products a few years ago. The sale of digital products often makes it more difficult for states to determine if there was a sale, the point of sale, and the cost or value of the products sold. Further complicating state tax requirements and compliance efforts is the taxability of digital products and services, which can be questionable. Case law defining the conditions that must exist before a state can require a remote seller to collect a use tax refers to the taxed goods as "tangible personal property." States may not be able to require the remote sellers to collect the use tax on the sale of intangible digital products unless they categorize these products as intangible services.

#### General Sales Taxes Account for 33 Percent of State Government and 12 Percent of Local Government Tax Revenues

On average, general sales taxes account for 33 percent of the state government tax revenue and 11 percent of local government tax revenue. However, reliance on general sales taxes varies considerably across states. Table 1 shows the reliance of state and local governments on sales taxes whether measured as a percentage of tax revenues, own-source revenues, or total general revenues.

Table 1: State and Local Government Reliance on General Sales Taxes

			11 N. A.	2000 B
General sales tax revenue	State		Local	
as a percentage of:	Percent	Year	Percent	Year*
Total tax revenue	33	1999	11	1999
Total general own-source revenue	25	1998	7	1996
Total general revenue	18	1998	4	1996

\*Most recent year that data were available.

Source: GAO analysis based on Bureau of the Census data.

Overall, state and local governments collected \$203 billion in general sales and use taxes in 1999. In 34 states, both state and local governments collect at least some revenue from general sales taxes; while in Delaware, New Hampshire, Montana, and Oregon, neither level of government collects general sales tax revenue. In the remaining 12 states, only one level of government collects a general sales tax.

Tennessee, Florida, and Nevada are the three state governments that rely most heavily on general sales tax revenues, whether measured as a share of tax revenues, own-source revenues, or all general revenues.<sup>22</sup> Each of

<sup>&</sup>lt;sup>22</sup>The Census general sales tax figures for Washington State and Indiana include, respectively, \$1,854 million and \$548 million from gross receipt taxes that are closer to business taxes than they are to general sales taxes. If those revenues are disregarded, Washington State is not one of the top three states in terms of reliance on general sales taxes. There are additional reasons why the Census data for general sales tax revenues are not strictly comparable across states (see Due and Mikesell, 1994). For example, certain products and services in some states are not subject to the general sales tax;

these states obtains at least 53 percent of their tax revenues, 44 percent of their own-source general revenues, and 28 percent of all their general government revenues from general sales taxes. Local governments in Louisiana, Oklahoma, and Alabama rely on general sales taxes for greater shares of their tax revenues (at least 40 percent each) and own-source revenues (at least 19 percent each) than do local governments in other states. Local governments in Louisiana, Oklahoma and Colorado rely on general sales taxes for the greatest shares of total general revenues (at least 12 percent each). (See app. IV for state and local revenue information.)

State and Local Revenue Losses From Internet and Other Remote Sales Are Small Under Most Scenarios for 2000 The amount of sales and use tax revenues that state and local governments may lose by not being able to collect those taxes on Internet and other remote sales is difficult to model because considerable uncertainty surrounds the factors that determine the loss. However, under our scenarios representing different assumptions about the important determinants of the loss, the size of the loss from Internet sales for 2000 is less than 2 percent of aggregate sales and use tax revenues. The size of the loss from all remote sales is less than 5 percent of aggregate sales and use tax revenues.

Considerable Uncertainty Surrounds the Determinants of State and Local Revenue Losses Important factors that determine the tax loss on Internet and remote sales are the volume of Internet and other remote sales, the portion of the sales subject to tax, the extent of compliance by sellers or purchasers, and the extent to which Internet sales displace other types of remote sales. However, as discussed below, little data exist on these factors and the accuracy of the information that exists is often unknown.

The Volume of Remote Sales

No statistical agency compiles data on the total value or composition of Internet or other remote sales. Although the Census Bureau has collected data on mail-order sales, their figures do not include the mail-order sales of any firms whose primary business is not mail order. As a result, their figures significantly understate total mail-order sales. The Bureau has plans to produce comprehensive data on Internet sales based on its annual surveys of firms in the manufacturing, wholesale, retail, and other sectors, but much of these data will not be available until 2001. A number of private-sector consulting firms make estimates and projections of Internet and other remote sales. It is difficult to assess the accuracy of any of their estimates. Given the uncertainty surrounding available projections of total remote and Internet sales for 2000 and 2003, we use a broad range of

however, they are subject to equivalent special sales taxes. Those special taxes are not included in the Census general sales tax figures, but they are covered in our revenue loss computations.

projections in the scenarios that we present below. Appendix 1 describes the projections that we use.

#### The Taxability of Remote Sales

The rate at which a remote sale is taxed can vary depending on the state of residence of the purchaser, the nature of the product or service being sold, the nature of the purchaser, and the use that the purchaser makes of the product or service. For example, a computer purchased by a state agency or by a business that uses it in a manufacturing process may not be taxed in a particular state, even though a computer purchased by a law firm in that same state would be taxed. We were able to obtain some estimates of Internet and total remote sales that were disaggregated by broad categories of purchasers (businesses versus individuals) and by broad categories of products and services, but we could not determine the accuracy of these estimated disaggregations. We were unable to identify any estimates of sales by taxable versus tax-exempt purchaser or by taxable versus tax-exempt use.

# The Extent to Which Remote Sellers Already Collect Tax

When remote sellers have nexus in states in which they make sales, they are required to collect any sales taxes that apply to those sales. In addition, some remote sellers collect taxes voluntarily, even when they do not have nexus. The proportion of tax already being collected by sellers (which we call the "seller collection rate") varies by type of product. For example, a very high proportion of the taxes due on cable television services and utilities are likely to be collected because a large proportion of those services are provided by businesses with in-state physical infrastructure. In contrast, a relatively low proportion of the taxes due on remote sales of computers are likely to be collected from sellers because a large proportion of these sales are made by sellers who have nexus in only a few states.

As a result of this variation across products and services, the overall seller collection rate will change over time as the composition of remote sales changes. The collection rate within particular product categories will also change as the market shares, physical locations, and organizational form of particular businesses change. Such change is particularly rapid in the Internet economy. Policy changes that affect the determination of nexus could also have substantial impacts on seller collection rates.

The success that a state has in collecting the tax due on a sale also can vary by type of purchaser. Business purchasers are more likely than individual purchasers to comply with their use tax obligations because they face a much higher probability of being audited by state tax agencies.

We found two studies containing empirical estimates of the seller collection rate, but they were either dated or limited in scope. Other analysts who have estimated the revenue losses associated with Internet and other remote sales have used a variety of assumptions regarding the proportion of tax already being paid. We based our own assumptions on information we obtained from businesses that account for large proportions of Internet and other remote sales as well as on discussions with state tax officials (see app. I).

#### The Extent to Which Purchasers Already Pay Tax

No comprehensive data are available relating to the rate of use tax compliance on the part of purchasers. Only 2 of the 17 states we contacted provided empirically based estimates of use tax compliance on the part of business purchasers, and those estimates date from the early 1990sbefore the widespread use of the Internet. The two states, Washington and Wisconsin, used the results of state use tax audits to estimate that approximately 80 percent of the use tax owed by business purchasers in their states was paid voluntarily. An official from the Michigan Department of Treasury believed that nearly all businesses in the state comply with the use tax because it is covered in single business tax audits. That official noted that compliance rates are likely to vary from state to state, depending on enforcement efforts. An official from Connecticut's Department of Revenue Services believed that businesses pay about 65 percent of their use tax liabilities, while an official from Ohio's Department of Taxation believed that businesses' rate of compliance is 75 percent. Other states were unable to provide estimates but some experts believe the rate could be as low as 50 percent for non-motor-vehicle purchases.24 Our scenarios reflect the broad range of opinions that state officials and other analysts have regarding this compliance rate.

In contrast to the wide range of opinion on the compliance of business purchasers was a wide consensus among the state officials and other experts who provided estimates that use tax compliance by individual purchasers was extremely low—on the order of 0 to 5 percent. However, there was also a wide consensus that compliance with the use tax on motor vehicles is close to 100 percent because the taxes must be paid before those vehicles can be registered.

The Extent to Which Internet Sales Displace Other Types of Sales

A portion of total Internet sales displaces sales that would have been transacted in stores; another portion displaces sales that would have been transacted through other remote channels, such as mail orders; and a final portion represents sales that would not have occurred in the absence of

<sup>24</sup> Some authors noted that use tax compliance was low even before the advent of e-commerce.

the Internet. In the results that we present below, we exclude the revenue losses on Internet sales that displace other remote sales. We found no empirical evidence indicating what proportion of Internet sales replace other forms of remote sales. Few researchers or other experts that we contacted offered estimates of this proportion, and none of those were empirically based. Given this high degree of uncertainty, we use a broad range of assumptions in our scenarios.

The distinction between Internet and other remote sales has become less meaningful as more businesses offer both Internet and other remote transaction options. Some purchasers may order and pay for products by mail after obtaining the necessary information over the Internet; other purchasers may place orders over the Internet after obtaining information from a mail-order catalogue. The tax treatment of the product purchased does not differ between orders placed by mail and orders placed over the Internet.

Under Our Scenarios, the Current Loss on All Remote Sales Is Less Than 5 Percent of Sales Tax Revenue and the Loss on Internet Sales Is Less Than 2 Percent We developed two basic scenarios to illustrate the uncertainty surrounding the revenue loss on Internet and other remote sales in 2000. Each scenario consists of a set of assumptions about the factors that determine the size of that loss. We identified a range of plausible assumptions for each factor, based on available data, estimates, and expert opinion. In our lower scenario, the assumptions that we selected for each factor were those that tended to reduce the revenue loss. In our higher scenario, we used assumptions that tended to increase the revenue loss. However, although the results from our higher scenario are based on a combination of assumptions that tend to increase the revenue loss, we cannot be certain that those results represent an upper bound to the revenue loss. We also examined how the results of each scenario changed when individual assumptions were altered. Table 2 presents the results of the two scenarios.<sup>26</sup>

The assumptions used in the lower scenario result in a revenue loss on all remote sales of \$1.6 billion. The loss attributable to Internet sales that did not simply replace other remote sales is \$0.3 billion. In contrast, the assumptions used in the higher scenario yield a revenue loss of \$9.1 billion on all remote sales—less than 5 percent of state and local general sales tax revenues.<sup>27</sup> The loss attributable to Internet sales is \$3.8 billion—less than

<sup>&</sup>lt;sup>25</sup>The assumptions that we used for each scenario are provided in appendix I.

<sup>&</sup>lt;sup>26</sup>Appendix V provides results for each state.

These percentages were computed using the assumption that the annual rate of growth in collections from 1999 to 2003 would be the same as the annual rate of growth from 1990 through 1999.

2 percent of revenues. The revenue losses associated with business-to-business sales vary more widely across scenarios than do the losses associated with business-to-consumer sales for several reasons. First, there is a greater variance across scenarios in the underlying business-to-business sales estimates. Second, we used a wider range of assumptions regarding the proportion of business-to-business sales that are taxable. Finally, we used a wider range of assumptions for the business purchaser compliance rate.

Table 2: State and Local Sales Tax Losses for All Remote Sales and Internet Sales Only in 2000

		treatr a 15 eller gyerre
Dollars in billions		
Revenue losses	Lower scenario	Higher scenario
All remote sales		
Business-to-consumer	\$1.5	\$4.2
Business-to-business	0.1	4.9
Total	\$1.6	\$9.1
Internet sales		
Business-to-consumer	\$0.2	\$0.8
Business-to-business	a	2.9
Total	\$0.3	\$3.8
<u></u>	····	

Note: Columns may not add due to rounding.

\*An amount less than \$50 million.

Source: GAO analysis.

Table 3 shows how sensitive our higher scenario results are to changes in important assumptions.

Table 3: Sensitivity of Higher Scenario Revenue Losses in 2000 to Changes in Key Assumptions

Dollars in billions				e naga nang
Revenue losses	Higher scenario from table 2	Using lower sales estimates	Using higher business purchaser compliance rate	Using higher displacement rate
All remote sales				
Business-to-consumer	\$4.2	\$2.8	\$2.8	No change
Business-to-business	4.9	3.3	0.3	No change
Total	\$9.1	\$6.1	\$3.1	No change
Internet sales		······································	***************************************	
Business-to-consumer	\$0.8	\$0.5	\$0.3	\$0.6
Business-to-business	2.9	2.0	0.2	1.0
Total	\$3.8	\$2.5	\$0.5	\$1.5

Note: Columns may not add due to rounding.

Source: GAO analysis.

As expected, the underlying sales estimates that we use have a great influence on the revenue loss. For example, if we kept all of the assumptions for our higher scenario unchanged, except for switching to

the lower sales estimates, the revenue loss on all remote sales for 2000 would fall from \$9.1 billion to \$6.1 billion. However, even for a given sales figure, we obtained a considerable range of revenue estimates by varying assumptions for other factors. For example, if we changed the assumed rate of business purchaser compliance in the higher scenario from 50 percent to 95 percent and left everything else the same, the revenue loss on all remote sales would fall to \$3.1 billion.

The assumptions that we made about the proportion of Internet sales that displace other remote sales do not affect the revenue loss on all remote sales; however, they do have a significant effect on the loss attributed to Internet sales. For example, if we kept all of the assumptions for our higher scenario unchanged, except for changing the displacement proportion from 25 percent to 50 percent for sales to consumers and from 40 percent to 80 percent for sales to businesses, the revenue loss on Internet sales would fall from \$3.8 billion to \$1.5 billion. Appendix I presents variations of our two basic scenarios that show the sensitivity of our results to other changes in assumptions.

Each state's share of the revenue loss is primarily a function of its share of total sales, the scope of its sales tax exemptions, its rate of tax, and the extent to which remote sellers have a substantial connection with it. State-by-state revenue losses under our two scenarios are presented in appendix V. These state-by-state results are more sensitive than our national results are to some of our assumptions (e.g., how aggregate sales are distributed across states).

The Size of Future State and Local Revenue Losses Is Very Uncertain We developed lower and higher revenue loss scenarios for 2003 that are the same as the scenarios presented above, except for the underlying sales projections (which are described in app. I). The rapid change in the Internet economy makes projections of Internet and total remote sales for future years considerably more uncertain than they are for 2000. The rate of growth and fundamental changes in the patterns of buying and selling from one year to the next suggest that historical information is not particularly useful in making estimates of future growth. Table 4 presents the results of the two scenarios for 2003. The assumptions used in the lower scenario result in a revenue loss on all remote sales of \$2.5 billion—equivalent to about 1 percent of projected general sales tax revenues. The loss attributable to Internet sales that did not simply replace other remote sales is \$1.0 billion—less than 1 percent of projected general sales tax revenues. In contrast, the assumptions used in the higher scenario yield a revenue loss of \$20.4 billion on all remote sales—about 8 percent of

projected revenues. The loss attributable to Internet sales is \$12.4 billion—about 5 percent of projected revenues.

Table 4: State and Local Sales Tax Losses for All Remote Sales and Internet Sales Only in 2003

Dollars in billions	<u> </u>	
Revenue losses	Lower scenario	Higher scenario
All remote sales		
Business-to-consumer	\$2.1	\$5.9
Business-to-business	0.4	14.5
Total	\$2.5	\$20.4
Internet sales		
Business-to-consumer	\$0.9	\$3.7
Business-to-business	0.1	8.7
Total	\$1.0	\$12.4

Note: Columns may not add due to rounding.

Source: GAO analysis.

The choice of sales estimates that one uses and the choice of purchaser compliance rates on sales to businesses have particularly large effects on the results (see table 5). If we kept all of the assumptions for our higher scenario unchanged, except for switching to the lower sales estimates, the revenue loss on all remote sales would fall from \$20.4 billion to \$13.6 billion. If we changed the assumed rate of business purchaser compliance in the higher scenario from 50 percent to 95 percent and left everything else the same, the revenue loss on all remote sales would fall to \$4.9 billion.

Table 5: Sensitivity of Higher Scenario Revenue Losses in 2003 to Changes in Key Assumptions

Dollars in billions				
	Higher scenario from	Using lower sales	Using higher business purchaser	Using higher
Revenue losses	table 4	estimates	compliance rate	rate
All remote sales				
Business-to-consumer	\$5.9	\$3.9	\$3.9	No change
Business-to-business	14.5	9.7	1.0	No change
Total	\$20.4	\$13.6	\$4.9	No change
Internet sales		······································		
Business-to-consumer	\$3.7	\$2.0	\$2.0	\$2.5
Business-to-business	8.7	5.8	0.6	2.9
Total	\$12.4	\$7.8	\$2.6	\$5.4

Note: Columns may not add due to rounding.

Source: GAO analysis.

## Concluding Observations

There are three themes that run through this report. One is that under most of our scenarios, the tax loss associated with Internet sales is small for 2000, but under some scenarios, could be much larger by 2003. Another is that continued growth in Internet sales is likely to present major compliance challenges for sales and use tax administrators—to the extent that some have questioned the long-term viability of such taxes. Finally, there is tremendous uncertainty about all of the major determinants of the tax loss.

When combined, these three themes highlight the importance of efforts to get better data about the determinants of the tax loss, such as the Census Bureau's program to measure Internet sales. Current economic data are not well suited to tracking rapidly evolving Internet activity. With better data, policymakers would be better positioned to confront the challenges presented by e-commerce to sales and use tax administration. One benefit of such data would be more accurate estimates of sales and use tax losses to state and local governments. Perhaps more importantly, such data could provide more of a basis for evaluating alternative policy choices.

Understanding the limits of data, however, in an environment as dynamic as the Internet is important. Innovations in Internet sales—with new types of goods, services, and transactions—are rapid and unpredictable. Further, many of the key decisions by consumers, businesses, and policymakers that will determine the extent of Internet tax losses in the near future have not yet been made and will not be reflected in data that are necessarily historical. As a consequence, even with improved data, policymaking regarding Internet sales will be done in an environment of significant uncertainty.

As agreed, unless you announce the contents of this report earlier, we plan no further distribution until 14 days from the date of this letter. At that time, we will send copies of this report to Senator Richard J. Durbin, Ranking Minority Member of the Subcommittee; the Honorable Lawrence H. Summers, Secretary of the Treasury; the Honorable William M. Daley, Secretary of Commerce; the Honorable Charles O. Rossotti, Commissioner of Internal Revenue and other interested congressional parties. We will also make copies available to others on request.

Please contact me or James A. Wozny at (202) 512-9110 if you have any questions. Key contributors to this report are acknowledged in appendix VII.

James R. Mute

Sincerely yours,

James R. White

Director, Tax Policy

and Administration Issues

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# Methodology for the Revenue Loss Scenarios

This appendix provides further details on the methodology we used to compute the various revenue loss scenarios presented in the letter in tables 2 through 5. It also provides additional analyses of the sensitivity of our results to changes in specific assumptions.

## The Volume and Composition of Internet and Other Remote Sales

To obtain sales estimates, we reviewed academic, government, and private-sector studies, including those published on the Internet. We also contacted the authors and other experts in this field to identify other potential sources of sales estimates. There were many estimates available for business-to-consumer Internet sales but only a limited number for business-to-business Internet sales and all remote sales. We were not able to assess the accuracy of any of the available estimates. However, given the difficulty of making such estimates, particularly for future years, we believe that they all have substantial margins of error. In our revenue loss scenarios, we try to represent the broad range of estimates for business-to-consumer Internet sales that have been made for 2000 and 2003. For other categories of sales, where we had to rely on a single source of estimates, we applied a margin of error of 20 percent to acknowledge the fact that there is considerable uncertainty around the estimates.

# Business-to-Consumer Internet Sales

For business-to-consumer Internet sales, the range of estimates that we identified is similar to the list reported in eMarketer's "The eCommerce: B2C Report," April 2000.¹ We chose our range of estimates from a subset of sources (all private research firms) that used the same definition of Internet sales—transactions placed and paid for over the Internet. From among that group, Forrester Research, Inc., represented the higher end of the range, with sales estimates of \$39 billion for 2000 and \$143 billion for 2003.² Jupiter Communications represented the lower end of the range, with sales estimates of \$23 billion for 2000 and \$78 billion for 2003. Both Forrester and Jupiter base their estimates on surveys of consumers and surveys and interviews of businesses. Bruce and Fox, and Goolsbee and Zittrain both used business-to-consumer sales estimates by Forrester in their studies. Cline and Neubig used a sales estimate that they said was on the high end of available estimates at the time of their analysis. When making its own state revenue loss estimate, Forrester relied on two

<sup>1\*</sup>The eCommerce: B2C Report," eMarketer (New York, Apr. 2000), p. 30.

<sup>&</sup>lt;sup>2</sup>The business-to-consumer sales estimate for 2000 contained in the April 2000 shop.org/Boston Consulting Group study was higher than the Forrester estimate, but after removing non-U.S. sales, financial services, and nonsales revenues contained in the Boston Consulting Group estimate, the Forrester estimate was higher.

Appendix I Methodology for the Revenue Loss Scenarios

surveys of consumers, one of which asked buyers how often they paid taxes when shopping on-line.<sup>3</sup>

#### Business-to-Business Internet Sales

Forrester Research's estimates of business-to-business Internet sales are the only ones that we found that were made within the last year. We used Forrester's estimates with a 20-percent margin of error for our scenarios, giving us lower end estimates of \$325 billion for 2000 and \$1,459 billion for 2003, and higher bound estimates of \$487 billion for 2000 and \$2,188 billion for 2003. Forrester made separate estimates of business-to-business sales for service industries, which we also incorporated into our scenarios with 20-percent error bounds. The lower sales estimates for these services are \$35 billion for 2000 and \$176 billion for 2003. The higher estimates are \$52 billion for 2000 and \$264 billion for 2003. In their study, Bruce and Fox used an earlier set of Forrester business-to-business sales estimates.

#### Total Business-to-Consumer Remote Sales

We decided that the best available estimates of total remote business-toconsumer sales for our analysis were those produced by Marketing Logistics Inc., a research firm that has produced such estimates for 18 years. Its estimates are disaggregated by detailed product and service categories.

Marketing Logistics measures orders that are placed by mail, phone, or electronically and that do not require the purchaser to visit the seller's premises, or vice versa. Its estimates are based on "micro" and "macro" techniques. The micro technique involves identifying the mail order businesses in an industry and estimating the remote sales for each business. Marketing Logistics has a proprietary database that contains information on over 10,000 companies. The macro technique uses estimates of aggregate remote sales for certain sales segments. The Advisory Commission on Intergovernmental Relations (ACIR) used the Marketing Logistics data as the basis for making its past estimates of revenue losses on remote sales.

<sup>&</sup>lt;sup>3</sup>Forrester's general approach differed from those of the other prior studies (which were broadly similar to our approach). Among the significant differences are that Forrester did not attempt to distinguish between taxable and nontaxable sales (except for travel) and did not make an adjustment for Internet sales that displace other remote sales.

Forrester's primary report on business-to-business Internet sales, "eMarketplaces Boost B2B Trade," is dates February 2000; its separate report on business-to-business services, "Business Services On the Net," is dated January 1999. Forrester based both of these studies on interviews with officials from large firms. For the first study, it also relied on discussions with industry experts, strategy consultants, technology vendors, and eMarketplaces.

<sup>&</sup>lt;sup>5</sup>Direct Marketing Association estimates a category of sale—"direct order sales"—that is roughly equivalent to total remote sales; however, we believe the estimating techniques and the amount of detail were preferable in the Marketing Logistics data.

Appendix I Methodology for the Revenue Loss Scenarios

After applying a 20-percent margin of error to the Marketing Logistics estimates, the higher and lower estimates that we used for business-to-consumer sales in 2000 were \$278 billion and \$186 billion. The higher and lower estimates for 2003 were \$391 and \$261 billion.

#### Total Business-to-Business Remote Sales

Marketing Logistics' estimates of total business-to-consumer remote sales were significantly higher than the highest estimates that we used for business-to-consumer Internet sales. However, its estimates of total business-to-business remote sales were much lower than the Forrester estimates of business-to-business Internet sales (even after we reduced the latter by 20 percent). We decided to use the adjusted Forrester estimates as the estimates for both Internet business-to-business sales and total business-to-business remote sales because the Forrester estimates were considerably more recent than the Marketing Logistics estimates and because the e-commerce environment is changing so rapidly. This decision prevents a logical inconsistency between the Internet and the total remote sales estimates that we use. However, the fact that the inconsistency exists between the original estimates is further evidence that these estimates should be used with caution.

Table I.1 summarizes the choices we made among sources of estimates for each major category of sales.

#### Table I.1: Choices of Sales Estimates Used in the Scenarios

Sales	Business-to-consumer	Business-to-business
Internet		
High end	Forrester	Forrester x 120 percent
Low end	Jupiter	Forrester x 80 percent
All remote		
High end	Marketing Logistics x 120 percent	Forrester x 120 percent
Low end	Marketing Logistics x 80 percent	Forrester <sup>a</sup> x 80 percent

\*Forrester estimates of business-to-business Internet sales.

Source: GAO.

# The Taxability of Remote Sales

To estimate the amount of tax due on remote sales, we apportioned a share of total remote and Internet sales to each state and then applied each state's tax exemptions and rates to those sales. We allocated sales across states by assuming that each state's share of sales to individuals is proportionate to the state's share of total disposable income and that each state's share of sales to businesses is proportionate to the state's share of total state product. We made this allocation for each product and service

The distribution across states of personal income, disposable income, and state product is so highly correlated that our aggregate results would be the same regardless of which of these factors we used to apportion sales.

category. We then determined which categories of products and services are taxed by each state. Our main sources for state exemptions were CCH's 1999 US Master Sales and Use Tax Guide for goods, the Federation of Tax Administrators' 1996 Update for the Sales Taxation of Services for services, and the Research Institute of America's 1999 All States Tax Handbook. We supplemented these sources with information obtained from individual state revenue departments.

We made additional adjustments to reflect the fact that some sales are exempted on the basis of the type of purchaser or the type of use. These purchaser and use exemptions are important for estimating what proportion of business-to-business remote sales are taxable. Our sources of sales estimates did not disaggregate them by type of purchaser or types of use. In order to estimate the percentage of business-to-business sales that were exempt, we used the input-output tables compiled by the U.S. Department of Commerce. The Use Table shows the interindustry transactions of the U.S. economy for 1996 and provides detailed information on the composition of inputs and the distribution of outputs of all major U.S. industries. We used parts of the "Intermediate Use" column of this table to estimate the share of inputs for key industries that are exempted as raw materials, or inputs that are exempted because they are incorporated into the final product. We used parts of the "Gross Private Fixed Investment" column to estimate the share of industry inputs that are purchases of machinery and other equipment that are also exempted from sales and use taxes by many states. The input-output tables also provide detailed information on the percentage of each industry's output that are exported, sold to federal and state governments, and sold for consumption. We used these data to estimate the share of each major industry's output that should be included in calculations of business-to-business sales that are relevant for sales and use tax purposes.

On the basis of our analysis of the input-output data, we used the following ranges of assumptions in our scenarios for each product category in the Forrester business-to-business Internet sales estimates. The numbers in parentheses indicate the percent of sales assumed to be not taxed. Purchases by tax-exempt entities, such as governments and charitable organizations, are reflected in the percentages.

- Computing and electronics (35-55 percent not taxed)
- Motor vehicles (70-80 percent not taxed)
- Paper and office products (50-65 percent not taxed)

<sup>&</sup>lt;sup>7</sup>Table 2, Survey of Current Business (Jan. 2000), pp. 56-65.

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- Industrial equipment (65-85 percent not taxed in states that exempt machinery used for manufacturing; 50-70 percent not taxed in the remaining states)
- Petrochemicals, shipping and warehousing, pharmaceutical and medical products, construction, and heavy industries (90-100 percent not taxed)
- Food and agriculture and consumer goods (95-100 percent not taxed)
- Aerospace and defense (85-100 percent not taxed)
- Utilities (100 percent not taxed in the states that completely exempt utilities; 60-90 percent not taxed in the states that exempt only utilities purchased by manufacturers; 40-60 percent not taxed in states that do not exempt utilities at all).

In addition we assumed that between zero and 6 percent of business-toconsumer sales were to tax-exempt entities. These assumptions are based on our analysis of the Commerce Department data and opinions obtained from state revenue officials.

## The Extent to Which Remote Sellers Already Collect Tax

To estimate seller collection rates for selected categories of Internet and other remote sales, we followed an approach similar to that used in earlier studies by ACIR and the Pennsylvania Department of Revenue. We made separate estimates for all remote sales and for Internet sellers because a somewhat different population of firms dominates in each case. To make our estimate for all remote sales, we obtained information from 96 of the largest remote sellers from Marketing Logistics' 1998 list of leading sellers to determine the states in which they collect sales taxes. We grouped the companies that responded by product category and distributed their sales across states. We were then able to estimate what percent of sales in each product category in each state was made by taxpaying sellers. We used the ratios of the respondents' sales to Marketing Logistics' estimates of total remote sales in each product category to determine how reliable our estimates were. For the five categories in which the respondents' sales represented at least 40 percent of total sales, we used our specific collection rate estimate in our model. We grouped the remaining categories into a separate "other consumer goods" category and estimated one rate for that category. In order to reflect the significant margin of error around our estimates, in our lower scenario we used collection rates that were 25 percent below our estimates; in the higher scenario we assumed rates that were 25 percent above our estimates. Table I.2 shows the nexus assumptions we used for selected categories of all remote sales.

Table I.2: Seller Collection Rate Estimates for Selected Categories of All Business-to-Consumer Remote Sales

	Seller collection rate for		
Category	Higher scenario	Lower scenario	
Apparel	29%	48%	
Auto service clubs	73	100	
Department stores and broad range catalogues	59	98	
Computer hardware	14	24	
Computer software	11	19	
Other consumer goods	35	58	

Source: GAO estimates.

For other categories of sales, where we could not obtain sufficient data from companies, but where discussions with tax officials led us to believe that collection rates would be high, we assigned collection rates. Specifically, for the following categories, we assumed a 100-percent seller collection rate in our lower scenario and a 75-percent collection rate in our higher scenario: cable television, direct broadcasting satellite services, and insurance.

We followed a similar approach for estimating seller collection rates for business-to-consumer Internet sales. We obtained information from 86 of the companies on Stores.org's 1999 list of the top 100 Internet retailers. We used Forrester's estimates of business-to-consumer Internet sales in 1999 to estimate the product category shares represented by our respondents. Table I.3 shows the seller collection rate assumptions for our scenarios that were based on our empirical estimates.

Table I.3: Seller Collection Rate Estimates for Selected Categories of Business-to-Consumer Internet Sales

	Seller collect	ion rate for
Category	Higher scenario	Lower scenario
Apparel	34%	57%
Books/videos/music	13	22
Computer software	28	46
Computer hardware	14	23
Other consumer goods	22	36

Source: GAO estimates.

We could not find appropriate data to estimate collection rates for the business-to-business Internet sales categories used by Forrester. We assumed the following ranges of seller collection rates for each of the Forrester industrial categories (after examining the more detailed subcategories contained in each):

- Computing and electronics, consumer goods, food and agriculture, industrial equipment, paper and office products, and pharmaceuticals (25-50 percent);
- Aerospace and defense, construction, and heavy industries (70-90 percent);
- Petrochemicals, shipping and warehousing, and utilities (75-95 percent);
- Motor vehicles (85-100 percent).

Other analysts who have estimated the revenue losses associated with Internet and other remote sales have used a variety of assumptions regarding the proportion of tax already being paid. However, they have not always specified what portion sellers pay and what portion purchasers pay. Bruce and Fox assumed that 100 percent of the tax due on the Internet sales of automobiles to businesses and consumers are being collected. They assume that 50 percent of the tax due on all other Internet sales to businesses and 10 percent of the tax due on all other Internet sales to individual consumers are being collected either from the sellers or from the purchasers. Cline and Neubig assumed that no significant amount of tax is going uncollected on Internet sales to businesses, while nearly 11 percent of the tax due on Internet sales to consumers is being collected from either sellers or purchasers. Goolsbee and Zittrain also assumed that no significant losses result from business-to-business Internet sales, but they assumed that no tax is collected on sales to consumers. None of these authors cited empirical evidence for these assumptions, though authors of the first two studies referred to discussions with private sector tax experts.

## The Extent to Which Purchasers Already Pay Tax

There is a wide range of opinion regarding the compliance rate of business purchasers. One state official we contacted believes the rate is close to 100 percent; another believes it to be around 65 percent. The range of assumptions used in previous studies is similarly wide. As noted above, Cline and Neubig, and Goolsbee and Zittrain have assumed that almost all taxes owed on business-to-business sales are being paid. In contrast, Bruce and Fox assume that only 50 percent is being paid on most purchases, while 100 percent is being paid on purchases of motor vehicles. Neither the Pennsylvania Department of Revenue nor the ACIR estimated the rate of compliance on the part of purchasers, although both acknowledged that there would be some compliance on the part of business purchasers.

In contrast to the wide range of opinion that exists with respect to the compliance of business purchasers, there was a wide consensus among previous studies and the state officials, who provided us estimates that use tax compliance by individual purchasers was extremely low. However, there was also a wide consensus that compliance with the use tax on

Appendix I Methodology for the Revenue Loss Scenarios

motor vehicles was close to 100 percent because the taxes must be paid before those vehicles can be registered. 8

For our scenarios, we used assumptions for the business purchaser compliance rate that range from 50 to 95 percent on all products, with the previously stated exception for motor vehicles, where the range is from 85 to 100 percent. We used assumptions for the consumer purchaser compliance rate that range from zero to 5 percent. The business-to-consumer estimates that we used for Internet and all remote sales did not show motor vehicle sales separately.

#### **Auction Sales**

The Forrester Internet sales estimates that we use in our scenarios include sales that businesses make through auction sites, but they exclude personto-person auction sales. We exclude those sales under the assumption that state tax authorities would not have any more success collecting from individuals who sell over the Internet than they do from individuals who purchase over the Internet. The latter already have an responsibility to pay any tax that is owed on auction purchases. Boston Consulting Group estimates that person-to-person auction sales of collectibles will total \$6 billion in 2000. If all of these sales were taxable, the total state and local sales tax owed on them would be about \$0.4 billion. However, almost all states exempt "occasional" sales (other than motor vehicles, vessels, and aircraft) made by persons not engaged in business.

## Behavioral Response

Our estimates are based on the assumption that the same volume of Internet and remote sales would have occurred even if taxes were collected on all of those sales. This assumption ignores consumer's response to the reduction in taxes paid when purchases shift to the Internet, and leads to an upward bias in our estimates of revenue loss. In addition, there are several ways in which the existence of and growth in the Internet has changed the behavior of consumers and businesses. First, given the added convenience and lower prices associated with purchasing certain goods over the Internet, it is likely that the volume of those sales has increased over what would have occurred in the absence of Internet and other remote outlets. In addition, the rapid growth of the Internet has also changed the geographic pattern if not the overall level of retail activity in the United States. To the extent that these effects have increased retail sales over what would have occurred in the absence of the Internet, this would lead to an upward bias in our results. We were unable to find sufficient evidence to allow us to adjust for these different changes.

<sup>\*</sup>The reason why we assume less than 100-percent compliance in our higher scenario is that the motor vehicles category in the Forrester data includes some sales of automotive parts.

## Sensitivity Analysis

Tables I.4 and I.5 show the revenue losses for 2000 and 2003 that we calculated using various combinations of the assumptions and sales estimates described above. They illustrate the effects of changing individual assumptions while holding everything else constant. For example, the third cell of the first row shows the \$9.1 billion loss that we obtained by combining a higher end estimate for total remote sales and assumptions that all tended to increase the revenue loss. The third cell of the second row shows that if we kept everything the same as in the prior scenario, with the exception of using our lower rather than higher set of seller collection rates, the revenue loss would fall to \$5.6 billion.

Table I.4: State and Local Sales Tax Losses for All Remote Sales and Internet Sales Alone in 2000

Dollars in billions				e in the contract of	
	Lower sa	Higher sales			
Scenario	All remote	Internet	All remote	Internet	
All higher scenario assumptions	\$6.1	\$2.5	\$9.1	\$3.8	
All higher scenario assumptions except for				40.0	
Seller collection rates	3.7	1.7	5.6	2.5	
Purchaser compliance	3.0	0.7	4.5	1.1	
Purchaser exemptions	4.8	1.8	7.2	2.8	
Displacement rates	No change	1.0	No change	1.5	
All lower scenario assumptions	1.6	0.3	2.4	0.5	
All lower scenario assumptions except for		<u> </u>			
Seller collection rates	2.7	0.3	4.1	0.6	
Purchaser compliance	2.9	0.5	4.4	0.8	
Purchaser exemptions	1.8	0.3	2.7	0.5	
Displacement rates	No change	0.4	No change	0.7	

Source: GAO estimates.

Table I.5: State and Local Sales Tax Losses for All Remote Sales and Internet Sales Alone in 2003

Dollars in billions		41				
	Lower s	ales	Higher sales			
Scenario	All remote	Internet	All remote	Internet \$12.4		
All higher scenario assumptions	\$13.6	\$7.8	\$20.4			
All higher scenario assumptions except f	or		T			
Seller collection rates	8.0	5.0	12.0	8.0		
Purchaser compliance	4.7	2.5	7.1	4.4		
Purchaser exemptions	9.8	5.6	14.8	9.0		
Displacement rates	No change	3.3	No change	5.4		
All lower scenario assumptions	2.5	1.0	3.6	1.9		
All lower scenario assumptions except for	r			1.9		
Seller collection rates	4.1	1.3	6.2	2.4		
Purchaser compliance	5.8	1.7	8.8	2.9		
Purchaser exemptions	2.8	1.1	4.1	2.0		
Displacement rates	No change	1.6	No change	2.9		

Source: GAO estimates.

# Constitutional Restrictions on State Authority to Impose Sales and Use Taxes

#### Commerce and Due Process Clauses

The authority of the states to impose sales and use taxes is limited by the U. S. Constitution. The Commerce Clause of Article I and the Due Process Clause of the 14th Amendment are the principal constitutional challenges to these taxes. These two provisions directly impact the ability of the states to tax nonresidents and interstate commerce. Both provisions require a sufficient connection between the state and the taxpayer it seeks to tax or the seller on which the state seeks to impose a responsibility to collect a use tax in order for the tax to be upheld.

Under the Commerce Clause, Congress has sole authority to regulate commerce with foreign nations, among the states, and with the Indian tribes. Accordingly, the Commerce Clause prevents the states from interfering with or unduly burdening interstate commerce through the use of its taxing authority. The Supreme Court's interpretation of this restriction (the Complete Auto test) provides that a state tax does not unduly burden interstate commerce if it is applied to an activity with a substantial connection or "nexus" with the taxing state, is fairly apportioned, does not discriminate against interstate commerce, and is fairly related to services provided by the state.<sup>2</sup>

Under the Due Process Clause, states may not deprive any person of life, liberty, or property without due process of law. This restriction limits the territorial reach of the states' taxing authority to persons, property, and business transactions within their jurisdictions. The Supreme Court's interpretation of this restriction requires some definite link, some minimum connection or "nexus," between a state and the person, property, or transaction it seeks to tax.<sup>3</sup>

Considerable case law has evolved addressing the differing constitutional requirements. Two Supreme Court cases are particularly relevant to the discussion of the Commerce Clause and Due Process Clause challenges to state imposition of use tax collection the responsibility on out-of-state sellers. These two cases, National Bellas Hess v. Department of Revenue of

Commerce Clause, Sec. 8, Cl. 3, Art. I and Due Process Clause. Sec. 1, amend. XIV. Additional constitutional restraints on state taxation include the Import-Export Clause that prevents states from imposing duties on imports or exports without congressional consent; the Privileges and Immunities Clause that prevents states from imposing greater burdens on nonresidents than on residents; the Supremacy Clause that prevents state taxing statutes from contravening federal laws, regulations, or treaties; the First Amendment that prevents states from discriminating against free speech or freedom of religion; and the Equal Protection Clause of the 14th Amendment that prevents states from making unfair classifications.

<sup>&</sup>lt;sup>2</sup>Complete Auto Transit Inc. v. Brady, 430 U.S. 274 (1977).

<sup>&</sup>lt;sup>3</sup>Miller Brothers Co. v. Maryland, 347 U.S. 347 (1954).

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<u>Illinois</u>, 386 U.S. 753 (1967), and, more recently, <u>Quill Corp. v. North</u> <u>Dakota</u>, 504 U.S. 298 (1992), address the "nexus" requirements for taxation of interstate transactions.

#### National Bellas Hess Addresses Nexus Standards for Mail-order Sellers

The National Bellas Hess company was a mail-order house with its principal place of business in Missouri. It had neither outlets (nor any tangible property, real or personal) in Illinois nor sales representatives physically located there to sell or take orders. Twice-a-year catalogs were mailed to the company's customers throughout the United States, including Illinois. Customers mailed orders for the goods to the National Bellas Hess plant in Missouri. The ordered goods were then sent to the customers either by mail or common carrier.

The State of Illinois obtained a judgment from its highest court requiring National Bellas Hess to collect and pay to the state a use tax imposed upon its consumers who purchased goods for use within Illinois. National Bellas Hess argued that imposition of the responsibility to collect a use tax collection violated the Due Process Clause and created an unconstitutional burden upon interstate commerce.

The Supreme Court reversed the ruling of Illinois' highest court, noting, first, that National Bellas Hess' two constitutional challenges were closely related. According to the Court, the test for whether a particular state tax invades the exclusive authority of Congress to regulate commerce among the states and the test for a state's compliance with the requirements of due process in this area are similar. The Court pointed to its previous holding that state taxation falling on interstate commerce can only be justified to bear a fair share of the cost of the local government whose protection it enjoys.

In determining whether a state tax falls within the confines of the Due Process Clause, the Court noted its previous holding that the controlling question is whether the state has given anything for which it can ask a return. According to the Court, the same principles had been held applicable in determining the power of a state to impose the burdens of collecting use taxes upon interstate sales. There, too, the Court noted, the Constitution requires some definite link, some minimum connection, between a state and the person, property, or transaction it seeks to tax.<sup>4</sup>

There was no question of the connection or link between the State and the person it sought to tax, i.e. Illinois residents who used the goods purchased from National Bellas Hess. Although National Bellas Hess was not the person being directly taxed (but rather it was asked to collect the tax from the user).

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The Court then noted that in applying these principles it had upheld the power of a state to impose liability upon an out-of-state seller to collect a local use tax in many circumstances, but it had never upheld the power to impose this duty upon a seller whose only connection with customers in the state was by common carrier or the U.S. mail. The Court refused to repudiate here the distinction it had previously drawn between mail order sellers with retail outlets, solicitors, or property within a state and those sellers who do no more than communicate with customers in the state by mail or common carrier. Accordingly, the Court concluded that imposition on National Bellas Hess of the responsibility for use tax collecting a use tax, in fact, unconstitutional on both grounds.

#### Quill Draws Distinction Between Due Process Clause and Commerce Clause Requirements

In <u>Quill v. North Dakota</u>, the Court reviewed its earlier decision in <u>National Bellas Hess</u>. The Court used this opportunity to draw a clearer distinction between the Due Process Clause and Commerce Clause nexus requirements.

The Quill Corporation was a mail order house with offices and warehouse in Illinois, California, and Georgia. It had neither outlets nor tangible property in North Dakota, nor did any of its employees work or reside there. Quill sold office equipment and supplies through catalogs and flyers, advertisements in national periodicals, and telephone calls. Its annual national sales exceeded \$200 million of which almost \$1 million was made from about 3,000 customers in North Dakota. Quill delivered all of its merchandise to its North Dakota customers by mail or by common carrier from its out-of-state locations.

Quill took the position that North Dakota did not have the power to compel it to collect a use tax from its North Dakota customers. A North Dakota trial court agreed with Quill finding the case indistinguishable from the Supreme Court's decision in <a href="Mattender:National Bellas Hess">National Bellas Hess</a>.

North Dakota's highest court reversed the trial court, concluding that wholesale changes in both the economy and the law made it inappropriate to follow the <u>National Bellas Hess</u> decision. The principal economic change noted by the court was the remarkable growth of the mail-order business from a relatively inconsequential market in 1967 to a "goliath" with annual sales that reached \$183.3 billion in 1989. Equally important in the court's view were changes it perceived in the legal landscape. The court maintained that the Supreme Court's subsequent four-part

it was, however, made directly liable for the payment of the tax whether collected or not. Ill. Rev. Stat. C. 120, sec. 439.8 (1965).

Commerce Clause analysis (the <u>Complete Auto</u> test) indicated that the Commerce Clause no longer mandated the sort of physical presence nexus suggested in <u>National Bellas Hess</u>. The North Dakota court further concluded that the Due Process requirement of a minimum connection to establish nexus was no longer a separate requirement but was encompassed within the <u>Complete Auto</u> test. According to the court, the relevant inquiry was whether the state had provided some protection, opportunities, or benefit from which it could expect a return. With regard to the case at hand, the court emphasized that North Dakota had created an economic climate that fostered demand for Quill's products, maintained a legal infrastructure that protected that market, and disposed of 24 tons of catalogs and flyers mailed by Quill each year into the state.

The U.S. Supreme Court reversed the ruling of North Dakota's highest court. The Court agreed with the North Dakota court's conclusion that the Due Process Clause did not bar enforcement of that state's use tax against Quill. The Court concluded, however, that the state's enforcement of the use tax against Quill placed an unconstitutional burden on interstate commerce. The Court noted that although it had not always been precise in distinguishing between the two, the Due Process Clause and Commerce Clause reflect different constitutional concerns and are analytically distinct.

The Supreme Court agreed with the North Dakota court that nexus is not synonymous with physical presence for due process purposes and overruled its previous holdings to that effect. The Court noted that its due process jurisprudence had evolved substantially in the 25 years since National Bellas Hess and that the relevant inquiry was whether a defendant had minimum contacts with a jurisdiction such that maintenance of the suit did not offend traditional notions of fair play and substantial justice. The Court concluded that Quill's widespread and continuous solicitation in North Dakota made the magnitude of its contacts more than sufficient for due process purposes.

In contrast, the Court upheld its previous holding in National Bellas Hess to the extent that it required physical presence in the Commerce Clause context. The Court first concluded that its decision in National Bellas Hess is not inconsistent with Complete Auto and other recent cases. The Court noted that under Complete Auto's four-part test, a tax will be sustained against a Commerce Clause challenge so long as the tax is applied to an activity with a substantial nexus with the taxing state, is fairly apportioned, does not discriminate against interstate commerce, and is fairly related to the services provided by the state. According to the Court, National Bellas

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<u>Hess</u> concerns the first of these tests and stands for the proposition that a vendor whose only contacts with the taxing state are by mail or common carrier lacks the "substantial nexus" required by the Commerce Clause. Using this bright-line, physical presence, rule the Court then concluded that the imposition of the responsibility to collect the use on Quill placed an unconstitutional burden on interstate commerce.

After concluding its decision on the case, the Supreme Court noted in <u>Quill</u> that Congress may not only be better qualified to resolve the underlying issue in the case, but also is the one with the ultimate power to do so. The Court stated that no matter how it evaluated the burdens that use taxes impose on interstate commerce, Congress remains free to disagree. The Court further noted that in recent years, Congress had in fact considered legislation that would legislatively overrule the <u>National Bellas Hess</u> decision. The Court surmised that Congress' decision not to take action in that direction may have been dictated by its holding in <u>National Bellas Hess</u> that the Due Process Clause prohibits states from imposing such use tax collection responsibilities. The Court noted that since the <u>Quill</u> decision overruled that aspect of <u>National Bellas Hess</u>, Congress, with the sole authority to regulate commerce among the states, could freely decide whether, when, and to what extent the states could burden interstate mail-order concerns with a duty to collect use taxes.

### National Geographic Holds That Nexus Need Not Relate to Taxed Activity

The Supreme Court, in ruling on the <u>National Geographic Society</u> case, held that the activity or physical presence that established a company's nexus did not have to be related to the taxed activity. National Geographic Society's mail-order office that made merchandise sales to customers in California was separate from the Society's magazine sales and advertising office that maintained offices in the state. The Court held that the maintenance of the two magazine sales offices in California with advertising copy in the range of \$1 million annually adequately established a relationship of nexus between the Society and the State of California. This connection was sufficient for California to require National Geographic to collect the California use tax. In so holding, the Court rejected the Society's argument that there must be a relationship between the taxed activity and the seller's activity within the state.

<sup>&</sup>lt;sup>5</sup>While Congress has plenary power to regulate commerce among the states and thus may authorize state actions that burden interstate commerce, it does not similarly have the power to authorize violations of the Due Process Clause.

<sup>\*</sup>National Geographic Society v. State Board of Equalization, 430 U.S. 551 (1977).

#### State Court Holds Deminimis Contact Insufficient to Establish Nexus

While National Geographic held that the activity that established the company's nexus did not have to relate to the taxed activity, a state court has ruled on circumstances that do not constitute sufficient nexus. For example, the Connecticut Supreme Court ruled that insignificant property in a state does not necessarily establish nexus. Cally Curtis, a California firm, rented film to customers in Connecticut for a 3-day preview period before purchase. The court ruled that the presence of film for the preview period was de minimis contact and insufficient to support a nexus relationship between Cally Curtis and Connecticut. The U.S. Supreme Court declined review of this case.

## Dual Entity Arrangements

Several cases have examined the use of dual entity arrangements and whether nexus can be imputed to a vendor that does not appear to have sufficient nexus to support a state sales and use tax collection responsibility because of its affiliation, through a parent-subsidiary or brother-sister relationship, with another vendor that does have nexus with the state. The issue has generally turned on whether the two affiliated companies are separate and distinct entities and whether the affiliated company that has sufficient nexus with the state has acted as an agent for the company that does not have nexus. Two case examples follow.

In SFA Folio Collections, Inc. v. Bannon, 217 Conn. 220 (1991), Saks and Company, a New York Corporation, owned both Folio, a New York Corporation whose mail-order business sold to Connecticut customers but had no physical presence in that state, and Saks-Stamford, a separate corporation operating a retail store in Connecticut. The Connecticut Supreme Court rejected the argument of Connecticut's Revenue Commission that because these separate entities were linked by their common parent, Saks and Company, their separate existence should be disregarded and that they should be treated as one enterprise for the purpose of establishing nexus. The Connecticut court noted that the commissioner's argument demonstrated a misunderstanding of a fundamental principle underlying our system of taxation, which is that taxpayers may arrange their affairs to minimize their tax liabilities. According to the court, this included careful planning of both transactions and corporate structure. The Supreme Court declined review of this case.<sup>9</sup>

<sup>&</sup>lt;sup>7</sup>Cally Curtis Co. v. Groppo, 214 Conn 292 (1990).

<sup>&</sup>lt;sup>6</sup>Writ of certiorari denied, Commissioner of Revenue Services v. Cally Curtis Co., 498 U.S. 824 (1990).

<sup>&</sup>lt;sup>9</sup>Writ of certiorari denied, <u>Commissioner of Revenue Services v.SFA Folio Collections</u>, 501 U.S. 1223 (1991).

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Similarly, in Bloomingdale's v. Department of Revenue, 527 Pa. 347 (1991), the Pennsylvania Court found that there was not sufficient nexus between an out-of-state mail-order company, Bloomingdale's By Mail, which did mail-order business in the state but had no physical presence there, even though its parent company, Bloomingdale's, did own and operate retail stores in the state. In that case, the Department of Revenue argued that Bloomingdale's By Mail's separate corporate existence from Bloomingdale's department stores was a mere legal formality. The court pointed to previous court holdings of a parent/subsidiary relationship with nothing more would not justify disregarding the separate corporate identity. According to the court, the issue turned on whether the Bloomingdale's department stores had acted as an agent or representative for Bloomingdale's By Mail. 10 The Pennsylvania court concluded though that the revenue department had not established the existence of an agency relationship between Bloomingdale's department stores and Bloomingdale's By Mail. The Supreme Court declined review of this case."

<sup>&</sup>lt;sup>10</sup>In response to the Department of Revenue's argument that catalog purchasers had been allowed to return merchandise directly to the local department store, the court found that such returns appeared to be "an aberration from normal practice," so it did not reach a conclusion as to whether nexus could have been established if such returns had been a regular practice.

<sup>&</sup>lt;sup>11</sup>Writ of certiorari denied, <u>Pennsylvania Department of Revenue v. Bloomingdale's By Mail</u>, 504 U.S. 955 (1992).

# General Sales Tax Provisions

Figure III.1: Sales and Use Tax Treatment of Selected Goods That Can Be Sold by Remote Sellers, 1999

State	State rate	Apparel	Grocery	Com	puter so	oftware	Med	dicine	Newspi	int
			Food	Canned	Custom	Modified	Prescription	Nonprescription	<del></del>	
Alabama	40		l l		_			T		
	4.0				<u> </u>	E	E			
Arizona	5.0		E		<u>E</u>	E	E			
Arkansas	4.625	ļ			• • • • • • • • • • • • • • • • • • • •	<u> </u>	E		E'	Ę
California	6.0	a	E		E	E	E		s	s
Colorado	3.0		E		E	E	E		E	
Connecticut	6.0	b	E				E		E <sup>t</sup>	E
District of Columbia	5.75		E				E	Е	IJ	
Florida	6.0		E		E	E	E	E	Ε <sup>ν</sup>	E
Georgia	4.0		Е		E	E	E			
Hawaii	4.0						E			
Idaho	5.0	C			E	E	E		w	W
Illinois	6.25		6		E	Е		o	Е	E
Indiana	5.0	đ	E		E		E		E	
lowa	5.0		Ε		E	Е	E		E	
Kansas	4.9				E	E	E		• • • • • • • • • • • • • • • • • • •	
Kentucky	6.0		Е	ĺ	E	E	E			
Louisiana	4.0		р				E		aj	······
Maine	5.5		E		E	E	E		E	E
Maryland	5.0		E		E	E	E	E	×	<u>L</u>
Massachusetts	5.0	е	E		E	E	E	-	E	E
Michigan	6.0		E		Е	E	E		Ey	E
Minnesota	6.5	Ε <sup>f</sup>	E		E	E	E		E	E <sup>z</sup>
Mississippi	7.0	THE PARTY OF THE P					E		F	E
Missouri	4.225				Е		E			<u>E</u>
Nebraska	5.0		E				E		Eaa	E
Nevada	6.5		E	<del>-</del>	E	E	E		E	<u> </u>
New Jersey	6.0	Ęa	E		E	E	E	E	E	Eap

State	State rate	Apparel	rel Grocery Computer software			ftware	Med	licine	Newsprint		
			Food	Canned	Custom	Modified		Nonprescription	Newspapers	Periodicals	
New Mexico	5.0						E		_		
New York	4.0	h	E		Е	Е	E	E	E		
North Carolina	4.0		q		E	E		<b>-</b>	E <sup>ac</sup>	E ac	
North Dakota	5.0		E		Е	E			E		
Ohio	5.0		E		-		E		E	Ead	
Oklahoma	4.5				E		E				
Pennsylvania	6.0	E	E		E	Е	E		E	E	
Rhode Island	7.0	E	E		E	<u> </u>	<u></u>	E E	E	<u> </u>	
South Carolina	5.0						E	<b></b>	<u>E</u>	E	
South Dakota	4.0						E		<u> </u>	······································	
Tennessee	6.0	k					E		Eae		
Texas	6.25	ı	Е				E		E <sub>at</sub>	E	
Utah	4.75				E	E	E		E	E	
Vermont	5.0		E		E	E	E				
Virginia	3.5	<b>m</b>	variation s			E	E	<b>E</b>	E <sup>ag</sup>	an	
Washington	6.5	n	E	A11111.1	E	E	E	<b>=</b>		Eag	
West Virginia	6.0			l		L.	<u> </u>		E ah		
Wisconsin	5.0	-	E		E	Е	E		E	Eai	
Wyoming	4.0				Е		E		E	<b>E</b>	

<sup>&</sup>lt;sup>a</sup>California exempts new clothing to nonprofits for elementary students and used clothing sold by certain thrift stores. Connecticut exempts employee safety apparel; clothing and footware less than \$50, but not athletic or protective items.

c Idaho exempts clothing and footware purchased by nonprofits to provide free clothing.

Minnesota taxes athletic, sporting, recreational items, jewelry, and articles made of fur.

Indiana exempts protective clothes for contaminant production and prevention.

Massachusetts exempts up to \$175 for any article of clothing or footware, excluding athletic activity and protective ware.

New Jersey taxes clothing and footware with fur or pelt at chief valued component and athletic goods and equipment.

New York exempts clothing articles costing less than \$110, articles less than \$500 the third week in January 1999, and certain safety apparel.

Pennsylvania taxes fur articles, ornamental, formal ware, and sports clothing.

Rhode Island taxes athletic or protective use apparel and footware.

<sup>&</sup>lt;sup>k</sup>Tennessee exempts used clothing sold by certain profits.

Texas exempts clothing used directly in production and with a useful life of 6 months.

Wirginia exempts safety apparel furnished gratuitously by manufacturers to production line employees.

- <sup>n</sup> Washington exempts wearing apparel used as sample for display.
- Ollinois taxes groceries and nonprescriptions drugs at the reduce rate of 1 percent.
- P Louisiana taxes groceries and nonprescriptions drugs at the reduced rate of 3 percent.
- <sup>r</sup> Arkansas exempts subscription periodicals.
- <sup>q</sup> North Carolina taxes groceries at the reduced rate of 2 percent.
- <sup>s</sup> California exempts newspapers and periodicals sold by subscription for free distribution published by tax-exempts.
- Connecticut exempts subscription periodicals.
- D.C. Exempts newspapers distributed by publisher at no charge.
- Florida exempts subscription newspaper and periodical sales.
- VIdaho taxes single-copy sales and subscriptions if the single price of the newspaper or magazine exceeds 11 cents.
- <sup>x</sup> Maryland exempts newspapers distributed by publisher at no charge.
- Michigan exempts newspapers if sent by second-class mail, controlled circulation, qualified to accept legal notices established less than 2 years, and Minnesota exempts periodicals sold by subscription.
- aa Nebraska exempts newspapers issued at average intervals not exceeding 1 week and containing general interest matters and current events.
- ab New Jersey exempts periodicals issued at state intervals at least 4 times a year.
- ac North Carolina exempts newspapers sold by street vendors or carriers making door-to-door deliveries and periodicals sold by door-to-door vendors.
- ad Ohio exempts subscription periodicals shipped by second-class mail and sales or transfers of periodicals distributed as controlled circulation.
- ae Tennessee exempts newspapers on newsprint or bond paper distributed biweekly or more often; and periodicals distributed by mail or common carriers.
- af Texas exempts newspapers if average sales price for each copy over a 30-day period does not exceed 75 cents and subscriptions to magazine.
- and Virginia taxes newspapers and periodicals sold at newstands.
- ah West Virginia exempts newspapers if delivered to consumers by route carriers.
- al Wisconsin exempts newspapers delivered by route carriers.
- a) Louisiana sales newspapers at a reduced rate.
- Source: 1999 U.S. Master Sales and Use Tax Guide, 1999, CCH Incorporated.

Sales tax programs vary state-by-state in the treatment of goods and services sold to customers in their jurisdictions. Generally, state and local governments tax the sale of goods unless the state specifically exempts the sale. On the other hand, sales of services are generally untaxed unless the state specifically includes these sales in its tax base. Tables III.1 and III.2 show the variance in tax treatment for some goods and services that can be sold by remote sellers. The general sales tax rates also vary by state and by local jurisdiction. The combined state and local sales tax rate can vary for certain jurisdictions within the same state. Table III.3 shows the state general sales tax rate for states with sales tax programs and the rates for some of the larger cities in these states. Four states—Delaware, Oregon, New Hampshire, and Montana—do not have general sales tax program. Alaska has no state sales tax program, but local jurisdictions may impose sales and use taxes.

Table III.2: General Sales and Us States	AI	AUTOILI	UI SEIEL	neu serv	/ices i nat	Can be	Sola by F		llers, 1990		
State rate	AL_	AK_	<u>AZ</u>	AR	CA	CO:	СТ	DE	DC	FL	G/
Travel services	<u> 4</u>	0	5	4.5	6	3	6	0.4	6	6	4
Utility services	E	nd	E	E	E	E	E	E	E	E	E
							·				
Interstate telephone	E	<u>nd</u>	E		E	E	****	E		d	E
Cellar telephone	Ę	<u>nd</u>	·····		<u> </u>		·····	4.25		7	
Finance services*	E	nd	E	E_	E	E	E	b	E°	E	E
Personal services	-										
Debt counseling	E	nd	E	E	E	E			E	E	E
900 number services	E	<u>nd</u>	E		E	E			E	E	EE
Tax return preparation	E	nd	E	E	E	E	E		E	E	E
Business services		***************************************								······································	
Marketing & advertising	E	nd	E	E	E	E	E	·····	E	E	F
Credit information	E	nd	E		E	E		***************************************	·	E	F
Employment agencies	E	nd	E	E	E	E	***************************************		E	E	
Lobbying/consulting	E	nd	E	E	E	E	***********		E	E	F
Photocopy services		nd			7.25	E	*****	·····			
Photo finishing		nd			7.25		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
Printing		nd			7.25			nd	······································		······································
Typesetting (industrial)	E	nd		E	7.25	E		····	E	Ē	E
Public relations, consulting,							***************************************	***************************************			
contract telemarketing	E	nd	E	E	E	Ε	1		E	Е	E
Telephone answering service	E	nd	E		E	E	**************************************		E	Ē	E
Computers software,						······································				· · · · · · · · · · · · · · · · · · ·	
services, and access											
Canned software	E	nd			7.25			nd			······································
Modified software	E	nd		E	7.25				******	E	
Custom (material)		nd	E		E	E				Ē	·····
Custom (services)	E	nd	E	E	E	E	· · · · · · · · · · · · · · · · · · ·			<u>=</u>	Е
Data processing and		***************************************		· · · · · · · · · · · · · · · · · · ·	<del></del>				······································		
information	Ε	nd	E	Ε	j	Ε				k	E
Mainframe access	E	nd	E	E	E	E	······································		<del></del>	<del></del>	E
Admissions & amusements			······································		***************************************	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	······································	······································			<u> </u>
Pari-mutuel racing	E	nd		6.5	E	E	10	Е	N/A		
School sports		nd	E	E	E	E	10	E	3 4/ / 1		E
Professional sports		nd			E	E	10		······································		
Cultural		nd	***************************************		Ē	E	10	·	E		
Films/tapes (theaters)	Ē	nd	E	E	E	•	<u></u>	2.3	<u>_</u>	E	E
Video tapes (home)		nd		5.5	7.25			2.3	<u> </u>	<u> </u>	
Cable TV services	E		E		E	E	······································	4.25	9.7		r
Service contracts	E		E	·	7.25	F	······	7.20	3.1		E E

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4	5	6.25	5	5	4.9	6	4	6	5	5	4	6.5	7	4.22
	E	E	E	E	E	E	E	E	E	E	E	E	E	4.22
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	E	Е	E	E	E	E	E	E	E	E	E	E	E	F
	E	5	E		E		E			***************************************	E	E	E	E
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	E	E	E	Е	E	E	E	E	E	Е	E	E	E	E
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		E	E			E	E	E	10	E	E			
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States	MT	NE	NV	NH	NJ	NM	NY	NC	ND	ОН	ОК
State rate	0	5	6.5	0	6	5	4	4	5	5	4.5
Travel services	nd	E	E	nd	Ē	Ē	Ē	E	<u>5</u>	E	<u>4.0</u>
Utility services	***************************************					<del></del>	·				
Interstate telephone	E	E	E	6		4.25	E	E	· · · · · · · · · · · · · · · · · · ·		
Cellar telephone	1.8		E	6				3			nd
Finance services <sup>4</sup>		E	E	nd	E	m	E	Ĕ	E	E	E
Personal services	***************************************	······································				·····	<del></del>	<del></del>		<u>-</u> -	<u>L</u>
Debt counseling	nd	E	E	nd	E		E	E	E	E	E
900 number services	nd		E	6				<u>_</u>	E	<u>_</u>	E
Tax return preparation	nd	E	E	nd	E		E	E	<u>-</u> E	E	E
Business services		<del>'''''''''''</del>	**************************************						<u></u>	<u> </u>	L
Marketing & advertising	nd	E	Ē	nd	E	n	E	E	E	E	E
Credit information	nd	E	E	nd	E			E	E	E	
Employment agencies	nd	Ē	E	nd	Ē		E	E	E	<u> </u>	E E
Lobbying/consulting	nd	E	E	nd	Ē		E	Ē	—— <u>—</u> —	E	
Photocopy services	nd		··········	nd	***************************************	······			<u> </u>	<u> </u>	
Photo finishing	nd	***************************************		nd	· · · · · · · · · · · · · · · · · · ·	····		***************************************	<del></del>	······································	
Printing	nd	<del></del>	***************************************	nd					······································	····	
Typesetting (industrial)	nd	····	E	nd	Ē		E	E	E	E	E
Public relations, consulting,									<u> </u>	·	
contract telemarketing	nd	E⊸	E	nd	Ε		E	E	E	Ε	E
Telephone answering service	nd	E	E	nd			:	Ē	E	E	Ē
Computers software, services,							44364			1,724.1	
and access				1.44							
Canned software	nd		***************************************	nd		***************************************				······································	
Modified software	nd		E	nd	E		· · · · · · · · · · · · · · · · · · ·		E		
Custom (material)	nd		E	nd	E			E	E	E	
Custom (services)	nd	······································	E	nd	Ē	·····	E	E	Ē	E	E
Data processing and		<del></del>	· · · · · · · · · · · · · · · · · · ·	***************************************	······································		<del></del>				
information	nd	E	E	nd				E	E		F
Mainframe access	nd	E	E	nd	E	***************************************	E	nd	E	E	<u>E</u>
Admissions & amusements				······································		***************************************		······································			
Pari-mutuel racing	1		E	nd	E	· · · · · · · · · · · · · · · · · · ·	E	3	· · · · · · · · · · · · · · · · · · ·	E	14.5
School sports	nd		E	nd	<del></del>	***************************************		3	E	Ē	
Professional sports	5		E	nd	······································			3		Ē	
Cultural	nd		E	nd		***************************************	E	3		Ē	***************************************
Films/tapes (theaters)	E	E	E	nd	E	E	·····	Ě	E	Ē	Ē
Video tapes (home)	E			nd	· · · · · · · · · · · · · · · · · · ·		***************************************			· · · · · · · · · · · · · · · · · · ·	
Cable TV services	nd		E	nd	E		Е	E	E	E	F
Service contracts	nd		E	nd			<del></del>	E	E		E E

ble III.2: (d													
<b>OR</b> 0	PA	RI	SC	SD	TN	TX	UT	VT	VA	WA	W۷	Wi	WY
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na			E		E	E	E	E	E	1.829		E	F
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Note 1: The space is blank if the jurisdiction taxes the sale at the general rate.

Note 2: Exempt indicated by "E."

No data available indicated by "nd."

Not applicable indicated by "na."

\*Financial services include service charges of banking institutions, insurance services, investment counseling, loan broker fees, and ticker tape financial reporting.

Delaware exempts bank service charges and insurance services but taxes investment counseling, loan broker fees, and ticker tape financial reporting.

°D.C. exempts bank service charges, insurance services, investment counseling and loan broker fees but taxes ticker tape financial reporting.

"Florida exempts residential interstate telephone services but taxes business interstate telephone services.

\*Hawaii exempts banking service charges but taxes the other financial services.

'towa taxes banking service charges and investment counseling but exempts the other financial services.

<sup>a</sup>Massachusetts taxes ticker tape financial reporting.

\*Montana taxes insurance services at 2.75 percent.

Connecticut taxes public relations services but exempts telemarketing service contracts.

California taxes data processing services and exempts information services.

\*Florida taxes information services and exempts data processing service.

Montana has no general sales tax but taxes insurance services at 2.75 percent.

"New Mexico exempts insurance services and loan broker fees but taxes bank service charges, investment counseling, and ticker tape financial reporting.

"New Mexico exempts national radio and television advertising but tax other advertising services.

\*Pennsylvania reported no data for residential cellular telephone services but that it taxes industrial cellular telephone services.

PUtah taxes cellular telephone services for industrial use at 4.875 percent and for residential use at 5 percent.

South Dakota exempts bank service charges

Texas exempts bank service charges, investment counseling, loan broker fees but taxes insurance services and ticker tape financial services.

\*Washington taxes financial services, telemarketing, and public relations at lower rates (2 percent to 1.829 percent).

West Virginia exempts banking service charges, investment counseling; and taxes insurance services at 3 percent, loan broker fees and ticker tape financial reporting at 6 percent.

"South Dakota exempts advertising time and space but taxes agency fees.

'Washington taxes marketing and advertising at reduced rates from .506 percent to 1.829.

"South Carolina exempts data processing services but taxes information services.

"West Virginia exempts data processing services but taxes information services.

Source: Federation of Tax Administrators, Sales Taxation of Services: 1996 Update, April 1997.

Table III.3; State a	Local General Sales Tax Rates and Combined Rates for Selected Cities, March 1999								
State*	City (county)			Rates					
Alabama	Birmingham (Jefferson)	State	County	City	Other	Combined			
, (CAPATILE	Huntsville (Madison)	4.000	1.000	3.000	·····	8.000			
	Mobile (Mobile)	4.000	1.000	3.500		8.500			
	Montgomery (Montgomery)	4.000	1.000	4.000		9.000			
*****	Tuscaloosa (Tuscaloosa)	4.000	1.500	2.500	****	8.000			
Alaska	Juneau Juneau	4.000	2.000	2.000		8.000			
Arizona	Phoenix (Maricopa)		0 7700	5.000	····	5.000			
1120114	Tucson (Pima)	5,000 5,000	0.700	1.300		7.000			
· ·	Yuma (Yuma)		4 000	2.000		7.000			
Arkansas	Fort Smith (Sebastian)	5.000	1.000	1.700		7.700			
	Little Rock (Pulaski)	4.625	1.000	1.500		7.125			
	North Little Rock (Pulaski)	4.625	1.000	0.500	·····	6.125			
California	Bakersfield (Kern)	4.625	1.000			5.625			
	Los Angeles (Los Angeles)	6.000	1.250			7.250			
	Sacramento (Sacramento)	6.000	1.250		1.00	8.250			
	San Diego (San Diego)	6.000	1.250		0.50	7.750			
	San Francisco (San Francisco)	6.000	1.250		0.50	7.750			
	San Jose (Santa Clara)	6,000	1.250		1.25	8.500			
Colorado	Aurora (Arapahoe)	6.000	1.250		1.00	8.250			
20,0100	Boulder (Boulder)	3.000	0.100	3.750	0.80	7.550			
	Colorado Springs (El Paso)	3.000	0.400	3.260	0.80	7.460			
		3,000 3,000	1.000	2.100		6.100			
	Fort Collins (Larimer)		A 75A	3,500	0.80	7.300			
Connecticut	No local general sales taxes	3.000	0.750	3.000		6.750			
Delaware	No state or local general sales taxes	6.000			···	6.000			
District of Columbia	The diate of local general sales taxes			- w-c		0			
-lorida	Fort Lauderdale (Broward)	6.000		5.750		5.750			
	Jacksonville (Duval)	6.000	A 500			6.000			
	Miami (Dade)	6.000	0.500			6.500			
	Miami Beach (Dade)		0.500			6.500			
	Orlando (Orange)	6.000 6.000	0.500			6.500			
lorida	St. Petersburg (Pinellas)		4.000			6.000			
	Tallahassee (Leon)	6.000	1.000			7.000			
····	Tampa (Hillsborough)	6.000 6.000	1.000	0.050		7.000			
eorgia	Atlanta (Fulton)	~~~	0.750	0.250		7.000			
	Columbus (Muscogee)	4.000 4.000	1.000		2.00	7.000			
	Savannah (Chatham)		1.000	1 000	2.00	7.000			
lawaii	No local general sales taxes	4.000	1.000	1.000		6.000			
daho	Boise	4.000				4.000			
	Ketchum	5.000		4 000		5.000			
	Sun Valley	5.000 5.000		1.000		6.000			
inois	Chicago (Cook)	5.000	0.750	2.000	A	7.000			
	Decatur (Macon)	6.250	0.750	1.000	0.75	8.750			
	Peoria (Peoria)	6.250		1.250		7.500			
	Rockford (Winnebago)	6.250		1.000		7.250			
ıdiana	No local general sales taxes	6.250 5.000				6.250			

<b>a.</b>				Rates		
State*	City (county)	State	County	City	Other	Combined
lowa	Cedar Rapids (Linn)	5.000				5.000
	Davenport (Scott)	5.000		1.000	····	6.000
	Des Moines (Polk)	5.000				5.000
	Dubuque (Dubuque)	5.000		1.000		6.000
Kansas	Kansas City (Wyandotte)	4.900	1.000	1.000		6.900
	Topeka (Shawnee)	4.900	0.250	1.000		6.150
· · · · · · · · · · · · · · · · · · ·	Wichita (Sedgwick)	4.900	1.000			5.900
Kentucky	No local general sales taxes	6.000				6.000
Louisiana	Baton Rouge (East Baton Rouge)	4.000	4.940	:	······································	8.940
·	Monroe (Ouachita)	4.000	4.500			8.500
	New Orleans (Orleans)	4.000	5.000			9.000
	Shreveport (Caddo)	4.000	4.250			8.250
Maine	No local general sales taxes	5.500				5.500
Maryland	No local general sales taxes	5.000				5.000
Massachusetts	No local general sales taxes	5.000	***************************************			5.000
Michigan	No local general sales taxes	6.000				6.000
Minnesota	Duluth (St. Louis)	6.500		1.000		7.500
	Minneapolis (Hennepin)	6.500		0.500	····	7.000
	Rochester (Olmsted)	6.500		0.500		7.000
	St. Paul (Ramsey)	6.500		0.500	*****	7.000
Mississippi	No local general sales taxes	7.000		0.000		7.000
Missouri	Independence (Jackson)	4.225	0.875	1.000		6.100
	Kansas City (Jackson)	4.225	0.875	1.500	0.50	7.100
	St. Louis	4.225		1.875	0.75	6.850
	Springfield (Greene)	4.225	0.875	1.250	0.125	6.475
Montana	No state or local general sales taxes			7,200	0.120	0.473
Nebraska	Lincoln (Lancaster)	5.000		1.500		6.500
	Omaha (Douglas)	5.000	····	1.500		6.500
Nevada	Las Vegas (Clark)	6.500	0.500	1.000		7.000
	Reno (Washoe)	6.500	0.500			7.000
New Hampshire	No state or local general sales taxes	01000	0.000			7.000
New Jersey	No local general sales taxes	6.000				6.000
Vew Mexico	Albuquerque (Bernalillo)	5.000	0.250	0.813		5.563
New Mexico	Santa Fe (Santa Fe)	5.000	0.375	1.438		6.313
Vew York	Albany (Albany)	4.000	4.000	1.700		8.000
	Buffalo (Erie)	4.000	4.000			8.000
	New York	4.000	4.000	4.000	0.25	
	Rochester (Monroe)	4.000	4.000	4.000	<u> </u>	8.250
	Syracuse (Onondaga)	4.000	3.000	······································		8.000
	Yonkers (Westchester)	4.000	1.500	2 500	0.05	7.000
North Carolina	Charlotte (Mecklenburg)	4.000	2.000	2.500	0.25	8.250
	Durham (Durham)	4.000	2.000			6.000
	Raleigh (Wake)	4.000	2.000			6.000
	Winston-Salem (Forsyth)	4.000	2.000			6.000
orth Dakota	Fargo (Cass)	5.000	۵،۵۵۵			6.000
Ohio	Akron (Summit)	5.000	0.750			5.000
	Cincinnati (Hamilton)	5.000	0.750			5.750
	Cleveland (Cuyahoga)	5.000	1.000		·····	6.000
		3.000	2.000			7.000

_	_			Rates		
State*	City (county)	State	County	City	Other	Combined
	Columbus (Franklin)	5.000	0.750			5.750
	Dayton (Montgomery)	5.000	1.500			6.500
	Toledo (Lucas)	5.000	1.250			6.250
	Youngstown (Mahoning)	5.000	0.500			5.500
Oklahoma	Oklahoma City (Oklahoma City)	4.500		3.875	***************************************	8.375
	Tulsa (Tulsa)	4.500	0.417	3.000		7.917
Oregon	No state or local general sales taxes					0
Pennsylvania	Philadelphia (City and County)	6.000		1.000		7.000
•	No other local sales taxes	:				0
Rhode Island	No local general sales taxes	7.000				7.000
South Carolina	Charleston (Charleston)	5.000	1.000		*****	6.000
South Dakota	Rapid City (Pennington)	4.000		2.000		6.000
	Sioux Falls (Minnehaha)	4.000		2.000		6.000
Tennessee	Chattanooga (Hamilton)	6.000	2.250		***	8.250
	Knoxville (Knox)	6.000	2.250	***************************************	······	8.250
	Memphis (Shelby)	6.000	2.250			8.250
	Nashville (Davidson)	6.000	2.250	****	****	8.250
Texas	Austin (Travis)	6.250		1.000	1.00	8.250
	Corpus Christi (Nueces)	6.250	0,125	1.000	0.50	7.875
	Dallas (Dallas)	6.250		1,000	1.00	8.250
	Fort Worth (Tarrant)	6.250	0.500	1.000	0.50	8.250
	Houston (Harris)	6.250		1.000	1.00	8.250
	San Antonio (Bexar)	6.250	14.13.11	1.000	0.50	7.750
	Wichita Falls (Wichita)		a a a a a a a a a a a a a a a a a a a	2.000		8.250
Utah	Ogden (Weber)	4.750	1.000		0.25	6.000
	Provo (Utah)	4.750	1.000		0.25	6.000
	Salt Lake City (Salt Lake)	4.750	1,000		0.60	6.350
Vermont	No local general sales taxes	5.000				5.000
Virginia	Alexandria	3.500		1.000		4.500
	Fairfax County	3.500	1.000			4,500
	Newport News	3.500		1.000		4.500
	Norfolk	3.500		1.000		4.500
	Richmond	3.500		1,000		4.500
Washington	Seattle (King)	6.500		1.700	0.40	8.600
	Spokane (Spokane)	6.500		1.600	V10	8.100
	Tacoma (Pierce)	6.500		1.500	0.40	8.400
West Virginia	No local general sales taxes	6.000			V.TV	6.000
Wisconsin	Madison (Dane)	5.000	0.500			5.500
	Milwaukee (Milwaukee)	5.000	0.500		0.10	5.600
	Racine (Racine)	5.000	<u> </u>		0.10	5.100
Wyoming	Cheyenne (Laramie)	4.000	1.000		0.10	5.000
J	Lincoln	4.000	1.000			5.000

<sup>\*</sup>Includes the 50 states and the District of Columbia.

Sources: Significant Features of Fiscal Federalism, Volume 1—Budget Processes and Tax Systems (American Council on International Relations, 1995), p. x and 1999 U.S. Master Sales and Use Tax Guide (CCH Incorporated, Mar. 1999).

# State and Local Government Reliance on Sales Tax Revenue

Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Mississisppi         2,035         48.0         37.3         24.2           Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0           New Jassachusetts         920         34.9         25.9         19.0           New Jassachusetts         920         34.9         25.9         19.0           Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0         0           New	Table IV.1: State Government Reliance	on Sales Tax Rever	iue, 1998		
State         millions         tax revenue         source revenue         revenue           United States         155,971         32.9         25.0         18.0           Alashana         1,571         27.4         18.7         12.6           Alaska         0         0         0         0           Alrizona         3,050         43.9         36.0         25.8           Arkansas         1,514         37.3         28.3         19.6           California         21,302         31.5         26.6         19.2           Colorado         1,531         26.0         18.7         14.0           Connecticut         3,032         32.3         26.5         21.0           Dolaware         0         0         0         0         0           Florida         12,924         57.4         45.4         45.1         35.1           Georgia         3,933         3.4.5         27.6         19.8         14.2         14.9         33.2         26.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0	-		General sales	tax revenue as a perce	ntage of
State         millions         tax revenue         source revenue         revenue           United States         185,971         32.9         25.0         18.0           Alabama         1,571         27.4         18.7         12.6           Alaska         0         0         0         0         0           Airzona         3,050         43.9         36.0         25.8           Arkansas         1,514         37.3         28.3         19.6           California         21,302         31.5         26.6         19.2           Colorado         1,531         26.0         18.7         14.0           Connecticut         3,032         32.3         26.5         21.0           Delaware         0         0         0         0         0           Florida         12,924         57.4         45.4         35.1         19.8           Hawaii         1,425         44.9         33.2         26.0           Ildinoi         653         31.7         23.9         18.2           Ildaho         653         31.7         23.9         18.2           Ildaho         653         31.7         23.9         18.2				Total general own-	
Alabama         1,571         27.4         18.7         12.6           Alaska         0         0         0         0         0           Alaska         0         0         0         0         0           Arkansas         1,514         37.3         28.3         19.6           California         21,302         31.5         26.6         19.2           Colorado         1,531         26.0         18.7         14.0           Connecticut         3,032         32.3         26.5         21.0           Georgia         3,933         34.5         27.6         19.8           Hawaii         1,262         4.9         32.2         26.0 <tr< th=""><th></th><th></th><th></th><th>source revenue</th><th></th></tr<>				source revenue	
Alaska         0         0         0         0           Arizona         3,050         43.9         36.0         25.8           Arkansas         1,514         37.3         28.3         19.6           California         21,302         31.5         26.6         19.2           California         21,302         31.5         26.6         19.2           Colorado         1,531         26.0         18.7         14.0           Connecticut         3,032         32.3         26.5         21.0           Delaware         0         0         0         0         0           Florida         12,924         57.4         45.4         35.1           Georgia         3,993         34.5         27.6         19.8           Hawaii         1,425         44.9         33.2         26.0           Idaho         653         31.7         23.9         18.2           Illinois         5,596         28.3         22.5         16.6           Indiana         3,156*         32.4         24.0         18.4           Iowa         1,529         31.8         23.1         17.3           Kansas         1,				25.0	18.0
Arizona         3,050         43.9         36.0         25.6           Arkansas         1,514         37.3         28.3         19.6           California         21,902         31.5         26.6         19.2           Colorado         1,531         26.0         18.7         14.0           Connecticut         3,032         32.3         26.5         21.0           Delaware         0         0         0         0         0           Florida         12,924         57.4         45.4         35.1           Georgia         3,993         34.5         27.6         19.8           Hawaii         1,425         44.9         33.2         26.0           Idaho         653         31.7         23.9         18.2           Illinois         5,596         28.3         22.5         16.6           Indiana         3,156°         32.4         24.0         18.4           Iowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kantacky         1,981         27.8         21.2         15.3           Louisiana			27.4	18.7	12.6
Arkansas 1,514 37.3 28.3 19.6 California 21,302 31.5 26.6 19.2 Colorado 1,531 26.0 18.7 14.0 Connecticut 3,032 32.3 26.5 21.0 Delaware 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	***************************************				0
California         21,002         31.5         26.6         19.2           Colorado         1,531         26.0         18.7         14.0           Connecticut         3,032         32.3         26.5         21.0           Delaware         0         0         0         0         0           Florida         12,924         57.4         45.4         35.1           Georgia         3,993         34.5         27.6         19.8           Hawaii         1,425         44.9         33.2         26.0           Idaho         653         31.7         23.9         18.2           Illinois         5,596         28.3         22.5         16.6           Indiana         3,156°         32.4         24.0         18.4           Iowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         27.8         21.2         15.3           Louisiana         1,981         32.8         20.6         14.5           Maire			***************************************	36.0	25.8
Colorado         1,531         26.0         18.7         14.0           Connecticut         3,032         32.3         26.5         21.0           Delaware         0         0         0         0         0           Florida         12,924         57.4         45.4         35.1           Georgia         3,993         34.5         27.6         19.8           Hawaii         1,425         44.9         33.2         26.0           Idaho         653         31.7         23.9         18.2           Illinois         55,96         28.3         22.5         16.6           Indiana         3,156°         32.4         24.0         18.4           Ilwinois         5,596         28.3         22.5         16.6           Indiana         3,156°         32.4         24.0         18.4           Iowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Meinucky         <				28.3	19.6
Connecticut         3,032         32.3         26.5         21.0           Delaware         0         0         0         0         0           Florida         12,924         57.4         45.4         35.1           Georgia         3,993         34.5         27.6         19.8           Hawaii         1,425         44.9         33.2         26.0           Idaho         653         31.7         23.9         18.2           Illinois         5,596         28.3         22.5         16.6           Indiana         3,156*         32.4         24.0         18.4           lowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.6           Mininesota         3,244         28.2         23.3         18.2           Mississippi	**************************************			26.6	19.2
Delaware         0         0         0         0           Florida         12,924         57.4         45.4         35.1           Georgia         3,993         34.5         27.6         19.8           Hawaii         1,425         44.9         33.2         26.0           Idaho         653         31.7         23.9         18.2           Illinois         5,596         28.3         22.5         16.6           Indiana         3,156°         32.4         24.0         18.4           Iowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         27.8         21.2         15.3           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Minnesota         3,244         28.2         23.3         18.2           Mississippi         2,035 <td></td> <td></td> <td></td> <td></td> <td>14.0</td>					14.0
Florida 12,924 57.4 45.4 35.1 Georgia 3,993 34.5 27.6 19.8 Hawaii 1,425 44.9 33.2 26.0 Idaho 653 31.7 23.9 18.2 Illinois 5,596 28.3 22.5 16.6 Illinois 5,596 28.3 22.5 16.6 Illinois 1,529 31.8 23.1 17.3 28.8 Illinois 1,529 31.8 23.1 17.3 29.8 Illinois 1,529 31.8 23.1 17.3 29.8 Illinois 1,529 31.8 23.1 17.3 20.8 Kentucky 1,981 27.8 21.2 15.3 20.8 Kentucky 1,981 27.8 21.2 15.3 20.8 Kentucky 1,981 32.6 20.6 14.5 Maine 831 35.1 26.3 18.2 Maryland 2,161 23.5 17.9 13.9 Massachusetts 2,963 20.4 15.3 11.5 Michigan 7,573 35.7 27.5 21.0 Minnesota 3,244 28.2 23.3 18.2 Mississippi 2,035 48.0 37.3 24.2 Missouri 2,628 32.0 24.7 17.7 Montana 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			32.3	26.5	21.0
Georgia         3,993         34.5         27.6         19.8           Hawaii         1,425         44.9         33.2         26.0           Idaho         653         31.7         23.9         18.2           Illinois         5,596         28.3         22.5         16.6           Indiana         3,156°         32.4         24.0         18.4           Iowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Mississippi         2,035         48.0         37.3         24.2           Mississippi         2,035         48.0         37.3         24.2           Mississippi	***************************************		0	0	0
Hawali         1,425         44.9         33.2         26.0           Idaho         653         31.7         23.9         18.2           Illinois         5,596         28.3         22.5         16.6           Indiana         3,156°         32.4         24.0         18.4           Iowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Mississippi         2,035         48.0         37.3         24.2           Missouri         2,628         32.0         24.7         17.7           Montana	***************************************		57.4	45.4	35.1
Idaho         653         31.7         23.9         18.2           Illinois         5,596         28.3         22.5         16.6           Indiana         3,156°         32.4         24.0         18.4           lowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Mississippi         2,035         48.0         37.3         24.2           Mississippi         2,028         32.0         24.7         17.7           Mortana         0         0         0         0           Nevadac         12,62			34.5	27.6	19.8
Illinois	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		44.9	33.2	26.0
Indiana			31.7	23.9	18.2
Iowa         1,529         31.8         23.1         17.3           Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Missispipi         2,035         48.0         37.3         24.2           Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0           New Assach         920         34.9         25.9         19.0           New Hampshire         0         0         0         0           New Hersey         4,766         30.5         21.7         16.8           New Moxico         1,455 </td <td></td> <td></td> <td>28.3</td> <td>22.5</td> <td>16.6</td>			28.3	22.5	16.6
Kansas         1,619         34.7         27.3         20.8           Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Mississisppi         2,035         48.0         37.3         24.2           Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0           New Jassachusetts         920         34.9         25.9         19.0           New Jassachusetts         920         34.9         25.9         19.0           Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0         0           New	Indiana	3,156°	32.4	24.0	18.4
Kentucky         1,981         27.8         21.2         15.3           Louisiana         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Mississippi         2,035         48.0         37.3         24.2           Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0           Nevada         1,657         53.2         44.7         35.9           New Hampshire         0         0         0         0           New Jersey         4,766         30.5         21.7         16.8           New Mexico         1,455         40.7         27.6         20.4           New York         7,615         21.1         16.2         9.4           North Carolina         <	lowa	1,529	31.8	23.1	17.3
Louisiana         1,981         32.6         20.6         14.5           Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Mississippi         2,035         48.0         37.3         24.2           Mississipi         2,03         34.9         25.9         19.0 <tr< td=""><td>Kansas</td><td></td><td>34.7</td><td>27.3</td><td>······································</td></tr<>	Kansas		34.7	27.3	······································
Maine         831         35.1         26.3         18.2           Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Mississippi         2,035         48.0         37.3         24.2           Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0         0           Nebraska         920         34.9         25.9         19.0           Nevada         1,657         53.2         44.7         35.9           New Hampshire         0         0         0         0           New Hersey         4,766         30.5         21.7         16.8           New Mexico         1,455         40.7         27.6         20.4           New York         7,615         21.1         16.2         9.4           North Carolina         3,273         23.6         19.1         13.7           North D			27.8	21.2	15.3
Maine       831       35.1       26.3       18.2         Maryland       2,161       23.5       17.9       13.9         Massachusetts       2,963       20.4       15.3       11.5         Michigan       7,573       35.7       27.5       21.0         Minnesota       3,244       28.2       23.3       18.2         Mississippi       2,035       48.0       37.3       24.2         Missouri       2,628       32.0       24.7       17.7         Montana       0       0       0       0       0         Nebraska       920       34.9       25.9       19.0         Nevada       1,657       53.2       44.7       35.9         New Hampshire       0       0       0       0         New Jersey       4,766       30.5       21.7       16.8         New Work       7,615       21.1       16.2       9.4         New York       7,615       21.1       16.2       9.4         North Dakota       30.9       28.7       18.8       12.2         Ohio       5,531       31.4       23.7       17.1         Oklahoma       1,328	Louisiana		32.6	20.6	14.5
Maryland         2,161         23.5         17.9         13.9           Massachusetts         2,963         20.4         15.3         11.5           Michigan         7,573         35.7         27.5         21.0           Minnesota         3,244         28.2         23.3         18.2           Mississippi         2,035         48.0         37.3         24.2           Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0           Nevada         920         34.9         25.9         19.0           Nevada         1,657         53.2         44.7         35.9           New Hampshire         0         0         0         0           New Jersey         4,766         30.5         21.7         16.8           New Mexico         1,455         40.7         27.6         20.4           New York         7,615         21.1         16.2         9.4           North Carolina         3,273         23.6         19.1         13.7           Oriegon         0         0         0         0         0           Olio	Maine	831	35.1	26.3	
Massachusetts       2,963       20.4       15.3       11.5         Michigan       7,573       35.7       27.5       21.0         Michigan       3,244       28.2       23.3       18.2         Mississippi       2,035       48.0       37.3       24.2         Missouri       2,628       32.0       24.7       17.7         Montana       0       0       0       0       0         Nevadan       1,657       53.2       44.7       35.9         New Hampshire       0       0       0       0       0         New Jersey       4,766       30.5       21.7       16.8         New Mexico       1,455       40.7       27.6       20.4         New York       7,615       21.1       16.2       9.4         North Carolina       3,273       23.6       19.1       13.7         North Dakota       30.9       28.7       18.8       12.2         Ohio       5,531       31.4       23.7       17.1         Oklahoma       1,328       25.1       19.3       14.1         Oregon       0       0       0       0       0         Pe		2,161	23.5	17.9	
Michigan       7,573       35.7       27.5       21.0         Minnesota       3,244       28.2       23.3       18.2         Mississippi       2,035       48.0       37.3       24.2         Missouri       2,628       32.0       24.7       17.7         Montana       0       0       0       0       0         Nebraska       920       34.9       25.9       19.0         Nevada       1,657       53.2       44.7       35.9         New Hampshire       0       0       0       0         New Hexico       1,455       40.7       27.6       20.4         New York       7,615       21.1       16.2       9.4         North Carolina       3,273       23.6       19.1       13.7         North Dakota       309       28.7       18.8       12.2         Ohio       5,531       31.4       23.7       17.1         Oklahoma       1,328       25.1       19.3       14.1         Oregon       0       0       0       0         Oregon       0       0       0       0         Pennsylvania       6,313       30.6			20.4	15.3	
Mississippi       2,035       48.0       37.3       24.2         Missouri       2,628       32.0       24.7       17.7         Montana       0       0       0       0         Nebraska       920       34.9       25.9       19.0         Nevada       1,657       53.2       44.7       35.9         New Hampshire       0       0       0       0       0         New Jersey       4,766       30.5       21.7       16.8         New Mexico       1,455       40.7       27.6       20.4         New York       7,615       21.1       16.2       9.4         North Carolina       3,273       23.6       19.1       13.7         North Dakota       309       28.7       18.8       12.2         Ohio       5,531       31.4       23.7       17.1         Oklahoma       1,328       25.1       19.3       14.1         Oregon       0       0       0       0       0         Pennsylvania       6,313       30.6       23.2       17.1         Rhode Island       526       28.9       20       13.9         South Carolina		7,573	35.7	27.5	21.0
Missouri       2,628       32.0       24.7       17.7         Montana       0       0       0       0         Nebraska       920       34.9       25.9       19.0         Nevada       1,657       53.2       44.7       35.9         New Hampshire       0       0       0       0         New Jersey       4,766       30.5       21.7       16.8         New Mexico       1,455       40.7       27.6       20.4         New York       7,615       21.1       16.2       9.4         North Carolina       3,273       23.6       19.1       13.7         North Dakota       309       28.7       18.8       12.2         Ohio       5,531       31.4       23.7       17.1         Oklahoma       1,328       25.1       19.3       14.1         Oregon       0       0       0       0         Pennsylvania       6,313       30.6       23.2       17.1         Rhode Island       526       28.9       20       13.9         South Carolina       2,163       38.1       27.1       18.9         South Dakota       443       53.1 <td></td> <td></td> <td>28.2</td> <td>23.3</td> <td>18.2</td>			28.2	23.3	18.2
Missouri         2,628         32.0         24.7         17.7           Montana         0         0         0         0           Nebraska         920         34.9         25.9         19.0           Nevada         1,657         53.2         44.7         35.9           New Hampshire         0         0         0         0         0           New Jersey         4,766         30.5         21.7         16.8           New Mexico         1,455         40.7         27.6         20.4           New York         7,615         21.1         16.2         9.4           North Carolina         3,273         23.6         19.1         13.7           North Dakota         309         28.7         18.8         12.2           Ohio         5,531         31.4         23.7         17.1           Oklahoma         1,328         25.1         19.3         14.1           Oregon         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina	Mississippi	2,035	48.0	37.3	24.2
Nebraska         920         34.9         25.9         19.0           Nevada         1,657         53.2         44.7         35.9           New Hampshire         0         0         0         0           New Jersey         4,766         30.5         21.7         16.8           New Mexico         1,455         40.7         27.6         20.4           New York         7,615         21.1         16.2         9.4           North Carolina         3,273         23.6         19.1         13.7           North Dakota         309         28.7         18.8         12.2           Ohio         5,531         31.4         23.7         17.1           Oklahoma         1,328         25.1         19.3         14.1           Oregon         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee	Missouri	2,628	32.0	24.7	
Nevada         1,657         53.2         44.7         35.9           New Hampshire         0         0         0         0           New Jersey         4,766         30.5         21.7         16.8           New Mexico         1,455         40.7         27.6         20.4           New York         7,615         21.1         16.2         9.4           North Carolina         3,273         23.6         19.1         13.7           North Dakota         309         28.7         18.8         12.2           Ohio         5,531         31.4         23.7         17.1           Oklahoma         1,328         25.1         19.3         14.1           Oregon         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas		0	0	0	0
Nevada         1,657         53.2         44.7         35.9           New Hampshire         0         0         0         0           New Jersey         4,766         30.5         21.7         16.8           New Mexico         1,455         40.7         27.6         20.4           New York         7,615         21.1         16.2         9.4           North Carolina         3,273         23.6         19.1         13.7           North Dakota         309         28.7         18.8         12.2           Ohio         5,531         31.4         23.7         17.1           Oklahoma         1,328         25.1         19.3         14.1           Oregon         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas	Nebraska	920	34.9	25.9	19.0
New Jersey       4,766       30.5       21.7       16.8         New Mexico       1,455       40.7       27.6       20.4         New York       7,615       21.1       16.2       9.4         North Carolina       3,273       23.6       19.1       13.7         North Dakota       309       28.7       18.8       12.2         Ohio       5,531       31.4       23.7       17.1         Oklahoma       1,328       25.1       19.3       14.1         Oregon       0       0       0       0         Pennsylvania       6,313       30.6       23.2       17.1         Rhode Island       526       28.9       20       13.9         South Carolina       2,163       38.1       27.1       18.9         South Dakota       443       53.1       33.2       21.1         Tennessee       4,028       57.6       45.7       28.6         Texas       12,474       50.6       37.3       26.0	Nevada	1,657	53.2	44.7	
New Mexico         1,455         40.7         27.6         20.4           New York         7,615         21.1         16.2         9.4           North Carolina         3,273         23.6         19.1         13.7           North Dakota         309         28.7         18.8         12.2           Ohio         5,531         31.4         23.7         17.1           Oklahoma         1,328         25.1         19.3         14.1           Oregon         0         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas         12,474         50.6         37.3         26.0		0	0	0	0
New York         7,615         21.1         16.2         9.4           North Carolina         3,273         23.6         19.1         13.7           North Dakota         309         28.7         18.8         12.2           Ohio         5,531         31.4         23.7         17.1           Oklahoma         1,328         25.1         19.3         14.1           Oregon         0         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas         12,474         50.6         37.3         26.0		4,766	30.5	21.7	16.8
North Carolina       3,273       23.6       19.1       13.7         North Dakota       309       28.7       18.8       12.2         Ohio       5,531       31.4       23.7       17.1         Oklahoma       1,328       25.1       19.3       14.1         Oregon       0       0       0       0       0         Pennsylvania       6,313       30.6       23.2       17.1         Rhode Island       526       28.9       20       13.9         South Carolina       2,163       38.1       27.1       18.9         South Dakota       443       53.1       33.2       21.1         Tennessee       4,028       57.6       45.7       28.6         Texas       12,474       50.6       37.3       26.0		1,455	40.7	27.6	20.4
North Dakota         309         28.7         18.8         12.2           Ohio         5,531         31.4         23.7         17.1           Oklahoma         1,328         25.1         19.3         14.1           Oregon         0         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas         12,474         50.6         37.3         26.0	New York	7,615	21,1	16.2	9.4
North Dakota         309         28.7         18.8         12.2           Ohio         5,531         31.4         23.7         17.1           Oklahoma         1,328         25.1         19.3         14.1           Oregon         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas         12,474         50.6         37.3         26.0	North Carolina	3,273	23.6	19.1	13,7
Ohio       5,531       31.4       23.7       17.1         Oklahoma       1,328       25.1       19.3       14.1         Oregon       0       0       0       0       0         Pennsylvania       6,313       30.6       23.2       17.1         Rhode Island       526       28.9       20       13.9         South Carolina       2,163       38.1       27.1       18.9         South Dakota       443       53.1       33.2       21.1         Tennessee       4,028       57.6       45.7       28.6         Texas       12,474       50.6       37.3       26.0	North Dakota	309	28.7	18.8	
Oklahoma     1,328     25.1     19.3     14.1       Oregon     0     0     0     0     0       Pennsylvania     6,313     30.6     23.2     17.1       Rhode Island     526     28.9     20     13.9       South Carolina     2,163     38.1     27.1     18.9       South Dakota     443     53.1     33.2     21.1       Tennessee     4,028     57.6     45.7     28.6       Texas     12,474     50.6     37.3     26.0	Ohio	5,531	31.4	23.7	
Oregon         0         0         0         0         0           Pennsylvania         6,313         30.6         23.2         17.1           Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas         12,474         50.6         37.3         26.0	Oklahoma	1,328	25.1		***************************************
Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas         12,474         50.6         37.3         26.0	Oregon				
Rhode Island         526         28.9         20         13.9           South Carolina         2,163         38.1         27.1         18.9           South Dakota         443         53.1         33.2         21.1           Tennessee         4,028         57.6         45.7         28.6           Texas         12,474         50.6         37.3         26.0	Pennsylvania	6,313	30.6	23.2	17.1
South Carolina     2,163     38.1     27.1     18.9       South Dakota     443     53.1     33.2     21.1       Fennessee     4,028     57.6     45.7     28.6       Texas     12,474     50.6     37.3     26.0	Rhode Island		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	~~~~~	
South Dakota     443     53.1     33.2     21.1       Tennessee     4,028     57.6     45.7     28.6       Texas     12,474     50.6     37.3     26.0	South Carolina	2,163	<del></del>		
Fennessee         4,028         57.6         45.7         28.6           Fexas         12,474         50.6         37.3         26.0	South Dakota			******	
Texas         12,474         50.6         37.3         26.0	Tennessee				
	Texas				
	Utah		37.5	26.6	19.8

Appendix IV
State and Local Government Reliance on Sales Tax Revenue

		General sales tax revenue as a percentage of						
State	Dollars in millions	Total tax revenue	Total general own- source revenue	Total general revenue				
Vermont	195	20.3	13.3	8.9				
Virginia	2,225	21.1	14.4	11.5				
Washington	6,909 <sup>6</sup>	58.5	46.6	36.2				
West Virginia	856	28.4	20.8	13.8				
Wisconsin	3,047	27.3	21.2	16.8				
Wyoming	335	39.2	22.4	14.4				

<sup>\*</sup>Indiana figures include \$547 million in corporate gross income tax revenue.

Table IV.2: Local Government Reliance on Sales Tax Revenue, 1995-96

*******	General sales tax revenue as a percentage of						
	Dollars in	Total	Total general own-	Total general			
State	millions	tax revenue	source revenue	revenue			
United States	29,709	11.0	6.8	4.2			
Alabama	961	40.5	19.0	11.5			
Alaska	109	13.9	7.7	4.7			
Arizona	731	19.5	12.3	7.0			
Arkansas	301	26.2	13.7	7.9			
California	4,315	15.2	7.8	4.2			
Colorado	1,289	29.1	18.0	12.3			
Connecticut	0	0.0	0.0	0.0			
Delaware	0	0.0	0.0	0.0			
District of Columbia	468	18.8	15.4	9.5			
Florida	356	2.6	1.3	0.9			
Georgia	1,525	21.7	12.1	8.2			
Hawaii	0	0.0	0.0	0.0			
ldaho	0	0.0	0.0	0.0			
Illinois	1,135	7.5	5.3	3.6			
Indiana	0	0.0	0.0	0.0			
lowa	60	2.4	1.4	0.9			
Kansas	289	12.1	7.1	4.6			
Kentucky	0	0.0	0.0	0.0			
Louisiana	1,928	54.2	31.8	20.5			
Maine	0	0.0	0.0	0.0			
Maryland	0	0.0	0.0	0.0			
Massachusetts	0	0.0	0.0	0.0			
Michigan	0	0.0	0.0	0.0			
Minnesota	25	0.6	0.3	0.2			
Mississippi	1	0.1	0.0	0.0			
Missouri	1,015	22,7	14,7	9.5			

<sup>\*</sup>Washington figures include \$1,854 million in business and occupation gross receipt tax revenue. Source: GAO based on Bureau of the Census data.

Appendix IV State and Local Government Reliance on Sales Tax Revenue

***************************************		General sale	es tax revenue as a perce	ntage of
State	Dollars in millions	Total tax revenue	Total general own- source revenue	Total general revenue
Montana	0	0.0	0.0	0.0
Nebraska	143	7.9	5.1	3.7
Nevada	83	6.1	3,0	1.8
New Hampshire	0	0.0	0.0	0.0
New Jersey	0	0.0	0.0	0.0
New Mexico	302	37.1	18.7	8.1
New York	6,171	16.1	11.5	7.5
North Carolina	884	19.2	9.0	5.3
North Dakota	30	6.6	4.0	2.4
Ohio	932	7.6	5.2	3.3
Oklahoma	813	41.9	21.7	13.1
Oregon	0	0.0	0.0	0.0
Pennsylvania	100	0.8	0.6	0.3
Rhode Island	0	0.0	0.0	0.0
South Carolina	54	2.4	1.1	0.7
South Dakota	121	17.1	12.6	9.1
Tennessee	1,110	29.1	15.2	10.3
Texas	2,340	12.3	7.5	5.2
Utah	247	17.8	10.1	6.0
Vermont	0	0.0	0.0	0.0
Virginia	594	8.8	6.3	4.2
Washington	1,058		11.6	6.8
West Virginia	ere er fra filosofia alleja <b>ja</b> tera et	0.0	0.0	0.0
Wisconsin	144	2.6	1.7	1.0
Wyoming	75	16.5	7.8	4.7

Source: GAO based on Bureau of the Census data.

# State and Local Government Sales and Use Tax Losses

There are additional sources of uncertainty related to state estimates. For example, we assume that purchaser compliance rates are the same across states.

Table V.1: State and Local Sales and Use Tax Losses for All Remote Sales and Internet Sales Alone in 2000

Dollars in millions				
Ochaio III III III Cho	Lower scenar	io	Higher scena	rio
	All remote	Internet	All remote	Internet
Alabama	58	5	167	. 54
Alaska	1	a	6	2
Arizona	52	5	169	58
Arkansas	29	2	84	25
California	298	23	1446	533
Colorado	52	5	159	56
Connecticut	61	5	191	62
Delaware	0	0	0	0
District of Columbia	13	2	48	21
Florida	120	13	503	179
Georgia	80	7	270	95
<u>Hawaii</u>	12	1	38	12
Idaho	11	1	33	11
Illinois	117	13	545	212
Indiana	52	5	177	62
lowa	26	2	94	31
Kansas	31	3	103	33
Kentucky	43	4	135	45
Louisiana	77	7	237	81
Maine	13	1	41	14
Maryland	65	5	199	60
Massachusetts	66	6	221	83
Michigan	109	10	343	125
Minnesota	49	5	192	72
Mississippi	34	3	99	32
Missouri	65	6	205	69
Montana	0	0	0	0
Nebraska	22	2	67	22
Nevada	21	2	77	29
New Hampshire	0	0	0	0
New Jersey	101	10	346	130
New Mexico	21	2	65	21
New York	196	22	889	357
North Carolina	62	6	231	84
North Dakota	7	1	21	7
Ohio	108	11	375	141
Oklahoma	48	4	137	45
Oregon	0	0	0	Ō
Pennsylvania	102	12	381	156
Rhode Island	12	1	40	15
South Carolina	36	3	114	36

Appendix V State and Local Government Sales and Use Tax Losses

	Lower scena	ario	Higher scena	rio
	All remote	Internet	All remote	Internet
South Dakota	7	1	26	8
Tennessee	50	6	239	85
Texas	252	26	992	342
Utah	18	2	65	23
Vermont	7	1	19	6
Virginia	47	5	175	69
Washington	82	8	284	98
West Virginia	21	2	62	18
Wisconsin	51	5	173	58
Wyoming	6	à	18	6

Note: Estimates are combined state and local losses.

<sup>a</sup>Less than 500,000. Source: GAO estimates.

Table V.2: State and Local Sales and Use Tax Losses for All Remote Sales and Internet Sales Alone in 2003

Dollors in millions				
Dollars in millions				
	Lower sce	**************************************	Higher sce	
	All remote	Internet	All remote	Internet
Alabama	144	19	415	184
Alaska	2	1	13	8
Arizona	130	18	420	191
Arkansas	67	8	200	85
California	686	86	3650	1720
Colorado	130	18	394	181
Connecticut	150	20	466	205
Delaware	0	0	0	0
District of Columbia	37	6	128	66
Florida	321	48	1279	595
Georgia	200	28	675	312
Hawaii	30	4	91	39
Idaho	28	4	82	36
Illinois	298	44	1389	671
Indiana	134	19	444	204
lowa	64	9	230	103
Kansas	81	11	253	111
Kentucky	105	14	333	150
Louisiana	191	26	593	270
Maine	34	5	103	46
Maryland	154	20	472	199
Massachusetts	172	25	574	274
Michigan	276	39	882	415
Minnesota	129	19	489	232
Mississippi	86	12	246	109
Missouri	164	23	512	232
Montana	0	0	0	0
Nebraska	52	7	164	73

Appendix V State and Local Government Sales and Use Tax Losses

	Lower scenario		Higher scenario	
	All remote	Internet	All remote	Internet
Nevada	57	8	199	95
New Hampshire	0	0	0	0
New Jersey	256	37	879	419
New Mexico	51	7	158	70
New York	521	81	2339	1,155
North Carolina	166	25	593	279
North Dakota	17	2	50	22
Ohio	286	43	955	454
Oklahoma	121	16	343	154
Oregon	0	0	0	0
Pennsylvania	281	45	1,012	505
Rhode Island	30	5	101	48
South Carolina	93	13	276	120
South Dakota	19	3	62	27
Tennessee	139	22	606	282
Texas	655	96	2466	1125
Utah	47	7	162	75
Vermont	16	2	46	20
Virginia	123	18	458	224
Washington	213	30	712	326
West Virginia	52	<del>7</del>	147	62
Wisconsin	126	17	424	190
Wyoming	14			21

Note: Estimates are combined state and local losses.

Source: GAO estimates.

# **List of Contacts**

Private Sector Research Groups	ActiveMedia Boston Consulting Group Cyber Dialogue Direct Marketing Association Emarketer Ernst & Young Forrester Giga IDC Jupiter Yankee Group	
National Organizations Representing the Public Sector	Federation of Tax Administrators Government Finance Officers Association National Association of Counties National Association of State Budget Officers National Conference of State Legislatures National Governors' Association National League of Cities National Tax Association Multistate Tax Commission	
Industry Representatives	Census, Retail and Wholesale Indicator Program CommerceNet Direct Marketing Association Economic and Statistics Administration National Retail Federation National Association of Manufacturers Sears, Roebuck and Company The Internet Tax Fairness Coalition	
Department of Commerce	Census Bureau Secretary of Electronic Commerce	
Department of the Treasury	Office of International Tax Counsel	
States	California, State Board of Equalization Connecticut, Department of Revenue Services Florida, Department of Revenue, Research and Analysis Division Georgia, Department of Revenue, Research and Analysis Division	

Appendix VI List of Contacts

Kansas, Department of Revenue, Policy and Research
Michigan, Bureau of Revenue, Revenue and Tax Analysis
Minnesota, Department of Revenue, Sales and Use Tax
Nebraska, Department of Revenue, Research and Audit Divisions
New Mexico, Taxation and Revenue Department
New York, State Department of Taxation and Finance, Tax Policy
and Analysis
North Carolina, Department of Revenue, Tax Research Division
Ohio, Department of Taxation, Tax Analysis and Local Covernment

Ohio, Department of Revenue, Tax Research Division
Ohio, Department of Taxation, Tax Analysis and Local Government
Distribution Division
Pennsylvania, Department of Revenue, Fiscal Policy and Applysis

Pennsylvania, Department of Revenue, Fiscal Policy and Analysis Texas, Comptroller of Public Accounts, Fiscal Management Utah, State Tax Commission, Economic and Statistical Unit Washington, Department of Revenue, Taxpayer Services Wisconsin, Department of Revenue, Division of Income, Sales and Excise Taxes

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Bill Fox, University of Tennessee Austan Goolsbee, University of Chicago Charles McClure, Jr., Hoover Institution Tom Neubig and Robert Cline, Ernst & Young Holley Ulbrich, ACIR studies on Taxation of Out-of-State Mail Order Sales