

REPOINT Process for UNI/NNI/EVC

Contents

Overview	2
After Hours HOT CUT	3
Stand Alone EVC REPOINT ASR Form Fields	4
Stand Alone EVC REPOINT EVC Form Fields	5
Change Log	7

Frontier Wholesale

Jurisdiction: All

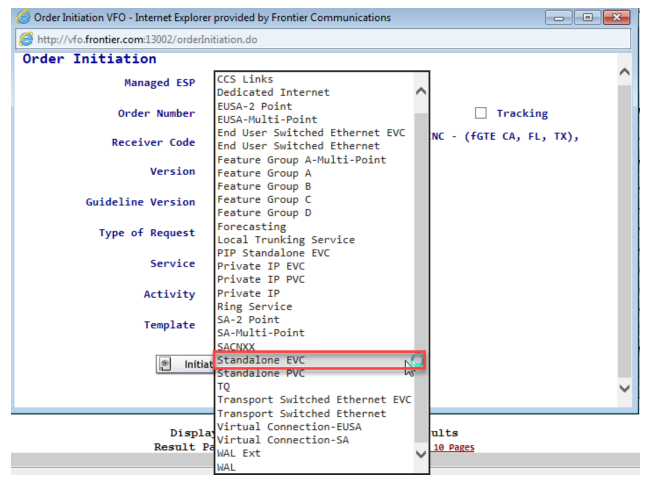
Effective Date: 10/18/2019 Revised Date: 6/15/2021



Overview

The purpose of this document is to provide guidance when a need arises to repoint to a new UNI or NNI on the EVC. This process will be handled on a Stand Alone EVC order with an Activity of C. The new circuit for the repoint must already be established before submitting the Stand Alone EVC order.

VFO Service Type: Stand Alone EVC



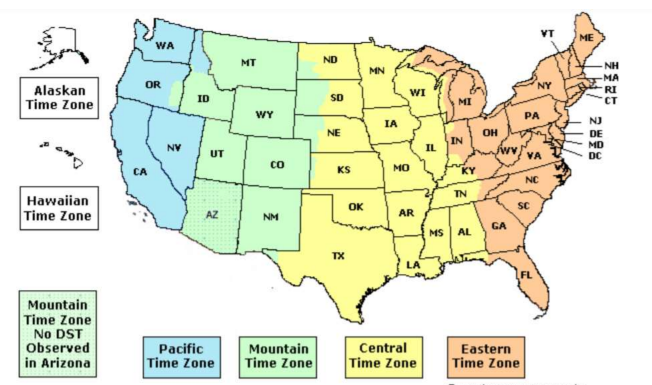


After Hours HOT CUT

If an After-Hours Hot Cut is required, please follow the instructions below:

The following fields are required to be populated or the ASR will be clarified for a supplement. Frontier's Normal Business hours are 7am to 6pm Local time.

- a) Frame Due Time (FDT) Field
- b) If Frontier is required to join a conference call, the Conference Bridge Telephone Number (CB_TEL_NO) field is required.
- c) FDT (POS 1) Time Zone must match the State of the Circuit Example: If State on ASR is 'CA' then FDT (POS 1) must equal 'P'



@www.timetemperature.com, Inc.

Arizona is in the Mountain Time Zone and does not observe daylight saving time except in the Navajo Indian Nation. To view the current time in Arizona select from the state menu below.



Stand Alone EVC REPOINT ASR Form Fields

ASR FORM - ADMINISTRATIVE				
FIELD	ENTRY			
CCNA	Populate what is existing currently on Circuit			
PON	Customers PON			
REQTYP	SD			
ACT	С			
EXP	Populate if Expedite is requested based on contract agreements			
RTR	F - Send FOC only			
	S – Send FOC and DLR			
	N -No response required			
EVCI	A (Will be prepopulated on PON when choosing Stand Alone EVC Service)			
PIU	100			
BAN	E or Fully Populated Current BAN			
QTY	1			
BILLING				
FIELD	ENTRY			
ACNA	Populate what is existing currently on Circuit			
VTA	Populate what is existing currently on Circuit			
VTAI	C – Retain existing Variable Term Agreement with No Changes (Reterms must be done on Activity of R only)			
PNUM	Populate what is existing currently on Circuit			
CONTACT				
FIELD	ENTRY			
INIT	Example: Jane Smith			
INITIATOR TEL	Example: 999999999			
INIT EMAIL	Example: Jane.Smith@abc.com			
DSGCON	Example: Jane Smith			
DSGCON TEL	Example: 999999999			
IMPCON	Example: Jane Smith			
IMPCON TEL	Example: Jane Smith			



Stand Alone EVC REPOINT EVC Form Fields

EVC FORM ETHERNET VIRTUAL CONNECTION				
FIELD	ENTRY			
EVCNUM	0001			
NC	VLP-			
EVCID	EVC Circuit ID			
NUT	03			
EVC FORM – ETHERNET VIRTUAL CONNECTION UNI MAPPING DETAIL [1]				
FIELD	ENTRY			
UREF - 01	01			
UACT	С			
NCI	Use existing code from original Circuit			
EVCSP	11 character CLLI Code from original Circuit			
RUID -1	Existing RUID			
	OMER EDGE VIRTUAL LOCAL AREA NETWORK MAPPING DETAIL [1]			
FIELD	ENTRY			
VACT	N = New (If a New CE-VLAN is requested)			
OF 1// AN OTABT	E = Retain Existing (Retain CE-VLAN from existing circuit)			
CE_VLAN_START	VACT = E, populate original VLAN from circuit which can be found on the FOC from the original order			
	VACT = N, if changing to a New VLAN then populate with New value			
LREF – 1	1			
LOSACT	C			
LOS	Enter existing product specific code from original Circuit (Populate only if not using SPEC field)			
SPEC	Enter existing product specific code from original Circuit (Populate only if not using LOS field)			
BDW	Enter New Bandwidth value from original Circuit			



REPOINT Process for UNI/NNI/EVC

EVC FORM – ETHERNET VIRTUAL CONNECTION UNI MAPPING DETAIL [2]				
FIELD	ENTRY			
UREF -02	02			
UACT	N			
NCI	Use existing code from original Circuit or if changing from Port to VLAN based or visa versa then populate accordingly.			
EVCSP	11 character CLLI Code from New Circuit			
RUID	New RUID Circuit ID that is requesting the Repoint (This can be a new NNI or UNI)			
	MER EDGE VIRTUAL LOCAL AREA NETWORK MAPPING DETAIL [1]			
FIELD	ENTRY			
VACT	N = New (If a New CE-VLAN is requested)			
	E = Retain Existing (Retain CE-VLAN from existing circuit)			
CE_VLAN_START	VACT = E, Populate original VLAN from circuit which can be found on the FOC from the original order			
	VACT = N, if changing to a New VLAN then populate with New value			
LREF - 01	1			
LOSACT	N			
LOS	Enter existing product specific code from original Circuit (Populate only if not using SPEC field)			
SPEC	Enter existing product specific code from original Circuit (Populate only if not using LOS field)			
BDW	Enter New Bandwidth value for the upgrade			
EVC FORM – ETHERNET VIRTUAL CONNECTION UNI MAPPING DETAIL [3]				
FIELD	ENTRY			
UREF -03	03			
UACT	D			
RUID	Existing RUID (UNI or NNI RUID that will be replaced) A separate Disconnect must be issued as this order is only removing the circuit from the EVC.			



REPOINT Process for UNI/NNI/EVC

Change Log

Date	Page Number	Change
10/18/2019		Initial document
04/15/2021	3,4,5	Added CE-VLAN, VACT and VTAI
06/15/2021	3	Added a new section for After Hours Hot Cuts

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.