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H.3 (502)

Table 1

AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE

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

		Reserves o	f depository inst	titutions			Borrowin from	gs of deposito the Federal f	ory institutions leserve, NSA
Date	total ²	nonborrowed ³	nonborrowed plus extended credit ⁴	required	excess NSA ⁵	Monetary base ⁶	total	seasonal	extended credit ⁴
1990-SEP.	48262	47637	47644	47353	909	293804	624	418	6
OCT.	47942	47532	47550	47096	847	295941	410	335	18
NOV.	48245	48014	48039	47297	947	297553	230	162	24
DEC.	49104	48778	48801	47440	1664	299785	326	76	23
1991-JAN.	49466	48932	48958	47297	2169	305152	534	33	27
FEB.	49611	49359	49393	47803	1808	309438	252	37	34
Mar.	49566	49325	49378	48387	1179	310982	241	55	53
APR.	49395	49164	49250	48364	1031	310605	231	79	86
MAY	50068	49765	49853	49039	1030	311479	303	151	88
JUNE	50429	50089	50097	49421	1008	312469	340	222	8
JULY	50510	49904	49949	49605	906	313910	607	317	46
AUG.	51002	50238	50538 -	49916	1086	316313	764	331	300
SEP.	51281	50635	50937	50352	929	318020	645	287	302
Two weeks ending									
1991-SEP. 4	51456	50662	51067	50184	1273	317814	795	320	406
18	51220	50392	50888	50488	732	317040	828	269	496
ОСТ. 2	51293	50910	50951	50249	1044	319233	383	296	41
16	51415	51125	51132	50388	1027	319370	290	228	7
ЗОр	52595	52370	52384	51437	1158	322097	225	191	14

p--preliminary

pe--preliminary estimate

Reserves and monetary base figures incorporate adjustments for discontinuities, or "breaks", associated with regulatory changes in reserve 1. requirements. (For more information, see Table 3.)

2.

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 reserves less unadjusted 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 nonborrowed 4. reserves.

5.

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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FEDERAL RESERVE statistical release

H.3 (502) Table 2 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

	Reserves	of depository in	stitutions				Vault cash ⁵		
Date	total ²	nonborrowed	required	Monetaçy base ³	Reserve balances with F.R. Banks ⁴	total	used to satisfy required reserves	surplus ⁷	Net carryover of reserve balances ⁸
1990-SEP.	61452	60828	60543	307211	33303	30625	28149	2476	
OCT.	61052	60642	60206	308854	32127	31515	28925	2590	
NOV.	62045	61815	61098	312689	33382	31086	28663	2423	
DEC.	59120	58795	57456	313700	30237	31777	28884	2893	
1991-JAN.	50992	50458	48823	309303	22023	33220	28969	4250	
Feb.	48551	48299	46743	308531	19827	33477	28724	4753	
Mar.	48586	48345	47407	311040	21734	30895	26853	4043	
APR.	50301	50070	49270	313946	23508	30556	26793	3764	
May	49063	48760	48033	314251	22287	30720	26776	3944	
June	50407	50068	49399	317253	23685	30524	26722	3801	
JULY	50660	50054	49754	319460	23271	31322	27389	3933	
AUG.	50607	49843	49521	320074	22810	31779	27798	3981	
SEP.	51127	50482	50198	320698	23447	31549	27680	3869	
Two weeks ending									
1991-SEP. 4	50331	49536	49058	319542	23077	31137	27254	3883	98
18	52179	51351	51447	322448	24771	31015	27408	3608	195
OCT. 2	50165	49782	49122	319042	22024	32310	28141	4169	88
16	51933	51643	50906	323508	23427	32333	28506	3827	122
30p	51370	51146	50213	322236	22994	32368	28376	3992	160

p--preliminary

pe--preliminary estimate

Reflects actual required reserves, with no adjustments to eliminate the effects of discontinuities, or "breaks", associated with regulatory 1. changes in reserve requirements.

Changes in reserve requirements. Reserve balances with Federal Reserve Banks plus vault cash used to satisfy 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 CPP, current value cash and the amount applied to satisfy current reserve requirements. After the 3.

4. 5.

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. Under contemporaneous reserve requirements, maintenance periods end 30 days after the lagged computation periods in which the vault cash is held. 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) to satisfy current reserve requirements. Total vault cash held by depository institutions minus the amount applied to satisfy reserve requirements. Consists of carryover only at depository institutions maintaining reserves on the basis of two-week maintenance periods. Reflects excess (+) or deficit (-) reserves eligible to be carried forward into the two-week reserve maintenance period ending on the date shown. 6.

7.

8.

H.3 (502) Table 3 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

990-SEP. 48107 47483 47199 293067 OCT. 47554 47143 464707 294426 NOV. 46418 48188 47471 298460 DEC. 50578 50253 48914 304040 991-JAN. 50756 50222 48586 306025 FEB. 48551 48299 46743 305743 MAR. 48586 48345 47407 308188 APR. 50301 50069 49270 310858 JUNE 50407 50067 49399 314058 JULY 50660 50053 49754 316211 AVC. 50667 49833 49551 316211 AVC. 50667 49843 49521 316187 JULY 506607 49843 49521 316187 SEP. 51127 50481 50198 317377 991-SEP. 4 52178 51351 51447 319183	Date	total ²	nonborrowed	required ³	- Monetary base ⁴
OCT. 47554 47143 46707 294426 NOV. 48418 48188 47471 298440 DEC. 50578 50223 48914 304040 991-JAN. 50756 50222 48586 306025 FEB. 48551 48299 46743 305743 MAR. 48586 48345 47407 308188 APR. 50301 50067 49270 310858 MAY 49062 48759 48033 311022 JUNE 50407 50067 49399 314058 JULY 50660 50053 49754 316211 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 991-SEP. 4 52178 51351 49058 316187 0CT. 2 50165 49782 49121 315667					
NOV. 48418 48188 47471 298440 DEC. 50578 50253 48914 304040 991-JAN. 50756 50222 46586 306025 FEB. 48551 48299 46743 305743 MAR. 48586 48345 47407 308188 APR. 50301 50069 49270 310858 MAY 49062 48759 48033 311022 JUNE 50407 50067 49399 314058 JULY 50660 50053 49754 316211 AUG. 50407 49843 49521 316764 SEP. 51127 50481 50198 317377	990-SEP.		47483	47199	293067
DEC. 50578 50253 48914 304040 991-JAN. 50756 50222 48586 306025 FEB. 48551 48299 46743 305743 MAR. 48586 48345 47407 308188 APR. 50301 50069 49270 310858 MAY 49062 48759 48033 311022 JUNE 50407 50067 49399 314058 JULY 50660 50053 49754 316211 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 991-SEP. 4 50330 49536 49058 316187 991-SEP. 4 52178 51351 51447 319183 OCT. 2 50165 49782 49121 315667				46707	
991-JAN. 50756 50222 48586 306025 FEB. 48586 48345 46743 305743 MAR. 48586 48345 47407 308188 APR. 50301 50069 49270 310858 MAY 49062 48759 48033 311022 JUNE 50407 50067 49399 314058 JUNE 50660 50053 49754 316211 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 991-SEP. 4 50330 49536 49058 316187 0CT. 2 50165 49782 49121 315667					
FEB. 48551 48299 46743 305743 MAR. 48586 48345 47407 308188 APR. 50301 50069 49270 310858 MAY 49062 48759 48033 311022 JUNE 50407 50067 49399 314058 JULY 50660 50053 49754 316211 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 WO weeks 52178 51351 51447 319183 0CT. 2 50165 49782 49121 315667	DEC.	50578	50253	48914	304040
MAR. 48586 48345 47407 308188 APR. 50301 50069 49270 310858 MAY 49062 48759 48033 311022 JUNE 50407 50067 49399 314058 JULY 50660 50053 49754 316211 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 wo weeks 991-SEP. 4 50330 49536 51447 319183 0CT. 2 50165 49782 49121 315667	991-JAN.	50756	50222	48586	306025
MAR. 48586 48345 47407 308188 APR. 50301 50069 49270 310858 MAY 49062 48759 48033 311022 JUNE 50407 50067 49399 314058 JULY 50660 50053 49754 316211 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 wo weeks 991-SEP. 4 50330 49536 51447 319183 0CT. 2 50165 49782 49121 315667		48551	48299	46743	305743
MAY 49062 48759 48033 311022 JUNE 50407 50067 49399 314058 JULY 50660 50053 49754 316211 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 wo weeks ending 991-SEP. 4 50330 49536 49058 316187 991-SEP. 4 50330 51351 51447 319183 OCT. 2 50165 49782 49121 315667	MAR	48586	48345		308188
MAY JUNE 50407 50067 48033 311022 S0067 49399 314058 JULY 50660 50053 49754 316211 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 wo weeks ending 991-SEP. 4 50330 49536 49058 316187 18 52178 51351 51447 319183 OCT. 2 50165 49782 49121 315667	APR.	50301	50069	49270	310858
JULY AUG. SEP. 50660 50607 51127 50053 49843 50481 49754 49521 50198 316211 316764 317377 wo weeks ending	MAY		48759	48033	
JUL1 JU030 JU033 47724 J16714 AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 wo weeks ending 991-SEP. 4 50330 49536 49058 316187 991-SEP. 4 50178 51351 51447 319183 OCT. 2 50165 49782 49121 315667	JUNE	50407	50067	49399	314058
AUG. 50607 49843 49521 316764 SEP. 51127 50481 50198 317377 wo weeks ending 991-SEP. 4 50330 49536 49058 316187 18 52178 51351 51447 319183 OCT. 2 50165 49782 49121 315667	JULY	50660	50053	49754	316211
wo weeks ending 991-SEP. 4 50330 49536 49058 316187 18 52178 51351 51447 319183 OCT. 2 50165 49782 49121 315667	AUG.			49521	316764
ending 991-SEP. 4 50330 49536 49058 316187 18 52178 51351 51447 319183 OCT. 2 50165 49782 49121 315667	SEP.	51127	50481	50198	317377
18 52178 51351 51447 319183 OCT. 2 50165 49782 49121 315667	wo weeks ending				
18 52178 51351 51447 319183 OCT. 2 50165 49782 49121 315667	991-SEP. 4	50330	49536	49058	316187
OCT. 2 50165 49782 49121 315667 16 51932 51642 50906 320124		52178		51447	
16 51932 51642 50906 320124	OCT. 2	50165	49782	49121	315667
30p 51370 51145 50212 318694	16	51932	51642	50906	320124

p--preliminary

pe--preliminary estimate

Figures reflect adjustments for discontinuities, or "breaks", associated with regulatory changes in reserve 1. requirements.

2. 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 3. deposits.

4. 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.

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