FEDERAL RESERVE statistical release



H.3 (502) Table 1

Millions of dollars

AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONE, ANY BASE

For release at 4:30 p.m. Eastern Time

Adjusted for changes in reserve requirements¹ Averages of daily figures, seasonally adjusted unless noted otherwise

AUGUST 5, 1993

Date			Reserves of depository institutions					Borrowings of depository institutions from the Federal Reserve, NSA		
		total ²	nonborrowed ³	nonborrowed plus extended credit ⁴	required	excess NSA ⁵	Monetarybase ⁶	total	seasonal	extended credit ⁴
1992-JULY		49629	49345	49345	48664	965	333177	284	203	0
AUG.		50341	50091	50091	49407	935	336844	251	223	0
SEP.		51274	50987	50987	50280	994	341585	287	193	0
OCT.		52836	52693	52693	51763	1074	344849	143	114	0
NOV.		53815	53711	53711	52772	1043	347832	104	40	0
DEC.		54351	54228	54228	53196	1155	350798	124	18	1
1993-JAN.		54665	54500	54501	53405	1260	353224	165	11	1
FEB.		54922	54876	54877	53818	1104	355734	45	18	0
MAR.		55166	55074	55074	53953	1213	358374	91	26	0
APR.		55197	55124	55124	54101	1096	360634	73	41	0
MAY		56877	56756	56756	55881	996	364769	121	84	0
JUNE		57119	56938	56938	56209	911	368069	181	142	0
JULY	рe	57579	57334	57334	56458	1121	370893	244	210	o
Two weeks end	ling									
1993-JUNE	9	57187	57069	57069	56363	824	366396	118	101	0
	23	56916	56759	56759	56144	772	368185	158	145	0
JULY	7	57437	57127	57127	56138	1299	369990	311	190	0
	21p	57348	57129	57129	56384	965	370349	220	211	0
AUG.	4pe	58000	57768	57768	56785	1215	372286	232	222	0

Reserves and monetary base figures incorporate adjustments for discontinuities, or "breaks", associated with regulatory changes in reserve requirements. (For more information, see Table 3.)
Seasonally adjusted, break-adjusted total reserves equal seasonally adjusted, break-adjusted required reserves plus unadjusted excess reserves. (Also, see footnote 2 on Table 2 and footnote 2 on Table 3.)
Seasonally adjusted, break-adjusted nonborrowed reserves equal seasonally adjusted, break-adjusted total borrowings of depository institutions from the Federal Reserve.
Extended credit consists of borrowing at the discount window under the terms and conditions established for the extended credit program to help depository institutions deal with sustained liquidity pressures. Because there is not the same need to repay such borrowing promptly as there is with traditional short-term adjustment credit, the money market impact of extended credit is similar to that of

Excess reserves NSA equals unadjusted total reserves (Table 2, column 1) less unadjusted required reserves (Table 2, column 3).

The seasonally adjusted, break-adjusted monetary base consists of (1) seasonally adjusted, break-adjusted total reserves plus (2) the seasonally adjusted currency component of the money stock plus (3), for all quarterly reporters on the "Report of Transaction Accounts, Other Deposits and Vault Cash" and for all those weekly reporters whose vault cash exceeds their required reserves, the seasonally adjusted, break-adjusted difference between current vault cash and the amount applied to satisfy current reserve requirements. (Also see footnote 3 on Table 2 and footnote 4 on table 3.)

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AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE

Not adjusted for changes in reserve requirements¹ Averages of daily figures, not seasonally adjusted Millions of dollars

Data	Resen	Reserves of depository institutions			Reserve	Vault cash⁵			Net carryover
Date	total ²	nonborrowed	required	Monetary base ³	balances with F.R. Banks ⁴	total	used to satisfy required reserves ⁶	surplus ⁷	of reserve balances ⁸
1992-JULY	49823	49538	48857	339865	21206	32145	28617	3528	
AUG.	50162	49911	49227	342494	21272	32458	28890	3568	
SEP.	51521	51234	50527	346207	22627	32342	28894	3448	
OCT.	53136	52993	52062	349812	23626	32987	29510	3477	
NOV.	54666	54562	53624	354251	25462	32457	29205	3252	
DEC.	56540	56416	55385	360895	25368	34535	31172	3364	
1993-J AN .	56004	55838	54744	360875	23636	35991	32368	3623	
FEB.	53882	53837	52778	359558	23515	33914	30368	3546	
MAR.	54296	54204	53083	362588	24383	33293	29912	3381	
APR.	56541	56468	55445	368175	26975	32721	29567	3154	
MAY	56101	55979	55104	370461	25968	33462	30133	3329	
JUNE	57238	57057	56328	375192	26462	34106	30776	3330	
JULY pe	57762	57518	56641	378392	26571	34537	31191	3345	
Two weeks ending									
1993-JUNR 0	56933	56815	56109	373774	26543	33685	30391	3294	462
23	. 57248	57091	56477	375146	26352	34237	30897	3341	215
JULY 7	57610	57300	56311	377110	26579	34385	31032	3354	70
21p	58259	58039	57294	379772	27484	34026	30775	3251	105
AUG. 4pe	57174	56942	55959	377356	25288	35358	31886	3472	95

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Reflects actual required reserves, with no adjustments to eliminate the effects of discontinuities, or "breaks", associated with regulatory changes in reserve requirements.

The monetary base, not break-adjusted and not seasonally adjusted, consists of (1) total reserves plus (2) required clearing balances and adjustments to compensate for float at Federal Reserve Banks plus (3) the currency component of the money stock plus (4), for all quarterly reporters on the "Report of Transaction Accounts, Other Deposits and Vault Cash" and for all those weekly reporters whose vault cash exceeds their required reserves, the difference between current vault cash and the amount applied to satisfy current reserve requirements. After the introduction of CRR, currency and vault cash figures are measured over computation periods ending on Mondays.

Excludes required clearing balances and adjustments to compensate for float and includes other off-balance sheet "as-of" adjustments.

Dates refer to the maintenance periods in which the vault cash can be used to satisfy reserve requirements. Starting with the maintenance period ended November 25, 1992, each maintenance period for weekly reporters ends 16 days after the lagged computation period in which the vault cash is held. Previously, each maintenance period ended 30 days after the lagged computation period. All vault cash held during the lagged computation period by "bound" institutions (i.e., those whose required reserves exceed their vault cash) plus the amount of vault cash applied during the maintenance period by "nonbound" institutions (i.e., those whose vault cash exceeds their required reserves exceed their vault cash) plus the amount of vault cash applied to be carried forward into the two-week reserve maintenance period ending on the date shown.

two-week reserve maintenance period ending on the date shown.

AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE

Adjusted for changes in reserve requirements¹ Averages of daily figures, not seasonally adjusted Millions of dollars

- .		Reserves of depository institutions					
Date	total ²	nonborrowed	required ³	Monetary base ⁴			
1992-JULY	49494	49210	48529	334075			
AUG.	49777	49526	48843	336573			
SEP.	51071	50784	50077	340080			
OCT.	52616	52474	51543	343626			
NOV.	54079	53974	53036	347888			
DEC.	56056	55933	54901	354546			
1993-JAN.	55969	55803	54709	354414			
FRB.	53810	53765	52707	353184			
MAR.	54177	54086	52964	356001			
APR.	56365	56292	55269	361637			
MAY	55876	55755	54880	364081			
June	56959	56777	56048	368734			
JULY pe	57430	57186	56309	371923			
wo weeks ending							
1993-JUNE 9	56676	56558	55851	367288			
23	56966	56809	56195	368736			
JULY 7	57307	56997	56008	370589			
21p	57923	57704	56959	373288			
AUG. 4pe	56824	56592	55609	370947			

Note: Historical data are available from the Money and Reserves Projections Section, Division of Monetary Affairs, Board of Governors of The Federal Reserve System, Washington, D.C. 20551

Figures reflect adjustments for discontinuities, or "breaks", associated with regulatory changes in reserve requirements.
Break-adjusted total reserves equal break-adjusted required reserves (Table 3, column 3) plus excess reserves NSA (Table 1, column 5).
To adjust required reserves for discontinuities due to regulatory changes in reserve requirements, a multiplicative procedure is used to estimate what required reserves would have been in past periods had current reserve requirements been in effect. Break-adjusted required reserves are equal to break-adjusted required reserves against transactions deposits.

The break-adjusted monetary base equals (1) break-adjusted total reserves plus (2) the (unadjusted) currency component of the money stock plus (3), for all quarterly reporters on the "Report of Transaction Accounts, Other Deposits and Vault Cash" and for all those weekly reporters whose vault cash exceeds their required reserves, the break-adjusted difference between current vault cash and the amount applied to satisfy current reserve requirements.

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