					VDEDIENCE	CARD (C	. B.)	FINANCIAL RESE	ARCH PROGRAM
TIONAL BUREAU OF	ECONOMIC RESE	ARCH	MORTGA	GE LUAIN E	XPERIENCE.		Que bank	ity or town	Revool.
		_	B. Location	of property: Sta	te Mu	Count	Quahoga c		
41,.								riginal schedule payments (check)	
Tabe of broberty (energy one)			T THA						rin. Int.
2 One-family, no business 2 Two-family, no business			2 Conventional, fully amortized					Monthly	
2 Three-family, no business			3 N Conventional, partially amortized					Quarterly Semi-annual	
A Tomr-family, no dualness			4 Conventional, non-amortized 5 Veterans Adm. guaranteed or insured loan 3 Semi-annual 4 Annual						
5 7 Busine	85 and 1- to 4-181	mil	5 Nama						
6 D Aperts 7 D Aperts	nents, no pusince	\$ \$	F. Is this a purchase money mortgage? Yes [No []						
8 Desce	building		G. Is this a real estate sales contract? Yes No 🗵						
9 T Store	only		ZZ						
10 Store and office H. Original loan: (1) Year loan was made									
(2) and (2)									
13 Other	(please specify)				years)			đ	
en de la companya de La companya de la co		•	(4)						
		~~~~~****	(3) (4)	stract rate of in	terest	70	·		
1. Subsequent mod	difications in loan	or sales contrac	st:						
		Chang	os in Outstanding Duminoo		Extension of Contract Term		Changes in Loan Type (see D above)	New Appraisal	Unpaid Balance after Modifications
	Unpaid Balance		Reduction of Principal						
Month and Year of Modification	at Time of Modification	Additional Funds (8)	By Compromise	By Payment (5)	(in yrs.) (6)	Interest (7)	(8)	(9)	8 2081
(1)	(2)		<b>*</b>	\$		to.5.12.%		*	1790.
First /2-36	\$ 2085.	***				to		4100.	
Second 9-39	1790.								-
						to%			
Third						1 43			
J. Losm status:	(1) Still on boo	ks (state unpaid	balance) \$	(2)	Paid off (year).	···-	(If propert	y was acquired	md sold
	/A) M	RAY) DITOR (VAR	r)(	4) Loan sold or	assigned (year)		fill in Sche	dule K on rever of this card)	
	(2) Transferred		L. Asses	loante [] - hy vo	luntary deed				
	(5) Title acqui	red (year)	; by lorec	The sect with	luntary deed				
				27000	35000	60016	0 165820	0 4 5 6 45 4	40 80 82 83 84 40 80 82 83 84
46300	58310	18705	17 18 19 20 21	22 23 24 25 26	27 28 29 30 31 3	2 33 34 35 36 3	7 38 39 40 41 43		
	10								22 22 24 25 25
3			71 72 73 74 75	76 77 78 79 80	1 2 3 4	5 6 7 8 9	10 11 12 13 14 15 14		
	<b>60</b> 61 62 63 64	45 46 47 44 7							
								70 71 73 73	19 10 10 mm mm