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February 9, 2005

Secretary of the Commission
Missouri Public Service Commission
200 Madison Street, Suite 100
P.O. Box 360
Jefferson City, Missouri 65102-0360

Re: Case No. TO-2005-0035

Dear Secretary of the Commission:

Enclosed please find for filing Late Filed Exhibit #53 submitted on behalf of
Socket Telecom, in connection with the above-styled proceeding.

Very truly yours,

/s/ Carl J. Lumley

Carl J. Lumley

CJL:dn
Enclosure
cc. Parties of Record

Case No. T0-2005-0035
LATE FILED EXHIBIT # 53
Submitted by Socket Telecom

The purpose of this late filed exhibit is to provide the cost of an Enhanced Extended Loop that would permit a CLEC to serve a customer located in SBC's exchange of New Madrid using a collocation facility in an SBC central office located in St. Louis, Missouri. For purposes of this analysis it is assumed that the CLEC has a collocation facility in SBC's central office STLMO05, which is located at 3810 Washington Ave., St. Louis, MO.

DS0 or Voice-Grade Service

Based upon the M2A interconnection agreement and discussions between Matt Kohly and the SBC account manager assigned to Socket Telecom, LLC, it was confirmed that it is not possible to obtain an EEL to provide DS0 or voice grade service. In order to provide DS0/voice grade service using its own switch, the CLEC would be required to collocate in the New Madrid central office and lease unbundled loops from SBC.

DS1 Service

A CLEC collocated at STLMO05 is able to provide service to a single customer located in the New Madrid exchange using a DS1 EEL, which is the equivalent of 24 DS0s or 24 voice grade channels. A DS1 EEL requires the CLEC to lease a DS1 loop, a cross-connect facility to connect the loop to the transport facility, dedicated DS1 transport from the New Madrid central office to STLMO05, and a cross-connect between the transport facility and the CLEC's facilities in STLMO05. The cost for these elements is set forth in the attached table.

In addition to the EEL, a CLEC would also have to establish a Point of Interconnection with SBC's facilities in the New Madrid exchange. In order to accomplish this, the CLEC would need to lease interoffice facilities between STLMO05 and the SBC central office. These costs are also in the attached table. In lieu of using dedicated interoffice to establish a point of interconnection, a CLEC would also have the option of using common transport, which would cost \$0.00077 per conversation minute.

Facility	Unbundled Network Element	Monthly Rate	Non-Recurring Rate
DS1 EEL	DS 1 Loop (Rate Zone 3)	\$107.89	\$102.47
	Cross-Connect between Loop and Dedicated Interoffice Transport	\$14.51	\$96.26
	DS 1 Transport	\$241.98	\$174.43
	Cross-Connect between Loop and Collocation Facility	\$14.51	\$64.42
Interconnection Facility	DS 1 Transport	\$241.98	\$174.43
Total		\$620.87	\$614.93