

Christopher Bean
Senior Consultant
Regulatory Rhode Island



125 High Street, Floor 738
Boston, MA 02110

Phone 617 743-8878
Fax 617 743-8881

September 12, 2016

Ms. Luly Massaro, Commission Clerk
Rhode Island Public Utilities Commission
89 Jefferson Boulevard
Warwick, Rhode Island 02888

Dear Ms. Massaro:

We are filing, herewith, for effect October 12, 2016, tariff material consisting of:

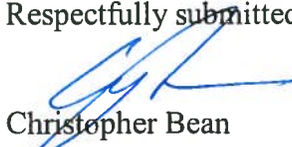
PUC RI No. 20

Section	Revision of Pages	Original of Pages
6	33 & 35	N/A
30	7.2	N/A

With this filing, Verizon Rhode Island ("Verizon RI") proposes to modify 800 Database Access Service to provide the customer the option of having a ten digit telephone number in NANPA format delivered to the customer premises in lieu of the dialed toll free number.

Enclosed are an original and nine copies of the tariff pages. Please return a copy of this letter with your stamp of receipt.

Respectfully submitted,


Christopher Bean

Attachment

Verizon New England Inc.

6. Switched Access Service
6.3 Description of Switched Access Services

6.3.2 Feature Group D (FGD)	
J. Other Optional Features	
1. WATS Access Line Service 10XXX Capability—	(FID=PROX) is available with either originating only or two way WAL service not equipped with the optional feature, end office end user line service.
a.	Screening provides the capability for end users of such service to originate calls to FGD by dialing the appropriate 10XXX access code. These calls will be routed to the switched access service customer so designated which provides FGD to the end office (WSO) from which the WAL service is provided. When the 10XXX access code is used, FGD switching also provides for the end of dialing (#) for cut-through access to the FGD customer's premises.

6.3.3 800 Database Access Service	
A. General—	For purposes of administering the rules and regulations set forth in this tariff regarding the provisions of 800 database access service, except where otherwise specified, the term 800 database access service shall include any of the following NPAs as they become available to the industry.
1.	800
2.	822
3.	833
4.	844
5.	855
6.	866
7.	877
8.	888
B.	800 database access service is a LATA-wide offering utilizing originating trunk side switched access service. The service provides for the forwarding of end user dialed 800+NXX-XXXX calls to a Telephone Company switching point which will initiate a query to the database to perform the carrier identification function. The customer has the option of having the dialed 800 number (i.e., 800-NXX-XXXX) or, if the Toll Free number translation feature is specified, a translated ten digit telephone number in NANPA format delivered to the customer premises switch capable of performing the carrier identification function. Based on the NXX, the call is forwarded to the appropriate IC.
1.	An 800 customer identification charge applies to customers who obtain 800 database access service.

(C)
(C)

Verizon New England Inc.

6. Switched Access Service
6.3 Description of Switched Access Services

6.3.3 800 Database Access Service	
G. Optional Features	
1. Call Handling and Destination Feature	allows the customer to create call processing logic for 800-NXX-XXXX dialed calls. In the manner the 800 database access service can be customized to meet individual requirements. The feature may be used in combination with one or more routing options based upon customer specification and technical switch limitations. The customer may segment the 800 calls based on the following options to choose different terminating destinations and/or multiple carriers.
a. NPA/NXX or Specific Telephone Number of the Calling Party	— When based on NPA/NXX or specific telephone number of the calling party, this feature will be based on the ANI associated with the call. When based on the specific telephone number of the calling party, the availability of this feature is subject to the Telephone Company's ability to obtain full ten digit ANI of the calling party.
b. Time of Day	
c. Day of Week	
d. Specific Days of the Year (e.g., December 25)	
e. Percentage of Traffic (in 1% increments)	
2. Toll Free number translation	allows customers to designate a ten digit telephone number in NANPA format to be translated from a specific 800 number to be delivered to the customer premises. If the Toll Free number translation feature is ordered, the customer will be unable to determine that such calls originated as 800 dialed calls unless the customer also orders the ANI optional feature.

(C)
 (C)
 (C)

6.3.4 900 Access Service	
A.	900 access service is a LATA-wide offering utilizing originating trunk side switched access service. The service provides for the forwarding of end user dialed 900+NXX-XXXX calls to a Telephone Company switch capable of performing a customer identification function. Based on the NXX, the call is forwarded to the appropriate customer.
B.	No access code is required for 900 access service. When a 1+900+NXX-XXXX call is originated by an end user, the Telephone Company will perform the customer identification function based on the dialed digits to determine the customer location to which the call is to be routed. The customer identification function will be available at suitably equipped end offices or access tandem switches. If the call originates from an end office switch not equipped to provide the customer identification function, the call will be routed to the nearest office at which the function is available. Once customer identification has been established, the call will be routed to the customer.
C.	Calls originating from a LATA to which the customer has not ordered 900 access service will not be completed.

Verizon New England Inc.

30. Rates and Charges
30.6 Switched Access

30.6.6 Dedicated Switched Transport				
ID	Service Category	Rate Element	Rate	USOC
	DS3	DS3 Entrance Facility – Monthly	Please refer to Tariff FCC No. 11, Section 31.6.1(A)(4)(b)	
		DS3 Entrance Facility – NRC		
		DS3 Direct Trunked Transport – Fixed	Please refer to Tariff FCC No. 11, Section 31.6.1(C)(1)(c)	
		DS3 Direct Trunked Transport – Per Mile		
		DS3 Multiplexing to DS1	Please refer to Tariff FCC No. 11, Section 31.6.1(E)(1)	
		DS3 Multiplexing to DS1 – NRC		
		DS3 Direct Trunked Transport, DS3/DS1 Multiplexing and Entrance Facility – Volume and Term Discounts	Please refer to Tariff FCC No. 11, Section 25.1.4	

30.6.7 800 Database Access Service				
ID	Service Category	Rate Element	Rate	USOC
	Customer Identification Charge	Per Query	0.003981	
	Toll Free Number Translation	Per Query	0.001580	
	Call Handling and Destination Feature	Per Query	0.003466	

(C)

30.6.8 900 Access Service				
ID	Service Category	Rate Element	Rate	USOC
	Service Establishment	NRC	3,422.00	N9ZEX
	Subsequent Order	Initial NXX Code - NRC	1,280.00	N9YEX
	Additional NXX Code	NRC	154.00	N9ZEX