

AREA,N,16, ZIP3, STA`SUMBLKFPOP1999,N,9,0

16689.51 000	AK	261	0
92090.42 000	AK	244	0
13706.76 000	AK	199	0
6572.14 000	AK	32	0
3642.90 000	AK	62	0
17456.53 000	AK	962	0
66682.53 000	AK	787	0
725.15 000	AK	4	0
2858.52 000	AK	0	0
5184.59 000	AK	466	0
2982.17 000	AK	271	0
45.20 000	CA	183	0
1236.63 000	AZ	105	0
589.29 000	AZ	80	0
124.78 000	CA	22	0
1175.77 000	CA	80	0
808.27 000	CA	536	0
1445.94 000	CA	266	0
411.93 000	CA	4	0
146.40 000	CA	139	0
0.03 000	CA	0	0
2326.69 000	CA	1499	0
59.04 000	CO	123	0
919.20 000	CA	624	0
23.50 000	CA	27	0
67.87 000	CA	0	0
976.26 000	CA	1150	0
344.50 000	CA	570	0
288.65 000	CA	347	0
1108.77 000	CA	87	0
758.98 000	CA	451	0
648.38 000	CA	122	0
1049.17 000	CA	1082	0
574.17 000	CA	31	0
797.99 000	FL	240	0
258.87 000	FL	396	0
1228.50 000	FL	3994	0
460.78 000	CA	264	0
124.89 000	FL	203	0
315.81 000	CA	108	0
414.09 000	CA	47	0
317.64 000	CA	14	0
367.79 000	CA	396	0
339.92 000	CA	84	0
149.13 000	CA	6	0
778.03 000	FL	88	0
489.57 000	CA	373	0
365.62 000	CA	111	0

Sheet1

342.19 000	ID	212	0
197.27 000	CA	57	0
255.19 000	CA	270	0
392.57 000	MN	41	0
664.27 000	MN	26	0
22.99 000	CA	26	0
17.07 000	MT	9	0
1826.81 000	NM	2885	0
183.86 000	CA	134	0
653.12 000	NM	0	0
281.90 000	OK	644	0
70.10 000	OR	89	0
1242.85 000	OR	380	0
669.66 000	OR	821	0
884.51 000	UT	678	0
1379.72 000	WA	253	0
427.64 000	WA	0	0
1613.50 000	WA	414	0
248.12 000	MT	52	0
733.53 000	WA	4	0
1089.75 000	OR	285	0
57.57 000	ID	0	0
9.74 000	VT	0	0
1.38 000	NY	63	0
47.77 000	NC	0	0
486.55 000	AK	0	0
157.00 000	FL	79	0
528.87 000	FL	23	0
353.61 000	FL	63	0
213.10 001	UT	994	0
114.92 001	LA	0	0
6.75 001	LA	0	0
5.25 001	LA	0	0
40.75 001	LA	0	0
9.58 001	LA	0	0
2471.87 001	ME	25	0
505.31 001	ME	18	0
486.03 001	ME	89	0
245.06 001	ME	5	0
638.05 001	ME	383	0
1414.20 001	ME	19	0
709.15 001	ME	8	0
700.68 001	ME	192	0
3159.16 001	ME	225	0
518.57 001	ME	53	0
207.21 001	ME	5	0
104.71 001	ME	0	0
19.98 001	ME	65	0
45.38 001	ME	0	0

Sheet1

134.12 001	ME	1	0
87.14 001	ME	62	0
245.05 001	ME	24	0
116.00 001	ME	37	0
13.62 001	MD	1	0
0.37 001	MD	0	0
3.24 001	MA	0	0
0.98 001	MA	0	0
635.41 001	MN	388	0
584.66 001	MN	475	0
215.83 001	MN	42	0
584.74 001	MN	37	0
702.32 001	MN	27	0
65.62 001	NH	0	0
59.50 001	NH	0	0
41.80 001	NH	0	0
7.41 001	NH	0	0
11.41 001	NH	0	0
9.75 001	NH	0	0
25.67 001	NH	0	0
3.76 001	NH	11	0
2.13 001	NH	0	0
18.59 001	NH	0	0
26.17 001	NH	0	0
8.14 001	NH	0	0
3.67 001	NH	0	0
3.76 001	NH	0	0
25.62 001	NH	0	0
3.68 001	NH	0	0
20.18 001	NH	0	0
89.49 001	TX	6	0
3.23 001	VT	0	0
11.83 001	VT	2	0
40.73 001	VT	0	0
8.26 001	WA	0	0
2652.16 001	AZ	1246	0
1245.44 001	AK	846	0
167.18 001	AZ	23	0
0.41 101	NY	53276	56578
0.13 102	NY	5808	6446
254.87 406	KY	45920	49204
2997.84 821	WY	443	502
1307.20 010	MA	442586	436699
42.86 011	MA	172487	164959
936.60 012	MA	139030	132077
844.47 013	MA	81651	82743
488.20 014	MA	199433	203696
836.19 015	MA	314946	333612
57.15 016	MA	175963	177719

Sheet1

391.76 017	MA	332630	352423
410.14 018	MA	640617	672516
359.02 019	MA	439510	461639
397.01 020	MA	350423	376968
159.80 021	MA	1210168	1186838
1.73 022	MA	19561	19937
539.04 023	MA	389425	422392
110.54 024	MA	392180	395039
321.52 025	MA	93317	106397
286.61 026	MA	129976	148002
624.15 027	MA	491042	503244
977.31 028	RI	645382	642420
111.46 029	RI	357939	345911
920.20 030	NH	313005	346343
107.24 031	NH	124304	136276
2382.97 032	NH	152797	163506
199.70 033	NH	50802	55180
800.90 034	NH	76821	79534
1803.85 035	NH	46451	44579
164.00 036	NH	10802	11593
912.04 037	NH	68961	71552
1560.48 038	NH	265114	289271
209.67 039	ME	41213	43781
2059.12 040	ME	279030	299936
79.05 041	ME	104724	107787
2399.98 042	ME	167201	164891
774.99 043	ME	76233	76779
4616.13 044	ME	166941	163496
532.87 045	ME	44930	47662
2242.30 046	ME	68938	71449
3552.20 047	ME	87220	75515
367.97 048	ME	36077	38219
3683.58 049	ME	152272	156015
1260.34 050	VT	56723	59010
487.53 051	VT	28742	29446
444.93 052	VT	32631	32633
788.01 053	VT	34411	35640
1674.47 054	VT	195843	215075
1222.00 056	VT	76928	80705
1511.37 057	VT	80685	82157
1549.69 058	VT	53037	55299
341.14 059	VT	3362	3474
1183.01 060	CT	614943	608283
87.40 061	CT	305174	292686
675.56 062	CT	141114	143974
655.48 063	CT	253557	243120
1075.47 064	CT	689728	703828
116.35 065	CT	275420	268764
86.99 066	CT	229337	226456

Sheet1

712.55 067	CT	309160	311557
349.66 068	CT	360421	369754
37.22 069	CT	107596	110106
358.00 070	NJ	1511294	1531783
34.17 071	NJ	397453	381516
18.99 072	NJ	164139	165453
14.71 073	NJ	228537	234343
488.55 074	NJ	412882	452271
21.58 075	NJ	188236	199693
117.62 076	NJ	457441	478743
413.29 077	NJ	536631	593344
876.39 078	NJ	306133	339762
247.48 079	NJ	218626	241918
1667.52 080	NJ	1004619	1068689
26.66 081	NJ	169880	165716
524.33 082	NJ	210884	222143
871.64 083	NJ	205333	211782
12.08 084	NJ	58732	63060
564.12 085	NJ	224698	247768
137.46 086	NJ	265771	270392
367.53 087	NJ	359312	405306
734.73 088	NJ	723360	803382
19.96 089	NJ	86103	94801
21.35 100	NY	1420440	1488499
58.05 103	NY	378903	411104
42.31 104	NY	1211481	1205019
601.69 105	NY	587289	617501
19.89 106	NY	69942	72279
24.56 107	NY	218489	221024
11.80 108	NY	75744	76074
701.64 109	NY	443500	478014
42.97 110	NY	231340	229482
7.32 111	NY	191922	196403
68.82 112	NY	2300376	2267154
47.88 113	NY	996001	1029439
41.17 114	NY	640317	656167
137.85 115	NY	683159	695642
10.08 116	NY	100622	105600
545.58 117	NY	1451624	1503038
16.63 118	NY	72144	72380
456.00 119	NY	193199	205968
1977.32 120	NY	299964	305670
2205.36 121	NY	267825	265494
49.67 122	NY	151444	153797
126.05 123	NY	155973	153129
1506.37 124	NY	146429	148930
1622.67 125	NY	387081	402913
54.32 126	NY	79468	80143
1333.39 127	NY	91263	91386

Sheet1

3723.22	128	NY	199889	209063
4051.02	129	NY	160929	156472
1942.37	130	NY	372320	372406
1448.43	131	NY	173442	172244
105.71	132	NY	251220	240499
3391.36	133	NY	142165	136057
1972.63	134	NY	197767	185351
50.94	135	NY	77395	69808
4126.38	136	NY	229815	230145
1577.14	137	NY	144471	136511
1688.77	138	NY	144752	141458
119.58	139	NY	83705	75589
1882.16	140	NY	411960	414043
835.53	141	NY	195959	193598
153.67	142	NY	643821	603970
32.43	143	NY	77744	74221
1633.73	144	NY	282842	294547
1757.05	145	NY	275169	286399
167.61	146	NY	490688	485265
2464.06	147	NY	190396	186931
3105.30	148	NY	279471	278580
60.30	149	NY	54622	52261
933.90	150	PA	466776	454320
265.99	151	PA	397057	374843
208.84	152	PA	783350	734725
1194.63	153	PA	175323	178310
909.86	154	PA	153806	152573
1572.49	155	PA	85977	88752
935.54	156	PA	304912	307224
1097.24	157	PA	114509	111905
1868.30	158	PA	93206	93687
796.68	159	PA	167478	161117
961.79	160	PA	162841	183265
1184.89	161	PA	233258	232788
1200.45	162	PA	91011	90621
2273.66	163	PA	159101	158244
1329.25	164	PA	120772	124428
119.60	165	PA	186602	184595
1818.75	166	PA	209809	209741
1363.36	167	PA	52036	51292
1841.69	168	PA	163608	174349
2085.68	169	PA	63646	64927
2699.97	170	PA	531103	560726
104.16	171	PA	147142	151503
1581.91	172	PA	167354	178498
1204.74	173	PA	260960	292235
136.90	174	PA	136606	148771
808.29	175	PA	261817	288775
86.96	176	PA	138185	145163

Sheet1

2400.65	177	PA	170143	168076
1637.96	178	PA	223893	227740
686.51	179	PA	130071	126367
827.96	180	PA	434773	459639
60.43	181	PA	147432	148689
605.01	182	PA	125641	122093
781.01	183	PA	104471	140610
1689.72	184	PA	161672	173808
59.31	185	PA	127193	117061
1267.93	186	PA	169379	165248
213.93	187	PA	148796	140325
1399.07	188	PA	74909	77535
489.37	189	PA	282558	312876
396.26	190	PA	1106394	1142628
140.08	191	PA	1585460	1418430
657.96	193	PA	319041	360589
375.72	194	PA	395546	426908
786.30	195	PA	169763	187168
106.39	196	PA	175821	181155
317.50	197	DE	223813	254576
85.08	198	DE	214306	228099
1573.24	199	DE	228010	269002
75.50	200	DC	600606	509168
1322.76	201	VA	381505	509631
1.67	203	DC	6294	5304
1121.07	206	MD	224535	275666
582.20	207	MD	797612	873410
443.43	208	MD	507183	574746
64.08	209	MD	261044	289112
793.03	210	MD	551804	649866
700.65	211	MD	317745	363723
274.13	212	MD	1263064	1183834
46.54	214	MD	78178	85309
1036.04	215	MD	102371	99108
1701.06	216	MD	137928	150627
1444.20	217	MD	333911	396530
1276.25	218	MD	134297	148844
359.12	219	MD	71271	84031
204.66	220	VA	364498	416522
187.80	221	VA	332051	389694
26.01	222	VA	171761	179021
57.06	223	VA	254759	285355
935.30	224	VA	119709	158301
1602.46	225	VA	109273	143636
1228.70	226	VA	126403	145524
1047.59	227	VA	54647	63852
1502.72	228	VA	122033	132779
1811.23	229	VA	182773	208354
2294.50	230	VA	141646	171059

Sheet1

1746.81	231	VA	208487	264852
314.05	232	VA	479680	507055
665.92	233	VA	179026	231866
1190.34	234	VA	480734	537601
59.61	235	VA	265816	216564
204.43	236	VA	349606	376464
28.24	237	VA	103530	97684
3433.14	238	VA	270811	294106
2590.85	239	VA	90257	97097
1813.75	240	VA	302767	307496
2466.38	241	VA	208060	219051
2621.34	242	VA	189706	188454
2737.52	243	VA	147328	150225
2737.42	244	VA	128731	132804
4045.29	245	VA	342143	356021
1000.03	246	VA	78281	76261
412.43	247	WV	65282	63705
857.14	248	WV	54905	48013
2184.95	249	WV	51223	52200
1024.87	250	WV	71896	70745
939.34	251	WV	82747	85033
1311.13	252	WV	52718	55546
355.73	253	WV	126152	122410
852.13	254	WV	108700	129922
1535.90	255	WV	127914	132453
799.91	256	WV	64190	61096
93.15	257	WV	78597	76820
723.68	258	WV	85830	87324
817.89	259	WV	47967	47603
632.18	260	WV	151393	144222
1337.09	261	WV	133650	133776
2808.79	262	WV	83629	84650
1288.55	263	WV	88194	89667
1213.21	264	WV	55642	56878
1085.66	265	WV	153388	154251
1040.89	266	WV	31245	31979
1150.55	267	WV	47657	49665
1703.21	268	WV	30041	32107
1952.51	270	NC	219394	250144
203.43	271	NC	196983	211237
2343.85	272	NC	438012	491839
2627.08	273	NC	267290	310982
233.26	274	NC	227033	253907
4542.28	275	NC	584766	752838
284.41	276	NC	274732	355778
235.74	277	NC	178004	198819
5711.26	278	NC	459575	500714
3369.11	279	NC	154541	173588
1845.92	280	NC	444514	514117

Sheet1

2483.04	281	NC	364308	433964
409.15	282	NC	465892	580260
5124.37	283	NC	650098	710509
3783.30	284	NC	283523	354513
3666.60	285	NC	400257	418773
4146.11	286	NC	506847	568868
5454.17	287	NC	386268	443933
144.36	288	NC	98054	106568
687.25	289	NC	27324	31963
4126.38	290	SC	272746	316113
4283.40	291	SC	333985	358320
299.36	292	SC	270020	292867
2138.68	293	SC	328363	358710
4445.98	294	SC	572254	620993
4946.46	295	SC	462825	522170
3805.93	296	SC	721744	808170
1907.88	297	SC	229532	266629
2832.40	298	SC	174693	191735
1849.21	299	SC	120243	149414
1680.13	300	GA	1220409	1644777
3629.15	301	GA	614693	823951
3348.72	302	GA	563537	735252
360.53	303	GA	769158	850375
4895.84	304	GA	174530	191721
4222.68	305	GA	324801	430265
3404.69	306	GA	258136	298452
2017.39	307	GA	265498	307069
1984.92	308	GA	115526	138466
244.13	309	GA	198012	208741
8764.49	310	GA	409540	457101
379.94	312	GA	158408	167175
2488.17	313	GA	121037	153423
443.24	314	GA	206271	214442
5767.47	315	GA	249836	291671
3767.54	316	GA	141470	160568
8628.06	317	GA	434840	466455
2364.09	318	GA	62476	70371
361.02	319	GA	189935	192791
5257.60	320	FL	350308	456405
2675.63	321	FL	375275	449109
896.30	322	FL	680178	756442
5614.11	323	FL	306328	348159
4952.81	324	FL	246915	289907
2747.36	325	FL	492433	585158
3237.78	326	FL	248599	284574
1755.18	327	FL	650776	796356
665.00	328	FL	522358	635116
857.45	329	FL	431139	506743
667.03	330	FL	1123928	1353574

Sheet1

416.14	331	FL	1495330	1678122
205.23	333	FL	599797	704996
2352.10	334	FL	949238	1148274
1701.28	335	FL	379656	454349
268.42	336	FL	555181	613110
198.38	337	FL	704149	721794
3504.23	338	FL	490457	548616
2214.09	339	FL	425443	507289
2199.59	341	FL	170343	230696
1981.50	342	FL	527646	594453
1714.88	344	FL	260573	329831
896.90	346	FL	447631	522874
2351.12	347	FL	232992	322675
2100.72	349	FL	263224	309858
3400.67	350	AL	349519	387485
2857.93	351	AL	238484	281984
363.88	352	AL	478194	491572
3318.57	354	AL	186970	198357
3903.93	355	AL	156808	164796
3205.58	356	AL	317648	344607
1803.94	357	AL	127049	159766
263.20	358	AL	175589	193022
2659.48	359	AL	240320	260724
6490.52	360	AL	234381	260704
363.12	361	AL	199097	205823
2387.54	362	AL	168579	172539
2648.60	363	AL	201505	209495
4322.06	364	AL	108431	109844
4569.30	365	AL	241224	290904
292.82	366	AL	281706	296159
4912.49	367	AL	123827	124360
2322.28	368	AL	187127	206994
1256.02	369	AL	23204	22814
5243.16	370	TN	525283	674970
3528.12	371	TN	353975	448269
289.73	372	TN	388085	402181
5486.99	373	TN	439167	489495
145.51	374	TN	183456	184126
1876.91	376	TN	347970	375709
3160.64	377	TN	269491	309440
4135.40	378	TN	379698	439293
397.48	379	TN	308794	337381
3996.90	380	TN	258541	308915
396.34	381	TN	747871	766570
2045.36	382	TN	107918	112977
4164.16	383	TN	244148	267807
3145.06	384	TN	141747	168257
3564.44	385	TN	170620	199322
5592.04	386	MS	280058	327589

Sheet1

2548.90	387	MS	146712	142977
3675.99	388	MS	220705	240028
3494.32	389	MS	116260	117034
5442.30	390	MS	225695	248495
5726.96	391	MS	237817	258362
277.62	392	MS	238009	238900
5480.84	393	MS	198360	205894
5958.88	394	MS	302232	335593
2128.81	395	MS	319778	363199
3952.61	396	MS	123559	126978
3156.20	397	MS	164007	168802
2216.14	400	KY	151572	188412
1403.69	401	KY	124948	140181
362.48	402	KY	661388	670523
3772.53	403	KY	256162	293398
1888.93	404	KY	141032	160127
300.18	405	KY	226154	244290
929.02	407	KY	85108	96973
743.91	408	KY	45477	43101
1109.76	409	KY	71132	71493
2494.35	410	KY	379952	427521
1803.24	411	KY	134545	136758
783.50	412	KY	48734	50478
1207.54	413	KY	36925	39060
612.12	414	KY	23028	25643
815.01	415	KY	76221	75467
385.70	416	KY	41348	41093
711.06	417	KY	45605	46261
459.71	418	KY	32776	32007
3256.13	420	KY	205710	218787
2255.96	421	KY	161245	180286
2843.67	422	KY	144830	153383
2018.07	423	KY	157545	165307
2137.77	424	KY	134312	135811
1018.56	425	KY	62134	70332
1294.13	426	KY	56513	61336
2884.87	427	KY	143328	154795
2679.91	430	OH	483329	567846
2339.76	431	OH	291149	337916
233.35	432	OH	736646	763598
1938.16	433	OH	168667	180255
1011.69	434	OH	160932	165018
2058.97	435	OH	259528	272753
153.69	436	OH	388543	370883
2495.76	437	OH	182546	192421
908.89	438	OH	57398	58963
1421.73	439	OH	196913	191072
1924.29	440	OH	775223	815223
415.17	441	OH	1345561	1306922

Sheet1

1252.91 442	OH	469909	519286
148.66 443	OH	289036	293245
1318.81 444	OH	356304	356531
110.35 445	OH	193400	184045
2177.80 446	OH	409008	433057
163.22 447	OH	194935	197800
2747.94 448	OH	336058	345663
212.08 449	OH	95196	97479
877.20 450	OH	415328	489912
2063.89 451	OH	259187	303682
349.84 452	OH	858316	842342
2582.92 453	OH	453238	469647
265.41 454	OH	519536	505665
183.62 455	OH	110580	108551
4000.26 456	OH	328447	351468
1862.03 457	OH	151302	156301
3348.84 458	OH	360392	367266
1931.28 460	IN	323006	393654
2832.37 461	IN	364078	436958
426.40 462	IN	798250	817989
1858.02 463	IN	571920	602331
89.71 464	IN	164783	162230
2019.68 465	IN	385715	424731
143.10 466	IN	147532	150106
3143.81 467	IN	279579	309215
291.22 468	IN	261165	273285
3016.48 469	IN	313544	315306
1429.06 470	IN	96151	112220
2109.51 471	IN	239032	267165
2112.03 472	IN	178501	197387
2534.17 473	IN	330474	326983
2379.57 474	IN	226378	245779
2685.06 475	IN	155388	161843
1493.96 476	IN	110303	119293
234.12 477	IN	167814	170931
1710.15 478	IN	175127	177180
3729.44 479	IN	255333	272313
1276.01 480	MI	1040715	1122543
1827.54 481	MI	1394822	1487205
188.99 482	MI	1268992	1233347
728.37 483	MI	803151	908334
3090.48 484	MI	393523	430716
112.77 485	MI	236151	231748
4426.17 486	MI	390650	412458
3016.33 487	MI	217931	217679
4172.11 488	MI	528078	571883
99.82 489	MI	168216	171654
4208.51 490	MI	702113	731453
546.02 491	MI	105263	105442

Sheet1

2567.15 492	MI	326951	347755
2629.11 493	MI	220885	261411
2523.21 494	MI	445772	508974
212.32 495	MI	375503	400438
4905.67 496	MI	207960	240826
7174.87 497	MI	196576	218932
8372.37 498	MI	184838	178236
6046.80 499	MI	84848	83105
3532.79 500	IA	173476	186645
3979.97 501	IA	146879	153638
3681.53 502	IA	161892	180506
136.73 503	IA	245990	262311
3407.78 504	IA	112109	109287
4737.28 505	IA	136343	130537
4094.75 506	IA	164789	164675
218.76 507	IA	78516	76478
2306.03 508	IA	36932	35860
3777.85 510	IA	88194	88402
85.44 511	IA	82049	85525
1503.69 512	IA	43366	43652
1557.62 513	IA	47732	48350
1881.61 514	IA	50076	49802
3378.39 515	IA	138957	144670
1093.72 516	IA	25981	25771
2231.98 520	IA	134724	136340
2270.10 521	IA	59047	59370
1920.28 522	IA	135479	143563
2964.52 523	IA	119272	131377
122.21 524	IA	116204	125340
3418.07 525	IA	112750	113432
1826.05 526	IA	110553	110627
1873.61 527	IA	156890	161290
110.71 528	IA	98344	102678
2723.07 530	WI	510202	584396
1683.89 531	WI	533452	603086
161.23 532	WI	855764	794157
61.15 534	WI	123008	126439
4913.57 535	WI	418274	477011
138.61 537	WI	228688	256682
1337.10 538	WI	57599	58204
3305.25 539	WI	161974	182115
1640.55 540	WI	99140	114978
4396.76 541	WI	198510	221823
1371.63 542	WI	121020	126247
174.93 543	WI	153568	168770
7706.78 544	WI	354061	375774
6035.95 545	WI	83608	92681
4780.71 546	WI	210693	224390
4297.31 547	WI	222218	235619

Sheet1

7866.73	548	WI	162775	175117
3095.18	549	WI	396568	433052
4622.89	550	MN	446758	551205
311.26	551	MN	645380	704136
4471.93	553	MN	621474	758576
297.71	554	MN	945095	971131
2982.82	556	MN	13389	14403
8756.95	557	MN	161952	164663
592.93	558	MN	109304	107091
4673.04	559	MN	275967	292266
5270.64	560	MN	240909	244226
5326.96	561	MN	98595	94082
7254.16	562	MN	150184	148326
5657.94	563	MN	246381	268539
5589.74	564	MN	110880	127107
7584.27	565	MN	155172	161392
8841.98	566	MN	79740	85796
6830.21	567	MN	71395	69751
5970.93	570	SD	137826	154064
169.60	571	SD	106424	124991
6752.04	572	SD	70204	71762
10631.80	573	SD	84821	82110
9240.38	574	SD	63629	61054
15457.79	575	SD	53260	54271
11128.79	576	SD	22934	22071
17236.97	577	SD	156889	169134
6386.81	580	ND	68985	69301
76.04	581	ND	76570	91074
6411.10	582	ND	108478	100265
8293.99	583	ND	55451	53383
11628.85	584	ND	56312	50730
10367.62	585	ND	115210	121348
10737.98	586	ND	43748	41469
11100.94	587	ND	87148	84397
4904.93	588	ND	26760	24915
26515.58	590	MT	70700	77979
787.25	591	MT	99244	111787
15817.93	592	MT	39757	37679
22470.00	593	MT	38077	36596
21532.54	594	MT	126458	127319
14781.53	595	MT	33216	32842
6414.14	596	MT	56888	65756
15017.19	597	MT	117962	133789
13018.30	598	MT	136490	164780
9412.58	599	MT	79782	94763
1134.60	600	IL	1342845	1488424
1279.97	601	IL	1116865	1271343
8.40	602	IL	77633	79564
7.21	603	IL	65317	64263

Sheet1

1824.65	604	IL	1158244	1301855
1096.02	605	IL	663762	780205
238.43	606	IL	2799666	2822711
9.88	607	IL	65415	66169
23.68	608	IL	142754	145529
2673.80	609	IL	154254	160201
3448.44	610	IL	261894	282024
187.04	611	IL	215153	225803
1920.70	612	IL	215747	215703
2603.98	613	IL	152029	154450
3352.89	614	IL	158461	154778
2073.93	615	IL	184540	193388
161.70	616	IL	178318	177233
2589.78	617	IL	190041	205994
2128.30	618	IL	268044	259738
1863.55	619	IL	104505	105124
2850.02	620	IL	301628	309866
3246.97	622	IL	429081	439018
3091.85	623	IL	114114	115662
3968.51	624	IL	146688	151389
2290.39	625	IL	189878	187568
3535.71	626	IL	154595	158762
140.64	627	IL	134770	144466
4665.43	628	IL	218424	219024
3651.22	629	IL	225446	229277
1986.79	630	MO	610792	658834
294.81	631	MO	1034071	966251
2872.52	633	MO	291911	375550
2965.23	634	MO	66828	67066
3183.96	635	MO	60832	61117
3558.63	636	MO	113815	126072
1921.44	637	MO	106003	113103
2715.77	638	MO	130667	129238
2926.29	639	MO	76131	82616
2971.30	640	MO	447577	510985
404.22	641	MO	520763	541302
4749.29	644	MO	99255	102518
153.34	645	MO	78854	77823
4424.98	646	MO	74719	73947
4384.77	647	MO	101666	110740
1727.73	648	MO	150064	168719
3618.44	650	MO	115221	132785
206.35	651	MO	57263	62144
4100.04	652	MO	208188	228822
2727.82	653	MO	91471	97680
2778.56	654	MO	84228	88480
3749.51	655	MO	91394	100216
5093.38	656	MO	144015	176318
5465.56	657	MO	185318	229726

Sheet1

226.71 658	MO	174643	188605
4759.73 660	KS	337993	395282
139.32 661	KS	156621	146471
166.25 662	KS	266095	322832
3197.90 664	KS	73037	69194
3395.00 665	KS	121404	121292
287.80 666	KS	150307	153950
4018.78 667	KS	118455	120014
4327.64 668	KS	63209	63165
3646.43 669	KS	31531	28566
6674.25 670	KS	150488	167594
4432.53 671	KS	102507	109705
308.76 672	KS	345125	387334
2242.60 673	KS	69015	66410
6992.57 674	KS	132000	135334
6783.26 675	KS	127209	124255
7271.83 676	KS	62323	59959
8803.16 677	KS	36219	33888
13157.09 678	KS	108314	115315
1663.18 679	KS	25717	27339
2946.26 680	NE	154255	172796
268.79 681	NE	458866	499210
4532.12 683	NE	83161	82170
3140.91 684	NE	66909	68808
303.52 685	NE	200477	224132
4010.47 686	NE	71605	73616
10986.50 687	NE	133769	135059
8995.44 688	NE	144342	153436
5465.14 689	NE	76332	75588
5125.92 690	NE	28595	27058
14124.98 691	NE	77094	77419
6966.06 692	NE	9833	9637
10414.55 693	NE	73108	72256
2489.31 700	LA	598289	609919
216.01 701	LA	536008	500328
3511.79 703	LA	253728	269341
2917.07 704	LA	291206	354917
5264.76 705	LA	536196	579554
4958.06 706	LA	229556	244254
3316.84 707	LA	270988	311670
228.37 708	LA	329676	340229
5021.80 710	LA	170493	175196
526.99 711	LA	276391	274171
5940.34 712	LA	324878	330359
4706.75 713	LA	214715	211888
5998.19 714	LA	186563	183346
5292.10 716	AR	183916	178065
4152.39 717	AR	123123	116821
4146.38 718	AR	121466	123058

Sheet1

4015.33 719	AR	130541	147876
5766.81 720	AR	268279	315498
5067.41 721	AR	260937	281427
302.85 722	AR	198033	196665
4136.24 723	AR	197298	188778
4268.64 724	AR	181660	195762
3326.23 725	AR	89243	100098
3995.02 726	AR	105023	122408
2542.67 727	AR	220242	289678
2945.83 728	AR	95799	107558
2820.14 729	AR	175818	194863
7739.10 730	OK	486713	542334
407.49 731	OK	546719	583210
2764.45 734	OK	77745	82196
5627.49 735	OK	208619	208614
5087.20 736	OK	58043	56614
5643.94 737	OK	103894	102401
5222.28 738	OK	32544	30971
5069.86 739	OK	25195	27711
6095.34 740	OK	427585	483811
263.33 741	OK	387551	412396
2734.86 743	OK	106360	119291
3704.37 744	OK	190254	206933
5344.89 745	OK	83737	87467
2353.15 746	OK	59873	58485
3326.50 747	OK	78317	82309
4721.21 748	OK	176301	184158
3175.04 749	OK	95412	105234
1481.70 750	TX	1039483	1413590
3622.45 751	TX	475646	566034
384.49 752	TX	1074594	1177025
6387.89 754	TX	252761	284777
2124.21 755	TX	115412	118742
4381.43 756	TX	290253	312830
3174.35 757	TX	254418	286477
4583.95 758	TX	104146	113861
6235.36 759	TX	213827	235807
2921.78 760	TX	723550	891128
504.30 761	TX	650741	748090
3653.66 762	TX	199502	260721
5482.24 763	TX	166976	172264
9169.79 764	TX	122337	131578
4897.26 765	TX	324229	386865
5041.26 766	TX	132838	143433
253.20 767	TX	141113	152254
9991.82 768	TX	81420	85659
11248.16 769	TX	120884	126217
841.02 770	TX	2160228	2480139
3861.78 773	TX	513197	704747

Sheet1

5389.90 774	TX	452871	605518
3372.14 775	TX	800976	939506
2408.13 776	TX	255796	269228
434.96 777	TX	126971	128843
3930.55 778	TX	201858	226317
5002.00 779	TX	146271	159682
13172.30 780	TX	300782	409584
4029.55 781	TX	211532	275009
920.91 782	TX	1129245	1302773
9575.55 783	TX	214825	238455
292.21 784	TX	259230	285311
4352.30 785	TX	701719	948804
7286.69 786	TX	323314	481709
556.52 787	TX	569447	716159
16327.23 788	TX	140315	167654
2676.03 789	TX	53446	60316
22019.87 790	TX	215456	220005
1080.83 791	TX	173127	193588
9674.08 792	TX	37996	37321
10918.55 793	TX	141750	138707
430.93 794	TX	202583	209315
9561.45 795	TX	103466	105320
195.32 796	TX	109376	114113
19883.10 797	TX	340815	360274
19639.57 798	TX	49635	56098
775.13 799	TX	563932	682546
460.38 800	CO	505670	621465
3566.94 801	CO	322637	484924
235.36 802	CO	758367	842969
159.55 803	CO	108719	123097
8543.17 804	CO	142569	180267
3227.33 805	CO	273693	344068
3067.00 806	CO	131721	161805
9468.67 807	CO	57691	61309
10646.97 808	CO	65756	85320
953.02 809	CO	351174	442805
18361.45 810	CO	191595	208783
10129.39 811	CO	52789	64094
7281.54 812	CO	57396	76703
4773.31 813	CO	45342	56359
5540.87 814	CO	52111	68027
2183.72 815	CO	90821	112383
15410.75 816	CO	85843	112448
7359.91 820	WY	104018	107934
7451.86 822	WY	23158	24559
12940.95 823	WY	17585	16373
12645.63 824	WY	46538	50566
6262.29 825	WY	32729	35192
12584.48 826	WY	73770	77153

Sheet1

10062.62 827	WY	41182	45139
4304.86 828	WY	28831	31076
12579.54 829	WY	59368	62619
2833.77 830	WY	11090	14329
5660.92 831	WY	14876	15827
17486.47 832	ID	144036	162966
11519.44 833	ID	136710	158891
11025.65 834	ID	133939	150050
12383.63 835	ID	60810	66576
21157.76 836	ID	203111	281757
376.64 837	ID	171806	225652
8813.71 838	ID	155853	203790
23518.09 840	UT	658645	871259
180.57 841	UT	496251	550831
7265.86 843	UT	115160	142267
210.21 844	UT	126801	146857
17485.45 845	UT	49803	54145
6940.93 846	UT	175853	215313
25707.29 847	UT	98667	150370
622.24 850	AZ	919947	1175888
6210.02 852	AZ	913860	1275597
16604.94 853	AZ	522231	714800
9952.93 855	AZ	71070	87033
14818.25 856	AZ	176411	215111
1928.62 857	AZ	627680	752098
5903.49 859	AZ	44442	56553
23905.86 860	AZ	135527	164118
7805.60 863	AZ	106443	151648
12675.44 864	AZ	90757	130141
8752.67 865	AZ	55122	62186
12034.74 870	NM	131224	172719
636.33 871	NM	497622	561662
6024.90 873	NM	59259	66292
5541.67 874	NM	91605	108204
9775.24 875	NM	173387	207133
9359.74 877	NM	38831	42880
12819.70 878	NM	15893	17792
4142.95 879	NM	13452	15521
14251.57 880	NM	185414	232639
6574.30 881	NM	61409	65170
14600.14 882	NM	162197	172606
12802.18 883	NM	63736	70969
10540.74 884	NM	18157	17024
37919.03 890	NV	167666	361908
627.99 891	NV	595884	889873
15730.95 893	NV	11404	12817
34528.65 894	NV	167727	217941
953.16 895	NV	171509	219003
323.91 897	NV	48393	61706

Sheet1

20068.63	898	NV	39203	53883
218.98	900	CA	2312244	2393110
281.19	902	CA	1141809	1185365
10.69	903	CA	134394	136613
8.73	904	CA	88797	92408
23.72	905	CA	159291	164963
109.66	906	CA	651479	704034
221.45	907	CA	565076	592346
57.66	908	CA	445679	454636
145.96	910	CA	262831	276703
29.26	911	CA	160780	167055
32.20	912	CA	191041	200626
980.08	913	CA	1072527	1135590
35.47	914	CA	259686	270029
17.84	915	CA	94991	100978
21.34	916	CA	188427	197089
708.77	917	CA	1775850	1920637
7.48	918	CA	81350	84378
1016.21	919	CA	405798	467403
2890.67	920	CA	986549	1135068
305.32	921	CA	1099631	1223836
12704.29	922	CA	457945	611391
18785.51	923	CA	707417	846830
253.18	924	CA	211856	236570
1954.70	925	CA	733354	924109
513.18	926	CA	937545	1102114
59.91	927	CA	431203	480100
203.12	928	CA	793977	904681
872.84	930	CA	562075	621658
355.34	931	CA	175053	183890
8688.39	932	CA	521341	610599
1098.40	933	CA	321183	367941
5355.37	934	CA	395133	427711
14882.62	935	CA	362368	443913
6262.77	936	CA	374796	450593
387.35	937	CA	425524	476915
2265.94	939	CA	330609	345750
498.19	940	CA	734820	805036
49.97	941	CA	723959	744277
25.75	943	CA	95663	101619
18.52	944	CA	117597	128154
2792.37	945	CA	1787717	2048180
57.52	946	CA	386547	410884
17.05	947	CA	125808	133378
39.71	948	CA	141634	160667
742.51	949	CA	334114	358163
2706.38	950	CA	671917	750196
379.85	951	CA	815473	906435
2007.15	952	CA	388058	447750

Sheet1

5877.78 953	CA	708277	820843
5206.64 954	CA	413023	457141
5230.79 955	CA	145245	151745
4260.56 956	CA	854744	1021238
1077.69 957	CA	81026	109402
231.79 958	CA	639699	690214
6483.53 959	CA	414802	458538
13206.61 960	CA	251844	275793
7489.61 961	CA	96809	112529
6327.17 967	HI	708040	750799
102.82 968	HI	398582	431584
6067.22 970	OR	511394	637947
2981.12 971	OR	205011	259208
278.67 972	OR	675623	743055
4721.56 973	OR	451316	533910
11944.92 974	OR	464826	512098
4313.91 975	OR	207623	249663
12223.20 976	OR	62463	68277
20352.83 977	OR	112497	154104
19531.12 978	OR	122382	135490
11063.61 979	OR	27048	29811
1844.46 980	WA	969796	1130655
172.35 981	WA	739523	788901
5327.50 982	WA	555769	718033
5542.35 983	WA	482556	593781
216.25 984	WA	355316	399851
6458.15 985	WA	331236	401981
5243.81 986	WA	356663	473132
10126.39 988	WA	152684	188894
5013.52 989	WA	215134	251746
2326.63 990	WA	84892	102208
12014.43 991	WA	96239	110374
345.61 992	WA	284243	317684
7732.07 993	WA	222081	265228
641.45 994	WA	17605	21597
82490.80 995	AK	252703	283699
75659.65 996	AK	113562	139716
153637.55 997	AK	107696	116438
20621.23 998	AK	43027	46392
10027.70 999	AK	21367	21106