NATIONAL BUREA	U OF ECONOMIC	RESEARCH	MORI	GAGE LOAN	EXPERIEN	ICE CARD			ESPARCH PROGRAM
2   Two 3   Three 4   Four 5   Busi 6   Aps 7   Aps 8   Offic 9   Store 10   Store 11   Man 12   Vaca 13   Other	perty (check one family, no busing the family, no busing the family, no busing the family, no business and 1- to 4-criments, no business and 1- to 4-criments and business and office for and office furnation or land of (please specify)	ness ness ness ness ness iness iness	D. Type  1 [ 2 [ 3 [ 4 [ 5 [ F. Is this  G. Is this  H. Origin  (2) A  (4) C	of loan at time of FHA  Conventional, for Conventional, propertional, propertional, propertional, propertional, propertional, propertional, propertional, propertional, propertional, properties a purchase moneral at loan:  a real estate sales all loan:  (1) Year	f making (check cally amortized cartially amortized con-amortized guaranteed or in y mortgage? Yes contract? Yes [ I loan was made (3) Approximately (4) Approximately	ed  asured loan  No  No  aised value \$	E. C	Acchester  Priginal schedule f payments (che Monthly Quarterly Semi-annual Annual None  Do not w	Prim. Inst.  Compared to these bosons
L Subsequent mo	odifications in los			ontract rate of in	terest£	%			
Month and Year of Modification (1)	Unpaid Balance at Time of Modification (2)	Advance of Additional Funds (3)		Balance of Principal  By Payment  (5)	Extension of Contract Term (in yrs.)	Change in Con- tract Rate of Interest (7)	Changes in Loan Type (see D above)	New Appraisal	Unpaid Baisnes after Modifications
First 12/29 Second Third	\$ 5,000.	\$	<b>\$</b>	\$	3	to%  to%		\$	\$ 5,000.
Loan status: (	3) Transferred	to HOLC (year)	) (4	E) Loan sold or a	Paid off (year)		(If property fill in Sched	was acquired as ule K on revers this card)	d sold e side
349002	7 10 11	8 8 6 3 1		260005 2 23 24 25 26 27		0 0 3 6 / 33 34 35 36 37 3 6 7 8 9 10	08101000	0 6 7 6	54 51 52 53 54
20 30 31 32 33	34 25 36 37 38	39 40 41 42 43	44 45 46 47 48	49 80 51 52 53	54 55 56 57 58	39 00 61 62 63	64 65 66 67 68 69 70		

Sp. C. Spins