

Version 9.30.30 Loop Make-Up (TXTYP - J) PRE-ORDER RESPONSE

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.

© 2025 Frontier Communications Parent, Inc. All rights reserved.

Revised: 07/30/3035



Response Fields:

TXNUM	5
MSGID	5
D/TSENT	5
TXTYP	5
CC	5
ROUTE	5
BOX	5
AFT	5
SAPR	5
SANO	6
SASF	6
SASD	6
SASN	6
SATH	6
SASS	6
LD1	6
LV1	7
RTIND	7
LD2	7
FCI	7
LV2	7
LD3	7
LV3	7
CITY	7
STATE	7
ZIP	8
MIT	Ω

LST	8
LMUST	8
PGPRES	8
DLCTYPE	8
DSSCP	9
F1SEGLLG	9
F2SEGLLG	9
F3SEGLLG	10
F4SEGLLG	10
LCA1	10
LCA2	10
LCA3	11
LCA4	11
LCI1	11
LCI2	11
LCI3	11
LCI4	12
LC	12
LLT	12
F1DTSAME	12
F1DTADJ	12
F2DTSAME	13
F2DTADJ	13
LCQ	13
LCT	13
F1LPCP	13
F2LPCP	14
F3LPCP	14

F4LPCP	14
F3DTSAME	14
F3DTADJ	15
F4DTSAME	15
F4DTADJ	15
LCL	15
BTL	15
BTLEN	16
LPAC	16
LSA	16
VILD	16
WCN	17
RSUIND	17
PRESPC	17
PRESPD	17
Appendix A – Change Log	18

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
TXNUM	Transaction Number- Identifies the customer provided tracking number to link the inquiry with the response.	16 AN (Required)	N/A	Will return the value that was submitted in the request.
MSGID	Message ID - Identifies the message id assigned by the provider to relate associated transactions.	30 A/N (Conditional)	N/A	The Message ID data will be valid up to 30 days.
D/TSENT	Date and Time Sent- Identifies the date and time the transaction is sent.	17 AN (Required)	Two Digit Century (00-99) Two Digit Year (00-99) Two Digit Month (01-12) Two Digit Day (01-31) Two Digit Hour (00-23) Two Digit Minute (00-59) Two Digit Second (00-59)	Will return the value that was submitted in the request.
TXTYP	Transaction Type- Identifies the type of transaction.	1 A (Optional)	J Loop Make Up	Will return the value that was submitted in the request.
CC	Company Code- Identifies the exchange carrier initiating the transaction.	4 AN (Required)	CLEC's OCN	Will return the value that was submitted in the request.
ROUTE	Route Number - Identifies the route number of the service address.	6 AN (Conditional)	N/A	Will return the value that was submitted in the request.
ВОХ	Box Number - Identifies the box number of the service address.	9 AN (Conditional)	N/A	Will return the value that was submitted in the request.
AFT	Address Format Type - Identifies the format of the address being supplied.	1 A (Conditional)	B Unnumbered C Provider assigned house number D Descriptive N Normal physical service address number	Will return the value that was submitted in the request.
SAPR	Service Address Prefix – Identifies the prefix for the address number of the service address			Will return the value that was submitted in the request.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
SANO	Service Address Number - Identifies the number of the service address.	10 AN (Conditional)	N/A	Will return the value that was submitted in the request.
SASF	Service Address Number Suffix - Identifies the suffix for the address number of the service address.	4 AN (Conditional)	N/A	Will return the value that was submitted in the request.
SASD	Service Address Street Directional Prefix - Identifies the street directional prefix for the service address.	2 AN (Conditional)	N North S South E East W West NE Northeast NW Northwest SE Southeast SW Southwest	Will return the value that was submitted in the request.
SASN	Service Address Street Name - Identifies the street name of the service address.	50 AN (Conditional)	N/A	Will return the value that was submitted in the request.
SATH	Service Address Street Type - Identifies the thoroughfare portion of the street name of the service address.	7 AN (Conditional)	N/A	Will return the value that was submitted in the request.
SASS	Service Address Street Directional - Identifies the street directional suffix for the service address.	2 AN (Conditional)	N North S South E East W West NE Northeast NW Northwest SE Southeast SW Southwest	Will return the value that was submitted in the request.
LD1	Location Designator 1 - Identifies additional specific information related to the address.	4 A (Conditional)	Bldg Wing Pier	Will return the value that was submitted in the request.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
LV1	Location Value 1 - Identifies the value associated with the first location designator of the address.	10 AN (Conditional)	N/A	Will return the value that was submitted in the request.
RTIND	Remote Terminal Indicator - Identifies that the location is served by a remote terminal.	1 A (Conditional)	Y Yes	1.Prohibited when MLT field is populated. 2.A value of 'Y' will be returned by FRONTIER where available for Packet at the Remote Terminal Service (PARTS). This field is returned when pair gain is present.
LD2	Location Designator 2 - Identifies additional specific information related to the address.	4 A (Conditional)	FL- Floor	Will return the value that was submitted in the request.
FCI	Fiber Capability Indicator - Identifies if type of facility serving end user is Fiber capable.	1 A (Conditional)	Y- Yes N- No	1.Prohibited when MLT field is populated. 2.The valid value Y=Yes indicates that the end user location is Fiber Capable. 3.The valid value N=No indicates the end user location is not Fiber Capable.
LV2	Location Value 2 - Identifies the value associated with the second location designator of the address.	10 AN (Conditional)	N/A	Will return the value that was submitted in the request.
LD3	Location Designator 3 - Identifies additional specific information related to the address.	4 A (Conditional)	UNIT, LOT, RM, SLIP, APT, SUIT, OFC, PH, SPC, STE, DEPT	Will return the value that was submitted in the request.
LV3	Location Value 3 - Identifies the value associated with the third location designator of the address.	10 AN (Conditional)	N/A	Will return the value that was submitted in the request.
CITY	City - Identifies the city, village or township, etc.	32 AN (Conditional)	N/A	Will return the value that was submitted in the request.
STATE	State/Province- Identifies the abbreviation for the state or province.	2 A (Required)		Will return the value that was submitted in the request.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
ZIP	Zip/Postal Code - Identifies the ZIP code, ZIP code + extension or postal code.	12 AN (Conditional)	N/A	Will return the value that was submitted in the request.
MLT	Multi-Line Text- Identifies the multi-line text returned.	81 AN Per Row & '*:, \$ - #() % . + "; / space	N/A	1.Up to 10,000 rows can occur within this field. Each row is 81 characters across. 2.For this transaction, this field will return a list of alternate addresses when a partial match of service address if found.
LST	Local Service Termination - Identifies the CLLI code of the end office switch from which service is being provided.	8 AN (Conditional)	N/A	1.FRONTIER will return the CLLI code for the end office switch from which the service is being provided. 2. Required when MLT field is not populated.
LMUST	Loop Makeup Status - Identifies that there is insufficient loop length information available to support the Loop Make Up request.	1 A (Conditional)	A Insufficient loop length data available.	 A value of "A" indicates that the address or working telephone provided is valid, but sufficient Loop length data is not available for that location. Optional when MLT field is not populated. If query by WTN, field will come back once. If query by service address, field may return multiple times.
PGPRES	Pair Gain/DLC Presence - Identifies the presence of Pair Gain/Digital Loop Carrier (DLC) on the loop.	1 A (Conditional)	Y Yes N No	 Optional when MLT field is not populated. Pair Gain may represent either Analog Loop Carrier or Digital Loop Carrier. If query by WTN, field will come back once. If query by service address, field may return multiple times.
DLCTYPE	DLC Type - Identifies the type of Pair Gain on the loop.	20 AN & '*:, \$ - # () % . + "; / space (Conditional)	N/A	FRONTIER will return the type of Pair Gain on the loop. If query by WTN, field will come back once. If query by service address, field may return multiple times.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
DSSCP	DSSC Presence - Identifies the presence of Digital Single Subscriber Carrier (DSSC) on the loop.	1 A (Conditional)	Y Yes N No	1.FRONTIER will return a value indicating the presence of Digital Single Subscriber Carrier (DSSC) on the loop. 2.If query by WTN, field will come back once. 3.If query by service address, field may return multiple times.
F1SEGLLG	F1 Segment Loop Length By Gauge - Identifies the F1 segment loop length by gauge.	14 AN : , . ; space (Conditional)	1st and 2nd characters will always equal Gauge codes (i.e. 19, 22, 24, 26) Parsed into the F1SEGLLGGAUGE Field 3rd character will always equal "G",which is used as a delimiter Parsed into the F1SEGLLGGAUGE Field 4th - 14th characters will equal length = kft. Example 19G5.5kft KFT is Parsed into the F1SEGLLGUOM Field	1. FRONTIER will return actual or electrical length information when available. 2. If query by WTN, field will come back once. If query by service address, field may return multiple times. 3. Pair Gain (PG) loop lengths may represent dummy values to compensate for assignment system limitations and should not be used to calculate distance from the remote terminal or central office. 4. 4th - 14th characters will equal length = kft. Example 19G5.5kft 5. 3rd character will always equal "G",which is used as a delimiter 6. 1st and 2nd characters will always equal Gauge codes (i.e. 19, 22, 24, 26) 7. Optional when MLT field is not populated. Note: Parsed data will only show on VFO, not on EDI
F2SEGLLG	F2 Segment Loop Length By Gauge - Identifies the F2 segment loop length by gauge.	14 AN : , . ; space (Conditional)	Same as F1SEGLLG	1. FRONTIER will return actual or electrical length information when available. 2. If query by WTN, field will come back once. If query by service address, field may return multiple times. 3. Pair Gain (PG) loop lengths may represent dummy values to compensate for assignment system limitations and should not be used to calculate distance from the remote terminal or central office. 4. 4th - 14th characters will equal length = kft. Example 19G5.5kft 5. 3rd character will always equal "G",which is used as a delimiter 6. 1st and 2nd characters will always equal Gauge codes (i.e. 19, 22, 24, 26) 7. Optional when MLT field is not populated.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
F3SEGLLG	F3 Segment Loop Length By Gauge - Identifies the F3 segment loop length by gauge.	14 AN : , . ; space (Conditional)	Same as F1SEGLLG	1. FRONTIER will return actual or electrical length information when available. 2. If query by WTN, field will come back once. If query by service address, field may return multiple times. 3. Pair Gain (PG) loop lengths may represent dummy values to compensate for assignment system limitations and should not be used to calculate distance from the remote terminal or central office. 4. 4th - 14th characters will equal length = kft. Example 19G5.5kft 5. 3rd character will always equal "G", which is used as a delimiter 6. 1st and 2nd characters will always equal Gauge codes (i.e. 19, 22, 24, 26) 7. Optional when MLT field is not populated.
F4SEGLLG	F4 Segment Loop Length By Gauge - Identifies the F4 segment loop length by gauge.	14 AN : , . ; space (Conditional)	Same as F1SEGLLG	1. FRONTIER wil return actual or electrical length information when available. 2. If query by WTN, field will come back once. If query by service address, field may return multiple times. 3. Pair Gain (PG) loop lengths may represent dummy values to compensate for assignment system limitations and should not be used to calculate distance from the remote terminal or central office. 4. 4th - 14th characters will equal length = kft. Example 19G5.5kft 5. 3rd character will always equal "G", which is used as a delimiter 6. 1st and 2nd characters will always equal Gauge codes (i.e. 19, 22, 24, 26) 7. Optional when MLT field is not populated.
LCA1	Location Address 1 - Identifies the terminal located at the end of the F1 segment.	50 AN & ' @ : , - # () . + ; space (Conditional)	N/A	1. If query by WTN, field will come back once. If query by service address, field may return multiple times. 2. Optional when MLT field is not populated. 3. If the value returned by FRONTIER begins with "TSI" it may indicate that the terminal represents an electronic cross-connect point and not a physical entity.
LCA2	Location Address 2 - Identifies the terminal located at the end of the F2 segment.	50 AN & ' @ : , - # () . + ; space (Conditional)	Same as LCA1	I. If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated. If the value returned by FRONTIER begins with "TSI" it may indicate that the terminal represents an electronic cross-connect point and not a physical entity.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
LCA3	Location Address 3 - Identifies the terminal located at the end of the F3 segment.	50 AN & ' @ : , - # () . + ; space (Conditional)	Same as LCA1	I. If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated. If the value returned by FRONTIER begins with "TSI" it may indicate that the terminal represents an electronic cross-connect point and not a physical entity.
LCA4	Location Address 4 - Identifies the terminal located at the end of the F4 segment.	50 AN & ' @ : , - # () . + ; space (Conditional)	Same as LCA1	I. If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated. If the value returned by FRONTIER begins with "TSI" it may indicate that the terminal represents an electronic cross-connect point and not a physical entity.
LCI1	Location Code Identifier 1 - Identifies the termination point of the F1 segment.	1 A (Conditional)	A Central Office B Remote terminal (any location with electronics) C Other outside plant location D End User	A value of 'C - Other outside plant location' returned by FRONTIER typically represents a cross-connect location. This location may represent either a mechanical cross connect point or in cases of certain DLC systems an electronic cross-connect point. Optional when MLT field is not populated. If query by WTN, field will come back once. If query by service address, field may return multiple times.
LCI2	Location Code Identifier 2 - Identifies the termination point of the F2 segment.	1 A (Conditional)	A Central Office B Remote terminal (any location with electronics) C Other outside plant location D End User	A value of 'C - Other outside plant location' returned by FRONTIER typically represents a cross-connect location. This location may represent either a mechanical cross connect point or in cases of certain DLC systems an electronic cross-connect point. Optional when MLT field is not populated. If query by WTN, field will come back once. If query by service address, field may return multiple times.
LCI3	Location Code Identifier 3 - Identifies the termination point of the F3 segment.	1 A (Conditional)	A Central Office B Remote terminal (any location with electronics) C Other outside plant location D End User	1. A value of 'C - Other outside plant location' returned by FRONTIER typically represents a cross-connect location. This location may represent either a mechanical cross connect point or in cases of certain DLC systems an electronic cross-connect point. 2. Optional when MLT field is not populated. 3. If query by WTN, field will come back once. If query by service address, field may return multiple times.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
LCI4	Location Code Identifier 4 - Identifies the termination point of the F4 segment.	1 A (Conditional)	A Central Office B Remote terminal (any location with electronics) C Other outside plant location D End User	1. A value of 'C - Other outside plant location' returned by FRONTIER typically represents a cross-connect location. This location may represent either a mechanical cross connect point or in cases of certain DLC systems an electronic cross-connect point. 2. Optional when MLT field is not populated. 3. If query by WTN, field will come back once. If query by service address, field may return multiple times.
LC	Location Code - Identifies the CLLI Code of the initiation point for the F1 segment.	8 AN (Conditional)	N/A	Required when LCI1 field is populated. Special Characters allowed; Hyphen, Space. If query by WTN, field will come back once. If query by service address, field may return multiple times.
LLT	Loop Length Type - Identifies the process used to determine the loop length.	1 A (Conditional)	A Actual	A value of 'A' returned by FRONTIER indicates a determination has been made by the provider that approximates the actual length of the loop by adding the loop length segments. Optional when MLT field is not populated. If query by WTN, field will come back once. If query by service address, field may return multiple times.
F1DTSAME	F1 Disturber Type Same Binder - Identifies the type, quantity and proximity of disturbers in F1 segment.	15 AN (Conditional)	A HDSL nn B ISDN C DS1 D ADSL E HDSL2	Values returned will include all types and associated quantities including zeros. Ex. AnnBnnCnnDnnEnn If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated.
F1DTADJ	F1 Disturber Type Adjacent Binder - Identifies the type, quantity, and proximity of disturbers in F1 segment.	15 AN (Conditional)	A HDSL nn B ISDN C DS1 D ADSL E HDSL2	Values returned will include all types and associated quantities including zeros. Ex. AnnBnnCnnDnnEnn If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not po

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
F2DTSAME	F2 Disturber Type Same Binder - Identifies the type, quantity and proximity of disturbers in the F2 segment.	15 AN (Conditional)	A HDSL nn B ISDN C DS1 D ADSL E HDSL2	Values returned will include all types and associated quantities including zeros. Ex. AnnBnnCnnDnnEnn If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated.
F2DTADJ	F2 Disturber Type Adjacent Binder - Identifies the type, quantity and proximity of disturbers in F2 segment.	15 AN (Conditional)	A HDSL nn B ISDN C DS1 D ADSL E HDSL2	Values returned will include all types and associated quantities including zeros. Ex. AnnBnnCnnDnnEnn If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated.
LCQ	Load Coil Quantity - Identifies the quantity of load coils present on the loop.	1 N (Conditional)		1. Actual load coil information may be provided when available. 2. Optional when MLT field is not populated. 3. If query by WTN, field will come back once. If query by service address, field may return multiple times.
LCT	Load Coil Type - Identifies the type of load coil(s) present on the loop.	5 AN	N/A	FRONTIER will return the type of load coils present on the loop when available. Values for Load Coil Spacing and Load Coil Inductance Codes are outlined in Telecordia Technologies document BR 795-450-201. If query by WTN, field will come back once. If query by service address, field may return multiple times.
F1LPCP	F1 Loop Composition - Identifies the composition of the F1 loop segment.	1 A (Conditional)	C Copper P Pair Gain	1. For loops with multiple composition segments only the first four segments are identified using fields F1LPCP, F2LPCP, F3LPCP and F4LPCP. 2. Pair Gain (PG) pairs are derived from Remote Terminals which may be fed by either copper T1 circuits or fiber T1 circuits. The loop segments for these copper or fiber T1 circuits are not part of an individual Loop Make Up. If this information is required, please submit an Engineering Query. 3. Optional when MLT field is not populated. 4. If query by WTN, field will come back once. If query by service address, field may return multiple times.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
F2LPCP	F2 Loop Composition - Identifies the composition of the F2 loop segment.	1 A (Conditional)	C Copper P Pair Gain	For loops with multiple composition segments only the first four segments are identified using fields F1LPCP, F2LPCP, F3LPCP and F4LPCP. Pair Gain (PG) pairs are derived from Remote Terminals which may be fed by either copper T1 circuits or fiber T1 circuits. The loop segments for these copper or fiber T1 circuits are not part of an individual Loop Make Up. If this information is required, please submit an Engineering Query. Optional when MLT field is not populated. If query by WTN, field will come back once. If query by service address, field may return multiple times.
F3LPCP	F3 Loop Composition - Identifies the composition of the F3 loop segment.	1 A (Conditional)	C Copper P Pair Gain	1. For loops with multiple composition segments only the first four segments are identified using fields F1LPCP, F2LPCP, F3LPCP and F4LPCP. 2. Pair Gain (PG) pairs are derived from Remote Terminals which may be fed by either copper T1 circuits or fiber T1 circuits. The loop segments for these copper or fiber T1 circuits are not part of an individual Loop Make Up. If this information is required, please submit an Engineering Query. 3. Optional when MLT field is not populated. 4. If query by WTN, field will come back once. If query by service address, field may return multiple times.
F4LPCP	F4 Loop Composition - Identifies the composition of the F4 loop segment.	1 A (Conditional)	C Copper P Pair Gain	1. For loops with multiple composition segments only the first four segments are identified using fields F1LPCP, F2LPCP, F3LPCP and F4LPCP. 2. Pair Gain (PG) pairs are derived from Remote Terminals which may be fed by either copper T1 circuits or fiber T1 circuits. The loop segments for these copper or fiber T1 circuits are not part of an individual Loop Make Up. If this information is required, please submit an Engineering Query. 3. Optional when MLT field is not populated. 4. If query by WTN, field will come back once. If query by service address, field may return multiple times.
F3DTSAME	F3 Disturber Type Same Binder - Identifies the type, quantity and proximity of disturbers in F3 segment.	15 AN (Conditional)	A HDSL nn B ISDN C DS1 D ADSL E HDSL2	Values returned will include all types and associated quantities including zeros. Ex. AnnBnnCnnDnnEnn If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated.

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
F3DTADJ	F3 Disturber Type Adjacent Binder - Identifies the type, quantity and proximity of disturbers in F3 segment.	15 AN (Conditional)	A HDSL nn B ISDN C DS1 D ADSL E HDSL2	Values returned will include all types and associated quantities including zeros. Ex. AnnBnnCnnDnnEnn If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated.
F4DTSAME	F4 Disturber Type Same Binder - Identifies the type, quantity and proximity of disturbers in F4 segment.	15 AN (Conditional)	A HDSL nn B ISDN C DS1 D ADSL E HDSL2	Values returned will include all types and associated quantities including zeros. Ex. AnnBnnCnnDnnEnn If query by WTN, field will come back once. If query by service address, field may return multiple times. Optional when MLT field is not populated.
F4DTADJ	F4 Disturber Type Adjacent Binder - Identifies the type, quantity and proximity of disturbers in F4 segment.	15 AN (Conditional)	A HDSL nn B ISDN C DS1 D ADSL E HDSL2	1. Values returned will include all types and associated quantities including zeros. Ex. AnnBnnCnnDnnEnn 2. If query by WTN, field will come back once. If query by service address, field may return multiple times. 3. Optional when MLT field is not populated.
LCL	Load Coil Location - Identifies the location/spacing of load coils on the loop from wire center to the end user location.	11 AN : , . ; space (Conditional)	Measurements will always be provided in kilofeet (kft). KFT will be parsed into the LCLUOM Field	Actual bridged tap information may be provided when available. If query by WTN, field will come back once. If query by service address, field may return multiple times. Measurements will always be provided in kilofeet (kft). Note: Parsed data will only show on VFO, not on EDI
BTL	Bridged Tap Location - Identifies the location of bridged tap on the loop from the wire center to the end user location.	11 AN : , . ; space (Conditional)	Measurements will always be provided in kilofeet (kft). KFT will be parsed into the BTLUOM Field	1. Actual bridged tap information may be provided when available. 2. If query by WTN, field will come back once. If query by service address, field may return multiple times. 3. Measurements will always be provided in kilofeet (kft). Note: Parsed data will only show on VFO, not on EDI

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
BTLEN	Bridged Tap Length - Identifies the length of bridged tap associated with the loop from the wire center to the end user location.	14 AN (Conditional)	1st and 2nd characters will always equal Gauge codes (i.e. 19, 22, 24, 26) Parsed into the BTLENGAUGE Field 3rd character will always equal "G",which is used as a delimeter Parsed into the BTLENGAUGE Field 4th - 14th characters will equal length = kft. Example 19G5.5kft KFT will be parsed into the BTLENUOM Field	1,Actual bridged tap information may be provided when available. 2. If query by WTN, field will come back once. If query by service address, field may return multiple times. 3. Measurements will always be provided in kilofeet (kft). 4. Special Characters allowed; Colon, Comma, Period, Semicolon, Space. 5. 1st and 2nd characters will always equal Gauge codes (i.e. 19, 22, 24, 26) 6. 3rd character will always equal "G",which is used as a delimeter. 7. 4th - 14th characters will equal length = kft. Example 19G5.5kft Note: Parsed data will only show on VFO, not on EDI
LPAC	Loop Product Available Code - Identifies which xDSL products are available.	50 AN (Conditional)	N/A	A valid entry of PARTS will be returned by FRONTIER where available for Packet at the Remote Terminal Service (PARTS).
LSA	Local Speeds Available - Identifies the specific xDSL downstream/upstream speeds that are available.	50 AN , / space (Conditional)	N/A	A valid entry of PARTS will be returned by FRONTIER where available for Packet at the Remote Terminal Service (PARTS).
VILD	Voice Insertion Loss In Decibels - Identifies the amount of signal loss when voice grade service is inserted into the loop.	6 AN . space (Conditional)	N/A	Optional when MLT field is not populated.

Revised: 07/30/3035

Field	Field Description	Char / (R/O/C)	Valid Entries	Business Rules
WCN	Wire Center Name - Identifies the location where the service provider terminates subscriber outside cable plant, i.e., their local lines with the necessary testing facilities to maintain them.	25 AN / - space	N/A	Optional when MLT field is not populated. If query by WTN, field will come back once. If query by service address, field may return multiple times.
RSUIND	Remote Switch Unit Indicator - Identifies that the loop originates from a Remote Switch Unit.	1 AN (Conditional)	Y Yes N No	Optional when MLT field is not populated. If query by WTN, field will come back once. If query by service address, field may return multiple times. If ordering UNE Loop, 'Y' indicates that the Loop Type must be designed.
PRESPC	Provider Response Code- Identifies a provider specific code on the response transaction that represents what occurred on the associated inquiry transaction. See Pre-Order Response Error Code Matrix for full list.	14 AN (Conditional)	Error Code number	The RESPC field will contain the response code returned by FRONTIER for the submitted request.
PRESPD	Provider Response Description- Identifies the provider's text used to clarify the response for the associated inquiry transaction.	264 AN (Condtional)	N/A	The RESPD field will contain the response description returned by FRONTIER for the submitted request.

Form Note: Frontier does not pass edits on Response Fields.

Revised: 07/30/3035

Appendix A – Change Log

Date	Release	Field Name	Change Description
03/22/2023	June 2023 Release	All	Update version to 9.30.26
11/24/2023	February 2024 Release	All	Update version to 9.30.27
07/15/2024	October 2024 Release	All	Update version to 9.30.28
11/27/2024	February 2025 Release	All	Update version to 9.30.29
07/30/2025	October 2025 Release	All	Update version to 9.30.30