### FEDERAL RESERVE statistical release



H.3 (502) Table 1

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

# AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE Adjusted for changes in reserve requirements! Averages of daily figures, seasonally adjusted unless noted otherwise Millions of dollars

AUGUST 9, 1990

			Reserves o	f depository inst	itutions		Borrowings of depository institutions from the Federal Reserve, NSA			
Date	••••	total <sup>2</sup>	nonborrowed <sup>3</sup>	nonborrowed plus extended credit <sup>4</sup>	required	excess NSA <sup>5</sup>	Monetary base <sup>6</sup>	total	seasonal	extended credit <sup>4</sup>
1989-JULY	• .	58867	58173	58279	57901	966	279957	694	497	106
AUG.		58906	58231	58272	58021	885	280756	675	490	41
SEP.		59289	58596	58618	58351	938	281806	693	452	. 22
OCT.		59640	59085	59106	58620	1020	282786	555	330	21
NOV.		59646	59297	59318	58701	945	283222	349	134	21
DEC.		60033	59767	59787	59110	922	284946	265	84	20
1990-JAN.		59896	59456	59482	58880	1016	287509	440	47	26
Feb.		60215	58768	59302	59227	989	289714	1448	51	535
Mar.		60297	58173	60123	59436	861	291820	2124	78	1950
APR.		60275	58647	60051	59379	897	293540	1628	122	1403
May		59783	58448	59324	58820	962	294401	1335	244	875
June		59732	58850	59196	58958	774	296269	881	311	346
JULY	pe	59320	58563	58843	58464	856	297867	757	389	280
Two weeks ending										
1990-JUNE	13	59460	58169	58728	58980	479	295146	1291	282	559
	27	59980	59414	59597	58960	1020	297096	566	329	183
JULY	11	59752	59172	59353	58854	898	297275	581	359	182
	25p	58872	58040	58338	57987	885	297569	832	396	298
AUG.	8pe	59572	58664	59083	58863	709	299651	908	429	419

#### p--preliminary

pe--preliminary estimate

- Reserves and monetary base figures incorporate adjustments for discontinuities, or "breaks", associated with regulatory changes in reserve

- 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 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 reserves.
- 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 Yault 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.)

## AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE Not adjusted for changes in reserve requirements Averages of daily figures, not seasonally adjusted Millions of dollars

		Reserves	of depository in	stitutions				Vault cash <sup>5</sup>		
Date		total <sup>2</sup>	nonborrowed	required	Monetary base <sup>3</sup>	Reserve balances with F.R. Banks <sup>4</sup>	total	used to satisfy required reserves <sup>6</sup>	surplus <sup>7</sup>	Net carryover of reserve balances <sup>8</sup>
1989-JULY AUG. SEP.		60254 59559 60126	59560 58884 59433	59288 58674 59188	285209 284063 283615	33902 32823 33556	28807 29364 29091	26351 26735 26570	2455 2629 2521	
OCT. NOV. DEC.		60397 60989 62810	59842 60640 62544	59378 60044 61888	284328 287189 292554	33123 33941 35436	29910 29549 29812	27275 27048 27374	2636 2502 2439	
1990-JAN. Feb. Mar.		62931 60623 60658	62491 59175 58535	61914 59634 59797	292131 290025 292377	34090 30929 33407	31301 32489 29581	28841 29693 27251	2461 2795 2330	
APR. May June		62512 60232 61197	60884 58897 60315	61615 59269 60423	296872 297034 300978	35409 32771 33878	29281 29812 29632	27103 27461 27318	2178 2351 2314	
JULY	þe	60940	60182	60084	303395	32949	30460	27991	2469	
Two weeks ending										
1990-JUNE	13 27	61188 61066	59897 60500	60709 60046	300698 300607	34385 33390	28986 30097	26803 27676	2184 2421	234 -89
JULY	11 25p	61842 60493	61262 59661	60944 59608	303920 303010	33958 32401	30264 30552	2 <b>7885</b> 28092	2380 2460	170 74
AUG.	8ре	60325	59417	59617	303328	32377	30604	27948	2656	136

#### p--preliminary

pe--preliminary estimate

Reflects actual required reserves, with no adjustments to eliminate the effects of discontinuities, or "breaks", associated with regulatory 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 reporters on the "Report of Transaction Accounts, Other Deposits and Yoult 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. Under contemporaneous reserve requirements, maintenance periods end 30 days after the lagged computation periods in which the balances are 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.

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.

### AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE Adjusted for changes in reserve requirements?

Averages of daily figures, not seasonally adjusted Millions of dollars

Date		total <sup>2</sup>	nonborrowed	required <sup>3</sup>	Monetary base <sup>4</sup>
989-JULY		59044	58350	58078	282009
AUG.		58399	57725	57515	28102 <b>6</b>
SEP.		59025	58332	58087	280655
OCT.		59272	58717	58252	281344
NOV.		59869	59520	58924	284114
DEC.		61669	61404	60747	28 <del>944</del> 7
990-JAN.		61579	61139	60563	288671
FEB.		59199	57751	58210	286502
MAR.		59234	57110	58373	288864
APR.		61047	59419	60150	293354
MAY_		58742	57408	57780	293520
JUNE		59610	58729	58836	297364
JULY p	pe	59468	58711	58613	299904
wo weeks ending					
990-JUNE 13	3 7	59601 59458	58310 58892	59121 58437	297034 296998
JULY 1	1	60364	59784	59466	300503
2!	5 <b>p</b>	59037	58205	58152	299473
AUG. 8	8ре	58832	57924	58124	299814

#### p--preliminary

#### pe--preliminary estimate

- Figures reflect adjustments for discontinuities, or "breaks", associated with regulatory changes in reserve
- Break-adjusted total reserves equal break-adjusted required reserves (Table 3, column 3) plus excess reserves NSA
- 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 includes required reserves against transactions deposits and nonpersonal time and savings deposits (but not reservable nondeposit liabilities.)

  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