A TANKS	,				
TAX!	CHAL	BUREAU	OF	ECONOMIC	RESEARCH

MORTGAGE LOAN EXPERIENCE CARD (C.B.)

FINANCIAL RESEARCH PROGRAM

	4:310	():2	B. Location	n of property: S	StateY	CEK Cour	aty. BROOME	.City or town	BINGELMECS		
C. Type of prope	erty (check one)		D. Type of). Type of loan at time of making (check one)					Original schedule		
			1	FHA		of	of payments (check)				
1 B Ope-1 2 C Two-	family, no busine	38		Conventional, fu	lly amortized			Prin. Int.			
3[] Three	-family, no busin	2688	_ 		ertially amortized		Monthly				
4 [] Four	-family, no busin	ess	4	Conventional, no	n-amortized		Quarterly				
5 [] Busi	sees and 1- to 4-f	amily	5	5 🔲 Veterans Adm. guaranteed or insured loan				Semi-annual			
6 D Apar 7 D Apar	_		F. Is this	a purchase mone		Annual None					
	8 Office building 9 Store only			a real estate sales	contract? Yes		(Do not write in these boxes)				
10 [] Store	10 Store and office 11 Manufacturing and industrial			H. Original loan: (1) Year loan was made39							
12 D Vaca	nt lot or land		(2) An	(2) Amt. \$. 4,250 (3) Appraised value \$. 5,500							
18 D Other	c (please specify)		(4) Contract term (in years)5							
		*****************						đ			
L. Sabsequent mo	difications in loa	n or sales contra	* *	ntract rate of in	terest2	%		e			
	Unpaid Balance at Time of Modification (2)	Changes in Outstanding Balance									
Month and Year of Monthson (1)		Advance of Additional Funds (3)	Reduction of Principal		Extension of	Change in Con-			Unpaid Balance		
			By Compromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	tract Bate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Modifications (10)		
	*	\$	\$	\$		to%		\$	\$		
Secret						to%					
Third						to%					
	(3) Transferred	to HOLC (year) (4	E) Loan sold or a control of the con	assigned (year)		fill in Sched		se side		
		l			· .						
1 3 1 0 0	222100	45351	1330	390004	30005	50550	0777000	0500	1		
	7 8 5 10 11	12 13 14 19 16	17 18 19 20 21	22 23 24 28 26 27	24 29 30 31 32	33 34 35 36 37	38 39 40 41 43 43 4	4 45 46 47 48 49	50 St 53 50		
	0 61 62 63 64 65	66 67 66 60 70	71 72 73 74 78	76 77 78 79 60	1 2 3 4 5	6 7 8 9 10	11 12 13 14 15 16 17	7 18 19 20 21 22	23 24 25 28		

A second of the second of the