8906 9984 97.8 1068 1068 1918	1,790\$ 1,8 1,790\$ 1,8		-	
9906 9984 97.8 1068 1068 17.15 1918		A STATE	2.3765	2,0599
9984 9984 97.8 1068 1068 1054 1918		2,/905	0715,7	CN
9906 9984 9984 1068 1068	7	0712.3	6.800	2.610
9906 9984 9984 90.8 1068 1054 1554	1.0012	2,1248	2.1652 1.	.0815
9906 9984 97.9 1068	1, 9030	0441.7	2.0009	2 1117
9906 9984 9984 1068	790 hi-Lige	8130 61.416	1.210	1.2770
9906 9984 9984 1068		2,2246	2.3687	2.2728
9906 9984 9984	06.23.11 062	0707-5	9.600	0707.2
9984 9984	1.9769 7.11	2.0569	2.106 2	2.3736
8906			2,4554	4956
90p	9 666		01.67.10	22.4160
0 0	0718.10	2709	h206'1	2.75 51
7.5.	7.1325	3070FF 6707.8	L1-61L0	0707.7
028 h:80	0710.5.16	2.4159	7 2227	1015. P
	07.0170	2,0452	7.1681	1981
17-12 OTHER 21-17	2,1614 062:	0714.14	91.510	41.8110
367 1,781	07.4.W	2,5910	2,4693	2.3606
7.11. 067	2.2400 000.7	0210-9	0708.1	h-(11(0
1902 1.8498	07.0.10	7.0175	7.3606	7 1275
582 2.00	18	2.200>	1.9118	2.415
27.7 0608. 7	750 P.0170		0713.3	5-1110
1,8,1	88.1 PC01-2 CI-161Lo	2840.7	3	2.2144
2 - 200	-	00000	7117	7.000
37.3 0627.5	290 199h'z 8-01L0	31.8170	017.2	4.600
1.975	SON BINILO	53	1.8976	2.0344
1,000	+	מוינוס		2 057.1
008.6 2.0000.7 3.80d	2.1	7 90	2.050g	2,0911

\$ Blank 2.1834 *0608; 5 -1,953]