MINUTES OF THE SENATE UTILITIES COMMITTEE

The meeting was called to order by Chairman Pat Apple at 1:30 p.m. on February 2, 2010, in Room 548-S of the Capitol.

All members were present except Sen. Emler, excused Sen. McGinn, excused Sen. Reitz, excused.
Committee staff present: Kristen Kellems, Office of the Revisor of Statutes Raney Gilliland, Kansas Legislative Research Department Cindy Lash, Kansas Legislative Research Department Ann McMorris, Committee Assistant Jeannine Wallace, Sen. Apple's Office Assistant
Conferees appearing before the Committee Coleen Jennison, Cox Communications Steve Rarrick, Citizens' Utility Ratepayer Board David Wilson, AARP Kansas

Others attending: See attached list.

KCC provided additional information about Federal Universal Service Fund support which was requested at the briefing. (<u>Attachment 1</u>)

Chair continued hearing on:

<u>SB 384 Modifying requirements for telecommunications carriers and allowing local exchange carriers</u> to elect to be regulated as telecommunications carriers.

<u>Neutral</u>

Coleen Jennison, Cox Communications, voiced approval for the new language that protects interconnection rights for their customers and for the other changes worked into the bill. (Attachment 2)

Opponents:

Steve Rarrick, Citizens' Utility Ratepayer Board (CURB), voiced opposition to **SB 384** for several reasons which he elaborated upon. These included (1) price deregulates small rural exchanges without any showing of competition in those exchanges; (2) eliminates the existing annual price increase cap; (3) eliminates the carrier of last resort obligations; (4) place Kansas Lifeline, elderly and low income customers at risk for price increases; (5) eliminates minimal internet access requirements; (6) eliminates tariff filing requirements; and (7) eliminates published telephone directories. (Attachment 3)

David Wilson, Volunteer State President for AARP Kansas, stated that AARP opposes **SB 384** because it will allow telephone companies to raise rates for service for which there is little competition, eliminate necessary consumer protections, and fail to provide a positive benefit for consumers. (Attachment 4)

Written only testimony from: Theresa Gorenc, Philips Healthcare (<u>Attachment 5</u>) Shannon Jones, SILCK (Statewide Independent Living Counsel of Kansas) (<u>Attachment 6</u>)

Chair opened for questions. Committee questioned purpose of carrier of last resort, quality of service required, printing of phone books, consumer price index.

Chair requested AT&T and Centurylink to provide information on similar legislation in other states, number of deregulated exchanges and related data.

The next meeting is scheduled for February 3, 2010. The meeting was adjourned at 2:30 p.m. Respectfully submitted, AnnMcMorris Committee Assistant Attachments - 6

Unless specifically noted, the individual remarks recorded herein have not been transcribed verbatim. Individual remarks as reported herein have not been submitted to the individuals appearing before the committee for editing or corrections. Page 1

SENATE UTILITIES COMMITTEE GUEST LIST FEBRUARY 2, 2010

REPRESENTING NAME Electric Power lare Buslin Sun ower Gace 1PC JACOBSEN '&T DAN AT Sure Wes PSON ndeall Ohn 01 1 MMELCE On co V \mathcal{C} NIC AN1 pp isis comint arnes Kζ Stih/ カフチン voih itah CC 0 ONECK U-ba MICK Xin

SENATE UTILITIES COMMITTEE GUEST LIST FEBRUARY 2, 2010

NAME	REPRESENTING					
Barb Conart DINA Fisk	KDOA VERIZON					
DINA FISK	VERIZON					



Mark Parkinson, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

February 1, 2010

The Honorable Senator Pat Apple Chairman, Senate Utilities Committee State Capitol 300 SW 10th Topeka, KS 66612

Dear Senator Apple:

During the briefing on the Kansas Universal Service Fund (KUSF) provided to the Senate Utilities Committee (Committee), additional information about Federal Universal Service Fund (USF) support was requested. Attached you will find the amount of USF support received by states surrounding Kansas. In addition, Table 3.14 from The Universal Service Monitoring Report 2009 which is prepared by the Federal-State Joint Board on Universal Service is attached. Table 3.14 provides the total amount of high-cost support each state has received in each year from 1998 to 2009.

Please do not hesitate to contact me if you need additional information. I can be reached at 785-271-3132 or c.aarnes@kcc.ks.gov

Sincerely,

the again

Christine Aarnes Sr. Managing Telecommunications Analyst Kansas Corporation Commission

Senate Utilities Committee February 2, 2010 Attachments 1-1

2009 USF Support for Kansas and Surrounding States

ç,

1

Kansas	\$251,934,906
Colorado	\$79,192,353
Iowa	\$144,674,313
Missouri	\$106,476,060
Nebraska	\$118,157,223
North Dakota	\$107,231,616
Oklahoma	\$145,831,608
South Dakota	\$92,760,103

1-2

 $\langle \uparrow \rangle$

State or Aurclackin State Total Total <th></th> <th></th> <th></th> <th>r</th> <th>fotal High-Cost S</th> <th>upport Payments (Dollars)</th> <th></th> <th>sdiction</th> <th></th> <th></th> <th></th> <th></th> <th></th>				r	fotal High-Cost S	upport Payments (Dollars)		sdiction					
Base a. Juncidadon Total Total <th></th> <th>1998</th> <th>1999</th> <th>2000</th> <th>2001</th> <th><u> </u></th> <th>2003</th> <th>2004</th> <th>2005</th> <th>2006</th> <th>2007</th> <th>2008</th> <th>2009</th>		1998	1999	2000	2001	<u> </u>	2003	2004	2005	2006	2007	2008	2009
ALSGC 041310(-04) 9344803 7236430 7236440 7237627 0235441 0277035 11578063 142402 871140 114003 11578063 14282838 5111403 114003 11578063 115780763 115780763 11578076	State or Jurisdiction										Total	Total	Total
ALASICA 64.137 (2014) 67.276.658 75.864.89 73.976.857 74.864.49 73.976.857 74.864.49 73.976.857 74.864.49 73.976.857 74.864.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 73.976.857 74.876.49 74.976.47 75.876.857 74.876.476 75.976.95 74.876.475 75.976.95 74.976.477 74.876.475 74.976.477 74.876.475 74.876.476 74.976.477 74.876.477 74.876.477 74.876.476 74.976.477 74.876.476 74.976.477 74.876.476 74.976.477 74.876.476 74.976.477 74.876.477 74.876.477 74.876.477 74.876.477 74.876.477 74.876.477 74.976.477 74.976.477 74.976.477 74.976.477 74.976.477 74.976.477 74.976.477 74.976.477 74.976.477 74.976.477 74.976.477 <t< td=""><td>ALABAMA</td><td>38,830,293</td><td>36.318.951</td><td>88,214,302</td><td>93,882,843</td><td>99,862,304</td><td>92,281,837</td><td>100,839,113</td><td>109,415,152</td><td>113,140,070</td><td>111,668,488</td><td>107,802,118</td><td>122,808,426</td></t<>	ALABAMA	38,830,293	36.318.951	88,214,302	93,882,843	99,862,304	92,281,837	100,839,113	109,415,152	113,140,070	111,668,488	107,802,118	122,808,426
AMERICAL SAUAG 0 1 <								100,070,063	115,799,908	145,248,282	160,123,105	162,184,003	183,299,385
AREDXA S264.07 S1.71467 S8.776X 48.956.26 19.812.09 48.125.09 74.72.12 62.19.200 72.285.61 69.228.24 69.19.200 72.285.61 69.228.24 69.19.200 72.285.61 69.228.24 69.19.200 69.19.26.01 69.19.26.01 69.19.26.01 69.19.26.01 69.19.26.01 69.19.26.01 69.19.26.01 69.19.26.00 69.19.26.01 69.19.26.						875,238	1,230,722	1,860,943					4,378,014
AREANSA 09338 (27) 73.47 (16) 71.69 (16)		32.845.473			49,905,596	61,391,530	68,081,699	80,199,519	74,272,132				69,299,244
CAUPORNA 020487 00000000000000000000000000000000000			73,247,163	71,691,402	75,398,793	101,091,641	113,093,878						154,146,972
CC.OBADO 46.985.76 47.76.06 98.65.67 12.77.75 98.65.67 12.77.75 98.65.67 12.77.75 98.65.67 12.77.75 98.65.67 12.77.75 98.65.67 12.77.75 98.65.67 12.77.75 98.65.67 12.77.75 98.65.75 97.77.75 97.65.75 97.77.75 97.65.75 97.77.77.77.77.77.75 97.77.77.77.77.77.77.77.77.77.77.77.77.7			49,657,305	64,070,553	82,347,999	86,528,021	92,182,679	95,239,532					106,446,132
Dist. Vision Disp. Vision<	COLORADO		43,789,464	53,761,542	62,003,540	66,831,777	76,528,120	83,298,668	80,767,560				
Dis The COLUMBIA 0 0 0 0	CONNECTICUT	1,212,720	958,953	952,617	1,192,074								383,889
CONDUCT 20000390 18,427,202 44,077,204 58,500,46 59,709,701 59,380,286 58,250,400 77,250,408 77,250,218 77,250,218 77,250,218 <td>DELAWARE</td> <td>0</td> <td>0</td> <td>199,512</td> <td>385,947</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>214,443</td>	DELAWARE	0	0	199,512	385,947								214,443
CECREAL 77.268.064 77.268.065 17.268.065 11.264.070 1169.4712 107.24.005 117.260.05 11.268.055 GENRAL 2.087.05 1.47.261 2.401.055 1.264.	DISTRICT OF COLUMBIA												0
Diux 1000.672 23:358 3.18.672 2.28.688 2.38.687.11 9.77.015 17.27.389 17.27.38	FLORIDA	20,036,950	18,547,026										
DAYA Taylor Taylor Taylor State <	GEORGIA											134,163,665	
DAHO 28.882,473 28.211,589 38.7777 44.51.189 46.073:044 51.972,671 55.7751 55.187,771 55.188,774 55.888,784 55.888,771 55.7468 56.776,724 56.888,771 57.746,728 56.776,724 57.848,784 50.888,771 55.7468 50.888,771 55.7468 50.882,771 57.746,728 50.882,771 57.746,728 50.882,771 57.848,174 50.882,771 55.848,771 50.882,771 57.848,174 50.882,771 50.882,771 50.882,771 50.882,771 50.882,771 50.882,771 50.882,771 50.882,771 5	GUAM	1,006,872											
LILLING 22 288,400 38,883,79 39,142,473 39,117,373 46,446.88 55,022,66 57,732,22 63,262,442 62,262,431 62,311 62,311,50 71,015,431 75,484,42 LOWA 28,800,400 26,807,400 71,056,443 32,206,448 32,206,444 55,007,461 71,056,451 134,140,268 144,07,143 153,03,09 30,07,163 140,07,163 140,02,08,00 153,03,09 30,17,017 33,03,03,03 140,04,26,17 153,07,162 24,08,07,163 140,02,08,07 140,02,08,07 140,02,08,07 140,02,08,07 140,02,08,07 140,02,08,07	HAWAII	286,766											
LLINGIS 22.689,400 38.896,238 31.442,473 39.17,73 46.44488 55.024,821 52.294,821 52.424,21 52.524,21 52.524,21 52.524,21 52.524,21 52.524,21 52.524,21 52.524,21 52.524,21 52.524,21 52.524,21 52.524,21 <	IDAHO	28,885,473								51,763,751			
ODVA 25 890,400 25 802,200 30.643,488 88 2696 644 43.838,240 70.438,242 82.571,222 44.130,477 110.807,268 114.402,810 133.140,208 14.447,243 KENTUCKY 24.460,466 16.501,653 28.07,009 890,265,777 77.421 25.655,007 170.452,326 77.552,226 77.550,268 100.225,726 120.445,724 120.455,728 100.116,716 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.225,726 100.255,726 100.	ILLINOIS	22,589,490											
CAUSAS 59.007.446 14.003.071 67.033.728 67.033.728 67.033.728 67.033.728 177.040.384 197.679.861 127.499.81 127.499.71 127.499.71 127.499.71 127.499.71 127.499.71 127.499.91 127.499.91 127.499.91 127.499.91 127.499.91 127.499.9													
CENTUCKY 24.460.466 15.501.653 26.007.000 38.028,777 67.47.036 69.773.467 72.028.073 84.212.830 97.552.28					35,299,664				94,130,147				
CDUERANA 65.352.267 63.642.414 77.2467.864 80.748.060 87.268.016 91.020.193 102.2251.422 112.224.381 130.076.788 160.027.368 100.335.002 115.277.444 MARYE 18.077.357 19.884.712 32.060.773 3.027.720 3.249.8617 2.348.872 2.348.872 3.248.872 3.248.872 3.248.872 3.248.872 3.244.222 3.242.348 MASSACHUESETTS 468.667 641.41 1.265.068 1.657.944.12 2.248.672 2.348.872 3.248.872 2.348.372 3.244.222 4.442.224 7.441.22 2.448.222 3.482.348 MICHGAN 37.168.240 34.738.875 39.363.058 4.044.267.2 4.57.4461 4.95.24.077 6.57.461.700 59.3442.821 4.208.476 55.461.700 59.3442.821 4.208.476 55.461.700 59.3442.821 4.208.476 55.461.700 59.3442.821 4.208.476 55.461.700 59.3442.821 4.208.476 59.3442.821 4.208.476 59.3442.821 4.208.476 59.3442.821 4.208.476 59.3442.821 4.208.476 <t< td=""><td></td><td></td><td></td><td></td><td>81,025,797</td><td></td><td></td><td></td><td></td><td></td><td>214,932,319</td><td></td><td>251,934,905</td></t<>					81,025,797						214,932,319		251,934,905
DAUXE 18,175,267 18,2099,073 30,227,750 12,346,861 30,561,42 30,202,031 31,39,393 35,178,311 30,883,897 32,448,619 30,111,77 MARYLAND 66026 669,667 641,841 1,285,060 1,677,924 1,340,972 2,100,282 2,498,817 2,296,819 4,772,408 4,384,454 42,485,420 44,384,400 45,386,444 41,422 2,498,816 4,298,877 5,286,420 45,384,420 46,845,400 65,386,404 17,389,897 4,331,444 111,400,557 120,586,206 7,714,467,714,441 17,575,114 130,484,117 130,417,175 110,384,027 45,384,409 45,386,409 53,386,472 122,718,363 113,384,385,472 120,586,202 130,411,114 114,400,567 110,580,420					36,026,757						97,550,399		105,033,964
MARYLAND 569 (25) 566 750 2 560 717 4.457,430 4.704,441 3.461,702 2.988,845 4.336,435 4.													
MARSACHUSETTS 469.667 641.841 1.266.060 1.657.924 1.240.972 2.120.262 2.498.576 6 7.244.122 2.459.524 2.285.168 2.282.49 MINNESOTA 37.489.002 41.442.888 48,130.605 49.789.044 45.582.444 45.582.444 45.582.444 45.582.477 55.66.077 55.66.075 69.442.402 64.557.408 63.988.477 72.280.921 72.280.921 72.280.921 72.280.221 72.56.071 72.304.41 72.56.66.071 72.304.41 72.56.66.071 72.304.41 72.56.66.07 72.26.72.61.71.21 72.202.72.61.71 72.302.721 78.50.07 79.317.204 71.280.221 75.56.67.71 72.317.66 73.66.66.07 72.44.11 72.57.66.67 72.44.121 72.45.96.07 72.317.66 73.66.66.07 72.44.121 72.45.96.08 71.43.96.07 72.37.66.66 73.72.67.04 72.37.66.06 74.56.04.86 72.28.26.16.06 74.56.04.86 74.23.26.76.16 74.14.28.22 74.23.26.16 74.44.28.26 74.23.26.76.16 74.14.26.88.26 74.72.36.26 74.56.26.05.98 75.56.67.98 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
MINHEGAN 31 1182 240 34 288 40 442 272 445 45 292 77 45 160 56 77 45 160 56 77 165 160 78 79 44.33 144 114 120 800 220 150 161 133 153 151 151 153 150 153													
MINNESOTA 97.489.022 41.442.88 441.1302.06 49.778.044 122.861.06 49.778.044 122.778.571 141.1409.637 120.860.263 130.116.153 133.863.672 132.713.64 MISSISSIFP1 26.773.044 122.7575.71 141.1198.443 170.566.271 99.005.244 65.043.865 86.457.86 98.172.105 110.530.277 101.67.83 110.530.277 101.67.83 110.530.277 101.67.83 110.530.277 101.67.83 110.530.277 101.67.83 110.530.277 101.67.83 110.530.277 110.68.6867 110.68.6867 110.68.6867 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 110.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.687 10.68.68.687 10.68.687 10.68.687													
MISSISSIPP 26,792,286 28,773,044 132,785,711 411,192,483 170,569,190 211,389,992 275,151,27 280,228,119 289,125,788 2923,743,85 MISSOURI 47,715,90 50,654,082 55,658,391 73,681,097 48,110,081 100,717,800 100,83,44 86,457,86 69,811,105 110,1530,257 100,478,06 MONTANA 42,065,201 43,346,418 45,254,916 51,696,473 22,847,018 23,256,310 30,332,448 45,052,089 113,586,489 10,520,527 113,586,489 10,520,527 13,368,689 113,550,280 113,567,492 110,271,41 86,016,161 110,271,41 86,016,161 110,271,41 86,016,161 110,271,41										59,344,260			
MISSOURT 47 216 540 50.654.022 65.663.041 72.810.027 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 104.730.02 105.205.201.02 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 104.730.02 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 105.205.202 107.203.202<										120,860,253			
MONTANA 42 065.001 43.349.418 45.269.918 61.64.020 62.852.464 66.314.404 72.153.213 75.020.699 77.843.076 79.917.201 88.109.428 NEWADA 10.462.403 10.943.325 15.066.637 22.867.101 20.3248 27.752.307 29.354.979 30.497.016 29.851.497 20.482.016 29.853.647 20.042.016 27.852.009 20.851.446 28.851.448 8.861.448 8.861.448 8.861.448 8.861.448 8.861.448 8.861.448 8.861.448 8.861.448 8.861.441 11.027.148 11.027.148 11.027.148 11.027.148 11.027.148 11.027.148 11.027.148 11.027.148 11.027.148 11.027.148 11.027.148 11.017.1													
NEEPARA 19.685.068 21.377.097 22.729.191 28.768.883 31.44.339.887 49.170.287 56.206.098 81.868.499 105.205.628 113.868.806 113.868.806 NEWADA 10.462.430 10.994.327 15.006.537 22.263.410 30.122.248 93.03.67.07 30.407.016 29.042.016 27.823.847 30.047.016 29.042.016 27.823.847 30.047.016 29.042.016 27.823.847 30.047.016 29.042.016 27.823.847 30.047.016 29.042.016 27.823.847 30.047.016 29.042.016 27.823.847 30.047.016 29.042.016 27.823.000 28.116.117 113.118.14 110.021.14 30.012.25 21.817.118.11 113.118.14 20.412.25 21.227.378 113.868.65 53.42.016 51.046.016 57.644.122 54.428 51.656.67 53.42.025 57.656.412.256.77 56.183.2733 49.813.886 53.42.014 51.019.056 57.746.410 75.64.132 54.42.28 74.28.571 56.24.428 71.551.447 77.63.216 53.442.026 53.442.026 53.442.026 53.442.026 53.442.026													
NEVADA 10.042.200 10.042.205 10.042.205 10.042.205 10.042.205 22.825.410 20.132.248 27.722.367 22.835.4797 30.497.616 22.42.2010 22.182.100 NEW HAMPSHIRE 8.497.967 8.505.026 8.498.004 9.433.825 11.998.697 11.395.690 9.655.69 9.65.647 9.01.228 8.31.484 8.661.616 11.027.14 NEW JERSEY 2.277.05 9.35.200 3.452.7114 37.100.202 41.421.404 46.431.624 50.765.671 57.760.231 64.165.443 69.447.903 65.622.102 44.255 64.050.447 60.231.40 51.785.677 57.960.231 64.165.045 64.447.903 65.224.103 83.412.250 64.050.51 65.424.120 64.422.50 65.424.120 64.422.50 65.424.140 64.645.523 64.159.050 61.748.200.070 47.654.132 60.445.20 64.050.51 65.742.932 71.651.647 80.280.422 80.280.421 61.050.517 77.431.471.41 75.576.993.444.673 80.244.673 90.276.447 80.244.673 90.244.673 90.244.673 90.244.673													
NEW HAMPSHRE 8 497 987 8 506 026 8 493 304 9 433 625 11 384 621 9 372 436 9 635 647 9.601 228 6.631 444 8.601 11 027, 431 NEW JERSEY 2 976 502 933 552 080 34 527 114 37 100 202 41 421 404 46 431 624 50 546 709 50 765 871 57 99 922 127 378 11 716 741 33 997 569 51 837 31 491 31 886 53 42 214 51 106 905 61 72 94 570 51 837 31 491 31 886 53 42 214 51 106 905 61 72 94 570 51 837 31 491 31 886 53 42 214 51 106 905 61 72 94 570 51 832 577 51 83 573 491 31 886 53 42 214 51 79 94 275 75 51 83 573 491 31 886 53 42 214 51 79 94 226 51 52 44 577 92 275 75 51 83 52 671 55 22 65 71 55 22 671 55 22 671 15 52 267 71 55 22 53 42 41 451 51 79 57 51 83 52 671 55 22 671 55 22 17 77 45 14 75 53 72 997 444 15 22 65 74 92 72 45 41 15 22 65 74 92 72 45 44 93 74 95 65 74 93 74 95 65 74 97 97 15 63 22 65 671 15					20,376,363								
NEW JERSEY 2.978 D24 989.234 3688.158 6.020.140 3.491.193 1.1533.302 1.442.797 1.539.962 1.227.378 1.135.649 1.017.831 1.191.43 NEW MEXICO 33.552.060 34.527.114 37.100.202 41.421.404 46.41.962 50.647.09 57.657.81 57.702.31 64.156.443 60.447.90 51.833.733 49.813.886 53.342.214 51.016.905 51.748.670 47.564.152 50.442.925 77.985.600 71.787.741 33.997.699 38.44.265 55.742.952 71.851.647 60.269.465 63.432.023 77.852.0518 58.244.673 58.264.577 98.642.855 55.742.952 71.851.647 60.269.617 77.82.0518 58.244.673 58.264.977 88.642.777 28.864.677 38.522.671 1.652.912 77.4314 77.832.0518 58.244.673 58.04.390.20 78.243.414 77.843.698 41.303.164 42.214.454 40.665.807 78.353.718 49.274.44 1.522.768 58.29.371 58.227.228 85.828.129 106.824.3999 102.948.779 11.530.414 158.268.129 77.4314<													
NEW MEXICO 33.552,080 34.527,114 37.100.202 41.121,404 46.431,624 50.765,571 57.790.231 64.165,443 69.44,708 65.224,103 83.412,88 NEW YORK 35.366,672 37.385,060 51.532,657 59.942,192 56.182,578 51.833,733 48.813,895 53.342,314 51.015,095 51.74,4708 65.224,103 83.412,38 NORTH CARDLINA 40.0762,084 31.718,741 33.997,699 38.944,285 55.744,2952 71.561,647 60.266,482 81.819,999 60.4856,467 83.484,428 50.744,952 71.561,647 60.266,4971 78.220,518 82.804,493 93.044,428 55.744,952 71.51,647 56.326,489 1.522,579 73.757,37 50.269,487 1.522,579 73.757,137 50.269,482 71.53,244 40.738,494 41.303,166 42.214,454 40.615,823 39.97,311 37.757,37 OHLO 14.040,838 15.056,867 19.503,900 22.248,402 33.911,495 33.248,194 10.713,166 43.241,144 40.078,314 47.933,414 50.548,509 73.571,37													
NEWYORK 35,383,672 37,395,060 61,582,657 59,942,192 56,162,579 51,833,733 49,813,885 53,342,314 51,016,905 51,714,670 47,654,132 50,452,877 NORTH CAROLINA 40,762,084 31,719,741 33,997,699 38,944,265 55,742,932 71,581,847 80,289,482 81,819,999 80,486,455 83,33,203 78,289,477 98,276,74 NORTH DAKOTA 21,101,916 21,703,910 3,257,226 3,594,740 3,522,287 1,652,912 774,314 756,372 997,404 1,525,769 71,51,314 3,751,37 OKIAHOMA 69,502,768 59,345,660 74,001,300 76,622,223 85,281,29 106,243,999 102,948,779 116,300,414 12,917,187 130,248,301 44,935,663 145,931,60 OREGON 35,756,689 36,809,835 47,354,850 60,851,409 67,322,263 70,843,149 70,173,186 69,355,504 73,134,145 80,098,335,132 65,650,20 PEINSYLVANIA 22,169,3655 414,41,540 117,948,714 96,546,563 99,628,1													
NORTH CAROLINA 40,762,084 31,719,741 33,997,890 38,944,285 65,742,982 71,581,647 80,269,482 81,819,999 80,446,765 63,432,03 72,286,577 99,276,74 NORTH DAKOTA 21,101,916 21,703,082 26,437,877 28,564,827 31,744,152 51,015,952 53,815,998 69,259,871 98,204,616 82,433,407 93,504,969 107,231,61 NORTH ERM MARIANA ISLANDS 4,236,713 5,552,978 32,67,222 35,644,60 33,911,495 38,248,134 40,738,649 41,303,165 42,214,454 40,615,823 39,97,3311 37,571,37 OHLO 14,040,836 15,056,667 19,503,900 76,222,23 50,843,149 70,173,116 63,355,504 73,134,145 80,989,833 43,384,984 44,336,683 144,835,663 144,835,663 144,835,663 144,835,663 144,835,663 145,831,600 63,449,26 64,920,844 66,677,866 66,478,866 86,478,866 83,492,493 45,456,450 74,472 34,774 34,775 50,172,466 56,4492,182 24,714,203 74,77													
NORTH DAKOTA 21/2010 21/2010 21/2010 22/25/37/877 22/8/84/27 31/744/152 51/016/952 63/816/988 66/828/871 78/207/161 82/84/873 93/2014 NORTH DAKOTA 4.238.713 5,529.978 3.257/28 3,664,470 3,562,267 1.652.912 774.314 756.372 99/24.04 1.625.769 721.564 1.612.6 OHIO 14.040.886 15.056,667 119.503.900 29/24.640 3.911.495 38.244.134 407.388.44 41.303.165 42214.454 40.615.623 39.973.311 37.571.37 OKLAHOMA 99.502.768 58.345.660 67.401.390 76.622.223 85.828.129 100.243.999 102.948.779 116.300.414 121.917.187 130.208.400 144.933.663 145.831.60 60.925.604 731.84.145 0.09.855.504 731.84.145 0.09.855.504 731.84.145 0.09.855.504 731.84.145 0.09.855.504 731.84.145 0.09.855.504 731.84.145 0.09.855.504 731.84.145 0.09.855.504 731.84.145 0.08.49.81.812 0.09.855.504 73.82.81.810					29,942,192								
NORTHERN MARIANA ISLANDS 4.238.713 5.529.978 3.257.226 3.584,740 3.526,267 1.652,912 777.314 776.372 997.404 1.525,769 721.554 1.612,471 OHIO 14,040,836 16,056,867 19,503,900 22,246,406 33,911,495 38,248,134 40,736,649 41,303,165 42,214,454 40,615,623 39,973,311 37,571,37 OREGON 35,755,689 38,800,835 47,354,880 60,851,408 67,392,263 70,843,149 70,173,166 69,355,504 73,134,145 80,098,383 83,954,986 85,032,99 106,242,614 64,920,844 66,677,866 59,218,410 54,335,162 65,550,25 PLENTO RICO 138,864,798 13,456,655 114,41,540 117,948,741 96,544,539 96,24150 81,411,144 68,677,386 59,218,410 54,333,192 56,550,25 SOUTH CAROLINA 0 0 0 22,225,041 17,343,459 42,717,407 76,879,926 86,499,182 94,431,924 95,246,188 92,750,10 SOUTH CAROLINA 44,424													
OHIO 14,040,836 15,056,667 19,503,900 29,244,406 33,911,495 38,241,34 40,738,649 41,303,165 42,214,454 40,615,823 39,973,311 37,571,37 ORLAHOMA 59,502,768 58,343,660 67,401,390 76,622,223 85,828,129 106,243,999 102,948,779 116,300,414 121,917,187 130,264,800 144,935,663 144,635,664 73,141,45 80,008,833 83,364,986 85,022,09 70,843,149 70,173,166 69,355,504 73,141,45 80,008,833 83,364,986 85,022,09 PENNSYLVANIA 22,169,364 21,611,712 28,472,1919 35,438,459 42,712,402 55,174,266 58,649,425 64,920,844 66,677,866 59,218,410 54,335,132 56,500,25 PUERTO RICO 138,864,796 133,459,656 141,441,540 17,96,548,538 99,628,150 81,411,144 49,286,381 13,1987,2713 31,987,2712 31,987,2713 31,987,2713 31,987,2713 31,987,2713 31,987,2713 31,987,2713 31,987,2713 31,987,2713 31,987,272 34,777 <													
OKLAHOMA 69,502,768 58,345,860 67,401,390 76,622,223 85,823,129 106,243,999 102,948,779 116,300,414 121,917,187 130,264,800 144,935,663 144,935,663 144,935,663 144,935,663 144,935,663 144,935,663 144,935,663 144,935,663 144,935,663 144,935,663 144,935,663 144,935,650 55,042 73,146 80,098,335 83,954,986 85,032,09 PUERTO RICO 138,864,798 133,459,656 141,441,540 117,948,741 96,548,538 99,628,150 81,411,184 93,288,381 131,986,212 160,755,159 215,608,607 RHODE ISLAND 0 0 25,866 96,477 60,198 46,491 56,467 44,472 34,734 30,948 31,829 2,706,70,705 80,913,993 92,471,229 96,570,67 SOUTH CAROLINA 44,424,832 40,003,113 46,086,717,130,5155 76,679,926 86,499,182 94,431,924 95,246,188 92,760,103 SOUTH CAROLINA 16,924,254 19,478,967 22,225,041 23,913,554 43,556,													
OREGON 35,755,689 36,809,835 47,354,850 60,251,409 67,392,263 70,843,149 70,173,166 69,355,504 73,134,145 80,098,383 83,954,986 86,00,20,09 PENNSYLVANIA 22,169,364 21,611,712 22,8472,919 35,438,459 42,712,402 55,174,266 58,649,426 64,920,844 66,877,866 59,218,410 54,333,132 56,550,27 PUERTO RICO 138,864,798 133,459,656 141,441,540 117,948,741 96,548,538 99,628,150 81,411,184 69,326,77,344 130,986,212 160,755,159 215,608,607 SOUTH CAROLINA 44,424,832 40,003,113 44,068,145 55,646,667 71,350,010 79,517,759 78,116,203 78,767,113 81,997,705 80,813,393 92,472,129 98,570,670 SOUTH DAKOTA 16,924,254 19,478,967 22,220,014 23,913,694 32,360,962 48,655,139 61,761,535 76,629,926 86,499,478 52,130,759 55,820,994 42,442,821 249,648,459 42,477,22 98,670 773,566,530 21,30,759 55,													145,831,608
PENNSYLVANIA 22,168,364 21,611,712 28,472,919 36,438,459 42,712,402 56,174,266 58,649,425 64,920,844 66,677,866 59,218,410 54,335,132 56,550,25 PUERTO RICO 138,864,798 133,459,656 141,441,540 117,948,741 96,548,538 99,628,150 81,411,184 93,286,381 131,986,212 160,755,159 215,608,607 RHODE ISLAND 0 0 25,686 99,477 60,198 46,491 56,457 44,472 34,734 30,948 31,182 34,77 SOUTH CAROLINA 44,424,832 40,003,113 46,066,145 55,646,667 71,350,010 79,517,759 78,116,203 78,767,113 81,997,05 80,813,333 92,472,129 98,570,67 SOUTH DAKOTA 16,924,254 19,478,967 22,225,041 23,913,584 32,350,982 44,745,75 54,225,036 53,949,478 52,307,75 54,225,036 53,949,478 52,307,75 54,225,036 53,949,478 52,307,959 52,820,033,036 218,775,407 233,670,072 246,442,621 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>85,032,099</td></td<>													85,032,099
PUERTO RICO 138,864,768 133,459,656 141,441,540 117,948,741 96,548,538 99,628,150 81,411,184 93,286,381 131,986,212 160,755,159 215,608,607 RHODE ISLAND 0 0 25,886 96,477 60,198 46,491 56,457 44,472 34,734 30,948 31,182 34,77 SOUTH DAROLINA 44,424,832 40,003,113 46,068,145 55,646,6667 71,350,010 79,517,759 78,116,203 78,679,926 86,499,182 94,431,924 95,246,188 92,760,10 SOUTH DAKOTA 16,924,254 19,478,967 22,225,041 23,913,594 32,350,962 48,656,139 61,76,355 76,679,926 86,499,182 94,431,924 95,246,188 92,760,10 TENNESSEE 27,395,910 28,449,801 34,482,177 40,735,155 46,355,893 52,800,294 54,745,975 54,225,0307,072 246,442,621 259,684,504 22,346,00 27,346,00 23,303,036 218,775,407 23,307,072 246,442,621 259,684,504 22,273,160 23,30,756 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>56,550,252</td></t<>													56,550,252
RHODE ISLAND 0 25,886 96,477 60,198 46,491 56,457 44,472 34,734 30,948 31,182 34,77 SOUTH CAROLINA 44,424,832 40,003,113 46,068,145 55,646,667 71,350,010 79,517,759 78,116,203 78,767,113 81,997,705 80,813,383 92,472,129 98,570,67 SOUTH DAKOTA 16,924,254 19,478,967 22,25,041 23,913,594 32,350,962 48,655,139 61,761,535 76,679,926 86,499,129 94,411,924 95,246,188 92,270,075 54,225,036 53,949,478 52,130,759 56,820,981 62,407,02 TENNESSEE 27,359,910 28,448,011 34,482,177 40,735,155 46,355,893 52,860,284 54,745,975 54,225,036 53,949,478 52,130,759 56,820,981 62,407,02 TENNESSE 27,358,910 118,600,309 138,101,139 167,709,390 189,183,733 213,580,058 230,333,036 218,775,607 23,330,557 22,464,42,621 259,684,504 22,879,13 UTAH 9,928,920 <td></td> <td>0</td>													0
SOUTH CAROLINA 44,424,832 40,003,113 46,068,145 55,646,667 71,350,010 79,517,759 78,16,203 78,767,113 81,997,705 80,813,393 92,472,129 98,570,67 SOUTH DAKOTA 16,924,254 19,478,967 22,225,041 23,913,594 32,350,962 48,655,139 61,761,535 76,67,926,06 66,499,182 94,431,924 95,246,188 92,240,010 TENNESSEE 27,395,910 28,449,801 34,482,177 40,735,155 46,355,893 52,280,294 54,745,975 54,225,036 53,949,478 52,130,759 56,863,030 218,775,407 23,867,072 246,442,621 25,968,504 27,3566,63 UTAH 9,928,920 10,178,430 12,535,251 14,109,453 18,079,066 23,912,518 22,675,062 23,076,606 23,330,557 22,481,859 20,447,417 22,679,13 VERMONT 12,539,982 11,248,704 26,244,471 22,593,331 25,044 26,972,598 34,062,049 33,276,893 31,053,039 29,944,059 23,974,43 VIRGINIA 12,449,891 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>34,776</td></t<>													34,776
SOUTH DAKOTA 16,924,254 19,478,967 22,225,041 23,913,594 32,360,962 48,665,139 61,761,535 76,679,926 86,499,182 94,431,924 95,246,188 92,760,10 TENNESSEE 27,395,910 28,449,801 34,482,177 40,735,155 46,355,893 52,880,294 54,745,975 54,225,036 53,949,478 52,130,759 55,520,981 62,746,702 TEXAS 123,089,671 118,600,308 138,101,139 167,709,390 189,183,733 213,580,058 230,333,036 218,775,407 23,380,072 246,442,621 259,684,504 27,366,63 UTAH 9,928,920 10,178,430 12,555,251 14,109,453 18,079,066 23,912,518 22,078,606 33,30,557 22,481,4859 20,447,417 22,879,476 33,30,165 34,062,049 33,276,693 31,053,039 29,084,069 23,974,43 VERMONT 12,539,982 11,248,704 26,244,471 22,593,331 25,804,315 28,139,515 30,190,650 34,062,049 33,276,683 31,053,039 29,084,069 23,974,43 <td></td> <td>98,570,670</td>													98,570,670
TENNESSE 27,385,910 28,449,801 34,482,177 40,735,155 46,355,893 52,880,294 54,745,975 54,225,036 53,949,478 52,130,759 56,820,981 62,407,02 TEXNESSE 123,089,671 118,600,308 138,101,139 167,709,390 189,183,733 213,580,058 230,333,036 218,774,407 233,670,072 246,442,621 259,884,504 273,286,63 UTAH 9,928,920 10,178,430 12,535,251 14,109,453 18,079,086 23,078,006 23,078,606 23,300,557 22,481,859 20,447,417 22,879,136 23,974,43 40,402,049 33,276,893 31,053,039 29,084,069 23,974,43 40,402,049 33,276,893 31,053,039 29,084,069 23,974,43 40,402,417 22,877,075 21,128,755 14,764,402 46,89,011 25,972,588 27,342,021 23,937,558 22,977,075 21,128,755 18,764,303 48,974,402 46,890,911 25,972,588 27,342,021 23,997,558 22,977,075 21,128,755 18,764,303 VIRGINISLANDS 16,199,322 22,973,1										86,499,182		95,246,188	92,760,103
TEXAS 123,089,671 118,600,308 138,101,139 167,709,390 189,183,733 213,580,058 230,333,036 218,775,407 233,670,072 246,442,621 259,884,504 273,666,633 UTAH 9,928,920 10,178,430 12,535,251 14,109,453 18,079,066 23,912,518 22,675,052 23,078,606 23,332,657 22,481,859 20,447,417 22,879,13 VERMONT 12,539,982 11,248,704 22,273,160 23,276,607 25,253,094 25,804,315 28,139,515 30,190,850 34,062,049 33,276,893 31,063,039 29,084,059 29,084,059 21,377,075 21,128,755 12,77,075 21,128,755 13,764,337 12,877,433 12,877,376 21,128,755 13,764,337 12,877,5407 23,987,558 22,977,075 21,128,755 13,764,337 12,877,443 10,833,157 95,145,717 74,587,099 83,707,075 21,128,755 18,770,427 12,897,558 22,977,175 21,128,755 18,770,492 78,046,801 80,293,879 87,913,564 96,427,134 100,838,157 95,146,571 77,042,021 99,982,602 WASHINGTON 40,942,959 43,165,287<													62,407,026
UTAH 9,928,920 10,178,430 12,635,251 14,109,453 18,079,086 23,912,518 22,675,052 23,078,606 23,330,557 22,481,859 20,447,417 22,679,13 VERMONT 12,539,982 11,248,704 26,244,471 22,593,331 25,804,315 28,199,515 30,190,650 34,062,049 33,276,693 31,055,039 29,084,069 23,974,437 VIRGINISLANDS 16,199,322 22,973,160 23,766,676 25,253,094 27,552,044 26,889,011 26,972,598 27,342,021 23,937,558 22,877,075 21,128,755 31,707,075 21,128,755 31,707,075 21,128,755 31,707,075 21,128,755 31,707,075 21,74,877,099 83,707,075 VIRGINIA 12,440,891 12,837,387 38,477,018 64,489,462 69,909,969 76,622,730 78,647,6247 87,642,156 80,590,605 79,086,817 74,457,099 83,707,075 VIRGINIA 40,942,959 43,1165,287 53,865,595 77,047,992 78,045,801 80,293,879 87,913,564 96,427,134 106,838,157													273,566,631
VERMONT 12,539,962 11,248,704 26,244,471 22,593,331 25,804,315 28,139,515 30,190,850 34,062,049 33,276,893 31,053,039 29,084,069 23,974,43 VIRGINI ISLANDS 16,199,322 22,973,160 23,786,676 25,253,094 27,525,044 26,869,011 25,972,588 27,342,021 23,937,558 22,877,075 21,128,755 18,764,32 VIRGINIA 12,440,891 12,837,387 38,477,018 64,489,462 69,903,969 76,629,730 78,676,247 87,642,156 80,590,605 79,088,817 74,687,099 83,707,018 64,489,462 69,903,969 76,629,730 78,676,247 87,642,156 80,590,605 79,088,817 74,687,099 83,707,017 93,707,017 94,27,134 106,838,157 95,146,571 77,042,021 99,882,607 WASHINGTON 40,942,959 43,165,287 53,855,695 77,047,992 78,446,801 80,293,879 87,7134 106,838,157 95,146,571 77,042,021 99,882,807 WEST VIRGINIA 24,421,006 22,991,175 63,450,822													22,879,134
VIRGIN ISLANDS 16,199,322 22,973,180 23,786,676 25,253,094 27,525,044 26,869,011 26,972,598 27,342,021 23,937,558 22,877,075 21,128,755 18,764,305 VIRGINIA 12,440,891 12,837,387 38,477,018 64,489,462 69,906,969 76,629,730 78,676,247 87,642,156 80,590,605 79,066,817 74,587,099 83,707,07 WASHINGTON 40,942,959 43,165,287 53,885,595 77,047,992 78,046,801 80,293,879 87,913,564 96,427,134 106,838,157 95,146,571 77,042,021 99,882,60 WEST VIRGINIA 24,421,006 22,991,175 63,450,822 72,163,053 80,465,705 78,449,420 68,461,541 67,553,862 70,575,878 63,276,618 65,324,638 63,337,11 WISCONSIN 49,669,654 50,992,323 54,591,597 58,828,744 68,576,370 90,947,275 98,240,976 132,122,102 137,066,607 141,690,680 146,557,066 153,811,55 WYOMING 20,786,386 25,954,848 29,896,680													23,974,437
VIRGINIA 12,440,891 12,837,387 38,477,018 64,489,462 69,908,969 76,629,730 78,676,247 87,642,156 80,590,606 79,086,817 74,587,099 83,707,070 WASHINGTON 40,942,959 43,165,287 53,885,595 77,047,992 78,046,801 80,293,879 87,913,564 96,427,134 106,838,157 95,146,571 77,042,021 99,882,60 WEST VIRGINIA 24,421,006 22,991,175 63,450,822 72,183,053 80,465,705 78,449,420 68,461,541 67,753,862 70,578,76 63,278,616 65,324,338 63,337,115 WISCONSIN 49,669,554 50,982,323 54,591,597 58,828,744 68,576,370 90,947,275 98,420,976 132,122,102 137,066,607 141,690,680 146,357,066 153,811,55 WYOMING 20,786,386 25,954,848 29,896,680 35,195,050 41,610,883 48,070,187 58,246,866 58,240,617 56,100,513 56,225,348 58,714,064 56,389,555													18,764,301
WASHINGTON 40,942,959 43,165,287 53,885,595 77,047,992 78,046,801 80,293,879 87,913,564 96,427,134 106,838,157 95,146,571 77,042,021 99,882,60 WASHINGTON 24,421,006 22,991,175 63,450,822 72,163,053 80,465,705 78,449,420 68,461,541 67,753,862 70,575,878 63,278,616 65,324,838 63,337,11 WISCONSIN 49,669,554 50,982,223 54,591,597 58,828,744 68,576,370 90,947,275 98,420,976 132,122,102 137,066,607 141,690,680 146,357,066 153,811,55 WYOMING 20,786,386 25,954,848 29,896,680 35,195,050 41,610,883 48,070,187 58,246,866 58,240,617 56,100,513 56,225,344 56,389,55													83,707,074
WEST VIRGINIA 24,421,006 22,991,175 63,450,822 72,163,053 80,465,705 78,449,420 68,481,541 67,753,862 70,575,878 63,278,616 65,324,638 63,373,11 WISCONSIN 49,669,554 50,982,323 54,591,597 58,828,744 68,576,370 90,947,275 98,420,976 132,122,102 137,066,607 141,690,680 146,357,066 153,811,557 WYOMING 20,786,386 25,954,848 29,896,680 35,195,050 41,610,883 48,070,187 58,246,866 58,240,617 56,100,513 58,225,348 58,714,064 56,389,557													99,882,603
WISCONSIN 49,669,654 50,982,323 54,691,597 58,828,744 68,576,370 90,947,275 98,420,976 132,122,102 137,066,607 141,690,680 146,357,066 153,811,555 WYOMING 20,786,386 25,954,848 29,896,680 35,195,050 41,610,883 48,070,187 58,246,866 58,240,617 56,100,513 56,225,348 58,714,064 56,389,55													63,337,110
WYOMING 20,786,386 25,954,848 29,896,680 35,195,050 41,610,883 48,070,187 58,246,866 58,240,617 56,100,513 56,225,348 58,714,064 56,389,555													153,811,551
													56,389,558
INDUSTRY 1.690,305,004 1,717,980,381 2,234,771,101 2,591,627,306 2,934,995,831 3,265,232,900 3,468,375,683 3,796,234,466 4,109,806,915 4,289,024,506 4,477,785,800 4,457,152,08													
	INDUSTRY	1,690,305,004	1,717,980,381	2,234,771,101	2,591,627,306	2,934,995,831	3,265,232,900	3,468,375,683	3,796,234,466	4,109,806,915	4,289,024,506	4,477,785,800	4,457,152,083

Table 3.14

 $\widetilde{\mathcal{W}}$

Source: Universal Service Administrative Company filings to the FCC.

Note: Payments shown here are the sums of payments shown in Tables 3.6 through 3.13.

3 - 27



931 SW Henderson Rd. Topeka, KS 66615 785.215.6700 **tel** 785.215.6127 **fax** www.cox.com

Senate Utilities Committee SB 384 Testimony Coleen Jennison, Director of Government Affairs Cox Communications February 2, 2010

Mr. Chairman and members of the committee thank you for holding this hearing and for allowing me the opportunity to present our views regarding this legislation. Cox Communications is neutral on SB 384.

It was very interesting last week listening to Cindy Lash's recap of the telecom legislation that has been passed over the years. Specifically Senate Sub for HB 2728 passed in 1996 which set out as one public policy objective "ensuring that Kansans realize the benefits of competition."

That same bill set out obligations of Local Exchange Carriers. The Telecommunications Act of 1996 required that ILECs give competitive local exchange carriers (CLECs) access to their existing networks. This access can be accomplished in three different ways: the CLEC may purchase and resell local telephone services at wholesale rates, lease elements of the ILEC's network on an unbundled basis, and interconnect its own facilities with the ILEC's network.

In 2005 I offered testimony before the Senate Utilities Committee outlining Cox's answer to the call of competition. Cox began offering telephone service in Wichita in March 2003 and subsequently the surrounding areas. Ours is a facilities based Competitive Local Exchange Carrier (meaning we build and utilize our own separate infrastructure). Cox has always paid into E911 and the Kansas Universal Service Fund, even before legislation required it. We now offer telephone service in every one of the 85 Kansas communities we serve.

But as much as things change, some things remain the same. In order for our customers to have their calls go through – we must be able to interconnect with the Incumbent Local Exchange Carrier (ILEC).

Senate Utilities Committee February 2, 2010 Attachments 2-1



In harmony with the Cox Conserves eco-friendly program, we are proud to print on Forest Stewardship Council-certified paper.

To that end, we appreciate the willingness of ATT to work with us to incorporate language into SB 384 that will protect those interconnection rights.

Specifically we requested the addition of language that clarifies the ILEC will continue to have interconnection obligations under 251 and 252 of the Telecommunications Act, even if the Carrier of Last Resort (COLR) obligations are removed and regardless of the technology used to provide service. Additionally, we required that the Kansas Corporation Commission will be able to enforce those state and federal laws with regard to interconnection. (Page 14, lines 15 - 25)

SB 384 also provides for the relief of the COLR requirement. Cox believes that should the ILEC be relieved of its COLR obligation in a service area, it would be anti-competitive to pass that obligation to another non-ILEC carrier in that service area. If the ILEC is relieved of the COLR obligation in a service area, it must be assumed that the competitive conditions exist such that there is no need for a COLR provider in that service area. (Page 14, lines 26 - 28)

An additional change that Cox requested was to firm up the language relating to the printing of telephone directories and the requirements to provide those directories under the interconnection agreements should the electing carrier be relieved of their obligation to publish, issue, or distribute dated, paper printed copies of telephone directories. (Page 14 line 43, Page 15 lines 1 - 13)

Again, Cox is neutral on this bill with the incorporated changes. I appreciate the opportunity to testify and will stand for any questions.

- 2 -

2-2

Citizens' Utility Ratepayer Board

Board Members: A.W. Dirks, Chair Carol I. Faucher, Member Nancy Scott Jackson, Member Stephanie Kelton, Member



David Springe, Consumer Counsel 1500 S.W. Arrowhead Road Topeka, Kansas 66604-4027 Phone: (785) 271-3200 Fax: (785) 271-3116 http://curb.kansas.gov

Testimony on Behalf of the Citizens' Utility Ratepayer Board By Steve Rarrick, Staff Attorney Before the Senate Utility Committee Re: Senate Bill 384 February 1-2, 2010

Chairman Apple and Members of the Committee:

Thank you for the opportunity to appear before you this afternoon on behalf of the Citizens' Utility Ratepayer Board (CURB) to testify in opposition to Senate Bill 384. My name is Steve Rarrick and I am an attorney with CURB.

CURB opposes Senate Bill 384 because the bill:

- ✓ Price deregulates small rural exchanges without any showing of competition in those exchanges.
- ✓ Eliminates the existing annual price increase cap tied to the consumer price index for residential and small business basic local service.
- ✓ Abandons Kansas and federal universal service goals by eliminating the carrier of last resort obligation, yet still allows universal service subsidies.
- ✓ Places Kansas Lifeline, elderly, and low income customers at risk for any resulting price increases.
- ✓ Eliminates minimal internet access requirements.
- ✓ Eliminates tariff filing requirements.
- Eliminates published telephone directories.

Janet Buchanan with the Kansas Corporation Commission (KCC) recently provided the Committee with a historical perspective of telecommunications, including the history of price deregulation in Kansas. However, her presentation failed to mention the price deregulation docket filed by AT&T (formerly Southwestern Bell) and fully litigated in 2005. In that docket, extensive evidence and testimony was presented regarding whether sufficient and sustainable competition existed in the State's three largest exchanges (Kansas City, Topeka, and Wichita) to justify price deregulation. For the majority of AT&T's services, the KCC determined that sufficient and sustainable competition was not present, and declined AT&T's request for price deregulation for the majority of its services, including residential and single line business service.

Notwithstanding the KCC's determination, the 2006 legislature price deregulated the Kansas City, Topeka, and Wichita exchanges (exchanges with over 75,000 access lines) with no evidence of increased competition. The 2006 legislation changed the rules for price deregulation in all other exchanges, eliminating the requirement of sufficient and sustainable competition for comparable services. To obtain price deregulation, a local carrier must now merely *demonstrate that two unaffiliated carriers, one which is facilities-based, provide local service to more than one customer in*

Senate Utilities Committee February 2, 2010 Attachments 3-1 *the exchange*. Under this much lower threshold, AT&T has price deregulated the majority of its service lines in Kansas. Importantly, the 2006 legislature wisely included an annual price cap for basic residential service and up to four business lines for small business service based on the consumer price index for all rural consumers. The legislature also required exchange-wide pricing to prevent price differences outside the footprint of the local cable telephone provider.

We're not here today because customer preferences are shifting to broadband. We're here today because AT&T is not satisfied with the ease in which it has obtained price deregulation for the vast majority of its total lines in Kansas, and wishes to eliminate the remaining critical consumer protections for residential and small businesses. The critical consumer protections eliminated in this bill are described below:

- <u>The bill price deregulates small rural exchanges without any showing of competition in those exchanges</u>. The bill eliminates all pretence of demonstrating the existence of competition in an exchange to obtain price deregulation.
 - In recent applications for price deregulation, AT&T has failed to demonstrate that *two competitors actually served two customers in the exchange*, and as a result the KCC denied price deregulation in those exchanges. CURB participated in those dockets to ensure consumers were provided the protections contained in the current statutory standard. Understandably, AT&T is unhappy with not achieving price deregulation in those exchanges, and anticipates continued difficulty demonstrating that two carriers serve just two customers in its remaining regulated rural exchanges.
 - Under this bill, AT&T seeks to avoid any required showing of competition in its remaining rural exchanges to achieve price deregulation. This bill requires no competitive presence to achieve price deregulation in those small rural exchanges, but would deregulate AT&T statewide merely because it has achieved price deregulation for the majority of its lines *in other (larger) exchanges*. Customers in the numerous small rural Kansas exchanges shown in blue on the map provided by KCC Staff will find no comfort in learning their exchanges were deregulated under this bill simply because there were competitive options in larger exchanges.
 - Moreover, the bill doesn't distinguish between residential and business lines. Traditionally and under current law, a local carrier must show competition for residential service to price deregulate residential service, and competition for business service to price deregulate business service. This bill doesn't distinguish between business and residential service, but simply deregulates all services simply because the carrier has achieved price deregulation for the majority of its lines in the State.
- <u>The bill eliminates the existing annual price increase cap tied to the consumer price index for</u> residential and small business basic local service. The bill eliminates the remaining price protection for basic local service in deregulated exchanges under current law.
 - Basic residential service and up to four business lines will no longer be protected by the current annual price increase cap that is tied to the consumer price index for all rural consumers,¹ which has limited the increases AT&T could make.
 - Without this annual cap tied to the consumer price index, price increases will be made. In California, AT&T raised basic residential service prices 22% this year and 23% last year, and that's under current regulatory limits. In 2011, AT&T will have no limits on basic residential

3-2

¹ K.S.A. 66-2005a(q)(1)(F). CURB sought and supported this cap in deregulated exchanges on annual price increases to basic residential service and up to four business lines – tied to the consumer price index for all rural consumers.

service in California. Since California deregulated vertical services in 2006, significant price increase for vertical services have occurred, including price increases of 345% for an unlisted number, 226% for directory assistance, and 85% for call waiting.

- If the Committee goes forward with this bill, CURB urges you to amend the bill to include the existing annual price increase cap for basic residential and up to four business lines tied to the consumer price index for all rural consumers. That protection has prevented AT&T from significantly raising those rates over the past several years. If you pass this bill without providing an annual price increase cap, there will be no price protection to Kansas residential and small business customers for basic phone service.
- <u>The bill abandons Kansas and federal universal service goals by eliminating the carrier of last resort</u> <u>obligation, yet still allows universal service subsidies</u>.
 - The bill will allow the electing carrier to simply offer new or existing customers wireless or VoIP service with the service quality and reliability problems associated with those technologies.
 - The bill eliminates the obligation to run wireline service to new homes or developments.
 - The bill does not prohibit AT&T from discontinuing traditional wireline service to existing consumers and offering VoIP or wireless as an alternative.
 - While retaining KCC service quality standards, the KCC will have no ability to resume price regulation if the electing carrier fails to meet them.
 - There is no requirement that the voice service provided by the electing carrier is functionally comparable to wireline circuit switched service. Examples of concerns in this area include:
 - Unlimited local calling. While the monthly charge for the alternative technology voice service may be the same as AT&T's wireline service, the usage charges for calling beyond a designated monthly usage allotment will result in unaffordable rates for some consumers.
 - Actual voice quality problems associated with wireless service. Wireline phone service remains clearer and rarely disconnects.
 - Reliability concerns during times of power outages.
 - Access to 911 services. While 911 services have improved for wireless and VoIP, neither are as reliable as wireline 911 services.
 - If the market is truly competitive and an electing carrier will no longer have carrier of last resort obligations to provide traditional landline voice service, then why should that carrier continue to receive any further universal service support? The carrier of last resort responsibility imposed by State law on incumbent carriers is a key justification for continuing universal service support. If AT&T no longer has the carrier of last resort obligation to provide traditional wireline voice service, then AT&T should no longer receive federal and State universal service support.
- <u>The bill places Lifeline, low income, and elderly customers at risk for any resulting price increases</u>. While the bill may still require AT&T to continue to provide Lifeline service, Lifeline customers will be negatively impacted by this legislation because a recent KCC decision changed the way Lifeline is provided. The current Lifeline discount no longer insulates low income customers from price increases,² so price increases resulting from this bill will directly impact Lifeline customers, as well as other elderly and low income customers.
- <u>The bill contains an illusory and ineffective price cap for rural exchanges</u>. The provision at page 14, lines 32-39, providing that until July 1, 2015, *standalone* residential service in rural exchanges may not be priced higher than urban exchanges, is meaningless since without the current annual cap tied

3-3

² In KCC Docket No. 07-GIMT-1353-GIT, the KCC abandoned the "hold harmless" basis for Lifeline support which insulated lifeline customers from rate increases. Under the current "equal credit" approach, Lifeline customers receive the same Lifeline credit (currently \$7.77), which leaves them at risk to local rate increases.

to the consumer price index, AT&T will be able to raise the price in urban exchanges (and therefore rural exchanges as well). In addition, this provision raises several additional concerns:

- First, why don't exchanges with between 2,500 and 75,000 lines receive the same urban price ceiling? Are the consumers in Dodge City, Garden City, Hutchinson, Junction City, Lawrence, Manhattan, McPherson, Salina, and other mid-size exchanges less deserving of the urban exchange price ceiling than rural AT&T exchanges?
- In addition, why is there no similar price ceiling for small businesses with up to four business lines? Are Kansas small businesses no longer deserving of the price protection provided in current law?³
- Finally, why does this bill use the term "standalone" residential service? By using the term "standalone," this limited price ceiling could be interpreted to apply only to residential service subscribed without any ala cart vertical services. This is inconsistent with other provisions of current law that provides a price increase cap for the "initial" residential local exchange access line and up to four business local exchange access lines, even if subscribed with vertical services such as caller ID.
- <u>The bill eliminates minimal internet access requirements</u>. The bill will eliminate current law requiring local exchange carriers to meet minimal statutory standards for providing internet access under K.S.A. 66-2011.
- <u>The bill eliminates tariff filing requirements</u>. The bill eliminates existing requirements to file tariffs or to file individual case basis contracts with the Commission. Instead, an electing carrier is only required to post service terms on public websites or at company locations accessible to the public. Consumers without internet access will find it difficult to access the terms of their contracts with AT&T if this provision is passed.
- <u>The bill eliminates published telephone directories</u>. The bill eliminates the requirement for electing carriers to issue telephone directories. Consumers, especially those who still don't have access to the internet, continue to rely upon published telephone directories.

While the KCC may not be testifying for or against this bill, it should be noted that the KCC had extensive discussions with AT&T regarding its proposal. However, the KCC refused to publicly disclose documents in its possession that reflected its discussions with AT&T, including draft testimony provided by AT&T to the KCC, communications to and from AT&T, and Staff recommendations to Commissioners regarding AT&T's deregulation proposal. It is disturbing that the KCC believes it is appropriate to meet and communicate in secret with a regulated utility about deregulation legislation the regulated utility is proposing.

On behalf of CURB, I urge you to vote against passage of Senate Bill 384. However, should the Committee decide to proceed with the bill, CURB urges you to retain the annual cap on price increases for basic residential and up to four business lines tied to the consumer price index for all rural consumers. In addition, CURB urges you to amend the bill to require as a condition of deregulation under this bill, that any electing carrier voluntarily decline to receive any further federal and State universal subsidies.

3-4

³ K.S.A. 66-2005a(q)(1)(F). See, Senate Bill 384, p. 8, lines 30-41.



February 2, 2010

The Honorable Pat Apple, Chair Senate Utilities Committee

SB 384 – AT&T Deregulation – Carrier of Last Resort

My name is Dave Wilson and I am the Volunteer State President for AARP Kansas. Thank you for this opportunity to express our comments on SB 384. AARP opposes SB 384 because it will allow telephone companies to raise rates for service for which there is little competition, eliminate necessary consumer protections, and fail to provide a positive benefit for consumers.

AARP has more than 359,000 members living in rural and urban Kansas who rely on phone service to meet basic needs. SB 384 will disproportionately impact AARP members and other aged 50-plus Kansans, as well as all lower income households who rely on basic stand alone telephone service. Telephone communication is a basic necessity that allows older people to maintain social contact, preserve health and safety, and gain assistance in an emergency. Even as more people use wireless phones and "cut the cord", people age 65 and older are more likely than any other age group to have traditional wireline telephone service. Older households (age 65 and older) spend about twice as much of their income (4 percent) as younger households (2 percent), just to use the average amount of telephone service.

Basic Local Phone Service is Not Competitive

SB 384 is premised on the notion that a competitive market exists that could keep a lid on price increases and ensure consumers continue to have access to service. We do not agree. Residential customers have a limited choice of providers, especially in rural areas. And the choices available to residential customers exist only for consumers who are interested in purchasing a package of multiple services, such as phone service with additional features, including video and Internet. Those who rely on stand alone basic

1

Senate Utilities Committee February 2, 2010 Attachments 4-1

AARP Kansas

Suite 201

555 S. Kansas Avenue

Topeka, KS 66603

1-860-48-3619

www.aarp.org/ks

785-232-8259

TTY 1-877-434-7598

F

HEALTH / FINANCES / CONNECTING / GIVING / ENJOYING

ber

service have little or no price-comparable options. While some wireless carriers may be marketing their service as a competitive local service alternative, and some consumers are "cutting the cord," the high majority of consumers use wireless much more as a supplement to, not an alternative for, wireline local service. Research suggests that about 17.5% of consumers have cut their wireline cord, with most of these being age 30 or under. In contrast, only 2.8% of persons aged 65 and older live in households with only wireless phones. It's important to bear in mind that, in contrast to basic local telephone service, wireless service is generally more expensive, the service quality is not nearly as good, and consumers are charged for incoming as well as outgoing calls.

Similarly, Voice over Internet Protocol (VoIP) service is not a true competitor to basic local phone service either. VoIP is inherently more expensive than local telephone service, since a consumer must first have and pay for a monthly broadband connection in order to subscribe to VoIP. Consumers also have to put up with additional hassles that are not an issue for wireline subscribers, such as the risk that VoIP service will not function during a power outage, a nuisance that does not happen with wireline service.

SB 384 Will Result in Rate Increases

SB 384 removes the price cap on basic local service that is tied to the CPI. We are confident that rates will increase if this bill passes because that's just what has happened in other states that have adopted similar measures. A 2008 survey conducted by the National Association of State Utility Consumer Advocates found rate increases in all but two of the surveyed jurisdictions (no rates were reduced). These rate increases ranged from \$2-\$3.22 per month for basic service to increases as high as 185% for non-basic services (which include features such as Caller ID and Call Waiting). Last month AT&T raised basic service rates in California by 22% following a 23% increase in 2009. Charges for non-basic service also increased by as much as 226%. A news story regarding the California price increases is attached.

4-2

SB 384, if passed, will hit low-income Lifeline customers especially hard. The Lifeline discount that is meant to keep phone service affordable for lower income households reduces phone bills by applying a discount to the current rate. The discount does not rise as phone bills increase. As basic service rates rise, the discount will become less significant and we expect that even Lifeline rates will become unaffordable for some consumers.

Rates in rural parts of the state will almost certainly rise after 2015. Prior to that time an electing carrier must price stand-alone basic service in rural areas no higher than in urban parts of the state. While this ceiling on rural states is somewhat meaningless without the rate cap, it nonetheless assures rural Kansans their rates won't increase more than in urban areas. However, after July 1, 2015 this price protection for rural Kansas expires.

SB 384 Eliminates Necessary Consumer Protections

SB 384 reduces information available to customers about terms and conditions of their service (p. 13, line 6). The bill removes the requirement that carriers file tariffs, which are publicly available documents about price, terms and conditions of service. Terms and conditions of service are essential information for consumers about company-imposed conditions on service, such as billing periods, late fees, change notices and early termination fees. The bill would require that phone companies make such information available only on the company website OR at a location accessible to the public. Typically, as is the case with wireless service for example, once a customer signs up for service they receive a copy of the terms and conditions of service at the point of sale or in the mail. Under this provision of SB 384 the customer will have to have access to a computer and the Internet in order to find the terms of service information. As an alternative to posting on the website, a company could make the information available at one of their offices, making it even more difficult for consumers to access.

SB 384 eliminates the "carrier of last resort" obligation (p. 14, line 11). Carrier of last resort (COLR) is a protection that has existed for decades, which ensures that

3

4-3

consumers will always have access to telecommunications service. SB 384 removes the COLR obligation and replaces it with a requirement that the "electing carrier" provide only voice service with "any technology". Any technology could presumably include wireless or even broadband service. However, there would be no control over the price of this back up voice service. Consumers could be left without access to viable or affordable phone service. Meanwhile, the state's phone companies would continue to receive hundreds of millions of dollars of universal service support, yet have no obligation to provide anything in return.

SB 384 will eliminate the delivery of a printed white pages directory (p. 14, line 43).

Consumers continue to rely on the white pages for information about phone numbers. The alternatives to the white pages—accessing numbers online or paying for directory assistance, are either unavailable or unaffordable for many consumers. Older consumers in particular are not used to using the Internet for access for phone numbers. A significant portion of Kansans still do not have access to the Internet at home. The other option, calling 411 for a fee, will pad company coffers while increasing costs to consumers.

SB 384 Provides No Benefit for Consumers

SB 384 allows phone companies to raise rates and at the same time reduces their obligations to customers. There is nothing in the legislation that could be considered a benefit to consumers. There is no benefit in getting less information, receiving less service (no more white pages) or losing COLR protection while continuing to pay into the universal service fund AND having no protection against rate increases.

Conclusion

The deregulation permitted in this bill is not justified by current market conditions and will have a detrimental impact on consumers, especially those who are on lower and fixed incomes. If this bill passes it will allow incumbent carriers to price basic service at

4-4

any level, despite the lack of competitive alternatives. Even as prices rise, consumers will get less for their money—no carrier of last resort protections, no white pages directory and reduced access to information about their own service. Our members and others who rely on basic service are sure to see significant price increases. AARP urges you to vote against SB 384. At a minimum, the current cap on price increases for basic local service should be maintained and the COLR obligation should not be eliminated unless there is a corresponding reduction in the electing company's draw from the universal service fund.

Thank you for your time.

4-5

1

latimes.com/business/la-fi-lazarus27-2010jan27,0,4026376.column

latimes.com

DAVID LAZARUS

Getting hung up on basic phone rate increases

David Lazarus

January 27, 2010

AT&T customers saw their monthly rate for basic residential phone service jump 22% this month to \$16.45. The increase followed a 23% rate hike last year.

And you know what? That's the good news.

The bad news is that, beginning in January 2011, AT&T and other phone companies will be permitted to jack up basic rates as much as they want -- no regulatory limits will apply.

"If you want to know what will happen then, look at how much their rates went up for directory assistance and call waiting and other services that were deregulated in 2006," said Denise Mann, who oversees telecom matters for the California Public Utilities Commission's consumer-watchdog division.

"It will make your head spin like Linda Blair," she said.

That's putting it mildly. AT&T's charge for an unlisted number has soared more than 345% since rates were deregulated four years ago, from 28 cents to \$1.25, according to the PUC's Division of Ratepayer Advocates.

The company's charge for directory assistance has climbed 226%. The cost for call waiting is up 85%.

So far, however, rates for basic residential service charged by AT&T, Verizon and other phone companies have remained under state regulators' control.

Regulators threw a bone -- a small one -- to consumer advocates during the deregulation process. Rate increases for basic phone service were temporarily limited to no more than \$3.25 a year. Basic service includes local and 911 emergency calls.

"For the working poor, keeping residential service affordable can make all the difference," Mann said. "This was the one thing that we really worked hard to protect. We laid our bodies on the tracks for this."

4-6

AT&T is already off to a flying start. It has raised the cost for basic phone service more than 50% over just two years.

Gordon Diamond, an AT&T spokesman, said this month's rate hike "represents only the second time in 16 years AT&T has increased its rate for basic phone service."

That's one way of looking at it. Another is that the state froze the rate for basic phone service for most of that time, so AT&T hit customers with double-digit increases in both years it was allowed to do so.

Diamond said the higher rates reflect changes in the cost of living over the 14 years that rates were frozen.

If so, AT&T has overcompensated just a tad. The consumer price index rose about 45% from 1994 to 2008, according to the federal government's Bureau of Labor Statistics.

Diamond declined to say whether AT&T's costs for providing basic phone service rose by a commensurate amount over the period. Nor would he speculate on what the company will do next year, when its regulatory leash is removed.

For its part, Verizon boosted its charge for basic residential service last year to \$19.91 monthly from \$17.66, or about 13%. The company says it has no plans for another rate hike this year.

"We feel this is the right rate," said Jon Davies, a Verizon spokesman.

He too declined to speculate on what might happen when the regulatory cap disappears next year. "That's too far ahead," Davies said.

When the PUC voted in 2005 to deregulate most phone rates, it said the California telecom market was sufficiently competitive to justify leaving phone companies to their own devices.

The thinking was that market forces would safeguard consumers by pushing prices lower. That hasn't happened.

"Market forces have not yet met the challenge of controlling price increases," the Division of Ratepayer Advocates concluded in a 2008 report. It called for prices to be regulated until officials get a better fix on whether people can afford basic service.

So far, it doesn't seem like the industry-friendly PUC is in any hurry to help consumers.

Down in flames

At least one state lawmaker believes phone customers should be given fair warning before rates go through the roof.

4-7

Sen. Fran Pavley (D-Agoura Hills) introduced a bill that would have required at least 60 days' notice of changes to phone customers' service, and for the changes to be featured prominently on monthly statements -- not unreasonable requirements.

So what happened?

The Senate Energy, Utilities and Communications Committee voted down the legislation this month.

Pavley told me that AT&T and Verizon lobbied aggressively to torpedo the measure, arguing that it would be, well, too much hassle to have to provide more than the currently required 30 days' notice or to make changes to their bills.

AT&T's Diamond said phone companies "simply explained why the bill was not necessary."

Verizon's Davies echoed that sentiment. "Sixty days seems kind of excessive," he said. "And apparently the members of the committee felt the same."

Pavley said the phone companies cited PUC data showing that hardly anyone has complained about the telecom giants' notification procedures.

"I just have to wonder how many people know who to complain to," Pavley said, "or even that they have a right to complain. This bill was intended to help protect consumers."

Sen. Ellen Corbett (D-San Leandro) was the sole committee member to vote in favor of the legislation.

Voting against the bill were Chairman Alex Padilla (D-Pacoima), Vice Chairman Bob Dutton (R-Rancho Cucamonga), Dave Cox (R-Fair Oaks), Jenny Oropeza (D-Long Beach), Joe Simitian (D-Palo Alto), Tony Strickland (R-Thousand Oaks) and Roderick Wright (D-Inglewood).

Abstaining were Christine Kehoe (D-San Diego) and Alan Lowenthal (D-Long Beach).

Keep these folks in mind the next time you think your phone company is pulling a fast one on you.

David Lazarus' column runs Wednesdays and Sundays. Send your tips or feedback to david.lazarus@latimes.com.

Copyright © 2010, The Los Angeles Times

PHILIPS

February 1, 2010

Committee on Utilities Kansas State Senate Chairman Pat Apple

Chairman Apple and Senate Committee,

On behalf of Philips Lifeline, Philips Remote Patient Monitoring, and Philips Telehealth Services, I am submitting testimony to oppose SB 384. These three businesses, part of Philips Healthcare, provide telehealth, telemonitoring, and personal emergency response services (PERS) to patients in Kansas, allowing elders and those with chronic conditions to remain in their homes.

As states continue to struggle with providing quality medical care to meet increasing healthcare needs, they must also assess solutions that consider the current economic environment. Services, such as remote monitoring and PERS, help states save costs by keeping patients out of acute care facilities and nursing homes. Through the use of telecommunications- based medical alerts, patients have immediate access to medical professionals who are able to intervene before acute care is required. In the case of PERS systems, elders are able to keep their autonomy while still having a line of communication to emergency services in the event of a fall or other adverse event.

These services rely on secure landline service to guarantee expeditious communication between the patient and the provider. For this reason, Philips Healthcare opposes the changes proposed in SB 384, which would have a devastating impact on our ability to provide reliable services in the state. The provisions set forth in SB 384 would create a difficult hardship on the elderly, low income patients, and those who reside in rural areas where cell phone service is slim to non-existent. Additionally, it would negatively impact patients without access to computers or internet service. Furthermore, in order for the services above to operate, adaptive equipment must be affixed to a hard line.

Phone companies could choose to opt out of consideration as a provider of last resort, leaving entire service areas without access to hard lines. In areas of limited reception, cell phone service or voice over internet service is an unacceptable alternative for a hard line. SB 384 would allow phone companies the authority to make this determination without consideration of how this could impact the essential medical services described above.

The passage of SB 384 would put Kansas' elderly and most vulnerable populations at risk of losing access to valuable medical services. For this reason, we ask the Senate Committee on Utilities to oppose this bill. Should you have any further questions, please feel free to contact Theresa Gorenc at 202-962-8568. Thank you for your consideration.

Sincerely,

Theresa Gorenc

Senior Manager, State Government Affairs- Healthcare

Senate Utilities Committee February 2,, 2010 Attachments 5-1



Statewide Independent Living Council of Kansas

700 S.W. JACKSON, SUITE 212, TOPEKA, KS 66603

(785) 234-6990 voice/tdd

Testimony to Senate Utilities Committee

In Opposition to SB 384

Ħ

February 2, 2010

Thank you for the opportunity to speak in opposition to SB 384.

My name is Shannon Jones. I am the director of the Statewide Independent Living Council of Kansas, (SILCK). The SILCK envisions a world in which people with disabilities are valued equally and participate fully. To realize that vision, the SILCK works closely with the 12 Centers for Independent Living to provide five core services that promote productivity and economic self sufficiency to people with all types of disabilities of any age.

It appears that SB 384 would allow phone carriers to deregulate eliminating caps on single line residential services. Right now these phone carriers are the carrier of last resort. If this bill passes, it would mean that phone carriers would no longer have to provide single land or hard line service to people. Phone carriers could abandon lines in rural areas, not provide hard line service or demand that people use cell phone service or internet services to folks who currently use land lines.

This would have serious impact on low income seniors and people with disabilitiesespecially those on fixed incomes, and rural Kansans who have poor cell reception and limited or no internet options would face a great hardship. As you probably know there are large areas of KS that don't have reliable cell phone coverage. You don't have to actually go to western KS for this to be a problem.

First to be harmed by this elimination of single land line usage would be individuals who use Life-Line type services, people who can't afford phones and have only 911 options, and large sections of KS where people can't get cell reception at home or can't afford to go to cell coverage and don't have internet options.

What about customers who are deaf or hard of hearing? The majority of these folks use telecommunication devices for the deaf & hearing impaired, such as TTD' & TTYs all land line users.

Other issues that have serious impacts:

Senate Utilities Committee February 2, 2010 Attachments 6-1

- Kansans with cognitive disabilities who are living independently because of the support of Lifeline programs as well as some of the medical dispenser/monitoring services.
- Loss of reception in stormy weather for cell coverage and dropped calls, often when people need access to assistance
- Resistance of seniors to use of cell phones or internet access
- Seniors and persons with disabilities not able to afford computers or cell phones
- Current cell phones cannot support the accessibility features needed for many seniors and persons with disabilities; for example, an elderly woman in rural KS outside of Lakin uses a life line service that requires land line support. It has been set up with a switch button so her son with cerebral palsy can activate it if she is not able to do so. There is no cell phone reception at their house and her son would be unable to access any cell phones currently on the market. Voice dialing is not an option either.
- It's true android phones are getting closer on accessibility but there are pricey – out of reach for most persons with disabilities and seniors on fixed incomes.
- Accessible cell phones are particularly poor in the area of amplification the most common need for KS seniors. Plus some seniors have found remembering to charge phones and learning basic operation to be challenging.
- Large button access with back lighting is the next most common feature and again an area of weakness for most cell phones.
- There's also finances. Many seniors and persons with disabilities rely solely on their Social Security benefits, not much, which as many of you know did NOT receive a COLA increase this year. Their household budgets are very tight, have only local phone service and use phone cards (those you can preprogram the numbers for them and it makes it very effective). Almost all cell phone plans are more expensive than local phone service only.

In conclusion, the SILCK urges the committee to oppose SB 384 and consider older Kansans and people with disabilities wanting to remain in their own homes with limited income but feel safe knowing they have reliable phone access.

Senate Utilities Committee February 2, 2010 Attachments 6-2

-