ECHAL BURL	TOT	ECONOMIC	RESEARCH

MORTGAGE LOAN EXPERIENCE CARD

FINANCIAL RESEARCH PROGRAM

and the second s									
2800 C. Type of prop 190e- 20 Two	-()1)4)():23	B. Locatio	n of property:	State.//ch	isan	City or town	Det	4
C. Type of prop	erty (check one)		D. Type o	f loan at time of	making (check c	ne)		riginal schedule	
1 Bone	family, no busine	:5 S	1 []	FHA				payments (chec	
2 🗍 Two-	family, no busin	ess	2 Conventional, fully amortized						Prin. Int.
	afamily no hagi	hneiness 3 m. Tonnantional m			artially amortized			1 Monthly	
Four 5 D Busi	-lamily, no busin	ess	4 [Conventional, non-amortize					2 Quarterly	
6 D Apar			5	Veterans Adm.	guaranteed or in	sured loan		3 Semi-annual 4 Annual	
7 D Apai	rtments and busin		F. Is this	a purchase mone	y mortgage! Yes	mortgage! Yes No 4			
9 D Stor	e only		G. Is this	G. Is this a real estate sales contract? Yes No				(Do not wr	ite to these bosses
IO Store and office II Manufacturing and industrial			H. Origina	H. Original loan: (1) Year loan was made1.2.3./				7	
12 C Vaca			(2) Ar	nt. \$. 5.500	(3) Appr	aised value \$	12,000.	46	
18 D Othe	r (please specify	·)		entract term (in	•				
L. Subsequent me	odifications in los	in or sales contra	(5) Co	ntract rate of in	terest	%	•		
			ges in Outstanding Balance						
Unpaid Balazice	Advance of	Roduction	of Principal	L'ATORSON OI	Change in Con-			Unpaid Balance	
of Budiscetion	Month and Year at Time of Modification (2)	Additional Funds (3)	By Compromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal	Modifications (10)
	*	8	\$	\$		to%		\$	\$
Second						to%			
Third						to%			
	 Still on book Transferred Title acquire 	to HOLC (year	•)(4) Loan sold or osure []; by vol	assigned (year)		fill in Sche	y was acquired and dule K on reverse of this card)	
30400	3 3 4 0 8	13 13 14 15 16	/ 3 3 3 / 17 18 10 20 21	3 / 0 0 0	500/Y 28 29 30 31 32	33 34 35 36 37	074600	0 0 0	
		· · · · · · · · · · · · · · · · · · ·							
38	FO 61 62 63 64 65	96 67 68 99 70	71 72 73 74 75	76 77 78 79 60	1 2 3 4 5	6 7 8 9 10	11 12 13 14 15 7.6 1	7 18 19 20 24 2	2 23 24 25 22 27
									· 表