MATRICE BUREA	or Economic	RESEARCH	MORT	GAGE LOAN	EXPERIEN	ICE CARD		FINANCIAL R	ESEARCH PROGRA	
4. 500	()1)1 0015			B. Location of property: State. MIGHIGAN. City						
O. Type of property (check one)			D. Type	D. Type of loan at time of making (check one)				E. Original schedule		
1 D One 2 D Two	-family, no busic	2CSS		1 FHA 2 Conventional, fully amortized				of payments (check)		
3 D Thr	-Lamily, no ousu	DC88 Siness						Prin. Int.		
4 Pour	r-family, no busi	T) ARR	4	3 S Conventional, partially amortized 4 Conventional, non-amortized				1 Monthly		
5 D Business and 1- to 4-family 6 D Apartments, no business				5 Teterans Adm. guaranteed or insured loan				2 Quarterly 3 Semi-annual		
6 D Apa	rtments, no busi	1)C88						4 Annual		
7 Apartments and business 8 Office building			F. Is this	F. Is this a purchase money mortgage! Yes 🗆 No 🖂						
9 D Stor	e only		G. Is this	G. Is this a real estate sales contract? Yes No				(Do not write in these boxes)		
10 D Stor	e and office		H. Origin	H. Original loan: (1) Year loan was made. 24						
12 Tac	int lot or land	naustriai		(2) Amt. \$. 3000 (3) Appraised value \$. 8000						
28 D Othe	r (please specify	y)	(2) A	mt. \$? (3) Appi	raised value \$	8000	32		
	•		(4) C	ontract term (in	years)					
Subsequent m	4		(5) C	ontract rate of in	aterest6	%				
	Unpaid Balance at Time of Modification (2)	Changes in Outstanding Balance								
Month and Year of Modification (1)		Advance of Additional Funds (3)	Reduction of Principal		Extension of	Change in Con-				
			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 (9)	Unpaid Balance after Modifications (10)	
	*	\$	\$	\$		to%		4		
3600000										
						to%				
Bird	,					to%				
	/7\ C+:11 11									
Long states:							/			
	(3) Transferred	to HOLC (year) (4	4) Loan sold or	assigned (year)	••••••	(If property fill in Sched	was acquired anule K on revers	ed sold	
		ed (year)					_	this card)		
					below this line)					
000	13408	2511	3 4 3 1	11000						
	7 9 10 11	12 13 14 15 16 1	7 18 19 20 21	22 23 24 25 26 27	28 29 30 31 32	33 34 35 36 37	0 5 3 8 0 0 0 38 39 40 41 42 43 44	45 46 47 48 4	50 31 62 63	
		<u> </u>			·					

56 59 60 61 62 63 64 65 66 67 68 69 70 7: 72 73 74 78