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## MONETARY POLICY ALTERNATIVES

Prepared for the Federal Open Market Committee
By the staff Board of Governors of the Federal Reserve System

## MONETARX POLICY ALTERNATIVES

## Recent Developments

(1) With growth very rapid in May and June, Ml expanded at about a 13-1/4 percent annual rate over the March-to-June interval, well above the path for that period of a little over 6 percent adopted at the last FOMC meeting and bringing the aggregate far above the upper edge of the parallel band associated with its 1985 growth range. The overall strength in demand for M1, even as income growth remained moderate, probably has reflected in scme degree the effects of recent interest rate declines. The velocity of Ml has declined by about 5 percent at an annual rate in both the first and second quarters, in association with growth in Ml averaging 10-1/2 percent over the two quarters.
(2) The extent of M1 growth over the past two months has been much greater than monthly models predict. Strength has been evident during that period in all major components of Ml and is widespread across Reserve Districts. However, demand deposits have been particularly strong for several weeks now. Examination of the data and contacts with banks do not suggest any clear special factor at work-such as a change in cash management techniques in response to the E.F. Hutton development or a much larger rise in compensating balances than would be expected in response to recent interest rate declines. It may be noted, though, that the total Treasury balance dropped very sharply from mid-May to mid-June, perhaps providing some temporary stimulus to demand deposits at the time.
(3) Growth in M2 and M3 picked up further in June to 13-3/4 and 10-3/4 percent annual rates, respectively. The nontransactions component of M2 strengthened considerably in June as flows into MMAAs and money funds

KEY MONETARY AGGREGATES
(Seasonally adjusted annual rates of growth)


Money and Credit Aggregates

| M1 | 5.9 | 14.0 | 19.4 | 13.2 | 10.5 | 11.6 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| M2 | -0.8 | 8.4 | 13.8 | 7.2 | 8.7 | 9.3 |
| M3 | 0.2 | 7.1 | 10.7 | 6.0 | 7.9 | 8.2 |
| Domestic nonfinancial debt | 12.0 | 11.9 | 11.9 | 11.9 | 12.7 | 12.7 |
| Bank credit | 4.7 | 13.3 | 10.0 | 9.4 | 9.9 | 10.1 |

Reserve Measures ${ }^{1}$

| Nonborrowed reserves 2 | 9.6 | 7.9 | 33.1 | 17.0 | 16.3 | 17.7 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Total reserves | 7.1 | 18.1 | 24.9 | 16.9 | 15.1 | 16.4 |
| Monetary base | 3.7 | 10.6 | 14.8 | 9.8 | 8.0 | 8.9 |

Memo: (Millions of dollars)
Adjustment and seasonal borrowing

| Total | 455 | 800 | 540 | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Excluding special <br> situation borrowing | 362 | 607 | 506 | - | - | - |
| ess reserves | 738 | 804 | 939 | - | - | - |

p-preliminary.
NOTE: Monthly reserve measures, including excess reserves and borrowing, are calculated by prorating averages for 2 -week reserve maintenance periods that overlap months.

1. Growth rates of reserve measures are adjusted to remove the effects of discontinuities resulting from phased changes in reserve ratios under the Monetary Control Act.
2. Includes "other extended credit" from the Federal Reserve, but not special situation borrowing by thrifts that was part of adjustment plus seasonal borrowing until reclassified as extended credit.
were sizable in response to relatively favorable yields on these instruments, whose offering rates, as usual, lagged behind the recent decline in market rates. Over the three-month period ending in June, M2 and M3 expanded at annual rates of $7-1 / 4$ and 6 percent-somewhat stronger than anticipated at the time of the last meeting, and in the case of M2 in line with earlier expectations at the time of the March meeting. By June, M2 was slightly above the upper end of its long-run target growth cone and M3 was still well within its range.
(4) Growth in total domestic nonfinancial debt has slowed from its first-quarter pace, though second-quarter expansion remains relatively high at around an 11-3/4 percent annual rate. Both federal and private sectors contributed to the recent deceleration in debt. Business borrowing has continued to be boosted by unusually large debt-financed retirements of corporate equity, which are estimated to account for around one percentage point of total credit growth thus far this year. Issuance of debt by state and local governments has been quite heavy as refunding issues have surged.
(5) Total reserves grew at about a 22 percent annual rate over May and June, on average, reflecting strength in required reserves against transaction accounts. The nonborrowed reserve path over the entire intermeeting period was constructed assuming $\$ 350$ million of adjustment plus seasonal borrowing, abstracting from any borrowing still in the adjustment category by thrifts in special situations. Excluding special situations, adjustment plus seasonal borrowing averaged around $\$ 510$ million over the past six weeks--fluctuating on a weekly basis between $\$ 240 \mathrm{million}$ and $\$ 850$ million. Throughout the period, excess reserves ran higher than expected, particularly during the last maintenance period containing the mid-year

Statement date, and averaged around $\$ 940$ million. By mid-June virtually all special situation borrowing had been reclassified as extended credit, and total borrowing by privately-insured thrift institutions has dropped to $\$ 330$ million most recently from $\$ 463$ million at the time of the May FOMC meeting.
(6) Federal funds since the last FOMC meeting have traded mainly in the $7-1 / 2$ to $7-3 / 4$ percent range reached following the discount rate cut, although around mid-June the funds rate fell to around 7 percent and below. Very recently, the funds rate moved above 8 percent for a time with the approach of the July 4 holiday and an unusually sharp reserve drain as Treasury balances at Federal Reserve Banks soared on the settlement date of two new Treasury issues. Other market rates generally varied within a wide range over the intermeeting period, in response to the ebb and flow of expectations about the proximity of further cuts in the discount rate, incoming economic information, and at times unanticipated money supply developments. On balance, Treasury bill rates are currently around 60 basis points below their levels at the time of the last FOMC meeting, while conmercial paper and CD rates have declined less, as risk premiuns widened somewhat in response to concerns about the health of some financial institutions. The prime rate was reduced from 10 to $9-1 / 2$ percent. In the capital markets, Treasury and corporate bond yields are down a little more than 1/2 percentage point, and some broad stock price indices reached record levels; mortgage rates have fallen by about 80 basis points in lagged response to earlier market gains.
(7) Foreign exchange market conditions have generally been less volatile since the last FCMC meeting than in earlier periods of the year. The dollar has declined by about 2-1/2 percent on a weighted average basis, with trading in a relatively narrow range. Interest differentials among
$-5-$
major currencies have shown little change since the last Comittee meeting.

## Long-run targets

(8) Two alternative long-run targets for the monetary and debt aggregates for 1985, plus the currently established targets, are shown below. Alternative I differs only with respect to MI. Alternative II suggests a larger revision for MI, together with small increases in the upper limits of the M2 and debt ranges. At mid-year, M2 was around its upper bound and debt was running strong, so that same adjustments of the ranges for those aggregates might be considered.

Growth Ranges for 1985

Ml
M2
M3
Debt

| $\frac{\text { Current }}{4}$ |  | Alt. I |
| :--- | :--- | :--- |
| 4 to 7 | 4 to 8 |  |
| 6 to 9 | 6 to 9 | 5 to 9 |
| 6 to $9-1 / 2$ | 6 to $9-1 / 2$ | 6 to $9-1 / 2$ |
| 9 to 12 | 9 to 12 | 9 to $12-1 / 2$ |

(9) The table below focuses on the arithmetic of achieving the upper bounds of the current and proposed MI long-run growth ranges for the year 1985, given growth of 10-1/2 percent annual rate over the first half of 1985 (QIV ' 84 to QII '85). A particular problem arises because Ml was so strong in the latter part of the second quarter. This high jumping off point means that attainment of, say, the 7 percent upper limit of the current long-run range would entail virtually no month-bymonth growth on average over the balance of the year-as can be seen from the table, one-half of one percent at an annual rate. However, implied growth over the second half measured from QII ' 85 to QIV ' 85 would be higher-about 3-1/4 percent annual rate-owing to the carry-over effect of the acceleration of Ml late in the second quarter. The upper limit of the alternative II range could be achieved with 5 percent, annual rate,
month-by-month growth, which would yield substantial quarterly average growth.

Ml Growth rate from QIV '84 to QIV'85

7
8
9
$\frac{\text { Implied Ml Growth }}{\text { QII '85-QIV'85 }}$
3.3 .5
5.3
2.8
7.1
(10) The staff GNP projection for 1985 assumes, given recent developments, Ml growth above the upper limit of the current range-increasing 8 to 9 percent for the year-with interest rates showing little net change over the balance of the year. Growth of M2 and M3 for the year is expected to be within their current long-run ranges, though well into the upper part for M2, while debt growth may be just above the upper limit of the range.
(11) The alternatives presented in paragraph (8) above assume the Committee retains the QIV ' 84 base for Ml. However, as in mid-1983, the FONC may wish to contemplate shifting the base to the second quarter of 1985; relevant econamic considerations are discussed in the next paragraph. Because of the very rapid growth of MI toward the end of the spring quarter, the aggregate would still be starting off high relative to a rebased long-run path. If the Committee chose to retain the existing 4 to 7 percent range, but to shift the base to the second quarter (so that the range applied to the QII ' $85-\mathrm{QIV}$ ' 85 period), the upper limit could be attained with growth from June-to-December at a 4-3/4 percent, annual rate, while growth around the mid-point of the range would be consistent with month-by-month growth averaging 3 percent at an annual rate. If an 8 percent upper limit were employed in a rebased range,

June-to-December growth of 6 percent, annual rate, would be consistent with the upper limit.
(12) The economic argument for shifting the base is similar to the consideration that prompted the base shift in mid-1983-the likelihood that the rapid growth of M1 above target was needed to accomodate to a "permanent" downward shift in the level of velocity and thus did not entail the need to offset rapid growth by commensurately lower growth subsequently. I/ Assuming the recent decline in velocity represents a "permanent" adjustment, it could be appropriate to rebase, with the new Ml target range designed to be more consistent with the longer-run trend of velocity (abstracting from interest rate movements) allowing for a reasonable range of actual velocity variation in light of emerging economic and financial conditions. The target would also need to take account of the speed with which the FOMC wishes to move to decelerate price inflation further and assessment of the prospective strength of the economy. It would not seem appropriate to rebase, however, if the Cormittee felt that the recent burst of Ml growth would contribute in the period abead to undesirably strong demand pressures and to accelerating inflation or felt that rebasing would be perceived as signaling less determination to resist inflation. In those circumstances, it would be desirable to aim at a greater slowdown of Ml growth than is implied by rebasing, although one might still wish to consider raising the current M1 range so as to avoid a deceleration that is unduly abrupt, given the

[^1]remaining lagged effects on Ml demand that can be expected from the recent declines in interest rates.
(13) Regarding tentative money and credit targets to be set for 1986, three alternatives are presented below. Alternative I encompasses a 4 to 7 percent range for $M 1$, the same as that currently in place, and also an unchanged range for M2. The growth range for M3 has an upper limit that is one-half percent lower than the current one and the credit range is lower by a full percentage point. Naminal GNP is projected by the staff to grow about $1 / 2$ percentage point more than this year, but with no further worsening in the current account deficit expected, spending and the credit needed to finance it would tend to grow less than this year. In addition, debt growth should be darmped by an abatement of mergers and other activities associated with greater leveraging by businesses. Alternative II widens the M1 and M2 ranges to provide added flexibility in the face of uncertainties such as those described in paragraphs (14) to (17) below. Alternative III represents a stronger move in the direction of attaining reasonable price stability. Growth ranges for 1986

|  | Alt. I | Alt. II | Alt. III |
| :--- | :--- | :---: | :---: |
| M1 | 4 to 7 | 4 to 8 | $3-1 / 2$ to $6-1 / 2$ |
| M2 | 6 to 9 | 6 to $9-1 / 2$ | $5-1 / 2$ to $8-1 / 2$ |
| M3 | 6 to 9 | 6 to 9 | $5-1 / 2$ to $8-1 / 2$ |
| Debt | 8 to 11 | $8-1 / 2$ to $11-1 / 2$ | $7-1 / 2$ to $10-1 / 2$ |

(14) The staff's GNP projection for next year assumes Ml growth on the order of $5-1 / 2$ percent and little change in the level of market interest rates from recent levels. That assumption is encompassed by
all of the alternatives, with alternative II representing a looser and alternative III a tighter fit. The Comittee's choice of monetary targets would depend on, among other things, the extent to which it finds the projected growth of GNP acceptable, the pace at which it wishes to move toward price stability, and the extent to which it wishes to allow for uncertainties such as the sustainability of real growth under current credit and exchange market conditions, the course of fiscal policy, the behavior of the dollar, and effects of institutional change.
(15) In general, money growth on the high side would likely be needed if nominal interest rates were, contrary to our expectation, to notch down further next year. Indeed, even the upper limit of alternative II may not encompass developments in the event of a substantial downward adjustment of interest rates, as the experience of 1982-1983 and from late last year through the first half of this year tends to suggest. Nominal interest rates could drop if the present level of real interest rates turns out to be too high, as the expansion matures further, to sustain real growth at a satisfactory pace (assuming the level of real rates is not reduced by acceleration of inflation). Nominal rates could also drop in the event of a further decline of inflation expectations. The evolution of fiscal policy could also affect interest rates, though perhaps not substantially given the range of probable fiscal outcomes. In principle, a move toward greater fiscal restraint than the $\$ 50$ billion federal deficit cut in the fiscal year 1986 assumed by the staff should exert greater downward presure on interest rates, with potential one-time feedback effects on money demand. On the other hand, a failure to act on the deficit would exert some upward impact on interest rates and possibly also inflation expectations. The behavior of the dollar on exchange markets is another area of uncertainty. The GNP outlook assumes a moderate decline, but a very sharp decline would entail certain fundamental changes in the underlying economic situation. Upward price pressures would be stronger, there would be a greater stimulus to danestic output fram the declining dollar, and there would be a risk of worsening inflationary expectations. Desirable behavior of money under these conditions would depend in part on other surrounding circumstances. But, in general, keeping money growth at rates earlier contemplated would involve upward pressure on interest rates, with real GNP growth sustained over time by the positive impact on domestic production of the dollar depreciation. The continued restraint on money growth would work to check tendencies for inflationary expectations to rise. An increase in money growth might relieve potential strains in financial markets, and help ensure that economic growth was not unduly depressed by behavior of interest-sensitive domestic sectors, but probably at the cost of worsening the long-run inflationary consequences of a sharp dollar decline. A lessening of money growth would do most to restrain any inflationary impact of a sharp dollar decline, but would tend to exacerbate financial strains as added upward pressures were placed on interest rates and would most risk a weakening, at least in the short run, of real growth.
(17) The institutional changes known to be in prospect for next year are the lifting of ceiling rates on regular NOW accounts and savings deposits on March 31, 1986, and the removal of the present $\$ 1,000$ minimum balance restriction on super NOWs and MMDAs on January 1 of that year. There will undoubtedly be some resulting deposit shifts. However, we do not at this point expect any significant impact on growth of M1 or M2,
taking into account experience with reductions in the minimum balance earlier this year, the availability of ceiling-free checking and savings accounts in any event for some time now, and the observation that most banks currently impose minimum balance requirements above $\$ 1,000$ on regular NOW accounts (if fees are to be avoided) and on super NOWs.

## Near-term policy alternatives

(18) The table below gives three alternative specifications for the monetary aggregates over the June-to-September period along with associated federal funds rate ranges. (More detailed data, including growth implied under each alternative for the fourth quarter to September, can be found on the table and charts on the following pages.)

|  | Alt. A | Alt. B | Alt. C |
| :---: | :---: | :---: | :---: |
| Growth from June to Sept. |  |  |  |
| M1 | 7 | 5-1/2 | 4 |
| M2 | 8-1/2 | 7-1/2 | 6-1/2 |
| M3 | 8 | 7-1/4 | 6-1/2 |
| Associated federal funds rate range | 5 to 9 | 6 to 10 | 7 to 11 |

(19) Alternative B contemplates a slowing of MI growth to a 5-1/2 percent annual rate over the June-to-September period, consistent with seasonal and adjustment borrowing at the discount window at around the $\$ 350$ million level used in constructing reserve paths since the last FOMC meeting. Federal funds would generally trade in a 7-1/2 to 7-3/4 percent area. Growth in total and nonborrowed reserves would slow to 3-1/2 and 5-1/2 percent annual rates respectively over the June-to-September period as the expansion of transaction deposits moderates.
(20) In part, the slowing of Ml growth under alternative B is expected to result from a substantial weakening in the demand deposit component, working off a portion of its recent unusually large bulge. The rapid growth of MI late last quarter has brought money balances to a point where they might be considered to be sufficiently high to finance at least some significant GNP growth in the third quarter without further

## Alternative Levels and Growth Rates for Key Monetary Aggregates

|  | M1 |  |  | M2 |  |  | M3 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Alt. A | Alt. B | Alt. C | Alt. A | Alt. B | Alt. C | Alt. A | Alt. B | Alt. C |
| 1985--April | 574.9 | 574.9 | 574.9 | 2427.5 | 2427.5 | 2427.5 | 3055.9 | 3055.9 | 3055.9 |
| May | 581.6 | 581.6 | 581.6 | 2444.5 | 2444.5 | 2444.5 | 3074.1 | 3074.1 | 3074.1 |
| June | 591.0 | 591.0 | 591.0 | 2472.7 | 2472.7 | 2472.7 | 3101.4 | 3101.4 | 3101.4 |
| July | 594.6 | 594.4 | 594.2 | 2490.1 | 2489.2 | 2488.3 | 3114.4 | 3113.4 | 3112.4 |
| August | 598.0 | 597.1 | 596.2 | 2508.0 | 2504.2 | 2500.4 | 3137.8 | 3133.7 | 3129.6 |
| September | 601.3 | 599.1 | 596.9 | 2524.7 | 2518.5 | 2512.4 | 3162.8 | 3157.0 | 3151.3 |

Growth Rates Monthly
1985--April
$\quad$ May
June

$\quad$ July
August
September

| 1985--April | 5.9 | 5.9 | 5.9 | -0.8 | -0.8 | -0.8 | 0.2 | 0.2 | 0.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May | 14.0 | 14.0 | 14.0 | 8.4 | 8.4 | 8.4 | 7.1 | 7.1 | 7.1 |
| June | 19.4 | 19.4 | 19.4 | 13.8 | 13.8 | 13.8 | 10.7 | 10.7 | 10.7 |
| July | 7.4 | 6.9 | 6.4 | 8.5 | 8.0 | 7.5 | 5.0 | 4.6 | 4.2 |
| August | 6.9 | 5.5 | 4.1 | 8.6 | 7.2 | 5.8 | 9.0 | 7.8 | 6.6 |
| September | 6.6 | 4.0 | 1.4 | 8.0 | 6.9 | 5.8 | 9.6 | 8.9 | 8.3 |
| Growth Rates |  |  |  |  |  |  |  |  |  |
| 1985--01 | 10.6 | 10.6 | 10.6 | 12.0 | 12.0 | 12.0 | 10.7 | 10.7 | 10.7 |
| Q2 | 10.1 | 10.1 | 10.1 | 5.3 | 5.3 | 5.3 | 5.0 | 5.0 | 5.0 |
| Q3 | 10.6 | 9.9 | 9.1 | 9.7 | 9.1 | 8.5 | 8.0 | 7.5 | 7.0 |
| Q4 84 to June 85 | 11.6 | 11.6 | 11.6 | 9.3 | 9.3 | 9.3 | 8.2 | 8.2 | 8.2 |
| Q4 84 to Sept. 85 | 10.4 | 9.9 | 9.4 | 9.2 | 8.8 | 8.5 | 8.2 | 8.0 | 7.8 |
| 1985 Mar. to June | 13.2 | 13.2 | 13.2 | 7.2 | 7.2 | 7.2 | 6.0 | 6.0 | 6.0 |
| 1985 June to Sept. | 7.0 | 5.5 | 4.0 | 8.4 | 7.4 | 6.4 | 7.9 | 7.2 | 6.4 |

Growth Rates

Chart 1
ACTUAL AND TARGETED M1

Bilifions of dollers


Char 42
ACTUAL AND TARGETED M2

Billions of dollers


Chart 3

## ACTUAL AND TARGETED M3



expansion of Ml. Indeed, if Ml remained at its June level during the third quarter, average growth for the quarter would be more than 5-3/4 percent at an annual rate. While this suggests that transactions needs of the third quarter may have been in some measure already satisfied, Ml growth over the months abead is likely to be sustained by the continuing effect on money demand of the recent declines of interest rates, if for no other reason. On a quarterly average basis, Ml would be expected to increase at around a 10 percent annual rate, implying another appreciable decline in velocity of more than $3-3 / 4$ percent at an annual rate given the Greenbook GNP forecast.
(21) Under alternative B, Ml by September would be about 10 percent at an annual rate above the fourth-quarter 1984 long-run target base. It would of course be less high relative to a long-run target rebased to QII ' 85 , with growth from that base to September at an 8-1/2 percent annual rate. M1 expansion would be expected to slow further on a month-by-month basis in the fourth quarter, to a 3 to 4 percent annual rate, if reserve market conditions remain essentially unchanged, as the effects on money demand of recent interest rate declines wear off and velocity returns to around its expected trend rate of growth (absent interest rate changes). As a result, Ml by the fourth quarter on average might be about 8-3/4 percent above its QIV ' 84 level and 7 percent, annual rate, above a QII '85 level.
(22) Growth of M2 and M3 under alternative $B$ would also be expected to slow relative to their average pace of May and June. In addition to the moderation of $M 1$ growth, the nontransaction components of M2 and M3 should expand less rapidly over coming months, with inflows to money market funds and MMDAs tapering off as their yields fall into more
normal alignment with market interest rates. Moreover, issuance of managed liabilities in the broader aggregates is unlikely to strengthen greatly, given expectations of some weakening in bank credit growth and continuing constraints on thrift asset expansion from capital requirements and market concerns about the thrifts' financial condition. Under alternative B, M2 in September would be just below the upper end of its current long-run range, while M3 would be expected to be a little above the midpoint of its range.
(23) Growth in the debt of nonfinancial sectors is expected to slow slightly further in the third quarter, but expansion through September might be around the upper end of the Committee's 9 to 12 percent long-run range. Some of the moderation in overall debt growth is attributable to less rapid expansion of federal government debt on a seasonally adjusted basis. In addition, state and local governments' advance refunding of existing debt is expected to taper off. Consumer credit growth also should slow along with the growth of consumption expenditures-including those for durable goods. Mortgage credit expansion is expected to edge higher, however, as housing activity responds to the previous declines in interest rates. Underlying needs for funds by businesses may increase, with capital spending expanding in the face of relatively flat profits, but borrowing to finance mergers, buyouts and stock retirements is projected to moderate a little. In the fourth quarter, growth of debt of private nonfinancial sectors is expected to remain close to the thirdquarter pace, assuming interest rates stay around current levels. However, federal government borrowing is likely to pick up, seasonally adjusted, and credit growth for the year probably would be just above the upper end of the Conmittee's long-run range.
(24) Unchanged reserve and money market conditions, as under alternative $B$, are likely to be associated with a modest back-up in shortterm interest rates as the sumer progresses, given fairly widespread expectations of some easing of Federal Reserve policy over coming months. The 3-month Treasury bill rate might rise to around 7-1/4 percent. Bond yields, although increasing a bit initially in sympathy with short-term rates, might change relatively little on balance, since long-term rates are high in real terms and relative to short-term rates. Some upward movement in long-term rates may develop, however, should there be substantial disappointment with Congressional action on federal deficits. In foreign exchange markets, the dollar is expected to remain within the trading range prevailing in the last few months.
(25) Alternative A contemplates an easing in money market conditions consistent with somewhat more rapid money growth over the June-to-Septenter period. Borrowing at the discount window would drop to minimal levels of around $\$ \mathbf{1 5 0 - 2 0 0}$ million, or a more modest reduction in borrowing might be accompanied by a cut in the discount rate to 7 percent. The federal funds rate under this alternative would be expected to decline toward 7 percent. Total and nonborrowed reserves would increase at 5-1/2 and 9-1/4 percent annual rates, respectively, over the summer. Other market interest rates would fall relatively little under this alternative from most recent levels-levels that appear to reflect anticipations of some easing by the Federal Reserve over the near-term. The three-month bill would probably trade in a 6-1/2 to 6-3/4 percent area. Private short-term rates might decline more than bill rates as the lower overall level of rates was seen as helping those financial institutions currently under sone stress. The dollar would decline in foreign exchange markets.
(26) Alternative A incorporates Ml growth at a 7 percent annual rate over the third quarter, and at a $10-1 / 2$ percent annual rate from its fourth-quarter 1984 base. Growth of M2, and to a lesser extent M3, would be bolstered under this alternative, as lower interest rates boosted flows into MMDAs and MFS. The lower interest rates likely to develop, if maintained over the balance of the year, would also tend, along with stronger growth in income, to raise money demand into the fourth quarter. Under those conditions, growth of MI, M2 and debt for the QIV 1984 to QIV 1985 period could be around the upper ends of the specifications of alternative II.
(27) Alternative $C$ contemplates a more marked slowing of money growth over the months ahead than alternative $B$, with Ml specified to grow at a 4 percent annual rate. Adjustment plus seasonal credit at the discount window would be expected to increase to around $\$ 600$ million, with growth in nonbor rowed reserves slowing to a one percent annual rate over the coning three months. The federal funds rate would be expected to rise to around the $8-1 / 4$ to $8-1 / 2$ percent area, and other interest rates, as well as the foreign exchange value of the dollar, would increase substantially in response to the unexpected tightening in money markets. This greater slowing of money growth and tightening of credit conditions would increase the odds that Ml might approach its current long-run upper limit by late this year, although growth at the upper bound of or within the current range would probably require a further tightening of reserve conditions.

## Directive language

(28) Given below is draft directive language, with variants, relating to the Comittee's decisions on the longer-run ranges. (Draft language for the operating paragraph is shown in paragraph (29) beginning on p. 22.) To improve readability, the language adopted at the previous meeting is intially shown below in crossed-out form and proposed language is shown thereafter without the usual format of strike-throughs and capital letters. For simplicity, the proposed language does not repeat the first sentence containing the general statement of the Committee's policy objectives nor the ensuing standard paragraph on policy implementation. The first proposal is structured to allow for consideration of raising the base of the Ml range for 1985, or, as shown in brackets, for shifting the base; the possibility of adjusting the upper limits of certain other ranges is also provided for. The second proposal assumes all current ranges for 1985 are retained but allows for accepting growth in Ml above the range. After the two proposals, a proposed paragraph for 1986 ranges is shown.

Current language
The Federal Open Market Committee seeks to foster monetary and financial conditions that will help to reduce inflation further, promote growth in output on a sustainable basis, and contribute to an improved pattern of international transactions. Intiftherance of-thege-objeotiver the-Connittee-agreed-at-ite-meeting-in-Februaxy

 fron-the-fourth-quarter-of-1984 to-the-fourth-quarter-of- 1985 The-reosinter renge-fer-total-denestie-nenfinancial-debt-wat-fet


##   With-terppet-to-weleaity-and-pwovidei-that-inElationary-preanuses ccoalth-aublued.

The Committee understood that pollcy implementation would require continuing appraisal of the relationships not only anong the various measures of money and credit but also between those aggregates and nominal GNe, including evaluation of conditions in domestic credit and foreign exchange markets.

## Proposal 1

... In furtherance of these objectives the Counittee at thls meeting established a range of _o_ percent for Ml for the period from the fourth quarter of 1984 to the fourth quarter of 1985 (for the period from the second quarter of 1985 to the fourth quarter of 1985) and reaffirmed [establighed] ranges for the year of $\qquad$ $t \infty$ $\qquad$ percent for th2 and $\qquad$ + $\qquad$ percent for M3. The asmociated range for total donestic nonfinancial debt was reaffimed [established] at $\qquad$ to $\qquad$ percent. Although growth in MI was expected to slow in the aecond half of 1985 , the range for the year was raised Erom that established in February to allow for the possibility that the velocity of Ml may decline for the year as a whole, given the eubetantial drop in the first half of the year. [The base for the MI range was moved forward to the second quarter of 1985 to be consistent with a gradual return of velocity growth toward nore unval patterns, following the sharp decline in velocity during the first half of the year.] [the upper lirit(s) of the
range (s) for ( K 2 and/or debt) was (were) also ralsed in light of the decline(s) in its (their) velocity on average over the firat half of the year.] The Connittee agreed that growth in the aggregates generally may be in the upper parts of their ranges, depending on continuing developments with respect to velocity and provided that inflationary pressures remain subdued. Proposal 2
... In furtherance of these objectives the Oomittee at this meeting reaffirmed the ranges of money growth eatablished in February of 4 to 7 percent for M1, 6 to 9 percent for MR, and 6 to $9-1 / 2$ percent for M $\mathcal{N}$ for the period from the fourth quarter of 1984 to the fourth quarter of 1985 . The associated range for total donestic nonfinancial debt was retained at 9 to 12 percent. In reaffiming these ranges, the Camittee recognized, with respect to MI, that the velocity of MI for the year nay deciline, given the substantial drop in the first half. In that context, although growth in MI was expected to slow frem the tirgt-half pace in the second half of tha year, growth for the year an a whole above the range would be acceptable provided that inflationary preasures remain subdued. Growth of other aggregates in the upper part of their ranges would also be acceptable depending in part on velocity developments.

## Proposal Eor 1986 canges

 quarter of 1986, of __ to ___ peroent for M1, _m _ peroent for M2, and __ to percent for M3. The associated range for growth in total donestic nonfinancial debt was provisionally set at

$-\infty$
$\infty$ $\qquad$ percent for 1986. However, in establishing zanges for next year, the Comittee recognized that acoount would need to be taken of experience with institutional and depositor behayior in response to the completion of deposit rate daregulation early in the year.
(29) An operating paragraph structured along the lines of the Conaittee's usual approach of recent months is proposed below. Proposed operating raragraph

In the implementation of policy for the immediate future, and
 eates the Conmittee seeks to DECREASE SLIHHTLY (ALT. A)/maintain
 of prossure on tean reserve positions. This action is expected to be consistent with growth in M1, M2, AND M3 at annual qete RATES of around 6 ___ _ _ AND ___ percent of-d-iletie-migher during the period from yarch-to June TO EEPTEMBRRy-whize-M
 te-grew moxt-thewly-
 remarve restraint would (MLGHT) be accuptable in the event of aubatantially slower growth of the monetary aggregates while sonewhat greater restraint might (WOILD) be acceptable in the event of substantially higher growth. In either case such a change would be considered in the context of appraisals of the strength of the business expansion, progress against intlation, and conditions in domestic credit and foreign exchange markets. The Chairman may call for Comittoe consultation if it appears
to the Manager for Domentic Operations that pursuit of the monetary objectives and related reserve pathe during the period before the next meeting is likely to be asaociated with a federal funds rate persistently outside a range of 6-terid _ TO parcent.

Selocted Interest Rates
July 6. I985

| Perrod | shortitem |  |  |  |  |  |  |  | Longitim |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | moderan tunda | Treateury bills secondary market |  |  | secondery markel 3-month | comm. paper 1-month | monvy markel mutual fund | bank <br> prime <br> loan | U.S. government constant maturity vields |  |  |  | mund <br> cipal <br> Bond <br> Buyer | home mortonges |  |  |
|  |  |  |  |  | conver. tlonal at SAL |  |  |  |  |  |  | FHAVA ceiling |  | 84 1 year ARM |
|  |  | 3-month | 6 -month | 1 -year |  |  |  |  | 3 -roar | 10. yoar | 30 yoar |  |  |  |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 0 | 10 | 19 | 12 | 13 | 14 | 15 | 16 |
| 1984--migh | 11.77 | 10.65 | 10.76 | 11.09 | 11.71 | 11.35 | 10.72 | 13.00 | 13.44 | 13.84 | 13.81 | 15.30 | 11.44 | 14.68 | 14.00 | 12.31 |
| LOM | 1.95 | 1.71 | 8.01 | 8.39 | 8.24 | 8.04 | 8.38 | 11.00 | 10.39 | 11.30 | 11.36 | 12.70 | 9.86 | 13.14 | 12.50 | 10.81 |
| 1985--Migh | 0.75 | 6.65 | 9.03 | 9.21 | 9.13 | 8.83 | 8.31 | 10.75 | 11.19 | 11.95 | 11.89 | 13.23 | 10.31 | 13.29 | 13.00 | 11.14 |
| Low | 1.13 | 6.71 | 6.92 | 7.10 | 7.34 | 7.22 | 7.01 | 9.50 | 8.86 | 10.02 | 10.34 | 11.50 | 9.19 | 12.05 | 11.50 | 9.83 |
| 1984-Apr . | 10.29 | 9.69 | 9.84 | 9.95 | 10.41 | 10.17 | 9.29 | 11.93 | 11.98 | 12.63 | 12.65 | 13.96 | 10.26 | 13.65 | 13.00 | 11.16 |
| May | 10.32 | 9.83 | 10.31 | 10.57 | 11.11 | 10.38 | 9.52 | 12.39 | 12.75 | 13.41 | 13.43 | 14.79 | 10.88 | 13.94 | 13.94 | 11.35 |
| June | 11.06 | 9.87 | 10.51 | 10.93 | 11.34 | 10.82 | 9.92 | 12.60 | 13.18 | 13.56 | 13.44 | 15.00 | 11.07 | 14.42 | 14.00 | 11.67 |
| July | 11.23 | 10.12 | 10.52 | 10.49 | 11.56 | 11.06 | 10.30 | 13.00 | 13.00 | 13.36 | 13.21 | 14.93 | 10.84 | 14.67 | 14.00 | 12.20 |
| Aug. | 11.64 | 10.47 | 10.61 | 10.71 | 11.67 | 11.19 | 10.58 | 13.00 | 12.50 | 12.12 | 12.54 | 14.12 | 10.40 | 14.47 | 13.70 | 12.14 |
| Sept. | 11.30 | 10.31 | 10.47 | 10.51 | 11.29 | 11.11 | 10.62 | 12.97 | 12.34 | 12.52 | 12.29 | 13.86 | 10.54 | 14.35 | 13.50 | 12.00 |
| Oct. | 9.99 | 9.74 | 9.87 | 9.93 | 10.38 | 10.05 | 10.16 | 12.58 | 11.85 | 12.16 | 11.98 | 13.52 | 10.71 | 14.13 | 13.38 | 11.96 |
| Nov. | 9.43 | 8.61 | 8.81 | 9.01 | 9.18 | 9.01 | 9.34 | 11.77 | 10.90 | 11.57 | 11.56 | 12.90 | 10.69 | 13.64 | 12.75 | 11.54 |
| Dec. | 8.38 | 8.06 | 6.28 | 8.60 | 8.60 | 8.39 | 8.53 | 11.06 | 10.56 | 11.50 | 11.52 | 12.88 | 10.40 | 13.18 | 12.50 | 11.01 |
| 1985-Jan. | *. 35 | 1.76 | 6.00 | 8.33 | 6.14 | 7.99 | 8.00 | 10.61 | 10.43 | 11.38 | 11.45 | 12.78 | 9.96 | 13.08 | 12.50 | 10.84 |
| Peb. | 8.50 | 6.21 | 6.39 | 8.56 | 8.69 | 8.46 | 7.80 | 10.50 | 10.55 | 11.51 | 11.47 | 12.76 | 10.07 | 12.92 | 12.50 | 10.63 |
| Mer. | 0.58 | 8.52 | 8.90 | 9.06 | 9.02 | 6.74 | 7.97 | 10.50 | 11.05 | 11.86 | 11.81 | 13.17 | 10.23 | 13.17 | 12.63 | 10.92 |
| Apr. | 0.27 | 7.95 | 8.23 | 8.44 | 8.49 | 8.31 | 7.97 | 10.50 | 10.49 | 11.43 | 11.47 | 12.75 | 9.85 | 13.20 | 12.75 | 10.83 |
| May | 7.97 | 7.48 | 7.65 | 7.85 | 1.92 | 7.80 | 7.71 | 10.31 | 9.75 | 10.85 | 11.05 | 12.25 | 9.46 | 12.91 | 12.30 | 10.56 |
| June | 7.53 | 6.95 | 7.09 | 7.27 | 1.44 | 7.34 | 7.26p | 9.78 | 9.05 | 10.16 | 10.45 | 11.60 | 9.18 | 12.21 | 11.50 | 9.89 |
| 1985-Apr. 10 | 8.45 | 8.11 | 8.53 | 8.73 | 8.75 | 6.57 | 8.03 | 10.50 | 10.79 | 11.69 | 11.67 | 12.71 | 9.83 | 13.23 | 13.00 | 10.83 |
| 19 | 8.46 | 7.98 | 8.20 | 8.39 | 8.55 | 0.40 | 8.08 | 10.50 | 10.42 | 11.35 | 11.36 | 12.33 | 9.64 | 13.16 | 12.50 | 10.80 |
| 24 | 7.69 | 7.74 | 1.95 | 8.17 | 8.20 | 7.99 | 7.92 | 10.50 | 10.21 | 11.18 | 11.28 | 12.65 | 9.12 | 13.12 | 12.50 | 10.72 |
| May 1 | 8.35 | 7.82 | 8.07 | 8.29 | 8.27 | 8.11 | 7.83 | 10.50 | 10.37 | 11.37 | 11.45 | 12.56 | 9.73 | 13.07 | 12.50 | 10.66 |
| \% | A. 19 | 7.76 | 7.94 | 8.13 | 8.19 | 8.06 | 7.82 | 10.50 | 10.16 | 11.22 | 11.33 | 12.49 | 9.56 | 13.02 | 12.50 | 10.61 |
| 15 | 8.14 | 7.64 | 7.81 | 8.00 | 8.11 | 7.98 | 7.71 | 10.50 | 9.89 | 11.01 | 11.18 | 12.24 | 9.34 | 12.94 | 12.50 | 10.59 |
| 22 | 7.91 | 7.32 | 7.48 | 1.70 | 7.71 | 1.67 | 7.74 | 10.29 | 9.69 | 10.69 | 10.93 | 12.01 | 9.39 | 12.83 | 12.00 | 10.52 |
| 29 | 7.60 | 1.22 | 7.38 | 7.61 | 7.60 | 1.49 | 7.55 | 10.00 | 9.44 | 10.53 | 10.80 | 11.78 | 9.27 | 12.11 | 12.00 | 10.40 |
| Jumat 5 | 7.15 | 7.04 | 7.15 | 7.32 | 1.45 | 7.40 | 7.47 | 10.00 | 9.10 | 10.12 | 10.46 | 11.57 | 9.10 | 12.39 | 11.50 | 10.05 |
| 12 | 1.62 | 7.12 | 7.21 | 1.37 | 1.46 | 7.40 | 7.29 | 10.00 | 9.09 | 10.10 | 10.43 | 11.50 | 9.18 | 12.27 | 11.50 | 9.90 |
| 19 | 1.13 | 6.71 | 6.92 | 7.10 | 7.34 | 7.22 | 7.26 | 9.86 | 8.86 | 10.02 | 10.34 | 11.71 | 9.19 | 12.05 | 11.50 | 9.83 |
| 26 | 7.46 | 1.00 | 7.19 | 1.38 | 1.52 | 1.36 | 7.01 | 9.50 | 9.22 | 10.39 | 10.60 | 11.62 | 9.24 | 12.15 | 11.50 | 9.17 |
| July 3 | 8.06 | 6.91 | 7.04 | 7.22 | 7.55 | 1.49 | 7.12 | 9.50 | 9.11 | 10.25 | 10.47 | 11.37 | 9.25 | M.A. | 11.50 | N.A. |
| Dativ -. Jume 28 | 7.95 | 6.83 | 6.97 | 7.19 | 7.55 | 7.49 | -- | 9.50 | 9.08 | 10.25 | 10.47 | -- | -- | -- | -- | -- |
| July 5 | 7.98p | 6.71 | 6.79 | 6.93 | 7.41 | 1.47 | -- | 9.50 | 8.17p | - 9.94 P | $10.26 p$ | -- | -- | -- | -- | -- |

NOTE Weekly date for columne 1 through 11 are atatement weak evernges. Data in column 7 are laken from
Donophue': Monoy Fund Reporl. Columns 12 and 13 are 1 day quotes lor Friday and Thureday, respectively,
loflowing the end of the ataterment week Column 13 is the Bond Buyer revenue index. Column id is an average
of contract inturest retes on new commumenta tor conventionel lirst mortgages with so percent loan-iovalue
ratios at a sample of savings and loan associations on the Friday following the and of the atitiement moek Aract rate on new commitments for one veser A 10 VA guertanteod tonns. Column is is the average initial con rate mortgeges with the same number of discount points.

| Portod | $\begin{aligned} & \text { Net } 1 \\ & \text { Total } \end{aligned}$ | Cash Poaltions |  |  |  |  | Forward and Futures Posilione |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tresenvy bllw | Traseury couponi |  | tederal agency | private short-term | Treasury bills | Treanury coupons |  | lederal agency | privale short-term |
|  |  |  | $\begin{aligned} & \text { undor } \\ & \text { y year } \end{aligned}$ | $\begin{aligned} & \text { over } \\ & 1 \text { year } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { under } \\ & \text { y year } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { over } \\ & 1 \text { year } \end{aligned}$ |  |  |
| 1984--High | 32,155 | 15.505 | 1296 | 6840 | 19.525 | 21,064 | A 212 | 131 | 3 3n] | -7.223 | -4 |
| Low | 5. 107 | -8.251 | -1.038 | -5 664 | 11086 | 11.263 | -14456 | -327 | -986 | -10,679 | -13,053 |
| 1985--7igh | 53,514 | 14.672 | 2068 | 6479 | 21007 | 21.623 | 3823 | 117 | 6909 | -6.190 | 6.988 |
| Low | 9,356 | 3900 | -390 | -6.653 | 16.693 | 14.603 | -14946 | -128 | -373 | -8. 827 | -20.453 |
| 1984--Apr. | 14.408 | 2.929 | -32 | -1.643 | 16,649 | 13,065 | -2 140 | -13 | 476 | -9.422 | -5,462 |
| May | 14.163 | -7.105 | -291 | -1.754 | 16.849 | 12.525 | 5511 | -10 | 347 | -9.676 | -2.233 |
| June | 16.483 | -2,631 | -596 | -3. 248 | 15999 | 14.457 | 2201 | -21 | 1448 | -9 931 | -1.193 |
| July | 12.395 | -2,382 | -604 | -3,391 | 16,040 | 14.751 | -2,528 | -89 | 2,800 | -9.650 | -2.592 |
| Aug. | 11,499 | 4,542 | -89 | -1.184 | 16,098 | 15.556 | -7.312 | -240 | 2504 | -9.073 | -9.304 |
| Sept. | 17,976 | 10,316 | 310 | 623 | 14.063 | 17,695 | -9 771 | -122 | 2,156 | -8.334 | -8,960 |
| Oct. | 21.955 | 11.649 | 116 | 2.649 | 13.168 | 16,285 | -9.867 | -72 | 2.154 | -8 815 | -3,312 |
| Mov. | 19.094 | 9,748 | -487 | 5.087 | 16.106 | 11.950 | -8 549 | -76 | 533 | -9,229 | -11.991 |
| Dec. | 26,220 | 13,841 | -4t6 | 4,762 | 18,470 | 19,180 | -11.718 | 59 | -389 | -0,313 | -9,256 |
| 1985--Jan. | 24.020 | 11.614 | -110 | 2,467 | 19,416 | 19,977 | -13,318 | -31 | 702 | -7,033 | -9,662 |
| Peb. | 32,989 | 12,656 | 851 | 227 | 19,614 | 19,449 | -3,648 | -12 | 2,494 | -8.155 | -10.281 |
| Mar. | 46,477 | 14.027 | 1.316 | -4,338 | 19,337 | 16,216 | 848 | -52 | 4,677 | -6,353 | 4,799 |
| Apr | 3,621 | 11.538 | 1,203 | -4,536 | 18,049 | 11,560 | -2,950 | 10 | 5,515 | -7.843 | -1,978 |
| May | 22,473 | 8.016 | 1,082 | -3,965 | 19,814 | 19,294 | -5,885 | 95 | 6,104 | -7,904 | -14,176 |
| June | 13,785* | 4.690* | $830{ }^{*}$ | -3,868* | 22.729** | 19,27** | -5.057* | $61 *$ | 4.473* | -9,608* | -19.735* |
| 1985-Apr. 17 | 34,889 | 10,255 | 705 | -4,252 | 17.372 | 16,350 | -3,712 | $-14$ | 5.532 | -8.539 | 1,291 |
|  | 37,578 | 13.109 | 1,019 | -4,602 | 18,862 | 16,509 | -2,927 | 3 | 6.171 | -7,910 | -2,663 |
|  | 33,760 | 12,110 | 1,648 | -5,840 | 18.671 | 18.679 | -2,993 | 10 | 5,650 | -7.411 | -4,765 |
| May $\begin{array}{r}1 \\ \\ 15 \\ \\ 22 \\ \\ 29\end{array}$ | 37,577 | 9.513 | 1,545 | -4,634 | 18,029 | 19,500 | 112 | 67 | 5,357 | -7,346 | -4.166 |
|  | 31.553 | 11.219 | 1.223 | -4.912 | 19.243 | 20,019 | -2,744 | 104 | 6,678 | -7,393 | -5,785 |
|  | 26.763 | 9,956 | 1,198 | -1.091 | 19.515 | 18,410 | -7,410 | 98 | 6.909 | -7,905 | -12,919 |
|  | 15.131 | 6.546 | 999 | -5,148 | 19,634 | 18,533 | -7 051 | 56 | 6,031 | -8.139 | $-16,330$ |
|  | 9.356 | 3.900 | 913 | -5.221 | 20.720 | 19,349 | -1 152 | 117 | 5,245 | -0.062 | -20.453 |
| June $\begin{array}{r}5 \\ 12 \\ 19 \\ 26\end{array}$ | 12.883 | 7.422 | 1.011 | -2, 127 | 22,147 | 21.555 | -7.348 | 113 | 4,512 |  |  |
|  | 6,276* | 7.323* | 1,078* | -3,906** | 23,370* | 21.497** | -6,114* | 114** | 4.227* | -10.123 | -27,5304 |
|  | 12.256* | $5.692^{\text {* }}$ | 709* | -3.902* | 22,317* | 18,123* | -6 214* | $68 *$ | 4.964* | -9,632* | -19.929* |
|  | 17,183* | 1.168* | 581* | -5.513* | 22,694* | 17,406* | -2,698* | -7* | 4.414* | -9,651\% | -11,011* |
| July 3 | 22,244* | 550* | 876* | -899* | 22,333* | 18,353* | -1.493* | -3* | 3.657 | -9,049* | -12,082* |

HOTE: Govermmont securfites denter cash poaltions consisi of securties already delivered, com-
milmenta to buy (cell) sacurilios on an outright besis for immediate dalivery (5 business days or leas),
and certain when-lasued" escurities for delayed delivery (more than 5 business days). Futures and for
ward on organized exchanges.

1. Cash plus forward plus futures positions in Treasury, federal agency, and privale shortiterm

- strictly confidential


# Net Changes In System HoldIngs of Securities 

Millions of dollars, not seasonally adjusted
July 81985

| Perlod | Treecury ollis not Change ${ }^{2}$ | Treasury coupons net purchases ${ }^{3}$ |  |  |  |  | Federal agencies not purchases ${ }^{4}$ |  |  |  |  | Net change outright noldings totals | Net RPs ${ }^{\text {d }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { within } \\ & \text { 1-year } \end{aligned}$ | 1.5 | 5-10 | over 10 | total | $\begin{aligned} & \hline \text { within } \\ & \text { i-year } \end{aligned}$ | 1.5 | $5-10$ | over 10 | total |  |  |
| 1980 | -3052 | 912 | 2138 | 703 | 811 | 4564 | 217 | 298 | 29 | 24 | 668 | 2,035 | 2,462 |
| 1981 | 5,337 | 294 | 1702 | 393 | 379 | 2768 | 133 | 360 | -- | - | 494 | 8491 | 684 |
| 1982 | 5,698 | 312 | 1,794 | 388 | 307 | 2,003 | - | -- | -- | -- | -- | 8,312 | 1,461 |
| 1983 | 13,068 | 484 | 1.896 | 890 | 383 | 3653 | -- | -- | -- | -- | -- | 16.342 | -5,445 |
| 1984 | 3,719 | 826 | 1,938 | 236 | 441 | 3,440 | -- | -- | -- | -- | - | 6,964 | 1,450 |
| 1984-GTR. I | -1,168 | - | - | -300 | - | -300 | -- | -- | -- | -- | -- | -1,535 | -286 |
| 11 | 491 | 198 | 808 | 200 | 271 | 1,484 | - | -- | -- | -- | -- | 1,918 | 70 |
| 111 | -424 | 600 | , 130 | 335 | - | 600 | -- | -- | -- | -- | - | 169 | 1,982 |
| rV | 4,880 | 28 | 1,130 | 335 | 164 | 1,657 | -- | -- | -- | -- | -- | 6,432 | -316 |
| 1985-GTR. I | -2,044 | 961 | 465 | -100 | - | 1,326 | -- | -- | -- | -- | - | -735 | 462 |
| II | 7,183 | 243 | 846 | 108 | 96 | 1,295 | -- | -- | -- | -- | -- | 8,409 | -390 |
| 1985-Jan | -4,268 | -- | -- | -100 | -- | -100 | -- | -- | -- | -- | -- | -4,368 | -2,315 |
| Peb. | 2,362 | $\square$ | 4 | -- | - | 1-7 | -- | -- | -- | -- | -- | 2,345 | 3,095 |
| Mar. | -138 | 961 | 465 | - | -- | 1,426 | -- | -- | -- | -- | -- | 1,289 | -318 |
| Apr. | 6,026 | 245 | 846 | 108 | 96 | 1,295 | - | -- | -- | -- | - | 7.321 | 6,141 |
| May | -942 | -- | - | -- | -- | -- | -- | -- | -- | -- | - | -951 | -9,257 |
| June | 2,099 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | 2,039 | 2,166 |
| 1985--Apr. 3 | 422 | -- | -- | -- | -- | -- | -- | -- | $\cdots$ | -- | - | 422 | -751 |
| 198 | 1,883 | - | F | - | $\overline{0}$ | , $\overline{295}$ | -- | -- | -- | -- | - | 1,883 | 1,684 |
| 17 | 2.691 | 245 | 846 | 108 | 96 | 1,295 | -- | -- | -- | -- | -- | 3.985 | -1,954 |
| 24 | 1,388 | -- | -- | -- | -- | -- | - | -- | -- | -- | -- | 1,387 | 891 |
|  |  |  |  | -- |  | -- | - | -- |  | -- | -- | -- | 10.500 |
| May 1 | -- | - | -- | -- | -- | -- | -- | -- | -- | -- | -- | -888 | $-7,202$ $-4,922$ |
| 15 | -800 | -- | -- | -- | -- | -- |  |  |  |  |  |  | -4,922 |
| May 22 | -300 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -300 | 330 |
| 29 | 3 | - | -- | - | -- | -- | -- | -- | -- | -- | -- | 3 | 449 |
| June 5 | 249 | -- | -- | -- | -- | -- | -- | -- | -- | -- | - | 249 | 286 |
| 12 | 2,010 | - | -- | $\cdots$ | -- | -- | -- | - | -- | -- | -- | 1,990 | -444 |
| 19 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | - | -- | -1,385 |
| 26 | -- | -- | -- | -- | - | - | -- | -- | -- | -- | -- | -- | 851 |
| July 3 | 73 | -- | -- | -- | - | -- | -- | - | -- | -- | - | 75 | 739 |
| Lever-July 3 | 76.3 | 17.7 | 37.0 | 15.3 | 20.8 | 50.8 | 2.6 | 4.0 | 1.2 | . 4 | 0.3 | 179.1 | 3.7 |

Change from end of.period to end.of period.
2 Outright transactions in market and with forelgn wecounts, and redemptions ( - ) in bill auctions.
3 Outright transactions in market and with foreign accounts, and short term notes acquired in ex change for maturing bills. Excludes redemptions, maturity shifts, rollovers of maturing coupon issues, orrd direct Treasury borrowing from the System.
4 Outright tronsactions in market and with foreign accounts only. Excludes redernptions and maturity
shifts.

5 In addition to the net purchases of securities, dso reffects chenges in System holdings of benkers acceptances, direct Treasury borrowing from the System and redemptions ( - ) of agency and Treasury coupon issues.
6 Includes changes in APs ( + ), matched sale-purchase tranactions $1-)$, and matched purchase-sale transections $1+1$.


[^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 optimal 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]:    1/ Factors behind the recent behavior of M1, in comparison with 1982-83, and implications for monetary targeting are discussed in sane detail in the memorandum circulated to the committee under date of July 2 , 1985.

