

# Ethernet Internet Access (EIA) COMBO Ordering Process ASR Activity N & D

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Change Log Bookmark not defined.	Error!



#### Purpose

This document is intended as an aid ours Carrier Customers for the purpose of ordering using the COMBO ordering process. This ordering process will allow:

- 1. The Wholesale Customer to order a UNI Circuit and EVC using an internal NNI to carry the Ethernet Traffic on one ASR
- 2. For Standard CIDR request (/28, /29 and /30, /64) the IP Request Form is required
- 3. For Non Standard CIDR: /27 and above
  - a. PON will receive a C/NR
    - i. CONTACT ACCT MGR, SUPP REQD
    - ii. The Account Team will also be notified of the Non Standard IP Request and it will be necessary to work with that team
    - iii. A SUP may or may not be required
- 4. Reduced cycle time utilizing one ASR for both the UNI and EVC
- 5. Simplified ordering
- 6. All change orders will need to be done on a Stand Alone EVC and or a Stand Alone UNI
- 7. Completion and FOC of the UNI and EVC on the same day



# **Ordering Guidelines**

- 1. Custom Business Rules will continue to validate EIA Services for valid PNUM's.
- 2. New Custom Business Rules will require and validate the following fields:
  - a. IPAI (IPV 4 , M or 6)
    - i. 4 = IPV4
    - ii. M = IPv4 mapped to IPv6
    - iii. 6 = IPV6
  - b. IP ADDRESS
  - c. SUBNET MASK

# Information Provided on the FOC

**Note:** The change on the Confirmation Notice for Combo ordering will be the addition of the UREF 02 ECCKT and EVCSP. The information provided in the FOC will be used on any future ASR Activity

1.	The New UNI ECCKT for UREF 01/RUID will be provided on REFNUM 0001						
	ASSOCIATED CIRCUIT INFORMATION [Optional   Conditional]						
	REFNUM ECCKT						
	10001 RUID 01 Circuit ID						
	NNU ECCKT UREE 02/RUID will be provided on the ECL NAME and ECL VALUE						
2.	NNI ECCKT UREF 02/RUID will be provided on the ECI_NAME and ECI_VALUE The EVCSP will be provided on the ECI Name and ECI Value						
	· · · · · · · · · · · · · · · · · · ·						
	ENHANCED CUSTOMER INTERFACE: COMPANY SPECIFIC ASR LEVEL RECORD 1 AND RECORD 2 [Optional   Conditional] CO NSLB NON_SUB TOGP BTN RID						
	SelectVSelectV						
	COMPANY SPECIFIC FIELD [ 1 ] [Optional   Conditional] ECI_NAME						
	UREF RUID 02						
	ECI_VALUE 1751 /GIG-E /KRNYNEXG0LW/KRNYNEXG0QW						
	COMPANY SPECIFIC FIELD [ 2 ] [Optional   Conditional]						
	ECI_NAME						
	UREF 02 EVC SP						
	KRNYNEXGOQW						
3.	The ESP (Ethernet Switch CUU) This is the EV/CSP associated with PUID 01						
5.	The ESP (Ethernet Switch CLLI). This is the EVCSP associated with RUID 01						
	CONFIRMATION [Optional   Conditional]						
	RTI ESP FDT LAG_ID						
	FTWZINOY0CW						
4.	The New EVC ECCKT						
	VIRTUAL CONNECTION CONFIRMATION [Optional   Conditional]						
	VCNUM VCID VCORD						
	0001         EVC Circuit ID         8529781						
1							



#### **IP Information - Informational C/NR**

An informational C/NR will be sent before Completion of the ASR. The following information will be provided in the Remarks field of the C/NR:						ation			
	<ul> <li>&gt; W/</li> <li>&gt; G/</li> <li>&gt; SU</li> <li>&gt; Tel</li> </ul>	AN IP ATEWAY BNET Ico IP Ad	ldress)	a separate ema	il when IPA	I equals M)			
NOTE: Th release.		(R (Custa and Se		DNS will be add	led to the	Informatio	n C/NR wi	th a fu	ture
The value Primary-I Secondo	DNS = 7	4.40.74.40	0						
<u>Example</u>	#1- (	PAI = M)							
LAN IP: IF	P INFO S	ent via s	•	mail; WAN IP: 50 2.62.161; CXR: 5			WAY: 50.1	22.62.	161;
<u>Example</u>	#2 – (IF	PAI = 4 or	· 6)						
	92.182.7	/3.128/2/	'; WAN IP: 5	50.122.62.160/3	0; GAIEW.	AY: 50.122.6	52.161; SUE	SNEI:	
			; CXR: 50.1 In be found	22.62.162; d on the History	Tab in VF	0			
The Infor	mation		in be found		Tab in VF	0			
The Infor	mation	C/NR ca	in be found		<sup>,</sup> Tab in VF		√ ૐ <b>1</b> 2	3/4	<b>e</b> 2 ×
The Infor	mation	C/NR ca	in be found		Tab in VF			3/4 11 DTSENT	<b>e s</b> X
The Infor Corder Receiver coord From the is TEST in TEST TEST	ASR His this exa	C/NR ca 202/OrderControl PREORDER ACT Story Pag mple SD SD	In be found Ier.do PON ge, double SNØ1 SNØ1	d on the History click the PON t Completed Clarification Remarks	OWNER	of Clarificat Metros_Admin Metros_Admin		rks. Th	e PON View XML View XML
The Infor	e ASR His this exa	C/NR ca D02/OrderControl PREORDER ACT Story Pag mple SD	In be found Ier.do PON ge, double SNØ1	d on the History click the PON t completed Clarification	owner		or/01/2019 10:32 07/01/2019 10:31	rks. Th	



#### **VFO Service Type for COMBO**

When creating a new Order Request

1. Select the End User Switched Ethernet EVC for COMBO Ordering

http://vfo.frontier.com:13002/order	Initiation.do		
Order Initiation Order Number Receiver Code	COMBO-ACT-N ×	Tracking	^
Version	01		C
Guideline Version Type of Request	58 V	7	
Service	End User Switched Ethernet EVC V		
Template	None Available 🗸		
lnit	iate 🛛 🖑 Cancel		
			~



# Two questions to ask yourself before placing the EIA COMBO order

#### 1. Determine how many IP Addresses needed based on CIDR

How many IP Addresses do I need

a. What is my CIDR?((Classless Inter-Domain Routing) – this is a method for allocating IP addresses and IP routing)

The last 2 positions of the IP address field on the SES form to determine the CIDR requested

# Based on the CIDR value and TOS value 111111 = FLAT LAN required, utilize the chart below to determine the IP Justification Usage

CIDR (Not used on the VFO Request)	SES FORM			EVC FORM			
	IPAI	SUBNET	IP ADDRESS	TOS	IP USAGE	VALUES	ECI NAMES
	•				MIN	МАХ	Customer will only populate what is being requested
/28	4 or M	255.255.255.240	111.111.111.28	111111	6	13	VPN FIREWALL COMPUTERS SERVERS
/29	4 or M	255.255.255.248	111.111.111.29	111111	2	5	WEB HOSTING VIRTUAL GAMING/TRAINING
/30	4 or M	255.255.255.252	111.111.111.30	111111	1	1	DSL
/64	6	Prohibited	111.111.111.64	111111	Unlimited	1	These values must be populated exactly as
							listed here



#### 2. How do I Justify my IP Usage values

Using the ECI NAMES & ECI VALUES located on the EVC Form

# **EVC FORM ECI Fields**

- A section on the EVC Form will be used and will replace the IP Address Usage Section on the IP Request Form.
  - ECI NAME
  - ECI\_VALUE

#### Current IP Address Usage

Please provide the numbers detailing your current network in order to justify the requested IP Block. Remember to include any ip count required for a FLAN LAN if choosing a FLAT LAN connection so the customer's needs don't get shorted

6e	VPN	0 IP addresses
6f	Firewall	0 IP addresses
6g	Computers	0 IP addresses
6h	Servers	0 IP addresses
6i	Web Hosting	0 IP addresses
6j	Virtual Gaming/Training	0 IP addresses
6k	DSL (explain count below)	0 IP addresses

# NOTE: Only use the ECI Fields located on the EVC FORM. From the EVC FORM you will need to scroll down to the first instance of the Company Specific Field at the CKT Level Section to locate the fields.

- The Company Specific Field Section on the EVC Form will be used to justify the requested IP Block. This section will be required on the ASR
- On the EVC Form scroll past the last LREF to locate the COMPANY SPECIFIC FIELD Section. This section is used to justify the IP Usage. (Note: The ECI Section is the first instance of these fields. There is also an ECI Section at the bottom of the EVC Form. DO NOT USE THIS SECTION)
- > Adding or Removing additional IP Blocks
  - Select the Add or Remove Section
  - The Number field can also be used to add or remove multiple sections

Add : Copy_1 Section(s) Remove Section(s) :1
ASR SES EVC NAI GEN.INFO
ECI_NAME VPN
ECI_VALUE 2
COMPANY SPECIFIC FIELD [ 2 ] [Optional   Conditional] ECI_NAME COMPUTERS
ECI_VALUE 1
COMPANY SPECIFIC FIELD [ 3 ] [Optional   Conditional]
ECI_NAME VIRTUAL GAMING/TRAINING
ECI_VALUE 2



### EXAMPLE:

Customer needs to order FLAT LAN IP utilizing 3 VPN and 4 VIRTUAL GAMING/TRAINING . sing the data provided in the table below populate the fields on the ASR Request.

CIDR (Not	SES FORM			EVC FORM			
used on the VFO Request)	IPAI	SUBNET	IP ADDRESS	TOS	IP USAGE	VALUES	ECI NAMES
					MIN	МАХ	Customer will only populate what is being requested
/28	4 or M	255.255.255.240	111.111.111.28	111111	6	13	VPN FIREWALL COMPUTERS SERVERS
/29	4 or M	255.255.255.248	111.111.111.29	111111	2	5	WEB HOSTING VIRTUAL GAMING/TRAINING
/30	4 or M	255.255.255.252	111.111.111.30	111111	1	1	DSL These values must be
/64	6	Prohibited	111.111.111.64	111111	Unlimited	1	populated as shown here

#### **EVC FORM**

Populate the TOS field and ECI NAME and ECI Value based on the highlighted fields above

ASR SES EVC NAI GEN.INFO			
ETHERNET VIRTUAL CONNECTION LEVEL OF	SERVICE MAPPING DETAIL [ 1 ] [	Optional   Conditional]	
LREF LOSACT LOS 1 N V BASIC	SPEC P_BIT	BDW DSCP 50M	TOS CIR_I 111111
CBS_I EIR_I EBS_I	CMI_I BCF_I Select VSelect V	P_BITC_I P_BITC_E PPCOS	
ASR SES EVC NAI GEN.INFO	onditional]		
ECI_NAME VPN ECI_VALUE 3			
COMPANY SPECIFIC FIELD [ 2 ] [Optional   Co	onditional]		
ECI_NAME VIRTUAL GAMING/TRAINING ECI_VALUE			
4			



# SES FORM

Populate the following fields from the highlighted area in the chart above

ASR	SES EVC NAI GEN. INFO	
SWITC	HED ETHERNET SERVICES LOCATION SECTION	[Optional   Conditional]
CCEA		GETO GBTN Select
GCON	GTEL	IP_ADDRESS 111.111.111.28
IPAI 4	SUBNET_MASK PTV ESP 255.255.255.240	отс
SERVI	CE ADDRESS INFORMATION [Optional   Cond	itional]



# ASR COMBO EXAMPLE

ASR FORM ADMINISTRATIVE						
FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type			
CUSTOMER CODE	Customers CCNA	Customer Carrier Name Abbreviation	N – Required D – Required			
DDD	20 Business Days	Desired Due Date	N – Required D – Required			
PROJECT	Customer generated	Identifies the project with which the request is to be associated	N – Optional D – Optional			
REQTYP	ED = End User	Identifies the type of service being requested	N – Required D – Required			
ACT	N	Identifies the activity involved in this service request	N – Required D – Required			
QSA	01	Identifies the total number of Service Address Location Information	N – Required D – Optional			
EVCI	В	Ethernet Virtual Connection Identifier	N – Required D – Required			
SEI	Y	Switched Ethernet Indicator	N – Required			
RTR	F - Send FOC only S - Send FOC and DLR; CDLRD waived N - No response required	Identifies the type of confirmation response requested by the customer	N – Required D – Required (Value N or F only)			
EXP	Populated if Expedite is requested	Indicates that expedited treatment is requested and any charges generated in provisioning this request	N – Optional D – Prohibited			
UNIT	С	C = Number of lines	N – Required D – Optional			
PIU	100	Percentage of Interstate Usage	N – Required D – Prohibited			
QTY	1	Identifies the quantity of circuits	N – Required D – Required			
BAN	E, N or Fully Populated BAN	Identifies the billing account to which the recurring and non-recurring charges for this request will be billed	N – Required D – Required			
TSP	Example: TSP12345C-E1	Indicates the provisioning and restoration priority	N – Optional D – Optional			
SPEC	ETHACC	Identifies a specific product or service offering	N – Required D – Optional			
ASC-EC	Prohibited	Identifies the ICSC code of the Access Service Coordination - Exchange Company	N – Prohibited D – Prohibited			
ASR REMARKS	Customer Populated	Identifies a free flowing field, which can be used to expand upon and clarify other data on this form	N – Optional D – Optional			



# ASR BILLING SECTION

BILLING			
FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type
BILLNM - Billing Name	Example: XYZ Corp.	Identifies the name of the person, office, or company to whom the customer has designated that the bill be sent	N – Optional N - Required when BAN field equals N D – Optional
ACNA	Access Customer Name Abbreviation	Identifies the COMMON LANGUAGE IAC code for the customer who should receive the bill for the ordered service	N – Required D – Required
TE	Example: A = F & S B = F & C	Indicates that the customer has submitted a tax exemption form to the provider	N - Optional N - Required when BAN field equals N
FUSF	Example: E = Exempt Federal Universal Service Fee	Federal Universal Service Fee Indicates the service being ordered on this request should be either assessed or exempted from the Federal Universal Service Fee	N – Required D – Prohibited
BILL_STR		Identifies the street of the billing address associated with the billing name	N - Optional N - Required when BAN field equals N D – Optional
BILL_CITY		Identifies the city, village, township, etc. of the billing address associated with the billing name	N - Optional N - Required when BAN field equals N D – Optional
BILL_STATE		Identifies the two character postal code for the state/province of the billing address associated with the billing name	N - Optional N - Required when BAN field equals N D – Optional
BILL_ZIP		Identifies the ZIP code or postal code of the billing address associated with the billing name	N - Optional N - Required when BAN field equals N D – Optional
BILL CON		Identifies the name of the person or office to be contacted on billing matters	N - Optional N - Required when BAN field equals N D – Optional
BILL CON TEL NO		Identifies the telephone number of the billing contact	N - Optional N - Required when BAN field equals N D – Optional
VTA	Refer to your EIA contract for negotiated Term Agreement	Identifies the duration, identifying USOC, contract date or contract identification number of any variable term agreement that may be offered	N – Required D – Optional
PNUM	Signed Contract Number provided by accunt team. Must begin with EIA, EIB or EIP	Identifies the contract tariff option for a pricing promotion plan	N – Required D – Optional



# CONTACT SECTION

CONTACT			
FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type
INIT	Example: Jane Smith	Identifies the customer employee who originated the request	N – Required D – Required
INITIATOR TEL	Example: 9999999999	Identifies the telephone number of the customer employee who initiated the request	N – Required N – Required
INIT EMAIL	Example: Jane.Smith@abc.co m	Identifies the electronic mail address of the initiator	N – Required D – Optional
DSGCON	Example: Jane Smith First and Last Name are required.	Identifies the employee of the customer or agent who should be contacted on design/	N – Required D – Prohibited
	A spaced is required between first and last name.	Engineering/translation issues and to whom the Design Layout Report may be sent. Required when RTR is F or S	
DSGCON TEL	Example: 9999999999	Telephone number of employee of the customer or agent who should be contacted on design/ engineering/translation issues and to whom the Design Layout Report may be sent	N - Required D – Prohibited
IMPCON	Example: Jane Smith	Identifies the customer employee or office responsible for control of installation and completion	N – Required D – Required
IMPCON TEL	Example: Jane Smith	Identifies the telephone number of the implementation contact	N - Required D – Required



# SES FORM

SES FORM			
FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type
NC	Refer to Ethernet NC/NCI and SPEC codes Job Aid for product specific codes	Network Channel	N – Required D – Optional
NCI	Refer to Ethernet NC/NCI and SPEC codes Job Aid for product specific codes	Network Channel Interface	N – Required D – Optional
SECNCI	Refer to Ethernet NC/NCI and SPEC codes Job Aid for product specific codes	Secondary Network Channel Interface	N – Required D – Optional
ESP	Ethernet Service Point. Customer is permitted to populate the ESP field with a preferred or recommended Switch CLLI.	Identifies the Ethernet switching point, terminating equipment or terminating location, in CLLI code format	N – Optional D – Prohibited



#### SES FORM - SWITCHED ETHERNET SERVICES LOCATION SECTION

FIELDS – IP\_ADDRESS, IPAI and SUBNET\_MASK (Fields are Prohibited on ACT D and Required on ACT N)

#### Standard CIDR values

- /28, /29 and /30 utilizing IPAI of 4 or M
- /64 and /128 utilizing IPAI of 6

Submission of orders outside of the Standard CIDR will require the customer to work with their Sales Engineer to submit the DIA Extended IP Request Form

<b>CIDR</b> This CIDR inform previously popu Request Form. utilized using th IP_ADDRESS an fields on the AS	ulated on It will now e IPAI, d SUBNET_	the IP be MASK	IP_ADDR → IPAI SUBNET_A		
CIDR Bloc	k IF	PAI (IPV)	SUBNET_MASK	IP_ADDRE For Ordering Purposes p field with corresponding	opulate this
				Actual IP Address will be Completion notice	
/28	4 or N	Λ	255.255.255.240	111.111.111.28	
/29	4 or N	Λ	255.255.255.248	111.111.111.29	
/30	4 or N	Λ	255.255.255.252	111.111.111.30	
/64	6		Prohibited	111.111.111.64	

FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type
IPAI	Use values in the above chart	Identifies the version of the Internet Protocol Address within the network interface device at a host or end user location for Ethernet based service.	N – Required D – Prohibited
SUBNET_MASK	Use values in the above chart	Identifies the Subnet Mask associated to the Internet Protocol Version 4 (IPv4) Address within the network interface device at a host or end user location for Ethernet based service.	N – Required D – Prohibited
IP_ADDRESS	Use values in the above chart (Prohibited with /64 & /128)	Identifies the Internet Protocol Address within the network interface device at a host or end user location for Ethernet based service.	N – Required D – Prohibited

# **SES FORM – Service Address Information**

SES FORM – SERVICE ADDRESS INFORMATION			
FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type
PI	Y	Identifies that the service address location information being provided is a primary location	N – Required D – Optional
EUNAME	End User's Name	Identifies the end user name associated with the termination location	N – Required D – Optional
SANO	End User's Address	Identifies the number of the service address	N – Required D – Optional
SASN	End User's Street	Identifies the street name of the service address	N – Required D – Optional
SATH	Example: LN, ST, RD,AVE	Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards Street Suffix Abbreviations section	N - Optional D – Optional When the SASN field is populated, otherwise prohibited
SASS	Example: E = East N = North NE = North East SW = South West	Identifies the street directional suffix of the service address	N - Optional D – Optional When the SASN field is populated, otherwise prohibited
LDI	Example: FL RM	Identifies additional specific information related to the service address	N - Optional D – Optional When the SASN field is populated, otherwise prohibited
LV1	Example: 12	Identifies the value associated with the first location designator of the service address	N - Optional D – Optional When the LD1 field is populated, otherwise prohibited
LD2	Example: FL RM	Identifies additional specific information related to the service address	N - Optional D – Optional When the SASN field is populated, otherwise prohibited
LV2	Example: 12	Identifies the value associated with the first location designator of the service address	N - Optional D – Optional When the LD2 field is populated, otherwise prohibited



SES FORM – SERVICE ADDRESS INFORMATION			
FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type
LD3	Example: FL RM	Identifies additional specific information related to the service address	N - Optional D – Optional when the SASN field is populated, otherwise prohibited
LV3	Example: 12	Identifies the value associated with the first location designator of the service address	N - Optional D – Optional When the LD3 field is populated, otherwise prohibited
CITY	End User's City	Identifies the city, village, township, etc. of the service address	N – Required Required when the SASN field is populated, otherwise prohibited
STATE	End User's State	Identifies the state/province of the service address	N – Required Required when the SASN field is populated, otherwise prohibit
ZIP	End User's ZIP Code	Identifies the ZIP code, ZIP code + extension or postal code of the service address	N - Required when the SASN field is populated, otherwise prohibited
ZL	D	Indicates whether the access service is to terminate at a new or existing registered jack or demarc	N – Required D – Optional
LCON	Example: John Smith	Identifies the local contact name for access	N – Required D – Optional
ACTEL	Example: 9999999999	Identifies the telephone number to be used for the purpose of arranging access to the service address location for installation purposes.	N – Required D – Optional
LCON_EMAIL	Example: John.Smith@ftr.com	Identifies the electronic mail address of the local contact	N – Required D – Optional
ALCON	Example: John Smith		
ALCON_TEL	Example: 9999999999	Identifies the telephone number associated with the local contact	D – Optional N – Required D – Optional
ALCON_EMAIL	Example: DOMAIN@FTR.COM	In this field customer must populate "DOMAIN@ in the first 7 positions. After the @ sign populate your company Domain	N – Required D – Optional



# **EVC FORM – Ethernet Virtual Connection**

EVC FORM			
FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type
EVCNUM	Example: 0001	Ethernet Virtual Connection Reference Number	N – Required D – Required
NC	VLP-	Network Channel	N – Required D – Optional
NUT	02	Number of UNI Terminations	N – Required D – Optional
EVCCKR	Optional- customer format	Customer Ethernet Virtual Circuit Identifier	N – Optional D – Optional
EVC UNI Mappin	g (UNI) UREF 01		
UREF - 01	01	User Network Interface [UNI] Reference Number	N – Required D – Optional
AUNT	Value = A Always use the AUNT field in the UREF 01 Section	Associated UNI Termination	N – Required D – Optional
UACT	Ν	User Network Interface [UNI] Activity Indicator	N – Required D – Optional
NCI	02VLN.UNT	Network Channel Interface	N – Required D – Optional
EVCSP	Prohibited on UREF - 01	Ethernet Virtual Connection Switch Point	N – Prohibited D – Prohibited
RUID	Prohibited on UREF - 01	Identifies the provider's related circuit ID for a UNI	N – Prohibited D – Prohibited
EVC Level of Ser	vice Mapping Detai		
LREF	1	Level of Service Reference Number	N – Required D – Optional
LOSACT	Ν	Identifies the activity for the level of service as part of the EVC configuration	N – Required D – Optional
LOS	BASIC	Identifies a name for a provider- defined level of service performance associated with the Ethernet product offering	N – Required D – Optional
BDW	Speed of UNI Circuit. Example '20M'	Bandwidth identifies the bandwidth rate defined by the Level of Service.	N – Required D – Optional
TOS	111111 = FLAT LAN	Required field to determine provisioning of EVC as WAN/LAN or FLAT LAN	N – Required D – Optional



EVC UNI Mappin	g (Telco provided N	NI/CLF) UREF 02	
UREF - 02	02	User Network Interface [UNI] Reference Number	N – Required D – Optional
UACT	N	User Network Interface [UNI] Activity Indicator	N – Required D – Optional
NCI	Populate with 02VLN.V	Network Channel Interface	N – Required D – Optional
EVCSP	Populate with NEWINNICLLI	Ethernet Virtual Connection Switch Point	N – Required D – Optional
RUID	Populate with <b>NEW</b>	Identifies the provider's related circuit ID for a UNI	N – Required D – Optional
CE-VLAN	Customer can populate this field to assign their own VLAN. Otherwise The Telco will assign the VLAN	An identifier derivable from a content of a service frame that allows the service frame to be associated with an EVC at the UNI.	N – O <b>ptional</b> D - Prohibited
EVC Level of Ser	vice Mapping Detai		
LREF	1	Level of Service Reference Number	N – Required D – Optional
LOSACT	Ν	Identifies the activity for the level of service as part of the EVC configuration	N – Required D – Optional
LOS	Basic	Identifies a name for a provider- defined level of service performance associated with the Ethernet product offering	N – Required D – Optional
BDW	Speed of UNI Circuit. Example '20M' (Must match UREF entry 1)	Bandwidth identifies the bandwidth rate defined by the Level of Service.	N – Required D – Optional
TOS	Prohibited. Do not populate	Leave field blank	N – Prohibited D – Prohibited



# IP Address Usage Section EVC Form, ECI Fields

## EVC FORM – ECI Fields for IP Justification

**FIELDS** 

- A New section on the EVC Form will be used and will replace the IP Address Usage Section on the IP Request Form.
  - ECI\_NAME
  - ECI\_VALUE

#### Valid Values for ECI NAME Field:

VPN, FIREWALL, COMPUTERS, SERVERS, WEB HOSTING, VIRTUAL GAMING/TRAINING and DSL

Note: These values must be entered in the field exactly as shown or an error will be displayed

FIELD	ENTRY	FIELD DESCRIPTION	ASR Activity Type
ECI_NAME	VPN	Used for IP Justification	N – Required D – Prohibited
	FIREWALL		
	COMPUTERS		
	SERVERS		
	WEB HOSTING		
	VIRTUAL GAMING/TRAINING		
	DSL		
ECI_VALUE	1 to 14 when ordering Standard offerings	The value is based on the table below and is dependent on the CIDR and TOS values	N – Required D – Prohibited



# Adding an Additional UREF and or LREF Sections to the ASR Form

- 1. VFO will automatically add the UREF 01 Section. Complete the required fields for the section.
- 2. To Add the 2<sup>nd</sup> UREF, select the Add button.
- 3. Performing a Copy will duplicate this section to UREF 02. Be sure to change the data the applies to UREF 02.
- 4. Using the Remove Section will remove the UREF section entirely.

#### Additional VFO training can be found at the following link:

https://wholesale.ziplyfiber.com/

Systems and Online Tools

- VFO Training
- VFO Training Guide Introduction to VFO

ETHERNET VIRTUAL CONNECTION UNI MAPPING DET	TATL [Ontional   Conditional]	
ETHERNET VIRTUAL CONNECTION ONI MAPPING DET	TAIL [Optional   Conditional]	Add : Copy_: 1 Section(s) Remove Section
UREF EI AUNT UACT 01Select V N	RPON NCI 02VLN.UNT	
EVCSP BUM_FD RUID	RL EVCMPID	
BRPTCTXJØAW FA/KQGN/999999//SN/	×Select 🗸	
OTC ASN VPN_ACT VPN_ID Select	VPN_NM	



# **Change Log**

Date	Page Number	Change
08/19/2019		New Document
08/21/2019	Page 4	Added Note: An informational E-mail will be sent from HostmasterFrontiernet.net with the assigned IP address.
08/27/2019	Page 11	Corrected VTA Reference
09/03/2019	Page 7	Clarified which ECI_NAME Section should be used for IP Justification
10/04/2023	Page 2	Remove note
10/04/2023	Page 6	Add TOS value 111111 =FLAT LAN
10/04/2023	Page 8	Remove WANLAN and Add FLAT LAN and replace screen print example to show TOS value 111111
10/04/2023	Page 17	Corrected TOS value to 111111 =FLAT LAN only

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