Howard Siegel Vice President of External and Regulatory Affairs Logix Communications 210 Barton Springs Road Suite 100 Austin, Texas 78704 512-615-4135 Tel 512-659-7012 Cell howard.siegel@logixcom.com Email



July 21, 2017

 $RECEIVED^{2}$

JUL 31 2017

Missouri Public Service Commission Governor Office Bldg, 200 Madison Street P.O. Box 360 Jefferson City, MO 65102-0360 Records Public Service Commission

RE: Logix Communications, L.P., dba Logix Communications Amendment to Tariff No. 1

Dear Sir/Madam:

Enclosed for filing is an original application and amendment to Tariff No. 1 tariff with 7 copies, on behalf of Logix Communications, L.P., dba, Logix Communications ("Logix").

The amendment reduces switched access rates pursuant to FCC recent orders relating to intercarrier compensation reform. Specifically, the switched access rates are being phased down from \$0.0007 to \$0.0000.

Thank you for your consideration of the above and the attached. Any questions about this tariff should be directed to my attention at (512) 615-4135.

Very truly yours,

Howard J. Siegel Vice President of External and Regulatory Affairs

LOGIX COMMUNICATIONS

ι

6.0 ACCESS SERVICE (Cont'd)

6.9 Rates and Charges (Cont'd)

6.9.4 <u>Switched Transport</u> (Cont'd)

A. Transport Rate Elements (Cont'd)

	Rate Element	Rate Per Minute
Tandem-Switched Transmission/Common Transport Rate Per Access Minute		
	Originating	\$0.000296
	Terminating	\$0.000290
	Rate Per Access Minute Per Mile	φ 0.00000
	Originating	\$0.000032
	Terminating	\$0.000000
	Tandem Switching Per Access Minute	
	Originating	\$0.001645
	Terminating	\$0.000000
	Interconnection/Common Carrier Charge	\$0.006433
	Information Surcharge	\$0.000356
	B. Local Transport	
	Call Miles	
	0 to 1	\$0.0050
	Over 1 to 25	\$0.0077
	Over 25 to 50	\$0.0162
	Over 50	\$0.0274
6.9.5	Local Switching and Network Rate Elements	
	Local Switching	
	Originating	\$0.007737
	Terminating	\$0.0000
6.9.6	Carrier Common Line, Per Access Minute	40.00 777 0
	Originating	\$0.007778
	Terminating	\$0.00000