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# MONETARY AGGREGATES AND MONEY MARKET CONDITIONS

## Recent developments

- (1) The money supply is now estimated to have increased at a 4.1 per cent annual rate on average in July, much slower than the 11 per cent pace indicated at the time of the last Committee meeting. Since around mid-July, the weekly money supply figures have been generally smaller than earlier anticipated, though the shortfall has lessened in August and in the week ending August 12, the preliminary estimate for the money supply moved slightly above its indicated path. For the most part the shortfalls in money supply reflected weakness in private demand deposits subject to reserves at both city and country banks, but currency and estimated demand deposits at nonmember banks also fell short. 1 Apparently, the surge in demand balances around mid-year was a very temporary phenomenon, perhaps resulting from market churning associated with shifts of funds out of market instruments thought to be of less than prime quality.
- (2) Growth in the adjusted bank credit proxy in July was at a slightly more rapid pace than had been expected earlier. This greater strength was due primarily to a faster-than-projected rise in time deposits, which grew at a 35 per cent annual rate on average in July. Large CD's rose by around \$5.0 billion over the month following the suspension of a

<sup>1/</sup> There have been some indications of the development recently of new bank accounting procedures in connection with Euro-dollar and foreign exchange transactions which could be producing some understatement in the money supply series. No hard statistics are available, however, to confirm the extent of such a bias if it does exist, whether it is growing or represents a one-time change, or whether it is or isn't offset by other factors.

portion of the Regulation Q ceilings, although more recent data indicate a considerably more moderate rate of CD expansion. Other time and savings deposits also advanced strongly in July, possibly reflecting a preference by savers for highly liquid instruments in view of economic and financial uncertainties. Net inflows of funds to nonbank savings institutions were also exceptionally strong after allowance for seasonal factors.

Recent Paths of Key Monetary Aggregates (Seasonally adjusted, billions of dollars)

		Adjusted Cred	it Proxy	Money Su	pply
		Indicated at Last Meeting	Actual Results	Indicated at Last Meeting	Actual <u>Results</u>
<u>1970</u>					
Month		Lev	els	<u>Le</u>	vels
June		311.2	311.1	203.7	203.6
July		315.6	315.8	205.6	204.3
Week e	nding				
July	15	314.4	314.2	205.4	204.3
	22	315.5	315.0	206.0	202.8
	29	317.9	318.8	205.8	204.3
Augus	st <b>5</b>	318.3	319.4	205.5	204.5
	12	318.7	320.6 <u>e</u> /	205.7	206.4 <u>e</u> /
		% Annual Rates o	of Change	% Annual Rates	of Change
Month					
July	over Jun	e 17.0	18.1	11.0	4.1

e/ Partly estimated.

- (3) The Treasury's mid-August financing was generally successful, raising \$1.9 billion in new cash, according to preliminary figures. Despite the success of the financing and the initial premiums on the new issues, the Government securities market remains hesitant in the face of enlarged dealer positions arising from the Treasury's two tax bill auctions in July and takings of about \$1.4 billion in coupon issues in the mid-August operation. Thus, yields on Treasury notes and bonds have edged up and are about 7--10 basis points over mid-July levels. Treasury bill rates have also moved somewhat higher, and the 3-month issue was most recently bid at 6.54 per cent, compared with 6.38 per cent at the time of the last meeting.
- (4) Yields on new high-grade corporate issues have fluctuated since mid-July, and on balance are a shade higher than at the time of the last FOMC meeting, reflecting a recent build-up in the corporate calendar. On the other hand, yields on municipal securities have dropped. Private short-term rates have also declined since mid-July; and these markets have calmed considerably, although the market remains very quality-conscious and marginal issuers of commercial paper are still being pressed to seek alternative sources of credit. Major finance companies are now having relatively little difficulty in meeting maturities, although some are finding it hard to add to outstandings. Nevertheless, as reported in the Greenbook, total outstanding commercial and finance paper continued to decline in July, a month in which seasonal factors would imply a sizable increase.

- (5) In response to the System's discount window assistance to banks extending additional credit to commercial paper issuers, member bank borrowings rose sharply in July reaching a record \$1.7 billion on average in the week of July 15. Over the past three statement weeks, however, member bank borrowings have been in a \$1--\$1.2 billion range, at a time when pressures on the commercial paper market have been abating. Net borrowed reserves fluctuated in a \$1.1--\$1.4 billion range in the latter part of July, but in the first two statement weeks of August dropped below \$1.0 billion; in June, before the commercial paper problem developed, net borrowed reserves had averaged \$735 million.
- has averaged a little below 7 per cent, as compared with the 7-1/4-7-1/2 per cent range of the preceding four weeks. In part, the lower
  Federal funds rate reflected increased ability of banks to accommodate
  reserve needs at the discount window. In addition, however, the drop in
  the funds rate, and also dealer financing rates, reflected the Desk's
  response to shortfalls in money supply growth.
- (7) The following table summarizes seasonally adjusted annual rates of change in major aggregates for selected periods:

	Past Year (July over July)	First Half of 1970 (June over December)	Latest Month (July over June)
Total reserves	0.2	- 0.2	5.3
Nonborrowed reserves	-0.1	1.9	-16.7
Money supply	2.5	4.0	4.1
Time and savings deposits	4.7	7.1	35.2
Savings accounts at nonbank thrift institutions	4. 1	4.5	11.6
Member bank deposits and related sources of funds			
Total member bank deposits (Bank credit proxy)	2.8	3.3	22.7
Proxy plus Euro-dollars	1.8	1.9	18.6
Proxy plus Euro-dollars and other nondeposit sources	3.3	3.5	18.1
Commercial bank credit (Month end)			
Total loans and investments of all commercial banks	3.3	1.9	16.6
L&I plus loans sold outright to affiliates and foreign branches	4.6	3.9	16.6
Non-bank commercial paper	12.81/	14.0	-63. 9 <u>1</u> /

NOTE: All items are averages 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, and the non-bank commercial paper and thrift institutions series, which are end-of-month data. All additions to the total member bank deposit series are seasonally unadjusted numbers, since data have not been available for a long enough time to make seasonal adjustments.

<sup>1/</sup> Last Wednesday of July 1970. Last day of month not available.

#### Prospective developments

(8) If the Committee wishes to continue with a policy that encompasses financial flows and credit conditions consistent with a 5 per cent trend rate of growth for the money supply, the following language for the second paragraph of the directive may be considered (alternative A):

To implement this policy, while-taking-account-of-persisting
market-uncertainties;-liquidity-strains;-and-the-forthcoming-Tressury
financing; the Committee seeks to promote moderate growth in money
and-bank-eredit over the months ahead, WHILE TAKING ACCOUNT OF
PERSISTING LIQUIDITY PROBLEMS AND allowing for-a-possible-BANK
CREDIT GROWTH TO REFLECT A continued shift of credit flows from market
to banking channels. System open market operations until the next
meeting of the Committee shall be conducted with a view to maintaining
bank reserves and money market conditions consistent with that objective;
provided;—however;-that-operations-shall-be-modified-as-needed-te
counter-excessive-pressures-in-financial-markets-should-they-dêvelop.

(9) The table below shows growth paths for the monetary aggregates that would be consistent with such a policy.

Monetary Aggregates -- Monthly and Quarterly (Daily averages, seasonally adjusted)

	Money	Supply	Adjusted Cr	edit Proxy	Total Res	Serves Annual
Month	Levels (\$ bills.)	Annual Rate of change		Annual Rate of change	Levels (\$ bills)	Rate of
June (actual)	203.6	-1.8	311.1	7.0	27.9	.5
July (actual)	204.3	4.1	315.8	18.1	28.0	5.3
August	205.4	6.5	321.0	20.0	28.6	24.0
September	206.2	4.5	323.8	10.5	28.8	11.0
October	206.8	3.5	327.3	13.0	29.1	12.0
Quarters 1/						
3rd (Sept. over June)		5.0		16.5		13.5
4th (Dec. over Sept.)		5.0		11.5		13.0

<sup>1/</sup> The annual rate of change on a quarterly-average over quarterly-average basis for the money stock is 3.5 per cent in the third quarter and 4.5 per cent in the fourth quarter.

(10) The growth rate specified above might not be attainable under prevailing money market conditions, particularly with respect to the money supply. Although the relationship between money market conditions and monetary aggregates has been unusually uncertain recently, our projections indicate that the money supply might grow at no more than a 4 per cent annual rate over the third quarter and into the fourth if current money market conditions are generally maintained. Achievement of a 5 per cent money supply growth might require a Federal funds rate generally around 6-1/2-6-3/4 per cent, member bank borrowings dropped to an average of around \$800-\$900 million, and net borrowed reserves were in a \$700-\$800 million

range. Such a set of money market conditions might be accompanied by some decline of interest rates in short-term credit markets in consequence of greater provision of nonborrowed reserves by the System. The 3-month bill rate would probably decline in a 6-1/8--6-1/2 per cent range. It is possible, also, that if the Federal funds rate had to be consistently around 6-1/2 per cent to achieve the money supply growth, expectational factors could be generated which could increase bank and other investor demands for debt obligations. This might lead to interest rate declines on a broader front, although the extent of decline may be limited by the size of security offerings in prospect.

ahead even if the easier money market conditions noted above prove necessary. It seems unlikely that the very rapid rate of growth of consumer-type time deposits in July will continue, assuming that economic prospects begin to improve. With respect to large negotiable CD's, the recent more moderate pace of expansion is likely to continue. Further short-term market rate declines would tend to make CD's relatively more attractive to investors, but, with loan demands quite moderate, banks would be unlikely to be as aggressive in the CD market as in July. This same consideration is likely to limit bank interest in nondeposit sources of funds.

(12) A weekly path for monetary aggregates consistent with the monthly figures is shown below:

Mometary Aggregates--Weekly (Daily averages, seasonally adjusted)

Wee	<u>k</u>	Money Supply	Credit Proxy Adjusted	Total Reserves
August	12 <sup>e</sup> /	206.4	320.6	28.6
	19	206.2	321.3	28.6
	26	204.8	321.8	28.8
Sept.	2	204.8	322.1	28.8
	9	206.2	322.4	28.7
	16	206.4	323.8	28.8

e! Partly estimated.

#### Alternative

(13) Should the Committee wish to seek a somewhat more rapid pace of growth for the money supply and an associated easing of credit conditions between now and year-end, it may wish to consider the following language for the second paragraph of the directive (alternative B):

To implement this policy, while-taking-account-of-persisting market-uncertainties; -liquidity-string; -and-the-forthcoming

Treasury-financing; the Committee seeks to promote SOMEWHAT GREATER moderate growth in money and-bank-credit over the months ahead,

WHILE TAKING ACCOUNT OF PERSISTING LIQUIDITY PROBLEMS AND allowing for-a-possible BANK CREDIT GROWTH TO REFLECT A continued shift of credit flows from market to banking channels. System open market operations until the next meeting of the Committee shall be conducted with a view to maintaining bank reserves and money market conditions consistent with that objective provided; -however; that-operations-shall-be-modified-as-needed-to-counter-excessive pressures-in-financial-markets-should-they-develop.

(14) A monthly and quarterly path for the monetary aggregates, including a move up to a 6 per cent annual rate of growth for money supply in the fourth quarter, is shown below:

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Monetary A	Aggregates Monthly	and Quarterly
(Daily average	s, seasonally adj	usted, \$ billions)

	Mone	y Supply	Adjusted Co	redit Proxy	Tota	l Reserves
	Levels	Annual Rate		Annual Rate		Annual Rate
Month	(\$ bills.)	of Change	(\$ bills.)	of Change	(\$ bills.)	of Change
June (actual)	203.6	-1.8	311.1	7.0	27.9	.5
July (actual)	204.3	4.1	315.8	18.1	28.0	5.3
August	205.4	6.5	321.1	20.1	28.6	25.5
September	206.4	6.0	324.3	12.0	28.9	12.5
October	207.3	5.0	328.2	14.5	29.2	13.0
Quarter 1/ 3rd (Sept. over June)		5.5		17.0		14.5
4th (Dec. over Sept.)		6.0		12.5		14.0

(15) Weekly figures for the period between now and the next meeting consistent with the above path, are detailed in the following table.

Monetary Aggregates - Weekly (Daily average, seasonally adjusted, \$ billion)

Week		Money Supply	Credit Proxy Adjusted	Total Reserves
August	12 <u>e</u> /	206.4	320.6	28.6
	19	206.2	321.4	28.7
	26	204.8	321.9	28.8
Sept.	2	204.8	322.3	28.9
	9	206.4	322.8	28.8
	16	206.6	324.2	28.9

e/ partly estimated

supply indicated above would entail a more generous provision of non-borrowed reserves by the System. As a result, net borrowed reserves would likely move into a \$500-\$700 million range, member bank borrowings drop to \$650-\$800 million, and the Federal funds rate might generally be in a 6--6-1/2 per cent range. A relatively sharp drop in Treasury bill rates, as well as other short-term rates, probably would accompany such an easing in the money market, particularly if the Federal funds the rate moves down close to/discount rate and engenders expectations of a discount rate reduction. It is not improbable that the 3-month Treasury bill rate would drop below 6 per cent under those circumstances. However, Treasury net cash needs--at \$6-\$7 billion--are fairly large over the balance of the year and would serve to restrain interest rate declines.

- would be likely to reduce offering rates on large CD's. Nevertheless, with market rates reduced, total time deposits would be expected to grow somewhat more rapidly than under alternative A. As a result of lower domestic interest rates and strong inflows of funds, banks would probably reduce Euro-dollar borrowings further, although whether individual banks will permit such borrowings to fall below their reserve-free base is not at all clear. Banks would also reduce their reliance on commercial paper as a source of funds.
- (18) The behavior of long-term interest rates would depend in large part on expectational reactions in the market to the over-all easing of monetary and credit conditions. It does not appear likely that a gradual upward adjustment in the rate of money supply increase would rekindle longer-mun inflationary expectations, assuming the very modest growth path of real GNP shown in the greenbook and assuming fiscal policy does not become markedly more stimulative. Rather, the enhanced credit availability accompanying the money growth could be accompanied by declining bond yields over the short-run partly as corporate borrowers turn to bank lines of credit in anticipation of lower long-term borrowing costs later in the year. On balance, one might expect greater growth in money supply in the second half of this year to be consistent with declining long-term interest rates in corporate, municipal, and mortgage markets, although a pick-up in the volume of security offerings in the latter two markets would tend to act as a brake on the extent of rate decline.

 $\label{eq:marginal} \textbf{MARGINAL RESERVE MEASURES}$  (Dollar amounts in millions, based on period averages of daily figures)

	F	Excess	<u>M_e</u>			rrowin	g s
Period	Free		Tatal			t y	
	reserves	reserves	Total		banks	Other	Countr
Monthly (management			-	8 N.Y.	Outside N.Y.		
Monthly (reserves weeks							
ending in):							1
969January	- 477	359	836	131	302	149	253
February	- 580	256	836	62	<b>2</b> 55	215	304
March	- 635	202	837	58	233	254	293
April	- 844	187	1,031	85	411	260	275
May	-1,116	243	1,359	123	346	397	
-							493
June	-1,078	277	1,355	57	459	288	550
July	-1,045	266	1,311	89	250	364	608
August	- 997	214	1,211	81	253	256	621
September	- 744	282	1,026	83	236	222	485
October	- 995	195	1,190	106	327	293	464
November	- 975	238	1,213	120	387	250	456
December	- 849	278	1,127	268	310	220	329
	- 047	270	1,127	200	1 510	220	329
9 <b>70Januar</b> y	- 759	169	928	148	287	232	261
February	- 916	210	1,126	106	317	289	414
March				90	1		
		129	880		225	287	278
April	- 687	178	865	227	331	119	188
May	- 765	159	924	165	241	228	290
June	- 736	171	907	140	j 289 j	217	<b>2</b> 61
July p	-1,145	171	1,316	218	460	347	291
1							
970 Apr. 1	- 610	339	949	232	264	161	292
8	- 317	179	496		269	49	178
15	015				1		
	I	102	1,017	322	509	47	139
22	- 811	158	969	517	252	81	119
29	- 783	111	894	63	361	259	211
May 6	- 424	250	77/	00			
	•	350	774	93	248	220	213
13	- 782	28	810	150	254	202	2 04
20	- 965	214	1,179	332	310	243	294
27	- 889	44	933	86	150	247	450
1	1 000	105	1 00/			1	
June 3	-1,029	195	1,224	269	354	262	339
10	- 721	136	<b>8</b> 5 <b>7</b>	195	238	169	255
17	- 390	268	<b>6</b> 58		251	188	219
24	- 799	88	887	97	313	248	229
71 1	-10			0.0			
July 1	- 718	<b>2</b> 73	991	93	260	304	333
8	-1,219	75	1,294	360	412	283	240
15	-1,451	230	1,681	467	569	371	274
22	-1,201	185	1,386	139	531	395	321
29 p	-1,137	94	1,231	29	528	388	286
1			í		1	Į.	
Aug. 5 p	- 854	155	1,009	114	362	302	231
12 p	- 945	228	1,173	362	362	301	128
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Table 2

AGGREGATE RESERVES AND MONETARY VARIABLES
Retrospective Changes, Seasonally Adjusted
(In per cent, annual rates based on monthly averages of daily figures)

Neset	ve Aggre	gates			netary	Variable			
	1		Total -	M o	ney Sup	p 1 y	(mmercial	Credit Proxy +	Addendum
Total Reserves	Nonborrowed Reserves	Required Reserves	Member Bank Deposits	Total	Currency	Private Demand Deposits	bank time déposits adjusted	Euro-dollars + other nondep.	Nonbank commerci paper
}									1
			+ 9.0	+ 7.2	+ 7.4		+11.5	n.a.	İ
~ 1.6	- 3.0	- 1.2	- 4.0	+ 2.5	+ 5.8	+ 1.5	~ 5.3	n.a.	
			]]						
+ 0.7	- 3.7	+ 1.0	- 3.5	+ 4.3	+ 6.5	+ 3.7	- 4.0	n.a.	1
				+ 0.6	+ 4.9	- 0.6	- 6.7	- 1.2	+27.6
- 0.2	+ 1.9	-	+ 3.3	+ 4.0	+ 8.3	+ 2.9	+ 7.1	+ 3.5	+14.0
						}			
+ 0.1	- 2.8	+ 1.7	- 4.8	+ 4.1	+ 6.5	+ 3.2	- 5.1		
+ 1.2	- 4.7	+ 0.2	- 2.2					n. a.	ì
- 9.3	- 4.8	- 8.6	- 9.4						+31.0
+ 1.4	- 0.1	+ 2.0	+ 0.1	+ 1.2	+ 6.2			+ 2.0	+22.4
- 2.9	- 0.4	- 2.5	+ 0.6	+ 3.8	+ 7.0	+ 2.9	+ 0.4	+ 0.5	+13.2
+ 2.6	+ 4.1	+ 2.6	+ 6.0	+ 4 2	+ 9.4	+ 2.8	+13.8	+ 6.5	+14.3
								t .	
+ 7.5	+ 4.5	+12.7	- 3.2	<b>+62</b>	4.28	171	-10.0		
					1				1
									1
									1
									1
									1
								- 7.0	+26.4
- 5.6	- 2.8	- 7.6							+23.8
	+ 7.7	- 0.8						1	+40.7
-11.7	-17.9	-10.4	- 9.2	+ 0.6					+20.0
+ 9.7	+ 5.5	+ 9.3							+11.7
+ 6.3	+12.1	+ 6.9		+ 1.8		+ 2.3	+ 4.3	+ 0.8	+34.2
+ 3.1	+ 7.2	+ 5.0	- 4.2	+ 9.0	+ 5.2	+10.1	-12.4	- 3.5	+ 3.6
-12.0	-15.6	-		-10.7	+ 7.8	-15.5	- 0.6	- 5.5	+35 7
	+ 7.5	+ 0.6	+14.0	+13.2	+ 7.8	+14.1	+14.4	+10.7	+
+21.3	+25.4		+16.8	+10.7	+ 7.7	+10.9	+22.2	+13.7	+13
-13.9	-19.0	-15.1	] - 4.5	+ 3.5	+15.3		+10.3	- 1.2	+10.7
+ 0.5	+ 6.2	+ 0.9	+ 5.8	- 1.8	+ 5.0	- 2.3	+ 8.4	+ 7.0	-37.3
	-16.7	+ 7.9	+22.7	+ 4.1	+ 7.5	+ 2.3	+35.2	+18.1	n.a.
	+ 7.8 - 1.6  + 0.7 - 3.9 - 0.2  + 0.1 + 1.2 - 9.3 + 1.4 - 2.9 + 2.6  + 7.5 - 3.4 - 3.8 - 8.5 + 19.9 - 7.6 - 22.5 - 5.6 11.7 + 9.7 + 6.3 + 3.1 - 12.0 + 21.3	Reserves  + 7.8	Reserves       Reserves       Reserves         + 7.8       + 6.0       + 7.9         - 1.6       - 3.0       - 1.2         + 0.7       - 3.7       + 1.0         - 3.9       - 2.4       - 3.3         - 0.2       + 1.9          + 0.1       - 2.8       + 1.7         + 1.9           + 0.1       - 2.8       + 1.7         + 1.9           + 1.9        - 8.6         + 1.4       - 0.1       + 2.0         - 9.3       - 4.8       - 8.6         + 1.4       - 0.1       + 2.0         - 2.9       - 0.4       + 2.5         + 2.6       + 4.1       + 2.6         + 7.5       + 4.5       + 12.7         - 3.4       - 0.1       + 2.5         + 4.1       + 2.6       + 12.7         - 3.4       - 4.9       - 3.0         - 8.5       - 12.0       - 5.0         + 19.9       + 6.0       + 14.3         - 7.6       - 8.2       - 8.6         - 2.5       - 19.3       - 17.6         - 2.8       - 7.6       -	Reserves Res	Reserves   Reserves	Nonbort Owes   Reserves   Total   Currency	Reserves   Reserves	NonDortowed   Reserves   Reserv	NonDerToyled   Reserves   Reser

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Table 3
AGGREGATE RESERVES AND MONETARY VARIABLES
Seasonally Adjusted

(Based on monthly averages of daily figures)

	Re	serve Aggrega	tes <u>5</u> /	Supr		nk Deposits equired Reserv	ves		Money Supp	ly	Commercia: bink time	Credit Proxy + Eurdollars +	Addendum
Period	Total reserves	Nonborrowed reserves	Required reserves	Total member bank deposits	Time deposits		U.S. Gov't demand deposits	Total	Currency 2/	deposits 3	deposits adjusted	other nondep.	Nonbank commercia paper
Monthly.	(In m	illions of do	llars)			(In bi	llions	of do	llars	}	1		
1969January	28,139	27,318	27,902	297.0	163.2	128.4	5 4	195.8	43.5	152.3	203.2	1	)
February	28,060	27,206	27,832	296.7	161.0	129.1	6.7	196.3	43.8	152.5	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		ł
May	28,235	26,888	27,942	295.1	159.3	130.0	5 9	198.3	44.5	153.8	201.7	1	1
June	28,056	26,705	27,742	292.6	158.1	130.5	4 0	199.0	44.8	154.2	200.8	307.5	25.5
Ju1y	27,530	26,275	27,334	288,0	155.1	130.5	2 4	199.3	45.0	154.4	197.7	305.7	26.1
August	27,401	26,214	27,161	285.3	152.5	129.9	2 9	199.0	45.3	153.8	194.5	303.8	26.6
September October	27,402 27.354	26, 183	27,144	285.7	152.1	129.2 128.9	4 4	199.0 199.1	45.2 45.6	153.7	194.1	. 302.2	27.5
November	27,783	26,210 26,538	27,129	283.5 285.8	151.5	128.9	3 1 5 6					302.2	) P
December	27,783	26,806	27,707	285.8	151.5	129.1	4.9	199.3 199.6	45.9 45.9	153.4 153.7	193.4 194.1	105.5 205.7	29.0
1970January	28,001	26,966	27,823	284.8	149.4	130.1	5.3	201.1	46.1	155.0	192.1	304.8	29.1
February	27,722	26,615	27,523	282.9	148.8	128.5	5.6	199.3	46.4	153.0	192.0	303.4	30.0
March	27,723	26,782	27,536	286.2	150.6	129.8	5 9	201.5	46.7	154.8	194.3	306.1	30.0
April	28,216	27,350	28,046	290.2	153.5	131.4	5 2	203.3	47.0	156.2	197.9	309.6	31.8
May	27,890	26,916	27,692	289.1	154.6	131.4	3 0	203.9	47.6	156.2	199.6	309.3	32.0
June	27,902	27,056	27,713	290.5	155.7	130.0	4.8	203.6	47.8	155.9	201.0	311.1	31.0
July p	28,025	26,679	27,896	296.0	160.7	130.9	4.4	204.3	48.1	156.2	206.9	315.8	n.a.
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<sup>2/</sup> Private demand deposits include demand deposits of individuals, partnerships, and corporations and net interbank deposits.

Includes currency outside the Treisury, the Federal Reserve, and the vaults of all commercial banks.

Includes (1) demand deposits it ill commercial banks, other than those due to domestic commercial banks and the N S Government, less cash items in process of collection and lederal Reserve floit, and (2) foreign demand balances at Federal Reserve Banks.

4/ Excludes interbank and U S Covernment time deposit

<sup>5/</sup> Inclides increases in required reserves due to changes in Regulations M and D of approximately \$400 million since October 16, 1969.

Table 4 AGGREGATE RESERVES AND MONETARY VARIABLES Seasonally Adjusted

		Re	serve Aggregat	es	Supp		nk Deposits equired Reser	ves		Money Suppl	у	Commercial bank time	Euro-dellats -	Addendum
Period	i 	Total reserves	Nonborrowed reserves	Required Leserves	Total member bank deposits	lime deposits	Private demand deposits 1/	U.S. Gov't demand deposits	Total	Currency 2/	Private demand deposits 3	adjusted	sources of lands	Nonban commerc paper
		(In m	illions of dol	lais)				llions	of do	1 lars		<del></del>	<del></del>	1
970Apr.	1	27,954	27,005	27,605	290.5	152.0	132.6	5.9	206.8	46.9	159.9	196.0	310.1	
•	8	27,745	27,229	27,566	291.6	152.9	132.8	5.9	204.7	46.9	157.8	197.2	311.0	1
	15	28,390	27,363	28,290	289.9	153.2	132.1	4.6	203.7	47.1	156.6	197.5	309.4	1
	22	28,448	27,516	28,330	290.7	153.8	130.3	6.6	202.5	47.1	155.4	198.2	309.9	1
	29	28,282	27,288	28,051	288.4	154.2	129.8	4.4	201.7	47.3	154.5	198.8	308.0	
May	6	28,481	27,710	28,101	288.9	154.3	131.4	3.2	203.9	47.5	156.4	199.1	309.0	31.7
	13	27,696	26,876	27,652	287.8	154.3	131.2	2.3	203.5	47.6	155.9	199.2	307.9	32.1
	20	27,965	26,754	27,702	289.3	154.7	132.4	2.2	205.1	47.6	157.5	199.7	309.5	32.0
	27	27,504	26,559	27,424	290.2	154.7	131.3	4.2	203.8	47.6	156.2	199.9	310.6	32.3
June	3	27,888	26,702	27,602	290.1	155.0	132.1	3.0	204.0	47.6	156.4	200.0	310.8	32.1
	10	27,917	27,028	27,714	289.9	155.3	130.5	4.1	203.4	47.7	155.7	200.5	310.6	32.4
	17	28,002	27,419	27,744	290.3	155.4	129.8	5.1	203.9	47.8	156.0	200.7	311.1	31 ]
	24	27,645	26,870	27,659	289.9	155.6	128.8	5.5	202.1	47.8	154.3	201.0	310.5	32
Ju <b>l</b> y	ı	28,077	27,061	27,794	291.5	156.7	129.5	5.3	204.5	47.8	156.6	202.3	312.2	29.7
	8	27,698	26,415	27,664	294.3	158.6	131.8	4.0	205.6	48.1	157.5	204.5	314.2	29.8
	15	27,985	26,414	27,907	294.3	159.8	130.6	3.9	204.3	48.0	156.2	206.0	314.2	29.0
	22	28,321	26,850	28,059	294.9	161.3	130.3	3.4	202.8	48.1	154.8	207.6	315.0	29.3
	29 p	28,092	26,882	27,973	299.2	162.6	131.0	5.6	204.3	48.0	156.3	209.1	318.8	29.8
Aug.	5 p	28,019	27,020	27,879	300.6	163.7	131.3	5.6	204.5	48.0	156.4	210.2	319.4	29.5
	12 p	28,623	27,549	28,431	301.6	164.2	131.7	5.6	206.4	48.1	158.3	211.2	320.6	n.a.
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<sup>1/</sup> Private demand deposits include demand deposits of individuals, partnerships, and corporations and net interbank deposits.

<sup>2/</sup> Includes currency outside the Treasury, the Federal Reserve, and the vaults of all commercial banks.

<sup>3/</sup> 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. 5/ Weekly nonbank commercial paper are not seasonally adjusted.

n a. - Not available.

Table 5 SOURCE OF FEDERAL RESERVE CREDIT Retrospective Changes
(Dollar amounts in millions of dollars, based on weekly averages of daily figures)

Reserve credit (Excl. float)   Reserve (Excl. float)		Total Federal	U.	S. Government securit	ies		Federal	T	<del></del>
	Period	Reserve credit (Excl. float)	Total	1	-		Agency		`
Seekly   970-Apr.	968 (12/27/67 - 12/25/68)			+2,143 ( )	+1,176	- 21	- 3	- 52	+ 514
June 3	970Apr. 1 8 15 22 29 May 6 13 20	- 720 + 947 + 222 - 17 +1,047 + 131	- 222 + 370 - 132 + 36 +1,118 + 195	- 111 (+ 71) - 40 ( ) + 156 ( ) + 2 ( ) - 72 ( ) +1,154 ( ) + 397 ( )	   	+ 225 + 182 + 214 - 134 + 108 - 36 - 202	+ 34 + 37 + 24 - 14 + 6 + 43 - 62	+ 18 - 8 + 32 - 28 + 16 + 6 - 38	+ 13 - 453 + 521 - 48 - 75 - 120 + 36
July 1	June 3 10 17	+ 639 - 213 + 224	- 359 + 326 + 158 + 453	- 221 ( ) + 255 ( ) + 143 ( ) + 539 ( )	 	- 138 + 71 + 15	- 36   + 22   - 6	- 23  + 2	- 246 + 291 - 367
Aug. 5 p + 361 + 540 + 293 (+ 71) + 247 + 33 + 10 - 222	July 1 8 15 22	+ 544 + 231 +1,181 - 185	+ 445 - 73 + 632 + 194	+ 445 (+ 145) - 73 ( ) ( ) + 638 (- 29)	  	 + 632 - 444	  + 99 - 61	- 5 + 1 + 63 - 23	+ 104 + 303 + 387 - 295
	Aug. 5 p 12 p	*		+ 293 (+ 71)		+ 247	+ 33	+ 10	- 222

 $<sup>\</sup>underline{1}/$  Figures in parenthesis reflect reserve effect of match sale-purchase agreement, p - Preliminary.