C Type of property (check one)  1  One-family, no business 2  Two-family, no business 3  Three-family, no business 4  Four-family, no business 5  Business and 1- to 4-family 6  Apartments, no business			MORTGAGE LOAN EXPERIENCE CARD  B. Location of property: State. Frank sylvania. City or tow  D. Type of loan at time of making (check one)					FINANCIAL RESEARCH PROGRAM		
								Milade		
			1 X FHA 2 Conventional, fully amortized				E. (	riginal schedule f payments (che		
			4 <u>5</u>	3 ☐ Conventional, partially amortized 4 ☐ Conventional, non-amortized 5 ☐ Veterans Adm. guaranteed or insured loan F. Is this a purchase money mortgage? Yes ☐ No ☒				<ul><li>1 Monthly</li><li>2 Quarterly</li><li>3 Semi-annual</li><li>4 Annual</li></ul>		
S C Office Store  10 Store  11 Man  12 Vec	e building e only e and office			G. Is this a real estate sales contract? Yes \( \subseteq No \( \subseteq \)				5 None (Do not wa	Tite in these bones.	
12 D Man 12 D Vac 13 D Othe	miscturing and i ant lot or land r (please specifi	ndustrial	H. Original loan: (1) Year loan was made. 14  (2) Amt. \$.45.00 (3) Appraised value \$.5250 -							
	-		(4) C		years)					
L Sphegoent m	odifications in lo	an or sales contra	(5) Co	ontract rate of i	nterest	2-%				
Mosth and Tear of Modification	Unpaid Balance at Time of Modification	Chan	ges in Outstanding	n Outstanding Balance				•		
		Advance of Additional Funds		of Principal	Extension of Contract Term	Change in Con-	[		Unpaid Balance	
	(2)	(3)	By Compromise (4)	By Payment (5)	(in yrs.) (6)	tract Rate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Modifications (10)	
				\$		to%		\$		
						to%				
Loan states:	(8) Transferred	to HOLC (year	) (4	) Loan sold or	Paid off (year) assigned (year) untary deed	*********	(If property fill in Sched	was acquired and ule K on reverse this card)	ed sold re side	
0.2.7.0.2	62305				below this line)					
	7 8 9 10 11	12 13 14 15 16 1	18 19 20 21 2	2 23 24 25 26 27	28 29 30 31 33	3 34 35 36 37 3	0286000	0 X S 0 40	30 31 33 33	
	62 63 64 65	66 67 68 69 70 7	1 73 73 74 75 76	77 78 79 80	1 2 3 4 5	6 7 8 9 10	11 12 13 14 14 14			