FEDERAL RESERVE statistical release

H.3 (502) Table 1

AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE

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

Adjusted for changes in reserve requirements¹ Seasonally adjusted unless noted otherwise Millions of dollars

October 16, 2003

Month* 2002-Sep. 39209 38980 37722 1486 671399 229 29 20 20 20 20 20	Date	Reserves of depository institutions				Monetary	Borrowings of depository institutions from the Federal Reserve, NSA				
2002-Sep. 39209 38980 37722 1486 671399 229 169 60 Oct. 39171 39028 37636 1535 674250 143 120 23 Nov. 39760 39489 38122 1638 677612 272 60 211 20 21 211 20 21 211 20 21 211 20 21 211 20 21 21 21 21 20 21 21 21 20 21 21 21 20 21 21 21 20 21 21 21 20 21 21 21 21 20 21 21 21 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21		total ²	nonborrowed ³	required			total	primary	secondary	seasonal	adjustment
2002-Sep. 39209 38980 37722 1486 671399 229 169 60 Oct. 39171 39028 37636 1535 674250 143 120 23 Nov. 39760 39489 38122 1638 677612 272 60 211 20 21 211 20 21 211 20 21 211 20 21 211 20 21 21 21 21 20 21 21 21 20 21 21 21 20 21 21 21 20 21 21 21 20 21 21 21 21 20 21 21 21 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	Month ⁶										
Nov. Dec. 39760 39489 38122 1638 677612 272 60 211 Dec. 40217 40138 38208 2009 681900 80 61900 80 61900 80 211 2003-Jan. 40731 40704 39024 1707 685722 27 12 0 13 2 Feb. 40820 40795 38855 1965 691306 25 21 0 5 5 21 Mar. 40973 40951 39337 1636 695142 22 14 0 8 8 Apr. 40806 40777 39274 1532 698228 29 8 0 21 May 40986 40931 39367 1619 701181 55 3 0 53 June 42795 42634 40942 1854 703172 161 87 0 74 July 43927 43796 42003 1924 703533 130 21 0 110 Aug. 46282 45954 42519 3763 709215 329 168 15 146 Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending 2 2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 17 44738 44578 43825 912 709230 160 4 0 159		39209	38980	37722	1486	671399	229			169	60
Dec. 40217 40138 38208 2009 681900 80 45 45 35 2003-Jan. 40731 40704 39024 1707 685722 27 12 0 13 2 Feb. 40820 40795 38855 1965 691306 25 21 0 55 Mar. 40973 40951 39337 1636 695142 22 14 0 8 Apr. 40806 40777 39274 1532 698228 29 8 0 21 May 40986 40931 39367 1619 701181 55 3 0 53 June 42795 42634 40942 1854 703172 161 87 0 74 July 43927 43796 42003 1924 703533 130 21 0 110 Aug. 46282 45954 42519 3763 709215 329 168 15 146 Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending? 2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 17 44738 44578 43825 912 709230 160 4 0 159	Oct.	39171	39028	37636	1535	674250	143			120	23
2003-Jan. 40731 40704 39024 1707 685722 27 12 0 13 2 Feb. 40820 40795 38855 1965 691306 25 21 0 55 Mar. 40973 40951 39337 1636 695142 22 14 0 8 Apr. 40806 40777 39274 1532 698228 29 8 0 21 May 40986 40931 39367 1619 701181 55 3 0 53 June 42795 42634 40942 1854 703172 161 87 0 74 July 43927 43796 42003 1924 703533 130 21 0 74 Aug. 46282 45954 42519 3763 709215 329 168 15 146 Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending* 2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 17 44738 44578 43825 912 709230 160 4 0 159	Nov.	39760	39489	38122	1638	677612	272			60	211
Feb. 40820 40795 38855 1965 691306 25 21 0 5 8 8 8 8 8 9 8 9 8 9 8 9 9 8 9 9 9 9 9	Dec.	40217	40138	38208	2009	681900	80			45	
Mar. 40973 40951 39337 1636 695142 22 14 0 8 Apr. 40806 40777 39274 1532 698228 29 8 0 21 May 40986 40931 39367 1619 701181 55 3 0 53 June 42795 42634 40942 1854 703172 161 87 0 74 July 43927 43796 42003 1924 703533 130 21 0 110 Aug. 46282 45954 42519 3763 709215 329 168 15 146 Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending 2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 17 44738 44578 43825 912 709230 160 4 0 159 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159	2003-Jan.	40731	40704	39024	1707	685722	27	12	0	13	2
Mar. 40973 40951 39337 1636 695142 22 14 0 8 Apr. 40806 40777 39274 1532 698228 29 8 0 21 May 40986 40931 39367 1619 701181 55 3 0 53 June 42795 42634 40942 1854 703172 161 87 0 74 July 43927 43796 42003 1924 703533 130 21 0 110 Aug. 46282 45954 42519 3763 709215 329 168 15 146 Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending 2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 17 44738 44578 43825 912 709230 160 4 0 159 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159	Feb.	40820	40795	38855	1965	691306	25	21	0	5	
May June 40986 40931 39367 1619 701181 55 3 0 53	Mar.	40973	40951	39337	1636	695142			0	8	
May June 40986 40931 39367 1619 701181 55 3 0 53 June 42795 42634 40942 1854 703172 161 87 0 74 July 43927 43796 42003 1924 703533 130 21 0 110 Aug. 46282 45954 42519 3763 709215 329 168 15 146 Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 177 177 44738 44578 43825 912 709230 160 4 0 150 157 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159	Apr.	40806	40777	39274	1532	698228	29	8	0	21	
June 42795 42634 40942 1854 703172 161 87 0 74 July 43927 43796 42003 1924 703533 130 21 0 110 Aug. 46282 45954 42519 3763 709215 329 168 15 146 Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending 7 2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 17 44738 44578 43825 912 709230 160 4 0 159 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159		40986	40931	39367	1619	701181	55	3	0	53	
Aug. 46282 45954 42519 3763 709215 329 168 15 146	June	42795	42634	40942	1854	703172	161	87	0	74	
Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending? 2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 17 45907 45746 43713 44578 43713 43825 2194 709968 162 5 162 5 0 157 157 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159	July	43927	43796	42003	1924	703533	130	21	0	110	
Sep. 44961 44780 43460 1501 711196 181 23 0 158 Two weeks ending? 2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 17 45907 45746 43713 44578 43713 43825 2194 709968 162 5 162 5 0 157 157 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159	Aug.	46282	45954	42519	3763	709215	329	168	15	146	
2003-Aug. 20 47368 46827 41681 5686 710220 541 363 33 145 Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 17 44738 44578 43825 912 709230 160 4 0 157 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159		44961	44780	43460	1501	711196	181	23		158	
Sep. 3 45907 45746 43713 2194 709968 162 5 0 157 17 44738 44578 43825 912 709230 160 4 0 157 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159	Two weeks ending7										
17 44738 44578 43825 912 709230 160 4 0 157 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159	2003-Aug. 20	47368	46827	41681	5686	710220	541	363	33	145	
17 44738 44578 43825 912 709230 160 4 0 157 Oct. 1 44983 44776 43008 1975 713597 207 48 0 159	Sep. 3	45907	45746	43713	2194	709968	162	5	0	157	
		44738	44578	43825	912	709230	160	4	0	157	
	Oct. 1	44983	44776	43008	1975	713597	207	48	0	159	
	15p	43530	43415	42029	1500	709287	115	3	0	112	

- 1 Reserves and monetary base figures incorporate adjustments for discontinuities, or "breaks", associated with regulatory changes in reserve requirements. (For more information, see Table 3.)
 2 Seasonally adjusted, break-adjusted total reserves equal seasonally adjusted, break-adjusted required reserves plus unadjusted excess reserves. (Also, see footnote 2 and footnote 2
- on Table 3.)

 3 Seasonally adjusted, break-adjusted nonborrowed reserves equal seasonally adjusted, break-adjusted total borrowings of depository institutions from the Federal
- 4 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.)
- 6 Prorated averages of biweekly averages.
- 7 Averages of daily figures.
- p preliminary

AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE

Not adjusted for changes in reserve requirements¹ Not seasonally adjusted Millions of dollars

Date	Reserv	Reserves of depository institutions			Reserve	Vault cash⁵			Net carryover
	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
Month ⁹									
2002-Sep.	38864	38635	37378	679889	8665	42328	30200	12128	
Oct.	38672	38529	37137	681780	8780	43028	29892	13137	
Nov.	39214	38943	37576	687291	9758	42236	29457	12780	
Dec.	40274	40194	38264	697149	9926	43368	30347	13021	
2003-Jan.	42869	42842	41162	699247	10075	46209	32794	13415	
Feb.	41939	41913	39973	701039	9860	45942	32079	13863	
Mar.	40597	40575	38961	705037	9840	43088	30757	12331	
Apr.	41172	41142	39640	709095	10598	41991	30574	11417	
May	41801	41745	40182	712758	11405	41636	30395	11241	
June	41872	41710	40018	714361	11297	41961	30574	11386	
July	43594	43464	41671	717018	12157	42657	31437	11220	
Aug.	46084	45756	42321	720493	14107	43034	31978	11056	
Sep.	44408	44227	42907	720676	12468	43079	31940	11139	
Two weeks ending10									
2003-Aug. 20	46491	45950	40805	721472	14940	43490	31551	11939	317
Sep. 3	46165	46004	43971	720792	14141	42060	32024	10036	-82
17	42454	42294	41542	719788	11506	42327	30948	11379	407
Oct. 1	46107	45900	44131	721605	13118	44125	32989	11136	-4
15p	41433	41318	39932	718007	9983	44544	31450	13095	253

- 1 Reflects actual required reserves, with no adjustments to eliminate the effects of discontinuities, or "breaks", associated with regulatory changes in reserve requirements.
- 2 Reserve balances with Federal Reserve Banks plus vault cash used to satisfy reserve requirements.
- 3 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. Currency and vault cash figures are measured over computation periods ending on Mondays.
- 4 Excludes required clearing balances and adjustments to compensate for float and includes other off-balance sheet "as-of" adjustments.
- 5 Vault cash eligible to satisfy reserve requirements. It includes only vault cash held by those banks and thrifts that are not exempt from reserve requirements. Dates refer to the maintenance periods in which the vault cash can be used to satisfy reserve requirements.
- 6 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.
- 7 Total vault cash eligible to satisfy reserve requirements, held by depository institutions not exempt from reserve requirements, minus the amount used to satisfy reserve requirements.
- 8 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.
- 9 Prorated averages of biweekly averages.
- 10 Averages of daily figures.
- p preliminary

AGGREGATE RESERVES OF DEPOSITORY INSTITUTIONS AND THE MONETARY BASE

Adjusted for changes in reserve requirements¹ Not seasonally adjusted Millions of dollars

Data		Reserves of depository institutions				
Date	total ²	nonborrowed	required ³	Monetary base⁴		
Month ⁵						
2002-Sep.	38740	38511	37254	669647		
Oct.	38530	38388	36995	671432		
Nov.	39054	38783	37416	676721		
Dec.	40128	40048	38118	686226		
2003-Jan.	42854	42827	41147	688334		
Feb.	41937	41912	39972	690253		
Mar.	40595	40573	38959	693909		
Apr.	41164	41135	39632	697825		
May	41788	41732	40169	701578		
June	41858	41697	40004	703329		
July	43575	43444	41651	705804		
Aug.	46059	45730	42295	709184		
Sep.	44379	44198	42877	709197		
Two weeks ending						
2003-Aug. 20	46466	45925	40779	710209		
Sep. 3	46139	45977	43944	709422		
17	42427	42267	41515	708333		
Oct. 1	46074	45867	44098	710076		
15p	41400	41285	39899	706571		

Note: Current and historical H.3 data are available each week on the Federal Reserve Board's web site (http://www.federalreserve.gov/). Monthly data are available back to January 1959, and weekly data are available back to January 1975 for most series. For information about individual copies or subscriptions, contact Publications Services at the Federal Reserve Board (phone 202-452-3245, fax 202-728-5886). For paid electronic access to current and historical data, call STAT-USA at 1-800-782-8872 or 202-482-1986.

- 1 Figures reflect adjustments for discontinuities, or "breaks", associated with regulatory changes in reserve requirements.
- 2 Break-adjusted total reserves equal break-adjusted required reserves (Table 3, column 3) plus excess reserves NSA (Table 1, column 5).

- 5 Prorated averages of biweekly averages.
- 6 Averages of daily figures.
- p preliminary

³ 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.

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.