MATIONAL BUREAU	or Economic I	LEXEARCH	MORT	MORTGAGE LOAN EXPERIENCE CARD				FINANCIAL RESEARCH PROGRA		
54000	()19()448				Jersey	City or town	Nutley		
C. Type of prop	-family, no busin	ėss		of loan at time of FHA	making (check one)		E. Original schedule of payments (check)			
Two-family, no business Three-family, no business Four-family, no business Business and 1- to 4-family Apartments, no business Apartments and business Office building			3 [4 [5 [2 ☐ Conventional, fully amortized 3 ☐ Conventional, partially amortized 4 ☐ Conventional, non-amortized 5 ☐ Veterans Adm. guaranteed or insured loan F. Is this a purchase money mortgage! Yes ☐ No ☑				Monthly Quarterly Semi-annual Annual None	Prin. Int.	
9 D Stor	= · -		G. Is this	G. Is this a real estate sales contract? Yes [No Z]						
Man Man	infactoring and i	ndustrial	H. Origin	H. Original loan: (1) Year loan was made37						
12 Tothe		,)	(2) A	(2) Amt. \$. 3,000. (3) Appraised value \$.4,800.						
		,		ontract term (in	years)29	* • • • · · · ·		**************************************		
L. Subsequent m		an or sales contra	(5) C	ontract rate of in	aterest	·%			7	
	Unpaid Balance at Time of Modification (2)	Chan	es in Outstanding Balance							
Month and Year of Modification (1)		Advance of Additional Funds (3)	Reduction	of Principal	Extension of Contract Term (in yra.) (6)	Change in Contract Rate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Unpaid Balance after Modifications (10)	
			By Compromise (4)	By Payment (5)						
	*	*	\$	\$		to%		\$	\$	
Second						to%				
Third						to%				
J. Louis status:	(1) Still on book	ks (state unpaid	balance) \$ ==	(2)	Paid off (veer)	1942				
		•		(4) Loan sold or			(If property fill in Sched	was acquired at ule K on rever	nd sold	
$v_{ij} = \frac{1}{2} \lambda_{ij} e^{i k_{ij}}$				losure []; by vol	untary deed			this card)	SC SIUC	
				TON TOU	below this line)					
0/9/04	48200		7 / / / / / / / / / 7 7 7 7 7 7 7 7 7 7	3 7 0 0 0 3	38 29 30 31 12	33 34 35 34 37	0 1 6 3 0 0	30/10		
							30 35 40 41 42 43 44	45 46 47 48 40	60 31 52 43 54	
	PD 61 62 65	46 67 GB 60 70	71 73 73 74 75	76 77 78 79 8D	1 2 3 4 3	8 7 8 10				