	MOMAL BUREAU (	or Economic Re	ESEARCH	MORTG	AGE LOAN	EXPERIENC	TE CARD (	C. B.)	FINANCIAL BE	SEARCE PROGRAM	
	974	41;3	():37:5	B. Location	n of property:	State.	Cour	leufahan	or town?	Zelement.	
C.	Type of prope	rty (check one)		D. Type of	D. Type of loan at time of making (check one)  E. Origin						
	I One-fi 2 Two-f 3 Three 4 Four- 5 Busin 6 Apart	amily, no busines amily, no busines family, no busines tamily, no busines cass and 1- to 4-fa ments, no busines ments and busines	ess ess emily ess	2 3 4 5 5	1   FHA 2   Conventional, fully amortized 3   Conventional, partially amortized 4   Conventional, non-amortized 5   Veterans Adm. guaranteed or insured loan F. Is this a purchase money mortgage! Yes   No				of payments (check)  Prin. Int.  1 Monthly		
	8 🗍 Office 9 🗍 Store	•		G. Is this	G. Is this a real estate sales contract? Yes No						
	10 Store	<b>-</b>	A matria l	H. Origina	H. Original loan: (1) Year loan was made						
	12 Tacar	at lot or land		(2) Ar	(2) Amt. \$ 55001. (3) Appraised value \$ 1/600-						
	18 C Other	(please specify	)	(4) Co	(4) Contract term (in years)						
		(5) Contract rate of interest%									
			<u> </u>	ges in Outstanding	Balance				New Appraisal (9)		
		Unpaid Balance	Advance of Additional Funds (3)	Reduction	of Principal	Extension of	Change in Con-			Unpaid Balance after Modifications (10)	
	at Modification (1)	at Time of Modification (2)		By Compromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	tract Rate of Interest (7)				
Fi Se			\$	\$	\$		to%  to%		\$		
J. Loan status: (1) Still on books (state unpaid balance) \$											
1463097531018705123 2212600055001160160114700006401											
	37 37 38 9 9 51 52 50 50 60 65 7 65 69 70 71 72 73 74 73 76 77 78 79 60 1 2 3 4 5 6 7 8 9 70 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25										
		5 34 35 36 37 3	30 30 40 41 42	13 44 46 46 41	45 40 60 AL BR	AS AS BO BO BO BO	S SO SO SI SI SI	And the Annual of the Annual Control of the Annual Control of the Annual of the Annual Control of the Annual C	70 T1 T2 T3 T4 T		

 $(x,y,y) \in \mathbb{R}^{n} \setminus \mathbb{R}^{n}$