L.J.J CONFIDENTIAL (FK)		DOIGHOW INOD I ROM I EDDERAL REDERAL DEMARD									May 1, 1968						
CONFIDENTIAL CITY OF KANSAS CITY 1968	By Res	erve City Memb	er Banks -	Weekly	comput	ation pe	riod end	ded Apı	ril 24, 1	1968							
OF KANSAS CITY OF KANSAS CITY	-	(Dollar amount	s in milli	ons - av	verages	of dail											
MERAL ISAS CIT		e City Banks	Other Reserve City Banks														
KANS LOGS	in	City of	_		New	Phila-	Cleve-	Rich-			St.	Minne-	Kansas		San		
9 1900 A	New	Chicago	Total	Boston	York	delphia		mond	Atlanta	Chicago	Louis	apolis		Dallas			
of KANSAS 1968	York			ļ		L		L.,,	<u> </u>		,				cisco		
Amount of borrowings	\$ 49	109	316	77	0.3		2	34	7	60	12	19	24	48	33		
Number of banks indebted	3	4	45	1	1		3	5	2	5	5	2	7	6	8		
Total number of banks in group	12	9	163	5	3	6	16	15	20	15	15	. 8	21	17	22		
Required reser v es (previous period):																	
Borrowing banks	\$ 2,083	511	3,112	247	61		174	241	63	355	65		212	187	1,444		
All banks in group	\$ 5,068	1,183	10,371	482	191	633	1,189	783	720	974	469	232	467	707	3,523		
Ratio of borrowings to required reserves:																	
Borrowing banks	% 2.	4 21.4	10.2	31.3	0.5		1.2	14.1	10.3	16.9	18.5	30.7	11.1	25.4	2.3		
All banks in group	7 1.		3.0	16.0	1.2		0.2		1.0	6.2	2.6	8.2	5.1	6.8	0.9		
	~			1													
Banks with borrowings of 20% or more																	
of required reserves:									_		_		• •				
Amount of borrowings	\$	101	191	77					5	. 28	9	18 1	10 2	44			
Number of banks		2	14	1					1	4	2	1	2	3			
Borrowing banks indebted in 10-13 of																	
past 13 weeks:	1		1														
Amount of borrowings (current	\$		20					~-							20		
Ratio to total borrowings period)	%		6.3							~-			~-		58.6		
Number of banks			3												3		
MEMO: Number of banks indebted during																	
All of past 13 weeks																	
10 - 12 weeks			5						••	1					4		
7 - 9 weeks	2	2	14	1	2				1	1	1	***	2	1	5		
1 - 6 weeks	8	4	87	2	1	6	11	9	7	4	10	6	14	10	7		
Number not indebted during past 13 weeks	2	3	57	2		11	5	6	12	9	4	<u>. </u>	5	6	6		

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

Financial Statistics Section, Division of Data Processing.