Table VII.A.1.a(2006) Percent of number of private-sector establishments by proportion of employees who are full-time or low-wage and State: United States, 2006

olate. Office olates, 2		Dereent F		Percent Low-Wage Employees **		
Division and State	Total	75% or more	ull-Time Employee 50-74% L	ess than 50%	50% or more Le	ess than 50%
United States	6,420,156	65.4%	15.3%	19.3%	32.6%	67.4%
New England:						
Connecticut	80,482	58.8%	14.5%	26.7%*	22.3%	77.7%
Maine	33,771	60.6%	14.6%	24.8%	31.3%	68.7%
Massachusetts	152,750	59.7%	15.6%	24.7%	21.2%	78.8%
New Hampshire	31,460	56.0%	18.9%	25.1%	28.7%	71.3%
Rhode Island	25,081	61.3%	18.2%	20.5%	24.0%	76.0%
Vermont	19,748	57.3%	15.9%	26.8%	26.9%	73.1%
	10,110	01.070	10.070	20.070	20.070	10.170
Middle Atlantic:	206 202	64.00/	16.0%	20.0%	25.00/	74.1%
New Jersey	206,293	64.0%		20.0%	25.9%	
New York	434,598	67.8%	14.8%	17.4%	28.0%	72.0%
Pennsylvania	265,476	66.0%	15.0%	19.0%	29.1%	70.9%
East North Central:						
Illinois	272,647	64.3%	13.7%	22.0%	29.5%	70.5%
Indiana	129,648	63.6%	15.1%	21.3%	32.7%	67.3%
Michigan	208,943	58.5%	17.1%	24.4%	38.9%	61.1%
Ohio	231,842	65.5%	17.3%	17.2%	35.5%	64.5%
Wisconsin	132,911	55.2%	15.4%	29.4%	34.8%	65.2%
West North Central:						
lowa	82,158	59.2%	16.3%	24.5%	41.4%	58.6%
Kansas			15.8%	24.5%	40.8%	59.2%
	67,917	63.2%				
Minnesota	130,401	58.7%	13.4%	28.0%	31.8%	68.2%
Missouri	124,720	66.9%	14.5%	18.6%	38.2%	61.8%
Nebraska	50,685	55.3%	20.2%	24.5%	42.3%	57.7%
North Dakota	21,938	55.0%	17.9%	27.1%	38.2%	61.8%
South Dakota	23,456	59.2%	16.2%	24.7%	41.8%	58.2%
South Atlantic:						
Delaware	21,748	63.0%	13.3%	23.7%	33.2%	66.8%
District of Columbia	18,389	77.5%	12.2%	10.3%	19.0%	81.0%
Florida	405,660	71.4%	16.1%	12.5%	30.6%	69.4%
Georgia	184,664	74.3%	11.0%	14.7%	34.0%	66.0%
Maryland	113,534	62.3%	17.9%	19.8%	26.3%	73.7%
North Carolina	183,075	66.5%	17.4%	16.1%	32.9%	67.1%
South Carolina	90,671	68.6%	13.9%	17.4%	42.7%	57.3%
Virginia	169,292	70.4%	13.0%	16.6%	33.9%	66.1%
West Virginia	34,099	68.4%	12.4%	19.2%	51.0%	49.0%
East South Central:						
Alabama	87,770	68.7%	12.6%	18.6%	46.8%	53.2%
Kentucky	83,681	63.3%	17.8%	19.0%	46.6%	53.4%
Mississippi		64.5%	17.3%	18.2%	40.0 <i>%</i> 50.5%	49.5%
Tennessee	51,657 117,283	72.5%	12.9%	14.6%	39.0%	49.5% 61.0%
	117,205	12.570	12.370	14.078	33.078	01.078
West South Central:	<b>F7</b> 00 1	07.007	10.001	10 -07	10 50/	F4 -0/
Arkansas	57,024	67.0%	13.3%	19.7%	48.5%	51.5%
Louisiana	90,886	70.1%	13.0%	16.9%	43.5%	56.5%
Oklahoma	78,685	68.7%	16.3%	15.1%	41.6%	58.4%
Texas	418,729	69.3%	14.8%	15.8%	38.1%	61.9%
Mountain:						
Arizona	110,766	68.1%	14.6%	17.2%	29.5%	70.5%
Colorado	123,241	62.9%	15.4%	21.7%	34.1%	65.9%
Idaho	38,960	63.1%	14.6%	22.3%	33.3%	66.7%
Montana	34,646	61.2%	17.4%	21.4%	41.5%	58.5%
Nevada	47,718	62.1%	21.2%	16.7%	34.0%	66.0%
New Mexico	39,484	66.9%	12.6%	20.6%	40.0%	60.0%
Utah	55,694	60.7%	14.1%	25.2%	27.9%	72.1%
Wyoming	18,559	66.0%	14.3%	19.8%	32.5%	67.5%
Pacific:						
Pacific: Alaska	17,215	57.3%	13.0%	29.7%*	20.3%	79.7%
California	726,247	64.8%	15.3%	20.0%	26.3%	73.7%
Hawaii	27,891	66.6%	12.1%	20.0 %	29.3%	70.7%
Oregon	94,546	59.1%	19.8%	21.4%	29.3%	70.7%
Washington	94,546 151,417	61.9%	18.5%	19.6%	25.8%	70.8%
washington	131,417	01.9%	10.3%	19.0%	20.0%	14.270

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2006 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

\* Figure does not meet standard of reliability or precision.

\*\* The definition of low-wage employees changed in 2000. These data are not comparable to IC data prior to 2000. See Technical Appendix for details.

Percents may not add to 100% because of rounding.

Table VII.A.1.a(2006) Standard error for percent of number of private-sector establishments by proportion of employees who are full-time or low-wage and State: United States, 2006

New England:  Connecticut  6.465  4.35%  2.17%  5.48%  3.71%  3.71%  3.35%    Maine  1.143  3.05%  1.38%  2.39%  1.38%  2.37%  1.38%  2.37%  1.38%  2.37%  1.38%  2.37%  1.27%  2.73%  2.75%  2.63%  2.65%	Division and State	Total	Percent F 75% or more	ull-Time Employees 50-74% Less than 50%		Percent Low-Wage Employees ** 50% or more Less than 50%	
Connecticut 6.466 4.30% 2.17% 5.48% 3.73% 3.73% 3.735 Masachusetts 3.604 1.93% 1.39% 2.29% 1.39% 3.39% 3.355 Masachusetts 3.604 1.93% 1.39% 2.29% 2.273% 2.273% 2.273% 1.29% 1.98% 2.26% 2.73% 2.275% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.47% 2.47% 1.11% 1.68% 1.78% 0.70% 0.779% 1.75% 1.61% 2.65% 2.26% 2.75% 2.26% 2.46% 2.27% 2.96% 2.26% 1.75% 1.61% 1.82% 1.22% 2.02% 2.96% 2.26% 2.46% 2.26% 2.47% 2.42% 2.06% 2.26% 2.46% 2.26% 2.47% 2.47% 2.47% 2.72% 2.27	United States	24,625	0.22%	0.09%	0.24%	0.36%	0.36%
Connecticut 6.466 4.30% 2.17% 5.48% 3.73% 3.73% 3.735 Masachusetts 3.604 1.93% 1.39% 2.29% 1.39% 3.39% 3.355 Masachusetts 3.604 1.93% 1.39% 2.29% 2.273% 2.273% 2.273% 1.29% 1.98% 2.26% 2.73% 2.275% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.75% 2.26% 2.47% 2.47% 1.11% 1.68% 1.78% 0.70% 0.779% 1.75% 1.61% 2.65% 2.26% 2.75% 2.26% 2.46% 2.27% 2.96% 2.26% 1.75% 1.61% 1.82% 1.22% 2.02% 2.96% 2.26% 2.46% 2.26% 2.47% 2.42% 2.06% 2.26% 2.46% 2.26% 2.47% 2.47% 2.47% 2.72% 2.27	New England:						
Name  1,143  3,06%  1,38%  2,38%  3,35%  3,38%  3,39%  1,39%  2,27%  2,27%  2,27%  2,23%  2,23%  2,23%  2,23%  2,23%  2,23%  2,25%  2,55%	•	6 465	4 35%	2 17%	5 48%*	3 71%	3.71%
Massachusethis  3,604  1.93%  1.38%  2.93%  1.39%  1.23%  2.73%  2.273%  2.73%  2.263%  2.175%  1.11%  1.89%  1.24%  2.63%  2.65% <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td>		,					
New Hompshire  672  2.98%  2.03%  2.52%  2.73%  2.73%    Vermont  388  2.13%  1.88%  2.03%  2.03%    Midle Atanlic:							
Phode Island  896  2.09%  1.68%  2.28%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.73%  2.63%							
Vermont  388  2.13%  1.89%  1.94%  2.03%  2.03%    Midde Mantic:							
Model Atlantic:  New York  10,150  1.39%  1.66%  1.78%  0.70%  0.070%    New York  10,150  1.39%  1.66%  1.75%  0.25%  2.55%    East Noth Central:  """"""""""""""""""""""""""""""""""""							2.73%
New Jork  10.160  1.39%  1.06%  1.24%  2.63%  2.26%  2.65%  2.65%    East North Central:  """"""""""""""""""""""""""""""""""""	Vermont	388	2.13%	1.89%	1.94%	2.03%	2.03%
New Yok  10.150  1.39%  1.66%  1.78%  0.70%  0.70%    Pennsylvania  5,894  1.47%  1.11%  1.56%  2.55%  2.56%    East North Central:  Iliniana  5,828  3.20%  1.75%  1.81%  1.82%  2.65%  2.05%  2.05%  2.05%  2.04%  2.05%  2.0	Middle Atlantic:						
Pennsylvania  5,894  1.47%  1.11%  1.56%  2.55%  2.55%    East North Central:	New Jersey	8,753	2.04%	2.10%	1.24%	2.63%	2.63%
East North Central:  Illinois  6.548  2.87%  1.75%  1.81%  1.82%  1.82%    Indiana  5.528  3.20%  2.73%  2.02%  2.94%  2.94%    Ohio  9.133  1.25%  1.03%  1.28%  2.73%  2.20%  2.94%  2.94%    Ohio  9.133  1.25%  2.13%  3.09%  3.96%  3.96%    Wisconsin  4.813  3.62%  2.21%  3.09%  3.96%  3.66%    Iwa  2.193  1.70%  1.29%  1.47%  1.63%  1.63%    Kansas  1.936  2.14%  1.53%  2.26%  2.60%  2.45%    Minnesota  2.413  1.50%  1.29%  2.02%  2.62%  2.62%    North Dakota  1.69  3.00%  1.91%  1.65%  2.67%  2.67%    South Alaminic:  Delaware  912  1.51%  1.65%  2.97%  2.23%  2.23%    Delatriat Columbia  7.12  1.93%  1.70% <td>New York</td> <td>10,150</td> <td>1.39%</td> <td>1.66%</td> <td>1.78%</td> <td>0.70%</td> <td>0.70%</td>	New York	10,150	1.39%	1.66%	1.78%	0.70%	0.70%
$\begin{array}{l                                    $	Pennsylvania	5,894	1.47%	1.11%	1.56%	2.55%	2.55%
	East North Central:						
Michigan  6, 170  2.78%  2.72%  2.02%  2.94%  2.94%    Ohio  0,133  1.25%  1.03%  1.28%  2.73%  2.73%    Wisconsin  4,813  3.62%  2.21%  3.09%  3.96%  3.96%    West North Central:     1.63%  1.63%  1.63%    Kansas  1.936  2.14%  1.53%  1.26%  2.45%  2.45%    Minesouri  3.571  2.49%  0.92%  2.09%  2.53%  2.63%    Nebraska  1,149  2.45%  2.35%  2.47%  2.47%    South Dakota  1.669  3.00%  1.91%  1.70%  2.37%  2.37%    South Atlantic:     1.26%  1.26%  1.26%    Delaware  912  1.51%  1.65%  1.97%  1.26%  1.26%    District of Columbia  712  1.93%  1.70%  1.81%  2.25%  2.26%    Courbia  3.122	Illinois	6,548	2.87%	1.75%	1.81%	1.82%	1.82%
Michigan  6, 170  2.78%  2.72%  2.02%  2.94%  2.94%    Ohio  0,133  1.25%  1.03%  1.28%  2.73%  2.73%    Wisconsin  4,813  3.62%  2.21%  3.09%  3.96%  3.96%    West North Central:     1.63%  1.63%  1.63%    Kansas  1.936  2.14%  1.53%  1.26%  2.45%  2.45%    Minesouri  3.571  2.49%  0.92%  2.09%  2.53%  2.63%    Nebraska  1,149  2.45%  2.35%  2.47%  2.47%    South Dakota  1.669  3.00%  1.91%  1.70%  2.37%  2.37%    South Atlantic:     1.26%  1.26%  1.26%    Delaware  912  1.51%  1.65%  1.97%  1.26%  1.26%    District of Columbia  712  1.93%  1.70%  1.81%  2.25%  2.26%    Courbia  3.122	Indiana		3.20%	1.34%	2.84%	2.05%	2.05%
Ohio  9,133  1,25%  1,03%  1,28%  2,73%  3,36%  3,36%    West North Central:  Iowa  2,193  1,70%  1,29%  1,47%  1,63%  1,63%    Kansas  1,393  1,70%  1,29%  1,47%  1,63%  2,46%  2,45%    Minnesota  2,413  1,50%  1,28%  2,36%  2,45%  2,45%    Missouri  3,571  2,49%  2,35%  2,67%  2,02%  2,04%  2,04%	Michigan						2.94%
Wissonsin  4,813  3,62%  2,21%  3,09%  3,96%  3,96%    Iowa  2,193  1,70%  1,22%  1,47%  1,63%  1,63%    Kansas  1,936  2,143  1,50%  1,28%  2,36%  2,45%  2,45%    Minnesota  2,413  1,50%  1,28%  2,36%  2,45%  2,53%    Nebraska  1,149  2,45%  2,36%  2,47%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,02%  2,47%  2,43%  2,69%  2,44%  2,23%  2,69%  2,69%  2,69%  2,69%  2,69%  2,69%  2,69	0	,					
Vest North Central:  Image: Control of the second seco		-,					
Iowa  2.133  1.70%  1.29%  1.47%  1.63%  1.63%    Kanass  1.336  2.143  1.50%  1.28%  2.36%  2.45%  2.45%    Minsouri  3.571  2.49%  0.92%  2.03%  2.45%  2.35%  2.63%  2.25%  2.25%  2.25%  2.25%  2.22%  2.03%  1.26%  1.26%  1.26%  1.26%  1.26%  1.26%  2.62%  2.82%  2.00%  1.64%  1.64%  1.64%  2.02%  2.28	WISCONSIN	4,013	3.02%	2.2170	3.09%	3.90%	3.90%
Kansas  1.036  2.14%  1.53%  1.26%  2.45%  2.45%    Minnesota  2.413  1.50%  1.28%  2.36%  2.45%  2.45%    Nesouri  3.571  2.49%  0.92%  2.09%  2.63%  2.63%    North Dakota  5.44  1.97%  1.29%  2.173%  2.47%  2.02%    South Dakota  1.669  3.00%  1.91%  1.70%  2.37%  2.37%    South Dakota  1.669  3.00%  1.91%  1.70%  2.69%  1.26%    Delaware  912  1.51%  1.65%  1.97%  1.26%  2.69%    Ceorgia  5.122  1.94%  1.51%  2.06%  2.44%  2.23%  2.23%    North Carolina  3.442  1.51%  2.06%  1.54%  2.28%  2.28%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%		0.400	4 700/	4 000/	4 470/	4.000/	4 000/
Minesota  2.413  1.50%  1.28%  2.36%  2.45%  2.45%    Missouri  3.571  2.49%  0.92%  2.09%  2.53%  2.53    North Dakota  5.44  1.97%  1.29%  1.73%  2.47%  2.47%    South Dakota  1.669  3.00%  1.91%  1.70%  2.37%  2.37%    South Atlantic:  Delaware  912  1.51%  1.66%  1.97%  1.26%  1.26%    District of Columbia  712  1.93%  1.70%  1.81%  1.25%  2.69%    Georgia  5.122  1.94%  1.51%  2.06%  1.64%  1.64%    Maryland  3.998  3.58%  2.68%  2.44%  2.23%  2.23%    South Carolina  3.422  1.51%  2.06%  1.64%  1.64%  1.64%    Maryland  3.998  3.68%  2.08%  2.32%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23%  2.23% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1.63%</td></td<>							1.63%
Missouri  3,571  2,49%  0.02%  2.09%  2.53%  2.53    Nebraska  1,149  2,45%  2.35%  2.02%  2.02    North Dakota  544  1,97%  1.29%  1.73%  2.47%  2.47%    South Dakota  1,669  3.00%  1.91%  1.70%  2.37%  2.37%    South Atlantic:  Delaware  912  1.51%  1.65%  1.97%  1.26%  1.26%    District of Columbia  712  1.93%  1.70%  1.81%  1.25%  1.25%    Florida  10.053  1.99%  1.71%  1.36%  2.69%  2.69%    Georgia  5,122  1.94%  1.51%  2.06%  1.64%  2.33%  2.23%    North Carolina  3.442  1.51%  2.06%  1.64%  2.32%  2.28%    South Carolina  3.723  1.79%  1.68%  1.65%  2.32%  2.32%    Virginia  6,247  2.13%  2.01%  1.47%  2.32%	Kansas	1,936	2.14%	1.53%		1.79%	1.79%
Nebraska  1,149  2,45%  2,35%  2,87%  2,02%  2,02%    North Dakota  544  1,97%  1,29%  1,73%  2,47%  2,47%    South Dakota  1,669  3,00%  1,91%  1,70%  2,37%  2,37%    South Attantic:     1,85%  1,85%  1,25%  1,25%    Delaware  912  1,51%  1,65%  1,37%  1,26%  1,25%    Florida  10,053  1,99%  1,71%  1,36%  2,69%  2,23%    Georgia  5,122  1,94%  1,51%  2,02%  1,64%  1,64%    Maryland  3,398  3,58%  2,66%  2,44%  2,23%  2,23%    North Carolina  3,723  1,79%  1,68%  1,65%  2,32%  2,32%    Virginia  6,247  2,13%  2,01%  1,72%  1,91%  1,91%    Vest Virginia  3,241  2,36%  2,33%  2,22%  2,17%  2,47%	Minnesota	2,413	1.50%	1.28%	2.36%	2.45%	2.45%
North Dakota  544  1.97%  1.29%  1.73%  2.47%  2.47%    South Dakota  1.669  3.00%  1.91%  1.70%  2.37%  2.37%    South Attantic:	Missouri	3,571	2.49%	0.92%	2.09%	2.53%	2.53%
South Dakota  1,669  3.00%  1.91%  1.70%  2.37%  2.37%    South Atlantic:  Delaware  912  1.51%  1.65%  1.97%  1.26%  1.26%    District of Columbia  712  1.93%  1.71%  1.36%  2.69%  2.69%    Georgia  5,122  1.94%  1.51%  2.02%  1.64%  1.64%    Maryland  3.998  3.56%  2.46%  2.23%  2.23%    North Carolina  3.442  1.51%  2.06%  1.54%  2.23%  2.23%    South Carolina  3.723  1.79%  1.68%  1.65%  2.32%  2.32%    Virginia  6.247  2.13%  2.01%  1.72%  1.91%  1.91%    Mesta  3.241  2.36%  1.72%  1.99%  3.01%  3.01%    Fentosee  4.630  2.73%  1.59%  1.38%  2.82%  2.87%    Vest South Central:	Nebraska	1,149	2.45%	2.35%	2.87%	2.02%	2.02%
South Dakota  1,669  3.00%  1.91%  1.70%  2.37%  2.37%    South Atlantic:  Delaware  912  1.51%  1.65%  1.97%  1.26%  1.26%    District of Columbia  712  1.93%  1.71%  1.36%  2.69%  2.69%    Georgia  5.122  1.94%  1.51%  2.02%  1.64%  1.64%    Maryland  3.998  3.58%  2.86%  2.44%  2.23%  2.23'    North Carolina  3.442  1.51%  2.06%  1.54%  2.23%  2.23'    Virginia  6.247  2.13%  2.01%  1.72%  1.91%  1.91%    South Carolina  3.241  2.36%  1.72%  1.91%  3.01%  3.01%    Habama  3.241  2.36%  1.72%  1.99%  3.01%  3.01%    Kanasa  2.377  2.14%  1.08%  2.87%  2.87%  2.87%    Vest South Central:	North Dakota	544	1.97%	1.29%	1.73%	2.47%	2.47%
Delaware  912  1.51%  1.65%  1.97%  1.26%  1.26%    District of Columbia  712  1.33%  1.70%  1.81%  1.25%  1.26%    Florida  10,053  1.99%  1.71%  1.36%  2.69%  2.69%    Georgia  5,122  1.94%  1.51%  2.02%  1.64%  1.64%    Maryland  3,998  3.58%  2.86%  2.44%  2.23%  2.23%    South Carolina  3,723  1.79%  1.68%  1.65%  2.32%  2.32%    Virginia  6,247  2.13%  2.01%  1.72%  1.91%  1.91%    West Virginia  840  2.17%  1.54%  1.47%  2.32%  2.32%    East South Central:  ////////////////////////////////////							2.37%
Delaware  912  1.51%  1.65%  1.97%  1.26%  1.26%    District of Columbia  712  1.93%  1.70%  1.81%  1.25%  1.26%    Florida  10,053  1.99%  1.71%  1.36%  2.69%  2.69%    Georgia  5,122  1.94%  1.51%  2.02%  1.64%  1.64%    Maryland  3,998  3.58%  2.86%  2.44%  2.23%  2.23%    South Carolina  3,723  1.79%  1.68%  1.65%  2.32%  2.32*    Virginia  6,247  2.13%  2.01%  1.72%  1.99%  3.01%  3.01*    West Virginia  840  2.17%  1.54%  1.47%  2.32%  2.32*    East South Central:  ////////////////////////////////////	South Atlantic:						
District of Columbia  712  1.93%  1.70%  1.81%  1.25%  1.25%    Florida  10.063  1.99%  1.71%  1.36%  2.69%  2.69%    Georgia  5,122  1.94%  1.51%  2.02%  1.64%  1.64%    Maryland  3,998  3.58%  2.86%  2.44%  2.23%  2.233    North Carolina  3,442  1.51%  2.06%  1.54%  2.82%  2.322    Virginia  6.247  2.13%  2.01%  1.72%  1.91%  1.91%    West Virginia  840  2.17%  1.54%  1.99%  3.01%  3.01%    Alabama  3.241  2.36%  2.33%  2.22%  2.17%  2.17%    Kentucky  2.624  1.68%  2.33%  2.82%  2.82%  2.82%    Tennessee  4.630  2.73%  1.85%  1.74%  2.87%  2.87%    West South Central:		012	1 510/	1 650/	1 079/	1 26%	1 260/
Florida  10,053  1.99%  1.71%  1.86%  2.69%  2.69%    Georgia  5.122  1.94%  1.51%  2.02%  1.64%  1.64%    Maryland  3.998  3.58%  2.66%  2.44%  2.23%  2.23%    South Carolina  3.723  1.79%  1.66%  1.65%  2.32%  2.32%    Virginia  6.247  2.13%  2.01%  1.72%  1.91%  1.91%    West Virginia  6.247  2.13%  2.01%  1.47%  2.32%  2.32%    Fast South Central:							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
Maryland  3,998  3,58%  2,86%  2,44%  2,23%  2,23%    North Carolina  3,442  1,51%  2,06%  1,54%  2,28%  2,28%    South Carolina  3,723  1,79%  1,66%  1,65%  2,32%  2,32%    Virginia  6,247  2,13%  2,01%  1,72%  1,91%  1,91%    West Virginia  840  2,17%  1,54%  1,47%  2,32%  2,32%    East South Central:		,					
North Carolina  3,442  1.51%  2.06%  1.54%  2.28%  2.28%    South Carolina  3,723  1.79%  1.68%  1.65%  2.32%  2.32%    Wriginia  6,247  2.13%  2.01%  1.72%  1.91%  1.91%    West Virginia  840  2.17%  1.54%  1.47%  2.32%  2.32%    East South Central:	•						
South Carolina  3,723  1.79%  1.68%  1.65%  2.32%  2.32%    Virginia  6,247  2.13%  2.01%  1.72%  1.91%  1.91%    West Virginia  840  2.17%  1.54%  1.47%  2.32%  2.32%    East South Central:							
Virginia  6,247  2,13%  2,01%  1,72%  1,91%  1,91%    West Virginia  840  2,17%  1,54%  1,47%  2,32%  2,32%    East South Central:		3,442		2.06%	1.54%		2.28%
West Virginia  840  2.17%  1.54%  1.47%  2.32%  2.32%    East South Central:	South Carolina	3,723	1.79%	1.68%	1.65%	2.32%	2.32%
East South Central:    Alabama  3,241  2,36%  1,72%  1,99%  3,01%  3,01%    Kentucky  2,624  1,68%  2,33%  2,22%  2,17%  2,17%    Mississippi  1,532  2,33%  1,59%  1,38%  2,82%  2,82%    Tennessee  4,630  2,73%  1,85%  1,74%  2,87%  2,87%    West South Central:	Virginia	6,247	2.13%	2.01%	1.72%	1.91%	1.91%
Alabama  3,241  2.36%  1.72%  1.99%  3.01%  3.01%    Kentucky  2,624  1.68%  2.33%  2.22%  2.17%  2.17    Mississippi  1,532  2.33%  1.59%  1.38%  2.82%  2.87%    Tennessee  4,630  2.73%  1.85%  1.74%  2.87%  2.87%    West South Central:	West Virginia	840	2.17%	1.54%	1.47%	2.32%	2.32%
Kentucky  2,624  1.68%  2.33%  2.22%  2.17%  2.17%    Mississippi  1,532  2.33%  1.59%  1.38%  2.82%  2.82%    Tennessee  4,630  2.73%  1.85%  1.74%  2.87%  2.87%    West South Central:	East South Central:						
Kentucky  2,624  1.68%  2.33%  2.22%  2.17%  2.17%    Mississippi  1,532  2.33%  1.59%  1.38%  2.82%  2.82%    Tennessee  4,630  2.73%  1.85%  1.74%  2.87%  2.87%    West South Central:	Alabama	3.241	2.36%	1.72%	1.99%	3.01%	3.01%
Mississippi  1,532  2.33%  1.59%  1.38%  2.82%  2.82%    Tennessee  4,630  2.73%  1.85%  1.74%  2.87%  2.87%    West South Central:							2.17%
Tennessee4,6302.73%1.85%1.74%2.87%2.87%West South Central:Arkansas2,3772.14%1.08%1.35%2.31%2.31%Louisiana2,3813.65%2.08%3.23%2.89%2.89%Oklahoma2,7722.44%1.43%1.80%2.31%2.31%Texas8,0752.07%1.48%1.53%1.40%1.40%Mountain:Arizona3,1923.41%2.35%2.02%2.04%2.04%Colorado4,8992.86%1.61%2.64%2.92%2.92%Idaho1,7161.82%1.80%1.92%1.50%1.50%Montana1,9242.33%2.31%1.45%1.84%1.84%Nevada3,1413.13%3.22%2.38%3.56%3.56%New Mexico9462.56%1.71%1.80%1.96%1.96%Utah2,0302.55%1.80%2.37%1.65%1.65%Wyoming1,4842.90%1.34%2.05%2.52%2.52%Pacific:2.27%4.39%*2.44%2.44%California14,1930.64%0.73%0.83%1.31%1.31%Hawaii1,4713.34%1.28%3.38%3.40%3.40%Oregon2,9362.59%2.18%3.16%3.12%3.12%		,					
Arkansas  2,377  2.14%  1.08%  1.35%  2.31%  2.31%    Louisiana  2,381  3.65%  2.08%  3.23%  2.89%  2.89%    Oklahoma  2,772  2.44%  1.43%  1.80%  2.31%  2.31%    Texas  8,075  2.07%  1.48%  1.53%  1.40%  1.40%    Mountain:							2.87%
Arkansas  2,377  2.14%  1.08%  1.35%  2.31%  2.31%    Louisiana  2,381  3.65%  2.08%  3.23%  2.89%  2.89%    Oklahoma  2,772  2.44%  1.43%  1.80%  2.31%  2.31%    Texas  8,075  2.07%  1.48%  1.53%  1.40%  1.40%    Mountain:	West South Control						
Louisiana  2,381  3.65%  2.08%  3.23%  2.89%  2.89%    Oklahoma  2,772  2.44%  1.43%  1.80%  2.31%  2.31%    Texas  8,075  2.07%  1.48%  1.53%  1.40%  1.40%    Mountain:		7 777	0 1 /0/	1 000/	1 250/	0 010/	0 010/
Oklahoma  2,772  2.44%  1.43%  1.80%  2.31%  2.31%    Texas  8,075  2.07%  1.48%  1.53%  1.40%  1.40%    Mountain:							
Texas8,0752.07%1.48%1.53%1.40%1.40%Mountain:Arizona3,1923.41%2.35%2.02%2.04%2.04%Colorado4,8992.86%1.61%2.64%2.92%2.92%Idaho1,7161.82%1.80%1.92%1.50%1.50%Montana1,9242.33%2.31%1.45%1.84%1.84%Nevada3,1413.13%3.22%2.38%3.56%3.56%New Mexico9462.56%1.71%1.80%1.96%1.96%Utah2,0302.55%1.80%2.37%1.65%1.65%Wyoming1,4842.90%1.34%2.05%2.52%2.52%Pacific:1.41%1.31%1.31%Alaska1,9703.41%2.27%4.39%*2.44%2.44%California14,1930.64%0.73%0.83%1.31%1.31%Hawaii1,4713.34%1.28%3.38%3.40%3.40%Oregon2,9362.59%2.18%3.16%3.12%3.12%							
Mountain:  Arizona  3,192  3.41%  2.35%  2.02%  2.04%  2.04%    Colorado  4,899  2.86%  1.61%  2.64%  2.92%  2.92%    Idaho  1,716  1.82%  1.80%  1.92%  1.50%  1.50%    Montana  1,924  2.33%  2.31%  1.45%  1.84%  1.84%    Nevada  3,141  3.13%  3.22%  2.38%  3.56%  3.56%    New Mexico  946  2.56%  1.71%  1.80%  1.96%  1.96%    Utah  2,030  2.55%  1.80%  2.37%  1.65%  1.65%    Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:							2.31%
Arizona  3,192  3,41%  2.35%  2.02%  2.04%  2.04%    Colorado  4,899  2.86%  1.61%  2.64%  2.92%  2.92%    Idaho  1,716  1.82%  1.80%  1.92%  1.50%  1.50%    Montana  1,924  2.33%  2.31%  1.45%  1.84%  1.84%    Nevada  3,141  3.13%  3.22%  2.38%  3.56%  3.56%    New Mexico  946  2.66%  1.71%  1.80%  1.96%  1.96%    Utah  2,030  2.55%  1.80%  2.37%  1.65%  1.65%    Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:	Texas	8,075	2.07%	1.48%	1.53%	1.40%	1.40%
Colorado  4,899  2.86%  1.61%  2.64%  2.92%  2.92%    Idaho  1,716  1.82%  1.80%  1.92%  1.50%  1.50%    Montana  1,924  2.33%  2.31%  1.45%  1.84%  1.84%    Nevada  3,141  3.13%  3.22%  2.38%  3.56%  3.56%    New Mexico  946  2.56%  1.71%  1.80%  1.96%  1.96%    Utah  2,030  2.55%  1.80%  2.37%  1.65%  1.65%    Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:  ////////////////////////////////////	Mountain:						
Colorado  4,899  2.86%  1.61%  2.64%  2.92%  2.92%    Idaho  1,716  1.82%  1.80%  1.92%  1.50%  1.50%    Montana  1,924  2.33%  2.31%  1.45%  1.84%  1.84%    Nevada  3,141  3.13%  3.22%  2.38%  3.56%  3.56%    New Mexico  946  2.56%  1.71%  1.80%  1.96%  1.96%    Utah  2,030  2.55%  1.80%  2.37%  1.65%  1.65%    Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:  ////////////////////////////////////	Arizona	3,192	3.41%	2.35%	2.02%	2.04%	2.04%
Idaho1,7161.82%1.80%1.92%1.50%1.50%Montana1,9242.33%2.31%1.45%1.84%1.84%Nevada3,1413.13%3.22%2.38%3.56%3.56%New Mexico9462.56%1.71%1.80%1.96%1.96%Utah2,0302.55%1.80%2.37%1.65%1.65%Wyoming1,4842.90%1.34%2.05%2.52%2.52%Pacific:Alaska1,9703.41%2.27%4.39%*2.44%2.44%California14,1930.64%0.73%0.83%1.31%1.31%Hawaii1,4713.34%1.28%3.38%3.40%3.40%Oregon2,9362.59%2.18%3.16%3.12%3.12%	Colorado	4,899	2.86%	1.61%	2.64%	2.92%	2.92%
Montana  1,924  2.33%  2.31%  1.45%  1.84%  1.84%    Nevada  3,141  3.13%  3.22%  2.38%  3.56%  3.56%    New Mexico  946  2.56%  1.71%  1.80%  1.96%  1.96%    Utah  2,030  2.55%  1.80%  2.37%  1.65%  1.65%    Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:							1.50%
Nevada  3,141  3.13%  3.22%  2.38%  3.56%  3.56%    New Mexico  946  2.56%  1.71%  1.80%  1.96%  1.96%    Utah  2,030  2.55%  1.80%  2.37%  1.65%  1.65%    Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:  Image: California  14,193  0.64%  0.73%  0.83%  1.31%  1.31%    Hawaii  1,471  3.34%  1.28%  3.38%  3.40%  3.40%  3.40%  3.12%  <							1.84%
New Mexico  946  2.56%  1.71%  1.80%  1.96%  1.96%    Utah  2,030  2.55%  1.80%  2.37%  1.65%  1.65%    Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:     2.1%  4.39%*  2.44%  2.44%    California  14,193  0.64%  0.73%  0.83%  1.31%  1.31%    Hawaii  1,471  3.34%  1.28%  3.38%  3.40%  3.40%    Oregon  2,936  2.59%  2.18%  3.16%  3.12%  3.12%							
Utah  2,030  2.55%  1.80%  2.37%  1.65%  1.65%    Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:							
Wyoming  1,484  2.90%  1.34%  2.05%  2.52%  2.52%    Pacific:							
Pacific:  Alaska  1,970  3.41%  2.27%  4.39%*  2.44%  2.44%    California  14,193  0.64%  0.73%  0.83%  1.31%  1.31%    Hawaii  1,471  3.34%  1.28%  3.38%  3.40%  3.40%    Oregon  2,936  2.59%  2.18%  3.16%  3.12%  3.12%							1.65% 2.52%
Alaska1,9703.41%2.27%4.39%*2.44%2.44%California14,1930.64%0.73%0.83%1.31%1.31%Hawaii1,4713.34%1.28%3.38%3.40%3.40%Oregon2,9362.59%2.18%3.16%3.12%3.12%		1,+04	2.30/0	1.0+70	2.00 /0	2.52/0	2.52/0
California14,1930.64%0.73%0.83%1.31%1.31%Hawaii1,4713.34%1.28%3.38%3.40%3.40%Oregon2,9362.59%2.18%3.16%3.12%3.12%		4 070	0 440/	0.070/	4 000/ *	0.440/	0 440/
Hawaii1,4713.34%1.28%3.38%3.40%3.40%Oregon2,9362.59%2.18%3.16%3.12%3.12%							2.44%
Oregon 2,936 2.59% 2.18% 3.16% 3.12% 3.12%							1.31%
-	Hawaii	1,471		1.28%	3.38%	3.40%	3.40%
Weshington 0.425 0.600/ 0.700/ 0.040/ 0.400/ 0.400/	Oregon	2,936	2.59%	2.18%	3.16%	3.12%	3.12%
washington 2,125 3.68% 2.72% 2.31% 2.18% 2.18	Washington	2,125	3.68%	2.72%	2.31%	2.18%	2.18%

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2006 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

\* Figure does not meet standard of reliability or precision.

\*\* The definition of low-wage employees changed in 2000. These data are not comparable to IC data prior to 2000. See Technical Appendix for details.

Percents may not add to 100% because of rounding.