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6. Switched Access Service

6.3 Description of Switched Access Services

The second second second second	3 800 Data Base Access Service (Continued)
	855
	866
	877
	888
+NXX-XXXX calls ase to perform the 800 number (i.e., d, a translated ten switch capable	800 database access service is a LATA-wide offering utilizing of access service. The service provides for the forwarding of end use to a Telephone Company switching point which will initiate a query carrier identification function. The customer has the option of havin 800–NXX–XXX) or if the 800 to POTS number translation featur digit POTS number (i.e., NPA–NXX–XXX) is delivered to the cus of performing the carrier identification function. Based on the NX appropriate IC.
	No access code is required for 800 database access service. Whe originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user, the Telephone Company will perform the originated by an end user or originated by an end user or
routed. The carrier tandem switches.	based on the dialed digits to determine the IC location to which the identification function will be available at suitably equipped end office of the call originates from an and office suitably equipped to be
routed. The carrier tandem switches. arrier identification lable. Once carrier lating from an end ompleted.	identification function will be available at suitably equipped end office If the call originates from an end office switch not equipped to p function, the call will be routed to the nearest office at which the fun identification has been established, the call will be routed to the IC office to which the IC has not ordered 800 database access service. The provision of 800 database access service requires direct ac
routed. The carrier tandem switches. arrier identification lable. Once carrier hating from an end ompleted. customer or other he customer (i.e.,	identification function will be available at suitably equipped end office If the call originates from an end office switch not equipped to p function, the call will be routed to the nearest office at which the fun identification has been established, the call will be routed to the IC office to which the IC has not ordered 800 database access service

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6. Switched Access Service

6.3 Description of Switched Access Services

6.3.3	800 Data Base Access Service	
F.	800 traffic carried over direct end office routed trunks is available only 800 access SSP functionality. 888 traffic carried over direct end offic only at end offices equipped with 888 access SSP functionality. All su offices not equipped with the appropriate SSP function must be rout which the function is available and the 800 access service must b locations are identified in the NECA Tariff FCC No. 4.	ce routed trunks is available ch traffic originating from end ed via an access tandem at e ordered accordingly. SSP
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		([
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6. Switched Access Service

6.7 Application of Rates and Charges

6.7.1	General
	Local transport termination, local transport facility, tandem switching, interconnection charge and local switching rates are applied to all minutes of use measured as specified in Section 6.4.4.
	As specified in the PUC's Order No. 20,077, switched access originating and/or terminating charges apply to all intrastate messages which make use of switched access subject to this tariff.

6.7.2		A Rat								-			
	CCSA rate Section 6.1		applied	as	detailed in	The	FairPoint	Telephone	Companies	Tariff	FCC	No.	1,

6.7.3	Reserved for Future Use	(0
		([
		(0

6.7.4	Local Transport Rates
A.	Rate regulations for DS3 switched access entrance facilities are specified in The FairPoint Telephone Companies Tariff FCC No. 1, Section 6.7.1. For all other switched access entrance facilities, the rate applies on a recurring monthly basis for the capacity of the entrance facility (i.e., DS1, VG) ordered.
B.	The local transport termination rate is applied per minute of use.
C.	The local transport facility rate is applied per mile, per minute of use. When the local transport facility mileage is zero (i.e., the end office switch or WSO, as appropriate, and the customer's serving wire center are collocated), the local transport facility rate does not apply.
D.	The tandem switching rate is applied per minute of use.
E.	The interconnection charge is applied per minute of use.
F.	For direct trunked transport, the channel mileage applies on a fixed and per mile monthly basis. When the channel mileage is zero (i.e., the end office switch or WSO, as appropriate, and the customer's serving wire center are located in the same building) the channel mileage rates do not apply.

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30. Rates and Charges

30.5 Carrier Common Line Access Service

30.5.1	Carrier Common I	ine		
ID	Service Category	Rate Element	Rate	USOC
	Switched Access Service	Terminating - Per access minute	0.000000	
		Originating – Non-Toll Free Per access minute	0.026494	
		Originating Toll Free Only Per access minute	0.000000	_
		One Time Credit - Terminating - Per access minute	0.000000	
		One Time Credit - Originating - Per access minute	0.001593	

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Issued: May 28, 2021 Effective: July 1, 2021 Sarah A. Davis Sr. Director – Gov't Relations

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30. Rates and Charges

30.6 Switched Access

30.6.2	Direct Trunked Tr	ansport		
ID	Service Category	Rate Element	Rate	USOC
	Channel Mileage	VG 2W - Fixed - Monthly	20.44	1YTES
		VG 2W - Per Mile - Monthly	4.00	1YTES
	1	VG 4W - Fixed - Monthly	20.44	1YTES
	1	VG 4W - Per Mile - Monthly	4.00	1YTES
	1	DS1 - Fixed - Monthly	70.00	1YTCS
	1	DS1 - Per Mile - Monthly	20.45	1YTCS
	1	DS3 - Fixed - Monthly	825.00	1YTDS/1YTOS
	1	DS3 - Per Mile - Monthly	161.25	1YTDS/1YTOS
	Mid-Link	DS1 - NRC	150.00	NRBL1
		DS3 - NRC	0.00	NRBL3

30.6.3	Tandem Switched	Transport-Local Transport Termina	tion		
ID	Service Category	Rate Element	Rate	USOC	
	Switched Access Service	Originating – Non-Toll Free Per access minute	0.000716		(0
		Terminating - Per access minute	0.000000		
					([
	1			and the second second second	(

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30. Rates and Charges

30.6 Switched Access

ID	Service Category	Rate Element	Rate	USOC
	Switched Access Service	Originating – Non-Toll Free Per mile - Per access minute	0.000004	
		Terminating - Per mile - Per access minute - 3 rd Party	0.000003	
		Terminating - Per mile - Per access minute - End Office	0.000000	

30.6.5	Tandem Switched	Transport-Tandem Switching			
ID	Service Category	Rate Element	Rate	USOC	
	Switched Access Service	Originating Non-Toll Free Per access minute	0.000503		
		Terminating - Per access minute - 3rd Party	0.001600		
		Terminating - Per access minute - End Office	0.000000		
]				

30.6.5a	Joint Tandem Swi	tched Transport*		
ID	Service Category		Rate	USOC
	Switched Access	Per Originating Toll Free Only Access Minute Per Tandem	0.001000	

30.6.5b Tandem Switched Transport – Dedicated Port				
D	Service Category		Rate	USOC
	Dedicated Tandem Trunk Port	Monthly rate	12.50	

*The Joint Tandem Switched Transport rate element applies per tandem to originating toll free minutes only in lieu of the Tandem Switched Facility, Tandem Switched Termination and Tandem Switching rate elements as of July 1, 2021.

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30. Rates and Charges

30.6 Switched Access

D	Service Category	Rate Element	Rate	USOC
	Switched Access Service	Originating Non-Toll Free Per access minute	0.000000	
		Originating Toll Free Only Per access minute	0.000000	
		Terminating - Per access minute	0.000000	
				Contraction Contraction

ID	Service Category	Rate Element	Rate	USOC
	Operator Passthrough	Per Call	0.322665	
	Installation	NRC - Per line or trunk	95.00	
	Service Rearrangement	0- Passthrough - Change in Operator Service Traffic Arrangement - NRC - Per 1st TOPS office rearranged	169.82	
		0- Passthrough - Change in Operator Service Traffic Arrangement – NRC - Per additional TOPS office rearranged	108.98	
		SS7 Signaling Option Conversion – First trunk converted	0.00	NRBOA
		SS7 Signaling Option Conversion – Per additional trunk converted	0.00	NRBOB
	Common Channel	STP Link Termination - NRC	155.00	
	- Signaling Access	STP Link Termination - Monthly	71.48	
	1	STP Link Transport - Fixed Monthly	30.12	

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30. Rates and Charges 30.6 Switched Access

30.6.7	Local Transport-(Other	-		
ID	Service Category	Rate Element	Rate		USOC
	Common Channel Signaling Access	STP Link Transport - Per Mile Monthly	1.98		
		STP Port - Monthly	450.00		
	SS7 Point Code Change Charge	Initial - NRC	136.87		
	Change Charge	Additional - Each - NRC	15.80		
	DS1 to Voice Multiplexing	Per Arrangement - NRC	0.00		MKW1X
		Per Arrangement - Monthly	210.00		MKW1X
	DS3 to DS1	Per Arrangement - NRC	1.00		
	Multiplexing	Per Arrangement - Monthly	775.00		
30.6.8	Local Switching				
ID	Service Category	Rate Element	Rate		USOC
	Switched Access Service	Originating – Non-Toll Free Per access minute	0.001	934	
		Originating – Toll Free Only Per Access Minute	0.002	264	
		Terminating - Per access minute	0.000	000	
	Dedicated Ports	Dedicated End Office Trunk Port - Monthly	6	6.83	PT8VX
		Shared End Office Trunk Port – Originating Non-Toll Free	0.001	145	EOCTP
		Shared End Office Trunk Port- Originating Toll Free Only	0.001	595	
		Shared End Office Trunk Port - Terminating	0.000	000	
		Port Term (CCSA) for Signal Transfer Point	245	5.86	PT8SX
	Installation	NRC - Per line or trunk	(0.55	NRBLS
	Carrier Identification	NRC - Per trunk group	70	0.00	U7CPG
	Parameter	Monthly - Per trunk group	60	0.00	U7CPG

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30.6 Switched Access

30.6.9	Feature	Group 2A	. Frank St.	1. 1. 1.
ID	Service Category	Rate Element	Rate	USOC
	Activation of NXX Code	NRC - Per cellular provider - Per NXX code	4,500.00	CUZ-X

ID	Service Category	Rate	USOC
	800 Database Access Service	.004248	

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 30.6.11 Shared Billing Arrangement

 ID
 Service Category
 Rate Element
 Rate
 USOC

 Processing Charge
 NRC - Per service order
 26.00
 CF3SA

Issued: May 28, 2021

Effective: July 1, 2021

Docket No. DT