Ņ	ATJORAL	BUMEAU	OF	ECONOMIC	RESEARCH
. ' <b>∦</b> `			-		the amount of the CA TH

## MORTGAGE LOAN EXPERIENCE CARD

FINANCIAL	RESEARCH	PROGRAM

20900	0 94425	3261	B. Locati	on of property:	State. Clar		City or town	Birming		
C. Type of proj			D. Type	D. Type of loan at time of making (check one)				E. Original schedule		
I M One	-family, no busin	ess	1 [	FHA			_	of payments (check)		
The Art Mark Art of the Control of t	-family, no busin			2 X Conventional, fully amortized				Prin. Int.		
3 D Thr					_			1 Monthly X		
4 T For	r-family, no busin	1ers	3 Conventional, partially amortized 4 Conventional, non-amortized					2 Quarterly		
and the control of th	iness and 1- to 4-			- <del></del>						
		_	5 🔲 Veterans Adm. guaranteed or insured loan							
6 Apartments, no business 7 Apartments and business 8 Office building 9 Store only 10 Store and office L1 Manufacturing and industrial			F. Is this	F. Is this a purchase money mortgage? Yes  No    No				5 None		
			G. Is this	G. Is this a real estate sales contract? Yes □ No ☒  H. Original loan: (1) Year loan was made2.7				(Do not write in those boxes)		
			H. Origin							
I2 [] Vac	ant lot or lander (please specify		(2) A	mt. \$3.00	?: (3) Appr	aised value \$	5.000	60		
	er (brewse specifi			ontract term (in	years)/2					
L. Subsequent m	odifications in los		(5) C	ontract rate of in	aterest6.00.	%				
		Chan	Changes in Outstanding Balance		Extension of	Change in Con-				
Month and Year	Unpaid Balance	Advance of	Reduction of Principal						Unpaid Balance	
CL Modification (1)	Modification (2)	Additional Funds (8)	By Compromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	tract Rate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal	Modifications (10)	
First	*	\$	\$	\$		to%		\$	\$	
Second						to%				
Third						to%				
	(3) Transferred	to HOLC (year	) (	4) Loan sold or losure []; by vol	assigned (year)		fill in Sched	was acquired and lule K on reversify this card)		
	•						i			
0232	606303	76031	1211	270003	30005	0 1261	056000	0610		
	7 \$ 9 10 11	12 13 14 15 16	17 18 19 20 21	22 23 24 25 26 2	7 28 29 30 31 32	33 34 38 36 37	38 39 40 41 43 43 44	45 46 47 48	50 51 52 54 50 51 52 54	
	00 63 63 64 66 00 63 63 64 66	66 67 68 60 70	71 73 73 74 78	76 77 78 79 80	1 2 3 4 8	7 2 10	77 17 17 14 16 16			
								, 16 17 20 21 <u>22</u>	73 74 75 75 23	