## Prefatory Note

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## MONEY MARKET AND RESERVE RELATIONSHIPS

Recent developments
(1) The monetary and banking aggregates moved divergently in January, with current estimates showing the bank credit proxy (adjusted to include nondeposit sources of funds) to have declined on average at a 3.5 per cent annual rate, and the money supply to have grown at a 9 per cent annual rate. The estimate of the proxy is within the range projected in the last blue book, but that for the money supply is well above the blue book projection of little change.
(2) The effective rate on Federal funds ranged generally between 9 and 9-3/8 per cent over the past three statement weeks; member bank borrowings averaged slightly over $\$ 1$ billion; and net borrowed reserves around $\$ 900$ million. All of these conditions were somewhat tauter than in the preceding three week period, which had been influenced by year -end churning. The Federal funds rate during the past three weeks tended toward the upper end of the range specified in the blue book, while net borrowed reserves and member bank borrowings were maintained near the low ends of their respective blue book ranges.
(3) The rate on 3-month Treasury bills rose in late January toward the upper end of its specified $7-1 / 2--8$ per cent range, reversing about half of the 25 basis point decline that had developed just prior

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to the last meeting of the Committee. Since early February, however, the 3 -month bill rate has dropped sharply again, and most recently was bid at 7.42 per cent (with an equivalent offering yield on an investment basis of 7.60 per cent). Rates on the 6 -month and 1 year bills have declined to 7.53 and 7.30 per cent, respectively, on a discount basis (equivalent to investment yields on the offering side of 7.85 and 7.73 per cent). All of these bill rates are well above the new Regulation $Q$ rate ceilings for large denomination $C D^{\prime} s$ of corresponding maturities. Rates on private short-term debt instruments have declined $1 / 8$ to $3 / 8$ of a percentage point since the last Comittee meeting, carrying the quote on 6 -month commercial paper down to 8.50 per cent.
(4) The general downturn of short-term rates was triggered by strengthened market expectations of a near-tern lessening of monetary restraint that followed various Administration etetements and publication of the new Federal budget. This changed market attitude occurred at a time when demands for bills were being generated by swaps out of "rights" to the Treasury's Feburary refinancing, and dealers' positions in short-term bills were being depleted. The shift in expectations also contributed to a highly successful Treasury refinancing. Of the $\$ 5.9$ biliion of public holdings of maturing debt involved in the operation, only about 15 per cent were redeemed for cash. This relatively modest attrition reduced the size of the Treasury's estimated remaining need for cash somewhat.
(5) Other bond markets have also been buoyed to some extent that
from the same expectational factors / have been affecting the
U. S. Government securifies market. Earlier, however, yields in these other markets had been under substantial upward pressure from the heavy volume of recent offerings, and had reversed a sizable part of the declines that had developed early in January during the period of largest savings withdrawals from depositary institutions. Even in the most recent period, the continuing weight of new issue volume has tended to brake the size of the yield decline.
(6) The larger-than-anticipated average growth in the money supply during January chiefly reflected failure of the sharp year-end money supply bulge to be eroded as rapidly as projected. To some extent was this slower-than-anticipated contraction / probably due to the unusual volume of security transactions that continued as funds flowed out of depositary institutions. Despite the unexpectedly large average growth in the money supply, however, the adjusted bank credit proxy remained within its projected range because time and savings deposit outflows at banks were much larger than projected. The blue book forecast for such deposits in January had been for a decline at an annual rate of 3-6 per cent; the actual decline is now estimated at a 12-1/2 per cent annual rate, with the larger attrition entirely accounted for by more rapid tun-off of consumer-type accounts. Among the nondeposit sources of funds, sales of commercial paper through affiliates rose sharply in January as several key banks which had not resorted to this source of funds until late 1969 pressed their sales actively. Altogether, growth in these sales amounted to the equivalent of about $3-1 / 2$ percentage points in the adjusted credit proxy. But the effect of this change on the proxy was almost entirely offset by a declint on average in Euro-dollar borrowings from foreign branches.
(7) The following table sumarizes the annual rates of growth in major deposit, reserve, and credit aggregates for 1968 and 1969, and, on a preliminary basis, for January 1970:

|  | $\begin{aligned} & \text { Year } \\ & 1968 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & 1969 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { July - } \\ \text { Sept. } 69 \\ \hline \end{gathered}$ | $\begin{gathered} \text { Oct.- } \\ \text { Dec. } 69 \\ \hline \end{gathered}$ | $\begin{gathered} \text { January } \\ \quad 1970 \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total reserves | 7.8 | -1.6 | - 9.3 | 1.4 | 2.6 |
| Nonborrowed reserves | 6.0 | -3.0 | - 4.8 | -0.1 | 6.5 |
| Money supply | 7.2 | 2.5 | -- | 1.4 | 9.0 |
| Time and savings deposits | 11.5 | -5.3 | -13.3 | -- | -12.4 |
| Savings accounts at non-bank thrift institutions | 6.3 | 3.3 | 2.1 | 1.2 | -6.9 ${ }^{1 /}$ |
| Member bank deposits and related sources of funds |  |  |  |  |  |
| Total member bank deposits (bank credit proxy) | 9.0 | -4.1 | - 9.4 | -- | - 3.4 |
| Proxy plus Euro-dollars | 9.8 | -1.7 | - 6.2 | -0.3 | - 6.4 |
| Proxy plus Euro-dollars and other nondeposit sources | n. a. | n.a. | - 4.0 | 2.1 | - 3.1 |
| $\frac{\text { Commercial bank credit }}{\text { (month end) }}$ |  |  |  |  |  |
| Total loans and investments of all commercial banks | 11.0 | 2.4 | - 0.8 | 2.1 | - 9.3 |
| L\&I plus loans sold outright to affiliates and foreign braaches | n.a. | 3.4 | 0.8 | 2.3 | - 3.6 |

[^1]1/ For savings and loan associations only; preliminary.

## Prospective developments

(8) If the Committee wishes to maintain an unchanged stance with respect to its views as to monetary aggregates and money market conditions, it may wish to consider the following second paragraph for the directive (alternative $A$ ):

To implement this policy, while taking account of the CURRENT Eortheoming Treasury refunding, possible bank regulatory changes, and the Committee's desire to see a modest growth in money and bank credit, System open market operations until the next meeting of the Comittee shall be conducted with a view to maintainiug firm conditions in the money market; provided, however, that operations shall be modified if money and bank credit appear to be deviating significantly from current projections.
(9) Over the next four weeks, firm money market conditions could encompass a Federal funds rate most frequently in an 8-1/2--9-1/2 per cent range, net borrowed reserves generally in a $\$ 750$ million to a little over $\$ 1$ billion range, and member bank borrowings around $\$ 1$ billion, and sometimes a little less. Under these conditions, the 3-month Treasury bill rate is likely to be in a 7-1/4--7-3/4 per cent range. The Treasury may announce a small cash offering, presumably in bills, toward the end of February to cover the seasonal drain on its cash balance during the first half of March, and another similar operation may be needed at the end of March.
(10) Assuming day-to-day money market conditions averaging In the middle of the range noted above--which would be a shade lower than the last three weeks for the Federal funds rate-growth in the money stock is likely to be at about a 3-4 per cent annual rate over the first quarter (measured from the December daily average level to the March daily average level). On the same assumption, the adjusted bank credit proxy appears likely to decline over the quarter in about a 2--4 per cent annual rate range. Thus, our projections would appear to suggest that money market conditions may have to be toward the lower ends of the ranges specified above if modest growth in the aggregates, taken together, is to be achieved.
(11) In terms of monthly average levels, the money stock on average --following the unexpectedly large rise/in January--is projected to decline in February and then to rise in March, changing little on balance in the two months. During the course of February, the money stock is likely to begin rising as Government deposits decline. The average level now projected for March is above that projected four weeks ago, in part because of large transactions aoods for cash in connection with sizable bond and money market transactions, and a smaller-than-expected Treasury cash financing paid in early March.
(12) The projected decline in the bank credit proxy is based largely on continuation of the recent greater weakness in time and savings deposits, particularly consumer-type deposits. In February, we expect total time and sav£ngs deposits to drop in an

8-11 per cent annul rate, range, on average. However, the quarter's decline may come to a halt in late February and March, as holders of claims on depositary institutions tend to defer further withdrawals until after March interest-crediting. The new higher Regulation $Q$ interest rate ceilings have not yet had a discernible effect on time deposit flows, but by March large $C D^{\prime} s$, particularly for longer maturities, may begin to become marginally competitive.
(13) In view of the recent and expected behavior of time deposits, it would appear to be difficult to bring about even a modest growth in the adjusted bank credit proxy over the first quarter without an immediate drop in the 3 -month Treasury bill rate to below 7 per cent. But keeping money market conditions near the low end of the ranges specified in paragraph (9) would be a step in the direction of halting bank credit contraction. The expectational effects on markets could move the bill rate down from current levels toward or possibly even below the 7-1/4 per cent bottom of the range projected above. Assuming comensurate declines throughout the bill yield curve, this would permit banks to sell more longerterm CD's and draw more successfully on customer relationships to hold down the rate of attrition on shorter maturities. Under the circumstances, the decline in the adjusted bank credit proxy might be stemmed, accompanied by only a minor additional increase in the rate of growth in the money stock. Additionally, market expectation of further interest rate declines could, at some stage, stimulate speculative purchases of securities that would further enhance bank credit totals and bank demands for reserves.
(14) Our projections have assumed that banks will continue to issue comercial paper over the next two months, but at a slower pace than in January, when several large banks entered the market for the first time. In addition, if a 10 per cent reserve requirement on such paper is made effective at the end of February, the additional costs would reduce the relative attractiveness of this source of funds. Euro-dollar borrowings through branches are assumed to change little, on balance, in February and March.
(15) Should the Committee wish to move toward somewhat easier conditions in the money market, concomitant with somewhat stronger growth in the banking and deposit aggregates, it might consider the following second paragraph for the directive (alternative B):

To implement this policy, while taking account of the CURRENT foztheeming Treasury refunding, possible bank regulatory changes, and the Comittee's desire to see MODERATE a-gedest growth in money and bank credit, System open market operations until the next meeting of the Committee shall be conducted with a view to raintainiag毛电 money market; provided, however, that operations shall be modified if money and bank credit appear to be deviating significantly from current projections.
(16) Somewhat easier conditions in the money market, consistent with moderate growth in money and bank credit, could encompass
a Federal funds rate in a $7-1 / 2-\infty-1 / 2$ per cent range, net borrowed reserves in a $\$ 550$ - $\$ 750$ million range, and member bank borrowings of around $\$ 750$ million. Such an easing in money market conditions would likely be accompanied by a sharp drop in short-term interest rates, partly on expectational grounds, with the 3-month Treasury bill rate, for example, moving to and probably somewhat below 7 per cent.
(17) Under such conditions, banks might be in a position to regain a substantial amount of $C D^{\prime} s$. Instead of an attrition running at about the $\$ 100-\$ 300$ million per month rate likely under alternative $A$ (depending on the degree of firmness achieved under the specifications of that alternative), we would expect banks at least to maintain outstanding $C D$ 's at around the current $\$ 10$ billion level. And if the bill rate fell to 6-3/4 per cent or below, banks would probably have considerable opportunity to add to CD's. Indeed, they might well add substantial amounts if loan demand remains strong or if they wish to replenish their liquidity and to start rebuilding investment portfolios at attractive yields. Another alternative for banks would be to move into CD's at the expense of nondeposit sources. On balance, a reasonable guess would be that CD's could rise at a rate of $\$ 500$ million per month, or even more.
(18) The effects of easing money market conditions would first become pronounced in the March aggregates, since February is in large part already determined and since it would take some time to effect the degree of easing specified. Assuming that large $C D$ 's rise at around \$500 million per moath, that consumer-type time and savings show less
weakness, and that banks are somewhat less active in the Euro-dollar and commercial paper markets, the adjusted bank credit proxy in March could rise in a 3 - 6 per cent annual rate range. For the first quarter as a whole, the adjusted credit proxy might show little net change, or a slight growth, with the main thrust of the greater rate of bank credit expansion being seen in the second quarter figures.
(19) The money stock, too, would be likely to show more expansion in March under easier money market conditions, as the public rebuilds its liquidity. For the first quarter the money stock could grow in a $4-5$ per cent annual rate range, assuming the economy does not weaken more than projected.
(20) Long-term interest rates would decline under this policy alternative, as banks began to re-enter the bond markets and as dealers took larger positions in longer-term U.S. Government and corporate securities in anticipation of more favorable market conditions ahead. Moreover, the volume of corporate bond offerings could abate somewhat, at least in the short-run, as some businesses deferred financing temporarily to await even more favorable market conditions.
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MARGINAL RESERVE MEASURES
(Dollat mounts inmillions, based on period averages of daty figures)

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agGregate reserves ini monetary varlables
Retrospective Changes, Sasonally Allithed
(In per cent, annual rates based on monthly dver as, ( (it duly figur ))

| Period | Reserve Aggregates |  |  | Monttary Varlablcs |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total Reserves | Nonborrowed Reserves | Required Reserves | Total <br> Member Bank Deposits | Total | y Su_p Currency | 1 y <br> Private Demand Deposits | C mint relal <br> bunh time deposits adjusted | ```Credit Pro ) Incl. Euro-dols. and nondeposit sources of funds``` |
| Annually |  |  |  |  |  |  |  |  |  |
| 1908 | $+7.8$ | $+6.0$ | $+7.9$ | $+9.0$ | $+1.2$ | $+7.4$ | $+7.1$ | +11.5 |  |
| 1969 p | $+1.6$ | - 1.0 | - 1.2 | -4.1 | + 2. | +6.0 | $+1.5$ | - 5.3 |  |
| Semi-annually |  |  |  |  |  |  |  |  |  |
| lst Half 1969 | + 0.7 | - 3.7 | $+1.0$ | - 3.5 | $+4.3$ | $+6.5$ | $+3.7$ | - 4.0 |  |
| 2nd lialt 1969 | - 3.9 | - 2.4 | $-3.3$ | - 4.7 | $+0.7$ | + 5.4 | - 0.6 | -6.7 | - 3.0 |
| Quarterly |  |  |  |  |  |  |  |  |  |
| lst Quarter 1968 | + 7.9 | + 1.1 | $+7.5$ | $+7.3$ | $+5.5$ | + 6.9 | $+5.4$ | + 7.6 |  |
| 2nd Quarter 1968 | $+1.5$ | + 2.1 | $+1.8$ | $+1.4$ | $+8.7$ | + 7.8 | + 8.7 | $+3.0$ |  |
| 3rd Quarter 1968 | +11.5 | +15.0 | +11.5 | +13.6 | $+6.8$ | + 7.6 | $+6.8$ | +16.5 |  |
| 4 th Quarter 1968 | + 9.6 | + 5.3 | $+9.8$ | +12.7 | $+7.1$ | + 6.6 | + 7.0 | +17.3 |  |
| 1st Quarter 1969 | +0.1 | - 2.8 | +1.7 | - 4.8 | $+4.1$ | + 6.5 | $+3.2$ | - 5.1 |  |
| 2nd Quarter 1969 | $+1.2$ | - 4.7 | $+0.2$ | - 2.2 | $+4.5$ | $+6.3$ | $+4.2$ | - 3.0 |  |
| 3rd Quarter 1969 4 Qu Quarter 1969p | -9.3 +14 | -48 -0.1 | -8.6 $+\quad 2.0$ | - 9.4 | $+-1.4$ | +3.6 +7.1 | - 1.3 | $-13.3$ | -4.0 $+2: 1$ |
| Monthly. | $+14$ | - 0.1 |  |  | $+1.4$ |  |  |  |  |
| 1968-rApr 11 | - 6.9 | - 6.9 | - 5.2 | - 5.2 | $+5.9$ | $+5.8$ | $+5.0$ | + 3.2 |  |
| 1 May | $+2.5$ | + 0.9 | - 0.6 | + 2.2 | $+11.0$ | +8.7 | $+12.5$ | +3.2 |  |
| June | + 8.8 | +12.3 | +11.3 | $+7.3$ | $+9.0$ | +8.7 | +8.3 | + 2.6 |  |
| Julv | + 7.6 | +13.8 | + 9.4 | + 9.4 | $+8.9$ | $+5.7$ | +9.8 | +15.9 |  |
| August | +22.4 | +22.4 | +22.3 | +22.2 | $+8.9$ | +8.6 | +8.9 | +17.0 |  |
| September | $+4.3$ | $+8.3$ | $+2.6$ | +8.8 | + 2.5 | +8.5 | + 1.6 | +16.1 |  |
| October | +8.5 | + 9.2 | +10.4 | +13.3 | $+2.5$ | + 2.8 | + 2.4 | +18.3 |  |
| November | + 7.9 | $+1.3$ | +8.4 | +11.5 | +11.3 | +11.2 | +11.3 | +16.2 |  |
| December | +12.1 | $+5.3$ | +10.2 | +13.0 | $+7.4$ | + 5.6 | $+7.2$ | +16.6 |  |
| 1969--January | $+7.5$ | $+4.5$ | +12.7 | - 3.2 | + 6.2 | + 2.8 | + 7.1 | -10.0 |  |
| February | - 3.4 | - 4.9 | - 3.0 | - 1.2 | $+3.1$ | +8.3 | +1.6 | - 4.7 |  |
| March | - 3.8 | - 8.0 | - 4.4 | -10.1 | $+3.1$ | +8.2 | $+1.6$ | - 0.6 |  |
| April | - 8.5 | -12.0 | - 5.0 | $+4.9$ | + 7.9 | + 2.7 | +10.2 | -0.6 |  |
| May | +19.9 | $+6.0$ | +14.3 | - 1.2 | $+1.2$ | +8.1 | -1.6 | - 3.6 |  |
| June | - 7.6 | - 8.2 | -8.6 | -10.2 | $+4.2$ | $+8.1$ | + 3.1 | - 5.4 | - 7.5 |
| July | -22.5 | -19.3 | -17.6 | -18.9 | +1.8 | + 5.4 | +1.6 | -18.5 | +1.6 |
| August | - 5.6 | - 2.8 | - 7.6 | -11.3 | - 1.8 | +8.0 | -4.7 | -19.4 | + 7.9 |
| September | -- | $+7.7$ | - 0.8 | + 1.7 | -- | - 2.6 | - 0.8 | - 2.5 | +12.7 |
| October | . 11.7 | -17.9 | -10.4 | - 9.2 | $+0.6$ | $+10.6$ | - 0.8 | - 3.7 | +1.6 |
| November | +9.7 | $+5.5$ | $+9.3$ | + 9.7 | + 1.2 | + 7.9 | - 1.6 | - 0.6 | - 3.1 |
| 1970 Necember P | +6.0 | +11.9 | +6.9 | - 0.4 | +2.4 | $+2.6$ | + 2.3 | +4.3 | -7.1 |
| 1970--January P | + 2.6 | +6.5 | + 4.7 | - 3.4 | + 9.0 | -- | +10.9 | -12.4 | - 0.8 |

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Table 3
AGGREGATE RESERVES AND MONETARY VARIABLES Seasonally Adjusted
(Based on monthly averages of daily figures)

| Period | Reserve Aggregates 5/ |  |  | Member Bank Deposits Supported by Required Reserves |  |  |  | Money Supply |  |  | $\begin{array}{\|c} \text { Commercial } \\ \text { bank time } \\ \text { deposits } \\ \text { adjusted } \\ 4 / \end{array}$ | Credit Proxy <br> Inc1. Euro-dols. <br> and nondeposit <br> sources of funds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total <br> reserves | Nonborrowed reserves | Required reserves | $\qquad$ | T1me deposits | Private demand deposits $1 /$ | $\begin{aligned} & \text { U.S. Gov't. } \\ & \text { dcmand } \\ & \text { deposits } \end{aligned}$ | Total | $\begin{gathered} \text { Currency } \\ 2 / \\ \hline \end{gathered}$ | Private <br> demand <br> deposits |  |  |
| hly. | (In millions of dollars) |  |  |  |  | ( In bil 110 n |  | ordoldars |  |  |  |  |
| --January | 26,134 | 25,818 | 25,774 | 275.1 | 149.9 | 119.7 | 5.4 | 182.6 | 40.6 | 142.0 | 184.1 |  |
| February | 26, 352 | 25,961 | 25,989 | 277.4 | 150.2 | 120.1 | 7.1 | 183.3 | 40.6 40.7 | 142.6 | 184.1 185.8 |  |
| March | 26,451 | 25,755 | 26,078 | 278.5 | 151.2 | 120.6 | 6.7 | 184.2 | 41.1 | 143.2 | 187.2 |  |
| April | 26,298 | 25,606 | 25,964 | 277.3 | 151.3 | 120.8 | 5.2 | 185.1 | 41.3 | 143.8 | 187.7 |  |
| May | 26, 353 | 25,626 | 25,952 | 277.8 | 151.5 | 122.7 | 3.7 | 186.8 | 41.6 | 145.3 | 188.2 |  |
| June | 26,547 | 25,889 | 26,196 | 279.5 | 151.8 | 123.8 | 3.9 | 188.2 | 41.9 | 146.3 | 188.6 |  |
| July | 26,715 | 26,186 | 26,402 | 281.7 | 153.8 | 125.2 | 2.7 | 189.6 | 42.1 | 147.5 | 191.1 |  |
| August | 27,213 | 26,675 | 26,893 | 286.9 | 156.5 | 125.6 | 4.8 | 191.0 | 42.4 | 148.6 | 193.8 |  |
| September | 27,311 | 26,860 | 26,951 | 289.0 | 158.9 | 124.8 | 5.3 | 191.4 | 42.7 | 148.8 | 196.4 |  |
| October | 27,504 | 27,066 | 27,185 | 292.2 | 161.5 | 125.7 | 5.0 | 191.8 | 42.8 | 149.1 | 199.4 |  |
| November | 27,685 | 27,095 | 27,376 | 295.0 | 163.5 | 126.8 | 4.7 | 193.6 | 43.2 | 150.5 | 202.1 |  |
| December | 27,964 | 27,215 | 27,609 | 298.2 | 165.8 | 128.2 | 4.2 | 194.8 | 43.4 | 151.4 | 204.9 |  |
| --January | 28,139 | 27,318 | 27,902 | 297.0 | 163.2 | 128.4 | 5.4 | 195.8 |  |  |  |  |
| February | 28,060 | 27,206 | 27,832 | 296.7 | 161.0 | 129.1 | 6.4 | 195.8 196.3 | 43.5 43.8 | 152.3 152.5 | 203.2 202.4 |  |
| March | 27,972 | 27,024 | 27,729 | 294.2 | 160.5 | 128.9 | 4.8 | 196.8 | 44.1 | 152.6 | 202.3 |  |
| April | 27,775 | 26,754 | 27,614 | 295.4 | 160.1 | 129.4 | 5.9 | 198.1 | 44.2 | 154.0 | 202.3 |  |
| May June | 28,235 28,056 | 26,888 26,705 | 27,942 | 295.1 | 159.3 | 130.0 | 5.9 | 198.3 | 44.5 | 153.8 | 201.7 |  |
| June ly | 28, 056 | 26,705 | 27,742 | 292.6 | 158.1 | 130.5 | 4.0 | 199.0 | 44.8 | 154.2 | 200.8 | 307.5 |
| ly | 27, 530 | 26,275 | 27,334 | 288.0 | 155.1 | 130.5 | 2.4 | 199.3 | 45.0 | 154.4 | 197.7 | 305.7 |
| gust September | 27,401 27,402 | 26,214 26,383 | 27,161 | 285.3 28.7 | 152.5 | 129.9 | 2.9 | 199.0 | 45.3 | 153.8 | 194.5 | 303.8 |
| September 0 triber | 27,402 77,354 | 26,383 26,210 | 27,144 27.129 | 283.7 283.5 | 152.1 | 129.2 128.9 | 4.4 | 199.0 | 45.2 | 153.7 | 194.1 | 304.2 |
| November | 27,783 | 26,538 | 27,548 | 283.5 285.8 | 151.5 151.1 | 128.9 | 3.1 5.6 | 199.1 149.3 | 45.6 | 157.6 | 193. 5 | 302.2 |
| December $p$ | 27,923 | 26,802 | 27,707 | 285.7 | 151.5 | 129.3 | 3.6 4.9 | 149.3 | 43.9 | 13.4 | 193.4 | 305.4 |
| 1-January $P$ | 27,983 | 26,948 | 27,816 | 284.9 | 149.4 | 130.2 | 5.3 | 201.2 | 46.0 46.0 | 153.7 155.1 | 194.1 | $\begin{aligned} & 305.7 \\ & 304.9 \end{aligned}$ |

Private demand deposils include demand deposits of individuals, partnerships, and corporations and net interbank deposits,
Includes currency outside the Treasury, the Federal Reserve, and the vaults of all commercial banks.
Includes (1) demand deposits at all commercial banks, other than those due to domestic commercial banks and the U.S. Government, less cash items in
process of collection and Federal Reserve float; and (2) foreign demand balances at Federal Reserve Banks.
Excludes interbank and U.S. Government time deposits.
Includes increases in required reserves due to changes in Regulations $M$ and $D$ of approximately $\$ 425$ million since $0 c t o b e r 16$, 1969.


3/ Includes (1) demand deposits dt 311 commercial binks, other than those due to domescic commercial banks did the U.S Government, less cash items in
process of collection and federal Reserve floar, and (2) foreign demand bdunces ar Federal Restrve baliks
4/ Excludes interbank and US Goverument time deposils,
(5/ Includes increases in required reserves due to changes in Regulations $M$ and $D$ of appriximately $\$ 425$ inillton since October 16 , 1969 .

1. Changes in Federal Reserve credit indicate reserves needed to offset projected changes in required reserves and factors affecting the supply of reserves.
2. Projected changes in currency outside banks reflect seasonal movements plus an allowance for growth of about $\$ 50$ million per week.
3. Projected effects of Treasury operations, included in "technical factors," reflect scheduled and assumed calls in current two weeks and maintenance of Treasury balances with Pederal Reserve at $\$ 1.9$ billion, thereafter.
4. Projected changes in required reserves assume the existing net reserve position of banks and the structure of interest rates in the market, as well as the current economic outlook. On the basis of these assumptions, projections reflect expected movements in bank credit and money, in the period ahead, including the effects of such elements as the public's lioan demand, repayments of previous loans, banks' investment preferences and willingness to supply loans, banks' desires and abilities to obtain time and savings deposits, and the Government's financing needs. The projections thus encompass normal seasonal developments, temporary bursts of loans demand and expected associated repayments not currently reflected by the seasonals, and whatever cyclical and growth demands for money and credit are expected in the projection period. Assumed Treasury financing operations include: \$ $\mathbf{- 0 . 2}$ billion, February 16; and $\$ 2.5$ billion. March 3.

[^0]:    ${ }^{1}$ In some cases, original copies needed to be photocopied before being scanned into electronic format. All scanned images were deskewed (to remove the effects of printer- and scanner-introduced tilting) and lightly cleaned (to remove dark spots caused by staple holes, hole punches, and other blemishes caused after initial printing).
    ${ }^{2}$ A two-step process was used. An advanced optical character recognition computer program (OCR) first created electronic text from the document image. Where the OCR results were inconclusive, staff checked and corrected the text as necessary. Please note that the numbers and text in charts and tables were not reliably recognized by the OCR process and were not checked or corrected by staff.

[^1]:    NOTE: Dates are inclusive. All items are average of daily figures (with "other nondeposit sources" based on an average for the month of Wednesday data), except the commercial bank credit series which are based on total outstanding on last Wednesday of month. All additions to the tutal member bank deposit series and the last Wednesday total loans and investments series are seasonally unadjusted numbers, since data have not been available for a long enough time to make seasonal adjustments.

