STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	1	0001	00	2286	502	21.9598
36	1	0002	00	6123	2479	40.4867
36	: 1	0003	00	5724	813	14.2034
36	1	0004	01	1609	76	4.7234
36	1	0004	02	5151	719	13.9585
36	1	0005	01	3323	934	28.1071
36	1	0005	02	1934	229	11.8407
36	1	0006	00	3413	1263	37.0056
36	1	0007	00	4691	1173	25.0053
36	1	0008	00	2551	748	29.3218
36	1	0011	00	1192	349	29.2785
36	1	0014	00	3747	630	16.8135
36	1	0015	00	4322	1440	33.3179
36	1	0016	00	4316	730	16.9138
36	1	0017	00	4052	326	8.0454
36	1	0018	01	6592	354	5.3701
36	1	0018	02	4347	208	4.7849
36	1	0019	01	2874	100	3.4795
36	1	0019	02	2704	79	2.9216
36	1	0020	00	5685	351	6.1741
36	1	0021	00	2801	699	24.9554
36	1	0022	00	2364	465	19.6701
36	1	0023	00	2086	349	16.7306
36	1	0025	00	3237	1118	34.5382
36	1	0026	00	5180	769	14.8456
36	1	0127	00	2293	274	11.9494
36	1	0128	00	4234	782	18.4695
36	1	0129	0.0	3592	840	23.3853
36	1	0130	00	6476	285	4.4009
36	1	0131	00	2493	128	5.1344
36	1	0132	00	3695	638	17.2666
36	1	0133	00	4536	374	8.2451
36	1	0134	00	2767	162	5.8547
36	1	0135	02	7417	284	3.8290
36	1	0135	03	3061	157	5.1290
36	1	0135	04	8927	407	4.5592
36	1	0136	01	5183	132	2.5468
3.6	1	0136	02	4291	244	5.6863
36	1	0137	03	1763	51	2.8928
36	1	0137	04	8556	206	2.4077
36	1	0137	05	6626	172	2.5958
36	1	0138	01	6865	414	6.0306
36	1	0138	02	3651	11	0.3013
36	1	0139	00	8005	211	2.6359
36	1	0140	00	8976	562	6.2611
36	1.	0141	00	3754	95	2.5306
36	1 1	0142	01	4367	124	2.8395
્ર36	1	0142	02	4747	130	2.7386
36	1	0142	03	5836	201	3.4441

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	1	0143	01	2809	380	13.528
36	ī	0143	02	5842	122	2.088
36	ī	0144	01	4753	319	6.712
36	ī	0144	02	3339	233	6.978
36	ī	0145	01	2350	38	1.617
36	ī	0145	02	3790	204	5.383
36	ī	0145	03	2985	45	1.508
36	ī	0146	06	3131	121	3.865
36	ī	0146	07	6458	106	1.641
36	ī	0146	08	3008	101	3.358
36		0146	09	4663	239	5.125
36	ī	0146	10	5781	121	2.093
36	ī	0146	11	3078	182	5.913
36	ī	0146	12	1517	65	4.285
36	ī	0146	13	882	26	2.948
36	ī	0147	00	2621	265	10.111
36	1	0148	01	3055	325	10.638
36	ī	0148	02	1920	125	6.510
36	ī	0148	03	3298	227	6.883
36	3	9501	00	2638	241	9.136
36	3 3	9502	00	3200	544	17.000
36	3	9503	00	3828	688	17.973
36	3	9504	00	3753	625	16.653
36	3 3 3 3 3 3 3 3	9505	00	3893	581	14.924
36	3	9506	00	3923	769	19.602
36	3	9507	00	4335	577	13.310
36	3	9508	00	3238	377	11.643
36	3	9509	00	4224	527	12.476
36	3	9510	00	3517	468	13.307
36	3	9511	00 .	3723	569	15.283
36	3	9512	00	5189	760	14.646
36		9513	00	.0	0	0.000
36	3 5 5	0001	00	0.	0	0.000
36	5	0002	00	2973	423	14.228
36	5	0004	00	2168	213	9.825
36	5	0005	00	0	0	0.000
36	5	0011	00	729	262	35.940
36	5	0015	00	39	39	100.000
36	5	0016	00	4982	893	17.925
36	5	0017	00	788	496	62.944
36	5	0020	00	9110	3423	37.574
36	5	0023	00	4477	2272	50.748
36	5	0024	00	0 .	0	0.000
36	5	0025	00	5567	2924	52.524
36	. 5	0027	01	3004	1742	57.989
36	5	0027	02	3907	2720	69,619
36	5	0028	00	5949	409	6.875
36	5	0031	00	674	244	36.202
36	5	0033	00	3063	1816	59.288
	*			4		

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	5	0035	00	2856	1099	38.4804
36	5	0036	00	7496	1805	24.0795
36	5	0037	00	87	23	26.4368
36	. 5	0038	00	1068	153	14.3258
36	5	0039	00	5167	2160	41.8038
36	5	0040	01	1349	27	2.0015
36	5 5 5 5 5 5 5	0040	02	0	0	0.0000
36	5	0041	00	6132	3679	59.9967
36	5	0043	00	4603	2266	49.2288
36	5	0044	00	4732	1925	40.6805
36	5	0046	00	1462	347	23.7346
36	5 5	0047	00	5803	2880	49.6295
36	5	0048	00	4147	1796	43.3084
36	5	0049	00	306	213	69.6078
36	5 5	0050	00	10128	3921	38.7145
36	5	0052	0.0	1984	781	39.3649
36	5	0053	01	0	0	0.0000
36	5	0053	02	4626	995	21.5089
36	5	0054	00	5579	1729	30.9912
36	5	0056	00	2404	744	30.9484
36	5	0057	00	479	158	32.9854
36	5	0058	00	0	0	0.0000
36	5	0059	01	4686	2042	43.5766
36	5	0059	02	2698	690	25.5745
36	5	0060	00	1012	285	28.1621
36	5	0061	00	3438	260	7.5625
36	5	0062	00	6792	2721	40.0618
36	5	0064	00	3479	663	19.0572
36	5	0065	00	4112	1628	39.5914
36	5	0066	00	3609	935	25.9075
36	5	0067	00	6001	3041	50.6749
36	5	0068	00	2537	689	27.1581
36	5 5 5 5	0069	.00	4313	2339	54.2314
36	5	0070	0.0	3379	601	17.7863
36	5	0071	0.0	856	435	50.8178
36	5	0072	00	4604	708	15.3779
36	5 5 5	0073	00	3208	1583	49.3454
36	5	0074	00	3367	450	13.3650
36		0075	00	2989	1392	46.5708
36	5	0077	00	1153	709	61.4918
36	5	0078	00	5307	823	15.5078
36	5	0079	00	5930	3107	52.3946
36	5	0081	00	32	.0	0.0000
36	5 5 5 5 5 5 5 5	0083	00	5141	3055	59.4242
36	5	0084	00	1734	141	8.1315
36	5	0085	00	4756	2645	55.6140
36	5	0086	00	4416	1697	38.4284
36	5	0087	00	4824	2204	45.6882
36	5	0088	00	3402	1427	41.9459
	<u>.</u>		-		***	

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	5	0089	00	2747	1259	45.8318
36	5	0091	00	49	0	0.0000
36	5	0092	00	4237	736	17.3708
36		0092	00	1083	159	14.6814
36	5 5	0094	00	113	0	0.0000
36	5					
	5	0098 0099	00	5100	545 1815	10.6863
36	5		00	3887	1815	46.6941
36	5	0102	00	0	0	0.0000
36	5	0105	00	283	52	18.3746
36	5	0110	00	479	183	38.2046
36	5	0115	01	1056	471	44.6023
36	5	0115	02	3098	1844	59.5223
36	5	0118	00	3789	181	4.7770
36	5	0119	00	4406	2426	55.0613
36	5	0121	01	1650	813	49.2727
36	5	0121	02	1292	699	54.1022
36	5	0123	00	2162	1079	49.9075
36	5 /	0125	00	1474	603	40.9091
36	5	0127	01	1908	1343	70.3878
36	5	0127	02	1668	858	51.4388
36	5	0129	01	1868	1040	55.6745
36	.5	0129	02	559	303	54.2039
36	5	0130	00	867	25	2.8835
36	5	0131	00	2719	1540	56.6385
36		0132	00	4282	66	1.5413
36	5 5	0133	00	6111	2796	45.7536
36	5	0135	00	2828	1256	44.4130
36	5	0137	00	3369	1875	55.6545
36	5	0138	0.0	3012	100	3.3201
36	5 5	0139	00	554	243	43.8628
36	5	0141	00	2387	1361	57.0172
36	5	0143	00	801	369	46.0674
36	5	0144	00	5606	2073	36.9782
36	5 5 5 5	0145	00	5049	2526	50.0297
36	. 5	0147	00	11436	6104	53.3753
36	5	0149	00	2689	1314	48.8657
36	5	0151	00	2485	1013	40.7646
36	5	0153	00	2345	625	26.6525
36	5 5 5 5 5 5	0154	00	716	47	6.5642
36	5	0155	00	1913	805	42.0805
36	5	0156	00	1157	73	6.3094
36	5	0157	00	2246	1235	54.9866
36	5	0157	00	1047	123	11.7479
36	5	0160	00	3436	162	4.7148
36	5	0161	00	4299	2256	52.4773
36	5 5	0162	00	1463	39	2.6658
	5		00	1462	0	0.0000
36 36	5 5	0163		1065	0	0.0000
36	5 5	0164	00			
36	. 5	0165	00	540	270	50.0000

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	5	0166	00	2072	123	5.9363
36	5	0167	00	954	519	54.4025
36	5	0169	00	524	376	71.7557
36	5	0171	00	204	61	29.9020
36	5	0173	00	5482	2681	48.9055
36	5	0175	00	6165	2381	38.6212
36	5	0177	00	6751	3050	45.1785
36	5	0179	00	6606	3082	46.6546
36	5	0181	00	7066	2020	28.5876
36	5 5 5 5	0183	00	7122	1962	27.5484
36	5	0184	- 00	3489	301	8.6271
36	5	0187	00	143	69	48.2517
36	5	0189	00	5506	2064	37.4864
36	5	0193	00	4481	2163	48.2705
36	5	0194	00	1487	54	3.6315
36	5	0195	00	6428	2143	33.3385
36	5	0196	00	420	74	17.6190
36	5	0197	00	5939	3071	51.7090
36	5	0198	00	3283	864	26.3174
36	5	0199	00	5786	2526	43.6571
36	5	0201	00	2627	1393	53.0263
36	5	0201	00	1638	193	11.7827
36	5	0202	00	2510	493	19.6414
36	5	0204	00	8822	3590	40.6937
36	5	0205	01	2073	343	16.5461
36	5	0206	02	873	201	23.0241
36	5	0208	00	1845	107	5.7995
	5	0208	00	12242	1520	12.4163
36	5	0210	00	3308	1806	54.5949
36	5	0211	00	5332	489	9.1710
36	5	0212	01	1089	568	52.1579
36	5		02	2510	1460	58.1673
36	5	0213 0214		652	117	17.9448
36	5 5 5		00 01	4093	2847	69.5578
36	5	0215		4695	2940	62.6198
36		0215	02			25.3762
36 36	5	0216	01	3921	995 761	
36	5	0216	02	4750	761	16.0211
36	5	0217	01	4493	2372	52.7932
36	5	0217	02	1016	389	38.2874
36	5	0218	00	6538	1789	27.3631
36	<u> 5</u>	0219	00	630	399	63.3333
36	5	0220	00	1102	294	26.6788
36	5	0221	00	7152	3258	45.5537
36	5	0223	00	7808	3341	42.7894
36	5	0224	01	2287	255	11.1500
36	5	0224	02	6099	975	15.9862
36	5	0225	00	6833	2613	38.2409
36	5	0227	01	4100	1747	42.6098
36	5	0227	02	1191	468	39.2947

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	5	0227	03	1622	593	36.5598
36	5	0228	00	5111	896	17.5308
36	5	0229	01	5492	2396	43.6271
36	5	0229	02	2595	1184	45.6262
36	5	0230	00	2371	223	9.4053
36	5	0230	00		748	53.2764
				1404		
36	5	0232	00	2046	269	13.1476
36	5	0233	01	4055	1624	40.0493
36	5	0233	02	3219	1499	46.5673
36	5	0234	00	1639	240	14.6431
36	5	0235	01	3587	1754	48.8988
36	5	0235	02	4100	1416	34.5366
36	5	0236	00	1433	245	17.0970
36	5	0237	01	8368	3318	39.6511
36	5	0237	02	1268	623	49.1325
36	5	0239	00	7300	3749	51.3562
36	5	0240	00	3053	492	16.1153
36	5	0241	00	4738	2651	55.9519
36	5	0242	00	8	0	0.0000
36	5	0243	00	4833	2460	50.9001
36	5	0244	00	1789	68	3.8010
36	5	0245	00	7586	2757	36.3433
36	5	0246	00	1819	67	3.6833
36	5	0247	00	1648	486	29.4903
36	5	0248	00	2484	186	7.4879
36	5	0249	00	147	44	29.9320
36	5	0250	00	2251	91	4.0426
36	5	0251	00	5691	2633	46.2660
36	5	0252	00	2280	150	6.5789
36	5	0253	00	6362	3041	47.7994
36	5	0254	00	1919	128	6.6701
36	5	0255	00	6510	2860	43.9324
36	5	0256	00	1418	93	6.5585
36	5	0257	00	1574	466	29.6061
36	5	0258	00	343	12	3.4985
36	5	0261	00	2183	64	2.9317
36	5	0263	00	5979	2049	34.2699
36	5	0264	00	4286	220	5.1330
36	5	0265	00	5979	2005	33.5340
36	5	0266	01	3056	329	10.7657
36	5	0266	.02	5162	540	10.4611
36	5	0267	00	9363	2187	23.3579
36	5	0269	00	3760	905	24.0691
36	5	0271	01	1598	417	26.0951
36	5	0271	02	0	0	0.0000
36	5	0273	00	7211	2418	33.5321
36	5	0274	00	7548	247	3.2724
36	5	0276	00	0	0	0.0000
36	5	0277	00	4607	984	21.3588

	•					
STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	5	0279	00	6275	677	10.789
36	5	0281	00	3395	152	4.477
36	5	0283	00	772	131	16.969
36	5	0284	00	94	51	54.255
36	5	0285	00	2782	305	
	5					10.963 6.742
36 36	5	0286	00	1157	78	
36	5	0287	00	2809	424	15.094
36	5	0288	0.0	2863	127	4.436
36	5	0289	00	3678	309	8.401
36	5	0293	00	7371	203	2.754
36	5	0295	00	3862	221	5.722
36	5	0296	00	3075	742	24.130
36	5	0297	00	3504	301	8.590
36	5	0300	00	5497	474	8.623
36	5	0301	00	1113	140	12.579
36	5	0302	00	9488	495	5.217
36	5	0307	0.0	8216	188	2.288
36	5	0310	00	2741	103	3.758
36	5	0312	00	1342	60	4.471
36	5	0314	00	1475	46	3.119
36	5	0316	00	1471	66	4.487
36	5	0317	00	264	26	9.848
36	5	0318	00	1265	51	4.032
36	5 5 5 5 5 5	0319	00	0	0	0.000
36	5	0320	00	1478	134	9.066
36	5	0322	0.0	1078	165	15.306
36	5	0323	00	5278	330	6.252
3.6	5	0324	00	2528	434	17.168
36	5	0328	00	3347	393	11.742
36	5	0329	00	1727	51	2.953
36	5	0330	00	3948	421	10.664
36	5 5	0332	00	6693	734	10.967
36	5	0333	00	478	5	1.046
36	5	0334	00	7	7	100.000
36	5	0336	00	595 1	1766	29.676
36	5	0338	00	3733	803	21.511
36	5	0339	00	1014	27	2.663
36	5	0340	00	4048	699	17.268
			00		58	
36	5	0341		1206		4.809
36	5	0342	00	1448	75	5.180
36	5 5 5	0343	00	1319	104	7.885
36	5	0344	00	1221	116	9.500
36	5	0345	00	3153	94	2.981
36	5	0346	00	4641	1019	21.956
36	5 . 5	0350	00	1684	142	8.432
36	5	0351	00	2421	97	4.007
36	5	0352	00	1774	201	11.330
36	5	0354	00	653	0	0.000
3 <i>6</i>	5	0356	00	1667	93	5.579

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36 36	5 5	0358 0359	00 00	5283 1302	340 429	6.4357 32.9493
36	5	0361	00	5990	2970	49.5826
36	5	0363	00	5551	2891	52.0807
36	5	0364	00	2168	110	5.0738
36	5	0365	01	3043	1351	44.3970
36	5	0365	02	1773	1237	69.7688
36	5	0366	00	791	78	9.8609
36	5 5	0367	00	1315	534	40.6084
36	5	0368	00	1293	254	19.6442
36	5	0369	01	1574	815	51.7789
36	5	0369	02	1616	849	52.5371
36	5	0370	00	2071	88	4.2492
36	5	0371	00	3975	1470 352	36.9811 19.7199
36	5	0372 0373	00 00	1785 4200	1986	47.2857
36 36	5	0373	00	3914	838	21.4103
36	5 5 5 5 5 5 5	0374	01	338	259	76.6272
36		0375	02	1264	67 1	53.0854
36	5	0375	03	1794	645	35.9532
36	5 5 5 5 5 5	0376	00	1958	386	19.7140
36	5	0377	00	2075	1144	55.1325
36	5	0378	00	2765	366	13.2369
36	5	0379	00	5006	1964	39.2329
36	5	0380	00	3755	694	18.4820
36	5 5 5 5	0381	00	5899	2575	43.6515
36	5	0382	00	2133	151	7.0792
36	5	0383	00	10030	3945	39.3320
36	5 5	0385	00	3950	1796	45.4684
36		0386	00	6778	485	7.1555
36	5	0387	00	2809	821	29.2275
36	5	0388	00	1921	44	2.2905
36	5 5	0389	0.0	3790	1387	36.5963
36	5	0390	00	1921	233 2066	12.1291 36.6247
36 36		0391	00	5641 1388	134	9.6542
36 36	5 5	0392 0393	00	7541	3458	45.8560
36	5	0394	00	3798	671	17.6672
36	5	0396	00	3275	559	17.0687
36	5	0397	00	1408	647	45.9517
36	5	0398	00	2570	277	10.7782
36	5	0399	01	5566	2049	36.8128
36	5	0399	02	4807	1683	35.0114
36	5	0401	00	3897	1231	31.5884
36	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0403	01	7600	2332	30.6842
36	5	0403	02	4507	1418	31.4622
36	5	0404	00	2299	95	4.1322
36	.5	0405	00	10755	3832	35.6299
36	5	0406	00	3214	549	17.0815

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	5	0407	01	3075	727	23.6423
36	5 5	0407	02	5614	1422	25.3295
36	5	0408	00	3649	649	17.7857
36	5	0409	00	3209	117	3.6460
36	5	0410	00	0	0	0.0000
36	5	0411	00	2159	361	16.7207
36	5	0413	00	6266	1002	15.9911
36	5 5 5 5 5 5 5	0414	00	4163	356	8.5515
36	5	0415	00	4921	881	17.9029
36	5	0418	00	3202	434	13.5540
36	5	0419	00	5979	1051	17.5782
36	5	0420	00	2894	565	19.5232
36	5	0421	00	6009	1327	22.0835
36	5	0422	00	2605	246	9.4434
36	5	0423	00	3161	731	23.1256
36	5	0424	00	1692	53	3.1324
36	5	0425	00	5204	812	15.6034
36	5	0426	00	5080	108	2.1260
36	5	0428	00	2007	24	1.1958
36	5	0429	01	2862	396	13.8365
36	5	0429	02	3066	657	21.4286
36	5	0430	00	2642	253	9.5761
36	5	0431	00	8900	1936	21.7528
36	5 5	0432	00	2400	321	13.3750
36	5	0435	00	52	7	13.4615
36	5 5 5 5	0436	00	1672	71	4.2464
36	5	0438	00	2379	43	1.8075
36	5	0440	00	656	112	17.0732
36	5	0442	00	3076	257	8.3550
36	5 5	0446	00	700	38	5.4286
36	5	0448	00	1538	102	6.6320
36	5	0449	01	1904	54	2.8361
36	5	0449	02	2210	162	7.3303
36	5	0451	01	1901	166	8.7322
36	5	0451	02	1995	84	4.2105
36	5	0454	00	1878	80	4.2599
36	5	0458	00	6720	2303	34.2708
36	5	0460	00	2386	562	23.5541
36	5	0462	01	23619	1212	5.1315
36	5	0462	02	4539	912	20.0925
36	5	0484	00	2281	52	2.2797
36	5	0502	00	626	14	2.2364
36	5 5 5 5	0504	00	0	0	0.0000
36	<u>5</u>	0516	00	4081	294	7.2041
36	7	0001	00	3317	791	23.8468
36	7	0002	00	3409	577	16.9258
36	7	0003	00	3424	804	23.4813
36	7	0004	00	2718	294	10.8168
36	7	0005	00	2313	870	37.6135

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	7	0006	00	2514	632	25.1392
36	7	0007	00	3678	116	3.1539
36	7	8000	0.0	67	0	0.0000
36	7	0009	00	1800	238	13.2222
36	7	0010	00	891	334	37.4860
36	7	0011	00	1146	642	56.0209
36	7	0012	00	1154	440	38.1282
36	7	0013	00	2860	1210	42.3077
36	7	0014	00	5032	1338	26.5898
36	7	0015	00	5043	252	4.9970
36	7	0016	00	2814	224	7.9602
36	7	0017	00	4702	609	12.9519
36	7	0018	00	4621	920	19.9091
36	7	0102	98	5567	344	6.1793
36	7	0119	01	2971	256	8.6166
36	7	0119	02	2693	158	5.8671
36	7	0119	03	2469	304	12.3127
36	7.	0120	01	1836	213	11.6013
36	7	0121	01	4281	188	4.3915
36	7	0121	02	4077	129	3.1641
36	7	0121	03	3939	282	7.1592
36	7	0122	01	2712	93	3.4292
36	. 7	0122	02	4444	377	8.4833
36	7	0123	00	5438	797	14.6561
36	7	0124	00	2595	346	13.3333
36	7	0125	0.0	6428	639	9.9409
36	7	0126	00	6046	344	5.6897
36	7	0127	01	6247	391	6.2590
36	7	0127	02	5001	152	3.0394
36	7	0128	00	4768	204	4.2785
36	7	0129	00	1020	27	2.6471
36	7	0130	00	4748	206	4.3387
36	7	0131	00	2827	288	10.1875
36	7	0132	01	2490	56	2.2490
36	7	0132	02	3630	183	5.0413
36	7	0133	01	5368	327	6.0917
36	7	0133	03	3280	133	4.0549
36	7	0133	04	5952	202	3.3938
36	7	0134	00	4435	289	6.5163
36	7	0135	00	1932	459	23.7578
36	7	0136	00	3881	421	10.8477
36	7	0137	00	3131	314	10.0287
36	7	0138	00	3547	264	7.4429
36	7	0139	00	2680	462	17.2388
36	7	0140	00	3388	672	19.8347
36	7	0141	00	3635	199	5.4746
3.6	7	0142	00	2972	111	3.7349
36	7	0143	00	7902	1005	12.7183
36	7	0144	00	5379	168	3.1233

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	7	0145	00	3771	132	3.5004
36	7	0146	00	5505	104	1.8892
36	7	0147	98	0	0	0.0000
36	9	9601	00	3053	390	12.7743
36		9602	00	4631	543	11.7253
36	9	9603	00	4343	413	9.5096
36	99999999999	9604	00	4381	436	9.9521
36	9	9605	00	5037	1109	22.0171
36	9	9606	00	3285	431	13.1202
36	á	9607	00	3504	340	9.7032
36	á	9608	00	4148	633	15.2604
36	9	9609	00	2304	304	13.1944
36	o G	9610	00	4542	389	8.5645
36	g .	9611	00	4247	344	8.0998
36	9	9612	00	4328	561	12.9621
36	9 9	9613	00	4098	629	15.3490
36	9	9614	00	5119	636	12.4243
36	9	9615	00	2766	255	9.2191
36	9	9616	00	4364	615	14.0926
36	9	9617	. 00	4282	971	22.6763
	9					
36	9	9618	00	5249 200	95 4 59	18.1749
36 36	9	9619	00			29.5000
36	9	9620	00	164	44	26.8293
36		9621	00	7128	1335	18.7290
36	9	9622	00	4	3	75.0000
36	11	0401	00	4741	561	11.8329
36	11	0402	00	4424	400	9.0416
36	11	0403	00	4282	446	10.4157
36	11	0404	00	4951	421	8.5033
36	11	0405	00	3068	261	8.5072
36	11	0406	0.0	2731	87	3.1856
36	11	0407	00	3468	59	1.7013
36	11	0408	00	3836	412	10.7404
36	11	0409	00	3704	329	8.8823
36	11	0410	00	4544	422	9.2870
36	11	0411	00	4125	234	5.6727
36	11	0412	00	5084	348	6.8450
36	11	0413	00	4498	821	18.2526
36	11	0414	00	5088	346	6.8003
36	11	0415	00	3446	394	11.4335
36	11	0416	00	2945	233 300	7.9117
36	11	0417	00	4583		6.5459
36	11	0418	00	4974	1043	20.9690
36	11	0419	00	3100	815	26.2903
36 36	11	0420	00	0	0	0.0000
36 36	13	0301	00	4093	863	21.0848
36 36	13	0302	00	4624	478	10.3374
36	13	0303	00	2640	1082	40.9848
36	13	0304	00	4525	344	7.6022

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	13	0305	00	3727	1573	42.2055
36	13	0306	00	4394	975	22.1893
36	13	0307	00	4983	556	11.1579
36	13	0308	00	4827	436	9.0325
36	13	0351	00	4726	661	13.9865
36	13	0352	00	2540	324	12.7559
36	13	0353	00	2504	145	5.7907
36	13	0354	00	3365	721	21.4264
36	13	0355	00	3396	797	23.4688
36	13	0356	00	3784	560	14.7992
36	13	0357	00	3347	515	15.3869
36	13	0358	00	3900	856	21.9487
36	13	0359	01	4522	692	15.3030
36	13	0359	02	234	115	49.1453
36	13	0360	00	4567	698	15.2836
36	13	0361	00	4613	526	11.4026
36	13	0363	00	4087	531	12.9924
36	13	0364	00	6890	1079	15.6604
36	13	0365	00	5095	404	7.9293
36	13	0366	0.0	4095	437	10.6716
36	13	0367	00	3873	509	13.1423
36	13	0368	00	4463	404	9.0522
36	13	0369	. 00	6469	540	8.3475
36	13	0370	00	3562	132	3.7058
36	13	0370	00	4473	198	4.4266
36	13	0371	00	3814	344	9.0194
36	13	0372	00	5515	479	8.6854
36	13	0374	00	4162	410	9.8510
36	13	0374	00	4744	434	9.1484
36	15	0001	00	3374	906	26.8524
36	15 15	0002	00	3134	796	25.3989
36	15	0002	00	0	0	0.0000
36	15 15	0003	00	2577	399	15.4831
36	15	0005	00	3514	232	6.6022
36	15	0005	00	3565	831	23.3100
36	15	0007	00	612	140	22.8758
36	15	0008	00	2010	1206	60.0000
36	15 15	0009	00	4133	734	17.7595
36	15	0010	00	3580	999	27.9050
36	15 15	0010	00	3915	496	12.6692
36	15 15	0101	00	3460	385	11.1272
36	15	0101	00	6024	307	5.0963
36	15 15	0102	00	7576	242	3.1943
36 36	15 15	0103	00	3495	90	2.5751
36 36	15 15	0104	00	3053	216	7.0750
36 36	15 15	0105	00	3197	165	5.1611
36 36	15 15	0100	00	6731	327	4.8581
36	15 15	0107	00	4122	440	10.6744
36	15 15	0108	00	5416	440	0.8124
30	TO	0103	00	3410	**	0.0124

STCODE=STATE FIPS CODE

CTYCODE=COUNTY FIPS CODE

TRACTBNA=TRACT OR BLOCK NUMBERING AREA

FAT=PERSONS FOR WHOM POVERTY STATUS IS DETER

POVSTAT=PERSONS FOR WHOM POVERTY STATUS IS DETERMINED

LEVEL1= PERSONS IN POVERTY

POVRATE1=PERCENT IN POVERTY

	STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
ı	36	15	0110	00	4063	369	9.082
	36	15	0111	00	7715	708	9.177
	36	15	0112	00	4929	215	4.362
	36	17	9901	00	5884	602	10.231
	36	17	9902	00	4427	775	17.506
	36	17	9903	00	4038	507	12.556
	36	17	9904	00	3380	785	23.225
	36	17	9905	00	5785	635	10.977
	36	17	9906	00	8387	859	10.242
	36	17	9907	00	2340	248	10.598
	36	17	9908	00	7543	793	10.513
	36	17	9909	00	5097	519	10.182
	36	17	9910	00	3791	219	5.777
				00	5709	679	11.894
	36	19	1001			411	10.639
	36	19	1002	00	3863		
	36	19	1003	00	5101	799	15.664
	36	19	1004	00	4701	842	17.911
	36	19	1005	00	29	0	0.000
	36	19	1006	00	5090	479	9.411
	36	19	1007	00	3138	222	7.075
	36	19	1008	00	4880	533	10.922
	36	19	1009	00	5355	828	15.462
	36	19	1010	00	4143	191	4.610
	36	19	1011	00	13	13	100.000
	36	19	1012	00	3504	937	26.741
	36	19	1013	00	3971	1337	33.669
١	36	19	1014	00	1272	52	4.088
'	36	19	1015	00	4409	238	5.398
	36	19	1016	00	3566	471	13.208
	36	19	1017	00	4722	569	12.050
	36	19	1018	00	5250	667	12.705
	36	19	1019	00	6172	601	9.738
	36	19	1020	00	2835	425	14.991
	36	21	9901	. 00	2367	210	8.872
	36	21	9902	00	1508	74	4.907
	36	21	9903	00	4381	219	4.999
	36	21	9904	00	7879	346	4.391
	36	21	9905	00	2173	134	6.167
	36	21	9906	00	3087	205	6.641
	36	21	9907	0.0	4754	244	5.133
	36	21	9908	0.0	1452	121	8.333
	36	21	9909	00	1790	156	8.715
	36	21	9910	00	6095	675	11.075
	36	21	9911	00	4057	402	9.909
	36	21	9912	0.0	3683	1061	28.808
	36	21	9913	00	3539	618	17.463
	36	21	9914	00	3388	296	8.737
	36	21	9915	0,0	1115	115	10.314
	36	21	9916	00	3033	449	14.804

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	21	9917	00	1510	133	8.8079
36	21	9918	00	1658	108	6.5139
36	21	9919	00	1432	169	11.8017
36	21	9920	00	2001	100	4.9975
36	23	9901	00	3448	328	9.5128
36	23	9902	00	6193	403	6.5073
36	23	9903	00	2986	197	6.5975
36	23	9904	00	3086	293	9.4945
36	23	9905	00	3892	638	16.3926
36	23	9906	00	3153	640	20.2981
36	23	9907	00	4959	1081	21.7987
36	23	9908	00	165	0	0.0000
36	23	9909	00	4490	1006	22.4053
36	23	9910	00	4916	315	6.4076
36	23	9911	00	4638	524	11.2980
36	23	9912	00	3661	385	10.5163
36	25	9901	00	3807	480	12.6084
36	25	9902	00	2869	360	12.5479
36	25	9903	00	2477	322	12.9996
36	25 25	9904	0.0	6582	688	10.4527
36	25 25	9905	00	4099	543	13.2471
36	25 25	9906	00	5873	739	12.5830
36	25 25	9907	00	2426	291	11.9951
36	25	9908	00	3411	364	10.6714
36	25 25	9909	00	8	0	0.0000
36	25	9910	00	255 4	357	13.9781
36	25 25	9911	00	2370	279	11.7722
36	25 25	9912	00	3362	577	17.1624
36	25 25	9913	00	1857	214	11.5240
36	25 25	9914	00	3365	554	16.4636
36	25 27	0100	00	3787	334	8.8196
36	27	0200	01	5472	150	2.7412
36	27	0200	02	2994	80	2.6720
36	27	0300	00	3752	84	2.2388
36	27	0400	01	4150	344	8.2892
36	27	0400	02	2533	175	6.9088
36	27	0501	01	7228	142	1.9646
36	27	0501	02	3780	103	2.7249
36	27	0502	01	5759	129	2.2400
36	27	0502	02	5268	183	3.4738
36	27	0601	00	1960	84	4.2857
36	27	0602	00	6647	121	1.8204
36	27	0603	00	5333	131	2.4564
36	27	0701	01	4156	160	3.8499
36	27	0701	02	3272	137	4.1870
36	27	0701	00	2568	135	5.2570
36	27	0702	00	6012	198	3.2934
36 36	27	0703	00	3019	98	3.2461
36 36	27 27	0801	01	3383	129	3.8132
30	41	OOOT	01	3303	143	3.0132

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	27	0801	02	3780	69	1.8254
36	27	0802	00	6127	68	1.1098
36	27	0900	00	1886	160	8.4836
36	27	1000	00	2900	302	10.4138
36	27	1100	01	3435	135	3.9301
36	27	1100	02	2390	63	2.6360
36	27	1200	00	2285	132	5.7768
36	27	1300	01	3790	132	3.4828
36	27	1300	02	4232	118	2.7883
36	27	1401	00	2914	140	4.8044
		1401	00	5320	111	2.0865
36 36	27		00	5969	493	8.2593
36	27	1403				1.7860
36	27	1404	0.0	6047	108	
36	27	1405	00	1854	88	4.7465
36	27	1406	00	3172	87	2.7427
36	27	1407	00	6351	173	2.7240
36	27	1408	00	2801	44	1.5709
36	27	1500	01	4555	285	6.2569
36	27	1500	02	3998	147	3.6768
36	27	1600	01	2342	143	6.1059
36	27	1600	02	4312	223	5.1716
36	27	1700	0.0	3466	123	3.5488
36	27	1800	00	3578	107	2.9905
36	27	1901	00	5530	171	3.0922
36	27	1902	01	2477	43	1.7360
36	27	1902	02	5243	19	0.3624
36	27	1903	00	5333	78	1.4626
36	27	1904	00	3643	291	7.9879
36	27	2000	00	4310	182	4.2227
36	27	2101	00	3470	438	12.6225
36	27	2102	00	5137	751	14.6194
36	27	2103	00	4409	303	6.8723
36	27	2201	00	4147	748	18.0371
36	27	2202	00	2259	484	21.4254
36	27	2203	00	993	324	32.6284
36	27	2204	00	1798	588	32.7030
36	27	2205	00	3642	736	20.2087
36	27	2206	00	2270	242	10.6608
36	27	2207	00	2381	378	15.8757
36	27	2208	00	3398	281	8.2696
36	27	2209	00	2798	212	7.5768
36	27	2210	00	4410	139	3.1519
36	27	3000	00	4535	221	4.8732
36	27	4100	00	314	0	0.0000
36	27	6100	00	29	0	0.0000
36	27	6200	00	104	0	0.0000
36	27	6300	00	180	0	0.0000
36	27	6400	00	45	0	0.0000
36	27	6500	00	293	,0	0.0000

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	29	0001	00	2454	302	12.3064
36	29	0002	00	4912	1194	24.3078
36	29	0003	00	879	382	43.4585
36	29	0004	00	579	191	32.9879
36	29	0005	00	2782	602	21.6391
36	29	0006	00	5601	323	5.7668
36	29	0007	00	4230	228	5.3901
36	29	8000	00	5683	604	10.6282
36	29	0009	00	2745	232	8.4517
36	29	0010	00	6841	851	12.4397
36	29	0011	00	3832	496	12.9436
36	29	0012	00	3436	1445	42.0547
36	29	0013	01	68	30	44.1176
36	29	0013	02	671	437	65.1267
36	29	0014	01	39	0	0.0000
36	29	0014	02	3230	1595	49.3808
36	29	0015	00	2727	1312	48.1115
36	29	0016	00	5674	1835	32.3405
36	29	0017	00	2580	554	21.4729
36	29	0018	00	1270	358	28.1890
36	29	0019	00	3401	511	15.0250
36	29	0020	00	1653	496	30.0060
36	29	0021	00	814	221	27.1499
36	29	0022	00	2147	260	12.1099
36	29	0023	00	3649	586	16.0592
36	29	0024	00	5976	1100	18.4070
36	29	0025	01	192	49	25.5208
36	29	0025	02	2447	1093	44.6669
36	29	0026	00	1307	570	43.6113
36	29	0027	01	3588	1427	39.7715
36	29	0027	02	5938	2765	46.5645
36	29	0028	00	5823	2185	37.5236
36	29	0029	00	5127	2080	40.5695
36	29	0030	00	2952	553	18.7331
36	29	0031	00	3742	1844	49.2785
36	29	0032	01	1321	613	46.4042
36	29	0032	02	4249	2041	48.0348
36	29	0033	01	4137	943	22.7943
36	29	0033	02	4866	1831	37.6284
36	29	0034	00	4606	1710	37.1255
36	29	0035	00	6271	2814	44.8732
36	29	0036	00	5244	2106	40.1602
36	29	0037	00	5326	1008	18.9260
36	29	0038	00	3127	281	8.9862
36	29	0039	01	1336	115	8.6078
36	29	0039	02	3576	887	24.8043
36	29	0040	01	6179	2138	34.6011
36	29	0040	02	173	0	0.0000
36	29	0041	00	5512	1127	20.4463
		 	+ -			

POVRATE1=PERCENT IN POVERTY

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	29	0042	00	4247	823	19.3784
36	29	0043	00	6561	1274	19.4178
36	29	0044	01	4623	546	11.8105
36	29	0044	02	3204	1596	49.8127
36	29	0045	00	5922	612	10.3343
36	29	0046	01	3474	786	22.6252
36	29	0046	02	32	0	0.0000
36	29	0047	00	6934	1813	26.1465
36	29	0048	00	4359	336	7.7082
36	29	0049	00	6959	745	10.7056
36	29	0050	00	2727	396	14.5215
36	29	0051	00	4708	459	9.7494
36	29	0052	01	3375	175	5.1852
36	29	0052	02	2491	556	22.3204
36	29	0053	00	1047	211	20.1528
36	29	0054	00	4117	241	5.8538
36	29	0055	00	3943	922	23.3832
36	29	0056	00	4207	1175	27.9296
36	29	0057	00	2953	605	20.4876
36	29	0058	00	8160	1135	13.9093
36	29	0059	00	4143	1140	27.5163
36	29	0060	00	5013	1701	33.9318
36	29	0061	00	5543	1975	35.6305
36	29	0062	01	0	0	0.0000
36	29	0062	02	323	160	49.5356
36	29	0063	01	5203	892	17.1440
36	29	0063	02	2799	269	9.6106
36	29	0064	00	696	157	22.5575
36	29	0065	01	3285	549	16.7123
36	29	0065	02	2961	399	13.4752
36	29	0066	01	2880	724	25.1389
36	29	0066	02	2128	287	13.4868
36	29	0067	01	3622	852	23.5229
36	29	0067	02	3193	497	15.5653
36	29	0068	00	3624	1001	27.6214
36	29	0069	00	9790	3710	37.8958
36	29	0070	00	3957	1515	38.2866
36	29	0071	01	5845	3237	55.3807
36	29	0071	02	3039	1404	46.1994
36	29	0072	01	609	355	58.2923
36	29	0072	02	1129	102	9.0345
36	29	0073	02	7920	270	3.4091
36	29	0073	03	6094	184	3.0194
36	29	0073	04	3461	29	0.8379
36	29	0074	00	813	104	12.7921
36	29	0075	00	1795	165	9.1922
36	29	0076	00	3351	64	1.9099
36	29	0077	00	5127	234	4.5641
36	29	0078	00	6154	547	8.8885

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	29	0079	01	9076	390	4.2970
36	29	0079	02	6956	93	1.3370
36	29	0079	03	3899	169	4.3344
36	29	0079	04	3433	61	1.7769
36	29	0080	01	6354	126	1.9830
36	29	0800	02	5854	204	3.4848
36	29	0080	03	5585	158	2.8290
36	29	0081	01	6168	219	3.5506
36	29	0081	02	4745	143	3.0137
36	29	0082	01	2760	129	4.6739
36	29	0082	02	4126	347	8.4101
36	29	0083	00	3076	907	29.4863
36	29	0084	00	2820	284	10.0709
36	29	0085	00	2935	268	9.1312
36	29	0086	00	5198	256	4.9250
36	29	0087	00	5252	193	3.6748
36	29	0088	00	3752	175	4.6642
36	29	0089	00	4580	188	4.1048
36	29	0090	03	7738	374	4.8333
36	29	0090	04	3206	84	2.6201
36	29	0090	06	7989	181	2.2656
36	29	0090	07	6574	65	0.9887
36	29	0090	08	2439	63	2.5830
36	29	0091	04	4256	62	1.4568
36	29	0091	06	3449	91	2.6384
36	29	0091	07	4998	936	18.7275
36	29	0091	08	6550	435	6.6412
36	29	0091	09	3250	258	7.9385
36	29	0091	10	0	0	0.0000
36	29	0091	12	1932	321	16.6149
36	29	0091	13	5911	102	1.7256
36	29	0091	14	4526	189	4.1759
36	29	0092	00	4381	201	4.5880
36	29	0093	01	5091	816	16.0283
36	29	0093	02	2819	148	5.2501
36	29	0094	01	5317	3.03	5.6987
36	29	0094	02	4385	110	2.5086
36	29	0095	01	5349	92	1.7199
36	29	0095	02	6741	308	4.5691
36	29	0096	00	4270	371	8.6885
36	29	0097	01	3405	158	4.6402
36	29	0097	02	5771	107	1.8541
36	29	0098	00	1853	73	3.9396
36	29	0099	00	3830	269	7.0235
36	29	0100	01	3317	137	4.1302
36	29	0100	02	9569	424	4.4310
36	29	0101	01	9343	238	2.5474
36	29	0101	02	4181	866	20.7127
36	29	0102	00	6790	403	5.9352

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	29	0103	00	1491	302	20.255
36	29	0104	00	2305	175	7.592
36	29	0105	00	2332	131	5.617
36	29	0106	00	2828	180	6.365
36	29	0107	00	3085	139	4.506
36	29	0107	03	3114	116	3.725
36	29	0108	04	3266	84	2.572
36	29	0108	05	6479	134	2.068
36	29	0108	06	7776	233	2.996
36	29	0108	07	6019	96	1.595
36	29	0109	01	2923	86	2.942
36	29	0109	02	4815	280	5.815
36	29	0110	00	1957	87	4.446
36	29	0111	00	2350	144	6.128
36	29	0112	00	6838	247	3.612
36	29	0113	00	5135	262	5.102
36	29	0113	00	2560	221	8.633
36 36	29	0115	00	1650	56	3.394
36	29	0116	00	2082	76	3.650
36	29	0117	00	4152	110	2.649
36	29 29	0117	00	3981	67	1.683
36	29	0119	01	60	24	40.000
36	29 29	0119	02	7039	170	2.415
36	29 29	0119	01	4556	95	2.415
36	29 29	0120	02	8373	121	1.445
36 36	29 29	0120	00	1126	472	41.918
36		0121	00	3173	1318	41.538
36	29	0122	00	3697	584	15.797
36	29 29	0123	00	2749	321	11.677
36		0124	01	4973	420	8.446
36	29 29	0125	02	2267	99	4.367
36 36	29	0125	00	2445	180	7.362
36	29 29	0126	00	17	17	100.000
36	29	0127	00	2900	290	10.000
36 36	29 29	0129	01	7457	550	7.376
36	29	0129	02	2557	343	13.414
36	29	0130	00	8742	476	5.445
36	29 29	0130	01	5952	152	2.554
36	29	0131	02	5725	29	0.507
36	29	0131	01	5458	260	4.764
36	29 29	0132	02	3712	129	3.475
36	29	0132	00	3995	248	6.208
36	29	0133	00	6856	229	3.340
36	29 29	0134	00	10922	334	3.058
36	29	0136	00	3093	65	2.102
36 36	29 29	0137	01	6809	330	4.847
36	29	0137	02	3734	92	2.464
36 36	29 29	0137	00	6624	299	4.514
36 36	29	0136	00	2564	120	4.680
30	۷ ۶	0133	00	2304	120	4.000

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	29	0140	00	3860	92	2.3834
36	29	0141	01	5871	147	2.5038
36	29	0141	02	4517	127	2.8116
36	29	0142	03	6342	260	4.0997
36	29	0142	04	2481	168	6.7715
36	29	0142	05	4688	244	5.2048
36	29	0143	00	6923	225	3.2500
36	29	0144	00	4894	555	11.3404
36	29	0145	01	3897	242	6.2099
36	29	0145	02	2708	421	15.5465
36	29	0146	01	4435	104	2.3450
36	29	0146	02	6304	251	3.9816
36	29	0147	01	3456	152	4.3981
36	29	0147	02	5521	267	4.8361
36	29	0148	01	2509	203	8.0909
36	29	0148	03	4911	265	5.3960
36	29	0148	04	10	0	0.0000
36	29	0149	01	2451	138	5.6304
36	29	0149	03	6123	137	2.2375
36	29	0149	04	54	0	0.0000
36	29	0150	01	5234	176	3.3626
36	29	0150	02	2922	117	4.0041
36	29	0150	03	3548	297	8.3709
36	29	0151	01	2888	198	6.8560
36	29	0151	02	2660	166	6.2406
36	29	0152	01	2817	94	3.3369
36	29	0152	02	4597	112	2.4364
36	29	0153	01	4685	334	7.1291
36	29	0153	02	2542	95	3.7372
36	29	0154	00	8119	344	4.2370
36	29	0155	01	2229	284	12.7411
36	29	0155	02	6993	746	10.6678
36	29	0156	00	2114	243	11.4948
36	29	0157	00	3490	248	7.1060
36	29	0158	00	4048	233	5.7559
36	29	0159	00	4151	233	5.6131
36	29	0160	01	873	83	9.5074
36	29	0160	02	3251	352	10.8274
36	29	0161	00	76	7	9.2105
36	29	0162	00	1786	511	28.6114
36	31	9601	00	2254	346	15.3505
36	31	9602	00	2238	258	11.5282
36	31	9603	00	2307	226	9.7963
36	31	9604	98	1918	217	11.3139
36	31	9605	98	4158	401	9.6441
36	31	9606	00	861	62	7.2009
36	31	9607	00	1757	176	10.0171
36	31	9608	0.0	1716	155	9.0326
36	31	9609	00	2626	352	13.4044

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	31	9610	00	4711	594	12.6088
36	31	9611	00	1947	351	18.0277
36	31	9612	00	5011	674	13.4504
36	31	9613	00	1704	243	14.2606
36	31	9614	00	1559	208	13.3419
36	33	9501	00	4031	714	17.7127
36	33	9502	00	4450	781	17.5506
36	33	9503	00	5103	1005	19.6943
36	33	9504	00	5114	594	11.6152
36	33	9505	00	5319	1139	21.4138
36	33	9506	00	1382	206	14.9059
36	33	9507	00	2123	360	16.9571
36	33	9508	00	1802	178	9.8779
36	33	9509	00	3398	607	17.8634
36	33	9510	00	2143	229	10.6860
36	33	9511	00	3966	868	21.8860
36	33	9512	00	2085	151	7.2422
36	33	9913	00	1974	522	26.4438
36	33	9914	98	0	0	0.0000
36	35	9901	00	2765	414	14.9729
36	35	9902	00	2564	331	12.9095
36	35	9903	00	3065	260	8.4829
36	35	9904	00	1829	195	10.6616
36 36	35 35	9905	00	3958	664	16.7761
36 36	35 35	9906	00	6247	491	7.8598
36 36	35 35	9907	00	3795	759	20.0000
36	35 35	9908	00	3307	887	26.8219
36	35 35	9909	00	3780	56 4	14.9206
36	35	9910	00	2640	215	8.1439
		9911	00	2905	406	13.9759
36	35 35	9912	00	3984	643	16.1396
36	35 35		00	4913	522	10.6249
36	35 35	9913	00	3020	237	7.8477
36 36	35 35	9914 9915	00	4357	301	6.9084
36 36	37	9501	00	4761	219	4.5999
	3 <i>7</i> 37	9501	00	6049	412	6.8110
36		9502	00	6201	373	6.0152
36 3.6	37	9504	00	5711	363	6.3562
36 36	37 37	9504	00	2925	211	7.2137
36 36	37	9505 9506	00	2299	214	9.3084
36 36		9507	00	2511	369	14.6953
36 36	37 37	9507	00	2889	199	6.8882
36 36	37 37	9509	00	2514	120	4.7733
36 36	37 37	9509 9510	00	2514 2556	319	12.4804
	3 <i>7</i> 37	9510	00	5346	314	5.8736
36 36	3 <i>7</i> 37	9511	00	5140	478	9.2996
	3 <i>7</i> 37	9512 9513	00	4116	295	7.1672
36 36	3 <i>7</i> 37	9513 9514	00	5209	339	6.5080
		9514	00	473	75	15.8562
36	37	SOTO	VV	±/3	75	10.0004

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	39	0801	00	3346	249	7.4417
36	39	0802	00	5452	429	7.8687
36	39	0803	00	3244	392	12.0838
36	. 39	0804	00	4062	482	11.8661
36	39	0805	00	5314	574	10.8017
36	39	0806	00	2657	198	7.4520
36	39	0807	00	2846	233	8.1869
36	39	0808	0.0	0	0	0.0000
36	39	0809	00	3577	299	8.3590
36	39	0810	00	4894	776	15.8562
36	39	0811	00	6642	449	6.7600
36	41	9501	00	910	54	5.9341
36	41	9502	00	338	43	12.7219
36	41	9503	00	1455	122	8.3849
36	41	9504	00	1213	92	7.5845
36	41	9505	00	858	100	11.6550
36	41	9506	00	409	39	9.5355
36	43	0101	00	6194	883	14.2557
36	43	0102	01	3818	303	7.9361
36	43	0102	02	3630	266	7.3278
36	43	0103	00	5385	506	9.3965
36	43	0104	00	3887	740	19.0378
36	43	0105	01	2893	348	12.0290
36	43	0105	02	1897	206	10.8593
36	43	0106	00	264	28	10.6061
36	43	0107	0.0	3030	538	17.7558
36	43	0108	00	2225	483	21.7079
36	43	0109	00	3462	431	12.4495
36	43	0110	01	2401	405	16.8680
36	43	0110	02	3030	397	13.1023
36	43	0111	00	2388	431	18.0486
36	43	0112	00	5824	1149	19.7287
36	43	0113	01	1669	75	4.4937
36	43	0113	02	3508	375	10.6899
36	43	0114	00	4202	394	9.3765
36	43	0115	00	4790	495	10.3340
36	45	0601	00	4050	368	9.0864
36	45	0602	00	5542	472	8.5168
36	45	0603	00	3184	293	9.2023
36	45	0604	00	5712	512	8.9636
36 36	45	0605	00	4920	350 714	7.1138
36 36	45	0606	00	4966	714 561	14.3778 13.9414
36 36	45 45	0607 0608	00	4024 7147	556 556	7.7795
36 36	45 45	0608	00	6817	1061	15.5640
36	45 45	0610	00	3794	469	12.3616
36	45 45	0611	00	5746	472	8.2144
36	45	0612	00	3492	625	17.8981
36	45	0612	00	3505	791	22.5678
30	±0	0013	UU	3303	121	22.30/0

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	45	0614	00	3748	747	19.931
36	45	0615	00	5071	444	8.756
36	45	0616	00	4058	332	8.181
36	45	0617	00	1851	219	11.831
36	45	0618	00	6440	545	8.463
36	45	0619	00	3535	185	5.233
36	45	0620	00	1117	500	44.763
36	45	0621	00	3341	876	26.220
36	45	0621	00	4830		
					354 107	7.329
36	45	0624	00	3311	197	5.950
36	45	0625	00	3268	609	18.635
36	47	0001	00	3495	136	3.891
36	47	0002	00	1019	531	52.110
36	47	0003	01	3782	175	4.627
36	47	0003	02	289	8	2.768
36	47	0005	00	5995	677	11.293
36	47	0007	0.0	2638	129	4.890
36	47	0009	00	1823	119	6.528
36	47	0011	00	73	61	83.562
36	47	0013	00	1659	86	5.184
36	47	0018	00	5	5	100.000
36	47	0020	00	1326	615	46.380
36	47	0021	00	431	24	5.568
36	47	0022	00	3472	824	23.733
36	47	0023	00	5176	2439	47.121
36	47	0025	00	1501	894	59.560
36	47	0027	0.0	577	87	15.078
36	47	0029	01	4600	2101	45.674
36	47	0029	02	956	364	38.075
36	47	0030	00	1491	145	9.725
36	47	0031	00	2499	223	8.924
36	47	0032	00	0	0	0.000
36	47	0033	00	1786	303	16.965
36	47	0034	0.0	2598	126	4.850
36	47	0035	00	1591	290	18.228
36	47	0036	00	3489	402	11.522
36	47	0037	00	271	54	19.926
36	47	0038	00	1448	37	2.555
36	47	0039	00	2253	581	25.788
36	47	0040	00	1435	12	0.836
36	47	0041	00	3075	259	8.423
36	47	0042	00	914	18	1.969
36	47	0043	00	2195	390	17.768
36	47	0045	00	3312	112	3.382
36	47	0046	00	823	26	3.159
36	47	0047	00	584	81	13.870
36	47	0048	00	303	0	0.000
36	47	0049	00	1829	152	8.311
36	47	0050	00	2250	87	3.867

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0051	00	1729	155	8.9647
36	47	0052	01	1902	248	13.0389
		0052	02	2592		
36	47				66	2.5463
36	47	0054	00	3086	252	8.1659
36	47	0055	00	221	117	52.9412
36	47	0056	01	2423	131	5.4065
36	47	0056	02	1448	200	13.8122
36	47	0057	00	1544	434	28.1088
36	47	0058	00	2953	263	8.9062
36	47	0059	00	1157	507	43.8202
36	47	0060	00	2641	342	12.9496
36	47	0062	00	2539	413	16.2662
36	47	0063	0.0	1736	187	10.7719
36	47	0064	00	3141	231	7.3543
36	47	0065	00	5067	467	9.2165
36	47	0066	00	3437	331	9.6305
36	47	0067	00	3310	268	8.0967
36	47	0068	00	4192	656	15.6489
36	47	0069	00	2963	456	15.3898
36	47	0070	00	2453	358	14.5944
36	47	0071	00	5204	1892	36.3566
36	47	0072	00	1545	370	23.9482
36	47	0074	00	4893	1199	24.5044
36	47	0074	00	3776	438	11.5996
		0075	00		1075	29.2597
36	47			3674		. ,
36	47	0077	00	3532	608	17.2140
36	47	0078	00	4909	1589	32.3691
36	47	0800	00	3649	763	20.9098
36	47	0082	00	3660	1437	39.2623
36	47	0084	00	2573	822	31.9471
36	47	0085	00	8077	4041	50.0310
36	47	0086	00	0	0	0.0000
36	47	0088	00	2770	753	27.1841
36	47	0090	00	2150	635	29.5349
36	47	0092	00	4187	1541	36.8044
36	47	0094	00	4003	761	19.0107
36	47	0096	00	5091	1137	22.3335
36	47	0098	00	4996	1598	31.9856
36	47	0100	00	4884	1557	31.8796
36	47	0101	00	3245	949	29.2450
36	47	0102	00	3685	611	16.5807
36	47	0104	00	4606	782	16.9779
36	47	0106	00	4144	780	18.8224
36	47	0108	00	3982	594	14.9171
36	47	0110	00	1704	319	18.7207
36	47	0112	00	5786	1903	32.8897
36	47	0114	00	3461	697	20.1387
36	47	0116	00	3075	853	27.7398
36	47	0117	00	2299	508	22.0966
30	4	011/		44 (1) /	200	22.0500

STCODE=STATE FIPS CODE CTYCODE=COUNTY FIPS CODE

TRACTBNA=TRACT OR BLOCK NUMBERING AREA
POVSTAT=PERSONS FOR WHOM POVERTY STATUS IS DETERMINED
LEVEL1= PERSONS IN POVERTY
POVRATE1=PERCENT IN POVERTY

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0118	00	1450	207	14.2759
36	47	0120	00	1025	327	31.9024
36	47	0121	00	1554	312	20.0772
36	47	0121	00	4143	899	21.6993
36	47	0123	00	268	71	26.4925
36	47	0123	00	1537	269	17.5016
36	47	0124	00	961	378	39.3340
36	47	0123	00	3002	1259	41.9387
36	47	0127	01	1338	151	11.2855
36	47	0128	02	594	152	25.5892
36	47	0128	01	2155	536	
	47 47					24.8724
36		0129	02	2024	315 533	15.5632
36	47	0130	00	4127	533	12.9150
36	47	0131	00	3959	947	23.9202
36	47	0132	00	1693	258	15.2392
36	47	0133	00	3487	460	13.1919
36	47	0134	00	3438	322	9.3659
36	47	0135	00	3000	490	16.3333
36	47	0136	00	3634	331	9.1084
36	47	0137	00	3093	764	24.7009
36	47	0138	00	3003	254	8.4582
36	47	0139	00	3543	474	13.3785
36	47	0140	00	1757	162	9.2203
36	47	0141	00	2611	644	24.6649
36	47	0142	00	2984	438	14.6783
36	47	0143	00	3116	790	25.3530
36	47	0144	00	1024	34	3.3203
36	47	0145	00	4042	1069	26.4473
36	47	0146	00	980	57	5.8163
36	47	0147	00	1991	363	18.2320
36	47	0148	00	1208	82	6.7881
36	47	0149	00	4987	822	16.4829
36	47	0150	0.0	1464	163	11.1339
36	47	0151	00	3364	376	11.1772
36	47	0153	00	3159	147	4.6534
36	47	0154	00	0	0	0.0000
36	47	0155	00	3368	259	7.6900
36	47	0156	00	566	55	9.7173
36	47	0157	00	4429	329	7.4283
36	47	0158	00	1211	27	2.2296
36	47	0159	0.0	4870	371	7.6181
36	47	0160	00	3326	503	15.1233
36	47	0161	00	2785	454	16.3016
36	47	0162	00	1772	137	7.7314
36	47	0163	00	3127	454	14.5187
36	47	0164	00	1859	103	5.5406
36	47	0165	00	4678	201	4.2967
36	47	0167	00	4521	374	8.2725
36	47	0168	00	1415	144	10.1767
30	4 /	0100	00	エイエン	7.1.1	10.1/0/

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0169	00	4370	473	10.8238
36	47	0170	00	2520	343	13.6111
36	47	0171	00	3452	259	7.5029
36	47	0172	00	2524	220	8.7163
36	47	0172	00	356	40	11.2360
36	47	0174	00	1543	190	12.3137
36	47	0175	00	20	0	0.0000
36	47	0176	00	1963	194	9.8828
36	47	0177	00	1503	124	0.0000
36	47	0178	00	1680	247	14.7024
36	47	0179	00	2479	552	22.2670
36	47	0180	00	2381	354	14.8677
36	47	0180	00	3844	496	12.9032
36	47	0182	00	2543	270	10.6174
36	47	0183	00	2343	569	24.1102
36	47	0184	00	1717	108	6.2900
36	47	0185	01	4962	2345	47.2592
36	47	0185	02	795	2343	29.0566
36	47	0185	00	1691	142	8.3974
	47	0188	00	978	117	11.9632
36 36	47 47	0187	00	2302	157	6.8202
36		0188	00		0	0.0000
36 36	47 47	0189		0 3563	676	18.9728
36			00		726	
36	47	0191	00	2423		29.9629
36	47	0192	00	1848	185	10.0108
36	47	0193	00	3368	252	7.4822
36	47	0194	00	2091	352 466	16.8341
36	47	0195	0.0	4074		11.4384
36	47	0196	00	3058	334	10.9222
36	47	0197	00	3576	477	13.3389
36	47	0198	00	1645	108	6.5653
36	47	0199	00	3019	735	24.3458
36	47	0200	00	1704	133	7.8052
36	47	0201	00	3559	555 117	15.5943
36	47	0202	00	1824	117	6.4145
36	47	0203	00	944	225	23.8347
36	47	0204	00	1680	42	2.5000
36	47	0205	00	2674	542	20.2693
36	47	0206	00	1983	191	9.6319
36	47	0207	00	5144	774	15.0467
36	47	0208	00	2235	119	5.3244
36 36	47	0210	00	2776	305	10.9870
36	47	0212	00	2994	489	16.3327
36	47	0213	00	5157	1318	25.5575
36	47	0214	00	1339	355	26.5123
36	47	0215	00	5600	932	16.6429
36	47	0216	00	3086	835	27.0577
36	47	0217	00	3961	1156	29.1845
36	47	0218	00	3466	1126	32.4870

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0219	00	4248	958	22.5518
36	47	0220	00	4010	1182	29.4763
36	47	0221	00	3047	1106	36.2980
36	47	0222	00	3983	1309	32.8647
36	47	0223	00	3166	1124	35.5022
36	47	0224	00	3797	940	24.7564
36	47	0225	00	684	207	30.2632
36	47	0226	00	1520	514	33.8158
36	47	0227	00	3225	933	28.9302
36	47	0228	00	2788	1014	36.3702
36	47	0229	00	3042	881	28.9612
36	47	0230	00	3935	1479	37.5858
36	47	0231	00	2481	663	26.7231
36	47	0232	00	5381	1190	22.1148
36	47	0233	00	5164	2187	42.3509
36	47	0234	00	4040	1202	29.7525
36	47	0235	00	2076	724	34.8748
36	47	0236	00	4304	1020	23.6989
36	47	0237	00	1363	515	37.7843
36	47	0238	00	4009	1196	29.8329
36	47	0239	00	568	291	51.2324
36	47	0240	00	3974	809	20.3573
36	47	0241	00	1638	723	44.1392
36	47	0242	00	2379	444	18.6633
36	47	0243	00	3754	1568	41.7688
36	47	0244	00	2548	491	19.2700
36	47	0245	00	3748	902	24.0662
36	47	0246	00	2588	343	13.2535
36	47	0247	00	2721	717	26.3506
36	47	0248	00	2054	308	14.9951
36	47	0249	00	4375	963	22.0114
36	47	0250	00	1066	196	18.3865
36	47	0251	00	2708	1179	43.5377
36	47	0252	00	3708	807	21.7638
36	47	0253	00	2167	634	29.2570
36	47	0254	00	2905	315	10.8434
36	47	0255	0.0	5954	3095	51.9819
36	47	0256	00	2696	283	10.4970
36	47	0257	00	1077	595	55.2461
36	47	0258	00	4114	624	15.1677
36	47	0259	01	1671	865	51.7654
36	47	0259	02	3970	1939	48.8413
36	47	0260	00	2739	330	12.0482
36	47	0261	00	4129	2071	50.1574
36	47	0262	00	2090	320	15.3110
36	47	0263	00	1584	548	34.5960
36	47	0264	00	3760	483	12.8457
36	47	0265	00	2920	948	32.4658
36	47	0266	00	3106	356	11.4617

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0267	00	3834	844	22.0136
36	47	0268	00	3740	653	17.4599
36	47	0269	00	2662	665	24.9812
36	47	0270	00	2010	352	17.5124
36	47	0271	01	1514	199	13.1440
36	47	0271	02	1341	294	21.9239
36	47	0272	00	2940	627	21.3265
36	47	0272	00	3218	768	23.8658
36	47	0274	00	2387	229	9.5936
36	47	0275	00	4458	1220	27.3665
36	47	0276	00	2714	471	17.3545
36	47	0277	00	4442	1675	37.7082
36	47	0278	00	2431	299	12.2995
36	47	0279	00	2807	738	26.2914
36	47	0280	00	1416	255	18.0085
36	47	0281	00	3648	1216	33.3333
36	47	0282	00	2536	314	12.3817
36	47	0283	00	3120	1907	61.1218
36	47	0284	00	3509	662	18.8658
36	47	0285	01	391	128	32.7366
36	47	0285	02	3339	1718	51.4525
36	47	0286	00	4638	660	14.2303
36	47	0287	00	2367	1211	51.1618
36	47	0288	00	3145	497	15.8029
36	47	0289	00	2625	1537	58.5524
36	47	0290	00	3304	382	11.5617
36	47	0291	00	2000	617	30.8500
36	47	0292	00	2240	502	22.4107
36	47	0293	00	3359	1048	31.1998
36	47	0294	00	1470	202	13.7415
36	47	0295	00	3592	751	20.9076
36	47	0296	00	4522	637	14.0867
36	47	0297	00	4144	955	23.0454
36	47	0298	00	2842	570	20.0563
36	47	0299	00	1610	742	46.0870
36	47	0300	00	3087	403	13.0547
36	47	0301	00	2294	808	35.2223
36	47	0302	00	3236	442	13.6588
36	47	0303	00	3920	2020	51.5306
36	47	0304	00	3494	317	9.0727
36	47	0306	00	1714	302	17.6196
36	47	0307	00	3700	1931	52.1892
36	47	0308	00	1641	126	7.6782
36	47	0309	00	1662	585	35.1986
36	47	0311	00	2567	825	32.1387
36	47	0313	00	5424	1242	22.8982
36	47	0314	00	4465	475	10.6383
36	47	0315	00	5371	1450	26.9968
36	47	0317	01	4393	1359	30.9356
~ ~					= = = =	

STCODE=STATE FIPS CODE CTYCODE=COUNTY FIPS CODE

TRACTBNA=TRACT OR BLOCK NUMBERING AREA
POVSTAT=PERSONS FOR WHOM POVERTY STATUS IS DETERMINED
LEVEL1= PERSONS IN POVERTY
POVRATE1=PERCENT IN POVERTY

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0317	02	3812	810	21.2487
36	47	0319	00	3404	545	16.0106
36	47	0320	00	157	7	4.4586
36	47	0321	00	6057	1489	24.5831
36	47	0323	00	4464	1030	23.0735
36	47	0325	00	7372	1210	16.4135
36	47	0326	00	8415	4597	54.6286
36	47	0327	00	3875	981	25.3161
36	47	0328	00	2832	1022	36.0876
36	47	0329	00	6672	1043	15.6325
36	47	0330	00	5413	2635	48.6791
36	47	0331	00	4972	1391	27.9767
36	47	0333	00	4815	902	18.7331
36	47	0335	00	3108	425	13.6744
36	47	0336	00	4352	603	13.8557
36	47	0337	00	4251	1011	23.7826
36	47	0339	0.0	4759	926	19.4579
36	47	0340	00	1893	544	28.7375
36	47	0341	00	2954	600	20.3114
36	47	0342	00	8049	3639	45.2106
36	47	0343	00	5311	1727	32.5174
36	47	0345	00	2615	653	24.9713
36	47	0347	00	3324	1612	48.4958
36	47	0348	01	432	158	36.5741
36	47	0348	02	659	371	56.2974
36	47	0349	00	5216	1222	23.4279
36	47	0350	00	3309	311	9.3986
36	47	0351	00	5142	1496	29.0937
36	47	0352	00	816	434	53.1863
36	47	0353	00	5414	1633	30.1625
36	47	0354	00	6092	462	7.5837
36	47	0355	00	5503	1379	25.0591
36	47	0356	00	9085	1249	13.7479
36	47	0357	0.0	2045	629	30.7579
36	47	0359	00	3933	2032	51.6654
36.	47	0360	01	3555	1037	29.1702
36	47	0360	02	3951	1535	38.8509
36	47	0361	00	1432	714	49.8603
36	47	0362	00	3528	837	23.7245
36	47	0363	00	3677	1830	49.7688
36	47	0364	00	1667	378	22.6755
36	47	0365	01	2618	786	30.0229
36	47	0365	02	765	366	47.8431
36	47	0366	00	3623	983	27.1322
36	47	0367	00	1442	528	36.6158
36	47	0369	00	4819	1879	38.9915
36	47	0370	00	3415	365	10.6881
36	47	0371	00	2958	1431	48.3773
36	47	0373	00	4106	1506	36.6780

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0374	00	8831	1361	15.4116
36	47	0375	00	2048	729	35.5957
36	47	0377	00	3787	738	19.4877
36	47	0379	00	2282	1085	47.5460
36	47	0381	00	5071	1573	31.0195
36	47	0382	00	7080	3733	52.7260
36	47	0383	0.0	4078	865	21.2114
36	47	0385	00	3262	910	27.8970
36	47	0386	00	3038	623	20.5069
36	47	0387	00	3061	1229	40.1503
36	47	0388	00	3394	359	10.5775
36	47	0389	00	2292	1085	47.3386
36	47	0390	00	2019	109	5.3987
36	47	0391	00	1328	681	51.2801
36	47	0392	00	2229	65	2.9161
36	47	0393	0.0	2639	938	35.5438
36	47	0394	00	2168	376	17.3432
36	47	0395	00	2908	1065	36.6231
36	47	0396	00	1908	325	17.0335
36	47	0397	00	2797	661	23.6325
36	47	0398	00	1806	266	14.7287
36	47	0399	00	3271	1155	35.3103
36	47	0400	00	2638	348	13.1918
36	47	0401	00	3038	1092	35.9447
36	47	0402	00	2016	146	7.2421
36	47	0403	00	3312	942	28.4420
36	47	0404	00	1922	310	16.1290
36	47	0405	00	1457	576	39.5333
36	47	0406	00	2678	249	9.2980
36	47	0407	00	0	0	0.0000
36	47	0408	00	2602	144	5.5342
36	47	0409	00	3679	1833	49.8233
36	47	0410	00	1652	145	8.7772
36	47	0411	00	3054	1018	33.3333
36	47	0412	00	2223	212	9.5367
36	47	0413	00	3412	1418	41.5592
36	47	0414	01	1348	106	7.8635
36	47	0414	02	1620	239	14.7531
36	47	0415	00	3074	1201	39.0696
36	47	0416	00	2171	248	11.4233
36	47	0417	00	2963	1656	55.8893
36	47	0418	00	2463	481	19.5290
36	47	0419	00	3790	1431	37.7573
36	47	0420	00	1880	160	8.5106
36	47	0421	00	3245	1748	53.8675
36	47	0422	00	3223	548	17.0028
36	47	0423	00	3087	1481	47.9754
36	47	0424	00	3074	457	14.8666
36	47	0425	00	2625	1490	56.7619

STCODE=STATE FIPS CODE CTYCODE=COUNTY FIPS CODE

TRACTBNA=TRACT OR BLOCK NUMBERING AREA
POVSTAT=PERSONS FOR WHOM POVERTY STATUS IS DETERMINED
LEVEL1= PERSONS IN POVERTY
POVRATE1=PERCENT IN POVERTY

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0426	00	3462	438	12.6516
36	47	0427	00	5680	3097	54.5246
36	47	0428	00	2996	402	13.4179
36	47	0429	00	5859	2541	43.3692
36	47	0430	00	2849	504	17.6904
36	47	0431	00	5436	2468	45.4010
36	47	0432	00	3534	686	19.4114
36	47	0433	00	3429	1596	46.5442
36	47	0434	00	2881	583	20.2360
36	47	0435	00	4090	1652	40.3912
36	47	0436	00	3788	824	21.7529
36	47	0437	00	5042	1715	34.0143
36	47	0438	00	2279	270	11.8473
36	47	0439	00	3771	1439	38.1596
36	47	0440	00	2576	310	12.0342
36	47	0441	00	5174	2082	40.2397
36	47	0442	00	2558	385	15.0508
36	47	0443	00	5316	1545	29.0632
36	47	0444	00	3237	550	16.9910
36	47	0445	00	4026	1067	26.5027
36	47	0446	0.0	1590	148	9.3082
36	47	0447	00	1792	513	28.6272
36	47	0448	00	1297	95	7.3246
36	47	0450	00	972	53	5.4527
36	47	0452	00	2611	230	8.8089
36	47	0453	00	1536	802	52.2135
36	47	0454	00	1816	301	16.5749
36	47	0455	97	0	. 0	0.0000
36	47	0455	98	0	· · O	0.0000
36	47	0456	00	1927	450	23.3524
36	47	0458	00	1672	162	9.6890
36	47	0460	01	2697	496	18.3908
36	47	0460	02	586	25	4.2662
36	47	0462	01	2252	150	6.6607
36	47	0462	02	1413	140	9.9080
36	47	0464	00	1876	456	24.3070
36	47	0465	00	2693	1198	44.4857
36	47	0468	00	1194	113	9.4640
36	47	0470	00	2351	514	21.8630
36	47	0472	00	2658	567	21.3318
36	47	0473	00	609	92	15.1067
36	47	0474	00	2813	840	29.8614
36	47	0476	00	3385	773	22.8360
36	47	0477	00	2330	261	11.2017
36	47	0478	00	3794	1124	29.6257
36	47	0480	00	2791	624	22.3576
36	47	0481	00	2482	444	17.8888
36	47	0482	00	4496	762	16.9484
36	47	0483	00	679	330	48.6009

	·					
STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0484	00	4350	908	20.8736
36	47	0486	00	3009	838	27.8498
36	47	0487	00	260	158	60.7692
36	47	0488	00	3752	423	11.2740
36	47	0489	00	6783	3546	52.2778
36	47	0490	00	5287	694	13.1265
36	47	0491	00	5374	1411	26.2560
36	47	0492	00	3049	409	13.4142
36	47	0493	00	8360	4233	50.6340
36	47	0494	00	5139	910	17.7077
36	47	0495	00	2724	703	25.8076
36	47	0496	00	3684	629	17.0738
36	47	0497	00	2024	262	12.9447
36	47	0498	00	3254	525	16.1340
36	47	0499	00	1781	212	11.9034
36	47	0500	0.0	3438	438	12.7400
36	47	0501	00	2666	503	18.8672
36	47	0502	01	1583	. 89	5.6222
36	47	0502	02	2100	140	6.6667
36	47	0503	00	3043	800	26.2898
36	47	0504	00	4458	445	9.9821
36	47	0505	00	4417	1896	42.9251
36	47	0506	00	6664	1839	27.5960
36	47	0507	00	403	173	42.9280
36	47	0508	00	14326	2941	20.5291
	47	0509	00	778	339	43.5733
36 36						
36	47	0510	00	9907	2054	20.7328
36	47	0511	00	3805	1569	41.2352
36	47	0512	00	7334	1281	17.4666
36	47	0513	00	4361	1573	36.0697
36	47	0514	00	8054	1440	17.8793
36	47	0515	00	815	242	29.6933
36	47	0516	00	10896	2938	26.9640
36	47	0517	00	1280	136	10.6250
36	47	0518	00	4075	567	13.9141
36	47	0519	00	2724	802	29.4420
36	47	0520	00	3976	751	18.8883
36	47	0522	00	1070	. 88	8.2243
36	47	0523	00	5356	2482	46.3406
36	47	0524	00	2101	175	8.3294
36	47	0525	00	3687	1595	43.2601
36	47	0526	00	4245	779	18.3510
36	47	0527	00	7013	3256	46.4281
36	47	0528	00	1825	124	6.7945
36	47	0529	00	4047	1654	40.8698
36	47	0530	00	3020	664	21.9868
36	47	0531	00	1545	778	50.3560
36	47	0532	00	2373	215	9.0603
36	47	0533	00	7228	4316	59.7122
~ •	£ /·	0000		, 220		

STCODE=STATE FIPS CODE CTYCODE=COUNTY FIPS CODE

TRACTBNA=TRACT OR BLOCK NUMBERING AREA
POVSTAT=PERSONS FOR WHOM POVERTY STATUS IS DETERMINED
LEVEL1= PERSONS IN POVERTY
POVRATE1=PERCENT IN POVERTY

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0534	00	3986	875	21.9518
36	47	0535	00	4711	2442	51.8361
36	47	0536	00	868	164	18.8940
36	47	0537	00	1197	496	41.4369
	47	0537	00	4417	757	17.1383
36						
36	47	0539	00	4912	2864	58.3062
36	47	0540	00	2354	86	3.6534
36	47	0542	00	3626	540	14.8924
36	47	0543	00	0	0	0.0000
36	47	0544	00	3066	251	8.1866
36	47	0545	00	6222	3787	60.8647
36	47	0546	98	4281	843	19.6917
36	47	0547	00	1638	1020	62.2711
36	47	0548	00	1923	214	11.1284
36	47	0549	00	1160	565	48.7069
36	47	0550	00	3293	515	15.6392
36	47	0551	00	4405	1943	44.1090
36	47	0552	00	2913	341	11.7061
36	47	0553	00	2327	368	15.8144
36	47	0554	00	3827	631	16.4881
36	47	0555	00	544	101	18.5662
36.	47	0556	00	3235	724	22.3802
36	47	0557	00	1079	164	15.1993
36	47	0558	00	2442	193	7.9034
36	47	0559	00	192	69	35.9375
36	47	0560	00	2864	276	9.6369
36	47	0562	00	1640	23	1.4024
36	47	0563	00	3824	921	24.0847
36	47	0564	00	2116	91	4.3006
36	47	0565	00	3728	399	10.7028
36	47	0566	00	2200	51	2.3182
36	47	0567	00	3305	501	15.1589
36	47	0568	00	1245	22	1.7671
36	47	0569	00	1574	158	10.0381
36	47	0570	00	3103	206	6.6387
36	47	0571	00	4957	422	8.5132
36	47	0572	00	5257	1497	28.4763
36	47	0573	0.0	2478	193	7.7885
36	47	0574	00	2235	124	5.5481
36	47	0575	00	4461	944	21.1612
36	47	0576	00	2621	294	11.2171
36	47	0577	00	53	16	30.1887
	47	0578	00	2538	227	8.9441
36 36		0578		1288	406	31.5217
36 36	47		00			
36	47	0580	00	2749	307	11.1677
36	47	0582	00	2568	375	14.6028
36	47	0584	00	3314	310	9.3543
36	47	0586	00	1718	205	11.9325
36	47	0588	0.0	3342	328	9.8145

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0589	00	1815	205	11.2948
36	47	0590	00	1354	78	5.7607
36	47	0591	00	4449	717	16.1160
36	47	0592	00	3565	348	9.7616
36	47	0593	00	2258	313	13.8618
36	47	0594	01	6849	828	12.0894
36	47	0594	02	4238	266	6.2765
36	47	0596	00	2552	302	11.8339
36	47	0598	00	2862	189	6.6038
36	47	0600	97	4944	491	9.9312
36	47	0600	98	229	40	17.4672
36	47	0606	97	2287	232	10.1443
36	47	0608	00	2799	542	19.3641
36	47	0610	01	7442	2007	26.9686
36	47	0610	97	2317	400	17.2637
36	47	0612	00	1077	49	4.5497
36	47	0614	00	892	70	7.8475
36	47	0616	97	748	80	10.6952
36	47	0616	98	752	62	8.2447
36	47	0618	00	803	19	2.3661
36	47	0622	00	2716	400	14.7275
36	47	0626	00	2520	346	13.7302
36	47	0628	98	5443	369	6.7793
36	47	0632	00	1387	108	7.7866
36	47	0636	00	1178	0	0.0000
36	47	0638	00	1482	86	5.8030
36	47	0640	00	1504	70	4.6543
36	47	0642	00	2328	208	8.9347
36	47	0644	00	2120	128	6.0377
36	47	0646	00	1898	91	4.7945
36	47	0648	00	1616	130	8.0446
36 36	47 47	0650	00 00	1179	40 34	3.3927
36	47 47	0652 0654	00	1084 1578	34	3.1365 2.1546
36	47 47	0656	00	1742	35	2.1546
36	47	0658	00	1631	80	4.9050
. 36	47	0660	00	1629	28	1.7188
36	47	0662	00	1412	28	1.9830
36	47	0666	98	0	0	0.0000
36	47	0670	00	2257	7 <u>9</u>	3.5002
36	47	0672	00	970	72	7.4227
36	47	0674	00	1746	53	3.0355
36	47	0676	00	1389	54	3.8877
36	47	0678	00	1906	104	5.4565
36	47	0680	00	1539	115	7.4724
36	47	0682	00	1782	34	1.9080
36	47	0686	00	1600	89	5.5625
36	47	0688	00	1412	47	3.3286
36	47	0690	00	1590	129	8.1132

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0692	00	1982	124	6.2563
36	47	0696	00	6537	400	6.1190
36	47	0698	00	1161	23	1.9811
36	47	0700	00	1680	37	2.2024
36	47	0702	01	6412	101	1.5752
36	47	0702	02	72	17	23.6111
	47	0702	03	0		
36 36					0	0.0000
36	47	0706	00	2398	122	5.0876
36	47	0720	00	1265	92	7.2727
36	47	0722	00	2558	178	6.9586
36	47	0724	00	2002	93	4.6454
36	47	0726	00	1845	103	5.5827
36	47	0728	0.0	3283	236	7.1885
36	47	0730	00	1852	28	1.5119
36	47	0732	00	2067	67	3.2414
36	47	0734	0.0	1823	210	11.5195
36	47	0736	00	2872	338	11.7688
36	47	0738	00	2549	330	12.9463
36	47	0740	00	2870	485	16.8990
36	47	0742	00	2891	176	6.0879
36	47	0744	00	2025	52	2.5679
36	47	0746	00	1645	99	6.0182
36	47	0748	0.0	1924	43	2.2349
36	47	0750	00	2862	340	11.8798
36	47	0752	00	1201	6	0.4996
36	47	0754	00	1609	75	4.6613
36	47	0756	00	1807	135	7.4709
36	47	0758	98	1633	163	9.9816
36	47	0760	00	2734	491	17.9590
36	47	0762	00	4453	1006	22.5915
36	47	0764	00	3841	664	17.2872
36	47	0766	00	1985	329	16.5743
36	47	0770	00	2401	397	16.5348
36	47	0772	00	3497	483	13.8118
36	47	0774	0.0	2331	387	16.6023
36	47	0776	00	3403	224	6.5824
36	47	0778	00	456	0	0.0000
36	47	0780	00	2290	297	12.9694
36	47	0782	00	4803	411	8.5572
36	47	0784	00	2300	57	2.4783
36	47	0786	00	2845	311	10.9315
36	47	0788	00	2618	564	21.5432
36	47	0790	00	5238	921	17.5830
36	47	0792	00	4009	665	16.5877
36	47	0794	00	1618	243	15.0185
36	47	0796	00	11164	1822	16.3203
	47 47					
36 36		0798	00	9415	1374	14.5937
36	47	0800	00	3851	282	7.3228
36	47	0802	00	5524	621	11.2419

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0804	00	3565	384	10.771
36	47	0806	00	2694	543	20.156
36	47	0810	00	2233	265	11.867
36	47	0812	00	61	61	100.000
36	47	0814	00	2894	447	15.446
36	47	0816	00	2772	560	20.202
36	47	0818	00	5258	962	18.296
36	47	0820	00	5590	1130	20.215
36	47	0822	00	6956	1626	23.376
36	47	0824	00	4469	916	20.497
36	47	0826	00	5582	691	12.379
36	47	0828	00	3596	406	11.290
36	47	0830	00	6889	883	12.818
36	47	0832	00	2301	104	4.520
36	47	0834	00	1803	66	3.661
36	47	0836	00	1963	61	3.107
36	47	0838	00	2382	203	8.522
36	47	0840	00	2262	200	8.842
36	47	0842	00	1304	219	16.794
36	47	0844	00	277	24	8.664
36	47	0846	00	2105	32	1.520
36	47	0848	00	1786	108	6.047
36	47	0850	00	1273	0	0.000
36	47	0852	00	0	0	0.000
36	47	0854	00	2010	88	4.378
36	47	0856	00	3493	725	20.756
36	47	0858	00	2349	167	7.109
36	47	0860	00	3591	627	17.460
36	47	0862	00	3051	373	12.225
36	47	0864	00	2178	476	21.855
36	47	0866	00	3608	746	20.676
36	47	0868	00	3394	590	17.384
36	47	0870	00	2752	696	25.291
36	47	0872	00	3091	382	12.358
36	47	0874	01	3455	691	20.000
36	47	0874	02	0	0	0.000
36	47	0876	00	1415	151	10.671
36	47	0878	00	2857	302	10.571
36	47	0880	00	3116	405	12.997
36	47	0882	00	6330	1030	16.272
36	47	0884	00	5144	1875	36.450
36	47	0886	00	4844	784	16.185
36	47	0888	00	3844	766	19.927
36	47	0890	00	6063	1406	23.190
36	47	0892	00	4198	1573	37.470
36	47	0894	00	2855	505	17.688
36	47	0896	00	3034	717	23.632
36	47	0898	00	1351	288	21.318
36	47	0900	00	4670	1989	42.591
	J ,			··		

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	0902	00	4305	1909	44.3438
36	47	0904	00	508	136	26.7717
36	47	0906	00	5629	2645	46.9888
36	47	0908	00	3338	1760	52.7262
36	47	0910	00	6109	3487	57.0797
36	47	0912	00	9098	4888	53.7261
36	47	0914	00	1583	473	29.8800
36	47	0916	00	3855	1527	39.6109
36	47	0918	00	2862	1026	35.8491
36	47	0920	00	3553	1048	29.4962
36	47	0922	00	3036	445	14.6574
36	47	0928	00	2968	337	11.3544
36	47	0930	00	2443	150	6.1400
36	47	0934	00	2386	228	9.5557
36	47	0936	00	1786	76	4.2553
36	47	0938	00	2699	118	4.3720
36	47	0940	00	1179	62	5.2587
36	47	0942	00	632	0	0.0000
36	47	0944	01	3146	325	10.3306
36	47	0944	02	2601	739	28.4121
36	47	0950	00	1960	24	1.2245
36	47	0954	00	3908	407	10.4145
36	47	0956	00	2704	218	8.0621
36	47	0958	00	2638	147	5.5724
36	47	0960	00	0	0	0.0000
36	47	0962	00	1313	266	20.2589
36	47	0964	00	1484	177	11.9272
36	47	0966	00	1496	130	8.6898
36	47	0968	00	1069	48	4.4902
36	47	0970	00	1527	115	7.5311
36	47	0974	00	1543	213	13.8043
36	47	0982	00	4948	2144	43.3306
36	47	0984	00	1958	330	16.8539
36	47	0986	00	2872	202	7.0334
36	47	0988	00	2231	140	6.2752
36	47	0990	00	1025	30	2.9268
3.6	47	0992	00	1257	82	6.5235
36	47	0994	00	1280	148	11.5625
36	47	0996	00	2584	184	7.1207
36	47	0998	00	3088	98	3.1736
36	47	1004	00	1950	118	6.0513
36	47	1006	00	1900	29	1.5263
36	47	1008	00	1517	81	5.3395
36	47	1010	00	1639	166	10.1281
36	47	1012	00	1647	138	8.3789
36	47	1014	00	1874	260	13.8741
36	47	1016	00	1187	31	2.6116
36	47	1018	00	982	68	6.9246
36	47	1020	00	1534	143	9.3220
	•	**				

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	1022	0.0	1651	135	8.177
36	47	1024	0.0	1405	100	7.117
36	47	1026	00	2127	153	7.193
36	47	1028	00	1181	42	3.556
36	47	1034	00	3737	1163	31.121
36	47	1058	00	13991	3150	22.514
36	47	1070	00	883	883	100.000
36	47	1078	00.	4392	295	6.717
36	47	1098	00	1478	431	29.161
36	47	1100	00	563	124	22.025
36	47	1102	0.0	3730	993	26.622
36	47	1106	00	5084	1713	33.694
36	47	1110	00	3751	1047	27.913
36	47	1112	00	854	91	10.656
36	47	1114	00	1155	289	25.022
36	47	1118	00	2349	953	40.570
36	47	1120	00	2787	661	23.717
36	47	1122	0.0	3005	1021	33.977
36	47	1124	00	2544	600	23.585
36	47	1126	0.0	2665	1020	38.274
36	47	1128	00	3698	649	17.550
36	47	1130	0.0	3124	1196	38.284
36	47	1132	00	1074	321	29.888
36	47	1134	00	1911	1198	62.690
36	47	1136	00	350	237	67.714
36	47	1138	00	335	148	44.179
36	47	1140	00	623	195	31.300
36	47	1142	01	1395	260	18.638
36	47	1142	02	2095	431	20.573
36	47	1146	00	2444	873 693	35.720
36	47	1148 1150	00 00	2436 1689	63.9	28.448 37.833
36	47 47	1150	00	2330	1157	49.657
36 36	47 47	1152	00	2037	837	41.090
36	47 47	1154	00	4294	2876	66.977
36	47 47	1158	00	2283	828	36.268
36	47	1160	00	1861	818	43.955
36	47	1162	00	1559	504	32.328
36	47	1164	00	2382	974	40.890
36	47	1166	00	2260	764	33.805
36	47	1168	00	1750	796	45.486
36	47	1170	00	1850	477	25.784
36	47	1172	01	2274	640	28.144
36	47	1172	02	3825	1157	30.248
36	47	1174	00	3902	1163	29.805
36	47	1176	01	2374	525	22.115
36	47	1176	02	2913	593	20.357
36	47	1178	00	1329	194	14.597
36	47	1180	00	0	0	0.000
	- ·		-	-		

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	47	1182	01	2738	461	16.8371
36	47	1182	02	2601	623	23.9523
36	47	1184	00	4056	899	22.1647
36	47	1186	00	2459	613	24.9288
36	47	1188	00	4010	965	24.0648
36	47	1190	97	1719	574	33.3915
36	47	1192	00	2553	935	36.6236
36	47	1194	00	3269	1024	31.3246
36	47	1196	00	4199	1347	32.0791
36	47	1200	00	1863	536	28.7708
36	47	1202	97	684	106	15.4971
36	47	1202	98	526	145	27.5665
36	47	1208	00	7602	1599	21.0339
36	47	1210	00	4678	2296	49.0808
36	47	1214	00	5276	2160	40.9401
36	47	1220	00	1584	404	25.5051
36	49	9501	00	2544	315	12.3821
36	49	9502	00	4449	499	11.2160
36	49	9503	00	7151	821	11.4809
36	49	9504	00	2514	382	15.1949
36	49	9505	00	2396	308	12.8548
36	49	9506	00	1938	396	20.4334
36	49	9507	00	5345	774	14.4808
36	51	0301	00	4434	107	2.4132
36	51	0302	00	9235	866	9.3774
36	51	0302	00	2969	148	4.9848
36	51	0304	00	3409	807	23.6726
36	51	0305	00	17	3	17.6471
36	51	0306	00	4013	216	5.3825
36	51	0307	00	6694	394	5.8859
36	51	0307	00	5133	306	5.9614
36	51	0309	00	3090	380	12.2977
36	51	0310	00	31	0	0.0000
36	51	0310	00	4566	327	7.1616
36	51	0312	00	3756	413	10.9957
36	51	0312	00	4461	335	7.5095
36	51	0313	00	4931	52 4	10.6266
36	53	0301	01	2747	357	12.9960
36	53	0301	02	5150	584	11.3398
36	53	0301	03	2643	110	4.1619
36	53	0302	00	3322	203	6.1108
36	53	0302	00	5259	467	8.8800
36	53	0304	01	6923	448	6.4712
36	53	0304	02	2938	143	4.8673
36 36	53	0304	02	4581	296	6.4615
36 36	53 53	0304	01	2439	108	4.4280
36	53 53	0305	02	3230	136	4.2105
36	53 53	0305	00	6316	690	10.9246
36 36	53 53	0306	00	5447	523	9.6016
30	33	0307	00	3447	525	9.0010

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36 36	53 53	0308 0309	00	3389 2235	372 341	10.977 15.257
36	53	0310	00	4990	694	13.908
36	53	0311	00	2217	400	18.042
36	55	0002	00	76	11	14.474
36	55	0007	00	1124	424	37.722
36	55	0010	00	2868	729	25.418
36 36	55 55	0013 0014	00 00	1893	733 744	38.722
36 36	55 55	0014	00	1618 1620	933	45.983 57.593
36	55	0015	00	1095	515	47.032
36	55	0017	00	1720	658	38.256
36	55	0018	00	5145	292	5.675
36	55	0019	00	2673	416	15.563
36	55	0020	00	5020	649	12.928
36	55	0021	00	3675	339	9.224
36	55	0022	00	2968	681	22.945
36	55	0023	0.0	4602	1601	34.789
36	55	0024	0.0	3608	628	17.406
36	55	0027	00	1641	881	53.687
36	55	0029	00	3608	568	15.743
36	55	0030	00	2170	329	15.161
36	55	0031	00	4723	683	14.461
36	55	0032	00	2369	801	33.812
36	55	0033	00	1468	372	25.341
36	55	0034	00	2425	420	17.320
36 36	55 55	0035	00	1618	210 527	12.979
36 36	55 55	0036 0037	00 00	3047 3079	490	17.296 15.914
36 36	55 55	0037	01	5349	1037	19.387
36	55 55	0038	02	20	7	35.000
36	55	0038	03	19	19	100.000
36	55	0038	04	226	205	90.708
36	55	0039	00	1519	902	59.381
36	55	0040	00	1693	549	32.428
36	55	0041	00	2084	926	44.434
36	55	0043	0.0	333	44	13.213
36	55	0046	01	1066	55	5.159
36	55	0046	02	2739	707	25.812
36	55·	0047	01	1949	531	27.245
36	55	0047	02	2055	339	16.496
36	55	0048	00	2784	853	30.639
36	55	0049	00	2577	741	28.754
36	55 55	0050	00	3625 1016	1627	44.883
36 36	55 55	0051 0052	00	1916	586	30.585 39.928
36 36	55 55	0052	00 00	2765 2751	1104 1559	56.670
36	55 55	0053	00	3490	606	17.364
36	55 55	0054	00	1885	866	45.942
30	JS	0000	00	1000	000	4J.J4

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	55	0056	00	2799	1193	42.6224
36	55	0057	00	2475	846	34.1818
36	55	0058	00	4161	690	16.5826
36	55	0059	00	2010	800	39.8010
36	55	0060	00	3695	393	10.6360
36	55	0061	00	2792	104	3.7249
36	55	0062	00	3125	430	13.7600
36	55	0063	00	3478	673	19.3502
36	55	0064	00	3520	1151	32.6989
36	55	0065	00	2036	974	47.8389
36	55	0066	00	2182	719	32.9514
36	55	0067	00	3351	504	15.0403
36	55	0068	00	2813	174	6.1856
36	55	0069	00	2182	608	27.8643
36	55	0070	00	3272	495	15.1284
36	55	0071	00	3366	364	10.8140
36	55	0075	00	3134	815	26.0051
36	55	0076	00	3218	151	4.6924
36	55	0077	00	3116	326	10.4621
36	55	0078	01	2537	203	8.0016
36	55	0078	02	1800	71	3.9444
36	55	0079	00	2023	506	25.0124
36	55	0080	00	2858	943	32.9951
36	55	0081	00	4081	445	10.9042
36	55	0082	00	2995	520	17.3623
36	55	0083	00	4686	211	4.5028
36	55	0084	00	2767	652	23.5634
36	55	0085	00	3875	567	14.6323
36	55 55	0086	00	4652	319	6.8573
36	55	0087	01	3482	588	16.8868
36	55 55	0087	02	1555	448	28.8103
36	55	0088	00	2303	276	11.9844
36	55	0089	00	0	0	0.0000
36	55	0090	00	874	301	34.4394
36	55	0091	00	766	345	45.0392
36	55	0092	00	1545	656	42.4595
36	55	0093	01	2097	848	40.4387
36	55	0093	02	1429	287	20.0840
36	55	0094	01	260	67	25.7692
36	55	0094	02	1218	325	26.6831
36	55	0094	03	104	56	53.8462
36	55	0095	00	2415	650	26.9151
36	55	0096	01	1998	1049	52.5025
36	55	0096	02	2151	801	37.2385
36	55	0096	03	2741	1005	36.6655
36	55	0096	04	1676	791	47.1957
36	55	0101	00	4011	184	4.5874
36	55	0102	00	4050	46	1.1358
36	55	0103	00	3885	153	3.9382
	-	*	*	· · · · · · · · · · · · · · · ·		

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	55	0104	00	5079	164	3.2290
36	55	0105	00	4308	74	1.7177
36	55	0106	01	2611	137	5.2470
36	55	0106	02	3732	76	2.0364
36	55	0107	00	3693	196	5.3073
36	55	0108	00	3179	67	2.1076
36	55	0109	01	4149	461	11.1111
36	55	0109	02	3168	73	2.3043
36	55	0110	0.0	5352	160	2.9895
36	55	0111	00	4499	150	3.3341
36	55	0112	01	3216	61	1.8968
36	55	0112	03	2001	22	1.0995
3.6	55	0112	05	3915	10	0.2554
36	55	0112	06	5768	112	1.9417
36	55	0113	0.0	9924	126	1.2696
36	55	0114	00	6656	508	7.6322
36	55	0115	01	2920	96	3.2877
36	55	0115	03	4949	86	1.7377
36	55	0115	04	4498	100	2.2232
36	55	0115	05	4988	129	2.5862
36	55	0116	01	5917	229	3.8702
36	55	0116	03	1611	163	10.1179
36	55	0116	04	2479	16	0.6454
36	55	0116	05	2217	39	1.7591
36	55	0117	01	10336	125	1.2094
36	55	0117	03	6469	158	2.4424
36	55	0117	04	8476	65	0.7669
36	55	0118	00	5804	198	3.4114
36	55	0119	01	4697	413	8.7928
36	55	0119	02	6859	37	0.5394
36	55	0120	00	3081	223	7.2379
36	55	0121	00	3694	214	5.7932
36	55	0122	01	3751	347	9.2509
36	55	0122	02	3521	63	1.7893
36	55	0123	01	5156	87	1.6874
36	55	0123	02	10550	92	0.8720
36	55	0124	00	6837	158	2.3110
36	55	0125	00	4312	115	2.6670
36	55	0126	00	4835	82	1.6960
36	55	0127	00	3789	163	4.3019
36	55	0128	00	4408	208	4.7187
36	55	0129	00	4537	260	5.7307
36	55	0130	01	5149	534	10.3709
36	55	0130	02	6342	156	2.4598
36	55	0131	01	6090	256	4.2036
36	55	0131	03	1918	750	39.1032
36	55	0131	04	5568	630	11.3147
36	55	0132	02	7118	767	10.7755
36	55	0132	03	6447	241	3.7382
,		·				

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	55	0132	04	6023	169	2.8059
36	55	0133	00	3031	40	1.3197
36	55	0134	00	8267	601	7.2699
36	55	0135	01	12139	135	1.1121
36	55	0135	02	8184	315	3.8490
36	55	0136	01	4999	223	4.4609
36	55	0136	02	9805	599	6.1091
36	55	0137	01	2373	113	4.7619
36	55	0137	02	3604	113	3.1354
36	55	0138	00	5917	304	5.1377
36	55	0139	01	3494	104	2.9765
36	55	0139	02	4226	144	3.4075
36	55	0140	01	5516	144	2.6106
36	55	0140	03	5080	202	3.9764
36	55	0140	04	3606	109	3.0227
36	55	0141	02	4060	104	2.5616
36	55	0141	03	4935	113	2.2898
36	55	0141	04	3296	187	5.6735
36	55	0142	02	6143	146	2.3767
36	55	0142	03	6603	329	4.9826
36	55	0142	04	2718	103	3.7896
36	55	0143	01	2928	267	9.1189
36	55	0143	02	5419	94	1.7346
36	55	0144	00	4562	88	1.9290
36	55	0145	02	8193	296	3.6128
36	55	0145	03	3,759	115	3.0593
36	55	0145	04	5684	85	1.4954
36	55	0146	00	6909	300	4.3422
36	55	0147	00	5086	241	4.7385
36	55	0148	02	5338	129	2.4166
36	55	0148	03	2391	78	3.2622
36	55	0148	04	5957	371	6.2280
36	55	0149	01	4939	183	3.7052
36	55	0149	03	4359	97	2.2253
36	55	0149	04	7526	252	3.3484
36	55	0150	00	5103	235	4.6051
36	55	0151	0.0	9174	497	5.4175
36	55	0152	00	4417	271	6.1354
36	55	0153	01	835	312	37.3653
36	55	0153	02	7959	1167	14.6626
36	55	0154	00	2899	142	4.8982
36	57	0701	00	55	16	29.0909
36	57	0702	00	2694	576	21.3808
36	57 	0703	00	2570	473	18.4047
36	57	0704	00	2179	127	5.8284
36	57 57	0705	00	2947	112	3.8005
36	57 57	0706	00	2347	322	13.7196
36	57	0707	00	2794	245	8.7688
36	57	0708	00	2987	357	11.9518

STCODE=STATE FIPS CODE CTYCODE=COUNTY FIPS CODE

TRACTBNA=TRACT OR BLOCK NUMBERING AREA
POVSTAT=PERSONS FOR WHOM POVERTY STATUS IS DETERMINED
LEVEL1= PERSONS IN POVERTY
POVRATE1=PERCENT IN POVERTY

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	57	0709	00	1866	528	28.2958
36	5 <i>7</i>	0721	00	5580	212	3.7993
36	5 <i>7</i>	0722	00	3821	393	10.2853
36	57	0723	00	2621	251	9.5765
36	57	0724	00	2676	404	15.0972
36	57	0725	00	4427	779	17.5966
36	57	0726	00	3862	478	12.3770
36	57	0727	00	3579	410	11.4557
36	57	0728	00	3739	307	8.2108
36	59	3001	00	4173	136	3.2590
36	59	3002	00	31	0	0.0000
36	59	3003	00	3801	119	3.1308
36	59	3004	00	4922	174	3.5351
36	59	3005	00	4637	150	3.2349
36	59	3006	00	6210	240	3.8647
36	59	3007	00	5689	256	4.4999
36	59	3008	00	4409	84	1.9052
36	59	3009	00	5672	82	1.4457
36	59	3010	00	4563	180	3.9448
36	59	3011	01	5672	175	3.0853
36	59 50	3011	02	4145	96	2.3160
36	59	3012	00	5815	117	2.0120
36	59	3013	00	4885	330	6.7554
36	59 50	3014	00	1979	71	3.5877
3,6	59 50	3015	00	2989	51	1.7063
36	59 50	3016	00 00	4537	66 8	1.4547
36 36	59 59	3017 3018	00	2692 4777	255	0.2972 5.3381
36	59 59	3019	00	2941	24	0.8160
36	5 <i>9</i>	3020	00	4011	117	2.9170
36	59	3021	01	4193	89	2.1226
36	59	3021	02	3258	8	0.2455
36	59	3022	00	3721	332	8.9223
36	59	3023	00	5103	52	1.0190
36	59	3024	00	5166	210	4.0650
36	59	3025	01	2435	157	6.4476
36	59	3025	02	2566	53	2.0655
36	59	3026	00	2265	45	1.9868
36	59	3027	00	3847	11	0.2859
36	59	3028	00	6095	129	2.1165
36	59 ⁻	3029	00	4406	149	3.3818
36	59	3030	00	5598	148	2.6438
36	59	3031	01	3722	94	2.5255
36	59	3031	02	4152	44	1.0597
36	59	3032	01	3744	90	2.4038
36	5.9	3032	02	3756	80	2.1299
36	59	3033	01	3273	65	1.9859
36	59 	3033	02	4188	215	5.1337
36	59	3034	00	2515	21	0.8350

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	59	3035	00	5509	73	1.3251
36	59	3036	00	6490	517	7.9661
36	59	3037	00	6986	123	1.7607
36	59	3038	0.0	5107	192	3.7595
36	59	3039	00	3771	36	0.9547
36	59	3040	01	2483	66	2.6581
36	59	3040	02	3490	211	6.0458
36	59	3041	00	3172	125	3.9407
36	59	3042	01	7441	855	11,4904
36	59	3042	02	2705	78	2.8835
36	59	4043	00	3167	99	3.1260
36	59	4044	00	5220	112	2.1456
36	59	4045	0.0	4161	189	4.5422
36	59	4046	00	4417	81	1.8338
36	59	4047	00	6118	220	3.5959
36	59	4048	00	5518	534	9.6774
36	59	4049	00	8308	473	5.6933
36	59	4050	00	4196	152	3.6225
36	59	4051	0.0	7015	148	2.1098
36	59	4052	00	4980	218	4.3775
36	59	4053	01	3185	87	2.7316
36	59	4053	02	3991	76	1.9043
36	59	4054	00	6922	174	2.5137
36	59	4055	00	4911	127	2.5860
36	59	4056	00	4204	136	3.2350
36	59	4057	00	4748	130	2.7380
36	59	4058	00	4073	85	2.0869
36	59	4059	00	4917	99	2.0134
36	59	4060	01	4388	47	1.0711
36	59	4060	02	2933	50	1.7047
36	59	4061	00	2792	51	1.8266
36	59	4062	01	2591	75	2.8946
36	59	4062	02	5432	488	8.9838
36	59	4063	00	3603	34	0.9437
36	59	4064	00	6377	208	3.2617
36	59	4065	01	6345	93	1.4657
36	59	4065	02	0	0	0.0000
36	59	4066	00	4095	38	0.9280
36	59	4067	00	7158	1335	18.6505
36	59	4068	00	7668	935	12.1935
36	59	4069	00	6112	989	16.1813
36	59	4070	00	6311	891	14.1182
36	59	4071	01	4134	341	8.2487
36	59	4071	02	4861	166	3.4149
36	59	4072	00	8971	943	10.5116
36	59	4073	01	1022	35	3.4247
36	59	4073	02	4235	190	4.4864
36	59	4074	01	6556	325	4.9573
36	59	4074	02	0	0	0.0000
	33	/-	V 44	•		0,000

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	59	4075	01	3950	237	6.0000
36	59	4075	02	4499	259	5.7568
36	59	4076	00	5487	53	0.9659
36	59	4077	00	4507	48	1.0650
36	59	4078	01	5278	65	1.2315
36	59	4078	02	414	0	0.0000
36	59	4079	00	4932	165	3.3455
36	59	4080	00	6142	238	3.8750
36	59	4081	00	6651	80	1.2028
36	59	4082	0.0	6421	154	2.3984
36	59	4083	00	7127	223	3.1289
36	59	4084	00	3709	47	1.2672
36	59	4085	00	5946	150	2.5227
36	59	4086	00	4516	86	1.9043
36	59	4087	00	4946	137	2.7699
36	59	4088	00	6973	76	1.0899
36	59	4089	0.0	5902	124	2.1010
36	59	4090	00	5931	235	3.9622
36	59	4091	00	5710	61	1.0683
36	59	4092	00	6318	139	2.2001
36	59	4093	0.0	4619	147	3.1825
36	59	4094	00	4214	132	3.1324
36	59	4095	00	3989	100	2.5069
36	59	4096	0.0	5030	32	0.6362
36	59	4097	00	4449	116	2.6073
36	59 ⁻	4098	00	5150	177	3.4369
36	59	4099	00	5944	167	2.8096
36	59	4100	00	3260	202	6.1963
36	59	4101	00	6308	126	1.9975
36	59	4102	00	3835	86	2.2425
36	59	4103	00	5375	165	3.0698
36	59	4104	00	4270	138	3.2319
36	59	4105	00	6176	308	4.9870
36	59	4106	00	6969	219	3.1425
36	59	4107	00	6060	120	1.9802
36	59	4108	00	5051	135	2.6727
36	59	4109	. 00	5319	110	2.0681
36	59	4110	00	4284	654	15.2661
36	59	4111	00	3455	538	15.5716
36	59	4112	00	5695	142	2.4934
36	59	4113	01	3670	10	0.2725
36	59	4113	02	6131	139	2.2672
36	59	4114	00	5435	160	2.9439
36	59	4115	00	3379	72	2.1308
36	59 50	4116	0.0	6513	236	3.6235
36	59	4117	00	6620	181	2.7341
36	59 50	4118	00	6291	85	1.3511
36 36	59 50	4119	01	3009	161	5.3506
36	59	4119	02	3721	124	3.3324

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	59	4120	00	6084	188	3.0901
36	59	4121	00	6670	220	3.2984
36	59	4122	00	5823	91	1.5628
36	59	4123	01	3492	157	4.4960
36	59	4123	02	3660	96	2.6230
36	59	4124	00	5064	355	7.0103
36	59	4125	00	4522	79	1.7470
36	5 <i>9</i>	4126	00	3793	68	1.7928
36	59	4127	00	4002	59	1.4743
36	59	4128	00	3014	142	4.7113
36	59	4129	00	5436	218	4.0103
36	59	4130	01	4122	306	7.4236
36	59	4130	02	3719	103	2.7696
36	59	4131	00	5026	54	1.0744
36	59	4132	00	6705	199	2.9679
36	59	4133	. 00	6889	143	2.0758
36	59	4134	00	5820	60	1.0309
36	59 59	4135	00	6830	113	1.6545
36	59 59	4136	00	5244	221	4.2143
36	59 50	4137	00	5154	195	3.7835
36	59 50	4138	01	3923	106	2.7020
36	59	4138	02	3976	108	2.7163
36	59	4139	00	7026	943	13.4216
36	59	4140	01	4018	377	9.3828
36	59	4140	02	3786	353	9.3238
36	59	4141	00	6326	432	6.8290
36	59 50	4142	01	4541	344	7.5754
36	59	4142	02	3999	400	10.0025
36	59 = 0	4143	01	2833	113	3.9887
36	59 - 0	4143	02	7162	559	7.8051
36	59	4144	00	5002	724	14.4742
36	59	4145	01	5277	145	2.7478
3.6	59	4145	02	4475	228	5.0950
36	59	4146	00	3699	37	1.0003
36	59	4147	00	4684	93	1.9855
36	59	4148	00	6592	88	1.3350
36	59	4149	00	7047	133	1.8873
36	59	4150	00	5928	184	3.1039
36	59	4151	01	2938	39	1.3274
36	59	4151	02	5342	82	1.5350
36	59	4152	01	4004	174	4.3457
36	59	4152	02	4812	106	2.2028
36	59	4153	00	5725	190	3.3188
36	59	4154	01	5637	76	1.3482
36	59	4154	02	5052	102	2.0190
36	59	4155	00	2797	3	0.1073
36	59	4156	00	5386	59	1.0954
36	59	4157	00	6154	105	1.7062
36	59	4158	00	7002	210	2.9991

36 59 4159 00 5156 58 1.1249 36 59 4161 00 6334 163 2.5734 36 59 4162 01 3894 225 5.7781 36 59 4162 01 3894 225 5.7781 36 59 4163 00 4112 199 4.8395 36 59 4165 00 6644 337 5.0722 36 59 4165 00 5665 730 12.8861 36 59 4166 00 5043 789 15.6454 36 59 4167 01 3943 223 5.6556 36 59 4167 02 4241 297 7.0031 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36	STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36 59 4160 00 4100 103 2.5122 36 59 4161 00 6334 163 2.5734 36 59 4162 01 3894 225 5.7781 36 59 4163 00 4112 199 4.8395 36 59 4165 00 5665 730 12.8861 36 59 4166 00 5665 730 12.8861 36 59 4166 00 5043 789 15.6454 36 59 4167 02 4241 297 7.0031 36 59 4169 00 4294 119 2.7713 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 <td>36</td> <td>59</td> <td>4159</td> <td>0.0</td> <td>5156</td> <td>58</td> <td>1.1249</td>	36	59	4159	0.0	5156	58	1.1249
36 59 4161 00 6334 163 2.5734 36 59 4162 01 3894 225 5.7781 36 59 4162 02 4848 340 7.0132 36 59 4163 00 4112 199 4.8395 36 59 4164 00 6644 337 5.0722 36 59 4166 00 5665 730 12.8861 36 59 4166 00 5043 789 15.6454 36 59 4167 01 3943 223 5.6556 36 59 4167 01 3943 223 5.6556 36 59 4167 02 4241 297 7.0031 36 59 4168 00 6462 283 4.3794 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5172 00 5996 656 10.9406 36 59 5173 01 2752 152 5.5233 36 59 5173 01 2752 152 5.5233 36 59 5174 00 4994 159 3.1838 36 59 5177 00 4994 159 3.1838 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 07 3625 89 2.4552 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5180 00 6687 414 99 2.3867 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5180 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5182 04 4119 142 3.4474 36 59 5182 04 4119 142 3.4474 36 59 5186 00 5496 198 3.6026 36 59 5186 00 5496 198 3.6026 36 59 5186 00 5496 198 3.6026 36 59 5186 00 5496 198 3.6026 36 59 5188 00 5496 198 3.6026 36 59 5188 00 5496 198 3.6026 36 59 5188 00 5496 198 3.6026 36 59 5188 00 5496 198 3.6026 36 59 5186 00 5496 198 3.6026 36 59 5186 00 5496 198 3.6026 36 59 5188 00 5496 198 3.6026 36 59 5189 00 5496 198 3.6026							
36 59 4162 01 3894 225 5.7781 36 59 4163 00 4112 199 4.8395 36 59 4164 00 6644 337 5.0722 36 59 4165 00 5665 730 12.8861 36 59 4166 00 5043 789 15.6454 36 59 4167 01 3943 223 5.6556 36 59 4167 02 4241 297 7.0031 36 59 4168 00 6462 283 4.3794 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 02 2464 145 5.8847 36 59 5172 00 5996 656 10.9406 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 59 4162 02 4848 340 7.0132 36 59 4164 00 6644 337 5.0722 36 59 4165 00 5665 730 12.8861 36 59 4166 00 5043 789 15.6454 36 59 4167 01 3943 223 5.6556 36 59 4167 02 4241 297 7.0031 36 59 4168 00 6462 283 4.3794 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 01 4631 317 6.8452 36 59 5173 01 2752 152 5.5233 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 59 4163 00 4112 199 4.8395 36 59 4165 00 5665 730 12.8861 36 59 4166 00 5043 789 15.6454 36 59 4167 01 3943 223 5.6556 36 59 4167 02 4241 297 7.0031 36 59 4168 00 6462 283 4.3794 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 01 4631 317 6.8452 36 59 5173 01 2752 152 5.5233 36							
36 59 4164 00 6644 337 5.0722 36 59 4165 00 5665 730 12.8861 36 59 4167 01 3943 223 5.6556 36 59 4167 02 4241 297 7.0031 36 59 4168 00 6462 283 4.3794 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5170 00 2977 54 1.8139 36 59 5171 02 2464 145 5.8847 36 59 5171 02 2464 145 5.8845 36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36							
36 59 4165 00 5665 730 12.8861 36 59 4167 01 3943 223 5.6556 36 59 4167 02 4241 297 7.0031 36 59 4168 00 6462 283 4.3794 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 01 4631 317 6.8452 36 59 5171 01 4631 317 6.8452 36 59 5173 01 2752 152 5233 36 59 5173 01 2752 152 5233 36 59 5174 00 4994 159 3.1838 36							
36 59 4166 00 5043 789 15.6454 36 59 4167 01 3943 223 5.6556 36 59 4168 00 6462 283 4.3794 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 02 2464 145 5.8847 36 59 5171 02 2464 145 5.8847 36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36 59 5173 02 4687 170 3.625 89 2.4552 36 59 5175 00 3625 89 2.4552 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 59 4167 01 3943 223 5.6556 36 59 4167 02 4241 297 7.0031 36 59 4168 00 6462 283 4.3794 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 02 2464 145 5.8447 36 59 5172 00 5996 656 10.9406 36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36							
36 59 4167 02 4241 297 7.0031 36 59 4168 00 6462 283 4.3794 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 02 2464 145 5.8847 36 59 5173 01 2752 152 5.5233 36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36 59 5173 02 4687 170 3.6271 36 59 5175 00 3625 89 2.4552 36 59 5176 00 3625 89 2.4552 36							
36 59 4168 00 6462 283 4.3794 36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 02 2464 145 5.8847 36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36 59 5173 02 4687 170 3.6271 36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36 59 5177 01 3602 172 2.6653 36					the state of the s		
36 59 4169 00 4294 119 2.7713 36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 02 2464 145 5.8847 36 59 5172 00 5996 656 10.9406 36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 01 3602 172 2.6053 36							
36 59 5170 00 2977 54 1.8139 36 59 5171 01 4631 317 6.8452 36 59 5171 02 2464 145 5.8447 36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5175 00 3625 89 2.4552 36 59 5175 00 3625 89 2.4552 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 05 2335 96 4.1113 36							
36 59 5171 01 4631 317 6.8452 36 59 5171 02 2464 145 5.8847 36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36 59 5174 00 4994 159 3.1838 36 59 5176 00 4994 159 3.1838 36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 04 35 0 0.000 36 59 5177 05 2335 96 4.1113 36 59 5178 02 3680 215 5.8424 36							
36 59 5171 02 2464 145 5.8847 36 59 5172 00 5996 656 10.9406 36 59 5173 01 2752 152 5.5233 36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 04 35 0 0.0000 36 59 5177 04 35 0 0.0000 36 59 5177 06 0 0 0.0000 36 59 5178 02 3680 215 5.8424 36 59 5178 02 3680 215 5.8424 36							
36 59 5172 00 5996 656 10.9406 36 59 5173 01 2752 152 5.5233 36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 04 35 0 0.0000 36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 <							
36 59 5173 01 2752 152 5.5233 36 59 5173 02 4687 170 3.6271 36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 01 6602 172 2.6053 36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5180 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36							
36 59 5173 02 4687 170 3.6271 36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 04 35 0 0.0000 36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5178 02 3680 215 5.8424 36 59 5181 00 2698 45 1.6679 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 59 5174 00 4994 159 3.1838 36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 04 35 0 0.0000 36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5179 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36 59 5182 01 4148 99 2.3867 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 59 5175 00 3625 89 2.4552 36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 04 35 0 0.0000 36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5179 00 7822 125 1.5981 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59							
36 59 5176 00 4488 229 5.1025 36 59 5177 01 6602 172 2.6053 36 59 5177 04 35 0 0.0000 36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5178 02 3680 215 5.8424 36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 59 5177 01 6602 172 2.6053 36 59 5177 04 35 0 0.0000 36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5179 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59							
36 59 5177 04 35 0 0.0000 36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5179 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5185 01 5782 111 1.9198 36 59							
36 59 5177 05 2335 96 4.1113 36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5179 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5185 01 5782 111 1.9198 36 59 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>and the second s</td> <td></td>						and the second s	
36 59 5177 06 0 0 0.0000 36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5179 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59<							
36 59 5178 01 3701 137 3.7017 36 59 5178 02 3680 215 5.8424 36 59 5179 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 59 5178 02 3680 215 5.8424 36 59 5179 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36							
36 59 5179 00 7822 125 1.5981 36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36							
36 59 5180 00 6687 414 6.1911 36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5190 00 6416 209 3.2575 36 5							
36 59 5181 00 2698 45 1.6679 36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5191 00 5852 104 1.7772 36 5							
36 59 5182 01 4148 99 2.3867 36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5192 00 6064 157 2.5891 36							
36 59 5182 03 3044 167 5.4862 36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5193 00 5357 144 2.6881 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 59 5182 04 4119 142 3.4474 36 59 5183 00 5496 198 3.6026 36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 <td< td=""><td>36</td><td>59</td><td>5182</td><td>03</td><td>3044</td><td>167</td><td></td></td<>	36	59	5182	03	3044	167	
36 59 5184 00 4142 160 3.8629 36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761							
36 59 5185 01 5782 111 1.9198 36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5183	0.0	5496	198	3.6026
36 59 5185 02 2769 84 3.0336 36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5184	00	4142	160	3.8629
36 59 5186 00 4334 54 1.2460 36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5185	01	5782	111	
36 59 5187 00 5802 78 1.3444 36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5185	02	2769	84	3.0336
36 59 5188 00 3352 69 2.0585 36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5186	0.0	4334	54	1.2460
36 59 5189 00 6416 209 3.2575 36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5187	00	5802	78	1.3444
36 59 5190 00 6249 174 2.7844 36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5188	00	3352	69	2.0585
36 59 5191 00 5852 104 1.7772 36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5189	00	6416	209	3.2575
36 59 5192 00 6064 157 2.5891 36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761	36	59	5190	00	6249	174	2.7844
36 59 5193 00 5357 144 2.6881 36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761							
36 59 5194 00 4329 87 2.0097 36 59 5195 00 5886 81 1.3761							
36 59 5195 00 5886 81 1.3761							
36 59 5196 01 4638 51 1.0996	36	59	5196	01	4638	51	1.0996

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	59	5196	02	2187	15	0.6859
36	59	5197	02	4489	82	1.8267
36	59	5197	03	3737	54	1.4450
36	59	5197	04	3333	62	1.8602
36	59	5198	01	2392	40	1.6722
36	59	5198	02	5177	60	1.1590
36	59	5199	00	5517	141	2.5557
36	59	5200	01	6010	158	2.6290
36	59	5200	02	4200	224	5.3333
36	59	5201	00	5603	157	2.8021
36	59	5202	00	2923	29	0.9921
36	59	5203	00	5804	70	1.2061
36	59	5204	01	4041	98	2.4251
36	59	5204	02	3833	220	5.7396
36	59	5205	01	3668	150	4.0894
36	59	5205	02	5565	95	1.7071
36	59	5206	00	6126	169	2.7587
36	59	5207	00	4882	59	1.2085
36	59	5208	00	4245	110	2.5913
36	59	5209	00	4947	88	1.7789
36	59	5210	00	5271	78	1.4798
36	59	5211	00	4482	143	3.1905
36	59	5212	00	2779	72	2.5909
36	59	5213	01	2312	28	1.2111
36	59	5213	02	5808	93	1.6012
36	59	5214	00	6614	160	2.4191
36	59	5215	00	5176	113	2.1832
36	59 50	5216	01	4416	23	0.5208
36	59	5216	02	3538	20	0.5653 1.9889
36	59 50	5217	00	4877	97 11.6	2.9858
36	59 50	5218	01	3885	116 52	1.2997
36	59	5218 5219	02 00	4001 4718	143	3.0309
36 36	59 59	5219	00	6769	251	3.7081
36 36	61	0001	00	0709	0	0.0000
36	61	0002	01	3382	1312	38.7936
36	61	0002	02	7834	2121	27.0743
36	61	0005	00	2540	96	3.7795
36	61	0006	00	11430	3688	32.2660
36	61	0007	00	154	22	14.2857
36	61	0008	00	9952	2227	22.3774
36	61	0009	00	424	108	25.4717
36	61	0010	01	1930	318	16.4767
36	61	0010	02	7522	3080	40.9466
36	61	0012	00	3461	663	19.1563
36	61	0013	00	363	152	41.8733
36	61	0014	01	3045	230	7.5534
36	61	0014	02	2959	1155	39.0335
36	61	0015	01	3619	422	11.6607

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	61	0015	02	1241	197	15.8743
36	61	0016	00	8689	1671	19.2312
36	61	0018	00	9247	2319	25.0784
36	61	0020	00	6068	3751	61.8161
36	61	0021	00	1740	93	5.3448
36	61	0022	01	6602	2026	30.6877
36	61	0022	02	1171	411	35.0982
36	61	0024	00	5523	2248	40.7025
36	61	0025	00	5994	2450	40.8742
36	61	0026	01	2560	923	36.0547
36	61	0026	02	2801	882	31.4888
36	61	0027	00	1344	127	9.4494
36	61	0028	00	6815	2380	34.9230
36	61	0029	00	5588	1300	23.2641
36	61	0030	01	3893	1432	36.7840
36	61	0030	02	2868	883	30.7880
36	61	0031	00	326	134	41.1043
36	61	0032	00	7613	1217	15.9858
36	61	0032	00	2438	204	8.3675
36	61	0034	00	6216	1607	25.8526
36	61	0034	01	3740	1746	46.6845
36	61	0036	02	2441	532	21.7943
36	61	0038	00	8350	1806	21.7943
36	61	0039	00	4140	339	8.1884
36	61	0040	00	7531	1101	14.6196
36	61	0040	00	8641	2070	23.9556
36	61	0041	00	2391	172	7.1936
36	61	0042	00	4915	1446	29.4201
36	61	0043	01	15233	374	2.4552
36	61	0044	02	2958	80	2.7045
36	61	0044	00	853	96	11.2544
36	61	0045	00	2526	268	10.6097
36 36	61	0047	97	6630	819	12.3529
36	61	0048	00	4892	513	10.4865
36 36	61	0050	00	5455	516	9.4592
36	61	0050	00	1757	127	7.2282
36 36	61	0051	00	2570	316	12.2957
36	61	0052	0.0	320	0	0.0000
36	61	0053	00	3763	149	3.9596
36 36	61	0054	01	4383	399	9.1034
36 36	61	0055	02	2138	433	20.2526
36	61	0055	00	2179	88	4.0385
36 36		0056	00	2519	194	7.7015
36 36	61 61	0057	00	662	112	16.9184
36 36	61	0058	00	5173	407	7.8678
36 36	61 61	0059	00	4195	74	1.7640
36	61	0060	00	3898	393	10.0821
36	61	0061	00	2121	1436	67.7039
		0062	00	6643	437	6.5784
36	61	0003	00	0043	43/	0.5/64

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	61	0064	97	7082	410	5.7893
36	61	0064	98	655	11	1.6794
36	61	0065	00	5740	792	13.7979
36	61	0066	00	11424	1974	17.2794
36	61	0067	00	5765	678	11.7606
36	61	0068	00	6127	832	13.5792
36	61	0069	00	2262	258	11.4058
36	61	0070	00	7167	486	6.7811
36	61	0071	00	5906	397	6.7220
36	61	0072	00	7435	424	5.7028
36	61	0073	00	6733	569	8.4509
36	61	0074	00	2784	330	11.8534
36	61	0075	00	4004	234	5.8442
36	61	0076	00	1877	321	17.1018
36	61	0077	00	6343	684	10.7835
36	61	0078	00	5984	258	4.3115
36	61	0079	00	4209	180	4.2766
36	61	0080	00	5289	267	5.0482
36	61	0081	00	7546	890	11.7943
36 36	61	0081	00	2319	135	5.8215
	61	0082	00	3727	736	19.7478
36	61	0083	00	775	66	
36						8.5161
36	61	0086	00	7521	290	3.8559
36	61	0087	00	5013	738	14.7217
36	61	0088	00	6925	416	6.0072
36	61	0089	00	5597	838	14.9723
36	61	0090	00	7428	672	9.0468
36	61	0091	00	4343	541	12.4568
36	61	0092	00	1465	242	16.5188
36	61	0093	00	8688	796	9.1621
36	61	0094	00	87	26	29.8851
36	61	0095	00	1265	151	11.9368
36	61	0096	00	152	48	31.5789
36	61	0097	00	4921	1030	20.9307
36	61	0098	00	6979	490	7.0211
36	61	0099	00	547	135	24.6801
36	61	0100	00	1637	104	6.3531
36	61	0101	00	1307	612	46.8248
36	61	0102	00	306	77	25.1634
36	61	0103	00	1331	208	15.6273
36	61	0104	00	1143	205	17.9353
36	61	0106	01	7697	229	2.9752
36	61	0106	02	3776	83	2.1981
36	61	0108	00	7667	392	5.1128
36	61	0109	00	339	157	46.3127
36	61	0110	00	6278	268	4.2689
36	61	0111	00	2252	495	21.9805
36	61	0112	01	899	23	2.5584
36	61	0112	02	414	42	10.1449

36 61 0112 03 1180 148 12.5424 36 61 0114 01 1876 79 73.6183 36 61 0114 01 1876 79 72.774 36 61 0115 00 1186 487 41.0624 36 61 0116 00 3618 170 4.6987 36 61 0116 00 3618 170 4.6987 36 61 0118 00 8379 374 4.6935 36 61 0119 00 1459 667 45.7162 36 61 0120 00 4196 174 4.1468 36 61 0120 00 4196 174 4.1468 36 61 0121 00 8060 1176 14.5906 36 61 0122 00 3941 035 10.9744 36	STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36 61 0114 01 1876 79 4.2111 36 61 0115 00 1186 487 41.0624 36 61 0115 00 3618 170 4.6987 36 61 0117 00 232 197 48.9138 36 61 0118 00 8379 374 4.4635 36 61 0119 00 1459 667 45.7162 36 61 0120 00 4196 174 4.1468 36 61 0122 00 3978 82 2.0613 36 61 0122 00 3978 82 2.0613 36 61 0124 00 9431 1035 10.9744 36 61 0122 00 3984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 </td <td>36</td> <td>61</td> <td>0112</td> <td>03</td> <td>1180</td> <td>148</td> <td>12.5424</td>	36	61	0112	03	1180	148	12.5424
36 61 0114 01 1876 79 4.2111 36 61 0115 00 1186 487 41.0624 36 61 0115 00 3618 170 4.6987 36 61 0117 00 232 197 48.9138 36 61 0118 00 8379 374 4.4635 36 61 0119 00 1459 667 45.7162 36 61 0120 00 4196 174 4.1468 36 61 0122 00 3978 82 2.0613 36 61 0122 00 3978 82 2.0613 36 61 0124 00 9431 1035 10.9744 36 61 0122 00 3984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 </td <td>36</td> <td>61</td> <td>0113</td> <td>00</td> <td>1357</td> <td>999</td> <td>73.6183</td>	36	61	0113	00	1357	999	73.6183
36 61 0114 02 2707 197 7.274 36 61 0115 00 1186 487 41.0624 36 61 0116 00 3618 170 4.6987 36 61 0118 00 8379 374 4.6385 36 61 0119 00 1459 667 45.7162 36 61 0120 00 4196 174 4.1468 36 61 0121 00 8060 1176 41.5906 36 61 0122 00 3978 82 2.0613 36 61 0122 00 3978 82 2.0613 36 61 0122 00 3978 82 2.0613 36 61 0122 00 984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 61 0115 00 1186 487 41.0624 36 61 0117 00 3618 170 4.6987 36 61 0117 00 232 197 44.9138 36 61 0118 00 8379 374 4.4635 36 61 0119 00 1459 667 45.7162 36 61 0120 00 4196 174 4.1468 36 61 0122 00 3978 82 2.0613 36 61 0122 00 3978 82 2.0613 36 61 0122 00 3978 82 2.0613 36 61 0122 00 98431 1035 10.9744 36 61 0126 00 12886 493 3.8259 36 61 0128 00 6911 178 22.6718 36<							
36 61 0116 00 3618 170 4,6987 36 61 0117 00 232 197 84,9138 36 61 0118 00 8379 374 4,4635 36 61 0119 00 1459 667 45,7162 36 61 0120 00 4196 174 4,1468 36 61 0121 00 8060 1176 14,5906 36 61 0124 00 9431 1035 10,9744 36 61 0124 00 9431 1035 10,9744 36 61 0126 00 12886 493 3,8259 36 61 0127 00 7044 1597 22,6718 36 61 0128 00 6911 178 2,5756 36 61 0129 00 3642 683 18,7534							
36 61 0117 00 232 197 84,9138 36 61 0118 00 8379 374 4.4635 36 61 0119 00 1459 667 45,7162 36 61 0120 00 4196 174 4,1468 36 61 0122 00 3978 82 2,0613 36 61 0122 00 3978 82 2,0613 36 61 0125 00 9841 1035 10,9744 36 61 0125 00 984 343 34,8577 36 61 0126 00 12886 493 3,8259 36 61 0127 00 7044 1597 22,6718 36 61 0128 00 6911 178 2,5756 36 61 0129 00 3642 683 18,7534 36							
36 61 0118 00 8379 374 4,4635 36 61 0120 00 1459 667 45.7162 36 61 0120 00 4196 174 4.1468 36 61 0121 00 8060 1176 14.5906 36 61 0122 00 3978 82 20613 36 61 0124 00 9431 1035 10.9744 36 61 0125 00 984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 61 0127 00 7044 1597 22.6718 36 61 0128 00 6911 178 22.5756 36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8069 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 61 0119 00 1459 667 45.7162 36 61 0120 00 4196 174 4.1468 36 61 0121 00 8060 1176 14.5906 36 61 0124 00 9431 1035 10.9744 36 61 0125 00 984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 61 0127 00 7044 1597 22.6718 36 61 0128 00 6911 178 2.5756 36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 <							
36 61 0120 00 4196 174 4.1468 36 61 0121 00 8060 1176 14.5906 36 61 0122 00 3978 82 2.0613 36 61 0124 00 9431 1035 10.9744 36 61 0125 00 984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 61 0127 00 7044 1597 22.6718 36 61 0129 00 3642 683 18.7534 36 61 0129 00 36467 131 2.8069 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
36 61 0121 00 8060 1176 14.5906 36 61 0122 00 3978 82 2.0613 36 61 0124 00 9431 1035 10.9744 36 61 0125 00 984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 61 0127 00 7044 1597 22.6718 36 61 0128 00 6911 178 2.5756 36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
36 61 0122 00 3978 82 2.0613 36 61 0124 00 9431 1035 10.9744 36 61 0125 00 984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 61 0127 00 7044 1597 22.6718 36 61 0128 00 6911 178 2.5756 36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0131 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441							
36 61 0124 00 9431 1035 10.9744 36 61 0125 00 984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 61 0127 00 7044 1597 22.6718 36 61 0128 00 6911 178 2.5756 36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0133 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
36 61 0125 00 984 343 34.8577 36 61 0126 00 12886 493 3.8259 36 61 0127 00 7044 1597 22.6718 36 61 0128 00 6911 178 2.5756 36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0135 00 1785 855 7.2550							
36 61 0126 00 12886 493 3.8259 36 61 0127 00 7044 1597 22.6718 36 61 0128 00 6911 178 2.5756 36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 61 0127 00 7044 1597 22.6718 36 61 0128 00 6911 178 2.5756 36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8669 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0138 00 11785 855 7.2550 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
36 61 0128 00 6911 178 2.5756 36 61 0129 00 3642 683 18.7554 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 3							
36 61 0129 00 3642 683 18.7534 36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 36 61 0139 00 11785 855 7.2550 36 61 0139 00 11785 855 7.2550 36 61 0149 00 7732 317 4.0998							
36 61 0130 00 4667 131 2.8069 36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0140 00 7932 317 4.0998 36							
36 61 0131 00 2269 257 11.3266 36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0136 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0142 00 5098 199 3.9035 36 61 0144 01 5001 169 3.3793 36							
36 61 0132 00 8923 639 7.1613 36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 61 0133 00 5298 961 18.1389 36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 <td>36</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	36						
36 61 0134 00 9873 498 5.0441 36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0142 00 5098 199 3.9035 36 61 0144 01 5001 169 3.3793 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 </td <td>36</td> <td>61</td> <td>0132</td> <td>00</td> <td>8923</td> <td>639</td> <td>7.1613</td>	36	61	0132	00	8923	639	7.1613
36 61 0135 00 3790 992 26.1741 36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 <td>36</td> <td>61</td> <td>0133</td> <td>00</td> <td>5298</td> <td>961</td> <td>18.1389</td>	36	61	0133	00	5298	961	18.1389
36 61 0136 00 15835 897 5.6647 36 61 0137 00 6992 407 5.8209 36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36	36	61	0134	00	9873	498	5.0441
36 61 0137 00 6992 407 5.8209 36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.1991 36 61 0147 00 904 47 5.1991 36	36	61	0135	00	3790	992	26.1741
36 61 0137 00 6992 407 5.8209 36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.1991 36 61 0147 00 904 47 5.1991 36			0136		15835	897	5.6647
36 61 0138 00 11785 855 7.2550 36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 <td< td=""><td></td><td></td><td></td><td></td><td>6992</td><td></td><td></td></td<>					6992		
36 61 0139 00 9893 822 8.3089 36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36							
36 61 0140 00 7732 317 4.0998 36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 6							
36 61 0142 00 5098 199 3.9035 36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61							
36 61 0143 00 83 10 12.0482 36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 61 0144 01 5001 169 3.3793 36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 <							
36 61 0144 02 6514 252 3.8686 36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 <							
36 61 0145 00 3250 188 5.7846 36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36							
36 61 0146 01 3310 158 4.7734 36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36							
36 61 0146 02 7304 407 5.5723 36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0147 00 904 47 5.1991 36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0148 01 3275 70 2.1374 36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0148 02 6060 148 2.4422 36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0149 00 5031 406 8.0700 36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0150 01 2259 56 2.4790 36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0150 02 6053 51 0.8426 36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0151 00 4406 1203 27.3037 36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0152 00 6055 883 14.5830 36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0153 00 8493 482 5.6753 36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0154 00 12991 1003 7.7207 36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0155 00 6940 365 5.2594 36 61 0156 01 4673 330 7.0618							
36 61 0156 01 4673 330 7.0618						i i	
36 61 0156 02 1383 574 41.5040							
	36	61	0126	02	1383	574	41.5040

CITICODITI	CULVICODE					
STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	61	0157	00	11226	1189	10.5915
36	61	0158	01	5425	424	7.8157
36	61	0158	02	1627	243	14.9355
36	61	0159	00	9339	807	8.6412
36	61	0160	01	4005	141	3.5206
36	61	0160	02	3098	290	9.3609
36	61	0161	00	6859	462	6.7357
36	61	0162	00	10144	3830	37.7563
					624	8.1505
36	61	0163	00	7656		
36	61	0164	00	5942	2903	48.8556
36	61	0165	00	7154	448	6.2622
36	61	0166	00	6036	2152	35.6528
36	61	0167	00	7187	394	5.4821
36	61	0168	00	4680	1879	40.1496
36	61	0169	00	8757	771	8.8044
36	61	0170	00	6604	1371	20.7601
36	61	0171	00	9990	754	7.5475
36	61	0172	01	3805	1866	49.0407
36	61	0172	02	652	281	43.0982
36	61	0173	00	9107	1013	11.1233
36	61	0174	01	4819	1352	28.0556
36	61	0174	02	2862	942	32.9140
36	61	0175	00	10618	799	7.5250
36	61	0177	00	10720	1621	15.1213
36	61	0178	00	3329	1522	45.7194
36	61	0179	00	10226	1290	12.6149
36	61	01/9	00	7057	3778	53.5355
				10015	800	7.9880
36	61	0181	0.0			
36	61	0182	00	6965	3067	44.0345
36	61	0183	00	10097	1900	18.8175
36	61	0184	00	5799	2413	41.6106
36	61	0185	.00	3769	130	3.4492
36	61	0186	00	5836	2814	48.2180
36	61	0187	00	9587	1338	13.9564
36	61	0188	00	4455	1964	44.0853
36	61	0189	0.0	12263	3487	28.4351
36	61	0190	00	1716	852	49.6503
36	61	0191	00	9383	1181	12.5866
36	61	0192	00	3641	1612	44.2736
36	61	0193	00	9015	2662	29.5286
36	61	0194	00	6477	3060	47.2441
36	61	0195	00	8005	1131	14.1287
36	61	0196	00	3876	1854	47.8328
36	61	0197	01	45	20	44.4444
36	61	0197	02	1400	420	30.0000
36	61	0198	00	668	272	40.7186
36	61	0199	00	8072	1163	14.4078
36	61	0200	00	2316	572	24.6978
	61	0200	01	668	78	11.6766
36	ρŢ	OZOI	ΟŢ	900	70	11.0/00

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	61	0201	02	2359	966	40.9496
36	61	0202	00	427	244	57.1429
36	61	0203	00	1511	199	13.1701
36	61	0204	00	3098	1550	50.0323
36	61	0205	00	4126	803	19.4619
36	61	0206	00	1899	805	42.3907
36	61	0207	01	2553	560	21.9350
36	61	0207	02	1830	810	44.2623
36	61	0208	00	2875	1102	38.3304
36	61	0209	01	3297	1150	34.8802
36	61	0209	02	979	286	29.2135
36	61	0210	00	6891	2076	30.1263
36	61	0211	00	9443	2207	23.3718
36	61	0212	00	3853	945	24.5263
36	61	0212	01	3988	1839	46.1133
36	61	0213	02	336	155	46.1310
36	61	0213	00	3564	818	22.9517
36	61	0214	00	7478	2940	39.3153
36	61	0217	01	1178	277	23.5144
36	61	0217	02	2638	1042	39.4996
36	61	0217	00	4242	2234	52.6638
36°	61	0210	97	5063	2330	46.0201
	61	0219	00	4065	1879	46.2239
36 36	61	0221	01	464	37	7.9741
36 36	61	0221	02	1408	388	27.5568
36 36	61	0221	00	1910	791	41.4136
36 36	61	0222	97	8632	3629	42.0412
36 36	61	0223	98	3673	1301	35.4206
36 3.6	61	0223	00	5861	2237	38.1675
36	61	0224	00	10988	3840	34.9472
36		0225	00	3330	1317	39.5495
36	61 61	0227	01	4166	1410	33.8454
36		0227	02	1056	329	31.1553
36 3.6	61	0227	00	4515	1686	37.3422
36 36	61 61	0228	00	8425	2530	30.0297
		0229	00	7341	3581	48.7808
36 36	61 61	0230	01	5787	1886	32.5903
36		0231	02	812	604	74.3842
36	61 61	0231	00	6296	3358	53.3355
36	61		00	5579	1505	26.9762
36	61	0233 0234	00	3611	1559	43.1736
36	61 61	0234	01	5847	1894	32.3927
36		0235	02	1297	672	51.8119
36 36	61	0235	00	6334	1368	21.5977
36 36	61	0236	00	6835	2084	30.4901
36 36	61 61		00	6627	1151	17.3683
36	61 61	0238	00	1947	473	24.2938
36 36	61 61	0239	00	915	729	79.6721
36	61	0240				31.0170
36	61	0241	00	7483	2321	31.01/0

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	61	0243	01	3307	1067	32.2649
36	61	0243	02	7533	2718	36.0812
36	61	0245	00	15130	5428	35.8757
36	61	0247	00	7354	1699	23.1031
36	61	0249	00	1365	722	52.8938
36	61	0251	00	3531	1567	44.3784
36	61	0253	00	12690	3995	31.4815
36	61	0255	00	5958	1510	25.3441
36	61	0261	00	12537	4693	37.4332
36	61	0263	00	8614	2879	33.4223
36	61	0265	00	7474	1787	23.9096
36	61	0267	00	1770	735	41.5254
36	61	0269	00	8965	3521	39.2750
36	61	0271	00	8064	1985	24.6156
36	61	0271	00	6053	876	14.4722
36	61	0275	00	2705	143	5.2865
	61	0275	00			
36 36	61			6980 11124	2843	40.7307
36 36		0279	00		3738	33.6030
36	61	0281	00	2382	123	5.1637
36	61	0283	00	7223	1480	20.4901
36	61	0285	00	8113	2765	34.0811
36	61	0287	00	4035	1030	25.5266
36	61	0289	00	3966	964	24.3066
36	61	0291	00	12476	4494	36.0212
36	61	0293	00	9314	3596	38.6085
36	61	0295	00	6670	952	14.2729
36	61	0297	00	0	0	0.0000
36	61	0301	00	0	. 0	0.0000
36	61	0303	00	3795	697	18.3663
36	61	0307	00	3377	152	4.5010
36	61	0309	00	7685	1960	25.5042
36	61	0311	0.0	0	0	0.0000
36	61	0313	0.0	163	0	0.0000
36	61	0315	00	102	17	16.6667
36	61	0317	01	5556	214	3.8517
36	61	0317	02	0	0	0.0000
36	61	0319	00	98	46	46.9388
36	63	0201	00	4106	435	10.5943
36	63	0202	00	3469	1782	51.3693
36	63	0203	00	2348	443	18.8671
36	63	0204	00	2264	323	14.2668
36	63	0205	00	2823	854	30.2515
36	63	0206	00	2410	536	22.2407
36	63	0207	00	3130	358	11.4377
36	63	0209	00	3003	702	23.3766
36	63	0210	00	3222	445	13.8113
36	63	0211	00	2053	838	40.8183
36	63	0212	00	3737	1155	30.9071
36	63	0213	00	2685	702	26.1453

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	63	0214	00	2355	468	19.8726
36	63	0215	00	606	104	17.1617
36	63	0217	00	4150	904	21.7831
36	63	0220	00	4031	425	10.5433
36	63	0221	00	2804	248	8.8445
36	63	0222	00	4202	264	6.2827
36	63	0223	00	2860	202	7.0629
36	63	0224	01	1395	55	3.9427
36	63	0225	00	3438	144	4.1885
36	63	0226	01	2732	199	7.2840
36	63	0226	02	7140	662	9.2717
36	63	0227	02	5004	146	2.9177
36	63	0227	11	5877	298	5.0706
36	63	0227	12	5037	276	5.4795
36	63	0228	01	3804	108	2.8391
36	63	0228	02	8014	166	2.0714
36	63	0229	00	5723	291	5.0847
36	63	0230	00	3531	311	8.8077
36	63	0231	00	2834	294	10.3740
36	63	0232	00	3223	415	12.8762
36	63	0232	00	7704	528	6.8536
36	63	0234	01	7233	702	9.7055
36	63	0234	02	8850	518	5.8531
36	63	0235	00	3206	605	18.8709
36	63	0235	00	4519	847	18.7431
	63	0237	00	2482	750	30.2176
36 36	63	0237	00	4040	57 4	14.2079
36 36	63	0236	00	9654	678	7.0230
36 36	63	0239	01	5613	325	5.7901
36 36	63	0240	02	1866	123	6.5916
36 36	63	0241	01	3733	237	6.3488
36 36	63	0241	02	2682	267	9.9553
36		0241	01	5819	453	7.7848
36 36	63 63	0242	02	2987	358	11.9853
36 36	63 63			1303	356 87	6.6769
36 36	63 63	0243	01			
36 36	63	0243	02	4466	492	11.0166
36 36	63 63	0243 0244	03	4739	163	3.4395
36	63 63		01	2944	225	7.6427
36	63 63	0244	02	11215	424	3.7807
36	63 63	0244	03	709	37	5.2186
36	63 63	0245	01	2880	63	2.1875
36	63	0245	02	4064	267	6.5699
36	65 65	0201 0202	00	0 766	0 650	0.0000
36	65 65		01	766	650 35	84.8564
36 36	65	0202	02	377	35 348	9.2838 41.1834
36	65	0203	00	845		50.8065
36 36	65 65	0204	00	744	378	
36	65 65	0205	00	612 1011	296	48.3660 29.3769
36	65	0206	00	TOTT	297	49.3/03

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	65	0207	01	3853	1492	38.7231
36	65	0207	02	4143	748	18.0545
36	65	0208	01	716	132	18.4358
36	65	0208	02	3340	846	25.3293
36	65	0208	03	2872	981	34.1574
36	65	0209	00	2769	774	27.9523
36	65	0210	00	1209	481	39.7849
36	65	0211	01	1449	436	30.0897
36	65	0211	02	2603	621	23.8571
36	65	0211	03	1607	449	27.9403
36	65	0212	01	2313	853	36.8785
36	65	0212	02	2647	481	18.1715
36	65	0213	01	3017	946	31.3557
36	65	0213	02	3318	467	14.0747
36	65	0213	03	2666	130	4.8762
36	65	0214	01	2706	350	12.9342
36	65	0214	02	2083	352	16.8987
36	65	0214	03	51	6	11.7647
36	65	0214	04	0	ő	0.0000
36	65	0215	00	3076	1068	34.7204
36	65	0215	01	6247	285	4.5622
36	65	0216	02	2461	61	2.4787
36	65	0217	01	3483	165	4.7373
36	65	0217	02	2875	180	6.2609
36	65	0217	00	1038	267	25.7225
36	65	0210	00	2108	540	25.7223
36	65	0220	00	3922	681	17.3636
36	65	0221	00	2921	152	5.2037
36	65	0222	00	2574	55	2.1368
36	65	0223	00	3730	672	18.0161
36	65	0224	00	4073	298	7.3165
36	65	0225	00	5929	1394	23.5116
36	65	0226	00	3695	241	6.5223
36	65	0227	01	2176	16	0.7353
36	65	0227	02	4615	146	3.1636
36	65	0228	00	3362	378	11.2433
36	65	0229	00	0	0	0.0000
36	65	0230	00	5724	306	5.3459
36	65	0231	00	1362	104	7.6358
36	65	0232	00	4793	424	8.8462
36	65	0232	02	162	5	3.0864
36	65	0233	00	2948	320	10.8548
36	65	0234	00	4458	359	8.0529
36	65	0235	01	2646	37	1.3983
36	65	0235	02	3844	129	3.3559
36	65	0236	00	965	-5	0.5181
36	65	0237	01	5078	194	3.8204
36	65	0237	02	3810	230	6.0367
36	65	0238	00	49	0	0.0000

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	65	0239	01	2370	106	4.4726
36	65	0239	02	1229	21	1.7087
36	65	0240	00	4650	349	7.5054
36	65	0240	00	4282	454	
36	65	0242	00	4068		10.6025
					476	11.7011
36	65 65	0243	01	3190	107	3.3542
36	65	0243	02	3856	385	9.9844
36 36	65 65	0243	03	2832	201	7.0975
36	65	0244	00	3583	505	14.0943
36	65	0245	00	5069	423	8.3448
36	65	0246	00	5516	578	10.4786
36	65	0247	00	6425	536	8.3424
36	65	0248	00	2853	116	4.0659
36	65	0249	00	5260	505	9.6008
36	65	0250	01	3000	148	4.9333
36	65	0250	02	4065	167	4.1082
36	65	0250	03	1256	78	6.2102
36	65	0251	00	2106	105	4.9858
36	65	0252	00	3882	332	8.5523
36	65	0253	00	7102	239	3.3652
36	65	0254	00	5313	171	3.2185
36	65	0255	00	4412	233	5.2811
36	65	0256	00	4180	375	8.9713
36	65	0257	00	2348	160	6.8143
36	65	0258	00	1585	172	10.8517
36	65	0343	01	23	0	0.0000
36	67	0001	00	249	35	14.0562
36	67	0002	00	3588	548	15.2731
36	67	0003	00	1544	102	6.6062
36	67	0004	00	3871	259	6.6908
36	67	0005	00	1484	579	39.0162
		0005	00			
36	67			3053	612	20.0459
36	67 67	0007 0008	00	1468	254	17.3025
36	67.		00	2650	267	10.0755
36	67	0009	00	3607	172	4.7685
36	67 67	0010	00	4080	597	14.6324
36	67 67	0013	00	1370	527	38.4672
36	67	0014	00	2739	541	19.7517
36	67	0015	00	2437	416	17.0702
36	67	0016	00	2362	421	17.8239
36	67	0017	01	2494	198	7.9391
36	67	0017	02	2726	224	8.2172
36	67	0018	00	2844	162	5.6962
36	67	0019	00	4447	225	5.0596
36	67	0020	00	2378	321	13.4987
36	67	0021	00	1917	332	17.3187
36	67	0022	00	1365	465	34.0659
36	67	0023	00	2384	803	33.6829
36	67	0024	00	2044	389	19.0313

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	67	0027	00	2046	95	4.6432
36	67	0028	00	2081	211	10.1394
36	67	0029	00	1157	226	19.5333
36	67	0030	00	2173	1130	52.0018
36	67	0031	00	455	212	46.5934
36	67	0032	00	1164	326	28.0069
36	67	0033	00	965	624	64.6632
36	67	0034	00	1408	600	42.6136
36	67	0035	00	3131	1395	44.5545
36	67	0036	01	2748	671	24.4178
36	67	0036	02	2284	242	10.5954
36	67	0037	00	0	0	0.0000
36	67	0038	00	2617	566	21.6278
36	67	0039	00	5778	2232	38.6293
36	67	0040	00	2378	1385	58.2422
36	67	0041	00	409	280	68.4597
36	67	0042	00	1882	1011	53.7194
36	67	0043	00	2842	1735	61.0486
36	67	0044	00	1947	782	40.1644
36	67	0045	00	4159	1128	27.1219
36	67	0046	00	4973	321	6.4549
36	67	0048	00	1643	31	1.8868
36	67	0049	00	1593	107	6.7169
36	67	0050	00	3122	285	9.1288
36	67	0051	00	3051	493	16.1586
36	67	0052	00	2912	1410	48.4203
36	67	0053	00	2690	1204	44.7584
36	67	0054	00	3977	1622	40.7845
36	67	0055	00	3694	718	19.4369
36	67	0056	01	1606	44	2.7397
36	67	0056	02	2600	1674	64.3846
36	67	0057	00	2746	492	17.9170
36	67	0058	00	3034	699	23.0389
36	67	0059	00	2822	825	29.2346
36	67	0060	00	3871	235	6.0708
36	67	0061	01	3628	620	17.0893
36	67	0061	02	2063	251	12.1667
36	67	0061	03	2744	71	2.5875
36	67	0101	00	2020	72	3.5644
36	67	0102	00	3993	181	4.5329
36	67	0103	01	4554	146	3.2060
36	67	0103	02	3853	106	2.7511
36	67	0104	00	2799	173	6.1808
36	67	0105	00	2710	111	4.0959
36	67	0106	00	3474	62	1.7847
36	67	0107	00	2038	97	4.7596
36	67	0108	00	5268	352	6.6819
36	67	0109	00	2708	45	1.6617
36	67	0110	01	7853	247	3.1453
	- •					

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	67	0110	02	6002	277	4.6151
36	67	0111	01	7036	114	1.6202
36	67	0111	02	4111	632	15.3734
36	67	0112	01	4992	255	5.1082
36	67	0112	02	3453	47	1.3611
36	67	0112	03	8688	206	2.3711
36	67	0112	04	6624	37	0.5586
36	67	0113	00	2658	166	6.2453
36	67	0114	01	4450	295	6.6292
36	67	0114	02	3986	202	5.0677
36	67	0115	00	2822	58	2.0553
36	67 67	0115	00	4887	171	3.4991
36	67	0117	00	2920	228	
36	67 67	0117	00	6921	257	7.8082
36	67 67	0118	00		108	3.7133 3.0866
				3499		
36	67 67	0120	00	6163	358	5.8089
36	67 67	0121	00	2293	59 26	2.5730
36	67	0122	00	1221	86	7.0434
36	67 67	0123	00	3377	94	2.7835
36	67	0124	00	4591	122	2.6574
36	67 67	0125	00	4219	204	4.8353
36	67 67	0126	00	6181	56	0.9060
36	67	0127	00	1759	104	5.9125
36	67	0128	00	3286	90	2.7389
36	67	0129	00	2535	417	16.4497
36	67	0130	00	4161	345	8.2913
36	67	0131	00	4661	73	1.5662
36	67	0132	00	2749	95	3.4558
36	67	0133	00	2612	149	5.7044
36	67	0134	00	6209	96	1.5461
36	67	0135	00	4303	139	3.2303
36	67	0136	00	4000	73	1.8250
36	67	0137	00	3466	185	5.3376
36	67	0138	00	2174	44	2.0239
36	67	0139	00	2963	173	5.8387
36	67	0140	00	4004	148	3.6963
36	67	0141	00	1217	80	6.5735
36	67	0142	00	4009	164	4.0908
36	67	0143	00	3317	359	10.8230
36	67	0144	00	2740	149	5.4380
36	67	0145	00	4251	152	3.5756
36	67	0146	00	4239	431	10.1675
36	67	0147	00	4828	155	3.2104
36	67	0148	00	2825	75	2.6549
36	67	0149	00	1426	58	4.0673
36	67	0150	00	3990	73	1.8296
36	67	0151	00	6014	121	2.0120
36	67	0152	01	3247	117	3.6033
36	67	0152	02	3567	92	2.5792

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
STCODE 36 36 36 36 36 36 36 36 36 36 36 36 36	CTYCODE 67 67 67 67 67 67 67 67 67 67 67 67 67	TRACT 0152 0153 0154 0155 0156 0157 0158 0159 0160 0161 0162 0163 0164 0165 01667 0168 0169 0169 01502 0502 0503 0504 0505 0507 0508 0509 0511 0512	BNA 03 00 00 00 00 00 00 00 00 00 00 00 00	POVSTAT 2111 1134 5921 2036 2282 5304 4998 771 3229 2508 1246 2391 4913 3378 1864 4575 4961 2559 1679 2252 424 1692 7181 5188 5114 9118 6756 5790 6406 18 2875 2163 2791 2895	LEVEL1 54 52 184 8 111 152 175 22 47 9 56 193 102 158 150 230 43 86 175 124 76 241 171 263 471 333 288 310 208 89 279 456 234	POVRATE1 2.5580 4.5855 3.1076 0.3929 4.8642 2.8658 3.5014 2.8534 1.4556 0.3589 4.4944 8.0719 2.0761 2.1314 8.4764 3.2763 6.1221 7.7709 5.1155 4.4917 3.3561 3.2961 5.1427 5.1656 4.9290 4.9741 4.8392 0.0000 7.2348 4.1147 9.9964 17.7363 8.0829
36 36 36 36	69 69 69 69	0508 0509 0510 0511	00 00 00 00	2875 2163 2791 2571	89 279 456	7.2348 4.1147 9.9964 17.7363
36 36 36 36 36 36 36 36	69 69 69 69 71 71 71	0518 0519 0520 0521 0522 0001 0002 0003 0004	00 00 00 00 00 00 00	2819 3426 5054 3720 2531 2769 1935 5523 5513	719 767 228 208 267 330 72 1195 2485	25.5055 22.3876 4.5113 5.5914 10.5492 11.9177 3.7209 21.6368 45.0753

36 71 0005 00 6937 1991 28.7012 36 71 0011 00 3153 652 20.6787 36 71 0011 00 3934 350 8.8968 36 71 0012 00 2391 506 21.1627 36 71 0014 00 5595 1171 20.9294 36 71 0015 00 4352 852 19.5772 36 71 0016 00 3971 190 4.7847 36 71 0017 00 250 75 33.1858 36 71 0021 00 3501 324 9.2545 36 71 0022 00 3025 590 19.5041 36 71 0023 00 2502 361 14.4285 36 71 0101 00 6267 177 2.8243 <td< th=""><th>STCODE</th><th>CTYCODE</th><th>TRACT</th><th>BNA</th><th>POVSTAT</th><th>LEVEL1</th><th>POVRATE1</th></td<>	STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
10	36						
36 71 0012 00 2391 506 21.1627 36 71 0014 00 5595 1171 20.9294 36 71 0015 00 4352 852 19.5772 36 71 0016 00 3971 190 4.7847 36 71 0017 00 226 75 33.1858 36 71 0021 00 3501 324 9.2545 36 71 0022 00 3025 590 19.5041 36 71 0102 00 3025 590 19.5041 36 71 0101 00 6267 177 2.8243 36 71 0102 00 3877 101 2.6051 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36	36	71	0006				
36 71 0013 00 2779 109 3.9223 36 71 0015 00 5595 1171 20.9294 36 71 0015 00 3971 190 4.7847 36 71 0016 00 3971 190 4.7847 36 71 0017 00 226 75 33.1858 36 71 0021 00 3501 324 9.2545 36 71 0022 00 3501 324 9.2545 36 71 0023 00 2502 361 14.4285 36 71 0102 00 3877 101 2.6051 36 71 0102 00 3877 101 2.6051 36 71 0103 00 3267 210 6.4279 36 71 0105 00 6562 166 2.5297 36 <td>36</td> <td>71</td> <td>0011</td> <td>0.0</td> <td>3934</td> <td></td> <td></td>	36	71	0011	0.0	3934		
36	36	71					
36 71 0015 00 4352 852 19.5772 36 71 0016 00 3971 190 4.7847 36 71 0017 00 226 75 33.1858 36 71 0021 00 3501 324 9.2545 36 71 0023 00 2502 361 14.4285 36 71 0101 00 6267 177 2.8243 36 71 0102 00 3877 101 2.6051 36 71 0102 00 3877 101 2.6051 36 71 0103 00 3267 210 6.4279 36 71 0105 00 6562 146 2.5297 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 <td>36</td> <td>71</td> <td>0013</td> <td>00</td> <td>2779</td> <td>109</td> <td></td>	36	71	0013	00	2779	109	
36 71 0015 00 4352 852 19.5772 36 71 0016 00 3971 190 4.7847 36 71 0017 00 226 75 33.1858 36 71 0021 00 3501 324 9.2545 36 71 0023 00 2502 361 14.4285 36 71 0101 00 6267 177 2.8243 36 71 0102 00 3877 101 2.60651 36 71 0102 00 3877 101 2.60651 36 71 0103 00 3267 210 6.4279 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 2.2929 36 </td <td></td> <td>71</td> <td>0014</td> <td>00</td> <td>5595</td> <td>1171</td> <td>20.9294</td>		71	0014	00	5595	1171	20.9294
36 71 0017 00 226 75 33.1858 36 71 0021 00 3501 324 9.2545 36 71 0022 00 3025 590 19.5041 36 71 0023 00 2502 361 14.4285 36 71 0102 00 3877 101 2.6051 36 71 0103 00 3267 210 6.4279 36 71 0104 00 3592 140 3.8976 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 <td></td> <td>71</td> <td>0015</td> <td>00</td> <td></td> <td>852</td> <td>19.5772</td>		71	0015	00		852	19.5772
36 71 0017 00 226 75 33.1858 36 71 0021 00 3501 324 9.2545 36 71 0022 00 3025 590 19.5041 36 71 0101 00 6267 177 2.8243 36 71 0102 00 3877 101 2.6051 36 71 0103 00 3267 210 6.4279 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 016835 36 71 0108 00 7139 437 6.1223 36	36	71	0016	00	3971	190	4.7847
36 71 0021 00 3501 324 9.2545 36 71 0022 00 3025 590 19.5041 36 71 0023 00 2502 361 14.4285 36 71 0101 00 6267 177 2.8243 36 71 0103 00 3267 101 6.4279 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0105 00 5602 166 2.5294 36 71 0106 00 5404 286 5.2924 36 71 0108 00 7139 437 6.1213 36 71 0108 00 7139 437 6.1213 36 71 0110 0 4309 268 6.2195 36 <td></td> <td>71</td> <td>0017</td> <td>00</td> <td>226</td> <td>75</td> <td>33.1858</td>		71	0017	00	226	75	33.1858
36 71 0023 00 2502 361 14.4285 36 71 0101 00 6267 177 2.8243 36 71 0102 00 3877 101 2.6051 36 71 0103 00 3267 210 6.4279 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 71 0110 00 4309 268 6.2195 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 <td></td> <td>71</td> <td>0021</td> <td>00</td> <td>3501</td> <td>324</td> <td>9.2545</td>		71	0021	00	3501	324	9.2545
36 71 0023 00 2502 361 14.4285 36 71 0101 00 6267 177 2.8243 36 71 0102 00 3877 101 2.6051 36 71 0103 00 3267 210 6.4279 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 71 0110 00 4309 268 6.2195 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 <td>36</td> <td>71</td> <td>0022</td> <td>0.0</td> <td></td> <td>590</td> <td>19.5041</td>	36	71	0022	0.0		590	19.5041
36 71 0101 00 6267 177 2.8243 36 71 0102 00 3877 101 2.6051 36 71 0103 00 3267 210 6.4279 36 71 0105 00 6562 166 2.5297 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0108 00 7139 437 6.1213 36 71 0108 00 7139 437 6.1213 36 71 0109 00 6371 571 8.9625 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.92554 36 <td></td> <td>71</td> <td>0023</td> <td>00</td> <td>2502</td> <td>361</td> <td>14.4285</td>		71	0023	00	2502	361	14.4285
36 71 0102 00 3877 101 2.6051 36 71 0103 00 3267 210 6.4279 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 71 0109 00 6371 571 8.9625 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 3542 342 6.1711 36 <td></td> <td>71</td> <td>0101</td> <td>00</td> <td>6267</td> <td>177</td> <td>2.8243</td>		71	0101	00	6267	177	2.8243
36 71 0103 00 3267 210 6.4279 36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 <td></td> <td>71</td> <td>0102</td> <td>00</td> <td>3877</td> <td>101</td> <td>2.6051</td>		71	0102	00	3877	101	2.6051
36 71 0104 00 3592 140 3.8976 36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 71 0110 00 6371 571 8.9625 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 <td></td> <td>71</td> <td>0103</td> <td>00</td> <td>3267</td> <td>210</td> <td>6.4279</td>		71	0103	00	3267	210	6.4279
36 71 0105 00 6562 166 2.5297 36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0113 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0116 00 7735 717 9.2696 36 <td></td> <td>71</td> <td>0104</td> <td>00</td> <td>3592</td> <td>140</td> <td>3.8976</td>		71	0104	00	3592	140	3.8976
36 71 0106 00 5404 286 5.2924 36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 71 0109 00 6371 571 8.9625 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0115 00 4340 174 4.0092 36 71 0118 00 5495 240 4.3676 36 <td></td> <td></td> <td>0105</td> <td>00</td> <td>6562</td> <td>166</td> <td>2.5297</td>			0105	00	6562	166	2.5297
36 71 0107 00 5794 619 10.6835 36 71 0108 00 7139 437 6.1213 36 71 0109 00 6371 571 8.9625 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0113 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 <td></td> <td></td> <td>0106</td> <td>00</td> <td>5404</td> <td>286</td> <td>5.2924</td>			0106	00	5404	286	5.2924
36 71 0108 00 7139 437 6.1213 36 71 0109 00 6371 571 8.9625 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 71 0114 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36			0107	0.0	5794	619	10.6835
36 71 0109 00 6371 571 8.9625 36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36				00	7139	437	6.1213
36 71 0110 00 4309 268 6.2195 36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36					6371	571	8.9625
36 71 0111 00 6558 218 3.3242 36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36							6.2195
36 71 0112 00 2830 111 3.9223 36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 <t< td=""><td></td><td></td><td></td><td></td><td>6558</td><td>218</td><td>3.3242</td></t<>					6558	218	3.3242
36 71 0113 00 5542 342 6.1711 36 71 0114 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 <t< td=""><td></td><td></td><td>0112</td><td>00</td><td>2830</td><td>111</td><td>3.9223</td></t<>			0112	00	2830	111	3.9223
36 71 0114 00 3543 211 5.9554 36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0127 00 4043 172 4.2543 36 <t< td=""><td></td><td></td><td>0113</td><td>00</td><td>5542</td><td>342</td><td>6.1711</td></t<>			0113	00	5542	342	6.1711
36 71 0115 00 4340 174 4.0092 36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0128 00 4858 292 6.0107 36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>5.9554</td></t<>							5.9554
36 71 0116 00 7735 717 9.2696 36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>4.0092</td></t<>							4.0092
36 71 0117 00 6093 246 4.0374 36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 <							9.2696
36 71 0118 00 5495 240 4.3676 36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 <t< td=""><td></td><td></td><td></td><td></td><td>6093</td><td>246</td><td>4.0374</td></t<>					6093	246	4.0374
36 71 0119 00 3445 171 4.9637 36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0133 00 5965 327 5.4820 36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>4.3676</td></t<>							4.3676
36 71 0121 00 3409 215 6.3068 36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0134 00 3562 93 2.6109 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>4.9637</td></td<>							4.9637
36 71 0122 00 3123 84 2.6897 36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>6.3068</td></td<>							6.3068
36 71 0123 00 3804 93 2.4448 36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>84</td><td>2.6897</td></t<>						84	2.6897
36 71 0124 00 2046 128 6.2561 36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>2.4448</td></t<>							2.4448
36 71 0125 00 5459 167 3.0592 36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304			0124	00	2046	128	6.2561
36 71 0126 00 6193 228 3.6816 36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304			0125			167	3.0592
36 71 0127 00 4043 172 4.2543 36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304				00	6193	228	3.6816
36 71 0128 00 4858 292 6.0107 36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304			0127	00	4043	172	4.2543
36 71 0129 00 3216 90 2.7985 36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304			0128		4858	292	6.0107
36 71 0130 00 4026 130 3.2290 36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304					3216	90	2.7985
36 71 0131 00 3982 158 3.9679 36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304					4026	130	3.2290
36 71 0132 00 6010 153 2.5458 36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304						158	3.9679
36 71 0133 00 5965 327 5.4820 36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304							
36 71 0134 00 3562 93 2.6109 36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304							
36 71 0135 00 3870 170 4.3928 36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304							
36 71 0136 00 3565 69 1.9355 36 71 0137 00 2665 230 8.6304							
36 71 0137 00 2665 230 8.6304			,				1.9355
							3.7769

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36 36	71 71	0139 0141	0 0 0 0	3786 7185	65 378	1.7169 5.2610
36	71	0142	01	3378	98	2.9011
36	71	0142	02	4840	124	2.5620
36	71	0143	01	5457	1036	18.9848
36	71	0143	02	4565	72	1.5772
36	$\dot{f 71}^{\!$	0144	00	4095	184	4.4933
36	71	0145	00	7179	336	4.6803
36	71	0146	00	6047	342	5.6557
36	71	0147	0.0	2519	57	2.2628
36	71	0148	00	6170	389	6.3047
36	71	0149	00	2983	67	2.2461
36	71	0150	00	7858	4731	60.2062
36	73	0401	0.0	8007	787	9.8289
36	73	0402	00	3359	247	7.3534
36	73	0403	00	2697	267	9.8999
36	73	0404	00	3992	569	14.2535
36	73	0405	00	2635	334	12.6755
36	73	0406	00	5564	411	7.3868
36	73	0407	00	5686	742	13.0496
36	73	0408	00	7561	464	6.1368
36	75	0201	00	3404	565	16.5981
36	75	0202	00	3471	302	8.7007
36	75	0203	01	2477	385	15.5430
36	75	0203	02	3382	360	10.6446
36	75	0204	00	5001	427	8.5383
36	75	0205	00	5424	590	10.8776
36	75	0206	00	4913	431	8.7726
36	75	0207	01	4322	299	6.9181
36	75	0207	02	3645	257	7.0508
36	75	0207	03	4385	361	8.2326
36	75	0208	00	3569	259	7.2569
36	75	0209	01	2435	416	17.0842
36	75	0209	02	6409	335	5.2270
36	75	0210	0.0	5626	551	9.7938
36	75	0211	01	4287	893	20.8304
36	75	0211	02	2445	363	14.8466
36	75	0211	03	3187	223	6.9972
36	75	0211	04	2829	599	21.1736
36	75	0212	00	6987	577	8.2582
36	75	0213	00	4539	650	14.3203
36	75	0214	01	4542	292	6.4289
36	75	0214	02	1807	68	3.7631
36	75	0215	01	2737	329	12.0205
36	75	0215	02	6440	625	9.7050
36	75	0216	01	3151	831	26.3726
36	75	0216	02	2986	814	27.2605
36	75	0216	03	3959	408	10.3056
36	75	0216	04	4128	811	19.6463
					· — —	

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	75	0216	05	3923	593	15.1160
36	77	9901	00	4319	554	12.8270
36	77	9902	00	6035	430	7.1251
36	77	9903	00	4475	638	14.2570
36	77	9904	00	4762	779	16.3587
36	77	9905	00	2749	191	6.9480
36	77	9906	00	1651	212	12.8407
36	77	9907	00	3758	476	12.6663
36	77	9908	00	4925	763	15.4924
36	77	9909	00	2362	233	9.8645
36	77	9910	00	3421	1109	32.4174
36	77	9911	00	2999	873	29.1097
36	77	9912	00	1162	122	10.4991
36	77	9913	00	44	0	0.0000
36	77	9914	00	5395	561	10.3985
36	77	9915	00	3397	378	11.1275
36	77	9916	00	4306	439	10.1951
36	79	0101	00	3367	55	1.6335
36	79	0102	00	5051	476	9.4239
36	79	0103	00	5138	74	1.4402
36	79	0104	00	3351	169	5.0433
36	79	0105	00	4694	89	1.8960
36	79	0106	00	3156	171	5.4183
36	79	0107	00	2568	166	6.4642
36	79	0108	00	3457	250	7.2317
36	79	0109	00	5647	170	3.0104
36	79	0110	00	3399	135	3.9718
36	79	0111	00	4112	120	2.9183
36	79	0112	00	6303	157	2.4909
36	79	0113	00	4140	121	2.9227
36	79	0114	00	4272	296	6.9288
36	79	0115	00	4761	205	4.3058
36	79	0116	00	5137	49	0.9539
36	79	0117	00	4517	97	2.1474
36	79	0118	00	6586	183	2.7786
36	79	0119	00	3798	62	1.6324
36	81	0001	00	507	333	65.6805
36	81	0002	00	2320	172	7.4138
36	81	0004	00	3227	433	13.4180
36	81	0006	00	2725	325	11.9266
36	81	0007	00	3615	553	15.2974
36	81	0008	00	2465	133	5.3955
36 36	81	0010	00	2521 2877	222	8.8060
36	81	0012	00	2877 2593	149 170	5.1790 6.5561
36 36	81 81	0014	00 00	2593 1915	230	12.0104
36 36	81	0016 0018	00	2387	107	4.4826
36 36	81	0018	00	633	115	18.1675
36 36	81 81	0019	00	903	24	2.6578
30	0.1	0020	00	303	24	2.05/0

36 81 0022 00 1851 193 10.4268 36 81 0024 00 1728 251 14.5255 36 81 0025 00 8230 3745 45.5043 36 81 0026 00 1572 139 8.8422 36 81 0027 00 220 17 7.7273 36 81 0028 00 2276 277 12.1705 36 81 0029 00 1252 92 7.3482 36 81 0030 00 1165 83 7.1245 36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36	STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36 81 0024 00 1728 251 14.5255 36 81 0025 00 8230 3745 45.5043 36 81 0026 00 1572 139 8.8422 36 81 0027 00 220 17 7.7273 36 81 0028 00 2276 277 12.1705 36 81 0029 00 1252 92 7.3482 36 81 0030 00 1165 83 7.1245 36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 0 0 0 0.0000 36 <t< td=""><td>36</td><td>81</td><td>0022</td><td>0.0</td><td>1851</td><td>193</td><td>10.4268</td></t<>	36	81	0022	0.0	1851	193	10.4268
36 81 0025 00 8230 3745 45.5043 36 81 0026 00 1572 139 8.8422 36 81 0027 00 220 17 7.7273 36 81 0028 00 2276 277 12.1705 36 81 0029 00 1252 92 7.3482 36 81 0030 00 1165 83 7.1245 36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 <							
36 81 0026 00 1572 139 8.8422 36 81 0027 00 220 17 7.7273 36 81 0028 00 2276 277 12.1705 36 81 0029 00 1252 92 7.3482 36 81 0030 00 1165 83 7.1245 36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782					· ·		
36 81 0027 00 220 17 7.7273 36 81 0028 00 2276 277 12.1705 36 81 0029 00 1252 92 7.3482 36 81 0030 00 1165 83 7.1245 36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0028 00 2276 277 12.1705 36 81 0029 00 1252 92 7.3482 36 81 0030 00 1165 83 7.1245 36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0029 00 1252 92 7.3482 36 81 0030 00 1165 83 7.1245 36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0030 00 1165 83 7.1245 36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0031 00 1307 147 11.2471 36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0032 00 1155 154 13.3333 36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0034 00 1643 159 9.6774 36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0035 00 215 101 46.9767 36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0036 00 2418 351 14.5161 36 81 0037 00 0 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0037 00 0 0.0000 36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0038 00 1569 265 16.8897 36 81 0039 00 1627 491 30.1782							
36 81 0039 00 1627 491 30.1782							
							16.8897
	36	81	0039	00	1627	491	30.1782
36 81 0040 01 1466 159 10.8458	36	81	0040	01	1466	159	10.8458
36 81 0040 02 1080 0 0.0000	36	81	0040	02	1080	0	0.0000
36 81 0041 00 573 37 6.4572		81	0041	00	573	37	6.4572
36 81 0042 00 2696 340 12.6113		81	0042	00	2696	340	
36 81 0043 00 2579 801 31.0585							
36 81 0044 01 2411 110 4.5624							
36 81 0044 02 92 0 0.0000							
36 81 0045 00 2215 114 5.1467							
36 81 0047 00 4160 668 16.0577							
36 81 0049 00 510 27 5.2941							
36 81 0050 00 106 0 0.0000							
36 81 0051 00 1940 301 15.5155							
36 81 0052 00 1703 260 15.2672							
36 81 0052 00 1703 260 13.2072 36 81 0053 00 5070 531 10.4734							
36 81 0053 00 3070 331 10.4734 36 81 0054 00 3897 188 4.8242							
36 81 0054 00 3697 186 4.8242 36 81 0055 00 1009 233 23.0922							
36 81 0059 00 4281 523 12.2168							
36 81 0061 00 5677 829 14.6028							
36 81 0062 00 11459 512 4.4681							
36 81 0063 00 5914 903 15.2689							
36 81 0065 00 7788 962 12.3523							
36 81 0067 00 813 71 8.7331							
36 81 0069 00 3850 636 16.5195							
36 81 0071 00 3634 716 19.7028							
36 81 0073 00 4146 496 11.9633							
36 81 0075 00 4260 715 16.7840							
36 81 0077 00 1141 165 14.4610							
36 81 0079 00 2892 628 21.7151							
36 81 0081 00 586 165 28.1570	36 .	81	0081	00	586	165	28.1570
36 81 0083 00 2563 316 12.3293	36	81	0083	00	2563	316	12.3293
36 81 0086 00 2261 178 7.8726	36	81	0086	00	2261	178	7.8726

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0087	00	5061	2055	40.6046
36	81	8800	00	1735	21	1.2104
36	81	0091	00	1566	272	17.3691
36	81	0094	00	2303	359	15.5884
36	81	0095	00	2455	265	10.7943
36	81	0096	00	2314	166	7.1737
36	81	0097	00	3390	139	4.1003
36	81	0098	00	2056	280	13.6187
36	81	0099	00	63	0	0.0000
36	81	0100	00	2668	179	6.7091
36	81	0101	00	2341	276	11.7898
36	81	0102	00	2422	159	6.5648
36	81	0103	00	4140	326	7.8744
36	81	0104	00	2684	210	7.8241
36	81	0105	00	4730	1274	26.9345
36	81	0106	00	2692	287	10.6612
36	81	0107	00	83	12	14.4578
36	81	0108	00	2069	326	15.7564
36	81	0110	00	2188	197	9.0037
36	81	0111	00	2634	246	9.3394
36	81	0112	00	1814	207	11.4112
36	81	0113	00	4397	518	11.7808
36	81	0114	00	887	154	17.3619
36	81	0115	00	3362	462	13.7418
36	81	0116	00	1404	122	8.6895
36	81	0117	00	3913	193	4.9323
36	81	0118	00	1849	65	3.5154
36	81	0119	00	1752	262	14.9543
36	81	0120	00	1723	175	10.1567
36	81	0121	00	2103	306	14.5506
36	81	0122	00	2314	44	1.9015
36	81	0123	0.0	2538	132	5.2009
36	81	0124	00	2172	238	10.9576
36	81	0126	01	1826	181	9.9124
36	81	0126	02	1771	67	3.7832
36	81	0128	00	1684	75	4.4537
36	81	0130	00	1212	105	8.6634
36	81	0132	00	1450	194	13.3793
36	81	0134	00	5165	411	7.9574
36	81	0135	00	1462	57	3.8988
36	81	0136	00	1606	139	8.6550
36	81	0137	00	1209	23	1.9024
36	81	0138	00	3704	142	3.8337
36	81	0140	00	3469	354	10.2047
36	81	0141	00	1535	185	12.0521
36	81	0142	01	3907	298	7.6273
36	81	0142	02	2019	137	6.7855
36	81	0143	00	3950	522	13.2152
36	81	0144	00	1444	113	7.8255
55	O.T.	O T 4 4	00	*****		,.0200

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0145	0.0	2234	223	9.9821
36	81	0147	00	2857	200	7.0004
36	81	0148	00	1735	159	9.1643
36	81	0149	00	2571	255	9.9183
36	81	0150	00	2233	258	11.5540
36	81	0151	00	2871	480	16.7189
36	81	0152	00	2094	392	18.7202
36	81	0153	00	2395	168	7.0146
36	81	0154	00	1894	303	15.9979
36	81	0155	00	2158	266	12.3262
36	81	0156	00	2629	410	15.5953
36	81	0157	00	1393	367	26.3460
36	81	0158	00	7529	675	8.9653
36	81	0159	00	4320	419	9.6991
36	81	0161	00	2262	331	14.6331
36	81	0163	00	5115	1106	21.6227
36	81	0164	00	2661	131	4.9230
36	81	0166	00	3003	240	7.9920
36	81	0168	00	2158	138	6.3948
36	81	0169	00	5114	700	13.6879
36	81	0170	00	2212	204	9.2224
36	81	0171	00	194	111	57.2165
36	81	0172	00	1878	167	8.8924
36	81	0174	00	2166	107	4.9400
36	81	0174	00	1927	78	4.0477
36	81	0178	00	1866	311	16.6667
36	81	0179	00	1212	255	21.0396
36	81	0180	00	892	230	25.7848
36	81	0181	00	7815	1477	18.8996
36	81	0182	00	2014	172	8.5402
36	81	0183	00	5978	595	9.9532
36	81	0184	01	2186	329	15.0503
36	81	0184	02	1943	209	10.7566
36	81	0185	00	6844	873	12.7557
36	81	0186	00	1528	63	4.1230
36	81	0187	00	2750	273	9.9273
36	81	0188	00	1280	44	3.4375
36	81	0189	00	3088	464	15.0259
36	81	0199	00	1719	316	18.3828
36	81	0191	00	0	0	0.0000
36	81	0192	00	1896	161	8.4916
36	81	0194	01	935	50	5.3476
36	81	0194	02	1359	137	10.0809
36	81	0194	00	2309	337	14.5951
36	81	0196	00	2309 517	76	14.7002
36 36	81	0197	00	2164	209	9.6580
36	81	0202	00	1192	173	14.5134
	81	0202	00	1604	276	17.2070
36 36		0204	01	256	26	10.1563
36	81	0205	O.T.	250	20	10.1203

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0205	02	815	33	4.0491
36	81	0206	00	1559	301	19.3072
36	81	0208	00	2103	249	11.8402
36	81	0212	0.0	2011	561	27.8966
36	81	0214	00	5851	398	6.8023
36	81	0216	00	3954	282	7.1320
36	81	0219	00	55	3	5.4545
36	81	0220	01	5397	358	6.6333
36	81	0220	02	4928	307	6.2297
36	81	0229	00	0	0	0.0000
36	81	0230	00	1496	111	7.4198
36	81	0232	0.0	4201	376	8.9502
36	81	0235	00	7410	1576	21.2686
36	81	0236	00	2404	438	18.2196
36	81	0238	00	4738	1123	23.7020
36	81	0240	00	5293	735	13.8863
36	81	0243	00	4246	365	8.5963
36	81	0244	00	0	0	0.0000
36	81	0245	00	3980	361	9.0704
36	81	0246	00	133	29	21.8045
36	81	0247	00	1143	107	9.3613
36	81	0248	00	803	257	32.0050
36	81	0249	00	4129	382	9.2516
36	81	0250	00	142	25	17.6056
36	81	0251	00	4936	288	5.8347
36	81	0252	00	4753	1975	41.5527
36	81	0253	00	6911	754	10.9101
36	81	0255	00	1811	129	7.1231
36	81	0257	.00	1342	255	19.0015
36	81	0258	00	1230	341	27.7236
36	81	0259	00	2711	277	10.2176
36	81	0260	00	1736	578	33.2949
36	81	0261	00	6577	1038	15.7823
36	81	0262	00	1032	92	8.9147
3,6	81	0263	00	4847	608	12.5438
36	81	0264	00	1319	259	19.6361
36	81	0265	00	3702	737	19.9082
36	81	0266	00	1765	512	29.0085
36	81	0267	00	5327	799	14.9991
36	81	0269	0.0	7911	1314	16.6098
36	81	0270	00	1352	247	18.2692
36	81	0271	00	7432	1309	17.6130
36	81	0272	00	1568	363	23.1505
36	81	0273	00	7656	1824	23.8245
36	81	0274	00	1664	150	9.0144
36	81	0275	00	5578	889	15.9376
36	81	0276	0.0	870	98	11.2644
36	81	0277	00	7260	1589	21.8871
36	81	0278	00	2268	486	21.4286

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0279	00	5260	509	9.677
36	81	0280	00	1262	157	12.441
36	81	0281	00	4941	554	11.212
36	81	0282	00	1372	55	4.009
36	81	0283	00	6286	596	9.481
36	81	0284	00	2338	162	6.929
36	81	0285	00	4479	333	7.435
36	81	0287	00	5759	471	8.179
36	81	0288	00	3507	477	13.601
36	81	0289	00	4049	205	5.063
36	81	0291	00	5138	406	7.902
36	81	0292	00	5086	569	11.188
36	81	0293	00	992	96	9.677
36	81	0295	00	3327	356	10.700
36	81	0297	00	1658	127	7.660
36	81	0299	00	220	12	5.455
36	81	0304	00	2569	160	6.228
36	81	0309	01	7716	786	10.187
36	81	0309	02	6582	371	5.637
36	81	0317	00	5607	367	6.545
36	81	0320	00	2951	367	12.436
36	81	0327	00	2852	248	8.696
36	81	0327	00	1900	77	4.053
36	81	0329	00	2494	164	6.576
36	81	0330	00	5050	493	9.762
36	81	0331	00	53	53	100.000
36	81	0334	01	2207	244	11.056
36	81	0334	02	13135	952	7.248
36	81	0337	00	2421	279	11.524
36	81	0337	00	2723	238	8.740
36	81	0347	00	2726	600	22.010
36	81	0351	00	3502	273	7.796
36	81	0352	00	2299	234	10.178
36	81	0353	00	2130	268	12.582
36	81	0355	00	2203	241	10.940
36	81	0358	00	3587	195	5.436
36	81	0361	00	1781	588	33.015
36	81	0363	00	1476	270	18.293
36	81	0365	. 00	2404	439	18.261
36	81	0366	00	2286	394	17.235
36	81	0367	00	1916	155	8.090
36	81	0368	00	2057	101	4.910
36	81	0369	00	734	58	7.902
36	81	0371	00	997	134	13.440
36	81	0373	00	1503	193	12.841
36	81	0375	00	2865	769	26.841
36	81	0376	00	5405	360	6.660
36	81	0377	00	2460	407	16.545
36	81	0379	00	2912	546	18.750
		· -				

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0381	00	3956	604	15.2679
36	81	0383	00	269	32	11.8959
36	81	0384	0.0	2204	237	10.7532
36	81	0394	00	2622	190	7.2464
36	81	0398	00	1491	161	10.7981
36	81	0399	00	2700	910	33.7037
36	81	0400	00	1256	67	5.3344
36	81	0401	00	4997	1213	24.2746
36	81	0402	00	1344	82	6.1012
36	81	0403	00	4045	806	19.9258
36	81	0404	00	3756	448	11.9276
36	81	0405	00	2411	611	25.3422
36	81	0407	00	5833	1553	26.6244
36	81	0409	00	3573	913	25.5528
36	81	0410	00	385	121	31.4286
36	81	0411	00	2875	489	17.0087
36	81	0413	00	2867	555	19.3582
36	81	0414	00	3555	478	13.4459
36	81	0415	00	2472	433	17.5162
36	81	0420	00	694	28	4.0346
36	81	0422	00	758	0	0.0000
36	81	0424	00	642	39	6.0748
36	81	0426	00	180	112	62.2222
36	81	0427	00	3096	498	16.0853
36	81	0432	00	873	51	5.8419
36	81	0434	00	1600	244	15.2500
36	81	0437	00	7985	1266	15.8547
36	81	0437	00	3050	627	20.5574
36.	81	0440	00	3435	576	16.7686
36	81	0442	00	1895	452	23.8522
36	81	0443	00	5982	1267	21.1802
36	81	0446	01	2682	680	25.3542
36	81	0446	02	4757	1420	29.8507
36	81	0448	00	2108	140	6.6414
36	81	0450	00	1535	108	7.0358
36	81	0452	00	692	46	6.6474
36	81	0454	00	3330	456	13.6937
36	81	0455	00	11975	1459	12.1837
36	81	0455	98	915	79	8.6339
36	81	0457	00	2625	236	8.9905
36	81	0457	00	1875	134	7.1467
36	81	0459	0.0	2820	306	10.8511
36	81	0459	00	5561	942	16.9394
36 36	81 81	0461	00	2305	263	11.4100
			00	2305 5846	1122	19.1926
36 36	81 81	0462	00	3470	530	15.2738
		0463		1254	550 59	4.7049
36 36	81	0464	00		367	
36 36	81	0465	00	2684		13.6736
36	81	0466	00	2423	158	6.5208

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0467	00	5791	817	14.1081
36	81	0468	00	3226	264	8.1835
36	81	0469	00	7639	1201	15.7220
36	81	0470	00	3341	208	6.2257
36	81	0471	00	3477	534	15.3581
36	81	0472	00	3208	199	6.2032
36	81	0473	00	3662	378	10.3222
36	81	0475	00	3382	297	8.7818
36	81	0476	00	1288	88	6.8323
36	81	0478	00	5202	347	6.6705
36	81	0479	00	4409	423	9.5940
36	81	0480	00	2358	107	4.5377
36	81	0481	00	5051	694	13.7399
36	81	0482	00	1193	81	6.7896
36	81	0483	00	3209	422	
36	81	0484	00		423	13.1505
36	81	0485		4738	593	8.9278
36	81	0489	00	3731		15.8939
			00	1192	185	15.5201
36	81	0492	00	4830	469	9.7101
36 36	81	0493	01	1638	19	1.1600
36	81	0493	02	1997	249	12.4687
36	81	0495	00	1202	115	9.5674
36	81	0496	00	2997	291	9.7097
36	81	0497	00	2302	170	7.3849
36	81	0499	00	3602	396	10.9939
36	81	0500	00	3972	538	13.5448
36	81	0502	01	1200	234	19.5000
36	81	0502	02	1108	75	6.7690
36	81	0504	00	1537	98	6.3761
36	81	0505	00	1284	76	5.9190
36	81	0506	00	1372	131	9.5481
36	81	0507	00	2865	248	8.6562
36	81	0508	00	1848	193	10.4437
36	81	0510	00	1456	127	8.7225
36	81	0511	00	1882	101	5.3666
36	81	0512	00	2491	120	4.8173
36	81	0513	00	1920	192	10.0000
36	81	0515	0.0	2650	225	8.4906
36	81	0516	00	2008	198	9.8606
3 <i>6</i>	81	0517	00	1594	111	6.9636
36	81	0518	00	1790	226	12.6257
36	81	0520	0.0	1589	176	11.0761
36	81	0521	00	1577	25	1.5853
36	81	0522	00	1408	79	5.6108
36	81	0524	00	1477	107	7.2444
36	81	0525	00	1682	40	2.3781
36	81	0526	00	1882	100	5.3135
36	81	0527	0.0	2217	239	10.7803
36	81	0528	00	1189	92	7.7376

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0529	00	722	47	6.5097
36	81	0530	00	2161	252	11.6613
36	81	0532	00	1521	56	3.6818
36	81	0534	00	1929	110	5.7024
36	81	0535	00	971	218	22.4511
36	81	0536	00	1798	89	4.9499
36	81	0538	00	1693	115	6.7927
36	81	0539	00	3448	418	12.1230
36	81	0540	00	4160	391	9.3990
36	81	0542	00	4743	361	7.6112
36	81	0545	00	3233	620	19.1772
36	81	0547	00	3715	743	20.0000
36	81	0548	00	2149	171	7.9572
36	81	0549	00	4450	1068	24.0000
36	81	0551	00	4237	692	16.3323
36	81	0552	00	3007	204	6.7842
36	81	0553	00	2435	589	24.1889
36	81	0554	00	1990	187	9.3970
36	81	0555	00	1748	334	19.1076
36	81	0556	00	2059	102	4.9539
36	81	0557	00	3351	612	18.2632
36	81	0558	00	1753	105	5.9897
36	81	0559	00	1111	312	28.0828
36	81	0560	00	1277	44	3.4456
36	81	0561	00	0	0	0.0000
36	81	0562	00	1244	Ö	0.0000
36	81	0564	00	1442	46	3.1900
36	81	0565	00	803	42	5.2304
36	81	0566	00	1182	45	3.8071
36	81	0567	00	3834	257	6.7032
36	81	0568	00	4376	203	4.6389
36	81	0577	00	3061	343	11.2055
36	81	0578	00	3055	100	3.2733
36	81	0579	00	1327	121	9.1183
36	81	0580	00	3740	73	1.9519
36	81	0581	00	2265	166	7.3289
36	81	0583	00	2827	265	9.3739
36	81	0585	00	3383	287	8.4836
36	81	0587	00	2805	271	9.6613
36	81	0588	0.0	1199	219	18.2652
36	81	0589	00	3642	409	11.2301
36	81	0590	00	1229	44	3.5801
36	81	0591	00	4616	619	13.4099
36	81	0592	00	1153	16	1.3877
36	81	0593	00	3271	272	8.3155
36	81	0594	00	1648	43	2.6092
36	81	0595	00	3634	572	15.7402
36	81	0596	00	1641	0	0.0000
36	81	0598	00	1832	Ō	0.0000
	- -			— - 	•	- *

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0599	00	1422	48	3.3755
36	81	0600	00	1117	0	0.0000
36	81	0601	00	1604	78	4.8628
36	81	0602	00	1133	55	4.8544
36	81	0603	00	1469	55	3.7440
36	81	0604	00	926	97	10.4752
36	81	0604	00	1473	90	6.1100
36	81	0607	00	972	38	3.9095
36	81	0608	00	1527	77	5.0426
36	81	0610	00	1112	0	0.0000
36	81	0612	00	1687	72	4.2679
36	81	0612	00	4598	413	8.9822
36	81	0614	00	1327	37	2.7882
36	81	0616	01	2221	38	1.7109
36	81	0616	02	1174	5	0.4259
	81					4.2023
36 36		0618	00	1404	59 20 <i>6</i>	
36	81	0619	00	2764	206	7.4530
36 36	81	0620	00	1536	64	4.1667
36	81	0621	01	1808	84	4.6460
36	81	0621	02	729	74	10.1509
36	81	0623	00	1536	57	3.7109
36	81	0624	00	653	26	3.9816
36	81	0625	00	2329	126	5.4100
36	81	0626	00	2608	264	10.1227
36	81	0627	00	2476	139	5.6139
36	81	0629	00	2469	244	9.8825
36	81	0630	00	1510	175	11.5894
36	81	0632	00	2280	90	3.9474
36	81	0633	01	1304	114	8.7423
36	81	0633	02	1363	67	4.9156
36	81	0635	00	2374	187	7.8770
36	81	0637	00	2891	89	3.0785
36	81	0638	00	3190	152	4.7649
36	81	0639	00	2374	99	4.1702
36	81	0641	01	1674	83	4.9582
36	81	0641	02	601	21	3.4942
36	81	0645	00	1793	128	7.1389
36	81	0646	00	2865	138	4.8168
36	81	0650	00	3151	69	2.1898
36	81	0654	00	2273	128	5.6313
36	81	0655	00	667	15	2.2489
36	81	0656	00	3442	183	5.3167
36	81	0657	01	1750	60	3.4286
36	81	0657	02	1464	84	5.7377
36	81	0659	00	1649	143	8.6719
36	81	0660	00	2530	152	6.0079
36	81	0661	00	1646	80	4.8603
36	81	0663	00	2419	76	3.1418
36	81	0664	98	8780	655	7.4601
					1.4	

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0665	00	3082	231	7.4951
36	81	0667	00	1947	96	4.9307
36	81	0669	00	1782	76	4.2649
36	81	0671	01	1123	27	2.4043
36	81	0671	02	1010	18	1.7822
36	81	0677	00	1708	27	1.5808
36	81	0679	00	3361	506	15.0550
36	81	0680	00	3970	161	4.0554
36	81	0682	00	1161	80	6.8906
36	81	0683	00	4330	550	12.7021
36	81	0687	00	4002	413	10.3198
36	81	0690	00	2760	291	10.5435
36	81	0693	00	2224	155	6.9694
36	81	0694	00	2430	147	6.0494
36	81	0695	00	2252	153	6.7940
36	81		01	3176		
		0697			150	4.7229
36	81	0697	02	4434	293	6.6080
36	81	0703	00	2894	236	8.1548
36	81	0707	00	1947	43	2.2085
36	81	0709	00	1641	95	5.7892
36	81	0711	00	4181	275	6.5774
36	81	0713	01	10487	928	8.8491
36	81	0713	02	9260	576	6.2203
36	81	0716	98	0	0	0.0000
36	81	0717	00	8801	1155	13.1235
36	81	0719	00	3028	381	12.5826
36	81	0721	00	4576	624	13.6364
36	81	0725	00	482	6	1.2448
36	81	0727	00	914	36	3.9387
36	81	0729	00	1307	74	5.6618
36	81	0731	00	1552	84	5.4124
36	81	0733	00	946	37	3.9112
36	81	0735	00	847	19	2.2432
36	81	0737	00	1816	83	4.5705
36	81	0739	00	4940	363	7.3482
36	81	0741	00	3002	262	8.7275
36	81	0743	00	4100	677	16.5122
36	81	0745	00	3693	491	13.2954
36	81	0747	00 .	3334	247	7.4085
36	81	0757	00	7454	414	5.5541
36	81	0766	00	556	0	0.0000
36	81	0768	00	698	150	21.4900
36	81	0769	02	981	73	7.4414
36	81	0769	97	3295	236	7.1624
36	81	0769	98	478	41	8.5774
36	81	0771	00	740	26	3.5135
36	81	0773	97	836	102	12.2010
36	81	0773	98	498	6	1.2048
36	81	0775	00	2174	282	12.9715

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	0779	01	8726	764	8.7554
36	81	0779	02	4999	212	4.2408
36	81	0779	03	2447	194	7.9281
36	81	0779	04	5428	394	7.2587
36	81	0779	05	2498	65	2.6021
36	81	0788	00	1474	97	6.5807
36	81	0790	00	2090		21.3876
36	81	0790 0792	00	1920	447	
					175	9.1146
36	81	0793	00	10300	0	0.0000
36	81	0797	00	10389	1671	16.0843
36	81	0799	00	2352	288	12.2449
36	81	0803	01	2797	238	8.5091
36	81	0803	02	2969	148	4.9848
36	81	0809	00	6315	388	6.1441
36	81	0814	00	3222	339	10.5214
36	81	0818	00	3017	280	9.2807
36	81	0837	00	4117	284	6.8982
36	81	0838	00	3772	199	5.2757
36	81	0840	00	4868	409	8.4018
36	81	0845	00	4426	511	11.5454
36	81	0846	01	2280	75	3.2895
36	81	0846	02	743	182	24.4953
36	81	0851	00	5694	1127	19.7928
36	81	0853	00	5395	928	17.2011
36	81	0855	00	6422	707	11.0090
36	81	0857	00	5080	555	10.9252
36	81	0859	00	4256	477	11.2077
36	81	0861	00	2264	297	13.1184
36	81	0863	00	6840	1038	15.1754
36	81	0864	00	1863	39	2.0934
36	81	0865	00	4243	675	15.9086
36	81	0867	00	874	393	44.9657
36	81	0871	00	1872	468	25.0000
36	81	0875	00	357	117	32.7731
36	81	0878	00	572	36	6.2937
36	81	0884	00	7661	403	5.2604
36	81	0889	00	8959	1153	12.8697
36	81	0892	00	8105	228	2.8131
36	81	0907	00	1157	99	8.5566
36	81	0916	01	3643	84	2.3058
36	81	0916	02	31	0	0.0000
36	81	0918	00	17	0	0.0000
36	81	0918	00	3937	168	4.2672
36	81	0922	00	2110	20	0.9479
36	81	0925	00	2817	245	8.6972
36	81	0925	00	3332	141	4.2317
36	81	0928	00	4775	411	8.6073
36 36	81	0929	00	6864	484	7.0513
3 <i>6</i>	81	0934	00	3496	328	9.3822
30	0.1	0930		3490	320	9.3024

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
2.6			0.0	2405	117	2 4241
36	81	0939	00	3407	117	3.4341
36	81	0942	01	1669	199	11.9233
36	81	0942	02	3546	1600	45.1213
36	81	0942	03	4679	515	11.0066
36	81	0945	00	3712	144	3.8793
36	81	0947	00	1955	85	4.3478
36	81	0952	00	899	387	43.0478
36	81	0962	00	2354	308	13.0841
36	81	0964	00	2864	353	12.3254
36	81	0972	00	13957	6140	43.9923
36	81	0973	00	2075	66	3.1807
36	81	0981	00	1853	64	3.4539
36	81	0987	00	2494	103	4.1299
36	81	0991	00	6945	352	5.0684
36	81	0992	00	2379	453	19.0416
36	81	0997	01	2964	64	2.1592
36	81	0997	02	14906	417	2.7975
36	81	0998	00	10656	1671	15.6813
36	81	0999	00	738	5	0.6775
36	81					
		1008	00	8296	1019	12.2830
36	81	1010	00	11454	2458	21.4598
36	81	1017	00	6157	377	6.1231
36	81	1029	00	3201	95	2.9678
36	81	1032	00	9952	1988	19.9759
36	81	1033	00	3891	184	4.7289
36	81	1039	0.0	5592	221	3.9521
36	81	1047	0.0	6429	556	8.6483
36	81	1059	00	3539	254	7.1772
36	81	1072	01	2447	229	9.3584
36	81	1072	02	0	0	0.0000
36	81	1081	01	850	6	0.7059
36	81	1081	02	1044	102	9.7701
36	81	1083	00	1649	19	1.1522
36	81	1091	00	1939	117	6.0340
36	81	1097	00	1894	91	4.8046
36	81	1099	00	3122	138	4.4202
36	81	1113	00	2238	28	1.2511
36	81	1123	00	1760	39	2.2159
36	81	1129	00	2211	69	3.1208
36	81	1133	00	1477	47	3.1821
36	81	1139	00	3193	203	6.3577
36	81	1141	00	2446	74	3.0253
36	81	1147	00	1750	76	4.3429
36	81	1151	00	1186	77	6.4924
36	81	1155	00	1781	274	15.3846
36	81	1157	00	2928	160	5.4645
36	81	1157	00	3690	322	8.7263
36	81	1161	00	3609	400	11.0834
36	81	1163	00	7831	1507	19.2440
20	0Т	1102	00	102T	1507	13.6440

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81.	1167	00	1765	241	13.6544
36	81	1171	.00	2503	289	11.5461
36	81	1175	00	4492	243	5.4096
36	81	1181	00	1676	120	7.1599
36	81	1185	00	1664	65	3.9063
36	81	1187	00	1882	112	5.9511
36	81	1189	00	1748	124	7.0938
36	81	1191	00	2404	188	7.8203
36	81	1193	00	1795	158	8.8022
36	81	1195	00	1278	53	4.1471
36	81	1199	00	1265	20	1.5810
36	81	1201	00	1529	107	6.9980
		1201			31	2.4960
36 36	81 81		00	1242	225	
36 36		1205	00	2223		10.1215 2.6185
36 36	81	1207	00	2406	63	
36 36	81	1211	00	0	0	0.0000
36	81	1215	00	3325	299	8.9925
36	81	1223	00	2787	154	5.5257
36	81	1227	01	8964	406	4.5292
36	81	1227	02	5942	1097	18.4618
36	81	1241	00	3402	132	3.8801
36	81	1247	00	3332	118	3.5414
36	81	1257	00	2544	498	19.5755
36	81	1265	00	1459	89	6.1001
36	81	1267	98	2077	126	6.0664
36	81	1273	00	1125	88	7.8222
36	81	1275	00	2341	37	1.5805
36	81	1283	0.0	78	0	0.0000
36	81	1291	01	8202	256	3.1212
36	81	1291	02	3095	112	3.6187
36	81	1301	00	3621	145	4.0044
36	81	1319	0.0	60	20	33.3333
36	81	1333	00	3489	35	1.0032
36	81	1339	00	1215	43	3.5391
36	81	1341	00	2792	147	5.2650
36	81	1347	00	7614	287	3.7694
36	81	1367	0.0	5620	188	3.3452
36	81	1377	00	5419	313	5.7760
36	81	1385	01	4464	257	5.7572
36	81	1385	02	0	0	0.0000
36	81	1399	00	1518	54	3.5573
36	81	1403	00	2160	109	5.0463
36	81	1409	01	836	58	6.9378
36	81	1409	02	2133	27	1.2658
36	81	1417	01	3863	214	5.5397
36	81	1417	02	366	9	2.4590
36	81	1429	00	3324	258	7.7617
36	81	1435	00	1950	83	4.2564
36	81	1441	0.0	2868	116	4.0446

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	81	1447	00	2423	152	6.2732
36	81	1451	01	1197	31	2.5898
36	81	1451	02	2139	121	5.6568
36	81	1459	00	2569	133	5.1771
36	81	1463	00	2419	190	7.8545
36	81	1467	00	2210	117	5.2941
36	81	1471	00	2761	92	3.3321
36	81	1479	00	3877	105	2.7083
36	81	1483	00	3043	46	1.5117
36	81	1507	01	2970	120	4.0404
36	81	1507	02	2996	181	6.0414
36	81	1529	01	5323	207	3.8888
36	81	1529	02	4859	96	1.9757
36	81	1551	00	10742	362	3.3699
36	81	1567	00	734	638	86.9210
36	81	1571	01	6386	340	5.3241
36	81	1571	02	1411	30	2.1262
36	81	1579	01	4854	96	1.9778
36	81	1579	02	3205	96	2.9953
36	81	1579	03	3667	65	1.7726
36	81	1617	00	4000	137	3.4250
36	81	1621	00	5354	198	3.6982
36	83	0401	00	4399	432	9.8204
36	83	0402	00	4735	492	10.3907
36	83	0403	00	3441	309	8.9799
36	83	0404	00	3170	1139	35.9306
36	83	0405	00	1823	345	18.9248
36	83	0406	00	3644	1027	28.1833
36	83	0407	00	3113	966	31.0312
36	83	0408	00	1969	353	17.9279
36	83	0409	00	2990	480	16.0535
36	83	0410	00	3765	708	18.8048
36	83	0411	00	5594	937	16.7501
36	83	0412	00	3230	204	6.3158
36	83	0413	00	3959	605	15.2816
36	83	0414	01	2488	190	7.6367
36	83	0414	02	837	253	30.2270
36	83	0515	00	4397	819	18.6263
36	83	0516	00	3832	334	8.7161
36	83	0517	01	3182	231	7.2596
36	83	0517	02	3423	340	9.9328
36	83	0518	00	5469	283	5.1746
36	83	0519	01	3845	197	5.1235
36	83	0519	02	3675	74	2.0136
36	83	0520	02	1388	51	3.6744
36	83	0520	03	4192	108	2.5763
36	83	0520	04	5447	164	3.0108
36	83	0521	01	1915	88	4.5953
36	83	0521	02	1444	115	7.9640

CPH-L-190 New York Poverty Rates by Tracts: 1989

36 83 0521 03 1924 188 9.7713 36 83 0522 01 3791 144 3.7985 36 83 0522 02 7576 216 2.8511 36 83 0523 01 2892 44 1.5214 36 83 0524 02 1541 34 2.2064 36 83 0524 03 5735 286 4.9869 36 83 0524 04 6679 208 3.1142 36 83 0525 01 5629 231 4.1037 36 83 0525 01 5629 231 4.1037 36 83 0525 01 5629 231 4.1037 36 83 0526 02 4430 193 4.3567 36 83 0526 02 1239 87 7.0218 36	STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36 83 0522 01 3791 144 3.7985 36 83 0522 02 7576 216 2.8511 36 83 0523 01 2892 44 1.5214 36 83 0523 02 7635 324 4.2436 36 83 0523 02 5635 324 4.2436 36 83 0524 02 1541 34 2.2064 36 83 0524 03 5735 286 4.9869 36 83 0525 01 5629 231 4.1037 36 83 0525 01 5629 231 4.1037 36 83 0525 02 4430 193 4.3567 36 83 0525 02 4430 193 4.3567 36 83 0525 02 1430 193 4.3567 36 83 0525 02 1239 87 7.0218 36 83 0526 01 3764 200 5.3135 36 83 0526 02 1239 87 7.0218 36 83 0526 02 1239 87 7.0218 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0015 00 1157 63 544 14.8076 36 85 0015 00 1157 63 5.4451 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 02 2684 150 5.5887 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 6.34500 36 85 0033 00 2399 118 3.254 38.2239 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2688 510 18.9732 36 85 0066 00 1662 113 67.990 36 85 0070 00 5614 360 6.4125 36 85 0077 00 1082 254 23.4750 36 85 0077 00 1082 254 23.4750 36 85 0089 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36	83	0521	03	1924	188	9.7713
36 83 0522 02 7576 216 2.8511 36 83 0523 01 2892 44 1.5214 36 83 0523 02 7635 324 4.2436 36 83 0524 02 1541 34 2.2064 36 83 0524 03 5735 286 4.9869 36 83 0524 04 6679 208 3.1142 36 83 0525 01 5629 231 4.1037 36 83 0525 02 4430 193 4.3567 36 83 0525 02 4430 193 4.3567 36 83 0525 02 4430 193 4.3567 36 83 0526 01 3764 200 5.3135 36 83 0526 02 1239 87 7.0218 36 83 0526 02 1239 87 7.0218 36 83 0526 03 2497 250 10.0120 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0011 00 3066 454 14.8076 36 85 0015 00 1157 63 5.4451 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 00.000 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 00.000 36 85 0017 00 1579 266 15.2961 36 85 0019 00 1739 266 15.2961 36 85 0010 00 2650 391 14.7547 36 85 0012 02 2684 150 5.5887 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0033 00 2399 118 4.9187 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 20 4 10.0990 36 85 0039 00 2020 20 4 10.0990 36 85 0039 00 2020 20 4 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0070 00 6688 510 18.9732 36 85 0074 00 2688 510 18.9732 36 85 0074 00 2688 510 18.9732 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0079 00 00 00 00 00 00 00 00 00 00 00 0				01	3791	144	3.7985
36 83 0523 01 2892 44 1.5214 36 83 0523 02 7635 324 4.2436 36 83 0524 02 1541 34 2.2064 36 83 0524 03 5735 286 4.9869 36 83 0524 04 6679 208 3.1142 36 83 0525 01 5629 231 4.1037 36 83 0525 02 4430 193 4.3567 36 83 0525 02 4430 193 4.3567 36 83 0525 02 13764 200 5.3135 36 83 0526 01 3764 200 5.3135 36 83 0526 01 3764 200 5.3135 36 83 0526 02 1239 87 7.0218 36 83 0526 02 1239 87 7.0218 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0011 00 3066 454 14.8076 36 85 0011 00 3066 454 14.8076 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0029 00 5049 1611 31.9073 36 85 0029 00 5049 1611 31.9073 36 85 0039 00 2290 204 10.0990 36 85 0039 00 2290 204 10.0990 36 85 0047 00 2282 122 5.3462 36 85 0059 00 2489 46 1.8481 36 85 0059 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					7576	216	2.8511
36 83 0524 02 1541 34 2.2064 36 83 0524 02 1541 34 2.2064 36 83 0524 04 6679 208 3.1142 36 83 0525 01 5629 231 4.1037 36 83 0525 02 4430 193 4.3567 36 83 0525 03 1617 130 8.0396 36 83 0526 01 3764 200 5.3135 36 83 0526 01 3764 200 5.3135 36 83 0526 02 1239 87 7.0218 36 83 0526 02 1239 87 7.0218 36 83 0526 02 1239 87 7.0218 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0011 00 3066 454 14.8076 36 85 0011 00 3066 454 14.8076 36 85 0011 00 3066 454 14.8076 36 85 0012 00 1157 63 5.4451 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0030 03 300 2399 118 4.9187 36 85 0040 00 8513 3254 38.2239 36 85 0050 00 3060 3060 3060 3060 3060 3060					2892	44	1.5214
36 83 0524 02 1541 34 2.2064 36 83 0524 03 5735 286 4.9869 36 83 0525 01 5629 231 4.1037 36 83 0525 02 4430 193 4.3567 36 83 0525 02 4430 193 4.3567 36 83 0525 01 3764 200 5.3135 36 83 0526 01 3764 200 5.3133 36 83 0526 02 1239 87 7.0218 36 83 0526 02 1239 87 7.0218 36 85 0003 00 1435 192 13.3798 36 85 0000 00 1435 192 13.3798 36 85 0000 00 1435 192 13.3798 36 85 0000 00 1435 192 13.3798 36 85 0000 00 1435 192 13.2798 36 85 0000 00 1435 192 13.2798 36 85 0000 00 1435 192 13.2798 36 85 0000 00 1435 192 13.3798 36 85 0000 00 1435 192 13.3798 36 85 0000 01 1615 165 10.2167 36 85 0000 01 1615 165 10.2167 36 85 0000 01 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 01 2056 75 3.6479 36 85 0021 00 2550 391 14.7547 36 85 0021 00 2550 391 14.7547 36 85 0021 00 2650 391 14.7547 36 85 0021 00 2650 391 14.7547 36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0033 00 2399 118 4.9187 36 85 0033 00 2399 118 4.9187 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0050 00 3026 192 6.3450 36 85 0050 00 3026 192 6.3450 36 85 0050 00 3026 192 6.3450 36 85 0050 00 3026 192 6.3450 36 85 0050 00 3026 192 6.3450 36 85 0077 00 2680 511 360 6.4125 36 85 0077 00 2680 510 18.9732 36 85 0077 00 2680 511 360 6.4125 36 85 0077 00 2680 510 18.9732 36 85 0077 00 2680 511 360 6.4125 36 85 0077 00 2680 510 18.9732 36 85 0077 00 2680 510 18.9732 36 85 0077 00 2680 510 18.9732 36 85 0077 00 2680 510 18.9732 36 85 0077 00 2680 511 662 113 6.7990 36 85 0077 00 2680 510 18.9732 36 85 0077 00 2680 510 18.9732 36 85 0077 00 2680 510 18.9732 36 85 0077 00 1082 254 23.4750 36 85 0091 00 1116 38 3.4050 36 85 0091 00 1116 38 3.4050			0523	02	7635	324	4.2436
36 83 0524 04 6679 208 3.1142 36 83 0525 01 5629 231 4.1037 36 83 0525 02 4430 193 4.3567 36 83 0525 03 1617 130 8.0396 36 83 0526 01 3764 200 5.3135 36 83 0526 02 1239 87 7.0218 36 83 0526 03 2497 250 10.0120 36 85 0003 00 1435 192 13.3798 36 85 0003 00 1435 192 13.3798 36 85 0003 00 1451 165 10.2167 36 85 0003 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36		83	0524	02	1541	34	2.2064
36 83 0525 01 5629 231 4.1037 36 83 0525 02 4430 193 4.3567 36 83 0525 03 1617 130 8.0396 36 83 0526 01 3764 200 5.3135 36 83 0526 02 1239 87 7.0218 36 83 0526 02 1239 87 7.0218 36 85 0003 00 1435 192 13.3798 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0011 00 3066 454 14.8076 36 </td <td></td> <td>83</td> <td>0524</td> <td>. 03</td> <td>5735</td> <td>286</td> <td>4.9869</td>		83	0524	. 03	5735	286	4.9869
36 83 0525 02 4430 193 4.3567 36 83 0525 03 1617 130 8.0396 36 83 0526 02 1239 87 7.0218 36 83 0526 03 2497 250 10.0120 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0019 00 3066 454 14.8076 36 85 0011 00 3066 454 14.8076 36 85 0011 00 3066 454 14.8076	36	83	0524	04	6679	208	3.1142
36 83 0525 03 1617 130 8.0396 36 83 0526 01 3764 200 5.3135 36 83 0526 02 1239 87 7.0218 36 83 0526 03 2497 250 10.0120 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0006 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 </td <td>36</td> <td>83</td> <td>0525</td> <td></td> <td>5629</td> <td></td> <td></td>	36	83	0525		5629		
36 83 0526 01 3764 200 5.3135 36 83 0526 02 1239 87 7.0218 36 83 0526 03 2497 250 10.0120 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.000 36	36						
36 83 0526 02 1239 87 7.0218 36 83 0526 03 2497 250 10.0120 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0015 00 116 59 50.8621 36 85 0015 00 157 63 5.4451 36 85 0018 00 255 0 0.0000 36							
36 83 0526 03 2497 250 10.0120 36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0015 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0018 00 255 0 0.0000 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 <							
36 85 0003 00 1435 192 13.3798 36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36							
36 85 0006 00 1615 165 10.2167 36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.000 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0021 00 2650 391 14.7747 36							
36 85 0007 00 4518 944 20.8942 36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36							
36 85 0008 00 3247 267 8.2230 36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0027 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36							
36 85 0009 00 1739 266 15.2961 36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0021 00 2650 391 14.7547 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0027 00 863 147 17.0336 36 85 0033 00 2399 118 4.9187 36							
36 85 0011 00 3066 454 14.8076 36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0021 00 2650 391 14.7547 36 85 0021 00 2650 391 14.7547 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0033 00 2399 118 4.9187 36							
36 85 0015 00 116 59 50.8621 36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36							
36 85 0017 00 1157 63 5.4451 36 85 0018 00 255 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36							
36 85 0018 00 255 0 0.0000 36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0033 00 2399 118 4.9187 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36							
36 85 0020 01 2056 75 3.6479 36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36							,
36 85 0020 02 2684 150 5.5887 36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0065 00 1662 113 6.7990 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0021 00 2650 391 14.7547 36 85 0027 00 863 147 17.0336 36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0027 00 863 147 17.0336 36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 0 2688 510 18.9732 36							
36 85 0029 00 5049 1611 31.9073 36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0033 00 2399 118 4.9187 36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36							
36 85 0036 00 1386 173 12.4820 36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0039 00 2020 204 10.0990 36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0091 0 0 0 0.0000 36							
36 85 0040 00 8513 3254 38.2239 36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0091 0 0 0 0.0000 36 85 0091 0 1116 38 3.4050 36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
36 85 0047 00 2282 122 5.3462 36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0050 00 3026 192 6.3450 36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0059 00 2489 46 1.8481 36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0064 00 3317 582 17.5460 36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0065 00 1662 113 6.7990 36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0070 00 5614 360 6.4125 36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0074 00 2688 510 18.9732 36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0075 00 2640 232 8.7879 36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0077 00 1082 254 23.4750 36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0081 00 3350 588 17.5522 36 85 0089 00 0 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0089 00 0 0.0000 36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0091 00 1116 38 3.4050 36 85 0096 01 3166 249 7.8648							
36 85 0096 01 3166 249 7.8648							
	36	85	0096	02	2876	238	8.2754
36 85 0097 00 3774 453 12.0032							
36 85 0105 00 3930 391 9.9491							
36 85 0112 01 5335 348 6.5230							

36 85 0112 02 4722 389 8.2380 36 85 0114 02 3028 76 2.5099 36 85 0121 00 3050 37 1.2131 36 85 0122 00 3559 81 2.2759 36 85 0125 00 2403 113 4.7025 36 85 0128 04 3296 248 7.5243 36 85 0128 04 3296 248 7.5243 36 85 0132 02 10198 365 3.5791 36 85 0132 02 10198 365 3.5791 36 85 0133 01 1860 647 34.7849 36 85 0133 01 1860 647 34.7849 36 85 0133 01 1860 647 34.7849 36 <th>STCODE</th> <th>CTYCODE</th> <th>TRACT</th> <th>BNA</th> <th>POVSTAT</th> <th>LEVEL1</th> <th>POVRATE1</th>	STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36 85 0114 01 3011 359 11,9229 36 85 0121 00 3050 37 1.2131 36 85 0122 00 3559 81 2.2759 36 85 0122 00 3403 113 4.7025 36 85 0128 03 7818 419 5.3594 36 85 0128 04 3296 248 7.5243 36 85 0122 01 1474 92 6.2415 36 85 0132 01 1474 92 6.2415 36 85 0133 01 1860 647 34,7849 36 85 0133 01 1860 647 34,7849 36 85 0133 01 1860 647 34,7849 36 85 0134 00 3523 93 2.6398 36	36	85	0112	02	4722	389	8.2380
36 85 0114 02 3028 76 2,5099 36 85 0121 00 3050 37 1,2131 36 85 0122 00 3559 81 2,2759 36 85 0128 03 7818 419 5,3594 36 85 0128 04 3296 248 7,5243 36 85 0132 01 1474 92 6,2415 36 85 0132 02 10198 365 3,5791 36 85 0133 02 2175 585 26,8966 36 85 0133 02 2175 585 26,8966 36 85 0133 02 2175 585 26,8966 36 85 0134 00 3523 93 2,6398 36 85 0140 0 1722 103 5,9814 36							
36 85 0122 00 3050 37 1,2131 36 85 0122 00 3559 81 2,2759 36 85 0128 00 2403 113 4,7025 36 85 0128 04 3296 248 7,5243 36 85 0132 01 1474 92 6,2415 36 85 0132 01 1474 92 6,2415 36 85 0133 01 1860 647 34,7849 36 85 0133 02 2175 585 26,8966 36 85 0133 02 2175 585 26,8966 36 85 0133 02 2175 585 26,8966 36 85 0138 00 6478 307 4,7391 36 85 0144 00 3523 93 2,6398 36	•						
36 85 0122 00 3559 81 2,2759 36 85 0128 03 7818 419 5,3594 36 85 0128 04 3296 248 7,5243 36 85 0132 01 1474 92 6,2415 36 85 0132 02 10198 365 3,5791 36 85 0133 01 1860 647 34,7849 36 85 0133 02 2175 585 26,8966 36 85 0133 02 2175 585 26,8966 36 85 0134 00 3523 93 2,6398 36 85 0134 00 3523 93 2,6398 36 85 0146 01 1722 103 5,9814 36 85 0146 02 8568 418 48,7752 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0128 03 7818 419 5.3594 36 85 0128 04 3296 248 7.5243 36 85 0132 01 1474 92 6.2415 36 85 0132 02 10198 365 3.5791 36 85 0133 01 1860 647 34.7849 36 85 0133 02 2175 585 26.8966 36 85 0134 00 3523 93 2.6398 36 85 0138 00 6478 307 4.7391 36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0128 04 3296 248 7.5243 36 85 0132 01 1474 92 6.2415 36 85 0132 02 10198 365 3.5791 36 85 0133 01 1860 647 34.7849 36 85 0133 02 2175 585 26.8966 36 85 0134 00 3523 93 2.6398 36 85 0138 00 6478 307 4.7391 36 85 0138 00 6478 307 4.7391 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0128 04 3296 248 7.5243 36 85 0132 01 1474 92 6.2415 36 85 0132 02 10198 365 3.5791 36 85 0133 01 1860 647 34.7849 36 85 0134 00 3523 93 2.6398 36 85 0138 00 6478 307 4.7391 36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 85 0151 00 4795 204 4.2544 43							
36 85 0132 02 10198 365 3.5791 36 85 0133 02 10198 365 3.5791 36 85 0133 02 2175 585 26.8966 36 85 0134 00 3523 93 2.6398 36 85 0138 00 6478 307 4.7391 36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0146 02 8568 418 4.8786 36 85 0146 02 8568 418 4.8786 36 85 0151 00 4795 204 4.2544 36 85 0151 00 4795 204 4.2544 36 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0132 02 10198 365 3.5791 36 85 0133 01 1860 647 34.7849 36 85 0133 02 2175 585 26.8966 36 85 0134 00 3523 93 2.6398 36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 85 0147 00 3352 64 1.9093 36 85 0154 00 0 0 0 0 36 85 0154 00 0 0 0 0 0							
36 85 0133 01 1860 647 34.7849 36 85 0133 02 2175 585 26.8966 36 85 0134 00 3523 93 2.6398 36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 85 0151 00 4795 204 4.2544 36 85 0154 00 0 0 0.0000 36 85 0156 01 6294 274 4.3534 36 85 0156 01 6294 274 4.3534 36 85 0156 01 6294 274 4.3534 36							
36 85 0133 02 2175 585 26.8966 36 85 0134 00 3523 93 2.6398 36 85 0138 00 6478 307 4.7391 36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 01 13924 622 4.4671 36 85 0147 00 3352 64 1.9093 36 85 0151 00 4795 204 4.2544 36 85 0154 00 0 0 0.0000 36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36							
36 85 0134 00 3523 93 2.6398 36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.903 36 85 0151 00 4795 204 4.2544 36 85 0154 00 0 0 0.0000 36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36							
36 85 0138 00 6478 307 4.7391 36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 85 0151 00 0 0 0.0000 36 85 0154 00 0 0 0.0000 36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36 85 0141 00 1722 103 5.9814 36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 85 0151 00 4795 204 4.2544 36 85 0154 00 0 0 0.0000 36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0156 02 3440 74 2.1512 36 85 0169 02 1041 67 6.4361 36 85 0169 02 1041 67 6.4361 36							
36 85 0146 01 13924 622 4.4671 36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 85 0151 00 4795 204 4.2544 36 85 0156 01 6294 274 4.3534 36 85 0156 01 6294 274 4.3534 36 85 0156 03 3830 204 5.3264 36 85 0156 03 3830 204 5.3264 36 85 0156 03 3830 204 5.3264 36 85 0159 01 2665 82 3.0769 36 85 0169 01 2665 82 3.0769 36 85 0170 02 10812 300 2.7568 36							
36 85 0146 02 8568 418 4.8786 36 85 0147 00 3352 64 1.9093 36 85 0151 00 4795 204 4.2544 36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 02 3440 74 2.1512 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36 85 0169 02 1041 67 6.4361 36 85 0170 02 1082 300 2.7568 36 85 0170 03 8267 239 2.8910 36							
36 85 0147 00 3352 64 1.9093 36 85 0151 00 4795 204 4.2544 36 85 0154 00 0 0.0000 36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36 85 0169 02 1041 67 6.4361 36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0170 04 12215 475 3.8887 36 85							
36 85 0151 00 4795 204 4.2544 36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36 85 0169 02 1041 67 6.4361 36 85 0170 02 10882 300 2.7568 36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 85 0154 00 0 0 0.0000 36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36 85 0169 02 1041 67 6.4361 36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36				,			
36 85 0156 01 6294 274 4.3534 36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36 85 0169 02 1041 67 6.4361 36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0177 00 3826 93 2.4307 36 85 0179 00 2497 45 1.8022 36					4795	204	4.2544
36 85 0156 02 3440 74 2.1512 36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36 85 0169 02 1041 67 6.4361 36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0173 00 3826 93 2.4307 36 85 0177 00 3439 121 2.2247 36 85 0177 00 3439 121 2.2247 36 85 0187 01 1550 164 10.5806 36	36	85		00	0	0	0.0000
36 85 0156 03 3830 204 5.3264 36 85 0169 01 2665 82 3.0769 36 85 0169 02 1041 67 6.4361 36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0177 00 3826 93 2.4307 36 85 0177 00 3826 93 2.4307 36 85 0177 00 3826 93 2.4307 36 85 0179 00 2497 45 1.8022 36 85 0189 01 1550 164 10.5806 36 85 0187 01 1550 164 10.5806 36	36	85	0156	01	6294	274	4.3534
36 85 0169 01 2665 82 3.0769 36 85 0169 02 1041 67 6.4361 36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 <td< td=""><td>36</td><td>85</td><td>0156</td><td>02</td><td>3440</td><td>74</td><td>2.1512</td></td<>	36	85	0156	02	3440	74	2.1512
36 85 0169 02 1041 67 6.4361 36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0187 02 5516 304 5.5112 36	36	85	0156	03	3830	204	5.3264
36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0187 02 5516 304 5.5112 36 85 0189 02 4436 143 3.2236 36 85 0189 02 4436 143 3.2236 36 <t< td=""><td>36</td><td>85</td><td>0169</td><td>01</td><td>2665</td><td>82</td><td>3.0769</td></t<>	36	85	0169	01	2665	82	3.0769
36 85 0170 02 10882 300 2.7568 36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0187 02 5516 304 5.5112 36 85 0189 02 4436 143 3.2236 36 85 0189 02 4436 143 3.2236 36 <t< td=""><td>36</td><td>85</td><td>0169</td><td>02</td><td>1041</td><td>67</td><td></td></t<>	36	85	0169	02	1041	67	
36 85 0170 03 8267 239 2.8910 36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0.0000 36 85 0185 00 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 0	36	85	0170	02	10882	300	2.7568
36 85 0170 04 12215 475 3.8887 36 85 0173 00 2814 296 10.5188 36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0297 00 1872 87 4.6474 36 8		85	0170	03			
36 85 0173 00 2814 296 10.5188 36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 8							
36 85 0176 00 3826 93 2.4307 36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85							
36 85 0177 00 5439 121 2.2247 36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0213 00 3704 283 7.6404 36 8							
36 85 0179 00 2497 45 1.8022 36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0201 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 8							
36 85 0185 00 0 0 0.0000 36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85							
36 85 0187 01 1550 164 10.5806 36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36							
36 85 0187 02 5516 304 5.5112 36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 <							
36 85 0189 01 5019 85 1.6936 36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0189 02 4436 143 3.2236 36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0196 00 3368 139 4.1271 36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0197 00 1872 87 4.6474 36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0201 00 3086 116 3.7589 36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0207 00 3539 455 12.8567 36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0208 01 4970 144 2.8974 36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0208 02 9940 527 5.3018 36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0213 00 3704 283 7.6404 36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0219 00 682 66 9.6774 36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0223 00 1644 253 15.3893 36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0226 00 1905 134 7.0341 36 85 0231 00 2085 202 9.6882							
36 85 0231 00 2085 202 9.6882							
36 85 U236 UU 54 9 16.6667							
	36	85	0236	00	54	9	10.000/

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	85	0239	00	2093	217	10.3679
36	85	0244	. 00	4998	170	3.4014
36	85	0247	00	2028	216	10.6509
36	85	0248	00	2913	245	8.4106
36	85	0251	00	5493	225	4.0961
36	85	0231	01	3311	288	8.6983
36	85	0273	02	3885	210	5.4054
36	85	0273	01	11380	521	4.5782
36	85	0277	02	4634	190	4.1001
36	85	0277	00	1347	19	1.4105
36	85	0279	01	13485	545	4.0415
36	85	0291	02	1627	32	1.9668
36 36	85	0303	00	9459	477	5.0428
36	85	0303	01	2733	1158	42.3710
		0319	02	3115	632	
36	85 85		00	773		20.2889
36	85	0323			23	2.9754
36	87	0101	00	8454	201	2.3776
36	87	0102	00	4413	159	3.6030
36	87	0103	0.0	0	0	0.0000
36	87	0104	00	0	0	0.0000
36	87	0105	01	5188	39	0.7517
36	87	0105	02	6013	191	3.1765
36	87	0105	03	2045	57 507	2.7873
36	87	0106	00	8946	527	5.8909
36	87	0107	00	9119	1775	19.4649
36	87	0108	01	4386	94	2.1432
36	87	0108	02	5344	49	0.9169
36	87	0108	03	9280	280	3.0172
36	87	0109	00	8190	404	4.9328
36	87	0110	00	1980	81	4.0909
36	87	0111	0.0	10481	387	3.6924
36	87	0112	00	6573	121	1.8409
36	87	0113	00	12726	313	2.4595
36	87	0114	01	10294	327	3.1766
36	87	0114	02	6142	118	1.9212
36	87	0115	01	6200	125	2.0161
36	87	0115	02	4835	159	3.2885
36	87	0115	03	3211	1576	49.0813
36	87	0115	04	6143	439	7.1463
36	87	0116	00	11276	288	2.5541
36	87	0117	00	3008	117	3.8896
36	87	0118	00	900	42	4.6667
36	87	0119	00	6793	407	5.9915
36	87	0120	00	4148	73	1.7599
36	87	0121	00	15904	3419	21.4977
36	87	0122	00	8320	1088	13.0769
36	87	0123	00	5853	700	11.9597
36	87	0124	00	7616	462	6.0662
36	87	0125	00	9248	296	3.2007

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	87	0126	00	6187	138	2.230
36	87	0127	00	4033	126	3.124
36	87	0128	00	6582	71	1.079
36	87	0129	00	1065	490	46.009
36	87	0130	00	8929	344	3.853
36	87	0131	00	6567	547	8.330
36	87	0132	00	2826	244	8.634
36	87	0133	00	2161	92	4.257
36	87	0134	00	7722	166	2.150
36	89	9901	00	3621	649	17.923
36	89	9902	00	4106	374	9.109
36	89	9903	00	5400	1095	20.278
36	89	9904	00	3012	318	10.558
36	89	9905	00	3535	520	14.710
36	89	9906	00	4507	776	17.218
36	89	9907	00	5614	1232	21.945
36	89	9908	00	3237	765	23.633
36	89	9909	00	3956	1008	25.480
36	89	9910	00	4565	498	10.909
36	89	9911	00	733	566	77.217
36	89	9912	00	76	60	78.947
36	89	9913	00	3712	558	15.032
36	89	9914	00	3856	538	13.952
36	89	9915	00	4418	513	11.612
36	89	9916	00	2850	503	17.649
36	89	9917	00	3718	377	10.140
36 36	89	9918	00	4079	990	24.271
	89	9919	00	0	990	
36 36		9920				0.000
36	89		00	4828	542	11.226
36 3.6	89	9921	00	3136	748	23.852
36	89	9922	00	4	4	100.000
36	89	9923	00	5499	648	11.784
36	89	9924	0.0	2461	451	18.326
36 36	89	9925	00	3063	489	15.965
36	89	9926	00	5395	921	17.071
36	89	9927	00	6917	1401	20.254
36	89	9928	00	2725	513	18.826
36	89	9929	00	1934	357	18.459
36	91	0601	01	4292	178	4.147
36	91	0601	02	4302	172	3.998
36	91	0602	00	3506	272	7.758
36	91	0603	00	3106	282	9.079
36	91	0604	00	2752	352	12.791
36	91	0605	00	4736	757	15.984
36	91	0606	00	6369	411	6.453
36	91	0607	01	4852	483	9.955
36	91	0607	02	5277	144	2.729
36	91	0608	00	3629	180	4.960
36	91	0609	01	3083	264	8.563

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	91	0609	02	1938	223	11.5067
36	91	0610	00	4332	617	14.2428
36	91	0611	00	6086	525	8.6264
36	91	0612	00	4768	697	14.6183
36	91	0613	01	1473	82	5.5669
36	91	0613	02	6202	107	1.7252
36	91	0613	03	0	0	0.0000
36	91	0614	01	4178	380	9.0953
36	91	0614	02	6180	445	7.2006
36	91	0615	00	3256	116	3.5627
36	91	0616	00	3953	98	2.4791
36	91	0617	01	3066	200	6.5232
36	91	0617	02	3918	152	3.8795
36	91	0618	00	4952	482	9.7334
36	91	0619	01	6138	160	2.6067
36	91	0619	03	5510	87	1.5789
36	91	0620	00	5696	202	3.5463
36	91	0621	00	1528	91	5.9555
36	91	0622	00	2969	325	10.9464
36	91	0623	00	2243	254	11.3241
36	91	0624	01	2557	88	3.4415
36	91	0624	02	6040	462	7.6490
36	91	0624	0.3	5215	225	4.3145
3.6	91	0625	01	5066	64	1.2633
36	91	0625	02	6736	106	1.5736
36	91	0625	03	5798	77	1.3280
36	91	0625	04	7053	191	2.7081
36	91	0626	01	2389	51	2.1348
36	91	0626	02	3035	47	1.5486
36	91	0627	00	6150	296	4.8130
36	91	0628	00	2487	164	6.5943
36	91	0629	98	0	0	0.0000 12.0063
36	93	0201	00	5064 2451	608 325	13.2599
36	93	0202	00 00	1373	346	25.2003
36	93	0203 0204	00	1932	239	12.3706
36 36	93 93	0204	00	4749	167	3.5165
36	93 93	0205	00	3036	187	6.1594
36	93	0207	00	5252	629	11.9764
36	93	0207	00	4112	714	17.3638
36	93	0209	00	4169	1471	35.2842
36	93	0210	01	763	150	19.6592
36	93	0210	02	2473	1109	44.8443
36	93	0211	01	1159	212	18.2916
36	93	0211	02	823	158	19.1981
36	93	0211	03	351	29	8.2621
36	93	0212	00	3023	280	9.2623
36	93	0213	00	3507	255	7.2712
36	93	0214	00	3201	629	19.6501

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	93	0215	00	2631	387	14.7092
36	93	0216	00	3252	138	4.2435
36	93	0217	00	3918	883	22.5370
36	93	0218	00	5732	483	8.4264
36	93	0319	00	6539	158	2.4163
36	93	0320	00	4942	163	3.2983
36	93	0321	00	7068	167	2.3628
36	93	0322	00	4305	303	7.0383
36	93	0323	00	2986	138	4.6216
36	93	0324	01	8539	136	1.5927
36	93	0324	02	2420	56	2.3140
36	93	0325	01	6170	204	3.3063
36	93	0325	02	4071	132	
36	93	0325	00	5452	134	3.2424
36	93	0326	00			2.4578
				3891	174	4.4719
36 36	93	0328	00	2268	85 202	3.7478
	93	0329	01	4241	203	4.7866
36	93	0329	02	4439	155	3.4918
36	93	0330	01	6304	131	2.0780
36	93	0330	02	1648	82	4.9757
36	93	0331	01	2024	52	2.5692
36	93	0331	02	5447	262	4.8100
36	95	9901	00	5552	739	13.3105
36	95	9902	00	5324	681	12.7911
36	95	9903	00	0	0	0.0000
36	95	9904	00	5112	436	8.5290
36	95	9905	00	3351	416	12.4142
36	95	9906	00	2831	397	14.0233
36	95	9907	00	4618	402	8.7051
36	95	9908	00	2801	344	12.2813
36	97	9501	00	4403	549	12.4688
36	97	9502	00	1820	154	8.4615
36	97	9503	0.0	2981	421	14.1228
36	97	9504	0.0	4082	389	9.5296
36	97	9505	00	4800	513	10.6875
36	99	9501	00	2215	231	10.4289
36	99	9502	00	2537	245	9.6571
36	99	9503	00	3755	503	13.3955
36	99	9504	00	3045	429	14.0887
36	99	9505	00	3513	282	8.0273
36	99	9506	00	3964	571	14.4046
36	99	9507	00	3636	200	5.5006
36	99	9507	97	0	0	0.0000
36	99	9507	98	0	0	0.0000
36	99	9508	00	3965	430	10.8449
36	99	9509	00	3617	365	10.0912
36	99	9510	00	2210	127	5.7466
36	101	9601	00	1409	168	11.9233
36	101	9602	00	2957	531	17.9574

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	101	9603	00	2492	231	9.2697
36	101	9604	00	4307	478	11.0982
36	101	9605	00	2718	279	10.2649
36	101	9606	00	4064	307	7.5541
36	101	9607	. 00	3560	692	19.4382
36	101	9608	00	3209	542	16.8900
36	101	9609	00	2856	458	16.0364
36	101	9610	00	3522	534	15.1618
36	101	9611	00	4323	618	14.2956
36	101	9612	00	3643	440	12.0780
36	101	9613	00	3713	653	17.5869
36	101	9614	00	2665	290	10.8818
36	101	9615	00	1724	237	13.7471
36	101	9616	00	1648	219	13.2888
36	101	9617	00	3612	391	10.8250
36	101	9618	00	2843	610	21.4562
36	101	9619	00	3621	460	12.7037
36	101	9620	00	4088	922	22.5538
36	101	9621	.00	2856	733	25.6653
36 36	101	9622	00	2617	508	19.4115
36	101	9623	00	6582	510	7.7484
36	101	9624	00	3086	218	7.0642
36	101	9625	00	2703	447	16.5372
36 36	101	9626	00	2364	292	12.3519
36	101	9627	00	3615	654	18.0913
	101	9628	00	3800	274	7.2105
36 3.6		9629	00	2538	171	6.7376
36 36	101	9630	00	3716	220	5.9203
36 36	101		01	3243	55	1.6960
36	103	1101 1101	02	4784	75	1.5677
36 36	103 103	1101	00	5221	142	2.7198
		1102	00	5074	191	3.7643
36 36	103	1103	01	2904	80	2.7548
36	103		02	3198	87	2.7205
36	103	1104 1105	01	2877	53	1.8422
36 36	103 103	1105	02	2755	61	2.2142
36	103	1105	00	7508	228	3.0368
36	103	1106	00	0	0	0.0000
		1107	01	2324	37	1.5921
36	103	1108	02	5587	135	2.4163
36	103	1108	01	2611	75	2.8725
36 36	103 103	1109	02	3723	35 4	9.5085
36	103	1110	01	1913	178	9.3048
36		1110	02	3978	283	7.1141
36 36	103 103	1111	00	6518	468	7.1141
36 36	103	1112	01	2996	446	14.8865
36	103	1112	02	4455	125	2.8058
36	103	1113	00	4578	135	2.9489
	103	1114	01	1466	14	0.9550
36	103	TTT#	ΟI	7400	7.4	0.5550

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	103	1114	02	4943	174	3.5201
36	103	1115	03	4724	184	3.8950
36	103	1115	04	1375	10	0.7273
36	103	1115	05	6045	187	3.0935
	103	1115	06	2764	107	3.8712
36				4116	166	4.0330
36	103	1116	01			
36	103	1116	02	3201	62	1.9369
36	103	1117	01	5202	229	4.4022
36	103	1117	03	3097	25	0.8072
36	103	1117	04	3232	71	2.1968
36	103	1118	01	5401	154	2.8513
36	103	1118	02	2925	61	2.0855
36	103	1118	03	2714	113	4.1636
36	103	1118	04	2239	37	1.6525
36	103	1119	00	5849	39	0.6668
36	103	1120	01	4515	98	2.1705
36	103	1120	02	4753	106	2.2302
36	103	1121	02	4011	37	0.9225
36	103	1121	03	3978	118	2.9663
36	103	1121	04	3354	60	1.7889
36	103	1122	04	3944	91	2.3073
36	103	1122	06	4537	171	3.7690
36	103	1122	07	4085	140	3.4272
36	103	1122	08	0	0	0.0000
36	103	1122	10	6580	116	1.7629
36	103	1122	11	4742	86	1.8136
36	103	1122	12	3239	87	2.6860
36	103	1122	13	5096	83	1.6287
36	103	1223	01	81	0	0.0000
36	103	1223	02	3231	116	3.5902
36	103	1223	03	2290	268	11.7031
	103	1224	04	3584	69	1.9252
36				3465	356	10.2742
36	103	1224	05 06	4184	956	22.8489
36	103	1224	06			19.8480
36	103	1225	01	3290	653 284	
36	103	1225	02	4031	284	7.0454
36	103	1226	01	6125	90	1.4694
36	103	1226	02	4918	193	3.9244
36	103	1226	03	5810	92	1.5835
36	103	1227	04	2243	97	4.3246
36	103	1227	05	3153	84	2.6641
36	103	1227	06	4228	143	3.3822
36	103	1227	07	3271	160	4.8915
36	103	1228	01	5364	319	5.9471
36	103	1228	02	4141	117	2.8254
36	103	1229	01	5863	179	3.0530
36	103	1229	02	4368	81	1.8544
36	103	1230	01	6100	246	4.0328
36	103	1230	02	4803	93	1.9363

CPH-L-190 New York Poverty Rates by Tracts: 1989

36 103 1231 01 3662 224 6.1169 36 103 1231 02 4403 150 3.4068 36 103 1232 01 1197 59 4.9290 36 103 1232 02 5800 440 7.5862 36 103 1233 01 6306 641 10.1649 36 103 1233 02 1662 278 16.7268 36 103 1234 02 6815 257 3.7711 36 103 1234 02 6815 257 3.7711 36 103 1235 00 4502 225 4.9978 36 103 1235 00 4502 225 4.9978 36 103 1236 00 4950 225 4.9978 36 103 1237 01 4917 389 7.9113
36 103 1232 01 1197 59 4.9290 36 103 1232 02 5800 440 7.5862 36 103 1233 01 6306 641 10.1649 36 103 1234 01 3748 302 8.0576 36 103 1234 01 3748 302 8.0576 36 103 1234 02 6815 257 3.7711 36 103 1235 00 4502 225 4.9978 36 103 1236 00 4050 103 2.5432 36 103 1237 01 4917 389 7.9113 36 103 1237 02 7267 283 3.8943 36 103 1238 01 4585 136 2.9662 36 103 1238 01 4585 136 2.9662
36 103 1232 02 5800 440 7.5862 36 103 1233 01 6306 641 10.1649 36 103 1234 01 3748 302 8.0576 36 103 1234 02 6815 257 3.7711 36 103 1235 00 4502 225 4.9978 36 103 1236 00 4050 103 2.5432 36 103 1237 01 4917 389 7.9113 36 103 1237 01 4917 389 7.9113 36 103 1237 02 7267 283 3.8943 36 103 1238 02 3897 236 6.0559 36 103 1238 02 3897 236 6.0559 36 103 1240 02 3392 143 4.2158
36 103 1233 01 6306 641 10.1649 36 103 1233 02 1662 278 16.7268 36 103 1234 01 3748 302 8.0576 36 103 1234 02 6815 257 3.7711 36 103 1235 00 4502 225 4.9978 36 103 1236 00 4050 103 2.5432 36 103 1237 01 4917 389 7.9113 36 103 1238 01 4585 136 2.9662 36 103 1238 01 4585 136 2.9662 36 103 1238 02 3897 236 6.0559 36 103 1238 02 3897 236 6.0559 36 103 1240 01 4651 72 1.5481 36 103 1240 01 4651 72 1.5481
36 103 1233 02 1662 278 16.7268 36 103 1234 01 3748 302 8.0576 36 103 1235 00 4502 225 4.9978 36 103 1236 00 4050 103 2.5432 36 103 1237 01 4917 389 7.9113 36 103 1237 02 7267 283 3.8943 36 103 1238 01 4585 136 2.9662 36 103 1238 01 4585 136 2.9662 36 103 1238 02 3897 236 6.0559 36 103 1238 02 3897 236 6.0559 36 103 1240 01 4651 72 1.5481 36 103 1240 01 4651 72 1.5481 36 103 1241 01 4423 158 3.5722 3
36 103 1234 01 3748 302 8.0576 36 103 1234 02 6815 257 3.7711 36 103 1235 00 4502 225 4.9978 36 103 1236 00 4050 103 2.5432 36 103 1237 01 4917 389 7.9113 36 103 1237 02 7267 283 3.8943 36 103 1238 02 3897 236 6.0559 36 103 1238 02 3897 236 6.0559 36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 01 4651 72 1.5481 36 103 1241 01 4423 158 3.5722 <
36 103 1234 02 6815 257 3.7711 36 103 1235 00 4502 225 4.9978 36 103 1236 00 4050 103 2.5432 36 103 1237 01 4917 389 7.9113 36 103 1237 02 7267 283 3.8943 36 103 1238 01 4585 136 2.9662 36 103 1238 02 3897 236 6.0559 36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 02 3472 175 5.0403 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 3
36 103 1235 00 4502 225 4.9978 36 103 1236 00 4050 103 2.5432 36 103 1237 01 4917 389 7.9113 36 103 1237 02 7267 283 3.8943 36 103 1238 01 4585 136 2.9662 36 103 1238 02 3897 236 6.0559 36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 01 4651 72 1.5481 36 103 1241 01 4423 158 3.5722 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.5472 36
36 103 1236 00 4050 103 2.5432 36 103 1237 01 4917 389 7.9113 36 103 1238 01 4585 136 2.9662 36 103 1238 02 3897 236 6.0559 36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1244 01 3394 116 3.4178 36 103 1244 01 3394 116 3.4178 3
36 103 1237 01 4917 389 7.9113 36 103 1237 02 7267 283 3.8943 36 103 1238 01 4585 136 2.99662 36 103 1238 02 3897 236 6.0559 36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178
36 103 1237 02 7267 283 3.8943 36 103 1238 01 4585 136 2.9662 36 103 1238 02 3897 236 6.0559 36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1242 00 5917 234 3.6949 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 3
36 103 1238 01 4585 136 2.9662 36 103 1238 02 3897 236 6.0559 36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 3
36 103 1238 02 3897 236 6.0559 36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1347 02 5562 233 4.1891 36 103 1347 04 2379 28 1.1770
36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36
36 103 1239 00 4932 151 3.0616 36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1347 02 25562 233 4.1891 36 103 1347 04 2379 28 1.1770 36
36 103 1240 01 4651 72 1.5481 36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 04 2379 28 1.1770 36<
36 103 1240 02 3392 143 4.2158 36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 04 2379 28 1.1770 36 103 1349 04 2379 28 1.1770 36<
36 103 1241 01 4423 158 3.5722 36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1349 02 4429 54 1.2192 36<
36 103 1241 02 3472 175 5.0403 36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36
36 103 1242 00 5917 234 3.9547 36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 04 5823 77 1.3223 36
36 103 1243 00 6333 234 3.6949 36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36
36 103 1244 01 3394 116 3.4178 36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 06 5509 101 1.8334 36
36 103 1244 02 3795 140 3.6891 36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36
36 103 1245 00 4899 131 2.6740 36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36
36 103 1246 01 2865 60 2.0942 36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1246 02 4239 211 4.9776 36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1347 02 5562 233 4.1891 36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1347 03 3574 158 4.4208 36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1347 04 2379 28 1.1770 36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1348 00 221 0 0.0000 36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1349 02 4429 54 1.2192 36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1349 03 1378 0 0.0000 36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1349 04 5823 77 1.3223 36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1349 05 4012 140 3.4895 36 103 1349 06 5509 101 1.8334 36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1350 02 5248 152 2.8963 36 103 1350 03 4001 39 0.9748
36 103 1350 04 2972 64 2.1534
36 103 1350 05 2966 57 1.9218
36 103 1351 01 3863 101 2.6145
36 103 1351 02 4114 20 0.4861
36 103 1351 03 5307 99 1.8655
36 103 1351 04 4694 50 1.0652
36 103 1352 01 2184 27 1.2363
36 103 1352 02 4628 98 2.1175
36 103 1352 04 4650 49 1.0538
36 103 1352 05 5241 107 2.0416
36 103 1352 06 1969 58 2.9457
36 103 1353 01 3424 90 2.6285

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	103	1353	03	3953	147	3.7187
36	103	1353	04	3287	20	0.6085
36	103	1354	01	4513	141	3.1243
36	103	1354	02	5939	206	3.4686
			03	4321	116	2.6846
36	103	1354		526	251	47.7186
36	103	1455	00		90	
36	103	1456	01	4467		2.0148
36	103	1456	02	4663	116	2.4877
36	103	1456	03	5093	856	16.8074
36	103	1456	04	3616	192	5.3097
36	103	1456	05	2221	95	4.2774
36	103	1457	01	5144	133	2.5855
36	103	1457	02	4501	151	3.3548
36	103	1457	03	4371	378	8.6479
36	103	1457	04	6284	378	6.0153
36	103	1458	03	4376	63	1.4397
36	103	1458	04	2824	68	2.4079
36	103	1458	05	5815	194	3.3362
36	103	1458	06	8233	244	2.9637
36	103	1459	01	3269	297	9.0853
36	103	1459	02	6195	742	11.9774
36	103	1459	03	5257	188	3.5762
36	103	1460	01	3726	533	14.3049
36	103	1460	02	4565	356	7.7985
36	103	1460	03	5001	270	5.3989
36	103	1461	02	1894	111	5.8606
36	103	1461	03	5315	71	1.3358
36	103	1461	04	2957	361	12.2083
				4928	327	6.6356
36	103	1461	05			
36	103	1462	01	3816	309	8.0975
36	103	1462	02	3647	320	8.7743
36	103	1462	03	3459	692	20.0058
36	103	1462	04	4640	161	3.4698
36	103	1462	05	2227	122	5.4782
36	103	1462	06	2099	263	12.5298
36	103	1463	00	87	33	37.9310
36	103	1464	02	3956	217	5.4853
36	103	1464	03	4458	636	14.2665
36	103	1464	04	3539	202	5.7078
36	103	1465	00	5530	65	1.1754
36	103	1466	04	4974	94	1.8898
36	103	1466	05	1301	39	2.9977
36	103	1466	06	7419	395	5.3242
36	103	1466	07	1961	103	5.2524
36	103	1466	08	1972	104	5.2738
36	103	1466	11	2453	51	2.0791
36	103	1466	12	5165	179	3.4656
36	103	1466	13	3687	27	0.7323
36	103	1466	14	4876	180	3.6916
30	±00°			, -3.		

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	103	1466	15	4436	145	3.2687
36	103	1467	03	4038	208	5.1511
36	103	1467	04	2148	35	1.6294
36	103	1467	05	3741	128	3.4215
36	103	1467	06	2806	83	2.9579
36	103	1468	00	6030	82	1.3599
36	103	1469	01	5483	53	0.9666
36	103	1469	02	3934	174	4.4230
36	103	1470	01	3915	66	1.6858
36	103	1470	02	5186	148	2.8538
36	103	1471	00	3250	32	0.9846
36	103	1472	00	4996	609	12.1898
36	103	1473	00	5742	698	12.1560
36	103	1474	01	5421	178	3.2835
36	103	1474	02	3693	17	0.4603
36	103	1475	01	7594	263	3.4633
36	103	1475	02	4149	132	3.1815
36	103	1475	03	3965	168	4.2371
36	103	1476	01	2507	89	3.5501
36	103	1476	02	5154	179	3.4730
36	103	1477	01	3354	94	2.8026
36	103	1477	02	4590	137	2.9847
36	103	1478	02	4053	184	4.5398
36	103	1478	03	2648	80	3.0211
36	103	1478	04	5257	97	1.8452
36	103	1479	01	4386	136	3.1008
36	103	1479	02	4265	108	2.5322
36	103	1580	01	4021	87	2.1636
36	103	1580	02	6298	189	3.0010
36	103	1580	05	7121	139	1.9520
36	103	1580	06	7198	138	1.9172
36	103	1580	07	695	323	46.4748
36	103	1580	09	2446	102	4.1701
36	103	1581	02	4186	144	3.4400
36	103	1581	03	3621	134	3.7006
36	103	1581	04	5421	347	6.4010
36	103	1581	07	2948	65	2.2049
36	103	1581	08	2110	138	6.5403
36	103	1581	10	1912	66	3.4519
36	103	1581	11	5100	118	2.3137
36	103	1581	12	3956	66	1.6684
36	103	1581	14	3218	42	1.3052
36	103	1581	15	6824	99	1.4508
36	103	1581	97	1610	84	5.2174
36	103	1581	98	1109	26	2.3445
36	103	1582	02	7152	259	3.6214
36	103	1582	03	1664	78	4.6875
36	103	1582	04	7868	465	5.9100
36	103	1582	05	1764	18	1.0204

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	103	1583	04	6009	86	1.4312
36	103	1583	05	9080	434	4.7797
36	103	1583	06	4986	195	3.9110
36	103	1583	08	7025	148	2.1068
36	103	1583	09	3624	52	1.4349
36	103	1583	10	2107	150	7.1191
36	103	1583	11	4550	160	3.5165
36	103	1583	13	7956	260	3.2680
36	103	1583	15	4695	219	4.6645
36	103	1583	16	4321	140	3.2400
36	103	1584	01	8536	477	5.5881
36	103	1584	02	4424	28	0.6329
36	103	1584	03	1888	123	6.5148
36 36	103	1584	05	3551	163	4.5903
36	103	1584	06	6204	471	7.5919
		1585	02	3041	250	8.2210
36	103		05	4081	250 77	1.8868
36	103	1585	06	2528	42	1.6614
36	103	1585	05	3410	81	2.3754
36	103	1585			115	1.8779
36	103	1585	08	6124	337	7.2881
36	103	1585	09	4624 5753	299	5.1973
36	103	1585	10		197	3.3727
36	103	1585	11	5841 3273	131	4.0024
36	103	1585	12		609	7.6758
36	103	1586	01	7934 5063	282	5.5698
36	103	1586	04	5063	262 152	3.0327
36	103	1586	05 06	5012 4866	301	6.1858
36	103	1586	06	2831	131	4.6273
36	103	1586	07		406	6.3826
36	103	1587	04	6361 2317	524	22.6155
36	103	1587	05	1381	80	5.7929
36	103	1587 1587	07	3537	177	5.0042
36	103		08	1988	105	5.2817
36	103	1587	09 10	3427	292	8.5206
36	103	1587	10	3427 3769	199	5.2799
36	103	1587	11	6715	233	3.4698
36	103	1587	12		127	3.4030
36	103	1588	02	4178	22	0.8206
36	103	1588	03	2681 7304	199	2.7245
36	103	1588	04	6269	383	6.1094
36	103	1589	00 00	4651	418	8.9873
36	103	1590 1501		5116	425	8.3073
36 36	103	1591	02 03	4768	1351	28.3347
36 36	103	1591 1591	03 05	7184	240	3.3408
36	103	1591	06	3050	194	6.3607
36	103	1591	07	3622	150	4.1414
36 36	103		08	7072	129	1.8241
36 36	103	1591	08	2733	169	6.1837
36	103	1592	OI	4133	T03	0.103/

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	103	1592	03	4748	185	3.8964
36	103	1592	04	3623	120	3.3122
36	103	1593	00	2572	45	1.7496
36	103	1594	04	5738	540	9.4109
36	103	1594	06	2521	303	12.0190
36	103	1594	07	4934	324	6.5667
36	103	1594	80	4849	305	6.2900
36	103	1594	09	6672	230	3.4472
36	103	1594	10	2513	79	3.1437
36	103	1595	04	7505	881	11.7388
36	103	1595	05	6748	436	6.4612
36	103	1595	06	6195	672	10.8475
36	103	1595	07	3997	473	11.8339
36	103	1595	08	6363	666	10.4668
36	103	1596	01	4818	208	4.3171
36	103	1596	02	3652	154	4.2169
36	103	1697	01	5136	69	1.3435
36	103	1697	02	5498	425	7.7301
36	103	1698	00	4773	789	16.5305
36	103	1699	00	6944	600	8.6406
36	103	1700	01	4981	195	3.9149
36	103	1700	02	4096	214	5.2246
36	103	1701	01	2031	241	11.8661
36	103	1702	01	5192	291	5.6048
36	103	1702	02	3322	56	1.6857
36	103	1803	0.0	2256	85	3.7677
36	103	1904	01	5485	706	12.8715
36	103	1904	02	1511	201	13.3024
36	103	1904	03	2045	107	5.2323
36	103	1905	01	3658	236	6.4516
36	103	1905	02	2189	196	8.9539
36	103	1906	01	4759	212	4.4547
36	103	1906	02	5604	326	5.8173
36	103	1907	04	3084	205	6.6472
36	103	1907	05	2700	304	11.2593
36	103	1907	06	3407	250	7.3378
36	103	1907	07	3597	263	7.3116
36	103	1907	08	2031	76	3.7420
36	103	1908	00	3861	268	6.9412
36	103	2009	00	6142	324	5.2752
36	103	2010	01	4336	172	3.9668
36	103	2010	03	2481	222	8.9480
36	103	2010	04	2947	85	2.8843
36	105	9501	00	2932	248	8.4584
36	105	9502	00	4053	535	13.2001
36	105	9503	00	1330	199	14.9624
36	105	9504	00	2748	385	14.0102
36	105	9505	00	3301	572	17.3281
36	105	9506	00	1979	163	8.2365

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	105	9507	00	4211	573	13.6072
36	105	9508	00	3282	660	20.1097
36	105	9509	00	2316	571	24.6546
36	105	9510	00	1716	138	8.0420
36	105	9511	00	1680	215	12.7976
36	105	9512	0.0	6520	293	4.4939
36	105	9513	00	3247	172	5.2972
36	105	9514	00	987	189	19.1489
36	105	9515	00	1865	348	18.6595
36	105	9516	00	3004	324	10.7856
36	105	9517	00	1780	115	6.4607
36	105	9518	00	6326	1299	20.5343
36	105	9519	00	1524	377	24.7375
36	105	9520	00	1983	196	9.8840
36	105	9521	00	2656	621	23.3810
36	105	9522	00	1300	169	13.0000
36	105	9523	00	1269	107	8.4318
36	105	9524	00	2098	203	9.6759
36	105	9525	00	1421	133	9.3596
36	107	0201	98	6576	739	11.2378
36	107	0202	00	5296	719	13.5763
36	107	0203	00	7490	393	5.2470
36	107	0204	00	9329	412	4.4163
36	107	0205	00	4356	565	12.9706
36	107	0206	00	7143	467	6.5379
36	107	0207	01	2879	238	8.2668
36	107	0207	02	4337	545	12.5663
36	107	0207	03	4345	745	17.1461
36	107	0208	97	0	0	0.0000
36	107	0208	98	Ö	0	0.0000
36	109	0001	00	1126	324	28.7744
36	109	0002	00	4310	3172	73.5963
36	109	0003	00	437	252	57.6659
36	109	0004	00	1117	408	36.5264
36	109	0005	00	4486	534	11.9037
36	109	0006	00	4291	947	22.0694
36	109	0007	00	3994	1086	27.1908
36	109	0008	00	2603	897	34.4602
36	109	0009	00	2788	137	4.9139
36	109	0010	00	3953	896	22.6663
36	109	0011	00	4194	1343	32.0219
36	109	0012	00	525	423	80.5714
36	109	0013	00	6027	1266	21.0055
36	109	0014	00	3285	400	12.1766
36	109	0015	00	4388	359	8.1814
36	109	0016	00	4157	304	7.3130
36	109	0017	00	4034	492	12.1963
36	109	0018	00	4863	482	9.9116
36	109	0019	00	5221	406	7.7763
	_ ~ ~ ~				- 	

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	109	0020	00	4018	410	10.2041
36	109	0021	00	4136	368	8.8975
36	109	0022	00	4202	449	10.6854
36	109	0023	00	4678	333	7.1184
36	111	9501	00	4995	503	10.0701
36	111	9502	00	4214	472	11.2008
36	111	9503	00	5140	278	5.4086
36	111	9504	00	4063	237	5.8331
36	111	9505	00	3315	322	9.7134
36	111	9506	00	2897	295	10.1829
36	111	9507	00	1138	141	12.3902
36	111	9508	00	1840	272	14.7826 7.5137
36	111	9509	00	732	55 273	6.7109
36	111	9510 0511	00	4068 2632	273 116	4.4073
36	111	9511 9512	00 00	4107	97	2.3618
36 36	111 111	9512 9513	00	3630	255	7.0248
36 36	111	9513	00	3288	203	6.1740
36 36	111	9514	00	3672	109	2.9684
36 36	111	9516	00	2494	78	3.1275
36	111	9517	00	3583	750	20.9322
36 36	111	9517	00	1577	168	10.6531
36	111	9519	00	4098	303	7.3939
36	111	9520	00	2227	475	21.3291
36	111	9521	00	3246	450	13.8632
36	111	9522	00	3300	148	4.4848
36	111	9523	00	1723	83	4.8172
36	111	9524	00	2479	234	9.4393
36	111	9525	00	3375	144	4.2667
36	111	9526	00	5155	551	10.6887
36	111	9527	00	3079	339	11.0101
36	111	9528	00	3118	140	4.4901
36	111	9529	00	5222	370	7.0854
36	111	9530	00	1627	268	16.4720
36	111	9531	00	3030	341	11.2541
36	111	9532	00	984	81	8.2317
36	111	9533	00	3196	163	5.1001
36	111	9534	00	3639	564	15.4988
36	111	9535	00	2045	426	20.8313
36	111	9536	0.0	4207	147	3.4942
36	111	9537	00	4654	126	2.7073
36	111	9538	00	3453	213	6.1685
36	111	9539	00	3939	123	3.1226
36	111	9540	00	4708	344	7.3067
36	111	9541	00	4092	329	8.0401
36	111	9542	00	4256	261 115	6.1325
36	111	9543	00	3116	115	3.6906 3.1779
36	111	9544	00	4846	154	13.7192
36	111	9545	00	3455	474	13./134

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	111	9546	00	2455	449	18.2892
36	111	9547	00	1612	301	18.6725
36	111	9548	00	3554	710	19.9775
36	113	0701	00	2505	133	5.3094
36	113	0702	00	2047	481	23.4978
36	113	0703	00	3888	273	7.0216
36	113	0704	00	4004	275	6.8681
36	113	0705	00	2278	453	19.8859
36	113	0706	00	5082	280	5.5096
36	113	0707	00	7978	494	6.1920
36	113	0708	00	6060	367	6.0561
36	113	0709	00	3331	73	2.1915
36	113	0710	00	2784	475	17.0618
36	113	0720	00	3184	305	9.5791
36	113	0730	00	4094	494	12.0664
36	113	0735	98	1695	182	10.7375
36	113	0740	0.0	2279	245	10.7503
36	113	0750	00	2972	387	13.0215
36	113	0760	00	1254	121	9.6491
36	113	0770	00	714	125	17.5070
36	113	0780	00	1819	144	7.9164
36	115	0801	00	5071	551	10.8657
36	115	0802	00	2544	187	7.3506
36	115	0803	00	4178	167	3.9971
36	115	0810	00	3366	323	9.5960
36	115	0815	00	1036	142	13.7066
36	115	0820	00	5157	735	14.2525
36	115	0840	00	5674	493	8.6888
36	115	0850	00	1982	113	5.7013
36	115	0860	00	1524	237	15.5512
36	115	0870	00	2975	238	8.0000
36	115	0880	00	6106	660	10.8090
36	115	0890 0900	00	4539 2591	405	8.9227 7.2173
36 36	115 115		00		187 144	9.1720
36 36	115	0910 0920	00	1570 3172	349	11.0025
36 36	115	0920	00	1878	179	9.5314
36	115	0940	00	2160	223	10.3241
36	117	0201	00	8522	355	4.1657
36	117	0202	00	6937	288	4.1517
36	117	0202	00	7343	316	4.3034
36	117	0204	01	2761	26	0.9417
36	117	0204	02	3752	245	6.5299
36	117	0205	00	4896	259	5.2900
36	117	0206	00	4026	181	4.4958
36	117	0207	00	3630	301	8.2920
36	117	0208	00	3242	290	8.9451
36	117	0209	00	5468	776	14.1917
36	117	0210	00	6220	306	4.9196

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	117	0211	00	5070	568	11.2032
36	117	0212	00	4767	713	14.9570
36	117	0213	00	136	114	83.8235
36	117	0214	00	4197	672	16.0114
36	117	0215	01	2023	239	11.8141
36	117	0215	02	4266	632	14.8148
36	117	0216	00	4303	396	9.2029
36	117	0217	00	3741	304	8.1262
36	117	0218	00	2414	292	12.0961
36	119	0001	01	4844	765	15.7927
36	119	0001	03	5524	1595	28.8740
36	119	0001	04	48	0	0.0000
36	119	0002	01	6917	1600	23.1314
36	119	0002	02	3356	578	17.2229
36	119	0002	03	2704	173	6.3979
36	119	0003	00	4563	1296	28.4024
36	119	0004	01	3439	978	28.4385
36	119	0004	02	6270	1505	24.0032
36	119	0005	00	5012	1885	37.6097
36	119	0006	00	5685	597	10.5013
36	119	0007	01	3233	117	3.6189
36	119	0007	02	4696	343	7.3041
36	119	0008	01	5143	139	2.7027
36	119	0008	02	2494	157	6.2951
36	119	0008	03	4212	173	4.1073
36	119	0009	00	2825	44	1.5575
36	119	0010	00	1672	430	25.7177
36	119	0011	01	3780	1203	31.8254
36	119	0011	02	4875	497	10.1949
36	119	0012	00	4249	1362	32.0546
36	119	0013	01	3356	240	7.1514
36	119	0013	02	3348	581	17.3536
36	119	0013	03	6093	1285	21.0898
36	119	0013	01	3687	149	4.0412
36	119	0014	02	1881	65	3.4556
36	119	0014	03	3139	112	3.5680
36	119	0015	02	3043	161	5.2908
36	119	0015	03	2905	56	1.9277
36	119	0015	04	3973	145	3.6496
36	119	0015	05	2651	96	3.6213
36	119	0016	00	2926	152	5.1948
36	119	0017	00	6125	92	1.5020
36	119	0018	00	1443	188	13.0284
36	119	0019	00	1590	0	0.0000
36	119	0020	00	3806	87	2.2859
36	119	0021	01	3278	141	4.3014
36	119	0021	03	3308	67	2.0254
36	119	0021	04	5521	120	2.1735
36	119	0021	05	2879	42	1.4588
50		0021	0.5	2015	74	2.200

STCODE=STATE FIPS CODE CTYCODE=COUNTY FIPS CODE

TRACTBNA=TRACT OR BLOCK NUMBERING AREA
POVSTAT=PERSONS FOR WHOM POVERTY STATUS IS DETERMINED
LEVEL1= PERSONS IN POVERTY
POVRATE1=PERCENT IN POVERTY

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	119	0021	06	2180	174	7.9817
36	119	0022	01	2339	52	2.2232
36	119	0022	02	4815	156	3.2399
36	119	0022	03	1838	155	8.4331
36	119	0022	04	4522	50	1.1057
36	119	0023	00	3578	160	4.4718
36	119	0024	01	1445	6	0.4152
36	119	0024	02	3562	115	3.2285
36	119	0024	03	5233	144	2.7518
36	119	0024	04	2464	143	5.8036
36	119	0024	05	2873	65	2.2624
36	119	0026	00	3749	270	7.2019
36	119	0027	00	3611	511	14.1512
36	119	0028	00	2410	457	18.9627
36	119	0029	00	4060	1052	25.9113
3.6	119	0030	00	3181	433	13.6121
36	119	0031	00	2943	790	26.8434
36	119	0032	00	2593	625	24.1034
36	119	0033	00	3506	409	11.6657
36	119	0034	00	4365	467	10.6987
36	119	0035	00	2604	480	18.4332
36	119	0036	00	3257	341	10.4698
36	119	0037	00	3051	131	4.2937
36	119	0038	00	3394	265	7.8079
36	119	0039	00	3366	111	3.2977
36	119	0040	00	5779	602	10.4170
36	119	0041	00	3587	259	7.2205
36	119	0042	00	4347	330	7.5914
36	119	0043	00	1610	20	1.2422
-36	119	0044	00	3428	190	5.5426
36	119	0045	00	1425	80	5.6140
36	119	0046	00	2707	97	3.5833
36	119	0047	00	3054	18	0.5894
36	119	0048	00	6302	462	7.3310
36	119	0049	00	2865	98	3.4206
36	119	0050	01	3251	102	3.1375
36	119	0050	02	3171	64	2.0183
36	119	0051	00	4730	211	4.4609
36	119	0052	00	4520	109	2.4115
36	119	0053	00	4589	150	3.2687
36	119	0054	00	1761	47	2.6689
36	119	0055	00	5528	85	1.5376
36	119	0056	00	85	0	0.0000
36	119	0057	01	5552	388	6.9885
36	119	0057	02	2475	129	5.2121
36	119	0058	0.0	3478	414	11.9034
36	119	0059	01	3822	260	6.8027
36	119	0059	02	5655	313	5.5349
36	119	0060	00	2850	335	11.7544

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	119	0061	00	2382	251	10.5374
36	119	0062	00	4338	437	10.0738
36	119	0063	00	4490	864	19.2428
36	119	0064	00	5054	576	11.3969
36	119	0065	00	4514	450	9.9690
36	119	0066	00	5006	153	3.0563
36	119	0067	00	5015	165	3.2901
36	119	0068	01	5478	63	1.1501
36	119	0068	02	5223	139	2.6613
36	119	0069	00	5708	162	2.8381
36	119	0070	00	5744	77	1.3405
36	119	0071	00	6153	97	1.5765
36	119	0072	00	5856	337	5.7548
36	119	0073	00	3905	252	6.4533
36	119	0074	01	4325	199	4.6012
36	119	0074	02	2652	76	2.8658
36	119	0074	00	3904	31	0.7941
36	119	0075	00	5844	212	3.6277
36	119	0078	00	4973	324	6.5152
	119	0077	00	3652	498	13.6364
36			00			
36	119	0079		5695	374	6.5672
36	119	0080	00	4744	599	12.6265
36	119	0081	00	3511	224	6.3799
36	119	0082	00	6897	284	4.1177
36	119	0083	01	2432	44	1.8092
36	119	0083	02	5167	149	2.8837
36	119	0084	01	2056	83	4.0370
36	119	0084	03	3442	154	4.4741
36	119	0084	04	4450	167	3.7528
36	119	0085	00	3329	175	5.2568
36	119	0086	01	17	0	0.0000
36	119	0086	02	2581	101	3.9132
36	119	0087	00	5081	218	4.2905
36	119	8800	00	3582	266	7.4260
36	119	0089	01	4812	338	7.0241
36	119	0089	02	3262	204	6.2538
36	119	0090	00	3158	362	11.4630
36	119	0091	0.0	4784	384	8.0268
36	119	0092	00	5259	450	8.5568
36	119	0093	00	2277	717	31.4888
36	119	0094	00	2672	370	13.8473
36	119	0095	00	4547	319	7.0156
36	119	0096	00	4460	125	2.8027
36	119	0097	01	2610	52	1.9923
36	119	0097	02	2694	37	1.3734
36	119	0097	03	3345	21	0.6278
36	119	0098	00	4341	70	1.6125
36	119	0099	00	2960	40	1.3514
36	119	0100	00	4876	69	1.4151

CPH-L-190 New York Poverty Rates by Tracts: 1989

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	119	0101	00	4803	78	1.6240
36	119	0102	00	4785	137	2.8631
36	119	0103	00	2859	111	3.8825
36	119	0104	00	2949	178	6.0359
36	119	0105	00	6240	207	3.3173
36	119	0106	00	4173	66	1.5816
36	119	0107	01	5999	264	4.4007
36	119	0107	02	5276	115	2.1797
36	119	0108	01	2756	143	5.1887
36	119	0108	03	4106	56	1.3639
36	119	0108	04	2725	84	3.0826
36	119	0109	01	1644	24	1.4599
36	119	0109	02	4724	197	4.1702
36	119	0109	03	4481	439	9.7969
36	119	0110	00	2239	180	8.0393
36	119	0111	01	3619	68	1.8790
36	119	0111	02	2936	21	0.7153
36	119	0112	00	3688	384	10.4121
36	119	0113	00	6288	137	2.1788
36	119	0114	00	5265	155	2.9440
36	119	0115	00	4753	375	7.8898
36	119	0116	00	5460	548	10.0366
36	119	0117	00	2667	.77	2.8871
36	119	0117	00	3413	102	2.9886
36	119	0119	01	572	432	75.5245
⇒ 36	119	0119	02	4041	64	1.5838
36	119	0120	00	4652	168	3.6113
36	119	0121	01	5089	96	1.8864
36	119	0121	02	3848	97	2.5208
36	119	0121	00	6474	215	3.3210
36	119	0123	01	2096	81	3.8645
36	119	0123	03	3357	176	5.2428
36	119	0123	04	4560	101	2.2149
36	119	0124	00	4545	154	3.3883
36	119	0125	01	2613	54	2.0666
36	119	0125	02	5137	139	2.7059
36	119	0125	03	3540	72	2.0339
36	119	0126	00	4509	5 1	1.1311
36	119	0127	00	4566	138	3.0223
36	119	0128	00	6191	354	5.7180
36	119	0129	00	3771	356	9.4405
36	119	0130	00	5302	249	4.6963
36	119	0131	02	5813	122	2.0987
36	119	0131	03	4765	226	4.7429
36	119	0131	04	5983	448	7.4879
36	119	0132	01	2751	61	2.2174
36	119	0132	02	3003	152	5.0616
36	119	0133	01	2412	506	20.9784
36	119	0133	03	0	0	0.0000
~ ~				-		· · · · · ·

STCODE	CTYCODE	TRACT	BNA	POVSTAT	LEVEL1	POVRATE1
36	119	0133	04	4146	309	7.4530
36	119	0134	00	6057	178	2.9387
36	119	0135	00	3709	138	3.7207
36	119	0136	00	3543	344	9.7093
36	119	0137	00	4892	170	3.4751
36	119	0138	00	3203	46	1.4362
36	119	0139	00	3662	66	1.8023
36	119	0140	00	1967	97	4.9314
36	119	0141	00	4749	619	13.0343
36	119	0142	00	3198	412	12.8831
36	119	0143	00	3375	677	20.0593
36	119	0144	00	4630	327	7.0626
36	119	0145	00	3395	212	6.2445
36	119	0146	03	88	0	0.0000
36	119	0146	04	4373	157	3.5902
36	119	0146	05	2811	172	6.1188
36	119	0146	06	5365	48	0.8947
36	119	0146	07	3108	49	1.5766
36	119	0147	01	4302	131	3.0451
36	119	0147	03	5276	91	1.7248
36	119	0147	04	1823	190	10.4224
36	119	0148	04	6200	164	2.6452
36	119	0148	05	3395	194	5.7143
36	119	0148	06	6428	202	3.1425
36	119	0148	07	7690	217	2.8218
36	119	0148	08	3222	105	3.2588
36	119	0148	09	5890	254	4.3124
36	119	0149	02	3142	4	0.1273
36	119	0149	05	5228	237	4.5333
36	119	0149	06	1354	54	3.9882
36	119	0149	07	3444	66	1.9164
36	119	0149	08	2604	32	1.2289
36	119	0150	00	4492	244	5.4319
36 36	121	9901 9902	00	2782	224	8.0518
36	121		00	3976	314	7.8974
36 36	121	9903	00	3040	137 194	4.5066
36 36	121 121	9904 9905	00 00	3632	418	5.3414 8.4189
36 36	121	9906	00	4965 5366	641	11.9456
36	121	9907	00	3001	259	8.6305
36	121	9908	00	3066	241	7.8604
36	121	9909	00	2174	175	8.0497
36	121	9910	00	3923	353	8.9982
36	121	9911	00	2704	344	12.7219
36	123	9901	00	5348	711	13.2947
36	123	9902	00	5158	941	18.2435
36	123	9903	00	4727	504	10.6622
36	123	9904	00	3140	348	11.0828
36	123	9905	00	3812	465	12.1983
	•					