Table VII.C.3(1999) Percent of total premiums contributed by employees enrolled in single coverage at private-sector establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 1999 (40 States are shown separately)

Division and State		Percent Full-Time Employees			Percent Low-Wage Employees		
	Total	75% or more	50-74%	less than 50 %	50% or more	less than 50%	Unknown
United States	18.1%	17.6%	20.2%	23.2%	21.8%	16.2%	22.0%
New Engl and:							
Maine	16.5%	16.5%	14.3%	25.0%	13.5% *	16.5%	16.7%
Massachusetts	22.4%	21.5%	24.6%	30.5%	29.3%	22.8%	20.8%
Connecti cut	21.4%	22.3%	16.1% *	17.3%	4.7% *	21.1%	24.1%
Rhode Isl and	16.9%	16.9%	17.0%	16.6%	22.2% *	14.9%	23.3%
Vermont	18.8%	19.5%	15.7% *	17.4%	11.6% *	15.9%	28.9%
Middle Atlantic:							
New York	16.6%	15.8%	20.4%	22.1%	27.7%	14.9%	20.7%
New Jersey	18.3%	18.8%	14.7%	18.6%	6.6% *	14.7%	27.3%
Pennsyl vani a	16. 7%	15.8%	20.8%	21.3%	24.4%	14.6%	19.6%
East North Central:	10.7%	13.0%	20.0%	21.5%	27.7%	14.0%	17.0%
Ohio	18.5%	18.2%	19.3%	21.5%	21.5% *	14.1%	27.3%
		16.6%	15.0%	25.3%	8.9% *	16.9%	17.5%
I ndi ana	16.9%	16.6%	20.8%	25.3%	17.0%	16.9%	
III i noi s	18.4%						21.2%
Mi chi gan	16.6%	14.9%	30.8%	18.3% *	24.4%	14.4%	22.1%
Wisconsin	20.0%	18.5%	19.1%	35.3%	33.6%	18.7%	22.5%
West North Central:							
Minnesota	19.6%	19.1%	18.3%	24.0%	18.5% *	18.2%	21.6%
lowa	23.3%	24.2%	25.2%	12.3% *	27.2%	23.8%	22.2%
Missouri	18.7%	18.5%	18.2%	23.4%	21.7% *	18.0%	20.5%
Nebraska	20.5%	19.8%	19.6%	33.1%	34.3%	18.6%	22.7%
Kansas	18.0%	18.0%	14.7%	21.4% *	15.1% *	16.6%	23.6%
South Atlantic:							
Maryl and	20.1%	19.0%	21.3% *	30.1%	38.4%	18.9%	21.0%
Vi rgi ni a	22.7%	22.1%	23.0%	32.2%	31.4%	20.0%	27.0%
North Carolina	16.0%	15.4%	14.0%	27.7%	28.5%	15.3%	16.8%
South Carolina	19.1%	18.8%	19.1%	25.9%	17.5% *	17.0%	23.2%
Georgia	22.0%	22.0%	22.7% *	19.4% *	34.4%	18.8%	26.6%
Florida	20.6%	20.4%	19.1%	35.4%	24.3%	21.1%	19.6%
East South Central:	20.0%	20. 1/	17.170	00.1%	21.0%	21.1%	17.0%
Kentucky	19.3%	16.8%	34.2%	27.9%	38.8%	16.7%	24.3%
Tennessee	21.0%	20.3%	27.1%	26.8%	22.4% *	19.7%	23.8%
Al abama	24.2%	23.0%	33.4%	33.8%	35.2%	21.6%	28.0%
Mi ssi ssi ppi	24.2%	20.1%	25.3%	35.2%	10.3% *	20.1%	25.7%
West South Central:	20. 7/0	20.1%	23.3%	33.2%	10. 3%	20.1%	25.7%
Arkansas	19.3%	18.3%	29.8%	27.9%	26.7%	17.3%	22.4%
	19.3%						22.4%
Loui si ana		18.4%	30.3%	28.0%	30.8% *	17.4%	
Oklahoma	12.3%	11.6%	14.3%	22.6%	17.3% *	10.3%	17.6%
Texas	19.2%	19.1%	21.0%	17.2%	21.2%	15.9%	24.4%
Mountain:							
Colorado	16.8%	16.3%	19.4%	22.0% *	14.2%	17.3%	15.8%
Ari zona	17.4%	17.8%	16.4%	12.6%	22.1%	15.1%	21.0%
Nevada	9.5%	9.0%	13.3% *	22.8%	26.8%	7.2%	20.2%
Montana	15.5%	16.0%	9.6% *	18.2%	15.4% *	16.1%	13.6% *
Paci fi c:							
Washington	15.1%	15.0%	13.6%	25.4% *	25.0% *	11.3%	22.7%
Oregon	15.1%	15.1%	13.2% *	19.5% *	2.2% *	12.5%	23.4%
Cal i forni a	15.6%	15.1%	18.6%	18.7%	10.5% *	13.3%	21.2%
Hawai i	8.6%	8.2%	7.5%	15.6%	8.9% *	6.4%	13.3%
States not shown separately	16.2%	14.7%	24.0%	24.7%	17.6% *	15.8%	17.1%
			0/0	21.7%		10.0%	

Source: Agency for Healthcare Research and Quality, Center for Cost and Financing Studies. 1999 Medical Expenditure Panel Survey - Insurance Component. Note: Definitions and descriptions of the methods used for this survey can be found in the <u>Technical Appendix</u>. \*Figure does not meet standard of reliability or precision. Table VII.C.3(1999) Standard error for percent of total premiums contributed by employees enrolled in single coverage at private-sector establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 1999 (40 States are shown separately)

United States     0.33%     0.45%     0.96%     0.56%     1.28%     0.26%     0.       Mear England:     1.91%     2.09%     3.24%     6.03%     9.76%     2.07%     3.       Morne     1.30%     1.04%     4.95%     4.03%     1.03%     1.09%     2.       Rode Isl and     1.30%     1.04%     4.62%     4.30%     8.33%     5.09%     1.73%     1.99%     2.       Ned Isl stand     1.33%     1.04%     4.62%     4.30%     8.23%     1.75%     7.       Net fork     1.13%     1.66%     4.99%     5.23%     1.75%     7.       Net fork     1.13%     1.66%     4.99%     6.27%     1.75%     7.       Net fork     1.20%     1.22%     4.22%     4.03%     6.23%     1.93%     1.22%     4.17%     2.       Linitiana     1.62%     1.92%     3.17%     4.12%     4.76%     1.94%     2.       Wisconstin     0.94%     1.04%     2.85%     5.77%     6.08%	Division and State		Percent Full-Time Employees			Percent Low-Wage Employees		
lew Engl and: Maine     1.91%     2.09%     3.24%     6.02%     9.76%     2.07%     3.83%       Massachusetts     1.02%     1.11%     2.39%     3.83%     6.69%     1.01%     1.       Massachusetts     1.02%     1.11%     2.39%     3.83%     6.69%     1.01%     1.       Versont     1.46%     1.43%     4.03%     5.00%     2.60%     7.75%     7.       New Jorsey     2.67%     3.42%     2.20%     4.99%     5.23%     1.36%     2.       New Jorsey     2.67%     3.42%     3.20%     4.99%     6.71%     1.33%     5.       Ponrsylvania     1.01%     1.13%     2.95%     4.01%     6.92%     1.76%     2.22%     4.23%     9.13%     1.22%     4.       Indiana     1.62%     1.27%     2.38%     5.71%     6.39%     1.25%     1.       Michigan     1.64%     1.55%     7.64%     6.29%     6.35%     2.22%     3.       Minsola     1.37%     1.64%     2.8		Total	75% or more	50-74%	less than 50 %	50% or more	less than 50%	Unknown
Maine <sup>-</sup> 1.91%     2.09%     3.24%     6.02%     9.76%     2.07%     3.       Massachusetts     1.02%     1.11%     2.30%     3.83%     6.69%     1.01%     1.       Connecticut     1.46%     1.56%     4.95%     5.00%     1.93%     1.95%     3.       Middle Atlantic:     3.42%     3.43%     5.10%     4.00%     5.60%     1.75%     7.       Middle Atlantic:     1.33%     3.66%     2.48%     5.23%     1.36%     2.       New York     1.33%     3.66%     2.49%     6.71%     1.33%     5.       Pennsylvaria     1.01%     1.38     3.66%     2.49%     6.71%     1.23%     1.27%       East     1.07%     2.38%     3.96%     5.06%     1.22%     1.110 is     1.26%     1.22%     1.22%     1.22%     1.22%     1.22%     1.22%     1.22%     1.22%     1.110 is     1.66%     1.58%     7.75%     5.06%     1.22%     2.2%     3.12%     1.110 is     1.27%     1.28%	United States	0.33%	0.45%	0.96%	0.50%	1.28%	0.26%	0.95%
Massachusetts     1.02%     1.1%     2.3%     3.83%     6.6%     1.0%     1.0%     1.2%       Connecticut     1.46%     1.56%     4.08%     5.09%     1.33%     1.0%     2.2%       Rode island     1.30%     1.04%     4.62%     4.30%     8.32%     1.55%     3.       Wormont     2.42%     5.10%     4.08%     5.00%     1.33%     1.35%     7.       Midd Attantic	New England:							
Connecticut     1.46%     1.56%     4.95%     5.09%     1.93%     1.90%     2.       Rhdel Island     3.30%     1.04%     4.62%     4.30%     5.60%     1.75%     3.       Vermont     3.42%     3.43%     5.19%     4.08%     5.60%     1.75%     3.       New York     1.13%     1.13%     3.66%     2.46%     5.23%     1.36%     2.       New York     1.07%     3.42%     3.20%     4.9%     6.17%     1.36%     2.       Bene Jersonia     1.07%     3.42%     3.20%     4.9%     6.7%     1.23%     2.2%     4.23%     9.13%     1.22%     4.       Indiana     1.62%     1.92%     3.17%     4.12%     4.76%     1.97%     2.     4.       Illinois     0.83%     1.27%     2.38%     3.96%     5.08%     1.22%     3.       Misconsin     0.94%     1.64%     3.83%     4.96%     4.64%     3.11%       Missouri     2.46%     3.89%     4.53%     6.	Maine	1.91%	2.09%	3.24%	6. 02%	9.76% *	2.07%	3.76%
Rhode Island     1.30%     1.04%     4.62%     4.30%     8.32%     1.55%     3.       Wermont     3.42%     3.43%     5.19%     4.00%     5.60%     1.75%     7.       Mil die Atlantic:	Massachusetts	1.02%	1.11%	2.39%	3.83%	6.69%	1.01%	1.36%
Rhode Island     1.30%     1.04%     4.62%     4.30%     8.32%     1.55%     3.       Wermont     3.42%     3.43%     5.19%     4.00%     5.60%     1.75%     7.       Mil die Atlantic:	Connecti cut	1.46%	1.56%	4.95% *	5.09%	1.93% *	1.90%	2.92%
Vermont     3. 42%     3. 43%     5. 19%     4. 08%     5. 60%     1. 17%     7. 7%								3.07%
III data Atl anti c:     New York   1.13%   1.13%   1.26%   2.48%   5.23%   1.13%   1.35%   2.     New Jersey   2.67%   3.42%   3.20%   4.99%   8.71%   1.13%   1.35%   2.     Pennsylvania   1.01%   1.23%   2.95%   4.01%   6.92%   1.76%   2.     East North Central:								7.04%
New York     1.13%     1.13%     3.66%     2.48%     5.23%     1.36%     2.       New Jersey     2.67%     3.42%     3.20%     4.99%     6.71%     1.33%     5.       Pennsylvaria     1.01%     1.13%     2.95%     4.01%     6.92%     1.76%     2.       Drio     1.20%     1.23%     4.22%     4.23%     9.13%     1.22%     4.       Indiana     1.62%     1.27%     2.38%     3.96%     5.06%     1.25%     1.       Michigan     1.68%     1.64%     2.85%     5.71%     6.95%     1.22%     3.       Wisconsin     0.94%     1.04%     2.85%     5.71%     6.96%     1.23%     1.       Wisconsin Central:        6.25%     1.33%     2.22%     3.       Inva     2.45%     2.85%     2.87%     3.88%     6.44%     3.11%     3.       Inva     1.26%     1.39%     2.15%     9.36%     6.23%     1.08%     2.96%     4.53%								
New Jorssey     2.67%     3.42%     3.20%     4.99%     8.71%     1.13%     5.       Pennsylvania     1.01%     1.13%     2.95%     4.01%     6.92%     1.76%     2.       East North Central:		1 13%	1 1.3%	3 68%	2 48%	5 23%	1 36%	2.28%
Pennsylvaria     1.01%     1.13%     2.95%     4.01%     6.92%     1.76%     2.2       Ohio     1.20%     1.23%     4.22%     4.23%     9.13%*     1.22%     4.76%*     1.91%     2.2       Indiana     1.62%     1.27%     2.36%     3.96%     5.06%     1.22%     3.1       III inois     0.83%     1.27%     2.36%     3.96%     5.06%     1.22%     3.3       III inois     0.83%     1.27%     2.36%     5.06%     1.22%     2.3       Wisconsin     0.94%     1.04%     2.85%     5.71%     6.95%     1.22%     2.3       Wissouri     2.47%     2.85%     3.83%     4.53%     6.06%     2.97%     3.83%     4.53%     6.96%     2.97%     3.43%       Nebraska     1.26%     1.34%     3.40%     4.22%     9.62%     1.34%     2.45%     0.98%     2.23%     0.98%     2.23%     0.98%     2.23%     0.98%     2.23%     0.96%     2.36%     0.23%     0.96%     2.36%								5.62%
East North Central:   0hi o   1.20%   1.23%   4.22%   4.23%   9.13%   1.22%   4.10%     Indiana   1.62%   1.92%   3.17%   4.12%   4.76%   1.91%   2.25%   1.     Michigan   1.66%   1.58%   7.64%   6.29%   6.35%   2.22%   3.     Michigan   0.94%   1.04%   2.85%   5.71%   6.95%   1.22%   2.     West North Central:								2.85%
Ohio     1.20%     1.23%     4.22%     4.23%     9.13%     1.22%     4.23%       Indiana     1.62%     1.92%     3.17%     4.12%     4.76%     *     1.91%     2.       IIIinois     0.83%     1.27%     2.38%     3.96%     5.08%     1.25%     1.       Michigan     0.64%     1.04%     2.85%     5.71%     6.95%     1.22%     2.       Wisconsin     0.94%     1.04%     2.85%     5.71%     6.95%     1.22%     2.       Wissonsin     0.94%     1.64%     3.85%     4.15%     6.08%     1.83%     1.       Iowa     2.45%     2.85%     2.87%     3.86%     6.96%     2.29%     4.       Nebraska     1.26%     1.34%     3.40%     4.22%     9.62%     1.34%     2.       Maryland     1.87%     2.18%     8.01%     3.98%     4.97%     1.81%     1.       Virginia     2.28%     2.66%     4.08%     4.70%     5.99%     1.84%     3.		1.01%	1. 13%	2.75%	4.01%	0. 72%	1.70%	2.05%
Indiana   1.62%   1.92%   3.17%   4.12%   4.76%*   1.91%   2.28%     Illinois   0.83%   1.25%   1.23%   1.25%   1.25%   1.25%     Michigan   1.68%   1.58%   7.64%   6.29%*   6.35%   2.22%   3.3%     Wisconsin   0.94%   1.04%   2.85%   5.71%   6.95%   1.22%   2.     West North Central:		1 20%	1 22%	1 22%	1 22%	0 12% *	1 22%	4.19%
III inois   0.83%   1.27%   2.38%   3.96%   5.08%   1.25%   1.     Michigan   1.66%   1.56%   7.64%   6.29%   6.35%   2.22%   3.     Wisconsin   0.94%   1.04%   2.85%   5.71%   6.95%   1.22%   2.     Minnesota   1.37%   1.67%   3.58%   4.15%   6.08%   1.83%   1.     Iowa   2.45%   2.85%   2.87%   3.88%   6.44%   3.11%   3.     Missouri   2.17%   2.47%   3.83%   4.53%   6.96%   2.29%   4.     Nebraska   1.22%   1.34%   3.40%   4.22%   9.62%   1.34%   2.     South Atlantic:								2.82%
Mi chi gan   1.68%   1.58%   7.6%   6.29%   6.35%   2.22%   3.     Wisconsin   0.94%   1.04%   2.85%   5.71%   6.95%   1.22%   2.     West North Central :   1.07%   3.58%   4.15%   6.08%   1.13%   1.   2.     Iowa   2.45%   2.85%   2.87%   3.88%   6.64%   3.11%   3.     Iowa   2.45%   2.85%   2.87%   3.88%   6.66%   2.29%   4.     Nebraska   1.28%   1.34%   3.40%   4.22%   9.62%   1.34%   2.     South Atlantic:								2.82%
Wisconsin     0.94%     1.04%     2.85%     5.71%     6.95%     1.22%     2.       Minnesota     1.37%     1.67%     3.58%     4.15%     6.06% *     1.83%     1.       Minnesota     2.45%     2.85%     2.87%     3.88% *     6.44%     3.11%     3.       Missouri     2.17%     2.47%     3.83%     4.53%     6.96% *     2.29%     4.       Nebraska     1.26%     1.34%     3.40%     4.22%     9.62%     1.34%     2.       South Attantic:     7     2.15%     9.36% *     6.23% *     0.98%     2.       Maryland     1.87%     2.18%     8.01% *     3.98%     4.97%     1.81%     1.       South Carol ina     0.59%     0.70%     3.75%     5.76%     6.14%     1.24%     2.       Georgia     1.43%     1.55%     10.38% *     9.74% *     8.46%     2.29%     3.       Fi or da     1.29%     1.24%     2.1%     3.45%     7.17%     2.04%     2.  E								
West North Central:     Ninesota     1.37%     1.67%     3.58%     4.15%     6.08%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     1.83%     2.29%     4.4       Nebraska     1.26%     1.34%     3.40%     4.22%     9.62%     1.34%     2.29%     4.4       Nebraska     1.26%     1.34%     3.40%     4.22%     9.62%     1.34%     2.2%       Kansas     1.26%     2.66%     4.08%     4.70%     5.99%     1.81%     1.       Maryland     1.87%     2.18%     0.1%*     3.98%     4.97%     1.84%     3.       North Carol ina     0.59%     0.70%     3.75%     5.76%     6.14%     1.24%     2.       South Carol ina     1.43%     1.55%     10.38%     9.74%     8.46%     2.29%     3.       Florida     1.24%     2.21%     3.45%     7.17%     2.04%     2.99%     2.97%     2.97%								3.04%
Minnesota   1.37%   1.67%   3.58%   4.15%   6.08%*   1.83%   1.     Iowa   2.45%   2.85%   2.87%   3.88%*   6.44%   3.11%   3.     Missouri   2.17%   2.47%   3.83%   4.53%   6.96%*   2.29%   4.     Nebraska   1.26%   1.34%   3.40%   4.22%   9.62%   2.34%   2.95%     South Atlantic:   1.26%   1.39%   2.15%   9.36%*   6.23%*   0.96%   2.     Maryland   1.87%   2.16%   4.06%   4.70%   5.99%   1.84%   3.     South Carolina   0.59%   0.70%   3.75%   5.76%   6.14%   5.77%   2.15%   1.     Georgia   1.43%   1.55%   0.38%*   9.74%*   8.46%   2.2%   3.     Florida   1.29%   1.24%   2.1%   3.45%   6.16%   5.77%   2.04%   2.   2%   3.     Florida   1.29%   2.44%   2.21%   3.45%   6.66%   8.03%   1.88%   2.9%   2.   2.46%   2.9%		0.94%	1.04%	2.85%	5.71%	6.95%	1. 22%	2.85%
Iowa     2.45%     2.85%     2.87%     3.88%     6.44%     3.11%     3.       Missouri     2.17%     2.47%     3.83%     4.53%     6.96%     2.29%     4.       Nebraska     1.28%     1.34%     3.40%     4.22%     9.62%     1.34%     2.       South Atlantic:								
Missouri   2.17%   2.47%   3.83%   4.53%   6.96% *   2.29%   4.     Nebraska   1.26%   1.39%   2.15%   9.36% *   6.23% *   0.98%   2.     South Atlantic:								1.19%
Nebraska     1.28%     1.34%     3.40%     4.22%     9.62%     1.34%     2.       Kansas     1.26%     1.39%     2.15%     9.36%     *     6.23%     *     0.98%     2.       South Atlantic:								3.88%
Kansas     1.26%     1.39%     2.15%     9.36%     6.23%     0.98%     2.       Maryland     1.87%     2.18%     8.01%     *     3.98%     4.97%     1.81%     1.       Virginia     2.28%     2.66%     4.08%     4.70%     5.99%     1.84%     3.       North Carolina     0.59%     0.70%     3.75%     5.76%     6.14%     1.24%     2.       South Carolina     1.69%     1.78%     5.21%     6.16%     5.77%     2.15%     1.       Georgia     1.43%     1.55%     10.38%     9.74%     8.46%     2.29%     3.       Florida     1.29%     1.24%     2.21%     3.45%     7.17%     2.04%     2.       Kentucky     1.55%     1.43%     3.62%     5.66%     8.03%     1.88%     2.       Alabana     2.67%     2.54%     4.70%     5.06%     5.85%     3.07%     2.       Mississippi     2.29%     2.69%     5.87%     7.10%     5.99%     2.79%     3.								4.65%
South Atlantic: Maryland 1, 87% 2.18% 8.01% * 3,98% 4.97% 1.81% 3. Morth Carolina 0,59% 0.70% 3.75% 5.76% 6.14% 1.24% 2. South Carolina 1,69% 1.78% 5.21% 6.16% 5.77% * 2.15% 1. Georgia 1,43% 1.55% 10.38% * 9.74% * 8.46% 2.29% 3. Florida 1.29% 1.24% 2.21% 3.45% 7.17% 2.04% 2. East South Central: Kentucky 1,55% 1.43% 3.62% 5.66% 8.03% 1.88% 2. Tennessee 2.27% 2.41% 5.15% 3.45% 6.82% * 3.29% 2. Al abama 2.57% 2.54% 4.70% 5.06% 5.85% 3.07% 2. Mississippi 2.29% 2.69% 5.87% 7.10% 5.59% * 2.79% 3. Louisiana 1.65% 1.53% 3.00% 6.72% 7.97% 2.09% 3. Louisiana 1.46% 1.57% 5.38% 5.54% 10.14% * 2.11% 1. Oklahoma 1.50% 1.51% 3.61% 5.01% 5.28% * 1.29% 3. Louisiana 1.46% 1.57% 5.38% 5.54% 10.14% * 2.11% 1. Oklahoma 1.50% 1.51% 3.61% 5.01% 5.28% * 1.29% 3. Louisiana 1.46% 1.32% 3.69% 7.32% * 4.12% 1.55% 3. Mountain: Colorado 1.08% 1.32% 3.69% 7.32% * 4.12% 1.55% 3. Mountain: Colorado 1.08% 1.32% 3.69% 7.32% * 4.12% 1.55% 3. Mountain: Colorado 1.08% 1.32% 3.69% 7.32% * 4.12% 1.55% 3. Mountain: Colorado 1.78% 1.98% 2.86% 3.51% 6.19% 1.87% 3. Mountain: Colorado 1.08% 1.32% 3.69% 7.32% * 4.12% 1.55% 3. Mountain: Colorado 3.21% 3.63% 3.08% 8.97% * 7.65% * 2.13% 6. Oregon 2.76% 3.24% 4.16% * 6.30% * 1.97% * 2.53% 6. California 0.80% 0.94% 2.56% 3.53% 6.98% * 1.06% 1.06% 1.06% 1.06% * 1.06%								2.29%
Maryland     1.87%     2.18%     8.01%     *     3.98%     4.97%     1.81%     1.       Virginia     2.28%     2.66%     4.08%     4.70%     5.99%     1.84%     3.       North Carol ina     0.59%     0.70%     3.75%     5.76%     6.14%     1.24%     2.       South Carol ina     1.69%     1.78%     5.21%     6.16%     5.77%     2.15%     1.       Georgia     1.43%     1.55%     10.38%     9.74%     8.46%     2.29%     3.       Florida     1.29%     1.24%     2.21%     3.45%     7.17%     2.04%     2.       East South Central:     .     .     .     3.45%     6.82%     3.07%     2.       Missi ssi spi pi     2.27%     2.41%     5.15%     3.45%     6.82%     3.07%     2.       Missi ssi spi pi     2.27%     2.69%     5.87%     7.10%     5.59%     2.79%     3.       Loui si ana     1.65%     1.53%     7.00%     6.72%     7.97%     2.09%	Kansas	1.26%	1. 39%	2.15%	9.36% *	6.23% *	0. 98%	2.98%
Virginia     2.28%     2.66%     4.08%     4.70%     5.99%     1.84%     3.       North Carolina     0.59%     0.70%     3.75%     5.76%     6.14%     1.24%     2.       South Carolina     1.69%     1.78%     5.21%     6.16%     5.77%     2.15%     1.       Georgia     1.43%     1.55%     10.38%     9.74%     8.46%     2.29%     3.       Florida     1.29%     1.24%     2.21%     3.45%     7.17%     2.04%     2.       East South Central:	South Atlantic:							
North Carolina     0.59%     0.70%     3.75%     5.76%     6.14%     1.24%     2.       South Carolina     1.69%     1.78%     5.21%     6.16%     5.77%     2.15%     1.       Georgia     1.43%     1.55%     10.38%     9.74%     8.46%     2.29%     3.       Florida     1.2%     1.24%     2.1%     3.45%     7.17%     2.04%     2.       Kentucky     1.55%     1.43%     3.62%     5.66%     8.03%     1.88%     2.       Kentucky     1.55%     1.43%     3.62%     5.66%     8.03%     1.88%     2.       Tennessee     2.27%     2.41%     5.15%     3.45%     6.82%     3.07%     2.       Missi ssi spipi     2.29%     2.69%     5.87%     7.10%     5.59%     2.79%     3.       Loui si ana     1.65%     1.53%     7.00%     6.72%     7.97%     2.09%     3.       Loui si ana     1.65%     1.53%     7.00%     6.72%     7.97%     2.0%     3.	Maryl and	1.87%	2.18%	8.01% *	3.98%	4.97%	1.81%	1.99%
South Carol ina     1.69%     1.78%     5.21%     6.16%     5.77%     2.15%     1.       Georgia     1.43%     1.55%     10.38%     9.74%     8.46%     2.29%     3.       Fl orida     1.29%     1.24%     2.21%     3.45%     7.17%     2.04%     2.       East South Central :	Vi rgi ni a	2.28%	2.66%	4.08%	4.70%	5.99%	1.84%	3.53%
Georgia   1.43%   1.55%   10.38% *   9.74% *   8.46%   2.29%   3.     Florida   1.29%   1.24%   2.21%   3.45%   7.17%   2.04%   2.     East South Central :	North Carolina	0.59%	0.70%	3.75%	5.76%	6.14%	1.24%	2.82%
Georgia   1.43%   1.55%   10.38% *   9.74% *   8.46%   2.29%   3.     Florida   1.29%   1.24%   2.21%   3.45%   7.17%   2.04%   2.     East South Central :	South Carolina	1.69%	1.78%	5.21%	6. 16%	5.77% *	2.15%	1.83%
Fi or i da   1. 29%   1. 24%   2. 21%   3. 45%   7. 17%   2. 04%   2.     East South Central :   Kentucky   1. 55%   1. 43%   3. 45%   7. 17%   2. 04%   2.     Kentucky   1. 55%   1. 43%   3. 62%   5. 66%   8.03%   1. 88%   2.     Tennessee   2. 27%   2. 41%   5. 15%   3. 45%   6. 82%   3. 29%   2.     Al abama   2. 57%   2. 69%   5. 87%   7. 10%   5. 58%   3. 07%   2.     Missi ssi pi   2. 29%   2. 69%   5. 87%   7. 10%   5. 59%   2. 79%   3.     West South Central :								3.08%
East South Central :   Kentucky   1.55%   1.43%   3.62%   5.66%   8.03%   1.88%   2.     Kentucky   1.55%   1.43%   3.62%   5.66%   8.03%   1.88%   2.     Tennessee   2.27%   2.41%   5.15%   3.45%   6.82% *   3.29%   2.     Al abama   2.57%   2.54%   4.70%   5.06%   5.85%   3.07%   2.     Missi ssi spipi   2.29%   2.69%   5.87%   7.10%   5.59% *   2.79%   3.     West South Central :	5							2.25%
Kentucky     1.55%     1.43%     3.62%     5.66%     8.03%     1.88%     2.       Tennessee     2.27%     2.41%     5.15%     3.45%     6.82% *     3.29%     2.       Al abama     2.57%     2.54%     4.70%     5.06%     5.85%     3.07%     2.       Mississippi     2.29%     2.69%     5.87%     7.10%     5.59% *     2.79%     3.       West South Central:								
Tennessee     2.27%     2.41%     5.15%     3.45%     6.82% *     3.29%     2.       Ai abama     2.57%     2.54%     4.70%     5.06%     5.85%     3.07%     2.       Mi ssi si pipi     2.29%     2.69%     5.87%     7.00%     5.59% *     2.79%     3.       West South Central :		1 55%	1 43%	3 62%	5 66%	8 03%	1 88%	2.22%
Al abama   2.57%   2.54%   4.70%   5.06%   5.85%   3.07%   2.     Mi ssi ssi ppi   2.29%   2.69%   5.87%   7.10%   5.59% *   2.79%   3.     West South Central :	3							2.16%
Mississippi     2.29%     2.69%     5.87%     7.10%     5.59% *     2.79%     3.       West South Central :								2.50%
West South Central:   Arkansas   1.65%   1.53%   7.00%   6.72%   7.97%   2.09%   3.     Louisiana   1.46%   1.57%   5.38%   5.54%   10.14% *   2.11%   1.     Oklahoma   1.46%   1.57%   5.38%   5.54%   10.14% *   2.11%   1.     Oklahoma   1.46%   1.57%   5.38%   5.01%   5.28% *   1.29%   3.     Texas   1.87%   2.09%   5.11%   3.66%   4.98%   1.95%   3.     Mountain:								3.91%
Arkansas1.65%1.53%7.00%6.72%7.97%2.09%3.Louisiana1.46%1.57%5.38%5.54%10.14% *2.11%1.Oklahoma1.50%1.51%3.61%5.01%5.28% *1.29%3.Texas1.87%2.09%5.11%3.66%4.98%1.95%3.Mountai n:		2.27/0	2.07%	5.07/0	7.10%	5. 57%	2.17%	J. 71/0
Louisiana1.46%1.57%5.38%5.54%10.14% *2.11%1.Oklahoma1.50%1.51%3.61%5.01%5.28% *1.29%3.Texas1.87%2.09%5.11%3.66%4.98%1.95%3.Mountai n:		1 65%	1 52%	7 00%	6 70%	7 07%	2 00%	3.22%
Oklahoma     1.50%     1.51%     3.61%     5.01%     5.28% *     1.29%     3.       Texas     1.87%     2.09%     5.11%     3.66%     4.98%     1.95%     3.       Mountain:     .								3.22% 1.76%
Texas1.87%2.09%5.11%3.66%4.98%1.95%3.Mountain:Col orado1.08%1.32%3.69%7.32% *4.12%1.52%2.Ari zona1.78%1.98%2.86%3.51%6.19%1.87%3.Nevada1.59%1.66%5.18% *4.89%7.79%1.68%1.Montana1.52%1.35%4.74% *4.48%9.31% *1.56%4.Paci fi c:6.00% *1.97% *2.53%6.Washi ngton2.76%3.24%4.16% *6.30% *1.97% *2.53%6.6.Cal i forni a0.80%0.94%2.56%3.53%6.98% *1.06%1.								
Mountain:   Col orado   1.08%   1.32%   3.69%   7.32%   *   4.12%   1.52%   2.     Ari zona   1.78%   1.98%   2.86%   3.51%   6.19%   1.87%   3.     Nevada   1.59%   1.66%   5.18%   4.89%   7.79%   1.68%   1.     Montana   1.52%   1.35%   4.74%   4.48%   9.31%   1.56%   4.     Paci fi c:								3.25%
Col orado1.08%1.32%3.69%7.32%*4.12%1.52%2.Ari zona1.78%1.98%2.86%3.51%6.19%1.87%3.Nevada1.59%1.66%5.18%*4.89%7.79%1.68%1.Montana1.52%1.35%4.74%*4.48%9.31%*1.56%4.Paci fi c:3.63%3.08%8.97%*7.65%*2.13%6.Washi ngton3.21%3.63%3.24%4.16%*6.30%*1.97%*2.53%6.Oregon2.76%3.24%4.16%*6.30%*1.97%*2.53%6.Cal i forni a0.80%0.94%2.56%3.53%6.98%*1.06%1.		1.8/%	2.09%	5.11%	3.66%	4.98%	1. 95%	3.39%
Ari zona   1. 78%   1. 98%   2. 86%   3. 51%   6. 19%   1. 87%   3.     Nevada   1. 59%   1. 66%   5. 18% *   4. 89%   7. 79%   1. 68%   1.     Montana   1. 52%   1. 35%   4. 74% *   4. 48%   9. 31% *   1. 56%   4.     Paci fi c:		4 . 0.0%	4 0.0%	0 ( 0)	7 00% *	4 4 9 %	4 50%	0.04%
Nevada     1.59%     1.66%     5.18% *     4.89%     7.79%     1.68%     1.       Montana     1.52%     1.35%     4.74% *     4.48%     9.31% *     1.56%     4.       Pacific:								2.24%
Montana   1. 52%   1. 35%   4. 74% *   4. 48%   9. 31% *   1. 56%   4.     Paci fi c:								3.04%
Pacific:     Washington     3. 21%     3. 63%     3. 08%     8. 97% *     7. 65% *     2. 13%     6.       Oregon     2. 76%     3. 24%     4. 16% *     6. 30% *     1. 97% *     2. 53%     6.       California     0. 80%     0. 94%     2. 56%     3. 53%     6. 98% *     1. 06%     1.								1.88%
Washington3. 21%3. 63%3. 08%8. 97% *7. 65% *2. 13%6.Oregon2. 76%3. 24%4. 16% *6. 30% *1. 97% *2. 53%6.California0. 80%0. 94%2. 56%3. 53%6. 98% *1. 06%1.		1.52%	1.35%	4.74% *	4.48%	9.31% *	1.56%	4.50% *
Oregon     2.76%     3.24%     4.16%     6.30%     *     1.97%     2.53%     6.       California     0.80%     0.94%     2.56%     3.53%     6.98%     *     1.06%     1.								
Oregon     2.76%     3.24%     4.16%     6.30%     *     1.97%     2.53%     6.       California     0.80%     0.94%     2.56%     3.53%     6.98%     *     1.06%     1.								6.08%
								6.75%
	Cal i forni a				3.53%	6.98% *		1.86%
nawari 1.07% 0.74% 2.22% 4.37% 2.70% 0.94% 3.	Hawai i	1.07%	0. 94%	2.22%	4.59%	2.76% *	0.94%	3.10%
States not shown separately     0.93%     1.15%     1.82%     3.96%     6.94% *     0.84%     2.	States not shown separately	0.93%	1.15%	1.82%	3.96%	6.94% *	0.84%	2.54%

Source: Agency for Healthcare Research and Quality, Center for Cost and Financing Studies. 1999 Medical Expenditure Panel Survey - Insurance Component. Note: Definitions and descriptions of the methods used for this survey can be found in the <u>Technical Appendix</u>. \*Figure does not meet standard of reliability or precision.