MORTGAGE LOAN EXPERIENCE CARD

	<u> </u>		
FINANCIAL	Danne	Destate	_
T LNANCIAL.			E

45040	0 (1:25)	2267	B. L	ocation of property: S	state		City or town.	Orman	
C. Type of proj			D. T	ype of loan at time of	making (check	one)	_	riginal schedule	•
2 Two 3 Thre 4 Four 5 Busi 6 Aps 7 Aps 8 Offic 9 Stor 10 Stor 11 War 12 Vac 13 Othe	r-family, no busing iness and 1- to 4-family, no busing timents, no busing timents and busing e only e and office furacturing and in ant lot or land of the please specify	ess ness less lamily ness ness	F. Is G. Is (2)	Conventional, for 3 Conventional, part 4 Conventional, part 4 Conventional, not 5 Veterans Adm. sthis a purchase money this a real estate sales riginal loan: (1) Year 2) Amt. \$3. Y.O.O. Contract term (in the contract rate of interest of interest rate of int	rtially amortized on-amortized guaranteed or in mortgage! Yes contract! Yes contract! Yes contract! Yes contract! Yes (3) Approximately (4) Approximately (4	sured loan No No No D aised value \$		1 Monthly 2 Quarterly 3 Semi-annual 4 Annual 5 None Co not wr	Prin. Int.
L. Subsequent m	ocumentous in tos	1	· · · · · · · · · · · · · · · · · · ·	ading Balance					
	Unpaid Balance at Time of Modification (2)		Beduction of Principal		Extension of	Change in Con-			Unpaid Balance
Month and Year of Modification (1)			Additional Funds (3)	By Compro	mise By Payment (5)	Contract Term (in yrs.) (6)	Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)
Pirst	*	\$	\$	\$		to%		\$	\$
Second						to90			
Third						to%			
	(3) Transferred (5) Title acquire	to HOLC (year); by f	(2) (4) Loan sold or a coreclosure ; by volume to the coreclosure ; by volume in the coreclosure ; by volume in the coreclosure ; by volume in the coreclesure ; by volume in the cor	intary deed []		fill in Sched	was acquired a fule K on rever f this card)	se side
	61 62 63 64 66	66 67 66 60 70	71 72 73 74	75 76 77 78 79 80	1 2 3 4 8	3 2 40			
							10 15	1 1 20 21 2	73 74 75 75 75
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 24 25 26 27 7	20 40 41 42 4		47 48 40 40 41 43	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				

the state of the s