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Frontier Wholesale

Jurisdiction: All

Effective Date: 08/21/2015 Revised Date: 6/15/2024

ERONTIER .

Frontier Wavelength – Establish REQTYP ED, ACT N

Product Description

This service will be a point-to-point wavelength product and purchased to support the need for managed optical transport across our shared optical network. This product will dedicate one wavelength for each point-to-point circuit and can be used to connect a Customer designated premise to a Customer Point of Presence (POP) or to interconnect POP locations.

Order Submission Eligibility

Prior to submitting a Frontier Wavelength order, a valid Frontier Wavelength Contract must be obtained from your Frontier Sales Team. If you are unaware of your assigned dedicated Sales Team, send an email to Wholesale_Inquiry@ftr.com.

Once a Frontier Wavelength Contract is obtained, validate the Wavelength speed is within your Wavelength Contract.

To Verify Eligibility:

- Determine the Serving Wire Center (SWC) for both A and Z locations. If needed, use <u>ASR</u>
 <u>Pre-Order Location Inquiry</u> to determine the SWC,
- Access the Ethernet_Enabled_SWC List.
 - o Filter on the "SWC" column.
 - Find the column labeled "10G & 100G Wavelength" or "400G Wavelength" and verify the column contains a "Y".
- Determine if location is a Carrier Hotel or Core POP location using Appendix A.
 - o If location is on this list, use the Frontier Wavelength REQTYP SD job-aid.

An order is eligible for order submission when:

• The SWC for both A and Z locations contains a "Y" in the "10G & 100G Wavelength" column and are within the same LATA.

An order *is not* eligible for order submission when:

- The SWC for either A or Z locations is not found on the Ethernet_Enabled SWC List.
- The SWC for either A or Z locations does not contain a "Y" in the "10G & 100G Wavelenth" column.
- The SWC for either A or Z locations contains a "Y" in the "400G Wavelength" column.
- The SWC for both A or Z locations contains a "Y" in the "10G &100G Wavelength" column and are <u>not</u> within the same **LATA**. (*Note: If locations in two different Frontier entities, each ICSC code for each entity must be populated on the order.*)

For orders not eligible for order submission, please contact your assigned Sales Team to obtain a request for pricing.



ASR Fields used for validating PONs

Field	Description/Value	
VTA	12, 24, 36, 60, 84, or 120	
SPEC Code	VELTEN	
PNUM	POS 1-3 'VEL' or 'FOT' followed by Contract Number or ICB Number	
FORMS	Enduser	



ASR Example

Frontier Wavelength REQTYP ED, ACT = N

➤ VFO TYPE: EUSA-2 Point

New Connect to establish Frontier Wavelength Point to Point Enduser to Enduser			
Administrative Form			
Key ASR Field	Value		
DDD	Negotiated		
	(Submit with minimum 18 day interval) Best Date will be returned on FOC		
REQTYP	ED		
ACT	N		
QSA	02		
EXP	Populate only if Expedite is being requested		
RTR	S, F or N		
PIU	100		
QTY	1		
BAN	E, N or Valid CABS BAN		
SPEC	VELTEN		
ASC-EC	Required if more than one LEC is involved on NECA Route		



Bill Form		
ACNA	Identifies the COMMON LANGUAGE IAC code for the customer who should receive the bill for the ordered service	
FUSF	Federal Universal Service Fee (FUSF). 1 alpha character Valid Values: E = Exempt Federal Universal Service Fee, N = Non-Exempt (Assessed) Federal Universal Service Fee	
VTA	12, 24, 36, 60, 84, or 120	
PNUM	POS 1-3 = FOT or VEL	
Contact		
INIT	Identifies the customer who originated the request	
INITIATOR TEL	Telephone number of customer who originated the request	
INIT EMAIL	Required. Identifies the electronic mail address of the initiator	
DSGCON	Identifies the 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. Required when RTR is F or S	
DSGCON TEL	Telephone number of employee of the customer or agent who should be contacted on design/engineering issues	
IMPCON	Identifies the customer employee or office responsible installation and completion	
IMPCON TEL	Identifies the telephone number of the implementation contact	



Enduser Form			
NC	Refer to NC/NCI/SECNCI Job-aid: Frontier Wavelength		
NCI	Refer to NC/NCI/SECNCI Job-aid: Frontier Wavelength		
S25	А		
SECNCI	Refer to NC/NCI/SECNCI Job-aid: Frontier Wavelength		
SR	Refer to NC/NCI/SECNCI Job-aid: Frontier Wavelength Required		
Primary Location Service			
PRILOC	Е		
CFA	Required if riding a higher-level facility		



Service Address Information (SALI) for Primary Location			
PI	Υ		
EUNAME	Identifies the end user name associated with the Primary location		
SANO	Address Number		
SASF	Address Number Suffix		
SASD	Street Directional Prefix		
SASN	Street Name		
LD1,2,3	Identifies additional information related to the service address. (e.g., building, floor, room)		
LV1,2,3	Identifies the value associated with the Location Designator of the service address.		
CITY	City		
SATH	Street Type		
SASS	Street Directional Suffix		
STATE	State		
ZIP CODE	Zip Code		
JS	Indicates the access service is to terminate at a new or existing registered jack or DEMARC.		
LCON	Local Contact		
ACTEL	Local Contact Telephone Number		



Secondary Location Service			
SECLOC	E		
CFA	Required if riding a higher-level facility		
Service Address Location Information (SALI) for Secondary Location			
EUNAME	Identifies the end user name associated with the Secondary location		
SANO	Address Number		
SASF	Address Number Suffix		
SASD	Street Directional Prefix		
SASN	Street Name		
LD1,2,3	Identifies additional information related to the service address. (e.g., building, floor, room)		
LV1,2,3	Identifies the value associated with the Location Designator of the service address.		
CITY	City		
SATH	Street Type		
SASS	Street Directional Suffix		
STATE	State		
ZIP CODE	Zip Code		

Appendix A

ıcsc	Building CLLI	Address	City	State	Туре	NNI Speed	Wavelength Speed
CZ05	NYCMNYZR	60 HUDSON ST	NEW YORK	NY	Carrier Hotel	100G	400G
GT10	LSANCARC	624 S GRAND AVE	LOS ANGELES	CA	Carrier Hotel	100G	400G
GT10	DLLSTX37	2323 BRYAN ST	DALLAS	TX	Carrier Hotel	100G	400G
GT10	DLLSTX37	1950 N STEMMONS FWY	DALLAS	TX	Carrier Hotel	100G	400G
GT10	LSANCAVJ	900 N ALAMEDA ST	LOS ANGELES	CA	Carrier Hotel	100G	100G
V110	MPLSMNGT	2515 24TH AVE	MINNEAPOLIS	MN	Carrier Hotel	10G	100G
VI10	MPLSMNCD	511 11TH AVE S	MINNEAPOLIS	MN	Carrier Hotel	10G	100G



Change Log

Date	Page Number	Change
08/21/2015	Original	
03/29/2018	Varies	Updated to correct PNUM and layout
10/16/2023	Varies	Added VTA 84 and 120 and inserted link
		to NC/NCI job-aid.
10/20/2023	All	Revised product name from FOTS to
All		Frontier Wavelength
06/15/2024	2	Added 400G.

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