REATIONAL BUREA		RESEARCH	MORT	GAGE LOAN	VEXPERIEN	ICE CARD		FINANCIAL			
2   Two  8   Thr  4   Four  5   Bus  6   Apa  7   Apa  8   Offic  9   Stor  10   Stor  12   Vac  13   Othe	perty (check one family, no busing ee-family, no busing ee-family, no busing and 1- to 4-rements, no busing and office an	ness ness ness family ness iness  an or sales contra	1 [ 2 [ 3 ] 2 [ 3 ] 2 4 [ 5 ] 5 [ 5 ]	Conventional, Conventional, Conventional, Conventional, Veterans Adm.  a purchase mone a real estate sale al loan: (1) Yea  mt. \$.4000—  ontract term (in ontract rate of in	fully amortized partially amortized non-amortized guaranteed or in ey mortgage! Yes contract! Yes ar loan was made	ed  asured loan  S No X  No X  raised value \$.4	E. O	riginal schedule payments (che Monthly 2 Quarterly 3 Semi-annual 4 Annual 5 None			
Month and Year of Modification (1)	Unpaid Balance at Time of Modification (2)	Advance of Additional Funds (3)		of Principal	Extension of Contract Term (in yrs.)	Change in Contract Rate of Interest	Changes in Loss Type (see D above)	New Appraisal			
First Second Third	*	*	\$	\$		to%  to%	(8)	\$			
J. Losn status:	(3) Transferred	to HOLC (year)	)(4	l) Loan sold or	Paid off (year)	*****	nii in Sched	was acquired as ule K on reverse this card)	Z sold		

0	2	7	0	0	6	6	7	4	0	2	7	~	6	_	1	2		2	T.		0							1				T			<del></del>					<u> </u>	<del></del>	<u> </u>	<del></del>						
	<b>2.</b>	3	4	\$	6	7	8	•	10	11	12	13	14	15 1	5 1	18	19	20	21	22	23	24	25	26	27	28	29	D   3	0   3	X O	34	35	30	377	38	2	بلې	0 (	d	<u>d</u> <u>c</u>	8 K	6		0					1
3	3																	1				<del>                                     </del>	1					·····	<u> </u>	<del></del> -		Υ	<del></del>		·			-			10		•	44			<b>51.</b> 1		
	<b>848</b>	<b>17</b>	53)	80	60	61	62	63	64	63	66	<b>67</b>	68	<b>69</b> 7	0 7	1 72	73	74	75	76	77	78	79	80		1	2	3	1	5 6	7																		
										<u> </u>			<u>}</u>	<u> </u>						<del></del>		1			<u> </u>	<del></del>	<del></del>				·	,	<del>,,,,,,</del>		# # 	13 ;	3 1	1.5	16	3 17	18	2.9	20	21	23	23	24		
Y W		- <b>35</b>	31	.13	33	34	34	36	37	38	39	40	41	42	43	44	44		A 49		1										9 60																		