Exhibit No.:

Issues: FCC Requirements

for ETC Status; Areas Included in Request;

Public Interest

Witness:

Michael Kurtis

Sponsoring Party: Missouri RSA No. 7 Limited Partnership

> d/b/a Mid-Missouri Cellular

Type of Exhibit:

Direct Testimony

Case No.:

TO-2005-0325

Date Testimony Prepared:

March 23, 2005

## MISSOURI PUBLIC SERVICE COMMISSION UTILITY OPERATIONS DIVISION

## **DIRECT TESTIMONY OF MICHAEL KURTIS**

### MISSOURI RSA No. 7 LIMITED PARTNERSHIP d/b/a MID-MISSOURI CELLULAR

CASE NO. TO-2005-0325

**March 2005** 

1		DIRECT TESTIMONY OF
2		MICHAEL KURTIS
3		APPLICATION OF MISSOURI RSA No. 7 LIMITED PARTNERSHIP
4		d/b/a MID-MISSOURI CELLULAR
5		CASE NO. TO-2005-0325
6		
7	Q.	Please state your name and business address.
8	A.	Michael K. Kurtis, 10 G Street, N.E., 7th Floor, Washington, D.C. 20002.
9	Q.	By whom are you employed and in what capacity?
10	A.	I am Of Counsel to Bennet & Bennet, PLLC, which is both a law firm and a technical
11	consu	lting firm.
12	Q.	Please describe your educational background.
13	A.	I received my baccalaureate degree in electrical engineering (1975) and my Juris
14	Docto	orate (1978) from Valparaiso University, Valparaiso, Indiana. I am licensed to practice
15	law ir	n the District of Columbia.
16	Q.	Please describe your work experience.
17	A.	I am both an electrical engineer and a practicing attorney. For the past 27 years, I
18	have	e practiced telecommunications law, combining my engineering expertise and
19	com	munications law practice in the last 25 of those 27 years. Previously, I was an
20	instr	ructor of electrical engineering at Valparaiso University, an engineering consultant to
21	the ?	Illinois Association of Chiefs of Police, and a systems engineer with Motorola, Inc.,
22	worl	king on the design of two-way radio systems (cellular and conventional), point-to-point
23	radio	o systems, propagation studies, field-testing, and equipment design.

- In 1995, I founded Kurtis and Associates, P.C. ("K&A"), which provided legal and
- 2 technical representation to telephone companies, personal communications, cellular, paging,
- microwave and other wireless communication carriers and entrepreneurs. As of January 1,
- 4 2004, the K&A practice was acquired by Bennet & Bennet, PLLC and I became Of
- 5 Counsel.

### 6 Q. To what professional associations do you or your firm belong?

- A. I am a member of the Institute for Electrical and Electronic Engineers, the District of
- 8 Columbia Bar Association, the Indiana State Bar Association, the American Bar
- 9 Association and the Federal Communications Bar Association. The firms that I have
- worked with have been Associate Members of the Rural Cellular Association, the Rural
- 11 Telecommunications Group ("RTG"), the Organization for the Promotion and
- 12 Advancement of Small Telecommunications Companies ("OPASTCO"), the National
- 13 Telephone Cooperative Association ("NTCA") and various states Telecommunications
- Association. I sit on the OPASTCO wireless committee and am an active participant in the
- Rural Wireless Working Group ("RWWG") which is a joint working group on wireless
- issues between OPASTCO, NTCA and RTG. I also sit on the RWWG working group
- 17 committee addressing issues relating to the designation of eligible telecommunications
- carriers ("ETC").

### 19 O. What professional services have you provided to Missouri RSA No. 7 Limited

- 20 Partnership d/b/a Mid-Missouri Cellular ("MMC")?
- A. I have been involved, either directly or in a supervisory capacity, in all facets of
- providing technical and federal legal/regulatory representation to MMC since 1991. In
- 23 terms of our technical representation, I and my colleagues have provided MMC with a full

array of design, analytic and implementation services with respect to MMC's cellular communications system in Missouri RSA No. 7 and Ray County. Using proprietary propagation and system analysis software, we have analyzed MMC's coverage requirements and advised MMC concerning infrastructure modifications that would improve and expand reliable coverage provided to its subscribers. We have prepared and circulated requests for proposals to equipment manufacturers and other vendors, analyzed the ensuing responses and, based upon our understanding of MMC's service objectives, recommended the optimal proposal to MMC's management. We have supervised and evaluated equipment installation and other construction activity, performed initial testing, and all due diligence incident to and necessary for system acceptance, system expansion and migration to digital technologies. We have been involved in all system design, expansion, optimization and coordination of frequency usage with adjacent market licensees.

In addition to these activities, I have supervised the preparation of numerous applications and other documents filed with the Federal Communications Commission (the "FCC"), and coordinated with FCC staff to facilitate successful processing of these submissions. I have also provided technical representation in connection with FCC, FAA, state regulatory, and zoning compliance matters.

Regarding legal representation, I have advised MMC on all aspects of complying with FCC rules generally pertaining to wireless carriers as well as those that specifically apply to cellular carriers. In addition, I have advised MMC concerning federal telecommunications law and all relevant FCC regulatory initiatives including (but not limited to): the Communications Assistance for Law Enforcement Act of 1994 ("CALEA"); emergency - E911 service (particularly, accuracy requirements for wireless carriers under

- the FCC's Rules); FCC environmental rules and policies; universal service fund; and
- wireless number pooling and portability. With respect to these matters, I have prepared or
- 3 supervised the preparation on MMC's behalf of pleadings, comments, applications and
- 4 other documents for filing with the FCC or with other regulatory agencies. I am also
- 5 involved in the ongoing representation of MMC's interests with respect to other carriers,
- 6 third parties and MMC's various equipment and service suppliers. I have negotiated or
- assisted in the negotiating of its several agreements, including its purchase agreements with
- 8 equipment and service suppliers.
- 9 Q. What is the purpose of your testimony in this proceeding?
- 10 A. My testimony will support and expand upon certain statements and factual
- 11 representations in MMC's Application For Designation As An Eligible
- 12 Telecommunications Carrier for Purposes of Receiving Federal Universal Service Support
- Pursuant to Section 214(e)(2) Of The Telecommunications Act Of 1996 ("Application") in
- this docket.
- 15 O. Have you previously provided testimony before the Missouri Public Service
- 16 Commission (the "Commission")?
- 17 A. Yes, I have. I provided testimony on behalf of MMC in the arbitration of its
- interconnection agreement with Southwestern Bell Telephone in Case No. TO-99-279 as
- well as expert testimony in the previous MMC ETC proceeding (Case No. To-2003-0531).
- 20 Q. Please provide some background information concerning MMC's cellular
- service in Missouri RSA 7 and Ray County.
- 22 A. Pursuant to its FCC cellular license (Call Sign KNKN595), MMC provides analog
- and TDMA-based cellular service in Missouri RSA No. 7, Market No. 510B, which

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comprises Cooper, Howard, Johnson, Lafayette, Pettis and Saline counties. MMC, pursuant to cellular license KNKR207, is also a cellular carrier in previously unserved territory located in MSA Market No. 24B(2), i.e., the Kansas City MSA, which comprises a large portion of Ray County. MMC has also claimed small portions of Carroll, Henry and Morgan counties, which were also previously unserved areas, as part of its Missouri RSA No. 7 Cellular Geographic Service Area ("CGSA"). The FCC licenses cellular systems on the basis of a Cellular Geographic Service Area ("CGSA") and not on a per site basis. The CGSA is determined by applying FCC formulas to the operating parameters of a licensee's cell sites to determine the Service Area Boundary ("SAB") for each cell site, and then using the composite of the area encompassed within those SABs, as limited by the particular market boundary, to define the CGSA. Accordingly, only cell site locations with SABs that are used to form a part of the CGSA are listed on the FCC license. Additional cell sites having SABs that are wholly contained within the CGSA are not listed on the FCC license. Within the area proposed for ETC designation in its Application, MMC operates 27 individual cellular base stations (cell sites) and provides service utilizing analog ("AMPS"), time division multiple access ("TDMA") digital technology and code division multiple access ("CDMA") digital technology. In addition, MMC has overbuilt 18 of its cell sites with code division multiple access ("CDMA") digital technology. The antenna towers associated with these base stations are either owned outright by MMC or leased from third parties.

- 1 Q. Before discussing the communication services MMC provides in its proposed
- 2 ETC area, please comment on the "rural telephone company" service areas that are
- 3 included within MMC's proposed ETC area.
- 4 A. Appendix A of the Application, a copy of which is attached hereto as Appendix A,
- shows MMC's composite Cellular Geographic Service Area ("CGSA") as licensed by the
- 6 FCC. MMC's proposed ETC designated area is discussed at Section II of the Application,
- 7 which references to <u>Appendices C</u> and <u>D</u>. The map set forth as <u>Appendix C</u> of the
- 8 Application, a copy of which is attached hereto as Appendix C, was prepared under my
- 9 direct supervision, shows the area in which MMC seeks ETC designation. That area is
- superimposed over a map depicting the various wire centers for local exchange carriers
- 11 ("LECs") providing traditional wireline telephone service in this area. MMC's proposed
- 12 ETC service area is comprised of the wire centers listed in Appendix D of the Application, a
- copy of which is attached hereto as Appendix D. All of these appendices were prepared
- under my direct supervision. The term "rural telephone company" is defined in
- 15 Section 153(37) of the Communications Act, 47 U.S.C. § 153(37) is a LEC that meets that
- statutory provision's requirements with respect to size or service area criteria. LECs that do
- not qualify for designation as a "rural telephone company" are designated as non-rural, even
- though they may, in fact be providing service to a rural geographic area.
- 19 Q. What is the significance of the rural versus non-rural telephone company
- designation in the context of an application seeking designation for a competitive
- 21 **ETC?**
- A. Section 214(e)(2) of the Act states, in relevant part:

1	Upon request and consistent with the public interest, convenience and
2	necessity, the State commission may, in the case of an area served by a rural
3	telephone company, and shall, in the case of all other areas, designate more
4	than one common carrier as an eligible telecommunications carrier for a
5	service area designated by the State commission, so long as each additional
6	requesting carrier meets the requirements of paragraph (1). Before
7	designating an additional eligible telecommunications carrier for an area
8	served by a rural telephone company, the State commission shall find that the
9	designation is in the public interest.
10	Thus the Commission must designate more than one carrier as an ETC in an area
11	served by a non-rural telephone company if the requesting carrier meets the requirements of
12	Section 214(e)(1) of the Act. With respect to areas served by a rural telephone company, the
13	Commission may make the ETC designation if it finds that the designation is consistent with
14	the public interest, convenience and necessity; and the requirements of Section 214(e)(1) of
15	the Act are met. The requirements of Section 214(e)(1) of the Act are as follows:
16	(e) PROVISION OF UNIVERSAL SERVICE
17	(1) ELIGIBLE TELECOMMUNICATIONS CARRIERS A
18	common carrier designated as an eligible telecommunications carrier under
19	paragraph (2) or (3) shall be eligible to receive universal service support in
20	accordance with section 254 and shall, throughout the service area for which
21	the designation is received
22	(A) offer the services that are supported by Federal universal
23	service support mechanisms under section 254(c), either using its own

1		facilities or a combination of its own facilities and resale of another
2		carrier's services (including services offered by another eligible
3		telecommunications carrier); and
4		(B) advertise the availability of such services and the charges
5		therefore using media of general distribution.
6	Q.	What are the services that are supported by Federal universal service support
7	mech	anisms under Section 254(c)?
8	A.	Pursuant to Section 54.101(a) of the FCC's Rules, the following core services and
9	functi	ions are to be offered by an ETC and should be supported by federal universal support
10	mech	anisms:
11		(a) Voice grade access to the public switched network: (the FCC
12		concluded that voice-grade access means the ability to make and receive phone calls,
13		within a bandwidth of approximately 2700 Hertz, within the 300 to 3000 Hertz
14		frequency range). 1
15		(b) Local usage: (to date, the FCC has not quantified any minimum
16		amount of local usage required to be included in a universal service offering, but has
17		initiated a separate proceeding to address this issue. <sup>2</sup> Any minimum local usage

See Federal-State Board on Universal Service (First Report and Order in CC Docket No. 96-45) 12 FCC Rcd 8776, 8810-11 (1997) ("First Report and Order").

See, Federal-State Joint Board on Universal Service, CC Docket No. 96-45, Memorandum Opinion and Order and Further Notice of Proposed Rulemaking, 13 FCC Rcd 21252 (1998). As recently as March 17, 2005, the FCC has re-affirmed that while there is a local service requirement, it has set no minimum level of local usage as a pre-condition to ETC designation. See, Federal-State Joint Board on Universal Service, CC Docket No. 96-45, Report and Order, FCC-05-46 (Rel. March 17, 2005) ("FCC Guidelines Report & Order") at ¶ 34.

requirement established by the FCC as a result of this proceeding will be applicable to all designated ETCs.)

- (c) Dual tone multi-frequency signaling or its functional equivalent: (DTMF is a method of signaling that facilitates the transportation of call set-up and call detail information). Consistent with the principles of competitive and technological neutrality, the FCC permits carriers to provide signaling that is functionally equivalent to DTMF in satisfaction of this service requirement.<sup>3</sup>
- (d) Single-party service or its functional equivalent: ("Single-party service" means that only one party will be served by a subscriber loop or access line, in contrast to a multi-party line.)<sup>4</sup>
- (e) Access to emergency services: The ability to reach a public emergency service provider through dialing "911" is a required universal service offering. A wireless carrier such as MMC is not required to provide E911 services until a local emergency provider has made arrangements for delivery of ALI and ANI from carriers.<sup>5</sup>
- (f) Access to operator services: (Access to operator services is defined as any automatic or live assistance provided to a consumer to arrange for the billing or completion, or both, of a telephone call.)
- (g) Access to interexchange service: (An ETC providing universal service must offer consumers access to interexchange service to make or receive toll or

<sup>&</sup>lt;sup>3</sup> 47 C.F.R. § 54.101(a)(3).

<sup>&</sup>lt;sup>4</sup> See, 12 FCC Rcd at 8810.

<sup>&</sup>lt;sup>5</sup> See, 12 FCC Rcd at 8815-8817.

1	interexchange calls. Interexchange service access entails access to live or automatic
2	operator assistance for the placement and billing of telephone calls, including collect
3	calls, calling card calls, credit card calls, person-to-person calls, and third party calls,
4	as well as obtaining related information.)
5	(h) Access to directory assistance; and
6	(i) Toll limitation for qualifying low-income consumers. On
7	December 30, 1997, the FCC changed its definition of toll-limitation services in its
8	Fourth Order on Reconsideration of the Universal Service Report and Order,
9	CC Docket Nos. 96-45 et al. The FCC stated, "we define toll-limitation services as
10	either toll blocking or toll control and require telecommunications carriers to offer
11	only one, and not necessarily both, of those services at this time in order to be
12	designated as eligible telecommunications carriers."
13	The Commission has previously determined that MMC offers all of these required
14	services in Case No. TO-2003-0531.
15	Q. What LEC wire centers are included in the MMC proposed ETC service area
16	and which of those LECs are rural and non-rural telephone companies?
17	A. Of the specific LEC wire centers identified in <u>Appendix D</u> as being encompassed
18	within the proposed ETC service area, Alma Telephone Company ("Alma"), Citizens
19	Telephone Company ("Citizens"), Mid-Missouri Telephone Company ("MMTC"), Spectra
20	Communications Group. LLC ("Spectra") and Sprint/United Telephone Company of
21	Missouri ("Sprint") are rural telephone companies, while CenturyTel of Missouri LLC
22	(Southwest) and CenturyTel of Missouri LLC (Central) (collectively "CenturyTel") and
23	Southwestern Bell Telephone Company ("SBC") are non-rural telephone companies.

### 1 Q. How did MMC determine what areas to include within its proposed ETC service

- 2 area?
- 3 A. MMC is a facilities-based wireless CMRS FCC licensee. To the greatest extent
- 4 possible, MMC tried to specify an ETC service area that corresponded to its FCC-licensed
- 5 CGSA. With respect to the areas served by the non-rural LECs, MMC's proposed ETC
- 6 service area corresponds with the MMC CGSA. However, where the MMC CGSA boundary
- 7 crosses the area served by a rural LEC, MMC modified its proposed ETC service area to
- 8 follow the LEC wire center boundaries. Appendix D hereto identifies the wire centers that
- 9 are included in the MMC proposed ETC service area.

### 10 Q. Why did MMC follow the wire center boundaries in the areas served by rural

- 11 LECs as opposed to its FCC-licensed CGSA?
- 12 A. The FCC has recently issued a pair of orders providing guidance to state commissions
- in determining when the grant of an ETC designation will serve the public interest. Those
- 14 orders are In the Matter of Federal-State Joint Board on Universal Service, Virginia
- 15 Cellular, LLC Application for Designation as an Eligible Telecommunications Carrier In the
- 16 Commonwealth of Virginia, Memorandum Opinion and Order, CC Docket No. 96-45,
- 17 FCC 03-338 (rel. January 22, 2004), ("Virginia Cellular Order"); and In the Matter of
- 18 Federal-State Joint Board on Universal Service, Highland Cellular Petition for Designation
- 19 as an Eligible Telecommunications Carrier In the Commonwealth of Virginia, Memorandum
- 20 Opinion and Order, CC Docket No. 96-45, FCC 04-37 (rel. April 12, 2004), ("Highland
- 21 Cellular Order"). In the Highland Cellular Order the FCC held that a proposed ETC service
- area may not specify an area below the wire center level for a rural LEC. Accordingly,

- where the MMC CGSA crossed a rural LEC wire center, MMC modified its proposed ETC
- 2 service area to include only entire wire centers.
- In its Virginia Cellular Order, the FCC made it clear that where a wire center lies
- 4 partially beyond a wireless ETC's FCC-licensed CGSA, it can meet its obligations as an ETC
- 5 by providing service in those areas through agreements with other wireless carriers and
- 6 MMC will do so with respect to the portions of wire centers that lie beyond the boundaries of
- 7 MMC's FCC-licensed service area.

### 8 Q. How would MMC's USF support be determined?

- 9 A. The level of support available to MMC is a function of the level of support available
- 10 to the LEC whose area is encompassed within MMC's ETC service area. Where an MMC
- subscriber has a billing address in a particular LEC wire center, the amount of support
- available to MMC is based upon the per line level of support received by that LEC.

### 13 Q. Does that result in a loss of USF for the underlying LEC?

- 14 A. No, except in the limited case where an MMC subscriber disconnects its landline
- phone and replaces it with an MMC phone. Otherwise, from a USF support perspective, the
- 16 MMC subscriber phone would look the same as an additional line for the underlying LEC.

### 17 Q. Doesn't that place a substantial burden on the USF?

- 18 A. No. All telecommunications carriers contribute to the USF. That includes all
- 19 wireless carriers. While there is concern that the current practice could threaten the long-
- 20 term viability of the USF, to date the evidence suggests that wireless ETC designations have
- 21 not had an adverse impact on the USF. While wireless ETC designations have been
- 22 increasing over the last two years, the level of carrier contribution to the USF (calculated as
- 23 the percent of revenues needed to support the fund) has actually been decreasing.

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- Specifically, the contribution factor has declined from 9.5% (third quarter 2003), to 9.2% 1 2 (fourth quarter 2003) to 8.7% (first quarter 2004) to 8.7 percent, the same factor as for the 3 first quarter of 2004, for the second quarter of 2004. The Third and Fourth Quarter 2004 4 Universal Service Contribution Factors of 8.9 percent remained well below the contribution 5 factor for the prior year and is a further indication of the current fund stability. 6 contribution factors for 2005 increased to 10.7 percent for the first quarter and is proposed at 7 11.1 percent for the second quarter. Proposed Second Quarter 2005 Universal Service 8 Contribution Factor, DA 05-648 (CC Docket No. 96-45)(Rel. March 10, 2005). While this 9 does represent an increase in the contribution factor, it should be noted that the increase is primarily attributable to increased program support costs for the Schools and Libraries 10 11 program. Comparing the Program Support levels from the 4th quarter 2004 to those 12 projected for the second quarter of 2005, the Schools and Libraries Projected Program 13 Support increased 36.33% as compared to an increase of 5.21% in the High-Cost program.
- Q. While that may currently be the case, shouldn't this Commission be worried about the global impact on the USF of designating additional wireless ETCs?
  - A. No. The MMC Application is before this Commission under an established set of rules and statutory requirements. Denial of MMC's Application will not affect the ability of wireless carriers in other states to draw upon the USF; it will only affect the ability of the citizens of rural Missouri to benefit from those federal funds. The grant of the MMC Application will, in and of itself, place an insignificant burden on the USF. Accordingly, the Commission should avoid consideration of generalized policy arguments relating to the wisdom of including wireless ETCs in the USF and the present funding mechanisms. These concerns are presently being fully considered by the Federal-State Joint Board on Universal

- Service, Congress and the FCC. The FCC has recently issued a Notice of Proposed 1 2 Rulemaking to consider recommendations advanced by the Federal-State Joint Board on 3 Universal Service last February which could ultimately result in a change in the methodology 4 for determining the level of wireless support from the USF. In re Federal-State Joint Board 5 on Universal Service, FCC 04-127 (CC Docket No. 96-45) (Rel. June 8, 2004). On 6 March 17, 2005, the FCC issued its FCC Guidelines Report & Order adopting certain 7 changes in the manner in which the FCC will process ETC applications on a going forward 8 basis and setting forth those procedures as suggested guidelines for state commissions to 9 follow in processing ETC applications. In adopting those changes, the FCC again made it 10 clear that rule changes adopted as a result of that or any future proceeding would affect the 11 methodology for calculating USF support for all ETCs, including MMC if the subject ETC 12 designation is granted. ETCs are not "grand-fathered" with respect to the method of 13 determining their ongoing level of support. The FCC has made this abundantly clear in its 14 Virginia Cellular Order. The FCC Guidelines Report & Order made no changes to the 15 method by which USF support for ETCs would be calculated.
- Q. With respect to this particular ETC designation, what would be the impact on the USF?
- A. As Mr. Dawson has testified, the total USF support MMC expects to receive for its proposed service area is \$1,706,412.00 annually. That would represent approximately **0.04%** of the total high cost support received by carriers from the USF. In sharp contrast, the LECs in the proposed ETC service area receive \$35,084,224<sup>6</sup> annually in high cost support

According to USAC's Second quarter filings with the FCC, the ILECS operating in MMC's proposed ETC service area would receive the following in annual support for all of their wire centers in the state of Missouri: Alma - \$121,480; CenturyTel

- 1 from the USF for their service areas throughout the state of Missouri placing more than
- 2 twenty (20) times the burden on the USF that designation of MMC as an ETC would place
- 3 on the fund. In any event, the FCC has held that a potential high cost support of 1.88% of the
- 4 total level of high-cost support, or approximately forty-seven (47) times the burden of the
- 5 proposed MMC designation, did not represent a significant increased burden on the USF.
- 6 See, In the Matter of Federal-State Joint Board on Universal Service, NPCR, Inc. d/b/a
- 7 Nextel Partners Application for Designation as an Eligible Telecommunications Carrier In
- 8 the States of Alabama, Florida, Georgia, New York, Pennsylvania, Tennessee and the
- 9 Commonwealth of Virginia, Memorandum Opinion and Order, CC Docket No. 96-45,
- DA 04-2667 (rel. August 25, 2004) ("Nextel Order"), at paragraph 21. Indeed, in the FCC
- 11 Guidelines Report & Order, the FCC acknowledged that "...given the size of the total high
- 12 cost fund -- approximately \$3.8 billion a year -- it is unlikely that any individual ETC
- designation would have a substantial impact on the overall size of the fund."<sup>7</sup>
- 14 Q. Returning to the specific MMC proposal as it relates to the rural LEC wire
- centers, how is the level of support determined for the rural LEC?
- 16 A. The rural LEC support is based upon its cost of providing service. These costs are
- either determined through a specific cost study or by following an average schedule of costs.
- 18 The LEC wire centers of an individual carrier throughout the state are typically considered on
- an aggregated basis. Collectively, these wire centers are referred to as that LEC's study area.
- 20 In the MMC Application, it has proposed including the entire study areas for Alma, Citizens

Central -\$777,636; CenturyTel SW - \$2,619,864; Citizens \$2,067,988; MMTC - \$3,416,820; SBC - \$3,468,000; Spectra - \$15,575,200; and Sprint - \$7,037,236.

FCC Guidelines Report & Order at ¶ 53 (footnote omitted).

- and MMTC. However, in the case of Spectra and Sprint, the MMC proposal does not
- 2 encompass the entire LEC study area.
- 3 Q. What is the significance of the fact that only a portion of the Spectra and Sprint
- 4 study areas are included in the proposed MMC ETC service area?
- 5 A. As I previously stated, the level of support received by Spectra and Sprint in any
- 6 given wire center is based upon their cost to provide service throughout their respective study
- 7 areas. Where, as here, a competitive ETC seeks to only include a portion of the LEC study
- 8 area in its ETC service area, there is concern that a competitive ETC not be providing service
- 9 to only a lower-cost portion of the LEC study area while receiving support based upon an
- 10 overall higher average cost spread across the entire LEC study area.
- In its Virginia Cellular Order and Highland Cellular Order, the FCC examined the
- relative population densities for the portions of the study areas for each LEC that lie within
- 13 the proposed CETC service area as compared to the population densities of the entire LEC
- study area. The FCC held that where the population densities of the entire ILEC study area
- are significantly lower than the population density within the ETC service area, cream
- skimming has occurred. That is *not* the case with respect to the redefinition proposed herein.
- In the case of the proposed redefinition of the Spectra service area, Spectra has
- disaggregated its study area into Zones. The Concordia wire center included in the proposed
- 19 MMC ETC service area is located within Spectra's Zone 1. The average population density
- 20 for the Concordia wire center is 38.93 persons per square mile; well below the overall
- 21 population density of the Spectra's Zone 1 study area which is 49.50 persons per square mile.
- Accordingly, any level of support based upon the entire Spectra study area would
- have been determined on the average cost of providing service to a population density of

- 1 49.50. Since the population density within the portion of the Spectra study area that lies
- 2 within MMC's proposed ETC service area is below the population density of the entire
- 3 disaggregated Spectra study area zone, the portion of the disaggregated Spectra study area
- 4 which MMC seeks to include in its ETC designated service area would be expected to have a
- 5 higher cost of service than the average upon which the level of USF support is based.
- With respect to the Sprint wire centers, those included within the proposed MMC
- 7 ETC service area have an average population density of 43.32 persons per square mile as
- 8 compared to a an overall study area population density of 54.00 persons per square mile.
- 9 Accordingly, in each and every instance where MMC seeks redefinition of the ILEC service
- area, the average population densities within the portions of those study areas sought to be
- included in the MMC ETC service area fall below the overall population densities upon
- which the level of support has been based. Since the proposed redefined service area
- represents a population density below the average population density upon which the level of
- 14 USF support for the ILEC was based, under established FCC precedent, there would be no
- 15 cream skimming issue presented by the proposed redefinition of the Citizens service area.

### Q. Is population density the only consideration in these types of cases?

- 17 A. While the FCC based its Virginia Cellular Order and Highland Cellular Order
- decisions on this single factor, the FCC has previously considered this issue and formulated a
- 19 procedure to virtually eliminate this concern even where the population density might not be
- as set forth herein.

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- [A]s the FCC concluded in *Universal Service Order*, the primary objective in
- 22 retaining the rural telephone company's study area as the designated service area of a
- competitive ETC is to ensure that competitors will not be able to target only the customers

that are the least expensive to serve and thus undercut the incumbent carrier's ability to provide service to the high-cost customers. Rural telephone companies now have the option of disaggregating and targeting high-cost support below the study area level so that support will be distributed in a manner that ensures that the per-line level of support is more closely associated with the cost of providing service. Therefore, any concern regarding "cream-skimming" of customers that may arise in designating a service area that does not encompass the entire study area of the rural telephone company has been substantially eliminated.<sup>8</sup>

Spectra has already disaggregated the study area that includes Concordia.

Finally, while there is clearly no cream-skimming issues involved in the proposed redefinition, I note that the FCC has also recognized that the principle of competitive neutrality controls in the designation of CETCs, holding that

Universal service support mechanisms and rules should be competitively neutral. In this context, competitive neutrality means that universal service support mechanism rules neither unfairly advantage nor disadvantage one provider over another and neither unfairly favor nor disfavor one technology over another.<sup>9</sup>

In the case of Spectra and Sprint, the various wire centers that comprise their study areas (or disaggregated portion thereof) are scattered in non-contiguous geographic clusters throughout the state. In cases such as MMC's, which is a Missouri-only regional CMRS

Petitions for Reconsideration of Western Wireless Corporation's Petition for Designation as an Eligible Telecommunications Carrier in the State of Wyoming, 16 FCC Rcd 19144, 19149 (2001) (emphasis added, footnotes omitted).

<sup>&</sup>lt;sup>9</sup> Report and Order, CC Docket No. 96-45, FCC 97-157 (May 8, 1997) (¶ 47).

1 carrier, the situation where the ILEC study area is scattered statewide warrants additional 2 consideration. A CMRS ETC cannot effectively provide service to geographic areas far 3 removed from its FCC-licensed service area. Accordingly, where, as here, the study area is 4 comprised of numerous non-contiguous regions scattered throughout an expansive 5 geographic area, the Commission should not apply a standard that would allow only one 6 class of CMRS licensee (large nationwide licensees) to qualify for ETC status by being the 7 only carriers that can cover an entire LEC study area. 8 Since no cream-skimming would result, MMC requests that this Commission redefine 9 Spectra's and Sprint's service areas to allow MMC to be designated as a competitive ETC 10 only in the specified portions of those study areas. 11 Q. Since Spectra and Sprint apparently prepare all of their cost analysis based 12 upon several wire centers, wouldn't this re-definition result in increased costs and 13 administrative burden for those LECs? 14 A. No. It is important to note that MMC is *not* seeking to redefine the *study* area for any 15 rural LEC. Rather, MMC is seeking only to redefine the LEC service areas for purposes of 16 designating a competitive ETC ("CETC"). As the FCC fully explained in the Virginia 17 Cellular Order, the proposed service area redefinition would have no impact on the rural 18 LEC reporting or administrative obligations. Specifically, the FCC found that redefining the 19 rural telephone company service areas would not require rural telephone companies to 20 determine their costs on any basis other than the *study* area level. The redefinition, therefore, 21 only enables MMC, as an ETC, to serve an area that is smaller than the entire LEC study

area. Accordingly, MMC respectfully requests the redefinition of the Spectra and Sprint

- 1 service area, but not study area, to include only those wire centers identified in Appendix D
- 2 hereto.
- 3 Q. Does MMC offer ubiquitous service throughout its proposed ETC service area?
- 4 The MMC network offers analog and TDMA digital services throughout its market to A. 5 a far greater area than any of its competitors. Recently, MMC, in response to decisions by 6 the major nationwide carriers to abandon the TDMA digital technology, has found it 7 necessary to migrate its network to CDMA. MMC has been able to overlay CDMA at 8 approximately 18 of its cell sites that provide service to the largest population centers and 9 major traffic arteries within its FCC-licensed service area. However, there are areas within the market where the quality of primarily CDMA digital services could be enhanced. 10 11 Application Appendix E, a copy of which is attached hereto as Appendix E, identifies the 12 areas where CDMA coverage would benefit from coverage enhancement. These areas 13 include 9 of the rural-most cell sites in MMC's existing network as well as some of the rural-14 most portions of the market. Appendix F of the Application, a copy of which is attached 15 hereto as Appendix F, depicts the area where CDMA coverage would be enhanced by the 16 completion of the CDMA overlay of the existing MMC network. Appendix G of the 17 Application, a copy of which is attached hereto as Appendix G, depicts the areas where 18 CDMA coverage would be enhanced by the additional sites testified to by Mr. Dawson as 19 representing MMC's proposed use of USF funds to enhance MMC's network coverage over 20 the next five years. Appendix H of the Application, a copy of which is attached hereto as 21 Appendix H, depicts the physical location of each existing MMC cell site as well as the areas 22 where the proposed expansion cell sites would be located, with the underlying LEC wire 23 centers superimposed. The maps included in Appendices E, F, G and H were all prepared

- 1 under my direct supervision. MMC considers this information to be highly confidential and
- 2 thus Appendices E, F, G and H have been redacted from the public copy of this testimony.
- 3 In addition, the maps set forth in Mr. Dawson's testimony as Appendix K and Appendix L
- 4 were also prepared under my supervision.
- 5 Q. With respect to the proposed completion of the MMC CDMA overlay of its
- 6 existing network and the additional planned cell sites depicted on the map in
- 7 Appendix G, please discuss and quantify the specific wire centers where MMC network
- 8 coverage would be enhanced.
- 9 A. Appendix P hereto identifies the wire centers where coverage would be enhanced by
- both the Phase 2 and Phase 3 CDMA deployments. I have also set forth in that appendix the
- population that would be affected by each enhancement. Since the sites being deployed in
- 12 Phase 2 are planned to be deployed simultaneously, the information for Phase 2 (wire centers
- as well as population) has been presented on a consolidated basis. With respect to each site
- 14 proposed for Phase 3, the analysis has been presented on a per site basis since the
- deployment of these sites would be phased in over the course of a 5 year period.
- 16 Mr. Dawson has testified that the precise timing for these deployments would be a function
- of the level of USF support received coupled with evolving customer service needs.
- 18 Appendix P was prepared under my direct supervision and the information contained therein
- 19 is deemed to be highly confidential and has been redacted from the public copy of this
- 20 testimony.
- Q. Does the existence of "dead spots" in the proposed ETC area preclude MMC from
- satisfying its commitment to provide the core services set forth in FCC Rule 54.101(a)?

1 No, it does not. Any carrier or operator that provides CMRS is virtually certain to A. 2 have "dead spots" somewhere in the geographic area in which it provides service. Indeed, 3 with respect to cellular service, the FCC's Rules (47 C.F.R. § 22.99) expressly acknowledge 4 the existence of "dead spots," which are defined as "small areas within a service area where 5 the field strength is lower than the minimum level for reliable service." Acknowledging the 6 prevalence of "dead spots," the very same rule states that "[s]ervice within dead spots is 7 presumed." Moreover, the FCC has never required an ETC applicant to demonstrate an 8 ability to provide ubiquitous coverage in the geographic area for which ETC designation was 9 sought. To require a prospective ETC to demonstrate that it can provide the supported 10 services before it receives the ETC designation effectively prohibits these aspiring entrants 11 from providing service. In many cases, it is the availability of high-cost support that allows 12 rural carriers to extend their networks into high cost areas. 13 This is consistent with the way LEC service is presently deployed. LEC service is 14 available throughout its ETC service area only where there is a phone jack. Once the 15 subscriber moves out of reach of his phone's cable, the subscriber is essentially in a LEC 16 "dead spot". That is not to say that the LEC is not providing quality service. Rather, it 17 merely highlights that any type of communications service, wired or wireless, is subject to 18 areas of no service. 19 MMC is committed to extending its existing cellular network into the remote and 20 high-cost regions of its proposed ETC area. The high-cost support that MMC will receive 21 once its Application is granted will allow it to fulfill this commitment.

- 1 Q. Continuing with that analogy to LEC service, doesn't the LEC ETC have to
- 2 provide ubiquitous service throughout its designated service area as a carrier of last
- 3 resort?
- 4 A. The LEC ETC has an obligation to provide service as a carrier of last resort.
- 5 However, that is not to say that the LEC has to build lines and have phone jacks "standing
- 6 by" in every corner of its market. LECs are continuously expanding their networks to extend
- 7 their service to new areas (such as newly constructed retail and residential areas) as the need
- 8 arises. LECs use their USF support to meet their ongoing construction and operational costs.
- 9 The very fact that LECs continue to construct new lines year after year is indicative that even
- 10 LEC ETCs are not providing ubiquitous service throughout their ETC service areas at the
- time of ETC designation and are continuously working to fill in their "dead spots".
- 12 Q. What steps is MMC willing to undertake to provide service to a potential
- 13 **customer?**
- 14 A. Mr. Dawson has testified as to the precise steps MMC would take to provide service
- 15 to a potential customer. These steps comport with the requirements identified by the FCC in
- 16 the Virginia Cellular Order.
- 17 Q. Aside from the issues and topics already discussed in your testimony, what other
- 18 matters should the Commission consider when it undertakes the public interest analysis
- required by Section 214(e)(2) of the Act?
- 20 A. In accordance with controlling precedent, the Commission should consider the effects
- on competition and consumer welfare resulting from a grant of MMC's Application. The
- 22 FCC and many state public utility commissions have recognized that designation of qualified
- 23 ETCs promotes marketplace competition, which enhances consumer welfare by increasing

customer choice, and by promoting innovative services and new technologies. Designating
MMC as an ETC will make it easier for customers in rural Missouri to choose
telecommunications service based on pricing, service quality, customer service and service
availability. In addition, this designation will facilitate universal service in MMC's proposed
ETC area by creating incentives to ensure that quality services are available at just,

reasonable and affordable rates.

At the same time, the likelihood that consumers in MMC's proposed ETC area will be harmed by a grant of MMC's Application is negligible or non-existent. The strict public interest requirement with respect to areas served by a rural telephone company has been interpreted by the FCC as an expression of Congressional concern that consumers in rural areas continue to be adequately served if an ILEC exercises its right to relinquish ETC status under Section 214(e)(4) of the Act. Because MMC is committed to and capable of providing the core services set forth in FCC Rule 54.101(a) using its own facilities, there is no reason to anticipate that consumers in the proposed ETC area will be inadequately served if one or more ILECs relinquish their ETC designation. Additionally, MMC has expressly committed to undertake carrier of last resort obligations in the event that a LEC within MMC's ETC designated service area were to seek to drop its designation as an ETC with carrier of last resort obligations.

### Q. Are there any other CMRS carriers licensed to provide service in the same area?

A. Yes. In addition to the two cellular licenses previously discussed, the FCC has issued six Personal Communications Service ("PCS") licenses throughout the United States. While the PCS licenses are issued on a Major Trading Area and Basic Trading Area basis (which

- does not match the MSA/RSA licensing scheme used for cellular licenses), just as with
- 2 MSAs and RSAs, the MTAs and BTAs combine to cover the entire country.
- 3 Q. Since you have testified that there are other CMRS licenses for the same
- 4 geographic area and since, as you have already testified, MMC is presently offering the
- 5 most extensive service than any other CMRS carrier in the proposed ETC service area,
- 6 how can the Commission find that the grant of ETC status would increase competition
- 7 or otherwise be in the public interest where, as here, the ETC applicant is already
- 8 **providing service?**
- 9 A. The FCC has addressed this very issue. In the *Nextel Order*, the FCC's Wireline
- 10 Competition Bureau considered these very arguments that had been advanced against
- granting ETC designation and found them unpersuasive. The FCC stated:
- Other commentors argue that the Commission should not designate
- Nextel as an ETC because such designation will not increase competition.
- 14 They argue that Nextel is not a new entrant in the various markets and other
- 15 CMRS operators are currently offering service in the designated service areas.
- 16 [Footnote omitted.] We disagree. Quality service available at just,
- 17 reasonable, and affordable rates is a fundamental principle of the
- 18 Commission's universal service policies. [Footnote omitted.] Although
- 19 Nextel and other CMRS operators may already offer service in the subject
- 20 markets, designating Nextel as an ETC will further the Commission's
- 21 universal service goals by enabling Nextel to better expand and improve its
- 22 network to serve a greater population and increase competitive choice for

- 1 customers within the study areas of its ETC designation. (Nextel Order at
- 2 ¶20).
- In the Nextel case, the FCC considered specific showings, comparable to those made
- 4 by MMC here, and found that grant of the requested ETC designation would serve the public
- 5 interest. Specifically, the FCC looked at the proposed network enhancement and service
- 6 offerings and the expansion into the more rural portions of the market, coupled with the
- 7 much larger local calling area being offered by the CMRS carrier and the benefits of
- 8 mobility, especially in the context of "...access to emergency services that can mitigate the
- 9 unique risks of geographic isolation associated with living in rural communities." (Nextel
- 10 Order at ¶ 18). The grant of MMC's ETC application would be wholly consistent with FCC
- precedent which has repeatedly found that the types of showings made by MMC in its
- 12 Application and in Mr. Dawson's testimony, more than sufficient to satisfy the public interest
- requirement of the applicable statutory provisions.
- 14 Q. You previously mentioned and cited to the recently released FCC Guidelines
- 15 Report & Order.
- 16 A. Yes. The FCC Guidelines Report & Order largely codifies the individual FCC cases
- 17 I have been discussing in this testimony. The FCC has made it clear that it intends to
- evaluate all ETC proposals that come before it under these criteria and urges the various state
- 19 commissions to use these processes as guidelines in evaluating ETC applications that come
- 20 before them. In adopting specific reporting requirements, the FCC will make those
- 21 requirements applicable not only to new applicants but also to entities previously designated
- as ETCs.
- 23 Q. Are the State Commissions bound by these FCC procedures?

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1 A. No. The FCC has set forth its specific processes as a suggested framework for states 2 to use in evaluating ETC applications. However, the FCC recognizes that in many instances 3 the state commissions are in a better position to weigh the various factors in making the 4 public interest evaluations required by the Communications Act. While the FCC has left 5 room for the state commissions to establish processes that may differ from those followed by 6 the FCC, in doing so the FCC has made it absolutely clear that any conditions imposed by the 7 state commissions must be "...consistent with federal law to ensure that supported services 8 are offered in a manner that protects consumers..." and that any state imposed requirements 9 are imposed "...only to the extent necessary to further universal service goals." FCC 10 *Guidelines Report & Order* at  $\P$  30.

### 11 Q. How would the MMC application be evaluated under these FCC guidelines?

A. The MMC proposal has been developed in accordance with the established FCC precedent. Inasmuch as the FCC Guidelines Report & Order is largely a codification of those orders, following those guidelines would result in the designation of MMC as an ETC. The FCC Guidelines Report & Order does add some additional suggested analysis to be performed on a "per wire center" basis. MMC has included such information in its filing and testimony. Taken as whole, the guidelines set forth in FCC Guidelines Report & Order are intended to enable a state commission to be satisfied that the applicant, if designated as an ETC, would use the USF support it receives in a manner consistent with the Act and the applicable FCC rules and regulations and for the benefit of the citizens residing in the area from which the support is drawn. MMC has made a detailed showing as to how it would use USF support to enhance service throughout its proposed ETC service area. Accordingly,

Direct Testimony of Michael Kurtis

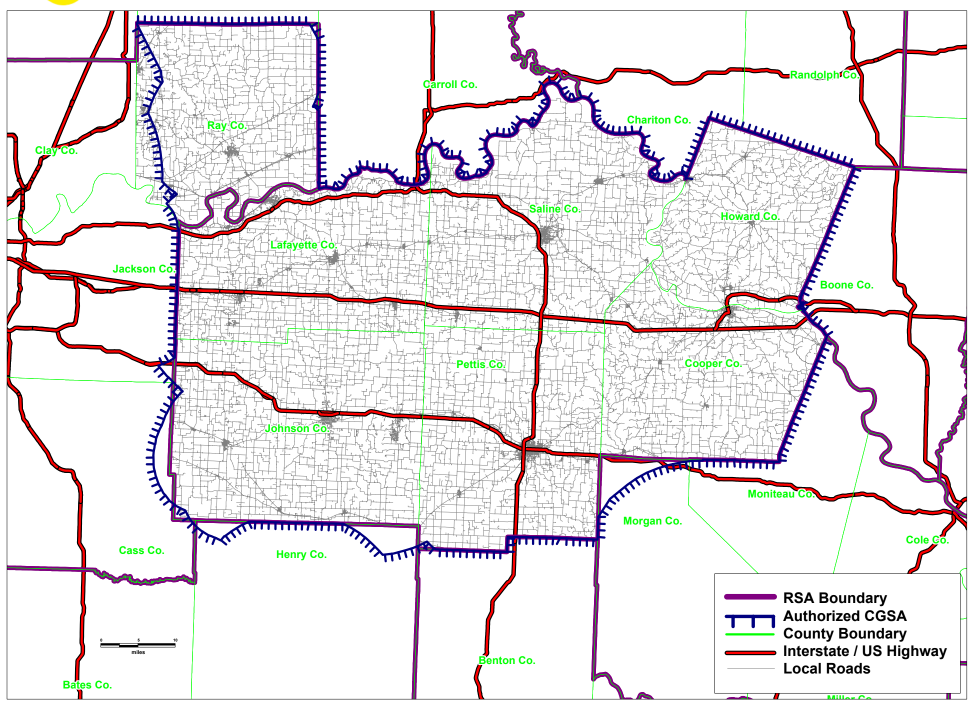
- designation of MCC as an ETC would be consistent with the Act and an analysis based upon
- 2 the FCC Guidelines Report & Order would lead to that determination.
- 3 Q. Does that conclude your testimony?
- 4 A. Yes it does.

## STATE OF MISSOURI

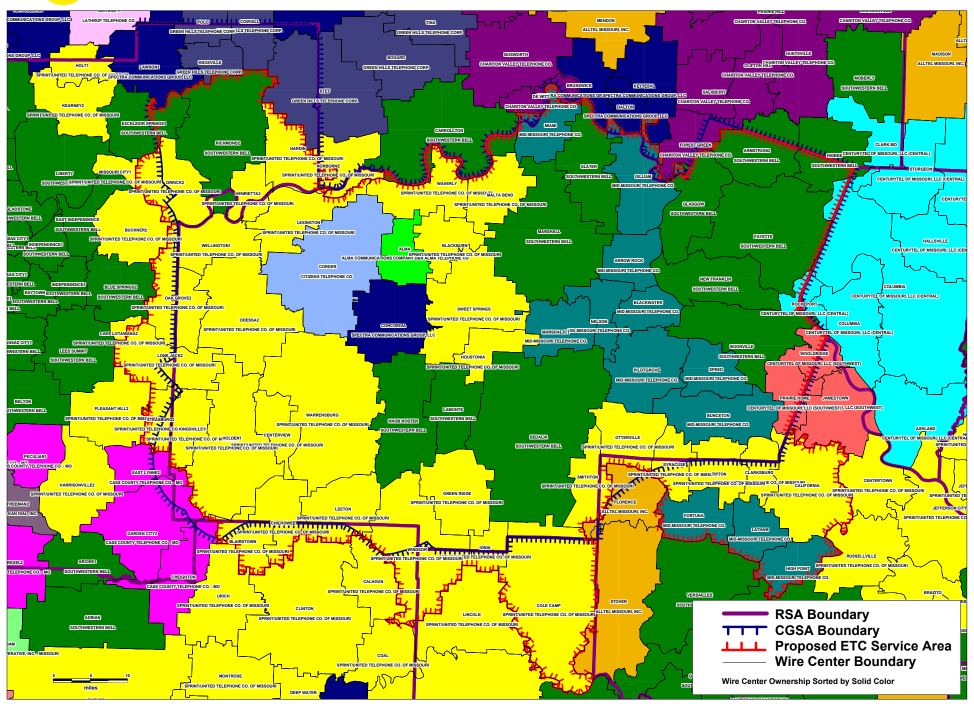
MISSOURI RSA NO. 7 LIMITED PARTNERSHIP DBA MID-MISSOURI CELLULAR  Application for Designation as an Eligible Telecommunications Carrier for Purposes of Receiving Federal Universal Service Support Pursuant to Section 214(e)(2) of the Telecommunications Act of 1996.	) ) ) Case No ) ) ) )
AFFIDAVIT OF	MICHAEL K. KURTIS
CITY OF WASHINGTON ) ) ss. DISTRICT OF COLUMBIA )	
preparation of the foregoing Direct Testi pages of testimony to be presented foregoing Direct Testimony were given	on his oath states: that he has participated in the mony in question and answer form, consisting of ed in the above case; that the answers in the by him; that he has knowledge of the matters set matters are true and correct to the best of his
	Michouf Trutos
	Michael K. Kurtis
Subscribed and sworn to before me this	23rd day of March, 2005.  Ruth & Jaraha  Notary Public

My Commission Expires May 14, 2007









### Missouri RSA No. 7 Limited Partnership d/b/a Mid-Missouri Cellular

CITIZENS TELEPHONE CO. (Full Study Area)  CORDER 7,899 18  MID-MISSOURI TELEPHONE CO. (Full Study Area)	14.68   14.2 38.90   41.8
ALMA 636 4  CITIZENS TELEPHONE CO. (Full Study Area)  CORDER 7,899 18  MID-MISSOURI TELEPHONE CO. (Full Study Area)	
CITIZENS TELEPHONE CO. (Full Study Area)  CORDER 7,899 18  MID-MISSOURI TELEPHONE CO. (Full Study Area)	
CORDER 7,899 18  MID-MISSOURI TELEPHONE CO. (Full Study Area)	38.90 41.8
CORDER 7,899 18  MID-MISSOURI TELEPHONE CO. (Full Study Area)	38.90 41.8
MID-MISSOURI TELEPHONE CO. (Full Study Area)	38.90 41.8
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ARROW ROCK 505 4	
	18.25 10.4
-	10.62 11.7
	91.17 11.8
, ,	57.58 19.4
GILLIAM 769 9	91.96 8.3
HIGH POINT 882 5	50.47 17.4
<b>LATHAM</b> 956 4	16.34 20.0
MARSHALJCT 818 6	60.59 13.5
MIAMI 232 5	51.99 4.4
NELSON 514 4	12.53 12.0
PILOTGROVE 1,738 9	93.10 18.6
SPEED         618         5	52.57 11.7
Total Population Coverage by MO7 (2000 Census Blocks): 9,711	
	27.18
MO7 Total Density:	13.3
	27.18 13.3
· · · · · · · · · · · · · · · · · · ·	0.00%

### SPECTRA COMMUNICATIONS GROUP, LLC\*

Zone 1
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AURORA	9,956	74.92	132.90
BRUNSWICK	1,251	46.65	26.81
CAMERON	10,803	131.32	82.26
CANTON	4,152	139.31	29.80
CONCORDIA	3,647	93.69	38.93
KAHOKA	3,056	98.85	30.92
MACON	7,189	119.40	60.21
MONROE CITY	3,710	173.43	21.39
MOUNT GROVE	8,337	190.63	43.73
MOUNT VERNON	7,659	131.44	58.27
PALMYRA	5,769	136.94	42.13
POTOSI	13,623	320.96	42.44
SAVANNAH	6,790	78.72	86.25
Total Population Coverage by MO7 (2000 Census Blocks):	3,647		
Total Coverage Area by MO7 (square mile):		93.69	
MO7 Total Density:			38.93
Full Zone:	85,942	1,736.25	49.50
MO7 % Coverage:	4.24%	5.40%	

### Missouri RSA No. 7 Limited Partnership d/b/a Mid-Missouri Cellular

	Population	Square Miles	Density
SPRINT/UNITED TELEPHONE CO. OF MISSOURI*			
SPRINT/UNITED TELEFHONE CO. OF MISSOURI			
APPLETONCY	2,187	131.12	16.68
BLACKBURN	596	51.89	11.49
BLAIRSTOWN	471	43.27	10.89
BRAZITO	2,964	62.40	47.50
BUCKNER BUTLER	7,708	74.80	103.05
CALHOUN	7,180 818	286.56 57.39	25.06 14.25
CALIFORNIA	6,646	120.15	55.31
CAMDEN PT	793	21.56	36.79
CENTERTOWN	3,857	68.71	56.13
CENTERVIEW	890	41.27	21.56
CHILHOWEE	871	58.88	14.79
CLARKSBURG	568	34.72	16.36
CLINTON	12,048	225.02	53.54
COAL	1,003	59.26	16.92
COLE CAMP	4,388	221.16	19.84
CRAIG DEARBORN	434 1,272	66.71 43.31	6.51 29.37
DEEPWATER	485	37.70	12.86
EDGERTON	1,417	33.29	42.56
EUGENE	2,782	104.78	26.55
FAIRFAX	1,132	114.60	9.88
FERRELVIEW	2,044	27.50	74.32
FTLENARDWD	13,919	111.94	124.34
GREENRIDGE	1,668	84.96	19.63
HARDIN	1,099	63.54	17.30
HARRISONVL HENRIETTA	12,892	95.96	134.35
HOLDEN	1,612 6,101	33.82 163.20	47.67 37.38
HOLT	2,568	34.96	73.45
HOPKINS	942	82.58	11.41
HOUSTONIA	608	39.62	15.34
IONIA	555	28.97	19.16
JEFFERSNCY	5,372	39.30	136.69
KEARNEY	10,271	67.62	151.90
KING CITY	2,141	100.00	21.41
KINGSVILLE	1,276	43.12	29.60
LEBANON	24,834	387.06	64.16
LEETON LEXINGTON	1,549 4,518	73.39 70.65	21.11 63.95
LINCOLN	3,216	115.63	27.81
LKLOTAWANA	1,583	7.61	207.90
LONEJACK		82.77	60.37
MALTA BEND	425	59.33	7.16
MARYVILLE	13,903	159.50	87.17
MISSOURICY	1,886	15.13	124.64
MONTROSE	918	89.82	10.22
MOUND CITY	2,564	201.70	12.71
NEWBLOMFLD NEWBURG	1,906 3,250	52.35 123.16	36.41 26.39
NEWBURG NORBORNE	3,250 823	50.72	16.22
OAK GROVE	10,890	77.45	140.61
ODESSA	10,083	140.97	71.53
ORRICK	3,247	75.74	42.87
OTTERVILLE	1,106	63.07	17.54
PICKERING	648	46.13	14.05
PLATTECITY	6,496	53.68	121.02

### Missouri RSA No. 7 Limited Partnership d/b/a Mid-Missouri Cellular

	Population	Square Miles	Density
PLEASANTHL	9,457	83.40	113.40
RICHLAND	6,531	219.49	29.76
RUSSELLVL	4,455	87.64	50.83
SALEM	11,415	467.76	24.40
SMITHTON	2,033	50.98	39.88
ST ROBERT	5,748	44.39	129.49
ST THOMAS	793	21.17	37.47
STRASBURG	1,005	29.33	34.27
SWEET SPG	3,017	131.09	23.02
SYRACUSE	593	39.53	15.00
TAOS	2,475	28.70	86.24
TARKIO	2,713	122.40	22.17
TIPTON	3,631	52.72	68.88
URICH	1,328	95.19	13.95
WARSAW	7,437	218.03	34.11
WAVERLY	990	67.66	14.63
WAYNESVL	7,321	71.09	102.98
WELLINGTON	2,147	62.46	34.37
WESTON	2,659	75.45	35.24
WINDSOR	5,166	155.53	33.21
WARRENSBG	25,289	232.80	108.63
ROLLA	25,864	207.60	124.59
JEFFERSNCY	57,301	140.40	408.13
Total Population Coverage by MO7 (2000 Census Blocks):	108,035		
Total Coverage Area by MO7 (square mile):		2,494.02	
MO7 Total Density:		-	43.32
Full State:	411,788	7,626.30	54.00
MO7 % Coverage:	26.24%	32.70%	

### SOUTHWESTERN BELL [Non-Rural] \*\*

ARMSTRONG	Partial Wire Center
BOONVILLE	Partial Wire Center
CARROLLTON	Partial Wire Center
EXCELSIOR SPRINGS1	Partial Wire Center
FAYETTE	Partial Wire Center
GLASGOW	Partial Wire Center
HIGBEE	Partial Wire Center
KNOB NOSTER	Full Wire Center
LAMONTE	Full Wire Center
MARSHALL	Full Wire Center
NEW FRANKLIN	Full Wire Center
RICHMOND2	Full Wire Center
SEDALIA	Full Wire Center
SLATER	Full Wire Center

## CENTURYTEL OF MISSOURI, LLC (CENTRAL) [Non-Rural] \*\*

COLUMBIA	Partial Wire Center
ROCHEPORT	Partial Wire Center

### CENTURYTEL OF MISSOURI, LLC (SOUTHWEST) [Non-Rural] \*\*

WOOLDRIDGE	Partial Wire Center
PRAIRIE HOME	Partial Wire Center

<sup>\*</sup> Only the highlighted wire centers are included in the proposed ETC service area.

<sup>\*\*</sup> List the overlapping wire centers for Non-Rural ILEC

## **APPENDIX K**

## Rate Comparison for Lifeline Customers

					5	Spectra	Mid- Missouri		Mid-Missouri Cellular				
Basic Cost	Citizens			Alma	Concordia		Telephone		Option 1		Option 2		
Basic Local Service	\$	6.65	\$	4.75	\$	6.76	\$	6.75	\$	6.25	\$	10.00	
Relay Missouri Surcharge	\$	0.10	\$	0.10	\$	0.10	\$	0.10	\$		\$		
FCC Line Charge	\$	6.50	\$	1.50	\$	6.50	\$		\$		\$		
E911 Service Tax	\$	0.82	\$	0.97	\$		\$		\$		\$		
Total Single Line Monthly Charge	\$	14.07	\$	7.32	\$	13.36	\$	6.86	\$	6.25	\$	10.00	
Included Features		N.I.		NI.		NI.		NI.		NL		V.	
Local Calling Area in the MMC Seven County Service Area	No			No	No		No		No		Yes		
Mobility within Calling Area	No			No No		No		Yes		Yes			
Voice Mail (1)	No			No		No		No		Yes		Yes	
Call Waiting (1)	No			No	No		No		Yes		Yes		
Call Forwarding (1)		No		No		No		No		Yes		Yes	
Three Way Calling (1)		No		No		No		No		Yes		Yes	
Caller ID (1)	No			No	No		No		Yes		Yes		

<sup>(1)</sup> These features are offered by each LEC for additional charges.