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Federal Taxation of Financial Institutions

By Margaret E. Bedford

Taxation of financial institutions promises to be a major topic of discussion this year and next as Congress considers a number of tax reforms and proposals to restructure the nation's financial system. Proposals to reduce or eliminate various tax shelters are likely to receive particular attention in view of the continuing large deficits of the U.S. Treasury. Financial institutions like other tax-paying groups can benefit from legalized tax shelters. Some of the tax shelters utilized by financial institutions include the exclusion from taxable income of interest on state and local securities, deductions for bad debt or loan loss reserves, and tax credits to reduce total tax liabilities such as the investment and foreign tax credits.

Tax reform also is likely to be of considerable interest within the financial community itself, particularly for those depository institutions that feel they bear a high tax burden relative to other depository institutions. In the early 1960's, for example, commercial banks argued for tax reform since their income taxes averaged 34 per cent of net income while most thrift institutions paid little or no Federal income taxes. Since 1962, however, commercial banks have reduced their effective tax rates substantially. In contrast, the tax burden of thrift institutions has risen sharply. Consequently, thrift groups recently have been critical of the current tax laws.

This article examines the upward trend in the Federal income tax burden of savings and loan associations and mutual savings banks since 1962. The article also discusses the major

1 Throughout this article, the tax burden, or effective tax rate, of financial institutions is measured by dividing Federal income taxes by net income which is equivalent to profits before taxes. It is not taxable income, but rather includes such items as interest earned on state and local government obligations, net long-term capital gains, etc. Possible biases may occur in these ratios due to the timing of gains or losses, changes in depreciation methods, differences in amounts of tax liabilities actually paid and tax estimates reported to financial regulatory agencies, etc., but the relationships of these ratios among groups of institutions are not likely to be altered. Ratios for commercial banks and mutual savings banks were computed from call and income report data reported to the F.D.I.C. by insured institutions. Ratios for savings and loan associations were computed from figures published by the Federal Home Loan Bank Board in Combined Financial Statements.
tax shelters utilized by these institutions. The use of tax shelters by commercial banks and the resulting drop in their Federal income tax burden was examined in a previous article in this *Review.* Finally, the tax burdens of thrift institutions and commercial banks are compared and reasons are given for differences in their tax burdens.

**FEDERAL INCOME TAXATION OF THRIFT INSTITUTIONS**

Savings and loan associations and mutual savings banks first became subject to the Federal corporate income tax laws in 1952. In general, the base for taxable corporate income represents income from operating transactions, such as interest on loans and securities, etc., less allowable operating expenses, such as salaries, wages, and interest paid on savings accounts, etc. This figure is then adjusted to make allowance for net loan losses or recoveries, net securities gains or losses, loss carryover and carryback provisions, and other modifications to income. Special tax provisions applying to thrift institutions were also instituted in 1952. The most notable of the special provisions were the treatment of gains and losses on securities transactions—which also applied to commercial banks—and the treatment of additions to bad debt reserves for losses on loans.

**Federal Tax Burden**

Although thrift institutions became subject to Federal corporate income tax laws in 1952, their actual tax burden was quite small over the next decade. (See Chart 1.) Contributing to their modest tax burden were the liberal provisions regarding transfers to bad debt reserves. Specifically, thrift institutions were not subject to a tax liability on additions to bad debt reserves until these reserve funds reached 12 per cent of their total savings account balances. Reflecting these provisions, insured savings and loan associations in 1962 paid out only $3.1 million in Federal taxes, or 0.4 per cent of net income, while maintaining reserves and undivided profits of $6.1 billion. Insured mutual savings banks in 1962 paid $0.5 million, or 0.2 per cent of net income, in Federal income taxes and carried reserves, surplus, and undivided profits accounts of $3.3 billion.

Realizing that allowable tax-free transfers to reserves were unnecessarily large, Congress revised the tax laws under the Revenue Act of 1962. As a result, taxes paid by savings and loan associations rose to $93.1 million in 1963 and their tax burden rose sharply to 12.2 per cent. The effective tax rate paid by mutual savings banks showed a much milder increase to 2.0 per cent as their tax payments rose to $3.4 million. Corporate tax rates were reduced in 1963, but no other major tax changes affecting thrift institutions occurred between 1963 and 1968. During this period, though, the tax burdens for both savings and loan associations and mutual savings banks rose moderately.

Under the Revenue Act of 1969, substantial revisions were made in the tax laws governing financial institutions. These revisions included changes in the treatment of net long-term capital gains, provisions to further restrict additions to bad debt reserves, and the application of a minimum tax on those additions as well as on other items of preference income. A surtax also was levied on all taxable income in 1968, 1969, and the first half of 1970, and tax rates on net long-term capital gains on securities were raised beginning in 1969. The Tax Reduction Act of 1975 lowered corporate tax rates on income less than $50,000 for 1975 and 1976.

As a result of the 1969 changes in the tax structure, thrift institutions experienced a significant increase in their tax burdens. The

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effective tax rate for savings and loan associations rose from 14.4 per cent in 1968 to 24.8 per cent in 1974, and the tax burden of mutual savings banks increased from 3.3 per cent to 16.9 per cent over the same period. However, the decline in corporate tax rates in 1975 resulted in a slight reduction in tax burdens. The effective tax rate for savings and loan associations in 1975 was 24.0 per cent and for mutual savings banks 12.4 per cent. In 1975, savings and loan associations paid $0.5 billion in Federal taxes and mutuals paid $67 million. With the erosion of traditional tax shelters and the rise in effective tax rates, thrift institutions sought new avenues of reducing taxable income and holding down their rising tax burdens.

Tax shelters are legal methods of using tax accounting rules or intended tax incentives to obtain an immediate reduction in tax payments. Financial institutions use a number of these methods to reduce their tax liabilities. Tax benefits result from sheltering income through tax-free additions to reserves for future losses on loans, earning interest on tax-exempt municipal securities, and managing capital gains and losses to obtain maximum tax advantages. Tax reductions can also be realized by deferring tax payments to future periods through such methods as accelerated...
Federal Taxation of investment and foreign tax credits. Such credits result in a dollar-for-dollar reduction in taxes since they are deducted directly from the amount of tax payable, rather than from net income before the tax rate is applied.

Table 1
SELECTED TAX ADVANTAGES FOR MAJOR FINANCIAL INSTITUTIONS, 1973

<table>
<thead>
<tr>
<th>Deductions From Income</th>
<th>In Thousands of Dollars</th>
<th>Estimated Increase in Tax Burden Without Tax Provision (Per Cent)</th>
<th>Credits or Additional Taxes</th>
<th>In Thousands of Dollars</th>
<th>Estimated Increase in Tax Burden Without Tax Provision (Per Cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Investment tax credit</td>
<td>Savings and loan associations</td>
<td>4,992</td>
<td>0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mutual savings banks</td>
<td>Commercial banks</td>
<td>99,616</td>
<td>1.1</td>
</tr>
<tr>
<td>Interest on state and local securities</td>
<td>16,892</td>
<td>0.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Savings and loan associations</td>
<td>52,982</td>
<td>3.3</td>
<td>Mutual savings banks</td>
<td>2,083</td>
<td>0.3</td>
</tr>
<tr>
<td>Commercial banks</td>
<td>3,862,232</td>
<td>20.8</td>
<td>Commercial banks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bad debt losses on loans*</td>
<td>699,456</td>
<td>12.6</td>
<td>Foreign tax credit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Savings and loan associations</td>
<td>155,451</td>
<td>9.7</td>
<td>Savings and loan associations</td>
<td></td>
<td>0.0</td>
</tr>
<tr>
<td>Mutual savings banks</td>
<td>856,908</td>
<td>4.6</td>
<td>Commercial banks</td>
<td></td>
<td>0.0</td>
</tr>
<tr>
<td>Gross depreciation†</td>
<td>166,918</td>
<td>3.0</td>
<td>Minimum tax on preference items</td>
<td></td>
<td>3.9</td>
</tr>
<tr>
<td>Savings and loan associations</td>
<td>61,429</td>
<td>3.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mutual savings banks</td>
<td>1,681,793</td>
<td>9.0</td>
<td>Commercial banks</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Bad debts for savings and loan associations and mutual savings banks were estimated from changes in reserve accounts and thus may reflect changes in reserves for reasons other than transfers to loan loss reserves.
†Depreciation deductions cannot be separated between normal depreciation for ordinary bank assets and accelerated depreciation nor can depreciation on leased assets be determined.
‡The calculation of the percentage increase in taxes assumes a marginal tax rate of 48 per cent applicable to all institutions. Insofar as some banks would have been subject to lower tax rates, the tax benefits shown would be overestimates.

The relative importance of several tax shelters to financial institutions in 1973 is shown in Table 1. As can be seen, thrift institutions realized the largest tax benefits from transfers to bad debt reserves, while commercial banks utilized tax-free interest on municipal securities as their major tax shelter. Gross depreciation resulted in a significant tax saving for all financial institutions, but the amount of sheltered income is not as large as the figures shown. Depreciation cannot be separated between that on assets used directly in bank operations and that on leased assets nor can the amount of accelerated depreciation be ascertained from the available data. Depreciation on regular plant and equipment is an expense of doing business, while accelerated depreciation and depreciation realized through leasing operations reflect, at least in part, a tax shelter. The tax benefits from the investment and foreign tax credits were very small for savings and loan associations.

Transfers to Bad Debt Reserves. Thrift institutions, as well as other taxpayers, are allowed a deduction for bad debts in arriving at taxable income. This deduction may be calculated under the specific charge-off method or on the reserve method. The specific charge-off method allows institutions to deduct actual losses from, or add recoveries to, taxable income.
income in the year they occurred. Few thrift institutions use this method, however, because the reserve method generally provides greater tax savings. Under the reserve method, losses are charged against a reserve account rather than income and recoveries are credited to the reserve. Thrifts are able to make a reasonable addition to these reserve accounts for future losses on loans, and the net amount transferred is a deduction from taxable income. Tax codes specify the meaning of "reasonable" additions for thrift institutions, and these definitions have changed over time.

From 1952 to 1962, tax provisions regarding allowable transfers to bad debt reserves were so lenient that savings and loan associations and mutual savings banks paid very little Federal income taxes. The definition of reasonable additions to reserves, however, was changed in 1962 and again in 1969. These changes resulted in significant increases in the taxes paid by thrift institutions.

Table 2 shows the allowable methods of calculating reserve additions under the Revenue Act of 1962 and the Tax Reform Act of 1969. In general, thrift institutions have been allowed to make additions to a reserve on qualifying loans and to a reserve on nonqualifying loans. Qualifying loans pertain to loans secured by improved real property, mobile homes, etc., while nonqualifying loans are unsecured or other than qualifying loans. Tax-free transfers to the qualifying loan reserve can be computed under one of three options—the percentage of income method, the experience method, or the bank percentage method. Reserve additions for nonqualifying loans must be based on the loss experience for recent years. Of the three methods available, the percentage of income method is used by the majority of savings and loan associations, while the bank percentage method is the second most frequently used.

The percentage of income method allows an institution to transfer a portion of taxable income to reserves. Under this method, from 1962 to 1969, an institution could transfer up to 60 per cent of its taxable income to the tax-free reserve. The Tax Reform Act of 1969, however, reduced this percentage to 40 per cent over a 10-year phase-in period. The allowable percentage fell by 3 per cent per year from 1970 to 1972, by 2 per cent from 1973 to 1976, and will be reduced by 1 per cent from 1977 to 1979, and remain at 40 per cent thereafter.

The experience method allows an institution to deduct an amount based on actual losses in recent years. The amount is also related to the volume of qualifying loans outstanding at the end of the year. More specifically, the experience method allows a deduction equal to the volume of loans outstanding at the end of the year times a certain percentage. The percentage is based on the ratio of losses on loans for the most recent 6 years to the amount of loans outstanding at the end of those years. Prior to 1969, the provision was more liberal in that the number of years used to calculate the percentage was equal to the average life of the institution's qualifying loans.

The bank percentage method, also known as the percentage of loans method, allows an addition to reserves in an amount necessary to bring the total reserve up to a specified percentage of qualifying loans. This percentage was 1.8 per cent in 1969-75, will be 1.2 per cent in 1976-81, 0.6 per cent in 1982-87, and will be the percentage computed under the experience method after 1987. Prior to 1969, thrift institutions were allowed to transfer an amount necessary to increase the reserve to 3 per cent of qualifying loans outstanding at the end of the year.

To be eligible for these bad debt reserve deductions, an institution must meet certain criteria. Basically, an institution's business has

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Table 2

METHODS OF COMPUTING TAX DEDUCTIBLE ADDITIONS TO BAD DEBT RESERVES OF THRIFT INSTITUTIONS


I. Savings and Loan Associations

A. Reserve additions for nonqualifying loans (all loans other than qualifying loans below)
   1. Experience method—allows a maximum addition of
   \[
   \left( \frac{\text{sum of losses on unsecured loans for a number of years}^*}{\text{sum of nonqualifying loans at the end of each year}} \right) \times \left( \frac{\text{nonqualifying loans at the end of the current year}}{\text{nonqualifying loans}} \right)
   \]
   *The number of years used is equal to the average life of the institution's nonqualifying loans.

B. Reserve additions for qualifying loans (loans secured by an interest in improved real property or by an interest in real property which is to be improved out of the proceeds of the loan)
   1. Experience method—same as A above using qualifying loans
   2. Percentage of income method—allows a maximum addition of 60 per cent of taxable income less the amount transferred in A above.

   Limitations:
   a) A net operating loss cannot be created by the deduction
   b) The reserve cannot exceed 6 per cent of qualifying loans outstanding at the end of the year.
   c) The reserve addition cannot exceed 12 per cent of the difference between total deposits at the close of the year and surplus, undivided profits, and reserves at the beginning of the year.
   d) The association must primarily engage in acquiring savings of the public and investing in certain loans. Most notably this required that at least 82 per cent of an institution's total assets be represented by residential mortgages, cash, government securities, and passbook loans.

H. Percentage of real property loans method — allows a maximum transfer of the amount necessary to increase the reserve to 3 per cent of such loans outstanding at the close of the year.

II. Mutual Savings Banks—same as for I above except under B2, limitation d, 72 per cent of an institution's investments had to be in the specified categories.

*Taxable income is computed before any net operating loss carryback and deductions for bad debts, charitable contributions, and certain other items.

†Noncapital stock companies in operation less than 10 years were allowed an additional amount.

‡Taxable income is computed before the deduction for bad debt reserve additions and by excluding from gross income net gains from the sale of certain stocks and bonds, 3/8 of net long-term capital gains, dividends, and some other items of income. The portion of the nonqualifying reserve addition that must be deducted is equal to the ratio of 18 per cent (28 per cent for a mutual savings bank) to the percentage of assets in unspecified categories.

to consist of acquiring savings of the public and investing them in certain loans and assets within specified limits. Most notably, the latter restriction requires that at least 82 per cent of a savings and loan association's investments and 72 per cent for a mutual savings bank be in residential mortgages, cash, government securities, and passbook loans. Under the 1969 Tax Reform Act, this rule was relaxed somewhat and allowed an institution not meeting the full asset requirements to deduct a portion of taxable income according to a sliding scale. That is, the percentage of taxable income deductible declines as the percentage of assets
Table 2

METHODS OF COMPUTING TAX DEDUCTIBLE ADDITIONS TO BAD DEBT RESERVES OF THRIFT INSTITUTIONS

Tax Reform Act of 1969—after July 12, 1969

III. Savings and Loan Associations

A. Reserve additions for nonqualifying loans

1. Experience method—allows a maximum addition of

\[
\left( \frac{\text{sum of losses on nonqualifying loans in the most current 6 years}}{\text{sum of unsecured loans outstanding at the end of each year}} \right) \times (\text{nonqualifying loans at the end of the current year})
\]

B. Reserve additions for qualifying loans (loans secured by real property, mobile homes, urban renewal, and certain other loans)

1. Experience method—same as A above using qualifying loans.

2. Percentage of income method—allows a maximum addition of the applicable percentage of taxable income less the amount transferred in A above, where the applicable percentage is:

- 60% in 1969
- 57% in 1970
- 54% in 1971
- 51% in 1972
- 49% in 1973
- 47% in 1974
- 45% in 1975
- 43% in 1976
- 42% in 1977
- 41% in 1978
- 40% in 1979 and thereafter

C. Bank percentage or percentage of qualifying loans method—allows a maximum addition of an amount necessary to increase the reserve at the end of the year to the applicable percentage of eligible loans outstanding at the end of the year less the amount transferred in A above, where the applicable percentage is:

- 1.8% in 1969-75
- 1.2% in 1976-81
- 0.6% in 1982-87

The percentage computed under the experience method from 1988 and thereafter.

Limitations: See IB2a, b, and c.

b) An institution had to meet the requirements of IB2d, but the percentage of income deductible would be reduced by \( \frac{1}{2} \) of 1 per cent for each percentage that qualifying assets fell below 82 per cent. Qualifying assets cannot fall below 60 per cent of total assets.

3. Limitations: See IB2c.

IV. Mutual Savings Banks—same as III above except under B2 limitation b, the percentage of Income deduction is reduced by 1.5 per cent for each 1 per cent difference between 72 per cent of total assets and assets held in the specified categories. The specified assets must be at least 50 per cent of total assets before 1973 and 60 per cent after 1973 to use the percentage of income method.

in the specified categories declines. However, a thrift institution holding less than 60 per cent of assets in the specified categories is ineligible for the percentage of income method.

Reflecting the tax changes made in 1962, bad debt reserve deductions taken by savings and loan associations fell by nearly one-third from 1962 to 1963. As a result, the effective tax rate of savings and loans rose from 0.4 per cent to 12.2 per cent. After the 1969 tax revision, the bad debt reserves of savings and loans posted an increase in dollar terms, but fell substantially as a per cent of taxable income. As a result, the effective tax rate in 1971 was
about 10 percentage points higher than would have prevailed under the provisions prior to 1969.

In addition to the changes in the computation of bad debt reserves for financial institutions, the Tax Reform Act of 1969 instituted a minimum tax on preference items of income. Tax preferences include accelerated depreciation on real property and personal property subject to a net lease, amortization of certain facilities, stock options, depletion, capital gains, and reserves for losses on bad debts of financial institutions. These items are subject to a second round of taxation at a flat rate of 10 per cent after an exclusion of $30,000 plus all Federal taxes paid during the year. The imposition of this tax was important to financial institutions because of their large reserves for losses on bad debts. The minimum tax rate applies to the amount by which the "reasonable" addition to the reserve for the taxable year exceeds the amount that would have been allowed if the institution had used the experience method. Excess bad debt reserves account for nearly all of thrifts' preference items. For the 1970-73 period, this second round of taxation on preference income raised the effective tax rates of savings and loan associations about 2 percentage points.

The continuing erosion of tax-free additions to bad debt reserves and the imposition of the tax on preference items contributed greatly to the upward trend of thrift institutions' effective tax rates. However, the sliding scale provision for using the percentage of income method allows institutions to diversify their assets to utilize other tax shelters while still obtaining a significant benefit from the bad debt deduction. For example, when the full reduction in the allowable percentage of taxable income has taken place in 1979, an institution maintaining only the minimum level of qualifying assets, 60 per cent, could still shelter nearly one-fourth of its taxable income through transfers to bad debt reserves.

**Other Tax Shelters.** The decline in the tax advantages obtained by transferring funds to bad debt reserves and the imposition of the minimum tax on those reserve additions have encouraged thrift institutions to seek other methods of tax reductions.

One approach open to thrift institutions has been to increase their holdings of tax-exempt state and local securities. Holdings of these assets, however, represent only a small portion of the asset portfolios of thrift institutions. In 1975, state and local securities accounted for less than 1.5 per cent of the total assets for both savings and loans and mutual savings banks. In many cases, municipal securities are held only to help satisfy regulatory liquidity requirements. Nonetheless, tax-free income from state and local obligations can be a significant aid in reducing taxable income, particularly for large institutions. For institutions in the highest tax bracket, there is generally a greater after-tax return from tax-exempt securities even though the pretax return may be considerably lower than on taxable securities. Smaller institutions, though, may find it more advantageous to invest in higher yielding taxable securities, particularly when costs of selling securities are considered.

Another tax advantage for thrift institutions can arise from securities transactions. In 1952, thrift institutions were granted the same tax advantages as commercial banks with regard to the sale or exchange of securities. Financial institutions were allowed to treat net long-term gains on sales of securities as capital gains while treating net long-term losses as ordinary deductions from income. Thus, if an institution in the highest tax bracket alternated years of taking gains and losses, its gains would be taxed at the lower capital gains rate of 25 per cent and about half of its losses would be absorbed by the Internal Revenue Service. The Tax Reform Act of 1969 required that thrift institutions treat both gains and losses on securities and mortgage sales as ordinary
income and thus reduced the benefits from alternating years of gains and losses, although it did not entirely eliminate those benefits.

Prior to 1969, thrift institutions obtained another benefit from securities transactions. Long-term capital gains were included in taxable income when using the 60 per cent of taxable income deduction for computing bad debt reserves. Thus, long-term gains increased the bad debt deduction when reserves were below ceiling levels. In many cases, this reduction in taxes more than offset the increase in taxes from the 25 per cent rate applied to the net long-term capital gain. Since 1969, the percentage of income method for computing bad debt reserves requires thrift institutions to exclude from taxable income a portion of net long-term capital gains for the taxable year. In addition, capital gains are considered a preference item and are therefore subject to the minimum tax rate. These changes in tax laws regarding security transactions further served to erode tax advantages of thrift institutions and contributed to the rise in their tax burdens.

Beginning in 1962, corporations were allowed to take a credit against taxes for investment in new equipment and machinery. The credit was equal to 7 per cent of the full amount of such investments. However, thrift institutions were limited to a credit on only 50 per cent of their qualifying investment up to a maximum of $12,500 plus the applicable percentage over that amount. The investment tax credit was raised to 10 per cent for the period from January 22, 1975, through December 31, 1976, but thrift institutions still receive only half the credit. Thus, the investment tax credit has resulted in a smaller tax benefit to thrift institutions than to other corporations.

The justification for thrifts' smaller investment tax credit allowance was that they were already given generous tax benefits under the special provisions for transfers to bad debt reserves. Thrift institutions also receive smaller investment credit benefits than commercial banks and other corporations because they do not engage directly in leasing activities which allow investment tax credits. Still, investment tax credit deductions may have encouraged thrift institutions to invest in expensive computer equipment and expand their electronic funds transfer operations rapidly in recent years.

Thrift institutions take almost no foreign tax credits. Savings and loan associations are not engaged in foreign activities or branching and only a small number of mutual savings banks operate in this area.

COMPARISON OF THE TAX BURDEN OF THRIFT INSTITUTIONS AND COMMERCIAL BANKS

As shown in Chart 1, the Federal tax burden for savings and loan associations and mutual savings banks has risen sharply since 1962, while the tax burden for commercial banks has declined. As a consequence, the tax burden in 1975 was 24.0 per cent for savings and loan associations, 12.4 per cent for mutual savings banks, and 13.5 per cent for commercial banks.

Differences in the tax laws for thrifts and commercial banks do not appear to be a prime factor in the continued rise in the tax burden for thrifts.

5 The amount of the investment to which the credit applies is $25,000 plus 25 per cent of all amounts over that (50 per cent for years after March 10, 1967). The investment tax credit has remained in effect except for two short periods of suspension from October 1966 to March 1967 and from April 1969 to December 1970. During the first period, $20,000 of new investment was exempted from the suspension.

6 Thrift institutions can receive the full investment credit on purchases made by a service corporation or subsidiary. Service corporations have grown since 1970 when the Federal Home Loan Bank Board relaxed restrictions on their activities. Leasing activities of savings and loan associations are usually carried on through these subsidiaries.
factor accounting for the differences in tax burdens at the present time. Available tax shelters are generally the same for thrift institutions and commercial banks, and tax laws regarding these shelters are similar in many ways for both groups.

One minor difference in the tax laws is in the treatment of bad debt deductions. From 1954 to 1964, commercial banks were permitted rather generous additions to bad debt reserves, as were thrift institutions in the 1952-62 period. Beginning in 1965, though, tax laws applying to banks were made more restrictive, with banks allowed to build up reserves equal to only 2.4 per cent of eligible loans outstanding or to use the experience method based on losses over the past 6 years. Under the 1969 Tax Reform Act, tax laws regarding bad debt reserves were equalized for thrift institutions and commercial banks, but thrifts meeting certain asset requirements could choose a percentage of income method which usually resulted in larger tax deductions.

Another minor difference in the tax laws for the two groups relates to the investment tax credit. Commercial banks are allowed the full investment credit, as are other corporations, while thrift institutions are allowed only half of the credit. Thus, differences in tax laws for the two groups are few and essentially minor. How, then, is it possible that commercial banks have reduced their tax burdens while effective tax rates paid by savings and loan associations and mutual savings banks have increased?

A principal reason for the marked difference in the trends in the tax burdens of thrifts and commercial banks relates to the ability of institutions to utilize available tax shelters. Generally speaking, the ability to utilize tax shelters is associated with the asset structure of the institution and the flexibility it has to shift assets to capitalize on tax shelters or substitute new tax advantages for eroding shelters. Thrift institutions, for example, are primarily engaged in mortgage lending activities. Mortgage loans accounted for 82 per cent of savings and loan associations' total assets in 1975, while other loans and securities amounted to only 9.2 per cent of their portfolios. Mutual savings banks were somewhat more diversified with 64 per cent of their assets invested in mortgage loans and 31.6 per cent in other loans and securities. Thus, thrift institutions are largely limited to the use of tax shelters related to mortgage loans—at the present time only the bad debt reserve deduction is such a shelter. Commercial banks, however, held only 14.2 per cent of their assets in mortgage loans in 1975 with 42.4 per cent of their portfolio in other loans and 23.5 per cent in investment securities. Thus, commercial banks are able to utilize a number of the tax shelters available to financial institutions. In addition, laws other than tax codes can affect an institution's ability to use tax shelters. Regulations regarding involvement in foreign and leasing operations are more liberal for commercial banks than for thrift institutions, thus affording banks the opportunity for greater tax credits and tax-sheltered depreciation deductions.

To gain further insight into reasons for differences in effective tax rates among financial institutions, it is useful to examine relative tax burdens by size of institution. In 1970, for example, all size groups of savings and loan associations and mutual savings banks paid lower effective Federal tax rates than equivalent commercial bank size groups. By 1975, though, the picture had changed dramatically. As Chart 2 shows, savings and loan associations in all asset size categories except the smallest had a higher tax burden than commercial banks. In the case of mutual savings banks, a similar but slightly different picture emerges. Commercial banks had lower

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7 Loan losses were calculated by an experience method using a 20-year average. This average often included the Depression years of the 1930’s when loan losses were historically high and resulted in bad debt deductions greatly in excess of banks’ recent experience.
Financial Institutions

Chart 2

COMPARATIVE 1975 TAX BURDENS BY SIZE OF INSTITUTION

Per Cent

30.0

25.0

20.0

15.0

10.0

5.0

0

Per Cent

30.0

25.0

20.0

15.0

10.0

5.0

0

Millions of Dollars

0-10

10-25

25-50

50-100

100-250

250-over

Asset Size

Insured Savings and Loan Associations

Insured Mutual Savings Banks

Insured Commercial Banks

The smallest size category has been omitted for mutual savings banks since it contains only five institutions and data were distorted by the unusual behavior of one bank.

tax burdens than mutual savings banks with the exception of two asset size categories. Mutual savings banks with assets over $250 million had a tax burden below that of commercial banks, while savings banks in the $10-$25 million asset category had a tax burden below commercial banks but the difference was negligible.

The lower tax burden for small thrift institutions points out the importance of the bad debt reserve deduction for these institutions vis-a-vis commercial banks. Small commercial banks, it has been found, tend to utilize few tax shelters. Moreover, many of these institutions use the specific charge-off method of accounting for loan losses rather than the reserve method which provides greater tax reductions. Small commercial banks also are rarely engaged in foreign or leasing activities and the tax reductions obtained through securities swaps or investment in municipal securities are often minimal because of the banks' lower tax bracket. In contrast, small thrift institutions normally use the reserve method of accounting for loan losses and thus realize reductions in their tax burdens. Most of these smaller thrift institutions pay no minimum tax on their bad debt transfers because of the large exemption given on preference income. Thus, the bad debt reserve
Federal Taxation of deduction is an important factor in allowing small thrift institutions to post lower tax burdens than small commercial banks.

As shown in Chart 2, larger savings and loan associations pay higher effective tax rates than similar sized commercial banks. For savings and loan associations, the tax burden generally increases with the size of institution. For commercial banks, in contrast, the tax burden declines as bank size increases up to the largest bank size.

The rise in the tax burden of savings and loan associations as size increases results partly from the progressive nature of the corporate tax structure and partly from the second round of taxation on preference income. The corporate tax rate in 1975 was 20 per cent on the first $25,000 of taxable income, 22 per cent on income of $25,000 to $50,000, and 48 per cent on all income over $50,000. Despite this progressive tax structure, however, the tax burden of savings and loan associations peaked in the $50 to $100 million range during the late 1960's, as larger institutions were more efficient in sheltering their income than smaller institutions. With the implementation of the minimum tax in 1969, though, the tax burdens also increased for the larger institutions. In 1971, the minimum tax on preference income raised the effective tax rate only 0.1 per cent for savings and loan associations with total assets less than $10 million, but the tax burden was increased to 2.3 per cent for associations with over $100 million in assets.

The general decline in the tax burden of commercial banks as size increases results from the relatively small impact of the minimum tax and the increasing ability to shelter income. The largest tax advantage for commercial banks is derived from investment in municipal securities and this interest income is not subject to the minimum tax. Also, as size increases, banks have greater flexibility to shift to tax-sheltered activities and are better able to utilize accounting and tax experts to reduce tax liabilities. Not only have the larger banks been able to utilize the traditional tax shelters for financial institutions, but they have also adopted other tax savings programs such as accelerating depreciation, offering equipment leasing programs, taking investment and foreign tax credits, and benefiting from merger and holding company accounting rules. Although the effective tax rate of banks generally falls as bank size increases, banks in the largest asset size category experienced a slightly rising tax burden. This tendency appears to reflect the effects of the progressive corporate income tax structure and the fact that the largest banks held a smaller proportion of assets in municipal securities than did banks in other size groups.

As thrift institutions diversify their activities and as their size increases, they too can be expected to make greater use of available tax shelters. There is some evidence that this shift has already begun. In the 1971-74 period, when tax laws were not changed, the general rise in tax burdens tended to fall as size increased. Tax burdens rose 6.6 per cent for savings and loan associations with assets of $10 to $25 million but increased only 3.6 per cent for associations with assets over $100 million. This pattern was interrupted in 1975 since the changes in corporate tax rates benefited medium-sized institutions more than larger institutions. The shift to the greater use of tax shelters other than bad debt reserve transfers has also taken place at mutual savings banks, particularly the larger ones. Mutual savings banks increased the percentage of interest-free income from municipal securities to net income before taxes from 2.7 per cent in 1971 to 13.9 per cent in 1975. This ratio rose even more rapidly at large mutuals, enabling them to reduce their tax burden below that paid by medium-sized mutual savings banks. Thus, tax

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8 From 1965 to 1974, the corporate tax rate was 22 per cent on the first $25,000 of taxable income and 48 per cent on Income over $25,000.
laws and the use of tax shelters can affect not only the share of the tax burden among varying types of institutions but also the tax burden among various size groups within the same type of institution.

**SUMMARY AND CONCLUSION**

Changes in tax laws, since 1962 have resulted in an erosion of the tax shelters available to thrift institutions and led to a sharp increase in their Federal tax burden. The tax burden for savings and loan associations was 24.0 per cent in 1975 and for mutual savings banks it was 12.4 per cent. Commercial banks, on the other hand, experienced a reduction in their tax burden to 13.5 per cent in 1975. Tax burdens, however, vary greatly with the size of the institution. Smaller commercial banks and mutual savings banks do not benefit as significantly from tax shelters as larger banks, while large savings and loan associations pay higher tax rates than smaller institutions.

Recently proposed changes in tax laws could greatly alter the relative tax burden of financial institutions. One such major proposal is a plan for a mortgage tax credit. This credit would allow a deduction from taxes equal to a percentage of an institution's residential mortgage interest income. Since thrifts already hold a large proportion of their assets in mortgages, they would probably benefit more from this credit than commercial banks. Another proposal that could alter the comparative tax advantage of commercial banks is a Federal subsidy for interest payments of state and local governments issuing taxable securities. According to the proposal, the subsidy would be greater than or equal to the difference in interest costs on taxable and nontaxable securities so as to encourage municipalities to issue the taxable securities in favor of tax-exempts. To the extent this occurs, commercial banks would have less opportunity to earn tax-free income. Thus, the combination of the mortgage tax credit and the elimination of tax-exempt municipal income could greatly reduce the tax burden of thrifts relative to that of commercial banks.

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9 With the institution of a mortgage tax credit, the percentage of income method of computing thrifts' bad debt reserves would be eliminated, and all financial institutions would use the experience or bank percentage reserve methods. However, the Treasury has estimated that the mortgage tax credit would result in a greater tax benefit to thrift institutions than the current bad debt deduction. See *Statements to House Budget Committee Task Force on Tax Expenditures at Hearing, February 25, 1976, on Proposed Mortgage Interest Tax Credit*.

10 See *Joint Committee on Internal Revenue Taxation Report in House Ways and Means Committee Hearings on HR 12774, March 30, 1976.*
Popular interest in the operations and objectives of the unemployment insurance (UI) system tends to vary directly with the state of the economy. While even in the best of times over 1 million claims for benefits are processed nationally each week, the system has rarely been a subject of national debate. However, in recessionary periods, when unemployment rises and the financial resources and claims processing capacity of the system are strained, questions are increasingly raised as to the proper role and characteristics of the UI program.

Beginning in the third quarter of 1974, the United States experienced its most rapid rise in unemployment since the end of World War II. Because much of this increased joblessness was among wage and salary workers with unemployment insurance eligibility, the UI system soon experienced an unprecedented drain on its resources. As unemployment continued to grow and more and more workers exhausted their regular unemployment benefits, Congress enacted new programs to extend the duration of benefits and to expand UI coverage to previously excluded groups of workers. This tremendous growth in benefit payments has resulted in the bankruptcy of 20 state programs, extensive borrowing by these states from the Federal Government, the introduction before Congress of several bills to significantly revamp the system, and considerable debate on the future of unemployment insurance.

This article is the second part of a three-part study which attempts to clarify the issues involved in the current debate on the unemployment insurance system. Expanding on the discussion of the programs and procedures of the UI system presented in Part I, this article begins with an examination of the disparity which exists among the states in their regular benefit programs. It concludes with a discussion of the extended benefit and expanded coverage programs which were placed in effect during the recent recession. The final article in this series, to appear in a subsequent *Monthly Review*, will discuss some of the major criticisms and problems of the system and some of the proposed solutions to these problems.

**REGULAR STATE PROGRAMS: VARIATIONS ON A THEME**

The Federal-state system of unemployment compensation has grown tremendously since its creation during the Great Depression. The Division of Actuarial Services of the United States has published a detailed examination of the history, objectives, terminology, and procedures of the UI system, with particular emphasis on the operation of the Missouri Division of Employment Security.

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1 "Unemployment Insurance Part I: Programs and Procedures," was published in the February 1976 issue of this *Review*. It examined the history, objectives, terminology, and procedures of the UI system, with particular emphasis on the operation of the Missouri Division of Employment Security.

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States Unemployment Insurance Service (UIS) estimates that in fiscal year 1976, benefit payments for all programs will exceed $18 billion, approximately 8 times the benefits paid only 10 years earlier. Of these expenditures, which exclude salaries and other administrative expenses, almost $12.5 billion will be spent on benefits under the "regular" state programs.

All 50 states, Puerto Rico, and the District of Columbia are members of the UI system, and in each of these "states," an unemployed worker seeking UI benefits files a claim under that state's regular benefit program. Nevertheless, a tremendous diversity exists among the states in all aspects of the program. It is safe to say that no two states have quite the same eligibility requirements, coverage, methods for determining either weekly benefit size or duration, or the same penalties for various disqualifying acts.

In part, the problem exists because there are no Federal standards for determining benefit eligibility, size, or duration, and only limited guidelines and requirements for job coverage and program financing. The following section discusses some of the reasons for the variety of methods used among the states for determining benefit rights and briefly examines some of the methods in use today.

Benefit Eligibility

The framework for the unemployment insurance system was established in 1935 by Titles III and IX of the Social Security Act. During the next few years, when the states were enacting their UI legislation, it was generally agreed that eligibility for insurance benefits should depend on the number of weeks the unemployed claimant had worked in covered employment during some specified prior period, known as his base period. According to the developers of the program:

A requirement of this kind is necessary to prevent the [UI trust] fund from becoming depleted at the expense of regularly employed workers by the payment of benefits to persons who work only intermittently, spasmodically, or for brief seasonal periods in compensable employment.

The program was thus aimed at aiding the regularly employed worker, and the eligibility requirements were designed more to exclude workers of questionable labor force attachment than to identify deserving workers.

Originally, the states intended that when a claimant filed for unemployment compensation, his former employers would be contacted to provide information on the actual number of weeks he worked during his base period. This weeks-of-work eligibility requirement was predicated on the belief that the longer his period of prior employment, the stronger was the worker's labor force attachment. However, the difficulties involved in contacting former employers for data whenever a claim was filed soon became apparent. Not only were data processing...

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2 James Manning, Chief, Division of Actuarial Service, Unemployment Insurance Service, U.S. Department of Labor, telephone interview. January 27, 1976. The author is especially indebted to Daryll Bauman of the Kansas City, Mo. Regional Office of the UIS for his assistance in clarifying many of the concepts and operations of the system.

3 See Information on Unemployment and Unemployment Compensation Programs, Subcommittee on Unemployment Compensation, House Committee on Ways and Means, September 22, 1975, pp. 3-6; for a discussion of financing and coverage requirements.

4 The historical perspective on eligibility requirements is drawn, in part, from George S. Roche, Entitlement to Unemployment Insurance Benefits (Kalamazoo: W. E. Upjohn Institute, September 1973), ch. 3, pp. 29-46.

5 Covered employment consists of those jobs specified in the UI legislation as subject to the UI taxes which finance the program. In most states, the claimant's base period consists of the first four of the last five completed calendar quarters preceding the present bout of unemployment. For a precise definition of the important terms used in discussing the UI system, see Zell, "Unemployment Insurance, Pan I."

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capabilities extremely limited at the time, but workers often forgot the names of their former employers, and frequently, employers were either out of business, lacked the necessary work records, or were unwilling to cooperate.

From an administrative standpoint, a superior method for computing eligibility was found in the use of employee wage records from employers' quarterly tax returns. The states had been collecting these returns for many years, and by using them, a proxy for the number of weeks worked could easily be calculated. One proxy requirement that was constructed specified that to be eligible for a given weekly benefit amount (WBA), workers must have earned a fixed multiple of this WBA entitlement during that quarter of their base period in which they had their highest total dollar earnings. Since all but 4 of the 51 jurisdictions in the UI system in 1937 established their WBA so as to compensate 50 per cent of lost wages (up to a relatively high maximum), an eligibility requirement that a claimant must have earned, for example, 20 times his WBA in his high quarter, indirectly required that he had worked 10 weeks at full-time wages.

By 1939, the first year that all the states were paying benefits, three eligibility requirements were in use. While only 3 states continued to use a weeks-of-work requirement, 32 had adopted the proxy of some multiple of WBA, and 16 had chosen a flat dollar requirement for base period earnings. Yet, even among the 32 states with a multiple-of-WBA requirement, differing attitudes as to who should be compensated led to the legislation of substantial variability in the actual number of weeks of work required to establish eligibility. Furthermore, the two proxies for weeks-of-work were biased against low-income workers. The requirement that earnings equal some multiple of WBA allowed those workers who were eligible for the maximum benefit level to qualify for benefits with fewer weeks of work than were required of lower income workers. The flat earnings requirement, though simple to administer, also had this property.

During the static 1930's, these original eligibility proxies were, though imperfect, at least stable approximations of the number of weeks actually worked. They became far less useful, however, as the economy expanded in the 1940's and beyond. As wages grew rapidly while employer group pressure kept minimum and maximum benefit levels from rising as fast, more and more workers could qualify for benefits, often with fewer or more intermittent weeks of work than was originally intended.

Because many previously ineligible groups of workers became eligible to receive benefits, states attempted to patch up their eligibility proxies with more stringent add-on provisions, with stricter disqualification regulations often aimed at specific groups, or finally, with different proxies. The hodgepodge of rules and regulations that exists today is the direct result of differing attitudes toward eligibility and the varied, but generally unsuccessful, approaches taken to try to restore the original relationships between the number of weeks actually worked and its proxy measures.

Currently four such eligibility measures are used, each pertaining to activity during the claimant's base period: a specified number of weeks of prior employment, by 25 states; a multiple of high quarter earnings (generally about 1.5 x HQW) by 13 states; a multiple of the weekly benefit amount, by 3 states; and a flat earnings requirement, by 4 states. Furthermore, most of the states use one or more requirements in addition to the principal

7 On the assumption that the wages earned in this high quarter were earned at the claimant's normal weekly level, the average weekly wage lost due to unemployment was obtained by dividing these high quarter wages (HQW) by 13 weeks. The weekly benefit amount that the claimant would receive if eligible for benefits was then determined by the percentage of lost weekly wages that the state wished to replace.

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For example, Missouri stipulates that an eligible claimant must have earned 30 times his WBA, $300 in one quarter, and some wages in at least two quarters. These overlapping requirements are part of the patch-up procedure mentioned earlier, and were introduced as the weaknesses of each of the individual methods were recognized.

**Benefit Size**

A longtime objective of the UI system has been to try to compensate eligible insured workers at a level equal to about 50 per cent of their lost full-time weekly wages. However, even at the beginning of the system, a maximum benefit amount was deemed necessary in order to avoid paying "excessively" large benefits to high wage workers. In 1965, the U.S. Department of Labor estimated that if this maximum benefit amount was set at two-thirds of the statewide average weekly wage in covered employment (AWCE), approximately 80 per cent of the insured workers would receive at least one-half of their lost weekly wage should they become unemployed.

In July 1969, the Nixon Administration officially asked the states to increase their ceilings to at least this level of coverage. At that time only one state, Hawaii, had its maximum weekly benefit equal to 65 per cent or more of its AWCE, while 21 states paid maximum benefits of at least 50 per cent of that wage level. Changes in the direction of greater wage replacement, however, have been relatively slow. As of July 1975, only 14 states had enacted benefit maximums of at least 65 per cent of average covered wages while maximum benefits in 45 states equaled or exceeded 50 per cent of AWCE.

In addition to their differences in legislated maximum weekly benefit levels, the 52 states also use three distinct methods and a variety of formulas in calculating from past wages the actual weekly benefit amount (WBA) to which claimants are entitled. The great majority of the states (39) calculate WBA as a fraction of high quarter wages (HQW). On the assumption of 13 weeks of work in the high quarter, a fraction of 1/26 yields benefits equal to half the average full-time weekly wage earned. However, recognizing that many workers have some unemployment even in their high earnings quarter, most states use a fraction somewhat greater than 1/26. The result of this is that workers who actually worked 13 weeks can be compensated at more than 50 per cent of their lost wages (up to the maximum benefit level). In addition, since high quarter earnings often include bonuses, overtime pay, and back wages from a previous quarter, the implied high quarter weekly wage often tends to overstate previous wage levels. Fractions used by the states now range from 1/20 to 1/26, with six states employing a variable formula paying a larger fraction to lower income workers.

The two other methods that are used to determine a claimant's WBA calculate it as either a per cent of his average base period weekly wage (nine states), or a per cent of his total base period earnings (four states). This latter method is the easiest of the three to administer and also provides a means to restrict the benefit payments of seasonal workers with low annual earnings but sufficient high quarter credits to qualify for benefits. Its major disadvantage is that it "produces WBA's that bear no consistent relationship to the actual weekly wages earned by many claimants" who

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9 In 1939, when all of the then 51 states began paying benefits, 23 paid maximum benefits of at least 65 per cent, and 46 of at least 50 per cent of AWCE.

10 The question of what level of wage replacement is the socially optimal one, given work disincentive effects, is by no means settled, and will be addressed further in the final article in this series.
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are not seasonal workers. Because of this, two claimants from the same state with identical wage levels but different amounts of employment during their base periods may be entitled to very different WBA’s.

Benefit Duration

Like the procedures for determining weekly benefit size, the methods for establishing the duration of benefits to which a claimant is entitled also vary greatly among the states. The principal distinction is that between the nine states providing a uniform duration of benefits to all eligible claimants and those using a variable duration formula. Of the uniform duration states, Puerto Rico provides 20 weeks of benefits, Pennsylvania 30 weeks, and the remaining seven states, 26 weeks. Among the variable duration states, the great majority (34) provide for a maximum duration of 26 weeks of benefits, with the remaining nine states specifying maximums of from 28 to 39 weeks.

This strong consistency, however, is more apparent than real. In all but eight of the variable duration states, the period of benefits to which a claimant is entitled is determined by two factors: the state’s WBA formula and some specified fraction, usually $\frac{1}{2}$ to $\frac{3}{2}$, of his base period earnings in covered employment. By this method, the claimant’s maximum benefit duration is obtained by dividing his WBA entitlement into the given fraction of total wages. Thus, for example, if a claimant earned $3,000 in his base period, and the allowed fraction was $\frac{1}{2}$, the maximum amount of benefits that he could draw would be $1,000. Assuming an average weekly salary of $100, and a WBA of $50, his maximum benefit duration would be 20 weeks. He would have had to have worked 39 weeks in his base period (rather than the 30 weeks assumed here), and earned $3,900 in order to be eligible for a maximum of 26 weeks of benefits. Thus, because the WBA formulas and specified fractions vary greatly among the states, very large differences exist in the potential duration of benefits for given work experience.

EXTENDED, EMERGENCY, AND SPECIAL BENEFIT PROGRAMS

One result of the variable duration method of benefit calculation is that in most states a significant proportion of claimants are entitled to fewer than 26 weeks of benefits. Furthermore, depending on economic conditions, between one-fifth and one-third of all beneficiaries exhaust their regular benefit entitlement each year. As is seen in Table 1, this problem is especially pronounced in periods of economic downturns. In response to recessionary increases in benefit exhaustions, Congress enacted in 1958, and again in 1961,

Table 1: Exhaustion of UI Benefits in the United States: Selected Years

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Exhauitees (millions)</th>
<th>Per Cent of All Beneficiaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1957 (prerecession)</td>
<td>1.1</td>
<td>22.7</td>
</tr>
<tr>
<td>1958 (recession)</td>
<td>2.5</td>
<td>31.0</td>
</tr>
<tr>
<td>1960 (prerecession)</td>
<td>1.6</td>
<td>26.1</td>
</tr>
<tr>
<td>1961 (recession)</td>
<td>2.4</td>
<td>30.4</td>
</tr>
<tr>
<td>1969 (prerecession)</td>
<td>0.8</td>
<td>19.8</td>
</tr>
<tr>
<td>1970 (recession)</td>
<td>1.3</td>
<td>24.4</td>
</tr>
<tr>
<td>1971 (recession)</td>
<td>2.0</td>
<td>29.9</td>
</tr>
</tbody>
</table>


11 *Strengthening Unemployment Insurance*, pp. 34-35.
12 In the remaining eight states, all of which use weeks of prior employment to determine benefit eligibility, the duration of benefits is determined as a fraction of the number of weeks worked during the base period.
temporary programs designed to extend the maximum duration of benefits from 26 to 39 weeks. Then, in August 1970, a permanent extended benefits (EB) program was enacted as Public Law 91-373, the Federal-State Extended Unemployment Compensation Act.

Under this permanent program, which is financed equally from state and Federal unemployment tax revenues, workers who exhaust their regular UI benefits in periods of abnormally high unemployment are eligible to receive their regular weekly benefit amounts for an additional period of up to one-half their previous duration entitlement. A state is reimbursed for one-half of any extended benefits it pays, subject to the restriction that the total duration of regular and extended benefits not exceed 39 weeks. Furthermore, states with maximum regular benefit durations in excess of 26 weeks may be reimbursed for one-half of these additional benefits if they are paid during a period in which the EB program is in effect.

The program may be triggered into effect on either the individual state or the national level. Nationally, it is triggered "on" by a seasonally adjusted insured unemployment rate of 4.5 per cent for 3 consecutive months and is triggered "off" when that rate drops below 4.5 per cent for 3 consecutive months.14 A state's EB program goes into effect when its own insured unemployment rate (not seasonally adjusted) averages at least 4 per cent for any 13 consecutive weeks and exceeds 120 per cent of its average rate for the same 13-week period in each of the 2 preceding years. The state program triggers "off" after a 13-week period in which either restriction is not satisfied. Once this occurs, it may not trigger "on" again for at least 14 weeks. Similarly, because the national "on" and "off" triggers require specific unemployment rates for each of 3 consecutive

14 From January 1, 1975 to March 31, 1977, states have the option of choosing a 4.0 per cent national insured unemployment rate trigger.

months, once national benefits are triggered "on" or "off" they must remain in that status for at least 14 weeks.15

**Federal Supplemental Benefits**

As unemployment began to climb rapidly in mid-1974, large numbers of workers exhausted not only their regular benefits but their extended benefits as well. In response to this rise in unemployment, Congress enacted two new UI laws, one to increase the maximum duration of benefits and one to expand UI coverage to previously excluded groups of workers.

The first of these laws, the Emergency Unemployment Compensation Act of 1974, was modeled after a similar emergency program in 1971. Under specified emergency benefit conditions, the new law provided for the payment of Federal Supplemental Benefits (FSB) to persons who have exhausted their benefit rights under both the regular State and the Federal-State Extended Benefit programs. An eligible individual was entitled to receive emergency benefits, equal to his regular WBA for a period of up to one-half his regular benefit duration, but not exceeding 13 weeks. The emergency unemployment compensation program went into effect in a state whenever Federal-state extended benefits were also


Because high unemployment often continues for more than a year during a recession, the 120 per cent state trigger requirement became more and more difficult to fulfill as the early recession high unemployment was incorporated into the unemployment, rates of the 2 comparison years. Due to this unforeseen problem, several states with very high, but steady, insured unemployment rates triggered out of their state programs in late 1971, and again in mid-1972. In response to this problem, Congress acted six times to waive this trigger requirement at the option of the state legislatures. Current permission to waive the 120 per cent requirement will expire March 31, 1977. However, fewer than half the states have voted to implement this change. See Murray, pp. 39-47 and Information on Unemployment. . . . pp. 10-12.
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payable in that state. However, unlike the regular and EB programs, emergency payments are financed entirely by the Federal Government through repayable advances from Federal general tax revenues to the program’s account in the Federal Unemployment Trust Fund.

Since the program’s inception in December 1974, two major changes have been introduced by Congress. First, the Tax Reduction Act of 1975 increased the maximum duration of FSB payments from 13 to 26 weeks, making the maximum total duration of all benefits an unprecedented 65 weeks. Later, the program was changed to its present form by the Emergency Compensation and Special Assistance Extension Act of 1975. Under this last act, the FSB program will terminate on March 31, 1977. From January 1, 1976 through that date, the insured unemployment rate (IUR) in the individual states determines how emergency benefits are to be paid according to a three-tier method. When the IUR in a state exceeds 6 per cent, 26 weeks of emergency benefits are payable. Should the rate fall to between 5 and 6 per cent, only 13 weeks would be payable. Lastly, if the IUR drops below 5 per cent, no more emergency benefits could be paid. Thus, as the states shift from one tier to another, they begin to trigger out of the program, with the last date for filing any claim being the week of March 20, 1977.

The Special Unemployment Assistance Program

The second law passed in response to the rapidly rising unemployment after mid-1974

The one exception to these shifts is that workers already receiving emergency benefits would continue to be eligible for the maximum duration that was in effect before the shift took place. See Information on Unemployment, pp. 13-14.

Chart 1

PHASE-OUT SCHEDULE FOR TEMPORARY UI PROGRAMS
Gradual Reduction of Temporary Programs on a State by State Basis as Unemployment Situation Improves in Each State
(Beginning January 1, 1976)

<table>
<thead>
<tr>
<th>Weeks</th>
<th>26</th>
<th>36</th>
<th>52</th>
<th>65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs for Covered Workers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 6% or more in the state, for the most recent 13 weeks |
| 5% or more in the state, for the most recent 12 weeks |
| More than 4.5% (4.0% optional) in the nation or 4.0% in the state |
| Less than this level in the nation or the state |

State-financed Regular Unemployment Insurance (26-week maximum)
Federal-State (50-50 shared financing) Extended Benefits (13-week maximum)
Federal Supplemental Benefits (100% Federal financing) (13-week maximum)
Amended Federal Supplemental Benefits (100% Federal financing) (13-week maximum)

Chart 2
DURATION OF BENEFITS UNDER PERMANENT AND TEMPORARY UNEMPLOYMENT BENEFIT PROGRAMS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
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<tbody>
<tr>
<td>Weeks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>39</td>
<td>65</td>
</tr>
</tbody>
</table>

Special Unemployment Assistance

- **100% Federal General Revenue**
- Weeks: 39

Maximum Duration of Regular Benefits (State unemployment insurance laws): In 41 states, the maximum regular duration is 26 weeks, but only 7 of these states provide all eligible claimants with 26 weeks; in the other 34 states, potential duration for a significant proportion of beneficiaries is less than 15 weeks. Puerto Rico has uniform duration of 20 weeks. Ten states, one of which provides all eligible claimants with 30 weeks, have regular maximum durations exceeding 26 weeks.

Federal-State Extended Benefits (EB) (Federal-State Extended Unemployment Compensation Act of 1970): Permanent program, triggered into operation by high state or national insured unemployment rates. Maximum duration is 13 weeks, or 39 total of regular and EB; individual gets half his regular duration. In the 9 states with a regular maximum longer than 26 weeks, the weeks in excess of 26 paid during an extended benefit period are financed on a 50-50 basis.


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was the Emergency Jobs and Unemployment Assistance Act. Under Title II of this act, a temporary program of Special Unemployment Assistance (SUA) was developed to provide up to 26 weeks of benefits to unemployed workers who were not covered by regular Federal or state UI programs. Funded entirely by Federal general tax revenues, SUA became operative in a local area when for 3 consecutive months the seasonally adjusted national unemployment rate averaged at least 6.0 per cent, or the unadjusted local area unemployment rate averaged at least 6.5 per cent. The program was designed to trigger "off" when neither condition was met.

The SUA program expanded coverage to the approximately 12 million wage and salary workers employed in state and local government, farming, and domestic work. The only significant group remaining uncovered was the self-employed. Benefits were made available to all former employees meeting the regular state program's employment and earnings requirements during the most recent 52-week period (rather than during the state's usual lagged base period). Any type of wage or salary employment was treated as covered and benefit entitlement was the same as under the regular state program, except that benefit duration originally could not exceed 26 weeks.

Initially scheduled to expire on December 31, 1975, the SUA program, like that for emergency benefits, was extended by the Emergency Compensation and Special Unemployment Assistance Extension Act of 1975 which also increased the maximum SUA benefit duration to 39 weeks. The Special Assistance program will now terminate on December 31, 1976, with the last benefits payable on March 31, 1977. Charts 1 and 2 summarize the important characteristics of the various UI programs in effect today and their scheduled phaseout as the unemployment situation improves throughout the nation.

17A local area is defined as a political entity of over 100,000 population. The unemployment rates used as triggers for SUA are conventional unemployment rates as opposed to the insured unemployment rate concept used in all the other programs.