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Table of Contents

67 INDUSTRIAL PRODUCTION AND CAPACITY UTILIZATION: HISTORICAL REVISION AND RECENT DEVELOPMENTS

The Board has completed a revision of its measures of output, capacity, and capacity utilization for the industrial sector. The primary feature of the revision is a new formulation for aggregating the indexes and utilization rates using weights that are updated annually rather than every five years. The new formulation has been used to revise the output, capacity, and utilization rates back to 1977. It provides more accurate current estimates of developments in industrial production and capacity utilization and eliminates an earlier, small overstatement of the growth trends of production and capacity.

The revised indexes of industrial production and capacity show slower growth, on average, than the earlier estimates while the cyclical patterns of the revised measures are nearly the same as before. Both from 1977 to 1987 and from 1987 to 1996, total industrial output grew at an average pace of about 2.3 percent a year—about ¹/₄ percentage point less than previously estimated. The growth of industrial capacity was revised down nearly as much; consequently, the rate of total industrial capacity utilization was also revised down only a fraction of a percentage point at the end of 1996.

93 INDUSTRIAL PRODUCTION AND CAPACITY UTILIZATION FOR DECEMBER 1996

Industrial production advanced 0.8 percent in December, to 129.1 percent of its 1987 average, after a similar gain in November. The utilization of industrial capacity increased 0.4 percentage point in December, to 83.8 percent, the highest level since August 1995.

97 ANNOUNCEMENTS

Resignation of Lawrence B. Lindsey as a member of the Board of Governors.

Appointments of new members to the Thrift Institutions Advisory Council. Increase in the amount of revenue that section 20 subsidiaries may derive from underwriting and dealing in securities.

Adoption of a revised interagency uniform financial institutions rating system.

Expansion of the Federal Reserve Board's audit contract.

Final rule and proposed rule regarding Regulation D.

Adjustment of the dollar amount that triggers additional disclosure for certain types of mortgages.

Proposed revision to Regulation B; withdrawal of a proposed amendment to Regulation B relating to the collection of data on race and other information in credit transactions; proposed revisions to Regulation C; proposed revisions to Regulation M; extension of the time to receive comments on proposed amendments to the Board's margin regulations (Regulations G, T, and U); proposal for a consumer information study; and possible amendments to the Truth in Lending Act and the Real Estate Settlement Procedures Act.

Publication of the annual update of the directory of community development investments by banking organizations.

101 MINUTES OF THE FEDERAL OPEN MARKET COMMITTEE MEETING HELD ON NOVEMBER 13, 1996

At its meeting on November 13, 1996, the Committee adopted a directive that called for maintaining the existing degree of pressure on reserve positions and retaining a bias toward the possible firming of reserve conditions during the intermeeting period.

109 LEGAL DEVELOPMENTS

Various bank holding company, bank service corporation, and bank merger orders; and pending cases.

A1 FINANCIAL AND BUSINESS STATISTICS

These tables reflect data available as of December 26, 1996.

- A3 GUIDE TO TABULAR PRESENTATION
- A4 Domestic Financial Statistics
- A42 Domestic Nonfinancial Statistics
- A50 International Statistics
- A63 GUIDE TO STATISTICAL RELEASES AND SPECIAL TABLES
- A76 INDEX TO STATISTICAL TABLES

- A78 BOARD OF GOVERNORS AND STAFF
- A80 FEDERAL OPEN MARKET COMMITTEE AND STAFF; ADVISORY COUNCILS
- A82 FEDERAL RESERVE BOARD PUBLICATIONS
- A84 MAPS OF THE FEDERAL RESERVE SYSTEM
- A86 FEDERAL RESERVE BANKS, BRANCHES, AND OFFICES

Industrial Production and Capacity Utilization: Historical Revision and Recent Developments

Carol Corrado, Charles Gilbert, and Richard Raddock, of the Board's Division of Research and Statistics, prepared this article. Carly Kudon provided research assistance.

The Board of Governors of the Federal Reserve System has completed a revision of its measures of output, capacity, and capacity utilization for the industrial sector. The primary feature of the revision is a new formulation for aggregating the indexes and utilization rates using weights that are updated annually rather than every five years. The new formulation has been used to revise the output, capacity, and utilization rates back to 1977. It provides more accurate current estimates of developments in industrial production and capacity utilization and eliminates an earlier, small overstatement of the growth trends of production and capacity.

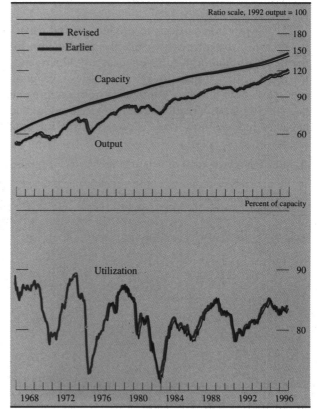
For 1992 and thereafter, the 264 individual industrial production (IP) series also incorporate additional or updated statistics that are typically available for an annual revision. Moreover, we added or altered eleven production series to improve their market classification, coverage, and reliability; some of these improvements were made to pre-1992 figures, depending on the availability of source data.

The industrial capacity indexes were reestimated from 1977 onward to be consistent with the revised IP series and updated measures of manufacturers' capital input. The revisions to both production and capacity indexes are, of course, reflected in the utilization ratio. Some additional small changes to aggregate capacity utilization rates were made from 1976 back to 1967 to improve their consistency with the new formulation.

Besides the reformulation of aggregates, the annual updating of all measures, and the improvement of selected series, the revised production and capacity indexes are now expressed as percentages of output in 1992. This rebasing affects all series from their start date, which is 1919 for total IP, 1948 for manufacturing capacity, and 1967 for total industrial capacity. The Federal Reserve's accompanying statistics for industrial electric power use, which begin in 1972, have also been rebased and revised to incorporate previously unavailable data.

REVISIONS TO OUTPUT, CAPACITY, AND UTILIZATION

The revised indexes of industrial production and capacity show slower growth, on average, than the earlier estimates, whereas the cyclical patterns of the revised measures are nearly the same as before (chart 1). Both from 1977 to 1987 and from 1987 to



NOTE. Seasonally adjusted monthly data through December 1996.

1. Industrial production, capacity, and utilization, 1967–96

NOTE. Other contributors to the revision and to this article include the following: Ana Aizcorbe, William Cleveland, Christopher Furgiuele, Michael Mohr, Cora Moyers, Gerald Storch, and Dixon Tranum.

	R	evised growth ra	te	Difference between revised and earlier growth rates (percentage points)						
Item		(percent)		To	tal	Due to the new formulation				
	1967–77	1977–87	1987–96	1977–87	1987–96	1977-87	1987–96			
Production Total industrial Manufacturing Excluding computers	3.3 3.4 3.2	2.3 2.7 2.2	2.3 2.5 2.1	3 5 .1	2 3 1	3 5 1	2 3 1			
Capacity Total industrial Manufacturing Excluding computers	3.5 3.6 3.5	2.4 2.8 2.2	2.2 2.5 2.2	2 5 .1	2 3 1	4 6 1	1 2 1			
Capacity utilization (level, end of period) Total industrial Manufacturing Excluding computers	83.9 83.3 83.3	82.7 82.7 82.9	83.2 82.2 82.0	1 2 1	2 1 .5	1 2 2	7 7 4			

1. Revised growth rates of industrial production and capacity, and level of capacity utilization, 1967-96

Note. Growth rates are calculated as the average percentage change in the seasonally adjusted index from the fourth quarter of the first year specified to the fourth quarter of the last year specified. For 1967 the calculations begin in the

third quarter, and for 1996 the calculations in the last column end in the second quarter. The capacity utilization rates are for the fourth quarter of the last year specified.

1996, total industrial output grew at an average pace of about 2.3 percent per year—about ¹/₄ percentage point less than previously estimated (table 1). The growth of industrial capacity was revised down nearly as much; consequently, the rate of total industrial capacity utilization was revised down only a fraction of a percentage point at the end of 1996. (See the summary tables in appendix A for details of the revised indexes.)

The downward revisions to production and capacity growth arise primarily from the introduction of the new formulation for those measures, which tends to reduce the influence of the fastest growing industries—such as computers—on aggregate growth. In particular, although the revised output and capacity indexes now show slower growth for total manufacturing, growth in manufacturing excluding computers is reduced only a bit as a result of introducing the new formulation (table 1).

The revisions for 1992-96 not only incorporate the new annual weighting formulation but also update source data. In particular, data from the Annual Survey of Manufactures of the Bureau of the Census account for most of the reduction of 1 percentage point in the growth in manufacturing output in 1994 (table 2). Since 1992, growth in manufacturing has averaged 3.8 percent a year, down 0.5 percentage point from the earlier estimates.

The largest revisions of the production indexes by market group—upward in consumer durable goods and downward in business equipment—relate to the treatment of computers; the downward revision in

2. Revised growth rates of industrial production and capacity, and level of capacity utilization, 1992-96

Item			rowth rate cent)		Difference between revised and earlier growth rates (percentage points)					
	1992–96	1994	1995	1996	1992-96	1994	1995	1996		
Production										
Total industrial	3.5	5.7	1.8	3.7	4	9	.2	8 8		
Manufacturing	3.8	6.5	1.6	4.0	5	-1.0	.2			
Excluding computers	3.2	6.0	.7	3.1	2	9	.5	1		
Capacity										
Total industrial	2.8	2.5	3.3	3.7	4	3	5	3		
Manufacturing	3.1	2.7	3.7	4.1	5	5	6	4		
Excluding computers	2.6	2.3	3.1	3.3	3	3	4	1		
Capacity utilization (level, end of period)										
Total industrial		84.3	83.1	83.2		4	.2	2		
Manufacturing		83.9	82.3	82.2		4	.2	1		
Excluding computers		83.9	82.1	82.0		2	.5	.5		

NOTE. Growth rates for 1992 to 1996 are calculated as the average percentage change in the seasonally adjusted index from the fourth quarter of 1992 to the fourth quarter of 1996. Growth rates for years are calculated from the fourth quarter of the previous year to the fourth quarter of the year specified. The capacity utilization rates are for the last quarter of the year.

equipment reflects both the new formulation and the reassignment of a portion of computer output (mainly personal computers for home use) from business equipment to consumer durable goods other than automotive products (tables A.3 and A.5). Among major industry groups, the large upward revisions in semiconductors and electrical machinery relate to the use of quality-adjusted price indexes for semiconductor components to develop new annual production benchmarks (tables A.4 and A.6).

The slower overall trend growth in production is reflected in the lower trend growth in the revised estimate of manufacturing capacity, which is also 0.5 percentage point below the earlier estimate for the period from 1992 to 1996. (The effect of revisions of the production indexes on our capacity indexes is described in the section on methods.) The rate of manufacturing capacity utilization—the ratio of production to capacity—in the fourth quarter of 1996 is only 0.1 percentage point lower than the earlier estimate. Like the earlier estimates, the revised ones show that capacity utilization reached its most recent high at the beginning of 1995 and that pressures on industrial capacity have been lower since then.

Revisions to utilization rates are quite disparate among industries (table A.7). Substantial upward revisions in utilization in the fourth quarter of 1996 for miscellaneous manufacturing, apparel, aerospace and miscellaneous transportation equipment, and electrical machinery including semiconductors largely counterbalance the downward impact on utilization of the new annual weighting formulation and lower utilization rates for motor vehicles and parts, computers, and other industries.

INDUSTRIAL DEVELOPMENTS IN THE 1990S

The industrial sector entered the 1990s operating at a high level. Then, following the spike in oil prices that accompanied Iraq's invasion of Kuwait in August 1989, a rather shallow six-month contraction ensued. Output of durable manufactured goods fell 7 percent to a trough in March 1991 and then surpassed its previous peak in the fourth quarter of 1992, with the completion of the gradual recovery from the contraction.

During the four years since then, the industrial sector, led by gains in durable manufacturing, has continued to expand, with only a six-month pause after January 1995. During this expansion phase, output in durable manufacturing advanced at an annual rate of 6 percent; output at utilities, roughly $2\frac{1}{2}$ percent; nondurable manufacturing, $1\frac{1}{2}$ percent;

and mining, 1 percent (table A.6). Despite the continuing expansion, productivity advances and the increased use of temporary employees have limited the hiring of permanent employees in industry. Employees on manufacturing payrolls numbered 18.3 million at the end of 1996, up only 200,000 since 1992 and down 1 million since the late 1980s. Employment in nondurable manufacturing, where production growth had been slow, declined in 1995 and 1996.

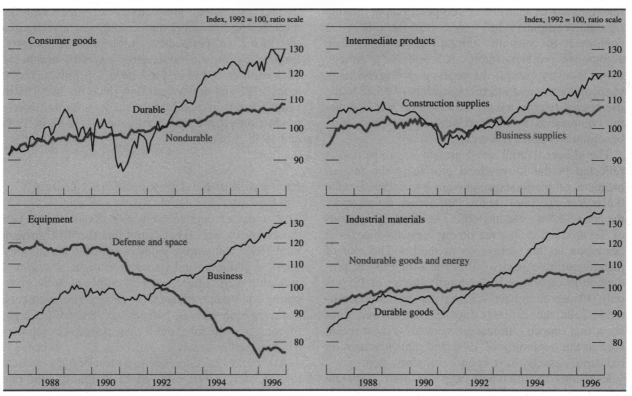
Production in the 1990s by Market Group

The output of durable consumer goods helped fuel the recovery and expansion from the 1991 trough until 1994, with strong gains in light trucks, automobiles, appliances, and personal computers (chart 2 and table A.5). Since then, real output of home computing equipment, adjusted for quality improvements, has risen more than 30 percent per year, while output of consumer durables other than personal computers has flattened noticeably.

Assemblies of autos and light trucks hit a cyclical low in early 1991, climbed at a double-digit rate through early 1994, and then essentially flattened. Domestic assemblies of light vehicles averaged about 11.7 million units annually from 1994 to 1996, while total sales, including imports, averaged nearly 15 million units.

Underlying the overall trend in U.S. production of light vehicles during the past decade were several important developments: the growth of U.S. assembly plants owned by Japanese manufacturers (transplants), which substantially cut imports of vehicles; quality improvements that made American-built vehicles more competitive; and the shift in the composition of overall output to light trucks, especially sport utility vehicles. Assemblies of light trucks in the United States, which averaged $3^{3}/4$ million units in the late 1980s, reached $5^{1}/_{2}$ million in the second half of 1996; in contrast, automobile production has trended down from 8 million units in 1985–86 to just over 6 million units last year—despite the growth of transplants.

In contrast to the substantial growth in the output of consumer durables during the 1990s, the production of consumer nondurables grew at an annual rate of only about 1½ percent. Significant disparities in growth rates are apparent among the components of this group. Newspaper circulation trended gradually downward. Production of clothing fell about one-tenth in 1995 and early 1996 to a level near the recession low of 1990–91. Foods and tobacco grew



2. Industrial production by market groups, 1987-96

NOTE. Seasonally adjusted monthly data through December 1996.

slowly overall. But production of drugs and medicines and output of paper products for the home exhibited strong growth.

The business equipment group lagged the cyclical improvement in overall IP but has been a major source of strength since early 1992. Led by a doubledigit annual rate of growth in the output index for information processing and related equipment, the output of business equipment advanced more than one-third through the end of 1996. The qualityadjusted output of computers nearly quadrupled over the period and accounted for more than one-third of the growth in business equipment. Excluding computers, output of business equipment grew about 25 percent.

Growth in the industrial equipment group was strong from early 1992 to mid-1995 and then flattened at a level that exceeded its 1989 cyclical peak by about 15 percent; however, the output of construction equipment—the fastest growing component continued to rise in the second half of 1995 and 1996. The output of the "other equipment" group, which includes farm and service industry equipment and office furniture, also grew rapidly in 1993 and 1994 and then paused before rising in the latter half of 1996 to a level about one-tenth above that preceding the last recession. Of the major subgroups within business equipment, only transit equipment exhibited practically no net production growth from 1991 to early 1996 as assemblies of business autos stagnated and the output of commercial aircraft and parts dropped sharply, particularly in 1993. Demand for business trucks strengthened considerably early in the expansion, but then in late 1995 and 1996, assemblies of heavy trucks and trailers weakened significantly. The output of transit equipment eventually pushed to new highs, but not until 1996, with the strong recovery in production of commercial aircraft and parts.

The reductions in real federal investment in defense and space equipment have cut the production index for such equipment, which includes military aircraft and parts, about one-third since mid-1989. The decline, which was quite rapid from 1991 through 1995, is estimated to have eased in 1996.

The output of construction supplies, which dropped more than one-tenth during the 1990–91 recession, did not recover to prerecession levels until late 1993 and early 1994. The recovery was slowed by high vacancy rates and the related weakness in the construction of multifamily residential buildings and nonresidential structures, particularly office and industrial buildings, that persisted into 1993. In contrast, single-family starts recovered much sooner and more robustly. From the end of 1993 through late 1996, the output of construction supplies advanced at an average annual rate of roughly 4 percent, despite a decline in the first half of 1995 that was correlated with a dip in housing starts.

The output of business supplies grew slowly in the 1990s. Although commercial and other sales of electric and gas utilities expanded solidly, output of paper business supplies and agricultural chemicals grew hardly at all, and newspaper advertising trended sharply downward.

In the 1990s, the production of materials for further industrial processing grew more rapidly than the output of finished goods. Producers of industrial materials comprise a large, diverse group that accounts for roughly 40 percent of total industrial production. Durable goods materials, such as steel, turbines, semiconductors, and parts used in computers, motor vehicles, and aircraft, account for more than half of industrial materials. The output of durable goods materials has increased more than 40 percent since the beginning of the decade. Not surprisingly, computer parts and semiconductors led the advance with double-digit annual growth rates. The strength in the output of durable goods materials was supported by gains since the 1990-91 recession in the output of steel, motors, and other parts used to make motor vehicles, appliances, and heavy equipment. However, the weakness in the aerospace industry was a restraining influence until recently.

In comparison with the gains in durable goods industries, the growth in the production of nondurable goods materials and energy materials was anemic. The downtrend in crude oil production, particularly in Texas and Alaska, tended to offset recent gains in the production and use of natural gas and coal. Declines in the production of residual fuel oil, nuclear materials, and coke similarly offset a moderate rate of increase in the generation of electricity. Within nondurable goods materials, growth in textile, paper, and chemical materials was quite slow on balance from early 1989 until the third quarter of 1993 and then grew strongly for a time, only to fall back in 1995. From the start of the decade through late 1996, the output of this group grew at an annual rate of only 1¹/₂ percent. In this group, plastics resins, synthetic rubber, and paperboard were relatively strong performers.

Capacity and Utilization in the 1990s

So far in the 1990s, the rate of capacity utilization in total industry has reached neither the extreme highs nor the extreme lows of the 1970s and 1980s. This

moderation reflects an acceleration in the growth of capacity as well as the relatively mild industrial recession at the start of the decade and the temperate pace of the expansion that has lasted nearly six years. An acceleration in the growth of capacity in recent years has accommodated this lengthy expansion without signs of substantial pressures on productive capacity. The low in utilization, 78.1 percent, occurred at the production trough in early 1991 and was well above the previous low of 71.1 percent in late 1982. Over the years of expansion after 1991, utilization reached a high of 84.9 percent in late 1994 and early 1995 (table A.1). Although this level was near the high recorded in the late 1980s, it was noticeably below the cyclical highs of the 1970s. Utilization eased in 1995 and ended 1996 at about 831/2 percent-still more than a percentage point above the long-term average.

Within manufacturing, utilization rates in late 1996 were relatively high for industrial machinery and equipment, especially computers, and for a number of primary-processing industries including petroleum refining, rubber and plastics products, fabricated metal products, and primary metals, such as steel (table A.7). By contrast, apparel products, printing and publishing, and leather and products had utilization rates that were below their longer-run averages.

As the current expansion has continued, real investment expenditures for industrial plant and equipment have increased rapidly and contributed to a faster rate of growth of capacity. The annual rate of growth of manufacturing capacity roughly doubled, from approximately 2 percent early in the decade to more than 4 percent in 1996; in durable manufacturing, capacity growth tripled to more than 6 percent (table A.8). High and rising rates of growth of capacity were, of course, most evident for computers and semiconductors, but the acceleration was large even for more slowly growing industries such as steel, fabricated metals, and lumber. Growth in capacity in nondurable manufacturing has remained low.

In mining, the long-term decline in capacity moderated as the drop in available drilling rigs, which began in 1983, lessened substantially. Utilization in oil and gas well drilling, although far below earlier peaks, rose to its highest level since 1982. Recent increases in offshore drilling also helped to maintain reserves and offset the ongoing decline in oil and gas extraction from aging oil fields. Capacity growth in the rest of mining and in utilities was relatively modest. Output growth at utilities exceeded capacity growth over the past ten years; as a result, the excess capacity that developed after the energy shocks in the 1970s and early 1980s has essentially been eliminated.

NEW AGGREGATION METHODS

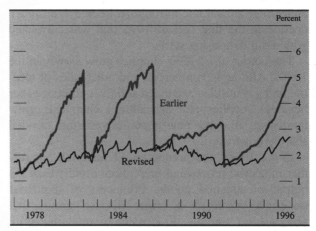
As indicated, the most important improvement for this revision is the introduction of new aggregation methods from 1977 onward. As before, the contribution of an individual industry to total output or capacity is based on the value added by that industry. Now, however, we update the value-added weights annually, rather than quinquennially, and keep them concurrent with production. The aggregation method for IP, a version of the Fisher-ideal index formula, is more firmly rooted in economic theory and eliminates a source of upward bias in the previous estimates. Some of the same issues are addressed in the recent reformulation of the featured measure of real output published by the U.S. Department of Commerce's Bureau of Economic Analysis (BEA).¹

Measures of industrial output can be distorted if the relative valuations of the component series are out of date by even a few years. In order to minimize this bias, for the revised production index, annual weights are estimated through the most current periods even though comprehensive data on value added lag a few years. These estimates are developed from related information on producer prices or, if required, by statistical extrapolation.

The aggregation of capacity and capacity utilization is accomplished by a generalization of the method introduced in the 1990 revision of those series. The approach is discussed more fully in the accompanying box, "Aggregation of Industrial Production and Capacity Utilization—A Technical Note," which presents the algebraic formulations of the new industrial production and capacity utilization measures.

Industrial Production

To represent the changing relative price and cost structure of industries, the industrial production index was previously built, for the most part, in five-year chronological segments, each with value-added weights drawn from the first year of the segment the year of the quinquennial Census of Manufactures, the underlying data source for value added. Chaining the segments together formed a continuous index expressed as a percentage of output in a reference year. Although the periodic introduction of new 3. Proportion of computer output in industrial production, 1977–96



weight years ensured that the IP index reflected the evolution of relative prices over time, the weights of very fast growing industries, such as computers, became outdated quickly and caused output growth to be overstated.

In general, a measure of real output based on relative prices of a more recent year increases less rapidly than a measure based on relative prices of an earlier year. This characteristic result, which has long been observed in the construction of index numbers. exists because the goods for which output grows rapidly tend to be those that are characterized by declining relative prices and production costs.² Economic theory suggests that the preferred measure of output growth between two periods is a geometric average of two indexes: one weighted according to the relative price structure of the earlier period and the second weighted according to the relative price structure of the later period. This result is called a Fisher-ideal index. Quantity measures derived as Fisher-ideal indexes usually grow more slowly than quantity measures derived using just the earlier period's prices as weights. Even though the previous IP index used a progression of valuation periods, it still overstated output growth because it used prices of a given year to weight quantities for some number of subsequent years.

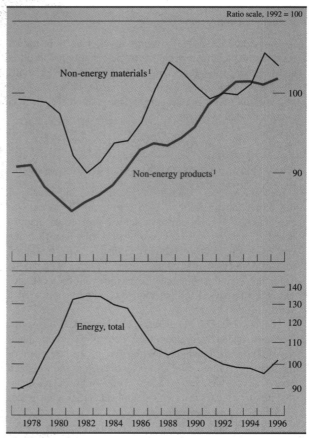
An example of how this bias was manifested in the earlier index is illustrated by the pattern of the proportion of computer output in industrial production (chart 3). During the interval between the censuses,

^{1.} See J. Steven Landefeld and Robert P. Parker (with Jack E. Triplett), "Preview of the Comprehensive Revision of the National Income and Product Accounts: BEA's New Featured Measures of Output and Prices," *Survey of Current Business*, vol. 75 (July 1995), pp. 31–38, and the references contained therein.

^{2.} For example, see the discussion and results of the use of alternative weight years for industrial production in Kenneth Armitage and Dixon A. Tranum, "Industrial Production: 1989 Developments and Historical Revision," *Federal Reserve Bulletin*, vol. 76 (April 1990), pp. 188–204 (especially pp. 201–03).

the relative proportion of an industry in IP equaled its base-period proportion multiplied by its growth since the base year relative to the growth of total IP. Thus the share of an industry grew (or declined) along with its relative gain (or loss) in production, regardless of relative price movements. Under the earlier aggregation method, with base-period weights fixed at 1977, 1982, 1987, and 1992, the current proportion of computer industry output grew in intervening years along with its relative gain in production until a new weight year was introduced. It would fall back with the introduction of new weights because the industry's value added, measured in current dollars, did not rise nearly as steeply as did its real output. The revised index eliminates the exaggerated saw-tooth pattern of the computer share by updating the industry's valueadded proportion-and its implied relative priceeach year.3 With weights updated annually, an industry's share fluctuates much less over time, but it will rise, for example, when a relative increase in an industry's real output is not offset by a proportionate relative decline in its value added per unit of output.

The revised IP index is called an annually weighted Fisher index. In the new formulation, the weights are expressed as unit value added (a "price") to facilitate the aggregation of IP as an annually weighted Fisher index for the recent period. Generally, the unit valueadded measures track broad changes in corresponding producer prices and evolve considerably more slowly than the corresponding real output (or than value added itself, which contains both quantity and price-cost elements).⁴ Therefore, even though the value-added data are available only after a lag of about two years (and sometimes longer), the weights required for aggregating IP in the most recent period can be (1) estimated from available data on producer prices through the most recent year and (2) extrapo4. Relative unit value added in industrial production, 1977–96



1. Non-energy materials and non-energy products exclude computers and semiconductors.

lated for the following year, given the persistence of many relative price trends.

The relative unit value added of the combined series for computers and semiconductors in total IP declines about 131/2 percent per year, on average, from 1977 to 1987, and by more than 10 percent, on average, since then. If the annual weights for IP were not estimated through the current period and this relative price of computers and semiconductors was held fixed for three years rather than allowed to continue its decline, the most recent IP estimates would overstate growth by about 1/2 percentage point at an annual rate. Within the index, aside from computers and semiconductors, the basic trends in relative unit value added for non-energy products, non-energy materials, and total energy can also diverge from one another at times (chart 4), and such developments are reflected in the timely producer price figures.

The new formulation for monthly IP is computationally more complex than the previous formulation: Each month's computation involves weights from

^{3.} The IP index for computers was first benchmarked to an annual index of real output derived using a hedonic price index for computers in a revision published in April 1990 that affected data from 1977 onward. Although the total IP index and its major industry and market subtotals before 1977 remain as previously formulated, total IP growth before 1977 is not noticeably overstated from the effects of declines in the relative price of computers for those years. The growth trend from 1967 to 1977 of manufacturing IP and of manufacturing IP excluding computers was similar (table 1). Moreover, the results of this revision suggest that aside from computers, from 1977 onward relative price movements among components of the earlier IP index caused only a small overstatement of the trend growth of overall industrial production.

^{4.} For example, for fourteen of the twenty two-digit industry groups in manufacturing, more than 50 percent of the variance of the change in value added is explained by the change in the IP index for the industry, and, in simple regressions, the coefficient on the change in IP is not significantly different from 1 for these fourteen industries. The notable exceptions to this pattern are the food, petroleum, and paper industries.

Aggregation of Industrial Production and Capacity Utilization—A Technical Note

Industrial Production

An individual IP series, I_n , represents a quantity of output for a period *n* expressed relative to the quantity produced in a reference period 0, that is, $I_n = (q_n/q_0)$. The previous practice was to compute an IP aggregate, either the total index or its major market and industry subtotals, I_n^A , as a weighted relative quantity,

$$I_n^A = \frac{\sum I_n v}{\sum v}$$

using value added, v, to indicate the relative importance of the individual quantities. As a result, the IP index was expressed as a value-added weighted sum of its components, $I_n^A = \sum I_n w$, where $w = v/\sum v$. The previous IP index generally was built in five-year segments, with the initial year of each segment used as the base year for weights; the segments were linked together over time to form a continuous index expressed as a percentage of output in a reference year.

The previous IP index was called a linked-Laspeyres index. Consider that value-added weights have both quantity and price-cost elements. With $v = q_0 p_0$, each segment of the former IP index could also be expressed as the weighted aggregate quantity, $\sum q_n p_0 / \sum q_0 p_0$. This is a Laspeyres quantity index, which shows changes in quantities with prices held fixed at base-year values.

Laspeyres quantity measures usually overstate output growth as one moves further from a base period. This occurs because, over time, the quantities that increase the most tend to be those whose prices have increased, relatively, the least. As a result, the use of weights from an earlier period increasingly exaggerates the relative importance of the fast growing components as time passes. Conversely, quantity measures derived from a Paasche index, which is expressed as $\Sigma q_n p_n / \Sigma q_0 p_n$ and shows changes in quantities with prices at current period values, usually understate the output change.

Economic theory suggests that the preferred measure of quantity change is a geometric average of a Laspeyres index and a Paasche index. This result is called a Fisher-ideal quantity index. Quantity measures derived as Fisher indexes register increases (or decreases) that fall between those derived from either a Laspeyres or a Paasche formulation.

The new formulation for aggregating industrial production is based on a Fisher index that updates the weights every year (but *not* every month). Source data on value added are available annually.

The "price" weights used in the new IP formulation are annual unit value added, that is, value added (an annual series in dollars) divided by an IP index for the year, $P_y = v_y/I_y$. Technically, the new formulation for monthly IP is a variant of the Fisher index described above in that it uses averages of *monthly* output growth estimates weighted by earlier and later *year* prices. Like the Bureau of Economic Analysis, which introduced this type of Fisher variant for its quarterly estimates of real GDP, the weights will be updated in the *middle* of the year. A convenient way of expressing this timing is that a monthly IP aggregate in month m is computed with weights from the years containing the months (m - 6) and (m + 6).

The new formula for the growth of monthly IP in month m is given by

$$\frac{I_m^A}{I_{m-1}^A} = \sqrt{\frac{\sum I_m P_{y(m-6)}}{\sum I_{m-1} P_{y(m-6)}}} \times \frac{\sum I_m P_{y(m+6)}}{\sum I_{m-1} P_{y(m+6)}},$$

where the subscript, y(m), denotes "year containing month m." The new total IP index, as well as its major market and industry subtotals, are computed as the cumulative product of a monthly series of these growth estimates from 1977 onward. The monthly estimates for each aggregate are controlled so that their annual growth rates conform to the growth rates of an annually weighted Fisher index derived using annual data.

The revised monthly IP index and its major aggregates are computed as annually weighted Fisher indexes even for the most recent period. For the more recent estimates, Federal Reserve extrapolations of the annual weights are used.

With the more complex formulation of the new IP index, the Federal Reserve will provide users with additional time series representing the proportionate contribution of changes in a component index to the change in the total index. These statistics, which for a month are the average of implicit value-added shares for the component in month m - 1 based on earlier and later-year unit value added, represent the linear term of a Taylor's series expansion of the formula for monthly IP growth given above.

Capacity and Capacity Utilization

An individual capacity utilization series, U_n , is a ratio of the actual level of output to a sustainable maximum level of output or capacity. The output figures are indexes of industrial production, and the related capacity series are derived from survey data on utilization and capacity to provide an integrated system of output, capacity, and utilization measures for the industrial sector.

The aggregation of capacity and capacity utilization rates presents distinct issues in that they are constructed and defined in relation to industrial production: Given that $U_n = q_n/c_n$ and that $I_n = q_n/q_0$ is a production index, then the capacity index, C_n , consistent with the production index is $c_n/q_0 = (q_n/q_0)/U_n$, or, $C_n = I_n/U_n$. Given a production

Aggregation of Industrial Production and Capacity Utilization—Continued

aggregate, it is desirable to preserve this relationship for related capacity and capacity utilization aggregates. That is, we want $C_n^A = I_n^A/U_n^A$, or equivalently, $U_n^A = I_n^A/C_n^A$ to hold after aggregation.

The revised utilization aggregates are given by

$$J_n^A = \frac{\sum v}{\sum (v/U)}$$

which expresses a utilization aggregate as the ratio of the components' aggregate actual value added to their aggregate value added at capacity. This expression is implemented in terms of a production index for a year, that is, with value added (an annual series in dollars) as $P_y I_y$, and given that $U_y = I_y/C_y$, then a utilization aggregate is calculated as

$$U_y^A = \frac{\sum P_y I_y}{\sum P_y C_y}$$

which is equivalent to the expression,

$$U_{y}^{A} = \sum \frac{P_{y}C_{y}}{\sum P_{y}C_{y}} U_{y}.$$

Thus, the aggregate utilization rates are equivalent to capacity-weighted aggregates of individual utilization rates; that is, they are a combination of component utilization rates weighted by proportions that reflect the component's share in the aggregate current value of production at capacity.

With the weights for production now updated annually, the utilization aggregates are now derived from component measures annually. The new monthly capacity aggregates are constructed in three steps: (1) utilization aggregates are calculated on an annual basis through the most recent full year; (2) the annual aggregate capacity is derived from the corresponding production and utilization aggregates; (3) the monthly capacity aggregate is obtained by interpolating with an annually weighted Fisher index of its constituent monthly capacity series. For the very recent period, since the most recent full year, each monthly capacity aggregate is extrapolated by this same Fisher index, adjusted by a factor that accounts for the differences in their relative growth rates.

Previously, the appropriate relationships for capacity utilization aggregates were exact only in each weight-base year. When a new base year was introduced into the production and capacity measures, however, each utilization aggregate for the new base year was calculated with weights for that year and the previous base year. The differences were often sizable for aggregates that contained components with divergent relative prices, such as computers or energy materials. As a result, the aggregate capacity indexes between the two base years were then smoothly adjusted so that no discontinuity in the utilization aggregate occurred.¹

Just as using the ratio of a linked-Laspeyres IP index to a linked-Laspeyres capacity index might distort aggregate utilization, so using the ratio of a Fisher IP index to a Fisher capacity index might produce a similar distortion. Consequently, the new capacity aggregates are not annually weighted Fisher indexes of the individual capacity series. If a capacity aggregate were to be formulated in a way similar to that of a production aggregate and if a utilization aggregate were calculated as a ratio of the two separately aggregated series, a noticeable distortion in this utilization aggregate would occur if two conditions are present: (1) the relative price of a component industry changes significantly, and (2) the utilization rate of the component differs from the average of the group.² In general, only the direct aggregation of the individual proportional relationships preserves the appropriate aggregate for capacity utilization.

The major advantage of the new procedure is that utilization rates through the current period are aggregated with capacity proportions in current period values. Previously, the more recent capacity proportions were valued in prices of the most recent weight-base year, which could introduce distortions in current measures of capacity utilization.³

2. To illustrate the distortion that may result, consider a two-industry example. One industry grows slowly, another industry, such as computers, grows very fast and its unit value added is falling. If computer manufacturers typically operate at a higher rate of utilization than does the other industry, their share of overall capacity will be less than their share of actual production. The lower capacity share for computers implies a slower rate of growth for the Fisher index of combined capacity than for the Fisher index of combined production. Assume that the computer manufacturers produce 50 percent of the total value added (in current dollars) of the two industries but maintain only 45 percent of the total capacity (also in current dollars). If the actual and capacity output of computers in real terms were growing 20 percent per year (with no growth in nominal value added), and if the real output and capacity of the other industry were not growing, the Fisher production aggregate of the two industries would grow about 10 percent per year $(0.50 \times 0.20 + 0.50 \times 0.00)$, and the Fisher capacity aggregate would grow about 9 percent per year $(0.45 \times 0.20 + 0.55 \times 0.00)$. The ratio of the Fisher IP index to the Fisher capacity index would increase by 1 percent every year, and the aggregate utilization rate would increase without bound

3. That is, the utilization aggregate for a month since the most recent weight-base year was computed as the ratio of a linked-Laspeyres production index to a linked-Laspeyres capacity index, which yielded,

$$U_m^A = \sum \frac{P_0 C_m}{\sum P_0 C_m} U_m,$$

where P_0 is unit value added in the base year.

^{1.} See Richard D. Raddock, "Recent Developments in Industrial Capacity and Utilization," *Federal Reserve Bulletin* vol. 76 (June 1990), pp. 411-35.

two years. In addition, the unit value-added figures have little intuitive meaning as weights. Users (and estimators) of the former IP index always found its aggregation to be more conveniently viewed in terms of value-added shares rather than prices because the contribution of a component index to the total index was seen directly with value-added shares.

With the new Fisher formulation for IP, the growth rate of the total index can still be viewed as a value-added weighted sum of its components' growth rates. Specifically, the growth of a component index multiplied by its share of value added gives its approximate contribution to the growth of the total index (table A.9). To supplement the information on value-added proportions for the previous year that are shown in the statistical release, the Federal Reserve now provides corresponding (and more exact) monthly statistics representing the proportionate contribution of a monthly change in a component index to the monthly change in the total index-for example, the computer share shown in chart 3. With the additional statistics, many calculations frequently performed by users of the former index are achieved with the revised index in a similar fashion.5

This revision also updates the formulation used for the supplementary series on the gross value of products leaving the industrial sector, which are expressed in dollars. The industrial production data on gross value of products, which cover the period since 1977, continue to be aggregated from production indexes for products using weights based on the market value of production. (The materials series are excluded to avoid double-counting.) Previously, they were combined with gross-product weights drawn entirely from the year 1992. They are now derived as annually weighted Fisher indexes, with gross-product weights updated annually and expressed in 1992 dollars after aggregation.

Annual Weights

Annual weights for the aggregation of IP and capacity utilization were derived from annual estimates of For the most part, source data on value added were available through 1994 at the time the revision was compiled (in late 1996). To construct output, capacity, and capacity utilization using the new formulations through the most recent period requires unit value added for more recent years. For example, to compute IP growth as an annually weighted Fisher index for the second half of 1996 requires unit value added for 1996 and 1997. The estimates for recent periods were obtained in two steps. First, industry producer prices from the Bureau of Labor Statistics, which were available through the third quarter of 1996 at the time the revision was compiled, were extrapolated to obtain annual averages for 1996 and

Data Availability

Files containing the revised data and the text and tables from the supplement to the G.17 release, "Industrial Production and Capacity Utilization: Historical Revision," are available on the Board's World Wide Web site at http://www.bog.frb.fed.us. Files will also be available through the Economic Bulletin Board of the Department of Commerce; for information, call (202) 482-1986. Diskettes containing either historical data (through 1985) or more recent data (1986 to those most recently published in the G.17 release) are available from Publications Services, Board of Governors of the Federal Reserve System, Washington, DC 20551, or phone (202) 452-3245.

This article will be available on the Board's Web site at (http://www.bog.frb.us/releases/G17/About.htm).

^{5.} An example of a typical calculation is as follows: Assume a 10 percent jump in the output of the motor vehicle and related industries and that these IP components account for 5 percent of total index points in value-added terms in the previous period. Then the contribution of this development to the percentage change in total IP for a given month is $0.05 \times 0.10 = 0.005$, or $\frac{1}{2}$ percent for the month. Current estimates and historical time series of the monthly proportions (the 5 percent in the example) for IP components shown on tables 1 and 2 of the Federal Reserve's statistical release G.17 "Industrial Production and Capacity Utilization" are available with the revised index. (See box, "Data Availability.")

^{6.} Annual value-added data are reported in the quinquennial Census of Manufactures and the Annual Survey of Manufactures of the Bureau of the Census. Value added for electric and gas utilities are computed from annual revenue and expense data reported by the Department of Energy and the American Gas Association. Valueadded data for mining industries are available only every five years from the Census of Mineral Industries. Estimates of unit value added for intervening years are derived from related final product prices, either a producer price index from the Department of Labor's Bureau of Labor Statistics or a spot price for selected commodities such as crude oil, gold, or silver. Annual data on the total value of production (shipments plus inventory change, including the value of excise taxes) required for the gross value of product aggregates are derived from these same sources.

1997. Second, the unit value-added measures were extrapolated based on these annual averages of industry producer prices. Later this year, the formulation will require weights drawn from 1997 and 1998; at that time source data through 1995 will be available, and the same procedures will apply.

New Methods for Individual Production and Capacity Series

The revision also incorporated improvements in the composition of selected IP market aggregates and enhancements to the structure of selected production and capacity series. As part of the revision from 1992 onward, monthly source data for all IP series—physical product data and measures of inputs to production—were updated to reflect revisions by the data providers and were adjusted by the Federal Reserve to eliminate seasonal, calendar, and holiday variation.⁷ The revised IP series reflect further adjustments of their annual averages to benchmark indexes derived from more comprehensive and newly available annual source data.

The revision to the Federal Reserve capacity estimates incorporated revised measures of industry capital input and detailed data from the Census Bureau's Survey of Plant Capacity for 1993 and 1994. No new broad survey results on capacity utilization rates beyond 1994 or on business investment plans beyond those first reported for 1996 were available for this revision. For the 1997 annual update, the Federal Reserve will have new results from the Survey of Plant Capacity for the fourth quarters of 1995 and 1996.

Modifications to Series

To improve the IP market aggregates, the portion of the output of computer and office equipment (SIC 357) designated as final product is now further split from 1982 onward into production of consumer goods, mainly personal computers for home use, and business equipment. The split is accomplished with expenditure data from the national income and product accounts. Formerly, all of the final product of the computer industry was assigned to business equipment. (As in the earlier index, the industry's semifinished product is allocated to the materials market group.)

To improve coverage and reliability, monthly source data for five IP series were modified. With these changes, the monthly IP index now comprises 264 series for the period since 1992, and the proportion that is derived from physical product data rises 2 percentage points, in 1994 value-added terms, to 42 percent.

Portions of two equipment series, farm equipment (SIC 352) and construction and mining equipment (SIC 3531-3), which were based on input data, now make up two new series derived from monthly production estimates reported in Stark's Off-Highway Ledger. A weighted average of assemblies of combines and two types of tractors is the basis for the new farm equipment series, which represents SIC 3523. The remaining portion of the former series, lawn and garden equipment (SIC 3524), is represented by production worker hours and, with this revision, assigned to the consumer durable goods market group. The new construction equipment series, which represents SIC 3531, is constructed using a weighted average of assemblies of crawlers, wheel loaders, skid steer loaders, wheel tractors, and other construction equipment. Production worker hours are the basis for the remaining portion of the former series, mining and oil and gas field equipment (SIC 3532-3). The revised IP index incorporates these new equipment series beginning in 1987.

Before the current revision, the monthly output of original equipment parts for new motor vehicles, a portion of the total motor vehicle parts industry (SIC 3714), was represented by data on production worker hours at parts plants and motor vehicle assemblies. The series from 1992 onward now derives from monthly production estimates reported in Stark's Component Ledger. The new series is constructed using a weighted combination of gas engines, transmissions and axles (on-highway), and brakes. These components cover more than 40 percent of the total value of production in SIC 3714 and most of the original-equipment parts subcomponent.

Production of medium and heavy trucks, formerly a single component of business trucks, is now represented by separate series for medium-weight (gross vehicle weight of 14,001–33,000 pounds) and for heavy trucks (33,001 pounds and more) based on the same monthly production figures as previously used (Ward's Automotive Reports) in combination with information on factory shipments by detailed weight class reported by the American Automobile Manu-

^{7.} For a summary of the Federal Reserve methods for seasonally adjusting the source data used to construct the index of industrial production, see Richard D. Raddock, "A Revision to Industrial Production and Capacity Utilization, 1991–95," *Federal Reserve Bulletin*, vol. 82 (January 1996), pp. 16–25 (especially pp. 23–24).

facturers Association. Similarly, capacity series for medium-weight trucks and another for heavy trucks and trailers were developed from the same sources; movements in the output of truck trailers are highly correlated with the output of heavy trucks.

Output of stone, sand, and gravel mining (SIC 141–2 and 144), formerly an input-based IP series, is now derived from quarterly production data reported by the Department of the Interior. These data, which cover most of the output of this industry, are interpolated to a monthly frequency and incorporated in the index beginning in 1992.

Updated Data and New Production Benchmarks

The regular updating of source data for industrial production includes the introduction of annual data from the Annual Survey of Manufactures for 1994 and selected Current Industrial Reports for 1995, both published by the Bureau of the Census. Available annual data on mining for 1994 and 1995 from the Department of the Interior were also introduced. Individual IP series incorporate revisions to the monthly indicators (either physical product data, production worker hours, or electric power usage) back to 1992. Seasonal factors for electric power and most physical product series were calculated on the basis of data through mid-1996; for production-worker hours and the unit counts of motor vehicle assemblies, seasonal factors were updated with data through October 1996. Productivity relationships used to extrapolate input-based IP series beyond 1994 or 1995 were updated using the revised output and input data.

With this revision, the annual updating of the individual IP series for manufacturing from 1992 onward reflects the incorporation of annual benchmarks of real output that are formulated as annually weighted Fisher indexes. While the vast majority of individual series were not revised for the years from 1977 to 1991, the new or modified series described earlier were adjusted to benchmarks formulated as annually weighted Fisher indexes from the initial year of the series. The sources for the basic data used to construct the new annual IP benchmarks in this revision are the same as those used for calculating the earlier benchmarks.

For this revision, the annual IP benchmark quantity indexes for semiconductors and related components and for computers and office equipment incorporate improvements from 1977 onward. The IP index for semiconductors and related components (SIC 3672-9) was benchmarked to an annual index of real output that incorporated a quality-adjusted price index for domestically produced integrated microcircuits (the major product of SIC 3674, which is the largest industry in the broader IP grouping). Board staff constructed this index from detailed price indexes for selected semiconductor components, mainly memory and logic chips, developed by the BEA as part of its recent comprehensive revision of the national income and product accounts. The BEA also revised its quality-adjusted price index for computers for that revision, and the IP benchmark index for computers and office equipment incorporates those results.

Revised Estimates of Industrial Capacity

The capacity utilization estimates fully incorporate the more detailed data from the latest Census Survey of Plant Capacity issued in September 1996, which provided revised utilization rates for manufacturing industries for the fourth quarters of 1989 to 1994. Preliminary results through 1994 from the Census survey had previously been incorporated in the Federal Reserve estimates of capacity and utilization. Revised or newly available estimates of capacity in physical volume (number of units, tons, barrels, and so forth) for selected industries for 1992–96 are also incorporated.

Measures of industry capital input, which are used in estimating manufacturing capacity, were updated with Federal Reserve estimates of manufacturers' real net capital stocks that are now built from investment data expressed in chained 1992 dollars; formerly, the net capital stocks were derived from investment flows in constant 1987 dollars.

Within manufacturing, those capacity indexes that are derived from the Census survey and estimates of capital input have been revised back to 1977; as a result, capacity utilization rates for manufacturing have been revised from January 1977 onward.⁸ Capacity growth and utilization rates for mining and utilities have essentially been updated only in the 1990s, as have those manufacturing series derived from capacity and output data in physical units.

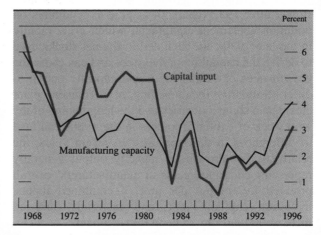
After a revision of the industrial production indexes, the individual capacity indexes must typically also be revised because capacity is calculated from industrial production and survey data on utiliza-

^{8.} Some additional small changes to aggregate capacity utilization rates for the 1967–76 period were made to improve consistency with the new estimates from 1977 onward.

tion rates. For example, in this revision, the production index for semiconductors shows much faster growth because of a change in the methodology of measuring its output; consequently, the related capacity index (maximum output) had to be similarly revised; otherwise, output growth far in excess of capacity growth would yield a time series of implausible utilization rates. In many instances in manufacturing, we estimate a single capacity series to match a number of the individual production series. In such cases, the new annual weighting formulation affected the estimated growth of production and was a factor in the reestimation of individual capacity series. For the most part, these are series derived from industrial production, data on utilization rates from the Survey of Plant Capacity, and Federal Reserve estimates of capital input.

To construct an individual capacity index, we first calculate preliminary, implied end-of-year indexes of industrial capacity by dividing a production index by a utilization rate obtained from a survey for that end-of-year period. These ratios are expressed, like the indexes of industrial production, as percentages of production in a comparison base year, currently 1992, and they give the general level and trend of the capacity estimates.9 The Federal Reserve's actual capacity indexes combine these preliminary indexes with information from alternative indicators of annual capacity change; these alternatives include capacity data in physical units and estimates of capital input. In general, the actual capacity indexes are proportional to fitted values from regressions that reflect both the trend growth of capacity implied by the survey data and the annual changes of the alternative

5. Change in manufacturing capacity and capital input, 1967–96



indicator.¹⁰ Interpolating between the final end-ofyear capacity indexes produces a continuous monthly time series.

The capital input measures, which reflect estimates of the service flow derived from the net stocks of productive tangible capital assets, were introduced in capacity estimation methods last year for the period from 1991 onward; as a result of the current revision the capital input measures are now incorporated in most manufacturing capacity series from 1977 onward.¹¹ As a result, the annual changes in manufacturing capacity from 1977 onward are more strongly correlated with changes in capital input than are the annual changes in previous figures.

In general, the relationship between capacity and capital input is variable over time and across indus-

^{9.} Each implied capacity index number is an estimate of a sustainable maximum level of output expressed as a percentage of actual output in 1992. Thus, if in December 1992 the production index is 100 and a related utilization rate from a survey is 80 percent, then the implied capacity index is 100/0.8 = 125.

The capacity indexes capture the concept of sustainable practical capacity, which is defined as the greatest level of output that a plant can maintain within the framework of a realistic work schedule after taking account of normal downtime and assuming sufficient availability of inputs to operate the machinery and equipment in place. Both the questions asked in the broad Census survey and the narrower surveys of selected industries are generally consistent with this definiton of capacity. The concept itself generally conforms to that of a full-input point on a production function, with the qualification that capacity represents a realistically sustainable maximum, rather than some higher unsustainable short-term maximum. See Carol Corrado and Joe Mattey, "Capacity Utilization," *Journal of Economic Perspectives* (forthcoming, Winter 1997).

In the absence of utilization rate information for an industry, which is the case for a few series in mining, trends through peaks in production are used to estimate capacity output for that industry.

^{10.} Specifically, the regressions fit the logarithm of the ratio of the capacity implied by the survey data to the alternative indicator by a low-order polynominal or piece-wise linear function of time. See Raddock, "A Revision to Industrial Production and Capacity Utilization," (Recent Developments in Industrial Capacity and Utilization."

^{11.} We estimate capital input for manufacturing industries in three steps. First, we prepare estimates of net capital stocks (by industry and asset type) from investment data using a perpetual inventory model; the methods used to derive the net stocks are described in Michael Mohr and Charles Gilbert, "Capital Stock Estimates for Manufacturing Industries: Methods and Data," Federal Reserve Board, Industrial Output Section, March 1996. Second, we develop annual estimates of the implicit rental prices for each asset type and use these estimates to create weights that describe the relative contribution made by each asset to the total input of capital. Finally, we create the annual estimates of capital input for each manufacturing capacity series by aggregating across the real net stocks by asset type using a chain-type quantity index that incorporates the weights created from the rental prices.

Since last year's annual revision, the basic elements used to create the capital input measures have been converted to use investment data expressed in chained 1992 dollars; otherwise, we use the same procedures to derive capital input.

tries. For total manufacturing, capital input grew more rapidly than capacity in the late 1970s and more slowly after 1982 (chart 5). Capital expenditures on pollution abatement equipment, which grew rapidly in the late 1970s, are included in the net stocks used to derive the capital input measures and can cause the growth rates of capital input and capacity output to differ. Similarly, the bunching of permanent plant closings in some industries and the lengthening of the workweek of capital in others in the 1980s can lead to differences in the measures. In recent years, the relatively fast growth of capacity output generally represents continued gains in manufacturers' overall productivity (output per unit of combined inputs, including capital, labor, and materials) and an increase in their rate of capital investment.

In compiling this revision of manufacturing capacity, every effort has been made to achieve continuity with the unrevised estimates before 1977. The McGraw-Hill/DRI survey was the primary determinant of the level of utilization series in manufacturing from 1955 through the mid-1970s. Following previous practice, continuity is achieved by applying a level adjustment to series whose data source changed from the McGraw-Hill/DRI survey to the Census survey to maintain consistency with the historical levels based on the earlier survey. (The two surveys overlapped for fourteen years.) Generally, utilization rates from the Census survey, now the main source for manufacturing utilization rates, were lower, on average, than those of the discontinued McGraw-Hill/ DRI survey; thus Federal Reserve utilization rates for major industry totals and subtotals differ from those issued by the Census Bureau.

APPENDIX A: SUMMARY TABLES PUBLISHED IN THE G.17 SUPPLEMENT, JANUARY 27, 1997

A.1. Revised data for industrial production, capacity, and utilization for total industry, 1987–96 Seasonally adjusted data except as noted

v														Qua	arter		Annual
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	1	2	3	4	avg.1
							Industri	ial produ	ction (pe	rcentage	change)						
1987 1988 1989 1990 1991 1992 1993 1994 1996	6 .1 .5 5 5 .0 .4 .3 .3 4	1.2 .3 8 .5 8 .7 .5 .5 .5 2 1.3	.4 .0 .9 .5 9 .8 .1 .7 .1 5	.4 .6 .3 6 .3 .7 .3 .4 3 .9	.4 .1 6 .4 .4 6 .6 .1	.9 .0 2 .0 1.2 3 .2 .5 .2 .6	.6 .7 -1.0 1 .1 .7 .3 .5 .0 .0	.1 .5 .4 .2 .1 4 2 .0 .8 .3	1 4 2 .1 .9 .5 1.0 .1 .4 .1	1.3 .3 5 5 1 .8 .3 .6 4	.3 .7 .4 -1.3 1 .6 .5 .6 .2 .8	.6 .5 .5 6 6 .1 .7 .9 .1 .7	4.3 3.1 3.8 1.9 -8.2 1.1 3.7 6.2 3.9 1.6	6.7 3.0 .5 .8 1.3 6.7 .8 6.7 7 6.2	5.6 3.8 -4.4 .9 6.3 2.2 1.7 4.4 3.2 3.3	6.9 3.6 .0 -5.7 1.1 5.6 5.8 5.6 .8 3.8	4.6 4.4 1.8 2 -2.0 3.2 3.4 5.0 3.3 2.7
							I	ndustrial	producti	on (inde	()						
1987 1988 1989 1990 1991 1992 1993 1995 1996	90.2 95.8 99.7 98.5 96.7 97.5 102.3 105.7 111.9 112.4	91.2 96.1 98.9 99.0 95.9 98.1 102.8 106.2 111.6 113.8	91.5 96.2 99.8 99.4 95.0 98.9 102.8 107.0 111.7 113.2	91.9 96.7 100.1 98.9 95.3 99.6 103.2 107.4 111.4 114.3	92.3 96.8 99.5 99.3 96.0 100.0 102.6 108.1 111.5 114.8	93.1 96.8 99.3 99.3 97.2 99.7 102.8 108.6 111.7 115.5	93.7 97.4 98.3 99.2 97.2 100.4 103.1 109.1 111.7 115.5	93.8 98.0 98.7 99.4 97.4 100.1 102.8 109.2 112.6 115.8	93.7 97.6 98.5 99.5 98.3 100.5 103.9 109.3 113.0 116.0	94.9 97.9 98.1 99.0 98.2 101.3 104.1 109.9 112.5 116.0	95.2 98.6 98.5 97.7 98.1 101.9 104.6 110.6 112.7 116.9	95.8 99.1 98.9 97.1 97.4 101.9 105.4 111.6 112.8 117.7	91.0 96.0 99.5 99.0 95.8 98.2 102.6 106.3 111.8 113.1	92.5 96.8 99.6 99.2 96.2 99.8 102.8 108.0 111.6 114.8	93.7 97.7 98.5 99.4 97.6 100.3 103.3 109.2 112.4 115.8	95.3 98.5 98.5 97.9 97.9 101.7 104.7 110.7 112.7 116.8	93.1 97.3 99.0 98.9 96.9 100.0 103.4 108.6 112.1 115.1
				2. (1)				Cap	acity (in	lex)							
1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	113.9 115.3 116.8 119.2 121.4 123.3 125.7 128.0 131.8 136.3	114.0 115.5 117.0 119.3 121.5 123.6 125.8 128.3 132.1 136.7	114.1 115.6 117.2 119.5 121.7 123.8 126.0 128.6 132.5 137.1	114.3 115.7 117.4 119.7 121.9 124.0 126.2 128.9 132.8 137.5	114.4 115.8 117.6 119.9 122.0 124.2 126.4 129.2 133.2 137.9	114.5 115.9 117.8 120.0 122.2 124.4 126.6 129.5 133.6 138.4	114.6 116.0 118.0 120.2 122.4 124.6 126.7 129.8 134.0 138.8	114.7 116.2 118.2 120.4 122.5 124.7 126.9 130.1 134.3 139.2	114.8 116.3 118.4 120.6 122.7 124.9 127.1 130.5 134.7 139.6	115.0 116.4 118.6 120.8 122.8 125.1 127.3 130.8 135.1 140.0	115.1 116.5 118.8 121.0 123.0 125.3 127.5 131.1 135.5 140.5	115.2 116.7 119.0 121.2 123.2 125.5 127.7 131.4 135.9 140.9	114.0 115.5 117.0 119.3 121.5 123.6 125.8 128.3 132.1 136.7	114.4 115.8 117.6 119.9 122.0 124.2 126.4 129.2 133.2 137.9	114.7 116.2 118.2 120.4 122.5 124.7 126.9 130.1 134.3 139.2	115.1 116.5 118.8 121.0 123.0 125.3 127.5 131.1 135.5 140.5	114.6 116.0 117.9 120.1 122.3 124.4 126.7 129.7 133.8 138.6
								Utilizatio	on (level,	percent)							
1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	79.1 83.1 85.3 82.6 79.6 79.0 81.4 82.6 84.9 82.4	80.0 83.3 84.5 82.9 78.9 79.4 81.7 82.8 84.5 83.2	80.2 83.2 85.1 83.2 78.1 79.9 81.6 83.2 84.3 82.6	80.5 83.6 85.2 82.6 78.2 80.4 81.7 83.3 83.9 83.1	80.7 83.6 84.6 82.8 78.7 80.6 81.2 83.7 83.7 83.7 83.2	81.3 83.5 84.3 82.7 79.5 80.2 81.2 83.9 83.6 83.5	81.8 84.0 83.3 82.5 79.5 80.6 81.3 84.1 83.4 83.2	81.7 84.3 83.5 82.5 79.5 80.2 81.0 83.9 83.8 83.2	81.6 84.0 83.2 82.5 80.1 80.5 81.7 83.7 83.9 83.1	82.6 84.1 82.7 81.9 79.9 81.0 81.8 84.1 83.3 82.8	82.7 84.6 82.9 80.7 79.7 81.3 82.1 84.4 83.2 83.2	83.1 85.0 83.2 80.1 79.1 81.2 82.5 84.9 83.0 83.5	79.8 83.2 85.0 82.9 78.9 79.5 81.6 82.9 84.6 82.8	80.8 83.6 84.7 82.7 78.8 80.4 81.4 83.6 83.7 83.3	81.7 84.1 83.3 82.5 79.7 80.4 81.3 83.9 83.7 83.2	82.8 84.6 82.9 80.9 79.6 81.2 82.1 84.4 83.2 83.2	81.3 83.9 84.0 82.3 79.2 80.4 81.6 83.7 83.8 83.1

NOTE. Monthly figures show the percentage change from the previous month; quarterly figures show the change from the previous quarter at a compound annual rate of growth. Estimates from October 1996 through December 1996 are subject to further revision in the upcoming monthly releases. Production and capacity indexes are expressed as percentages of output in 1992. 1. Annual averages of industrial production are calculated from not seasonally adjusted indexes.

A.2. Revised data for industrial production, capacity, and utilization for manufacturing industries, 1987–96 Seasonally adjusted data except as noted

Y	Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. N					Qua	rter		Annual								
Year	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	1	2	3	4	avg.
							Industri	al produc	ction (per	centage	change)						
1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	8 2 .9 2 9 .2 .8 .1 .4 4	1.6 .4 -1.2 .9 7 .8 .3 .6 4 1.3	.2 1 .8 .3 -1.1 .9 .1 .9 .1 .9 .1 8	.5 1.0 .1 8 .3 .6 .5 .7 3 1.1	.3 1 7 .4 .7 .4 5 .7 1	1.0 .0 1 1.4 1 .0 .2 .2 .7	.7 .7 -1.1 .0 .2 .7 .3 .8 1 .5	2 .3 .4 .3 .2 3 .1 .7 .1	.1 .2 3 .0 1.1 .4 1.1 .2 .7 .2	1.3 .2 6 6 1 .7 .2 .7 4 .0	.5 1.0 .4 -1.3 2 .6 .5 .7 1 .6	.6 .6 .1 6 5 1 .8 .9 .1 1.0	5.0 2.4 4.3 2.9 -9.7 2.3 4.5 6.3 4.2 1.1	7.0 4.1 7 1 1.2 7.3 1.4 8.1 -1.4 6.3	5.5 3.7 -4.5 .8 7.8 2.8 1.2 5.0 2.6 5.0	7.6 5.2 -1.4 -6.3 1.7 5.1 6.2 6.7 1.0 3.7	5.3 4.7 1.9 5 -2.4 4.0 3.7 5.5 3.5 2.7
							I	ndustrial	productio	on (index	c) _						
1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	89.6 95.4 100.3 98.1 95.8 97.2 102.6 106.0 113.3 113.4	91.0 95.8 99.1 99.0 95.1 98.0 102.9 106.6 112.9 114.8	91.2 95.7 99.9 99.3 94.1 98.9 103.0 107.5 113.1 113.9	91.6 96.7 100.0 98.6 94.4 99.5 103.6 108.2 112.7 115.2	91.9 96.6 99.4 99.0 100.0 103.0 109.0 112.6 115.7	92.8 96.6 99.4 98.9 96.3 99.9 103.0 109.2 112.9 116.4	93.4 97.2 98.3 98.8 96.6 100.5 103.4 110.0 112.7 117.0	93.3 97.5 98.7 99.1 96.8 100.2 103.0 110.1 113.4 117.2	93.4 97.7 98.4 99.1 97.8 100.6 104.2 110.3 114.2 117.4	94.6 97.9 97.9 98.5 97.8 101.4 104.4 111.1 113.8 117.4	95.0 98.9 98.2 97.2 97.6 102.0 105.0 111.9 113.6 118.1	95.6 99.4 98.3 96.6 97.1 101.8 105.9 112.9 113.8 119.3	90.6 95.7 99.8 98.8 95.0 98.0 102.9 106.7 113.1 114.0	92.1 96.6 99.6 98.8 95.2 99.8 103.2 108.8 112.7 115.8	93.4 97.5 98.5 99.0 97.0 100.5 103.5 110.2 113.4 117.2	95.1 98.7 98.1 97.4 97.5 101.7 105.1 111.9 113.7 118.3	92.8 97.1 99.0 98.5 96.2 100.0 103.7 109.4 113.2 116.3
								Cap	acity (in	lex)							
1987 1988 1989 1990 1991 1992 1993 1995 1996	113.2 115.1 117.0 119.9 122.4 124.5 127.2 129.8 134.0 139.1	113.4 115.3 117.3 120.1 122.6 124.7 127.4 130.1 134.4 139.6	113.6 115.4 117.5 120.3 122.7 125.0 127.6 130.5 134.8 140.1	113.8 115.5 117.8 120.5 122.9 125.2 127.8 130.8 135.2 140.5	113.9 115.7 118.0 120.7 123.1 125.4 128.0 131.2 135.6 141.0	114.1 115.8 118.3 120.9 123.3 125.7 128.2 131.5 136.0 141.5	114.2 116.0 118.5 121.1 123.5 125.9 128.4 131.9 136.5 142.0	114.4 116.1 118.7 121.3 123.6 126.1 128.6 132.2 136.9 142.5	114.6 116.3 119.0 121.5 123.8 126.3 128.9 132.6 137.3 142.9	114.7 116.5 119.2 121.7 124.0 126.5 129.1 132.9 137.8 143.4	114.9 116.6 119.5 121.9 124.2 126.8 129.3 133.3 138.2 143.9	115.0 116.8 119.7 122.2 124.3 127.0 129.5 133.6 138.7 144.4	113.4 115.3 117.3 120.1 122.6 124.7 127.4 130.1 134.4 139.6	113.9 115.7 118.0 120.7 123.1 125.4 128.0 131.2 135.6 141.0	114.4 116.1 118.7 121.3 123.6 126.1 128.7 132.2 136.9 142.5	114.9 116.6 119.5 121.9 124.1 126.8 129.3 133.3 138.2 143.9	114.1 115.9 118.4 121.0 123.4 125.8 128.3 131.7 136.3 141.7
								Utilizatio	on (level,	percent)							
1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	79.1 82.9 85.7 81.8 78.2 78.1 80.7 81.6 84.6 81.5	80.2 83.1 84.5 82.4 77.6 78.6 80.8 81.9 84.0 82.2	80.3 82.9 85.0 82.6 76.6 79.1 80.7 82.4 83.9 81.3	80.6 83.7 84.9 81.8 76.8 79.5 81.0 82.7 83.4 82.0	80.7 83.5 84.2 82.0 77.2 79.7 80.5 83.1 83.0 82.0	81.4 83.4 84.1 81.8 78.1 79.5 80.4 83.0 83.0 82.3	81.8 83.8 83.0 81.6 78.2 79.9 80.5 83.4 82.6 82.4	81.5 84.0 83.1 81.7 78.3 79.5 80.1 83.3 82.9 82.3	81.5 84.0 82.7 81.5 79.0 79.7 80.9 83.2 83.2 83.2 82.1	82.5 84.1 82.1 80.9 78.9 80.1 80.9 83.6 82.6 81.8	82.8 84.8 82.2 79.7 78.6 80.4 81.2 84.0 82.2 82.1	83.1 85.1 82.2 79.1 78.1 80.2 81.7 84.5 82.0 82.6	79.9 83.0 85.1 82.3 77.5 78.6 80.7 82.0 84.2 81.7	80.9 83.5 84.4 81.9 77.4 79.5 80.6 83.0 83.1 82.1	81.6 83.9 82.9 81.6 78.5 79.7 80.5 83.3 82.9 82.3	82.8 84.7 82.1 79.9 78.5 80.2 81.3 84.0 82.3 82.2	81.3 83.8 83.6 81.4 78.0 79.5 80.8 83.1 83.1 82.1

NOTE. See notes to table A.1.

Series			rowth rate cent)			and earlier	tween revised growth rates ge points)	
	1977-82	1982-87	1987–92	1992-96	1977-82	1982-87	1987–92	1992-96
Total index	.5	4.0	1.4	3.6	5	1	1	4
Products, total	1.2	4.1	1.0	2.9	7	6	2	6
Final products	1.6	3.6	1.4	3.0	9	8	3	6
Consumer goods	2	3.5	1.3	2.5	.0	.1	.1	.1
Durable	-4.3	8.5	1.3	6.0	.0	.7	.7	1.1
Automotive products	-7.5	11.2	1	5.9	2	5	3	-1.0
Other durable goods	-2.2	6.7	2.3	6.0	.1	1.6	1.4	2.8
	1.1	2.1	1.3	1.6	1	1	.0	2
Nondurable								
Non-energy products	1.5	2.2	1.3	1.4	1	1	.0	2
Energy products	6	1.7	1.5	2.7	1	1	1	2
Equipment, total	3.9	3.6	1.5	4.0	-1.7	-1.7	8	-1.8
Business	2.6	3.8	3.3	6.1	-2.5	-2.7	-1.0	-2.0
Industrial	-2.6	-1.7	1.0	6.1	.0	.0	2	1.0
Information processing and related	14.5	9.1	4.8	9.4	-3.7	-5.3	-1.8	-4.5
Transit	-1.2	4.0	5.8	.0	4	6	5	
Transit	-1.2 -2.4	4.0						.1
Other			.3	3.8	1	1	3	7
Defense and space	6.0	10.1	-3.2	-6.3	.0	1.3	.1	.5
Intermediate products	.0	5.9	1	2.3	.0	.0	.0	5
Construction supplies	-2.7	6.7	9	4.0	1	.0	.1	3
Business supplies	-2.7 2.1	5.3	.3	1.2	1	.0	1	6
Materials	5	3.8	2.0	4.7	.0	.5	.2	.0
		6.9		7.6			.2	
Durable	6		2.7		1	.6	.3	.2
Nondurable	-1.1	4.0	1.9	1.5	.0	.0	.0	5
Energy	3	1	.8	1.0	2	.1	.0	.0
Aggregates, excluding computer								
and office equipment								
Total index	1	3.6	1.3	3.1	.0	.3	.1	1
Business equipment	2	1.6	2.8	3.7	2	1	1	2

A.3. Revised growth rates of industrial production, by market group, 1977-96

NOTE. Growth rates are calculated as the average annual percentage change

from the first to the last year indicated.

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A.4. Revised growth rates of industrial production, by industry group, 1977-96

Series	SIC code ¹			rowth rate cent)		I		tween revise growth rates ge points)	d
	couc	1977-82	1982-87	1987-92	1992-96	1977-82	198287	1987–92	1992-96
Total index		.5	4.0	1.4	3.6	5	1	1	4
Manufacturing		.3	5.2	1.5	3.9	6	3	1	4
Primary processing Advanced processing		-2.7 1.9	4.7 5.4	1.0 1.8	2.9 4.3	1 8	.0 5	.0 1	3
Durable manufacturing Lumber and products Furniture and fixtures Stone, clay, and glass products	24 25	.0 -4.0 1 -3.1	6.2 8.3 6.2 4.5	1.7 -1.0 2 9	5.9 2.3 2.2 2.7	-1.1 .0 .0 1	4 .1 .0 .0	1 .0 .0 .0	
Primary metals Iron and steel Raw steel Nonferrous metals Fabricated metal products Industrial machinery and equipment Computer and office equipment Electrical machinery Semiconductors and related	331,2 331pt 333–6,9 34	-7.5 -10.2 -9.8 -2.8 -2.1 3.1 33.4 6.3	4.0 3.5 3.5 4.6 3.7 5.5 23.9 7.9	.5 .9 -2 -4 3.1 10.0 5.7	4.0 3.9 2.9 4.1 4.4 11.8 31.3 13.0	2 3 .0 .3 .0 -4.2 -1.6 .9	.2 .5 .0 .0 .0 -3.9 -4.5 2.3	.1 .0 .2 2 -1.3 -1.6 1.4	
components	3672-9	23.1	15.8	14.6	26.7	6.9	9.5	5.2	7.
Transportation equipment Motor vehicles and parts Autos and light trucks		-2.6 -9.2 -8.4	8.8 10.8 12.6	.8 1.0 .3	1.4 6.0 5.6	1 1 2	3 4 1	1 4 1	 -1.
Aerospace and miscellaneous transportation equipment Instruments Miscellaneous manufactures	372–6 38 39	4.2 4.9 -1.6	7.4 4.2 1.8	.5 1.3 1.3	-3.8 .7 3.0	.0 .0 .0	1 .1 .1	.1 .1 .0	
Nondurable manufacturing Foods Tobacco products Textile mill products Apparel products Paper and products	20 21 22 23	.5 2.0 .6 -1.9 3 1.2	3.9 2.6 3 3.7 1.8 4.1	1.3 1.3 9 .8 -1.1 1.9	1.5 1.5 1.4 1.7 4 1.9	1 1 .0 .0 .0 .2	1 1 .0 .0 3 .0	.0 .0 1 .0 .0 .0	 2.
Printing and publishing Chemicals and products Petroleum products Rubber and plastic products Leather and products	28 29 30	3.2 4 -3.1 .3 4.1	5.7 4.1 2.3 8.7 -7.2	5 2.8 .6 3.1 -2.3	3 2.1 1.6 4.8 -5.3	.0 .0 .0 1 .0	1 .0 .0 .0	1 .1 .0 .0	
Mining Metal mining Coal mining Oil and gas extraction Stone and earth minerals	10 12 13	1.5 -2.2 3.7 1.5 -4.6	-1.7 2.5 1.8 -2.8 5.1	3 10.1 1.6 -1.5 2	.8 .4 1.4 .1 4.3	.0 .9 .0 3 .0	.1 3 .0 2 .3	1 3 .0 1 .0	-
Utilities Electric Gas		.1 1.6 -3.2	1.7 3.1 -2.8	2.3 2.3 2.4	3.0 3.0 2.7	3 .0 6	1 .0 .3	.0 .0 1	 .) ,
Aggregate, excluding computer and office equipment Manufacturing	•••	4	4.7	1.3	3.3	1	.2	.1	

NOTE. Growth rates are calculated as the average annual percentage change from the first to the last year indicated.

products, furniture and fixtures, industrial and commercial machinery and computer equipment, electrical machinery, transportation equipment, instruments, and miscellaneous manufactures.

Primary-processing manufacturing includes textile mill products, paper and products, industrial chemicals, synthetic materials, and fertilizers, petroleum products, rubber and plastics products, lumber and products, primary metals, fabricated metals, and stone, clay, and glass products. Advanced-processing manufacturing includes foods, tobacco products, apparel products, printing and publishing, chemical products and other agricultural chemicals, leather and

1. Standard Industrial Classification; see Executive Office of the President, Office of Management and Budget, *Standard Industrial Classification Manual*, 1987 (U.S. Government Printing Office, 1987).

pt Part of classification.

A.5. Revised growth rates of industrial production, by major market group, 1992-96

Market group		Rev	ised growth (percent)	n rate		Difference between revised and earlier growth rates (percentage points)					
	1992	1993	1994	1995	1996	1992	1993	1994	1995	1996	
Total index	3.9	3.0	5.7	1.8	3.7	1	2	9	.2	8	
Products, total	3.9 4.0 3.7 7.4 11.7 4.2 2.7 2.8 2.5	1.9 2.0 2.2 10.3 11.6 9.4 .1 4 3.4	4.3 4.3 3.9 6.6 5.7 7.2 3.2 4.4 -4.0	1.1 1.4 .7 1.1 9 2.5 .7 3 6.6	3.7 3.9 2.1 2.7 1.0 3.9 2.0 2.4 4	2 3 .6 .3 1.1 .2 .2	6 6 .3 -2.8 2.2 .3 .2 .9	-1.3 -1.1 1 5 -1.6 2.3 3 3 .0	.1 .0 .2 2.0 .3 3.2 3 5 .0	9 -1.3 .1 2.2 -1.0 4.8 5 2 -1.7	
Equipment, total Business Industrial Information processing and related Transit Other Defense and space	4.6 6.8 3.7 13.2 .8 3.4 -5.8	1.5 3.4 6.8 2.0 -2.1 9.6 -6.5	4.9 8.1 8.9 11.5 1.1 5.4 -8.0	2.4 4.6 7.3 12.2 -13.4 8 -8.2	6.9 8.0 2 11.2 21.6 2.4 9	-1.1 -1.4 7 -1.7 .3 -1.3 .0	-2.0 -2.5 .9 -5.5 -2.9 4 .5	-2.6 -3.3 .3 -6.3 -1.4 -2.5 2.3	1 .1 3.8 -1.8 .8 2.8 .9	-3.0 -3.0 1 -6.2 5.3 -1.2 -2.1	
Intermediate products Construction supplies Business supplies	3.3 3.7 3.1	1.8 5.8 5	4.3 6.6 3.0	.1 8 .7	3.1 5.9 1.3	.1 3 .4	8 2 -1.1	-2.0 -1.5 -2.3	.2 4 .7	.3 .6 .2	
Materials Durable Nondurable Energy	3.9 6.5 2.4 .0	4.6 8.2 1.7 6	7.9 10.9 5.9 2.1	2.9 5.7 -2.3 .9	3.7 5.1 1.7 1.9	.2 .2 .1 .0	.4 1.0 6 2	2 3 -1.0 .3	.5 .4 .4 .8	7 3 -1.4 -1.2	
Aggregates, excluding computer and office equipment Total index Business equipment	3.5 4.7	2.7 2.4	5.3 6.2	1.1 1.1	2.9 4.4	.2 1	1 -1.1	8 -2.4	.5 2.3	2 .7	

NOTE. Growth rates are calculated as the percentage change in the seasonally adjusted index from the fourth quarter of the previous year to the fourth quarter of the year specified.

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Industry group	SIC code ¹		Revis	ed growth (percent)	rate ²			and ea	ce between rlier growt centage po	th rates	
	coue.	1992	1993	1994	1995	1996	1992	1993	1994	1995	1996
Total index		3.9	3.0	5.7	1.8	3.7	1	2	9	.2	8
Manufacturing		4.4	3.3	6.5	1.6	4.0	1	4	-1.1	.2	8
Primary processing Advanced processing	:::	3.9 4.6	4.0 3.0	6.2 6.7	9 2.8	2.6 4.7	1 1	3 4	8 -1.1	.2 .3	4 9
Durable Lumber and products Furniture and fixtures Stone, clay, and glass products	24 25 32	5.2 5.4 5.1 3.6	5.8 2.2 3.4 4.2	8.2 4.1 3.9 4.7	3.7 1 -1.7 5	5.6 2.5 3.2 2.4	3 4 .2 2	4 -1.7 -1.8 .0	-1.1 -1.6 -3.4 .7	.3 .1 2.0 6	9 .7 .4 3
Primary metals Iron and steel Raw steel Fabricated metal products Industrial machinery and equipment Computer and office equipment Electrical machinery Semiconductors and related	33 331,2 331pt 333-6,9 34 35 357 36	1.1 1.3 1.3 .9 4.1 7.1 26.8 13.1	7.2 9.0 5.6 4.9 4.6 12.0 20.1 8.6	8.4 7.0 6.1 10.3 8.5 14.7 31.2 18.6	9 -1.2 .6 7 .9 11.7 40.7 15.9	2.9 2.9 -1.9 2.9 3.2 10.0 38.1 7.2	.1 .2 3 .0 -1.0 -3.3 -1.2 3.2	3 1 2 5 .7 9 -6.6 .4	-1.4 -1.3 3 -1.5 .1 2 1.6 .9	.8 1.2 1 .0 .0 8 4.5 4.0	.8 -1.3 .8 3.4 .0 -5.2 -2.5 2.8
components	3672–9	26.6	16.5	37.3	36.4	15.6	8.9	4.6	8.4	10.4	7.9
Transportation equipment	37 371 371pt 372–6,9 38 39	2.8 10.1 9.1 -4.3 1.2 2.1	4.8 18.0 13.6 -8.9 -1.7 5.5	1.2 6.8 5.7 -6.0 1.2 2.6	-6.1 -3.0 -3.3 -10.6 .5 .9	5.4 -3.7 5 19.3 3.0 2.5	1 6 .3 .0 .2 .0	1 1.2 -2.1 -1.0 6 5	-2.0 -1.8 3 -1.9 -2.8 -3.6	.1 4 6 1.2 1 .3	-1.9 -6.0 -2.0 3.5 .2 .9
Nondurable Foods Tobacco products Textile mill products Apparel products Paper and products	20 21 22 23 26	3.5 1.8 4.1 6.5 .4 .3	.5 1.6 -16.3 5.1 2.2 6.5	4.6 2.1 40.5 5.9 5.2 4.7	9 .8 -5.5 -7.6 -2.6	2.2 2.1 2.3 2.0 -2.5 1.4	.3 .2 -1.5 .2 5 1	4 -1.0 3.3 .5 .9 3	9 -1.5 15.8 .9 1.2 .5	.1 .4 -2.7 .2 1.4 .4	3 .1 -3.6 .2 .3 6
Printing and publishing Chemicals and products Petroleum products Rubber and plastics products Leather and products	27 28 29 30 31	2.6 4.9 3.6 9.0 5.0	-2.6 -1.4 2.8 6.4 -3.8	1.2 4.6 9 9.5 -8.3	-1.3 1.6 .4 5 -8.9	1.2 3.6 3.1 2.9 -3.4	.3 .5 .0 .3 1	-1.2 4 3 3 -1.2	-1.4 -2.4 9 9 -5.1	.6 8 .2 .0 .3	.5 -1.2 4 6 1.5
Mining Metal mining Coal mining Oil and gas extraction Stone and earth minerals	10 12 13 14	.3 5.7 7 3 3.4	3 2.2 -3.3 6 5.6	1.6 -3.0 8.9 3 7.0	-1.3 4.7 2 -2.5 .2	3.9 .1 4.1 4.1 5.6	.0 4 2 .2 -1.1	.2 3 1 .0 2.7	.4 2 2 .4 .6	.5 -3.3 2.9 .5 -1.8	8 3.7 -6.2 2 .3
Utilities Electric Gas	491,3pt 492,3pt	1.9 2.1 1.1	2.0 1.0 5.5	1 1.9 -7.2	6.5 5.3 10.9	.4 1.1 -2.1	1 .2 -1.0	.5 .1 1.6	3 .1 -1.2	.3 .2 .4	-1.2 6 -3.1
Aggregate, excluding computer and office equipment Manufacturing		3.9	3.0	6.0	.7	3.1	.2	2	-1.0	.4	1

NOTE. See notes to table A.4. Growth rates are calculated as the percentage change in the seasonally adjusted index from the fourth quarter of the previous year to the fourth quarter of the year specified.

1. Standard Industrial Classification, see table A.4, note 1.

pt Part of classification.

A.7. Revised and earlier capacity utilization rates, by major industry group, 1967-96

Item	SIC				d index f capacity)			and	nce between earlier inde rcentage poi	exes
AVAI	code ¹	1967–95 avg.	1988–89 high	1990–91 low	1994:Q4	1995:Q4	1996:Q4	1994:Q4	1995:Q4	1996:Q4
Total index		82.0	85.3	78.1	84.4	83.2	83.2	3	.2	2
Manufacturing		81.1	85.7	76.6	84.0	82.3	82.2	3	.2	1
Primary processing Advanced processing	· · · ·	82.0 80.6	88.9 84.2	77.8 76.1	88.7 81.9	86.2 80.5	86.4 80.4	6 2	.1 .2	1 2
Durable Lumber and products Furniture and fixtures Stone, clay, and glass products	24 25 32	79.3 82.6 81.7 77.9	84.5 93.6 86.6 83.6	73.2 75.5 72.5 69.7	83.5 86.6 83.8 80.7	82.0 84.7 81.3 79.3	81.6 84.5 82.0 79.5	4 -4.0 -2.1 1	.3 -2.8 1 2	1 -2.6 .3 .0
Primary metals Iron and steel Raw steel Nonferrous Fabricated metal products Industrial machinery and equipment Computer and office equipment Electrical machinery	33 331,2 331pt 333–6,9 34 35 357 36	80.1 80.0 79.7 80.5 77.7 80.9 80.9 80.9 80.8	92.7 95.2 92.7 89.3 82.0 85.4 86.9 84.0	73.7 71.8 71.5 74.2 72.2 72.4 66.9 75.1	93.6 93.5 94.8 93.9 85.8 88.0 82.2 87.8	91.1 90.7 92.5 91.8 84.3 90.2 89.7 87.3	90.8 89.3 89.7 92.7 84.6 89.1 91.0 80.3	-1.7 -1.4 7 -1.9 1.0 .8 3 .1	7 2 8 -1.2 .5 2.1 1.1 1.7	1 -2.1 2.4 2.5 2 -1.2 -5.4 3.1
Semiconductors and related components	3672–9	79.4	81.0	75.5	87.3	88.2	78.6	1.9	2.2	4.7
Transportation equipment Motor vehicles and parts Autos and light trucks ² Aerospace and miscellaneous Instruments Miscellaneous	37 371 371pt 372–6,9 38 39	76.0 76.6 75.7 82.1 75.1	85.8 89.1 92.2 87.3 81.4 79.0	68.5 55.9 53.3 79.2 77.2 71.7	76.0 82.5 85.1 68.1 77.2 78.0	69.4 74.7 77.7 62.5 77.6 77.6	72.2 69.5 76.0 75.7 79.9 78.5	-1.3 -2.5 1 .4 8 2.2	-1.6 -3.7 -2.6 1.4 2 4.3	-2.8 -7.6 -4.2 3.6 .7 6.7
Nondurable	20 22 23 26	83.5 83.1 85.6 81.4 89.3	87.3 85.4 90.4 85.1 93.5	80.7 82.7 77.7 75.5 85.0	84.7 82.5 92.2 86.3 93.1	82.6 81.5 83.6 77.5 89.0	82.9 81.7 83.3 74.5 88.8	1 4 1.6 5.1 8	.3 3 1.3 5.1 .8	1 5 1.0 4.5 1.4
Printing and publishing Chemicals and products Petroleum products Rubber and plastics products Leather and products	27 28 29 30 31	86.2 79.6 85.8 84.5 81.7	91.7 86.2 88.5 89.6 83.3	79.6 79.3 85.1 77.4 76.1	82.3 79.2 91.2 93.5 78.6	81.4 78.9 91.7 91.0 73.0	82.8 79.0 94.3 92.1 71.5	.3 -1.5 -1.6 3 -6.2	1.0 -1.8 6 .8 -6.2	1.4 -3.5 5 1.6 -5.7
Mining Metal mining Coal mining Oil and gas extraction Stone and earth minerals	 10 12 13 14	87.3 77.9 87.0 88.3 84.9	86.8 89.4 91.5 86.6 89.1	86.1 79.9 83.4 87.5 79.4	88.7 84.5 84.4 89.8 92.7	88.0 87.7 84.9 88.3 91.2	91.8 86.8 87.6 92.9 94.5	6 .1 -2.2 4 2.4	.2 -2.6 1.9 .0 1.6	3 .6 -2.9 .0 2.5
Utilities Electric Gas	491,3pt 492,3pt	87.1 88.9 82.3	92.6 95.0 85.0	83.4 87.1 67.1	86.4 89.1 77.2	90.4 91.8 85.2	88.9 90.5 82.8	6 4 -1.1	-1.1 -1.2 7	-2.8 -2.7 -3.0
Aggregates, excluding computer and office equipment Total index Manufacturing		82.1 81.1	85.4 85.8	78.2 76.8	84.5 84.1	83.0 82.1	83.0 81.9	2 1	.3 .5	.2 .5

NOTE. The "high" columns refer to periods in which utilization generally peaked; the "low" columns refer to recession years in which utilization generally bottomed out. The monthly highs and lows are specific to each series, and all did not occur in the same month.

1. Standard Industrial Classification; see table A.4, note 1.

2. Series begins in 1977. pt Part of classification.

A.8. Revised growth rates of capacity, by major industry group, 1992-96

Industry group	SIC			ed growth (percent)	rate			and ear	ce betweer lier growt centage po	h rates	
	coue	1992	1993	1994	1995	1996	1992	1993	1994	1995	1996
Total index		1.9	1.8	2.8	3.3	3.7	2	4	3	4	3
Manufacturing		2.1	2.0	3.1	3.7	4.1	3	5	4	5	3
Primary processing Advanced processing	···:	1.0 2.6	1.2 2.4	2.0 3.7	2.1 4.6	2.4 4.9	3 3	3 6	2 4	5 3	1 4
Durable	24 25 32	2.0 .1 .5 .1	2.5 .3 1.3 .1	4.1 2.4 1.4 .9	5.5 2.1 1.3 1.2	6.1 2.8 2.3 2.2	5 5 5 6	6 8 6 1	5 1.6 6 .0	5 -1.2 4 5	5 .4 1 5
Primary metals Iron and steel Raw steel Nonferrous Fabricated metal products Industrial machinery and equipment Computer and office equipment Electrical machinery	33 331,2 331pt 333–6,9 34 35 357 36	-1.1 -2.3 -3.0 .5 1 3.8 14.4 6.5	1 -1.0 -4.2 .9 1.5 4.7 19.0 8.1	1.4 2.8 .9 3 1.5 6.3 22.8 11.7	1.8 1.9 3.1 1.6 2.7 9.0 29.0 16.6	3.3 4.5 1.1 1.8 2.9 11.4 36.1 16.5	.1 .0 .0 .2 4 3 .4 .1	.2 .0 .0 .4 .4 -1.1 .4 .8	5 .0 .0 -1.0 4 -2.4 -2.2 2.0	3 .0 .0 7 .5 -2.4 2.2 1.8	.2 .9 -2.8 6 .9 -1.1 6.8 .9
Semiconductors and related components	3672-9	15.9	20.6	27.3	35.1	29.7	1.8	8.0	9.0	10.0	4.2
Transportation equipment Motor vehicles and parts Autos and light trucks Aerospace and miscellaneous Instruments Miscellaneous	37 371 371pt 372–6,9 38 39	1.4 3.2 .8 .1 1.1 1.5	.7 2.9 .0 -1.9 .5 1.5	3.0 7.5 5.5 -2.1 .2 1.4	2.8 7.2 5.9 -2.5 .0 1.4	1.3 3.4 1.8 -1.5 .0 1.4	6 5 -1.6 2 1 -3.4	-1.3 -1.6 -2.7 -1.1 4 -2.3	4 .9 3 -1.8 8 -2.4	.7 1.6 2.7 3 9 -2.5	3 6 .0 .2 -1.0 -2.5
Nondurable Foods Textile mill products Apparel products Paper and products	20 22 23 26	2.2 2.6 1.7 .2 1.8	1.4 1.8 2.5 .5 2.3	1.8 2.0 3.5 .4 1.5	1.6 2.1 4.1 2.9 1.9	1.7 1.9 2.4 1.3 1.6	1 .4 8 -1.9 5	4 2 8 -2.1 .1	3 .0 .4 6 6	3 .4 .4 .8 -1.3	.1 .3 .6 .8 -1.2
Printing and publishing Chemicals and products Petroleum products Rubber and plastics products Leather and products	27 28 29 30 31	.6 3.8 -1.5 3.8 -2.6	8 2.2 6 3.3 -2.1	1 3.0 1.9 4.3 -1.7	2 2.0 2 2.3 -1.9	5 3.5 .3 1.6 -1.4	3 1 3 4 .1	.0 4 .0 9 .1	-1.7 .7 1.6 4 .8	2 4 8 -1.2 .9	.0 .9 5 -1.5 1.0
Mining Metal mining Coal mining Oil and gas extraction Stone and earth minerals	10 12 13 14	-1.2 2.5 3 -1.8 .0	6 1.8 1.4 -1.6 1.9	.7 -1.5 4.3 2 1.0	4 .9 9 8 1.9	4 1.2 .8 -1.1 1.8	.0 .0 -1.2 .3 5	.4 .1 .3 .3 1.0	.8 -1.2 3.2 .4 5	4 1 -2.0 .0 -1.1	2 .2 2 2 7
Utilities Electric Gas	491,3pt 492,3pt	1.4 1.5 .0	.8 1.4 .2	1.2 1.0 .4	1.8 2.2 .5	2.1 2.6 .7	.3 .0 .0	.2 .7 .0	.8 .6 1	.8 1.1 2	.7 1.0 3
Aggregate, excluding computer and office equipment Manufacturing		1.7 1.9	1.5 1.7	2.5 2.7	2.8 3.1	3.0 3.3	2 3	3 4	1 3	2 3	1 1

NOTE. See notes to table A.4. Growth rates are calculated as the percentage change in the seasonally adjusted index from the fourth quarter of the previous year to the fourth quarter of the year specified.

pt Part of classification.

A.9. Value added and annual proportions in industrial production, by industry groups, 1994–96

			Previous			Rev	vised	
Item	SIC code ¹	1992 value- added proportion	1994 IP proportion	1995 IP proportion	1992 value- added proportion	1994 IP proportion	1995 IP proportion	1996 IP proportion
Total index		100.0	100.0	100.0	100.0	100.0	100.0	100.0
Manufacturing		85.4	86.2	86.5	85.4	86.6	86.6	86.4
Primary processing Advanced processing		26.6 58.9	26.7 59.6	26.3 60.1	26.5 58.9	28.2 58.4	28.3 58.4	27.7 58.7
Durable		45.0	47.2	48.1	45.0	46.3	46.5	46.8
Lumber and products	24	2.0	2.0	1.9	2.0	2.2	2.0	2.1
Furniture and fixtures	25	1.4	1.4	1.4	1.4	1.4	1.3	1.3
Stone, clay, and glass products	32	2.1	2.0	2.0	2.1	2.2	2.1	2.1
Primary metals	33	3.1	3.2	3.2	3.1	3.6	3.6	3.5
Iron and steel	331,2	1.7	1.8	1.8	1.7	2.0	1.9	1.9
Raw steel	331pt	.1	.1	.1	.1	.1	.1	.1
Nonferrous	333-6,9	1.4	1.4	1.4	1.4	1.6	1.7	1.6
Fabricated metal products	34	5.0	5.1	5.1	5.0	5.2	5.3	5.3
Industrial machinery and equipment	35	8.0	9.2	10.1	8.0	8.6	9.1	9.5
Computer and office equipment	357	1.8	2.5	3.3	1.8	1.7	2.1	2.5
Electrical machinery Semiconductors and related	36	7.2	8.2	9.1	7.3	7.7	8.3	8.6
components	3672-9	2.6	3.3	4.0	2.6	4.2	4.6	4.8
Transportation equipment	37	9.5	9.5	9.1	9.5	9.3	8.6	8.4
Motor vehicles and parts	371	4.8	5.7	5.6	4.9	5.4	5.1	4.8
Autos and light trucks	371pt	2.5	3.0	2.9	2.6	2.7	2.4	2.3
Aerospace and miscellaneous	372-6,9	4.7	3.8	3.5	4.6	3.8	3.5	3.6
Instruments	38	5.4	5.0	4.9	5.4	5.0	4.8	4.7
Miscellaneous	39	1.3	1.4	1.3	1.3	1.3	1.3	1.3
Nondurable		40.5	39.1	38.3	40.4	40.3	40.2	39.5
Foods	20	9.4	9.1	9.0	9.4	9.3	9.3	9.4
Tobacco products	21	1.6	1.4	1.4	1.6	1.2	1.2	1.2
Textile mill products	22	1.8	1.8	1.7	1.8	1.8	1.7	1.6
Apparel products	23	2.2	2.1	1.9	2.2	2.1	1.9	1.8
Paper and products	26	3.6	3.6	3.5	3.6	3.7	3.7	3.3
Printing and publishing	27	6.8	6.3	6.1	6.7	6.6	6.5	6.5
Chemicals and products	28	9.9	9.5	9.5	9.9	10.0	10.2	10.1
Petroleum products	29	1.4	1.4	1.3	1.4	1.6	1.6	1.8
Rubber and plastics products	30	3.5	3.8	3.7	3.5	3.8	3.8	3.8
Leather and products	31	.3	.2	.2	.3	.2	.2	.2
Mining		6.9	6.3	6.1	6.9	5.9	5.6	5.6
Metal mining	10	.5	.4	.4	.5	.5	.5	.4
Coal mining	12	1.0	1.0	1.0	1.0	.9	.9	.9
Oil and gas extraction	13	4.8	4.4	4.2	4.8	3.9	3.7	3.7
Stone and earth minerals	14	.6	.6	.6	.6	.6	.6	.6
Utilities		7.7	7.4	7.4	7.7	7.5	7.7	8.0
Electric	491,3pt	6.1	5.9	5.9	6.2	5.9	6.0	6.3
Gas	492,3pt	1.6	1.5	1.5	1.6	1.6	1.7	1.8

NOTE. The IP proportion data are estimates of the industries' relative contributions to overall IP growth in the following year. For example, a 1 percent increase in durable goods manufacturing in 1997 would account for a 0.468 percent increase in total IP. 1. Standard industrial classification; see table A.4, note 1.

pt Part of classification.

APPENDIX B: REVISION OF ELECTRIC POWER DATA

The Federal Reserve's monthly indexes of industrial electric power use, which begin in 1972, have been revised.¹² The indexes are now expressed as percentages of electric power use in 1992; the previous

comparison base year was 1987. The revisions of the electric power series stem from three sources: more complete reports from utilities and some changes in the Federal Reserve's utility reporting panel for recent years; more accurate staff estimates of the increase in the electricity generated by individual manufacturing and mining firms for their operations (cogeneration) that took place during the last half of the 1980s; and adjustments of the detailed series on purchased power consumption to annual benchmarks derived from data published in the Annual Survey of

^{12.} The electric power indexes appear in table 9 of the Federal Reserve's monthly statistical release G.17, "Industrial Production and Capacity Utilization."

Manufactures (ASM) from 1972 to 1993. Compared with the previously published data, the revised index of total electric power use in manufacturing and mining shows somewhat stronger growth since 1989 and a slightly greater decline from 1979 to 1982; the overall pattern, however, is quite similar to previous results (chart B.1). The revised cogeneration component grows noticeably faster (chart B.2).

Since 1971 the electric power data have been used regularly to estimate key components of the monthly industrial production index. Currently, forty-one individual monthly production series are derived from electric power data, and these series represent 28 percent of the IP index in terms of its 1994 value-added proportions (table B.1). Electricity is an integral input to industrial production processes, with such diverse uses as powering industrial machinery and materials conversion processes to controlling lighting and climate. For these forty-one series, changes in electric power use are generally closely linked to output changes, a linkage that is primarily a reflection of the variation in machine operation rates or materials consumption that accompanies short-run adjustments in production. In the current revision of industrial production, the forty-one production series incorporate the revised electricity data from January 1992 onward.

The electric power data are also used to develop productivity extrapolations after 1994 for production series based on production-worker hours. In the monthly estimation process for the index of production, electric power data continue to be used to review output estimates made with physical product and production-worker-hour data. Thus, the use of electric power series goes beyond the direct monthly estimation of the forty-one series.

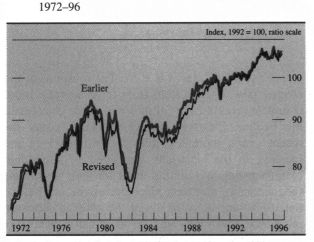
B.1. Revised and earlier industrial electric power use,

Description of Data Collected

The respondents to the Federal Reserve's Monthly Survey of Industrial Electricity Use report to the Reserve Bank in their Federal Reserve District. The survey consists of two voluntary reports: one for electric utility companies and one for manufacturing and mining firms that are cogenerators. The utilities report their data in thousands of kilowatt-hours of electric power sold to manufacturing and mining establishments classified according to their SIC for 1987.¹³ Each utility reporter provides, on average, sales data for 120 three-digit SIC industry groups. Each cogenerator reports power used according to the SIC grouping for its own plant.

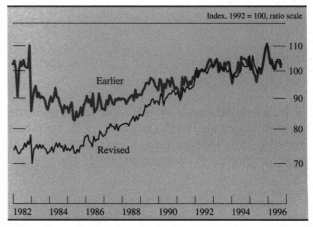
Currently, 175 utilities and 186 cogenerating companies voluntarily participate in the monthly electric power survey; the response rate for the combined panel is about 95 percent. A comparison of the kilowatt-hour sales reported by utilities to the Federal Reserve with establishment reports in the 1994 ASM indicates that the Board survey captured about 75 percent of the total sales by electric utilities to manufacturing establishments. Seventy-one new cogenerators joined the FRB reporting panel in 1992, raising the sample coverage from about 30 percent of cogener-

^{13.} The reports are based on monthly meter readings, or billings, and may not uniformly represent electric power use. However, a new data collection procedure implemented in 1990 has allowed easier detection of instances of billing for two months or of delayed reporting. The possibility of a systematic irregular relation of billing periods (once corrected) to calendar months is generally rejected by the data; a statistical analysis comparing electric power data with production-worker-hour data for seventy different SIC codes showed the reports to be significantly more closely related for the same months than at any lag.



NOTE. Seasonally adjusted monthly data through November 1996.

B.2. Revised and earlier electric power cogeneration, 1982–96



NOTE. Seasonally adjusted monthly data through November 1996.

B.1. Industrial production series based on electric power components as a proportion of total industrial production, 1994

Percent

Series	Proportion of IP index in 1994
Total	28.31
Job printing	2.98
Drugs and medicines	2.80
Office and computing equipment	2.09
Medical instruments	1.57
Soap and toiletries	1.51
Canned and frozen food	1.29
Metalworking machinery	1.09
Bakery products	1.01
Miscellaneous machinery	.99
Metal stampings	.98
Soft drinks	.88
Miscellaneous foods, n.e.c.	.81
General industrial equipment	.81 .75
Electrical industrial apparatus	.73
Lighting and wiring products	.08
Office furniture, fixtures, and miscellaneous	.65
Household furniture	.64
Miscellaneous rubber products	.60
Concrete and plaster products	.60
Miscellaneous chemical products	.59
Hardware and tools	.48
Computer parts	.45
Iron and steel foundries	.44
Miscellaneous stone and earth manufacturers	.39
Metal services, wire products	.37
Knit garments	.36
Children's and miscellaneous garments	.33 .32
Agricultural chemicals, n.e.c Bolts, fasteners	.32
Electrical distribution equipment	.32
Glass products	.24
Chass products	.24
Paving and roofing materials	.19
Feeds	.18
Wood products, n.e.c.	.17
Miscellaneous glassware	.14
Miscellaneous primary metals	.13
Plumbing fixtures	.11
Wood containers	.07
Leather and belting	.05
Miscellaneous metal ores	.03
Consumer glassware	.03

n.e.c. Not elsewhere classified.

ated power to about 50 percent, judging from ASM data. Altogether, the panel of utilities and cogenerators accounts for about 73 percent of total industrial use of electric power in the United States.

Aspects of the Revision of Electric Power Data

The revised data incorporate more complete reports that have been received from respondents since the 1995 annual update. The new figures incorporate a more accurate classification of customer SIC codes by the utility respondents and also some changes in the reporting panel back to 1989. Although the effects of these changes are generally small relative to U.S. totals, the classification changes have improved the recent figures by detailed industry classification.

The electric power database has been revised back to 1982 to reflect the expansion of the cogenerator panel. Data provided by new participants in the cogenerator panel were incorporated in the revision of the electric power indexes in July 1994, which covered the period back to December 1991. The new participants typically began cogenerating operations after 1982 and contributed to the increase in cogeneration that took place in the last half of the 1980s. Passage of the 1978 Public Utilities Regulatory Policies Act stimulated much of this increase. In this revision, the staff estimated the likely effect of these new reporters on cogeneration at the three-digit SIC level for the years back to 1982 consistent with aggregate data on cogeneration from the ASM. New individual cogeneration series were prorated back linearly to zero in January 1982, unless we had specific information to indicate otherwise.

This revision introduced adjustments to annual benchmarks for the monthly electric purchased power series derived from ASM data at the three-digit SIC level. The purpose of these adjustments was to improve the accuracy of the Federal Reserve's historical data by detailed industry classification. The overall index has always captured total industrial power use quite well, judging from the ASM data, but discrepancies at the three-digit level were sizable.¹⁴

The benchmark adjustments to each Federal Reserve series involved the following steps: (1) The annual ASM series on purchased electric power was indexed and then converted to a monthly series by interpolating linearly between the annual index values. (2) The ratio of the ASM-Census monthly index to the Federal Reserve monthly index was calculated. (3) A centered, three-year average of the ratio was determined, with the weights for computing the threeyear average tapered for twelve months at the beginning and end of the three-year period. (4) The smoothed monthly ratios were multiplied by the original Federal Reserve monthly index values to obtain the final monthly index. This method of adjustment to benchmarks preserves the higher-frequency, month-to-month changes in the Federal Reserve series while ensuring that the longer-run trends in the ASM data are reproduced.

^{14.} Comparisons with Department of Energy (DOE) data on industrial sales of electricity by utilities are not useful because the industrial classification used by DOE relates partly to size of establishment; it includes large commercial and irrigation customers in the industrial category, while frequently classifying small industrial customers as commercial.

Results of the Revision

The revisions for major series are generally small (table B.2). The largest users of electric power are the chemicals, primary metals, and paper industries, followed by producers of food products, petroleum products, transportation equipment, and rubber and plastics products. Within chemicals, the inorganic chemical and plastics materials industries are the major consumers, and within primary metals, basic steel and primary aluminum processing absorb large amounts of electric power. Among these major industrial groups, the largest revisions since 1989 occur in petroleum refining.

Two-digit SIC groups of series were seasonally adjusted using a multivariate procedure that, in comparison with standard methods, yields seasonal factors that contain less noise and tend to be more stable as new data are received.¹⁵ The standard deviation of

the monthly growth rates for total electric power use is about 1.2 percentage points from 1973 to the present; it is about 0.9 percentage point over that period if recessions are excluded. The measurement precision of the growth rates is largely determined by the utility sample, which represents about 90 percent of total combined sample coverage (utilities plus cogenerators). A statistical analysis of the utility data suggests that the standard deviation of the measurement error of growth rates for total power use is 0.5 percentage point. For cogenerators, the standard deviation of the errors for sample growth rates is larger, 1.9 percentage points, but has been reduced from 3.0 percentage points, which was the standard deviation before the 1992 expansion of the reporting panel. These estimates of standard errors decline as the period of the growth rate lengthens.

Series	Billions of kilowatt hours in 1992 ¹	Re	evised growth ra (percent)	tes	Difference between revised and earlier growth rates (percentage points)			
		1973–79	1979–89	1989–96	1973–79	1979-89	1989–96	
Total index	934.1	2.4	.5	1.3	1	.0	.1	
Total utilities Total cogeneration	835.3 98.8	2.6 -1.6	.5 1.0	1.2 2.4	2 2.8	1 1.7	.2 1.1	
Total manufacturing Durable manufacturing Nondurable anufacturing Mining	365.8	2.2 1.9 2.5 5.6	.6 .1 1.0 .4	1.3 .6 2.0 1.0	1 .1 2 2	.0 .0 1 .2	.2 .1 .2 .0	
Two-digit industries Chemicals and products Primary metals Paper and products Food and kindred products Petroleum products Transportation equipment Rubber and plastic products Oil and gas extraction Stone, clay, and glass products Industrial machinery and equipment Electrical machinery Textile mill products	150.9 113.3 58.8 47.0 39.6 38.0 36.0 33.8 33.2 33.0	2.4 1.9 3.2 2.7 3.5 .4 4.8 3.1 2.7 3.1 1.4 .4	5 -1.8 2.7 2.4 1.9 2.0 3.0 .5 .0 1.8 1.6 1.0	$ \begin{array}{c} 1.5 \\6 \\ 2.6 \\ 2.9 \\ .6 \\ 4.3 \\ .2 \\ 1.0 \\ .6 \\ 2.2 \\ 1.4 \\ \end{array} $	5 .3 .6 3 .1 .1 .0 .2 .0 .2 .1 .0	5 .1 .5 .0 1.3 .3 5 1 .1 1 3 .0	.0 .0 1 1.5 .4 0 .2 .0 2 .8 .1	
Fabricated metal products	19.8 18.6 17.3 13.7 12.8 12.7 8.2 6.0 4.5 1.5	2.1 2.3 9.3 2.2 2.3 4.5 7.6 -1.9 1.0 2.3 2.5 -2.1	1.4 2.0 .1 4.9 4.7 1 1.2 .7 3.3 1.0 1.9 -2.0	1.4 2.5 2.9 2.6 .8 1.4 2 .0 1.8 4.1 .5 -2.5	5 -2.2 3 7 .0 7 .1 -3.1 -1.0 6 2.3 -1.0	4 -1.2 1.0 2 .0 .2 3 -1.7 .2 1 2.4 3.0	.2 1 5 1 1.3 4 .3 5 4 6 3.0 1.5	

B.2. Revised growth rates of electric power use, 1973–96

NOTE. Growth rates are calculated as the annual percentage change from the first year to the last year indicated. The 1996 estimate is the average through November.

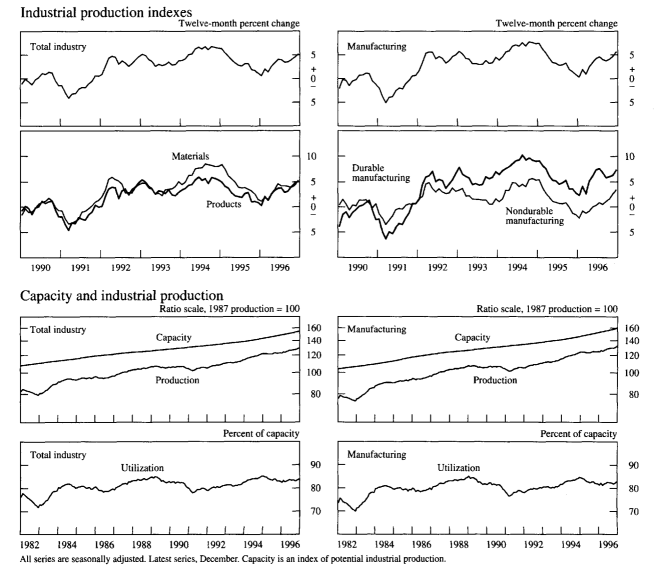
1. Sold in 1992 to each category as reported by the Bureau of the Census.

^{15.} See Eric J. Bartelsman and William P. Cleveland, "Joint Seasonal Adjustment of Economic Time Series," Finance and Economics Discussion Series No. 93-28 (Board of Governors of the Federal Reserve System, August 1993).

Industrial Production and Capacity Utilization for December 1996

Released for publication January 17

Industrial production advanced 0.8 percent in December after a similar gain in November. The output of non-energy consumer goods, business equipment, and non-energy materials advanced sharply. The unseasonably mild weather in December caused a large drop in the output of utilities, reducing the growth rate of overall production about 0.3 percentage point. At 129.1 percent of its 1987 average, total industrial production in December was 5.1 percent higher than it was in December 1995. For the fourth quarter as a whole, industrial production grew 4.1 percent at an annual rate after an increase of 4.5 percent in the third quarter; growth in the fourth quarter was held down significantly by strike-related losses in the motor vehicle industry. The utilization of industrial capacity increased 0.4 percentage point in December, to 83.8 percent, the highest level since August 1995.



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Industrial	production	and	capacity	utilization,	December	1996
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	Industrial production, index, 1987=100									
Category	1996				Percentage change					
					19961				Dec. 1995	
	Sept. ^r	Oct."	Nov. r	Dec. ^p	Sept. ¹	Oct. ^r	Nov. ¹	Dec. ^p	to Dec. 1996	
Total	127.2	127.1	128.1	129.1	.2	1	.8	.8	5.1	
Previous estimate	127.1	126.9	128.0		.1	2	.9			
Major market groups										
Products, total ²	123.1	123.1	124.4	125.2	.4	.0	1.0	.6	5.1	
Consumer goods	116.8	116.7	118.2	118.7	.3	-,1	1.2	.5	2.6	
Business equipment	172.0	172.5	174.6	176.6	.6	.3	1.2	1.1	11.5	
Construction supplies	115.4	113.8	115.2	115.8	.8	-1.3	1.2	.5	4.8	
Materials.	133.4	133.1	133.8	135.1	1	2	.5	.9	5.2	
Major industry groups										
Manufacturing	129.6	129.5	130.4	131.8	.3	~.1	.7	1.1	5.6	
Durable	142.3	141.5	142.8	144.7	.0	5	.9	1.3	7.3	
Nondurable	115.6	116.2	116.7	117.6	.7	.5	.5	.8	3.4	
Mining	101.9	102.0	102.7	104.0	8	.1	.6	1.2	5.9	
Utilities	125.4	125.5	128.4	124.1	1	.1	2.3	-3.3	8	
	Capacity utilization, percent							Мемо Capacity,		
	Average.	Low.	High, 1988–89	1995	1996				per- centage change,	
	1967–96 1982			Dec.	Sept."	Oct. ¹	Nov. ^r	Dec. p	Dec. 1995 to Dec. 1996	
Total	82.1	71.8	84.9	82.9	83.4	83.0	83.4	83.8	4.0	
Previous estimate					83.3	82.9	83.3			
Manufacturing	81.4	70.0	85.2	81.9	82.3	81.9	82.2	82.8	4.5	
Advanced processing	80.7	71.4	83.5	80.2	80.5	80.0	80.6	81.1	5.3	
Primary processing	82.8	66.8	89.0	86.0	86.7	86.6	86.1	86.9	2.4	
Mining	87.5	80.6	86.5	87.7	91.2	91.3	91.9	93.0	1	
Utilities	87.0	76.2	92.6	92.2	91.2 91.4	91.4	93.4	90.2	1.5	
bunues	07.0	70.2	12.0	12.2	71.4	71.4	JJ.4	JU.2	1.5	

NOTE. Data seasonally adjusted or calculated from seasonally adjusted monthly data.

1. Change from preceding month.

2. Contains components in addition to those shown.

r Revised. p Preliminary

1. Change non precente nontri.

When analyzed by market group, the data show that the output of consumer goods advanced 0.5 percent, led by a 2.2 percent increase in the output of durable consumer goods. A surge in the production of appliances, which had been weak for several months, contributed a substantial portion of the increase in durable consumer goods. In addition, the output of motor vehicles, which had rebounded in November after the settlement of the strike at General Motors, rose slightly further in December. The production of nondurable consumer goods was flat, held down by a large decline in utility output for residential use. Excluding energy products, however, the nondurable consumer goods sector marked its fourth consecutive sizable monthly increase; the sector (excluding energy products) had been quite sluggish since the beginning of 1995. The recent strength has been concentrated in foods and tobacco and in chemicals.

The output of business equipment rose 1.1 percent in December, nearly matching the 1.2 percent jump posted in November. The production of industrial equipment, which had been weak for much of 1996, increased sharply in December, and the output of information processing equipment grew further.

The output of construction supplies rose 0.5 percent in December after an upward-revised increase of 1.2 percent in November. But with output quite weak in October, growth in construction supplies for the fourth quarter as a whole decelerated to a 3.5 percent annual rate after a 9.6 percent gain in the third quarter.

The output of materials increased 0.9 percent; the production of durable and nondurable materials rose sharply, but the output of energy materials declined. Among durable materials, which advanced 1.6 percent, output grew sharply in the parts and materials used primarily by the computer and motor vehicle industries. The output of nondurable materials increased 0.6 percent in December after a rise of 0.8 percent in November; advances in textile and paper materials led the increase in both months. The

production of energy materials fell 0.6 percent, a drop reflecting the unseasonably mild weather in December.

When analyzed by industry group, the data show that factory output rose 1.1 percent after a revised increase of 0.7 percent in November; the production of durable goods increased 1.3 percent, while that of nondurable goods rose 0.8 percent. Within the durable and nondurable groupings, most major industries posted sizable gains. The only industries in which production was little changed were lumber, printing and publishing, and chemicals. The output at mines rose again, but production at utilities was sharply curtailed because of the mild weather.

For the fourth quarter as a whole, factory output advanced at a 4.1 percent annual rate. Production was held down by strike-related disruptions in motor vehicles, which were mainly concentrated in October. Production, outside of motor vehicles and parts, grew at an annual rate of 5.8 percent in the fourth quarter, up from its third-quarter rate of 5.1 percent. The pickup in growth in this grouping reflected stronger growth in nondurable manufacturing, particularly in foods, textiles, and paper.

The factory operating rate increased 0.6 percentage point, to 82.8 percent. The rate for advancedprocessing industries rose 0.5 percentage point, to 81.1 percent; the rate for primary-processing industries rose 0.8 percentage point, to 86.9 percent.

This release and the history for all published series are available on the Internet at http://www.bog.frb.fed.us, the Board of Governors World Wide Web site.

REVISION OF INDUSTRIAL PRODUCTION AND CAPACITY UTILIZATION

The Federal Reserve will publish revisions of its measures of industrial production (IP), capacity, capacity utilization, and industrial use of electric power on January 27, 1997. The revisions of IP, capacity, and capacity utilization will incorporate updated source data for recent years and will feature a change in the method of aggregating the indexes. From 1977 onward, the value-added proportions used to weight individual series will be updated annually rather than quinquennially. In addition, the IP indexes and the capacity measures will be rebased so that 1992 actual output equals 100. Capacity utilization, the ratio of IP to capacity, will be recomputed on the basis of revised IP and capacity measures.

The aggregate IP indexes will be constructed with a superlative index formula similar to that introduced by the Bureau of Economic Analysis as the featured measure of real output in its January 1996 comprehensive revision of the National Income and Product Accounts. At present, the aggregate IP indexes are computed as linked Laspeyres indexes, with the weights updated every five years. Because of the rapid fall in the relative price of computers and peripheral equipment, that periodic updating of weights is too infrequent to provide reliable estimates of current changes in output, capacity, and capacity utilization. With the publication of the revision, value-added proportions will be updated annually, and the new index number formula will be applied to all aggregates of IP, capacity, and gross value of product.

For the most part, relative price movements among the 260 individual components of the IP index are likely to have little visible effect on total IP. However, the more frequent updating of the relative price of the output of the computer industry could lower overall IP growth in some years as much as $\frac{1}{2}$ percentage point; in other years, the updating of weights will have virtually no effect. Because the new index number formula will slow capacity growth as well as IP growth, the effect of the reaggregation on overall capacity utilization should be small.

The regular updating of source data for IP will include the introduction of annual data from the 1994 Annual Survey of Manufactures and selected 1995 Current Industrial Reports of the Bureau of the Census. Available annual data on mining for 1994 and 1995 from the Department of the Interior will also be introduced. Revisions to the monthly indicators for each industry (physical product data, productionworker hours, or electric power usage) and revised seasonal factors will be incorporated back to 1992. In addition, the benchmark index for semiconductor output will be revised back to 1977 to reflect a hedonic price index, similar in concept to what is used for the computer industry.

The statistics on the industrial use of electric power will be revised back to 1972. These revisions stem from three basic sources. First, the new figures incorporate more complete reports received from utilities for the past few years. Second, an updated panel of reporters on cogeneration will be fully integrated into our survey of electric power use. Third, the levels of the monthly electric power series for manufacturing industries will be benchmarked to indexes derived from data published in the Census Bureau's annual surveys and censuses of manufactures. These indexes will also be revised so that 1992 electric power usage equals 100.

More detail on the plans for this revision is available on the Internet at http://www.bog.frb.fed.us, the Board's World Wide Web site. Once the revision is published, the revised data will be available at that site and on diskettes from the Board of Governors of the Federal Reserve System, Publications Services, 202-452-3245. The revised data will also be available through the Economic Bulletin Board of the Department of Commerce; for information about the Bulletin Board call 202-482-1986. In addition to the data currently provided, the time series of implicit prices necessary for a user to aggregate IP and capacity under the new methodology will be provided. For information on these revisions, call the Industrial Output Section of the Board of Governors at 202-452-3151.

Announcements

LAWRENCE B. LINDSEY: RESIGNATION AS A MEMBER OF THE BOARD OF GOVERNORS

Lawrence B. Lindsey on January 10, 1997, announced his resignation as a member of the Board of Governors of the Federal Reserve System, effective February 5. His letter of resignation was sent to President Clinton yesterday.

Governor Lindsey will join the American Enterprise Institute in Washington as a Resident Scholar and holder of the Arthur F. Burns Chair in Economics. He will also become Managing Director of Economic Strategies, an economic advisory service based in New York City.

As is customary in such cases, Governor Lindsey will not attend the meeting of the Federal Open Market Committee that is scheduled for February 4 and 5.

Governor Lindsey served as a member of the Board of Governors for more than five years, from November 1991 to February 1997. Additionally, he was Chairman of the Board of the Neighborhood Reinvestment Corporation, a national public–private community redevelopment organization, from 1993 until the effective date of his resignation from the Federal Reserve.

Before joining the Board, Governor Lindsey was a Special Assistant to the President for Policy Development during the Bush Administration. He is a former professor of Economics at Harvard University and also served three years on the staff of the Council of Economic Advisers during the Reagan Administration where he was Senior Staff Economist for Tax Policy.

Governor Lindsey was born on July 18, 1954, in Peekskill, New York. He received his A.B. magna cum laude from Bowdoin College and his master's and Ph.D. in economics from Harvard University. He is the author of *The Growth Experiment: How the New Tax Policy is Transforming the U.S. Economy* (New York: Basic Books, 1990) and has contributed numerous articles to professional publications. His honors and awards include the Distinguished Public Service Award of the Boston Bar Association, 1994; an honorary Juris Doctor Degree from Bowdoin College, 1993; selection as a Citicorp/Wriston Fellow of the Manhattan Institute for Economic Research, 1988; and the Outstanding Doctoral Dissertation Award from the National Tax Association, 1985.

Governor Lindsey, his wife Susan, son Troy, and daughter Emily, reside in Clifton, Virginia.

A copy of his letter of resignation appears below.

January 9, 1997

The Honorable William Jefferson Clinton The President of the United States The White House Washington, D.C. 20500

Dear Mr. President:

I hereby submit my resignation as a Member of the Board of Governors of the Federal Reserve System effective February 5, 1997. Consequently, I will not be attending the Federal Open Market Committee meeting on February 4th and 5th.

It has been my honor and privilege to have served on the Board of Governors for more than five years. During that time, under the outstanding leadership of Chairman Greenspan, the Federal Reserve has played an integral role in the recapitalization and strengthening of the banking system and has administered monetary policy in a manner which has made our economic performance the envy of the world.

My tenure at the Board has also allowed me, both as Chairman of the Board's Community and Consumer Affairs Committee and as Chairman of the Neighborhood Reinvestment Corporation, to become actively involved in the areas of community development and affordable housing. Frankly, this involvement has been one of the most personally and intellectually enriching experiences of my life, and the area has become one in which I expect I will retain an abiding interest.

I have been most impressed with the talent, dedication, and integrity of my colleagues at the Board. The ten men and women with whom I have served during my tenure have each brought exceptional insights, energy and skills to the tasks at hand. The country has been fortunate to have had the services of each of them. I therefore respectfully suggest that in your search for a successor to my seat on the Board, that you consider my colleagues, past and present, as ideal models for the type of individual who will be an asset to the Board.

Sincerely,

Lawrence B. Lindsey

APPOINTMENTS OF NEW MEMBERS TO THE THRIFT INSTITUTIONS ADVISORY COUNCIL

The Federal Reserve Board announced on December 27, 1996, the names of seven new members of its Thrift Institutions Advisory Council and designated a new president and vice president of the council for 1997.

The council is an advisory group made up of twelve representatives from thrift institutions. The panel was established by the Board in 1980 and includes representatives from savings and loans, savings banks, and credit unions. The council meets at least four times each year with the Board of Governors to discuss developments relating to thrift institutions, the housing industry, mortgage finance, and certain regulatory issues.

The new council president for 1997 is David F. Holland, Chairman, President, and CEO, Boston Federal Savings Bank, Burlington, Massachusetts. The new vice president is Charles R. Rinehart, Chairman and CEO, Home Savings of America, FSB, Irwindale, California.

The seven new members, named for two-year terms beginning January 1, are the following:

- David E.A. Carson, Chairman, President, and CEO, People's Bank, Bridgeport, Connecticut
- William A. Fitzgerald, Chairman and CEO, Commercial Federal Bank, Omaha, Nebraska
- Stephen D. Hailer, President and CEO, North Akron Savings Association, Akron, Ohio
- Edward J. Molnar, President and CEO, Harleysville Savings Bank, Harleysville, Pennsylvania
- Guy C. Pinkerton, Chairman, President, and CEO, Washington Federal Savings & Loan Association, Seattle, Washington
- Terry R. West, President and CEO, JAX Navy Federal Credit Union, Jacksonville, Florida
- Frederick Willetts, III, President and CEO, Cooperative Bank for Savings, Inc., SSB, Wilmington, North Carolina

INCREASE IN THE AMOUNT OF REVENUE THAT SECTION 20 SUBSIDIARIES MAY DERIVE FROM UNDERWRITING AND DEALING IN SECURITIES

The Federal Reserve Board announced on December 20, 1996, an increase in the amount of revenue that a section 20 subsidiary may derive from under-

The increase is effective March 6, 1997. Section 20 subsidiaries will therefore be allowed to employ the 25 percent limit for the first quarter of 1997.

The revenue limit is designed to ensure that a section 20 subsidiary will not be engaged principally in underwriting and dealing in securities in violation of section 20 of the Glass–Steagall Act.

Based on its experience in supervising these subsidiaries and developments in the securities markets since the revenue limitation was adopted in 1987, the Board concluded that a company earning 25 percent or less of its revenue from underwriting and dealing would not be engaged principally in that activity for purposes of section 20.

ADOPTION OF A REVISED INTERAGENCY UNIFORM FINANCIAL INSTITUTIONS RATING SYSTEM

The Federal Reserve Board announced on December 24, 1996, adoption of a revised interagency Uniform Financial Institutions Rating System (UFIRS), commonly known as the CAMEL rating system, to include an increase in the emphasis on risk management processes and the addition of a sixth rating component for sensitivity to market risk. The revised rating system was effective January 1, 1997, for use at examinations of state member banks.

The existing CAMEL rating system produces a composite rating of an institution's overall condition and performance by assessing five components, which form the acronym CAMEL: capital adequacy, asset quality, management administration, earnings, and liquidity. The updated rating system will now be referred to as the CAMELS rating system, to include sensitivity to market risk.

The UFIRS is an internal supervisory tool used by federal supervisory agencies represented on the Federal Financial Institutions Examination Council to evaluate the soundness of financial institutions on a uniform basis and to identify those institutions requiring special supervisory attention or concern.

EXPANSION OF THE FEDERAL RESERVE BOARD'S AUDIT CONTRACT

The Federal Reserve Board said on December 17, 1996, that it had expanded its audit contract with Coopers & Lybrand to include an annual financial audit of each of the twelve Federal Reserve Banks.

These audits by the independent outside auditor will be in addition to the annual audit of the combined Reserve Bank financial statements that Coopers & Lybrand has conducted since 1995.

The use of an outside accounting firm to audit all twelve Reserve Banks was announced recently by Chairman Alan Greenspan during a Washington, D.C. speech.

Since 1995, Coopers & Lybrand has conducted year-end audits of the combined Reserve Bank financial statements as well as of the individual financial statements of two or three Reserve Banks each year. The audit of the 1995 combined Reserve Bank financial statements represented the first such audit conducted by an independent accounting firm. Based on the success of this program, the Board has decided to extend the outside audit to all twelve Reserve Banks.

The Reserve Banks will continue to be audited by each Bank's internal audit function and by the Board's financial examiners. The General Accounting Office also conducts audits of the Reserve Banks.

REGULATION D: FINAL RULE AND PROPOSAL

The Federal Reserve Board announced on December 26, 1996, a final rule and notice of proposed rulemaking designed to simplify and update the Board's Regulation D (Reserve Requirements of Depository Institutions) and to reduce regulatory burden. The final rule is effective April 1, 1997.

The final rule adopts an earlier proposed rule as it was proposed and makes certain technical changes. In general the final rule deletes transitional rules relating to the expansion of reserve requirements to nonmember depository institutions, the authorization of NOW accounts nationwide, and other matters that no longer have a significant effect. The final rule also eliminates the transition rules for de novo institutions and separate transition rules for "dissimilar" mergers.

The proposed rule requests comment on a clarification of the definition of "savings deposit," consistent with comments the Board received on the earlier proposal, and conforming changes to the definition of "transaction account." The proposed definitions also incorporate existing staff interpretations. No substantive change is intended. Comments on the proposal are requested by February 4, 1997.

The rules are in accordance with the Board's policy of regular review of its regulations and the Board's review of its regulations under section 303 of the Riegle Community Development and Regulatory Improvement Act.

REGULATION Z: ADJUSTMENT OF THE DOLLAR AMOUNT THAT TRIGGERS ADDITIONAL DISCLOSURE FOR CERTAIN TYPES OF MORTGAGES

The Federal Reserve Board has published, under Regulation Z (Truth in Lending) requirements, an adjustment of the dollar amount that triggers additional disclosure for certain types of mortgages. The adjustment is effective January 1, 1997.

The Board is required to adjust annually the total amount of total points and fees paid by the borrower that triggers additional disclosures under Truth in Lending. The adjustment is based on the annual percentage change in the consumer price index in effect on June 1, 1996. In 1996 the base amount was raised to \$424.

This adjustment was made as a result of the Home Ownership and Equity Protection Act of 1994, which sets forth rules for creditors offering home-secured loans with total points and fees payable by the consumer at or before loan consummation that exceed the greater of \$400 or 8 percent of the total loan amount.

PROPOSED ACTIONS

The Federal Reserve Board on December 23, 1996, published for public comment proposed revisions to its Regulation B (Equal Credit Opportunity). Comments were requested by January 31, 1997.

In addition, on December 23, 1996, the Board withdrew a proposed amendment to Regulation B relating to the collection of data on race and other information in credit transactions. The proposed amendments would have eliminated a rule that generally bars creditors from asking about sex, race, color, religion, and national origin. Under the proposal, creditors would have been allowed but not required to collect this information for all types of nonmortgage credit applications. In withdrawing the proposal, the Board stated its belief that the issue was one that is best left for the Congress to consider.

The Federal Reserve Board on December 17, 1996, published for public comment proposed revisions to its Regulation C (Home Mortgage Disclosure). Comments are requested by February 25, 1997.

The Federal Reserve Board on December 18, 1996, requested comment on proposed revisions to Regulation M (Consumer Leasing) to implement amendments of the Consumer Leasing Act. Comments were requested by February 7, 1997. Also, on December 18, 1996, the Federal Reserve Board announced a month-long extension of time to receive public comments on proposed amendments to its margin regulations (Regulations G, T, and U) issued in response to the enactment of the National Securities Markets Improvement Act. As a result of the extension, comments were requested by January 31, 1997.

The Federal Reserve Board on December 23, 1996, requested public comment on issues to be addressed in a proposed consumer information study required by the Economic Growth and Regulatory Paperwork Reduction Act of 1996. Comments were requested by January 31, 1997.

The Federal Reserve Board on December 24, 1996, joined with the Department of Housing and Urban Development in issuing a request for public comment on possible amendments to the Truth in Lending Act and the Real Estate Settlement Procedures Act. Comments were requested by January 31, 1997.

PUBLICATION OF THE ANNUAL DIRECTORY OF COMMUNITY DEVELOPMENT INVESTMENTS BY BANKING ORGANIZATIONS

The Federal Reserve Board announced on December 23, 1996, the publication of its annual update of the directory of community development investments by banking organizations.

This year's directory has been expanded to include a separate section featuring community development investments by state member banks. Previous editions included only bank holding company investments.

The directory consists of descriptive profiles of more than 150 existing community development corporations (CDCs) and investments made by bank holding companies and state member banks. These profiles provide information on the amount of initial capital invested by an institution, a description of the community development projects or activities undertaken or planned, and contact persons who can provide additional information on the organization and operation of the CDC or other community development investment activity.

In issuing the directory, the Board emphasized that bank holding companies or state member banks that are considering making community development investments are encouraged to consult with staff members of both Community Affairs and Applications at their District Federal Reserve Bank.

Single or multiple copies of the directory may be obtained by contacting the Community Affairs offices of the District Federal Reserve Banks. For further information, contact the Division of Consumer and Community Affairs, Board of Governors of the Federal Reserve System, Washington, DC 20551, or phone (202) 452-3378.

Minutes of the Federal Open Market Committee Meeting Held on November 13, 1996

A meeting of the Federal Open Market Committee was held in the offices of the Board of Governors of the Federal Reserve System in Washington, D.C., on Wednesday, November 13, 1996, at 9:00 a.m.

Present:

- Mr. Greenspan, Chairman Mr. McDonough, Vice Chairman Mr. Boehne Mr. Jordan Mr. Kelley Mr. Lindsey Mr. McTeer Mr. Meyer Ms. Phillips Ms. Rivlin Mr. Stern Ms. Yellen
- Messrs. Broaddus, Guynn, Moskow, and Parry, Alternate Members of the Federal Open Market Committee
- Messrs. Hoenig, Melzer, and Ms. Minehan, Presidents of the Federal Reserve Banks of Kansas City, St. Louis, and Boston respectively

Mr. Bernard, Deputy Secretary

- Mr. Coyne, Assistant Secretary
- Mr. Gillum, Assistant Secretary
- Mr. Mattingly, General Counsel
- Mr. Prell, Economist
- Mr. Truman, Economist

Messrs. Lang, Lindsey, Mishkin, Promisel, Rolnick, Siegman, Simpson, Sniderman, and Stockton, Associate Economists

Mr. Fisher, Manager, System Open Market Account

- Mr. Ettin, Deputy Director, Division of Research and Statistics, Board of Governors
- Messrs. Madigan and Slifman, Associate Directors, Divisions of Monetary Affairs and Research and Statistics respectively, Board of Governors
- Mr. Reinhart, Assistant Director, Division of Monetary Affairs, Board of Governors
- Ms. Low, Open Market Secretariat Assistant, Division of Monetary Affairs, Board of Governors

- Mr. Moore, First Vice President, Federal Reserve Bank of San Francisco
- Ms. Browne, Messrs. Davis, Dewald, Eisenbeis, Goodfriend, and Hunter, Senior Vice Presidents, Federal Reserve Banks of Boston, Kansas City, St. Louis, Atlanta, Richmond, and Chicago respectively
- Messrs. Cox and Judd, Vice Presidents, Federal Reserve Banks of Dallas and San Francisco respectively
- Ms. Perelmuter, Assistant Vice President, Federal Reserve Bank of New York

By unanimous vote, the minutes of the meeting of the Federal Open Market Committee held on September 24, 1996, were approved.

The Manager of the System Open Market Account reported on recent developments in foreign exchange markets. There were no open market transactions in foreign currencies for System account during the period since the meeting on September 24, 1996, and thus no vote was required by the Committee.

The Manager also reported on developments in domestic financial markets and on System open market transactions in government securities and federal agency obligations during the period September 24, 1996, through November 12, 1996. By unanimous vote, the Committee ratified these transactions.

By unanimous vote, the Committee authorized the renewal for an additional one-year period of the System's reciprocal currency ("swap") arrangements with foreign central banks and the Bank for International Settlements. The amounts and maturity dates of the arrangements approved for renewal are shown in the table below.

The Committee then turned to a discussion of the economic and financial outlook and the implementation of monetary policy over the intermeeting period ahead. A summary of the economic and financial information available at the time of the meeting and of the Committee's discussion is provided below, followed by the domestic policy directive that was approved by the Committee and issued to the Federal Reserve Bank of New York.

Foreign bank	Amount of arrangement (millions of dollars equivalent)	Term (months)	Maturity date
Austrian National Bank	250	12	12/04/96
Bank of England	3.000	A A A A A A A A A A A A A A A A A A A	12/04/96
Bank of Japan	5.000		12/04/96
Bank of Norway	250		12/04/96
Bank of Sweden	300		12/04/96
Swiss National Bank	4,000		12/04/96
Bank for International Settlements:			
Swiss francs	600		12/04/96
European currencies	1,250		12/04/96
Bank of Mexico	3,000		12/13/96
Bank of Canada	2,000		12/15/96
National Bank of Belgium	1,000		12/18/96
National Bank of Denmark	250		12/28/96
Bank of France	2,000		12/28/96
German Federal Bank	6,000		12/28/96
Bank of Italy	3,000	l	12/28/96
Netherlands Bank	500	*	12/28/96

The information reviewed at this meeting suggested that the growth of economic activity slowed substantially in the third quarter, and the limited information available for the period since then indicated continued moderate expansion. A marked softening in the growth of consumer expenditures accounted for much of the slowing in the third quarter, but slight weakening in housing demand, net exports, and federal purchases of goods and services also exerted retarding effects. On the other hand, a sizable increase in inventory investment, greater strength in business demand for durable equipment, and an upturn in spending on nonresidential construction helped foster moderate further economic growth in the third quarter. Employment posted sizable increases over the third quarter and rose substantially further in October, but on balance the gains were somewhat below those recorded earlier in the year. Industrial production had weakened somewhat recently. Consumer price inflation had picked up this year because of larger increases in food and energy prices. Increases in labor compensation, though moderating in the third quarter, also had been somewhat larger this year.

Private nonfarm payroll employment increased considerably in October after a small rise in September; private payroll growth had moderated on balance since midyear but nevertheless had remained substantial. In October, job gains were large in service industries; construction employment registered another moderate gain; and manufacturing payrolls edged up after a sizable September loss. The civilian unemployment rate in October was unchanged at 5.2 percent.

Industrial production appeared to have declined appreciably in October after having grown briskly on

balance over earlier months of the year. Much of the slackening in October resulted from work stoppages in the motor vehicles industry, but the output of other industries also apparently decreased slightly on balance. The drop in production was accompanied by a slight decline in capacity utilization in manufacturing.

Total retail sales rose appreciably in September after having changed little on net over July and August; for the third quarter as a whole, total retail sales edged higher after having expanded briskly in the first half of the year. September sales totals were boosted by strong spending at automotive dealers, food stores, and nondurable goods outlets. However, expenditures for furniture, appliances, and other nonauto durable goods fell, and apparel sales weakened a little further. Housing starts declined in September from the unusually high level recorded in August, and permits moved lower for a second straight month. Home sales were mixed, with sales of new homes well sustained in September while those of existing homes continued on a downtrend.

Growth of business fixed investment surged in the third quarter. Outlays for durable equipment picked up sharply, and new orders for business equipment remained on an upward trend. Sales of computers and communications equipment increased rapidly, but demand for other capital goods was up only slightly during the quarter. In the transportation sector, expenditures on motor vehicles and aircraft strengthened while sales of heavy trucks continued to drift lower. Spending on nonresidential structures more than reversed a second-quarter decline; however, incoming data on contracts pointed to a continuation of the pattern of somewhat slower growth recorded thus far in 1996.

The pace of inventory investment picked up markedly after midyear, but inventory-sales ratios nonetheless remained relatively low. In manufacturing, inventories rose moderately in the third quarter, more than offsetting a small rundown in stocks in the previous quarter; stock-shipments ratios for most industries remained near the low end of their recent ranges. In the wholesale sector, inventories declined sharply in September after having edged down in the previous two months, and the aggregate inventorysales ratio for the sector fell to the low end of its range over recent years. At the retail level, substantial inventory accumulation occurred over the July-August period (latest data). Although stock-sales ratios rose slightly, inventories remained relatively well aligned with sales.

The nominal deficit on U.S. trade in goods and services narrowed somewhat in August from a high rate in July; however, for the two months combined, the deficit was considerably wider than its average rate for the second quarter. Exports declined appreciably over the July–August period, with most of the decrease occurring in nonmonetary gold and aircraft. Imports rose only marginally on balance over the two months. The limited available information suggested that, on average, economic activity in the major foreign industrial countries expanded moderately in the third quarter.

Consumer price inflation had picked up on balance this year as a result of sizable increases in food and energy prices. Over August and September, however, increases in food prices were offset by a net decline in energy prices, and overall consumer prices rose more moderately. For the twelve months ended in September, the advance in consumer prices of items other than food and energy was a little smaller than it had been over the previous twelve months. At the producer level, price inflation also was moderate over August and September despite appreciable increases in the prices of food and energy items; producer prices of items other than food and energy rose considerably less over the twelve months ended in September than they had over the previous twelve months. Growth in the employment cost index for private industry workers slowed considerably in the third quarter after having trended up over the first two quarters of the year; however, this measure of labor compensation was up slightly over the twelve months ended in September compared with the previous twelve months. Average hourly earnings of production and nonsupervisory workers were unchanged in October, but the twelve-month rise in this index through October was a bit larger than the increase over the previous twelve months.

At its meeting on September 24, 1996, the Committee adopted a directive that called for maintaining the existing degree of pressure on reserve positions but that included a bias toward the possible firming of reserve conditions during the intermeeting period. The directive stated that in the context of the Committee's long-run objectives for price stability and sustainable economic growth, and giving careful consideration to economic, financial, and monetary developments, somewhat greater reserve restraint would be acceptable and slightly lesser reserve restraint might be acceptable during the intermeeting period. The reserve conditions associated with this directive were expected to be consistent with moderate growth of M2 and M3 over coming months.

With incoming information continuing to suggest moderate economic growth and subdued price inflation, open market operations during the intermeeting period were directed toward maintaining the existing degree of pressure on reserve positions, and the federal funds rate generally remained close to the level expected with an unchanged policy stance. Market participants had anticipated some tightening of monetary policy at the September 24 meeting, and the announcement of an unchanged policy led to an immediate decline in interest rates, with the larger decreases occurring at the shorter end of the yield curve. Interest rates, especially those at intermediate and longer maturities, dropped further over the remainder of the period in response to information indicating that price and labor cost pressures were lower than market participants had expected. Equity markets responded to the declines in interest rates as well as to favorable earnings reports, and most major indexes reached record highs.

In foreign exchange markets, the trade-weighted value of the dollar in terms of the other G-10 currencies depreciated slightly on balance over the intermeeting period. Interest rates in the foreign industrial countries fell somewhat less on average than did U.S. interest rates. The dollar changed little against the German mark and most other major continental European currencies, but it rose against the yen as prospects for a significant supplemental budget package in Japan waned in the aftermath of the recent elections in that country. The dollar declined against the pound sterling in response to the release of favorable data on the U.K. economy as well as an unexpected increase in the Bank of England's minimum lending rate.

M2 grew at a slower pace in September and October than it had over earlier months of the year; the weaker expansion resulted from a continuing rapid runoff in its liquid deposit components. Nonetheless, M2 was estimated to have grown for the year through October at a rate in the upper half of the Committee's annual range. By contrast, M3 expanded at a substantially faster rate in September and October than it had earlier in the year, reflecting a surge in its large time deposit and other managed liability components to meet business demand for bank loans. For the year through October, M3 was estimated to have grown at a rate around the top of its annual range. Total domestic nonfinancial debt had expanded moderately on balance over recent months and had remained in the middle portion of its range.

The staff forecast prepared for this meeting suggested that the expansion would continue at a rate close to, or perhaps a little above, the economy's estimated growth potential. Consumer spending was projected to rebound in the current quarter and subsequently to expand at a moderate pace in line with the projected increase in disposable income; the favor-

able effect on household wealth of the rise that had occurred in stock prices and the ample availability of credit for most borrowers were expected to balance continuing consumer concerns about the adequacy of their savings and the restraining effect of high household debt burdens. Homebuilding was forecast to decline slightly further in response to the previous backup in residential mortgage rates but to stabilize at a relatively high level in the context of continued income growth and a generally favorable cash flow affordability of home ownership. Business spending on equipment and structures was projected to grow less rapidly in light of the anticipated moderate growth of sales and profits. On balance, the external sector was expected to exert a small restraining influence on economic activity over the projection period. A slight degree of fiscal restraint was anticipated over the forecast horizon. Continued pressure on resources, especially in labor markets, pointed to a likely underlying tendency toward higher inflation over the projection period; however, it was expected that improved supply conditions in food and energy markets, as well as planned technical changes, would damp increases in the consumer price index relative to the elevated 1996 rate.

In the Committee's discussion, members commented that most recent developments bearing on the outlook for economic growth and inflation had been favorable. The information on economic activity since the September meeting had confirmed earlier indications of appreciable slowing in the expansion to a sustainable pace close to the economy's potential. The outlook remained subject, as usual, to considerable uncertainty, but many of the members observed that underlying trends in key sectors of the economy along with generally supportive financial conditions seemed consistent with further moderate economic expansion. In this regard, several focused on what they saw as the promising prospects for a rebound in the growth of consumer expenditures following weak expansion in the third quarter; the pickup would help sustain moderate economic growth over the nearer term despite some anticipated retrenchment in inventory accumulation. With respect to the outlook for inflation, members emphasized that despite widespread indications of tight labor markets, the increase in wages had been muted and somewhat less than anticipated, and there was no broad evidence of rising price inflation. Indeed, many major measures of inflation had exhibited a slight downtrend since 1993. Looking ahead, views differed to some extent regarding the most likely course for inflation. Several members indicated that, while recent developments were encouraging, they continued to see the risks as tilted toward some rise, even assuming that the expansion settled into a pattern of growth near the economy's potential as they anticipated and resource utilization remained near current levels; other members felt that the risks surrounding the forecasts for both economic growth and price inflation had become more evenly balanced, but more evidence was needed before a firm judgment could be reached.

In their review of developments in key sectors of the economy, members said that they anticipated a pickup in consumer spending from its much reduced rate of growth in the third quarter. While the factors relating to the prospects for consumer expenditures did not all point toward greater strength, members tended to focus on those favoring an upturn. These included persisting growth in employment and incomes and clearly upbeat consumer sentiment as evidenced by recent surveys and anecdotal reports. Financial factors also seemed likely on balance to accommodate continuing growth in consumer spending, in particular the marked increases that had occurred in the value of stock holdings and a stillample availability of credit to most households. Supporting evidence included anecdotal reports from retailers in a number of areas who were experiencing sizable gains in sales and seemed optimistic about the outlook for the upcoming holiday season. Among the developments that would tend to limit growth in consumer spending, members emphasized that the level of consumer indebtedness had strained the liquidity of many households. The growth of consumer credit was now exhibiting a moderating trend, possibly pointing to restrained spending by many households because of already heavy debt service burdens and generally tightening credit standards for consumer loans. Other negative factors cited in the outlook for consumer expenditures were the possibility of a correction in the stock market and the probable satisfaction of much of the earlier pent-up demand for consumer durables. In balancing these conflicting influences, the members generally concluded that a pickup in the growth of consumer spending to a moderate pace was a likely prospect for this critical sector of the economy.

Business fixed investment was expected to provide further but diminished impetus to the expansion. This view took account of the continued availability of debt and equity financing on favorable terms but also of expectations of a more moderate growth trend in sales and the substantial buildup that had already occurred in stocks of equipment and structures. With regard to the latter, some overbuilding of commercial and other structures characterized conditions in a number of areas. Nonetheless, members reported considerable nonresidential building activity in several parts of the country, and nationwide such activity was expected to help sustain modest growth in overall nonresidential construction in coming quarters.

Recent data, supported by anecdotal reports from several though not all parts of the country, suggested that residential building activity was slowing somewhat, apparently in lagged response to earlier increases in mortgage interest rates. However, in the context of the partial reversal recently of the previous increases in mortgage rates and sustained growth in employment and incomes, the housing sector was viewed as likely to exert only a minor constraint on overall economic activity over the forecast horizon. Another somewhat negative factor in the outlook for economic activity was the prospect of some widening in the nation's trade deficit over the projection period.

Fiscal policy currently remained on a mildly restrictive course, but the range of potential developments was especially wide, injecting an element of considerable uncertainty in the economic outlook. Legislation affecting the federal budget could have marked beneficial or adverse effects not only directly on spending and incomes but also on business and consumer confidence and financial markets.

The growth of nonfarm business inventories in the third quarter had exceeded earlier expectations, but members commented that the sizable rise appeared to have been largely voluntary and the overall level of inventories was still historically low in relation to sales. Against this background, inventory accumulation was likely to continue but at a slower pace in the current quarter. Beyond the near term, inventory investment was expected to become a more neutral factor in the performance of the economy, given the absence of incentives to build stocks relative to sales in a period of moderate growth in projected demand. The members recognized, however, that the prospective behavior of inventories remained subject to substantial uncertainties.

In their discussion of the outlook for inflation, members again focused on developments in labor markets and the extent to which rising cost pressures in those markets might be passed through to higher prices. The statistical and anecdotal information generally continued to point to tight labor markets and to a somewhat faster rise in labor compensation costs this year. Even so, the increases in such costs were still falling short of those that would have been anticipated on the basis of historical experience under similar labor market conditions. Moreover, the advance in the overall employment cost index in the third quarter, while perhaps understated to some extent, was appreciably below expectations. At the same time, business firms generally were not raising their prices sufficiently to compensate for faster increases in their labor costs, to the extent that the latter were occurring, evidently because of the persistence of intense competition in most markets. Indeed, with the notable exception of the overall consumer price index, the rate of inflation as measured by various broad price indexes had tended to ease marginally or at worst to stabilize over the past two years. Prices of farm commodities and industrial materials had declined considerably recently.

Despite the recent encouraging reports on labor compensation and prices, the members agreed that the risks of rising inflation could not be dismissed, and several continued to view slightly higher inflation as a likely if not inevitable prospect. Much would depend, of course, on the strength of the economic expansion and the associated degree of pressure on resources, notably in labor markets which appeared to have comparatively little slack in relation to other producer resources. It was suggested in this regard that restrained increases in labor compensation in comparison with historical experience probably were a transitory phenomenon, though one could not predict when a more normal relationship would re-emerge. A related concern was whether the tightness in labor markets would ease sufficiently and quickly enough to prevent inflation pressures from escalating significantly. Some members mentioned a number of favorable factors in the outlook for inflation that tended to attenuate such concerns, such as reduced pressures on food prices as a result of betterthan-expected harvests and improved supply conditions in markets for energy. Relatively restrained monetary growth in recent months also was cited as a development consistent with subdued inflationary pressures. Moreover, the view was advanced that recent developments in bond markets could be read as suggesting some decrease in inflationary expectations. On balance, while the members expressed varying degrees of concern that tight labor markets and attendant increases in wages might at some point lead to rising price inflation, they agreed that there was little or no evidence of such a development at this point and the outlook was far from certain.

In the Committee's discussion of policy for the intermeeting period ahead, all the members indicated that they could support an unchanged policy stance and the retention of a bias toward restraint in the directive. The slowing of the expansion to a sustainable pace near the economy's growth potential and the recent surprisingly favorable inflationary developments suggested lower risks of strengthening price pressures and provided the Committee with a desirable opportunity to pause and observe further developments bearing on the course of economic activity and inflation. Indeed, to the extent that inflation expectations had declined recently, short-term interest rates, which had changed little in nominal terms, had edged higher in real terms, implying slightly greater monetary restraint and reducing the odds that inflation would pick up.

With regard to possible adjustments to policy during the intermeeting period, all the members indicated that they could support a proposal to retain the current bias toward restraint. Several viewed such a bias as desirable because they continued to believe that the risks remained tilted, at least to some extent, toward rising inflation over time. In the circumstances, an asymmetric directive would best reflect their views even if, as seemed likely, intermeeting developments did not prompt a policy tightening adjustment. Other members commented that a shift to a symmetric directive might be viewed as more consistent with the apparently diminished inflationary pressures. They agreed, however, that such a shift would be premature in the currently uncertain environment and might signal, inaccurately, that the Federal Reserve was less concerned about the possibility of a a modest upward trajectory in price inflation.

At the conclusion of the Committee's discussion, all the members indicated that they supported a directive that called for maintaining the existing degree of pressure on reserve positions and retaining a bias toward the possible firming of reserve conditions during the intermeeting period. Accordingly, in the context of the Committee's long-run objectives for price stability and sustainable economic growth, and giving careful consideration to economic, financial, and monetary developments, the Committee decided that somewhat greater reserve restraint would be acceptable and slightly lesser reserve restraint might be acceptable during the intermeeting period. The reserve conditions contemplated at this meeting were expected to be consistent with moderate growth of M2 and relatively strong expansion in M3 over coming months.

The Federal Reserve Bank of New York was authorized and directed, until instructed otherwise by the Committee, to execute transactions in the System Account in accordance with the following domestic policy directive:

The information reviewed at this meeting suggests that growth in economic activity slowed substantially in the third quarter, and the limited available information indicates continued moderate expansion more recently. Private nonfarm payroll employment increased appreciably on balance over September and October. The civilian unemployment rate remained at 5.2 percent in October. Industrial production, which continued to rise in the third quarter, appears to have declined in October owing in important measure to work stoppages in the motor vehicles industry. Total retail sales turned up in September after slumping earlier in the summer. Housing starts fell in September from the exceptionally high level registered in August. Outlays for business equipment were strong in the third quarter and new orders continued to trend upward; business spending on nonresidential structures posted a moderate advance. Inventory investment was substantial in the third quarter, but inventory-sales ratios remained relatively low. The nominal deficit on U.S. trade in goods and services widened considerably in July-August from its average rate in the second quarter. Increases in labor compensation, though moderating in the third quarter, have trended up this year; consumer price inflation also has picked up this year, owing to larger increases in food and energy prices.

Market interest rates have moved lower since the Committee meeting on September 24, 1996, with the largest declines occurring in intermediate- and long-term maturities. In foreign exchange markets, the trade-weighted value of the dollar in terms of the other G-10 currencies has depreciated slightly over the intermeeting period.

Growth of M2 in September and October remained below its pace in the first half of the year, while expansion of M3 was substantially higher over those two months. For the year through October, M2 is estimated to have grown at a rate in the upper half of the Committee's annual range, and M3 at a rate around the top of its range. Expansion in total domestic nonfinancial debt has been moderate on balance over recent months and has remained in the middle portion of its range.

The Federal Open Market Committee seeks monetary and financial conditions that will foster price stability and promote sustainable growth in output. In furtherance of these objectives, the Committee at its meeting in July reaffirmed the ranges it had established in January for growth of M2 and M3 of 1 to 5 percent and 2 to 6 percent respectively, measured from the fourth quarter of 1995 to the fourth quarter of 1996. The monitoring range for growth of total domestic nonfinancial debt was maintained at 3 to 7 percent for the year. For 1997 the Committee agreed on a tentative basis to set the same ranges as in 1996 for growth of the monetary aggregages and debt, measured from the fourth quarter of 1996 to the fourth quarter of 1997. The behavior of the monetary aggregates will continue to be evaluated in the light of progress toward price level stability, movements in their velocities, and developments in the economy and financial markets.

In the implementation of policy for the immediate future, the Committee seeks to maintain the existing degree of pressure on reserve positions. In the context of the Committee's long-run objectives for price stability and sustainable economic growth, and giving careful consideration to economic, financial, and monetary developments, somewhat greater reserve restraint would or slightly lesser reserve restraint might be acceptable in the intermeeting period. The contemplated reserve conditions are expected to be consistent with moderate growth in M2 and relatively strong expansion in M3 over coming months. Votes for this action: Messrs. Greenspan, McDonough, Boehne, Jordan, Kelley, Lindsey, McTeer, Meyer, Mses. Phillips, Rivlin, Mr. Stern, and Ms. Yellen. Votes against this action: None. It was agreed that the next meeting of the Committee would be held on Tuesday, December 17, 1996. The meeting adjourned at 12:25 p.m.

> Donald L. Kohn Secretary

Legal Developments

FINAL RULE—AMENDMENT TO REGULATION D

The Board of Governors is amending 12 C.F.R. Part 204, its Regulation D (Reserve Requirements of Depository Institutions), issued pursuant to section 19 of the Federal Reserve Act in order to simplify and update it and reduce regulatory burden. The amendments to modernize Regulation D are in accordance with the Board's policy of regular review of its regulations and the Board's review of its regulations under section 303 of the Riegle Community Development and Regulatory Improvement Act of 1994.

Effective April 1, 1997, 12 C.F.R. Part 204 is amended as follows:

Part 204—Reserve Requirements of Depository Institutions (Regulation D)

1. The authority citation for Part 204 continues to read as follows:

Authority: 12 U.S.C. 248(a), 248(c), 371a, 461, 601, 611, and 3105.

2. Section 204.2 is amended as follows:

a. In paragraph (c)(1)(i) introductory text, the introductory text of footnote 1 is amended by removing "before maturity" and adding in its place "during the period when an early withdrawal penalty would otherwise be required under this part", removing "the" after "imposing" and adding in its place "an", removing "penalties" and adding in its place "penalty", and footnote 2 is removed.

b. In paragraphs (c)(1)(iv)(C), (c)(1)(iv)(E), and (d)(2), footnotes 3 through 5 are redesignated as footnotes 2 through 4, respectively, and footnote 6 is removed.

c. Paragraph (f)(1)(iii) is revised.

d. Paragraph (f)(1)(iv) is removed and paragraph (f)(1)(v) is redesignated as paragraph (f)(1)(iv).

e. In newly redesignated paragraphs (f)(1)(iv)(C) and (f)(1)(iv)(E), footnotes 7 and 8 are redesignated as footnotes 5 and 6, respectively.

f. Paragraph (f)(3) is removed and footnote 9 is removed.

g. In paragraph (h)(1)(ii)(A), footnote 10 is redesignated as footnote 7 and is amended by removing "(1) that were acquired before October 7, 1979, or (2)".

h. In paragraph (h)(2)(ii), footnote 11 is redesignated as footnote 8 and is amended by revising "footnote 10" to read "footnote 7".

i. In paragraph (t), footnote 12 is redesignated as footnote 9, and footnote reference 2 is redesignated as footnote reference 9. The revisions are as follows:

Section 204.2—Definitions

* * * * *

(f)(1) Nonpersonal time deposit * * *

* * * * *

(iii) A transferable time deposit. A time deposit is transferable unless it contains a specific statement on the certificate, instrument, passbook, statement or other form representing the account that it is not transferable. A time deposit that contains a specific statement that it is not transferable is not regarded as transferable even if the following transactions can be effected: a pledge as collateral for a loan, a transaction that occurs due to circumstances arising from death, incompetency, marriage, divorce, attachment, or otherwise by operation of law or a transfer on the books or records of the institution; and

* * * *

3. Section 204.3 is amended as follows:

a. Paragraph (a)(3)(i) is removed and the paragraph designation (a)(3)(ii) is removed.

b. Paragraph (f)(1) is revised.

c. In paragraphs (h)(1) and (h)(2), the words "required clearing balance penalty-free band" are revised to read "required charge-free band".

d. Paragraph (i)(1)(i) is amended in the last sentence by removing "in its operating circular" and adding in its place "in its discretion."

e. Paragraph (i)(4)(ii) is amended by removing "penalties" in the second sentence and "penalty" in the third sentence and adding in their place "charges" and "charge," respectively.

f. Paragraph (i)(5)(iv) is removed.

The revisions are as follows:

Section 204.3—Computation and maintenance

* * * * *

(f) Deductions allowed in computing reserves. (1) In determining the reserve balance required under this part, the amount of cash items in process of collection and balances subject to immediate withdrawal due from other depository institutions located in the United States (including such amounts due from United States branches and agencies of foreign banks and Edge and agreement corporations) may be deducted from the amount of gross transaction accounts. The amount that may be deducted may not exceed the amount of gross transaction accounts.

* * * * *

4. Section 204.4 is revised to read as follows:

Section 204.4—Transitional adjustments in mergers

In cases of mergers and consolidations of depository institutions, the amount of reserves that shall be maintained by the surviving institution shall be reduced by an amount determined by multiplying the amount by which the required reserves during the computation period immediately preceding the date of the merger (computed as if the depository institutions had merged) exceeds the sum of the actual required reserves of each depository institution during the same computation period, times the appropriate percentage as specified in the following schedule:

Maintenance periods occurring during quarters following merger or consolidation	Percentage applied to difference to compute amount to be subracted
1	87.5
2	75.0
3	62.5
4	50.0
5	37.5
6	25.0
7	12.5
8 and succeeding	0

5. Section 204.7 is amended in paragraph (a)(1) by removing "after application of the 2 percent carryover provided in section 204.3(h)" and adding in its place "after application of the carryover provided in section 204.3(h)."

6. Section 204.8 is amended as follows:

a. In paragraph (a)(2)(i)(B)(5), footnotes 13 and 14 are redesignated as footnotes 10 and 11, respectively.

b. In paragraph (a)(3)(v), footnotes 15 and 16 are redesignated as footnotes 12 and 13, respectively, and revised to read as follows:

Section 204.8-International banking facilities

(a) Definitions. * * *

* * * * * * (3) * * * (v) * * * 12 * * * 13 * * *

12. See footnote 10.

13. See footnote 11.

* * * *

7. Section 204.9 is amended by removing paragraph (b), by redesignating paragraph (a)(1) and (a)(2) as paragraphs (a) and (b), respectively.

ORDERS ISSUED UNDER BANK HOLDING COMPANY ACT

Orders Issued Under Section 3 of the Bank Holding Company Act

Community First Bankshares, Inc. Fargo, North Dakota

Order Approving the Acquisition of a Bank Holding Company

Community First Bankshares, Inc., Fargo, North Dakota ("Applicant"), a bank holding company within the meaning of the Bank Holding Company Act ("BHC Act"), has applied for the Board's approval under section 3 of the BHC Act (12 U.S.C. § 1842) to merge with Mountain Parks Financial Corp. ("MPF"), and indirectly acquire MPF's wholly owned subsidiary bank, Mountain Parks Bank ("MP Bank"), both of Denver, Colorado.

Notice of this proposal, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 46,650 (1996)). The time for filing comments has expired, and the Board has considered the proposal and all comments received in light of the factors set forth in section 3 of the BHC Act.

Applicant, with total consolidated assets of \$2.3 billion, operates subsidiary banks in seven states.¹ Applicant is the fourteenth largest banking or thrift organization ("depository institution") in Colorado, controlling \$401.1 million in deposits, representing 1.2 percent of total deposits in depository institutions in the state.² MPF is the sixteenth largest depository institution in Colorado, controlling \$361.7 million in deposits, representing 1.1 percent of total deposits in deposits in deposits in depository institutions in Colorado. On consummation of this proposal, and taking into account proposed divestitures, Applicant would become the eighth largest depository institution in the state, controlling \$644.2 million in deposits, representing 2 percent of total deposits in deposits in deposits in Colorado.

Section 3(d) of the BHC Act, as amended by section 101 of the Riegle-Neal Interstate Banking and Branching Efficiency Act of 1994, allows the Board to approve an application by a bank holding company to acquire control of a bank located in a state other than the home state of such bank holding company, if certain conditions are met.³ For purposes of the BHC Act, the Applicant's home state is

^{1.} Asset data are as of June 30, 1996.

^{2.} State deposit data are as of June 30, 1995, but are adjusted to take into account mergers and acquisitions through October 31, 1996.

^{3.} Pub. L. No. 103–328, 108 Stat. 2338 (1994). A bank holding company's home state is the state in which the operations of the bank holding company's banking subsidiaries were principally conducted

North Dakota, and Applicant would acquire a bank in Colorado. The conditions for an interstate acquisition under section 3(d) are met in this case.⁴ In view of all the facts of record, the Board is permitted to approve this proposal under section 3(d) of the BHC Act.

The BHC Act prohibits the Board from approving an application under section 3 of the BHC Act if the proposal would result in a monopoly, or if the proposal would substantially lessen competition in any relevant market, unless such anticompetitive effects are clearly outweighed in the public interest by the probable effect of the transaction in meeting the convenience and needs of the community to be served.⁵

Applicant and MPF compete in the Grand County banking market, the Summit County banking market, and the Denver-Boulder banking market, all in Colorado.⁶ On consummation of this proposal, concentration would not significantly increase in the Denver-Boulder banking market.⁷ The Herfindahl–Hirschman Index ("HHI"), for the Denver-Boulder banking market would increase by 1 point to a level of 1057.⁸

5. 12 U.S.C. § 1842(c).

6. The Grand County banking market is approximated by Grand County, Colorado, and the Summit County banking market is approximated by Summit County, Colorado. The Denver-Boulder banking market is approximated by the Denver RMA and the remaining portions of Adams and Arapahoe Counties, Boulder County, and the towns of Erie, Frederick, and Keensburg in Weld County.

7. Market data are as of June 30, 1995. Market deposit data are based on calculations in which the deposits of thrift institutions are included at 50 percent. The Board previously has indicated that thrift institutions have become, or have the potential to become, significant competitors of commercial banks. *See Midwest Financial Group*, 75 Federal Reserve Bulletin 386 (1989); National City Corporation, 70 Federal Reserve Bulletin 743 (1984). Thus, the Board has regularly included thrift deposits in the calculation of market share on a 50-percent weighted basis. See, e.g., First Hawaiian, Inc., 77 Federal Reserve Bulletin 52 (1991).

In order to mitigate the potential adverse competitive effects of the proposal in the Grand County and Summit County banking markets,9 Applicant has committed to make divestitures in each of these banking markets.¹⁰ In the Grand County banking market, Applicant proposes to divest the Grandby, Colorado, branch of MP Bank to an out-of-market acquirer. In the Summit County banking market, Applicant proposes to divest its controlling interest in Vail Banks, Inc., Vail, Colorado ("Vail Banks"), to Vail Banks or to an out-of-market acquirer. After the divestiture in the Grand County banking market, four competitors would remain in the market, including a new competitor controlling 24.8 percent of market deposits. The HHI would increase by no more than 53 points to a level of 3142. After the divestiture in the Summit County banking market, market concentration, as measured by the HHI, would remain unchanged.11

In accordance with the BHC Act, the Board sought comments from the Department of Justice on the competitive effects of the proposal in the relevant banking markets. The Department of Justice has indicated that, subject to completion of the proposed divestitures, consummation of the proposal would not likely have any significantly adverse effect on competition in any relevant banking market, and has not objected to consummation of the proposal. The Office of the Comptroller of the Currency also has not objected to the proposal.

Based on all the facts of record, and subject to Applicant's divestiture commitments, the Board concludes that consummation of this proposal would not have a significantly adverse effect on competition or the concentration of banking resources in any relevant banking market.

The Board has carefully reviewed the financial and managerial resources and future prospects of Applicant and MPF in light of all the facts of record, including relevant supervisory reports of examination. The Board also concludes that the financial and managerial resources and future prospects of the institutions involved in this proposal, and considerations relating to the convenience and

on July 1, 1966, or the date on which the company became a bank holding company, whichever is later.

^{4.} See 12 U.S.C. §§ 1842(d)(1)(A) and (B) and 1842(d)(2)(A) and (B). Applicant is adequately capitalized and adequately managed. On consummation of this proposal, Applicant and its affiliates would not control more than 10 percent of the total amount of deposits of insured depository institutions in the United States or more than the state limit of 25 percent of the total amount of deposits in all federally insured financial institutions in Colorado. There is no minimum age requirement for subsidiary banks acquired as a result of the purchase of a Colorado bank holding company. Colo. Rev. Stats. § 11–6.4–103 (2), (4) (Supp. 1996).

^{8.} Under the revised Department of Justice Merger Guidelines, 49 Federal Register 26,823 (June 29, 1984), a market in which the post-merger HHI is between 1000 and 1800 is considered moderately concentrated and a market in which the post-merger HHI is over 1800 is considered highly concentrated. The Justice Department has informed the Board that a bank merger or acquisition generally will not be challenged (in the absence of other factors indicating anticompetitive effects) unless the post-merger HHI is at least 1800 and the merger increases the HHI by more than 200 points. The Justice Department has stated that the higher than normal threshold for an increase in the HHI when screening bank mergers and acquisitions for anticompetitive effects implicitly recognizes the competitive effects of limited-purpose lenders and other non-depository financial entities.

^{9.} Applicant would become the largest depository institution in both banking markets, and would control deposits of \$50.9 million (representing 69.4 percent of market deposits) in the Grand County banking market, and \$108.2 million of deposits (representing 55.9 percent of market deposits), in the Summit County banking market. The HHI would increase by 2261 points to a level of 5350 in the Grand County banking market and by 1085 points to a level of 5069 in the Summit County banking market.

^{10.} Applicant has committed to execute a sales agreement to accomplish the divestitures before consummation of the proposal and to complete the divestitures within 180 days of consummation. Applicant also has committed that, if it is unsuccessful in completing the divestitures within 180 days of consummation, it will transfer all interests necessary to effect the divestitures to an independent trustee that is acceptable to the Board and that will be instructed to sell the assets promptly. In addition, Applicant has committed to submit executed trust agreements acceptable to the Board stating the terms of the divestitures prior to consummation of the proposal.

^{11.} Applicant currently owns 24.6 percent of the voting shares of Vail Banks. Applicant acknowledged that its ownership of these shares constituted a controlling interest for purposes of the BHC Act when it acquired them in 1994.

needs of the communities to be served, are consistent with approval of this application. The other supervisory factors the Board must consider under section 3 of the BHC Act also are consistent with approval.

Based on the foregoing and all other facts of record, the Board has determined that the application should be, and hereby is, approved. The Board's approval is expressly conditioned on compliance by Applicant with its divestiture commitments and other commitments made in connection with this proposal. For purposes of this action, the commitments and conditions relied on by the Board in reaching this decision are deemed to be conditions imposed in writing by the Board in connection with its findings and decision and, as such, may be enforced in proceedings under applicable law.

The acquisition of MPF shall not be consummated before the fifteenth calendar day following the effective date of this order, or later than three months following the effective date of this order, unless such period is extended for good cause by the Board or by the Federal Reserve Bank of Minneapolis, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 2, 1996.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, and Meyer. Absent and not voting: Governor Yellen.

JENNIFER J. JOHNSON Deputy Secretary of the Board

Country Bank Shares Corporation Mount Horeb, Wisconsin

Order Approving the Acquisition of a Bank Holding Company

Country Bank Shares Corporation, Mount Horeb, Wisconsin ("Country"), a bank holding company within the meaning of the Bank Holding Company Act ("BHC Act"), has requested the Board's approval under section 3 of the BHC Act (12 U.S.C. § 1842) to acquire all the voting shares of Belleville Bancshares Corporation ("Belleville") and thereby indirectly acquire Belleville State Bank ("Belleville Bank"), both of Belleville, Wisconsin.

Notice of the application, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 36,884 (1996)). The time for filing comments has expired, and the Board has considered the proposal and all comments received in light of the factors set forth in section 3(c) of the BHC Act.

Country is the 34th largest commercial banking organization in Wisconsin, controlling total deposits of approximately \$206.3 million, representing less than 1 percent of total deposits in commercial banking organizations in the state.¹ Belleville is the 213th largest commercial banking organization in Wisconsin, controlling deposits of approximately \$34.7 million, representing less than 1 percent of total deposits in commercial banking organizations in the state. On consummation of the proposal, Country would become the 30th largest commercial banking organization in Wisconsin, with approximately \$241 million in deposits.

Competitive Considerations

The BHC Act prohibits the Board from approving an application under section 3 of the BHC Act if the proposal would result in a monopoly, or would substantially lessen competition in any relevant banking market, unless the Board finds that the anticompetitive effects of the proposal are clearly outweighed in the public interest by the probable effects of the proposal in meeting the convenience and needs of the community to be served.

Country and Belleville compete directly in the Madison, Wisconsin, banking market.² Country operates the 11th largest banking or thrift organization ("depository institution") in the Madison banking market, controlling deposits of approximately \$77.1 million, representing approximately 2 percent of total deposits in depository institutions in the market ("market deposits").3 Belleville operates the 24th largest depository institution in the market, controlling deposits of approximately \$34.7 million, representing less than 1 percent of market deposits. On consummation of this proposal, Country would become the ninth largest depository institution in the Madison banking market, controlling deposits of \$111.8 million, representing approximately 3 percent of market deposits. The market would remain moderately concentrated, as measured by the Herfindahl-Hirschman Index ("HHI"),4 and numerous

^{1.} State deposit data are as of June 30, 1995.

^{2.} The Madison, Wisconsin, banking market is approximated by Dane County except for the eastern tier of townships; and Dekorra, Lowville, Otsego, Fountain, Prairie, Columbus, Hampden, Leeds, Arlington, Lodi, and West Point townships in Columbia County, all in Wisconsin.

^{3.} Market data are as of June 30, 1995. Market share data are based on calculations in which the deposits of thrift institutions are included at 50 percent. The Board previously has indicated that thrift institutions have become, or have the potential to become, significant competitors of commercial banks. *See Midwest Financial Group*, 75 Federal Reserve Bulletin 386 (1989); National City Corporation, 70 Federal Reserve Bulletin 743 (1984). Thus, the Board has regularly included thrift deposits in the calculation of market share on a 50-percent weighted basis. *See, e.g., First Hawaiian, Inc.*, 77 Federal Reserve Bulletin 52 (1991).

^{4.} On consummation of this proposal, the HHI would increase 3 points to 1245. Under the revised Department of Justice Merger Guidelines, 49 *Federal Register* 26,823 (June 29, 1984), a market in which the post-merger HHI is between 1000 and 1800 is considered moderately concentrated. The Justice Department has informed the Board that a bank merger or acquisition generally will not be challenged (in the absence of other factors indicating anticompetitive effects) unless the post-merger HHI is at least 1800 and the merger increases the HHI by more than 200 points. The Justice Department has stated that the higher than normal threshold for an increase in the HHI when screening bank mergers and acquisitions for anticompeti-

competitors would remain in this market. Based on all the facts of record, the Board concludes that consummation of this proposal would not result in any significantly adverse effects on competition or on the concentration of banking resources in the Madison banking market or any other relevant banking market.

The Board also must consider the financial and managerial resources and future prospects of the companies and banks involved, the convenience and needs of the community to be served, and certain other supervisory factors.

Supervisory Factors

The Board has carefully considered the financial and managerial resources and future prospects of Country, Belleville, and their respective subsidiaries,⁵ and other supervisory factors in light of all the facts of record. These facts include supervisory reports of examination assessing the financial and managerial resources of the organizations and confidential information provided by Country.⁶ Based on

6. One commenter contends that adverse managerial considerations are raised by a preliminary ruling in 1994 in a lawsuit against a director of Country based on his actions as a director of a manufacturing company. The lawsuit involved an attempt by the directors of the manufacturing company to acquire control of the company through a stock repurchase program. The case was settled without a final judgment by the court. In addition, the commenter maintains that this director and two other principals of Belleville used unethical tactics to encourage minority shareholders of the bank to sell their shares at below-market prices in connection with the formation of Belleville as a bank holding company in 1992. These allegations involve personal offers made by a group of Belleville Bank shareholders to purchase shares of other shareholders of the bank. The offers did not involve bank funds or any corporate action by the bank. The shareholder group members deny that they used unethical tactics to encourage minority shareholders to sell their shares, and note that they informally consulted with four other members of the bank's board of directors and representatives of two brokerage firms to determine the fairness of the prices offered. The commenter also alleges that this director continued to exercise influence over Belleville Bank's board of directors after his resignation from the board in 1990 while he also served as a director of Country. The Board has considered these comments in light of relevant reports of examination and other superthese and all the facts of record, the Board concludes that all supervisory factors that the Board is required to consider under the BHC Act, including the financial and managerial resources and future prospects of Country and Belleville weigh in favor of approval of this proposal.⁷

Convenience and Needs Factor

The Board has long held that consideration of the convenience and needs factor includes a review of the relevant depository institution's record of performance under the Community Reinvestment Act (12 U.S.C. § 2901 et seq.) ("CRA"). As provided in the CRA, the Board has evaluated this factor in light of examinations by the primary federal supervisor of the CRA performance records of the relevant institutions. The Board also has considered comments from the Wisconsin Rural Development Center, Inc. ("Protestant"), which maintain that Country's lead bank, Mt. Horeb Bank, has not adequately assisted in meeting the credit needs of small- to medium-sized family farmers, small businesses, and low-income borrowers in its community. Protestant also contends that the bank's participation in government-guaranteed programs has been minimal, and that the bank is improperly reducing its agricultural lending through more stringent underwriting criteria for farm loans.

An institution's most recent CRA performance evaluation is a particularly important consideration in the applications process because it represents a detailed on-site evaluation of the institution's overall record of performance under the CRA by its primary federal supervisor.⁸ The

tive effects implicitly recognizes the competitive effects of limitedpurpose lenders and other non-depository financial entities.

^{5.} The Board received comments alleging that two directors of Country's lead subsidiary bank, State Bank of Mt. Horeb, Mount Horeb, Wisconsin ("Mt. Horeb Bank"), have potential conflicts of interest because they extend credit in their farm-related private businesses in Mount Horeb at a higher rate to borrowers who are unable to obtain loans from Mt. Horeb Bank. The comments also contend that Mt. Horeb Bank has been unwilling to restructure or consolidate existing farm loans, has not honored its loan commitments, has treated its customers poorly and unprofessionally, and has taken too long to act on loan applications. Country denies the allegations made in the comments, and, in particular, notes that all the extensions of credit made by the two directors in their private businesses were to longstanding account holders on the same terms offered to other customers. In its evaluation of the managerial factors in this case, the Board has considered the comments and recent reports of examination by the bank's primary federal supervisor, the Federal Deposit Insurance Corporation ("FDIC"), assessing the managerial resources and operations of Mt. Horeb Bank. Based on all the facts of record, including confidential supervisory information provided by the FDIC, the Board concludes that the comments do not warrant denial of the proposal.

visory information assessing the competence, experience, and integrity of Country's director and in light of the court's preliminary findings and the final disposition of the cases noted. In addition, the Board has carefully reviewed supervisory information regarding steps taken by the Country director to ensure compliance with the interlock prohibitions of the Depository Institution Management Interlocks Act (12 U.S.C. § 3201) ("DIMIA") and the Board's Regulation L (12 C.F.R. 212).

This commenter also notes that an attorney who provides legal services to Country and Belleville, and who also is a minority shareholder of Country, was suspended from the practice of law for six months by the Wisconsin Supreme Court for failing to account properly with his law firm for fees received from Country. Country states that the attorney is one of a number of attorneys employed by these organizations, owns less than 10 percent of the voting shares of Country, and does not serve as an officer or director of either organization or their subsidiaries.

^{7.} Two commenters state generally that Belleville's management does not consider the interest of the minority shareholders of Belleville Bank, and a number of commenters contend that these shareholders have not received a fair return on their investment and would not benefit from the proposal. Based on all the facts of record, the Board concludes that these matters do not relate to factors specified in the BHC Act and are therefore beyond the jurisdiction of the BOard to consider in reviewing applications under section 3 of the BHC Act. *See Western Bancshares, Inc. v. Board of Governors*, 480 F.2d 749 (10th Cir. 1973).

^{8.} The Board notes that the Statement of the Federal Financial Supervisory Agencies Regarding the Community Reinvestment Act provides that a CRA examination is an important and often controlling factor in the consideration of an institution's CRA record and that

Board also takes into account information on an institution's lending activities that assist in meeting the credit needs of low- and moderate-income neighborhoods, including programs and activities initiated since its most recent CRA performance examination.

Country's four subsidiary banks received CRA performance ratings of "satisfactory" or "outstanding" in their most recent evaluations for CRA performance by their primary federal regulator, the FDIC. Country's lead bank, Mt. Horeb Bank, received an "outstanding" rating for CRA performance from the FDIC as of January 1996 ("January 1996 Examination").⁹ Belleville Bank, received a "satisfactory" rating for CRA performance from the FDIC as of January 1995.

Mt. Horeb Bank is a small bank, with total assets of approximately \$88 million, and operates a main office and one drive-in branch.¹⁰ It primarily makes residential real estate loans, farm loans, commercial real estate loans, and small business loans.¹¹ As of the January 1996 Examination, approximately 23 percent of Mt. Horeb Bank's outstanding loans were for residential real estate purchase and improvement, 20 percent for agricultural-related purposes, 20 percent for financing real estate construction and development, 18 percent for business purposes, and 10 percent for consumer loans.¹²

The January 1996 examination characterized the bank's loan-to-deposit ratio as strong and calculated the average loan-to-deposit ratio as 79 percent from December 31, 1993, to September 30, 1995.¹³ A substantial majority of Mt. Horeb Bank's loans, when measured either as a percentage of total number of loans or as a percentage of total dollar amounts of loans, were within its assessment area. Examiners also found that the bank had an excellent record of originating loans among borrowers of different income

Examiners reviewed loans made by the bank, including consumer installment, single payment and real estate-related loans, and rejected credit applications for compliance with applicable fair lending and other applicable laws.¹⁴ The examiners concluded that loan denials appeared to be reasonable and supported, and they found no violations of substantive provisions of anti-discrimination laws and regulations.

As noted in the January 1996 Examination, Mt. Horeb Bank actively engages in agricultural lending activities, with agricultural lending constituting approximately 20 percent of the bank's outstanding loans. In addition, the bank participates in government-sponsored loan programs designed to assist farmers, including programs offered by the Wisconsin Housing and Economic Development Authority CROP ("WHEDA/CROP") Fund¹⁵ and the Farmers Home Administration ("FmHA").¹⁶ In 1995, Mt. Horeb Bank originated 12 WHEDA/CROP loans totalling \$172,000, and 7 FmHA loans totalling \$744,000. The bank's other lending activities included 5 Small Business Administration loans totalling more than \$266,000, and financing for three centers that provide affordable housing and care facilities to LMI elderly and disabled individuals.

The Board has carefully reviewed all the facts of record in considering the CRA performance record of Bank, including information provided by Protestants, Country's responses, and relevant reports of examination. Based on

16. Protestant also argues that Mt. Horeb Bank's participation in the FmHA program is inadequate. FmHA loans represent more than 15 percent of Mt. Horeb Bank's outstanding agricultural loans.

reports of these examinations will be given great weight in the applications process. 54 *Federal Register* 13,742, 13,745 (1989).

^{9.} Protestant asserts that the bank's rating is incorrect because examiners did not have the information provided by Protestant's comments to this proposal.

^{10.} A subsidiary bank of a bank holding company is a small bank for purposes of the new regulations jointly promulgated by the federal financial supervisory agencies to implement the CRA if it had less than \$250 million in assets as of December 31 of either of the prior two calendar years, and was an affiliate of a holding company that, as of December 31 of either of the prior two calendar years, had total banking and thrift assets of less than \$1 billion. See 60 Federal Register 22,156 (May 4, 1995). See also 12 C.F.R. 345.12(t).

^{11.} For purposes of the new CRA regulation, a small business loan is a commercial and industrial loan with an original amount of \$1 million or less, or a loan secured by nonfarm, nonresidential property with an original amount of \$1 million or less. *See* 12 C.F.R. 228.12(u).

^{12.} Mt. Horeb Bank also sells loans on the secondary market. In 1995, the bank originated and sold 66 loans totalling 6.3 million. Accounting for these loans would increase the residential real estate lending to more than 50 percent.

^{13.} Mt. Horeb Bank's average loan-to-deposit ratio was 79.1 percent in 1994 and 72.8 percent in 1995. The bank's average loan-todeposit ratio would increase to approximately 85 percent by accounting for its loans sold on the secondary market.

^{14.} The Board has carefully considered the results of the bank's compliance examination in light of comments by a community organization contending that closing costs and charges on loan transactions are not adequately disclosed.

^{15.} Protestant criticizes Mt. Horeb Bank's participation in the WHEDA/CROP Fund, contending that the bank refuses to restructure program loans and makes poor credit decisions that result in a large number of forbearances for program loans. Protestant also maintains that Mt. Horeb Bank violated WHEDA/CROP interest payment rules by underwriting loans on the basis of 360 days rather than 365 days, and alleges that bank officials have threatened retaliation against any borrower who publicizes these practices. Country has denied any improper actions by bank officials in connection with the WHEDA/ CROP Fund. Under WHEDA/CROP guidelines, a participating bank may submit a request for forbearance to prevent a default, and a proposed repayment schedule for WHEDA's approval. In 1995, Mt. Horeb Bank submitted forbearance requests for ten loans to WHEDA. Two loans were paid in full before WHEDA considered the forbearance requests and forbearances were granted for the remaining eight loans. The Board has provided copies of Protestant's contentions to WHEDA, and WHEDA staff informally has indicated that it does not consider the number of loans submitted by the bank to be excessive, and characterized the interest payment rule violation as technical in nature. The Board also has considered these comments in light of confidential supervisory information provided by the FDIC, and has concluded that these comments do not warrant denial of the proposal.

this review, and for the reasons discussed above, the Board concludes that convenience and needs considerations are consistent with approval.¹⁷

Conclusion

Based on the foregoing and all the facts of record, the Board has determined that the application should be, and hereby is, approved.¹⁸ The Board's approval is expressly conditioned on Country's compliance with all the commitments made in connection with this application. The commitments and conditions relied on by the Board in reaching this decision shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decision and, as such, may be enforced in proceedings under applicable law.

The acquisition shall not be consummated before the fifteenth calendar day following the effective date of this order, or later than three months after the effective date of this order, unless such period is extended for good cause by the Board or by the Federal Reserve Bank of Chicago, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 9, 1996.

Under its rules, the Board may, in its discretion, hold a public hearing or meeting on an application to clarify factual issues related to the application and to provide an opportunity for testimony, if appropriate. 12 C.F.R. 262.3(e) and 262.25(d). The Board has carefully considered Protestant's request in light of all the facts of record. In the Board's view, Protestant has had ample opportunity to submit its views and has, in fact, submitted materials that have been considered by the Board in acting on the application. Protestant has not demonstrated why its written submissions do not adequately present its allegations and what, if any, additional matters would be addressed in a public hearing or meeting. Based on all the facts of record, the Board has determined that a public hearing or meeting is not necessary to clarify the factual record and is not otherwise warranted in this case. Accordingly, Protestant's request for public hearings or meetings on the application is denied.

Voting for this action: Chairman Greenspan and Governors Kelley, Lindsey, Phillips, Yellen, and Meyer. Absent and not voting: Vice Chair Rivlin.

> JENNIFER J. JOHNSON Deputy Secretary of the Board

GB Bancorporation San Diego, California

Order Approving Acquisition of Shares of a Bank

GB Bancorporation, San Diego, California ("GBB"), a bank holding company within the meaning of the Bank Holding Company Act ("BHC Act"), has applied under section 3 of the BHC Act (12 U.S.C. § 1842) to acquire up to 24.9 percent of the voting shares of Pacific Commerce Bank, Chula Vista, California ("Pacific Bank").

Notice of the application, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 52,947 (1996)). The time for filing comments has expired, and the Board has considered the application and all comments received in light of the factors set forth in section 3 of the BHC Act.

GBB, with consolidated assets of approximately \$527 million, is the 37th largest commercial banking organization in California, controlling deposits of approximately \$415 million, representing less than 1 percent of total deposits in commercial banking organizations in the state.¹ Pacific Bank, with assets of approximately \$59 million, is the 250th largest commercial banking organization in California, controlling approximately \$43 million in deposits, representing less than 1 percent of total deposits in commercial banking organizations in the state.

Pacific Bank has objected to the proposal, contending that it is not for sale and that management will oppose any attempts by GBB to gain control of Pacific Bank.

The Board notes that the BHC Act does not bar GBB from acquiring control of Pacific Bank, if it obtains prior Board approval. As noted above, however, GBB would acquire less than 25 percent of the voting shares of Pacific Bank, and GBB does not propose to control Pacific Bank without the prior approval of the Board. GBB also has made a number of commitments that are similar to commitments previously relied on by the Board to determine that an investing bank holding company would not exercise a controlling influence over another bank holding company or bank for purposes of the BHC Act.² GBB has committed not to exercise or attempt to exercise a controlling influence over the management or policies of Pacific Bank; not to seek or accept representation on the board of directors of Pacific Bank; not to challenge a nominee of management for the board of directors of Pacific Bank; and not to have

^{17.} The Board also has considered comments from a number of area residents objecting to the loss of a locally owned bank. The Board has considered these comments in light of all the facts of record, including the records of Country's subsidiary banks in assisting to meet the credit needs of their communities.

^{18.} Protestant also has requested a private meeting with the Federal Reserve Bank of Chicago ("Reserve Bank") to discuss the issues raised in Protestant's comments, but declined to meet with the Reserve Bank in the presence of Country. Although the Board's Rules of Procedure permit System staff to arrange for a private meeting between a protestant and the applicant for the purposes of clarifying and narrowing the issues and providing a forum for resolving differences, this procedure does not authorize a private meeting with any one party during the processing of an application. See 12 C.F.R. 262.25(c). Protestant also has requested that the Board hold public hearings or meetings to consider public testimony regarding the managerial and the convenience and needs considerations in the proposal. Section 3(b) of the BHC Act does not require the Board to hold a public hearing or meeting unless the appropriate supervisory authority for the bank to be acquired makes a timely written recommendation of denial of the application. In this case, neither the FDIC nor the Wisconsin Commissioner of Banking has recommended denial.

^{1.} Asset data are as of June 30, 1996. Deposit data are as of June 30, 1995, and reflect transactions through September 30, 1996.

^{2.} See, e.g., Mansura Bancshares, Inc., 79 Federal Reserve Bulletin 37 (1993) ("Mansura"). The commitments provided by GBB are set forth in the Appendix.

any representative of GBB serve as an officer, agent or employee of Pacific Bank. GBB also has committed not to attempt to influence the dividend policies, loan decisions, personnel decisions, or operations of Pacific Bank; and not to dispose or threaten to dispose of shares of Pacific Bank in response to any action or non-action by the bank.

The Board has adequate supervisory authority to monitor GBB's compliance with its commitments, and retains express authority to initiate a control proceeding against GBB if facts presented later indicate that GBB or any of its subsidiaries or affiliates in fact controls Pacific Bank for purposes of the BHC Act. Based on these commitments and all other facts of record, it is the Board's judgment that, for purposes of the BHC Act, GBB would not acquire control of Pacific Bank on consummation of the proposal.³

The Board has noted that one company need not acquire control of another company in order substantially to lessen competition between them, and that the specific facts of each case will determine whether a minority investment would have significant anticompetitive effects.⁴ GBB and Pacific Bank compete directly in the San Diego, California, banking market.⁵ As a combined organization, GBB would remain the fourth largest commercial banking organization in the market, controlling deposits of approximately \$443 million, representing 2.6 percent of total deposits in commercial banks or thrift institutions in the market.⁶ Based on all the facts of record, including the increase in market concentration as measured by the Herfindahl–Hirschman Index ("HHI")⁷ and the number of competitors that would remain in the market, if GBB were to control Pacific Bank, the elimination of competition between the two entities would not substantially lessen competition in the San Diego banking market or any other relevant banking market.

In light of all the facts of record, the Board concludes that competitive considerations are consistent with approval. The financial and managerial resources and future prospects of GBB and its subsidiaries and Pacific Bank also are consistent with approval, as are considerations related to the convenience and needs of the communities to be served and other supervisory factors the Board must consider under section 3 of the BHC Act.

Based on all the facts of record, the Board has determined that the application should be, and hereby is, approved. The Board's approval is expressly conditioned on compliance by GBB with all the commitments made in connection with this application, including the commitments discussed in this order. The commitments and conditions relied on by the Board in reaching this decision shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decision, and, as such, may be enforced in proceedings under applicable law.

The transaction shall not be consummated before the fifteenth calendar day following the effective date of this order, or later than three months after the effective date of this order, unless such period is extended for good cause by the Board or by the Federal Reserve Bank of San Francisco, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 18, 1996.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, Yellen, and Meyer.

JENNIFER J. JOHNSON Deputy Secretary of the Board

^{3.} The Board previously has indicated that the acquisition of less than a controlling interest in a bank or bank holding company is not a normal acquisition for a bank holding company. See, e.g., North Fork Bancorporation, Inc., 81 Federal Reserve Bulletin 734 (1995) ("North Fork"); State Street Boston Corporation, 67 Federal Reserve Bulletin 862 (1981). Nonetheless, the requirement in section 3(a)(3) of the BHC Act that the Board's approval be obtained before a bank holding company acquires more than 5 percent of the voting shares of a bank suggests that Congress contemplated the acquisition by bank holding companies of between 5 and 25 percent of the voting shares of a bank or a bank holding company. See 12 U.S.C. § 1842(a)(3); 12 C.F.R. 225.11(c). Nothing in section 3(c) of the BHC Act, moreover, requires the Board to deny an application solely because a bank holding company proposes to acquire less than a controlling interest in a bank or bank holding company. Accordingly, the Board previously has approved the acquisition by a bank holding company of less than a controlling interest in a bank or a bank holding company. See, e.g., North Fork (acquisition of 19.9 percent of the voting shares of a bank holding company); Mansura (acquisition of 9.7 percent of the voting shares of a bank holding company); and SunTrust Banks, Inc., 76 Federal Reserve Bulletin 542 (1990) ("SunTrust") (acquisition of up to 24.99 percent of the voting shares of a bank).

^{4.} See, e.g., North Fork; Mansura; SunTrust. For example, the acquisition of a substantial ownership interest in a competitor or a potential competitor of the acquiring firm might alter the market behavior of both firms in such a way as to weaken or eliminate independent action at each organization and increase the likelihood of cooperative operations. See Mansura at 38.

^{5.} The San Diego banking market consists of the San Diego, California, RMA.

^{6.} Market share data are as of June 30, 1995, and are based on calculations in which the deposits of thrift institutions are included at 50 percent. The Board previously has indicated that thrift institutions have become, or have the potential to become, significant competitors of commercial banks. See WM Bancorp, 76 Federal Reserve Bulletin 788 (1990); National City Corporation, 70 Federal Reserve Bulletin 743 (1984). Thus, the Board has regularly included thrift deposits in

the calculation of market share on a 50-percent weighted basis. See, e.g., First Hawaiian, Inc., 77 Federal Reserve Bulletin 52 (1991).

^{7.} The HHI would increase 1 point to 1470. Under the revised Department of Justice Merger Guidelines, 49 *Federal Register* 26,823 (June 29, 1984), a market in which the post-merger HHI is between 1000 and 1800 is considered to be moderately concentrated. The Justice Department has informed the Board that a bank merger or acquisition generally will not be challenged (in the absence of other factors indicating anticompetitive effects) unless the post-merger HHI is at least 1800 and the merger increases the HHI by more than 200 points. The Justice Department has stated that the higher than normal HHI thresholds for screening bank mergers for anticompetitive effects implicitly recognizes the competitive effect of limited-purpose lenders and other non-depository financial entities.

Appendix

GBB commits that it will not, directly or indirectly, without the Board's prior approval:

(1) Take any action that would cause Pacific Bank or any of its subsidiaries to become a subsidiary of GBB or any of its subsidiaries;

(2) Acquire or retain shares of Pacific Bank that would cause the combined interests of GBB and any of its subsidiaries and any of its officers, directors, principal shareholders, and affiliates to equal or exceed 25 percent of the outstanding voting shares of Pacific Bank or any of its subsidiaries;

(3) Seek or accept any representation on the board of directors of Pacific Bank or any of its subsidiaries;

(4) Exercise or attempt to exercise a controlling influence over the management or policies of Pacific Bank or any of its subsidiaries;

(5) Have or seek to have any representative serve as an officer, agent, or employee of Pacific Bank or any of its subsidiaries;

(6) Propose a director or slate of directors in opposition to a nominee or slate of nominees proposed by the management or board of directors of Pacific Bank or any of its subsidiaries;

(7) Solicit or participate in soliciting proxies with respect to any matter presented to the shareholders of Pacific Bank or any of its subsidiaries;

(8) Attempt to influence the dividend policies or practices; the investment, loan, or credit decisions or policies; the pricing of services; personnel decisions; operating activities (including the location of any offices or branches or their hours of operation, etc.); or any similar activities or decisions of Pacific Bank or any of its subsidiaries;

(9) Enter into any other banking or nonbanking transactions with Pacific Bank or any of its subsidiaries, except that GBB may establish and maintain deposit accounts with Pacific Bank, provided that the aggregate balance of all such deposit accounts does not exceed \$500,000 and that the accounts are maintained on substantially the same terms as those prevailing for comparable accounts of persons unaffiliated with Pacific Bank or any of its subsidiaries; and

(10) Dispose or threaten to dispose of shares of Pacific Bank or any of its subsidiaries in any manner as a condition of specific action or non-action by Pacific Bank or any of its subsidiaries.

GB Bancorporation San Diego, California

Order Approving Acquisition of Shares of a Bank

GB Bancorporation, San Diego, California ("GBB"), a bank holding company within the meaning of the Bank Holding Company Act ("BHC Act"), has applied under section 3 of the BHC Act (12 U.S.C. § 1842) to acquire up to 24.9 percent of the voting shares of Rancho Vista National Bank, Vista, California ("Rancho Bank").

Notice of the application, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 52,947 (1996)). The time for filing comments has expired, and the Board has considered the application and all comments received in light of the factors set forth in section 3 of the BHC Act.

GBB, with consolidated assets of approximately \$527 million, is the 37th largest commercial banking organization in California, controlling deposits of approximately \$415 million, representing less than 1 percent of total deposits in commercial banking organizations in the state.¹ Rancho Bank, with assets of approximately \$93 million, is the 172d largest commercial banking organization in California, controlling approximately \$81 million in deposits, representing less than 1 percent of total deposits in commercial banking organizations in the state.

Rancho Bank has objected to the proposal, contending that GBB intends to acquire control of the bank. Rancho Bank also has asserted that the proposed investment would cause experienced officers and employees to leave Rancho Bank and create uncertainty about its long-term prospects, thereby adversely affecting the bank's ability to compete for and retain customers.

The Board notes that the BHC Act does not bar GBB from acquiring control of Rancho Bank, if it obtains prior Board approval. As noted above, however, GBB would acquire less than 25 percent of the voting shares of Rancho Bank, and GBB does not propose to control Rancho Bank without the prior approval of the Board. GBB also has made a number of commitments that are similar to commitments previously relied on by the Board to determine that an investing bank holding company would not exercise a controlling influence over another bank holding company or bank for purposes of the BHC Act.² GBB has committed not to exercise or attempt to exercise a controlling influence over the management or policies of Rancho Bank; not to seek or accept representation on the board of directors of Rancho Bank; not to challenge a nominee of management for the board of directors of Rancho Bank; and not to have any representative of GBB serve as an officer, agent or employee of Rancho Bank. GBB also has committed not to attempt to influence the dividend policies, loan decisions, personnel decisions, or operations of Rancho Bank; and not to dispose or threaten to dispose of shares of Rancho Bank in response to any action or non-action by the bank.

The Board has adequate supervisory authority to monitor GBB's compliance with its commitments, and retains express authority to initiate a control proceeding against GBB if facts presented later indicate that GBB or any of its

^{1.} Asset data are as of June 30, 1996. Deposit data are as of June 30, 1995, and reflect transactions through September 30, 1996.

^{2.} See, e.g., Mansura Bancshares, Inc., 79 Federal Reserve Bulletin 37 (1993) ("Mansura"). The commitments provided by GBB are set forth in the Appendix.

subsidiaries or affiliates in fact controls Rancho Bank for purposes of the BHC Act.³ The Board notes that the bank's managerial resources are adequate, and that management of Rancho Bank has clearly expressed its intention to remain independent. Based on these commitments and all other facts of record, it is the Board's judgment that, for purposes of the BHC Act, GBB would not acquire control of Rancho Bank on consummation of the proposal.⁴

The Board has noted that one company need not acquire control of another company in order substantially to lessen competition between them, and that the specific facts of each case will determine whether a minority investment would have significant anticompetitive effects.⁵ GBB and Rancho Bank compete directly in the Oceanside, California, banking market.⁶ As a combined organization, GBB would become the fourth largest commercial banking organization in the market, controlling deposits of approxi-

4. The Board previously has indicated that the acquisition of less than a controlling interest in a bank or bank holding company is not a normal acquisition for a bank holding company. See, e.g., North Fork Bancorporation, Inc., 81 Federal Reserve Bulletin 734 (1995) ("North Fork"); State Street Boston Corporation, 67 Federal Reserve Bulletin 862 (1981). Nonetheless, the requirement in section 3(a)(3) of the BHC Act that the Board's approval be obtained before a bank holding company acquires more than 5 percent of the voting shares of a bank suggests that Congress contemplated the acquisition by bank holding companies of between 5 and 25 percent of the voting shares of a bank or a bank holding company. See 12 U.S.C. § 1842(a)(3); 12 C.F.R. 225.11(c). Nothing in section 3(c) of the BHC Act, moreover, requires the Board to deny an application solely because a bank holding company proposes to acquire less than a controlling interest in a bank or bank holding company. Accordingly, the Board previously has approved the acquisition by a bank holding company of less than a controlling interest in a bank or a bank holding company. See, e.g., North Fork (acquisition of 19.9 percent of the voting shares of a bank holding company); Mansura (acquisition of 9.7 percent of the voting shares of a bank holding company); and SunTrust Banks, Inc., 76 Federal Reserve Bulletin 542 (1990) ("SunTrust") (acquisition of up to 24.99 percent of the voting shares of a bank).

mately \$87 million, representing 6.4 percent of total deposits in commercial banks or thrift institutions in the market.⁷ Based on all the facts of record, including the increase in market concentration as measured by the Herfindahl– Hirschman Index ("HHI")⁸ and the number of competitors that would remain in the market, if GBB were to control Rancho Bank, the elimination of competition between the two entities would not substantially lessen competition in the Oceanside banking market or any other relevant banking market.

In light of all the facts of record, the Board concludes that competitive considerations are consistent with approval. The financial and managerial resources and future prospects of GBB and its subsidiaries and Rancho Bank also are consistent with approval, as are considerations related to the convenience and needs of the communities to be served and other supervisory factors the Board must consider under section 3 of the BHC Act.

Based on all the facts of record, the Board has determined that the application should be, and hereby is, approved. The Board's approval is expressly conditioned on compliance by GBB with all the commitments made in connection with this application, including the commitments discussed in this order. The commitments and conditions relied on by the Board in reaching this decision shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decision, and, as such, may be enforced in proceedings under applicable law.

The transaction shall not be consummated before the fifteenth calendar day following the effective date of this order, or later than three months after the effective date of this order, unless such period is extended for good cause by the Board or by the Federal Reserve Bank of San Francisco, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 18, 1996.

^{3.} Rancho Bank alleged that GBB's continued expression of interest in acquiring Rancho Bank conflicts with the commitments made by GBB, and that this alleged conflict raises adverse managerial considerations. GBB responded that its actions were intended only to explore the feasibility of acquiring Rancho Bank through a transaction that would be negotiated with the bank's board of directors. The Board does not believe that such general expressions of interest violate the commitments or the BHC Act's prohibition against exercising a controlling influence over the management or policies of a banking organization. Under the BHC Act and the Board's regulations, GBB may not actually acquire ownership of, control, or vote shares of Rancho Bank without the Board's prior approval. The Board also has considered Rancho Bank's concerns in light of a review of the managerial resources of GBB by the Federal Reserve Bank of San Francisco in its most recent examination and management's record for complying with applicable rules and regulations.

^{5.} See, e.g., North Fork; Mansura; SunTrust. For example, the acquisition of a substantial ownership interest in a competitor or a potential competitor of the acquiring firm might alter the market behavior of both firms in such a way as to weaken or eliminate independent action at each organization and increase the likelihood of cooperative operations. See Mansura at 38.

^{6.} The Oceanside banking market consists of the Oceanside RMA and the towns of Bonsall and Fallbrook, all in California.

^{7.} Market share data are as of June 30, 1995, and are based on calculations in which the deposits of thrift institutions are included at 50 percent. The Board previously has indicated that thrift institutions have become, or have the potential to become, significant competitors of commercial banks. See WM Bancorp, 76 Federal Reserve Bulletin 788 (1990); National City Corporation, 70 Federal Reserve Bulletin 743 (1984). Thus, the Board has regularly included thrift deposits in the calculation of market share on a 50-percent weighted basis. See, e.g., First Hawaiian, Inc., 77 Federal Reserve Bulletin 52 (1991).

^{8.} The HHI would increase 11 points to 1418. Under the revised Department of Justice Merger Guidelines, 49 *Federal Register* 26,823 (June 29, 1984), a market in which the post-merger HHI is between 1000 and 1800 is considered to be moderately concentrated. The Justice Department has informed the Board that a bank merger or acquisition generally will not be challenged (in the absence of other factors indicating anticompetitive effects) unless the post-merger HHI is at least 1800 and the merger increases the HHI by more than 200 points. The Justice Department has stated that the higher than normal HHI thresholds for screening bank mergers for anticompetitive effects implicitly recognizes the competitive effect of limited-purpose lenders and other non-depository financial entities.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, Yellen, and Meyer.

JENNIFER J. JOHNSON Deputy Secretary of the Board

Appendix

GBB commits that it will not, directly or indirectly, without the Board's prior approval:

(1) Take any action that would cause Rancho Bank or any of its subsidiaries to become a subsidiary of GBB or any of its subsidiaries;

(2) Acquire or retain shares of Rancho Bank that would cause the combined interests of GBB and any of its subsidiaries and any of its officers, directors, principal shareholders, and affiliates to equal or exceed 25 percent of the outstanding voting shares of Rancho Bank or any of its subsidiaries;

(3) Seek or accept any representation on the board of directors of Rancho Bank or any of its subsidiaries;

(4) Exercise or attempt to exercise a controlling influence over the management or policies of Rancho Bank or any of its subsidiaries;

(5) Have or seek to have any representative serve as an officer, agent, or employee of Rancho Bank or any of its subsidiaries;

(6) Propose a director or slate of directors in opposition to a nominee or slate of nominees proposed by the management or board of directors of Rancho Bank or any of its subsidiaries;

(7) Solicit or participate in soliciting proxies with respect to any matter presented to the shareholders of Rancho Bank or any of its subsidiaries;

(8) Attempt to influence the dividend policies or practices; the investment, loan, or credit decisions or policies; the pricing of services; personnel decisions; operating activities (including the location of any offices or branches or their hours of operation, etc.); or any similar activities or decisions of Rancho Bank or any of its subsidiaries;

(9) Enter into any other banking or nonbanking transactions with Rancho Bank or any of its subsidiaries, except that GBB may establish and maintain deposit accounts with Rancho Bank, provided that the aggregate balance of all such deposit accounts does not exceed \$500,000 and that the accounts are maintained on substantially the same terms as those prevailing for comparable accounts of persons unaffiliated with Rancho Bank or any of its subsidiaries; and Ida Grove Bancshares, Inc. Ida Grove, Iowa

American Bancshares, Inc. Holstein, Iowa

Order Approving the Acquisition of a Bank Holding Company

Ida Grove Bancshares, Inc., Ida Grove, and American Bancshares, Inc., Holstein ("American") (collectively "Ida Grove"),¹ bank holding companies within the meaning of the Bank Holding Company Act ("BHC Act"), have applied for the Board's approval under section 3 of the BHC Act (12 U.S.C. § 1842) to acquire all of the voting shares of Pierson Bancorporation ("Pierson"), and thereby acquire Farmers Savings Bank ("Farmers"), both of Pierson, and all in Iowa.

Notice of the application, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 51,114 (1996)). The time for filing comments has expired, and the Board has considered the application and all comments received in light of the factors set forth in section 3 of the BHC Act.

Ida Grove, with total consolidated assets of approximately \$197 million, is the 29th largest commercial banking organization in Iowa, controlling deposits of approximately \$174.6 million, representing less than 1 percent of total deposits in commercial banking organizations in the state.² Pierson, with total consolidated assets of approximately \$15.5 million, is the 364th largest commercial banking organization in Iowa, controlling deposits of approximately \$12.6 million, representing less than 1 percent of total deposits in commercial banking organizations in the state. On consummation of this proposal, Ida Grove would become the 27th largest commercial banking organization in Iowa, controlling deposits of approximately \$187.2 million.

After the acquisition of Pierson, Ida Grove proposes to effect a series of transactions which would result in its subsidiary bank, Western Bank and Trust, Moville, Iowa ("Western Bank"), operating branches in Kingsley and Pierson, Iowa.³ The Board has carefully reviewed comments that assert that the proposal, when viewed in its entirety, would permit Ida Grove to evade state law branching restrictions. Iowa law generally prohibits the establishment of a *de novo* branch in a town that has an office of

⁽¹⁰⁾ Dispose or threaten to dispose of shares of Rancho Bank or any of its subsidiaries in any manner as a condition of specific action or non-action by Rancho Bank or any of its subsidiaries.

^{1.} Ida Grove Bancshares, Inc. owns approximately 80.1 percent of the voting shares of American.

^{2.} Asset and state deposit data are as of June 30, 1996.

^{3.} Ida Grove has applied for the Board's approval to acquire Pierson, and to merge Pierson into American. American would survive the merger and directly own all the voting shares of Farmers. After these transactions, Ida Grove would cause Farmers to relocate its main office to Kingsley and to establish a branch at its former location in Pierson, both in Iowa. Farmers would then merge into Western Bank, and Western Bank would operate branches in Kingsley and Pierson, Iowa.

another bank.⁴ Each transaction proposed by Ida Grove is separately authorized by state statute, and the overall transaction has been approved by the Iowa Department of Banking.⁵ In this light, the Board concludes that the overall transaction is not prohibited by state law. The Board also notes that the first and only step in the overall transaction requiring the Board's approval—the acquisition of Pierson by Ida Grove—is clearly authorized by state law.⁶

Western Bank and Farmers compete directly in the Sioux City, Iowa, banking market ("Sioux City banking market").⁷ On consummation of the proposal, Western Bank would become the 15th largest commercial banking or thrift organization ("depository organization") in the market, controlling deposits of approximately \$13.8 million, representing approximately 1 percent of total deposits in depository organizations in the market ("market deposits").⁸ Concentration in the banking market, as measured by the Herfindahl–Hirschman Index ("HHI"), would remain at a level of 1555, and numerous competitors would remain in the market after consummation.⁹ Based on these

6. Iowa Code Ann. § 524.1804.

9. Under the revised Department of Justice Merger Guidelines, 49 *Federal Register* 26,823 (June 29, 1984), a market in which the post-merger HHI is above 1800 is considered to be highly concentrated. In such markets, the Justice Department is likely to challenge a merger that increases the HHI by more than 50 points. The Justice Department has informed the Board that a bank merger or acquisition generally will not be challenged, in the absence of other factors indicating anticompetitive effects, unless the post-merger HHI is at least 1800 and the merger increases the HHI by more than 200 points. The Justice Department has stated that the higher than normal threshold for an increase in the HHI when screening bank mergers and and all the facts of record, the Board has concluded that consummation of this proposal would not have a significantly adverse effect on competition or the concentration of banking resources in the Sioux City banking market or any other relevant banking market.¹⁰

Based on all the facts of record, the Board also has concluded that the financial and managerial resources¹¹ and future prospects of Ida Grove, Pierson, and their respective subsidiaries, and all other supervisory factors that the Board must consider under section 3 of the BHC Act, are consistent with approval of this proposal.¹²

The Board also has considered the convenience and needs of the communities to be served, including the records of performance of the institutions involved under the Community Reinvestment Act (12 U.S.C. § 2901 *et seq.*) ("CRA"). The Board notes that Farmers—the bank being acquired in this case—received a "needs to improve" rating at its most recent examination for CRA performance from its primary federal supervisor, the FDIC, as of May 1996. Ida Grove has stated that it will implement CRA policies and programs similar to those of Ida Grove's

11. One protestant contends that a loan from Ida Grove to American violates section 23A of the Federal Reserve Act (12 U.S.C. § 371c) ("Section 23A"). Section 23A imposes restrictions on loans between a subsidiary bank and its affiliates, and by its terms would not apply to a loan between affiliated bank holding companies.

12. Protestants allege that Ida Grove and its subsidiary banks are and will be undercapitalized. In addition, Protestants contend that Western Bank's pricing policies (interest rates paid on certificates of deposits and charged for loans) will adversely affect Western Bank's financial condition, thereby adversely affecting American's capacity to retire the debt to be incurred in connection with the acquisition of Pierson, and that these pricing policies constitute unfair competitive practices. The Board has carefully reviewed these comments in light of all facts of record, including the most recent reports of examination assessing the managerial and financial resources of the relevant companies. The Board has consulted the Federal Deposit Insurance Corporation ("FDIC") on the effect of Western Bank's pricing policies on the financial condition of the bank and on the FDIC's assessment of the bank's current management. The Board notes that Ida Grove would remain well-capitalized after consummation of this proposal and would retire the proposal's acquisition debt in accordance with the Board's guidelines. The Board also has reviewed the interest rates offered under Wester Bank's pricing policies for evidence of predatory pricing in light of pricing information nationwide and in the local market where Western Bank competes. Based on all the facts of record, the Board concludes that all the supervisory factors considered under the BHC Act are consistent with approval.

^{4.} Section 524.1202 of the Iowa Code provides that a bank with headquarters in one county may establish a branch in a town in the same or a contiguous county if that town does not have an office of another bank in operation. Iowa Code Ann. § 524.1202. Kingsley, Pierson, and Moville are all located in the same or contiguous Iowa counties.

^{5.} A bank with headquarters in a contiguous county may relocate its main office to another town. *See* Iowa Code Ann. § 524.312. Therefore, Farmers may relocate to Kingsley. Farmers also may operate a branch office in Pierson, the town from which it relocated, because no office of another bank is located in Pierson. *See* Iowa Code Ann. § 524.1202(1). Western Bank also may operate branches in Kingsley and Pierson after its merger with Farmers because the Iowa branching restrictions prohibiting the establishment of a branch office in a town with an office of another bank do not apply to branches acquired in a merger between banks located in the same or contiguous counties. *See* Iowa Code Ann. § 524.1202(3).

^{7.} The Sioux City banking market is approximated by Woodbury County, excluding the townships of Lakeport, Sloan, Willow, and Little Sioux; the townships of Garfield and Elkhorn in Plymouth County, all in Iowa; and the Sioux City Rand McNally Area located in South Dakota and Nebraska.

^{8.} Market deposit data are as of June 30, 1995, and include data from Western Bank, a newly formed bank subsidiary of Ida Grove, as of November 29, 1996. Market share data are based on calculations in which the deposits of thrift institutions are included at 50 percent. The Board previously has indicated that thrift institutions have become, or have the potential to become, significant competitors of commercial banks. See Midwest Financial Group, 75 Federal Reserve Bulletin 386 (1989); National City Corporation, 70 Federal Reserve Bulletin 743 (1984). Thus, the Board has regularly included thrift deposits in the calculation of market share on a 50-percent weighted basis. See, e.g., First Hawaiian Inc., 77 Federal Reserve Bulletin 52 (1991).

acquisitions for anticompetitive effects implicitly recognizes the competitive effect of limited-purpose lenders and other non-depository financial entities.

^{10.} Two financial institutions ("Protestants") contend that numerous competitors serve the credit needs of Moville and Kingsley, Iowa, both of which are in the Sioux City banking market, and that an additional competitor could adversely affect the existing banks in these "over-banked" towns. As noted above, Western Bank currently operates in Moville and the proposal would not increase the number of competitors in that town. The Board has previously concluded that the BHC Act requires the Board to focus on whether a proposal would substantially lessen competition or create a monopoly, and that the *de novo* entry of a bank would have a positive effect on competition in any banking market. See Wilson Bank Holding Company, 82 Federal Reserve Bulletin 568 (1996). The Board concludes that the entry into Kingsley by Ida Grove would enhance competition for banking services.

lead bank, United Bank of Iowa, Ida Grove, Iowa ("United Bank"), after consummation of the proposal.¹³ United Bank received an "outstanding" rating for CRA performance at its most recent examination for CRA performance by the FDIC as of March 1996. In addition, Western Bank plans to advertise extensively in the community through various media, as well as to implement a comprehensive officer calling program, to promote its credit products and services. Moreover, Western Bank will enter into a regulatory compliance services agreement with United Bank whereby experienced staff of United Bank will review and monitor compliance policies and procedures, and train and consult with Western's staff on regulatory compliance issues, including the CRA. The Board expects that the actions proposed by Ida Grove will address the deficiencies in Farmers' record of performance, particularly in the types and geographic distribution of its loans.

In light of these commitments, and based on all the facts of record, the Board concludes that considerations relating to the convenience and needs of the communities to be served, including the CRA performance records of the institutions involved, are consistent with approval.¹⁴ The Board will review the effectiveness of these efforts in future applications by Ida Grove to establish depository facilities.

Based on all the facts of record, the Board has determined that this application should be, and hereby is, approved. The Board's approval is specifically conditioned on compliance by Ida Grove with all the commitments made in connection with the application and with the conditions referenced in this order. For purposes of this action, these commitments and conditions are deemed to be conditions imposed in writing by the Board in connection with its findings and decision, and, as such, may be enforced in proceedings under applicable law.

The transaction shall not be consummated before the fifteenth calendar day following the effective date of this order, or later than three months after the effective date of this order, unless such period is extended for good cause by the Board or by the Federal Reserve Bank of Chicago, acting pursuant to delegated authority. By order of the Board of Governors, effective December 20, 1996.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, and Meyer. Absent and not voting: Governor Yellen.

JENNIFER J. JOHNSON Deputy Secretary of the Board

JDOB Inc. Sandstone, Minnesota

Order Approving Acquisition of a Bank

JDOB Inc., Sandstone, Minnesota ("JDOB"), a bank holding company within the meaning of the Bank Holding Company Act ("BHC Act"), has applied for the Board's approval under section 3 of the BHC Act (12 U.S.C. § 1842) to acquire Centennial National Bank ("Bank"), Walker, Minnesota, a *de novo* nationally chartered bank.

Notice of the proposal, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 53,746 (1996)). The time for filing comments has expired, and the Board has considered the application and all comments received in light of the factors set forth in section 3 of the BHC Act.

JDOB is the 166st largest commercial banking organization in Minnesota, controlling deposits of approximately \$39.1 million, representing less than 1 percent of total deposits in commercial banking organizations in the state.¹ Bank's *de novo* entry into the Brainerd, Minnesota banking market² would enhance competition in that market. Based on all the facts of record, the Board concludes that consummation of the proposal would not have any significantly adverse effects on competition or the concentration of banking resources in any relevant market.

The Board also has determined in light of all the facts of record that financial and managerial resources and future prospects of JDOB, its subsidiaries, and Bank, and considerations relating to the convenience and needs of the communities to be served, are consistent with approval of the application, as are the other supervisory factors the Board must consider under section 3 of the BHC Act.³

^{13.} As noted above, Farmers would be merged into Western Bank. Although Western Bank has not been examined for CRA performance by the FDIC, Ida Grove is initiating CRA policies and programs at Western Bank that are similar to those of United Bank.

^{14.} One depository institution argues that, because it has a satisfactory record of CRA performance in Kingsley, the convenience and needs of the community are already being served. The CRA was not intended to limit either the number of service providers or competition in providing services to a community. Rather, the CRA recognizes the responsibility of each depository institution in a community to help meet the credit needs of the community. CRA performance ratings evaluate the efforts of a particular institution in helping meet the credit needs of the community, and do not reflect a judgment regarding whether the community would benefit from additional services that may be provided by other depository institutions. The Board, moreover, concludes that the steps proposed by Ida Grove to strengthen Farmers' CRA performance will have a positive effect on serving the overall credit needs of the community.

^{1.} All banking data are as of June 30, 1996.

^{2.} The Brainerd banking market consists of Crow Wing County and portions of southern Cass County, all in Minnesota.

^{3.} Comments by First National Bank of Walker, Walker, Minnesota ("First National"), contend that information in JDOB's application to charter Bank, primarily financial data and projections, is incorrect. In addition, First National maintains that Bank's proposed chief executive officer cannot effectively manage both Bank and another JDOB subsidiary bank and that numerous financial institutions currently serve the credit needs of the community. First National also has asserted that the banking market cannot support an additional competitor. The Board has carefully reviewed these comments in light of all the facts of record, including information from JDOB that substantiates its financial information, reports of examination assessing the financial and managerial resources of JDOB and the Bank's effect on those resources, and the "satisfactory" rating of JDOB's current

Based on the foregoing and all the facts of record, the Board has determined that the application should be, and hereby is, approved. The Board's approval of the proposal is conditioned on compliance by JDOB with commitments made in connection with the application. The commitments and conditions relied on by the Board in reaching this decision shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decision, and, as such, may be enforced in proceedings under applicable law.

The acquisition shall not be consummated before the fifteenth calendar day following the effective date of this order, or later than three months after the effective date of this order, and Bank shall be open for business within six months after the effective date of this order, unless such periods are extended for good cause by the Board or the Federal Reserve Bank of Minneapolis, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 20, 1996.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, and Meyer. Absent and not voting: Governor Yellen.

JENNIFER J. JOHNSON Deputy Secretary of the Board

Orders Issued Under Section 4 of the Bank Holding Company Act

BancSecurity Corporation Marshalltown, Iowa

Order Denying Acquisition of a Thrift Holding Company

BancSecurity Corporation, ("BancSecurity"), a bank holding company within the meaning of the Bank Holding Company Act ("BHC Act"), has requested the Board's approval under section 4(c)(8) of the BHC Act (12 U.S.C. § 1843(c)(8)) and section 225.23 of the Board's Regulation Y (12 C.F.R. 225.23) to acquire Marshalltown Financial Corporation ("MFC"), and MFC's wholly owned thrift subsidiary, Marshalltown Savings Bank, FSB ("Savings"), all of Marshalltown, Iowa, and thereby to engage in operating a savings association. Notice of the proposal, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 42,251 (1996)). The time for filing comments has expired, and the Board has considered the notice and all comments received in light of the factors set forth in section 4(c)(8) of the BHC Act.

BancSecurity is the 12th largest depository institution in Iowa, controlling deposits of \$415 million, representing approximately 1.1 percent of total deposits in depository institutions in the state.¹ MFC, with deposits of \$103 million, is the 57th largest depository institution in the state, representing less than 1 percent of deposits in depository institutions in the state. On consummation of the proposal, BancSecurity would become the ninth largest depository institution in Iowa, controlling total deposits of \$518 million, representing approximately 1.4 percent of total deposits in depository institutions in the state.

The Board previously has determined by regulation that the operation of a savings association by a bank holding company is closely related to banking within the meaning of section 4(c)(8) of the BHC Act. 12 C.F.R 225.25(b)(9).

Competitive Considerations

Under section 4(c)(8) of the BHC Act, the Board is required to consider whether a proposal is likely to result in any significantly adverse effects, such as undue concentration of resources, decreased or unfair competition, conflicts of interests, or unsound banking practices.² The Board concludes that consummation of this proposal would result in significantly adverse effects on competition in the relevant banking market. In reaching this conclusion, the Board carefully considered the entire record, including information, analysis and arguments provided by BancSecurity.

The Board and the courts have found that the relevant geographic banking market for analyzing the competitive effects of a proposal must reflect commercial and banking realities and should consist of the local area where the depository institutions involved offer their services and where local consumers can practicably turn for alternatives.³ In making a determination on the geographic market in this case, the Board has considered worker commuting patterns (as indicated by census data), shopping patterns and other indicia of economic integration and the transmission of competitive forces among depository institutions, and relevant banking data. In addition, the Board has reviewed information from on-site investigations of the area conducted by staff of the Board and the Federal

subsidiary bank at its most recent examination for Community Reinvestment Act performance by its primary federal supervisor, the Office of the Comptroller of the Currency ("OCC"). The Board previously has concluded that the BHC Act requires the Board to focus on whether a proposal would substantially lessen competition or create a monopoly and that the establishment of a *de novo* bank would have a positive effect on competition in any banking market. See Wilson Bank Holding Company, 82 Federal Reserve Bulletin 568 (1996). In addition, the OCC has reviewed First National's contentions and reaffirmed its preliminary determination to approve Bank's charter. For these reasons, and based on all the facts of record, the Board concludes that all the factors required to be considered under the BHC Act are consistent with approval.

^{1.} State deposit data are as of June 30, 1995. In this context, depository institutions include commercial banks, savings banks, and savings associations.

^{2. 12} U.S.C. § 1843(c)(8).

^{3.} See St. Joseph Valley Bank, 68 Federal Reserve Bulletin 673 (1982). The key question to be considered in making this selection "is not where the parties to the merger do business or even where they compete, but where, within the area of competitive overlap, the effect of the merger on competition will be direct and immediate." United States v. Philadelphia Nat'l Bank, 374 U.S. at 357 (1963); United States v. Phillipsburg Nat'l Bank, 399 U.S. 350 (1969).

Reserve Bank of Chicago in connection with the proposal ("Federal Reserve Survey"), which included interviews with bankers, consumers, and owners of small businesses in Marshall County and adjacent areas.⁴

The Board has determined that the relevant market for analyzing the competitive effects of this proposal is a rural area in central Iowa approximated by Marshall County plus the townships of Spring Creek, Carlton, Indian Village and Highland in Tama County ("Marshall County banking market"). The Board also has concluded that the relevant banking market does not include Howard, Toledo, Tama and Columbia Townships in Tama County and Felix and Clay Townships in southern Grundy County as proposed by BancSecurity.⁵

Banking data reveal that a very high proportion of deposits and loans of BancSecurity's subsidiary bank, Security Bank, Marshalltown, Iowa ("Security Bank"), and Savings are received and originate from the Marshall County banking market. Data provided by BancSecurity show that approximately 96 percent of Security Bank's deposit accounts and 94 percent of its loans, and approximately 78 percent of Savings's deposits and 95 percent of the loans made by Savings, originated in the Marshall County banking market.⁶ In contrast, approximately 2 percent of Security Bank's deposit accounts and approximately 3 percent of its loans are from the portions of Tama County not included in the banking market. In addition, Security Bank received approximately 1 percent of its deposit accounts from and made approximately 2 percent of its loans in Felix and Clay Townships in southern Grundy County.

Discussions with senior management of depository institutions in Marshall, Tama and Grundy Counties, moreover, confirmed that competition among banking organizations in different counties is limited. Banks in Marshall County generally reported only a modest amount of business from Tama County, mostly from the western townships that are included in the Marshall County banking market. In addition, Marshall County banks that were located near the border with Tama County reported that only 5 to 8 percent of their business originated in Tama County. On the other hand, banks located in the eastern three quarters of Tama County generally reported few or no accounts with Marshall County residents. Banks in Clay Township indicated that they derived small to modest amounts of business in Marshall and Tama Counties.⁷ The Federal Reserve Survey also suggests that there is relatively little advertising by area financial institutions outside their local communities.⁸

The Federal Reserve Survey of households and businesses in Marshall County indicated that Marshall County consumers almost exclusively obtained banking services from Marshall County depository institutions. Almost all the transaction and savings accounts, and all the certificates of deposit reported in a telephone survey of Marshall County residents were in Marshall County depository institutions. In addition, 40 of the 47 consumer loans and 16 of 17 commercial and industrial loans to the Marshall County participants in the telephone survey within the last five years were from Marshall County depository institutions, and none of the eight remaining consumer loans were from depository institutions in either Tama or Grundy Counties. An overwhelming majority of households and business owners interviewed in Marshall County stated that they would seek another Marshall County depository institution if they became dissatisfied with their current institution. Almost none of the respondents stated that they would consider an institution in Tama or Grundy County.

Marshalltown, with a population of approximately 25,000 residents, is the largest town in the Marshall County banking market. The communities surrounding Marshall-town, particularly those identified by BancSecurity as included in the relevant banking market, are small, offer few incentives for regular travel to these areas by Marshall County residents, and are not conveniently located to Marshalltown.⁹ Tama and Toledo, for example, have populations of approximately 2,700 and 2,400 residents, respectively, and are located approximately 20 miles from Marshalltown. Travel time between the communities and

^{4.} BancSecurity objects to consideration by the Board of any information or staff submissions that have not been provided to it under the Freedom of Information Act ("FOIA"). Certain information in the record has been withheld from BancSecurity as privileged from disclosure under the FOIA. The Board notes that the rules regarding access to information under the FOIA provide the appropriate framework for considering a challenge to confidential treatment accorded staff's submissions and other information, and that BancSecurity's challenge was reviewed under the FOIA and denied. The Board's rules do not provide an applicant access to information that is otherwise exempt from disclosure under the FOIA. BancSecurity, moreover, has been provided all nonconfidential information in the record of this notice.

^{5.} During the processing of the notice, BancSecurity proposed additional larger geographic areas as the relevant banking market. For the reasons discussed in detail in this order, the Board concludes that these alternative proposals would not constitute the relevant banking market for considering the competitive effects of the proposed acquisition.

^{6.} The data have been adjusted to exclude banking data from offices of Security Bank in Jasper and Hardin Counties.

^{7.} There are no banks in Felix Township.

^{8.} All Marshall County banks advertise in the Marshalltown daily newspaper that circulates primarily in Marshall County. The newspaper has few subscribers in Tama and Toledo in Tama County or Felix and Clay Townships in southern Grundy County. Security Bank and Savings are two of only three depository institutions with offices in both Marshall and Tama counties. Security Bank's Tama County branch advertises primarily in a local weekly newspaper in the town where the branch is located. The Toledo branch of Savings advertises primarily in a Tama weekly newspaper. Although Security Bank and Savings also advertise on Marshalltown radio stations, these stations broadcast over an area even larger than the extended area identified by BancSecurity as the relevant banking market. For example, one Marshalltown station broadcasts over an area encompassing 25 Iowa counties. Banking data also show little indication that the radio advertising has been effective in generating customers from outside the Marshall County banking market.

^{9.} The Board notes that general survey data suggest that individuals in households and small business owners have a strong preference for purchasing basic banking services very close to where they live or work, and that the data are similar in urban and rural markets.

Marshalltown is approximately 30 minutes.¹⁰ Clay and Felix Townships in southern Grundy County have populations of approximately 1,500 and 300 residents, respectively, and are located approximately 15 miles from Marshalltown. Travel time between the communities and Marshalltown is approximately 20 to 25 minutes.

Commuting data indicate that Marshall County residents generally do not regularly travel outside of their county.¹¹ In addition, except for the Tama County townships included in the Marshall County banking market, residents of Tama County generally do not commute in large numbers to Marshall County.12 Approximately 13 percent of the work force residing in Tama County commute to Marshall County, with more than half of these commuters traveling from the four Tama County townships that are included in the Marshall County banking market. Only 4.5 percent of the Tama County work force commuting to Marshall County resides in Howard, Toledo, Tama, and Columbia Townships, that BancSecurity argues should be included within the Marshall County banking market. A significant percentage of the labor force from Felix and Clay Townships in southern Grundy County commute to Marshall County. Other data, including interviews with Grundy County banking officials, indicate, however, that banks in these southern Grundy County townships do not consider Marshall County banks to be significant competitors. Moreover, even if these Grundy County townships were

The Federal Reserve Survey found that Marshalltown's large number of retail shopping options provided a disincentive for Marshalltown residents to shop in neighboring communities. In addition, on-site visits to communities surrounding Marshall County did not lend support to broadening the Marshall County banking market beyond the previously identified westernmost townships in Tama County on the basis of travel patterns for goods and services. Basic services such as restaurants, clothing stores, and medical and financial services were available in most of the communities surrounding Marshall County.

Based on all the facts of record, and for the reasons discussed above, the Board concludes that the Marshall County banking market, an area that includes all of Marshall County and Spring Creek, Carlton, Indian Village, and Highland Townships, in Tama County, is the appropriate geographic market for analyzing the competitive effects of the proposal. The Board also concludes that Howard, Toledo, Tama, and Columbia Townships in Tama County, and Felix and Clay Townships in southern Grundy County, should not be included in the relevant banking market.

Competitive Effects in the Marshall County Banking Market

Security Bank and Savings compete in the Marshall County banking market. Security Bank is the largest of 14 depository institutions in the market, controlling approximately \$214 million of deposits and representing almost 38 percent of the total deposits in the market ("market deposits").¹⁴ Savings is the third largest of the 14 depository institutions in the market, controlling deposits of approximately \$87 million, representing 7.7 percent of market deposits. On consummation, BancSecurity would control total deposits of approximately \$301 million, representing approximately 49.2 percent of market deposits.¹⁵

^{10.} BancSecurity maintains that designation of Tama and Marshall Counties as a Rand-McNally basic trade area and the overlap of school district boundaries between the Counties, among other things, support its contention that the relevant banking market should be larger. The Board notes that these delineations are made for purposes not related to the competitive overlap between depository institutions and that the facts of this case, including those noted above, indicate that these delineations do not adequately reflect the area in which competition for banking services is real and immediate. See Wyoming Bancorporation v. Board of Governors, 729 F.2d 687 (1984).

^{11.} Residents of Marshall County have one of the lowest rates of commuting outside their county in Iowa. Only 9.5 percent of the county's workers commute outside Marshall County for employment, and only approximately 1.8 percent commute to Tama or Grundy County.

^{12.} BancSecurity states that 1990 census data understate the number of commuters because the data do not fully reflect the 1,500 new jobs created in the Marshalltown area in the last five years nor the large number of retirement-age residents of Tama County who may travel to the Marshalltown area for reasons other than employment. BancSecurity also argues that data from the Iowa Department of Transportation show a high traffic flow on the main highways between Marshall and Tama Counties and that, in a 1992 labor survey, many Tama County residents reported that they would accept a daily commuting distance of up to 60 miles. The Board has considered these data in light of all the facts of record, including data that suggest that events since 1990 may have decreased the amount of commuting into Marshalltown. For example, the data indicate that firms have exited or downsized in Marshalltown, a number of workers from out of state have transferred to Marshalltown in the case of the relocation of workers after a corporate consolidation, and there have been increases in employment opportunities in Tama County, such as the recent opening of a gambling casino in the Meskwaki Indian Settlement in southwest Tama County and the expansion of several other companies in Tama County.

^{13.} The Herfindahl-Hirschman Index would increase by 733 points to 2623, and BancSecurity would control 45.3 percent of total deposits in the market.

^{14.} Market data are as of June 30, 1995, and are based on calculations that include the deposits of thrift institutions at 50 percent. The Board previously has indicated that thrift institutions have become, or have the potential to become, significant competitors of commercial banks. See WM Bancorp, 76 Federal Reserve Bulletin 743 (1984). Because the deposits of Savings would be controlled by a commercial banking organization after consummation of the proposal, those deposits are included at 100 percent in the calculation of BancSecurity's pro forma market share. See Norwest Corporation, 78 Federal Reserve Bulletin 452 (1992); First Banks, Inc., 76 Federal Reserve Bulletin 669 (1990).

^{15.} BancSecurity contends that the methodology used to assess the competitive effects in the market does not give sufficient weight to the deposits of a thrift competitor in the market and gives too much weight to the deposits acquired from Savings, which will continue to be operated as a traditional thrift after consummation of the proposal. The deposits controlled by the thrift competitor have not been given full weight because it does not provide the full range of products and services offered by commercial banks in the relevant market, particularly residential mortgages or commercial loans. The deposits of

The market, as measured by the Herfindahl–Hirschman Index ("HHI"), is already highly concentrated.¹⁶ Consummation of this proposal would cause the HHI to increase by 849 points to 3032. This increase in concentration would significantly exceed the threshold levels in the Justice Department merger guidelines.¹⁷

The Board notes that HHI thresholds are used as guidelines to help the Board, the Justice Department, and other banking agencies identify cases in which a more detailed competitive analysis is appropriate to ensure that the proposal would not have a significantly adverse effect on competition in any relevant banking market. A proposal that fails to pass the HHI market screen nevertheless may be approved if other information indicates that the proposal would not have a significantly adverse effect on competition.¹⁸ The Board has carefully considered BancSecurity's contentions that consummation of the proposal would not result in significantly adverse competitive effects because BancSecurity and Savings do not provide the same types of banking products and services other than residential mortgage loans and retail deposits¹⁹ and that a number of

Savings, however, have been included *pro forma* at 100 percent because the deposits would directly enhance the capacity of Banc-Security to offer a full range of commercial banking products. Indeed, in this case, BancSecurity characterizes as a public benefit of the transaction the fact that Savings will be able to attract larger lending transactions as a result of combined lending limits available through loan participations with BancSecurity's banking subsidiaries. BancSecurity also has referred to public benefits from the availability of other new banking services from Savings. In this light, the Board concludes that its traditional methodology appropriately considers thrift deposits in analyzing the competitive effect of the proposal.

16. Under the revised Department of Justice Merger Guidelines, 49 *Federal Register* 26,823 (1984), a market in which the post-merger HHI is above 1800 is considered highly concentrated. The Justice Department has informed the Board that a bank merger or acquisition generally will not be challenged (in the absence of other factors indicating anticompetitive effects) unless the post-merger HHI is at least 1800 and the merger increases the HHI by more than 200 points. The Justice Department has stated that the higher than normal HHI thresholds for screening bank mergers for anticompetitive effects implicitly recognize the competitive effect of limited-purpose lenders and other non-depository institutions.

17. The proposal also would significantly exceed the Justice Department Merger Guidelines under BancSecurity's delineation of the relevant banking market by causing the HHI to increase 697 points to 2224. In addition, market share calculations based on BancSecurity's contentions regarding the weight accorded deposits held by thrift competitors in the Marshall County banking market also would significantly exceed the screening guidelines. If deposits of the thrift competitor in the market were given full weight, the HHI would increase 823 points to 2933, and BancSecurity would control 48.3 percent of market deposits. If the deposits controlled by Savings were weighted at 50 percent pre- and post-merger, the HHI would increase 578 points to 2761 and BancSecurity would control 45 percent of market deposits.

18. HHI calculations are based on deposit data that were assembled before Tama State Bank moved its main office to Marshalltown in September 1996. The Marshalltown office is a recently established *de novo* office, and the bank has retained its office in Tama County. The deposits of this institution, therefore, have not been included in the HHI calculations.

19. Savings, a thrift institution, engages primarily in accepting federally insured deposits and making residential mortgages. Security

considerations would mitigate any potential adverse competitive effect in any relevant banking market, including the number of depository institution competitors remaining in the banking market, the attractiveness of the banking market to potential entrants and low regulatory barriers for entry, and competition provided by credit unions and other providers of financial services located within and outside the banking market.

Security Bank and Savings compete directly in a number of products, including residential mortgage loans, an individual product that is important to Marshall County banking market residents.20 Security Bank is the largest provider of residential mortgage loans in the market, with a market share of approximately 36 percent. Savings is the second largest provider, with approximately 25 percent of the market. After consummation of the proposal, the concentration in the market for residential mortgage loans, as measured by the HHI, would increase 1758 points to 3953 and BancSecurity would have a pro forma share of more than 60 percent of the residential mortgage loan market. This pro forma market share would be approximately five times larger than the market share of the next largest competitor, and 10 of the remaining competitors would each control a market share of less than 5 percent.

Security Bank and Savings also compete directly with respect to federally insured deposit accounts. Security Bank is the largest provider of these accounts in the Marshall County banking market with a market share of approximately 34 percent. Savings is the third largest provider of these accounts with approximately a 14 percent market share. After consummation of this proposal, concentration in the market for federally insured deposit accounts, as measured by the HHI, would increase 961 points to 2933, and BancSecurity would have a pro forma share of greater than 48 percent of the market.²¹ BancSecurity's market share after consummation of the proposal would be more than twice as large as the share of the next largest competitor, more than five times as large as the third largest competitor, and ten competitors would have market shares of less than 5 percent.

The Board has carefully considered the mitigating effect of the fact that 13 depository institutions would remain in the market after consummation, including several banks controlled by large bank holding companies, in light of BancSecurity's *pro forma* share of market deposits. Banc-Security would control market deposits at least ten times larger than market deposits controlled by all but two of the remaining competitors. In addition, 10 of the 12 remaining competitors would have less than 5 percent of deposits, and

Bank engages in a wide variety of banking products and services including mortgage, commercial, agricultural, and consumer lending, and deposit taking.

^{20.} The analysis of the proposal's structural impact on residential mortgage loans is based on call report mortgage data, discussions with area bankers, and a telephone consumer survey of borrowing practices by local residents.

^{21.} This calculation is based on weighting thrift institutions in the market at 100 percent.

nine of these competitors would have less than 3 percent of deposits.²² BancSecurity's share of market deposits would approximately equal the market shares of all other depository institutions combined, and would be more than twice as large as the market share of its closest competitor. The degree of disparity between the market shares of BancSecurity and its competitors significantly reduces the mitigating effect of the number of remaining competitors and would permit BancSecurity to maintain a dominant market position despite the presence of firms that may have overall greater organizational resources.

The Board also notes that, although several large depository institutions have competed in the banking market for a number of years, deposit market shares have been fairly stable in the past five years, without significant encroachment on BancSecurity's market share by competitors. Between 1991 and 1994, for example, Security Bank continued to control more than twice the share of market deposits as its next largest competitor.23 Data also indicate that Security Bank currently has a dominant market share in every lending category examined in the Federal Reserve Survey.24 For certain types of credit, Security Bank's share in the Marshall County banking market is two or three times more than the share of the next largest provider. These conditions have prevailed despite the entry into the market of five banking organizations since 1994.25 Moreover, the Federal Reserve Survey found that residents tended to form long-standing banking relationships with local depository institutions that were not easily displaced by depository institutions that did not have an established record of serving the Marshall County community.

Although the Marshall County banking market has characteristics that make it attractive for entry,²⁶ the barriers to entry imposed by Iowa law on new entrants into a banking market substantially offset the mitigating effect of this consideration. Specifically, office protection laws restricting intrastate branching significantly limit the number of potential competitors eligible to enter the Marshall County banking market.²⁷ Entry by acquisition of an existing financial institution is permissible; however, this proposal would effectively eliminate MFC as an entry vehicle, and entry through the acquisition of a competitor to BancSecurity would not increase the number of competitors in this market. Although interstate banking will be permitted in Iowa after June 1, 1997, out-of-state banking organizations will only be permitted to acquire an Iowa bank that has operated for at least five years and will not be able to establish *de novo* branches.²⁸

BancSecurity contends that credit unions and other financial institutions in and outside the Marshall County banking market exert a mitigating competitive influence. In the aggregate, however, the four credit unions in the Marshall County banking market control less than 7 percent of the market deposits. Three of the four credit unions control small amounts of deposits and have restrictive membership requirements. The largest credit union is open for membership to all residents of Marshall, Tama, Grundy, and Hardin Counties, but offers a narrow product line that excludes residential mortgages and commercial deposit and lending services.²⁹

In addition, as previously discussed, the Justice Department guidelines used to screen the competitive effects of depository institution acquisitions implicitly take into account competition provided by credit unions and nondepository lenders in the banking market. Specifically, the adoption of higher thresholds for screening bank mergers recognizes that competition by nonbank sources not included in the calculation of the HHI may serve to mitigate the adverse competitive impact of a merger.

^{22.} In addition to the small market shares held by nearly all remaining competitors, the Board notes that more than half of the remaining firms are in small communities throughout Marshall County.

^{23.} BancSecurity indicates that Norwest Bancorp, Minneapolis, Minnesota ("Norwest"), has increased its share of market deposits by 63 percent since entering the market through the acquisition of a branch of a failed thrift institution in June 1994, has established a second location in Marshalltown for the purpose of offering mortgage and other loans as well as securities brokerage services, and has announced plans to build a new bank facility in Marshalltown. The Board notes, however, that Norwest controls less than 3 percent of the deposits in the Marshall County banking market.

^{24.} In addition to Security Bank's share of the market for federally insured deposits, residential mortgage loans, and consumer loans, Security Bank also controls approximately 44 percent of the market for small commercial and industrial loans (loans in amounts of less than \$1 million) and approximately 57 percent of the market for all commercial and industrial loans.

^{25.} Recent entry by banking organizations appears to have contributed little to increasing competition in the banking market because four of the five entrants have acquired existing banking offices. The fifth entrant, Tama State Bank, relocated its headquarters from Tama County to Marshalltown in September 1996.

^{26.} Data indicate that population and deposits per banking office, per capita income and growth in market deposits, and profitability of banks in the banking market (as measured by the return on assets (annualized)) are all above the average for Iowa's rural counties.

^{27.} See Iowa Code Ann. §§ 524.1202 & 524.1419. Iowa law would permit a bank headquartered in a contiguous county to establish a new branch in Marshall County only in towns that do not already have a bank office in operation. De novo branching into the relevant banking market would therefore be limited to eight very small towns, none of which has a population in excess of 350. A bank headquartered in a contiguous county could also relocate its home office into the market, or a new bank could be established. (See Iowa Code Ann. §§ 524.312 & 524.301) However, the fixed costs of building a suitable facility, hiring additional staff, advertising costs and other activities associated with establishing a new headquarters make this option unrealistic for many small banking firms. The establishment of a new bank would involve costs similar to those of relocating an existing bank, but also would include costs to meet the initial capital requirements and to gain regulatory approval. Federal savings banks may branch without restriction under Iowa law and may act as an agent for their banking affiliates under federal interstate banking law. However, this affects only a small number of institutions and does not make the office protection barriers any less significant for most potential competitors.

^{28.} Iowa Code Ann. §§ 524.1205 & 524.1805.

^{29.} If deposits controlled by this credit union were given the same weight as thrift institutions in the banking market, the HHI would increase 818 points to 2903 on consummation of the proposal. The HHI for federally insured retail deposits would increase by 880 points to 2705 under the proposal if deposits in this credit union were given full weight.

The Board concludes in light of all the facts of record, including the Federal Reserve Survey, which indicates that the overwhelming majority of retail and commercial customers in the Marshall County banking market obtain their banking services from a local depository institution, that out-of-market financial institutions, including institutions providing electronic banking services, do not mitigate the substantially adverse competitive effects of this proposal.³⁰

Public Benefits

The Board has considered whether the potential benefits to the public, such as greater convenience, increased competition, or gains in efficiency outweigh possible adverse effects of the proposal. BancSecurity has indicated that it could expand the programs of Savings to include those offered by BancSecurity to benefit the existing customers of both institutions. BancSecurity also states that, through the acquisition of Savings, it would be able to improve the quality of services provided to the customers of both institutions, and to increase the lending limits of the combined entity.

The requirement under section 4 of the BHC Act that the Board must determine that public benefits from a proposal can reasonably be expected to outweigh potential adverse effects necessarily involves a balancing process that takes into account the extent of the potential for adverse effects. The Board notes that MFC and Savings are well-managed organizations in satisfactory financial condition and that Savings received a "satisfactory" rating from its primary federal supervisor in its most recent evaluation for performance under the Community Reinvestment Act. For the reasons discussed in this order, however, the effects on competition in the Marshall County banking market are substantially adverse. In light of these and all the facts of record, the Board has concluded that the public benefits resulting from potential costs savings, gains in efficiency or greater convenience identified in the proposal are not sufficient, on balance, to outweigh the significantly adverse effects on competition in the Marshall County banking market.

For reasons noted above, and based on all of the facts of record, the Board concludes that the proposed transaction would have significantly adverse effects on the Marshall County banking market. The Board also concludes that considerations relating to public benefits, including financial and managerial resources of the institutions involved, do not lend sufficient weight to outweigh these adverse competitive effects. Accordingly, the Board hereby denies BancSecurity's notice under section 4(c)(8) of the BHC Act.

By order of the Board of Governors, effective December 9, 1996.

Voting for this action: Chairman Greenspan and Governors Kelley, Lindsey, Phillips, Yellen, and Meyer. Absent and not voting: Vice Chair Rivlin.

> JENNIFER J. JOHNSON Deputy Secretary of the Board

Bank of Montreal Montreal, Canada

The Bank of Nova Scotia Toronto, Canada

Canadian Imperial Bank of Commerce Toronto, Canada

The Chase Manhattan Corporation New York, New York

First Chicago NBD Corporation Chicago, Illinois

National Bank of Canada Montreal, Canada

Royal Bank of Canada Montreal, Canada

The Toronto Dominion Bank Toronto, Canada

Order Approving a Notice to Engage in Certain Nonbanking Activities and Application to Become a Member of the Federal Reserve System

Bank of Montreal, Montreal, Canada; The Bank of Nova Scotia, Toronto, Canada; Canadian Imperial Bank of Commerce, Toronto, Canada; The Chase Manhattan Corporation, New York, New York; First Chicago NBD Corporation, Chicago, Illinois; National Bank of Canada, Montreal, Canada; Royal Bank of Canada, Montreal, Canada; and The Toronto Dominion Bank, Toronto, Canada (collectively, "Notificants"), bank holding companies within the meaning of the Bank Holding Company Act ("BHC Act"), have requested the Board's approval under section 4(c)(8)of the BHC Act (12 U.S.C. § 1843(c)(8)) and section 225.23 of the Board's Regulation Y (12 C.F.R. 225.23) each to acquire up to 13.3 percent of the voting shares of Multinet International Bank, New York, New York ("Multinet"). Notificants propose that Multinet, a de novo uninsured state licensed trust company, would serve as a clearinghouse for multilateral netting of foreign exchange

^{30.} BancSecurity has noted the absence of any comments by the Justice Department, any other federal regulator of financial institutions, or any competitor in the market about possible adverse competitive effects of this proposal. The BHC Act, however, charges the Board with determining independently whether a particular proposal can reasonably be expected to produce benefits to the public that outweigh possible adverse effects, such as undue concentration of resources or decreased or unfair competition. (12 U.S.C. § 1843(c)(8)). In making its determinations, however, the Board carefully considers the views provided to it by other agencies.

transactions. Multinet would provide the proposed services to all qualifying participants worldwide.

In addition, Multinet has applied under section 9 of the Federal Reserve Act to become a member of the Federal Reserve System.¹ As a state member bank, Multinet would have an account at the Federal Reserve Bank of New York ("Reserve Bank") and would use Federal Reserve System payment services to clear and settle U.S. dollar payments to and from the clearinghouse.

Notice of the proposal, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 39,660 (1996)). The time for filing comments has expired, and the Board has considered the notice and all comments received in light of the factors set forth in section 4(c)(8) of the BHC Act and section 9 of the Federal Reserve Act.

Notificants are large commercial banking organizations headquartered in Canada and the United States. They engage directly and through subsidiaries in a broad range of banking and permissible nonbanking activities in the United States.

Proposed Activities

Multinet would address the risks inherent in foreign exchange clearing and settlement by establishing a clearinghouse for financial institutions that enter into foreign exchange contracts. Multinet would net spot and forward² foreign exchange contracts between participants in the clearinghouse, and condition payments to a participant under a foreign exchange contract on strict compliance by the participant with the clearinghouse rules. Those procedures would reduce the volume of settlement payments among participants and have the potential to reduce significantly the credit, liquidity, and other risks and the transaction costs associated with clearing and settling foreign exchange contracts.³

Multilateral netting would be achieved through the legal technique of novation and substitution, whereby Multinet would become the counterparty to each participant in every contract accepted for netting and would receive payments from and make payments to each participant in the proper As a member of the Federal Reserve System, Multinet would open an account with, and receive payment services from, the Reserve Bank. Multinet would have access to Fedwire to make and receive U.S. dollar payments, which, among other things, would be used to conduct U.S. dollar settlements and would have a book-entry securities account, which would be used to hold and manage U.S. Treasury securities pledged by participants as collateral.⁵

Multinet's key service provider would be International Clearing Systems, Inc. ("ICSI"), a wholly owned subsidiary of The Options Clearing Corporation ("Options Clearing"), both of Chicago, Illinois.⁶ ICSI would operate VALUNET[®], a proprietary netting, settlement, and risk management software system developed and tested with the direction and support of Options Clearing and currently in use by ICSI to effect bilateral netting of foreign exchange contracts.⁷ In addition, two representatives of ICSI would serve on Multinet's 12-member board of directors, and one of ICSI's representatives also would serve on the board's executive committee and risk management committee.⁸

Closely Related to Banking Analysis

Section 4(c)(8) of the BHC Act provides that a bank holding company may, with Board approval, engage in any activity that the Board determines to be "so closely related to banking or managing or controlling banks as to be a proper incident thereto."⁹ Multinet proposes to engage in trust company activities (including activities of a fiduciary, agency, or custodial nature) related to the maintenance of

8. Nine of the 10 other members of the board of directors would be representatives of Notificants. The tenth member would be a representative of Multinet.

^{1.} Multinet would not accept deposits and would not be insured by the Federal Deposit Insurance Corporation. On August 21, 1996, Multinet received an Organizational Certificate and conditional Authorization Certificate from the New York State Banking Department. The Authorization Certificate is conditioned on Multinet's becoming a member of the Federal Reserve System and addressing certain other organizational and operational matters.

^{2.} Forward contracts would have a maturity of not more than two years.

^{3.} Multinet also would provide bilateral netting services to subscribers outside the clearinghouse. Because Multinet would not be a party to those transactions, its assets and the collateral pledged by participants in the clearinghouse would not be at risk with respect to the transactions. Multinet has committed that it will not net or settle obligations created by or through any other bilateral or multilateral netting service without prior notice to the Federal Reserve System.

^{4.} Operations are expected to begin in U.S. and Canadian dollars only, with transactions in other currencies to be added thereafter. Multinet has committed that it will not clear foreign exchange contracts in any additional currencies, and will not make any change in the overall currency liquidity limit or level of available credit facilities in any eligible currency, without prior notice to the Federal Reserve System.

^{5.} Multinet has committed that it will not incur any overdrafts in its account at the Reserve Bank.

^{6.} Options Clearing is a registered clearing agency that is owned by several U.S. stock and commodity exchanges and regulated by the Securities and Exchange Commission. Options Clearing is the largest clearinghouse for options contracts in the world, and has developed complex risk management and settlement techniques for the numerous products it clears.

^{7.} ICSI staff would monitor participants' positions and submitted contracts for compliance with Multinet's policies and procedures, and, under the direction of Multinet staff, would make and receive all settlement payments. ICSI staff also would help to assess the operational capabilities of potential and active participants, train applicants in the use of VALUNET[®], and provide participants with telephone support.

^{9. 12} U.S.C. § 1843(c)(8). Regulation Y also provides that bank holding companies may engage in incidental activities that are necessary to carry on an activity that is closely related to banking. *See* 12 C.F.R. 225.21(a)(2).

the collateral pool to be pledged by participants; foreign exchange transactions (through the substitution of Multinet as the counterparty to both sides of every accepted contract); and processing and transmitting financial, banking, and economic data. All these activities are permissible for bank holding companies under section 4(c)(8) of the BHC Act, and would be performed by Multinet in the manner authorized by the Board.¹⁰

Proper Incident to Banking Analysis

In order to approve the proposal, the Board also must determine that the proposed activities are a proper incident to banking; that is, that the activity "can reasonably be expected to produce benefits to the public, such as greater convenience, increased competition, or gains in efficiency, that outweigh possible adverse effects, such as undue concentration of resources, decreased or unfair competition, conflicts of interests, or unsound banking practices."¹¹ As part of its evaluation of these factors, the Board has carefully reviewed the financial and managerial resources of the Notificants and Multinet and the effect the proposed transaction would have on these resources. Based on all the facts of record, the financial and managerial¹² resources of the Notificants and Multinet are consistent with approval of the proposal.

The Board also has reviewed the proposal in light of its Policy Statement on Privately Operated Large-Dollar Mul-

11. 12 U.S.C. § 1843(c)(8).

tilateral Netting Systems ("Policy Statement").¹³ Multinet would take multiple steps to control the risks inherent in its operations, including imposing membership criteria on participants, evaluating all foreign exchange contracts before acceptance on the basis of several risk-related criteria, withholding payments due a defaulting participant, and using a line of credit secured by withheld payments and the securities pledged by participants to fund settlement payments when a participant defaults.

To address the risk that financially weak institutions or institutions that lack experience in foreign exchange transactions would default or be unable to fulfill their obligations on a timely basis, Multinet would subject potential and active participants to stringent and objective membership requirements, including minimum requirements with respect to capital, credit rating, and experience in the foreign exchange dealer market.¹⁴ Applicants also would be required to complete successfully a trial period as a subscriber to Multinet's bilateral netting service.¹⁵ Multinet would continue to monitor the performance of participants after they became members.

To address the risk to Multinet arising from the potential default of a qualified participant, Multinet would establish and continually update for each participant a series of exposure measurements and collateral requirements based on Multinet's expected loss if the participant failed to perform on any of its outstanding foreign exchange contracts. Each contract submitted would be evaluated to determine whether it would cause either party to the contract to exceed its exposure limits or collateral requirement. Contracts that would cause any of the exposure limits to be exceeded, or that required additional collateral that was not timely provided, would not be accepted for netting.¹⁶ Participants also would be required to contribute collateral to cover Multinet's estimated exposure to settlement losses in the clearinghouse as a whole and to the risk that a settlement agent might fail to deliver a currency under Multinet's multi-currency line of credit. Multinet also would monitor the risk profile of participants to identify possible future limit violations or the need to call for additional collateral.17

16. Contracts that were not accepted would remain bilateral contracts and would be settled outside Multinet.

17. Multinet's credit exposure on accepted forward contracts would be fully collateralized by U.S. government obligations, and additional collateral would be required to cover the potential volatility of the accepted forward contracts over five business days. Multinet also would be authorized to close out a participant's forward contracts in whole or in part to cover any collateral deficiencies resulting from

^{10.} Multinet would not be a bank, would not make loans or investments, and would not accept deposits other than of funds generated from trust activities that were not currently invested and were properly secured, and would satisfy the other limitations of Regulation Y with respect to trust company activities. See 12 C.F.R. 225.25(b)(3). Foreign exchange trading has been approved by the Board by order. See The Hongkong and Shanghai Banking Corporation, 75 Federal Reserve Bulletin 217 (1989); The Long-Term Credit Bank of Japan, Limited, 74 Federal Reserve Bulletin 573 (1988). Multinet also would provide data processing and transmission services pursuant to a written agreement, and would observe certain limitations on the facilities and hardware provided with its data processing and transmission services, as required by Regulation Y. See 12 C.F.R. 225.25(b)(7).

^{12.} Each of the Notificants would have a representative on the board of directors of Multinet, who may be an officer or director of the Notificant. Under the Depository Institution Management Interlocks Act (12 U.S.C. § 3201 et seq.) ("Interlocks Act") and the Board's Regulation L (12 C.F.R. Part 212), certain management interlocks between depository institutions or depository holding companies, as defined in the Interlocks Act, that are not affiliated for purposes of the Interlocks Act are prohibited. The general purpose of the Interlocks Act is to promote competition between depository institutions in the provision of credit to the general public. See H.R. Rep. No. 95-1383, at 14 (1978), reprinted in 1978 U.S.C.C.A.N. 9273, 9286. In view thereof, the Board previously has determined that a management interlock between a depository institution and a limited purpose trust company that does not have the power to accept deposits or make personal or commercial loans is not prohibited by the Interlocks Act. See Letter from General Counsel to Charles M. Thompson, Esq., dated July 13, 1994; Letter from General Counsel to Mr. John A. O'Conner, Jr., dated July 8, 1994.

^{13.} See 59 Federal Register 67,534 (December 29, 1994). The Policy Statement also incorporates the minimum standards for multilateral netting systems set forth in the Report of the Committee on Interbank Netting Schemes of the Central Banks of the Group of Ten Countries.

^{14.} Multinet has committed that it will not admit a foreign financial institution as a member of the clearinghouse without prior notice to the Federal Reserve System, unless the System has previously approved the admission to Multinet of the identical type of financial institution from the same foreign country.

^{15.} All Notificants have successfully completed this trial period.

Multinet proposes to establish several standard clearinghouse techniques to control and allocate the risk associated with the failure by a participant to settle on a timely basis its payment obligations on accepted foreign exchange contracts. In general, if a participant failed to pay Multinet, Multinet would withhold payments due the defaulting participant and use the withheld payments, along with securities in the collateral pool, to secure an advance under Multinet's line of credit in the currencies and in the amounts that the defaulting participant failed to deliver. As currently structured, Multinet would use the loan to pay the parties that performed their payment obligations to the clearinghouse. In the event the collateral pool was drawn down, participants would be required to replenish the pool by pledging additional collateral. A participant's failure to make a required pledge would constitute a default and enable Multinet to withhold settlement payments due that participant, thereby providing additional collateral to the pool.¹⁸ Multinet would minimize its operating risk through its reliance on the back-office support staff of ICSI and the use of comprehensive disaster recovery facilities and procedures.

The risk management policies and procedures that Multinet proposes to implement in providing foreign exchange clearinghouse services are consistent with the Board's Policy Statement. Based on all the facts of record, the Board finds that the risk management policies and procedures are consistent with approval of the proposal.

The risk management techniques of Multinet also can reasonably be expected to produce notable public benefits by increasing the reliability of clearing and settlement in foreign exchange transactions. All participants would be subject to clearinghouse standards concerning their financial condition and operational capabilities, their volume of payments would be reduced, and the multi-party collateral, loss-sharing, and credit arrangements would ensure prompt payment to performing parties. Moreover, the proposal can reasonably be expected to increase competition in the provision of foreign exchange services. Multinet would be the first clearinghouse for multilateral netting of foreign exchange transactions in the United States and only the second such clearinghouse in operation worldwide. By increasing the availability of clearing and settlement services, these services should be available at lower cost and to a larger number of financial institutions and their customers.

For these reasons, and in reliance on all the commitments made in connection with the proposal, the Board concludes that the proposal can reasonably be expected to produce public benefits that would outweigh the potential of the proposal for adverse effects, if any, under the proper incident to banking standard of section 4(c)(8) of the BHC Act.

The Board also has considered the factors it is required to consider when reviewing an application to become a member bank under section 9 of the Federal Reserve Act. Multinet has provided the Board with several commitments intended to ensure that the Board would have adequate enforcement authority over Multinet as an uninsured state member bank.¹⁹ Based on all the facts of record, the Board finds that Multinet's application for membership is consistent with approval.²⁰

Conclusion

Based on all the facts of record, including all the commitments, stipulations, and representations made by the Notificants and Multinet, and subject to all the terms and conditions set forth in this order, the Board has determined that the notices and the application should be, and hereby are, approved. Approval of the notices and application is specifically conditioned on compliance by Notificants with the commitments and stipulations made in connection with the notices and application. The Board's determination also is subject to all the terms and conditions set forth in Regulation Y, including those in section 225.7 and 225.23(g) (12 C.F.R. 225.7 and 225.23(g)), and to the Board's authority to require such modification or termination of the activities of a bank holding company or any of its subsidiaries as the Board finds necessary to ensure compliance with and to prevent evasion of the provisions of the BHC Act and the Board's regulations and orders thereunder. The Board's decision is specifically conditioned on compliance with all the commitments, stipulations, and representations made in the notices and application, including the commitments and conditions discussed in this order. The commitments, stipulations, representations, and conditions relied on in reaching this decision shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decision, and, as such, may be enforced in proceedings under applicable law.

These activities shall not be commenced later than three months after the effective date of this order, unless such period is extended for good cause by the Board or by the Federal Reserve Bank of Chicago or New York, pursuant to delegated authority.

By order of the Board of Governors, effective December 4, 1996.

changes in exchange rates or the value of the collateral or from the maturation of accepted forward contracts and the shift of collateral to the settlement collateral pool. Based on these collateral requirements, the Board has determined that Multinet's credit exposure on forward foreign exchange transactions would not be significant.

^{18.} Multinet has committed that it will notify the Federal Reserve System of all proposed changes to its rules and user manual, and that it will provide the System with a copy of any final agreement or legal opinion related to its netting and settlement services and related collateral arrangements, or any amendment to such documents before using or acting in reliance on such documents or amendments thereto.

^{19.} Multinet also has stipulated that it is subject to the supervisory, examination, and enforcement powers of the Board under the BHC Act as if it were a subsidiary of a bank holding company, and to the supervisory, examination, and enforcement powers of the Board under the Federal Deposit Insurance Act ("FDI Act") as if Multinet were an insured depository institution for which the Board is the appropriate Federal banking agency under the FDI Act.

^{20.} See 12 U.S.C. § 322; 12 C.F.R. 208.5.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, Yellen, and Meyer.

JENNIFER J. JOHNSON Deputy Secretary of the Board

Barnett Banks, Inc. Jacksonville, Florida

Crestar Financial Corporation Richmond, Virginia

First Union Corporation Charlotte, North Carolina

NationsBank Corporation Charlotte, North Carolina

Southern National Corporation Winston-Salem, North Carolina

Wachovia Corporation Winston-Salem, North Carolina

Order Approving Notices to Conduct Certain Data Processing and Other Nonbanking Activities

Barnett Banks, Inc., Jacksonville, Florida; Crestar Financial Corporation, Richmond, Virginia; First Union Corporation, Charlotte, North Carolina; NationsBank Corporation, Charlotte, North Carolina; Southern National Corporation, Winston-Salem, North Carolina; and Wachovia Corporation, Winston-Salem, North Carolina (collectively, "Applicants"), bank holding companies within the meaning of the Bank Holding Company Act ("BHC Act"), have given notice under section 4(c)(8) of the BHC Act (12 U.S.C. § 1843(c)(8)) and section 225.23 of the Board's Regulation Y (12 C.F.R. 225.23) to acquire or retain control of 5 percent or more of the voting shares of Southeast Switch, Inc., Maitland, Florida ("SES"), after its mergers with Internet, Inc., Reston, Virginia ("Internet"), and Alabama Network, Inc., Birmingham, Alabama ("Alabama Network").1

Currently, SES operates an electronic funds transfer ("EFT") network under the tradename HONOR, Internet operates an EFT network under the tradename MOST, and Alabama Network operates an EFT network under the tradename ALERT. These EFT networks provide data processing and data transmission services to banks and retail merchants who are members of their branded automated teller machine ("ATM") and point of sale ("POS") networks.² The combined entity ("Company") would engage in certain nonbanking activities related to the operation of ATM and POS networks, including various data processing services, pursuant to section 225.25(b)(7) of Regulation Y (12 C.F.R. 225.25(b)(7)).³ Applicants propose to conduct these activities throughout the United States, Bermuda, Canada, Mexico, Central America, and the Caribbean.

Notice of the proposals, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 56,547, 58,882 (1996)). The time for filing comments has expired, and the Board has considered the notices and all comments received in light of the factors set forth in section 4(c)(8) of the BHC Act. As in other cases, the Board also sought comments from the Department of Justice on the competitive effects of these proposals. The Department of Justice conducted an investigation of the proposals and indicated that it had no objection to consummation of the proposed transactions.

Applicants are large commercial banking organizations with headquarters in Florida, Virginia, and North Carolina, and they engage directly and through subsidiaries in a broad range of banking and permissible nonbanking activities in the United States.⁴

Section 4(c)(8) of the BHC Act provides that a bank holding company may, with Board approval, engage in any activity that the Board determines to be "so closely related to banking or managing or controlling banks as to be a proper incident thereto." The Board previously has determined that all the activities proposed in these notices are closely related to banking within the meaning of section 4(c)(8) of the BHC Act.⁵ Applicants would conduct these activities in accordance with Regulation Y and previous Board decisions.

The Board also must consider whether the performance of the proposed activities by Applicants through Company "can reasonably be expected to produce benefits to the public . . . that outweigh possible adverse effects, such as undue concentration of resources, decreased or unfair com-

4. Asset and deposit information for each of the Applicants is set forth in Appendix B.

^{1.} Applicants are the bank holding companies that would control more than 5 percent of any class of Company's voting shares. Other current shareholders of SES, Internet, and Alabama Network also would own shares of Company after consummation of this proposal.

^{2.} In general, an ATM network is an arrangement whereby more than one ATM and more than one depository institution (or the

depository records of such institutions) are connected by electronic or telecommunications means to one or more computers, processors, or switches for the purpose of providing ATM services to retail customers of the institutions. POS terminals are generally located in the establishments of merchants. They accept ATM or similar cards and, using the ATM network or a parallel POS-only network, provide access to the cardholder's account to transfer funds to the merchant's account.

^{3.} A list of Company's proposed data processing and transmission activities is set forth in Appendix A. In connection with its EFT-related data processing and transmission activities, Company also would provide management consulting services to depository institutions for EFT-related activities pursuant to section 225.25(b)(11) of Regulation Y (12 C.F.R. 225.25(b)(11)) and check verification services to retailers pursuant to section 225.25(b)(22) of Regulation Y (12 C.F.R. 225.25(b)(22)), which permits a bank holding company to engage in authorizing a subscribing merchant to accept personal checks and purchasing from the merchant validly authorized checks that are subsequently dishonored.

^{5.} See 12 C.F.R. 225.25(b)(7), (11), and (22); The Bank of New York Company, Inc., et al., 80 Federal Reserve Bulletin 1107 (1994) ("Bank of NY Order").

petition, conflicts of interests, or unsound banking practices."⁶ As part of this consideration under section 4(c)(8)of the BHC Act, the Board reviews the financial and managerial resources of the Applicants and their subsidiaries, and any company to be acquired, and the effect of the proposal on those resources.⁷ Based on all the facts of record, the Board concludes that financial and managerial considerations are consistent with approval of the proposals. In addition, there is no evidence in the record that the proposals would result in conflicts of interests or unsound banking practices.

Competitive Considerations

The proposals would result in a joint venture between large banking organizations that would operate the predominant EFT network in a multi-state area in the southeastern United States. The Board has considered whether the proposed joint venture would result in undue concentration of resources or unfair competition under applicable principles of antitrust law.

The Board previously has concluded that the economic and market structure characteristics of the EFT industry tend to favor establishing a dominant network to serve a multi-state region.⁸ For example, network externalities, such as the economies of ubiquity, appear to promote consolidation of regional ATM networks.⁹ As a result, dominant ATM networks have emerged in various geographic areas throughout the EFT industry.¹⁰ One recent study indicates that the ten largest regional networks now account for 80 percent of all regional ATM network transactions in the United States.¹¹

8. Early ATM networks typically were composed of banks that used their ATMs for dispensing cash, and were confined to branches in local banking markets. The smaller ATM networks have tended to consolidate in response to several factors, including increased consumer desire to obtain widespread access to their accounts, the rise of interstate banking, the competitive advantage produced by economies of scale, and the desire to undertake relevant and timely technology research and development and thereby enhance the products available from and through the network.

9. As an ATM network expands the number of its financial institution members and available ATMs, its value to network cardholders increases due to the greater accessibility of their deposit accounts. Similarly, as the number of cardholders increases, so does the number of transactions and hence the economic return on ATM terminals in the network. This increased economic return provides incentives for banks to establish additional ATMs, thereby further enhancing the network's value to cardholders. Accordingly, banks tend to place a greater value on membership in a network as its membership expands.

10. Although the network in the proposals would become the nation's largest regional EFT network in transaction volume, a number of other large networks would continue to operate both in Company's service area and elsewhere throughout the United States.

11. See McAndrews and Rob, "Shared Ownership and Pricing in a Network Switch," 14 International Journal of Industrial Organization 727 (October 1996).

The proposed joint venture would provide services to depository affiliates of the joint venture participants, including the Applicants, and to unaffiliated financial institutions under operating rules that promote open access to the network, which are discussed in detail below. Accordingly, smaller financial institutions would have the opportunity to provide their customers with greater access to their deposit accounts and thereby could compete with larger, multistate organizations for retail deposit funds without the necessity of substantial investments in branch systems or their own proprietary ATM networks. The operating rules also promote competition between Company's network and alternative providers of EFT-related services, including national ATM and POS networks, other regional networks, and third-party providers of EFT switching and processing services, thereby encouraging price and other competition for the services provided by the proposed network.

In addition, each of the Applicants would be free to continue to operate its own proprietary network and to participate in other national and regional networks while participating in Company's network. Moreover, there is no evidence in the record that this proposal would reduce competition among Applicants, the other owners of Company, and other banking organizations as providers of banking products and services. In particular, Company's operating rules do not set prices that a member institution must charge its retail customers for ATM or POS transactions. In this light, and based on all the facts of record, the Board concludes that the proposal would not result in adverse effects such as undue concentration of resources or unfair competition.

The Board also has considered whether these proposals would result in decreased competition. The Board and the courts traditionally have considered the area of effective competition between the merging parties in order to determine whether a particular merger transaction is likely to decrease competition. This area of effective competition has been defined by reference both to a line of commerce, or product market, and to a geographic market.

The Board previously has identified three distinct products that may be offered by ATM networks:

(1) Network access (access to an ATM network identified by a common trademark or logo displayed on ATMs and ATM cards);

(2) Network services (the switching and gateway functions for the network); and

(3) ATM processing (the data processing and telecommunications facilities used to operate, monitor, and support a bank's ATMs).¹²

HONOR provides all three services to its network members. In contrast, MOST and ALERT provide only network access directly; network services and ATM processing are provided to members of these networks through third par-

^{6.} See 12 U.S.C. § 1843(c)(8).

^{7.} See 12 C.F.R. 225.24. See also The Fuji Bank, Limited, 75 Federal Reserve Bulletin 94 (1989); Bayerische Vereinsbank AG, 73 Federal Reserve Bulletin 155 (1987).

^{12.} See Banc One Corporation, et al., 81 Federal Reserve Bulletin 492 (1995) ("EPS Order").

ties.¹³ The relevant product market in which to examine the competitive effects of this proposal, therefore, is the network access market.¹⁴

The Board previously has determined that the geographic market for network access is an area significantly larger than local banking markets and has considered the market area of an ATM network to consist of regions comprising several states.¹⁵ In this case, the HONOR network operates primarily in the Southeast, in North Carolina, South Carolina, Georgia, and Florida ("HONOR core states"), and is the predominant regional EFT network in that area. MOST operates primarily in the Middle Atlantic, in Maryland, Virginia, the District of Columbia, and Tennessee ("MOST core states"), and is the predominant regional EFT network in that area. ALERT operates primarily in Alabama and is the predominant regional EFT network in that state. On consummation of these proposals, Company would provide network access in a region consisting of those states and adjacent states ("Southeast Region").

Although the three networks involved in this proposal operate primarily in areas adjacent to one another, the record also indicates that the MOST network has a notable presence in the HONOR core states and that the HONOR network maintains a notable presence both in the MOST core states and in Alabama.¹⁶ There are a number of considerations, however, that mitigate any decrease in existing or potential competition resulting from these proposals.

For example, the extent of geographic overlap among HONOR, MOST, and ALERT results primarily from the geographic expansion of a few member institutions, and the record indicates that the EFT networks generally have not actively competed for new members in each other's core states.¹⁷ In addition, several other large regional networks, such as MAC and NYCE, currently operate in areas adjacent to Company's proposed network. The Board believes that these regional networks would provide competitive constraints to the proposed network, and that their existence may become increasingly significant as multistate banking organizations continue to expand geographi-

16. For example, HONOR operates 484 ATMs in Virginia, and MOST operates 419 ATMs in North Carolina.

cally.¹⁸ Moreover, smaller networks and third-party processors will continue to operate EFT networks within the Southeast Region, and to provide both direct and potential competition for Company.¹⁹ Finally, national networks offer an attractive alternative to regional networks for some financial institutions in the Southeast Region, and national networks appear to be increasing their competitive pressure on regional networks.²⁰

The Board also believes that proposed operating rules for Company, when taken together, facilitate competition with national and other regional networks and with thirdparty service providers, and ensure access to the network for all depository institutions.²¹ Applicants anticipate that Company would continue the use of certain procompetitive rules currently implemented by one or more of the constituent networks. For example, all depository institutions would be permitted to participate in the network on a nondiscriminatory basis and would be permitted to join other regional networks and to co-brand their cards and ATM terminals. The Board also notes that national network transactions initiated at a terminal in Company's network would not be required to be routed through Company's switch. The combined entity, moreover, would allow the use of third-party processors and would permit unbranded subswitching²² of transactions subject only to a royalty fee established to compensate Company for the use of its brand.23

20. A number of smaller banks in the Southeast Region that are members of a national network are not members of HONOR, MOST, or ALERT. In addition, VISA operates a national EFT network under the tradename PLUS, and recently has announced that it plans to change the PLUS mark to VISA in order to generate greater brand recognition in all regions of the country.

21. The Board previously has determined that ATM network operating rules are an important consideration in assessing the competitive impact of a proposal under the section 4(c)(8) factors. See Bank of NY Order; EPS Order. In addition, Company's corporate structure ensures that its board of directors will represent a wide range of interests and that Company policy will not be dominated by the organizations with the largest shareholdings. Twenty-two members of the Company's Class A shareholders, which are all financial institutions. The Class A shareholders consist of both net issuers and net acquirers of network transactions, vary in asset size of the organization, and are geographically diverse.

22. "Subswitching" refers to the switching of transactions between members of the same regional network without accessing that network, and therefore without paying the network's switch fee. Generally, this is accomplished by routing the transaction through a thirdparty processor that provides ATM processing services for both network members.

23. Applicants have stated that Company's proposed operating rules would not be made final until the proposals are consummated. The Board believes that the benefits of the five operating rules summarized

^{13.} Several regional or national firms, such as Deluxe Data Systems and Electronic Data Systems, offer network services and ATM processing services to unaffiliated networks and their members.

^{14.} In considering network access for POS transactions, the Board notes that there are a number of competitors in the market, including two large national networks that have grown substantially in recent years throughout the nation (VisaCheck and MasterMoney). Based on all the facts of record, the Board concludes that the proposals would not significantly affect competition in any market for POS-related services.

^{15.} See EPS Order at p. 494-95.

^{17.} The record indicates that the overlap among these networks is attributable primarily to (1) the membership of two large interstate bank holding companies in both the HONOR and MOST networks, and (2) the membership of a few large Alabama-based organizations in both the ALERT and HONOR networks.

^{18.} The record indicates that banking organizations tend to transport regional ATM marks as they expand into new geographic areas.

^{19.} For example, Publix Supermarkets Inc., operates an ATM network under the tradename PRESTO in Florida and Georgia, and First Tennessee Bank operates an ATM network under the tradename Money Belt in Tennessee, Virginia, Georgia, and Florida. Electronic Data Systems, a large third-party processor, operates an ATM network under the tradename MPACT in 14 states, including Mississippi and Arkansas.

For those reasons, and based on all the facts of record, the Board concludes that consummation of the proposals would not have a significantly adverse effect on competition in any relevant market.

Public Benefits

Section 4(c)(8) of the BHC Act requires that, in order to approve a proposal, the Board must determine that the public benefits reasonably to be expected from the proposal would outweigh potential adverse effects. This is a balancing process that takes into account the extent of the potential for adverse effects, which, for the reasons indicated above, the Board does not believe to be significant in this case.

Consumers would benefit from the added account availability and convenience resulting from the consummation of these proposals. In particular, an ATM network with a larger number of financial institution members and available ATMs has greater value to network cardholders, because they would have broader and more convenient access to their deposit accounts. In this case, the geographic territory covered by a network in the Southeast Region would expand significantly, and, accordingly, the benefits to consumers in this area of the country would be enhanced, particularly as consumers travel increasingly and business activity continues to grow.²⁴

Furthermore, as noted above, the proposed joint venture would offer services to all financial institutions, and smaller financial institutions would have the opportunity to provide their customers with greater access to their deposit accounts. Membership in Company's network would thereby enable smaller financial institutions to compete with larger, multi-state organizations for retail deposit funds without the necessity of making substantial investments in branch systems or their own proprietary ATM networks.

Consummation of these proposals would result in other public benefits. For example, the proposal is expected to produce economies of scale and reduce average costs for the combined network.²⁵ The Board expects that a portion

25. The MOST and ALERT networks do not provide switching and processing services directly to their members. HONOR provides switching and processing services directly to its members and currently maintains some excess capacity in its system. The record of these cost savings would be passed on to member financial institutions, and to consumers, in the form of lower fees.²⁶ The record also indicates that Company plans to increase research and development expenditures over the levels budgeted by the constituent networks in the past. The broader ownership base of Company should improve the probability of success for new products by increasing the number of financial institutions that would be willing to introduce these products to consumers in earlier stages of development.

For the foregoing reasons, and after careful consideration of all the facts of record, the Board has concluded that the balance of the public interest factors it must consider under the proper incident to banking standard of section 4(c)(8) of the BHC Act is favorable and consistent with approval of these proposals.

Conclusion

Based on all the facts of record, the Board has determined that the notices should be, and hereby are, approved. The Board's approval is specifically conditioned on Applicants' compliance with the commitments made in connection with these notices and the conditions referred to in this order. The Board's determination also is subject to all the conditions set forth in Regulation Y, including those in sections 225.7 and 225.23(g) of Regulation Y (12 C.F.R. 225.7 and 225.23(g)), and to the Board's authority to require such modification or termination of the activities of a bank holding company or any of its subsidiaries as the Board finds necessary to ensure compliance with, and to prevent evasion of, the provisions of the BHC Act and the Board's regulations and orders issued thereunder. For purposes of this action, the commitments and conditions are deemed to be conditions imposed in writing by the Board in connection with its findings and decision, and, as such, may be enforced in proceedings under applicable law.

This transaction shall not be consummated later than three months after the effective date of this order, unless such period is extended for good cause by the Board or by

The Board also notes that, due to the large market share of the third party performing switching services for MOST and ALERT network transactions, the conversion of transaction volume from the thirdparty switch to the HONOR switch could increase competition in this product market.

26. See McAndrews, "Retail Pricing of ATM Network Services," Working Paper No. 96–4, April 1996, Federal Reserve Bank of Philadelphia (indicating that network fees and consumer prices are lower in larger EFT networks).

above are important considerations in its determination to approve these proposals. Accordingly, Company must notify the Board if Company does not adopt those operating rules substantially as proposed so the Board can determine whether the rules as adopted affect the Board's consideration of the factors in this case.

^{24.} See generally Schiller, "The Travel Market in the United States and the Third District," Business Review of the Federal Reserve Bank of Philadelphia, pages 11–21 (September-October 1996) (demonstrating increases in aggregate travel during the period from 1984 to 1994). Moreover, available evidence indicates that the benefits of ubiquity have continued to grow over time as ATM networks have consolidated. In particular, the number and percentage of interchange transactions—in which consumers access their accounts through terminals not deployed by their own financial institutions—have increased markedly in recent years. See generally Bank Network News (1988-1995).

indicates that HONOR's marginal costs to provide switching services are substantially lower than the prices charged to MOST and ALERT by a third-party provider of these services. Hence, increased transaction volume for the HONOR switch and the elimination of costs attributable to the current outsourcing of services for MOST and ALERT network transactions would be likely to allow Company to realize economies of scale and to reduce average costs for the combined network. The transactional cost savings for Company could be substantial, even after taking into account the added capital, conversion, and operating costs that would be incurred in expanding Company's network processing capacity and utilization.

the Federal Reserve Bank of Atlanta or the Federal Reserve Bank of Richmond, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 9, 1996.

Voting for this action: Chairman Greenspan and Governors Kelley, Lindsey, Phillips, Yellen, and Meyer. Absent and not voting: Vice Chair Rivlin.

> JENNIFER J. JOHNSON Deputy Secretary of the Board

Appendix A

List of Activities

(1) ATM access and network services;

(2) On-line and off-line POS access and network services;(3) Point of banking services that will permit customers to conduct transactions similar to those available at ATM terminals with the help of a third party;

(4) Scrip services, in which a customer receives a voucher (scrip) that is redeemable for cash at a retail register;

(5) Gateway services, by which Company will route transaction requests for participants between the Company's network and other EFT networks;

(6) Group purchasing, in which Company will purchase EFT-related supplies for the benefit of network participants;

(7) ATM terminal driving services, in which Company's terminal driving data processing system will operate, monitor, and otherwise control ATMs for participating financial institutions and other ATM owners;

(8) POS terminal driving services, in which Company's POS terminal driving data processing system will operate, monitor, and otherwise control POS terminals of customers under contract with Company;

(9) Transaction authorization services;

(10) Card production, issuance, and related activities, including ordering and embossing cards, encoding information on cards, generating and assigning personal identification numbers, providing emergency card issuance services, maintaining cardholder records, distributing marketing materials and notices, and providing special card handling and related services;

(11) Electronic benefit transfer services;

(12) Automated clearinghouse processing services;

(13) Home banking and bill payment services;

(14) Proprietary ATM services for non-financial entities, in which Company will provide all ATM services discussed above to non-financial entities; and

(15) Private financial network services, in which Company will provide telecommunication links between Company's EFT processing systems and the data processing systems of its customers.

Appendix B

Asset and Deposit Data as of June 30, 1996

Barnett Banks, Inc., with approximately \$41.8 billion in total consolidated assets, is the 13th largest commercial banking organization in the United States, controlling \$34.6 billion in deposits. Barnett operates subsidiary banks in Florida and Georgia.

Crestar Financial Corporation, with approximately \$18.5 billion in total consolidated assets, is the 40th largest commercial banking organization in the United States, controlling \$11.7 billion in deposits. Crestar operates subsidiary banks in Virginia, Maryland, and the District of Columbia.

First Union Corporation, with approximately \$139.9 billion in total consolidated assets, is the sixth largest commercial banking organization in the United States, controlling \$90 billion in deposits. First Union operates subsidiary banks in Connecticut, Delaware, the District of Columbia, Florida, Georgia, Maryland, North Carolina, Pennsylvania, South Carolina, Tennessee, and Virginia.

NationsBank Corporation, with approximately \$192.3 billion in total consolidated assets, is the fifth largest commercial banking organization in the United States, controlling \$98.4 billion in deposits. NationsBank operates subsidiary banks in North Carolina, Delaware, the District of Columbia, Florida, Georgia, Kentucky, Maryland, New Mexico, South Carolina, Tennessee, Texas, and Virginia.

Southern National Corporation, with approximately \$20.6 billion in total consolidated assets, is the 32d largest commercial banking organization in the United States, controlling \$14.7 billion in deposits. Southern National operates subsidiary banks in North Carolina, South Carolina, and Virginia.

Wachovia Corporation, with approximately \$46 billion in total consolidated assets, is the 31st largest commercial banking organization in the United States, controlling \$25.1 billion in deposits. Wachovia operates subsidiary banks in North Carolina, South Carolina, Georgia, and Delaware.

Royal Bank of Canada Montreal, Canada

Norwest Corporation Minneapolis, Minnesota

Stichting Prioriteit ABN AMRO Holding Stichting Administratiekantoor ABN AMRO Holding ABN AMRO Holding N.V. ABN AMRO Bank N.V. All of Amsterdam, The Netherlands

ABN AMRO North America, Inc. Chicago, Illinois

Order Approving Notices to Engage in Nonbanking Activities

Royal Bank of Canada, Montreal, Canada, a foreign banking organization that is subject to the Bank Holding Company ("BHC") Act; Norwest Corporation, Minneapolis, Minnesota; Stichting Prioriteit ABN AMRO Holding, Stichting Administratiekantoor ABN AMRO Holding, ABN AMRO Holding N.V., ABN AMRO Bank N.V., and ABN AMRO North America, Inc., bank holding companies within the meaning of the BHC Act, have requested the Board's approval under section 4(c)(8) of the BHC Act (12 U.S.C. § 1843(c)(8)) and section 225.23 of the Board's Regulation Y (12 C.F.R. 225.23) each to acquire more than 5 percent of the voting interests in Integrion Financial Network, LLC, White Plains, New York ("Integrion"), and thereby engage in data processing and data transmission activities pursuant to section 225.25(b)(7) of the Board's Regulation Y (12 C.F.R. 225.25(b)(7)).1

Notice of the proposal, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 54,441 (1996)). The time for filing comments has expired, and the Board has considered the notice and all comments received in light of the factors set forth in section 4(c)(8) of the BHC Act.

RBC, with total consolidated assets of approximately \$131.6 billion,² is the largest commercial banking organization in Canada, and operates a branch in New York, New York; agencies in Los Angeles, California, and Miami, Florida; and a representative office in Chicago, Illinois.

Norwest, with total consolidated assets of \$77.8 billion,³ is the 12th largest commercial banking organization in the United States, and controls banks in Minnesota and 14 other states.

ABN AMRO, with total consolidated assets of \$339.4 billion, is the largest commercial banking organization in the Netherlands, and controls seven depository institutions in Illinois and one commercial bank in New York. ABN AMRO Bank N.V. also operates branches in Boston, Massachusetts; Chicago, Illinois; New York, New York; Pittsburgh, Pennsylvania; and Seattle, Washington; and agencies in Atlanta, Georgia; Miami, Florida; Houston, Texas; and Los Angeles and San Francisco, California.

Each Notificant also engages in a number of nonbanking activities in the United States.

Integrion is a joint venture among Notificants, 12 national banks, one savings and loan holding company,⁴ and Gemini Management Corporation, a subsidiary of International Business Machines Corporation ("IBM"). Integrion will design, develop, and operate a data processing and transmission system through which depository institutions and their affiliates would make available home banking and other financial services to their respective customers. Integrion will not itself provide home banking or other financial services. Instead, the data processing and data transmission system ("gateway") Integrion designs and operates will serve as a switch or interface, electronically connecting customers of member depository institutions with the member depository institutions themselves.⁵

Customers would connect to Integrion's gateway, and thus a member depository institution, using a variety of devices, including personal computers ("PCs"), touchtone telephones, or other electronic communication devices.⁶ Once a customer is connected to the gateway, Integrion would electronically route and connect the customer to the appropriate member depository institution, using software developed by Integrion that would facilitate communications between the customer's PC (or other device) and the depository institution's hardware and software.⁷ In this manner, the Integrion gateway will provide customers with access to the menu of electronic banking and financial services offered by their respective member depository institutions, including remote banking services;⁸ bill-

6. Customers using a PC may connect to the Integrion gateway through dedicated, private communications networks; through personal financial software programs; or through the Internet.

7. Integrion has contracted with IBM to provide the telecommunications and data network infrastructure necessary for Integrion to electronically link member depository institutions with their customers. Under this contract, communications between Integrion and member depository institutions will be transmitted through an existing, proprietary IBM telecommunications and data network.

8. It is expected that the remote banking services offered by a member depository institution would include the ability to gain access to account information, transfer funds between accounts, obtain information on available loan or deposit products, apply for a loan,

^{1.} Royal Bank of Canada ("RBC"), Norwest Corporation ("Norwest") and Stichting Prioriteit ABN AMRO Holding ("ABN AMRO") and its subsidiaries listed above are hereafter collectively referred to as "Notificants".

^{2.} Except as otherwise noted, asset and ranking data are as of December 31, 1995, and use exchange rates then in effect.

^{3.} Asset and ranking data for Norwest are as of June 30, 1996.

^{4.} The following national banks would become members of Integrion on consummation of the proposal: Bank of America NT & SA; NationsBank, N.A.; KeyBank, N.A.; Bank One, Columbus, N.A.; Mellon Bank, N.A.; Barnett Bank, N.A.; First Bank N.A.; PNC Bank, N.A; Michigan National Bank; The First National Bank of Chicago; Comerica Bank-Ann Arbor, N.A.; and Fleet National Bank. Each of these national banks has applied to the Office of the Comptroller of the Currency to invest in Integrion through an operating subsidiary of the bank. Washington Mutual Inc., a savings and loan holding company, also would become a member of Integrion and has provided notice of its intent to invest in Integrion to the Office of Thrift Supervision.

^{5.} Notificants do not currently anticipate that Integrion's facilities would be used by member depository institutions to store customer account data. Notificants do expect that Integrion would store limited amounts of data related to transactions conducted through the gateway, such as information relating to bill payment instructions transmitted to member depository institutions. Integrion is permitted to store and transmit data to the extent permissible under section 225.25(b)(7) of the Board's Regulation Y. 12 C.F.R. 225.25(b)(7).

payment functions; and access to stock quotations.9

The proposed activities appear to be data processing and transmission activities that are permissible for bank holding companies under section 4(c)(8) of the BHC Act and section 225.25(b)(7) of the Board's Regulation Y. The Board previously has determined by regulation that certain data processing and transmission activities are closely related to banking and therefore permissible for bank holding companies under section 4(c)(8) of the BHC Act. Regulation Y permits bank holding companies to provide data processing and transmission services, facilities, data bases, or access to such services, facilities, or data bases by any technological means, if the data to be processed or furnished are financial, banking, or economic in nature.¹⁰ Regulation Y also provides that bank holding companies may engage in incidental activities that are necessary to carry on an activity that is closely related to banking.11

Internet Access

In addition to providing these services, Integrion's gateway will provide customers of member depository institutions with a means of connecting to the Internet, a non-proprietary computer network that contains significant amounts of data that are not financial, banking, or economic in nature.¹² As an accommodation to its member depository institutions and their customers, Integrion proposes to provide an electronic link to an Internet access provider.¹³

establish additional accounts, order checks, or communicate electronically with a customer service representative.

10. See 12 C.F.R. 225.25(b)(7); see also Cardinal Bancshares, Inc., 82 Federal Reserve Bulletin 674 (1996); and The Royal Bank of Canada, 82 Federal Reserve Bulletin 363 (1996) (bank holding companies may provide data processing and transmission services to financial institutions for purposes of allowing such institutions to offer electronic banking, bill payment, and stock quotation services). Notificants must provide these financial data processing and transmission services through Integrion in accordance with the limitations set forth in section 225.25(b)(7) of Regulation Y.

11. See 12 C.F.R. 225.21(a)(2).

The Board previously has permitted bank holding companies providing permissible data processing and transmission services to financial institutions to process and transmit a limited amount of nonfinancial data for such institutions as an incidental activity.14 Notificants contend that member depository institutions desire to offer Internet access to their customers in order to make their package of banking and financial services more marketable, and to permit the institutions to compete more effectively with nonbank financial service providers. Notificants have indicated that providing Internet access to customers of member depository institutions would constitute a small part of Integrion's overall data processing and transmission activities,¹⁵ and would not require modification of the gateway's capabilities or systems. In addition, as noted above, Integrion would provide Internet access only as an accommodation to its member depository institutions, which in turn would offer Internet access to their customers only as part of a broader package of banking or financial services. In light of the foregoing, and based on all the facts of record, the Board has concluded that Integrion's provision of Internet access to customers of its member depository institutions is incidental to its permissible data processing and transmission activities.

Other Considerations

In order to approve this notice, the Board also must find that the performance of the proposed activities by Integrion "can reasonably be expected to produce benefits to the public, such as greater convenience, increased competition, or gains in efficiency, that outweigh possible adverse effects, such as undue concentration of resources, decreased or unfair competition, conflicts of interests, or unsound banking practices."16 As part of the Board's evaluation of these factors, the Board considers the financial and managerial resources of the notificants and their subsidiaries and the effect the transaction would have on such resources.¹⁷ The Board notes that the capital ratios of Norwest and ABN AMRO North America, Inc. meet applicable riskbased capital standards and that each of the foreign bank Notificants maintains capital equivalent to the capital levels that would be required of a U.S. banking organization. Based on all the facts of record, the Board has concluded that financial and managerial considerations are consistent with approval.

^{9.} The individual banking and financial services that a customer would be able to gain access to through Integrion's gateway would depend on the products offered by the member depository institution. Such products and services would be offered by the member depository institution in its own name, and would be displayed to the customer using the graphics, logo, and service marks chosen and developed by the depository institution. Thus, it would appear to customers connecting to their depository institutions through the Integrion gateway that they are connected directly to the depository institution, and the data processing and transmission services provided by Integrion would be essentially transparent to consumers.

^{12.} Notificants must consult with the Federal Reserve System prior to providing, through Integrion, data processing or transmission services to any non-depository organization, or providing access to non-financial databases other than as described in this order, in order to permit the System to determine whether such activities are permissible under section 4 of the BHC Act and Regulation Y.

^{13.} Integrion could, for example, provide access to the Internet through an electronic link to IBM's proprietary network, which maintains connections to a wide variety of public and proprietary databases and computer networks, or to other Internet access providers.

^{14.} See BNCCORP, INC., 81 Federal Reserve Bulletin 295 (1995); see also First National of Nebraska, Inc., 82 Federal Reserve Bulletin 82 (1996).

^{15.} Notificants expect that less than 10 percent of Integrion's revenues would be derived from providing Internet access to customers of member depository institutions. Notificants have committed that Integrion will provide nonfinancial data processing and transmission services in accordance with the limitations in Regulation Y and relevant Board orders.

^{16. 12} U.S.C. § 1843(c)(8).

^{17.} See 12 C.F.R. 225.24; see also The Fuji Bank, Limited, 75 Federal Reserve Bulletin 94 (1989); Bayerische Vereinsbank AG, 73 Federal Reserve Bulletin 155 (1987).

The Board believes that consummation of the proposal would enhance consumer convenience by expanding the availability of remote banking services and by making these services available in new ways. Consummation of the proposal would permit member depository institutions and their affiliates to deliver remote banking services to their customers more efficiently, and would establish a joint venture that pools the resources of a number of banking organizations for the purpose of developing data processing and transmission systems that would facilitate the creation and distribution of additional remote banking products that respond to consumer needs. In addition, the communications gateway operated by Integrion would allow member depository institutions and their affiliates to make existing remote banking services available to consumers through additional means, such as through personal financial software programs, screen phones, and the public Internet. There is no evidence in the record to indicate that consummation of the proposal would result in any significantly adverse effects, such as undue concentration of resources, decreased or unfair competition,18 conflicts of interests, or unsound banking practices, that are not outweighed by the public benefits of this proposal.¹⁹ On the basis of the foregoing and all the facts of record, the Board has concluded that the public benefits reasonably to be expected from Integrion's proposed activities outweigh any possible adverse effects from the proposal, and, therefore, that the activities are a proper incident to banking under section 4(c)(8) of the BHC Act.

Conclusion

Based on the foregoing and all the facts of record, including the commitments discussed in this order and all other commitments and representations made by Notificants in connection with the notices, and subject to the terms and conditions set forth in this order, the Board has determined that the notices should be, and hereby are, approved. The Board's determination is subject to all the conditions set forth in Regulation Y, including those in sections 225.7 and 225.23(g) of Regulation Y (12 C.F.R. 225.7 and 225.23(g)), and to the Board's authority to require such modification or termination of the activities of a bank holding company or any of its subsidiaries as the Board finds necessary to ensure compliance with, and to prevent evasion of, the provisions of the BHC Act and the Board's regulations and orders issued thereunder. The Board's decision is specifically conditioned on Notificants' compliance with the commitments made in connection with this notice and the conditions relied on in reaching this decision shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decision and, as such, may be enforced in proceedings under applicable law.

By order of the Board of Governors, effective December 2, 1996.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, and Meyer. Absent and not voting: Governor Yellen.

JENNIFER J. JOHNSON Deputy Secretary of the Board

Stichting Prioriteit ABN AMRO Holding
Stichting Administratiekantoor ABN AMRO Holding
ABN AMRO Holding N.V.
ABN AMRO Bank N.V.
All of Amsterdam, The Netherlands

Order Approving Notice to Engage in Certain Nonbanking Activities, Including Underwriting and Dealing in All Types of Debt and Equity on a Limited Basis, and Certain Other Securities- and Derivatives-Related Activities

Stichting Prioriteit ABN AMRO Holding, Stichting Administratiekantoor ABN AMRO Holding, ABN AMRO Holding N.V., and ABN AMRO Bank N.V., all of Amsterdam, The Netherlands (collectively, "Notificants"), bank holding companies within the meaning of the Bank Holding Company ("BHC") Act, have requested the Board's approval under section 4(c)(8) of the BHC Act (12 U.S.C. § 1843(c)(8)) and section 225.23 of the Board's Regulation Y (12 C.F.R. 225.23) to acquire all the voting securities of ChiCorp Inc., Chicago, Illinois ("ChiCorp"), and thereby engage in a wide range of nonbanking activities, including securities- and derivatives-related activities.

Notificants have applied to engage in the following nonbanking activities throughout the United States, and propose to provide the following services worldwide:

(1) Making, acquiring, and servicing loans and other extensions of credit for their own account and for the account of others, pursuant to section 225.25(b)(1) of the Board's Regulation Y;

^{18.} The Board notes that, pursuant to the terms of Integrion's charter, Notificants and other members of Integrion will remain free to compete with each other and Integrion in the development and marketing of data processing and transmission networks similar to the Integrion gateway, as well as remote banking and other financial services.

^{19.} In considering the public interest factors in this case, the Board has carefully considered the measures that Integrion and member financial institutions will take to protect the account data and other financial information that will be transmitted through the gateway from electronic interception, interference, or fraud. The Board previously has noted that the nature of the risks associated with providing electronic banking services is not different from those associated with more traditional forms of banking. *See Cardinal Bancshares, Inc., 82 Federal Reserve Bulletin* 674, 676 (1996). Among other security measures, Integrion and member depository institutions will use log-in passwords and encryption procedures to attempt to main tain the privacy and integrity of data transmitted. In addition, as part of its operations, Integrion will transmit data to member institutions through a private communications network.

(2) Providing various types of investment and financial advisory services, pursuant to section 225.25(b)(4) of Regulation Y;

(3) Leasing personal or real property or acting as agent, broker, or adviser in leasing such property, pursuant to section 225.25(b)(5) of Regulation Y;

(4) Operating an automated front-end securities order entry system, and thereby providing to others data processing and data transmission services, facilities and data bases, and access to such services, facilities and data bases, for the processing, transmission or storage of financial, banking, or economic data, pursuant to section 225.25(b)(7) of Regulation Y;

(5) Conducting discount and full-service brokerage activities, pursuant to section 225.25(b)(15) of Regulation Y;

(6) Underwriting and dealing in obligations of the United States and other obligations that state member banks may underwrite and deal in under 12 U.S.C. §§ 335 and 24(7) ("bank-eligible securities"), pursuant to section 225.25(b)(16) of Regulation Y;

(7) Acting as a futures commission merchant ("FCM") for nonaffiliated persons in the execution and clearance on major commodity exchanges of futures contracts and options on futures contracts based on bullion, foreign exchange, government securities, or certificates of deposit or other money market instruments that a bank may buy or sell in the cash market for its own account, and providing investment advice with respect to such contracts as an FCM or a commodity trading advisor ("CTA"), pursuant to sections 225.25(b)(18) and (19) of Regulation Y;

(8) Underwriting and dealing in, to a limited extent, all types of debt and equity securities other than interests in open-end investment companies ("bank-ineligible securities");

(9) Buying and selling all types of debt and equity securities on the order of customers as a "riskless principal" and acting as agent in the private placement of all types of debt and equity securities;

(10) Trading for their own account, for purposes other than hedging, and for the account of customers in gold and silver bullion, bars, rounds and coins, and platinum and palladium coin and bullion;

(11) Trading for their own account in foreign exchange spot, forward, futures, options, and options on futures contracts, and providing transaction and advisory services to nonaffiliated customers with respect to such foreign exchange-related instruments;

(12) Acting as an FCM for nonaffiliated persons in the execution and clearance on major commodity exchanges of futures and options on futures contracts based on bonds or other debt instruments, certain commodities, and stock, bond, or commodity indices, and providing investment advice, including discretionary management services, with respect to such contracts;

(13) Providing execution-only and clearing-only services for options on securities to institutional customers;

(14) Providing clearing-only services for futures and options on futures contracts to, and serving as the primary clearing firm for, certain professional floor traders on the Kansas City Board of Trade ("KCBOT") and the Minneapolis Grain Exchange ("MGE"); and

(15) Providing brokerage services with respect to forward contracts for the delivery of certain financial and nonfinancial commodities.

Notice of the proposal, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 41,413 (1996)). The time for filing comments has expired, and the Board has considered the notice and all comments received in light of the factors set forth in section 4(c)(8) of the BHC Act.

Stichting Prioriteit ABN AMRO Holding, with total consolidated assets of \$339.4 billion,¹ is the largest commercial banking organization in the Netherlands. Notificants control seven depository institutions in Illinois and one commercial bank in New York. ABN AMRO Bank N.V. also operates branches in Boston, Massachusetts; Chicago, Illinois; New York, New York; Pittsburgh, Pennsylvania; and Seattle, Washington; and agencies in Atlanta, Georgia; Miami, Florida; Houston, Texas; and Los Angeles and San Francisco, California.

ChiCorp and its principal subsidiary, The Chicago Corporation, Chicago, Illinois ("TCC"), engage worldwide in a wide range of investment advisory, securities underwriting, and futures-related activities. Notificants propose to merge TCC with and into Notificants' existing section 20 subsidiary, ABN AMRO Securities (USA) Inc., Chicago, Illinois ("Company").² TCC and Company are, and Company will continue to be, broker-dealers registered with the Securities and Exchange Commission ("SEC") under the Securities Exchange Act of 1934 (15 U.S.C. § 78a et seq.) and a member of the National Association of Securities Dealers ("NASD"). In addition, TCC is, and Company would become, registered as an FCM and CTA with the Commodity Futures Trading Commission ("CFTC") under the Commodity Exchange Act (7 U.S.C. § 1 et seq.) and a member of the National Futures Association ("NFA"). Accordingly, Company will be subject to the recordkeeping and reporting obligations, fiduciary standards, and other requirements of the Securities Exchange Act, the Commodity Exchange Act, the SEC, CFTC, NASD and NFA.

Activities Previously Approved by the Board

Activities Approved by Regulation—The Board previously has determined by regulation that certain of the proposed lending, investment and financial advisory, leasing, data processing, securities brokerage, bank-eligible underwrit-

^{1.} Asset and ranking data are as of December 31, 1995, and use exchange rates then in effect.

^{2.} See Stichting Prioriteit ABN AMRO Holding, 81 Federal Reserve Bulletin 182 (1995).

ing and dealing, and FCM and futures advisory services are so closely related to banking as to be proper incidents thereto within the meaning of section 4(c)(8) of the BHC Act.³ Except as discussed below, Notificants have committed that these activities will be conducted within the limitations established by Regulation Y and the Board's orders related to these activities.

Bank-Ineligible Underwriting and Dealing Activities — The Board has determined that, subject to the prudential framework of limitations established in previous decisions to address the potential for conflicts of interests, unsound banking practices, or other adverse effects, the proposed activities of underwriting and dealing in bank-ineligible securities are so closely related to banking as to be a proper incident thereto within the meaning of section 4(c)(8) of the BHC Act.⁴ Notificants have committed that Company will conduct the proposed underwriting and dealing activities using the same methods and procedures and subject to the same prudential limitations established by the Board in the Section 20 Orders.⁵

The Board also has determined that the conduct of these securities underwriting and dealing activities is consistent with section 20 of the Glass–Steagall Act (12 U.S.C. § 377), provided that the company engaged in the underwriting and dealing activities derives no more than 10 percent of its total gross revenue from underwriting and dealing in bank-ineligible securities over any two-year

period.⁶ Notificants have committed that Company will conduct its underwriting and dealing activities in bank-ineligible securities subject to the 10-percent revenue test.⁷

Private Placement and "Riskless Principal" Activities— Private placement involves the placement of new issues of securities with a limited number of sophisticated purchasers in a nonpublic offering. A financial intermediary in a private placement transaction acts solely as an agent of the issuer in soliciting purchasers and does not purchase the securities and attempt to resell them. Securities that are privately placed are not subject to the registration requirements of the Securities Act of 1933, and are offered only to financially sophisticated institutions and individuals and not to the public. Company will not privately place registered securities and will only place securities with customers that qualify as accredited investors.

"Riskless principal" is the term used in the securities business to refer to a transaction in which a broker-dealer, after receiving an order to buy (or sell) a security for a customer, purchases (or sells) the security for its own account to offset a contemporaneous sale to (or purchase from) the customer.⁸ Riskless principal transactions are understood in the industry to include only transactions in the secondary market. Thus, Company would not act as a riskless principal in selling bank-ineligible securities at the order of a customer that is the issuer of the securities to be sold, or in any transaction where Company has a contractual agreement to place the securities as agent of the issuer. Company also would not act as a riskless principal in any transaction involving a bank-ineligible security for which it or an affiliate makes a market.

The Board has determined that, subject to the limitations established by the Board in prior orders, the proposed private placement and riskless principal activities are so

^{3.} See 12 C.F.R. 225.25(b)(1), (4), (5), (7), (15), (18) and (19). As part of its securities brokerage activities, Company would provide execution-only and clearing-only services with respect to securities to institutional customers. Company will provide clearing-only services with respect to securities only if Company has the ability and the right to reject a trade given to Company for clearance for any reason. As discussed further below, the Board has separately considered Notificants' requests to provide clearing-only services to professional floor traders and with respect to options on securities.

^{4.} See Canadian Imperial Bank of Commerce, et al., 76 Federal Reserve Bulletin 158 (1990); J.P. Morgan & Co. Incorporated, et al., 75 Federal Reserve Bulletin 192 (1989), aff'd sub nom. Securities Industry Ass'n v. Board of Governors of the Federal Reserve System, 900 F.2d 360 (D.C. Cir. 1990); Citicorp, et al., 73 Federal Reserve Bulletin 473 (1987), aff'd sub nom. Securities Industry Ass'n v. Board of Governors of the Federal Reserve System, 839 F.2d 47 (2d Cir. 1988), cert. denied, 486 U.S. 1059 (1988); as modified by Review of Restrictions on Director, Officer and Employee Interlocks, Cross-Marketing Activities, and the Purchase and Sale of Financial Assets Between a Section 20 Subsidiary and an Affiliated Bank or Thrift, 82 Federal Reserve Bulletin 1113 (1996) (Order dated October 30, 1996) (collectively, "Section 20 Orders").

^{5.} To address potential conflicts of interests arising from Company's conduct of full-service brokerage activities along with underwriting and dealing in bank-ineligible securities, Notificants have committed that Company will inform its full-service brokerage customers at the commencement of the relationship that, as a general matter, Company may be a principal or may be engaged in underwriting with respect to, or may purchase from an affiliate, those securities for which brokerage and advisory services are provided. In addition, at the time any brokerage order is taken, the customer will be informed (usually orally) whether Company is acting as agent or principal with respect to a security. Confirmations sent to customers also will state whether Company is acting as agent or principal. *See PNC Financial Corp.*, 75 Federal Reserve Bulletin 396 (1989).

^{6.} See Section 20 Orders. Compliance with the 10-percent revenue limitation shall be calculated in accordance with the method stated in the Section 20 Orders, as modified by the Order Approving Modifications to the Section 20 Orders, 75 Federal Reserve Bulletin 751 (1989); the Order Approving Modifications to the Section 20 Orders, 79 Federal Reserve Bulletin 226 (1993); the Supplement to Order Approving Modifications to Section 20 Orders, 79 Federal Reserve Bulletin 360 (1993); and 10 Percent Revenue Limit on Bank-Ineligible Activities of Subsidiaries of Bank Holding Companies Engaged in Underwriting and Dealing Securities, 82 Federal Reserve Bulletin 1008 (1996) (Order dated September 11, 1996) (collectively, "Modification Orders"). The Board notes that Notificants have not adopted the Board's alternative indexed-revenue test to measure compliance with the 10-percent limitation on bank-ineligible securities activities, and, absent such election, Notificants will continue to employ the Board's original 10-percent revenue test.

^{7.} The Board also notes that Company may engage in activities that are necessary incidents to the proposed underwriting and dealing activities, provided that they are treated as part of the bank-ineligible securities activities, unless Company has received specific approval under section 4(c)(8) of the BHC Act to conduct the activities independently. Until such approval is obtained, any revenues from the incidental activities must be counted as ineligible revenues subject to the 10-percent revenue limitation.

^{8.} See SEC Rule 10b-10(a)(8)(i) (17 C.F.R. 240.10b-10(a)(8)(i)). The Board notes that Company, as a registered broker-dealer, must conduct its riskless principal activities in accordance with the customer disclosure and other requirements of the federal securities laws.

closely related to banking as to be a proper incident thereto within the meaning of section 4(c)(8) of the BHC Act.⁹ The Board also has determined that acting as agent in the private placement of securities, and purchasing and selling securities on the order of investors as a riskless principal, do not constitute underwriting and dealing in securities for purposes of section 20 of the Glass–Steagall Act, and that revenue derived from these activities is not subject to the 10-percent revenue limitation on bank-ineligible securities underwriting and dealing.¹⁰

Notificants have committed that Company will conduct its private placement activities using the same methods and procedures and subject to the same prudential limitations as those established by the Board in *Bankers Trust* and *J.P. Morgan*,¹¹ including the comprehensive framework of restrictions imposed by the Board in connection with underwriting and dealing in bank-ineligible securities, which were designed to avoid potential conflicts of interests, unsound banking practices, and other adverse effects.¹² Notificants also have committed that Company will conduct its riskless principal activities subject to the limitations previously established by the Board.¹³

12. Notificants have indicated that Company may purchase, for its own account, a portion of the securities that it privately places. Notificants have committed that if Company purchases for its own account any securities that it privately places, Company will treat all revenue derived from the placement transaction as bank-ineligible revenue subject to the 10-percent limitation. Company also proposes to act as principal or agent in the resale of privately placed securities through transactions that would be exempt from registration under the Securities Act of 1933, such as, for example, resales to qualified institutional buyers pursuant to Rule 144A under the Securities Act of 1933. Notificants have committed that, if Company acts as principal with respect to any portion of such an unregistered resale transaction, Company will treat the revenue derived from the entire transaction as part of Company's bank-ineligible revenues subject to the 10-percent revenue limitation.

13. See The Bank of New York Company, Inc., 82 Federal Reserve Bulletin 748 (1996). Neither Company nor its affiliates will hold themselves out as making a market in the bank-ineligible securities that Company buys and sells as riskless principal, or enter quotes for specific bank-ineligible securities in any dealer quotation system in connection with Company's riskless principal transactions, except that Company and its affiliates may enter bid or ask quotations, or publish "offering wanted" or "bid wanted" notices on trading systems other than NASDAQ or an exchange, if Company or the affiliate does not enter price quotations on different sides of the market for a particular security for two business days. In other words, Company or its affiliate must wait at least two business days after entering a "bid" quote on a security before entering an "ask" quote on the same security and vice versa. Company will not act as riskless principal for registered investment company securities or for any securities of investment companies that are advised by Notificants or its affiliates. In addition, because Company proposes to provide riskless principal services in

General Partnership Activities — Company proposes to assume TCC's role as general partner and investment adviser to several limited partnerships ("Partnerships") that invest in assets that a bank holding company is permitted to own.14 The Board previously has permitted bank holding companies to serve as general partner and investment adviser for unregistered limited partnerships that invest in securities.¹⁵ Notificants have committed that the proposed activities would be conducted in accordance with limitations contained in the BHC Act and in previous Board decisions.16 Notificants have committed, for example, that the Partnerships, together with Notificants and their affiliates, will not control more than 5 percent of any class of voting securities of any issuer without prior Board approval.¹⁷ Notificants also have committed that no directors, officers, or employees of Notificants or their affiliates will serve as directors, officers, or employees of any issuer of which the Partnerships, Notificants and their affiliates hold more than 10 percent of the total equity.¹⁸

Precious Metal and Foreign Exchange Activities — Notificants propose that Company trade in gold and silver

14. The Partnerships would not register as investment companies under the Investment Company Act of 1940 (15 U.S.C. § 80a-1 *et seq.*). Each Partnership would be limited to not more than 100 investors. As general partner, Notificants may provide certain administrative and advisory services to the partnership, including monitoring the development of the limited partnerships' investments in the portfolio companies, issuing reports to limited partners, administering cash flow, and distributing dividends.

15. See Meridian Bancorp, Inc., 80 Federal Reserve Bulletin 736 (1994) ("Meridian").

16. See Meridian. The Partnerships will not invest in futures contracts or options on futures contracts on any financial or nonfinancial commodity, or knowingly acquire debt securities that are in default at the time of acquisition, without prior approval from the Federal Reserve System. In addition, Notificants have committed that they will consolidate the Partnerships with other subsidiaries of Notificant for purposes of calculating Notificants' capital adequacy whenever such information is required to be presented to the Board of Governors. In consolidating the capital ratios, Notificants will exclude the limited partners' investments and an equal amount of assets from the numerator and denominator, respectively.

17. Notificants also have committed that the Partnerships will not control more than 25 percent of the total equity, including subordinated debt, of any issuer without prior Board approval. In furtherance of the commitments, Notificants have committed that they will monitor, on a system-wide basis, the holdings of the Partnerships and all other entities controlled by Notificants.

18. Company also proposes to serve as investment adviser with discretionary voting authority for several trusts established for pension fund customers that invest in banks and bank holding companies ("Bank Trusts"). Notificants must obtain the Board's approval under the BHC Act before Notificants acquire in the aggregate control of more than 5 percent of the voting shares of any bank or bank holding company. In this regard, Notificants have committed that, in the event that shares held by the Bank Trusts would cause the aggregate holdings of the Bank Trusts, Notificants and any Partnership to exceed 5 percent of any class of voting securities of a bank or bank holding company, Company will irrevocably transfer the voting rights associated with the securities held by the Bank Trusts to an unaffiliated corporate trustee.

^{9.} See J.P. Morgan & Company Incorporated, 76 Federal Reserve Bulletin 26 (1990) ("J.P. Morgan"); Bankers Trust New York Corporation, 75 Federal Reserve Bulletin 829 (1989) ("Bankers Trust").

^{10.} See Bankers Trust.

^{11.} Among the prudential limitations discussed more fully in *Bankers Trust* and *J.P. Morgan* are that Company will not privately place open-end investment company securities or securities of investment companies that are advised by Notificants or any of their affiliates. In addition, Company will make no general solicitation or general advertising for securities it places.

combination with investment advisory services, Company will conduct its riskless principal activities in accordance with the limitations established by the Board for the full-service brokerage activities of bank holding companies. *See* 12 C.F.R. 225.25(b)(15)(ii).

bullion, bars, rounds, and coins, and platinum and palladium bullion and coins for its own account and for the account of customers. Notificants also propose that Company trade for its own account in foreign exchange spot, forward, futures, options and options on futures transactions, and provide execution and limited advisory services with respect to such instruments to unaffiliated customers. The Board previously has determined that the proposed precious metals activities are closely related to banking and permissible for bank holding companies under section 4(c)(8) of the BHC Act.¹⁹ The Board also previously has approved the proposed foreign exchange-related activities subject to certain limitations,²⁰ and Notificants have committed that Company will conduct its foreign exchange-related activities in accordance with the limitations established by the Board.21

Additional FCM and CTA Activities — Notificants also propose that Company act as an FCM for, and provide advisory services to, unaffiliated persons in connection with the purchase and sale of futures and options on futures based on bonds or other debt instruments, certain commodities, or stock, bond or commodity indices.²² Company's FCM activities would include engaging in execution-only, clearing-only and omnibus account activities with respect to futures and options on futures based on financial and nonfinancial commodities, and providing discretionary portfolio management services with respect to futures and options on futures on financial and nonfinancial commodities.²³ Company would provide these additional futuresrelated execution-only, clearing-only and discretionary portfolio management services only to institutional customers²⁴ and certain sophisticated non-institutional commercial hedger customers.²⁵

The Board previously has determined that Company's proposed futures-related execution, clearing and advisory activities, including its proposed clearing-only activities, are so closely related to banking as to be proper incidents thereto, provided that the activities are conducted in conformity with certain limitations and conditions designed to, *inter alia*, ensure that the activities are consistent with safe and sound banking practices and mitigate potential conflicts of interests.²⁶ Notificants have committed that Company will conduct these additional FCM and advisory

25. Notificants have stated that all non-institutional commercial hedger customers would be engaged, or affiliated with a commercial enterprise engaged, in producing, manufacturing, processing or merchandising products or providing services related to the commodities underlying the futures and options on futures contracts in which the customer trades. In addition, such customers would not be engaged in executing their own trades on the floors of commodity exchanges. Notificants have committed that Company will:

(i) Require its non-institutional commercial hedger customers to state in writing that they would engage in "bona fide hedging transactions" as defined by the CFTC (see 17 C.F.R. 1.3(z));

(iv) Establish a system to detect any unauthorized trading activity by a non-institutional commercial hedger customer. *See Societe Generale*, 81 *Federal Reserve Bulletin* 880 (1995) ("Societe *Generale*").

26. See Northern Trust (clearing-only services for financial futures and maintenance of omnibus accounts); Bank of Montreal (execution and clearing and clearing-only services for nonfinancial futures); 1994 J.P. Morgan Order (execution and advisory services on nonfinancial futures); Banque Nationale de Paris, 81 Federal Reserve Bulletin 386 (1995) ("BNP") (discretionary portfolio management services for financial futures); CS Holding, 81 Federal Reserve Bulletin 803 (1995) ("CS Holding") (discretionary portfolio management services for non-financial futures); Societe Generale (financial and nonfinancial futures execution, clearing-only, and advisory services for noninstitutional commercial hedger customers). Because non-institutional commercial hedger customers have special expertise in commodityrelated transactions, the Board previously has noted that such customers are capable of detecting conflicts of interest or advice that is motivated by the bank holding company's self-interest, and are unlikely to rely unduly on commodity-related investment advice provided by a bank holding company. See Societe Generale.

^{19.} See The Bessemer Group, Incorporated, 82 Federal Reserve Bulletin 569 (1996) (palladium coin and bullion); Swiss Bank Corporation, 81 Federal Reserve Bulletin 185 (1995) (platinum coin and bullion); Midland Bank PLC, 76 Federal Reserve Bulletin 860 (1990) (gold and silver bullion and coin). Company may engage in metal assaying, storage and transport activities as an incident to its precious metal trading activities. See Westpac Banking Corporation, 73 Federal Reserve Bulletin 61 (1987).

^{20.} The Long-Term Credit Bank of Japan, Limited, 79 Federal Reserve Bulletin 347 (1993) ("LTCB").

^{21.} See LTCB. Company's foreign exchange-related advisory services will be limited to discussions regarding current market conditions, and will not be provided on a separate fee basis. In addition, Company will not recommend that a customer purchase or sell particular foreign exchange instruments or contracts.

^{22.} Company proposes to provide FCM and related advisory services with respect to certain futures contracts and options on futures contracts that are based on indices that track estimated losses to the insurance industry from catastrophic events. Notificants have stated that Company's execution and advisory services with respect to such contracts will not require Company to register as an insurance agent or broker in any state.

^{23.} Notificants have committed that Company would provide these services in accordance with the limitations previously established by the Board. See Northern Trust Corporation, 79 Federal Reserve Bulletin 723 (1993) ("Northern Trust"); Bank of Montreal, 79 Federal Reserve Bulletin 1049 (1993) ("Bank of Montreal"); and J.P. Morgan & Co. Incorporated, 80 Federal Reserve Bulletin 151 (1994) ("1994 J.P. Morgan Order").

^{24.} For purposes of determining whether an individual meets the \$1 million net worth requirement for an institutional customer in Regulation Y, Notificants will consider a parent's net worth to include accounts of the parent's minor children if the parent has discretionary authority over the account or the selection of the account's investment manager. Furthermore, Notificants will consider a grantor trust to be an institutional customer if:

⁽i) The grantor is the trustee or fiduciary of the trust with discretionary authority over the trust's assets, and

⁽ii) The net worth of the grantor, including grantor trusts over which it retains discretionary authority, exceeds \$1 million.

⁽ii) Establish an initial credit review process to determine whether the proposed hedging activities of a non-institutional commercial hedger customer were appropriate in light of the customer's net worth and business activities;

⁽iii) Not permit a non-institutional commercial hedger customer to trade in any commodities other than those that the customer would trade to hedge risks that arise from its commercial activities; and

activities in accordance with the limitations established by the Board in previous cases.²⁷

Notificants also propose that Company provide clearingonly services to, and serve as the primary clearing firm for, certain professional floor traders on the KCBOT and MGE with respect to the futures contracts and options on futures contracts traded on such exchanges.28 The Board previously has determined that providing clearing services with respect to exchange-traded securities, options, futures, and options on futures contracts is closely related to banking within the meaning of section 4(c)(8) of the BHC Act.²⁹ In 1991, however, the Board denied an application by Notificants to engage de novo in providing the proposed services to market makers and other professional floor traders dealing for their own accounts.³⁰ The Board's decision in the 1991 ABN AMRO Order was based on the Board's conclusion that, at the time of the application, the applicants had not sufficiently demonstrated that the potential public benefit of the proposed activity outweighed the financial risks associated with serving as the primary clearing firm for professional floor traders.31

In the 1991 ABN AMRO Order, the Board recognized that a company serving as the primary clearing firm for professional floor traders may be exposed to significant financial risks because the company generally would not have the ability to reject an executed trade presented to it for clearance, even where the company believes the trade presents unacceptable risks in light of market conditions or the traders' financial position. The Board also noted that, at the time of the application, the applicants lacked appropriate operational systems to track and manage the intra-day risks arising from the trading activities of the floor traders. This lack of a mechanism to monitor intra-day trading activities presented the possibility that a professional floor trader could incur substantial losses through the trading of options or futures contracts, which the applicants would be obligated to clear and guarantee, before the applicants could act to mitigate their credit risk exposure.

Since 1991, the Board and bank holding companies have gained substantial experience with the conduct, methods, procedures, and regulation of clearing-only activities. Also, the Board has authorized bank holding companies to provide clearing-only services with respect to futures contracts and options on futures contracts for customers other than professional floor traders, subject to certain conditions designed to assure that the bank holding companies have the ability to manage the attendant financial risks.³² In particular, the bank holding companies agreed to provide the clearing-only services pursuant to "give-up" agreements that provide the bank holding companies the right to refuse to accept for clearance any customer trade that the bank holding company deems unsuitable in light of market conditions or a customer's financial situation or objective.33 In addition, the bank holding companies agreed to establish procedures to monitor the intra-day trading activities and risk exposure of their clearing-only customers.

The facts of record in this case indicate that TCC has, and Company will have, sufficient risk management policies, procedures, and systems to permit Notificants and Company to adequately monitor and control the risks, including the intra-day risks, associated with Company's proposal to serve as the primary clearing firm for a limited number of professional floor traders on the KCBOT and MGE.³⁴ Specifically, TCC establishes trading, credit, margin, and exposure limits for each professional floor trader for which it serves as the primary clearing firm.³⁵ Adherence to these limits is monitored on an intra-day basis by experienced TCC personnel who are physically present on

^{27.} Company also proposes to provide clearing-only services to unaffiliated customers with respect to options on securities. Options on securities are treated as securities for purposes of the federal securities laws, and the Board has treated options on securities as securities for purposes of the Glass-Steagall Act. See 15 U.S.C. § 77b(1), § 78c(a)(10); Swiss Bank Corporation, 82 Federal Reserve Bulletin 685 (1996). The Board previously has determined that providing clearing services with respect to exchange-traded securities, options, futures, and options on futures contracts is closely related to banking within the meaning of section 4(c)(8) of the BHC Act. See Stichting Prioriteit ABN AMRO Holding, 77 Federal Reserve Bulletin 189 (1991) ("1991 AMRO Order"); BNP; Northern Trust. Company will provide clearing-only services with respect to options on securities only to institutional customers and pursuant to agreements that permit Company the right to review and reject any trade presented to it for clearance for any reason. These commitments are similar to those relied on by the Board in previous cases in which the Board determined that providing clearing-only services with respect to exchange-traded futures and options on futures is a proper incident to banking within the meaning of section 4(c)(8) of the BHC Act. See Northern Trust; Bank of Montreal.

^{28.} ChiCorp currently serves as the primary clearing firm for 17 professional floor traders on the KCBOT and 34 professional floor traders on the MGE. Because the number of professional floor traders on these exchanges may vary over time depending on trading volume and other factors, Notificants have requested authority for Company to act as the primary clearing firm for up to 20 professional floor traders on the MGE and 40 professional floor traders on the MGE.

^{29.} See 1991 ABN AMRO Order; BNP; and Northern Trust.

^{30.} See 1991 ABN AMRO Order.

^{31.} A primary clearing firm is obligated to accept and clear all trades submitted by a professional floor trader, even if the trade was initially presented to, and rejected by, another clearing firm. Once a primary clearing firm clears a trade for a professional floor trader, the firm becomes obligated to settle the trade in the event of a default by the professional floor trader. Particular exchanges may refer to companies serving as a primary clearing firm by different titles. For example, the Chicago Mercantile Exchange refers to firms providing primary clearing services as qualifying clearing firms.

^{32.} See Northern Trust; Bank of Montreal.

^{33.} The Board also noted that the rules of the applicable exchanges provided the bank holding companies with sufficient time to review an executed trade before determining whether to accept the trade for clearance.

^{34.} The Board received comments supporting Notificants' proposal to provide clearing-only activities for professional floor traders from The Options Clearing Corporation, the Board of Trade Clearing Corporation, and the Chicago Board of Trade ("Commenters"). The Commenters asserted that approval of the proposal would increase competition in the futures markets and would not result in adverse effects in light of the risk management systems that are utilized by major futures exchanges and their clearing members.

^{35.} Notificants have stated that Company will adopt the risk management policies, procedures, and systems used by TCC in connection with its primary clearing activities.

the floor of the KCBOT and MGE.36 These TCC personnel visually monitor the trading activities of floor traders on the exchanges and review trades submitted by the floor traders for clearance.37 If a TCC employee determines that a floor trader is exceeding the limits established by TCC, or is otherwise engaged in questionable trading activities, the employee has the ability to limit or halt the floor trader's activities, require the floor trader to post additional margin, partially or entirely liquidate the floor trader's positions, or immediately revoke the floor traders membership on the exchange.38 The managers of TCC's operations on the KCBOT and MGE also personally guarantee TCC against any losses that TCC may incur from serving as the primary clearing firm for floor traders on the exchanges, which provides such personnel with an incentive to closely monitor the trading activities of the floor traders. Notificants have stated that Company will install an on-line risk management system that will provide personnel in Chicago, Kansas City, and Minneapolis with intra-day data on the trading activities of professional floor traders on the KCBOT and MGE, and that will permit such personnel to analyze Company's exposure to such trading activities on an intra-day basis.

The Board notes that the type of risk management systems necessary to appropriately manage the risks arising from a particular activity necessarily depends on the scope and nature of the proposed activity. Company proposes to serve as the primary clearing firm for a limited number of professional floor traders on two exchanges. These exchanges have relatively small trading areas and volumes, which permits personnel on the floors of the exchanges to monitor trading activity on the exchanges. The Federal Reserve Bank of Chicago ("Reserve Bank") conducted an on-site review of the operational and managerial infrastructure maintained by TCC in Chicago, Kansas City, and The record in this case also indicates that Notificants' proposal to assume the clearing-only activities of ChiCorp on the KCBOT and MGE, within the framework discussed in this order, can reasonably be expected to produce public benefits that outweigh possible adverse effects. The Board notes that the KCBOT and MGE are small exchanges with relatively low transaction volumes, and that ChiCorp serves as the primary clearing firm for a significant percentage of the professional floor traders on such exchanges. Notificants' proposal would permit Company to continue providing primary clearing services to the professional floor traders on the KCBOT and MGE that are currently customers of TCC.

In light of all the facts of record, including the limited nature of Company's proposed clearing-only activities for professional floor traders, the commitments provided by Notificants, and the operational and managerial systems that Company will have in place to monitor and control the risks arising from the proposed activities, the Board has concluded that the credit and other risk considerations associated with the proposed clearing-only activities for professional floor traders on the KCBOT and the MGE are consistent with approval of this notice and that, therefore, the proposed activity is a proper incident to banking within the meaning of section 4(c)(8) of the BHC Act.³⁹

Brokerage Services With Respect to Forward Contracts Based on Certain Financial and Nonfinancial Commodities — Notificants propose that Company act as broker with respect to forward contracts based on certain financial and nonfinancial commodities. In this capacity, Company would assist customers in arranging forward contracts with third parties pursuant to which the customers would make (or receive) delivery of financial and nonfinancial commodities on a future date.⁴⁰ Company would act as a broker only with respect to forward contracts that are based on

40. Because Company will act only as a broker, Company will not itself be required to take physical delivery of the nonfinancial com-

^{36.} TCC has four risk management employees who monitor trading on the KCBOT, and three risk management employees who monitor trading at the MGE.

^{37.} Trades on the KCBOT and MGE are not electronically submitted to the clearing firm or the exchange. Instead, trading cards for each trade are submitted by each professional floor trader to its clearing firm, which enters the trade into the exchange's clearing system. Both the KCBOT and the MGE require that TCC collect the trading cards from each floor trader at least once during each half hour period, thereby providing TCC personnel with an opportunity to review the intra-day trading activities of floor traders. KCBOT rules also require that TCC enter all collected trades into the exchange's on-line clearing system within 45 minutes of the end of the half-hour period during which the trades were collected. The KCBOT's on-line clearing system also permits TCC to monitor the trading activities of floor traders, both individually and in the aggregate, on an intra-day basis, and allows TCC to identify any potentially unmatched trades. Although the MGE does not operate an on-line clearing system, TCC personnel maintain tally sheets that are updated every 30 minutes and that reflect all trades submitted by each professional floor trader throughout the day.

^{38.} TCC risk management personnel in Chicago also electronically receive trade information four times a day from the KCBOT and at the end of the day from the MGE. Reports based on such data are prepared by risk management personnel and reviewed daily by officers in Chicago, Kansas City, and Minneapolis.

^{39.} The Board notes that it has requested comment on whether the list of permissible activities in Regulation Y should be amended to permit bank holding companies to provide clearing-only services to professional floor traders. *See* 61 *Federal Register* 47,242, 47,254 (1996) ("Regulation Y Proposal"). The Board will consider whether to amend Regulation Y to permit bank holding companies in general to provide clearing-only services to professional floor traders at the time it considers the proposed amendments to Regulation Y.

The Board also has proposed in its revision of Regulation Y to modify the conditions that govern certain other activities that TCC currently conducts without restriction. Notificants have committed that, during the one-year period following consummation of the proposal. Company will engage in these activities in accordance with the limitations set forth in the Regulation Y Proposal and, thereafter, will conduct these activities subject to the conditions adopted by the Board in Regulation Y, as then in effect.

those financial and nonfinancial commodities that also serve as the basis for an exchange-traded futures contract.⁴¹

Bank holding companies are permitted to act as a broker in the execution and clearance of futures contracts and options on futures contracts based on financial and nonfinancial commodities.42 As noted above, the forward contracts that Company proposes to broker would be based on the same financial and nonfinancial commodities that underlie futures contracts that bank holding companies are permitted to broker as an FCM. Bank holding companies also are permitted to broker forward contracts on foreign exchange and arrange swap transactions that are based on nonfinancial commodities or indices of nonfinancial commodities.43 Accordingly, the Board has concluded that acting as a broker for forward contracts based on those financial and nonfinancial commodities that underlie an exchange-traded futures contract is a permissible activity for bank holding companies under section 4(c)(8) of the BHC Act.44

Other Considerations

In order to approve this notice, the Board must determine that the activities are a proper incident to banking, that is, that the performance of the proposed activities "can reasonably be expected to produce benefits to the public ... that outweigh possible adverse effects, such as undue concentration of resources, decreased or unfair competition, conflicts of interest, or unsound banking practices."45 As part of its review of these factors, the Board considers the financial and managerial resources of the notificant and its subsidiaries and the effect the transaction would have on such resources.⁴⁶ The Board notes that Notificants' capital ratios satisfy applicable risk-based standards under the Basle Accord, and are considered equivalent to the capital levels that would be required of a United States banking organization. The Board also has reviewed the capitalization of Notificants and Company in accordance with the standards set forth in the Section 20 Orders and finds the capitalization of each to be consistent with approval.47 The

determination of the capitalization of Company is based on all the facts of record, including Notificants' projections of the volume of Company's underwriting and dealing activities in bank-ineligible securities.

In connection with this proposal, the Reserve Bank has reviewed the operational and managerial infrastructure of Company, including its computer, audit, and accounting systems and internal risk management procedures and controls, with respect to the proposed underwriting and dealing in debt and equity securities, and has determined that Company has established an adequate operational and managerial infrastructure to ensure compliance with the requirements of the Section 20 Orders. The Reserve Bank also has reviewed the operational and managerial infrastructure of ChiCorp with respect to its provision of clearing-only services to locals on the KCBOT and MGE, including the policies, procedures, and systems that ChiCorp has, and that Company will have, in place to monitor and control the financial risks associated with such activities. On the basis of the Reserve Bank's review, and all the facts of record, the Board concludes that financial and managerial considerations are consistent with approval of this proposal.48

Consummation of the proposal can reasonably be expected to provide added convenience and services to Notificants' customers by offering them an expanded range of products and services. Notificants also have stated that consummation of the proposal would give ChiCorp access to Notificants' worldwide customer base and contacts and would permit ChiCorp and Company to compete more effectively in the market for securities- and futures-related services. There are numerous providers of the proposed nonbanking services and, therefore, consummation of the proposal would not significantly decrease competition in any relevant market. The Board also believes that the conduct of the proposed activities within the framework established in this order, prior orders, and Regulation Y is not likely to result in significantly adverse effects, such as undue concentration of resources, decreased or unfair competition, or unsound banking practices. Accordingly, and for the reasons set forth in this order and in the Section 20 Orders, the Board has concluded that Notificants' proposal to engage in the proposed activities is consistent with the Glass-Steagall Act, and that the proposed activities are so

modifies underlying the forward contracts that it arranges under any circumstances.

^{41.} Exchange-traded futures contracts may be based on a wide variety of commodities, including precious metals, oil, cocoa or wool. Banking regulators have not expressly permitted banks to engage in the proposed activity. *See* OCC Interp. Ltr. No. 494, *reprinted in* [1989-1990 Transfer Binder] Fed. Banking L. Rep. (CC) at ¶ 83,083 (Dec. 20, 1989).

^{42.} See Bank of Montreal, 79 Federal Reserve Bulletin 1049 (1993). 43. See 12 C.F.R. 225.25(b)(17); Swiss Bank Corporation, 81 Federal Reserve Bulletin 185 (1995).

^{44.} See Bank of Montreal, 79 Federal Reserve Bulletin 1049 (1993); Swiss Bank Corporation, 81 Federal Reserve Bulletin 185 (1995).

^{45. 12} U.S.C. § 1843(c)(8).

^{46.} See 12 C.F.R. 225.24; see also The Fuji Bank, Limited, 75 Federal Reserve Bulletin 94 (1989); Bayerische Vereinsbank AG, 73 Federal Reserve Bulletin 155 (1987).

^{47.} The Board notes that, as a registered broker-dealer, Company must comply with the SEC's net capital rule. See 15 C.F.R. 240.15c3-1.

^{48.} The Board received a comment from an anonymous source contending that ChiCorp has no minorities or women in senior management positions and requesting that the Board deny the proposal on this basis. The Equal Employment Opportunity Commission ("EEOC") has jurisdiction to investigate and determine whether companies are in compliance with federal equal employment laws. The Board has noted that unsubstantiated allegations of improper actions under a statute administered by another federal agency are beyond the scope of the Board's review under the factors specified in the BHC Act. On the other hand, substantiated improper actions may be considered by the Board in light of all the facts of record of an application under the factors, at he BHC Act or in the context of the Board's general supervisory authority over bank holding companies. *See Norwest Corporation*, 82 *Federal Reserve Bulletin* 580, 582 (1996). The Board has referred the comment to the EEOC.

closely related to banking as to be proper incidents thereto within the meaning of section 4(c)(8) of the BHC Act, provided that Notificants limit Company's activities as specified in this order and the Section 20 Orders, as modified by the Modification Orders.⁴⁹

On the basis of all the facts of record, the Board has determined to, and hereby does, approve this notice subject to all the terms and conditions discussed in this order and in the Section 20 Orders, as modified by the Modification Orders. The Board's approval of this proposal extends only to activities conducted within the limitations of those orders and this order, including the Board's reservation of authority to establish additional limitations to ensure that Company's activities are consistent with safety and soundness, avoiding conflicts of interests, and other relevant considerations under the BHC Act. Underwriting and dealing in any manner other than as approved in this order and the Section 20 Orders, as modified by the Modification Orders, is not authorized for Company.

The Board's determination also is subject to all the terms and conditions set forth in Regulation Y, including those in sections 225.7 and 225.23(g) (12 C.F.R. 225.7 and 225.23(g)), and to the Board's authority to require modification or termination of the activities of a bank holding company or any of its subsidiaries as the Board finds necessary to assure compliance with and to prevent evasion of the provisions of the BHC Act and the Board's regulations and orders issued thereunder. The Board's decision is specifically conditioned on Notificants' compliance with all the commitments made in connection with this notice, including the commitments discussed in this order and the conditions set forth in the Board regulations and orders noted above. The commitments and conditions shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decisions, and may be enforced in proceedings under applicable law.

This transaction shall not be consummated later than three months after the effective date of this order unless such period is extended for good cause by the Board or the Reserve Bank, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 11, 1996.

Voting for this action: Chairman Greenspan and Governors Kelley, Phillips, Yellen, and Meyer. Absent and not voting: Vice Chair Rivlin and Governor Lindsey.

> JENNIFER J. JOHNSON Deputy Secretary of the Board

Unidanmark A/S Unibank A/S Copenhagen, Denmark

Order Approving Notice to Engage in Nonbanking Activities

Unidanmark A/S and its wholly owned subsidiary Unibank A/S, both of Copenhagen, Denmark (collectively, "Notificants"), foreign banking organizations subject to the provisions of the Bank Holding Company Act ("BHC Act"), have requested the Board's approval under section 4(c)(8) of the BHC Act (12 U.S.C. § 1843(c)(8)) and section 225.23 of the Board's Regulation Y (12 C.F.R. 225.23) to retain their ownership of 100 percent of the voting shares of Aros Securities Inc., New York, New York ("Aros"),¹ and thereby engage in the following activities:

(1) Providing investment advisory services pursuant to 12 C.F.R. 225.25(b)(4);

(2) Providing discount and full-service securities brokerage services pursuant to 12 C.F.R. 225.25(b)(15); and

(3) Acting as agent in the private placement of all types of securities, and buying and selling all types of securities on the order of customers as a "riskless principal" through Company.²

Aros is registered as a broker-dealer with the Securities and Exchange Commission ("SEC") under the Securities Exchange Act of 1934 (15 U.S.C. § 78a *et seq.*) and is a member of the National Association of Securities Dealers ("NASD"). Accordingly, Aros is subject to the recordkeeping and reporting obligations, fiduciary standards, and other requirements of the Securities Exchange Act of 1934, the SEC and the NASD.

Notice of this proposal, affording interested persons an opportunity to submit comments, has been published (61 *Federal Register* 56,961 (1996)). The time for filing comments has expired, and the Board has considered the notice and all comments received in light of the factors set forth in section 4(c)(8) of the BHC Act.

Unidanmark A/S, with total consolidated assets of approximately \$45.9 billion, is the second largest banking organization in Denmark.³ In the United States, Unibank A/S operates a branch in New York, New York.

^{49.} ChiCorp's subsidiary, ChiCorp Insurance Agency, engages in the sale as agent of insurance products, including annuities, in Illinois. Notificants propose to transfer these activities to a subsidiary of Notificants' thrift subsidiary, LaSalle Bank, F.S.B. ("LaSalle Bank"). Chicago, Illinois, upon consummation of this proposal. The Board has determined that LaSalle Bank is a Qualified Savings Association within the meaning of section 4(i)(3) of the BHC Act and is, therefore, entitled to engage in these types of insurance agency activities in Illinois. See Stichting Prioriteit ABN AMRO Holding, 78 Federal Reserve Bulletin 296 (1992).

^{1.} Notificants previously received approval under section 4(c)(9) of the BHC Act to retain temporarily their ownership interest in Aros. *See* Letter dated August 14, 1996, from Jennifer J. Johnson, Deputy Secretary of the Board, to Robert L. Tortoriello, Esq. ("4(c)(9) Approval Letter").

^{2.} Aros also engages in certain securities underwriting and dealing activities. Pursuant to the 4(c)(9) Approval Letter, Aros must discontinue such activities within six months of the date on which Notificants acquired control of Aros.

^{3.} Asset and ranking data are as of December 31, 1995, and use exchange rates then in effect.

Activities Approved by Regulation

The Board previously has determined by regulation that the proposed investment advisory and securities brokerage activities are closely related to banking for purposes of section 4(c)(8) of the BHC Act.⁴ Notificants propose to conduct the activities in accordance with the Board's regulations and prior Board decisions relating to the activities.

Private Placement and "Riskless Principal" Activities

Private placement involves the placement of new issues of securities with a limited number of sophisticated purchasers in a nonpublic offering. A financial intermediary in a private placement transaction acts solely as an agent of the issuer in soliciting purchasers and does not purchase the securities and attempt to resell them. Securities that are privately placed are not subject to the registration requirements of the Securities Act of 1933, and are offered only to financially sophisticated institutions and individuals and not to the public. Aros will not privately place registered securities and will only place securities with customers that qualify as accredited investors.

"Riskless principal" is the term used in the securities business to refer to a transaction in which a broker-dealer, after receiving an order to buy (or sell) a security for a customer, purchases (or sells) the security for its own account to offset a contemporaneous sale to (or purchase from) the customer.⁵ Riskless principal transactions are understood in the industry to include only transactions in the secondary market. Thus, Aros would not act as a riskless principal in selling bank-ineligible securities at the order of a customer that is the issuer of the securities to be sold, or in any transaction where Aros has a contractual agreement to place the securities as agent of the issuer.⁶ Aros also would not act as a riskless principal in any transaction involving a bank-ineligible security for which it or an affiliate makes a market.

The Board has determined that, subject to the limitations established by the Board in prior orders, the proposed private placement and riskless principal activities are so closely related to banking as to be a proper incident thereto within the meaning of section 4(c)(8) of the BHC Act.⁷ The Board also has determined that acting as agent in the private placement of securities, and purchasing and selling securities on the order of investors as a riskless principal,

Notificants have committed that Aros will conduct its private placement activities using the same methods and procedures and subject to the same prudential limitations as those established by the Board in *Bankers Trust* and *J.P. Morgan*,⁹ including the comprehensive framework of restrictions imposed by the Board in connection with underwriting and dealing in bank-ineligible securities, which were designed to avoid potential conflicts of interests, unsound banking practices, and other adverse effects. Notificants also have committed that Aros will conduct its riskless principal activities subject to the limitations previously established by the Board.¹⁰

Financial Factors, Managerial Resources, and Other Considerations

Under the proper incident to banking standard of section 4(c)(8) of the BHC Act, in order to approve this notice, the Board must determine that the performance of the proposed activities by Notificants can reasonably be expected to produce public benefits that would outweigh possible adverse effects. As part of the Board's evaluation of these factors, the Board considers the financial and managerial resources of the notificants and their subsidiaries and the effect the transaction would have on such resources.¹¹ The

^{4.} See 12 C.F.R. 225.25(b)(4) and (15).

^{5.} See SEC Rule 10b-10(a)(8)(i) (17 C.F.R. 240.10b-10(a)(8)(i)). The Board notes that Aros, as a registered broker-dealer, must conduct its riskless principal activities in accordance with the customer disclosure and other requirements of the federal securities laws.

^{6. &}quot;Bank-ineligible securities" refers to securities that state member banks are not authorized to underwrite or deal in under 12 U.S.C. §§ 335 and 24(7).

^{7.} See J.P. Morgan & Company Incorporated, 76 Federal Reserve Bulletin 26 (1990) ("J.P. Morgan"); Bankers Trust New York Corporation, 75 Federal Reserve Bulletin 829 (1989) ("Bankers Trust").

^{8.} See Bankers Trust.

^{9.} Among the prudential limitations discussed more fully in *Bankers Trust* and *J.P. Morgan* are that Aros will not privately place open-end investment company securities or securities of investment companies that are advised by Notificants or any of their affiliates. In addition, Aros will make no general solicitation or general advertising for securities it places.

^{10.} See The Bank of New York Company. Inc., 82 Federal Reserve Bulletin 748 (1996). Neither Aros nor its affiliates will hold themselves out as making a market in the bank-ineligible securities that Aros buys and sells as riskless principal, or enter quotes for specific bank-ineligible securities in any dealer quotation system in connection with Aros' riskless principal transactions, except that Aros and its affiliates may enter bid or ask quotations, or publish "offering wanted" or "bid wanted" notices on trading systems other than NASDAQ or an exchange, if Aros or the affiliate does not enter price quotations on different sides of the market for a particular security for two business days. In other words, Aros or its affiliate must wait at least two business days after entering a "bid" quote on a security before entering an "ask" quote on the same security and vice versa. Aros will not act as riskless principal for registered investment company securities or for any securities of investment companies that are advised by Notificants or their affiliates. In addition, because Aros proposes to provide riskless principal services in combination with investment advisory services, Aros will conduct its riskless principal activities in accordance with the limitations established by the Board for the full-service brokerage activities of bank holding companies. See 12 C.F.R. 225.25(b)(15)(ii).

^{11.} See 12 C.F.R. 225.24; see also The Fuji Bank, Limited, 75 Federal Reserve Bulletin 94 (1989); Bayerische Vereinsbank AG, 73 Federal Reserve Bulletin 155 (1987).

Board notes that Notificants' capital ratios satisfy applicable risk-based standards under the Basle Accord, and are considered equivalent to the capital levels that would be required of a United States banking organization. Based on all the facts of record, the Board concludes that financial and managerial factors are consistent with approval of the proposal. There is no evidence in the record indicating that consummation of this proposal is likely to result in significantly adverse effects, such as undue concentration of resources, decreased or unfair competition, conflicts of interest, or unsound banking practices. The Board expects, moreover, that consummation of the proposal would provide added convenience to Notificants' customers and would increase the level of competition among existing providers of these services. The Board has determined, therefore, that the performance of the proposed activities by Notificants can reasonably be expected to produce public benefits that outweigh possible adverse effects under the proper incident to banking standard of section 4(c)(8) of the BHC Act.

Based on the foregoing and all the facts of record, including the commitments discussed in this order and all other commitments and representations made by Notificants in connection with this notice, and subject to the terms and conditions set forth in this order, the Board has determined that the notice should be, and hereby is, approved. The Board's determination is subject to all the conditions set forth in Regulation Y, including those in sections 225.7 and 225.23(g) of Regulation Y (12 C.F.R. 225.7 and 225.23(g)), and to the Board's authority to require modification or termination of the activities of a bank holding company or any of its subsidiaries as the Board finds necessary to assure compliance with, and to prevent evasion of, the provisions of the BHC Act and the Board's regulations and orders issued thereunder. The Board's decision is specifically conditioned on Notificants' compliance with the commitments and representations made in connection with this notice, including the commitments and conditions discussed in this order. The commitments, representations, and conditions relied on in reaching this decision shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decision and may be enforced in proceedings under applicable law.

This transaction shall not be consummated later than three months after the effective date of this order, unless such period is extended for good cause by the Board or the Federal Reserve Bank of New York, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 16, 1996.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, Yellen, and Meyer.

JENNIFER J. JOHNSON Deputy Secretary of the Board Orders Issued Under Sections 3 and 4 of the Bank Holding Company Act

NationsBank Corporation Charlotte, North Carolina

NB Holdings Corporation Charlotte, North Carolina

Order Approving the Merger of Bank Holding Companies

NationsBank Corporation and NB Holdings Corporation, both of Charlotte, North Carolina (collectively, "NationsBank"), bank holding companies within the meaning of the Bank Holding Company Act ("BHC Act"), have filed applications and notices under sections 3 and 4(c)(8)of the BHC Act (12 U.S.C. §§ 1842 and 1843(c)(8)) to acquire the banking and nonbanking subsidiaries of Boatmen's Bancshares, Inc., St. Louis, Missouri ("Boatmen's").1 NationsBank also has filed a notice under sections 211.4 and 211.5 of Regulation K (12 C.F.R. 211.4 and 211.5) to acquire Boatmen's Foreign Investment Company, an agreement corporation under section 25 of the Federal Reserve Act (12 U.S.C. §§ 601-604a), also of St. Louis, Missouri. Notice of the proposal, affording interested persons an opportunity to submit comments, has been published (61 Federal Register 53,375 (1996)). The time for filing comments has expired, and the Board has considered the applications and notices and all comments received in light of the factors set forth in the BHC Act, the Federal Reserve Act, and regulations promulgated thereunder.

NationsBank, with total consolidated assets of approximately \$192.3 billion, is the fifth largest commercial banking organization in the United States, controlling approximately 4.6 percent of total banking assets of insured commercial banks ("total banking assets").² Its subsidiary banks operate in North Carolina, Delaware, the District of Columbia, Florida, Georgia, Kentucky, Maryland, South Carolina, Tennessee, Texas, and Virginia. NationsBank also engages in a number of permissible nonbanking activities nationwide. Boatmen's, with total consolidated assets of approximately \$40.7 billion, is the 24th largest banking organization in the United States. Boatmen's, which operates subsidiary banks in Missouri, Arkansas, Illinois, Iowa, Kansas, New Mexico, Oklahoma, Tennessee, and Texas,

^{1.} Boatmen's would merge with and into NB Holding Corporation, a wholly owned subsidiary of NationsBank, with NB Holding as the surviving corporation. Boatmen's subsidiary banks are listed in Appendix A, and Boatmen's nonbank subsidiaries are listed in Appendix B. NationsBank also has requested the Board's approval for an option to purchase up to 19.9 percent of the voting shares of Boatmen's if certain events occur. The option would expire on consummation of the proposal.

^{2.} State asset and banking data are as of June 1995, and consolidated asset data are as of June 30, 1996.

controls approximately 1.1 percent of total banking assets in the United States.

After consummation of the proposal, NationsBank would become the fourth largest commercial banking organization in the United States, with total consolidated assets of approximately \$233 billion, and would control approximately 5.7 percent of total banking assets in the United States. NationsBank would also control 5 percent of the total deposits in banks and savings associations insured by the Federal Deposit Insurance Corporation ("FDIC").

Interstate Analysis

Section 3(d) of the BHC Act, as amended by Section 101 of the Riegle-Neal Interstate Banking and Branching Efficiency Act of 1994, ("Riegle-Neal Act") allows the Board to approve an application by a bank holding company to acquire control of a bank located in a state other than the home state of such bank holding company, if certain conditions are met. For purposes of the BHC Act, NationsBank's home state is North Carolina.³ As noted above, Boatmen's controls banks in Missouri, Arkansas, Illinois, Iowa, Kansas, New Mexico, Oklahoma, Tennessee, and Texas. The conditions for an interstate acquisition enumerated in section 3(d) are met in this case.⁴ In view of all the facts of record, the Board is permitted to approve this proposal under section 3(d) of the BHC Act.⁵

Competitive Considerations

Section 3 of the BHC Act prohibits the Board from approving any proposal that would result in a monopoly, or that would substantially lessen competition for banking services in any relevant part of the country unless the Board finds that the anticompetitive effects are outweighed in the public interest by a proposal's effect on the convenience and needs of the community. NationsBank and Boatmen's compete directly in three banking markets in Tennessee (Lawrence County, Memphis and Nashville) and in two banking markets in Texas (El Paso and Austin).⁶ The Board has carefully reviewed the competitive effects of the proposal in these banking markets in light of all the facts of record, including the number of competitors that would remain in the markets, the characteristics of the markets, the projected increase in the concentration of total deposits in depository institutions7 in the markets ("market deposits") as measured by the Herfindahl-Hirschman Index ("HHI") under the Department of Justice Merger Guidelines ("DOJ Guidelines"),8 and commitments made by NationsBank to divest certain branches. In evaluating the competitive factors in this case, the Board also has considered carefully comments from the Coalition that assert that the proposal would have a significantly adverse effect on competition in the El Paso banking market.

Consummation of the proposal would not exceed the threshold levels of market concentration, as measured by the HHI, in the Memphis, Nashville, and Austin banking markets.⁹ In order to mitigate the potential anticompetitive effects of the proposal in the Lawrence County and El Paso

9. The HHI would remain unchanged at a level of 1468 in the Nashville banking market, increase 23 points to 1689 in the Memphis

^{3.} Pub. L. No. 103–328, 108 Stat. 2338 (1994). A bank holding company's home state is that state in which the operations of the bank holding company's banking subsidiaries were principally conducted on July 1, 1966, or the date on which the company became a bank holding company, whichever is later.

^{4. 12} U.S.C. §§ 1842(d)(1)(A) and (B) and 1842(d)(2)(A) and (B). Comments from Inner City Press/Community on the Move, the Mid-South Peace and Justice Center of Memphis, Tennessee, and the Statewide New Mexico Alliance (collectively, the "Coalition"), maintain that the proposal does not meet the conditions in section 3(d) because NationsBank is not adequately managed and because NationsBank would acquire a percentage of the insured deposits in New Mexico and Missouri that exceed state law limits. Based on all the facts of record, and for the reasons discussed in the order, the Board concludes that NationsBank is adequately managed and adequately capitalized. In addition, on consummation of the proposal, NationsBank and its affiliates would control less than 10 percent of the total amount of deposits of insured depository institutions in the United States, and less than 30 percent of the total amount of deposits of insured depository institutions in any state in which Boatmen's bank subsidiaries are currently located, including New Mexico, which imposes a 40-percent deposit limitation. The Missouri Commissioner of Finance has confirmed that the deposit limitation in Missouri law does not apply to an initial acquisition by an out-of-state banking organization and has approved the transaction. All the Boatmen's banks to be acquired by NationsBank also would have been in existence and have continuously operated for at least the minimum period of time required under applicable state law. All other requirements of section 3(d) of the BHC Act would be met on consummation of the proposal.

^{5.} The Coalition also notes that a federal court has recently invalidated the relocation of the main office of a NationsBank's subsidiary bank in Texas into New Mexico because the bank retained a branch at its former Texas location. *Ghiglieri v. Sun World, N.A. and Eugene Ludwig,* No. EP 96 CA 324 (W.D. Tex. 1996). The relocation had been approved by the Office of the Comptroller of the Currency

^{(&}quot;OCC") under section 30 of the National Bank Act and the OCC has appealed the court's decision. NationsBank will abide by the final disposition of the matter by the courts.

^{6.} The banking markets are described in Appendix C.

^{7.} In this context, depository institutions include commercial banks, savings banks, and savings associations. Market data used for the table in Appendix C are as of June 30, 1995. Market concentration calculations include deposits of thrift institutions at 50 percent. The Board has previously indicated that thrift institutions have become, or have the potential to become, significant competitors of commercial banks. See Midwest Financial Group, 75 Federal Reserve Bulletin 386 (1989); National City Corporation, 70 Federal Reserve Bulletin 743 (1984). Thus, the Board has regularly included thrift deposits in the calculation of market concentration on a 50-percent weighted basis. See e.g., First Hawaiian, Inc., 77 Federal Reserve Bulletin 52 (1991).

^{8.} Under the revised DOJ Guidelines, 49 *Federal Register* 26,823 (June 29, 1984), a market in which the post-merger HHI is less than 1000 is considered unconcentrated, and a market in which the post-merger HHI is between 1000 and 1800 is considered moderately concentrated. The Justice Department has informed the Board that a bank merger or acquisition generally will not be challenged (in the absence of other factors indicating anticompetitive effects) unless the post-merger HHI is at least 1800 and the merger increases the HHI by more than 200 points. The Justice Department has stated that the higher than normal HHI thresholds for screening bank mergers for anticompetitive effects implicitly recognize the competitive effect of limited-purpose lenders and other non-depository financial institutions.

banking markets, NationsBank has committed to divest all the Boatmen's branches in Lawrence County and two branches in El Paso.¹⁰

Although the HHI for the El Paso banking market would increase 222 points to 2199 after the proposed divestitures, the Board believes that a number of factors would mitigate any potential anticompetitive effect. Ten commercial banking organizations, including three large multi-state banking organizations, would remain in the market. Two of the multi-state banking organizations together would control more than 50 percent of the market deposits, and two additional bank competitors would each control at least 5 percent of the market deposits. NationsBank would become the third largest competitor in the El Paso banking market, controlling market deposits of approximately 23 percent. The market also has characteristics that make it attractive for entry for out-of-market firms.11 Two banking organizations have entered the market de novo since 1990, and 14 commercial bank branches have opened or been announced to open in the market since June 1995.

The Board sought comments from the United States Attorney General, Department of Justice ("Attorney General"), the OCC, the FDIC, and the Office of Thrift Supervision ("OTS") on the competitive effects of this proposal. The Attorney General advised the Board that consummation of the proposal would not likely have any significantly adverse effects on competition in any relevant market. The OTS, OCC and the FDIC also have not objected to consummation of the proposal. Based on all the facts of record, and for the reasons discussed in this order, and after carefully considering public comments on the competitive factor, the Board concludes that consummation of the proposal would not have a significantly adverse effect on competition or the concentration of banking resources in any relevant banking market.¹²

11. For example, the banking market's population and amount of deposits have increased by 2.1 and 1.9 percent, respectively, from 1992 to 1995 in contrast to all other Texas metropolitan statistical areas which averaged annual increases of 1.6 and 1.0 percent for population and amount of deposits, respectively.

The BHC Act also requires the Board to consider the financial and managerial resources and future prospects of the companies and banks involved in a proposal, the convenience and needs of the community to be served, and certain other supervisory factors.

A. Supervisory Factors

The Board has carefully considered the financial and managerial resources of the companies and banks involved in this proposal and the effect of the proposed acquisition on the future prospects of these organizations, and other supervisory factors in light of the facts of record including the views expressed by NationsBank and the commenters.¹³ The Board notes that NationsBank, Boatmen's, and their subsidiary banks meet or exceed the "well capitalized" thresholds and are expected to continue to do so after consummation of the proposal.¹⁴ The Board also has re-

13. The Coalition cites instances of litigation and administrative regulatory actions regarding securities-related activities by NationsBank's securities brokerage subsidiary, NationsSecurities, including the sale and marketing of securities and the compensation paid to bank employees for customer information. Some of these actions are pending and no conclusions of wrongdoing have been reached. Other cases have resulted in settlements with state regulatory agencies or individuals in which NationsSecurities has taken corrective actions or paid compensatory damages. NationsSecurities is a registered broker/ dealer subject to the jurisdiction of the Securities and Exchange Commission ("SEC") and, as a wholly owned subsidiary of a national bank, is subject to the supervision and jurisdiction of the OCC. The Board has carefully reviewed the Coalition's comments in light of confidential supervisory information from the OCC. The Board also has provided the Coalition's allegations of improper securities trading by Boatmen's officials to the SEC for consideration.

The Coalition also makes a number of allegations regarding the business practices of Stephens, Inc., an Arkansas securities firm, and its business relationships with NationsBank and Boatmen's. The Coalition objects to a fairness opinion on the proposal by Stephens, Inc., because that company owns approximately 2.5 percent of the stock of Boatmen's. This interest was disclosed to NationsBank's shareholders, who must vote to approve the acquisition, in accordance with applicable securities laws. Moreover, federal and state securities regulators have the authority to investigate and adjudicate any improper actions by Stephens, Inc.

14. The Coalition asserts that NationsBank projects a decline in capital as a result of the proposal and intends to rely on Boatmen's

banking market, and increase 69 points to 1055 in the Austin banking market.

^{10.} Nationsbank has committed to execute sales agreements for each of the proposed divestitures prior to consummation of this transaction, and to complete the divestiture within 180 days of consummation. NationsBank also has committed that, in the event it is unsuccessful in completing these divestitures within 180 days of consummation, it will transfer the unsold branches to an independent trustee that is acceptable to the Board and that will be instructed to sell the branches promptly. See Bankamerica Corporation, 78 Federal Reserve Bulletin 338 (1992); United New Mexico Financial Corporation, 77 Federal Reserve Bulletin 484 (1991). NationsBank also has committed to submit to the Board, before consummation of this proposal, an executed trust agreement acceptable to the Board stating the terms of these divestitures.

^{12.} In analyzing the competitive effects of the proposal, the Board considered the Coalition's contention, based in part on public statements by NationsBank officials and banking commentators, that NationsBank's policy of imposing a surcharge on ATM transactions by non-customers would have adverse competitive effects by causing customers of small banks to terminate their relationships with the

small banks and become customers of large banks with extensive ATM networks, like NationsBank, to avoid the surcharge. The Board notes that the practice of surcharging ATM transactions by noncustomers is fairly recent and limited data are available on the effect of ATM surcharging on customer behavior. An analysis of deposit data in Texas, although preliminary, does not support the Coalition's contentions. Moreover, the Coalition provides no facts to show that NationsBank has sufficient market power through its network of ATMs to compete unfairly with smaller institutions in the market for banking services. The Board notes that smaller banks may be able to provide their customers with access to a large number of ATM machines, through alternative regional and national networks or numerous convenient ATMs that do not have a surcharge. Based on all the facts of record, the Board concludes that the record in this proposal does not support the conclusion that NationsBank's ATM surcharge policy would have a significantly adverse effect on competition or on the availability of ATM services to consumers.

viewed the operational and management structure for NationsBank after it acquires Boatmen's.¹⁵ Based on all the facts of record, including all comments that have been received relating to these factors, and a review of relevant reports of examination of the companies and the banks involved in the proposal, the Board concludes that the financial and managerial resources and future prospects of the companies and banks concerned are consistent with approval, as are the other supervisory factors that the Board must consider under section 3 of the BHC Act.¹⁶

B. Convenience and Needs Considerations

The Board has carefully considered the effect of the proposed acquisition on the convenience and needs of the community to be served in light of all the facts of record. The Board notes that NationsBank provides a full range of financial services, including commercial and retail banking services, trust and investment management services, corporate and investment banking services, and international banking services, through its bank and nonbank subsidiaries. NationsBank has stated that the acquisition would result in an enhancement and expansion of the banking services available in the markets currently served by Boatmen's. NationsBank also would provide the communities served by Boatmen's with one of the larger retail branch networks in the country, expanded access to services at

16. The Board also has considered other comments relating to these factors, including comments from a developer and investors criticizing NationsBank's involvement in a multi-family housing project and from a trust beneficiary criticizing NationsBank's conduct as trustee. These comments have been provided to the OCC, the primary federal supervisor of the NationsBank subsidiaries involved, for consideration. Another commenter alleges that NationsBank's subsidiary bank in Virginia has engaged in improper conduct in connection with a community block grant program administered by the City of Lynchburg. For the reasons previously stated by the Board, the facts of record do not support the commenter's allegations, and no new facts are presented in this case. See NationsBank Corporation, 82 Federal Reserve Bulletin 154 (1996).

The Board also has long held that consideration of the convenience and needs factor includes a review of the records of the relevant depository institutions under the Community Reinvestment Act (12 U.S.C. § 2901 *et seq.*) ("CRA"). The Board has received and considered comments from a number of commenters relating to the CRA performance records of both institutions. Forty-six commenters have commended the assistance NationsBank and Boatmen's provided in community redevelopment activities and have favorably noted the records of both organizations for reinvesting in their communities.¹⁷ These commenters generally asserted that the combined organization would benefit all the communities to be served.

Fifteen commenters, including the Coalition ("Protestants"), criticized the CRA performance records of NationsBank and Boatmen's.¹⁸ Protestants maintain that the 1995 Home Mortgage Disclosure Act (12 U.S.C. § 2801 *et seq.*) ("HMDA") data and the record of branch closings for both organizations support denial of the proposal. Protestants also contend that NationsBank's record of CRA performance is deficient in a number of areas, including activities involving housing-related and small business lending, ascertainment and marketing, and community development.¹⁹

The Board has carefully considered the CRA performance records of both institutions in light of all the facts of record and the comments received on the proposal. NationsBank indicated that it intends to enhance Boatmen's community investment program by integrating it with the NationsBank program. In this light, the Board has given substantial consideration to the existing record of NationsBank as reflected in CRA and supervisory examinations, and the current programs and policies of NationsBank, of helping to serve the convenience and needs of all its communities.

CRA Performance Examinations

As provided in the CRA, the Board has evaluated the convenience and needs factor in light of examinations by the primary federal supervisors of the CRA performance records of the relevant institutions. An institution's most recent CRA performance evaluation is a particularly important consideration in the applications process because it represents a detailed on-site evaluation of the institutions's

excess capital. The Coalition also notes that NationsBank was forced to recognize a loss of \$40 million in the first quarter of 1996 for losses from its participation interest in a loan with other banks involving fraudulent conduct by a borrower, and provides estimates for other potential liabilities for NationsBank.

^{15.} The Board has taken into account the Coalition's comments:

⁽¹⁾ Objecting to the replacement of Boatmen's senior management by NationsBank officials,

⁽²⁾ Criticizing NationsBank's management for a computer failure in 1996 and for a retracted mail solicitation of home equity loans in Texas.

⁽³⁾ Challenging the effectiveness of its board of directors, and

⁽⁴⁾ Citing reviews of NationsBank's operations in Nashville, Tennessee, and Charlotte, North Carolina, by the Department of Labor ("DOL"), and NationsBank's response to proposed DOL reviews of NationsBank's operations in Tampa, Florida, and Columbia, South Carolina.

The Coalition also cites pending lawsuits brought by former NationsBank employees that have not adjudicated any improper actions by NationsBank. These comments have been carefully considered in light of all the facts of record, including confidential reports of examination assessing the managerial resources of NationsBank, and confidential information provided by the DOL.

^{17.} These commenters included the ACORN Housing Corporation, the Greater Washington Urban League, the NAACP, and the United Way of Mid South.

^{18.} These commenters included Vickers & Associates, representing several community-based groups, Texas Community Reinvestment Coalition and Corporation for Affordable Housing, and several individual commenters.

^{19.} Several commenters questioned NationsBank's commitment to community development based on their experiences in a redevelopment project in Texas.

overall record of performance under the CRA by its primary federal supervisor.²⁰

All the NationsBank subsidiary banks in Virginia, North Carolina, Georgia, Florida, Tennessee, and Texas, comprising approximately 96 percent of the organization's banking assets, received "outstanding" ratings at the most recent examinations of their CRA performance by their primary federal supervisor, the OCC, as of July 1995.²¹ In addition, all of Boatmen's subsidiary banks received "outstanding" or "satisfactory" ratings for CRA performance at their most recent examinations by their primary federal supervisors.²²

Lending Performance Record of NationsBank

In general and Lead Bank. The Board has reviewed the 1993, 1994, and 1995 HMDA data reported by NationsBank's bank subsidiaries and NationsBanc Mortgage Corporation ("NBMC") in light of Protestants' comments. These data generally indicate that NationsBank has improved its record of home mortgage lending in low- to moderate-income ("LMI") census tracts and census tracts with predominately minority residents ("minority census tracts").²³ NationsBank reports that its nationwide HMDA data from 1992 and 1995 show an increase of approximately 36 percent in loans to individuals in LMI census tracts and an increase of approximately 61 percent in loans to individuals in minority census tracts.²⁴ In addition, 1995

NationsBank of Texas, N.A., Dallas, Texas, and NationsBank of Tennessee, N.A., Nashville, Tennessee, also received "outstanding" ratings for CRA performance by the OCC in July 1995. NationsBank of Delaware, N.A., Dover, Delaware, a limited purpose credit card bank, and NationsBank of Kentucky, N.A., Hopkinsville, Kentucky, received "satisfactory" CRA performance ratings in their most recent CRA performance examinations by the OCC as of July 1995. NationsBank also recently acquired Sun World, N.A., El Paso, Texas ("Sun World"), which has not been examined for CRA performance by the OCC. Sun World's predecessor, Sun World Savings Bank, F.S.B. received a CRA rating of "outstanding" from its primary supervisor, the OTS at its most recent CRA performance examination.

22. The CRA performance ratings for Boatmen's subsidiary banks are set forth in Appendix D.

23. NationsBank conducts most of its housing-related lending through NBMC, a wholly owned subsidiary of NationsBank's subsidiary bank in Texas and the Board has considered HMDA data reported by NBMC for areas served by NationsBank's bank subsidiaries.

24. During the same period, applications received from LMI census tracts increased by approximately 67 percent and applications re-

The data for NationsBank, including NBMC, and Boatmen's also reflect some disparities in the rate of loan originations, denials, and applications by racial group or income level. The Board is concerned when the record of an institution indicates such disparities, and believes that all banks are obligated to ensure that their lending practices are based on criteria that assure not only safe and sound lending, but also assure equal access to credit by creditworthy applicants regardless of race. The Board recognizes, however, that HMDA data alone provide an incomplete measure of an institution's lending in its community because these data cover only a few categories of housingrelated lending and provide limited information about the covered loans.²⁶ HMDA data, therefore, have limitations that make the data an inadequate basis, absent other information, for concluding that an institution has engaged in illegal discrimination in lending.

In light of the limitations of HMDA data, the Board has carefully reviewed other information, particularly examination reports that provide an on-site evaluation of compliance by NationsBank and Boatmen's with the fair lending laws. The examinations of NationsBank's subsidiary banks, which included a fair lending review of NBMC, and Boatmen's subsidiary banks found no evidence of prohibited discrimination or other illegal credit practices at the institutions. Examiners also found no evidence of practices intended to discourage applications for the types of credit listed in the banks' CRA statements.²⁷

NationsBank also has taken a number of steps to increase lending by its subsidiary banks to LMI and minority borrowers. NationsBank has implemented second and third level reviews of declined loan applications from minorities and LMI individuals to ensure that consistent loan decisions are made. Other corporate fair lending programs include periodic reviews of underwriting guidelines and procedures, regression modeling to test variances in credit decisions, and on-going sensitivity and cultural diversity training for all bank personnel. In addition, NationsBank's corporate fair lending group provides a comprehensive

^{20.} The Statement of the Federal Financial Supervisory Agencies Regarding the Community Reinvestment Act provides that a CRA examination is an important and often controlling factor in the consideration of an institution's CRA record and that reports of these examinations will be given great weight in the applications process. 54 *Federal Register* 13,742 and 13,745 (1989).

^{21.} The following mergers occurred after the examinations were conducted:

⁽¹⁾ NationsBank, N.A (Carolinas), Charlotte, North Carolina and NationsBank, N.A., Richmond, Virginia, merged to form NationsBank, N.A., Charlotte, North Carolina ("Lead Bank"); and

⁽²⁾ NationsBank of Florida, N.A., Tampa, Florida, and NationsBank of Georgia, N.A., Atlanta, Georgia, merged to form NationsBank, N.A. (South), Atlanta, Georgia.

ceived from minority census tracts increased by approximately 98 percent.

^{25.} Boatmen's HMDA data for 1994 and 1995 HMDA also generally indicate increases in housing-related lending in LMI and minority census tracts, and Boatmen's origination rate for loans in LMI and minority areas exceeded the average origination rates for all lending institutions in the St. Louis, Missouri MSA.

^{26.} These data, for example, do not provide a basis for an independent assessment of whether an applicant who was denied credit was, in fact, creditworthy. Credit history problems and excessive debt levels relative to income — reasons most frequently cited by a credit denial — are not available from the HMDA data.

^{27.} As part of its examination for compliance with fair lending laws of the NationsBank's subsidiary banks and NBMC, the OCC selected samples from a wide range of housing-related loan applications by minority and non-minority borrowers for comparative analysis. The review found no evidence of illegal credit discrimination.

on-going review of bank performance in providing all applicants fair access to credit.

NationsBank's senior management has developed extensive written policies, procedures and training programs to help ensure that its bank and operating subsidiaries do not illegally discourage or pre-screen applicants. According to examiners, NationsBank regularly assesses the adequacy of nondiscriminatory policies, procedures and training programs through internal reviews and management reporting mechanisms. As part of its continuing evaluation of fair lending practices and procedures, in 1994, NationsBank contracted with an outside vendor to evaluate the treatment of prospective applicants throughout its bank branch and mortgage company offices.

NationsBank engages in a number of housing-related and small business and small farm lending activities that are designed to assist in meeting the credit needs of its entire community.28 Examiners noted, for example, that NationsBank has taken additional steps to assist in meeting the housing-related credit needs of the LMI communities within its banks' delineations. NBMC committed in mid-1995 to provide incentive financing for qualified borrowers with incomes of less than 80 percent of median household incomes. Approximately 600 families took advantage of the program in 1995, resulting in an aggregate loan volume of \$39.1 million. NBMC renewed and increased its commitment of below-market funds available in 1996 to \$240 million. Through September 7, 1996, more than 3,400 families have gained access to the below-market interest rates to purchase a home. In December 1995, NationsBank also established a partnership with the Neighborhood Assistance Corporation of America to provide \$500 million for home mortgages in LMI communities. The program provides 100-percent financing, as well as intensive individualized credit and homebuyer counseling, and is being tested in Washington, D.C.; Baltimore, Maryland; Charlotte, North Carolina; and Atlanta, Georgia.

NationsBank also participates in programs designed to meet the small business credit needs of its delineated communities. NationsBank actively participates in government-sponsored programs, such as those of the Small Business Administration ("SBA") and various city governments. In 1995, NationsBank made 743 SBA loans totaling \$102 million.²⁹ NationsBank also helped establish Small Business Resource Centers in four cities in partnership with the SBA and the Department of Commerce Minority Business Development Agency.³⁰ In 1995, NationsBank originated 5,473 loans for \$2.5 billion to small and minority-owned businesses located in LMI communities.³¹

NationsBank engages in a number of community development activities to help meet the credit needs of its communities through its community development corporation, NationsBank Community Development Corporation ("NCDC"). Examiners commended NationsBank's high level of participation in local development and redevelopment projects in the 1995 CRA examinations and noted that NationsBank continues to pursue lending relationships that promote the development and redevelopment of its communities. The NCDC has invested \$200 million for the purpose of making housing available to LMI individuals and families through partnerships with local community organizations.

NationsBank also has implemented a Community Development Financial Institutions ("CDFI") initiative to provide capital to financial institutions that specialize in revitalizing neighborhoods. The program has two components:

(1) The CDFI will invest \$15 million in development banks and bank holding companies located in NationsBank communities, and

(2) NationsBank will invest \$10 million directly into non-bank CDFI institutions such as community development credit unions, multi-bank community development corporations, and loan funds.

The Board also has considered NationsBank's progress under its Community Investment Program ("CIP"), a 10-year program to make a minimum of \$10 billion of community investment loans.³² Since the program began in

^{28.} Some Protestants contend that services provided by Boatmen's subsidiary banks — particularly small business loans and other types of business credit — will be diminished by the proposal because NationsBank provides less autonomy in lending decisions to management of its subsidiary banks. The Board believes an institution's performance should be assessed on the institution's actual record of assisting to meet the credit needs of its entire community, and accordingly, in reviewing the proposal has focused on NationsBank's record as discussed above.

^{29.} NationsBank has been designated by the SBA as a "Preferred Lender" or "Certified Lender" in every state in which its subsidiary banks operate.

^{30.} These centers provide loans, technical assistance, counseling and access to innovative business technology for start-up and existing businesses.

^{31.} One commenter alleges that NationsBank illegally discriminates against minority-owned businesses. The comments provided no facts and are based on studies of NationsBank's HMDA data that have been previously considered by the Board and found not to substantiate allegations of illegal discrimination in NationsBank's mortgage lending. See NationsBank Corporation (Bank South) 82 Federal Reserve Bulletin 172 (1996); NationsBank Corporation (CSF Holdings) 81 Federal Reserve Bulletin 1121 (1995). The Board also has considered the commenter's objection to the discontinuance of Boatmen's plan to increase lending to minority-owned small businesses in light of NationsBank's record of small business lending.

^{32.} Protestants criticize the program for improperly including automobile and debt consolidation loans. The types of loans under the CIP included consumer loans as well as mortgages for single-family and multi-family housing, purchase and rehabilitation mortgage loans, home improvement loans, commercial real estate financing, and small business loans to minority-owned businesses. The CRA requires the federal banking agencies to encourage depository institutions to help meet the credit needs of the community, and does not establish a statutory preference for any specific type of credit. Protestants provide no substantiation for their allegation that a significant portion of the loans reported by NationsBank under the CIP charged usurious rates of interest and relevant examinations of NationsBank do not substantiate this allegation.

1991, NationsBank has made CIP loans totalling \$13 billion.

Lead Bank. The Lead Bank, which serves North Carolina, South Carolina, Maryland, Virginia, and the District of Columbia, received credit applications from all segments of its communities, including LMI areas, and had a reasonable geographic distribution of loans throughout its communities, including LMI areas, according to the 1995 CRA performance examination ("Lead Bank Examination"). Examiners noted, in particular, that Lead Bank effectively identifies potentially underserved areas and targets these areas for additional resources.

Examiners also noted that the bank offered a wide variety of credit and financial products and services to help meet community needs. The Lead Bank Examination found that the bank assisted in meeting housing-related credit needs in its communities by originating loans with flexible terms and underwriting standards through NBMC. In particular, Lead Bank originated 303 affordable mortgage loans totalling \$19 million in North Carolina, 451 affordable mortgage loans totalling \$27 million in South Carolina, and 951 affordable mortgage loans totalling \$90 million in Virginia, Maryland and Washington, D.C in 1994. Lead Bank also continued its efforts to help meet the needs of small businesses in its communities, including LMI areas. In 1994, business loans in LMI areas totalled \$73 million in North Carolina, \$38 million in South Carolina, and \$287 million in Virginia, Maryland and Washington. D.C.

In other states. The Board also has considered Protestants' criticisms of NationsBank's lending record in Florida, Georgia, Kentucky, Tennessee and Texas in light of all the facts of record. As noted above, except NationsBank's subsidiary bank in Kentucky which received a "satisfactory" rating, all of NationsBank's subsidiary banks received an "outstanding" rating from the OCC in their 1995 examinations for CRA performance.

The 1995 CRA performance examinations for the NationsBank subsidiary banks in these states found that the community delineations for the banks were generally reasonable and did not arbitrarily exclude any LMI neighborhoods. None of the banks was found to have engaged in illegal credit practices or practices that discouraged applications for credit. Examiners also determined that the banks' ascertainment efforts were generally effective, and in some cases commendable, and that marketing activities were adequate. The banks engaged in various lending activities and community development programs to help meet the credit needs of their communities, including LMI neighborhoods. Examiners found that all these banks offered some type of program to support affordable housing and small business lending in their communities, and that all banks participated to some extent in federal and local government-sponsored loan programs. The OCC's examinations, moreover, noted that these banks were actively involved in community development lending programs.

Florida. The 1995 CRA performance examination for NationsBank's subsidiary bank in Florida ("Florida Exam-

ination") found that the bank's lending activities reflected a reasonable geographic distribution of applications received and loans made throughout its service communities. Examiners concluded, for example, that the Florida bank effectively provided residential and business real estate loans to LMI individuals and in LMI geographies within its communities after analyzing its total lending activity. In addition, the bank actively participated in governmentsponsored loan programs for housing and small businesses offered through the Federal Housing Authority ("FHA"), Veterans Administration ("VA") and the SBA. Examiners noted that SBA lending increased from 21 loans, totalling approximately \$3.3 million in 1993 to 42 loans, totalling approximately \$8.5 million in 1994.

The Florida Examination also considered the bank's participation in state and local housing loan programs, including the Broward County Housing Finance Authority and the Florida Housing Finance Agency Single Family Bond Program. The Florida bank's participation in local development and redevelopment projects, particularly within metropolitan markets, was characterized by examiners as very active. Examiners also noted that the bank's participation through various national corporate and local initiatives and partnerships often reflected a leadership role. Community development projects cited in the examination included the Tampa Challenge Fund II, a lending partnership with local organizations and the City of Tampa for the construction and rehabilitation of single- and multiple-family affordable housing in which the Florida bank financed 24 projects totalling \$1.1 million in 1994, and the Keystone Challenge Fund, a program providing purchase mortgages to LMI homeowners in which the Florida bank made 18 loans totalling \$1.3 million in 1994.

Georgia. In the 1995 CRA performance examination of NationsBank's subsidiary bank in Georgia ("Georgia Examination"), examiners noted that the lending activities of the bank in Georgia effectively reached LMI individuals and geographies. For example, the Georgia bank participated in various community-based partnerships that resulted in the origination of 88 loans totalling \$6.5 million in 1994. The bank also increased the number of business loans made in LMI areas of Georgia from \$131 million in 1993 to \$200 million in 1994. According to examiners, the bank effectively identified potentially underserved areas and targeted them for priority attention and additional resources.

The Georgia Examination also found that the bank had undertaken significant efforts to meet the credit needs of its delineated community through the origination of loans for residential mortgages, home improvement, small businesses, and small farms. The bank participated in governmentally insured, guaranteed, or subsidized loan programs for housing and small business. Examiners noted that the number of SBA-guaranteed loans originated by the Georgia bank almost doubled in number and dollar volume from 1993 to 1994.

Kentucky. NationsBank's subsidiary bank in Kentucky is its smallest bank representing less than 1 percent of NationsBank's total assets. The 1995 CRA performance examination ("Kentucky Examination") found that the number of mortgages made in LMI areas had increased each year since 1992.³³ Examiners also noted that the bank's management identified potentially underserved areas and focused efforts in these areas to assist in meeting credit needs. The Kentucky Examination concluded that the bank offered a wide variety of credit and financial products and services to meet the needs of its delineated community, including housing-related loans with flexible terms and underwriting standards. In addition, the Kentucky bank assisted in meeting credit needs for affordable housing through its participation in projects with the Kentucky Housing Corporation and the Affordable Home Ownership Program.

The Kentucky Examination also found that the bank provided small business loans, including small businesses in LMI areas. In 1994, the Kentucky bank originated 88 loans totalling \$7.8 million to small businesses in its delineated community, and offered loans guaranteed by the SBA. The bank also actively engaged in agricultural lending, originating loans totalling \$957 thousand in 1994.

Tennessee. NationsBank's subsidiary bank in Tennessee received credit applications from all segments of its communities, including LMI areas and had a reasonable geographic distribution of its loans and applications throughout its delineated community, according to its 1995 CRA performance examination ("Tennessee Examination"). Examiners also noted that the Tennessee bank had been successful in its efforts to lend to LMI individuals.

The Tennessee Examination found that the bank assisted in meeting housing-related credit needs in its community by originating 477 loans with flexible terms and underwriting standards totalling \$28 million through NBMC.34 Examiners also noted that the bank originated loans totalling \$70 million to small businesses located in LMI areas in 1994. Agricultural lending for the Tennessee bank in 1994 totalled \$12 million. In addition, the Tennessee bank actively participated in loans guaranteed by the SBA and originated 40 SBA loans totalling \$5.6 million in 1994. Examiners also favorably noted the bank's participation with the Tennessee Housing Development Agency in origination loans to LMI borrowers and a number of other community development projects designed to serve the credit needs of its community through housing-related and small business loans.

Texas. The geographic distribution of loan and applications for NationsBank's subsidiary bank in Texas was found to be reasonable in the 1995 CRA performance examination of the bank ("Texas Examination") and indicated that the bank affirmatively solicited credit applications from all segments of its communities, particularly in LMI neighborhoods. Overall, the bank made 87 percent of its loans within its delineated communities in 1994 in response to ascertained credit needs of the community. The Texas bank participated in loans and loan pools with other financial institutions, non-profit community development organizations, public housing authorities, private developers, and other organizations that promote affordable rental and owner-occupied housing for LMI consumers. The bank, in conjunction with a community group providing homebuyer education seminars, made 539 loans totalling \$31 million in 1994.³⁵

The Texas Examination also noted that the bank made a total of \$375 million in small businesses within its delineated communities in 1994, and a total of \$18 million in agricultural-related loans in 1994, with \$7 million of the total originated in rural communities. In addition, the Texas bank actively participated in community development and redevelopment activities, particularly in the large urban markets. Examiners noted that during 1993 and 1994, the bank participated in 73 credit programs that focused on helping to meet the credit needs of LMI consumers in the areas of affordable mortgages, affordable multi-family housing, and small business operations, including multifamily housing projects with NCDC. During 1994 and 1995, NationsBank provided more than \$5 million in financing to the Parks at Wynnewood Partnership, a partnership formed to acquire and rehabilitate a 484-unit multifamily project in the Oak Cliff area of South Dallas.³⁶ NationsBank and the Texas bank also provided more than \$6 million in financing to the Carlton Court Limited Partnership, a project designed to assist LMI individuals to buy their first homes.

Branch Locations and Closings

Protestants have expressed concerns that branch closings resulting from the proposal would have a materially adverse effect on the community, particularly in LMI neighborhoods. Protestants also contend that NationsBank's branch closings to date have adversely affected LMI neighborhoods. The Board has carefully considered these comments in light of all the facts of record.

NationsBank states that it does not have a final branch closing plan for branches of Boatmen's banks because of

^{33.} For example, 15.3 percent of bank's and mortgage company's HMDA originations were in LMI areas in 1994, in comparison to 11.1 percent in 1993.

^{34.} Eleven of the loans, totalling \$605,000, were extended through a partnership with a local community-based organization.

^{35.} Homebuyers completing the seminar received a 1 percent discount on the loan's rate of interest.

^{36.} One commenter from Texas contends that NationsBank does not assist LMI communities in Austin, Texas. The record indicates that NationsBank has been involved in several affordable housing projects in Austin, that include assisting a developer to purchase and renovate properties in East Austin and assisting a community-based organization in the Dove Spring area to construct new properties. NationsBank is also involved with the Austin Housing Authority and a local community group in providing home buyer and ownership education to the residents in LMI housing. In 1995, moreover, NationsBank's percentage of total originations in Texas made to Hispanics (16.7 percent) and in LMI areas (22.2 percent) exceeded the aggregate's percentage of originations to Hispanics (15.9 percent) and in LMI areas (14.8 percent).

the number and the diversity of the markets in which the NationsBank and Boatmen's banks operate. NationsBank does not expect to have identified potential branch closures before March 31, 1997. NationsBank indicates that it does not intend to vacate any area currently served by Boatmen's, and notes that in past branch closures, it has consistently avoided any closings or consolidations that might have an adverse effect on LMI areas. NationsBank also projects, as a general matter, that any branch closings or consolidations that might result from the proposed merger would likely result from NationsBank and Boatmen's each having branches in close proximity.

All NationsBank subsidiary banks are required to use the corporate Banking Center Opening and Closing Policy in closing a branch, and the Board expects that this policy will be used for the branch closings resulting from the proposal. Before a branch can be considered for closure, the policy requires that the Community Investment Program manager for the appropriate state consider whether the closing would have an adverse impact on the community served and what actions will be taken to minimize that impact. This consideration would include the other financial institutions serving the area and the banking alternatives available to customers affected by the closure. The Community Investment Program manager may also hold at least one meeting with neighborhood leaders to assess the impact of the closure, and implement appropriate suggestions from the meeting to minimize the impact of the closure. All closings of branches serving LMI areas must be approved by the Community Investment Program manager.

The OCC has reviewed this policy and found it to be effective in enabling the NationsBank banks to provide reasonable access to banking services in their communities. As part of the 1995 CRA performance examinations, OCC examiners reviewed branches closed pursuant to the policy. The OCC concluded that all of the NationsBank subsidiary banks generally had good records of opening, closing and relocating their offices while providing all segments of the communities with reasonable access to bank services.³⁷ None of the 1995 CRA performance examinations noted any materially adverse effects on LMI neighborhoods from branch closings.

The Board notes that branch closings resulting from the proposal will be assessed by the primary federal supervisor for CRA performance of the bank closing the branch in future CRA performance examinations. NationsBank also is required to give at least 90 days written notice of all branch closing subject to the Joint Agency Policy Statement on Branch Closings ("Joint Policy Statement").³⁸

In weighing the convenience and needs factor in this application, the Board has taken into account the branch closing policy of NationsBank and its record of closing branches as reviewed by its primary supervisor in the examination process. The Board also has considered that this proposal involves an acquisition with little institutional overlap. To permit the Board to monitor the potential effect of branch closings that may result from this transaction, NationsBank must provide a copy of its proposed branch closures as soon as available to the Federal Reserve Bank of Richmond ("Reserve Bank"), and notify the Reserve Bank of any changes in the preliminary plan for closing branches for a period of two years or until the depository institution where the branch closings are proposed is examined by its primary federal supervisor for CRA performance, whichever period is shorter. For branches to be closed in LMI census tracts, NationsBank's preliminary plan should indicate the proximity to the closest NationsBank branch and any steps NationsBank would take to mitigate the impact of the branch closure. The Board will also review branch closures resulting from the proposal in future applications to expand the operations of NationsBank's depository institutions.39

Other Aspects of NationsBank's CRA Performance

Fair lending law compliance. Protestants allege that NationsBank's subsidiary banks, including NBMC,⁴⁰ and NationsBank's nonbank lending subsidiaries have engaged in lending practices that violate the fair lending laws.⁴¹

39. The Board has considered Protestants' objection to certain lease arrangements for Boatmen's branches that prohibit the leasing of the property to another bank for a period of up to one year after the lease is terminated. The Board does not believe such provisions warrant an adverse finding under the convenience and needs or competitive factors.

40. The Coalition maintains that NationsBank's subsidiary banks illegally "steer" minority applicants to NationsBank's nonbank lending subsidiary, NationsCredit Corp. ("NationsCredit"), and cites NationsBank's HMDA data, NationsBank's policy of compensating bank employees for referrals that result in loans by NationsCredit, and experiences of individual borrowers with the referral process. The Coalition also contends that NationsBank's subsidiary banks an NBMC illegally discriminate against African Americans, citing allegations in a recent law suit regarding NationsBank's lending in the Washington, D.C. metropolitan area. The Board has provided a copy of the Coalition's comments to the banks' primary federal supervisor, the OCC, for consideration.

41. The Coalition contends that NationsBank's nonbank subsidiaries, NationsCredit and SunStar Acceptance Corp., have engaged in deceptive trade practices and other improper lending activities, including an allegation that NationsCredit targets minority borrowers for loans that have high rates of interest. The Coalition cites pending lawsuits, a survey of housing-related loans in Fulton and DeKalb

^{37.} At the time of the examination, the Kentucky bank had not opened or closed a branch office since the previous examination and no other weaknesses were noted regarding branch closings. Examiners considered the Kentucky bank's record in this regard to be adequate.

^{38.} See 58 Federal Register 49,083 (1993) (interpreting section 42 of the Federal Deposit Insurance Act (12 U.S.C. § 1831r-1)). Under these provisions, all insured depository institutions are required to submit a notice of any proposed branch closing to the appropriate

federal banking agency no later than 90 days before the date of closure that contains:

⁽¹⁾ The identity of the branch to be closed and the proposed closing date;

⁽²⁾ A detailed statement of the reasons for the decision to close the branch; and

⁽³⁾ Statistical or other information supporting closure consistent with the institution's written policy for branch closings.

NationsBank denies Protestants' allegations and maintains that it complies with fair lending laws and HMDA reporting requirements.

The Board has carefully considered the comments of Protestants and NationsBank in light of all the facts of record, including the OCC's fair lending examination findings and the NationsBank fair lending policies and procedures. As noted, these examinations found no evidence of illegal discrimination by the banks or NBMC, and favorably commented on NationsBank's fair lending policies and procedures to prevent illegal practices like prescreening. The Board also notes that NationsCredit has a consumer compliance program in place. Staff of the program perform compliance reviews for NationsCredit and work closely with the compliance group responsible for overseeing the compliance program for the NationsBank subsidiary banks. In addition, NationsBank's internal audit department performs consumer compliance reviews of NationsCredit. Moreover, the pending civil actions cited by Protestants to support their allegations are in their preliminary stages and no conclusions of wrongdoing have been made.42 The Board notes that the OCC and the Board retain sufficient supervisory authority to take appropriate action against NationsBank if a court determines, or an examination finds, that NationsBank has engaged in illegal activities. The Board also can take such findings into account in considering future applications by NationsBank to expand its operations.43

Outreach and Marketing Activities. Protestants maintain that NationsBank's outreach and marketing efforts, particularly in Florida, Kentucky, Tennessee and Texas, are inadequate. The 1995 CRA performance examinations of the NationsBank subsidiary banks, including the banks serving the states identified by the Protestants, found multi-faceted outreach and marketing programs for the development and promotion of the banks' credit and special deposit-related products. Examiners noted, for example, that Nations-Bank's ascertainment process was comprehensive and effectively used contacts with government officials and community organizations. The 1995 CRA performance examinations also found that these outreach efforts supported the development of innovative products and services. According to the examinations, management officials regularly monitored ascertainment efforts to determine if unmet credit needs existed and to what extent new credit products should be considered.

Members of the communities served by NationsBank's subsidiary banks are informed of the banks' credit and other banking products through a variety of local media, including newspapers, radio and television stations, and publications that have a predominately minority readership. For example, NationsBank's subsidiary bank in Florida and Texas use Spanish-language marketing materials in larger cities with large Hispanic populations. NationsBank also works with approximately 300 community-based organizations to provide education seminars to customers on such topics as operating a small business, purchasing a home, and money management skills for high school students. In addition, NationsBank's subsidiary banks, including its banks in Tennessee and Kentucky, hosted community "loan day" programs primarily in LMI areas.44 The banks also used direct mail advertising to promote credit products in LMI communities.

Conclusion on Convenience and Needs Considerations

The Board has carefully considered all the facts of record, including the comments received from all commenters and responses to those comments and the CRA performance records of the subsidiary banks of NationsBank and Boatmen's, including relevant reports of examination from their primary federal supervisors.⁴⁵ Based on a review of the entire record, the Board concludes that convenience and needs considerations, including the CRA records of performance of both organizations' subsidiary banks, are consistent with approval of this proposal.⁴⁶

Counties in Georgia that shows a high percentage of loans by Nations-Credit to minority borrowers, and the complaints of individual borrowers. The Coalition also alleges that NationsCredit improperly classifies loans secured by real property as home equity loans to avoid HMDA reporting requirements.

^{42.} The Board has reviewed pending and past litigation against NationsBank. The pending proceedings will provide injured parties with an adequate remedy if the allegations of improper practices by NationsBank can be sustained. Other law suits have been concluded with injured parties receiving a settlement or an award of compensatory damages in some cases.

^{43.} Protestants have requested that, prior to acting on this proposal, the Board conduct an on-site examination of NationsBank's nonbank lending subsidiaries for the purpose of examining their compliance with fair lending laws. In light of all the facts of record, the Board concludes that such an examination is not warranted. The complaint by an individual identified in the Coalition's comments has been forwarded to the OCC, the primary supervisor of NationsBank N.A. (South), Atlanta, Georgia, and also will be reviewed by the Reserve Bank as a consumer complaint.

^{44.} These events offered credit education sessions, information on credit and deposit products, and free access to credit reports.

^{45.} Protestants allege that consummation of this proposal could result in significant job losses, particularly in Memphis, Tennessee. The convenience and needs factor has been consistently interpreted by the federal banking agencies, the courts, and Congress to relate to the effect of a proposal on the availability and quality of banking services in the community. In this light, the Board previously has concluded that the effect of a proposed acquisition on employment in a community is not among the factors included in the BHC Act. See Wells Fargo & Company. 82 Federal Reserve Bulletin 445, 457 (1996).

^{46.} The Board has carefully reviewed Protestants' comments contending that NationsBank's checking and ATM fees adversely affect LMI individuals. As discussed above, NationsBank provides a full range of credit products and banking services that assist in meeting the credit and banking needs of LMI individuals and these products include a low-fee checking account for LMI customers that allow a certain number of free withdrawals per month. In addition, there is no evidence in the record that the fees charged by NationsBank are based on any factor that would be prohibited under law. NationsBank has indicated that after consummation of this proposal it will continue to offer Boatmen's low-fee checking account as well as a low-fee checking product currently offered by NationsBank. Although the Board has recognized that banks help serve the banking needs of their communities by making basic services available at nominal or no charge, the

Nonbanking Activities

NationsBank also has given notice under section 4(c)(8) of the BHC Act to acquire the nonbanking subsidiaries of Boatmen's listed in Appendix B and thereby engage in the described nonbanking activities. Section 4(c)(8) of the BHC Act provides that a bank holding company may, with the Board's approval, engage in any activity that the Board determines to be "so closely related to banking or managing or controlling banks, as to be a proper incident thereto." The Board previously has determined by regulation or order, subject to certain prudential limitations, that each of the activities described in Appendix B is closely related to banking within the meaning of section 4(c)(8) of the BHC Act.⁴⁷ NationsBank has provided the Board with all the commitments the Board obtained in other cases in which it has approved an application by a bank holding company to engage in these activities in accordance with the Board's regulations and prior orders.

In order to approve this proposal, the Board also must determine that the performance of the proposed activities are a proper incident to banking, that is that the proposed transaction "can reasonably be expected to produce benefits to the public . . . that outweigh possible adverse effects, such as undue concentration of resources, decreased or unfair competition, conflicts of interests, or unsound banking practices."⁴⁸ As part of the Board's evaluation of these factors, the Board considers the financial and managerial resources of the notificant and its subsidiaries and the effect the transaction would have on such resources.⁴⁹ As noted above, based on all the facts of record, the Board has concluded that financial and managerial considerations are consistent with approval of these notices.

The Board also has carefully considered the competitive effects of the proposed acquisition of the nonbanking companies and, in so doing, has considered the comments submitted by the Coalition regarding the competitive effects of the proposed acquisition. The Board believes that the markets for these nonbanking services, in each case, are unconcentrated, and notes that there are numerous providers of these services. As a result, consummation of this proposal would have a *de minimis* effect on competition for these services. Based on all the facts of record, the Board concludes that the proposal is not likely to result in decreased or unfair competition, conflicts of interests, unsound banking practices, undue concentration of resources, or other adverse effects.

The Board expects, moreover, that the acquisition of Boatmen's by NationsBank would provide added convenience to Boatmen's customers and the public. As noted, NationsBank will provide enhanced products and services to the communities served by Boatmen's. NationsBank also indicates that the proposal would result in efficiencies through integration of certain of NationsBank's and Boatmen's back office operations and the sharing and pooling of expertise and other resources resulting in benefits to the customers of both organizations. Accordingly, based on all the facts of record, the Board has determined that the proposal can reasonably be expected to produce public benefits that outweigh any adverse effects under the proper incident to banking standard of section 4(c)(8) of the BHC Act. The Board also concludes that all the factors required to be considered under the Federal Reserve Act and the Board's Regulation K are consistent with the acquisition of Boatmen's Foreign Investment Company.

Conclusion

The Board has considered all the issues raised in public comments filed in connection with this proposal in light of the factors that the Board is required to consider under the BHC Act. Based on the foregoing and all the facts of record, the Board has determined that this transaction should be, and hereby is, approved.⁵⁰ The Board's approval of this proposal is specifically conditioned on compliance by NationsBank with all the commitments made in connec-

CRA does not impose any limitation on the fees or surcharges for services.

^{47.} See e.g. Boatmen's Corporation, 74 Federal Reserve Bulletin 706 (1988); 80 Federal Reserve Bulletin 448 (1994).

^{48.} See 12 U.S.C. § 1843(c)(8).

^{49.} See 12 C.F.R. 225.24; see also The Fuji Bank, Limited, 75 Federal Reserve Bulletin 94 (1989); Bayerische Vereinsbank AG, 73 Federal Reserve Bulletin 155 (1987).

^{50.} Several Protestants have requested that the Board hold a public hearing or meeting on the proposal. Protestants contend that a hearing is necessary to provide community groups and consumers in various states an opportunity to comment on the applications and notices and to provide additional information for the record. Section 3(b) of the BHC Act does not require the Board to hold a public hearing on an application unless the appropriate supervisory authority for the bank to be acquired makes a timely written recommendation of denial of the application. In this case, the Board has not received such a recommendation from any state or federal supervisory authority. The Board's rules also provide for a hearing on notices under section 4 of the BHC Act if there are disputed issues of material fact that cannot be resolved in some other manner. See 12 C.F.R. 225.23(g). Protestant have not identified any disputes of material fact relating to the section 4 notice by NationsBank to acquire Boatmen's savings association.

Under the Board's rules, the Board may also, in its discretion, hold a public hearing or meeting on an application or notice to clarify factual issues related to the notice and to provide an opportunity for testimony, if appropriate. 12 C.F.R. 262.3(e) and 262.25(d). The Board has carefully considered these requests in light of all the facts of record. In the Board's view, Protestants have had ample opportunity to submit their views, and have, in fact, provided numerous submissions that have been considered by the Board in acting on this proposal. Protestants' requests fail to demonstrate why their substantial written submissions do not adequately present their allegations. After a careful review of all the facts of record, the Board concludes that Protestants' requests dispute the weight that should be accorded to, and the conclusions that may be drawn from, the existing facts of record, but do not identify any genuine dispute about facts that are material to the Board's decision. Based on all the facts of record, the Board has determined that a public hearing or meeting is not necessary to clarify the factual record in the proposal, and is not otherwise warranted in this case. Accordingly, the requests for a public hearing or meeting on the proposal are denied.

tion with this proposal and the conditions in this order.⁵¹ The Board's determination on the proposed nonbanking activities also is subject to all the conditions set forth in Regulation Y, including those in sections 225.7 and 225.23(b)(3) of Regulation Y, and to the Board's authority to require such modification or termination of the activities of a bank holding company or any of its subsidiaries as the Board finds necessary to ensure compliance with, and to prevent evasion of, the provisions of the BHC Act and the Board's regulations and orders issued thereunder. For purposes of this action, these commitments and conditions shall be deemed to be conditions imposed in writing by the Board in connection with its findings and decision, and, as such, may be enforced in proceedings under applicable law.

The acquisition of Boatmen's subsidiary banks may not be consummated before the fifteenth calendar day after the effective date of this order, and this proposal may not be consummated later than three months after the effective date of this order, unless such period is extended by the Board or by the Reserve Bank, acting pursuant to delegated authority.

By order of the Board of Governors, effective December 16, 1996.

Voting for this action: Chairman Greenspan, Vice Chair Rivlin, and Governors Kelley, Lindsey, Phillips, Yellen, and Meyer.

JENNIFER J. JOHNSON Deputy Secretary of the Board

Appendix A

Bank Subsidiaries of Boatmen's to be Acquired by NationsBank Banks in Arkansas

- (1) Boatmen's Bank of Northeast Arkansas, Jonesboro
- (2) Boatmen's National Bank of Arkansas, Little Rock
- (3) Boatmen's National Bank of Batesville, Batesville
- (4) Boatmen's National Bank of Conway, Conway
- (5) Boatmen's National Bank of Hot Springs, Hot Springs

- (6) Boatmen's National Bank of Newark, Newark
- (7) Boatmen's National Bank of North Central Arkansas, Bull Shoals
- (8) Boatmen's National Bank of Northwest Arkansas, Fayetteville
- (9) Boatmen's National Bank of Pine Bluff, Pine Bluff
- (10) Boatmen's National Bank of Russellville, Russellville
- (11) Boatmen's National Bank of South Arkansas, Camden

Banks in Illinois

- (1) Boatmen's Bank of Quincy, Quincy
- (2) Boatmen's Bank of South Central Illinois, Mount Vernon
- (3) Boatmen's National Bank of Central Illinois, Hillsboro
- (4) Boatmen's National Bank of Coles County, Charleston
- (5) Boatmen's Bank of Franklin County, Benton

Banks in Iowa

- (1) Boatmen's Bank of Fort Dodge, Fort Dodge
- (2) Boatmen's Bank of North Iowa, Mason City
- (3) Boatmen's National Bank of Northwest Iowa, Spencer
- (4) Boatmen's Bank Iowa, National Association, Des Moines

Bank in Kansas

(1) Bank IV, National Association, Wichita

Banks in Missouri

- (1) Boatmen's Bank of Marshall, Marshall
- (2) Boatmen's Bank of Mid Missouri, Columbia
- (3) Boatmen's Bank of Pulaski County, Richland
- (4) Boatmen's Bank of Southern Missouri, Springfield
- (5) Boatmen's Bank of Southwest Missouri, Carthage
- (6) Boatmen's Bank of Troy, Troy
- (7) Boatmen's Bank of Vandalia, Vandalia
- (8) Boatmen's First National Bank of Kansas City, Kansas City
- (9) Boatmen's First National Bank of West Plains, West Plains
- (10) Boatmen's National Bank of Boonville, Boonville
- (11) Boatmen's National Bank of Cape Girardeau, Cape Girardeau
- (12) Boatmen's National Bank of Lebanon, Lebanon
- (13) The Boatmen's National Bank of St. Louis, St. Louis
- (14) Boatmen's Osage Bank, Butler
- (15) Boatmen's River Valley Bank, Lexington
- (16) Boatmen's Bank of Kennett, Kennett
- (17) Boatmen's Bank Rolla, Rolla

Banks in New Mexico

- (1) Boatmen's Credit Card Bank, Albuquerque
- (2) Sunwest Bank of Albuquerque, National Association, Albuquerque

^{51.} Several Protestants have requested that the Board delay action on, or extend the public comment period for, the proposal in order that more information could be considered. Protestants contend that NationsBank has not sufficiently responded to requests for additional information or the issues raised by the Protestants. Protestants also maintain that they have not had sufficient time to review and comment on all the information submitted in connection with these applications and notices. The Board is required under the BHC Act to act on applications and notices within specified time periods. The Board notes, moreover, that the Protestants and NationsBank have had a reasonable opportunity to comment as provided under the Board's application processing procedures and have, in fact, submitted voluminous comments that have been carefully considered by the Board. Based on all the facts of record, and for the reasons discussed above, the Board concludes that the record is sufficient to act on the proposal at this time, and that delay or denial of the proposal on the grounds of informational insufficiency is not warranted.

- (3) Sunwest Bank of Clovis, National Association, Clovis
- (4) Sunwest Bank of Farmington, Farmington
- (5) Sunwest Bank of Gallup, Gallup
- (6) Sunwest Bank of Grant County, Silver City
- (7) Sunwest Bank of Hobbs, National Association, Hobbs
- (8) Sunwest Bank of Las Cruces, National Association, Las Cruces
- (9) Sunwest Bank of Raton, National Association, Raton
- (10) Sunwest Bank of Rio Arriba, National Association, Espanola
- (11) Sunwest Bank of Roswell, National Association, Roswell
- (12) Sunwest Bank of Santa Fe, Santa Fe

Bank in Oklahoma

(1) Boatmen's National Bank of Oklahoma, Tulsa

Bank in Tennessee

(1) Boatmen's Bank of Tennessee, Memphis

Banks in Texas

- (1) Boatmen's National Bank of Austin, Austin
- (2) Sunwest Bank of El Paso, El Paso
- (3) Boatmen's First National Bank of Amarillo, Amarillo

Appendix B

Nonbank Subsidiaries of Boatmen's and Their Activities:

(1) Boatmen's Trust Company, St. Louis, Missouri, Boatmen's Trust Company of Arkansas, Little Rock, Arkansas, Boatmen's Trust Company of Illinois, Belleville, Illinois, Boatmen's Trust Company of Oklahoma, Oklahoma City, Oklahoma, Boatmen's Trust Company of Texas, Amarillo, Texas: corporate trust, pension, and personal trust administration pursuant to section 225.25(b)(3) of Regulation Y;

(2) Boatmen's Trust Company of Kansas, Overland Park, Kansas: pension administration activities pursuant to section 225.25(b)(3) of Regulation Y;

(3) Union Realty and Securities Company, St. Louis, Missouri: holding certain real estate in a fiduciary capacity for the customers of its parent, Boatmen's Trust Company, in connection with the parent's trust activities pursuant to section 225.25(b)(3) of Regulation Y;

(4) Superior Federal Bank, F.S.B., Fort Smith, Arkansas: traditional thrift activities pursuant to section 225.25(b)(9) of Regulation Y;

(5) Fourth Investment Advisors, Inc., Tulsa, Oklahoma: providing portfolio investment advice to third parties pursuant to section 225.25(b)(4) of Regulation Y;

(6) Boatmen's Community Development Corporation, St. Louis, Missouri: providing community development lending and equity investments in all states in which Boatmen's has subsidiary banks, pursuant to section 225.25(b)(6) of Regulation Y;

(7) Bank IV Community Development Corporation, Wichita, Kansas: providing loans to and making equity investments in corporations or projects designed primarily to promote community welfare pursuant to section 225.25(b)(6) of Regulation Y;

(8) Bank IV Affordable Housing Corporation, Wichita, Kansas: acting as a special limited partner in an investment designed primarily to promote community welfare pursuant to section 225.25(b)(6) of Regulation Y;

(9) Boatmen's Life Insurance Company, St. Louis, Missouri: underwriting credit insurance sold in connection with loans made by certain affiliated banks and reinsuring credit life and credit accident and health insurance underwritten by third party insurance companies in connection with loans made by certain affiliated banks pursuant to section 225.25(b)(8)(i) of Regulation Y;

(10) Fourth Financial Insurance Company, Wichita, Kansas: reinsuring credit life and credit accident and health insurance underwritten by third party insurers in connection with loans made by certain affiliated banks pursuant to section 225.25(b)(8)(i) of Regulation Y;

(11) Arch Reinsurance Company, LTD, Georgetown, Grand Cayman: reinsuring various operating insurance policies underwritten by third party insurers for the benefit of the applicant and its affiliates; and reinsuring credit insurance products underwritten by third party insurers and sold by affiliates pursuant to section 225.25(b)(8)(i) of Regulation Y;

(12) Consumers Protective Life Insurance Company, Little Rock, Arkansas: underwriting credit insurance sold in connection with loans made by its Arkansas banking affiliates pursuant to section 225.25(b)(8)(i) of Regulation Y;

(13) Southwest Protective Life Insurance Company, Fort Smith, Arkansas: reinsuring credit life insurance underwritten by third party insurers in connection with loans made by its affiliated thrift pursuant to section 225.25(b)(8)(i) of Regulation Y;

(14) Boatmen's Insurance Agency, Inc., St. Louis, Missouri: sale of credit insurance directly related to extensions of credit by its affiliated banks, and direct mail solicitation of accidental death and dismemberment insurance to the applicant's deposit and loan customers pursuant to section 225.25(b)(8)(i) of Regulation Y; and

(15) River City Capital Management, Inc., St. Louis, Missouri: acting as a general partner for certain limited partnerships that would be exempt from registration as investment companies under the Investment Company Act of 1940 (15 U.S.C. § 80a-1) (See Meridian Bancorp, Inc., 80 Federal Reserve Bulletin 736 (1994).

Appendix C

Local banking markets where the bank subsidiaries of NationsBank and Boatmen's compete:

(1) Lawrence County, Tennessee banking market — approximated by Lawrence County, Tennessee.

(2) Memphis, Tennessee banking market — approximated by Shelby, Tipton and Fayette Counties in Tennessee; Crittendon County, Arkansas; and De Soto and Tate Counties in Mississippi.

(3) Nashville, Tennessee banking market — approximated by Cheatham, Davidson, Robertson, Rutherford, Sumner,

Williamson and Wilson Counties, plus the town of Spring Hill in Maury County, all in Tennessee.

(4) El Paso, Texas banking market — approximated by El Paso County, Texas, and a portion of Dona Ana County, New Mexico.

(5) Austin, Texas banking market — approximated by Williamson, Travis, Hayes, Caldwell and Bastrop Counties, all in Texas.

Appendix D

Boatmen's CRA Performance Examination Rating

Boatmen's Subsidiary Banks	CRA rating	Date
Boatmen's National Bank of Batesville,		· ·
Batesville, Arkansas	Outstanding	4/29/96
Boatmen's National Bank of North Central Arkansas,		
Bull Shoals, Arkansas	Outstanding	4/1/96
Boatmen's National Bank of South Arkansas, Camden, Arkansas	Outstanding	4/29/96
Boatmen's National Bank of Conway,	Outstanding	4/29/90
Conway, Arkansas	Outstanding	4/29/96
Boatmen's National Bank of North West Arkansas,		
Fayetteville, Arkansas	Outstanding	5/6/96
Superior Federal Bank, FSB,	-	
Fort Smith, Arkansas	Outstanding	8/8/94
Boatmen's National Bank of Hot Springs,		
Hot Springs, Arkansas	Outstanding	4/15/96
Boatmen's Bank of Northeast Arkansas,		2/12/05
Jonesboro, Arkansas Boatmen's National Bank of Arkansas,	Satisfactory	2/13/95
Little Rock, Arkansas	Outstanding	4/8/96
Boatmen's National Bank of Newark,	Guisianding	-70/00
Newark, Arkansas	Outstanding	5/6/96
Boatmen's National Bank of Pine Bluff,		-,-,-
Pine Bluff, Arkansas	Outstanding	4/29/96
Boatmen's National Bank of Russellville,	_	
Russellville, Arkansas	Outstanding	4/22/96
Boatmen's Bank of Franklin County,		
Benton, Illinois	Satisfactory	11/28/94
Boatmen's National Bank of Coles County, Charleston, Illinois	Satisfactory	9/27/94
Boatmen's National Bank of Central Illinois,	Satisfactory	7/27/74
Hillsboro, Illinois	Satisfactory	9/12/94
Boatmen's Bank of S. Central Illinois,		-,,- ·
Mount Vernon, Illinois	Outstanding	1/3/94
Boatmen's Bank of Quincy,		
Quincy, Illinois	Outstanding	2/4/94
Boatmen's Bank Iowa, N.A.,		016/04
Des Moines, Iowa	Outstanding	9/6/94
Boatmen's Bank of Fort Dodge, Fort Dodge, Iowa	Outstanding	4/24/95
Boatmen's Bank of North Iowa,	Outstanding	4/24/33
Mason City, Iowa	Outstanding	7/15/96
Boatmen's National Bank of Northwest Iowa,	g	,,,
Spencer, Iowa	Satisfactory	7/25/94
Bank IV N.A.,	-	
Wichita, Kansas	Outstanding	3/13/95
Boatmen's National Bank of Boonville,		
Boonville, Missouri	Satisfactory	10/3/94
Boatmen's Osage Bank,		
Butler, Missouri	Outstanding	12/30/94

Appendix D—(<i>continued</i>)	Appendix	D-((continuea)
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Boatmen's Subsidiary Banks	CRA rating	Date
Boatmen's National Bank of Cape Girardeau,		
Cape Girardeau, Missouri Boatmen's Bank of Southwest Missouri,	Satisfactory	4/4/94
Carthage, Missouri	Outstanding	9/5/95
Columbia, Missouri	Outstanding	12/12/94
Boatmen's First National Bank of Kansas, Kansas City, Missouri	Outstanding	1/18/94
Boatmen's Bank of Kennett, Kennett, Missouri	Satisfactory	4/1/96
Boatmen's National Bank of Lebanon,	,	
Lebanon, Missouri Boatmen's River Valley Bank,	Satisfactory	8/15/94
Lexington, Missouri Boatmen's Bank of Marshall,	Outstanding	1/19/96
Marshall, Missouri Boatmen's Bank of Pulaski County,	Outstanding	8/16/94
Richland, Missouri	Outstanding	9/5/95
Boatmen's Bank Rolla, Rolla, Missouri The Boatmen's National Bank of St. Louis,	Outstanding	8/8/94
St. Louis, Missouri	Outstanding	2/26/96
Boatmen's Bank of Southern Missouri, Springfield, Missouri	Outstanding	10/18/95
Boatmen's Bank of Troy, Troy, Missouri	Satisfactory	4/3/95
Boatmen's Bank of Vandalia, Vandalia, Missouri	Satisfactory	1/10/95
Boatmen's First National Bank of West Plains, West Plains, Missouri	Satisfactory	9/12/94
Boatmen's Credit Card Bank, Albuquerque, New Mexico	Satisfactory	8/19/94
Sunwest Bank of Albuquerque, N.A., Albuquerque, New Mexico	Outstanding	4/4/94
Sunwest Bank of Clovis, N.A., Clovis, New Mexico	Outstanding	3/31/94
Sunwest Bank of Rio Arriba, N.A.,	÷	
Espanola, New Mexico Sunwest Bank of Farmington,	Satisfactory	3/31/94
Farmington, New Mexico Sunwest Bank of Gallup,	Satisfactory	3/8/96
Gallup, New Mexico Sunwest Bank of Hobbs, N.A.,	Satisfactory	1/12/96
Hobbs, New Mexico Sunwest Bank of Las Cruces, N.A.,	Satisfactory	4/11/94
Las Cruces, New Mexico	Satisfactory	4/18/94
Raton, New Mexico	Outstanding	3/31/94
Sunwest Bank of Roswell, N.A., Roswell, New Mexico	Satisfactory	3/31/94
Sunwest Bank of Santa Fe, Santa Fe, New Mexico	Outstanding	11/25/94
Sunwest Bank, Silver City, New Mexico	Outstanding	4/24/95
Boatmen's National Bank of Oklahoma,	-	
Tulsa, Oklahoma Boatmen's Bank of Tennessee,	Satisfactory	9/12/95
Memphis, Tennessee Boatmen's First National Bank of Amarillo,	Outstanding	12/12/94
Amarillo, Texas Boatmen's National Bank of Austin,	Satisfactory	5/16/94
Austin, Texas	Satisfactory	10/14/94
Sunwest Bank of El Paso, El Paso, Texas	Outstanding	7/8/96

APPLICATIONS APPROVED UNDER BANK HOLDING COMPANY ACT By the Secretary of the Board

Recent applications have been approved by the Secretary of the Board as listed below. Copies are available upon request to the Freedom of Information Office, Office of the Secretary, Board of Governors of the Federal Reserve System, Washington, D.C. 20551.

Section 3

Applicant(s)	Bank(s)	Effective Date
Compass Bancshares, Inc., Birmingham, Alabama Compass Banks of Texas, Inc., Birmingham, Alabama Compass Bancorporation of Texas, Inc., Wilmington, Delaware	Greater Brazos Valley Bancorp, Inc., College Station, Texas Greater Brazos Valley Delaware Bancorp, Inc., Dover, Delaware Commerce National Bank, College Station, Texas	December 4, 1996

By Federal Reserve Banks

Recent applications have been approved by the Federal Reserve Banks as listed below. Copies are available upon request to the Reserve Banks.

Section 3

Applicant(s)	Bank(s)	Reserve Bank	Effective Date
1st Floyd Bankshares, Inc., Rome, Georgia	Ist Floyd Bank, Rome, Georgia	Atlanta	November 27, 1996
ABC Bancorp, Moultrie, Georgia	M&F Financial Corporation, Donalsonville, Georgia Merchants & Farmers Bank, Donalsonville, Georgia	Atlanta	December 13, 1996
Albany Bancorp, Inc., Albany, Kentucky	First National Bancorp of Columbia, Inc., Columbia, Kentucky First National Bank of Columbia, Columbia, Kentucky	St. Louis	December 6, 1996
Berthoud Bancorp Employee Stock Ownership Plan, Berthoud, Colorado	Berthoud Bancorp, Inc., Berthoud, Colorado	Kansas City	December 19, 1996
Bluestem Bank Holding Company, L.L.C., Sioux Falls, South Dakota	Thomson Holdings, Inc., Centerville, South Dakota	Minneapolis	December 12, 1996
BOK Financial Corporation, Tulsa, Oklahoma	Park Cities Bancshares, Inc., Dallas, Texas	Kansas City	December 9, 1996
Capitol Bancorp, Limited, Lansing, Michigan	Brighton Commerce Bank, Clinton Township, Michigan	Chicago	November 27, 1996
Carolina Financial Corporation, Charleston, South Carolina	Community FirstBank of Charleston, Charleston, South Carolina	Richmond	December 23, 1996

Section 3---Continued

Applicant(s)	Bank(s)	Reserve Bank	Effective Date
Central Texas Bankshare Holdings, Inc., Columbus, Texas Colorado County Investment Holdings, Inc., Wilmington, Delaware	 Hill Bancshares Holdings, Inc., Weimar, Texas Hill Bancshares, Inc., Wilmington, Delaware Hill Bank & Trust Company, Weimar, Texas 	Dallas	December 26, 1996
Citizens Bancorp, Inc., Newport, Kentucky	Citizens Bank of Campbell County, Newport, Kentucky	Cleveland	November 29, 1996
City National Corporation, Beverly Hills, California	Ventura County National Bancorp, Oxnard, California Ventura County National Bank, Oxnard, California Frontier Bank, N.A., La Palma, California	San Francisco	December 3, 1996
CN Bancorp, Inc., Glen Burnie, Maryland	County National Bank, Glen Burnie, Maryland	Richmond	December 4, 1996
CNB Bancshares, Inc., Evansville, Indiana	BMC Bancshares, Inc., Mt. Carmel, Illinois Bank of Mt. Carmel, Mt. Carmel, Illinois	St. Louis	December 17, 1996
The Colonial BancGroup, Inc., Montgomery, Alabama	Jefferson Bancorp, Inc., Miami Beach, Florida Jefferson Bank of Florida, Miami Beach, Florida	Atlanta	December 13, 1996
Columbus Bancorp, Inc., Indianapolis, Indiana	Salin Bank and Trust Company, Indianapolis, Indiana	Chicago	November 27, 1996
Cullen/Frost Bankers, Inc., San Antonio, Texas The New Galveston Company, Wilmington, Delaware	Corpus Christi Bancshares, Corpus Christi, Texas C.S.B.C.C., Inc., Wilmington, Delaware Citizens State Bank, Corpus Christi, Texas	Dallas	December 5, 1996
Deerwood Bancshares, Inc., Deerwood, Minnesota	Deerwood Bancorporation, Inc., Deerwood, Minnesota First National Bank of Deerwood, Deerwood, Minnesota	Minneapolis	November 27, 1996
Diboll State Bancshares, Inc., Diboll, Texas Diboll State Bancshares of Delaware, Inc., Wilmington, Delaware	The First State Bank, Jasper, Texas	Dallas	December 3, 1996
F&M Bancorporation,Kaukauna, WisconsinF&M Merger Corporation,Kaukauna, Wisconsin	East Troy Bancshares, Inc., East Troy, Wisconsin State Bank of East Troy, East Troy, Wisconsin	Chicago	November 22, 1996
F&M Bancorporation, Kaukauna, Wisconsin	Green County Bank, Brodhead, Wisconsin	Chicago	November 22, 1996
FBOP Corporation, Oak Park, Illinois	SDNB Financial Corp., San Diego, California San Diego National Bank, San Diego, California	Chicago	December 10, 1996

Section 3-Continued

Applicant(s)	Bank(s)	Reserve Bank	Effective Date
First American Corporation, Nashville, Tennessee	Hartsville Bancshares, Inc., Hartsville, Tennessee CommunityFIRST Bank, Hartsville, Tennessee	Atlanta	December 12, 1996
First Mineola, Inc., Mineola, Texas	First National Bank, Mineola, Texas	Dallas	December 17, 1996
First SCK Financial Corporation, Anthony, Kansas	First National Bank of Anthony, Anthony, Kansas	Kansas City	December 4, 1996
FNB Company, Livingston, Texas	FNB Company of Delaware, Wilmington, Delaware The First National Bank of Livingston, Livingston, Texas	Dallas	December 13, 1996
FNB Company of Delaware, Wilmington, Delaware	The First National Bank of Livingston, Livingston, Texas	Dallas	December 13, 1996
Forrest City Financial Corporation, Forrest City, Arkansas	Forrest City, Arkansas	St. Louis	November 27, 1996
Forsyth Bancshares, Inc., Cumming, Georgia	The Citizens Bank of Forsyth County, Cumming, Georgia	Atlanta	November 25, 1996
Fredonia State Bankshares, Inc., Fredonia, Kansas	State Bank of Fredonia, Fredonia, Kansas	Kansas City	November 22, 1996
Frandsen Financial Corporation, Forest Lake, Minnesota	State Bank of Lonsdale, Lonsdale, Minnesota	Minneapolis	November 21, 1996
Great Basin Financial Corporation, Elko, Nevada	Great Basin Bank of Nevada, Elko, Nevada	San Francisco	December 24, 1996
Haviland Bancshares, Inc., Haviland, Kansas	Fredonia State Bancshares, Inc., Fredonia, Kansas	Kansas City	November 29, 1996
Hoeme Family Partnership, Scott City, Kansas	First National Bancshares of Scott City, Ltd., Scott City, Kansas	Kansas City	December 20, 1996
Independent Bancorp, Limited, Little Chute, Wisconsin	Bank of Little Chute, Little Chute, Wisconsin	Chicago	December 13, 1996
Liberty Financial Corporation, West Des Moines, Iowa	 B and K Bancorporation, Inc., West Des Moines, Iowa Liberty Bank & Trust, Bloomfield, Iowa Winnebago County Bancorporation, West Des Moines, Iowa Liberty Bank and Trust, Forest City, Iowa L.B.T. Bancorporation, West Des Moines, Iowa Liberty Bank & Trust, Lake Mills, Iowa First Liberty Bancorp., West Des Moines, Iowa Liberty Bank & Trust, Mason City, Iowa BW3 Bancorporation, West Des Moines, Iowa Liberty Bank & Trust, Mason City, Iowa BW3 Bancorporation, West Des Moines, Iowa Liberty Bank & Trust, Mason City, Iowa 	Chicago	December 2, 1996

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Section 3—Continued

Applicant(s)	Bank(s)	Reserve Bank	Effective Date
Liberty Financial Corporation, West Des Moines, Iowa— Continued	 I.S.B. Bancorporation, Inc., West Des Moines, Iowa Liberty Bank & Trust, Woodbine, Iowa A.B.C. Bancorporation, Inc., Tucson, Arizona Liberty Bank & Trust, Tucson, Arizona 	Chicago	December 2, 1996
Linn Holding Company, Inc., Linn, Missouri	Heritage Bank, Loose Creek, Missouri	St. Louis	December 10, 1996
MainBancorp, Inc., Austin, Texas	MainCorp Intermediate Holding Company, Wilmington, Delaware ROSB Bancorp, Inc., Red Oak, Texas MainBank, Red Oak, Texas	Dallas	November 26, 1996
MainCorp Intermediate Holding Company, Inc., Wilmington, Delaware	ROSB Bancorp, Inc., Red Oak, Texas MainBank, Red Oak, Texas	Dallas	November 26, 1996
Mancos Bancorporation, Inc., Mancos, Colorado	Southern Colorado Bank Holding Company, Pagosa Springs, Colorado	Kansas City	December 4, 1996
Mark Twain Bancshares, Inc., St. Louis, Missouri	First City Bancshares, Inc. of Springfield, Missouri, Springfield, Missouri First City National Bank, Springfield, Missouri	St. Louis	November 26, 1996
Metrocorp, Inc., East Moline, Illinois	Metrobank - Illinois, N.A., East Moline, Illinois	Chicago	December 23, 1996
New Asia Bancorp, Inc., Chicago, Illinois	NAB Bank, Chicago, Illinois	Chicago	December 9, 1996
The Oskey Limited Partnership, Mesa, Arizona	Hiawatha Bancshares, Inc., Hager City, Wisconsin Glenwood Bancshares, Inc., Glenwood City, Wisconsin	Minneapolis	December 16, 1996
Panhandle Aviation, Inc., Clarinda, Iowa	National Bank of Iowa, Denison, Iowa	Chicago	December 18, 1996
Pennwood Bancorp, Inc., Pittsburgh, Pennsylvania	Pennwood Savings Bank, Pittsburgh, Pennsylvania	Cleveland	November 27, 1996
Pineries Bankshares, Inc., Stevens Point, Wisconsin	Mattoon State Bank, Mattoon, Wisconsin	Chicago	December 13, 1996
Pontiac Bancorp, Inc., Pontiac, Illinois	Bank of Dwight, Dwight, Illinois	Chicago	December 10, 1996
Provident Bancorp, Inc., Cincinnati, Ohio	South Hillsborough Community Bank, Apollo Beach, Florida	Cleveland	December 4, 1996
Salin Bancshares, Inc., Indianapolis, Indiana	Columbus Bancorp, Inc., Indianapolis, Indiana	Chicago	November 27, 1996
Security Bancshares, Inc., Amory, Mississippi	Security Bank of Amory, Amory, Mississippi	St. Louis	December 20, 1996

Section 3—Continued

Applicant(s)	Bank(s)	Reserve Bank	Effective Date
South Central Bancshares, Inc., Russellville, Kentucky	Hopkins Bancorp, Inc., Wickliffe, Kentucky	St. Louis	November 22, 1996
	Citizens State Bank, Wickliffe, Kentucky		
South Coast Bancorp, Inc., Irvine, California	South Coast Thrift and Loan Association, Irvine, California	San Francisco	December 9, 1996
State Financial Services, Inc., Harrodsburg, Kentucky	State Bank & Trust Company, Harrodsburg, Kentucky	St. Louis	December 19, 1996
Summit Bancorp., Princeton, New Jersey	B.M.J. Financial Corp., Bordentown, New Jersey	New York	December 6, 1996
Summit Bank, Hackensack, New Jersey	The Bank of Mid-Jersey, Bordentown, New Jersey		
Two Rivers Bank Holding Company, Rock Valley, Iowa	Rock Valley State Bank, Rock Valley, Iowa	Chicago	December 19, 1996
UST Corp., Boston, Massachusetts	Walden Bancorp, Inc., Acton, Massachusetts	Boston	December 2, 1996
U.S. Trust Corporation, New York, New York	U.S. Trust Company of New Jersey, Princeton, New Jersey	New York	December 20, 1996
Walker Ban Co., Walker, Minnesota	Pequot Area Bancorporation, Inc., Pequot Lakes, Minnesota	Minneapolis	December 18, 1996
Wintrust Financial Corporation, Lake Forest, Illinois	Barrington Bank & Trust Company, N.A., Barrington, Illinois	Chicago	December 4, 1996

Section 4

Applicant(s)	Nonbanking Activity/Company	Reserve Bank	Effective Date
Campello Bancorp, Brockton, Massachusetts	Cody Services Corporation, Brockton, Massachusetts	Boston	December 3, 1996
Cattail Bancshares, Inc., Atwater, Minnesota	To engage <i>de novo</i> in making and servicing loans	Minneapolis	November 26, 1996
First Citizens BancShares, Inc., Raleigh, North Carolina	Atlantic States Bank, Raleigh, North Carolina	Richmond	December 4, 1996
The Fuji Bank, Limited, Tokyo, Japan	Heller Financial, Inc., Chicago, Illinois	New York	December 18, 1996
FW Financial, Inc./First Western Bancorp, Inc., Huron, South Dakota	FW Insurance Agency, Atkinson, Nebraska	Minneapolis	November 22, 1996
Heartland Financial USA, Inc., Dubuque, Iowa	Tri-State Community Credit Corporation, Dubuque, Iowa	Chicago	December 20, 1996
JS Investments, Limited Partnership, Billings, Montana Nbar5, Limited Partnership, Ranchester, Wyoming	Mountain Bank, Whitefish, Montana	Minneapolis	December 17, 1996
First Interstate BancSystems of Montana, Billings, Montana			
MidAmerica Bancshares, Inc., Newport, Minnesota	MidAmerica Financial Corporation, Newport, Minnesota	Minneapolis	December 6, 1996

Section 4-Continued

Applicant(s)	Nonbanking Activity/Company	Reserve Bank	Effective Date
Mid Am, Inc., Bowling Green, Ohio	Mid Am Private Trust, N.A., Cincinnati, Ohio	Cleveland	December 11, 1996
The Mitsubishi Trust and Banking Corporation, Tokyo, Japan	Spectrum Capital, Ltd., New York, New York	New York	December 16, 1996
National Commerce Bancorporation, Memphis, Tennessee	J & S Leasing, Inc., Knoxville, Tennessee	St. Louis	December 24, 1996
Norwest Corporation, Minneapolis, Minnesota	Advance Mortgage, Chesapeake, Virginia	Minneapolis	December 3, 1996
Norwest Corporation, Minneapolis, Minnesota	Mortgage One, Canton, Ohio	Minneapolis	December 4, 1996
Peoples Bancorp Inc., Marietta, Ohio	Russell Federal Savings Bank, Russell, Kentucky	Cleveland	November 27, 1996
Provident Bancorp, Inc., Cincinnati, Ohio	Information Leasing Corporation, Cincinnati, Ohio Procurement Alternatives Corporation, Cincinnati, Ohio	Cleveland	November 22, 1996
Royal Bank of Canada, Montreal, Quebec, Canada	To engage <i>de novo</i> through a wholly owned subsidiary in certain activities related to making and servicing loans	New York	November 22, 1996
The Royal Bank of Scotland Group plc, Edinburgh, Scotland The Royal Bank of Scotland plc, Edinburgh, Scotland The Governor and Company of the Bank of Ireland, Dublin, Ireland Citizens Financial Group, Inc.,	CFG, Citizens Capital, Inc., Boston, Massachusetts	Boston	December 4, 1996
Providence, Rhode Island Southern National Corporation, Winston-Salem, North Carolina BB&T Financial Corporation of Virginia, Winston-Salem, North Carolina	Fidelity Financial Bankshares Corporation, Richmond, Virginia Fidelity Federal Savings Bank, Richmond, Virginia	Richmond	December 16, 1996

Sections 3 and 4

Applicant(s)	Nonbanking Activity/Company	Reserve Bank	Effective Date
Louisville Development Bancorp, Inc., Louisville, Kentucky	Louisville Community Development Bank, Louisville, Kentucky	St. Louis	December 11, 1996
Louisviic, Keikücky	Louisville Real Estate Development Company, Louisville, Kentucky		
Magna Group, Inc., St. Louis, Missouri	Homeland Bankshares Corporation, Waterloo, Iowa	St. Louis	December 17, 1996
HBC Acquisition Sub, Inc., St. Louis, Missouri	Homeland Savings Bank, FSB, Des Moines, Iowa		
	Homeland Trust Company, Des Moines, Iowa		
	Homeland Student Loan Company, West Des Moines, Iowa		

APPLICATIONS APPROVED UNDER BANK MERGER ACT By Federal Reserve Banks

Recent applications have been approved by the Federal Reserve Banks as listed below. Copies are available upon request to the Reserve Banks.

Applicant(s)	Bank(s)	Reserve Bank	Effective Date
The Citizens Banking Company, Sandusky, Ohio	EST National Bank, Elyria, Ohio	Cleveland	December 24, 1996
FCNB Bank, Frederick, Maryland	Elkridge Bank, Elkridge,Maryland	Richmond	December 11, 1996
Mercantile Bank of Lawrence, Lawrence, Kansas	Mercantile Bank, Overland Park, Kansas	Kansas City	December 2, 1996
Summit Bank, Hackensack, New Jersey	The Bank of Mid-Jersey, Bordentown, New Jersey	New York	December 6, 1996
Tehama County Bank, Red Bluff, California	Wells Fargo Bank, N.A., San Francisco, California	San Francisco	December 11, 1996

PENDING CASES INVOLVING THE BOARD OF GOVERNORS

This list of pending cases does not include suits against the Federal Reserve Banks in which the Board of Governors is not named a party.

- The New Mexico Alliance v. Board of Governors, No. 96– 9552 (10th Cir., filed December 24, 1996). Petition for review of a Board order dated December 16, 1996, approving the acquisition by NationsBank Corporation and NB Holdings Corporation, both of Charlotte, North Carolina, of Boatmen's Bancshares, Inc., St. Louis, Missouri. Also on December 24, 1996, petitioners moved for an emergency stay of the Board's order.
- Artis v. Greenspan, No. 1:96CV02619 (D.D.C., filed November 19, 1996). Employment discrimination action. On December 20, 1996, the Board moved to dismiss the action.
- First Baird Bancshares, Inc. v. Board of Governors, No. 96–1426 (D.C. Cir., filed November 18, 1996). Petition for review of Board order dated November 6, 1996, approving applications of First Commercial Corporation, Little Rock, Arkansas, Arvest Bank Group, Inc., Bentonville, Arkansas, and TRH Bank Group, Inc., Norman, Oklahoma, to acquire all the shares of The Oklahoma National Bank of Duncan, Duncan, Oklahoma. On November 20, 1996, the Court denied petitioners' motion for a stay.
- Snyder v. Board of Governors, No. 96–1403 (D.C. Cir., filed October 23, 1996). Petition for review of Board order dated September 11, 1996, prohibiting John K. Snyder and Donald E. Hedrick from further participation in the banking industry. On November 21, 1996, the Board moved to dismiss the petition.
- American Bankers Insurance Group, Inc. v. Board of Governors, No. 96-CV-2383-EGS (D.D.C., filed October 16, 1996). Action seeking declaratory and injunctive relief invalidating a new regulation issued by the Board under the Truth in Lending Act relating to treatment of fees for debt

cancellation agreements. On October 18, 1996, the district court denied plaintiffs' motion for a temporary restraining order. A hearing on the motion for preliminary and permanent injunctive relief is set for February 10, 1997.

- Clifford v. Board of Governors, No. 96–1342 (D.C. Cir., filed September 17, 1996). Petition for review of Board order dated August 21, 1996, denying petitioners' motion to dismiss enforcement action against them. On November 4, 1996, the Board filed a motion to dismiss the petition.
- Artis v. Greenspan, No. 96-CV-02105 (D. D.C., filed September 11, 1996). Class complaint alleging race discrimination in employment. On December 20, 1996, the Board moved to dismiss the action.
- Leuthe v. Board of Governors, No. 96–5725 (E.D. Pa., filed August 16, 1996). Action against the Board and other Federal banking agencies challenging the constitutionality of the Office of Financial Institution Adjudication.
- Long v. Board of Governors, No. 96–9526 (10th Cir., filed July 31, 1996). Petition for review of Board order dated July 2, 1996, assessing a civil money penalty and cease and desist order for violations of the Bank Holding Company Act. The Board's brief in opposition to the petition was filed November 27, 1996.
- Board of Governors v. Interamericas Investments, Ltd., No. 96–7108 (D.C. Cir., filed June 14, 1996). Appeal of district court ruling granting, in part, the Board's application to enforce an administrative investigatory subpoena for documents and testimony. On November 15, 1996, the court dismissed the action on appellants' motion.
- Interamericas Investments, Ltd. v. Board of Governors, No. 96–60326 (5th Cir., filed May 8, 1996). Petition for review of order imposing civil money penalties and cease and desist order in enforcement case. Petitioners' brief was filed on July 26, 1996, and the Board's brief was filed on September 27, 1996. On August 20, petitioners' motion for

a stay of the Board's orders pending judicial review was denied by the Court of Appeals.

- Kuntz v. Board of Governors, No. 96–1079 (D.C. Cir., filed March 7, 1996). Petition for review of a Board order dated February 7, 1996, approving applications by The Fifth Third Bank, Cincinnati, Ohio, and The Firth Third Bank of Columbus, Columbus, Ohio, to acquire certain assets and assume certain liabilities of 25 branches of NBD Bank, Columbus, Ohio. Petitioner has moved to consolidate the case with Kuntz v. Board of Governors, No. 95–1495. On April 8, 1996, the Board filed a motion to dismiss the action.
- Henderson v. Board of Governors, No. 96–1054 (D.C. Cir., filed February 16, 1996). Petition for review of a Board order dated January 17, 1996, approving the merger of First Citizens BancShares, Inc., Raleigh, North Carolina, with Allied Bank Capital, Inc., Sanford, North Carolina. Petitioners' motion for a stay was denied on March 7, 1996. Following briefing on the merits of the petition, petitioners filed a motion for voluntary dismissal on December 19, 1996.
- Research Triangle Institute v. Board of Governors, No. 1:96CV00102 (M.D.N.C., filed February 12, 1996). Contract dispute. On May 3, 1996, the Board filed a motion to dismiss the action.
- Inner City Press/Community on the Move v. Board of Governors, No. 96-4008 (2nd Cir., filed January 19, 1996). Petition for review of a Board order dated January 5, 1996, approving the applications and notices by Chemical Banking Corporation to merge with The Chase Manhattan Corporation, both of New York, New York, and by Chemical Bank to merge with The Chase Manhattan Bank, N.A., both of New York, New York. Petitioners' motion for an emergency stay of the transaction was denied following oral argument on March 26, 1996. The Board's brief on the merits was filed July 8, 1996. The case has been consolidated for oral argument and decision with *Lee v. Board of Governors*, No. 95–4134 (2d Cir.); oral argument is scheduled for January 13, 1997.
- Kuntz v. Board of Governors, No. 95–1495 (D.C. Cir., filed September 21, 1995). Petition for review of Board order dated August 23, 1995, approving the applications of The Fifth Third Bank, Cincinnati, Ohio, to acquire certain assets and assume certain liabilities of 12 branches of PNC Bank, Ohio, N.A., Cincinnati, Ohio, and to establish certain branches. The Board's motion to dismiss was filed on October 26, 1995.
- Lee v. Board of Governors, No. 95–4134 (2nd Cir., filed August 22, 1995). Petition for review of Board orders dated July 24, 1995, approving certain steps of a corporate reorganization of U.S. Trust Corporation, New York, New York, and the acquisition of U.S. Trust by Chase Manhattan Corporation, New York, New York. On September 12, 1995, the court denied petitioners' motion for an emergency stay of the Board's orders. The Board's brief was filed on April 16, 1996. Oral argument, consolidated with *Inner City Press/Community on the Move v. Board of Governors*, is scheduled for January 13, 1996.

- *Beckman v. Greenspan*, No. 95–35473 (9th Cir., filed May 4, 1995). Appeal of dismissal of action against Board and others seeking damages for alleged violations of constitutional and common law rights. The appellants' brief was filed on June 23, 1995; the Board's brief was filed on July 12, 1995.
- Money Station, Inc. v. Board of Governors, No. 95-1182 (D.C. Cir., filed March 30, 1995). Petition for review of a Board order dated March 1, 1995, approving notices by Bank One Corporation, Columbus, Ohio; CoreStates Financial Corp., Philadelphia, Pennsylvania; PNC Bank Corp., Pittsburgh, Pennsylvania; and KeyCorp, Cleveland, Ohio, to acquire certain data processing assets of National City Corporation, Cleveland, Ohio, through a joint venture subsidiary. On April 23, 1996, the court vacated the Board's order. On July 31, 1996, the full court granted the Board's suggestion for rehearing en banc, and vacated the April 23 panel decision. On December 19, 1996, the parties filed a stipulation of voluntary dismissal. In re Subpoena Duces Tecum, Misc. No. 95-06 (D.D.C., filed January 6, 1995). Action to enforce subpoena seeking pre-decisional supervisory documents sought in connection with an action by Bank of New England Corporation's trustee in bankruptcy against the Federal Deposit Insurance Corporation. The Board filed its opposition on January 20, 1995. Oral argument on the motion was held July 14, 1995.
- *Board of Governors v. Pharaon*, No. 91-CIV-6250 (S.D. New York, filed September 17, 1991). Action to freeze assets of individual pending administrative adjudication of civil money penalty assessment by the Board. On September 17, 1991, the court issued an order temporarily restraining the transfer or disposition of the individual's assets.

FINAL ENFORCEMENT ORDERS ISSUED BY THE BOARD OF GOVERNORS

Banco Latino C.A., S.A.C.A. Caracas, Venezuela

The Federal Reserve Board announced on December 4, 1996, the issuance of an Amended Cease and Desist Order against Banco Latino C.A., S.A.C.A., Caracas, Venezuela, and Banco Latino International, Miami, Florida.

Nir Kantor New York, New York

The Federal Reserve Board announced on December 23, 1996, the issuance of an Order of Prohibition against Nir Kantor, a former officer and institution-affiliated party of BT Securities Corporation, New York, New York, a non-bank subsidiary of Bankers Trust New York Corporation, New York, New York, New York, a registered bank holding corporation.

George T. Wittman New York, New York

The Federal Reserve Board announced on December 11, 1996, the issuance of an Order of Prohibition against George T. Wittman, a former private banking account officer and institution-affiliated party of the New York Branch of Banque Indosuez, Paris, France.

TERMINATION OF ENFORCEMENT ACTIONS

The Federal Reserve Board announced on December 13, 1996, the termination of the following enforcement actions:

Bankers Trust New York Corporation Bankers Trust Company BT Securities Corporation New York, New York Written Agreement dated December 9, 1994—terminated December 9, 1996.

Ronald E. Bond, Former President and Chairman of American State Bancshares, Inc. Broken Bow, Oklahoma

Written Agreement dated April 24, 1992—terminated December 9, 1996.

Northern Bancorp, Inc. Woburn, Massachusetts and James J. Mawn and Robert L. McCrensky

Written Agreement dated February 15, 1996—terminated November 6, 1996.

Financial and Business Statistics

A3 GUIDE TO TABULAR PRESENTATION

DOMESTIC FINANCIAL STATISTICS

Money Stock and Bank Credit

- A4 Reserves, money stock, liquid assets, and debt measures
- A5 Reserves of depository institutions, Reserve Bank credit
- A6 Reserves and borrowings—Depository institutions
- A6 Selected borrowings in immediately available funds—Large member banks

Policy Instruments

- A7 Federal Reserve Bank interest rates
- A8 Reserve requirements of depository institutions
- A9 Federal Reserve open market transactions

Federal Reserve Banks

- A10 Condition and Federal Reserve note statements
- A11 Maturity distribution of loan and security holdings

Monetary and Credit Aggregates

- A12 Aggregate reserves of depository institutions and monetary base
- A13 Money stock, liquid assets, and debt measures
- A15 Deposit interest rates and amounts outstandingcommercial and BIF-insured banks

Commercial Banking Institutions— Assets and Liabilities

- A16 All commercial banks
- A17 Domestically chartered commercial banks
- A18 Large domestically chartered commercial banks
- A19 Small domestically chartered commercial banks
- A20 Foreign-related institutions

Financial Markets

- A22 Commercial paper and bankers dollar acceptances outstanding
- A22 Prime rate charged by banks on short-term business loans
- A23 Interest rates-money and capital markets
- A24 Stock market—Selected statistics

Federal Finance

- A25 Federal fiscal and financing operations
- A26 U.S. budget receipts and outlays
- A27 Federal debt subject to statutory limitation
- A27 Gross public debt of U.S. Treasury— Types and ownership
- A28 U.S. government securities dealers—Transactions
- A29 U.S. government securities dealers— Positions and financing
- A30 Federal and federally sponsored credit agencies---Debt outstanding

Securities Markets and Corporate Finance

- A31 New security issues—Tax-exempt state and local governments and corporations
- A32 Open-end investment companies—Net sales and assets
- A32 Corporate profits and their distribution
- A33 Domestic finance companies—Assets and liabilities, and consumer, real estate, and business credit

Real Estate

- A34 Mortgage markets
- A35 Mortgage debt outstanding

Consumer Credit

- A36 Total outstanding
- A36 Terms

Flow of Funds

- A37 Funds raised in U.S. credit markets
- A39 Summary of financial transactions
- A40 Summary of credit market debt outstanding
- A41 Summary of financial assets and liabilities

DOMESTIC NONFINANCIAL STATISTICS

Selected Measures

- A42 Nonfinancial business activity— Selected measures
- A42 Labor force, employment, and unemployment
- A43 Output, capacity, and capacity utilization
- A44 Industrial production-Indexes and gross value
- A46 Housing and construction
- A47 Consumer and producer prices

DOMESTIC NONFINANCIAL STATISTICS— CONTINUED

Selected Measures—Continued

- A48 Gross domestic product and income
- A49 Personal income and saving

INTERNATIONAL STATISTICS

Summary Statistics

- A50 U.S. international transactions-Summary
- A51 U.S. foreign trade
- A51 U.S. reserve assets
- A51 Foreign official assets held at Federal Reserve Banks
- A52 Selected U.S. liabilities to foreign official institutions

Reported by Banks in the United States

- A52 Liabilities to and claims on foreigners
- A53 Liabilities to foreigners
- A55 Banks' own claims on foreigners
- A56 Banks' own and domestic customers' claims on foreigners
- A56 Banks' own claims on unaffiliated foreigners A57 Claims on foreign countries—
 - Combined domestic offices and foreign branches

Reported by Nonbanking Business Enterprises in the United States

- A58 Liabilities to unaffiliated foreigners
- A59 Claims on unaffiliated foreigners

Securities Holdings and Transactions

- A60 Foreign transactions in securities
- A61 Marketable U.S. Treasury bonds and notes—Foreign transactions

Interest and Exchange Rates

- A61 Discount rates of foreign central banks
- A61 Foreign short-term interest rates
- A62 Foreign exchange rates

A63 GUIDE TO STATISTICAL RELEASES AND SPECIAL TABLES

- A64 Pro forma balance sheet and income statements for priced service operations, September 30, 1996
- A68 Terms of lending at commercial banks, November 4–8, 1996
- A72 Assets and liabilities of U.S. branches and agencies of foreign banks, September 30, 1996
- A76 INDEX TO STATISTICAL TABLES

Guide to Tabular Presentation

SYMBOLS AND ABBREVIATIONS

Corrected Estimated	G-10 GNMA
Not available	GDP
Not elsewhere classified	HUD
Preliminary	
Revised (Notation appears on column heading when about half of the figures in that column are changed.)	IMF IO IPCs
Amounts insignificant in terms of the last decimal	IRA
place shown in the table (for example, less than	MMDA
500,000 when the smallest unit given is millions)	MSA
Calculated to be zero	NOW
Cell not applicable	OCD
Automatic transfer service	OPEC
Bank insurance fund	OTS
Certificate of deposit	PO
Collateralized mortgage obligation	REIT
Federal Financing Bank	REMIC
Federal Housing Administration	RP
Federal Home Loan Bank Board	RTC
Federal Home Loan Mortgage Corporation	SAIF
Farmers Home Administration	SCO
Federal National Mortgage Association	SDR
Federal Savings and Loan Insurance Corporation	SIC
Group of Seven	VA
	Estimated Not available Not elsewhere classified Preliminary Revised (Notation appears on column heading when about half of the figures in that column are changed.) Amounts insignificant in terms of the last decimal place shown in the table (for example, less than 500,000 when the smallest unit given is millions) Calculated to be zero Cell not applicable Automatic transfer service Bank insurance fund Certificate of deposit Collateralized mortgage obligation Federal Financing Bank Federal Home Loan Bank Board Federal Home Loan Mortgage Corporation Farmers Home Administration Federal National Mortgage Association Federal Savings and Loan Insurance Corporation

GENERAL	INFORMATION
GENERAL	INFORMATION

In many of the tables, components do not sum to totals because of rounding.

Minus signs are used to indicate (1) a decrease, (2) a negative figure, or (3) an outflow.

"U.S. government securities" may include guaranteed issues of U.S. government agencies (the flow of funds figures also

G-10	Group of Ten
GNMA	Government National Mortgage Association
GDP	Gross domestic product
HUD	Department of Housing and Urban
	Development
IMF	International Monetary Fund
Ю	Interest only
IPCs	Individuals, partnerships, and corporations
IRA	Individual retirement account
MMDA	Money market deposit account
MSA	Metropolitan statistical area
NOW	Negotiable order of withdrawal
OCD	Other checkable deposit
OPEC	Organization of Petroleum Exporting Countries
OTS	Office of Thrift Supervision
PO	Principal only
REIT	Real estate investment trust
REMIC	Real estate mortgage investment conduit
RP	Repurchase agreement
RTC	Resolution Trust Corporation
SAIF	Savings Association Insurance Fund
SCO	Securitized credit obligation
SDR	Special drawing right
SIC	Standard Industrial Classification
374	Demonstration of Meteorem Affeiture

Department of Veterans Affairs

include not fully guaranteed issues) as well as direct obligations of the Treasury. "State and local government" also includes municipalities, special districts, and other political subdivisions.

A4 Domestic Financial Statistics 🗆 February 1997

1.10 RESERVES, MONEY STOCK, LIQUID ASSETS, AND DEBT MEASURES

Percent annual rate of change, seasonally adjusted¹

	1995 1996				1996					
Monetary or credit aggregate	Q4	Q1	Q2	Q3	July	Aug.	Sept.	Oct."	Nov.	
Reserves of depository institutions ² 1 Total. 2 Required 3 Nonborrowed. 4 Monetary base ³	-6.9 -7.7 -6.4 2.7	-7.9 -8.5 -6.5 1.5	-6.4 -5.7 -7.6 2.2	- 16.4 - 16.6 - 17.6 5.9	-20.3 -18.8 -20.0 7.6	-20.9 -19.0 -20.3 6.3	-21.1 -23.3 -22.0 4.5	-28.4 -27.9 -26.7 3.5	-6.7 -7.5 -5.0 5.8	
Concepts of money, liquid assets, and debt ⁴ 5 M1	-5.1 4.1 4.6 6.0 4.7	-2.7 5.7 7.1 5.0 5.0	7 3.8 5.5 5.7 5.6	-7.0 2.7 4.4 ^r 4.8 5.0 ^r	-9.1 1.6 2.8 3.3 ^r 5.9 ^r	-9.9 3.8 ^r 4.9 ^r 6.6 ^r 4.5 ^r	-8.7 3.3 ^r 7.2 ^r 8.3 ^r 3.8 ^r	-16.8 2.9 8.6 3.9 4.6	.1 7.1 6.6 n.a. n.a.	
Nontransaction components 10 In M2 ⁵ 11 In M3 only ⁶	8.4 6.8	9.4 12.7	5.7 12.4	6.9 ^r 10.7	6.2 7.3 ^r	9.5 ^r 9.3 ^r	8.3 ^r 21.8 ^r	10.9 29.8	9.9 5.0	
Time and savings deposits Commercial banks 12 Savings, including MMDAs	13.1 4.8 19.5 -2.8 4.9 8.4	22.6 2.5 8.0 3 -2.3 6.4	12.7 -2.9 17.6 8.1 -3.2 -3.0	$ \begin{array}{c} 11.5 \\ 3.7^{r} \\ 16.8 \\2 \\6^{r} \\ 8.5 \end{array} $	9.6 5.4 16.3 7 -2.7 12.7	$ \begin{array}{r} 17.5 \\ 6.2^{r} \\ 10.0 \\ -4.9 \\ 3.8^{r} \\ 9.4 \end{array} $	$ \begin{array}{c} 10.2 \\ 6.2^{r} \\ 21.4 \\ -1.0 \\ 3.4^{r} \\ 18.8 \\ \end{array} $	17.4 5.6 49.6 3.3 6.8 13.8	16.7 8.0 16.9 -2.6 2.0 9.1	
Money market mutual funds 18 Retail 19 Institution-only	16.9 10.3	13.3 27.9	9.4 8.7	13.6 18.6	13.1 16.8	14.9 20.4	17.4 25.7	14.5 7.3	14.8 13.2	
Repurchase agreements and Eurodollars 20 Repurchase agreements ¹⁰	-12.7 -6.7	3.4 17.0	16.3 7.4	-4.2 3	-11.1 -17.2	-5.6 7.5	19.4 21.1	13.6 56.0	-17.1 -23.3	
Debt components ⁴ 22 Federal 23 Nonfederal	2.3 5.5 ^r	3.0 5.8	4.7 5.9	3.8 5.5 ^r	6.0 5.8 ^r	4.5 4.6 ^r	1.0 4.8 ^r	3.7 4.9	n.a. n.a.	

1. Unless otherwise noted, rates of change are calculated from average amounts outstanding during preceding month or quarter.

2. Figures incorporate adjustments for discontinuities, or "breaks," associated with

2. Figures incorporate adjustments for discontinuities, or obreaks, associated with regulatory changes in reserve requirements. (See also table 1.20.)
3. The seasonally adjusted, break-adjusted monetary base consists of (1) seasonally adjusted, break-adjusted total reserves (line 1), plus (2) the seasonally adjusted currency component of the money stock, plus (3) (for all quarterly reporters on the "Report of Transaction Accounts, Other Deposits and Vault Cash" and for all weekly reporters whose vault cash exceeds their required reserves to the seasonally adjusted, break-adjusted difference buttered to excite the requirement complete to excite the requirement.

vault cash exceeds their required reserves) the seasonally adjusted, break-adjusted difference between current vault cash and the amount applied to satisfy current reserve requirements. 4. Composition of the money stock measures and debt is as follows: M1: (1) currency outside the U.S. Treasury, Federal Reserve Banks, and the vaults of depository institutions, (2) travelets checks of nohank issuers, (3) demand deposits at all commercial banks other than those owed to depository institutions, the U.S. government, and foreign banks and official institutions, less cash items in the process of collection and Federal Reserve float, and (4) other checkable deposits (OCDs), consisting of negotiable order of withdrawal (NOW) and automatic transfer service (ATS) accounts at depository institutions, credit union share draft accounts, and demand deposits at thif institutions. Seasonally adjusted M1 is computed by summing currency, travelers checks, demand deposits, and OCDs, each seasonally adjusted separately. M2: M1 plus (1) savings (including MMDAs), (2) small-denomination time deposits (time deposits—including retail RPs—in amounts of less than \$100,000), and (3) balances in retail money market mutual funds (money funds with minimum initial investments of less than \$50,000). Excludes individual retirement accounts (IRAs) and Keoph balances at depository

money market mutual funds (money funds with minimum initial investments of less than \$50,000). Excludes individual retirement accounts (IRAs) and Keogh balances at depository institutions and money market funds. Seasonally adjusted M2 is calculated by summing savings deposits, small-denomination time deposits, and retail money fund balances, each seasonally adjusted separately, and adding this result to easonally adjusted M1. M3: M2 plus (1) large-denomination time deposits (in amounts of \$100,000 or more), (2) balances in institutional money funds (money funds with minimum initial investments of \$50,000 or more), (3) RP liabilities (overnight and term) issued by all depository institutions, and (4) Eurodollars (overnight and term) held by U.S. residents at foreign branches of U.S. banks worldwide and at all banking offices in the United Kingdom and Canada. Excludes

amounts held by depository institutions, the U.S. government, money market funds, and

amounts need by depository institutions, the U.S. government, money market funds, and foreign banks and official institutions. Seasonally adjusted M3 is calculated by summing large time deposits, institutional money fund balances, RP liabilities, and Eurodollars, each seasonally adjusted separately, and adding this result to seasonally adjusted M2. L: M3 plus the nonbank public holdings of U.S. savings bonds, short-term Treasury securities, commercial paper, and bankers acceptances, net of money market fund holdings of these assets. Seasonally adjusted L is computed by summing U.S. savings bonds, short-term Treasure contributions and the same and balances and become and balances. Treasury securities, commercial paper, and bankers acceptances, each seasonally adjusted separately, and then adding this result to M3.

Treasing sections, commercial paper, and bankers acceptances, each seasonary adjusted separately, and then adding this result to M3. Debt: The debt aggregate is the outstanding credit market debt of the domestic nonfinancial sectors—the federal sector (U.S. government, not including government-sponsored enterprises or federally related mortgage pools) and the nonfederal sectors (state and local governments, households and nonprofit organizations, nonfinancial corporate and nonfarm noncorporate businesses, and farms). Nonfederal debt consists of mortgages, tax-exempt and corporate businesses, and farms). Nonfederal debt consists of mortgages, tax-exempt and month-averaged (that is, discontinuities in the data have been smoothed into the series) and month-averaged (that is, the data have been derived by averaging adjacent month-end levels). 5. Sum of (1) asvings deposits (including MMDAs), (2) small time deposits, (3) RP liabilities (overnight and term) issued by depository institutional money fund balances, each seasonally adjusted separately.
7. Small time deposits—including retail RPs—are those issued in amounts of less than \$100,000. All IRA and Keogn account balances at commercial banks and thrift institutions and (All IRA and Keogn account balances).

are subtracted from small time deposits.
 8. Large time deposits are those issued in amounts of \$100,000 or more, excluding those booked at international banking facilities.

Large time deposits at commercial banks less those held by money market funds, depository institutions, the U.S. government, and foreign banks and official institutions.
 Includes both overnight and term.

3. Excludes required clearing balances and adjustments to compensate for float.

1.11 RESERVES OF DEPOSITORY INSTITUTIONS AND RESERVE BANK CREDIT¹

Millions of dollars

		Average of daily figures			Average	of daily figure	es for week en	nding on date	indicated	
Factor		1996					1996			
	Sept.	Oct.	Nov.	Oct. 16	Oct. 23	Oct. 30	Nov, 6	Nov. 13	Nov. 20	Nov. 27
SUPPLYING RESERVE FUNDS										
1 Reserve Bank credit outstanding U.S. government securities ²	427,377	426,254 ^r	430,853	427,910	427,779	425,131'	428,123	429,842	432,168	430,814
2 Bought outright—System account 3 Held under repurchase agreements Federal agency obligations	387,118 4,540	386,942 3,042	392,296 3,219	387,116 3,945	387,020 3,634	386,640 2,251	386,486 4,904	393,581 429	393,796 3,982	394,121 2,588
4 Bought outright 5 Held under repurchase agreements 6 Acceptances	2,319 824 0	2,289 1,434 0	2,245 967 0	2,309 1,624 0	2,288 1,782 0	2,249 1,652 0	2,247 1,874 0	2,247 228 0	2,247 686 0	2,242 659 0
Loans to depository institutions Adjustment credit	95 310	50 212	77 105	158 213	4 197	5 181	9 126	8 109	63 106	221 96
9 Extended credit 10 Float 11 Other Federal Reserve assets	0 595 31,577	0 704 ^r 31,580 ^r	0 789 31,155	0 907 31,638	0 1,136 31,718	0 402 ^r 31,751 ^r	0 504 31,972	0 1,260 31,981	0 799 30,489	0 462 30,426
12 Gold stock 13 Special drawing rights certificate account	11,050 9,718	11,049 9,718	11,049 9,718	11,049 9,718	11,049 9,718	11,049 9,718	11,049 9,718	11,049 9,718	11,049 9,718	11,049 9,718
14 Treasury currency outstanding	24,739	24,800	24,862	24,794	24,808	24,822	24,836	24,850	24,864	24,878
15 Currency in circulation 16 Treasury cash holdings Deposits, other than reserve balances, with	431,635 282	432,734 287	436,949 276	433,891 292	433,263 281	432,201 281	433,764 280	436,538 277	437,167 275	438,091 272
Federal Reserve Banks 17 Treasury 18 Foreign 19 Service-related balances and adjustments 20 Other related balances and adjustments 21 Other Federal Reserve liabilities and capital 22 Reserve balances with Federal Reserve Banks ³	6,139 176 6,379 357 14,088 13,828	5,064 174 6,655 ^r 373 13,883 12,651 ^r	4,939 169 6,896 352 14,263 12,637	4,885 178 6,799 381 13,834 13,211	5,414 166 6,659 358 14,139 13,075	5,228 182 6,666' 378 14,146 11,637'	5,013 170 7,004 370 14,060 13,064	4,905 166 6,794 359 14,152 12,268	5,039 173 6,774 364 14,457 13,550	4,996 170 6,936 343 14,381 11,271
	End	-of-month fig	ures			ـــــــــــــــــــــــــــــــــــــ	ednesday figu	res		
	Sept.	Oct.	Nov.	Oct. 16	Oct. 23	Oct. 30	Nov. 6	Nov. 13	Nov. 20	Nov. 27
SUPPLYING RESERVE FUNDS										
1 Reserve Bank credit outstanding U.S. government securities ²	428,168	430,602 ^r	437,240	427,170	434,727	426,869 ^r	433,040	432,548	437,679	435,169
Bought outright—System account Held under repurchase agreements Federal agency obligations	383,910 7,014	385,087 7,830	392,662 7,548	387,055 1,255	386,616 9,332	387,585 2,680	387,367 7,270	393,765 0	393,430 8,475	392,767 5,988
4 Bought outright 5 Held under repurchase agreements 6 Acceptances	2,309 1,338 0	2,247 2,970 0	2,237 2,763 0	2,309 824 0	2,260 2,897 0	2,247 2,120 0	2,247 2,375 0	2,247 0 0	2,247 1,725 0	2,237 2,323 0
Loans to depository institutions 7 Adjustment credit 8 Seasonal credit 9 Extended credit 10 Float 11 Other Federal Reserve assets	1,360 294 0 640 31,302	6 157 0 312 ^r 31,994 ^r	111 76 0 951 30,892	704 205 0 3,395 31,422	12 189 0 981 32,440	5 180 0 100 ^r 31,952 ^r	3 110 0 1,352 32,316	17 112 0 4,295 32,113	372 99 0 1,158 30,173	2 90 0 979 30,783
12 Gold stock 13 Special drawing rights certificate account 14 Treasury currency outstanding	11,050 9,718 24,766	11,049 9,718 24,836	11,049 9,718 24,892	11,049 9,718 24,794	11,049 9,718 24,808	11,049 9,718 24,822	11,049 9,718 24,836	11,049 9,718 24,850	11,049 9,718 24,864	11,049 9,718 24,878
Absorbing Reserve Funds	,									
15 Currency in circulation 16 Treasury cash holdings Deposits, other than reserve balances, with Defend Reserve Bankre	430,394 286	433,238 281	440,914 273	434,677 281	433,308 281	433,379 281	435,668 278	437,994 276	437,742 272	440,953 273
Federal Reserve Banks 17 Treasury 18 Foreign 19 Service-related balances and adjustments 20 Other 21 Other Reserve liabilities and capital 22 Reserve balances with Federal Reserve Banks ³	7,700 265 6,539 368 13,744 14,406	5,897 176 7,004 ^r 363 14,066 15,181 ^r	4,857 170 7,110 292 14,219 15,064	3,594 165 6,799 366 13,660 13,190	5,337 168 6,659 364 13,937 20,249	5,388 165 6,666 ^r 330 13,884 12,366 ^r	5,774 166 7,004 362 13,866 15,526	4,512 169 6,794 346 13,964 14,111	5,119 183 6,774 366 14,212 18,644	4,688 164 6,936 299 14,165 13,337

 Amounts of cash held as reserves are shown in table 1.12, line 2.
 Includes securities loaned—fully guaranteed by U.S. government securities pledged with Federal Reserve Banks—and excludes securities sold and scheduled to be bought back under matched sale-purchase transactions.

1.12 RESERVES AND BORROWINGS Depository Institutions¹

Millions of dollars

	Prorated monthly averages of biweekly averages										
Reserve classification	1993	1994	1995	1996							
	Dec.	Dec.	Dec.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	
1 Reserve balances with Reserve Banks ²	29,374 36,818 33,484 3,334 62,858 61,795 1,063 82 31 0	24,658 40,378 36,682 3,696 61,340 60,172 1,168 209 100 0 B	20,440 42,088 37,460 4,628 57,900 56,622 1,278 257 40 0	16,753 41,146 36,382 4,764 53,135 52,275 860 127 105 0 ages of daily	16,590 41,979 37,095 4,883 53,686 52,535 1,150 386 192 0	15,392 42,773 37,451 5,322 52,843 51,778 1,065 368 284 0	14,761 42,517 36,880 5,637 51,642 50,681 961 334 309 0 ds ending on	13,688 43,639 37,309 6,330 50,997 49,959 1,038 368 306 0 dates indicat	12,800 ^r 42,913 36,749 ^r 6,164 49,550 ^r 48,556 ^r 994 287 212 0	12,881 42,737 36,854 5,883 49,735 48,715 1,021 214 109 0	
					19	96					
	July 31	Aug. 14	Aug. 28	Sept. 11	Sept. 25	Oct. 9	Oct. 23	Nov. 6 ^r	Nov. 20	Dec. 4	
1 Reserve balances with Reserve Banks ²	14,448 43,492 37,740 5,752 52,188 50,964 1,223 442	14,940 43,326 37,604 5,722 52,544 51,514 1,029 306	14,613 41,604 36,114 5,490 50,726 49,835 891 349	14,623 43,007 37,083 5,924 51,705 50,741 964 394	13,324 44,028 37,505 6,523 50,829 49,745 1,084 335	12,653 43,941 37,258 6,683 49,911 48,839 1,072 402	13,141 42,196 36,267 5,929 49,408 48,470 938 286	12,371 43,013 37,021 5,992 49,392 48,388 1,004	12,914 42,497 36,768 5,729 49,682 48,678 1,004	13,143 42,908 36,874 6,034 50,017 48,963 1,054 346	

Reserve balances with Reserve Banks ⁺	14,448	14,940	14,613	14,623	13,324	12,653	13,141	12,371
2 Total vault cash ³	43,492	43,326	41,604	43,007	44,028	43,941	42,196	43,013
3 Applied vault cash ⁴	37,740	37,604	36,114	37,083	37,505	37,258	36,267	37,021
4 Surplus vault cash ⁵	5,752	5,722	5,490	5,924	6,523	6,683	5,929	5,992
5 Total reserves ⁶	52,188	52,544	50,726	51,705	50,829	49,911	49,408	49,392
6 Required reserves	50,964	51,514	49,835	50,741	49,745	48,839	48,470	48,388
7 Excess reserve balances at Reserve Banks ⁷	1,223	1,029	891	964	1,084	1,072	938	1,004
8 Total borrowings at Reserve Banks ⁸	442	306	349	394	335	402	286	161
9 Seasonal borrowings	304	290	328	308	317	274	205	154
10 Extended credit ⁹	0	0	0	0	0	0	0	0
								1

1. Data in this table also appear in the Board's H.3 (502) weekly statistical release. For ordering address, see inside front cover. Data are not break-adjusted or seasonally adjusted.

ordering address, see inside front cover. Data are not break-adjusted or seasonally adjusted.
2. Excludes required clearing balances and adjustments to compensate for float and includes other off-balance-sheet "as-of" adjustments.
3. Total "lagged" vault cash held by depository institutions subject to reserve requirements. Dates refer to the maintenance period sduring which the vault cash may be used to satisfy reserve requirements. The maintenance period for weekly reporters ends sixteen days after the lagged computation period during which the vault cash is held. Before Nov. 25, 1992, the maintenance period differ the lagged computation period.
4. All vault cash held during the lagged computation period by "bound" institutions (that is those whose require trensres exceed their vault cash) us the amount of vault cash.

is, those whose required reserves exceed their valt cash) plants of yound institution (that applied during the maintenance period by "nonbound" institutions (that is, those whose vault cash exceeds their required reserves) to satisfy current reserve requirements.

Total vault cash (line 2) less applied vault cash (line 3).
 Reserve balances with Federal Reserve Banks (line 1) plus applied vault cash

6,034 50,017 48,963 1,054 346 86 0

143 108 0

 Reserve balances with Federal Reserve Banks (ine 1) prus appred vault cash (line 3).
 Total reserves (line 5) less required reserves (line 6).
 Also includes adjustment credit.
 Consists of borrowing at the discount window under the terms and conditions established for the extended credit program to help depository institutions deal with sustained liquidity pressures. Because there is not the same need to repay such borrowing promptly as with traditional short-term adjustment credit, the money market effect of extended credit is discussed by the of exchanged reserves. similar to that of nonborrowed reserves.

1.13 SELECTED BORROWINGS IN IMMEDIATELY AVAILABLE FUNDS Large Banks¹

Millions of dollars, averages of daily figures

	1996, week ending Monday										
Source and maturity	Sept. 30	Oct. 7	Oct. 14	Oct. 21	Oct. 28	Nov. 4	Nov. 11	Nov. 18	Nov. 25		
Federal funds purchased, repurchase agreements, and other selected borrowings From commercial banks in the United States											
For one day or under continuing contract For all other maturities From other depository institutions, foreign banks and official	71,817 15,154	73,330 15,306	72,201 16,965	72,887 16,168	71,752 ^r 16,576	83,017 15,678	85,282 15,144	86,493 15,001	81,974 15,895		
institutions, and U.S. government agencies For one day or under continuing contract For all other maturities	15,419 19,277	15,857 19,255	19,483 17,812	15,192 18,432	14,466 19,023	18,374 18,015	21,104 18,894	18,616 18,894	17,421 18,976		
Repurchase agreements on U.S. government and federal agency securities Brokers and nombank dealers in securities				ĺ							
5 For one day or under continuing contract 6 For all other maturities	17,772 36,037	17,002 36,853	16,570 37,152	18,957 35,978	17,104 36,034	18,184 34,934	18,228 34,302	20,466 32,556	18,998 32,243		
7 For one day or under continuing contract	40,007 13,730	40,916 14,084	42,297 14,588	41,575 14,137	41.046 14,134	41,867 14,024	41,395 13,878	43,135 13,525	41,956 13,461		
MEMO Federal funds loans and resale agreements in immediately available funds in maturities of one day or under continuing contract											
9 To commercial banks in the United States 10 To all other specified customers ²	64,758 23,324	62,470 23,066	59,218 23,302	62,154 24,890	62,229 ^r 22,879	70,222 24,108	69,818 23,756	72,489 25,456	70,607 22,362		

Banks with assets of \$4 billion or more as of Dec. 31, 1988. Data in this table also appear in the Board's H.5 (507) weekly statistical release. For ordering address, see inside front cover.

2. Brokers and nonbank dealers in securities, other depository institutions, foreign banks and official institutions, and U.S. government agencies

1.14 FEDERAL RESERVE BANK INTEREST RATES

Percent per year

				Current and p	revious levels				
To bool D		Adjustment credit ¹			Seasonal credit ²			Extended credit ³	
Federal Reserve Bank	On 1/3/97	Effective date	Previous rate	On 1/3/97	Effective date	Previous rate	On 1/3/97	Effective date	Previous rate
Boston New York Philadclphia Cleveland Richmond Atlanta	5.00	2/1/96 1/31/96 1/31/96 1/31/96 2/1/96 1/31/96	5.25	5.40	1/2/97	5.35	5.90	1/2/97	5.85
Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	5.00	2/1/96 2/5/96 1/31/96 2/1/96 1/31/96 1/31/96	5.25	5.40	1/2/97	5.35	5.90	1/2/97	5.85

			Range of rates for adjustment	credit in recen	t years4			
Effective date	Range (or level)All F.R. Banks	F.R. Bank of N.Y.	Effective date	Range (or level)—All F.R. Banks	F.R. Bank of N.Y.	Effective date	Range (or level)—Ali F.R. Banks	F.R. Bank of N.Y.
In effect Dec. 31, 1977 1978—Jan. 9 20 May 11 12 July 3 Aug. 21 Sept. 22 Oct. 16 20 Nov. 1 3 1979—July 20 Aug. 17 20 Sept. 19 Oct. 8 10 1980—Feb. 15 19 May 29	F.R. Banks 6 6-6.5 6.5-7 7-7.25 7.25 7.75 8 8-8.5 8.5-9.5 9.5 10 10-10.5 10.5 10.5-11 11 11-12 12 12-13 13 12-13	N.Y. 6 6.5 6.5 7 7.25 7.25 7.25 7.25 7.25 8 8.5 8.5 9.5 9.5 10 10.5 10.5 10.5 11 11 12 12 12 13 13	1981—Nov. 2 6 0ec. 982—July 20 23 23 Aug. 2 16 27 30 00 Oct. 12 13 Nov. 26 0 Dec. 14 15 17 1984—Apr. 9 26 0ec. 26 0ec. 26 0ec. 26 0ec. 13 Nov. 26 0ec. 27 26 13 13 Nov. 21 26 0ec. 26 0ec. 28 0ec. 20 0ec. 20 0ec. 20 0ec. 21 0ec. 26 0ec. 26 0ec. 27 0ec. 285—May 20	F.R. Banks 13-14 13 12 11.5-12 11.5 11-1.5 11-1.5 10-10.5 9.5 9.5-10 9.5 9.5-9 8.5-9 8.5 8.5 8.5 8.5 7.5-8	N.Y. 13 13 12 11.5 11.5 11 10 10 10 9.5 9.5 9.5 9.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	1988Aug. 9 11 11 1989Feb. 24 27 27 1990Dec. 19 1991Feb. 1 1991Feb. 1 Apr. 30 May 2 Sept. 13 17 Nov. Nov. 6 7 Dec. 1992July 2 1994May 17 18	F.R. Banks 6-6.5 6.5 6.5-7 7 6.5 6-6.5 6 5.5-6 5.5-5 5-5-5 3.5-4.5 3.5-4.5 3.5 3-3.5 3.5-3.5 3.5-4 4	N.Y. 6.5 6.5 7 7 6.5 6 6 5.5 5 4.5 3.5 3.5 3.5 4 4
30 June 13 6 July 28 29 Sept 26 Nov. 17 Dec. 5 1981—May 5 8	$\begin{array}{c} 12\\ 11-12\\ 11\\ 10-11\\ 10\\ 11\\ 12\\ 12-13\\ 13\\ 13-14\\ 14 \end{array}$	12 11 10 10 11 12 13 13 14 14	24 1986—Mar. 7 Apr. 21 July 11 Aug. 21 1987—Sept. 4 11	7.5 7-7.5 7 6.5-7 6.5 6 5.5-6 5.5-6 5.5 5.5-6 6	7.5 7 6.5 6.5 6 5.5 5.5 6 6	Nov. 15 17 1995—Feb. 1 9 1996—Jan. 31 Feb. 5 In effect Jan. 3, 1997	4-4.75 4.75-5.25 5.25 5.00-5.25 5.00 5.00	4.75 4.75 5.25 5.25 5.25 5.00 5.00 5.00

Available on a short-term basis to help depository institutions meet temporary needs for funds that cannot be met through reasonable alternative sources. The highest rate established for loans to depository institutions may be charged on adjustment credit loans of unusual size that result from a major operating problem at the borrower's facility.
 Available to help relatively small depository institutions meet regular seasonal needs for funds that arise from a clear pattern of intrayearly movements in their deposits and loans and that cannot be met through special industry lenders. The discount rate on seasonal credit takes into account rates charged by market sources of funds and ordinarily is reestablished on the first business day of each two-week reserve maintenance period; however, it is never less than the discount rate applicable to adjustment credit.
 May be made available to depository institutions when similar assistance is not reasonably available from other sources, including special industry lenders. Such credit may be provided when exceptional circumstances (including sustained deposit drains, impaired access to money market funds, or sudden deterioration in loan repayment performance) or practices involve only a particular institution, or to meet the needs of institutions experiencing difficulties adjusting to changing market conditions over a longer period (particularly at times of deposit disintermediation). The discount rate applicable to adjustment credit ordinarily is charged on extended-credit loans outstanding less than thirty days; however, at the discretion

of the Federal Reserve Bank, this time period may be shortened. Beyond this initial period, a feither at somewhat above rates charged on market sources of funds is charged. The rate ordinarily is recstablished on the first business day of each two-week reserve maintenance period, but it is never less than the discount rate applicable to adjustment credit plus 50 basis

 For earlier data, see the following publications of the Board of Governors: Banking and Monetary Statistics, 1914–1941, and 1941–1970; and the Annual Statistical Digest, 1970– 1979

1979. In 1980 and 1981, the Federal Reserve applied a surcharge to short-term adjustment-credit borrowings by institutions with deposits of \$500 million or more that had borrowed in successive weeks or in more than four weeks in a calendar quarter. A 3 percent surcharge was in effect from Mar. 17, 1980, through May 7, 1980. A surcharge of 2 percent was reimposed on Nov. 17, 1980; the surcharge was subsequently raised to 3 percent on Dec. 5, 1980, and to 4 percent on May 5, 1981. The surcharge was reduced to 3 percent effective Sept. 22, 1981, and to 2 percent effective Oct. 12, 1981, As of Oct. 1, 1981, the formula for applying the surcharge was changed from a calendar quarter to a moving thirteen-week period. The surcharge was climinated on Nov. 17, 1981.

1.15 RESERVE REQUIREMENTS OF DEPOSITORY INSTITUTIONS¹

	Requir	ement
Type of deposit	Percentage of deposits	Effective date
Net transaction accounts ² 1 \$0 million-\$49.3 million ³ 2 More than \$49.3 million ⁴		1/2/97 1/2/97
3 Nonpersonal time deposits ⁵	0	12/27/90
4 Eurocurrency liabilities ⁶	0	12/27/90

1. Required reserves must be held in the form of deposits with Federal Reserve Banks

 Required reserves must be held in the form of deposits with Federal Reserve Banks or vault cash. Nonmember institutions may maintain reserve balances with a Federal Reserve Bank indirectly, on a pass-through basis, with certain approved institutions. For previous reserve requirements, see earlier editions of the Annual Report or the Federal Reserve Bulletin. Under the Monetary Control Act of 1980, depository institutions include commercial banks, mutual savings banks, savings and loan associations, credit unions, agencies and branches of foreign banks, and Edge Act corporations.
 Transaction accounts include all deposits against which the account holder is permitted to make withdrawals by negotiable or transferable instruments, payment orders of with drawal, or telephone or preauthorized transfers for the purpose of making payments to third persons or others. However, accounts subject to the rules that permit no more than six preauthorized, automatic, or other transfers per month (of which no more than three may be by check, draft, debit card, or similar order payable directly to third parties) are savings deposits, not transaction accounts.
 The Monetary Control Act of 1980 requires that the amount of transaction accounts against which the 3 percent reserve requirement applies be modified annually by 80 percent of the percentage change in transaction shareport weekly, and with the period beginning January 2, 1997, for institutions that report quarterly, the amount was decreased from \$52.0 million to \$49.3 million. \$49.3 million.

Under the Garn-St Germain Depository Institutions Act of 1982, the Board adjusts the amount of reservable liabilities subject to a zero percent reserve requirement each year for the

succeeding calendar year by 80 percent of the percentage increase in the total reservable liabilities of all depository institutions, measured on an annual basis as of June 30. No corresponding adjustment is made in the event of a decrease. The exemption applies only to corresponding adjustment is made in the event of a decrease. The exemption applies only to accounts that would be subject to a 3 percent reserve requirement. Effective with the reserve maintenance period beginning January 2, 1997, for depository institutions that report weekly, and with the period beginning January 16, 1997, for institutions that report quarterly, the exemption was raised from 54.3 million to \$4.4 million. 4. The reserve requirement was reduced from 12 percent to 10 percent on Apr. 2, 1992, for institutions that report weekly, and on Apr. 16, 1992, for institutions that report matterly.

Apr. 2, 1992, for institutions that report weekly, the reserve requirement on nonpersonal time deposits report quarterly. 5. For institutions that report weekly, the reserve requirement on nonpersonal time deposits with an original maturity of less than 1/2 years was reduced from 3 percent to 1/2 percent for the maintenance period that began Dec. 13, 1990, and to zero for the maintenance period that began Dec. 27, 1990. For institutions that report quarterly, the reserve requirement on nonpersonal time deposits with an original maturity of less than 1/2 years was reduced from 3 percent to zero on Jan. 17, 1991. The reserve requirement on nonpersonal time deposits with an original maturity of 1/2

percent to zero on Jan. 17, 1991. The reserve requirement on nonpersonal time deposits with an original maturity of $1\frac{1}{2}$

years or more has been zero since Oct. 6, 1983. 6. The reserve requirement on Eurocurrency liabilities was reduced from 3 percent to zero in the same manner and on the same dates as the reserve requirement on nonpersonal time deposits with an original maturity of less than 1/2 years (see note 5).

1.17 FEDERAL RESERVE OPEN MARKET TRANSACTIONS¹

Millions of dollars

Type of transaction	1000	1004	1005				1996			
and maturity	1993	1994	1995	Apr.	Мау	June	July	Aug.	Sept.	Oct.
U.S. TREASURY SECURITIES										
Outright transactions (excluding matched transactions)										
Treasury bills 1 Gross purchases	17,717	17,484	10,932	88	0	3,311	0	0	0	0
2 Gross sales 3 Exchanges 4 Redemptions	332,229 0	376,277 0	0 398,487 900	0 32,218 0	0 40,467 0	31,726 0	0 32,368 0	34,271 0	0 32,791 0	38,661 0
Others within one year 5 Gross purchases	1,223	1,238	390 0	35 0	0	0	0	1,240	0	0
6 Gross sales 7 Maturity shifts 8 Exchanges 9 Redemptions	31,368 -36,582 0	0 -21,444 0	0000	3,511 -4,824 787	5,107 -5,448 0	0 0 0	2,807 -4,415 0	2,780 -3,580 0	2,371 -2,890 0	1,623 -1,770 0
One to five years 10 Gross purchases	10.350	9,168	4,966	1,899	0	0	0	1,279	0	0
11 Gross sales 12 Maturity shifts 13 Exchanges	0 -27,140 0	0 6,004 17,801	0 0 0	0 -3,511 4,824	0 -4,049 3,748	0 0 0	0 -2,807 3,694	0 -1,409 1,780	0 -2,371 2,890	0 -1,623 1,395
Five to ten years 14 Gross purchases	4,168	3,818	1,239	479	0	0	0	297	0	0
15 Gross sales 16 Maturity shifts 17 Exchanges	0 0 0	0 -3,145 2,903	0 0 0	0 0 0	0 1,058 1,700	0 0 0	0 0 721	0 1,371 900	0 0 0	0 0 375
More than ten years 18 Gross purchases 19 Gross sales	3,457	3,606 0	3,122	1,065	0	0	0	900 0	0	0
20 Maturity shifs 21 Exchanges All maturities	0	-918 775	0	0	. 0	0	0	0 900	0 0 0	0 0
22 Gross purchases	36,915 0 767	35,314 0 2,337	20,649 0 2,376	3,566 0 787	0 0 0	3,311 0 0	0 0 0	3,716 0 0	0 0 0	0 0 0
Matched transactions 25 Gross purchases	1,475,941 1,475,085	1,700,836 1,701,309	2,197,736 2,202,030	253,482 251,510	259,135 259,595	248,534 249,277	267,438 268,975	265,397 264,536	234,992 238,036	268,304 267,128
Repurchase agreements 27 Gross purchases 28 Gross sales	475,447 470,723	309,276 311,898	331,694 328,497	46,449 ^r 50,345	30,688 24,984 ^r	43,048 41,666	46,151 37,779	45,202 56,286	36,014 33,374	33,836 33,020
29 Net change in U.S. Treasury securities	41,729	29,882	17,175	854 ^r	5,244 ^r	3,950	6,836	-6,508	-404	1,993
FEDERAL AGENCY OBLIGATIONS										1
Outright transactions 30 Gross purchases 31 Gross sales 32 Redemptions	0 0 774	0 0 1,002	0 0 1,303	0 0 82	0 0 16	0 0 40	0 0 52	0 0 0	0 0 27	0 0 63
Repurchase agreements 33 Gross purchases	35,063 34,669	52,696 52,696	36,851 36,776	2,372 3,372	5,722 4,372	4,113 ^r 6,488	3,145 2,863	8,500 7,544	4,536 4,436	12,683 11,051
35 Net change in federal agency obligations	- 380	-1,002	-1,228	-1,082	1,334	-2,415 ^r	231	956	73	1,569
36 Total net change in System Open Market Account	41,348	28,880	15,948	-228 ^r	6,578 ^r	1,535 ^r	7,066	-5,552	-331	3,562

1. Sales, redemptions, and negative figures reduce holdings of the System Open Market Account; all other figures increase such holdings.

A10 Domestic Financial Statistics 🗆 February 1997

1.18 FEDERAL RESERVE BANKS Condition and Federal Reserve Note Statements¹

Millions of dollars

			Wednesday				End of month	
Account			1 996				1996	
	Oct. 30	Nov. 6	Nov. 13	Nov. 20	Nov. 27	Sept. 30	Oct. 31	Nov. 30
			(Consolidated cor	ndition statemer	.t		
Assets								
Gold certificate account Special drawing rights certificate account Coin	11,049 9,718 616	11,049 9,718 618	11,049 9,718 623	11,049 9,718 624	11,049 9,718 619	11,050 9,718 596	11,049 9,718 621	11,049 9,718 621
Loans 4 To depository institutions	185 0 0	113 0 0	129 0 0	471 0 0	93 0 0	1,654 0 0	162 0 0	188 0 0
Federal agency obligations 7 Bought outright 8 Held under repurchase agreements	2,247 2,120	2,247 2,375	2,247 0	2,247 1,725	2,237 2,323	2,309 1,338	2,247 2,970	2,237 2,763
9 Total U.S. Treasury securities	390,265	394,637	393,765	401,905	398,755	390,924	392,917	400,210
10 Bought outright ² 11 Bills 12 Notes 13 Bonds 14 Held under repurchase agreements	387,585 187,325 152,392 47,869 2,680	387,367 187,106 152,392 47,869 7,270	393,765 193,504 152,392 47,869 0	393,430 193,169 150,922 49,339 8,475	392,767 192,507 150,922 49,339 5,988	383,910 183,650 152,392 47,869 7,014	385,087 184,826 152,392 47,869 7,830	392,662 192,401 150,922 49,339 7,548
15 Total loans and securities	394,817	399,372	396,140	406,347	403,407	396,226	398,296	405,397
16 Items in process of collection	6,458 1,214	7,748 1,216	13,208 1,217	7,000 1,221	6,682 1,221	2,521 1,207	5,646 1,215	3,609 1,221
Other assets 18 Denominated in foreign currencies ³ 19 All other ⁴	19,518 11,352	19,518 11,707	19,526 11,464	19,534 9,488	19,542 10,013	19,484 10,679	19,511 11,442	19,338 10,332
20 Total assets	454,742	460,946	462,945	464,981	462,251	451,481	457,498	461,286
LIABILITIES								
21 Federal Reserve notes	409,453	411,728	414,042	413,774	416,966	406,510	409,304	416,915
22 Total deposits	25,923	29,303	26,084	31,042	25,309	29,331	29,754	27,450
23 Depository institutions. 24 U.S. Treasury—General account. 25 Foreign—Official accounts. 26 Other	20,041 5,388 165 330	23,001 5,774 166 362	21,057 4,512 169 346	25,376 5,119 183 366	20,158 4,688 164 299	20,997 7,700 265 368	23,317 5,897 176 363	22,131 4,857 170 292
27 Deferred credit items	5,482 4,475	6,050 4,443	8,855 4,467	5,954 4,709	5,811 4,666	1,897 4,515	4,375 4,598	2,702 4,730
29 Total liabilities	445,333	451,523	453,448	455,479	452,752	442,252	448,031	451,796
CAPITAL ACCOUNTS								
30 Capital paid in	4,565 3,860 984	4,577 3,860 986	4,577 3,860 1,059	4,581 3,860 1,061	4,587 3,860 1,052	4,535 3,958 736	4,565 3,860 1,042	4,587 3,860 1,043
33 Total liabilities and capital accounts	454,742	460,946	462,945	464,981	462,251	451,481	457,498	461,286
MEMO 34 Marketable U.S. Treasury securities held in custody for foreign and international accounts	596,136	600,971	603,941	607,563	610,668	590,730	600,425	614,599
				Federal Reserv	e note statemen	t		
35 Federal Reserve notes outstanding (issued to Banks) 36 LESS: Held by Federal Reserve Banks. 37 Federal Reserve notes, net	530,439 120,986 409,453	530,703 118,975 411,728	530,522 116,479 414,042	530,248 116,474 413,774	529,445 112,479 416,966	533,392 126,882 406,510	530,917 121,613 409,304	529,197 112,282 416,915
Collateral held against notes, net 38 Gold certificate account 39 Special drawing rights certificate account 40 Other eligible assets 41 U.S. Treasury and agency securities	11,049 9,718 0 388,686	11,049 9,718 0 390,960	11,049 9,718 0 393,275	11,049 9,718 0 393,007	11,049 9,718 0 396,199	11,050 9,718 0 385,742	11,049 9,718 0 388,537	11,049 9,718 0 396,148
42 Total collateral	409,453	411,728	414,042	413,774	416,966	406,510	409,304	416,915

Valued monthly at market exchange rates.
 Includes special investment account at the Federal Reserve Bank of Chicago in Treasury bills maturing within ninety days.
 Includes exchange-translation account reflecting the monthly revaluation at market exchange rates of foreign exchange commitments.

Some of the data in this table also appear in the Board's H.4.1 (503) weekly statistical release. For ordering address, see inside front cover.
 Includes securities loaned—fully guaranteed by U.S. Treasury securities pledged with Federal Reserve Banks—and excludes securities sold and scheduled to be bought back under matched sale-purchase transactions.

1.19 FEDERAL RESERVE BANKS Maturity Distribution of Loan and Security Holding

Millions of dollars

			Wednesday				End of month	
Type of holding and maturity			1996				1996	
	Oct. 30	Nov. 6	Nov. 13	Nov. 20	Nov. 27	Sept. 30	Oct. 31	Nov. 30
1 Total loans.	185	113	129	471	93	1,654	186	188
2 Within fifteen days ¹ 3 Sixteen days to ninety days	167 18	22 91	38 91	464 7	87 6	1,508 145	171 15	140 48
4 Total U.S. Treasury securities.	390,265	394,637	393,765	401,905	398,755	383,910	385,087	392,662
5 Within fifteen days ¹	18,935 88,745 113,426 94,775 34,028 40,356	27,714 83,344 113,893 95,303 34,028 40,356	18,010 93,258 112,810 95,303 34,028 40,356	18,434 91,814 120,133 95,917 33,782 41,826	21,270 85,628 120,333 95,917 33,782 41,826	7,494 91,276 115,601 95,531 33,653 40,356	11,135 83,090 121,176 95,302 34,028 40,356	7,741 92,763 120,633 95,917 33,782 41,826
11 Total federal agency obligations	4,367	4,622	2,247	3,972	4,560	2,309	2,247	2,237
12 Within fifteen days ¹ 13 Sixteen days to ninety days 14 Ninety-one days to one year. 15 One year to five years. 16 Five years to ten years. 17 More than ten years.	2,274 806 275 520 467 25	2,375 967 268 520 467 25	10 957 268 520 467 25	2,062 630 268 520 467 25	2,662 644 242 520 467 25	335 566 477 440 467 25	154 806 275 520 467 25	339 644 242 520 467 25

1. Holdings under repurchase agreements are classified as maturing within fifteen days in accordance with maximum maturity of the agreements.

NOTE. Total acceptances data have been deleted from this table because data are no longer available.

1.20 AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND MONETARY BASE¹

Billions of dollars, averages of daily figures

	1992	1993	1994	1995				19	96			
ltem	Dec.	Dec.	Dec.	Dec.	Apr.	May	June	July	Aug.	Sept.	Oct."	Nov.
Adjusted For						Seasonall	y adjusted					
CHANGES IN RESERVE REQUIREMENTS ² 1 Total reserves ³	54.37 54.24 54.24 53.21 351.24	60.52 60.44 60.44 59.46 386.88	59.36 59.16 59.16 58.20 418.72	56.36 56.11 56.11 55.09 435.01	55.18 55.09 55.09 54.06 436.64	54.23 54.10 54.10 53.37 437.01	54.11 53.73 53.73 52.96 439.09	53.20 52.83 52.83 52.13 441.88	52.27 51.94 51.94 51.31 444.20	51.35 50.98 50.98 50.31 445.86	50.14 49.85 49.85 49.14 447.16	49.85 49.64 49.64 48.83 449.30
					Ň	lot seasona	ully adjuste	d				
6 Total reserves ⁷ 7 Nonborrowed reserves. 8 Nonborrowed reserves plus extended credit ⁵ 9 Required reserves ⁸ 10 Monetary base ⁹	56.06 55.93 55.93 54.90 354.55	62.37 62.29 62.29 61.31 390.59	61.13 60.92 60.92 59.96 422.51	58.02 57.76 57.76 56.74 439.03	56.00 55.90 55.90 54.88 437.12	53.29 53.16 53.16 52.43 436.13	53.87 53.48 53.48 52.72 439.89	53.05 52.69 52.69 51.99 443.22	51.88 51.55 51.55 50.92 444.58	51.27 50.90 50.90 50.23 445.53	49.85 49.56 49.56 48.85 445.41	50.06 49.85 49.85 49.04 449.23
NOT ADJUSTED FOR CHANGES IN RESERVE REQUIREMENTS ¹⁰												
11 Total reserves ¹¹ 12 Nonborrowed reserves 13 Nonborrowed reserves plus extended credit ⁵ 14 Required reserves 15 Monetary base ¹² 16 Excess reserves ¹³ 17 Borrowings from the Federal Reserve	56.54 56.42 56.42 55.39 360.90 1.16 .12	62.86 62.78 62.78 61.80 397.62 1.06 .08	61.34 61.13 61.13 60.17 427.25 1.17 .21	57.90 57.64 57.64 56.62 444.45 1.28 .26	55.87 55.78 55.78 54.75 442.96 1.12 .09	53.14 53.01 53.01 52.28 442.17 .86 .13	53.69 53.30 53.30 52.54 445.95 1.15 .39	52.84 52.48 52.48 51.78 449.29 1.07 .37	51.64 51.31 51.31 50.68 450.77 .96 .33	51.00 50.63 50.63 49.96 451.70 1.04 .37	49.55 49.26 49.26 48.56 451.88 .99 .29	49.74 49.52 49.52 48.72 455.87 1.02 .21

 Latest monthly and biweekly figures are available from the Board's H.3 (502) weekly statistical release. Historical data starting in 1959 and estimates of the effect or required reserves of changes in reserve requirements are available from the Money and Reserves Projections Section, Division of Monetary Affairs, Board of Governors of the Federal Reserve System, Washington, DC 20551.

Figures reflect adjustments for discontinuities, or "breaks," associated with regulatory changes in reserve requirements. (See also table 1.10.)
 Seasonally adjusted, break-adjusted total reserves equal seasonally adjusted, break-adjusted required reserves (line 4) plus excess reserves (line 16).

4. Scasonally adjusted, break-adjusted nonborrowed reserves equal seasonally adjusted, break-adjusted total reserves (line 1) less total borrowings of depository institutions from the Federal Reserve (line 17).

Federal Reserve (line 17).
5. Extended credit consists of borrowing at the discount window under the terms and conditions established for the extended credit program to help depository institutions deal with sustained liquidity pressures. Because there is not the same need to repay such borrowing promptly as with traditional short-term adjustment credit, the money market effect of extended credit is similar to that of nonborrowed reserves.
6. The seasonally adjusted, break-adjusted monetary base consists of (1) seasonally adjusted, break-adjusted break-adjusted monetary to the "Report of Transaction Accounts, Other Deposits and Vault Cash" and for all those weekly reporters whose vault cash exceeds their required reserves) the seasonally adjusted, break-adjusted difference between current valut cash and the amount applied to satisfy current reserve. difference between current vault cash and the amount applied to satisfy current reserve requirements. 7. Break-adjusted total reserves equal break-adjusted required reserves (line 9) plus excess

reserves (line 16)

8. To adjust required reserves for discontinuities that are due to regulatory changes in b) To adjust required reserves for discontinuities that are use for regulatory changes in reserve requirements, a multiplicative procedure is used to estimate what required reserves would have been in past periods had current reserve requirements been in effect. Break-adjusted required reserves include required reserves against transactions deposits and nonpersonal time and savings deposits (but not reservable nondeposit liabilities).

9. The break-adjusted monetary base equals (1) break-adjusted total reserves (line 6), plus (2) the (unadjusted) currency component of the money stock, plus (3) (for all quarterly reporters on the "Report of Transaction Accounts, Other Deposits and Yault Cash" and for all those weekly reporters whose valut cash exceeds their required reserves) the break-adjusted total difference between current vault cash and the amount applied to satisfy current reserve requirements.

10. Reflects actual reserve requirements, including those on nondeposit liabilities, with no adjustments to eliminate the effects of discontinuities associated with regulatory changes in reserve requirements.

11. Reserve balances with Federal Reserve Banks plus vault cash used to satisfy reserve

requirements. 12. The monetary base, not break-adjusted and not seasonally adjusted, consists of (1) total reserves (line 11), plus (2) required clearing balances and adjustments to compensate for float at Federal Reserve Banks, plus (2) the currency component of the money stock, plus (4) (for all quarterly reporters on the "Report of Transaction Accounts, Other Deposits and Vault Cash" and for all those weekly reporters whose vault cash exceeds their required reserves) the difference between current vault cash and the amount applied to satisfy current reserve requirements. Since the introduction of contemporaneous reserve requirements in February 1984, currency and vault cash figures have been measured over the computation periods ending on Mondays. 13. Unadjusted total reserves (line 11) less unadjusted required reserves (line 14).

1.21 MONEY STOCK, LIQUID ASSETS, AND DEBT MEASURES¹

Billions of dollars, averages of daily figures

	1992	1993	1994	1995		15	196	
ltem	Dec.	Dec.	Dec.	Dec.	Aug.	Sept.	Oct."	Nov.
				Seasonall	y adjusted			
Measures ² 1 M1 2 M2 3 M3 4 L. 5 Debt.	1,024.4 3,438.7 4,187.1 5,075.6 11,880.7 ^r	1,128.6 3,494.0 4,249.6 5,164.5 12,506.5 ^r	1,148.7 3,509.2 4,319.2 5,302.9 13,148.4	1,124.9 3,657.4 4,572.4 5,681.9 13,866.9 ^r	1,099.1 3,754.4 ^r 4,752.1 ^z 5,881.9 ^r 14,368.9 ^r	1,091.1 3,764.7 ^r 4,780.6 ^r 5,922.8 ^r 14,414.3 ^r	1,075.8 3,773.7 4,814.7 5,942.0 i4,469.8	1,075.9 3,796.0 4,841.3 n.a. n.a.
M1 components 6 Currency ³ 7 Travelers checks ⁴ 8 Demand deposits ⁵ 9 Other checkable deposits ⁶	292.9 8.1 339.1 384.2	322.4 7.9 384.3 414.0	354.9 8.5 382.4 402.9	373.2 8.9 389.8 353.0	385.0 8.4 407.3 298.4	387.5 8.4 405.3 290.0	390.3 8.5 396.1 280.9	392.6 8.6 400.6 274.1
Nontrapsaction components 10 In M2 ⁷ 11 In M3 only ⁸	2,414.3 748.5	2,365.4 755.6	2,360.5 810.0	2,532.6 914.9	2,655.3 ^r 997.7	2,673.6 ^r 1,015.8 ^r	2,697.9 1,041.0	2,720.1 1,045.3
Commercial banks 12 Savings deposits, including MMDAs 13 Small time deposits ^{10, 11}	754.1 509.3 286.5	785.0 470.3 272.2	751.9 505.3 298.3	775.0 578.3 342.1	857.2 580.6 ^r 375.3	864.5 583.6 ^r 382.0	877.0 586.3 397.8	889.2 590.2 403.4
Thrift institutions 15 Savings deposits, including MMDAs 16 Small time deposits ¹⁰ 17 Large time deposits ¹⁰	433.0 361.9 67.1	433.8 317.6 61.5	397.0 318.2 64.8	359.5 359.4 75.1	367.1 352.8 ^r 76.8	366.8 353.8 ^r 78.0	367.8 355.8 78.9	367.0 356.4 79.5
Money market mutual funds 18 Retail 19 Institution-only	356.0 199.8	358.7 197.9	388.1 183.7	460.3 227.2	497.7 257.2	504.9 262.7	511.0 264.3	517.3 267.2
Repurchase agreements and Eurodollars 20 Repurchase agreements ¹² 21 Eurodollars ¹²	128.1 66.9	157.5 66.3	180.9 82.3	179.4 91.1	191.6 96.8	194.7 98.5	196.9 103.1	194.1 101.1
Debt components 22 Federal debt	3,064.3 8,816.4 ^r	3,323.3 9,183.1	3,492.2 9,656.2 ^r	3,638.8 10,228.1	3,743.4 10,625.5	3,746.5 ^r 10,667.8 ^r	3,758.2 10,711.6	n.a. n.a.
		I	L	Not seasona	lly adjusted		<u>.</u>	
Measures ² 24 M1 25 M2 26 M3 27 L 28 Debt	1,046.0 3,455.1 4,205.1 5,102.9 11,882.3 ^r	1,153.7 3,514.1 4,271.2 5,194.1 12,508.5 ^r	1,174.2 3,529.6 4,340.9 5,332.3 13,150.0 ^r	1,150.7 3,677.1 4,593.4 5,711.4 13,867.4	1,095.0 3,758.4 ^r 4,758.2 ^r 5,885.1 ^r 14,317.9 ^r	1,088.6 3,761.8 ^r 4,775.4 ^r 5,907.5 ^r 14,377.1 ^r	1,075.2 3,769.4 4,815.5 5,933.3 14,434.3	1,083.7 3,801.9 4,855.4 n.a. n.a.
M1 components 29 Currency ¹ 30 Travelers checks ⁴ 31 Demand deposits ⁵ 32 Other checkable deposits ⁶	295.0 7.8 354.4 388.9	324.8 7.6 401.8 419.4	357.5 8.1 400.1 408.4	376.1 8.5 407.9 358.1	385.9 9.0 404.9 295.2	386.8 8.8 404.5 288.4	389.0 8.6 399.1 278.5	392.8 8.4 408.3 274.1
Nontransaction components 33 In M2 ⁷ 34 In M3 only ⁸	2,409.1 750.0	2,360.4 757.1	2,355.4 811.4	2,526.4 916.3	2,663.4 ^r 999.8	2,673.2 ^r 1,013.6	2,694.2 1,046.1	2,718.2 1,053.6
Commercial banks 35 Savings deposits, including MMDAs	752.9 507.8 286.0	784.3 468.2 272.0	751.6 502.3 298.1	775.0 574.3 342.0	860.3 582.0 ^r 376.1	866.9 583.6' 382.7	878.9 585.4 400.9	892.9 587.1 407.0
Thrift institutions 38 Savings deposits, including MMDAs	432.4 360.9 67.0	433.4 316.1 61.5	396.9 316.3 64.8	359.5 356.9 75.1	368.4 353.6' 76.9	367.8 353.8' 78.1	368.6 355.3 79.5	368.5 354.6 80.2
Money market mutual funds 41 Retail 42 Institution-only	355.1 201.1	358.3 199.4	388.2 185.5	460.6 229.4	499.1 256.9	501.1 258.0	506.0 262.6	515.2 269.9
Repurchase agreements and Eurodollars 43 Repurchase agreements ¹² 44 Eurodollars ¹²	127.2 68.7	156.6 67.6	179.6 83.4	178.0 91.9	192.7 97.2	195.7 99.0	198.8 104.3	193.6 102.8
Debt components 45 Federal debt	3,069.8 8,812.5 ^r	3,329.5 9,179.0 ^r	3,499.0 9,651.0 ^r	3,645.9 10,221.4 ^r	3,730.9 10,587.0 ^r	3,736.1 10,641.1'	3,740.9 10,693.4	n.a. n.a.

Footnotes appear on following page.

NOTES TO TABLE 1.21

 Latest monthly and weekly figures are available from the Board's H.6 (508) weekly statistical release. Historical data starting in 1959 are available from the Money and Reserves Projections Section, Division of Monetary Affairs, Board of Governors of the Federal Reserve Sectors Michigan 2015. System, Washington, DC 20551.

 Composition of the money stock measures and debt is as follows:
 M1: (1) currency outside the U.S. Treasury, Federal Reserve Banks, and the vaults of depository institutions, (2) travelers checks of nonbank issuers, (3) demand deposits at all commercial banks other than those owed to depository institutions, the U.S. government, and foreign banks and official institutions, less cash items in the process of collection and Federal Reserve float, and (4) other checkable deposits (OCDs), consisting of negotiable order of withdrawal (NOW) and automatic transfer service (ATS) accounts at depository institutions, credit union share draft accounts, and demand deposits at thrift institutions. Seasonally adjusted M1 is computed by summing currency, travelers checks, demand deposits, and

adjusted M1 is computed by summing currency, traveiers cnecks, demand deposits, and OCDs, each scasonally adjusted separately. M2: M1 plus (1) savings deposits (including MMDAs), (2) small-denomination time deposits (time deposits-including retail RPs—in amounts of less than \$100,000), and (3) balances in retail money market mutual funds (money funds with minimum initial investments of less than \$50,000). Excludes individual retirement accounts (IRAs) and Keogh balances at depository institutions and money market funds. Seasonally adjusted M2 is calculated by summing savings deposits, small-denomination time deposits, and retail money fund balances and example acounts (IRAs) and Keogh balances and example valuated example adjusted money fund balances and example valuated provided and the seasonally adjusted seasonally adjusted seasonally adjusted money fund balances. fund balances, each seasonally adjusted separately, and adding this result to seasonally adjusted M1.

M3: M2 plus (1) large-denomination time deposits (in amounts of \$100,000 or more) issued by all depository institutions, (2) balances in institutional moncy funds (money funds with minimum initial investments of \$50,000 or more), (3) RP liabilities (overnight and term) issued by all depository institutions, and (4) Eurodollars (overnight and term) held by U.S. residents at foreign branches of U.S. banks worldwide and at all banking offices in the United Kingdom and Canada. Excludes amounts held by depository institutions, the U.S. govern-ment, money market funds, and foreign banks and official institutions. Seasonally adjusted M3 is calculated by summing large time deposits, institutional money fund balances, RP liabilities, and Eurodollars, each seasonally adjusted separately, and adding this result to

seasonally adjusted M2. L: M3 plus the nonbank public holdings of U.S. savings bonds, short-term Treasury securities, commercial paper, and bankers acceptances, net of money market fund holdings of these assets. Seasonally adjusted L is computed by summing U.S. savings bonds, short-term Treasury securities, commercial paper, and bankers acceptances, each seasonally adjusted separately, and then adding this result to M3. Debt: The debt aggregate is the outstanding credit market debt of the domestic nonfinancial

sectors-the federal sector (U.S. government, not including government-sponsored enter-prises or federally related mortgage pools) and the nonfederal sectors (state and local government, households and nonprofit organizations, nonfinancial corporate and nonfarm noncorporate businesses, and farms). Nonfederal debt consists of mortgages, tax-exempt and corporate bonds, consumer credit, bank loans, commercial paper, and other loans. The data, which are derived from the Federal Reserve Board's flow of funds accounts, are break-adjusted (that is, discontinuities in the data have been smoothed into the series) and month-averaged (that is, the data have been derived by averaging adjacent month-end levels).
 Currency outside the U.S. Treasury, Federal Reserve Banks, and vaults of depository institutions.

4. Outstanding amount of U.S. dollar-denominated travelers checks of nonbank issuers.

4. Outstanding amount of U.S. dollar-denominated travelers checks of nonhank issuers. Travelers checks issued by depository institutions are included in demand deposits.
5. Demand deposits at commercial banks and foreign-related institutions other than those owed to depository institutions, the U.S. government, and foreign banks and official institutions, less cash items in the process of collection and Federal Reserve float.
6. Consists of NOW and ATS account balances at all depository institutions, credit union share draft account balances, and demand deposits at thrift institutions.
7. Sum of (1) savings deposits (including MMDAs), (2) small time deposits, and (3) retail money find balances.

Sum of (1) savings deposits (including histDAS), (2) sinth time deposits, and (3) retain money fund balances.
 Sum of (1) large time deposits, (2) institutional money fund balances. (3) RP liabilities (overnight and term) issued by depository institutions, and (4) Eurodollars (overnight and term) of U.S. addressees.

 Small time deposits—including retail RPs—are those issued in amounts of less than \$100,000. All IRAs and Keogh accounts at commercial banks and thrift institutions are subtracted from small time deposits. 10. Large time deposits are those issued in amounts of \$100,000 or more, excluding those

booked at international banking facilities.

11. Large time deposits at commercial banks less those held by money market funds, depository institutions, the U.S. government, and foreign banks and official institutions. 12. Includes both overnight and term.

1.22 DEPOSIT INTEREST RATES AND AMOUNTS OUTSTANDING Commercial and BIF-insured saving banks¹

Item	1994	1995				,	1996				
ncm	Dec.	Dec.	Mar.	Apr.	May	June	July	Aug.	Sept."	Oct. ⁷	Nov.
					Interest rates	(annual effe	ctive yields)	2			_
INSURED COMMERCIAL BANKS											
Negotiable order of withdrawal accounts 2 Savings deposits ³	1.96 2.92	1.91 3.10	1.85 2.91	1.88 2.91	1.88 2.89	1.89 2.87	1.90 2.88	1.91 2.86	1.90 2.84	1.91 2.85	1.98
Interest-bearing time deposits with balances of less than \$100,000, by maturity											
7 to 91 days	3.79 4.44	4.10 4.68	4.02	4.01 4.51	4.03 4.51	4.08 4.55	4.13 4.59	4.17 4.60	4.11 4.61	4.11 4.60	4.10
183 days to 1 year More than 1 year to $2^{1/2}$ years More than $2^{1/2}$ years	5.12 5.74 6.30	5.02 5.17 5.40	4.83 4.94 5.19	4.86 5.03 5.28	4.88 5.10 5.36	4.95 5.18 5.46	5.00 5.25 5.50	5.00 5.25 5.50	5.04 5.29 5.54	5.02 5.27 5.52	4.99 5.22 5.48
BIF-INSURED SAVINGS BANKS ⁴											
 Negotiable order of withdrawal accounts Savings deposits³ 	1.94 2.87	1.91 2.98	1.83 2.86	1.84 2.85	1.81 2.84	1.80 2.86	1.81 2.88	1.81 2.86	1.84 2.84	1.90 2.80	1.92 2.82
Interest-bearing time deposits with balances of less than \$100,000, by maturity											
7 to 91 days 92 to 182 days	3.80 4.89	4.43 4.95	4.37 4.76	4.42 4.77	4.49 4.83	4.54 4.91	4.64 5.01	4.64 5.06	4.59 5.11	4.64 5.08	4.67
2 183 days to 1 year 8 More than 1 year to 2 ¹ /2 years 4 More than 2 ¹ /2 years	5.52 6.09 6.43	5.18 5.33 5.46	4.89 5.15 5.24	4.91 5.23 5.32	4.96 5.26 5.38	5.02 5.35 5.51	5.09 5.41 5.60	5.26 5.59 5.80	5.33 5.61 5.82	5.32 5.60 5.79	5.29 5.56 5.76
		I	1	A	mounts outst	anding (mill	ions of dolla	rs)	I	I	
INSURED COMMERCIAL BANKS											
 Negotiable order of withdrawal accounts Savings deposits³ Personal Nonpersonal 	304,896 737,068 580,438 156,630	248,417 776,466 615,113 161,353	218,500 827,561 661,686 165,875	228,551 805,419 639,848 165,572	208,570 839,319 668,788 170,531	201,037 838,385 667,802 170,583	204,980 835,033 662,465 172,568	190,696 860,719 683,081 177,638	190,033 852,336 675,576 176,759	188,803 859,524 680,596 178,928	167,4 896,6 712,5 184,0
Interest-bearing time deposits with balances of less than \$100,000, by maturity											
9 7 to 91 days	32,265 96,650 163,062 164,395 192,712	32,170 93,941 183,834 208,601 199,002	35,426 97,230 186,206 209,051 199,267	34,117 96,168 190,297 208,571 198,236	30,383 95,911 193,821 208,932 198,922	31,483 94,654 194,900 209,390 198,935	31,690 93,941 197,108 208,906 198,224	32,907 91,235 200,038 209,618 199,755	32,695 91,167 200,008 211,234 198,324	32,428 91,195 199,397 213,012 199,126	32,4 92,5 201,2 214,0 198,5
4 IRA and Keogh plan deposits	144,155	150,546	151,517	151,396	151,652	151,690	150,873	151,048	151,309	151,276	151,3
BIF-INSURED SAVINGS BANKS⁴											
5 Negotiable order of withdrawal accounts 5 Savings deposits ³ 7 Personal 8 Nonpersonal	11,175 70,082 67,159 2,923	11,918 68,643 65,366 3,277	11,671 67,215 64,152 3,063	11,461 66,729 63,486 3,243	11,715 67,630 64,121 3,510	11,255 66,938 63,642 3,296	10,889 66,854 63,557 3,296	10,682 67,431 63,927 3,504	9,838 67,980 64,425 3,555	9,938 67,975 64,326 3,649	9,7 68,1 64,1 3,9
Interest-bearing time deposits with balances of less than \$100,000, by maturity											
9 7 to 91 days	2,144 11,361	2,001 12,140	2,145 13,499	2,182 13,931	2,349 13,955	2,229 13,725	2,368 13,587	2,316 13,440	2,540 13,474	2,503 13,300	2,4 13,0
183 days to 1 year More than 1 year to 2 ¹ / ₂ years More than 2 ¹ / ₂ years	18,391 17,787 21,293	25,686 27,482 22,866	26,577 25,959 22,671	27,305 25,704 22,547	28,121 25,444 22,661	27,950 25,513 22,593	28,506 26,132 22,563	29,339 26,199 22,477	29,383 27,192 22,348	29,659 28,063 22,156	29,3 28,5 21,8

1. BIF, Bank Insurance Fund. Data in this table also appear in the Board's H.6 (508) Special Supplementary Table monthly statistical release. For ordering address, see inside front cover. Estimates are based on data collected by the Federal Reserve System from a stratified random sample of about 425 commercial banks and 75 savings banks on the last day of each month. Data are not seasonally adjusted and include IRA and Keogh deposits and foreign currency-denominated deposits. Data exclude retail repurchase agreements and deposits held in U.S. branches and agencies of foreign banks.

As of October 31, 1994, interest rate data for NOW accounts and savings deposits reflect a series break caused by a change in the survey used to collect these data.
 Includes personal and nonpersonal money market deposits.
 Includes both mutual and federal savings banks.

A16 Domestic Financial Statistics 🗆 February 1997

1.26 COMMERCIAL BANKS IN THE UNITED STATES Assets and Liabilities¹

A. All commercial banks

Billions of dollars

				Monthly	averager					Wednesd	ay figures	
Account	1995				1996					19	96 T	
	Nov.	May	June	July	Aug.	Sept.	Oct. ^r	Nov.	Nov. 6	Nov. 13	Nov. 20	Nov. 27
						Seasonall	y adjusted					
Assets 1 Bank credit	3,598.8 ^r	3,674.2 ^r	3,681.3 ^r	3,687.7 ^r	3,678.0 ^r	3,692.6	3,720.4	3,747.9	3,734.7	3,740.9	3,734.4	3,777.3
2 Securities in bank credit	999.1	996.6	989.7	983.7	972.3 ^r	966.5	968.4	986.2	982.3	980.4	982.2	997.2
3 U.S. government securities 4 Other securities	714.1 285.0	713.2 283.4	708.5 281.3	707.6 276.1	701.3 271.0 ^r	702,2 264,3	700.8 267.6	705.4 280.8	705.9 276.4	703.2	703.6 278.5	709.7 287.5
5 Loans and leases in bank credit ²	2,599.7 ^r	2,677.6	2,691.6 ^r	2,704.0	2,705.8 ^r	2,726.1	2,752.0	2,761.7	2,752.4	2,760.5	2,752.3	2,780.1
6 Commercial and industrial 7 Real estate	713.6 1,077.0 ^r	735.3 1,100.3	738.5 1,103.7	743.0 1,105.8'	744.4 1,112.0	759.0 1,113.6 ^r	770.2 1,115.8	774.8 1,119.0	770.7 1,114.7	773.7	772.4 1,120.5	780.1 1,123.9
8 Revolving home equity	78.8	79.6 ^r	79.3	79.9 ^r	80.6 ^r	81.2 ^r	82.4	83.5	82.9	83.0	83.6	83.9
9 Other 10 Consumer	998.2 ^r 490.7 ^r	1,020.6 504.7	1,024.5 ^r 510.3 ^r	1,025.9 513.5	1,031.4 ^r 514.9	1,032.4 ^r 518.7 ^r	1,033.4 518.7	1,035.5 519.6	1,031.7 519.5	1,032.2 518.4	1,036.9 520.1	1,039.9 519.8
11 Security ³	86.3	82.0	81.5	79.1	72.7	73.4	78.6	78.7	78.3	81.7	72.4	84.3
12 Other loans and leases	232.1 193.7	255.3 210.7	257.6 208.4	262.6 197.3	261.7 198.3	261.3 205.0	268.8 199.6	269.6 213.0	269.2 213.0	271.6 210.4	266.9 214.7	272.0 215.4
14 Cash assets ⁴	216.1	219.5	217.2	219.1	221.8	220.0	222.3	231.3	227.7	242.1	223.5	235.4
15 Other assets ⁵	220.0	230.6	240.5	250.0	255.6	258.5	251.2	261.7	253.6	263.8	259.3	264.2
16 Total assets ⁶	4,172.1 ^r	4,278.0 °	4,290.1"	4,296.5	4,296.2 ^r	4,318.5	4,335.6	4,396.1	4,371,2	4,399.5	4,374,2	4,434.7
Liabilities 17 Deposits	2,648.1	2,712.3	2,721.1	2,732.2	2,753.2	2,777.5	2,810.6	2,846.7	2,828.5	2,850.9	2,815,1	2,880.6
18 Transaction	768.7	755.1	750.0	741.9	734.1	725.6	719.6	723.0	717.7	729.3	703.0	746.8
19 Nontransaction 20 Large time	1,879.4 423.2	1,957.2 438.6	1,971.2 444.2	1,990.3 453.9	2,019.1 460.5	2,051.9 471.5	2,091.0 487.3	2,123.7 493.6	2,110.8 489.9	2,121.6 492,4	2,112.1 490.9	2,133.9 497.4
21 Other	1,456.2	1,518.6	1,527.0	1,536.4	1,558.7	1,580.4 719.2	1,603.7	1,630.0	1,620.9	1,629.2	1,621.2	1,636.5
22 Borrowings 23 From banks in the U.S	674.1 ^r 291.5 ^r	722.0 ^r 307.4 ^r	713.4 ^r 303.5 ^r	706.3 ^r 295.4 ^r	718.2 ^r 300.4 ^r	303.9 ^r	683.4 294.8	697.9 298.1	686.9 292.3	693.9 290.1	705.8 305.3	713.8 308.5
24 From others	382.6	414.6	409.9	410.9	417.8	415.3	388.7	399.8	394.6	403.8	400.5	405.3
25 Net due to related foreign offices. 26 Other liabilities	264.4 222.9	256.9 219.7	257.2 226.4	253.6 218.7	244.4 218.6	248.9 218.6	243.8 238.3	236.4 252.8	246.9 248.5	241.4 254.3	243.9 246.9	216.4 257.5
27 Total liabilities	3,809.5°	3,910.8 ^r	3,918.1 ^r	3,91 0.8 '	3,934.4 ^r	3,964.3'	3,976.2	4,033.8	4,010.8	4,040.5	4,011.9	4,068.3
28 Residual (assets less liabilities) ⁷	362.6 ^r	367.2 ^r	372.1'	385.8 ^r	361.8 ^r	354.2 ^r	359.5	362.3	360.4	359.0	362.3	366.4
						Not seasona	ally adjusted					
Assets												
29 Bank credit	3,604.9 ^r	3,671.8 ^r	3,678.4 ^r	3,680.9	3,677.1	3,696.5	3,719.3	3,746.9	3,740.4	3,739.9	3,733.1	3,769.8
30 Securities in bank credit 31 U.S. government securities	997.8 712.4	1,001.7 ^r 714.0	991.1 ^r 708.6	980.7 ^r 705.4	976.5 ^r 704.5	969.2 ^r 703.7	967.7 700.1	978.4 704.1	977.4 705.8	973.9 702.7	975.1 702.1	985.1 706.1
32 Other securities	285.4	287.7 ^r	282.5 ^r	275.3	272.0	265.5 ^r	267.6	274.3	271.5	271.2	273.0	279.1
 33 Loans and leases in bank credit² 34 Commercial and industrial 	2,607.2 ^r 711.9	2,670.1 ^r 740.8	2,687.3 ^r 741.4	2,700.2 ^r 744.1	2,700.7 ^r 741.1	2,727.3 ^r 754.0	2,751.6 765.7	2,768.5 772.9	2,763.0 769.7	2,766.0 770.4	2,758.0	2,784.7 778.6
35 Real estate	1,082.7	1,097.2	1,102.3 ^r	1,105.6	1,111.5 ^r	1,115.5 ^r	1,118.9	1,124.7	1,121.0	1,122,0	1,125.4	1,128.9
36 Revolving home equity 37 Other	79.2 1,003.4 ^r	79.5 ^r 1,017.7 ^r	79.2 1,023.1	80.0 ^r 1,025.6 ^r	80.8 ^r 1,030.7 ^r	81.7 ^r 1,033.8 ^r	83.0 1.035.8	84.0 1,040.8	83.5 1,037.5	83.5 1,038.5	84.1 1,041.3	84.3 1,044.6
38 Consumer	491.6 ^r	503.0 ⁶	506.6	510.8 ^r	515.1 ^r	519.9 ^r	519.2	520.4	519.9	518.8	520.5	521.2
39 Security ³ 40 Other loans and leases	87.7 233.3	77.9 251.2	79.5 257.5	76.6 263.1	70.8 262.2	73.1 264.9	76.9 271.0	79.2 271.2	80.9 271.6	81.7 273.1	72.7	83.4 272.6
41 Interbank loans	197.0	204.3	204.5	194.5	192.9	199.5	197.8	215.9	214.2	216.7	214.8	214.2
42 Cash assets ⁴ 43 Other assets ⁵	220.1 219.4	216.9 231.4	215.1 240.1	216.8 250.8	212,3 257.5	220.9 259.8	223.1 251.5	235.7 260.2	220.9 255.0	252.4 263.9	227.3 254.6	242.7 261.7
44 Total assets ⁶	4,184.8	4,267.3 °	4,280.9 ^r	4,285.8 ^r	4,282.3	4,318.8 ^r	4,334.0	4,400.7	4,372.6	4,415.0	4,371.8	4,430.5
Liabilities												
45 Deposits	2,664.1	2,702.0	2,717.9	2,725.3	2,740.9	2,776.8	2,808.3	2,861.4	2,840.3	2,875.9	2,827.0	2,885.3
47 Nontransaction	782.3	742.8 1,959.3	743.5 1,974.4	1,990.5	2,020.5	2,052.1	2,090.4	2,126.6	721.0 2,119.3	2,128.3	713.6 2,113.3	2,130.1
48 Large time 49 Other	424.2	444.0	444.1	451.7	459.7	470.2	485.5	495.1	491.5	493.4	492.1	499.5
50 Borrowings	1,457.6 681.9	1,515.3 717.3	1,530,4 721.9	1,538.8 715.0 ^r	1,560.8 709.5 ^r	1,581.9 711 <i>.</i> 5	1,604.9 674.1	1,631.6 692.0	1,627.8 685.9	1,634.9 690.4	1,621.2 693.1	1,630.6 699.8
51 From banks in the U.S.	294.6 ^r	303.8	305.5 ^r	293.5 ^r	289.2 ^r	288.5 ^r	284.8	298.4	292.9	295.5	298.1	302.1
53 Net due to related foreign offices	387.4 263.3	413.5 259.1	416.4 249.5	421.5 251.8	420.3 243.4	423.0 245.1	389.3 245.2	393.6 233.7	393.0 236.6	394.9 236.3	395.0 237.7	397.6 229.4
54 Other liabilities	224.9	222.3	227.1	218.2	218.1	218.7	238.3	252.8	248.5	254.3	246.9	257.5
55 Total liabilities	3,834.1	3,900.8 ^r	3,916.5 ^r	3,910.3	3,911.8	3,952.1 ^r	3,965.9	4,039.8	4,011.4	4,056.9	4,004.7	4,071.9
56 Residual (assets less liabilities) ⁷	350.6 ^r	366.5 ^r	364.5 ^r	375.5 ^r	370.5 ^r	366.8 ^r	368.1	361.0	361.2	358.1	367.1	358.6
MEMO 57 Revaluation gains on off-balance-sheet												
items ⁸	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	68.3	71.4	70.3	68.4	70.2	74.7
58 Revaluation losses on off-balance- sheet items ⁸	n.a.	n.a.	n.a.	na	n.a.	n.a.	58.2	60.4	60,4	57.0	59.2	63.0
		L	L					L		L		

Footnotes appear on page A21.

1.26 COMMERCIAL BANKS IN THE UNITED STATES Assets and Liabilities¹-Continued

B. Domestically chartered commercial banks

Billions of dollars

				Monthly	averages					Wednesd	ay figures	
Account	1995				1996					19	96	
	Nov.	May	June	July	Aug.	Sept.	Oct. ^r	Nov.	Nov. 6	Nov. 13	Nov. 20	Nov. 27
-		·····		I		Seasonall	y adjusted					
Assets 1 Bank credit. 2 Securities in bank credit. 3 U.S. government securities 4 Other securities 5 Loans and leases in bank credit ² 6 Commercial and industrial 7 Real estate 8 Revolving home equity 9 Other 10 Consumer 11 Security ³ 12 Other loans and leases 13 Interbank loans 14 Cash assets ⁴ 15 Other assets ⁵	3,159,7 ^r 854,9 647,1 207,8 2,304,8 ^r 534,6 1,040,3 ^r 961,5 ^r 961,5 ^r 961,5 ^r 961,5 ^r 1,040,3 ^r 1,040,	3,215.0 [°] 845.7 635.4 210.3 2,369.3 [°] 548.2 1,066.8 [°] 79.6 [°] 987.2 [°] 987.2 [°] 504.7 [°] 50.7 198.9 187.4 193.2 187.6	3,215,3 ^r 838,1 629,4 208,7 2,377,1 ^r 548,4 1,070.6 ^r 79,2 ^r 991,3 ^r 510,3 ^r 46,8 201,0 184,1 191,4 200,7	3,221.7 ^r 836.2 628.3 207.9 2,385.5 ^r 550.6 1,072.7 ^r 992.9 ^r 992.9 ^r 992.9 ^r 45.9 202.8 178.0 191.3 210.9	3,213,4" 823,7 620,2 203,5 2,389,7" 552,7 1,078,9" 80,5" 998,4" 514,9" 41,9 201,2 181,4 194,0 215,5	3,228.7 ^r 822.5 619.9 202.6 2,406.2 ^r 560.5 1,080.8 ^r 81.2 999.6 ^r 44.1 202.1 185.5 192.2 220.2	3,237.1 821.5 618.4 203.2 2,415.5 563.2 1,082.4 82.3 1,000.0 518.7 43.8 207.5 181.1 193.6 218.2	3,243.7 822.0 617.1 204.9 2,421.7 564.3 1,085.6 83.5 1,002.1 519.6 43.1 209.2 192.6 200.6 226.4	3,238.4 822.3 619.9 202.4 2,416.1 562.8 1,081.1 82.9 998.2 519.5 44.0 208.7 191.8 197.7 219.3	3,239.8 819.7 616.4 203.4 2,420.1 563.1 1,081.8 83.0 998.9 518.4 45.8 211.1 189.1 211.4 228.0	3,236.4 820.3 616.0 204.3 2,416.1 562.7 1,087.1 83.6 1,003.5 520.1 39.3 206.9 191.7 193.3 225.1	3,258.0 826.1 617.4 208.7 2,432.0 567.4 1,090.4 83.9 1,006.5 519.8 43.4 210.9 199.3 204.3 204.3 228.6
16 Total assets ⁶	3,631.6 ^r	3,726.4 ^r	3,734.4 ^r	3,744.5 ^r	3,746.8 ^r	3,769.0 ^r	3,772.3	3,805.8	3,789.6	3,810.8	3,789.1	3,832.6
Liabilities 17 Deposits 17 Deposits 17 Intervention 18 Transaction 19 Nontransaction 20 Large time 21 Other 22 Borrowings 23 From banks in the U.S. 24 From others 25 Net due to related foreign offices 26 Other liabilities	2,479.2 759.1 1,720.1 267.5 1,452.7 566.1 ^r 259.9 ^r 306.2 89.8 141.3	2,539.9 744.3 1,795.6 279.4 1,516.2 585.7 ^r 270.3 ^r 315.4 88.8 147.5	2,549.5 739.3 1,810.2 283.2 1,527.0 583.2 ^r 270.7 ^r 312.5 80.6 157.1	2,552.4 731.3 1,821.1 287.1 1,534.0 581.4 ^r 264.6 ^r 316.9 78.0 151.4	2,572.8 723.7 1,849.0 292.1 1,557.0 586.5 ^r 264.9 ^r 321.6 73.9 153.1	2,591.8 716.1 1,875.7 297.6 1,578.1 597.4 ^r 270.3 ^r 327.1 74.0 153.1	2,605.0 709.0 1,896.0 295.4 1,600.6 567.7 260.8 306.9 78.7 165.8	2,640.2 712.3 1,927.9 300.4 1,627.6 261.0 310.6 69.6 172.8	2,624.4 706.3 1,918.1 298.9 1,619.3 568.9 259.2 309.7 71.1 170.8	2,647.4 718.8 1,928.6 301.0 1,627.5 567.1 256.4 310.6 71.2 175.8	2,611.5 692.6 1,918.9 299.8 1,619.1 584.3 271.7 312.7 71.6 168.1	2,670.5 736.4 1,934.1 300.6 1,633.6 574.3 261.8 312.5 65.5 174.8
27 Total liabilities	3,276.4	3,361.8	3,370.4 ^r	3,363.3 ^r	3,386.3 ^r	3,416.3 ^r	3,417.2	3,454.2	3,435.3	3,461.5	3,435.5	3,485.1
28 Residual (assets less liabilities) ⁷ ,	355.1	364.5	363.9 ^r	381.3 ^r	360.5 ^r	352.7 ^r	355.1	351.5	354.3	349.3	353.6	347.5
						Not seasona	ally adjusted					
Assets 29 Bank credit 30 Securities in bank credit 31 U.S. government securities 32 Other securities 33 Loans and leases in bank credit ² 34 Commercial and industrial 35 Real estate 36 Revolving home equity 37 Other 38 Consumer 39 Security ³ 40 Other loans and leases. 41 Interbank loans 42 Cash assets ⁴ 43 Other assets ⁵	3,169,4 ^r 855.7 646.1 209.6 2,313.7 ^r 533.6 1,045.7 ^r 966.5 ^r 966.5 ^r 491.6 ^r 55.5 187.3 172.8 190.3 172.4	3,215,4 ^r 849.0 637.0 212.0 2,366.4 ^r 553.6 1,063.9 ^r 79.5 ^r 984.4 ^r 503.0 ^r 49.6 196.3 180.8 191.0 187.9	3,215.5 ^r 841.4 630.6 210.8 2,374.1 ^r 550.9 1,069.2 ^r 79.2 ^r 990.0 ^r 506.6 47.0 200.4 182.1 188.6 200.5	3,213.9 ^r 832.3 626.3 206.0 2,381.6 ^r 550.6 1,072.6 ^r 80.0 992.7 ^r 510.8 ^r 44.6 203.0 175.3 188.6 212.2	3,210.2 ^r 825.8 622.1 203.6 2,384.4 ^r 548.5 1,078.4 ^r 80.8 997.6 ^r 515.1 ^r 41.0 201.5 176.5 183.8 216.4	3,231.2 ^r 824.0 622.0 202.0 2,407.2 ^r 556.3 1,082.6 ^r 81.7 1,000.9 ^r 44.0 204.5 179.4 192.2 221.3	3,239,2 819,8 618,3 201,5 2,419,4 560,7 1,085,5 83,0 1,002,5 519,2 44,0 210,0 177,9 194,0 218,7	3,250.6 820.4 616.9 203.5 2,430.2 563.2 1,091.1 83.9 1,007.2 520.4 44.5 211.0 196.1 205.4 224.5	3,248,4 822.0 620.4 201.5 2,426,4 562.6 1,087.2 83.5 1,003,8 519.9 45.8 210.9 195.3 191.6 220.1	3,246.5 818.3 616.1 202.2 2,428.1 561.6 1,088.5 83.5 1,005.0 518.8 46.4 212.9 195.3 221.8 227.7	3,243.1 818.9 615.5 203.4 2,424.2 562.4 1,091.8 84.0 1,007.7 520.5 41.2 208.4 193.8 197.3 220.0	3.261.7 822.4 616.0 206.4 2.439.3 566.0 1.095.2 84.3 1.010.9 521.2 45.0 211.8 196.9 212.0 225.4
44 Total assets ⁶	3,648.3 ^r	3,718.1	3,729.5 ^r	3,732.9 ^r	3,729.4 ^r	3,766.2 ^r	3,772.4	3,818.8	3,797.6	3,833.7	3,796.5	3,838.4
Liabilities 45 Deposits 45 Deposits 46 Transaction 47 Nontransaction 48 Large time 49 Other 50 Borrowings 51 From banks in the U.S. 52 From others 53 Net due to related foreign offices 54 Other liabilities	2,494.2 772.6 1,721.6 267.2 1,454.4 576.3 ⁴ 263.3 ⁴ 313.0 88.4 142.9	2,528.2 732.7 1,795.5 282.7 1,512.8 584.2 268.7 315.5 93.8 149.0	2,544.1 733.1 1,811.0 283.1 1,528.0 587.4 ^r 270.9 ^r 316.5 79.3 157.5	2,547.8 724.1 1,823.6 287.2 1,536.4 584.4 ^r 261.2 ^r 323.1 76.9 151.4	2,562.1 710.2 1,852.0 293.4 1,558.5 575.9 ^r 254.1 ^r 321.8 72.2 151.7	2.591.1 714.5 1,876.6 296.9 1,579.6 587.9 ⁷ 255.0 ⁷ 332.9 70.8 153.0	2,604.4 707.1 1,897.3 294.9 1,602.5 560.9 253.0 307.9 77.9 165.8	2,652.9 723.9 1,929.0 300.0 1,629.1 569.4 261.9 307.5 67.9 172.8	2.634.5 709.7 1,924.8 299.3 1,625.5 567.9 260.7 307.2 67.8 170.8	2,669.9 736.8 1,933.1 300.5 1,632.6 567.4 261.3 306.1 67.6 175.8	2,621.5 703.0 1,918.5 299.6 1,618.9 575.8 265.5 310.3 69.3 168.1	2,673.1 744.7 1,928.4 300.1 1,628.3 568.9 257.6 311.3 68.6 174.8
55 Total liabilities	3,301.8 ^r	3,355.1	3,368.4 ^r	3,360.4 ^r	3,361.9 ^r	3,402.8 ^r	3,409.1	3,463.1	3,441.0	3,480.7	3,434.7	3,485.4
56 Residual (assets less liabilities) ⁷	346.5 ^r	363.0	361.2	372.5	367.5 ^r	363.4 ^r	363.3	355.8	356.6	353.0	361.8	353.0
MEMO 57 Revaluation gains on off-balance-sheet items ⁸	n.a. n.a. n.a.	n.a. n.a. n.a.	n.a. n.a. n.a.	n.a. n.a. n.a.	n.a. n.a. n.a.	n.a. n.a. n.a.	32,4 28,9 236,3	33.1 28.9 238.3	32.1 29.1 237.9	31.5 27.0 235.5	32.6 27.9 239.3	35.0 30.6 239.6

Footnotes appear on page A21.

A18 Domestic Financial Statistics 🗆 February 1997

1.26 COMMERCIAL BANKS IN THE UNITED STATES Assets and Liabilities¹—Continued

C. Large domestically chartered commercial banks

Billions of dollars

				Monthly	averages					Wednesda	ay figures	
Account	1995				1996		<u>,, ,,</u>	·····		19	96	
-	Nov.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Nov. 6	Nov. 13	Nov. 20	Nov. 27
						Seasonally	y adjusted					
Assets 1 Bank credit. 2 Securities in bank credit. 3 U.S. government securities. 4 Trading account. 5 Investment account account. 6 Other securities. 7 Trading account. 8 Investment account account. 9 State and local government. 10 Other 11 Loans and leases in bank credit ² 12 Commercial and industrial 13 Real estate 15 Other 16 Consumer. 17 Security ³ . 18 State and local government.	1,820.3' 453.0 323.1 21.0 302.2 129.9 59.1 70.7 22.0 48.7 7 368.5 554.8' 502.2' 271.7' 48.2 271.7' 48.2 211.7' 48.2 211.7' 48.2 211.7' 48.2 211.7' 48.2 21.1' 1.1' 1.1' 1.1' 1.1' 1.1' 1.1' 1	1,826.1 ^r 434.1 303.9 21.5 282.4 130.2 59.9 70.3 21.0 49.3 71.0 49.3 74.0 558.2 ^r 52.9 ^r 505.3 ^r 505.3 ^r 505.3 ^r 505.3 ^r 505.3 ^r	1,816.1' 425.4 296.5 20.9 275.6 128.9 58.4 70.5 20.6 49.9 58.4 70.5 20.6 49.9 372.7 557.2' 52.5' 504.7'' 282.0' 41.5 504.7''	1,810.3' 421.3 20.8 272.5 128.0 59.6 68.3 20.6 47.7 1.389.0 373.4 553.9' 50.1.1' 282.5' 40.8 40.8 11.2	1,793.0' 408.6 285.1 19.5 265.6 123.5 57.7 65.8 20.5 45.3 373.5 554.8' 373.5 554.8' 53.0' 501.8' 282.8' 368 368 31.1	1.800.8' 406.7 284.2 20.6 263.6 122.5 57.1 65.4 20.3 45.1 1.394.1 379.3 379.3 379.3 379.3 379.3 353.5' 53.2' 500.3'' 285.3' 38.9 9 10.8	1,803.5' 406.3 284.0 21.3 262.7 122.3 55.7 66.6 20.2 46.4 1,397.1' 380.8' 551.6' 551.6' 553.3' 498.3' 282.5' 38.7 10.8	1,804.9 408.8 284.7 21.8 263.0 124.0 57.8 66.2 20.2 46.0 1380.5 551.5 531.9 497.6 282.2 37.8 497.6 282.2 37.8 497.6 282.2 37.8 497.6 282.2	1,803,8 408,7 287,1 231,1 264,0 121,6 56,0 65,5 20,2 45,4 1,395,6 379,6 549,7 53,6 496,1 283,2 38,7 11,0	1,802.3 405.5 283.2 21.1 122.3 56.6 65.7 20.3 45.4 1.306.8 379.5 548.7 33.5 548.7 33.5 2495.2 282.2 282.2 40.5 11.0	1,798.2 407.7 284.2 20.3 263.9 123.5 57.1 66.4 20.3 46.1 1.390.5 379.3 552.1 54.1 498.0 282.6 34.1 11.1	1,814.7 413.2 285.4 22.4 262.9 127.8 61.0 66.9 20.1 46.8 1,401.5 382.8 554.1 554.3 554.3 554.3 554.3 537.9 281.5 37.9 11.1
19 All other 20 Interbank loans 21 Cash assets ⁴	112.4 114.9 123.9	124.6 135.2 127.0	126.1 131.8 124.7	127.3 129.8 126.7	125.4 131.8 128.3	126.3 133.9 127.1	132.6 130.1 127.6	132.9 137.8 133.2	133.0 137.0 131.8	134.9 134.5 141.1	131.3 139.0 129.7	134.1 142.8 134.7
22 Other assets ⁵ 23 Total assets ⁶	123.4 2,146.1	138.9 2,191.0 ^r	150.1 2,186.3	155.0 2,184.9 ^r	159.1 2,175.4 °	162.1 2,187.2^r	159.2 ^r 2,183.6^r	164.7 2,204.3	160.3 2,196.5	166.3 2,207.8	164.1 2,194.7	164.5 2,220.5
Liabilities 24 Deposits 25 Transaction. 26 Nontransaction 27 Large time 28 Other 29 Borrowings 30 From banks in the U.S. 31 From others 32 Net due to related foreign offices. 33 Other liabilities	1,293,4 ^r 425,9 867,5 125,4 742,1 428,2 ^r 182,6 ^r 245,6 84,2 112,9	1,331.8 416.7 915.1 130.4 784.7 435.2 ^r 186.2 ^r 248.9 84.0 118.3	1,332.2 409.9 922.3 134.3 788.0 427.3 ^r 185.5 ^r 241.8 75.2 128.8	1,336.6 407.9 928.7 136.3 792.4 417.2 ^r 184.4 ^r 232.9 72.2 122.3	1,340.6 399.7 940.9 139.3 801.6 415.5 ^r 182.3 ^r 233.2 69.5 124.9	1,344.8 390.2 ^r 954.7 145.3 809.3 426.7 ^r 185.9 ^r 240.8 68.2 126.5	1,350.8 ^r 384.9 965.9 151.9 814.0 402.8 ^r 172.9 ^r 229.9 75.4 141.0 ^r	1,361.6 384.7 976.9 153.8 823.0 408.6 176.5 232.1 67.3 149.2	1,355.6 382.9 972.7 153.7 819.0 406.2 174.7 231.5 68.9 146.9	1,363.3 388.2 975.1 155.0 820.0 404.5 173.3 231.2 69.0 152.7	1,346.8 372.5 974.3 153.1 821.2 419.9 184.6 235.3 69.2 143.5	1,378.9 400.0 978.9 153.2 825.7 410.3 176.1 234.2 62.9 151.6
34 Total liabilities	1,918.6 ^r	1,969.3"	1,963.6"	1,948.3 ^r	1,950.5 ^r	1,966.2 ^r	1,970.0 ^r	1,986.7	1,977.5	1,989.4	1,979.5	2,003.7
35 Residual (assets less liabilities) ⁷	227.4 ^r	221.7 ^r	222.7 ^r	236.6 ^r	224.9 ^r	221.0 ^r	213.7 ^r	217.7	219.0	218.4	215.2	216.8
r						Not seasona	ally adjusted					
Assets 36 Bank credit 37 Securities in bank credit 38 U.S. government securities 39 Trading account. 40 Investment acount 41 Other securities 42 Trading account. 43 Investment account. 44 State and local government. 45 Other 46 Loans and leases in bank credit? 47 Commercial and industrial 48 Real estate 49 Revolving home equity. 50 Other 51 Consumer 52 Security ³ . 53 State and local government. 54 All other. 55 Interbank loans 56 Cash assets ⁴ . 57 Other assets ⁵ .	$\begin{array}{c} 1,828.5'\\ 456.0\\ 324.6\\ 22.0\\ 302.6\\ 131.4\\ 59.8\\ 71.6\\ 22.2\\ 49.5\\ 1.372.6'\\ 368.2\\ 368.2\\ 557.6'\\ 533.0'\\ 504.7'\\ 272.0'\\ 49.8\\ 116.0\\ 113.3\\ 114.2\\ 112.6\\ 122.6\end{array}$	1,825,2' 435,2 303,6 21,3 282,3 131,6 69,9 21,1 48,8 1,390,0' 777,6' 52,8'' 503,3'' 277,3'' 277,3'' 125,4 123,2 131,7 125,4 139,4	$\begin{array}{c} 1.814.4'\\ 4264\\ 4265.4\\ 19.6\\ 275.8\\ 131.0\\ 69.9\\ 20.7\\ 49.2\\ 1.387.9'\\ 373.8\\ 556.0'\\ 729.6'\\ 41.8\\ 11.1\\ 125.6\\ 132.9\\ 123.6\\ 151.1\end{array}$	1.802.6' 418.0 291.7 19.9 271.8 126.4 58.7 67.7 20.3 47.4 1.384.6' 373.2 553.7' 52.9' 500.9' 280.1' 280.1' 280.1' 126.6 129.6 124.4 156.4	1,790,8' 412,1' 288,4 20,9 267,5 123,7' 57,8 65,9 20,3 45,6 1,378,7' 53,2' 50,12' 53,2' 50,12' 53,2' 50,12' 282,5' 124,2 225,5' 124,2 127,6 120,5' 159,7'	$\begin{array}{c} 1,800.0^{\circ}\\ 408.4\\ 286.4\\ 21.0\\ 255.4\\ 122.0\\ 56.2\\ 65.8\\ 20.3\\ 45.5\\ 1,301.6^{\circ}\\ 53.5^{\circ}\\ 53.5^{\circ}\\ 500.2^{\circ}\\ 284.9^{\circ}\\ 284.9^{\circ}\\ 127.0\\ 129.3\\ 127.0\\ 129.3\\ 127.3\\ 162.5\\ \end{array}$	1.804.4' 406.6 285.9 22.0 263.9 120.6 53.5 67.1 20.2 46.9 1.307.8' 53.8' 499.1' 282.5' 38.9 10.9 133.5 126.0' 133.5 126.0' 133.5 126.0' 135.2'	1.810.4 409.0 286.5 22.7 263.8 122.5 55.4 67.1 20.3 46.8 1.401.4 380.3 554.3 554.3 554.3 554.3 554.3 554.3 554.3 554.3 554.3 554.3 51.1 11.1 134.0 135.7 163.4	1,811,8 410,2 289,4 23,8 265,6 120,7 54,4 66,4 20,2 46,2 46,2 1,401,6 380,1 553,1 553,1 553,1 553,1 283,2 40,1 11,0 113,1 11,0 113,1 134,3 125,6 160,2	1.807.5 406.0 284.9 22.3 262.6 121.1 54.6 665.5 20.4 46.1 1.401.5 378.8 552.5 53.9 498.6 282.4 40.8 11.0 136.0 135.0 136.1 148.0 165.4	1,803,9 408,5 286,1 22,0 264,1 122,4 55,0 67,4 20,4 47,0 1,395,4 379,7 554,4 379,7 554,4 379,7 554,4 379,7 554,4 379,7 554,4 379,7 554,4 379,7 11,1 13,2 13,5 13,1 35,5 131,3 160,9	1,816.7 410.6 285.5 22.3 263.2 125.1 57.3 67.8 20.3 47.6 1,4060 382.2 556.3 54.6 501.7 282.0 39.5 11.2 282.0 39.5 11.4 84.1 39.5 139.6 139.5 139.6 163.1
58 Total assets ⁶	2,154.7 ^r	2,185.4 ^r	2,185.5 ^r	2,176.4 ^r	2,161.8 ^r	2,182.2 ^r	2,180_3 ^r	2,209.9	2,195.4	2,220.4	2,196.1	2,222.5
Liabilities 59 Deposits	1,302.1 433.9 868.2 ^r 125.1 743.1 436.3 ^r 185.6 ^r 250.6 ^r 83.0 114.6	1,323.9 408.8 915.1 132.8 782.3 431.6 ^r 183.8 ^r 247.7 89.2 120.1	1,330.4 407.0 923.5 134.3 789.1 430.1 ^r 184.9 ^r 245.2 74.1 129.2	1,333.2 402.4 930.9 136.7 794.2 ^r 422.8 ^r 183.7 ^r 239.1 71.2 122.5 ^r	1,333.9 389.9 944.0 140.8 803.1 410.6 ^r 176.5 ^r 234.1 67.8 123.5	1,344.8 ^r 390.2 954.6 144.6 810.0 420.5 ^r 175.5 ^r 245.0 65.0 126.2	1,348.1 382.3 965.8 151.0 814.8 398.3 ^r 168.2 ^r 230.1 74.5 141.0 ^r	1,368.8 391.7 977.1 153.5 823.6 407.3 177.9 229.4 65.8 149.2	1,357.8 380.9 976.9 153.8 823.1 407.5 177.1 230.3 65.6 146.9	1,377.7 399.8 977.8 154.4 823.4 405.9 177.8 228.1 65.3 152.7	1,352.6 379.6 973.0 152.8 820.2 413.7 181.2 232.5 67.0 143.5	1,381.3 407.1 974.2 153.0 821.3 404.6 172.9 231.7 66.3 151.6
69 Total liabilities	1,936.0 ^r	1,964.8"	1,963.9 ^r	1,949.8 ^r	1,935.8 ^r	1,956.4 ^r	1,962.0^r	1,991.1	1,977.7	2,001.6	1,976.9	2,003.8
 70 Residual (assets less liabilities)⁷ MEMO 71 Revaluation gains on off-balance-sheet items⁸ 72 Revaluation losses on off-balance- sheet items⁸ 73 Mortgage-backed securities⁹ 	218.8 ^r n.a. n.a. n.a.	220.6 ^r n.a. n.a. n.a.	221.6 ^r n.a. n.a. n.a.	226.6 ^r n.a. n.a. n.a.	226.0 ^r n.a. n.a. n.a.	225.8 ^r n.a. n.a. n.a.	218.4 ^r 33.7 28.9 186.1	218.8 34.5 28.9 187.5	217.7 32.1 29.1 187.2	218.8 31.5 27.0 184.9	219.3 32.6 27.9 188.4	218.7 35.0 30.6 188.6

Digitized for F<u>RASER</u> http://fraser.stlocioified.opp/ar on page A21. Federal Reserve Bank of St. Louis

1.26 COMMERCIAL BANKS IN THE UNITED STATES Assets and Liabilities¹-Continued

D. Small domestically chartered commercial banks

Billions of dollars

				Monthly	averages					Wednesd	ay figures	
Account	1995				1996					. 19	96	
	Nov.	May	June	July	Aug.	Sept.	Oct.	Nov.	Nov. 6	Nov. 13	Nov. 20	Nov. 27
		[r			Seasonall	y adjusted		· · · · · · · · · · · · · · · · · · ·	r		
Assets 1 Bank credit 2 Securities in bank credit 3 U.S. government securities 4 Other securities 5 Loans and leases in bank credit ² 6 Commercial and industrial 7 Real estate 8 Revolving home equity 9 Other 10 Consumer 11 Security ³ 12 Other loans and leases 13 Interbank loans 14 Cash assets ⁴ 15 Other assets ⁵	1,339.4 401.9 323.9 77.9 937.6 166.1 485.5 26.2 459.3 219.0 5.4 61.6 53.8 61.9 50.3	1,388.9 411.6 331.4 80.1 977.3 174.2 508.6 26.7 481.9 226.1 5.3 63.2 52.2 66.2 48.7	1,399.2 412.7 332.9 79.8 986.5 175.7 513.3 26.7 486.6 228.3 5.3 63.9 52.3 66.7 50.6	1,411,4 415,0 80,0 996,4 177,2 518,8 27,0 491,8 231,0 5,1 64,3 48,2 64,7 55,9	$\begin{array}{c} 1,420.4\\ 4,15.1\\ 335.1\\ 80.0\\ 1,005.3\\ 179.2\\ 524.0\\ 27.5\\ 496.5\\ 232.1\\ 5.2\\ 64.8\\ 49.7\\ 65.7\\ 56.4\end{array}$	1,427.9 415.8 335.8 80.0 1,012.1 181.2 527.3 27.9 499.4 233.4 5.2 65.0 51.6 65.1 58.1	1,433.6 415.2 334.3 80.9 1,018.4 182.3 530.7 29.0 501.7 236.2 5.1 64.1 51.1 66.0 59.1	1,438.8 413.2 332.4 80.9 1,025.6 183.8 534.1 29.6 504.5 237.3 5.3 65.1 54.8 67.3 61.7	$\begin{array}{c} 1,434.6\\ 413.6\\ 332.8\\ 80.8\\ 1,020.9\\ 183.1\\ 531.4\\ 29.3\\ 502.1\\ 236.4\\ 5.3\\ 64.7\\ 54.8\\ 65.8\\ 59.0\\ \end{array}$	$\begin{array}{c} 1,437.6\\ 414.2\\ 333.2\\ 81.0\\ 1,023.4\\ 183.6\\ 533.1\\ 29.4\\ 503.7\\ 236.2\\ 5.3\\ 65.2\\ 54.5\\ 70.3\\ 61.7\end{array}$	1,438.2 412.6 331.8 80.8 1,025.6 183.5 535.0 29.5 505.4 237.6 5.2 64.4 52.7 63.6 61.0	1,443.4 412.9 332.0 80.9 1,030.5 184.6 536.3 29.6 506.7 238.4 5.5 65.7 56.5 69.6 64.1
16 Total assets ⁶	1,485.5	1,535.4	1,548.0	1,559.6	1,571.4	1,581.8	1,588.6	1,601.4	1,593.1	1,603.0	1,594.4	1,612.2
Liabilities 17 Deposits	1,185.8 333.2 852.7 142.1 710.5 137.9 77.3 60.6 5.6 28.5	1,208.1 327.6 880.5 149.0 731.5 150.5 84.0 66.5 4.7 29.2	1,217.2 329.4 887.9 148.9 739.0 155.9 85.3 70.7 5.4 28.3	1,215.8 323.4 892.4 150.7 741.6 164.2 80.2 84.0 5.8 29.1	1,232.2 324.1 908.1 152.8 755.4 171.0 82.6 88.4 4.4 28.2	1,247.0 325.9 921.1 152.3 768.8 170.7 84.4 86.3 5.8 26.6	1,254.2 324.1 930,1 143.5 786.6 165.0 87.9 77.0 3.3 24.7	1,278.6 327.6 951.1 146.6 804.5 163.0 84.5 78.5 2.3 23.6	1,268.8 323.4 945.4 145.1 800.3 162.7 84.5 78.2 2.3 24.0	1,284.1 330.6 953.5 146.0 807.5 162.6 83.1 79.5 2.3 23.2	1,264.7 320.0 944.7 146.8 797.9 164.4 87.1 77.3 2.3 24.5	1,291.6 336.4 955.2 147.3 807.9 164.0 85.7 78.3 2.6 23.2
27 Total liabilities	1,357.8	1,392.6	1,406.8	1 ,414.9 144.7	1,435.7 135.6	1,450.1	1,447.2 141.4	1,467.6 133.9	1,457.8 135.3	1,472.1 130.9	1,456.0 138.4	1,481.4 130.7
28 Residual (assets less liabilities) ⁷	127.7	142.8	141.2			131.7 Not seasona	ally adjusted					
Assets 29 Bank credit 30 Securities in bank credit 31 U.S. government securities 32 Other securities 33 Loans and leases in bank credit ² 34 Commercial and industrial 35 Real estate 36 Revolving home equity 37 Other 38 Consumer 39 Security ³ 40 Other loans and leases. 41 Interbank loans 42 Cash assets ⁴ 43 Other assets ⁴	1,340.9 399,7 321.5 78.2 941.1 165.4 488.1 26.3 461.8 219.6 5.7 62.4 58.6 64.3 49.8	$\begin{array}{c} 1,390.2\\ 413.8\\ 333.5\\ 80.3\\ 976.4\\ 176.0\\ 507.8\\ 26.7\\ 481.1\\ 225.7\\ 5.1\\ 61.9\\ 49.1\\ 65.6\\ 48.5\end{array}$	1,401.1 415.0 335.3 986.1 177.1 513.2 26.8 486.4 227.0 5.2 63.7 49.2 65.0 49.4	1,411.3 414.3 334.6 997.0 177.3 518.9 27.1 491.8 230.7 4.9 65.2 45.7 64.2 55.8	1,419,4 413,6 333,7 79,9 1,005,8 177,9 524,0 27,6 496,5 232,6 5,1 66,1 49,0 63,3 56,7	1,431.2 415.6 335.6 80.1 1,015.6 180.1 528.8 28.1 500.7 234.9 5.1 66.6 50.1 64.9 58.8	1,434.8 413.2 332.4 80.8 1,021.6 181.6 532.6 29.2 503.4 236.7 5.1 65.7 52.0 66.7 59.6	1,440.2 411.4 330.4 81.0 1,028.8 182.9 536.6 29.7 507.0 237.8 5.6 65.8 59.1 69.7 61.1	1,436.6 411.8 331.0 80.8 1,024.8 182.4 534.1 29.4 504.6 236.7 5.6 65.9 61.0 65.9 59.9	1,439.0 412.4 331.2 81.1 1,026.6 182.7 535.9 29.5 506.4 236.4 5.5 66.0 59.2 73.9 62.3	1,439.2 410.4 329.4 81.0 1,028.8 182.7 537.3 29.6 507.7 238.1 54 65.3 57.3 66.0 59.1	1,445.0 411.8 330.5 81.3 1,033.2 183.8 538.9 29.7 509.2 239.2 5.5 65.9 57.4 72.4 62.3
44 Total assets ⁶	1,493.6	1,532.8	1,544.0	1,556.5	1,567.6	1,584.0	1,592.0	1,608.9	1,602.2	1,613.2	1,600.4	1,615.9
Liabilities 45 Deposits . 47 Transaction . 47 Nontransaction . 48 Large time . 49 Other . 50 Borrowings . 51 From banks in the U.S 52 From others . 53 Net due to related foreign offices . 54 Other liabilities .	1,192.1 338.6 853.5 142.2 711.3 140.0 77.7 62.3 5.4 28.3	1,204.2 323.8 880.4 149.8 730.5 152.6 84.9 67.7 4.6 28.9	1,213.7 326.1 887.6 148.8 738.8 157.3 86.0 71.3 5.2 28.3	1,214.5 321.8 892.8 150.5 742.3 161.6 77.5 84.0 5.7 28.9	1,228.2 320.2 908.0 152.6 755.4 165.3 77.6 87.7 4.4 28.2	1,246.3 324.3 922.0 152.4 769.7 167.4 79.6 87.9 5.9 26.8	1,256.3 324.8 931.5 143.8 787.7 162.7 84.8 77.8 3.4 24.7	1,284.1 332.2 951.9 146.5 805.4 162.1 84.0 78.1 2,2 23.6	1,276.7 328.8 947.8 145.4 802.4 160.4 83.5 76.9 2.3 24.0	1,292.3 337.0 955.3 146.1 809.2 161.5 83.5 77.9 2.2 23.2	1,268.9 323.4 945.5 146.8 798.7 162.1 84.3 77.8 2.3 24.5	1,291.8 337.6 954.2 807.0 164.3 84.7 79.6 2.2 23.2
55 Total liabilities	1,365.9	1,390.3	1,404.5	1,410.6	1,426.1	1,446.4	1,447.1	1,472.0	1,463.3	1,479.1	1,457.8	1,481.6
56 Residual (assets less liabilities) ⁷	127.7	142.4	139.6	145.8	141.5	137.5	145.0	136.9	138.9	134.1	142.5	134.4
MEMO 57 Mortgage-backed securities ⁹	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	50,3	50.8	50.7	50.5	50.9	51.0

Footnotes appear on page A21.

A20 Domestic Financial Statistics 🗆 February 1997

1.26 COMMERCIAL BANKS IN THE UNITED STATES Assets and Liabilities¹—Continued

E. Foreign-related institutions

Billions of dollars

				Monthly	averages					Wednesd	ay figures	
Account	1995				1996					19	96	
	Nov.	May	June	July	Aug.	Sept.	Oct.	Nov.	Nov. 6	Nov. 13	Nov. 20	Nov. 27
					-	Seasonall	y adjusted					,
Assets 1 Bank credit. 2 Securities in bank credit. 3 U.S. government securities 4 Other securities 5 Loans and leases in bank credit ² 6 Commercial and industrial 7 Real estate 8 Security ³ 9 Other loans and leases. 10 Interbank loans 11 Cash assets ⁴ 20 Other assets ⁴	439.1 144.2 67.1 77.2 294.9 179.0 36.7 32.7 46.5 25.0 30.2 46.2	459.2 ^f 150.9 ^f 77.8 73.0 ^f 308.3 187.2 33.5 31.3 56.4 23.3 26.3 42.9	466.1 151.6 79.0 72.5 314.5 190.0 33.2 34.7 56.5 24.3 25.7 39.8	466.0° 147.4' 79.3 68.2' 318.5 192.4 33.1 33.2 59.8 19.3 27.7 39.1	464.7' 148.6' 81.1 67.5' 316.1 191.7 33.1 30.8 60.5 16.9 27.8 40.2	463.9 ^r 144.0 ^r 82.3 61.7 ^r 319.8 198.5 32.8 29.3 59.2 19.6 27.8 38.3	483.3' 146.9' 82.5 64.4 336.4 207.0' 33.4' 34.8 61.2 18.5 28.7 33.0	504.2 164.2 88.3 75.9 340.0 210.5 33.4 35.6 60.4 20.4 30.7 35.2	496.3 160.0 86.0 74.0 336.3 207.9 33.6 34.3 60.5 21.2 30.0 34.3	501.1 160.7 86.8 73.8 340.4 210.6 33.4 35.9 60.5 21.4 30.7 35.7	498.0 161.9 87.7 74.2 336.1 209.6 33.5 33.0 60.0 23.0 30.2 34.2	519.3 171.1 92.4 78.8 348.2 212.7 33.5 40.9 61.1 16.1 16.1 31.2 35.6
13 Total assets ⁶	540.5	551.7 ^r	555 .8	552.0 ^r	549.5 ^r	549.5 ^r	563.4 ^r	590.3	581.7	588.7	585.1	602.0
Liabilities Liabilities Liabilities Liabilities Nontransaction Liabilities	168.9 9.7 159.3 155.7 3.6 108.0 31.6 76.4 174.6 81.5	172.4 10.8 161.7 159.2 2.5 136.3 37.1 99.2 168.1 72.2	171.7 10.7 161.0 161.0 0.0 130.2 32.7 97.5 176.6 69.2	179.8 10.6 169.2 166.8 2.4 124.9 30.8 94.0 175.6 67.3	180.5 10.3 170.1 168.4 1.7 131.7 35.5 96.2 170.5 65.5	185.8 9.6 176.2 173.8 2.3 121.8 33.6 88.2 174.9 65.5	205.7" 10.7 195.0 191.9 3.1 115.7 33.9 81.8" 165.1 72.6	206.5 10.7 195.7 193.3 2.5 126.3 37.1 89.2 166.8 80.0	204.1 11.5 192.7 191.0 1.6 118.0 33.1 84.9 175.7 77.7	203.5 10.5 193.0 191.3 1.7 126.9 33.7 93.2 170.2 78.4	203.6 10.5 193.2 191.1 2.1 121.5 33.7 87.8 172.4 78.8	210.1 10.4 199.7 196.8 2.9 139.5 46.7 92.8 151.0 82.7
24 Total liabilities	533.0	549.0	547.7	547.5	548.2	548.0	559,0	579.6	575.5	579.0	576.4	583.2
25 Residual (assets less liabilities) ⁷	7.5	2.7 ^r	8.1 ^r	4.5 ^r	1.3 ^r	1.4 ^r	4.4 ^r	10.8	6.1	9.7	8.8	18.8
						Not seasona	ally adjusted					
Assets 26 Bank credit 7 Securities in bank credit 28 U.S. government securities 29 Trading account. 30 Investment account 31 Other securities 32 Trading account. 33 Investment account 34 Loans and leases in bank credit ² 35 Commercial and industrial 36 Real estate 37 Security ³ . 38 Other loans and leases. 39 Interbank loans. 41 Other assets ⁴ .	435.5 142.1 66.3 n.a. 75.8 n.a. 293.5 178.4 36.9 32.2 46.0 24.2 29.8 47.0	456.4 ^r 152.7 ^r 77.0 n.a. 75.7 ^r n.a. 303.7 187.1 303.7 187.1 33.3 28.3 54.9 23.4 25.9 43.5	462.9 ^r 149.7 ^r 78.0 n.a. n.a. 71.7 ^r n.a. 132.2 190.5 33.1 32.5 57.1 22.4 26.6 39.6	467.0' 148.4' 79.0 n.a. 69.3' n.a. 193.5 33.0 32.0 60.1 19.2 28.2 38.6	467.0 ⁷ 150.7 ⁷ 82.4 n.a. 68.3 ⁷ n.a. 316.3 192.6 33.1 29.8 60.7 16.4 28.5 41.1	465.4 ^r 145.2 ^r 81.7 n.a. 63.5 ^r n.a. 320.2 197.7 33.0 29.1 60.4 20.2 28.7 38.5	480.0 147.9 81.8 18.6 63.2 66.1 47.8'' 18.4'' 332.1 204.9'' 33.4'' 32.9 60.9 19.8 29.1 32.8	496.3 158.0 87.2 21.8 65.4 70.8 51.7 19.1 338.3 209.7 33.6 34.7 60.3 34.7 60.3 34.7 60.3 35.7	492.0 155.4 85.4 20.6 64.8 70.0 50.8 19.1 336.7 207.1 33.8 35.1 60.7 18.9 29.3 34.9	493.4 155.6 86.6 20.5 66.0 69.0 49.9 19.1 337.8 208.8 33.5 35.3 60.2 21.4 30.5 36.1	489.9 156.2 86.6 21.4 65.2 69.6 50.5 19.0 333.7 209.2 33.6 31.5 59.4 21.0 29.9 34.6	508.2 162.7 90.1 24.3 65.8 72.7 53.7 18.9 345.4 212.6 33.7 38.4 60.7 17.3 30.6 36.2
42 Total assets ⁶	536.5	549.2 ^r	551.4 ^r	553.0 ^r	552.9 ^r	552.6 ^r	561.6	581.9	574.9	581.3	575.3	592.1
Liabilities 43 Deposits 44 Transaction 45 Nontransaction 46 Large time 47 Other 48 Borrowings 49 From banks in the U.S. 50 From others 51 Net due to related foreign offices 52 Other liabilities	169.9 9.7 160.2 156.9 3.2 105.6 31.3 74.4 174.8 81.9	173.9 10.1 163.8 161.3 2.4 133.2 35.1 98.1 165.3 73.3	173.8 10.4 163.4 161.0 2.4 134.4 34.5 99.9 170.2 69.7	177.5 10.6 166.9 164.5 2.4 130.6 32.2 98.4 175.0 66.8	178.8 10.3 168.5 166.3 2.3 133.6 35.1 98.5 171.2 66.4	185.7 10.2 175.5 173.2 2.3 123.6 33.5 90.1 174.3 65.7	203.9 10.8 193.0 190.6 2.5 113.2 31.8 81.4 167.2 72.6	208.4 10.8 197.6 195.1 2.5 122.6 36.5 86.1 165.7 80.0	205.8 11.3 194.5 192.2 2.3 118.0 32.3 85.8 168.8 77.7	206.0 10.8 195.2 192.9 2.3 123.0 34.2 88.9 168.7 78.4	205.4 10.6 194.8 192.5 2.3 117.3 32.6 84.7 168.4 78.8	212.1 10.5 201.7 199.3 130.9 44.6 86.3 160.9 82.7
53 Total liabilities	532.3	545.7	548.1	549.9	549.9	549.2	556.9 ^r	576.7	570.3	576.2	570.0	586.6
54 Residual (assets less liabilities) ⁷	4.2	3.5	3.3 ^r	3.1 ^r	3.0 ^r	3.4 ^r	4.7	5.2	4.6	5.1	5.3	5.5
MEMO 55 Revaluation gains on off-balance-sheet items ⁸	n.a. n.a.	п.а. п.а.	n.a. n.a.	n.a. n.a.	n.a. n.a.	n.a. n.a.	35.9 29.3	38.4 31.5	38.1 31.4	36.9 30.0	37.6 31.3	39.7 32.4

Footnotes appear on page A21.

NOTES TO TABLE 1.26

NOTE. Tables 1.26, 1.27, and 1.28 have been revised to reflect changes in the Board's H.8 statistical release, "Assets and Liabilities of Commercial Banks in the United States." Table 1.27, "Assets and Liabilities of Large Weekly Reporting Commercial Banks," and table 1.28, "Large Weekly Reporting U.S. Branches and Agencies of Foreign Banks," are no longe being published in the *Bulletin*. Instead, abbreviated balance sheets for both large and small domestically chartered banks have been included in table 1.26, parts C and D. Data are both merger-adjusted and break-adjusted. In addition, data from large weekly reporting U.S. branches and agencies of foreign banks have been replaced by balance sheet estimates of all foreign-related institutions and are included in table 1.26, part E. These data are break-

The not-seasonally-adjusted data for all tables now contain additional balance sheet items, which were available as of October 2, 1996. I. Covers the following types of institutions in the fifty states and the District of Columbia: domestically chartered commercial banks that submit a weekly report of condition Coumbai: domestically chartered commercial banks that submit a weekly report of condution (large domestic); other domestically chartered commercial banks (small domestic); branches, and agencies of foreign banks, and Edge Act and agreement corporations (foreign-related institutions). Excludes International Banking Facilities. Data are Wednesday values or *pro rata* averages of Wednesday values. Large domestic banks constitute a universe; data for small domestic banks and foreign-related institutions are estimates based on weekly samples and on quarter-end condition reports. Data are adjusted for breaks caused by reclassifications of grants and likelities. of assets and liabilities.

The data for large and small domestic banks presented on pp. A18 and A19 are adjusted to remove the estimated effects of mergers between these two groups. The adjustment for mergers changes past levels to make them comparable with current levels. Estimated

quantities of balance sheet items acquired in mergers are removed from past data for the bank group that contained the acquired bank and put into past data for the group containing the acquiring bank. Balance sheet data for acquired banks are obtained from Call Reports, and a ratio procedure is used to adjust past levels. 2. Excludes federal funds sold to, reverse RPs with, and loans made to commercial banks in the United States, all of which are included in "Interbank loans." 3. Consists of reverse RPs with brokers and dealers and loans to purchase and carry

securitie

Includes vault cash, cash items in process of collection, balances due from depository institutions, and balances due from Federal Reserve Banks,

Excludes the due-from position with related foreign offices, which is included in "Net due to related foreign offices."

due to related foreign offices."
Excludes unearmed income, reserves for losses on loans and leases, and reserves for transfer risk. Loans are reported gross of these items.
This balancing item is not intended as a measure of equity capital for use in capital adequacy analysis. On a seasonally adjusted basis this item reflects any differences in the seasonal patterns estimated for total assets and total liabilities.
Fair value of derivative contracts (interest rate, foreign exchange rate, other commodity and equity contracts) in a gain/loss position, as determined under FASB Interpretation No. 39.
Includes mortgage-backed securities issued by U.S. government agencies, U.S. government-sponsored enterprises, and private entities.

A22 Domestic Financial Statistics 🗆 February 1997

1.32 COMMERCIAL PAPER AND BANKERS DOLLAR ACCEPTANCES OUTSTANDING

Millions of dollars, end of period

		Year	ending Dece	mber				19	96		
Item	1991 Dec.	1992 Dec.	1993 Dec.	1994 Dec.	1995 Dec.	May	June	July	Aug.	Sept.	Oct.
				Commercial	paper (seaso	nally adjuste	d unless note	d otherwise)			
1 All issuers	528,832	545,619	555,075	595,382	674,904	719,069	731,027	734,731 ^r	753,276 ^r	757,155 ^r	757,718
Financial companies ¹ 2 Dealer-placed paper ² , total 3 Directly placed paper ³ , total	212,999 182,463	226,456 171,605	218,947 180,389	223.038 207,701	275,815 210,829	301,670 221,463	310,524 223,236	317,426 ^r 222,583	329,026 230,318	336,833 ^r 226,599	349,288 225,977
4 Nonfinancial companies ⁴	133,370	147,558	155,739	164,643	188,260	195,936	197,267	194,722	193,932 ^r	193,724	182,454
				Banker	s dollar accep	ptances (not s	seasonally ad	justed) ⁵			
5 Total	43,770	38,194	32,348	29,835	29,242	1	Ť	l †	Ť	f	Ť
6 Accepting banks 7 Own bills Bills bought from other banks Federal Reserve Banks ⁶	11,017 9,347 1,670	10,555 9,097 1,458	12,421 10,707 1,714	11,783 10,462 1,321							
9 Foreign correspondents 10 Others	1,739 31,014	1,276 26,364	725 19,202	410 17,642	n.a.	n.a.	п.а.	n.a.	n.a.	n.a.	n.a.
By basis 11 Imports into United States	12,843 10,351 20,577	12,209 8,096 17,890	10,217 7,293 14,838	10,062 6,355 13,417	V						

Institutions engaged primarily in commercial, savings, and mortgage banking; sales, personal, and mortgage financing; factoring, finance leasing, and other business lending; insurance underwriting; and other investment activities.
 Includes all financial-company paper sold by dealers in the open market.
 As reported by financial companies that place their paper directly with investors.
 Includes public utilities and firms engaged primarily in such activities as communications, construction, manufacturing, mining, wholesale and retail trade, transportation, and services

services.

5. Data on bankers dollar acceptances are gathered from approximately 100 institutions. The reporting group is revised every January. Beginning January 1995, data for Bankers dollar acceptances are reported annually in September.
6. In 1977 the Federal Reserve discontinued operations in bankers dollar acceptances for

its own account.

1.33 PRIME RATE CHARGED BY BANKS Short-Term Business Loans¹

Percent per year

Date of change	Rate	Period	Average rate	Period	Average rate	Period	Averag rate
 194—Mar. 24	6.25 6.75 7.25 8.50 9.00 8.75 8.50 8.25	1994 1995 1996 1994 1995 1996 Mar Apr May June July Aug. Sept. Oct. Nov. Dec.	7.15 8.83 8.27 6.00 6.00 6.06 6.45 6.99 7.25 7.25 7.25 7.51 7.75 8.15 8.50	1995—Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	8.50 9.00 9.00 9.00 9.00 8.80 8.75 8.75 8.75 8.75 8.75 8.65	1996—Jan. Feb. Mar Apr. May June July Aug. Sept. Oct. Nov. Dec.	8.50 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25

1. The prime rate is one of several base rates that banks use to price short-term business loans. The table shows the date on which a new rate came to be the predominant one quoted by a majority of the twenty-five largest banks by asset size, based on the most recent Call Report. Data in this table also appear in the Board's H.15 (519) weekly and G.13 (415) monthly statistical releases. For ordering address, see inside front cover.

1.35 INTEREST RATES Money and Capital Markets

Percent per year; figures are averages of business day data unless otherwise noted

					19	96			199	96, week end	ding	
Item	1993	1994	1995	Aug.	Sept.	Oct.	Nov.	Nov. 1	Nov. 8	Nov. 15	Nov. 22	Nov. 29
MONEY MARKET INSTRUMENTS												
1 Federal funds ^{1,2,3} 2 Discount window borrowing ^{2,4}	3.02 3.00	4.21 3.60	5.83 5.21	5.22 5.00	5.30 5.00	5.24 5.00	5.31 5.00	5.27 5.00	5.32 5.00	5.21 5.00	5.41 5.00	5.30 5.00
Commercial paper ^{3,5,6} 3 1-month 4 3-month 5 6-month	3.17 3.22 3.30	4.43 4.66 4.93	5.93 5.93 5.93	5.39 5.42 5.51	5.45 5.52 5.66	5.37 5.43 5.45	5.39 5.41 5.40	5.37 5.42 5.42	5.38 5.41 5.41	5.39 5.41 5.40	5.40 5.41 5.39	5.42 5.42 5.40
Finance paper, directly placed ^{3-5.7} 6 I-month	3.12 3.16 3.15	4.33 4.53 4.56	5.81 5.78 5.68	5.28 5.31 5.33	5.33 5.38 5.40	5.25 5.31 5.28	5.25 5.29 5.23	5.25 5.31 5.26	5.26 5.29 5.23	5.26 5.29 5.22	5.25 5.28 5.23	5.24 5.29 5.22
Bankers acceptances ^{3,5,8} 9 3-month 10 6-month	3.13 3.21	4.56 4.83	5.81 5.80	5.32 5.40	5.39 5.51	5.32 5.36	5.29 5.29	5.30 5.32	5.30 5.29	5.30 5.29	5.28 5.28	5.29 5.30
Certificates of deposit, secondary market ^{3,9} 1 I-month 2 3-month 3 6-month	3.11 3.17 3.28	4.38 4.63 4.96	5.87 5.92 5.98	5.32 5.40 5.57	5.38 5.51 5.71	5.28 5.41 5.51	5.30 5.38 5.43	5.28 5.39 5.46	5.28 5.38 5.44	5.29 5.37 5.43	5.30 5.38 5.43	5.34 5.38 5.43
14 Eurodollar deposits, 3-month ^{3,10}	3.18	4.63	5.93	5.41	5.49	5.41	5.38	5.38	5.38	5.38	5.38	5.38
U.S. Treasury bills Secondary market ^{3,5} 15 3-month 16 6-month 17 1-year Auction average ^{3,5,11} 18 3-month 19 6-month 20 1-year	3.00 3.12 3.29 3.02 3.14 3.33	4.25 4.64 5.02 4.29 4.66 5.02	5.49 5.56 5.60 5.51 5.59 5.69	5.05 5.13 5.35 5.09 5.17 5.36	5.09 5.24 5.50 5.15 5.29 5.57	4.99 5.11 5.25 5.01 5.12 5.34	5.03 5.07 5.14 5.03 5.07 5.20	5.03 5.10 5.18 5.04 5.15 n.a.	5.03 5.08 5.15 5.04 5.08 n.a.	5.03 5.07 5.13 5.02 5.07 5.20	5.03 5.06 5.13 5.03 5.07 n.a.	5.02 5.06 5.13 5.03 5.07 n.a.
U.S. TREASURY NOTES AND BONDS Constant maturities ¹² 21 1-year 22 2-year 23 3-year 24 5-year 25 7-year 26 10-year 27 20-year 28 30-year	3.43 4.05 4.44 5.54 5.54 5.87 6.29 6.59	5.32 5.94 6.27 6.69 6.91 7.09 7.49 7.37	5.94 6.15 6.25 6.38 6.50 6.57 6.95 6.88	5.67 6.03 6.21 6.39 6.52 6.64 6.97 6.84	5.83 6.23 6.41 6.60 6.73 6.83 7.17 7.03	5.55 5.91 6.08 6.27 6.42 6.53 6.90 6.81	5.42 5.70 5.82 5.97 6.10 6.20 6.58 6.48	5.48 5.81 5.97 6.15 6.29 6.42 6.79 6.71	5.44 5.76 5.89 6.05 6.17 6.30 6.66 6.57	5.41 5.70 5.81 5.97 6.08 6.18 6.56 6.45	5.42 5.68 5.79 5.94 6.06 6.16 6.53 6.43	5.41 5.65 5.75 5.90 6.03 6.12 6.51 6.41
Composite 29 More than 10 years (long-term)	6.45	7.41	6.93	6,94	7,13	6.87	6.55	6.76	6.63	6.53	6.51	6.49
STATE AND LOCAL NOTES AND BONDS												
Moody's series ¹³ 30 Aaa	5.38 5.83 5.60	5.77 6.17 6.18	5.80 6.10 5.95	5.64 5.85 5.76	5.57 5.79 5.87	5.52 5.73 5.72	5.43 5.69 5.59	5.53 5.70 5.70	5.52 5.66 5.67	5.39 5.71 5.60	5.41 5.70 5.55	5.41 5.70 5.54
CORPORATE BONDS												
33 Seasoned issues, all industries ¹⁵	7.54	8.26	7.83	7.76	7.95	7.68	7.41	7.58	7.48	7.38	7.36	7.37
Rating group 34 Aaa 35 Aa 36 Aa 37 Baa 38 A-rated, recently offered utility bonds ¹⁶	7.22 7.40 7.58 7.93 7.46	7.97 8.15 8.28 8.63 8.29	7.59 7.72 7.83 8.20 7.86	7.46 7.63 7.77 8.18 7.87	7.66 7.82 7.95 8.35 8.06	7.39 7.58 7.70 8.07 7.83	7.10 7.31 7.41 7.79 7.54	7.28 7.48 7.59 7.96 7.73	7.18 7.38 7.49 7.86 7.59	7.08 7.28 7.38 7.75 7.52	7.05 7.26 7.37 7.75 7.48	7.06 7.27 7.38 7.75 7.42
MEMO Dividend-price ratio ¹⁷ 39 Common stocks	2.78	2.82	2.56	2.22	2.20	2.11	2.01	2.11	2.04	2.03	2.00	1.97

1. The daily effective federal funds rate is a weighted average of rates on trades through New York brokers.

Weekly figures are averages of seven calendar days ending on Wednesday of the current week; monthly figures include each calendar day in the month.
 Annualized using a 360-day year for bank interest.
 Rate for the Federal Reserve Bank of New York.

4. Rate for the Federal Reserve Bank of New York.
5. Quoted on a discount basis.
6. An average of offering rates on commercial paper placed by several leading dealers for firms whose bond rating is AA or the equivalent.
7. An average of offering rates on paper directly placed by finance companies.
8. Representative closing yields for acceptances of the highest-rated money center banks.
9. An average of dealer offering rates on nationally traded certificates of deposit.
10. Bid rates for Eurodollar deposits at approximately 11:00 a.m. London time. Data are for indication purposes only.

for indication purposes only. 11. Auction date for daily data; weekly and monthly averages computed on an issue-date basis.

12. Yields on actively traded issues adjusted to constant maturities. Source: U.S. Department of the Treasury,

ment of the Treasury.
13. General obligation bonds based on Thursday figures; Moody's Investors Service.
14. State and local government general obligation bonds maturing in twenty years are used in compiling this index. The twenty-bond index has a rating roughly equivalent to Moodys' A1 rating. Based on Thursday figures.
15. Daily figures from Moody's Investors Service. Based on yields to maturity on selected long-term bonds.
16. Compilation of the Federal Reserve. This series is an estimate of the yield on recently offered, A-rated utility bonds with a thirty-year maturity and five years of call protection.
Weekly data are based on Friday quotations.
17. Standard & Poor's corporate series. Common stock ratio is based on the 500 stocks in the price index.

the price index. NOTE. Some of the data in this table also appear in the Board's H.15 (519) weekly and

G.13 (415) monthly statistical releases. For ordering address, see inside front cover.

A24 Domestic Financial Statistics 🗆 February 1997

1.36 STOCK MARKET Selected Statistics

			1005			1 1000 1 1		1996				
Indicator	1993	1994	1995	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.
		·		Prie	es and trad	ing volume	(averages o	f daily figu	es) ¹			
Common stock prices (indexes) 1 New York Stock Exchange (Dec. 31, 1965 = 50) 2 Industrial 3 Transportation 4 Utility. 5 Finance. 6 Standard & Poor's Corporation (1941-43 = 10) ² . 7 American Stock Exchange (Aug. 31, 1973 = 50) ³	249.71 300.10 242.68 114.55 216.55 451.63 438.77	254.16 315.32 247.17 104.96 209.75 460.42 449.49	291.18 367.40 270.14 110.64 238.48 541.72 498.13	346.73 439.55 324.77 122.83 290.44 647.07 565.69	347.50 441.99 326.42 122.44 287.92 647.17 580.60	354.84 452.63 334.66 124.86 290.43 661.23 600.93	358.32 458.30 331.57 123.60 294.42 668.50 591.99	345.06 438.58 316.57 122.66 287.89 644.06 550.16	354.59 444.91 321.61 122.37 302.95 662.68 554.88	360.96 459.69 323.12 121.12 308.16 674.88 564.87	373.54 473.98 332.80 130.04 324.42 701.46 574.46	388.75 490.60 348.32 135.88 345.30 735.67 583.21
8 New York Stock Exchange 9 American Stock Exchange	263,374 18,188	290,652 17,951	345,729 20,387	426,198 22,988	419,941 24,886	404,184 28,127	392,413 23,903	398,245 21,281	333,343 17,916	400,951 19,449	420,835 18,780	443,521 22,151
			•	Custome	r financing	(millions of	dollars, en	d-of-period	balances)	<u> </u>		
10 Margin credit at broker-dealers ⁴	60,310	61,160	76,680	78,308	81,170	86,100	87,160	79,860	82,980	89,300	88,740	91,680
Free credit balances at brokers ⁵ 11 Margin accounts ⁶ 12 Cash accounts	12,360 27,715	14,095 28,870	16,250 34,340	15,770 33,113	15,780 33,100	16,890 33,760	16,800 33,775	17,700 32,935	17,520 32,680	17,940 35,360	19,890 36,610	20,020 36,650
				Margin re	quirements	(percent of	market valu	ue and effec	tive date) ⁷			
	Mar. 1	1, 1968	June 8	3, 1968	May 6	5, 1970	Dec. (5, 1971	Nov. 2	4, 1972	Jan. 3	, 1974
13 Margin stocks 14 Convertible bonds 15 Short sales	!	70 50 70		80 50 80		65 50 65		55 50 55		65 50 65	ł	50 50 50

Daily data on prices are available upon request to the Board of Governors. For ordering address, see inside front cover.

2. In July 1976 a financial group, composed of banks and insurance companies, was added to the group of stocks on which the index is based. The index is now based on 400 industrial stocks (formerly 425), 20 transportation (formerly 15 rail), 40 public utility (formerly 60), and 40 financial.

On July 5, 1983, the American Stock Exchange rebased its index, effectively cutting previous readings in half.
 Since July 1983, under the revised Regulation T, margin credit at broker-dealers has included credit extended against stocks, convertible bonds, stocks acquired through the exercise of subscription rights, corporate bonds, and government securities. Separate report-ing of data for margin stocks, convertible bonds, and subscription issues was discontinued in Acril 1044.

April 1984.
 Free credit balances are amounts in accounts with no unfulfilled commitments to brokers and are subject to withdrawal by customers on demand.

6. Series initiated in June 1984.
7. Margin requirements, stated in regulations adopted by the Board of Governors pursuant to the Securities Exchange Act of 1934, limit the amount of credit that can be used to purchase and carry "margin securities" (as defined in the regulations) when such credit is collateralized by securities. Margin requirements on securities are the difference between the market value (100 percent) and the maximum loan value of collateral as prescribed by the Board. Regulation U, as adopted effective Vot. 15, 1934; Regulation U, effective May 1, 1936; Regulation G, effective Mar. 11, 1908; and Regulation X, effective Nov. 1, 1971.
On Jan. 1, 1977, the Board of Governors for the first time established in Regulation T the initial margin required for writing options on securities, setting it at 30 percent of the current market value of the stock underlying the option. On Sept. 30, 1985, the Board charged the required initial margin allowing it to be the same as the option maintenance margin required by the appropriate exchange or self-regulatory organization; such maintenance margin rules must be approved by the Securities and Exchange Commission.

1.38 FEDERAL FISCAL AND FINANCING OPERATIONS

Millions of dollars

		Fiscal year				Calend	ar year		
Type of account or operation	1993	1004	1005			19	96		
	1993	1994	1995	June	July	Aug.	Sept.	Oct.	Nov.
U.S. budget ¹ 1 Receipts, total 2 On-budget. 3 Off-budget. 4 Outlays, total. 5 On-budget 6 Off-budget. 7 Surplus or deficit (-), total. 8 On-budget 9 Off-budget.	1,153,535 841,601 311,934 1,408,675 1,142,088 266,587 -255,140 -300,487 45,347	1,257,737 922,711 335,026 1,460,841 1,181,469 279,372 -203,104 -258,758 55,654	$\begin{array}{c} 1,355,213\\ 1,004,134\\ 351,079\\ 1,519,133\\ 1,230,469\\ 288,664\\ -163,920\\ -226,335\\ 62,415\end{array}$	151,995 116,794 35,201 117,655 103,997 13,657 34,340 12,797 21,544	103,893 75,282 28,611 130,749 104,214 26,535 -26,856 -28,932 2,076	99,996 71,505 28,491 141,828 113,840 27,987 -41,831 -42,335 504	157,668 125,806 31,862 122,243 90,253 31,989 35,426 35,553 -127	100,056 ^r 74,044 ^r 26,012 140,315 ^r 113,690 ^r 26,625 -40,259 -39,646 -613	97,917 70,086 27,831 135,795 106,395 29,400 -37,878 -36,309 -1,569
Source of financing (total) 10 Borrowing from the public	248,619 6,283 238	185,344 16,564 1,196	171,288 2,007 5,361	-8,619 -33,519 7,798	29,098 1,262 -3,504	16,160 23,705 1,966	-5,892 -31,159 1,625	15,588 18,592 6,079	45,459 673 6,908
MEMO 13 Treasury operating balance (level, end of period). 14 Federal Reserve Banks. 15 Tax and loan accounts.	52,506 17,289 35,217	35,942 6,848 29,094	37,949 8,620 29,329	38,033 7,701 30,332	36,771 6,836 29,936	13,066 5,149 7,917	44,225 7,700 36,525	25,633 5,897 19,736	26,306 4,857 21,449

Since 1990, off-budget items have been the social security trust funds (federal old-age survivors insurance and federal disability insurance) and the U.S. Postal Service.
 Includes special drawing rights (SDRs); reserve position on the U.S. quota in the International Monetary Fund (IMF); loans to the IMF; other cash and monetary assets; accrued interest payable to the public; allocations of SDRs; deposit funds; miscellaneous liability (including checks outstanding) and asset accounts; seigniorage; increment on gold;

net gain or loss for U.S. currency valuation adjustment; net gain or loss for IMF loan-valuation adjustment; and profit on sale of gold. SOURCE: Monthly totals: U.S. Department of the Treasury, Monthly Treasury Statement of Receipts and Outlays of the U.S. Government; fiscal year totals: U.S. Office of Management and Budget, Budget of the U.S. Government.

Domestic Financial Statistics 🗆 February 1997 A26

1.39 U.S. BUDGET RECEIPTS AND OUTLAYS¹

Millions of dollars

	Fisca	l year				Calendar year			
Source or type	1004	1005	1994	19	95	1996		1996	
	1994	1995	H2	ні	H2	ні	Sept.	Oct.	Nov.
RECEIPTS									
1 All sources	1,257,737	1,355,213	625,781	711,003	656,865	767,099	157,668	100,056 ^r	97,917
2 Individual income taxes, net 3 Withheld	543,055 459,699 160,433 77,077	590,244 499,927 175,855 85,538	273,315 240,063 42,029 8,787	307,498 251,398 132,001 75,959	292,393 256,916 45,521 10,058	347,285 264,177 162,782 79,735	68,672 39,537 30,629 1,495	54,000 48,866 5,639 505	46,338 46,989 2,003 2,656
Corporation income taxes 6 Gross receipts 7 Refunds 8 Social insurance taxes and contributions, net 9 Employment taxes and contributions* 10 Unemployment insurance 11 Other net receipts*	154,205 13,820 461,475 428,810 28,004 4,661	174,422 17,418 484,473 451,045 28,878 4,550	78,393 7,747 220,140 206,615 11,177 2,349	92,132 10,399 261,837 241,557 18,001 2,279	88,302 7,518 224,269 211,323 10,702 2,247	96,480 9,704 277,767 257,446 18,068 2,254	36,378 1,274 43,372 42,817 206 348	5,654 4,792 36,104 34,428 1,330 346	3,522 1,183 39,952 36,967 2,574 411
12 Excise taxes. 13 Customs deposits 14 Estate and gift taxes. 15 Miscellaneous receipts ⁴	55,225 20,099 15,225 22,274	57,484 19,301 14,763 31,944	30,178 11,041 7,067 13,395	27,452 8,848 7,425 16,211	30,014 9,849 7,718 11,839	25,682 8,731 8,775 12,087	5,315 1,604 1,698 1,902	3,923 1,432 1,547 2,187 ^r	4,678 1,219 1,394 1,997
OUTLAYS									
16 All types	1,460,841	1,519,133	752,378	761,289	752,856	785,368 ^r	122,243 ^r	140,315 ^r	135,795
 National defense. International alfairs General science, space, and technology. Energy Natural resources and environment Agriculture 	281,642 17,083 16,227 5,219 21,064 15,046	272,066 16,434 16,724 4,936 22,105 9,773	141,885 11,889 7,604 2,923 11,911 7,623	135,648 4,797 8,611 2,358 10,273 4,039	132,886 6,908 7,970 1,992 11,384 3,072	132,600 8,074 8,897 1,355 10,238 71	19,738 1,007 1,689 563 1,913 3,309	22,284 4,112 1,447 -207 1,758 2,347	24,911 814 1,586 -96 1,888 1,405
23 Commerce and housing credit 24 Transportation 25 Community and regional development 26 Education, training, employment, and	-5,118 38,066 10,454	-14,441 39,350 10,641	-4.042 21,835 6,283	-13,471 18,193 5,073	-3,941 20,725 5,570 ^r	-6,861 18,291 5,237	1,559 3,537 1,191	-167 3,870 1,247	-4,535 3,386 990
social services	46,307	54,263	27,450	25,893	26,295	26,137	5,082	4,176	4,973
 27 Health 28 Social security and Medicare 29 Income security 	107,122 464,312 214,031	115,418 495,701 220,449	54,147 236,817 101,806	59,057 251,975 117,190	57,112 ^r 251,387 ^r 104,760	59,957 264,649 121,032	10,004 41,693 13,664	10,378 45,420 18,544	10,060 45,936 19,714
30 Veterans benefits and services 31 Administration of justice 32 General government 33 Net interest 34 Undistributed offsetting receipts ⁶	37,642 15,256 11,303 202,957 -37,772	37,938 16,223 13,835 232,173 -44,455	19,761 7,753 7,355 109,434 -20,066	19,269 8,051 5,796 116,169 -17,631	18,687 8,092' 7,602 119,349 -26,995	18,164 9,021 4,641 120,579 	1,641 1,382 1,548 19,243 6,522	3,336 1,311 1,763 ^r 21,472 -2,777	5,156 1,897 200 20,144 -2,635

Functional details do not sum to total outlays for calendar year data because revisions to monthly totals have not been distributed among functions. Fiscal year total for receipts and outlays do not correspond to calendar year data because revisions from the *Budget* have not been fully distributed across months.
 Old-age, disability, and hospital insurance, and railroad retirement accounts.
 Federal employee retirement contributions and civil service retirement and disability fund.

Deposits of earnings by Federal Reserve Banks and other miscellaneous receipts.
 Includes interest received by trust funds,
 Rents and royalties for the outer continental shelf, U.S. government contributions for employee retirement, and certain asset sales.
 SOURCE. Fiscal year totals: U.S. Office of Management and Budget, *Budget of the U.S. Government, Fiscal Year 1997*; monthly and half-year totals: U.S. Department of the Trea-sury, *Monthly Treasury Statement of Receipts and Outlays of the U.S. Government.*

1.40 FEDERAL DEBT SUBJECT TO STATUTORY LIMITATION

Billions of dollars, end of month

	19	94		19	995			1996	
ltem	Sept. 30	Dec. 31	Mar. 31	June 30	Sept. 30	Dec. 31	Mar. 31	June 30	Sept. 30
I Federal debt outstanding	4,721	4,827	4,891	4,978	5,001	5,017	5,153	5,197	5,260
2 Public debt securities. 3 Held by public. 4 Held by agencies.	4,693 3,480 1,213	4,800 3,543 1,257	4,864 3,610 1,255	4,951 3,635 1,317	4,974 3,653 1,321	4,989 3,684 1,305	5,118 3,764 1,354	5,161 3,739 1,422	5,225 n.a. n.a.
5 Agency securities. 6 Held by public 7 Held by agencies	29 29 0	27 27 0	27 26 0	27 27 0	27 27 0	28 28 0	36 28 8	36 28 8	35 n.a. n.a.
8 Debt subject to statutory limit	4,605	4.711	4,775	4,861	4,885	4,900	5,030	5,073	5,137
9 Public debt securities 10 Other debt ¹	4,605 0	4,711 0	4,774 0	4,861 0	4,885 0	4,900 0	5,030 0	5,073 0	5,137 0
MEMO 11 Statutory debt limit	4,900	4,900	4,900	4,900	4,900	4,900	5,500	5,500	5,500

1. Consists of guaranteed debt of U.S. Treasury and other federal agencies, specified participation certificates, notes to international lending organizations, and District of Columbia stadium bonds.

SOURCE. U.S. Department of the Treasury, Monthly Statement of the Public Debt of the United States and Treasury Bulletin.

1.41 GROSS PUBLIC DEBT OF U.S. TREASURY Types and Ownership

Billions of dollars, end of period

		1005			1995		1996	
Type and holder	1992	1993	1994	1995	Q4	QI	Q2	Q3
Fotal gross public debt	4,177.0	4,535.7	4,800.2	4,988.7	4,988.7	5,117.8	5,161.1	5,224
By type								
nterest-bearing	4,173.9	4,532.3	4,769.2	4,964.4	4,964.4	5,083.0	5,126.8	5,220
Marketable	2,754.1	2,989.5	3,126.0	3,307.2	3,307.2	3,375.1	3,348.4	3,41
Bills	657.7	714.6	733.8	760.7	760.7	811.9	773.6	76
Notes	1,608.9	1,764.0	1,867.0	2,010.3	2,010.3	2,014.1	2,025.8	2,09
Bonds	472.5	495.9	510.3	521.2	521.2	534.1	534.1	54
Nonmarketable	1,419.8	1,542.9	1,643,1	1,657.2	1,657.2	1,707.9	1,778.3	1,80
State and local government series	153.5	149.5	132.6	104.5	104.5	96.5	97.8	
Foreign issues ²	37.4	43.5	42.5	40.8	40.8	40.4	37.8	
Government	37.4	43.5	42.5	40.8	40.8	40.4	37.8	1 :
Public .	.0	.0	.0	.0	.0	0.	0.	
Savings bonds and notes	155.0	169.4	177.8	181.9	181.9	183.0	183.8	11
Government account series ³	1,043.5	1,150.0	1,259.8	1,299.6	1,299.6	1,357.7	1.428.5	1.4
Non-interest-bearing	3.1	3.4	31.0	24.3	24.3	34.8	34.3	
By holder ⁴								
U.S. Treasury and other federal agencies and trust funds	1.047.8	1.153.5	1.257.1	1.304.5	1.304.5	1.353.8	1.422.4	
ederal Reserve Banks	302.5	334.2	374.1	391.0	391.0	381.0	391.0	
rivate investors	2,839.9	3.047.4	3,168.0	3,294.9	3,294,9	3.382.8	3.347.3	
Commercial banks	294.4	322.2	290.1	278.3	278.3	283.8	285.0	ł
Money market funds	79.7	80.8	67.6	71.3	71.3	87.3	82.2	
Insurance companies	197.5	234.5	240.1	250.8	250.8	256.0	258.0	1
Other companies	192.5	213.0	226.5	228.8	228.8	229.0	230,9	p
State and local treasuries ^{5,6}	563.3	605.9	483.4	352.2	352.2	336.8	340.0	۳ I
Individuals	505.5	005.7	-05.4	552.2			540.0	1
Savings bonds	157.3	171.9	180.5	185.0	185.0	185.8	186.5	
Other securities	131.9	137.9	150.7	162.7	162.7	161.4	161.1	1
Foreign and international ⁷ Other miscellaneous investors ^{6,8}	549.7	623.0	688.7	862.1	862.1	930.2	958.6	
Other miscellaneous investors ^{6,8}	673.5	658.3	840.5	903.7	903.7	912.5	845.0	Ι,

Includes (not shown separately) securities issued to the Rural Electrification Administra-tion, depository bonds, retirement plan bonds, and individual retirement bonds.
 Nonmarketable series denominated in dollars, and series denominated in foreign cur-

Hold almost entirely by U.S. Treasury and other federal agencies and trust funds.
 Data for Federal Reserve Banks and U.S. government agencies and trust funds are actual

Data for Pederal Reserve hanks and U.S. government agencies and trust funds are actual holdings; data for other groups are Treasury estimates.
 Includes state and local pension funds.
 In March 1996, in a redefinition of series, fully defeased debt backed by nonmarketable federal securities was removed from "Other miscellaneous investors" and added to "State and local treasuries." The data shown here have been revised accordingly.

7. Consists of investments of foreign balances and international accounts in the United States

States. 8. Includes savings and Ioan associations, nonprofit institutions, credit unions, mutual savings banks, corporate pension trust funds, dealers and brokers, certain U.S. Treasury deposit accounts, and federally sponsored agencies. SOURCE: U.S. Treasury Department, data by type of security. *Monthly Statement of the Public Debt of the United States;* data by holder, *Treasury Bulletin*.

A28 Domestic Financial Statistics 🗆 February 1997

1.42 U.S. GOVERNMENT SECURITIES DEALERS Transactions¹

Millions of dollars, daily averages

		1996					199	96, week end	ling			
Item	Aug.	Sept.	Oct.	Oct. 2	Oct. 9	Oct. 16	Oct. 23	Oct. 30	Nov. 6	Nov. 13	Nov. 20	Nov. 27
OUTRIGHT TRANSACTIONS ²												
By type of security 1 U.S. Treasury bills Coupon securities, by maturity 2 Five years or less	45,218 91,717 44,894 33,593 35,793	53,964 101,720 47,945 33,559 39,470	46,500 99,043 53,211 30,349 40,500	50,819 105,597 51,999 36,011 37,357	43,084 97,239 60,188 29,336 63,617	57,220 90,604 48,211 30,898 36,951	43,664 104,279 45,365 30,713 29,804	41,575 98,278 56,383 28,210 29,510	50,868 106,346 64,128 30,770 53,829	60,104 100,651 68,880 30,724 63,146	47,856 113,446 57,284 35,444 38,702	38,613 90,343 62,421 33,916 26,757
By type of counterparty With interdealer broker 6 U.S. Treasury 7 Federal agency 8 Mortgage-backed With other 9 9 U.S. Treasury 10 Federal agency 11 Mortgage-backed	106,811 713 13,496 75,018 32,880 22,297	118,528 796 13,533 85,100 32,763 25,937	114,131 848 14,927 84,624 29,502 25,573	116,513 905 11,272 91,902 35,106 26,084	116,899 926 23,807 83,613 28,410 39,810	111,875 865 13,631 84,161 30,033 23,319	110,756 833 11,755 82,552 29,881 18,049	113,359 719 10,505 82,877 27,491 19,005	125,283 991 20,994 96,059 29,779 32,835	130,624 689 21,535 99,011 30,035 41,611	123,412 753 13,792 95,173 34,692 24,909	107,387 887 12,031 83,991 33,029 14,726
FUTURES TRANSACTIONS ³ By type of deliverable security 12 U.S. Treasury bills Coupon securities, by maturity 13 Five years or less 14 More than five years 15 Federal agency 16 Mortgage-backed OPTIONS TRANSACTIONS ⁴	429 1,649 11,373 0 0	428 1,710 14,057 0 0	96 1,029 11,938 0 0	0 1,286 13,306 0 0	0 1,095 12,559 0 0	189 832 11,173 0 0	28 975 9,707 0 0	78 1,063 13,339 0 0	159 1,064 13,309 0 0	75 826 16,479 0 0	156 1,310 13,479 0 0	209 2,215 15,278 0 0
By type of underlying security 17 U.S. Treasury bills Coupon securities, by maturity 18 Five years or less 19 More than five years 20 Federal agency 21 Mortgage-backed	0 2,194 4,408 0 848	0 3,555 3,924 0 1,132	0 3,143 4,548 0 1,113	0 3,341 3,942 0 2,728	0 3,890 5,439 0 1,263	0 3,825 4,785 0 592	0 1,659 3,774 0 1,160	0 3,114 4,319 0 719	0 3,850 5,374 0 945	0 2,238 6,661 0 1,399	0 1,872 4,620 0 608	0 1,643 3,583 0 729

1. Transactions are market purchases and sales of securities as reported to the Federal Reserve Bank of New York by the U.S. government securities dealers on its published list of primary dealers. Monthly averages are based on the number of trading days in the month. Transactions are assumed evenly distributed among the trading days of the report week. Immediate, forward, and futures transactions are reported at principal value, which does not include accrued interest; options transactions are reported at the face value of the underlying requestion. securities.

Forward transactions are agreements made in the over-the-counter market that specify delayed delivery. Forward contracts for U.S. Treasury securities and federal agency debt securities are included when the time to delivery is more than five business days. Forward contracts for mortgage-backed agency securities are included when the time to delivery is

contracts for mortgage-backed agency securities are included when the time to delivery is more than thirty business days.

 Futures transactions are standardized agreements arranged on an exchange. All futures transactions are included regardless of time to delivery.
 Options transactions are purchases or sales of put and call options, whether arranged on an organized exchange or in the over-the-counter market, and include options on futures contracts on U.S. Treasury and federal agency securities.
 NOTE: "n.a." indicates that data are not published because of insufficient activity. Major changes in the report form filed by primary dealers induced a break in the dealer data series as of the week ending July 6, 1994.

Dealers report cumulative transactions for each week ending Wednesday. 2. Outright transactions include immediate and forward transactions. Immediate delivery 2. Output dissections include information and the more analysis infinite and entropy refers to purchases or sales of securities (other than morgage-backed federal agency securities) for which delivery is scheduled in five business days or less and "when-issued" securities that settle on the issue date of offering. Transactions for immediate delivery of morgage-backed agency securities include purchases and sales for which delivery is scheduled in thirty business. days or less. Stripped securities are reported at market value by maturity of coupon or corpus.

1.43 U.S. GOVERNMENT SECURITIES DEALERS Positions and Financing¹

Millions of dollars

		1996					1996, we	ek ending			
Item	Aug.	Sept.	Oct.	Oct. 2	Oct. 9	Oct. 16	Oct. 23	Oct. 30	Nov. 6	Nov. 13	Nov. 20
						Positions ²		I	•		
NET OUTRIGHT POSITIONS ³ By type of security								-			
U.S. Treasury bills	13,673 - 3,839 - 14,771 22,836 36,468	4,530 -3,592 -21,281 20,899 36,981	607 384 -17,347 25,339 39,361	-5,285 -1,272 -22,724 23,845 38,786	-4,184 -1,113 -18,641 26,331 37,679	4,113 6,003 -16,180 21,897 39,210	3,209 6,925 -15,453 27,301 39,250	1,006 557 -17,883 26,197 40,855	383 11,898 -15,199 25,729 43,646	12,706 961 -17,666 27,827 44,320	11,838 9,466 -19,061 22,520 41,239
NET FUTURES POSITIONS ⁴											
By type of deliverable security 6 U.S. Treasury bills Coupon securities, by maturity 7 Five years or less 8 More than five years 9 Federal agency 10 Mortgage-backed	-4,401 -473 -19,325 0 0	-963 1,741 -7,520 0 0	1,315 667 10,401 0 0	-622 632 -8,577 0 0	-935 1,009 -10,030 0 0	-1,311 1,423 -8,214 0 0	-1,447 268 -11,002 0 0	-1,707 86 -12,170 0 0	-1,720 -90 -15,377 0 0	-1,959 -367 -14,422 0 0	-1,831 -2,319 -18,630 0 0
NET OPTIONS POSITIONS											
By type of deliverable security 11 U.S. Treasury bills Coupon securities, by maturity 12 Five years or less 13 More than five years 14 Federal agency 15 Mortgage-backed	0 -647 2,759 0 2,003	0 -992 -1,021 0 1,620	0 -1,261 -1,433 0 2,343	0 -1,275 -858 0 1,629	0 -785 -518 0 2,172	0 -1,678 -685 0 2,025	0 2,554 2,424 0 2,605	0 -2,325 0 2,914	0 -1,765 -1,050 0 1,376	0 -2,591 -432 0 1,174	0 -1,853 1,189 0 2,088
						Financing ⁵					
Reverse repurchase agreements 16 Overnight and continuing 17 Term	280,269 480,446	269,777 450,345	253,416 501,087	276,218 450,007	240,183 498,531	270,797 475,818	246,917 512,144	248,408 527,486	259,323 535,831	258,190 542,617	287,053 433,133
Securities borrowed 18 Overnight and continuing 19 Term	179,112 67,680	187,938 66,776	182,236 74,103	184,764 73,646	184,142 75,365	184,313 72,697	179,717 74,481	180,066 73,923	182,134 74,647	189,731 73,361	196,070 64,746
Securities received as pledge 20 Overnight and continuing 21 Term	4,034 78	4,067 59	3,778 41	4,090 43	4,047 47	4,151 31	3,406 31	3,467 39	3,429 146	3,456 147	3,908 108
Repurchase agreements 22 Overnight and continuing 23 Term	577,973 [:] 429,700	566,786 ^r 391,841	572,193 445,809	585,714' 387,463	562,918 434,487	580,508 421,972	571,109 459,694	568,125 478,488	587,925 482,670	589,545 491,467	606,286 387,544
Securities loaned 24 Overnight and continuing 25 Term	4,210 3,541	3,864 3,567	3,860 3,566	3,993 3,572	3,136 п.а.	4,166 n.a.	3,951 n.a.	4,104 n.a.	4,172 3,553	3,468 3,664	3,364 n.a.
Securities pledged 26 Overnight and continuing 27 Term	41,671 5,795	44,798 6,752	43,365 6,843	45,498 7,305	43,289 6,981	44,173 6,975	42,334 6,839	42,919 6,364	44,317 7,406	48,605 7,487	52,942 1,405
Collateralized loans 28 Overnight and continuing 29 Term	n.a. n.a, 19,828'	n.a. n.a. 14,912 ^r	n.a. n.a. 13,787	n.a. n.a. 13,576 ^r	n.a. n.a. 12,649	n.a. n.a. 13,721	n.a. n.a. 14,382	n.a. n.a. 14,113	n.a. n.a. 16,203	n.a. n.a. 15,259	n.a. n.a. 15,037
MEMO: Matched book ⁶ Securities in 31 Overnight and continuing 32 Term	278,385 476,457	263,184 446,548	252,532 498,543	265,784 453,206	244,183 496,432	263,374 476,050	249,688 506,764	248,308 523,420	258,048 529,751	257,765 532,284	287,100 427,813
Securities out 33 Overnight and continuing 34 Term	369,423 ^r 384,256	359,468 ^r 349,869	362,320 398,155	382,992 ^r 347,930	361,544 386,457	377,223 375,578	355,610 409,703	347,735 430,485	371,154 431,378	373,086 439,326	379,899 337,720

Data for positions and financing are obtained from reports submitted to the Federal Reserve Bank of New York by the U.S. government securities dealers on its published list of primary dealers. Weekly figures are close-of-business Wednesday data. Positions for calendar days of the report week are assumed to be constant. Monthly averages are based on the number of calendar days in the month.

Securities positions are reported at market value.
 Net outright positions include immediate and forward positions. Net immediate positions include securities purchased or sold (other than mortgage-backed agency securities) that have been delivered or are scheduled to be delivered in five business days or less and

have been delivered of are scheduled to be delivered in five business days of ress and "when-issued" securities that settle on the issue date of offering. Net immediate positions for mortgage-backed agency securities include securities purchased or sold that have been delivered or are scheduled to be delivered in thirty business days or less. Forward positions reflect agreements made in the over-the-counter market that specify delayed delivery. Forward contracts for U.S. Treasury securities and federal agency debt securities are included when the time to delivery is more than five business days. Forward contracts for mortgage hacked agency carried agency debt securities are included when the time to delivery is more than five business days. Forward contracts for mortgage-backed agency securities are included when the time to delivery is more than thirty business days.

4. Futures positions reflect standardized agreements arranged on an exchange. All futures positions are included regardless of time to delivery.
5. Overnight financing refers to agreements made on one business day that mature on the next business day; continuing contracts are agreements that remain in effect for more than one business day but have no specific maturity and can be terminated without advance notice by either party; term agreements have a fixed maturity of more than one business day. Continuing contracts are agreements that remain in effect for more than one business day but have no specific maturity and can be terminated without advance notice by either party; term agreements have a fixed maturity of more than one business day. Financing data are reported in terms of actual funds paid or received, including accrued interest.
6. Matched-book data reflect financial intermediation activity in which the borrowing and lending transactions are matched. Matched-book data are not always equal because of the "matching" of securities of different values or different types of collateralization. tion

NOTE. "n.a." indicates that data are not published because of insufficient activity.

Major changes in the report form filed by primary dealers induced a break in the dealer data series as of the week ending July 6, 1994.

A30 Domestic Financial Statistics 🗆 February 1997

1.44 FEDERAL AND FEDERALLY SPONSORED CREDIT AGENCIES Debt Outstanding

Millions of dollars, end of period

							1996		
Agency	1992	1993	1994	1995	May	June	July	Aug.	Sept.
I Federal and federally sponsored agencies	483,970	570,711	738,928	844,611	868,599	879,355	n.a.	ŧ	↑
2 Federal agencies 3 Defense Department,	41,829 7	45,193	39,186 6	37,347 6	31,029 6	31,448 6	30,939 6		
Export-Import Bank ^{2,3} Federal Housing Administration ⁴ Government National Mortgage Association certificates of	7,208 374	5,315 255	3,455 116	2,050 97	2,015 56	1,853 62	1,853 62	n.a.	n,a.
participation ⁵	n.a. 10,660	n.a. 9,732	n.a. 8,073	n.a. 5,765	n.a. n.a.	n.a. n.a.	n.a. n.a.		
8 Tennessee Valley Authority 9 United States Railway Association ⁶	23,580 n.a.	29,885 n.a.	27,536 n.a.	29,429 n.a.	28,952 n.a.	29,465 n.a.	28,956 n.a.	¥	↓
10 Federally sponsored agencies ⁷ . 11 Federal Home Loan Banks 12 Federal Home Loan Mortgage Corporation 13 Federal Home Loan Mortgage Association 14 Farm Credit Banks ⁸ 15 Student Loan Marketing Association ⁹ 16 Financing Corporation ¹⁰ 17 Farm Credit Financial Assistance Corporation ¹¹ 18 Resolution Funding Corporation ¹²	442,141 114,733 29,631 166,300 51,910 39,650 8,170 1,261 29,996	523,452 139,512 49,993 201,112 53,123 39,784 8,170 1,261 29,996	699,742 205,817 93,279 257,230 53,175 50,335 8,170 1,261 29,996	807,264 243,194 119,961 299,174 57,379 47,529 8,170 1,261 29,996	837,570 243,389 141,248 305,050 61,197 46,735 8,170 1,261 29,996	847,807 249,240 143,363 308,385 62,182 44,718 8,170 1,261 29,996	854,461 251,169 146,534 310,503 60,294 46,053 8,170 1,261 29,996	861,564 253,847 148,729 312,374 60,219 46,459 8,170 1,261 29,996	866,071 254,920 146,954 319,153 60,126 44,962 8,170 1,261 29,996
MEMO 19 Federal Financing Bank debt ¹³	154,994	128,187	103,817	78,681	64,931	63,654	62,233	•	♠
Lending to federal and federally sponsored agencies 20 Export-Import Bank ¹ 21 Postal Service ⁶ 22 Student Loan Marketing Association 23 Tennessee Valley Authority 24 United States Railway Association ⁶	7,202 10,440 4,790 6,975 n.a.	5,309 9,732 4,760 6,325 n.a.	3,449 8,073 n.a. 3,200 n.a.	2.044 5,765 n.a. 3,200 n.a.	2,009 n.a. n.a. n.a. n.a.	1,847 n.a. n.a. n.a. n.a.	1,847 n.a. n.a. n.a. n.a. n.a.	n.a.	n.a.
Other lending ¹⁴ 25 Farmers Home Administration 26 Rural Electrification Administration	42,979 18,172 64,436	38,619 17,578 45,864	33,719 17,392 37,984	21,015 17,144 29,513	21,015 16,944 24,964	20,625 16,952 24,230	19,575 16,844 23,967		

Consists of mortgages assumed by the Defense Department between 1957 and 1963 under family housing and homeowners assistance programs.
 Includes participation certificates reclassified as debt beginning Oct. 1, 1976.
 On-budget since Sept. 30, 1976.
 Consists of debentures issued in payment of Federal Housing Administration insurance claims. Once issued, these securities may be sold privately on the securities market.
 Certificates of participation issued before fiscal year 1969 by the Government National Mortgage Association acting as trustee for the Farmers Home Administration, the Department of Health, Education, and Welfare, the Department of Housing and Urban Development, the Small Business Administration, and the Veterans Administration.
 Off-budget.
 Includes outstanding noncontingent liabilities: notes, bonds, and debentures. Includes Federal Agricultural Mortgage Corporation; therefore details do not sum to total. Some data are estimated.

are estimated.

8. Excludes borrowing by the Farm Credit Financial Assistance Corporation, which is shown on line 17

9. Before late 1982, the association obtained financing through the Federal Financing Bank (FFB). Borrowing excludes that obtained from the FFB, which is shown on line 22.

10. The Financing Corporation, established in August 1987 to recapitalize the Federal

The Financing Corporation, established in August 1987 to recapitalize the Federal Savings and Loan Insurance Corporation, undertook its first borrowing in October 1987.
 The Farm Credit Financial Assistance Corporation, established in January 1988 to provide assistance to the Farm Credit System, undertook its first borrowing in July 1988.
 The Resolution Funding Corporation, established by the Financial Institutions Reform, Recovery, and Enforcement Act of 1989, undertook its first borrowing in October 1989.
 The FFB, which began operations in 1974, is authorized to purchase or sell obligations issued, sold, or guaranteed by other federal agencies. Because FFB incurs debt solely for the avoid double counting.
 Incurst purchases of acency assets and quaranteed loans: the latter are loanse in the section.

14. Includes FFB purchases of agency assets and guaranteed loans; the latter are loans guaranteed by numerous agencies, with the amounts guaranteed by any one agency generally being small. The Farmers Home Administration entry consists exclusively of agency assets, whereas the Rural Electrification Administration entry consists of both agency assets and superstead learn guaranteed loans.

1.45 NEW SECURITY ISSUES Tax-Exempt State and Local Governments

Millions of dollars

Type of issue or issuer,	1993	1994	1995				19	96			
or use	1993	1994	1995	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.
1 All issues, new and refunding ¹	279,945	153,950	145,657	13,673	15,647	17,496	11,819	12,502	11,635	16,296	12,453
By type of issue 2 General obligation 3 Revenue	90,599 189,346	54,404 99,546	56,980 88,677	5,145 8,528	5,491 10,156	6,709 10,787	4,158 7,661	4,104 8,398	3,488 8,147	5,610 10,686	4,777 7,676
By type of issuer 4 State 5 Special district or statutory authority ² 6 Municipality, county, or township	27,999 178,714 73,232	19,186 95,896 38,868	14,665 93,500 37,492	818 10,097 2,758	2,803 10,313 2,531	1,038 10,722 5,736	672 7,597 3,550	1,180 8,432 2,890	870 8,096 2,669	1,912 10,435 3,949	1,247 7,719 3,487
7 Issues for new capital	91,434	105,972	102,390	9,767	9,468	14,193	8,817	7,133	7,840	11,928	8,039
By use of proceeds 8 Education 9 Transportation 10 Utilities and conservation 11 Social welfare 12 Industrial aid 13 Other purposes	16,831 9,167 12,014 13,837 6,862 32,723	21,267 10,836 10,192 20,289 8,161 35,227	23,964 11,890 9,618 19,566 6,581 30,771	2,241 964 613 1,796 618 3,535	2,840 799 1,375 1,633 382 2,439	3,396 1,400 972 3,086 610 4,729	2,200 580 693 2,589 392 2,363	2,320 622 409 2,412 271 1,099	1,521 846 785 2,041 581 2,066	2,656 2,897 1,388 1,450 520 3,017	1,515 1,158 1,082 2,017 451 1,816

1. Par amounts of long-term issues based on date of sale. 2. Includes school districts.

SOURCE. Securities Data Company beginning January 1990; Investment Dealer's Digest before then.

1.46 NEW SECURITY ISSUES U.S. Corporations

Millions of dollars

Type of issue, offering,	1993	1994	1995				19	196			
or issuer	1993	1994	1995	Mar.	Apr.	May	June	July ^r	Aug. ^r	Sept. ^r	Oct.
[All issues ¹	769,088	583,240	n.a.	55,792	49,030 ^r	69,220	67,072	40,066	44,102	59,564	58,892
2 Bonds ²	646,634	498,039	n.a.	48,363	36,334 ^r	55,814	54,158	32,632	38,499	53,049	46,400
By type of offering 3 Public, domestic 4 Private placement, domestic ³ 5 Sold abroad.	487,029 121,226 38,379	365,222 76,065 56,755	408,806 n.a. 76,910	41,526 n.a. 6,837	30,574 n.a. 5,759	46,745 n.a. 9,069	45,157 n.a. 9,001	26,506 n.a. 6,126	32,548 n.a. 5,952	43,831 n.a. 9,218	38,400 n.a. 8,000
By industry group 6 Manufacturing	88,160 58,559 10,816 56,330 31,950 400,820	43,423 40,735 6,867 13,322 13,340 380,352	42,950 37,139 5,727 11,974 18,158 369,769	3,435 3,803 137 788 2,253 37,948	2,503 2,664 ^r 120 444 724 29,879	5,887 4,933 819 691 1,097 42,386	6,009 4,272 906 1,144 2,231 39,597	4,066 2,720 525 1,046 647 23,628	2,882 2,611 293 129 1,450 31,135	4,030 3,170 620 229 829 44,171	6,763 4,862 436 1,299 1,000 32,040
12 Stocks ²	122,454	85,155	n.a.	7,430 ^r	12,705 ^r	13,437 ^r	12,935	7,649	5,678	6,553	12,492
By type of offering 13 Public preferred. 14 Common	18,897 82,657 20,900	12,570 47,828 24,800	10,964 57,809	967 6,463 ^r n.a.	2,000 10,705 ^r n.a.	1,660 11,777 ^r n.a.	3,309 9,626 n.a.	1,779 5,870 n.a.	1,164 4,514 n.a.	1,890 4,663 n.a.	3,855 8,637 n.a.
By industry group 16 Manufacturing 17 Commercial and miscellaneous 18 Transportation 19 Public utility 20 Communication 21 Real estate and financial.	22,271 25,761 2,237 7,050 3,439 61,004	17,798 15,713 2,203 2,214 494 46,733	n.a.	2,051 3,597 232 319 100 1,130	3,982 4,125 37 149 144 4,267 ^r	3,294 5,103 322 297 1,205 3,216 ^r	2,653 6,629 197 569 837 2,050	1.740 2,732 104 299 1,083 1,690	1,007 2,087 143 306 51 2,085	781 2,995 0 276 0 2,501	1,535 5,686 37 100 526 4,609

Figures represent gross proceeds of issues maturing in more than one year; they are the
principal amount or number of units calculated by multiplying by the offering price. Figures
exclude secondary offerings, employee stock plans, investment companies other than closedend, intracorporate transactions, equities sold abroad, and Yankee bonds. Stock data include
ownership securities issued by limited partnerships.

Monthly data cover only public offerings.
 Monthly data are not available.
 SOURCE. Beginning July 1993, Securities Data Company and the Board of Governors of the Federal Reserve System.

A32 Domestic Financial Statistics 🗆 February 1997

1.47 OPEN-END INVESTMENT COMPANIES Net Sales and Assets¹

Millions of dollars

	1994	1995				19	96			
Item	1994	1995	Mar.	Арт.	May	June	July	Aug.	Sept.	Oct.
1 Sales of own shares ²	841,286	871,415	93,856	101,310	96,501	88,115	93,053	86,225	84,171	92,730
2 Redemptions of own shares 3 Net sales ³	699,823 141,463	699,497 171,918	65,748 28,108	81,005 20,305	69,419 27,082	69,072 19,044	76,485 16,568	64,993 21,232	65,601 18,570	72,537 20,193
4 Assets ⁴	1,550,490	2,067,337	2,212,517	2,293,491	2,356,307	2,363,024	2,297,216	2,366,030	2,474,339	2,517,049
5 Cash ⁵ 6 Other	121,296 1,429,195	142,572 1,924,765	142,697 2,069,820	148,777 2,144,713	145,554 2,201,752	144,275 2,218,749	148,647 2,147,337	155,129 2,210,901	156,689 2,317,651	149,937 2,367,112

Data on sales and redemptions exclude money market mutual funds but include limited-maturity municipal bond funds. Data on asset positions exclude both money market mutual funds and limited-maturity municipal bond funds.
 Includes reinvestment of net income dividends. Excludes reinvestment of capital gains distributions and share issue of conversions from one fund to another in the same group.
 Excludes sales and redemptions resulting from transfers of shares into or out of money market mutual funds within the same fund family.

4. Market value at end of period, less current liabilities.
5. Includes all U.S. Treasury securities and other short-term debt securities.
SOURCE. Investment Company Institute. Data based on reports of membership, which comprises substantially all open-end investment companies registered with the Securities and Exchange Commission. Data reflect underwritings of newly formed companies after their initial offering of securities.

1.48 CORPORATE PROFITS AND THEIR DISTRIBUTION

Billions of dollars; quarterly data at seasonally adjusted annual rates

Account	1002	1994	1995	1994		19	95	1996			
	1993			Q4	Q1	Q2	Q3	Q4	QI	Q2	Q3
Profits with inventory valuation and capital consumption adjustment Profits before taxes. Profits atax liability. Profits after taxes Dividends. Undistributed profits. Inventory valuation Repital consumption adjustment	464.4 464.3 163.8 300.5 197.3 103.2 -6.6 6.7	529.5 531.2 195.3 335.9 211.0 124.8 -13.3 11.6	586.6 598.9 218.7 380.2 227.4 152.8 -28.1 15.9	570.9 572.4 213.5 358.8 218.5 140.3 - 22.8 21.3	560.0 594.5 217.3 377.2 221.7 155.5 -51.9 17.4	562.3 589.6 214.2 375.3 224.6 150.8 -42.3 15.0	612.5 607.2 224.5 382.8 228.5 154.3 -9.3 14.6	611.8 604.2 218.7 385.5 234.7 150.8 -8.8 16.5	645.1 642.2 233.4 408.8 239.9 168.9 -17.4 20.4	655.8 644.6 236.4 408.1 243.1 165.1 -11.0 22.3	661.2 635.6 233.4 402.2 245.2 156.9 2.0 ^r 23.6 ^r

SOURCE. U.S. Department of Commerce, Survey of Current Business.

1.51 DOMESTIC FINANCE COMPANIES Assets and Liabilities¹

Billions of dollars, end of period; not seasonally adjusted

	1002	1994	1995	1994		19	19	1996		
Account	1993	1994	1995	Q4	QI	Q2	Q3	Q4	Q1	Q2 ^r
Assets										
1 Accounts receivable, gross ² 2 Consumer 3 Business 4 Real estate	482.8 116.5 294.6 71.7	551.0 134.8 337.6 78.5	614.6 152.0 375.9 86.6	551.0 134.8 337.6 78.5	568.5 135.8 351.9 80.8	586.9 141.7 361.8 83.4	594.7 146.2 362.4 86.1	614.6 152.0 375.9 86.6	621.8 151.9 380.9 89.1	631.4 154.6 383.7 93.1
5 LESS: Reserves for unearned income 6 Reserves for losses	50.7 11.2	55.0 12.4	63.2 14.1	55.0 12.4	58.9 12.9	62.1 13.7	61.2 13.8	63.2 14.1	61.5 14.2	59.6 14.1
7 Accounts receivable, net 8 All other	420.9 170.9	483.5 183.4	537.3 210.7	483.5 183.4	496.7 194.6	511.1 198.1	519.7 198.1	537.3 210.7	546.1 212.8	557.7 216.1
9 Total assets	591.8	666.9	748.0	666.9	691.4	709.2	717.8	748.0	758.9	773.8
LIABILITIES AND CAPITAL										
10 Bank loans 11 Commercial paper	25.3 159.2	21.2 184.6	23.1 184.5	21.2 184.6	21.0 181.3	21.5 181.3	21.8 178.0	23.1 184.5	23.5 184.8	26.2 186.9
Debt 12 Owed to parent 13 Not elsewhere classified 14 All other liabilities 15 Capital, surplus, and undivided profits	42.7 206.0 87.1 71.4	51.0 235.0 99.5 75.7	62.3 284.7 106.2 87.2	51.0 235.0 99.5 75.7	52.5 254.4 102.5 79.7	57.5 264.4 102.1 82.5	59.0 272.1 102.4 84.4	62.3 284.7 106.2 87.2	62.3 291.4 105.7 91.1	68.4 301.3 100.1 90.9
16 Total liabilities and capital	591.8	666.9	748.0	666.9	691.4	709.2	717.8	748.0	758.9	773.8

1. Includes finance company subsidiaries of bank holding companies but not of retailers and banks. Data are amounts carried on the balance sheets of finance companies; securitized pools are not shown, as they are not on the books.

2. Before deduction for unearned income and losses.

1.52 DOMESTIC FINANCE COMPANIES Consumer, Real Estate, and Business Credit¹

Millions of dollars, amounts outstanding, end of period

	1993	1994	1995	1996'									
Type of credit			1995	May	June	July	Aug.	Sept.	Oct.				
	Seasonally adjusted												
1 Total	546,103	615,618	691,616	710,367	724,193	729,091	737,289	737,152	744,842				
2 Consumer 3 Real estate ² 4 Business	160,227 72,043 313,833	176,085 78,910 360,624	198,861 87,077 405,678	207,027 90,180 413,160	209,856 96,644 417,694	211,332 97,023 420,736	210,907 99,806 426,576	210,948 100,317 425,887	210,477 103,457 430,908				
	Not seasonally adjusted												
5 Total	550,751	620,975	697,340	712,429	727,257	722,399	730,923	733,230	743,656				
6 Consumer. 7 Motor vehicles. 8 Other consumer ³ 9 Securitized motor vehicles ⁴ 10 Securitized other consumer ⁴ 11 Real estate ⁶ 2 Business 13 Motor vehicles 14 Retail loans ⁶ 15 Wholesale loans ⁶ 16 Leases 17 Equipment 18 Loans 20 Other business ⁶ 21 Securitized business assets ⁴ 22 Retail loans 23 Wholesale loans 24 Leases	162,770 56,057 60,396 36,024 10,293 71,727 316,254 95,173 18,091 31,148 45,934 145,452 43,514 101,938 53,997 21,632 2,869 10,584 8,179	$\begin{array}{c} 178,999\\ 61,609\\ 73,221\\ 31,897\\ 12,272\\ 78,479\\ 363,497\\ 21,514\\ 35,037\\ 61,646\\ 157,953\\ 49,358\\ 108,595\\ 61,495\\ 25,852\\ 4,494\\ 14,826\\ 6,532\\ \end{array}$	$\begin{array}{c} 202,101\\ 70,061\\ 81,988\\ 33,633\\ 16,419\\ 86,606\\ 408,633\\ 133,277\\ 25,304\\ 36,427\\ 71,546\\ 177,297\\ 71,546\\ 177,297\\ 15,363\\ 32,696\\ 4,723\\ 21,327\\ 6,646\end{array}$	$\begin{array}{c} 205,678\\ 74,327\\ 80,435\\ 31,435\\ 19,481\\ 90,182\\ 416,569\\ 134,196\\ 27,151\\ 31,360\\ 75,685\\ 178,151\\ 57,327\\ 120,824\\ 68,112\\ 36,110\\ 4,790\\ 25,028\\ 6,292 \end{array}$	$\begin{array}{c} 209.367\\ 74,936\\ 79,474\\ 34,529\\ 20,428\\ 95,803\\ 422,087\\ 136,757\\ 29,033\\ 32,095\\ 75,629\\ 184,396\\ 58,788\\ 125,608\\ 64,987\\ 4,688\\ 64,987\\ 4,688\\ 24,868\\ 24,8$	209,309 75,736 79,112 33,731 20,730 97,276 415,814 133,325 28,649 26,888 877,788 183,119 57,216 125,903 64,397 34,973 4,613 23,988 6,372	$\begin{array}{c} 210,148\\ 74,433\\ 78,928\\ 34,636\\ 22,151\\ 100,295\\ 420,480\\ 135,063\\ 28,404\\ 28,188\\ 78,471\\ 182,816\\ 55,528\\ 127,288\\ 68,367\\ 34,234\\ 4,700\\ 23,151\\ 6,383\\ \end{array}$	$\begin{array}{c} 211,788\\ 76,333\\ 78,451\\ 32,807\\ 24,197\\ 100,182\\ 421,260\\ 138,615\\ 28,875\\ 30,294\\ 79,446\\ 181,111\\ 56,132\\ 124,979\\ 67,290\\ 34,244\\ 4,600\\ 23,170\\ 6,474\\ \end{array}$	210,987 75,916 77,527 32,565 24,979 103,709 428,960 140,057 29,072 30,982 80,003 177,677 56,703 120,974 74,255 36,971 4,650 23,183 9,138				

Includes finance company subsidiaries of bank holding companies but not of retailers and banks. Data are before deductions for unearned income and losses. Data in this table also appear in the Board's G.20 (422) monthly statistical release. For ordering address, see inside front cover.

2. Includes all loans secured by liens on any type of real estate, for example, first and junior

Includes an toans secure of theirs on any type of real estate, for example, inst and junior mortgages and home equity loans.
 Includes personal cash loans, mobile home loans, and loans to purchase other types of consumer goods such as appliances, apparel, general merchandise, and recreation vehicles.
 Outstanding balances of pools upon which securities have been issued; these balances are no longer carried on the balance sheets of the loan originator.

5. Passenger car fleets and commercial land vehicles for which licenses are required.

6. Credit arising from transactions between manufacturers and dealers, that is, floor plan financing.

7. Beginning with the June 1996 data, retail and wholesale business equipment loans have been combined and are no longer separately available.
8. Includes loans on commercial accounts receivable, factored commercial accounts, and receivable dealer capital; small loans used primarily for business or farm purposes; and wholesale and lease paper for mobile homes, campers, and travel trailers.

A34 Domestic Financial Statistics 🗆 February 1997

1.53 MORTGAGE MARKETS Mortgages on New Homes

Millions of dollars except as noted

	1002	1004	1005				1996					
Item	1993	1994	1995	May	June	July	Aug.	Sept.	Oct.	Nov.		
				Terms and yi	elds in prima	iry and secon	dary markets	1				
PRIMARY MARKETS												
Terms ¹ 1 Purchase price (thousands of dollars)	163.1 123.0 78.0 26.1 1.30	170.4 130.8 78.8 27.5 1.29	175.8 134.5 78.6 27.7 1.21	179.5 137.6 79.3 27.2 1.16	180.1 139.4 78.7 25.8 1.31	194.0 144.2 76.2 26.7 1.25	184.8 141.1 77.7 27.2 1.38	187.1 141.7 77.2 27.7 1.28	183.9 139.0 77.7 27.4 1.11	188.1 143.3 78.0 27.4 1.19		
Yield (percent per year) 6 Contract rate 7 Effective rate ^{1,3} 8 Contract rate (HUD series) ⁴	7.03 7.24 7.37	7.26 7.47 8.58	7.65 7.85 8.05	7.61 7.80 8.34	7.75 8.05 8.37	7.80 8.01 8.28	7.85 8.08 8.45	7.77 7.98 8.23	7.76 7.95 8.01	7.60 7.80 7.73		
SECONDARY MARKETS												
Yield (percent per year) 9 FHA mortgages (Section 203) ⁵ 10 GNMA securities ⁶	7.46 6.65	8.68 7.96	8.18 7.57	8.57 7.81	8.55 7.91	8.56 7.84	8.58 7.68	8.56 7.85	8.00 7.53	8.14 7.19		
	Activity in secondary markets											
FEDERAL NATIONAL MORTGAGE ASSOCIATION												
Mortgage holdings (end of period) 11 Total. 12 FHA/VA insured 13 Conventional.	190,861 23,857 167,004	222,057 27,558 194,499	253,511 28,762 224,749	267,330 30,442 236,888	270,042 30,936 239,106	272,458 30,830 241,628	275,133 30,803 244,330	278,003 30,840 247,163	279,544 30,815 248,729	283,835 30,744 253,091		
14 Mortgage transactions purchased (during period)	92,037	62,389	56,598	6,720	5,421	5,345	5,360	5,353	4,235	6,805		
Mortgage commitments (during period) 15 Issued ³ 16 To sell ⁸	92,537 5,097	54,038 1,820	56,092 360	5,228 13	5,280 0	5,036 0	5,673 0	4,264 53	5,199 0	6,533 0		
FEDERAL HOME LOAN MORTGAGE CORPORATION												
Mortgage holdings (end of period) ⁸ 17 Total	55,012 321 54,691	72,693 276 72,416	107,424 267 107,157	121,058 212 120,846	123,806 209 123,597	125,574 205 125,369	127,345 201 127,144	129,426 197 129,229	132,260 195 132,065	135,270 195 135,075		
Mortgage transactions (during period) 20 Purchases	229,242 208,723	124,697 117,110	98,470 85,877	12,385 11,904	10,266 9,969	9,934 9,496	9,643 8,994	8,687 8,167	9,538 8,797	9,198 8,456		
22 Mortgage commitments contracted (during period) ⁹	274,599	136,067	118,659	11,075	11,164	10,626	8,992	9,315	8,214	9,032		

 Weighted averages based on sample surveys of mortgages originated by major institu-tional lender groups for purchase of newly built homes; compiled by the Federal Housing Finance Board in cooperation with the Federal Deposit Insurance Corporation.
 Includes all fees, commissions, discounts, and "points" paid (by the borrower or the seller) to obtain a loan.

Average effective interest rate on loans closed for purchase of newly built homes, assuming prepayment at the end of ten years.
 Average contract rate on new commitments for conventional first mortgages; from U.S. Department of Housing and Urban Development (HUD). Based on transactions on the first

Average gross yield on hirty-year, minimum-downpayment first mortgages insured by the Federal Housing Administration (FHA) for immediate delivery in the private secondary market. Based on transactions on first day of subsequent month.

Average net yields to investors on fully modified pass-through securities backed by mortgages and guaranteed by the Government National Mortgage Association (GNMA), assuming prepayment in twelve years on pools of thirty-year mortgages insured by the Federal Housing Administration or guaranteed by the Department of Veterans Affairs.
 Does not include standby commitments issued, but includes standby commitments converted.

 Includes participation loans as well as whole loans.
 Includes conventional and government-underwritten loans. The Federal Home Loan Mortgage Corporation's mortgage commitments and mortgage transactions include activity under mortgage securities swap programs, whereas the corresponding data for FNMA exclude swap activity.

1.54 MORTGAGE DEBT OUTSTANDING¹

Millions of dollars, end of period

The state of a second	1002	1092	1004	19	95		1996	
Type of holder and property	1992	1993	1994	Q3	Q4	Q1	Q2	Q3 ^p
1 All holders	4,091,827	4,266,932 ^r	4,472,718 ^r	4,657,899 ^r	4,706,615 ^r	4,781,996 ^r	4,869,404	4,949,067
By type of property 2 One- to four-family residences . 3 Multifamily residences. 4 Nonfarm, nonresidential. 5 Farm.	3,036,251 274,234 700,604 80,738	3,225,545 ^r 270,824 ^r 689,365 ^r 81,198 ^r	3,429,424 ^r 275,705 ^r 684,618 ^r 82,971	3,587,143' 284,201' 702,202' 84,352	3,626,329 ^r 287,994 ^r 707,673 ^r 84,620	3,689,189 ^r 291,893 ^r 715,696 ^r 85,217 ^r	3,757,694 296,974 728,193 86,543	3,824,932 301,129 735,659 87,347
By type of holder 6 Major financial institutions 7 Commercial banks ² 8 One- to four-family 9 Multifamily 10 Nonfarm, nonresidential. 11 Farm 12 Savings institutions ³ . 13 One- to four-family 14 Multifamily. 15 Nonfarm, nonresidential. 16 Farm 17 Life insurance companies 18 One to four-family. 19 Multifamily. 19 Multifamily. 20 Nonfarm, nonresidential. 21 Farm	1,769,187 894,513 507,780 328,826 19,882 627,972 489,622 69,791 68,235 324 246,702 11,441 27,770 198,269 9,222	1,768.093 ⁷ 940,595 ⁵ 556,660 ⁷ 324,413 ⁷ 20,866 ⁵ 598,437 ⁷ 470,000 ⁷ 67,367 ⁷ 60,765 ⁷ 305 229,061 9,458 25,814 184,305 9,484	1,815,845 [°] 1,004,322 [′] 611,391 [°] 331,004 [′] 22,567 596,191 [°] 477,626 [′] 64,343 [°] 53,933 [°] 215,332 7,910 24,306 173,539 9,577	1,895,350 ^r 1,072,844 ^r 661,907 ^r 42,894 ^r 344,219 ^r 23,824 604,614 488,869 ^r 63,605 ^r 51,849 ^r 291 217,892 7,701 24,638 175,910 9,643	1,888,970' 1,080,366' 663,614' 349,081' 23,829 596,789 482,351' 61,988' 52,162' 288 211,815 7,476 23,920 170,783 9,636	1,901,524 ⁷ 1,087,207 ⁷ 665,935 ⁷ 44,700 ⁷ 352,641 ⁷ 23,931 602,631 ⁷ 489,634 ⁷ 60,540 ⁷ 52,155 ⁷ 302 ⁷ 211,686 7,472 23,906 170,681 9,627	$\begin{array}{c} 1.925,040\\ 1.099,585\\ 670,735\\ 45,127\\ 359,162\\ 24,561\\ 612,889\\ 499,021\\ 60,809\\ 52,739\\ 320\\ 212,565\\ 7,503\\ 24,007\\ 171,402\\ 9,653\end{array}$	1,951,812 1,112,970 676,753 365,640 24,825 627,999 513,133 61,444 53,102 320 210,842 7,440 23,802 169,944 9,656
22 Federal and related agencies 23 Government National Mortgage Association 24 One- to four-family 25 Multifamily. 26 Farmers Home Administration ⁴ 27 One- to four-family 28 Multifamily. 29 Nonfarm, nonresidential. 29 Nonfarm, nonresidential. 30 Farm 31 Federal Housing and Veterans' Administrations 32 One- to four-family. 33 Multifamily. 34 Resolution Trust Corporation 35 One- to four-family. 36 Multifamily. 37 Nonfarm, nonresidential. 38 Faera 39 Federal Deposit Insurance Corporation. 30 One- to four-family. 41 Multifamily. 42 Nonfarm, nonresidential. 43 Farm 44 Fdeeral National Mortgage Association 45 One- to four-family. 44 Fdeeral National Mortgage Corporation. 45 One- to four-family.	$\begin{array}{c} 286,263\\ 30\\ 30\\ 30\\ 10,912\\ 10,575\\ 5,158\\ 9,050\\ 12,581\\ 5,153\\ 7,428\\ 32,045\\ 12,960\\ 9,621\\ 9,464\\ 9,464\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 137,584\\ 124,016\\ 13,568\\ 28,664\\ 1,687\\ 26,6977\\ 33,665\\ 31,032\\ 2,633\\ \end{array}$	$\begin{array}{c} 327,014\\ 22\\ 15\\ 7\\ 41,386\\ 15,303\\ 10,940\\ 5,406\\ 9,739\\ 12,215\\ 5,364\\ 6,851\\ 17,284\\ 7,203\\ 5,327\\ 4,754\\ 0\\ 14,112\\ 2,367\\ 1,426\\ 10,319\\ 0\\ 166,642\\ 151,310\\ 15,332\\ 28,460\\ 1,675\\ 26,785\\ 46,892\\ 44,345\\ 2,547\end{array}$	$\begin{array}{r} 319,327\\ 6\\ 6\\ 0\\ 41,781\\ 13,826\\ 11,319\\ 5,670\\ 10,966\\ 10,966\\ 4,753\\ 6,211\\ 10,428\\ 5,200\\ 2,859\\ 2,369\\ 0\\ 7,821\\ 1,049\\ 1,595\\ 5,177\\ 0\\ 7,821\\ 1,695\\ 5,177\\ 0\\ 178,059\\ 162,169\\ 15,899\\ 28,555\\ 1,671\\ 26,885\\ 41,712\\ 238,882\\ 2,830\\ \end{array}$	$\begin{array}{c} 314,353\\ 2\\ 2\\ 0\\ 0\\ 41,858\\ 12,914\\ 11,557\\ 6,096\\ 11,291\\ 9,535\\ 4,918\\ 4,617\\ 4,889\\ 2,299\\ 1,420\\ 1,170\\ 0\\ 5,015\\ 6,18\\ 722\\ 3,674\\ 0\\ 182,229\\ 166,393\\ 15,836\\ 28,151\\ 1,656\\ 26,495\\ 42,673\\ 39,239\\ 3,434\\ \end{array}$	$\begin{array}{c} 313,760\\ 2\\ 2\\ 0\\ 0\\ 11,791\\ 12,643\\ 11,617\\ 6,248\\ 11,282\\ 9,809\\ 5,180\\ 4,629\\ 1,864\\ 691\\ 647\\ 525\\ 0\\ 4,303\\ 492\\ 428\\ 3,383\\ 0\\ 0\\ 83,782\\ 168,122\\ 15,660\\ 28,428\\ 1,673\\ 26,755\\ 43,781\\ 39,929\\ 3,852\\ \end{array}$	$\begin{array}{c} 312,950\\ 2\\ 2\\ 0\\ 41,594\\ 12,327\\ 11,636\\ 6,365\\ 11,266\\ 8,439\\ 4,228\\ 4,211\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 314.694\\ 2\\ 2\\ 0\\ 41.547\\ 11.982\\ 11.645\\ 6.552\\ 11.369\\ 8.052\\ 3.861\\ 4.191\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 311,697\\ 2\\ 2\\ 0\\ 41,575\\ 11,630\\ 11,652\\ 6,681\\ 11,613\\ 6,627\\ 3,190\\ 3,438\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
53 Mortgage pools or trusts ⁵ 54 Government National Mortgage Association 55 One- to four-family 56 Multifamily. 57 Federal Home Loan Mortgage Corporation 58 One- to four-family 59 Multifamily. 59 Multifamily. 60 Federal National Mortgage Association 61 One- to four-family 62 Multifamily. 63 Farmers Home Administration ⁴ 64 One- to four-family 65 Multifamily. 66 None-family. 67 Farmers Home Administration ⁴ 68 Private mortgage conduits. 69 One- to four-family ⁶ 70 Multifamily. 71 Nonfarm, nonresidential. 72 Farm .	$\begin{matrix} 1,433,183\\ 419,516\\ 410,675\\ 8,841\\ 401,525\\ 5,989\\ 444,979\\ 435,979\\ 9,000\\ 38\\ 8\\ 0\\ 17\\ 13\\ 161,136\\ 139,637\\ 6,305\\ 15,194\\ 0\\ \end{matrix}$	$\begin{array}{c} 1,562.925\\ 414.066\\ 404.864\\ 9.202\\ 447.147\\ 442.612\\ 4.535\\ 495.525\\ 486.804\\ 8.721\\ 28\\ 5\\ 0\\ 13\\ 10\\ 206.159\\ 171.988\\ 8.701\\ 25.469\\ 0\\ \end{array}$	$\begin{array}{c} 1,717,991\\ 450,934\\ 441,198\\ 9,736\\ 490,851\\ 487,725\\ 3,126\\ 530,343\\ 520,763\\ 9,580\\ 19\\ 3\\ 0\\ 9\\ 7\\ 7\\ 7\\ 245,844\\ 194,145\\ 14,925\\ 36,774\\ 36,774\\ 0\\ \end{array}$	$1,795,041 \\ 463,654 \\ 453,654 \\ 453,514 \\ 10,540 \\ 503,370 \\ 500,417 \\ 2,953 \\ 559,585 \\ 548,400 \\ 11,185 \\ 12 \\ 2 \\ 0 \\ 5 \\ 5268,420 \\ 207,679 \\ 18,903 \\ 41,838 \\ 0 \\ 0 \\ 10,125 \\ 10,100 \\ $	$\begin{array}{c} 1,853,607'\\ 472,292'\\ 461,447'\\ 10,845\\ 515,051\\ 512,238\\ 2,813\\ 582,959\\ 559,724\\ 13,235\\ 11\\ 2\\ 0\\ 5\\ 4\\ 283,294\\ 214,635\\ 21,279\\ 47,380\\ 0\\ \end{array}$	$1,894,686' \\475,829' \\464,650' \\11,179 \\524,327 \\521,722 \\2,605 \\599,546 \\585,527 \\14,019 \\10 \\1 \\0 \\5 \\4 \\294,974 \\219,392 \\24,477 \\51,104 \\0 \\$	$\begin{array}{c} 1,946,135\\ 485,441\\ 473,950\\ 11,491\\ 536,671\\ 534,238\\ 2,433\\ 621,285\\ 606,271\\ 15,014\\ 9\\ 9\\ 1\\ 0\\ 0\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 502,729\\ 221,380\\ 26,809\\ 54,541\\ 0\\ \end{array}$	$\begin{array}{c} 1,987,981\\ 497,248\\ 485,303\\ 11,945\\ 545,608\\ 543,341\\ 2,267\\ 619,869\\ 16,493\\ 0\\ 0\\ 4\\ 3\\ 308,756\\ 224,280\\ 28,141\\ 56,336\\ 0\\ \end{array}$
73 Individuals and others ⁷ 74 One- to four-family 75 Multifamily. 76 Nonfarm, nonresidential. 77 Farm	603,194 447,795 64,688 75,441 15,270	608,901 ^r 455,572 ^r 65,398 ^r 73,922 ^r 14,009	619,555 ^r 461,117 ^r 69,615 ^r 76,142 ^r 12,681	653,155 ^r 491,015 ^r 71,896 ^r 77,441 ^r 12,804	650,279 ^r 486,111 ^r 73,239 ^r 78,105 ^r 12,824	672,835 ^r 506,987 ^r 73,823 ^r 79,129 ^r 12,896	683,535 515,134 74,826 80,573 13,002	697,576 527,190 75,926 81,369 13,091

Multifamily debt refers to loans on structures of five or more units.
 Includes loans held by nondeposit trust companies but not loans held by bank trust

Includes loans held by nondeposit trust companies but not loans held by bank trust departments.
 Includes savings banks and savings and loan associations.
 FmHA-guaranteed securities sold to the Federal Financing Bank were reallocated from FmHA mortgage pools to FmHA mortgage holdings in 1986:Q4 because of accounting changes by the Farmers Home Administration.
 Outstanding principal balances of mortgage-backed securities insured or guaranteed by the agency indicated.

6. Includes securitized home equity loans.
7. Other holders include mortgage companies, real estate investment trusts, state and local credit agencies, state and local retirement funds, noninsured pension funds, credit unions, and finance companies.
SOURCE. Based on data from various institutional and government sources. Separation of nonfarm mortgage debt by type of property, if not reported directly, and interpolations and extrapolations, when required for some quarters, are estimated in part by the Federal Reserve. Line 69 from Inside Mortgage Securities and other sources.

1.55 CONSUMER CREDIT¹

Millions of dollars, amounts outstanding, end of period

		1994	1995		<u> </u>	19	96						
Holder and type of credit	1993	1775 1774		May	June	July	Aug.	Sept."	Oct.				
		Seasonally adjusted											
1 Total	844,118	966,457	1,103,296	1,150,801 ^r	1,158,118 ^r	1,170,605 ^r	1,176,426 ^r	1,175,663	1,177,935				
2 Automobile 3 Revolving. 4 Other ² .	279.786 287,011 277,321	317,182 339,337 309,939	350,848 413,894 338,554	362,298 443,451 345,052 ^r	367,039 445,104 345,974 ^r	373,026 ^r 452,097 345,482 ^r	373,087 454,625 348,714	373,633 455,369 346,662	373,573 456,880 347,482				
	Not seasonally adjusted												
5 Total	863,924	990,247	1,131,881	1,141,032 ^r	1,150,954 ^r	1,160,848 ^r	1,173,254 ^r	1,179,680	1,179,684				
By major holder 6 Commercial banks. 7 Finance companies 8 Credit unions 9 Savings institutions 10 Nonfinancial business ³ 11 Pools of securitized assets ⁴	399,683 116,453 101,634 37,855 77,229 131,070	462,923 134,830 119,594 38,468 86,621 147,811	507,753 152,624 131,939 40,106 85,061 214,398	504,865 ^r 155,893 134,562 41,617 74,638 229,457	507,587 [†] 155,864 136,055 41,089 72,018 238,341	511,084 ^r 157,102 ^r 138,249 42,100 71,148 241,165	517,697 ^r 155,579 ^r 140,635 42,200 71,021 246,122 ^r	517,753 156,956 141,968 43,000 68,570 251,433	518,196 153,443 143,723 43,800 67,926 252,596				
By major type of credit ⁵ 12 Automobile 13 Commercial banks 14 Finance companies 15 Pools of securitized assets ⁴	281,538 122,000 56,057 39,561	319,715 141,895 61,609 36,376	354,055 149,094 70,626 44,411	359,614 150,524 74,327 41,180	365,552 152,921 74,286 44,694	371,849 ^r 154,639 75,736 ^r 45,100	374,535 155,984 74,433 45,589	377,047 155,443 76,333 45,177	377,837 155,643 75,916 44,555				
16 Revolving. 17 Commercial banks. 18 Nonfinancial business ³ 19 Pools of securitized assets ⁴	302,201 149,920 50,125 80,242	357,307 182,021 56,790 96,130	435,674 210,298 53,525 147,934	437,581 203,432 45,182 164,509	440,229 204,049 42,574 168,844	445,715 207,926 41,715 170,966	451,664 211,026 41,258 174,026	455,303 213,809 38,816 177,406	456,368 214,638 38,105 178,101				
20 Other 21 Commercial banks 22 Finance companies 23 Nonfinancial business ³ 24 Pools of securitized assets ⁴	280,185 127,763 60,396 27,104 11,267	313,225 139,007 73,221 29,831 15,305	342,152 148,361 81,998 31,536 22,053	343,837 ^r 150,909 ^r 81,566 29,456 23,768	345,173 ⁷ 150,617 ⁷ 81,578 29,444 24,803	343,284 ^r 148,519 ^r 81,366 ^r 29,433 25,099	347,055 ^r 150,687 ^r 81,146 ^r 29,763 26,507 ^r	347,330 148,501 80,623 29,754 28,850	345,479 147,915 77,527 29,821 29,940				

The Board's series on amounts of credit covers most short- and intermediate-term credit extended to individuals. Data in this table also appear in the Board's G.19 (421) monthly statistical release. For ordering address, see inside front cover.
 Comprises mobile home loans and all other loans that are not included in automobile or revolving credit, such as loans for education, boats, trailers, or vacations. These loans may be secured or unsecured.

Includes retailers and gasoline companies.
 Outstanding balances of pools upon which securities have been issued; these balances are no longer carried on the balance sheets of the loan originator.
 Totals include estimates for certain holders for which only consumer credit totals are evoluble.

available.

1.56 TERMS OF CONSUMER CREDIT¹

Percent per year except as noted

licm	1993	1994	1995	1996										
лет	1993	1994	1995	Apr.	Мау	June	July	Aug.	Sept.	Oct.				
INTEREST RATES														
Commercial banks ² 1 48-month new car 2 24-month personal	8.09 13.47	8.12 13.19	9.57 13.94	n.a. n.a.	8.93 13.52	n.a. n.a,	n.a. n.a.	9.11 13.37	n.a. n.a.	n.a. n.a.				
Credit card plan 3 All accounts 4 Accounts assessed interest	n.a. n.a.	15.69 15.77	16.02 15.79	n.a. n.a.	15.44 15.41	n.a. n.a.	n.a. n.a.	15.65 15.64	n.a. n.a.	n.a. n.a.				
Auto finance companies 5 New car 6 Used car	9.48 12.79	9.79 13.49	11.19 14.48	9.64 13.26	9.37 13.49	9.53 13.62	9.81 13.77	10.49 13.92	10.52 13.87	10.40 13.75				
OTHER TERMS ³					i									
Maturity (months) 7 New car 8 Used car	54.5 48.8	54.0 50.2	54.1 52.2	51.5 51.8	50.8 51.7	50.4 51.6	50.5 51.7	51.4 51.3	51.9 51.0	52.5 51.1				
Loan-to-value ratio 9 New car 10 Used car	91 98	92 99	92 99	91 99	91 99	91 100	91 100	92 100	91 100	89 101				
Amount financed (dollars) 11 New car	14,332 9,875	15,375 10,709	16,210 11,590	16,605 12,024	16,686 12,233	16,854 12,249	16,926 12,242	16,927 12,132	17,182 12,108	17,435 12,326				

1. The Board's series on amounts of credit covers most short- and intermediate-term credit extended to individuals. Data in this table also appear in the Board's G.19 (421) monthly statistical release. For ordering address, see inside front cover. Data are available for only the second month of each quarter.
 At auto finance companies.

1.57 FUNDS RAISED IN U.S. CREDIT MARKETS¹

Billions of dollars; quarterly data at seasonally adjusted annual rates

						1994		19	95'		19	96 ^r
Transaction category or sector	1 991	1992	1993	1994	1995	Q4	Q 1	Q2	Q3	Q4	QI	Q2
						Nonfinanc	ial sectors					
1 Total net borrowing by domestic nonfinancial sectors	481.7	543.0	627.0 ^r	621.2 ^r	720.4 ^r	656.5 ^r	845.7	866.0	578.7	591.4	874.5	693.7
By sector and instrument 2 Federal government. 3 Treasury securities. 4 Budget agency securities and mortgages	278.2 292.0 13.8	304.0 303.8 .2	256.1 248.3 7.8	155.9 155.7 .2	144.4 142.9 1.5	166.8 172.5 -5.7	247.8 249.0 -1.2	184.7 183.1 1.6	86.0 85.6 .4	59.3 54.1 5.1	239.9 242.2 -2.3	62.4 60.2 2.2
5 Nonfederal	203.5	239.0	370.9 ^r	465.4 ^r	576.0 ^r	489.7 ^r	597.9	681.3	492.7	532.1	634.6	631.3
By instrument Commercial paper. Municipal securities. Corporate bonds Bank loans n.e.c. Other loans and advances Mortgages. Home mortgages. Multifamily residential. Commercial. Farm. Consumer credit	- 18.4 87.8 78.8 -40.9 -48.5 158.4 173.6 -5.5 -10.0 .4 -13.7	8.6 30.5 67.6 - 13.7 10.1 130.9 187.6 - 10.4 - 47.8 1.4 5.0	10.0 74.8 75.2 3.6 ^r -9.4 ^r 155.2 ^r 185.8 ^r -6.0 -25.0 .5 61.5	21.4 -29.3 73.2 ^r 54.4 196.0 ^r 203.9 ^r 1.7 ^r -11.3 ^r 1.8 126.3	18.1 -44.2 ^r 73.3 99.6 59.0 ^r 228.6 ^r 196.9 ^r 10.5 ^r 19.5 ^r 1.6 141.6	35.3 ^r -53.5 6.2 77.9 ^r 67.0 ^r 214.4 ^r 220.5 ^r -3.8 ^r -3.7 ^r 1.4 142.5 ^r	6.0 -54.9 53.0 145.5 82.5 228.2 209.9 6.6 10.0 1.7 137.6	34.3 -2.2 98.4 99.1 57.3 239.5 190.8 10.9 36.1 1.7 155.0	$18.1 \\ -107.2 \\ 59.8 \\ 75.3 \\ 35.2 \\ 255.0 \\ 227.9 \\ 11.3 \\ 13.7 \\ 2.2 \\ 156.4 \\ 18.1 \\ 18.1 \\ 10.$	14.1 -12.6 82.0 78.5 61.0 191.7 159.1 13.3 18.2 I.1 117.5	30.1 -14.2 60.9 29.8 32.9 363.6 319.1 13.8 28.4 2.4 131.5	10.7 36.9 71.5 78.8 26.9 318.7 248.8 18.4 46.1 5.3 87.8
By borrowing sector 17 Household 18 Nonfinancial business 19 Corporate 20 Nonfarm noncorporate 21 Farm 22 State and local government	183.8 -61.9 -53.0 -11.0 2.1 81.6	198.3 19.5 34.1 -16.0 1.3 21.1	255.9 ^r 52.7 ^r 46.5 4.2 2.0 62.3	372.4 ^r 136.4 ^r 121.7 ^r 11.9 ^r 2.8 -43.4	383.1 ^r 241.5 ^r 205.1 ^r 34.8 ^r 1.6 -48.6 ^r	405.5 ^r 152.4 ^r 133.9 ^r 19.3 ^r ~.8 ~68.2	382.3 269.8 230.4 38.5 .8 -54.2	389.9 300.4 268.3 29.1 3.0 -9.0	424.6 178.4 140.5 34.4 3.5 -110.3	335.6 217.4 181.3 37.1 -1.0 -20.9	461.0 186.2 139.8 46.3 .1 -12.5	398.4 202.7 158.4 37.2 7.1 30.1
23 Foreign net borrowing in United States 24 Open market paper 25 Bonds 26 Bank loans n.e.c. 27 Other loans and advances 28 Total domestic plus foreign.	14.8 6.4 15.0 3.1 -9.8 496.5	23.7 5.2 16.8 2.3 6 566.7	70.4 -9.0 82.9 .7 -4.2 697.4 ^r	-15.3 -27.3 12.2 1.4 -1.6 606.0^r	69.5 13.6 48.3 8.5 8 7 89.9 ^r	44.7 ^r 5.0 ^r 39.1 5 1.1 701.2^r	67.1 43.2 13.9 8.1 1.9 912.8	45.5 -8.7 51.2 5.6 -2.6 911.4	88.3 23.7 55.2 8.2 1.3 667.0	76.9 - 3.9 72.7 11.9 - 3.9 668.3	49.2 -8.4 47.9 8.7 1.1 923.7	36.6 9.6 11.1 15.1 .7 730.3
							l sectors				_	
29 Total net borrowing by financial sectors	155.6	240.0	292.2 ^r	466. 7 ^r	446.7 ^r	534.2	267.7	439.9	507.0	572.0	330.3	687.5
By instrument 30 U.S. government-related 31 Government-sponsored enterprise securities 32 Mortgage pool securities 33 Loans from U.S. government	145.7 9.2 136.6 .0	155.8 40.3 115.6 .0	165.3 ^r 80.6 84.7 ^r .0	287.5 ^r 176.9 115.4 ^r -4.8	205.1 106.9 98.2 .0	316.1 249.0 67.1 .0	86.7 62.9 23.8 .0	196.5 127.2 69.3 .0	227.7 101.5 126.2 .0	309.5 136.1 173.4 .0	143.8 37.4 106.5 .0	302.0 132.9 169.1 .0
34 Private. 35 Open market paper. 36 Corporate bonds . 37 Bank loans n.e.c. 38 Other loans and advances. 39 Mortgages .	9.8 -32.0 69.9 8.8 -37.3 .5	84.2 7 82.7 2.2 6 .6	126.9 -6.2 120.1 -13.0 22.4 3.6	179.2 41.6 117.5 -12.3 22.6 9.8	241.6 ^r 42.6 184.7 ^r 5.5 3.4 5.3	218.1 86.5 84.9 3.7 38.1 4.9	181.0 37.6 167.6 -5.0 -24.5 5.2	243.4 33.9 182.3 20.7 1.3 5.2	279.3 43.7 217.6 7.9 4.9 5.2	262.5 55.1 171.6 -1.8 32.0 5.6	186.5 17.8 143.8 24.9 -5.5 5.5	385.5 105.7 201.8 23.6 48.6 5.8
By borrowing sector 40 Commercial banking. 41 Savings institutions 42 Credit unions 43 Life insurance companies 44 Government-sponsored enterprises 45 Federally related mortgage pools 46 Issuers of asset-backed securitics (ABSs) 47 Finance companies 48 Mortgage companies 49 Real estate investment trusts (REITs) 50 Brokers and dealers. 51 Funding corporations.	-13.2 -44.7 .0 9.1 136.6 54.0 17.7 -2.4 1.2 3.7 -6.5	$ \begin{array}{r} 10.0 \\ -7.0 \\ .0 \\ 40.2 \\ 115.6 \\ 58.5 \\ -1.6 \\ 8.0 \\ .3 \\ 2.7 \\ 13.2 \end{array} $	13.4 11.3 .2 80.6 84.7 ^r 83.3 .2 .0 3.4 12.0 2.9	20.1 12.8 .2 .3 172.1 115.4 ^f 68.5 50.2 -11.5 13.7 .5 24.2	22.5 2.6 1 1 106.9 98.2 132.3 ^r 51.6 .4 5.4 -5.0 32.0	20.7 36.1 .2 249.0 67.1 62.8 53.0 1.1 6.3 19.3 17.2	21.7 -18.9 3 .0 62.9 23.8 67.6 80.2 -7.4 5.2 -29.5 62.5	39.0 -7.2 1 127.2 69.3 113.2 52.0 14.8 5.2 1 26.4	38.9 5.1 .1 101.5 126.2 164.8 19.8 4.0 5.2 2.1 39.4	9.7 31.5 .0 4 136.1 173.4 183.5 54.3 -10.0 6.0 7.7 4	-32.6 11.0 1 2.5 37.4 106.5 132.8 47.1 20.0 5.9 -31.8 31.6	40.1 42.1 2 .3 132.9 169.1 128.2 68.4 16.0 6.5 13.2 70.9

A38 Domestic Financial Statistics 🗆 February 1997

1.57 FUNDS RAISED IN U.S. CREDIT MARKETS¹---Continued

T	1991	1992	1993	1994	1995	1994		19	95'		199	96'
Transaction category or sector	1991	1992	1993	1994	1995	Q4	QI	Q2	Q3	Q4	Q1	Q2
						All se	ectors					
52 Total net borrowing, all sectors	652.1	806.6 ^r	989.6 ^r	1,072.7 ^r	1,236.5 ^r	1,235.4 ^r	1,180.5	1,351.3	1,174.0	1,240.3	1,254.0	1,417.8
53 Open market paper 54 U.S. government securities 55 Municipal securities 56 Corporate and foreign bonds 57 Bank loans n.e.c. 58 Other loans and advances 59 Mortgages 60 Consumer credit	-44.0 424.0 87.8 163.6 -29.1 -95.6 158.9 -13.7	13.1 459.8 30.5 167.1 -9.3 8.9 131.5 5.0	-5.1 421.4 ^r 74.8 278.2 -8.6 ^r 8.7 ^r 158.8 ^r 61.5	35.7 448.1 ^r -29.3 153.0 62.3 ^r 70.7 ^r 205.8 ^r 126.3	74.3 349.5 -44.2 ^r 306.3 ^r 113.5 61.6 ^r 233.9 ^r 141.6	126.9 ^r 482.9 -53.5 130.1 81.1 ^r 106.2 ^r 219.3 ^r 142.5 ^r	86.8 334.5 -54.9 234.5 148.7 59.8 233.4 137.6	59.5 381.1 -2.2 331.9 125.4 56.0 244.7 155.0	85.5 313.7 -107.2 332.5 91.4 41.3 260.3 156.4	65.3 368.8 -12.6 326.3 88.6 89.2 197.2 117.5	39.5 383.7 - 14.2 252.5 63.3 28.6 369.1 131.5	126.0 364.4 36.9 284.5 117.5 76.2 324.5 87.8
				Funds r	aised throu	igh mutual	funds and	corporate	equities			
61 Total net issues	224.1 ^r	312.5 ^r	453.6 ^r	152.2 ^r	155.3 ^r	83.6 ^r	50.1	147.0	196.8	227.3	295.6	416.5
62 Corporate equities 63 Nonfinancial corporations 64 Financial corporations 65 Foreign shares purchased by U.S. residents 66 Mutual funds	76.9 ^r 18.3 28.0 ^r 30.7 147.2	103.4 ^r 27.0 44.0 ^r 32.4 209.1	129.9 ^r 21.3 45.2 ^r 63.4 323.7	23.3 ^r -44.9 20.1 ^r 48.1 128.9	-18.6 ^r -73.8 ^r 4.5 ^r 50.7 173.9	-68.4^{r} -118.0 12.2 ^r 37.4 -15.2	-34.0 -60.0 9.6 16.4 84.1	-18.0 -71.3 12.5 40.8 165.0	-5.2 -92.8 6 88.2 202.0	-17.2 -71.2 -3.5 57.4 244.5	8.0 -85.2 3.4 89.8 287.6	65.3 -16.0 11.7 69.7 351.2

Data in this table also appear in the Board's Z.1 (780) quarterly statistical release, tables F.2 through F.5. For ordering address, see inside front cover.

1.58 SUMMARY OF FINANCIAL TRANSACTIONS¹

Billions of dollars except as noted; quarterly data at seasonally adjusted annual rates

						1994	<u></u>	19	95		19	96 ^r
Transaction category or sector	1 9 91	1992	1993	1994	1995	Q4	QI	Q2	Q3	Q4	Q1	Q2
NET LENDING IN CREDIT MARKETS ²												
1 Total net lending in credit markets	652.1	806.6 ^r	989.6 ^r	1,072.7 ^r	1,236.5	1,235.4	1,180.5 ^r	1,351.3 ^r	1,174.0 ^r	1,240.3 ^r	1,254.0	1,417.8
2 Dornestic nonfederal nonfinancial sectors 3 Households 4 Nonfinancial corporate business 5 Nonfarm noncorporate business 6 State and local governments 7 Federal government 8 Rest of the world 9 Financial sectors 10 Monetary authority 11 Commercial banking 12 U.S. chartered banks 13 Foreign banking offices in United States 14 Bank holding companies 15 Banks in U.S. affiliated areas 16 Savings institutions 17 Credit unions 18 Bank personal trusts and estates 19 Urivate pension funds 20 Other insurance companies 21 Private pension funds 22 State and local government retirement funds 23 Money market mutual funds 24 Mutual funds 25 Closed-end funds 26 Government sponsored enterprises 27 Federally related mortgage pools 28 Asset-backed securities insuers (ABSs) 29 Finance companies 20 Mortgage companies 21 Real estate investment trusts (REITs) 22 Brokers and dealers 33 Funding corporatestions	113.7 ^r 38.0 ^r 30.7 -5.3 50.3 ⁱ 10.5 31.3 514.6 ^r 31.1 80.8 35.7 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 30.0 86.5 30.0 80.1 12.8 15.1 13.6 80.0 80.1 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.6 80.0 12.8 15.1 13.5 15.1 13.5 15.1 13.5 15.1 13.5 15.1 13.5 15.1 13.5 15.1 13.5 15.1 15.1 15.5 15.1 15.5	$\begin{array}{c} 105.3^{r}\\ 98.5^{r}\\ -8.5^{r}\\ -20.9^{r}\\ -11.9\\ -20.9^{r}\\ -11.9\\ -98.4\\ 614.9^{r}\\ 27.9\\ 98.4\\ 614.9^{r}\\ 27.9\\ 98.4\\ 614.9^{r}\\ 27.9\\ 98.4\\ 614.9^{r}\\ 27.9\\ 98.5\\ 55.6\\ 3.7\\ 7.5\\ 16.5\\ 55.6\\ 3.7\\ 7.5\\ 16.5\\ 55.6\\ 3.7\\ 7.5\\ 16.5\\ 53.7\\ 7.5\\ 18.2^{r}\\ 18.2^{$	77.1° 65.2° 9.1 -1.1° 3.9° -18.4 129.3° 142.2 149.6 -9.8 801.6° -9.8 801.6° -9.8 21.4 -2.3.3° 21.7 9.5 5 100.9 27.7 21.7 45.9 21.1° 20.4 4 24.4 23.3° 21.1° 20.4 24.4 25.5 14.4° 88.6° 88.6° 84.8 -9.0 0.6° 24.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	$\begin{array}{c} 248.4^t\\ 293.3^r\\ 49.6\\ -24.2\\ 132.3^r\\ -24.2\\ 132.3^r\\ 16.2^r\\ 131.5\\ 163.4\\ 148.1\\ 11.2\\ .9\\ 3.3\\ .6.7^r\\ 28.1\\ 7.1\\ 66.4^r\\ 24.9\\ 47.0\\ 30.0\\ -7.1\\ -3.3^r\\ 120.6^r\\ 115.4^r\\ 61.9\\ 68.2\\ -22.9\\ -4.7\\ -44.2\\ -12.7^r\\ -44.2\end{array}$	$\begin{array}{r} -101.0^{f}\\ 32.7^{t}\\ -6.0^{t}\\ 37\\ -212.9^{t}\\ -21.5^{t}\\ 772.7^{t}\\ 1,086.4^{t}\\ 12.7\\ 265.9\\ 186.5\\ 75.4\\3\\ 4.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 16.2\\ -7.5\\ 18.8\\ 99.1^{t}\\ 12.1\\ 64.2\\ -3.4\\ 1.8\\ 90.1\\ 9.2^{t}\\ \end{array}$	248.8 ^r 362.7 ^r -166.2 ^r -24.3 207.2 ^r -24.3 207.2 ^r 25.5 179.8 178.4 -4.5 -2.4 8.3 5.6 24.9 1.4 77.0 ^r 30.4 77.0 ^r 30.4 74.7 44.6 ^r 52.8 -78.6 80.7 21.1 ^r 67.1 42.6 80.7 2.1 1 2.1 -8.0 9.1 ^r	$\begin{array}{c} 9.1^{\rm f} \\ -41.7^{\rm f} \\ -41.7^{\rm f} \\ -3.7^{\rm f} \\ -13.1 \\ 249.9^{\rm f} \\ 934.6^{\rm f} \\ 18.4 \\ 333.0 \\ 178.7 \\ 153.5 \\ -1.5 \\ 2.4 \\ 17.8^{\rm f} \\ 11.6 \\ 134.9^{\rm f} \\ 20.8 \\ 134.9^{\rm f} \\ 20.8 \\ 134.9^{\rm f} \\ 20.8 \\ 134.9^{\rm f} \\ 22.2^{\rm f} \\ 23.8 \\ 55.5 \\ 85.1 \\ -14.4 \\ 1.8 \\ 30.5 \\ 31.2^{\rm f} \end{array}$	$\begin{array}{c} -161.5'\\ -117.3'\\ -37.7'\\ -32.7\\ -24.2\\ 322.2'\\ 1.214.8'\\ 16.7\\ 319.4\\ 222.4\\ 86.6\\ 86.6\\ 5.3\\ 5.2\\ -11.7'\\ 22.8\\ -20.6\\ 135.5\\ 20.9\\ 57.2\\ 4.9'\\ 134.4\\ 15.1'\\ 93.0\\ 69.3\\ 100.9\\ 67.2\\ 29.9\\ 134.4\\ 15.1'\\ -11.4''\\ 14.1'\\ 15.1'\\ -11.4''\\ 14.1'\\ 14.1'\\ 15.1'\\ -11.4''\\ 14.1'\\ 15.1'\\ -11.4''\\ 15.1'\\$	$ \begin{array}{c} -67.7^{\rm fr} \\ 189.3^{\rm fr} \\ -53.1^{\rm fr} \\ -53.1^{\rm sr} \\ -204.2^{\rm fr} \\ -24.3^{\rm fr} \\ 3015.0^{\rm fr} \\ -4.1 \\ 227.0 \\ 25.6 \\ -9.6 $	$\begin{array}{c} -183.9^{t}\\ -96.4^{t}\\ -96.4^{t}\\ -96.4^{t}\\ 33.0^{t}\\ -37\\ -120.8^{t}\\ -120.8^{t}\\$	$\begin{array}{c} -74.9\\ 12.4\\ -4.4\\ -4.4\\ -83.3\\ -20.7\\ 34.11\\ 1,008.5\\ 16.9\\ 121.7\\ 80.5\\ 44.2\\ -5.1\\ 2.11\\ -48.1\\ 22.1\\ -5.1\\ 24.1\\ 22.1\\ -18.1\\ -18.1\\ -18.1\\ 10.6\\ 58.7\\ 175.0\\ 67.5\\ 10.9\\ 39.4\\ 106.5\\ 113.0\\ 40.9\\ 47.9\\ 1.9\\ -109.0\\ 124.1\\ \end{array}$	212.0 184.9 53.9 -77.3 -15.2 268.2 952.8 9.4 190.1 125.5 57.5 5.3 1.7 127.5 50.0 18.4 -12.3 2.4 2.4 2.3 7.1 127.5 50.0 18.4 9.1 127.5 50.0 18.4 9.4 127.5 50.0 18.4 12.7 127.5 50.0 18.4 12.7 127.5 50.0 18.4 12.7 127.5 50.0 18.4 12.7 127.5 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 12.7 12.7 50.0 18.4 1.7 1.7 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5
RELATION OF LIABILITIES TO FINANCIAL ASSETS												
34 Net flows through credit markets	652.1	806.6 ^r	989.6 ^r	1,072.7 ^r	1,236.5 ^r	1,235.4 ^r	1,180.5 ^r	1,351.3 ^r	1,174.0 ^r	1,240.3 ^r	1,254.0	1,417.8
Other financial sources 35 Official foreign exchange 6 Special drawing rights certificates 37 Treasury currency 38 Foreign deposits. 39 Net interbank transactions. 40 Checkable deposits and currency 41 Small time and savings deposits. 42 Large time deposits. 43 Money market fund shares 44 Security repurchase agreements 45 Corporate equities 46 Mutual fund shares. 47 Trade payables 48 Security credit 49 Life insurance reserves 50 Pension fund reserves 51 Taxes payable 52 Investment in bank personal trusts 53 Noncorporate proprietors' equity 54 Miscellaneous	$\begin{array}{c} -5.9\\ 0\\ 0\\ -26.5\\ -3.4\\ 86.3\\ 1.5\\ -8.5\\ -41.6\\ -16.5\\ 76.9^{\circ}\\ 147.2\\ 31.0\\ 51.4\\ 25.9^{\circ}\\ 201.6^{\circ}\\ -7.4\\ 16.1\\ 5.5\\ \end{array}$	-1.6 -2.0 -3.5 -3.5 -57.2 -73.	$\begin{array}{c} .8\\ .0\\ .4\\ -18.5\\ 50.5\\ 117.3\\ -70.3\\ -23.5\\ 20.2\\ 71.2\\ 129.9^{\rm T}\\ 323.7\\ 52.4^{\rm T}\\ 61.4\\ 36.0^{\rm f}\\ 5.2\\ 1.6\\ 19.7^{\rm f}\\ 53.4^{\rm T}\end{array}$	$\begin{array}{c} -5.8\\ 0\\ 7\\ 54.0\\ 89.7\\ -9.7\\ -40.0\\ 19.6\\ 43.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 78.3\\ 23.5^{\circ}\\ -1\\ 34.5^{\circ}\\ 25.9^{\circ}\\ 3.2\\ 18.8\\ 25.9^{\circ}\\ 268.0^{\circ}\\ \end{array}$	8.8 2.2 .6 33.5 10.0 [°] -12.8 96.5 65.6 142.3 110.7 -18.6 [°] 173.9 96.3 [°] 26.7 240.3 [°] 1.3 -47.7 41.3 [°]	$\begin{array}{c} -8.6\\ .0\\ .7\\ 106.4\\ 108.5\\ -37.3\\ -42.7\\ 36.2\\ 81.1\\ 48.5\\ -68.4^{*}\\ -15.2\\ 148.0^{*}\\ 32.7\\ 23.2^{*}\\ 4.1\\ 11.9\\ 19.6^{*}\\ 19.6^{*}\\ \end{array}$	$\begin{array}{c} 17.8\\ .0\\ -22.3\\ 31.3\\ 29.8\\ 74.2\\ 172.5\\ -34.0^{\circ}\\ 84.1\\ 85.0^{\circ}\\ -5.4\\ 50.7^{\circ}\\ 271.8^{\circ}\\ 12.0\\ -44.3\\ 41.7^{\circ}\\ 320.9^{\circ}\\ \end{array}$	$\begin{array}{c} 10.3\\ .0\\ .7\\ 110.8\\ -4.8^{\circ}\\ 100.2\\ 95.6\\ 74.4\\ 221.1\\ 115.6\\ -18.0^{\circ}\\ 165.0\\ 80.7^{\circ}\\ 30.1\\ 57.6^{\circ}\\ 290.4^{\circ}\\ .1.0\\ -45.6\\ 39.9^{\circ}\\ 1.0\\ -45.6\\ 39.9^{\circ}\\ 1.0\\ \end{array}$	$\begin{array}{c} 9.0\\ 8.6\\ 8\\ -29.5\\ -13.5^{\circ}\\ -113.1\\ 145.6\\ 80.2\\ 122.9\\ 95.0\\ -5.2^{\circ}\\ 202.0\\ 129.3^{\circ}\\ 32.3\\ 33.1^{\circ}\\ 211.2^{\circ}\\ 2.4\\ -63.9\\ 45.3^{\circ}\\ 426.5^{\circ}\\ \end{array}$	~1.9 0.0 18.2 80.6 ⁺ -69.3 114.9 9 151.1 59.8 90.1 ⁺ 244.5 90.1 ⁺ 49.7 187.8 ⁺ -10.2 -38.3 ⁺ 187.8 ⁺ -10.2 -38.3 ⁺	-9 0.0 85.0 -89.2 43.3 212.5 55.1 244.0 -19.1 8.0 287.6 20.1 287.6 20.1 25.6 -47.3 38.1 570.0	$\begin{array}{c} 1.6\\ .0\\ .0\\ .9\\ -52.1\\ 4.5\\ -4.6\\ 83.5\\ 4.1\\ 117.7\\ 65.3\\ 351.2\\ 126.8\\ -37.7\\ 42.8\\ 287.4\\ -6.6\\ -20.2\\ 234\\ 279.0\\ \end{array}$
55 Total financial sources	1,476.4 ^r	1,797.5 ^r	2,371.5 ^r	2,171.3 ^r	2,753.7 ^r	2,364.5 ^r	2,410.5 ^r	3,098.7 ^r	2,492.9 ^r	3,012.5	3,108.6	2,697.9
Liabilities not identified as assets (-) 56 Treasury currency. 57 Foreign deposits	6 -24.0 26.2 -10.7' -2.2 -13.2'	2 -2.8 -4.9 4.1 ^r 11.9 -32.2 ^r	- 2 -7.0 4.2 34.2 ^r 11.1 -139.7 ^r	2 44.9 -2.7 32.4 ^r 8.6 -106.0 ^r	5 27.2 ^r -3.1 2.8 ^r 8.7 -7.5 ^r	2 64.8 3.5 89.0 ^r 2 -36.8 ^r	2 41.6 4 68.9 ^r -7.5 -251.4 ^r	4 101.5 ^r 9 -52.4 ^r 31.0 15.1 ^r	3 -55.7 12.3 26.6 ^r 9.3 -34.8 ^r	-1.0 21.5 ^r -23.6 -31.9 ^r 2.2 241.0 ^r	-1.1 61.4 10.9 -34.5 -23.2 -198.1	- 1.0 23.6 -26.9 82.5 24.9 -259.5
Floats not included in assets () 62 Federal government checkable deposits 63 Other checkable deposits	-13.1 4.5 36.1	.7 1.6 11.3	-1.5 -1.3 -4.0 ^r	-4.8 -2.8 -3.1	-6.0 -3.8 -23.3 ^r	-17.1 -2.3 -61.2	4.6 ~ 3.6 48.9 ^r	-18.6 -3.8 30.0 ^r	3.8 -3.2 -46.7	-13.8 -4.7 -125.5	8.6 -3.8 43.1	-10.5 -4.2 25.6
65 Total identified to sectors as assets	1,473.3 ^r	1,808.1	2,475.6 ^r	2,205.1 ^r	2,759.2	2,325.0 ^r	2,509.6 ^r	2,997.1 ^r	2,581.6 ^r	2,948.4 ^r	3,245.2	2,843.3

1. Data in this table also appear in the Board's Z.1 (780) quarterly statistical release, tables F.6 and F.7. For ordering address, see inside front cover.

2. Excludes corporate equities and mutual fund shares.

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A40 Domestic Financial Statistics 🗆 February 1997

1.59 SUMMARY OF CREDIT MARKET DEBT OUTSTANDING¹

Billions of dollars, end of period

					1994		19	95		19	96 ^r
Transaction category or sector	1992	1993	1994	1995	Q4	Q1	Q2	Q3	Q4	Q1	Q2
					Nor	nfinancial sec	tors				
l Total credit market debt owed by domestic nonfinancial sectors	11,894.6 ^r	12,536.4 ^r	13,163.8 ^r	13,884.2 ^r	13,163.8 ^r	13,339.7 ^r	13,547.7 ^r	13,700.5 ^r	13,884.2 ^r	14,080.4	14,228.8
By sector and instrument 2 Federal government 3 Treasury securities 4 Budget agency securities and mortgages	3,080.3 3,061.6 18.8	3,336.5 3,309.9 26.6	3,492.3 3,465.6 26.7	3,636.7 3,608.5 28.2	3,492.3 3,465.6 26.7	3,557.9 3,531.5 26.4	3,583.5 3,556.7 26.8	3,603.4 3,576.5 26.9	3,636.7 3,608.5 28.2	3,717.2 3,689.6 27.6	3,693.8 3,665.5 28.2
5 Nonfederal	8,814.2	9,199.9 ^r	9,671.5 ^r	10,247.5 ^r	9.671.5 ^r	9,781.8 ^r	9,964.2 ^r	10,097.1 ^r	10,247.5 ^r	10,363.2	10,535.0
By instrument 6 Commercial paper Municipal securities and loans 8 Corporate bonds 9 Bank loans n.e.c. 10 Other loans and advances 11 Mortgages 12 Home mortgages 13 Multifamily residential. 14 Commercial 15 Farm. 16 Consumer credit	107.1 1,302.8 1,154.5 672.2 686.5 4,088.7 3,037.4 272.5 698.1 80.7 802.4	117.8 1,377.5 1,229.7 675.9 ^r 677.1 ^r 4,258.0 ^r 3,225.5 ^r 267.9 ^r 683.4 81.2 863.9	139.2 1,348.2 1,253.0 749.0 737.8 ^r 4,454.0 ^r 3,429.4 ^r 672.1 ^r 83.0 990.2	157.4 1,304.0 [°] 1,326.3 848.6 [°] 796.8 [°] 4,682.6 3,626.3 [°] 280.1 [°] 691.6 [°] 84.6 1,131.9	139.2 1,348.2 1,253.0 749.0 737.8' 4,454.0' 3,429.4' 269.5' 672.1' 83.0 990.2	149.8 1,335.4 1,266.3 782.7' 762.6' 4,494.1' 3,465.0' 674.6' 83.4 990.9	162.9 1,331.7 1,290.9 810.7' 776.9' 4,560.3' 3,519.0' 273.9' 683.6' 83.8 1,030.8	163.3 1,308.2 ^r 1,305.8 824.3 ^r 782.1 ^r 4,635.2 3,587.1 ^r 276.7 ^r 687.0 ^r 84.4 1,078.2	157.4 1,304.0 [°] 1,326.3 848.6 [°] 796.8 [°] 4,682.6 3,626.3 [°] 280.1 [°] 691.6 [°] 84.6 1,131.9	174.2 1,302.0 1,341.5 853.9 809.3 4,756.6 3,689.2 283.5 698.7 85.2 1,125.8	181.7 1,307.8 1,359.4 876.8 815.7 4,842.5 3,757.7 288.1 710.2 86.5 1,151.0
By borrowing sector 17 Households 18 Nonfinancial business 19 Corporate 20 Nonfarm noncorporate 21 Farm 22 State and local government	4,021.5 ^r 3,696.8 2,437.6 1,122.9 136.3 1,095.9	4,279.7 ^r 3,761.9 ^r 2,496.5 1,127.1 ^r 138.3 1,158.2	4,651.8 ^r 3,904.9 ^r 2,624.8 ^r 1,139.0 ^r 141.2 1,114.8	5,034.9 ^r 4,146.4 ^r 2,829.9 ^r 1,173.8 ^r 142.7 1,066.2 ^r	4,651.8 ^r 3,904.9 ^r 2,624.8 ^r 1,139.0 ^r 141.2 1,114.8	4,696.9 ^r 3,982.8 ^r 2,695.4 ^r 1,148.5 ^r 138.9 1,102.2	4,801.4 ^r 4,066.0 ^r 2,767.3 ^r 1,155.9 ^r 142.8 1,096.8	4,925.9 ^r 4,098.8 ^r 2,790.0 ^r 1,164.0 ^r 144.8 1,072.4 ^r	5,034.9 ^r 4,146.4 ^r 2,829.9 ^r 1,173.8 ^r 142.7 1,066.2 ^r	5,094.8 4,203.8 2,878.3 1,185.2 140.3 1,064.6	5,203.3 4,263.0 2,923.0 1,194.7 145.3 1,068.7
23 Foreign credit market debt held in United States	315.2	385.6	370.4	439.9	370.4	385.7	396.8	419.8	439.9	450.8	459.6
24 Commercial paper	77.7 147.2 23.9 66.4	68.7 230.1 24.6 62.1	41.4 242.3 26.1 60.6	55.0 290.6 34.6 59.7	41.4 242.3 26.1 60.6	50.9 245.8 28.2 60.8	48.1 258.6 29.6 60.5	55.8 272.4 31.6 60.0	55.0 290.6 34.6 59.7	51.5 302.5 36.8 60.0	53.4 305.3 40.5 60.4
28 Total credit market debt owed by nonfinancial sectors, domestic and foreign	12,209.8 ^r	12,921.9 ^r	13,534.2 ^r	14,324.1 ^r	13,534.2 ^r	13,725.4 ^r	13,944.5 ^r	14,120.3 ^r	14,324.1 ^r	14,531.2	14,688.4
		<u> </u>	L	L	F	inancial secto	rs	L	L		L
29 Total credit market debt owed by financial sectors	3,025.0	3,322.6 ^r	3,794.6	4,243.9 ^r	3,794.6	3,861.5	3,971.9	4 006 3	4 243 8	4 3 3 4 7	4 406 6
By instrument Bit Government-related 31 Government-related 32 Mortgage pool securities 33 Loans from US government 34 Private 35 Open market paper 36 Corporate bonds 37 Bank loans n.e.c. 38 Other loans and advances 39 Mortgages	1,720.0 443.1 1,272.0 4.8 1,305.1 394.3 738.4 80.5 86.6 5.4	1,885.2 ^r 523.7 1,356.8 ^r 4.8 1,437.4 393.5 858.5 67.6 108.9 8.9	2,172.7 700.6 1,472.1 0 1,621.9 442.8 973.5 55.3 131.6 18.7	2,377.8 ^r 807.5 1,570.3 .0 1,866.0 ^r 488.0 1,158.2 ^r 60.8 135.0 24.0	2,172.7 700.6 1,472.1 .0 1,621.9 442.8 973.5 55.3 131.6 18.7	2,196.2 716.3 1,479.9 .0 1,665.3 454.1 1,012.3 53.4 125.4 20.0	2,247.1 748.1 1,499.0 1,724.8 462.8 1,056.4 1,056.4 125.7 21.3	4,096.3 2,300.1 773.5 1,526.6 1,796.2 473.6 1,112.6 ^r 60.3 127.0 22.6	4,243.9 ^r 2,377.8 ⁱ 807.5 1,570.3 .0 1,866.0 ^r 488.0 1,158.2 ^r 60.8 135.0 24.0	4,324.7 2,416.6 816.9 1,599.7 0 1,908.1 491.9 1,190.8 66.4 133.6 25.4	4,496.6 2,493.5 850.1 1,643.4 .0 2,003.1 518.5 1,239.8 72.2 145.8 26.9
By borrowing sector 40 Commercial banks. 41 Bank holding companies 42 Savings institutions 43 Credit unions 43 Credit unions 44 Life insurance companies 45 Government-sponsored enterprises. 46 Federally related morgage pools 47 Issuers of asset-backed securities (ABSs). 48 Brokers and dealers. 49 Finance companies 50 Morgage companies 51 Real estate investment trusts (REITs). 52 Funding corporations.	80.0 114.6 88.4 .0 .0 447.9 1,272.0 404.3 21.7 390.4 30.2 13.9 161.6	84.6 123.4 99.6 .2 528.5 1,356.8' 487.6 33.7 390.5 30.2 17.4 169.9	94.5 133.6 112.4 .5 6 700.6 1,472.1 556.1 34.3 34.3 440.7 18.7 31.1 199.3	102.6 148.0 115.0 .4 5 807.5 1,570.3 688.4' 29.3 492.3 19.1 36.5 233.9	94.5 133.6 112.4 .5 6 700.6 1,472.1 556.1 34.3 440.7 18.7 31.1 199.3	95.0 137.7 107.7 .4 .6 716.3 1,479.9 570.0 26.9 456.7 16.9 32.4 221.1	99.9 142.9 105.9 .3 .6 748.1 1,499.0 596.8 26.8 26.8 467.2 20.6 33.7 230.0	102.0 150.3 ^T 107.2 .4 .6 773.5 1,526.6 639.8 ^t 27.4 471.9 21.6 35.0 239.9	102.6 148.0 115.0 .4 .5 807.5 1,570.3 688.4 ^r 29.3 492.3 19.1 36.5 233.9	100.5 141.3 117.8 .4 1.1 816.9 1,599.7 718.2 21.4 499.8 24.1 38.0 245.6	$\begin{array}{c} 103.6\\ 148.4\\ 128.3\\3\\ 1.2\\ 850.1\\ 1.643.4\\ 748.9\\ 24.6\\ 514.4\\ 28.1\\ 39.6\\ 265.6\end{array}$
					····	All sectors					
53 Total credit market debt, domestic and foreign	15,234.8 ^r	16,244.5 ^r	17,328.8 ^r	18,568.0 ^r	17,328.8 ^r	17,586.9 ^r	17,916.3 ^r	18,216.6 ^r	18,568.0 ^r	18,855.9	19,185.0
54 Open market paper 55 U.S. government securities. 56 Municipal securities. 57 Ocporate and foreign bonds 58 Bank loans n.e. 59 Other loans and advances 60 Mortgages. 61 Consumer credit	579.0 4,795.5 1,302.8 2,040.1 776.6 844.2 4,094.1 802.4	580.0 5,216.9 ^r 1,377.5 2,318.3 768.0 ^r 852.9 ^r 4,266.9 ^r 863.9	623.5 5,665.0 1,348.2 2,468.8 830.4 929.9 ^r 4,472.7 ^r 990.2	700.4 6,014.6 1,304.0 ^r 2,775.1 ^r 943.9 991.5 ^r 4,706.6 ^r 1,131.9	623.5 5,665.0 1,348.2 2,468.8 830.4 929.9 ^r 4,472.7 ^r 990.2	654.7 5,754.1 1,335.4 2,524.4 864.3 ^r 948.8 ^r 4,514.2 ^r 990.9	673.8 5,830.6 1,331.7 2,605.9 898.7 ^r 963.2 ^r 4,581.6 1,030.8	692.7 5,903.5 1,308.2 ^r 2,690.8 ^r 916.2 ^r 969.1 ^r 4,657.9 ^r 1,078.2	700.4 6,014.6 1,304.0 ^r 2,775.1 ^r 943.9 991.5 ^r 4,706.6 ^r 1,131.9	717.6 6,133.8 1,302.0 2,834.9 957.0 1,002.9 4,782.0 1,125.8	753.6 6,187.2 1,307.8 2,904.6 989.6 1,021.8 4,869.4 1,151.0

1. Data in this table also appear in the Board's Z.1 (780) quarterly statistical release, tables L.2 through L.4. For ordering address, see inside front cover.

1.60 SUMMARY OF FINANCIAL ASSETS AND LIABILITIES¹

Billions of dollars except as noted, end of period

					1994		19	95		19	96 ^r
Transaction category or sector	1992	1993	1994	1995	Q4	Ql	Q2	Q3	Q4	Q1	Q2
CREDIT MARKET DEBT OUTSTANDING ²											
1 Total credit market assets	15,234.8 ^r	16,244.5 ^r	17, 328.8 r	18,568.0 ^r	17,328.8 ^r	17,586.9 ^r	17,916.3 ^r	18,216.6 ^r	18,568.0 ^r	18,855.9	19,185.0
2 Dornestic nonficarcial nonfinancial sectors 3 Households 4 Nonfinancial corporate business 5 Nonfarm noncorporate business 6 State and local governments 7 Federal government 8 Rest of the world 9 Financial sectors 10 Monetary authority 11 Commercial banking 12 U.S. chartered banks 13 Foreign banking offices in United States 14 Bank holding companies 15 Banks in U.S. affiliated areas 16 Savings institutions 17 Credit unions 18 Bank personal trusts and estates 19 Life insurance companies 20 Other insurance companies 21 Private pension funds 22 State and local government reirement funds 23 Money market mutual funds 24 Mutual funds 25 Closed-end funds 26 Government-sponsored enterprises 27 Fiederally related mortgage pools 28 Asset-backed securities issuers (ABSs) 29 Finance companies 30 Mortgage companies 31 Real estate investment trusts (REITs) 32 Brokers and dealers 33 Founding corporations <td>2.688.8^f 1.635.0^f 2.57.8 38.1 757.9^f 236.1^f 1.023.0 930.4 2.571.9 300.4 2.571.9 305.4 2.571.9 335.8 17.5 2.34 937.4 197.1 231.5 1,309.1 389.4 571.7 402.3^f 408.6 566.4 67.7 457.8 1,272.0 378.0 496.4 60.5 8.1 122.7 8.1 122.7</td> <td>$\begin{array}{c} 2,788.7^{\rm c}\\ 2,788.7^{\rm c}\\ 1,688.7^{\rm c}\\ 271.5\\ 37.0^{\rm c}\\ 271.5\\ 37.0^{\rm c}\\ 271.5\\ 336.7\\ 336.7\\ 336.7\\ 336.7\\ 336.7\\ 3090.8\\ 2,721.5\\ 25.8\\ 914.1^{\rm c}\\ 218.7\\ 240.9\\ 1,420.6\\ 422.7\\ 617.6\\ 423.4^{\rm c}\\ 429.0\\ 725.9\\ 82.0^{\rm c}\\ 725.9\\ 82.6\\ 422.7\\ 429.6\\ 422.7\\ 429.6\\ 422.7\\ 429.6\\ 425.8\\ 482.8\\ 482.8\\ 482.8\\ 482.8\\ 482.8\\ 482.8\\ 482.8\\ 60.4\\ 8.6\\ 6137.5\\ 132.5^{\rm c}\\ 132.5^{\rm$</td> <td>3.037.4° 2.012.2° 321.1.1 37.2° 666.9° 207.5° 1.254.7° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 248.0 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 25.1°</td> <td>$\begin{array}{c} 2.901.2^{i}\\ 2.009.6^{i}\\ 315.1^{r}\\ 37.5^{r}\\ 539.0^{i}\\ 186.1^{r}\\ 1.561.8^{r}\\ 13.918.9^{r}\\ 3800.8\\ 3.520.1\\ 3.0556.1\\ 412.6\\ 18.0\\ 33.4\\ 913.3\\ 263.0\\ 229.2\\ 1.586.2\\ 468.7\\ 721.9\\ 476.8^{i}\\ 545.5\\ 771.3\\ 92.0^{r}\\ 756.0\\ 1.570.3\\ 632.7\\ 615.2\\ 34.1\\ 15.1\\ 183.4\\ 139.3^{r}\\ \end{array}$</td> <td>3.037.4° 2.012.2° 321.1.1 37.2° 666.9° 207.5° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 13.42 248.0 1.487.1° 446.4 664.6 454.1° 459.0 718.8 78.7° 551.0 37.5 551.0 37.5 51.0 37.5 13.3 93.3 127.5°</td> <td>$\begin{array}{c} 3,001.7'\\ 2,033.1'\\ 292.6\\ 37.3'\\ 638.7'\\ 204.2\\ 1,324.0'\\ 13,057.1'\\ 3677.1\\ 3677.1\\ 3,327.8\\ 2,906.5\\ 373.6\\ 18,0\\ 29.8\\ 925.3\\ 373.6\\ 18,0\\ 29.8\\ 337.4\\ 18,0\\ 29.8\\ 333.1\\ 523.1\\ 451.9\\ 450.4'\\ 480.6\\ 719.3\\ 30.6'\\ 719.3\\ 80.8'\\ 719.3\\ 30.8'\\ 571.9\\ 11.5\\ 558.5\\ 33.9\\ 13.8\\ 101.0\\ 138.6'\\ 101.0\\$</td> <td>$\begin{array}{c} 2,950.9^{\circ}\\ 1,987.9^{\circ}\\ 303.5^{\circ}\\ 37.3^{\circ}\\ 622.1^{\circ}\\ 198.2\\ 1,402.1^{\circ}\\ 198.2\\ 1,402.1^{\circ}\\ 375.7\\ 375.7\\ 375.7\\ 375.7\\ 3960.0\\ 19.3\\ 31.1\\ 2,963.7\\ 3963.7\\ 31.1\\ 2,963.7\\ 31.1\\ 3$</td> <td>$\begin{array}{c} 2.953.4^{\circ}\\ 2.055.5^{\circ}\\ 290.6^{\circ}\\ 37.4^{\circ}\\ 569.9^{\circ}\\ 192.2\\ 1.493.4^{\circ}\\ 13.577.6^{\circ}\\ 370.6\\ 3.70.6\\ 3.473.2\\ 3.023.7\\ 401.1\\ 16.9\\ 31.5\\ 930.4\\ 258.5\\ 234.2\\ 2.575.5\\ 463.0\\ 776.2\\ 234.2\\ 2.470.6^{\circ}\\ 595.7\\ 739.2\\ 8.7^{\circ}\\ 739.2\\ 8.7^{\circ}\\ 739.2\\ 8.7^{\circ}\\ 739.2\\ 8.7^{\circ}\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 1.575.5\\ 594.7\\ 1.575.5\\ 1.575.$</td> <td>2,901.2['] 2,009.6['] 315.1^{''} 37.5^{''} 539.0^{''} 186.1^{''} 13,918.9^{''} 380.8 3,520.1 3,056.1 412.6 18,0 33.4 913.3 2,63.0 229.2 1,586.2 468.7 725.9 476.8^{''} 545.5 771.3 92.0^{''} 775.0 1,570.3 632.7 615.2 34.1 15.1 18.3.4 193.3^{''}</td> <td>$\begin{array}{c} 2.857.8\\ 2.013.0\\ 291.3\\ 37.6\\ 515.9\\ 180.8\\ 1.653.6\\ 14.163.8\\ 379.6\\ 3.541.6\\ 3.561.6\\ 3.561.6\\ 3.561.6\\ 3.561.6\\ 3.561.6\\ 3.562.\\ 3.562.6$</td> <td>$\begin{array}{r} 2.882.4\\ 2.023.4\\ 307.9\\ 37.7\\ 513.4\\ 177.0\\ 1.718.2\\ 14,407.3\\ 3.590.8\\ 3.101.3\\ 3.590.8\\ 3.101.3\\ 3.590.8\\ 3.101.3\\ 437.1\\ 18.1\\ 34.3\\ 933.1\\ 18.1\\ 34.3\\ 933.1\\ 18.1\\ 276.9\\ 221.6\\ 6.1\\ 1601.0\\ 480.2\\ 778.4\\ 504.0\\ 594.7\\ 778.4\\ 504.0\\ 594.7\\ 778.4\\ 504.0\\ 594.7\\ 176.6\\ 32.6\\ 632.6\\ 632.6\\ 632.6\\ 632.6\\ 41.7\\ 16.1\\ 138.2\\ 179.6\\ 85.7\\ 632.6\\ 16.1\\ 138.2\\ 179.6\\ 85.7\\ 16.1\\ 138.2\\ 179.6\\ 85.7\\ 170.6\\ 10.2\\ 170.6\\ 10.2\\ 1$</td>	2.688.8 ^f 1.635.0 ^f 2.57.8 38.1 757.9 ^f 236.1 ^f 1.023.0 930.4 2.571.9 300.4 2.571.9 305.4 2.571.9 335.8 17.5 2.34 937.4 197.1 231.5 1,309.1 389.4 571.7 402.3 ^f 408.6 566.4 67.7 457.8 1,272.0 378.0 496.4 60.5 8.1 122.7 8.1 122.7	$\begin{array}{c} 2,788.7^{\rm c}\\ 2,788.7^{\rm c}\\ 1,688.7^{\rm c}\\ 271.5\\ 37.0^{\rm c}\\ 271.5\\ 37.0^{\rm c}\\ 271.5\\ 336.7\\ 336.7\\ 336.7\\ 336.7\\ 336.7\\ 3090.8\\ 2,721.5\\ 25.8\\ 914.1^{\rm c}\\ 218.7\\ 240.9\\ 1,420.6\\ 422.7\\ 617.6\\ 423.4^{\rm c}\\ 429.0\\ 725.9\\ 82.0^{\rm c}\\ 725.9\\ 82.6\\ 422.7\\ 429.6\\ 422.7\\ 429.6\\ 422.7\\ 429.6\\ 425.8\\ 482.8\\ 482.8\\ 482.8\\ 482.8\\ 482.8\\ 482.8\\ 482.8\\ 60.4\\ 8.6\\ 6137.5\\ 132.5^{\rm c}\\ 132.5^{\rm$	3.037.4° 2.012.2° 321.1.1 37.2° 666.9° 207.5° 1.254.7° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 248.0 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 246.8 248.0 1.487.1° 25.1°	$\begin{array}{c} 2.901.2^{i}\\ 2.009.6^{i}\\ 315.1^{r}\\ 37.5^{r}\\ 539.0^{i}\\ 186.1^{r}\\ 1.561.8^{r}\\ 13.918.9^{r}\\ 3800.8\\ 3.520.1\\ 3.0556.1\\ 412.6\\ 18.0\\ 33.4\\ 913.3\\ 263.0\\ 229.2\\ 1.586.2\\ 468.7\\ 721.9\\ 476.8^{i}\\ 545.5\\ 771.3\\ 92.0^{r}\\ 756.0\\ 1.570.3\\ 632.7\\ 615.2\\ 34.1\\ 15.1\\ 183.4\\ 139.3^{r}\\ \end{array}$	3.037.4° 2.012.2° 321.1.1 37.2° 666.9° 207.5° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 12.829.1° 13.42 248.0 1.487.1° 446.4 664.6 454.1° 459.0 718.8 78.7° 551.0 37.5 551.0 37.5 51.0 37.5 13.3 93.3 127.5°	$\begin{array}{c} 3,001.7'\\ 2,033.1'\\ 292.6\\ 37.3'\\ 638.7'\\ 204.2\\ 1,324.0'\\ 13,057.1'\\ 3677.1\\ 3677.1\\ 3,327.8\\ 2,906.5\\ 373.6\\ 18,0\\ 29.8\\ 925.3\\ 373.6\\ 18,0\\ 29.8\\ 337.4\\ 18,0\\ 29.8\\ 333.1\\ 523.1\\ 451.9\\ 450.4'\\ 480.6\\ 719.3\\ 30.6'\\ 719.3\\ 80.8'\\ 719.3\\ 30.8'\\ 571.9\\ 11.5\\ 558.5\\ 33.9\\ 13.8\\ 101.0\\ 138.6'\\ 101.0\\$	$\begin{array}{c} 2,950.9^{\circ}\\ 1,987.9^{\circ}\\ 303.5^{\circ}\\ 37.3^{\circ}\\ 622.1^{\circ}\\ 198.2\\ 1,402.1^{\circ}\\ 198.2\\ 1,402.1^{\circ}\\ 375.7\\ 375.7\\ 375.7\\ 375.7\\ 3960.0\\ 19.3\\ 31.1\\ 2,963.7\\ 3963.7\\ 31.1\\ 2,963.7\\ 31.1\\ 3$	$\begin{array}{c} 2.953.4^{\circ}\\ 2.055.5^{\circ}\\ 290.6^{\circ}\\ 37.4^{\circ}\\ 569.9^{\circ}\\ 192.2\\ 1.493.4^{\circ}\\ 13.577.6^{\circ}\\ 370.6\\ 3.70.6\\ 3.473.2\\ 3.023.7\\ 401.1\\ 16.9\\ 31.5\\ 930.4\\ 258.5\\ 234.2\\ 2.575.5\\ 463.0\\ 776.2\\ 234.2\\ 2.470.6^{\circ}\\ 595.7\\ 739.2\\ 8.7^{\circ}\\ 739.2\\ 8.7^{\circ}\\ 739.2\\ 8.7^{\circ}\\ 739.2\\ 8.7^{\circ}\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 739.2\\ 1.575.5\\ 594.7\\ 1.575.5\\ 594.7\\ 1.575.5\\ 1.575.$	2,901.2 ['] 2,009.6 ['] 315.1 ^{''} 37.5 ^{''} 539.0 ^{''} 186.1 ^{''} 13,918.9 ^{''} 380.8 3,520.1 3,056.1 412.6 18,0 33.4 913.3 2,63.0 229.2 1,586.2 468.7 725.9 476.8 ^{''} 545.5 771.3 92.0 ^{''} 775.0 1,570.3 632.7 615.2 34.1 15.1 18.3.4 193.3 ^{''}	$\begin{array}{c} 2.857.8\\ 2.013.0\\ 291.3\\ 37.6\\ 515.9\\ 180.8\\ 1.653.6\\ 14.163.8\\ 379.6\\ 3.541.6\\ 3.561.6\\ 3.561.6\\ 3.561.6\\ 3.561.6\\ 3.561.6\\ 3.562.\\ 3.562.6$	$\begin{array}{r} 2.882.4\\ 2.023.4\\ 307.9\\ 37.7\\ 513.4\\ 177.0\\ 1.718.2\\ 14,407.3\\ 3.590.8\\ 3.101.3\\ 3.590.8\\ 3.101.3\\ 3.590.8\\ 3.101.3\\ 437.1\\ 18.1\\ 34.3\\ 933.1\\ 18.1\\ 34.3\\ 933.1\\ 18.1\\ 276.9\\ 221.6\\ 6.1\\ 1601.0\\ 480.2\\ 778.4\\ 504.0\\ 594.7\\ 778.4\\ 504.0\\ 594.7\\ 778.4\\ 504.0\\ 594.7\\ 176.6\\ 32.6\\ 632.6\\ 632.6\\ 632.6\\ 632.6\\ 41.7\\ 16.1\\ 138.2\\ 179.6\\ 85.7\\ 632.6\\ 16.1\\ 138.2\\ 179.6\\ 85.7\\ 16.1\\ 138.2\\ 179.6\\ 85.7\\ 170.6\\ 10.2\\ 170.6\\ 10.2\\ 1$
RELATION OF LIABILITIES TO FINANCIAL ASSETS	•	152.5	12710		1407.00	1,0010	10010		10710		
34 Total credit market debt	15,234.8 ^r	16,244.5 ^r	17,328.8 ^r	18,568.0 ^r	17,328.8 ^r	17,586.9 ^r	17,916.3 ^r	18,216.6 ^r	18,568.0 ^r	18,855.9	19,185.0
Other liabilities 35 Opcial drawing rights certificates. 37 Treasury currency. 38 Foreign deposits 39 Net interbank liabilities 40 Checkable deposits and currency 41 Small time and savings deposits. 42 Large time deposits 43 Money market fund shares 44 Security repurchase agreements. 45 Security credit 47 Life insurance reserves 48 Pension fund reserves. 49 Trade payables 50 Taxes payable 51 Investment in bank personal trusts 52 Miscellaneous	8.0 16.5 267.7 138.5 1,134.4	53.4 8.0 17.0 271.8 189.3 31.251.7 2,223.2 391.7 559.6 471.1 1,375.4 279.0 470.8 4,638.5 ^r 1,048.2 ^r 8.49 691.3 5,173.0 ^r	53.2 8.0 17.6 324.6 280.0 1,242.0 2,183.3 411.2 602.9 549.4 411.2 602.9 549.4 411.2 602.9 549.4 414.2 602.9 549.6 4,477.3 279.0 556.3 ^r 1,462.2 ^r 8.8.0 699.4 5,436.9 ^r	63.7 10.2 28.2 361.4 290.7' 1,229.3 2,279.7 476.9 745.3 660.1 8,852.8 305.6 550.2' 5,567.1' 1,258.5' 5,567.1' 1,258.5' 8,93.8'	53.2 8.0 17.6 324.6 280.0 1,242.0 2,183.3 411.2 602.9 549.4 1,477.3 279.0 505.3 ^r 1,477.3 279.0 569.5 4,476.3 88.0 699.4 5,436.9 ^r	64.1 8.0 17.8 333.3 272.8 1,193.7 2,200.2 441.2 634.0 603.4 1,553.3 269.5 518.0 [°] 5,030.8 [°] 1,155.1 [°] 1,155.1 [°] 1,155.1 [°] 3,91.9 2,516 [°]	67.1 8.0 18.0 265.9 1,246.2 2,222 6 456.3 678.5 629.3 1,661.0 277.9 5,224.2 ^r 1,177.5 ^r 89.2 739.7 5,574.1 ^r	65.1 10.2 18.2 353.6 267.2" 1.200.3 2,255.8 477.5 702.7 655.5 702.7 655.5 702.7 655.5 1,782.0 286.2 54.49.5" 1.211.1" 9.1.9 758.6 5.684.4"	63.7 10.2 18.2 361.4 290.7 ⁺ 1,229.3 2,279.7 476.9 745.3 660.1 1,852.8 305.6 550.2 ⁺ 5,567.1 ⁺ 1,258.5 ⁺ 89.3 767.4 5,839.8 ⁺	62.1 10.2 18.2 382.7 266.3 1,183.3 2,342.3 493.6 816.9 666.2 326.9 555.2 5,749.7 1,246.0 94.3 781.6 5,974.4	61.4 10.2 18.2 382.9 249.9 1,212.3 2,340.1 511.1 809.5 692.1 2,130.6 318.6 5652.5 5,897.7 1,278.6 90.3 790.9 5,988.9
53 Total liabilities	32,890.0 ^r	35,442.4 ^r	37,496.2 ^r	40,934.0 ^r	37,496.2 ^r	38,212 ^r	39,145.2 ^r	40,017.0 ^r	40,934.0 ^r	41,820.1	42,534.3
Financial assets not included in liabilities (+) 54 Gold and special drawing rights		20.1 6,280.0 ^r 2,495.5 ^r	21.1 6,263.3" 2,587.5"	22.1 8,389.9 ^r 2,699.6 ^r	21.1 6,263.3 ^r 2,587.5 ^r	22.7 6,797.5 ^r 2,667.2 ^r	22.9 7,348.4 ^r 2,641.1 ^r	22.1 7,972.4 ^r 2,655.0 ^r	22.1 8,389.9 ^r 2,699.6 ^r	22.1 8,875.8 2,736.1	22.0 9,170.9 2,758.3
Liabilities not identified as assets (-) 57 Treasury currency	-4.9 217.6 -9.3 41.9 25.2 -698.8	-5.1 232.6 -4.7 76.1 ^r 26.8 -816.7 ^r	-5.4 278.7 -6.5 108.5 ^r 35.4 ^r -876.0 ^r	-5.8 309.0 ^r -9.0 111.2 ^r 44.1 ^r -911.7 ^r	-5.4 278.7 -6.5 108.5 ^r 35.4 ^r -876.0 ^r	5.4 289.1 2.7 130.7' 20.5' -877.2'	-5.5 314.5 -2.9 110.2' 35.9' -830.6'	5.6 300.6 .1 131.2 ^r 39.1 ^r -793.8 ^r	-5.8 309.0 ^r -9.0 111.2 ^r 44.1 ^r -911.7 ^r	-6.1 324.4 -2.6 106.7 23.9 -981.8	$ \begin{array}{r} -6.3 \\ 330.3 \\ -8.0 \\ 118.2 \\ 38.0 \\ -1,057.0 \end{array} $
Floats not included in assets (-) 63 Federal government checkable deposits 64 Other checkable deposits 65 Trade credit 65	6.8 42.0 -251.1	5.6 40.7 -248.0 ^r	3.4 38.0 -252.0 ^r	3.1 34.2 -275.4 ^r	3.4 38.0 -252.0 ^r	4.2 33.3 295.1	2.0 35.7 - 306.2	.6 27.3 -330.0 ^r	3.1 34.2 -275.4 ^r	.0 29.6 -326.5	-3.4 31.8 -336.2
66 Total identified to sectors as assets	41,457.1 ^r	44,930.6 ^r	47,044.0 ^r	52,745.9 ^r	47,044.0 ^r	48,342.6 ^r	49,804.6 ^r	51,297.2 ^r	52,745.9	54,286.6	55,378.2

1. Data in this table also appear in the Board's Z.1 (780) quarterly statistical release, tables L.6 and L.7. For ordering address, see inside front cover.

2. Excludes corporate equities and mutual fund shares.

A42 Domestic Nonfinancial Statistics February 1997

2.10 NONFINANCIAL BUSINESS ACTIVITY Selected Measures

Monthly data seasonally adjusted, and indexes 1987=100, except as noted

Measure	1993	1994	1995					1996				
Meanure	1993	1994	1995	Mar.	Apr.	Мау	June	July	Aug."	Sept."	Oct."	Nov.
1 Industrial production ¹	111.5	118.1	121.9	123.6	124.5	125.4	126.4	126.3	126.9	127.1	126.9	128.0
Market groupings 2 Products, total 3 Final, total 4 Consumer goods 5 Equipment 6 Intermediate 7 Materials	110.0 112.7 109.5 117.5 101.8 113.8	115.6 118.3 113.7 125.3 107.3 122.0	118.3 121.4 115.1 131.4 109.0 127.4	120.0 123.4 115.3 136.5 109.6 129.1	120.8 124.8 115.9 139.2 108.6 130.3	121.3 125.1 116.3 139.2 110.1 131.6	122.3 126.0 116.8 140.8 111.3 132.6	122.5 126.7 117.3 142.0 109.9 132.1	122.7 126.5 116.5 142.8 111.2 133.5	123.0 126.7 116.6 143.0 111.9 133.5	123.0 126.7 116.3 143.7 111.7 132.9	124.1 128.2 117.8 145.2 111.9 133.9
Industry groupings 8 Manufacturing	112.3	119.7	123.9	125.2	126.5	127.4	128.5	129.0	129.2	129.6	129.4	130.4
9 Capacity utilization, manufacturing (percent) ² , .	80.6	83.3	83.0	81.3	81.9	82.1	82.6	82.5	82.4	82.3	81.9	82.2
10 Construction contracts ³	105.2 ^r	114.3 ^r	118.4 ^r	127.0	130.0	129.0 ^r	126.0 ^r	128.0 ^r	131.0	124.0	115.0	n.a.
11 Nonagricultural employment, total ⁴ 12 Goods-producing, total 13 Manufacturing, total 14 Manufacturing, production workers 15 Service-producing 16 Personal income, total. 17 Wages and salary disbursements. 18 Manufacturing 19 Disposable personal income ⁵ 20 Retail sales ⁵	108.6 94.6 95.1 95.3 113.1 141.3 136.0 119.3 142.4 134.7	112.0 96.9 96.4 97.5 116.8 148.4 142.6 124.9 149.3 144.8	115.0 98.1 97.2 98.7 120.3 157.7 150.9 130.4 158.2 152.2	116.5 98.1 96.2 97.4 122.4 163.5 156.7 131.8 163.7 159.3	116.6 98.1 96.2 97.5 122.6 164.3 157.5 134.4 162.8 159.1	117.0 98.3 96.3 97.5 123.0 165.2 158.3 135.1 165.1 160.4	117.2 98.4 96.3 97.5 123.3 166.6 160.3 135.8 166.4 159.4	117.5 98.3 96.2 97.4 123.6 166.7 ^r 159.8 ^r 135.8 166.5 159.6	117.8 98.5 96.3 97.5 123.9 167.7 161.1 136.9 167.4 159.6	117.8 98.3 96.0 97.2 124.0 168.6 162.2 136.7 168.2 160.7	118.0 98.4 96.1 97.3 124.2 168.7 162.0 136.7 168.4 161.3	118.1 98.5 96.1 97.4 124.3 169.6 163.0 137.4 169.2 160.7
Prices ⁶ 21 Consumer (1982–84=100) 22 Producer finished goods (1982=100)	144.5 124.7	148.2 125.5	152.4 127.9	155.7 130.1	156.3 130.6	156.6 131.1	156.7 131.7	157.0 131.5	157.3 131.9	157.8 131.6	158.3 132.5	158.6 132.5

Data in this table also appear in the Board's G.17 (419) monthly statistical release. For the ordering address, see the inside front cover. The latest historical revision of the industrial production index and the capacity utilization rates was released in November 1995. See "A Revision to Industrial Production and Capacity Utilization, 1991-95," *Federal Reserve Bulletin*, vol. 82 (January 1996), pp. 16–25. For a detailed description of the industrial production index, see "Industrial Production: 1989 Developments and Historical Revision," *Federal Reserve Bulletin*, vol. 76 (April 1990), pp. 187–204.
 Ratio of index of production to index of capacity. Based on data from the Federal Reserve, DRI McGraw-Hill, U.S. Department of Commerce, and other sources.
 Index of dollar value of total construction contracts, including residential, nonresiden-tial, and heavy engineering, from McGraw-Hill Information Systems Company, F.W. Dodge Division.

Division

Based on data from U.S. Department of Labor, Employment and Earnings. Series covers employees only, excluding personnel in the armed forces.

5. Based on data from U.S. Department of Commerce, Survey of Current Business.

6. Based on data not seasonally adjusted. Seasonally adjusted data for changes in the price indexes can be obtained from the U.S. Department of Labor, Bureau of Labor Statistics, *Monthly Labor Review*.

NOTE. Basic data (not indexes) for series mentioned in notes 4 and 5, and indexes for series mentioned in notes 3 and 6, can also be found in the Survey of Current Business.

Figures for industrial production for the latest month are prefamily by *Current Business*. Figures for industrial production for the latest month are prefamily and many figures for the three months preceding the latest month have been revised. See "Recent Developments in Industrial Capacity and Utilization," *Federal Reserve Bulletin*, vol. 76 (June 1990), pp. 411–55. See also "Industrial Production Capacity and Capacity Utilization since 1987," *Federal Reserve Bulletin*, vol. 79 (June 1993), pp. 590–605.

2.11 LABOR FORCE, EMPLOYMENT, AND UNEMPLOYMENT

Thousands of persons; monthly data seasonally adjusted

		1001	1005				19	96			
Category	1993	1994	1995	Арт.	May	June	July	Aug.	Sept."	Oct. ^r	Nov.
HOUSEHOLD SURVEY DATA ¹											
1 Civilian labor force ² Employment	129,200	131,056	132.304	133,361	133.910	133,669	134,181	133,885	134,340	134,574	134,818
2 Nonagricultural industries ³ 3 Agriculture Unemployment	117,144 3,115	119,651 3,409	121,460 3,440	122,726 3,368	122,971 3.491	123,228 3,382	123,382 3,502	123,635 3,421	123,833 3,535	124,169 3,457	124,242 3,355
4 Number 5 Rate (percent of civilian labor force)	8,940 6.9	7,996 6.1	7,404 5.6	7,266 5.4	7,448 5.6	7,060 5.3	7,297 5.4	6,830 5.1	6,971 5.2	6,948 5.2	7,221 5.4
ESTABLISHMENT SURVEY DATA											
6 Nonagricultural payroll employment ⁴	110,730	114,172	117,203	118,922	119,332	119,537	119,772	120,052	120,050	120,274	120,392
7 Manufacturing	18,075 610 4,668 5,829 25,755 6,757 30,197 18,841	18,321 601 4,986 5,993 26,670 6,896 31,579 19,128	18,468 580 5,158 6,165 27,585 6,830 33,107 19,310	18,283 573 5,353 6,294 27,965 6,942 34,117 19,395	$18,303 \\ 576 \\ 5,384 \\ 6,309 \\ 28,052 \\ 6,964 \\ 34,285 \\ 19,459 \\$	18,298 575 5,401 6,329 28,143 6,967 34,378 19,446	18,267 570 5,427 6,333 28,256 6,987 34,448 19,484	18,291 570 5,437 6,342 28,275 6,999 34,532 19,606	18,241 567 5,449 6,337 28,321 7,009 34,607 19,519	18,250 566 5,461 6,337 28,429 7,025 34,695 19,511	18,259 565 5,475 6,349 28,449 7,041 34,765 19,489

1. Beginning January 1994, reflects redesign of current population survey and population controls from the 1990 census. 2. Persons sixteen years of age and older, including Resident Armed Forces. Monthly

figures are based on sample data collected during the calendar week that contains the twelfth day; annual data are averages of monthly figures. By definition, seasonality does not exist in population figures. 3. Includes self-employed, unpaid family, and domestic service workers

4. Includes all full- and part-time employees who worked during, or received pay for, the pay period that includes the twelfth day of the month; excludes proprietors, self-employed persons, household and unpaid family workers, and members of the armed forces. Data are adjusted to the March 1992 benchmark, and only seasonally adjusted data are available at this time.

SOURCE. Based on data from U.S. Department of Labor, Employment and Earnings.

2.12 OUTPUT, CAPACITY, AND CAPACITY UTILIZATION¹

Seasonally adjusted

Seasonally adjusted						r	I			1			
Series		1995		1996		1995		1996	r	1995		1996	.
50100		Q4	QI	Q2	Q3 ^r	Q4	QI	Q2	Q3	Q4	Q 1	Q2	Q3'
			Output (1	987=100)		Capa	city (percen	t of 1987 o	utput)	Capa	city utilizati	on rate (pe	rcent) ²
1 Total industry		122.5	123.4	125.4	126.8	147.7	149.1	150.6	152.0	82.9	82.8	83.3	83.4
2 Manufacturing		124.6	125.3	127.5	129.3	151.9	153.5	155.1	156.8	82.0	81.6	82.2	82.4
 Primary processing³ Advanced processing⁴ 		117.1 128.1	116.7 129.4	118.6 131.7	120.1 133.6	136.1 159.5	136.9 161.5	137.8 163.5	138.6 165.6	86.1 80.3	85.2 80.1	86.1 80.5	86.7 80.7
5 Durable goods	· · · · · · · · · · · · · · · · · · ·	134.2 105.8 118.8 121.3 115.3 186.8	136.0 104.6 118.9 122.6 113.8 195.3	139.5 108.9 119.6 122.7 115.3 201.8	142.0 108.5 120.0 123.7 115.1 209.1	164.2 120.9 129.5 133.5 124.0 212.0	166.7 121.7 130.3 134.4 124.8 218.1	169.4 122.4 131.4 135.7 125.5 224.5	172.1 123.1 132.4 137.0 126.3 231.2	81.7 87.5 91.8 90.9 93.0 88.1	81.6 85.9 91.2 91.2 91.2 89.5	82.4 89.0 91.0 90.4 91.8 89.9	82.5 88.1 90.6 90.3 91.1 90.4
11 Electrical machinery 12 Motor vehicles and parts 13 Aerospace and miscellaneous		182.9 140.5	186.3 132.6	189.0 145.9	190.3 150.9	213.9 179.2	221.8 181.3	229.9 182.9	238.3 184.6	85.5 78.4	84.0 73.2	82.2 79.8	79.8 81.8
transportation equipment		79.0	84.0	85.8	88.2	129.3	128.6	128.1	127.6	61.1	65.3	67.0	69.2
14 Nondurable goods. 15 Textile mill products 16 Paper and products 17 Chemicals and products 18 Plastics materials 19 Petroleum products		113.9 109.4 118.1 126.4 123.1 107.7	113.5 106.4 114.6 126.9 126.9 109.7	114.2 109.4 119.3 127.3 132.2 110.0	115.2 110.5 120.0 129.7 134.4 110.9	138.4 132.8 133.9 156.5 137.1 116.6	139.0 133.7 134.9 157.5 138.6 116.8	139.6 134.2 135.8 158.5 139.9 117.1	140.1 134.8 136.8 159.5 141.1 117.3	82.3 82.4 88.2 80.7 89.7 92.4	81.7 79.6 85.0 80.6 91.6 93.9	81.8 81.5 87.8 80.3 94.6 93.9	82.2 82.0 87.7 81.3 95.2 94.5
20 Mining 21 Utilities 22 Electric		98.2 124.1 123.7	98.7 126.7 126.4	101.2 127.1 127.0	102.1 124.0 124.0	111.9 135.6 133.0	111.9 136.0 133.4	111.8 136.5 133.9	111.8 137.0 134.5	87.8 91.5 93.1	88.2 93.2 94.8	90.5 93.1 94.8	91.3 90.5 92.3
	1973	1975	Previou	is cycle ⁵	Latest	cycle ⁶	1995			19	96		
	High	Low	High	Low	High	Low	Nov.	June	July	Aug. ^r	Sept. ^r	Oct.	Nov. ^p
						Capacity u	tilization rat	e (percent) ²	2				
1 Total industry	89.2	72.6	87.3	71.8	84.9	78.0	83.0	83.7	83.4	83.5	83.3	82.9	83.3
2 Manufacturing	88.9	70.8	87.3	70.0	85.2	76.6	82.0	82.6	82.5	82.4	82.3	81.9	82.2
 Primary processing³ Advanced processing⁴ 	92.2 87.5	68.9 72.0	89.7 86.3	66.8 71.4	89.0 83.5	77.9 76.1	86.0 80.3	86.8 80.8	86.6 80.8	86.6 80.6	86.8 80.5	86.4 80.0	86.2 80.6
5 Durable goods 6 Lumber and products 7 Primary metals 8 Iron and steel 9 Nonferrous 10 Industrial machinery and	88.8 90.1 100.6 105.8 92.9	68.5 62.2 66.2 66.6 61.3	86.9 87.6 102.4 110.4 90.5	65.0 60.9 46.8 38.3 62.2	84.0 93.3 92.8 95.7 88.7	73.7 76.1 74.2 72.0 75.2	81.8 86.7 93.3 94.5 91.8	82.9 90.2 91.9 91.2 92.7	82.6 87.4 89.8 89.9 89.7	82.6 88.6 90.7 90.6 90.8	82.3 88.4 91.4 90.3 92.9	81.4 87.2 91.7 92.4 90.7	81.9 87.6 90.0 89.7 90.3
equipment	96.4 87.8 93.4	74.5 63.8 51.1	92.1 89.4 93.0	64.9 71.1 44.5	84.0 84.9 85.1	71.8 77.0 56.6	88.0 85.8 78.5	90.6 82.1 81.1	89.9 80.7 83.9	91.1 79.8 81.4	90.3 78.9 79.9	90.0 77.7 74.4	90.0 77.3 78.8
transportation equipment	77.0 87.9	66.6	81.1	66.9 76.0	88.4 86.7	78.8 80.3	60.1	67.1 82.0	68.4 82.3	69.1 82.0	70.0 82.3	71.2 82.5	72.6
14 Nondurable goods. 15 Textile mill products. 16 Paper and products. 17 Chemicals and products. 18 Plastics materials. 19 Petroleum products.	87.9 92.0 96.9 87.9 102.0 96.7	71.8 60.4 69.0 69.9 50.6 81.1	87.0 91.7 94.2 85.1 90.9 89.5	76.9 73.8 82.0 70.1 63.4 68.2	86.7 92.1 94.8 85.9 97.0 88.5	80.3 78.8 86.7 79.0 74.8 84.6	82.2 82.0 86.8 80.5 90.3 92.1	82.0 82.7 87.7 80.7 95.8 94.2	82.3 83.5 89.1 81.4 94.7 93.4	82.0 81.7 86.9 81.0 94.9 95.1	82.3 80.8 87.1 81.4 96.1 95.2	82.5 81.5 85.8 82.0 96.0	82.6 81.9 86.4 82.0 93.9
20 Mining	94.4 95.6 99.0	88.4 82.5 82.7	96.6 88.3 88.3	80.6 76.2 78.7	86.5 92.6 94.8	86.1 83.1 86.7	87.9 92.5 93.0	91.9 92.6 94.5	90.3 89.6 91.4	91.9 91.6 93.5	91,9 90.4 91,9	91.3 90.6 91.8	91.3 92.7 94.0

Data in this table also appear in the Board's G.17 (419) monthly statistical release. For the ordering address, see the inside front cover. The latest historical revision of the industrial production index and the capacity utilization rates was released in November 1995. See "A Revision to Industrial Production and Capacity Utilization, 1991-95," Federal Reserve Bulletin, vol. 82 (January 1996), pp. 16-25. For a detailed description of the industrial production index, see "Industrial Production: 1989 Developments and Historical Revision," Federal Reserve Bulletin, vol. 76 (April 1990), pp. 187-204.
 Capacity utilization is calculated as the ratio of the Federal Reserve's seasonally adjusted index of industrial production to the corresponding index of capacity.

Primary processing includes textiles; lumber; paper; industrial chemicals; synthetic materials; fertilizer materials; petroleum products; rubber and plastics; stone, clay, and glass; primary metals; and fabricated metals.
 Advanced processing includes foods; tobacco; apparel; furniture and fixtures; printing and publishing; chemical products such as drugs and toiletries; agricultural chemicals; leather and products; machinery; transportation equipment; instruments; and miscellaneous manufactures.
 Monthly highs, 1978-80; monthly lows, 1982.
 Monthly highs, 1988-89; monthly lows, 1990-91.

A44 Domestic Nonfinancial Statistics 🗆 February 1997

2.13 INDUSTRIAL PRODUCTION Indexes and Gross Value¹

Monthly data seasonally adjusted

	1992 pro-	1995	19	95						1996					
Group	por- tion	avg.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug. ^r	Sept."	Oct,	Nov. ^p
								Index	(1987 =	100)			•		
MAJOR MARKETS															
1 Total index	100.0	121.9	122.6	122.8	122.5	124.2	123.6	124.5	125.4	126.4	126.3	126.9	127.1	126.9	128.0
Products		118.3 121.4 115.1 124.2 130.7 131.4 103.1 181.7 127.8 118.6	118.8 121.9 115.9 124.9 130.5 129.8 100.2 182.8 130.2 119.9	119.2 122.1 115.7 126.3 132.8 132.1 99.5 190.6 132.7 120.5	118.6 121.9 114.6 120.3 125.9 124.1 92.8 180.4 128.1 115.5	120.7 124.5 116.6 125.1 133.1 133.5 99.7 194.4 130.7 118.1	120.0 123.4 115.3 119.3 120.3 111.1 77.0 173.1 137.2 118.5	120.8 124.8 115.9 125.5 133.5 135.9 104.1 192.7 127.2 118.5	121.3 125.1 116.3 126.2 134.1 135.4 106.2 187.3 129.9 119.3	122.3 126.0 116.8 130.4 138.4 138.9 110.4 189.2 136.0 123.4	122.5 126.7 117.3 131.2 143.4 149.6 116.1 209.3 129.3 120.5	122.7 126.5 116.5 127.5 137.5 140.9 110.7 194.7 128.8 118.7	123.0 126.7 116.6 126.5 135.9 136.4 107.3 188.0 133.4 118.2	123.0 126.7 116.3 122.3 127.8 125.9 91.6 188.1 130.0 117.5	124.1 128.2 117.8 125.3 135.0 136.5 104.0 194.8 130.5 116.8
Conditioners		135.5 105.8 118.2 112.9 111.3 94.8 131.3 106.6 116.5 108.8 119.6	145.3 104.1 117.6 113.8 110.9 91.5 135.0 108.4 121.1 108.2 126.6	141.9 107.4 118.3 113.2 110.6 89.7 136.5 106.3 119.5 108.6 124.1	132.2 101.1 116.2 113.3 110.6 88.2 138.1 104.9 121.0 108.6 126.1	137.5 103.4 117.7 114.5 112.0 90.3 138.1 106.0 122.6 111.8 127.2	138.3 105.7 116.9 114.4 112.3 88.9 136.7 105.8 123.9 112.2 128.8	139.7 104.4 117.1 113.6 112.2 88.8 133.8 106.1 121.8 111.5 126.2	138.9 106.0 118.2 114.0 112.0 89.2 135.2 107.2 121.8 111.7 126.0	151.4 109.4 118.7 113.5 111.7 88.5 134.5 106.3 121.6 111.6 125.7	145.4 104.6 118.4 114.0 112.1 88.5 137.8 108.2 117.4 111.1 120.0	137.6 105.8 117.6 113.8 111.4 88.7 136.8 108.5 119.7 112.2 122.9	135.9 106.3 117.0 114.2 112.3 88.3 138.4 108.6 117.8 111.3 120.5	135.9 105.5 116.0 114.9 112.6 89.0 139.9 109.0 119.1 113.8 121.2	134.1 106.3 114.9 116.0 113.9 88.5 140.4 109.6 122.4 111.6 126.9
23 Equipment 24 Business equipment 25 Information processing and rela 26 Computer and office equipment 27 Industrial 28 Transit 29 Autos and trucks 30 Other 31 Defense and space equipment 32 Oil and gas well drilling 33 Manufactured homes	13.7 ared 5.7 ent 1.4	131.4 155.7 198.1 373.5 127.5 136.3 140.1 123.2 65.9 87.1 152.7	131.4 156.9 208.1 417.8 129.1 119.6 134.2 121.4 62.9 83.1 161.8	132.3 158.4 209.4 431.7 129.5 124.5 135.3 121.7 62.0 83.8 164.4	133.7 160.5 213.3 442.9 129.6 128.1 129.1 122.1 61.6 85.1 158.1	137.3 164.8 220.5 463.3 131.3 133.2 136.0 123.5 63.1 89.7 157.8	136.5 162.7 221.6 476.0 130.3 121.2 113.6 122.5 64.2 96.3 168.2	139.2 166.3 224.9 491.1 129.9 136.1 140.0 122.1 64.0 100.6 170.7	139.2 166.0 226.2 505.0 129.4 133.4 138.2 121.1 64.3 104.3 170.4	140.8 168.6 232.0 522.0 128.2 136.9 141.9 123.3 63.7 102.3 172.4	142.0 170.3 233.4 540.0 128.0 144.2 151.8 123.3 64.5 99.1 164.8	142.8 171.1 236.5 553.5 128.9 141.1 143.3 121.9 65.0 99.9 173.7	143.0 171.8 239.2 565.0 128.3 140.7 138.4 121.7 64.7 96.2 172.3	143.7 173.0 242.8 574.7 128.6 137.7 129.2 124.0 64.2 94.4 171.5	145.2 175.2 244.4 585.1 128.8 145.4 139.5 125.4 64.1 93.9
34 Intermediate products, total 35 Construction supplies 36 Business supplies		109.0 108.2 109.6	109.3 108.7 109.9	110.1 110.5 110.0	108.5 107.2 109.6	109.3 109.3 109.5	109.6 111.5 108.6	108.6 109.2 108.4	110.1 111.0 109.6	111.3 113.9 109.8	109.9 112.0 108.7	111.2 114.4 109.3	111.9 115.6 109.7	111.7 114.3 110.2	111.9 114.7 110.3
37 Materials 38 Durable goods materials 39 Durable consumer parts 41 Durable consumer parts 40 Equipment parts 42 Basic metal materials 41 Other 43 Nondurable goods materials 43 Textile materials 44 Textile materials 44 Textile materials 45 Paper materials 45 Paper materials 46 Chemical materials 47 Other 48 Energy materials 49 Primary energy 50 Converted fuel materials	20.8 4.0 7.5 9.2 3.1 1.1 8.9 1.1 1.8 3.9 2.1 1.9 7 5.5 9.2 3.1 1.1 1.8 8.9 2.1 1.1 1.8 8.9 9.2 1.1 1.6 5.5 6.3 9.2 5.5 9.2 5.5 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2	127.4 141.5 138.5 163.0 126.2 125.7 119.8 109.2 120.5 124.4 116.5 106.6 101.9 116.0	128.4 145.3 140.1 171.0 127.9 128.1 116.6 104.8 114.3 122.7 114.1 105.7 100.8 115.4	128.4 144.8 139.3 170.8 127.2 126.6 117.4 103.3 115.2 121.9 118.9 106.0 101.0 116.2	128.5 145.8 140.6 171.7 128.2 125.7 115.7 100.3 113.4 121.8 115.2 105.9 100.6 116.6	129.4 147.3 141.1 176.3 127.8 123.7 116.1 101.8 113.4 121.3 117.1 106.1 101.3 115.5	129.1 145.5 132.5 176.8 127.4 116.3 103.0 113.7 121.6 116.4 108.2 103.9 116.7	130.3 147.3 142.1 177.2 126.8 123.7 118.8 104.9 118.9 123.6 117.8 107.0 103.1 114.9	131.6 148.8 143.5 179.0 128.1 123.9 120.0 106.2 118.7 125.8 118.2 108.1 102.7 118.9	132.6 150.5 148.3 180.9 128.2 125.1 120.1 106.3 115.2 126.8 119.7 108.7 103.7 118.7	132.1 150.3 147.6 181.1 127.9 123.5 121.1 108.2 120.9 127.0 117.5 106.3 101.3 116.2	133.5 152.3 150.9 183.0 129.5 124.8 119.9 106.8 119.0 127.0 115.0 108.4 103.2 118.7	133.5 152.2 149.7 183.0 129.7 126.3 120.5 105.4 116.8 128.0 118.4 108.2 103.0 118.5	132.9 151.1 143.9 183.2 129.7 127.4 120.9 107.0 118.2 129.7 114.8 107.9 102.3 119.0	133.9 152.5 147.9 185.4 129.5 125.7 120.8 106.8 118.9 128.7 115.8 109.0 103.1 120.7
SPECIAL AGGREGATES 51 Total excluding autos and trucks		121.5	122.2	122.5	122.4	123.8	123.9	124.1	125.0	126.0	105.0	126.5	126.6	126.0	107.0
52 Total excluding motor vehicles and pan 53 Total excluding computer and office	ts 95.2	120.9	122.3 121.7	121.9	121.9	123.3	123.7	123.5	124.4	126.0 125.2	125.6 124.9	126.5 125.7	126.8 126.1	126.9 126.3	127.7 127.1
equipment 54 Consumer goods excluding autos ar 55 Consumer goods excluding energy 56 Business equipment excluding autos	1d trucks . 27.0 25.7	118.2 114.0 114.9	118.4 115.0 115.3	118.5 114.7 115.3	118.0 114.0 113.9	119.5 115.5 115.9	118.7 115.6 114.3	119.5 114.6 115.2	120.2 115.1 115.7	121.1 115.4 116.3	120.8 115.2 117.3	121.2 114.9 116.1	121.3 115.3 116.5	121.0 115.7 116.0	122.0 116.6 117.3
57 Business equipment excluding com	12.5 puter and	157.0	159.0	160.5	163.5	167.5	167.5	168.7	168.6	171.1	172.0	173.7	175.0	177.3	178.6
office equipment	12.2	133.0 134.9	130.8 136.6	131.3 136.4	132.6 136.6	135.5 137.8	132.3 136.6	134.8 138.6	133.5 140.0	134.9 141.2	135.2 141.4	134.9 142.4	134.8 142.5	135.3 141.9	136.7 142.9

2.13 INDUSTRIAL PRODUCTION Indexes and Gross Value¹-Continued

	<u> </u>	SIC	1992 pro-	1995	19	95						1996					
	Group	code	por- tion	avg.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug."	Sept. ^r	Oct.	Nov. ^p
										Inde	. (1987 =	100)					
	MAJOR INDUSTRIES											[
59	Total index		100.0	121.9	122.6	122.8	122.5	124.2	123.6	124.5	125.4	126.4	126.3	126.9	127.1	126.9	128.0
60 61 62	Manufacturing Primary processing Advanced processing	· · · · · · ·	85.4 26.6 58.9	123.9 117.6 126.8	124.5 117.1 128.0	124.8 117.3 128.4	124.5 116.7 128.2	126.2 116.3 131.0	125.2 117.1 129.0	126.5 117.5 130.8	127.4 118.5 131.5	128.5 119.7 132.7	129.0 119.8 133.3	129.2 120.0 133.6	129.6 120.6 133.9	129.4 120.3 133.7	130.4 120.1 135.3
63 64 65 66	Durable goods	24 25	45.0 2.0 1.4	132.5 104.5 111.6	134.3 104.8 109.8	134.8 106.9 109.3	134.9 103.1 109.3	137.5 103.3 110.5	135.6 107.5 107.7	138.3 108.4 108.9	139.1 107.7 112.1	141.1 110.6 111.9	141.5 107.4 109.8	142.2 109.0 110.7	142.4 109.0 111.2	141.7 107.8 113.0	143.3 108.4 113.5
67 68 69 70 71 72	products Primary metals Iron and steel Raw steel Nonferrous . Fabricated metal products Industrial machinery and	33 331,2 331PT 333-6,9	2.1 3.1 1.7 .1 1.4 5.0	104.1 119.2 122.4 114.7 114.8 113.9	104.9 120.8 126.1 116.4 113.8 114.5	104.3 120.0 122.7 118.0 116.2 115.0	105.5 121.5 128.1 113.9 113.0 115.6	104.1 117.1 119.5 112.5 113.6 117.0	102.9 118.0 120.2 114.9 114.8 116.1	103.6 119.2 122.9 112.9 114.2 115.5	105.0 118.6 121.0 113.2 115.1 116.7	105.8 121.0 124.2 115.7 116.6 117.3	108.8 118.6 122.8 112.9 113.0 117.2	107.0 120.1 124.1 114.5 114.6 118.1	108.4 121.4 124.1 114.3 117.5 118.6	108.1 122.1 127.4 111.9 115.1 117.6	108.1 120.1 124.1 110.9 114.8 118.3
73	equipment	35	8.0	177.8	186.5	190.1	191.9	196.1	197.8	199.0	201.2	205.2	205.8	210.5	210.9	212.4	214.5
74 75 76 77 78	equipment Electrical machinery Transportation equipment Motor vehicles and parts . Autos and light trucks . Aerospace and miscellaneous	357 36 37 371 371 PT	1.8 7.2 9.5 4.8 2.5	373.5 174.9 113.3 141.9 131.3	417.8 183.6 108.6 140.7 129.6	431.7 182.8 109.7 141.2 131.5	442.9 182.4 108.3 135.5 123.5	463.3 188.7 112.1 141.1 132.8	476.0 187.9 103.1 121.3 109.9	491.1 187.3 114.6 144.3 135.5	505.0 188.8 114.6 144.7 135.3	522.0 191.0 116.6 148.7 138.9	540.0 190.1 120.3 154.5 149.4	553.5 190.2 118.7 150.3 140.9	565.0 190.5 118.0 148.0 136.4	574.7 189.7 113.9 138.2 125.2	585.1 191.0 119.0 146.9 136.3
79 80	transportation equipment Instruments Miscellaneous	372-6,9 38 39	4.7 5.4 1.3	85.8 110.7 122.7	77.7 111.5 123.3	79.4 109.7 123.5	82.2 111.0 122.1	84.2 113.4 124.0	85.7 112.9 124.0	86.0 112.8 122.6	85.7 112.4 123.0	85.8 113.7 124.4	87.3 112.3 124.1	88.2 113.6 124.0	89.2 113.3 124.0	90.6 114.5 123.8	92.2 114.7 124.0
81 82 83 84 85 86 87 88 89 90 91	Nondurable goods	 20 21 22 23 26 27 28 29 30 31	40.5 9.4 1.6 1.8 2.2 3.6 6.8 9.9 1.4 3.5 .3	114.3 115.3 90.2 112.6 95.7 119.8 99.4 125.0 108.3 139.4 81.3	113.7 114.8 88.9 108.9 92.4 116.2 99.3 126.0 107.4 140.3 78.2	113.8 114.8 88.4 108.3 91.5 118.2 98.8 126.5 108.9 139.3 76.8	113.1 114.8 87.1 104.1 89.2 114.9 97.9 127.1 108.9 139.0 75.6	113.8 116.0 90.9 106.2 90.9 113.5 98.7 127.1 110.2 139.7 77.1	113.6 115.6 92.6 109.0 89.7 115.5 96.7 126.5 109.9 140.5 76.7	113.5 115.4 94.6 108.2 90.4 118.9 96.3 126.0 109.7 137.6 76.2	114.4 115.6 91.9 108.8 90.8 119.5 97.7 127.7 109.8 140.7 75.6	114.6 115.1 93.0 111.1 90.9 119.4 97.2 128.1 110.3 142.4 76.3	115.2 115.8 90.8 112.4 90.1 121.5 97.2 129.7 109.5 142.3 75.4	114.8 114.6 92.1 110.1 90.6 118.9 97.4 129.2 111.5 144.3 74.8	115.5 115.6 92.9 109.0 90.1 119.5 98.3 130.1 111.8 144.7 74.9	115.8 116.5 91.2 110.2 89.7 117.9 99.1 131.5 112.8 142.8 74.9	116.1 117.5 93.5 110.8 88.4 119.0 99.1 131.7 110.4 142.5 75.3
92 93 94 95 96	Mining Metal Coal Oil and gas extraction Stone and earth minerals	 10 12 13 14	6.9 .5 1.0 4.8 .6	99.9 169.3 112.9 91.9 112.3	98.3 175.9 109.5 90.1 110.9	98.1 172.8 108.5 90.1 112.4	97.1 159.5 103.3 90.8 108.9	98.0 157.1 108.0 90.2 117.2	101.1 166.1 114.8 92.6 117.4	100.4 158.3 109.5 93.3 115.6	100.5 161.6 111.9 93.2 112.7	102.8 161.3 113.2 95.5 118.0	100.9 168.2 107.1 94.1 114.6	102.7 168.3 120.8 93.8 116.2	102.7 170.6 120.5 93.6 116.9	102.0 170.6 118.9 92.9 117.6	102.1 168.8 116.3 93.7 116.9
97 1 98 99	Utilities Electric Gas		7.7 6.1 1.6	122.0 122.1 121.7	125.4 123.6 132.5	125.1 123.9 129.9	125.6 125.5 125.6	126.6 126.6 126.3	128.0 127.1 131.5	126.4 125.7 128.9	128.4 128.7 127.5	126.6 126.7 125.8	122.6 122.7 122.1	125.6 125.7 124.9	123.9 123.7 124.7	124.4 123.7 126.7	127.4 126.9 129.7
	SPECIAL AGGREGATES																
	Manufacturing excluding motor vehicles and parts Manufacturing excluding office		80.6	122.8	123.6	123.9	123.9	125.4	125.4	125.5	126.3	127.3	127.4	127.9	128.5	128.9	129.4
101	and computing machines		83.7	119.5	119.6	119.7	119.3	120.7	119.5	120.7	121.3	122.3	122.5	122.5	122.8	122.4	123.3
							Gross v	alue (billi	ons of 19	92 dollars	, annual i	rates)					
	Major Markets																
102	Products, total		2,002.9	2,245.6	2,255.8	2,265.7	2,248.9	2,293.1	2,269.5	2,300.3	2,307.8	2,327.6	2,334.3	2,332.3	2,333.3	2,326.8	2,354.0
104 105	Final. Consumer goods Equipment. Intermediate	•••• ••• •••	1,552.2 1,033.4 518.8 450.7	1,748.7 1,130.5 618.3 496.9	1,756.8 1,139.3 617.5 499.0	1,761.9 1,139.0 622.9 503.8		1,794.2 1,148.4 645.8 498.8	1,766.8 1,129.5 637.3 502.7	1,801.5 1,144.9 656.6 498.8	1,804.4 1,147.2 657.1 503.4	1,817.1 1,151.5 665.6 510.5	1,831.0 1,156.4 674.7 503.3	1,823.1 1,146.7 676.4 509.2	1,820.2 1,142.8 677.5 513.1	1,816.0 1,137.9 678.0 510.8	1,842.8 1,154.2 688.6 511.3

1. Data in this table also appear in the Board's G.17 (419) monthly statistical release. For the ordering address, see the inside front cover. The latest historical revision of the industrial production index and the capacity utilization rates was released in November 1995. See "A Revision to Industrial Production and Capacity Utilization, 1991–95," Federal Reserve

Bulletin, vol. 82 (January 1996), pp. 16-25. For a detailed description of the industrial production index, see "Industrial Production: 1989 Developments and Historical Revision," Federal Reserve Bulletin, vol. 76, (April 1990), pp. 187-204.
2. Standard industrial classification.

2.14 HOUSING AND CONSTRUCTION

Monthly figures at seasonally adjusted annual rates except as noted

	1002	100.1	1005					19	96				
Item	1993	1994	1995	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug."	Sept."	Oct.
· ·				Private r	esidential r	eal estate a	ctivity (tho	isands of u	nits except	as noted)	h	L	I
NEW UNITS													
1 Permits authorized	1,199 987 213 1,288 1,126 162 680 543 137 1,193 1,040 153 254	1.372 1.068 303 1.457 1.198 259 762 558 204 1.347 1.160 187 304	1,332 997 335 1,354 1,076 278 776 547 229 1,313 1,066 247 340	1,378 1,056 322 1,453 1,146 307 803 569 234 1,403 1,113 290 352	1,417 1,087 330 1,514 1,183 331 800 565 235 1,328 1,052 276 341	1,423 1,097 326 1,439 1,163 276 816 581 235 1,391 1,112 279 364	1,459 1,115 344 1,511 1,209 302 826 591 235 1,350 1,073 277 378	$\begin{array}{c} 1,452\\ 1,098\\ 354\\ 1,478\\ 1,144\\ 334\\ 826\\ 590\\ 236\\ 1,408\\ 1,120\\ 288\\ 369 \end{array}$	1,415 1,085 330 1,490 1,209 281 829 596 233 1,418 1,128 290 372	1,457 1,073 384 1,470 1,150 320 823 592 231 1,447 1,145 302 372	1,423 1,078 345 1,533 1,239 294 820 593 227 1,445 1,151 294 369	1,399 1,040 359 1,461 1,138 323 829 594 235 1,369 1,112 257 373	1,362 1,011 351 1,386 1,082 304 828 591 237 1,360 1,112 248 369
Merchant builder activity in one-family units 14 Number sold 15 Number for sale at end of period ¹	666 293	670 337	665 372	743 370	784 355	713 368	740 369	734 362	733 356	780 ^r 353 ^r	819 346	782 333	714 336
Price of units sold (thousands of dollars) ² 16 Median 17 Average	126.1 147.6	130.4 153.7	133.4 157.6	131.9 155.3	139.4 163.7	137.0 162.1	140.0 170.0	136.4 163.3	140.0 166.5	144.2 ^r 168.4 ^r	136.9 157.7	138.1 168.4	140.0 165.3
EXISTING UNITS (one-family)	0.000												
18 Number sold Price of units sold (thousands	3,800	3,946	3,801	3,720	3,940	4,200	4,200	4,280	4,160	4,150	4,140	4,030	3,970
of dollars) ² 19 Median	106.5 133.1	109.6 136.4	112.2 138.4	114.8 141.2	114.0 138.7	115.7 140.1	116.5 141.9	117.6 144.4	122.9 150.2	121.5 149.6	122.3 149.9	117.8 144.7	116.4 143.2
					Value	of new con	struction (n	illions of d	ollars) ³				·
CONSTRUCTION							[
21 Total put in place	482,737	527,063	547,079	558,952	544,577	556,983	564,623	558,481	563,122	558,613	563,959	570,994	581,157
22 Private 23 Residential 24 Nonresidential 25 Industrial buildings 26 Commercial buildings 27 Other buildings 28 Public utilities and other	362,587 210,455 152,132 26,482 53,375 26,219 46,056	400,007 238,873 161,134 28,947 59,728 26,961 45,498	410,197 236,598 173,599 32,301 67,528 26,923 46,847	418,896 242,474 176,422 32,495 66,475 28,103 49,349	411,248 238,558 172,690 30,792 66,461 27,470 47,967	419,726 245,881 173,845 30,593 65,503 27,884 49,865	424,233 248,013 176,220 30,285 67,565 27,457 50,913	418,120 247,486 170,634 27,310 65,834 27,723 49,767	423,106 246,909 176,197 28,755 69,280 28,533 49,629	418,578 244,618 173,960 28,599 68,005 28,443 48,913	426,024 245,712 180,312 27,082 71,921 29,677 51,632	427,069 245,739 181,330 29,656 70,546 29,727 51,401	431,052 243,851 187,201 33,077 74,436 30,802 48,886
29 Public. 30 Military 31 Highway. 32 Conservation and development	120,151 2,454 34,342 5,908 77,447	127,056 2,319 37,673 6,370 80,694	136,884 3,005 38,161 6,389 89,329	140,056 3,554 39,444 5,352 91,706	133,329 3,982 40,956 5,455 82,936	137,257 3,126 39,527 5,811 88,793	140,390 3,168 39,454 5,956 91,812	140,361 3,020 37,715 5,756 93,870	140,016 3,140 38,308 6,004 92,564	140,035 3,041 39,310 5,498 92,186	137,935 2,300 36,581 5,641 93,413	143,925 2,588 40,657 5,451 95,229	150,105 3,082 41,675 5,605 99,743

Not at annual rates.
 Not seasonally adjusted.
 Recent data on value of new construction may not be strictly comparable with data for previous periods because of changes by the Bureau of the Census in its estimating techniques. For a description of these changes, see *Construction Reports* (C-30-76-5), issued by the Census Bureau in July 1976.

SOURCE. Bureau of the Census estimates for all series except (1) mobile homes, which are private, domestic shipments as reported by the Manufactured Housing Institute and season-ally adjusted by the Census Bureau, and (2) sales and prices of existing units, which are published by the National Association of Realtors. All back and current figures are available from the originating agency. Permit authorizations are those reported to the Census Bureau from 19,000 jurisdictions beginning in 1994.

2.15 CONSUMER AND PRODUCER PRICES

Percentage changes based on seasonally adjusted data except as noted

		from 12 earlier	Chi	ange from 3 (annua	months ear al rate)	lier		Change	from 1 mon	th earlier		Index
Item	1995	1996	1995		1996				1996			level, Nov. 1996
	Nov.	Nov.	Dec.	Mar.	June	Sept.	July	Aug.	Sept.	Oct.	Nov.	
Consumer Prices ² (1982-84=100)												
1 All items	2.6	3.3	2.4	4.0	3.1	2.6	.3	.1	.3	.3	.3	158.6
2 Food 3 Energy items 4 All items less food and energy 5 Commodities 6 Services	2.8 -2.7 3.0 1.7 3.6	4.4 8.1 2.6 1.1 3.2	1.9 1.9 2.2 1.7 2.5	3.2 15.8 3.5 2.6 3.4	4.6 8.4 2.2 3 3.9	5.3 -3.9 2.7 .9 3.2	.5 4 .3 .0 .3	.4 6 .1 1 .2	.5 .0 .3 .4 .2	.6 .7 .2 .1 .3	.3 1.2 .2 .1 .2	155.9 111.1 167.2 142.2 181.4
PRODUCER PRICES (1982=100)												
7 Finished goods	2.1 3.3 -3.2 2.9 2.6	3.0 3.7 12.9 .8 .3	4.4 4.4 10.8 3.4 2.9	2.5 .6 17.8 3 .0	2.2 5.9 5 2.2 .6	1.8 5.2 1.0 .8 1.2	1 6^{r} 1^{r} $.0^{r}$.3 .9' .6' .1' .0'	.2 .2 .2 .2 .3	.4 .8 1.9 1 4	.4 1 2.3 .0 .3	132.5 135.9 84.9 144.9 138.7
Intermediate materials 12 Excluding foods and feeds 13 Excluding energy	3.3 4.0	.4 -1.2	6 -2.9	-1.0 -3.5	.0 .0	.3 3	3 ^r 3	.2 .1	.2 .1	1. 1	.3 .1	125.8 133.8
Crude materials 14 Foods	13.7 -1.4 -1.2	3.2 30.5 -6.5	20.8 33.9 -18.4	-4.1 52.8 -10.6	60.1 -14.1 -8.8	-7.3 21.7 -2.6	2.7 ^r 5.4 ^r -1.7 ^r	7 ^r -1.0 ^r .5 ^r	-3.8 .6 .6	-2.7 1.5 .3	-1.9 7.7 3	117.9 89.1 151.6

Not seasonally adjusted.
 Figures for consumer prices are for all urban consumers and reflect a rental-equivalence measure of homeownership.

SOURCE. U.S. Department of Labor, Bureau of Labor Statistics.

A48 Domestic Nonfinancial Statistics 🗆 February 1997

2.16 GROSS DOMESTIC PRODUCT AND INCOME

Billions of current dollars except as noted; quarterly data at seasonally adjusted annual rates

	1000			19	95		1996	
Account	1993	1994	1995	Q3	Q4	QI	Q2	Q3 ^r
GROSS DOMESTIC PRODUCT								
Total	6,553.0	6,935.7	7,253.8	7,309.8	7,350.6	7,426.8	7,545.1	7,616.3
By source 2 Personal consumption expenditures 3 Durable goods 4 Nondurable goods 5 Services	4,454.1 530.7 1,368.9 2,554.6	4,700.9 580.9 1,429.7 2,690.3	4,924.9 606.4 1,485.9 2,832.6	4,957.9 615.8 1,491.2 2,850.9	4,990.5 612.8 1,494.2 2,883.5	5,060.5 625.2 1,522.1 2,913.2	5,139.4 637.6 1,544.7 2,957.1	5,165.4 630.5 1,546.5 2,988.5
6 Gross private domestic investment 7 Fixed investment 8 Nonresidential 9 Structures 10 Producers' durable equipment 11 Residential structures	871.1 850.5 598.8 171.8 427.0 251.7	1.014.4 954.9 667.2 180.2 487.0 287.7	1,065.3 1,028.2 738.5 199.7 538.8 289.8	1,074.8 1,036.6 746.3 202.5 543.8 290.3	1,064.0 1,046.2 749.7 204.0 545.7 296.5	1,068.9 1,070.7 769.0 208.4 560.6 301.7	1,096.0 1,088.0 773.8 207.4 566.3 314.2	1,156.2 1,119.6 807.0 213.5 593.5 312.6
12 Change in business inventories 13 Nonfarm	20.6 26.8	59.5 48.0	37.0 39.6	38.2 41.5	17.8 19.9	-1.7 2.7	8.0 11.3	36.6 35.4
14 Net exports of goods and services 15 Exports 16 Imports	-62.7 657.8 720.5	94.4 719.1 813.5	-94.7 807.4 902.0	-87.6 819.0 906.6	-67.2 837.0 904.2	-86.3 839.5 925.8	-99.2 850.0 949.2	-120.2 844.3 964.5
17 Government consumption expenditures and gross investment 18 Federal 19 State and local	1,290.4 522.6 767.8	1,314.7 516.4 798.4	1,358.3 516.6 841.7	1,364.6 516.8 847.7	1,363.4 507.7 855.7	1,383.7 518.6 865.1	1,408.8 529.6 879.2	1,414.8 525.5 889.3
By major type of product 20 Final sales, total . 21 Goods . 22 Durable . 23 Nondurable . 24 Services . 25 Structures	6,532.4 2,401.4 1,014.3 1,387.2 3,584.0 547.0	6,876.2 2,534.4 1,086.2 1,448.3 3,746.5 595.3	7,216.7 2,662.2 1,147.3 1,515.0 3,926.9 627.6	7,271.5 2,688.8 1,167.2 1,521.6 3,950.2 632.6	7,332.8 2,698.0 1,166.4 1,531.7 3,992.4 642.3	7,428.6 2,749.3 1,192.1 1,557.1 4,027.9 651.4	7,537.1 2,782.0 1,219.1 1,562.9 4,087.0 668.0	7,579.6 2,785.0 1,225.5 1,559.5 4,122.0 672.6
26 Change in business inventories 27 Durable goods 28 Nondurable goods	20.6 15.7 4.9	59.5 31.9 27.7	37.0 34.9 2.2	38.2 29.2 9.1	17.8 27.3 -9.4	-1.7 12.3 -14.0	8.0 9.9 1.9	36.6 34.7 2.0
MEMO 29 Total GDP in chained 1992 dollars	6,386.4	6,608.7	6,742.9	6,776.4	6,780.7	6,814.3	6,892.6	6,928.4
NATIONAL INCOME								Í
30 Total	5,195.3	5,501.6	5,813.5	5,861.4	5,927.4	6,015.3	6,118.7	6,203.0
31 Compensation of employees 32 Wages and salaries 33 Government and government enterprises 34 Other 35 Supplement to wages and salaries 36 Employer contributions for social insurance 37 Other labor income	3,809.5 3,095.3 584.2 2,511.1 714.2 333.3 380.9	4,009.8 3,257.3 602.5 2,654.8 752.4 350.2 402.2	4,222.7 3,433.2 621.7 2,811.5 789.5 365.5 424.0	4,247.7 3,454.0 624.1 2,829.9 793.7 367.8 425.9	4,301.1 3,501.1 626.9 2,874.2 800.1 369.8 430.2	4,344.3 3,540.2 634.0 2,906.1 804.1 375.0 429.1	4,420.9 3,606.5 638.9 2,967.5 814.4 380.4 434.0	4,482.9 3,659.6 644.6 3,015.1 823.3 384.6 438.6
38 Proprietors' income ¹ 39 Business and professional ¹ 40 Farm ¹	420.0 388.1 32.0	450.9 415.9 35.0	478.3 449.3 29.0	479.6 451.5 28.1	486.7 454.9 31.8	499.5 461.1 38.4	515.2 469.4 45.8	526.3 474.6 51.8
41 Rental income of persons ²	102.5	116.6	122.2	120.9	125.8	126.9	124.5	127.0
42 Corporate profits ¹ 43 Profits before tax ³ 44 Inventory valuation adjustment 45 Capital consumption adjustment	464.4 464.3 6.6 6.7	529.5 531.2 -13.3 11.6	586.6 598.9 -28.1 15.9	612.5 607.2 -9.3 14.6	611.8 604.2 -8.8 16.5	645.1 642.2 -17.4 20.4	655.8 644.6 -11.0 22.3	661.2 635.6 2.0 23.6
46 Net interest	398.9	394.9	403.6	400.7	401.9	399.5	402.3	405.6

With inventory valuation and capital consumption adjustments.
 With capital consumption adjustment.

3. For after-tax profits, dividends, and the like, see table 1.48. SOURCE. U.S. Department of Commerce, Survey of Current Business.

2.17 PERSONAL INCOME AND SAVING

Billions of current dollars except as noted; quarterly data at seasonally adjusted annual rates

				19	95		1996	
Account	1993	1994	1995	Q3	Q4	QI	Q2	Q3 ^r
Personal Income and Saving								
1 Total personal income	5,480.1	5,753.1	6,115.1	6,146.9	6,234.5	6,308.5	6,412.4	6,501.4
Wage and salary disbursements Commodity-producing industries Manufacturing Distributive industries Service industries Government and government enterprises	3,090.7 781.3 593.1 698.4 1,026.7 584.2	3,241.8 824.9 621.1 739.2 1,075.2 602.5	3,430.6 863.5 648.4 783.7 1,161.6 621.7	3,451.2 866.7 650.1 789.3 1,171.1 624.1	3,500.2 873.9 654.7 800.7 1,198.6 626.9	3,538.2 878.7 654.8 810.5 1,215.1 634.0	3,606.5 900.3 671.8 822.3 1,244.9 638.9	3,659.6 911.0 678.5 832.4 1,271.6 644.6
8 Other labor income 9 Proprietors' income ¹ 10 Business and professional ¹ 11 Farm ¹ 12 Rental income of persons ² 13 Dividends 14 Personal interest income 15 Transfer payments 16 Old-age survivors, disability, and health insurance benefits	380.9 420.0 388.1 32.0 102.5 186.8 648.1 910.7 444.4	402.2 450.9 415.9 35.0 116.6 199.6 663.7 956.3 472.9	424.0 478.3 449.3 29.0 122.2 214.8 717.1 1,022.6 507.4	425.9 479.6 451.5 28.1 120.9 215.8 719.9 1,029.9 510.7	430.2 486.7 454.9 31.8 125.8 221.7 727.2 1,041.4 516.1	429.1 499.5 461.1 38.4 126.9 226.6 726.1 1,063.0 529.9	434.0 515.2 469.4 45.8 124.5 229.3 733.1 1.075.6 536.3	438.6 526.3 474.6 51.8 127.0 231.5 742.9 1,085.1 541.7
17 LESS: Personal contributions for social insurance	259.6	278.1	294.5	296.2	298.8	301.0	305.8	309.7
18 EQUALS: Personal income	5,480.1	5,753.1	6,115.1	6,146.9	6,234.5	6,308.5	6,412.4	6,501.4
19 LESS: Personal tax and nontax payments	689.9	731.4	794.3	798.4	807.2	824.9	870.6	872.5
20 EQUALS: Disposable personal income	4,790.2	5,021.7	5,320.8	5,348.5	5,427.3	5,483.5	5,541.8	5,628.9
21 LESS: Personal outlays	4,575.8	4,832.3	5,071.5	5,106.6	5,144.7	5,218.1	5,300.7	5,329.8
22 EQUALS: Personal saving	214.4	189.4	249.3	241.9	282.6	265.4	241.1	299.1
MEMO Per capita (chained 1992 dollars) 23 Gross domestic product 24 Personal consumption expenditures 25 Disposable personal income	24,734.3 16,806.7 18,078.0	25,349.8 17,158.4 18,330.0	25,628.7 ^r 17,399.5 ^r 18,799.0	25,726.7 17,453.8 ^r 18,829.0	25,684.5 17,459.9 ^r 18,986.0	25,753.3 17,570.2 19,041.0	25,990.0 17,675.7 19,063.0	26,066.2 17,657.9 19,242.0
26 Saving rate (percent)	4.5	3.8	4.7	4.5	5.2	4.8	4.3	5.3
GROSS SAVING								
27 Gross saving	935.5	1,056.3	1,151.8	1,168.6	1,220.6	1,217.9	1,244.5	1,314.0
28 Gross private saving	962.4	1,006.7	1,071.8	1,085.9	1,138.9	1,133.8	1,121.6	1,196.1
29 Personal saving 30 Undistributed corporate profits ¹ 31 Corporate inventory valuation adjustment	214.4 103.3 -6.6	189.4 123.2 -13.3	249.3 140.6 -28.1	241.9 159.6 -9.3	282.6 158.4 -8.8	265.4 171.8 -17.4	241.1 176.3 	299.1 182.5 2.0
Capital consumption allowances 32 Corporate 33 Noncorporate	417.0 223.1	441.0 237.7	454.0 225.2	456.9 224.7	463.6 233.4	465.6 229.1	471.0 233.2	477.2 237.4
 34 Gross government saving	-26.9 -187.4 68.2 -255.6 160.5 65.6 94.9	49.6 -119.6 70.6 -190.2 169.2 69.4 99.7	80.0 -87.9 73.8 -161.7 167.9 72.9 95.0	82.7 -84.6 73.8 -158.5 167.3 73.4 93.9	81.7 -80.7 73.8 -154.5 162.4 74.3 88.1	84.1 -82.0 73.2 -155.2 166.1 75.1 91.0	122.9 -54.1 72.6 -126.7 177.0 76.0 101.0	117.8 -48.4 72.3 -120.8 166.3 77.1 89.2
41 Gross investment	993.5	1,090.4	1,150.9	1,161.5	1,173.9	1,167.9	1,187.0	1,215.9
42 Gross private domestic investment 43 Gross government investment 44 Net foreign investment	871.1 210.6 -88.2	1,014.4 212.3 136.4	1,065.3 221.9 -136.3	1,074.8 224.7 -138.1	1,064.0 220.1 110.2	1,068.9 228.8 -129.9	1,096.0 235.1 -144.2	1,156.2 234.2 -174.6
45 Statistical discrepancy	58.0	34.1	9	-7.1	-46.7	-50.0	-57.5	-98.1

With inventory valuation and capital consumption adjustments.
 With capital consumption adjustment.

SOURCE. U.S. Department of Commerce, Survey of Current Business.

3.10 U.S. INTERNATIONAL TRANSACTIONS Summary

Millions of dollars; quarterly data seasonally adjusted except as noted¹

1	1003	1004	1005	19	95		1996	
Item credits or debits	1993	1994	1995	Q3	Q4	QI	Q2	Q3 ^p
1 Balance on current account	-99,936' -132,609 456,832 -589,441 2,757' 59,691' 9,742 -16,823 -4,081 -16,736	$\begin{array}{r} -148,405\\ -166,121\\ 502,463\\ -668,584\\ 3,270^{r}\\ 59,779\\ -4,159^{r}\\ -15,816\\ -4,544\\ -19,506\end{array}$	-148,154 ^r -173,424 575,940 -749,364 3,477 ^r 64,776 ^r -8,016 ^r -10,959 -3,420 -20,696	-37,688 -42,548 144,984 -187,532 1,120 17,093 -4,361 -2,933 -964 -5,095	- 30,435 - 38,026 149,422 - 187,448 978 17,657 1,890 - 2,799 - 731 - 5,624	-34,869 -42,730 150,028 -192,758 490 ^r 18,014 262 -4,259 -960 -5,685	$\begin{array}{r} -40,210\\ -46,996\\ 153,095\\ -200,091\\ 726\\ 17,694\\ -2,264\\ -2,364\\ -1,029\\ -5,976\end{array}$	$\begin{array}{r} -47,961 \\ -51,593 \\ 149,937 \\ -201,530 \\ 710 \\ 17,049 \\ -4,705 \\ -2,502 \\ -1,034 \\ -5,886 \end{array}$
11 Change in U.S. government assets other than official reserve assets, net (increase, -)	-342	-341	-280	252	-199	-152	-353	72
 Change in U.S. official reserve assets (increase, -) Gold	-1,379 0 -537 -44 -797	5,346 0 441 494 5,293	-9,742 0 -808 -2,466 -6,468	-1,893 0 362 -991 -1,264	191 0 - 147 - 163 501	17 0 -199 -849 1,065	-523 0 -133 -220 -170	7,489 0 848 -183 6,824
17 Change in U.S. private assets abroad (increase, -). 18 Bank-reported claims ³ 19 Nonbank-reported claims 20 U.S. purchases of foreign securities, net. 21 U.S. direct investments abroad, net.	-192,889 ^r 29,947 1,581 -146,253 -78,164 ^r	-155,700 ^r -8,161 -32,804 -60,270 -54,465 ^r	-297,834 -69,146 -34,219 -98,960 -95,509	-37,954 8,476 7,500 -35,839 -18,091	-98,206 -7,272 -14,278 -32,539 -44,117	-68,615 1,714 -12,707 -34,420 -23,202	-49,850 -74 -3,374 -20,200 -26,202	-62,237 -32,482 -21,314 -8,441
22 Change in foreign official assets in United States (increase, +)	72,153 48,952 4,062 1,713 14,841 2,585	40,253 30,745 6,077 2,344 3,560 -2,473	109,757 68,813 3,734 1,082 32,862 3,266	39,186 20,489 518 -71 18,478 -228	11,369 12,984 764 1,249 3,908 280	52,021 55,600 52 -156 -3,264 -211	13,566 -3,384 1,258 220 14,187 1,285	23,642 25,335 1,217 755 - 2,080 - 1,585
28 Change in foreign private assets in United States (increase, +) 29 U.S. bank-reported liabilities ³ 30 U.S. nonbank-reported liabilities. 31 Foreign private purchases of U.S. Treasury securities, net 32 Foreign purchases of other U.S. securities, net 33 Foreign direct investments in United States, net	178,843 20,859 10,489 24,381 80,092 43,022	245,123 111,842 -7,710 34,225 57,006 49,760	314,705 25,283 34,578 99,340 95,268 60,236	79,630 -21,542 6,945 37,269 31,971 24,987	87,860 32,765 11,272 1,734 27,321 14,768	47,450 - 35,571 6,506 11,832 35,993 28,690	86,983 1,925 7,296 31,212 29,122 17,428	100,357 265 41,982 32,961 25,149
34 Allocation of special drawing rights. 35 Discrepancy. 36 Due to seasonal adjustment. 37 Before seasonal adjustment.	43,550 43,550	0 13,724 13,724	0 31,548 31,548	0 -41,533 -7,407 -34,126	0 29,420 1,153 28,267	0 4,148 6,279 -2,131	0 -9,613 -801 -8,812	0 -21,362 -8,699 -12,663
MEMO Changes in official assets 38 U.S. official reserve assets (increase, -) 39 Foreign official assets in United States, excluding line 25 (increase, +)	-1,379 70,440	5,346 37,909	-9,742 108,675	-1,893 39,257	191 10,120	17 52,177	-523	7,489
40 Change in Organization of Petroleum Exporting Countries official assets in United States (part of line 22)	-3,717	1,529	3,959	6,147	-1,435	-992	5,555	5,347

Seasonal factors are not calculated for lines 12–16, 18–20, 22–34, and 38–40.
 Data are on an international accounts basis. The data differ from the Census basis data, shown in table 3.11, for reasons of coverage and timing. Military exports are excluded from merchandise trade data and are included in line 5.
 Reporting banks include all types of depository institutions as well as some brokers and dealers.

Associated primarily with military sales contracts and other transactions arranged with or through foreign official agencies.
 Consists of investments in U.S. corporate stocks and in debt securities of private corporations and state and local governments.
 SOURCE. U.S. Department of Commerce, Bureau of Economic Analysis, Survey of Current Business.

3.11 U.S. FOREIGN TRADE

Millions of dollars; monthly data seasonally adjusted

	1000	100.4	1005				1996			
Item	1993	1994	1995	Apr. ¹	May ^r	June ^r	July ^r	Aug. ^r	Sept.	Oct. ^p
Goods and services, balance Merchandise Services	-72,037	- 104,381	-105,064	-9,528	10,677	-8,370	-11,755	-10,493	-11,437	-7,986
	-132,607	- 166,123	-173,424	-15,584	16,791	-14,620	-17,492	-16,423	-17,524	-14,089
	60,570	61,742	68,360	6,056	6,114	6,250	5,737	5,930	6,087	6,103
Goods and services, exports Merchandise Services	642,953	698,301	786,529	69,154	70,120	69,726	67,249	69,679	68,839	71,735
	456,834	502,462	575,939	50,741	51,384	50,972	48,779	51,095	50,297	52,893
	186,119	195,839	210,590	18,413	18,736	18,754	18,470	18,584	18,542	18,842
7 Goods and services, imports	714,990	802,682	-891,593	78,682	80,797	-78,096	-79,004	-80,172	-80,276	-79,721
8 Merchandise	589,441	668,585	-749,363	66,325	68,175	-65,592	-66,271	-67,518	-67,821	-66,982
9 Services	125,549	134,097	-142,230	12,357	12,622	-12,504	-12,733	-12,654	-12,455	-12,739

1. Data show monthly values consistent with quarterly figures in the U.S. balance of payments accounts.

SOURCE. FT900, U.S. Department of Commerce, Bureau of the Census and Bureau of Economic Analysis

3.12 U.S. RESERVE ASSETS

Millions of dollars, end of period

A	1993	1994	1995				19	96	·		
Asset	1993	1994	1995	Арг.	May	June	July	Aug.	Sept.	Oct.	Nov. ^p
1 Total	73,442	74,335	85,832	83,710	83,468	83,455	85,099	76,781	75,509	75,558	75,444
2 Gold stock, including Exchange Stabilization Fund ¹	11,053 9,039	11,051 10,039	11,050 11,037	11,052 10,963	11,051 11,037	11,050 11,046	11,050 11,216	11,050 10,307	11,050 10,177	11,049 10,226	11,049 10,386
Fund ² 5 Foreign currencies ⁴	11,818 41,532	12,030 41,215	14,649 49,096	15,117 46,578	15,227 46,153	15,282 46,077	15,665 47,168	15,597 39,827	15,421 38,861	15,517 38,765	1,516 38,493

Gold held "under earmark" at Federal Reserve Banks for foreign and international accounts is not included in the gold stock of the United States; see table 3.13, line 3. Gold stock is valued at \$42.22 per fine troy ounce.
 Special drawing rights (SDRs) are valued according to a technique adopted by the International Monetary Fund (IMF) in July 1974. Values are based on a weighted average of exchange rates for the currencies of member countries. From July 1974 through December 1980, sixteen currencies were used; since January 1981, five currencies have been used. U.S.

SDR holdings and reserve positions in the IMF also have been valued on this basis since July

 Includes allocations of SDRs by the International Monetary Fund on Jan. 1 of the year indicated, as follows: 1970—\$867 million; 1971—\$717 million; 1972—\$710 million; 1979— \$1,139 million; 1980—\$1,152 million; 1981—\$1,093 million; plus net transactions in SDRs. 4. Valued at current market exchange rates.

3.13 FOREIGN OFFICIAL ASSETS HELD AT FEDERAL RESERVE BANKS¹

Millions of dollars, end of period

securities, in each case measured at face (not market) value.

A	tv	1993	1003	1004	1005				19	996			
Asset	1993	1994	1995	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov. ^p		
1 Deposits	386	250	386	166	160	182	166	171	265	176	170		
Held in custody 2 U.S. Treasury securities ² 3 Earmarked gold ³	379,394 12,327	441,866 12,033	522,170 11,702	573,924 11,445	578,608 11,339	572,839 11,296	580,277 11,273	590,367 11,217	609,801 11,210	619,987 11,204	634,165 11,198		

1. Excludes deposits and U.S. Treasury securities held for international and regional organizations. 2. Marketable U.S. Treasury bills, notes, and bonds and nonmarketable U.S. Treasury

3. Held in foreign and international accounts and valued at \$42.22 per fine troy ounce; not included in the gold stock of the United States.

A52 International Statistics 🗆 February 1997

3.15 SELECTED U.S. LIABILITIES TO FOREIGN OFFICIAL INSTITUTIONS

Millions of dollars, end of period

	1994	1005	1996							
liem	1994	1995	Apr.	May	June	July	Aug.	Sept.	Oct. ^p	
1 Total ¹	520,934	630,867	687,239	689,733	696,373	699,496	703,876	719,561	722,708	
By type 2 Liabilities reported by banks in the United States ² 3 U.S. Treasury bills and certificates ³ U.S. Treasury bonds and notes	73,386 139,571	107,343 168,534	111,032 186,638	104,941 188,321	118,247 187,171	113,416 186,061	111,035 189,726	116,332 182,122	109,942 186,180	
 4 Marketable	254,059 6,109 47,809	293,691 6,491 54,808	327,988 6,238 55,343	334,470 5,903 56,098	327,822 5,941 57,192	337,451 5,980 56,588	341,038 6,018 56,059	358,226 6,057 56,824	363,063 5,890 57,633	
By area 7 Europe 8 Canada. 9 Latin America and Caribbean 10 Asia. 11 Africa. 12 Other countries.	215,374 17,235 41,492 236,824 4,180 5,827	222,406 19,473 66,720 310,966 6,296 5,004	241,089 20,878 71,381 341,148 7,388 5,353	244,222 21,670 68,043 343,206 7,173 5,417	245,368 21,250 70,142 346,103 6,997 6,511	245,406 20,153 67,990 350,747 6,910 8,288	246,761 21,662 69,076 354,266 6,722 5,387	246,343 21,351 69,338 369,474 6,944 6,109	246,543 21,764 70,477 371,218 6,587 6,117	

1. Includes the Bank for International Settlements.

Principally demand deposits, time deposits, bankers acceptances, commercial paper, negotiable time certificates of deposit, and borrowings under repurchase agreements.
 Includes nonmarketable certificates of indebtedness and Treasury bills issued to official

Includes nonmarketable certificates of independences and Treasury only issued to outchar institutions of foreign countries.
 Excludes notes issued to foreign official nonreserve agencies. Includes current value of zero-coupon Treasury bond issues to foreign governments as follows: Mexico, beginning March 1988, 20-year maturity issue and beginning March 1990, 30-year maturity issue;

Venezuela, beginning December 1990, 30-year maturity issue; Argentina, beginning April

Debt securities of U.S. government corporations and federally sponsored agencies, and U.S. corporate stocks and bonds.

SOURCE. Based on U.S. Department of the Treasury data and on data reported to the department by banks (including Federal Reserve Banks) and securities dealers in the United States, and on the 1989 benchmark survey of foreign portfolio investment in the United States.

3.16 LIABILITIES TO, AND CLAIMS ON, FOREIGNERS Reported by Banks in the United States¹ Payable in Foreign Currencies

Millions of dollars, end of period

Item	1002	1002	1994	1995	1996			
	1992	1993	1994	Dec.	Mar.	June	Sept.	
Banks' liabilities Banks' claims Deposits Other claims Claims of banks' domestic customers ²	72,796 62,799 24,240 38,559 4,432	78,259 62,017 20,993 41,024 12,854	89,308 60,711 19,661 41,050 10,878	109,647 74,015 22,696 51,319 6,145	107,514 69,159 22,208 46,951 6,353	111,651 65,864 20,876 44,988 7,464	111,112 68,129 23,865 44,264 7,130	

1. Data on claims exclude foreign currencies held by U.S. monetary authorities.

2. Assets owned by customers of the reporting bank located in the United States that represent claims on foreigners held by reporting banks for the accounts of the domestic customers.

3.17 LIABILITIES TO FOREIGNERS Reported by Banks in the United States¹

Payable in U.S. dollars

Millions of dollars, end of period

line.	1993	1994	1995				1996			
Item	1993	1994	1995	Apr.	May	June	July	Aug.	Sept.	Oct. ^p
By Holder and Type of Liability										
1 Total, all foreigners	926,672	1,015,076	1,099,790	1,100,589	1,096,031	1,097,866	1,088,880	1,076,137	1,091,268	1,118,829
2 Banks' own liabilities. 3 Demand deposits. 4 Time deposits ² 5 Other ³ 6 Own foreign offices ⁴	626,919	718,671	753,652	735,749	723,534	731,335	720,280	703,807 ^r	724,182	753,053
	21,569	23,386	24,448	23,962	23,325	27,364	24,989	23,147 ^r	25,505	23,866
	175,106	186,512	192,702	191,999	181,016	189,699	193,413	196,722 ^r	192,466	197,092
	111,971	113,215	139,965	146,589	144,051	149,070	144,504	128,989 ^r	148,503	146,331
	318,273	395,558	396,537	373,199	375,142	365,202	357,374	354,949 ^r	357,708	385,764
 7 Banks' custodial liabilities⁵	299,753	296,405	346,138	364,840	372,497	366,531	368,600	372,330 ^r	367,086	365,776
	176,739	162,938	197,355	217,106	220,823	218,608	217,548	219,949	212,478	214,609
instruments ⁷	36,289	42,539	52,250	44,823	49,655	51,463	56,345	55,552	57,702	53,149
10 Other	86,725	90,928	96,533	102,911	102,019	96,460	94,707	96,829 ^r	96,906	98,018
11 Nonmonetary international and regional organizations ⁸ 12 Banks' own liabilities 13 Demand deposits 14 Time deposits ² 15 Other ³	10,936 5,639 15 2,780	8,606 8,176 29 3,298 4,849	11,039 10,347 21 4,656	11,311 10,485 28 4,024	11,994 11,207 34 3,442	12,158 10,914 123 4,052	11,742 10,545 22 3,747	12,675 12,084 49 4,738	14,443 13,843 26 5,441	16,109 15,278 66 5,935
 Banks' custodial liabilities⁵ U.S. Treasury bills and certificates⁶ 	2,844	4,849	5,670	6,433	7,731	6,739	6,776	7,297	8,376	9,277
	5,297	430	692	826	787	1,244	1,197	591	600	831
	4,275	281	350	426	376	874	865	345	399	600
 Other negotiable and readily transferable	1,022	149	341	400	390	370	330	246	201	231
instruments ⁷ . Other	0	0	1	0	21	0	2	0	0	0
20 Official institutions ⁹	220,821	212,957	275,877	297,670	293,262	305,418	299,477	300,761	298,454	296,122
	64,144	59,935	83,396	91,617	81,909	91,914	83,783	81,463	85,973	83,651
	1,600	1,564	2,098	1,679	1,504	2,211	2,211	1,459	2,049	1,316
	21,653	23,511	30,716	36,652	32,671	38,929	36,841	37,737 ^r	34,921	35,569
	40,891	34,860	50,582	53,286	47,734	50,774	44,731	42,267 ^r	49,003	46,766
 Banks' custodial liabilities⁵ U.S. Treasury bills and certificates⁶ Other negotiable and readily transferable 	156,677	153,022	192,481	206,053	211,353	213,504	215,694	219,298	212,481	212,471
	151,100	139,571	168,534	186,638	188,321	187,171	186,061	189,726	182,122	186,180
instruments ⁷	5,482	13,245	23,603	19,065	22,661	25,835	29,262	29,281	30,051	25,085
28 Other	95	206	344	350	371	498	371	291	308	1,206
29 Banks ¹⁰ 30 Banks' own liabilities. 31 Unaffiliated foreign banks. 32 Demand deposits. 33 Time deposits ² 34 Other ³ 35 Own foreign onfices ⁴	592,171	678,612	691,661	665,516	662,376	654,325	646,706	636,859'	650,808	678,268
	478,755	563,697	568,083	537,453	533,059	530,625	525,543	512,126'	526,023	553,852
	160,482	168,139	171,546	164,254	157,917	165,423	168,169	157,177'	168,315	168,088
	9,718	10,633	11,758	11,468	10,663	12,380	11,809	11,116'	12,764	11,156
	105,262	111,171	103,623	96,238	89,120	90,717	95,353	95,004	91,893	96,153
	45,502	46,335	56,165	56,548	58,134	62,326	61,007	51,057	63,658	60,779
	318,273	395,558	396,537	373,199	375,142	365,202	357,374	354,949'	357,708	385,764
 Banks' custodial liabilities⁵	113,416	114,915	123,578	128,063	129,317	123,700	121,163	124,733 ^r	124,785	124,416
	10,712	11,264	15,872	16,801	17,584	18,241	18,091	18,670	18,556	16,865
instruments ⁷	17,020	14,506	13,035	10,814	11,775	11,021	10,359	10,864	11,298	12,455
	85,684	89,145	94,671	100,448	99,958	94,438	92,713	95,199 ^r	94,931	95,096
40 Other foreigners 41 Banks' own liabilities. 42 Demand deposits. 43 Time deposits² 44 Other³	102,744	114,901	121,213	126,092	128,399	125,965	130,955	125,842 ^r	127,563	128,330
	78,381	86,863	91,826	96,194	97,359	97,882	100,409	98,134 ^r	98,343	100,272
	10,236	11,160	10,571	10,787	11,124	12,650	10,947	10,523 ^r	10,666	11,328
	45,411	48,532	53,707	55,085	55,783	56,001	57,472	59,243 ^r	60,211	59,435
	22,734	27,171	27,548	30,322	30,452	29,231	31,990	28,368	27,466	29,509
45 Banks' custodial liabilities ⁵ 46 U.S. Treasury bills and certificates ⁶ 47 Other negotiable and readily transferable	24,363	28,038	29,387	29,898	31,040	28,083	30,546	27,708	29,220	28,058
	10,652	11,822	12,599	13,241	14,542	12,322	12,531	11,208	11,401	10,964
48 Other	12,765	14,639	15,271	14,544	14,829	14,237	16,394	15,161	16,152	15,378
	946	1,577	1,517	2,113	1,669	1,524	1,621	1,339	1,667	1,716
MEMO 49 Negotiable time certificates of deposit in custody for foreigners.	17,567	17,895	9,103	8,306	9,284	9,580	7,922	8,276	10,466	10,761

Reporting banks include all types of depository institutions as well as some brokers and dealers. Excludes bonds and notes of maturities longer than one year.
 Excludes negotiable time certificates of deposit, which are included in "Other negotia-ble and readily transferable instruments."
 Includes borrowing under repurchase agreements.
 For U.S. banks, includes amounts owed to own foreign branches and foreign subsidiar-ing consolidated in guaratuly consolidated Bancets of Condition filed with bank regulatory.

4. Por U.S. banks, includes amounts owed to own foreign branches and foreign subsidiar-ies consolidated in quarterly Consolidated Reports of Condition filed with bank regulatory agencies. For agencies, branches, and majority-owned subsidiaries of foreign banks, consists principally of amounts owed to the head office or parent foreign bank, and to foreign branches, agencies, or wholly owned subsidiaries of the head office or parent foreign bank.
5. Financial claims on residents of the United States, other than long-term securities, held by or through reporting banks for foreign customers.

6. Includes nonmarketable certificates of indebtedness and Treasury bills issued to official institutions of foreign countries. 7. Principally bankers acceptances, commercial paper, and negotiable time certificates of

Principally causes accession, deposit.
 Principally the International Bank for Reconstruction and Development, the Inter-American Development Bank, and the Asian Development Bank. Excludes "holdings of dollars" of the International Monetary Fund.
 Foreign central banks, foreign central governments, and the Bank for International Semiconstructure.

10. Excludes central banks, which are included in "Official institutions."

A54 International Statistics February 1997

3.17 LIABILITIES TO FOREIGNERS Reported by Banks in the United States¹-Continued

	······································							1996		-	
	Item	1993	1994	1995	Apr.	May	June	July	Aug.	Sept.	Oct. ^p
	AREA									[
50	Total, all foreigners	926,672	1,015,076	1,099,790	1,100,589	1,096,031	1,097,866	1,088,880	1,076,137	1,091,268 ^r	1,118,829
51	Foreign countries	915,736	1,006,470	1,088,751	1,089,278	1,084,037	1,085,708	1,077,138	1,063,462 ^r	1,076,825 ^r	1,102,720
52	Europe	377,911	390,949	362,958	375,522	367,739	363,744	356,714	356,226 ^r	351,205 ^r	370,791
53 54	AustriaBelgium and Luxembourg	1,917 28,670	3,588 21,877	3,537 24,842	3,477 27,572	3,624 25,955	3,209	3,002	4,683	6,017	6,796
55	Denmark	4,517	2,884	24.842	2,787	23,935	20,856 2,796	22,093 2,871	25,155 2,501	22,482 ^r 2,652	23,124
56	Finland	1,872	1,436	2,831	2,203	2,188	1,589	1,200	1,113	812	1,509
57 58	France	40,316 26,685	44,365 27,109	39,218 24,035	41,300	39,636	40,585	36,344	37,365 ^r	37,102 ^r	41,059
59	Greece	1,519	1,400	24,055	24,854 1,714	23,950	25,876 1,690	24,375 1,811	23,128	23,599 1,854	23,510
60	Italy	11,759	10,885	10,868	10,172	11,039	12,103	12,785	12,552	12,509	12,793
61	Netherlands	16,096	16,033	13,745	12,394	12,575	12,159	11,863	11,460	9,626	11,913
62 63	Norway Portugal	2,966	2,338	1,394	915	828	1,388	1,435	1,556	1,622	1,552
64	Russia	3,366 2,511	2,846 2,726	2,761 7,948	2,529 8,796	1,858 7,259	1,401 6,938	1,784 6,047	1,328 4,988	1,473 4,761 ^r	1,388 5,602
65	Spain	20,496	14,675	10,011	19,547	19,004	20,314	19,366	17,505	20,359	17,665
66	Sweden	2,738	3,094	3,246	3,943	2,410	2,693	2,738	1,592	1,815	1,424
67 68	Switzerland	41,560	40,724	43,625	36,803	37,097	39,006	39,626	39,073	42,225	32,541
68 69	Turkey United Kingdom	3,227 133,993	3,341 163,813	4.124 139,272	4,453 146,627	4,669 146,335	4,926 143,780	5,619 138,486	7,272	7,992 133,305 ^r	8,019
70	Yugoslavia	372	245	139,272	140,027	140,333	217	208	207	214	157,764
71	Yugoslavia ¹¹ Other Europe and other former U.S.S.R. ¹²	33,331	27,770	26,389	25,291	24,856	22,218	25,061	25,940	20,786 ^r	20,436
72	Canada	20,235	24,768	30,468	31,283	33,176	33,391	28,811	30,727 ^r	33,199	35,153
	Latin America and Caribbean	362,238	423,847	440,212	430,878	433,023	432,709	437,682	424,128 ^r	433,524 ^r	443,731
74	Argentina,	14,477	17,203	12,235	14.116	11,649	13,579	12,501	13,320	11,989	11,490
75	Bahamas	73,820	104,014	94,991	85,749	86,278	85,227	93,324	87,994	86,625 ^r	101,007
76 77	Bermuda Brazil	8,117	8,424 9,145	4,897	4,262	4,998	4,312	4,205	4,150	4,880	4,910
78	British West Indies	5,301 193,699	229,599	23,797 239,083	20,222 239,169	20,105 243,260	25,902 234,391	23,183 233,128	24,518 227,031 ^r	23,817 ^r 233,782 ^r	24,283 229,072
79	Chile	3,183	3,127	2,826	2,883	2,868	2,921	2,833	2,462	3,205	2,767
80	Colombia	3,171	4,615	3,659	3,726	3,393	3,642	3,329	3,263	2,889	2,968
81 82	Cuba Ecuador	33	13	8	13	8	10	10	14	33	17
83	Guatemala	880 1,207	875 1,121	1,314 1,275	1,264 1,085	1,283 1,073	1,301 1,073	1,405 1,092	1,433	1,449 1,181	1,383
84	Jamaica	410	529	481	516	550	534	562	625	623	580
85	Mexico.	28,019	12,227	24,560	23,328	23,212	24,775	26,314	24,401	26,811	27,682
86 87	Netherlands Antilles	4,686	5,217	4,672	5,272	4,722	5,162	5,531	3,614	5,289 ^r	5,077
88	РапатаРеги	3,582 929	4,551 900	4,265 974	3,887 1,081	3,846 1,064	3,878 1,013	3,852 1,029	3,994	3,950	4,060
89	Uruguay	1,611	1,597	1,836	1,081	1,004	1,769	1,836	1,077	936	1,016
90	Venezuela	12,786	13,986	11,808	14,242	14,645	14,899	15,261	15,029	15,596	16,375
91	Other	6,327	6,704	7,531	8,315	8,312	8,321	8,287	8,228 ^r	8,718 ^r	7,991
92	Asia	144,527	154,346	240,698	237,708	235,910	239,289	236,781	238,567 ^r	243,697 ^r	239,224
93	Mainland	4,011	10,066	33,750	25,861	24,857	25,483	28,587	34,224	32,068	26,999
94	Taiwan	10,627	9,844	11,714	14,953	14,598	16,621	16,100	14,768 ^r	15,715	15,441
95 96	Hong Kong India	17,132	17,104	20,303	18,378	18,606	18,227	17,775	19,454 ^r	17,938	17,063
97	Indonesia	1,114 1,986	2,338 1,587	3,373 2,708	3,752 2,627	3,938 2,374	4,012 2,316	3,954 2,561	4,012 2,161	3,793	3,709
98	Israel	4,435	5,157	4,041	5,420	5,090	5,168	4,444	4,364	4,134	2,436
99	Japan	61,466	62,981	109,193	111,635	111,500	113,800	112,783	109,312	112,579 ^r	112,624
100 101	Korea (South)	4,913	5,124	5,749	5,900	5,703	6,674	5,620	5,406 ^r	5,908 ^r	5,545
102	Philippines	2,035 6,137	2,714 6,466	3,089 12,279	2,467 12,905	2,897	2,970 12,253	3,041	2,539 10,691	3,429	3,191
103	Thailand. Middle Eastern oil-exporting countries ¹³	15,822	15,494	15,582	14,895	14,234	13,379	12,947	13,891	14,715	12,802
104	Other	14,849	15,471	18,917	18,915	18,726	18,386	17,256	17,745	19,455	20,280
105	Africa.	6,633	6,524	7,641	7,832	7,404	7,509	7,558	7,259	7,440 ^r	7,058
106	Egypt	2,208	1,879	2,136	2,002	1,873	1,831	2,114	1,920	1,894	1,904
107	South Africa	451	97 433	104 739	114 1,001	113	115	133	121	78	74
109	Zaire	431	433	10	1,001	16	666	648 13	632 6	482	435
$\begin{array}{c}110\\111\end{array}$	Zaire Oil-exporting countries ¹⁴ Other	1,303 2,560	1,343 2,763	1,797 2,855	1,904 2,803	1,887 2,770	2,013 2,878	1,928 2,722	2,075 2,505	2,051 2,929 ^r	1,940 2,694
	Other	4,192	6,036	6,774	6,055	6,785	9,066	9,592	6,555	7,760 ^r	6,763
113 114	Australia Other	3,308 884	5,142 894	5,647 1,127	4,895 1,160	5,757 1,028	7,981 1,085	8,387 1,205	5,516 1,039	5,522 2,238 ^r	4,786 1,977
	Nonmonetary international and regional organizations	10,936	8,606	11,039	11.311	11,994	12,158	11,742	12,675	14,443'	16,109
116	International ¹⁵	6,851 3,218	7,537 613	9,300 893	9,967 482	10,572 649	10,824	10,303	10,988	12,761 ^r	14,331
118	Other regional ¹⁷	3,218	456	893 846	482 862	649 773	527 807	831 608	1,024 663	1,193 489 ^r	1,304
		007		0-0	002	'''	007	008	005	409	4/4

Since December 1992, has excluded Bosnia, Croatia, and Slovenia.
 Includes the Bank for International Settlements. Since December 1992, has included all parts of the former U.S.S.R. (except Russia), and Bosnia, Croatia, and Slovenia.
 Comprises Bahrain, Iran, Iraq, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates (Trucial States).
 Comprises Algeria, Gabon, Libya, and Nigeria.

Principally the International Bank for Reconstruction and Development. Excludes "holdings of dollars" of the International Monetary Fund.
 Principally the Inter-American Development Bank.
 Asian, African, Middle Eastern, and European regional organizations, except the Bank for International Settlements, which is included in "Other Europe."

3.18 BANKS' OWN CLAIMS ON FOREIGNERS Reported by Banks in the United States¹ Payable in U.S. Dollars

Millions of dollars, end of period

	1993	1994	1995				1996			
Area or country	1993	1994	1995	Apr.	Мау	June	July	Aug.	Sept.	Oct. ^p
1 Total, all foreigners	488,497	483,270	532,751	527,801	519,789	536,239	545,132	547,054 ^r	545,003	563,271
2 Foreign countries	486,092	478,679	530,820	525,085	516,295	533,210	543,018	545,022 ^r	543,297	560,206
3 Europe 4 Austria 5 Belgium and Luxembourg 6 Denmark 7 Finland 8 France 9 Germany 10 Greece 11 Italy 12 Netherlands 13 Norway 14 Portugal 15 Russia 16 Spain	123,741 412 6,532 594 11,822 7,724 691 8,834 3,063 396 834 2,310	$123,408 \\ 692 \\ 6,738 \\ 1,129 \\ 512 \\ 12,146 \\ 7,608 \\ 604 \\ 6,043 \\ 2,959 \\ 504 \\ 938 \\ 973 \\ 3,530 \\ \end{cases}$	132,150 565 7,624 403 1,055 15,033 9,263 469 5,370 5,346 665 888 660 2,166	135,493 1,213 8,688 543 1,305 11,604 8,647 622 5,702 6,346 793 889 741 5,092	134,459 1,212 8,711 482 1,282 11,954 8,099 554 6,172 5,618 933 813 482 3,158	146,180 1,088 6,921 432 1,013 11,768 11,831 563 5,721 6,546 1,243 704 440 2,519	$143,640\\1,128\\7,021\\319\\1,629\\10,571\\9,497\\527\\6,023\\6,360\\1,397\\667\\514\\3,340$	150,301 ^r 849 ^r 7,018 230 1,296 11,571 ^r 7,559 433 6,625 ^r 1,342 548 794 3,073 ^r	155,676 988 6,903 408 1,350 12,079 8,670 397 5,870 6,956 1,199 484 484 1,135 4,152	165,604 1,197 6,828 480 1,068 12,792 8,546 426 5,003 7,390 1,617 517 1,413 3,885
10 Spain 17 Sweden 18 Switzerland 19 Turkey 20 United Kingdom 21 Yugoslavia ² 22 Other Europe and other former U.S.S.R. ³	3,717 4,254 6,605 1,301 62,013 473 1,784	3,530 4,098 5,746 878 66,874 265 1,171	2,108 2,080 7,474 803 67,784 147 4,355	3,534 6,370 973 68,999 208 3,224	5,138 2,526 8,713 873 69,557 204 3,116	2,519 2,799 12,145 933 75,813 164 3,537	3,340 2,802 9,520 912 78,098 159 3,156	3,075 2,726 ^r 9,266 ^r 1,044 ^r 85,601 ^r 87 3,674 ^r	4,152 2,976 10,930 1,083 86,127 87 3,882	3,885 2,919 16,110 962 89,931 118 4,402
23 Canada	18,617	18,490	20,874	22,061	20,885	22,246	23,985	25,136	25,335	23.051
24 Latin America and Caribbean 25 Argentina 26 Bahamas 27 Bermuda 28 Brazil 29 British West Indies 30 Chile 31 Colombia 32 Cuba 33 Ecuador 34 Guatemala 35 Jamaica 36 Mexico 37 Netherlands Antilles 38 Panama 39 Peru 40 Uruguay 42 Other	$\begin{array}{c} 225,238\\ 4,474\\ 63,353\\ 8,901\\ 11,848\\ 99,319\\ 3,643\\ 3,181\\ 288\\ 195\\ 15,879\\ 2,683\\ 2,894\\ 657\\ 969\\ 2,910\\ 3,363\\ \end{array}$	$\begin{array}{c} 223,523\\ 5,844\\ 66,410\\ 8,481\\ 9,583\\ 95,741\\ 3,820\\ 4,004\\ 0\\ 682\\ 366\\ 258\\ 17,749\\ 1,396\\ 2,198\\ 997\\ 503\\ 1,831\\ 3,660 \end{array}$	256,992 6,439 58,818 5,741 13,297 123,924 4,550 0 825 457 323 18,028 9,229 3,008 1,829 466 1,661 3,373	246.364 6.187 55.497 55.497 55.497 5.031 14,164 118,609 4,587 4,512 0 951 473 335 17,066 8,728 2,488 2,018 578 2,018 578 3,763	238,235 6,037 56,383 2,993 14,186 110,780 4,350 936 461 345 16,877 8,674 2,592 2,112 602 2,112 602 2,1279 5,117	$\begin{array}{c} 239.874\\ 6.448\\ 60,608\\ 3.620\\ 15.076\\ 102.669\\ 4.388\\ 4.538\\ 0\\ 962\\ 452\\ 359\\ 16.820\\ 12.888\\ 2.567\\ 2.395\\ 623\\ 1.390\\ 4.071\end{array}$	$\begin{array}{c} 253,372\\ 6,598\\ 59,627\\ 3,590\\ 100,886\\ 4,321\\ 4,512\\ 4,512\\ 4,512\\ 4,512\\ 346\\ 16,975\\ 29,224\\ 2,216\\ 2,568\\ 589\\ 1,402\\ 3,961 \end{array}$	249,697' 7,062 62,297' 3,052 15,155 99,363' 4,174' 4,725' 4,725' 0 932 476 335 17,544' 23,713 2,211' 2,463 562' 1,728 3,905	240,454 7,077 61,825 3,640 15,222 102,182 4,388 4,723 0 965 507 339 17,701 11,207 2,143 2,541 530 1,513 3,951	$\begin{array}{c} 243,448\\ 7,042\\ 61,748\\ 4,398\\ 15,417\\ 106,104\\ 4,278\\ 4,811\\ 0\\ 957\\ 546\\ 362\\ 17,742\\ 9,406\\ 2,271\\ 2,563\\ 547\\ 1,636\\ 3,620\\ \end{array}$
43 Asia China China 44 Mainland	111,775 2,271 2,625 10,828 589 1,527 826 60,032 7,539 1,410 2,170 15,115 6,843	107,079 836 1,448 9,161 994 1,470 688 59,151 10,286 662 2,902 13,748 5,733	115,569 1,023 1,713 12,915 1,846 1,696 739 61,461 14,089 1,350 2,612 9,639 6,486	115,037 3,405 1,626 15,339 642 54,627 17,250 779 2,970 7,252 7,821	116,490 2,857 1,514 14,745 1,786 1,563 615 54,613 18,424 838 3,015 8,976 7,544	118,374 2,141 1,490 15,997 1,794 1,562 620 54,005 19,261 1,298 3,194 8,348 8,664	115,425 1,344 1,301 13,822 1,785 1,744 658 53,454 18,644 1,274 2,824 9,480 9,095	113,950 ^r 2,033 1,023 ^r 12,466 ^r 2,118 1,572 ^r 667 54,584 ^r 17,667 1,216 ^r 2,864 ^r 9,489 8,251	113,606 1,700 1,696 13,886 1,975 1,653 576 52,308 17,516 1,267 2,705 10,111 8,213	120,119 1,420 1,305 12,975 1,970 1,577 1,017 59,343 17,032 1,347 2,699 11,372 7,842
56 Africa 57 Egypt 58 Moroeco 59 South Africa 60 Zaire 61 Oil-exporting countries ⁵ 62 Other	3,861 196 481 633 4 1,129 1,418	3,050 225 429 671 2 856 867	2,768 210 514 465 1 552 1,026	2,767 225 594 493 1 501 953	2,715 217 628 468 1 478 923	2,741 198 639 515 1 474 914	2,605 216 602 441 1 470 875	2,735 221 577 512 11 462 952	2,757 241 565 572 1 429 949	2,638 204 543 614 1 414 862
63 Other	2,860 2,037 823	3,129 2,186 943	2,467 1,622 845	3,363 2,620 743	3,511 2,333 1,178	3,795 2,513 1,282	3,991 3,172 819	3,203 ^r 2,593 ^r 610	5,469 3,784 1,685	5,346 3,798 1,548
66 Nonmonetary international and regional organizations ⁶	2,405	4,591	1,931	2,716	3,494	3,029	2,114	2,032	1,706	3,065

1. Reporting banks include all types of depository institutions as well as some brokers and dealers

Since December 1992, has excluded Bosnia, Croatia, and Slovenia.
 Includes the Bank for International Settlements. Since December 1992, has included all parts of the former U.S.S.R. (except Russia), and Bosnia, Croatia, and Slovenia.

Comprises Bahrain, Iran, Iraq, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates (Trucial States).
 Comprises Algeria, Gabon, Libya, and Nigeria.
 Excludes the Bank for International Settlements, which is included in "Other Europe."

A56 International Statistics 🗆 February 1997

3.19 BANKS' OWN AND DOMESTIC CUSTOMERS' CLAIMS ON FOREIGNERS Reported by Banks in the United States¹ Payable in U.S. Dollars

Millions of dollars, end of period

							1996			
Type of claim	1993	1994	1995	Apr.	May	June	July	Aug.	Sept.	Oct. ^p
1 Total	575,818	599,549	655,518			661,316			688,596	
2 Banks' claims	488,497 29,228 285,510 100,865 49,892 50,973 72,894	483,270 23,416 283,183 109,228 59,250 49,978 67,443	532,751 22,522 307,509 101,410 37,658 63,752 101,310	527,801 26,254 299,438 101,183 37,662 63,521 100,926	519,789 22,208 301,887 98,364 35,588 62,776 97,330	536,239 22,950 307,792 105,348 33,998 71,350 100,149	545,132 20,238 298,847 108,753 36,145 72,608 117,294	547,054 ^r 18,882 300,210 ^r 111,834 ^r 39,338 72,496 ^r 116,128 ^r	545,003 22,722 311,862 109,305 35,212 74,093 101,114	563,271 24,919 330,249 108,717 36,160 72,557 99,386
9 Claims of banks' domestic customers ³ 10 Deposits	87,321 41,734	116,279 64,829	122,767 58,519			125,077 71,441		 	143,593 80,695	•••
 Negotiable and readily transferable instruments⁴ Outstanding collections and other 	31,186	36,008	44,161			37,331	•••		46,491	
claims	14,401	15,442	20,087			16,305			16,407	
MEMO 13 Customer liability on acceptances	7,920	8,427	8,410			9,335			9,393	
14 Dollar deposits in banks abroad, reported by nonbanking business enterprises in the United States ²	29,150	32,796	30,717	32,384	34,258	31,136	32,270	33,527	33,262	39,578

1. For banks' claims, data are monthly; for claims of banks' domestic customers, data are for quarter ending with month indicated. Reporting banks include all types of depository institution as well as some brokers and dealers.

2. For U.S. banks, includes amounts due from own foreign branches and foreign subsidiar-ies consolidated in quarterly Consolidated Reports of Condition filed with bank regulatory agencies. For agencies, branches, and majority-owned subsidiaries of foreign banks, consists

principally of amounts due from the head office or parent foreign bank, and from foreign branches, agencies, or wholly owned subsidiaries of the head office or parent foreign bank. 3. Assets held by reporting banks in the accounts of their domestic customers. 4. Principally negotiable time certificates of deposit, bankers acceptances, and commercial

paper. 5. Includes demand and time deposits and negotiable and nonnegotiable certificates of deposit denominated in U.S. dollars issued by banks abroad.

3.20 BANKS' OWN CLAIMS ON UNAFFILIATED FOREIGNERS Reported by Banks in the United States¹ Payable in U.S. Dollars

Millions of dollars, end of period

	1000		1001	1995		1996	
Maturity, by borrower and area ²	1992	1993	1994	Dec.	Mar.	June	Sept. ^p
1 Total	195,119	202,566	200,070	225,141	233,558	228,494	231,334
By borrower Maturity of one year or less Foreign public borrowers All other foreigners Maturity of more than one year Foreign public borrowers All other foreigners All other foreigners	163,325	172,662	168,359	178,785	193,742	185,976	187,375
	17,813	17,828	15,435	15,015	19,567	14,847	15,526
	145,512	154,834	152,924	163,770	174,175	171,129	171,849
	31,794	29,904	31,711	46,356	39,816	42,518	43,959
	13,266	10,874	7,838	7,506	8,104	8,130	6,922
	18,528	19,030	23,873	38,850	31,712	34,388	37,037
By area Maturity of one year or less 8 Europe 9 Canada 10 Latin America and Caribbean 11 Asia 2 Africa 13 All other	53,300	57,413	55,770	55,622	57,988	57,157	57,093
	6,091	7,727	6,690	6,771	5,473	6,810	8,803
	50,376	60,490	58,877	72,396	84,240	78,490	79,707
	45,709	41,418	39,851	40,312	40,317	38,282	37,177
	1,784	1,820	1,376	1,295	1,326	1,279	1,320
	6,065	3,794	5,795	2,389	4,398	3,958	3,275
Maturity of more than one year 4 Europe 5 Canada 6 Latin America and Caribbean 7 Asia 8 Africa 9 All other ³	5,367	5,310	4,203	4,995	6,833	8,191	7,137
	3,287	2,581	3,505	2,731	2,563	3,689	3,533
	15,312	14,025	15,717	27,845	19,525	19,519	21,218
	5,038	5,606	5,318	8,052	8,490	9,088	9,940
	2,380	1,935	1,583	1,447	1,474	1,435	1,349
	410	447	1,385	1,286	931	596	782

1. Reporting banks include all types of depository institutions as well as some brokers and dealers.

Maturity is time remaining until maturity.
 Includes nonmonetary international and regional organizations.

3.21 CLAIMS ON FOREIGN COUNTRIES Held by U.S. and Foreign Offices of U.S. Banks¹

Billions of dollars, end of period

			19	94		19	95			1996	
Area or country	1992	1993	Sept.	Dec.	Mar.	June	Sept.	Dec.	Mar.	June	Sept. ^p
Total	344.7	407.7	486.4	497.4	543.1	528.8	531.3	551.9	573.6	607.8	610.1
2 G-10 countries and Switzerland 3 Belgium and Luxembourg. 4 France. 5 Germany. 6 Italy 7 Netherlands 8 Sweden. 9 Switzerland 10 United Kingdom 11 Canada. 12 Japan	131.3 .0 15.3 9.1 6.5 .0 2.3 4.8 59.7 6.3 18.8	161.8 7.4 12.0 12.6 7.7 4.7 2.7 5.9 84.3 6.9 17.6	182.6 9.6 20.7 24.0 11.6 3.4 2.6 5.5 78.4 10.2 16.5	190.6 7.0 19.1 24.7 11.8 3.6 2.7 5.1 85.8 10.0 20.7	211.5 10.2 19.9 31.2 10.6 3.5 3.1 5.7 90.1 10.8 26.2	204.4 9.4 19.9 30.0 10.7 4.3 3.1 6.2 87.1 11.3 22.7	200.0 10.7 18.0 27.5 12.6 4.4 2.9 6.6 80.3 13.0 24.0	206.0 13.6 19.4 27.3 11.5 3.7 2.7 6.7 82.4 10.3 28.5	202.6 11.0 17.9 31.5 13.2 3.0 3.3 5.2 84.8 9.7 22.9	222.3 7.9 18.0 31.4 14.9 4.7 2.7 6.3 101.6 11.1 23.8	235.2 11.8 17.6 36.0 16.4 6.3 3.0 6.3 101.4 13.7 22.8
13 Other industrialized countries 14 Austria 15 Denmark. 16 Finland. 17 Greece 18 Norway. 19 Portugal 20 Spain 21 Turkey. 22 Other Western Europe. 23 South Africa. 24 Australia.	24.0 1.2 .9 .7 3.0 1.2 .4 8.9 1.3 1.7 1.7 2.9	25.6 .4 1.0 .4 3.2 1.7 .8 9.9 2.1 2.6 1.1 2.3	42.6 1.0 1.0 .8 4.3 1.6 1.0 14.0 1.8 1.0 1.2 15.0	45.2 1.1 1.3 .9 4.5 2.0 1.2 13.6 1.6 2.7 1.0 15.4	44.1 .9 1.7 1.1 4.9 2.4 1.0 14.1 1.4 2.5 1.5 12.6	$\begin{array}{c} 43.3 \\ .7 \\ 1.1 \\ .5 \\ 5.0 \\ 1.8 \\ 1.2 \\ 13.3 \\ 1.4 \\ 2.6 \\ 1.4 \\ 14.3 \end{array}$	50.2 1.2 1.8 .7 5.1 2.3 1.9 13.3 2.0 3.0 1.3 17.4	50.2 .9 2.6 .8 5.7 3.2 1.3 11.6 1.9 4.7 1.2 16.4	61.3 1.3 3.4 .7 5.6 2.1 1.6 17.5 2.0 3.8 1.7 21.7	55.5 1.2 3.3 .6 5.6 2.3 1.6 13.6 2.2 3.4 2.0 19.7	63.7 1.0 1.8 .6 6.1 3.0 1.4 17.3 2.8 4.8 1.9 22.9
25 OPEC ² 26 Ecuador 27 Venezuela 28 Indonesia 29 Middle East countries 30 African countries	15.8 .6 5.2 2.7 6.2 1.1	17.4 .5 5.1 3.3 7.4 1,2	21.7 .4 3.9 3.3 13.0 1.1	23.9 .5 3.7 3.8 15.0 .9	19.5 .5 3.5 4.0 10.7 .7	20.3 .7 3.5 4.1 11.4 .6	22.4 .7 3.0 4.4 13.6 .6	22.1 .7 2.7 4.8 13.3 .6	21.2 .8 2.9 4.7 12.3 .6	20.1 .9 2.3 4.9 11.5 .5	19.4 1.0 2.3 5.5 10.1 .4
31 Non-OPEC developing countries	72.6	83.1	93.2	96.0	98.5	103.6	104.0	112.6	118.1	126.1	125.6
Latin America 22 Argentina. 33 Brazil. 34 Chile. 35 Colombia. 36 Mexico. 37 Peru. 38 Other.	6.6 10.8 4.4 1.8 16.0 .5 2.6	7.7 12.0 4.7 2.1 17.8 .4 3.1	10.5 9.3 5.5 2.4 19.8 .6 2.8	11.2 8.4 6.1 2.6 18.4 .5 2.7	11.4 9.2 6.4 2.6 17.9 .6 2.4	12.3 10.0 7.1 2.6 17.6 .8 2.6	10.9 13.6 6.4 2.9 16.3 .7 2.6	12.9 13.7 6.8 2.9 17.3 .8 2.8	12.7 18.3 6.4 2.9 16.1 .9 3.1	14.1 21.7 6.7 2.8 15.4 1.2 3.1	16.2 18.1 6.7 3.1 16.4 1.4 2.9
Asia China 39 Mainland 40 Taiwan 41 India 42 Israel. 43 Korea (South) 44 Malaysia. 45 Philippines. 46 Thailand. 47 Other Asia	.7 5.2 3.2 .4 6.6 3.1 3.6 2.2 3.1	2.0 7.3 3.2 .5 6.7 4.4 3.1 3.1 3.1	1.0 6.9 .4 14.4 3.9 2.9 3.5 3.4	1.1 9.2 4.2 .4 16.2 3.1 3.3 2.1 4.7	1.1 8.5 3.8 .6 16.9 3.9 3.0 3.3 4.9	1.4 9.0 4.0 .7 18.7 4.1 3.6 3.8 3.5	1.7 9.0 4.4 .5 18.0 4.3 3.3 3.9 3.7	1.8 9.4 .5 19.1 4.4 4.1 4.9 4.5	3.3 9.7 4.7 .5 19.4 4.7 3.9 5.2 4.3	2.9 9.8 4.2 .6 21.8 5.0 4.7 5.4 4.7	2.6 10.3 ND .5 21.8 5.1 5.4 4.7 4.1
Africa 48 Egypt 49 Morocco. 50 Zaire 51 Other Africa ³	.2 .6 .0 1.0	.4 .7 .0 .8	.3 .7 .0 .9	.3 .6 .0 .8	.4 .6 .0 .7	.4 .9 .0	.4 .9 .0 .8	.4 .7 .0	.5 .7 .0 .8	.5 .8 .0 .8	.6 .7 .0 1.0
52 Eastern Europe	3.1 1.9 .6 .6	3.2 1.6 6	3.0 1.1 .5 1.5	2.7 .8 .5 1.4	2,3 .7 .4 1.2	1.8 .4 .3 1.0	3.4 .6 .4 2.3	4.2 1.0 .3 2.8	6.2 1.4 .3 4.5	5.0 1.0 .3 3.7	5.4 1.8 .3 3.3
56 Offshore banking centers. 57 Bahamas. 58 Bermuda. 59 Cayman Islands and other British West Indies 60 Netherlands Antilles 61 Panama ⁶ . 62 Lebanon. 63 Hong Kong 64 Singapore. 65 Other ⁷ .	58.1 6.9 6.2 21.5 1.1 1.9 .1 13.9 6.5 .0	73.0 10.9 8.9 18.0 2.6 2.4 .1 18.7 11.2 .1	77.2 13.8 6.0 21.5 1.7 1.9 .1 20.3 11.8 .0	72.2 10.2 8.4 20.8 1.3 1.3 .1 19.9 10.1 .1	84.8 12.5 8.7 19.8 .9 1.1 .1 22.5 19.2 .0	82.7 8.4 24.2 2.4 1.3 .1 23.1 14.8 .0	86.9 12.6 6.1 24.3 5.5 1.3 .1 23.7 13.3 .1	99.2 11.0 6.3 32.2 9.9 1.4 .1 25.1 13.1 .1	101.5 13.9 5.3 28.7 10.7 1.6 .1 25.7 15.4 .1	106.0 17.3 4.1 26.0 13.0 1.7 .1 27.8 15.9 .1	106.1 14.8 4.0 32.1 11.5 1.7 .1 26.4 15.4
66 Miscellaneous and unallocated ⁸	39.7	43.4	65.8	66.7	82.2	72.3	64.0	57.3	62.2	72.3	54.3

1. The banking offices covered by these data include U.S. offices and foreign branches of U.S. banks, including U.S. banks that are subsidiaries of foreign banks. Offices not covered include U.S. agencies and branches of foreign banks. Beginning March 1994, the data include large foreign subsidiaries of U.S. banks. The data also include other types of U.S. depository institutions as well as some types of brokers and dealers. To eliminate duplication, the data are adjusted to exclude the claims on foreign branches held by a U.S. office or another foreign branch of the same banking institution. These data are on a gross claims basis and do not necessarily reflect the ultimate country risk or exposure of U.S. banks. More complete data on the country risk exposure of U.S. banks are available in the quarterly Country Exposure Lending Survey published by the Federal Financial Institutions Examination Council.

Organization of Petroleum Exporting Countries, shown individually; other members of OPEC (Algeria, Gabon, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, and United Arab Emirates); and Bahrain and Oman (not formally members of OPEC).
 Excludes Liberia. Beginning March 1994 includes Namibia.
 As of December 1992, excludes other republics of the former Soviet Union.
 As of December 1992, excludes Croatia, Bosnia and Hercegovinia, and Slovenia.
 Includes Canal Zone.
 Foreign branch claims only.
 Includes New Zealand, Liberia, and international and regional organizations.

A58 International Statistics 🗆 February 1997

3.22 LIABILITIES TO UNAFFILIATED FOREIGNERS Reported by Nonbanking Business Enterprises in the United States

Millions of dollars, end of period

	1992	1002	1994		19	195		19	96
Type of liability, and area or country	1992	1993	1994	Mar.	June	Sept.	Dec.	Mar.	June
1 Total	45,511	50,597	54,309	50,187	49,973	47,673	46,448	49,907	48,990
2 Payable in dollars 3 Payable in foreign currencies	37,456 8,055	38,728 11,869	38,298 16,011	35,903 14,284	34,281 15,692	33,908 13,765	33,903 12,545	36,273 13,634	35,385 13,605
By type 4 Financial liabilities	23,841 16,960 6,881	29,226 18,545 10,681	32,954 18,818 14,136	29,775 16,704 13,071	29,282 15,028 14,254	26,237 13,872 12,365	24,241 12,903 11,338	26,570 13,831 12,739	24,844 12,212 12,632
7 Commercial liabilities 8 Trade payables 9 Advance receipts and other liabilities	21,670 9,566 12,104	21,371 8,802 12,569	21,355 10,005 11,350	20,412 9,844 10,568	20,691 10,527 10,164	21,436 10,061 11,375	22,207 11,013 11,194	23,337 10,815 12,522	24,146 11,081 13,065
 Payable in dollars Payable in foreign currencies 	20,496 1,174	20,183 1,188	19,480 1,875	19,199 1,213	19,253 1,438	20,036 1,400	21,000 1,207	22,442 895	23,173 973
By area or country Financial liabilities 12 Europe	13,387 414 1,623 889 606 569 8,610	18,810 175 2,539 975 534 634 13,332	21,703 495 1,727 1,961 552 688 15,543	17,541 612 2,046 1,755 633 883 10,764	18,223 778 1,101 1,589 530 1,056 12,138	16,401 347 1,365 1,670 474 948 10,518	15,622 369 999 1,974 466 895 10,138	16,950 483 1,679 2,161 479 1,260 10,246	16,434 498 1,011 1,850 444 1,156 10,790
19 Canada	544	859	629	1,817	893	797	632	1,166	951
20 Latin America and Caribbean 21 Baharnas 23 Brazil 24 British West Indies 25 Mexico 26 Venezuela	4,053 379 114 19 2,850 12 6	3,359 1,148 0 18 1,533 17 5	2,034 101 80 207 998 0 5	2,065 135 149 58 1,068 10 5	1,950 81 138 58 1,030 3 4	1,904 79 144 111 930 3 3	1,783 59 147 57 866 12 2	1,876 78 126 57 946 16 2	969 31 28 8 826 11 1
27 Asia 28 Japan 29 Middle Eastern oil-exporting countries ¹	5,818 4,750 19	5,956 4,887 23	8,403 7,314 35	8,156 7,182 27	8,023 7,141 25	6,947 6,308 25	5,988 5,436 27	6,390 5,980 26	6,351 6,051 26
30 Africa 31 Oil-exporting countries ²	6 0	133 123	135 123	156 122	151 122	149 122	150 122	131 122	72 61
32 All other ³	33	109	50	40	42	39	66	57	67
Commercial liabilities 33 Europe 34 Belgium and Luxembourg 35 France 36 Germany 37 Netherlands 38 Switzerland 39 United Kingdom	7,398 298 700 729 535 350 2,505	6,827 239 655 684 688 375 2,039	6,773 241 728 604 722 327 2,444	6,642 271 642 482 536 327 2,848	6,776 311 504 556 448 432 2,902	7,263 349 528 660 566 255 3,351	7,700 331 481 767 500 413 3,568	8,425 370 648 867 659 428 3,525	7,916 326 678 839 617 516 3,266
40 Canada	1,002	879	1,037	1,235	1,146	1,219	1,040	959	998
41 Latin America and Caribbean 42 Bahamas 43 Bermuda 44 Brazil 45 British West Indies 46 Mexico 47 Venezuela	1,533 307 209 33 457 142	1,658 21 350 214 27 481 123	1,857 19 345 161 23 574 276	1,368 8 260 96 29 356 273	1,836 3 397 107 12 420 204	1,607 1 219 143 5 357 175	1,740 1 205 98 56 416 221	2,110 28 570 128 10 468 243	2,301 35 509 119 10 475 283
48 Asia 49 Japan 50 Middle Eastern oil-exporting countries ¹	10,594 3,612 1,889	10,980 4,314 1,534	10,741 4,555 1,576	10,151 4,110 1,787	9,978 3,531 1,790	10,275 3,475 1,647	10,421 3,315 1,912	10,474 3,725 1,747	11,389 3,943 1,784
51 Africa 52 Oil-exporting countries ²	568 309	453 167	428 256	463 248	481 252	589 241	619 254	708 254	924 435
53 Other ³	575	574	519	553	474	483	687	661	618

1. Comprises Bahrain, Iran, Iraq, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates (Trucial States).

Comprises Algeria, Gabon, Libya, and Nigeria.
 Includes nonmonetary international and regional organizations.

3.23 CLAIMS ON UNAFFILIATED FOREIGNERS Reported by Nonbanking Business Enterprises in the United States

Millions of dollars, end of period

					19	195		19	996
Type of claim, and area or country	1992	1993	1994	Mar.	June	Sept.	Dec.	Mar.	June
1 Total	45,073	49,159	57,888	52,218	58,051	53,424	52,509	55,406 ^r	58,845
2 Payable in dollars	42,281	45,161	53,805	48,425	54,138	49,696	48,711	51,007 ^r	54,000
3 Payable in foreign currencies	2,792	3,998	4,083	3,793	3,913	3,728	3,798	4,399	4,845
By type 4 Financial claims 5 Deposits 6 Payable in dollars 7 Payable in foreign currencies 8 Other financial claims 9 Payable in dollars 9 Payable in foreign currencies 10 Payable in foreign currencies	26,509	27,771	33,897	29,606	34,574	29,891	27,398	30,772 ^r	33,994
	17,695	15,717	18,507	17,115	22,046	17,974	15,133	17,595	18,364
	16,872	15,182	18,026	16,458	21,351	17,393	14,654	17,044	17,926
	823	535	481	657	695	581	479	551	438
	8,814	12,054	15,390	12,491	12,528	11,917	12,265	13,177 ^r	15,630
	7,890	10,862	14,306	11,275	11,370	10,689	10,976	11,290 ^r	13,233
	924	1,192	1,084	1,216	1,158	1,228	1,289	1,887	2,397
11 Commercial claims 12 Trade receivables 13 Advance payments and other claims	18,564	21,388	23,991	22,612	23,477	23,533	25,111	24,634	24,851
	16,007	18,425	21,158	20,415	21,326	21,409	22,998	22,123	22,276
	2,557	2,963	2,833	2,197	2,151	2,124	2,113	2,511	2,575
14 Payable in dollars	17,519	19,117	21,473	20,692	21,417	21,614	23,081	22,673	22,841
	1,045	2,271	2,518	1,920	2,060	1,919	2,030	1,961	2,010
By area or country Financial claims 16 Europe 17 Belgium and Luxembourg 18 France 19 Germany 20 Netherlands 21 Switzerland 22 United Kingdom	9,331	7,299	7,936	7,630	7,927	7,840	7,609	8,929	9,241
	8	134	86	146	155	160	193	159	151
	764	826	800	808	730	753	803	1,015	679
	326	526	540	527	356	301	436	320	296
	515	502	429	606	601	522	517	486	488
	490	530	523	490	514	530	498	470	461
	6,252	3,585	4,649	4,040	4,790	4,924	4,303	5,568	6,169
23 Canada	1,833	2,032	3,581	3,848	3,705	3,526	2,851	5,269	4,773
24 Latin America and Caribbean 25 Bahamas 26 Bermuda 27 Brazil 28 British West Indies 29 Mexico 30 Venezuela	13,893	16,224	19,536	16,109	21,159	15,345	14,500	13,827 ^r	17,644
	778	1,336	2,424	940	2,355	1,552	1,965	1,538	2,168
	40	125	27	37	85	35	81	77	84
	686	654	520	528	502	851	830	1,019	1,242
	11,747	12,699	15,228	13,531	17,013	11,816	10,393	10,100 ^r	13,024
	445	872	723	583	635	487	554	461	392
	29	161	35	27	27	50	32	40	23
31 Asia 32 Japan 33 Middle Eastern oil-exporting countries ¹	864	1,657	1,871	1,504	1,235	2,160	1,579	1,890	1,571
	668	892	953	621	471	1,404	871	1,171	852
	3	3	141	4	3	4	3	13	9
34 Africa 35 Oil-exporting countries ²	83	99	373	141	138	188	276	277	197
	9	1	0	9	9	6	5	5	5
36 All other ³	505	460	600	374	410	832	583	580	568
Commercial claims 37 Europe 38 Belgium and Luxembourg 39 France 40 Germany 41 Netherlands 42 Switzerland 43 United Kingdom	8,451	9,105	9,540	8,947	9,200	8,862	9,824	9,776	9,812
	189	184	213	199	218	224	231	247	239
	1,537	1,947	1,881	1,790	1,669	1,706	1,830	1,803	1,658
	933	1,018	1,027	977	1,023	997	1,070	1,410	1,335
	552	423	311	324	341	338	452	442	481
	362	432	557	556	612	438	520	579	602
	2,094	2,377	2,556	2,388	2,469	2,479	2,656	2,607	2,651
44 Canada	1,286	1,781	1,988	2,010	2,003	1,971	1,951	2,045	2,074
45 Latin America and Caribbean 46 Baharnas 47 Bermuda 48 Brazil 49 British West Indies 50 Mexico 51 Venezuela	3,043	3,274	4,117	4,140	4,370	4,359	4,364	4,151	4,340
	28	11	9	17	21	26	30	30	28
	255	182	234	208	210	245	272	273	264
	357	460	612	695	777	745	898	809	837
	40	71	83	55	83	66	79	106	103
	924	990	1,243	1,106	1,109	1,026	993	870	1,021
	345	293	348	295	319	325	285	308	313
52 Asia 53 Japan 54 Middle Eastern oil-exporting countries ¹	4,866	6,014	6,982	6,200	6,516	6,826	7,312	7,100	6,883
	1,903	2,275	2,655	1,911	2,011	1,998	1,870	2,010	1,877
	693	704	708	689	707	775	974	1,024	879
55 Africa	554	493	454	468	478	544	654	667	688
56 Oil-exporting countries ²	78	72	67	71	60	74	87	107	83
57 Other ³	364	721	910	847	910	971	1,006	895	1,054

1. Comprises Bahrain, Iran, Iraq, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates (Trucial States).

Comprises Algeria, Gabon, Libya, and Nigeria.
 Includes nonmonetary international and regional organizations.

A60 International Statistics 🗆 February 1997

3.24 FOREIGN TRANSACTIONS IN SECURITIES

Millions of dollars

								_		
Transaction, and area or country	1994	1995	1996				1996			
Transaction, and area of country	1994	1993	Jan Oct.	Apr.	Мау	June	July	Aug.	Sept.	Oct. ^p
					U.S. corpora	ate securities				
Stocks										
1 Foreign purchases 2 Foreign sales	350,593 348,716	462,950 451,710	501,065 490,146	53,047 48,774	57,552 56,068	43,374 42,361	49,488 52,142	46,136 44,071	42,599 42,550	57,754 56,699
3 Net purchases, or sales (~)	1,877	11,240	10,919	4,273	1,484	1,013	-2,654	2,065	49	1,055
4 Foreign countries	1,867	11,445	10,961	4,129	1,479	1,013	-2,653	2,051	75	1,061
5 Europe 6 France 7 Germany 8 Netherlands 9 Switzerland 10 United Kingdom 11 Canada 12 Latin America and Caribbean 13 Middle East 14 Other Asia 15 Japan 16 Africa 17 Other countries	$\begin{array}{c} 6,714\\ -201\\ 2,110\\ 2,251\\ -30\\ 840\\ -1,160\\ -2,111\\ -1,142\\ -1,234\\ 1,162\\ 29\\ 771\\ \end{array}$	$\begin{array}{r} 4,912\\ -1,099\\ -1,837\\ 3,507\\ -2,283\\ 8,066\\ -1,517\\ 5,814\\ -337\\ 2,503\\ -2,725\\ 2\\ 68\end{array}$	6,505 -1,042 1,127 1,386 2,494 1,974 1,526 3,653 -1,538 871 550 -68 12	$1,429 \\ -336 \\ 174 \\ 237 \\ 618 \\ 345 \\ 52 \\ 808 \\ -6 \\ 1,852 \\ 1,446 \\ 31 \\ -37 \\ -37 \\ -37 \\ -38 \\ $	$\begin{array}{r} -446 \\ -306 \\ -30 \\ -66 \\ -140 \\ 229 \\ -394 \\ 1,298 \\ -261 \\ 1,380 \\ 73 \\ 6 \\ -104 \end{array}$	-308 -339 218 129 78 -416 81 42 -114 1,359 802 -4 -43	$\begin{array}{c} -386 \\ -188 \\ 363 \\ 124 \\ 615 \\ -1,490 \\ 31 \\ -1,077 \\ -15 \\ -1,347 \\ -611 \\ 33 \\ 108 \end{array}$	3,310 -209 83 219 538 2,551 -250 1,046 -179 -1,642 -791 -33 -201	$\begin{array}{c} 200 \\ -109 \\ -85 \\ -13 \\ -123 \\ 475 \\ 191 \\ 252 \\ -153 \\ -575 \\ 104 \\ -6 \\ 166 \end{array}$	447 -219 116 -132 144 909 742 -605 15 511 313 5 -54
18 Nonmonetary international and regional organizations	10	-205	-42	144	5	0	-1	14	-26	-6
BONDS ²										
19 Foreign purchases 20 Foreign sales	289,586 229,665	293,533 206,951	331,196 227,177	24,130 18,705	34,789 24,094	35,008 25,688	27,727 17,458	32,333 ^r 20,901 ^r	37,407 ^r 23,858 ^r	40,431 29,988
21 Net purchases, or sales (-)	59,921	86,582	104,019	5,425	10,695	9,320	10,269	11,432 ^r	13,549 ^r	10,443
22 Foreign countries	59,036	87,036	103,838	5,394	10,690	9,305	10,152	11,453 ^r	13,551'	10,458
23 Europe 24 France 25 Germany 26 Netherlands 27 Switzerland 28 United Kingdom 29 Canada 30 Latin America and Caribbean 31 Middle East 32 Other Asia 33 Japan 34 Africa 35 Other countries	37,065 242 657 3,322 1,055 31,642 2,958 5,442 771 12,153 5,486 -7 654	70,318 1,143 5,938 1,463 494 57,591 2,569 6,141 1,869 5,659 2,250 234 246	64,154 4,828 4,915 1,759 1,044 45,480 3,404 17,770 712 17,737 10,054 389 -328	3,922 785 721 -52 -144 2,239 359 60 122 1,094 135 49 -212	7,114 113 891 371 178 4,217 952 1,166 205 1,279 537 107 -133	4,876 326 1 53 233 3,706 314 770 218 3,140 1,912 50 -63	6,267 334 255 442 258 4,566 514 1,811 205 1,186 905 31 138	6,184 ^r 169 626 ^r 146 125 ^r 4,305 ^r 474 1,272 201 3,243 2,583 17 62	8,350 ^r 565 381 244 403 6,231 ^r 122 1,144 65 3,681 1,963 109 80	6,321 713 -260 93 59 5,358 181 2,964 211 787 1,037 45 -51
36 Nonmonetary international and regional organizations	885	-454	181	31	5	15	117	-21	-2	-15
			101			securities	,			
					1 orengin					
37 Stocks, net purchases, or sales (-) 38 Foreign purchases 39 Foreign sales 40 Bonds, net purchases, or sales (-) 41 Foreign purchases 42 Foreign sales	-48,071 386,106 434,177 -9,224 848,368 857,592	- 50,291 345,540 395,831 - 48,545 889,471 938,016	-48,525 368,009 416,534 -33,411 914,352 947,763	-6,706 37,764 44,470 -153 81,256 81,409	-3,167 43,515 46,682 -527 82,453 82,980	-7,527 36,728 44,255 -1,887 82,907 84,794	-3,639 37,643 41,282 -3,396 80,703 84,099	-1,142 34,016 35,158 -5,215 84,448 89,663	-1,733 31,195 32,928 -4,430 ^r 113,087 ^r 117,517 ^r	-2,128 40,088 42,216 -5,777 116,314 122,091
43 Net purchases, or sales (~), of stocks and bonds \ldots .	-57,295	-98,836	-81,936	-6,859	-3,694	-9,414	-7,035	-6,357	-6,163 ^r	-7,905
44 Foreign countries	-57,815	-98,031	-81,044	-6,802	-3,585	-9,361	-7,098	-6,215	-5,637'	-7,927
45 Europe 46 Canada 47 Latin America and Caribbean 48 Asia 49 Japan 50 Africa 51 Other countries	-3,516 -7,475 -18,334 -24,275 -17,427 -467 -3,748	-48,125 -7,952 -7,634 -34,056 -25,072 -327 63	-41,455 -3,347 -9,679 -22,791 -7,514 -1,450 -2,322	-1,949 614 -1,190 -4,094 -950 -14 -169	$\begin{array}{r} 1,271 \\ -231 \\ -2,044 \\ -2,260 \\ -921 \\ -32 \\ -289 \end{array}$	-8,356 -472 975 -1,401 -1,229 -116 9	-4,460 829 -2,181 -1,174 231 -53 -59	-5,298 856 -1,415 -1,016 486 -25 683	-5,505 ^r 222 -1,277 971 2,456 -49 1	-6,030 -574 1,069 -819 656 -468 -1,105
52 Nonmonetary international and										

1. Comprises oil-exporting countries as follows: Bahrain, Iran, Iraq, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates (Trucial States).

 Includes state and local government securities and securities of U.S. government agencies and corporations. Also includes issues of new debt securities sold abroad by U.S. corporations organized to finance direct investments abroad.

3.25 MARKETABLE U.S. TREASURY BONDS AND NOTES Foreign Transactions¹

Millions of dollars; net purchases, or sales (-) during period

			1996				1996			
Area or country	1994	1995	Jan Oct.	Арт.	Мау	June	July	Aug.	Sept.	Oct. ^p
1 Total estimated	78,801	134,074	169,702	15,751	13,896	8,648	47,825	11,868	13,781	21,439
2 Foreign countries	78,637	133,552	171,495	17,126	13,658	9,459	48,261	11,832	13,938	20,902
3 Europe 4 Belgium and Luxembourg 5 Germany 6 Netherlands 7 Sweiden 8 Switzerland 9 United Kingdom 10 Other Europe and former U.S.S.R. 11 Canada	38,542 1,098 5,709 1,254 794 481 23,365 5,841 3,491	50,000 591 6,136 1,891 358 -472 34,778 6,718 252	88,878 780 13,124 -2,113 2,369 1,051 51,940 21,727 3,552	8,712 399 1,833 -2,137 286 1,329 6,070 932 1,766	7,290 153 1,674 757 342 555 2,987 2,642 669	5,734 221 1,196 1,067 -29 -842 5,190 -1,069 -139	18,137 - 39 1,233 694 322 395 10,911 4,621 1,714	6,751 73 467 -237 -282 -730 7,271 189 -1,140	11,906 489 -264 116 431 718 6,779 3,637 -37	10,512 -320 2,813 -423 169 -599 7,641 1,231 -1,708
12 Latin America and Caribbean 13 Venezuela 14 Other Latin America and Caribbean 15 Netherlands Antilles 16 Asia 17 Japan 18 Africa 19 Other	-10,383 -319 -20,493 10,429 47,317 29,793 240 -570	48,609 -2 25,152 23,459 32,319 16,863 1,464 908	-2,600 -213 5,013 -7,400 78,865 32,237 1,099 1,701	1,993 4 3,865 -1,876 4,478 2,382 250 -73	-1,167 -39 -2,195 1,067 8,216 4,565 -48 36	1,524 13 -4,434 5,945 2,919 879 22 -601	23,991 16 986 22,989 4,183 2,225 -31 267	-491 146 3,088 -3,725 6,359 2,920 163 190	- 19,359 45 - 1,547 - 17,767 20,776 4,938 30 622	1,473 -29 920 582 9,457 6,197 -13 1,181
20 Nonmonetary international and regional organizations 21 International 22 Latin American regional	164 526 -154	522 92 261	-1,793 -1,017 -1,029	~1,375 -414 -1,008	238 -9 9	-811 -747 7	-436 -395 -3	36 -287 347	-157 -52 -90	537 338 4
MEMO 23 Foreign countries 24 Official institutions 25 Other foreign	78,637 41,822 36,815	133,552 39,632 93,920	171,495 69,372 102,123	17,126 8,253 8,873	13,658 6,482 7,176	9,459 -6,648 16,107	48,261 9,629 38,632	11,832 3,587 8,245	13,938 17,188 -3,250	20,902 4,837 16,065
Oil-exporting countries 26 Middlę East ² 27 Africa ²	38 0	3,075 2	7,616 1	863 0	2,172 1	793 -1	-219 0	323 -1	4,969 1	1,876 0

 Official and private transactions in marketable U.S. Treasury securities having an original maturity of more than one year. Data are based on monthly transactions reports. Excludes nonmarketable U.S. Treasury bonds and notes held by official institutions of foreign countries.

2. Comprises Bahrain, Iran, Iraq, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates (Trucial States) 3. Comprises Algeria, Gabon, Libya, and Nigeria.

3.26 DISCOUNT RATES OF FOREIGN CENTRAL BANKS¹

Percent per year, averages of daily figures

	Rate on I	Dec. 31, 1996		Rate on 1	Dec. 31, 1996
Country	Percent	Month effective	Country	Percent	Month effective
Austria. Belgium. Canada. Denmark. France ² .	2.5 2.5 3.25 3.25 3.15	Apr. 1996 Apr. 1995 Nov. 1996 Apr. 1996 Nov. 1996	Germany . Italy . Japan Netherlands Switzerland .	2.5 7.5 5 2.5 1.0	Apr. 1996 Oct. 1996 Sept. 1995 Apr. 1996 Sept. 1996

 Rates shown are mainly those at which the central bank either discounts or makes advances against eligible commercial paper or government securities for commercial banks or brokers. For countries with more than one rate applicable to such discounts or advances, the rate shown is the one at which it is understood that the central bank transacts the largest proportion of its credit operations.

2. Since February 1981, the rate has been that at which the Bank of France discounts Treasury bills for seven to ten days.

3.27 FOREIGN SHORT-TERM INTEREST RATES¹

Percent per year, averages of daily figures

		400.5	1005				1996			
Type or country	1 99 4	1995	1996	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1 Eurodollars. 2 United Kingdom 3 Canada 4 Germany. 5 Switzerland 6 Netherlands 7 France. 8 Italy. 9 Belgium. 10 Japan	4.63 5.45 5.57 5.25 4.03 5.09 5.72 8.45 5.65 2.24	5.93 6.63 7.14 4.43 2.94 4.30 6.43 10.43 4.73 1.20	5.38 5.99 4.49 3.21 1.92 2.91 3.81 8.79 3.19 .58	5.46 5.80 4.87 3.29 2.53 2.81 3.85 8.73 3.23 .57	5.49 5.69 4.76 3.29 2.52 2.99 3.73 8.72 3.29 .67	5.41 5.72 4.30 3.20 2.21 2.90 3.84 8.77 3.21 .62	5.49 5.75 4.10 3.02 1.82 2.70 3.63 8.42 3.04 .53	5.41 5.93 3.54 3.04 1.56 2.82 3.39 7.99 3.02 .52	5.38 6.27 3.05 3.09 1.80 2.92 3.35 7.40 3.03 .51	5.43 6.31 3.16 3.13 1.99 2.99 3.33 7.22 3.01 .51

1. Rates are for three-month interbank loans, with the following exceptions: Canada, finance company paper; Belgium, three-month Treasury bills; and Japan, CD rate.

3.28 FOREIGN EXCHANGE RATES¹

Currency units per dollar except as noted

Country/currency unit	1994	1995	1996			19	996		<u></u>
	1994	1995	1990	July	Aug.	Sept.	Oct.	Nov.	Dec.
1 Australia/dollar ² 2 Austria/schilling 3 Belgium/franc 4 Canada/dollar 5 China, PR/yuan 6 Denmark/krone 7 Finland/markka 8 France/franc 9 Germany/deutsche mark 10 Greece/drachma.	73.161 11.409 33.426 1.3664 8.6404 6.3561 5.2340 5.5459 1.6216 242.50	74.073 10.076 29.472 1.3725 8.3700 5.5999 4.3763 4.9864 1.4321 231.68	78.283 10.589 30.968 1.3638 8.3395 5.8009 4.5948 5.1158 1.5049 240.82	78,974 10.576 30.947 1.3697 8.3409 5.8014 4.5812 5.0881 1.5025 337.65	78.305 10.435 30.553 1.3722 8.3379 5.7327 4.4793 5.0636 1.4826 1.4826	79.279 10.610 31.056 1.3694 8.3341 5.8057 4.5421 5.1307 1.5080 220.67	79.179 10.748 31.471 1.3508 8.3299 5.8576 4.5694 5.1652 1.5277 220.24	79.684 10.640 31.172 1.3381 8.3294 5.8053 4.5512 5.1156 1.5118	79,661 10,923 31,944 1.3622 8,3290 5.9428 4,6388 5.2427 1.5524 1.5524
10 Orecce/dacima. 11 Hong Kong/dollar 12 India/nupee. 13 Ireland/pound ² . 14 Italy/lira. 15 Japan/yen. 16 Malaysia/ringgit 17 Netherlands/guilder. 18 New Zealand/dollar ² . 19 Norway/krone. 20 Portugal/escudo.	242.50 7.7290 31.394 149.69 102.18 2.6237 1.8190 59.358 7.0553 165.93	231.68 7.7357 32.418 160.35 1,629.45 93.96 2.5073 1.6044 65.625 6.3355 149.88	240.82 7.7345 35.510 159.95 1,542.76 108.78 2.5154 1.6863 68.765 6.4594 154.28	237.65 7.7379 35.667 160.31 1,526.82 109.19 2.4915 1.6862 69.001 6.4465 154.56	237.00 7.7345 35.800 161.08 1,516.62 107.87 2.4933 1.6633 68.860 6.4153 152.27	239.67 7.7328 35.870 160.96 1,520.48 109.93 2.5009 1.6905 69.640 6.4613 153.99	239.76 7.7322 35.804 160.83 1,523.82 112.41 2.5074 1.7141 70.071 6.4810 154.28	238.38 7.7323 35.892 166.45 1,513.66 112.30 2.5234 1.6958 70.975 6.3554 152.83	245.70 7.7355 35.882 165.93 1,528.44 113.98 2.5251 1.7420 70.501 6.4716 156.54
21 Singapore/dollar 22 South Africa/rand 23 South Korea/won 24 Spain/peseta 25 Sri Lanka/rupce 26 Sweden/krona 27 Switzerland/franc 28 Taiwan/dollar. 29 Thailand/haht. 30 United Kingdom/pound ²	1.5275 3.5526 806.93 133.88 49.170 7.7161 1.3667 26.465 25.161 153.19	1.4171 3.6284 772.69 124.64 51.047 7.1406 1.1812 26.495 24.921 157.85	1.4100 4.3042 805.00 126.68 55.289 6.7082 1.2361 27.468 25.359 156.07	1.4160 4.3963 813.03 126.96 55.293 6.6394 1.2320 27.573 25.355 155.30	1.4124 4.5289 817.52 125.72 55.603 6.6211 1.2029 27.496 25.289 154.99	1.4086 4.5489 822.40 127.11 56.050 6.6427 1.2343 27.500 25.407 155.93	$\begin{array}{c} 1.4124\\ 4.5799\\ 828.24\\ 128.60\\ 57.016\\ 6.6006\\ 1.2586\\ 27.532\\ 25.474\\ 158.63\end{array}$	1.4025 4.6577 830.56 127.28 56.987 6.6269 1.2752 27.522 25.459 166.23	1.3999 4.6873 841.92 130.69 56.730 6.8283 1.3290 27.516 25.600 166.39
MEMO 31 United States/dollar ³	91.32	84.25	87.34	87.25	86.54	87.46	87.99	86.98	88.70

Averages of certified noon buying rates in New York for cable transfers. Data in this table also appear in the Board's G.5 (405) monthly statistical release. For ordering address, see inside front cover.
 Value in U.S. cents.

3. Index of weighted-average exchange value of U.S. dollar against the currencies of ten industrial countries. The weight for each of the ten countries is the 1972-76 average world trade of that country divided by the average world trade of all ten countries combined. Series revised as of August 1978 (see *Federal Reserve Bulletin*, vol. 64 (August 1978), p. 700).

Guide to Statistical Releases and Special Tables

STATISTICAL RELEASES—List Published Semiannually, with Latest Bulletin Reference		
Anticipated schedule of release dates for periodic releases	Issue December 1996	Page A72
SPECIAL TABLES—Data Published Irregularly, with Latest Bulletin Reference		
Title and Date	Issue	Page
Assets and liabilities of commercial banks		
March 31, 1994	November 1996	A64
June 30, 1994	November 1996	A68
September 30, 1994	November 1996	A72
December 31, 1994	November 1996	A76
March 31, 1995	November 1996	A80
June 30, 1995	November 1996	A84
September 30, 1995	November 1996	A88
December 31, 1995	November 1996	A92
March 31, 1996	November 1996	A96
June 30, 1996	November 1996	A100
September 30, 1996	February 1997	A64
Terms of lending at commercial banks		
February 1996	May 1996	A68
May 1996	August 1996	A64
August 1996	November 1996	A104
November 1996	February 1997	A68
Assets and liabilities of U.S. branches and agencies of foreign banks		
December 31, 1995	May 1996	A72
March 31, 1996	September 1996	A64
June 30, 1996	November 1996	A108
September 30, 1996	February 1997	A72
Pro forma balance sheet and income statements for priced service operations		
September 30, 1995	January 1996	A68
March 31, 1996	July 1996	A64
June 30, 1996	October 1996	A64
September 30, 1996	January 1997	A64
Assets and liabilities of life insurance companies	D. 1 1005	
June 30, 1991	December 1991	A79
September 30, 1991	May 1992	A81
December 31, 1991	August 1992 Marah 1003	A83
September 30, 1992	March 1993	A71
Residential lending reported under the Home Mortgage Disclosure Act		
1994	September 1995	A68
1995	September 1996	A68

4.20 DOMESTIC AND FOREIGN OFFICES Insured Commercial Bank Assets and Liabilities Consolidated Report of Condition, September 30, 1996

Millions of dollars except as noted

Item	Total	Banks	with foreign o	ffices ¹	Banks with offices	n domestic only ²
neni	Total	Total	Foreign	Domestic	Over 100	Under 100
1 Total assets ³	4,430,564	2,710,109	692,175	2,113,600	1,408,495	311,960
2 Cash and balances due from depository institutions.	304,648	216,521	74,932	141,589 108,825	72,282 41,534	15,845
 Cash items in process of collection, unposted debits, and currency and coin. Cash items in process of collection and unposted debits 	Î	111,426 п.а.	2,601 n.a.	85,536	28,567	Ī
5 Currency and coin 6 Balances due from depository institutions in the United States		n.a. 25,556	n.a. 11,634	23,289 13,921	12,967 18,674	n.a.
7 Balances due from banks in foreign countries and foreign central banks	n.a.	66,550	60,524	6,026	4,136	l I
8 Balances due from Federal Reserve Banks		12,990	173	12,817	7,938	•
9 Non-interest-bearing balances due from commercial banks in the United States (included in balances due from depository institutions in the United States)	t i	n.a.	n.a.	10,753	15,294	6,402
0 Total securities, held-to-maturity (amortized cost) and available-for-sale (fair value) 1 U.S. Treasury securities	790,459 179,979	364,013 75,657	44,006 1,207	320,007 74,450	333,727 79,320	92,719 25,002
2 U.S. government agency and corporation obligations (excludes mortgage-backed securities)	125,230	26,927	113	26,814	66,994	31,310
3 Issued by U.S. government agencies	5,776	2,458	n.a.	n.a.	2,211	1,107
4 Issued by U.S. government-sponsored agencies	119,454 73,299	24,468 19,765	n.a. 162	n.a. 19.603	64,783 38,796	30,203 14,738
6 General obligations	54,861	13,960	n.a.	n.a.	30,071	10,830
7 Revenue obligations	17,783	5,504 301	n.a. n.a.	n.a. n.a.	8,438 287	3,841
9 Mortgage-backed securities (MBS)	325,027 213,740	175,046 118,595	3,892 3,868	171,154 114,726	131,435 83,711	18,546 11,435
1 Guaranteed by GNMA	71,596	46,464	n.a.	n.a.	21,688	3,444
2 Issued by FNMA and FHLMC 3 Privately issued	139,540 2,604	70,378	п.а. 15	n.a. 1,737	61,241 782	7,920
4 Other mortgage-backed securities (includes CMOs, REMICs, and stripped MBS)	111,286	56,452	24	56,428	47,723	7,112
5 Issued or guaranteed by FNMA, FHLMC or GNMA 6 Collateralized by MBS issued or guaranteed by FNMA, FHLMC, or GNMA	89,053 3,165	41,922 1,453	0 n.a.	41,922 n.a.	40,438 1,446	6,694 265
7 All other mortgage-backed securities	19,069	13,077	n.a.	n.a.	5,840	152
8 Other debt securities 9 Other domestic debt securities	66,562 n.a.	54,937 14,655	37,385 670	17.552 13,985	9,868 9,297	1,757 n.a.
0 Foreign debt securities	п.а.	40,281	36,715	3,567	571	n.a.
Equity securities Investments in mutual funds	20,362 2,286	11,682 908	1,247 74	10,435 833	7,315 1,007	1,365
3 Other equity securities with readily determinable fair value	4,671 13,405	3,428 7,346	506 666	2,922 6,680	1,145 5,163	98 895
5 Federal funds sold and securities purchased under agreements to resell	157,162	108,999	931	108,068	36,560	11,602
Federal funds sold Securities purchased under agreements to resell	141,190 15,971	96,060 12,940	n.a. n.a.	n.a. n.a.	33,644 2,916	11,487 115
8 Total loans- and lease-financing receivables, gross	2,727,140	1,628,790	303,794	1,324,996	915,637	182,713
9 LESS: Unearned income on loans	5,028 2,722,112	2,151 1,626,639	1,028 302,766	1,123	2,058 913,579	819 181,894
LESS: Allowance for loan and lease losses	53,455 32	33,899 32	n.a. n.a.	n.a. n.a.	16,837	2,719
2 LESS: Allocated transfer risk reserves	2,668,625	1,592,708	n.a. n.a.	n.a.	896,743	179,174
Total loans and leases, gross, by category 4 Loans secured by real estate	1,107,569	545,165	26,827	518,337	459,864	102,541
5 Construction and land development	†	↑	t t	29,339 2,599	36,530 10,827	7,811
6 Farmland 7 One- to four-family residential properties				330,112	251,678	53,098
8 Revolving, open-end loans, extended under lines of credit 9 All other loans	n.a.	n.a.	n.a.	48,924 281,188	30,807 220,871	2,642
0 Multifamily (five or more) residential properties				18,659	16,858	2,254
Nonfarm nonresidential properties Loans to depository institutions	103,252	95,161	▼ 39,128	137,628	143,969 7,879	27,980
3 Commercial banks in the United States.	n.a.	46,866	1,497	45,369	7,267	n.a.
 Other depository institutions in the United States. Banks in foreign countries. 	n.a. n.a.	6,314 41,981	157 37,474	6,158 4,507	420 191	n.a. n.a.
6 Loans to finance agricultural production and other loans to farmers	41,880 694,872	6,894 517,720	33 135,450	6,534 382,270	15,609 147,086	19,378 30,066
7 Commercial and industrial loans	n.a.	406,787	28,752	378,035	146,553	n.a.
 Non-U.S. addressees (domicile) Acceptances of other banks 	n.a. 1,562	110,933	106,698 863	4,235	533 183	n.a. 84
U.S. banks	n.a.	224	0	224	n.a.	n.a.
2 Foreign banks	п.а.	1,071	863	207	n.a.	n.a.
purchased paper).	545,859	261,584	32,449	229,135	256,332	27,943
4 Credit cards and related plans 5 Other (includes single payment and installment)	219,848 326,011	95,849 165,735	n.a.	n.a.	122,340 133,992	1,658
6 Obligations (other than securities) of states and political subdivisions in the United States		9.725		9.692		932
(includes nonrated industrial development obligations)	18,253 142,411	131,844	64,773	67,071	7,596 9,679	888
8 Loans to foreign governments and official institutions	n.a. n.a.	11,132 120,712	9,601 55,172	1,531 65,540	31 9,648	n.a. n.a.
9 Other loans 0 Loans for purchasing and carrying securities	n.a. n.a.	n.a.	n.a.	16,094	1,796	n.a.
71 All other loans (excludes consumer loans) 72 Lease-financing receivables	n.a. 71,480	n.a. 59,403	n.a. 3,912	49,446 55,491	7,852 11,410	n.a. 667
3 Assets held in trading accounts	228,642	227,613	▲		957	1
74 Premises and fixed assets (including capitalized leases)	63,076 5,566	36,529 3,142		n.a.	20,997 1,910	5,550
76 Investments in unconsolidated subsidiaries and associated companies	5,386	4,957	n.a.		404	26
77 Customers' liability on acceptances outstanding	19,531	19,243		¥ 31,718	267 n.a.	20
79 Intangible assets	n.a. 43,401	n.a. 30,145		51,718 n.a.	12,511	n.a. 745
80 Other assets	144,068	106,241	+	n.a.	32,136	5,691

4.20 DOMESTIC AND FOREIGN OFFICES Insured Commercial Bank Assets and Liabilities—Continued Consolidated Report of Condition, September 30, 1996

Millions of dollars except as noted

Item	Total	Banks	with foreign	offices ¹		h domestic s only ²
alun	1000	Total	Foreign	Domestic	Over 100	Under 100
81 Total liabilities, limited-life preferred stock, and equity capital	4,430,564	2,710,109	n.a.	n.a.	1,408,495	311,960
82 Total liabilities	4,061,869	2,503,225	692,174	1,906,717	1,279,246	279,398
83 Total deposits 84 Individuals, partnerships, and corporations. 85 U.S. government. 86 States and political subdivisions in the United States. 87 Commercial banks in the United States. 88 Other depository institutions in the United States. 89 Banks in foreign countries 89 Foreign governments and official institutions.	3,073,672 2,734,854 n.a. n.a. 53,922 n.a. n.a. n.a.	1,756,485 1,514,312 n.a. 46,677 n.a. 91,184 36,278	450,856 291,416 n.a. 28,744 n.a. 85,319 35,356	1,305,630 1,222,896 5,473 39,503 17,933 2,958 5,864 922	1,047,940 975,359 1,696 52,046 6,365 3,228 232 31	269,246 245,183 349 19,858 880 1,242 n.a. n.a. n.a.
 91 Certified and official checks 92 Residual⁴ 	17,601 267,296	9,109 58,926	889 9,131	8,220 n.a.	6,777 n.a.	1,716 19
93 Total transaction accounts 94 Individuals, partnerships, and corporations 95 U.S. government 96 States and political subdivisions in the United States. 97 Commercial banks in the United States. 98 Other depository institutions in the United States. 99 Banks in foreign countries 90 Foreign governments and official institutions 101 Certified and official checks 102 Residual ⁴		•		409,559 357,567 2,565 14,567 17,933 2,277 5,864 567 8,220 п.а.	278,854 246,551 1,400 16,566 6,365 961 232 2 6,777 n.a.	77,771 68,142 240 7,201 351 107 n.a. n.a. 1,716 15
103 Demand dcposits (included in total transaction accounts) 104 Individuals, partnerships, and corporations 105 U.S. government 106 States and political subdivisions in the United States. 107 Commercial banks in the United States. 108 Other depository institutions in the United States. 109 Banks in foreign countries. 110 Foreign governments and official institutions. 111 Certified and official checks 12 Residuat ⁴	n.a.	n.a.	n.a.	351,034 304,373 2,521 9,285 17,932 2,276 5,862 5,862 5,862 8,220 n.a.	183,270 162,241 1,347 5,383 6,333 954 232 2 6,777 n.a.	39,869 35,863 229 1,593 351 104 n.a. n.a. 1,716 14
113 Total nontransaction accounts 114 Individuals, partnerships, and corporations 115 U.S. government 116 States and political subdivisions in the United States. 117 Commercial banks in the United States. 118 U.S. branches and agencies of foreign banks 119 Other commercial banks in the United States. 120 Other commercial banks in the United States. 121 Banks in foreign countries. 122 Foreign countries. 123 Other banks in foreign countries. 124 Foreign governments and official institutions 125 Residual*				896,070 865,329 2,908 24,937 1,610 0 681 251 0 0 0 355 n.a.	769,086 728,808 296 35,480 2,042 0 0 2,267 165 0 0 28 n.a.	191,475 177,041 109 12,657 529 n.a. n.a. n.a. n.a. n.a. n.a. 5
126 Federal funds purchased and securities sold under agreements to repurchase 127 Federal funds purchased. 128 Securities sold under agreements to repurchase 129 Demand notes issued to the U.S. Treasury 130 Trading liabilities 131 Other borrowed money. 132 Banks' liability on acceptances executed and outstanding. 133 Notes and debentures subordinated to deposits. 134 Net the to own foreign offices. Edge Act and agreement subsidiaries, and IBFs. 135 All other liabilities	310,623 227,750 82,873 33,589 130,540 320,379 19,570 48,273 n.a. 125,223	216,207 164,648 51,559 28,228 130,386 208,522 19,282 43,837 n.a. 100,276	739 n.a. n.a. 0 n.a. 75,890 5,120 n.a. n.a. n.a. n.a.	215,468 n.a. n.a. 28,228 n.a. 132,632 14,162 n.a. 63,949 n.a.	90,774 61,077 29,697 5,108 154 108,526 268 4,413 n.a. 22,064	3,642 2,025 1,617 252 0 3,331 20 22 n.a. 2,883
136 Total equity capital	368,141	206,334	n.a.	n.a.	129,245	32,562
MEMO 137 Holdings of commercial paper included in total loans, gross	n.a.	169	39 n.a.	129 69,986 27,739 21,408 1,583 19,825 331,507 149,793 267,844 131 156	609 66,098 20,225 17,923 3,089 14,834 180,209 130,878 335,523 119,728	n.a. 15,139 1,080 1,024 802 222 27,397 29,225 103,627 20,363
146 Time certificates of deposit of \$100,000 or more. 147 Open-account time deposits of \$100,000 or more				131,156 15,770 58 113	2,748 93,692	30,363 863 36,966
148 All negotiable order of withdrawal (NOW) accounts	9,567	184		58,113 n.a.	2,838	6,545
149 INUITORI OF DAILES	3,507	107	<u> </u>			0,045

Footnotes appear at the end of table 4.22

4.22 DOMESTIC OFFICES Insured Commercial Bank Assets and Liabilities Consolidated Report of Condition, September 30, 1996

Millions of dollars except as noted

			Members		Non-
Item	Total	Total	National	State	members
Total assets	3,834,055	2,967,931	2,182,583	785,348	866,124
2 Cash and balances due from depository institutions	229,716	187,247	143,546	43,701	42,470
3 Total securities, held-to-maturity (amortized cost) and available-for-sale (fair value)	426,446 104,322	232,680 53,580	175,496 38,197	57,184 15,383	193,766 50,742
5 U.S. government agency and corporation obligations (excludes mortgage-backed securities) 5 Securities issued by states and political subdivisions in the United States	98,304 53,534	48,005 27,897	36,155 20,146	11,850 7,751	50,298 25,637
7 Montgage-backed securities (MBS)	149,981	91,659	71,644 46,539	20,014	58,322
9 Issued or guaranteed by FNMA, FHLMC, or GNMA	95,146 94,294	59,500 58,916	46,339	12,961 12,749	35,646 35,378
0 Other pass-through securities	852 54,835	584	372	212 7,053	268
2 Issued or guaranteed by FNMA, FHLMC, or GNMA	47,131	27,597	21,941	5,656	19,534
3 All other mortgage-backed securities 4 Other debt securities	7,704 11,625	4,562 6,211	3,164 5,137	1,397 1,075	3,142 5,414
5 Equity securities 6 Investments in mutual funds	8,680 1,379	5,327 686	4,217 559	1,110 127	3,353 693
7 Other equity securities with readily determinable fair values	1,243	516	420	96	727
8 All other equity securities	6,058	4,125	3,238	887	1,933
9 Federal funds sold and securities purchased under agreements to resell	156,230	129,953	87,340	42,613	26,277
0 Total loans- and lease-financing receivables, gross	2,423,345 4,000	1,873,096 2,286	1,449,334	423,763 565	550,249
2 Total loans and leases (net of unearned income)	2,419,345	1,870,811	1,447,613	423,198	548,535
Total loans and leases, gross, by category 3 Loans secured by real estate	1.080,742	791,839	618,447	173,392	288,903
4 Construction and land development	73,680	49,409	38,100	11,309	24,272
5 Farmland 6 One- to four-family residential properties	24,825 634,889	11,695 486,514	9,036 379,800	2,659 106,714	13,130 148,374
7 Revolving, open-end loans, extended under lines of credit	82,373 552,516	66,851 419,664	53,923 325,878	12,928 93,786	15,523 132,852
9 Multifamily (five or more) residential properties.	37,771	26,976	20,651	6,325	10,795
0 Nonfarm nonresidential properties	309,577 64,125	217,245 60,238	170,860 53,124	46,385 7,115	92,332 3,886
2 Loans to finance agricultural production and other loans to farmers	41,521	21,050	16,793	4,258	20,471
3 Commercial and industrial loans	559,423 699	462,492 439	339,545 198	122,947 241	96,931 260
5 Loans to individuals for household, family, and other personal expenditures (includes purchased paper)	513,410	390.207	322,966	67,240	123,203
6 Obligations (other than securities) of states and political subdivisions in the United States	18,220	14,783	11,361	3,422	3,437
7 All other loans 8 Lease-financing receivables	77,638 67,568	72,067 59,982	43,441 43,460	28,626 16,522	5,571 7,586
9 Net due from own foreign offices, Edge Act and agreement subsidiaries, and IBFs	31,718 570,600	29,320 517,921	9,502 319,087	19,818 198,834	2,398 52,678
1 Total liabilities	3,465,361	2,684,177	1,976,330	707,847	781,184
2 Total deposits	2,622,816	1,960,101	1,492,034	468,066	662,716
 Individuals, partnerships, and corporations U.S. government 	2,443,438 7,518	1,831,072 6,484	1,397,413 5,635	433,659 849	612,365 1,034
5 States and political subdivisions in the United States	111,408	73,604	52,238	21,365	37,804
6 Commercial banks in the United States	25,178 7,427	22,874 4,559	18,265 3,730	4,608 828	2,304 2,869
8 Certified and official checks	16,712 7,068	12,402 6,528	9,463 3,362	2,939 3,166	4,310
0 Total transaction accounts	766,185	587,218	445,290	141,928	178,967
1 Individuals, partnerships, and corporations 2 U.S. government	672,259 4,205	513,924 3,447	390,868 2,680	123,056 767	158,335
3 States and political subdivisions in the United States	38,334	25,872	18,986	6,887	12,462
5 Other depository institutions in the United States	24,649 3,345	22,680 2,720	18,130 2,154	4,550 566	1,969
6 Certified and official checks 7 Banks in foreign countries, foreign governments, and foreign official institutions	16,712 6,681	12,402 6,173	9,463 3,010	2,939 3,163	4,310 508
8 Demand deposits (included in total transaction accounts)	574,173	464,947	353,723	111,225	109,225
9 Individuals, partnerships, and corporations 0 U.S. government	502,477 4,097	404,969 3,377	309,050 2,616	95,919	97,509
1 States and political subdivisions in the United States	16,261	12,664	9,336	3,328	3,597
Commercial banks in the United States	24,615	22,652 2,714	18,102 2,149	4,550 566	1,963 620
4 Certified and official checks 5 Banks in foreign countries, foreign governments, and foreign official institutions	16.712	12,402 6,170	9,463 3,008	2,939 3,162	4,310 506
6 Total nontransaction accounts.		1,372,883	1,046,744	326,139	483,749
7 Individuals, partnerships, and corporations	1,771,178	1,317,148	1,006,546	310,603	454,030
9 States and political subdivisions in the United States	3,313 73,074	3,037 47,731	2,955 33,252	83 14,479	276 25,342
O Commercial banks in the United States	4,180	2,419	1,847	572	1,761
Other depository institutions in the United States 2 Banks in foreign countries, foreign governments, and foreign official institutions	4,083 387	1,839 355	1,577	262	2,244

4.22 DOMESTIC OFFICES Insured Commercial Bank Assets and Liabilities-Continued Consolidated Report of Condition, September 30, 1996

Millions of dollars except as noted

	T . 1		Non-		
Item	Total	Total	National	State	members
 73 Federal funds purchased and securities sold under agreements to repurchase. 74 Demand notes issued to the U.S. Treasury. 75 Other borrowed money. 76 Banks liability on acceptances executed and outstanding. 77 Net due to own foreign offices, Edge Act and agreement subsidiaries, and IBFs. 78 Remaining liabilities. 	309,884	264,819	179,592	85,228	45,065
	33,589	31,198	16,795	14,403	2,391
	244,490	197,336	148,946	48,390	47,154
	14,449	14,192	9,753	4,439	257
	63,949	56,637	39,531	17,105	7,312
	176,184	159,894	89,679	70,215	16,290
MEMO 79 Trading assets at large banks ⁵ 0 U.S. Treasury securities (domestic offices). 81 U.S. government agency corporation obligations. 82 Securities issued by states and political subdivisions in the United States 83 Morgage-backed securities. 84 Other debt securities. 85 Certificates of deposit. 86 Commercial paper. 87 Bankers acceptances. 88 Other trading assets. 89 Revaluation gains on interest rate, foreign exchange rate, and other commodity and equity contracts.	67,563	67,051	28,991	38,059	512
	16,136	16,065	7,590	8,476	70
	1,462	1,389	1,326	63	73
	681	669	490	179	12
	3,204	3,163	524	2,639	41
	2,905	2,903	1,268	1,634	2
	936	936	476	460	0
	202	83	83	0	119
	1,324	1,271	861	410	53
	6,579	6,503	1,692	4,811	76
	34,134	34,068	14,681	19,387	67
90 Total individual retirement (IRA) and Keogh plan accounts 91 Total brokered deposits 92 Fully insured brokered deposits 93 Issued in denominations of less than \$100,000 94 Issued in denominations of view or in denominations greater than \$100,000 and participated out by the broker in shares of \$100,000 or less	151,223	112,298	87,544	24,755	38,925
	49,045	34,554	23,517	11,037	14,490
	40,354	28,658	19,518	9,140	11,696
	5,474	3,261	2,732	529	2,213
	34,880	25,397	16,786	8,612	9,483
95 Money market deposit accounts (MMDAs). 96 Other savings deposits. 97 Total time deposits of less than \$100,000 98 Time certificates of deposit of \$100,000 or more. 99 Open-account time deposits of \$100,000 or more. 90 All negotiable order of withdrawal (NOW) accounts.	539,113	441,245	342,527	98,718	97,868
	309,896	234,497	173,990	60,507	75,399
	706,994	486,888	381,527	105,361	220,106
	281,247	193,808	142,542	51,266	87,439
	19,382	16,445	6,158	10,287	2,937
	188,771	120,440	90,010	30,430	68,331
01 Number of banks	9,567	3,756	2,736	1,020	5,811

"Over 100" refers to banks whose assets, on June 30 of the preceding calendar year, were \$100 million or more. (These banks file the FFIEC 032 or FFIEC 033 Call Report.) "Under 100" refers to banks whose assets, on June 30 of the preceding calendar year, were less than \$100 million. (These banks file the FFIEC 034 Call Report.)
 Because the domestic portion of allowances for loan and lease losses and allocated transfer risk reserves are not reported for banks with foreign offices, the components of total assets (domestic) do not sum to the actual total (domestic).
 "Residual" equals the sum of the "n.a." categories listed above it.
 Components of "Trading assets at large banks" are reported only by banks with either total assets of \$1 billion or more or with \$2 billion or more in the par/notional amount of their off-balance-sheet derivative contracts.

NOTE. The notation "n.a." indicates the lesser detail available from banks that don't have foreign offices, the inapplicability of certain items to banks that have only domestic offices or the absence of detail on a fully consolidated basis for banks that have foreign offices. I. All transactions between domestic and foreign offices of a bank are reported in "net due from" and "net due to" lines. All other lines represent transactions with parties other than the domestic and foreign offices of each bank. Because these intraoffice transactions are nullified by consolidation, total assets and total liabilities for the entire bank may not equal the sum of assets and liabilities respectively of the domestic and foreign offices. Foreign offices in foreign countries; Puerto Rico, and U.S. territories and possessions; subsidiaries in foreign countries; all offices of Edge Act and agreement corpora-tions wherever located; and IBFs.

4.23 TERMS OF LENDING AT COMMERCIAL BANKS Survey of Loans Made, November 4-8, 1996¹

Commercial and industrial loans

	Amount of		Weighted average	Loan rate	(percent)	Loans	Loans made		Most
Type and maturity of Ioan	loans (thousands of dollars)	Average size (thousands of dollars)	maturity ²	Weighted average effective ³	Standard error ⁴	secured by collateral (percent)	under commit- ment (percent)	Partici- pation loans (percent)	common base pricing rate ⁵
ALL BANKS									
1 Overnight ⁶	13,304,593	8,497	*	6.03	.24	13.1	45.5	1.8	Other
2 One month or less (excluding overnight). 3 3 Fixed rate Floating rate	10,262,769 7,995,944 2,266,825	1,383 2,120 622	17 15 21	6.59 6.51 6.87	.16 .20 .23	25.7 24.5 29.9	82.4 84.0 76.7	4.1 4.6 2.4	Other Other Other
5 More than one month and less than one year	14,157,764 6,770,883 7,386,881	228 446 158	156 115 194	7.34 6.76 7.88	.16 .22 .21	41.3 34.8 47.3	80.6 73.2 87.4	7.4 6.4 8.4	Foreign Foreign Prime
8 Demand ⁷ 9 Fixed rate 10 Floating rate	15,505,243 4,537,462 10,967,780	335 1,307 256	* *	7.12 6.08 7.55	.17 .26 .19	54.0 17.3 69.1	47.1 34.5 52.3	4.3 9.0 2.3	Prime Other Prime
11 Total short-term	53,230,369	454	64	6.81	.15	34.9	62.4	4.5	Other
12 Fixed rate (thousands of dollars) 13 1-99 14 100-499 15 500-999 16 1,000-4,999 17 5,000-9,999 18 10,000 or more	30,576,040 311,474 498,120 577,104 5,015,362 4,562,943 19,611,038	1,284 18 227 684 2,424 6,584 20,671	35 145 98 69 43 39 28	6.35 9.44 7.99 7.11 6.62 6.48 6.13	.21 .15 .25 .14 .12 .05 .11	22.1 82.4 68.7 50.2 36.3 27.4 14.3	61.2 48.5 70.7 90.8 83.5 75.1 51.4	4.7 .5 5.6 11.7 6.7 6.5 3.7	Other Other Foreign Other Other Other Other
19 Floating rate (thousands of dollars) 20 1–99 21 100–499 22 500–999 23 1,000–4,999 24 5,000–9,999 25 10,000 or more	22,654,329 1,819,191 3,587,920 1,620,539 4,102,794 1,892,784 9,631,101	242 26 203 652 2,030 6,435 25,067	127 189 189 158 144 123 82	7.43 9.61 9.10 8.68 7.75 7.00 6.13	.19 .04 .04 .11 .18 .22 .26	52.2 81.4 75.2 65.7 56.7 41.4 36.1	64.0 89.4 91.1 91.3 86.0 72.0 33.6	4.1 1.6 4.7 7.1 6.8 5.2 2.5	Prime Prime Prime Prime Prime Fime Fed funds
			Months						
26 Total long-term	9,632,757	365	44	7.47	.17	48.5	85.7	5.7	Foreign
27 Fixed rate (thousands of dollars) 28 1-99. 29 100-499. 30 500-999. 31 1,000 or more	2,417,060 186,783 263,407 128,072 1,838,798	237 22 230 675 5,073	44 45 47 54 42	7.02 9.78 8.62 7.74 6.46	.29 .11 .33 .32 .42	48.3 93.5 84.2 53.8 38.2	79.2 34.8 56.6 66.1 87.9	6.9 .1 4.5 4.1 8.1	Domestic Other Other Other Domestic
32 Floating rate (thousands of dollars) 33 1-99	7,215,697 312,251 977,084 683,664 5,242,698	446 33 218 662 4,664	44 47 41 40 46	7.62 9.65 8.94 8.38 7.16	.17 .05 .08 .11 .19	48.5 84.1 77.7 68.3 38.4	87.8 73.9 87.3 89.3 88.5	5.3 3.0 8.7 8.1 4.4	Foreign Prime Prime Prime Foreign
				Loan rate	(percent)				
			Days	Effective ³	Nominal ⁸				Prime rate9
LOANS MADE BELOW PRIME ¹⁰						1			
 37 Overnight⁶	13,120,081 9,656,535	9,378 3,091	* 16	5.99 6.42	5.82 6.22	12.0 24.0	44.7 82.7	1.9 4.2	8.25 8.26
40 Demand ⁷	9,903,311 10,369,576	1,087 2,470	140 *	6.50 6.10	6.32 5.94	27.7 41.8	76.9 28.4	7.4 4.6	8.28 8.27
41 Total short-term	43,049,503	2,414	48	6.23	6.05	25.5	56.7	4.3	8.26
42 Fixed rate 43 Floating rate	29,494,417 13,555,086	3,370 1,493	33 97	6.24 6.21	6.06 6.03	19.9 37.7	60.5 48.4	4.8 3.4	8.26 8.27
			Months		ł		ł		
44 Total long-term	6,070,261	1,382	45	6.49	6.31	37.0	86.4	4.2	8.28
45 Fixed rate 46 Floating rate	1,761,341 4,308,919	867 1,826	41 47	6.15 6.62	6.03 6.43	35.7 37.5	84.2 87.2	5.8 3.6	8.30 8.28

Footnotes appear at the end of the table.

4.23 TERMS OF LENDING AT COMMERCIAL BANKS Survey of Loans Made, November 4-8, 19961-Continued

Commercial and industrial loans-Continued

	Amount of		Weighted	Loan rate	e (percent)	Loans	Loans made		Most
Type and maturity of loan	loans (thousands of dollars)	Average size (thousands of dollars)	average maturity ² Days	Weighted average effective ³	Standard error ⁴	secured by collateral (percent)	under commit- ment (percent)	Partici- pation loans (percent)	common base pricing rate ⁵
LARGE BANKS									
1 Overnight ⁶	10,602,656	9,084	*	6.07	.25	12.1	44.0	2.3	Other
2 One month or less (excluding overnight) . 3 Fixed rate	7,889,654 6,221,170 1,668,485	2,973 4,640 1,271	16 15 21	6.52 6.49 6.62	.17 .13 .25	21.9 21.4 23.7	84.8 88.7 70.2	3.7 4.5 .6	Other Other Domestic
5 More than one month and less than one year	9,534,855 4,999,923 4,534,932	697 3,542 370	142 98 191	7.01 6.68 7.37	.14 .13 .21	29.6 24.9 34.7	77.7 69.3 87.1	8.0 7.3 8.8	Foreign Foreign Prime
8 Demand ⁷ 9 Fixed rate 10 Floating rate	13,274,880 4,313,017 8,961,863	556 2,856 401	* *	6.83 6.00 7.24	.15 .18 .18	50.1 14.0 67.4	39.2 31.6 42.8	3.8 9.3 1.1	Other Other Fed funds
11 Total short-term	41,302,046	998	54	6.62	.13	30.2	58.0	4.4	Other
12 Fixed rate (thousands of dollars) 13 1-99	24,140,171 32,927 223,947 401,703 3,628,599 3,743,786 16,109,210	4,550 35 243 676 2,407 6,668 20,438	30 109 70 61 36 39 25	6.32 8.25 7.43 7.13 6.69 6.46 6.16	.13 .21 .19 .15 .14 .10 .11	18.2 88.5 62.4 46.3 31.4 25.3 12.1	60.0 86.9 90.3 91.7 82.2 72.1 50.9	5.3 2.1 6.2 9.0 6.2 7.9 4.4	Other Other Foreign Other Other Other
19 Floating rate (thousands of dollars) 20 1-99. 21 100-499. 22 500-999. 23 1,000-4,999. 24 5,000-9,999. 25 10,000 - 9,999. 25 10,000 or more .	17,161,874 728,436 1,876,112 980,147 2,903,653 1,566,562 9,106,965	476 31 205 658 2,065 6,427 26,177	111 189 184 162 145 117 79	7.03 9.44 8.96 8.65 7.67 6.89 6.09	.18 .11 .08 .14 .24 .34 .29	47.1 78.4 74.3 64.5 55.2 38.6 36.0	55.2 90.9 91.8 91.0 84.1 67.4 29.7	3.0 1.0 2.6 4.8 6.5 4.3 1.7	Prime Prime Prime Prime Prime Domestic Fed funds
			Months						
26 Total long-term	7,212,327	968	45	7.32	.15	44.3	90.8	4.9	Foreign
27 Fixed rate (thousands of dollars) 28 1-99 29 100-499 30 500-999 31 1,000 or more	1,487,513 16,127 62,169 66,195 1,343,022	1,269 30 219 723 5,192	46 46 47 49 46	6.89 9.39 8.93 7.63 6.73	.27 .43 .22 .34 .45	44.3 87.4 80.8 74.0 40.7	85.1 62.7 77.0 81.4 85.9	8.0 .5 10.9 5.2 8.1	Domestic Other Domestic Domestic Domestic
32 Floating rate (thousands of dollars) 33 1-99. 34 100-499. 35 500-999. 36 1,000 or more.	5,724,814 93,873 540,932 493,393 4,596,616	911 40 234 671 5,042	45 36 36 39 47	7.43 9.28 8.73 8.42 7.13	.14 .06 .08 .10 .24	44.3 76.0 68.9 61.1 39.0	92.2 90.2 96.1 91.8 91.8	4.1 3.8 6.8 6.8 3.5	Foreign Prime Prime Prime Foreign
				Loan rate	(percent)				
			Days	Effective ³	Nominal ⁸				Prime rate ⁹
						-			
LOANS MADE BELOW PRIME ¹⁰ 37 Overnight ⁶ 38 One month or less (excluding overnight). 29 Were these new protects and last them area.	10,429,145 7,550,779	10,084 4,783	* 16	6.02 6.40	5.84 6.21	10.7 21.1	43.1 85.3	2.3 3.8	8.25 8.25
 39 More than one month and less than one year	7,577,371 9,769,211	3,191 3,247	129 *	6.47 6.01	6.30 5.85	20.0 40.0	72.7 24.2	7.5 3.9	8.25 8.25
41 Total short-term	35,326,506	4,418	44	6.19	6.02	23.0	53.2	4.2	8.25
42 Fixed rate 43 Floating rate	23,522,669 11,803,837	5,682 3,061	29 90	6.25 6.08	6.07 5.91	16.5 36.0	59.0 41.7	5.3 1.9	8.25 8.25
			Months						
44 Total long-term	4,861,395	2,980	47	6.53	6.36	37.6	89.2	2.7	8.25
45 Fixed rate	1,124,587 3,736,809	2,753 3,056	46 47	6.22 6.63	6.10 6.43	35.8 38.2	84.0 90.7	5.0 2.0	8.25 8.25

Footnotes appear at the end of the table.

A70 Special Tables 🗆 February 1997

4.23 TERMS OF LENDING AT COMMERCIAL BANKS Survey of Loans Made, November 4-8, 19961-Continued

Commercial and industrial loans-Continued

	Amount of		Weighted	Loan rate	(percent)	Loans	Loans made		Most
Type and maturity of loan	loans (thousands of dollars)	Average size (thousands of dollars)	average maturity ²	Weighted	Standard error ⁴	secured by collateral (percent)	under commit- ment (percent)	Partici- pation loans (percent)	common base pricing rate ⁵
·			Days	effective ³	-	(percent)	(percent)		ļ
OTHER BANKS									
I Overnight ⁶	2,701,937	6,779	*	5.91	.29	17.2	51.1	.0	Fed funds
2 One month or less (excluding overnight). Fixed rate Floating rate	2,373,115 1,774,775 598,340	498 730 256	18 17 20	6.82 6.57 7.56	.18 .22 .25	38.5 35.7 47.0	74.3 67.4 94.8	5.6 5.0 7.4	Other Other Foreign
5 More than one month and less than one year	4,622,909 1,770,959 2,851,949	95 128 82	185 163 199	8.04 6.98 8.69	.18 .26 .23	65.5 62.6 67.2	86.5 84.4 87.9	6.2 3.8 7.6	Prime Foreign Prime
8 Demand ⁷ 9 Fixed rate 10 Floating rate	2,230,363 224,446 2,005,917	100 114 98	* *	8.83 7.66 8.97	.21 .48 .15	77.1 80.4 76.8	94.6 90.2 95.0	7.1 1.8 7.7	Prime Other Prime
11 Total short-term	11,928,323	157	93	7.46	.16	51.4	77.6	4.8	Prime
12 Fixed rate (thousands of dollars) 13 1-99	6,435,869 278,547 274,173 175,401 1,386,763 819,157 3,501,829	348 17 216 702 2,469 6,227 21,819	52 147 116 87 59 38 40	6.45 9.59 8.45 7.06 6.44 6.58 5.98	.23 .19 .35 .14 .10 .32 .39	37.1 81.7 73.9 59.0 49.1 36.8 24.9	65.8 43.9 54.6 88.7 86.8 89.1 53.6	2.5 .3 5.2 18.0 8.1 .0 .0	Fed funds Other Other Foreign Foreign Foreign Fed funds
19 Floating rate (thousands of dollars) 20 1-99. 21 100-499. 22 500-999. 23 1,000-4,999. 24 5,000-9,999. 25 10,000 or more .	5,492,454 1,090,755 1,711,808 640,391 1,199,141 326,222 524,137	96 23 200 643 1,948 6,473 14,436	166 189 193 154 143 147 123	8.65 9.72 9.24 8.73 7.95 7.50 6.77	.19 .03 .09 .12 .19 .33 .82	68.1 83.4 76.2 67.5 60.4 54.5 36.5	91.3 88.4 90.4 91.7 90.7 94.1 100.0	7.6 2.0 6.9 10.5 7.5 10.0 16.5	Prime Prime Prime Prime Prime Foreign
			Months						
26 Total long-term	2,420,429	128	41	7.92	.19	60.8	70.5	8.0	Prime
27 Fixed rate (thousands of dollars) 28 1-99. 29 100-499. 30 500-999. 31 1,000 or more.	929,546 170,655 201,238 61,877 495,776	103 21 234 630 4,778	40 45 47 60 33	7.21 9.82 8.52 7.86 5.70	.32 .13 .40 .43 .56	54.6 94.1 85.2 32.1 31.5	69.9 32.1 50.4 49.8 93.3	5.0 .1 2.6 2.8 7.9	Other Other Other Other Domestic
32 Floating rate (thousands of dollars) 33 1–99. 34 100–499. 35 500–999. 36 1,000 or more	1,490,883 218,377 436,152 190,271 646,083	150 30 201 642 3,041	42 52 46 43 37	8.37 9.81 9.20 8.29 7.34	.20 .08 .16 .20 .30	64.6 87.6 88.7 86.9 34.1	70.9 66.9 76.4 82.9 65.1	9.9 2.6 11.2 11.5 11.1	Prime Prime Prime Prime Prime
				Loan rate	e (percent)				
			Days	Effective ³	Nominal ⁸				Prime rate ⁹
LOANS MADE BELOW PRIME ¹⁰									-
 37 Overnight⁶	2,690,936 2,105,756	7,378 1,362	* 17	5.90 6.48	5.73 6.29	17.3 34.8	50.9 73.3	.0 5.9	8.25 8.28
year	2,325,941 600,366	345 505	176 *	6.57 7.63	6.40 7.39	53.0 70.2	90.7 95.7	7.1 16.2	8.37 8.56
41 Total short-term	7,722,998	785	63	6.39	6.21	36.9	72.5	5.0	8.32
42 Fixed rate	5,971,748 1,751,249	1,295 335	48 131	6.19 7.08	6.02 6.86	33.4 49.1	66.3 93.6	2.6 13.1	8.29 8.43
			Months						
44 Total long-term	1,208,865	438	38	6.30	6.15	34.3	75.0	10.2	8.41
45 Fixed rate	636,754 572,111	392 503	32 45	6.04 6.59	5.89 6.44	35.7 32.8	84.7 64.3	7.3 13.5	8.38 8.44

Footnotes appear at the end of the table.

NOTES

The survey of terms of bank lending to business collects data on gross loan extensions
made during the first full business week in the mid-month of each quarter by a sample of 340
commercial banks of all sizes. A sample of 250 banks reports loans to farmers. The sample
data are blown up to estimate the lending terms at all insured commercial banks during that
week. The estimated terms of bank lending are not intended for use in collecting the terms of
loans extended over the entire quarter or residing in the portfolios of those banks. Construction and land development loans include both unsecured loans and loans secured by real
estate. Thus, some of the construction and land development loans would be reported on the
statement of condition as real estate loans and the remainder as business loans. Mortgage
loans, purchased loans, foreign loans, and loans of less that \$1,000 are excluded from the
survey. As of December 31, 1995, assets of most of the large banks were at least \$7.0 billion.
Median total assets for all insured banks were roughly \$62.0 million.
2. Average maturities are weighted by loan size; excludes demand loans.
3. Effective (compounded) annual interest rate calculated from the stated rate and other
terms of the loans and weighted by loan size.

4. The chances are about two out of three that the average rate shown would differ by less than the amount of the standard error from the average rate that would be found by a complete

survey of lending at all banks. 5. The rate used to price the largest dollar volume of loans. Base pricing rates include the *prime* rate (sometimes referred to as a bank's "basic" or "reference" rate); the *federal funds* rate; *donestic* money market (ates other than the *federal funds* rate; *foreign* money market rate; domestic money market rates other than the federal funds rate; foreign money market rates; and other base rates not included in the foregoing classifications.
Overnight loans mature on the following business day.
Demand loans have no stated date of maturity.
Nominal (not compounded) annual interest rate calculated from the stated rate and other terms of the toans and weighted by loan size.
Calculated by weighting the prime rate reported by each bank by the volume of loans reported by that bank, summing the results, and then averaging over all reporting banks.
The proportion of loans mote at rates below the prime may vary substantially from the proportion of such loans outstanding in banks' portfolios.

4.30 ASSETS AND LIABILITIES of U.S. Branches and Agencies of Foreign Banks, September 30, 1996¹

Millions of dollars except as noted

Item		tates ²	New	York	Calif	ornia	Illinois	
		IBFs only ³	Total including IBFs	IBFs only	Total including IBFs	IBFs only	Total including IBFs	IBFs only
1 Total assets ⁴	781,232	288,698	603,513	240,630	67,127	25,124	63,820	13,906
Claims on nonrelated parties,	687,091 114,293 2,517 23	139,615 85,073 0 n.a.	525,413 102,485 2,402 16	117,562 75,479 0 n.a.	63,083 3,086 8 2	9,291 2,337 0 n.a.	58,326 6,746 57	7,568 5,987 0 n.a.
Balances with depository institutions in United States U.S. branches and agencies of other foreign banks (including IBFs).	66,553 61,180	44,579 42,562	60,420 55,798	40,252 38,256	2,231 1,824	1,539 1,539	3,104 2,974	2,436 2,416
 8 Other depository institutions in United States (including IBFs) 9 Balances with banks in foreign countries and with foreign central banks 	5,373 44,730	2,016 40,494	4,623 39,263	1,996 35,227	407 814	798	130 3,570	20 3,551
I0 Foreign branches of U.S. banks 11 Other banks in foreign countries and foreign central banks 12 Balances with Federal Reserve Banks	978 43,752 470	862 39,633 n.a.	813 38,450 384	720 34,508 n.a.	0 814 31	0 798 n.a.	132 3,439 15	132 3,419 n.a.
13 Total securities and loans	447,946	46,038	312,758	34,514	55,453	6,386	42,888	1,440
14 Total securities, book value. 15 U.S. Treasury. 16 Obligations of U.S. government agencies and corporations . 17 Other bonds, notes, debentures, and corporate stock (including state	105,791 32,264 30,196	8,971 n.a. n.a.	97,702 31,019 29,643	7,812 n.a. n.a.	3,549 590 365	702 n.a. n.a.	3,798 501 48	436 n.a. n.a.
and local securities). 18 Securities of foreign governmental units	43,331 13,448 29,883	8,971 3,862 5,108	37,040 12,170 24,870	7,812 3,368 4,444	2,595 670 1,925	702 256 446	3,248 512 2,737	436 218 218
20 Federal funds sold and securities purchased under agreements to resell. 21 U.S. branches and agencies of other foreign banks. 22 Commercial banks in United States 23 Other	38,182 10,784 5,845 21,553	5,864 4,274 101 1,490	34,194 9,866 5,217 19,111	5,412 4,131 101 1,180	839 388 179 272	283 138 0 145	2,474 283 205 1,986	0 0 0 0
24 Total loans, gross. 25 LESS: Uncarned income on loans. 26 EQUALS: Loans, net.	342,331 176 342,155	37,082 15 37,067	215,169 112 215,057	26,712 10 26,702	51,950 47 51,903	5,686 2 5,684	39,096 6 39,090	1,004 0 1,004
Total loans, gross, by category 27 Real estate loans 28 Loans to depository institutions 29 Commercial banks in United States (including IBFs). 30 U.S. branches and agencies of other foreign banks 31 Other commercial banks in United States (including IBFs). 32 Other depository institutions in United States (including IBFs). 33 Banks in foreign countries 34 Foreign branches of U.S. banks 35 Other banks in foreign countries 36 Loans to other financial institutions	31,487 34,282 12,512 11,154 1,358 16 21,754 536 21,218 41,850	$\begin{array}{c} 207\\ 21,529\\ 6,627\\ 6,433\\ 194\\ 0\\ 14,902\\ 351\\ 14,551\\ 682 \end{array}$	19,580 22,299 7,885 6,807 1,078 16 14,399 449 13,950 34,475	57 13,987 4,225 4,046 179 0 9,763 335 9,428 455	8,515 6,061 3,840 3,734 106 0 2,222 10 2,212 2,464	148 4,147 2,184 2,179 5 0 1,963 10 1,953 78	1,609 979 442 326 116 0 537 0 537 4,129	0 597 172 162 10 0 425 0 425 57
37 Commercial and industrial loans 38 U.S. addressees (domicile) 39 Non-U.S. addressees (domicile) 40 Acceptances of other banks 41 U.S. banks 42 Foreign banks 43 Loans to foreign governments and official institutions (including	214.372 185,746 28,626 591 41 550	12,346 444 11,902 90 0 90	122,045 101,652 20,392 240 9 231	9,983 408 9,575 89 0 89	34,119 31,458 2,661 112 5 106	1,275 35 1,240 0 0 0	30,276 28,745 1,531 190 14 176	343 0 343 0 0 0
44 Loans for purchasing or carrying securities (secured and unsecured) 45 All other loans.	3,592 8,226 6,245	1,975 50 179	3,138 8,058 3,684	1,903 50 162	164 65 417	39 0 0	63 41 1,805	7 0 0
46 Lease financing receivables (net of uncarned income) 47 U.S. addressees (domicile) 48 Non-U.S. addressees (domicile) 49 Trading assets 50 All other assets 51 Customers' liabilities on acceptances outstanding 52 U.S. addressees (domicile) 53 Non-U.S. addressees (domicile) 54 Other assets including other claims on nonrelated parties 55 Net due from related depository institutions ⁵ 56 Net due from establishing entity, head offices, and other related 40 derositom, institutions ⁴	1,687 1,263 424 51,830 34,840 8,134 6,098 2,036 26,706 94,141 94,141	25 0 25 124 2,515 n.a. n.a. 2,515 149,083 n.a.	1,650 1,226 424 47,219 28,757 5,227 3,612 1,615 23,530 78,100 78,100	25 0 25 118 2,038 л.а. п.а. 1.а. 2,038 123,068 п.а.	32 32 0 204 3,501 2,225 2,042 183 1,276 4,044 4,044	0 0 3 282 n.a. n.a. 282 15,833 n.a.	4 4 0 4,405 1,813 417 319 97 1,396 5,494 5,494	0 0 3 137 n.a. n.a. 137 6,339 n.a.
depository institutions ²	n.a. 781,232	149,083 288,698	n.a. 603,513	123,068 240,630	n.a. 67,127	15,833 25,124	n.a. 63,820	6,339 13,906
59 Liabilities to nonrelated parties.	642,929	268,903	546,470	240,030	41,347	25,124	35,611	10,785

4.30 ASSETS AND LIABILITIES of U.S. Branches and Agencies of Foreign Banks, September 30, 19961--Continued

Millions of dollars except as noted

		tates ²	New	York	Calif	California		nois
Item	Total excluding IBFs ³	IBFs only ³	Total excluding IBFs	IBFs only	Total excluding IBFs	IBFs only	Total excluding IBFs	IBFs only
60 Total deposits and credit balances 61 Individuals, partnerships, and corporations 62 U.S. addressees (domicile) 63 Non-U.S. addressees (domicile) 64 Commercial banks in United States (including IBFs) 65 U.S. branches and agencies of other foreign banks 66 Other commercial banks in United States 67 Banks in foreign countries 68 Foreign branches of U.S. banks 69 Other banks in foreign countries 70 Foreign rownments and official institutions	189,762 138,893 123,481 15,411 26,135 15,835 10,300 9,667 3,441 6,226	205,631 15,110 399 14,711 44,381 41,018 3,364 110,968 4,189 106,779	161,544 114,322 105,114 9,208 23,973 14,717 9,255 8,978 3,165 5,813	189,274 10,326 398 9,928 42,522 39,426 3,096 104,287 3,729 100,558	6,723 5,407 3,773 1,633 756 326 430 333 175 158	4,553 668 0 668 1,003 880 123 2,019 131 1,888	12,979 11,195 10,518 676 1,241 713 529 175 100 75	5,841 155 0 155 663 572 91 3,529 319 3,210
(including foreign central banks)	4,795 10,028 245	35,150 22 ▲	4,419 9,649 203	32,118 21	206 5 17	862 0 ♠	359 7	1,493 1 ∳
73 Transaction accounts and credit balances (excluding IBFs) 74 Individuals, partnerships, and corporations 75 U.S. addressees (domicile) 76 Non-U.S. addressees (domicile) 77 Commercial banks in United States (including IBFs) 78 U.S. branches and agencies of other foreign banks 79 Other commercial banks in United States 79 Other commercial banks in United States 80 Banks in foreign countries 81 Foreign povernments and official institutions (including foreign countries	8,121 6,165 4,352 1,813 105 31 74 1,059 55 1,004 420 127 245		6,500 4,822 3,723 1,009 100 30 70 879 54 824 386 111 203		357 306 204 102 2 0 2 23 0 23 5 5 17		352 335 332 0 0 0 7 7 2 2 7	
86 Demand deposits (included in transaction accounts and credit balances). 87 Individuals, partnerships, and corporations 88 U.S. addressees (domicile) 89 Non-U.S. addressees (domicile) 90 Commercial banks in United States (including IBFs) 91 U.S. branches and agencies of other foreign banks 92 Other commercial banks in United States 93 Banks in foreign countries 94 Foreign branches of U.S. banks 95 Other banks in foreign countries 96 Foreign governments and official institutions 97 Foreign foreign central banks)	7,683 5,810 4,225 1,585 96 31 65 1,032 55 977 977 403	n.a.	6,316 4,704 3,673 1,031 93 30 63 853 54 798 380	n.a.	288 241 158 83 0 0 0 22 0 22 4	п.а.	341 324 321 3 0 0 0 7 7 0 7	n.a.
97 All other deposits and credit balances 98 Certified and official checks 99 Nontransaction accounts (including MMDAs, excluding IBFs) 100 Individuals, partnerships, and corporations 101 U.S. addressees (domicile) 102 Non-U.S. addressees (domicile) 103 Commercial banks in United States (including IBFs) 104 U.S. branches and agencies of other foreign banks 105 Other commercial banks in United States 106 Banks in foreign countries 107 Foreign branches of U.S. banks 108 Other banks in foreign countries 109 Foreign governments and official institutions	97 245 181,641 132,728 119,129 13,598 26,031 15,804 10,227 8,608 3,385 5,222		83 203 155,044 109,500 101,392 8,109 23,873 14,687 9,186 8,099 3,110 4,989		4 17 6,366 5,101 3,570 1,531 754 326 428 310 175 135		2 7 12,627 10,860 10,186 673 1,241 713 529 169 100 69	
(including foreign central banks) 110 All other deposits and credit balances	4,374 9,901	ļ	4,033 9,538	ł	201 0	ł	0 357	ł
111 IBF deposit liabilities 112 Individuals, partnersilips, and corporations 113 U.S. addressees (domicile) 114 Non-U.S. addressees (domicile) 115 Commercial banks in United States (including IBFs) 116 U.S. pranches and agencies of other foreign banks 117 Other commercial banks in United States 118 Banks in foreign countries 119 Foreign branches of U.S. banks 120 Other banks in foreign countries 121 Foreign governments and official institutions (including foreign central banks)	n.a.	205,631 15,110 399 14,711 44,381 41,018 3,364 110,968 4,189 106,779 35,150 22	n.a.	189,274 10,326 398 9,928 42,522 39,426 3,096 104,287 3,729 100,558 32,118 21	n.a.	4,553 668 0 668 1,003 880 123 2,019 131 1,888 862 0	n.a.	5,841 155 0 155 663 572 91 3,529 3,19 3,210 1,493 1

Footnotes appear at end of table.

A74 Special Tables 🗆 February 1997

4.30 ASSETS AND LIABILITIES of U.S. Branches and Agencies of Foreign Banks, September 30, 1996¹---Continued Millions of dollars except as noted

		All states ²		New York		California		Illinois	
Item	Total including IBFs ³	IBFs only ³	Total including IBFs	IBFs only	Total including IBFs	IBFs only	Total including IBFs	IBFs only	
 Federal funds purchased and securities sold under agreements to repurchase U.S. branches and agencies of other foreign banks Other commercial banks in United States Other Darker Other borrowed money Owed to nonrelated commercial banks in United States (including IBFs) Queed to U.S. offices of nonrelated U.S. banks 	81,047 11,369 11,137 58,540 92,672 24,718 7,211	16,855 3,810 1,406 11,640 43,428 11,643 1,006	70,455 8,035 7,409 55,010 58,918 12,419 4,365	12,935 1,953 223 10,759 20,734 4,578 330	4,520 2,210 1,813 496 22,196 9,048 1,896	1,819 1,553 113 154 17,641 5,697 600	5,366 931 1,752 2,683 7,850 1,842 532	1,672 176 1,070 426 3,189 799 10	
30 Owed to U.S. branches and agencies of nonrelated foreign banks. 31 Owed to nonrelated banks in foreign countries. 32 Owed to foreign branches of nonrelated U.S. banks 33 Owed to foreign offices of nonrelated foreign banks. 34 Owed to others	17,507 33,399 1,589 31,810 34,555	10,638 29,010 1,334 27,676 2,775	8,054 18,001 681 17,320 28,497	4,248 13,865 465 13,400 2,291	7,152 11,886 732 11,153 1,262	5,096 11,746 704 11,042 199	1,309 2,340 148 2,192 3,668	789 2,335 148 2,187 55	
35 All other liabilities. 36 Branch or agency liability on acceptances executed and outstanding. 37 Trading liabilities. 38 Other liabilities to nonrelated parties.	73,817 8,491 41,146 24,179	2,988 n.a. 76 2,912	66,280 5,471 38,823 21,986	2,591 n.a. 71 2,520	3,356 2,302 180 875	258 n.a. 255	3,575 419 2,140 1,016	84 n.a. 3 81	
 Net due to related depository institutions⁵	138,303 138,303 n.a.	19,795 n.a. 19,795	57,043 57,043 n.a.	15,097 n.a. 15,097	25,780 25,780 n.a.	854 n.a. 854	28,209 28,209 n.a,	3,121 n.a. 3,121	
MEMO 42 Non-interest-bearing balances with commercial banks in United States	1,179 897 4,471 122,777 73,264 49,513	0 1.a.	828 695 3,460 69,733 42,806 26,928	0	173 17 885 19,348 10,561 8,786	0 n.a.	80 174 52 19,043 12,924 6,119	0 1 n.a.	
than one year	90,684 20,367 70,317		52,037 12,274 39,763		14,621 2,768 11,854		10,936 3,468 7,468		

4.30 ASSETS AND LIABILITIES of U.S. Branches and Agencies of Foreign Banks, September 30, 1996¹—Continued

Millions of dollars except as noted

	All states ²		New York		California		Illinois	
Item		IBFs only ³	Total excluding IBFs	IBFs only	Total excluding IBFs	IBFs only	Total excluding IBFs	IBFs only
 151 Components of total nontransaction accounts, included in total deposits and credit balances of nontransaction accounts, including IBFs 2 Time CDs in denominations of \$100,000 or more 153 Other time deposits in denominations of \$100,000 or more 154 Time CDs in denominations of \$100,000 or more 154 Time CDs in denominations of \$100,000 or more 154 Time CDs in denominations of \$100,000 or more 154 Time CDs in denominations of \$100,000 or more 	184,323 144,265 33,317 6,741	↑ n.a. ↓	158,764 123,224 29,476 6,063	↑ n.a. ↓	6,468 4,754 1,281 432	↑ n.a.	12,494 10,206 2,119 169	n.a. ↓
	All states ²		New York		California		Illinois	
	Total including IBFs	IBFs only	Total including IBFs	IBFs only	Total including IBFs	IBFs only	Total including IBFs	1BFs only
 155 Immediately available funds with a maturity greater than one day included in other borrowed money	49,341 491	n.a. 0	27,691 243	n.a. O	16,877 109	n.a. ()	3,039 40	n.a . 0

1. Data are aggregates of categories reported on the quarterly form FFIEC 002, "Report of Assets and Liabilities of U.S. Branches and Agencies of Foreign Banks." The form was first used for reporting data as of June 30, 1980, and was revised as of December 31, 1985. From November 1972 through May 1980, U.S. branches and agencies of foreign banks had field a monthly FR 886a report. Aggregate data from that report were available through the Federal Reserve monthly statistical release G.11, last issued on July 10, 1980. Data in this table and in the G.11 tables are not strictly comparable because of differences in reporting panels and in definitions of balance sheet items.

the G.11 tables are not strictly comparable because of differences in reporting panets and in definitions of balance sheet items. 2. Includes the District of Columbia. 3. Effective December 1981, the Federal Reserve Board amended Regulations D and Q to permit banking offices located in the United States to operate international banking facilities (IBFs). Since December 31, 1985, data for IBFs have been reported in a separate column. These data are either included in or excluded from the total columns as indicated in the headings. The notation "n.a." indicates that no IBF data have been reported for that item,

either because the item is not an eligible IBF asset or liability or because that level of detail is not reported for IBFs. From December 1981 through September 1985, IBF data were included in all applicable items reported. 4. Total assets and total liabilities include *net* balances, if any, due from or owed to related banking institutions in the United States and in foreign countries (see note 5). On the former monthly branch and agency report, available through the G.11 monthly statistical release, grozs balances were included in total assets and total liabilities. Therefore, total asset and total liability figures in this table are not comparable to those in the G.11 tables. 5. Related depository institutions includes the foreign head office and other U.S. and foreign branches and agencies of a bank, a bank's parent holding company, and majority-owned banking subsidiaries of the bank and of its parent holding company (including subsidiaries owned both directly and indirectly). 6. In some cases two or more offices of a foreign bank within the same metropolitan area file a consolidated report.

Index to Statistical Tables

References are to pages A3–A75 although the prefix "A" is omitted in this index

ACCEPTANCES, bankers (See Bankers acceptances) Assets and liabilities (See also Foreigners) Banks, by classes, 16-21 Domestic finance companies, 33 Federal Reserve Banks, 10 Foreign banks, U.S. branches and agencies, 72-75 Foreign-related institutions, 20 Automobiles Consumer credit, 36 Production, 44, 45 BANKERS acceptances, 10, 11, 23 Bankers balances, 16-21, 72-75. (See also Foreigners) Bonds (See also U.S. government securities) New issues, 31 Rates, 23 Business activity, nonfinancial, 42 Business loans (See Commercial and industrial loans) CAPACITY utilization, 43 Capital accounts Banks, by classes, 16-21, 64-67 Federal Reserve Banks, 10 Central banks, discount rates, 61 Certificates of deposit, 23 Commercial and industrial loans Commercial banks, 16-21, 64-67 Weekly reporting banks, 16-21 Commercial banks Assets and liabilities, 16-21, 64-67 Commercial and industrial loans, 16-21 Consumer loans held, by type and terms, 36, 64-67 Deposit interest rates of insured, 15 Number by classes, 64-67 Real estate mortgages held, by holder and property, 35 Terms of lending, 68-71 Time and savings deposits, 4 Commercial paper, 22, 23, 33 Condition statements (See Assets and liabilities) Construction, 42, 46 Consumer credit, 36 Consumer prices, 42 Consumption expenditures, 49, 50 Corporations Profits and their distribution, 32 Security issues, 31, 61 Cost of living (See Consumer prices) Credit unions, 36 Currency in circulation, 5, 13 Customer credit, stock market, 24 DEBT (See specific types of debt or securities) Demand deposits Banks, by classes, 16-21 Depository institutions Reserve requirements, 8 Reserves and related items, 4, 5, 6, 12, 64-67 Deposits (See also specific types) Banks, by classes, 4, 16-21 Federal Reserve Banks, 5, 10 Interest rates, 15 Discount rates at Reserve Banks and at foreign central banks and foreign countries (See Interest rates) Discounts and advances by Reserve Banks (See Loans) Dividends, corporate, 32

EMPLOYMENT, 42 Eurodollars, 23 FARM mortgage loans, 35 Federal agency obligations, 5, 9, 10, 11, 28, 29 Federal credit agencies, 30 Federal finance Debt subject to statutory limitation, and types and ownership of gross debt, 27 Receipts and outlays, 25, 26 Treasury financing of surplus, or deficit, 25 Treasury operating balance, 25 Federal Financing Bank, 30 Federal funds, 6, 23, 25 Federal Home Loan Banks, 30 Federal Home Loan Mortgage Corporation, 30, 34, 35 Federal Housing Administration, 30, 34, 35 Federal Land Banks, 35 Federal National Mortgage Association, 30, 34, 35 Federal Reserve Banks Condition statement, 10 Discount rates (See Interest rates) U.S. government securities held, 5, 10, 11, 27 Federal Reserve credit, 5, 6, 10, 11 Federal Reserve notes, 10 Federally sponsored credit agencies, 30 Finance companies Assets and liabilities, 33 Business credit, 33 Loans, 36 Paper, 22, 23 Float, 5 Flow of funds, 37-41 Foreign banks, assets and liabilities of U.S. branches and agencies, 72-75 Foreign currency operations, 10 Foreign deposits in U.S. banks, 5 Foreign exchange rates, 62 Foreign-related institutions, 20 Foreign trade, 51 Foreigners Claims on, 52, 55, 56, 57, 59 Liabilities to, 51, 52, 53, 58, 60, 61 GOLD Certificate account, 10 Stock, 5, 51 Government National Mortgage Association, 30, 34, 35 Gross domestic product, 48 HOUSING, new and existing units, 46 INCOME, personal and national, 42, 48, 49 Industrial production, 42, 44 Insurance companies, 27, 35 Interest rates Bonds, 23 Commercial banks, 68-71 Consumer credit, 36 Deposits, 15 Federal Reserve Banks, 7 Foreign central banks and foreign countries, 61 Money and capital markets, 23 Mortgages, 34 Prime rate, 22

Federal Reserve Bank of St. Louis

International capital transactions of United States, 50–61 International organizations, 52, 53, 55, 58, 59 Inventories, 48 Investment companies, issues and assets, 32 Investments (See also specific types) Banks, by classes, 16–21 Commercial banks, 4, 16–21 Federal Reserve Banks, 10, 11 Financial institutions, 35 LABOR force, 42 Life insurance companies (See Insurance companies) Loans (See also specific types) Banks, by classes, 16–21

Commercial banks, 16–21, 64–67 Federal Reserve Banks, 5, 6, 7, 10, 11 Financial institutions, 35 Insured or guaranteed by United States, 34, 35

MANUFACTURING Capacity utilization, 43 Production, 43, 45 Margin requirements, 24 Member banks (*See also* Depository institutions) Federal funds and repurchase agreements, 6 Reserve requirements, 8 Mining production, 45 Mobile homes shipped, 46 Monetary and credit aggregates, 4, 12 Money and capital market rates, 23 Money stock measures and components, 4, 13 Mortgages (*See* Real estate loans) Mutual funds, 32 Mutual savings banks (*See* Thrift institutions)

NATIONAL defense outlays, 26 National income, 48

OPEN market transactions, 9

PERSONAL income, 49 Prices Consumer and producer, 42, 47 Stock market, 24 Prime rate, 22 Producer prices, 42, 47 Production, 42, 44 Profits, corporate, 32

REAL estate loans Banks, by classes, 16–21, 35 Terms, yields, and activity, 34 Type of holder and property mortgaged, 35 Repurchase agreements, 6 Reserve requirements, 8 Reserves Commercial banks, 16–21 Depository institutions, 4, 5, 6, 12 Reserves-continued Federal Reserve Banks, 10 U.S. reserve assets, 51 Residential mortgage loans, 34 Retail credit and retail sales, 36, 42 SAVING Flow of funds, 37-41 National income accounts, 48 Savings institutions, 35, 36, 37 Savings deposits (See Time and savings deposits) Securities (See also specific types) Federal and federally sponsored credit agencies, 30 Foreign transactions, 60 New issues, 31 Prices, 24 Special drawing rights, 5, 10, 50, 51 State and local governments Holdings of U.S. government securities, 27 New security issues, 31 Rates on securities, 23 Stock market, selected statistics, 24 Stocks (See also Securities) New issues, 31 Prices, 24 Student Loan Marketing Association, 30 TAX receipts, federal, 26 Thrift institutions, 4. (See also Credit unions and Savings institutions) Time and savings deposits, 4, 13, 15, 64-67 Trade, foreign, 51 Treasury cash, Treasury currency, 5 Treasury deposits, 5, 10, 25 Treasury operating balance, 25 **UNEMPLOYMENT, 42** U.S. government balances Commercial bank holdings, 16-21 Treasury deposits at Reserve Banks, 5, 10, 25 U.S. government securities Bank holdings, 16-21, 27 Dealer transactions, positions, and financing, 29 Federal Reserve Bank holdings, 5, 10, 11, 27 Foreign and international holdings and transactions, 10, 27, 61 Open market transactions, 9 Outstanding, by type and holder, 27, 28 Rates, 23 U.S. international transactions, 50-62 Utilities, production, 45 VETERANS Administration, 34, 35

WEEKLY reporting banks, 16-21 Wholesale (producer) prices, 42, 47

YIELDS (See Interest rates)

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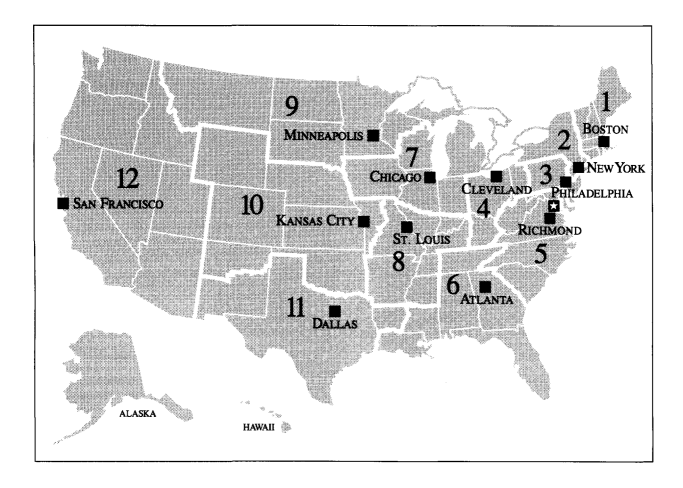
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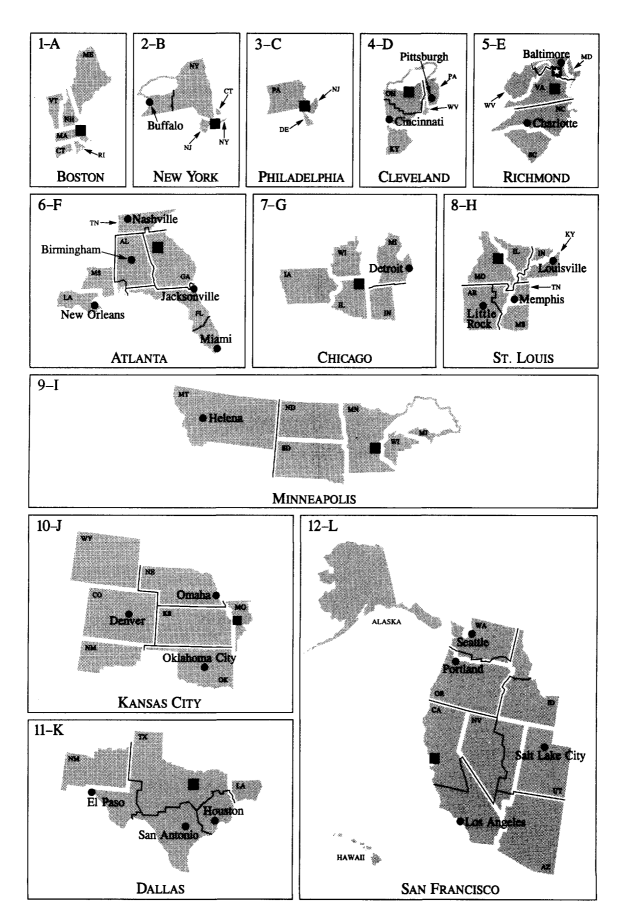
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A86

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