BY RESERVE CITY MEMBER BANKS----WEEKLY COMPUTATION PERIOD ENDED 01 24 73 (DOLLAR AMOUNTS IN MILLIONS - AVERAGES OF DAILY FIGURES) 2/

FEDERAL RESERVE BANK															
of KANSAS CITY	RESERVE CITY BANKS		OTHER RESERVE CITY BANKS												
FFR 20 1973		CHICAGO	TOTAL	BOSTON	NEW YORK	PHILA- DELPHIA	CLEVE-	RICH- MOND	ATLANTA	CHICAGO	ST. LOUIS	MINNE- APOLIS	KANSAS CITY	DALLAS	SAN FRAN-
- Research Library -											<u> </u>				CISCO
AMOUNT OF BORROWINGS \$ NUMBER OF BANKS INDEBTED TOTAL NUMBER OF BANKS	259.8 7 13	2	509.1 35 156	32.1 2 4	0.9 1 3	. 1	6.5 2 16	30.7 5	3	130.0 7 15	135.9 6 15	12.9 3 8	30.9 2 18	7.1 1 17	74.5 2 19
REQUIRED RESERVES: BORROWING BANKS \$ ALL BANKS \$	4,735 6,301		2,412 12,142	332 500	66 196		100 1,278	318 929		538 1•052	329 485	83 234	76 472	144 833	248 4•599
RATIO OF BORROWINGS TO REQUIRED RESERVES: BORROWING BANKS % ALL BANKS %	5.5 4.1		21.1 4.2	9.7 6.4	1 • 3 0 • 4		6.5 0.5	9.7 3.3		24.2 12.4	41.3 28.0	15.6 5.5	40.7 6.5	4•9 0•9	30.0 1.6
BANKS WITH BORROWINGS 20% OR MORE OF REQRD RESERVES: AMOUNT OF BORROWINGS \$ NUMBER OF BANKS	0		385 14	25 1	0	10	0	0		88 2	123 4	8 2	28 1	0	74 1
BORROWING BANKS INDEBTED IN 10-23 OF PAST 13 WEEKS: AMOUNT OF BORROWINGS % OF TOTAL BORROWINGS NUMBER OF BANKS	0 0 0	Ö	35 6•9 1	0 0 0	0	0 0 0	0 0	0		35 27.0 1	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
NUMBER OF BANKS INDEBTED 1/ IN ALL OF PAST: 13 WEEKS 10-12 WEEKS 7-9 WEEKS 1-6 WEEKS ZERO WEEKS	0 0 1 11 1	0 0 3 1 5	0 1 7 72 76	0 0 0 3 1	0 0 0 3	0 0 2 4 0	0 0 0 8 8	0 0 1 10 4		0 1 0 9 5	0 0 2 6 7	0 0 0 6 2	0 0 0 4 14	0 0 1 2 14	0 0 1 10 8

^{1/} Frequency distribution reflects weeks of indebtedness for all city member banks without regard to period of borrowings. Banks included in count reflect structure as of most recent date.

NOTE: Most ratios are computed from underlying figures in thousands. Details may not add to totals because of rounding. Amounts of less than \$500,000 denoted by 0. (Less than \$50,000 in line 1 denoted by 0.0) Percentages of less than .1% are denoted by 0.0.

Data Production Section, Division of Data Processing

http://fraser.stlouisfed.org/ classifications employed here are the same as prior to the change in definition, so these series are continuous over time.