

ATT Mobility Switched Ethernet Services Post Contract Execution Overview

Contents

Overview	2
ATTM New SPEC Codes for E-Path Services	3
Ineligible Embedded Base Circuits	4
Ineligible Embedded Base Circuit Ordering Guidelines (Where Circuit Retains Pre-Existing PNUM)	4
Use existing PNUM, UNI SPEC, VTA and EVC SPEC/LOS	4
Post-Conversion	5
Eligible Embedded Base UNI & EVC Circuit Ordering Guidelines and PNUM in AT&T Mobility system begins with SEWAWL or FLATFB	5
New Services UNI/EVC	6
New Services with New Tier Rate Structure PNUM EPAVW01999SCM792	6
New Activity & Eligible Embedded Base NNI	7
New Activity & Eligible Embedded Base Network to Network Interfaces (NNI) with New Tier Rate Structure PNUM SEW001NNIFLTRTE0	7
Change Log	8

Frontier Wholesale

Jurisdiction:AllEffective Date:04/07/2022Revised Date:04/07/2022



Overview

The purpose of the job aid is to assist with ASR submission for eligible embedded base circuits pre & post circuit conversion as outlined in the implementation & settlement agreements. Additionally, high level guidance has been included for the new E-Path Tier Rate Structure contract. This job aid was developed specifically for AT&T Mobility and should not be shared with or used by any other company.

Ineligible services are to stay on their current contract. Should AT&T want to add an ineligible circuit to the list of Eligible Embedded Base Services, a contract amendment will be required as outlined in the contract excerpt below.

Customer may elect to add switched ethernet CSBH circuits in-service with Frontier as of December 31, 2020, to Exhibit F by entering into an amendment with Frontier to add such circuits identified by Customer ("Added Eligible Embedded Base Services"). All Eligible Embedded Base Services, whether on the initial Exhibit F or added by amendment ("Eligible Embedded Base Services"), are subject to the limits and requirements of Section 8.1.3.1.2.

ASR Ordering Job Aids can be found at the following link: https://wholesale.frontier.com/access-services/att-mobility-job-aids



ATTM New SPEC Codes & PNUMs for E-Path Services

ENNI, UNI and EVC SPEC Codes shall be used as follows for all E-Path products:

Product	Circuit Type	ASR REQTYP	SPEC	PNUM
E-Path	UNI - Primary	ED	EPATHU	EPAVW01999SCM792
	UNI - Secondary	ED	EPATHUS	EPAVW01999SCM792
	UNI – Temporary	ED	EPATHUT	EPAVW01999SCM792
	NNI	SD	EPATHN	SEW001NNIFLTRTE0
	EVC	SD	EPATHEP	EPAVW01999SCM792

*****Meetpoint *****

Meetpoint EVC ASRs will continue to use SPEC of OEMAR1 for E-Path



Ineligible Embedded Base Circuits

Ineligible Embedded Base (Existing PNUM)	Circuit Ordering Guidelines (Where Circuit Retains Pre-
	PEC, VTA and EVC SPEC/LOS
Ethernet Virtual Connection	
C Activity (Change)	 Bandwidth upgrades/downgrades a. UNI has capacity for additional bandwidth
R Activity (Records)	 Circuit Reference (CKR) changes Permitted VTA Changes
N Activity (New)	1. Not Permitted
User to Network Interface (L	JNI) and Network to Network Interfaces (NNI)
C Activity (Change)	 Network Channel (NC) optional feature code changes (position 3 & 4) a. Permitted Telecom Service Priority (TSP) a. Permitted No capacity a. Not Permitted b. Amend contract to declare circuit as eligible
M Activity (Inside Move)	1. Permitted
R Activity (Records)	 Circuit Reference (CKR) changes a. Permitted VTA Changes a. Not Permitted Re-Terms under Pre-Existing PNUMs a. Not Permitted
N Activity (New)	1. Not Permitted



Post-Conversion

	NI & EVC Circuit Ordering Guidelines and PNUM in AT&T		
When PNUM begins with SEWAWL or FLATFB	SEWAWL or FLATFB Primary UNI SPEC - EPATHU Additional UNI SPEC - EPATHUS Temp Site UNI SPEC - EPATHUT EVC SPEC - EPATHEP		
Ethernet Virtual Connection	s (EVC)		
C Activity (Change)	 Bandwidth upgrades/downgrades a. UNI has capacity for additional bandwidth		
R Activity (Records)	 Circuit Reference (CKR) changes a. Permitted VTA Changes a. Not Permitted Re-Terms under Eligible Embedded Base PNUMs a. Not Permitted 		
N Activity (New)	 Permitted only when adding an additional EVC to an existing UNI SPEC - EPATHEP NCI – (VLAN Based) - 02VLN.V, 02VLN.VP or 02VLN.VST 		
User to Network Interface (I	JNI)		
C Activity (Change)	 Network Channel (NC) optional feature code changes (position 3 & 4) a. Permitted Telecom Service Priority (TSP) a. Permitted No capacity a. Not Permitted b. Follow 1G to 10G Process 		
M Activity (Inside Move)	1. Permitted		
R Activity (Records)	 Circuit Reference (CKR) changes a. Permitted VTA Changes a. Not Permitted Re-Terms under grandfathered PNUMs a. Not Permitted 		
N Activity (New)	1. Not Permitted		



New Services UNI/EVC

New Services with New Tier Rate Structure PNUM EPAVW01999SCM792				
Ethernet Virtual Connections (EVC)				
PNUM for All New	EPAVW01999SCM792			
Switched Ethernet				
Services				
ACTIVITY Allowed	N, C, R, D			
EVC NCI Codes	VLAN Based Reference AT&T Mobility <u>NC NCI SECNCI Codes - E-Path New</u> <u>Contract Job Aid</u>			
EVC SPEC	EPATHEP If Meetpoint OEMAR1			
VTA	60 If UNI is TEMP SITE (SPEC=EPATHUT) VTA must be MTM			
User to Network Interface (L	JNI)			
PNUM for All New	EPAVW01999SCM792			
Switched Ethernet				
Services				
ACTIVITY Allowed	N, C, R, M, D			
UNI NC Codes	VLAN Based Reference AT&T Mobility <u>NC NCI SECNCI Codes -E-Path New</u> Contract Job Aid			
SPEC CODES	Primary UNI SPEC - EPATHU Additional UNI SPEC - EPATHUS Temp Site UNI SPEC - EPATHUT			
VTA	60 If UNI is TEMP SITE (SPEC=EPATHUT) VTA must be MTM			
No Capacity on UNI	a. UNI has No capacity i. Follow 1G to 10G Process			



New Activity & Eligible Embedded Base NNI

New Activity & Eligible Embedded Base Network to Network Interfaces (NNI) with New Tier Rate Structure PNUM SEW001NNIFLTRTE0 Network to Network Interfaces (NNI) PNUM for All New and SEW001NNIFLTRTE0 Embedded Base NNI's **ACTIVITY Allowed** N, C, R, M, D **NCI** Codes VLAN Based only Reference AT&T Mobility NC NCI SECNCI Codes -E-Path New Contract Job Aid **EPATHN** SPEC VTA 60



Change Log

Date	Page Number	Change
04/07/2022		Original Document

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.