04.1973

BY RESERVE CITY MEMBER BANKS----WEEKLY COMPUTATION PERIOD ENDED 03 14 73 (DOLLAR AMOUNTS IN MILLIONS - AVERAGES OF DAILY FIGURES) 2/

Per Arp Now State		RESERVE CITY							OTHF	R RESERV	F CITY	RANKS			
		CHICAGO	TOTAL	BOSTON	NEW YORK	PHILA- DELPHIA	CLEVE- LAND	RICH- MOND	ATLANTA	CHICAGO		MINNE- APOLIS	KANSAS	DALLAS	SAN FRAN- CISCO
AMOUNT OF CORROWINGS NUMBER OF BARKS INDEBTED TOTAL NUMBER OF BANKS	177.	5 2	622.3 41 156	1		3 40.0 2 2 3 6	62•0 4 16		3 3	3	86.8 6 15	3	7	4	71.4 3 19
REQUIRED RESERVES: BORROWING BANKS ALL BANKS	2,63 6,19		2•896 11•705		9! 19:		319 1•240				221 441				692 4•43 <u>6</u>
RATIO OF BORROWINGS TO REQUIRED RESERVES: BORROWING BANKS ALL BANKS	, ,		21.5 5.3	31.9	34.9 16.9		19•4 5•0				39.4 19.7			17.0 6.7	10.3 1.6
BANKS WITH BORROWINGS 20% OR MORE OF REGRD HESERVES: AMOUNT OF BORROWINGS NUMBER OF BANKS		6 11 1 1	523 27	21	. 3	3 0 2 0	5 ₁		5 5 <u>3</u> 2 <i>2</i>		81 5				64 1
BORROWING BANKS INDEBTED IN 10-13 OF PAST 13 WEEKS: AMOUNT OF BORROWINGS % OF TOTAL BORROWINGS NUMBER OF BANKS	1	0 0 0 0 0 1	47 7•6 3		2 68.		. 0		0 0 0 0 0 0	-	6.4 1	. 0	0 0	. 0	n n 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 0 0 1 4 1 9 1 0 6	0 3 19 81 53	0 4		0 0 1 0 1 0 1 6 0 0	0 0 2 8 6		0 0 0 0 2 4 9 4 4 12		n 1 2 7) 0 0 0 2 1 5 12		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.

^{2/} As of November 9, 1972, the definition of reserve city and country banks was changed (see Federal Reserve Bulletin, July 1972, p. 626). The classifications employed here are the same as prior to the change in definition, so these series are continuous over time.