NATIONAL BUREAU OF ECONOMIC RESEARCH		MORTGAGE LOAN EXPERIENCE CARD				(C.B.) FINANCIAL RESEARCH PROGRAM			
				tate Cal		Locuser	City or town.	Leech Land	
		D. Type of	D. Type of loan at time of making (check one)				E. Original schedule		
C. Type of property (check one) 1 [F] One-family, no business		1 []	l [] FHA				of payments (check) Prin. Int.		
2 [] Two-tamuy, no busines	2 []	Conventional, fu	lly amortized irtially amortized		1				
3 Three-family, no busine		Conventional, po				Quarterly Semi-annual			
5 D Business and 1- to 4-fa	5	Veterans Adm.	guaranteed or ins	ured loan	4	Annual Annual			
6 Apartments, no business 7 Apartments and business		F. Is this a	F. Is this a purchase money mortgage? Yes No						
8 Office building 9 Store only	G. Is this a	G. Is this a real estate sales contract? Yes No					to these bares.		
10 Store and office 11 Manufacturing and in	H. Origina	H. Original loan: (1) Year loan was made							
12 7 Vacant lot or land	-	(2) An	at. \$3 000	2 (3) Appra	ised value \$	7.00.	D /->		
18 Other (please specify)]	(4) Co	ntract term (in	years)3			d		
		(5) Co	ntract rate of in	iterest	%		•		
Subsequent modifications in loan	n or sales contra	7				<u> </u>			
	Changes in Outstanding Balance					Unpaid Balance			
Month and Year at Time of at Modification (2)	Advance of Additional Funds (3)	Reduction of Principal		Extension of Contract Term	Change in Con- tract Bate of	Changes in Loan Type	New Appraisal Modifications		
		By Compromise	By Payment (5)	(in yrs.) (6)	Interest (7)	(see D above) (8)	(9)	(20)	
First \$	\$	⇔	\$		to%		\$	\$	
Second					to%				
					to%				
Third									
J. Loan status: (1) Still on book	ks (state unpaid	balance) \$	(2)	Paid off (year).	<u>36</u>	/Y&	r was acquired an	പ് ഹിപ്	
(3) Transferred			•		•	fill in Schee	dule K on revers	se side	
(5) Title acquire							of this card)		
			·	te below this line)					
15502059301	1 9 7 5 1 /	1 3 1 1 1	3 4 0 0 0	3 0 0 0 7	33 34 35 36 37	33 33 40 41 42 43	10 6 5 0 4 40 46 47 48 49	50 51 53 63	
10 11	13 14 15 10								
36	5 65 67 68 69 70	71 72 73 74 75	76 77 78 79 80	1 2 3 4 8	6 7 8 9 10	11 12 13 14 15 16	17 18 19 20 21 2	3 23 24 25 24	
		-	·						
		43 44 45 46 47	48 40 50 51 43	\$3 \(\text{2.54}\) \(\frac{4}{2}\) \(\frac{4}2\) \(\frac{4}{2}\) \(\frac{4}2\) \(\	6 50 60 61 62 43	04 65 66 67 65 60 	70 71 72 73 74 73	A The State of the	