MATIONAL BUREAU OF ECONOMIC RESEARC	37
-------------------------------------	----

## MORTGAGE LOAN EXPERIENCE CARD

FINANCIAL RESEARCH PROGRAM

								- · · · · · · · · · · · · · · · · · · ·	·····	
660	0 ()()1	)()(;1	B. Locatio	B. Location of property: State CALIF.				_ ·		
2. Type of property (check one)			D. Type o	D. Type of loan at time of making (check one)  E. Original schedule						
1 3 One-family, no business 2 1 Two-family, no business			1 □ FHA 2 ☒ Conventional, fully amortized				of payments (check)  Prin. Int.			
										3 Three-family, no business
			4 Conventional, non-amortized				2 Quarterly			
5 De	ar-family, no busing siness and 1- to 4-	family	5 🔲 Veterans Adm. guaranteed or insured loan					Semi-annual		
6 Apartments, no business 7 Apartments and business			F. Is this a purchase money mortgage! Yes  No				4 Annual			
	8  Office building 9  Store only 10  Store and office 11  Manufacturing and industrial			G. Is this a real estate sales contract? Yes  No					(Do not write in those boxes)	
II 🗆 Ma				H. Original loan: (1) Year loan was made				5		
22 🗍 Va	cant lot or land er (please specify		(2) Amt. \$							
				ntract term (in	years)					
L Subsequent r	nodifications in lo	an or sales contra	(5) Co	ntract rate of in	iterest5/2	%				
		Chan	Changes in Outstanding Balance							
Mostk and Year of Modification (I)	Unpaid Balance at Time of Modification (2)	Advance of Additional Funds (3)	Roduction	of Principal	Extension of Contract Term (in yrs.) (6)	Change in Contract Rate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Unpaid Belence	
			By Compromise (4)	By Payment (5)					Modifications (10)	
	*	\$	\$	\$		to%		\$	\$	
Second						to%				
bird						to%				
Lean status:	(1) Still on book (3) Transferred (5) Title acquir	to HOLC (year	•)(4	t) Loan sold or osure []; by vol	assigned (year).		fill in Sched	was acquired and ule K on reverse this card)	•	
00100	6 9 3 0 0	1 8 8 7 /	17 18 19 20 21	3 7 0 0 3	3 0 0 0 1	33 34 35 36 37	067000			
					······································			··· <del>·</del>		
43	<b>60</b> 62 63 64 65	#6 <b>67 68 60</b> 70	71 72 73 74 76	76 77 78 79 80	1 2 3 4 5	6 7 8 9 10	11 12 13 14 16 17	18 19 20 27 22	73	