5144	7739		B. Location	of property: S	tatetate	Cour	Tranklin.	.City or town		
C. Type of property (check one)			D. Type of	loan at time of	me)	E. Purpose of original loan (check)				
11 One-family, no business 12 Two-family, no business 13 Three-family, no business 14 Four-family, no business 25 Business and 1- to 4-family 31 Apartments, no business 35 Apartments and business 40 Office building 51 Store only 54 Store and office 83 Manufacturing and industrial 91 Vacant lot or land 99 Farm			1	1 FHA 4 Non-amortized 5 Veterans Adm. guaranteed or insured loan 6 Amortized, share accumulation plan 7 Amortized, cancel and endorse 8 Amortized, direct reduction				1		
			G. Is this at H. Original (2) An	F. Is this a purchase money mortgage? Yes No G G. Is this a real estate sales contract? Yes No G H. Original loan: (1) Year loan was made. 28. (2) Amt. \$ 1300 (3) Appraised value \$ 4500						
	her (please specify modifications in los		(5) Co	ntract term (in in tract rate of in						
		Changes in Outstanding Balance								
Month and Year of Modification (1)	Unpaid Balance	Advance of Additional Funds (3)	Reduction of Principal		Extension of	Change in Con-	Changes in Loan Type	Capeld Balance		
			By Compromise (4)	By Payment (5)	Contract Torm (in year) (6)	tract Bate of Interest (7)	(8)	New Appreisel (9)	Modifications.	
First Second Third	\$	\$	\$			to% to%				
J. Loan statu		to HOLC (year	•)(4	osure []; by vol	assigned (year).		fill in Sch	edule K on reve	nd sold ne side	
	(3) Transferred (5) Title acquir	to HOLC (year ed (year)	by forecl	osure []; by volution (Do not write	assigned (year) untary deed		fill in Sch	edule K on reve of this card)	ae sade	
	(3) Transferred (5) Title acquir	to HOLC (year ed (year)	by forecl	osure []; by volution (Do not write	assigned (year) untary deed		fill in Sch	edule K on reve of this card)	ae sade	
	(3) Transferred (5) Title acquir	to HOLC (year ed (year)	by forecl	osure []; by volution (Do not write	assigned (year) untary deed		fill in Sch	edule K on reve of this card)	ae sade	