## CONDITION OF WEEKLY REPORTING MEMBER BANKS IN LEADING CITIES

The condition statement of weekly reporting member banks in leading cities shows the following principal changes for the week ended October 24: Increases of \$127 million in loans, \$963 million in holdings of Treasury bills, \$928 million in demand deposits adjusted, and #469 million in United States Government deposits, and a decrease of \$804 million in demand deposits credited to domestic banks.

Commercial, industrial, and agricultural loans decreased in seven districts and increased in the other five, resulting in a net decrease of \$17 million at all reporting member banks; the principal changes were decreases of \$24 million in New York City and \$12 million in the San Francisco District, and increases of \$12 million each in the St. Louis and Dallas districts. The largest decreases were in loans to manufacturers of textiles, apparel, and leather, and to the construction industry. Continued increases were reported in loans to processors and distributors of food products, manufacturers of metals and metal products, and to public utili-These changes according to industry of borrower are preliminary; a complete analysis will be available in another press release next Tuesday, which will include the purpose classification.

Holdings of Treasury bills increased in all districts, reflecting the new issue of tax anticipation bills. Other changes in holdings of United States Government securities were relatively small.

Demand deposits adjusted increased \$515 million in New York City, \$111 million in Chicago, \$83 million in the Boston District, \$53 million in the Cleveland District, and \$51 million in the Philadelphia District.

Borrowings increased \$83 million in the San Francisco District and a total of \$178 million at all reporting member banks.

A summary of assets and liabilities of reporting member banks follows:

	Oct. 24,	Increase or decrease since			
	1951	Oct. 17, 1951	1950		
ASSETS	(In millions of dollars)				
Loans and investments - total	72,606	+1,098	+3,376		
Loans - net	33 <b>,</b> 925	+127	+4,78		
Loans - gross	34,403	+127	+4,87		
Commercial, industrial, and agricultural loans Loans to brokers and dealers	20,472	- 17	+4,20		
for purchasing or carrying:		_	21.0		
U. S. Government obligations	119	- 2	- 34		
Other securities	9 <b>75</b>	+ 20	+ 2		
Other loans for purchasing or carrying:	7.01	4.	<del>-</del> 6		
U. S. Government obligations	124	- 4	+ 2		
Other securities	565	+ 5	+ 51		
Real estate loans	5,638	_	+ 32		
Loans to banks	5 <b>75</b>	+102 + 23			
Other loans	5 <b>,</b> 93 <b>5</b>	+ 23	·		
U. S. Government securities - total	31,940	+964	<b>-1,</b> 78		
Treasury bills	3,763	+963	+1,21		
Treasury certificates of indebtedness	3,056	+ 18	+2,01		
Treasury notes	5,955		-1,81		
U. S. bonds	19,166	+ 14	<b>-3,</b> 20		
Other securities	6,741	+ 7	+ 37		
Reserves with Federal Reserve Banks	14,668	- 80	+2,28		
Cash in vault	901	+ 15	+ 5		
Balances with domestic banks	2,559	-201	+ 21		
LIABILITIES	•				
	52,251	+928	+2,36		
Demand deposits adjusted	16,027	+ 23	+ 62		
Time deposits except Govt.	2,984	+469	+1,1		
U. S. Government deposits Interbank demand deposits: Domestic banks	10,465	-804	+1,1		
Foreign banks	1,224	- 17	- 19		
Borrowings	502	+178	+ 30		
	· · ·	·· •			
Debits to demand deposit accounts, except interbank FRandRU. S. Government accounts, during week	26,568				

http://fraser.stlouisfed.org/ Federal Reserve Bank of St.

72,606 33,925 20,472	3,240 1,516 984	New York 23,106 11,773	Phila- delphia		mond	Atlanta	Chicago	Louis lars)		Kansas City	Dallas	San Francis
33,925	1,516		2,861		(In	million	s of dol	lars)		1 01 0y	!	Tranci
33,925	1,516			5,224				•				
33,925	1,516					ノロロン	10,153	2,427	7 927	0 082	0.001	30.0
			1,353	2,068	1,169	1,066	3,836	1,249	1,237 604	2,983		
•		7,971	801	1,245	568	621	2,571	698	335	1,230 818		6,5
	-	.,,,		-,,	)00	0	C, )   T	090	237	010	1,005	2,8
119	3	98	1	6	2		3	2			,	
975	11	754	33	25	8	13	82	7	3	7	8	
				-/	. •	<b>-</b> J	UL.	ſ	3	1	O	
124	7	33	3	10	12	10	15	R	၁	),	12	
565	2i	240	7	62						7),	1.7 }.7	
5,638	206	869	•	402							•	
575	21	441	7		3	5		2 2 7		102	-	2,5
5,935	291	1,533	392		314	326		287		53U T		1,1
31,940	1,470							•				1,1 5,0
3,763	225				263	178						
3,056	154	522	71								•	2
5,955	162		190	487							-	1,1
19,166	929		806	•					_			3,1
6,741	254	2,290	347	489	186				_			1,2
14,668	580	5,646	54i	940			_					2,0
901	61	197	47	91								1
2,559	121	129	1 <b>1</b> 8	148	171							2
1,313	80	488	52	79		61						2
•			-	• •			<b>/-</b>	J.	<b>-</b> 1	71	1)	ے
52,251	2,732	18,008	2,256	3,701	2,312	2.009	6.913	1.547	818	5 133	2 270	7,5
16,027	475	2,655										5,6
2,984	99	1,079	112		142							3
10,465	308	3,108		524			_				_	5 5
1,224	31	1,010	11	9	6					-		フ
502	16	98	36	<b>8</b>	•							1
1,805	61	1,032	38	61		40			2]			3
6,789	360	• -	338			, -		<b>J</b> •				3- 92
	565 5,638 575 5,935 31,940 3,763 3,056 5,955 19,166 6,741 14,668 901 2,559 1,313 52,251 16,027 2,984 10,465 1,224 502	565 21 5,638 206 575 21 5,935 291 31,940 1,470 3,763 225 3,056 154 5,955 162 19,166 929 6,741 254 14,668 580 901 61 2,559 121 1,313 80  52,251 2,732 16,027 475 2,984 99 10,465 308 1,224 31 502 16 1,805 61	124 7 33 565 21 240 5,638 206 869 575 21 441 5,935 291 1,533 31,940 1,470 9,043 3,763 225 1,017 3,056 154 522 5,955 162 1,548 19,166 929 5,956 6,741 254 2,290 14,668 580 5,646 901 61 197 2,559 121 129 1,313 80 488  52,251 2,732 18,008 16,027 475 2,655 2,984 99 1,079 10,465 308 3,108 1,224 31 1,010 502 16 98 1,805 61 1,032	124 7 33 3 565 21 240 7 5,638 206 869 133 575 21 441 7 5,935 291 1,533 392 31,940 1,470 9,043 1,161 3,763 225 1,017 94 3,056 154 522 71 5,955 162 1,548 190 19,166 929 5,956 806 6,741 254 2,290 347 14,668 580 5,646 541 901 61 197 47 2,559 121 129 118 1,313 80 488 52 52,251 2,732 18,008 2,256 16,027 475 2,655 430 2,984 99 1,079 112 10,465 308 3,108 398 1,224 31 1,010 11 502 16 98 36 1,805 61 1,032 38	124       7       33       3       10         565       21       240       7       62         5,638       206       869       133       402         575       21       441       7       15         5,935       291       1,533       392       345         31,940       1,470       9,043       1,161       2,667         3,763       225       1,017       94       393         3,056       154       522       71       290         5,955       162       1,548       190       487         19,166       929       5,956       806       1,497         6,741       254       2,290       347       489         14,668       580       5,646       541       940         901       61       197       47       91         2,559       121       129       118       148         1,313       80       488       52       79         52,251       2,732       18,008       2,256       3,701         16,027       475       2,655       430       1,421         2,984       99	124       7       33       3       10       12         565       21       240       7       62       42         5,638       206       869       133       402       235         575       21       441       7       15       3         5,935       291       1,533       392       345       314         31,940       1,470       9,043       1,161       2,667       1,628         3,763       225       1,017       94       393       263         3,056       154       522       71       290       128         5,955       162       1,548       190       487       310         19,166       929       5,956       806       1,497       927         6,741       254       2,290       347       489       186         14,668       580       5,646       541       940       579         901       61       197       47       91       78         2,559       121       129       118       148       171         1,313       80       488       52       79       54 <td< td=""><td>124       7       33       3       10       12       10         565       21       240       7       62       42       24         5,638       206       869       133       402       235       86         575       21       441       7       15       3       5         5,935       291       1,533       392       345       314       326         31,940       1,470       9,043       1,161       2,667       1,628       1,390         3,763       225       1,017       94       393       263       178         3,056       154       522       71       290       128       259         5,955       162       1,548       190       487       310       316         19,166       929       5,956       806       1,497       927       637         6,741       254       2,290       347       489       186       236         14,668       580       5,646       541       940       579       525         901       61       197       47       91       78       47         2,559       1</td><td>124       7       33       3       10       12       10       15         565       21       240       7       62       42       24       60         5,638       206       869       133       402       235       86       484         575       21       441       7       15       3       5       61         5,935       291       1,533       392       345       314       326       618         31,940       1,470       9,043       1,161       2,667       1,628       1,390       5,397         3,763       225       1,017       94       393       263       178       451         3,056       154       522       71       290       128       259       618         5,955       162       1,548       190       487       310       316       1,027         19,166       929       5,956       806       1,497       927       637       3,301         6,741       254       2,290       347       489       186       236       920         14,668       580       5,646       541       940       579</td><td>124       7       33       3       10       12       10       15       8         565       21       240       7       62       42       24       60       13         5,638       206       869       133       402       235       86       484       245         5,75       21       441       7       15       3       5       61       3         5,935       291       1,533       392       345       314       326       618       287         31,940       1,470       9,043       1,161       2,667       1,628       1,390       5,397       1,005         3,763       225       1,017       94       393       263       178       451       117         3,056       154       522       71       290       128       259       618       184         5,955       162       1,548       190       487       310       316       1,027       178         19,166       929       5,956       806       1,497       927       637       3,301       526         6,741       254       2,290       347       489       18</td><td>124       7       33       3       10       12       10       15       8       2         565       21       240       7       62       42       24       60       13       9         5,638       206       869       133       402       235       86       484       245       112         5,755       21       441       7       15       3       5       61       3          5,935       291       1,533       392       345       314       326       618       287       151         31,940       1,470       9,043       1,161       2,667       1,628       1,390       5,397       1,005       502         3,763       225       1,017       94       393       263       178       451       117       49         3,056       154       522       71       290       128       259       618       184       39         19,166       929       5,956       806       1,497       927       637       3,301       526       301         6,741       254       2,290       347       489       186       236</td><td>124</td><td>124       7       33       3       10       12       10       15       8       2       4       13         565       21       240       7       62       42       24       60       13       9       14       47         5,638       206       869       133       402       235       86       484       245       112       165       123         575       21       441       7       15       3       5       61       3        1       1         5,935       291       1,533       392       345       314       326       618       287       151       230       283         31,940       1,470       9,043       1,161       2,667       1,628       1,390       5,397       1,005       502       1,479       1,189         3,763       225       1,017       94       393       263       178       451       117       49       430       267         3,056       1,544       522       71       290       128       259       618       184       39       217       145         5,955       162       1,548</td></td<>	124       7       33       3       10       12       10         565       21       240       7       62       42       24         5,638       206       869       133       402       235       86         575       21       441       7       15       3       5         5,935       291       1,533       392       345       314       326         31,940       1,470       9,043       1,161       2,667       1,628       1,390         3,763       225       1,017       94       393       263       178         3,056       154       522       71       290       128       259         5,955       162       1,548       190       487       310       316         19,166       929       5,956       806       1,497       927       637         6,741       254       2,290       347       489       186       236         14,668       580       5,646       541       940       579       525         901       61       197       47       91       78       47         2,559       1	124       7       33       3       10       12       10       15         565       21       240       7       62       42       24       60         5,638       206       869       133       402       235       86       484         575       21       441       7       15       3       5       61         5,935       291       1,533       392       345       314       326       618         31,940       1,470       9,043       1,161       2,667       1,628       1,390       5,397         3,763       225       1,017       94       393       263       178       451         3,056       154       522       71       290       128       259       618         5,955       162       1,548       190       487       310       316       1,027         19,166       929       5,956       806       1,497       927       637       3,301         6,741       254       2,290       347       489       186       236       920         14,668       580       5,646       541       940       579	124       7       33       3       10       12       10       15       8         565       21       240       7       62       42       24       60       13         5,638       206       869       133       402       235       86       484       245         5,75       21       441       7       15       3       5       61       3         5,935       291       1,533       392       345       314       326       618       287         31,940       1,470       9,043       1,161       2,667       1,628       1,390       5,397       1,005         3,763       225       1,017       94       393       263       178       451       117         3,056       154       522       71       290       128       259       618       184         5,955       162       1,548       190       487       310       316       1,027       178         19,166       929       5,956       806       1,497       927       637       3,301       526         6,741       254       2,290       347       489       18	124       7       33       3       10       12       10       15       8       2         565       21       240       7       62       42       24       60       13       9         5,638       206       869       133       402       235       86       484       245       112         5,755       21       441       7       15       3       5       61       3          5,935       291       1,533       392       345       314       326       618       287       151         31,940       1,470       9,043       1,161       2,667       1,628       1,390       5,397       1,005       502         3,763       225       1,017       94       393       263       178       451       117       49         3,056       154       522       71       290       128       259       618       184       39         19,166       929       5,956       806       1,497       927       637       3,301       526       301         6,741       254       2,290       347       489       186       236	124	124       7       33       3       10       12       10       15       8       2       4       13         565       21       240       7       62       42       24       60       13       9       14       47         5,638       206       869       133       402       235       86       484       245       112       165       123         575       21       441       7       15       3       5       61       3        1       1         5,935       291       1,533       392       345       314       326       618       287       151       230       283         31,940       1,470       9,043       1,161       2,667       1,628       1,390       5,397       1,005       502       1,479       1,189         3,763       225       1,017       94       393       263       178       451       117       49       430       267         3,056       1,544       522       71       290       128       259       618       184       39       217       145         5,955       162       1,548