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EMBARGOED UNTIL: 12:01 A.M. EST, WEDNESDAY, DECEMBER 23, 2009 Date: December 23, 2009 Contact: Kimball W. Brace Tel.: (202) 789–2004 or (703) 580-7267 Email: kbrace@electiondataservices.com Website: www.electiondataservices.com

New Population Estimates Show Additional Changes For 2009 Congressional Apportionment, With Many States Sitting Close to the Edge for 2010

New Census Bureau population estimates released today show new changes are likely for three more states in their congressional representation, with major emphasis on loses in the Midwest and gains in the South and Far West, compared to last year's population release. However, trends contained in the new data point towards more twists in population growth over the remaining nine months between the date of the data and Census day on April 1, 2010. The trends lead to a variety of potential scenarios by the time apportionment happens in 2010.

The 2009 population estimates shift two more congressional seats between four states than what was reported in last year's study of the 2008 estimates (see Election Data Services Inc., "New Population Estimates Show Slight Changes For 2008 Congressional Apportionment, But Point to Major Changes for 2010" December 22, 2008). The states of **Illinois** and **Ohio** have lost or not gained as much population as earlier in the decade, and now have lost a congressional seat in the new study. The two seats shift to **South Carolina** and **Washington** (both states gain the seats by roughly 25,000 people to spare).

Overall, the new 2009 estimates show that ten congressional seats in 17 states have already changed at this point in the decade, if a new apportionment was made with the updated numbers. Seven states—**Arizona, Florida, Georgia, Nevada, South Carolina, Utah** and **Washington**— would each gain a seat and **Texas** would gain three seats if the U.S. House of Representatives were reapportioned with census population estimates for July 1, 2009, according to Election Data Services' analysis. Eight states would lose single seats—**Illinois, Iowa, Louisiana, Massachusetts, Michigan, New Jersey, New York,** and **Pennsylvania,** while the state of **Ohio** now stands to lose two seats. *Table A* in this report shows the apportionment distribution for the 2009 estimates.

The 2009 estimates bring the data one year closer to the official census that will be taken in 2010, just 99 days away. The new information has allowed Election Data Services, Inc. to generate 2010 population projections based on several different models of change that are apparent in the newly released data. First, there is a "long-term" trend model that reflects the overall change that has occurred so far this decade; that is from 2000 to 2009, and projects it forward nine months to correspond to census day on April 1, 2010. Second, there are four "mid-term" trend models that use the population change that has occurred from 2004 to 2009, from 2005 to 2009, from 2006 to 2009, and from 2007 to 2009. Finally, a "short-term" trend model incorporates the change that has occurred in just the past year, from 2008 to 2009, and carries that rate of change forward to 2010. The Census Bureau's state population estimates released today included updates to previous year's estimates in this decade. *Table B* and *C* in this report show the Bureau's yearly population estimates for this decade (*B*) and the results of the various trended population data (*C*).

All six trend models contain subtle changes for each state, and impacts where they fall in the apportionment ranking for the 435 seats in Congress. Four additional states could find their delegation size change with the 2010 projections, compared to the 2009 estimates. The state of **Arizona** could pick up a second seat under the models that look towards the longest trend in population change, but they stand to just gain a single seat with data that's focused on the most immediate past. The state of **California** has the potential for losing a congressional seat for the first time since they became a state nearly 150 years ago. Two models show them losing a seat, while the other four models find them staying unchanged. **Minnesota** just barely keeps all eight of their congressional seats with the 2009 data, but all six models point to them losing one of the seats by Census day next year. Finally, the state of **Texas** would gain a fourth additional seat in five of the six models, but stay at only three additional seats when the longest term trend (where change for the entire decade is taking into account) is used. *Table D* summaries the apportionment changes by state for the various estimates over the decade, as well as the trend projections.

"We were actually surprised that the new numbers didn't show even more change in apportionment, given the housing market downturn in the past two years and the onset of the recession this last year," said Kimball Brace, President of Election Data Services, Inc. "Twenty-one states and the District of Columbia actually increased their rate of change this past year compared to the year before," Brace noted. *Table C-2* in this report shows the rate of change for each year's population estimates compared to the year before.

Differences between the states and changes between the different models within a single state give important clues to population shifts that are occurring in the nation and which can have a strong impact on the apportionment process. Both **Arizona** and **Nevada** have steadily declined in their population growth over the decade and **Arizona**' lower growth rate has impacted whether it will gain a second seat next year. **Nevada**, on the other hand, has enough population to keep its' additional seat. The Bureau's data shows that three states (**Maine, Michigan** and **Rhode Island**) actually lost population in 2009 compared to 2008. **Rhode Island's** loss puts it closer to the potential of losing one of their two congressional districts. The state has the nation's smallest populated districts.

2010 Projections

All of the future population projections add one or two states to the list of states slated to gain and lose congressional seats that have been documented with the release of the 2009 estimates, above. In addition, one or two seats get added to the mix of districts that are likely to change by 2010. See *Table D*. A surprise occurs with the State of **Oregon**, which appeared in 2008 to have enough population to gain an additional congressional seat in 2010 based on some of the projection models. However, the 2009 data indicates the state did not gain enough population to gain the seat in any of the new models. The state missed the cut off for a new seat by just 15- to 22-thoucand persons. The additional seat appears to have gone to its northern neighbor, the State of **Washington**. Florida's population slowdown appears to keep it from gaining a second additional seat this decade as had been earlier projected. Change for the State of **North Carolina** is more tentative; all six models now show the state will just miss gaining an additional seat next year. Earlier estimates and studies had pointed to **Missouri** as potentially losing a congressional seat, but the new data finds the state just barely keeping the district, with anywhere from 5- to 14-thousand people to spare.

The "long-term" trend model shows a total of 11 congressional seats would change in 2010, affecting 18 states (8 as gainers and 10 as losers). The "mid-term" models would change 11 or 12 congressional seats and impact 18 to 19 states, while the "short-term" model has 11 seats changing in 18 states. *Table D* attached to this press release summarizes apportionment changes over the current decade, as well as the six projection models for 2010.

The Census Bureau released 2010 population projections in July 2005, and the projections were the subject of an earlier Election Data Services study. "Those projections, however, were created before Katrina, and do not reflect the population changes for **Louisiana** that have been released in the past two years," said Brace. At that time, the study projected that 10 congressional seats would be changed in 2010, affecting 15 states.

The 2009 population estimates have not been statistically adjusted for any known undercount. No estimates were provided for U.S. military personnel overseas. This component has in the past been counted by the Census Bureau and allocated to the states. Overseas military personnel have been a factor in the apportionment formula for the past several decades, including the switching of the final seat in 2000 that went from **Utah** to **North Carolina**. As part of its research for this study, Election Data Services took the 2000 military overseas counts and added them to the Census Bureau's 2009 population estimates. However, there were no changes in the state allocations of congressional seats with the military overseas population added to the 2009 study.

The 2009 reapportionment analysis shows the margins by which congressional seats were allocated to the states, compared to the last congressional reapportionment in 2001 after the 2000 census. In the 2009 analysis, the last seat in the 435-member House would go to **Washington**, which gains its 10th congressional seat by a margin of only 24,592 people to spare. **Minnesota** received seat number 434 in the 2009 study, holding onto its last (and 8th) seat by just 28,825 people. However, that seat was lost when the data was moved forward to 2010. **Ohio**, in position no. 436, would be next in line to gain back one of their two projected lost congressional seats, but missed that by a margin of just 42,752 people. The 2009 data showed **Florida** would have received seat number 437, just missing the gain of a second additional seat by 74,115 people.

		2009 Reapportion	ment	Analysis	
	2008 Populatio	n Estimates		2000 Census I	Population
Last	Five Seats	Margin of Gain	Last	Five Seats	Margin of Gain
431	Missouri (9th)	48,939	431	Iowa (5th)	44,338
432	California (53rd)	219,859	432	Florida (25th)	212,934
433	South Carolina (7	(th) 25,530	433	Ohio (18th)	79,688
434	Minnesota (8 th)	28,825	434	California (53rd)	33,942
435	Washington (10 th) 24,592	435	North Carolina (13th) 3,087
Next	Seats	Margin of Loss	Next	Seats	Margin of Loss
436	Ohio (17 th)	42,752	436	Utah (4th)	856
437	Florida (27th)	74,115	437	New York (30th)) 47,249
438	Oregon (6th)	21,918	438	Texas (33rd)	86,272
439	Texas (36 th)	152,833	439	Michigan (16th)	50,888
440	Illinois (19 th)	80,499	440	Indiana (10th)	37,056

The detailed 2010 projection reapportionment analysis is shown in *Table E* for the "long-term" trend model (2000-2009), in *Table F* for the "mid-term" trend model (2004-2009), *Table G* for the 2005-2009 trend, *Table H* for the 2006-2009 trend, and *Table I* for the 2007-2009 trend, Finally, *Table J* shows the details for the "short-term" trend model (2008-2009).

A review of the last 5 seats/ next 5 seats calculations demonstrates the extreme closeness and volatility inherent in the 2010 population projections. At this point in time there are 16 seats from the same number of states that are vying for the last six seats in the 435 member congressional chamber. Six states are close to gaining an additional seat (**Florida** – 27^{th} ; **North Carolina** – 14^{th} ; **Oregon** – 6^{th} : **South Carolina** – 7^{th} ; **Texas** – 36^{th} and **Washington** – 10th), while six states are very close to loosing a seat (**California** – 53^{rd} ; **Illinois** – 19^{th} ; **Louisiana** – 7^{th} ; **Minnesota** – 8^{th} ; **Missouri** – 9^{th} ; and **New York** – 28^{th} ;). *Table J* shows the margin of population needed to gain the seat or the population by which the seat was lost for each of the 2010 population projections under the six different trend models. Some of the margins are very closes and reflect the battle to get the last several seats that are handed out in the reapportion-ment process. "A number of states have much to gain or lose by very small margins in the upcoming Census, which points out the need to have a full and complete count in a number of these states," said Brace

Election Data Services Inc. is a political consulting firm that specializes in redistricting, election administration, and the analysis of census and political data. Election Data Services conducts the congressional apportionment analyses with each annual release of the census population estimates. For more information about the reapportionment analysis, contact Kimball Brace (202.789.2004 or 703-580-7267 or kbrace@electiondataservices.com).

TABLE A apportionment1_5_July2009.xls

Using Census Bu	reau 2009 Estin	nates, releas	ed 12/23	8/2009; N	o Military Ove	erseas factore	d in			
		C					1	Nove Or of		
State	Denulation	Compare	Conto	Change	Coin a Saat		Last Seat	Next Seat		Cine Denk
State	Population	10	Seats	Change	Gain a Seat	Lose a Seat	Given	At	Average Size	Size Rank
Alabama	4,708,708	7	7	0	548,080	172,996	426	489	672,673	36
Alaska	698,473	1	1	0			at large	624	698,473	34
Arizona	6,595,778	8	9	1	68,418	657,137	398	443	732,864	40
Arkansas	2,889,450	4	4	0	252,082	465,010	367	474	722,363	18
California	36,961,664	53	53	0	618,724	219,859	432	446	697,390	24
Colorado	5,024,748	7	7	0	232,040	489,036	400	460	717,821	31
Connecticut	3,518,288	5	5	0	329,287	388,349	394	479	703,658	9
Delaware	885,122	1	1	0			at large	494	885,122	2
Florida	18,537,969	25	26	1	74,115	694,571	425	437	712,999	29
Georgia	9,829,211	13	14	1	350,516	387,373	424	453	702,087	22
Hawaii	1,295,178	2	2	0	425,510	305,405	338	582	647,589	44
Idaho	1,545,801	2	2	0	174,887	556,028	287	486	772,901	11
Illinois	12,910,409	19	18	-1	80,499	667,586	420	440	717,245	28
Indiana	6,423,113	9	9	0	241,083	484,472	408	455	713,679	13
Iowa	3,007,856	5	4	-1	133,676	583,416	355	458	751,964	5
Kansas	2,818,747	4	4	0	322,785	394,307	379	487	704,687	20
Kentucky	4,314,113	6	6	0	238,399	480,737	391	463	719,019	14
Louisiana	4,492,076	7	6	-1	60,436	658,700	377	445	748,679	37
Maine	1,318,301	2	2	0	402,387	328,528	332	569	659,151	30
Maryland	5,699,478	8	8	0	261,160	462,089	406	459	712,435	12
Massachusetts	6,593,587	10	9	-1	70,609	654,946	399	444	732,621	38
Michigan	9,969,727	15	14	-1	210,000	527,889	419	448	712,123	25
Minnesota	5,266,214	8	8	0	694,424	28,825	434	498	658,277	41
Mississippi	2,951,996	4	4	0	189,536	527,556	363	468	737,999	6
Missouri	5,987,580	9	9	0	676,616	48,939	431	484	665,287	39
Montana	974,989	1	1	0			at large	447	974,989	1
Nebraska	1,796,619	3	3	0	636,801	82,281	422	594	598,873	48
Nevada	2,643,085	3	4	1	498,447	218,645	403	521	660,771	3
New Hampshire	1,324,575	2	2	0	396,113	334,802	328	564	662,288	35
New Jersey	8,707,739	13	12	-1	66,082	666,780	407	441	725,645	27
New Mexico	2,009,671	3	3	0	423,749	295,333	376	529	669,890	42
New York	19,541,453	29	28	-1	475,799	298,055	430	450	697,909	19
North Carolina	9,380,884	13	13	0	95,926	639,440	412	442	721,606	32
North Dakota	646,844	1	1	0			at large	663	646,844	43
Ohio	11,542,645	18	16	-2	42,752	700,218	414	436	721,415	26
Oklahoma	3,687,050	5	5	0	160,525	557,111	374	457	737,410	8
Oregon	3,825,657	5	5	0	21,918	695,718	362	438	765,131	7
Pennsylvania	12,604,767	19	18	-1	386,141	361,944	427	451	700,265	16
Rhode Island	1,053,209	2	2	0	667,479	63,436	415	703	526,605	49
South Carolina	4,561,242	6	7	1	695,546	25,530	433	504	651,606	10
South Dakota	812,383	1	1	0			at large	532	812,383	4
Tennessee	6,296,254	9	9	0	367,942	357,613	417	464	69 <mark>9,584</mark>	33
Texas	24,782,302	32	35	3	152,833	639,128	428	439	708,066	21
Utah	2,784,572	3	4	1	356,960	360,132	384	496	696,143	47
Vermont	621,760	1	1	0			at large	688	621,760	45
Virginia	7,882,590	11	11	0	188,151	542,233	411	449	716,599	23
Washington	6,664,195	9	10	1	703,350	24,592	435	481	666,420	15
West Virginia	1,819,777	3	3	0	613,643	105,439	416	588	606,592	46
Wisconsin	5,654,774	8	8	0	305,864	417,385	410	461	706,847	17
Wyoming	544,270	1	1	0			at large	778	544,270	50
Washington DC	599,657	0								
			435					Median =	705,767	
Other Inputs:	Seats to Apport	ion						Min =	526,605	
435	Max Seats to C	alculate						Max =	974,989	
75	States									
50										
🗖 Include Wast	nington DC									

TABLE B apportionment1_5_July2009.xls Pop Esimates

STATENAME	CENSUS2000 POP	ESTIMATESB ASE2000	POPESTIMA TE2000	POPESTIMAT E2001	POPESTIMAT E2002	POPESTIMAT E2003	POPESTIMAT E2004	POPESTIMAT E2005	POPESTIMAT E2006	POPESTIMAT E2007	POPESTIMAT E2008	POPESTIMAT E2009
0 United States	281.421.906	281.424.602	282,171,957	285.081.556	287.803.914	290.326.418	293.045.739	295.753.151	298.593.212	301.579.895	304.374.846	307.006.550
1 Alabama	4 447 100	4 447 382	4 451 849	4 464 034	4 472 420	4 490 591	4 512 190	4 545 049	4 597 688	4 637 904	4 677 464	4 708 708
2 Alaska	626 932	626 931	627 499	633 316	642 691	650 884	661 569	669 488	677 325	682 297	688 125	698 473
4 Arizona	5 130 632	5 130 607	5 166 697	5 304 417	5 452 108	5 591 206	5 759 425	5 974 834	6 192 100	6 362 241	6 499 377	6 595 778
5 Arkansas	2 673 400	2 673 386	2 678 288	2 691 068	2 704 732	2 722 291	2 746 161	2 776 221	2 815 097	2 842 194	2 867 764	2 889 450
6 California	33 871 648	33 871 648	33 994 571	34 485 623	34 876 194	35 251 107	35 558 419	35 795 255	35 979 208	36 226 122	36 580 371	36 961 664
8 Colorado	4 301 261	4 302 015	4 328 070	4 433 068	4 504 265	4 548 775	4 599 681	4 660 780	4 753 044	4 842 259	4 935 213	5 024 748
9 Connecticut	3 405 565	3 405 607	3 411 726	3 428 433	3 448 382	3 467 673	3 474 610	3 477 416	3 485 162	3 488 633	3 502 932	3 518 288
10 Delaware	783 600	783 557	786 411	794 620	804 131	814 905	826 639	839 906	853 022	864 896	876 211	885 122
12 Florida	15 982 378	15 982 839	16 047 118	16 353 869	16 680 309	16 981 183	17 375 259	17 783 868	18 088 505	18 277 888	18 423 878	18 537 969
13 Georgia	8 186 453	8 186 781	8 230 161	8 419 594	8 585 535	8 735 259	8 913 676	9 097 428	9 330 086	9 533 761	9 697 838	9 829 211
15 Hawaii	1 211 537	1 211 538	1 211 566	1 218 305	1 228 069	1 239 298	1 252 782	1 266 117	1 275 599	1 276 832	1 287 481	1 295 178
16 Idaho	1 293 953	1 293 955	1 299 551	1 321 170	1 342 149	1 364 109	1 391 718	1 425 862	1 464 413	1 499 245	1,527,506	1 545 801
17 Illinois	12 419 293	12 419 658	12 437 645	12 507 833	12 558 229	12 597 981	12 645 295	12 674 452	12 718 011	12 779 417	12 842 954	12 910 409
18 Indiana	6 080 485	6 080 520	6 091 649	6 124 967	6 149 007	6 181 789	6 214 454	6 253 120	6 301 700	6 346 113	6 388 309	6 423 113
19 Iowa	2 926 324	2 926 380	2 928 184	2 929 424	2 929 264	2 932 799	2 941 358	2 949 450	2 964 391	2 978 719	2 993 987	3 007 856
20 Kansas	2 688 418	2,628,811	2,692,810	2 701 456	2 712 598	2 721 955	2 730 765	2 741 771	2,001,001	2 775 586	2 797 375	2 818 747
21 Kentucky	4 041 769	4 042 288	4 048 903	4 069 191	4 091 330	4 118 627	4 147 970	4 182 293	4 219 374	4 256 278	4 287 931	4 314 113
22 Louisiana	4 468 976	4 468 972	4 468 979	4 460 816	4 466 068	4 474 726	4 489 327	4 497 691	4 240 327	4 376 122	4 451 513	4 492 076
23 Maine	1 274 923	1 274 915	1 277 211	1 284 791	1 203 038	1 303 102	1 308 253	1 311 631	1 314 963	1 317 308	1 319 691	1 318 301
24 Maryland	5 296 486	5 296 544	5 310 579	5 375 033	5 439 913	5 496 708	5 542 659	5 582 520	5 612 196	5 634 242	5 658 655	5 699 478
25 Massachusett	6 349 097	6 349 119	6 363 015	6 411 730	6 440 978	6 451 637	6 451 279	6 453 031	6 466 399	6 499 275	6 543 595	6 593 587
26 Michigan	9 938 444	9 938 492	9 955 308	10,006,093	10 038 767	10 066 351	10 089 305	10 090 554	10 082 438	10 050 847	10 002 486	9 969 727
27 Minnesota	4 919 479	4 919 492	4 933 958	4 982 813	5 017 458	5 047 862	5 079 344	5 106 560	5 148 346	5 191 206	5 230 567	5 266 214
28 Mississinni	2 844 658	2 844 666	2 848 310	2 853 313	2 858 643	2 867 678	2 886 006	2 900 116	2 897 150	2 921 723	2 940 212	2 951 996
20 Mississippi 20 Missouri	5 595 211	5 596 684	5 606 065	5 643 986	5 680 852	5 714 847	5 758 444	5 806 639	5 861 572	5 909 824	5 956 335	5 987 580
30 Montana	902 195	902 190	903 293	905 873	909.868	916 750	925 887	934 801	946 230	957 225	968.035	974 989
31 Nebraska	1 711 263	1 711 265	1 713 345	1 717 948	1 725 083	1 733 680	1 742 184	1 751 721	1 760 435	1 769 912	1 781 949	1 796 619
32 Nevada	1 998 257	1 998 260	2 018 211	2 094 509	2 166 214	2 236 949	2 328 703	2 408 804	2 493 405	2 567 752	2 615 772	2 643 085
33 New Hampshi	1 235 786	1 235 791	1 240 446	1 256 879	1 271 163	1 281 871	1 292 766	1 301 415	1 311 894	1 317 343	1 321 872	1 324 575
34 New Jersev	8 414 350	8 414 378	8 430 921	8 489 469	8 544 115	8 583 481	8 611 530	8 621 837	8 623 721	8 636 043	8 663 398	8 707 739
35 New Mexico	1 819 046	1 819 041	1 820 813	1 828 809	1 850 035	1 869 683	1 891 829	1 916 538	1 942 608	1 968 731	1 986 763	2 009 671
36 New York	18 976 457	18 976 811	18 998 044	19 088 978	19 161 873	19 231 101	19 297 933	19,330,891	19 356 564	19 422 777	19 467 789	19 541 453
37 North Carolina	8 049 313	8 046 406	8 079 383	8 203 451	8 316 617	8 416 451	8 531 283	8 669 452	8 866 977	9 064 074	9 247 134	9 380 884
38 North Dakota	642 200	642 195	641 200	636 267	633 617	632 809	636 303	635 365	636 771	638 202	641 421	646 844
39 Ohio	11 353 140	11 353 150	11 363 844	11 396 874	11 420 981	11 445 180	11 464 593	11 475 262	11 492 495	11 520 815	11 528 072	11 542 645
40 Oklahoma	3 450 654	3 450 638	3 453 943	3 464 729	3 484 754	3 498 687	3 514 449	3 532 769	3 574 334	3 612 186	3 644 025	3 687 050
41 Oregon	3 421 399	3 421 437	3 430 891	3 470 382	3 517 111	3 550 180	3 573 505	3 617 869	3 677 545	3 732 957	3 782 991	3 825 657
42 Pennsylvania	12 281 054	12 281 071	12 285 504	12 299 533	12 326 302	12 357 524	12 388 368	12 418 161	12 471 142	12 522 531	12 566 368	12 604 767
44 Rhode Island	1 048 319	1 048 315	1 050 736	1 058 051	1 066 034	1 071 504	1 071 414	1 064 989	1 060 196	1 055 009	1 053 502	1 053 209
45 South Carolin	4.012.012	4.011.832	4.023.570	4.062.701	4,103,934	4,146,474	4.201.306	4.256.199	4.339.399	4,424,232	4.503.280	4.561.242
46 South Dakota	754 844	754 835	755 694	758 983	762 107	766 975	774 283	780 084	788 519	797 035	804 532	812 383
47 Tennessee	5 689 283	5 689 276	5 703 243	5 755 443	5 803 306	5 856 522	5 916 762	5 995 748	6 089 453	6 172 862	6 240 456	6 296 254
48 Texas	20 851 820	20 851 818	20 945 963	21 332 847	21 710 788	22 057 801	22 418 319	22 801 920	23 369 024	23 837 701	24 304 290	24 782 302
49 Utah	2,233,169	2,233,204	2,244,314	2,291,250	2,334,473	2,379,938	2,438,915	2,499,637	2.583.724	2,663,796	2,727,343	2,784,572
50 Vermont	608.827	608.821	609.903	612.153	614.950	616.559	618.145	618.814	619.985	620.460	621.049	621.760
51 Virginia	7.078.515	7.079.048	7,104,533	7,191,304	7.283.541	7.373.694	7.468.914	7.563.887	7.646.996	7,719,749	7,795,424	7.882.590
53 Washington	5,894,121	5,894,143	5,911,122	5,987,785	6,056,187	6,113,262	6,184,289	6,261,282	6,372,243	6,464,979	6,566.073	6,664,195
54 West Virginia	1.808.344	1.808.344	1.806.962	1,798,582	1,799,411	1.802.238	1.803.302	1.803.920	1.807.237	1.811.198	1.814.873	1.819.777
55 Wisconsin	5.363.675	5.363.708	5.374.254	5,408,769	5,446,766	5.476.796	5.511.385	5.541.443	5.571.680	5.601.571	5.627.610	5.654.774
56 Wyomina	493.782	493.783	493.958	492.982	497.069	499.189	502.988	506.242	512.841	523.414	532.981	544.270
11 District of Colu	572,059	572,055	571,744	578,042	579,585	577,777	579,796	582,049	583,978	586,409	590,074	599,657

TABLE C apportionment1_5_July2009.xls Pop Esimates

		CH00-09	CH00-09												CB Projection 2010 released
STA	ENAME	Overall	rearly	CH04-09	CH05-09	CH06-09	CH07-09	CH08-09	2010P00-09	2010P04-09	2010P05-09	2010P06-09	2010P07-09	2010P08-09	in 2005
	0 United States	9.091%	1.010%	0.953%	0.951%	0.939%	0.900%	0.865%	309,332,166	309,200,436	309,196,848	309,169,149	309,078,164	308,997,394	309,509,911
	1 Alabama	5.883%	0.653%	0.871%	0.900%	0.805%	0.763%	0.668%	4,731,765	4,739,470	4,740,499	4,737,133	4,735,665	4,732,298	4,610,360
	2 Alaska	11.411%	1.268%	1.116%	1.082%	1.041%	1.185%	1.504%	705,115	704,317	704,143	703,925	704,683	706,351	696,110
	4 Arizona	28.557%	3.173%	2.904%	2.598%	2.173%	1.835%	1.483%	6,752,744	6,739,449	6,724,305	6,703,277	6,686,569	6,669,151	6,647,432
	5 Arkansas	8.081%	0.898%	1.044%	1.020%	0.880%	0.831%	0.756%	2,908,911	2,912,065	2,911,546	2,908,529	2,907,466	2,905,837	2,881,372
	6 California	9.123%	1.014%	0.789%	0.815%	0.910%	1.015%	1.042%	37,242,656	37,180,457	37,187,492	37,213,985	37,243,093	37,250,615	38,126,284
	8 Colorado	16.820%	1.867%	1.848%	1.952%	1.905%	1.884%	1.814%	5,095,094	5,094,400	5,098,321	5,096,557	5,095,760	5,093,118	4,842,175
	9 Connecticut	3.310%	0.368%	0.251%	0.294%	0.317%	0.425%	0.438%	3,527,989	3,524,922	3,526,042	3,526,648	3,529,503	3,529,855	3,581,460
1	0 Delaware	12.956%	1.440%	1.415%	1.346%	1.254%	1.169%	1.017%	894,683	894,515	894,056	893,449	892,884	891,873	885,810
1	2 Florida	15.990%	1.776%	1.338%	1.060%	0.828%	0.711%	0.619%	18,784,937	18,724,046	18,685,359	18,653,127	18,636,887	18,624,067	19,298,203
1	3 Georgia	20.067%	2.229%	2.054%	2.011%	1.783%	1.549%	1.355%	9,993,539	9,980,647	9,977,457	9,960,668	9,943,438	9,929,075	9,609,602
1	5 Hawaii	6.904%	0.767%	0.677%	0.574%	0.512%	0.718%	0.598%	1,302,629	1,301,753	1,300,752	1,300,148	1,302,157	1,300,985	1,345,779
1	6 Idaho	19.463%	2.163%	2.214%	2.103%	1.853%	1.553%	1.198%	1,570,873	1,571,472	1,570,181	1,567,279	1,563,802	1,559,687	1,520,612
1	7 Illinois	3.954%	0.439%	0.419%	0.465%	0.504%	0.513%	0.525%	12,952,921	12,951,010	12,955,475	12,959,236	12,960,035	12,961,266	12,936,643
1	8 Indiana	5.635%	0.626%	0.672%	0.680%	0.642%	0.607%	0.545%	6,453,271	6,455,463	6,455,853	6,454,051	6,452,338	6,449,358	6,402,436
1	9 Iowa	2.786%	0.309%	0.452%	0.495%	0.489%	0.489%	0.463%	3,014,835	3,018,056	3,019,024	3,018,882	3,018,889	3,018,306	3,015,506
2	0 Kansas	4.848%	0.537%	0.644%	0.702%	0.763%	0.778%	0.764%	2,830,098	2,832,370	2,833,585	2,834,869	2,835,184	2,834,898	2,810,876
2	1 Kentucky	6.738%	0.747%	0.801%	0.788%	0.748%	0.679%	0.611%	4,338,288	4,340,033	4,339,608	4,338,330	4,336,096	4,333,869	4,272,779
2	2 Louisiana	0.517%	0.057%	0.012%	-0.031%	1.979%	1.325%	0.911%	4,494,011	4,492,489	4,491,025	4,558,750	4,536,711	4,522,775	4,623,974
2	3 Maine	3.402%	0.378%	0.154%	0.127%	0.085%	0.038%	-0.105%	1,322,040	1,319,820	1,319,558	1,319,138	1,318,674	1,317,260	1,359,942
2	4 Maryland	7.609%	0.845%	0.566%	0.524%	0.518%	0.579%	0.721%	5,735,610	5,723,666	5,721,867	5,721,638	5,724,225	5,730,316	5,916,370
2	5 Massachusetts	3.851%	0.428%	0.441%	0.545%	0.656%	0.726%	0.764%	6,614,744	6,615,404	6,620,515	6,626,009	6,629,467	6,631,367	6,655,912
2	6 Michigan	0.315%	0.035%	-0.237%	-0.299%	-0.373%	-0.404%	-0.328%	9,972,338	9,952,003	9,947,343	9,941,864	9,939,553	9,945,238	10,446,068
2	7 Minnesota	7.048%	0.783%	0.736%	0.782%	0.763%	0.722%	0.682%	5,297,144	5,295,276	5,297,085	5,296,356	5,294,748	5,293,131	5,426,827
2	8 Mississippi	3.773%	0.419%	0.457%	0.447%	0.631%	0.518%	0.401%	2,961,278	2,962,121	2,961,898	2,965,967	2,963,466	2,960,869	2,979,681
2	9 Missouri	7.013%	0.776%	0.796%	0.779%	0.717%	0.658%	0.525%	6,022,430	6,023,318	6,022,564	6,019,759	6,017,122	6,011,137	5,933,127
3	U Montana	8.069%	0.897%	1.061%	1.075%	1.013%	0.928%	0.718%	981,545	982,745	982,848	982,397	981,774	980,242	971,719
3	1 Nebraska	4.988%	0.554%	0.625%	0.641%	0.685%	0.754%	0.823%	1,804,087	1,805,039	1,805,253	1,805,851	1,806,785	1,807,712	1,773,103
3	2 Nevada	32.270%	3.585%	2.700%	2.432%	2.001%	1.467%	1.044%	2,714,160	2,696,609	2,691,285	2,082,751	2,672,164	2,663,784	2,694,306
3	3 New Hampshir	7.185%	0.798%	0.492%	0.445%	0.322%	0.274%	0.204%	 1,332,505	1,329,464	1,328,995	1,327,776	1,327,302	1,326,606	1,388,189
3	4 New Jersey	3.487%	0.387%	0.223%	0.249%	0.325%	0.415%	0.512%	 8,733,038	8,722,332	8,724,006	8,728,948	8,734,848	8,741,165	9,028,235
3	5 New Wexico	10.479%	1.104%	1.240%	1.215%	1.151%	1.040%	1.153%	2,027,222	2,020,440	2,027,962	2,027,010	2,025,343	2,027,050	1,965,000
2	o New YOIK	2.977%	0.331%	0.252%	0.272%	0.316%	0.300%	0.376%	19,569,907	19,576,442	19,561,565	19,300,117	19,300,220	19,596,910	 19,472,100
2	North Dakata	0 722%	0.0900/	0.2210/	2.052%	1.932 %	1.740%	0.9450/	9,510,554	9,521,015	9,525,224	9,510,607	9,505,640	9,462,047	 9,304,103
3		1 660%	0.000 %	0.331%	0.432 /0	0.327 %	0.077 %	0.045%	11 558 700	11 554 433	11 555 354	11 555 237	11 550 847	11 553 580	11 507 591
1	0 Oklahoma	6.851%	0.105%	0.130%	1.002%	1 051%	1.036%	1 181%	3 708 101	3 714 212	3 717 2/1	3 716 118	3 715 706	3 710 700	3 500 681
		11 816%	1 313%	1 /11%	1.03270	1.001%	1.000%	1.101%	3,863,322	3 866 1/0	3 866 855	3 864 176	3 861 283	3 858 017	3 798 140
	2 Pennsylvania	2.636%	0.203%	0.3/0%	0.376%	0.357%	0.328%	0.306%	12 632 453	12 637 794	12 640 281	12 638 531	12 635 808	12 633 654	12 604 103
	4 Rhode Island	0.466%	0.235%	-0 340%	-0.277%	-0.220%	-0.020%	-0.028%	1 053 619	1 050 525	1 051 025	1 051 474	1 052 535	1 052 989	1 117 995
	5 South Carolina	13 690%	1 522%	1 713%	1 792%	1 704%	-0.000%	1 287%	4 613 296	4 619 858	4 622 537	4 619 538	4 614 212	4 605 273	4 459 753
4	6 South Dakota	7 623%	0.847%	0.984%	1.035%	1.009%	0.963%	0.976%	817 544	818 379	818 690	818 530	818 249	818 329	788 429
4	7 Tennessee	10.669%	1 185%	1 283%	1.000%	1 132%	0.000%	0.894%	 6 352 232	6 356 829	6 355 423	6 349 710	6 343 451	6 338 477	6 241 606
4	8 Texas	18 850%	2 094%	2 109%	2 171%	2 016%	1.981%	1.967%	25 171 582	25 174 201	25 185 873	25 156 989	25 150 564	25 147 862	 24 701 062
- 4	9 Utah	24 692%	2 743%	2 835%	2.850%	2 591%	2 267%	2 098%	2 841 864	2 843 769	2 844 087	2 838 687	2 831 916	2 828 304	2 598 558
5	0 Vermont	2.124%	0.236%	0.117%	0.119%	0.095%	0.105%	0.114%	622 861	622 305	622 315	622 205	622 249	622 294	653 575
5	1 Virginia	11 359%	1 261%	1 108%	1 053%	1 027%	1 055%	1 118%	7 957 153	7 948 078	7 944 865	7 943 303	7 944 943	7 948 695	8 032 432
5	3 Washington	 13.065%	1.452%	1.552%	1.609%	1.527%	1.541%	1.494%	6,736,750	6,741 767	6,744 603	6,740 527	6,741 203	6,738 886	6,556 526
5	4 West Virginia	0.632%	0.070%	0.183%	0.220%	0.231%	0.237%	0.270%	 1,820,736	1,822,271	1,822,776	1.822.934	1,823,009	1,823,465	1,833,874
5	5 Wisconsin	5.427%	0.603%	0.520%	0.511%	0.497%	0.475%	0.483%	5.680.346	5.676.842	5.676.458	5.675.857	5.674.915	5.675.245	5,734,961
5	6 Wyoming	10.225%	1.136%	1.641%	1.878%	2.043%	1.992%	2.118%	548,907	550,971	551,936	552,609	552,403	552,916	521,408
1	1 District of Colu	4.824%	0.536%	0.685%	0.756%	0.895%	1.130%	1.624%	602,068	602,738	603,058	603,682	604,737	606,961	529,785

TABLE C-2 apportionment1_5_July2009.xls Yearly % Change

		CENSUS2000	POPESTIMATE	POPESTIMATE	POPESTIMATE	POPESTIMATE	POPESTIMATE2	POPESTIMATE	POPESTIMATE2	POPESTIMATE	POPESTIMATE	POPESTIMATE
		Pop to	2000 to	2001 to	2002 to	2003 to	004 to	2005 to	006 to	2007 to	2008 to	2009 to
		ESTIMATESB	ESTIMATEBAS	POPESTIMATE	POPESTIMATE	POPESTIMATE	POPESTIMATE2	POPESTIMATE	POPESTIMATE2	POPESTIMATE	POPESTIMATE	POPESTIMATE
STATE	NAME	ASE2000	E2000	2000	2001	2002	003	2004	005	2006	2007	2008
0	United States	0.001%	0.266%	1.031%	0.955%	0.876%	0.937%	0.924%	0.960%	1.000%	0.927%	0.865%
1	Alabama	0.006%	0.100%	0.274%	0.188%	0.406%	0.481%	0.728%	1.158%	0.875%	0.853%	0.668%
2	Alaska	0.000%	0.091%	0.927%	1.480%	1.275%	1.642%	1.197%	1.171%	0.734%	0.854%	1.504%
4	Arizona	0.000%	0.703%	2.666%	2.784%	2.551%	3.009%	3.740%	3.636%	2.748%	2.155%	1.483%
5	Arkansas	-0.001%	0.183%	0.477%	0.508%	0.649%	0.877%	1.095%	1.400%	0.963%	0.900%	0.756%
6	California	0.000%	0.363%	1.445%	1.133%	1.075%	0.872%	0.666%	0.514%	0.686%	0.978%	1.042%
8	Colorado	0.018%	0.606%	2.426%	1.606%	0.988%	1.119%	1.328%	1.980%	1.877%	1.920%	1.814%
9	Connecticut	0.001%	0.180%	0.490%	0.582%	0.559%	0.200%	0.081%	0.223%	0.100%	0.410%	0.438%
10	Delaware	-0.005%	0.364%	1.044%	1.197%	1.340%	1.440%	1.605%	1.562%	1.392%	1.308%	1.017%
12	Florida	0.003%	0.402%	1.912%	1.996%	1.804%	2.321%	2.352%	1.713%	1.047%	0.799%	0.619%
13	Georgia	0.004%	0.530%	2.302%	1.971%	1.744%	2.042%	2.061%	2.557%	2.183%	1.721%	1.355%
15	Hawaii	0.000%	0.002%	0.556%	0.801%	0.914%	1.088%	1.064%	0.749%	0.097%	0.834%	0.598%
16	Idaho	0.000%	0.432%	1.664%	1.588%	1.636%	2.024%	2.453%	2.704%	2.379%	1.885%	1.198%
17	Illinois	0.003%	0.145%	0.564%	0.403%	0.317%	0.376%	0.231%	0.344%	0.483%	0.497%	0.525%
18	Indiana	0.001%	0.183%	0.547%	0.392%	0.533%	0.528%	0.622%	0.777%	0.705%	0.665%	0.545%
19	lowa	0.002%	0.062%	0.042%	-0.005%	0.121%	0.292%	0.275%	0.507%	0.483%	0.513%	0.463%
20	Kansas	0.015%	0.149%	0.321%	0.412%	0.345%	0.324%	0.403%	0.508%	0.722%	0.785%	0.764%
21	Kentucky	0.013%	0.164%	0.501%	0.544%	0.667%	0.712%	0.827%	0.887%	0.875%	0.744%	0.611%
22	Louisiana	0.000%	0.000%	-0.183%	0.118%	0.194%	0.326%	0.186%	-5.722%	3.202%	1.723%	0.911%
23	Maine	-0.001%	0.180%	0.593%	0.712%	0.708%	0.395%	0.258%	0.254%	0.178%	0.181%	-0.105%
24	Maryland	0.001%	0.265%	1.214%	1.207%	1.044%	0.836%	0.719%	0.532%	0.393%	0.433%	0.721%
25	Massachusetts	0.000%	0.219%	0.766%	0.456%	0.165%	-0.006%	0.027%	0.207%	0.508%	0.682%	0.764%
26	Michigan	0.000%	0.169%	0.510%	0.327%	0.275%	0.228%	0.012%	-0.080%	-0.313%	-0.481%	-0.328%
27	Minnesota	0.000%	0.294%	0.990%	0.695%	0.606%	0.624%	0.536%	0.818%	0.833%	0.758%	0.682%
28	Mississippi	0.000%	0.128%	0.176%	0.187%	0.316%	0.639%	0.489%	-0.102%	0.848%	0.633%	0.401%
29	Missouri	0.026%	0.168%	0.676%	0.653%	0.598%	0.763%	0.837%	0.946%	0.823%	0.787%	0.525%
30	Montana	-0.001%	0.122%	0.286%	0.441%	0.756%	0.997%	0.963%	1.223%	1.162%	1.129%	0.718%
31	Nebraska	0.000%	0.122%	0.269%	0.415%	0.498%	0.491%	0.547%	0.497%	0.538%	0.680%	0.823%
32	Nevada	0.000%	0.998%	3.780%	3.423%	3.265%	4.102%	3.440%	3.512%	2.982%	1.870%	1.044%
33	New Hampshire	0.000%	0.377%	1.325%	1.136%	0.842%	0.850%	0.669%	0.805%	0.415%	0.344%	0.204%
34	New Jersey	0.000%	0.197%	0.694%	0.644%	0.461%	0.327%	0.120%	0.022%	0.143%	0.317%	0.512%
35	New Mexico	0.000%	0.097%	0.439%	1.161%	1.062%	1.184%	1.306%	1.360%	1.345%	0.916%	1.153%
36	New York	0.002%	0.112%	0.479%	0.382%	0.361%	0.348%	0.171%	0.133%	0.342%	0.232%	0.378%
37	North Carolina	-0.036%	0.410%	1.536%	1.379%	1.200%	1.364%	1.620%	2.278%	2.223%	2.020%	1.446%
38	North Dakota	-0.001%	-0.155%	-0.769%	-0.416%	-0.128%	0.552%	-0.147%	0.221%	0.225%	0.504%	0.845%
39	Onio	0.000%	0.094%	0.291%	0.212%	0.212%	0.170%	0.093%	0.150%	0.246%	0.063%	0.126%
40	Oragon	0.000%	0.096%	0.312%	0.5/8%	0.400%	0.451%	0.521%	1.177%	1.059%	0.881%	1.181%
41	Oregon	0.001%	0.276%	1.151%	1.347%	0.940%	0.657%	1.241%	1.649%	1.507%	1.340%	1.128%
42	Pennsylvania	0.000%	0.036%	0.114%	0.218%	0.253%	0.250%	0.240%	0.427%	0.412%	0.350%	0.306%
44	Rhode Island	0.000%	0.231%	0.090%	0.755%	0.513%	-0.008%	-0.000%	-0.450%	-0.489%	-0.143%	-0.028%
45	South Carolina	-0.004%	0.293%	0.973%	1.015%	1.037%	1.322%	1.307%	1.955%	1.955%	1.787%	1.287%
40	South Dakota	-0.001%	0.114%	0.435%	0.412%	0.639%	0.953%	0.749%	1.081%	1.080%	0.941%	0.976%
47	Tennessee	0.000%	0.245%	0.915%	0.832%	0.917%	1.029%	1.335%	1.503%	1.370%	1.095%	0.894%
48	liteb	0.000%	0.451%	1.847%	1.772%	1.598%	1.034%	1.711%	2.487%	2.000%	1.957%	1.907%
49	Vermont	0.002%	0.497%	2.091%	1.000%	1.940%	2.4/0%	2.490%	3.304%	3.099%	2.300%	2.090%
50	Virginia	-0.001%	0.1/8%	0.309%	0.457%	0.202%	0.257%	0.108%	0.189%	0.077%	0.095%	U.114%
51	Washington	0.000%	0.000%	1.22170	1.20370	0.0400/	1.291%	1.2/270	1.099%	0.901%	1 5640/	1.110%
53	West Virginia	0.000%	0.200%	1.29/%	1.142%	0.942%	0.050%	0.0240/	0.1040/	0.2400/	1.004%	1.494%
54	Wisconsin	0.000%	-0.070%	-0.404%	0.040%	0.157%	0.009%	0.034%	0.104%	0.219%	0.203%	0.270%
55	Wyoming	0.001%	0.197%	0.042%	0.703%	0.001%	0.032%	0.040%	1 20/10/	2 0.030%	1 9200/	0.403%
11	District of Colum	_0.000%	0.050%	1 10.20%	0.029%	0.427 /0	0.701%	0.047 %	0.3210/	0.4160/	0.625%	1 62/10/
1 1	District OF COIUIT	-0.001%	-0.004%	1.102%	0.207%	-0.312%	0.549%	0.369%	0.551%	0.410%	0.023%	1.02470

							200	0200000		2010 Proj.	CB's 2010					
	2000	2002	2003	2004	2005	2006	2007	2008	2009	00-09	04-09	05-09	06-09	07-09	08-09	Projection
State	Census	Estimates	Trend	Trend	Trend	Trend	Trend	Trend	s							
Released	Apr-01	Dec-02	Dec-03	Dec-04	Dec-05	Dec-06	Dec-07	Dec-08	Dec-09	Dec-09	Dec-09	Dec-09	Dec-09	Dec-09	Dec-09	Jul-05
Alabama	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1
Alaska	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Arizona	8	0	0	1	1	1	1	1	1	2	2	2	1	1	1	1
Arkansas	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
California	53	0	0	0	0	0	0	0	0	0	-1	-1	0	0	0	1
Colorado	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Connecticut	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delaware	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Florida	25	0	0	1	1	1	1	1	1	1	1	1	1	1	1	2
Georgia	13	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1
Hawali	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Idano	2 10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IIIINOIS	19	0	0	0	0	0	0	0	-1	-1	-1	-1	-1	-1	-1	-1
Indiana	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
lowa	S ⊿	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
Kansas	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kentucky	7	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0
Louisiana	2	0	0	0	0	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	0
Manlend	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Maaaaabuaatta	10	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1
Midssachusells	10	0	0	0	0	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
Minnocoto	10 Q	0	0	0	0	0	0	-1	-1	-1	-1	-1	-1	-1	-1	0
Minnesola	4	0	0	0	0	0	0	0	0	-1	-1	-1	-1	-1	-1	0
Mississippi	4	0	0	0	1	1	1	0	0	0	0	0	0	0	0	1
Montana	1	0	0	0	-1	-1	-1	0	0	0	0	0	0	0	0	-1
Nobraska	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nevada	3	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1
New Hampshire	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
New Jersey	13	0	0	0	0	0	0	-1	-1	-1	-1	_1	-1	-1	-1	0
New Mexico	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
New York	29	0	0	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-2
North Carolina	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
North Dakota	1	0	0	0 0	0	0	0	0	0	0	Õ	0	0	ů 0	0	0
Ohio	18	-1	-1	-1	-1	-1	-1	-1	-2	-2	-2	-2	-2	-2	-2	-2
Oklahoma	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oregon	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pennsylvania	19	0	0	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
Rhode Island	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
South Carolina	6	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
South Dakota	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tennessee	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Texas	32	1	1	1	2	2	2	3	3	3	4	4	4	4	4	3
Utah	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Vermont	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Virginia	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Washington	9	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
West Virginia	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wisconsin	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wyoming	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Washington DC	0															

TABLE D 2000DecadeAnalysis2009b.xls

											2010 Proj.	CB's 2010					
		2000	2002	2003	2004	2005	2006	2007	2008	2009	00-09	04-09	05-09	06-09	07-09	08-09	Projection
State		Census	Estimates	Trend	Trend	Trend	Trend	Trend	Trend	s							
	Released	Apr-01	Dec-02	Dec-03	Dec-04	Dec-05	Dec-06	Dec-07	Dec-08	Dec-09	Dec-09	Dec-09	Dec-09	Dec-09	Dec-09	Dec-09	Jul-05
Impacte	d:																
Number	of states		4	4	8	9	13	13	14	17	18	19	19	18	18	18	15
Number	of seats		2	2	4	5	7	7	8	10	11	12	12	11	11	11	10
States G	aining		2	2	4	4	6	6	6	8	8	8	8	8	8	8	7
States Lo	oosing		2	2	4	5	7	7	8	9	10	11	11	10	10	10	8

•	TABLE E		
apportionment1_5_Jul	ly2009_w20 ⁻	10u00_09Tre	nd.xls

Using Census Bu	reau 2009 Estin	nates, releas	ed 12/23	3/2009; Pr	ojected to 20 ²	10 using 00-09	Trend; No	Military Ov	erseas factore	d in
		•					1 0	N		
Chata	Denvilation	Compare	0 a ata	Ohanna			Last Seat	Next Seat	A	Cine Devik
State	Population	10	Seats	Change	Gain a Seat	Lose a Seat	Given	At	Average Size	Size Rank
Alabama	4,731,765	7	7	0	577,020	136,084	426	493	675,966	36
Alaska	705,115	1	1	0			at large	623	705,115	34
Arizona	6,752,744	8	10	2	687,676	25,356	432	480	675,274	40
Arkansas	2,908,911	4	4	0	263,695	452,416	368	474	727,228	18
California	37,242,656	53	53	0	709,448	15,073	435	445	702,692	24
Colorado	5,095,094	7	7	0	213,691	499,413	397	456	727,871	31
Connecticut	3,527,989	5	5	0	357,644	356,668	396	479	705,598	9
Delaware	894,683	1	1	0			at large	492	894,683	2
Florida	18,784,937	25	26	1	11,244	705,624	424	437	722,498	29
Georgia	9,993,539	13	14	1	286,878	426,866	419	450	713,824	22
Hawaii	1,302,629	2	2	0	435,079	299,770	337	582	651,315	44
Idaho	1,570,873	2	2	0	166,835	568,014	284	484	785,436	11
Illinois	12,952,921	19	18	-1	166,483	548,230	420	442	719,607	28
Indiana	6,453,271	9	9	0	276,842	436,112	409	457	717,030	13
Iowa	3,014,835	5	4	-1	157,771	558,340	356	460	753,709	5
Kansas	2,830,098	4	4	0	342,508	373,604	383	491	707,525	20
Kentucky	4,338,288	6	6	0	259,254	454,229	395	465	723,048	14
Louisiana	4,494,011	7	6	-1	103,531	609,952	379	447	749,002	37
Maine	1,322,040	2	2	0	415,668	319,180	333	574	661,020	30
Marvland	5.735.610	8	8	0	283.986	428.975	406	459	716.951	12
Massachusetts	6.614.744	10	9	-1	115.369	597,585	401	444	734,972	38
Michigan	9.972.338	15	14	-1	308.078	405.665	422	451	712.310	25
Minnesota	5.297.144	8	7	-1	11.641	701.463	382	438	756,735	41
Mississippi	2 961 278	4	4	0	211 328	504 783	364	468	740 319	6
Missouri	6 022 430	9	9	0	707 683	5 271	434	490	669 159	39
Montana	981 545	1	1	0	101,000	0,211	at large	446	981 545	1
Nebraska	1 804 087	3	3	0	653 403	67 083	425	595	601 362	48
Nevada	2 714 160	3	4	1	458 445	257 666	400	507	678 540	3
New Hampshire	1 332 505	2	2	0	405 203	329 646	330	565	666 253	35
New Jersev	8 733 038	13	12	-1	127 567	585 767	410	443	727 753	27
New Mexico	2 027 222	3	3	0	430 268	290 218	377	530	675 741	42
New York	19 589 907	29	28	_1	625 341	02 083	430	452	699 640	10
North Carolina	9 510 534	13	13	0	60 013	653 516	408	402	731 580	32
North Dakota	647 234	10	10	0	00,010	000,010	at large	667	647 234	43
	11 558 700	18	16	_2	1/1 201	572 021	416	441	722 /10	26
Ohlo Oklahoma	3 708 101	5	5	0	177 532	536 780	375	458	741 620	20
Oregon	3 863 322	5	5	0	22 311	602.001	360	430	772 664	7
Dennevlvania	12 632 453	10	18	1	486.052	227 762	420	455	701 803	16
Phode Island	1 053 619	2	2	-1	684 080	50 759	423	700	526 800	10
South Carolina	1,000,019	6	7	1	605 488	17 616	417	709 501	650.042	49
South Dakota	917 544	1	1	0	090,400	17,010	451	534	917 544	10
	6 352 222	0	0	0	377 001	335 073	at laige	160	705 004	22 +
Termessee	0,332,232	32	9 25	0	10 102	700 202	415	403	705,604	33
l tab	20,171,002	32	35	3 1	10,192	709,202	427	430	719,100	21
Varmant	2,041,004	3	4	1	330,742	365,309	300	409	7 10,400	47
Vennoni	022,001	11	11	0	102 410	E10 74E	at large	093	702,001	40
Virginia	7,907,100	0	10	0	193,418	519,745	412	440	123,318	23
Washington	0,730,730	9	10	1	703,670	9,302	433	463	0/3,0/5	15
West Virginia	1,020,730	3	3	0	030,754	03,732	418	591	710,012	40
Wisconsin	5,000,340	0	0	0	აა9,∠50	3/3,/11	411	404	/ IU,U43	1/
	548,907	1	1	U			at large	//9	548,907	50
vvasnington DC	002,068	U								
			405					NAI		
Oth an Issue t	Contrata A	liana.	435					iviedian =	711,388	
Other inputs:	Seats to Apport							iviin =	526,809	
435	Max Seats to C	alculate						Max =	981,545	
75	States									
50										
Include Wash	ninaton DC									

TABLE	F	
apportionment1_5_July2009	_w2010u04_	_09Trend.xls

Using Census Bu	reau 2009 Estin	nates, releas	ed 12/23	8/2009; Pr	ojected to 20 [.]	10 using 04-09	Trend; No	Military Ov	verseas factore	d in
		•					1	N		
Chata	Demulation	Compare	0 a a ta	Ohenne			Last Seat	Next Seat	A	
State	Population	10	Seats	Change	Gain a Seat	Lose a Seat	Given	At	Average Size	Size Rank
Alabama	4,739,470	7	7	0	567,738	149,607	426	491	677,067	36
Alaska	704,317	1	1	0			at large	624	704,317	34
Arizona	6,739,449	8	10	2	698,760	20,577	433	481	673,945	40
Arkansas	2,912,065	4	4	0	259,598	458,680	368	474	728,016	18
California	37,180,457	53	52	-1	51,134	708,265	429	436	715,009	24
Colorado	5,094,400	7	7	0	212,807	504,537	397	456	727,771	31
Connecticut	3,524,922	5	5	0	359,556	357,616	396	479	704,984	9
Delaware	894,515	1	1	0			at large	493	894,515	2
Florida	18,724,046	25	26	1	66,549	667,621	425	438	720,156	29
Georgia	9,980,647	13	14	1	296,715	426,084	420	450	712,903	22
Hawaii	1,301,753	2	2	0	435,439	300,163	337	583	650,876	44
Idaho	1,571,472	2	2	0	165,719	569,883	283	484	785,736	11
Illinois	12,951,010	19	18	-1	164,496	562,022	419	442	719,501	28
Indiana	6,455,463	9	9	0	272,650	445,921	409	457	717,274	13
lowa	3,018,056	5	4	-1	153,607	564,671	354	459	754,514	5
Kansas	2,832,370	4	4	0	339,294	378,985	381	492	708,092	20
Kentucky	4,340,033	6	6	0	256,144	460,891	395	464	723,339	14
Louisiana	4,492,489	7	6	-1	103,688	613,346	380	447	748,748	37
Maine	1,319,820	2	2	0	417,372	318,230	333	575	659,910	30
Marvland	5.723.666	8	8	0	294.141	423,749	406	460	715.458	12
Massachusetts	6.615.404	10	9	-1	112,709	605,863	400	444	735.045	38
Michigan	9,952,003	15	14	-1	325.359	397,441	422	452	710,857	25
Minnesota	5 295 276	8	7	-1	11 931	705 413	383	437	756 468	41
Mississinni	2 962 121	4	4	0	209 542	508 736	363	468	740 530	6
Missouri	6 023 318	9	9	0	704 795	13 777	434	489	669 258	39
Montana	982 745	1	1	0	104,100	10,777	at large	405	000,200	1
Nebraska	1 805 039	3	3	0	651 720	70 235	423	50/	601 680	48
Nevada	2 696 609	3	3	1	475.054	243 224	423	513	674 152	40
Nevaua Now Hampshiro	1 320 464	2	-	0	473,034	243,224	401	569	664 722	35
	0 700 200	12	10	1	407,720	505 274	410	442	706 961	33
New Jersey	2 029 449	15	12	-1	135,040	202 644	410	443 520	676 140	42
New Mexico	2,020,440	3	3 20	0	420,311	293,044	377	529	600,149	42
New TOIK	19,576,442	29	20	-1	030,799	105,301	431	401	722.296	19
North Carolina	9,521,015	13	13	0	40,000	075,210	408	440	732,380	32
	040,401	10	10	0	1 40 000	500 504	at large	000	700,450	43
Onio Oldakarra	11,554,433	18	16	-2	142,082	582,561	416	441	722,152	26
Oklanoma	3,714,212	5	5	0	170,266	546,905	375	458	742,842	8
Oregon	3,866,149	5	5	0	18,329	698,842	360	439	773,230	1
Pennsylvania	12,637,794	19	18	-1	4//,/12	248,806	428	453	/02,100	16
Rhode Island	1,050,525	2	2	0	686,667	48,935	418	709	525,262	49
South Carolina	4,619,858	6	7	1	687,349	29,995	430	501	659,980	10
South Dakota	818,379	1	1	0			at large	534	818,379	4
Iennessee	6,356,829	9	9	0	371,284	347,287	415	462	706,314	33
Texas	25,174,291	32	36	4	709,274	34,574	435	449	699,286	21
Utah	2,843,769	3	4	1	327,894	390,384	379	487	710,942	47
Vermont	622,305	1	1	0			at large	694	622,305	45
Virginia	7,948,078	11	11	0	200,071	520,086	412	448	722,553	23
Washington	6,741,767	9	10	1	696,442	22,895	432	480	674,177	15
West Virginia	1,822,271	3	3	0	634,489	87,466	417	591	607,424	46
Wisconsin	5,676,842	8	8	0	340,965	376,925	411	465	709,605	17
Wyoming	550,971	1	1	0			at large	773	550,971	50
Washington DC	602,738	0								
			435					Median =	710,900	
Other Inputs:	Seats to Apport	tion						Min =	525,262	
435	Max Seats to C	alculate						Max =	982,745	
75	States									
50										
	hington DC									

	TABLE	G	
apportionment1_	5_July2009_	_w2010u05_	_09Trend.xls

Using Census Bu	reau 2009 Estin	nates, releas	ed 12/23	/2009; Pr	ojected to 20 [.]	10 using 05-09	Trend; No	Military Ov	erseas factore	d in
		•								
04-4-4	Densisten	Compare	0	0			Last Seat	Next Seat		
State	Population	10	Seats	Change	Gain a Seat	Lose a Seat	Given	At	Average Size	Size Rank
Alabama	4,740,499	7	7	0	563,705	149,768	426	492	677,214	36
Alaska	704,143	1	1	0			at large	624	704,143	34
Arizona	6,724,305	8	10	2	709,694	4,162	435	483	672,430	40
Arkansas	2,911,546	4	4	0	258,322	457,697	368	474	727,887	18
California	37,187,492	53	52	-1	23,029	708,399	429	436	715,144	24
Colorado	5,098,321	7	7	0	205,882	507,590	397	455	728,332	31
Connecticut	3,526,042	5	5	0	356,238	358,136	396	479	705,208	9
Delaware	894,056	1	1	0			at large	493	894,056	2
Florida	18,685,359	25	26	1	94,603	625,516	425	440	718,668	29
Georgia	9,977,457	13	14	1	294,089	421,087	420	450	712,676	22
Hawaii	1,300,752	2	2	0	435,457	298,973	337	583	650,376	44
Idaho	1,570,181	2	2	0	166,027	568,402	283	484	785,091	11
Illinois	12,955,475	19	18	-1	152,609	564,143	419	442	719,749	28
Indiana	6,455,853	9	9	0	268,452	445,175	409	456	717,317	13
lowa	3,019,024	5	4	-1	150,844	565,175	354	459	754,756	5
Kansas	2,833,585	4	4	0	336,283	379,736	381	490	708,396	20
Kentucky	4,339,608	6	6	0	253,967	459,732	395	464	723,268	14
Louisiana	4,491,025	7	6	-1	102,551	611,148	380	447	748,504	37
Maine	1,319,558	2	2	0	416,651	317,779	333	574	659,779	30
Maryland	5,721,867	8	8	0	292,535	420,947	406	460	715,233	12
Massachusetts	6.620.515	10	9	-1	103.790	609.837	400	444	735.613	38
Michigan	9.947.343	15	14	-1	324,203	390,973	422	452	710.525	25
Minnesota	5,297,085	8	7	-1	7,119	706,354	382	437	756,726	41
Mississippi	2,961,898	4	4	0	207.971	508.049	363	468	740,474	6
Missouri	6.022.564	9	9	0	701.742	11,885	433	489	669,174	39
Montana	982 848	1	1	0	101,112	11,000	at large	446	982 848	1
Nebraska	1 805 253	3	3	0	650 116	70 120	423	594	601 751	48
Nevada	2 691 285	3	4	1	478 583	237 436	401	516	672 821	3
New Hampshire	1 328 995	2	2	0	407 214	327 215	330	567	664 497	35
	8 724 006	13	12	_1	128 953	585 509	410	443	727.001	27
New Mexico	2 027 082	3	3	-1	120,333	202,840	377	520	675.004	42
New Vork	10 581 363	20	28	1	616 441	104 538	431	JZ9 451	600 334	42
North Carolina	9,501,505	13	13	-1	37.065	677 745	408	431	732 710	32
North Dakota	6/0 035	10	1	0	57,005	077,743	at large	666 666	640.035	43
Obio	11 555 354	18	16	2	124 542	591 406	416	441	722 210	+3 26
Ohlo Oklahoma	3 717 241	5	5	-2	165 020	540 336	410	441	742,210	20
Oragon	3 866 855	5	5	0	105,039	609.040	360	400	743,440	8 7
Depportugatio	12 640 291	10	10	0	10,420	090,949	429	459	702 229	16
Perinsylvania Dhodo Jolond	1 051 025	19	10	-1	407,002	240,950	420	400	702,230 525,512	10
Rillue Islariu	1,031,023	6	2	0	691 667	49,240	410	709	525,512	49
South Dakata	4,022,007	0	1	1	001,007	31,005	430	501	919 600	10
	6 355 423	1	0	0	260.002	244 744		004	010,090	4
Tennessee	0,303,423	9	9	0	300,002	344,744	413	403	700,156	33
l exas	20,100,073	32	30	4	083,044	41,400	434	449	099,008	21
Utan Vermeent	2,044,007	3	4	1	325,781	390,238	379	487	711,022	47
Vermont	022,315	1	1	0	400.070	545 407	at large	694	622,315	45
Virginia	7,944,803	0	11	0	198,673	515,467	412	448	722,260	23
washington	0,744,003	9	10	1	689,397	24,460	432	480	674,460	15
west virginia	1,822,776	3	3	0	632,593	87,643	417	591	607,592	46
vvisconsin	5,070,458	ð	ð A	0	337,943	375,538	411	465	/09,55/	17
	551,936	1	1	U			at large	//2	551,936	50
vvasnington DC	603,058	U								
			40-					NA!!		
0.1			435					Median =	710,773	
Other Inputs:	Seats to Apport	lion						Min =	525,512	
435	Max Seats to C	alculate						Max =	982,848	
75	States									
50										
Include Wash	ninaton DC									

TABLE H apportionment1_5_July2009_w2010u06_09Trend.xls

Using Census Bureau 2009 Estimates, released 12/23/2009; Projected to 2010 using 06-09 Trend; No Military Overseas factored in										
		Compare					Last Seat	Next Seat		·
State	Population	То	Seats	Change	Gain a Seat	Lose a Seat	Given	At	Average Size	Size Rank
Alabama	4,737,133	7	7	0	566,426	150,355	426	491	676,733	36
Alaska	703,925	1	1	0			at large	622	703,925	34
Arizona	6,703,277	8	9	1	20,212	697,774	395	437	744,809	40
Arkansas	2,908,529	4	4	0	260,954	456,793	368	474	727,132	18
California	37,213,985	53	53	0	700,766	58,518	434	446	702,151	24
Colorado	5,096,557	7	7	0	207,003	509,779	397	455	728,080	31
Connecticut	3,526,648	5	5	0	355,160	361,471	396	478	705,330	9
Delaware	893,449	1	1	0			at large	495	893,449	2
Florida	18,653,127	25	26	1	124,554	608,837	425	440	717,428	29
Georgia	9,960,668	13	14	1	309,631	412,527	421	451	711,476	22
Hawaii	1,300,148	2	2	0	435,850	299,231	338	584	650,074	44
Idaho	1.567.279	2	2	0	168.719	566.362	284	483	783.639	11
Illinois	12,959,236	19	18	-1	147.256	578,575	419	442	719,958	28
Indiana	6,454,051	9	9	0	269,438	448,549	409	456	717,117	13
lowa	3 018 882	5	4	-1	150 602	567 146	354	459	754 720	5
Kansas	2 834 869	4	4	0	334 614	383 134	381	490	708,717	20
Kentucky	4 338 330	6	6	0	254 688	461 705	30/	463	700,717	14
	4,558,750	7	6	1	204,000	692 215	373	403	750,000	27
Louisiana	4,000,700	1	0	-1	116 960	210 221	373	44 I 574	650,560	37
Manuland	5 721 629	2	2	0	410,000	310,221	333	574	715,005	30
Maryianu	5,721,030	0	0	0	292,033	425,283	406	460	715,205	12
Massachusetts	0,020,009	10	9	-1	97,479	620,507	400	445	730,223	38
Michigan	9,941,864	15	14	-1	328,434	393,724	424	452	/10,133	25
Minnesota	5,296,356	8	1	-1	7,204	709,578	383	436	756,622	41
Mississippi	2,965,967	4	4	0	203,516	514,231	363	468	/41,492	6
Missouri	6,019,759	9	9	0	703,729	14,257	433	489	668,862	39
Montana	982,397	1	1	0			at large	447	982,397	1
Nebraska	1,805,851	3	3	0	649,220	72,212	422	594	601,950	48
Nevada	2,682,751	3	4	1	486,732	231,016	401	518	670,688	3
New Hampshire	1,327,776	2	2	0	408,222	326,859	330	567	663,888	35
New Jersey	8,728,948	13	12	-1	122,936	597,459	410	444	727,412	27
New Mexico	2,027,016	3	3	0	428,056	293,377	378	529	675,672	42
New York	19,588,117	29	28	-1	607,235	128,064	431	450	699,576	19
North Carolina	9,516,807	13	13	0	44,320	676,947	407	439	732,062	32
North Dakota	649,402	1	1	0			at large	666	649,402	43
Ohio	11,555,237	18	16	-2	133,238	590,740	416	443	722,202	26
Oklahoma	3,716,118	5	5	0	165,691	550,940	375	457	743,224	8
Oregon	3,864,176	5	5	0	17,632	698,999	360	438	772,835	7
Pennsvlvania	12.638.531	19	18	-1	467.961	257.871	429	453	702.141	16
Rhode Island	1.051.474	2	2	0	684.524	50,557	418	709	525,737	49
South Carolina	4.619.538	6	7	1	684.021	32.760	430	501	659.934	10
South Dakota	818.530	1	1	0		,	at large	533	818.530	4
Tennessee	6.349.710	9	9	0	373,779	344,208	415	464	705.523	33
Texas	25 156 989	32	36	4	708 787	34 160	435	440	698 805	21
Utah	2 838 687	3	4	1	330 706	386 052	-00 380	488	709 672	47
Vermont	622 205	1	1	0	000,790	000,002	at large	00 7 604	622 205	45
Virginia	7 0/3 303	11	11	0	100 246	520 303	412	448	722,203	
Washington	6 740 527	a	10	1	602 560	220,303 26 171	412	140 120	67/ 052	15
Washington Wast Virginia	1 822 034	3	2	0	632,303	20,171	432	400	607.645	15
Wisconsin	5 675 957	S	0 0	0	227 014	09,290 270 500	417	090	700 490	40
	5,075,657	0	0	0	337,014	379,302	411	400	709,462	17
	002,009	1		U			aciarge	110	552,609	50
wasnington DC	603,682	0								
			40-					Maril	700.000	
Others I i	O to to to to		435					iviedian =	/09,902	
Other Inputs:	Seats to Apport	lion						IVIIN =	525,737	
435	Max Seats to C	alculate						Max =	982,397	
75	States									
50										
Include Wash	ninaton DC									

TABLE I								
apportionment1_5_July2009	_w2010u07_	_09Trend.xls						

Using Census Bureau 2009 Estimates, released 12/23/2009; Projected to 2010 using 07-09 Trend; No Military Overseas factored in											
		0					1	No. 4 0 . 4			
Chata	Denviation	Compare	0	Ohanna			Last Seat	Next Seat	A		
State	Population	10	Seats	Change	Gain a Seat	Lose a Seat	Given	At	Average Size	Size Rank	
Alabama	4,735,665	7	7	0	566,540	150,279	426	491	676,524	36	
Alaska	704,683	1	1	0			at large	620	704,683	34	
Arizona	6,686,569	8	9	1	35,202	682,889	396	438	742,952	40	
Arkansas	2,907,466	4	4	0	261,208	456,474	368	474	726,866	18	
California	37,243,093	53	53	0	661,975	98,901	433	446	702,700	24	
Colorado	5,095,760	7	7	0	206,445	510,374	397	455	727,966	31	
Connecticut	3,529,503	5	5	0	351,314	365,286	395	478	705,901	9	
Delaware	892,884	1	1	0			at large	495	892,884	2	
Florida	18,636,887	25	26	1	135,998	598,073	425	440	716,803	29	
Georgia	9,943,438	13	14	1	324,237	398,195	423	451	710,246	22	
Hawaii	1,302,157	2	2	0	433,398	301,544	337	583	651,078	44	
Idaho	1,563,802	2	2	0	171,753	563,189	284	483	781,901	11	
Illinois	12,960,035	19	18	-1	143,110	583,131	419	441	720,002	28	
Indiana	6,452,338	9	9	0	269,433	448,658	409	456	716,926	13	
lowa	3,018,889	5	4	-1	149,784	567,897	354	459	754,722	5	
Kansas	2,835,184	4	4	0	333,490	384,192	381	489	708,796	20	
Kentucky	4.336.096	6	6	0	255.748	460,737	394	463	722.683	14	
Louisiana	4,536,711	7	6	-1	55,133	661,352	376	443	756,118	37	
Maine	1 318 674	2	2	0	416 881	318 061	333	573	659 337	30	
Maryland	5 724 225	8	8	0	287 910	429 477	406	460	715 528	12	
Massachusetts	6 629 467	10	q	-1	92 304	625 787	400	445	736.607	38	
Michigan	9 939 553	10	14	-1	32,004	394 310	400	452	700,007	25	
Minnesota	5 204 748	8	7	-1	7 457	700 362	383	436	76,303	41	
Micciccioni	2 963 466	0	1	-1	205 208	512 474	364	400	740,867	-+1 	
Missouri	6 017 122	9	-	0	704 649	13 //2	434	400	668 560	30	
Montana	0,017,122	1	3	0	704,049	13,442	404	400	000,309	1	
Nobrooko	1 906 795	1	2	0	647 650	72 672	at large	447 504	901,774	10	
Neuraska	2 672 164	3	3	0	406 510	221 172	421	594	668.041	40	
Nevaua	2,072,104	3	4	1	490,510	221,172	402	519	662.651	3	
	1,327,302	<u> </u>		0	406,252	320,009	330	507	707.004	30	
New Jersey	0,734,040	13	12	-1	114,775	005,827	410	444	727,904	27	
	2,025,343	3	3	0	429,101	292,230	378	530	675,114	42	
New York	19,586,228	29	28	-1	603,965	132,081	430	450	699,508	19	
North Carolina	9,503,840	13	13	0	54,845	666,662	407	439	/31,065	32	
North Dakota	650,129	1	1	0	101010		at large	665	650,129	43	
Ohio	11,550,847	18	16	-2	134,643	589,677	416	442	/21,928	26	
Oklahoma	3,715,706	5	5	0	165,111	551,489	374	457	/43,141	8	
Oregon	3,861,283	5	5	0	19,534	697,066	360	437	772,257	7	
Pennsylvania	12,635,808	19	18	-1	467,336	258,904	429	454	701,989	16	
Rhode Island	1,052,535	2	2	0	683,019	51,922	417	708	526,268	49	
South Carolina	4,614,212	6	7	1	687,993	28,826	431	501	659,173	10	
South Dakota	818,249	1	1	0			at large	533	818,249	4	
Tennessee	6,343,451	9	9	0	378,321	339,771	415	465	704,828	33	
Texas	25,150,564	32	36	4	708,606	35,368	435	449	698,627	21	
Utah	2,831,916	3	4	1	336,757	380,925	382	490	707,979	47	
Vermont	622,249	1	1	0			at large	693	622,249	45	
Virginia	7,944,943	11	11	0	195,526	524,196	412	448	722,268	23	
Washington	6,741,203	9	10	1	689,995	28,885	432	479	674,120	15	
West Virginia	1,823,009	3	3	0	631,435	89,897	418	590	607,670	46	
Wisconsin	5,674,915	8	8	0	337,221	380,167	411	464	709,364	17	
Wyoming	552,403	1	1	0			at large	770	552,403	50	
Washington DC	604,737	0					-				
			435					Median =	709,666		
Other Inputs:	Seats to Apport	tion						Min =	526,268		
435	Max Seats to C	alculate						Max =	981.774		
75	States								,		
50	-										
	nington DC										
				1				1			

TABLE J								
apportionment1_	_5_	July2009	_w2010u08_	_09Trend.xls				

Using Census Bu	reau 2009 Estin	nates, releas	ed 12/23	8/2009; Pr	ojected to 20 ⁻	10 using 08-09	Trend; No	Military Ov	verseas factore	d in
		0						Nové Cont		
Stata	Dopulation	Compare	Saata	Change	Coin a Soat	Loop o Soot	Last Seat	Next Seat	Average Size	Size Benk
State		10	Seals	Change	Gaill a Seat	Lose a Seal	Given	AL	Average Size	Size Ralik
Alabama	4,732,298	1	1	0	569,027	148,312	426	492	676,043	36
Alaska	706,351	1	1	0	54 504	007.005	at large	619	706,351	34
Arizona	6,669,151	8	9	1	51,504	667,305	396	438	/41,01/	40
Arkansas	2,905,837	4	4	0	262,310	455,594	368	4/4	726,459	18
California	37,250,615	53	53	0	648,161	117,766	433	446	702,842	24
Colorado	5,093,118	/	7	0	208,207	509,132	398	455	727,588	31
Connecticut	3,529,855	5	5	0	350,317	366,605	395	478	705,971	9
Delaware	891,873	1	1	0			at large	495	891,873	2
Florida	18,624,067	25	26	1	145,702	590,762	425	439	/16,310	29
Georgia	9,929,075	13	14	1	336,895	386,748	424	452	709,220	22
Hawaii	1,300,985	2	2	0	434,281	300,678	338	583	650,493	44
Idaho	1,559,687	2	2	0	175,580	559,379	284	484	779,843	11
Illinois	12,961,266	19	18	-1	139,703	588,142	419	441	/20,0/0	28
Indiana	6,449,358	9	9	0	271,297	447,512	409	456	716,595	13
lowa	3,018,306	5	4	-1	149,842	568,063	354	460	754,576	5
Kansas	2,834,898	4	4	0	333,249	384,655	381	488	708,725	20
Kentucky	4,333,869	6	6	0	257,213	459,694	394	464	722,312	14
Louisiana	4,522,775	7	6	-1	68,307	648,600	377	445	753,796	37
Maine	1,317,260	2	2	0	418,007	316,952	333	574	658,630	30
Maryland	5,730,316	8	8	0	280,821	437,185	406	459	716,290	12
Massachusetts	6,631,367	10	9	-1	89,288	629,521	400	444	736,819	38
Michigan	9,945,238	15	14	-1	320,733	402,910	423	451	710,374	25
Minnesota	5,293,131	8	7	-1	8,193	709,146	382	436	756,162	41
Mississippi	2,960,869	4	4	0	207,278	510,626	364	468	740,217	6
Missouri	6,011,137	9	9	0	709,519	9,290	435	489	667,904	39
Montana	980,242	1	1	0			at large	447	980,242	1
Nebraska	1,807,712	3	3	0	646,325	75,129	421	594	602,571	48
Nevada	2,663,784	3	4	1	504,364	213,540	402	520	665,946	3
New Hampshire	1,326,606	2	2	0	408,660	326,299	330	567	663,303	35
New Jersey	8,741,165	13	12	-1	106,989	614,626	407	443	728,430	27
New Mexico	2,027,050	3	3	0	426,987	294,467	376	529	675,683	42
New York	19,596,910	29	28	-1	589,932	148,704	430	450	699,890	19
North Carolina	9,482,647	13	13	0	74,451	648,168	410	440	729,434	32
North Dakota	650,946	1	1	0			at large	663	650,946	43
Ohio	11,553,589	18	16	-2	129,962	595,766	416	442	722,099	26
Oklahoma	3,719,700	5	5	0	160,473	556,449	374	457	743,940	8
Oregon	3,858,017	5	5	0	22,155	694,767	360	437	771,603	7
Pennsylvania	12,633,654	19	18	-1	467,315	260,530	429	454	701,870	16
Rhode Island	1,052,989	2	2	0	682,277	52,682	417	708	526,495	49
South Carolina	4,605,273	6	7	1	696,052	21,287	431	503	657,896	10
South Dakota	818,329	1	1	0			at large	533	818,329	4
Tennessee	6,338,477	9	9	0	382,179	336,630	415	465	704,275	33
Texas	25,147,862	32	36	4	707,015	40,336	434	449	698,552	21
Utah	2,828,394	3	4	1	339,753	378,151	383	490	707,099	47
Vermont	622,294	1	1	0			at large	693	622,294	45
Virginia	7,948,695	11	11	0	190,423	530,215	412	448	722,609	23
Washington	6,738,886	9	10	1	691,078	28,618	432	480	673,889	15
West Virginia	1,823,465	3	3	0	630,572	90,881	418	590	607,822	46
Wisconsin	5,675,245	8	8	0	335,892	382,114	411	463	709,406	17
Wyoming	552,916	1	1	0			at large	770	552,916	50
Washington DC	606,961	0								
-										
			435					Median =	709,313	
Other Inputs:	Seats to Apport	tion						Min =	526,495	
435	Max Seats to C	alculate						Max =	980,242	
75	States									
50										
Include Wash	nington DC									

TABLE K Last 5/Next 5 Analysis for 2010 Projections with Margin of Population Just Gained or Lost By apportionment1_5_July2009.xls

	"Long-Term"		"Mid-1	Ferm"		"Short-Term"
	2000 - 2009	2004 - 2009	2005 - 2009	2006 - 2009	2007 - 2009	2008 - 2009
Seat #	Trend	Trend	Trend	Trend		Trend
430	NY - 28th	S.C 7th	S.C 7th	S.C 7th	NY - 28th	NY - 28th
	92,083	29,995	31,805	32,760	132,081	148,704
	1	L	I.	I		
431	S.C 7th	NY - 28th	NY - 28th	NY - 28th	S.C 7th	S.C 7th
	17,616	105,301	104,538	128,064	28,826	21,287
		I	L	L		
432	AZ - 10th	WA - 10th				
	25,356	22,895	24,460	26,171	28,885	28,618
433	WA - 10th	AZ - 10th	MO - 9th	MO - 9th	CA - 53rd	CA - 53rd
	9,362	20,577	11,885	14,257	98,901	117,766
40.4			TX 000	04 50 1		T)(0011
434	MO - 9th	MO - 9th	TX - 36th	CA - 53rd	MO - 9th	TX - 36th
	5,271	13,777	41,400	58,518	13,442	40,336
405		TV 20th	A.Z. 40th	TV 20th	TV 20th	
435	CA - 53rd	1X - 30IN	AZ - 10th	1X - 30[]	1X - 30[1	MO - 9th
	15,073	34,574	4,102	54,109	30,300	9,290
436	TX - 36th	CA = 53rd	CA = 53rd	MN - 8th	MN - 8th	MN - 8th
400	10 192	51 134	23 029	7 204	7 457	8 103
	10,102	01,104	20,020	1,204	1,401	0,100
437	FL - 27th	MN - 8th	MN - 8th	AZ - 10th	OR - 6th	OR - 6th
	11.244	11.931	7,119	20.212	19.534	22,155
	,	,	.,			,
438	MN - 8th	FL - 27th	N.C 14th	OR - 6th	AZ - 10th	AZ - 10th
	11,641	66,549	37,065	17,632	35,202	51,504
439	OR - 6th	OR - 6th	OR - 6th	N.C 14th	N.C 14th	FL - 27th
	22,311	18,329	15,425	44,320	54,845	145,702
440	N.C 14th	N.C 14th	FL - 27th	FL - 27th	FL - 27th	N.C 14th
	60,013	46,688	94,603	124,554	135,998	74,451
441	OH - 17th	OH - 17th	OH - 17th	LA - 7th	IL - 19th	IL - 19th
	141,291	142,082	134,542	34,267	143,110	139,703