mu Caucharne

MEMBER BANK BORROWINGS FROM FEDERAL RESERVE BANKS L.5.3 CONFIDENTIAL (FR)

Summary Report covering CENTRAL RESERVE and RESERVE CITY member banks for the weekly reserve computation period ended Wednesday July 25, 1956

(Dollar amounts in millions - averages of daily figures)

				in millions	- aver	ages of	daily f	igures)								
		Central Reserve		Reserve City Banks												
		City I New York	Chicago	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	Fran- cisco
Current weekly period  Number of CR or RC banks in group  Number borrowing from Federal Reserve Bank		18 4	13 7	291 103	9	10 5	8 6	22 11	26 9	21 6	72 22	<b>20</b> 9	9 8	41 16	26 6	27 2
Required reserves (previous period):  Total for banks in group  Total for borrowing banks	\$ \$	4,192 1,332	1,129 536	7,739 2,944	369 20	193 163	462 419	977 666	449 142	462 141	956 673	397 270	181 174	522 180	544 83	2,228 13
Amount of <u>borrowings</u> Ratio of borrowings to required reserves Of all banks in group Of borrowing banks	\$ 8%	42 1.0 3.2			1.6 27.3	12 6.2 7.4		44 4.5 6.7	14 3.1 9.9	12 2.6 8.3	141 14.7 21.0	25 6.3 9.3	42 3 23.2 3 23.9	29 5.6 15.9	2.0 13.4	3 0.1 26.8
Number of banks borrowing \$5 million or more Amount of borrowings of such banks Per cent of total borrowings in the group	\$ %	3 41 98	2 22 69	17 264 66		1 6 50	3 54 9 <b>1</b>	3 26 59		1 5 45	4 111 79	1 12 48	2 30 72	2 20 68	••	
Number of banks with ratios of borrowings  to required reserves of  20% and over  10 - 19.9%  5 - 9.9%  Les than 5%  Amount of borrowings by banks		1 1 2	3 3 1	24 32 19 28	2 1	2 3	2 1  3	2 3 3 3	2 2 3 2	3 1 2	5 10 3 4	2 2  5	3 3 1 1	2 2 7 5	2 3 1	2
With ratios of borrowings to required reserves of 20% and over Borrowing in 10-13 of past 13 weeks	\$ \$	6 24	24	234 229	5	9	45 60	16 33	6 8	12	105 24	4 7	27 40	20 27	3 7	3
Continuity of borrowings during last 13 weeks  Number of banks borrowing during All 13 weeks 10 - 12 weeks 7 - 9 weeks 1 - 6 weeks Non-borrowers		 2 5 7 4	5 4 3 1	23 48 33 82 105	1 1 6 1	3 2 2 3	4 2 1 	3 4 2 9 4	1 4 2 12 7	4 3 3 3 8	2 10 9 12 39	10 4 2	4 2 3 	3 8 4 11 15	1 5 3 7 10	2 2 2 10 13

NOTE: Most ratios are computed from underlying figures in thousands. Details may not foot to totals because of rounding.