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Frontier Wholesale

Jurisdiction: All

Revised Date: 07/27/2023

O

E-Path UNI in a Collocation

Overview

- 1. The purpose of this document is to provide ordering guidance when ordering an E-Path UNI that is collocated in the following Serving Wire Center Types:
 - a. Core Pop
 - b. Carrier Hotel
 - c. Frontier Central Office

The following scenarios are not supported for UNI's in a collocation

- Carrier Hotel location to a Carrier Hotel location
- Core Pop location to a Core Pop location
- Carrier Hotel to a Core Pop location

NOTE: Serving Wire Center must match one of the CLLI codes in the Collocation SWC List. This list will be provided in a separate document.

- 2. Each ASR must be submitted as a Stand Alone UNI Service Type with REQTYP ED
- 3. Service must be ordered with an E-Path Tier Rate Contract (Positions 1 to 4 must equal EPAV)
- 4. Once the FOC has been returned on the Collocated UNI, then a Stand Alone EVC ASR shall be submitted utilizing the circuit IDs that were returned on the FOC for each UNI. The UNI circuit IDs will be placed in the RUID fields of the Stand Alone EVC. The DDD on the EVC can match the UNI but must have at least a 6 day interval
- 5. Ordering scenarios in table 1 require specific PNUMs based on the scenario.

Special fields required

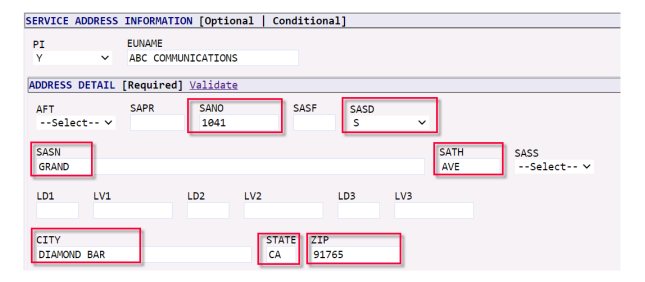
- 1. PSL field (located on the ASR Form)
 - This field must be populated with an 11 character SWC CLLI code from the Collocation SWC List
- 2. On the SALI Form
 - a. EU Name will be the Carrier Customer Name
 - b. Address will match the address located on the Collocation SWC List
- 3. AAI field (SALI Form)
 - a. AAI field must be populated with the Tie Down information when location is a Frontier Central Office
- 4. SPEC code on the ASR Form will be EPATHCO, EPATHUP or EPATHCH
- 5. NCON must equal Y
- 6. LAT/LONG is highly recommended

How to Use the Collocations SWC List to populate the ASR fields

1. Locate the Central Office 11 character CLLI code where service is requested



- Populate the 11 character CLLI code in the PSL field located on the ASR Form
- Populate the address fields in the SALI Section



Populate the LAT/LONG fields

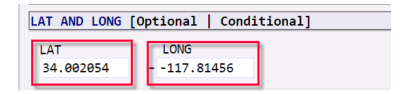




Table 1 Ordering Scenarios with SPEC codes and PNUMs

- 1. Using the table below choose the Scenario
- 2. Use Table 2 to choose the Speed/Handoff Type

#	SCENARIO	EVC PNUM 1 to 4 EPAV	UNI SPEC/PNUM RUID #1	NNI/UNI SPEC/PNUM RUID #2	EVC SPEC
1	Stand Alone UNI Carrier Hotel Connecting to E-Path UNI (Point to Point)	PNUM Position 17 and 18 must equal PP	EPATHCH PNUM Position 17 and 18 must equal PP	EPATHPP PNUM Position 17 and 18 must equal PP	EPATHPS EPATHPG EPATHPR
2	Stand Alone UNI in FTR CO connecting to an E-Path UNI (Point to Point)	PNUM Position 17 and 18 must equal PP	EPATHCO PNUM Position 17 and 18 must equal PP	EPATHPP PNUM Position 17 and 18 must equal PP	EPATHPS EPATHPG EPATHPR
3	Stand Alone UNI in FTR CO connecting to an E-Path UNI in FTR CO (Point to Point)	PNUM Position 17 and 18 must equal PP	EPATHCO PNUM Position 17 and 18 must equal PP	EPATHCO PNUM Position 17 and 18 must equal PP	EPATHPS EPATHPG EPATHPR
4	Stand Alone UNI in FTR CO connecting to an E-Path UNI in Carrier Hotel (Point to Point)	PNUM Position 17 and 18 must equal PP	EPATHCO PNUM Position 17 and 18 must equal PP	EPATHCH PNUM Position 17 and 18 must equal PP	EPATHPS EPATHPG EPATHPR
5	Stand Alone UNI in FTR CO connecting to an E-Path UNI in Core Pop (Point to Point)	PNUM Position 17 and 18 must equal PP	EPATHCO PNUM Position 17 and 18 must equal PP	EPATHUP PNUM Position 17 and 18 must equal PP	EPATHPS EPATHPG EPATHPR
6	Stand Alone UNI in Carrier Hotel connecting to an E- Path UNI in FTR CO (Point to Point)	PNUM Position 17 and 18 must equal PP	EPATHCH PNUM Position 17 and 18 must equal PP	EPATHCO PNUM Position 17 and 18 must equal PP	EPATHPS EPATHPG EPATHPR
7	Stand Alone UNI in Core Pop connecting to an E-Path UNI (Point to Point)	PNUM Position 17 and 18 must equal PP	EPATHUP PNUM Position 17 and 18 must equal PP	EPATHPP PNUM Position 17 and 18 must equal PP	EPATHPS EPATHPG EPATHPR
8	Stand Alone UNI EPATH TIER Core Pop Connecting to an E-Path NNI (Non - Point to Point)	PNUM Position 1 to 4 must equal EPAV	EPATHUP PNUM Position 1 to 4 must equal EPAV	EPATHN Existing PNUM 1 to 3 equals EPA New NNI PNUM 1 to 4 must equal EPAV	EPATHES EPATHEG EPATHEP
9	Stand Alone UNI in a Carrier Hotel connecting to an E- Path NNI (Non - Point to Point)	PNUM Position 1 to 4 must equal EPAV	EPATHCH PNUM Position 1 to 4 must equal EPAV	EPATHN Existing PNUM 1 to 3 equals EPA New NNI PNUM 1 to 4 must equal EPAV	EPATHES EPATHEG EPATHEP
10	Stand Alone UNI FTR CO Connecting to E-Path NNI (Non - Point to Point)	PNUM Position 1 to 4 must equal EPAV	EPATHCO PNUM Position 1 to 4 must equal EPAV	EPATHN Existing PNUM 1 to 3 equals EPA New NNI PNUM 1 to 4 must equal EPAV	EPATHES EPATHEG EPATHEP

Table 2 NC/NCI/SECNI & SPEC Codes

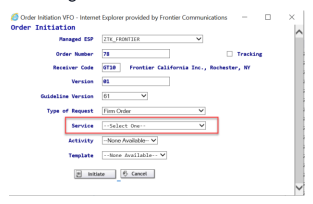
100M Codes	Electrical Hand	off in Frontier (Central Offic	e:			
UNI SPEC	UNI Speed	EVC Speed	UNI NC	NCI	SECNCI	Hand Off	EVC NCI
		Port Based UNI	Codes Untag	ged (No Service M	ultiplexing (1 EV	C per UNI)	
		5M	KQAM				02VLN.A2 - ALL TO ONE
	100M	10M	KQA1	-	0.400/0.407	_, , , ,	BUNDLE
		20M	KQA2	- 04QB9.1CT	04CX9.1CT	Electrical	
	Note: The	50M	KQA5				O2VLN.UNT - UNTAGGED FRAMES MAP
	speeds in the	100M	KQA-				TRAINES MAP
EPATHCO	section are only available	VLAN Based UN	NI Codes Tagg	jed (Service Multip	lexing (2 or more	e EVC's per UNI)	
	in a Frontier Central	5M	KQEJ				O2VLN.V O2VLN.VP
	Office	10M	KQE1	04QB9.1CT	04CX9.1CT	Electrical	02VLN.VST
	011100	20M	KQE2	1			
		50M	KQE5				
		100M	KQE-				
1G Codes Fik	er & Electrical I	landoff in Fron	tier Central	Office	_	_	
UNI SPEC	UNI Speed	EVC Speed	UNINC	NCI	SECNCI	Hand Off	EVC NCI
		Port Based UNI	Codes Untag	ged (No Service M	ultiplexing (1 EV	C per UNI) ELEC	TRICAL HANDOFF
		5M	KRBA				
		10M	KRBB				02VLN.A2 – ALL TO ONE
		20M	KRBD	08QB9.1GE	02CXF.1GE	Electrical	BUNDLE
	Note: The speeds in the section are	50M	KRBJ	-			02VLN.UNT - UNTAGGED
		100M	KRA1				FRAMES MAP
		VLAN Based UI	NI Codes Tago	ged (Service Multip	lexing (2 or mor	e EVC's per UNI)	ELECTRICAL HANDOFF
		5M	KRFA			F.1GE Electrical	
		10M	KRFB		02CXF.1GE		O2VLN.V
EDATUCO		20M	KRFD	08QB9.1GE			O2VLN.VP
EPATHCO		50M	KRFJ				02VLN.VST
	only available in a Frontier	100M	KRE1	1.0			
	Central Office			ed (Service Multiple	exing (2 or more	EVC's per UNI)	FIBER HANDOFF
	o o mar o moo	5M 10M	KRBA KRBB	_			02VLN.A2 - ALL TO ONE
		20M	KRBD	02QBF.K02	02CXF.1GE	Fiber	BUNDLE
		50M	KRBJ	02001.102	020XI.IOL	i ibei	DONDEL
		100M	KRA1				02VLN.UNT - UNTAGGED FRAMES MAP
		VLAN Based UI	NI Codes Tago	ged (Service Multip	lexing (2 or mor	e EVC's per UNI)	
		5M	KRFA				
		10M	KRFB				O2VLN.V
		20M	KRFD	02QBF.K02	02CXF.1GE	Fiber	O2VLN.VP
		50M 100M	KRFJ KDF1	-			02VLN.VST
1C Cadas Els			KRE1	<u> </u>			
	ectrical Handoff			_ NO	- OF ON O	100	- FVO NOI
UNI SPEC	UNI Speed	EVC Speed	UNINC	NCI	SECNCI	Hand Off	EVC NCI
				ged (No Service M	ultiplexing (1 EV	C per UNI)	1
		100M	KRA1				02VLN.A2 - ALL TO ONE
EPATHCO EPATHCH EPATHUP		200M	KRA2	00000105	00000105		BUNDLE
		500M	KRA5	08QB9.1GE	08CX9.1GE	Electrical	OOM NUME INTACCED
	1G	1G	KRAO				O2VLN.UNT - UNTAGGED FRAMES MAP
		VLAN Based UN	VI Codes Tagg	jed (Service Multip	lexing (2 or more	e EVC's per UNI)	
		100M	KRE1				
		200M	KRE2	08080465	08040105		O2VLN.V
		500M	KRE5	08QB9.1GE	08CX9.1GE	Electrical	O2VLN.VP
		1G	KREO				02VLN.VST



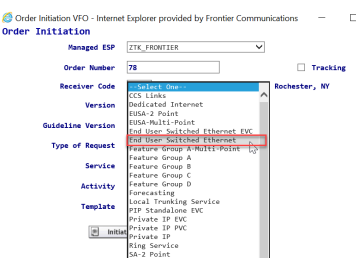
1G Port Based Fiber Handoff UNI Codes Untagged (No Service Multiplexing (1 EVC per UNI)							
UNI SPEC	UNI Speed	EVC Speed	UNINC	NCI	SECNCI	Hand Off	EVC NCI
EPATHCO EPATHCH EPATHUP	16	100M 200M 500M 1G	KRA1 KRA2 KRA5 KRAO	02QBF.K02	02CXF.1GE	Fiber	02VLN.A2 - ALL TO ONE BUNDLE 02VLN.UNT - UNTAGGED FRAMES MAP
1G VLAN Bas	ed <mark>Fiber</mark> Hando	ff UNI Codes Ta	agged (Servi	ce Multiplexing (2 or more EVC	's per UNI)	
UNI SPEC	UNI Speed	EVC Speed	UNINC	NCI	SECNCI	Hand Off	EVC NCI
EPATHCO EPATHCH EPATHUP	16	100M 200M 500M 1G	KRE1 KRE2 KRE5 KRE0	02QBF.K02	02CXF.1GE	Fiber	O2VLN.V O2VLN.VP O2VLN.VST
1G VLAN Bas	ed <mark>Fiber</mark> Hando	ff UNI Codes Ta	agged (Servi	ce Multiplexing (2 or more EVC	's per UNI)	
UNI SPEC	UNI Speed	EVC Speed	UNINC	NCI	SECNCI	Hand Off	EVC NCI
EPATHCO EPATHCH EPATHUP	1G	1G	SNJ1	02QBF.K02	02CXF.1GE	Fiber	O2VLN.V O2VLN.VP O2VLN.VST
10G Port Bas	ed <mark>Fiber</mark> Hando	ff UNI Codes U	ntagged (No	Service Multiple	xing (1 EVC pe	r UNI)	
UNI SPEC	UNI Speed	EVC Speed	UNINC	NCI	SECNCI	Hand Off	EVC NCI
EPATHCO EPATHCH EPATHUP	10G	1G 2G 5G	KSA1 KSA2 KSA5	02QBF.K02	02CXF.10G	Fiber	02VLN.A2 - ALL TO ONE BUNDLE 02VLN.UNT - UNTAGGED FRAMES MAP
4001/101		10G	KSA-		(0		
	F			vice Multiplexing			
EPATHCO EPATHCH EPATHUP	UNI Speed 10G	1G 2G 5G 10G	KSE1 KSE2 KSE5 KSE-	NCI 02QBF.K02	O2CXF.10G	Hand Off Fiber	O2VLN.V O2VLN.VP O2VLN.VST
10G VLAN Ba	10G VLAN Based Fiber Handoff UNI Codes Tagged (Service Multiplexing (2 or more EVC's per UNI)						
UNI SPEC	UNI Speed	EVC Speed	UNINC	NCI	SECNCI	Hand Off	EVC NCI
EPATHCO EPATHCH EPATHUP	10G	10G	SNJ2	02QBF.K02	02CXF.10G	Fiber	O2VLN.V O2VLN.VP O2VLN.VST

VFO Service TYPES

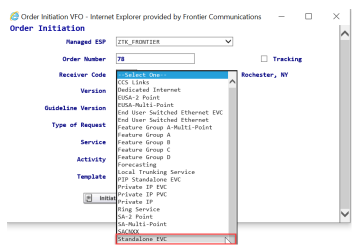
Creating a new PON in VFO



For a Stand Alone UNI - Select the End User Switched Ethernet from the drop down



For a Stand Alone EVC - Select the Stand Alone EVC from the drop down





Stand Alone UNI ASR Fields

Service Type: END USER SWITCHED ETHERNET

ASR FORM - ADMIN	IISTRATIVE	
FIELD		ASR Activity
ICSC	Frontier ICSC Code – Must match the associated CLLI on the Serving Wire Center List	N, C, R -Required
PON	Customer created PON	N, C, R -Required
CUSTOMER CODE	Customers CCNA	N, C, R -Required
PROJECT	Customer generated	N-Optional C-Optional R-Optional
DDD	ACT = N = 10 Business Day Interval ACT = C = 6 Business Day Interval ACT = R = 2 Business Day Interval	N, C, R -Required
REQTYP	ED = End User	N, C, R -Required
ACT	N, C, R	N, C, R -Required
EXP	Populate if Expedite is requested	N-Optional C-Optional R-Optional
QSA	01	N, C, R -Required
SEI	Y – System will populate	N, C, R -Required
RTR	F - Send FOC only S - Send FOC and DLR (Prohibited on ACT R) N - No response required	N, C, R -Required
PSL	This field will contain the 11 character CLLI code for a Collocated Serving Wire Center from the Collocation SWC List Core Pop with SPEC code of EPATHUP Carrier Hotel with SPEC code of EPATHCH Frontier Central Office with SPEC code of EPATHCO	N, C, R -Required
UNIT	С	N, C, R -Required
PIU	100	N, C, R -Required
QTY	1	N, C, R -Required
BAN	E, N or Fully Populated Current BAN	N, C, R -Required
ECCKT	ECCKT of the UNI CKT ID for ACT C and R	N, C, R -Required
TSP	Example: TSP12345C-E1 Required for ACT C & R if existing on original Circuit	N-Optional C-Conditional R-Conditional
SPEC	 Core Pop with SPEC code of EPATHUP Carrier Hotel with SPEC code of EPATHCH Frontier Central Office with SPEC code of EPATHCO 	N, C, R -Required
ASC-EC	Prohibited	All Activities Prohibited



BILLING		
FIELD		ASR Activity
BILLNM - Billing Name	Example: XYZ Corp.	N-Optional N-Required when BAN field equals N C-Optional R-Optional
ACNA	This field identifies the COMMON LANGUAGE IAC code for the customer who should receive the bill for the ordered service	N, C, R -Required
TE	Indicates that the customer has submitted a tax exemption form to the provider A = F & S B = F & C	N-Optional Required when BAN field equals N C-Optional R-Optional
FUSF	Example: E = Exempt Federal Universal Service Fee	N-Required C-Required R-Optional
BILL_STR	Billing information when BAN field is populated with N	N-Optional Required when BAN field equals N C-Optional R-Optional
BILL_CITY	Billing information when BAN field is populated with N	N-Optional Required when BAN field equals N C-Optional R-Optional
BILL_STATE	Billing information when BAN field is populated with N	N-Optional Required when BAN field equals N C-Optional R-Optional
BILL_ZIP	Billing information when BAN field is populated with N	N-Optional Required when BAN field equals N C-Optional R-Optional
BILL CON	Billing information when BAN field is populated with N	N-Optional Required when BAN field equals N C-Optional R-Optional
BILL CON TEL NO	Billing information when BAN field is populated with N	N-Optional Required when BAN field equals N C-Optional R-Optional
VTA	Populate this field based on the signed contract for this service	N, C, R -Required
VTAI	ACT N = A ACT C = C ACT R = A, B or C A = New Variable Term Agreement B = Re-term existing Variable Term Agreement with new start date C = Retain existing Variable Term Agreement with no changes	N, C, R -Required
PNUM	Populate this field based on the signed contract for this service Note: PNUM positions 1 to 4 must equal EPAV*	N, C, R -Required



CONTACT		
FIELD		ASR Activity
INIT	Example: Jane Smith	N, C, R -Required
INITIATOR	Example: 999999999	N, C, R -Required
TEL		
INIT EMAIL	Example: Jane.Smith@abc.com	N, C, R -Required
DSGCON	Example: Jane Smith	N-Required
DOCCON		C-Required
		R-Prohibited
DSGCON	Example: 999999999	N-Required
TEL		C-Required
		R-Prohibited
IMPCON	Example: Jane Smith	N, C, R -Required
IMPCON TEL	· ·	N, C, R -Required
SES FORM -	Switched Ethernet Services	
FIELD		ASR Activity
NC/NCI/SEC	Refer to Table 2 on page 4	N, C, R -Required
NCI	Click this link to go to page 4	
ESP	11 character CLLI from original Circuit	N-Prohibited
		C-Required
		R-Optional



SES FORM - Se	ervice Address Information	
FIELD		ASR Activity
PI	Υ	N, C, R -Required
EUNAME	This field must contain the Carrier Customer Name	N, C, R -Required
SANO	Use street number from the Collocation Serving	N-Required
G/ C	Wire Center list	C-Conditional
	Will be defined her	R-Conditional
SASN	Use street name from the Collocation Serving Wire	N, C, R -Required
G/ 1011	Center list	1.1, 3, 1.1 1.3 43 3
SATH	Example: LN, ST, RD,AVE	N,C,R-Optional
	Address must match the address from the	When the SASN field is
	Collocation Serving Wire Center list	populated, otherwise prohibited
SASS	Example:	N,C,R-Optional
<i>0,</i> 100	E = East	When the SASN field is
	N = North	populated, otherwise prohibited
	NE = North East	роранасов, отнению ростинест
	SW = South West	
	Address must match the address from the	
	Collocation Serving Wire Center list	
CITY	Populate from the Collocation Serving Wire Center	N-Optional
	list	C-Conditional
		R-Conditional
STATE	Populate from the Collocation Serving Wire Center	N-Required
	list	C-Conditional
		R-Conditional
ZIP	Populate from the Collocation Serving Wire Center	N-Required
	list	C-Conditional
		R-Conditional
LAT	This data for this field can be found on the	N-Optional
	Collocated SWC List. The field is optional but	C-Optional
	recommended	R-Optional
LONG	This data for this field can be found on the	N-Optional
	Collocated SWC List. The field is optional but	C-Optional
	recommended	R-Optional
NCON	Υ	N-Required
		C-Conditional
		R-Prohibited
AAI	Field must be populated when ordering to a	N-Required
	Frontier Central Office Serving Wire Center	C-Optional
	Format: bay/panel/jack	R-Optional
JS	D	N-Required
		R-Prohibited
		C-Required
LCON	Identifies the local contact name for access	N, C, R-Required
ACTEL	Identifies the telephone number to be used for the	N, C, R -Required
	purpose of arranging access to the service address	·
	location for installation purposes	
LCON_EMAIL	Identifies the electronic mail address of the local	N, C, R -Required
	contact	
	1	l .



Stand Alone EVC ASR Fields

ASR Form		
Administrat	ive	ASR Activity
ICSC	Frontier ICSC Code	N, C, R -Required
PON	Customer created PON	N, C, R -Required
DDD	ACT = N = 6 Business Day Interval ACT = C = 6 Business Day Interval ACT = R = 2 Business Day Interval	N, C, R -Required
REQTYP	SD = End User	N, C, R -Required
ACT	N, C, R	N, C, R -Required
EXP	Populate if Expedite is requested	N-Optional C-Optional R-Optional
RTR	F - Send FOC only S - Send FOC and DLR (Prohibited on ACT R) N - No response required	N-Required C-Required R-Prohibited
UNIT	С	N, C, R -Required
PIU	100	N, C, R -Required
BAN	E, N or Fully Populated Current BAN	N, C, R -Required
QTY	1	N, C, R -Required
TSP	Example: TSP12345C-E1 Required for ACT C & R if existing on original Circuit	N-Optional C-Optional R-Optional



FIELD	ENTRY	ASR Activity Type
ACNA	This field identifies the COMMON LANGUAGE IAC code for the customer who should receive the bill for the ordered service	N, C, R -Required
TE	Indicates that the customer has submitted a tax exemption form to the provider A = F & S B = F & C	N-Optional Required when BAN field equals N C-Optional R-Optional
FUSF	Example: E = Exempt Federal Universal Service Fee	N-Required C-Required R-Optional
BILL_STR	Billing information when BAN field is populated with N	N-Optional Required when BAN field equals N C-Optional R-Optional
BILL_CITY	Billing information when BAN field is populated with N	N-Optional Required when BAN field equals N C-Optional R-Optional
VTA	Populate this field based on the signed contract for this service	N, C, R -Required
VTAI	ACT N = A ACT C = C ACT R = A, B or C A = New Variable Term Agreement B = Re-term existing Variable Term Agreement with new start date C = Retain existing Variable Term Agreement with no changes	N, C, R -Required
PNUM	Populate this field based on the signed contract for this service	N, C, R -Required



BILLING		
FIELD		ASR Activity Type
INIT	Example: Jane Smith	N, C, R -Required
INITIATOR TEL	Example: 999999999	N, C, R -Required
INIT EMAIL	Example: Jane.Smith@abc.com	N, C, R -Required
DSGCON	Example: Jane Smith	N-Required C-Required R-Prohibited
DSGCON TEL	Example: 999999999	N-Required C-Required R-Prohibited
IMPCON	Example: Jane Smith	N, C, R -Required
IMPCON TEL	Example: Jane Smith	N, C, R -Required
EVC FORM		
ETHERNET '	VIRTUAL CONNECTION	ASR Activity
EVCNUM	Example: 0001	All Activity Required
NC	VLP-	N, C, R -Required
EVCID	Required on Activity C and R	N-Prohibited
		C-Required
		R-Required
NUT	02	N, C, R -Required
EVCCKR	Customer's internal circuit	N-Optional
		C-Optional
		R-Optional
EVC UNI Ma	apping UREF 01	ASR Activity
UREF	01	N, C, R -Required
UACT	N, C or R	N, C, R -Required
NCI	Refer to Table 2 on page 4 under the EVC NCI column	N, C, R -Required
EVCSP	ESP 'Ethernet Switch CLLI, provided on FOC in the ESP field of UNI PON	N, C, R -Required
RUID 01	New Activity-Prohibited on UREF – 01 Records Activity and Change activity - Populate with circuit ID returned on initial FOC	N, C, R -Required



	VIRTUAL CONNECTION LEVEL OF	ASR Activity
	APPING DETAIL	
	goes with UREF 01	
LREF	Populate with 1	N, C, R -Required
LOSACT	N for New Activity	N, C, R -Required
	R for Records Activity	
	C for Change Activity	
SPEC	Refer to Table 1 EVC SPEC Column	N, C, R -Required
BDW	Populate with speed of the UNI	N, C, R -Required
	Example: 100M	
	NOTE: BDW value must match on both	
	LREF's	
EVC UNI Ma	pping UREF 02	ASR Activity
UREF 02	02	N, C, R -Required
UACT	N, C or R	N, C, R -Required
NCI	Refer to Table 2 on page 4 under the	N, C, R -Required
	EVC NCI column	it, o, it itogamou
EVCSP	ESP 'Ethernet Switch CLLI, provided on	N, C, R -Required
	FOC in the ESP field of UNI PON	
RUID	2 nd UNI circuit ID	N, C, R -Required
CE-VLAN	Customer can populate this field to	N-Optional
	assign their own VLAN. Otherwise,	C-Optional
	Frontier will assign the VLAN	R-Optional
ETHERNET	/IRTUAL CONNECTION LEVEL OF	ASR Activity
	APPING DETAIL	
	goes with UREF 02	
LREF	Populate with 1	N, C, R -Required
LOSACT	Identifies the activity for the level of	N, C, R -Required
LOSACT	service as part of the EVC configuration	N, C, R -Required
	Populate with N, C or R	
SPEC	Refer to Table 1 EVC SPEC Column	N, C, R -Required
J GF L C	Meter to Table 1 EVC SPEC COMMIN	N, O, K -Kequilea
BDW	Populate with speed of the UNI	N, C, R -Required
	Example: 100M	
	NOTE: BDW value must match on both	
	LREF's	
L	<u> </u>	ı



Change Log

Date	Page Number	Change
06/08/2022		Original Document
1/11/2023	14	Corrected AUNT field to be prohibited
1/19/2023	14	Removed AUNT field
7/27/2023	10	Prohibited ESP field

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