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STRICTLY CONFIDENTIAL (FR) Class I FOMC

MONETARY AGGREGATES AND MONEY MARKET CONDITIONS

Prepared for the Federal Open Market Committee

By the Staff
BOARD OF GOVERNORS OF THE FEDERAL RESERVE SYSTEM

MONETARY AGGREGATES AND MONEY MARKET CONDITIONS

Recent developments

(1) M_1 contracted at an annual rate of about $9\frac{1}{2}$ per cent in January, and, with recent data suggesting only modest growth in February, a net contraction in M_1 during the two-month target period now seems likely, as the table shows. Flows into time deposits other than money market CD's have been generally well sustained, but, with M_1 weak,

Growth of Monetary Aggregates and 1RPD's in January-February Period 1

Reserve and Monetary Aggregates (Growth at SAAR in per cent)	Range of Tolerance	Latest Estimates
^M 1	3½6½	-2,3
M_2	710	4.7
R P D	6६9눅	4.6
MEMO: Federal Funds rate (per cent per annum)	6171 ²	Ave. for statement week ending Jan. 22 7.17 29 6.99 Feb. 5 6.46 12 6.28

^{1/} These figures do not incorporate the regular quarterly benchmark revision of monetary aggregates that will be published this coming Thursday. Revisions in the series (based in large part on the October call report) were relatively minor; the December level for M₁ was raised by about \$500 million and the rate of growth for M₁ in 1974 was raised from 4.6 to 4.7 per cent. All tables on subsequent pages of this report (with the exception of Tables 1 and 2 following the charts) are based on the new series. The new and old series are compared in appendix table V.

^{2/} The range shown reflects the reduction in the lower limit from 6½ per cent on February 6.

M₂ appears to be growing at only about a 4½ per cent annual rate in the January-February target period--also well below the lower end of the Committee's range of tolerance. In the face of continued weak loan demands, banks have reduced their reliance on non-deposit sources of funds since year-end and have not pressed aggressively to issue large CD's. As a result, the bank credit proxy is expected to show very little growth during the January-February period.

(2) Immediately after the January FOMC meeting, the Account Manager began providing reserves with a view to achieving an average Federal funds rate around 7 per cent. When incoming data showed the monetary aggregates expanding at annual rates below the lower ends of the Committee's ranges of tolerance, however, the Desk moved to ease money market conditions. As a result, by the statement week ending February 5, the prevailing funds rate had declined to about 62 per cent, the lower limit of the range of tolerance agreed upon at the January meeting. On February 5, the Committee concurred in the Chairman's recommendation to reduce the lower limit of the funds rate constraint to 62 per cent, and in the statement week just ended the average rate was 6.28 per cent, As the funds rate dropped, member banks reduced borrowings from the discount window further to near minimal levels; in the first two weeks of February such borrowing averaged about \$95 million--more than half of which was special, longer-run borrowing--as compared with an average of around \$400 million in January.

- (3) The further decline in the Federal funds rate, and the February 3 reduction in the discount rate to 6½ per cent, have contributed to sharp reductions in other short-term interest rates as well. These declines have ranged generally from 50 to 100 basis points since the last Committee meeting. Rates on private short-term instruments have registered the largest changes and are now 200-300 basis points below their year end levels. The 3-month Treasury bill has traded most recently around 5.45 per cent. Although the rate on prime business loans at leading banks has also been reduced during the inter-meeting period, the level now prevailing at most key banks is 8½ or 9 per cent; this is high relative to the 6-3/8 per cent rate on 90-119 day commercial paper.
- have contributed to a strong rally in long-term securities markets. As a result, yields on corporate and municipal bonds are now 40-60 basis points below their mid-January levels. In the market for longer-term Treasury issues, yields have also moved lower, notwithstanding the Treasury's enlargement of its February refinancing to raise new money and the very heavy volume of Federal deficit financing forecast for the weeks and months ahead by the new Federal Budget. The new note and bond issues offered in the Treasury refinancing were all well received and have most recently traded at premiums as much as 1 point above the average prices at which they were initially auctioned.
- (5) Savings flows to non-bank thrift institutions--like those to banks--have displayed significant growth in January. However, with mortgage demands remaining weak, these expanded flows have been used for the most part to repay debt and rebuild liquid asset holdings. The

growth in savings flows, along with the continued modest volume of new mortgage demands and the general decline in other interest rates, has resulted in further reductions of some 40 basis points in conventional mortgage rates since the turn of the year.

(6) The table on the following page shows (in percentage annual rates of change) selected monetary and financing flows over various recent time periods. Appendix table III compares money supply growth rates computed on a quarterly-average basis with those computed on a last-month-of-quarter basis. Projected figures on the two bases are shown in Appendix table IV for the alternatives presented in the next section.

	Calendar Year	Past Twelve Months Jan.'75	Past Six Months Jan.'75	Past Three Months Jan.'75	Past Month Jan. '75
	1974	over Jan. 73	over July 174	over Oct. 174	over Dec. '74
Total reserves	8.6	6.6	4.2	8.2	10.0
Nonborrowed reserves	10.6	8.7	21.6	24.7	20.9
Reserves available to support private nonbank deposits Concepts of Money (Revised	8.8 I Series)	8.5	3.7	1.6	1.4
M ₁ (currency plus demand deposits) 1/	4.7	4.1	1.1	1	-9.3
M ₂ (M ₁ plus time deposits at commercial banks other than large CD's	7.4	7.0	5.4	5.1	2,9
M ₃ (M ₂ plus deposits at thrift institutions)	6.7	6.6	5.6	6.4	5.4
Bank Credit					
Total member bank deposition (bank credit proxy adj.)		9.4	4.5	5.5	3.6
Loans and investments of commercial banks 2/	£ 8 . 3	7.5	.1	2	8.2
Short-term Market Paper					
(Monthly average change in billions)					
Large CD's	2.2	2.2	1.6	2.2	2.6
Nonbank commercial paper	r . 4	.3	.4	•2	6

^{1/} Other than interbank and U.S. Government.

 $[\]underline{2}/$ Based on month-end figures. Includes loans sold to affiliates and branches.

NOTE: All items are based on average of daily figures, except for data on total loans and investments of commercial banks, commercial paper, and thrift institutions--which are derived from either end-of-month or last Wednesday-of-month figures. Growth rates for reserve measures in this and subsequent tables are adjusted to remove the effect of discontinuities from breaks in the series when reserve requirements are changed.

Prospective developments

(7) Alternative policy specifications are summarized below for Committee consideration (with more detailed data shown in the table on p. 6a).

	į	Alt. A	Alt. B	Alt. C	Alt. D
	of tolerance bMarch				
1	^M 1	6-8	5½-6½	5-7	41/2-61/2
1	^M 2	7월-9월	6½-8½	6-8	5½-7½
1	RPD	1축-3축	<u></u>	-½1½	-144
(inter range	-run growth	4-5	4축-5축	5½-6½	6-7
	M ₁ June'74-June'75 Dec.'74-June'75 Dec.'74-Sept.'75	7½ 6 8	6칼 4½ 6	6½ 3½ 5	6 2 4 ¹
;	^M 2				
	June'74-June'75 Dec.'74-June'75 Dec.'74-Sept.'75	7½ 9½ 10≹	6월 7월 8월	6월 6월 7월	6 6½ 7

^{1/} Figures shown assume staff GNP projection for first three quarters of 1975, and Federal funds rate behavior as described in the paragraphs below.

⁽⁸⁾ The specifications in the preceding paragraph assume not only that staff GNP projections for the first three quarters of the year are realized but also that a more normal relationship is re-established between the transactions demand for money, narrowly defined, and

-6aAlternative Longer-Run Growth Rates for Key Monetary Aggregates

				M ₁			M	2			M	3		
		Alt. A	Alt. B	Alt. C	Alt. D	Alt. A	Alt. B	Alt, C	Alt. D	Alt. A	Alt. B	Alt. C	Alt. D	
1975	Jan.	282.1	282.1	282.1	282.1	615.8	615.8	615.8	615.8	959.4	959.4	959.4	959.4	
	Feb.	283.5	283.4	283.4	283,3	619.5	619.4	619.2	619.1	966.0	965.8	965.7	965.6	
	Mar.	285.4	285.1	284.9	284.7	624.6	623.5	623.0	622.6	974.6	973.5	972.7	972.2	
	June	293.0	290.5	289.4	288.3	642.6	637.6	635.2	633.3	1005.7	999.3	995.5	992.5	
	Sept.	301.6	297.0	295.3	293.4	664.1	653.9	649.9	646.4	1040.4	1027.3	1020.5	1015.1	
							Growth R							
1975	1st Q.	1.5	1.1	0.8	0.6	6.7	6.0	5.7	5.4	8.2	7.7	7.4	7.2	
	2nd Q.	10.7	7.6	6.3	5.1	11.5	9.0	7.8	6.9	12.8	10.6	9.4	8.4	
	3rd Q.	11.7	9.0	8.2	7.1	13.4	10.2	9.3	8.3	13.8	11.2	10.0	9.1	
	Feb.	6.0	5.5	5.5	5.1	7.2	7.0	6.6	6.4	8.3	8.0	7.9	7.8	
	Mar.	8.0	7.2	6.4	5.9	9.9	7.9	7.4	6.8	10.7	0.6	8.6	8.2	
			,		•					1	<u>1</u> /			
				Credit	Proxy					M ₂	M ₂ 1/			
			Alt. A	Alt. B	Alt. C	Alt. D			Alt. A	Alt. B	Alt. C	Alt. D		
1975	Jan.		495.8	495.8	495.8	495.8			708.7	708.7	708.7	708.7		
	Feb.		495.6	495.5	495.4	495.3			712.8	712.7	712.5	712.4		
	Mar.		499.5	498.8	498.3	498.0			718.5	717.3	716.8	716.2		
	June		513.5	510.3	508.4	506.7			738.1	732.9	730.3	727.9		
	Sept.		530.6	524.1	521.0	517.8			761.3	750.7	746.4	742.1		
							Growth R	ates						
1975	1st Q.		4.2	3.6	3.2	3.0			7.9	7.2	6.9	6.6		
	2nd Q.		11.2	9.2	8.1	7.0			10.9	8.7	7.5	6.5		
	3rd Q.		13.3	10.8	9.9	8.8			12.8	9.7	8.8	7.8		
	Feb.		-0.5	-0.7	-1.0	-1.2			6.9	6.8	6.4	6.3		
	Mar.		9.4	8.0	7.0	6.5			9.6	7.7	7.2	6.4		

^{1/} M_2^1 is defined as M_2 plus CD's.

nominal GNP. In particular a rebound in money demand is anticipated for the weeks immediately ahead following the unusually large contraction of recent weeks--an expectation that is supported in some degree by the early February data. Thus, M₁ growth is expected to be fairly substantial under any of the alternatives in the February-March period.

- (9) Of the alternatives shown, alternative A encompasses the 6 per cent annual growth rate for M₁ specified by the Committee at its last meeting in its longer-run targets for the first half of '75. This alternative also shows a 9½ per cent growth rate for M₂, slightly higher than the rate specified by the Committee last time. The projected relationship between M₁ and M₂ is changed because a further decline in market interest rates is now assumed to be necessary if the indicated M₁ growth rate is to be attained by mid-year, and that should result in larger inflows of consumer-type time and savings deposits.
- (10) Given the January shortfall in M₁ and the sharply weaker economy now projected by the staff for the first and second quarters of this year, we would expect it to be necessary for the Federal funds rate to decline to around the middle of a 4-5 per cent range between now and mid-March if the growth in the aggregates as shown under alternative A were to be attained. Some further decline in the funds rate might be needed by early spring.
- (11) So steep a drop in interest rates would have a very substantial cumulative impact on the demand for money, narrowly and broadly defined. By the second quarter, the staff would expect M₁ growth, for example, to be at about a 10 per cent annual rate, and to accelerate further in the third quarter when a sharp recovery in GNP is projected.

Thus, over the first nine months of the year, this alternative implies an 8 per cent annual rate of growth in M₁. If the Committee should wish to get back on the 6 per cent growth trend after mid-year, a sharp rise in interest rates would be necessary during the late spring and summer.

- (12) The specifications of alternative B involve attainment of a 6 per cent rate of growth in M_1 by September, rather than by midyear. With the target horizon stretched out, interest rates are likely to decline more moderately over the near-term, and the later upward movement is likely to be more delayed and probably less sharp. The annual growth rate for M_1 over the first half of this year under this alternative would be around $4\frac{1}{2}$ per cent, while M_2 would expand at about a $7\frac{1}{2}$ per cent rate.
- (13) Alternative B contemplates a further decline in the Federal funds rate over the next few weeks to about the middle of a 4½-5½ per cent range. Further significant declines in the funds rate in the spring may not prove necessary, assuming that GNP is no weaker than projected for the first half of this year and that the sharp expansion in economic activity projected for the third quarter develops.
- (14) Private short-term credit demands are expected to remain weak into early spring, but the Treasury is likely to borrow an additional \$15-\$18 billion of new cash between now and mid-April. The provision of bank reserves and easing of money market conditions needed to sustain growth in the monetary aggregates, as specified in alternative B, should, at least over the near-term, permit the new Treasury debt to be absorbed at declining interest rates, though the reductions may be modest. The

3-month bill rate could drop by about ½ percentage point to around
5 per cent between now and the next Committee meeting. Given the
shift in borrowing demands from private sectors to the Treasury,
private short-term rates may decline more. Longer-term rates may
show rather modest further declines, however, since corporate and state
and local government demands on bond markets are expected to remain
sizable.

- (15) Alternative C contemplates a smaller reduction in the funds rate than alternative B and hence a less rapid growth in the monetary aggregates between now and the end of summer. Under this alternative, M₁ is indicated to expand at an annual rate of about 5 per cent over the first nine months of the year. By the time the year is over, M₁ may have grown at near a 6 per cent rate under this alternative if economic activity in the second half of the year turns out to be as strong as projected in the Green Book.
- (16) Under alternative C, the funds rate would be expected to decline to around 6 per cent--the mid-point of the range shown in paragraph (7)--or a little below, between now and the next Committee meeting. Such a decline is probably not much more than the market has already discounted. As a result, interest rates may decline little further over the next few weeks under this alternative. Moreover, the weight of Treasury financings could place upward pressure on the rate structure rather soon.

conditions in the neighborhood of those prevailing on average in the period since the last meeting, M₁ would grow at a rate of about 4 per cent over the first nine months of the year. If the funds rate was around the 6½ per cent mid-point of the range shown for that alternative, market rates would probably rise--possibly sharply in the Treasury market--in the weeks immediately ahead. Net inflows of savings to thrift institutions would not be likely to strengthen from their recent pace, and might slacken somewhat--which would tend to limit the extent of recovery in housing. In general, prospective market developments under this alternative may have implications for the projected pattern of economic recovery in the second half of the year.

Proposed directive

(18) Presented below are four alternative formulations for the operational paragraph of the directive, which are intended to correspond to the similarly lettered policy alternatives discussed in the preceding section. In all four alternatives, it is proposed to delete the reference to Treasury financing—because the quarterly financing announced on January 22 has been completed—and the Board's action on reserve requirements.

Alternative A

To implement this policy, while taking account of the forthcoming-Treasury-financing, developments in domestic and international financial markets, and-the-Beard's-action-on reserve-requirements; the Committee seeks to achieve bank reserve and money market conditions consistent with more rapid growth in monetary aggregates over the months ahead than has occurred in recent months.

Alternative B

To implement this policy, while taking account of the forthcoming-Treasury-financing; developments in domestic and international financial markets, and-the-Beard's-action-en reserve-requirements; the Committee seeks to achieve bank reserve and money market conditions consistent with SOMEWHAT more rapid growth in monetary aggregates over the months ahead than has occurred in recent months.

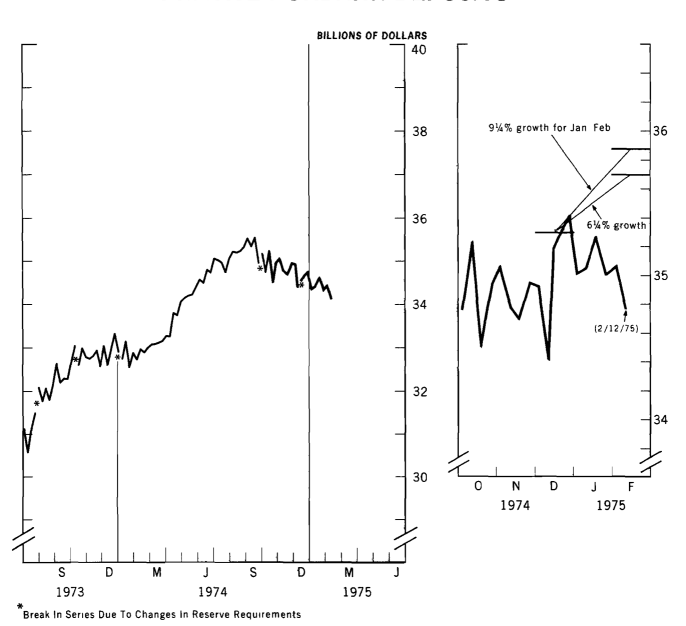
Alternative C

To implement this policy, while taking account of the fortheeming-Treasury-financing; developments in domestic and international financial markets, and-the-Beard's-aetien-en reserve-requirements; the Committee seeks to achieve bank reserve and money market conditions consistent with mere-rapid MODERATE growth in monetary aggregates over the months ahead than-has-eccurred-in-recent-months.

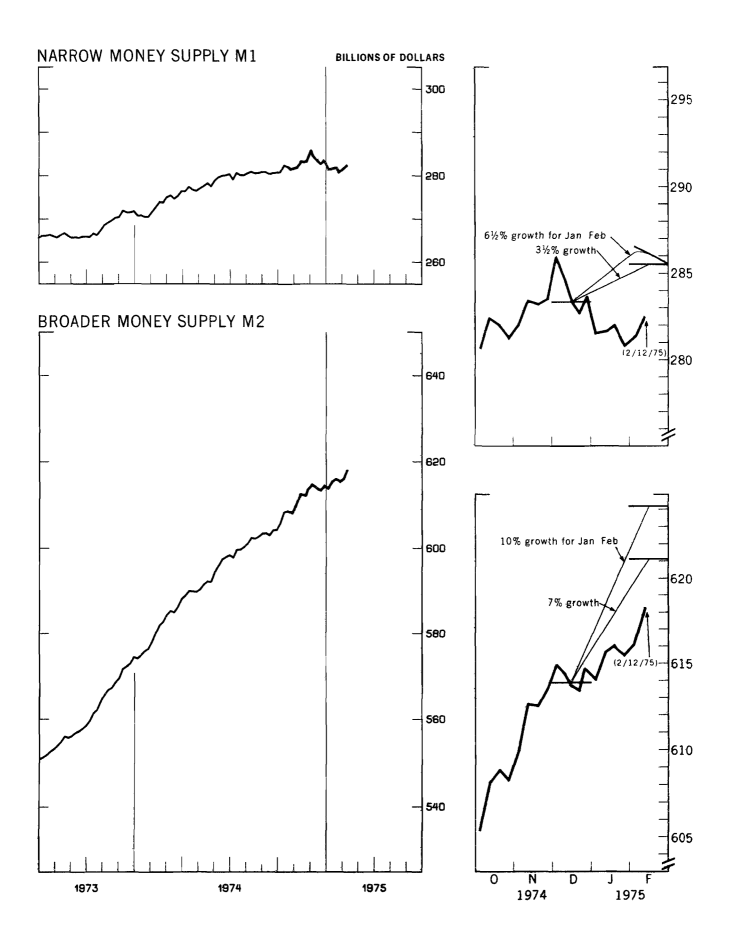
Alternative D

To implement this policy, while taking account of the forthcoming-Treasury-financing; developments in domestic and international financial markets, and-the-Board's-action-on reserve-requirements; the Committee seeks to achieve bank reserve and money market conditions consistent with more-rapid MODEST growth in monetary aggregates over the months ahead than-has-eccurred-in-recent-months.

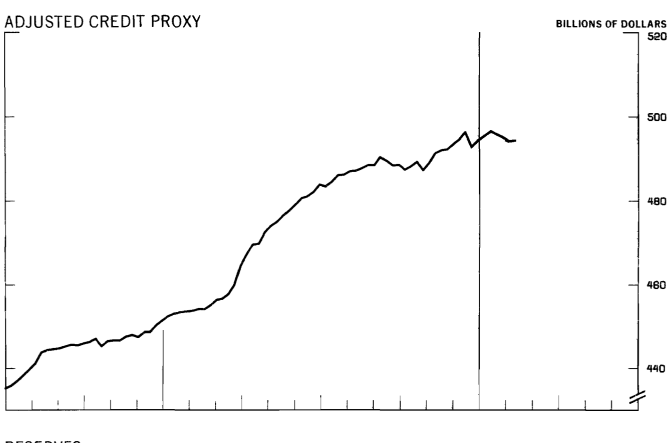
RESERVES AVAILABLE TO SUPPORT PRIVATE NONBANK DEPOSITS

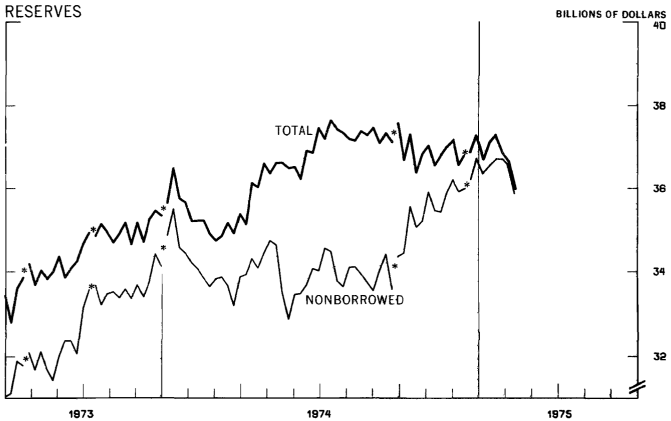


MONETARY AGGREGATES



MONETARY AGGREGATES





^{*} Break In Series Due To Changes In Reserve Requirements

MONEY MARKET CONDITIONS AND INTEREST RATES

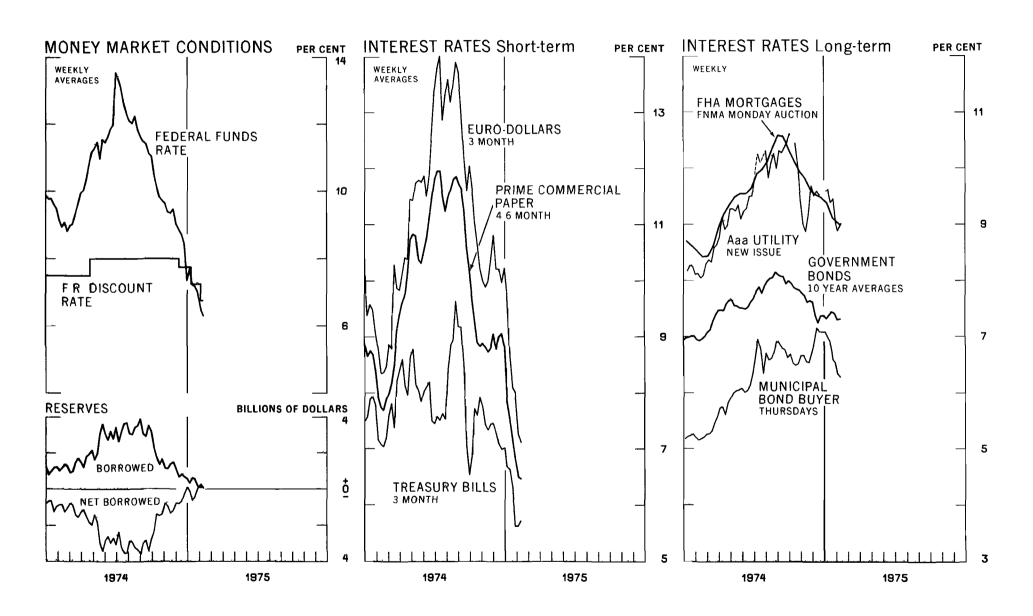


TABLE 1

CONFIDENTIAL (FR)
CLASS II - FOMC

BANK RESERVES FEBRUARY 14, 1975

	(ACTUAL AND CURRENT PR	ROJECTIONS)
r Chi Thi Chi Chi Chi Chi Chi Qila (thi ghi gira gay gay gan gan albada gay gan albadha gar gan gan gan gan ga	e die der die de samme die die Minde die die ges des die die die die der die die der des die die die die die de	ga ga ga kanta Da ga

	DE CEDVEC /	VAILABLE FOR	AGGREGAT	E RESERVES		REQUIRE	D RESERVES	
) 		IBANK DEPOSITS			SEASONALLY	/ ADJUSTED		
PERIOD	SEAS ADJ	I NON SEAS ADJ	TOTAL RESERVES	NONBORROWED RESERVES		OTHER TIME DEP	CD*S AND NON DEP	GOV*T AND INTERBANK
<u></u>	(1)	1 (2)	(3)	(4)	(5)	(6)	(7)	(8)
MONTHLY LEVELS-\$MILLIONS		!						
1974NOV. DEC.	34,868 34,634	34,675 34,848		35,622 36,179	20,496 20,507	9,200 9,108	4,967 4,761	2,007 2,272
1975JAN. FEB.	34,444 (34,110)	35,465 (34,105)		36,567 (35,466)	20,184 (19,891)	9,113 (9,069)	4,970 (4,927)	2,522 (1,452)
ANNUAL RATES OF CHANGE								
QUARTERLY:								
19741ST QTR. 2ND QTR. 3RD QTR. 4TH QTR.	5.7 19.1 9.1 0.7		1.3 20.1 8.2 4.2	1.2 0.8 5.6 34.4	0.4 2.2 0.1 5.4			
MONTHLY: 1974NOV. DEC.	-3.0 6.4		-1.6 16.0	17.6 34.3	2•8 8•5			
1975JAN. FEB.	1.4		10.0	20.9 (-16.1)	-14.7 (15.9)			
JANFEB.	(4.6)		(-7.8)	(2.4)	(0.4)			
WEEKLY LEVELS-\$MILLIONS								
JAN. 1 8 15 22 29	34,758 34,347 34,414 34,618 34,359	35,410 35,083 35,672 35,903 35,325	36,677 37,141 37,273	36,718 36,365 36,533 36,679 36,672	20,306 20,129 20,352 20,243 20,048	9,061 9,102 9,080 9,126 9,146	4,814 4,937 4,995 5,006 4,981	2,521 2,330 2,726 2,654 2,456
FEB. 5 12	34,417 34,121	35,058 34,050	35,972	36,569 35,882	19,994 20,030	9,124 9,062	4,918 4,924	2,249 1,851

NOTE: DATA SHOWN IN PARENTHESES ARE CURRENT PROJECTIONS. AT THE FOMC MEETING OF JAN. 21, 1975 THE COMMITTEE AGREED ON A RPD RANGE OF 6.25 TO 9.25 PERCENT FOR THE JANUARY-FEBRUARY PERIOD.

TABLE 2 CONFIDENTIAL (FR)
CLASS II - FOMC

FEBRUARY 14, 1975

MONETARY AGGREGATES (ACTUAL AND CURRENT PROJECTIONS, SEASONALLY ADJUSTED)

!	MONEY Narrow	SUPPLY BROAD	ADJUSTED CREDIT	U.S. GOVT.		ND SAVINGS DI	POSITS	NONDEPOSIT
PERIOD	(M1)	BRUAD (M2)	PROXY	DEPOSITS		THAN CD S	CD S	FUNDS
	(1)	(2)	(3)	11 (4)	[(5)	1 (6)	(7)	(8)
MONTHLY LEVELS-\$BILLIONS		1	1	[[]	•	1		
1974NOV. DEC,	283.3 283.8	612.6	491.2 494.3	1 4.6	414.9 420.4	329.3 330.1	85.5 90.3	7.6 8.4
1975JAN. FEB.	281.6 (282.7)	615.4 (618.7)	495.8 (495.0)	0.7	426.8 (429.3)	333.8 (336.0)	92.9 (93.3)	7.6
PERCENT ANNUAL GROWTH		<u>.</u>			İ			
QUARTERLY		į			Ì			į
19741ST QTR. 2ND QTR. 3RD QTR. 4TH QTR.	5.5 6.5 1.6 4.3	9.3 7.7 4.6 6.8	8.2 20.4 6.6 4.3		15.1 21.3 9.2 12.6	12.8 8.6 7.3 9.0	26.3 78.2 17.2 25.9	
MONTHLY		!	!	!!			<u>!</u>	!
1974NOV • DEC •	6 • 8 2 • 1	9.5	7.6	1 1 1 1	7.6 15.9	11.8	-9.7 67.4	
1975JAN. FEB.	-9.3 (4.7)	2.9	3.6		18.3	13.4	34.6 (5.2)	
JANFEB.	(-2.3)	(4.7)	(0.8)		(12.7)	(10.7)	(19.9)	
WEEKLY LEVELS-\$BILLIONS		! !			!		! ! !	
JAN• 1 8 15 22 29	283.7 281.5 281.6 282.0 280.9	614.7 614.0 615.7 616.0 615.6	494.9 495.6 496.5 495.9 495.1		424.0 425.8 427.0 426.7 427.6	331.0 332.5 334.1 334.1 334.7	 93.1 93.3 92.9 92.7	8.2 8.1 7.4 7.6 7.3
FEB. 5 P 12 PE	281.4 282.5	616.1	494.3 494.5	0.1 11 0.2	427.9 429.0	334.8 335.8	93.1 93.2	6.8

NOTE: DATA SHOWN IN PARENTHESES ARE CURRENT PROJECTIONS. P - PRELIMINARY

P - PRELIMINARY
PE - PARTIALLY ESTIMATED

CONFIDENTIAL (FR)

CLASS II - FOMC FEBRUARY 14, 1975

TABLE 3

RESERVE FFFECT OF OPEN MARKET OPERATIONS AND OTHER RESLRVE FACTORS (Millions of dollars, not seasonally adjusted)

	Open	Market 0	peration	s 1/	· · · · · · · · · · · · · · · · · · ·	Daily A	verage Reserve E		△ in reserve	categories	△ Target
	Bills	Coupon		RP's		Open Market	Δ Member	Other <u>4</u> /	req. res. against	available res. 5/	available
	& Accept.	Issues	Issues	Net 3/_	Tota1	Operations	Bank Borrowing	Factors	U.S.G. and interb.	(6+) (7)+(8)-(9)	reserves 5/
Monthly	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1974 July Aug. Sept. Oct. Nov. Dec. 1975 Jan. Feb. Mar.	898 862 -594 -1,727 1,217 729 -1,102	125 176 212 280 421	726 235 191 331 360 -14	-3,760 2,225 549 -243 981 -976 1,082	-2,011 3,322 322 -1,970 2,739 393 388	1,601 141 -32 -633 327 2,963 -636	309 39 -60 -1,494 -507 -583	-901 -464 99 1,990 201 -2,376	465 -450 -67 177 -183 66	544 166 74 -314 204 -62	375 180 375 315 395 450 965 -670
Weekly 1974 Dec. 4 11 18 25	554 56 313 399	 280	 360	-5,269 3,987 1,091 757	-4,715 4,043 1,764 1,436	532 -243 432 2,612	-411 -425 170 -156	371 -133 -2,373	114 54 63 -172	378 -722 406 255	
1975 Jan. 1 8 15 22 29 Feb. 5 12 19 26	-85 -309 -371 -156 12 -299 -1,091	406 	 -14 -38 	-3,323 -3,069 2,492 4,601 -3,119 -2,271 3,612	-3,409 -3,393 2,526 4,445 -3,107 -2,608 2,521	-103 -1,918 -863 664 314 -689 -1,899	-101 -249 296 -14 -451 -46	947 1,934p 1,467p -577p -822p 420p 937p	293 84p 311p -158p -381p -66p 60p	450 -317p 589p 231p -578p -249p -1,029p	

Represents change in System's portfolio from end-of-period to end-of-period; includes redemptions in regular bill auctions.

Represents change in daily average level for preceding period. Includes matched sale-purchase transactions as well as RP's.

Sum of changes in vault cash, currency in circulation, Treasury operations, F.R. float, gold and foreign accounts, and other F.R. accounts. Reserves to support private nonbank deposits. Target change for Jan. and Feb. reflects the target adopted at the Jan. 21, 1975 FOMC meeting. Target change for previous months reflects the bluebook patterns that are consistent with target ranges that were adopted during the month.

CLASS II - FOMC FEBRUARY 14, 1975

TABLE 4

SECURITY DEALER POSITIONS AND BANK POSITIONS
Millions of dollars

Dealer Poils (1) 3,796 897 3,678 -289 3,102 2,436 .,986 .,986	Coupon Issues (2) 1,299 -301 2,203 -309 540 1,619 583	Dealer Poss Corporate Bonds (3) 197 0 253 0 114 120	Municipal Bonds (4) 384 36 384 27 254	Excess** Reserves (5) 631 -240 628 -168		rve Position ng at FRB** Seasonal (7) 163 3 176 13		70 Deficit 38 Others (9) -10,661 - 4,048 -12,826
(1) 8,796 897 3,678 -289 3,102 2,436 ,986	(2) 1,299 -301 2,203 -309 540 1,619	Bonds (3) 197 0 253 0 114 120	384 36 384 27 254	Reserves (5) 631 -240 628	Total (6) 2,561 688 3,906	Seasonal (7) 163 3 176	8 New York (8) -5,243 -1,831 -7,870	38 Others (9) -10,661 - 4,048 -12,826
3,796 897 3,678 -289 3,102 2,436 ,986	1,299 -301 2,203 -309 540 1,619	197 0 253 0 114 120	384 36 384 27 254	631 -240 628	2,561 688 3,906	163 3 176	-5,243 -1,831 -7,870	-10,661 - 4,048 -12,826
897 8,678 -289 8,102 8,436 ,986	-301 2,203 -309 540 1,619	0 253 0 114 120	36 384 27 254	-240 628	688 3,906	3 176	-1,831 -7,870	- 4,048 -12,826
3,678 -289 3,102 2,436 .,986	2,203 -309 540 1,619	253 0 114 120	384 27 254	628	3,906	176	-7,870	-12,826
-289 3,102 2,436 ,986	-309 540 1,619	0 114 120	27 254	I I				
3,102 2,436 ,986	540 1,619	114 120	254	-168	647	13	-2,447	
2,436 .,986	1,619	120					1 "	- 6,046
,986				162	1,051	18	-4,753	-10,893
·	583		263	184	1,162	17	-5,262	-10,769
,435		68	239	134	1,314	32	-5,030	-11,058
	99	3 9	78	182	1,736	40	-3,952	-11,603
408	85	142	83	178	2,590	102	-3,171	- 9,091
580	9	66	124	204	3,020	134	-4,445	- 9,920
457	-214	14	79	162	3,075	149	-3,522	- 9,555
.,758								- 9,224
, 309	552	23	85	180	3,282	139	-4,235	- 8,250
,174	654	25	166	197	1,813	117	-4,602	- 8,689
,900	1,608	83	268	205	1,252		-6,322	- 9,715
,985	1,836	175	149	258	727	32	-5,960	-10,169
2,501	*2,050	97	79	175p	398p	14p	-5,378	- 9,744
,975	1,630	171	167	283	1,070	51	-5,400	- 9,889
,965								-10,614
,678								-10,525
,942	1,680	177	122	429	662	29	-5,243	-10,129
,234	2,507	163	117	577	561	22	-4,771	- 9,016
,487								-10,332
,351				1				-10,677
,586	*1,619	130	66	243p			-5,853	- 9,616
,308	*1,615	6	48	185p	143p	10p	-4,713	- 8,504
,739	*2,178	0	105	380p	97p	11p	-5,628p	- 8,663p
,555	*1,863	80p	142p	102p	90p	10p	-7,235p	- 9,310p
	580 457 758 309 174 900 985 501 975 965 678 942 234 487 351 586 308 739	580 9 457 -214 758 398 309 552 174 654 900 1,608 985 1,836 501 *2,050 975 1,630 965 1,678 678 1,714 942 1,680 234 2,507 487 2,845 351 2,036 586 *1,619 308 *1,615 739 *2,178	580 9 66 457 -214 14 758 398 33 309 552 23 174 654 25 900 1,608 83 985 1,836 175 501 *2,050 97 975 1,630 171 965 1,678 175 678 1,714 178 942 1,680 177 234 2,507 163 487 2,845 14 351 2,036 174 586 *1,619 130 308 *1,615 6 739 *2,178 0	580 9 66 124 457 -214 14 79 758 398 33 108 309 552 23 85 174 654 25 166 900 1,608 83 268 985 1,836 175 149 501 *2,050 97 79 975 1,630 171 167 965 1,678 175 167 678 1,714 178 140 942 1,680 177 122 234 2,507 163 117 487 2,845 14 75 351 2,036 174 88 586 *1,619 130 66 308 *1,615 6 48 739 *2,178 0 105	580 9 66 124 204 457 -214 14 79 162 758 398 33 108 197 309 552 23 85 180 174 654 25 166 197 900 1,608 83 268 205 985 1,836 175 149 258 501 *2,050 97 79 175p 975 1,630 171 167 283 965 1,678 175 167 -159 678 1,714 178 140 217 942 1,680 177 122 429 234 2,507 163 117 577 487 2,845 14 75 178p 351 2,036 174 88 -13p 366 *1,619 130 66 243p 308 *1,615 6 48 185p 739 *2,178 0 105<	580 9 66 124 204 3,020 457 -214 14 79 162 3,075 758 398 33 108 1°7 3,337 309 552 23 85 180 3,282 174 654 25 166 197 1,813 900 1,608 83 268 205 1,252 985 1,836 175 149 258 727 501 *2,050 97 79 175p 398p 975 1,630 171 167 283 1,070 965 1,678 175 167 -159 648 678 1,714 178 140 217 818 942 1,680 177 122 429 662 234 2,507 163 117 577 561 487 2,845 14 75 178p 312p	580 9 66 124 204 3,020 134 457 -214 14 79 162 3,075 149 758 398 33 108 197 3,337 164 309 552 23 85 180 3,282 139 174 654 25 166 197 1,813 117 900 1,608 83 268 205 1,252 67 985 1,836 175 149 258 727 32 501 *2,050 97 79 175p 398p 14p 975 1,630 171 167 283 1,070 51 965 1,678 175 167 -159 648 34 942 1,680 177 122 429 662 29 234 2,507 163 117 577 561 22 487	580 9 66 124 204 3,020 134 -4,445 457 -214 14 79 162 3,075 149 -3,522 758 398 33 108 197 3,337 164 -4,231 309 552 23 85 180 3,282 139 -4,235 174 654 25 166 197 1,813 117 -4,602 900 1,608 83 268 205 1,252 67 -6,322 985 1,836 175 149 258 727 32 -5,960 501 *2,050 97 79 175p 398p 14p -5,378 975 1,630 171 167 283 1,070 51 -5,400 965 1,678 175 167 -159 648 34 -7,245 678 1,714 178 178 217 818

NOTE: Government security dealer trading positions are on a commitment basis. Trading positions, which exclude Treasury bills financed by repurchase agreements maturing in 16 days or more, are indicators of dealer holdings available for sale over the near-term. Other security dealer positions are debt issues still in syndicate, excluding trading positions. The basic reserve deficit is excess reserves less borrowing at Federal Reserve less net Federal funds purchases. Weekly data are daily averages for statement weeks, except for corporate and municipal issues in syndicate which are Friday figures.

^{*} STRICTLY CONFIDENTIAL ** Monthly averages for excess reserves and borrowings are weighted averages of statement week figures.

TABLE 5

SELECTED INTEREST RATES
Per Cent

					Short-Term.						Long-Term	
		<u> </u>	Treasu	y Bills	90-119 Day	CD's New	Issue-NYC	Aaa U	tility		U.S. Government	FNMA
		T T		,	Commercial			New	Recently	Municipal	(10-yr. Constant	Auction
Period		Federal Funds	90-Day	1-year	Paper	60-89 Day	90-119 Day	Issue	Offered	Bond Buyer	Maturity)	Yields
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1973High		10.84	8.95	8.43	10.50	10.50	10.75	8.52	8.30	5.59	7.54	9.37
Low		5.61	5.15	5.42	5.63	5.38	5.50	7.29	7.26	4.99	6.42	7.69
1974High		13.55	9.63	9.54	12.25	12.25	12.00	10.61	10.52	7.15	8.14	10.59
Low		8.45	6.53	6.39	7.88	8.00	7.88	8.05	8.14	5.16	6.93	8.43
1974Jan.		9.65	7.77	7.01	8.86	9.05	8.83	8.21	8,21	5.22	6.99	8.71
Feb.		8.97	7.12	6.51	8.00	8.09	7.97	8.12	8.23	5.20	6.96	8.48
Mar.		9.35	7.97	7.34	8.64	8.69	8.56	8.46	8.44	5.41	7.21	8.53
Apr.		10.51	8.33	8.08	9.92	9.81	9.78	8.99	8.95	5.73	7.51	9.07
May		11.31	8.23	8.21	10.82	10.83	10.90	9.24	9.13	6.02	7.58	9.41
June		11.93	7.90	8.16	11.18	11.06	10.88	9.38	9.40	6.13	7.54	9.54
Ju1y		12.92	7.55	8.04	11.93	11.83	11.83	10.20	10.04	6.68	7.81	9.84
Aug.		12.01	8.96	8.88	11.79	11.69	11.91	10.07	10.19	6.69	8.04	10.25
Sept.		11.34	8.06	8.52	11.36	11.19	11.38	10.38	10.30	6.76	8.04	10.58
Oct.		10.06	7.46	7.59	9.55	9.35	9.33	10.16	10.23	6.57	7.90	10.22
Nov.		9.45	7.47	7.29	8.95	8.78	8.72	9.21	9.34	6.61	7.68	9.87
Ďec.		8.53	7.15	6.79	9.18	9.00	8.84	9.53	9.56	7.05	7.40	9.53
1975Jan.		7.13	6.26	6.27	7.39	7.43	7.45	9.36p	9.45p	6.82	7.39	9.25
1974Dec.	4	9.02	7.45	7.20	9.22	9.25	9.13	9.50	9.39	6.89	7.61	9.61
	11	8.86	7.28	6.95	9.00	8.88	8.75	9.59	9.57	7.15	7.37	****
	18	8.72	7.08	6.63	9.13	8.88	8.75	9.51	9.59	7.08	7.24	9.52
	25	8.45	6.99	6.61	9.25	9.00	8.75		9.64	7.08	7.37	
L975Jan.	1	7.35	7.02	6.69	9.34	9.00	9.00		9.67	7.08	7.37	9.47
	8	7.70	6.68	6.56	8.43	7.88	7.75	9.62	9.45	6.99	7.32	
	15	7.22	6.63	6.44	7.73	7.25	7.38	9.38	9.55	6.90	7.38	9.37
	22	7.17	6.32	6.33	7.18	6.75	6.63	9.45	9.47	6.59	7.44	
	29	6.99	5.62	5.91	6.55	6.25	6.50	9.00	9.21	6.54	7.41	9.12
.974Feb.	5	6.46	5.62	5.65	6.60	6.00	6.25 6.25	8.89 9.02p	9.12 9.16p	6.34	7.31 7.32p	 8,98
	12	6.28	5.72	5.58	6.38	6.00	0.25	1 7.024	3. TOb	0.2/	/.32p	0.98
	19	1										
	26											
DailyFeb.	. 6	6.21	5.60	5.45	6.38						7.28	
	13	6.31p	5.62	5.60	6.38						n.a.	

NOTE: Weekly data for colums 1 to 4 are statement week averages o daily data. Columns 5 and 6 are one-day Wednesday quotes. For columns 7, 8, and 10 the weekly date is the mid-point of the calendar week over which data are averaged. Column 9 is a one-day quote for Thursday following the end of the statement week. Column 11 gives FNMA auction data for the Monday preceeding the end of the statement week. The FNMA auction yield is the average yield in bi-weekly auction for short-term forward commitments for Government underwritten mortgages.

Appendix Table 1 **RESERVES AND MONETARY VARIABLES**

		RESERVES			ONEY STO MEASURES		BANK MEAS	CREDIT URES			ОТН	IER	,	
Period	Total	Non- borrowed	Available to Support Private Deposits	M ₁	M ₂	Мз	Adjusted Credit Proxy	Total Loans and Invest- ments	Total Time	Time Other Than CD's	Thrift Insti- tution Deposits	CD's	Non- deposit Funds	U.S. Gov't. Demand
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
					(Per cent a	innual rat	es of growt	:h)				(Dollar	change in	billions)
Annually: 1972 1973 1974	10.6 7.8 7.1	7.7 7.2 9.1	10.0 9.3 7.2	8.7 6.1 4.7	11.1 8.8 7.4	13.1 8.7 6.7	11.3 10.4 10.2	14.6 13.5 8.3	15.7 16.2 15.3	13.5 11.4 9.7	16.7 8.5 5.6	10.4 19.9 26.5	-0.6 2.3 1.8	-0.2 -1.7 -2.0
Semi-annually: 1st Half 1973 2nd Half 1973	6.4 8.9	1.4 13.1	9.8 7.8	7.4 4.7	9.1 8.3	9.5 7.5	13.5 6.8	16.6 9.6	19.8 11.4	10.6 11.6	10.4 6.3	16.7 3.2	0.7 1.6	0.8 -2.5
1st Half 1974 2nd Half 1974	10.6 6.2	1.0 20.3	12.4 4.9	6.3 3.1	8.7 5.8	7.7 5.5	14.5 5.4	15.0 1.4	18.6 11.0	10.9 8.1	5.9 5.1	17.5 9.0	1.8	1.4 -3.4
Quarterly: 1st Qtr. 1974 2nd Qtr. 1974 3rd Qtr. 1974 4th Qtr. 1974	1.3 20.1 8.2 4.2	1.2 0.8 5.6 34.4	5.7 19.1 9.1 0.7	5.5 7.0 1.6 4.6	9.3 7.9 4.5 7.0	8.8 6.6 4.0 6.9	8.2 20.4 6.6 4.3	17.5 12.0 5.6 -2.8	15.1 21.3 9.1 12.6	12.8 8.8 7.1 9.0	7.9 3.9 3.1 6.9	4.2 13.3 3.5 5.5	0.9 0.9 0.2 -0.2	-0.7 2.1 1.0 -4.4
Monthly: 1974Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	32.6 -23.6 -4.7 31.1 21.2 7.1 21.7 -4.3 7.1 -1.8 -1.6 16.0	42.6 -29.2 -9.2 17.2 -7.7 -7.1 13.1 -5.9 9.7 49.6 17.6 34.3	5.9 2.9 8.2 19.1 21.5 15.7 8.6 10.8 7.8 -1.3 -3.0 6.4	-2.7 9.7 9.2 6.1 4.3 10.4 2.1 0.9 1.7 4.7 6.8 2.1	6.9 11.1 9.7 8.0 4.5 11.2 5.2 5.0 3.2 8.5 9.7 2.5	7.2 9.5 9.4 7.3 3.4 8.8 4.9 3.1 7.2 8.5	12.3 2.9 9.2 29.6 16.9 13.6 9.2 6.4 3.9 5.2 7.6	16.5 17.0 18.4 17.9 12.1 5.7 16.0 9.4 -8.6 4.5	21.4 16.2 7.3 26.6 18.0 18.0 13.3 7.1 6.8 13.5 7.6 16.2	15.6 12.6 9.7 9.3 5.0 11.8 7.9 8.6 4.5 11.9 12.2 2.9	7.8 6.3 9.6 5.8 1.5 4.3 4.7 1.8 2.9 4.3 7.1 9.2	2.6 1.8 -0.2 5.9 4.6 2.8 2.3 0.2 1.0 1.4 -0.7 4.8	-0.1 0.4 0.6 0.6 0.7 -0.4 0.8 -0.2 -0.4 -0.7 -0.3 0.8	1.2 -2.9 1.0 1.4 1.0 -0.3 -1.1 2.0 0.1 -2.6 0.9 -2.7

NOTES: Reserve requirements on Eurodollar borrowings are included beginning October 16, 1969, and requirements on bank-related commercial paper are included beginning October 1, 1970.

1/ Growth rates are based on estimated monthly average levels derived by averaging end of current month and end of previous month reported data.

P - Preliminary.

Appendix Table 2

RESERVES AND MONETARY VARIABLES

SEASONALLY ADJUSTED. BILLIONS OF DOLLARS

		RESERVES		МО	NEY STOC	K MEASU	RES		CREDIT			ОТН	IER		
Period	Total	Non	Available to Support	M	1	M ₂	М3	Adj Credit	Total Loans and	Total Time	Time Other Than	Thrift Insti tution	CD's	Non- deposit	U S. Gov't
		borrowed	Pvt Deposits	Total	Pvt Dep		,	Proxy	Invest ments	Time	CD's	Deposits		Funds	Demand
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Annually: Dec. 1972 Dec. 1973	31,456 35,164		29,092 32,965	255.8 271.5	198. 9 209. 9	525.7 572.2	823.3 895.0	406.4 448.7	559.0 634.6	313.8 364.5	269.9 300.7	297.5 322.8	43.9 63.8	4.3 6.6	5.6 3.9
Monthly: 1974Jan. Feb. Mar.	35,820 35,115 34,978	33,924	32,824 32,904 33,130	270.9 273.1 275.2	208.9 210.4 211.9	575.5 580.9 585.5	900.4 907.5 914.6	453.3 454.4 457.9	643.3 652.4 662.4	371.0 376.0 378.3	304.6 307.8 310.3	324.9 326.6 329.2	66.4 68.2 68.0	6.5 6.9 7.5	5.1 2.2 3.2
Apr. May June	35,884 36,519 36,736		33,658 34,260 34,708	276.6 277.6 280.0	212.8 213.3 215.4	589.4 591.6 597.1	920.2 922.8 92 9. 6	469.2 475.8 481.2	672.3 679.1 682.9	386.7 392.5 398.4	312.7 314.0 317.1	330.8 331.2 332.4	73.9 78.5 81.3	8. 1 8. 8 8. 4	4.6 5.6 5.3
July Aug. Sept.	37,399 37,266 37,282	33,930	34,958 35,272 35,296	280.5 280.7 281.1	215.7 215.3 215.3	599.7 602.2 603.8	933.4 936.4 938.8	484.9 487.5 489.1	692.0 697.3 692.3	402.8 405.2 407.5	319.2 321.5 322.7	333.7 334.2 335.0	83,6 83,8 84,8	9.2 9.0 8.6	4.2 6.2 6.3
Oct. Nov. Dec.	36,857 36,874 36,906		34,889 34,868 34,634	282.2 283.8 284.3	215.7 216.5 216.6	608.1 613.0 614.3	944.4 951.1 955.1	488.3 491.2 494.3	692.3 693.4 686.0	412. 1 414. 7 420. 3	325.9 329.2 330.0	336.2 338.2 340.8	86.2 85.5 90.3	7.9 7.6 8.4	3.7 4 6 1.9
1975Jan. þ	36,966	36,567	34,444	282.1	214.1	615.8	959.4	495.8	690.7	426.6	333.7	343.6	92.9	7.6	0.7
Weekly:													i		
Dec. 4 11 18 25	37,179 36,565 36,817 36,863	35,917 35,999	34,919 34,424 34,542 34,66 ₆	286.4 285.2 283.9 283.2	218.6 217.6 216.1 215.5	615.3 614.8 614.1 613.9	 	493.5 494.7 495.9 493.1		415 5 418.1 420.4 422.4	328.9 329.6 330.1 330.7	 	86.7 88.5 90.2 91.7	7.6 8.1 8.9 8.6	3.6 3.4 3.3 0.3
1975Jan. 1 8p 15p 22p	37,279 36,677 37,141 37,273	36,365 36,533	34,758 34,347 34,414 34,618	284.3 282.0 282.1 282.5	216.5 214.2 214.1 214.2	615.1 614.3 616.1 616.4	:-	494.9 495.6 496.5 495.9	 	423.9 425.7 426.9 426.6	330.8 332.3 334.0 333.9	 	93.1 93.3 92.9 92.7	8.2 8.1 7.4 7.6	0.1 1.9 1.6
29 p	36,815	36,672	34,359	281.4	213.1	616.0		495.1		427.4	334.6		92.8	7.3 6.8	0.1
Feb. 5p	36,666	36,569	34,417	282.0	213.8	616.6		49 4. 3		427.8	334.6	 	93.1	6.8	0.1

NOTES. Lestimated monthly average levels derived by averaging end of current month and end of previous month repitted data.

Reserve requirements on Eurodollar borrowings are included beginning October 16, 1969, and requirements on bank-related commercial paper are included beginning October 1, 1970. Adjusted credit proxy includes mainly total member bank deposits subject to reserve requirements, bank-related commercial paper and Eurodollar borrowings of U. S. banks. Weekly data are daily averages for statement weeks. Monthly data are daily FR 712 T averages except for nonbank commercial paper figures which are for last day of month. Weekly data are not available for M3, total loans and investment and thrift institution deposits.

p - Preliminary.

Appendix Table III

Growth Rate in Money Supply (Per cent change at an annual rate)

		<u>*1</u>		<u>M</u> 2		<u>M</u> 3	
		M	Q_	<u>M</u>	Q	<u>M</u>	Q
1973	I	3.4	6.8	7.3	9.1	8.6	10.3
	II	11.3	7.3	10.6	8.6	10.3	8.9
I	II	0.6	5.5	5.6	7.7	5.2	7.5
	IV	8.7	5.0	10.8	8.9	9.8	7.9
1974	I	5.5	5.8	9.3	9.6	8.8	9.1
	II	7.0	7.3	7.9	8.3	6.6	7.4
I	II	1.6	3.9	4.5	6.2	4.0	5.2
	IV	4.6	3.7	7.0	6.5	6.9	6.0

 $^{{\}tt M}={\tt Annual}$ rates of growth calculated from average levels in the final months of the quarters.

 $Q = Annual \ rate \ calculated \ from \ average \ levels \ in \ all \ three \ months \ of the \ quarters_{ullet}$

 $\label{eq:Appendix Table IV} \mbox{\cite{Constant Supply for Alternatives}}$ Growth Rates in Money Supply for Alternatives

		^M 1		M ₂		M ₃		
	<u>M</u>	_Q_	<u>M</u>	<u>Q</u>	<u>M</u>	_Q_		
				Alt. A				
197 5 I	1.5	0.4	6.7	5.4	8,2	7.0		
II	10.7	9.3	11.5	10.5	12.8	11.7		
III	11.7	11.6	13.4	12.8	13.8	13.5		
		Alt. B						
19 7 5 I	1.0	0.1	6.0	5.1	7.7	6.7		
II	7.7	7.0	9.0	8.5	10.6	10.0		
III	9.0	8.7	10.2	9. 9	11.2	11.1		
		Alt. C						
19 7 5 I	0.8	0.1	5.7	4.9	7.4	6.6		
II	6.3	6.0	7.8	7.5	9.4	9.0		
III	8.2	7.8	9.3	8.9	10.0	9.9		
		Alt. D						
19 7 5 I	0.6		5.4	4.8	7.2	6.5		
II	5.1	4.9	6.9	6.7	8.4	8.2		
III	7.1	6.7	8.3	7.9	9.1	8,9		

 $^{{\}tt M}={\tt Annual}$ rates of growth calculated from average levels in last months of the quarters.

Q = Annual rates calculated from average levels in all three months of the quarters.

Appendix Table 🔻

Comparison of Old and Revised Money Stock Growth Rates (Per Cent Annual Rates of Change)

	М	<u>1</u>		<u>M</u> 2	M	<u>3</u>
	<u>01d</u>	Revised	<u>01d</u>	Revised	<u>01d</u>	Revised
Annual: 1974	4.5	4.7	7.3	7.4	6.7	6.7
Half-year: 1974 I II	6.0 2.9	6.3 3.1	8.6 5.8	8.7 5.8	7.6 5.5	7.7 5.5
Quarterly: 1974 I II III IV	5.5 6.5 1.6 4.3	5.5 7.0 1.6 4.6	9.3 7.7 4.6 6.8	9.3 7.9 4.5 7.0	8.8 6.4 4.0 6.9	8.8 6.6 4.0 6.9
Monthly: 1974 Jan Feb Mar April May June July Aug Sept Oct Nov Dec	-2.7 9.7 9.2 6.1 4.3 9.1 2.1 1.3 1.3 3.8 6.8 2.1	-2.7 9.7 9.2 6.1 4.3 10.4 2.1 0.9 1.7 4.7 6.8 2.1	6.9 11.1 9.7 8.0 4.3 10.5 5.4 5.2 3.2 8.3 9.5 2.5	6.9 11.1 9.7 8.0 4.3 11.2 5.2 5.0 3.2 8.5 9.7 2.5	7.2 9.3 9.5 7.3 3.3 8.5 5.0 4.1 2.9 6.9 8.6 4.9	7.2 9.4 9.4 7.3 3.4 8.8 4.9 3.9 3.1 7.2 8.5 5.0