Statistics of Income

# SOIBULLETIN



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The SOI Bulletin provides the earliest published annual financial statistics from various types of tax and information returns filed with the Internal Revenue Service. It also includes information from periodic or special analytical studies of particular interest to tax administrators. In addition, historical data are provided for selected types of taxpayers, as well as on gross internal revenue collections and other tax related items.

Information on the availability of additional unpublished data concerning the topics in this issue may be obtained by writing to the Statistics of Income Division, Internal Revenue Service, Washington, DC 20224.

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#### **CORRECTIONS**

Revisions have been made to preliminary data published in the previous issue, Winter 1983-84, for individual income tax returns for 1982, and for corporation income tax returns for 1981. Preliminary data should always be used with caution, as they are typically produced from incomplete files. However, some of the revisions to individual income tax data were significant and should be noted:

On page 10 (Winter issue):	Corrected	Preliminary
	(millions o	of dollars)
business net income less loss	51,193	50,948
all other income	54,830	62,796
total tax liability	283,465	285,627
On page 12 (Winter issue):	Corrected (thousands o	Preliminary
other income (less loss)	-16,071,298	-7-,7-14,298-
total income tax	276,936,694	278,473,358
total tax liability	283,465,148	285,627,470

The reader should refer to pages 84 and 85 of this issue for additional corrections of both national and State data.

Revisions to the preliminary data on individual income tax returns for 1982, as published in Table 1 of the Selected Statistical Series in the Winter issue, are presented on page 90 of this issue. Revisions to the preliminary data on corporation income tax returns for 1981, as published in Tables 5 and 6, are presented on pages 94-96.

## Tax Incentives for Saving

By Harvey Galper and Eugene Steuerle\*

The promotion of a healthy rate of economic growth has long been a central goal of public policy. The two principal categories of initiatives deployed in pursuit of that goal have been macroeconomic measures and structural tax incentives. The tax code now contains a variety of provisions intended to encourage and investment -- and, through growth. Because of the lagging performance of the economy in recent years, many new incentives for household saving have been proposed. Unfortunately, few supporters of these proposals or of the saving provisions now on the books have developed a systematic conception of the attributes required for a saving incentive to be effective. In this article, we will grapple with that crucial issue.

Two disclaimers should be noted at the outset. First, we are not suggesting that increasing household saving is the only, or even the most important, goal of structural tax reform. An equitable distribution of tax burdens, minimal distortion of economic choices, and effective administration of the tax system must be considered as well. Each of these goals may place serious contraints on the possibilities for changing the tax structure to promote saving. Equity objectives may limit the extent of tax changes in particular income classes. The goal of a minimally distorting tax system requires that consideration be given to the impact of potential saving incentives on labor supply, consumption patterns, and resource allocation in general. Moreover, a tax system should be capable of being administered without imposing excessive paperwork or record-keeping burdens on the taxpaying public. Tax reforms that are designed to promote saving ought to be judged along these dimensions as well.

Second, we make no claim that tax incentives, even if well-designed, will necessarily generate substantially higher saving rates;

saving may just not be very responsive to tax changes that increase after-tax rewards. It is possible, however, to identify the criteria that incentives must satisfy if they are to have any chance of increasing saving levels.

In this essay, we first set out those criteria. Then we review existing tax incentives and evaluate them in terms of the criteria. Lastly, after determining that current incentives are decidedly deficient, we describe several tax changes that would constitute genuine saving incentives.

The Internal Revenue Code has numerous provisions, involving hundreds of billions of dollars annually, that affect the return to household saving. These include special deductions for retirement saving; dividend and interest exclusions; deferral and exclusion from taxation of unrealized capital gains; and full deductions for both real and inflationary components of interest expenses. Because these provisions were adopted in a piecemeal fashion, they are uncoordinated and arbitrary in their distribution of tax reductions among individuals and among different types of assets.

In an inflationary environment, the combined effect of these special purpose provisions become even more random and arbitrary. example, inflation may increase the advantages of saving in the form of owneroccupied housing relative to the advantages conferred by purchases of corporate stock; the reason is that the yield from housing in the form of in-kind services to the homeowner goes untaxed, while the inflation-induced appreciation of stock values may lead to higher capital gains taxes. Such disparities in the treatment of different forms of capital income make the appropriate design of saving especially crucial.

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DESIGN CRITERIA FOR AN EFFICIENT SAVING INCENTIVE

For any tax proposal or provision accurately to be labeled a saving incentive, three criteria must be met. First, tax benefits should not go to taxpayers who simply switch assets from one form of saving (or one kind of account) to another. The shift of assets into a tax-preferred form permits taxpayers to achieve tax reductions with no increase in their saving. When one asset is favored over others, there will indeed be additional investment in the advantaged activity. However, there will also be less investment in other activities and a less efficient allocation of across sectors and activities. Thus, although total saving and investment could conceivably increase if overall returns to capital rise, that increase would come at the cost of a poorer allocation of the capital stock.

Second, no tax provision can be considered a true incentive if it does not apply at the margin. A deduction with a cap-that is, one with a limit on the amount of deduction or exclusion permitted-provides little marginal-incentive for a person already receiving income in excess of the maximum. For example, a cap of \$500 on the amount of interest or dividends that can be received tax-free would have only a very modest marginal incentive effect, since taxpayers who receive more than \$500 of dividend and interest income account for more than 97 percent of such income.

Third, a tax incentive for saving must provide symmetrical treatment of positive saving on the one hand and negative saving or borrowing on the other. If a taxpayer can borrow and deduct the costs of interest while at the same time acquiring an asset yielding income that is partially or fully tax-exempt--a process that is known as "tax arbitrage"--the taxpayer may achieve a tax reduction with no increase in net saving whatsoever.

Imagine a simple case in which the before-tax rate of interest on borrowing and the rate of return from an asset are both 10 percent. Suppose the income from the asset is advantaged through a partial exclusion so that the taxpayer need include only half of the 10 percent rate of return in income subject to tax. Since the interest paid on borrowing can be deducted fully and immediately, the taxpayer has an incentive to purchase the asset--but does not necessarily have an incentive to undertake any net saving. For instance, a taxpayer in the 50 percent bracket who borrows \$10,000 and invests it in the tax-favored asset realizes a subsidy equal to \$250 while engaging in no net saving (column 1 of Table 1 below). If that same taxpayer invests \$10,000 of new saving in the asset, the tax subsidy received still equals

only \$250 (column 2 of Table 1). Thus, the tax preference provides no additional return for increasing net saving. This problem can be overcome only if the rule that is applied to positive saving and capital income is also applied to negative saving and capital income. If an interest deduction were allowed as a deduction—then a taxpayer would not benefit from engaging in simultaneous borrowing and lending transactions.

Tax arbitrage reduces incentives to save--and incentives to work--in two ways. First, it permits taxpayers to increase their disposable income without doing any additional saving or productive labor--and may, therefore, encourage them to devote more time and resources, including otherwise unnecessary legal and administrative expense, to non-productive efforts. Because tax arbitrage reduces taxable income, it also lowers a taxpayer's marginal tax rate. However, this effect on the marginal tax rate results from any increases in deductions--not just those deductions that are intended to increase saving. Second, the loss of tax revenues due to arbitrage by some taxpayers necessitates increases in revenue collections from other taxpayers. Those in the latter group face higher tax rates on their labor income and on their income capital--and, as a result, have somewhat diminished incentives to work and to save.

Table 1.--Example of Tax Arbitrage

	Arbitrager (1)	Saver (2)
A. Earnings on asset B. Interest paid	\$1,000 1,000	\$1,000 0
C. Change in taxable income before exclusion (A-B)	0	1,000
D. Exclusion or other tax preference	500	500
E. Tax savings	250	<sub></sub> 250

An inflationary environment intensifies the problems created by tax arbitrage because the deduction of nominal interest payments may result in a negative real after-tax borrowing rate. For example, if the interest rate is 14 percent and the inflation rate is 8 percent, the after-tax cost of funds to a taxpayer in the 50 percent bracket is -1.0 percent (.5(14%) - 8%). Even if the after-tax rate is not negative, the gap between a partially exempt rate of return and the deductible rate of interest will increase with inflation--and so, too, will the potential rewards of arbitrage. Thus, if inflation increases the nominal interest rate (and the cost of borrowing) from 10 percent to 15 percent, a taxpayer in the 50 percent bracket who deposits borrowed money in

an IRA will experience a jump in arbitrage profits from \$50 to \$75 for each \$1,000 borrowed. Furthermore, since the taxpayer in such a transaction is both a debtor and an creditor and since inflation will affect both sides of that transaction equally, the taxpayer's real wealth will not be eroded by inflation. In the IRA transaction just described, the taxpayer's 50 percent increase in arbitrage profits will be a pure windfall.

The practice of tax arbitrage is neither unusual nor inconsequential. It is quite common for individuals to borrow at the same time that they purchase such tax-favored investments as pensions, annuities, land or corporate stock. The borrowing may take a variety of forms, including second mortgages, increased leverage in business investments, or decreased equity in housing as an asset when a home is sold and a new one purchased. The asset used as collateral need not be related to the assets actually purchased with borrowed funds. Individuals who borrow will receive the same tax subsidy as those who increase their net saving when they invest in tax-preferred assets.

In summary, for a saving incentive to be effective, it must meet three criteria: little or no inducement to shift forms of asset ownership, a positive incentive to save at the margin, and the prevention of tax arbitrage. We now turn to a review of the saving incentives in current law and an analysis of how well these incentives satisfy our criteria for effectiveness.

#### THE CURRENT TAXATION OF CAPITAL INCOME

Although proposed new forms of saving incentives have been the subject of public debate and countless congressional hearings in recent years, the extent to which capital income flows are already granted deferral or exclusion from taxation may not be well-known. Many of these preferences have been in the tax law for a long time and reflect the fact that the tax system generally taxes realized flows of cash and excludes or defers from taxation both unrealized accruals of income and receipts of in-kind service flows, such as those from housing and durables.

Perhaps the easiest way to indicate the pervasiveness of these existing incentives is to relate them to the broad categories of assets held by individual taxpayers. As indicated in Table 2, there were approximately \$10.5 trillion of these assets at the beginning of 1981, of which roughly \$5.9 trillion were in tangible assets—such as housing, durables, and land—and \$4.5 trillion were in financial assets. Very little of the income from tangible assets held by individuals is taxed.

Table 2.--Assets and Liabilities of Individuals in the United States--1981

Corporate equities (excluding corporate farms)	1,162	
State and local obligations Corporate and foreign bonds Open-market paper	74 87 38	
U.S. savings bonds Other U.S. government securities	73 210 74	
Securities	1,644	
Demand deposits and currency Time & savings accounts Money market fund shares	288 1,294 74	
Currency, Saving Accounts, and Money Market Funds	1,657	
Financial Assets		4,52
Other	43	
Owner-occupied Farm business and nonfarm noncorporate business	590 1,032	
plant and equipment  Land	864 1,665	
Reproducible Assets Owner-occupied housing Other residential structures Consumer durables Inventories and non-residential	1,920 486 995	
Cangible Assets	\$4,267	\$5,931

Source: Balance Sheets of the U.S. Economy (Washington: Board of Governors of the Federal Reserve System, 1981).

For example, the benefits provided by owner-occupied housing and durables are not subject to tax (although interest payments on mortgages and installment debt are deductible, as are property taxes). Income from investments in real estate is not taxed fully, in part because the owners of these assets are allowed generous investment credits and depreciation or cost recovery allowances.

Much of the total return from both household and business investments in land and real estate consists of appreciation in value. Very little tax is collected on this appreciation because of the capital gains exclusion and, more important, because of provisions in the tax code that defer increases in value from taxation until they are realized and exclude them completely from taxation in the event of death [1]. Taxpayers who are 55 years of age or older also receive a generous exclusion for gains from the sale of owner-occupied housing, while younger taxpayers are allowed to defer such gains by purchasing houses of equal or greater value. We should note, too, that compliance data published by the Internal Revenue Service indicate a substantial amount of underreporting of rental income and income from farms and non-corporate businesses.

Of the \$4.5 trillion held in financial assets, about 21 percent, or \$950 billion, was in the form of life insurance and pension reserves. Most of these assets receive favorable tax treatment because their purchase price is deducted from other income, or the income that they generate is excluded from the tax base, or tax liability for that income is deferred to the future. In addition, 1981 amendments to the tax code permit workers to deduct deposits of up to \$2,000 per year in Individual Retirements Accounts (IRA's).

Another \$1.2 trillion of the financial assets of individuals were held directly in corporate stock. Corporate stock ownership by individuals is given favorable tax treatment through several provisions: the exclusion of 60 percent of long-term gains from taxation; a dividend exclusion of \$100 per taxpayer (\$200 per joint return); a deferral from taxation and an eventual conversion to capital gains for a limited amount of dividends reinvested in public utility stock; and, most important, the combination of tax deferral of any gains until they are realized and the exclusion from taxation of all gains unrealized at the time of a taxpayer's death.

Individuals also held \$74 billion worth of state and local obligations, the income from which is non-taxable, and \$73 billion worth of U.S. savings bonds, the income from which can be deferred from taxation until the bonds are sold. For years after 1984, a 15 percent exclusion is provided for net interest income

of up to \$3,000 (\$6,000 on a joint return), but only to the extent that interest income exceeds itemized interest expenses other than interest paid on debt related to a taxpayer's dwelling or conduct of a trade or business [2].

In the aggregate, then, about 80 percent of the \$10.5 trillion in individual assets is held in forms that are subject to some type of "saving" incentive.

## Relationship of Existing Incentives to the Criteria for Efficiency

The hodgepodge of provisions relating to the taxation of income from capital may appear at first glance to have moved the tax structure toward some version of a consumption tax. This view is quite misleading, however, because it bypasses the question of whether the existing incentives actually work. Are they efficient according to the three criteria set out earlier?

As to the first criterion-the prevention of asset shifts--saving incentives adopted on a piecemeal basis and applying only to certain forms of saving will almost certainly encourage households to reorganize their portfolios. Because each investment decision will be based partly on tax considerations rather than exclusively on true economic productivity, the overall efficiency and productivity of investment will decline.

One especially important aspect of the efficiency losses induced by asset shifts has been generally overlooked. The exclusion of interest income and payment from most incentives means that individuals are charged the highest effective tax rate for direct lending to others, and a much lower tax rate for holding their saving in other forms.

Financial intermediaries--such as banks and thrift institutions--typically channel money deposited by savers to investors making investments for which economic returns are the greatest. However, when individuals restructure their portfolios to achieve the highest availafter-tax returns, this process of intermediation financial is distorted. Lower-income individuals and new businesses are discouraged from borrowing in order to invest, while higher-income individuals and established businesses with current flows of income are encouraged to borrow and to leverage their investments even further or to retain earnings for investment in their own projects. resulting loss in efficiency occurs not because of shifts in aggregate saving, but because the saving is not made available to those whose potential investments could yield the highest return.

It is clear that inducing individuals to switch their assets from one form to another

has adverse economic consequences. Even if saving and investment increase, the resultant net economic benefit is diminished—and perhaps even made negative—by the need for an increase in the capital stock just to offset the misallocation of capital across sectors and uses.

As to the second criterion for effectiveness, current tax preferences for capital income provide no incentive for increased saving on the margin in situations where a cap is placed on the amount of income eligible for a tax reduction. The current exclusion of \$100 of dividends per taxpayer (\$200 for a joint return) is a prime example. The tax provisions regarding IRA's include both a cap and an inducement to shift assets into tax-preferred accounts. While IRA's may provide some saving incentive for persons whose current rate of saving places them below the cap amount, inevitably those who can most easily obtain the tax reductions that IRA's offer are those who need only to switch the form of their saving. rather than those who actually must increase net saving. Accordingly, it should come as no surprise that in 1977 over half of the eligible taxpayers with incomes over \$50,000 made deposits in IRA's, but less than 5 percent of those with incomes under \$20,000 did so. Data on utilization rates for more recent years are not yet available, but preliminary evidence shows a similar distribution of benefits by income class.

Finally, all of the existing incentives are found to be deficient in terms of the third criterion; none of them effectively disallows tax arbitrage through borrowing. Indeed, much of the interest paid on the \$1.9 trillion of individual financial liabilities is deducted immediately, even though it is likely that many of these borrowed funds are used to acquire assets—such as pensions, annuities, land, housing, and corporate stock—for which income is deferred.

Although the tax law reflects some recognition of the problem of tax arbitrage, restrictions now in the law have had little impact. One provision bars the deduction of interest expenses incurred in borrowing funds used to purchase tax-exempt securities. However, the provision is difficult to enforce. Unless the tax-exempt securities themselves are used directly as collateral for the loan that finances their purchase, it is almost impossible to trace the connection between such a purchase and an increase in borrowing. Moreover, commercial banks and property and casualty insurance companies, which are major purchasers of tax-exempt securities, are ordinarily not affected by this limitation. A second provision limits itemized interest deductions in excess of investment income, but this restriction does not apply to borrowing against one's home or through one's business.

Tax arbitrage is also possible when purchasing physical capital. In many cases, the combination of the investment tax credit and the vastly accelerated depreciation available under the new accelerated capital recovery system (ACRS) provides the equivalent of an immediate deduction for, or expensing of, the acquisition costs of particular investment. Since expensing is tantamount to exempting from taxation the return on investments, failure to deal with the deductibility of interest expenses results in negative tax rates for many leveraged investments.

One further question needs to be addressed: Is it possible that the various preferential tax provisions that we have been discussing, although they are sources of sectoral misallocation when taken one at a time, largely cancel each other out when treated in the aggregate? Three considerations argue against such an outcome. First, as already noted, interest income received by households is conspicuously absent from the list of items for which tax preferences are allowed. Second, the provisions are so varied in their approach and subject to so many caps and limits that the differentials among rates of taxation (or subsidy) for different types of assets are still quite significant. Finally, the ability to arbitrage the system undercuts any possible incentive effect, since the tax benefits can be obtained without increasing saving at all.

In summary, none of the saving incentives now in the tax code meets each of the three criteria for an efficient incentive: avoidance of unnecessary and inefficient asset shifts, provision of incentives at the margin, and prevention of tax arbitrage through borrowing. Most fail the first test, many fail the second, and all fail the last.

#### SAVING INCENTIVES THAT WOULD WORK

At this point, one might begin to question whether the tax code is even capable of accommodating an effective saving incentive. We believe that it is, and we offer as evidence three options that would meet all of the above criteria for effectiveness: a comprehensive income tax base conjoined with a reduction in marginal tax rates; a comprehensive personal consumption tax; and the indexation for inflation of income from capital. Particular advocates of these options may not view them as being intended primarily as incentives for saving; nonetheless, as the analysis below will indicate, each option would be an effective means to that end.

#### Broader-Base, Lower-Rate Income Tax

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The adoption of a broader income tax base--and, with it, lower rates of taxation--is a traditional approach to tax reform. This course is supported by those who decry the erosion of the tax base and the attendant adverse impacts on the distribution of tax burdens and the allocation of resources. In terms of our current perspective, however, a broader base and lower rates would also meet all of the criteria for efficient saving incentives. A broader base would provide a more uniform treatment of capital income from disparate sources, thereby improving resource allocation. Saving would be directed toward the most efficient, rather than the most tax-favored, uses. Even if some assets tax-favored, uses. continued to receive tax preferences, lower tax rates would reinforce the tendency toward by automatically allocation efficient decreasing the value of tax-preferred assets relative to other assets.

The remaining two criteria would also be met easily by a broader-base, lower-rate tax structure. The very nature of rate reduction means that incentives would apply at the margin, since marginal tax rates would be reduced for most, if not all, transactions. Finally, the tax arbitrage problem that is characteristic of existing saving incentives would be avoided because the rate reductions would apply equally to both receipts and deductions. In fact, lower rates would actually reduce the potential gains from tax arbitrage by narrowing any remaining differential between the tax treatment of interest and the treatment of other types of capital income.

There are two aspects of rate reductions that are generally ignored and that make these reductions even better at encouraging saving than is commonly recognized. First, a decrease in rates is one of the easiest ways to reduce the tax incentive to borrow without actually increasing the taxes paid by any borrower. All borrowers with positive net taxable income would benefit from a tax decrease because the reduction in taxes on their positive income would more than offset the increase in taxes on interest payments that are now deductible. Nonetheless, their marginal incentive to borrow would be reduced; only taxpayers with zero or negative taxable income, for whom the net tax change would be zero, would have an undiminished marginal incentive to borrow.

Second, in an inflationary economy with high nominal interest rates, a reduction in tax rates would provide a much greater percentage reduction in the tax on real interest income than in the tax on real wages or on the real return from partially taxable assets. For instance, suppose the inflation rate were 7

percent and the interest rate 12 percent. A reduction in a taxpayer's marginal tax rate from 33 percent to 25 percent would initially double the real after-tax rate of return for holding interest-bearing assets (because an increase from 8 percent to 9 percent in the nominal after-tax yield would amount to an increase from 1 percent to 2 percent in the real after-tax yield). However, the rate reduction would increase the return from work by only 12 percent (from 67 cents to 75 cents of each additional dollar earned).

Although the magnitude of potential tax rate cuts would depend on the degree of base-broadening, even modest efforts toward a broader base could represent an improvement over current saving incentives. For example, a more uniform and comprehensive inclusion of capital income in the tax base, offset by a reduction in the corporate tax rate, would be likely to increase efficiency in the allocation of capital across sectors and uses without decrease in net saving. producing any Similarly, returning to the tax base certain forms of labor income now excluded--such as employer payments of health premiums on behalf of employees--would encourage saving if the resultant revenue increases were used to finance a rate reduction for all forms of income.

In terms of saving incentives, perhaps the only objection to a broader-base, lower rate structure comes from those who fear that taxes on capital income--or taxes paid by those with relatively high propensities to save--would be increased. In a revenue-neutral proposal, for instance, the preponderance of a rate reduction might be directed at labor income, rather than at capital income. Whether capital income would face a higher average tax rate would depend on the particulars of the restructured tax and, in no small part, on how the eliminated tax preferences had been distributed as between capital income and labor income.

There are reasons to discount this objection. First, it often leads to the type of "saving incentive" proposals that exist today--proposals that would cost revenue and decrease the efficiency of capital allocation, but would have at best an uncertain effect on total saving. Second, a proposal can always be designed to insure that labor income comes in for at least a proportionate share of base-broadening and that taxation of capital income is not increased.

#### Comprehensive Consumption Taxation

A second effective method of providing a saving incentive would be to convert the existing individual income tax into an individual consumption or expenditure tax. The nature of such a consumption tax should be made

clear. In general terms, the tax base would be household consumption, defined as income minus saving. This base could be taxed at progressive rates. Advocates of a consumption tax claim that it is superior to the income tax on a variety of grounds, only one of which is its efficiency as a saving incentive. Our purpose here is not to spell out the details of such a tax or to provide a complete evaluation of its merits and drawbacks, but to indicate the ways in which a comprehensive consumption tax would differ from the piecemeal saving incentives of current law.

A comprehensive consumption tax would meet our criteria for an efficient saving incentive in much the same way as would a broader-base, lower-rate income tax. The source of funds for consumption would not affect their tax treatment. Saving would also be treated uniformly; neither the source of the saving nor the type of investment financed by the saving would directly affect the tax rate. Thus, a consumption tax could be considered the equivalent for many purposes of a tax on labor income accompanied by no tax on capital income.

Because of its uniform treatment of all capital income and all saving, a comprehensive consumption tax provides a much more efficient saving incentive than does the current tax structure. A consumption tax would be neutral as among forms of saving--in contrast to existing saving incentives, which generally favor one form of saving over another. In a consumption tax, incentives would apply at the margin for all taxpayers; even for the wealthiest of individuals, the tax rate for income from saving would in effect be zero. Few saving incentives now in the tax code meet that second criterion. Finally, while existing incentives all increase the benefits that can be obtained by borrowing and simultaneously investing the proceeds in a tax-favored asset, a properly designed consumption tax would address the tax arbitrage problem directly by eliminating the deduction for interest paid or by treating all borrowed dollars as receipts (and gross saving as deductions from receipts).

#### Indexation of Capital Income

A third option--and one not generally considered a saving incentive--would be the indexation for inflation of all capital income [3]. Full indexing of capital income would mean that all depreciation deductions would be adjusted for increases in the price level that take place after the purchase of the depreciable asset; real, rather than nominal, capital gains would be subject to taxation, and only the real component of interest income or expense would be added to or subtracted from the tax base.

Indexing can be supported as a tax reform measure on more or less the same grounds as base-broadening--namely, that the more accurate measurement of income would increase the efficiency of resource allocation and tend to equalize the tax burdens of individuals with equal amounts of real income. But it is also possible for indexing to be a saving incentive, although its force as an incentive would depend upon whether marginal rates on all capital income were raised--as in the case of base-broadening with no corresponding rate reduction--then the outcome would be ambiguous and would turn on whether the improvement in the allocation of capital across uses was more than offset by the losses associated with a reduction in aggregate investment. However, if average marginal tax rates on capital income were lowered, the gains from increasing the aggregate capital stock would reinforce the gains from improving its allocation.

As one component of an effort to measure and to tax all real income uniformly, indexing would fulfill all the criteria for an efficient saving incentive. First, it would reduce the unnecessary asset shifts that occur under the existing tax rules. Second, to the extent that real after-tax returns would be increased, the incentives to save would be applied at the margin. Finally, the indexing of capital income would reduce the potential rewards of tax arbitrage by allowing the deduction of only real interest expenses (even as it would permit the taxation of only the real component of interest receipts).

There are several advantages to providing incentives for saving through full indexing. Because indexing would affect capital income only, a revenue-neutral tax program containing full indexing could be designed to avoid raising the average marginal tax rate on capital income--an outcome feared by many of those who oppose the creation of broader-base, lower-rate income tax structure. At the same time, indexation would work within the context of the income tax; it would neither remove real capital income from the tax base nor exempt wealth accumulation from taxation, would а consumption tax. indexation would meet almost standards of fairness, because it would be a move toward the more accurate measurement of income.

Many of the existing tax preferences for capital income were adopted as crude forms of indexing or have had the effect, whether intended or not, of moderating the tendency of inflation to change real effective tax rates across assets. However, such ad hoc indexing operates in an imperfect, uneven, and haphazard way; some assets are fully or partially

shielded from inflation and others exposed. Among the current essentially instances of ad hoc indexing are: for fixed physical capital, accelerated depreciation and the investment tax credit; for inventories, the last-in-first-out (LIFO) method of accounting; and for corporate stock and other assets that appreciate in value, deferral and exclusion of realized capital gains. Of the various types of capital income, interest is least protected and thus the most vulnerable to the effects of inflation.

Short of comprehensive indexation, there are two ways in which the existing system of ad hoc indexation could be brought closer to conformance with our criteria for efficiency. First, improvements could be made in how indexing is provided for particular items of income. For instance, the current method of accelerated depreciation-which results in highly disparate tax rates being imposed on different types of capital income-could be replaced with an adjustment that would lower tax rates simply by assuring that inflation does not reduce the real value of allowed deductions.

Second, even partial indexation of interest income would reduce significantly the existing incentive for asset shifts and portfolio reallocations. A concomitant indexation of deductible interest expense would decrease the incentive to borrow and reduce the gains that can be realized through tax arbitrage. One possibility would be fractional inclusion of both interest income and expense--with lenders paying tax on only a portion of their nominal interest receipts, and borrowers deducting only a portion of their nominal interest payments; this arrangement would clearly measure net real income more accurately than does current law.

#### CONCLUSION

Although the tax code contains numerous provisions that are designed to provide incentives for saving, virtually none of them meets the criteria for an effective incentive.

Most cause unnecessary and inefficient asset shifts, many fail to provide incentives at the margin, and all permit tax arbitrage through borrowing.

As we have seen, however, it is possible to effective incentive; design an comprehensive options were delineated above. Short of these more thoroughgoing measures, partial reforms in the direction of a more uniform treatment of income, additional rate reductions, and the indexation of interest could provide some enhancement of saving incentives. We would emphasize, however, that the top priority for designers of tax incentives -- and one that has been neglected for too long--should be the revision of interest deductibility rules in order to minimize the opportunities for tax arbitrage.

#### NOTES AND REFERENCES

NOTE: Additional materials, not referenced in this article, which relate to subjects discussed, are listed in [4 and 5].

- [1] This exclusion applies to heirs as well as to decedents and is achieved by increasing the heir's basis in an asset to the asset's value at the time of the decedent's death.
- [2] This provision has not yet come into effect, and many bills now before Congress would defer or eliminate it.
- [3] We are considering here the effects of inflation on the size of the tax base and on the measurement of real income; we are not examining the so-called "bracket creep" effect.
- [4] U.S. Department of the Treasury, Internal Revenue Service, Statistics of Income-Individual Income Tax Returns, appropriate years.
- [5] U.S. Department of the Treasury, Internal Revenue Service, Statistics of Income-1976, Individual Retirement Arrangements.

#### The Life Cycle of Individual Income Tax Returns

By Paul E. Grayson\*

Information on year-to-year changes in the characteristics of an identical group 'panel") of taxpayers is a useful supplement to studies based recurring cross-section on samples. This article draws on several sources over the 1978-1983 period to suggest the "lifecycle" through which the returns of taxpayers pass over time. For example, 9 percent of the 1983 filings of Form 1040A were "start-filers," while less than 3 percent of the Forms 1040 were similarly classified. Data also suggest that relatively few taxpayers shift from the 1040A to the 1040 in the subsequent year if their returns show a small adjusted gross income (AGI)--e.g., below \$5,000; but as many as 40 percent may do so if their AGI is over \$30,000. The 1040A filer who prepared his (her) own return in 1981 was about 90 percent likely to prepare it again in 1982, and this probability was little affected by the taxpayer's filing status and only moderately by size of AGI. The probability of continuing to use a paid preparer did, however, increase markedly with size of AGI reported on the 1040A.

The percentage of taxpayers changing filing status from one year to the next is likely to be very small for those married filing joint 1040A returns in the first year, but the switching rate is substantially higher for single returns and highest among the married filing separately. A taxpayer filing for a refund in one year (on a 1040 or 1040A) was more than 80 percent likely to be a refund filer in the next year, but a 'balance due' filer (i.e., a taxpayer with remittance due with the return) was almost as likely to be a refund filer as a balance due filer in the subsequent year. And, finally, there are 'stop-filers': About 14 percent of the 1040A's filed during 1982 did not appear in the following year; the corresponding rate among 1040's was less than half as great.

#### START-FILERS

Start-filers, in general, are the "births" in the tax administration system, as stop-filers are the "deaths" [1]. (A tax return is classed as a "start-filer" if it is filed under a primary Social Security Number (SSN) that has not appeared as a primary SSN during the two previous reporting periods.) Of a total of about 96 million returns filed in 1983, about 5 percent were start-filers. While more Form 1040 returns are filed than any other single type, most start-filers entered the system by filing the 1040A or 1040EZ. On a nationwide basis, start-filers accounted for almost 9 percent of the Form 1040A/EZ returns filed in 1983; this was three times their relative importance among 1040 returns of which only 2.6 percent were start-filers (see Table 1). Start-filer rates were particularly significant in the lowest adjusted gross income (AGI) class of 1040A/EZ returns: almost 15 percent among returns with less than \$10,000 AGI, compared with 0.5 percent among those with \$15,000 or more. Comparable 1982 data tell the same story, with the rates somewhat higher than in 1983.

It should be noted that changes in filing status can affect start-filer statistics. Since divorce or separation may result in two tax returns in place of one jointly filed return, what has been a secondary tax identification number--normally, of a wife--will now show up as a primary number on its own separate return. ("Filing status shifts," of which this case is only one example, are treated in more detail later in this article.)

The parallelism between national and Atlanta Internal Revenue District data is notable. The latter are shown as a "bridge" to the following sections that are based on information from the Atlanta District in the absence of national data.

#### SWITCHING FROM FORM 1040A TO FORM 1040

"Form 1040A switchers" might be considered members of the system who have "graduated." Their tax situation has become more involved than that for which the 1040A was designed, or it is to their financial advantage to use the more complex Form 1040. This is the type of development one associates with such factors as increasing income, age, and labor force experience, or with income diversification, family formation and home ownership.

Table 1.--Start-Filer Rates by Type of Return and Adjusted Gross Income Class, U.S. and Atlanta District, Filing Years 1982 and 1983

	Percent of groups appearing as start-filers					
Return group (type of return,	In	1983	In	1982		
adjusted gross income class)	U.S.	Atlanta District	U.S.	Atlanta District		
	(1)	(2)	(3)	(4)		
Forms 1040 and 1040A, total	5.1	5.7	6.9	7.4		
Forms 1040A, total	8.9_	9.2	11.5	11.5		
Under \$10,000	1.9	14.0 1.7 0.7 2.5	17.7 2.8 1.2 3.8	16.8 2.6 1.2 3.6		

<sup>&</sup>lt;sup>1</sup>1040EZ returns are combined with 1040A's to make 1982 and 1983 data comparable. Source: see [1].

From a study of taxpayers filing Form 1040A in the Atlanta District in 1981 come data that show how strongly the tendency to switch to a Form 1040 in 1982 was associated with increasing levels of adjusted gross income (Table 2, Figure A) [2]. Thus, less than 5 percent of those reporting under \$5,000 AGI on returns filed in 1981 shifted to a 1040 in the following year. The comparable figure for taxpayers with \$30,000 or over was 41 percent. Consistent with the 'graduation' or development hypothesis are the shift rates by filing status. While almost 20 percent of the married couples filing joint returns on the 1040A shifted to the 1040 in 1982, only about 7 percent of the comparable singles made the shift.

Table 2.--Rates of Switching from Form 1040A to 1040, by Adjusted Gross Income Class and Filing Status, Atlanta District, Filing Years 1981-1982 [Estimates based on sample data]

Return group	Percent of 1981
(adjusted gross	1040A groups
income class,	switching to
filing status)1	Form 1040 in 1982
Total	10.1
Under \$1	3.0
\$1 under 5,000	4.6
\$5,000 under 10,000	8.2
\$10,000 under \$20,000	15.6
\$20,000 under \$30,000	30 . 1
\$30,000 or more	40.6
Married filing jointly	
Married filing separately.	10.2
Head of household	7.3
Single	6.9

<sup>&</sup>lt;sup>1</sup> AGI class and filing status are as reported in 1981 for Tax Year 1980.
Source: see [2].

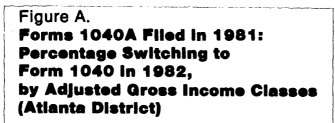
Future studies will indicate the effect on these relationships of such modifications in the tax forms system as, for example, the introduction of Form 1040EZ and the inclusion of additional items on the Form 1040A.

#### CONSISTENCY IN USE OF PAID PREPARERS

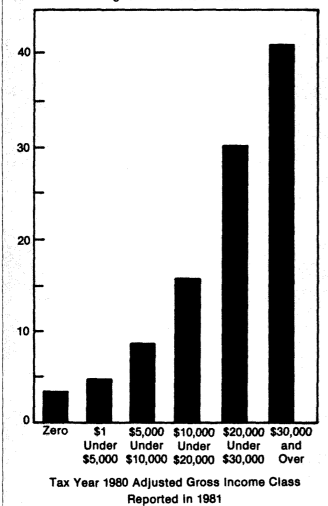
The choice of which return form to file interacts, as both cause and effect, with the decision to prepare the return oneself or have it commercially prepared. Nationwide, about 15 percent of Form 1040A returns filed in 1982 and of combined 1040A and EZ returns in 1983 bore the signatures of commercial preparers, according to Taxpayer Usage Study reports [3].

But, here we are concerned with how taxpayer decisions about return preparation in 1982 related to their 1981 decisions. The Atlanta District sample of taxpayers filing Form 1040A in both years provides some insights. Table 3 shows that taxpayers who prepared their own 1040A returns in one year were very likely--90 percent likely, on the average--to prepare their own returns also in the following year, and were moderately influenced by income level. But taxpayers paying for return preparation in one year were more strongly affected by their income level (or by factors associated with income) in the decision to engage a commercial preparer in the next year. Thus, among the taxpayers using paid preparers, 54 percent of the lowest income group also paid in the following year; for the highest income group the comparable figure was 91 percent.

As for filing status, taxpayers filing joint 1040A returns appeared to have the highest overall level of year-to-year consistency with respect to both self-preparation of the return and paid preparation. Returns of married



Percent Switching to Form 1040 in 1982



taxpayers filing separately appeared to have the lowest overall rates of consistency.

Of related interest were the results from a study of Tax Year 1982 Form 1040 returns with itemized deductions that claimed a deduction for payment of a preparer's fee (in 1982) [4]. The study showed that 91 percent of these returns bore a paid preparer's signature (entered in 1983). Thus, there is an indication that the rate of year-to-year consistency of preparer usage may be substantially higher, as might be expected, among 1040 filers than among 1040A filers.

Quite likely, changes in the income level or filing status of taxpayers affect consistency of preparer usage even more than level or status in a given year. The following two sections provide information on these topics.

ADJUSTED GROSS INCOME SHIFTS, FORM 1040A FILERS

It is common knowledge that the effect of inflation in recent years has been to thrust many taxpayers into higher nominal income classes. Based on the Atlanta District study, Table 4 shows that, for taxpayers filing Form 1040A in both 1981 and 1982, 25 percent found themselves in a higher AGI class in the second year and 9 percent in a lower class—in terms of the classes as defined. (Smaller class intervals, of course, would yield larger percentages of change.) The percentage reporting in a higher income class—25.3 percent—was almost three times as large as the percentage reporting—in a lower class.

How filing status groups compared to this overall average is summarized in Table 5. Joint returns showed a stronger than average increase in AGI and the highest ratio--3.50--of increase to decrease. Single returns approximated the overall averages. And "other" filing statuses (married filing separately and head of household, combined) were below average. The greater propensity for increased income among the joint returns, it will be noted, was consistent with their previously noted tendency to switch from Form 1040A to 1040.

#### FILING STATUS SHIFTS, FORM 1040A FILERS

Overall, 10.5 percent of the Atlanta District filers of 1040A in both 1981 and 1982, reported a shift in filing status. The proportion shifting, however, varied widely, depending on initial filing status (see Table 6). 'Married filing separately" was apparently the most unstable of all the filing status groups, over one-half of the 1981 reports for that filing status being associated with a different one in the following year. On the other hand, only 6 percent of the 'married filing joint" returns shifted to a different filing status in the second year.

Of the 1981 single returns, one notes that 5 percent shifted to "married filing joint" status in the following year. This is reasonably consistent with the reporting of marriage in 1979 for 6.3 percent of all U.S. unmarried women [5]. One also notes that 4 percent of the single returns shifted to "head of household" which implies one or more dependents. To the extent that these dependents were children, the data could be of special interest to students of current social trends. (According to Statistics of Income data, the "head of household" filing status occurred on only 5 percent of all returns

Table 3.--Rates of Consistency in Preparation of Form 1040A Returns, by Adjusted Gross Income Class and Filing Status, Atlanta District, Filing Years 1981-1982

[Estimates based on sample data]

	Percent of				
Return group (adjusted gross income class, filing status)	Taxpayer-prepared returns in 1981 prepared same in 1982	Paid-prepared returns in 1981 prepared same in 198			
Total	89.6	66.6			
Under \$5,000 \$5,000 under \$10,000 \$10,000 under \$20,000 \$20,000 under \$30,000 \$30,000 or more	87.4 91.1 92.2	54.1 65.3 74.7 77.0 90.8			
Married filing jointly	89.0 90.1	76.2 62.9 61.6 55.5			

<sup>&</sup>lt;sup>1</sup>AGI and filing status are as reported in 1982 for 1981. Source: see [2].

Table 4.--Adjusted Gross Income (AGI) Reported in Filing Year 1981 by AGI Reported in 1982, Forms 1040A, Atlanta District

[Estimates based on sample data]

			Perce	ntage distri	bution		· · · · · ·
A 3 2		Adjusted gross income reported in 1982					
Adjusted gross income reported in 1981	Total	Under \$1	\$1 umder \$5,000	\$5,000 under \$10,000	\$10,000 under \$20,000	\$20,000 under \$30,000	\$30,000 or more
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Total	100.00	0.27	25.52	34.69	31.79	6.93	0.80
Under \$1 \$1 under \$5,000 \$5,000 under \$10,000		.08 .17 .01	19.65 5.23	10.21 21.90	* 1.58 9.05	0.04 .29	- - *
		9.12% w	ith decrease		25.32% with	th increase	
\$10,000 under \$20,000 \$20,000 under \$30,000 \$30,000 or more		.01 - -	0.64 0.01 0.01	2.56	20.69 0.46 .01	3.59 2.99 .02	0.04

<sup>\*</sup>Less than 0.005 percent.

NOTE: Detail may not add to total because of rounding.

Source: see [2].

Table 5.--Comparison of Proportions of Form 1040A Returns with Increased or Decreased Adjusted Gross Income, by Filing Status, Atlanta District, Filing Years 1981-1982

	Percentage o filers m	Ratio,	
Filing status <sup>1</sup>	Higher AGI classes	Lower AGI classes	higher to lower (1 ÷ 2)
	(1)	(2)	(3)
Total	25.32	9.12	2.78
Married filing jointly	28.69 25.05 24.59	8.19 8.84 13.04	3.50 2.83 1.89

<sup>1</sup>As reported in 1982. Source: see [2].

filed for 1971 compared with almost 9 percent for 1981; the number of such returns increased over the 10-year period by 125 percent while total returns increased by only 28 percent.)

TAX PAYMENT STATUS AND SIZE OF REFUND/BALANCE DUE

Having chosen to file a return, having selected a form and having decided whether to continue to have the new form prepared in the same way as in the previous year, taxpayers in the various income and filing status classes report their tax, indicating whether they have a balance due, payable with the return, Or have overpaid and expect a refund. (A minor proportion have no tax liability and even fewer have already paid the exact amount of their tax.) Of the taxpayers filing returns (Forms 1040 and 1040A) for either Tax Years 1978 or 1979 (or both), more than half (53.5 percent) filed for refunds for both years. About 10 percent filed balance due returns for the two successive years. Thus, for 64 percent of the 1978-79 filing population, tax payment status remained the same across both years; for 36 percent, there were changes among the five specified categories [6].

Persistence of tax payment status, as might be anticipated, was much greater among refund filers than among balance due filers (see Table 7). Of the 1978 refund filers (who also filed for 1979), 88 percent also claimed refunds for 1979, as against 10.5 percent who switched to balance due--a ratio of more than 8:1. contrast, only 52 percent of 1978 balance due filers repeated that payment status following year, against 43 percent who switched to refund--a ratio of only 1.2:1. In other words, 90 percent of the time the 1978 refund filer was likely to repeat as a refund filer; on the other hand, the average 1978 balance due filer was almost as likely to switch to refund as to repeat the prior status.

To what extent were these average relationships related to the size of the amount involved? Very considerably, it appeared, for balance due taxpayers; and very little for refund taxpayers. According to Table 8 (from which payers of estimated tax have been excluded), only about one-third of taxpayers in the lowest balance due class (less than \$100) for Tax Year 1978 continued as balance due for 1979, while almost two-thirds in the highest class (with a mean balance due of about \$2,300) persisted as balance due (also see Figure B). The two-thirds shift in the lowest size class suggests that many taxpayers with a small balance due are in that situation temporarily and, perhaps, accidentally. Since the amount involved is small, a taxpayer's situation may easily change from a "negative refund" (i.e., balance due) to a "positive refund." Those with a large balance due, on the other hand, for the most part apparently 'know what they are doing" and intend to continue their past practice.

Continuing as a refund filer, however, is highly likely from one year to the next, irrespective of size of refund: Repeat performance was almost as high--89.5 percent--in the lowest refund size class, as the 94.4 percent reported for the highest class (where the mean refund was about \$1,000). Comparable data for Tax Years 1977 and 1978 yielded similar results.

How do refund amounts in one year--or balance due amounts--compare with the following year? To what extent do they tend to remain at about the same level or disperse over time? Tables 9 and 10 provide insight into the patterns of persistence and dispersion, despite the limitation that they are for returns with some withholding and no estimated tax payments. (The data are also somewhat limited to the extent of the low dollar value--\$400--of the lower bound of the open-ended class.)

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Table 6.--Filing Status Reported in Filing Year 1981 by Filing Status Reported in 1982, Forms 1040A, Atlanta District

[Estimates based on sample data]

		<b>D</b>				
Filing status		F	Percent shifting			
reported in 1981	Total	Single	Married filing jointly	Married filing separately	Head of househo1d	filing status
	(1)	(2)	(3)	(4)	(5)	(6)
Total	100.0	52.8	28.1	1.4	17.8	10.5
Single Married filing jointly Married filing separately Head of household	100.0	89.8 3.1 23.4 8.9	5.2 93.5 23.5 2.8	0.6 1.1 36.1 1.0	4.3 2.3 17.0 87.4	10.2 6.5 63.9 12.6

NOTE: Detail may not add to total because of rounding. Source: see [2].

Table\_7.--Tax\_Year\_1978\_Tax\_Payment\_Status--Percentage\_Distribution\_by\_Tax\_Year\_1979 Tax-Payment\_Status, Form\_1040 and 1040A Returns.

[Estimates based on sample data]

Tax Year 1978	·	No return			Returns	filed f	or Tax Ye	ar 1979
tax payment status	Total	for Tax Year 1979	filed for Tax Year 1979	Total	Refund	Exact (1)	Balance due	No liability, no refund
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Total	100.0	7.8	92.2	100.0	77.0	*	20.5	2.4
No return for Tax Year 1978 Returns for Tax Year	100.0	X	100.0	100.0	88.8	0.1	9.7	1.5
1978, total	100.0	8.6 9.1	91.4 90.9	100.0 100.0	75.7 88.4	*	21.7 10.5	2.5 1.1
Exact <sup>1</sup>		8.3 6.7 10.4	91.7 93.3 89.6	100.0 100.0 100.0	76.1 42.7 32.2	0 0.1 *	23.4 51.7 54.1	0.5 5.6 13.7

<sup>&</sup>lt;sup>1</sup>Estimates subject to very large relative sampling error.

<sup>\*</sup> Less than 0.05 percent.

NOTE: Detail may not add to total because of rounding. Source: see [6].

Table 8.--Rates of Consistency in Payment Status by Size of Balance Due or Refund, All Returns, Tax Years 1978-1979

Size of balance due	Percent of returns with				
or refund, Tax Year 1978	1978 balance due continuing as balance due for 1979	1978 refund continuing as refund for 1979			
\$1 under \$100 \$100 under \$200 \$200 under \$400 \$400 or more	39.6 47.2	89.5 92.6 94.3 94.4			

Source: see [6].

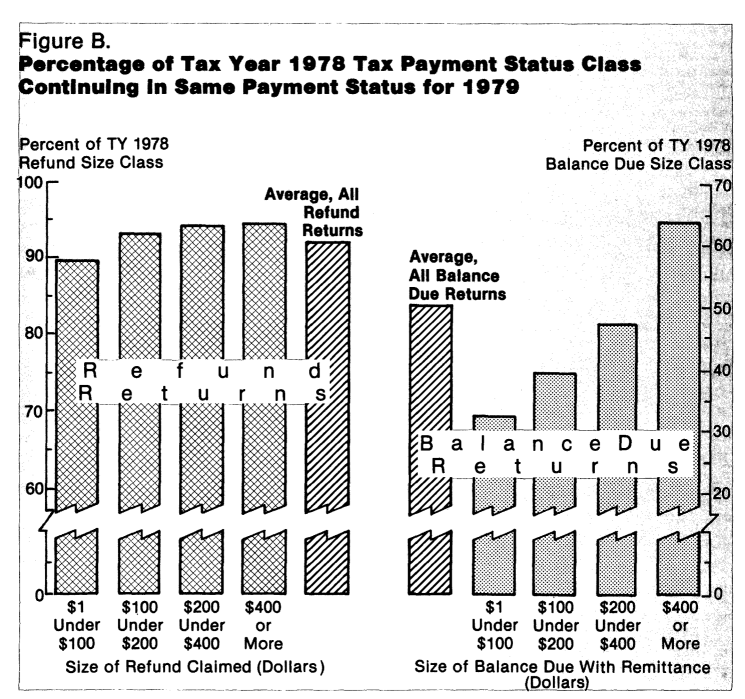


Table 9.--Tax Year 1978 Refund Size Classes by Tax Year 1979 Refund Size Classes--Percentage Distribution of Refund Filers for Both Years, Form 1040 and 1040A Returns

[Estimates based on sample data]

Size of		Size of refund, Tax Year 1979										
refund, Tax Year 1978	Total \$1 under \$100		\$100 under \$200	\$200 under \$300	\$300 under \$400	r \$400 or more						
	(1)	(2)	(3)	(4)	(5)	(6)						
Total	100.0	8.5	12.9	12.9	14.1	51.5						
\$1 under \$100 \$100 under \$200 \$200 under \$300	14.0 16.9 16.1	3.9 1.9 1.1	3.5 4.8 2.3	2.4 3.9 3.3	1.7 2.7 4.6	2.5 3.6 4.9						
		15.0% with	decrease *		36.6% with	increase						
\$300 under \$400 \$400 or more	13.0 40.0	0.6 0.9	1.1	1.6	2.8	$\begin{array}{c} 6.9 \\ \hline 33.6 \end{array}$						

<sup>\*</sup> Remaining in same size class: 48.4 percent.

NOTE: Detail may not add to total because of rounding.

Source: see [6].

Table 9 distributes refund filers for both 1978 and 1979 by size of refund amounts in the two years. The proportion of these taxpayers claiming a larger refund for 1979--36.6 percent--was more than double the proportion--15 percent--that claimed a smaller amount. The ratio of the two percentages is 2.44. Close to one-half (those on the diagonal) remained in the same amount class for 1979 as for 1978.

Table 10 provides comparable data for balance due filers. Consistent with the net shift to larger refunds is the net shift to smaller balance due amounts: The percentages with increases and decreases--22.7 and 29.9, respectively--yield a ratio of 0.76.

The summary in Table 11 provides an instructive comparison of these results with a similar analysis for 1977-78. One sees not merely the extent of year-to-year change but the extent of changes in the pattern of change: The pattern for 1977-78 is roughly the reverse of that for 1978-79, both with respect to the percentages and the ratios.

Also reflected in the 1978-79 pattern was the impact of tax law changes that affected TY 1979 returns, namely, liberalized (higher) income filing requirements, reduced tax rates, and liberalized eligibility for the earned income credit. The shift into larger refund amount and smaller balance due amount classes undoubtedly related to those developments. In the absence of comparable factors intervening between 1977 and 1978, the pattern across those two years was much different. Refund filers were almost in balance as between "increased"

and "decreased" amounts. And balance due filers for 1978 were more than twice as likely to be in the increase group (38.9 percent) as the decrease group (17.8 percent).

#### STOP-FILERS

Stop-filers are taxpayers whose returns are known from the previous reporting period, but who have not filed in the following one. (This is indicated by the presence of a return with a given "primary" Social Security Number (SSN) in one year, but no return with that primary SSN in the subsequent year.) Of a total of about 94 million primary taxpayers filing returns during 1982, 9 percent did not show up in 1983. Over 60 percent of these stop-filers were 1040A filers in 1982, among which the drop-out rate was 14 percent, more than double the 1040 rate of less than 6 percent. The stop-filer rate, Table 12 shows, was highest among the lower adjusted gross income 1040A returns and declined with higher AGI.

While some of the stop-filer phenomenon reflects newly deceased taxpayers, its relation to income suggests that a decrease in income among a substantial proportion of taxpayers with already low income dropped them below the level where they were required to file a tax return. Another consideration, and by no means the only one, is illustrated by the young unmarried woman who starts out as the primary tax filer on a single return. With marriage, she typically no longer appears in the tax file as a "primary" taxpayer, generally becoming a "secondary" taxpayer on a joint return.

Table 10.--Tax Year 1978 Balance Due Size Classes by Tax Year 1979 Balance Due Size Classes--Percentage Distribution of Balance Due Filers for Both Years, Form 1040 and 1040A Returns

[Estimates based on sample data]

Sine of		Size of balance due, Tax Year 1979										
Size of balance due, Tax Year 1978	Total	\$1 under \$100	\$100 under \$200	\$200 under \$300	\$300 under \$400	\$400 or more						
	(1)	(2)	(3)	(4)	(5)	(6)						
Total	100.0	16.7	13.6	11.0	8.6	50.1						
\$1 under \$100	13.2 12.4 10.6	4.8 3.6 2.2	2.6 2.8 2.1	1.8 1.8 1.7	1.0 1.2 1.2	3.1 3.1 3.4						
		29.9% with	n decrease	*	22.7% with	increase						
\$300 under \$400 \$400 or more	9.5 54.2	1.7	1.7 4.5	1.4	1.2	3.6						

<sup>\*</sup> Remaining in same size class: 47.4 percent.

NOTE: Detail may not add to total because of rounding.

Source: see [6].

Table 11.--Comparison of Proportions of Returns with Increased Amounts or Decreased Amounts of Balance Due or Refund, All Returns, 1978-1979 and 1977-78

	Tax	Years 1978-	79	Tax Years 1977-78				
Payment status		nt of s with		Perce filer				
			Ratio, (1 ÷ 2)	Increased Amounts	1			
	(1)	(2)	(3)	(4)	(5)	(6)		
Refund filers, both years Balance due filers, both years		15.0 29.9	2.44 0.76	24.3 38.9	26.7 17.8	0.91 2.19		

Source: see [6].

The Atlanta District mirrored the national experience, and no substantial difference was apparent between 1981 and 1982.

From the Tax Years 1978-1979 data, an analysis of stop-filing by payment status showed that the likelihood of stop-filers was greatest when the size of refund (for the previous year) was smallest, and that this likelihood decreased as the refund because larger (see Table 13).

The story was quite different, however, among the balance due filers: About 4 percent of 1978 balance due taxpayers became stop-filers, and this proportion was quite insensitive to the size of the amount due, in contrast to the situation for refund filers. Comparable data for 1977 and 1978 yielded the same results. It is quite likely, therefore, that the decline of stop-filer rates with increasing AGI is mainly confined to the refund filers, and not to those filing with balance due.

Table 12.--Stop-Filer Rates by Type of Return and Adjusted Gross Income Class, U.S. and Atlanta District, Filing Years 1982 and 1983

		Percent of groups filing								
	Return group (type of return, adjusted gross		81 absent 1982	In 1982 absent in 1983						
1nc om	income class)	U.S.	Atlanta District	<b>U.S.</b>	Atlanta District					
		(1)	(2)	(3)	(4)					
Forms 104	0 and 1040A, total	8.2	9.2	9.1	10.0					
Forms 1	040A, total	13.8	13.6	14.1	14.8					
Unde \$10, \$15,	r \$10,000	17.9 7.1 3.7	17.5 6.4 3.6 5.1	20.1 5.2 4.7 5.8	19.8 7.3 4.2 5.5					

Source: see [1].

Table 13.--Stop-Filer Rates for Refund and Balance Due Filers, by Size of Balance Due or Refund, All Returns, Tax Years 1978-1979

	Percent of							
Size of refund or balance due, Tax Year 1978	1978 refund taxpayers not filing for 1979	1978 balance due taxpayers not filing for 1979						
\$1 under \$100	16.7 10.8 8.9 5.1	3.2 4.6 4.1 4.1						

Source: see [6].

#### **CONCLUSION**

The previous discussion outlines some of the kinds of changes that take place in tax returns as they are filed by taxpayers over the years by individual income taxpayers. By means of a longitudinal or panel approach, the analysis has drawn upon data on year-to-year changes in the characteristics of returns from identical taxpayers, starting with their entrance into the tax administration system [7].

Most 'new" taxpayers, or start-filers, are likely to enter the tax system as young, single, with no dependents, and with little additional income beyond wages. Hence, at the outset, they file the simplest return form. Prior to 1983 this was the Form 1040A; in 1983 it was the 1040EZ. With family formation, home ownership and diversification and/or increases in income, taxpayers tend to switch to the more complex Form 1040. Thus, what and how the taxpayer reports is a reflection of the changes

in his (her) social and economic status. Similarly, the individual income tax returns, taken as an aggregate, reflect the society and economy at large.

Whether to prepare the 1040A return oneself or to use a paid preparer is a decision that is strongly affected by what the taxpayer did the previous year and his (her) level of income. The indications were that 1040A filers, once they start to file and prepare their own returns, generally continue to prepare them over the years, despite increases in income. However, when a paid preparer is used, that decision is quite likely to be reversed in the following year if the taxpayer's income is low. The higher the income level, the greater is the likelihood that the paid preparer will be used again.

A significant concern to the tax system is the payment status of a taxpayer at the time his (her) return is filed, namely, whether a payment is due or tax was overpaid. The Internal Revenue Service has explored ways by which taxpayers could bring their prepayments (mainly by withholding) in line with their self-assessed tax liabilities. It is one kind of problem to attempt to reduce payment delinquency by facilitating increased withholding. But it is a different kind of problem to try to deal with the 75 percent of all returns filed in recent years that have claimed a refund.

The present analysis found that about 10 percent of the refund filers in a given year had shifted to a balance due status in the next year. This level held irrespective of the size of the refund. Whether a balance due filer, however, retained the same status in the next year appeared to depend markedly on the size of the amount due with the return. If the amount due was \$400 or more, almost two-thirds of the taxpayers continued to file with a balance due. As the amount due decreased below \$400, the proportion with balance due in the next year progressively declined.

The final stage in the life cycle of a return is its disappearance from the filing population. Three major reasons account for these (legitimate) "stop-filer" returns: death of the taxpayer; the taxpayer no longer required to file a return; and the taxpayer no longer filing a non-joint (generally single) return, but now filing as a partner on a joint return. While the present data do not permit a precise accounting, some generalizations are possible.

About 5 percent of Atlanta 1040A returns were non-joint returns that shifted to joint filing status. This component thus may have accounted for about one-third of the 15 percent stop-filer rate. For the remaining two-thirds of the stopfilers, a chief factor probably was declining income. This would appear to be particularly likely in view of the greater than average stop-filer rates observed among 1040A filers with incomes below \$10,000, and especially below \$5,000. (These observations are confirmed by analyses of nonbusiness 1040 filers and of farm and nonfarm business filers.) With income declining below the filing requirements, many taxpayers no longer file returns, and attainment of age 65 emphasizes the process. Nevertheless, there still remain many million taxpayers who continue to file returns and to contend with one member of a well-known pair, taxes, till they meet the other member, death.

#### NOTES AND REFERENCES

[1] The data source for start-filers and stopfilers is the annual 100 percent tabulation from the Individual Master File (Series D:R:S-44) of Forms 1040, 1040A, and 1040EZ. Strictly defined, "start-filers" are those for whom no indication is found of filing an individual income tax return, amended return, or estimated tax in either of the two previous reporting periods, as determined by matching on primary Social Security Numbers (SSN's). The "reporting period" for start-filers--and "stop-filers"--runs from July 1 to June 30 of the following year. For purposes of simplicity--and because it does little violence to the facts--the reporting period is referred to as the filing year that begins on January 1 of the middle of the period. Thus the term, "returns filed during 1981", refers to the reporting period July 1, 1980, to June 30, 1981.

- [2] The data source: systematic sample of 20,700 Forms 1040A for Tax Year 1981, stratified by Tax Year 1980 filing status, filed by June 1982 from Atlanta District. This source provided the data base for the sections:
  - Switching from Form 1040A to 1040,
  - Consistency in Use of Paid Preparers (1040A data),
  - Adjusted Gross Income Shifts, and
  - Filing Status Shifts
- [3] U.S. Department of the Treasury, Internal Revenue Service, Taxpayer Usage Study, Forms 1040 and 1040A, Document 6528, Statistics of Income Division, October 1982 and September 1983.
- [4] For the study of 1982 Form 1040 returns itemizing a deduction for a paid preparer's fee, the data base was the Taxpayer Usage Sample. For a description of the sample, see Riley, Dorothea, "Individual Income Tax Returns: Selected Characteristics from the 1982 Taxpayer Usage Study," Statistics of Income Bulletin, Volume 3, Number 1, pp. 46-47.
- [5] U.S. National Center for Health Statistics, Vital Statistics for the United States, annual.
- [6] For tax payment status and size of refund/balance due, the data source was a systematic sample (selected at 0.52 percent rate) of over 500,000 Form 1040 and 1040A returns on the Individual Master File as of November 1980.
  - All data involving amount of balance due or refund are based on the records of taxpayers who had some income tax withheld for 1978 and 1979 and who made no estimated tax payments. If the returns thus excluded, had been included, the general patterns of results presented here would not have been materially affected. In Table 7, however, the "excluded" taxpayers have been included

and distributed among the categories shown, according to ratios derived from Statistics of Income data and independent estimates by the author.

[7] The longitudinal study approach has been found to contribute significantly to the understanding of tax policy and tax administration issues. Some examples in the individual income tax area are:

Steuerle, Eugene and McHugh, Richard, "Income Averaging: Evidence of Benefits and Utilization," OTA Paper Number 24, Office of Tax Analysis, U.S. Department of the Treasury, August 1977.

Auten, Gerald E., 'Estimation of the Effects of Capital Gains Taxes on the Realization of Capital Gains," Office of Tax Analysis, U.S. Department of the Treasury, March 1982, unpublished.

In the corporate area, however, continuity of identity over time is an acute problem owing to mergers, acquisitions, change of corporate name, and the like. For an example see Berry, Charles, "Corporate Concentration in Industry, 1948-1962," Brookings Institution, 1970, unpublished.

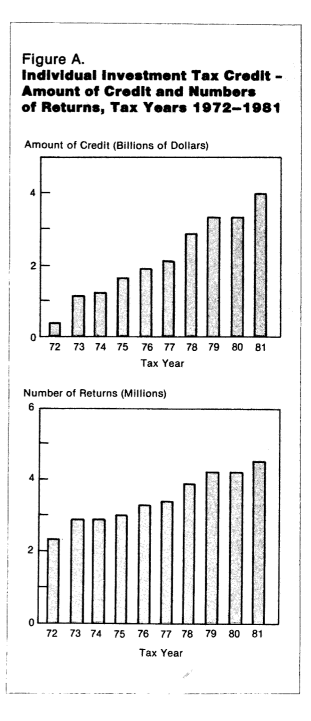
## Investment Tax Credit for Individual Taxpayers, 1981

By Jon Maiden and David Paris\*

The rate of growth of the investment tax credit claimed on individual income tax returns has been signficant in terms of both the amount claimed and the number of individuals claiming this credit. During the decade of 1972-1981, the credit grew almost six-fold, increasing to nearly \$4 billion for Tax Year 1981 [1]. This growth is primarily attributable to tax law changes [2], inflationary increases in the prices of "qualified property," and a near doubling of the number of returns reporting the credit. Over these years the number of returns reporting the credit increased from 2.3 million for 1972 to 4.5 million for 1981. Figure A shows the annual growth in both the amount of the credit claimed and the number of returns claiming it.

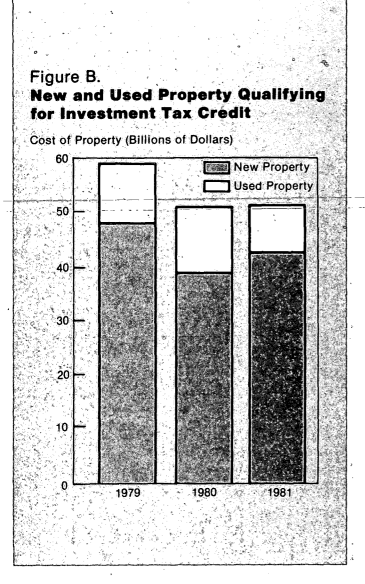
A credit against income tax is allowed taxpayers who acquire qualified property anytime during the year for which a tax return is filed. Qualified property is tangible depreciable personal property, such as machinery and equipment, used by the taxpayer in a trade or business. The credit is a percentage of ''qualified investment,'' an amount that depends on the depreciable life of the property. For 1981, regular investment tax credit claimed equaled, in general, 10 percent of qualified An additional 10 percent credit investment. was allowed business taxpayers for investment in certain "qualified energy property." effect, the investment tax credit is a subsidy that reduces the private cost of acquiring qualified property and, in this way, encourages private capital formation.

The investment tax credit claimed by individuals on Form 1040 represents amounts allowed for investments in qualified new and used business property acquired by sole proprietorships, partnerships and Small Business Corporations electing to be taxed through their shareholders. However, the cost reported for investment credit property represents only that attributable to sole proprietorship businesses; the cost due to partnerships or Small Business Corporation property was reported on the separate tax returns filed by these businesses.



<sup>\*</sup>Individual Returns Analysis Section. David Paris is Acting Chief, and Jon Maiden is a member of that section.

This helps explain why the total amount of investment credit increased, while the amount of individual investment in qualified business property declined—by approximately 15 percent from 1979 to 1981 [3]. As shown in Figure B, the reported investment costs were approximately \$59.5 billion for 1979, \$50.3 billion for 1980, and \$50.4 billion for 1981.



INVESTMENT TAX CREDIT REPORTED ON INDIVIDUAL TAX RETURNS

During the five years, 1977 to 1981, there was a 93-percent increase in the amount of investment tax credit claimed by individuals (see Figure C). In addition, over this same period there was a 31-percent increase in individual income tax returns reporting this credit. As expected, the average amount of

credit per return also grew over this period, by 47 percent, from \$600 to \$883.

Figure C.--Individual Investment Tax Credit, 1977-1981

Tax Year	Number of returns (thousands)	Amount of credit (billions)	Average credit per return		
• :	(1)	(2)	(3)		
1977 1978 1979 1980	3,435 3,942 4,232 4,207 4,496	\$2.06 2.93 3.31 3.31 3.97	\$600 743 782 786 883		

The investment tax credit had a greater impact for 1981 than any other single tax credit [3]. As shown in Figure D, the investment credit accounted for over 50 percent of the total amount of all regular tax credits. The next two largest credits were the child care and foreign tax credits, which when combined equaled only slightly more than one-half of the investment tax credit.

Figure D.--Individual Tax Credits by Type of Credit, 1981

[Money amounts are in millions of dollars]

Type of credit	Amount of credit	Percent of total credits
Total Investment Foreign tax Child care Residential energy Earned income Political contributions For the elderly Jobs Work incentive Research and experimentation Other tax credits	1,148 601 452	100.0 50.2 15.6 14.5 7.6 5.7 3.3 1.6 1.2 0.2

<sup>\*</sup>Less than .1 percent.

Further analysis of all individual returns with tax credits shows the relative importance of the investment tax credit for those "wealthier" taxpayers with adjusted gross income (AGI) of \$100,000 or more. As can be seen in Figure E the investment tax credit claimed amounted to almost 62 percent of the total of all tax credits claimed for this group. Of particular note were those returns which showed an AGI of between \$500,000 and \$1,000,000. For these taxpayers, the investment tax credit claimed amounted to more than 75 percent of all tax credits claimed.

Size of adjusted gross income	All returns filed investment tax credit (thousands)		Percentage with investment tax credit	Total tax credits (millions)		Percentage of total credits
	(1)	(2)	(3)	(4)	(5)	(6)
Total	61,589 29,710 3,443 517 118 15	4,496 1,442 2,064 698 214 64 9	4.7 2.3 7.0 20.3 41.4 54.2 63.8 71.7	\$7,905.2 1,639.2 2,926.6 1,545.2 883.8 537.0 159.8 213.6	\$3,971.2 532.9 1,439.4 874.6 510.4 345.4 122.5 146.0	50.2 32.5 49.2 56.6 57.8 64.3 76.7 68.4

Figure E.--Individual Investment Tax Credit by Size of Adjusted Gross Income, 1981

NOTE: Percentages are computed before rounding of the number of returns in columns 1 and 2.

The importance of the credit for those taxpayers with an AGI of \$100,000 or more is also evident when examining the use of the credit among all returns filed, regardless of whether or not the taxpayers claimed any tax credits. For taxpayers with an AGI of \$100,000 or more, the investment tax credit was claimed on almost 45 percent of the returns. For each size classification shown for this group the percent ranged from a low of only about 41 percent of all returns filed with an AGI of \$100,000 to \$200,000 to a high of almost 72 percent of all returns filed with an AGI of \$1,000,000 or more. In contrast, for those returns with less than \$100,000 of adjusted gross income, the investment tax credit was reported on less than 5 percent of the returns (see Table 1 for more details).

## COST AND DEPRECIATION OF INVESTMENT CREDIT PROPERTY

As defined in section 38 of the Internal Revenue Code, an investment credit is allowed for most purchases of new or used business-related property which is depreciable or amortizable tangible property having a useful life of at least 3 years. For "recovery property" (most property placed in service after 1980), the percentage of property cost to be used in establishing the credit is 60 percent for property recovered over 3 years, and 100 percent of the cost of property recovered over 15-year, 10-year, and 5-year periods.

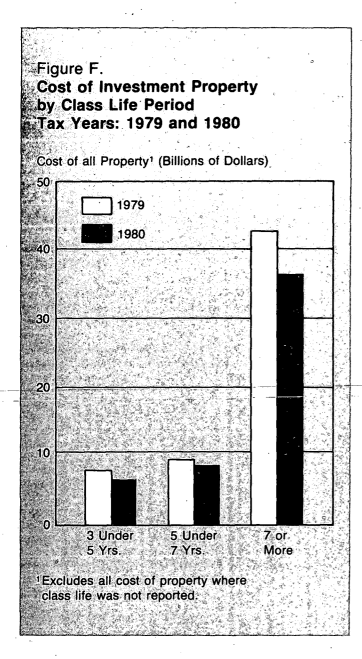
In the case of "nonrecovery property," the amount of investment qualifying for the tax credit is limited by the previous class life

ADR depreciation rules. Generally, 100 percent of the cost of property with a 7-years or more class life qualifies for the credit; 66 2/3 percent of the cost of property with a class life of 5 years to less than 7 years; and 33 1/3 percent of the cost of property with a class life of less than 5 years but at least 3 years. An investment credit is not allowed for property with a useful life of less than 3 years.

An analysis of the data by class life periods for both Tax Years 1979 and 1980 indicates that approximately 70 percent of the total cost of investment credit property was for nonrecovery property with a class life period of 7 years or more, which allows 100 percent of the property cost to be used in determining the investment credit. Comparable data are not shown for 1981 because the method for determining the amount of investment qualifying for the tax credit was changed by the Economic Recovery Tax Act of 1981 which introduced the Accelerated Cost Recovery System (ACRS). This new system shortened the recovery period of property qualifying for the full investment tax credit. Figure F below shows a comparison of the class life periods for 1979 and 1980 covering the cost of investment credit property as reported by individual taxpayers.

## SOLE PROPRIETOR AND OTHER BUSINESS USAGE OF THE INVESTMENT TAX CREDIT

There are three major forms of business enterprise whose investment credit was reported on individual income tax returns. They are sole



proprietorships (both nonfarm businesses and farm operations); partnerships; and electing Small Business Corporations, the profits of which are taxed after distribution to the individual shareholders and which, therefore, are not typically subject to corporate taxes. Certain estates and trusts also qualify for the investment tax credit. As shown in Figure G, the extent to which returns with nonfarm sole proprietorship business activity reported the investment credit and the amount of the credit claimed peaked for Tax Year 1979, then declined for both Tax Years 1980 and 1981. However, despite these downturns, the average amount of credit per proprietorship return increased from 1980 to 1981 as shown below.

Figure G.--Nonfarm Sole Proprietorship Returns Reporting Investment Tax Credit

Tax Year	Number of returns (thousands)	Amount of credit <sup>1</sup> (billions)	Average credit per return
	(1)	• (2)	(3)
1977 1978 1979 1980	2,309 2,800 2,960 2,901 2,185	\$1.38 2.15 2.39 2.27 1.87	\$598 768 807 782 855

<sup>1</sup>May also include investment tax credit from other business sources.

Furthermore, returns with sole proprietorships schedules accounted for up to 47 percent of the total individual investment credit taken for 1981, declining from 69 percent for 1980 and 72 percent for 1979 [5]. This decrease by sole proprietorship tax filers in the use of the credit was offset by the growth in use by owners of partnerships and electing Small Business Corporations [6].

Selected sole proprietorship nonfarm industries accounted for a significant portion of the investment credit property used in determining the investment tax credit. Five nonfarm industries accounted for over 50 percent of the total property used to determine the investment credit. Among these are: mining; retail trade; business services; finance, insurance and real estate; and construction. Investment credit property reported for these five nonfarm industries accounted for 53.5 percent of the total cost of sole proprietorship investment credit property for 1981 (see Table 2 for more details).

Among these five nonfarm industry categories, the cost of investment credit property in mining consistently increased for Tax Years 1979-1981, while in construction, the amount of investment credit property consistently decreased. Figure H below covers the trends in the cost of investment credit property reported for these five nonfarm industry categories [7].

These data highlight certain sole prorietorship industries which are most sensitive to economic downswings. The consistent reduction in the amount of investment credit property purchased for the construction and retail trade industries reflected in part a contraction in two key consumer-oriented industries. The major increase in the purchase of mining-related equipment was a partial result of the increase in the cost of certain minerals, especially oil, gold and silver, which rose dramatically in value during this period.

Figure H.--Cost of Property Used by Sole Proprietorships for Investment Tax Credit, 1979-1981

Industry	Amount (billions)	Percent of total credit
	197	79
Business services Construction Finance, insurance real estate	3.1 and 2.7	8.9 12.6 10.9
Mining Retail trade		8.3 17.5 80
Business services Construction Finance, insurance	2.3	10.2 9.5
real estate Mining Retail trade	2.4 2.4 3.8	10.7 10.6 16.9
Business services Construction Finance, insurance	2.5 1.9	9.8 7.6
real estate Mining Retail trade	2.3 3.4	9.0 13.5 13.7

<sup>&</sup>lt;sup>1</sup>The 1981 data are not altogether comparable with prior years because multiple businesses reported on a return were all classified into one predominant industrial activity.

#### SUMMARY

The increasing importance of the investment tax credit as a tax incentive for business investment is amply demonstrated by its growth and expansion during the past decade. Because of tax law changes and real growth in the economy, the credit is being reported by twice as many individual taxpayers as it was a decade ago. The average credit per tax return has also increased at a significant pace.

Additional impetus for the continued growth in the usage of investment tax credit has resulted from the provisions in the Revenue Act of 1978 and the Economic Recovery Tax Act of 1981 (ERTA), which increased annually the carryover of unused credits and for additional credits of 15 percent, 20 percent, and 25 percent for rehabilitating older structures for business usage. ERTA also added the Accelerated Cost Recovery System, under which the total cost of all property with at least a 5-year recovery period qualified for the full credit.

Over the past 21 years the investment tax credit has grown to become the largest single tax credit claimed by individual taxpayers for Tax Year 1981.

#### DATA SOURCES AND LIMITATIONS

These statistics are based on a sample of individual income tax returns, Forms 1040, filed for Tax Year 1981. A general description of sampling procedures and data limitations applicable to the Statistics of Income (SOI) tabulations is contained in the Appendix to this report.

As the data presented in this article are estimates based on a sample of documents filed with the Internal Revenue Service, they are subject to sampling error. To use properly the statistical data provided, the magnitude of the potential sampling error must be known. Coefficients of variation (CV's) are used to measure the magnitude of the sampling errors.

The table below presents approximated coefficients of variation for frequency estimates. The approximate CV's shown there are intended only as a general indication of the reliability of the data. For a number other than those shown below, the corresponding CV's can be estimated by interpolation. The reliability of estimates based on samples and the use of coefficients of variation for evaluating the precision of sample estimates are discussed in the Appendix.

Estimated Number of Returns	Approximated Coefficient of Variation						
5,033,400	.02						
806,300	.05						
201,300	.10						
50,300	.20						
22,400	.30						
8,100	.50						

#### Sample Selection

The 1981 individual tax return statistics are based on a sample of individual income tax returns, Forms 1040 and 1040A, processed by the IRS during 1982. The sample was stratified based on presence or absence of Schedule C, Profit (or Loss) from Business or Profession; State in which filed; adjusted gross income or deficit or largest selected source of income or loss; and size of business plus farm receipts. The returns were selected at rates that ranged from 0.05 percent to 100 percent. There were 144,322 returns in the sample drawn from a population of 95,396,123.

#### **DEFINITIIONS**

A brief definition of certain terms used in this article are given below.

Accelerated Cost Recovery System (ACRS).--The Economic Recovery Tax Act of 1981 provided a new capital cost recovery system for both new and used property. The cost of most tangible

depreciable property placed in service after 1980 must be recovered using the ACRS accelerated methods and is classified as recovery property under this system. When computing cost recovery under the ACRS system the salvage value is disregarded. The cost of eligible property is recoverable over 3-year, 5-year, 10-year, or 15-year periods depending on the type of property. The ACRS system generally replaces the Class Life Asset Depreciation Range (ADR) System [8].

Class Life ADR System.--This optional depreciation system is used for tangible assets first placed in service after 1970 and before 1981. Under the Asset Depreciation Range (ADR) System an asset is grouped with related assets into "guideline classes" and depreciated over a specific class life period. This period covers a given range of years over which the cost or other basis can be written off.

Qualified Investment.--Qualified investment was the amount remaining after reducing the cost of investment credit property by the percentage limitations contained in the Internal Revenue Code and was the base on which the credit was computed.

Recovery Property.--For purposes of ACRS, most tangible depreciable property placed in service after 1980 and used in a trade or business or held for production of income must be recovered using accelerated methods of cost recovery. Recovery property describes property acquired under ACRS which is classified under 3-year, 5-year, 10-year, and 15-year periods for cost recovery. These periods determine the length of time over which an asset can be recovered.

#### NOTES AND REFERENCES

- [1] The investment credit claimed on individual income tax returns for 1981 overstates the credit "earned" in 1981 to the extent that it includes amounts "unused" in prior years and carried forward to 1981. At the same time, the 1981 credit is overstated to the extent it does not reflect the effect of future paybacks of 1981 credit due to early disposition of assets for which credit was claimed. For 1981, nearly \$0.5 billion was reported as additional tax from the recapture of prior year investment credits.
- [2] Tax law changes which had a major impact on the growth of the investment tax credit were contained in the Tax Reduction Act of 1975 which increased the allowable credit to 10 percent, the Revenue Act of 1978 which made the 10 percent credit permanent and increased the portion of tax liability

- over \$25,000 that could be offset by the credit, and the Economic Recovery Tax Act of 1981 which extended the carryover period for unused credit and provided increased credits of 15 percent, 20 percent, and 25 percent for rehabilitation of nonresidential buildings and residential certified historic structures.
- [3] For 1981, the amount of investment tax credit claimed was limited by the income tax liability of the individual. For individuals with a tax liability of \$25,000 or less, the limitation was 100 percent of U.S. income tax after the credit for the elderly and the foreign tax credit. For those individuals with a tax liability of more than \$25,000, it was limited to \$25,000 plus 80 percent of the tax in excess of \$25,000. Any unused credit can be carried back or carried over for use in other tax years. No amounts are shown in tables 1 and 2 for carryback of unused credit because these amounts are not reportable on the current year's return, but are reported on future claims for tax refunds or on amended returns which are excluded from Statistics of Income data.
- [4] The rate reduction "credit" is excluded from this discussion due to the fact that it was a one-time calculation designed specifically to reduce income tax liability before credits as computed under the former rates to an amount based on the revised tax rates provided for in the tax reduction provisions contained in the Economic Recovery Tax Act of 1981.
- [5] U.S. Department of the Treasury, Internal Revenue Service, Statistics of Income-Sole Proprietorship Returns for 1977-1981.
- [6] Investment credit reported here is associated with property purchased for a sole proprietorship business as indicated by the presence of sole proprietorship income. For individual returns showing business income from more than one form of business, e.g., sole proprietorships, partnerships, etc., it was not possible to determine with accuracy which business enterprise was the source of the credit.
- [7] U.S. Department of the Treasury, Internal Revenue Service, "Sole Proprietorship Returns/1981," unpublished tables.
- [8] Joint Committee on Taxation (Staff),

  General Explanation of the Economic
  Recovery Tax Act of 1981, U.S. Government
  Printing Office, 1981, pp. 75-79.

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Gravelle, Jane, "Analysis of a Refundable Investment Tax Credit," Library of Congress, Congressional Research Service, July 14, 1980.

U.S. Department of the Treasury, Internal Revenue Service, Statistics of Income---Individual Income Tax Returns for 1962-1981.

Table 1 — Individual Income Tax Returns With Investment Credit Items: Cost of Investment Credit Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Size of Adjusted Gross Income, 1981

[All figures are estimates based on samples — money amounts are in thousands of dollars]

			Investmer	nt credit			T		Inv	estment cre	dit items				
		Adjusted						·c	Cost of prop	erty used fo	r investmen	t credit	1		
Size of adjusted gross income	Number of returns	gross income	Number of					Recovery property							
	10.0.1.3	less deficit	returns	Amount	Total		Total		Nev	v-3-year		New —	other	Used	-3-уөаг
						Number of returns		Amount	Number of returns	Amoun	t Number		Amount	Number of returns	Amount
	(1)	(2)	(3)	(4)	(5)	(6)		(7)	(8)	(9)	(10	))	(11)	(12)	(13)
All returns	4,495,860	193,455,974	4,495,860	3,971,199	50,416,467	3,904,64	45	43,471,181	1,222,4	11 7,855	407 2,6	34,625	27,618,03	33 492,508	1,983,092
No adjusted gross income		- 12,325	486	1,064	13,966	48	36	13,961	3	1 8	976	485	11,75		
\$1 under \$5,000 \$5,000 under \$10,000	59,276 372,602	234,397 2,983,643	59,276 372,602	6,000 86,416	181,667 2,487,224	41,71 300,35		136,227	11,60			27,237	55,73		
\$10.000 under \$20.000	1,010,345	15,305,807	1,010,345	439,460	7,082,561	865,16	57	2,209,741 6,409,577	86,64 231,14	2 1.125		84,035 31,350	1,070,40 3,554,21		
\$20,000 under \$50,000 \$50,000 under \$100,000	2,064,145 698,149	66,682,116 47,078,116	2,064,145 698,149	1,439,372 874,646	18,315,171 9.817.830	1,806,81 628,07		16,198,231 8,590,212	596,9	8 3,493	973 1,1	77,194	9,266,17	70 226,628	938,829
\$100,000 under \$500,000	1 277.664	46,597,134	277,664	855,774	9,784,878	250,18	31	7,956,383	208,43 82,5			84,521 18,614	5,608,67 6,290,74		
\$500,000 under \$1,000,000 \$1,000,000 or more	9,421 3,772	6,302,183 8,284,902	9,421 3,772	122,454 146,013	1,312,829 1,420,340	8,48 3,36		1,027,212 929,637	3,24 1.44		374 112	7,980 3,209	897,17 863,15	79 708	5,907
		··				<del></del>	_		- Continued	<u> </u>		0,200	000,10	200	4,303
					Cost of	property us	-			Continued					
Size of adjusted gross income	Recovery Cont	property — inued						Nonrecovery property							
	Used -	– other		Total	New —	3 under 5	years	ears New - 5 under 7 years			New — 7	New — 7 or more years		Used — 3 under 5 years	
	Number of returns	Amount	Number of returns	Amount	Number return		ount	Numb retu		mount	Number of returns	А	mount	Number of returns	Amount
	(14)	(15)	(16)	(17)	(18)	(1	19)	(2	0)	(21)	(22)		(23)	(24)	(25)
All returns	840,790	6,014,64	,	25 5,558, <sup>-</sup>	58 13	1,807	584,3	88	171,509	1,135,762	246,93	11	2,950,015	71,664	232,509
\$1 under \$5,000	10,002	22 31.68	: 1		55	2,969	3.9	_  61	-7.187	*8.583	**= 07		***		
\$5,000 under \$10,000	81,455	616.23	6 38.2	32 270,	91	8,012	30,0	119	12,470	82,228	**5,27 13,86		**17,809 78,675	*2,164 4,048	*988 14.840
\$10,000 under \$20,000 \$20,000 under \$50,000	224,894 362,407	1,213,52 2,499,25				5,436 7,717	65,9 204,3		35,539 61,285	106,282 239,601	44,92 97,17		276,010	20,314	74,479
\$50,000 under \$100,000	112,439	1,051,11	1 81,6	96 1,032,8	50 2	2,210	104,0	87	31,796	125,651	46,79		905,830 673,480	32,302 9,086	105,477 24,236
\$100,000 under \$500,000 \$500,000 under \$1,000,000	46,490 2,036	535,88 41,75				4,266 812	158,1 10,4		21,587 1,105	190,459 87.826	36,33 1,74	5 ·	823,726 101,025	3,508	10,394
\$1,000,000 or more	999	24,97			11	385	7,2		540	295,132			73,460	168 74	939 1,156

Table 1 — Individual Income Tax Returns With Investment Credit Items: Cost of Investment Credit Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Size of Adjusted Gross Income, 1981 — Continued

[All figures are estimates based on samples -- money amounts are in thousands of dollars]

						Investmen	credit ite	ns — Contir	nued				:	
		(	Cost of proper	ty used for in	vestment cred	it — Continue	d			Qualified investment in 10% property				
Size of adjusted gross income	Nor	recovery prop	erty — Continu	ed	Cost of life years			of propert o not stated			Recovery property		Nonrecov	ery property
	Used — 5 un	der 7 years	Used — 7 or	more years	Number of		Number		To	tal	Number of		Number of	
	Number of returns	Amount	Number of returns	Amount	returns	Amount	return		ount		returns	Amount	returns	Amount
	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(3	3) (3	4)	(35)	(36)	(37)	(38)
All returns	61,723	302,863	62,501	352,622	113	7,57	7 36	,869 1,	379,550 45,	842,508	3,904,64	15 39,535,3	37 506,619	9 4,532,624
No adjusted gross income	••	**	_	-	_	·	.	-	-	13,172	48			• ' ' •
\$1 under \$5,000 \$5,000 under \$10,000	**4,089 *4,835	**1,509 *20,493	*671 6,432	*5,305 44,336	=	_		,503 ,781		155,894 227,344	41,71 300,35			
\$10,000 under \$20,000 \$20,000 under \$50,000	13,664	56,735 176,438	13,731 22,340	69,595 96,060	*110	•7.29	.  4	415	23,897 6	154,520 328,664	865,16 1,806,81	5,752,7	55 110,683	500,919
\$50,000 under \$100,000	7,695	18,235	10,967	87,161	_	7,25	. 7	,195	194,768 9,	117,433	628,07	77,817,9	64 81,69	6 899,176
\$100,000 under \$500,000 \$500,000 under \$1,000,000	3,884 164 67	27,069 1,561	7,911 317	43,873 3,750	•••3	**28	8	312 312		253,604 259,431	250,18 8,48			
\$1,000,000 or more	67	823	132	2,541	**	•	<u> </u>	189	110,005 1,	332,446	3,36	913,0	36 1,10	1 275,922
	Investment credit items — Continued													
Size of adjusted gross income			Qualifie	d investment	in 10% prope	rty — Continu	ed			Qualified reha			pilitation expenditures	
		uter highway nicles	Used con	nmuter highwa ehicles	nighway Rehabilitation Rehabilitation expenditures — expenditures — over 7 years over 7 years					30-year old			and Certified uildings struct	
	Number of returns	Amount	Number o returns	f Amount	Number		ount N	lumber of returns	Amount		mber of eturns	Amount	Number of returns	Amount
	(39)	(40)	(41)	(42)	(43)	(4	4)_	(45)	(46)	ļ	(47)	(48)	(49)	(50)
All returns	14,48	85,7	94 6,0	12 33	,424	1,793	7,291	25,997	668,7	15	654	13,782	829	6,10°
No adjusted gross income	-		-	-	_	-	-	_		-	-	_	<del></del>	· –
\$1 under \$5,000	2,230	10.0	- 50 *1,2	 283 *5	.385		=	*211		12	_		_	_
\$10,000 under \$20,000 \$20,000 under \$50,000	*2,75: 7,410	3 *5,0	69 *2,6	370 *15	,580 ,799	- 299	-87	*2,228 10,974	*43,2	75	*217	*468	*703	*10
\$50,000 under \$100,000	1.87	2 11.8	16 13	90 *2	.384	1,223	*3,951	7,400	213,3	78	*259	2,113	*87	*2,61
\$100,000 under \$500,000	*20	4 *1,79 5 **2	92 70	217 *1 6	,261 17	253 6	2,460 319	4,724 300	23,9	55	*171 **7	*11,092 **109	**39	**3,39
\$1,000,000 or more	•	1	**]	-	<u>-L</u>	12	474	160	32,7	10	**	**	_	

Footnote(s) at end of table.

#### Table 1 - Individual Income Tax Returns With Investment Credit Items: Cost of Investment Credit Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Size of Adjusted Gross Income, 1981 — Continued

[All figures are estimates based on samples -- money amounts are in thousands of dollars]

				Inv	vestment credit	items — Continu	ed			
Size of adjusted gross income	Total q invest				Cu	ırrent year regula	ar investment cre	edit		•
oute of adjusted gross meetile	Number of		To	tal	10 Perce	ent portion	15 Perce	nt portion	20 Perce	nt portion
	returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount
	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)
All returns		45,862,391	4,393,573	4,708,110	4,331,09	4,582,601	20	275	634	2,390
No adjusted gross income		13,172	486	1,317	486	1,317	_		-	
\$1 under \$5,000 \$5,000 under \$10,000	56,867 337,640	155,894 2,227,344	56,867 345,741	15,683 251,352	56,867 337,640	15,569 222,622	_	_	=	_
\$10,000 under \$20,000\$20,000 under \$50,000	961,147 1,999,990	6,154,989 16,328,766	976,673 2,030,889	621,608 1,677,388	961,137 1,998,874	615,101	_	_	*217	*94
\$50,000 under \$100,000 \$100,000 under \$500,000	688,631 275,258	9,122,156 9,267,982	693,304	924,343 948,026	687,894 275,083	911,457	**20	=	*259	*423
\$500,000 under \$1,000,000 \$1,000,000 or more	9,367 3,746	1,259,641 1,332,447	9,383 3,756	127,009	9,365 3,745	125,939	20	**275	*151 **7	*1,852 *22
				Inv	estment credit	items — Continue	ed			
	Current ye	ar regular inve	stment credit —	Continued		eack of d credit	Tentative		Business	
Size of adjusted gross income	25 Percent portion		Carryover of unused credit		Number of		Number of	Number of		
	Number of returns	Amount	Number of returns	Amount	returns	Amount	returns	Amount	Number of returns	· Amount
	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)
All returns	829	1,525	374,866	1,280,391	_	_	4,493,603	5,988,501	22,463	49,617
No adjusted gross income		_	. 7,987	13 8.274	_	-	486 59,276	1,330 23,958	13	. 8
\$5,000 under \$10,000 \$10,000 under \$20,000		· -	99,875 137,311	246,643	_	_	372,155	497,996	•447	*30
\$20,000 under \$50,000	*703	*25	102,077	394,880 348,486	! =	=	1,009,916 2,063,563	1,016,488 2,025,874	*754 12,712	*1,810 12,474
\$50,000 under \$100,000 \$100,000 under \$500,000	*87 **39	*652 **847	20,435 6,587	122,685 89,641	1 =	"_	697,589 277,431	1,047,028 1,037,667	. 5,221 3,039	12,582 19,582
\$500,000 under \$1,000,000	_		363 228	26,105 43,662	=		9,415 3,772	153,114 185,046	181 96	2,352 779

<sup>\*</sup>Estimate should be used with caution because of the small number of sample returns on which it is based.

\*\*Data combined to avoid disclosure of information for specific taxpayers.

NOTE: Detail may not add to total because of rounding.

Table 2—Individuals With Sole Proprietorship Businesses With Investment Credit Items: Cost of Investment Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Selected Industry, 1981

[All figures are estimates based on samples—money amounts are in thousands of dollars]

			Investme	Investment credit				Invest	investment credit items	ems			
		Adjusted						1					
Selected industries	retums	income					SS	5	used for inv	property used for investment credit	<u>=</u>		
		deficit	Number of returns	Amount	Total	Total	Tes	New-3-year	-year N	- MeN	other	Used-3-vear	vear
						Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of	Amount
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	€	6	(10)	(£)	(12)	(13)
All nonfarm industries	2,184,992	86,232,761	2,184,992	1,873,984	25,191,457	1,929,816	21,679,223	648,644	4,658,993	1,241,374	12.807.780	293.221	1.356.865
Agricultural services, forestry and fishing Mining	65,564 67,475	2,106,443	65,564 67,475	57,760	740,301	56,035 60,939	632,856	20,604	114,395	33,682	367,893	10,281	52,640
Construction General building contractors and operative builders	223,174	5,897,373	223,174	•	1,923,860	199,135	1,770,793	70,664	437,343	112,957	800,907	47,913	181,783
Special trade contractors  Special trade contractors  Uner construction  Manufacturing	154,214	3,963,784	154,214	85,941 19,475	1,181,675 287,677	137,115 15,368	1,090,999	48,381 4,370	102,151 277,649 57,542	23,212 81,287 8,458	152,501 524,494 123,911	13,470 31,501 2,942	57,835 110,324 13,624
Transportation, communication, electric, gas, and sanitary services. Trucking and warehousing.	116,870	3,216,416	116,870 86,353		2,482,591	98,747 70,224	2,186,512 1,690,744	23,424 26,327 19,193	357,434 287,946	37,776 49,537 30,997	378,576 1,199,181 888,124	10,570 23,256 17,477	35,096 210,061 179,985
Wholesale and retail trade	496,307	15,606,845	496,307	346,544	531,812 4,697,839	435,371	495,767	7,134	69,488 967,970	18,540	311,057	5,779	30,077 316,326
wholesale usde Retail trade	391,755	11,829,264	53,782 391,755	53,822 252,729	695,040 3,437,542	47,810 342,786	651,362 3,113,426	21,110	180,578 672,637	28,095	290,437	7,230	43,331
Automotive dealers and service stations	47,634	1,217,360	47,894	31,680	416,221	39,642	377,928 428,972	11,140	52,024 86,802	26,978	227,651	7,994	21,245
Direct sellining praces.  Other rate it trade	92,839 82,411	2,446,120	82,411 82,411	36,810 43,032	650,537	71,587	398,323 595,108	11,387	46,920 193,925	36,837	300,811	9,964	37,436 41,445
Wholesale and retail trade not allocable	50,770	1,779,799	50,770	39,983	1,433,539	44,775	394,131	18,101	292,966 114,756	92,197 24,230	721,079 200,810	22,785 8,685	103,561 37,028
Finance, insurance, and real estate Finance	184,855	8,680,542	184,855		2,259,672	167,093	2,050,341	76,400	649,163	91,576	1,121,163	24,062	104,583
Insurance agents, brokers, and service Real estate	64,912 107,975	2,726,796 5,014,143	64,912 107,975	54,838 93,439	715,239	59,463 96,638	1,162,410	27,691	223,907 386,546	34,199	373,716	6,706	24,138 70,603
Services Hotels and other lodging places	934,343	39,351,258	934,343	674,507	8,786,063	829,511	7,415,555	260,376	1,778,489	579,784	4,325,985	99,673	422,356
Personal services	121,250		121,250	51,061	659,011	105,043	558,388	25,738	133,576	71,216	250,840	1,075	7,072
Automobile repair and services	54,578	1,439,104	54,578	27,235	386,685	181,125	344,401	63,206	482,816 108,569	117,796	1,293,649	29,849	126,326
Arrusement and recreation services except motion pictures	148,764	2,867,985	65,991 148,764	58,396	765,773	58,798	1310.599	14,945	124 091	41,472	370,009	6,883	28,234
Offices of physicians	60,499		60,499	52,183	634,954	56,981	604,490	22,541	221,118	44,439	332,475	3,263	26,24 26,207
Other medical services.	48,831	2,159,424	48,831	28,242	325,600	36,473 43,301	415,832	9,866	74,069	36,391	308,750	3,944	2,587
Legal services Other services	64,304 265,788	3,491,742 9,481,536	265,788	52,453 159,830	583,624	233,791	492,254 1,886,382	16,583	111,364	43,642	329,215	3,492	19,963
Nature of business not allocable	20,936	849,910	20,936	16,741	185,724	15,916	119,726	6,438	31,815	8,373	68,042	4	1.394
Footnote(s) at end of table.													

Table 2 — Individuals With Sole Proprietorship Businesses With Investment Credit Items: Cost of Investment Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Selected Industry, 1981 — Continued

[All figures are estimates based on samples - money amounts are in thousands of dollars]

	Investment credit items — Continued												
				(	Cost of propert	y used for in	vestment credi	t Continued	1				
Selected industries	Recovery Conti						Nonrecover	y property				•	
	Used — other		Tot	al ,	New — 3 und	der 5 years	New — 5 un	der 7 years	New — 7 or	more years	Used — 3 un	der 5 years	
	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	
	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	
All nonfarm industries	359,398	2,855,585	215,622	2,644,673	54,143	264,449	66,610	497,239	87,401	1,369,572	32,244	136,308	
Agricultural services, forestry and fishing	11,680	97,927 138,544	6,127 7,843	77,156 432,770	2,654 2,362	12,631 21,164	2,057 3,379	4,554 52,452	2,057 5,837	44,653 347,293	*1,545 637	*3,552 2,177	
Construction	42,355 9,437 27,402 5,516	350,760 95,854 178,531 76,375 96,143	17,206 2,499 13,529 1,178 6,910	111,540 16,627 78,688 16,225 72,527	3,471 566 2,793 *112 1,273	16,004 3,561 11,460 *983 11,091	5,464 687 4,527 *250 2,881	26,396 3,128 21,178 *2,090 10,448	1,158 3,555 *442	43,512 3,319 30,290 *9,903 24,633	3,712 *258 3,173 *281 *1,631	9,085 *1,769 6,455 *860 *14,640	
Transportation, communication, electric, gas, and sanitary services Trucking and warehousing Other	. 26,308 . 19,982	419,836 334,689 85,146	10,549	244,507 212,876 31,630	2,762 1,916 846	24,245 14,023 10,222	1,963 1,557 406	15,083 12,459 2,624	3,671	132,044 115,299 16,745	4,240 4,219 *21	43,134 43,097 *37	
Wholesale and retail trade Wholesale trade Retail trade. Food stores Automotive dealers and service stations. Eating and drinking places Direct selling organizations. Other retail trade Wholesale and retail trade not allocable	10,265 67,589 10,364 8,528 11,159 9,579 27,959	669,745 137,017 491,190 77,008 73,198 86,568 58,927 195,490 41,537	4,439 37,326 3,989 4,161	481,253 40,094 283,323 36,275 27,867 64,102 42,384 112,695 157,836	12,140 1,827 9,241 758 290 2,813 1,475 3,905	55,250 14,638 35,651 3,944 1,746 8,125 6,049 15,787	16,422 1,116 13,815 977 1,657 1,207 1,906 8,068 *1,491	55,663 10,967 41,856 15,155 6,304 1,073 3,184 16,140 *2,841	1,959 13,219 2,112 1,444 1,003 2,732 5,928	231,756 9,991 100,067 9,959 7,204 18,193 7,652 57,058 121,699	778 178	14,826 1,966 9,841 *762 769 *301 *981 7,029	
Finance, insurance, and real estate	1,628 6,110	175,431 12,619 43,367 119,445	20,035 1,806 6,198 12,031	194,737 21,034 48,770 124,933	4,309 325 1,132 2,852	27,963 3,797 4,209 19,957	4,955 611 1,914 2,430	57,765 5,151 23,493 29,121	711	63,906 10,743 11,961 41,202	2,298 *28 *51 2,219	6,544 *354 *43 6,146	
Services Hotels and other lodging places Personal services Business services Automobile repair and services Amusement and recreation services except motion pictures Medical and health services Offices of physicians Offices of dentists Other medical services Legal services	. 139,542 2,564 23,498 27,011 11,106 10,894 14,888 5,296 5,353 4,239 7,067	888,725 25,315 129,420 207,827 75,209 32,667 94,904 24,690 49,608 20,605 31,712	1,590 12,481 17,513 6,900 8,765 12,036 3,683 3,465 4,888 10,368	1,013,030 11,068 99,293 224,452 41,688 205,461 91,197 25,867 34,902 30,427 80,604	1,970 3,527 841 *1,012 1,674 2,514	95,001 *870 9,463 26,454 *794 5,580 14,198 3,438 *5,077 5,683 9,203		274,696 3,137 18,035 73,283 2,291 71,201 9,025 2,605 *1,243 5,177 42,318	809 3,669 6,119 2,669 4,874 7,208 1,979 1,999 3,230 4,112	20,936 19,291 21,418	940 224 *75 *130 *19 1,423	38,487 *3,795 *2,833 6,660 *1,128 5,197 888 *253 *565 *71 4,794	
Other services	. 42,514	291,671		259,268	6,573	28,439	1 ' 1	55,406			4,239	13,19	
Nature of business not allocable	. 3,582	18,474	2,591	17,153	893	1,100	*257	*182	942	9,244	*938	*3,86	

Footnote(s) at end of table.

Table 2—Individuals With Sole Proprietorship Businesses With Investment Credit Items: Cost of Investment Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Selected Industry, 1981—Continued

[All figures are estimates based on samples — money amounts are in thousands of dollars]

						Investment	credit items -	- Continued				<del> </del>	
		Co	st of property	y used for in	vestment cre	lit — Continue	ed			Qualified inv	estment in 1	0% property	
Selected industries	Nonr	ecovery prop	erty — Contin	ued	Cost of life years		Cost of type no			Recovery	property	Nonrecover	y propert
Solotto Industrio	Used — 5 un	der 7 years	Used — 7 or	more years	Number of		Number of	A	Total	Number of	Amount	Number of	Amou
	Number of returns	Amount	Number of returns	Amount	returns	Amount	returns	Amount		returns		returns	
	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)
All nonfarm industries	23,706	138,565	29,631	238,541	*110	*7,290	18,619	860,272	22,546,706	, ,			2,16
ricultural services, forestry and fishing	*1,019	*7,571	*570	*4,196	_	_	*463		*664,240 3,274,397			6,127 7,841	6 39
ning		3,325	1,651	6,359	_	_	1,782					1 ' 1	ξ.
onstruction	3,093	5,688	2,318	10,855	_	_	818 *516		1,644,839 *383,888				1
General building contractors and operative builders		5,480	*605 *1.067	*4,709 *3,825	_		302		1,002,922			13,529	
Special trade contractors	2,826	5,460	*646	*2,321	_	_		l '-	258,029	15,368	242,985	1,178	
Other construction	*870	*2,438	1,222		_	_	452	6,388	630,082	67,069	572,551	6,910	
	1	20,326	1,620	9,676	l _	_	686	51,572	2,203,838		1,959,502	12,368	
ansportation, communication, electric, gas, and sanitary services  Trucking and warehousing	1	20,314	*878	*7,685	l –	_	*592		*1,716,380				1 1
Other	1	••	742	1,990	-	_	·  *94	*4,414	*487,458		1	1,819	l
holesale and retail trade	1 400-	29.860	8,838	93,897	l –	_	. 3,711	57,667	4,155,437		3,645,153	47,098	4
Wholesale trade	421	1,552	659	981	-	_	22		*589,418 3,059,621			4,439 37,326	2
Retail trade	.  3,353	24,779	6,704	71,129		_	2,586						-
Food stores		*187 7,867	*1,112 708		_	_	144		415.037			4,161	
Automotive dealers and service stations	1 ****	*1.349	2.036		=	_	1			47,947	364,577	5,427	1
Eating and drinking places	1	*9.240	1.592		i —	l –	- 1,397		*554,186			7,137	1
Other retail trade	1 4 463	6,136				l –							
Wholesale and retail trade not allocable		*3,530	*1,475	*21,787	1 –	_	- 1,10	13,291	506,397	1		1	
nance, insurance, and real estate	1	13,130	3,243	25,429	1110	*7,290				167,093		20,035	
Finance	. 415	*900	448		4 <del>-</del>	-	- 1					1,806 6,198	
Insurance agents, brokers, and service	1,380	*2,463				*7,29	- *540 0 19		*613,872 1,103,120				1
Real estate	. 1,416	9,767	1,272		1	7,28	1	1	1 ' '	1	1 '		l e
ervices	. 8,738	54,996				_	- 8,18 - *5		7,867,039 *168,32		6,535,118 141,953		
Hotels and other lodging places	*27	*170				_	- *93						
Personal services						-							
Business services		24,285 *2,994				_	1					6,900	)
Automobile repair and services						_	- 29	5,311	678,90	0 58,798		7 8,765	i <b>)</b> 1
Amusement and recreation services except motion pictures  Medical and health services									1,268,10	2 136,755		12,036	
Offices of physicians	230	*12	507	9,612		l –	- 34	7 4,596					
Offices of dentists	*465					-	·  <del>.</del>		425,66				
Other medical services	] *467					_	- 11 - 37						
Legal services	*1,327		1,036			i -	3/						í] 2
Other services		6,330	1		1	-		1 '	1	1	1		1 .
Vature of business not allocable	*145	*1,23	*733	*1,53	1]	-	- 1,75	9 48,845	167,86	3 15,916	106,44	2,591	ı

Footnote(s) at end of table.

Table 2 — Individuals With Sole Proprietorship Businesses With Investment Credit Items: Cost of Investment Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Selected Industry, 1981 — Continued

[All figures are estimates based on samples - money amounts are in thousands of dollars]

					Inv	estment credit	items Conti	nued				
			Qualified in	estment in 1	0% property	- Continued			Qua	alified rehabilit	ation expenditu	ires
Selected industries	New commu vehi		Used commu vehi		expend	bilitation fitures — r 7 years	expendi	ilitation tures — ' years		old and d buildings	Certified struct	
·	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount
	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)
All nonfarm industries	4,984	37,360	2,015	11,736	47	3 2,152	9,194	243,197	*542	*8,648	*792	*3,189
Agricultural services, forestry and fishing			*113	*170	1 -		*280	*8,730			_	_
kining	*20	*145	••	••	-	-	418	18,243	*39	*5,329	••	•
Construction	-		_	_	-	-1 -	*424	*10,180	-			_
General building contractors and operative builders		_	-	_	]	1 -	*167 *47	*8,667 *746	-	.	-	_
Other construction		_		_		] =	1 210	1 1767	1 - =	_		_
Manufacturing	-			_	-	-	l 3	191	_	_	_	_
Transportation, communication, electric, gas, and sanitary services	_	_			, [•	• ••	•24	*3,136	_		_	_
Trucking and warehousing				· -	· 1-		7.		_		]	_
Other	i -i	-	-		·	1 **	•	ì ··	l· —ˈ	· –	i — I	_
Wholesale and retail trade	2,329	10,786	*1,160	*6,850	122	4 *815	1,490	33,619	* *21	*478	••	••
Wholesale trade	*401 *1,475	*3,308 *7.055	*933			: ::	*73	*1,028				·
Retail tradeFood stores	1,4/5	7,055	933	*5,295		]	1,161 *217	24,133 *256	*21	*478	1	
Automotive dealers and service stations	_	_	=			] =	•134	*9.087	*21	*478		_
Eating and drinking places	*11	*299	*10	*13	i i-		*446	*7.413			••	••
Direct selling organizations	*136 *1,328	*1,402 *5,353	*870 *53	*4,488 *795	-	: -:	92	509	-	_		_
Other retail trade	453	423	*227	*1.553		.]	272 *256	6,869 *8,457			Ξl	_
Finance, insurance, and real estate	*14	122	1112	*1.048		.]	1,499	33,555		*23	_	_
Finance	::	122	114	. 1,040			1,488	11.669		23		
Insurance agents, brokers, and service		_		_	-	·\ _	*875	*8,201	•17	*23	-1	=
Real estate	**	**	• • • • • • • • • • • • • • • • • • • •	••	•	1	602	23,686	-	. —	-	-
Services	2,621	26,307	*629	*3,657	24	5 1,309	5,056			*2,817	*291	*3,102
Hotels and other lodging places	—	-	*590	4	-	.) —	3	7,893	)	_		• •
Personal services  Business services	*1.159	*6,190	590	*3,539	12		1,449	*6,927 53,715	*217	*929	*203	*35
Automobile repair and services	51	*233		_	<u> </u>	.1	1,440	33,713		525	: <u> </u>	_
Amusement and recreation services except motion pictures	•••	••		. –		·] —	149	5,900	·		_	_
Medical and health services	*630	*11,098	*38	*61	5		476	21,473	*170	*1,007	: : :	•
Offices of physicians	*76	*836	*38	- *61	. *5	7 *673	349 *61	10,515 *2,890			· ''}	••
Other medical services	*554	*10,262		<del>-</del>		] =	*66	*8.068	*170	*1.007		_
Legal services	*570	*7,799		-	<b>†</b> 6	5 *554	1,261	35,960			_	_
Other services	*210	*859	· '1	**	l i <b>*</b>	<b>'</b>   ''	1,032	3,675	*78	*882	-	_
Nature of business not allocable	_			_	;  -	-	_	<u> </u>	_			_

Footnote(s) at end of table

Table 2 — Individuals With Sole Proprietorship Businesses With Investment Credit Items: Cost of Investment Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Selected Industry, 1981 — Continued

[All figures are estimates based on samples -- money amounts are in thousands of dollars]

All nonfarm industries  gricultural services, forestry and fishing  gricultural services, forestry and fishing  onstruction  General building contractors and operative builders  Special trade contractors  Other construction  tanufacturing  ransportation, communication, electric, gas, and sanitary services  Trucking and warehousing  Other  Wholesale and retail trade  Wholesale trade	Total quinvesti Number of returns		Tot			Curre	nt year regular	investment of	credit			
All nonfarm Industries	returns	Amount	Tot									
All nonfarm Industries gricultural services, forestry and fishing ining	returns	Amount		al j	10 Percen	t portion	15 Percen	t portion	20 Percer	nt portion	25 Percen	t portion
gricultural services, forestry and fishing lining.  onstruction.  General building contractors and operative builders.  Special trade contractors.  Other construction.  lanufacturing.  ransportation, communication, electric, gas, and sanitary services.  Trucking and warehousing.  Other.  Wholesale and retail trade.			Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount	Number of returns	Amount
gricultural services, forestry and fishing lining.  onstruction.  General building contractors and operative builders.  Special trade contractors.  Other construction.  lanufacturing.  ransportation, communication, electric, gas, and sanitary services.  Trucking and warehousing.  Other.  Wholesale and retail trade.	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)
ining.  construction.  General building contractors and operative builders.  Special trade contractors.  Other construction.  Inaun/acturing.  ransportation, communication, electric, gas, and sanitary services.  Trucking and warehousing.  Other.  Wholesale and retail trade.	2,121,820	22,558,542	2,132,156	2,308,334	2,120,471	2,253,876	*20	*275	*522	*1,363	*792	*797
General building contractors and operative builders Special trade contractors Other construction  tanufacturing  ransportation, communication, electric, gas, and sanitary services Trucking and warehousing Other  Wholesale and retail trade	61,631 66,858	664,240 3,279,746	61,723 67,282	66,604 337,001	61,631 66,858	66,403 327,412	*20	•275	•19	*699	-	•
ransportation, communication, electric, gas, and sanitary services Trucking and warehousing	215,820 49,383 149,989 16,448 73,714	1,644,839 383,888 1,002,922 258,029 630,082	217,014 49,867 150,699 16,448 73,714	164,613 38,503 100,302 25,808 63,533	215,820 49,383 149,989 16,448 73,714	164,407 38,371 100,237 25,798 62,983	_ _ _		1	-		=
	110,239 80,321 29,918	2,203,838 1,716,380 487,458	110,436 80,517 29,919	220,625 171,763 48,862	110,239 80,321 29,918	220,349 171,612 48,736	=	=	_ _ - •21		<u>-</u>	
Food stores Automotive dealers and service stations Eating and drinking places Direct selling organizations Other retail trade Wholesale and retail trade not allocable	478,426 51,736 376,310 43,622 45,906 52,774 79,331 154,677 50,380	4,155,981 589,418 3,060,165 378,585 415,7011 554,188 1,264,867 506,397	482,930 52,187 380,177 44,412 46,394 52,774 80,607 155,990 50,566	421,116 59,842 310,477 39,667 41,798 44,719 57,164 127,129 50,797	477,492 51,323 375,789 43,622 45,885 52,274 79,331 154,677 50,380	415,370 58,922 305,826 37,843 41,487 44,674 55,392 126,429 50,622	-	- - - - - -	- *21 *21 - - -	*96 *96 	- - - -	
Finance, insurance, and real estate	181,487 11,861 64,247 105,379	1,938,998 221,984 613,895 1,103,120	11,861 64,533	195,092 22,384 61,481 111,227	11,861 64,247 105,379	193,832 22,194 61,363 110,275	=	_ _ _	*17 -17 -17	*5 -5 -	=	= = =
Services Hotels and other lodging places Personal services Business services Automobile repair and services. Automobile repair and services. Medical and health services Offices of physicians Offices of dentists Other medical services Legal services Other services Other services	914,043 13,389 116,966 197,481 53,176 65,382 147,382 60,168 39,186 47,982 63,451 256,862	168,778 580,541 2,219,465 320,379 678,900 1,271,719 543,866 425,668	13,598 117,399 198,280 53,176 65,430 147,595 60,179 39,434 47,982	70,514 129,799 55,905 43,552	197,434 53,176 65,382 147,249 60,081 39,186 47,982 63,451	786,342 16,825 58,007 221,776 32,018 67,867 126,747 54,100 42,549 30,097 55,003 208,098	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*465 	*563 	*203 	**************************************

Footnote(s) at end of table.

# Table 2 — Individuals With Sole Proprietorship Businesses With Investment Credit Items: Cost of Investment Property by Life Years, Qualified Investment, and Computation of Investment Credit, by Selected Industry, 1981 — Continued

[All figures are estimates based on samples -- money amounts are in thousands of dollars]

	:				Investment credit	items — Continued			
	Current year regu credit — Co	lar investment entinued			back of d credit	Tentative investme		Business investme	
Selected industries	Carryover o		Nur	mber of		Number of		Number of	
	Number of returns	Amount	re	eturns	Amount	returns	Amount	returns	Amount
	(63)	(64)		(65)	(66)	(67)	(68)	(69)	(70)
All nonfarm industries	148,521	439,655	i i	_	·l –	2,183,425	2,747,989	6,046	25,310
Agricultural services, forestry and fishing	6,366 3,012	17,588 45,575		=	: =	65,117 67,475	84,191 382,576	*502 178	*801 2,043
Construction General building contractors and operative builders Special trade contractors Other construction	18,031 3,856 9,455 4,719	50,399 12,695 15,138 22,566	! ;		-	223,174 51,424 154,214 17,536	215,012 51,198 115,440 48,374	*21	.33
Manufacturing	7,876	10,374		-		75,468	73,907	•97	*1,197
Transportation, communication, electric, gas, and sanitary services Trucking and warehousing Other	18,797 15,701 3,096	94,793 84,332 10,462		=	=	116,870 86,353 30,517	315,418 256,095 59,323	*17 *10 7	*36 *3 33
Wholesale and retail trade Wholesale trade Retail trade Food stores Automotive dealers and service stations. Eating and drinking places Direct selling organizations Other retail trade Wholesale and retail trade not allocable	35,708 5,593 26,875 4,594 3,503 3,948 3,640 11,190 3,240	90,257 13,177 67,394 12,224 6,572 10,452 25,470 12,676 9,685	:		- - - - - - -	495,889 53,782 391,337 47,804 47,634 54,894 82,049 158,956	511,373 73,019 377,871 51,891 48,370 55,171 82,634 139,604 60,482	1,111 *259 832 *19 *52 *380 *328	2,794 *503 2,207 *9 *31 *4 *387 *1,776
Finance, insurance, and real estate Finance Insurance agents, brokers, and service Real estate		33,484 4,570 7,933 20,981	,		=	184,724 11,915 64,912 107,897	228,576 26,954 69,414 132,208	683 *97 *256 330	7,540 *2,028 *3,936 1,577
Services Hotels and other lodging places Personal services Business services Automobile repair and services. Amusement and recreation services except motion pictures Medical and health services. Offices of physicians Offices of dentists Other medical services Legal services Cother services Offices of control services Cother services	455 8,807 4,362 3,262 7,026 1,571 2,216 3,239 1,828 17,084	89,235 2,764 12,882 15,827 3,453 7,459 9,840 2,316 3,874 3,650 6,017 30,995				933,772 13,599 121,250 200,055 54,578 65,991 148,311 60,499 39,434 48,378 64,303 265,675	911,505 45,848 71,577 239,112 35,642 77,973 139,638 58,221 47,426 33,991 61,124 240,592	3,280 *121 930 *362 214 827 81 *290 *456 146 680	10,565 *498 3,199 *23 782 1,438 444 *168 *826 1,417 3,209
Nature of business not allocable	2,664	7,950		<u> </u>	<u> </u>	. 20,936	25,431	•157	*299

<sup>\*</sup>Estimate should be used with caution because of the small number of sample returns on which it was based.
\*\*The estimate for this cell is not shown separately to avoid disclosure of information for specific taxpayers. However, the data are included in the appropriate totals.

By Arthur Gianelos and William Sutton\*

For 1980, the total assets of 35,471 Controlled Foreign Corporations passed the half trillion dollar mark, reaching \$508 billion [1]. From these investments in foreign subsidiary corporations, \$699 billion of business receipts and \$47.6 billion of pre-tax earnings and profits were generated. Taxes paid to foreign countries by these foreign subsidiaries totaled \$16.4 billion. Nearly 45 percent (\$13.6 billion) of the \$31.2 billion of after-tax earnings and profits were paid to stockholders as dividends. U.S. corporations, as majority stockholders, received most (\$10.7 billion) of these dividend payments.

The relatively few domestic corporations (4,799) controlling these foreign subsidiaries tended to be large companies. Although representing less than two-tenths of one percent of all domestic corporations, they accounted for 45 percent of the total assets, 43 percent of the business receipts, and 58 percent of the net income of all the 2.7 million domestic corporations, as shown in Figure A.

# EVOLUTION OF CONTROLLED FOREIGN CORPORATIONS

After World War II, corporations were encouraged to invest overseas for both economic and political reasons. The Marshall Plan, for instance, was a program which extended economic aid to European countries (and increased exports by U.S. companies) in order to accelerate their economic recovery. Additionally, as a means of developing their economies, Western European nations and developing countries lured foreign investments through various kinds of commercial and industrial concessions. Most of the U.S. products exported and most foreign investments came from large American corporations. The selling of products overseas was frequently a prelude to foreign investment. Once the foreign market was explored and penetrated via exports the next step was to set up a branch or a subsidiary. The former required establishing a place of business in a foreign country while the latter required establishing legal residence through incorporation in the country.

Figure A.--Domestic Corporation Returns and Controlled Foreign Corporations (CFC's), Selected Items, 1980

[Money amounts are in millions of dollars]

	Dom	estic corporation re	turns
Selected items	A11	With Controlled Foreign Corporations	Controlled Foreign Corporations
Number of returns/CFC's	7,617,238 5,731,616	4,799 3,430,444 2,437,191 137,638	35,471 508,032 699,003 N/A
before taxes of CFC's	14,563	N/A N/A 14,173 N/A	47,622 16,440 N/A 10,652

N/A = Not Applicable

<sup>\*</sup>Foreign Returns Analysis Section. Prepared under the direction of Jim Hobbs, Chief.

Foreign operations began to expand overseas in various countries for many reasons [2]. Lower labor and transportation costs, market accessibility and sources of supply, the political and economic climate, stability of the currency, modern transportation and communication facilities were surely some of the reasons.

Prior to 1960, U.S. corporations were not required to file information on foreign corporations. They were also able to defer payment of U.S. tax on all foreign profits because the income earned by foreign corporations was not taxed by the U.S. Government until repatriated to the U.S. parents, usually in the form of dividends. This postponement of tax added further impetus to the economic reasons for establishing foreign subsidiaries.

Public Law 86-780 was passed in 1960 to obtain information on these foreign holdings. It required a domestic corporation to furnish, as part of its tax return, information on any foreign subsidiaries it directly controlled (i.e., tier-one subsidiaries) and any foreign subsidiaries controlled by these directly-controlled foreign corporations (i.e., tier-two subsidiaries)—[3].—Control—was—defined—as—direct or indirect—ownership of stock having more than 50 percent of the combined voting power of all classes of stock. These foreign corporations became known as Controlled Foreign Corporations (CFC's). In 1961, there were slightly more than 7,000 foreign corporations which were CFC's, owned by nearly 1,700 U.S. parent corporations [4].

The retention of earnings and profits by foreign subsidiaries made it possible to defer U.S. income taxation indefinitely. More and more, foreign subsidiaries were organized abroad, aided by arrangements between parent and subsidiary corporations to maximize accumulation of profits in certain countries for the purpose of reducing overall tax liability. Also, through an ordinary taxable liquidation, sale, or exchange of assets of a foreign subsidiary, it was possible to bring the accumulated earnings of the subsidiary back to the United States by paying a capital gains tax rather than the higher tax based on dividend income.

The Revenue Act of 1962 placed some restrictions on certain types of income previously eligible for tax deferral. It allowed for the U.S. taxation of specific types of undistributed earnings and profits [5]. Owners of foreign corporations were required to report, for tax purposes, the undistributed earnings of foreign corporations to the extent they represented income from insuring U.S. risks, passive types of income in general, and income derived from certain types of sales and service. These

types of income were referred to as "Subpart F income" and were no longer tax deferred. Also, the conversion of tax-deferred accumulated earnings and profits into capital gains was restricted.

The 1962 Act also redefined the term Controlled Foreign Corporation. Foreign corporations were considered Controlled Foreign Corporations (whose undistributed earnings and profits could be subject to U.S. taxation through their U.S. parents or other shareholders), if more than 50 percent of the voting stock of the foreign corporation was owned by U.S. shareholders, each having at least a 10 percent or more interest. The 1962 Act also expanded the filing requirements for Controlled Foreign Corporations to include all lower tiers of foreign corporations controlled by the U.S. corporation [6].

The Tax Reduction Act of 1975 expanded the definition of Subpart F income. An exception permitting tax deferral for a portion of Subpart F income reinvested in tax-defined "less-developed countries" was repealed for accounting periods beginning in 1976. Also, prior to the Act, no income was treated as Subpart F income if it was 30 percent or less of the gross income. This percentage was reduced to 10, thus limiting the amount of income that could avoid treatment as Subpart F income. Finally, some types of shipping income received by foreign subsidiaries of U.S. corporations, which were previously excluded from Subpart F income, were now included. As a result of these and other actions, the tax deferral privileges of CFC's in certain countries were reduced, but not entirely eliminated.

RELATIVE PROFIT MARGINS OF CONTROLLED FOREIGN CORPORATIONS AND ALL U.S. CORPORATIONS

The profit margins of CFC's compared to all U.S. corporations has traditionally been relatively high. As shown in Figure B, while the percentage of current earnings and profits to business receipts for CFC's has declined from nearly 9 percent in 1972 to 6.8 percent in 1980, this measure of profitability remained relatively high compared to domestic corporations [7]. During the same period of time, net income, a similar measure of profitability, for all U.S. corporations ranged between 4.2 and 5.5 percent of business receipts. It appears that for the past several years, the profit margins of CFC's were higher than domestic corporations.

#### TRANSACTIONS OF CONTROLLED FOREIGN CORPORATIONS

The U.S. parent corporations through their control of the foreign corporations can direct the industrial activity and the business dealings of these foreign corporations. Information

Figure B.--Relative Profit Margins of Controlled Foreign Corporations and All U.S. Corporations, 1972-1980

[Money amounts are in millions of dollars]

		Controlled For	eign Corporations		Profit margin
Selected years	Number	Business receipts	Current E&P <sup>1</sup> less deficit before taxes	Profit margin	of U.S. corporations <sup>2</sup>
1972	29,221	\$172,407	\$15,356	8.91	4,82
1974	19,142	281,271	20,938	7.44	5.11
1976	21,071	342,777	23,478	6.85	5.50
1980	35,471	699,003	47,622	6.81	4.17

<sup>1</sup>Earnings and profits.

<sup>2</sup>Based on net income as a percent of business receipts.

on all transactions of the foreign corporations is not usually available. However, transactions between the foreign corporations and the U.S. parent corporations as well as other subsidiaries of the parent corporations were identified on the return.

The transactions shown in Figure C, between Controlled Foreign Corporations and their U.S. parent corporations, were substantially greater in dollar amounts than transactions between the CFC's and other related domestic and foreign corporations controlled by the same parents. CFC's received \$65.5 billion from their U.S. parents and \$50.3 billion from other related persons in 1980, while they in turn made \$92.7 billion in payments to their U.S. parents and \$65.2 billion to other related persons.

Figure D illustrates the major flow of receipts and payments between CFC's and their related corporations. The purchases of stock in trade (i.e., purchases of merchandise in the ordinary course of a trade or business) by CFC's from all related companies, foreign and domestic, accounted for the majority of payments by CFC's, comprising more than the combined total of dividends, funds loaned, interest, commissions, rents, royalties, compensation for services, and other payments. The merchandise purchased by CFC's from both parent and other related domestic corporations was \$87.7 billion in 1980, while only \$10.7 billion was purchased from related foreign companies.

The importance of the purchases from related domestic corporations can be especially appreciated when their dollar value is compared to the dollar value of all U.S. exports [8]. For 1980, the \$87.7 billion in purchases of stock in trade by CFC's from their related

domestic corporations accounted for nearly 40 percent of the \$220.8 billion of total U.S. exports. Previous studies indicate that CFC purchases of stock in trade from related domestic corporations have consistently accounted for approximately 40 percent of the U.S. exports for the previous 7 years.

The sales of stock in trade by CFC's dominated the receipts that they received from related corporate members. These sales totaled \$75.1 billion, of which \$62.8 billion were to related U.S. corporations. This latter amount was nearly 26 percent of the total U.S. imports (\$244.0 billion) for 1980 [8]. Thus, it can be seen that while the United States was in an overall deficit trade position for 1980 (with \$244.0 billion of imports to only \$220.8 billion of exports), transactions involving CFC's resulted in a net surplus of almost \$25 billion to the U.S. balance of trade.

Approximately equal amounts of funds (\$21 billion) were borrowed from, and loaned to, CFC's and their related domestic and foreign corporations. These were the second largest type of transaction, accounting for 18 percent of CFC receipts and 13 percent of the payments they made. Foreign subsidiaries provided \$2.4 billion more in loans to U.S. parent corporations than loans they obtained from them.

Dividends paid by CFC's to related domestic and foreign corporations amounted to \$13.2 billion. Most of these dividends, as expected, were remitted to U.S. parent corporations. The amount of dividends paid was partly dictated by the dividend policy prescribed by the U.S. parent corporations. The decision for CFC's to pay dividends was significantly affected by the U.S. corporation's foreign tax credit position [9].

Figure C

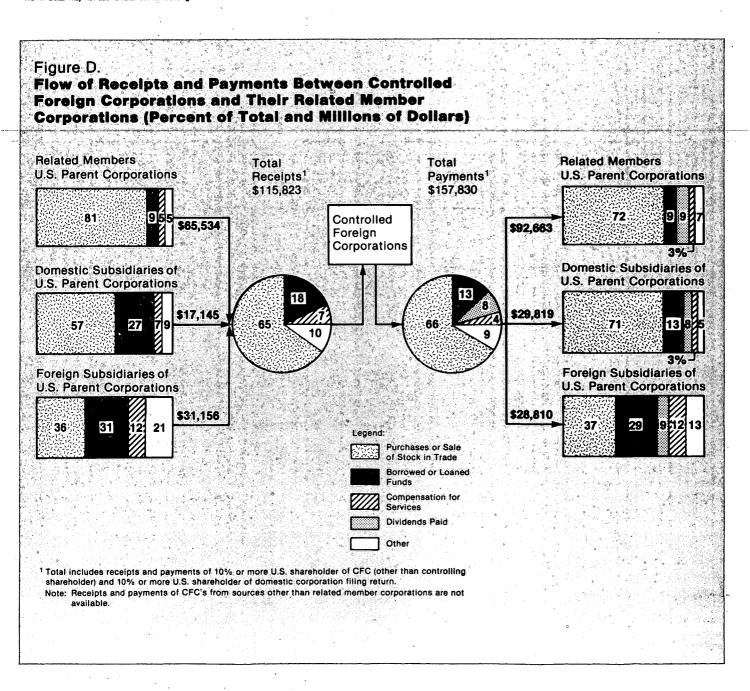
Transactions of Controlled Foreign Corporations with Selected Related Member Corporations, 1980
[Millions of Dollars]

,		Receipts	of CFC			Payments	by CFC	
Transactions	Total <sup>1</sup>	U.S. perent	Domestic subsidiery of U.S. parent	Foreign subeidiery of U.S. perent	Total <sup>1</sup>	U.S. perent	Domestic subsidiary of U.S. perent	Foreign aubeidlery of U.S. perent
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Total	115,823	65,534	17,146	31,156	157,830	92,663	29,819	28,810
Sales or purchases of stock in trade	75,078	53,033	9,749	11,103	103,909	66,630	21,035	10,682
Purchases of tangible property	n.a.	n.a.	n.a.	n.a.	1,891	1,664	216	. —
Sales or purchases of property rights	506	323	146	( 37	185	129	· 34	22
Compensation for services	8,059	3,151	1,176	3,678	6,916	2,516	796	3,553
Commissions	1,915	846	284	746	1,058	233	· 141	682
Rents and royalties	1,298	264	181	802	4,510	3,336	245	960
Amounts borrowed or loaned	20,552	5,880	4,620	9,678	20,875	8,275	3,958	8,226
Dividends	2,974	373	83	2,513	13, <i>2</i> 35	8,358	2,294	2,559
Interest	4,368	1,243	683	2,195	5,140	1,507	1,082	2,151
Insurance premiums received	1,046	414	235	390	n.a.	n.a.	n.a.	n.a.
Not allocable	28	7	<del> </del>	14	111	16	19	76

n.a. — Not applicable.

1 Totals include receipts and payments of 10% or more U.S. shareholders of CFC (other than controlling shareholder) and 10% or more U.S. shareholders of domestic corporation filling return, which are not show

reperatory. NOTE: Detail may not add to total due to rounding.



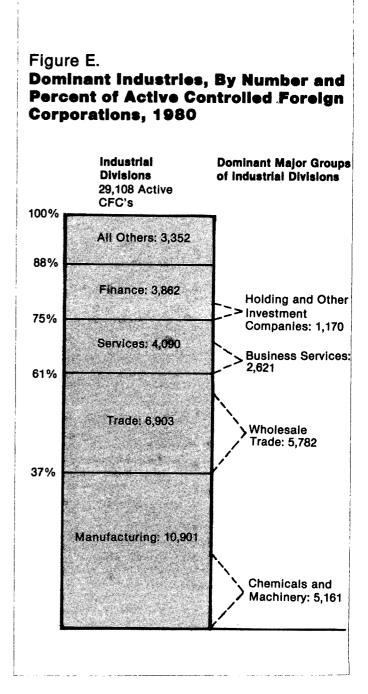
# INDUSTRIAL ACTIVITY OF CONTROLLED FOREIGN CORPORATIONS

There were 29,108 CFC's actively involved in business operations during Tax Year 1980. Four broad activities accounted for nearly 90 percent of these CFC's. As shown in Figure E, manufacturing (with 10,901 CFC's), trade (6,903), services (4,090), and finance (3,862) were the four principal industrial activities in which most CFC's were chiefly involved. These particular foreign subsidiaries accounted for 90 percent of all foreign taxes paid by CFC's and almost 90 percent of the total distributions made to stockholders. For instance, of the \$16.4 billion of foreign taxes paid by CFC's, manufacturing subsidiaries paid \$9.7 billion, while trade, services, and finance subsidiaries paid \$3.5, \$0.7, and \$0.8 billion, respectively.

Historically, CFC's have been involved in manufacturing activities to a greater degree than in any other activity. Many nations, in fact, encourage the manufacture of goods for export (through tax exemptions) to bolster their economies and to help pay for imports.

However, the domination of manufacturing CFC's, although still important, diminished somewhat during the period of 1968 through 1980. For instance, in 1968, approximately 44 percent of all active CFC's were primarily engaged in manufacturing operations. By 1980, this percentage had decreased to 37 percent. During this same period, the percentage of total assets reported by manufacturers fell from 82 percent to 45 percent. While the number of manufacturing CFC's grew during this period, foreign subsidiaries involved in services and finance expanded at a faster rate. Manufacturing assets of CFC's rose from \$79.7 billion in 1968 to \$226.1 billion in 1980, while the assets of CFC's principally involved in services and finance principally involved in services and finance grew more rapidly, beginning at only \$7.2 billion and expanding to \$149.3 billion during the same period.

An analysis of more specific principal industrial activities shows that CFC's were most frequently engaged in the manufacture of machinery and chemicals, accounting for 5,161 subsidiaries (nearly 18 percent) with assets of \$88.6 billion. Looking at the trade industry we find that wholesaling was the dominant activity for nearly 5,800 CFC's, while other trade activities accounted for only 1,100 CFC's. Foreign subsidiaries performing business services (2,621 CFC's) accounted for most service companies. Finally, holding and investment CFC's, while accounting for only 30 percent of all financial subsidiaries, appear to have played an important role. Investment companies generally manage a portfolio of security investments (with little participation in the management of the companies), while



holding companies do manage the companies they control and act as conduits for the financial transactions between these companies and other corporations. As such, these CFC's distributed \$1.1 billion of the \$1.7 billion in dividends paid by all financial CFC's during 1980.

INDUSTRIAL DISTRIBUTION OF U.S. CORPORATIONS AND THEIR CFC'S

Controlled Foreign Corporations were commonly engaged in the same principal industrial activity as their parent companies. Figure F

Page 0001 - SuperSLIC - SOGITEC, Inc. 04/09/64 12:55:41

Flaure F Business Receipts and Current Earnings and Profits for Active Controlled Foreign Corporations in the Same Industry as Their U.S. Corporation Parent, 1980

Industries of U.S. corporations and CFC's	Number of U.S. corporation returns	Number of CFC's	Percent of CFC's in same industry as perent	CFC business receipts	Percent of business receipts when CFC is in the same industry as parent	CFC's current earnings and profits before taxes (net)	Percent of current earnings and pro- fits when CFC is in same industry as perent
, ,	(1)	(2)	(3)	(4)	(5)	(8)	(7)
All Industries, U.S.  All CFC's'		29,108 15,900	54.6	699,003 448,754	84.2	47,622 30,140	63.3
Agriculture, forestry and fishing, U.S.  All CFC'sCFC's in same industry	20 . 7	105 28	28.7	1,312 133	10.1	34 10	29.4
Mining, U.S. All CFC'sCFC's in same industry		554 274	49.5	5,551 2,989	53.8	1,143 856	
Construction, U.S. All CPC's CPC's in same industry		495 297	60.0	6,990 6,371	91.1	387 366	94.6
Manufacturing, U.S. All CFC'sCFC's in same industry		19,689 10,038	51.0	554,534 338,721	61.1	40,015 24,884	
Transporation and public utilities, U.S. All CFC's		1,373 563	41.0	14,976 5,079	33.9	1,034 321	31.0
Wholesale and retail trade, U.S. All CPC's CPC's same industry		2,303 1,391	60.4	88,805 77,977	87.8	2,661 2,103	79.0
Finance, insurance, and real estate, U.S.  All CFC's  CFC's in same industry		2,336 1,516	64.9	20,472 12,339	60.3	1,843 1,224	66.4
Services, U.S. All CFC's CFC's in same industry	- 531	2,251 1,793	79.7	6,362 5,145		505 376	

Represents all active CFC's controlled by U.S. corporations which were classified in the indicated industrial represents only those active CFC's classified in the same industry as their U.S. corporation parents. NOTE: Detail may not add to total because of rounding.

shows that CFC's which were engaged in the same principal industrial activity as their parent corporation accounted for 64.2 percent of the business receipts and 63.3 percent of the earnings and profits of all CFC's. Business receipts and earnings and profits were selected as the most positive measures of relative activity. For all industries there were 15,900 CFC's (54.6 percent) of 29,108 active CFC's classified in the same industry as the parent corporation filing the return.

Parent manufacturing corporations owned the majority (19,689 out of 29,108) of active CFC's. Slightly over half (10,038) of these were also primarily engaged manufacturing activities. The CFC's which were engaged in the same activity as their parents tended to be larger in size than other CFC's. manufacturing instance, while accounted for half of all CFC's owned by CFC's manufacturing parents, these same accounted for over 60 percent of the business receipts and earnings and profits, respectively, for all CFC's owned by these parents.

Of the remaining 8,788 non-manufacturing CFC's owned by manufacturing parents, most were involved primarily in wholesale and retail trade. These CFC's were also an extension of their parents and most likely were engaged in the distribution of products produced by their U.S. parent corporations. Like manufacturing CFC's, trade CFC's were also large as measured by business receipts. While they comprised 25 percent of all CFC's owned by manufacturing parents, they produced one third of the business receipts of these same CFC's.

The remaining CFC's whose major activities were not directly related to their parents' manufacturing activity conversely tended to be of a smaller size. Although they were almost a fourth of the CFC's of these parent corporations, they produced only 5 percent of the business profits. Thus, it can be seen that while U.S. manufacturing parent corporations diversified into other enterprises through CFC's, this was done at a relatively slow They often ventured into foreign countries conducting the types of businesses they had previously performed in the United States either by manufacturing products or by selling their U.S. manufactured products.

# **SUMMARY**

Controlled Foreign Corporations play significant role in U.S. international trade: through their transactions with related U.S. corporations. These transactions accounted for 40 percent of the total U.S. exports and 26. percent of the total U.S. imports in 1980.

Most CFC's were generally controlled by large U.S. corporations. They were also primarily engaged in the same business activities as their parent corporations. Additionally, manufacturing continued to be the dominant activity of CFC's, although services and financial activities have grown more rapidly than manufacturing activities in recent years.

# DATA SOURCES AND LIMITATIONS

# Sample Selection and Variability

The statistics for the 1980 Tax Year were estimated by using as a basis the stratified probability sample of about 85,000 corporation income tax returns selected after revenue processing but before audit. A description of the sample selection procedures for corporate returns is presented in the Appendix.

From the general corporate sample described above, all returns containing Forms 2952 were used for the 1980 statistics presented in this article. The weighting factor used for each return was the same factor used for the U.S. parent corporation.

Sampling variability (i.e., the degree to which statistics based on a sample differ from similar data based on a complete count or census) occurs only in strata in which returns were selected at a rate of less than 100 percent. For this article, returns selected at the 100 percent rate accounted for the largest part of the estimated amounts. For instance, for 1980, CFC's owned by U.S. corporations with \$250 million or more in total assets (and selected at a 100 percent rate) accounted for the major portion of total assets (94.1 percent), business receipts (93.3 percent), and current earnings and profits (93.4 percent) of CFC's owned by all corporations. Because of the predominance of large companies, sampling variability is not considered a major limitation of the statistics. It is also felt that historical analysis can be performed using studies based on all corporate returns with CFC's (1972 and 1980) and studies based on only "large" corporate returns with CFC's (1974 and 1976).

# Limitations

Controlled Foreign Corporations were classified by the principal business activity of the corporation as reported on Form 2952. Certain amounts of receipts, profits, and other items may have been generated by other activities in addition to the principal business activity. It is not possible to measure the extent of these secondary operations.

About 50 U.S. corporations filed consolidated Controlled Foreign Corporation schedules, with the data aggregated for several companies.

Follow-up requests were made in an attempt to get the individual CFC information. About 75 percent of these requests were successful. A part of the remaining data fell into the correct classification by industry because all of the CFC's reported on that particular return were in the same industry. The few remaining unresolved consolidated CFC's were left in the same industry classification as the CFC showing the consolidated data.

Nearly 7 percent of the CFC's had inadequate or no information shown to identify by whom they were controlled (i.e., domestic or foreign corporations). These CFC's were separately identified, checked, and corrected using their transactions with related corporations, if any, or the name of their parent corporation on the Form 2952, if different from the name of the domestic corporation filing the return. If this information was not helpful the actual return was checked, if available, or a previous-year record of the CFC was used to check ownership at that time.

Because Form 2952 was designed to report transactions between Controlled Foreign Corporations and their related persons, specific data are not available for the transactions between CFC's and non-related persons. For instance, it is known that total CFC business receipts were \$699 billion, of which \$116 billion were receipts from related persons. The difference, \$583 billion, was received from non-related persons, about which detailed data could not be tabulated.

# Time Period Covered

The 1980 estimates are based on data filed by U.S. corporations with accounting periods that were for full years ending any time between July 1980 through June 1981. In addition to these returns filed for 12-month accounting periods, the statistics also include data from part-year returns (filed for accounting periods ending during the same time period by corporations which were new, merging, liquidating or their accounting periods). simply changing Because Forms 2952 were filed for the accounting periods of CFC's ending with, or within the accounting periods of the U.S. parent corporations, the CFC accounting periods covered by the statistics may have ended any time during the period August 1978 through June 1981; however, most of the activity was deemed to have occurred during 1980.

# EXPLANATION OF SELECTED TERMS

Business receipts of Controlled Foreign Corporations.--Business receipts were, in general, gross receipts or gross sales less returns and allowances reported for CFC's on Forms 2952. In the finance, insurance, and real estate industries, business receipts were

generally the total income or receipts of the CFC and may have included other types of income such as interest, royalties, rents, and other investment income. This definition differs from that used for business receipts statistics for domestic corporations, in that investment income is normally excluded.

Current earnings and profits of Controlled Foreign Corporations.—This item represents the difference between the accumulated beginning and ending year balances of earnings and profits available for distribution to the stockholders. In this report, pre-tax current earnings and profits are shown. The earnings and profits of a foreign corporation must be calculated under U.S. accounting standards, as required by IRS regulations.

Distributions of Controlled Foreign Corporations.--The distributions of CFC's consisted of dividends paid to shareholders of the CFC's, capital gains distributions, and distributions paid out of capital (including capital stock, paid-in capital, and capital surplus). Liquidating dividends may also have been included.

Foreign income taxes paid by Controlled Foreign Corporations.—These were foreign income, war profits, and excess profits taxes paid or accrued by CFC's to foreign countries or U.S. possessions (including Puerto Rico). Also included were taxes imposed by other countries (including the United States) in cases where CFC's had business operations in countries other than the one in which they were incorporated.

Inactive Controlled Foreign Corporations.—Inactive CFC's were those which showed no income, deductions, or foreign income taxes paid, but may have shown only transactions regarded as indicative of passive investment, such as dividends paid out of prior-year earnings. Total assets for these CFC's were accumulated for the statistics.

Includable Income of Controlled Foreign Corporations.—This income represents Subpart F Income (described below), plus other types of income defined in Internal Revenue Code Section 951. Subpart F income was the largest portion of includable income received by U.S. shareholders. A more complete definition of this term can be found in the Supplemental Report, Statistics of Income—1976-1979, International Income and Taxes, Foreign Income and Taxes Reported on U.S. Income Tax Returns, page 381.

Related persons of Controlled Foreign Corporations.—Five categories of related persons of CFC's were shown on Form 2952 for the purpose of reporting transactions. They were (1) the U.S. corporation filing the return; (2) a domestic corporation controlled by the corporation filing the return; (3) a foreign corporation controlled by the corporation filing the

return; (4) 10-percent or more U.S. shareholder of the CFC (other than the controlling shareholder); and (5) 10-percent or more U.S. shareholders of the U.S. corporation filing the return.

Sales and Purchases of Stock in Trade.--These were sales and purchases of merchandise in the ordinary course of trade or business. These items were reported as transactions for the five categories of related persons described above.

Subpart F Income. --Subpart F provisions of the Internal Revenue Code (section 952) allow the United States to tax U.S. shareholders on certain types of income which, although undistributed to them, were deemed to be constructively distributed and thereby taxable, generally at the same rate(s) as dividends. Subpart F income included income from the insurance and reinsurance of U.S. risks, "foreign base company income," boycott participation income, and illegal bribes and kickbacks.

Transactions of Controlled Foreign Corporations.

--Controlled Foreign Corporation transactions were reported on Form 2952 for five categories of related persons (described above) who dealt with the CFC's. The transactions shown include receipts and payments for such items as property rights, stock in trade, services rendered, commissions, rents and royalties, dividends, interest, insurance premiums and amounts borrowed and loaned.

# NOTES AND REFERENCES

- [1] Although all U.S. persons (individuals, partnerships, corporations, estates or trusts) could control a foreign corporation, this article is based only on a sample of foreign corporations controlled by U.S. corporations.
- [2] There will be an article in the Fall 1984 issue of the Statistics of Income Bulletin covering 1980 country data for Controlled Foreign Corporations.
- [3] This information was filed on Forms 2952, Information Returns by a Domestic Corporation with Respect to Controlled Foreign Corporations. The data contained on these forms are the bases for the statistics shown in this article.
- [4] These data were based on an unpublished Statistics of Income study of 1961 corporation income tax returns with Forms 2952 attached.
- [5] Book earnings of CFC's were required to be adjusted to comply with the U.S. tax concept of earnings and profits as specified by Internal Revenue regulations. An early

- study concluded that although substantial differences in accounting practices existed among countries, there were even greater variations among countries in the types of taxes and methods of taxation used. Harmon, Murl D., "Calculating Earnings and Profits for Foreign Subsidiaries: Background and Some Actual Results Showing Differences Among Countries," Taxes--The Tax Magazine, July 1973.
- [6] Control by the U.S. corporation was extended to lower-tier foreign corporations through a chain of control, viz., the U.S. corporation owned more than 50 percent of a foreign corporation (first-tier) which, in turn, owned more than 50 percent of a second-tier foreign corporation which, in turn, owned more than 50 percent of a third-tier foreign corporation, and so forth. Forms 2952 had to be filed for each of these foreign corporations.
- [7] Although the 1974 and 1976 data were based only on CFC's owned by U.S. corporations with total assets of \$250 million or more, the profit ratio was not materially affected because the vast majority of CFC's belong in this category.
- [8] U.S. Department of Commerce, Bureau of the Census, Highlights of U.S. Export and Import Trade. Data from this source are based on calendar year periods, while CFC data are based on accounting periods ended July through June for each year of the domestic parent corporations.
- [9] There will be an article in the Summer 1984 Statistics of Income Bulletin concerning foreign tax credits claimed by U.S. corporations for 1980.

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# Controlled Foreign Corporations, 1980

Table 1.—Number of Returns, Total Assets, Income, Deductions, Tax and Credits, of U.S. Corporations and Number, Total Assets, Receipts, Earnings, Taxes, Distributions, and Selected Transactions of Controlled Foreign Corporations, by Selected Industry and Size of Total Assets of U.S. Corporation Filing the Return

All figures are estimates based on samples-money amounts are in thousands of dollar]

					U.S.	S. Corporations						
Selected industry and size of total assets of U.S. corporations filing return	Number of returns	Total assets	Total receipts	Business receipts	Total dividends received from foreign corporations	Includable income of Controlled Foreign Corporations filing Form 285 (Form	Total	Net income (less deficit)	U.S. income tax before crodits	Total credits	U.S. income tax after credits	
	(1)	(2)	(3)	(4)	. (2)	(9)	6	. (8)	(8)	(10)	(11)	
All Industries, total Zero under \$50,000,000 \$50,000,000 under \$250,000 \$250,000,000 under \$250,000,000 \$500,000,000 under \$500,000,000 \$51,000,000 or more	2.896 952 952 263 220 284 468	3,430,443,963 36,118,811 111,635,156 3,282,689,996 92,565,352 158,280,318	2,699,140,589 69,689,681 170,214,433 2,459,236,477 138,341,159 194,814,201 2,126,081,116	2,437,191,310 66,287,857 163,124,977 2,207,778,477 133,490,000 185,228,121 1,889,060,356	14,172,649 168,838 582,415 13,421,396 464,374 795,650	2,579,186 46,139 102,075 2,430,972 94,803 167,718 2,168,451,1	2,573,395,807 67,291,153 163,387,099 2,342,717,554 133,698,631 185,618,124	137,637,795 2,678,698 7,296,040 127,663,057 5,788,470 9,871,318	64,363,365 1,487,514 3,708,481 59,167,371 2,873,856 4,533,519 51,759,995	33,402,343 318,732 976,330 32,107,284 1,521,196 29,806,140	30,961,023 1,168,783 2,732,152 27,060,087 2,093,908 3,012,323	
Agriculture, forestry and fishing. Zero under \$50,000,000 250,000,000 under \$250,000,000 250,000,000 or more, total \$250,000,000 under \$500,000,000 \$50,000,000 under \$1,000,000,000 \$1,000,000 or more	8 <sup>2</sup> : °:  :	2,480,396 501,936 1,978,460	5,655,289 750,947 4,904,343	5,511,396 684,105 4,827,290			5,451,162 703,023 4,748,139	<b>6</b> 2 84 09	87,164 13,911 73,254	3,669 8,053		
Mining	77 88 88 85 15 26 36 36 36 36 36 36 36 36 36 36 36 36 36	66,309,992 767,990 5,295,594 59,246,408 4,596,343 4,525,725 50,124,339	42,474,541 643,703 3,277,312 38,553,526 3,120,991 2,673,582 32,758,953	38,997,541 564,041 2,941,832 35,491,667 2,891,181 2,435,439 30,165,048	282,241 2,933 17,845 261,463 9,369 17,844 234,250	58,188 2,257 1,513 54,418 14,041 7,631 32,746	36,869,870 2,908,076 33,341,761 2,850,684 2,282,611 28,208,466	5,748,280 28,170 379,481 5,340,630 298,637 403,740	2,546,714 26,554 198,792 2,321,368 149,114 160,599 2,011,656	1,848,892 11,905 140,752 1,696,236 69,928 147,590 1,478,728	697,822 14,649 58,040 625,133 79,185 13,018 532,930	
Construction 250.000.000 under \$50.000.000 250.000.000 under \$250.000.000 2550.000.000 under \$250.000.000 2550.000.000 under \$500.000.000 2500.000.000 under \$100.000.000 2500.000.000 or more	<u>ដ</u>	15,815,317 1,368,927 3,302,078 11,144,312 2,141,979 3,672,423 5,329,910	25,626,626 2,994,950 4,828,874 17,802,802 4,806,652 5,360,591 7,635,559	24,637,305 2,875,306 4,615,602 17,146,398 4,585,110 5,149,309 7,412,980			25,163,905 2,900,565 4,825,211 17,431,28 4,688,011 5,185,710 7,564,407	672,192 94,437 8,679 569,077 136,247 176,333 256,497	367,839 47,128 35,203 285,507 59,431 79,227	180,601 11,077 11,077 16,1,123 31,183 23,863 106,078	187,237 36,051 26,802 124,384 28,248 55,364 40,772	
Manufacturing	2,452 1,361 1,361 570 521 157 128 236	1,352,218,787 21,252,342 21,252,342 66,494,654 1,264,471,790 55,447,015 92,115,640 1,116,909,135	1,719,869,358 38,351,449 1,589,981,349 1,51,417,941 1,381,660,605	1,631,278,098 37,163,054 37,163,064 1,500,361,957 78,676,265 115,912,242 1,305,773,449	12,073,786 95,624 44,145 11,534,016 729,979 10,555,844	2,059,508 18,600 17,779 2,003,129 71,342 1,792,308	1,631,959,415 36,837,800 36,837,503 1,502,584,114 77,817,978 115,088,828 1,309,677,307	100,663,408 1,761,258 1,350,773 -93,551,378 -7,014,362 82,406,993	47,583,037 2,639,844 -43,968,291 -2,008,889 3,337,271 38,622,131	24,291,234 170,735 634,858 -23,485,638 1,119,144 21,855,471	23,301,807 814,168 814,168 20,482,653 22,487,867 1,2218,127 16,766,659	.
Food and kindred products Sero under \$50,000,000 \$50,000,000 under \$250,000,000 \$250,000,000 or more, total \$250,000,000 under \$500,000,000 \$10,000,000 under \$1,000,000,000 \$1,000,000,000 or more	25 35 36 13 13 26	77,627,876 510,291 4,821,301 72,296,285 5,040,712 7,476,331 59,779,242	130,338,095 1,112,327 10,272,077 118,953,690 10,191,574 16,546,896 92,215,220	126,112,418 1,078,977 9,944,829 115,086,612 9,836,497 16,183,917 88,958,198	480,035 784 25,903 433,349 16,646 74,417 342,285	77,888 33 1,769 76,086 811 2,778	124,370,479 1,062,329 9,854,617 113,453,532 9,883,879 15,710,067 87,859,587	6,364,917 50,447 438,493 5,875,977 326,493 876,465 4,673,018	2,821,292 19,928 186,836 2,614,528 137,748 405,928 2,070,852	762,870 3,200 39,198 720,469 47,288 87,063 586,118	2,058,422 16,727 147,637 1,894,059 90,461 318,864 1,484,734	
Chemicals and atlied products 2.ero under \$50,000,000 5.50,000,000 under \$250,000,000 \$250,000,000 under \$50,000,000 \$50,000,000 under \$1,000,000,000 \$1,000,000 under \$1,000,000,000	25.7 125.5 26.7 26.7 26.8 36.8 36.8 36.8 36.8 36.8 36.8 36.8 3	129,887,430 2,001,050 5,318,524 122,567,856 6,340,106 12,366,948 103,840,802	154,039,661 3,458,246 7,049,703 143,531,712 8,316,957 15,586,246 119,628,509	146,980,787 3,318,607 6,735,050 136,927,131 7,992,893 14,782,706	1,254,486 27,913 50,572 1,176,002 42,324 141,825 991,853	518,319 1,132 9,645 507,542 31,859 65,069	145,410,267 3,195,130 6,535,149 135,679,988 7,686,797 14,753,490	10,250,463 290,899 566,020 9,393,544 699,059 1,027,448 7,667,037	4,786,787 144,353 288,662 4,383,871 331,814 495,527 3,556,530	2,363,449 33,858 67,809 2,261,783 92,113 181,824 1,987,846	2,423,337 110,496 190,753 2,122,088 239,702 313,704 1,568,683	
Petroleum (including integrated) and coal products.  Zero unites \$50,000,000 200 250,000,000 250,000,000 under \$250,000,000 or more, total \$250,000,000 under \$500,000,000 under \$1,000,000,000 \$500,000,000 or more	78088888	371,541,899 230,215 951,534 370,360,149 3,169,665 2,095,390 365,095,094	606,880,909 734,713 2,521,921 603,624,275 7,760,452 6,002,169 589,861,653	586,282,023 726,824 2,471,879 583,083,321 8,404,787 5,871,459 568,807,075	4,320,149 357 4,319,792 5,918 25,554 4,288,320	574,370 56,097 573,469 6,097 531 566,841	565,032,605 723,879 2,485,691 561,813,035 8,241,385 5,770,342 547,801,306	47,761,082 11,523 27,076 47,722,485 269,224 263,164 47,190,097	20,796,534 12,358 17,804 20,766,371 121,839 110,665 20,533,767	12,780,364 1,848 2,446 12,776,069 18,924 65,803	8,016,171 10,511 15,358 7,990,301 103,016 44,862 7,842,424	
Machinery, except electrical Zero under \$50,000,000 S50,000,000 under \$250,000,000 \$250,000,000 under \$250,000,000 S50,000,000 under \$1,000,000,000 \$1,000,000,000 under \$1,000,000,000 \$1,000,000,000 or more	200 200 200 200 200 200 200 200 200 200	126,166,132 3,856,543 12,522,129 109,787,460 7,857,814 14,113,890 87,815,756	129,292,545 6,187,132 16,314,425 106,790,988 10,278,313 16,171,310 80,341,365	109,841,231 5,939,634 15,607,428 88,294,170 9,763,690 15,118,701 63,411,779	2,117,473 12,184 82,116 2,023,173 21,012 107,855 1,894,306	233,663 2,302 4,429 226,932 10,285 11,569 205,079	119,993,856 5,948,559 15,513,095 98,532,201 9,745,106 15,271,756 73,515,339	11,244,458 251,920 864,994 10,127,545 573,765 896,567 8,557,213	5,302,135 154,779 457,800 4,689,556 279,800 456,197 3,953,559	2,872,016 28,842 117,477 2,725,695 55,382 183,665 2,486,649	2,430,119 125,937 340,321 1,963,860 224,418 272,532 1,466,910	
Electrical and electronic equipment  Zero under \$50,000,000  \$50,000,000 under \$250,000,000  \$250,000,000 on more, total  \$250,000,000 under \$1,000,000  \$1,000,000,000 under \$1,000,000  \$1,000,000,000 or more  Footnotes at end of table.	284 284 284 284 284 284 284 284 284 284	121,956,720 4,022,321 9,444,533 108,489,866 5,281,380 7,654,969 95,553,518	124,967,336 6,088,141 13,109,700 105,769,495 7,380,318 10,317,356 88,071,822	117,669,399 5,872,558 12,599,961 99,196,880 6,988,894 9,984,212 82,223,774	654,441 11,764 53,822 588,854 24,359 67,648 496,847	184,776 1,316 10,218 173,241 1,691 4,657 166,893	119,073,002 5,789,287 12,235,186 101,048,529 7,175,601 9,623,720 84,249,208	6,292,597 9,292,597 9,25,959 5,059,880 2,24,512 752,968 7,081,400	2,894,904 159,513 449,307 2,286,084 132,448 342,305 1,811,332	1,088,313 25,228 110,567 952,519 36,898 97,479 818,140	1,806,591 1,306,591 1,333,566 95,549 244,626 993,191	
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Controlled Foreign Corporations, 1980
Table 1.—Number of Returns, Total Assets, Income, Deductions, Tax and Credits, of U.S. Corporations and Number, Total Assets, Receipts, Earnings, Taxes, Distributions, and Selected Transactions of Controlled Foreign Corporations, by Selected Industry and Size of Total Assets of U.S. Corporation Filing the Return—Continued

[All figures are estimates based on samples—money amounts are in thousands of dollar]

Footnotes at end of table.	Services	Insurance Carriers  Zero under \$50,000,000 \$50,000,000 under \$250,000,000 \$250,000,000 under \$250,000,000 \$250,000,000 under \$500,000,000 \$500,000,000 under \$5,000,000,000 \$500,000,000 under \$1,000,000,000	Banking	Finance insurance and real estate	Retail trade	Wholessle trade	Wholesale and retail trade	Transportation and public utilities	Manufscturing — Continued  Motor vehicle and equipment		Selected industry and size of lotal assets of U.S. corporations filing return
	531 411 79 78 41 17 12 12 12	34 8 8 8 3 9 <b>8</b> 3	<u> </u>	255 59 166 21 114	38 8 12 8 8 3 4 4 9 8 8 12 8 8 12 8 8 12 8 12 8 12 8 12 8	502 102 555 102 144	768 543 93 98 38 22 23	1242 1242 772 536	13 3 6 2 6 6 4 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	3	Number of returns
	49,605,226 3,757,609 8,879,322 36,968,294 5,709,830 9,137,256 22,121,208	278,684,763 168,512 1,659,233 276,857,016 3,340,377 12,833,487 260,683,152	1,003,198,983 7,237,780 1,002,728,784  1,002,728,784	1,385,817,797 1,855,529 7,174,546 1,386,787,721 7,772,954 21,975,106 1,357,039,662	95,414,535 711,882 711,882 3,924,661 90,777,991 4,309,604 4,309,604 5,956,377 80,512,010	74,458,073 4,833,802 11,434,809 58,189,461 9,121,355 9,988,320 39,079,786	169,887,044 5,560,121 15,359,471 148,967,452 13,430,959 15,944,698 119,591,796	379,290,651 1,340,910 4,824,183 373,125,558 2,815,705 10,919,470 359,390,383	87,827 02,826 05,180 95,180 16,444 14,399 68,977	(2)	Total assets
	47,138,264 6,937,762 11,548,450 28,652,052 5,021,102 7,568,378 16,062,572	111,467,389 643,183 819,594 110,004,602 1,274,582 5,156,888 103,573,133	99,222,365 112,830 99,109,535  99,109,535	234,276,860 2,226,344 2,648,223 229,402,293 2,418,236 7,918,673 219,065,383	149,008,642 1,511,667 10,300,338 137,196,636 8,616,748 12,058,148 116,521,739	209,521,410 11,569,675 31,486,329 166,465,405 30,657,540 29,664,965 106,142,900	358,652,046 13,203,338 41,786,668 303,662,041 39,274,288 41,723,113 222,664,639	265,404,714 4,948,688 8,177,954 252,278,071 2,203,446 8,151,923 241,922,702	131,432,514 2,267,698 2,800,492 126,364,322 2,740,583 2,618,966 121,004,773	(3)	Total receipts
	43,172,377 6,508,007 10,987,734 25,676,636 4,508,620 6,882,541 14,285,475	66,393,131 574,921 651,134 65,167,076 1,015,849 4,210,655 59,940,572		87,977,627 1,287,774 1,877,612 84,812,241 1,631,315 6,323,731 76,857,195	143,080,878 1,399,901 9,976,414 131,704,562 8,231,735 111,795,826 111,677,001	205,101,330 11,272,337 30,725,119 163,103,873 30,305,097 29,006,211 103,792,565	348,303,880 12,793,891 40,701,534 294,808,435 38,536,832 40,802,037 215,469,566	257,270,321 4,751,557 7,864,911 244,653,853 2,092,107 7,723,822 234,837,923	124,686,711 2,227,456 2,703,028 119,756,227 2,565,880 2,442,527 114,747,820	(4)	Business receipts
	118,719 28,986 38,766 50,968 28,358 10,760 11,850	70,698 48 45 70,605 1,593 502 68,511	106,529 308 106,222 106,222	396,249 21,797 25,961 348,491 115,373 9,789 223,329	179,400 476 136 178,789 5,012 12,646 161,130	860,675 14,144 45,205 801,325 13,587 11,684 776,053	1,040,175 14,721 45,341 980,113 18,600 24,330 937,184	164,951 2,463 2,942 159,545 3,747 2,639 153,159	669,055 2,502 26,637 639,916 8,341 13,704 617,871	(5)	Total dividends received from foreign corporations
	31,761 2,643 3,331 25,787 1,174 3,941 20,672	28,017 53 9,049 18,915 713 18,202	33,257 33,257 33,257 33,257	96,805 2,593 35,131 59,082 117 1,831 57,134	37,185 1,301 1,301 35,885 495 19 35,371	94,252 15,292 11,244 67,715 5,298 8,283 54,135	131,437 16,593 11,244 103,600 5,793 8,302 89,505	91,629 3,301 7,728 80,600 5,328 75,273	5,445 676 5,90 5,179 5,934 9,245	6)	U.S. Corporations Includable income of Controlled Foreign Corporations filing Form 2852 (Form 3848)
	45,098,959 6,690,475 11,032,481 27,376,003 4,788,186 7,191,581 15,396,236	105,914,773 584,902 810,119 104,519,752 1,204,080 4,729,854 98,585,817	94,380,253 86,897 94,293,356 94,293,356	222,001,923 2,100,522 2,464,465 217,436,934 2,129,437 7,129,445 208,178,053	145,947,541 1,495,025 10,079,693 134,372,823 8,357,423 11,502,262 114,513,138	206,686,575 11,391,597 11,391,597 30,882,063 164,412,915 30,466,123 29,526,204 104,420,587	352,755,190 13,007,697 40,961,755 298,785,738 38,823,547 41,028,465 218,933,726	254,050,665 4,780,799 8,263,129 241,006,737 2,154,418 7,711,483 231,140,835	134,533,832 2,281,766 2,727,035 129,525,031 2,740,279 2,664,762 124,119,989	(7)	Total deductions
	2,162,949 265,215 558,701 1,339,033 254,228 389,675 695,130	3,501,407 36,409 8,338 3,456,660 40,542 348,742 3,067,375	2,992,924 24,037 2,968,888  2,968,888	8,454,011 115,767 210,578 8,127,666 9,14,436 714,465 7,098,766	3,182,450 17,931 210,045 2,954,475 2,63,284 558,718 2,132,474	4,992,789 195,530 637,815 4,159,444 204,621 167,947 3,786,876	8,176,159 214,380 847,861 7,113,919 467,905 726,665 5,919,349	11,553,709 169,182 - 76,024 11,460,551 49,716 446,078 10,964,757		(8)	Net income (less deficit)
	1,097,287 141,163 266,926 689,197 155,683 177,179 356,335			3,126,314 58,839 82,147 2,985,328 133,497 214,065 2,637,765	1,345,742 15,938 89,788 1,240,016 96,316 253,323 890,362	2,392,958 127,101 129,063 1,956,794 1,72,237 97,178 1,687,379				(9)	U.S. income tax before credits
	331,877 42,395 69,322 220,159 53,613 51,002 115,545			1,594,086 20,987 15,410 1,557,688 66,923 29,177 1,461,588	375,636 1,881 23,100 350,658 15,226 27,257 308,174	1,506,345 17,505 55,424 1,433,415 18,162 33,848 1,381,405		3,261,916 39,509 28,092 3,194,314 11,343 89,326 3,093,646	540,928 2,416 29,385 509,128 8,121 22,197 478,810	(10)	Total credits
	765,410 98,767 197,604 469,038 102,070 126,178 240,790					886,613 109,594 253,639 523,379 154,075 63,330 305,974				(11)	U.S. income tax after credits

Table 1.—Number of Returns, Total Assets, Income, Deductions, Tax and Credits, of U.S. Corporations and Number, Total Assets, Receipts, Earnings, Taxes, Distributions, and Selected Transactions of Controlled Foreign Corporations, by Selected Industry and Size of Total Assets of U.S. Corporation Filing the Return — Continued

[All figures are estimates based on samples—money amounts are in thousands of dollar]

Footnotes at end of table.	Zero under \$5,000,000	### ### ##############################	Petroleum (including integrated) and coal products. Zero under \$50,000,000	Chemicals and allied products  Zero under \$50,000,000 \$50,000,000 under \$250,000,000 \$250,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000 \$1,000,000,000 or more	Food and kindred products Zero under \$50,000,000 \$50,000,000 under \$250,000,000 \$250,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000 \$11,000,000,000 or more	Manufacturing	Construction	Mining	Agriculture, forestry and fishing  Zero under \$50,000,000 \$50,000,000 under \$250,000,000 \$250,000,000 under \$250,000,000 \$550,000,000 under \$1,000,000,000 \$1,000,000,000 or more	All industries, total		-	Selected industry and size of total assets of U.S. corporations filing return	
	2,827 525 470 1,833 238 181 1,414			4,580 390 457 3,743 304 782 2,657	2,073 60 132 1,881 78 173 1,630	23,665 2,781 3,313 17,572 1,807 2,951 12,814	507 19607 107 107 107	793 153 533 61 61	·:  :0 :42	35,471 6,230 5,103 24,138 2,822 2,822 3,976 17,340	(12)	corporations	Number of foreign	
	31,596,966 778,483 1,700,175 29,118,308 2,214,617 1,431,261 25,472,430			51,139,085 778,109 1,500,358 48,860,618 1,593,283 6,069,087 41,198,248	23,100,603 83,870 523,067 22,493,665 574,561 1,741,012 20,178,092	360,405,427 5,082,179 13,615,327 341,707,922 11,789,067 24,740,278 305,178,578	3,056,588 92,266 328,169 2,636,153 644,205 392,603 1,599,345	7,383,484 94,418 616,195 6,672,874 349,754 222,704 6,100,415	878,019 120,205 757,814	508,031,994 10,414,027 19,789,994 477,827,975 18,527,251 31,120,796 428,179,928	(13)		Total assets	
	40,836,137 1,183,800 3,131,416 36,520,923 3,454,156 2,090,414 30,976,353	53,549,953 1,233,735 3,127,498 49,188,721 2,607,947 6,289,784 40,290,990	202,490,759 67,192 21,083 202,402,473 895,992 1,482 201,504,999	65,250,212 1,139,587 1,929,984 62,180,642 2,575,449 7,468,458 52,136,735	32,098,019 201,668 851,314 31,045,037 893,178 4,341,854 25,810,005	554,533,962 7,068,383 21,565,676 525,899,903 17,462,471 33,045,209 475,392,223	6,990,052 170,590 447,795 6,371,667 3,905,285 416,059 2,050,324	5,551,063 73,898 380,736 380,736 5,096,430 379,812 87,576 4,629,042	1,312,264 97,542 1,214,722	13,367,497 13,367,497 33,145,676 652,489,827 32,330,313 35,686,762 584,472,753	(14)		Business	
	3,017,077 54,017 232,169 2,730,891 2,50,494 251,027 2,229,370	6,491,998 88,879 252,482 6,150,636 237,495 729,734 5,183,407	13,234,911 5,086 995 13,228,829 10,835 10,616 13,217,379	5,912,217 111,623 232,074 5,568,521 261,475 818,139 4,488,907	725,552 9,378 82,290 633,884 51,356 305,111 277,416	400,149,988 428,298 1,632,825 37,953,864 1,348,968 3,518,779 33,086,117	387,060 73,761 24,599 288,699 96,529 7,473 184,698	1,142,818 34,323 80,015 1,028,480 98,334 19,631 910,516	34,278 11,357 22,921	2 47,621,582 7 799,937 2,319,880 44,501,764 2,054,186 3,628,187 38,619,390	(15)	(less deficit) before taxes	Current earnings and profits	
	1,002,957 20,156 92,019 92,082 890,782 78,046 97,513 715,223	2,288,551 30,704 106,894 2,150,952 81,175 244,473 1,825,304	4,272,051 2,022 4,270,030 1,344 2,268,663	2,090,707 39,580 84,500 1,966,626 100,777 294,166 1,571,684	717,714 4,491 33,616 679,607 17,538 92,672 569,397	17.1 28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68,601 2,705 3,251 62,645 62,684 4,503 22,458	253,545 6,381 20,250 226,913 23,980 4,401 198,532	15,695 3,882 11,812	2 16,440,451 290,785 833,718 15,315,946 703,897 1,247,915 13,364,134	(16)		Foreign	
	<b>793,992</b> 8,981 51,243 733,767 22,858 87,636 623,273	2,434,722 14,467 77,455 2,342,799 30,376 131,308 2,181,115	3,485,298 523 3,484,775 — 3,484,775	1,663,696 15,256 48,154 1,600,285 55,572 55,572 230,141 1,314,572	445,165 788 20,666 423,711 4,888 60,848 357,975	11,954,735 81;147 393,827 11,479,761 238,670 896,430 10,344,661	177,755 1,396 8,449 167,910 18,451 171 149,289	369,138 2,521 16,882 349,736 16,851 9,659 323,226	1,971 1,643 328	1 14,115,642 148,006 546,747 13,420,890 455,277 1,015,601 1,11,950,012	(17)	Total		Controlled Foreign Corporations Distributions
	533,204 6,029 32,404 494,770 16,476 59,796 418,498	1,545,905 10,630 54,151 1,481,124 24,846 85,025 1,371,253	2,458,523 523 - - 2,458,000 - 2,458,000	1,187,632 11,474 40,227 1,132,930 46,499 145,784 940,647	344,575 575 14,061 329,939 4,888 56,052 268,999	8,331,857 56,400 273,824 8,001,631 170,294 600,265 7,231,072	57,841 1,365 2,807 53,670 17,074 171 36,425	239,408 1,626 10,866 226,916 12,651 4,499 209,766		9,643,638 99,897 7 380,545 9,163,197 9,163,197 325,063 680,242 8,157,892	(18)	earnings and profits	Out of	n Corporations Distributions
	3,739,102 103,044 367,601 3,268,457 480,221 216,311 2,571,926	3,535,881 76,070 174,776 3,285,035 115,006 321,183 2,848,846	34,844,843 2,081 861 34,841,900 834,995 930 34,005,975	2,678,783 15,534 25,960 2,637,289 47,450 296,912 2,292,928	1,638,563 19,740 31,876 1,586,947 24,480 52,529 1,509,958	60,205,646 461,745 859,182 58,884,719 1,671,650 1,398,089 55,814,980	61,053 6,219 10,623 44,211 1,653 6,779 35,778	305,098 6,589 5,324 293,186 10,455 4,419 278,313		65,533,573 750,189 1,089,038 63,694,347 1,784,265 1,686,021 60,224,061	. (19)	Total	U.S. corporation	Rec
	2,753,040 83,624 330,553 2,338,862 462,525 180,307 1,696,030	2,164,584 53,689 133,909 1,976,985 88,331 233,820 1,654,834	32,735,910 	1,265,474 14,114 9,738 1,241,621 17,384 53,114 1,171,123		51,037,948 586,668 690,606 49,978,674 1,520,625 718,381 47,739,667	<b>2,762</b> 1,010 1,751 ————————————————————————————————————	251,571 — 251,571 752 20 250,800			(20)	Sales of stock in	filing retur	Receipts by foreign
	1,979,049 15,103 22,509 1,941,437 119,775 134,171 1,687,491	310,789 10,233 10,075 290,482 1,467 91,850 197,164	00 · 00 <b>60</b>			<u>, , , , , , , , , , , , , , , , , , , </u>		289,475 1,980 287,496 313 918 286,264		15 16 17	(21)	Total	Any domest	corporations
	1,862,407 13,948 14,171 1,834,287 90,630 132,612 1,611,044	141,690 6,508 7,054 128,128 633 56,557 70,937	5,377,391 5,377,391 	D=1 : 60 60		8,502,973 70,449 82,356 8,350,167 111,756 473,335 7,765,076		198,126 753 197,373 197,373	•		(22)	Sales of stock in	Any domestic corporations controlled by the U.S. corporation filing return	Ontil -

Table 1.—Number of Returns, Total Assets, Income, Deductions, Tax and Credits, of U.S. Corporations and Number, Total Assets, Receipts, Earnings, Taxes, Distributions, and Selected Transactions of Controlled Foreign Corporations, by Selected Industry and Size of Total Assets of U.S. Corporation Filing the Return — Continued

[All figures are estimates based on samples-money amounts are in thousands of dollar]

ļ.					Controlle	d Foreign Com					
		•				Distrib	utions	Recei	pts by foreign	corporations fro	om —
Selected industry and size of total assets of U.S. corporations filing return	Number of foreign	Total assets	Business receipts	Current earnings and profits	Foreign income taxes	<b>T</b> -4-1	Out of current	U.S. corporation	on filing return	Any domestic controlled corporation	corporations by the U.S. filing return
	corporations			(less deficit) before taxes	(net)	Total	earnings and profits	Total	Sales of stock in trade	Total	Sales of stock in trade
	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
anufacturing — Continued								1			
Motor vehicles and equipmentero under \$50,000,000	1,171 32	<b>47,384,443</b> 375,618	<b>64,560,553</b> 205,086	<b>887,292</b> - 18,913	684,163 733	362,801 1,242	<b>232,79</b> 7 551	9,186,269 32,549	7,810,213 30,796	230,825 4.979	184,02 4,97
50.000.000 under \$250.000.000	103	404,168	482,805	45,641	19,539	30,020	14,332		14,350	14,564	7.6
250,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000	1,036	46,604,657	63,872,662	860,564	663,891	331.539	217,913	9,135,886	7,765,067	211,282	171,43
\$250,000,000 under \$500,000,000	47 87	225,258 570,043	314,094 587,635	706 71,454	5,807 22,734	8,716 17,123	1,294 8,642	41,835 21,889	39,712 8,344	1,177 271	1,04
\$1,000,000,000 or more	902	45,809,356	62,970,933	788,404	635,351	305,700	207,976		7,717,010	209,834	170,39
ransportation and public utilitiesro under \$50,000,000	1,759	19,031,100	14,976,283	1,033,718	324,495	500,890	273,123	517,090	156,006	680,038	444,70
ero under \$50,000,000	380	387,244	510,123	34,693	7,861	2,850	2,138	49,534	11,330	21,836	-
50,000,000 under \$250,000,000	106 1,274	344,432 18,299,425	351,453 14,114,707	26,930 972,094	6,257 310,376	4,057 493,982	1,978 269,005	9,761 457,793	739 143,937	10,673 647,529	444,76
\$250,000,000 under \$500,000,000	86	1,009,889	186,658	49,473	2,432	4,371	3,918	579	140,001	124	
250,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000 \$1,000,000,000 or more	114 1,074	735,123 16,554,413	354,238 13,573,811	36,799 885,822	11,559 296,386	5,744 483,868	5,513 259,574	9,123 448,092	143,937	30,887 616,518	444,72
	·	- 1						·		-	
/holesale and retail trade	<b>2,863</b> 1,051	31,926,928 1,735,818	88,804,810 2,605,090	<b>2,661,007</b> 113,114	<b>689,283</b> 32,911	<b>482,022</b> 18,889	335,260 12,522	1, <b>730,723</b> 183,128	1,528,562 149,147	<b>436,438</b> 69,155	<b>306,22</b> 65,12
ero under \$50,000,000 50,000,000 under \$250,000,000	464	2,188,827	7,496,924	265,825	63,283	44,591	42,018	158,255	132,918	50,798	26,48
250,000,000 or more, total	1,349 179	28,002,284	78,702,796	2,282,067	593,089	418,541	280,720	1,389,340	1,246,498	316,486 52,877	214.61
\$500,000,000 under \$1,000,000,000	147	1,316,921 950,459	4,804,573 650,546	107,022 72,696	21,399 22,913	18,526 43,781	12,091 23,907	37,269 206,965	22,842 195,061	52,877 52,149	48,11 51,95
250,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000 \$1,000,000,000 or more	1,023	25,734,903	73,247,677	2,102,348	548,777	356,234	244,723	1,145,107	1,028,595	211,459	114,55
Wholesale tradeero under \$50,000,000	2,327	22,928,740	74,431,299	1,912,230	472,660	367,360	238,560	1,622,375	1,494,032	371,110	293,15
ero under \$50,000,000	971	1,643,860	2,506,412	105,562	32,123	17,256	10,925	168,021	140,201	68,682	64,88
250,000,000 under \$250,000,000	375 98 <i>2</i>	2,108,151 19,176,729	7,323,517 64,601,370	240,765 1,565,903	58,351 382,187	44,456 305,646	42,013 185,622	132,548 1,321,806	110,680 1,243,151	47,318 255,109	26,48 201,78
\$250,000,000 under \$500,000,000	982 136	1,194,067	4.629.450	100,249	19,346	16,312 39,794	10,294	29,383	20,118	51,718	48,11
50,000,000 under \$250,000,000 250,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000 \$1,000,000,000 or more	107 739	812,825 17,169,838	453,557 59,518,363	47,788 1,417,866	15,437 347,404	39,794 249,539	22,450 152,877	206,820 1,085,602	195,061 1,027,973	52,042 151,350	51,95 101,71
	1	8,998,188	14,370,162	748,512						65,328	
Retail tradeero under \$50,000,000	<b>535</b> 79	91,958	95,330	7,288	<b>216,622</b> 788	11 <b>4,662</b> 1,633	<b>96,70</b> 0 1,596	108,063 14,823	34,530 8,945	65,326 472	13,00 23
50,000,000 under \$250,000,000	89	80,676	173,407	25,061	4.934	134	5	25,707	22,238	3,479	_
\$250,000,000 or more, total	367 43	8,825,555 122,854	14,101,426 175,122	716,164 6,773	210,901 2,053	112,895 2,214	95,099 1,796	67,534 7,885	3,347 2,724	61,377 1,159	12,83
50,000,000 under \$250,000,000 250,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000	40	137,635	196,989	24,909	7,476	3,986	1,457	144	-1	108	-
\$1,000,000,000 or more	284	8,565,066	13,729,315	684,482	201,373	106,695	91,846	59,504	623	60,110	12,83
nance, insurance and real estate	2,980	79,517,280	20,472,199	1,842,647	506,460	480,666	318,006	2,514,124	6,187	3,226,525	286,54
ero under \$50,000,00050,000,000 under \$250,000,000	635 202	1,960,257 984,920	1,485,670 754,326	37,652 115,123	24,230 24,508	25,899 36,911	14,840 20,773	5,862 8,043	319	302,537 9,132	283,28
250,000,000 or more, total	2.143	76,572,104	18,232,203	1,689,874	457,723	417,857	282,392	2,500,218	5,868	2,914,855	3,26
\$250,000,000 under \$500,000,000	185 418	2,339,018 3,610,296	4,496,247 725,705	245,666 138,195	74,705 37,210	124,169 54,241	87,758 41,113	79 58,558	 2.885	3,267 165	3,26
250,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000 \$1,000,000,000 or more	1,540	70,622,790	13,010,250	1,306,013	345,807	239,446	153,521	2,441,581	2,983	2,911,423	_
Danklan	715	53,063,718	6,647,607	745,471	212,832	120,049	78,712	2,169,669	1,681	2,717,368	_
ero under \$50,000,000		33,333,1	_,,			,		2,100,000	","	_,, .,,,,,,	-
50,000,000 under \$250,000,000	708	52,934,016	6,628,952	743,011	212,413	120,049	78,712	2,169,669	1,681	2,716,168	-
\$250,000,000 under \$500,000,000	730	52,834,010	0,020,832	743,011	212,413	120,045	70,712	2,109,009	1,001	2,710,100	_
Banking 370 under \$50,000,000 50,000,000 under \$250,000,000 5250,000,000 under \$500,000,000 \$250,000,000 under \$1,000,000,000 \$500,000,000 under \$1,000,000,000	708	52,934,016	6,628,952	740.014	212.42	400.040	70 740	0.450.000	4 604	0.746.469	-
\$1,000,000,000 or more				743,011	212,413	120,049	78,712	2,169,669	1,681	2,716,168	_
Insurance Carriers	718 *17	14,203,293 *373,034	5,610,895 *40,228	<b>446,325</b> *2,270	91,173 *548	69,332	48,916	86,926 *4,586	4,187	126,919	-
50,000,000 under \$250,000,000	13	103,528	48,399	20,717	1,893	2,574	1,824	-	_[	=1	-
250,000,000 or more, total	689 24 77	13,726,730	5,522,269	423,337 - 256	88,733	66,758	47,092	82,340	4,187	126,919	-
Insurance Carriers rero under \$50,000,000 50,000,000 under \$250,000,000 250,000,000 under \$500,000,000 \$250,000,000 under \$1,000,000,000 \$500,000,000 under \$1,000,000,000	77	111,161 638,577	59,332 108,170	- 256 15,612	626 4,140	893 2,768	340 1,579	10,631	2,885	64	- - - - -
\$1,000,000,000 or more	588	12,976,993	5,354,767	407,982	83,966	63,097	45,173	71,710	1,302	126,855	-
rvicesro under \$50,000,000	2,660	5,833,160	6,362,369	505,065	196,476	148,465	87,273	168,935	48,227	55,409	4,52
ero under \$50,000,000	997 786	967,160 1,686,601	1,362,693	66,937	36,048	13,660 42,032	10,364 28,278	36,297	11,791	5,342 28,857	4,52
250 000 000 or more total	786 877	3,179,400	2,142,278 2,857,399	174,364 263,764	64,203 96,224	42,032 92,773	28,278 48,630	37,850 94,788	3,720 32,716	28,857	4,52
			_,,	7.521172		27:17		2.,	3-1:		
50,000,000 under \$250,000,000 550,000,000 or more, total \$250,000,000 under \$500,000,000 \$500,000,000 under \$1,000,000,000	388 193	966,485 469,332	1,039,172 407,429	107,816 34,615	49,097 12,235	34,083 5,575 53,115	21,120 4,774	59,948 2,089	32,263 238	2,877 207	=

Footnotes at end of table.

Table 1.—Number of Returns, Total Assets, Income, Deductions, Tax and Credits, of U.S. Corporations and Number, Total Assets, Receipts, Earnings, Taxes, Distributions, and Selected Transactions of Controlled Foreign Corporations, by Selected Industry and Size of Total Assets of U.S. Corporation Filing the Return — Continued

[All figures are estimates based on samples-money amounts are in thousands of dollar]

•		<del></del>			Controlled Fore	eign Corporation	ns — Continued	<u> </u>			
	Receipts corporations	by foreign — Continued				Payments by	foreign corpor	rations to —			
Selected industry and size of total assets of U.S. corporations filing return	Any foreign controller corpo filing	ration	U.S. ¢	orporation filing	return	controlled	lomestic corpor by the U.S. co filing the return	orporation	Any foreig by the U.S	n corporations i. corporation fi	controlled
	Total	Sales of stock in trade	Total	Purchases of stock in trade	Dividends paid	Total	Purchases of stock in trade	Dividends paid	Total	Purchase of stock in	Divider paid
	(23)	(24) -	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
I industries, total	31,155,589	11,102,657	92,663,469	66,629,803	8,358,199	29,818,562	21,034,521	2,293,695	28,810,106	10,681,671	2,556
ro under \$50,000,000	421.175	280,486	1,324,848	904,586	101,107	287,784	191,985	19,084	515,315	358,191	. 11
50,000,000 or more, total	29,453,645	949,612 9,872,560	3,032,353 88,306,268	2,112,668 63,612,548	355,652 7,901,440	770,620 28,760,158	580,956 20,261,579	93,167 2,181,444	1,229,869 27,064,922	851,454 9,472,025	2,466
\$250,000,000 under \$500,000,000	1,006,532	499,089	3,438,561	2,431,614	302,702	594,976	317,563	51,637	1,041,855	580,076	5
\$500,000,000 under \$1,000,000,000 \$1,000,000,000 or more	2,035,740	1,209,282 8,164,188	3,523,968 81,343,738	2,204,587 58,976,346	531,529 7,067,210	911,636 27,253,545	645,897 19,298,120	155,479 1,974,329	1,811,245 24,211,822	927,682 7,964,267	29 2,11
							·		ı		2,11
o under \$50,000,000	4.828	<b>56,332</b> 1,721	1 <b>8,570</b> 7,945	1 <b>1,859</b> 5,407	1,308 1,308	<b>521</b> 254	207	47	1 <b>7,089</b> 2,032	2,038 1 724	
0,000,000 under \$250,000,000	1 **1	**		**	•	•••	**	:	••	1,724	
250,000,000 under \$500,000,000		54,611 	10,625	6,452		267	207	47	15,057	314	
500,000,000 under \$1,000,000,000		!		-		-!		-,	-	}	
1,000,000,000 or more			,			•	. 1	7	- "]	"	
ning	166,711 2,011	42,412	<b>690,566</b> 4,975	234,669	74,893	825,964	123,156	228,740	166,321	12,144	. 1
),000,000 under \$250,000,000	8,016	_	61,248	10,733	2,521 9,195	14,326	5,397	7,424	2,011 4,196	_}	
0,000,000 or more, total	156,684 25,980	42,412	624,342 81,271	223,936 15,192	63,177 6,108	811,638	117,759	221,316	160,114	12,144	1
500,000,000 under \$1,000,000,000 1,000,000,000 or more	5,120	2,358	7,169		1,322	12,911 7,380	190	6,500 7,380	25,915 2,364	_[	
1,000,000,000 or more	, 125,584	40,053	535,902	208,744	55,747	791,347	117,569	207,436	131,835	12,144	1
nstruction	361,838	10,805	106,283	4,182	27,199	129,359	2,751	16,030	327,146	10,814	12
o under \$50,000,000	2,063 9,827	1,819 8,986	5,161 15,352	1,284 2,898	416 6,292	274 4,717	2,751	135 1,219	2,048	-	
0,000,000 or more, total	349,948	-	85,770	2,030	20,491	124,367	.2,731	14,675	11,579 313,519	1,819 8,995	12
250,000,000 under \$500,000,000 500,000,000 under \$1,000,000,000	34,532 1,673	· =	60,037 1,048		18,401	65,913 676	_	· -]	33,975 977	8,995	
500,000,000 under \$1,000,000,000	313,742		24,685		2,090	57,778		14,675	278,567		. 12
nufacturing	24,922,161	10,363,357	76,113,373	56,882,152	7,635,411	24,080,855	20,291,020	1,691,110	23,226,640	9,731,468	2,03
o under \$50,000,000	230,241	207,540	970,499	715,046	52,251	136,634	106,940	9,946	283,896	255,660	•
0,000,000 under \$250,000,00050,000,000 or more, total	1,126,776 23,565,144	921,969 9,233,848	2,582,275 72,560,600	1,891,571 54,275,536	276,695 7,306,465	467,351 23,476,871	348,685 19,835,395	60,924 1,620,239	1,048,441 21,894,303	822,580 8,653,228	4 1,98
250.000.000 under \$500.000.000	690,717	430,630	3,022,863	2,358,879	171,219	489,166	317,202	40,794	678,072	468,865	1
500,000,000 under \$1,000,000,000	1,914,097 20,960,329	1,204,448 7,598,770	3,262,838 66,274,899	2,069,798 49,846,859	484,471 6,650,775	855,628 22,132,077	619,522 18,898,671	143,671 1,435,775	1,671,936 19,544,295	927,564 7,256,799	23 1,72
•	I						i i	i			
Food and kindred products o under \$50,000,000	1,987	<b>501,671</b> 1,578	<b>2,119,834</b> 35,440	<b>392,530</b> 34,258	259,132 320	1,036,242 3,283	<b>861,938</b> 2,830	<b>69,942</b> 115	1,127,395 2,532	<b>476,767</b> 1,578	10
0,000,000 under \$250,000,000	16.447	15,731 484,362	53,014	16,518	13,137	1,411	·	1,347	24,675	18,128	(
250.000.000 under \$500.000.000	27.299	1,723	2,031,379 20,634	341,754 12,996	245,675 1,488	1,031,549 790	859,107 678	68,480	1,100,189 21,487	457,061 639	9
500,000,000 under \$1,000,000,000	160,560	136,311	139,467	44,360	46,873	62,507	62,507		137,671	111,391	1
	I :	346,328	1,871,277	284,398	197,315	968,252	795,922	68,480	941,031	345,031	7
themicals and allied products	<b>3,296,474</b> 42,254	<b>1,227,296</b> 37,277	5,897,741 76,999	<b>3,699,638</b> 49,192	1,004,563 11,552	2,561,213 7,910	2,124,851 6,055	184,819	3,365,973	1,201,910	37
),000,000 under \$250,000,000	142,071	118,254	190,198	128,833	27,990	51,757	25,622	1,673 3,642	55,562 144,636	44,109 107,956	10
0,000,000 or more, total	3,112,150 82,722	1,071,765 33,812	5,630,543 154,176	3,521,613 65,561	965,021 43,255	2,501,547 48,588	2,093,174 25,502	179,503 6,593	3,165,775	1,049,846	. 35
500,000,000 under \$1,000,000,000	363,346	144,099	511,107	202,198	120,103	344,636	261,585	28,462	62,374 365,348	21,635 140,185	6
1,000,000,000 or more	2,666,081	893,854	4,965,261	3,253,855	801,663	2,108,323	1,806,087	144,448	2,738,053	888,026	28
Petroleum (including integrated) and coal		002.000	07 000 000	04 004 004	0.440.00	44.053.345	40 507 555	402.22			
productso under \$50,000,000	-	695,888	27,896,033 2,609	24,684,992 1,509	<b>2,416,832</b> 157	14,657,718 684	13,537,988 370	466,621 212	4,540,063 38	559,726	432
,000,000 under \$250,000,000	! -!	695,888	27,893,422	24,683,483	-1	-1	10 503 040	400 400	1540 000	_	
250,000,000 under \$500,000,000			821,607	821,468	2,416,675	14,657,034	13,537,618	466,409	4,540,025	559,726	432
500,000,000 under \$1,000,000,000		695,888	48,000	23,862,014	2416 67	14 657 004	12 527 610	400 400	4 540 005		
			27,023,815	- 1	2,416,675	14,657,034	13,537,618	466,409	4,540,025	559,726	432
achinery, except electrical	4,138,859 33,878	2,183,047 27,808	12,681,252 171,947	8,290,737 140,594	1,825,057 6,750	629,314 26,049	<b>369,769</b> 17,299	142,118	4,014,558	1,969,045	37
.000,000 under \$250,000,000	210,990	174,546	705,323	544,112	59,368	110,987	88,378	6,639 13,079	35,961 201,956	30,261 158,816	
0,000,000 or more, total	3,893,990 150,157	1,980,692 96,457	11,803,981 527,050	7,606,031 445,830	1,758,939 25,033	492,278 46,734	264,093 43,694	122,401	3,776,640	1,779,969	367
500,000,000 under \$1,000,000,000	499,353	373,306	1,029,802	898,449	44,562	142,515	67,535	415 64,996	134,749 292,703	82,962 - 157,555	· 21
1,000,000,000 or more	3,244,480	1,510,930	10,247,129	6,261,752	1,689,345	303,029	152,864	56,990	3,349,189	1,539,452	34
ectrical and electronic equipment	3,661,497	2,460,826	5,003,744	3,804,917	253,562	1,652,282	1,055,104	301,327	3,539,015	2,492,331	218
o under \$50,000,000	33,116	30,930 129,982	192,463 620,647	162,960 511,186	8,318 32,134	41,162	29,646 103,862	210	48,529	46,024	
0,000,000 or more, total	3,458,523	2,299,914	4,190,635	3,130,772	213,110	126,516 1,484,603	921,596	12,539 288,578	197,124 3,293,362	159,187 2,287,120	215
250,000,000 under \$500,000,000 500,000,000 under \$1,000,000,000		49,000 65,330	737,123 276,082	525,709 178,183	17,968 51,402	235,967	143,019	1,802	118,204	85,369	2
1,000,000,000 under \$1,000,000,000		2,185,584	3,177,430	2,426,880	143,740	25,902 1,222,734	11,135 	13,898 272,878	101,982 3,073,177	64,658	22

Footnotes at end of table.

Controlled Foreign Corporations, 1980

Table 1.—Number of Returns, Total Assets, Income, Deductions, Tax and Credits, of U.S. Corporations and Number, Total Assets, Receipts, Earnings, Taxes, Distributions, and Selected Transactions of Controlled Foreign Corporations, by Selected Industry and Size of Total Assets of U.S. Corporation Filing the Return — Continued

[All figures are estimates based on samples—money amounts are in thousands of dollar]

Controlled Foreign Corporations—Continued

Estimate should be used with caution because of the small number of sample returns on which it was based	\$250,000,000 or more, total	Services	Insurance Carriers	Banking	Finance, Insurance and real estate	Retail trade	Wholessle trade	Wholesale and retail trade	Transportation and public utilities	Manufacturing — Continued  Motor vehicles and equipment Zero under \$50,000,000 \$50,000,000 under \$550,000,000 \$250,000,000 under \$500,000,000 \$550,000,000 under \$500,000,000 \$51,000,000 under \$500,000,000 \$51,000,000 under \$500,000,000			Selected industry and size of total assets of U.S. corporations filing return		
ned number o	41,105 13,197 11,110 16,798	172,025 49,272 61,648	237,537 *41 264 237,232 48,472 188,760	2,629,373 78 2,629,295 — 2,629,295	3,247,676 58,567 20,439 3,168,670 54,673 79,464 3,034,533	141,345 2,354 2,354 232 138,760 58 623 138,079	1,112,167 51,557 27,222 1,033,388 78,741 15,060 939,587	1,253,513 53,911 27,455 1,172,147 15,683 1,077,666	958,270 20,283 6,608 931,379 108,476 8,593 814,310	1,636,261 1,216 1,216 39,347 1,595,698 2,137 60,649 1,532,912	(23)	Total	Any foreign corporation controlled by U.S. corporation filling return	Receipts by foreign corporations — Continued	
f sample return		13,193 1,740 11,353	1818118	6,600 6,600 1   6,600	41,196 29,754 4,763 6,680 (¹) 80 6,600	81   81   <b>85</b>	493,391 37,913 2,541 452,937 68,387 384,550	494,342 37,913 2,541 453,887 68,387 385,501	81,021 	476,869 763 32,200 443,905 2,055 29,966 411,884	(24)	Sales of stock in trade	corporation by U.S. liting return	y foreign ations tinued	
ns on which it	361,652 60,616 62,784 258,252		193,896 40 193,638 687 10,045 183,106	3,548,731 158 3,548,573 4,712 3,543,862	3,989,408 53,563 15,471 3,930,374 83,448 39,214 3,807,712	482,644 5,401 31,879 445,365 63,061 14,878 367,426	9,742,998 197,187 233,176 9,312,635 44,375 128,144 9,140,116	10,225,688 202,633 265,055 9,758,000 107,436 143,022 9,507,542	989,570 13,817 20,847 954,905 14,653 7,894 932,358	12,575,593 54,252 51,983 12,469,359 25,127 56,111 12,388,121	(25)	Total	U.S. o		
was based.	4,553 1,859 79,672				42,982 2,109 40,872 28,816 12,056	65,000 1,622 19,377 44,001 25,230 10,259 8,442	9,197,888 163,997 173,393 8,860,278 21,660 93,738 8,744,882	9,282,868 165,619 192,769 8,904,280 46,960 103,997 8,753,323	76,464 156 498 75,809 - 118 75,692	10,329,792 43,553 17,589 10,266,651 17,699 43,972 10,206,980	(26)	Purchases of stock in trade	corporation filing return		
	33,012 27,499 4,928 1,386		28,501 40 28,461 687 237,537	12,803 12,803 12,803 11,965		39,973 	253,988 8,701 27,041 218,24 218,24 9,53 9,53 30,67 178,03	293,860 8,701 27,156 258,009 10,923 34,156 212,926	112,267 2,742 1,872 107,653 3,760 5,014 98,879	196,465 820 26,145 169,499 7,413 7,413	(27)	Dividends paid	return		Controlled For
		8 10,591 8 4,459	1 102,802 0 102,802 1 102,802 7 2,506 7 100,292	3 2,936,722 90 3 2,936,632 7 — 7 5 2,936,632	2 3,555,168 30,701 216,314 4 3,308,153 7 3,308,153 2 5,069 8 4,626 8 3,298,458		359,98 83,871 56,744 219,36 2,73; 2,73; 1,88,36	515,011 86,483 57,984 370,555 17,553 40,222 312,777	963,412 22,848 5,470 635,099 2,460 632,638	897,505 13,283 23,705 660,520 7,644 12,874	(28)	Total	Any di controlled	Payments b	eign Corporauc
		3,152 11 279 2,774	<u> Ν<b>σ</b>ωΝ''</u> Ν	N: 1 NO 1 N	8 216,90; 1 16,98; 1 189,91; 3 199,91; 6 6 1	16,180 2 962 2 962 2 14,444 1 14,444 8 14,444	275,814 66,511 0 20,66 6 20,66 9 188,633 3 173 25,617 4 162,85	8 291,991 6 67,471 6 21,431 6 203,081 7 25,61 2 177,29	0.00	352,986 12,791 3 12,791 3 22,333 5 317,855 4 5,059 4 5,059 3 312,223	(29)	Purchases of stock in trade	domestic corporations d by the U.S. corporation filing the return	Payments by foreign corporations to	Outunion — But
		26,236 334 285 285 285	15,919 15,919 15,919	104,438 104,438 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			24,654 5,731 10,568 8 8,355 1 1,435 7 2,020 1 4,893	#4=1001@01		0 65,501 1 2 2 2 2 65,477 7,069 7,334 3 51,074	(30)	Dividends paid	rations corporation n	orations to -	
				8 1,964,789 - 789 - 1,964,711 8 1,964,711	N N N	138,481 2,354 6 2,354 109 136,019 2 20 2 20 2 135,989				1,906,542 1,361 19,906 1,885,276 9 3,762 4 45,884 1,835,630	(31)	Total	Any forei		
			0,0.0, 1							2 305,004 763 1 12,565 291,675 2 3,310 4 17,632 2 70,733	(32)	Purchase of stock in	Any foreign corporations controlled by the U.S. corporation filing return		
			21,015 	•						90,544 3,334 5,77,210 0,362 1,907 74,942	(33)	Dividends paid	s controlled filing return		

<sup>&</sup>quot;Estimate should be used with caution because of the small number of sample re 
"Dealeted or combined to avoid disclosure of information for specific corporations. 
\*Less than \$500.

Note: Detail may not add to total because of rounding.

Table 2.—Number of U.S. Corporation Returns and Number, Total Assets, Receipts, Earnings, Taxes and Distributions of Controlled Foreign Corporations, by Selected Industry of U.S. Corporation Filing the Return and by Selected Industry of Controlled Foreign Corporation

[All figures are estimates based on samples-money amounts are in thousands of dollars]

					Control	ed Foreign Corp	orations			
Selected industry of U.S. corporation filing return and selected industry	Number of U.S.	Number of			Current eamings		orations with gs and profits re taxes	Foreign	Distrib	utions
of Controlled Foreign Corporation	corporation returns	foreign corporations	Total ` assets	Business receipts	and profits (less deficit) before taxes	Current earnings and profits before taxes	Foreign income taxes (net)	income taxes (net)	Total	Out of current earnings and profits
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
All Industries (U.S. Parent)	4,799	35,471	508,031,994	699,003,002	47,621,582	55,794,508	16,736,730	16,440,451	14,115,642	9,643,63
CFC industries									-	
Agriculture, forestry and fishing	73	224	4,167,349	1,618,046	- 1,195,895	115,907	37,832	36,801	19,651	15,955
Mining	273 172	969 558	15,017,247	11,392,971	3,430,646	3,820,565	1,273,353	1,272,931	975,082	446,77
Construction		10,901	7,028,446 226,062,259	11,244,627 354,511,342	798,147 25,832,360	907,458 29,871,292	199,234 9,895,433	193,706 9,666,940	343,556 7,238,667	154,80 5,409,84
Transportation and public utilities	336	1,145	21,412,678	18,442,328	980,649	1,428,419	242,569	259,358	571,348	239,37
Wholesale and retail trade	1,507	6,903	82,234,324	256,779,170	11,108,818	12,176,380	3,518,158	3,496,022	2,542,746	1,862,03
Finance, insurance, and real estate	1,048	3,862	129,263,466	24,921,436	4,821,672	5,240,696	851,207	806,194	1,674,186	1,041,042
Services	1,081 195	4,090 456	20,359,450 276,175	19,911,917 181,164	1,841,033 4,153	2,221,868 11,923	716,536 2,409	706,075 2,426	730,411 4,166	473,099 718
Inactive	1,538	6,363	2,210,599	101,104	4,133	11,823	2,409	2,420	15,827	· //s
Agriculture, forestry and fishing (U.S. Parent)	20	142	878,019	1,312,264	34,278	46,747	16,963	15,695	1,971	871
CFC Industries		1	]	}		! <b>]</b>		ì		
Agriculture, forestry and fishing	7	. 28	186,851	132,898	10,061	14,845	4,421	4,380	802	492
Mining	_	-	-	· -	· -	-	· -	-i	-	_
Construction		30	96,976	111,220	8,507	9,695	2	2 575	70	70
Transportation and public utilities		26	30,870	111,220	0,307	8,085	3,829	3,575	:9	
Wholesale and retail trade	11	27	373,530	992,797	9,389	13,165	7,480	6,538	391	304
Finance, insurance, and real estate	4	. 6	29,986	1,405	103	613	83	83	1	· · · · ·
Services	.4		38,801	33,020	952	1,853	304	273	694	· -
Nature of business not allocable	. 4	37	7,482	<del>-</del> -[	-[	_	_[		_[	_
MinIng (U.S. Parent)	172	793	7,383,484	5,551,063	1,142,818	1,211,077	253,386	253,545	369,138	239,408
CFC Industries										
Agriculture, forestry and fishing		==1	- :::::::::::::::::::::::::::::::::::::			= = = = = = = = = = = = = = = = = = = =	· · · · · · · · · · · · · · · · · · ·	-1	_	· <u> </u>
Mining	86 3	274	4,263,998	2,989,371	855,937	903,006	173,518	174,150	195,779	184,605
Construction	अ	69 89	74,524 1,197,545	32,857 1,345,806	11,972 126,946	13,698 143,033	3,054 46,927	3,054 46,481	778 47,489	32,252
Transportation and public utilities	8	18	100,010	128,009	16,385	17,871	40,927	40,461	47,469	32,252
Wholesale and retail trade	11	57	287,452	791,662	49,720	50,291	9,606	9,570	9,878	3,162
Finance, insurance, and real estate	24	63	1,274,699	199,151	65,644	66,408	11,054	11,054	108,340	17,737
Services	15	63 33 14	65,406 11,165	55,163) 9,043	14,495	14,985	4,138 603	4,139 603	1,669	1,609
Nature of business not allocable	95	239	108,687	8,043	1,721	1,784	-		5,162	_5
Oil and gas extraction (U.S. Parent)	143	609	5,931,264	4,443,410	988,939	1,049,350	209,866	210,159	328,502	214,977
CFC Industries	}	)	}	Í	j	. 1	1	i	}	
Agriculture, forestry and fishing	=-									—
Mining	71	244	3,706,062	2,604,253	779,895	825,069	153,898	154,537	187,002	177,105
Construction Manufacturing	<del>,</del>	58	702,591	815,656	84,076	96,426	31,191	30,814	31,502	24,260
Transportation and public utilities	ક્રી	4	57,971	65,390	3,438	4,815	´\	31	—\	24,200
Wholesale and retail trade	6	31	226,412	724,352	42,544	42,634	8,183	8,183	4,324	510
Finance, insurance, and real estate	16	40	1,020,967	151,692	53,589	54,277	9,574	9,574	99,414	11,580
Nature of business not allocable	8	23	60,533 272	49,234 - 25	12,044 60	12,431	3,966	3,967	1,580	1,522
	31	. ગ	212	- 23	001					_

Footnotes at end of table.

Table 2.—Number of U.S. Corporation Returns and Number, Total Assets, Receipts, Earnings, Taxes and Distributions of Controlled Foreign Corporations, by Selected Industry of U.S. Corporation Filing the Return and by Selected Industry of Controlled Foreign Corporation — Continued

[All figures are estimates based on samples-money amounts are in thousands of dollars]

					Control	ed Foreign Corp	orations			
Selected industry of U.S. corporation	Number of U.S.	Number of			Current earnings	Foreign corp current earnin (+) befo	gs and profits	Foreign	Distrib	utions
filing return and selected industry of Controlled Foreign Corporation	corporation returns	foreign corporations	Total assets	Business receipts	and profits (less deficit) before taxes	Current earnings and profits before taxes	Foreign income taxes (net)	income taxes (net)	Total	Out of current earnings and profits
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Construction (U.S. Parent)	133	607	3,056,588	6,990,052	387,060	475,685	74,356	68,601	177,755	57,84
CFC Industries								j		
Agriculture, forestry and fishing	_	_			–	–	_		-	_
Mining	*12		*31,321	*20,832		*2,703	*14	_ *12		-
Construction	94	297	2,593,870	6,371,216		436,590	79,034	74,929	177,057	57,17
Manufacturing	14	21	62,110 7,005		5,270 - 348	8,057 237	2,586 - 77	2,628 - 103	563	56
Transportation and public utilities	13 *15 20 22	*22	7,005 *42,840	1,750 *75,570	- 348 *2,583	*3.154	- / / *1,365	*1,104	_	_
Wholesale and retail trade	20	28	82,763	75,570 58.724	2,363 4.014		742	216	50	1
Services	50	46	196,610		10,290	15.689	- 9,309		85	ė
Nature of business not allocable		i Té	4,165	1,206	465	468	- 0,000	- 10,104		_
Inactive	31	112	35,903	,	=	<u> </u>	_	_	-	-
Manufacturing (U.S. Parent)	2,452	23,665	360,405,427	554,533,962	40,014,988	46,915,595	14,615,711	14,385,897	11,954,735	8,331,85
CFC Industries										
Anicultura forcetry and fishing	41	152	3,817,407	694,877	- 1,190,725	87,206	30,755	29,680	18,508	15,19
Agriculture, forestry and fishing	85		9,182,339	7,093,135	2,467,151	2,744,040	1,074,022	1,073,241	770,763	255,66
Construction	49	195	4,059,061	4.442.932	392,393	426,963	106,205	105,012	163,772	96,21
Manufacturing	1,849		215,023,493	338,721,423	24,884,125		9,535,582	9,314,830	6,940,230	5,205,55
Transportation and public utilities	106		11,852,387	12,116,234	547,563	852,039	115,057	131,208	445,599	147,93
Wholesale and retail trade	890	4,995	58,919,385	171,697,291	8,766,231	9,563,860	2,912,010	2,898,021	2,001,871	1,546,35
Finance, insurance, and real estate	473		45,771,883	8,259,968			404,011	401,500	1,160,540	762,17
Services	366	1,466	10,377,565	11,374,635			436,517	430,759	440,691	302,13
Nature of business not allocable	142 741		202,860 1,199,046	133,468	575	7,784	1,553	1,646	2,767 9,994	62
Chemicals and allied products (U.S. Parent)	250		51,139,085		5,912,217	6.619.986	2,122,074	2,090,707	1,663,696	1,187,63
· · · · · · · · · · · · · · · · · · ·	]	,	.,,		-,,			]	, ,	
CFC Industries Agriculture, forestry and fishing	10	42	141,248	152,723	2.894		4,776	4,886	3,817	1,89
Mining	9	32	429,342	141,966	38,518	38,535	8,197	8,196	5,743	5,51
Construction	4	6	156,256	140,318	11,452		2,902	2,773	· -	
Manufacturing	[ 207		38,529,169		4,667,285	5,255,716	1,743,977	1,711,216	1,253,214	909,23
Transportation and public utilities	15	35	589,072		102,227	103,460	25,029	25,010	11,043	8,25
Wholesale and retail trade		853	6,037,658		689,711		285,926 40,939	285,428 42,584	218,115	129,34
Finance, insurance, and real estate	67	259 133	4,705,327	870,549		35,399	10,147	10,469	162,477 8,141	128,62 4,62
Services	43 25	55	414,463 25,485	733,958 3,705	32,261 731	1,319	10,147	146	577	4,02
Inactive		830	111,064	3,703	-	-	-	'-	568	- 12
Petroleum (including intergrated) and coal products (U.S. Parent)	77	1,749	84,258,330	202,490,759	13,234,911	13,951,428	4,256,245	4,272,051	3,485,298	2,458,52
,	i ''	"""	2 ,,255,000	3.5,,55,,	,,		,,		-,,2	
CFC Industries Agriculture, forestry and fishing	∤		••	••	**	••	••	} •• <b>}</b>	••	
Mining	25	. 171	5,390,086				936,313	936,209	625,299	163,29
Construction	3	7	243,622	488,649	42,180	48,350	6	6	`-	· -
Manufacturing	45	279	32,967,165	73,731,311	5,209,680	5,260,548	1,754,618		1,252,347	1,198,22
Transportation and public utilities	1 17	1 98	8,404,320	8,658,339	151,450		35,240	37,012	354,458	76,91
Wholesale and retail trade	25	518	28,280,233			4,975,779	1,465,956	1,474,099	995,395	829,99
Finance, insurance, and real estate		148	8,241,740		917,714	924,869	58,720	58,734	241,049	173,91
Services	14	71	441,628	394,104	47,363	49,141	5,323	5,429	16,619	16,16
Nature of business not allocable		435	200 040		""			"1		
Inactive	39	435	230,342				<del>_</del>		12	

Footnotes at end of table.

Table 2.—Number of U.S. Corporation Returns and Number, Total Assets, Receipts, Earnings, Taxes and Distributions of Controlled Foreign Corporations, by Selected Industry of U.S. Corporation Filing the Return and by Selected Industry of Controlled Foreign Corporation — Continued

[All figures are estimates based on samples-money amounts are in thousands of dollars

	ſ				Control	led Foreign Corp	orations			
Selected industry of U.S. corporation filing return and selected industry	Number of U.S.	Number of			Current eeminas		orations with gs and profits re taxes	Foreign	Distrik	outions
of Controlled Foreign Corporation	corporation returns	foreign corporations	Total assets	Business receipts	and profits (less deficit) before taxes	Current earnings and profits before taxes	Foreign income taxes (net)	income , taxes (net)	Total	Out of current earnings and profits
l and	(1)	(2)	. (3)	(4)	(5)	(6)	. (7)	(8)	(9)	(10)
Banufacturing — Continued						,		٠, ٠		ķ
Aschinery, except electrical (U.S. Parent)	408	3,058	45,398,879	53,549,953	6,491,998	7,036,632	2,336,022	2,288,551	2,434,722	1,545,90
CFC Industries		1	,							
Agriculture, forestry and fishing	••	••	. **	. **		**		••	••	w.
Mining Construction	. 6	60 15	269,892 334,578	338,721 119,291	60,444 53,476	62,615	22,859 10,398	22,859	9,534	. 8,98
Manufacturing	308		29,194,196	35,837,546	4,478,443	54,174 4,823,683	1,745,330	10,147 1,714,756	1,659,853	1,030,01
Transportation and public utilities	. 3	3	8,517	3,070	256	726	249	249		
Wholesale and retail trade	l. 1471	742	6,640,541	10,896,549	, 706,110	859,075	256,558	244,366	152,962	112,65
Finance, insurance, and real estate	59 58	. 201 276	4,242,436	979,098	543,101	559,705	36,451	35,040	328,972	
Services Nature of business not allocable	26	2/0	4,646,459	5,371,512	650,755	676,015	264,066	261,022	282,931	201,4
inactive	108	416	53,242	,		_		<u>-</u>	258	-
lectrical and electronic equipment (U.S. Parent)	410	2,827	31,596,966	40,836,137	3,017,077	3,597,553	1,034,043	1,002,957	793,992	533,20
CFC Industries						,		İ		
Agriculture, forestry and fishing	-1	, –		-	· -	_	· -	_		-
Mining		28	369,164	153,082	39,345	40,431	9,000	9,000	1,200	. 60
Construction	299	1,332	2,114,723 18,517,082	1,966,405 28,545,597	98,740 1,946,835	119,165 2,345,306	46,087 698,494	45,352 653,618	25,916 440,614	25,71 341,17
Transportation and public utilities		38	1,062,386	1,214,834	64,111	2,345,300 91,044	17,938	32,358	30,882	29,7
Wholesale and retail trade	147	564	3,529,358	6,501,579	564,422	609,740	189,106	189,159	122,366	59,47
Finance, insurance, and real estate	52	176	4,488,663	588,456	219,355	246,745	33,513	32,616	142,539	58,84
Finance, insurance, and real estate	39 14	5 259 20	1,403,950	1,861,605	84,913	144,985 136	39,827	40,792	27,990	17,55
inactive	87	366	8,700 102,940	4,579	- 643 	136	/s	, 64	358 2,126	3
ransportation and public utilities (U.S. Parent).	242	1,759	19,031,100	14,976,283	1,033,718	1,389,411	328,870	324,495	500,890	273,12
		<del>-</del>		·						
Admoutture, to restry and fishing		••	**	••	**	**	••	••	**	
Mining	13	47	1,121,974	1,104,682	116,786	124,508	19,964	19,706	5,298	4,72
Construction	. 7	15	54,097	135,177	5,775	6,750	3,434	3,434	1,443	, 90
Manufacturing	161	221 563	2,868,310 7,385,776	4,220,285 5,079,039	181,880 320,840	309,071 421,424	100,322 106,049	98,226 107,058	73,818 109,272	48,90 81,12
Wholesale and retail trade	21	171	1,592,436	2,780,641	27,113	125,021	33,572	30,231	136,710	29.48
Finance, insurance, and real estate	61	170	4,792,735	781,513	255,143	266,767	18,382	18,300	130,961	79.14
Services	45	· 177	945,138	865,924	125,940	135,608	47,137	47,522	43,277	28,84
Nature of business not allocable	100	- 386	264,623			_			. 88	
Pholesale and retail trade (U.S. Parent)	· 768	2,863	31,926,928	88,804,810	2,661,007	2,968,414	700,690	689,283	482,022	335,26
CFC Industries	`	Į		۱ . ا	·	. · · [	·	Į.	· · {	
Agriculture, forestry and fishing	11	29	150,507	785,357	8,589	13,695	2.657	2,732	320	27
MIRING		35	203,681	131,605	-4,612	29,828	5,116	5,108	2,405	. 93
Construction	12	13	11,919	4,691	- 23	138	22	22	—l	
Manufacturing	92	249	4,282,767	5,531,393	318,951	346,776	118,873	117,210	48,230	32,35
Transportation and public utilities	29 472	7112 1,391	1,031,825 20,172,917	723,055 77,976,880	73,367 2,103,034	99,340 2,250,226	8,211 512 206	8,186 512,303	16,243	10,11
Finance, insurance, and real estate	0.4	1,391	4,980,646	77,976,880 3,185,662	139,974	2,250,226 194,311	512,306 47,808	38,126	362,640 43,783	261,71 26,24
Services	152	. 225 221	608,223	463,551	21,619	33,694	5,550	5,515	6,726	3,54
Nature of business not allocable	14		9,088	2,618	. 108	407	. 147	81	1,310	7
Inactive	· 249i	560	475,355					- 1	365	

Table 2.—Number of U.S. Corporation Returns and Number, Total Assets, Receipts, Earnings, Taxes and Distributions of Controlled Foreign Corporations, by Selected Industry of U.S. Corporation Filing the Return and by Selected Industry of Controlled Foreign Corporation — Continued

[All figures are estimates based on samples—money amounts are in thousands of dollars]

	i				Control	ed Foreign Corp	orations	<del></del>		
Selected industry of U.S. corporation	Number of U.S.	Number of			Current eemings	Foreign corp current earnin (+) befo	gs and profits	Foreign	Distrib	.tions
filing return and selected industry of Controlled Foreign Corporation	corporation returns	foreign corporations	Total assets	Business receipts	and profits (less deficit) before taxes	Current earnings and profits before taxes	Foreign income taxes (net)	income taxes (net)	Total	Out of current earnings and profits
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Wholesale and retail trade — Continued										
Wholesale trade (U.S. Parent)	658	2,327	22,928,740	74,431,299	1,912,230	2,197,353	483,545	472,660	367,360	238,56
CFC Industries										
Agriculture, forestry and fishing	8	26	146,150	780,041	6,822	11,929 12,014	1,948 - 194	2,024 - 202	54	
Mining		26 13	158,279 11,919	71,708 4,691	- 21,900 - 23		- 184		_	
Construction	72	208	3,932,814	4.864.854	240,364		95,403	93,740	46,003	32,2
Transportation and public utilities	12 73 24 409 58	104	1,010,913	713,996	70,029	95,679	8,211	8,186	14,610	8,5
Wholesale and retail trade	409	1,184	14,849,915	65,206,658	1,556,241	1,690,773	352,596		272,458	182,1
Finance, insurance, and real estate	58	148	2,132,474	2,385,508	53,354		21,298		29,206 4,664	14,1 1,5
Services	130	186	215,053	403,189 656	7,386	19,129 185	4,212 49		4,004	1,5
Nature of business not allocable	8 217	14 418	2,449 468,774		-42	-	-	] -	365	-
inence, insurance, and real estate (U.S.	481	2,980	79,517,280	20,472,199	1,842,647	2,112,712	543,719	506,460	480,666	318.0
Parent)	701	2,800	10,011,200	20,472,100	1,012,011	_,,,_,,	0.047.10	000,000		
CFC industries			0.451		- 23,478	i _:	_	_	_	
Agriculture, forestry and fishing	ر ا	122	3,451 208,506	49,770	- 3,395		719	720	837	8
Mining Construction	64	122	200,500	40,77,0	0,000	1 .5,		•••	**	
Manufacturing	29	120	2,087,883	3,968,903	255,777	266,726	78,291		117,622	81,0
Transportation and public utilities	18	55	598,693	124,274	8,314	10,148	1,039	1,170		00.4
Wholesale and retail trade	] 31	144	771,965	2,354,321	148,627	160,779	40,965		30,339	20,4 147,5
Finance, insurance, and real estate	313	1,516	71,763,175	12,338,533	1,223,869 230,441		365,238 57,174		219,638 112,172	68,0
Services	74	348	3,979,775	1,612,432	230,441	240,230	57,174	35,705	112,172	00,0
Nature of business not allocable		644	55,461	_	_	_	, <b>–</b>	-	58	
Services (U.S. Parent)	531	2,660	5,833,160	6,362,369	505,065	674,867	203,035	196,476	148,465	87,2
CFC Industries			0.400		- 501					
Agriculture, forestry and fishing	l .		8,183	3,380	-30	·	**	**	4+	
Mining Construction		28	225,216	248,085	20,363	21,836	7.239	7,008	506	5
Manufacturing	33 10 55 69	136	443,176	513,398		58,373	9.023	8,093	10,645	9,0
Transportation and public utilities	10	136 38	295,782	240,269	9,450	20,973	7,003	6,544	196	1
Wholesale and retail trade	55	95	73,799	110,009		9,864	853		916	8,1
Finance, insurance, and real estate		128	567,579	96,479			3,889 175,025			68,8
Services	405	1,793	4,147,931	5,145,352	375,816	507,722	175,023	1/2,340	123,080	00,0
Nature of business not allocable		409	64,034	-	-	1 -	_	_	161	
Business services (U.S. Parent)	306	1,616	3,330,109	3,862,670	259,527	359,554	116,290	114,902	104,181	54,0
CFC industries		1		<u> </u>				1		
Agriculture, forestry and fishing	. –	-	_	-	-	-	-		_	
Mining	. –					17,974	6,712	6,485	506	
Construction	1 3	17	193,893		17,818 599					,
Manufacturing	. 24	32 20 32	95,604 164,988							
Transportation and public utilities		20	37,499	50,556				1] -11	6,064	4,0
Wholesale and retail trade		1 64	217,187				1,609	1,608	97,219	49,
Services			2,576,076		200,750	287,387	101,798	101,151	70	
Nature of business not allocable	. 5	si 8	2,001	1,819	- 103	3  31	l '	<b>∮</b> (¹)	107	
Inactive		212	42,861	· –		ı –		1 = =		

<sup>\*</sup>Estimate should be used with caution because of the small number of sample returns on which it was based.
\*Less than \$500.
Note: Detail may not add to total because of rounding.

Table 3—Number of U.S. Corporations Returns and Number, Total Assets, Receipts, Earnings, Taxes, Distributions and Selected Transactions of Controlled Foreign Corporations, by Major Industry of Controlled Foreign Corporation

[All figures are estimates based on samples-money amounts are in thousands of dollars]

					Controlled Forei	gn Corporations	<del></del>		
Major industry of Controlled Foreign Corporations	Number of U.S. corporation	Number of	Total	Business	Current earnings and profits	Foreign income	Distrib	utions	Selected receipts by foreign corpo- rations from:
corporators	returns	foreign corporations	assets	receipts	(less deficit) before taxes	taxes (net)	Total	Out of current earnings and profits	All related persons
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
· All Industries, total	4,799	35,471	508,031,994	699,003,002	47,621,582	16,440,451	14,115,642	9,643,638	115,823,113
Agriculture, forestry and fishing	73	· 224	4,167,349	1,618,046	- 1,195,895	36,801	19,651	15,955	1,081,050
Wining	273	969	15,017,247	11,392,971	3,430,646	1,272,931	975,082	446,771	2,374,991
Oil and gas extraction	210	753	10,735,884	9,179,334	3,034,911	1,154,664	824,751	349,987	2,093,431
Construction	172	558	7,028,446	11,244,627	798,147	193,706	343,556	154,801	970,030
Manufacturing	2,052	10,901	226,062,259	354,511,342	25,832,360	9,666,940	7,238,667	5,409,843	47,664,187
Food and kindred products	136 290 53 409 309	788 2,417 149 1,253 1,491	13,466,353 40,450,536 32,683,871 15,817,952 32,282,019	26,357,350 56,287,396 71,175,546 20,872,998 44,601,989	1,479,715 4,987,665 5,053,419 1,436,800 4,797,484	520,772 1,923,308 1,679,034 524,225 1,816,831	355,129 1,319,657 1,226,036 340,345 1,761,443	273,630 964,886 1,161,867 253,727 1,126,228	1,327,549 4,605,916 11,461,832 3,806,561 8,628,934
ransportation and public utilities	336	1,145	21,412,678	18,442,328	980,649	259,358	571,348	239,379	6,088,86
Transportation	304	1,004	13,790,138	12,230,980	55,886	112,571	389,311	87,545	5,779,32
Vholesale and retail trade	1,507	6,903	82,234,324	256,779,170	11,108,818	3,496,022	2,542,746	1,862,034	38,215,104
Wholesale trade	1,308 240	5,782 942	72,053,590 9,264,414	232,838,975 22,476,053	9,889,956 1,028,202	3,114,646 324,398	2,338,275 176,222	1,706,315 132,443	37,144,563 979,879
Finance, insurance and real estate	1,048	3,862	129,263,466	24,921,436	4,821,672	806,194	1,674,186	1,041,042	15,244,552
Credit agencies other than banks	182 359 479	673 593 1,170	39,661,444 16,940,222	5,262,895 6,202,612	838,743 1,054,382	239,712 71,496	220,835 166,599	99,187 131,855	5,940,335 1,271,367
holding companies	1.081		27,795,528	4,257,834	2,076,270	236,334	1,096,794		3,395,561
Services	,,,,,	- 4,090	20,359,450	19,911,917	1,841,033	706,075	730,412	473,095	4,125,274
Business services	742	2,621	12,315,008	12,701,126	1,256,697	478,775	529,318	348,474	2,905,042
lature of business not allocable	- 195 1,538	456 6,363	276,175 2,210,599	181,164 —	4,153 - 2	2,426 - 2	4,166 15,827	718 —	58,491 570

· · ·	Controlled Foreign Corporations — Continued									
			Sele	ected receipts by	foreign corporation	ns from — Conti	nued			
Major inclustry of Controlled Foreign Corporations		U.S. corporation	on filing return	×	A	by	Any foreign corporation controlled by U.S. corporation filling return			
÷	Total .	Sales of stock in trade	Compensation received for certain services	Amounts borrowed	Total	Sales of stock in trade	Compensation received for certain services	Amounts borrowed	Total	
	(10)	(11)	. (12)	(13)	(14)	(15)	(16)	(17)	(18)	
All Industries, total	65,533,573	53,032,955	3,151,286	5,880,474	17,145,614	9,748,793	1,176,345	4,620,438	31,155,589	
Agriculture, forestry and fishing	971,347	959,076	2,006	9,590	39,730	36,985	348	1,592	69,973	
Mining	1,063,241	670,416	9,673	364,546	591,372	565,287	9,782	5,718	558,949	
Oil and gas extraction	929,613	555,645	8,422	349,323	536,712	514,897	9,766	2,362	467,218	
Construction	120,094	12,474	53,336	42,229	201,448	37,609	145,782	11,499	647,540	
Manufacturing	26,694,700	22,450,168	1,351,532	2,043,615	6,815,766	4,547,632	304,078	1,688,014	13,402,651	
Food and kindred products	344,231 1,829,416 6,690,697 1,444,734 4,609,797	200,082 955,514 6,417,461 1,253,318 3,786,489	62,070 37,767 68,271	122,660 432,664 209,802 65,833 74,908	80,553	240,113 1,925,552 68,281	23,781 139,512 910	6,131 55,414 1,525,017 5,234 15,782	2,403,628 970,963 2,194,737	
Transportation and public utilities	1,813,016	487,488	904,657	134,977	970,918	27,194	553,150	153,095	2,843,351	
Transportation	1,779,014	478,541	898,820	122,188	956,673	18,692	553,133	153,095	2,582,056	
Wholesale and retail trade	29,318,887	28,007,272	204,603	507,510	4,324,239	3,972,878	70,656	138,411	4,515,031	
Wholesale trade	29,042,903 245,437	27,796,001 198,066	190,925 1,753	486,950 18,975		3,751,877 212,954	63,809 3,895	111,551 26,860	4,004,558 462,282	
Finance, insurance and real estate	4,036,992	291,258	8,574	2,425,060	3,237,948	18,031	13,171	2,377,227	7,437,679	
Credit agencies other than banks	1,224,630 428,276	1,930 —	2,026 827	747,934 40,652	222,261	·	33	1,214,553 21,121	3,112,934 615,713	
holding companies	597,811	5,593	2,335	336,812	196,720	15,349	5,463	26,450	2,587,316	
Services	1,496,612	151,633	616,256	339,317	s 935,681	543,172	79,373	219,882	1,668,581	
Business services	910,652	83,530	366,280	118,477	793,809	537,355	<u> </u>	165,801	1,180,325	
Nature of business not allocable	18,684	3,170 —	650 —	13,629 —	28,511 —	_4	_6	25,000 —	11,265 570	

Footnote at end of table.

Table 3—Number of U.S. Corporations Returns and Number, Total Assets, Receipts, Earnings, Taxes, Distributions and Selected Transactions of Controlled Foreign Corporations, by Major Industry of Controlled Foreign Corporation—Continued

[All figures are estimates based on samples—money amounts are in thousands of dollars]

			_	Controlled For	reign Corporations	- Continued			
	Rec	eipts by Contine	ued		Select	ed payments by	foreign corporation	ns to:	
Major industry of Controlled	Any foreig U.S. corpore	n corporation con ation filing return -	trolled by - Continued			U.S.	corporation filing r	eturn	
Foreign Corporations	Sales of stock in trade	Compensation received for certain services:	Amounts borrowed	All related persons	Total	Purchases of stock in trade	Compensation paid for certain services	Amounts loaned	Dividends paid
	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)
All industries, total	11,102,657	3,678,383	9,677,736	157,829,919	92,663,469	66,629,803	2,516,036	8,275,021	8,358,199
Agriculture, forestry and fishing	22,629	4,250	33,856	1,564,240	1,506,608	294,984	21,549	1,000,000	13,873
Wining	47,076	31,879	242,429	1,867,748	1,010,657	72,985	61,162	29,791	615,962
Oil and gas extraction	40,680	30,493	218,892	1,635,517	925,348	60,529	59,513	29,783	554,252
Construction	89,633	145,743	210,363	1,318,429	244,869	25,072		6,959	85,162
Manufacturing	8,212,868	1,473,805	2,027,379	72,418,801	45,651,743	33,916,099	1,798,280	821,720	4,844,092
Food and kindred products	303,401 1,099,386 210,735 1,909,469 1,708,631	230,554	277,029 621,289 262,566 166,543 248,095	1,773,046 8,940,769 20,781,668 4,338,473 11,125,461		636,069 2,319,653 9,612,808 530,337 2,422,886	221,233 25,087 54,537	43,860 39,663 21,316 16,787 64,154	212,997 845,972 937,826 233,896 125,616
Transportation and public utilities	152,083	206,134	2,029,733	4,832,161	732,692	34,590	58,548	232,103	338,320
Transportation	119,152	186,471	1,919,080	4,487,955	666,462	22,620	38,231	222,779	317,379
Wholesale and retail trade	2,016,910	373,271	1,275,647	50,641,511	32,752,750	30,126,910	222,861	232,685	1,334,15
Wholesale trade	1,713,968 280,301	347,022 15,164		48,459,398 1,632,197		29,271,030 545,295		203,266 29,419	1,250,26 63,23
Finance, insurance and real estate	391,434	659,896	3,511,663	20,046,810	8,229,530	1,341,522	42,124	5,474,766	742,31
Credit agencies other than banks	7,642 —	558,696 2,415		8,558,217 663,635		2,261 6,100		4,387,864 284,966	81,300 49,964
Holding and other investment companies, except bank holding companies	29,730	59,152	863,638	5,024,414	1,225,199	36,308	13,300	444,596	566,96
Services	168,863	782,626	344,115	5,098,014	2,518,240	806,049	227,735	476,558	381,92
Business services	137,813	636,158	184,390	3,653,643	1,927,385	699,162	124,868	407,700	288,14
Nature of business not allocablenactive	1,161	779	2,551	32,178 10,027		11,592	1,046 —	439 —	1,79 59

				Contro	illed Foreign Con	porations Cont	inued			
				Selected pay	ments by foreign	corporations to				
Major industry of		Any domestic cor	corporation contr poration filing ret	rolled by U.S. um				corporation contro poration filing retu		
Controlled Foreign Corporations	Total	Purchases of stock in trade	Compensation paid for certain services	Amounts loaned	Dividends paid	Total	Purchases of stock in trade	Compensation paid for certain services	Amounts loaned	Dividends paid
	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)
All industries, total	29,818,562	21,034,521	795,922	3,957,670	2,293,695	28,810,106	10,681,671	3,552,769	8,225,756	2,558,863
Agriculture, forestry and fishing	28,400	23,407	33	1,707	2,460	29,231	2,228	871	12,102	3,094
Mining	307,594	49,170	9,981	4,790	213,194	546,879	11,032	28,355	307,591	112,246
Oil and gas extraction	198,288	10,920	9,059	4,220	147,185	509,263	11,032	24,779	293,634	98,045
Construction	383,913	226,181	87,366	12,122	52,108	675,317	186,173	87,795	181,039	190,740
Manufacturing	11,499,373	9,486,208	434,066	129,173	721,469	11,675,948	5,026,721	2,177,995	1,610,720	1,314,493
Food and kindred products	204,984 1,962,085	93,030 1,611,197		23,741 10,347	42,077 115,995	505,895 2,716,252	139,683 1,005,617		54,614 522,426	91,798 312,547
Petroleum (including integrated) and coal products	6,161,568 226,409	5,556,833 145,252	9,222	75,803 1,472 7,072	114,796 58,950 96,912	965,249	76,797 546,763 1,268,551	64,572	274,746 154,673 137,586	68,221 43,105 399,159
Electrical and electronic equipment	304,768	206,245	· .		•		225,927		358,591	104,126
Transportation and public utilities	2,694,969	2,509,352		1,574	78,846			1 1		
Transportation	2,629,198	2,493,960	70,360	1,574	38,073			1 1	358,156	25,198
Wholesale and retail trade	8,856,137	7,942,905	102,513	167,544	535,758	6,932,568	4,369,043		978,124	448,134
Wholesale trade	8,646,286 189,975	7,858,423 65,833	98,220 4,218	108,707 58,837	488,375 46,360				892,031 84,775	409,346 32,783
Finance, insurance and real estate	4,858,523	46,058	30,252	3,578,231	501,718	6,213,650	636,754	116,439	4,331,724	301,355
Credit agencies other than banks	1,826,848 73,697	416	8,809 1,905		76,486 53,763		35,990 —	70,374 10,142	1,427,577 142,680	54,689 57,041
Holding and other investment companies, except bank holding companies	1,129,577	22,966	3,122	752,404	287,117	2,663,264	466,665	20,628	2,294,360	135,728
Services	1,178,572	748,650	51,852	62,418	183,239	1,372,251	219,108	446,823	444,617	78,779
Business services	915,995	717,572	20,237	36,008	109,858	797,323	90,153	385,839	144,518	51,643
Nature of business not allocable	6,197 4.884	2,590	_	110	19 4,884			224	1,249 —	1,344 4,552

Note: Detail may not add to total because of rounding.

# Partnership Employment and Payroll, 1979

By Nick Greenia\*

The first available statistics on employment and payroll for partnerships indicate that for Tax Year 1979 only one third of all partnerships accounted for all of the estimated \$24 billion in reported payroll. Partnerships with payroll tended to be in trade and service industries while partnerships without payroll were more likely to be engaged in investment activities. Partnerships with payroll generated almost 70 percent of total partnership receipts and total deductions and nearly 60 percent of partnership net income, but controlled less than 40 percent of all partnership assets (Figure A).

# STUDY ORIGINS

These new partnership employment and payroll data are the result of a study recently completed by the Internal Revenue Service for the Small Business Administration (SBA) as part of a contractual agreement between the two agencies. this agreement is expected to Eventually, realize two more business employment and payroll data sets for Tax Year 1979: one for corporations and one for sole proprietorships [1]. These data should prove useful in the continuing development of SBA's Small Business Data Base in fulfillment of its Congressional mandate to evaluate public policy and economic trends as they affect small businesses, without thereby placing any additional data collection burden on them [2].

## BACK GROUND

Two relatively recent sets of circumstances probably are responsible for the increasingly evident role played by partnerships in investment activities. The first set of circumstances is the energy crisis and accompanying inflation of the early 1970's (most notably marked by the OPEC Oil Embargo of 1973), the repercussions of which have continued to some degree into the present. As a result, certain energy resources themselves have enjoyed a fairly steady appreciation as assets, and the efficient management of and exploration for them have received tax-favored status as a result of legislation passed to encourage energy production.

The second set of circumstances relates to another resource, also in virtually fixed supply, real estate. A combination of demographic and economic factors has caused the appreciation of these assets. Increased foreign investment in domestic real estate and the increased number of two-income households, occasioned by the rising labor force participation of women, have contributed to increases in the price of real estate. Real estate has more than kept pace with the rate of inflation, and this consideration together with certain tax advantages continue to make it attractive to investors. Among these tax advantages are the provisions regarding depreciation deductions, conversion of ordinary income to capital gains, and the use of "leverage" financing [3].

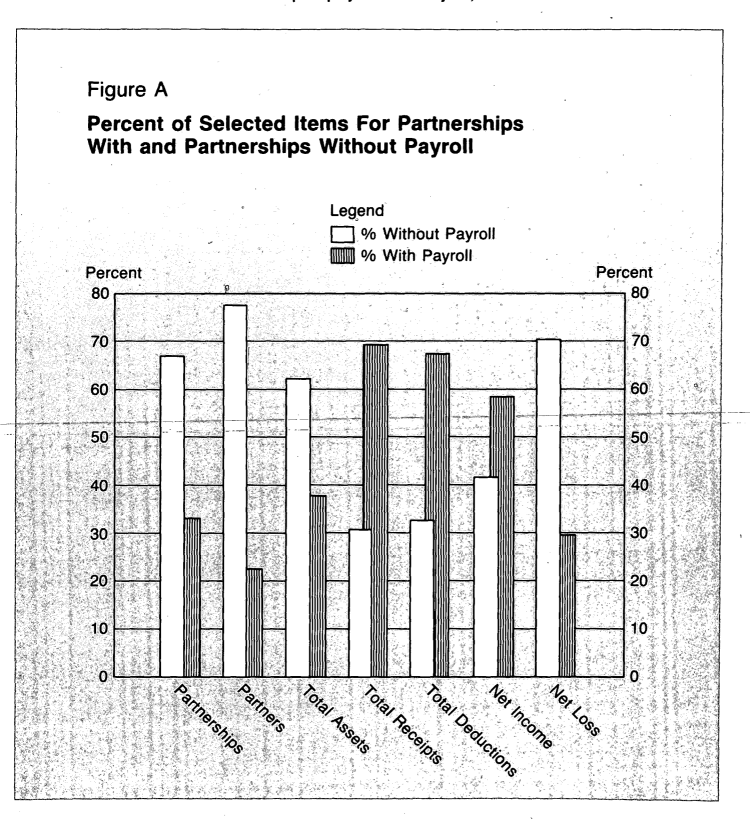
Thus, it is not especially surprising that two resources in relatively fixed supply account for much of the participation by partnerships in tax sheltered investment activity, predominantly in mining, finance, and real estate.

# Partnerships as an Investment Entity

As a type of business entity, the partnership affords compelling opportunities as an investment vehicle not found in either the corporation or the sole proprietorship. Since the partners and not the partnership are taxed on partnership "double-taxation" of the so-called corporate activity (by which the corporation is taxed on its income and shareholders on their dividend distributions) is avoided. flow-through aspect of partnerships becomes increasingly useful for individuals in high income tax brackets seeking ways of sheltering income [4].

The partnership also provides an excellent means for obtaining quantities of capital sufficient to achieve economies of scale and discount purchases not accessible to the smaller and accordingly more restricted sole proprietorship. In fact, the limited partnership offers an ideal form to obtain infusions of investment capital since, while one or more general partners control and direct business

<sup>\*</sup>Corporation Statistics Branch. Prepared under the direction of Dan Rosa, Chief. The author thanks Bob Noe and Rhen O'Dell, Internal Revenue Service, for their review of and suggestions on this article.



operations, the "limited" partners function much as shareholders in a corporation. While their liability is limited to the amount of their individual investments, they can share, nevertheless, directly in the partnership's gains and losses since, unlike the corporation, the partnership is not taxed on its income prior to distribution. Thus, additional partners can be obtained to increase the "size" and also the earning potential of the partnership itself.

DATA ANALYSIS

# Investment and Trade and Service Industries

Being primarily investment vehicles in which almost all business activity is performed by the participating partners, investment partnerships would tend not to have payroll and employment, or at least to have them in disproportionately smaller amounts (especially limited partnerships comprised of a general partner and many limited partners acting solely as providers of invest-ment capital). On the other hand, partnerships engaged in the production of goods and services, by their very nature, would require employees and thus would report payroll and employment. This assessment seems best illustrated by Tables 2 and 5 which show that over 80 percent of the partners in partnerships without payroll were engaged in mining, finance, and real estate-industries with high rates o£ investment Nearly half the partners in partneractivity. ships with payroll conducted business wholesale trade, retail trade, and services.

Wholesale trade, retail trade, and services accounted for approximately three quarters of reported partnership employment (Figure B). Although mining, finance, and real estate represented a third of partners in partnerships with payroll, they accounted for a disproportionately small amount of reported employment, only 10 percent [5].

# Partnership Size

Many partnerships with payroll were relatively small when examined by size of employment, business receipts, and total assets (Figures C, D, and E). Almost 60 percent of all partnerships reporting employment had fewer than 5 employees (Table 1). Over 90 percent of partnerships with payroll had less than \$1 million in business receipts and over 90 percent again had less than \$1 million in total assets [6].

Since two industry groups, retail trade and services, accounted for more than half of all partnerships with payroll but over 70 percent of reported employment, these statistics are not particularly remarkable. Indeed, they are to be expected, given that many of these enterprises can be capitalized with relatively small initial investments. Another feature attracting small businesses to these industries is that a significant portion of employee remuneration in eating, drinking, and lodging establishments can consist of tips paid by customers and thus not paid directly by the partnership. Employee remuneration paid directly by the partnership can be fairly low for a variety of reasons as discussed in "Payroll per Employee" below.

Although 60 percent of all partnerships reporting employment had fewer than 5 employees,

more than half of reported employment was in partnerships with 20 or more employees. Three quarters of the employees in these "larger" partnerships could be found in two major industry groups, retail trade and services. Eating, drinking, and lodging establishments help provide an explanation, since while they accounted for only 11 percent of reported payroll, they represented 23 percent of reported employment (Figure F). Because many of these ventures run double and even triple shifts, it is quite possible that some of the "larger" partnerships are thus explained. Much of the remainder would be accounted for by professional partnerships in medical and health services; legal services; and accounting, auditing, and bookkeeping services.

Larger partnerships with payroll tended to be few, but affected the distribution of both employment and payroll by size of business receipts, representing disproportionately large amounts. Fewer than 10 percent of all partnerships with payroll had \$1 million or more in business receipts. These partnerships accounted for some 20 percent of partners in partnerships with payroll, but over 56 percent of payroll and over 40 percent of reported employment, most of which was in partnerships with 20 or more employees.

Essentially four major industry groups accounted for the lopsided relationship of the payroll and employment data in this higher employment stratum: (1) finance, insurance, and real estate; (2) construction; (3) manufacturing; and (4) transportation, communication, utilities, and sanitary services. Unionization was most likely a contributing factor for all of these except finance, insurance, and real estate.

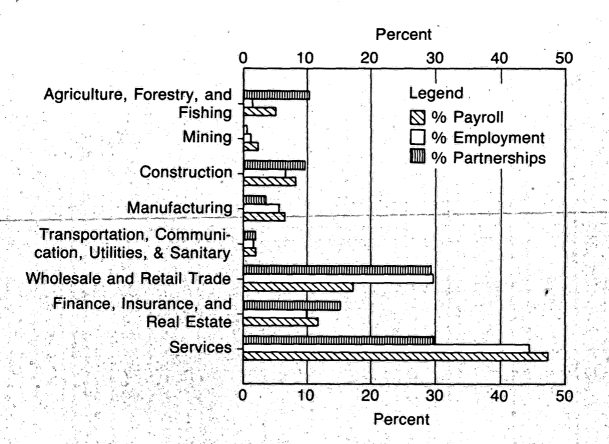
Fewer than 10 percent of partnerships with payroll had \$1 million or more in total assets. Although these partnerships represented a third of reported employment, the percentage of partners represented by these partnerships was roughly comparable at 27 percent.

# Other Financial Distinctions

Across each industry (except transportation, communication, utilities, and sanitary services [7]), partners in partnerships with payroll controlled disproportionately high percentages of total income, net income, and even total assets. This relationship was pronounced for mining, finance, and to a lesser degree real estate, all areas with high concentrations of investment and tax shelter activity. Although less than 5 percent of the partners in mining and finance were in partnerships with payroll, they accounted for disproportionately large percentages of total assets and total income, some 30 percent and 40 percent, respectively.

Figure B

1979 Partnerships With Payroll:
Percent of Partnerships, Employment, and Payroll
By Industrial Division



Note: "Nature of Business Not Allocable" is not shown separately because of the small number of sample returns on which it was based.

Nevertheless, its data are included in the appropriate totals.

While total assets and total income per partnership in each industry (except transportation, communication, utilities, and sanitary services) were higher for partnerships with payroll than for those without, the relationships exhibited by mining, finance, and real estate above are not particularly unusual. Even investment partnerships would require some employees after they reached a certain size, if

only for purposes of support services and organization. Additionally, partnerships engaged in actual mining production activity would require larger capitalization expenditures per partnership than those strictly in investment activities, and thus would tend to be larger and report payroll. This explanation would apply somewhat to real estate as well, but additionally at work for both mining and real estate is

Figure C

Partnerships With Payroll: Percent of Partnerships,

Employment, & Payroll by Size of Business Receipts

& Size of Total Assets

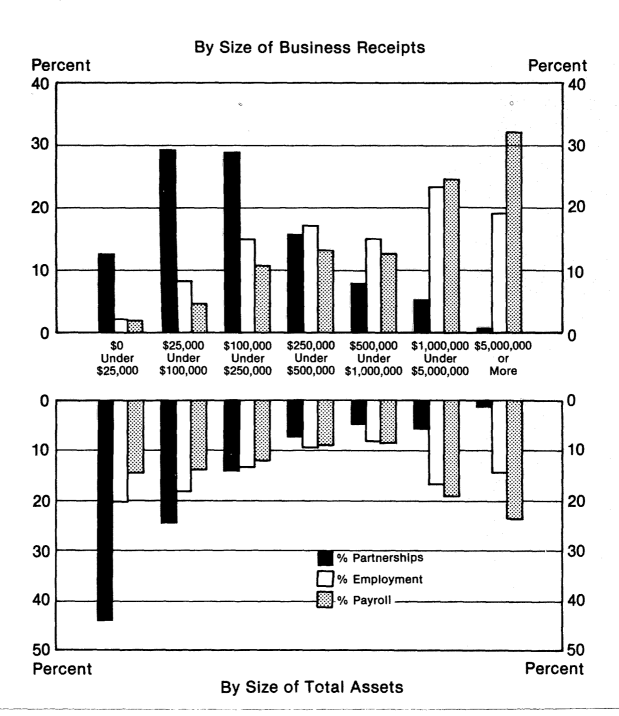


Figure D. -- Number of Partnerships with Payroll by Size of Employment and Size of Total Assets

Si of			Size o	f employmen	it	
Size of total assets	Total	None reported	1 under 5	5 under 10	10 under 20	20 or more
	(1)	(2)	(3)	(4)	(5)	(6)
Total \$0 under \$25,000 \$25,000 under \$100,000 \$100,000 under \$250,000 \$250,000 under \$500,000 \$500,000 under \$1,000,000 \$1,000,000 under \$5,000,000 \$5,000,000 or more	96,193 54,494 27,603 17,896 21,176	121,562 60,435 24,835 15,578 8,583 5,098 6,214 820	160,409 79,272 42,319 18,683 8,436 6,075 5,221 403	59,989 22,735 18,234 9,988 3,367 2,094 3,139 432	29,735 7,174 6,971 6,418 4,029 1,910 2,663 569	21,521 2,559 3,835 3,827 3,187 2,720 3,938 1,454

NOTE: Detail may not add to total because of rounding. See "Zero Employment" under Limitations for a discussion of the "None reported" category.

Figure E.--Number of Partnerships with Payroll by Size of Employment and Size of Business Receipts

	<u> </u>	Size of employment									
Size of business receipts	Total'	None reported	1 under 5	5 under 10	10 under 20	20 or more					
	(1)	(2)	(3)	(4)	(5)	(6)					
Total \$0 under \$25,000 \$25,000 under \$100,000 \$100,000 under \$250,000 \$250,000 under \$500,000 \$500,000 under \$1,000,000 \$1,000,000 under \$5,000,000 \$5,000,000 or more	114,324 113,163 61,939	121,562 32,128 42,703 28,432 10,890 4,697 2,454 258	160,409 14,990 59,749 56,059 21,071 6,211 2,158 171	59,989 1,929 9,994 20,790 16,747 7,601 2,752 174	29,735 1,571 6,594 9,221 7,349 4,575 197	21,521 406 307 1,288 4,010 5,036 8,413 2,060					

NOTE: Detail may not add to total because of rounding. See "Zero Employment" under Limitations for a discussion of the "None reported" category.

Figure F.--Employment and Payroll for Selected Business Activities in Retail Trade and Services [Money amounts are in thousands of dollars]

Industry	Employment	Percent	Payrol1	Percent
	(1)	(2)	(3)	(4)
All industries	2,498,340	100.0	23,678,837	100.0
Subtotal, selected industries	1,156,401	46.3	9,695,344	40.9
Retail trade Eating and drinking establishments	359,533	14.4	1,367,617	5.8
Services Hotels and other lodging places Medical and health services Legal services Accounting, auditing, and	211,484	8.9 8.5 8.8	1,308,440 1,797,963 3,007,396	5.5 7.6 12.7
bookkeeping services	143,113	5.7	2,213,928	9.3

probably the presence of corporate partners, and for real estate, also real estate investment trusts (REIT's) acting as partners.

Partners in certain investment partnerships (particularly real estate and mining) would exploit the accelerated depreciation provisions for their assets and claim correspondingly large amounts of depreciation deductions, resulting in some of the higher percentages of net losses incurred by partnerships without payroll. On the other hand, in partnerships with payroll engaged in trade and service net losses would tend to be explained less by tax deductions and more by the vicissitudes of the economy.

# Payroll per Employee

The amount of payroll per employee is fairly constant until partnerships with 100 or more employees are encountered, rising then from a plateau of some \$8,000 to \$12,000 per employee or an increase of roughly 50 percent. The rise in payroll per employee is more noticeable as both business receipts and total assets increase, but the glimpse afforded by size of employment indicates that more may be involved than simply the increased ability to pay higher wages permitted by higher partnership income and assets.

At work for businesses with more employees in certain industries (particularly for larger partnerships in manufacturing, construction, and transportation, communication, utilities, and sanitary services) is the increased likelihood of unionization which may bid up the average wage rate (Figure G). In addition, and perhaps more fundamental, is the necessity for more management personnel, whether in the form of production working supervisors or in other more removed strata and administrative services of the management hierarchy, tending to increase average reported payroll per employee.

Another factor at work may be the amount of human capital actually required, as illustrated by mining and manufacturing. Though both mining and manufacturing are capital-intensive industries, it is important to consider that highly specialized workers employed in petroleum mining probably represent larger investments of human capital in terms of on-the-job-training, formal education, and the like. It is surely possible that a certain amount of the premium commanded by mining might be attributable to the short duration and harsh conditions of employment, but just as surely, mining is not unique among industries in this respect.

Figure G.--Payroll per Employee, by Industrial Division

Industrial division	Payroll per employee
All industries	\$8,839
Agriculture, forestry,	
and fishing	8,817
Mining	17,483
Construction	11,236
Manufacturing	10,755
Transportation, communication,	,
utilities, and sanitary services	10,827
Wholesale trade	9,947
Retail trade	4,801
Finance	22,198
Insurance	10,715
Real estate	
Services	9,933

NOTE: Payroll of partnerships reporting zero employment was excluded for purposes of this computation. 'Wholesale and retail trade not allocable" and 'Nature of business not allocable" are not shown separately because of the small number of sample returns on which they were based. They are, however, included in the "All industries" computation.

For retail trade (particularly eating and drinking establishments) and, to a lesser degree, certain businesses in services, the relatively low amount of human capital investment required, especially for job entry, helps account for some of the lower reported payroll per employee since a lower return would be expected. Additionally, the fact that these jobs require relatively less human capital tends to funnel more of the pool of unskilled workers towards them, thus increasing the demand for these jobs and consequently acting to keep wages down.

The lower human capital requirement also is partially responsible for at least two other factors helping to keep down wages in retail trade--high turnover and the high incidence of part-time and temporary employees. High turn-over is influenced by the relative portability of job skills and by the relatively low increase in pay to be expected from a longer stay at the same job. The less rigorous requirements for job entrance, in conjunction with the variety of working hours and shifts available for these jobs, often make them especially suitable for temporary employees such as students and other individuals seeking supplemental rather than primary career income. Part-time-employees-are also-attracted by these job features and, for obvious reasons, their participation also helps to depress average reported payroll.

"True" remuneration per employee is probably understated in eating and drinking and similar service-type establishments due to the tendency for substantial amounts of tip income to go unreported [8]. True average compensation may also be somewhat understated for agricultural employees since a substantial portion of their total remuneration can consist of food and shelter, both of which are not reportable for purposes of Form 943 (Employer's Annual Tax Return for Agricultural Employees).

Seasonality of business activity also may account for either understating or overstating of average employee payroll, depending on where in the business year March 12 (the date as of which employment is reported) happens to fall. Thus, for many construction partnerships annual payroll per employee probably is overstated in the sense that employment would be higher in good weather months.

# SUMMARY

For Tax Year 1979, partnerships with payroll comprised only a third of all partnerships, but almost 60 percent of partnership net income. Partnerships without payroll represented some 70 percent of partnership net loss, and were heavily concentrated, probably as limited partnerships, in industries experiencing high rates of investment and tax shelter activity, primarily real estate and finance. Partnerships

with payroll were heavily clustered in retail trade and services, areas requiring relatively small capitalization outlays for business start-ups and operations.

Although 60 percent of partnerships reporting employment had fewer than 5 employees, more than half of all employees worked for partnerships with at least 20 employees. Retail trade and services accounted for over 70 percent of reported employment, much of it in partnerships with 20 or more employees.

Average employee payroll was fairly constant at approximately \$8,000 for partnerships with less than 100 employees; for partnerships with at least 100 employees, it rose to \$12,000. This wage differential is probably due to factors such as unionization and more layers of management personnel for larger partnerships. Average employee payroll varied more across industries and ranged from \$4,800 for retail trade to \$22,200 for finance. The variations in average employee payroll by industry can be explained by factors such as seasonality of business activity, unionization, industry profitability, the employee's human capital investment, and the part-time and temporary nature of certain jobs.

# METHODOLOGY

Each of the business employment and payroll linkage studies undertaken by IRS Statistics of Income (SOI) Division for the Small Business Administration will add employment and payroll to the financial data already available from the IRS SOI business statistics series by matching SOI sample files of business income tax returns by Employer Identification Number (EIN) with the corresponding quarterly or annual Employer's Tax Returns reporting Federal income tax withheld and Social Security (FICA) taxes. For the Tax Year 1979 Partnership Linkage Study, this operation entailed matching the Tax Year 1979 SOI sample file of 48,396 Form 1065 (U.S. Partnership Return of Income) records [9] with the population of some 5 million Form 941 (Employer's Quarterly Federal Tax Return) and Form 943 (Employer's Annual Tax Return for Agricultural Employees) records perfected and provided by the Bureau of Census [10].

This study was designed to estimate data for full-year partnership returns; therefore, the data differ from those for similar items in the 1979 Statistics of Income partnership study as illustrated in Figure H, and should be qualified accordingly (see "Part-Year and Other Excluded Records" under Limitations).

Because the EIN's on some partnership records may have been incorrect, it was necessary to impute [11] for those records, which should have matched with Form 941 or Form 943 data but did not. Accordingly, three sets (LOW, BEST, and

Figure HSelected	Items	by R	leturn	Group	as	Percentages	o£	1979	Partnership	Statistics	of	Income
(SÕI) Totals		•		•		Ū			•			

		Selected return groups (in percent)				
Item		Full year <sup>1</sup>	Part year	Other excluded cases		
	(1)	(2)	(3)	(4)		
Partnerships	100.0 100.0 100.0	91.5 91.2 90.1	6.2 6.3 7.7	2.3 2.5 2.2		
Total receipts Proxy Payroll <sup>2</sup>	100.0 100.0	92.7 94.6	3.8 3.9	3.5 1.5		

<sup>&</sup>lt;sup>1</sup>Present study's universe.

HIGH) of estimates were eventually produced; those from the BEST set were used in this report.

# LIMITATIONS

Because the data presented in this article are estimates based on a sample of returns, they are subject to sampling error. To insure proper use of the estimates, the magnitude of the sampling error should be known.

The table below presents approximated coefficients of variation (CV's) for frequency estimates. The approximate CV's shown here are intended only as a general indication of the reliability of the data. For numbers of partnerships other than those below, the corresponding CV's can be estimated by interpolation.

Estimated Number of Returns	Approximated Coefficient of Variation			
940,000	.02			
150,000	.05			
37,000	.10			
9,400	.20			
4,200	.30			
1.500	. 50			

The reliability of estimates based on samples and the use of CV's for evaluating the precision of sample estimates are discussed in the Appendix.

# Part-Year and Other Excluded Records

Part-year partnership records (those with less than a full accounting year) and other excluded records (certain prior year records

and records sharing the same EIN and accounting period) were omitted from the present tabulations. Part year records may have been new or final returns whose matches with Form 941 or Form 943 data would not have been consistent with the rest of the population--especially since employment is reported only as of the first quarter. Other excluded records might have adversely affected the data by effecting multiple matches with Form 941 and Form 943 data or by matching to Form 941 or Form 943 data not representative of the Form 1065's accounting period. This limitation of the present results means that the estimates in this article are based on just over 90 percent of the population of 1979 partnership returns. They represent, however, partnerships containing nearly 95 percent of payroll as reported on Form 1065 (see "Payroll and Proxy Payroll" below for more discussion of this item).

# Payroll and Proxy Payroll

Although the ratio of Form 1065 Proxy Payroll (Salaries and Wages plus Cost of Labor) to Form 941 and Form 943 Payroll suggested a virtual identity (98.9 percent) for all partnerships with payroll, there was some variation in this comparison across size of employment by industry, size of business receipts, and size of total assets. It is possible that the presence of false matches yet within the file might account for certain of these deviations. Nevertheless, it is more likely that they are due to (a) differences between the time period of the partnership's accounting period as reported on Form 1065 and the time period of the Calendar Year quarterly Form 941 or Calendar Year annual Form 943 representing its payroll and employment data and (b) the "burying" of some Proxy Payroll data in other deduction items on Form 1065.

<sup>&</sup>lt;sup>2</sup>Proxy Payroll was the sum of "Salaries and Wages" plus "Cost of Labor" from Form 1065. See "Payroll and Proxy Payroll" under Limitations for further discussion.

# Zero Employment

In addition to the 795,350 partnership Forms 1065 not matching Forms 941 and Forms 943 and thus reporting neither payroll nor employment, over 30 percent of the 393,216 Forms 1065 that did match Forms 941 and Forms 943 reported zero employment (Figure I). In spite of their numbers, these records nevertheless accounted for only some 7 percent of reported payroll.

Figure I.--Partnerships With and Without Employment

Category	Number of Partnerships
Total	1,188,566
Not Matching Form 941 or Form 943	
Matching Form 941 or	707 216
Form 943	393,216 271,654
Not reporting employment	

The deletion of Employment in Form 943 records (due to its unreliability) by Census accounts for the high proportion of zero employment represented by agriculture, forestry, and fishing, but for other industries the following are considered as possible explanations: (a) seasonality of business activity, (b) high birth and death rates experienced by partnerships as a whole (particularly those established purely for tax purposes) predictably resulting in high numbers of no first quarter Forms 941 (the only quarter for which employment was required to be reported), and (c) the reporting requirement itself, which asked for Employment only as of the pay period containing March 12.

# NOTES AND REFERENCES

[1] A more comprehensive treatment of small business employment and payroll will be forthcoming from David A. Hirschberg and Bruce Phillips (both of whose review of this article was much appreciated) of SBA at the conclusion of the Tax Year 1979 sole proprietorship corporation **an**d studies. These two studies should be completed by the end of 1984; preliminary tabulations of sole proprietorship employment and payroll data are anticipated by early summer of 1984. The employment and payroll studies will be repeated for all three types of business entity for Tax Year 1982 to coincide with the Economic Censuses and thereafter annually corporations and every five years for partnerships and sole proprietorships.

- [2] For further information on the Small Business Data Base see Kirchhoff, Bruce A. and Hirschberg, David A., "Small Business Data Base: Progress and Potential," 1981 Proceedings: American Statistical Association, Section on Survey Research Methods; Hirschberg, David A. and Phillips, Bruce, "Using Financial Statement Data to Evaluate the Status of Small Business," 1982 Proceedings: American Statistical Association, Section on Survey Research Methods; and Rose, Paul and Taylor, Linda, "Size of Employment in Statistics of Income: A New Classifier," 1982 Proceedings: American Statistical Association, Section on Survey Research Methods.
- [3] For a more definitive treatment of tax shelter partnerships see Joint Committee on Internal Revenue Taxation (Staff), Proposals Relating to Tax Shelters and Other Tax-Motivated Transactions, JCS-5-84. Also see Piet, Patrick, "Partnership Returns for 1981 Reflect Tax Shelter Activity," Statistics of Income Bulletin, Winter 1983-84.
- [4] "The use of tax-shelter investments by higher bracket taxpayers became increasing—
  ly widespread through the 1970's. In 1979
  39 percent of taxpayers with over \$200,000 of adjusted gross income (AGI), before partnership loss, reported net partnership losses, which reduced federal income tax liability by 10.7 percent in this income class. Considering just those taxpayers in the top income bracket reporting partnership loss, these losses reduced their tax liability by an average 25.2 percent. On the other hand, only 0.1 percent of taxpayers with pre-loss AGI of \$10,000 \$20,000 reported net partnership loss, and this loss reduced tax liability by only 0.2 percent in their income class....

These data overestimate tax shelter partnerships to the extent that net partnership losses are due to adverse economic circumstances as opposed to tax deductions.... However, net partnership loss data underestimate tax deductions to the extent that losses from one partnership offset profits from another." Joint Committee on Internal Revenue Taxation (Staff), Proposals Relating to Tax Shelters and Other Tax-Motivated Transactions, JCS-5-84, page 9.

[5] Almost one third (30.9 percent) of the 393,216 partnerships with payroll did not report employment. Partnerships with payroll were defined as those whose Form 1065 matched on Employer Identification

- Number (EIN) with a Form 941 or Form 943 containing payroll or employment for Calendar Year 1978, 1979, or 1980. See Methodology and also "Zero Employment" under Limitations for further discussion.
- [6] Tabulations of income statement, payroll, and employment data cross-classified by size of employment, business receipts, and total assets are available on a reimbursable basis. These may be obtained by writing to Director, Statistics of Income Division, D:R:S, Internal Revenue Service, 1111 Constitution Avenue, N.W., Washington, DC 20224.
- [7] Tax shelter partnerships without payroll engaged in the leasing of airplanes may provide a partial explanation for this exception, since the large companies engaged in actual business activity for these industries most likely would be corporations.
- [8] See Pearl, Robert B. and McCrohan, Kevin F., "Estimates of Tip Income in Eating

- Places, 1982," Statistics of Income Bulletin, Winter 1983-84.
- [9] For a more detailed account of this sampling scheme, see Statistics of Income--1979, Partnership Returns.
- [10] Internal Revenue Service initially processed Forms 941 and Forms 943 and provided the Census Bureau with extracts of selected data, as authorized by Internal Revenue Code section 6103. Census "perfected" these data for their own purposes and later supplied Statistics of Income Division with "perfected" employment and payroll data for 1978-1980.
- [11] For a more complete description of the imputation process, including its assumptions, see Greenia, Nick, Processing and Imputation Methodology, November 1983, (unpublished), available upon request by writing to Director, Statistics of Income Division, D:R:S, Internal Revenue Service, 1111 Constitution Avenue, N.W., Washington, DC 20224.

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182,441 16,082 173,379 148,838,928 148,838,928 173,044,137 18,738,441 17,738,019 17,738,019 17,738,019 17,738,019 17,738,019 17,738,019 18,738,441 17,71,231 17,738,019 18,738,448 18,738,4	22 € 8 ± 4 ± .	72,635 71,89,810 71,89,810 14,416,213 11,89,747 526,413 1760,978 1760,978	14,395 1,073 1,073 254,080 20,001,980 10,178,682 1,136,442 7,883,256 7,883,256 1,136,442 1,136,071 1,405,071	29,483 29,483 203,591	05,010 7,733 7,733 27,332 305,287 19,082,739 9,458,995	3,839	1,112,894
15,082 148,838,928 148,838,928 13,044,137 8,962,887 48,657,441 17,7738,441 17,738,441 17,738,441 17,738,442 16,738,445 16,738,452 16	22 € 8 ± 4 ± .	282,705 282,705 282,705 14,419,213 1829,310 11,319,747 1760,978 1,760,978	1,033 1,073 1,073 20,001,950 10,178,692 1,136,442 7,893,266 5,48,116 411,290 1,493,607 1,213,607	29,483 29,483 203,591	7,733 27,332 305,287 <b>19,092,739</b> 9,458,995	3,839	157,118
1373.79 2.373.79 2.373.79 144.838.288 4.567.451 5.684.468 15.777.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 17.77.231 18.408 2.44.288 2.44.288 2.44.288 2.44.288 2.44.288 2.44.288 2.44.288 2.44.288 2.44.288 2.44.288 2.44.288 2.43.388 2.44.288 2.4	2. £. 8. ±. 4. ±	71,901 282,705 27,189,610 14,419,213 18,22,130 11,319,747 1,750,978 1,750,978	20,001,950 20,001,950 10,178,892 1,138,442 7,893,266 5,461,816 1,405,071 1,213,562	29,483 29,483 203,591	27,332 305,287 19,092,739 9,458,995		15,878
2,962,892 148,838,928 73,044,137 6,952,897 48,667,459 5,864,469 15,738,019 17,738,019 17,738,019 17,738,019 2,844,402 4,098,150 6,515,213 4,838,438 2,44,288 6,805,148 178,3189 6,805,148 178,901 296,427	हाँ हैं किसे क्से :	282,705 27,189,810 14,419,213 1,829,130 11,319,747 1,319,747 1,760,978 1,760,978	20,001,950 20,001,950 10,178,692 7,892,266 546,185 546,185 1,405,071	203,591	27,332 - 305,287 19,082,739 8,458,995	_	Ξ
148,338,928 73,044,137 6,562,897 6,562,897 6,562,897 9,820,018 15,738,441 17,738,019 34,408 2,384,408 4,098,140 8,515,213 4,098,140 8,515,213 4,098,140 8,515,213 4,098,140 8,515,213 4,098,140 8,515,213 4,098,140 8,515,213 8,51	82 € 85± 4± .	27,189,810 14,419,213 14,419,213 11,319,747 526,413 11,319,725 1,760,978	20,000 20,001,950 10,178,692 1,136,442 7,893,266 546,185 411,290 1,405,071	18.901.044	305,287 19,082,739 9,458,995	12,042	33,222
146,888,928 73,044,137 6,952,897 6,867,459 15,736,44 15,736,44 17,738,019 17,738,01	82 Et 8 = 4 = .	27,189,810 14,419,213 14,419,213 11,829,737 15,26,413 1760,878 1,760,878 1,831,761	20,001,950 10,178,692 1,136,442 7,893,266 7,893,266 7,893,266 1,405,071 1,213,562 1,213,562	18.901.044	19,092,739 9,458,995	198,816	. 840,752
73,044,137 8,962,887 48,665,287 5,884,469 5,884,469 15,738,441 7,777,723 17,723 17,723 17,723 17,723 17,723 17,723 17,738,419 4,098,150 6,515,213 4,288 2,44,289 6,515,213 4,288 6,515,213 6,605,149 164,314 164,314 18,991 296,427	E 9 ← 4 ← ·	14,419,213 1,829,130 11,319,747 526,413 914,725 1,760,978 1,831,781	10,178,692 1,136,442 7,893,266 546,185 411,290 1,405,071	ii a ali a alia.	9,458,995	11.004.899	28 731 324
4,625,987 4,626,445 5,684,445 15,736,441 17,738,441 17,738,441 17,738,441 17,738,448 1,516,273 4	9 <del>- 4 -</del>	11,319,747 526,413 814,725 1,760,978	7,10,092 1,136,442 7,893,266 546,185 411,290 1,405,071 1,213,562	100 000	9,458,995		40010107
48,567,451 5,884,469 1,820,018 15,738,441 7,7738,019 17,738,019 17,738,019 2,934,452 4,098,150 8,515,213 8,442,489 2,242,898 2,442,898 2	8 <del>-</del> 4 <del>-</del> ·	11,319,747 526,413 814,725 1,760,978 1,831,781	7,893,266 7,893,266 546,185 411,290 1,405,071	CO2' / SC'S		4.794.914	11,348,975
5,684,469 3,862016 15,738,441 17,738,019 2,844,452 4,088,150 4,088	रिने चेने <sup>क</sup>	1,760,978 1,760,978 1,831,781	546,185 411,290 1,405,071	000'085	909,693	415,448	866,415
	िचें से ः	1,760,978 1,831,781	411,290 1,405,071 1,213,562	906,874,7	6,680,831	2,913,975	5,521,310
	चीनी ि	1,760,978	1,405,071	5/4/8/0	(84,151	483,480	1,537,341
	-	1,831,781	1.213.562	402,403	513,763	206,858	733,963
	•	2 047 750	7000	1,282,469	1,535,887	1,231,072	3,648,802
		2 047 750		1,083,848	945,331	465,929	928,856
	•		2,269,648	2,383,079	2.666.845	1.498.945	5 001 081
		5,762	4,116	5,486	96.796	2.091	A 135
	348,048	820,303	480,973	415,730	341,366	137,803	440.228
	•	892,000	489,758	432,867	511,746	307,806	871,347
	1,000,100,100,100,100,100,100,100,100,1	000	1,035,109	1,050,163	772,319	528,669	1,705,123
		954,136	687,947	668,931	603,743	367,304	920,740
	-	02,030	006,480	30,439	27,784	18,546	48,519
	_	1 350 755	877.930	SER, L/S	221,840	126,834	293,564
	•	18.278	020,170	060,40	9/9/99	383,528	932,348
		12 168	070.7	200	18,67	14,912	48,532
		13.629	19.305	0,565	15,1/3	15,184	69,967
		31,789	50.521	77.77	000'10	20,402	176,874
-	96 76,355	33,671	23.761	61.871	20,00	01,169	BOC'22
		8	1	1	118	<u>;</u>	87' <del>4</del>
-	30,368	16,557	3,342	4,520	9.300	5.340	2533
20,44,91/		4,731,029	3,562,131	3,040,231	3,651,201	2,707,567	5.591.759
Met income (ress denoti) 15,887,862	62 499,925	3.562.850	2.896.788	2330 015	2 250 600	977	
22 187 450				O I Drawnia	4,430,380	911,631,1	3,212,670
6.279.589	2,013,007	4,570,519	3,600,676	2,917,393	2,739,415	1,455,710	4,267,929
		8	000'50/	200,478	480,817	329,594	1,055,259
			_				
Net strict-term cardial gain (less loss).	- 195,179	24,298	17,201	15,370	20.057	29 755	32 106
		275,269	890,169	94,703	51,885	46,321	89,431
		334,745	390,486	397.470	441,990	272 060	000 000
23,678,837	1,595,106	2,449,490	2,815,482	2,985,897	3,795,170	2.144.943	7.892.750
23,422,488		2,574,162	2,815,833	2,902,552	3,430,997	1,992,435	7.528.422

Table 2.-Total Assets, Income Statement, Employment, and Payroll by Selected Industry for Partnerships With Payroll

	industries	and fishing	2			gas, and sanitary services	9081			Bervice		
	ε	(2)	(6)	3	(2)	(9)	Θ	(8)	(6)	(10)	(11)	(12)
	393.216	40.392	2.402	37.695					6,616	4,680	48,225	116,235
Number of partners	1,427,197	114,786	13,179	82,354	41,339	22,923	4.037.499	246,721 8.956.263	65,983	14,868	380,257	20,861,772
Total assets	164,726,789	14,684,109	3,469,065	14,107,416						2,174,431	17,894,226	42,707,781
Durinose receipte	157,924,780	13,698,525	3,267,738	13,672,093		2,	16,415,730	32,122,849	4,978,363	2,025,330	16,752,895	41,780,196
Income from other partnerships and fiduciaries	272,863	7,671	14,447	67,071						433	5,651	4.081
Nonqualifying dividends	24,999	68 145	19.372	3,090		14,374	38	55,093		69,559	393,666	131,974
Interest received	671,962	92,292	18,211	48,52				89,741		3,696	127,482	185,918
Royalties	182,441	20,295	39,800				986	3,8/6		= 1	502	3 I
Farm net profit	15,082	10,930	20.85							384	130,914	44,847
Net gain, noncapital assets	2.962.892	704,563	91,243			19,999	132,054			74,452	438,738	515,888
Ourse to the second sec	148 838 928	14.024.043	3.233.303	7		2,671,512	15,976,808	30,829,072	6,989,280	1,847,150	18,393,454	32,054,352
	79 044 497	0 0 7 4 0 0 2	1 352 048							242,826	2,554,545	5,890,504
Cost of sales and operations	6 952 987	329,974	55,697	712,950		13,771		2,798,970	2,849	318	778,813	293,308
Inventory, beginning of year	48,567,451	3,713,645	277,964		•					53,725	674,515	2,479,980
Cost of labor	5,684,469	1,100,569	177,063							5,0	158.841	405,879
Materials and supplies	3,820,018	351,591	98,222		207,532					186,558	1,694,614	2,144,428
Other costs	15,736,441	3,884,009	245,110						42,293	366	889,343	326,045
Less: Inventory, end of year	163,117,7	000							797.452	282,336	1,174,874	9,904,707
Salaries and wages	17,738,019	246,720				497		Ī		342	743	18,825
Less: Jobs credit	2.884.452	148.840		.,	122,238		162,	452	225,034	53,625	154,751	1,317,888
Guaranneed payments to parties a	4,098,150	576,833							Ī	39,421	303,984	
Interest paid	8,515,213	752,639		177,248					_	30,410	1,616,189	
Texes paid	4,838,436	258,314	162,976		_	6572				7,780	28,858	
Bad debts	2323 896	511.341								2,685	720,550	
Nepalis	6,805,149	924,562		.,						15,824	2,667,264	_
Amortization	164,314	6,325								94.0	40,/62	
Decletion	179,801	7,820								7 206	6.314	
Pension, profit-sharing, annuity, and bond purchase plans	296,427	3,685		5/1,01		14.534		47.545		10,581	30,118	264,984
Employee benefit plans	274 806	21,062								123	55,017	23,483
Net loss from other partnerships and inducaties	214	66							1	1 5	188	١٩
Net loss, noncepital assets	71,961	6,746		1,624	•	313		•	25,740	27 67 1	12,033	9,122 8,062,698
Other deductions	26,743,917	1,562,649						-		1,140,004	4,774,020	9,000,000
Net Income (less deficit)	15,887,862	990'099	235,761	1,475,333				_		327,280	•	10,033,428
Net income	22,167,450	1,430,613	530,157	1,632,625	1,077,846	307,284	-	2,061,492	600,346	390,326	1,763,725	11,624,639
Deficit	6,279,589	770,548	294,396				82,038			25	•	1
Capital gains and losses allocable to partners:												ò
Net short-term capital gain (less loss)	- 55,301	3,982	4,504	- 169	39,764	3.231	1,020	36,963	- 86,033 688,139	- 13,69 <u>2</u>	1,014,283	135,625
Net long-term capital gain (less loss)	2,044,940	94,										
Employment 1	2,498,340					451,720	768.162	3,323,445	907,901	234,461	1,633,762	11,202,375
Payrolf*	23,422,488	1,349,294	411,325	2,190,275	1,805,410							
TICA) (A) (A)			I	ı	l							

Table 3.—Total Assets, Income Statement, Employment, and Payroll by Size of Business Receipts¹ for Partnerships With Payroll

	of dollars]
	<ul><li>in thousands</li></ul>
	v amounts are
	samples—mone
	s pased on
*****	are estimate
TAN G	

ltam	All returns	8	\$1 under \$25,000	\$25,000 under \$50,000	\$50,000 under	\$100,000 under	\$250,000 under	\$500,000 under	\$1 million under	\$2.5 million under	\$5 million under	\$10 million
	(1)	(2)	69	3	(5)	(9)	onione:	(8)	(9)	Sp million	\$10 million	657
								2	(a)	(10)	(11)	(12)
tumber of partnerships	393,216	5.579	44,105	48.242	Se neo	112 162	04 000	00000				
tumber of partners	1,427,197	22,282	116,912	127.548	175,913	318 603	230,770	151 030	13,033	4,046	289,1	1,168
	151,306,994	2,308,697	3.995,719	3 338 383	8 548 568	16 947 777	20 4KB ERR	10 400 630	27,031	200	90/06	40,412
10tal recepts	164,726,789	363,046	654,404	1,849,640	5,114,996	18.688.331	22 117 835	21 R7R 433	24 100 620	14,100,645	9,414,000	32,317,168
Business receipts	157 024 7BD		100 003	000	-			2011	44,190,040	00000000	010,11	61,080,683
Income from other partnerships and fiduciaries	979,480	1 20	20,820	906,5	4,859,566	18,059,616	21,444,392	21,054,474	23,435,084	16,040,924	11,438,604	. 39,318,574
Nonqualifying dividends	27,000	8	9 6	26,4	6,210	27,973	17,844	26,727	32,505	35,609	15,734	54,662
Interest received	200 000 0	15	9		2,435	2,611	1,634	3,287	1,574	1,834	1.269	10.188
Rents received	186,082,2	8,1//	23,033	28,087	29,768	141,660	187,108	154,674	166,519	136,985	92.036	1 302 347
Downtoo	796,170	4,006	6,186	13,239	32,074	72,299	97,016	88.528	98.215	73.472	52 257	134 660
Earn not profit	182,441	7,055	7,478	1,346	5,219	12,026	29.242	26,281	17 324	920.80	22.25	24,00
Not pain powerful season	15,082	10,242	310	1	1,279	8	523	460	599	345	55,53	24,533
Other security	3/3,3/9	8. 8.	25,080	11,740	20,610	64.156	55.481	44 372	R7 188	34 006		8 8
	2,962,892	280,151	62,281	48,360	127,835	307,764	284,596	277,628	378,619	296,805	183,486	715.367
oral peducidors	148,838,928	492,047	841,123	1.861.115	4.629.891	18.072.635	19.308.202	10 428 014	34 000 E40	46 400 707	0.000.00	
Cost of sales and operations	72 044 137		160 035	240.00				1000	8 1,000,0 B	19,100,101	707'909'01	36,4/6,353
Inventory, beginning of year	1000000	5	0,00	510,836	1,574,312	6,615,735	8,754,739	9,599,883	11,430,499	8,601,905	5.925.500	19.867.652
Purchases	108,208,0	CL/A	46,634	103,735	254,894	803,706	903,228	926,108	1.076.663	892.915	551916	1 383 473
Cost of labor	104,100,04	בר. מי	רמאכרר	327,274	1,010,238	4,244,207	6,353,755	7,094,128	8,311,542	5,593,438	3.708,389	11 776 438
Materials and sumilies	904,400,0	ı	0//67	20,00	156,576	968,780	772,808	741,928	760,883	470.666	386.399	1.646.116
Other costs	3,020,010	1 8	21,897	53,206	180,544	489,368	470,988	377,501	463,637	259,563	303.816	1,199,497
Less: Inventory and of year	1 74 7 00	9	22/88	80,289	263,791	1,364,831	1,252,675	1,527,026	2,015,707	2.287.768	1534 296	5 353 102
	163,11,,	5. L	88,788	118,211	291,729	955,158	988,716	1,066,808	1,197,933	902.445	557.316	1 490 973
Salaries and wages:	17,738,019	55,883	86.362	240.918	538 127	1 000 466	0 234 830	020 040 0	100000			
Less: Jobs credit	34,408	N	243	112	2 103	3.452	6 280	2,0,042,2 20,0,0	1/0'900'7	207,886,1	1,289,761	4,767,430
Guaranteed payments to partners	2,984,452	5,121	24.723	103.382	234 968	580 927	571 700	06,00	7,4,0	20,000	1,897	5,211
Herr para	4,098,150	18,895	45,327	106,016	213 794	647,699	622 712	202,000	10,020	20,40	11,4/6	424,298
Imerest para	8,515,213	41,170	98,187	142,135	268.491	955.578	1168 176	108,030	1 226 480	361,155	240,837	688,624
Parker Paul	4,838,436	13,612	37,396	88,733	199,895	612,761	765,079	713 449	772 714	500,202	244 755	7850,183
Dan George	244,269	2,978	1,916	3,148	9,861	27,531	42 239	34 507	26.434	2000	10,100	63,373
Demociation	2,323,896	3,997	20,704	49,219	131,861	417,728	429,199	355.148	347.004	101 275	100	43,243
Amodianian	6,805,149	23,202	87,507	158,482	340,864	1,084,913	1.185,703	1107.644	1 037 574	10,000	305.070	5/0,0/3
Dodono	164,314	2,673	4,586	3,519	6,607	17,153	13,239	15,431	22,768	17 274	14 006	186,440
Denoise profit shades are its and bear and	1/9,801	e ·	279	\$	8	1,260	5.409	3.621	17 639	000	11,020	20,000
Frankas hooff class	286,427	95	62	67	929	8,874	20,327	18,160	27.801	26 438	30,100	182.640
Net loss from other perhanshins and followings	22,087	051,1	135	1,564	6,528	25,709	52,847	54,631	81,473	67,360	52,586	206,23
Farm net loss	06047	8,133	6,212	1,803	24,218	7,219	31,885	19,934	33,850	26.459	44.428	69 734
Net loss, noncapital assets	71.961	1 5	Ī	1 9	1-6	5 2	68	1	8	1	. 1	83
Other deductions	26.743.917	312 603	261.855	450 951	/00//0	202,02	1,940	960'9	5,061	5,548	8,930	2,607
at Income (less doficity)			9	20,00	) - (co.	3,0/6,238	3,314,669	3,068,057	3,330,966	2,069,931	1,472,533	8,332,098
the state of the s	798//88/61	- 128,001	- 186,719	- 11,476	485,105	2,615,696	2,809,543	2,249,519	2,215,109	1.512.552	1.209.993	3.117 540
Net income	22,167,450	95,407	117,898	336,362	887.080	3.458.541	3 635 281	3 032 738	000 000 0	000	2000	
Delical	6,279,589	224,408	304,617	347,838	401.975	842 845	825 737	783 240	770 074	025	929,616,1	4,165,426
apitel gains and losses allocable to partners:						1	10110	120	10'21	443,336	303,635	1,047,885
Net short term central nain flees toes	100			-								
Net kono-term capital gain (less loss)	- 55,301	20,563	3,535	21,889	15,057	3,827	176	35,423	- 234,339	8,440	31,181	54.846
motorment?	2,044,940	36,442	460'88'	29,643	85,274	117,549	112,015	202,865	1,053,336	138,945	16,425	111,859
	2,488,340	7,580	47,157	69,578	134,018	375,446	429,861	374.313	354.414	227 223	140 B47	227 003
1	73,678,837	97,255	376,773	351,616	757,639	2,568,402	3,123,706	3,010,659	3,455,602	2.351.985	1 77 1 323	5 8 13 8 78
	43,422,488	22,883	112,132	295,461	694,703	2,659,246	3,107,428	2,988,007	3,349,554	2.070.368	1878 181	A 413 546
"Total Receipts" for industries in "Finance, insurance, and real estate" and "Businese Beneinte"	"Business Recein	for all other i	achieteine		-							2012

"Total Receipts" for industries in "Finance, insurance, and real estate" and "Business Receipts" for all other Preported as of March 12 on Form 841.

in Form 941 and Form 943.

sum of "Salaries and Weges" plus "Cost of Labor" from Form 1065.

Table 4.-Total Assets, Income Statement, Employment, and Payroll by Size of Total Assets for Partnerships With Payroll

[All figures are estimates based on samples-money amounts are in thousands of dollars]

	_		\$25,000	\$100,000	\$250,000	\$500,000	\$1 million	\$5 million	and over
	3	(2)	6	(4)	(2)	(9)	۵	(8)	(6)
Number of partnerships		79,161	93,013		4,5	27,603	17,896	21,176	9,6/9
Number of partners	:		21,,806		8 840 384	9770,150	12 642 165	44 482 501	69 508 928
Total assets	164,726,789	14,567,593	10,106,332	20,804,099	20,288,975	15,484,279	13,928,144	32,730,738	36,816,629
		•	0 000 751		10 967 058	15.007.882	13 332 786	31 212 214	33,799,269
LUSTRESS TOVERUS SEASON	:	28.507	199	17.838	7.825	17.077	32,659	57,641	110,666
Income from durier parties and incuratives		493	1.557	4	3,326	2,311	1,360	3,189	12,321
Interest received	-	40,807	23,779	29,134	61,229	66,017	150,920	424,374	1,502,131
Rents received		40,875	10,103	28,383	65,380	56,943	66,571	213,497	190,210
Royalties	-	5,881	4,960	23,380	22,184	7,410	1,921	4,34	43,142
Farm net profit	-	200.00	1 7	77.7	20,000	20 77.00	56,77	116.308	59 735
Net gain, noncapital assets.	2.962.892	309,078	49,476	170,674	222,713	206,687	271,014	634,178	1,099,070
	_	100 000	1001001	47 EE4 000	47 884 676	43 005 630	12 888 780	20 888 303	25 656 088
Total deductions	-	12,598,561	204,755,7	080'400'	0,001,001,1	870'678'61	14,000,100	300,000,00	200,000,000
Cost of sales and operations		7	3,453,762	9,631,500	10,261,678	7,434,887	6,556,229	15,128,171	13,084,920
Inventory, beginning of year			180,036	820,269	1,006,212	718,170	661,053	1,605,734	1,351,482
Purchases		4,959,329	2,15/,132	750,030	630,650	8/0/00°C	507.618	9,020,401	1,995,959
Manufacture and accomplication				479.428	386.246	201.63	382,090	694.342	864.492
Materials and Buppies		1 643 410	504.710	1.126.878	1.601,297	1.176.033	1.461,040	3,931,811	4,291,263
Less: Inventory, end of year	7,717,231			861,516	1,172,654	840,627	723,068	1,709,982	1,715,217
		•	-	9 366 34B	2 216 108	1 589 241	1 472 230	3 124 544	4.390.404
Calanda and the control	<u>.</u>			5.161	9308	3,759	2,635	5.847	3,883
Cineranted narmonts to narthers				627.167	458,906	272,578	193,118	334,400	429,113
Rent raid		404,749	431,921	709,007	555,271	391,537	326,048	612,994	666,623
Interest paid	8,515,213			208,436	352,542	968'005	727,746	2,674,543	3,643,404
Taxes paid	-			481,799	496,027	422,958	451,361	1,190,842	1,205,891
Bad debts	244,269	21,429	14,167	21,674	27,554	22,199	27,805	28,65	49,789
Repairs	-		500,01	180,734	240,843	90,162	22,802	207.470	1 803,74
Deprecation	-		90,990	413,230	174,437	007.7	16.789	44 181	71.877
Amortization		4.345	83	787	3,126	7,913	4,937	27,244	131,366
Pension profit-sharing annuity, and bond purchase plans	-	11,333	10,162	21,393	16,938	16,873	18,907	61,322	139,500
Employee benefit plans		21,078	24,872	52,132	46,203	50,661	51,661	114,934	188,547
fiduci	274,896	1,947	5	4,289	26,474	20,141	32,692	58,563	130,779
Farm net loss	<u>.</u>		1 5	1 20	1 5	377.0	4 6	200	24 252
Net loss, noncapital assets	7,300 17,3	1 687 495	1 646 537	2 825 579	2374329	2.367.664	1.855.549	4.777.060	9.229.775
		1007		00000	004 400	4 550 050	364 925	+ 044 496	1 160 541
Net income (less deficit)	:	118/08/1	•	וחשיפששיים	6,061,400	ocoiocci.	. 10,103,1	201	, 10,00
Net income		2,257,548	2,450,550	3,574,862	2,977,760	1,971,981	1,810,150	3,582,638	3,541,961
Deficit	6,279,589	289,637		325,661	096'066	413,331	248,//2	7,738,202	2,381,421
Capital gains and losses allocable to partners:									
Not ehortsterm canital nain fless loss)				1,246	4,079	8,023	20,512		- 101,218
Net long-term capital gain (less loss)	2,044,946	84,676	3,514	99,716	52,962	83,700	103,303	986,819	630,256
Employment 1						229,545		415,630	357,941
Parroll	23,678,837	1,780,637	1,660,120	3,251,518	2,784,268	2,112,052	1,977,111	4,531,436	5,581,694
Proxy payroli						2,073,840		4,204,360	5,687,366

Reported as of March 12 on Form 941.

From Form 941 and Form 943.

The sum of "Selatives and Wages" plus "Cost of Labor" from Form 1065.

NOTE: Detail may not add to total because of rounding.

Table 5.-Total Assets and Income Statement by Selected Industry for Partnerships Without Payroll

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ttem .	All industries	Agriculture, forestry, and fishing	Mining	Construction	Manufacturing	communication, electric, gas, and sanitary services	Wholesale trade	Retail trade	Finance	Insurance agents, brokers, and service	Real estate	Services
	ε	(2)	<u>(S)</u>	(4)	(2)	(9)	ε	(8)	(6)	(10)	(3)	(12)
Number of partnerships		77,935	21,929	30,323	13,697		15.518	53 785	199 069	000	010 270	
Total assets	4,902,562	237,861	599,280	69,653	34,570		38,427	118,990	1.763,346	086,5	673.829	332 470
Total receipts	_	6.836.938	5.504.909	2,833,911	1,847,398	5,254,743	998,604	1,014,460	55,278,533	195,861	151,202,340	12,167,084
Business receipts		0 204 242	200,000	2076	064,134,		3,118,761	3,489,844	8,780,377	201,477	31,406,227	5,657,623
Income from other partnerships and fiduciaries.	_	0,304,213	160,181,0	4,579,065	1,391,956	1,873,761	3,087,496	3,455,170	4,019,802	165,039	29,876,911	5,244,894
Nonqualifying dividends		1.019	PS (0)	4, 80,4	10,924	0 6	128	717	668,201	1,230	84,899	20,296
Interest received	4	40,427	42.493	19.450	900	27.62	7 2 2	138	60,992	115	2,341	1,228
Henris received		43,541	14,077	18,709	1,950	234	, 'C	4,322	3,468,913	7,760	654,432	175,688
Farm net profit	334,481	9,325	71,067	8	1,414	0	8	1.649	209.392	2	17.381	21,581
Net gain, noncapital assets	٠,	5,433	87	0 ;	ិ	0	0		763	0	5 4	5.4.5
Other receipts	-	292,232	63,787	23,103	11 202	5,342	709	2,036	112,021	0	241,674	71,452
Total deductions	72 105 075	A 20.7 B7.4	7 904 504	7 44 900	-	Jon'o	200,7	225,0	163,928	26,536	401,433	98,366
Out of cales and operations	2000	4,004,074	700'bac'	4,117,069	1,435,542	1,996,509	2,913,631	3,249,904	7,635,543	148,906	31,857,540	4.985.579
Inventory, beginning of year	21,579,380	3,836,572	1,559,776	3,237,226	985,935	673,915	2,564,792	2,569,864	16.038	46.610	4 070 857	1 104 269
Purchases	100,110,001	1/8,600	28,887	533,398	91,888		188,598	346,488	49,506	0	1 800 451	85,003
Cost of labor	537 130	1,048,341	368,546	634,669	760,550		2,088,315	2,457,769	25,765	10.449	1,605,025	524.428
Materials and supplies	1 462 797	100 289	115 582	150,149	42,313	_	3,943	6,472	1,057	0	69.578	17,325
Offher costs	9.567,511	1.980.232	982.956	1 785 230	07,030	5,731	47,641	31,383	1,686	14,497	283,525	103,487
Less: Inventory, end of year	3,951,503	205,859	49,429	537.506	114.331	45,757	90,870	148,351	26,174	21,663	3,423,358	499,953
Salaries and wages	755 201	04 050	0000			1	0,0	460,034	86,148	8	2,202,281	126,017
Less: Jobs credit:	895	98	90,00	32,116	24,462	11,359	8,598	8,282	19,015	ŧ.	572,426	24,272
Guaranteed payments to partners	860,822	78,791	51.267	92.054	28.313	9000	5	47	100	0	180	25
Interest naid	1,309,956	243,481	94,373	19,516	21,760	14.152	19.044	37,076	26,503	2,559	211,962	171,403
Taxes paid	11,396,151	461,242	291,168	127,337	56,368	201,211	34,371	29 139	878 077	4,747	617,330	130,521
Bad debts	3,052,850	107,221	171,332	30,171	25,066	43,704	12,330	51 590	109,773	203	2 420 494	038,630
Repairs	1,525,963	208,0	3,027	3,705	5,827	308	3,870	1,957	8,225	25	39,339	13,830
Depreciation	9,768,231	570,705	543,206	82 240	11,940	45,238	5,787	22,703	19,110	3,067	1,068,335	69,212
Amortization.	166,292	982	13,766	2,794	459	33.00	20,03	9/9/94	383,143	1,034	5,925,584	1,553,837
Pension profit-charing somethy and head surphase alone	213,979	5,776	187,895		1,567	2	1.219	\ r	14,380	8	112,556	17,074
Employee benefit plans	8,108	316	3,435	92	539	2,148	73	<u>. 6</u>	911	<del>5</del> e	5,726	437
Net loss from other partnerships and fiduciaries	20,00	55.05	7,298	2,390	1,561	1,197	200	224	116	<del>-</del>	543	1 8
Farm net loss	6,209	3.191	000	8 8	589'c	888	4,740	0	1,183,397	1,318	334,957	33,856
Net loss, noncapital assets.	252,628	6,464	64,295	2,022	4	4 808	2 <u>6</u>	0 (	2,834	<del>o</del> (	7	ò
Mak Lander April 2-21-20	19,185,927	784,132	3,997,684	465,496	199,629	417,881	200,094	354,143	4.694.548	89 90 5	24,031 6 757 870	23,154
met income (ress denot)	869,362	474,063	- 1,889,601	530,191	- 8,052	- 101,001	206.129	239.940	1 144 834	£2 £7 ±	66. 64.	1,223,034
Net income	15,769,818	1,079,752	1.862.316	685.313	160 355	438 602	264440	90000		16,20	515,15	6/2,044
Delical	14,900,456	805,688	3,751,916	155,122	168,407	527.683	48.011	332,383	4,226,694	55,274	4.964,241	1,722,091
Capital gains and losses allocable to partners:			-			•			2000	į	9,419,554	1,050,047
Net short-term capital gain (less loss) Net long-term capital gain (less loss)	160,780	-4,914	74	- 32	28	368		8	89.769	- 27	61 057	9
E1001,000	2,000,000	(01,/23	37,630	6,140	1,829	9,322	181	5,043	1,276,551	1.264	122,061	72,44

Table 6.—Total Assets and Income Statement by Size of Business Receipts¹ for Partnerships Without Payroll

[All figures are estimates based on samples—money amounts are in thousands of dollars]

Rem	All returns	8	\$1 under \$25,000	\$25,000 under \$50,000	\$50,000 under \$100,000	\$100,000 under \$250,000	\$250,000 under \$500,000	\$500,000 under \$1 million	\$1 million under \$2.5 million	\$2.5 million under \$5 million	\$5 million under \$10 million	\$10 million and over
	(1)	(2)	6	(4)	(2)	(9)	۵	(8)	(8)	(10)	(11)	(12)
Number of partnerships Number of partnerships Total sasets Total receipts	795,350 4,902,562 248,624,229 72,974,436	73,564 496,140 21,742,117 365,382	413,657 1,787,355 36,694,218 3,599,617	112,354 452,140 18,888,392 4,053,198	90,547 433,357 23,875,419 6,523,078	63,584 439,567 33,656,767 9,993,809	21,620 317,100 26,732,012 7,595,676	11,453 248,549 23,263,949 8,011,171	5,867 281,459 26,831,808 8,897,495	1,746 236,825 13,270,661 6,165,947	613 116,580 9,327,179 4,227,048	345 93,490 14,341,706 13,542,014
Business receipts Income from other partnerships and fiduciaries. Nonualityino dividends		25,891	2,975,690 44,362 6,576	3,596,500 36,058 1,972	5,942,527 91,626 4,829	8,975,168 157,503 8,604	6,846,888 117,172 4,813	7,348,584 83,704 14,248	8,041,288 114,478 12,259	5,428,757 81,919 11,840	3,625,020 63,401	12,496,085 55,205 512
Interest received Rents received Royalties		145,669 4,624 68,361	369,644 36,744 23,382	265,695 26,715 18,763	256,798 26,531 33,951	477,024 53,655 57,456	368,128 35,177 33,154	300,077 24,980 47,492	466,972 43,754 18,950	23,505 21,388	433,991 21,242 7,220	860,738 23,575 4,365
Farm net profit Net gain, noncapital assets Other receipts	517,432 1,141,408	6,433 4,080 110,323	1,048 63,105 79,066	49,277 58,219	60,632 106,184	82,666 181,655	76,623 113,721	42,413 149,629	74,131 125,663	25,086 79,062	31,659	7,760 93,685
Total deductions	72,105,075	4,640,016	4,907,549	3,793,058	6,174,470	9,055,688	7,187,350	7,566,400	8,294,099	5,311,138	3,527,650	11,647,657
Cost of sales and operations Inventory, beginning of year Purchases		74,045	505,831 224,874 316,484	655,349 109,231 432,082	1,539,011 277,258 948,856	2,635,201 335,668 1,498,565	1,947,361 364,634 1,124,228	2,504,149 433,832 1,256,843	2,452,113 503,335 954,547	2,455,018 320,881 854,001	1,761,946 320,084 658,782	5,123,401 353,840 2,570,255
Cost of labor Materials and supplies. Other costs		1,681 39,778 40,758	24,076 62,707 221,932	25,959 72,218 177,929	49,263 158,012 497,160	68,700 172,941 1,069,783	71,532	33,684 177,231 1,064,010	53,094 117,833 1,320,322	29,927 112,414 1,456,649	31,383 103,253 861,717	147,830 321,947 2,095,515
Less: Inventory, end of year Salaries and wages	756	8,787	344,242 18,796	16,590	51,851	77,651	113,923	148,430	145,543	310,634	48,016	363,963 55,976
Less: Jobs credit		38,402	97,124	91,718	59 186,518	153,675	83,954	57,229	72,790	23,714	19,916	35,780
Herif paid Interest paid Town poid	11,396,151	373,917	970,810	787,434	1,092,713	1,704,443	1,473,785	1,408,323	1,711,850	758,555	455,244 113,318	659,077
Band debts Repairs		2,973	19,308	1,998	5,865	289,100	8,458 189,701	13,781	7,898	4,427	1,043	10,655
Depreciation Amortization	166,292	301,456 28,659	829,425 18,211 6.387	675,635 8,999 9,90	1,128,725 8,221 4 168	1,570,971	1,202,557	1,104,071	1,242,538	572,351 5,553	362,327 2,730 12,372	778,173 10,752 102,529
Persion, profit sharing, amushy, and bond purchase plans Employee benefit plans. Net loss from other partnerships and fictuciaries	<del>-</del>	200 204 483	1,212 366,185	858 816 90,921	1,415	3,025 124,654	1,119 1,579 72,404	330 1,755 49,658	585 1,780 56,460	134 1,110 167	1,825 16,164	4,188 10,833 40,182
Farm not loss Net loss noncapital assets Other deductions		5,989 120,463 2,616,199	49,368 1,417,145	6,034 967,117	36 13,380 1,403,579	12,763 1,776,162	22,849 1,565,063	0 11,062 1,546,546	0 6,652 1,818,615	3,550 980,433	2,441 626,957	0 4,065 4,468,110
Net Income (less deficit)		-4,274,634	- 1,307,932	260,141	348,608	938,121	408,326	444,771	603,396	854,809	699,398	1,894,357
Net income. Deficit.	15,769,818	225,398 4,500,032	984,300 2,292,232	1,154,842 894,702	1,670,464	1,370,334	1,505,444	1,400,427 955,656	1,558,533 955,137	1,369,020	295,585	2,597,950 703,593
Capital gains and losses allocative to partifers. Nel short-term capital gain (less loss) Nel short-term capital gain (less loss)	160,780	25,228 374,776	11,734 936,486	26,805 306,189	10,592 248,449	-11,680 316,018	88,948 218,136	3,505 56,742	- 5,441 128,888	1,174	-11,728 -7,580	21,645 45,258
"Total recepts" for industries in "Finance, insurance, and real estate" and "Business recepts NOTE: Detail may not edd to total because of rounding.		s" for all other industries.	ustries.									

Table 7.—Total Assets and Income Statement by Size of Total Assets for Partnerships Without Payroll [All figures are estimates based on samples—money amounts are in thousands of dollars]

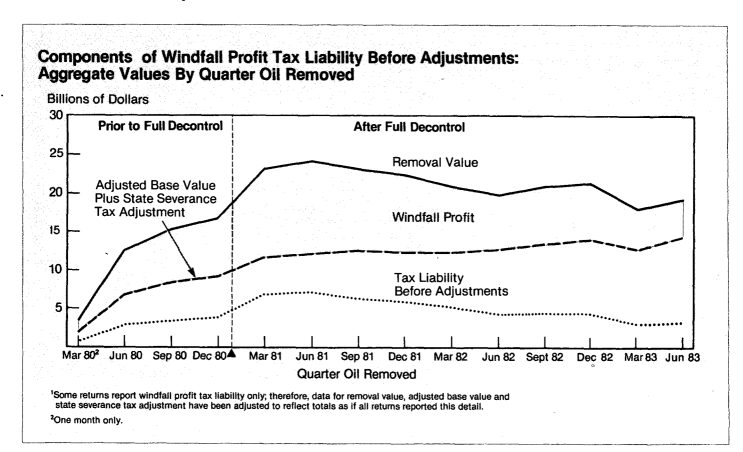
Mirrohae of postpassibility	1	3	\$25,000	\$50,000	\$100,000	Linder \$250,000	\$500,000	under S1 million	roder SS	\$5 million and over
Mimber of nertheaphine	(£)	(2)	(3)	· (•)	(2)	(9)	6	69	(6)	(10)
Number of pertners	785,350	174,483	190,851	75,649	89,261	117,624		37,709	36,972	6,404
Total assets		20 20 20 20 20 20 20 20 20 20 20 20 20 2	1,709,983	284,900	367,042	579,812 19,044,818	433,458	370,236	688,683	710,237
Total receipts		8,713,665	5,385,643	2,684,641	3,980,348	6,197,917		5,980,619	14,850,250	19,056,502
Business receipts	65,276,509	7,003,535	5,061,638	2,497,959	3,742,738	5,642,121		5.378.292	13 527 037	16 826 960
Income from other parties and nouceanes.	•	88,038	110,726	62,534	18,570	102,132	59,241	104,631	153,291	171,154
Interest received	4.439.127	1 234 642	67 702	24 534	1,224	2,385	5,307	6,033	20,776	10,407
Rents received		35,225	5.233	11.087	12,284	40.573	229,686	285,778	720,579	1,601,255
Royatties		39,779	27,493	17,924	28,601	52.611	47.026	50,570	09,657	77,092
Net pain inducantal assate		1,813	4,491	141		LO.	125	972	99	87
Other receipts	1,141,408	178,548	37,251	29,608	16,287	53,186	45,127	37,642	109,346	76,437
Total deductions	_	070'01-	124,01		700,44	C.C.C.	107,378	82,072	191,094	281,057
		6,753,618	4,937,843	2,183,454	3,687,612	5,837,625	6,148,090	6,258,906	16,063,212	20,234,716
Cost of sales and operations	N .	3,217,102	2,348,822	1,149,689	1,581,906	2,124,963	1,870,230	1,713,250	3.417.026	4 156 392
Purchases		271,076	241,136	137,755	170,061	431,773	326,054	392,347	835,971	511.508
Cost of labor	10,645,765	1,473,661	1,466,967	698,946	875,992	1,171,803	667,827	721,174	1,329,027	2,240,367
Materials and supplies		248 731	204,600	74,520	28,540	56,048	70,400	29,669	67,925	134,671
Other costs	- 65	1,326,253	562,069	337.413	536,657	734 460	141,161	74,498	233,420	309,864
Less: Inventory, end of year	e,	165,614	181,934	121,133	114,479	368,700	332,128	503.688	1,331,961	1,791,850
Salaries and wages	755,291	47,576	27.764	11 719	24 975	20.850	F 30 C 3	46.066	000 000	100,150
Less: Jobs credit		497	200	47		00'63	,co,20	0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	2/6,360	228,536
Guaranteed payments to partners.	,	105,011	246,191	40,715	44,381	66,588	51,338	54.479	125.804	128.315
Interest naid		156,958	181,587	72,698	67,433	104,090	135,188	165,862	178,938	247.202
Taxes paid	3.052.850	46,404	182,710	121,814	274,743	824,173	1,120,024	1,136,872	3,664,975	3,603,435
Bad debts.		8,151	6.735	3.086	1 975	5,172	312,988	342,407	800,286	844,320
Repairs		182,388	60,428	57,315	87,205	163,310	162.401	167.613	366 705	23,380
Depreciation	<u>ை</u>	490,144	231,666	180,170	315,119	766,899	945,774	906.814	2.805.023	3 126 622
Depletion	166,292	3,242	4,916	28.	4,064	7,392	9,783	11,176	73,048	50,807
Pension, profit-sharing, annuity, and bond purchase plans		000	120,5	5	1,611	6,372	3,303	11,608	51,359	126,798
Employee benefit plans		069.	851	737	. 98	r e	172	3;	98	4,851
Net loss from other partnerships and fiduciaries	<u>~</u>	373,363	139,133	38,140	73,745	129.633	170.270	224 056	2,838	13,880
ram net toss		1,979	117	1,01	•	265	i	0	2,834	604'904 0
Other deductions	19 185 927	37,600	26,228	6,933	21,655	21,154	18,212	44,954	16,483	59,408
Net Income (less deficit)	?	1000	201,800,1	435,857	1,061,049	1,315,024	1,271,527	1,420,871	3,911,807	6,935,496
Most income (responded)		1,960,047	447,800	501,187	282,736	360,292	- 23,238	- 278,288	- 1,212,961	-1,178,214
net income Deficit	15,769,818	2,894,044	1,444,563	715,253	808,504	1,483,583	1,235,744	1,110,815	2,520,238	3,557,074
Capital gains and losses allocable to partners:		200	20,726	900.	00/1010	1,123,521,1	1,258,982	1,389,103	3,733,199	4,735,288
Net short-term capital gain (less loss)	160,780	41,869	23,523	26,516	-3.130	-2.587	- 2 398	7367	ď	
Net long-term capital gain (less loss)		693,599	229,259	50,495	117,735	244,799	273,077	244,382	441333	230,731

### Crude Oil Windfall Profit Tax, Second Quarter, 1983

By Michael Alexander\*

The second quarter of 1983 continued the downward trend in the windfall profit tax liability that has existed since the first quarter of 1981. The reported windfall profit tax liability for the second quarter of 1983 reached a point (\$2.7 billion) which was lower than the first full quarter (June 1980) for which liability was reported. The total liability reported, however, since the enactment of the Crude Oil Windfall Profit Tax Act rose to more than \$58 billion.

Windfall profit, defined as the removal value less the sum of the adjusted base value and state severance tax adjustment, decreased by \$1.4 billion or 29 percent from the first quarter of 1983 to the second quarter of 1983. This decrease in windfall profit can be attributed primarily to declining oil prices and a decrease in taxable domestic oil The average removal production. (generally the price for which oil is sold) declined from \$26.84 per barrel to \$26.40 per The number of barrels of taxable oil declined from 585 million to 494 million. The decline in the barrels of taxable oil subject to the windfall profit tax resulted from a decline in domestic production in response to the price decrease and the continued increase in the amount of stripper oil claimed as an exemption.



<sup>\*</sup>Foreign Special Projects Section. Prepared under the direction of Michael Coleman, Chief.

The table below shows windfall profit tax liability before and after adjustments. liabilities can be deposited up to 90 days after the close of the month the oil is removed, depending on the identity of the first purchaser (see Definitions, Deposit Requirements). The windfall profit tax liability after adjustments decreased almost \$400 million from the previous quarter. These adjustments were necessary as a result of errors in withholding during previous quarters or, more frequently, reflect the application of the net income limitation. net income limitation adjustment amounted to -\$161 million and adjustments to previous quarters were slightly less than -\$44 million, for a total adjustment of -\$205 million for the current quarter.

The net income limitation causes an adjustment because this provision limits the windfall profit to 90 percent of the net income per barrel of oil and can be estimated by certain taxpayers for the current quarter. adjustments in the table below include underor over-withholding from previous quarters which the depositing or withholding agent (usually the first purchaser) corrects by adjusting the amounts withheld in succeeding quarters. Additional over-withholding of windfall-profit-tax-due-to-error-or-the-net income limitation which has not been corrected by the withholding agent can be claimed as a refund or credit by producers on their income tax returns.

Windfall Profit Tax Before and After Adjustments (Millions of Dollars)

		Total Adjustments	
Total	\$62,138	-\$3,640	\$58,491
Mar. 1980 1	788	-	788
June 1980	2,842	-21	2,821
Sept. 1980	3,413	-88	3,325
Dec. 1980	3,918	-927	2,991
Mar. 1981	6,953	+242	7,195
June 1981		-107	7,146
Sept. 1981		-251	6,093
Dec. 1981	•	-497	5,510
Mar. 1982		-221	5,001
June 1982		-295	3,988
Sept. 1982	•	-445	3,959
Dec. 1982	,	-634	3,806
Mar. 1983		-193	3,127
June 1983		-203	2,748

<sup>&</sup>lt;sup>1</sup>One month only.

Based on returns of taxpayers who provided complete detail on windfall profit tax computation [1], tier one oil has always dominated production. For the quarter ended

June 1983, tier one oil (which consists of all domestically-produced crude oil other than oil specifically classified as tier two or tier three, or explicitly exempted from the tax) represented 63 percent of total production, which is 7.4 percent lower than the previous quarter. A decrease of 85 million barrels of Sadlerochit oil was primarily responsible for the reduced production of tier one oil. Production of tier two oil, which represents 8 percent of total production, also decreased during the second quarter. Tier two oil consists of oil produced from stripper well property not qualifying for the stripper exemption and oil from economic interests in a Naval Petroleum Reserve held by the United States. The decrease in production of tier two oil was more than 9 million barrels from the first quarter of 1983 to the second quarter of Tier three oil, which consists of heavy oil, incremental tertiary oil and newly discovered oil (68 percent of tier three), accounted for 29 percent of total production, up 26 percent from the previous quarter. Newly discovered oil, with an increase of almost 7 million barrels from the first quarter of 1983, accounted for the increased production of tier three oil. Since 1981, when tax reductions on newly discovered oil were enacted, newly discovered oil has had the largest consistent growth in barrels of oil removed.

Percent of Oil Production by Tier of Oil

Quarter Ending	Tier One	Tier Two	Tier Three
June 1981	70	14	16
Sept. 1981	69	14	17
Dec. 1981	69	. 13	18
Mar. 1982	68	13	19
June 1982	67	13	20
Sept. 1982	65	13	22
Dec. 1982	65	· 12	23
Mar. 1983	68	9	23
June 1983	63	8	29

#### DATA SOURCES AND LIMITATIONS

The Quarterly Federal Excise Tax Return, Form 720, is the form on which the windfall profit tax is reported. Form 6047, Windfall Profit Tax, shows how the tax is computed and is filed as an attachment to Form 720. Tabulations in this article are based on the Form 6047. Returns are due two months after the end of the quarter in which the oil is removed. Data are based on all returns with a tax liability of \$1 million or more before adjustments and a 10 percent sample of all other returns.

Sampling and nonsampling errors were controlled by a variety of methods. Missing returns were requested from the service

centers. However, some returns may have been omitted due to time and resource constraints. Attempts were made to correct imbalances in taxpayer entries for the components of windfall profit; if this proved impossible, an out-of-balance return was treated as a return on which the components were not reported, and therefore only the liability for each tier was tabulated. A number of verification checks were performed at all stages of manual data abstraction and computer tabulation.

Statistics of Income Bulletin also includes data on excise tax collections. tax collection figures show the liability after adjustments, as reported on Form 720, from returns entered into the IRS' computerized Business Master File (BMF) each quarter. A number of considerations affect comparisons of data from these two sources. As mentioned above, returns are not due until two months after the close of the taxable quarter; however, the interval between the close of the taxable period and the final recording of the return often varies, so that the quarterly BMF usually represent several taxable periods. On the other hand, the data presented here have been tabulated for specific taxable As a result, the two sets statistics are not directly comparable.

#### **DEFINITIONS**

Brief definitions of the terms used in the tables are given below.

Adjusted Base Price.--The base price multiplied by the inflation adjustment, which is derived from the Gross National Product (GNP) "implicit price deflator."

Adjustments to Liability. -- Corrections applied to the current quarter's liability in order to correct for the net income limitation and overand under-withholding in previous quarters.

Base Price. -- For tier one oil, the upper tier ceiling price, as defined by Department of Energy price control regulations, which would have applied to the oil had it been produced and sold in May 1979, reduced by 21 cents. For tiers two and three oil, the base prices were \$15.20 and \$16.55, respectively, adjusted for grade and quality.

Crude Oil.--The term applies only to natural crude petroleum and does not include synthetic petroleum, such as oil from shale or tar sands. It does, however, include natural gas liquids treated as crude oil under the June 1979 energy pricing regulations issued by the Department of Energy.

Deposit Requirements.--The timing of first purchaser to deposit amounts withheld depends upon the identity of the first purchaser. Major refiners, other independent refiners, are required to make semimonthly deposits of the withholding tax. make All other first purchasers are required to make withholding deposits no later than 45 days after the oil is removed from the premises, except independent refiners that purchase oil under delayed payments contracts. They are required to make deposits by the first day of the third month beginning after the month of

Exempt Alaskan Oil.--Oil from a reservoir other than the Sadlerochit reservoir that has been commercially exploited by any well north of the Arctic Circle; and oil produced north of the divides of the Alaska and Aleutian Ranges, and at least 75 miles from the nearest point of the Trans-Alaskan Pipeline System.

Exempt Charitable 0il.--Oil produced from economic interests held by qualified charitable medical facilities, educational institutions, and child care organizations (as defined in Internal Revenue Code section 170), if such interest was held on January 21, 1980, and at all times thereafter; and oil produced from interests held by a church on January 21, 1980, if, prior to January 22, 1980, the net proceeds of such oil were dedicated to the support of a medical facility, educational institution, or child care facility.

<u>Exempt Governmental Oil.--Oil</u> produced from an economic interest held by a state or political subdivision (including agencies and instrumentalities), the net income from which is used for public purposes.

Exempt Indian 0il.--Oil produced from mineral interests held by or on behalf of Indian tribes or individuals on January 21, 1980, which is one of the following: (a) production received by Indian tribes and individuals from Tribal Trust Lands (the title to such land is held by the United States in trust for the tribes), (b) production from land or mineral interests held by an Indian tribe eligible for services provided to Indians by the Secretary of the Interior, or (c) oil the proceeds from which are paid into the U.S. Treasury to the credit of tribal or native trust funds pursuant to law. This exemption also applies to production of any Alaskan Native Corporation prior to 1991, including wholly-owned subsidiaries of the native Indian corporation as clarified by IRS on September 3, 1982.

Exempt Royalty Oil. -- Qualified royalty owners are exempt from the windfall profit tax on two

barrels of oil per day for each day of the calendar quarter for oil removed after December 31, 1981. For 1985 and thereafter, three barrels per day will be exempt.

Exempt Stripper 0il.--0il removed from stripper wells after 1982 may qualify for exemption from the windfall profit tax if the following conditions are met:

(1) The oil must be removed from a stripper

well property after 1982;

(2) The oil must be produced by an independent producer;

(3) The oil must be attributable to the independent producer's working interest in the property; and

(4) The stripper well property must not be a property transferred by a nonindependent producer on or after July 23, 1981.

Net Income Limitation.--The windfall profit on a barrel of oil may not exceed 90 percent of the net income attributable to the barrel.

Removal Price.--Generally, the price for which a barrel of oil is sold. In some instances, a constructive sale price is used.

Sadlerochit Oil. -- Crude oil production from the Sadlerochit reservoir in the Prudhoe Bay oil field in Alaska.

State Severance Tax Adjustment.--A tax imposed by a state with respect to the extraction of oil. The windfall profit is reduced by the amount by which the severance tax exceeds that which would have been imposed had the oil been valued at its adjusted base price.

Stripper Oil.--In general, oil from a property for which the average daily production per well has been 10 barrels or less for any consecutive 12-month period after 1972.

Tier One Oil.--All domestically-produced crude oil other than any oil classified in tier two or three, or explicitly exempted by law from the tax. This includes the bulk of domestic oil from reservoirs proven to be productive before 1979.

Tier Two Oil.--Any oil which is from a stripper well property within the meaning of the June 1979 Department of Energy pricing regulations and oil from a U.S. economic interest in a Naval Petroleum Reserve. Note that the Crude Oil Windfall Profit Tax Act of 1980 defined tier two oil as from a "National" Petroleum Reserve. This was amended to read "Naval" Petroleum Reserve by the Technical Corrections Act of 1982.

Tier Three Oil, Heavy Oil.--All crude oil which is (I) produced from property which had a weighted average gravity of 16.0 degrees or less on the American Petroleum Institute (API) scale, corrected to 60 degrees Fahrenheit, for the last month of production prior to July 1979, or (2) oil from a property with a weighted average gravity of 16.0 degrees API or less, corrected to 60 degrees Fahrenheit, for the taxable period.

Tier Three Oil, Incremental Tertiary Oil.--Production in excess of a base level on a property on which a qualified tertiary recovery project (one which utilizes one of several specific chemical, fluid or gaseous recovery methods to extract oil not recoverable using standard techniques) has been undertaken. The non-incremental oil (i.e., the amount of production up to the base level) remains in the otherwise applicable tier.

Tier Three Oil, Newly Discovered Oil.--Crude oil that is sold after May 31, 1979, and that is produced from (1) an outer continental shelf area for which the lease was entered into on or after January 1, 1979, and from which there was no production in Calendar Year 1978 or (2) an on-shore property developed after Calendar Year 1978.

Windfall Profit. -- The excess of the removal price of the barrel of oil over the sum of the adjusted base price and the State severance tax adjustment.

#### NOTES AND REFERENCES

- [1] At the inception of the windfall profit tax (March 1980), taxpayers were not required to complete the detail of the Form 6047, which shows how the tax is computed. However, taxpayers have been required to provide full information as of January 1981.
- [2] Joint Committee on Taxation (Staff),

  General Explanation of the Crude Oil

  Windfall Profit Tax Act of 1980, U.S.

  Government Printing Office, 1981.
- [3] See also Belal, Carol and Clark, Phil, 'Windfall Profit Tax Liability for 1980," Statistics of Income Bulletin, Volume 1, Number 2, pp. 50-54.
- [4] See also Coleman, Michael, "Crude Oil Windfall Profit Tax for 1981," Statistics of Income Bulletin, Volume 2, Number 2, pp. 41-46.
- [5] See also Alexander, Michael, "Crude Oil Windfall Profit Tax for 1982," Statistics of Income Bulletin, Volume 3, Number 2, pp. 35-40.

Table 1.--Windfall Profit Tax Liability by Oil Tier and Tax Rate For Quarter Ending June 1983 Aggregate Components of Windfall Profit

[Money amounts are in millions of dollars]

value	base value	severance tax adjustment	Windfall profit	Tax liability before adjustments
(2)	(3)	(4)	(5)	(6)
13,043	9,322	275	3,446	2,017
6,805 619	4,359 357	202 17	2,244 245	1,564 123
515 -	504 	2 -	9	7
1,114 69	785 50	16 1	313 18	167 6
2,840 527 553	2,317 429 521	32 5 ( <sup>2</sup> )	491 93 32	115 27 9
-	_	-	-	934 <sup>3</sup>
	13,043 6,805 619 515 - 1,114 69 2,840 527	value value  (2) (3)  13,043 9,322  6,805 4,359 619 357  515 504  1,114 785 69 50  2,840 2,317 527 429	value         tax adjustment           (2)         (3)         (4)           13,043         9,322         275           6,805         4,359         202           619         357         17           515         504         2           -         -         -           1,114         785         16           69         50         1           2,840         2,317         32           527         429         5	value         tax adjustment adjustment         profit           (2)         (3)         (4)         (5)           13,043         9,322         275         3,446           6,805         4,359         202         2,244           619         357         17         245           515         504         2         9           -         -         -         -           1,114         785         16         313           69         50         1         18           2,840         2,317         32         491           527         429         5         93

<sup>&</sup>lt;sup>1</sup>Newly discovered oil is taxed at 25.0 percent beginning in 1983.

Table 2.--Windfall Profit Tax Liability For Returns Reporting Components of Windfall Profit by Oil Tier and Tax Rate For the Quarter Ending June 1983 Average Daily Production and Average Dollars per Barrel

Oil tier and tax rate	Daily production (000's) (barrels)	Removal price	Adjusted base price	State severance tax adjustment	Windfall profit	Tax liability before adjustments
	(1)	(2)	(3)	(4)	(5)	(6)
All returns, total	5,369	26.40	18.87	.55	6.98	4.08
Tier one, other than Sadlerochit oil: Taxed at 70 percent Taxed at 50 percent	2,818 230	26.24 29.25	16.81 16.81	.77 .78	8.66 11.66	6.03 5.80
Tier one, Sadlerochit oil: Taxed at 70 percent Taxed at 50 percent	333 -	16.84 -	16.48 -	.05 -	.31 -	.21
Tier two oil: Taxed at 60 percent Taxed at 30 percent	426 26	28.42 29.12	20.03 20.81	.41 .50	7.98 7.81	4.25 2.35
Tier three oil (taxed at 30 percent):  Newly discovered oil  Incremental tertiary oil  Heavy oil	1,046 198 293	29.51 28.94 20.52	24.08 23.54 19.33	.33 .28 -	5.10 5.12 1.19	1.19 1.48 .34

 $<sup>^1{\</sup>rm Newly}$  discovered oil is taxed at 25.0 percent beginning 1983. NOTE: Detail may not add to total because of rounding.

<sup>&</sup>lt;sup>2</sup>Less than 500,000.

<sup>3</sup>Also includes \$7 million for returns that reported by tier and type, but did not report data for columns 1-5. NOTE: Detail may not add to total because of rounding.

Table 3.--Windfall Profit Tax Liability by Oil Tier and Tax Rate For January - June 1983 Aggregate Components of Windfall Profit

[Money amounts are in millions of dollars]

Oil tier and tax rate	Number of barrels of oil (000's)	Removal value	Adjusted base value	State severance tax adjustment	Windfall profit	Tax liability before adjustments
	(1)	(2)	(3)	(4)	(5)	(6).
Returns with tax liability shown by oil tier and tax rate, total	1,079,279	28,757	19,957	522	8,278	4,916
Tier one, other than Sadlerochit cil: Taxed at 70 percent Taxed at 50 percent	518,860 44,583	14,389 1,324	8,619 746	340 36	5,430 542	3,782 · 272
Tier one, Sadlerochit oil: Taxed at 70 percent Taxed at 50 percent	146,717	2,566 -	2,401	23 -	142	100
Tier two oil: Taxed at 60 percent Taxed at 30 percent	85,431 6,737	2,479 201	1,699 139	36 3	744 59	404 .18
Tier three oil (taxed at 30 percent):  Newly discovered oil <sup>1</sup>	185,759 35,985 55,208	5,576 1,070 1,151	4,452 844 1,058	72 12 (²)	1,052 214 93	- 251 63 -27
Returns with total tax liability only	-	-	-	_	-	1,355 <sup>3</sup>

<sup>&</sup>lt;sup>1</sup>Newly discovered oil is taxed at 25.0 percent beginning in 1983.

Table 4.--Windfall Profit Tax Liability For Returns Reporting Components of Windfall Profit by Oil Tier and Tax Rate For January - June 1983 Average Daily Production and Average Dollars per Barrel

Oil tier and tax rate	Daily production (000's) (barrels)	Removal price	Adjusted base price	State severance tax adjustment	Windfall profit	Tax liability before adjustments
	(1)	(2)	(3)	(4)	(5)	(6)
All returns, total	5,963	26.64	18.49	.48	7.67	4.55
Tier one, other than Sadlerochit oil: Taxed at 70 percent Taxed at 50 percent	2,867 246	27.73 29.70	16.61 16.73	.66 .81	10.47 12.16	7.29 6.10
Tier one, Sadlerochit oil: Taxed at 70 percent Taxed at 50 percent	811	17.49 -	16.36	.16	.97	.68 -
Tier two oil: Taxed at 60 percent Taxed at 30 percent	472 37	29.02 29.84	19.89 20.63	.42 .45	8.71 8.76	4.73 2.67
Tier three oil (taxed at 30 percent):  Newly discovered oil <sup>1</sup> Incremental tertiary oil  Heavy oil	1,026 199 305	30.02 29.73 20.85	23.97 23.45 19.16	.39 .33 -	5.66 5.95 1.68	1.35 1.75 .49

 $<sup>^{1}</sup>$ Newly discovered oil is taxed at 25.0 percent beginning in 1983.

<sup>&</sup>lt;sup>2</sup>Less than 500,000.

<sup>&</sup>lt;sup>3</sup>Also includes \$36 million for returns that reported by tier and type, but did not report data for columns 1-5. NOTE: Detail may not add to total becuase of rounding.

NOTE: Detail may not add to total because of rounding.

Table 5.--Exempt Oil Volume by Tier and Category, Quarter Ending June 1983 (Thousands of barrels)

	Total	m.,	m.	Tier three			
		Total Tier one		Tier two	Newly discovered oil	Incremental tertiary oil	Heavy oil
	(1)	(2)	(3)	(4)	(5)	(6)	
Total	59,074	12,045	33,229	12,847	451	501	
Exempt governmental interest	11,934	8,623	479	2,201	255	376	
Exempt charitable interest	668	311	224	112	13	7	
Exempt Indian oil	708	324	249	119	8	8	
Exempt Alaskan oil	7,572	11	583	6,979	-	-	
Exempt Royalty oil	11,305	2,775	4,808	3,437	1.73	111	
Exempt Stripper oil	26,886		26,886	-	-	_	

NOTE: Detail may not add to total because of rounding.

Table 6.--Exempt Oil Volume by Tier and Category, January - June 1983 (Thousands of barrels)

	Total			Tier three			
		Total Tier Tier Newly Incrementa two discovered oil oil	Total one two discovered	one two	1 1	Heavy oil	
	(1)	(2)	(3)	(4)	(5)	(6)	
Total	117,177	29,822	60,105	25,047	1,022	1,180	
Exempt governmental interest	29,154	22,150	1,122	4,427	550	905	
Exempt charitable interest	1,576	770	524	237	29	14	
Exempt Indian oil	1,657	761	526	341	14	15	
Exempt Alaskan oil	14,593	50	583	13,960	-	-	
Exempt Royalty oil	22,055	6,090	9,209	6,081	427	247	
Exempt Stripper oil	48,141	-	48,141	-		-	

NOTE: Detail may not add to total because of rounding.

Table 1.--Individual Income Tax Returns for 1982: Selected Tax Data, by Size of Adjusted Gross Income

[All figures are estimates based on samples]

Size of Adjusted Gross Income	Number of ret Income tax before credits	urns with Income tax after credits	Total income tax (\$000)	Average total income tax (\$)	Total tax liability (\$000)
Adjusted at 033 Theolie	(37)	(41)	(45)	(46)	(48)
All returns, total	79,451,411	76,598,376	276,936,694	3,610	283,465,148
No adjusted gross income	942	942	75,368	3,636	158,384
\$1 under \$1,000	650	650	2,879	598	15,737
\$1,000 under \$2,000	238,964	237,439	16,152	67	42,086
\$2,000 under \$3,000	135,844	134,237	20,317	147	65,310
\$3,000 under \$4,000	1,729,840	1,678,412	122,837	73	186,385
\$4,000 under \$5,000	2,565,881	2,355,843	351,416	148	433,303
\$5,000 under \$6,000	2,706,180	2,435,980	647,862	265	750,783
\$6,000 under \$7,000	2,492,633	2,073,815	801,011	385	923,258
\$7,000 under \$8,000	2,963,791	2,436,288	1,128,027	462	1,240,776
\$8,000 under \$9,000	3,534,996	3,208,622	1,823,698	568	1,946,140
\$9,000_under_\$10,000	3,041,267	2,904,114	2,001,096	688	2,114,651
\$10,000 under \$11,000	3,144,571	3,065,047	2,450,015	798	2,592,987
\$11,000 under \$12,000	2,806,959	2,732,995	2,586,271	945	2,719,416
\$12,000 under \$13,000	2,733,298	2,664,441	2,943,109	1,104	3,084,539
\$13,000 under \$14,000	2,712,477	2,661,068	3,312,202	1,243	3,454,363
\$14,000 under \$15,000	2,648,829	2,600,089	3,655,419	1,404	3,807,103
\$15,000 under \$16,000	2,490,478	2,458,583	3,907,990	1,589	4,042,567
\$16,000 under \$17,000	2,229,333	2,198,308	3,857,208	1,753	4,001,931
\$17,000 under \$18,000	2,015,745	1,977,274	3,818,976	1,930	3,960,948
\$18,000 under \$19,000	1,929,662	1,901,909	3,950,490	2,076	4,083,233
\$19,000 under \$20,000	1,829,858	1,803,278	3,960,944	2,196	4,106,922
\$20,000 under \$25,000	8,793,029	8,659,840	24,007,414	2,770	24,685,750
\$25,000 under \$30,000	7,623,478	7,538,068	27,724,399	3,675	28,371,309
\$30,000 under \$40,000	9,865,653	9,755,102	49,603,290	5,080	50,601,257
\$40,000 under \$50,000	4,709,615	4,659,988	34,989,652	7,497	35,563,443
\$50,000 under \$75,000	3,074,227	3,038,648	36,007,905	11,811	36,743,975
\$75,000 under \$100,000	693,575	686,034	14,451,261	20,970	14,720,794
\$100,000 under \$200,000	568,568	562,019	21,947,475	38,823	22,200,577
\$200,000 under \$500,000	141,168	139,700	14,278,840	101,547	14,340,636
\$500,000 under \$1,000,000	21,778	21,591	5,575,122	256,787	5,584,627
\$1,000,000 or more	8,122	8,052	6,918,052	855,559	6,921,963
Taxable returns, total Nontaxable returns, total	76,643,625	76,598,376	276,936,694	3,610	282,566,619
	2,807,786	-	-	-	898,530

Table 2.--All Returns: Selected Income, Deductions, and Tax Items by State

[All figures are estimates based on samples--money amounts are in thousands of dollars]

State	Total income tax amount	Average total income tax (dollars)	Sta te	Total income tax amount	Average total income tax (dollars)
	(21)	(22)		(21)	(22)
United States, total	276 ,936 ,694	3 ,610			
Alabama Alaska Arizona Arkansas California	3,166,211 1,066,049 3,018,897 1,672,673 32,174,302	2,977 5,301 3,219 2,728 3,778	Nevada New Hampshire New Jersey New Mexico New York	1,236,910 1,143,063 11,377,066 1,281,947 22,529,407	3,667 3,327 4,159 3,114 3,815
Colorado	4,216,107 5,563,968 827,062 997,166 12,504,058	3,684 4,527 3,635 4,081 3,511	North Carolina North Dakota Oh'io Oklahoma Oregon	5,114,622 691,874 12,462,770 3,899,533 2,620,515	2,799 3,429 3,466 3,865 3,299
Georgia Hawaii Idaho Illinois Indiana	5,216,577 1,133,715 797,042 16,052,876 6,139,519	3,002 3,225 2,848 4,103 3,610	Pennsylvania Rhode Island South Carolina South Dakota Tennessee	13,871,382 992,673 2,538,690 544,811 4,117,669	3,481 2,976 2,646 2,842 3,139
I owa Kansas Kentucky Louis iana Maine	3,066,185 2,983,661 3,118,878 5,118,208 938,955	3,391 3,723 3,038 3,973 2,572	Texas Utah Vermont Virginia Washington	21,827,363 1,246,337 458,940 6,705,819 5,765,218	4,336 2,951 2,660 3,602 3,870
Maryland	6,085,290 7,578,706 10,653,591 4,555,863	3,757 3,552 3,765 3,384	West Virginia Wisconsin Wyoming	1 ,076 ,066 5 ,016 ,205 755 ,445	3,326 3,316 4,311
Mississippi Missouri Montana Nebraska	1 ,800 ,679 5 ,422 ,133 750 ,464 1 ,615 ,768	2,842 3,428 2,973 3,119	APO/FPO	700,181 15,610 711,975	1,591 1,188 6,094

## **Appendix**

# General Description of Statistics of Income Sample Procedures and Data Limitations

This appendix discusses typical sampling procedures used in most Statistics of Income (SOI) programs. Aspects covered briefly include sampling criteria, selection techniques, methods of estimation, and sampling variability. Some of the nonsampling error limitations of the data are also described, as well as the tabular conventions employed.

Additional information on sample design and data limitations for specific SOI studies can be found in the separate SOI publications (see References). More technical information is available, upon request, from the Statistics of Income Division.

#### SAMPLE CRITERIA AND SELECTION OF RETURNS

Statistics compiled for the SOI studies are generally based on stratified probability samples of income tax returns or other forms filed with the Internal Revenue Service (IRS). The statistics do not reflect any changes made by the taxpayer through an amended return or by the IRS as a result of an audit. The samples are based on such criteria as: principal business activity; presence or absence of a schedule; State from which filed; size of adjusted gross income (or deficit) or largest of specific income (or loss) items; total assets or size of business and farm receipts.

The probability of a return being designated depends on its sample class or stratum and may range from a fraction of one percent to one hundred percent. Considerations in determining the selection probability for each stratum include the number of returns in the stratum, the diversity of returns in the stratum, and interest in the stratum as a separate subject of study. All this is subject to constraints on the allowable total cost or total sample size for the program.

For most SOI studies, returns are computer designated based on the Taxpayer Identification Number (TIN) which is either the Social Security Number (SSN) or Employer Identification Number (EIN). In some cases, the ending digits of each TIN are compared to a set of numbers randomly selected for each sample class. If the TIN ending digits are in the set, then the return is designated for the sample. Otherwise, it is not designated.

Alternatively, a fixed and essentially random number is associated with each possible TIN. If that random number falls into a range of numbers specified for the return's sample stratum, then it is designated. Otherwise, it is not.

Under either method of selection, the TIN's designated from one year's study are for the most part selected for the next study, so that a large proportion of the new sample are repeaters. This longitudinal character of the sample design improves the estimates of change from one study to the next.

#### METHOD OF ESTIMATION

In general, weighting factors are obtained by dividing the computer count of returns filed for a sample stratum by the actual number of returns secured for the sample. These weighting factors are then used to inflate the sample results to total population levels. During sampling, lists of the returns designated are checked against the returns secured for the sample to insure that the sample designated is the same as the sample selected. Special searches are made for returns not initially secured so that any bias from nonresponse is minimal.

For the individual income tax returns sample, weighting factors are computed for each sample class within each Internal Revenue district, even though the district is not used to designate the sample. This is an example of post-stratified estimation and is used to improve the estimates for the States. Usage of post-stratified estimation is being studied for other SOI studies.

#### SAMPLING VARIABILITY

The particular sample used in a study is only one of a large number of possible random samples that could have been selected using the same sample design. Estimates derived from the different samples would usually vary. The standard error of the estimate is a measure of the variation among the estimates from all possible samples and is used to measure the precision with which an estimate from a particular sample approximates the average result of the possible samples. The sample estimate and an estimate of its standard error permit the construction of interval estimates with prescribed confidence that this interval includes the actual population value.

In SOI reports the standard error is not directly presented. Instead, the ratio of the standard error to the estimate itself is presented in decimal form. This ratio is called the coefficient of variation (CV). The user of SOI data may multiply an estimate by its coefficient of variation to recreate the standard error and to construct confidence intervals.

For example, if a sample estimate of 150,000 returns is known to have a coefficient of variation of 0.02, then the following arithmetic procedure would be followed to construct a 68% confidence interval estimate:

150,000 x 0.02	<pre>(sample estimate) (coefficient of variation) (standard error of estimate)</pre>
= 3,000 150,000 + 3,000 = 147,000 - 153,000	(sample estimate) (standard error) (68% confidence interval)

Based on these data, the interval estimate is from 147

to 153 thousand returns. A conclusion that the average estimate of the number of returns lies within an interval computed in this way would be correct for approximately two-thirds of all possible similarly selected samples. To obtain this interval estimate with 95% confidence, multiply the standard error by two before adding to and subtracting from the sample estimate. (In this particular case, the resulting interval would be from 144 to 156 thousand returns.)

Further details concerning confidence intervals, including the approximation of CV's for combined sample estimates, may be obtained on request by writing to the Statistics of Income Division, D:R:S, Internal Revenue Service, Washington, DC 20224.

#### NONSAMPLING ERROR CONTROLS AND LIMITATIONS

Although the previous discussion focuses on sampling methods and the limitations of the data caused by sampling errors; there are other sources of errors which may be significant in evaluating the usefulness of SOI data. These include taxpayer reporting errors, processing errors, early cut-off of sampling, etc. More extensive information on nonsampling errors is presented in SOI reports, when appropriate.

In transcribing and tabulating the information from the returns or forms selected for the sample, checks are imposed to improve the quality of the resultant estimates. Missing entries are inputed during statistical processing by utilizing other information—on—the—return—and—accompanying—schedules.—Data may be—disaggregated—and—recombined—during—editing—to—achieve—consistent statistical definitions. In the future, SOI studies will make use of earlier returns of the same taxpayer to check current data, for instance the industry code. Also, research on better methods of imputing missing data is being conducted.

Quality of the basic data abstracted at the processing centers is controlled by a continuous sampling verification system. In addition, the Statistics of Income Division in the National Office conducts an independent reprocessing of a small subsample of statistically processed returns as a further check. Prior to tabulation, numerous computer tests are applied to each return record to check for inconsistencies.

Finally, before publication, all statistics are reviewed for accuracy and reasonableness in light of provisions of the tax laws, taxpayer reporting variations and limitations, economic conditions, comparability with other statistical series, and statistical techniques used in data processing and estimating.

#### TABULAR CONVENTIONS

Estimates of frequencies and money amounts that are considered unreliable, due to the small sample size on which they are based, are noted by an asterisk (\*) to the left of the data item(s) in the tabulations. The presence of an asterisk indicates that the sample rate is less than 100 percent of the population and there are fewer than 10 sample observations available for estimation purposes.

A dash in place of a frequency or amount indicates that no sample return had that characteristic. In addition, a dash in place of a coefficient of variation for which there is an estimate indicates that all returns contributing to the estimate were selected at the 100 percent rate.

Whenever a weighted frequency in a data cell is less than 3, the estimate is either combined with other cells or deleted in order to avoid disclosure of information about individual taxpayers or businesses. These combinations and deletions are indicated by a double asterisk (\*\*).

#### REFERENCES

- [1] Statistics of Income--1981, Individual Income
  Tax Returns (see especially pages 11-13).
- [2] Statistics of Income--1980, Corporation Income Tax Returns (see especially pages 9 to 14).
- [3] Statistics of Income--1980, Partnership Returns (see especially pages 5-7).
- [4] Statistics of Income--1981, Sole Proprietorship Returns (see especially pages 5 to 9).
- [5] Statistics of Income--1976-1979, International Income and Taxes, Foreign Income and Taxes Reported on U.S. Tax Returns (see especially pages 13-15 and 85-87).
- [6] Statistics of Income--1973, Sales of Capital Assets Reported on Individual Income Tax Returns (see especially pages 17 to 20).
- [7] Statistics of Income--1976 Estate Tax Returns (see especially pages 11 to 12).
- [8] Statistics of Income--1974-1978, Private Foundations (see especially pages 9 to 16).

## **Selected Statistical Series, 1970-1984**

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Table 1.—Individual Income Tax Returns: Selected Income and Tax Items for Selected Years, 1970-1982 [All figures are estimates based on samples—money amounts are in thousands of dollars]

Item	1970	1975	1979	1980	1981	1982
						(Revised)
	(1)	(2)	(3)	(4)	(5)	(6)
Number of returns:						
All returns	74 ,279 ,831	82,229,332	92,694,302	93,902,469	95 ,396 ,123	95 ,337 ,432
Joint returns	42,376,365	44 ,140 ,085	. 44 ,855 ,141	45,243,211	648, 697, 45	46 ,050 ,287
Salaries and wages:						
Number of returns	66 ,965 ,659	73,520,046	83,200,646	83,802,109	84 ,208 ,807	83,106,842
Amount	531 ,883 ,892	795,399,462	1,229,251,389	1,349,842,802	1 ,486 ,100 ,497	1,564,995,190
Interest received: Number of returns	22 620 255	40 270 040	47 005 060	40.030.575	· .o cec erol	
Amount	32,630,355 22,021,267	40 ,378 ,240 43 ,433 ,554	47 ,885 ,069 73 ,875 ,462	49,019,575 102,009,444	49,656,550 <sup>1</sup> 140,559,366 <sup>1</sup>	52,841,721 157,021,475
Taxable pensions and annuities:		10,100,001	75,075,402	102,005,444	140,339,300	137,021,473
Number of returns	3,249,558	5 ,088 ,937	6 ,866 ,851	7 ,373 ,704	8,157,475	8,824,885
Amount	7 ,878 ,808	20 ,886 ,871	37 ,346 ,510	43 ,339 ,736	51 ,886 ,406	60 ,123 ,166
Dividends: No. of returns before exclusion	12,452,227	13,370,427	13,969,453	14 ,640 ,139	16 ,482 ,018 1	17 106 672
Amount	17,018,148	23,270,182	37,479,767	43 ,567 ,241	48 ,161 ,460 <sup>1</sup>	17 ,186 ,673 54 ,044 ,825
No. of returns after exclusion	7,729,939	8,853,491	9,881,105	10 ,738 ,982	n.a.	13,172,360
Amount	15 ,806 ,924	21,892,126	33 ,482 ,508	253, 761, 36	n.a.	52,142,410
Net capital gain less loss: Number of returns	7,962,663	7 ,574 ,823	8,641,573	8,929,474	9,484,987	9,636,414
Amount	9,006,683	14 ,071 ,893	28,448,300	29,659,600	30 ,818 ,535	34,403,728
Business net income less loss:				, ,	,,	01,100,120
Number of returns	6,159,985	7,242,542	8,562,834	8,881,119	9,571,409	10 ,092 ,322
Amount	30 ,554 ,201	39 ,421 ,478	56, 564, 467	55 ,129 ,154	53 ,071 ,628	50,573,164
Number of returns	6 ,370 ,552	9,024,255	11,543,369	13,148,919	14 ,078 ,211	33,421,412
Amount	7,665,251	15,101,999	24 ,778 ,484	28 ,614 ,061	31 ,442 ,288	64 ,887 ,065
Married_couple_who_both_work						
Number of returns	N/A N/A	N/A N/A	N/A	N/A	N/A	21,690,558
Individual Retirement Arrangement:	N/A	. 11//	N/A	N/A	N/A	9,048,263
Number of returns	N/A	1,211,794	2,451,955	2,564,421	3,415,053	12,010,038
Amount	N/A	1 ,436 ,443	3 ,198 ,788	3 ,430 ,894	4 ,750 ,190	28,273,852
Self-Employed Retirement (Keogh): Number of returns	591,655	595 ,892	590 ,189	568,936	557,038	EE0 011
Amount	847,692	1,603,788	2,029,300	2,007,666	2,011,947	559,011 2,482,594
Adjusted gross income	631,692,540	947 ,784 ,873	1,465,394,530	1,613,731,497	1,772,604,303	1,852,135,465
Exemptions:	004 706 400	010 000 505				
Total number	204,126,402 8,904,331	212,202,596 9,937,208	732, 691, 224 11, 322, 713	227 ,925 ,098	231 ,222 ,374 13 ,118 ,926	232,191,565
	127,531,204	159,140,845	223,891,529	11 ,847 ,168 227 ,569 ,280	231,119,115	13 ,955 ,570 232 ,142 ,140
Total deductions:					,,	
Number of returns	73,862,448	81,585,541	87 ,202 ,857	88 ,491 ,251	90 ,319 ,941	90 ,283 ,236
Amount	120 ,549 ,755	233 ,181 ,778	332,957,555	346 ,000 ,155	401,168,213	425 ,157 ,106 <sup>2</sup>
Number of returns	35 ,430 ,047	26,074,061	26,483,877	28, 950 ,282	31,571,246	33,432,809
Amount	88 ,178 ,487	122,260,601	184 ,168 ,669	218,028,139	256,448,021	318, 306, 284
Medical and dental expense	10,585,749	11,422,312	12,915,626	14 ,972 ,082	17 ,878 ,680	21,705,262
Taxes paid	32,014,673 23,929,477	44 ,141 ,289 38 ,885 ,282	60 ,674 ,905   74 ,427 ,045	69 ,404 ,2 <i>7</i> 5 91 ,187 ,006	79,698,519 108,718,281	88,037,196 121,852,419
Contributions	12,892,732	15,393,331	22,210,838	25,809,608	30,800,722	33,471,694
Taxable income:						
Number of returns	59,593,598	65,852,602	86 ,932 ,978	88 ,104 ,696	89,851,304	89,717,836
Income tax before credits:	401,154,265	595 ,492 ,866	1 ,157 ,247 ,646	1,279,985,360	1 ,410 ,880 ,665	1 ,473 ,348 ,899
Number of returns	59,596,755	65 ,854 ,734	74 ,243 ,824	76 ,135 ,819	79,011,548	78,349,842
_ Amount	84 ,156 ,6953	132 ,452 ,044	220,099,516	256,294,315	293,590,035	283 ,931 ,862
Total tax credits	369,610 N/A	8,069,846 5,020,477	6,780,186 N/A	7 ,215 ,839   1	11,288,005 3,382,711	7 ,854 ,493
Investment credit	30,554	1,593,150	3,313,836	N/A   3,288,415	3,971,199	N/A 4 ,139 ,897
Foreign tax credit	169 ,623	381,985	850,212	1 ,341 ,645	1 ,233 ,564	757 ,326
Child care credit	N/A	N/A	793,143	956 ,439	1,147,907	1,501,453
Credit for the elderly	167,656 N/A	128,968 N/A	131 ,734 473 ,603	134 ,993	124,011	131 ,074
Earned income credit	N/A	252,141	495,500	562,141 451,366	600 ,831 452 ,482	582,857 359,717
Income tax after credits	83,787,323	124 ,382 ,197	213,319,330	249,078,475	282,302,029	276 ,077 ,369
Additional tax for tax preferences	121 ,988	144 ,100	1 ,175 ,188	1 ,262 ,964	1 ,826 ,960	1 ,519 ,932
Total income tax:	50 317 271	61,490,737	71,694,983	73 ,906 ,244	76 704 704	77 025 200
Number of returns	59,317,371 83,909,311	124,526,297	214,494,519	250,341,440	76 ,724 ,724 284 ,128 ,989	77,035,300 277,597,301
Payment status:					201,120,303	277,007,001
Returns with payment due Returns with refund due	16,478,813 55,273,385	15 ,842 ,400 63 ,825 ,188	18 ,844 ,060 71 ,433 ,691	21 ,755 ,516	23 ,007 ,970	20,326,807 72,425,701
				69,868,451	70 ,028 ,741	70 AAF 7A1

#### Selected Statistical Series, 1970-1984

Table 2.—Nonfarm Sole Proprietorship Returns: Selected Income and Deduction Items for Selected Years, 1970-1982
[All figures are estimates based on samples—money amounts are in thousands of dollars]

I tem	1970	1975	1979	1980	1981	1982 (Preliminary)
	(1)	(2)	(3)	(4)	(5)	(6)
Number of returns, total No. with net business income		7,221,346 n.a.	8,595,736 n.a.	8 ,931 ,712 n.a.	9 ,584 ,790 6 ,534 ,688	10,105,517 n.a.
Inventory, end of year	11 ,060 ,775	15 ,578 ,040	21 ,925 ,135	21 ,996 ,236	22,921,503	21 ,804 ,915
Business receipts, total		273,954,741 272,342,560	395,669,594 392,497,616	411,205,713 407,169,299	427,063,055 421,700,025	433,664,789 428,311,732
Total deductions  Cost of goods sold/operations Purchases Cost of labor Materials and supplies Commissions Salaries and wages Car and truck expenses Rent paid Repairs Taxes paid Utilities Insurance Interest paid Depreciation Pension and profit sharing plans	109,148,811 88,585,913 7,704,285 6,216,057 1,274,016 15,107,047 n.a. 4,636,528 2,444,607 3,775,502 n.a. 2,309,608 1,784,276 5,451,525	234,318,288 146,261,435 117,722,352 8,791,083 9,090,630 20,227,859 n.a. 6,676,314 3,044,175 5,423,961 n.a. 3,503,815 3,930,845 7,958,143 125,296	339,141,191 202,498,637 161,798,251 10,943,072 13,230,280 3,744,999 27,338,570 11,442,680 8,885,890 4,769,757 7,484,662 4,502,560 5,861,950 6,386,472 12,929,133	356, 258, 495 209, 889, 809 168, 301, 517 10, 922, 221 12, 909, 242 3, 333, 345 26, 560, 821 13, 378, 289 9, 636, 273 7, 672, 459 4, 790, 337 6, 003, 126 7, 190, 257 13, 952, 703 141, 463	373,991,426 209,723,950 167,751,431 10,923,120 12,081,423 3,539,844 28,749,357 12,358,478 10,715,156 6,661,054 8,275,517 6,238,734 9,052,338 15,854,513 152,588	383,091,626 205,471,499 161,295,256 11,424,639 12,735,789 4,463,911 30,411,649 n.a. 11,797,053 6,006,374 7,747,572 n.a. 6,448,485 10,143,651 19,121,397 136,359
Net income (less deficit)  Net income, businesses w/profit  Deficit, businesses w/o profit	33 ,735 ,732	36,636,453 45,624,890 5,988,437	56 ,528 ,403 67 ,078 ,638 10 ,550 ,235	54 ,947 ,219 68 ,010 ,051 13 ,062 ,832	53,071,628 68,552,791 15,481,162	50,573,163 68,647,384 18,074,220

See notes following Table 11.

Table 3.—Partnership Returns: Selected Income Statement and Balance Sheet Items for Selected Years, 1970-1981 [All figures are estimates based on samples—money amounts are in thousands of dollars]

Item	1970	1975	1978	1979	1980	1981
	(1)	(2)	(3)	(4)	(5)	(6)
Total number of active partnerships  Number with net income  Number with balance sheets  Number of partners	639 ,795	1,073,094 661,134 783,271 4,950,634	1 ,234 ,157 761 ,753 1 ,023 ,542 6 ,121 ,455	1,299,593 765,575 n.a. 6,954,767	1,379,654 774,173 1,194,236 8,419,899	1,460,502 749,222 1,193,792 12,225,123
Total assets <sup>1</sup>	n.a. n.a.	235,468,301 113,124,969 11,985,431 36,731,958	353,696,180 158,727,737 17,202,990 46,442,485	447,130,068 n.a. n.a. n.a.	597 ,503 ,923 239 ,139 ,823 33 ,218 ,272 70 ,241 ,248	715 ,232 ,726 367 ,270 ,152 59 ,649 ,950 76 ,336 ,446
Total liabilities	n.a. n.a. n.a.	193,875,629 12,302,055 22,709,476 136,296,764 n.a.	293,050,496 20,943,025 27,810,649 114,942,633 83,746,916	n.a. n.a. n.a. n.a. n.a.	488 ,734 ,023 33 ,899 ,048 48 ,001 ,839 178 ,044 ,406 118 ,910 ,380	580,033,757 29,092,451 55,691,914 196,508,937 138,134,304
Partners' capital accounts	n.a.	41 ,592 ,672	60 ,645 ,684	n.a.	108 ,769 ,900	135 ,198 ,969
Total receipts		148,417,529 142,505,781 2,477,173	219,192,109 207,731,266 4,346,928	258,197,936 242,653,710 7,246,203	291 ,998 ,115 271 ,108 ,832 10 ,869 ,323	272,129,807 230,027,336 13,772,559
Total deductions Cost of goods sold/operations Cost of labor Purchases Salaries and wages Taxes paid Interest paid Depreciation	46,040,874 4,146,927 31,820,581 8,129,233 3,159,258 4,470,206	140 ,679 ,959 64 ,672 ,843 4 ,585 ,836 42 ,608 ,734 12 ,489 ,039 5 ,770 ,918 12 ,097 ,100 10 ,108 ,834	204 ,745 ,300 87 ,217 ,203 5 ,667 ,139 55 ,983 ,456 7 ,364 ,870 16 ,022 ,804 14 ,519 ,760	242,992,028 102,096,671 6,737,888 64,201,085 19,392,819 8,328,583 21,275,551 17,662,667	283,749,460 113,885,668 7,015,547 70,439,637 22,336,337 9,553,145 28,362,385 21,576,189	274,864,704 130,043,609 5,835,683 92,136,914 21,136,914 5,040,336 19,586,018 n.a.
Net income (less deficit)	14,419,124	7 ,737 ,570 22 ,431 ,931 14 ,694 ,361	14 ,446 ,809 33 ,689 ,343 19 ,242 ,534	15 ,205 ,908 40 ,000 ,896 24 ,794 ,987	8,248,655 45,061,756 36,813,100	-2,734,897 50,567,190 53,302,086

Table 4.—Number of Individual Returns, Income, Tax and Average Tax by Size of Adjusted Gross Income, Tax Years 1979-1982
[All figures are estimates based on samples—money amounts are in thousands of dollars]

Size of adjusted		er of s filed		adjusto s incom		Ta	ıxable incom	e
gross income	1979	1980	1979		1980	1979		1980
	(1)	(2)	(3)		(4)	(5)		(6)
Total	92,694,302	93 ,902 ,469	1 ,465 ,394 ,530	1,613	,731 ,497	1,157,247,6	1,279,	985 ,360
Less than \$1000	3,788,992 9,023,068 8,051,507 8,390,494 7,746,054 6,732,073	3,687,997 8,673,301 7,694,231 7,633,889 7,336,650 6,605,618	-7,517,144 17,931,942 32,078,295 50,451,302 61,777,911 67,110,738	17 30 45 58	,063 ,711 ,314 ,975 ,654 ,346 ,738 ,822 ,608 ,700 ,907 ,303	1, 11 7,686,8 19,061,5 34,235,8 44,720,5 51,164,6	384 7, 575 18, 387 30, 542 42,	11 ,799 569 ,858 534 ,160 497 ,371 267 ,675 980 ,765
\$11,000 under \$13,000 \$13,000 under \$15,000 \$15,000 under \$17,000 \$17,000 under \$19,000 \$19,000 under \$22,000 \$22,000 under \$25,000	5,934,255 5,295,237 4,768,357 4,486,955 6,120,386 5,030,867	5,830,212 5,267,669 4,654,783 4,350,522 5,925,162 5,325,787	71,110,174 74,071,705 76,229,537 80,768,766 125,269,674 117,930,754	73 74 78 121	,911 ,911 ,590 ,238 ,387 ,702 ,267 ,330 ,233 ,104 ,021 ,261	55 ,230 ,2 58 ,475 ,9 60 ,650 ,2 64 ,462 ,6 100 ,437 ,0 95 ,129 ,7	957 58, 268 59, 517 63, 935 97,	591 ,487 114 ,413 701 ,351 009 ,244 261 ,921 538 ,990
\$25,000 under \$30,000 \$30,000 under \$35,000 \$35,000 under \$40,000 \$40,000 under \$50,000 \$50,000 under \$75,000 \$75,000 under \$100,000	6,309,121 4,069,181 2,377,022 2,229,252 1,466,498 423,380	6,783,466 4,729,899 3,221,053 3,053,039 2,033,079 535,348	172,374,956 131,310,195 88,616,644 98,307,745 86,844,336 36,318,472	152 120 134 120	,760 ,754 ,927 ,369 ,167 ,693 ,907 ,796 ,009 ,700 ,918 ,079	139 ,428 ,2 106 ,353 ,3 72 ,024 ,0 79 ,955 ,6 70 ,514 ,1 29 ,474 ,7	381 124, 022 97, 513 109, 558 96,	218 ,626 032 ,123 276 ,738 091 ,818 834 ,054 849 ,386
\$100,000 under \$150,000 \$150,000 under \$200,000 \$200,000 under \$300,000 \$300,000 under \$500,000 \$500,000 under \$1,000,000 \$1,000,000 or more	275,371 82,501 54,599- 25,627 9,904 3,601	336,269 107,245 68,422 31,947 12,467 4,414	14 ,108 ,589		,213 ,979 26 ,834 ,478 ,377 ,241 11 ,563 ,895 ,387 ,236 10 ,638 ,067 ,956 ,450 7,704 ,281 ,323 ,125 5 ,177 ,337 ,210 ,095 6 ,312 ,939		395 14, 067 - 13, 281 9, 337 6,	528 ,035 823 ,138 211 ,348 — - 505 ,239 516 ,941 018 ,879
		, , , , ,	1			rs with inco		
Size of adjusted gross income	Total in	Total income tax		filers ncome lity	Aver	age tax dollars)	Tax as per adj. gros	cent of
	1 979	1980	1979	1980	1979	1980	1979	1980
	(7)	(8)	(9)	(10)	(11)	. (12)	(13)	(14)
Total	214 ,494 ,519	250,341,440	22.7	21.3	2,992	3,387	15.3	16.1
Less than \$1,000 \$1,000 under \$3,000 \$3,000 under \$5,000 \$5,000 under \$7,000 \$7,000 under \$9,000 \$9,000 under \$11,000	502,851	103,645 32,471 530,988 1,864,897 3,494,441 5,296,395	97.5 44.3	99.7 96.9 42.5 32.1 17.8 5.0	7 ,745 103 112 366 580 842	10 ,091 122 120 360 579 844	5.0 2.7 6.1 7.2 8.4	6.1 2.9 6.0 7.2 8.5
\$11,000 under \$13,000 \$13,000 under \$15,000 \$15,000 under \$17,000 M \$17,000 under \$19,000 \$19,000 under \$22,000 \$22,000 under \$25,000	6,566,830 7,556,089 8,356,173 9,311,627 15,323,619 15,404,532	6,586,710 7,633,561 8,417,235 9,351,972 15,189,223 16,620,372	1.7 1.4 1.2 .8	2.5 2.1 1.5 1.1 1.0 .6	1,135 1,452 1,777 2,100 2,524 3,079	1,159 1,480 1,835 2,173 2,589 3,138	9.5 10.4 11.1 11.7 12.3 13.1	9.7 10.7 11.5 12.1 12.9 13.7
\$25,000 under \$30,000 \$30,000 under \$35,000 \$35,000 under \$40,000 \$40,000 under \$50,000 \$50,000 under \$75,000 \$75,000 under \$100,000	24,377,331 20,429,956 15,056,264 18,593,072 19,753,175 10,057,784	26,635,973 23,969,187 20,419,148 25,565,426 27,208,647 12,549,071	.2	.4 .5 .5 .4 .6	3,884 5,043 6,532 8,359 13,536 23,833	3,941 5,091 6,373 8,404 13,463 23,531	14.2 15.6 17.0 19.0 22.9 27.8	14.4 15.7 17.1 19.9 22.8 26.4
\$100,000 under \$150,000 \$150,000 under \$200,000 \$200,000 under \$300,000 \$300,000 under \$500,000 \$500,000 under \$1,000,000 \$1,000,000 or more	10,548,353 5,107,321 5,141,069 4,077,942 2,972,594 4,073,808	12,868,433 6,537,749 6,370,648 4,971,806 3,713,691 4,409,751	.1	.3 .3 .1 .1	38,392 61,939 94,238 159,226 300,353 1,131,928	38,368 61,169 93,234 155,797 298,169 999,944	32.1 36.2 39.3 42.6 45.3 50.2	32.1 35.7 38.9 41.6 44.7 47.9

 $<sup>\</sup>mbox{M}$  - The median taxpayer was at this level for both 1979 and 1980. See notes following Table 11.

Table 4.—Number of Individual Returns, Income, Tax and Average Tax by Size of Adjusted Gross Income, Tax Years 1979-1982—Continued [All figures are estimates based on samples—money amounts are in thousands of dollars]

Size of adjusted		er of s filed		Total a	adju:	sted ome		Taxabl	e income
gross income	1981	1982	198	1		1982	1:	981	1982
	(1)	(2)	(3)			(4)	(	5)	(6)
Total	95 ,396 ,123	95 ,337 ,432	1,772,604	,303	1 ,8	52,135,465	1 ,410 ,8	80 ,665	1 ,473 ,348 ,899
Less than \$1000	3,484,734 7,855,771 7,405,871 7,251,941 7,066,520 6,514,144	3,412,105 7,573,825 6,966,104 6,682,490 7,176,962 6,421,665	-16 ,952 15 ,691 29 ,580 43 ,446 56 ,341 65 ,051	,845 ,649 ,800 ,030	;	22,324,833 15,122,101 27,925,256 39,885,078 57,512,193 64,229,520	17,9 29,1 40,5	7,084 64,102 94,684 53,117 97,471 47,621	29,646 6,717,217 17,168,389 26,709,472 40,904,714 47,995,843
\$11,000 under \$13,000	5,821,233 5,190,200 4,648,986 4,291,557 5,967,094 5,207,693	5,651,414 5,414,103 4,734,479 3,964,008 5,365,925 5,273,703	69 ,702 72 ,548 74 ,256 77 ,161 122 ,157 122 ,181	,282 ,678 ,287 ,450	10	67,793,416 75,702,223 75,594,637 71,295,728 09,806,080 23,853,268	57,79 59,4 62,0 98,7	07,411 05,230 86,499 56,343 03,455 56,187	52,526,932 59,652,891 60,951,455 57,689,594 88,855,846 100,054,304
\$25,000 under \$30,000	7,205,282 5,294,687 3,910,649 4,182,389 2,796,836 645,884	7,621,965 5,646,966 4,215,650 4,716,532 3,057,266 702,064	197 ,424 171 ,601 145 ,814 185 ,322 164 ,256 55 ,099	,299 ,841 ,655 ,670	1: 1: 2: 1	09,572,367 82,644,120 57,391,914 08,952,374 79,566,469 59,748,095	138,8 118,2 149,2 131,1	82,521 93,019 88,891 73,745 74,316 24,621	169,726,189 146,947,632 126,471,828 166,018,176 141,376,967 46,720,423
\$100,000 under \$150,000 \$150,000 under \$200,000 \$200,000 under \$300,000 \$300,000 under \$500,000 \$500,000 under \$1,000,000 \$1,000,000 or more	398 ,479 118 ,037 80 ,945 37 ,147 14 ,758 5 ,286	432,757 138,082 93,033 47,245 20,681 8,408	47,552,689 20,164,437 19,350,168 13,906,555 9,815,188 11,128,551		;	23,616,649 15 22,323,087 15, 17,650,665 10 13,830,843 7		10,693 42,213 30,276 88,043 16,993 68,130	40,228,978 18,710,797 17,807,227 14,153,358 11,042,159 14,888,860
						with inco	me tax 1	iability	
Size of adjusted gross income	Total in	Total income tax		Percent of filers with no income tax liability		Average (whole do			percent of ross inc.
	1981	1982	1981	198	2	1981	1982	1981	1982
	(7)	(8)	(9)	(10	)	(11)	(12)	(13)	(14)
Total	284 ,128 ,989	277 ,597 ,301	19.6	19.	2	3,703	3,604	16.5	15.4
Less than \$1,000	137,840 43,465 516,050 1,761,464 3,306,387 5,150,823	130 ,288 35 ,182 475 ,448 1 ,473 ,139 2 ,967 ,854 4 ,462 ,848	99.5 95.5 41.7 32.0 18.1 5.2	99.6 95.6 41.3 31.4 20.	0 9 4 7	8,626 123 120 357 571 834	9,298 92 117 321 521 746	6.0 2.9 5.9 7.1 8.3	5.0 2.8 5.4 6.5 7.4
\$11,000 under \$13,000	6,531,708 7,601,053 8,355,068 9,226,778 15,609,261 16,563,264	5,566,452 7,002,695 7,766,398 7,786,372 12,725,118 15,378,094	3.2 2.2 1.8 1.3 1.1	4.0 2.1 1.1 1.1	3 5 8 2	1,160 1,498 1,830 2,179 2,645 3,209	1,026 1,324 1,665 2,001 2,399 2,956	9.7 10.7 11.5 12.1 12.9 13.7	8.6 9.5 10.4 11.1 11.7 12.6
\$25,000 under \$30,000	28,474,945 26,910,961 24,834,220 34,847,163 36,299,454 14,715,265	27,852,640 25,867,035 24,098,091 35,029,801 35,892,383 14,594,818	.6 .4 .3 .6 .5		5 5	3,976 5,103 6,370 8,379 13,050 22,867	3,676 4,605 5,743 7,468 11,803 20,865	14.5 15.7 17.1 18.9 22.2 26.8	13.4 14.2 15.4 16.9 20.1 24.5
\$100,000 under \$150,000 \$150,000 under \$200,000 \$200,000 under \$300,000 \$300,000 under \$500,000 \$500,000 under \$1,000,000	7,183,611 5,566,282	14 ,385 ,740 7 ,483 ,155 7 ,651 ,434 6 ,380 ,687 5 ,222 ,845 7 ,368 ,787	.4 .2 .2 .1 .1		2 5 2 1 1	36 ,828 58 ,439 88 ,930 149 ,990 278 ,182 925 ,655	33,321 54,447 82,400 135,233 252,751 877,132	30.9 34.2 37.2 40.1 41.8 44.0	27.9 31.8 34.3 36.2 37.8 39.3

M - The median taxpayer was at this level for both 1981 and 1982. See notes following Table 11.

Table 5.—Corporation Income Tax Returns: Selected Balance Sheet, Income Statement, and Tax Items by Industrial Division for Selected Years, 1970-1981
[All figures are estimates based on samples—money amounts are in thousands of dollars]

[All figures are estimates based on samples—n	ioney amounts a	are in thousands o	i donarsj			
Industrial division and items	1970	1975	1978	1979	1980	1981 (Revised)
	(1)	(2)	(3)	(4)	(5)	(6)
ACCICULTURE EXPECTEV AND EXCUING						
AGRICULTURE, FORESTRY AND FISHING Number of returns, total	37,283	56,280	69,971	76,643	80,883	85,370
Number with net income		33,328	44,807	46,683	43,827	44,948
Total assets	11,909,403	21,177,941	32,904,622	36,265,804	40,738,977	46,081,067
Total liabilities	7,897,335	14,332,992	22,685,831	24,775,572	29,278,042	32,492,648
Total receipts	14,277,707	28,118,514	41,417,558	50,986,876	52,089,915	65,061,959
Business receipts	13,591,763	26,624,149	39,222,456	48,367,354	48,850,056	60,907,045
Interest received	69,742	171,732° 27,369,286	251,195 40,125,054	349,252 49,751,856	476,654 51,418,280	751,553 64,735,599
Cost of sales and operations	10,555,539	19,738,447	29,140,482	36,226,280	35,798,332	45,552,234
Interest paid		797,420	1,251,690	1,592,102	2,184,441	2,738,463
Net income (less deficit)		746,908	1,296,962	1,239,718	673,158	328,308
Net income, businesses w/profit		1,493,168:	2,202,179	2,469,480	2,464,381	2,551,988
Deficit, businesses w/o profit	428,105	746,260	905,217	1,229,762	1,791,222	2,223,679
Income tax before credits1		351,059	475,815	501,397	533,768	543,280
Total income tax after credits Distributions to stockholders	107,023	294,584	340,710	365,106	422,282	414 ,448
except in own stock	65,824	244,524	251,428	326,037	304,733	512,027
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MINING	-					,
Number of returns, total	14,465	14,242	19,124	24,296	25,576	33,363
Number with net income	7,303	8,297	11,148	11,259	12,698	17,634
Total assets		64,505,341	97,670,205	115,530,163	126,947,880	168,908,241
Total liabilities	10,590,991	31,739,651	52,613,050 94,706,062	64,248,721 132,926,563	72,879,732 176,672,390	98,442,207 200,194,751
Total receipts	17,747,750 16,699,586	65,909,994 63,670,496	90,538,979	127,833,110	167,397,918	189,552,446
Interest received	176,728	522,757	635,038	959,329	1,301,266	2,432,908
Total deductions	15,927,348	42,348,765	67,158,152	89,992,366	169,051,624	195,021,576
				60 ,477 ,876	116,,989,,880	150,193,394 _
Interest paid	388,032	1,166,182	2,180,034	2,769,022	3,440,080	6,051,461
Net income (less deficit)	1,834,315	23,574,833	27,709,582	43,063,340	7,750,561	5,620,746
Net income, businesses w/profit	2,399,507	24,347,893		44,911,264 1,571,455	10,133,685 2,383,124	10,611,609 4,990,863
Deficit, businesses w/o profit Income tax before credits <sup>1</sup>	565,192 1,031,550	773,060 11,361,037	13,741,509	20,098,354	3,947,569	4,119,612
Total income tax after credits	342,928	1,051,138		1,212,267	1,672,492	1,685,491
Distributions to stockholders	1	1,001,100	,,,,,,,,,,	.,,	. ,,,,,,,,	,,===,
except in own stock	1,177,550	1,015,895	2,194,973	3,215,842	4,757,780	3,278,771
•			,			
CONSTRUCTION				050 010	070 400	076 205
Number of returns, total	138,905	191,219	228,657	259,213	272,432	276,395 145,206
Number with net income	82,078 42,719,792	.108,852 76,691,947	148,712 105,545,997	162,732 125,420,947	150,368 132,939,026	150,764,144
Total assets	30,900,188	57,662,870		95,369,236	100,112,852	113,695,252
Total receipts		146,955,117		258,723,850	267,205,356	280,172,375
Business receipts	88,945,385	143,412,715	211,618,796	252,702,613	260,387,692	270,543,236
Interest received	219,698	614,583	898,396	1,394,177	2,073,650	3,122,737
Total deductions	89,070,022	144,717,309		252,709,644	262,116,275	276,744,601
Cost of sales and operations	73,434,969	116,845,554	171,491,603 2,580,694	204,421,609		214,612,975 5,318,285
Interest paid	711,496 1,538,418	1 <sup>-</sup> ,973,244 2,236,262	5,876,327	3,536,998 6,136,913	4,278,502 5,271,209	3,455,058
Net income businesses w/profit		4,514,864	8,056,979	9,117,112	8,911,143	8,295,947
Deficit, businesses w/o profit	l - ''	2,278,602	2,180,652	2,980,199	3,639,934	4,840,889
Income tax before credits1		1,320,196	2,398,869	2,550,908	2,521,507	2,316,708
Total income tax after credits	756,637	. 1,131,960	1,496,951	1,824,890	1,973,614	1,868,113
Distributions to stockholders	000 004	464 550	607.014	. 607 627	702 764	000 557
except in own stock	299,204	464,553	627,914	697,637	793,764	889,557
MANUFACTURING	•			•		
Number of returns, total	197,807	217,354	223,417	241,795	242,550	251,294
Number with net income	120,814	136,839	159,631	164,605	153,640	149,964
Total assets	612,912,516	944 ,581 ,970	1,308,673,807	1,533,494,376	1,709,471,700	1,933,710,383
Total liabilities	303,989,223	501,994,296	713,609,724	856,041,068	960,284,926	1,085,493,079
Total receipts	722,952,890	1,296,359,650	1,836,552,260		2,404,323,844	2,613,512,581
Business receipts		1,258,338,650	1,773,467,830 15,089,753	2,086,220,228	2,301,056,550 28,315,784	2,487,695,859 38,848,407
Interest received	4,748,499 692,455,462	8,691,092   1,230,689,496	1,730,009,625	2,045,448,376	2,290,593,808	2,509,134,569
Cost of sales and operations	495 879 549	925,111,030	1,290,204,263	1,533,327,048	1,707,143,900	1,822,985,043
Interest paid		22,055,903	30,915,600	41,587,856	54,177,356	73,084,336
Net income (less deficit)	31,846,078	68,406,627	113,518,786	130,791,918	125,667,815	116,775,393
Net income, businesses w/profit	37,925,489	74,466,554	120,144,888	140,223,449	141,547,510	138,215,539
Deficit, businesses w/o profit	6,079,411	6,059,927	6,626,102	9,431,531	15,879,695	21,440,146
Income tax before credits <sup>1</sup>	16,744,905	32,306,739	52,753,150 34,218,035	58,668,112 35,059,349	59,577,413 32,701,861	58,820,480 30,115,496
Total income tax after credits Distributions to stockholders	13,242,226	21,024,964	34,210,035	33,033,343	32,701,001	00 ∓و 10 ا و 100
except in own stock	14,616 282	19,973,061	31,173,451	38,321,486	37,306,509	41,434,134
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Table 5.—Corporation Income Tax Returns: Selected Balance Sheet, Income Statement, and Tax Items by Industrial Division for Selected Years, 1970-1981 —Continued
[All figures are estimates based on sample—money amounts are in thousands of dollars]

Industrial division and items	1970	1975	1978	1979	1980	1981 (Revised)
	(1)	(2)	(3)	(4)	(5)	(6)
TRANSPORTATION AND PUBLIC UTILITIES Number of returns, total Number with net income	l 38,204	80,701 45,360	92,686 54,343	106,824 61,583	111,324 62,232	109,127 56,480
Total assets	166,535,185 135,495,271	443,236,797 266,792,390 243,480,637	597,721,008 356,560,566 372,898,491	676,186,972 411,531,388 448,140,811	758,364,400 467,708,707 523,807,396	837,300,816 516,438,230 598,507,994
Business receipts Interest received Total deductions	930,266	234,689,427 1,520,913 233,409,166	360,687,424 2,945,437 352,027,145	434,427,319 4,067,665 429,849,123	507,372,820 5,760,072 503,954,285	575,602,089 8,048,746 579,172,068
Cost of sales and operations Interest paid Net income (less deficit)	77,743,359	143,932,463 13,761,062 10,099,571		284,041,578 21,631,167 18,462,903	336,868,172 27,638,591 20,046,155	358,354,512 34,085,384 19,573,717
Net income, businesses w/profit. Deficit, businesses w/o profit	9,471,595 1,927,877	12,088,189 1,988,618	23,305,319 2,303,365	22,058,598 3,595,695	24,917,293 4,871,138	25,739,287 6,165,570
Income tax before credits <sup>1</sup> Total income tax after credits  Distributions to stockholders	' '			9,115,461 4,834,026		10,481,203 5,065,529
except in own stock WHOLESALE AND RETAIL TRADE	5,837,565	8,900,353	13,666,472	15,275,029	17,329,807	19,622,705
Number of returns, total  Number with net income		614,632 399,668	721,443 483,173	776,661 502,947 573,310,389	799,628 487,300	816,836 476,877
Total assets Total liabilities Total receipts	115,179,668 522,547,923	323,496,726 200,846,992 969,938,872	486,146,204 313,748,608 1,461,404,863	376,719,434 1,750,559,063	424,611,318 1,955,523,778	708,060,408 472,256,895 2,039,628,384
Business receipts Interest received Total deductions	1,291,906	951,463,550 3,857,318 947,511,780	1,436,428,884 5,293,767 1,426,238,358	1,711,773,627 8,243,949 1,711,496,089	1,919,347,689 10,503,989 1,919,454,218	1,997,262,710 14,319,277 2,006,891,471
Cost of sales and operations Interest paid Net income (less deficit)	392,391,856	745,299,204 8,587,173 22,489,430	1,134,768,864 13,677,333 35,759,358	1,361,550,632 19,931,751 40,242,601	1,538,128,634 25,645,855 38,309,671	1,594,256,679 30,997,865 33,320,403
Net income, businesses w/profit. Deficit, businesses w/o profit. Income tax before credits 1	12,395,411 2,724,367	27,681,721 5,192,291	41,432,239 5,672,882	48,246,345 8,003,744	49,426,500 11,116,829	47,657,374 14,336,971
Total income tax after credits Distributions to stockholders	4,237,181	8,103,316 7,348,619	12,386,647 9,913,600	13,313,992 10,772,309	13,515,653 10,550,255	12,329,212 10,282,598
except in own stock FINANCE, INSURANCE AND REAL ESTATE	2,068,501	5,029,897	7,272,502	8,821,280	10,343,087	10,034,841
Number of returns, total  Number with net income	248,586	411,846 243,409	454,031 278,590	471,227 281,195	493,426 273,853	469,795 258,622
Total assets	1,204,673,072	2,321,965,956 2,052,195,429 315,795,981	3,249,397,057 2,883,857,407 474,690,489	3,630,045,296 3,187,436,102 560,968,442	4,022,206,073 3,491,664,756 697,460,846	4,486,191,441 3,830,001,863 877,808,946
Business receipts	92,091,887 63,694,046	157,126,715 127,040,303 297,963,817	234,578,853 194,203,053 432,294,860	254,722,667 250,979,245 514,086,140	256,892,475 315,146,115 652,637,787	330,631,846 421,159,015 838,764,803
Cost of sales and operations Interest paid	48,434,362 34,548,509	84,614,209 77,677,659	111,618,648 118,850,328	123,367,688 164,365,541	129,644,330 219,167,684	162,447,596 314,128,780
Net income (less deficit)	15,081,939 2,867,860	7,161,673	33,873.934 38,585,831 4,711,897	37,011,262 43,275,518 6,264,256	33,122,792 46,040,390 12,917,599	26,346,494 53,018,005 26,671,510
Income tax before credits <sup>1</sup> Total income tax after credits  Distributions to stockholders	4,404,449 4,150,009	5,558,647 4,673,705	11,756,250 9,908,261	11,595,112 9,601,617	9,680,755 7,698,134	7,968,422 6,037,489
except in own stock	7,387,211	8,729,977	13,599,824	18,348,769	24,692,146	41,998,295 <sup>2</sup>
Number of returns, total  Number with net income	281,218 150,525	435,672 249,641	560,016 338,498	609,103 364,156	671,338 408,716	752,813 441,100
Total assets	61,875,140 42,346,078 69,572,626	90,534,067 63,678,693 131,377,364	134,379,134 95,548,868 210,606,073	153,219,483 108,132,469 244,542,893	178,163,737 125,298,224 279,883,187	213,724,531 152,673,683 346,846,723
Business receipts	66,459,515 435,070 68,384,452	125,747,462 875,506 127,996,443	201,678,049 1,524,734 202,985,210	234,497,897 2,196,467 236,359,966	266,088,619 3,269,412 271,792,974	328,053,889 4,696,008 338,790,049
Cost of sales and operations Interest paid	37,733,747 1,802,802	63,724,869 3,279,438	100,355,222 4,752,293	117,057,522 6,082,021	129,352,692 8,033,612	157,886,393 10,472,892
Net income (less deficit) Net income, businesses w/profit. Deficit, businesses w/o profit	1,198,703 3,384,869 2,186,166	3,396,744 6,025,592 2,628,848	7,666,125 10,994,355 3,328,230	8,252,805 12,060,033 3,807,228	8,193,903 13,246,601 5,052,698	8,197,916 15,182,552 6,984,635
Income tax before credits <sup>1</sup> Total income tax after credits Distributions to stockholders	1,058,264 1,003,130	1,625,093 1,323,637	3,151,307 2,158,326	3,276,011 2,419,382	3,497,265 2,613,888	4,029,725 2,943,149
except in own stock	558,452	855,402	1,490,937	1,816,177	1,841,945	2,491,324

Table 6.—Corporation Income Tax Returns: Selected Balance Sheet, Income Statement, and Tax Items for Selected Years, 1970-1981 [All figures are estimates based on samples—money amounts are in thousands of dollars]

Item	1970	1975	1978	1979	1980	1981 (Revised)
	(1)	(2)	(3)	(4)	(5)	(6)
Number of returns, total	1,665,477 1,008,337 257,475 N/A	2,023,647 1,226,208 358,413 6,431	2,376,779 1,523,648 478,679 7,208	2,577,801 1,599,322 518,550 8,066	2,710,538 1,596,632 545,389 8,665	2,812,420 1,597,298 541,489 9,408
Total assets	2,634,706,564 614,667,376 190,401,642 196,625,390 552,838,384	4,286,556,273 1,051,542,806 317,718,545 316,131,699 825,107,002	6,014,452,008 1,589,330,717 442,652,820 403,628,383 1,115,564,447	6,844,891,231 1,817,469,863 504,315,590 421,441,738 1,264,872,322	7,617,238,403 1,984,601,790 534,806,547 472,059,737 1,418,605,742	8,547,161,872 2,239,832,960 588,219,956 514,837,697 1,591,843,868
Fotal liabilities	1,882,295,401 148,812,597 170,884,261 362,700,303	3,189,491,468 263,417,584 272,123,551 586,703,526	4,519,695,153 403,553,630 380,851,818 780,536,053	5,125,337,041 482,558,295 452,958,194 885,515,693	5,672,850,147 542,172,368 504,802,288 986,663,932	6,303,221,090 619,969,292 585,947,678 1,058,070,877
Net worth	752,411,163	1,097,064,806	1,494,756,856	1,719,554,190	1,944,388,256	2,243,940,782
Total receipts	1,620,885,576	3,198,627,860 2,961,729,640 17,264,405 10,552,799 6,711,606 126,034,505 26,932,271	4,714,602,615 4,353,704,519 25,381,712 16,241,045 9,140,667 195,479,301 38,164,761	5,615,625,519 5,152,613,019 30,420,365 19,541,449 10,878,916 259,146,298 40,303,671	6,361,284,012 5,731,616,337 38,061,592 25,440,716 12,620,876 328,802,958 53,821,391	7,026,351,839 6,244,678,064 50,519,552 36,638,092 13,881,460 442,918,194 67,522,636
net_long_term_capital_loss Net long-term capital gain less	190,439	301,601	884,646	1,209,842	2,013,510	2,178,572
net short-term capital loss Net gain, sales of noncap assets Dividends received from domestic	5,481,580 5,315,562	8,364,523 7,757,287	14,679,876 12,137,078	20,005,538 15,397,176	24,910,957 20,117,615	29,064,630 16,639,271
corporations	5,238,421	8,818,282	13,321,287	16,863,766	18,654,800	17,442,112
corporations	3,466,515	5,467,726	9,277,932	12,715,084	14,563,353	13,790,320
Total deductions Cost of sales and operations Bad debts Taxes paid Interest paid Contributions or gifts Depreciation Depletion Pension, profit-sharing, stock bonus, and annuity plans	1,682,778,847 1,146,263,273 6,479,814 49,523,243 62,055,010 797,029 52,941,266 5,623,339 12,225,912	3,052,674,597 2,129,928,467 13,781,147 81,530,302 129,307,921 1,202,130 86,295,664 5,341,489 26,526,129	4,467,196,877 3,113,421,507 15,660,693 116,155,070 192,403,316 2,084,022 121,299,900 6,402,020 41,825,415	5,331,970,825 3,721,782,971 17,486,107 128,172,063 261,530,850 2,294,755 138,490,396 7,828,973 46,583,431	6,125,365,155 4,204,905,905 18,769,771 163,003,622 344,612,542 2,358,554 157,345,828 8,871,993 51,529,310	6,813,841,356 4,509,198,199 22,286,815 170,470,926 476,964,684 2,514,425 186,195,048 7,929,396 52,952,583
Net loss, sales of noncap. assets	1,289,305	1,804,079	2,155,305	4,074,858	5,903,104	7,943,607
Net income (less deficit) Net income, businesses w/profit Deficit, businesses w/o profit	65,901,614 83,710,924 17,809,310	142,636,826 169,483,336 26,846,510	246,867,473 274,519,721 27,652,248	285,300,630 322,517,550 37,216,920	239,006,542 296,787,201 57,780,659	213,648,962 301,440,778 87,791,816
Income subject to tax	72,374,437	146,589,287	239,631,773	280,155,155	246,598,486	241,496,368
ncome tax before credits <sup>3</sup>	32,949,937	65,769,822	106,976,893	119,157,964	103,831,172	100,644,417
Tax credits, total Foreign tax credit Possessions tax credit Investment credit Jobs credit Research credit Income tax after credits Additional tax for tax preferences	5,414,940 4,548,986 N/A 865,954 N/A N/A 27,534,997 265,249	26,452,791 19,987,724 N/A 6,459,746 N/A N/A 39,317,031 156,740	43,501,607 26,357,629 1,134,422 12,897,172 3,093,915 N/A 63,475,286 340,519	54,229,274 36,828,057 1,376,124 14,678,306 1,318,837 N/A 64,928,690 433,649	42,167,741 24,861,315 1,565,681 15,102,812 601,444 N/A 61,663,431 438,820	43,813,131 21,828,686 1,945,637 18,887,286 472,895 639,302 56,831,286 524,851
Total income tax	27,878,078	39,691,517	64,386,838	66,120,672	62,974,695	58,444,720
Distributions to stockholders, except in own stock	32,012,677	45,224,392	70,294,349	86,833,911	97,378,617	120,295,338

Table 7.—Gross Internal Revenue Collections: Amount Collected by Quarter and Fiscal Year, 1980-1984 [Money amounts are in millions of dollars]

			Source of R	evenue		
Quarter and fiscal year	Total	Individual income taxes	Corporation income taxes	Excise taxes <sup>2</sup>	Employment taxes <sup>3</sup>	Estate and gift taxes
	(1)	(2)	(3)	(4)	(5)	(6)
FISCAL YEAR 1980 TOTAL  October 1979 - December 1979  January 1980 - March 1980  April 1980 - June 1980  July 1980 - September 1980	105,947 122,422 166,827	287,548 58,899 68,723 91,480 68,447	72,380 14,894 15,074 28,360 14,051	24,619 4,902 4,250 7,335 8,132	128,330 25,755 32,850 38,036 31,689	6,498 1,497 1,524 1,617 1,861
FISCAL YEAR 1981 TOTAL	118,804 143,899 196,970	332,850 67,081 77,467 108,600 79,702	73,733 14,527 14,844 29,204 15,158	40,420 7,305 10,082 11,963 11,069	152,886 28,193 39,878 45,510 39,304	6,910 1,698 1,628 1,692 1,893
FISCAL YEAR 1982 TOTAL  October 1981 - December 1981  January 1982 - March 1982  April 1982 - June 1982  July 1982 - September 1982	137,570 154,128 196,506	352,609 71,526 85,930 113,852 81,301	65,991 15,898 14,722 23,115 12,256	36,779 10,577 9,426 8,389 8,387	168,718 37,654 41,751 49,165 40,148	8,143 1,915 2,299 1,986 1,943
FISCAL YEAR 1983 TOTAL	132,205 150,019 194,431	349,628 70,312 86,853 111,721 80,742	61,780 13,404 11,494 22,027 14,855	35,766 8,498 8,222 8,947 10,097	173,848 38,404 41,930 50,219 43,294	6,226 1,588 1,519 1,516 1,602
FISCAL YEAR 1984 October 1983 - December 1983	141,849	73,379	16,208	9,654	41,132	1,476

Table 8.—Internal Revenue Refunds: Amount Refunded by Quarter and Fiscal Year, 1980-1984 [Money amounts are in millions of dollars]

		Amou	nt Refunded by	Type of R	eturn	
Quarter and fiscal year	Total	Individual income taxes¹	Corporation income taxes	Excise taxes <sup>2</sup>	Employment taxes <sup>3</sup>	Estate and gift taxes
	(1)	(2)	(3)	(4)	(5)	(6)
FISCAL YEAR 1980 TOTAL  October 1979 - December 1979  January 1980 - March 1980  April 1980 - June 1980  July 1980 - September 1980	3,062 19,980 26,438	44,423 <sup>4</sup> 732 17,731 23,553 2,407	8,056 2,119 1,962 2,222 1,753	293 45 137 75 36	1,115 137 132 550 296	123 29 18 39 37
FISCAL YEAR 1981 TOTAL October 1980 - December 1980 January 1981 - March 1981 April 1981 - June 1981 July 1981 - September 1981	4,215 21,988 30,352	48,409* 971 18,285 26,027 3,125	13,294 3,047 3,687 3,160 3,400	343 49 76 163 55	1,114 116 -99 967 128	143 32 39 34 40
FISCAL YEAR 1982 TOTAL  October 1981 - December 1981	5,530 24,024 35,793	55,102 <sup>5</sup> 1,347 19,338 30,481 3,936	17,974 3,920 4,197 4,298 5,559	367 42 76 163 86	1,578 185 377 796 220	181 37 36 54 53
FISCAL YEAR 1983 TOTAL October 1982 - December 1982 January 1983 - March 1983 April 1983 - June 1983 July 1983 - September 1983	9,411 23,928 46,715	61,198 <sup>5</sup> 1,875 16,548 38,341 4,434	26,012 7,030 6,838 7,421 4,723	493 58 108 194 133	1,849 397 372 721 359	208 52 62 38 56
FISCAL YEAR 1984 October 1983 - December 1983	7,201	2,064 <sup>6</sup>	4,548	195	325	69

Table 9.—Classes of Excise Taxes by Selected Fiscal Year, 1970-1984 [Money amounts are in millions of dollars]

[Money amounts are in minions of donars]						<del></del>
Selected class of tax	1970	1975	1980	1981	1982	1983
0	(1)	(2)	(3)	(4)	(5)	(6)
ALCOHOL TAXES, TOTAL Distilled spirits Wine Beer	4,746,382	5,350,858	5,704,768	5,688,413	5,459,810	5,634,853
	3,501,538	3,865,162	3,945,377	3,837,640	3,634,519	3,798,148
	163,337	177,113	211,538	244,445	218,987	239,329
	1,081,507	1,308,583	1,547,853	1,606,328	1,606,303	1,597,375
TOBACCO TAXES, TOTAL	2,094,212	2,315,090	2,446,416	2,583,857	2,539,495	4,139,810
	2,036,101	2,261,116	2,402,857	2,538,674	2,499,046	4,099,226
	56,834	51,226	39,500	40,742	35,666	33,716
MANUFACTURERS EXCISE TAXES, TOTAL Gasoline and lubricating oil <sup>1</sup> Tires, tubes and tread rubber Motor vehicles, bodies, parts <sup>2</sup> Recreational products Black Lung taxes	6,683,061	5,516,611	6,487,421	6,088,156	6,382,900	6,776,023
	3,517,586	4,071,465	4,326,549	4,108,716	4,320,856	4,953,267
	614,795	697,660	682,624	668,902	616,785	677,966
	1,753,327	662,556	1,088,696	914,524	884,845	516,872
	53,427	84,946	136,521	158,054	131,288	132,672
	N/A	N/A	251,288	237,097	426,620	490,731
SPECIAL FUELS, TOTAL 3	257,820	404,187	560,144	587,486	628,625	831,196
	257,712	370,489	512,718	553,107	598,840	742,380
MISCELLANEOUS EXCISE TAXES, TOTAL Telephone and teletype barrier transportation	250,802 135,086	3,306,077 2,023,744 850,567 207,663 19,458	6,359,198 1,117,834 1,748,837 263,272 74,630	19,773,803 998,503 1,326,829 266,225 74,882	24,813,053 919,749 1,154,818 257,329 68,276	19,228,685 1,048,317 1,898,786 287,457 -44,440
Exempt organizations net investment income		63,828 N/A N/A	65,280 3,051,719 N/A	84,045 16,930,548 61,264	93,188 22,035,927 252,903	112,380 15,660,081 235,954
	<del>-</del>		Fiscal year q	warter ending		· · · · · · · · · · · · · · · · · · ·
Selected class of tax	Sept. 1982	Dec. 1982	Mar. 1983	June 1983	Sept. 1983	Dec. 1983
	(7)	(8)	(9)	(10)	(11)	(12)
ALCOHOL TAXES, TOTAL	1,502,209	1,362,584	1,331,830	1,293,551	1,646,888	1,250,919
	942,311	991,691	906,974	853,577	1,045,906	892,575
	24,332	67,672	63,829	61,896	45,933	64,331
	535,566	303,221	361,027	378,078	555,050	294,013
TOBACCO TAXES, TOTAL	685,428	638,860	1,002,323	1,137,118	1,361,508	1,147,900
	673,383	629,867	993,909	1,127,198	1,348,253	1,140,023
	10,636	7,798	6,791	7,946	11,181	5,426
MANUFACTURERS EXCISE TAXES, TOTAL Gasoline and lubricating oil 1 Tires, tubes and tread rubber Motor vehicles, bodies, parts 2 Recreational products Black Lung taxes	1,624,385	1,463,058	1,480,465	1,426,353	2,406,147	2,814,502
	1,099,027	992,928	979,122	998,042	1,983,175	2,488,842
	139,197	166,892	168,796	158,654	183,624	187,793
	204,322	144,263	179,889	106,755	85,965	-18,802 <sup>6</sup>
	36,278	35,354	27,043	38,141	32,133	35,042
	143,517	123,114	125,176	123,777	118,664	121,185
SPECIAL FUELS, TOTAL 3	166,676	151,540	182,275	177,061	320,319	588,675
	158,421	140,554	155,646	151,367	294,813	411,280
MISCELLANEOUS EXCISE TAXES, TOTAL Telephone and teletype 4 Air transportation Highway use tax Foreign insurance 5	9,013,517	4,998,036	6,370,018	4,715,585	3,145,046	4,285,278
	174,043	140,756	211,881	394,149	301,532	677,149
	304,870	343,762	503,498	548,423	503,103	587,384
	151,866	17,789	54,784	46,444	168,440	25,665
	19,921	-14,801	-9,640	-3,229	-16,769	8,010
Exempt organizations net investment income	35,632	7,654	23,600	45,325	35,800	9,445
	8,256,853	4,440,146	5,518,749	3,616,501	2,084,685	2,909,803
	59,473	56,330	59,247	61,175	59,203	63,725

Table 10.—Selected Returns and Forms Filed During Selected Calendar Years, 1970-1983

				Calendar Yea	^		
Town of Company and Comm			Number	Filed			
Type of return or form	1970	1975	1980	1981	1982	1983 Actual (Revised)	1984 Projected (Revised)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Individual income 1 Form 1040 Nonbusiness Business Schedule C Schedule F Form 1040A Form 1040EZ	6,351,304 2,662,596	84 ,026 ,785 61 ,450 ,279 51 ,377 ,153 10 ,073 ,126 7 ,438 ,968 2 ,634 ,158 22 ,462 ,776 N/A	93,194,916 55,360,030 43,957,141 11,402,889 8,944,298 2,458,591 37,692,282 N/A	94 ,156 ,710 57 ,088 ,682 45 ,288 ,528 11 ,800 ,154 9 ,345 ,121 2 ,455 ,033 36 ,924 ,610 N/A	95,574,230 57,800,627 45,480,555 12,320,072 9,877,372 2,442,700 37,618,855 N/A	95,541,338 59,580,123 46,632,123 12,948,000 10,507,000 2,441,000 21,045,266 14,915,949	97,038,000 59,847,500 46,816,400 13,031,100 10,685,200 2,345,900 21,121,850 16,068,650
Corporation income: Form 1120 Form 1120S	1 ,487 ,244 248 ,936	1 ,705 ,789 367 ,219	2,030,092 528,070	2,265,811 547,176	2,346,203 566,787	2,461,461 616,719	2,514,560 672,495
Partnership, Form 1065	991,904	1,132,839	1,401,567	1,457,974	1,552,735	1,613,493	1 ,673 ,018
Fiduciary, Form 1041 <sup>2</sup>	1,149,445	1 ,558 ,570	1 ,876 ,392	1,944,494	1 ,962 ,485	2 ,019 ,483	2,068,110
Estate Tax, Forms 706 and 706NA	141,156	225 ,827	147 ,303	146 ,496	127 ,051	108 ,330	88 ,922
Gift Tax, Form 709	146,338	273 ,184	214,389	190,106	84,364	93,260	106 ,679
Exempt Organization: Form 990 <sup>3</sup> Form 990-PF Form 990-T	377,030 N/A 5,041	346 ,627 29 ,637 19 ,683	362,632 33,137 23,455	322,572 31,688 24,562	368,278 31,831 23,720	344 ,216 33 ,232 25 ,598	331 ,038 33 ,333 26 ,836

See notes on following page.

Table 11.—Selected Demographic and Economic Indexes, 1970-1983

Series	Source	1970 Total		INDE	XES (1970 =	100)	
Ser les	Source	(millions)	1975	1975 1980		1982	1983
	<b></b>	(1)	(2)	(3)	(4)	(5)	(6)
Total U.S. Population <sup>1</sup>	SOI BLS	205.05 195.10 78.68 74.28	105.3 103.6 109.1 110.7	111.0 110.7 126.2 126.4	112.1 111.7 127.6 128.4	113.2 112.2 126.5 128.3	114.2 - 128.2
Personal Income <sup>5</sup>	SOI	\$ 811,100 \$ 83,909 \$ 58,600	156.0 148.4 189.2	267.0 298.3 347.6	300.2 338.6 404.4	317.9 330.8 431.7	338.0 - 464.7
Gross National Product <sup>®</sup>		\$ 992,700 \$1,025,600	156.1 113.4 109.3	265.1 135.9 136.4	297.6 139.4 140.1	309.6 136.8 128.6	333.4 141.4 137.0
Corporations Reporting Net Profit <sup>11</sup>	SOI	1.01 5.03 \$ 32,829	121.6 114.1 123.7	158.4 134.7 196.8	158.4 130.0 186.2	111.0 149.9	- 112.8
Business Failures <sup>14</sup>	SOI	0.01 0.66 1.47	106.4 121.4 137.9	109.2 169.5 201.7	156.3 184.9 207.6	235.8 - 308.3	- - -
Business Fixed Investment <sup>15</sup>		\$ 33,900 \$ 866 \$ 52,941	89.4 746.0 163.0	227.1 1,744.1 297.2	264.6 2,181.1 351.7	174.0 - -	131.6 - -

<sup>\*</sup> Excluding farm sole proprietorships. See notes on following page.

#### **Notes to Selected Statistical Series Tables**

#### General notations

N/A - Not applicable

n.a. - Not available

r - Revised

#### Table 1

- [1] The 1981 data for interest and dividends are before exclusion. The combined amount of interest and dividends in adjusted gross income (after the exclusion) was \$178,097,705,000, reported on 34,144,410 returns.
- [2] Includes total itemized deductions and zero bracket amounts on nonitemized returns.
- [3] Includes surcharge of \$2,018,078,000.
- [4] For 1981 only, this was the 1.25 percent rate reduction credit applicable to all returns with income tax before credits, as provided by the Economic Recovery Tax Act of 1981.

SOURCE: Statistics of Income--Individual Income Tax Returns, appropriate years. Tax law changes have affected the comparability of the data. See the specific Statistics of Income reports for a description of those law changes.

#### Table 2

SOURCE: Statistics of Income--Sole Proprietorship Returns, appropriate years. Tax law changes have affected the comparability of the data. See the specific Statistics of Income reports for a description of those law changes.

#### Table 3

[1] Total assets, total liabilities and partners capital accounts are somewhat understated because not all partnership returns filed contained a completed balance sheet.

- [2] Short-term debt is the abbreviated title given to mortgages, notes and bonds payable in less than 1 year.
- [3] Long-term debt is the abbreviated title given to mortgages, notes and bonds payable in 1 year or more. In addition, for Tax Year 1975 long-term debt included nonrecourse loans.

SOURCE: Statistics of Income--Partnership Returns, for appropriate years. Tax law changes have affected the comparability of the data. See the specific Statistics of Income reports for a description of those law changes.

#### Table 4

SOURCE: Statistics of Income--Individual Income Tax Returns, appropriate years. Tax law changes have affected the comparability of the data. See the specific Statistics of Income reports for a description of those law changes.

#### Table 5

- [1] Consists of normal tax, surtax, and alternative tax for Tax Years 1970 through 1978, and regular tax and alternative tax for Tax Years 1979-1981.
- [2] The 109-percent increase by the regulated investment companies industry accounted for almost 62 percent of the increase from 1980 to 1981.

SOURCE: Statistics of Income--Corporation Income Tax Returns, appropriate years. Tax law changes have affected the comparability of the data. See the appropriate Statistics of Income reports for a description of those law changes.

#### Table 6

- [1] Net capital assets, except land, consisted of depreciable, depletable, and intangible assets less accumulated depreciation, depletion and amortization.
- [2] Short-term debt is the abbreviated title given to mortgages, notes and bonds

payable in less than 1 year. Long-term debt is the abbreviated title given to mortgages, notes and bonds payable in 1 year or more.

[3] Consists of normal tax, surtax, and alternative tax for Tax Years 1970 through 1978, and regular tax and alternative tax for Tax Years 1979-1981. Tax Year 1970 includes surcharge of \$784,437,000.

SOURCE: Statistics of Income--Corporation Income Tax Returns, appropriate years. Tax law changes have affected the comparability of the data. See the appropriate Statistics of Income reports for a description of those law changes.

#### Tables 7 and 8

- [1] Includes estimated tax payments or amounts withheld by employers prior to return filing, payments made with the return, and any subsequent payments.
- [2] Includes taxes imposed on selected products, services, and activities, such—as—those—on—alcohol—and—tobacco—products—and the windfall profit tax on domestically produced crude oil.
- [3] Includes payroll taxes levied on salaries and wages, such as social security, railroad retirement, and unemployment taxes.
- [4] Includes earned income credits refunded, amounting to \$1.3 billion.
- [5] Includes earned income credits refunded, amounting to \$1.2 billion.
- [6] Includes earned income credits refunded, amounting to \$11 million.

NOTE: Detail may not add to total because of rounding.

SOURCE: Internal Revenue Service, Returns Processing and Accounting Division, Revenue and Accounting Branch.

#### Table 9

- [1] Includes a one-time tax of 5 cents per gallon on gasoline and 4 cents per gallon on gasohol imposed on inventories of dealers as of April 1, 1983.
- [2] Effective January 7, 1983, the excise taxes on parts and accessories for trucks and buses, which are included in this classification, were repealed. For the quarter ending December 1983, motor vehicles are excluded.

- [3] Special fuels, total includes diesel and special motor fuels which were classified as miscellaneous excise taxes in 1970. For the quarter ending December 1983, motor vehicles are included.
- [4] Effective January 1, 1983, the excise tax increased from 1 percent to 3 percent.
- [5] The negative amounts are due to refunds of this tax under the United States United Kingdom Income Tax Treaty, which provides for an exemption from the tax retroactive to January 1, 1975. Also, a similar United States France treaty provides for an exemption retroactive to January 1, 1979.
- [6] The negative amount reflects adjustments made for prior quarters.

NOTES: For 1970 and 1975, fiscal year was defined as July of the previous year through June of the year noted. For 1979, 1980, 1981, and 1982, fiscal year was defined as October of the previous year through September of the year noted.

Annual Report of the Commissioner of Internal Revenue.

SOURCE: Internal Revenue Service, Returns Processing and Accounting Division, Revenue and Accounting Branch.

#### Table 10

- [1] Includes Forms 1040NR, PR and SS.
- [2] Includes Form 1041A in 1970 and 1975.
- [3] Includes Form 990A in 1970.

SOURCE: Internal Revenue Service, Research Division, Projections and Forecasting Group.

#### Table 11

- [1] U.S. Department of Commerce, Bureau of the Census, The 1984 Economic Report of the President, Table B-28.
- [2] Exemptions reported on individual income tax returns. Does not include additional exemptions allowed for a taxpayer or spouse age 65 or over, blind, or both. Statistics of Income--Individual Income Tax Returns, appropriate years.
- [3] Wage and salary workers in all industries and government, as well as the self-employed. U.S. Department of Labor, Bureau of Labor Statistics, The 1984 Economic Report of the President, Table B-30.

- [4] Includes Forms 1040, 1040A, and 1040EZ. Statistics of Income--Individual Income Tax Returns, appropriate years.
- [5] Incomes received by persons in the form of wages and salaries, proprietary incomes, rents, dividends, and interest, as well as social security benefits, unemployment compensation and other government transfer payments. U.S. Department of Commerce, Bureau of Economic Analysis, The 1984 Economic Report of the President, Table B-22.
- [6] Income tax after credits. Includes additional tax for tax preferences. Statistics of Income-Individual Income Tax Returns, appropriate years.
- [7] Contributions made by employers and employees to the social security system and contributions made to state and local government employee pension funds. Ibid., Table B-20.
- [8] The global measure of the level of economic activity for the United States. *Ibid.*, Table B-1.
- [9] Same as Note 8, except corrected for inflation. *Ibid*., Table B-2.
- [10] An index number measuring the nation's physical volume of output of manufacturing, mining, and utility industries. Board of Governors of the Federal Reserve System, The 1984 Economic Report of the President, Table B-42.
- [11] Based on the number of returns of active corporations. The number of Form 1120-DISC and Form 1120S filed, respectively, by Domestic International Sales Corporations and Small Business

- Corporations for which an election was made to be taxed through stockholders are included. Statistics of Income-Corporation Income Tax Returns, appropriate years.
- [12] Based on number of Schedule C's filed with the individual income tax return of the sole proprietor. Statistics of Income-Sole Proprietorship Returns, appropriate years.
- [13] Corporation income taxes collected less refunds. Annual Report of the Commissioner of Internal Revenue, appropriate years.
- [14] A measure of failures of commercial and industrial businesses, excluding railroads, banks and other financial businesses, steamship lines, and travel agencies. U.S. Department of Commerce, Bureau of Economic Analysis, and Dum & Bradstreet, Inc., The 1984 Economic Report of the President, Table B-91.
- [15] Total spending for factories and other business structures and for producers durable equipment. U.S. Department of Commerce, Bureau of Economic Analysis,

  The 1984 Economic Report of the President, Table B-15.
- [16] Reduction of income tax allowed corporations for investment in qualifying depreciable (or amortizable) property with a useful life of at least 3 years.

  Statistics of Income—Corporation Income Tax Returns, appropriate years.
- [17] Depreciation deducted as a reasonable allowance for the exhaustion, wear and tear, and obsolescence of business property allowable under Internal Revenue Code section 167. Ibid.

Form 6839 (Rev. 4-84) Department of the Treasury Internal Revenue Service

## **USER SURVEY**

SOI BULLETIN Spring 1984

Please take a few moments to answer the following questions concerning this Statistics of Income publication. Your

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3.	What changes (additions, deletions, a	lterations) would you li	ke to see in the cor	ntents or format of this publication?					
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# **Articles in Preparation for Upcoming Issues**

- Taxpayer Usage of Forms 1040, 1040A and 1040EZ, 1983
- Private Activity Bonds
- Sole Proprietorship Returns, 1982
- Partnership Returns, 1982
- Foreign Tax Credit, 1980
- Fiduciary Income Tax Returns, 1982
- Nonresident Alien Income and Tax Withheld, 1982
- International Boycott Reports

NOTE TO USERS: Please take time to complete the survey form at the back of this publication. No postage or envelope is required. Your input will help us to be more responsive to the information needs of our users. Thank you for your cooperation.

#### COMMISSIONER OF INTERNAL REVENUE

Washington, DC 20224
April 25, 1984

The Honorable Donald T. Regan Secretary of the Treasury Washington, DC 20220

Dear Mr. Secretary:

I am transmitting the Spring 1984 issue of the Statistics of Income Bulletin. This report has been produced in accordance with the mandate of section 6108 of the Internal Revenue Code which requires the preparation and publication of statistics reasonably available with respect to the operation of the internal revenue laws. Presented in this issue are recent financial and tax data obtained from tax returns and associated supporting schedules.

With kind regards,

Sincerely,

Roseo Eggir

Notes



**Notes** 

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