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Frontier Wholesale

Jurisdiction: All

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LNP Troubleshooting

Overview

This document serves as a troubleshooting guide for Frontier Wholesale Customers with issues involving Local Number Portability (LNP.)

LSR Request Types This guide covers the BB/CB-V (Number Portability) REQTYP for Frontier SPIDS 0121, 0161, 2473 and 5200.

Local Number Portability Center Frontier's Local Number Portability Center manages the processes that are necessary to provide the NPAC with accurate service provider identification. The LNP center performs Service Order Administration SOA tasks during the porting of a number, whether from Frontier to NNSP (New Network Service Provider) or NNSP to Frontier. Contact and escalation information for the LNP Center is available on the LSR Contact and Escalation List available from the Local Voice/UNE Services Contacts page of the Frontier Wholesale Website at: https://wholesale.frontier.com/contacts-and-escalation-lists/voice-une-services-contacts.



Ported Number Problems

No dial tone and SPID = FTR

Problem	Instruction		
Prior to the FOC Date	Frontier may have been removed from the switch early.		
	1. FOC due date = future date		
	2. Call Frontier LCSC at 888-608-8023		
		erify status of TN in switch.	
After the FOC due date	The NNSP may not have activated the TN on the FOC due date.		
	1. FOC due date = past due		
	2. NNSP should activate the TN in SOA		
After the BCN is received in VFO	Then end-user does not have a dial tone and SPID = FTR		
	If Then		
	The end user wishes to have service through Frontier.	The end user calls Frontier retail customer service.	
	The end user wishes to have service through the NNSP	NNSP should coordinate activation of services with end user.	

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Only Local Frontier callers receive and out of service recording

Problem	Instruction	
Prior to FOC	The NNSP may have ported	the TN early.
due date.		
	1. FOC due date = future date.	
	2. SPID = NNSP	
	The NNSP must return the	ne TN to Frontier in SOA until
	the FOC due date.	
On the FOC	Frontier may not have added the LNP Trigger.	
due date		
	 FOC due date = today. 	
	2. SPID = NNSP	
		8-608-8023 to verify the LNP
	Trigger has been set.	
	4. Follow the action in this of	1
	If	Then
	Trigger was added.	There is no action to
		take. The trigger was
		added, and the end user
	T: ()	should have no issues.
	Trigger was not added.	Frontier LCSC Rep will
		have translations
		removed completely from switch
		Hom switch
After FOC due	Frontier may not have remove	ed the LNP trigger and
date	translations in the switch.	red the Livi thigger and
date		
	1. FOC due date = past due	Э
	2. SPID = NNSP	
	3. NNSP contacts Frontier	LCSC at 888-608-8023 to
	verify translations were r	emoved.
	4. Follow the action in this	
	If Then	
	All translations were	No action needed
	removed.	
	Translations were not	Frontier LCSC rep will
	removed.	call Assignments and
		have translations
		removed completely
		from switch
		•

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All Calls to Ported TN gets a fast busy/call cannot be completed recording

Problem	Instruction	
After FOC due date	The NNSP may not have built the TN their own switch.	
	Verify FOC due date = past due.	
	2. SPID = NNSP	
	3. NNSP builds TN in their switch	

NNSP requests translations be removed from **Frontier's**

switch

Problem	Instruction	
On FOC due date	 FOC due date = today SPID = FTR NNSP calls Frontier L 	
	If	Then
	PON did not request coordination (DFDT or CHC)	No Action is taken. Translations will be removed the day after the port
	PON did request coordination, (DFDT or CHC)	Frontier LCSC rep will contact CSSC to remove translations

End-User getting billed by Frontier & CLEC

Problem	Instruction	
After BCN is sent to CLEC	Frontier is still billing for a ported out number.	
	 FOC due date = past due PON status in VFO = BCN SPID = NNSP 	
	 NNSP calls Frontier LCSC at 888-608-8023. Frontier LCSC rep will create service orders to end billing. 	

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NNSP requests cancel after the TN has ported

Problem	Instruction
On FOC due date	 FOC due date = today PON status in VFO = FOC SPID = NNSP NNSP submits a sup 1 in VFO NNSP contacts Frontier LCSC at 888-608-8023 to advise of short notice sup allowing Frontier LCSC rep to process the sup 1 immediately NNSP contacts the LNP Center to negotiate the return of the TN in SOA. Contact and escalation information for the LNP Center is available on the LSR Contact and Escalation List available from the Local Voice/UNE Services Contacts page of the Frontier Wholesale Operations Website at: https://wholesale.frontier.com/contacts-and-escalation-lists/voice-une-services-contacts.
Within 24 hours of FOC Due Date	 FOC due date is no more than 24 hours past PON status in VFO is FOC or PCN SPID = NNSP NNSP refers to Throwback and CLEC <u>Disconnect in Error Process</u> NNSP refers to <u>Supplements Submitted on CDD</u>



LNP Triggers

Triggers – What, Why, When

Frontier places a 10-digit trigger on a telephone number that is in process of being ported to a NNSP per industry standards. In simple terms, a trigger allows Frontier to set up automated programming that prepares the number to be released to the NNSP on the date requested, the FOC due date. During this time, the end user can make and receive calls until the NNSP provisions the new service in its system. After the due date, the trigger and line is removed from the FTR switch.

Automation is programmed to add and remove LNP triggers. When Automation fails, Frontier manually adds them via fallout report processes.

This is an overview of Frontier's 10-trigger placement.

DD-1 means FOC due date minus one day (the day before the FOC due date.)

DD+1 means FOC due date plus one day (one day after the FOC due date.)

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Detail
 Trigger is added on Date Due minus 1 (DD-
1). This includes one-day ports.
 Line (translations) and trigger removed on Date Due plus 1 (DD+1).
10-digit triggers do not apply to trunk side services.



Change Log

Date	Page Number	Change
3/01/2017	8	Changed info in parenthesis to (DD+1) and updated meaning for Due Date + 1.
10/26/2017		Updated embedded links to secured URLs
06/30/2021	All	Update embedded links

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