EXHIBIT E

SOCKET TELECOM, LLC

OPERATING
IN
CENTURYTEL
EXCHANGES

Exhibit No. <u>S</u>

Case No(s). <u>≥ 0 - 200 b - 010</u> 9

Date <u>2 - 27 - 05</u> Rptr <u>+ 4</u>

Socket Telecom, LLC

Full Company Name (Do not abbreviate, yet include any Commission approved AKA/DBA/Fictitious Name, if applicable.)

COMPETITIVE LOCAL EXCHANGE CARRIER

and / or

INTEREXCHANGE TELECOMMUNICATIONS CARRIER

ANNUAL REPORT TO THE

MISSOURI PUBLIC SERVICE COMMISSION

For The Year Ending December 31, 2004

Redacted Version

	Annual Report of Socket Telecom, LLC
	for the year ending December 31, 2004
1.	State in full the exact 'certificated' name of the Competitive Local Exchange Carrier/Interexchange Telecommunications Carrier: (Do not abbreviate; yet include any Commission approved AKA/DBA/Ficitious Name, if applicable.)
	Socket Telecom, LLC
2	La dilita de la Compania La del Evaluar Comia (CLEC) O La desarra Comia de la Comia del Comia de la Comia de la Comia del Comia de la Comia del Comia de la Comia del Comia de la Comia del Comia de la Comia de la Comia del Comia del Comia del Comia del Comia del Comia de la Comia de la Comia de la Comia del Comia dela Comia del Comia del Comia del Comia del Comia del Comia del Com
	Is utility certificated as a Competitive Local Exchange Carrier (CLEC)? If yes, state effective date of certification by the MO Public Service Commission and associated case number:
D	Pate (e.g. 00/00/0000): 08/13/01 Case No: TA-2001-671
b.	Is utility certificated as a Interexchange Telecommunications Carrier (IXC)? If yes, state effective date of certification by the MO Public Service Commission and associated case number:
Ε	Date (e.g. 00/00/0000): 08/13/01 Case No: TA-2001-671
3.	Was the company certificated in Missouri under any other name(s)? If yes, please provide all names and time periods involved since the original certification: No.
4.	This Competitive Local Exchange/Interexchange Telecommunications Carrier is a (Check box with an X) and if different than certificated name listed above (e.g. parent corporation name) or if 'Other' is identified, explain:
	Corporation
	Partnership LP
	Sole Proprietorship Other - Explanation
_	<u></u>]
5.	Date of incorporation or other original organization (e.g. 00/00/0000): 05/11/01
6.	Under the laws of what state is the Competitive Local Exchange/Interexchange
	Telecommunications Carrier organized:
	Missouri
7.	State in full the name, street address, telephone number, and e-mail address* of the individual completing/verifying this Annual Report:
	Matt Kohly
	1005 Cherry Street, Ste 104
	Columbia, MO 65201
	573.777.1991, ext 551 / rmkohly@sockettelecom.com
	(*) To facilitate electronic sending of the Annual Report form next year

CLEC-IXC

Annual Report of Socket Telecom, LLC

		for the year ending December 31, 2004
general officers at the end of the	-	d for below concerning the principal terexchange Telecommunications Carrier
Date Office Assumed	Title of General Officer	Name of Person Holding Office
05/11/01	Sole Manager/President	George Pfenenger
05/11/01	Member/Vice President	Carson Coffman
05/11/01	Member/Vice President	John Dupuy
Please provide last year.	a listing of all mergers, consolidations,	and reorganizations, completed during the
		
		
-		
		· · · · · · · · · · · · · · · · · · ·
		

Annual Report of Socket Telecom, LLC			
	for the year endi	ng December 31, 2	2004
 Please provide the following information concerning Total C gross intrastate operating revenues (i.e., Missouri Specific) I 		alendar Year: 2	2004
Revenues:	Total Company	MO Specific	
Operating Revenues* from Telecommunication Services	** HC **	** HC **	
Access Fee Revenues	** HC **	** HC **	
Federal USF Subsidies	** HC **	** HC **	
State USF Subsidies	** HC **	** HC **	
Other Revenues	** HC **	** HC **	
TOTAL REVENUES	** HC **	** HC **	

This page contains Highly Confidential Information

* Missouri Revised Statutes §386.020(53)

(MoPSC Assessment)

MO Specific should match Statement of Revenue

- (53) "Telecommunications service", the transmission of information by wire, radio, optical cable, electronic impulses, or other similar means. As used in this definition, "information" means knowledge or intelligence represented by any form of writing, signs, signals, pictures, sounds, or any other symbols. Telecommunications service does not include:
- (a) The rent, sale, lease, or exchange for other value received of customer premises equipment except for customer premises equipment owned by a telephone company certificated or otherwise authorized to provide telephone service prior to September 28, 1987, and provided under tariff or in inventory on January 1, 1983, which must be detariffed no later than December 31, 1987, and thereafter the provision of which shall not be a telecommunications service, and except for customer premises equipment owned or provided by a telecommunications company and used for answering 911 or emergency calls;
- (b) Answering services and paging services;
- (c) The offering of radio communication services and facilities when such services and facilities are provided under a license granted by the Federal Communications Commission under the commercial mobile radio services rules and regulations;
- (d) Services provided by a hospital, hotel, motel, or other similar business whose principal service is the provision of temporary lodging through the owning or operating of message switching or billing equipment solely for the purpose of providing at a charge telecommunications services to its temporary patients or guests;
- (e) Services provided by a private telecommunications system;
- (f) Cable television service;
- (g) The installation and maintenance of inside wire within a customer's premises;
- (h) Electronic publishing services; or
- (i) Services provided pursuant to a broadcast radio or television license issued by the Federal Communications Commission;

for the year ending December 31, 2004

11. Local Exchange Carriers Federal/State Low-Income/Disabled Universal Service Fund Subscribers

<u>Background and Purpose</u>: To ascertain on a monthly basis the number of subscribers being provided federal and/or Missouri low-income/disabled support as being reported to USAC (federal support, Form 497) and the fund administrator of the Missouri programs (Missouri support).

	Calendar Year 2004	Calendar Year 2005					
	Number of	Number of	Number of				
Month	Federal Low Income subscribers	Missouri Low Income subscribers*	Missouri Disabled subscribers*				
January							
February		a di anggaran dagad	A CONTRACTOR				
March		to der eriterio de publica de M					
April							
May			2.3,345.000				
June		Subject of Comment of Co	Baja Baleneria				
July							
August			annoca garanti				
September							
October		riesija ja ja ja ja ja					
November							
December			erne caracion				
TOTAL:	Ö	0	0.3				

^{*} Effective for 2005 calendar year Annual Report.

for the year ending December 31, 2004

11. Local Exchange Carriers Federal/State Low-Income/Disabled Universal Service Fund Subscribers

Background and Purpose: To ascertain on a monthly basis the number of subscribers being provided federal and/or Missouri low-income/disabled support as being reported to USAC (federal support, Form 497) and the fund administrator of the Missouri programs (Missouri support).

	Calendar Year 2004	Calendar	Year 2005
	Number of	Number of	Number of
Month	Federal Low Income subscribers	Missouri Low Income subscribers*	Missouri Disabled subscribers*
January			
February			
March			
April			
May			Market Colors
June			
July		irachen inte	医骨髓性畸形
August			
September			
October			
November		The second secon	fighter bet
December			problem in the common of the c
TOTAL:	0	0	0

^{*} Effective for 2005 calendar year Annual Report.

12.	CLEC-IXC Annual 1	Report of	Socket T	Telecom,	LLC

for the year ending December 31, 2004

COMPETITIVE LOCAL EXCHANGE CARRIER ACCESS LINE REPORT

	Residential Business Voice Grade Equivalent Lines Voice Grade Equivalent Lines				Public Access Lines					
				Voice Grade Equivalent Lines						
Exchange (Use name in the tariff)	Pure Resale	UNE-L	UNE-P	Full Facility Based	Pure Resale	UNE-L	UNE-P	Full Facility Based	Public	Customer Owned Coin Telephone
			This is	oformation is	classified as	Highly Confi	dential			·
	-									
	 	<u> </u>				 				
			<u> </u>							
			! 							
	-		<u> </u>	<u> </u>						
	 		-							
			 		 					
	}						<u> </u>	<u> </u>	<u> </u>	<u></u>

Instructions for completing the Competitive Local Exchange Carrier Access Line Report

I. BACKGROUND

In opening local telephone markets to competition, the Missouri Public Service Commission (MoPSC) is interested in determining and tracking the amount of actual competition occurring throughout the state. For a variety of reasons including but not limited to statutory reasons, the MoPSC finds it necessary to track the level of competition in local telephone markets.

II. PURPOSE

The purpose of this portion of the Annual Report is to ascertain, on an exchange specific basis, the number of voice-grade equivalent access lines in service being provided by your company in each exchange (as identified in your tariff) in Missouri. Information is sought for residential and business voice-grade equivalent access lines on an exchange-by-exchange basis. Please use the common exchange name as shown in your tariffs. Further, information is sought on the following ways of provisioning each access line: (A) pure resale lines; (B) unbundled network element lines (UNE); (C) unbundled network element platform lines (UNE-P); and, (D) pure facility based lines. Please report on a separate line the number of company used lines.

III. WHAT IS MEANT BY "VOICE TELEPHONE SERVICE"?

Voice telephone service means local exchange or exchange access services that allow end users to originate and terminate local telephone calls on the public switched telephone network, whether used by the end user for telephone calls or for other types of calls carried over the public switched network (for example, lines used for facsimile equipment and "dial-up" internet lines).

IV. WHAT IS MEANT BY "VOICE-GRADE" EQUIVALENT LINES?

You are to report voice-grade equivalent lines. Count as one voice-grade equivalent line: traditional analog POTS lines, Centrex-CO extensions, and Centrex-CU trunks. Count lines based on how they are charged to the customer rather than how they are physically provisioned. For example, count Basic Rate Integrated (BRI) and Digital Network (ISDN) Services lines as two voice-grade equivalent lines. Report 8 voice-grade equivalent lines if a customer buys 8 trunks that happen to be provisioned over a DS1 circuit. If a customer buys a DS1 circuit that is provided as channelized service, report 24 voice-grade equivalent lines, even if there is some indication that the customer is only using 8 of the derived lines. Thus, a voice-grade equivalent line is a line that directly connects an end user to a carrier and allows the end user to originate and terminate local telephone calls on the public switched network.

Voice-grade equivalent lines include high capacity (DS1, DS-3, etc.) lines that are channelized to provide voice-grade service. In such instances, it is the number of channels available for voice traffic to/from the public switched network that should be counted as voice-grade equivalent access lines. Note for competitive LEC's providing local exchange service over hybrid fiber-coaxial cable television systems: Count your records and report how many voice-grade equivalent lines are being billed.

Instructions for completing the Competitive Local Exchange Carrier Access Line Report Con'td.

V. WHAT IS MEANT BY PURE RESALE VOICE GRADE EQUIVALENT LINES?

Pure resold lines are those lines provided pursuant to § 251 (c)(4) of the Communications Act of 1934, as amended. Pure resold lines are those lines not owned or controlled by the telephone company billing the end user for the service. Pure resold lines are typically leased from an underlying carrier at a wholesale discount off the tariffed rate. The use of resold lines exclusively provides a means to offer service without owning or controlling any equipment. Pure resold lines are those lines provided under a general or local exchange tariff, but without benefit of an accompanying switched access tariff.

VI. WHAT IS MEANT BY UNBUNDLED NETWORK ELEMENT (UNE) LINES?

UNE lines are those lines where the carrier provides some portion of the equipment required to provide telephone service. The most common example is a competitive LEC who provides the switching but leases a loop (or extended loop) from the incumbent LEC. UNE loops are obtained on a stand alone basis and service is provided to the end user without combining other UNEs. Service provisioned over UNE loops requires the carrier to lease a loop from another LEC in order to connect the customer to the carrier's own switch. UNE lines are provided under a general or local exchange tariff in combination with a switched access tariff.

VII. WHAT IS MEANT BY UNE-P VOICE GRADE EQUIVALENT LINES?

UNE Platform (UNE-P) lines are those lines utilizing a combination of UNEs so that service provisioned over UNE-P lines does not require the carrier to use its own switch, port, or loop. UNE-P lines are commonly used by competitive LECs. UNE-P lines are provided under a general or local exchange tariff in combination with a switched access tariff.

VIII. WHAT IS MEANT BY FULL FACILITY BASED VOICE GRADE EQUIVALENT LINES?

Full facility based lines are those lines owned or controlled exclusively by a local exchange carrier and used to connect to an end user's premises. Count as your own such facilities, those facilities that you actually owned as well as facilities such as dark fiber that you obtained the right to use from other entities. Do not include, as full facilities based lines, lines provided over UNE loops that you obtained from another carrier. Full facility based lines are provided under a general or local exchange tariff in conjunction with a switched access tariff.

IX. WHAT IS MEANT BY PUBLIC ACCESS LINES?

Some carriers (particularly incumbent carriers) still separate pay telephone lines from business lines. Use this column to report pay telephone lines if your company tariffs reflect pay telephone lines distinct from business lines.

X. WHAT IS MEANT BY EXCHANGE?

"Exchange" as defined in Missouri Revised Statutes §386.020(16), is a geographical area for the administration of telecommunications services, established and described by the tariff of a telecommunications company providing basic local telecommunications service.

Submitting this Annual Report is an "option" through EFIS.

A registered official company representative is authorized to utilize this option, type in all necessary information below, including the Notary's information (pursuant to Sections 432.200 and 432.295). After submitting the Annual Report through EFIS, you will receive a BMAR (confirmation) number. Indicate that BMAR number on the original and retain for your records.

LEC-IXC	al Danars	of Socket Tologom I	I.C			
Annu	ai Neport	of <u>Socket Telecom, L</u>	<i>.</i> LC	for the	year ending Dece	mber 31, 2004
	•		VERIFICA			′
				-		
	he oath re	must be verified by th quired may be taken b aken				
			OAT	H		
State Of	Missouri			· 、		
Cou	nty Of	Boone		} ss:		
			ew Kohly	- <u></u>	makes oat	h and says that
		(Insert here the nam	e of the affiant)		
s/he is			Director - Te	lecommunications		
		(Ins	ert here the official	title of the affiant)		
of			Socket Tele	com, LLC		
		(Insert here	the exact legal title	or name of the respond	ient)	
statements	of fact cor	ed the foregoing repontained in the said repontained respondent.				
	1-	-Jan		and including	31-Dec	, 2004
			R, M	latthew Kohly		
				(Signature	of affiant)	
1	Subscribed	and sworn before me,	, a	Notary Public		in and for the
State	and county	y above named, this	15th	day of	April	, 2005
Му С	ommissior	expires		20-Mar		, 2005
			Suga	n Barlow		
				Signature of officer au	thorized to administ	er oaths)
Miccouri II	Javinad C4-	tutes 8 302 210				
MISSORIT R	revised 219	tutes § 392.210				

Original in its entirety must be mailed (if not utilizing EFIS) to:

Manager of the Data Center

MoPSC, 200 Madison Street, Suite 100

Jefferson City, MO 65101 (P.O. Box 360, 65102-0360)









From Missouri's Capital City.

www.newstribune.com

Tuesday, August 30, 2005

News Sections

Front Page
Local News
State News
U.S. & World
Sports
Features
Business
Obituaries
Health News
Financial News
Archives

Posted: Saturday, Aug 27, 2005 - 05:16:53 am

Email this story

Printer friendly version

New local telephone service offered

Marketplace

Classified Ads Merchandise/ Garage Sales Jobs Homes MoDeals Auctions Apartment Guide Place an Ad

Commentary

Opinion Letters to the Editor

Community

Community News Community Links A&E Calendar

Photo Galleries

Editorial Cartoons View & Buy Photos

Entertainment

Dining Guide Entertainment Dear Abby Lottery Fun & Games

Online Forms

Wedding Engagement Anniversary Socket Telecom, a new Missouri telephone service provider under the parent company, Socket Holdings Corp., announced it is expanding new local and long-distance service to Jefferson City businesses.

Business owners can now choose to get both telephone service and Internet service from one local company. Customers choosing to use Socket can keep their

Ads by Gooocoogle

Stop / ID Harassing Calls

Unblock ALL Calls (even if blocked) Cell, Unlisted & Private Numbers

www.iDHarassingCalls.com

Telephone System Supply

Wholesale Supplier of business Telephone Systems new & used

www.telephoneequipment.com

Business Voice Mail

Avaya Phone System Voice Mail Partner, Magix, Legend, Definity

www.atelephonesystem.com

Voice Mail Systems

Specialists in PBX Add-Ons. Complete Integration and support! www.AleenTech.com

www.AleenTecn.com

telephone numbers and directory listings and will have personal access to customer service representatives, engineers and company owners during the conversion process.

Socket Telecom's local service packages will be customized to include any of the most popular features such as direct inward dial, caller ID, call waiting, voice mail, call accounting, remote access and call forwarding.

Socket Telecom offers business telephone service to Columbia, Mexico, Fulton, Lake Ozark, Camdenton, Kirksville, Moberly, Sedalia and Hannibal.