MARIOMAL BUREAU OF ECONOMIC RESEARCH			MORTGAGE LOAN EXPERIENCE CARD				FINANCIAL RESEARCH PROGRAM		
(1116) 0379			B. Location of property: State Corqui			City of town.	Cla		
Lype of property (check one)			D. Type of loan at time of making (check one)				E. Original schedule		
1 Cone-family, no business			1 D FHA				of payments (check)		
2 Two-family, no business			2 Conventional, fully amortized				Prin. Int.		
Three-family, no business				3 Conventional, partially amortized				Monthly	
5 Theires and 1. to 4. family.			4 Conventional, non-amortized					Quarterly	
Four-family, no business 5			5 🔲 Veterans Adm. guaranteed or insured loan					3 Semi-annual	
$\mathbf{A}^{n} = \mathcal{A}^{n} \mathbf{T}_{n} \mathbf{M}_{n}$			F. Is this a purchase money mortgage? Yes No					Annual None	
Store 20 Store	only		G. Is this a real estate sales contract? Yes No					(Do not wr	tte to these beauty
10 Store	and office	ndustrial	H. Original loan: (1) Year loan was made. 28						
12 D Many 12 D Vaca 13 D Other	nt lot or land		(2) Amt. \$				N.A.		
	r (presse specity		(4) Contract term (in years)						
	************	**************	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		. /_				
L. Subsequent mo	difications in los	in or sales contra	ict:	mtract rate of in	terest	%			
Month and Year of Modification (2)	Unpaid Balance at Time of Modification (2)	Changes in Outstanding Balance							
		Advance of Additional Funds (3)	Reduction of Principal		Extension of	Change in Con-	.		Unpaid Balance
			By Compromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	tract Rate of Interest (7)	Changes in Loan Type (see Dabove) (8)	New Appraisal (9)	Modifications (10)
	\$	*	\$	\$		to%		\$	\$
Second						to%			
Third						to%			
J.: Loan status: ((1) Still on book	cs (state unpaid	balance) \$	(2)	Paid off (vear)				
	3) Transferred	to HOLC (year)/9.33(4	E) Loan sold or a	essigned (year)		(If property fill in School	was acquired on ule K on revers	rd sold
				osure []; by volu				this card)	æ sage
			! _ • _ • _ • _ • _ • _ • _ • _ • _ • _	(Do not write	below this line)				
7.0	7 5 7 7	12 13 14 15 16	17 18 19 20 21 3	2 23 24 25 26 27	29 29 30 31 32	33 34 35 36 37	38 39 40 41 42 43 44	45 46 47 48 48	30 31 32 33 34
33	*								
	43 43 44 45	66 67 68 69 70	71 72 73 74 78	76 77 78 79 80	1 2 3 4 5	7 8 9 10	11 12 13 14 15 16 17	18 19 20 21 22	23 24 25 27

29 34 36 37 38 39 40 41 42 43 44 46 47 48 49 50 51 52 53 54 65 65 67 68 49 70 71 72 73 74 75 76 75 46