LIZONAL BUREAU	J OF ECONOMIC ]	RESEARCH	MORT	GAGE LOAN	EXPERIEN	CE CARD	(C.B.)	FINANCIAL R	ESEARCH PROGRA	
22611	3:13	00182					inty. W.A.M.	City or town.	DETROIT	
Type of proj	perty (check one		D. Type of loan at time of making (check one)					E. Original schedule		
I B Ope	-family, no busin	less		FHA				payments (che		
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 7 Apartments and business 8 Office building			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 ⊠				1 Monthly 2 Quarterly 3 Semi-annual 4 Annual 5 None			
9 G Stor			G. Is this a real estate sales contract! Yes □ No ⊠					(Do not write in these boxes)		
10 Stor 11 Man	e and office nfacturing and i		H. Original loan: (1) Year loan was made. 1.230					3		
	ant lot or land									
18 D Othe	r (please specif	y)		' .						
*****	· • • • • • • • • • • • • • • • • • • •	*************	(4) C	ontract term (in	Jears) ZZZZ	HR. AMONTIZI	PTION			
Subsected m	odifications in lo	an or sales contra	(5) C	ontract rate of in	aterest	%				
Month and Tear of Modification (1)	Unpaid Balance at Time of Modification (2)	Changes in Outstanding Balance								
		Advance of Additional Funds (3)	Reduction of Principal		Extension of	Change in Con-				
			By Compromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	tract Rate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Unpaid Balance after Modifications (10)	
	*	\$	\$	\$		to%		\$	\$	
Second						to%				
Mira	-					to%				
	(3) Transferred (5) Title acquire	to HOLC (year ed (year)	); by forecle	Loan sold or a construction of the constructio	assigned (year) untary deed [		fill in Sched	was acquired and ule K on reverse this card)	se side	
33									20 PT 23 PT	
36 37 00 00	61 62 63 64 65	06 67 68 CD 70	71 72 73 74 75 7	0 77 78 79 80	1 2 3 4 8	3 2 0 10				

0.00