FEDERAL RESERVE statistical release

H.3 (502) Table 1



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MARCH 30, 1995

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

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 NSA⁵	Monetary — base ⁶	total	seasonal	extended credit ⁴
199 4-FEB .		60775	60705	60705	59635	1140	393771	70	15	0
MAR.		60587	60532	60532	59620	967	396668	55	24	0
APR.		60480	60356	60356	59329	1151	399229	124	57	0
MAY		60105	59905	59905	59190	915	401680	200	134	0
JUNE	ł	59989	59656	59656	58885	1105	404213	333	226	0
JULY	<u>:</u>	60105	59647	59647	58998	1107	407175	458	364	0
AUG.		59839	59370	59370	58835	1004	409243	469	445	0
SEP.		59794	59307	59307	58734	1060	411337	487	444	0
OCT.		59496	59116	59116	58693	804	413854	380	339	0
NOV.		59401	59152	59152	58394	1008	416788	249	164	0
DEC.		59342	59133	59133	58174	1168	418223	209	100	0
1995-JAN.		59124	58988	58992	57785	1339	421055	136	46	4
FEB.		58919	58860	58860	57973	946	422307	59	33	0
Two weeks end	ding									
1995-FEB.	1	59181	59005	59015	57811	1370	422715	176	41	10
	15	59087	59036	59036	58114	973	422491	51	31	0
MAR.	1	58718	58658	58658	57833	885	422078	60	36	0
	15p	58487	58428	58428	57910	577	423781	59	44	0
	29pe	58766	58687	58687	57722	1044	426987	79	59	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 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 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

_	Reserves of depository institutions				Reserve balances with F.R. Banks ⁴	Vault cash⁵			Net carryover
Date	total ²	Monetary total ² nonborrowed required base ³	total	used to satisfy required reserves ⁶		surplus ⁷	of reserve balances ⁸		
1994~FEB.	59593	59523	58454	397929	26922	36296	32671	3625	
MAR.	59605	59550	58638	400783	27396	35589	32208	3380	
APR.	61641	61516	60489	406319	29614	35222	32027	3195	
MAY	59273	59073	58358	406592	26790	35897	32483	3414	
JUNE	59924	59591	58819	410939	26502	36906	33422	3484	
JULY	60092	59634	58985	414391	25996	37644	34096	3548	
AUG.	59337	58868	58333	414923	25284	37618	34052	3566	
SEP.	59951	59465	58891	416701	25157	38433	34794	3639	
OCT.	59490	59110	58686	418187	24745	38231	34745	3486	
NOV.	60006	59757	58999	421904	24715	38933	35291	3642	
DEC.	61340	61131	60172	427247	24658	40365	36682	3683	
1995-JAN.	60521	60385	59182	426311	22291	42290	38230	4059	
FEB.	57699	57639	56752	423565	21758	39792	35941	3852	
Two weeks ending									
1995-FEB. 1	58396	58220	57026	422763	19603	43140	38793	4347	396
15	58302	58251	57329	424418	21028	41292	37274	4018	598
MAR. 1	56995	56936	56111	422708	22710	37921	34286	3635	447
15p	57967	57908	57389	427109	22331	39315	35636	3679	313
29pe	57139	57060	56095	427793	22885	37763	34254	3509	6

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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.

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 anded 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) 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 ex

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

Date				
Date	total ²	nonborrowed	required ³	Monetary base4
1994-FEB.	59555	59485	58415	390881
MAR.	59541	59486	5857 4	394191
APR.	61548	61423	60396	399882
MAY	59155	58955	58240	400411
JUNE	59781	59447	58676	404900
JULY	59923	59465	58816	408378
AUG.	59 14 1	58673	58137	409214
SEP.	59728	59241	58668	411371
OCT.	59241	58860	58437	413149
NOV.	59731	59482	58 724	417075
DEC.	61133	60924	5996 4	422514
1995-JAN.	60520	60384	59181	421840
FEB.	57722	57662	56775	419246
Two weeks ending				
1995-FEB. 1	58409	58234	57039	418231
15	58322	58271	57349	419988
MAR. 1	57022	56963	56137	418524
15p	58001	57942	57424	422806
29pe	57179	57101	56135	423474

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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