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 10, 1989

			Reserves o	f depository inst	itutions		Borrowings of depository institutions from the Federal Reserve, NSA			
Date	total ²		nonborrowed ³	nonborrowed plus extended credit ⁴	required	excess NSA ⁵	Monetary base ⁶	total	seasonal	extended credit ⁴
1988-JULY		61058	57618	60157	60051	1007	270308	3440	376	2538
AUG.		60903	57663	60316	59950	953	270979	3241	423	2653
SEP.		60824	57985	60043	59852	972	272420	2839	421	2059
OCT.		60862	58562	60343	59800	1062	273659	2299	332	1781
NOV.		60853	57991	60314	59733	1119	274380	2861	186	2322
DEC.		60706	58990	60234	59666	1040	275501	1716	130	1244
1989-JAN.		60370	58708	59754	59226	1145	276784	1662	76 97	1046
FEB.		60260	58773	59822	59106	1154 957	277553	1487	97	1050
MAR.		59854	58041	59376	58896	957	278615	1813	139	1334
APR.		59463	57174	58880	58686	776	278675	2289	213	1707
MAY		58740	57019	58217	57709	1031	278329	1720	345	1197
JUNE		58350	56860	57776	57445	905	279056	1490	431	917
JULY	pe	58698	58004	58110	57714	983	279981	694	497	106
Two weeks ending	_									
1989-JUNE	14 28	58462 58149	56336 57184	57993 57471	57565 57249	897 901	278642 279365	2126 965	388 467	1657 287
JULY	12 26p	58966 58460	58249 57779	58395 57869	57976 57421	989. 1040	279788 280061	717 681	483 509	146 90
AUG.	9pe	58720	58045	58100	57908	812	280219	676	497	55

p--preliminary

pe--preliminary estimate

- 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 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
- 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
- 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 institutions whose vault cash exceeds their required reserves, the seasonally adjusted, break-adjusted excess of current vault cash over 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 ins	stitutions			Vault cash ⁵			
Date		total ²	nonborrowed	required	Monetary base ³	Reserve balances with F.R. Banks ⁴	total	used to satisfy required reserves ⁶	surplus ⁷	Net carryover of reserve balances ⁸
1988-JULY AUG. SEP.		62756 61965 62153	59316 58724 59314	61749 61012 61181	275591 275033 274874	37992 36911 37213	26459 26895 26727	24763 25054 24940	1696 1841 1787	
OCT. NOV. DEC.		61915 62407 63739	59616 59546 62023	60853 61287 62699	275775 278653 283176	36421 36997 37830	27198 26745 27197	25494 25410 25909	1705 1335 1288	
1989-JAN. FEB. Mar.		63468 60693 60212	61806 59206 58400	62323 59539 59255	281312 277655 278943	36475 32834 34623	28376 29776 27059	26993 27859 25589	1383 1917 1470	
APR. May June		61288 58911 59587	58998 57191 58097	60511 57881 58681	281521 280540 283272	35832 33199 33851	26746 27166 27151	25456 25712 25735	1290 1454 1416	
JULY	pe	60254	59561	59271	285357	33908	27851	26347	1504	
Two weeks ending										
L989-JUNE	14 28	59909 59054	57783 58089	59012 58154	283648 282390	34608 32950	26607 27630	25301 26104	1306 1526	270 185
JULY	12 26p	61056 59847	60339 59166	60067 58808	286814 284484	34865 33416	27607 27948	26191 26432	1416 1517	144 36
AUG.	9pe	59471	58796	58659	284301	32987	28166	26484	1682	205

p--preliminary

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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.

Reserve balances with Federal Reserve Banks plus vault cash used to satisfy 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 total reserves plus required clearing balances and adjustments to compensate for float at Federal Reserve Banks plus the currency component of the money stock plus, for institutions whose vault cash exceeds their required reserves, the excess of current vault cash over 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.

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.

H.3 (502) Table 3

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 ²	nonborrowed	required ³	- Monetary base ⁴
988-JULY		61353	57914	60346	272314
AUG.		60461	57220	59508	271620
SEP.		60506	57666	59534	271439
OCT.		60372	58073	59310	272293
NOV.		60963	58102	59844	275317
DEC.		62213	60497	61173	279710
989-JAN.		62067	60405	60922	277923
FEB.		59371	57884	58217	274363
MAR.		58938	57125	57980	275625
APR.		60011	57722	59235	278115
MAY		57722	56002	56691	277493
JUNE		58410	56920	57505	280183
JULY	pe	58954	58260	57971	282069
wo weeks ending					
.989-JUNE	14	58787	56662	57890	280684
	28	57841	56876	56940	279235
JULY	12	59759	59043	58770	283320
	26p	58556	57875	57516	281359
AUG.	9pe	58137	57461	57325	281059

p--preliminary

pe--preliminary estimate

Break-adjusted total reserves equal break-adjusted required reserves (Table 3, column 3) plus excess reserves NSA (Table 1, column 5).

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

http://fraser.stlouisfed.org/

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

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.) Break-adjusted monetary base equals (1) break-adjusted total reserves plus (2) the (unadjusted) currency component of the money stock plus (3), for institutions whose vault cash exceeds their required reserves, the break-adjusted excess of current vault cash over the amount applied to satisfy current reserve requirements.