ATTONAL BUR	AU OF ECONOMIC	RESEARCH									
				TGAGE LOA	NEXPERIE	NCE CARD	(S.L.)	FINANTA			
Type of property (check one)		B. Loca	tion of property	7: State							
Type of pro	operty (check on	e)	D. Typ	e of losm at time.			ounty	City or tow	May a		
11 One-family, no business 12 Two-family, no business			1	B. Location of property: State. 12				E. Purpose of original loan (check)			
13 Th	ree-family, no bu		4	Non-amortize	d		1 [Cons				
7.01	ur-family, no bro	RiTI ACC	5	U Veterans Adn	L. Fuernteed or :	nsured loan	2 Purch	hase			
31 Ap	siness and 1- to 4	-family		my amor creed, st	Pare accumulation	n nlam	3 Refin	ancing of debt	owed to another		
31 Apartments, no business 35 Apartments and business			8	Amortized, cancel and endorse 8 M Amortized, direct reduction				4 Other. 5 Unknown			
40 □ Offi 51 □ Sto	ce building	·		, t	ney mortgage! Y		Unkn	OWI			
54 🗍 Sto	re and office		G. Is thi	S P Tool And -	murigage!	es No					
91 Wacant lot or land 99 Farm Other (please specify)				G. Is this a real estate sales contract? Yes No No No H. Original loan: (1) Year loan was made					(Do not write in these bostes)		
			TT. OLIGI								
			(2) 1	(2) Amt 8.1436— (3) Appraised value \$.2500.—							
• •	**********	•		ontract term (ir	1 years)			e			
Subsequent m	odifications in los	ID OF ER AS	(5) C		nterest			đ			
						70					
Month and Year of Modification	Unpaid Balance at Time of	Changes in Outstanding Balance									
		Advance of		rincipal	Extension of						
(1)	Modification (2)	Additional Funds (3)	By Compromise	ByPayment	Contract Term (in yrs.)	Change in Con- tract Rate of	Changes in Loan Type		Unpaid Balance		
	\$	\$		(0)	(6)	Interest (7)	(see Dabove) (8)	New Appraisal	Modifications		
1d			•	\$		to%			(10)		
						to%					
ORTO Etstra-	7 \ (14.233					to%					
	TOOK	(state unpaid)	balance) \$	(2)	Paid off (year)						
		~ MULO (year)) (4) Iman and -							
	5) Title acquired	(year)	by forests		intary deed	*********	(If property fill in Sched	was acquired of the Kon reven	nd sold		
						•	0	f this card)			
				. DO DOL WILL	below this line)						
•				 The second control of the secon							
•	5 2 3 6 3	7 9 2 3	5812V	1300							
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6901	5 2 3 6 3 6	3 13 10 10 10 10 10 10 10 10 10 10 10 10 10	5 8 1 2 V 4 18 19 20 31 22	30001	y 000 2 3 33 30 31 33 3	509600	357000.	0600			
6901	5 2 3 6 3 6	2 4 5 9 2 3 3 13 16 16 17 3 67 68 69 70 71	72 73 74 78 78	13 000 1 23 24 25 26 27	y 000 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						
6 9 0		69 70 71	72 73 74 75 76	77 78 79 80	2 2 4 5	7 8 9 10 11	12 13 14 15 14 15				
690		69 70 71	72 73 74 75 76	77 78 79 80	2 2 4 5	7 8 9 10 11	12 13 14 15 16 17	29 20 21 22			