MATIONAL BUREAU OF ECONOMIC RESEARCH				MORTGAGE LOAN EXPERIENCE CARD			(C.B.)	FINANCIAL RESEARCH PROGRAM		
			<u> </u>					county Luyakaga.	City or town.	luland
467	3111									1/2/
C. Type of prope				Type of loan at time of making (check one)					iginal schedule payments (check	
T. E. One-family, no business				1   FHA 2   Conventional, fully amortized						Prin. Int.
2 Two-family, no business 3 Three-family, no business				3 M Conventional, partially amortized					Monthly Quarterly	
4 [] Four-family, no business				4	Conventional,	non-amortized			Semi-annual	
5 D Business and 1- to 4-family				5 🔲	Veterans Adn	i. guaranteed or in	nsured loan	•	Annual	
6 Apartments, no business 7 Apartments and business				Is this a	purchase mo	None				
				G. Is this a real estate sales contract? Yes  No  No						in these boxes)
Pig Store only				H. Original loan: (1) Year loan was made1928						
10 D Store	H	Origina	l loan: (1) Y	1 (9						
11  Manufacturing and industrial 12  Vacant lot or land				(2) Amt. \$. 5.300a (3) Appraised value \$. 9000.						
				(4) Contract term (in years)						
	<u>*</u>					interest6.				
L. Subsequent mo	difications in loa	n or sales contra	ct:	(3) CO	TILACI LAIG CT	TIT NOT CO Assesses	/~		E	
	Change				Balance					
	Modification Modification	Advance of Additional Funds (3)	Reduction of Principal			Extension of	Change in Con- tract Bate of			Unpaid Balance
Mostix and Year of Modification (1)			ВуС	ompromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	Interest (7)		New Appraisal (9)	Modifications (10)
First	\$	\$	\$		\$		to	-%	\$	8
Second							to	-%		
Third							to	-%		
Losn status:	(1) Still on book	ks (state unpaid	balanc	:e) \$		(2) Paid off (year	)	/ \		
	Manustania	to HOTA: (Test	e)	(	4) Loan sold	or assigned (year	) 35	fill in Sche	y was acquired a dule K on rever	se side
[4] ,我只要只要看到,一点一点,一点是一点一点,我们					•	:			of this card)	
	(5) Title acquir	ea (year)	,	DA TOLECI		voluntary deed []				
Tula la la	8 4 3 1 0 1	8 5 8 5	1 3	221	28000	53000	90016	0075900	00600	4
	0 7 8 9 10 11	12 13 14 15 18	17 18	19 20 21	22 23 24 25 2	\$ 27 <b>38</b> 29 30 31	32 33 34 35 3	37 38 39 40 42 43	44 45 46 47 45 4	
	<b>60</b> 63 63 64 6	65 67 68 69 70	71 72	73 74 75	76 77 78 79	1 2 3 4	5 6 7 8	0 10 11 12 13 14 15 16	7.1 12 TA 30 377	