MATEONAL BUREAU	or Economic F	ESEARCH	MORT	CACE IOAN	FXPERIEN	CR CARN		Transa and the Re		
478-8830			MORTGAGE LOAN EXPERIENCE CARD B. Location of property: State				FINANCIAL RESEARCH PROGRAM			
			D. Locati	on or property:	State(.)		·		******	
C. Type of proj	perty (check one		D. Type	D. Type of loan at time of making (check one)				E. Original schedule		
I B One	-family, no busin	ess	1 X FHA				of payments (check)			
2 Two	-family, no busin	ess	2 Conventional, fully amortized						Prin. Int.	
3 D Thr	ee-family, no busi	iness	3 Conventional, partially amortized					Monthly		
4 D Fou 5 D Bus	r-family, no busin	ness • • • • • • • • • • • • • • • • • • •	4 Conventional, non-amortized					Quarterly		
	mess and 1- to 4-	iamily	5 🔲 Veterans Adm. guaranteed or insured loan					Semi-annual		
8 Aps 7 Aps 8 Office	rtments and busi	ness	F. Is this a purchase money mortgage? Yes 🗌 No 🕱					Annual None		
9 Stor	_		G. Is this	G. Is this a real estate sales contract? Yes 🗌 No 🔀				(Do not wr	ite in these bosons	
10 Stor	e and office ufacturing and i	ndustrial	H. Original loan: (1) Year loan was made. 45					/ /		
12 D Vac	ant lot or land		$(2) \Delta m + \Phi 2 \delta \theta (2) \Delta m = 2 $				325	325.		
	T. (brewe shear)	/		ontract term (in	/					
L. Subsequent m		an or sales contra	(5) C	Contract rate of in	iterest4/2	%				
Month and Year of Modification (1)	Unpaid Balance at Time of Modification (2)	Changes in Outstanding Balance		Balance	Extension of	Change in Con-			Unpaid Balance	
		Advance of Additional Funds (3)	Reduction of Principal							
			By Compromise	By Payment (5)	Contract Term (in yrs.) (6)	tract Rate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Modifications (10)	
	8	\$	*	\$		to%		\$	\$	
Second						to%				
Third						+				
						to%				
J. Loan status:				(2) (4) Loan sold or				was acquired as		
				losure []; by vol				ule K on reversely this card)	se side	
	•	;			below this line)					
0/201	787305	6/58/	17 18 19 20 21	4 1 0 0 0 0	90003	3 / 4 /	38 39 40 41 42 43 44	45 46 47 48 49	0027	
	00 61 62 63 64 65	66 67 68 69 70	71 72 73 74 75	76 77 78 79 80	1 2 3 4 5	6 7 8 9 10	11 12 13 14 15 16 17	18 19 20 21 22	23 34 25 26 27	

38 39 40 41 42 43 44 45 46 47 48 40 50 51 62 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 78 77

And the state of t