Table VII.D.3. b(2001) Percent of total premiums for mixed-provider plans contributed by employees enrolled in family coverage at private-sector establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 2001 (42 States are shown separately)

2001 (42 States are shown separ	ucci y)	Percent Full-Time Employees			Percent Low-Wage Employees **		
Division and State	Total	75% or more	50- 74%	less than 50 %	50% or more	less than 50%	Unknown
United States	22.6%	22.1%	27.4%	22.7%	28.0%	23.2%	20.8%
New Engl and:							
Maine	30.9%	31.3%	24.2% *	24.5%	38.1%	33. 5%	25.8%
Rhode Island	18.7%	17.0%	21.0%	26. 2%	35. 5%	16.4%	13.5%
Vermont	25.0%	21.2%	15.7%	36.3%	37.2%	20.4%	22.8%
Massachusetts	22.4%	20.8%	24.2%	31.8%	48.9%	22.1%	21.3%
Connecticut	21.3%	21.0%	25.0%	24.9%	28.4%	21.1%	21.3%
Middle Atlantic:							
New York	18.6%	17.6%	23.1%	26. 7%	21.4%	17.4%	20.4%
New Jersey	21.8%	20. 7%	28.3% *	36. 1%	30.0%	19. 7%	23.0%
Pennsyl vani a	19.0%	18.4%	33.6%	21.8%	35.4%	16. 1%	22.9%
East North Central:	15.0%	10. 4%	55. 0/0	21.0%	55. 4%	10. 1/0	~~. J/0
Ohi o	17.5%	17.1%	22.8% *	28.3%	21.8%	17.9%	16.4%
Indi ana	17. 3%	17.1%	20.8%	28. 3% 28. 1%	21.8%	19.5%	16. 7%
Illinois	18.5%	18.0%	19.6%	28.5%	28.8%	17.2%	20. 2%
Mi chi gan	19.7%	20.2%	18.2%	16. 2%	13.6%	22.9%	16.8%
Wi sconsi n	20.6%	19. 7%	28.6%	22.0%	27.0%	21.2%	17.6%
West North Central:							
Minnesota	22.5%	21.0%	32.2%	25.0%	17.3% *	22.9%	23. 5%
Iowa	26.0%	25.5%	28.5%	32.2%	29.7%	23.6%	34. 5%
Mi ssouri	25.7%	24.8%	44.4%	14.9% *	33.8%	24.5%	26.3%
South Atlantic:							
Delaware	22.0%	21.9%	27.7%	13.0% *	13.1% *	20.3%	23.7%
Maryl and	29.4%	29.6%	31.1%	21.1% *	27.4%	34.9%	18.7%
District of Columbia	22.6%	22.0%	26.4%	39.4%	22.3% *	22.1%	23.5%
Vi rgi ni a	25.7%	25.7%	27.3%	23.5%	31.2%	26.3%	24.2%
North Carolina	33.9%	29.2%	68.8%	29.1%	37.9%	37.4%	25.8%
South Carolina	16. 5%	19.4%	28.6%	9.5% *	29.5%	21.6%	13.8%
Georgi a	24.7%	24.2%	32.8%	25. 3%	28.9%	26.5%	21.1%
Florida	26.2%	27.2%	30.1%	16. 3% *	32.6%	28.5%	23.5%
East South Central:	20.20	21.20	00.1%	10.0%	02.0%	20.0%	20.070
Kentucky	26.5%	26.1%	29.6%	30. 2%	40.3%	26. 1%	23. 2%
Tennessee	20. 5% 21. 6%	20.1%	20. 1%	20. 9% *	25.8% *	23. 7%	16. 0%
Al abama	28.6%	21. 8%	20. 1% 21. 4% *	33.0%	45. 5%	23. 7% 27. 9%	<b>26.</b> 9%
		28. 7% 25. 9%	21.4%	35.1%		27.9% 27.7%	20. 9% 20. 9%
Mi ssi ssi ppi	26.1%	25.9%	23.1% *	35.1%	37.1%	21.1%	20. 9%
West South Central:	00 49	00 49	00 10	21 . 0%	21 . 2%	00.7%	01 0%
Arkansas	26.4%	26.4%	29.1%	21.9%	31.3%	28.7%	21.2%
Loui si ana	32.6%	34.0%	29.1%	22.5% *	32.5%	33.4%	29.9%
0kl ahoma	22.7%	22.4%	34.2%	24.6% *	34.0%	19.6%	25.5%
Texas	26.8%	28.5%	23.6%	<b>16.8%</b> *	34.8%	31.0%	21.6%
Mountai n:							
I daho	28.8%	27.0%	37.7%	39.9%	30. 3%	30.0%	25.2%
Col orado	20.5%	20.0%	20.0% *	37.6%	22.7% *	20.8%	19.9%
Ari zona	23.8%	21.7%	45.7%	31.1%	37.0%	26.0%	19.9%
Utah	22.9%	22.9%	21.3%	28.1%	34.3%	22.7%	21.7%
Nevada	19.8%	19.0%	32.2%	19.4% *	25.8%	29.4%	11.7%
Pacific:							
Washington	22.3%	22.3%	<b>24.8%</b> *	19.4% *	22.8% *	21.2%	23.3%
Oregon	27.3%	27.5%	18.6% *	29.5%	31.6%	28.7%	23.0%
Cal i forni a	22.2%	21.0%	25.4%	29.6%	20.1%	25.7%	20.0% 19.7%
Al aska	27.7%	<b>21</b> . 0% <b>28</b> . 5%	29. 0%	29.0% 14.6% *	<b>50.</b> 8%	23. 1%	<b>1</b> 5. 7% <b>24.</b> 3%
					50.8% 16.5% *	23. 1% 27. 9%	24. 3% 22. 1%
Hawaii	23.6%	20. 2%	47.9%	10. 6/0			
States not shown separately	26.3%	25.8%	29.4%	29.2%	29.5%	28.9%	22.9%

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2001 Medical Expenditure Panel Survey-Insurance Component \*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.

Table VII.D.3. b(2001) Standard error for percent of total premiums for mixed-provider plans contributed by employees enrolled in family coverage at private-sector establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 2001 (42 States are shown separately)

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Unknown 0. 36%
New England:	0. 36%
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Bhode Island         2,37%         3,23%         4,61%         7,64%         6,52%         3,23%           Vermont         1.90%         1.21%         4.39%         7,88%         7,25%         1.92%           Massachusetts         2.28%         2.26%         5,89%         7,19%         9,66%         1.83%           Connecticut         3.00%         3.29%         7,24%         7,22%         7,36%         4.28%           Middle Atlantic:	3. 98%
Vernont1.90%1.21%4.39%7.88%7.25%1.92%Massachusetts2.28%2.26%5.89%7.19%9.66%1.83%Connecticut3.00%3.29%7.24%7.22%7.36%4.28%Meddle Atlantic </td <td>2.60%</td>	2.60%
Massachusetts         2.28%         2.26%         5.89%         7.19%         9.66%         1.83%           Connecticut         3.00%         3.29%         7.24%         7.22%         7.36%         4.28%           Middle Atlantic:	2.44%
Connecticut         3.00%         3.29%         7.24%         7.22%         7.36%         4.28%           New Jork         1.18%         1.33%         6.26%         4.69%         5.69%         1.72%           New Jersey         1.35%         1.73%         8.77%         8.01%         8.01%         2.02%           Pennsylvania         2.19%         2.29%         8.53%         4.61%         4.97%         3.05%           East North Central:	3. 44%
Middle Atlantic:         New York       1.18%       1.33%       6.26%       4.69%       5.69%       1.72%         New Jersey       1.35%       1.73%       8.77%       *       8.01%       8.11%       2.02%         Pannsolyvania       2.19%       2.29%       8.53%       4.61%       4.97%       3.05%         East North Central:       - <td>2. 11%</td>	2. 11%
New York         1.18%         1.33%         6.26%         4.69%         5.69%         1.72%           New Jersey         1.35%         1.73%         8.77%         8.01%         8.11%         2.02%           Pennsylvania         2.19%         2.29%         8.53%         4.61%         4.97%         3.05%           East North Central:            0.76%         1.24%         8.47% *         4.14%         4.24%         0.76%           Indiana         2.43%         2.89%         5.20%         4.26%         4.54%         2.54%           Mchigan         2.53%         3.49%         5.23%         4.15%         3.27%         3.26%           Wisconsin         1.54%         1.99%         5.13%         6.60%         4.9%         1.42%           West North Central:            1.99%         5.13%         6.60%         2.9%         3.98%           Iowa         2.34%         2.62%         6.92%         7.32%         5.66%         2.21%           Mesouri         3.0%         8.05%         4.57%         4.99%         2.0%         2.1%           Jowat         3.27%         3.80%         6.56%         <	<b>A 1 1 1</b>
New Jersey         1.35%         1.73%         8.77%         8.01%         8.11%         2.02%           Pennsylvania         2.19%         2.29%         8.53%         4.61%         4.97%         3.05%           East North Central:	2.78%
Pennsylvania         2.19%         2.29%         8.53%         4.61%         4.97%         3.05%           Dhio         1.24%         1.22%         8.47%*         4.14%         4.24%         0.76%           Indiana         2.43%         2.89%         5.20%         4.26%         4.54%         2.54%           Illinois         1.67%         1.52%         4.17%         4.25%         6.90%         2.04%           Mchigan         2.53%         3.49%         5.25%         4.13%         3.27%         3.26%           West North Central:	2. 29%
East North Central:Ohio1.24%1.22%8.47% *4.14%4.24%0.76%Indiana2.43%2.89%5.20%4.12%4.26%4.54%2.54%111inois1.67%1.52%4.17%4.26%6.90%2.04%Michigan2.53%3.49%5.25%4.15%3.27%3.26%Wisconsin1.54%1.99%5.13%6.60%4.49%1.42%West North Central: </td <td>2. 56%</td>	2. 56%
Ohio         1.24%         1.22%         8.47%         4.14%         4.24%         0.76%           Indiana         2.43%         2.89%         5.20%         4.26%         4.54%         2.54%           Mt chigan         2.53%         3.49%         5.25%         4.15%         3.27%         3.26%           Mt chigan         2.53%         3.49%         5.25%         4.15%         3.27%         3.26%           West North Central:	2.00%
Indiana       2.43%       2.89%       5.20%       4.26%       4.54%       2.54%         Illinois       1.67%       1.52%       4.17%       4.25%       6.90%       2.04%         Michigan       2.53%       3.49%       5.25%       4.15%       3.27%       3.26%         Wisconsin       1.54%       1.99%       5.13%       6.60%       4.49%       1.42%         Wisconsin       1.30%       1.22%       5.44%       4.60%       8.72%       *       1.91%         Iowa       2.34%       2.62%       6.92%       7.32%       5.62%       2.21%         Missouri       3.27%       3.36%       8.05%       4.57%       8.95%       3.98%         South Atlantic:	2.98%
Illinois       1.67%       1.52%       4.17%       4.25%       6.90%       2.04%         Michigan       2.53%       3.49%       5.25%       4.15%       3.27%       3.26%         West North Central:	3. 27%
Mi chigan       2.53%       3.49%       5.25%       4.15%       3.27%       3.26%         Wi sconsin       1.54%       1.99%       5.13%       6.60%       4.49%       1.42%         Wi mesota       1.30%       1.22%       5.44%       4.60%       8.72%       *       1.91%         Mi mesota       2.34%       2.62%       6.92%       7.32%       5.62%       2.21%         Mi ssouri       3.27%       3.36%       8.05%       4.57%       *       8.95%       3.98%         South Atlantic:	2. 16%
Wisconsin       1. 54%       1. 99%       5. 13%       6. 60%       4. 49%       1. 42%         West North Central:	2. 10%
West North Central:         Minnesota         1. 30%         1. 22%         5. 44%         4. 60%         8. 72%         *         1. 91%           Iowa         2. 34%         2. 62%         6. 92%         7. 32%         5. 62%         2. 21%           Missouri         3. 27%         3. 36%         8. 05%         4. 57%         *         8. 95%         3. 98%           South Atlantic:	2. 95% 3. 01%
Minnesota       1.30%       1.22%       5.44%       4.60%       8.72%       *       1.91%         Iowa       2.34%       2.62%       6.92%       7.32%       5.62%       2.21%         Missouri       3.27%       3.66%       8.05%       4.57%       8.95%       3.98%         South Atlantic:	5. 01%
Iowa       2. 34%       2. 62%       6. 92%       7. 32%       5. 62%       2. 21%         Mi ssouri       3. 27%       3. 36%       8. 05%       4. 57% *       8. 95%       3. 98%         South Atlantic:	0 100/
Mi ssouri       3. 27%       3. 36%       8. 05%       4. 57% *       8. 95%       3. 98%         South Atlantic:	2. 13%
South Atlantic:       Delaware       1.76%       1.80%       6.57%       4.57% *       4.99% *       5.06%         Maryland       3.10%       3.23%       8.56%       7.44% *       5.72%       4.43%         District of Columbia       1.68%       1.63%       6.15%       10.10%       8.23% *       2.73%         Virginia       1.14%       1.33%       4.55%       5.45%       7.49%       2.60%         North Carolina       5.02%       3.44%       15.66%       7.00%       5.62%       6.80%         South Carolina       2.08%       1.51%       6.02%       3.94% *       4.51%       3.71%         Georgia       2.26%       2.51%       6.68%       6.48%       4.56%       4.69%         Florida       2.31%       2.23%       6.49%       12.03% *       5.94%       3.30%         East South Central:       *       *       *       5.96%       2.49%         Tennessee       2.70%       3.10%       3.23%       8.47% *       8.35% *       3.22%         Alabama       2.22%       2.05%       11.08% *       8.94%       9.84%       1.94%         West South Central:       *       *       8.94%       5.28%	5. 45%
Del aware       1. 76%       1. 80%       6. 57%       4. 57% *       4. 99% *       5. 06%         Maryl and       3. 10%       3. 23%       8. 56%       7. 44% *       5. 72%       4. 43%         Di strict of Col umbia       1. 68%       1. 63%       6. 15%       10. 10%       8. 23% *       2. 73%         Virgi ni a       1. 14%       1. 33%       4. 55%       7. 44% *       5. 62%       2. 60%         North Carol ina       5. 02%       3. 44%       15. 66%       7. 00%       5. 62%       6. 80%         South Carol ina       2. 08%       1. 51%       6. 02%       3. 94% *       4. 51%       3. 71%         Georgi a       2. 26%       2. 51%       6. 68%       6. 48%       4. 56%       4. 69%         Fl ori da       2. 31%       2. 23%       6. 49%       12. 03% *       5. 94%       3. 30%         East South Central :          5. 96%       2. 49%         Maryl and       2. 22%       2. 05%       11. 08% *       8. 94%       9. 84%       1. 94%         Masi ssi si ppi       3. 16%       3. 39%       10. 29% *       7. 96%       5. 28%       4. 23%         West South Central : </td <td>6. 19%</td>	6. 19%
Maryland       3. 10%       3. 23%       8. 56%       7. 44% *       5. 72%       4. 43%         District of Columbia       1. 68%       1. 63%       6. 15%       10. 10%       8. 23% *       2. 73%         Virginia       1. 14%       1. 33%       4. 55%       5. 45%       7. 49%       2. 60%         North Carolina       5. 02%       3. 44%       15. 66%       7. 00%       5. 62%       6. 80%         South Carolina       2. 08%       1. 51%       6. 02%       3. 94% *       4. 51%       3. 71%         Georgia       2. 26%       2. 51%       6. 68%       6. 48%       4. 56%       4. 69%         Florida       2. 31%       2. 23%       6. 49%       12. 03% *       5. 94%       3. 30%         East South Central:	0.4.44
District of Columbia       1.68%       1.63%       6.15%       10.10%       8.23% *       2.73%         Virginia       1.14%       1.33%       4.55%       5.45%       7.49%       2.60%         North Carolina       5.02%       3.44%       15.66%       7.00%       5.62%       6.80%         South Carolina       2.08%       1.51%       6.02%       3.94% *       4.51%       3.71%         Georgia       2.26%       2.51%       6.68%       6.48%       4.56%       4.69%         Florida       2.31%       2.23%       6.49%       12.03% *       5.94%       3.30%         East South Central:	2.14%
Virginia       1.14%       1.33%       4.55%       5.45%       7.49%       2.60%         North Carolina       5.02%       3.44%       15.66%       7.00%       5.62%       6.80%         South Carolina       2.08%       1.51%       6.02%       3.94% *       4.51%       3.71%         Georgia       2.26%       2.51%       6.68%       6.48%       4.56%       4.69%         Florida       2.31%       2.23%       6.49%       12.03% *       5.94%       3.30%         East South Central:	3. 03%
North Carolina5.02%3.44%15.66%7.00%5.62%6.80%South Carolina2.08%1.51%6.02%3.94% *4.51%3.71%Georgia2.26%2.51%6.68%6.48%4.56%4.69%Florida2.31%2.23%6.49%12.03% *5.94%3.30%East South Central : </td <td>2.36%</td>	2.36%
South Carolina2.08%1.51%6.02%3.94%*4.51%3.71%Georgia2.26%2.51%6.68%6.48%4.56%4.69%Florida2.31%2.23%6.49%12.03%*5.94%3.30%East South Central:	2.84%
Georgia2. 26%2. 51%6. 68%6. 48%4. 56%4. 69%Florida2. 31%2. 23%6. 49%12. 03% *5. 94%3. 30%East South Central : </td <td>2.49%</td>	2.49%
Florida2. 31%2. 23%6. 49%12. 03% *5. 94%3. 30%East South Central :Kentucky2. 16%2. 67%8. 13%7. 61%5. 96%2. 49%Tennessee2. 70%3. 10%3. 23%8. 47% *8. 35% *3. 22%Al abama2. 22%2. 05%11. 08% *8. 94%9. 84%1. 94%Missi ssi ppi3. 16%3. 39%10. 29% *7. 96%5. 28%4. 23%West South Central :	2.63%
East South Central:Kentucky2. 16%2. 67%8. 13%7. 61%5. 96%2. 49%Tennessee2. 70%3. 10%3. 23%8. 47% *8. 35% *3. 22%Al abama2. 22%2. 05%11. 08% *8. 94%9. 84%1. 94%Mi ssi ssi ppi3. 16%3. 39%10. 29% *7. 96%5. 28%4. 23%West South Central:	4. 28%
Kentucky2. 16%2. 67%8. 13%7. 61%5. 96%2. 49%Tennessee2. 70%3. 10%3. 23%8. 47% *8. 35% *3. 22%Al abama2. 22%2. 05%11. 08% *8. 94%9. 84%1. 94%M ssi ssi ppi3. 16%3. 39%10. 29% *7. 96%5. 28%4. 23%West South Central :	4.01%
Tennessee2. 70%3. 10%3. 23%8. 47% *8. 35% *3. 22%Al abama2. 22%2. 05%11. 08% *8. 94%9. 84%1. 94%Mi ssi ssi ppi3. 16%3. 39%10. 29% *7. 96%5. 28%4. 23%West South Central : </td <td></td>	
Al abama2. 22%2. 05%11. 08% *8. 94%9. 84%1. 94%Mi ssi ssi ppi3. 16%3. 39%10. 29% *7. 96%5. 28%4. 23%West South Central : </td <td>3. 32%</td>	3. 32%
Mississippi3. 16%3. 39%10. 29% *7. 96%5. 28%4. 23%West South Central :ArkansasLouisiana2. 68%2. 92%7. 03%6. 24%3. 88%3. 32%Oklahoma3. 21%3. 86%7. 69%8. 03% *5. 79%4. 31%	3.88%
West South Central:         1.69%         7.03%         6.24%         3.88%         3.32%           Arkansas         1.59%         1.69%         7.03%         6.24%         3.88%         3.32%           Louisiana         2.68%         2.92%         7.05%         7.60% *         5.29%         3.23%           Oklahoma         3.21%         3.86%         7.69%         8.03% *         5.79%         4.31%	4.91%
West South Central:         1.69%         7.03%         6.24%         3.88%         3.32%           Arkansas         1.59%         1.69%         7.03%         6.24%         3.88%         3.32%           Louisiana         2.68%         2.92%         7.05%         7.60% *         5.29%         3.23%           Oklahoma         3.21%         3.86%         7.69%         8.03% *         5.79%         4.31%	4.00%
Arkansas1. 59%1. 69%7. 03%6. 24%3. 88%3. 32%Loui si ana2. 68%2. 92%7. 05%7. 60% *5. 29%3. 23%Okl ahoma3. 21%3. 86%7. 69%8. 03% *5. 79%4. 31%	
Loui si ana2. 68%2. 92%7. 05%7. 60% *5. 29%3. 23%0kl ahoma3. 21%3. 86%7. 69%8. 03% *5. 79%4. 31%	2.88%
Oklahoma         3. 21%         3. 86%         7. 69%         8. 03% *         5. 79%         4. 31%	4. 52%
	4.85%
Texas         1. 82%         1. 78%         4. 43%         8. 45%         *         5. 07%         3. 08%	1. 71%
Mountain:	1 1.0
Idaho 2. 04% 2. 67% 9. 91% 7. 79% 5. 86% 4. 11%	6. 90%
Col orado         1. 64%         1. 69%         8. 09% *         9. 52%         7. 73% *         3. 07%	2. 36%
Ari zona         3. 18%         3. 26%         9. 15%         8. 66%         9. 27%         3. 33%	3. 10%
Utah $1.71\%$ $1.75\%$ $5.08\%$ $6.12\%$ $5.18\%$ $1.95\%$	2.67%
Nevada         2. 59%         3. 86%         4. 30%         6. 41%         5. 29%         5. 11%	5. 24% *
Pacific:	J. 61/0
Washington 2. 43% 2. 78% 9. 01% * 9. 52% * 7. 14% * 2. 96%	3. 98%
Washington       2.45%       2.76%       9.01%       9.52%       7.14%       2.96%         Oregon       1.90%       2.37%       5.77% *       7.60%       7.29%       2.47%	3. 98% 3. 72%
Oregon       1. 90%       2. 57%       5. 77%       7. 60%       7. 29%       2. 47%         Cal i forni a       0. 90%       1. 12%       3. 97%       5. 72%       2. 91%       1. 87%	3. 72% 1. 47%
Al aska       3. 19%       3. 30%       8. 17%       6. 79% *       13. 46%       3. 68%         Hauraid       2. 67%       3. 26%       11. 42%       6. 62% *       10. 20% *       4. 50%	5.03%
Hawai i       2. 67%       2. 36%       11. 42%       6. 62% *       10. 29% *       4. 50%         Status and always       1. 50%       1. 00%       2. 20%       0. 24%       9. 00%	3. 66%
States not shown separately         1.56%         1.96%         3.83%         6.24%         5.24%         2.09%	2.55%

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2001 Medical Expenditure Panel Survey-Insurance Component \*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.