

2022 Access & Toll Report



RATES AS OF OCTOBER 1, 2022

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OFFICE OF INDUSTRY DEVELOPMENT & MARKET ANALYSIS

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1. Switched Access Charges

Access charges are fees charged by local telephone companies to other telephone companies for use of their local networks. These charges are not a government charge or tax. These charges pay for the portion of the local telephone carrier's network that is used to complete a call. Calls that cross state boundaries are considered "interstate," while calls that originate and end within a state are "intrastate" calls. Incumbent local exchange carriers (ILECs) are required to file rates with the Florida Public Service Commission (FPSC) pursuant to Section 364.163, Florida Statutes. The FPSC uses the data to generate this report, which provides a centralized, ready reference for ILEC access charges.

Comparison of intrastate and interstate Switched Access Charges				
Company	Intrastate Rate	Interstate Rate		
AT&T Florida	\$0.0057	\$0.0054		
Embarq Florida, Inc. d/b/a CenturyLink	\$0.0252	\$0.0086		
Consolidated Communications of Florida Company (Florala)	\$0.0688	\$0.0196		
Consolidated Communications of Florida Company (Perry)	\$0.0635	\$0.0196		
Consolidated Communications of Florida Company (St. Joseph)	\$0.0681	\$0.0196		
Frontier Communications of the South, LLC	\$0.0241	\$0.0093		
Frontier Florida LLC	\$0.0527	\$0.0077		
ITS Telecommunications Systems, LLC	\$0.0572	\$0.0723		
Northeast Florida Telephone Company d/b/a NEFCOM	\$0.0496	\$0.0407		
Smart City Telecom	\$0.0637	\$0.0070		
Quincy Telephone Company d/b/a TDS Telecom	\$0.0563	\$0.0062		
Windstream Florida, LLC	\$0.0549	\$0.0082		

 Table 1

 Comparison of Intrastate and Interstate Switched Access Charges*, **

*per minute

** does not include 8YY or toll free charges

2. Intrastate Switched Access Charges

The underlying calculations for each of the intrastate rates found in Table 1 are provided in Tables 2-1 through 2-12 and represent intrastate switched access charges of ILECs as of October 1, 2022. The recurring usage-sensitive switched access rate elements used for the recovery of local network costs are generally the same in both the federal and state jurisdictions. They consist of five major elements calculated to recover specific network costs and are delineated further through the designations "originating" and "terminating." The components of the usage-sensitive switched access rates are as follows:

- Carrier Common Line recovering a portion of the originating and terminating cost of the local loop (common line)
- Switched Transport recovering the originating and terminating cost of the network between the local exchange carrier's end office and the point of presence of the second telecommunications carrier, including the cost of tandem transport and switching
- Interconnection Charge recovering a portion of the originating and terminating cost of interconnection between local exchange carrier's end office and the network
- Information Surcharge recovering a portion of the originating and terminating cost of local switching access minutes
- End Office recovering the originating and terminating cost of local switching at the local exchange carrier's end office

The application of the specific components depends upon the route the call takes for completion and is arranged by agreement between the carriers.

Table 2-1 Switched Access Charges Intrastate Rates* AT&T Florida

	Originating	Terminating
Carrier Common Line	\$0.000000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0004375	\$0.0004618
Switched Common Transport	\$0.0007600	\$0.0000000
Access Tandem Switching	\$0.0011450	\$0.0000000
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0021260	\$0.0000000
Common End Office Trunk Port per MOU	\$0.0008000	\$0.0000000
ВНМОС	\$0.0000000	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0052685	\$0.0004618
Originating & Terminating Access:	\$0.0057	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility					
Originating Terminating					
DS1: Per System (monthly) \$139.98 \$147.75 (DS1)					
Estimated MOU Equivalent \$0.0004375 \$0.0004618 (= DS1/(24 VGE * 1333					
MOU))					
Switched Common Transport (SCT)					

Switched Common Transport (SCT)			
	Originating	Terminating	
Facility (MOU/airline mile)	\$0.0000400	\$0.0000000	(F)
Termination (MOU/termination)	\$0.0003600	\$0.0000000	(T)
SCT	\$0.0007600	\$0.0000000	(= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-2 Switched Access Charges Intrastate Rates* Embarq Florida, Inc. d/b/a CenturyLink

	Originating	Terminating
Carrier Common Line	\$0.0032720	\$0.000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0005324	\$0.0005324
Switched Common Transport	\$0.0006000	\$0.0004566
Access Tandem Switching	\$0.0008800	\$0.0009319
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0174670	\$0.0000000
Common End Office Trunk Port per MOU	\$0.0005570	\$0.0000000
внмос	\$0.0000000	\$0.000000
Feature Group D Access per Minute: Total	\$0.0233084	\$0.0019210
Originating & Terminating Access:	\$0.0252	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility						
	Originating Terminating					
DS1: Per System (monthly)	\$115.00	\$115.00	(DS1)			
Estimated MOU Equivalent	\$0.0005324	\$0.0005324	(= DS1/(24 VGE * 9000 MOU))			
Switched Common Transport (SCT)						
	Originating	Terminating				
Facility (MOU/airline mile)	\$0.0000400	\$0.0000347	(F)			
Termination (MOU/termination)	\$0.0002000	\$0.0001092	(T)			
SCT	\$0.0006000	\$0.0004566	(= T + (10 * F))			
Local Channel/Entrance Facility & SCT rates are for zone 2 and first system if annlicable						

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-3Switched Access ChargesIntrastate Rates*Consolidated Communications of Florida Company (Florala)

	<u>Originating</u>	Terminating
Carrier Common Line Non-Toll Free	\$0.0304000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0005131	\$0.0005131
Switched Common Transport	\$0.0007600	\$0.0030890
*		\$0.0026730
Access Tandem Switching	\$0.0005000	
-		
Interconnection Charge Non-Toll Free	\$0.0121300	\$0.0000000
Information Surcharge Non-Toll Free	\$0.0005350	\$0.0000000
mormation Surcharge 1001-1001 Free	<i>\\</i> 0.000 <i>00000</i>	40.000000
End Office		
	\$0.0177000	\$0.0000000
Local Switching	\$0.0177000	\$0 . 000000
	#0.000000	#0.000000
ВНМОС	\$0.0000000	\$0.0000000
	#0.0 (0.50)	
Feature Group D Access per Minute: Total	\$0.0625381	\$0.0062751
Originating & Terminating Access:	\$0.0688	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility					
Originating Terminating					
DS1: Per System (monthly)	\$110.83	\$110.83	(DS1)		
Estimated MOU Equivalent	\$0.0005131	\$0.0005131	(= DS1/(24 VGE*9000		
MOU))					
Switch	ed Common Tr	ansport (SCT)	1		
	Originating	Terminating			
Facility (MOU/airline mile)	\$0.0000400	\$0.0002030	(F)		
Termination (MOU/termination)	\$0.0003600	\$0.0010590	(T)		
SCT	\$0.0007600	\$0.0030890	(= T + (10 * F))		

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-4			
Switched Access Charges			
Intrastate Rates*			
Consolidated Communications of Florida Company (Perry)			

	Originating	Terminating
Carrier Common Line Non-Toll Free	\$0.0304000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0005131	\$0.0005131
Switched Common Transport	\$0.0007600	\$0.0030890
Access Tandem Switching	\$0.0005000	\$0.0026730
Interconnection Charge Non-Toll Free	\$0.0068200	\$0.000000
Information Surcharge Non-Toll Free	\$0.0005350	\$0.000000
End Office		
Local Switching	\$0.0177000	\$0.0000000
BHMOC	\$0.0000000	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0572281	\$0.0062751

Originating & Terminating Access: \$0.0635

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility						
Originating <u>Terminating</u>						
DS1: Per System (monthly)	\$110.83	\$110.83	(DS1)			
Estimated MOU Equivalent	\$0.0005131	\$0.0005131	(= DS1/(24 VGE*9000 MOU))			
Switched Common Transport (SCT)						
Swite		• ·				
	<u>Originating</u>	Terminating				
Facility (MOU/airline mile)	\$0.0000400	\$0.0002030	(F)			
ruenney (inte evantine nine)	+	AA 0010500	(\mathbf{T})			
Termination (MOU/termination)	\$0.0003600	\$0.0010590	(T)			

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-5
Switched Access Charges
Intrastate Rates*
Consolidated Communications of Florida Company (St. Joseph)

	Originating	Terminating
Carrier Common Line Non-Toll Free	\$0.0304000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0005131	\$0.0005131
Switched Common Transport	\$0.0007600	\$0.0030890
Access Tandem Switching	\$0.0005000	\$0.0026730
Interconnection Charge Non-Toll Free	\$0.0114400	\$0.000000
Information Surcharge Non-Toll Free	\$0.0005350	\$0.000000
End Office		
Local Switching	\$0.0177000	\$0.000000
внмос	\$0.0000000	\$0.000000
Feature Group D Access per Minute: Total	\$0.0618481	\$0.0062751
Originating & Terminating Access:	\$0.0681	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places. ** Switched common transport calculation:

Local Channel/Entrance Facility					
	Originating	Terminating			
DS1: Per System (monthly)	\$110.83	\$110.83	(DS1)		
Estimated MOU Equivalent	\$0.0005131	\$0.0005131	(= DS1/(24 VGE*9000 MOU))		
Switch	hed Common T	Fransport (SC)	Γ)		
	<u>Originating</u>	Terminating			
Facility (MOU/airline mile)	\$0.0000400	\$0.0002030	(F)		
Termination (MOU/termination)	\$0.0003600	\$0.0010590	(T)		
SCT	\$0.0007600	\$0.0030890	(= T + (10 * F))		

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-6Switched Access ChargesIntrastate Rates*Frontier Communications of the South, LLC

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0006944	\$0.0006944
Switched Common Transport	\$0.0025177	\$0.0025177
Access Tandem Switching	\$0.0000100	\$0.0000000
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0177000	\$0.0000000
внмос	\$0.0000000	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0209221	\$0.0032121
Originating & Terminating Access:	\$0.0241	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Frontier adopts its interstate access tariff for intrastate switched access, with rate exceptions listed in its General Subscriber Service tariff. Switched common transport calculation:

Loca	l Channel/Entr Originating	ance Facility Terminating	
DS1: Per System (monthly)	\$150.00	\$150.00	(DS1)
Estimated MOU Equivalent	\$0.0006944	\$0.0006944	(= DS1/(24 VGE*9000 MOU))
Switch	ed Common Ti	▲ `	-
	Originating	Terminating	
Facility (MOU/airline mile)	\$0.0000100	\$0.0000100	(F)
Termination (MOU/termination)	\$0.0024177	\$0.0024177	(T)
SCT	\$0.0025177	\$0.0025177	(= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-7 Switched Access Charges Intrastate Rates* Frontier Florida LLC

	Originating	Terminating
Carrier Common Line	\$0.0159409	\$0.0246950
Switched Transport**		
Local Channel/Entrance Facility	\$0.0011574	\$0.0011574
Switched Common Transport	\$0.0000220	\$0.0000220
Access Tandem Switching	\$0.0007500	\$0.0000000
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching 2 (Bundled)	\$0.0072795	\$0.0000000
Common End Office Trunk per MOU	\$0.0016920	\$0.0000000
Transitional Terminating Access Charge	\$0.0000000	\$0.0000000
Composite Terminating End Office Charge		\$0.0000000
внмос	\$0.0000000	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0268418	\$0.0258744
Originating & Terminating Access:	\$0.0527	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places. ** Switched common transport calculation:

Local Channel/Entrance Facility					
	Originating	Terminating			
DS1: Per System (monthly)	\$250.00	\$250.00	(DS1)		
Estimated MOU Equivalent	\$0.0011574	\$0.0011574	(= DS1/(24 VGE*9000 MOU))		
Switched Common Transport (SCT)					
	<u>Originating</u>	<u>Terminating</u>			
Facility (MOU/airline mile)	\$0.000020	\$0.000020	(F)		
Termination (MOU/termination)	\$0.000020	\$0.000020	(T)		
SCT	\$0.0000220	\$0.0000220	(= T + (10 * F))		

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-8Switched Access ChargesIntrastate Rates*ITS Telecommunications Systems, LLC

Originating	Terminating
\$0.0247000	\$0.0000000
\$0.0007600	\$0.0047530
¢0.0155200	000000
\$0.0155200	\$0.0000000
\$0.0000000	\$0.0000000
\$0.0115000	\$0.0000000
\$0.000000	\$0.000000
·	
\$0.0524800	\$0.0047530
\$0.0572	
	\$0.0247000 \$0.0007600 \$0.0155200 \$0.0000000 \$0.0115000 \$0.0000000 \$0.0000000 \$0.0524800

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** ITS, effective 2/16/01, bills separately from AT&T and the mileage on Switched Common Transport has changed to 7.29 miles (27% of 27 miles). ITS uses 10 miles in this calculation in order to be consistent with this model. Switched common transport calculation:

Switched Common Transport (SCT)				
	<u>Originating</u>	Terminating		
Facility (MOU/airline mile)	\$0.0000400	\$0.0003130	(F)	
Termination (MOU/termination)	\$0.0003600	\$0.0016230	(T)	
SCT	\$0.0007600	\$0.0047530	(= T + (10 * F))	

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Northeast Florida Telephone Company d/b/a NEFCOM				
Carrier Common Line (Removed)	Originating	Terminating		
Switched Transport**				
Switched Common Transport	\$0.0028590	\$0.0030890		
Interconnection Charge	\$0.0000000	\$0.0000000		
Information Surcharge	\$0.0000000	\$0.0000000		
End Office				
Local Switching	\$0.0436250	\$0.0000000		
FCC Transitional Charge	\$0.0000000	\$0.0000000		
внмос	\$0.0000000	\$0.0000000		
Feature Group D Access per Minute: Total	\$0.0464840	\$0.0030890		

Table 2-9 Switched Access Charges Intrastate Rates* Northeast Florida Telephone Company d/b/a NEFCOM

Originating & Terminating Access: \$0.0496

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Switched Common Transport (SCT)				
	<u>Originating</u>	Terminating		
Facility (MOU/airline mile)	\$0.0001880	\$0.0002030	(F)	
Termination (MOU/termination)	\$0.0009790	\$0.0010590	(T)	
SCT	\$0.0028590	\$0.0030890	(= T + (10 * F))	

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-10 Switched Access Charges Intrastate Rates* Smart City Telecom

Carrier Common Line	<u>Originating</u> \$0.0304000	<u>Terminating</u> \$0.0000000
Switched Transport		
Local Channel/Entrance Facility	\$0.0004662	\$0.0004662
Switched Common Transport	\$0.0009240	\$0.0009240
Access Tandem Switching	\$0.0005000	\$0.0001770
Interconnection Charge	\$0.0121200	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0177000	\$0.0000000
внмос	\$0.0000000	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0621802	\$0.0015672
Originating & Terminating Access:	\$0.0637	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility			
	Originating	Terminating	
DS1: Per System (monthly)	\$100.70	\$100.70	(DS1)
Estimated MOU Equivalent	\$0.0004662	\$0.0004662	(= DS1/(24 VGE*9000 MOU))
Switched Common Transport (SCT)			
	Originating	Terminating	
Facility (MOU/airline mile)	\$0.0000210	\$0.0000210	(F)
Termination (MOU/termination)	\$0.0007140	\$0.0007140	(T)
SCT	\$0.0009240	\$0.0009240	(= T + (10 * F))
Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.			

Table 2-11Switched Access ChargesIntrastate Rates*Quincy Telephone Company d/b/a TDS Telecom

	Originating	Terminating
Carrier Common Line	\$0.0304000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0001885	\$0.0001885
Switched Common Transport	\$0.0005800	\$0.0008510
Interconnection Charge	\$0.0063600	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0177000	\$0.0000000
внмос	\$0.0000000	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0552285	\$0.0010395
Originating & Terminating Access:***	\$0.0563	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places. Charges listed are for Non-Toll Free calls.

** If TDS Telecom's effective transport rates were to be used, its total rate would be \$0.0607 rather than the \$0.0563 the model produces.

Switched common transport calculation:

Local Channel/Entrance Facility			
	Originating	Terminating	
DS1: Per System (monthly)	\$40.71	\$40.71	(DS1)
Estimated MOU Equivalent	\$0.0001885	\$0.0001885	(= DS1/(24 VGE*9000 MOU))
Switch	ed Common Ta <u>Originating</u>	ransport (SCT <u>Terminating</u>	-
Facility (MOU/airline mile)	\$0.0000400	\$0.0000560	(F)
Termination (MOU/termination)	\$0.0001800	\$0.0002910	(T)
SCT	\$0.0005800	\$0.0008510	(= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 2-12 Switched Access Charges Intrastate Rates* Windstream Florida, LLC

	Originating	Terminating
Carrier Common Line	\$0.0304000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0006644	\$0.0006644
Switched Common Transport	\$0.0007600	\$0.0004150
Access Tandem Switching	\$0.0005000	\$0.0015600
Tandem Switched Multiplexing	\$0.0000000	\$0.000020
Interconnection Charge	\$0.0022110	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0177000	\$0.0000000
Common Trunk Port	\$0.0000000	\$0.0000000
внмос	\$0.0000000	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0522354	\$0.0026414
Originating & Terminating Access:	\$0.0549	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places Charges listed are for non-toll free calls.

**Note Terminating Access Tandem Switching, Tandem Switched Multiplexing, and SCT charges are \$0.0000000 where Windstream Florida, LLC owns the tandem switch and end office. Switched common transport calculation:

Local Channel/Entrance Facility			
	Originating	Terminating	
DS1: Per System (monthly)	\$77.74	\$77.74	(DS1)
Estimated MOU Equivalent	\$0.0006644	\$0.0006644	(= DS1/(24 VGE*4875 MOU))
Switched Common Transport (SCT)			
	Originating	Terminating	
Facility (MOU/airline mile)	\$0.0000400	\$0.0000340	(F)
Termination (MOU/termination)	\$0.0003600	\$0.0000750	(T)
SCT	\$0.0007600	\$0.0004150	(= T + (10 * F))
Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.			

3. Interstate Switched Access Charges

The underlying calculations for each of the interstate rates found in Table 1 are provided in Tables 3-1 through 3-12 and represent interstate switched access charges of ILECs as of October 1, 2022. The recurring usage-sensitive switched access rate elements used for the recovery of local network costs are generally the same in both the federal and state jurisdictions. They consist of five major elements calculated to recover specific network costs and are delineated further through the designations "originating" and "terminating." The components of the usage-sensitive switched access rates are as follows:

- Carrier Common Line recovering a portion of the originating and terminating cost of the local loop (common line)
- Switched Transport recovering the originating and terminating cost of the network between the local exchange carrier's end office and the point of presence of the second telecommunications carrier, including the cost of tandem transport and switching
- Interconnection Charge recovering a portion of the originating and terminating cost of interconnection between local exchange carrier's end office and the network
- Information Surcharge recovering a portion of the originating and terminating cost of local switching access minutes
- End Office recovering the originating and terminating cost of local switching at the local exchange carrier's end office

The application of the specific components depends upon the route the call takes for completion and is arranged by agreement between the carriers.

Table 3-1 Switched Access Charges Interstate Rates* AT&T Florida

	AIXITIOIIUa			
		Originating	Terminating	
Carrier Common Line		\$0.0000000	\$0.0000000	
Switched Transport**				
Local Channel/Entrance Facility		\$0.0004618	\$0.0004618	
Switched Common Transport		\$0.0003680	\$0.0000000	
Access Tandem Switching		\$0.0011450	\$0.0000000	
Interconnection Charge		\$0.0000000	\$0.0000000	
Information Surcharge		\$0.0000000	\$0.0000000	
End Office				
Local Switching		\$0.0021260	\$0.0000000	
Common End Office Trunk Port pe	er MOU	\$0.0008000	\$0.0000000	
Feature Group D Access per Min	ute: Total	\$0.0049008	\$0.0004618	
Originating + Terminating Acco	ess:	\$0.0054		
* Numbers may not appear to add	correctly becau	se the total is ro	ounded to 4 decimal places.	
** Switched common transport cal	culation:			
Loca	l Channel/Ent	rance Facility		
DS1: Per System (monthly)	\$147.75	(DS1)		
Estimated MOU Equivalent	\$0.0004618	` '	GE * 13330 MOU))	
	\$0.000 1010	(= 251/(21))		
			N	
Switch	ed Common T)	
		Terminating	(\mathbf{F})	
Facility (MOU/airline mile)	\$0.0000200	\$0.0000000 \$0.0000000	(F)	
Termination (MOU/termination)	\$0.0001680	\$0.0000000 \$0.0000000	(T) $(-T + (10 * E))$	
SCT	\$0.0003680	\$0.0000000	(= T + (10 * F))	
Local Channel/Entrance Facility &	SCT rates are fo	or zone 2 and fi	rst system, if applicable	
		or zone z und II	in approacte.	

Table 3-2 Switched Access Charges Interstate Rates* Embarq Florida, Inc. d/b/a CenturyLink

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0005324	\$0.0005324
Switched Common Transport	\$0.0005222	\$0.0005222
Access Tandem Switching	\$0.0013380	\$0.0010504
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0035680	\$0.0000000
Common End Office Trunk Port per MOU	\$0.0005570	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0065176	\$0.0021050
Originating + Terminating Access:	\$0.0086	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

**Switched common transport calculation:

Local Channel/Entrance Facility

DS1: Per System (monthly)	\$115.00	(DS1)
Estimated MOU Equivalent	\$0.0005324	(= DS1 / (24 VGE * 9000 MOU))

Switched Common Transport (SCT)

Facility (MOU/airline mile)	\$0.0000412	(F)
Termination (MOU/termination)	\$0.0001106	(T)
SCT	\$0.0005222	(= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 3-3Switched Access ChargesInterstate Rates*Consolidated Communications of Florida Company (Florala)

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0005131	\$0.0005131
Switched Common Transport	\$0.0030890	\$0.0030890
Access Tandem Switching	\$0.0026730	\$0.0026730
Interconnection Charge	\$0.0000000	\$0.000000
Information Surcharge	\$0.0005350	\$0.000000
End Office		
	\$0.0145780	\$0.0000000
Local Switching – Prem		
Local Switching – Non-Prem	\$0.0065600	\$0.000000
Feature Group D Access per Minute:	\$0.0133701	\$0.0062751
Total		

Originating + Terminating Access*: \$0.0196**

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility				
DS1: Per System (monthly)	\$110.83	(DS1)		
Estimated MOU Equivalent	\$0.0005131	(= DS1/(24 VGE * 9000 MOU))		
G:4	shad Common T	nonement (SCT)		
	ched Common T	ransport (SCT)		
Facility (MOU/airline mile)	\$0.0002030	(F)		
Termination (MOU/termination)	\$0.0010590	(T)		
SCT	\$0.0030890	(= T + (10 * F))		
*** Calculated Assuming "Non-Prem" Switching				
Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.				

Interstate Rates*			
Consolidated Communica	tions of Florida	Company (Perry)	
	Originating	Terminating	
Carrier Common Line	\$0.0000000	\$0.0000000	
Switched Transport**			
Local Channel/Entrance Facility	\$0.0005131	\$\$0.0005131	
Switched Common Transport	\$0.0030890	\$0.0030890	
Access Tandem Switching	\$0.0026730	\$0.0026730	
Interconnection Charge	\$0.0000000	\$0.000000	
Information Surcharge	\$0.0005350	\$0.0000000	
End Office Local Switching - Prem Local Switching - Non-Prem	\$0.0145780 \$0.0065600	\$0.000000	
Feature Group D Access per Minute: Total	\$0.0133701	\$0.0062751	

Table 3-4 Switched Access Charges Interstate Rates* Consolidated Communications of Florida Company (Perry)

Originating + Terminating Access*: \$0.0196**

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility

DS1: Per System (monthly)	\$110.83	(DS1)
Estimated MOU Equivalent	\$0.0005131	(= DS1/(24 VGE * 9000 MOU))

Switched Common Transport (SCT)

Facility (MOU/airline mile)	\$0.0002030	(F)
Termination (MOU/termination)	\$0.0010590	(T)
SCT	\$0.0030890	(= T + (10 * F))

*** Calculated Assuming "Non-Prem" Switching

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 3-5Switched Access ChargesInterstate Rates*Consolidated Communications of Florida Company (St. Joseph)

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0005131	\$0.0005131
Switched Common Transport	\$0.0030890	\$0.0030890
Access Tandem Switching	\$0.0026730	\$0.0026730
Interconnection Charge	\$0.0000000	\$0.000000
Information Surcharge	\$0.0005350	\$0.000000
6		
End Office		
Local Switching - Prem	\$0.0145780	\$0.000000
Local Switching - Non-Prem	\$0.0065600	
C C		
Feature Group D Access per Minute:	\$0.0133701	\$0.0062751
Total		

Originating + Terminating Access*: \$0.0196**

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility

DS1: Per System (monthly)	\$110.83	(DS1)
Estimated MOU Equivalent	\$0.0005131	(= DS1/(24 VGE * 9000 MOU))

Switched Common Transport (SCT)

Facility (MOU/airline mile)	\$0.0002030	(F)
Termination (MOU/termination)	\$0.0010590	(T)
SCT	\$0.0030890	(= T + (10 * F))

*** Calculated Assuming "Non-Prem" Switching

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 3-6Switched Access ChargesInterstate Rates*Frontier Communications of the South, LLC

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0006944	\$0.0006944
Switched Common Transport	\$0.0025177	\$0.0025177
Access Tandem Switching	\$0.0002000	\$0.0000000
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0026511	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0060633	\$0.0032122
Originating + Terminating Access:	\$0.0093	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility

DS1: Per System (monthly)	\$150.00	(DS1)
Estimated MOU Equivalent	\$0.0006944	(= DS1/(24 VGE * 9000 MOU))

Switched Common Transport (SCT)

Facility (MOU/airline mile)	\$0.0000100	(F)
Termination (MOU/termination)	\$0.0024177	(T)
SCT	\$0.0025177	(= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 3-7 Switched Access Charges Interstate Rates* Frontier Florida LLC

l	ronuer r ior	lua LLC	
		Originating	Terminating
Carrier Common Line		\$0.0000000	\$0.0000000
Switched Transport**			
Local Channel/Entrance Facility		\$0.0011574	\$0.0011574
Switched Common Transport		\$0.0000200	\$0.0000200
Access Tandem Switching		\$0.0015740	\$0.0000000
Interconnection Charge		\$0.0000000	\$0.0000000
Information Surcharge		\$0.0000000	\$0.0000000
End Office			
Local Switching		\$0.0020995	\$0.000000
Common End Office Trunk Port po	er MOU	\$0.0016920	\$0.000000
Composite Terminating End Office	e Charge		\$0.000000
Feature Group D Access per Min	ute: Total	\$0.0065429	\$0.0011774
Originating + Terminating Acc	ess:	\$0.0077	
* Numbers may not appear to add	correctly becau	use the total is round	ded to 4 decimal places.
** Switched common transport cal	culation:		
Loc	al Channel/Ent	rance Facility	
DS1: Per System (monthly)	\$250.00	(DS1)	
Estimated MOU Equivalent	\$0.0011574	(= DS1/(24 VGE	* 9000 MOU))
S:4-1	ad Common T		
		ransport (SCT)	
Facility (MOU/airline mile)	\$0.0000020 \$0.0000000		
Termination (MOU/termination)	\$0.0000000 \$0.0000200	(T) (= T + (10 * F))	
SCT	φ0.0000200	(-1 + (10 * f'))	
Local Channel/Entrance Facility &	SCT rates are f	or zone 2 and first	system if applicable
Local Channel/Entrance Facility &		or zone 2 and mist	system, il applicable.

Table 3-8 Switched Access Charges Interstate Rates* ITS Telecommunications Systems, LLC

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.0000000
Switched Transport**		
Switched Common Transport	\$0.0047530	\$0.0047530
Access Tandem Switching	\$0.0000000	\$0.0000000
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge (Per 100 MOU)	\$0.0383650	\$0.0000000
End Office		
Local Switching Non-Toll Free	\$0.0244060	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0675240	\$0.0047530
Originating + Terminating Access:	\$0.0723	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places. There is no longer an Interconnection Charge. ITS, effective 2/16/01, bills separately from AT&T.

**ITS Telecommunications Systems, Inc. uses National Exchange Carrier Association (NECA) rates. ITS is in NECA's Local Switch Band 6. the mileage on Switched Common Transport has changed to 7.29 miles (27% of 27 miles). ITS uses 10 miles in this calculation in order to be consistent with this model. Switched Transport rate is Rate Band 2.

Switched common transport calculation:

Switched Common Transport (SCT)

Facility (MOU/airline mile)	\$0.0003130	(F)
Termination (MOU/termination)	\$0.0016230	(T)
SCT	\$0.0047530	(= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Inte	erstate Rates*		
Northeast Florida Tele			
	Originating	Terminating	
Carrier Common Line	\$0.0000000	\$0.0000000	
Switched Transport**			
Switched Common Transport	\$0.0030890	\$0.0030890	
Access Tandem Switching	\$0.0000000	\$0.0000000	
Interconnection Charge	\$0.0000000	\$0.000000	
Information Surcharge	\$0.0005350	\$0.0000000	
End Office			
Local Switching	\$0.0340170	\$0.000000	
Feature Group D Access per Minute: Total	\$0.0376410	\$0.0030890	
Originating + Terminating Access:	\$0.0407		

Table 3-9 Switched Access Charges Interstate Rates* Northeast Florida Telephone Company d/b/a NEFCON

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Switched Common Transport (SCT)	Switched	Common	Transport	(SCT)
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Facility (MOU/airline mile)	\$0.0002030	(F)
Termination (MOU/termination)	\$0.0010590	(T)
SCT	\$0.0030890	(= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 3-10 Switched Access Charges Interstate Rates* Smart City Telecom

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0004662	\$0.0004662
Switched Common Transport	\$0.0009240	\$0.0009240
Access Tandem Switching	\$0.0001770	\$0.0001770
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0039000	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0054672	\$0.0015672
Originating + Terminating Access:	\$0.0070	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places.

** Switched common transport calculation:

Local Channel/Entrance Facility

DS1: Per System (monthly)	\$100.70	(DS1)
Estimated MOU Equivalent	\$0.0004662	(= DS1/(24 VGE * 9000 MOU))

Switched Common Transport (SCT)

Facility (MOU/airline mile) Termination (MOU/termination) SCT \$0.0000210 (F) \$0.0007140 (T) \$0.0009240 (= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

Table 3-11 Switched Access Charges Interstate Rates* Quincy Telephone Company d/b/a TDS Telecom

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0001885	\$0.0001885
Switched Common Transport	\$0.0008510	\$0.0008510
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0001466	\$0.0000000
End Office		
Local Switching	\$0.0039990	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0051851	\$0.0010395
Originating + Terminating Access:***	\$0.0062	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places. Charges listed are for Non-Toll Free calls.

** TDS Telecom/Quincy Telephone does not have a tandem switching rate because of its arrangement with Embarq. TDS Telecom/Quincy Telephone uses John Staurulakis, Inc. rates. If TDS Telecom/Quincy's effective transport rates were to be used, its total rate would be \$0.0055 rather than the \$0.0062 the model produces.

Switched common transport calculation:

Local	Channel/Entr	ance Facility
DS1: Per System (monthly)	\$40.71	(DS1)
Estimated MOU Equivalent	\$0.0001885	(= DS1/(24 VGE * 9000 MOU))
Switche	ed Common Ti	cansport (SCT)
Facility (MOU/airline mile)	\$0.0000560	(\overline{F})
Termination (MOU/termination)	\$0.0002910	(T)
SCT	\$0.0008510	(= T + (10 * F))
Local Channel/Entrance Facility &	SCT rates are f	or zone 2 and first system, if applicable.

Table 3-12 Switched Access Charges Interstate Rates* Windstream Florida, LLC

	Originating	Terminating
Carrier Common Line	\$0.0000000	\$0.0000000
Switched Transport**		
Local Channel/Entrance Facility	\$0.0006644	\$0.0006644
Switched Common Transport	\$0.0004150	\$0.0004150
Access Tandem Switching	\$0.0015600	\$0.0015600
Tandem Switched Multiplexing	\$0.000020	\$0.0000020
Interconnection Charge	\$0.0000000	\$0.0000000
Information Surcharge	\$0.0000000	\$0.0000000
End Office		
Local Switching	\$0.0025390	\$0.0000000
Common Trunk Port	\$0.0003760	\$0.0000000
Feature Group D Access per Minute: Total	\$0.0055564	\$0.0026414
Originating + Terminating Access:	\$0.0082	

* Numbers may not appear to add correctly because the total is rounded to 4 decimal places. Charges listed are for non-toll free calls.

**Terminating Access Tandem Switching, Tandem Switched Multiplexing, and SCT charges are \$0.0000000 in cases where Windstream Florida, Inc. owns the tandem switch and end office.

Switched common transport calculation:

Loca	al Channel/Ent	rance Facility
DS1: Per System (monthly)	\$77.74	(DS1)
Estimated MOU Equivalent	\$0.0006644	(= DS1/(24 VGE * 4875 MOU))
Switch Facility (MOU/airline mile) Termination (MOU/termination) SCT	\$0.0000340 \$0.0000750	ransport (SCT) (F) (T) (= T + (10 * F))

Local Channel/Entrance Facility & SCT rates are for zone 2 and first system, if applicable.

4. Interstate Per-Line Charges

The FCC allows local telephone companies to bill customers for a portion of the costs of providing access and to recover their contributions to the federal Universal Service program. While the maximum allowable charges are set by the FCC, telephone companies are free to charge less or even nothing. Some assessments, such as the Subscriber Line Charge, the Access Recovery Charge, and the Presubscribed Interexchange Carrier Charge vary based on the nature of the customer (i.e., residential or business) and if it is the first line or an additional line to the same home or office. Table 4 shows the interstate per line charges for each carrier related to access charges assessed on consumers and the federal Universal Service Fund.

Table 4 also divides ILECs into carriers that are members of the National Exchange Carrier Association (NECA) and those that are not (non-NECA). Carriers that are members of NECA tend to be smaller rural carriers. NECA is a non-profit organization established by the FCC to implement the necessary procedures for what and how access charges will be applied to interstate traffic. NECA files interstate access charges with the FCC and, after approval, pools interstate access collections from the member carriers and distributes these revenues equitably based on each member's interstate access expenses and capital investments.

The Subscriber Line Charge (SLC, pronounced "slick") is an FCC approved charge billed by telephone companies to pay part of the cost of a phone line to residential and business customers. It is designed to help local phone companies recover the cost of providing "local loops," which includes outside telephone wires, underground conduit, telephone poles, and other equipment and facilities connecting customers to the telephone network. Neither the FCC nor any other government agency receives the SLC.

The Access Recovery Charge (ARC) was adopted as part of reforms to intercarrier compensation regimes beginning in 2012. This transitional recovery charge is intended to mitigate the effect of reduced intercarrier revenues and facilitate continued investment in broadband by allowing for partial recovery of revenues lost by reductions in access rates during the transition to bill-and-keep intercarrier compensation. The FCC caps the maximum price that a carrier may set as its ARC. The FCC also allows ILECs to bill the ARC separately, or to combine the ARC with the SLC for purposes of billing. The ARC is not charged to Lifeline customers.

The Presubscribed Interexchange Carrier Charge (PICC, pronounced "pixie") is a flat fee long distance carriers pay to the local telephone carrier when consumers pre-subscribe a telephone line to their long distance service. The charge is designed to compensate local telephone carriers for costs associated with providing "local loop" service. Long distance carriers may choose to pass this charge on to their customers. If the customer (residential or business) has not selected a long distance carrier for its telephone lines, the local telephone carrier may bill the customer for the PICC. Prior to 2000, the PICC applied to residential and single/multiline business lines. Intercarrier compensation reforms adopted by the FCC on July 1, 2000, eliminated the PICC for all end users except multiline business customers.

The Universal Service Charge is a federal fee charged to all companies that provide telephone service and is collected to fund the federal Universal Service program. This program provides support to help make phone service affordable and available to consumers with low income, those living in high cost areas, schools, libraries, and rural health care providers. While the fee is assessed on telecommunications carriers (based on their interstate and international revenues), carriers can pass these fees on to their customers. Because some assessment fees, such as the SLC and ARC, are interstate in nature, consumers may be assessed a Universal Service Charge on these fees. As a result, consumers that have not made any interstate or international calls may be assessed a Universal Service Charge. The percent assessed on revenues changes from quarter to quarter depending on the growth in the program or changes in the assessment base (i.e., interstate and international revenues). The FCC assessment factor reflected in this report is for the fourth quarter of 2022 and is established by the FCC.

For a residential primary line, the Universal Service Charge would be the sum of the residential primary line SLC and the residential line ARC multiplied by the Assessment Factor. This represents the maximum amount a carrier can charge associated with those line items. If a residential customer also makes interstate or international calls, the Universal Service Charge would increase based on the charges associated with those calls multiplied by the assessment factor. The method of calculating the Universal Service Charge is the same for a single business line, except it uses the single line business SLC and the single line business ARC instead of the residential line SLC and the residential line ARC.

		Subscriber Line Charge (SLC)			
		Residential Primary Line	Residential Non-primary Line	Business Single Line	Business Multiline
	AT&T Florida	\$6.50	\$7.00	\$6.50	\$8.13
NON-NECA	CenturyLink	\$6.50	\$7.00	\$6.50	\$9.20
Z-	Frontier Comm. of the South	\$6.50	\$7.00	\$6.50	\$9.20
NO	Frontier Florida	\$6.50	\$7.00	\$6.50	\$8.40
Z	Windstream Florida, LLC	\$6.46	\$6.46	\$6.46	\$6.46
	Consolidated Communications**	\$6.50	\$6.50	\$6.50	\$9.20
	ITS Telecommunications	\$6.50	\$6.50	\$6.50	\$9.20
NECA	Northeast FL Telephone Co. d/b/a NEFCOM	\$6.50	\$6.50	\$6.50	\$9.20
Z	Smart City Telecom	\$6.50	\$6.50	\$6.50	\$9.20
	Quincy Telephone Company d/b/a TDS Telecom	\$6.50	\$6.50	\$6.50	\$9.20

Table 4 **Interstate Per-Line Charges***

* per month ** all Consolidated Communications Divisions

		Access Rec	overy Charge (A	.RC)	Presubscribed Interexchange Carrier Charge (PICC)
		Residential Lines	Business Single Line	Business Multiline	Business Multiline
A	AT&T Florida	\$0.00	\$0.00	\$3.49	\$0.00
EC.	CenturyLink	\$0.00	\$2.50	\$3.00	\$0.00
NON-NEC	Frontier Comm. of the South	\$2.50	\$2.50	\$3.00	\$2.82
NO NO	Frontier Florida	\$0.00	\$2.50	\$3.58	\$0.00
	Windstream Florida, LLC	\$2.50	\$2.50	\$5.00	\$0.00
	Consolidated Communications**,***	\$1.00	\$3.00	\$3.00	\$0.00
	ITS Telecommunications	\$0.00	\$3.00	\$3.00	\$3.00
NECA	Northeast FL Telephone Co. d/b/a NEFCOM	\$3.00	\$3.00	\$3.00	\$5.50
Z	Smart City Telecom	\$0.00	\$3.00	\$3.00	\$5.00
	Quincy Telephone Company d/b/a TDS Telecom	\$3.00	\$3.00	\$3.00	\$0.00

Table 4
Interstate Per-Line Charges (con't.)*

		Univers	Universal Service Charge*			
_		Residential Primary Line Charge	Business Single Line Charge	Assessment Factor		
V	AT&T Florida	\$1.87	\$1.87	28.90%		
EC.	CenturyLink	\$1.87	\$2.60	28.90%		
NON-NECA	Frontier Comm. of the South	\$2.60	\$2.60	28.90%		
NO	Frontier Florida	\$1.87	\$2.60	28.90%		
Z	Windstream Florida, LLC	\$2.58	\$2.58	28.90%		
	Consolidated Communications**, ***	\$2.17	\$2.75	28.90%		
	ITS Telecommunications	\$1.87	\$2.74	28.90%		
NECA	Northeast FL Telephone Co. d/b/a NEFCOM	\$2.74	\$2.74	28.90%		
	Smart City Telecom	\$1.88	\$2.75	28.90%		
	Quincy Telephone Company d/b/a TDS Telecom	\$2.74	\$2.74	28.90%		

* per month ** all Consolidated Communications Divisions *** Consolidated Florala Division ARC Residential Lines \$1.24, Universal Service Charge for Residential Primary Line

5. Message Toll Service

Message Toll Service is a term for long distance service that can vary by distance and time of day. The mileage provided in Table 5 is the distance between two rate centers. Rate centers are points within an exchange area used as the basis for the determination of toll rates. The monthly charge for many leased circuits is billed on the basis of "airline mileage" between the two points.

Historically, the rates increased the further the call traveled, but distance sensitive rates have decreased over time. Table 5 provides the basic residential rates for each ILEC according to mileage bands for their IntraLATA Daytime Rates.¹ For some companies, these rates continue to increase with distance. The rates shown in Table 5 are generally higher than those provided in bundles the carrier may offer.

¹ The term "LATA" is an abbreviation of "Local Access and Transport Area," which is a geographic area serviced by one or more local exchange carriers. The term "IntraLATA" refers to activity that occurs within a LATA.

	AT&T		CenturyLink		Consolidated (Florala)	
Milaaa	First	Additional	First	Additional	First	Additional
Mileage 0-10	Minute \$0.69	Minute \$0.69	Minute \$0.25	Minute \$0.25	Minute \$0.17	Minute \$0.08
11-22	\$0.69	\$0.69	\$0.25 \$0.25	\$0.25 \$0.25	\$0.17	<u>\$0.08</u> \$0.14
23-55	\$0.69	\$0.69	\$0.35	\$0.35	\$0.24	\$0.20
56-124	\$0.69	\$0.69	\$0.35	\$0.35	\$0.24	\$0.20
125-292	\$0.69	\$0.69	\$0.35	\$0.35	\$0.24	\$0.21

 Table 5

 Message Toll Service Rates ILEC IntraLATA Daytime Rates

	Consolidated (Perry)		Consolidated (St Joe)		Frontier Comm. of the South	
Mileage	First Minute	Additional Minute	First Minute	Additional Minute	First Minute	Additional Minute
0-10	\$0.17	\$0.08	\$0.17	\$0.08	\$0.00	\$0.00
11-22	\$0.23	\$0.14	\$0.23	\$0.14	\$0.25	\$0.10
23-55	\$0.24	\$0.20	\$0.24	\$0.20	\$0.25	\$0.10
56-124	\$0.24	\$0.20	\$0.24	\$0.20	\$0.25	\$0.10
125-292	\$0.24	\$0.21	\$0.24	\$0.21	\$0.25	\$0.10

	Frontier (peak rates)		ITS Telecommunications		Northeast Florida d/b/a NEFCOM	
	First	Additional	First	Additional	First	Additional
Mileage	Minute	Minute	Minute	Minute	Minute	Minute
0-10	\$0.30	\$0.30	\$0.089	\$0.089	n/a	n/a
11-22	\$0.30	\$0.30	\$0.089	\$0.089	\$0.18	\$0.12
23-55	\$0.30	\$0.30	\$0.089	\$0.089	\$0.24	\$0.21
56-124	\$0.30	\$0.30	\$0.089	\$0.089	\$0.24	\$0.21
125-292	n/a	n/a	\$0.089	\$0.089	n/a	n/a

	Smart City Telecom		Quincy Telephone d/b/a TDS Telecom		Windstream Florida, LLC	
	First	Additional	First	Additional	First	Additional
Mileage	Minute	Minute	Minute	Minute	Minute	Minute
0-10	n/a	n/a	n/a	n/a	n/a	n/a
11-22	\$0.25	\$0.16	n/a	n/a	n/a	n/a
23-55	\$0.25	\$0.24	n/a	n/a	n/a	n/a
56-124	\$0.25	\$0.24	n/a	n/a	n/a	n/a
125-292	n/a	n/a	n/a	n/a	n/a	n/a

6. Basic Local Service Rates

The basic local service rates represented in Table 6 include the minimum and maximum rates each ILEC offers its customers for local service if purchased separately or on a stand-alone basis.

	Duble Local	Bei vice Rute Ru	<u>11500</u>		
	AT&T		Century	Link	
	Residential	Business	Residential	Business	
Lowest Rate Group	\$36.00	\$629.00	\$28.50	\$41.00	
Highest Rate Group	\$36.00	\$629.00	\$28.50	\$41.00	
	Consolidat	ed (Florala)	Consolidate	d (Perry)	
	Residential	Business	Residential	Business	
Lowest Rate Group	\$24.50	\$32.00	\$24.50	\$32.00	
Highest Rate Group	\$24.50	\$38.00	\$24.50	\$38.00	
	Consolidated (St Joe)		Frontier Comm. of the South		
	Residential	Business	Residential	Business	
Lowest Rate Group	\$24.50	\$32.00	\$14.85	\$31.00	
Highest Rate Group	\$24.50	\$38.00	\$17.00	\$65.95	
	Frontier	r Florida	ITS Telecommunication		
	Residential	Business	Residential	Business	
Lowest Rate Group	\$24.99	\$42.00	\$25.50	\$25.00	
Highest Rate Group	\$24.99	\$42.00	\$25.50	\$25.00	
		1/L/ NEECOM			

Table 6					
Basic Local Service Rate Ranges*					

	Northeast Florid	a d/b/a NEFCOM	Smart City Telecom	
	Residential Business		Residential	Business
Lowest Rate Group	\$14.00	\$24.40	\$23.00	\$18.03
Highest Rate Group	\$14.00	\$36.00	\$23.40	\$25.56

		Company d/b/a Felecom	Windstream F	lorida, LLC
	Residential	Business	Residential	Business
Lowest Rate Group	\$16.20	\$35.00	\$27.24	\$36.13
Highest Rate Group	\$16.20	\$35.00	\$30.46	\$45.48

* per line per month