L.5.3 CONFIDENTIAL (FR)

BORROWINGS FROM FEDERAL RESERVE BANKS

and a second labor and and a second second

By Reserve City Member Banks - Weekly computation period ended July 31, 1963 (Dollar amounts in millions - averages of daily figures)

	(Dollar amounts in millions - averages of uarry figures) Reserve City Banks Other Reserve City Banks														
		City Banks		1		[T	I VE CICY	Danno			77		San
	New	ity of	Total	Boston	New	1	Cleve-	Rich-	Atlanta	Chicago	St. Louis	apolis	Kansas City	Dallas	Fran-
	York		IOUQL	Deption	York	delphia	land	mond			Louis				cisco
Amount of borrowings	3	5	84	3	2	1 1 -	3	13	13 6	3	3	3	34 14	2	4 3
Number of banks indebted		3	45	3	2		3	5		3	4	1		1	-
Total number of banks in group	13	12	194	5	3	6	20	19	24	15	17	9	30	20	26
Required reserves (previous period):	h.	277	1,594	278	00		121	147	166	111	99	37 182	276 434	11	249
Borrowing banks All banks in group	\$ 3,720	371 1,013	8,050	342	99 144	459	1,015	579	534	710	99 375	182	434	583	2,694
Ratio of borrowings to required reserves:	d	1.2	5.3	0.9	1.9		2.8	8.9	8.0	2.6	3.4	+ 7.7	12.4		
Borrowing banks All banks in group	%	0.5	1.0	0.9 0.8	1.4		0.3			0.4	0.8	3 1.6	7.8	0.3	0.1
Banks with borrowings of 20% or more													_		
of required reserves: Amount of borrowings	\$		19 4						1				18 3		
Number of banks			4						Τ.				J		
Borrowing banks indebted in 10-13 of															
past 13 weeks: Amount of borrowings (current	\$		41.3				2	12 94.0	11) 84.5	1			15 44.9		0.3
Ratio to total borrowings period)	%		49.2				66.0 2) 94.0		40.0 2			44.5		1
Number of banks			15				2	3	3	2			·		
MEMO: Number of banks indebted during		t						2							
All of past 13 weeks			2 16				2	ī	4	3			4		2 6
10 - 12 weeks 7 - 9 weeks	2	3	23		1	1	1	6	1	2	1	 1.	4		8
1 - 6 weeks	9	7	78	3	2	4	6	5	9	7	9	4 F	12 10	9 11	10
Number not indebted during past 13 weeks	2	2	75	2		1	11	5	10 se of rou	j nding.			<u> </u>		

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

BOARD OF GOVERNORS OF THE FEDERAL RESERVE SYSTEM