

APPENDIX D

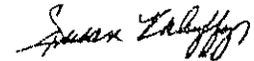
SUPPLEMENTAL TESTIMONY OF KCC STAFF

2004.03.23 16:37:31
Kansas Corporation Commission
/s/ Susan K. Duffy

IN THE MATTER OF PETITION OF RCC)
MINNESOTA, INC. FOR DESIGNATION AS AN) DOCKET No.
ELIGIBLE TELECOMMUNICATIONS CARRIER) 04-RCCT-338-ETC
UNDER 47 U.S.C. § 214(E)(2).)

STATE CORPORATION COMMISSION

MAR 23 2004

 Docket
Room

SUPPLEMENTAL TESTIMONY

PREPARED BY

CHRISTINE AARNES

ON BEHALF OF

KANSAS CORPORATION COMMISSION STAFF

****REDACTED VERSION****

1 **Q Please state your name and business address.**

2 A My name is Christine Aarnes. My business address is: Kansas Corporation
3 Commission, 1500 S.W. Arrowhead Rd., Topeka, Kansas 66604-4027.

4

5 **Q Are you the same Christine Aarnes that earlier filed Direct and Cross-**
6 **Answering Testimony in this docket?**

7 A Yes, I am.

8

9 **Q What is the purpose of your testimony?**

10 A The primary purpose of my testimony is to provide the Commission with more
11 accurate data. At the time Cross-Answering Testimony was due to be filed,
12 Commission Staff's map expert was away on military duty. Staff was not aware
13 at the time whether our map expert would be able to replicate the analysis
14 conducted by the Federal Communications Commission (FCC) in the Virginia
15 Cellular Order¹; therefore, we completed our analysis using information available
16 at the time. Our map expert has since returned from military duty and was able to
17 complete an analysis similar to what was done by the FCC. Staff believes it is in
18 the best interest of all parties for the Commission to have the most accurate data
19 possible.

20

21

¹ See *In the Matter of Federal-State Joint Board on Universal Service, Virginia Cellular, LLC Petition for Designation as an Eligible Telecommunications Carrier In the Commonwealth of Virginia*, CC Docket No. 96-45, Memorandum Opinion and Order , ("Virginia Cellular Order").

1 **Q Please explain Staff's supplemental analysis.**

2 A Staff's map expert was able to retrieve data indicating population density per
3 square mile for each wire center by simultaneously querying the 2000 U.S.
4 Census records and the Commission's wire center boundary data. To provide the
5 Commission with additional information, especially for the rural study areas that
6 were not as clear cut as the others, Staff also weighted each wire center according
7 to the number of access lines in the wire center in comparison to the total number
8 of access lines for the rural study area. This was done to give the Commission a
9 better picture of the relative impact of each wire center's density per square mile
10 to the study area as a whole. The supplemental data is attached as Staff
11 Supplemental Exhibit.

12

13 **Q Based on the supplemental data, would Staff like to change its
14 recommendations regarding redefinition of the rural service areas?**

15 A The majority of Staff's recommendations have not changed in light of the new
16 data. However, given the new information if the Commission elects to redefine
17 the effected rural service areas to consist of contiguous wire centers, then Staff is
18 less concerned about designating RCC Minnesota, Inc. (RCC) as an Eligible
19 Telecommunications Carrier (ETC) in the Hoisington and Claflin wire centers in
20 the Sprint/United Telephone Company-Eastern (Sprint/United-Eastern) study
21 area. Next, I will explain Staff's analysis for the rural service areas that were not
22 as clear cut as the others and also Staff's rationale for the Hoisington and Claflin
23 wire centers.

1

2 **Q Please explain why Staff continues to support redefinition of the Pioneer**
3 **Communications (Pioneer) service area.**

4 A RCC is licensed to serve all of Pioneer's wire centers in their entirety except the
5 Coolidge wire center. According to Staff's new data, Coolidge is the lowest-
6 density wire center with a population density per square mile of .59; however, its
7 population density per square mile is not much different than several of the other
8 wire centers that RCC is capable of serving. RCC is capable of serving the
9 Kendall and Richfield wire centers, which have population densities of .95 and
10 .70 per square mile, respectively. These are similar to the Coolidge population
11 density. In addition, the average population density per square mile for the entire
12 study area; thus, the area that Pioneer is capable of serving, is 5.34 while the
13 average population density of the wire centers that RCC is licensed to serve in
14 their entirety is 5.68. Thus, it is apparent that there is little difference in the areas
15 that RCC is capable of serving and the areas that Pioneer serves. Cream-
16 skimming is unlikely to be a concern. In addition, the weighted population
17 density per square mile of the wire centers that Pioneer serves is **[REDACTED]** and the
18 weighted population density per square mile of the wire centers that RCC is
19 licensed to serve is also **[REDACTED]**. Staff believes that it is unlikely that redefining
20 the Pioneer study area will place Pioneer at an unfair disadvantage.

21

22 **Q Please explain why Staff continues to support redefinition of the Rural**
23 **Telephone Service Company (Rural) service area.**

1 A RCC is licensed to serve 25 of Rural's 29 wire centers in their entirety. The four
2 wire centers that RCC is not licensed to serve in their entirety are: Kensington,
3 Agra, Athol and Woodruff. The population density per square mile for the wire
4 centers that RCC is licensed to serve is 8.41 while the population density per
5 square mile for the wire centers that RCC is not licensed to serve is 6.94. The
6 weighted population density per square mile for the wire centers that Rural is
7 capable of serving, thus the entire study area, is **■■■■** and the weighted
8 population density for the wire centers that RCC is licensed to serve is **■■■■**.
9 Staff does not believe the weighted population density per square mile is much
10 different for the wire centers that RCC is licensed to serve compared to the entire
11 study area. Thus, Staff believes that it is unlikely that redefining the Rural study
12 area will place Rural at an unfair disadvantage.

13
14 **Q Please explain why Staff continues to support redefinition of the South**
15 **Central Telephone Association, Inc. (South Central) service area.**

16 A RCC is licensed to serve only two of South Central's wire centers in their entirety,
17 Sharon and Iuka. The average population density per square mile for the wire
18 centers that RCC is licensed to serve is 9.22 while the average population density
19 per square mile for the wire centers that RCC is not licensed to serve is 6.45. The
20 weighted population density per square mile for the wire centers that RCC is
21 licensed to serve is **■■■■** while the weighted population density per square
22 mile for the wire centers that RCC is not licensed to serve is **■■■■**. Staff

1 believes that it is unlikely that redefining South Central's service area will place
2 South Central at an unfair disadvantage.

3

4 **Q Please explain why Staff continues to not support redefinition of the United
5 Telephone Association, Inc. (United) service area.**

6 A RCC is licensed to serve seven out of ten wire centers in their entirety. The seven
7 wire centers are: Cimarron, Copeland, Ensign, Hanston, Ingalls, Montezuma and
8 Spearville. Staff is not as concerned with redefining this service area as it was
9 prior to evaluating the new data; however, Staff continues to have some concerns.
10 With Staff's prior data, it appeared as if the three wire centers that RCC is not
11 licensed to serve in their entirety were three of the four lowest-density, higher-
12 cost wire centers. According to the new data, the Ford wire center, one of the
13 three wire centers that RCC is not licensed to serve in its entirety, is in fact, one of
14 the higher-density, lower-cost wire centers. The average population density per
15 square mile for the wire centers that RCC is licensed to serve is 7.58 and the
16 average population density per square mile for the wire centers that RCC is not
17 licensed to serve is 5.40. The weighted population density for the wire centers
18 that RCC is licensed to serve is **■■■■** and the weighted population density per
19 square mile for the wire centers that RCC is not licensed to serve in their entirety
20 is **■■■■**. The weighted population density for the wire centers that United is
21 capable of serving, thus, all of the wire centers, is **■■■■**. Although the
22 difference between the two weighted population densities per square mile is
23 approximately only 1 person per square mile, Staff continues to not support this

1 redefinition. Staff believes that redefining United's study area may place United
2 at an unfair disadvantage.

3

4 **Q Should the Commission elect to redefine the rural service areas to consist of**
5 **contiguous wire centers, you earlier recommended the Commission not**
6 **designate RCC an ETC in the Hoisington and Claflin wire centers in the**
7 **Sprint/United-Eastern service area. After examining the supplemental data,**
8 **is your recommendation the same?**

9 A According to the new data, Hoisington is approximately the 21st highest-density,
10 lowest-cost wire center and the Claflin wire center is the 29th highest-density,
11 lowest-cost wire center and not the second and fourth highest-density, lowest-cost
12 wire centers as previously thought. The average population density for the
13 Hoisington and Claflin wire centers is 28.18 and the average population density
14 for the rest of the Sprint/United-Eastern wire centers is 25.81. The weighted
15 population density for the Hoisington and Claflin wire centers is **[REDACTED]** and the
16 weighted population density per square mile for the remaining Sprint/United-
17 Eastern wire centers is **[REDACTED]**. After further analysis, Staff does not believe
18 redefining Sprint/United-Eastern's study area will place Sprint/United-Eastern at
19 an unfair disadvantage.

20

21 **Q Does this conclude your testimony?**

22 A Yes.

23

**STAFF SUPPLEMENTAL
EXHIBIT – REDACTED**

RLEC POPULATION DENSITIES AND LINE COUNTS							
Wire Center	Bus. Lines	Res. Lines	Total Lines		Wire Center Pop. Den./Sq. Mi.	Weight (wire center lines/total study area lines)	Weighted Pop. Den/Sq. Mi.
BLUESTEM/SUNFLOWER							
Americus (B)					20.39		
Saffordville (B)					4.57		
Leoti (S)					3.35		
Jetmore (S)					2.83		
Sharon Springs (S)					2.67		
Cedar Point (B)					2.64		
Marienthal (S)					2.44		
Tribune (S)					1.97		
Wallace (S)					1.68		
Weskan (S)					1.41		
Total Lines	1,592	4,145	5,737	Total Average:	4.40	Weighted Total:	
				Sunflower (RCC) Average:	2.34	Weighted Sunflower (RCC):	
				Bluestem (Non-RCC) Average:	9.20	Weighted Bluestem (Non-RCC):	
H&B							
Holyrod					16.30		
Bushton					12.00		
Dorrance					7.64		
Total Lines	252	648	900	Average:	11.98	Weighted:	
				RCC Average:	7.64	Weighted RCC:	
				Non-RCC Average:	14.15	Weighted Non-RCC:	
HAVILAND							
Conway Springs					21.09		
Argonia					18.46		
Riverdale					18.18		
Norwich					13.46		
Nashville					7.57		
Cullison					5.72		
Sawyer					5.19		
Haviland					4.63		
Isabel					4.30		
Mullinville					3.23		
Coats					2.66		
Wilmore					0.86		
Total Lines	690	3182	3872	Average:	8.78	Weighted:	
				RCC Average:	4.62	Weighted RCC:	
				Non-RCC Average:	10.94	Weighted Non-RCC:	

* Note: Bold indicates wire centers that RCC is licensed to serve in their entirety.

Source: Line count data from 2002 Annual Reports

RLEC POPULATION DENSITIES AND LINE COUNTS							
Wire Center	Bus. Lines	Res. Lines	Total Lines		Wire Center Pop. Den./Sq. Mi.	Weight (wire center lines/total study area lines)	Weighted Pop. Den./Sq. Mi.
KANOKLA							
Caldwell					21.77		
Gueda Springs					21.15		
Corbin					19.97		
Mayfield					10.79		
South Haven					10.74		
Freeport					4.94		
Hardtner					3.48		
Bluff City					3.07		
Waldron					2.52		
North Manchester					0.97		
Total Lines	485	1873	2358	Average:	9.94	Weighted:	
				RCC			
				Average:	0.00	Weighted RCC:	
PIONEER							
Ulysses					16.60		
Satanta					10.40		
Deerfield					10.11		
Hugoton					9.52		
Moscow					7.81		
Lakin					4.82		
Rolla					3.98		
Johnson					3.58		
Ryus					3.47		
Syracuse					3.33		
Big Bow					2.57		
Manter					1.72		
Kendall					0.95		
Richfield					0.70		
Coolidge					0.59		
Total Lines	5584	10413	15997	Average:	5.34	Weighted:	
				RCC Ave.:	5.68	Weighted RCC:	
				Non-RCC Ave:	0.59	Weighted Non-RCC:	
RURAL TELEPHONE							
Olmitz					35.12		
Victoria					27.78		
Galatia					18.17		
Prairie View					14.67		
Agra					8.80		
Zurich					8.20		
Long Island					8.15		
Hill City					8.14		

* Note: Bold indicates wire centers that RCC is licensed to serve in their entirety.

Source: Line count data from 2002 Annual Reports

RLEC POPULATION DENSITIES AND LINE COUNTS							
Wire Center	Bus. Lines	Res. Lines	Total Lines		Wire Center Pop. Den./Sq. Mi.	Weight (wire center lines/total study area lines)	Weighted Pop. Den./Sq. Mi.
Logan					7.38		
Palco					7.24		
Quinter					7.10		
Kensington					6.83		
Athol					6.63		
Collyer					6.51		
Wakeeney					6.37		
Alton					6.24		
Edmond					6.24		
Woodruff					5.50		
Damar					5.46		
Gaylord					5.19		
Rexford					5.07		
Natoma					4.36		
Grainfield					4.15		
Lenora					4.02		
Woodston					3.71		
Selden					3.63		
Jennings					2.84		
Morland					2.47		
Gove					2.13		
Total Lines	2772	8873	11645	Average:	8.21	Weighted:	
				RCC Ave.:	8.41	Weighted RCC:	
				Non-RCC Ave.:	6.94	Weighted Non-RCC:	
				Rexford & Selden Ave.	4.39	Weighted Rex & Sel:	
				Non-Rex & Sel Ave.	6.94	Weighted All W C s except Rex & Selden	
SOUTH CENTRAL							
Kiowa					16.11		
Iuka					12.24		
Hazelton					7.22		
Turon					6.59		
Sharon					6.19		
Sun City					1.29		
Lake City					1.05		
Total Lines	395	1483	1878	Average:	7.24	Weighted:	
				RCC Average:	9.22	Weighted RCC:	
				Non-RCC Average:	6.45	Weighted Non-RCC:	

* Note: Bold indicates wire centers that RCC is licensed to serve in their entirety.

Source: Line count data from 2002 Annual Reports

RLEC POPULATION DENSITIES AND LINE COUNTS							
Wire Center	Bus. Lines	Res. Lines	Total Lines	Wire Center Pop. Den./Sq. Mi.	Weight (wire center lines/total study area lines)	Weighted Pop. Den./Sq. Mi.	
SPRINT/UNITED TEL. CO.							
Junction City				138.94			
Baldwin				93.77			
Osawatamie				78.27			
Horton				65.15			
Milford				54.97			
Oswego				51.30			
Buhler				48.81			
Leonardville				39.54			
Hiawatha				30.71			
Burlingame				30.67			
Holton				30.64			
Wathena				30.42			
Fredonia				29.66			
Lyndon				29.65			
Pomona				29.44			
Altamont				28.33			
Oskaloosa				28.00			
Mound Valley				27.03			
Troy				26.11			
Moran				24.74			
Riley				24.73			
Ft. Riley				24.73			
Valley Falls				24.04			
Haven				23.51			
Quenemo				23.12			
Garnett				22.90			
Burrton				22.42			
Hillsboro				22.12			
Highland				20.89			
Powhattan				20.84			
Ellinwood				20.75			
Burlington				18.91			
Melvern				18.03			
Onaga				17.66			
White Cloud				17.22			
Glasco				16.48			
Clyde				16.08			
Russell				16.02			
Eskridge				14.93			
Kincaid				13.91			
Morrill				13.69			
Waverly				13.64			
Wakefield				13.17			
Downs				11.55			
Alma				10.42			
Westmoreland				10.16			

* Note: Bold indicates wire centers that RCC is licensed to serve in their entirety.

Source: Line count data from 2002 Annual Reports

RLEC POPULATION DENSITIES AND LINE COUNTS							
Wire Center	Bus. Lines	Res. Lines	Total Lines		Wire Center Pop. Den./Sq. Mi.	Weight (wire center lines/total study area lines)	Weighted Pop. Den./Sq. Mi.
Westphalia					8.58		
Paradise					8.45		
Luray					8.22		
Delphos					7.96		
Longford					7.82		
Osborne					7.24		
Olsburg					4.58		
Clifton					3.36		
Total Lines	20567	51869	72436	Average:	26.75	Weighted:	
				RCC Ave.:	12.80	Weighted RCC:	
				Non-RCC Ave.:	28.58	Weighted Non-RCC:	
SPRINT/UNITED-EASTERN							
Edgerton					156.37		
Gardner					139.88		
Spring Hill					114.90		
Linwood					102.17		
Silver Lake					62.94		
Bucyrus					58.45		
Ozawkie					51.83		
Rossville					50.79		
Belle Plaine					49.73		
Meriden					48.28		
Easton					45.22		
Wellsville					44.63		
Hesston					40.73		
St. Mary's					40.46		
McLouth					38.88		
Partridge					38.07		
Hoyt					37.07		
Sterling					34.10		
Perry					33.52		
Winchester					31.00		
Hoisington					30.85		
Princeton					30.68		
Oxford					30.52		
Arlington					30.19		
Conway					28.34		
Abbyville					28.17		
Effingham					27.93		
Pretty Prairie					27.32		
Claffin					25.50		
Lancaster					24.07		
Fontana					23.83		
Denison					23.28		

* Note: Bold indicates wire centers that RCC is licensed to serve in their entirety.

Source: Line count data from 2002 Annual Reports

RLEC POPULATION DENSITIES AND LINE COUNTS							
Wire Center	Bus. Lines	Res. Lines	Total Lines	Wire Center Pop. Den./Sq. Mi.	Weight (wire center lines/total study area lines)	Weighted Pop. Den./Sq. Mi.	
Osage City				22.98			
Sylvia				22.68			
Lane				21.33			
Harveyville				20.97			
Altoona				20.51			
Inman				20.33			
Overbrook				20.17			
Windom				20.01			
Mapleton				19.86			
Mayetta				19.75			
Nortonville				19.54			
Walton				19.52			
Centropolis				19.46			
Richmond				18.74			
Michigan Valley				18.25			
Greeley				17.65			
Green				17.63			
Thayer				16.68			
Morganville				16.36			
Emmett				15.65			
Mound City				15.40			
Lehigh				15.16			
Circleville				14.46			
Delia				14.45			
Buffalo				13.78			
Coyville				13.25			
Leroy				13.01			
Benedict				12.78			
Blue Mound				12.21			
Lebo				12.09			
La Fontaine				11.77			
Neosho Falls				11.21			
Durham				11.11			
Preston				11.02			
Alden				10.93			
Piqua				10.85			
Parker				10.83			
Courtland				10.67			
Cunningham				10.58			
Langdon				10.16			
Republic				10.03			
Webber				9.44			
St. John				9.15			
Alta Vista				8.89			
Murdock				8.73			
Toronto				8.41			
Lebanon				8.40			

* Note: Bold indicates wire centers that RCC is licensed to serve in their entirety.

Source: Line count data from 2002 Annual Reports

RLEC POPULATION DENSITIES AND LINE COUNTS							
Wire Center	Bus. Lines	Res. Lines	Total Lines		Wire Center Pop. Den./Sq. Mi.	Weight (wire center lines/total study area lines)	Weighted Pop. Den/Sq. Mi.
Aurora					7.66		
Belpre					7.32		
Macksville					6.84		
Gridley					6.13		
Burr Oak					6.07		
Hudson					5.84		
Fall River					5.47		
Esbon					3.70		
Quincy					3.28		
Ionia					2.89		
Total Lines	11282	46981	58263	Average:	25.86	Weighted:	
				RCC Ave:	13.79	Weighted RCC:	
				Non-RCC Ave.:	28.65	Weighted Non-RCC:	
				Clafin & Hois. Ave:	28.18	Weighted Clafin & Hois:	
				Non-C & H Ave:	25.81	Weighted Non-C&H:	
UNITED TEL ASSN							
Spearville					14.10		
Ford					13.00		
Cimarron					10.93		
Ensign					9.14		
Montezuma					6.81		
Ingalls					4.65		
Copeland					4.41		
Hanston					3.02		
Ashland					2.35		
Englewood					0.84		
Total Lines	1740	4320	6060	Average:	6.93	Weighted:	
				RCC Ave.:	7.58	Weighted RCC:	
				Non-RCC Ave.:	5.40	Weighted Non-RCC:	
WILSON TEL CO							
Wilson					8.88		
Brookville					8.87		
Tipton					7.22		
Lucas					5.98		
Sylvan Grove					4.36		
Hunter					2.66		
Denmark					2.62		
Total Lines	486	1764	2250	Average:	5.80	Weighted:	
				RCC Ave.:	0.00	Weighted RCC:	

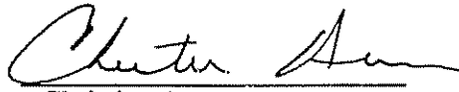
* Note: Bold indicates wire centers that RCC is licensed to serve in their entirety.

Source: Line count data from 2002 Annual Reports

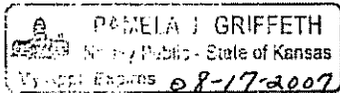
VERIFICATION

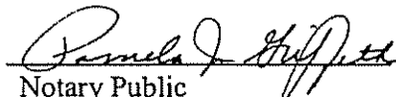
STATE OF KANSAS)
) ss.
COUNTY OF SHAWNEE)

Christine Aarnes, being duly sworn upon her oath deposes and says that she is a Senior Telecommunications Analyst in the Utilities Division of the State Corporation Commission of the State of Kansas; that she has read and is familiar with the foregoing *Supplemental Testimony*; and that the statements therein are true to the best of her knowledge, information and belief.


Christine Aarnes

SUBSCRIBED AND SWORN to before me this 23rd day of March, 2004




Notary Public

My Appointment Expires:

CERTIFICATE OF SERVICE

04-RCCT-338-ETC

I, the undersigned, hereby certify that a true and correct copy of the above and foregoing Supplemental Testimony of Christine Aarnes was placed in the United States mail, postage prepaid, or hand-delivered this 23rd day of March, 2004, to the following:

THOMAS E. GLEASON, JR., ATTORNEY
GLEASON & DOTY, CHARTERED
PO BOX 6
LAWRENCE, KS 66044-0006
Fax: 785-856-6800
gleason@sunflower.com

JAMES M. CAPLINGER, ATTORNEY
JAMES M. CAPLINGER, CHARTERED
823 W 10TH STREET
TOPEKA, KS 66612
Fax: 232-0724
jim@caplinger.net

MARK E. CAPLINGER, ATTORNEY
JAMES M. CAPLINGER, CHARTERED
823 W 10TH STREET
TOPEKA, KS 66612
Fax: 232-0724
mark@caplinger.net

JAMES M. CAPLINGER, JR., ATTORNEY
JAMES M. CAPLINGER, CHARTERED
823 W 10TH STREET
TOPEKA, KS 66612
Fax: 232-0724
jrcaplinger@caplinger.net

STEVEN M. CHERNOFF, ATTORNEY
LUKAS NACE GUTIERREZ & SACHS, CHTD
1111 NINETEENTH STREET, N.W.
SUITE 1200
WASHINGTON, DC 20036
Fax: 202-828-8403

DAVID A. LAFURIA, ATTORNEY
LUKAS NACE GUTIERREZ & SACHS, CHTD
1111 NINETEENTH STREET, N.W.
SUITE 1200
WASHINGTON, DC 20036

ELIZABETH L. KOHLER, LEGAL SERVICES DIRECTOR
RCC MINNESOTA, INC.
302 MOUNTAIN VIEW DRIVE
COLCHESTER, VT 05446

JAMES P. ZAKOURA, ATTORNEY
SMITHYMAN & ZAKOURA, CHTD.
7400 W 110TH STREET
SUITE 750
OVERLAND PARK, KS 66210
Fax: 913-661-9863
zakoura@smizak-law.com

MARK P. JOHNSON, ATTORNEY
SONNENSCHN NATH & ROSENTHAL LLP
4520 MAIN STREET
SUITE 1100
KANSAS CITY, MO 64111
Fax: 816-531-7545
mjohnson@sonnenschein.com

TRINA R. LERICHE, ATTORNEY
SONNENSCHN NATH & ROSENTHAL LLP
4520 MAIN STREET
SUITE 1100
KANSAS CITY, MO 64111
Fax: 816-531-7545
tleriche@sonnenschein.com

BRUCE A. NEY, ATTORNEY
SOUTHWESTERN BELL TELEPHONE CO.
D/B/A SBC
220 EAST SIXTH STREET
TOPEKA, KS 66603
Fax: 785-276-1948
bn7429@sbc.com

TIMOTHY S. PICKERING, GENERAL COUNSEL
SOUTHWESTERN BELL TELEPHONE CO.
D/B/A SBC
220 EAST SIXTH STREET
TOPEKA, KS 66603
Fax: 785-276-1948
tp1481@sbc.com

CERTIFICATE OF SERVICE

04-RCCT-338-ETC

MELANIE N. SAWYER, ATTORNEY
SOUTHWESTERN BELL TELEPHONE CO.
D/B/A SEC
220 EAST SIXTH STREET
TOPEKA, KS 66603
Fax: 785-276-1948
ms3765@sbc.com
