NUMBER OF BANKS

IN ALL OF PAST!

NUMBER OF BANKS INDEBTED 1/

13 WEEKS

10-12 WEEKS

7-9 WEEKS

1-6 WEEKS

ZERO WEEKS

BORROWINGS FROM FEDERAL RESERVE BANKS

FEB 06,1973

16

80

of KANSAS CITY BY COUNTRY MEMBER BANKS----WEEKLY COMPUTATION PERIOD ENDED 01 17 73 LOOLLAR AMOUNTS IN MILLIONS - AVERAGES OF DAILY FIGURES) 2/

- Research Library DALLAS ATLANTA CHICAGO ST. MINNE-KANSAS SAN CLEVE-RICH-PHILA-TOTAL BOSTON NEW FRAN-APOLIS CITY LOUIS YORK DELPHIA LAND MOND CISCO 12.2 0.7 1.5 10.0 60.7 5.9 13.5 6.5 273.1 53.2 90.2 14.7 AMOUNT OF BORROWINGS 2 14 6 34 9 19 6 125 20 NUMBER OF BANKS INDEBTED 123 616 915 415 490 795 555 285 447 347 213 320 5.521 TOTAL NUMBER OF BANKS REQUIRED RESERVES: 30 15 11 50 141 159 42 272 67 1.035 206 BORROWING BANKS S 813 472 436 728 844 1,325 1.896 831 705 873 11,733 792 2,019 ALL BANKS RATIO OF BORROWINGS TO REQUIRED RESERVES: 19.9 45.0 41.2 34.5 38.2 10.4 16.4 25.8 33.1 14.0 21.9 BORROWING BANKS 26.4 0.1 1.5 0.9 1.4 3.2 0.3 1.6 0.5 4.5 0.8 1.7 2.3 6.7 ALL BANKS BANKS WITH BORROWINGS 20% OR MORE OF REGRD RESERVES! 12 11 234 50 86 AMOUNT OF BORROWINGS 12 82 16 NUMBER OF BANKS RORROWING BANKS INDEBTED IN 10-13 OF PAST 13 WEEKS! 13 24 AMOUNT OF BORROWINGS 0 21.5 17.0 8.7 S OF TOTAL BORROWINGS

17

30

2

15

267

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.

158

16

55

247

20

70

366

5.061

Data Production Section, Division of Data Processing

12

720

599

8

115

Digitized for FRASER

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

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.