

66TH REPRESENTATIVE
 RUN DATE:11/20/12 12:50 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	TOTAL			PERCENT	TOTAL			PERCENT
01 = REGISTERED VOTERS - TOTAL	20,139				03 = VOTER TURNOUT - TOTAL			73.13
02 = BALLOTS CAST - TOTAL	14,727							
	01	02	03					
2010 NRW10	449	325	72.38					
2038 NRW38	280	191	68.21					
2042 NRW42	763	599	78.51					
2046 NRW46	437	317	72.54					
2406 SF6,9	1764	1314	74.49					
2407 SF7,8,38,39	1718	1285	74.80					
2410 SF10	1069	806	75.40					
2411 SF11,17,21,27,30,34	1480	1029	69.53					
2412 SF12,19,28,45,46	993	780	78.55					
2413 SF13,14,23	2041	1594	78.10					
2415 SF15,16,35	1848	1331	72.02					
2418 SF18,20,26	1215	928	76.38					
2425 SF25,36,37	1289	980	76.03					
2429 SF29,33,41	1165	829	71.16					
2431 SF31	260	146	56.15					
2432 SF32,44	1255	788	62.79					
2442 SF42,43 SPL5	1803	1268	70.33					
2519 SPL19	310	217	70.00					

STATE REPRESENTATIVE DISTRICT 66				VOTES	PERCENT	VOTES				PERCENT	
(Vote for) 1						03 = JULIE STONE (LIB)				1,135	8.18
01 = TOMMIE PIERSON (DEM)				12,724	91.70	04 = INVALID WRITE-IN				17	.12
02 = NO CANDIDATE FILED				0							
	01	02	03	04							
2010 NRW10	297	0	6	2							
2038 NRW38	158	0	7	0							
2042 NRW42	542	0	13	2							
2046 NRW46	288	0	13	0							
2406 SF6,9	1173	0	88	3							
2407 SF7,8,38,39	1117	0	97	1							
2410 SF10	630	0	120	0							
2411 SF11,17,21,27,30,34	914	0	60	0							
2412 SF12,19,28,45,46	654	0	69	2							
2413 SF13,14,23	1438	0	66	2							
2415 SF15,16,35	1142	0	105	0							
2418 SF18,20,26	787	0	73	0							
2425 SF25,36,37	835	0	96	0							
2429 SF29,33,41	715	0	72	0							
2431 SF31	118	0	19	2							
2432 SF32,44	663	0	82	3							
2442 SF42,43 SPL5	1124	0	86	0							
2519 SPL19	129	0	63	0							

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



67TH REPRESENTATIVE
 RUN DATE:11/20/12 12:51 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	26,984		03 = VOTER TURNOUT - TOTAL	79.67
02 = BALLOTS CAST - TOTAL	21,499			
	01	02	03	
1317 LC17,24	1189	969	81.50	
1322 LC22,28	1936	1571	81.15	
1330 LC30 SPL8	1942	1548	79.71	
2501 SPL1	1776	1407	79.22	
2502 SPL2,24,25	1752	1359	77.57	
2503 SPL3	2078	1514	72.86	
2504 SPL4	1060	866	81.70	
2506 SPL6 LC26	1636	1314	80.32	
2507 SPL7	1647	1307	79.36	
2510 SPL10,27	1296	1044	80.56	
2511 SPL11	1691	1418	83.86	
2513 SPL13	1335	1147	85.92	
2514 SPL14,29	1835	1469	80.05	
2515 SPL15,22	2282	1819	79.71	
2517 SPL17,23	1849	1383	74.80	
2521 SPL21	613	497	81.08	
2528 SPL28	1067	867	81.26	

STATE REPRESENTATIVE DISTRICT 67	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1	18,856	99.06		
01 = STEVE WEBB (DEM)	0		03 = INVALID WRITE-IN	179 .94
02 = NO CANDIDATE FILED				
	01	02	03	
1317 LC17,24	833	0	14	
1322 LC22,28	1240	0	29	
1330 LC30 SPL8	1310	0	16	
2501 SPL1	1321	0	9	
2502 SPL2,24,25	1264	0	2	
2503 SPL3	1412	0	3	
2504 SPL4	740	0	9	
2506 SPL6 LC26	1173	0	8	
2507 SPL7	1177	0	7	
2510 SPL10,27	786	0	11	
2511 SPL11	1300	0	10	
2513 SPL13	1003	0	11	
2514 SPL14,29	1275	0	21	
2515 SPL15,22	1689	0	6	
2517 SPL17,23	1262	0	9	
2521 SPL21	394	0	4	
2528 SPL28	677	0	10	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



68TH REPRESENTATIVE
 RUN DATE:11/20/12 12:51 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	25,353		03 = VOTER TURNOUT - TOTAL	74.07
02 = BALLOTS CAST - TOTAL	18,778			
	01	02	03	
0716 FER16,48	369	281	76.15	
0745 FER45	277	203	73.29	
0801 FLO1,2 LC7,20	1279	955	74.67	
0803 FLO3,44	1511	1198	79.29	
0804 FLO4	1481	1138	76.84	
0805 FLO5,15,25,45	1517	1111	73.24	
0809 FLO9,10	1417	978	69.02	
0811 FLO11,12	951	729	76.66	
0813 FLO13	433	308	71.13	
0814 FLO14,28,46	1574	1203	76.43	
0816 FLO16,26,33,41,42	1597	1093	68.44	
0817 FLO17	1416	1108	78.25	
0818 FLO18,23	1438	1096	76.22	
0819 FLO19,24	1757	1338	76.15	
0821 FLO21,27,38	1286	866	67.34	
0822 FLO22,29,34	1354	937	69.20	
0831 FLO31,32	762	532	69.82	
1310 LC10,23,25	1505	988	65.65	
2509 SPL9,12,20,26 FER46	2216	1810	81.68	
2516 SPL16	864	630	72.92	
2518 SPL18	349	276	79.08	

STATE REPRESENTATIVE DISTRICT 68	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = KEITH ENGLISH (DEM)	14,085	78.38		
02 = REKHA SHARMA (REP)	3,863	21.50	03 = INVALID WRITE-IN	22 .12
	01	02	03	
0716 FER16,48	235	35	0	
0745 FER45	175	22	0	
0801 FLO1,2 LC7,20	752	171	1	
0803 FLO3,44	939	228	1	
0804 FLO4	824	246	2	
0805 FLO5,15,25,45	814	243	3	
0809 FLO9,10	774	184	1	
0811 FLO11,12	509	176	2	
0813 FLO13	231	57	0	
0814 FLO14,28,46	809	339	2	
0816 FLO16,26,33,41,42	815	216	2	
0817 FLO17	885	176	0	
0818 FLO18,23	825	224	2	
0819 FLO19,24	1023	258	0	
0821 FLO21,27,38	666	171	0	
0822 FLO22,29,34	638	249	0	
0831 FLO31,32	352	153	0	
1310 LC10,23,25	662	280	0	
2509 SPL9,12,20,26 FER46	1477	254	3	
2516 SPL16	495	103	1	
2518 SPL18	185	78	2	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



69TH REPRESENTATIVE
 RUN DATE:11/20/12 12:50 PM

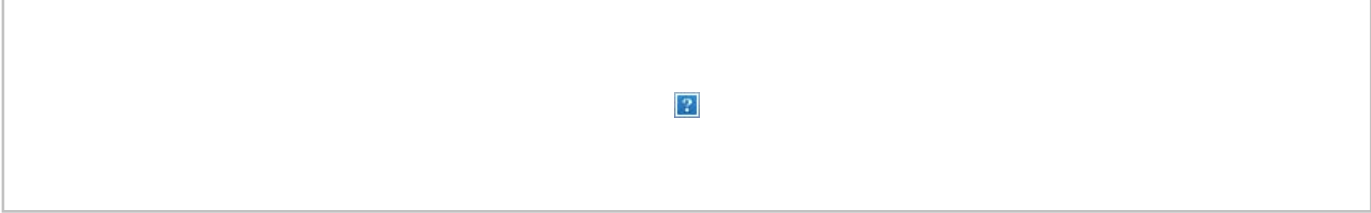
GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			25,084			18,501	73.76
			18,501				
	01	02	03				
1302 LC2,3	1459	1024	70.19				
1305 LC5,27	1418	987	69.61				
1306 LC6,9	1795	1287	71.70				
1308 LC8,31,35	1688	1248	73.93				
1311 LC11,13,18,37,38	1748	1202	68.76				
1312 LC12,32	1324	1069	80.74				
1314 LC14	1401	1127	80.44				
1315 LC15,33	1212	914	75.41				
1321 LC21	1931	1497	77.52				
1334 LC34,39 FLO40	139	105	75.54				
2102 NW2,16	1513	1080	71.38				
2104 NW4,8	1341	977	72.86				
2107 NW7 LC29,36	1471	1064	72.33				
2109 NW9,22,24,46	1484	1145	77.16				
2110 NW10,28 LC4	1453	1052	72.40				
2115 NW15,39 LC1	1078	795	73.75				
2123 NW23,34	1158	801	69.17				
2140 NW40	1029	827	80.37				
2145 NW45	131	86	65.65				
2152 NW52	311	214	68.81				

STATE REPRESENTATIVE DISTRICT 69		VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1						
01 = MARGO McNEIL (DEM)		12,313	69.68			
02 = GLEN LINDEMANN (REP)		5,341	30.22	03 = INVALID WRITE-IN	18	.10
	01	02	03			
1302 LC2,3	588	366	2			
1305 LC5,27	662	286	2			
1306 LC6,9	880	340	1			
1308 LC8,31,35	819	376	1			
1311 LC11,13,18,37,38	766	380	2			
1312 LC12,32	817	218	2			
1314 LC14	870	200	1			
1315 LC15,33	504	364	0			
1321 LC21	1223	219	0			
1334 LC34,39 FLO40	59	36	0			
2102 NW2,16	640	387	0			
2104 NW4,8	677	273	0			
2107 NW7 LC29,36	645	377	1			
2109 NW9,22,24,46	618	479	0			
2110 NW10,28 LC4	739	244	2			
2115 NW15,39 LC1	599	162	1			
2123 NW23,34	525	244	0			
2140 NW40	499	290	2			
2145 NW45	62	19	1			
2152 NW52	121	81	0			

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



70TH REPRESENTATIVE
 RUN DATE:11/20/12 01:01 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	19,355		03 = VOTER TURNOUT - TOTAL	14,541	75.13
02 = BALLOTS CAST - TOTAL	14,541				
	01	02	03		
0419 CHE19,42,48,58	2056	1647	80.11		
0422 CHE22,45	1158	878	75.82		
1603 MHT3	753	590	78.35		
1606 MHT6,49	426	328	77.00		
1612 MHT12,20,48	1185	942	79.49		
1616 MHT16,65	310	252	81.29		
1622 MHT22	873	683	78.24		
1629 MHT29,41,59	821	554	67.48		
1630 MHT30,36,37,38,42,45,58+	1799	1327	73.76		
1664 MHT64	462	383	82.90		
1868 MR68	692	545	78.76		
2106 NW6,18,29,44	227	171	75.33		
2113 NW13	954	720	75.47		
2119 NW19,21,33,35	1591	1158	72.78		
2125 NW25,27,30,61	860	634	73.72		
2132 NW32	546	361	66.12		
2136 NW36,42,50	441	299	67.80		
2138 NW38,53 MHT15	1423	1109	77.93		
2141 NW41,48	1955	1359	69.51		
2151 NW51,58	823	601	73.03		

STATE REPRESENTATIVE DISTRICT 70	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = BILL OTTO (DEM)	7,814	56.68			
02 = EUGENE DOKES (REP)	5,955	43.20	03 = INVALID WRITE-IN	17	.12
	01	02	03		
0419 CHE19,42,48,58	695	858	2		
0422 CHE22,45	426	397	1		
1603 MHT3	260	303	1		
1606 MHT6,49	180	129	2		
1612 MHT12,20,48	555	349	1		
1616 MHT16,65	98	138	1		
1622 MHT22	338	311	3		
1629 MHT29,41,59	379	130	0		
1630 MHT30,36,37,38,42,45,58+	698	558	0		
1664 MHT64	127	229	1		
1868 MR68	249	268	1		
2106 NW6,18,29,44	113	41	0		
2113 NW13	389	292	1		
2119 NW19,21,33,35	638	479	1		
2125 NW25,27,30,61	415	190	0		
2132 NW32	193	120	0		
2136 NW36,42,50	239	48	0		
2138 NW38,53 MHT15	586	473	2		
2141 NW41,48	838	457	0		
2151 NW51,58	398	185	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



71ST REPRESENTATIVE
 RUN DATE:11/20/12 01:02 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	24,122		03 = VOTER TURNOUT - TOTAL	17,958	74.45
02 = BALLOTS CAST - TOTAL	17,958				
	01	02	03		
0302 CC2,7 MHT13,43	1508	1173	77.79		
0303 CC3,4,5	1344	1083	80.58		
0306 CC6,8,41,52	1494	1179	78.92		
0318 CC18,53,54	1377	1078	78.29		
0331 CC31	883	697	78.94		
0335 CC35	807	652	80.79		
0342 CC42	866	625	72.17		
0364 CC64	1	0	.00		
1608 MHT8,28	566	433	76.50		
1610 MHT10,21,25,31,33,40,47	2129	1654	77.69		
1611 MHT11,23,44,60	1842	1405	76.28		
1614 MHT14,17	1275	942	73.88		
1618 MHT18,32,57,61	641	454	70.83		
1619 MHT19,27	1198	917	76.54		
1634 MHT34	1628	1329	81.63		
1666 MHT66	57	47	82.46		
1704 MID4,48,53,58	1450	896	61.79		
1705 MID5,8,54,59	1724	1100	63.81		
1719 MID19	419	287	68.50		
1724 MID24,61 CC57	893	632	70.77		
1726 MID26,52	459	288	62.75		
1736 MID36,64	511	377	73.78		
1763 MID63	335	240	71.64		
1767 MID67	230	166	72.17		
1768 MID68	485	304	62.68		

STATE REPRESENTATIVE DISTRICT 71	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = SUSAN MEREDITH (DEM)	13,431	97.57	03 = INVALID WRITE-IN	335	2.43
02 = NO CANDIDATE FILED	0				
	01	02	03		
0302 CC2,7 MHT13,43	866	0	31		
0303 CC3,4,5	780	0	19		
0306 CC6,8,41,52	860	0	18		
0318 CC18,53,54	805	0	16		
0331 CC31	501	0	14		
0335 CC35	454	0	13		
0342 CC42	476	0	11		
0364 CC64	0	0	0		
1608 MHT8,28	298	0	4		
1610 MHT10,21,25,31,33,40,47	1183	0	35		
1611 MHT11,23,44,60	1015	0	35		
1614 MHT14,17	714	0	21		
1618 MHT18,32,57,61	380	0	4		
1619 MHT19,27	624	0	28		
1634 MHT34	910	0	24		
1666 MHT66	28	0	1		
1704 MID4,48,53,58	715	0	13		
1705 MID5,8,54,59	888	0	15		
1719 MID19	273	0	2		
1724 MID24,61 CC57	521	0	11		
1726 MID26,52	236	0	5		
1736 MID36,64	326	0	5		
1763 MID63	216	0	1		
1767 MID67	126	0	3		
1768 MID68	236	0	6		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



72ND REPRESENTATIVE
 RUN DATE:11/20/12 01:02 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	TOTAL PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				23,421	
02 = BALLOTS CAST - TOTAL				16,460	70.28
	01	02	03		
0104 AP4	340	230	67.65		
0108 AP8,20	633	412	65.09		
0112 AP12,32,37	1434	961	67.02		
0117 AP17,23,26,42	1884	1388	73.67		
0141 AP41	608	433	71.22		
0148 AP48	112	84	75.00		
0149 AP49	729	535	73.39		
0152 AP52	380	218	57.37		
1706 MID6,11,43	1478	1047	70.84		
1707 MID7,22 AP22	1236	825	66.75		
1709 MID9	827	589	71.22		
1712 MID12	1051	657	62.51		
1721 MID21,47	1032	619	59.98		
1723 MID23	517	360	69.63		
1727 MID27	346	236	68.21		
1733 MID33,44	501	335	66.87		
1735 MID35,60	741	496	66.94		
1742 MID42	512	384	75.00		
1746 MID46,56 AP40,46	1225	852	69.55		
1750 MID50	106	72	67.92		
2101 NW1	1715	1243	72.48		
2103 NW3,31,37,62	1758	1354	77.02		
2111 NW11,20,54	1585	1177	74.26		
2112 NW12	744	558	75.00		
2114 NW14,49,56	1223	875	71.55		
2126 NW26,43	191	174	91.10		
2155 NW55,57 MHT46	513	346	67.45		

STATE REPRESENTATIVE DISTRICT 72	VOTES PERCENT			VOTES	PERCENT
(Vote for) 1					
01 = MARY NICHOLS (DEM)	9,815 62.65				
02 = PATRICK J. BRENNAN (REP)	5,828 37.20			03 = INVALID WRITE-IN	23 .15
	01	02	03		
0104 AP4	164	50	0		
0108 AP8,20	252	138	0		
0112 AP12,32,37	586	334	1		
0117 AP17,23,26,42	720	603	2		
0141 AP41	248	168	0		
0148 AP48	47	33	1		
0149 AP49	323	185	4		
0152 AP52	152	60	0		
1706 MID6,11,43	656	341	0		
1707 MID7,22 AP22	610	158	1		
1709 MID9	343	227	1		
1712 MID12	408	218	3		
1721 MID21,47	462	116	1		
1723 MID23	218	127	0		
1727 MID27	133	85	0		
1733 MID33,44	227	94	0		
1735 MID35,60	294	185	0		
1742 MID42	240	119	3		
1746 MID46,56 AP40,46	530	270	0		
1750 MID50	47	20	0		
2101 NW1	725	455	2		
2103 NW3,31,37,62	680	597	0		
2111 NW11,20,54	620	506	1		
2112 NW12	305	225	0		
2114 NW14,49,56	496	347	1		
2126 NW26,43	104	66	0		
2155 NW55,57 MHT46	225	101	2		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



73rd REPRESENTATIVE
 RUN DATE:11/20/12 01:03 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	01	02	03	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				22,337				
02 = BALLOTS CAST - TOTAL				15,580				69.75
	01	02	03					
0101 AP1,2,3,7,51	1428	979	68.56					
0105 AP5,18,21,39	1414	912	64.50					
0111 AP11,24,25	1098	752	68.49					
0119 AP19,45	1259	981	77.92					
0127 AP27,54 NRW2,8,15	1535	1038	67.62					
0128 AP28	1094	677	61.88					
0129 AP29,35,47	377	292	77.45					
0130 AP30,31,33	1279	838	65.52					
0134 AP34 FER1,26	1516	1081	71.31					
0136 AP36	142	70	49.30					
0144 AP44	398	277	69.60					
1316 LC16	51	27	52.94					
1904 NOR4,10	833	622	74.67					
1912 NOR12,13,17,18	1402	1045	74.54					
2003 NRW3,4 AP38	1875	1304	69.55					
2005 NRW5,6	1331	945	71.00					
2007 NRW7,17	1653	1219	73.74					
2019 NRW19,20	1370	940	68.61					
2021 NRW21,24	1408	1010	71.73					
2025 NRW25	685	464	67.74					
2029 NRW29	117	85	72.65					
2105 NW5,17,47	4	2	50.00					
2159 NW59,60	68	20	29.41					

STATE REPRESENTATIVE DISTRICT 73	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = COURTNEY CURTIS (DEM)	13,495	98.75		
02 = NO CANDIDATE FILED	0			
	01	02	03	
0101 AP1,2,3,7,51	771	0	18	
0105 AP5,18,21,39	745	0	13	
0111 AP11,24,25	628	0	10	
0119 AP19,45	826	0	20	
0127 AP27,54 NRW2,8,15	968	0	3	
0128 AP28	522	0	10	
0129 AP29,35,47	271	0	1	
0130 AP30,31,33	656	0	15	
0134 AP34 FER1,26	975	0	12	
0136 AP36	63	0	0	
0144 AP44	216	0	3	
1316 LC16	21	0	1	
1904 NOR4,10	551	0	4	
1912 NOR12,13,17,18	941	0	18	
2003 NRW3,4 AP38	1175	0	3	
2005 NRW5,6	889	0	0	
2007 NRW7,17	1075	0	13	
2019 NRW19,20	814	0	12	
2021 NRW21,24	911	0	6	
2025 NRW25	397	0	6	
2029 NRW29	66	0	1	
2105 NW5,17,47	2	0	0	
2159 NW59,60	12	0	2	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



74TH REPRESENTATIVE
 RUN DATE:11/20/12 02:15 PM

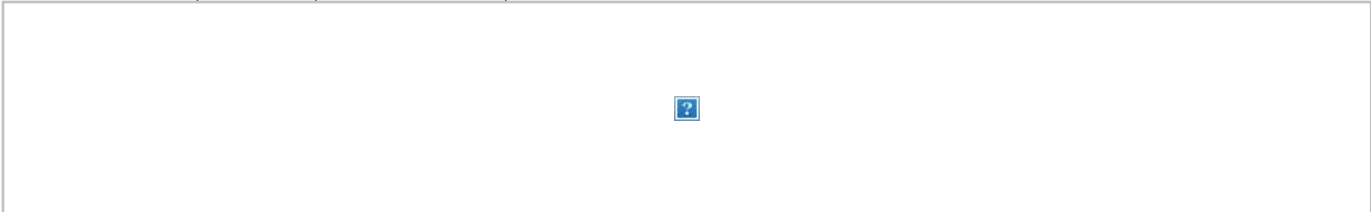
GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	22,896		03 = VOTER TURNOUT - TOTAL	16,554	72.30
02 = BALLOTS CAST - TOTAL	16,554				
	01	02	03		
0703 FER3,13,15,23	1278	919	71.91		
0705 FER5	1148	940	81.88		
0711 FER11	355	217	61.13		
0712 FER12,21 NRW1,27	917	638	69.57		
0720 FER20,31,32,40	1020	807	79.12		
0724 FER24	964	640	66.39		
0733 FER33,36,38,47	1403	1103	78.62		
0734 FER34,35	1744	1328	76.15		
0750 FER50	454	331	72.91		
0806 FLO6	1047	737	70.39		
0807 FLO7	315	241	76.51		
0808 FLO8,37	1364	970	71.11		
0820 FLO20,39	371	305	82.21		
0830 FLO30	819	620	75.70		
0835 FLO35,36	1006	810	80.52		
1319 LC19	65	33	50.77		
1936 NOR36	476	355	74.58		
1946 NOR46,48,51,52,55 NRW55	1758	1234	70.19		
2028 NRW28	530	347	65.47		
2030 NRW30,33,36,47,49,56	1978	1310	66.23		
2031 NRW31,37,40,57,58,59	843	631	74.85		
2050 NRW50,51 NOR19	1246	876	70.30		
2052 NRW52,53,54 NOR45,63	1795	1162	64.74		

STATE REPRESENTATIVE DISTRICT 74	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = SHARON L. PACE (DEM)	14,356	98.75	03 = INVALID WRITE-IN	182	1.25
02 = NO CANDIDATE FILED	0				
	01	02	03		
0703 FER3,13,15,23	740	0	18		
0705 FER5	808	0	11		
0711 FER11	186	0	4		
0712 FER12,21 NRW1,27	586	0	4		
0720 FER20,31,32,40	629	0	24		
0724 FER24	543	0	8		
0733 FER33,36,38,47	850	0	27		
0734 FER34,35	1172	0	17		
0750 FER50	269	0	3		
0806 FLO6	633	0	11		
0807 FLO7	193	0	5		
0808 FLO8,37	730	0	9		
0820 FLO20,39	228	0	5		
0830 FLO30	533	0	3		
0835 FLO35,36	687	0	9		
1319 LC19	31	0	0		
1936 NOR36	336	0	0		
1946 NOR46,48,51,52,55 NRW55	1155	0	4		
2028 NRW28	328	0	2		
2030 NRW30,33,36,47,49,56	1203	0	4		
2031 NRW31,37,40,57,58,59	589	0	4		
2050 NRW50,51 NOR19	824	0	3		
2052 NRW52,53,54 NOR45,63	1103	0	7		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



75TH REPRESENTATIVE
 RUN DATE:11/20/12 02:01 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	24,355		03 = VOTER TURNOUT - TOTAL		73.80
02 = BALLOTS CAST - TOTAL	17,975				
	01	02	03		
0702 FER2	582	464	79.73		
0704 FER4,25	117	83	70.94		
0706 FER6,7	794	585	73.68		
0708 FER8	822	619	75.30		
0709 FER9,10,28	997	734	73.62		
0714 FER14,43	978	636	65.03		
0717 FER17,18,19	1988	1605	80.73		
0722 FER22,27,29	1788	1371	76.68		
0730 FER30	489	375	76.69		
0737 FER37	1558	1220	78.31		
0739 FER39	177	143	80.79		
0742 FER42	1110	863	77.75		
0744 FER44	592	493	83.28		
0843 FLO43	36	24	66.67		
2009 NRW9,26	351	263	74.93		
2011 NRW11,12,13,18	1599	1205	75.36		
2014 NRW14,34	110	76	69.09		
2016 NRW16,22,44	648	449	69.29		
2023 NRW23	474	331	69.83		
2032 NRW32	510	352	69.02		
2035 NRW35	685	432	63.07		
2039 NRW39,41 FER41,49	1841	1341	72.84		
2043 NRW43 SF22	1079	763	70.71		
2045 NRW45	39	29	74.36		
2048 NRW48	762	519	68.11		
2401 SF1	1101	890	80.84		
2402 SF2	542	365	67.34		
2403 SF3	634	485	76.50		
2404 SF4,5	1711	1080	63.12		
2424 SF24	213	153	71.83		
2440 SF40	28	27	96.43		

STATE REPRESENTATIVE DISTRICT 75	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = ROCHELLE WALTON GRAY (DEM)	16,600	99.46	03 = INVALID WRITE-IN	90	.54
02 = NO CANDIDATE FILED	0				
	01	02	03		
0702 FER2	421	0	1		
0704 FER4,25	76	0	0		
0706 FER6,7	522	0	8		
0708 FER8	571	0	3		
0709 FER9,10,28	651	0	12		
0714 FER14,43	581	0	11		
0717 FER17,18,19	1505	0	5		
0722 FER22,27,29	1310	0	3		
0730 FER30	326	0	3		
0737 FER37	1133	0	5		
0739 FER39	127	0	0		
0742 FER42	762	0	5		
0744 FER44	424	0	3		
0843 FLO43	20	0	0		
2009 NRW9,26	248	0	1		
2011 NRW11,12,13,18	1076	0	7		
2014 NRW14,34	75	0	0		
2016 NRW16,22,44	412	0	3		
2023 NRW23	308	0	1		
2032 NRW32	339	0	0		
2035 NRW35	397	0	1		
2039 NRW39,41 FER41,49	1228	0	6		
2043 NRW43 SF22	719	0	5		
2045 NRW45	28	0	0		
2048 NRW48	479	0	1		
2401 SF1	849	0	1		
2402 SF2	359	0	0		
2403 SF3	461	0	3		
2404 SF4,5	1029	0	2		
2424 SF24	138	0	0		
2440 SF40	26	0	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



83RD REPRESENTATIVE
 RUN DATE:11/20/12 02:16 PM

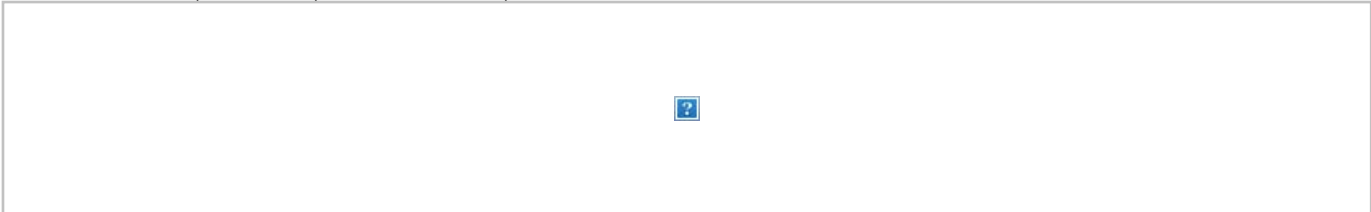
GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	01	02	03	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				18,437				
02 = BALLOTS CAST - TOTAL				14,388				78.04
0521 CLA21,52	957	721	75	34				
0522 CLA22,54	1507	1163	77	17				
0523 CLA23,33	1348	1082	80	27				
0531 CLA31,58	640	538	84	06				
0535 CLA35,42,43	1124	946	84	16				
0538 CLA38,39,59,67	1017	798	78	47				
0541 CLA41,66	398	323	81	16				
0546 CLA46,48,49,51	1407	1088	77	33				
0550 CLA50	692	530	76	59				
1019 HAD19	416	318	76	44				
1025 HAD25	411	271	65	94				
1027 HAD27	838	667	79	59				
1028 HAD28,29	1182	967	81	81				
1030 HAD30,31,34	1465	1052	71	81				
1032 HAD32	1492	1130	75	74				
1033 HAD33,35	1879	1450	77	17				
1113 JEF13	484	380	78	51				
1122 JEF22	485	399	82	27				
1140 JEF40	136	104	76	47				
1147 JEF47	301	251	83	39				
1149 JEF49	258	210	81	40				

STATE REPRESENTATIVE DISTRICT 83	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = GINA MITTEN (DEM)	11,023	97.26		
02 = NO CANDIDATE FILED	0		310	2.74
			03 = INVALID WRITE-IN	
0521 CLA21,52	652	0	5	
0522 CLA22,54	985	0	12	
0523 CLA23,33	766	0	21	
0531 CLA31,58	382	0	13	
0535 CLA35,42,43	630	0	37	
0538 CLA38,39,59,67	556	0	18	
0541 CLA41,66	201	0	9	
0546 CLA46,48,49,51	766	0	27	
0550 CLA50	383	0	9	
1019 HAD19	235	0	10	
1025 HAD25	215	0	1	
1027 HAD27	560	0	10	
1028 HAD28,29	798	0	25	
1030 HAD30,31,34	831	0	22	
1032 HAD32	918	0	26	
1033 HAD33,35	1132	0	41	
1113 JEF13	297	0	4	
1122 JEF22	269	0	9	
1140 JEF40	73	0	4	
1147 JEF47	206	0	3	
1149 JEF49	168	0	4	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



85TH REPRESENTATIVE
 RUN DATE:11/20/12 02:16 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	25,667		03 = VOTER TURNOUT - TOTAL		70.14
02 = BALLOTS CAST - TOTAL	18,003				
	01	02	03		
0106 AP6	1	1	100.0		
0109 AP9,13	1098	773	70.40		
0110 AP10	1115	778	69.78		
0150 AP50 NOR21	1677	1170	69.77		
0153 AP53	4	3	75.00		
1702 MID2,3,31,45	1475	1111	75.32		
1714 MID14 NOR23	1278	871	68.15		
1720 MID20	19	15	78.95		
1901 NOR1,2,8	1300	890	68.46		
1903 NOR3 UNV21	1136	698	61.44		
1905 NOR5,29	1656	1204	72.71		
1906 NOR6,7	1672	1195	71.47		
1909 NOR9,37	1052	716	68.06		
1911 NOR11,39,40,42,50	1315	1047	79.62		
1914 NOR14,24,30,47,53	1497	1051	70.21		
1915 NOR15	1186	961	81.03		
1916 NOR16	546	455	83.33		
1920 NOR20,38	351	164	46.72		
1922 NOR22,33	424	284	66.98		
1925 NOR25,43,61 MID15	1088	814	74.82		
1926 NOR26,34	1436	990	68.94		
1927 NOR27,31 AP14,15,16,43	943	585	62.04		
1932 NOR32,57,59,62	310	205	66.13		
1935 NOR35,49,54	585	340	58.12		
1944 NOR44	137	87	63.50		
1960 NOR60	114	64	56.14		
2737 UNV37,47	991	634	63.98		
2749 UNV49 NOR41,56	1261	897	71.13		

STATE REPRESENTATIVE DISTRICT 85	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1	15,570	98.77		
01 = CLEM SMITH (DEM)	0		194	1.23
02 = NO CANDIDATE FILED				
	01	02	03	
0106 AP6	1	0	0	
0109 AP9,13	618	0	14	
0110 AP10	657	0	17	
0150 AP50 NOR21	1089	0	3	
0153 AP53	2	0	0	
1702 MID2,3,31,45	823	0	21	
1714 MID14 NOR23	664	0	16	
1720 MID20	11	0	1	
1901 NOR1,2,8	822	0	3	
1903 NOR3 UNV21	644	0	3	
1905 NOR5,29	1106	0	2	
1906 NOR6,7	1120	0	4	
1909 NOR9,37	659	0	3	
1911 NOR11,39,40,42,50	929	0	6	
1914 NOR14,24,30,47,53	911	0	11	
1915 NOR15	806	0	14	
1916 NOR16	406	0	1	
1920 NOR20,38	148	0	0	
1922 NOR22,33	269	0	0	
1925 NOR25,43,61 MID15	616	0	23	
1926 NOR26,34	778	0	19	
1927 NOR27,31 AP14,15,16,43	467	0	13	
1932 NOR32,57,59,62	172	0	2	
1935 NOR35,49,54	304	0	3	
1944 NOR44	77	0	0	
1960 NOR60	52	0	1	
2737 UNV37,47	586	0	5	
2749 UNV49 NOR41,56	833	0	9	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



86TH REPRESENTATIVE
 RUN DATE:11/20/12 02:17 PM

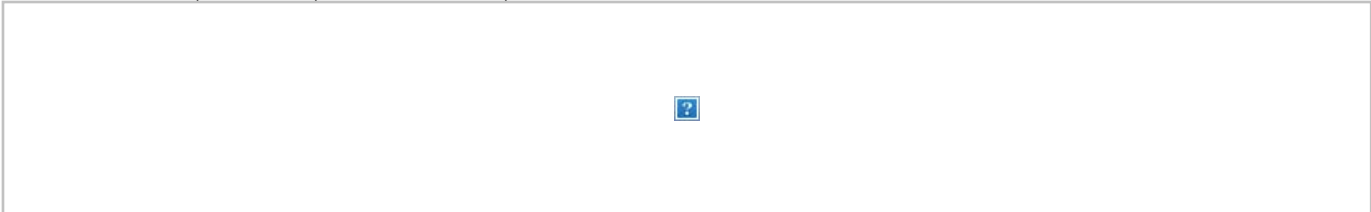
GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	27,553		03 = VOTER TURNOUT - TOTAL	72.99
02 = BALLOTS CAST - TOTAL	20,110			
	01	02	03	
1008 HAD8	761	577	75.82	
1710 MID10,18,55 UNV3	983	719	73.14	
1725 MID25,30,38 NOR28	476	322	67.65	
1732 MID32 NOR58	530	341	64.34	
2701 UNV1,10	1450	963	66.41	
2702 UNV2,17	881	563	63.90	
2704 UNV4,22	1391	1041	74.84	
2705 UNV5	26	8	30.77	
2706 UNV6,7,8,9,11,12,13	1425	928	65.12	
2714 UNV14	1504	1065	70.81	
2715 UNV15,16	1612	1170	72.58	
2718 UNV18	13	5	38.46	
2719 UNV19	1299	937	72.13	
2720 UNV20 HAD36,38,42	1761	1361	77.29	
2723 UNV23,30	1386	1123	81.02	
2724 UNV24,29	1973	1522	77.14	
2725 UNV25,26	1503	1117	74.32	
2727 UNV27	1603	1178	73.49	
2728 UNV28,34,45	1251	966	77.22	
2732 UNV32,41	791	581	73.45	
2733 UNV33,39,40,43	1585	1203	75.90	
2735 UNV35,36,38,42,50	1886	1388	73.59	
2746 UNV46,48	1463	1032	70.54	

STATE REPRESENTATIVE DISTRICT 86	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = RORY ELLINGER (DEM)	17,721	98.92		
02 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	1.08
	01	02	03	
1008 HAD8	491	0	10	
1710 MID10,18,55 UNV3	620	0	4	
1725 MID25,30,38 NOR28	292	0	1	
1732 MID32 NOR58	305	0	3	
2701 UNV1,10	906	0	11	
2702 UNV2,17	523	0	3	
2704 UNV4,22	885	0	7	
2705 UNV5	6	0	0	
2706 UNV6,7,8,9,11,12,13	835	0	5	
2714 UNV14	985	0	5	
2715 UNV15,16	1077	0	7	
2718 UNV18	5	0	0	
2719 UNV19	851	0	8	
2720 UNV20 HAD36,38,42	1152	0	22	
2723 UNV23,30	909	0	21	
2724 UNV24,29	1241	0	31	
2725 UNV25,26	1042	0	8	
2727 UNV27	1081	0	1	
2728 UNV28,34,45	855	0	10	
2732 UNV32,41	480	0	7	
2733 UNV33,39,40,43	965	0	17	
2735 UNV35,36,38,42,50	1273	0	7	
2746 UNV46,48	942	0	6	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



87TH REPRESENTATIVE
 RUN DATE:11/20/12 02:18 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	27,150		03 = VOTER TURNOUT - TOTAL	22,085	81.34
02 = BALLOTS CAST - TOTAL	22,085				
	01	02	03		
0501 CLA1	1170	1016	86.84		
0502 CLA2,8,44,53	1500	1240	82.67		
0503 CLA3,10,11	2102	1795	85.39		
0504 CLA4,7	978	818	83.64		
0505 CLA5,56	1151	910	79.06		
0509 CLA9,17,27	620	486	78.39		
0512 CLA12,26,63,64	460	452	98.26		
0513 CLA13,14	1157	956	82.63		
0519 CLA19,20	945	752	79.58		
0524 CLA24	445	355	79.78		
0530 CLA30,57	654	559	85.47		
0532 CLA32	497	423	85.11		
0537 CLA37	940	852	90.64		
0540 CLA40	691	558	80.75		
0562 CLA62	60	44	73.33		
0565 CLA65	11	10	90.91		
1001 HAD1,2,3	2174	1794	82.52		
1004 HAD4	1520	1278	84.08		
1005 HAD5,14,37	1288	1009	78.34		
1009 HAD9	919	737	80.20		
1010 HAD10,11	1752	1002	57.19		
1012 HAD12,13	1352	1100	81.36		
1015 HAD15,16	1022	846	82.78		
1017 HAD17,18	408	389	95.34		
1020 HAD20,43	492	392	79.67		
1021 HAD21,24,26	1380	1122	81.30		
1022 HAD22,23	726	572	78.79		
2731 UNV31	736	618	83.97		

STATE REPRESENTATIVE DISTRICT 87	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = STACEY NEWMAN (DEM)	15,823	96.88	03 = INVALID WRITE-IN	509	3.12
02 = NO CANDIDATE FILED	0				
	01	02	03		
0501 CLA1	749	0	27		
0502 CLA2,8,44,53	902	0	42		
0503 CLA3,10,11	1301	0	36		
0504 CLA4,7	569	0	14		
0505 CLA5,56	662	0	9		
0509 CLA9,17,27	346	0	11		
0512 CLA12,26,63,64	229	0	12		
0513 CLA13,14	571	0	40		
0519 CLA19,20	499	0	23		
0524 CLA24	217	0	20		
0530 CLA30,57	405	0	13		
0532 CLA32	240	0	19		
0537 CLA37	477	0	27		
0540 CLA40	278	0	22		
0562 CLA62	34	0	0		
0565 CLA65	8	0	0		
1001 HAD1,2,3	1364	0	24		
1004 HAD4	994	0	16		
1005 HAD5,14,37	769	0	27		
1009 HAD9	580	0	19		
1010 HAD10,11	875	0	8		
1012 HAD12,13	784	0	31		
1015 HAD15,16	623	0	15		
1017 HAD17,18	308	0	7		
1020 HAD20,43	313	0	9		
1021 HAD21,24,26	815	0	18		
1022 HAD22,23	453	0	7		
2731 UNV31	458	0	13		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



88TH REPRESENTATIVE
 RUN DATE:11/20/12 02:18 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	27,040		03 = VOTER TURNOUT - TOTAL	78.33	
02 = BALLOTS CAST - TOTAL	21,181				
	01	02	03		
0301 CC1,10	1457	1111	76.25		
0309 CC9,14,24,51,55	1971	1563	79.30		
0311 CC11,16	1401	1027	73.30		
0312 CC12,13,22,61 MID1,13,28+	1538	1246	81.01		
0317 CC17,30,38 MID57,62	1119	830	74.17		
0319 CC19,65	929	767	82.56		
0323 CC23	1348	1050	77.89		
0325 CC25	302	208	68.87		
0328 CC28,68	455	355	78.02		
0332 CC32,37,45,56	231	180	77.92		
0333 CC33	362	289	79.83		
0334 CC34,39,43	305	240	78.69		
0336 CC36	354	283	79.94		
0340 CC40,48,63,66	495	386	77.98		
0344 CC44	1024	814	79.49		
0346 CC46,60	724	598	82.60		
0347 CC47,58,59	779	622	79.85		
0349 CC49 MHT50,52,53	1673	1308	78.18		
0350 CC50	758	599	79.02		
0362 CC62	24	18	75.00		
0367 CC67	123	101	82.11		
0516 CLA16 CC15	1258	998	79.33		
0528 CLA28,47	458	377	82.31		
1601 MHT1	388	300	77.32		
1605 MHT5,7,26	1082	809	74.77		
1609 MHT9	1358	1066	78.50		
1635 MHT35,51,55	1071	841	78.52		
1716 MID16,41	1338	1019	76.16		
1717 MID17,29,34,37,49,51,65+	1893	1516	80.08		
1870 MR70 CC27,29	816	656	80.39		
2744 UNV44	6	4	66.67		

STATE REPRESENTATIVE DISTRICT 88	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = JILL SCHUPP (DEM)	0	15.334	97.08	
02 = NO CANDIDATE FILED			03 = INVALID WRITE-IN	462 2.92
	01	02	03	
0301 CC1,10	863	0	26	
0309 CC9,14,24,51,55	1177	0	27	
0311 CC11,16	742	0	26	
0312 CC12,13,22,61 MID1,13,28+	994	0	17	
0317 CC17,30,38 MID57,62	704	0	8	
0319 CC19,65	457	0	23	
0323 CC23	793	0	22	
0325 CC25	101	0	5	
0328 CC28,68	243	0	11	
0332 CC32,37,45,56	129	0	7	
0333 CC33	199	0	7	
0334 CC34,39,43	167	0	1	
0336 CC36	233	0	2	
0340 CC40,48,63,66	266	0	12	
0344 CC44	648	0	12	
0346 CC46,60	425	0	18	
0347 CC47,58,59	497	0	2	
0349 CC49 MHT50,52,53	838	0	33	
0350 CC50	494	0	12	
0362 CC62	15	0	0	
0367 CC67	56	0	7	
0516 CLA16 CC15	520	0	28	
0528 CLA28,47	263	0	10	
1601 MHT1	213	0	13	
1605 MHT5,7,26	543	0	16	
1609 MHT9	771	0	21	
1635 MHT35,51,55	479	0	34	
1716 MID16,41	861	0	22	
1717 MID17,29,34,37,49,51,65+	1212	0	32	
1870 MR70 CC27,29	428	0	8	
2744 UNV44	3	0	0	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



89TH REPRESENTATIVE
 RUN DATE:11/20/12 02:20 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			30,721		79.84
			24,527		
	01	02	03		
0209 BON9	1808	1478	81.75		
0247 BON47	336	264	78.57		
0320 CC20,21,26 MR2	1412	1091	77.27		
0525 CLA25,34,36,55	627	489	77.99		
1251 LAF51,52	179	124	69.27		
1602 MHT2	709	588	82.93		
1604 MHT4	782	617	78.90		
1624 MHT24 MR65	704	555	78.84		
1654 MHT54,56	512	390	76.17		
1801 MR1,5	6	5	83.33		
1803 MR3,4,59,60,67	1909	1467	76.85		
1806 MR6,37,38,49	1618	1311	81.03		
1807 MR7	644	512	79.50		
1808 MR8,12,15,24,33,41,47,54+	1907	1563	81.96		
1809 MR9,29,43	1313	1047	79.74		
1810 MR10,64	225	175	77.78		
1811 MR11,13,28,32	1822	1490	81.78		
1818 MR18,72	1223	960	78.50		
1819 MR19,20,21,22	1668	1317	78.96		
1823 MR23,53,73	914	721	78.88		
1825 MR25,31,44,61	1908	1491	78.14		
1826 MR26,36,45	1211	983	81.17		
1827 MR27	2039	1696	83.18		
1834 MR34	473	382	80.76		
1839 MR39,56	554	437	78.88		
1840 MR40,42,46	890	734	82.47		
1848 MR48,66	885	662	74.80		
1851 MR51	961	770	80.12		
1852 MR52,74 MHT39	767	634	82.66		
1855 MR55	250	212	84.80		
2305 QUE5	465	362	77.85		

STATE REPRESENTATIVE DISTRICT 89	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = NO CANDIDATE FILED	0			
02 = JOHN J. DIEHL, JR. (REP)	18,474	98.03	03 = INVALID WRITE-IN	371 1.97
	01	02	03	
0209 BON9	0	1053	26	
0247 BON47	0	166	7	
0320 CC20,21,26 MR2	0	879	25	
0525 CLA25,34,36,55	0	416	3	
1251 LAF51,52	0	89	3	
1602 MHT2	0	418	14	
1604 MHT4	0	422	11	
1624 MHT24 MR65	0	383	10	
1654 MHT54,56	0	305	6	
1801 MR1,5	0	5	0	
1803 MR3,4,59,60,67	0	1148	14	
1806 MR6,37,38,49	0	1059	13	
1807 MR7	0	375	6	
1808 MR8,12,15,24,33,41,47,54+	0	1188	17	
1809 MR9,29,43	0	843	13	
1810 MR10,64	0	125	6	
1811 MR11,13,28,32	0	1114	28	
1818 MR18,72	0	679	13	
1819 MR19,20,21,22	0	955	19	
1823 MR23,53,73	0	489	14	
1825 MR25,31,44,61	0	1164	20	
1826 MR26,36,45	0	711	17	
1827 MR27	0	1275	24	
1834 MR34	0	308	3	
1839 MR39,56	0	364	12	
1840 MR40,42,46	0	546	14	
1848 MR48,66	0	497	6	
1851 MR51	0	617	13	
1852 MR52,74 MHT39	0	458	7	
1855 MR55	0	152	0	
2305 QUE5	0	271	7	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



90TH REPRESENTATIVE
 RUN DATE:11/20/12 02:20 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	28,709				
02 = BALLOTS CAST - TOTAL	23,387				81.46
	01	02	03		
0201 BON1,21	1412	1159	82.08		
0202 BON2,14	839	705	84.03		
0204 BON4,18	511	408	79.84		
0205 BON5	1207	1010	83.68		
0206 BON6,7	1641	1331	81.11		
0208 BON8,22	1222	973	79.62		
0211 BON11,33	1218	977	80.21		
0212 BON12	1670	1405	84.13		
0213 BON13,23,26,29	2257	1773	78.56		
0217 BON17	612	437	71.41		
0219 BON19,35 CLA15	1411	1141	80.86		
0224 BON24,28,36	1331	1008	75.73		
0227 BON27,34	1462	1151	78.73		
0231 BON31,32	1973	1639	83.07		
0244 BON44	200	170	85.00		
0506 CLA6,18,29	1157	934	80.73		
0545 CLA45,60,61 JEF1	1599	1366	85.43		
0903 GRA3,8	348	240	68.97		
1102 JEF2,37,39	1498	1271	84.85		
1103 JEF3,4	926	765	82.61		
1117 JEF17,23	970	822	84.74		
1126 JEF26	288	228	79.17		
1132 JEF32,33	1463	1225	83.73		
1134 JEF34,35,36	1494	1249	83.60		

STATE REPRESENTATIVE DISTRICT 90	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = DEB LAVENDER (DEM)	11,172	49.39			
02 = RICK STREAM (REP)	11,438	50.57			
	01	02	03	03 = INVALID WRITE-IN	10 .04
0201 BON1,21	483	620	0		
0202 BON2,14	333	362	0		
0204 BON4,18	207	194	0		
0205 BON5	531	449	0		
0206 BON6,7	624	676	0		
0208 BON8,22	479	470	1		
0211 BON11,33	444	509	0		
0212 BON12	705	657	0		
0213 BON13,23,26,29	910	792	0		
0217 BON17	359	61	1		
0219 BON19,35 CLA15	525	575	0		
0224 BON24,28,36	603	369	0		
0227 BON27,34	595	507	2		
0231 BON31,32	775	804	2		
0244 BON44	89	78	0		
0506 CLA6,18,29	412	490	0		
0545 CLA45,60,61 JEF1	398	926	0		
0903 GRA3,8	131	102	0		
1102 JEF2,37,39	561	671	2		
1103 JEF3,4	406	336	0		
1117 JEF17,23	510	265	0		
1126 JEF26	93	130	0		
1132 JEF32,33	442	750	1		
1134 JEF34,35,36	557	645	1		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



91ST REPRESENTATIVE
 RUN DATE:11/20/12 02:21 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	26,619		03 = VOTER TURNOUT - TOTAL		79.97
02 = BALLOTS CAST - TOTAL	21,287				
	01	02	03		
0245 BON45 GRA6,27	1433	1114	77.74		
0901 GRA1,61	419	327	78.04		
0904 GRA4,52,55	1652	1306	79.06		
0905 GRA5,36,50	1987	1520	76.50		
0924 GRA24,32,47,48,53	1859	1488	80.04		
0928 GRA28,29	984	789	80.18		
1006 HAD6,7,41	871	713	81.86		
1106 JEF6,12,21,29,38	1592	1259	79.08		
1108 JEF8	624	449	71.96		
1109 JEF9,11,15 HAD39,40	1940	1525	78.61		
1110 JEF10,46	1346	1109	82.39		
1114 JEF14,19,48	2072	1710	82.53		
1116 JEF16	660	547	82.88		
1118 JEF18,24	1645	1328	80.73		
1120 JEF20	526	433	82.32		
1125 JEF25	245	200	81.63		
1127 JEF27,28	1424	1163	81.67		
1130 JEF30,42	1902	1515	79.65		
1131 JEF31,44,45	2169	1787	82.39		
1141 JEF41	159	122	76.73		
1143 JEF43	1110	883	79.55		

STATE REPRESENTATIVE DISTRICT 91	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = JEANNE KIRKTON (DEM)	11,895	58.94			
02 = ELIZABETH DEAL (REP)	8,272	40.98	03 = INVALID WRITE-IN	16	.08
	01	02	03		
0245 BON45 GRA6,27	651	394	2		
0901 GRA1,61	163	141	0		
0904 GRA4,52,55	671	543	0		
0905 GRA5,36,50	680	715	2		
0924 GRA24,32,47,48,53	650	731	2		
0928 GRA28,29	355	387	3		
1006 HAD6,7,41	403	271	1		
1106 JEF6,12,21,29,38	661	506	1		
1108 JEF8	212	206	0		
1109 JEF9,11,15 HAD39,40	869	589	0		
1110 JEF10,46	596	470	1		
1114 JEF14,19,48	1208	436	0		
1116 JEF16	253	279	0		
1118 JEF18,24	833	441	2		
1120 JEF20	264	160	0		
1125 JEF25	118	71	0		
1127 JEF27,28	705	425	0		
1130 JEF30,42	956	485	1		
1131 JEF31,44,45	1028	684	1		
1141 JEF41	82	34	0		
1143 JEF43	537	304	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



92ND REPRESENTATIVE
 RUN DATE:11/20/12 02:22 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	01	02	03	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				24,953				
02 = BALLOTS CAST - TOTAL				18,453				73.95
0604 CON4,6,44	1539	1090	70.83					
0608 CON8,27,39	1423	1034	72.66					
0609 CON9,23	1153	868	75.28					
0610 CON10,29	1584	1217	76.83					
0613 CON13,49	1352	1030	76.18					
0621 CON21,22	1297	923	71.16					
0626 CON26,36,37,38	1045	788	75.41					
0630 CON30,52	827	588	71.10					
0634 CON34	341	257	75.37					
0642 CON42	936	698	74.57					
0645 CON45	308	216	70.13					
0646 CON46	505	372	73.66					
0647 CON47	437	336	76.89					
0659 CON59	27	21	77.78					
0907 GRA7	481	305	63.41					
0913 GRA13,17,56	1191	977	82.03					
0915 GRA15,30,35,43,51	1537	1130	73.52					
0916 GRA16,23,31	1522	1110	72.93					
0918 GRA18,34,37	1191	905	75.99					
0919 GRA19,20,54	1445	1070	74.05					
0921 GRA21	465	303	65.16					
0922 GRA22,38,39	1844	1463	79.34					
0925 GRA25	881	536	60.84					
0944 GRA44,49	726	604	83.20					
1105 JEF5,7	896	612	68.30					

STATE REPRESENTATIVE DISTRICT 92	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = GENISE D. MONTECILLO (DEM)	9,723	56.30		
02 = AL FAULSTICH (REP)	7,529	43.60	03 = INVALID WRITE-IN	18 .10
0604 CON4,6,44	587	441	0	
0608 CON8,27,39	594	379	1	
0609 CON9,23	451	336	1	
0610 CON10,29	588	545	0	
0613 CON13,49	563	401	0	
0621 CON21,22	499	364	1	
0626 CON26,36,37,38	411	328	1	
0630 CON30,52	278	257	0	
0634 CON34	140	95	0	
0642 CON42	283	366	2	
0645 CON45	120	85	0	
0646 CON46	155	190	1	
0647 CON47	169	146	0	
0659 CON59	14	5	0	
0907 GRA7	192	101	0	
0913 GRA13,17,56	441	473	1	
0915 GRA15,30,35,43,51	594	464	1	
0916 GRA16,23,31	619	419	0	
0918 GRA18,34,37	525	311	1	
0919 GRA19,20,54	620	392	1	
0921 GRA21	184	96	1	
0922 GRA22,38,39	768	607	2	
0925 GRA25	331	179	1	
0944 GRA44,49	218	359	1	
1105 JEF5,7	379	190	2	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



93RD REPRESENTATIVE
 RUN DATE:11/20/12 02:23 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	18,050		03 = VOTER TURNOUT - TOTAL	12,073	66.89
02 = BALLOTS CAST - TOTAL	12,073				
	01	02	03		
0605 CON5 GRA42	2019	1387	68.70		
0607 CON7,19,20,33,40,41,50	1014	771	76.04		
0635 CON35	275	228	82.91		
0933 GRA33 CON17	1264	852	67.41		
0940 GRA40 CON2	1327	913	68.80		
1401 LEM1,5	1605	866	53.96		
1402 LEM2,3,34	1631	963	59.04		
1404 LEM4,6	540	350	64.81		
1407 LEM7,9	1452	801	55.17		
1410 LEM10,26,27,28	1257	882	70.17		
1411 LEM11,12,14,18,19,43	1340	922	68.81		
1417 LEM17,39	1418	1059	74.68		
1420 LEM20	65	40	61.54		
1421 LEM21,42	1014	719	70.91		
1425 LEM25	88	68	77.27		
1433 LEM33,35,40,44,45	1513	1091	72.11		
1437 LEM37	228	161	70.61		

STATE REPRESENTATIVE DISTRICT 93	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = BOB BURNS (DEM)	7,139	63.47			
02 = TONY LEECH (REP)	4,094	36.40	03 = INVALID WRITE-IN		14

	01	02	03
0605 CON5 GRA42	843	438	1
0607 CON7,19,20,33,40,41,50	467	254	0
0635 CON35	130	79	0
0933 GRA33 CON17	488	306	2
0940 GRA40 CON2	502	335	1
1401 LEM1,5	508	317	0
1402 LEM2,3,34	600	294	3
1404 LEM4,6	219	108	1
1407 LEM7,9	473	273	1
1410 LEM10,26,27,28	590	239	1
1411 LEM11,12,14,18,19,43	559	298	0
1417 LEM17,39	562	413	2
1420 LEM20	35	4	0
1421 LEM21,42	419	242	0
1425 LEM25	37	28	0
1433 LEM33,35,40,44,45	614	406	2
1437 LEM37	93	60	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



94TH REPRESENTATIVE
 RUN DATE:11/20/12 02:23 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			24,125				73.62
			17,760				
	01	02	03				
0611 CON11,12,16	848	656	77.36				
0614 CON14,56,57	405	296	73.09				
0618 CON18	940	736	78.30				
0632 CON32	557	405	72.71				
0643 CON43,58	1073	831	77.45				
1408 LEM8,41	796	536	67.34				
1413 LEM13	1378	1017	73.80				
1415 LEM15,30,36	1809	1257	69.49				
1422 LEM22	1220	862	70.66				
1423 LEM23,31	1640	1162	70.85				
1424 LEM24,32	1178	860	73.01				
1429 LEM29	100	67	67.00				
1447 LEM47 TSF7	1406	999	71.05				
2201 OAK1,6	1365	1004	73.55				
2202 OAK2	1325	989	74.64				
2210 OAK10,34	1738	1391	80.03				
2212 OAK12,31 LEM16,38,46	1925	1454	75.53				
2233 OAK33	250	172	68.80				
2608 TSF8	909	727	79.98				
2611 TSF11,12	2411	1675	69.47				
2628 TSF28	567	444	78.31				
2629 TSF29	285	220	77.19				

STATE REPRESENTATIVE DISTRICT 94	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = VICKI LORENZ ENGLUND (DEM)	8,568	50.86			
02 = CLORIA BROWN (REP)	8,255	49.01	03 = INVALID WRITE-IN	22	.13
	01	02	03		
0611 CON11,12,16	319	306	0		
0614 CON14,56,57	136	141	0		
0618 CON18	278	418	2		
0632 CON32	222	168	1		
0643 CON43,58	348	445	0		
1408 LEM8,41	313	197	0		
1413 LEM13	529	453	0		
1415 LEM15,30,36	599	590	3		
1422 LEM22	455	356	0		
1423 LEM23,31	593	533	1		
1424 LEM24,32	389	432	0		
1429 LEM29	29	34	0		
1447 LEM47 TSF7	600	344	4		
2201 OAK1,6	491	443	1		
2202 OAK2	491	436	1		
2210 OAK10,34	526	776	3		
2212 OAK12,31 LEM16,38,46	724	665	3		
2233 OAK33	86	78	1		
2608 TSF8	256	426	1		
2611 TSF11,12	871	698	1		
2628 TSF28	196	226	0		
2629 TSF29	117	90	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



95TH REPRESENTATIVE

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

RUN DATE:11/20/12 02:24 PM

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	26,162		03 = VOTER TURNOUT - TOTAL		79.11
02 = BALLOTS CAST - TOTAL	20,698				
	01	02	03		
2203 OAK3,4,23,30	1691	1298	76.76		
2205 OAK5	1314	1041	79.22		
2207 OAK7,27,28	1315	1069	81.29		
2208 OAK8,22	1818	1437	79.04		
2209 OAK9,24,29	1716	1381	80.48		
2211 OAK11,16	1538	1113	72.37		
2213 OAK13,25,32	1661	1323	79.65		
2214 OAK14	439	345	78.59		
2215 OAK15	2283	1853	81.17		
2217 OAK17,20	1864	1450	77.79		
2218 OAK18,35,36 TSF4	1731	1399	80.82		
2219 OAK19	2084	1715	82.29		
2221 OAK21,26	1926	1554	80.69		
2603 TSF3,5	1975	1530	77.47		
2606 TSF6	1189	959	80.66		
2624 TSF24	1618	1231	76.08		

STATE REPRESENTATIVE DISTRICT 95	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = JOE ZELLE (DEM)	8,025	40.22			
02 = MARSHA HAEFNER (REP)	11,920	59.73	03 = INVALID WRITE-IN	10	.05
	01	02	03		
2203 OAK3,4,23,30	576	683	1		
2205 OAK5	504	510	0		
2207 OAK7,27,28	359	672	1		
2208 OAK8,22	527	861	0		
2209 OAK9,24,29	519	805	2		
2211 OAK11,16	554	525	1		
2213 OAK13,25,32	446	824	1		
2214 OAK14	164	175	0		
2215 OAK15	565	1243	1		
2217 OAK17,20	551	852	0		
2218 OAK18,35,36 TSF4	551	795	0		
2219 OAK19	611	1054	0		
2221 OAK21,26	531	975	0		
2603 TSF3,5	657	790	1		
2606 TSF6	359	547	1		
2624 TSF24	551	609	1		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



96TH REPRESENTATIVE
 RUN DATE:11/20/12 02:25 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	28,907				
02 = BALLOTS CAST - TOTAL	22,978				79.49
	01	02	03		
0203 BON3,40,42	1312	1048	79.88		
0210 BON10,30	1467	1129	76.96		
0215 BON15,16	1363	1111	81.51		
0237 BON37,38,39	931	716	76.91		
0243 BON43	955	799	83.66		
0601 CON1 BON20 GRA57,58,59,60	1747	1413	80.88		
0603 CON3,53,54 TSF14	1471	1170	79.54		
0615 CON15	141	117	82.98		
0624 CON24,51	568	474	83.45		
0625 CON25,31,48	1579	1247	78.97		
0628 CON28	329	249	75.68		
0655 CON55	409	317	77.51		
0902 GRA2,9,45	826	687	83.17		
0910 GRA10,11,12,46 BON41	1015	826	81.38		
0914 GRA14,41	883	731	82.79		
0926 GRA26	1002	758	75.65		
1532 MER32	421	325	77.20		
2601 TSF1,30	194	196	101.0		
2609 TSF9,20	1912	1520	79.50		
2613 TSF13,17	1845	1458	79.02		
2616 TSF16	1827	1439	78.76		
2618 TSF18	1068	831	77.81		
2619 TSF19	1336	1051	78.67		
2621 TSF21	1250	1001	80.08		
2622 TSF22,23	1016	769	75.69		
2625 TSF25,26	1788	1422	79.53		
2627 TSF27	252	174	69.05		

STATE REPRESENTATIVE DISTRICT 96	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = NO CANDIDATE FILED	0				
02 = MIKE LEARA (REP)	17,087	98.43	03 = INVALID WRITE-IN	272	1.57
	01	02	03		
0203 BON3,40,42	0	805	7		
0210 BON10,30	0	823	20		
0215 BON15,16	0	859	11		
0237 BON37,38,39	0	529	8		
0243 BON43	0	614	13		
0601 CON1 BON20 GRA57,58,59,60	0	1088	12		
0603 CON3,53,54 TSF14	0	909	11		
0615 CON15	0	84	1		
0624 CON24,51	0	357	4		
0625 CON25,31,48	0	976	17		
0628 CON28	0	173	2		
0655 CON55	0	237	5		
0902 GRA2,9,45	0	523	8		
0910 GRA10,11,12,46 BON41	0	658	8		
0914 GRA14,41	0	545	15		
0926 GRA26	0	535	11		
1532 MER32	0	245	7		
2601 TSF1,30	0	153	1		
2609 TSF9,20	0	1180	22		
2613 TSF13,17	0	1045	10		
2616 TSF16	0	1063	16		
2618 TSF18	0	563	10		
2619 TSF19	0	711	17		
2621 TSF21	0	695	11		
2622 TSF22,23	0	540	8		
2625 TSF25,26	0	1053	17		
2627 TSF27	0	124	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



97TH REPRESENTATIVE
 RUN DATE:11/20/12 02:25 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	01	02	03	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				1,980				
02 = BALLOTS CAST - TOTAL				1,590				80.30
	-----	-----	-----	-----	-----			
	01	02	03					
	-----	-----	-----	-----	-----			
2602 TSF2,10	1024	864	84.38					
2615 TSF15	956	726	75.94					

	01	02	03	VOTES	PERCENT	03 = INVALID WRITE-IN	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 97								
(Vote for) 1								
01 = SAM KOMO (DEM)				607	41.12			
02 = JOHN C. McCAHERTY (REP)				868	58.81		1	.07
	-----	-----	-----	-----	-----			
	01	02	03					
	-----	-----	-----	-----	-----			
2602 TSF2,10	320	482	0					
2615 TSF15	287	386	1					

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



98TH REPRESENTATIVE
 RUN DATE:11/20/12 02:26 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	26,512		03 = VOTER TURNOUT - TOTAL		78.98
02 = BALLOTS CAST - TOTAL	20,939				
	01	02	03		
0225 BON25,46	476	399	83.82		
1501 MER1,13,15,24,44	2020	1618	80.10		
1506 MER6	223	185	82.96		
1523 MER23	1951	1518	77.81		
1525 MER25,52	915	709	77.49		
1531 MER31,53 QUE6,9	1849	1439	77.83		
1537 MER37,38	1709	1372	80.28		
1542 MER42	1402	1089	77.67		
2319 QUE19 MER29,45	2022	1583	78.29		
2331 QUE31	619	504	81.42		
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14		
2806 WH6,40,41,46	1630	1259	77.24		
2815 WH15,24,29	1377	1061	77.05		
2833 WH33 MER12,33,47,48	2029	1620	79.84		
2834 WH34,43	2079	1650	79.37		
2835 WH35	554	448	80.87		
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12		
2845 WH45 MER27,34	2123	1651	77.77		

STATE REPRESENTATIVE DISTRICT 98	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	296	1.87
02 = DWIGHT SCHARNHORST (REP)	15,534	98.13			
	01	02	03		
0225 BON25,46	0	319	2		
1501 MER1,13,15,24,44	0	1202	24		
1506 MER6	0	141	5		
1523 MER23	0	1149	20		
1525 MER25,52	0	537	11		
1531 MER31,53 QUE6,9	0	1054	23		
1537 MER37,38	0	1051	30		
1542 MER42	0	754	20		
2319 QUE19 MER29,45	0	1153	13		
2331 QUE31	0	339	5		
2801 WH1,32,38,39,42,47 MER21+	0	1005	21		
2806 WH6,40,41,46	0	931	21		
2815 WH15,24,29	0	742	18		
2833 WH33 MER12,33,47,48	0	1221	21		
2834 WH34,43	0	1214	20		
2835 WH35	0	336	9		
2837 WH37,48 MER8,10,11,28,41	0	1151	16		
2845 WH45 MER27,34	0	1235	17		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



99TH REPRESENTATIVE
 RUN DATE:11/20/12 02:26 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL 25,677	PERCENT 19,769	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
	01	02	03				
1202 LAF2 MR14	1717	1301	75.77				
1203 LAF3,50	136	99	72.79				
1543 MER43,50	460	342	74.35				
1830 MR30,35,50	1601	1213	75.77				
1857 MR57,71	557	454	81.51				
1858 MR58	1160	964	83.10				
2301 QUE1	973	673	69.17				
2302 QUE2,3	529	370	69.94				
2304 QUE4,23	1304	1010	77.45				
2307 QUE7,8,32,46	1549	1219	78.70				
2310 QUE10,44,49	1528	1209	79.12				
2311 QUE11,21,33,43,48	1881	1554	82.62				
2312 QUE12	546	398	72.89				
2313 QUE13,24,41,47,52	1376	1092	79.36				
2314 QUE14,22	1035	822	79.42				
2315 QUE15,20,40	313	208	66.45				
2316 QUE16,53,54	522	406	77.78				
2317 QUE17,42	1138	804	70.65				
2318 QUE18,30	1026	768	74.85				
2325 QUE25	2	4	200.0				
2328 QUE28,34,38,51	987	798	80.85				
2329 QUE29	1468	1130	76.98				
2335 QUE35	708	501	70.76				
2336 QUE36,39,50	1260	973	77.22				
2337 QUE37	1268	962	75.87				
2849 WH49 QUE45	633	495	78.20				

STATE REPRESENTATIVE DISTRICT 99	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = WILLIAM H. (BILL) PINKSTON (DEM)	7,405	40.71		
02 = ANDREW KOENIG (REP)	10,755	59.13		
			03 = INVALID WRITE-IN	29 .16
	01	02	03	
1202 LAF2 MR14	438	784	1	
1203 LAF3,50	26	64	0	
1543 MER43,50	148	158	0	
1830 MR30,35,50	506	627	5	
1857 MR57,71	101	321	0	
1858 MR58	339	546	2	
2301 QUE1	306	329	0	
2302 QUE2,3	165	178	1	
2304 QUE4,23	339	580	0	
2307 QUE7,8,32,46	481	628	5	
2310 QUE10,44,49	418	673	1	
2311 QUE11,21,33,43,48	545	873	1	
2312 QUE12	146	223	0	
2313 QUE13,24,41,47,52	412	584	3	
2314 QUE14,22	297	458	2	
2315 QUE15,20,40	61	108	1	
2316 QUE16,53,54	150	222	0	
2317 QUE17,42	360	384	0	
2318 QUE18,30	291	431	1	
2325 QUE25	3	0	0	
2328 QUE28,34,38,51	305	419	0	
2329 QUE29	402	645	2	
2335 QUE35	251	216	0	
2336 QUE36,39,50	368	517	2	
2337 QUE37	358	521	1	
2849 WH49 QUE45	189	266	1	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



100TH REPRESENTATIVE
 RUN DATE:11/20/12 02:27 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	28,704				
02 = BALLOTS CAST - TOTAL	22,664				78.96
	01	02	03		
0410 CHE10,14,31,36 LAF31	1856	1473	79.36		
1204 LAF4,15	1274	1060	83.20		
1205 LAF5	1373	1119	81.50		
1206 LAF6,16	1524	1191	78.15		
1208 LAF8,11,53	1475	1171	79.39		
1209 LAF9,10,45	1417	1103	77.84		
1212 LAF12	664	513	77.26		
1213 LAF13,38	1298	922	71.03		
1214 LAF14,33	1786	1463	81.91		
1217 LAF17,18,20,21	1797	1451	80.75		
1219 LAF19,22,23,24,40	1528	1181	77.29		
1225 LAF25,36	463	373	80.56		
1226 LAF26	152	122	80.26		
1227 LAF27	1320	1070	81.06		
1228 LAF28,34	966	772	79.92		
1229 LAF29	1028	827	80.45		
1230 LAF30	938	749	79.85		
1232 LAF32	939	765	81.47		
1235 LAF35,39,44	1518	1163	76.61		
1237 LAF37	200	151	75.50		
1241 LAF41,42	1634	1337	81.82		
1248 LAF48	234	167	71.37		
1254 LAF54	140	121	86.43		
1816 MR16,17	975	806	82.67		
1863 MR63	216	183	84.72		
1869 MR69	129	114	88.37		
2326 QUE26,27 LAF46,47	752	495	65.82		
2811 WH11	789	587	74.40		
2844 WH44,50,51	319	215	67.40		

STATE REPRESENTATIVE DISTRICT 100	VOTES	PERCENT	03 = INVALID WRITE-IN	VOTES	PERCENT
(Vote for) 1					
01 = NO CANDIDATE FILED	0				
02 = SUE ALLEN (REP)	16,814	98.02		339	1.98
	01	02	03		
0410 CHE10,14,31,36 LAF31	0	1138	18		
1204 LAF4,15	0	789	23		
1205 LAF5	0	825	12		
1206 LAF6,16	0	870	15		
1208 LAF8,11,53	0	931	12		
1209 LAF9,10,45	0	808	17		
1212 LAF12	0	366	12		
1213 LAF13,38	0	691	13		
1214 LAF14,33	0	1042	25		
1217 LAF17,18,20,21	0	1053	20		
1219 LAF19,22,23,24,40	0	778	11		
1225 LAF25,36	0	294	1		
1226 LAF26	0	94	2		
1227 LAF27	0	777	8		
1228 LAF28,34	0	588	12		
1229 LAF29	0	601	18		
1230 LAF30	0	531	21		
1232 LAF32	0	563	12		
1235 LAF35,39,44	0	856	20		
1237 LAF37	0	118	2		
1241 LAF41,42	0	1076	12		
1248 LAF48	0	121	7		
1254 LAF54	0	91	3		
1816 MR16,17	0	633	11		
1863 MR63	0	154	3		
1869 MR69	0	97	1		
2326 QUE26,27 LAF46,47	0	363	7		
2811 WH11	0	405	10		
2844 WH44,50,51	0	161	11		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.

101 REPRESENTATIVE
 RUN DATE:11/20/12 02:28 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	27,137		03 = VOTER TURNOUT - TOTAL	21,604	79.61
02 = BALLOTS CAST - TOTAL	21,604				
	01	02	03		
0401 CHE1,37,59	1565	1280	81.79		
0402 CHE2,28	1615	1263	78.20		
0403 CHE3,23	478	383	80.13		
0404 CHE4,9	1467	1181	80.50		
0405 CHE5,6,7,17	1804	1477	81.87		
0408 CHE8,32,33	1681	1352	80.43		
0412 CHE12,41	1144	883	77.19		
0413 CHE13,26	2151	1686	78.38		
0415 CHE15,16	1810	1481	81.82		
0418 CHE18,30	1483	1202	81.05		
0420 CHE20,24,25,29,35,47,60	2008	1621	80.73		
0455 CHE55	128	107	83.59		
1201 LAF1 CHE44,52	817	665	81.40		
1207 LAF7,43	226	184	81.42		
2816 WH16	472	345	73.09		
2819 WH19,20,22,52	2118	1685	79.56		
2823 WH23,26 CHE21,40	2208	1761	79.76		
2825 WH25	1082	817	75.51		
2827 WH27,28 CHE11	1391	1085	78.00		
2830 WH30 LAF49	459	361	78.65		
2831 WH31,56	1030	785	76.21		

STATE REPRESENTATIVE DISTRICT 101	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1			0		
01 = NO CANDIDATE FILED	16,962	98.14	03 = INVALID WRITE-IN	322	1.86
02 = DON GOSEN (REP)					
	01	02	03		
0401 CHE1,37,59	0	1037	15		
0402 CHE2,28	0	1054	13		
0403 CHE3,23	0	315	6		
0404 CHE4,9	0	966	19		
0405 CHE5,6,7,17	0	1231	18		
0408 CHE8,32,33	0	1112	14		
0412 CHE12,41	0	678	19		
0413 CHE13,26	0	1337	31		
0415 CHE15,16	0	1172	21		
0418 CHE18,30	0	907	16		
0420 CHE20,24,25,29,35,47,60	0	1301	21		
0455 CHE55	0	78	5		
1201 LAF1 CHE44,52	0	446	14		
1207 LAF7,43	0	130	7		
2816 WH16	0	262	3		
2819 WH19,20,22,52	0	1264	26		
2823 WH23,26 CHE21,40	0	1379	28		
2825 WH25	0	611	11		
2827 WH27,28 CHE11	0	842	20		
2830 WH30 LAF49	0	254	0		
2831 WH31,56	0	586	15		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



110 REPRESENTATIVE
 RUN DATE:11/20/12 02:28 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	19,754			03 = VOTER TURNOUT - TOTAL	79.61
02 = BALLOTS CAST - TOTAL	15,727				
	01	02	03		
0427 CHE27,49 WH4,10,12	1025	843	82.24		
0434 CHE34,38,39,53,61 WH3	1791	1432	79.96		
0443 CHE43,46,50,51,54 MER2,4+	1475	1176	79.73		
0456 CHE56,57	381	298	78.22		
1503 MER3,26	837	684	81.72		
1507 MER7,9,18,20,46,54	1949	1453	74.55		
1514 MER14,19,55,56	2126	1775	83.49		
1516 MER16	11	6	54.55		
1517 MER17,30	2137	1673	78.29		
1522 MER22	951	771	81.07		
1549 MER49	14	11	78.57		
1551 MER51	25	15	60.00		
2802 WH2,5,7,14,54,55	885	739	83.50		
2808 WH8,36	1594	1291	80.99		
2809 WH9	2071	1678	81.02		
2813 WH13,21,53	2059	1560	75.76		
2817 WH17	168	131	77.98		
2818 WH18	255	191	74.90		

STATE REPRESENTATIVE DISTRICT 110	VOTES PERCENT			VOTES	PERCENT
(Vote for) 1	0				
01 = NO CANDIDATE FILED	12,496			03 = INVALID WRITE-IN	2.33
02 = TIMOTHY W. JONES (REP)				298	
	01	02	03		
0427 CHE27,49 WH4,10,12	0	673	10		
0434 CHE34,38,39,53,61 WH3	0	1136	24		
0443 CHE43,46,50,51,54 MER2,4+	0	934	26		
0456 CHE56,57	0	256	5		
1503 MER3,26	0	550	11		
1507 MER7,9,18,20,46,54	0	1070	33		
1514 MER14,19,55,56	0	1507	35		
1516 MER16	0	4	0		
1517 MER17,30	0	1308	36		
1522 MER22	0	635	21		
1549 MER49	0	10	0		
1551 MER51	0	8	0		
2802 WH2,5,7,14,54,55	0	582	15		
2808 WH8,36	0	1020	20		
2809 WH9	0	1351	24		
2813 WH13,21,53	0	1202	28		
2817 WH17	0	97	3		
2818 WH18	0	153	7		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



APPEALS COURT EAST DIST
RUN DATE:11/20/12 04:02 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

		TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL		697,903		03 = VOTER TURNOUT - TOTAL	76.20	
02 = BALLOTS CAST - TOTAL		531,796				
		01	02	03		
0101 AP1,2,3,7,51		1428	. 979	68.56		
0104 AP4		340	. 230	67.65		
0105 AP5,18,21,39		1414	. 912	64.50		
0106 AP6		1	. 1	100.0		
0108 AP8,20		633	. 412	65.09		
0109 AP9,13		1098	. 773	70.40		
0110 AP10		1115	. 778	69.78		
0111 AP11,24,25		1098	. 752	68.49		
0112 AP12,32,37		1434	. 961	67.02		
0117 AP17,23,26,42		1884	1388	73.67		
0119 AP19,45		1259	. 981	77.92		
0127 AP27,54 NRW2,8,15		1535	1038	67.62		
0128 AP28		1094	. 677	61.88		
0129 AP29,35,47		377	. 292	77.45		
0130 AP30,31,33		1279	. 838	65.52		
0134 AP34 FER1,26		1516	1081	71.31		
0136 AP36		142	. 70	49.30		
0141 AP41		608	. 433	71.22		
0144 AP44		398	. 277	69.60		
0148 AP48		112	. 84	75.00		
0149 AP49		729	. 535	73.39		
0150 AP50 NOR21		1677	1170	69.77		
0152 AP52		380	. 218	57.37		
0153 AP53		4	. 3	75.00		
0201 BON1,21		1412	1159	82.08		
0202 BON2,14		839	. 705	84.03		
0203 BON3,40,42		1312	1048	79.88		
0204 BON4,18		511	. 408	79.84		
0205 BON5		1207	1010	83.68		
0206 BON6,7		1641	1331	81.11		
0208 BON8,22		1222	. 973	79.62		
0209 BON9		1808	1478	81.75		
0210 BON10,30		1467	1129	76.96		
0211 BON11,33		1218	. 977	80.21		
0212 BON12		1670	1405	84.13		
0213 BON13,23,26,29		2257	1773	78.56		
0215 BON15,16		1363	1111	81.51		
0217 BON17		612	. 437	71.41		
0219 BON19,35 CLA15		1411	1141	80.86		
0224 BON24,28,36		1331	1008	75.73		
0225 BON25,46		476	. 399	83.82		
0227 BON27,34		1462	1151	78.73		
0231 BON31,32		1973	1639	83.07		
0237 BON37,38,39		931	. 716	76.91		
0243 BON43		955	. 799	83.66		
0244 BON44		200	. 170	85.00		
0245 BON45 GRA6,27		1433	1114	77.74		
0247 BON47		336	. 264	78.57		
0301 CC1,10		1457	1111	76.25		
0302 CC2,7 MHT13,43		1508	1173	77.79		
0303 CC3,4,5		1344	1083	80.58		
0306 CC6,8,41,52		1494	1179	78.92		
0309 CC9,14,24,51,55		1971	1563	79.30		
0311 CC11,16		1401	1027	73.30		
0312 CC12,13,22,61 MID1,13,28+		1538	1246	81.01		
0317 CC17,30,38 MID57,62		1119	. 830	74.17		
0318 CC18,53,54		1377	1078	78.29		
0319 CC19,65		929	. 767	82.56		
0320 CC20,21,26 MR2		1412	1091	77.27		
0323 CC23		1348	1050	77.89		
0325 CC25		302	. 208	68.87		
0328 CC28,68		455	. 355	78.02		
0331 CC31		883	. 697	78.94		
0332 CC32,37,45,56		231	. 180	77.92		
0333 CC33		362	. 289	79.83		
0334 CC34,39,43		305	. 240	78.69		
0335 CC35		807	. 652	80.79		
0336 CC36		354	. 283	79.94		
0340 CC40,48,63,66		495	. 386	77.98		
0342 CC42		866	. 625	72.17		
0344 CC44		1024	. 814	79.49		
0346 CC46,60		724	. 598	82.60		
0347 CC47,58,59		779	. 622	79.85		
0349 CC49 MHT50,52,53		1673	1308	78.18		
0350 CC50		758	. 599	79.02		
0362 CC62		24	. 18	75.00		
0364 CC64		1	. 0	.00		
0367 CC67		123	. 101	82.11		
0401 CHE1,37,59		1565	1280	81.79		
0402 CHE2,28		1615	1263	78.20		
0403 CHE3,23		478	. 383	80.13		
0404 CHE4,9		1467	1181	80.50		
0405 CHE5,6,7,17		1804	1477	81.87		
0408 CHE8,32,33		1681	1352	80.43		
0410 CHE10,14,31,36 LAF31		1856	1473	79.36		
0412 CHE12,41		1144	. 883	77.19		
0413 CHE13,26		2151	1686	78.38		
0415 CHE15,16		1810	1481	81.82		
0418 CHE18,30		1483	1202	81.05		
0419 CHE19,42,48,58		2056	1647	80.11		
0420 CHE20,24,25,29,35,47,60		2008	1621	80.73		
0422 CHE22,45		1158	. 878	75.82		
0427 CHE27,49 WH4,10,12		1025	. 843	82.24		
0434 CHE34,38,39,53,61 WH3		1791	1432	79.96		
0443 CHE43,46,50,51,54 MER2,4+		1475	1176	79.73		
0455 CHE55		128	. 107	83.59		

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	172	68.80
2301	QUE1	973	673	69.17
2302	QUE2,3	529	370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	822	79.42
2315	QUE15,20,40	313	208	66.45
2316	QUE16,53,54	522	406	77.78
2317	QUE17,42	1138	804	70.65
2318	QUE18,30	1026	768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	4	200.0
2326	QUE26,27	752	495	65.82
2328	QUE28,34,38,51	987	798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	504	81.42
2335	QUE35	708	501	70.76
2336	QUE36,39,50	1260	973	77.22
2337	QUE37	1268	962	75.87
2401	SF1	1101	890	80.84
2402	SF2	542	365	67.34
2403	SF3	634	485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	928	76.38
2424	SF24	213	153	71.83
2425	SF25,36,37	1289	980	76.03
2429	SF29,33,41	1165	829	71.16
2431	SF31	260	146	56.15
2432	SF32,44	1255	788	62.79
2440	SF40	28	27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	276	79.08
2519	SPL19	310	217	70.00
2521	SPL21	613	497	81.08
2528	SPL28	1067	867	81.26
2601	TSF1,30	194	196	101.0
2602	TSF2,10	1024	864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	959	80.66
2608	TSF8	909	727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	174	69.05
2628	TSF28	567	444	78.31
2629	TSF29	285	220	77.19
2701	UNV1,10	1450	963	66.41
2702	UNV2,17	881	563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	8	30.77
2706	UNV6,7,8,9,11,12,13	1425	928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	5	38.46
2719	UNV19	1299	937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	966	77.22
2731	UNV31	736	618	83.97
2732	UNV32,41	791	581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20

=====

		VOTES	PERCENT
GARY M. GAERTNER, JR.			
COURT OF APPEALS-EASTERN DISTRICT			
(Vote for) 1			
01 = YES		291,595	67.50
02 = NO		140,389	32.50

		01	02
0101 AP1,2,3,7,51		550	277
0104 AP4		129	70
0105 AP5,18,21,39		518	251
0106 AP6		1	0
0108 AP8,20		210	139
0109 AP9,13		403	238
0110 AP10		447	203
0111 AP11,24,25		439	211
0112 AP12,32,37		493	271
0117 AP17,23,26,42		717	417
0119 AP19,45		567	271
0127 AP27,54 NRW2,8,15		638	212
0128 AP28		357	211
0129 AP29,35,47		194	55
0130 AP30,31,33		444	237
0134 AP34 FER1,26		683	274
0136 AP36		41	19
0141 AP41		248	114
0144 AP44		149	70
0148 AP48		48	21
0149 AP49		291	159
0150 AP50 NOR21		646	308
0152 AP52		131	65
0153 AP53		1	1
0201 BON1,21		613	225
0202 BON2,14		424	128
0203 BON3,40,42		506	342
0204 BON4,18		253	73
0205 BON5		536	249
0206 BON6,7		698	316
0208 BON8,22		545	210
0209 BON9		857	336
0210 BON10,30		586	355
0211 BON11,33		539	247
0212 BON12		778	302
0213 BON13,23,26,29		991	408
0215 BON15,16		582	329
0217 BON17		259	88
0219 BON19,35 CLA15		643	254
0224 BON24,28,36		577	243
0225 BON25,46		217	114
0227 BON27,34		575	326
0231 BON31,32		952	338
0237 BON37,38,39		343	232
0243 BON43		412	230
0244 BON44		105	42
0245 BON45 GRA6,27		630	268
0247 BON47		138	75
0301 CC1,10		615	262
0302 CC2,7 MHT13,43		665	292
0303 CC3,4,5		574	250
0306 CC6,8,41,52		650	287
0309 CC9,14,24,51,55		905	301
0311 CC11,16		550	237
0312 CC12,13,22,61 MID1,13,28+		721	228
0317 CC17,30,38 MID57,62		499	159
0318 CC18,53,54		608	237
0319 CC19,65		465	155
0320 CC20,21,26 MR2		604	264
0323 CC23		635	198
0325 CC25		111	34
0328 CC28,68		216	84
0331 CC31		380	178
0332 CC32,37,45,56		104	45
0333 CC33		171	57
0334 CC34,39,43		141	63
0335 CC35		359	163

0336	CC36	162	65
0340	CC40,48,63,66	232	83
0342	CC42	394	101
0344	CC44	477	174
0346	CC46,60	358	120
0347	CC47,58,59	387	99
0349	CC49 MHT50,52,53	703	310
0350	CC50	359	110
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	48	34
0401	CHE1,37,59	625	326
0402	CHE2,28	710	283
0403	CHE3,23	190	112
0404	CHE4,9	608	306
0405	CHE5,6,7,17	723	430
0408	CHE8,32,33	693	374
0410	CHE10,14,31,36 LAF31	769	403
0412	CHE12,41	500	192
0413	CHE13,26	898	461
0415	CHE15,16	743	402
0418	CHE18,30	605	293
0419	CHE19,42,48,58	876	379
0420	CHE20,24,25,29,35,47,60	836	456
0422	CHE22,45	477	208
0427	CHE27,49 WH4,10,12	398	264
0434	CHE34,38,39,53,61 WH3	692	475
0443	CHE43,46,50,51,54 MER2,4+	551	400
0455	CHE55	58	35
0456	CHE56,57	147	98
0501	CLA1	638	149
0502	CLA2,8,44,53	746	220
0503	CLA3,10,11	1122	315
0504	CLA4,7	469	124
0505	CLA5,56	547	128
0506	CLA6,18,29	493	216
0509	CLA9,17,27	290	80
0512	CLA12,26,63,64	280	80
0513	CLA13,14	576	181
0516	CLA16 CC15	576	181
0519	CLA19,20	481	128
0521	CLA21,52	421	187
0522	CLA22,54	707	250
0523	CLA23,33	576	256
0524	CLA24	228	64
0525	CLA25,34,36,55	309	95
0528	CLA28,47	210	81
0530	CLA30,57	326	115
0531	CLA31,58	317	87
0532	CLA32	263	87
0535	CLA35,42,43	588	165
0537	CLA37	526	144
0538	CLA38,39,59,67	455	160
0540	CLA40	356	96
0541	CLA41,66	179	73
0545	CLA45,60,61 JEF1	817	312
0546	CLA46,48,49,51	616	255
0550	CLA50	296	121
0562	CLA62	19	9
0565	CLA65	6	1
0601	CON1 BON20 GRA57,58,59,60	717	387
0603	CON3,53,54 TSF14	578	366
0604	CON4,6,44	576	322
0605	CON5 GRA42	755	400
0607	CON7,19,20,33,40,41,50	398	235
0608	CON8,27,39	576	300
0609	CON9,23	441	224
0610	CON10,29	608	378
0611	CON11,12,16	346	209
0613	CON13,49	533	291
0614	CON14,56,57	167	81
0615	CON15	62	33
0618	CON18	394	210
0621	CON21,22	473	296
0624	CON24,51	253	137
0625	CON25,31,48	643	400
0626	CON26,36,37,38	424	231
0628	CON28	124	79
0630	CON30,52	302	172
0632	CON32	216	130
0634	CON34	136	70
0635	CON35	134	61
0642	CON42	328	236
0643	CON43,58	378	301
0645	CON45	118	69
0646	CON46	164	143
0647	CON47	175	102
0655	CON55	154	108
0659	CON59	7	7
0702	FER2	272	123
0703	FER3,13,15,23	519	263
0704	FER4,25	49	21
0705	FER5	574	256
0706	FER6,7	326	172
0708	FER8	383	153
0709	FER9,10,28	448	203
0711	FER11	123	62
0712	FER12,21 NRW1,27	401	148
0714	FER14,43	359	190
0716	FER16,48	166	71
0717	FER17,18,19	993	389
0720	FER20,31,32,40	428	240
0722	FER22,27,29	847	324
0724	FER24	340	204
0730	FER30	236	88
0733	FER33,36,38,47	572	311

0734	FER34,35	791	352
0737	FER37	784	255
0739	FER39	72	38
0742	FER42	515	197
0744	FER44	301	90
0745	FER45	120	56
0750	FER50	159	98
0801	FLO1,2 LC7,20	558	282
0803	FLO3,44	703	313
0804	FLO4	594	298
0805	FLO5,15,25,45	624	303
0806	FLO6	413	210
0807	FLO7	116	76
0808	FLO8,37	508	294
0809	FLO9,10	514	329
0811	FLO11,12	340	237
0813	FLO13	173	97
0814	FLO14,28,46	630	369
0816	FLO16,26,33,41,42	616	302
0817	FLO17	621	298
0818	FLO18,23	615	314
0819	FLO19,24	763	368
0820	FLO20,39	147	102
0821	FLO21,27,38	477	259
0822	FLO22,29,34	511	277
0830	FLO30	324	197
0831	FLO31,32	279	163
0835	FLO35,36	471	223
0843	FLO43	12	6
0901	GRA1,61	156	103
0902	GRA2,9,45	388	175
0903	GRA3,8	117	80
0904	GRA4,52,55	697	347
0905	GRA5,36,50	776	421
0907	GRA7	149	103
0910	GRA10,11,12,46 BON41	438	254
0913	GRA13,17,56	513	285
0914	GRA14,41	362	220
0915	GRA15,30,35,43,51	575	357
0916	GRA16,23,31	538	334
0918	GRA18,34,37	492	280
0919	GRA19,20,54	564	312
0921	GRA21	154	87
0922	GRA22,38,39	797	437
0924	GRA24,32,47,48,53	771	441
0925	GRA25	308	161
0926	GRA26	433	182
0928	GRA28,29	431	226
0933	GRA33 CON17	448	281
0940	GRA40 CON2	456	302
0944	GRA44,49	335	173
1001	HAD1,2,3	1051	282
1004	HAD4	656	73
1005	HAD5,14,37	636	118
1006	HAD6,7,41	405	174
1008	HAD8	344	80
1009	HAD9	459	110
1010	HAD10,11	583	112
1012	HAD12,13	641	158
1015	HAD15,16	443	100
1017	HAD17,18	210	12
1019	HAD19	174	91
1020	HAD20,43	195	81
1021	HAD21,24,26	657	199
1022	HAD22,23	333	126
1025	HAD25	163	48
1027	HAD27	389	134
1028	HAD28,29	534	219
1030	HAD30,31,34	576	245
1032	HAD32	619	231
1033	HAD33,35	774	383
1102	JEF2,37,39	732	267
1103	JEF3,4	444	180
1105	JEF5,7	366	140
1106	JEF6,12,21,29,38	764	211
1108	JEF8	250	81
1109	JEF9,11,15 HAD39,40	852	410
1110	JEF10,46	664	244
1113	JEF13	213	95
1114	JEF14,19,48	971	369
1116	JEF16	322	124
1117	JEF17,23	489	147
1118	JEF18,24	798	262
1120	JEF20	267	81
1122	JEF22	251	55
1125	JEF25	109	43
1126	JEF26	151	30
1127	JEF27,28	682	260
1130	JEF30,42	861	325
1131	JEF31,44,45	1050	372
1132	JEF32,33	773	238
1134	JEF34,35,36	711	274
1140	JEF40	71	11
1141	JEF41	79	22
1143	JEF43	495	215
1147	JEF47	132	63
1149	JEF49	132	43
1201	LAF1 CHE44,52	330	187
1202	LAF2 MR14	662	379
1203	LAF3,50	57	23
1204	LAF4,15	557	296
1205	LAF5	591	307
1206	LAF6,16	612	312
1207	LAF7,43	92	51
1208	LAF8,11,53	643	292
1209	LAF9,10,45	512	360

1212	LAF12	265	139
1213	LAF13,38	481	269
1214	LAF14,33	777	370
1217	LAF17,18,20,21	778	398
1219	LAF19,22,23,24,40	534	311
1225	LAF25,36	201	110
1226	LAF26	63	37
1227	LAF27	568	300
1228	LAF28,34	401	213
1229	LAF29	461	192
1230	LAF30	423	182
1232	LAF32	414	184
1235	LAF35,39,44	620	341
1237	LAF37	72	45
1241	LAF41,42	742	358
1248	LAF48	84	62
1251	LAF51,52	74	29
1254	LAF54	64	36
1302	LC2,3	525	315
1305	LC5,27	517	311
1306	LC6,9	646	399
1308	LC8,31,35	696	394
1310	LC10,23,25	505	342
1311	LC11,13,18,37,38	655	379
1312	LC12,32	638	279
1314	LC14	658	328
1315	LC15,33	459	297
1316	LC16	14	11
1317	LC17,24	598	234
1319	LC19	20	12
1321	LC21	896	394
1322	LC22,28	889	463
1330	LC30 SPL8	917	365
1334	LC34,39 FLO40	54	40
1401	LEM1,5	442	312
1402	LEM2,3,34	494	298
1404	LEM4,6	203	97
1407	LEM7,9	418	255
1408	LEM8,41	281	171
1410	LEM10,26,27,28	464	256
1411	LEM11,12,14,18,19,43	530	226
1413	LEM13	535	325
1415	LEM15,30,36	674	388
1417	LEM17,39	506	357
1420	LEM20	30	6
1421	LEM21,42	384	198
1422	LEM22	456	242
1423	LEM23,31	592	402
1424	LEM24,32	444	268
1425	LEM25	36	18
1429	LEM29	37	21
1433	LEM33,35,40,44,45	579	323
1437	LEM37	93	47
1447	LEM47 TSF7	528	282
1501	MER1,13,15,24,44	839	467
1503	MER3,26	327	194
1506	MER6	78	79
1507	MER7,9,18,20,46,54	636	452
1514	MER14,19,55,56	957	461
1516	MER16	6	0
1517	MER17,30	827	532
1522	MER22	376	234
1523	MER23	775	462
1525	MER25,52	327	255
1531	MER31,53 QUE6,9	689	452
1532	MER32	172	106
1537	MER37,38	693	424
1542	MER42	527	326
1543	MER43,50	163	111
1549	MER49	4	7
1551	MER51	5	2
1601	MHT1	186	72
1602	MHT2	330	120
1603	MHT3	336	127
1604	MHT4	330	151
1605	MHT5,7,26	454	196
1606	MHT6,49	171	91
1608	MHT8,28	227	136
1609	MHT9	622	208
1610	MHT10,21,25,31,33,40,47	949	388
1611	MHT11,23,44,60	818	333
1612	MHT12,20,48	541	228
1614	MHT14,17	526	239
1616	MHT16,65	134	74
1618	MHT18,32,57,61	270	92
1619	MHT19,27	496	245
1622	MHT22	332	222
1624	MHT24 MR65	324	110
1629	MHT29,41,59	332	114
1630	MHT30,36,37,38,42,45,58+	743	326
1634	MHT34	707	359
1635	MHT35,51,55	445	224
1654	MHT54,56	236	83
1664	MHT64	185	106
1666	MHT66	27	14
1702	MID2,3,31,45	582	302
1704	MID4,48,53,58	450	300
1705	MID5,8,54,59	580	350
1706	MID6,11,43	570	302
1707	MID7,22 AP22	458	233
1709	MID9	322	178
1710	MID10,18,55 UNV3	438	176
1712	MID12	366	198
1714	MID14 NOR23	428	262
1716	MID16,41	587	210
1717	MID17,29,34,37,49,51,65+	921	265

1719	MID19	185	67
1720	MID20	5	10
1721	MID21,47	357	165
1723	MID23	188	115
1724	MID24,61 CC57	356	176
1725	MID25,30,38 NOR28	175	103
1726	MID26,52	144	102
1727	MID27	135	59
1732	MID32 NOR58	186	106
1733	MID33,44	197	84
1735	MID35,60	267	144
1736	MID36,64	230	88
1742	MID42	196	122
1746	MID46,56 AP40,46	480	224
1750	MID50	37	23
1763	MID63	139	48
1767	MID67	90	54
1768	MID68	163	95
1801	MR1,5	4	0
1803	MR3,4,59,60,67	815	353
1806	MR6,37,38,49	747	337
1807	MR7	273	138
1808	MR8,12,15,24,33,41,47,54+	875	397
1809	MR9,29,43	579	230
1810	MR10,64	89	52
1811	MR11,13,28,32	819	381
1816	MR16,17	484	184
1818	MR18,72	531	226
1819	MR19,20,21,22	701	317
1823	MR23,53,73	403	168
1825	MR25,31,44,61	832	348
1826	MR26,36,45	550	239
1827	MR27	917	426
1830	MR30,35,50	631	353
1834	MR34	241	71
1839	MR39,56	208	147
1840	MR40,42,46	415	184
1848	MR48,66	358	142
1851	MR51	458	175
1852	MR52,74 MHT39	381	130
1855	MR55	128	41
1857	MR57,71	251	122
1858	MR58	532	232
1863	MR63	116	44
1868	MR68	322	127
1869	MR69	65	32
1870	MR70 CC27,29	371	130
1901	NOR1,2,8	515	210
1903	NOR3 UNV21	404	135
1904	NOR4,10	403	109
1905	NOR5,29	709	247
1906	NOR6,7	701	248
1909	NOR9,37	433	167
1911	NOR11,39,40,42,50	662	225
1912	NOR12,13,17,18	624	259
1914	NOR14,24,30,47,53	592	278
1915	NOR15	563	206
1916	NOR16	302	89
1920	NOR20,38	83	41
1922	NOR22,33	171	78
1925	NOR25,43,61 MID15	422	247
1926	NOR26,34	544	293
1927	NOR27,31 AP14,15,16,43	313	176
1932	NOR32,57,59,62	127	46
1935	NOR35,49,54	213	79
1936	NOR36	226	91
1944	NOR44	52	18
1946	NOR46,48,51,52,55 NRW55	746	297
1960	NOR60	39	15
2003	NRW3,4 AP38	646	305
2005	NRW5,6	554	261
2007	NRW7,17	697	352
2009	NRW9,26	147	76
2010	NRW10	189	68
2011	NRW11,12,13,18	678	303
2014	NRW14,34	39	31
2016	NRW16,22,44	272	113
2019	NRW19,20	583	240
2021	NRW21,24	590	257
2023	NRW23	195	76
2025	NRW25	246	156
2028	NRW28	221	88
2029	NRW29	44	16
2030	NRW30,33,36,47,49,56	717	342
2031	NRW31,37,40,57,58,59	363	181
2032	NRW32	215	89
2035	NRW35	225	141
2038	NRW38	110	45
2039	NRW39,41 FER41,49	807	345
2042	NRW42	339	151
2043	NRW43 SF22	480	191
2045	NRW45	20	7
2046	NRW46	197	73
2048	NRW48	292	143
2050	NRW50,51 NOR19	501	224
2052	NRW52,53,54 NOR45,63	655	321
2101	NW1	623	364
2102	NW2,16	568	356
2103	NW3,31,37,62	668	416
2104	NW4,8	536	295
2105	NW5,17,47	2	0
2106	NW6,18,29,44	79	41
2107	NW7 LC29,36	562	316
2109	NW9,22,24,46	568	381
2110	NW10,28 LC4	596	282
2111	NW11,20,54	589	361

2112	NW12	303	161
2113	NW13	368	208
2114	NW14, 49, 56	414	306
2115	NW15, 39 LC1	459	209
2119	NW19, 21, 33, 35	643	336
2123	NW23, 34	436	250
2125	NW25, 27, 30, 61	335	204
2126	NW26, 43	98	51
2132	NW32	185	76
2136	NW36, 42, 50	186	78
2138	NW38, 53 MHT15	565	327
2140	NW40	447	244
2141	NW41, 48	692	411
2145	NW45	49	29
2151	NW51, 58	341	154
2152	NW52	108	68
2155	NW55, 57 MHT46	202	89
2159	NW59, 60	8	5
2201	OAK1, 6	504	323
2202	OAK2	479	342
2203	OAK3, 4, 23, 30	636	450
2205	OAK5	498	360
2207	OAK7, 27, 28	512	356
2208	OAK8, 22	720	470
2209	OAK9, 24, 29	682	476
2210	OAK10, 34	696	431
2211	OAK11, 16	523	426
2212	OAK12, 31 LEM16, 38, 46	700	494
2213	OAK13, 25, 32	609	493
2214	OAK14	176	120
2215	OAK15	927	648
2217	OAK17, 20	706	512
2218	OAK18, 35, 36 TSF4	706	461
2219	OAK19	842	592
2221	OAK21, 26	778	508
2233	OAK33	86	59
2301	QUE1	392	165
2302	QUE2, 3	211	82
2304	QUE4, 23	524	271
2305	QUE5	200	94
2307	QUE7, 8, 32, 46	683	317
2310	QUE10, 44, 49	607	323
2311	QUE11, 21, 33, 43, 48	818	419
2312	QUE12	197	135
2313	QUE13, 24, 41, 47, 52	583	300
2314	QUE14, 22	435	222
2315	QUE15, 20, 40	103	38
2316	QUE16, 53, 54	206	125
2317	QUE17, 42	452	225
2318	QUE18, 30	401	241
2319	QUE19 MER29, 45	836	406
2325	QUE25	3	1
2326	QUE26, 27 LAF46, 47	240	155
2328	QUE28, 34, 38, 51	421	218
2329	QUE29	616	302
2331	QUE31	264	109
2335	QUE35	256	174
2336	QUE36, 39, 50	528	262
2337	QUE37	524	244
2401	SF1	559	226
2402	SF2	212	106
2403	SF3	304	119
2404	SF4, 5	644	309
2406	SF6, 9	826	317
2407	SF7, 8, 38, 39	774	354
2410	SF10	460	240
2411	SF11, 17, 21, 27, 30, 34	568	290
2412	SF12, 19, 28, 45, 46	446	203
2413	SF13, 14, 23	878	379
2415	SF15, 16, 35	784	347
2418	SF18, 20, 26	533	237
2424	SF24	81	51
2425	SF25, 36, 37	566	290
2429	SF29, 33, 41	480	242
2431	SF31	85	43
2432	SF32, 44	472	223
2440	SF40	17	7
2442	SF42, 43 SPL5	746	357
2501	SPL1	880	335
2502	SPL2, 24, 25	859	335
2503	SPL3	908	408
2504	SPL4	472	247
2506	SPL6 LC26	811	300
2507	SPL7	791	322
2509	SPL9, 12, 20, 26 FER46	1058	487
2510	SPL10, 27	559	336
2511	SPL11	854	344
2513	SPL13	696	289
2514	SPL14, 29	867	406
2515	SPL15, 22	1096	469
2516	SPL16	355	179
2517	SPL17, 23	795	373
2518	SPL18	154	88
2519	SPL19	102	80
2521	SPL21	275	105
2528	SPL28	443	236
2601	TSF1, 30	115	50
2602	TSF2, 10	446	278
2603	TSF3, 5	764	491
2606	TSF6	449	334
2608	TSF8	348	244
2609	TSF9, 20	743	455
2611	TSF11, 12	886	515
2613	TSF13, 17	727	470
2615	TSF15	344	252
2616	TSF16	690	479

2618	TSF18	452	226
2619	TSF19	480	364
2621	TSF21	498	338
2622	TSF22,23	378	261
2624	TSF24	634	379
2625	TSF25,26	733	457
2627	TSF27	101	58
2628	TSF28	200	161
2629	TSF29	106	75
2701	UNV1,10	578	263
2702	UNV2,17	323	126
2704	UNV4,22	577	141
2705	UNV5	4	3
2706	UNV6,7,8,9,11,12,13	492	234
2714	UNV14	633	260
2715	UNV15,16	692	250
2718	UNV18	4	1
2719	UNV19	522	198
2720	UNV20 HAD36,38,42	794	245
2723	UNV23,30	684	165
2724	UNV24,29	914	248
2725	UNV25,26	674	240
2727	UNV27	683	241
2728	UNV28,34,45	605	185
2731	UNV31	356	104
2732	UNV32,41	362	121
2733	UNV33,39,40,43	702	204
2735	UNV35,36,38,42,50	798	315
2737	UNV37,47	353	155
2744	UNV44	3	0
2746	UNV46,48	626	246
2749	UNV49 NOR41,56	496	252
2801	WH1,32,38,39,42,47 MER21+	728	361
2802	WH2,5,7,14,54,55	370	236
2806	WH6,40,41,46	643	354
2808	WH8,36	670	364
2809	WH9	872	423
2811	WH11	326	165
2813	WH13,21,53	767	445
2815	WH15,24,29	590	258
2816	WH16	193	78
2817	WH17	62	43
2818	WH18	111	44
2819	WH19,20,22,52	861	460
2823	WH23,26 CHE21,40	890	476
2825	WH25	372	245
2827	WH27,28 CHE11	513	370
2830	WH30 LAF49	191	92
2831	WH31,56	394	244
2833	WH33 MER12,33,47,48	833	446
2834	WH34,43	848	518
2835	WH35	240	114
2837	WH37,48 MER8,10,11,28,41	731	411
2844	WH44,50,51	134	41
2845	WH45 MER27,34	839	457
2849	WH49 QUE45	242	147

SHERRI B. SULLIVAN
 COURT OF APPEALS-EASTERN DISTRICT
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT

294,055 68.56
 134,870 31.44

	01	02
0101	AP1,2,3,7,51	561 260
0104	AP4	135 58
0105	AP5,18,21,39	520 245
0106	AP6	1 0
0108	AP8,20	225 118
0109	AP9,13	423 216
0110	AP10	477 172
0111	AP11,24,25	473 178
0112	AP12,32,37	499 266
0117	AP17,23,26,42	732 398
0119	AP19,45	608 224
0127	AP27,54 NRW,8,15	660 195
0128	AP28	376 192
0129	AP29,35,47	194 56
0130	AP30,31,33	460 216
0134	AP34 FER1,26	751 205
0136	AP36	42 18
0141	AP41	245 112
0144	AP44	158 62
0148	AP48	49 19
0149	AP49	290 161
0150	AP50 NOR21	687 259
0152	AP52	139 57
0153	AP53	2 0
0201	BON1,21	558 249
0202	BON2,14	407 136
0203	BON3,40,42	504 340
0204	BON4,18	241 82
0205	BON5	534 251
0206	BON6,7	696 304
0208	BON8,22	538 213
0209	BON9	811 362
0210	BON10,30	575 365
0211	BON11,33	528 246
0212	BON12	768 304
0213	BON13,23,26,29	985 401
0215	BON15,16	577 325
0217	BON17	281 65

0219	BON19,35	CLA15	633	248
0224	BON24,28,36		596	208
0225	BON25,46		196	129
0227	BON27,34		583	315
0231	BON31,32		936	344
0237	BON37,38,39		327	243
0243	BON43		400	231
0244	BON44		106	41
0245	BON45	GRA6,27	634	258
0247	BON47		137	70
0301	CC1,10		593	276
0302	CC2,7	MHT13,43	671	276
0303	CC3,4,5		573	247
0306	CC6,8,41,52		666	264
0309	CC9,14,24,51,55		876	295
0311	CC11,16		552	228
0312	CC12,13,22,61	MID1,13,28+	732	214
0317	CC17,30,38	MID57,62	520	141
0318	CC18,53,54		596	236
0319	CC19,65		426	179
0320	CC20,21,26	MR2	561	295
0323	CC23		621	206
0325	CC25		101	41
0328	CC28,68		198	95
0331	CC31		388	168
0332	CC32,37,45,56		107	44
0333	CC33		158	64
0334	CC34,39,43		141	62
0335	CC35		362	157
0336	CC36		161	65
0340	CC40,48,63,66		227	86
0342	CC42		403	92
0344	CC44		487	160
0346	CC46,60		339	128
0347	CC47,58,59		375	99
0349	CC49	MHT50,52,53	673	330
0350	CC50		357	109
0362	CC62		14	2
0364	CC64		0	0
0367	CC67		43	37
0401	CHE1,37,59		599	351
0402	CHE2,28		673	322
0403	CHE3,23		174	124
0404	CHE4,9		573	334
0405	CHE5,6,7,17		688	465
0408	CHE8,32,33		690	371
0410	CHE10,14,31,36	LAF31	765	404
0412	CHE12,41		475	219
0413	CHE13,26		876	480
0415	CHE15,16		721	421
0418	CHE18,30		594	303
0419	CHE19,42,48,58		863	381
0420	CHE20,24,25,29,35,47,60		810	485
0422	CHE22,45		474	204
0427	CHE27,49	WH4,10,12	407	252
0434	CHE34,38,39,53,61	WH3	656	508
0443	CHE43,46,50,51,54	MER2,4+	533	410
0455	CHE55		56	38
0456	CHE56,57		143	101
0501	CLA1		624	149
0502	CLA2,8,44,53		734	213
0503	CLA3,10,11		1064	347
0504	CLA4,7		455	130
0505	CLA5,56		536	121
0506	CLA6,18,29		490	215
0509	CLA9,17,27		287	82
0512	CLA12,26,63,64		251	97
0513	CLA13,14		527	210
0516	CLA16	CC15	505	225
0519	CLA19,20		425	169
0521	CLA21,52		452	157
0522	CLA22,54		761	193
0523	CLA23,33		586	229
0524	CLA24		199	78
0525	CLA25,34,36,55		265	134
0528	CLA28,47		196	86
0530	CLA30,57		335	105
0531	CLA31,58		305	93
0532	CLA32		238	101
0535	CLA35,42,43		571	169
0537	CLA37		455	183
0538	CLA38,39,59,67		466	145
0540	CLA40		308	125
0541	CLA41,66		174	71
0545	CLA45,60,61	JEF1	768	346
0546	CLA46,48,49,51		624	242
0550	CLA50		301	117
0562	CLA62		17	10
0565	CLA65		5	2
0601	CON1	BON20 GRA57,58,59,60	676	412
0603	CON3,53,54	TSF14	555	387
0604	CON4,6,44		567	322
0605	CON5	GRA42	734	405
0607	CON7,19,20,33,40,41,50		394	239
0608	CON8,27,39		585	289
0609	CON9,23		423	232
0610	CON10,29		616	364
0611	CON11,12,16		338	207
0613	CON13,49		542	278
0614	CON14,56,57		150	95
0615	CON15		64	33
0618	CON18		386	214
0621	CON21,22		467	298
0624	CON24,51		243	144
0625	CON25,31,48		631	414
0626	CON26,36,37,38		425	223

0628	CON28	119	78
0630	CON30,52	305	157
0632	CON32	220	120
0634	CON34	136	68
0635	CON35	125	70
0642	CON42	330	228
0643	CON43,58	375	301
0645	CON45	118	66
0646	CON46	163	142
0647	CON47	172	104
0655	CON55	155	105
0659	CON59	8	6
0702	FER2	297	105
0703	FER3,13,15,23	545	236
0704	FER4,25	55	14
0705	FER5	613	215
0706	FER6,7	370	127
0708	FER8	411	124
0709	FER9,10,28	482	170
0711	FER11	136	50
0712	FER12,21 NRW1,27	421	119
0714	FER14,43	404	145
0716	FER16,48	176	58
0717	FER17,18,19	1068	316
0720	FER20,31,32,40	459	204
0722	FER22,27,29	894	257
0724	FER24	365	180
0730	FER30	255	67
0733	FER33,36,38,47	613	274
0734	FER34,35	846	298
0737	FER37	825	212
0739	FER39	82	29
0742	FER42	555	154
0744	FER44	327	63
0745	FER45	134	40
0750	FER50	171	85
0801	FLO1,2 LC7,20	580	249
0803	FLO3,44	740	268
0804	FLO4	635	255
0805	FLO5,15,25,45	650	275
0806	FLO6	460	158
0807	FLO7	126	62
0808	FLO8,37	500	294
0809	FLO9,10	540	294
0811	FLO11,12	348	220
0813	FLO13	188	82
0814	FLO14,28,46	636	356
0816	FLO16,26,33,41,42	631	280
0817	FLO17	658	259
0818	FLO18,23	625	298
0819	FLO19,24	805	315
0820	FLO20,39	152	92
0821	FLO21,27,38	491	241
0822	FLO22,29,34	528	250
0830	FLO30	367	151
0831	FLO31,32	270	169
0835	FLO35,36	505	186
0843	FLO43	13	6
0901	GRA1,61	162	95
0902	GRA2,9,45	373	177
0903	GRA3,8	116	78
0904	GRA4,52,55	693	340
0905	GRA5,36,50	755	420
0907	GRA7	161	92
0910	GRA10,11,12,46 BON41	425	264
0913	GRA13,17,56	517	282
0914	GRA14,41	361	222
0915	GRA15,30,35,43,51	574	357
0916	GRA16,23,31	551	316
0918	GRA18,34,37	474	288
0919	GRA19,20,54	574	293
0921	GRA21	151	90
0922	GRA22,38,39	804	421
0924	GRA24,32,47,48,53	727	474
0925	GRA25	309	157
0926	GRA26	424	188
0928	GRA28,29	413	240
0933	GRA33 CON17	434	285
0940	GRA40 CON2	454	294
0944	GRA44,49	321	174
1001	HAD1,2,3	1023	296
1004	HAD4	676	51
1005	HAD5,14,37	623	114
1006	HAD6,7,41	405	170
1008	HAD8	354	62
1009	HAD9	462	106
1010	HAD10,11	606	91
1012	HAD12,13	624	169
1015	HAD15,16	440	100
1017	HAD17,18	207	14
1019	HAD19	179	81
1020	HAD20,43	202	70
1021	HAD21,24,26	631	216
1022	HAD22,23	342	120
1025	HAD25	165	42
1027	HAD27	408	113
1028	HAD28,29	541	214
1030	HAD30,31,34	604	220
1032	HAD32	643	211
1033	HAD33,35	795	358
1102	JEF2,37,39	716	267
1103	JEF3,4	435	176
1105	JEF5,7	379	124
1106	JEF6,12,21,29,38	742	232
1108	JEF8	238	83
1109	JEF9,11,15 HAD39,40	850	410

1110	JEF10,46	665	237
1113	JEF13	208	96
1114	JEF14,19,48	991	338
1116	JEF16	314	126
1117	JEF17,23	489	139
1118	JEF18,24	786	268
1120	JEF20	255	84
1122	JEF22	248	57
1125	JEF25	106	44
1126	JEF26	139	39
1127	JEF27,28	660	268
1130	JEF30,42	861	309
1131	JEF31,44,45	1030	380
1132	JEF32,33	741	259
1134	JEF34,35,36	695	279
1140	JEF40	65	13
1141	JEF41	78	19
1143	JEF43	479	220
1147	JEF47	146	50
1149	JEF49	133	41
1201	LAF1 CHE44,52	335	183
1202	LAF2 MR14	659	383
1203	LAF3,50	61	20
1204	LAF4,15	552	302
1205	LAF5	603	290
1206	LAF6,16	617	310
1207	LAF7,43	93	50
1208	LAF8,11,53	625	305
1209	LAF9,10,45	508	353
1212	LAF12	250	152
1213	LAF13,38	491	256
1214	LAF14,33	774	373
1217	LAF17,18,20,21	742	423
1219	LAF19,22,23,24,40	526	305
1225	LAF25,36	197	108
1226	LAF26	64	36
1227	LAF27	553	307
1228	LAF28,34	378	230
1229	LAF29	455	197
1230	LAF30	424	180
1232	LAF32	412	185
1235	LAF35,39,44	601	350
1237	LAF37	73	42
1241	LAF41,42	698	385
1248	LAF48	86	58
1251	LAF51,52	75	27
1254	LAF54	54	47
1302	LC2,3	536	299
1305	LC5,27	546	277
1306	LC6,9	672	369
1308	LC8,31,35	722	361
1310	LC10,23,25	526	317
1311	LC11,13,18,37,38	672	359
1312	LC12,32	660	252
1314	LC14	715	260
1315	LC15,33	460	289
1316	LC16	15	10
1317	LC17,24	615	210
1319	LC19	23	9
1321	LC21	953	328
1322	LC22,28	907	433
1330	LC30 SPL8	951	323
1334	LC34,39 FLO40	59	35
1401	LEM1,5	441	310
1402	LEM2,3,34	492	293
1404	LEM4,6	201	98
1407	LEM7,9	442	226
1408	LEM8,41	275	171
1410	LEM10,26,27,28	478	239
1411	LEM11,12,14,18,19,43	529	219
1413	LEM13	532	309
1415	LEM15,30,36	655	397
1417	LEM17,39	501	349
1420	LEM20	30	6
1421	LEM21,42	386	195
1422	LEM22	448	244
1423	LEM23,31	582	402
1424	LEM24,32	421	284
1425	LEM25	38	15
1429	LEM29	34	22
1433	LEM33,35,40,44,45	574	320
1437	LEM37	92	47
1447	LEM47 TSF7	521	277
1501	MER1,13,15,24,44	816	482
1503	MER3,26	317	204
1506	MER6	83	72
1507	MER7,9,18,20,46,54	643	448
1514	MER14,19,55,56	933	478
1516	MER16	6	0
1517	MER17,30	801	557
1522	MER22	379	234
1523	MER23	764	460
1525	MER25,52	329	253
1531	MER31,53 QUE6,9	696	432
1532	MER32	162	112
1537	MER37,38	693	419
1542	MER42	543	307
1543	MER43,50	176	97
1549	MER49	3	8
1551	MER51	6	1
1601	MHT1	181	75
1602	MHT2	307	135
1603	MHT3	335	133
1604	MHT4	328	150
1605	MHT5,7,26	455	197
1606	MHT6,49	182	82

1608	MHT8,28	230	127
1609	MHT9	625	202
1610	MHT10,21,25,31,33,40,47	929	402
1611	MHT11,23,44,60	810	332
1612	MHT12,20,48	534	225
1614	MHT14,17	540	220
1616	MHT16,65	134	75
1618	MHT18,32,57,61	286	73
1619	MHT19,27	504	229
1622	MHT22	343	207
1624	MHT24 MR65	306	123
1629	MHT29,41,59	342	101
1630	MHT30,36,37,38,42,45,58+	743	321
1634	MHT34	712	353
1635	MHT35,51,55	416	244
1654	MHT54,56	223	90
1664	MHT64	183	109
1666	MHT66	28	13
1702	MID2,3,31,45	618	262
1704	MID4,48,53,58	468	276
1705	MID5,8,54,59	605	325
1706	MID6,11,43	595	275
1707	MID7,22 AP22	478	219
1709	MID9	328	168
1710	MID10,18,55 UNV3	467	139
1712	MID12	368	189
1714	MID14 NOR23	450	244
1716	MID16,41	622	172
1717	MID17,29,34,37,49,51,65+	924	254
1719	MID19	191	54
1720	MID20	7	8
1721	MID21,47	372	139
1723	MID23	196	107
1724	MID24,61 CC57	360	173
1725	MID25,30,38 NOR28	194	84
1726	MID26,52	151	94
1727	MID27	129	62
1732	MID32 NOR58	194	99
1733	MID33,44	206	73
1735	MID35,60	274	130
1736	MID36,64	240	81
1742	MID42	202	113
1746	MID46,56 AP40,46	494	209
1750	MID50	38	19
1763	MID63	147	44
1767	MID67	91	51
1768	MID68	164	95
1801	MR1,5	4	0
1803	MR3,4,59,60,67	790	374
1806	MR6,37,38,49	674	398
1807	MR7	269	142
1808	MR8,12,15,24,33,41,47,54+	847	409
1809	MR9,29,43	526	268
1810	MR10,64	85	55
1811	MR11,13,28,32	773	410
1816	MR16,17	446	222
1818	MR18,72	508	246
1819	MR19,20,21,22	681	323
1823	MR23,53,73	388	177
1825	MR25,31,44,61	787	386
1826	MR26,36,45	522	257
1827	MR27	868	466
1830	MR30,35,50	637	343
1834	MR34	209	97
1839	MR39,56	194	153
1840	MR40,42,46	394	186
1848	MR48,66	324	171
1851	MR51	417	206
1852	MR52,74 MHT39	359	143
1855	MR55	115	53
1857	MR57,71	245	123
1858	MR58	504	251
1863	MR63	101	57
1868	MR68	290	153
1869	MR69	68	29
1870	MR70 CC27,29	343	147
1901	NOR1,2,8	552	175
1903	NOR3 UNV21	416	113
1904	NOR4,10	416	100
1905	NOR5,29	759	201
1906	NOR6,7	744	200
1909	NOR9,37	453	139
1911	NOR11,39,40,42,50	706	181
1912	NOR12,13,17,18	677	217
1914	NOR14,24,30,47,53	642	230
1915	NOR15	595	175
1916	NOR16	321	73
1920	NOR20,38	91	32
1922	NOR22,33	187	59
1925	NOR25,43,61 MID15	442	234
1926	NOR26,34	586	256
1927	NOR27,31 AP14,15,16,43	341	147
1932	NOR32,57,59,62	127	43
1935	NOR35,49,54	228	64
1936	NOR36	243	72
1944	NOR44	56	11
1946	NOR46,48,51,52,55 NRW55	791	249
1960	NOR60	41	14
2003	NRW3,4 AP38	709	253
2005	NRW5,6	611	206
2007	NRW7,17	753	294
2009	NRW9,26	167	56
2010	NRW10	211	50
2011	NRW11,12,13,18	738	240
2014	NRW14,34	50	20
2016	NRW16,22,44	295	87

2019	NRW19,20	618	204
2021	NRW21,24	628	225
2023	NRW23	210	58
2025	NRW25	260	140
2028	NRW28	242	67
2029	NRW29	46	14
2030	NRW30,33,36,47,49,56	782	273
2031	NRW31,37,40,57,58,59	398	142
2032	NRW32	225	80
2035	NRW35	258	109
2038	NRW38	122	28
2039	NRW39,41 FER41,49	883	268
2042	NRW42	374	110
2043	NRW43 SF22	521	146
2045	NRW45	19	8
2046	NRW46	210	64
2048	NRW48	322	108
2050	NRW50,51 NOR19	543	188
2052	NRW52,53,54 NOR45,63	716	265
2101	NW1	638	344
2102	NW2,16	563	354
2103	NW3,31,37,62	678	386
2104	NW4,8	549	268
2105	NW5,17,47	2	0
2106	NW6,18,29,44	88	32
2107	NW7 LC29,36	566	305
2109	NW9,22,24,46	577	374
2110	NW10,28 LC4	625	248
2111	NW11,20,54	604	336
2112	NW12	304	160
2113	NW13	365	206
2114	NW14,49,56	427	290
2115	NW15,39 LC1	474	183
2119	NW19,21,33,35	657	310
2123	NW23,34	444	239
2125	NW25,27,30,61	376	166
2126	NW26,43	99	48
2132	NW32	205	62
2136	NW36,42,50	196	69
2138	NW38,53 MHT15	563	318
2140	NW40	455	229
2141	NW41,48	713	388
2145	NW45	51	28
2151	NW51,58	350	149
2152	NW52	107	69
2155	NW55,57 MHT46	209	76
2159	NW59,60	9	5
2201	OAK1,6	500	321
2202	OAK2	463	347
2203	OAK3,4,23,30	617	461
2205	OAK5	489	364
2207	OAK7,27,28	504	355
2208	OAK8,22	685	493
2209	OAK9,24,29	657	493
2210	OAK10,34	645	475
2211	OAK11,16	518	422
2212	OAK12,31 LEM16,38,46	671	508
2213	OAK13,25,32	598	497
2214	OAK14	175	121
2215	OAK15	860	708
2217	OAK17,20	704	510
2218	OAK18,35,36 TSF4	691	471
2219	OAK19	832	601
2221	OAK21,26	728	549
2233	OAK33	87	55
2301	QUE1	376	181
2302	QUE2,3	215	77
2304	QUE4,23	513	278
2305	QUE5	191	103
2307	QUE7,8,32,46	673	312
2310	QUE10,44,49	603	322
2311	QUE11,21,33,43,48	797	428
2312	QUE12	198	132
2313	QUE13,24,41,47,52	593	284
2314	QUE14,22	431	220
2315	QUE15,20,40	103	37
2316	QUE16,53,54	204	123
2317	QUE17,42	454	223
2318	QUE18,30	403	240
2319	QUE19 MER29,45	830	399
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	242	154
2328	QUE28,34,38,51	415	219
2329	QUE29	603	303
2331	QUE31	244	116
2335	QUE35	256	172
2336	QUE36,39,50	520	269
2337	QUE37	516	243
2401	SF1	601	179
2402	SF2	235	79
2403	SF3	336	82
2404	SF4,5	703	240
2406	SF6,9	870	269
2407	SF7,8,38,39	829	292
2410	SF10	477	217
2411	SF11,17,21,27,30,34	598	255
2412	SF12,19,28,45,46	484	163
2413	SF13,14,23	944	311
2415	SF15,16,35	854	272
2418	SF18,20,26	572	192
2424	SF24	89	43
2425	SF25,36,37	592	257
2429	SF29,33,41	512	206
2431	SF31	88	38
2432	SF32,44	506	180
2440	SF40	18	6

2442	SF42,43 SPL5	803	294
2501	SPL1	961	238
2502	SPL2,24,25	903	284
2503	SPL3	973	329
2504	SPL4	516	198
2506	SPL6 LC26	842	263
2507	SPL7	846	249
2509	SPL9,12,20,26 FER46	1091	439
2510	SPL10,27	562	321
2511	SPL11	902	291
2513	SPL13	732	247
2514	SPL14,29	914	340
2515	SPL15,22	1180	383
2516	SPL16	378	155
2517	SPL17,23	848	309
2518	SPL18	155	82
2519	SPL19	105	74
2521	SPL21	284	98
2528	SPL28	473	204
2601	TSF1,30	111	48
2602	TSF2,10	427	288
2603	TSF3,5	754	499
2606	TSF6	446	334
2608	TSF8	348	238
2609	TSF9,20	696	482
2611	TSF11,12	894	499
2613	TSF13,17	719	463
2615	TSF15	351	240
2616	TSF16	677	482
2618	TSF18	444	222
2619	TSF19	477	362
2621	TSF21	489	346
2622	TSF22,23	365	268
2624	TSF24	645	347
2625	TSF25,26	690	487
2627	TSF27	106	52
2628	TSF28	201	157
2629	TSF29	103	74
2701	UNV1,10	628	213
2702	UNV2,17	345	101
2704	UNV4,22	605	119
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	536	190
2714	UNV14	663	231
2715	UNV15,16	732	217
2718	UNV18	5	0
2719	UNV19	569	151
2720	UNV20 HAD36,38,42	824	217
2723	UNV23,30	695	154
2724	UNV24,29	910	247
2725	UNV25,26	716	194
2727	UNV27	727	194
2728	UNV28,34,45	620	168
2731	UNV31	350	100
2732	UNV32,41	389	91
2733	UNV33,39,40,43	700	205
2735	UNV35,36,38,42,50	847	258
2737	UNV37,47	392	122
2744	UNV44	3	0
2746	UNV46,48	664	205
2749	UNV49 NOR41,56	538	209
2801	WH1,32,38,39,42,47 MER21+	718	360
2802	WH2,5,7,14,54,55	360	237
2806	WH6,40,41,46	638	351
2808	WH8,36	651	376
2809	WH9	859	438
2811	WH11	328	156
2813	WH13,21,53	765	439
2815	WH15,24,29	597	257
2816	WH16	185	88
2817	WH17	64	40
2818	WH18	110	45
2819	WH19,20,22,52	856	463
2823	WH23,26 CHE21,40	872	495
2825	WH25	382	238
2827	WH27,28 CHE11	497	381
2830	WH30 LAF49	174	104
2831	WH31,56	395	239
2833	WH33 MER12,33,47,48	837	436
2834	WH34,43	819	536
2835	WH35	225	125
2837	WH37,48 MER8,10,11,28,41	690	442
2844	WH44,50,51	133	41
2845	WH45 MER27,34	860	428
2849	WH49 QUE45	256	131

VOTES PERCENT

ROBERT CLAYTON
 COURT OF APPEALS-EASTERN DISTRICT
 (Vote for) 1
 01 = YES
 02 = NO

282,660 66.40
 143,061 33.60

 01 02

0101	AP1,2,3,7,51	523	282
0104	AP4	118	74
0105	AP5,18,21,39	502	251
0106	AP6	1	0
0108	AP8,20	208	131
0109	AP9,13	392	244
0110	AP10	440	208
0111	AP11,24,25	433	209
0112	AP12,32,37	479	274

0117	AP17,23,26,42	690	421
0119	AP19,45	558	260
0127	AP27,54 NRW2,8,15	656	199
0128	AP28	354	211
0129	AP29,35,47	189	57
0130	AP30,31,33	434	233
0134	AP34 FER1,26	680	263
0136	AP36	41	19
0141	AP41	243	112
0144	AP44	138	76
0148	AP48	50	17
0149	AP49	282	168
0150	AP50 NOR21	669	285
0152	AP52	129	66
0153	AP53	1	1
0201	BON1,21	552	249
0202	BON2,14	390	146
0203	BON3,40,42	479	356
0204	BON4,18	232	85
0205	BON5	515	255
0206	BON6,7	666	323
0208	BON8,22	518	221
0209	BON9	790	370
0210	BON10,30	553	380
0211	BON11,33	513	259
0212	BON12	737	322
0213	BON13,23,26,29	944	423
0215	BON15,16	562	333
0217	BON17	242	98
0219	BON19,35 CLA15	607	275
0224	BON24,28,36	549	245
0225	BON25,46	195	124
0227	BON27,34	549	337
0231	BON31,32	904	364
0237	BON37,38,39	321	243
0243	BON43	383	244
0244	BON44	103	43
0245	BON45 GRA6,27	607	278
0247	BON47	132	73
0301	CC1,10	593	273
0302	CC2,7 MHT13,43	644	297
0303	CC3,4,5	537	271
0306	CC6,8,41,52	624	290
0309	CC9,14,24,51,55	848	311
0311	CC11,16	529	243
0312	CC12,13,22,61 MID1,13,28+	692	234
0317	CC17,30,38 MID57,62	486	161
0318	CC18,53,54	585	238
0319	CC19,65	413	182
0320	CC20,21,26 MR2	547	305
0323	CC23	611	208
0325	CC25	101	45
0328	CC28,68	197	96
0331	CC31	374	172
0332	CC32,37,45,56	106	44
0333	CC33	161	60
0334	CC34,39,43	139	64
0335	CC35	353	164
0336	CC36	154	70
0340	CC40,48,63,66	218	94
0342	CC42	368	112
0344	CC44	462	177
0346	CC46,60	328	130
0347	CC47,58,59	359	110
0349	CC49 MHT50,52,53	663	333
0350	CC50	348	113
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	43	37
0401	CHE1,37,59	582	356
0402	CHE2,28	661	316
0403	CHE3,23	171	119
0404	CHE4,9	580	316
0405	CHE5,6,7,17	676	464
0408	CHE8,32,33	678	377
0410	CHE10,14,31,36 LAF31	739	424
0412	CHE12,41	483	206
0413	CHE13,26	852	492
0415	CHE15,16	693	440
0418	CHE18,30	575	317
0419	CHE19,42,48,58	851	387
0420	CHE20,24,25,29,35,47,60	797	487
0422	CHE22,45	461	210
0427	CHE27,49 WH4,10,12	384	277
0434	CHE34,38,39,53,61 WH3	644	512
0443	CHE43,46,50,51,54 MER2,4+	516	422
0455	CHE55	54	39
0456	CHE56,57	135	105
0501	CLA1	614	156
0502	CLA2,8,44,53	729	215
0503	CLA3,10,11	1067	336
0504	CLA4,7	458	124
0505	CLA5,56	527	127
0506	CLA6,18,29	461	230
0509	CLA9,17,27	281	84
0512	CLA12,26,63,64	251	95
0513	CLA13,14	517	213
0516	CLA16 CC15	512	210
0519	CLA19,20	420	165
0521	CLA21,52	415	185
0522	CLA22,54	698	237
0523	CLA23,33	561	252
0524	CLA24	200	76
0525	CLA25,34,36,55	265	127
0528	CLA28,47	198	84
0530	CLA30,57	325	110

0531	CLA31,58	298	102
0532	CLA32	236	99
0535	CLA35,42,43	565	170
0537	CLA37	465	170
0538	CLA38,39,59,67	449	154
0540	CLA40	303	124
0541	CLA41,66	171	72
0545	CLA45,60,61 JEF1	741	355
0546	CLA46,48,49,51	583	279
0550	CLA50	285	131
0562	CLA62	17	10
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	635	432
0603	CON3,53,54 TSF14	527	394
0604	CON4,6,44	551	331
0605	CON5 GRA42	719	414
0607	CON7,19,20,33,40,41,50	366	252
0608	CON8,27,39	574	297
0609	CON9,23	423	231
0610	CON10,29	581	392
0611	CON11,12,16	329	219
0613	CON13,49	524	294
0614	CON14,56,57	152	92
0615	CON15	62	35
0618	CON18	370	221
0621	CON21,22	455	310
0624	CON24,51	231	156
0625	CON25,31,48	596	425
0626	CON26,36,37,38	408	239
0628	CON28	115	83
0630	CON30,52	290	172
0632	CON32	220	123
0634	CON34	135	69
0635	CON35	121	70
0642	CON42	311	241
0643	CON43,58	359	311
0645	CON45	116	70
0646	CON46	153	150
0647	CON47	170	105
0655	CON55	144	116
0659	CON59	7	7
0702	FER2	279	113
0703	FER3,13,15,23	535	235
0704	FER4,25	48	20
0705	FER5	590	233
0706	FER6,7	336	155
0708	FER8	384	146
0709	FER9,10,28	446	203
0711	FER11	132	55
0712	FER12,21 NRW1,27	400	141
0714	FER14,43	387	162
0716	FER16,48	166	69
0717	FER17,18,19	1027	354
0720	FER20,31,32,40	433	224
0722	FER22,27,29	855	302
0724	FER24	348	196
0730	FER30	243	75
0733	FER33,36,38,47	580	296
0734	FER34,35	802	332
0737	FER37	800	235
0739	FER39	71	39
0742	FER42	510	195
0744	FER44	297	80
0745	FER45	121	51
0750	FER50	160	95
0801	FLO1,2 LC7,20	567	267
0803	FLO3,44	717	295
0804	FLO4	602	281
0805	FLO5,15,25,45	611	312
0806	FLO6	440	183
0807	FLO7	113	77
0808	FLO8,37	487	310
0809	FLO9,10	518	318
0811	FLO11,12	335	236
0813	FLO13	184	87
0814	FLO14,28,46	636	360
0816	FLO16,26,33,41,42	614	296
0817	FLO17	634	272
0818	FLO18,23	616	305
0819	FLO19,24	786	339
0820	FLO20,39	146	96
0821	FLO21,27,38	466	265
0822	FLO22,29,34	506	276
0830	FLO30	346	174
0831	FLO31,32	270	167
0835	FLO35,36	489	200
0843	FLO43	12	7
0901	GRA1,61	149	100
0902	GRA2,9,45	356	186
0903	GRA3,8	114	77
0904	GRA4,52,55	655	365
0905	GRA5,36,50	725	442
0907	GRA7	154	99
0910	GRA10,11,12,46 BON41	405	275
0913	GRA13,17,56	501	294
0914	GRA14,41	342	234
0915	GRA15,30,35,43,51	551	368
0916	GRA16,23,31	509	346
0918	GRA18,34,37	467	287
0919	GRA19,20,54	547	316
0921	GRA21	150	88
0922	GRA22,38,39	764	444
0924	GRA24,32,47,48,53	702	489
0925	GRA25	303	163
0926	GRA26	419	185
0928	GRA28,29	391	255

0933	GRA33	CON17	414	310
0940	GRA40	CON2	427	320
0944	GRA44	49	306	187
1001	HAD1	2,3	999	301
1004	HAD4		658	61
1005	HAD5	14,37	603	117
1006	HAD6	7,41	398	174
1008	HAD8		333	73
1009	HAD9		446	114
1010	HAD10	11	585	103
1012	HAD12	13	612	170
1015	HAD15	16	430	105
1017	HAD17	18	206	16
1019	HAD19		174	86
1020	HAD20	43	187	83
1021	HAD21	24,26	622	214
1022	HAD22	23	329	129
1025	HAD25		155	49
1027	HAD27		401	121
1028	HAD28	29	528	223
1030	HAD30	31,34	569	242
1032	HAD32		616	229
1033	HAD33	35	752	383
1102	JEF2	37,39	702	275
1103	JEF3	4	410	195
1105	JEF5	7	362	136
1106	JEF6	12,21,29,38	719	239
1108	JEF8		243	80
1109	JEF9	11,15	820	419
1110	JEF10	46	634	256
1113	JEF13		205	100
1114	JEF14	19,48	954	368
1116	JEF16		298	135
1117	JEF17	23	467	152
1118	JEF18	24	761	273
1120	JEF20		250	86
1122	JEF22		237	57
1125	JEF25		104	46
1126	JEF26		140	37
1127	JEF27	28	643	274
1130	JEF30	42	822	332
1131	JEF31	44,45	1005	392
1132	JEF32	33	722	270
1134	JEF34	35,36	683	277
1140	JEF40		63	13
1141	JEF41		73	22
1143	JEF43		462	234
1147	JEF47		135	55
1149	JEF49		127	45
1201	LAF1	CHE44,52	312	198
1202	LAF2	MR14	639	387
1203	LAF3	50	57	23
1204	LAF4	15	537	313
1205	LAF5		573	319
1206	LAF6	16	595	325
1207	LAF7	43	92	50
1208	LAF8	11,53	605	319
1209	LAF9	10,45	488	366
1212	LAF12		253	150
1213	LAF13	38	467	273
1214	LAF14	33	750	380
1217	LAF17	18,20,21	711	435
1219	LAF19	22,23,24,40	499	322
1225	LAF25	36	189	114
1226	LAF26		61	38
1227	LAF27		536	317
1228	LAF28	34	370	236
1229	LAF29		445	203
1230	LAF30		419	183
1232	LAF32		401	194
1235	LAF35	39,44	572	371
1237	LAF37		68	45
1241	LAF41	42	680	388
1248	LAF48		83	63
1251	LAF51	52	75	27
1254	LAF54		58	42
1302	LC2	3	510	324
1305	LC5	27	507	311
1306	LC6	9	633	411
1308	LC8	31,35	687	404
1310	LC10	23,25	494	348
1311	LC11	13,18,37,38	637	390
1312	LC12	32	634	280
1314	LC14		678	300
1315	LC15	33	431	314
1316	LC16		16	9
1317	LC17	24	598	221
1319	LC19		19	13
1321	LC21		912	374
1322	LC22	28	877	464
1330	LC30	SPL8	904	365
1334	LC34	39	54	40
1401	LEM1	5	423	326
1402	LEM2	3,34	492	290
1404	LEM4	6	199	99
1407	LEM7	9	411	254
1408	LEM8	41	262	177
1410	LEM10	26,27,28	461	252
1411	LEM11	12,14,18,19,43	505	239
1413	LEM13		511	328
1415	LEM15	30,36	622	425
1417	LEM17	39	476	375
1420	LEM20		30	5
1421	LEM21	42	373	203
1422	LEM22		447	238
1423	LEM23	31	558	422

1424	LEM24,32	410	295
1425	LEM25	33	20
1429	LEM29	33	23
1433	LEM33,35,40,44,45	542	346
1437	LEM37	89	49
1447	LEM47 TSF7	507	287
1501	MER1,13,15,24,44	787	500
1503	MER3,26	307	207
1506	MER6	74	80
1507	MER7,9,18,20,46,54	623	462
1514	MER14,19,55,56	914	487
1516	MER16	6	0
1517	MER17,30	787	554
1522	MER22	350	257
1523	MER23	727	480
1525	MER25,52	318	255
1531	MER31,53 QUE6,9	665	449
1532	MER32	153	119
1537	MER37,38	666	435
1542	MER42	506	335
1543	MER43,50	164	107
1549	MER49	6	5
1551	MER51	6	1
1601	MHT1	177	76
1602	MHT2	307	136
1603	MHT3	321	136
1604	MHT4	317	161
1605	MHT5,7,26	438	201
1606	MHT6,49	171	84
1608	MHT8,28	220	133
1609	MHT9	603	211
1610	MHT10,21,25,31,33,40,47	907	404
1611	MHT11,23,44,60	787	341
1612	MHT12,20,48	522	237
1614	MHT14,17	510	245
1616	MHT16,65	132	75
1618	MHT18,32,57,61	277	83
1619	MHT19,27	478	245
1622	MHT22	319	224
1624	MHT24 MR65	291	131
1629	MHT29,41,59	320	118
1630	MHT30,36,37,38,42,45,58+	711	343
1634	MHT34	687	373
1635	MHT35,51,55	403	251
1654	MHT54,56	221	92
1664	MHT64	178	108
1666	MHT66	27	14
1702	MID2,3,31,45	577	303
1704	MID4,48,53,58	440	297
1705	MID5,8,54,59	573	346
1706	MID6,11,43	551	306
1707	MID7,22 AP22	456	239
1709	MID9	303	188
1710	MID10,18,55 UNV3	452	156
1712	MID12	340	210
1714	MID14 NOR23	434	257
1716	MID16,41	569	207
1717	MID17,29,34,37,49,51,65+	890	281
1719	MID19	181	60
1720	MID20	5	9
1721	MID21,47	342	165
1723	MID23	183	119
1724	MID24,61 CC57	338	190
1725	MID25,30,38 NOR28	180	94
1726	MID26,52	145	100
1727	MID27	125	61
1732	MID32 NOR58	197	94
1733	MID33,44	195	81
1735	MID35,60	247	153
1736	MID36,64	228	88
1742	MID42	195	116
1746	MID46,56 AP40,46	456	232
1750	MID50	32	25
1763	MID63	143	45
1767	MID67	88	54
1768	MID68	162	91
1801	MR1,5	3	0
1803	MR3,4,59,60,67	783	372
1806	MR6,37,38,49	662	393
1807	MR7	258	146
1808	MR8,12,15,24,33,41,47,54+	811	435
1809	MR9,29,43	526	266
1810	MR10,64	83	57
1811	MR11,13,28,32	742	431
1816	MR16,17	434	225
1818	MR18,72	493	254
1819	MR19,20,21,22	652	338
1823	MR23,53,73	380	181
1825	MR25,31,44,61	789	373
1826	MR26,36,45	501	264
1827	MR27	851	466
1830	MR30,35,50	605	365
1834	MR34	206	94
1839	MR39,56	200	148
1840	MR40,42,46	380	199
1848	MR48,66	339	152
1851	MR51	417	202
1852	MR52,74 MHT39	353	143
1855	MR55	114	50
1857	MR57,71	235	126
1858	MR58	494	251
1863	MR63	105	51
1868	MR68	288	150
1869	MR69	62	33
1870	MR70 CC27,29	341	142
1901	NOR1,2,8	533	194

1903	NOR3	UNV21	398	132	
1904	NOR4	,10	386	120	
1905	NOR5	,29	724	233	
1906	NOR6	,7	698	250	
1909	NOR9	,37	449	152	
1911	NOR11	,39,40,42,50	680	203	
1912	NOR12	,13,17,18	629	248	
1914	NOR14	,24,30,47,53	599	263	
1915	NOR15		572	191	
1916	NOR16		321	68	
1920	NOR20	,38	85	36	
1922	NOR22	,33	177	69	
1925	NOR25	,43,61	MID15	434	241
1926	NOR26	,34		547	284
1927	NOR27	,31	AP14,15,16,43	322	164
1932	NOR32	,57,59,62		124	43
1935	NOR35	,49,54		216	73
1936	NOR36			235	82
1944	NOR44			53	15
1946	NOR46	,48,51,52,55	NRW55	762	268
1960	NOR60			41	12
2003	NRW3	,4	AP38	689	259
2005	NRW5	,6		583	231
2007	NRW7	,17		689	355
2009	NRW9	,26		154	69
2010	NRW10			189	68
2011	NRW11	,12,13,18		704	270
2014	NRW14	,34		49	19
2016	NRW16	,22,44		280	95
2019	NRW19	,20		582	239
2021	NRW21	,24		609	239
2023	NRW23			202	64
2025	NRW25			262	137
2028	NRW28			225	84
2029	NRW29			45	16
2030	NRW30	,33,36,47,49,56		735	310
2031	NRW31	,37,40,57,58,59		379	161
2032	NRW32			218	88
2035	NRW35			248	117
2038	NRW38			116	38
2039	NRW39	,41	FER41,49	835	320
2042	NRW42			334	134
2043	NRW43	SF22		488	169
2045	NRW45			19	6
2046	NRW46			193	73
2048	NRW48			300	133
2050	NRW50	,51	NOR19	522	207
2052	NRW52	,53,54	NOR45,63	662	307
2101	NW1			613	366
2102	NW2	,16		550	368
2103	NW3	,31,37,62		634	420
2104	NW4	,8		525	290
2105	NW5	,17,47		2	0
2106	NW6	,18,29,44		75	43
2107	NW7	LC29,36		548	321
2109	NW9	,22,24,46		547	387
2110	NW10	,28	LC4	597	280
2111	NW11	,20,54		569	352
2112	NW12			291	166
2113	NW13			349	218
2114	NW14	,49,56		401	310
2115	NW15	,39	LC1	466	197
2119	NW19	,21,33,35		630	331
2123	NW23	,34		418	261
2125	NW25	,27,30,61		333	203
2126	NW26	,43		101	45
2132	NW32			178	77
2136	NW36	,42,50		191	73
2138	NW38	,53	MHT15	540	337
2140	NW40			435	242
2141	NW41	,48		667	409
2145	NW45			46	32
2151	NW51	,58		333	157
2152	NW52			104	68
2155	NW55	,57	MHT46	206	76
2159	NW59	,60		9	5
2201	OAK1	,6		476	338
2202	OAK2			441	366
2203	OAK3	,4,23,30		597	484
2205	OAK5			479	373
2207	OAK7	,27,28		485	371
2208	OAK8	,22		679	502
2209	OAK9	,24,29		627	516
2210	OAK10	,34		625	490
2211	OAK11	,16		499	439
2212	OAK12	,31	LEM16,38,46	643	529
2213	OAK13	,25,32		576	518
2214	OAK14			162	134
2215	OAK15			830	727
2217	OAK17	,20		672	535
2218	OAK18	,35,36	TSF4	662	492
2219	OAK19			795	630
2221	OAK21	,26		712	558
2233	OAK33			87	57
2301	QUE1			373	176
2302	QUE2	,3		213	81
2304	QUE4	,23		500	279
2305	QUE5			192	98
2307	QUE7	,8,32,46		655	322
2310	QUE10	,44,49		577	332
2311	QUE11	,21,33,43,48		771	447
2312	QUE12			189	140
2313	QUE13	,24,41,47,52		566	306
2314	QUE14	,22		414	231
2315	QUE15	,20,40		94	38
2316	QUE16	,53,54		203	119

2317	QUE17,42	440	224
2318	QUE18,30	391	250
2319	QUE19 MER29,45	769	443
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	238	164
2328	QUE28,34,38,51	407	222
2329	QUE29	577	324
2331	QUE31	248	108
2335	QUE35	244	177
2336	QUE36,39,50	508	268
2337	QUE37	495	258
2401	SF1	560	217
2402	SF2	227	91
2403	SF3	321	99
2404	SF4,5	656	286
2406	SF6,9	851	293
2407	SF7,8,38,39	788	335
2410	SF10	475	224
2411	SF11,17,21,27,30,34	586	269
2412	SF12,19,28,45,46	464	178
2413	SF13,14,23	895	342
2415	SF15,16,35	783	328
2418	SF18,20,26	542	224
2424	SF24	87	42
2425	SF25,36,37	586	261
2429	SF29,33,41	499	223
2431	SF31	81	45
2432	SF32,44	489	195
2440	SF40	18	6
2442	SF42,43 SPL5	761	337
2501	SPL1	907	290
2502	SPL2,24,25	884	297
2503	SPL3	935	366
2504	SPL4	479	232
2506	SPL6 LC26	808	289
2507	SPL7	813	278
2509	SPL9,12,20,26 FER46	1051	478
2510	SPL10,27	551	330
2511	SPL11	887	307
2513	SPL13	708	273
2514	SPL14,29	869	392
2515	SPL15,22	1110	449
2516	SPL16	374	161
2517	SPL17,23	814	345
2518	SPL18	153	88
2519	SPL19	98	80
2521	SPL21	277	103
2528	SPL28	442	228
2601	TSF1,30	107	53
2602	TSF2,10	416	296
2603	TSF3,5	727	524
2606	TSF6	429	349
2608	TSF8	328	253
2609	TSF9,20	691	490
2611	TSF11,12	862	530
2613	TSF13,17	699	480
2615	TSF15	330	259
2616	TSF16	655	501
2618	TSF18	435	230
2619	TSF19	446	386
2621	TSF21	470	362
2622	TSF22,23	351	281
2624	TSF24	618	381
2625	TSF25,26	665	495
2627	TSF27	101	55
2628	TSF28	183	171
2629	TSF29	94	85
2701	UNV1,10	609	233
2702	UNV2,17	320	122
2704	UNV4,22	585	130
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	506	221
2714	UNV14	655	242
2715	UNV15,16	695	247
2718	UNV18	5	0
2719	UNV19	541	177
2720	UNV20 HAD36,38,42	798	234
2723	UNV23,30	664	169
2724	UNV24,29	887	271
2725	UNV25,26	679	227
2727	UNV27	693	219
2728	UNV28,34,45	610	177
2731	UNV31	348	103
2732	UNV32,41	375	100
2733	UNV33,39,40,43	684	222
2735	UNV35,36,38,42,50	810	305
2737	UNV37,47	380	127
2744	UNV44	2	0
2746	UNV46,48	648	222
2749	UNV49 NOR41,56	499	240
2801	WH1,32,38,39,42,47 MER21+	709	356
2802	WH2,5,7,14,54,55	356	238
2806	WH6,40,41,46	626	347
2808	WH8,36	628	384
2809	WH9	837	445
2811	WH11	307	170
2813	WH13,21,53	739	461
2815	WH15,24,29	570	267
2816	WH16	184	85
2817	WH17	62	43
2818	WH18	111	46
2819	WH19,20,22,52	830	479
2823	WH23,26 CHE21,40	846	502
2825	WH25	361	248
2827	WH27,28 CHE11	475	393
2830	WH30 LAF49	178	100

2831	WH31,56	377	249
2833	WH33 MER12,33,47,48	787	477
2834	WH34,43	791	552
2835	WH35	220	123
2837	WH37,48 MER8,10,11,28,41	669	445
2844	WH44,50,51	129	43
2845	WH45 MER27,34	816	457
2849	WH49 QUE45	240	144

=====

		VOTES	PERCENT
LAWRENCE E. MOONEY			
COURT OF APPEALS-EASTERN DISTRICT			
(Vote for) 1			
01 = YES		279,417	65.92
02 = NO		144,457	34.08

		01	02
0101	AP1,2,3,7,51	528	279
0104	AP4	118	71
0105	AP5,18,21,39	499	249
0106	AP6	1	0
0108	AP8,20	214	127
0109	AP9,13	380	246
0110	AP10	437	200
0111	AP11,24,25	432	206
0112	AP12,32,37	474	283
0117	AP17,23,26,42	681	435
0119	AP19,45	582	242
0127	AP27,54 NRW2,8,15	636	201
0128	AP28	357	201
0129	AP29,35,47	188	57
0130	AP30,31,33	415	247
0134	AP34 FER1,26	680	253
0136	AP36	42	18
0141	AP41	237	113
0144	AP44	142	74
0148	AP48	48	19
0149	AP49	282	167
0150	AP50 NOR21	646	291
0152	AP52	127	68
0153	AP53	1	1
0201	BON1,21	544	252
0202	BON2,14	403	138
0203	BON3,40,42	469	365
0204	BON4,18	232	83
0205	BON5	508	267
0206	BON6,7	661	325
0208	BON8,22	511	229
0209	BON9	800	367
0210	BON10,30	541	388
0211	BON11,33	505	261
0212	BON12	738	318
0213	BON13,23,26,29	944	424
0215	BON15,16	550	342
0217	BON17	258	81
0219	BON19,35 CLA15	612	265
0224	BON24,28,36	553	233
0225	BON25,46	196	124
0227	BON27,34	552	334
0231	BON31,32	893	374
0237	BON37,38,39	322	247
0243	BON43	387	242
0244	BON44	101	45
0245	BON45 GRA6,27	596	295
0247	BON47	128	72
0301	CC1,10	592	271
0302	CC2,7 MHT13,43	641	300
0303	CC3,4,5	548	262
0306	CC6,8,41,52	624	297
0309	CC9,14,24,51,55	843	315
0311	CC11,16	541	238
0312	CC12,13,22,61 MID1,13,28+	693	225
0317	CC17,30,38 MID57,62	496	155
0318	CC18,53,54	570	250
0319	CC19,65	423	169
0320	CC20,21,26 MR2	548	299
0323	CC23	609	213
0325	CC25	99	46
0328	CC28,68	191	98
0331	CC31	367	177
0332	CC32,37,45,56	102	49
0333	CC33	158	64
0334	CC34,39,43	139	60
0335	CC35	336	175
0336	CC36	155	70
0340	CC40,48,63,66	211	98
0342	CC42	376	108
0344	CC44	459	179
0346	CC46,60	325	131
0347	CC47,58,59	356	117
0349	CC49 MHT50,52,53	651	331
0350	CC50	335	123
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	48	33
0401	CHE1,37,59	573	359
0402	CHE2,28	659	320
0403	CHE3,23	168	124
0404	CHE4,9	550	335
0405	CHE5,6,7,17	664	470
0408	CHE8,32,33	657	390
0410	CHE10,14,31,36 LAF31	726	424
0412	CHE12,41	470	212

0413	CHE13,26	852	488
0415	CHE15,16	704	428
0418	CHE18,30	572	309
0419	CHE19,42,48,58	820	394
0420	CHE20,24,25,29,35,47,60	773	499
0422	CHE22,45	445	220
0427	CHE27,49 WH4,10,12	385	268
0434	CHE34,38,39,53,61 WH3	631	518
0443	CHE43,46,50,51,54 MER2,4+	504	421
0455	CHE55	54	38
0456	CHE56,57	136	104
0501	CLA1	616	151
0502	CLA2,8,44,53	726	215
0503	CLA3,10,11	1060	341
0504	CLA4,7	460	120
0505	CLA5,56	499	126
0506	CLA6,18,29	459	233
0509	CLA9,17,27	279	81
0512	CLA12,26,63,64	247	97
0513	CLA13,14	521	205
0516	CLA16 CC15	513	206
0519	CLA19,20	425	164
0521	CLA21,52	420	178
0522	CLA22,54	686	250
0523	CLA23,33	555	253
0524	CLA24	194	76
0525	CLA25,34,36,55	265	125
0528	CLA28,47	195	83
0530	CLA30,57	318	115
0531	CLA31,58	295	104
0532	CLA32	228	107
0535	CLA35,42,43	544	190
0537	CLA37	465	172
0538	CLA38,39,59,67	439	162
0540	CLA40	302	126
0541	CLA41,66	174	72
0545	CLA45,60,61 JEF1	734	352
0546	CLA46,48,49,51	595	265
0550	CLA50	288	130
0562	CLA62	16	10
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	615	451
0603	CON3,53,54 TSF14	522	403
0604	CON4,6,44	549	337
0605	CON5 GRA42	719	417
0607	CON7,19,20,33,40,41,50	373	250
0608	CON8,27,39	561	307
0609	CON9,23	418	234
0610	CON10,29	569	401
0611	CON11,12,16	320	224
0613	CON13,49	506	312
0614	CON14,56,57	148	99
0615	CON15	62	34
0618	CON18	368	224
0621	CON21,22	452	314
0624	CON24,51	233	152
0625	CON25,31,48	581	443
0626	CON26,36,37,38	409	238
0628	CON28	115	84
0630	CON30,52	289	169
0632	CON32	213	129
0634	CON34	133	71
0635	CON35	121	70
0642	CON42	308	244
0643	CON43,58	358	312
0645	CON45	114	72
0646	CON46	154	148
0647	CON47	169	107
0655	CON55	146	114
0659	CON59	7	7
0702	FER2	281	112
0703	FER3,13,15,23	504	257
0704	FER4,25	50	17
0705	FER5	568	240
0706	FER6,7	342	152
0708	FER8	397	135
0709	FER9,10,28	452	188
0711	FER11	123	61
0712	FER12,21 NRW1,27	387	146
0714	FER14,43	387	147
0716	FER16,48	172	62
0717	FER17,18,19	1024	343
0720	FER20,31,32,40	427	220
0722	FER22,27,29	847	300
0724	FER24	342	196
0730	FER30	246	74
0733	FER33,36,38,47	559	300
0734	FER34,35	796	318
0737	FER37	795	237
0739	FER39	79	30
0742	FER42	508	186
0744	FER44	305	80
0745	FER45	124	48
0750	FER50	162	92
0801	FLO1,2 LC7,20	561	275
0803	FLO3,44	691	318
0804	FLO4	598	280
0805	FLO5,15,25,45	612	305
0806	FLO6	435	184
0807	FLO7	119	71
0808	FLO8,37	485	309
0809	FLO9,10	514	314
0811	FLO11,12	341	228
0813	FLO13	177	91
0814	FLO14,28,46	623	374
0816	FLO16,26,33,41,42	612	302

0817	FLO17	629	280
0818	FLO18,23	603	311
0819	FLO19,24	765	350
0820	FLO20,39	140	101
0821	FLO21,27,38	463	263
0822	FLO22,29,34	498	280
0830	FLO30	342	175
0831	FLO31,32	264	170
0835	FLO35,36	473	212
0843	FLO43	13	6
0901	GRA1,61	149	102
0902	GRA2,9,45	351	199
0903	GRA3,8	108	82
0904	GRA4,52,55	643	371
0905	GRA5,36,50	711	455
0907	GRA7	152	102
0910	GRA10,11,12,46 BON41	403	279
0913	GRA13,17,56	492	300
0914	GRA14,41	336	243
0915	GRA15,30,35,43,51	544	374
0916	GRA16,23,31	499	352
0918	GRA18,34,37	459	294
0919	GRA19,20,54	536	324
0921	GRA21	144	96
0922	GRA22,38,39	746	454
0924	GRA24,32,47,48,53	706	488
0925	GRA25	307	160
0926	GRA26	401	200
0928	GRA28,29	390	256
0933	GRA33 CON17	414	306
0940	GRA40 CON2	429	315
0944	GRA44,49	318	176
1001	HAD1,2,3	994	309
1004	HAD4	653	58
1005	HAD5,14,37	597	137
1006	HAD6,7,41	386	186
1008	HAD8	344	70
1009	HAD9	454	105
1010	HAD10,11	571	117
1012	HAD12,13	621	168
1015	HAD15,16	423	109
1017	HAD17,18	205	17
1019	HAD19	162	96
1020	HAD20,43	184	77
1021	HAD21,24,26	627	208
1022	HAD22,23	325	134
1025	HAD25	150	53
1027	HAD27	386	130
1028	HAD28,29	524	225
1030	HAD30,31,34	571	243
1032	HAD32	617	218
1033	HAD33,35	757	382
1102	JEF2,37,39	697	280
1103	JEF3,4	415	196
1105	JEF5,7	358	140
1106	JEF6,12,21,29,38	714	237
1108	JEF8	229	84
1109	JEF9,11,15 HAD39,40	818	418
1110	JEF10,46	636	259
1113	JEF13	203	100
1114	JEF14,19,48	944	381
1116	JEF16	304	132
1117	JEF17,23	461	159
1118	JEF18,24	753	284
1120	JEF20	244	94
1122	JEF22	232	65
1125	JEF25	105	43
1126	JEF26	129	45
1127	JEF27,28	643	278
1130	JEF30,42	831	337
1131	JEF31,44,45	990	408
1132	JEF32,33	722	275
1134	JEF34,35,36	677	284
1140	JEF40	65	12
1141	JEF41	72	24
1143	JEF43	456	238
1147	JEF47	135	56
1149	JEF49	132	42
1201	LAF1 CHE44,52	303	204
1202	LAF2 MR14	625	391
1203	LAF3,50	52	28
1204	LAF4,15	525	316
1205	LAF5	559	319
1206	LAF6,16	594	319
1207	LAF7,43	88	54
1208	LAF8,11,53	581	339
1209	LAF9,10,45	476	360
1212	LAF12	241	156
1213	LAF13,38	457	279
1214	LAF14,33	721	395
1217	LAF17,18,20,21	691	458
1219	LAF19,22,23,24,40	500	322
1225	LAF25,36	186	115
1226	LAF26	61	38
1227	LAF27	513	331
1228	LAF28,34	361	235
1229	LAF29	431	212
1230	LAF30	404	191
1232	LAF32	396	188
1235	LAF35,39,44	563	375
1237	LAF37	67	46
1241	LAF41,42	686	385
1248	LAF48	84	61
1251	LAF51,52	70	28
1254	LAF54	55	46
1302	LC2,3	490	337

1305	LC5,27	503	316
1306	LC6,9	628	410
1308	LC8,31,35	688	396
1310	LC10,23,25	497	345
1311	LC11,13,18,37,38	639	389
1312	LC12,32	632	276
1314	LC14	658	318
1315	LC15,33	431	310
1316	LC16	18	7
1317	LC17,24	592	228
1319	LC19	19	13
1321	LC21	911	366
1322	LC22,28	854	471
1330	LC30 SPL8	887	370
1334	LC34,39 FLO40	56	37
1401	LEM1,5	414	328
1402	LEM2,3,34	477	306
1404	LEM4,6	197	100
1407	LEM7,9	402	256
1408	LEM8,41	260	182
1410	LEM10,26,27,28	455	260
1411	LEM11,12,14,18,19,43	506	235
1413	LEM13	517	324
1415	LEM15,30,36	596	451
1417	LEM17,39	463	383
1420	LEM20	31	5
1421	LEM21,42	366	211
1422	LEM22	437	250
1423	LEM23,31	546	433
1424	LEM24,32	404	299
1425	LEM25	34	20
1429	LEM29	31	25
1433	LEM33,35,40,44,45	548	347
1437	LEM37	88	49
1447	LEM47 TSF7	493	301
1501	MER1,13,15,24,44	788	493
1503	MER3,26	307	208
1506	MER6	73	82
1507	MER7,9,18,20,46,54	605	462
1514	MER14,19,55,56	892	500
1516	MER16	4	0
1517	MER17,30	769	565
1522	MER22	355	250
1523	MER23	712	493
1525	MER25,52	308	262
1531	MER31,53 QUE6,9	651	470
1532	MER32	154	120
1537	MER37,38	663	438
1542	MER42	495	340
1543	MER43,50	162	108
1549	MER49	2	9
1551	MER51	5	2
1601	MHT1	169	81
1602	MHT2	306	133
1603	MHT3	323	129
1604	MHT4	309	160
1605	MHT5,7,26	427	207
1606	MHT6,49	171	88
1608	MHT8,28	212	143
1609	MHT9	589	220
1610	MHT10,21,25,31,33,40,47	903	404
1611	MHT11,23,44,60	774	356
1612	MHT12,20,48	518	240
1614	MHT14,17	495	258
1616	MHT16,65	133	73
1618	MHT18,32,57,61	265	93
1619	MHT19,27	475	248
1622	MHT22	320	225
1624	MHT24 MR65	290	130
1629	MHT29,41,59	319	115
1630	MHT30,36,37,38,42,45,58+	700	359
1634	MHT34	685	374
1635	MHT35,51,55	393	255
1654	MHT54,56	213	96
1664	MHT64	172	113
1666	MHT66	26	14
1702	MID2,3,31,45	569	295
1704	MID4,48,53,58	434	298
1705	MID5,8,54,59	572	343
1706	MID6,11,43	531	324
1707	MID7,22 AP22	448	237
1709	MID9	298	197
1710	MID10,18,55 UNV3	447	159
1712	MID12	342	210
1714	MID14 NOR23	425	254
1716	MID16,41	578	205
1717	MID17,29,34,37,49,51,65+	878	282
1719	MID19	182	62
1720	MID20	5	8
1721	MID21,47	341	164
1723	MID23	180	120
1724	MID24,61 CC57	339	190
1725	MID25,30,38 NOR28	186	86
1726	MID26,52	148	95
1727	MID27	121	65
1732	MID32 NOR58	187	102
1733	MID33,44	190	83
1735	MID35,60	244	154
1736	MID36,64	224	88
1742	MID42	193	118
1746	MID46,56 AP40,46	464	230
1750	MID50	31	26
1763	MID63	140	44
1767	MID67	88	54
1768	MID68	148	105
1801	MR1,5	4	0

1803	MR3,4,59,60,67	764	387
1806	MR6,37,38,49	658	399
1807	MR7	257	150
1808	MR8,12,15,24,33,41,47,54+	805	441
1809	MR9,29,43	539	253
1810	MR10,64	80	60
1811	MR11,13,28,32	757	416
1816	MR16,17	431	228
1818	MR18,72	478	262
1819	MR19,20,21,22	658	339
1823	MR23,53,73	366	185
1825	MR25,31,44,61	761	398
1826	MR26,36,45	498	257
1827	MR27	844	468
1830	MR30,35,50	585	371
1834	MR34	204	97
1839	MR39,56	210	135
1840	MR40,42,46	373	202
1848	MR48,66	320	160
1851	MR51	403	210
1852	MR52,74 MHT39	344	146
1855	MR55	109	52
1857	MR57,71	235	129
1858	MR58	495	254
1863	MR63	106	48
1868	MR68	281	150
1869	MR69	64	33
1870	MR70 CC27,29	338	149
1901	NOR1,2,8	497	210
1903	NOR3 UNV21	381	135
1904	NOR4,10	387	120
1905	NOR5,29	715	229
1906	NOR6,7	702	232
1909	NOR9,37	444	149
1911	NOR11,39,40,42,50	675	199
1912	NOR12,13,17,18	619	237
1914	NOR14,24,30,47,53	594	256
1915	NOR15	547	202
1916	NOR16	298	84
1920	NOR20,38	85	36
1922	NOR22,33	173	73
1925	NOR25,43,61 MID15	407	255
1926	NOR26,34	528	298
1927	NOR27,31 AP14,15,16,43	295	181
1932	NOR32,57,59,62	121	41
1935	NOR35,49,54	219	69
1936	NOR36	237	75
1944	NOR44	52	15
1946	NOR46,48,51,52,55 NRW55	756	262
1960	NOR60	37	14
2003	NRW3,4 AP38	643	278
2005	NRW5,6	577	214
2007	NRW7,17	688	337
2009	NRW9,26	151	66
2010	NRW10	183	63
2011	NRW11,12,13,18	683	276
2014	NRW14,34	44	21
2016	NRW16,22,44	272	100
2019	NRW19,20	580	229
2021	NRW21,24	575	251
2023	NRW23	206	57
2025	NRW25	252	141
2028	NRW28	216	89
2029	NRW29	39	20
2030	NRW30,33,36,47,49,56	724	307
2031	NRW31,37,40,57,58,59	363	168
2032	NRW32	215	81
2035	NRW35	234	121
2038	NRW38	115	35
2039	NRW39,41 FER41,49	818	313
2042	NRW42	351	118
2043	NRW43 SF22	474	181
2045	NRW45	22	4
2046	NRW46	194	70
2048	NRW48	291	130
2050	NRW50,51 NOR19	487	224
2052	NRW52,53,54 NOR45,63	661	300
2101	NW1	604	366
2102	NW2,16	538	378
2103	NW3,31,37,62	625	425
2104	NW4,8	530	280
2105	NW5,17,47	2	0
2106	NW6,18,29,44	73	44
2107	NW7 LC29,36	543	324
2109	NW9,22,24,46	542	397
2110	NW10,28 LC4	598	278
2111	NW11,20,54	583	358
2112	NW12	297	162
2113	NW13	348	219
2114	NW14,49,56	393	312
2115	NW15,39 LC1	452	209
2119	NW19,21,33,35	619	342
2123	NW23,34	415	263
2125	NW25,27,30,61	339	194
2126	NW26,43	96	50
2132	NW32	182	78
2136	NW36,42,50	190	73
2138	NW38,53 MHT15	544	331
2140	NW40	436	238
2141	NW41,48	665	416
2145	NW45	48	29
2151	NW51,58	331	156
2152	NW52	103	70
2155	NW55,57 MHT46	193	89
2159	NW59,60	8	6
2201	OAK1,6	471	347

2202	OAK2	444	363
2203	OAK3,4,23,30	597	487
2205	OAK5	488	367
2207	OAK7,27,28	475	380
2208	OAK8,22	666	505
2209	OAK9,24,29	628	520
2210	OAK10,34	618	492
2211	OAK11,16	505	430
2212	OAK12,31 LEM16,38,46	639	541
2213	OAK13,25,32	586	507
2214	OAK14	165	130
2215	OAK15	839	727
2217	OAK17,20	675	534
2218	OAK18,35,36 TSF4	653	500
2219	OAK19	793	629
2221	OAK21,26	703	568
2233	OAK33	82	61
2301	QUE1	360	186
2302	QUE2,3	208	82
2304	QUE4,23	492	292
2305	QUE5	189	101
2307	QUE7,8,32,46	642	335
2310	QUE10,44,49	575	336
2311	QUE11,21,33,43,48	759	450
2312	QUE12	194	135
2313	QUE13,24,41,47,52	554	304
2314	QUE14,22	401	242
2315	QUE15,20,40	99	37
2316	QUE16,53,54	193	126
2317	QUE17,42	433	231
2318	QUE18,30	387	251
2319	QUE19 MER29,45	779	436
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	232	162
2328	QUE28,34,38,51	402	224
2329	QUE29	569	332
2331	QUE31	234	122
2335	QUE35	236	184
2336	QUE36,39,50	496	282
2337	QUE37	484	267
2401	SF1	572	204
2402	SF2	231	89
2403	SF3	314	107
2404	SF4,5	654	281
2406	SF6,9	832	309
2407	SF7,8,38,39	808	310
2410	SF10	465	232
2411	SF11,17,21,27,30,34	573	272
2412	SF12,19,28,45,46	459	175
2413	SF13,14,23	876	366
2415	SF15,16,35	805	304
2418	SF18,20,26	550	210
2424	SF24	80	49
2425	SF25,36,37	580	266
2429	SF29,33,41	491	226
2431	SF31	75	51
2432	SF32,44	484	205
2440	SF40	19	5
2442	SF42,43 SPL5	769	328
2501	SPL1	914	281
2502	SPL2,24,25	883	293
2503	SPL3	940	351
2504	SPL4	487	224
2506	SPL6 LC26	797	294
2507	SPL7	794	295
2509	SPL9,12,20,26 FER46	1041	482
2510	SPL10,27	556	327
2511	SPL11	845	337
2513	SPL13	698	279
2514	SPL14,29	850	401
2515	SPL15,22	1116	440
2516	SPL16	366	160
2517	SPL17,23	833	322
2518	SPL18	148	91
2519	SPL19	101	77
2521	SPL21	262	114
2528	SPL28	427	232
2601	TSF1,30	112	48
2602	TSF2,10	414	302
2603	TSF3,5	707	540
2606	TSF6	427	349
2608	TSF8	329	251
2609	TSF9,20	680	496
2611	TSF11,12	847	540
2613	TSF13,17	688	495
2615	TSF15	340	249
2616	TSF16	659	497
2618	TSF18	436	229
2619	TSF19	453	380
2621	TSF21	465	363
2622	TSF22,23	338	289
2624	TSF24	619	383
2625	TSF25,26	668	502
2627	TSF27	99	56
2628	TSF28	184	174
2629	TSF29	93	85
2701	UNV1,10	573	249
2702	UNV2,17	311	119
2704	UNV4,22	579	132
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	494	211
2714	UNV14	639	238
2715	UNV15,16	713	225
2718	UNV18	5	0
2719	UNV19	514	185
2720	UNV20 HAD36,38,42	805	233

2723 UNV23,30	662	169
2724 UNV24,29	861	275
2725 UNV25,26	679	218
2727 UNV27	667	228
2728 UNV28,34,45	600	178
2731 UNV31	345	102
2732 UNV32,41	361	110
2733 UNV33,39,40,43	681	207
2735 UNV35,36,38,42,50	796	295
2737 UNV37,47	362	135
2744 UNV44	2	0
2746 UNV46,48	625	231
2749 UNV49 NOR41,56	490	245
2801 WH1,32,38,39,42,47 MER21+	699	371
2802 WH2,5,7,14,54,55	347	250
2806 WH6,40,41,46	615	353
2808 WH8,36	621	388
2809 WH9	818	455
2811 WH11	296	181
2813 WH13,21,53	728	464
2815 WH15,24,29	566	274
2816 WH16	175	94
2817 WH17	62	42
2818 WH18	107	46
2819 WH19,20,22,52	806	490
2823 WH23,26 CHE21,40	834	506
2825 WH25	357	250
2827 WH27,28 CHE11	455	403
2830 WH30 LAF49	173	99
2831 WH31,56	365	258
2833 WH33 MER12,33,47,48	783	485
2834 WH34,43	787	558
2835 WH35	220	123
2837 WH37,48 MER8,10,11,28,41	656	460
2844 WH44,50,51	123	47
2845 WH45 MER27,34	819	455
2849 WH49 QUE45	233	150

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



ASSOC CIRCUIT JUDGES

RUN DATE:11/20/12 04:02 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL 697,903 531,796	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL 76.20
	01	02	03			
0101 AP1,2,3,7,51	1428	979	68.56			
0104 AP4	340	230	67.65			
0105 AP5,18,21,39	1414	912	64.50			
0106 AP6	1	1	100.0			
0108 AP8,20	633	412	65.09			
0109 AP9,13	1098	773	70.40			
0110 AP10	1115	778	69.78			
0111 AP11,24,25	1098	752	68.49			
0112 AP12,32,37	1434	961	67.02			
0117 AP17,23,26,42	1884	1388	73.67			
0119 AP19,45	1259	981	77.92			
0127 AP27,54 NRW2,8,15	1535	1038	67.62			
0128 AP28	1094	677	61.88			
0129 AP29,35,47	377	292	77.45			
0130 AP30,31,33	1279	838	65.52			
0134 AP34 FER1,26	1516	1081	71.31			
0136 AP36	142	70	49.30			
0141 AP41	608	433	71.22			
0144 AP44	398	277	69.60			
0148 AP48	112	84	75.00			
0149 AP49	729	535	73.39			
0150 AP50 NOR21	1677	1170	69.77			
0152 AP52	380	218	57.37			
0153 AP53	4	3	75.00			
0201 BON1,21	1412	1159	82.08			
0202 BON2,14	839	705	84.03			
0203 BON3,40,42	1312	1048	79.88			
0204 BON4,18	511	408	79.84			
0205 BON5	1207	1010	83.68			
0206 BON6,7	1641	1331	81.11			
0208 BON8,22	1222	973	79.62			
0209 BON9	1808	1478	81.75			
0210 BON10,30	1467	1129	76.96			
0211 BON11,33	1218	977	80.21			
0212 BON12	1670	1405	84.13			
0213 BON13,23,26,29	2257	1773	78.56			
0215 BON15,16	1363	1111	81.51			
0217 BON17	612	437	71.41			
0219 BON19,35 CLA15	1411	1141	80.86			
0224 BON24,28,36	1331	1008	75.73			
0225 BON25,46	476	399	83.82			
0227 BON27,34	1462	1151	78.73			
0231 BON31,32	1973	1639	83.07			
0237 BON37,38,39	931	716	76.91			
0243 BON43	955	799	83.66			
0244 BON44	200	170	85.00			
0245 BON45 GRA6,27	1433	1114	77.74			
0247 BON47	336	264	78.57			
0301 CC1,10	1457	1111	76.25			
0302 CC2,7 MHT13,43	1508	1173	77.79			
0303 CC3,4,5	1344	1083	80.58			
0306 CC6,8,41,52	1494	1179	78.92			
0309 CC9,14,24,51,55	1971	1563	79.30			
0311 CC11,16	1401	1027	73.30			
0312 CC12,13,22,61 MID1,13,28+	1538	1246	81.01			
0317 CC17,30,38 MID57,62	1119	830	74.17			
0318 CC18,53,54	1377	1078	78.29			
0319 CC19,65	929	767	82.56			
0320 CC20,21,26 MR2	1412	1091	77.27			
0323 CC23	1348	1050	77.89			
0325 CC25	302	208	68.87			
0328 CC28,68	455	355	78.02			
0331 CC31	883	697	78.94			
0332 CC32,37,45,56	231	180	77.92			
0333 CC33	362	289	79.83			
0334 CC34,39,43	305	240	78.69			
0335 CC35	807	652	80.79			
0336 CC36	354	283	79.94			
0340 CC40,48,63,66	495	386	77.98			
0342 CC42	866	625	72.17			
0344 CC44	1024	814	79.49			
0346 CC46,60	724	598	82.60			
0347 CC47,58,59	779	622	79.85			
0349 CC49 MHT50,52,53	1673	1308	78.18			
0350 CC50	758	599	79.02			
0362 CC62	24	18	75.00			
0364 CC64	1	0	.00			
0367 CC67	123	101	82.11			
0401 CHE1,37,59	1565	1280	81.79			
0402 CHE2,28	1615	1263	78.20			
0403 CHE3,23	478	383	80.13			
0404 CHE4,9	1467	1181	80.50			
0405 CHE5,6,7,17	1804	1477	81.87			
0408 CHE8,32,33	1681	1352	80.43			
0410 CHE10,14,31,36 LAF31	1856	1473	79.36			
0412 CHE12,41	1144	883	77.19			
0413 CHE13,26	2151	1686	78.38			
0415 CHE15,16	1810	1481	81.82			
0418 CHE18,30	1483	1202	81.05			
0419 CHE19,42,48,58	2056	1647	80.11			
0420 CHE20,24,25,29,35,47,60	2008	1621	80.73			
0422 CHE22,45	1158	878	75.82			
0427 CHE27,49 WH4,10,12	1025	843	82.24			
0434 CHE34,38,39,53,61 WH3	1791	1432	79.96			
0443 CHE43,46,50,51,54 MER2,4+	1475	1176	79.73			
0455 CHE55	128	107	83.59			

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20

=====

	VOTES	PERCENT
MARY BRUNTRAGER SCHROEDER		
ASSOCIATE CIRCUIT JUDGE-DIV. 32		
(Vote for) 1		
01 = YES	279,914	67.55
02 = NO	134,459	32.45

	01	02
0101 AP1,2,3,7,51	523	263
0104 AP4	121	67
0105 AP5,18,21,39	510	233
0106 AP6	1	0
0108 AP8,20	215	119
0109 AP9,13	392	223
0110 AP10	446	176
0111 AP11,24,25	446	183
0112 AP12,32,37	478	245
0117 AP17,23,26,42	697	386
0119 AP19,45	568	236
0127 AP27,54 NRW,8,15	610	213
0128 AP28	353	191
0129 AP29,35,47	188	53
0130 AP30,31,33	429	228
0134 AP34 FER1,26	683	240
0136 AP36	46	13
0141 AP41	238	98
0144 AP44	144	63
0148 AP48	42	24
0149 AP49	285	150
0150 AP50 NOR21	630	279
0152 AP52	133	57
0153 AP53	2	0
0201 BON1,21	515	244
0202 BON2,14	384	151
0203 BON3,40,42	491	329
0204 BON4,18	219	86
0205 BON5	511	242
0206 BON6,7	669	304
0208 BON8,22	514	211
0209 BON9	809	344
0210 BON10,30	547	363
0211 BON11,33	509	229
0212 BON12	726	288
0213 BON13,23,26,29	935	399
0215 BON15,16	563	315
0217 BON17	260	79
0219 BON19,35 CLA15	598	252
0224 BON24,28,36	564	203
0225 BON25,46	186	122
0227 BON27,34	562	302
0231 BON31,32	915	323
0237 BON37,38,39	328	236
0243 BON43	381	228
0244 BON44	102	44
0245 BON45 GRA6,27	607	257
0247 BON47	132	70
0301 CC1,10	579	253
0302 CC2,7 MHT13,43	643	267
0303 CC3,4,5	537	252
0306 CC6,8,41,52	650	258
0309 CC9,14,24,51,55	808	304
0311 CC11,16	528	223
0312 CC12,13,22,61 MID1,13,28+	666	231
0317 CC17,30,38 MID57,62	487	145
0318 CC18,53,54	584	226
0319 CC19,65	402	179
0320 CC20,21,26 MR2	554	273
0323 CC23	579	216
0325 CC25	98	39
0328 CC28,68	185	98
0331 CC31	370	169
0332 CC32,37,45,56	101	44
0333 CC33	146	68
0334 CC34,39,43	139	54
0335 CC35	361	142

0336	CC36	148	67
0340	CC40,48,63,66	211	86
0342	CC42	369	97
0344	CC44	450	174
0346	CC46,60	310	139
0347	CC47,58,59	359	96
0349	CC49 MHT50,52,53	637	319
0350	CC50	336	113
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	41	36
0401	CHE1,37,59	538	355
0402	CHE2,28	620	323
0403	CHE3,23	171	119
0404	CHE4,9	534	338
0405	CHE5,6,7,17	663	435
0408	CHE8,32,33	661	357
0410	CHE10,14,31,36 LAF31	723	398
0412	CHE12,41	467	205
0413	CHE13,26	833	480
0415	CHE15,16	697	404
0418	CHE18,30	564	289
0419	CHE19,42,48,58	799	385
0420	CHE20,24,25,29,35,47,60	779	463
0422	CHE22,45	460	194
0427	CHE27,49 WH4,10,12	381	247
0434	CHE34,38,39,53,61 WH3	633	492
0443	CHE43,46,50,51,54 MER2,4+	491	414
0455	CHE55	54	37
0456	CHE56,57	132	102
0501	CLA1	596	157
0502	CLA2,8,44,53	683	223
0503	CLA3,10,11	1010	344
0504	CLA4,7	435	130
0505	CLA5,56	498	115
0506	CLA6,18,29	478	198
0509	CLA9,17,27	265	86
0512	CLA12,26,63,64	236	102
0513	CLA13,14	499	207
0516	CLA16 CC15	472	218
0519	CLA19,20	411	162
0521	CLA21,52	432	152
0522	CLA22,54	711	194
0523	CLA23,33	536	249
0524	CLA24	186	77
0525	CLA25,34,36,55	251	127
0528	CLA28,47	183	87
0530	CLA30,57	307	115
0531	CLA31,58	298	87
0532	CLA32	230	95
0535	CLA35,42,43	533	174
0537	CLA37	435	187
0538	CLA38,39,59,67	433	151
0540	CLA40	288	125
0541	CLA41,66	169	71
0545	CLA45,60,61 JEF1	723	354
0546	CLA46,48,49,51	595	240
0550	CLA50	292	116
0562	CLA62	15	9
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	653	402
0603	CON3,53,54 TSF14	529	380
0604	CON4,6,44	564	308
0605	CON5 GRA42	709	397
0607	CON7,19,20,33,40,41,50	376	236
0608	CON8,27,39	579	275
0609	CON9,23	407	228
0610	CON10,29	600	348
0611	CON11,12,16	324	211
0613	CON13,49	535	278
0614	CON14,56,57	151	93
0615	CON15	65	28
0618	CON18	375	211
0621	CON21,22	463	285
0624	CON24,51	233	146
0625	CON25,31,48	601	408
0626	CON26,36,37,38	426	212
0628	CON28	115	79
0630	CON30,52	298	152
0632	CON32	215	127
0634	CON34	134	67
0635	CON35	123	65
0642	CON42	319	216
0643	CON43,58	362	295
0645	CON45	118	63
0646	CON46	164	138
0647	CON47	168	97
0655	CON55	143	110
0659	CON59	8	5
0702	FER2	278	106
0703	FER3,13,15,23	520	233
0704	FER4,25	52	15
0705	FER5	572	223
0706	FER6,7	337	147
0708	FER8	392	129
0709	FER9,10,28	461	182
0711	FER11	134	50
0712	FER12,21 NRW1,27	381	136
0714	FER14,43	378	159
0716	FER16,48	180	54
0717	FER17,18,19	1013	329
0720	FER20,31,32,40	430	209
0722	FER22,27,29	838	287
0724	FER24	339	187
0730	FER30	234	81
0733	FER33,36,38,47	595	275

0734	FER34,35	785	308
0737	FER37	777	222
0739	FER39	65	40
0742	FER42	522	148
0744	FER44	313	70
0745	FER45	132	42
0750	FER50	163	84
0801	FLO1,2 LC7,20	570	247
0803	FLO3,44	707	279
0804	FLO4	600	261
0805	FLO5,15,25,45	609	294
0806	FLO6	435	167
0807	FLO7	128	59
0808	FLO8,37	482	279
0809	FLO9,10	522	299
0811	FLO11,12	337	218
0813	FLO13	185	75
0814	FLO14,28,46	629	327
0816	FLO16,26,33,41,42	605	282
0817	FLO17	626	248
0818	FLO18,23	611	294
0819	FLO19,24	740	338
0820	FLO20,39	147	86
0821	FLO21,27,38	482	229
0822	FLO22,29,34	500	258
0830	FLO30	348	163
0831	FLO31,32	275	150
0835	FLO35,36	483	188
0843	FLO43	12	5
0901	GRA1,61	144	103
0902	GRA2,9,45	339	197
0903	GRA3,8	119	70
0904	GRA4,52,55	652	335
0905	GRA5,36,50	719	425
0907	GRA7	157	90
0910	GRA10,11,12,46 BON41	394	276
0913	GRA13,17,56	507	267
0914	GRA14,41	350	214
0915	GRA15,30,35,43,51	549	357
0916	GRA16,23,31	515	316
0918	GRA18,34,37	477	270
0919	GRA19,20,54	550	289
0921	GRA21	145	90
0922	GRA22,38,39	796	393
0924	GRA24,32,47,48,53	704	458
0925	GRA25	293	162
0926	GRA26	411	183
0928	GRA28,29	399	231
0933	GRA33 CON17	424	267
0940	GRA40 CON2	456	271
0944	GRA44,49	305	182
1001	HAD1,2,3	975	280
1004	HAD4	629	44
1005	HAD5,14,37	575	125
1006	HAD6,7,41	390	173
1008	HAD8	338	64
1009	HAD9	428	114
1010	HAD10,11	556	98
1012	HAD12,13	583	165
1015	HAD15,16	412	86
1017	HAD17,18	195	15
1019	HAD19	170	83
1020	HAD20,43	189	70
1021	HAD21,24,26	611	196
1022	HAD22,23	332	112
1025	HAD25	148	53
1027	HAD27	389	123
1028	HAD28,29	525	208
1030	HAD30,31,34	577	215
1032	HAD32	629	205
1033	HAD33,35	755	361
1102	JEF2,37,39	697	266
1103	JEF3,4	407	190
1105	JEF5,7	369	121
1106	JEF6,12,21,29,38	698	231
1108	JEF8	238	72
1109	JEF9,11,15 HAD39,40	824	397
1110	JEF10,46	648	233
1113	JEF13	202	92
1114	JEF14,19,48	944	356
1116	JEF16	302	134
1117	JEF17,23	471	141
1118	JEF18,24	767	249
1120	JEF20	254	80
1122	JEF22	238	56
1125	JEF25	110	45
1126	JEF26	137	38
1127	JEF27,28	653	251
1130	JEF30,42	835	304
1131	JEF31,44,45	1000	369
1132	JEF32,33	713	254
1134	JEF34,35,36	668	264
1140	JEF40	66	10
1141	JEF41	75	20
1143	JEF43	473	206
1147	JEF47	135	49
1149	JEF49	125	42
1201	LAF1 CHE44,52	305	187
1202	LAF2 MR14	621	387
1203	LAF3,50	56	20
1204	LAF4,15	536	293
1205	LAF5	557	303
1206	LAF6,16	598	294
1207	LAF7,43	89	48
1208	LAF8,11,53	613	281
1209	LAF9,10,45	474	339

1212	LAF12	253	143
1213	LAF13,38	468	244
1214	LAF14,33	729	370
1217	LAF17,18,20,21	693	426
1219	LAF19,22,23,24,40	479	304
1225	LAF25,36	181	108
1226	LAF26	58	39
1227	LAF27	521	300
1228	LAF28,34	372	219
1229	LAF29	436	186
1230	LAF30	384	187
1232	LAF32	370	201
1235	LAF35,39,44	589	338
1237	LAF37	70	40
1241	LAF41,42	672	380
1248	LAF48	91	52
1251	LAF51,52	74	25
1254	LAF54	57	41
1302	LC2,3	512	299
1305	LC5,27	533	274
1306	LC6,9	642	360
1308	LC8,31,35	683	379
1310	LC10,23,25	502	315
1311	LC11,13,18,37,38	648	365
1312	LC12,32	628	261
1314	LC14	669	285
1315	LC15,33	438	289
1316	LC16	15	8
1317	LC17,24	590	214
1319	LC19	20	13
1321	LC21	925	342
1322	LC22,28	850	456
1330	LC30 SPL8	911	329
1334	LC34,39 FLO40	52	35
1401	LEM1,5	416	308
1402	LEM2,3,34	492	282
1404	LEM4,6	205	87
1407	LEM7,9	409	243
1408	LEM8,41	277	161
1410	LEM10,26,27,28	460	236
1411	LEM11,12,14,18,19,43	509	203
1413	LEM13	517	306
1415	LEM15,30,36	646	387
1417	LEM17,39	482	352
1420	LEM20	28	8
1421	LEM21,42	372	197
1422	LEM22	453	219
1423	LEM23,31	549	406
1424	LEM24,32	410	278
1425	LEM25	37	16
1429	LEM29	32	22
1433	LEM33,35,40,44,45	565	307
1437	LEM37	85	49
1447	LEM47 TSF7	497	272
1501	MER1,13,15,24,44	772	475
1503	MER3,26	298	204
1506	MER6	71	79
1507	MER7,9,18,20,46,54	578	448
1514	MER14,19,55,56	891	467
1516	MER16	6	0
1517	MER17,30	769	512
1522	MER22	363	235
1523	MER23	735	453
1525	MER25,52	324	240
1531	MER31,53 QUE6,9	661	416
1532	MER32	154	109
1537	MER37,38	652	419
1542	MER42	511	311
1543	MER43,50	168	96
1549	MER49	3	8
1551	MER51	6	1
1601	MHT1	169	76
1602	MHT2	298	131
1603	MHT3	313	128
1604	MHT4	305	146
1605	MHT5,7,26	422	202
1606	MHT6,49	165	86
1608	MHT8,28	222	127
1609	MHT9	574	214
1610	MHT10,21,25,31,33,40,47	895	374
1611	MHT11,23,44,60	773	325
1612	MHT12,20,48	528	212
1614	MHT14,17	504	233
1616	MHT16,65	128	75
1618	MHT18,32,57,61	267	77
1619	MHT19,27	464	248
1622	MHT22	334	202
1624	MHT24 MR65	286	125
1629	MHT29,41,59	317	101
1630	MHT30,36,37,38,42,45,58+	715	319
1634	MHT34	687	332
1635	MHT35,51,55	404	234
1654	MHT54,56	205	92
1664	MHT64	162	110
1666	MHT66	27	13
1702	MID2,3,31,45	568	278
1704	MID4,48,53,58	459	262
1705	MID5,8,54,59	554	318
1706	MID6,11,43	572	277
1707	MID7,22 AP22	463	208
1709	MID9	317	164
1710	MID10,18,55 UNV3	437	150
1712	MID12	356	182
1714	MID14 NOR23	429	235
1716	MID16,41	596	166
1717	MID17,29,34,37,49,51,65+	866	274

1719	MID19	186	57
1720	MID20	9	6
1721	MID21,47	353	144
1723	MID23	189	99
1724	MID24,61 CC57	339	171
1725	MID25,30,38 NOR28	168	96
1726	MID26,52	139	96
1727	MID27	125	59
1732	MID32 NOR58	187	99
1733	MID33,44	196	81
1735	MID35,60	261	129
1736	MID36,64	227	84
1742	MID42	199	101
1746	MID46,56 AP40,46	468	205
1750	MID50	31	24
1763	MID63	137	46
1767	MID67	86	51
1768	MID68	157	91
1801	MR1,5	4	0
1803	MR3,4,59,60,67	737	375
1806	MR6,37,38,49	669	367
1807	MR7	264	138
1808	MR8,12,15,24,33,41,47,54+	828	401
1809	MR9,29,43	509	254
1810	MR10,64	83	50
1811	MR11,13,28,32	804	371
1816	MR16,17	421	222
1818	MR18,72	482	243
1819	MR19,20,21,22	640	321
1823	MR23,53,73	357	185
1825	MR25,31,44,61	751	380
1826	MR26,36,45	486	261
1827	MR27	841	458
1830	MR30,35,50	602	337
1834	MR34	198	91
1839	MR39,56	198	141
1840	MR40,42,46	370	195
1848	MR48,66	320	154
1851	MR51	394	200
1852	MR52,74 MHT39	325	150
1855	MR55	107	52
1857	MR57,71	242	117
1858	MR58	500	241
1863	MR63	104	47
1868	MR68	289	139
1869	MR69	63	32
1870	MR70 CC27,29	333	135
1901	NOR1,2,8	490	199
1903	NOR3 UNV21	389	117
1904	NOR4,10	393	107
1905	NOR5,29	691	224
1906	NOR6,7	691	217
1909	NOR9,37	432	146
1911	NOR11,39,40,42,50	668	191
1912	NOR12,13,17,18	616	229
1914	NOR14,24,30,47,53	606	235
1915	NOR15	563	183
1916	NOR16	296	81
1920	NOR20,38	83	37
1922	NOR22,33	180	65
1925	NOR25,43,61 MID15	404	244
1926	NOR26,34	548	256
1927	NOR27,31 AP14,15,16,43	314	154
1932	NOR32,57,59,62	124	39
1935	NOR35,49,54	216	63
1936	NOR36	236	80
1944	NOR44	53	16
1946	NOR46,48,51,52,55 NRW55	752	250
1960	NOR60	38	15
2003	NRW3,4 AP38	640	253
2005	NRW5,6	543	236
2007	NRW7,17	715	298
2009	NRW9,26	147	65
2010	NRW10	193	55
2011	NRW11,12,13,18	677	251
2014	NRW14,34	44	24
2016	NRW16,22,44	272	94
2019	NRW19,20	585	226
2021	NRW21,24	576	250
2023	NRW23	191	67
2025	NRW25	247	146
2028	NRW28	216	82
2029	NRW29	48	14
2030	NRW30,33,36,47,49,56	708	302
2031	NRW31,37,40,57,58,59	372	148
2032	NRW32	226	71
2035	NRW35	233	113
2038	NRW38	115	35
2039	NRW39,41 FER41,49	809	318
2042	NRW42	358	113
2043	NRW43 SF22	494	149
2045	NRW45	20	6
2046	NRW46	194	70
2048	NRW48	302	116
2050	NRW50,51 NOR19	484	201
2052	NRW52,53,54 NOR45,63	657	294
2101	NW1	610	342
2102	NW2,16	552	346
2103	NW3,31,37,62	629	398
2104	NW4,8	531	250
2105	NW5,17,47	2	0
2106	NW6,18,29,44	82	34
2107	NW7 LC29,36	552	298
2109	NW9,22,24,46	549	364
2110	NW10,28 LC4	612	251
2111	NW11,20,54	592	333

2112	NW12	295	155
2113	NW13	365	196
2114	NW14, 49, 56	405	288
2115	NW15, 39 LC1	443	210
2119	NW19, 21, 33, 35	639	301
2123	NW23, 34	421	236
2125	NW25, 27, 30, 61	347	179
2126	NW26, 43	84	57
2132	NW32	189	72
2136	NW36, 42, 50	186	67
2138	NW38, 53 MHT15	533	316
2140	NW40	433	226
2141	NW41, 48	669	393
2145	NW45	55	21
2151	NW51, 58	324	154
2152	NW52	106	65
2155	NW55, 57 MHT46	196	72
2159	NW59, 60	8	6
2201	OAK1, 6	492	307
2202	OAK2	461	327
2203	OAK3, 4, 23, 30	597	471
2205	OAK5	484	357
2207	OAK7, 27, 28	491	337
2208	OAK8, 22	675	474
2209	OAK9, 24, 29	637	484
2210	OAK10, 34	654	453
2211	OAK11, 16	507	406
2212	OAK12, 31 LEM16, 38, 46	661	487
2213	OAK13, 25, 32	591	479
2214	OAK14	169	119
2215	OAK15	834	702
2217	OAK17, 20	687	499
2218	OAK18, 35, 36 TSF4	678	462
2219	OAK19	815	578
2221	OAK21, 26	690	550
2233	OAK33	88	53
2301	QUE1	367	169
2302	QUE2, 3	212	76
2304	QUE4, 23	505	255
2305	QUE5	188	99
2307	QUE7, 8, 32, 46	645	305
2310	QUE10, 44, 49	571	312
2311	QUE11, 21, 33, 43, 48	764	428
2312	QUE12	192	129
2313	QUE13, 24, 41, 47, 52	564	279
2314	QUE14, 22	415	218
2315	QUE15, 20, 40	94	37
2316	QUE16, 53, 54	201	116
2317	QUE17, 42	422	218
2318	QUE18, 30	394	233
2319	QUE19 MER29, 45	760	405
2325	QUE25	3	1
2326	QUE26, 27 LAF46, 47	242	146
2328	QUE28, 34, 38, 51	406	208
2329	QUE29	570	303
2331	QUE31	228	112
2335	QUE35	253	164
2336	QUE36, 39, 50	511	248
2337	QUE37	511	220
2401	SF1	565	202
2402	SF2	217	93
2403	SF3	312	101
2404	SF4, 5	661	256
2406	SF6, 9	830	288
2407	SF7, 8, 38, 39	789	313
2410	SF10	450	225
2411	SF11, 17, 21, 27, 30, 34	571	250
2412	SF12, 19, 28, 45, 46	463	154
2413	SF13, 14, 23	872	308
2415	SF15, 16, 35	795	295
2418	SF18, 20, 26	519	220
2424	SF24	87	40
2425	SF25, 36, 37	576	259
2429	SF29, 33, 41	521	189
2431	SF31	81	36
2432	SF32, 44	464	203
2440	SF40	18	5
2442	SF42, 43 SPL5	757	327
2501	SPL1	880	288
2502	SPL2, 24, 25	874	288
2503	SPL3	908	349
2504	SPL4	465	212
2506	SPL6 LC26	802	266
2507	SPL7	815	271
2509	SPL9, 12, 20, 26 FER46	1048	442
2510	SPL10, 27	549	303
2511	SPL11	867	309
2513	SPL13	703	261
2514	SPL14, 29	861	357
2515	SPL15, 22	1102	420
2516	SPL16	351	159
2517	SPL17, 23	801	326
2518	SPL18	146	87
2519	SPL19	101	76
2521	SPL21	272	93
2528	SPL28	434	204
2601	TSF1, 30	112	45
2602	TSF2, 10	421	270
2603	TSF3, 5	740	482
2606	TSF6	418	337
2608	TSF8	327	246
2609	TSF9, 20	696	463
2611	TSF11, 12	876	487
2613	TSF13, 17	705	454
2615	TSF15	344	228
2616	TSF16	672	467

2618	TSF18	432	222
2619	TSF19	465	347
2621	TSF21	468	327
2622	TSF22,23	355	255
2624	TSF24	616	357
2625	TSF25,26	649	489
2627	TSF27	102	49
2628	TSF28	188	161
2629	TSF29	99	69
2701	UNV1,10	575	230
2702	UNV2,17	299	121
2704	UNV4,22	555	123
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	482	206
2714	UNV14	646	226
2715	UNV15,16	671	224
2718	UNV18	4	1
2719	UNV19	533	154
2720	UNV20 HAD36,38,42	772	223
2723	UNV23,30	641	164
2724	UNV24,29	866	260
2725	UNV25,26	665	219
2727	UNV27	666	206
2728	UNV28,34,45	592	167
2731	UNV31	338	100
2732	UNV32,41	354	105
2733	UNV33,39,40,43	667	215
2735	UNV35,36,38,42,50	778	274
2737	UNV37,47	357	124
2744	UNV44	1	0
2746	UNV46,48	611	222
2749	UNV49 NOR41,56	495	232
2801	WH1,32,38,39,42,47 MER21+	680	361
2802	WH2,5,7,14,54,55	345	228
2806	WH6,40,41,46	621	337
2808	WH8,36	606	378
2809	WH9	820	429
2811	WH11	307	154
2813	WH13,21,53	732	431
2815	WH15,24,29	557	260
2816	WH16	174	85
2817	WH17	60	41
2818	WH18	110	39
2819	WH19,20,22,52	815	460
2823	WH23,26 CHE21,40	839	474
2825	WH25	347	234
2827	WH27,28 CHE11	489	363
2830	WH30 LAF49	171	92
2831	WH31,56	365	241
2833	WH33 MER12,33,47,48	775	461
2834	WH34,43	806	502
2835	WH35	221	116
2837	WH37,48 MER8,10,11,28,41	656	419
2844	WH44,50,51	118	45
2845	WH45 MER27,34	817	415
2849	WH49 QUE45	240	132

DALE W. HOOD
ASSOCIATE CIRCUIT JUDGE-DIV. 34
(Vote for) 1
01 = YES
02 = NO

VOTES PERCENT

230,637 55.62
184,001 44.38

	01	02
0101	AP1,2,3,7,51	478 304
0104	AP4	108 84
0105	AP5,18,21,39	455 278
0106	AP6	1 0
0108	AP8,20	185 152
0109	AP9,13	348 264
0110	AP10	391 231
0111	AP11,24,25	419 210
0112	AP12,32,37	426 297
0117	AP17,23,26,42	572 506
0119	AP19,45	501 298
0127	AP27,54 NRW,8,15	577 236
0128	AP28	331 206
0129	AP29,35,47	176 60
0130	AP30,31,33	385 271
0134	AP34 FER1,26	619 301
0136	AP36	44 16
0141	AP41	190 149
0144	AP44	132 73
0148	AP48	45 22
0149	AP49	256 180
0150	AP50 NOR21	593 308
0152	AP52	124 65
0153	AP53	1 1
0201	BON1,21	323 497
0202	BON2,14	232 336
0203	BON3,40,42	388 424
0204	BON4,18	135 182
0205	BON5	356 404
0206	BON6,7	426 585
0208	BON8,22	334 408
0209	BON9	517 646
0210	BON10,30	480 430
0211	BON11,33	368 369
0212	BON12	509 514
0213	BON13,23,26,29	670 682
0215	BON15,16	454 425
0217	BON17	237 95

0219	BON19,35	CLA15	413	450
0224	BON24,28,36		423	351
0225	BON25,46		170	139
0227	BON27,34		406	458
0231	BON31,32		601	665
0237	BON37,38,39		263	296
0243	BON43		304	314
0244	BON44		64	82
0245	BON45	GRA6,27	464	400
0247	BON47		82	121
0301	CC1,10		477	368
0302	CC2,7	MHT13,43	502	401
0303	CC3,4,5		420	367
0306	CC6,8,41,52		507	407
0309	CC9,14,24,51,55		607	523
0311	CC11,16		415	334
0312	CC12,13,22,61	MID1,13,28+	450	452
0317	CC17,30,38	MID57,62	430	205
0318	CC18,53,54		495	316
0319	CC19,65		312	256
0320	CC20,21,26	MR2	402	423
0323	CC23		442	358
0325	CC25		81	57
0328	CC28,68		147	138
0331	CC31		276	256
0332	CC32,37,45,56		66	80
0333	CC33		113	101
0334	CC34,39,43		92	102
0335	CC35		276	225
0336	CC36		110	109
0340	CC40,48,63,66		161	136
0342	CC42		338	124
0344	CC44		352	270
0346	CC46,60		221	233
0347	CC47,58,59		285	168
0349	CC49	MHT50,52,53	478	488
0350	CC50		252	198
0362	CC62		11	5
0364	CC64		0	0
0367	CC67		40	38
0401	CHE1,37,59		473	417
0402	CHE2,28		543	394
0403	CHE3,23		136	154
0404	CHE4,9		441	439
0405	CHE5,6,7,17		577	525
0408	CHE8,32,33		529	495
0410	CHE10,14,31,36	LAF31	582	532
0412	CHE12,41		391	276
0413	CHE13,26		699	618
0415	CHE15,16		566	539
0418	CHE18,30		475	394
0419	CHE19,42,48,58		640	545
0420	CHE20,24,25,29,35,47,60		640	615
0422	CHE22,45		369	284
0427	CHE27,49	WH4,10,12	333	297
0434	CHE34,38,39,53,61	WH3	510	615
0443	CHE43,46,50,51,54	MER2,4+	461	449
0455	CHE55		47	42
0456	CHE56,57		122	110
0501	CLA1		424	332
0502	CLA2,8,44,53		474	441
0503	CLA3,10,11		717	639
0504	CLA4,7		319	248
0505	CLA5,56		377	236
0506	CLA6,18,29		337	341
0509	CLA9,17,27		208	139
0512	CLA12,26,63,64		167	168
0513	CLA13,14		347	363
0516	CLA16	CC15	361	335
0519	CLA19,20		313	250
0521	CLA21,52		364	216
0522	CLA22,54		558	353
0523	CLA23,33		441	338
0524	CLA24		149	119
0525	CLA25,34,36,55		197	175
0528	CLA28,47		148	126
0530	CLA30,57		231	196
0531	CLA31,58		249	140
0532	CLA32		178	152
0535	CLA35,42,43		412	302
0537	CLA37		321	300
0538	CLA38,39,59,67		351	234
0540	CLA40		221	190
0541	CLA41,66		138	106
0545	CLA45,60,61	JEF1	464	632
0546	CLA46,48,49,51		456	378
0550	CLA50		221	185
0562	CLA62		10	15
0565	CLA65		3	4
0601	CON1	BON20 GRA57,58,59,60	496	562
0603	CON3,53,54	TSF14	426	488
0604	CON4,6,44		473	397
0605	CON5	GRA42	617	487
0607	CON7,19,20,33,40,41,50		305	310
0608	CON8,27,39		489	361
0609	CON9,23		330	308
0610	CON10,29		441	520
0611	CON11,12,16		269	263
0613	CON13,49		411	409
0614	CON14,56,57		112	134
0615	CON15		40	55
0618	CON18		304	282
0621	CON21,22		354	396
0624	CON24,51		166	217
0625	CON25,31,48		445	569
0626	CON26,36,37,38		351	281

0628	CON28	98	95
0630	CON30,52	231	223
0632	CON32	180	164
0634	CON34	114	87
0635	CON35	103	84
0642	CON42	230	301
0643	CON43,58	286	376
0645	CON45	101	78
0646	CON46	124	175
0647	CON47	126	138
0655	CON55	110	145
0659	CON59	5	8
0702	FER2	250	132
0703	FER3,13,15,23	461	289
0704	FER4,25	50	16
0705	FER5	511	285
0706	FER6,7	307	172
0708	FER8	364	152
0709	FER9,10,28	436	203
0711	FER11	118	66
0712	FER12,21 NRW1,27	352	167
0714	FER14,43	359	172
0716	FER16,48	153	80
0717	FER17,18,19	912	427
0720	FER20,31,32,40	361	281
0722	FER22,27,29	774	339
0724	FER24	317	207
0730	FER30	229	84
0733	FER33,36,38,47	490	365
0734	FER34,35	719	368
0737	FER37	729	269
0739	FER39	65	38
0742	FER42	459	208
0744	FER44	284	86
0745	FER45	109	63
0750	FER50	139	104
0801	FLO1,2 LC7,20	489	322
0803	FLO3,44	613	367
0804	FLO4	511	352
0805	FLO5,15,25,45	546	358
0806	FLO6	381	225
0807	FLO7	107	83
0808	FLO8,37	435	331
0809	FLO9,10	451	364
0811	FLO11,12	289	272
0813	FLO13	166	92
0814	FLO14,28,46	543	416
0816	FLO16,26,33,41,42	546	331
0817	FLO17	568	304
0818	FLO18,23	553	342
0819	FLO19,24	668	403
0820	FLO20,39	117	114
0821	FLO21,27,38	426	285
0822	FLO22,29,34	441	311
0830	FLO30	314	191
0831	FLO31,32	227	193
0835	FLO35,36	426	246
0843	FLO43	11	6
0901	GRA1,61	107	144
0902	GRA2,9,45	250	299
0903	GRA3,8	97	90
0904	GRA4,52,55	485	518
0905	GRA5,36,50	504	654
0907	GRA7	118	130
0910	GRA10,11,12,46 BON41	302	372
0913	GRA13,17,56	344	439
0914	GRA14,41	244	324
0915	GRA15,30,35,43,51	427	476
0916	GRA16,23,31	413	414
0918	GRA18,34,37	353	389
0919	GRA19,20,54	455	385
0921	GRA21	126	104
0922	GRA22,38,39	601	589
0924	GRA24,32,47,48,53	541	643
0925	GRA25	264	190
0926	GRA26	326	263
0928	GRA28,29	261	373
0933	GRA33 CON17	355	336
0940	GRA40 CON2	366	363
0944	GRA44,49	206	280
1001	HAD1,2,3	741	523
1004	HAD4	514	165
1005	HAD5,14,37	409	296
1006	HAD6,7,41	302	263
1008	HAD8	244	162
1009	HAD9	289	262
1010	HAD10,11	387	269
1012	HAD12,13	403	348
1015	HAD15,16	278	226
1017	HAD17,18	163	48
1019	HAD19	147	105
1020	HAD20,43	141	122
1021	HAD21,24,26	482	324
1022	HAD22,23	243	204
1025	HAD25	128	72
1027	HAD27	338	170
1028	HAD28,29	406	331
1030	HAD30,31,34	455	330
1032	HAD32	497	331
1033	HAD33,35	582	550
1102	JEF2,37,39	426	558
1103	JEF3,4	258	358
1105	JEF5,7	312	176
1106	JEF6,12,21,29,38	513	423
1108	JEF8	164	154
1109	JEF9,11,15 HAD39,40	590	642

1110	JEF10,46	367	546
1113	JEF13	118	191
1114	JEF14,19,48	491	877
1116	JEF16	220	227
1117	JEF17,23	319	314
1118	JEF18,24	389	652
1120	JEF20	134	211
1122	JEF22	133	179
1125	JEF25	38	121
1126	JEF26	88	96
1127	JEF27,28	354	589
1130	JEF30,42	471	700
1131	JEF31,44,45	498	921
1132	JEF32,33	456	527
1134	JEF34,35,36	387	577
1140	JEF40	45	35
1141	JEF41	54	41
1143	JEF43	279	411
1147	JEF47	97	91
1149	JEF49	80	87
1201	LAF1 CHE44,52	256	233
1202	LAF2 MR14	502	500
1203	LAF3,50	43	33
1204	LAF4,15	405	417
1205	LAF5	440	421
1206	LAF6,16	452	441
1207	LAF7,43	62	77
1208	LAF8,11,53	479	419
1209	LAF9,10,45	401	417
1212	LAF12	188	211
1213	LAF13,38	376	338
1214	LAF14,33	552	546
1217	LAF17,18,20,21	574	544
1219	LAF19,22,23,24,40	418	364
1225	LAF25,36	147	144
1226	LAF26	42	55
1227	LAF27	397	430
1228	LAF28,34	290	309
1229	LAF29	358	266
1230	LAF30	285	288
1232	LAF32	292	278
1235	LAF35,39,44	464	456
1237	LAF37	58	53
1241	LAF41,42	539	510
1248	LAF48	76	68
1251	LAF51,52	60	39
1254	LAF54	48	47
1302	LC2,3	454	350
1305	LC5,27	468	337
1306	LC6,9	579	431
1308	LC8,31,35	613	446
1310	LC10,23,25	453	365
1311	LC11,13,18,37,38	583	426
1312	LC12,32	544	346
1314	LC14	608	343
1315	LC15,33	393	331
1316	LC16	14	9
1317	LC17,24	538	264
1319	LC19	22	11
1321	LC21	819	443
1322	LC22,28	729	578
1330	LC30 SPL8	817	423
1334	LC34,39 FLO40	47	42
1401	LEM1,5	389	335
1402	LEM2,3,34	415	350
1404	LEM4,6	183	109
1407	LEM7,9	372	276
1408	LEM8,41	232	202
1410	LEM10,26,27,28	405	283
1411	LEM11,12,14,18,19,43	436	282
1413	LEM13	442	384
1415	LEM15,30,36	562	463
1417	LEM17,39	401	436
1420	LEM20	27	8
1421	LEM21,42	324	242
1422	LEM22	379	289
1423	LEM23,31	470	493
1424	LEM24,32	358	327
1425	LEM25	28	24
1429	LEM29	20	34
1433	LEM33,35,40,44,45	487	382
1437	LEM37	72	61
1447	LEM47 TSF7	426	342
1501	MER1,13,15,24,44	645	610
1503	MER3,26	238	269
1506	MER6	65	83
1507	MER7,9,18,20,46,54	530	492
1514	MER14,19,55,56	787	569
1516	MER16	6	0
1517	MER17,30	678	594
1522	MER22	304	293
1523	MER23	638	545
1525	MER25,52	265	302
1531	MER31,53 QUE6,9	523	557
1532	MER32	116	147
1537	MER37,38	548	532
1542	MER42	445	370
1543	MER43,50	138	127
1549	MER49	5	6
1551	MER51	3	4
1601	MHT1	149	95
1602	MHT2	219	215
1603	MHT3	261	183
1604	MHT4	246	207
1605	MHT5,7,26	357	259
1606	MHT6,49	132	117

1608	MHT8,28	181	167
1609	MHT9	439	353
1610	MHT10,21,25,31,33,40,47	716	557
1611	MHT11,23,44,60	595	505
1612	MHT12,20,48	416	320
1614	MHT14,17	430	310
1616	MHT16,65	104	98
1618	MHT18,32,57,61	251	96
1619	MHT19,27	385	322
1622	MHT22	263	272
1624	MHT24 MR65	176	247
1629	MHT29,41,59	282	137
1630	MHT30,36,37,38,42,45,58+	595	443
1634	MHT34	534	491
1635	MHT35,51,55	339	295
1654	MHT54,56	158	141
1664	MHT64	118	157
1666	MHT66	17	21
1702	MID2,3,31,45	491	355
1704	MID4,48,53,58	387	327
1705	MID5,8,54,59	506	365
1706	MID6,11,43	474	367
1707	MID7,22 AP22	406	258
1709	MID9	262	214
1710	MID10,18,55 UNV3	397	188
1712	MID12	317	219
1714	MID14 NOR23	388	276
1716	MID16,41	473	281
1717	MID17,29,34,37,49,51,65+	601	545
1719	MID19	180	63
1720	MID20	2	13
1721	MID21,47	326	167
1723	MID23	164	126
1724	MID24,61 CC57	304	211
1725	MID25,30,38 NOR28	142	118
1726	MID26,52	124	110
1727	MID27	108	76
1732	MID32 NOR58	178	110
1733	MID33,44	173	103
1735	MID35,60	225	159
1736	MID36,64	187	124
1742	MID42	176	131
1746	MID46,56 AP40,46	404	268
1750	MID50	25	31
1763	MID63	116	67
1767	MID67	73	62
1768	MID68	138	108
1801	MR1,5	4	0
1803	MR3,4,59,60,67	604	515
1806	MR6,37,38,49	495	545
1807	MR7	193	201
1808	MR8,12,15,24,33,41,47,54+	592	616
1809	MR9,29,43	412	354
1810	MR10,64	72	61
1811	MR11,13,28,32	519	642
1816	MR16,17	331	319
1818	MR18,72	378	348
1819	MR19,20,21,22	510	450
1823	MR23,53,73	271	283
1825	MR25,31,44,61	576	541
1826	MR26,36,45	362	384
1827	MR27	639	659
1830	MR30,35,50	491	449
1834	MR34	165	128
1839	MR39,56	153	187
1840	MR40,42,46	257	306
1848	MR48,66	245	236
1851	MR51	312	279
1852	MR52,74 MHT39	254	222
1855	MR55	81	83
1857	MR57,71	173	185
1858	MR58	369	365
1863	MR63	75	76
1868	MR68	221	207
1869	MR69	46	50
1870	MR70 CC27,29	247	224
1901	NOR1,2,8	485	203
1903	NOR3 UNV21	365	135
1904	NOR4,10	353	141
1905	NOR5,29	633	270
1906	NOR6,7	634	254
1909	NOR9,37	391	173
1911	NOR11,39,40,42,50	550	296
1912	NOR12,13,17,18	551	288
1914	NOR14,24,30,47,53	528	306
1915	NOR15	467	275
1916	NOR16	257	119
1920	NOR20,38	81	39
1922	NOR22,33	156	82
1925	NOR25,43,61 MID15	353	294
1926	NOR26,34	456	338
1927	NOR27,31 AP14,15,16,43	277	193
1932	NOR32,57,59,62	109	54
1935	NOR35,49,54	190	83
1936	NOR36	220	93
1944	NOR44	46	23
1946	NOR46,48,51,52,55 NRW55	700	296
1960	NOR60	34	19
2003	NRW3,4 AP38	599	287
2005	NRW5,6	538	238
2007	NRW7,17	649	359
2009	NRW9,26	132	78
2010	NRW10	175	71
2011	NRW11,12,13,18	622	302
2014	NRW14,34	38	28
2016	NRW16,22,44	249	113

2019	NRW19,20	520	289
2021	NRW21,24	537	278
2023	NRW23	189	66
2025	NRW25	231	159
2028	NRW28	202	97
2029	NRW29	40	19
2030	NRW30,33,36,47,49,56	660	347
2031	NRW31,37,40,57,58,59	343	172
2032	NRW32	207	87
2035	NRW35	211	135
2038	NRW38	106	46
2039	NRW39,41 FER41,49	747	369
2042	NRW42	331	125
2043	NRW43 SF22	460	180
2045	NRW45	18	8
2046	NRW46	171	89
2048	NRW48	276	137
2050	NRW50,51 NOR19	451	225
2052	NRW52,53,54 NOR45,63	611	327
2101	NW1	510	438
2102	NW2,16	505	393
2103	NW3,31,37,62	525	496
2104	NW4,8	473	307
2105	NW5,17,47	2	0
2106	NW6,18,29,44	72	41
2107	NW7 LC29,36	488	364
2109	NW9,22,24,46	464	448
2110	NW10,28 LC4	554	305
2111	NW11,20,54	494	422
2112	NW12	247	205
2113	NW13	300	258
2114	NW14,49,56	330	357
2115	NW15,39 LC1	415	235
2119	NW19,21,33,35	546	391
2123	NW23,34	356	296
2125	NW25,27,30,61	313	209
2126	NW26,43	78	61
2132	NW32	148	101
2136	NW36,42,50	170	83
2138	NW38,53 MHT15	443	409
2140	NW40	351	306
2141	NW41,48	608	443
2145	NW45	42	34
2151	NW51,58	280	199
2152	NW52	79	91
2155	NW55,57 MHT46	173	95
2159	NW59,60	5	9
2201	OAK1,6	427	369
2202	OAK2	400	383
2203	OAK3,4,23,30	506	563
2205	OAK5	408	431
2207	OAK7,27,28	410	422
2208	OAK8,22	586	559
2209	OAK9,24,29	550	568
2210	OAK10,34	583	520
2211	OAK11,16	432	479
2212	OAK12,31 LEM16,38,46	577	571
2213	OAK13,25,32	494	573
2214	OAK14	127	162
2215	OAK15	748	784
2217	OAK17,20	563	629
2218	OAK18,35,36 TSF4	581	558
2219	OAK19	681	719
2221	OAK21,26	602	639
2233	OAK33	71	73
2301	QUE1	309	229
2302	QUE2,3	175	114
2304	QUE4,23	421	343
2305	QUE5	137	150
2307	QUE7,8,32,46	492	454
2310	QUE10,44,49	429	466
2311	QUE11,21,33,43,48	627	557
2312	QUE12	156	165
2313	QUE13,24,41,47,52	470	379
2314	QUE14,22	330	303
2315	QUE15,20,40	74	49
2316	QUE16,53,54	167	151
2317	QUE17,42	382	251
2318	QUE18,30	306	321
2319	QUE19 MER29,45	628	533
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	203	184
2328	QUE28,34,38,51	343	270
2329	QUE29	470	405
2331	QUE31	170	183
2335	QUE35	219	195
2336	QUE36,39,50	418	338
2337	QUE37	419	317
2401	SF1	527	234
2402	SF2	194	110
2403	SF3	292	119
2404	SF4,5	613	299
2406	SF6,9	766	348
2407	SF7,8,38,39	729	365
2410	SF10	420	254
2411	SF11,17,21,27,30,34	513	301
2412	SF12,19,28,45,46	411	206
2413	SF13,14,23	798	370
2415	SF15,16,35	720	365
2418	SF18,20,26	501	233
2424	SF24	75	50
2425	SF25,36,37	525	306
2429	SF29,33,41	476	234
2431	SF31	75	41
2432	SF32,44	448	209
2440	SF40	17	6

2442	SF42,43 SPL5	704	381
2501	SPL1	801	361
2502	SPL2,24,25	811	337
2503	SPL3	850	401
2504	SPL4	428	250
2506	SPL6 LC26	709	352
2507	SPL7	727	343
2509	SPL9,12,20,26 FER46	923	564
2510	SPL10,27	483	366
2511	SPL11	794	373
2513	SPL13	627	336
2514	SPL14,29	764	446
2515	SPL15,22	1022	494
2516	SPL16	319	189
2517	SPL17,23	730	389
2518	SPL18	126	104
2519	SPL19	91	87
2521	SPL21	240	123
2528	SPL28	373	263
2601	TSF1,30	89	65
2602	TSF2,10	337	352
2603	TSF3,5	622	612
2606	TSF6	355	402
2608	TSF8	285	286
2609	TSF9,20	576	590
2611	TSF11,12	762	602
2613	TSF13,17	566	591
2615	TSF15	268	310
2616	TSF16	544	600
2618	TSF18	344	305
2619	TSF19	341	474
2621	TSF21	358	441
2622	TSF22,23	282	336
2624	TSF24	556	428
2625	TSF25,26	540	604
2627	TSF27	85	65
2628	TSF28	158	195
2629	TSF29	74	95
2701	UNV1,10	521	276
2702	UNV2,17	281	132
2704	UNV4,22	456	218
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	443	240
2714	UNV14	580	282
2715	UNV15,16	636	250
2718	UNV18	4	1
2719	UNV19	436	244
2720	UNV20 HAD36,38,42	598	405
2723	UNV23,30	446	364
2724	UNV24,29	673	461
2725	UNV25,26	577	299
2727	UNV27	607	271
2728	UNV28,34,45	508	258
2731	UNV31	241	199
2732	UNV32,41	292	172
2733	UNV33,39,40,43	500	378
2735	UNV35,36,38,42,50	715	326
2737	UNV37,47	346	131
2744	UNV44	1	0
2746	UNV46,48	582	253
2749	UNV49 NOR41,56	463	254
2801	WH1,32,38,39,42,47 MER21+	572	465
2802	WH2,5,7,14,54,55	282	302
2806	WH6,40,41,46	542	410
2808	WH8,36	523	465
2809	WH9	716	526
2811	WH11	247	216
2813	WH13,21,53	647	509
2815	WH15,24,29	447	367
2816	WH16	170	93
2817	WH17	54	47
2818	WH18	95	55
2819	WH19,20,22,52	708	570
2823	WH23,26 CHE21,40	694	620
2825	WH25	281	303
2827	WH27,28 CHE11	359	497
2830	WH30 LAF49	145	118
2831	WH31,56	307	303
2833	WH33 MER12,33,47,48	672	560
2834	WH34,43	684	620
2835	WH35	182	154
2837	WH37,48 MER8,10,11,28,41	536	536
2844	WH44,50,51	107	55
2845	WH45 MER27,34	661	578
2849	WH49 QUE45	201	167

=====

VOTES PERCENT

JOHN N. BORBONUS
ASSOCIATE CIRCUIT JUDGE-DIV. 35
(Vote for) 1
01 = YES
02 = NO

267,655 65.34
141,989 34.66

01 02

0101	AP1,2,3,7,51	495	285
0104	AP4	116	74
0105	AP5,18,21,39	479	252
0106	AP6	1	0
0108	AP8,20	201	133
0109	AP9,13	368	239
0110	AP10	407	209
0111	AP11,24,25	413	215
0112	AP12,32,37	455	265

0117	AP17,23,26,42	648	420
0119	AP19,45	534	266
0127	AP27,54 NRW2,8,15	571	232
0128	AP28	340	199
0129	AP29,35,47	179	55
0130	AP30,31,33	412	240
0134	AP34 FER1,26	611	303
0136	AP36	42	18
0141	AP41	233	102
0144	AP44	144	62
0148	AP48	46	20
0149	AP49	272	163
0150	AP50 NOR21	578	320
0152	AP52	117	70
0153	AP53	1	1
0201	BON1,21	513	228
0202	BON2,14	386	140
0203	BON3,40,42	473	341
0204	BON4,18	221	83
0205	BON5	490	247
0206	BON6,7	639	319
0208	BON8,22	502	217
0209	BON9	778	346
0210	BON10,30	544	362
0211	BON11,33	495	237
0212	BON12	690	304
0213	BON13,23,26,29	918	402
0215	BON15,16	538	332
0217	BON17	240	92
0219	BON19,35 CLA15	596	250
0224	BON24,28,36	510	247
0225	BON25,46	196	113
0227	BON27,34	532	314
0231	BON31,32	882	342
0237	BON37,38,39	326	233
0243	BON43	374	231
0244	BON44	100	42
0245	BON45 GRA6,27	576	277
0247	BON47	128	72
0301	CC1,10	565	266
0302	CC2,7 MHT13,43	604	285
0303	CC3,4,5	517	259
0306	CC6,8,41,52	604	290
0309	CC9,14,24,51,55	807	291
0311	CC11,16	512	224
0312	CC12,13,22,61 MID1,13,28+	651	234
0317	CC17,30,38 MID57,62	462	162
0318	CC18,53,54	546	249
0319	CC19,65	380	185
0320	CC20,21,26 MR2	521	288
0323	CC23	595	188
0325	CC25	102	35
0328	CC28,68	190	94
0331	CC31	355	175
0332	CC32,37,45,56	101	44
0333	CC33	154	60
0334	CC34,39,43	129	62
0335	CC35	343	152
0336	CC36	149	66
0340	CC40,48,63,66	206	87
0342	CC42	357	106
0344	CC44	446	169
0346	CC46,60	311	125
0347	CC47,58,59	340	110
0349	CC49 MHT50,52,53	640	305
0350	CC50	333	111
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	44	32
0401	CHE1,37,59	537	339
0402	CHE2,28	627	299
0403	CHE3,23	173	117
0404	CHE4,9	557	306
0405	CHE5,6,7,17	666	424
0408	CHE8,32,33	642	367
0410	CHE10,14,31,36 LAF31	708	400
0412	CHE12,41	455	206
0413	CHE13,26	851	450
0415	CHE15,16	679	409
0418	CHE18,30	578	272
0419	CHE19,42,48,58	789	379
0420	CHE20,24,25,29,35,47,60	792	446
0422	CHE22,45	454	196
0427	CHE27,49 WH4,10,12	370	255
0434	CHE34,38,39,53,61 WH3	624	485
0443	CHE43,46,50,51,54 MER2,4+	509	392
0455	CHE55	49	39
0456	CHE56,57	132	100
0501	CLA1	598	152
0502	CLA2,8,44,53	672	217
0503	CLA3,10,11	993	335
0504	CLA4,7	434	128
0505	CLA5,56	472	131
0506	CLA6,18,29	451	206
0509	CLA9,17,27	272	77
0512	CLA12,26,63,64	232	97
0513	CLA13,14	494	198
0516	CLA16 CC15	476	209
0519	CLA19,20	403	159
0521	CLA21,52	389	188
0522	CLA22,54	655	240
0523	CLA23,33	536	243
0524	CLA24	188	71
0525	CLA25,34,36,55	256	114
0528	CLA28,47	188	78
0530	CLA30,57	300	116

0531	CLA31,58	288	93
0532	CLA32	229	94
0535	CLA35,42,43	528	171
0537	CLA37	427	179
0538	CLA38,39,59,67	425	151
0540	CLA40	289	119
0541	CLA41,66	168	72
0545	CLA45,60,61 JEF1	719	336
0546	CLA46,48,49,51	570	258
0550	CLA50	278	127
0562	CLA62	14	10
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	652	395
0603	CON3,53,54 TSF14	518	378
0604	CON4,6,44	533	326
0605	CON5 GRA42	684	415
0607	CON7,19,20,33,40,41,50	357	244
0608	CON8,27,39	545	300
0609	CON9,23	399	226
0610	CON10,29	557	388
0611	CON11,12,16	308	222
0613	CON13,49	501	306
0614	CON14,56,57	150	92
0615	CON15	59	35
0618	CON18	363	220
0621	CON21,22	445	299
0624	CON24,51	226	150
0625	CON25,31,48	594	406
0626	CON26,36,37,38	411	219
0628	CON28	114	78
0630	CON30,52	274	174
0632	CON32	205	131
0634	CON34	134	65
0635	CON35	115	70
0642	CON42	302	226
0643	CON43,58	351	304
0645	CON45	109	68
0646	CON46	158	139
0647	CON47	170	92
0655	CON55	134	114
0659	CON59	7	6
0702	FER2	254	124
0703	FER3,13,15,23	494	254
0704	FER4,25	43	23
0705	FER5	526	266
0706	FER6,7	308	168
0708	FER8	354	163
0709	FER9,10,28	415	222
0711	FER11	121	62
0712	FER12,21 NRW1,27	356	162
0714	FER14,43	335	193
0716	FER16,48	162	72
0717	FER17,18,19	917	413
0720	FER20,31,32,40	404	231
0722	FER22,27,29	768	337
0724	FER24	304	221
0730	FER30	226	85
0733	FER33,36,38,47	527	325
0734	FER34,35	731	355
0737	FER37	733	264
0739	FER39	61	43
0742	FER42	454	206
0744	FER44	284	89
0745	FER45	119	52
0750	FER50	144	98
0801	FLO1,2 LC7,20	521	289
0803	FLO3,44	646	333
0804	FLO4	553	296
0805	FLO5,15,25,45	581	319
0806	FLO6	402	200
0807	FLO7	116	71
0808	FLO8,37	464	294
0809	FLO9,10	490	319
0811	FLO11,12	315	238
0813	FLO13	162	96
0814	FLO14,28,46	580	372
0816	FLO16,26,33,41,42	574	306
0817	FLO17	573	291
0818	FLO18,23	575	318
0819	FLO19,24	716	353
0820	FLO20,39	126	105
0821	FLO21,27,38	450	258
0822	FLO22,29,34	468	283
0830	FLO30	320	185
0831	FLO31,32	253	164
0835	FLO35,36	433	231
0843	FLO43	13	4
0901	GRA1,61	143	99
0902	GRA2,9,45	352	178
0903	GRA3,8	107	79
0904	GRA4,52,55	623	360
0905	GRA5,36,50	700	430
0907	GRA7	146	100
0910	GRA10,11,12,46 BON41	395	274
0913	GRA13,17,56	476	287
0914	GRA14,41	349	209
0915	GRA15,30,35,43,51	541	359
0916	GRA16,23,31	487	336
0918	GRA18,34,37	453	283
0919	GRA19,20,54	517	314
0921	GRA21	139	91
0922	GRA22,38,39	756	428
0924	GRA24,32,47,48,53	715	438
0925	GRA25	285	167
0926	GRA26	389	192
0928	GRA28,29	389	233

0933	GRA33	CON17	403	286
0940	GRA40	CON2	426	295
0944	GRA44	49	309	174
1001	HAD1	2,3	940	288
1004	HAD4		611	56
1005	HAD5	14,37	568	115
1006	HAD6	7,41	376	182
1008	HAD8		309	76
1009	HAD9		419	112
1010	HAD10	11	536	111
1012	HAD12	13	558	176
1015	HAD15	16	391	95
1017	HAD17	18	193	16
1019	HAD19		163	87
1020	HAD20	43	174	81
1021	HAD21	24,26	589	206
1022	HAD22	23	314	126
1025	HAD25		135	64
1027	HAD27		355	150
1028	HAD28	29	508	214
1030	HAD30	31,34	531	250
1032	HAD32		599	225
1033	HAD33	35	709	399
1102	JEF2	37,39	688	259
1103	JEF3	4	390	197
1105	JEF5	7	348	137
1106	JEF6	12,21,29,38	683	233
1108	JEF8		223	79
1109	JEF9	11,15	798	405
1110	JEF10	46	627	246
1113	JEF13		203	90
1114	JEF14	19,48	909	374
1116	JEF16		301	127
1117	JEF17	23	454	142
1118	JEF18	24	731	253
1120	JEF20		242	86
1122	JEF22		232	53
1125	JEF25		103	44
1126	JEF26		132	40
1127	JEF27	28	638	258
1130	JEF30	42	820	305
1131	JEF31	44,45	971	382
1132	JEF32	33	700	255
1134	JEF34	35,36	654	270
1140	JEF40		63	11
1141	JEF41		73	21
1143	JEF43		457	215
1147	JEF47		129	55
1149	JEF49		122	44
1201	LAF1	CHE44,52	297	188
1202	LAF2	MR14	608	380
1203	LAF3	50	53	22
1204	LAF4	15	524	293
1205	LAF5		544	307
1206	LAF6	16	583	300
1207	LAF7	43	84	52
1208	LAF8	11,53	586	296
1209	LAF9	10,45	462	343
1212	LAF12		246	145
1213	LAF13	38	455	250
1214	LAF14	33	708	369
1217	LAF17	18,20,21	702	409
1219	LAF19	22,23,24,40	461	306
1225	LAF25	36	175	113
1226	LAF26		61	35
1227	LAF27		518	294
1228	LAF28	34	378	206
1229	LAF29		428	191
1230	LAF30		380	186
1232	LAF32		365	195
1235	LAF35	39,44	570	346
1237	LAF37		67	42
1241	LAF41	42	674	362
1248	LAF48		78	65
1251	LAF51	52	72	28
1254	LAF54		56	38
1302	LC2	3	480	318
1305	LC5	27	486	313
1306	LC6	9	601	396
1308	LC8	31,35	661	396
1310	LC10	23,25	471	339
1311	LC11	13,18,37,38	610	397
1312	LC12	32	588	291
1314	LC14		637	312
1315	LC15	33	424	294
1316	LC16		14	10
1317	LC17	24	552	247
1319	LC19		20	12
1321	LC21		845	411
1322	LC22	28	827	472
1330	LC30	SPL8	851	382
1334	LC34	39	48	40
1401	LEM1	5	396	327
1402	LEM2	3,34	456	304
1404	LEM4	6	199	93
1407	LEM7	9	395	254
1408	LEM8	41	256	178
1410	LEM10	26,27,28	419	268
1411	LEM11	12,14,18,19,43	474	236
1413	LEM13		491	332
1415	LEM15	30,36	608	417
1417	LEM17	39	457	370
1420	LEM20		29	6
1421	LEM21	42	360	201
1422	LEM22		423	243
1423	LEM23	31	534	417

1424	LEM24,32	403	279
1425	LEM25	31	21
1429	LEM29	30	23
1433	LEM33,35,40,44,45	539	329
1437	LEM37	81	52
1447	LEM47 TSF7	475	286
1501	MER1,13,15,24,44	760	471
1503	MER3,26	288	207
1506	MER6	73	75
1507	MER7,9,18,20,46,54	575	434
1514	MER14,19,55,56	889	465
1516	MER16	5	0
1517	MER17,30	750	522
1522	MER22	354	241
1523	MER23	735	437
1525	MER25,52	312	247
1531	MER31,53 QUE6,9	622	446
1532	MER32	148	113
1537	MER37,38	657	415
1542	MER42	492	324
1543	MER43,50	160	102
1549	MER49	6	5
1551	MER51	6	1
1601	MHT1	165	77
1602	MHT2	292	130
1603	MHT3	310	130
1604	MHT4	291	158
1605	MHT5,7,26	403	206
1606	MHT6,49	161	86
1608	MHT8,28	206	140
1609	MHT9	571	212
1610	MHT10,21,25,31,33,40,47	866	395
1611	MHT11,23,44,60	745	339
1612	MHT12,20,48	493	234
1614	MHT14,17	483	249
1616	MHT16,65	128	72
1618	MHT18,32,57,61	255	87
1619	MHT19,27	459	242
1622	MHT22	313	216
1624	MHT24 MR65	288	123
1629	MHT29,41,59	299	118
1630	MHT30,36,37,38,42,45,58+	680	347
1634	MHT34	670	343
1635	MHT35,51,55	396	231
1654	MHT54,56	207	83
1664	MHT64	159	110
1666	MHT66	24	13
1702	MID2,3,31,45	532	302
1704	MID4,48,53,58	425	289
1705	MID5,8,54,59	520	348
1706	MID6,11,43	518	317
1707	MID7,22 AP22	421	243
1709	MID9	290	184
1710	MID10,18,55 UNV3	413	168
1712	MID12	314	217
1714	MID14 NOR23	405	252
1716	MID16,41	543	203
1717	MID17,29,34,37,49,51,65+	849	271
1719	MID19	171	69
1720	MID20	2	13
1721	MID21,47	327	169
1723	MID23	180	110
1724	MID24,61 CC57	322	185
1725	MID25,30,38 NOR28	162	98
1726	MID26,52	130	104
1727	MID27	124	58
1732	MID32 NOR58	165	121
1733	MID33,44	185	89
1735	MID35,60	233	150
1736	MID36,64	220	88
1742	MID42	188	111
1746	MID46,56 AP40,46	442	230
1750	MID50	31	23
1763	MID63	134	47
1767	MID67	80	57
1768	MID68	155	92
1801	MR1,5	4	0
1803	MR3,4,59,60,67	760	344
1806	MR6,37,38,49	683	343
1807	MR7	252	140
1808	MR8,12,15,24,33,41,47,54+	790	403
1809	MR9,29,43	507	248
1810	MR10,64	83	50
1811	MR11,13,28,32	757	380
1816	MR16,17	439	198
1818	MR18,72	481	233
1819	MR19,20,21,22	649	307
1823	MR23,53,73	364	172
1825	MR25,31,44,61	732	369
1826	MR26,36,45	482	260
1827	MR27	833	436
1830	MR30,35,50	581	348
1834	MR34	212	72
1839	MR39,56	194	138
1840	MR40,42,46	365	185
1848	MR48,66	316	150
1851	MR51	384	199
1852	MR52,74 MHT39	326	142
1855	MR55	118	40
1857	MR57,71	238	116
1858	MR58	490	227
1863	MR63	105	44
1868	MR68	288	139
1869	MR69	60	31
1870	MR70 CC27,29	324	134
1901	NOR1,2,8	479	207

1903	NOR3	UNV21	347	143
1904	NOR4	,10	362	131
1905	NOR5	,29	628	269
1906	NOR6	,7	630	258
1909	NOR9	,37	393	175
1911	NOR11	,39,40,42,50	607	232
1912	NOR12	,13,17,18	555	275
1914	NOR14	,24,30,47,53	546	279
1915	NOR15		521	203
1916	NOR16		274	96
1920	NOR20	,38	81	37
1922	NOR22	,33	162	77
1925	NOR25	,43,61	381	260
1926	NOR26	,34	496	299
1927	NOR27	,31	295	172
1932	NOR32	,57,59,62	117	45
1935	NOR35	,49,54	195	79
1936	NOR36		217	95
1944	NOR44		48	21
1946	NOR46	,48,51,52,55	674	323
1960	NOR60		34	19
2003	NRW3	,4	575	305
2005	NRW5	,6	507	265
2007	NRW7	,17	626	376
2009	NRW9	,26	131	77
2010	NRW10		180	65
2011	NRW11	,12,13,18	613	302
2014	NRW14	,34	35	32
2016	NRW16	,22,44	247	115
2019	NRW19	,20	535	264
2021	NRW21	,24	510	295
2023	NRW23		174	76
2025	NRW25		236	156
2028	NRW28		205	92
2029	NRW29		39	17
2030	NRW30	,33,36,47,49,56	644	350
2031	NRW31	,37,40,57,58,59	330	184
2032	NRW32		189	103
2035	NRW35		209	136
2038	NRW38		99	48
2039	NRW39	,41	727	382
2042	NRW42		331	126
2043	NRW43	SF22	445	190
2045	NRW45		17	8
2046	NRW46		181	79
2048	NRW48		273	137
2050	NRW50	,51	436	238
2052	NRW52	,53,54	582	362
2101	NW1		583	362
2102	NW2	,16	527	362
2103	NW3	,31,37,62	602	415
2104	NW4	,8	485	294
2105	NW5	,17,47	2	0
2106	NW6	,18,29,44	76	39
2107	NW7	LC29,36	532	316
2109	NW9	,22,24,46	527	382
2110	NW10	,28	573	281
2111	NW11	,20,54	567	347
2112	NW12		278	167
2113	NW13		339	218
2114	NW14	,49,56	376	308
2115	NW15	,39	423	224
2119	NW19	,21,33,35	595	334
2123	NW23	,34	387	266
2125	NW25	,27,30,61	315	206
2126	NW26	,43	88	52
2132	NW32		166	81
2136	NW36	,42,50	164	89
2138	NW38	,53	513	329
2140	NW40		419	229
2141	NW41	,48	634	417
2145	NW45		45	31
2151	NW51	,58	307	162
2152	NW52		99	70
2155	NW55	,57	184	83
2159	NW59	,60	8	6
2201	OAK1	,6	483	313
2202	OAK2		445	327
2203	OAK3	,4,23,30	582	478
2205	OAK5		473	364
2207	OAK7	,27,28	478	344
2208	OAK8	,22	661	474
2209	OAK9	,24,29	640	472
2210	OAK10	,34	653	445
2211	OAK11	,16	488	416
2212	OAK12	,31	648	492
2213	OAK13	,25,32	569	490
2214	OAK14		163	125
2215	OAK15		874	652
2217	OAK17	,20	667	515
2218	OAK18	,35,36	655	471
2219	OAK19		792	598
2221	OAK21	,26	723	513
2233	OAK33		86	56
2301	QUE1		371	161
2302	QUE2	,3	210	76
2304	QUE4	,23	481	270
2305	QUE5		185	94
2307	QUE7	,8,32,46	636	298
2310	QUE10	,44,49	555	315
2311	QUE11	,21,33,43,48	762	411
2312	QUE12		179	141
2313	QUE13	,24,41,47,52	539	301
2314	QUE14	,22	406	218
2315	QUE15	,20,40	90	34
2316	QUE16	,53,54	192	125

2317	QUE17,42	428	203
2318	QUE18,30	383	238
2319	QUE19 MER29,45	754	405
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	219	167
2328	QUE28,34,38,51	401	207
2329	QUE29	563	306
2331	QUE31	222	110
2335	QUE35	238	176
2336	QUE36,39,50	478	274
2337	QUE37	493	238
2401	SF1	525	235
2402	SF2	194	112
2403	SF3	282	129
2404	SF4,5	601	311
2406	SF6,9	758	353
2407	SF7,8,38,39	720	368
2410	SF10	422	253
2411	SF11,17,21,27,30,34	522	291
2412	SF12,19,28,45,46	421	185
2413	SF13,14,23	772	388
2415	SF15,16,35	736	344
2418	SF18,20,26	503	229
2424	SF24	73	53
2425	SF25,36,37	550	276
2429	SF29,33,41	451	252
2431	SF31	77	40
2432	SF32,44	439	220
2440	SF40	17	6
2442	SF42,43 SPL5	704	376
2501	SPL1	821	336
2502	SPL2,24,25	812	331
2503	SPL3	833	411
2504	SPL4	412	260
2506	SPL6 LC26	740	313
2507	SPL7	741	325
2509	SPL9,12,20,26 FER46	993	485
2510	SPL10,27	529	318
2511	SPL11	797	366
2513	SPL13	664	291
2514	SPL14,29	797	409
2515	SPL15,22	1039	472
2516	SPL16	330	174
2517	SPL17,23	729	385
2518	SPL18	144	88
2519	SPL19	99	77
2521	SPL21	257	100
2528	SPL28	418	212
2601	TSF1,30	109	45
2602	TSF2,10	401	284
2603	TSF3,5	726	487
2606	TSF6	423	325
2608	TSF8	327	241
2609	TSF9,20	690	458
2611	TSF11,12	843	518
2613	TSF13,17	686	465
2615	TSF15	320	247
2616	TSF16	645	485
2618	TSF18	421	219
2619	TSF19	439	363
2621	TSF21	443	347
2622	TSF22,23	347	263
2624	TSF24	610	362
2625	TSF25,26	646	480
2627	TSF27	102	50
2628	TSF28	185	160
2629	TSF29	88	79
2701	UNV1,10	526	267
2702	UNV2,17	278	132
2704	UNV4,22	525	143
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	433	242
2714	UNV14	579	283
2715	UNV15,16	638	244
2718	UNV18	4	1
2719	UNV19	477	197
2720	UNV20 HAD36,38,42	751	240
2723	UNV23,30	618	173
2724	UNV24,29	843	265
2725	UNV25,26	623	243
2727	UNV27	608	254
2728	UNV28,34,45	555	196
2731	UNV31	331	99
2732	UNV32,41	335	125
2733	UNV33,39,40,43	633	225
2735	UNV35,36,38,42,50	711	320
2737	UNV37,47	310	163
2744	UNV44	1	0
2746	UNV46,48	565	260
2749	UNV49 NOR41,56	445	264
2801	WH1,32,38,39,42,47 MER21+	678	356
2802	WH2,5,7,14,54,55	344	225
2806	WH6,40,41,46	598	348
2808	WH8,36	606	369
2809	WH9	807	426
2811	WH11	292	166
2813	WH13,21,53	726	417
2815	WH15,24,29	549	260
2816	WH16	178	78
2817	WH17	56	44
2818	WH18	108	41
2819	WH19,20,22,52	793	475
2823	WH23,26 CHE21,40	824	474
2825	WH25	334	239
2827	WH27,28 CHE11	469	371
2830	WH30 LAF49	166	94

2831	WH31,56	356	246
2833	WH33 MER12,33,47,48	779	443
2834	WH34,43	784	511
2835	WH35	215	117
2837	WH37,48 MER8,10,11,28,41	639	415
2844	WH44,50,51	118	42
2845	WH45 MER27,34	801	424
2849	WH49 QUE45	224	145

=====

		VOTES	PERCENT
JOHN R. ESSNER			
ASSOCIATE CIRCUIT JUDGE-DIV. 37			
(Vote for) 1			
01 = YES		267,828	65.33
02 = NO		142,125	34.67

		01	02
0101	AP1,2,3,7,51	506	274
0104	AP4	115	74
0105	AP5,18,21,39	485	250
0106	AP6	1	0
0108	AP8,20	208	126
0109	AP9,13	379	229
0110	AP10	419	196
0111	AP11,24,25	419	212
0112	AP12,32,37	445	275
0117	AP17,23,26,42	657	412
0119	AP19,45	538	264
0127	AP27,54 NRW2,8,15	576	229
0128	AP28	342	198
0129	AP29,35,47	181	57
0130	AP30,31,33	404	245
0134	AP34 FER1,26	634	276
0136	AP36	39	20
0141	AP41	223	111
0144	AP44	140	66
0148	AP48	43	23
0149	AP49	267	169
0150	AP50 NOR21	601	294
0152	AP52	122	65
0153	AP53	1	1
0201	BON1,21	510	238
0202	BON2,14	389	142
0203	BON3,40,42	455	361
0204	BON4,18	213	89
0205	BON5	498	241
0206	BON6,7	643	318
0208	BON8,22	496	226
0209	BON9	764	361
0210	BON10,30	531	371
0211	BON11,33	492	237
0212	BON12	688	307
0213	BON13,23,26,29	913	410
0215	BON15,16	533	338
0217	BON17	239	89
0219	BON19,35 CLA15	589	257
0224	BON24,28,36	525	232
0225	BON25,46	191	117
0227	BON27,34	529	312
0231	BON31,32	875	353
0237	BON37,38,39	315	241
0243	BON43	365	238
0244	BON44	99	43
0245	BON45 GRA6,27	572	286
0247	BON47	126	71
0301	CC1,10	567	261
0302	CC2,7 MHT13,43	617	273
0303	CC3,4,5	520	258
0306	CC6,8,41,52	609	285
0309	CC9,14,24,51,55	826	281
0311	CC11,16	508	229
0312	CC12,13,22,61 MID1,13,28+	648	236
0317	CC17,30,38 MID57,62	469	160
0318	CC18,53,54	556	239
0319	CC19,65	393	173
0320	CC20,21,26 MR2	523	289
0323	CC23	589	192
0325	CC25	95	40
0328	CC28,68	188	97
0331	CC31	356	177
0332	CC32,37,45,56	100	45
0333	CC33	145	68
0334	CC34,39,43	131	60
0335	CC35	338	155
0336	CC36	153	62
0340	CC40,48,63,66	205	86
0342	CC42	363	96
0344	CC44	453	167
0346	CC46,60	305	134
0347	CC47,58,59	338	110
0349	CC49 MHT50,52,53	622	321
0350	CC50	328	114
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	43	34
0401	CHE1,37,59	533	347
0402	CHE2,28	622	312
0403	CHE3,23	168	119
0404	CHE4,9	551	312
0405	CHE5,6,7,17	656	437
0408	CHE8,32,33	637	372
0410	CHE10,14,31,36 LAF31	708	398
0412	CHE12,41	450	214

0413	CHE13,26	824	473
0415	CHE15,16	679	413
0418	CHE18,30	554	295
0419	CHE19,42,48,58	800	375
0420	CHE20,24,25,29,35,47,60	762	474
0422	CHE22,45	449	197
0427	CHE27,49 WH4,10,12	364	257
0434	CHE34,38,39,53,61 WH3	609	504
0443	CHE43,46,50,51,54 MER2,4+	480	419
0455	CHE55	49	39
0456	CHE56,57	134	98
0501	CLA1	593	151
0502	CLA2,8,44,53	679	217
0503	CLA3,10,11	996	335
0504	CLA4,7	431	126
0505	CLA5,56	480	124
0506	CLA6,18,29	443	214
0509	CLA9,17,27	268	79
0512	CLA12,26,63,64	232	97
0513	CLA13,14	501	195
0516	CLA16 CC15	475	208
0519	CLA19,20	398	161
0521	CLA21,52	393	186
0522	CLA22,54	676	216
0523	CLA23,33	520	250
0524	CLA24	190	76
0525	CLA25,34,36,55	243	128
0528	CLA28,47	192	74
0530	CLA30,57	305	115
0531	CLA31,58	292	91
0532	CLA32	229	94
0535	CLA35,42,43	539	158
0537	CLA37	421	184
0538	CLA38,39,59,67	419	157
0540	CLA40	286	120
0541	CLA41,66	161	78
0545	CLA45,60,61 JEF1	727	329
0546	CLA46,48,49,51	575	258
0550	CLA50	286	119
0562	CLA62	15	9
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	638	402
0603	CON3,53,54 TSF14	513	386
0604	CON4,6,44	534	327
0605	CON5 GRA42	694	407
0607	CON7,19,20,33,40,41,50	365	240
0608	CON8,27,39	563	286
0609	CON9,23	396	231
0610	CON10,29	564	378
0611	CON11,12,16	312	219
0613	CON13,49	505	301
0614	CON14,56,57	143	99
0615	CON15	60	34
0618	CON18	370	214
0621	CON21,22	450	295
0624	CON24,51	226	152
0625	CON25,31,48	569	431
0626	CON26,36,37,38	412	216
0628	CON28	113	80
0630	CON30,52	276	170
0632	CON32	208	128
0634	CON34	131	68
0635	CON35	120	65
0642	CON42	305	227
0643	CON43,58	340	314
0645	CON45	107	70
0646	CON46	159	139
0647	CON47	164	99
0655	CON55	140	110
0659	CON59	8	5
0702	FER2	252	128
0703	FER3,13,15,23	497	250
0704	FER4,25	47	19
0705	FER5	532	263
0706	FER6,7	306	171
0708	FER8	352	158
0709	FER9,10,28	438	201
0711	FER11	121	63
0712	FER12,21 NRW1,27	368	143
0714	FER14,43	355	175
0716	FER16,48	165	67
0717	FER17,18,19	937	396
0720	FER20,31,32,40	393	240
0722	FER22,27,29	789	329
0724	FER24	313	212
0730	FER30	233	79
0733	FER33,36,38,47	546	302
0734	FER34,35	738	349
0737	FER37	734	260
0739	FER39	68	35
0742	FER42	469	195
0744	FER44	287	85
0745	FER45	118	55
0750	FER50	149	95
0801	FLO1,2 LC7,20	530	281
0803	FLO3,44	668	306
0804	FLO4	567	287
0805	FLO5,15,25,45	580	319
0806	FLO6	405	197
0807	FLO7	120	68
0808	FLO8,37	460	297
0809	FLO9,10	492	321
0811	FLO11,12	310	240
0813	FLO13	167	87
0814	FLO14,28,46	578	372
0816	FLO16,26,33,41,42	574	308

0817	FLO17	589	278
0818	FLO18,23	597	297
0819	FLO19,24	708	359
0820	FLO20,39	132	97
0821	FLO21,27,38	457	250
0822	FLO22,29,34	481	272
0830	FLO30	323	181
0831	FLO31,32	254	164
0835	FLO35,36	441	228
0843	FLO43	12	5
0901	GRA1,61	143	100
0902	GRA2,9,45	346	182
0903	GRA3,8	111	76
0904	GRA4,52,55	632	349
0905	GRA5,36,50	700	436
0907	GRA7	152	96
0910	GRA10,11,12,46 BON41	394	272
0913	GRA13,17,56	477	286
0914	GRA14,41	349	212
0915	GRA15,30,35,43,51	535	362
0916	GRA16,23,31	480	338
0918	GRA18,34,37	444	295
0919	GRA19,20,54	518	304
0921	GRA21	138	92
0922	GRA22,38,39	766	420
0924	GRA24,32,47,48,53	679	480
0925	GRA25	290	164
0926	GRA26	388	194
0928	GRA28,29	388	236
0933	GRA33 CON17	397	291
0940	GRA40 CON2	427	299
0944	GRA44,49	298	183
1001	HAD1,2,3	950	292
1004	HAD4	616	53
1005	HAD5,14,37	570	121
1006	HAD6,7,41	381	171
1008	HAD8	317	75
1009	HAD9	420	112
1010	HAD10,11	546	104
1012	HAD12,13	562	170
1015	HAD15,16	387	97
1017	HAD17,18	195	13
1019	HAD19	164	85
1020	HAD20,43	176	81
1021	HAD21,24,26	595	207
1022	HAD22,23	309	129
1025	HAD25	139	59
1027	HAD27	366	135
1028	HAD28,29	510	214
1030	HAD30,31,34	541	243
1032	HAD32	587	230
1033	HAD33,35	719	388
1102	JEF2,37,39	676	271
1103	JEF3,4	390	201
1105	JEF5,7	344	142
1106	JEF6,12,21,29,38	690	227
1108	JEF8	221	79
1109	JEF9,11,15 HAD39,40	791	410
1110	JEF10,46	618	254
1113	JEF13	199	94
1114	JEF14,19,48	919	369
1116	JEF16	298	131
1117	JEF17,23	449	145
1118	JEF18,24	731	261
1120	JEF20	244	84
1122	JEF22	225	60
1125	JEF25	101	45
1126	JEF26	136	38
1127	JEF27,28	623	268
1130	JEF30,42	818	307
1131	JEF31,44,45	978	381
1132	JEF32,33	696	266
1134	JEF34,35,36	646	275
1140	JEF40	62	12
1141	JEF41	70	22
1143	JEF43	453	216
1147	JEF47	127	56
1149	JEF49	124	41
1201	LAF1 CHE44,52	288	195
1202	LAF2 MR14	602	387
1203	LAF3,50	52	23
1204	LAF4,15	520	296
1205	LAF5	544	310
1206	LAF6,16	576	307
1207	LAF7,43	86	50
1208	LAF8,11,53	577	308
1209	LAF9,10,45	456	349
1212	LAF12	239	153
1213	LAF13,38	432	271
1214	LAF14,33	714	364
1217	LAF17,18,20,21	682	424
1219	LAF19,22,23,24,40	462	306
1225	LAF25,36	176	111
1226	LAF26	64	32
1227	LAF27	515	298
1228	LAF28,34	358	225
1229	LAF29	425	196
1230	LAF30	382	186
1232	LAF32	368	197
1235	LAF35,39,44	561	351
1237	LAF37	66	43
1241	LAF41,42	663	374
1248	LAF48	78	65
1251	LAF51,52	72	27
1254	LAF54	52	45
1302	LC2,3	471	329

1305	LC5,27	488	307
1306	LC6,9	607	394
1308	LC8,31,35	671	388
1310	LC10,23,25	467	346
1311	LC11,13,18,37,38	610	394
1312	LC12,32	603	280
1314	LC14	636	312
1315	LC15,33	426	297
1316	LC16	16	8
1317	LC17,24	562	237
1319	LC19	18	14
1321	LC21	864	392
1322	LC22,28	822	481
1330	LC30 SPL8	846	382
1334	LC34,39 FLO40	51	37
1401	LEM1,5	401	325
1402	LEM2,3,34	466	297
1404	LEM4,6	202	91
1407	LEM7,9	394	252
1408	LEM8,41	257	176
1410	LEM10,26,27,28	444	247
1411	LEM11,12,14,18,19,43	482	233
1413	LEM13	492	324
1415	LEM15,30,36	589	428
1417	LEM17,39	448	379
1420	LEM20	28	7
1421	LEM21,42	358	202
1422	LEM22	427	238
1423	LEM23,31	527	420
1424	LEM24,32	382	296
1425	LEM25	32	20
1429	LEM29	29	25
1433	LEM33,35,40,44,45	535	334
1437	LEM37	87	47
1447	LEM47 TSF7	476	280
1501	MER1,13,15,24,44	733	500
1503	MER3,26	283	212
1506	MER6	69	78
1507	MER7,9,18,20,46,54	566	443
1514	MER14,19,55,56	875	473
1516	MER16	5	0
1517	MER17,30	739	533
1522	MER22	354	242
1523	MER23	717	453
1525	MER25,52	313	246
1531	MER31,53 QUE6,9	626	441
1532	MER32	148	113
1537	MER37,38	642	428
1542	MER42	488	332
1543	MER43,50	160	101
1549	MER49	1	10
1551	MER51	6	1
1601	MHT1	163	78
1602	MHT2	294	132
1603	MHT3	312	130
1604	MHT4	294	155
1605	MHT5,7,26	404	209
1606	MHT6,49	159	86
1608	MHT8,28	210	137
1609	MHT9	574	212
1610	MHT10,21,25,31,33,40,47	875	391
1611	MHT11,23,44,60	755	335
1612	MHT12,20,48	497	226
1614	MHT14,17	477	254
1616	MHT16,65	131	71
1618	MHT18,32,57,61	253	89
1619	MHT19,27	461	245
1622	MHT22	312	218
1624	MHT24 MR65	287	123
1629	MHT29,41,59	296	121
1630	MHT30,36,37,38,42,45,58+	696	331
1634	MHT34	659	356
1635	MHT35,51,55	380	247
1654	MHT54,56	204	87
1664	MHT64	156	113
1666	MHT66	25	13
1702	MID2,3,31,45	539	297
1704	MID4,48,53,58	433	282
1705	MID5,8,54,59	520	350
1706	MID6,11,43	507	334
1707	MID7,22 AP22	445	218
1709	MID9	292	185
1710	MID10,18,55 UNV3	408	174
1712	MID12	315	219
1714	MID14 NOR23	410	248
1716	MID16,41	551	194
1717	MID17,29,34,37,49,51,65+	849	279
1719	MID19	174	67
1720	MID20	4	11
1721	MID21,47	331	162
1723	MID23	179	110
1724	MID24,61 CC57	337	174
1725	MID25,30,38 NOR28	152	106
1726	MID26,52	130	102
1727	MID27	125	59
1732	MID32 NOR58	160	124
1733	MID33,44	187	86
1735	MID35,60	235	148
1736	MID36,64	220	93
1742	MID42	189	112
1746	MID46,56 AP40,46	442	227
1750	MID50	32	23
1763	MID63	133	46
1767	MID67	81	55
1768	MID68	151	95
1801	MR1,5	4	0

1803	MR3,4,59,60,67	738	359
1806	MR6,37,38,49	639	377
1807	MR7	241	148
1808	MR8,12,15,24,33,41,47,54+	765	430
1809	MR9,29,43	494	259
1810	MR10,64	82	51
1811	MR11,13,28,32	725	408
1816	MR16,17	418	221
1818	MR18,72	479	242
1819	MR19,20,21,22	614	337
1823	MR23,53,73	357	179
1825	MR25,31,44,61	727	374
1826	MR26,36,45	474	266
1827	MR27	806	467
1830	MR30,35,50	568	366
1834	MR34	194	88
1839	MR39,56	191	139
1840	MR40,42,46	362	192
1848	MR48,66	314	152
1851	MR51	387	197
1852	MR52,74 MHT39	320	150
1855	MR55	112	46
1857	MR57,71	235	119
1858	MR58	473	247
1863	MR63	105	45
1868	MR68	280	144
1869	MR69	57	33
1870	MR70 CC27,29	321	140
1901	NOR1,2,8	474	208
1903	NOR3 UNV21	365	128
1904	NOR4,10	381	113
1905	NOR5,29	648	248
1906	NOR6,7	650	240
1909	NOR9,37	405	168
1911	NOR11,39,40,42,50	615	227
1912	NOR12,13,17,18	575	260
1914	NOR14,24,30,47,53	563	264
1915	NOR15	539	186
1916	NOR16	286	89
1920	NOR20,38	73	46
1922	NOR22,33	168	71
1925	NOR25,43,61 MID15	385	263
1926	NOR26,34	500	291
1927	NOR27,31 AP14,15,16,43	294	173
1932	NOR32,57,59,62	119	42
1935	NOR35,49,54	196	77
1936	NOR36	228	85
1944	NOR44	51	19
1946	NOR46,48,51,52,55 NRW55	695	299
1960	NOR60	39	13
2003	NRW3,4 AP38	573	300
2005	NRW5,6	517	254
2007	NRW7,17	662	341
2009	NRW9,26	133	79
2010	NRW10	176	68
2011	NRW11,12,13,18	629	289
2014	NRW14,34	35	30
2016	NRW16,22,44	245	118
2019	NRW19,20	545	259
2021	NRW21,24	538	263
2023	NRW23	182	68
2025	NRW25	238	153
2028	NRW28	207	91
2029	NRW29	38	21
2030	NRW30,33,36,47,49,56	654	338
2031	NRW31,37,40,57,58,59	332	186
2032	NRW32	193	104
2035	NRW35	219	127
2038	NRW38	102	48
2039	NRW39,41 FER41,49	764	351
2042	NRW42	329	126
2043	NRW43 SF22	454	182
2045	NRW45	18	8
2046	NRW46	177	84
2048	NRW48	277	139
2050	NRW50,51 NOR19	466	214
2052	NRW52,53,54 NOR45,63	603	335
2101	NW1	599	348
2102	NW2,16	531	362
2103	NW3,31,37,62	607	406
2104	NW4,8	493	284
2105	NW5,17,47	2	0
2106	NW6,18,29,44	73	41
2107	NW7 LC29,36	530	317
2109	NW9,22,24,46	530	379
2110	NW10,28 LC4	571	284
2111	NW11,20,54	567	348
2112	NW12	277	167
2113	NW13	338	219
2114	NW14,49,56	382	303
2115	NW15,39 LC1	429	215
2119	NW19,21,33,35	607	318
2123	NW23,34	399	250
2125	NW25,27,30,61	327	194
2126	NW26,43	88	51
2132	NW32	176	72
2136	NW36,42,50	176	76
2138	NW38,53 MHT15	514	327
2140	NW40	418	236
2141	NW41,48	637	411
2145	NW45	47	29
2151	NW51,58	304	171
2152	NW52	98	72
2155	NW55,57 MHT46	181	86
2159	NW59,60	8	6
2201	OAK1,6	471	321

2202	OAK2	435	343
2203	OAK3,4,23,30	583	480
2205	OAK5	472	368
2207	OAK7,27,28	484	343
2208	OAK8,22	648	484
2209	OAK9,24,29	629	484
2210	OAK10,34	632	465
2211	OAK11,16	487	413
2212	OAK12,31 LEM16,38,46	635	506
2213	OAK13,25,32	569	495
2214	OAK14	162	126
2215	OAK15	824	700
2217	OAK17,20	659	525
2218	OAK18,35,36 TSF4	654	476
2219	OAK19	772	616
2221	OAK21,26	674	561
2233	OAK33	81	60
2301	QUE1	358	176
2302	QUE2,3	201	84
2304	QUE4,23	472	278
2305	QUE5	179	100
2307	QUE7,8,32,46	626	313
2310	QUE10,44,49	544	324
2311	QUE11,21,33,43,48	735	445
2312	QUE12	184	136
2313	QUE13,24,41,47,52	542	297
2314	QUE14,22	396	225
2315	QUE15,20,40	91	34
2316	QUE16,53,54	189	124
2317	QUE17,42	419	214
2318	QUE18,30	375	248
2319	QUE19 MER29,45	739	422
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	230	155
2328	QUE28,34,38,51	398	211
2329	QUE29	551	315
2331	QUE31	218	113
2335	QUE35	235	181
2336	QUE36,39,50	482	268
2337	QUE37	491	241
2401	SF1	537	223
2402	SF2	204	102
2403	SF3	299	111
2404	SF4,5	609	296
2406	SF6,9	782	327
2407	SF7,8,38,39	730	360
2410	SF10	427	245
2411	SF11,17,21,27,30,34	520	297
2412	SF12,19,28,45,46	417	191
2413	SF13,14,23	789	376
2415	SF15,16,35	740	338
2418	SF18,20,26	501	235
2424	SF24	78	48
2425	SF25,36,37	547	285
2429	SF29,33,41	477	232
2431	SF31	82	36
2432	SF32,44	446	212
2440	SF40	16	7
2442	SF42,43 SPL5	717	361
2501	SPL1	827	322
2502	SPL2,24,25	820	326
2503	SPL3	836	411
2504	SPL4	437	238
2506	SPL6 LC26	747	310
2507	SPL7	735	337
2509	SPL9,12,20,26 FER46	994	480
2510	SPL10,27	520	324
2511	SPL11	815	347
2513	SPL13	679	276
2514	SPL14,29	807	400
2515	SPL15,22	1043	472
2516	SPL16	326	180
2517	SPL17,23	768	351
2518	SPL18	138	93
2519	SPL19	101	75
2521	SPL21	248	111
2528	SPL28	419	211
2601	TSF1,30	107	47
2602	TSF2,10	412	276
2603	TSF3,5	711	503
2606	TSF6	423	329
2608	TSF8	316	253
2609	TSF9,20	670	480
2611	TSF11,12	839	520
2613	TSF13,17	689	457
2615	TSF15	325	246
2616	TSF16	652	477
2618	TSF18	416	227
2619	TSF19	434	370
2621	TSF21	451	342
2622	TSF22,23	345	264
2624	TSF24	605	367
2625	TSF25,26	635	486
2627	TSF27	98	54
2628	TSF28	178	167
2629	TSF29	86	80
2701	UNV1,10	524	268
2702	UNV2,17	285	127
2704	UNV4,22	537	134
2705	UNV5	4	3
2706	UNV6,7,8,9,11,12,13	445	231
2714	UNV14	605	262
2715	UNV15,16	632	247
2718	UNV18	4	1
2719	UNV19	481	194
2720	UNV20 HAD36,38,42	769	222

2723	UNV23,30	631	172
2724	UNV24,29	855	260
2725	UNV25,26	638	233
2727	UNV27	623	245
2728	UNV28,34,45	570	185
2731	UNV31	332	97
2732	UNV32,41	354	109
2733	UNV33,39,40,43	647	216
2735	UNV35,36,38,42,50	741	296
2737	UNV37,47	322	150
2744	UNV44	2	0
2746	UNV46,48	580	244
2749	UNV49 NOR41,56	463	248
2801	WH1,32,38,39,42,47 MER21+	664	369
2802	WH2,5,7,14,54,55	338	229
2806	WH6,40,41,46	592	353
2808	WH8,36	599	379
2809	WH9	804	430
2811	WH11	289	167
2813	WH13,21,53	710	437
2815	WH15,24,29	543	268
2816	WH16	174	82
2817	WH17	55	44
2818	WH18	106	44
2819	WH19,20,22,52	795	470
2823	WH23,26 CHE21,40	818	482
2825	WH25	322	247
2827	WH27,28 CHE11	468	372
2830	WH30 LAF49	167	93
2831	WH31,56	359	244
2833	WH33 MER12,33,47,48	756	466
2834	WH34,43	778	519
2835	WH35	216	115
2837	WH37,48 MER8,10,11,28,41	626	433
2844	WH44,50,51	119	43
2845	WH45 MER27,34	793	434
2849	WH49 QUE45	230	136

=====

SANDRA FARRAGUT-HEMPHILL
ASSOCIATE CIRCUIT JUDGE-DIV. 42
(Vote for) 1
01 = YES
02 = NO

VOTES PERCENT
278,495 67.42
134,558 32.58

	01	02
0101	AP1,2,3,7,51	521 263
0104	AP4	125 66
0105	AP5,18,21,39	494 243
0106	AP6	1 0
0108	AP8,20	207 125
0109	AP9,13	383 223
0110	AP10	434 182
0111	AP11,24,25	452 183
0112	AP12,32,37	470 245
0117	AP17,23,26,42	668 409
0119	AP19,45	574 233
0127	AP27,54 NRW2,8,15	623 187
0128	AP28	342 198
0129	AP29,35,47	192 45
0130	AP30,31,33	419 237
0134	AP34 FER1,26	696 222
0136	AP36	44 13
0141	AP41	244 93
0144	AP44	150 55
0148	AP48	43 23
0149	AP49	279 156
0150	AP50 NOR21	678 228
0152	AP52	129 58
0153	AP53	2 0
0201	BON1,21	504 250
0202	BON2,14	369 162
0203	BON3,40,42	479 335
0204	BON4,18	218 89
0205	BON5	505 249
0206	BON6,7	658 314
0208	BON8,22	513 212
0209	BON9	749 382
0210	BON10,30	542 362
0211	BON11,33	488 247
0212	BON12	705 302
0213	BON13,23,26,29	903 426
0215	BON15,16	548 330
0217	BON17	259 75
0219	BON19,35 CLA15	594 255
0224	BON24,28,36	568 197
0225	BON25,46	190 120
0227	BON27,34	547 306
0231	BON31,32	895 335
0237	BON37,38,39	319 243
0243	BON43	391 221
0244	BON44	93 52
0245	BON45 GRA6,27	597 267
0247	BON47	127 73
0301	CC1,10	576 254
0302	CC2,7 MHT13,43	616 290
0303	CC3,4,5	535 250
0306	CC6,8,41,52	621 275
0309	CC9,14,24,51,55	795 322
0311	CC11,16	528 213
0312	CC12,13,22,61 MID1,13,28+	658 240
0317	CC17,30,38 MID57,62	493 139
0318	CC18,53,54	571 233

0319	CC19,65	370	207
0320	CC20,21,26 MR2	516	302
0323	CC23	580	214
0325	CC25	97	39
0328	CC28,68	179	104
0331	CC31	374	162
0332	CC32,37,45,56	101	45
0333	CC33	153	64
0334	CC34,39,43	129	65
0335	CC35	353	149
0336	CC36	151	69
0340	CC40,48,63,66	216	77
0342	CC42	375	92
0344	CC44	459	168
0346	CC46,60	317	129
0347	CC47,58,59	360	96
0349	CC49 MHT50,52,53	609	340
0350	CC50	323	125
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	38	39
0401	CHE1,37,59	536	356
0402	CHE2,28	600	336
0403	CHE3,23	168	121
0404	CHE4,9	540	333
0405	CHE5,6,7,17	666	431
0408	CHE8,32,33	655	364
0410	CHE10,14,31,36 LAF31	708	408
0412	CHE12,41	465	204
0413	CHE13,26	816	496
0415	CHE15,16	696	398
0418	CHE18,30	569	280
0419	CHE19,42,48,58	788	393
0420	CHE20,24,25,29,35,47,60	779	461
0422	CHE22,45	459	185
0427	CHE27,49 WH4,10,12	374	255
0434	CHE34,38,39,53,61 WH3	620	496
0443	CHE43,46,50,51,54 MER2,4+	496	406
0455	CHE55	56	34
0456	CHE56,57	134	101
0501	CLA1	593	152
0502	CLA2,8,44,53	639	265
0503	CLA3,10,11	975	370
0504	CLA4,7	432	135
0505	CLA5,56	487	129
0506	CLA6,18,29	457	207
0509	CLA9,17,27	259	89
0512	CLA12,26,63,64	229	105
0513	CLA13,14	462	236
0516	CLA16 CC15	443	241
0519	CLA19,20	387	181
0521	CLA21,52	442	144
0522	CLA22,54	703	199
0523	CLA23,33	542	235
0524	CLA24	178	83
0525	CLA25,34,36,55	229	148
0528	CLA28,47	178	92
0530	CLA30,57	304	118
0531	CLA31,58	286	94
0532	CLA32	212	111
0535	CLA35,42,43	512	192
0537	CLA37	406	204
0538	CLA38,39,59,67	424	153
0540	CLA40	273	137
0541	CLA41,66	164	76
0545	CLA45,60,61 JEF1	677	393
0546	CLA46,48,49,51	574	258
0550	CLA50	282	125
0562	CLA62	15	9
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	635	408
0603	CON3,53,54 TSF14	513	391
0604	CON4,6,44	546	323
0605	CON5 GRA42	703	401
0607	CON7,19,20,33,40,41,50	371	242
0608	CON8,27,39	579	275
0609	CON9,23	397	235
0610	CON10,29	589	359
0611	CON11,12,16	321	214
0613	CON13,49	517	295
0614	CON14,56,57	156	87
0615	CON15	61	33
0618	CON18	369	213
0621	CON21,22	447	304
0624	CON24,51	224	150
0625	CON25,31,48	586	421
0626	CON26,36,37,38	412	221
0628	CON28	114	78
0630	CON30,52	284	167
0632	CON32	206	136
0634	CON34	134	69
0635	CON35	127	60
0642	CON42	302	234
0643	CON43,58	361	297
0645	CON45	118	60
0646	CON46	155	144
0647	CON47	171	92
0655	CON55	141	109
0659	CON59	8	5
0702	FER2	284	108
0703	FER3,13,15,23	526	230
0704	FER4,25	55	12
0705	FER5	581	218
0706	FER6,7	360	126
0708	FER8	396	121
0709	FER9,10,28	470	178

0711	FER11	131	53
0712	FER12,21 NRW1,27	406	111
0714	FER14,43	380	152
0716	FER16,48	179	55
0717	FER17,18,19	1060	289
0720	FER20,31,32,40	437	202
0722	FER22,27,29	895	231
0724	FER24	350	178
0730	FER30	250	72
0733	FER33,36,38,47	583	280
0734	FER34,35	804	290
0737	FER37	823	187
0739	FER39	73	34
0742	FER42	523	154
0744	FER44	314	66
0745	FER45	134	44
0750	FER50	163	83
0801	FLO1,2 LC7,20	565	247
0803	FLO3,44	705	283
0804	FLO4	594	270
0805	FLO5,15,25,45	615	285
0806	FLO6	434	171
0807	FLO7	125	62
0808	FLO8,37	479	283
0809	FLO9,10	512	305
0811	FLO11,12	329	230
0813	FLO13	183	78
0814	FLO14,28,46	599	355
0816	FLO16,26,33,41,42	589	297
0817	FLO17	633	247
0818	FLO18,23	616	284
0819	FLO19,24	784	298
0820	FLO20,39	129	101
0821	FLO21,27,38	470	241
0822	FLO22,29,34	486	272
0830	FLO30	356	152
0831	FLO31,32	265	157
0835	FLO35,36	479	193
0843	FLO43	12	5
0901	GRA1,61	140	106
0902	GRA2,9,45	341	197
0903	GRA3,8	110	73
0904	GRA4,52,55	638	352
0905	GRA5,36,50	704	434
0907	GRA7	158	88
0910	GRA10,11,12,46 BON41	387	282
0913	GRA13,17,56	497	275
0914	GRA14,41	347	211
0915	GRA15,30,35,43,51	552	350
0916	GRA16,23,31	510	309
0918	GRA18,34,37	461	282
0919	GRA19,20,54	542	291
0921	GRA21	142	91
0922	GRA22,38,39	765	422
0924	GRA24,32,47,48,53	721	433
0925	GRA25	289	168
0926	GRA26	391	192
0928	GRA28,29	379	249
0933	GRA33 CON17	402	285
0940	GRA40 CON2	441	285
0944	GRA44,49	301	184
1001	HAD1,2,3	957	285
1004	HAD4	626	47
1005	HAD5,14,37	559	140
1006	HAD6,7,41	372	183
1008	HAD8	340	60
1009	HAD9	410	128
1010	HAD10,11	553	100
1012	HAD12,13	545	203
1015	HAD15,16	395	97
1017	HAD17,18	195	11
1019	HAD19	173	79
1020	HAD20,43	184	70
1021	HAD21,24,26	587	218
1022	HAD22,23	320	122
1025	HAD25	152	48
1027	HAD27	400	113
1028	HAD28,29	524	211
1030	HAD30,31,34	573	220
1032	HAD32	629	198
1033	HAD33,35	743	367
1102	JEF2,37,39	675	278
1103	JEF3,4	400	193
1105	JEF5,7	363	125
1106	JEF6,12,21,29,38	665	252
1108	JEF8	226	76
1109	JEF9,11,15 HAD39,40	778	433
1110	JEF10,46	622	255
1113	JEF13	202	92
1114	JEF14,19,48	938	357
1116	JEF16	312	122
1117	JEF17,23	462	145
1118	JEF18,24	747	262
1120	JEF20	240	91
1122	JEF22	228	60
1125	JEF25	96	53
1126	JEF26	127	49
1127	JEF27,28	643	256
1130	JEF30,42	821	316
1131	JEF31,44,45	958	405
1132	JEF32,33	682	277
1134	JEF34,35,36	639	288
1140	JEF40	62	13
1141	JEF41	75	21
1143	JEF43	445	228
1147	JEF47	137	51

1149	JEF49	122	44
1201	LAF1 CHE44,52	307	180
1202	LAF2 MR14	621	379
1203	LAF3,50	55	21
1204	LAF4,15	520	302
1205	LAF5	548	308
1206	LAF6,16	592	295
1207	LAF7,43	83	54
1208	LAF8,11,53	593	300
1209	LAF9,10,45	471	335
1212	LAF12	254	140
1213	LAF13,38	442	264
1214	LAF14,33	722	371
1217	LAF17,18,20,21	703	412
1219	LAF19,22,23,24,40	480	298
1225	LAF25,36	189	103
1226	LAF26	53	40
1227	LAF27	520	299
1228	LAF28,34	384	200
1229	LAF29	432	194
1230	LAF30	378	191
1232	LAF32	367	202
1235	LAF35,39,44	573	352
1237	LAF37	68	43
1241	LAF41,42	679	370
1248	LAF48	84	59
1251	LAF51,52	72	26
1254	LAF54	52	43
1302	LC2,3	492	309
1305	LC5,27	531	277
1306	LC6,9	634	369
1308	LC8,31,35	711	356
1310	LC10,23,25	494	319
1311	LC11,13,18,37,38	640	367
1312	LC12,32	642	248
1314	LC14	700	256
1315	LC15,33	442	283
1316	LC16	15	9
1317	LC17,24	611	201
1319	LC19	24	9
1321	LC21	956	317
1322	LC22,28	890	425
1330	LC30 SPL8	929	314
1334	LC34,39 FLO40	54	34
1401	LEM1,5	427	300
1402	LEM2,3,34	480	279
1404	LEM4,6	197	94
1407	LEM7,9	396	250
1408	LEM8,41	276	161
1410	LEM10,26,27,28	448	244
1411	LEM11,12,14,18,19,43	493	217
1413	LEM13	503	320
1415	LEM15,30,36	645	384
1417	LEM17,39	484	343
1420	LEM20	26	9
1421	LEM21,42	363	200
1422	LEM22	447	223
1423	LEM23,31	551	401
1424	LEM24,32	421	258
1425	LEM25	34	18
1429	LEM29	35	19
1433	LEM33,35,40,44,45	554	315
1437	LEM37	82	54
1447	LEM47 TSF7	483	282
1501	MER1,13,15,24,44	760	480
1503	MER3,26	297	203
1506	MER6	76	73
1507	MER7,9,18,20,46,54	575	443
1514	MER14,19,55,56	861	491
1516	MER16	6	0
1517	MER17,30	748	527
1522	MER22	361	235
1523	MER23	722	455
1525	MER25,52	312	248
1531	MER31,53 QUE6,9	628	436
1532	MER32	154	108
1537	MER37,38	646	432
1542	MER42	497	319
1543	MER43,50	162	100
1549	MER49	6	5
1551	MER51	5	2
1601	MHT1	167	76
1602	MHT2	287	142
1603	MHT3	309	140
1604	MHT4	306	143
1605	MHT5,7,26	409	206
1606	MHT6,49	161	89
1608	MHT8,28	218	128
1609	MHT9	572	214
1610	MHT10,21,25,31,33,40,47	871	396
1611	MHT11,23,44,60	771	327
1612	MHT12,20,48	514	222
1614	MHT14,17	509	228
1616	MHT16,65	121	81
1618	MHT18,32,57,61	272	72
1619	MHT19,27	460	246
1622	MHT22	325	209
1624	MHT24 MR65	289	120
1629	MHT29,41,59	320	101
1630	MHT30,36,37,38,42,45,58+	712	322
1634	MHT34	683	338
1635	MHT35,51,55	380	247
1654	MHT54,56	212	81
1664	MHT64	158	114
1666	MHT66	24	14
1702	MID2,3,31,45	569	277

1704	MID4,48,53,58	450	268
1705	MID5,8,54,59	554	322
1706	MID6,11,43	556	285
1707	MID7,22 AP22	438	227
1709	MID9	306	172
1710	MID10,18,55 UNV3	456	136
1712	MID12	347	191
1714	MID14 NOR23	428	231
1716	MID16,41	621	144
1717	MID17,29,34,37,49,51,65+	853	289
1719	MID19	193	50
1720	MID20	8	7
1721	MID21,47	355	144
1723	MID23	189	99
1724	MID24,61 CC57	344	166
1725	MID25,30,38 NOR28	177	85
1726	MID26,52	140	95
1727	MID27	122	62
1732	MID32 NOR58	192	93
1733	MID33,44	193	81
1735	MID35,60	259	127
1736	MID36,64	238	79
1742	MID42	196	105
1746	MID46,56 AP40,46	465	204
1750	MID50	32	23
1763	MID63	145	38
1767	MID67	80	55
1768	MID68	156	90
1801	MR1,5	4	0
1803	MR3,4,59,60,67	732	373
1806	MR6,37,38,49	629	394
1807	MR7	250	147
1808	MR8,12,15,24,33,41,47,54+	772	433
1809	MR9,29,43	485	277
1810	MR10,64	80	52
1811	MR11,13,28,32	719	420
1816	MR16,17	421	222
1818	MR18,72	489	233
1819	MR19,20,21,22	618	337
1823	MR23,53,73	360	184
1825	MR25,31,44,61	711	397
1826	MR26,36,45	484	263
1827	MR27	807	471
1830	MR30,35,50	584	355
1834	MR34	196	90
1839	MR39,56	177	158
1840	MR40,42,46	356	204
1848	MR48,66	317	157
1851	MR51	381	213
1852	MR52,74 MHT39	322	155
1855	MR55	108	52
1857	MR57,71	223	135
1858	MR58	486	246
1863	MR63	103	49
1868	MR68	289	138
1869	MR69	60	32
1870	MR70 CC27,29	313	154
1901	NOR1,2,8	509	174
1903	NOR3 UNV21	411	90
1904	NOR4,10	406	95
1905	NOR5,29	726	182
1906	NOR6,7	728	177
1909	NOR9,37	443	130
1911	NOR11,39,40,42,50	679	178
1912	NOR12,13,17,18	632	212
1914	NOR14,24,30,47,53	604	232
1915	NOR15	579	166
1916	NOR16	307	73
1920	NOR20,38	83	35
1922	NOR22,33	173	68
1925	NOR25,43,61 MID15	416	234
1926	NOR26,34	541	261
1927	NOR27,31 AP14,15,16,43	314	159
1932	NOR32,57,59,62	121	40
1935	NOR35,49,54	222	55
1936	NOR36	236	78
1944	NOR44	50	19
1946	NOR46,48,51,52,55 NRW55	758	243
1960	NOR60	43	11
2003	NRW3,4 AP38	692	205
2005	NRW5,6	562	205
2007	NRW7,17	730	285
2009	NRW9,26	168	49
2010	NRW10	205	44
2011	NRW11,12,13,18	718	214
2014	NRW14,34	43	22
2016	NRW16,22,44	279	85
2019	NRW19,20	604	202
2021	NRW21,24	580	239
2023	NRW23	198	55
2025	NRW25	257	138
2028	NRW28	221	79
2029	NRW29	52	9
2030	NRW30,33,36,47,49,56	737	270
2031	NRW31,37,40,57,58,59	384	138
2032	NRW32	224	74
2035	NRW35	242	103
2038	NRW38	118	33
2039	NRW39,41 FER41,49	851	274
2042	NRW42	375	89
2043	NRW43 SF22	505	133
2045	NRW45	18	7
2046	NRW46	200	62
2048	NRW48	311	103
2050	NRW50,51 NOR19	500	177
2052	NRW52,53,54 NOR45,63	690	248

2101	NW1	602	340
2102	NW2,16	545	352
2103	NW3,31,37,62	620	400
2104	NW4,8	533	251
2105	NW5,17,47	2	0
2106	NW6,18,29,44	85	32
2107	NW7 LC29,36	544	314
2109	NW9,22,24,46	531	384
2110	NW10,28 LC4	617	238
2111	NW11,20,54	580	336
2112	NW12	291	151
2113	NW13	347	210
2114	NW14,49,56	399	294
2115	NW15,39 LC1	464	186
2119	NW19,21,33,35	631	304
2123	NW23,34	417	233
2125	NW25,27,30,61	340	186
2126	NW26,43	79	59
2132	NW32	184	69
2136	NW36,42,50	193	61
2138	NW38,53 MHT15	526	317
2140	NW40	416	238
2141	NW41,48	659	395
2145	NW45	53	24
2151	NW51,58	327	150
2152	NW52	107	62
2155	NW55,57 MHT46	198	71
2159	NW59,60	9	5
2201	OAK1,6	490	305
2202	OAK2	442	338
2203	OAK3,4,23,30	585	484
2205	OAK5	476	361
2207	OAK7,27,28	484	343
2208	OAK8,22	661	487
2209	OAK9,24,29	635	481
2210	OAK10,34	665	438
2211	OAK11,16	510	398
2212	OAK12,31 LEM16,38,46	660	486
2213	OAK13,25,32	582	487
2214	OAK14	169	117
2215	OAK15	849	679
2217	OAK17,20	687	496
2218	OAK18,35,36 TSF4	667	466
2219	OAK19	798	593
2221	OAK21,26	711	530
2233	OAK33	87	55
2301	QUE1	364	173
2302	QUE2,3	211	75
2304	QUE4,23	496	262
2305	QUE5	186	98
2307	QUE7,8,32,46	623	318
2310	QUE10,44,49	530	341
2311	QUE11,21,33,43,48	760	424
2312	QUE12	187	133
2313	QUE13,24,41,47,52	556	288
2314	QUE14,22	419	210
2315	QUE15,20,40	88	36
2316	QUE16,53,54	195	120
2317	QUE17,42	413	222
2318	QUE18,30	394	233
2319	QUE19 MER29,45	743	424
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	231	153
2328	QUE28,34,38,51	415	199
2329	QUE29	565	305
2331	QUE31	217	120
2335	QUE35	248	163
2336	QUE36,39,50	491	263
2337	QUE37	504	228
2401	SF1	594	179
2402	SF2	224	84
2403	SF3	319	97
2404	SF4,5	685	231
2406	SF6,9	843	276
2407	SF7,8,38,39	809	287
2410	SF10	474	205
2411	SF11,17,21,27,30,34	564	253
2412	SF12,19,28,45,46	472	149
2413	SF13,14,23	905	270
2415	SF15,16,35	812	280
2418	SF18,20,26	537	196
2424	SF24	88	39
2425	SF25,36,37	582	249
2429	SF29,33,41	505	207
2431	SF31	85	32
2432	SF32,44	483	184
2440	SF40	15	8
2442	SF42,43 SPL5	783	305
2501	SPL1	932	246
2502	SPL2,24,25	922	236
2503	SPL3	942	320
2504	SPL4	496	181
2506	SPL6 LC26	840	238
2507	SPL7	850	244
2509	SPL9,12,20,26 FER46	1085	420
2510	SPL10,27	551	295
2511	SPL11	896	288
2513	SPL13	734	234
2514	SPL14,29	895	326
2515	SPL15,22	1193	339
2516	SPL16	361	148
2517	SPL17,23	856	277
2518	SPL18	146	86
2519	SPL19	105	71
2521	SPL21	284	85
2528	SPL28	443	198

2601	TSF1,30	97	55
2602	TSF2,10	417	270
2603	TSF3,5	726	490
2606	TSF6	419	335
2608	TSF8	327	245
2609	TSF9,20	672	485
2611	TSF11,12	874	491
2613	TSF13,17	705	452
2615	TSF15	337	238
2616	TSF16	639	500
2618	TSF18	422	232
2619	TSF19	443	363
2621	TSF21	468	330
2622	TSF22,23	343	266
2624	TSF24	617	358
2625	TSF25,26	648	483
2627	TSF27	98	55
2628	TSF28	191	158
2629	TSF29	96	72
2701	UNV1,10	582	216
2702	UNV2,17	321	96
2704	UNV4,22	569	112
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	483	203
2714	UNV14	674	202
2715	UNV15,16	717	179
2718	UNV18	4	1
2719	UNV19	557	137
2720	UNV20 HAD36,38,42	775	221
2723	UNV23,30	621	181
2724	UNV24,29	879	250
2725	UNV25,26	714	176
2727	UNV27	714	173
2728	UNV28,34,45	613	159
2731	UNV31	333	99
2732	UNV32,41	358	103
2733	UNV33,39,40,43	669	217
2735	UNV35,36,38,42,50	807	248
2737	UNV37,47	349	124
2744	UNV44	2	0
2746	UNV46,48	635	194
2749	UNV49 NOR41,56	517	204
2801	WH1,32,38,39,42,47 MER21+	665	371
2802	WH2,5,7,14,54,55	347	228
2806	WH6,40,41,46	601	351
2808	WH8,36	608	372
2809	WH9	799	443
2811	WH11	304	154
2813	WH13,21,53	741	424
2815	WH15,24,29	558	254
2816	WH16	171	84
2817	WH17	62	40
2818	WH18	114	36
2819	WH19,20,22,52	791	473
2823	WH23,26 CHE21,40	829	482
2825	WH25	346	228
2827	WH27,28 CHE11	476	374
2830	WH30 LAF49	162	103
2831	WH31,56	365	242
2833	WH33 MER12,33,47,48	765	466
2834	WH34,43	795	509
2835	WH35	213	122
2837	WH37,48 MER8,10,11,28,41	640	423
2844	WH44,50,51	119	44
2845	WH45 MER27,34	809	422
2849	WH49 QUE45	236	132

=====

	VOTES	PERCENT
JOSEPH S. DUEKER		
ASSOCIATE CIRCUIT JUDGE-DIV. 43		
(Vote for) 1		
01 = YES	270,296	65.88
02 = NO	139,960	34.12

	01	02
0101	AP1,2,3,7,51	497 283
0104	AP4	118 73
0105	AP5,18,21,39	484 250
0106	AP6	1 0
0108	AP8,20	196 137
0109	AP9,13	379 226
0110	AP10	417 197
0111	AP11,24,25	408 222
0112	AP12,32,37	455 265
0117	AP17,23,26,42	662 407
0119	AP19,45	536 261
0127	AP27,54 NRW2,8,15	563 238
0128	AP28	341 199
0129	AP29,35,47	182 51
0130	AP30,31,33	407 240
0134	AP34 FER1,26	622 290
0136	AP36	45 14
0141	AP41	231 105
0144	AP44	138 65
0148	AP48	45 21
0149	AP49	269 166
0150	AP50 NOR21	596 297
0152	AP52	120 68
0153	AP53	1 1
0201	BON1,21	518 229
0202	BON2,14	390 138
0203	BON3,40,42	462 351
0204	BON4,18	221 87

0205	BON5	502	240
0206	BON6,7	659	301
0208	BON8,22	502	212
0209	BON9	774	351
0210	BON10,30	535	370
0211	BON11,33	506	230
0212	BON12	698	305
0213	BON13,23,26,29	914	412
0215	BON15,16	534	333
0217	BON17	245	89
0219	BON19,35 CLA15	589	253
0224	BON24,28,36	512	245
0225	BON25,46	193	114
0227	BON27,34	527	326
0231	BON31,32	895	333
0237	BON37,38,39	330	227
0243	BON43	371	232
0244	BON44	100	41
0245	BON45 GRA6,27	582	275
0247	BON47	121	76
0301	CC1,10	578	250
0302	CC2,7 MHT13,43	608	286
0303	CC3,4,5	515	260
0306	CC6,8,41,52	598	292
0309	CC9,14,24,51,55	811	295
0311	CC11,16	514	227
0312	CC12,13,22,61 MID1,13,28+	653	230
0317	CC17,30,38 MID57,62	473	156
0318	CC18,53,54	552	240
0319	CC19,65	391	174
0320	CC20,21,26 MR2	535	282
0323	CC23	581	203
0325	CC25	98	39
0328	CC28,68	179	95
0331	CC31	366	164
0332	CC32,37,45,56	97	48
0333	CC33	150	60
0334	CC34,39,43	136	58
0335	CC35	339	159
0336	CC36	149	66
0340	CC40,48,63,66	207	89
0342	CC42	358	103
0344	CC44	449	167
0346	CC46,60	308	135
0347	CC47,58,59	346	106
0349	CC49 MHT50,52,53	620	316
0350	CC50	324	123
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	42	35
0401	CHE1,37,59	552	324
0402	CHE2,28	638	293
0403	CHE3,23	171	117
0404	CHE4,9	562	302
0405	CHE5,6,7,17	673	417
0408	CHE8,32,33	660	349
0410	CHE10,14,31,36 LAF31	713	398
0412	CHE12,41	452	212
0413	CHE13,26	846	459
0415	CHE15,16	686	408
0418	CHE18,30	569	278
0419	CHE19,42,48,58	804	375
0420	CHE20,24,25,29,35,47,60	803	433
0422	CHE22,45	454	194
0427	CHE27,49 WH4,10,12	368	255
0434	CHE34,38,39,53,61 WH3	631	487
0443	CHE43,46,50,51,54 MER2,4+	502	393
0455	CHE55	52	37
0456	CHE56,57	136	96
0501	CLA1	599	150
0502	CLA2,8,44,53	680	218
0503	CLA3,10,11	987	344
0504	CLA4,7	426	124
0505	CLA5,56	484	119
0506	CLA6,18,29	452	207
0509	CLA9,17,27	267	80
0512	CLA12,26,63,64	243	88
0513	CLA13,14	489	198
0516	CLA16 CC15	470	209
0519	CLA19,20	395	164
0521	CLA21,52	391	188
0522	CLA22,54	674	223
0523	CLA23,33	524	250
0524	CLA24	194	65
0525	CLA25,34,36,55	256	119
0528	CLA28,47	191	74
0530	CLA30,57	296	122
0531	CLA31,58	295	88
0532	CLA32	230	94
0535	CLA35,42,43	536	163
0537	CLA37	431	177
0538	CLA38,39,59,67	425	151
0540	CLA40	282	124
0541	CLA41,66	170	69
0545	CLA45,60,61 JEF1	727	334
0546	CLA46,48,49,51	568	256
0550	CLA50	287	117
0562	CLA62	16	8
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	652	389
0603	CON3,53,54 TSF14	530	371
0604	CON4,6,44	536	329
0605	CON5 GRA42	702	402
0607	CON7,19,20,33,40,41,50	365	242
0608	CON8,27,39	560	291
0609	CON9,23	402	227

0610	CON10,29	568	374
0611	CON11,12,16	319	216
0613	CON13,49	507	298
0614	CON14,56,57	156	87
0615	CON15	58	36
0618	CON18	391	196
0621	CON21,22	455	291
0624	CON24,51	226	150
0625	CON25,31,48	596	409
0626	CON26,36,37,38	417	212
0628	CON28	122	72
0630	CON30,52	288	160
0632	CON32	206	131
0634	CON34	136	65
0635	CON35	119	64
0642	CON42	307	222
0643	CON43,58	356	300
0645	CON45	106	73
0646	CON46	163	137
0647	CON47	164	99
0655	CON55	143	108
0659	CON59	8	5
0702	FER2	257	124
0703	FER3,13,15,23	478	267
0704	FER4,25	49	17
0705	FER5	548	247
0706	FER6,7	309	166
0708	FER8	353	157
0709	FER9,10,28	434	207
0711	FER11	122	63
0712	FER12,21 NRW1,27	364	150
0714	FER14,43	342	188
0716	FER16,48	171	62
0717	FER17,18,19	945	386
0720	FER20,31,32,40	394	242
0722	FER22,27,29	788	323
0724	FER24	321	206
0730	FER30	225	87
0733	FER33,36,38,47	557	295
0734	FER34,35	734	347
0737	FER37	733	259
0739	FER39	67	38
0742	FER42	473	194
0744	FER44	287	88
0745	FER45	116	58
0750	FER50	151	93
0801	FLO1,2 LC7,20	525	286
0803	FLO3,44	662	315
0804	FLO4	566	291
0805	FLO5,15,25,45	582	316
0806	FLO6	406	199
0807	FLO7	125	65
0808	FLO8,37	477	285
0809	FLO9,10	496	319
0811	FLO11,12	322	229
0813	FLO13	166	91
0814	FLO14,28,46	591	364
0816	FLO16,26,33,41,42	594	292
0817	FLO17	580	287
0818	FLO18,23	603	295
0819	FLO19,24	702	365
0820	FLO20,39	131	100
0821	FLO21,27,38	455	255
0822	FLO22,29,34	474	278
0830	FLO30	327	181
0831	FLO31,32	257	164
0835	FLO35,36	444	223
0843	FLO43	12	5
0901	GRA1,61	149	99
0902	GRA2,9,45	353	178
0903	GRA3,8	102	83
0904	GRA4,52,55	622	360
0905	GRA5,36,50	698	435
0907	GRA7	152	95
0910	GRA10,11,12,46 BON41	398	274
0913	GRA13,17,56	492	278
0914	GRA14,41	349	209
0915	GRA15,30,35,43,51	538	364
0916	GRA16,23,31	491	327
0918	GRA18,34,37	457	280
0919	GRA19,20,54	528	306
0921	GRA21	141	89
0922	GRA22,38,39	767	417
0924	GRA24,32,47,48,53	720	439
0925	GRA25	302	154
0926	GRA26	387	193
0928	GRA28,29	390	231
0933	GRA33 CON17	409	285
0940	GRA40 CON2	430	297
0944	GRA44,49	310	172
1001	HAD1,2,3	942	290
1004	HAD4	615	53
1005	HAD5,14,37	559	131
1006	HAD6,7,41	382	173
1008	HAD8	314	71
1009	HAD9	424	112
1010	HAD10,11	531	115
1012	HAD12,13	571	167
1015	HAD15,16	389	96
1017	HAD17,18	193	12
1019	HAD19	162	91
1020	HAD20,43	168	85
1021	HAD21,24,26	594	200
1022	HAD22,23	310	128
1025	HAD25	135	62
1027	HAD27	367	132

1028	HAD28,29	518	211
1030	HAD30,31,34	533	248
1032	HAD32	589	227
1033	HAD33,35	725	381
1102	JEF2,37,39	678	272
1103	JEF3,4	398	191
1105	JEF5,7	342	145
1106	JEF6,12,21,29,38	687	230
1108	JEF8	226	79
1109	JEF9,11,15 HAD39,40	776	424
1110	JEF10,46	631	247
1113	JEF13	203	88
1114	JEF14,19,48	924	367
1116	JEF16	302	127
1117	JEF17,23	459	143
1118	JEF18,24	742	249
1120	JEF20	243	85
1122	JEF22	228	56
1125	JEF25	106	42
1126	JEF26	137	38
1127	JEF27,28	636	259
1130	JEF30,42	813	313
1131	JEF31,44,45	989	369
1132	JEF32,33	715	247
1134	JEF34,35,36	656	264
1140	JEF40	62	11
1141	JEF41	71	21
1143	JEF43	458	213
1147	JEF47	129	55
1149	JEF49	126	39
1201	LAF1 CHE44,52	295	191
1202	LAF2 MR14	611	379
1203	LAF3,50	52	22
1204	LAF4,15	532	286
1205	LAF5	552	304
1206	LAF6,16	579	300
1207	LAF7,43	85	51
1208	LAF8,11,53	602	283
1209	LAF9,10,45	461	344
1212	LAF12	243	146
1213	LAF13,38	444	264
1214	LAF14,33	712	368
1217	LAF17,18,20,21	703	410
1219	LAF19,22,23,24,40	474	290
1225	LAF25,36	181	107
1226	LAF26	61	32
1227	LAF27	523	289
1228	LAF28,34	374	213
1229	LAF29	427	190
1230	LAF30	383	187
1232	LAF32	374	188
1235	LAF35,39,44	576	342
1237	LAF37	64	44
1241	LAF41,42	683	357
1248	LAF48	80	64
1251	LAF51,52	70	29
1254	LAF54	53	41
1302	LC2,3	490	312
1305	LC5,27	494	306
1306	LC6,9	605	398
1308	LC8,31,35	673	394
1310	LC10,23,25	473	340
1311	LC11,13,18,37,38	619	386
1312	LC12,32	599	284
1314	LC14	629	320
1315	LC15,33	423	301
1316	LC16	17	7
1317	LC17,24	555	246
1319	LC19	19	13
1321	LC21	860	397
1322	LC22,28	839	466
1330	LC30 SPL8	864	368
1334	LC34,39 FLO40	47	41
1401	LEM1,5	411	315
1402	LEM2,3,34	468	294
1404	LEM4,6	197	95
1407	LEM7,9	398	249
1408	LEM8,41	264	169
1410	LEM10,26,27,28	442	249
1411	LEM11,12,14,18,19,43	491	222
1413	LEM13	513	308
1415	LEM15,30,36	629	397
1417	LEM17,39	469	358
1420	LEM20	27	8
1421	LEM21,42	367	197
1422	LEM22	438	229
1423	LEM23,31	533	419
1424	LEM24,32	403	279
1425	LEM25	31	22
1429	LEM29	32	22
1433	LEM33,35,40,44,45	550	318
1437	LEM37	85	48
1447	LEM47 TSF7	480	281
1501	MER1,13,15,24,44	745	485
1503	MER3,26	296	201
1506	MER6	76	72
1507	MER7,9,18,20,46,54	588	432
1514	MER14,19,55,56	903	451
1516	MER16	5	0
1517	MER17,30	745	521
1522	MER22	360	237
1523	MER23	740	432
1525	MER25,52	312	247
1531	MER31,53 QUE6,9	618	445
1532	MER32	150	111
1537	MER37,38	646	424

1542	MER42	499	317
1543	MER43,50	155	108
1549	MER49	2	9
1551	MER51	5	2
1601	MHT1	168	73
1602	MHT2	299	126
1603	MHT3	308	129
1604	MHT4	294	155
1605	MHT5,7,26	416	197
1606	MHT6,49	159	88
1608	MHT8,28	210	135
1609	MHT9	569	212
1610	MHT10,21,25,31,33,40,47	871	397
1611	MHT11,23,44,60	761	331
1612	MHT12,20,48	496	235
1614	MHT14,17	485	248
1616	MHT16,65	129	72
1618	MHT18,32,57,61	259	85
1619	MHT19,27	469	236
1622	MHT22	314	218
1624	MHT24 MR65	290	118
1629	MHT29,41,59	292	126
1630	MHT30,36,37,38,42,45,58+	700	324
1634	MHT34	670	346
1635	MHT35,51,55	397	232
1654	MHT54,56	210	80
1664	MHT64	164	104
1666	MHT66	24	13
1702	MID2,3,31,45	537	302
1704	MID4,48,53,58	426	291
1705	MID5,8,54,59	534	343
1706	MID6,11,43	524	312
1707	MID7,22 AP22	432	229
1709	MID9	296	177
1710	MID10,18,55 UNV3	410	176
1712	MID12	326	206
1714	MID14 NOR23	414	245
1716	MID16,41	543	204
1717	MID17,29,34,37,49,51,65+	841	277
1719	MID19	184	56
1720	MID20	3	12
1721	MID21,47	327	165
1723	MID23	177	111
1724	MID24,61 CC57	339	175
1725	MID25,30,38 NOR28	150	109
1726	MID26,52	127	106
1727	MID27	126	59
1732	MID32 NOR58	161	122
1733	MID33,44	189	86
1735	MID35,60	242	141
1736	MID36,64	216	94
1742	MID42	186	114
1746	MID46,56 AP40,46	442	228
1750	MID50	31	25
1763	MID63	127	54
1767	MID67	84	53
1768	MID68	154	91
1801	MR1,5	4	0
1803	MR3,4,59,60,67	761	346
1806	MR6,37,38,49	692	334
1807	MR7	254	139
1808	MR8,12,15,24,33,41,47,54+	793	402
1809	MR9,29,43	500	250
1810	MR10,64	87	46
1811	MR11,13,28,32	741	390
1816	MR16,17	438	202
1818	MR18,72	494	225
1819	MR19,20,21,22	635	314
1823	MR23,53,73	361	172
1825	MR25,31,44,61	732	371
1826	MR26,36,45	479	262
1827	MR27	828	444
1830	MR30,35,50	595	334
1834	MR34	205	79
1839	MR39,56	183	145
1840	MR40,42,46	368	187
1848	MR48,66	315	153
1851	MR51	404	182
1852	MR52,74 MHT39	339	132
1855	MR55	111	47
1857	MR57,71	238	118
1858	MR58	493	228
1863	MR63	109	41
1868	MR68	292	134
1869	MR69	60	31
1870	MR70 CC27,29	323	138
1901	NOR1,2,8	445	235
1903	NOR3 UNV21	371	117
1904	NOR4,10	380	114
1905	NOR5,29	631	263
1906	NOR6,7	637	253
1909	NOR9,37	392	172
1911	NOR11,39,40,42,50	617	228
1912	NOR12,13,17,18	562	273
1914	NOR14,24,30,47,53	551	271
1915	NOR15	541	184
1916	NOR16	280	92
1920	NOR20,38	80	38
1922	NOR22,33	165	75
1925	NOR25,43,61 MID15	394	255
1926	NOR26,34	493	295
1927	NOR27,31 AP14,15,16,43	290	175
1932	NOR32,57,59,62	115	48
1935	NOR35,49,54	193	82
1936	NOR36	210	100
1944	NOR44	48	20

1946	NOR46,48,51,52,55	NRW55	691	295
1960	NOR60		36	17
2003	NRW3,4	AP38	574	291
2005	NRW5,6		509	263
2007	NRW7,17		650	351
2009	NRW9,26		128	83
2010	NRW10		174	70
2011	NRW11,12,13,18		621	300
2014	NRW14,34		31	32
2016	NRW16,22,44		256	107
2019	NRW19,20		550	250
2021	NRW21,24		534	271
2023	NRW23		178	70
2025	NRW25		241	151
2028	NRW28		202	95
2029	NRW29		42	17
2030	NRW30,33,36,47,49,56		659	337
2031	NRW31,37,40,57,58,59		333	182
2032	NRW32		205	88
2035	NRW35		204	139
2038	NRW38		98	51
2039	NRW39,41	FER41,49	751	366
2042	NRW42		313	132
2043	NRW43	SF22	455	180
2045	NRW45		16	10
2046	NRW46		174	83
2048	NRW48		268	147
2050	NRW50,51	NOR19	438	235
2052	NRW52,53,54	NOR45,63	590	341
2101	NW1		590	351
2102	NW2,16		535	362
2103	NW3,31,37,62		618	402
2104	NW4,8		504	275
2105	NW5,17,47		2	0
2106	NW6,18,29,44		76	38
2107	NW7	LC29,36	544	306
2109	NW9,22,24,46		534	377
2110	NW10,28	LC4	576	279
2111	NW11,20,54		571	349
2112	NW12		280	164
2113	NW13		342	216
2114	NW14,49,56		379	306
2115	NW15,39	LC1	437	211
2119	NW19,21,33,35		601	328
2123	NW23,34		394	257
2125	NW25,27,30,61		331	187
2126	NW26,43		86	52
2132	NW32		172	73
2136	NW36,42,50		173	79
2138	NW38,53	MHT15	525	314
2140	NW40		419	231
2141	NW41,48		640	406
2145	NW45		47	29
2151	NW51,58		320	155
2152	NW52		101	71
2155	NW55,57	MHT46	184	82
2159	NW59,60		9	5
2201	OAK1,6		484	309
2202	OAK2		445	334
2203	OAK3,4,23,30		593	475
2205	OAK5		481	359
2207	OAK7,27,28		488	339
2208	OAK8,22		667	471
2209	OAK9,24,29		647	471
2210	OAK10,34		671	432
2211	OAK11,16		500	405
2212	OAK12,31	LEM16,38,46	653	491
2213	OAK13,25,32		578	488
2214	OAK14		173	114
2215	OAK15		878	644
2217	OAK17,20		682	499
2218	OAK18,35,36	TSF4	668	464
2219	OAK19		808	582
2221	OAK21,26		730	501
2233	OAK33		84	57
2301	QUE1		367	168
2302	QUE2,3		206	78
2304	QUE4,23		484	266
2305	QUE5		182	96
2307	QUE7,8,32,46		632	309
2310	QUE10,44,49		552	323
2311	QUE11,21,33,43,48		771	403
2312	QUE12		183	136
2313	QUE13,24,41,47,52		545	291
2314	QUE14,22		402	221
2315	QUE15,20,40		90	33
2316	QUE16,53,54		188	127
2317	QUE17,42		425	215
2318	QUE18,30		400	226
2319	QUE19	MER29,45	761	401
2325	QUE25		3	1
2326	QUE26,27	LAF46,47	218	165
2328	QUE28,34,38,51		402	210
2329	QUE29		556	309
2331	QUE31		223	108
2335	QUE35		238	178
2336	QUE36,39,50		490	266
2337	QUE37		487	246
2401	SF1		542	222
2402	SF2		198	111
2403	SF3		297	115
2404	SF4,5		606	307
2406	SF6,9		795	320
2407	SF7,8,38,39		745	349
2410	SF10		441	235
2411	SF11,17,21,27,30,34		527	290

2412	SF12,19,28,45,46	442	171
2413	SF13,14,23	784	374
2415	SF15,16,35	748	333
2418	SF18,20,26	506	232
2424	SF24	76	49
2425	SF25,36,37	561	275
2429	SF29,33,41	455	255
2431	SF31	75	42
2432	SF32,44	437	226
2440	SF40	18	5
2442	SF42,43 SPL5	718	358
2501	SPL1	819	336
2502	SPL2,24,25	823	328
2503	SPL3	855	398
2504	SPL4	432	243
2506	SPL6 LC26	738	318
2507	SPL7	759	315
2509	SPL9,12,20,26 FER46	1007	475
2510	SPL10,27	530	318
2511	SPL11	811	358
2513	SPL13	673	284
2514	SPL14,29	811	397
2515	SPL15,22	1050	464
2516	SPL16	341	169
2517	SPL17,23	750	371
2518	SPL18	137	95
2519	SPL19	98	77
2521	SPL21	257	100
2528	SPL28	422	212
2601	TSF1,30	107	48
2602	TSF2,10	411	277
2603	TSF3,5	732	484
2606	TSF6	430	323
2608	TSF8	335	235
2609	TSF9,20	699	456
2611	TSF11,12	861	503
2613	TSF13,17	681	471
2615	TSF15	336	236
2616	TSF16	663	472
2618	TSF18	420	224
2619	TSF19	449	355
2621	TSF21	461	331
2622	TSF22,23	359	251
2624	TSF24	626	349
2625	TSF25,26	653	476
2627	TSF27	99	54
2628	TSF28	194	154
2629	TSF29	91	77
2701	UNV1,10	522	273
2702	UNV2,17	282	127
2704	UNV4,22	535	137
2705	UNV5	6	1
2706	UNV6,7,8,9,11,12,13	435	237
2714	UNV14	599	261
2715	UNV15,16	623	260
2718	UNV18	4	1
2719	UNV19	468	201
2720	UNV20 HAD36,38,42	757	232
2723	UNV23,30	622	170
2724	UNV24,29	834	275
2725	UNV25,26	612	251
2727	UNV27	610	248
2728	UNV28,34,45	559	191
2731	UNV31	333	98
2732	UNV32,41	342	119
2733	UNV33,39,40,43	629	236
2735	UNV35,36,38,42,50	723	314
2737	UNV37,47	323	146
2744	UNV44	1	0
2746	UNV46,48	557	268
2749	UNV49 NOR41,56	464	250
2801	WH1,32,38,39,42,47 MER21+	673	361
2802	WH2,5,7,14,54,55	346	223
2806	WH6,40,41,46	605	340
2808	WH8,36	622	353
2809	WH9	821	416
2811	WH11	292	165
2813	WH13,21,53	738	414
2815	WH15,24,29	558	254
2816	WH16	179	75
2817	WH17	58	42
2818	WH18	107	42
2819	WH19,20,22,52	808	456
2823	WH23,26 CHE21,40	830	468
2825	WH25	328	239
2827	WH27,28 CHE11	470	371
2830	WH30 LAF49	172	86
2831	WH31,56	362	243
2833	WH33 MER12,33,47,48	788	439
2834	WH34,43	784	511
2835	WH35	218	115
2837	WH37,48 MER8,10,11,28,41	642	417
2844	WH44,50,51	121	42
2845	WH45 MER27,34	802	424
2849	WH49 QUE45	229	136

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



ATTORNEY GENERAL

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

RUN DATE:11/20/12 12:24 PM

01 = REGISTERED VOTERS - TOTAL
02 = BALLOTS CAST - TOTAL

TOTAL
697,903
531,858

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL
PERCENT
76.21

	01	02	03
0101 AP1,2,3,7,51	1428	979	68.56
0104 AP4	340	230	67.65
0105 AP5,18,21,39	1414	912	64.50
0106 AP6	1	1	100.0
0108 AP8,20	633	412	65.09
0109 AP9,13	1098	773	70.40
0110 AP10	1115	778	69.78
0111 AP11,24,25	1098	752	68.49
0112 AP12,32,37	1434	961	67.02
0117 AP17,23,26,42	1884	1388	73.67
0119 AP19,45	1259	981	77.92
0127 AP27,54 NRW2,8,15	1535	1038	67.62
0128 AP28	1094	677	61.88
0129 AP29,35,47	377	292	77.45
0130 AP30,31,33	1279	838	65.52
0134 AP34 FER1,26	1516	1081	71.31
0136 AP36	142	70	49.30
0141 AP41	608	433	71.22
0144 AP44	398	277	69.60
0148 AP48	112	84	75.00
0149 AP49	729	535	73.39
0150 AP50 NOR21	1677	1170	69.77
0152 AP52	380	218	57.37
0153 AP53	4	3	75.00
0201 BON1,21	1412	1159	82.08
0202 BON2,14	839	705	84.03
0203 BON3,40,42	1312	1048	79.88
0204 BON4,18	511	408	79.84
0205 BON5	1207	1010	83.68
0206 BON6,7	1641	1331	81.11
0208 BON8,22	1222	973	79.62
0209 BON9	1808	1478	81.75
0210 BON10,30	1467	1129	76.96
0211 BON11,33	1218	977	80.21
0212 BON12	1670	1405	84.13
0213 BON13,23,26,29	2257	1773	78.56
0215 BON15,16	1363	1111	81.51
0217 BON17	612	437	71.41
0219 BON19,35 CLA15	1411	1141	80.86
0224 BON24,28,36	1331	1008	75.73
0225 BON25,46	476	399	83.82
0227 BON27,34	1462	1151	78.73
0231 BON31,32	1973	1639	83.07
0237 BON37,38,39	931	716	76.91
0243 BON43	955	799	83.66
0244 BON44	200	170	85.00
0245 BON45 GRA6,27	1433	1114	77.74
0247 BON47	336	264	78.57
0301 CC1,10	1457	1111	76.25
0302 CC2,7 MHT13,43	1508	1173	77.79
0303 CC3,4,5	1344	1083	80.58
0306 CC6,8,41,52	1494	1179	78.92
0309 CC9,14,24,51,55	1971	1563	79.30
0311 CC11,16	1401	1027	73.30
0312 CC12,13,22,61 MID1,13,28+	1538	1246	81.01
0317 CC17,30,38 MID57,62	1119	830	74.17
0318 CC18,53,54	1377	1078	78.29
0319 CC19,65	929	767	82.56
0320 CC20,21,26 MR2	1412	1091	77.27
0323 CC23	1348	1050	77.89
0325 CC25	302	208	68.87
0328 CC28,68	455	355	78.02
0331 CC31	883	697	78.94
0332 CC32,37,45,56	231	180	77.92
0333 CC33	362	289	79.83
0334 CC34,39,43	305	240	78.69
0335 CC35	807	652	80.79
0336 CC36	354	283	79.94
0340 CC40,48,63,66	495	386	77.98
0342 CC42	866	625	72.17
0344 CC44	1024	814	79.49
0346 CC46,60	724	598	82.60
0347 CC47,58,59	779	622	79.85
0349 CC49 MHT50,52,53	1673	1308	78.18
0350 CC50	758	599	79.02
0362 CC62	24	18	75.00
0364 CC64	1	0	.00
0367 CC67	123	101	82.11
0401 CHE1,37,59	1565	1280	81.79
0402 CHE2,28	1615	1263	78.20
0403 CHE3,23	478	383	80.13
0404 CHE4,9	1467	1181	80.50
0405 CHE5,6,7,17	1804	1477	81.87
0408 CHE8,32,33	1681	1352	80.43
0410 CHE10,14,31,36 LAF31	1856	1473	79.36
0412 CHE12,41	1144	883	77.19
0413 CHE13,26	2151	1686	78.38
0415 CHE15,16	1810	1481	81.82
0418 CHE18,30	1483	1202	81.05
0419 CHE19,42,48,58	2056	1647	80.11
0420 CHE20,24,25,29,35,47,60	2008	1621	80.73
0422 CHE22,45	1158	878	75.82
0427 CHE27,49 WH4,10,12	1025	843	82.24
0434 CHE34,38,39,53,61 WH3	1791	1432	79.96
0443 CHE43,46,50,51,54 MER2,4+	1475	1176	79.73
0455 CHE55	128	107	83.59

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20
3001 INTRASTATE01	0	. 30	. . .
3002 INTRASTATE02	0	. 32	. . .

=====

	VOTES	PERCENT		VOTES	PERCENT
ATTORNEY GENERAL					
(Vote for) 1					
01 = CHRIS KOSTER (DEM)	325,170	63.54	03 = DAVE BROWNING (LIB)	12,028	2.35
02 = ED MARTIN (REP)	174,343	34.07	04 = INVALID WRITE-IN	230	.04

	01	02	03	04
0101 AP1,2,3,7,51	699	209	33	0
0104 AP4	178	41	2	0
0105 AP5,18,21,39	654	191	26	0
0106 AP6	1	0	0	0
0108 AP8,20	269	104	21	0
0109 AP9,13	530	182	27	0
0110 AP10	632	93	16	2
0111 AP11,24,25	579	121	23	1
0112 AP12,32,37	628	252	33	0
0117 AP17,23,26,42	777	507	39	1
0119 AP19,45	756	163	38	0
0127 AP27,54 NRW2,8,15	958	26	16	0
0128 AP28	461	162	30	1
0129 AP29,35,47	253	17	12	0
0130 AP30,31,33	577	178	32	2
0134 AP34 FER1,26	951	97	14	1
0136 AP36	62	4	1	0
0141 AP41	274	143	8	0
0144 AP44	185	68	6	0
0148 AP48	51	26	3	1
0149 AP49	350	151	11	0
0150 AP50 NOR21	1076	58	12	0
0152 AP52	162	50	4	0
0153 AP53	2	1	0	0
0201 BON1,21	571	489	24	0
0202 BON2,14	390	279	13	0
0203 BON3,40,42	489	496	26	1
0204 BON4,18	232	161	4	0
0205 BON5	594	354	21	0
0206 BON6,7	735	506	32	1
0208 BON8,22	576	333	24	0
0209 BON9	711	691	27	0
0210 BON10,30	565	512	19	1
0211 BON11,33	499	431	14	2
0212 BON12	810	504	27	1
0213 BON13,23,26,29	1026	619	50	1
0215 BON15,16	487	557	29	0
0217 BON17	363	52	5	1
0219 BON19,35 CLA15	614	443	27	0
0224 BON24,28,36	680	266	22	0
0225 BON25,46	169	202	11	0
0227 BON27,34	648	404	36	1
0231 BON31,32	887	637	34	0
0237 BON37,38,39	314	361	10	0
0243 BON43	358	388	23	0
0244 BON44	105	60	2	0
0245 BON45 GRA6,27	681	356	31	0
0247 BON47	133	112	10	0
0301 CC1,10	674	364	24	1
0302 CC2,7 MHT13,43	710	375	39	0
0303 CC3,4,5	640	339	34	1
0306 CC6,8,41,52	725	370	38	1
0309 CC9,14,24,51,55	924	527	38	1
0311 CC11,16	600	348	19	0
0312 CC12,13,22,61 MID1,13,28+	864	298	22	1
0317 CC17,30,38 MID57,62	634	153	18	0
0318 CC18,53,54	676	326	34	1
0319 CC19,65	358	375	16	0
0320 CC20,21,26 MR2	359	684	18	0
0323 CC23	611	383	16	0
0325 CC25	64	110	11	0
0328 CC28,68	175	163	8	0
0331 CC31	422	222	22	1
0332 CC32,37,45,56	105	66	4	0
0333 CC33	153	118	5	0
0334 CC34,39,43	131	100	1	0

0335	CC35	380	209	28	0
0336	CC36	175	85	10	0
0340	CC40,48,63,66	190	172	8	0
0342	CC42	422	160	12	0
0344	CC44	539	225	21	0
0346	CC46,60	329	242	6	0
0347	CC47,58,59	423	144	17	0
0349	CC49 MHT50,52,53	600	626	27	0
0350	CC50	410	153	11	0
0362	CC62	15	3	0	0
0364	CC64	0	0	0	0
0367	CC67	43	49	2	0
0401	CHE1,37,59	392	812	21	0
0402	CHE2,28	393	796	21	0
0403	CHE3,23	106	250	8	0
0404	CHE4,9	382	736	23	0
0405	CHE5,6,7,17	477	918	31	1
0408	CHE8,32,33	474	799	26	1
0410	CHE10,14,31,36 LAF31	620	762	29	2
0412	CHE12,41	351	478	17	0
0413	CHE13,26	642	963	28	0
0415	CHE15,16	562	838	16	1
0418	CHE18,30	492	640	20	1
0419	CHE19,42,48,58	810	750	19	1
0420	CHE20,24,25,29,35,47,60	580	964	25	0
0422	CHE22,45	434	370	25	0
0427	CHE27,49 WH4,10,12	320	469	22	0
0434	CHE34,38,39,53,61 WH3	514	838	29	0
0443	CHE43,46,50,51,54 MER2,4+	414	696	25	0
0455	CHE55	43	62	0	1
0456	CHE56,57	86	202	4	0
0501	CLA1	671	285	20	1
0502	CLA2,8,44,53	792	370	20	1
0503	CLA3,10,11	1044	650	26	3
0504	CLA4,7	487	277	13	0
0505	CLA5,56	604	240	14	0
0506	CLA6,18,29	502	365	26	3
0509	CLA9,17,27	268	187	3	0
0512	CLA12,26,63,64	201	226	9	0
0513	CLA13,14	437	453	19	3
0516	CLA16 CC15	396	551	11	0
0519	CLA19,20	396	311	12	1
0521	CLA21,52	639	42	12	1
0522	CLA22,54	919	171	27	0
0523	CLA23,33	639	349	42	0
0524	CLA24	152	189	5	0
0525	CLA25,34,36,55	147	323	7	0
0528	CLA28,47	213	149	3	0
0530	CLA30,57	309	208	19	0
0531	CLA31,58	298	185	15	0
0532	CLA32	165	237	7	1
0535	CLA35,42,43	471	418	22	0
0537	CLA37	372	436	8	0
0538	CLA38,39,59,67	433	303	24	1
0540	CLA40	201	327	7	0
0541	CLA41,66	159	137	14	1
0545	CLA45,60,61 JEF1	556	718	41	1
0546	CLA46,48,49,51	657	370	27	1
0550	CLA50	307	185	19	0
0562	CLA62	29	15	0	0
0565	CLA65	8	1	1	0
0601	CON1 BON20 GRA57,58,59,60	549	782	23	0
0603	CON3,53,54 TSF14	414	677	35	0
0604	CON4,6,44	646	378	33	0
0605	CON5 GRA42	862	438	30	0
0607	CON7,19,20,33,40,41,50	485	236	24	0
0608	CON8,27,39	643	320	33	1
0609	CON9,23	508	284	27	0
0610	CON10,29	666	467	31	0
0611	CON11,12,16	384	237	9	0
0613	CON13,49	621	335	32	0
0614	CON14,56,57	171	108	5	0
0615	CON15	54	57	2	0
0618	CON18	367	327	6	1
0621	CON21,22	541	312	29	0
0624	CON24,51	214	238	8	0
0625	CON25,31,48	533	628	29	0
0626	CON26,36,37,38	465	281	18	1
0628	CON28	137	96	5	0
0630	CON30,52	339	216	8	0
0632	CON32	246	126	19	0
0634	CON34	151	87	7	1
0635	CON35	136	69	13	0
0642	CON42	354	297	17	0
0643	CON43,58	397	367	28	0
0645	CON45	128	75	6	0
0646	CON46	187	154	13	1
0647	CON47	180	125	12	0
0655	CON55	141	145	15	1
0659	CON59	14	6	0	0
0702	FER2	421	25	4	0
0703	FER3,13,15,23	684	172	32	0
0704	FER4,25	77	2	1	0
0705	FER5	753	148	18	0
0706	FER6,7	517	43	7	0
0708	FER8	559	42	10	0
0709	FER9,10,28	651	57	12	0
0711	FER11	155	44	14	0
0712	FER12,21 NRW1,27	579	30	7	0
0714	FER14,43	567	38	18	0
0716	FER16,48	232	36	5	0
0717	FER17,18,19	1467	78	21	1
0720	FER20,31,32,40	579	174	34	0
0722	FER22,27,29	1306	29	9	0
0724	FER24	499	107	21	0
0730	FER30	328	35	1	0

0733	FER33,36,38,47	772	270	28	0
0734	FER34,35	1141	122	29	2
0737	FER37	1138	47	9	1
0739	FER39	127	5	3	0
0742	FER42	759	56	12	0
0744	FER44	433	18	9	0
0745	FER45	178	13	5	0
0750	FER50	245	60	8	0
0801	FLO1,2 LC7,20	725	170	31	0
0803	FLO3,44	881	256	22	2
0804	FLO4	827	238	30	0
0805	FLO5,15,25,45	802	249	29	1
0806	FLO6	589	114	13	0
0807	FLO7	169	57	8	0
0808	FLO8,37	628	269	43	0
0809	FLO9,10	636	285	27	1
0811	FLO11,12	458	213	23	0
0813	FLO13	225	68	4	0
0814	FLO14,28,46	764	354	47	0
0816	FLO16,26,33,41,42	749	274	30	0
0817	FLO17	887	161	21	1
0818	FLO18,23	808	237	20	0
0819	FLO19,24	1000	273	22	0
0820	FLO20,39	194	97	6	1
0821	FLO21,27,38	570	232	26	0
0822	FLO22,29,34	605	278	25	0
0830	FLO30	495	79	21	0
0831	FLO31,32	322	178	14	0
0835	FLO35,36	633	136	22	1
0843	FLO43	20	4	0	0
0901	GRA1,61	178	129	8	0
0902	GRA2,9,45	308	340	17	0
0903	GRA3,8	133	90	9	0
0904	GRA4,52,55	735	475	36	1
0905	GRA5,36,50	798	606	37	0
0907	GRA7	182	106	8	0
0910	GRA10,11,12,46 BON41	307	474	17	0
0913	GRA13,17,56	523	400	22	0
0914	GRA14,41	328	360	9	0
0915	GRA15,30,35,43,51	626	436	32	0
0916	GRA16,23,31	663	377	33	0
0918	GRA18,34,37	537	301	26	0
0919	GRA19,20,54	626	377	31	0
0921	GRA21	188	82	18	0
0922	GRA22,38,39	772	610	30	1
0924	GRA24,32,47,48,53	761	637	27	2
0925	GRA25	342	157	24	0
0926	GRA26	421	294	11	1
0928	GRA28,29	420	320	18	2
0933	GRA33 CON17	496	301	28	0
0940	GRA40 CON2	531	315	25	0
0944	GRA44,49	296	282	13	1
1001	HAD1,2,3	1167	503	34	1
1004	HAD4	861	169	37	1
1005	HAD5,14,37	694	260	13	0
1006	HAD6,7,41	413	238	24	2
1008	HAD8	442	92	15	2
1009	HAD9	558	137	12	0
1010	HAD10,11	809	108	18	0
1012	HAD12,13	720	295	27	3
1015	HAD15,16	570	212	19	0
1017	HAD17,18	281	43	4	0
1019	HAD19	192	98	13	0
1020	HAD20,43	291	74	12	1
1021	HAD21,24,26	677	360	25	0
1022	HAD22,23	383	146	20	0
1025	HAD25	213	32	4	0
1027	HAD27	504	117	21	0
1028	HAD28,29	694	198	34	0
1030	HAD30,31,34	720	244	41	0
1032	HAD32	806	212	49	2
1033	HAD33,35	986	340	61	2
1102	JEF2,37,39	672	531	26	0
1103	JEF3,4	465	258	17	0
1105	JEF5,7	386	173	27	1
1106	JEF6,12,21,29,38	697	467	30	0
1108	JEF8	241	182	5	0
1109	JEF9,11,15 HAD39,40	890	540	43	3
1110	JEF10,46	627	417	28	1
1113	JEF13	271	86	10	0
1114	JEF14,19,48	1197	407	44	0
1116	JEF16	273	251	10	0
1117	JEF17,23	545	225	17	0
1118	JEF18,24	864	400	23	1
1120	JEF20	277	132	16	0
1122	JEF22	239	136	9	0
1125	JEF25	114	76	5	0
1126	JEF26	108	114	2	0
1127	JEF27,28	713	387	35	0
1130	JEF30,42	970	430	46	1
1131	JEF31,44,45	1051	642	36	0
1132	JEF32,33	563	601	18	4
1134	JEF34,35,36	650	523	18	1
1140	JEF40	60	37	4	0
1141	JEF41	88	30	2	0
1143	JEF43	559	274	18	0
1147	JEF47	189	41	13	0
1149	JEF49	148	49	5	0
1201	LAF1 CHE44,52	315	302	13	0
1202	LAF2 MR14	581	647	32	0
1203	LAF3,50	44	47	0	0
1204	LAF4,15	514	489	23	0
1205	LAF5	499	557	25	0
1206	LAF6,16	551	555	32	0
1207	LAF7,43	79	91	3	1
1208	LAF8,11,53	429	684	19	0

1209	LAF9,10,45	485	538	26	0
1212	LAF12	262	224	12	0
1213	LAF13,38	445	404	25	3
1214	LAF14,33	690	695	23	1
1217	LAF17,18,20,21	656	698	41	0
1219	LAF19,22,23,24,40	532	559	29	2
1225	LAF25,36	166	196	4	0
1226	LAF26	51	66	3	0
1227	LAF27	487	525	26	0
1228	LAF28,34	299	425	18	0
1229	LAF29	394	388	18	1
1230	LAF30	349	362	7	0
1232	LAF32	348	385	11	0
1235	LAF35,39,44	538	568	22	0
1237	LAF37	51	89	3	0
1241	LAF41,42	524	764	12	0
1248	LAF48	84	70	5	0
1251	LAF51,52	72	50	1	0
1254	LAF54	52	64	4	0
1302	LC2,3	628	322	31	0
1305	LC5,27	663	276	28	2
1306	LC6,9	859	331	43	0
1308	LC8,31,35	837	340	37	0
1310	LC10,23,25	621	294	43	0
1311	LC11,13,18,37,38	757	365	35	1
1312	LC12,32	835	185	24	1
1314	LC14	891	164	30	0
1315	LC15,33	485	359	28	0
1316	LC16	19	5	1	0
1317	LC17,24	767	163	15	0
1319	LC19	27	4	1	0
1321	LC21	1216	207	33	0
1322	LC22,28	1081	418	31	0
1330	LC30 SPL8	1220	256	19	0
1334	LC34,39 FLO40	66	25	7	0
1401	LEM1,5	542	266	35	0
1402	LEM2,3,34	619	269	38	3
1404	LEM4,6	232	94	8	1
1407	LEM7,9	512	221	33	2
1408	LEM8,41	341	153	26	0
1410	LEM10,26,27,28	585	235	34	0
1411	LEM11,12,14,18,19,43	579	279	26	0
1413	LEM13	588	367	26	1
1415	LEM15,30,36	711	442	47	0
1417	LEM17,39	614	378	30	2
1420	LEM20	33	6	0	0
1421	LEM21,42	447	223	24	0
1422	LEM22	533	259	29	0
1423	LEM23,31	679	433	27	1
1424	LEM24,32	446	354	25	0
1425	LEM25	41	26	0	0
1429	LEM29	40	24	1	0
1433	LEM33,35,40,44,45	638	374	34	0
1437	LEM37	91	60	3	0
1447	LEM47 TSF7	620	309	30	2
1501	MER1,13,15,24,44	717	820	32	1
1503	MER3,26	243	400	16	0
1506	MER6	59	110	8	0
1507	MER7,9,18,20,46,54	644	684	42	2
1514	MER14,19,55,56	603	1052	38	0
1516	MER16	3	3	0	0
1517	MER17,30	736	800	46	1
1522	MER22	314	415	21	0
1523	MER23	710	717	37	0
1525	MER25,52	316	348	21	0
1531	MER31,53 QUE6,9	671	679	33	0
1532	MER32	152	157	9	0
1537	MER37,38	592	702	26	0
1542	MER42	540	460	36	0
1543	MER43,50	191	132	5	0
1549	MER49	2	8	1	0
1551	MER51	8	4	0	0
1601	MHT1	176	109	11	0
1602	MHT2	317	235	16	0
1603	MHT3	307	253	12	0
1604	MHT4	306	273	7	1
1605	MHT5,7,26	422	338	26	0
1606	MHT6,49	192	106	14	1
1608	MHT8,28	246	160	12	0
1609	MHT9	592	405	22	0
1610	MHT10,21,25,31,33,40,47	961	565	56	0
1611	MHT11,23,44,60	827	498	33	0
1612	MHT12,20,48	596	294	20	2
1614	MHT14,17	596	294	24	1
1616	MHT16,65	116	123	8	0
1618	MHT18,32,57,61	321	90	15	0
1619	MHT19,27	500	361	23	1
1622	MHT22	373	272	15	1
1624	MHT24 MR65	277	249	9	0
1629	MHT29,41,59	401	104	17	0
1630	MHT30,36,37,38,42,45,58+	780	453	33	0
1634	MHT34	747	513	28	0
1635	MHT35,51,55	303	503	14	0
1654	MHT54,56	162	213	5	0
1664	MHT64	158	195	8	0
1666	MHT66	20	27	0	0
1702	MID2,3,31,45	732	287	44	1
1704	MID4,48,53,58	591	227	34	0
1705	MID5,8,54,59	724	280	55	1
1706	MID6,11,43	676	290	36	0
1707	MID7,22 AP22	622	134	22	2
1709	MID9	368	187	15	1
1710	MID10,18,55 UNV3	585	88	15	0
1712	MID12	438	165	27	3
1714	MID14 NOR23	561	231	41	0
1716	MID16,41	798	154	18	3

1717	MID17,29,34,37,49,51,65+	1068	360	34	2
1719	MID19	268	10	5	0
1720	MID20	11	2	2	0
1721	MID21,47	458	104	29	0
1723	MID23	232	102	14	0
1724	MID24,61 CC57	433	154	25	2
1725	MID25,30,38 NOR28	297	14	6	0
1726	MID26,52	199	65	16	0
1727	MID27	160	57	7	0
1732	MID32 NOR58	287	39	9	0
1733	MID33,44	240	77	11	0
1735	MID35,60	316	144	19	0
1736	MID36,64	303	51	12	0
1742	MID42	254	95	14	1
1746	MID46,56 AP40,46	545	232	32	0
1750	MID50	43	20	4	0
1763	MID63	195	28	9	0
1767	MID67	105	56	4	0
1768	MID68	190	94	9	0
1801	MR1,5	1	4	0	0
1803	MR3,4,59,60,67	584	804	29	0
1806	MR6,37,38,49	456	795	21	1
1807	MR7	223	256	10	2
1808	MR8,12,15,24,33,41,47,54+	715	776	29	0
1809	MR9,29,43	382	619	20	0
1810	MR10,64	84	74	7	0
1811	MR11,13,28,32	608	805	25	0
1816	MR16,17	340	436	10	0
1818	MR18,72	476	434	22	0
1819	MR19,20,21,22	556	669	31	0
1823	MR23,53,73	383	304	13	1
1825	MR25,31,44,61	543	865	23	0
1826	MR26,36,45	448	487	16	0
1827	MR27	735	885	23	1
1830	MR30,35,50	629	501	42	0
1834	MR34	141	223	3	1
1839	MR39,56	154	266	5	0
1840	MR40,42,46	327	376	9	0
1848	MR48,66	256	361	8	0
1851	MR51	308	425	15	0
1852	MR52,74 MHT39	274	325	9	0
1855	MR55	97	112	0	0
1857	MR57,71	168	269	4	0
1858	MR58	491	418	21	1
1863	MR63	85	93	1	1
1868	MR68	274	231	15	0
1869	MR69	40	73	1	0
1870	MR70 CC27,29	350	262	10	0
1901	NOR1,2,8	824	14	12	1
1903	NOR3 UNV21	652	6	11	0
1904	NOR4,10	556	32	11	0
1905	NOR5,29	1115	34	6	2
1906	NOR6,7	1142	15	6	0
1909	NOR9,37	664	12	9	0
1911	NOR11,39,40,42,50	910	98	17	0
1912	NOR12,13,17,18	958	44	12	1
1914	NOR14,24,30,47,53	877	108	27	0
1915	NOR15	770	152	15	1
1916	NOR16	405	29	5	0
1920	NOR20,38	148	7	3	0
1922	NOR22,33	270	4	3	0
1925	NOR25,43,61 MID15	521	203	51	1
1926	NOR26,34	683	244	33	1
1927	NOR27,31 AP14,15,16,43	398	138	25	0
1932	NOR32,57,59,62	164	30	4	0
1935	NOR35,49,54	304	18	5	0
1936	NOR36	343	5	1	0
1944	NOR44	72	9	3	0
1946	NOR46,48,51,52,55 NRW55	1138	36	12	0
1960	NOR60	45	12	6	0
2003	NRW3,4 AP38	1203	30	10	0
2005	NRW5,6	868	28	14	0
2007	NRW7,17	1066	104	19	0
2009	NRW9,26	249	6	0	0
2010	NRW10	301	6	3	0
2011	NRW11,12,13,18	1089	49	10	1
2014	NRW14,34	72	1	1	0
2016	NRW16,22,44	415	16	6	0
2019	NRW19,20	795	103	20	0
2021	NRW21,24	888	60	20	1
2023	NRW23	305	7	4	0
2025	NRW25	371	66	13	0
2028	NRW28	328	11	1	0
2029	NRW29	66	2	3	0
2030	NRW30,33,36,47,49,56	1180	58	17	1
2031	NRW31,37,40,57,58,59	576	17	10	0
2032	NRW32	333	6	5	0
2035	NRW35	396	13	8	0
2038	NRW38	163	8	3	0
2039	NRW39,41 FER41,49	1220	61	15	0
2042	NRW42	561	12	4	0
2043	NRW43 SF22	712	22	14	0
2045	NRW45	28	1	0	0
2046	NRW46	296	10	5	0
2048	NRW48	483	15	5	1
2050	NRW50,51 NOR19	807	25	15	1
2052	NRW52,53,54 NOR45,63	1081	29	17	0
2101	NW1	727	420	35	0
2102	NW2,16	642	358	37	0
2103	NW3,31,37,62	748	496	39	0
2104	NW4,8	657	266	26	0
2105	NW5,17,47	2	0	0	0
2106	NW6,18,29,44	112	41	3	0
2107	NW7 LC29,36	627	377	23	0
2109	NW9,22,24,46	587	481	30	0
2110	NW10,28 LC4	756	225	30	0

2111	NW11,20,54	669	418	34	2
2112	NW12	348	178	13	0
2113	NW13	425	239	22	0
2114	NW14,49,56	505	303	35	0
2115	NW15,39 LC1	588	168	14	0
2119	NW19,21,33,35	715	368	33	1
2123	NW23,34	519	226	32	0
2125	NW25,27,30,61	449	148	14	1
2126	NW26,43	113	55	4	0
2132	NW32	222	108	6	0
2136	NW36,42,50	244	43	5	0
2138	NW38,53 MHT15	608	412	36	0
2140	NW40	468	317	14	1
2141	NW41,48	851	400	51	1
2145	NW45	61	19	2	0
2151	NW51,58	407	164	10	1
2152	NW52	120	83	5	0
2155	NW55,57 MHT46	215	96	20	1
2159	NW59,60	11	8	0	0
2201	OAK1,6	581	350	27	0
2202	OAK2	553	372	24	1
2203	OAK3,4,23,30	697	535	25	1
2205	OAK5	552	436	23	0
2207	OAK7,27,28	495	502	21	1
2208	OAK8,22	712	657	28	0
2209	OAK9,24,29	686	624	24	0
2210	OAK10,34	660	652	25	0
2211	OAK11,16	615	431	36	1
2212	OAK12,31 LEM16,38,46	752	629	29	0
2213	OAK13,25,32	588	662	19	0
2214	OAK14	177	152	5	0
2215	OAK15	790	982	28	0
2217	OAK17,20	711	661	24	0
2218	OAK18,35,36 TSF4	651	674	39	0
2219	OAK19	787	820	34	0
2221	OAK21,26	700	764	27	0
2233	OAK33	101	65	2	0
2301	QUE1	363	272	14	0
2302	QUE2,3	209	134	12	0
2304	QUE4,23	482	458	29	0
2305	QUE5	165	178	4	0
2307	QUE7,8,32,46	632	485	41	0
2310	QUE10,44,49	580	541	30	1
2311	QUE11,21,33,43,48	714	728	39	2
2312	QUE12	185	188	9	0
2313	QUE13,24,41,47,52	547	466	33	0
2314	QUE14,22	407	371	18	0
2315	QUE15,20,40	97	91	5	0
2316	QUE16,53,54	186	186	14	0
2317	QUE17,42	447	301	31	0
2318	QUE18,30	386	330	22	0
2319	QUE19 MER29,45	686	786	35	0
2325	QUE25	4	0	0	0
2326	QUE26,27 LAF46,47	256	195	19	0
2328	QUE28,34,38,51	393	337	33	0
2329	QUE29	551	508	34	1
2331	QUE31	241	227	9	0
2335	QUE35	285	173	26	0
2336	QUE36,39,50	476	420	33	0
2337	QUE37	463	442	30	0
2401	SF1	841	24	5	0
2402	SF2	347	7	5	0
2403	SF3	444	22	5	1
2404	SF4,5	1015	30	15	0
2406	SF6,9	1195	78	17	4
2407	SF7,8,38,39	1118	115	21	0
2410	SF10	629	129	27	0
2411	SF11,17,21,27,30,34	922	60	16	1
2412	SF12,19,28,45,46	671	76	12	0
2413	SF13,14,23	1470	52	28	0
2415	SF15,16,35	1151	132	13	2
2418	SF18,20,26	806	84	9	0
2424	SF24	134	12	2	0
2425	SF25,36,37	840	102	16	0
2429	SF29,33,41	733	59	11	0
2431	SF31	123	12	5	0
2432	SF32,44	679	64	17	0
2440	SF40	26	1	0	0
2442	SF42,43 SPL5	1136	87	20	0
2501	SPL1	1299	64	13	0
2502	SPL2,24,25	1246	77	8	0
2503	SPL3	1398	59	20	2
2504	SPL4	709	127	10	0
2506	SPL6 LC26	1081	191	11	0
2507	SPL7	1166	89	17	0
2509	SPL9,12,20,26 FER46	1462	272	25	1
2510	SPL10,27	682	320	14	0
2511	SPL11	1248	104	24	0
2513	SPL13	935	178	13	0
2514	SPL14,29	1182	222	30	1
2515	SPL15,22	1648	118	15	1
2516	SPL16	493	113	9	1
2517	SPL17,23	1207	119	24	0
2518	SPL18	187	76	5	0
2519	SPL19	133	68	10	0
2521	SPL21	382	89	8	0
2528	SPL28	623	193	6	0
2601	TSF1,30	77	110	5	0
2602	TSF2,10	422	405	10	0
2603	TSF3,5	755	674	32	2
2606	TSF6	427	485	11	0
2608	TSF8	307	380	15	0
2609	TSF9,20	565	850	20	0
2611	TSF11,12	960	583	53	0
2613	TSF13,17	719	676	24	0
2615	TSF15	372	305	19	0

2616	TSF16	669	683	39	1
2618	TSF18	425	350	23	1
2619	TSF19	544	442	20	1
2621	TSF21	507	442	15	1
2622	TSF22,23	400	314	26	0
2624	TSF24	634	516	27	1
2625	TSF25,26	650	692	37	1
2627	TSF27	92	78	3	0
2628	TSF28	210	203	8	0
2629	TSF29	125	79	6	0
2701	UNV1,10	909	18	12	1
2702	UNV2,17	518	17	5	0
2704	UNV4,22	860	68	27	2
2705	UNV5	6	2	0	0
2706	UNV6,7,8,9,11,12,13	836	15	13	0
2714	UNV14	963	41	24	1
2715	UNV15,16	1066	38	20	0
2718	UNV18	5	0	0	0
2719	UNV19	842	32	15	0
2720	UNV20 HAD36,38,42	1098	180	32	0
2723	UNV23,30	797	243	29	0
2724	UNV24,29	1129	268	43	0
2725	UNV25,26	1016	47	20	0
2727	UNV27	1097	29	11	1
2728	UNV28,34,45	833	89	12	0
2731	UNV31	398	184	13	0
2732	UNV32,41	448	92	14	0
2733	UNV33,39,40,43	881	247	15	0
2735	UNV35,36,38,42,50	1276	28	23	0
2737	UNV37,47	587	10	10	0
2744	UNV44	4	0	0	0
2746	UNV46,48	942	45	8	2
2749	UNV49 NOR41,56	850	7	12	0
2801	WH1,32,38,39,42,47 MER21+	568	692	31	1
2802	WH2,5,7,14,54,55	300	406	15	0
2806	WH6,40,41,46	556	629	29	0
2808	WH8,36	491	738	11	1
2809	WH9	606	962	29	0
2811	WH11	316	224	21	0
2813	WH13,21,53	612	832	28	3
2815	WH15,24,29	517	474	24	0
2816	WH16	135	183	7	0
2817	WH17	52	77	0	0
2818	WH18	79	101	6	0
2819	WH19,20,22,52	728	828	37	1
2823	WH23,26 CHE21,40	666	989	32	1
2825	WH25	341	419	15	0
2827	WH27,28 CHE11	414	584	34	2
2830	WH30 LAF49	141	199	8	0
2831	WH31,56	340	402	12	0
2833	WH33 MER12,33,47,48	687	813	38	1
2834	WH34,43	771	783	35	2
2835	WH35	162	261	3	0
2837	WH37,48 MER8,10,11,28,41	527	881	38	0
2844	WH44,50,51	89	105	13	0
2845	WH45 MER27,34	731	814	40	0
2849	WH49 QUE45	255	208	14	0
3001	INTRASTATE01	22	8	0	0
3002	INTRASTATE02	15	10	5	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL 93,197	PERCENT 67,980	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
	01	02	03				
0101 AP1,2,3,7,51	1428	979	68.56				
0104 AP4	340	230	67.65				
0105 AP5,18,21,39	1414	912	64.50				
0106 AP6	1	1	100.0				
0108 AP8,20	633	412	65.09				
0111 AP11,24,25	1098	752	68.49				
0112 AP12,32,37	1434	961	67.02				
0117 AP17,23,26,42	1884	1388	73.67				
0119 AP19,45	1259	981	77.92				
0128 AP28	1094	677	61.88				
0129 AP29,35,47	377	292	77.45				
0130 AP30,31,33	1279	838	65.52				
0141 AP41	608	433	71.22				
0144 AP44	398	277	69.60				
0148 AP48	112	84	75.00				
0149 AP49	729	535	73.39				
0152 AP52	380	218	57.37				
0302 CC2,7 MHT13,43	1508	1173	77.79				
0303 CC3,4,5	1344	1083	80.58				
0306 CC6,8,41,52	1494	1179	78.92				
0309 CC9,14,24,51,55	1971	1563	79.30				
0311 CC11,16	1401	1027	73.30				
0317 CC17,30,38 MID57,62	1119	830	74.17				
0318 CC18,53,54	1377	1078	78.29				
0323 CC23	1348	1050	77.89				
0331 CC31	883	697	78.94				
0332 CC32,37,45,56	231	180	77.92				
0333 CC33	362	289	79.83				
0335 CC35	807	652	80.79				
0336 CC36	354	283	79.94				
0342 CC42	866	625	72.17				
0344 CC44	1024	814	79.49				
0347 CC47,58,59	779	622	79.85				
0350 CC50	758	599	79.02				
0364 CC64	1	0	.00				
0367 CC67	123	101	82.11				
0835 FLO35,36	1006	810	80.52				
1305 LC5,27	1418	987	69.61				
1311 LC11,13,18,37,38	1748	1202	68.76				
1315 LC15,33	1212	914	75.41				
1316 LC16	51	27	52.94				
1606 MHT6,49	426	328	77.00				
1608 MHT8,28	566	433	76.50				
1610 MHT10,21,25,31,33,40,47	2129	1654	77.69				
1611 MHT11,23,44,60	1842	1405	76.28				
1612 MHT12,20,48	1185	942	79.49				
1614 MHT14,17	1275	942	73.88				
1618 MHT18,32,57,61	641	454	70.83				
1619 MHT19,27	1198	917	76.54				
1622 MHT22	873	683	78.24				
1629 MHT29,41,59	821	554	67.48				
1630 MHT30,36,37,38,42,45,58+	1799	1327	73.76				
1634 MHT34	1628	1329	81.63				
1664 MHT64	462	383	82.90				
1704 MID4,48,53,58	1450	896	61.79				
1705 MID5,8,54,59	1724	1100	63.81				
1706 MID6,11,43	1478	1047	70.84				
1707 MID7,22 AP22	1236	825	66.75				
1709 MID9	827	589	71.22				
1712 MID12	1051	657	62.51				
1716 MID16,41	1338	1019	76.16				
1719 MID19	419	287	68.50				
1721 MID21,47	1032	619	59.98				
1723 MID23	517	360	69.63				
1724 MID24,61 CC57	893	632	70.77				
1726 MID26,52	459	288	62.75				
1727 MID27	346	236	68.21				
1733 MID33,44	501	335	66.87				
1735 MID35,60	741	496	66.94				
1736 MID36,64	511	377	73.78				
1742 MID42	512	384	75.00				
1746 MID46,56 AP40,46	1225	852	69.55				
1750 MID50	106	72	67.92				
1763 MID63	335	240	71.64				
1767 MID67	230	166	72.17				
1768 MID68	485	304	62.68				
2101 NW1	1715	1243	72.48				
2103 NW3,31,37,62	1758	1354	77.02				
2105 NW5,17,47	4	2	50.00				
2106 NW6,18,29,44	227	171	75.33				
2107 NW7 LC29,36	1471	1064	72.33				
2109 NW9,22,24,46	1484	1145	77.16				
2111 NW11,20,54	1585	1177	74.26				
2112 NW12	744	558	75.00				
2113 NW13	954	720	75.47				
2114 NW14,49,56	1223	875	71.55				
2115 NW15,39 LC1	1078	795	73.75				
2119 NW19,21,33,35	1591	1158	72.78				
2123 NW23,34	1158	801	69.17				
2125 NW25,27,30,61	860	634	73.72				
2126 NW26,43	191	174	91.10				
2132 NW32	546	361	66.12				
2136 NW36,42,50	441	299	67.80				
2138 NW38,53 MHT15	1423	1109	77.93				
2140 NW40	1029	827	80.37				
2141 NW41,48	1955	1359	69.51				

2145	NW45	131	.	86	65.65
2151	NW51,58	823	.	601	73.03
2152	NW52	311	.	214	68.81
2155	NW55,57 MHT46	513	.	346	67.45
2159	NW59,60	68	.	20	29.41

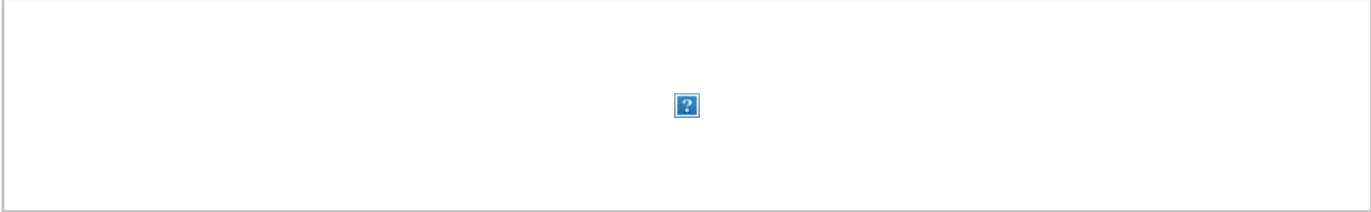
		VOTES	PERCENT			VOTES	PERCENT
COUNTY COUNCIL DISTRICT 2							
(Vote for) 1							
01 = KATHLEEN KELLY BURKETT (DEM)		40,991	65.52				
02 = OREN WALTON (REP)		21,462	34.30	03 = INVALID WRITE-IN		113	.18

		01	02	03			
0101	AP1,2,3,7,51	690	224	0			
0104	AP4	166	47	0			
0105	AP5,18,21,39	644	187	2			
0106	AP6	1	0	0			
0108	AP8,20	272	110	1			
0111	AP11,24,25	572	126	3			
0112	AP12,32,37	612	272	1			
0117	AP17,23,26,42	713	555	1			
0119	AP19,45	757	177	2			
0128	AP28	459	161	2			
0129	AP29,35,47	261	18	0			
0130	AP30,31,33	583	177	1			
0141	AP41	259	150	0			
0144	AP44	187	62	0			
0148	AP48	48	30	1			
0149	AP49	335	158	3			
0152	AP52	156	52	1			
0302	CC2,7 MHT13,43	667	412	0			
0303	CC3,4,5	607	348	3			
0306	CC6,8,41,52	672	392	5			
0309	CC9,14,24,51,55	813	577	3			
0311	CC11,16	537	368	2			
0317	CC17,30,38 MID57,62	621	155	1			
0318	CC18,53,54	636	352	0			
0323	CC23	549	395	1			
0331	CC31	376	268	0			
0332	CC32,37,45,56	93	76	0			
0333	CC33	139	121	0			
0335	CC35	357	236	1			
0336	CC36	162	96	1			
0342	CC42	398	165	0			
0344	CC44	514	238	2			
0347	CC47,58,59	393	158	0			
0350	CC50	383	169	0			
0364	CC64	0	0	0			
0367	CC67	30	57	0			
0835	FLO35,36	628	137	1			
1305	LC5,27	628	293	4			
1311	LC11,13,18,37,38	723	401	1			
1315	LC15,33	457	386	1			
1316	LC16	18	7	0			
1606	MHT6,49	176	122	2			
1608	MHT8,28	215	177	0			
1610	MHT10,21,25,31,33,40,47	894	611	3			
1611	MHT11,23,44,60	750	527	2			
1612	MHT12,20,48	543	333	2			
1614	MHT14,17	561	311	3			
1618	MHT18,32,57,61	325	89	0			
1619	MHT19,27	452	393	0			
1622	MHT22	343	284	1			
1629	MHT29,41,59	386	116	0			
1630	MHT30,36,37,38,42,45,58+	701	528	0			
1634	MHT34	652	556	4			
1664	MHT64	138	209	0			
1704	MID4,48,53,58	572	253	1			
1705	MID5,8,54,59	698	329	0			
1706	MID6,11,43	680	296	1			
1707	MID7,22 AP22	621	139	4			
1709	MID9	351	206	2			
1712	MID12	432	175	3			
1716	MID16,41	791	157	3			
1719	MID19	269	8	0			
1721	MID21,47	469	108	1			
1723	MID23	227	116	0			
1724	MID24,61 CC57	430	167	2			
1726	MID26,52	203	59	0			
1727	MID27	152	62	0			
1733	MID33,44	229	89	1			
1735	MID35,60	308	162	0			
1736	MID36,64	294	56	1			
1742	MID42	249	99	1			
1746	MID46,56 AP40,46	547	230	2			
1750	MID50	44	21	0			
1763	MID63	197	30	0			
1767	MID67	91	68	0			
1768	MID68	185	99	2			
2101	NW1	685	442	2			
2103	NW3,31,37,62	684	528	2			
2105	NW5,17,47	2	0	0			
2106	NW6,18,29,44	113	35	0			
2107	NW7 LC29,36	597	395	2			
2109	NW9,22,24,46	528	507	3			
2111	NW11,20,54	615	461	2			
2112	NW12	302	206	1			
2113	NW13	399	260	1			
2114	NW14,49,56	484	329	2			
2115	NW15,39 LC1	583	164	2			
2119	NW19,21,33,35	649	417	1			
2123	NW23,34	505	243	2			
2125	NW25,27,30,61	433	168	1			

2126 NW26,43	100	67	0
2132 NW32	195	106	0
2136 NW36,42,50	241	41	0
2138 NW38,53 MHT15	558	443	1
2140 NW40	413	350	2
2141 NW41,48	820	424	3
2145 NW45	60	22	0
2151 NW51,58	380	179	0
2152 NW52	118	77	0
2155 NW55,57 MHT46	225	93	1
2159 NW59,60	11	7	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



COUNTY COUNCIL DISTRICT 4
 RUN DATE:11/20/12 02:09 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	95,965		03 = VOTER TURNOUT - TOTAL	75.68
02 = BALLOTS CAST - TOTAL	72,627			
	01	02	03	
0716 FER16,48	369	281	76.15	
0717 FER17,18,19	1988	1605	80.73	
0722 FER22,27,29	1788	1371	76.68	
0737 FER37	1558	1220	78.31	
0742 FER42	1110	863	77.75	
0744 FER44	592	493	83.28	
0745 FER45	277	203	73.29	
0750 FER50	454	331	72.91	
0801 FLO1,2 LC7,20	1279	955	74.67	
0803 FLO3,44	1511	1198	79.29	
0804 FLO4	1481	1138	76.84	
0805 FLO5,15,25,45	1517	1111	73.24	
0806 FLO6	1047	737	70.39	
0807 FLO7	315	241	76.51	
0808 FLO8,37	1364	970	71.11	
0809 FLO9,10	1417	978	69.02	
0811 FLO11,12	951	729	76.66	
0813 FLO13	433	308	71.13	
0814 FLO14,28,46	1574	1203	76.43	
0816 FLO16,26,33,41,42	1597	1093	68.44	
0817 FLO17	1416	1108	78.25	
0818 FLO18,23	1438	1096	76.22	
0819 FLO19,24	1757	1338	76.15	
0820 FLO20,39	371	305	82.21	
0821 FLO21,27,38	1286	866	67.34	
0822 FLO22,29,34	1354	937	69.20	
0830 FLO30	819	620	75.70	
0831 FLO31,32	762	532	69.82	
0843 FLO43	36	24	66.67	
1302 LC2,3	1459	1024	70.19	
1306 LC6,9	1795	1287	71.70	
1308 LC8,31,35	1688	1248	73.93	
1310 LC10,23,25	1505	988	65.65	
1312 LC12,32	1324	1069	80.74	
1314 LC14	1401	1127	80.44	
1317 LC17,24	1189	969	81.50	
1319 LC19	65	33	50.77	
1321 LC21	1931	1497	77.52	
1322 LC22,28	1936	1571	81.15	
1330 LC30 SPL8	1942	1548	79.71	
1334 LC34,39 FLO40	139	105	75.54	
2102 NW2,16	1513	1080	71.38	
2104 NW4,8	1341	977	72.86	
2110 NW10,28 LC4	1453	1052	72.40	
2401 SF1	1101	890	80.84	
2402 SF2	542	365	67.34	
2403 SF3	634	485	76.50	
2404 SF4,5	1711	1080	63.12	
2406 SF6,9	1764	1314	74.49	
2407 SF7,8,38,39	1718	1285	74.80	
2410 SF10	1069	806	75.40	
2411 SF11,17,21,27,30,34	1480	1029	69.53	
2412 SF12,19,28,45,46	993	780	78.55	
2418 SF18,20,26	1215	928	76.38	
2425 SF25,36,37	1289	980	76.03	
2429 SF29,33,41	1165	829	71.16	
2432 SF32,44	1255	788	62.79	
2440 SF40	28	27	96.43	
2442 SF42,43 SPL5	1803	1268	70.33	
2501 SPL1	1776	1407	79.22	
2502 SPL2,24,25	1752	1359	77.57	
2503 SPL3	2078	1514	72.86	
2504 SPL4	1060	866	81.70	
2506 SPL6 LC26	1636	1314	80.32	
2507 SPL7	1647	1307	79.36	
2509 SPL9,12,20,26 FER46	2216	1810	81.68	
2510 SPL10,27	1296	1044	80.56	
2511 SPL11	1691	1418	83.86	
2513 SPL13	1335	1147	85.92	
2514 SPL14,29	1835	1469	80.05	
2515 SPL15,22	2282	1819	79.71	
2516 SPL16	864	630	72.92	
2517 SPL17,23	1849	1383	74.80	
2518 SPL18	349	276	79.08	
2519 SPL19	310	217	70.00	
2521 SPL21	613	497	81.08	
2528 SPL28	1067	867	81.26	

COUNTY COUNCIL DISTRICT 4	VOTES	PERCENT	VOTES	PERCENT	
(Vote for) 1					
01 = MIKE O'MARA (DEM)	59,690	88.86	03 = JEFF COLEMAN (LIB)	7,345	10.93
02 = NO CANDIDATE FILED	0		04 = INVALID WRITE-IN	141	.21
	01	02	03	04	
0716 FER16,48	231	0	33	1	
0717 FER17,18,19	1461	0	59	1	
0722 FER22,27,29	1281	0	27	2	
0737 FER37	1117	0	37	1	
0742 FER42	754	0	42	0	
0744 FER44	424	0	18	0	
0745 FER45	179	0	15	0	
0750 FER50	253	0	38	0	

0801	FLO1,2	LC7,20	770	0	133	1
0803	FLO3,44		963	0	157	1
0804	FLO4		847	0	163	2
0805	FLO5,15,25,45		820	0	187	3
0806	FLO6		607	0	71	0
0807	FLO7		178	0	39	0
0808	FLO8,37		682	0	159	1
0809	FLO9,10		706	0	170	4
0811	FLO11,12		518	0	121	1
0813	FLO13		228	0	53	1
0814	FLO14,28,46		872	0	205	10
0816	FLO16,26,33,41,42		818	0	176	1
0817	FLO17		914	0	104	6
0818	FLO18,23		875	0	121	3
0819	FLO19,24		1057	0	160	2
0820	FLO20,39		214	0	54	0
0821	FLO21,27,38		632	0	160	0
0822	FLO22,29,34		674	0	158	1
0830	FLO30		510	0	57	1
0831	FLO31,32		362	0	108	1
0843	FLO43		21	0	2	0
1302	LC2,3		700	0	188	2
1306	LC6,9		901	0	241	2
1308	LC8,31,35		903	0	241	6
1310	LC10,23,25		671	0	226	2
1312	LC12,32		892	0	113	5
1314	LC14		922	0	127	1
1317	LC17,24		803	0	89	1
1319	LC19		27	0	4	0
1321	LC21		1263	0	147	2
1322	LC22,28		1170	0	210	8
1330	LC30	SPL8	1265	0	130	3
1334	LC34,39	FLO40	74	0	22	0
2102	NW2,16		683	0	278	4
2104	NW4,8		712	0	170	7
2110	NW10,28	LC4	813	0	162	5
2401	SF1		836	0	20	1
2402	SF2		348	0	7	0
2403	SF3		446	0	20	0
2404	SF4,5		1010	0	30	3
2406	SF6,9		1191	0	77	3
2407	SF7,8,38,39		1142	0	77	1
2410	SF10		655	0	100	0
2411	SF11,17,21,27,30,34		924	0	55	1
2412	SF12,19,28,45,46		677	0	52	1
2418	SF18,20,26		803	0	60	2
2425	SF25,36,37		857	0	75	0
2429	SF29,33,41		750	0	40	0
2432	SF32,44		678	0	66	2
2440	SF40		25	0	2	0
2442	SF42,43	SPL5	1140	0	76	1
2501	SPL1		1303	0	45	1
2502	SPL2,24,25		1242	0	51	0
2503	SPL3		1393	0	56	0
2504	SPL4		725	0	61	1
2506	SPL6	LC26	1125	0	86	4
2507	SPL7		1165	0	59	2
2509	SPL9,12,20,26	FER46	1503	0	182	1
2510	SPL10,27		759	0	149	2
2511	SPL11		1253	0	71	2
2513	SPL13		976	0	87	7
2514	SPL14,29		1235	0	126	2
2515	SPL15,22		1637	0	86	1
2516	SPL16		525	0	56	2
2517	SPL17,23		1220	0	82	1
2518	SPL18		206	0	39	5
2519	SPL19		134	0	62	2
2521	SPL21		390	0	34	0
2528	SPL28		650	0	81	1

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



COUNTY COUNCIL DIST 6
 RUN DATE:11/20/12 02:10 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	97,923		03 = VOTER TURNOUT - TOTAL	72,913	74.46
02 = BALLOTS CAST - TOTAL	72,913				
	01	02	03		
0604 CON4,6,44	1539	1090	70.83		
0605 CON5 GRA42	2019	1387	68.70		
0607 CON7,19,20,33,40,41,50	1014	771	76.04		
0608 CON8,27,39	1423	1034	72.66		
0609 CON9,23	1153	868	75.28		
0610 CON10,29	1584	1217	76.83		
0611 CON11,12,16	848	656	77.36		
0613 CON13,49	1352	1030	76.18		
0614 CON14,56,57	405	296	73.09		
0618 CON18	940	736	78.30		
0621 CON21,22	1297	923	71.16		
0626 CON26,36,37,38	1045	788	75.41		
0628 CON28	329	249	75.68		
0630 CON30,52	827	588	71.10		
0632 CON32	557	405	72.71		
0634 CON34	341	257	75.37		
0635 CON35	275	228	82.91		
0642 CON42	936	698	74.57		
0643 CON43,58	1073	831	77.45		
0645 CON45	308	216	70.13		
0646 CON46	505	372	73.66		
0647 CON47	437	336	76.89		
0655 CON55	409	317	77.51		
0907 GRA7	481	305	63.41		
0921 GRA21	465	303	65.16		
0925 GRA25	881	536	60.84		
0933 GRA33 CON17	1264	852	67.41		
0940 GRA40 CON2	1327	913	68.80		
1401 LEM1,5	1605	866	53.96		
1402 LEM2,3,34	1631	963	59.04		
1404 LEM4,6	540	350	64.81		
1407 LEM7,9	1452	801	55.17		
1408 LEM8,41	796	536	67.34		
1410 LEM10,26,27,28	1257	882	70.17		
1411 LEM11,12,14,18,19,43	1340	922	68.81		
1413 LEM13	1378	1017	73.80		
1415 LEM15,30,36	1809	1257	69.49		
1417 LEM17,39	1418	1059	74.68		
1420 LEM20	65	40	61.54		
1421 LEM21,42	1014	719	70.91		
1422 LEM22	1220	862	70.66		
1423 LEM23,31	1640	1162	70.85		
1424 LEM24,32	1178	860	73.01		
1425 LEM25	88	68	77.27		
1429 LEM29	100	67	67.00		
1433 LEM33,35,40,44,45	1513	1091	72.11		
1437 LEM37	228	161	70.61		
1447 LEM47 TSF7	1406	999	71.05		
2201 OAK1,6	1365	1004	73.55		
2202 OAK2	1325	989	74.64		
2203 OAK3,4,23,30	1691	1298	76.76		
2205 OAK5	1314	1041	79.22		
2207 OAK7,27,28	1315	1069	81.29		
2208 OAK8,22	1818	1437	79.04		
2209 OAK9,24,29	1716	1381	80.48		
2210 OAK10,34	1738	1391	80.03		
2211 OAK11,16	1538	1113	72.37		
2212 OAK12,31 LEM16,38,46	1925	1454	75.53		
2213 OAK13,25,32	1661	1323	79.65		
2214 OAK14	439	345	78.59		
2215 OAK15	2283	1853	81.17		
2217 OAK17,20	1864	1450	77.79		
2218 OAK18,35,36 TSF4	1731	1399	80.82		
2219 OAK19	2084	1715	82.29		
2221 OAK21,26	1926	1554	80.69		
2233 OAK33	250	172	68.80		
2602 TSF2,10	1024	864	84.38		
2603 TSF3,5	1975	1530	77.47		
2606 TSF6	1189	959	80.66		
2608 TSF8	909	727	79.98		
2609 TSF9,20	1912	1520	79.50		
2611 TSF11,12	2411	1675	69.47		
2613 TSF13,17	1845	1458	79.02		
2615 TSF15	956	726	75.94		
2616 TSF16	1827	1439	78.76		
2618 TSF18	1068	831	77.81		
2619 TSF19	1336	1051	78.67		
2621 TSF21	1250	1001	80.08		
2622 TSF22,23	1016	769	75.69		
2624 TSF24	1618	1231	76.08		
2625 TSF25,26	1788	1422	79.53		
2627 TSF27	252	174	69.05		
2628 TSF28	567	444	78.31		
2629 TSF29	285	220	77.19		

COUNTY COUNCIL DISTRICT 6	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = STEVE STENGER (DEM)	37,667	55.19			
02 = ANTHONY (TONY) POUSOSA (REP)	30,505	44.69	03 = INVALID WRITE-IN	82	.12
	01	02	03		
0604 CON4,6,44	663	364	1		

0605	CON5	GRA42	845	442	1
0607	CON7	19,20,33,40,41,50	465	245	1
0608	CON8	27,39	631	344	2
0609	CON9	23	487	304	0
0610	CON10	29	629	496	3
0611	CON11	12,16	333	281	0
0613	CON13	49	598	362	1
0614	CON14	56,57	133	147	1
0618	CON18		312	379	2
0621	CON21	22	525	335	1
0626	CON26	36,37,38	425	314	1
0628	CON28		127	103	0
0630	CON30	52	298	241	0
0632	CON32		240	136	1
0634	CON34		142	95	1
0635	CON35		133	81	0
0642	CON42		356	297	0
0643	CON43	58	366	398	0
0645	CON45		130	76	0
0646	CON46		172	173	0
0647	CON47		170	138	1
0655	CON55		128	168	1
0907	GRA7		182	110	0
0921	GRA21		178	102	1
0925	GRA25		344	167	0
0933	GRA33	CON17	486	311	2
0940	GRA40	CON2	521	320	0
1401	LEM1	5	521	299	1
1402	LEM2	3,34	597	298	5
1404	LEM4	6	214	114	1
1407	LEM7	9	495	253	0
1408	LEM8	41	334	171	0
1410	LEM10	26,27,28	597	234	1
1411	LEM11	12,14,18,19,43	543	313	0
1413	LEM13		564	397	0
1415	LEM15	30,36	652	514	2
1417	LEM17	39	561	410	3
1420	LEM20		37	2	0
1421	LEM21	42	421	243	1
1422	LEM22		502	291	1
1423	LEM23	31	628	487	2
1424	LEM24	32	429	371	1
1425	LEM25		40	24	0
1429	LEM29		32	30	0
1433	LEM33	35,40,44,45	594	415	1
1437	LEM37		87	60	0
1447	LEM47	TSF7	589	348	2
2201	OAK1	6	578	363	1
2202	OAK2		570	351	1
2203	OAK3	4,23,30	708	521	2
2205	OAK5		548	436	1
2207	OAK7	27,28	505	489	1
2208	OAK8	22	703	665	1
2209	OAK9	24,29	654	631	0
2210	OAK10	34	639	654	2
2211	OAK11	16	610	449	1
2212	OAK12	31 LEM16,38,46	761	611	2
2213	OAK13	25,32	586	660	1
2214	OAK14		200	132	1
2215	OAK15		760	1010	1
2217	OAK17	20	734	631	0
2218	OAK18	35,36 TSF4	661	664	1
2219	OAK19		779	839	0
2221	OAK21	26	678	773	0
2233	OAK33		105	62	0
2602	TSF2	10	391	420	0
2603	TSF3	5	748	674	1
2606	TSF6		414	483	2
2608	TSF8		300	376	2
2609	TSF9	20	563	833	1
2611	TSF11	12	943	610	1
2613	TSF13	17	658	717	0
2615	TSF15		352	320	1
2616	TSF16		638	718	3
2618	TSF18		396	361	4
2619	TSF19		527	443	0
2621	TSF21		487	455	0
2622	TSF22	23	396	314	0
2624	TSF24		591	547	3
2625	TSF25	26	624	712	4
2627	TSF27		97	72	1
2628	TSF28		195	213	1
2629	TSF29		112	93	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



21ST CIRCUIT JUDGES

RUN DATE:11/20/12 04:03 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

		TOTAL		PERCENT	TOTAL		PERCENT
01 = REGISTERED VOTERS - TOTAL		697,903			03 = VOTER TURNOUT - TOTAL		76.20
02 = BALLOTS CAST - TOTAL		531,796					
		01	02	03			
0101	AP1,2,3,7,51	1428	979	68.56			
0104	AP4	340	230	67.65			
0105	AP5,18,21,39	1414	912	64.50			
0106	AP6	1	1	100.0			
0108	AP8,20	633	412	65.09			
0109	AP9,13	1098	773	70.40			
0110	AP10	1115	778	69.78			
0111	AP11,24,25	1098	752	68.49			
0112	AP12,32,37	1434	961	67.02			
0117	AP17,23,26,42	1884	1388	73.67			
0119	AP19,45	1259	981	77.92			
0127	AP27,54 NRW2,8,15	1535	1038	67.62			
0128	AP28	1094	677	61.88			
0129	AP29,35,47	377	292	77.45			
0130	AP30,31,33	1279	838	65.52			
0134	AP34 FER1,26	1516	1081	71.31			
0136	AP36	142	70	49.30			
0141	AP41	608	433	71.22			
0144	AP44	398	277	69.60			
0148	AP48	112	84	75.00			
0149	AP49	729	535	73.39			
0150	AP50 NOR21	1677	1170	69.77			
0152	AP52	380	218	57.37			
0153	AP53	4	3	75.00			
0201	BON1,21	1412	1159	82.08			
0202	BON2,14	839	705	84.03			
0203	BON3,40,42	1312	1048	79.88			
0204	BON4,18	511	408	79.84			
0205	BON5	1207	1010	83.68			
0206	BON6,7	1641	1331	81.11			
0208	BON8,22	1222	973	79.62			
0209	BON9	1808	1478	81.75			
0210	BON10,30	1467	1129	76.96			
0211	BON11,33	1218	977	80.21			
0212	BON12	1670	1405	84.13			
0213	BON13,23,26,29	2257	1773	78.56			
0215	BON15,16	1363	1111	81.51			
0217	BON17	612	437	71.41			
0219	BON19,35 CLA15	1411	1141	80.86			
0224	BON24,28,36	1331	1008	75.73			
0225	BON25,46	476	399	83.82			
0227	BON27,34	1462	1151	78.73			
0231	BON31,32	1973	1639	83.07			
0237	BON37,38,39	931	716	76.91			
0243	BON43	955	799	83.66			
0244	BON44	200	170	85.00			
0245	BON45 GRA6,27	1433	1114	77.74			
0247	BON47	336	264	78.57			
0301	CC1,10	1457	1111	76.25			
0302	CC2,7 MHT13,43	1508	1173	77.79			
0303	CC3,4,5	1344	1083	80.58			
0306	CC6,8,41,52	1494	1179	78.92			
0309	CC9,14,24,51,55	1971	1563	79.30			
0311	CC11,16	1401	1027	73.30			
0312	CC12,13,22,61 MID1,13,28+	1538	1246	81.01			
0317	CC17,30,38 MID57,62	1119	830	74.17			
0318	CC18,53,54	1377	1078	78.29			
0319	CC19,65	929	767	82.56			
0320	CC20,21,26 MR2	1412	1091	77.27			
0323	CC23	1348	1050	77.89			
0325	CC25	302	208	68.87			
0328	CC28,68	455	355	78.02			
0331	CC31	883	697	78.94			
0332	CC32,37,45,56	231	180	77.92			
0333	CC33	362	289	79.83			
0334	CC34,39,43	305	240	78.69			
0335	CC35	807	652	80.79			
0336	CC36	354	283	79.94			
0340	CC40,48,63,66	495	386	77.98			
0342	CC42	866	625	72.17			
0344	CC44	1024	814	79.49			
0346	CC46,60	724	598	82.60			
0347	CC47,58,59	779	622	79.85			
0349	CC49 MHT50,52,53	1673	1308	78.18			
0350	CC50	758	599	79.02			
0362	CC62	24	18	75.00			
0364	CC64	1	0	.00			
0367	CC67	123	101	82.11			
0401	CHE1,37,59	1565	1280	81.79			
0402	CHE2,28	1615	1263	78.20			
0403	CHE3,23	478	383	80.13			
0404	CHE4,9	1467	1181	80.50			
0405	CHE5,6,7,17	1804	1477	81.87			
0408	CHE8,32,33	1681	1352	80.43			
0410	CHE10,14,31,36 LAF31	1856	1473	79.36			
0412	CHE12,41	1144	883	77.19			
0413	CHE13,26	2151	1686	78.38			
0415	CHE15,16	1810	1481	81.82			
0418	CHE18,30	1483	1202	81.05			
0419	CHE19,42,48,58	2056	1647	80.11			
0420	CHE20,24,25,29,35,47,60	2008	1621	80.73			
0422	CHE22,45	1158	878	75.82			
0427	CHE27,49 WH4,10,12	1025	843	82.24			
0434	CHE34,38,39,53,61 WH3	1791	1432	79.96			
0443	CHE43,46,50,51,54 MER2,4+	1475	1176	79.73			
0455	CHE55	128	107	83.59			

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20

=====

VOTES PERCENT

THEA A. SHERRY
 CIRCUIT JUDGE-DIV. 5
 (Vote for) 1
 01 = YES
 02 = NO

284,195 67.45
 137,174 32.55

 01 02

0101 AP1,2,3,7,51	546	267
0104 AP4	133	59
0105 AP5,18,21,39	509	245
0106 AP6	1	0
0108 AP8,20	218	124
0109 AP9,13	410	218
0110 AP10	455	182
0111 AP11,24,25	446	195
0112 AP12,32,37	496	244
0117 AP17,23,26,42	685	416
0119 AP19,45	611	213
0127 AP27,54 NRW,8,15	669	181
0128 AP28	358	196
0129 AP29,35,47	197	47
0130 AP30,31,33	441	225
0134 AP34 FER1,26	739	204
0136 AP36	51	9
0141 AP41	240	104
0144 AP44	149	65
0148 AP48	48	19
0149 AP49	282	162
0150 AP50 NOR21	705	233
0152 AP52	134	61
0153 AP53	2	0
0201 BON1,21	536	250
0202 BON2,14	385	151
0203 BON3,40,42	470	360
0204 BON4,18	225	88
0205 BON5	525	247
0206 BON6,7	661	320
0208 BON8,22	522	216
0209 BON9	754	387
0210 BON10,30	548	376
0211 BON11,33	508	251
0212 BON12	722	311
0213 BON13,23,26,29	942	410
0215 BON15,16	549	338
0217 BON17	271	73
0219 BON19,35 CLA15	598	261
0224 BON24,28,36	571	212
0225 BON25,46	185	129
0227 BON27,34	545	323
0231 BON31,32	894	359
0237 BON37,38,39	315	249
0243 BON43	391	228
0244 BON44	99	46
0245 BON45 GRA6,27	604	268
0247 BON47	133	70
0301 CC1,10	587	262
0302 CC2,7 MHT13,43	641	273
0303 CC3,4,5	545	259
0306 CC6,8,41,52	649	265
0309 CC9,14,24,51,55	851	295
0311 CC11,16	549	219
0312 CC12,13,22,61 MID1,13,28+	691	223
0317 CC17,30,38 MID57,62	519	130
0318 CC18,53,54	572	245
0319 CC19,65	404	182
0320 CC20,21,26 MR2	541	296
0323 CC23	591	214
0325 CC25	97	45
0328 CC28,68	187	97
0331 CC31	370	169
0332 CC32,37,45,56	101	48
0333 CC33	148	68
0334 CC34,39,43	134	64
0335 CC35	355	160

0336	CC36	150	72
0340	CC40,48,63,66	211	95
0342	CC42	391	92
0344	CC44	461	167
0346	CC46,60	309	143
0347	CC47,58,59	364	99
0349	CC49 MHT50,52,53	634	332
0350	CC50	342	109
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	40	38
0401	CHE1,37,59	548	361
0402	CHE2,28	639	308
0403	CHE3,23	165	126
0404	CHE4,9	551	335
0405	CHE5,6,7,17	669	450
0408	CHE8,32,33	656	376
0410	CHE10,14,31,36 LAF31	723	414
0412	CHE12,41	453	220
0413	CHE13,26	840	484
0415	CHE15,16	687	428
0418	CHE18,30	566	307
0419	CHE19,42,48,58	818	393
0420	CHE20,24,25,29,35,47,60	777	480
0422	CHE22,45	450	212
0427	CHE27,49 WH4,10,12	379	265
0434	CHE34,38,39,53,61 WH3	615	519
0443	CHE43,46,50,51,54 MER2,4+	492	431
0455	CHE55	49	40
0456	CHE56,57	131	105
0501	CLA1	610	153
0502	CLA2,8,44,53	694	221
0503	CLA3,10,11	1019	357
0504	CLA4,7	437	135
0505	CLA5,56	518	122
0506	CLA6,18,29	465	214
0509	CLA9,17,27	274	81
0512	CLA12,26,63,64	237	103
0513	CLA13,14	492	217
0516	CLA16 CC15	470	223
0519	CLA19,20	398	175
0521	CLA21,52	446	154
0522	CLA22,54	723	207
0523	CLA23,33	565	238
0524	CLA24	189	78
0525	CLA25,34,36,55	257	130
0528	CLA28,47	177	91
0530	CLA30,57	315	113
0531	CLA31,58	301	89
0532	CLA32	220	112
0535	CLA35,42,43	541	178
0537	CLA37	430	196
0538	CLA38,39,59,67	442	146
0540	CLA40	287	135
0541	CLA41,66	171	74
0545	CLA45,60,61 JEF1	707	370
0546	CLA46,48,49,51	597	262
0550	CLA50	284	128
0562	CLA62	17	9
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	666	408
0603	CON3,53,54 TSF14	516	403
0604	CON4,6,44	555	324
0605	CON5 GRA42	709	419
0607	CON7,19,20,33,40,41,50	376	244
0608	CON8,27,39	568	288
0609	CON9,23	400	244
0610	CON10,29	581	381
0611	CON11,12,16	333	208
0613	CON13,49	520	293
0614	CON14,56,57	148	97
0615	CON15	64	32
0618	CON18	365	226
0621	CON21,22	458	302
0624	CON24,51	220	160
0625	CON25,31,48	591	426
0626	CON26,36,37,38	412	232
0628	CON28	118	80
0630	CON30,52	287	172
0632	CON32	216	128
0634	CON34	139	65
0635	CON35	120	72
0642	CON42	302	239
0643	CON43,58	363	305
0645	CON45	118	67
0646	CON46	159	146
0647	CON47	166	103
0655	CON55	146	113
0659	CON59	8	5
0702	FER2	290	108
0703	FER3,13,15,23	530	236
0704	FER4,25	53	14
0705	FER5	599	213
0706	FER6,7	367	129
0708	FER8	416	114
0709	FER9,10,28	492	157
0711	FER11	131	55
0712	FER12,21 NRW1,27	436	102
0714	FER14,43	412	139
0716	FER16,48	183	54
0717	FER17,18,19	1111	274
0720	FER20,31,32,40	426	226
0722	FER22,27,29	923	235
0724	FER24	361	177
0730	FER30	252	71
0733	FER33,36,38,47	593	283

0734	FER34,35	846	290
0737	FER37	844	184
0739	FER39	76	34
0742	FER42	546	146
0744	FER44	320	72
0745	FER45	133	44
0750	FER50	170	84
0801	FLO1,2 LC7,20	577	253
0803	FLO3,44	725	279
0804	FLO4	627	257
0805	FLO5,15,25,45	619	298
0806	FLO6	457	160
0807	FLO7	119	71
0808	FLO8,37	502	292
0809	FLO9,10	524	311
0811	FLO11,12	324	238
0813	FLO13	186	84
0814	FLO14,28,46	638	351
0816	FLO16,26,33,41,42	626	280
0817	FLO17	655	248
0818	FLO18,23	631	282
0819	FLO19,24	794	309
0820	FLO20,39	132	102
0821	FLO21,27,38	477	248
0822	FLO22,29,34	504	266
0830	FLO30	369	147
0831	FLO31,32	263	167
0835	FLO35,36	507	178
0843	FLO43	12	6
0901	GRA1,61	144	106
0902	GRA2,9,45	345	193
0903	GRA3,8	114	75
0904	GRA4,52,55	663	348
0905	GRA5,36,50	722	433
0907	GRA7	150	99
0910	GRA10,11,12,46 BON41	392	286
0913	GRA13,17,56	489	296
0914	GRA14,41	331	234
0915	GRA15,30,35,43,51	548	365
0916	GRA16,23,31	500	334
0918	GRA18,34,37	456	296
0919	GRA19,20,54	536	310
0921	GRA21	149	87
0922	GRA22,38,39	765	439
0924	GRA24,32,47,48,53	696	484
0925	GRA25	297	166
0926	GRA26	404	194
0928	GRA28,29	400	241
0933	GRA33 CON17	415	288
0940	GRA40 CON2	434	304
0944	GRA44,49	301	190
1001	HAD1,2,3	986	299
1004	HAD4	655	40
1005	HAD5,14,37	599	111
1006	HAD6,7,41	390	178
1008	HAD8	341	63
1009	HAD9	440	112
1010	HAD10,11	573	98
1012	HAD12,13	580	187
1015	HAD15,16	428	89
1017	HAD17,18	203	9
1019	HAD19	172	83
1020	HAD20,43	191	73
1021	HAD21,24,26	609	209
1022	HAD22,23	324	122
1025	HAD25	157	45
1027	HAD27	406	110
1028	HAD28,29	539	211
1030	HAD30,31,34	589	223
1032	HAD32	638	202
1033	HAD33,35	742	383
1102	JEF2,37,39	676	284
1103	JEF3,4	416	188
1105	JEF5,7	362	135
1106	JEF6,12,21,29,38	701	245
1108	JEF8	229	81
1109	JEF9,11,15 HAD39,40	814	410
1110	JEF10,46	638	252
1113	JEF13	205	93
1114	JEF14,19,48	936	366
1116	JEF16	303	134
1117	JEF17,23	476	137
1118	JEF18,24	769	259
1120	JEF20	244	93
1122	JEF22	224	69
1125	JEF25	102	47
1126	JEF26	133	42
1127	JEF27,28	642	266
1130	JEF30,42	816	331
1131	JEF31,44,45	993	388
1132	JEF32,33	697	279
1134	JEF34,35,36	675	277
1140	JEF40	66	10
1141	JEF41	77	20
1143	JEF43	472	217
1147	JEF47	140	50
1149	JEF49	128	40
1201	LAF1 CHE44,52	309	189
1202	LAF2 MR14	619	399
1203	LAF3,50	49	27
1204	LAF4,15	535	302
1205	LAF5	559	314
1206	LAF6,16	584	321
1207	LAF7,43	92	48
1208	LAF8,11,53	586	318
1209	LAF9,10,45	479	362

1212	LAF12	253	145
1213	LAF13,38	461	273
1214	LAF14,33	730	376
1217	LAF17,18,20,21	704	436
1219	LAF19,22,23,24,40	485	320
1225	LAF25,36	180	118
1226	LAF26	61	37
1227	LAF27	516	318
1228	LAF28,34	366	233
1229	LAF29	435	203
1230	LAF30	394	190
1232	LAF32	380	193
1235	LAF35,39,44	568	363
1237	LAF37	65	46
1241	LAF41,42	674	383
1248	LAF48	86	58
1251	LAF51,52	74	27
1254	LAF54	55	42
1302	LC2,3	512	314
1305	LC5,27	521	297
1306	LC6,9	654	375
1308	LC8,31,35	706	381
1310	LC10,23,25	501	333
1311	LC11,13,18,37,38	659	365
1312	LC12,32	647	262
1314	LC14	699	276
1315	LC15,33	454	290
1316	LC16	17	7
1317	LC17,24	613	207
1319	LC19	23	10
1321	LC21	948	338
1322	LC22,28	892	443
1330	LC30 SPL8	951	310
1334	LC34,39 FLO40	51	40
1401	LEM1,5	427	309
1402	LEM2,3,34	504	274
1404	LEM4,6	203	98
1407	LEM7,9	411	245
1408	LEM8,41	273	167
1410	LEM10,26,27,28	458	249
1411	LEM11,12,14,18,19,43	511	226
1413	LEM13	498	340
1415	LEM15,30,36	617	430
1417	LEM17,39	475	375
1420	LEM20	31	5
1421	LEM21,42	377	197
1422	LEM22	446	234
1423	LEM23,31	549	419
1424	LEM24,32	409	290
1425	LEM25	31	21
1429	LEM29	32	24
1433	LEM33,35,40,44,45	548	339
1437	LEM37	89	49
1447	LEM47 TSF7	512	272
1501	MER1,13,15,24,44	773	489
1503	MER3,26	296	216
1506	MER6	73	78
1507	MER7,9,18,20,46,54	598	459
1514	MER14,19,55,56	856	509
1516	MER16	6	0
1517	MER17,30	763	539
1522	MER22	352	250
1523	MER23	715	475
1525	MER25,52	309	256
1531	MER31,53 QUE6,9	644	456
1532	MER32	152	115
1537	MER37,38	660	431
1542	MER42	502	331
1543	MER43,50	166	104
1549	MER49	6	5
1551	MER51	6	1
1601	MHT1	169	79
1602	MHT2	303	134
1603	MHT3	317	129
1604	MHT4	305	154
1605	MHT5,7,26	421	207
1606	MHT6,49	172	82
1608	MHT8,28	216	132
1609	MHT9	587	213
1610	MHT10,21,25,31,33,40,47	912	386
1611	MHT11,23,44,60	785	334
1612	MHT12,20,48	518	234
1614	MHT14,17	512	239
1616	MHT16,65	127	75
1618	MHT18,32,57,61	285	69
1619	MHT19,27	473	247
1622	MHT22	325	220
1624	MHT24 MR65	291	128
1629	MHT29,41,59	345	85
1630	MHT30,36,37,38,42,45,58+	723	327
1634	MHT34	691	346
1635	MHT35,51,55	398	242
1654	MHT54,56	207	96
1664	MHT64	171	114
1666	MHT66	26	13
1702	MID2,3,31,45	571	292
1704	MID4,48,53,58	454	286
1705	MID5,8,54,59	570	331
1706	MID6,11,43	571	284
1707	MID7,22 AP22	474	210
1709	MID9	313	175
1710	MID10,18,55 UNV3	474	133
1712	MID12	351	197
1714	MID14 NOR23	435	239
1716	MID16,41	607	167
1717	MID17,29,34,37,49,51,65+	894	256

1719	MID19	199	49
1720	MID20	5	10
1721	MID21,47	361	144
1723	MID23	192	106
1724	MID24,61 CC57	354	170
1725	MID25,30,38 NOR28	180	88
1726	MID26,52	143	100
1727	MID27	125	62
1732	MID32 NOR58	191	98
1733	MID33,44	201	77
1735	MID35,60	258	141
1736	MID36,64	238	79
1742	MID42	195	109
1746	MID46,56 AP40,46	466	219
1750	MID50	35	20
1763	MID63	145	42
1767	MID67	88	51
1768	MID68	159	96
1801	MR1,5	4	0
1803	MR3,4,59,60,67	750	374
1806	MR6,37,38,49	641	401
1807	MR7	249	154
1808	MR8,12,15,24,33,41,47,54+	799	429
1809	MR9,29,43	516	257
1810	MR10,64	77	59
1811	MR11,13,28,32	735	423
1816	MR16,17	426	221
1818	MR18,72	483	248
1819	MR19,20,21,22	638	337
1823	MR23,53,73	360	187
1825	MR25,31,44,61	738	390
1826	MR26,36,45	487	265
1827	MR27	828	463
1830	MR30,35,50	605	345
1834	MR34	204	90
1839	MR39,56	194	149
1840	MR40,42,46	358	208
1848	MR48,66	315	162
1851	MR51	388	210
1852	MR52,74 MHT39	330	155
1855	MR55	107	59
1857	MR57,71	233	127
1858	MR58	492	249
1863	MR63	101	51
1868	MR68	282	150
1869	MR69	60	32
1870	MR70 CC27,29	335	146
1901	NOR1,2,8	543	170
1903	NOR3 UNV21	417	111
1904	NOR4,10	417	92
1905	NOR5,29	752	199
1906	NOR6,7	746	189
1909	NOR9,37	462	133
1911	NOR11,39,40,42,50	693	176
1912	NOR12,13,17,18	650	216
1914	NOR14,24,30,47,53	632	228
1915	NOR15	569	184
1916	NOR16	321	68
1920	NOR20,38	90	32
1922	NOR22,33	192	55
1925	NOR25,43,61 MID15	426	239
1926	NOR26,34	562	262
1927	NOR27,31 AP14,15,16,43	320	155
1932	NOR32,57,59,62	128	39
1935	NOR35,49,54	224	64
1936	NOR36	255	67
1944	NOR44	54	15
1946	NOR46,48,51,52,55 NRW55	777	244
1960	NOR60	42	11
2003	NRW3,4 AP38	715	214
2005	NRW5,6	596	211
2007	NRW7,17	738	292
2009	NRW9,26	169	51
2010	NRW10	207	44
2011	NRW11,12,13,18	742	229
2014	NRW14,34	51	17
2016	NRW16,22,44	298	83
2019	NRW19,20	603	208
2021	NRW21,24	620	219
2023	NRW23	208	58
2025	NRW25	262	135
2028	NRW28	243	67
2029	NRW29	49	11
2030	NRW30,33,36,47,49,56	775	264
2031	NRW31,37,40,57,58,59	394	145
2032	NRW32	230	71
2035	NRW35	245	109
2038	NRW38	113	41
2039	NRW39,41 FER41,49	893	250
2042	NRW42	374	108
2043	NRW43 SF22	520	144
2045	NRW45	20	7
2046	NRW46	207	65
2048	NRW48	312	119
2050	NRW50,51 NOR19	526	191
2052	NRW52,53,54 NOR45,63	717	254
2101	NW1	602	368
2102	NW2,16	547	366
2103	NW3,31,37,62	630	413
2104	NW4,8	542	269
2105	NW5,17,47	2	0
2106	NW6,18,29,44	82	37
2107	NW7 LC29,36	566	299
2109	NW9,22,24,46	547	384
2110	NW10,28 LC4	623	247
2111	NW11,20,54	563	364

2112	NW12	294	167
2113	NW13	365	200
2114	NW14, 49, 56	417	293
2115	NW15, 39 LC1	472	192
2119	NW19, 21, 33, 35	634	312
2123	NW23, 34	420	247
2125	NW25, 27, 30, 61	352	180
2126	NW26, 43	91	55
2132	NW32	189	69
2136	NW36, 42, 50	191	69
2138	NW38, 53 MHT15	544	320
2140	NW40	439	232
2141	NW41, 48	678	391
2145	NW45	49	29
2151	NW51, 58	348	143
2152	NW52	105	68
2155	NW55, 57 MHT46	213	66
2159	NW59, 60	10	4
2201	OAK1, 6	482	335
2202	OAK2	446	354
2203	OAK3, 4, 23, 30	589	490
2205	OAK5	481	372
2207	OAK7, 27, 28	482	366
2208	OAK8, 22	664	504
2209	OAK9, 24, 29	631	501
2210	OAK10, 34	626	486
2211	OAK11, 16	500	432
2212	OAK12, 31 LEM16, 38, 46	637	534
2213	OAK13, 25, 32	573	512
2214	OAK14	170	121
2215	OAK15	796	748
2217	OAK17, 20	674	525
2218	OAK18, 35, 36 TSF4	654	495
2219	OAK19	777	635
2221	OAK21, 26	677	580
2233	OAK33	83	61
2301	QUE1	363	183
2302	QUE2, 3	212	82
2304	QUE4, 23	501	270
2305	QUE5	188	102
2307	QUE7, 8, 32, 46	651	315
2310	QUE10, 44, 49	564	325
2311	QUE11, 21, 33, 43, 48	744	454
2312	QUE12	190	136
2313	QUE13, 24, 41, 47, 52	565	298
2314	QUE14, 22	414	231
2315	QUE15, 20, 40	96	39
2316	QUE16, 53, 54	192	123
2317	QUE17, 42	437	223
2318	QUE18, 30	400	233
2319	QUE19 MER29, 45	755	432
2325	QUE25	3	1
2326	QUE26, 27 LAF46, 47	237	156
2328	QUE28, 34, 38, 51	399	223
2329	QUE29	573	308
2331	QUE31	221	120
2335	QUE35	248	172
2336	QUE36, 39, 50	508	263
2337	QUE37	501	245
2401	SF1	608	170
2402	SF2	238	85
2403	SF3	331	88
2404	SF4, 5	720	228
2406	SF6, 9	877	263
2407	SF7, 8, 38, 39	829	292
2410	SF10	480	207
2411	SF11, 17, 21, 27, 30, 34	616	235
2412	SF12, 19, 28, 45, 46	501	138
2413	SF13, 14, 23	928	300
2415	SF15, 16, 35	825	289
2418	SF18, 20, 26	559	199
2424	SF24	86	42
2425	SF25, 36, 37	601	251
2429	SF29, 33, 41	526	194
2431	SF31	82	41
2432	SF32, 44	500	188
2440	SF40	20	4
2442	SF42, 43 SPL5	817	279
2501	SPL1	957	252
2502	SPL2, 24, 25	963	235
2503	SPL3	1006	291
2504	SPL4	519	192
2506	SPL6 LC26	864	234
2507	SPL7	855	245
2509	SPL9, 12, 20, 26 FER46	1127	405
2510	SPL10, 27	546	323
2511	SPL11	917	279
2513	SPL13	735	243
2514	SPL14, 29	907	348
2515	SPL15, 22	1185	366
2516	SPL16	377	149
2517	SPL17, 23	841	317
2518	SPL18	161	79
2519	SPL19	109	71
2521	SPL21	281	96
2528	SPL28	449	213
2601	TSF1, 30	110	47
2602	TSF2, 10	417	288
2603	TSF3, 5	727	504
2606	TSF6	426	345
2608	TSF8	326	250
2609	TSF9, 20	673	498
2611	TSF11, 12	876	507
2613	TSF13, 17	704	478
2615	TSF15	325	258
2616	TSF16	654	497

2618	TSF18	428	233
2619	TSF19	443	391
2621	TSF21	473	349
2622	TSF22,23	343	278
2624	TSF24	609	382
2625	TSF25,26	648	500
2627	TSF27	102	54
2628	TSF28	184	168
2629	TSF29	92	81
2701	UNV1,10	612	224
2702	UNV2,17	330	108
2704	UNV4,22	592	106
2705	UNV5	4	3
2706	UNV6,7,8,9,11,12,13	513	199
2714	UNV14	672	209
2715	UNV15,16	746	192
2718	UNV18	4	1
2719	UNV19	548	153
2720	UNV20 HAD36,38,42	815	196
2723	UNV23,30	660	159
2724	UNV24,29	895	247
2725	UNV25,26	712	189
2727	UNV27	717	184
2728	UNV28,34,45	621	159
2731	UNV31	339	101
2732	UNV32,41	384	86
2733	UNV33,39,40,43	688	205
2735	UNV35,36,38,42,50	852	233
2737	UNV37,47	375	125
2744	UNV44	1	0
2746	UNV46,48	672	190
2749	UNV49 NOR41,56	523	211
2801	WH1,32,38,39,42,47 MER21+	691	366
2802	WH2,5,7,14,54,55	353	241
2806	WH6,40,41,46	626	340
2808	WH8,36	626	378
2809	WH9	808	451
2811	WH11	312	160
2813	WH13,21,53	737	450
2815	WH15,24,29	560	269
2816	WH16	179	89
2817	WH17	62	41
2818	WH18	111	41
2819	WH19,20,22,52	786	494
2823	WH23,26 CHE21,40	837	484
2825	WH25	352	245
2827	WH27,28 CHE11	476	382
2830	WH30 LAF49	172	102
2831	WH31,56	371	250
2833	WH33 MER12,33,47,48	767	472
2834	WH34,43	787	539
2835	WH35	214	125
2837	WH37,48 MER8,10,11,28,41	649	451
2844	WH44,50,51	119	45
2845	WH45 MER27,34	811	450
2849	WH49 QUE45	234	142

DOUGLAS R. BEACH
CIRCUIT JUDGE-DIV. 6
(Vote for) 1
01 = YES
02 = NO

VOTES PERCENT

276,168 66.04
142,017 33.96

	01	02
0101	AP1,2,3,7,51	513 286
0104	AP4	110 79
0105	AP5,18,21,39	491 255
0106	AP6	1 0
0108	AP8,20	198 138
0109	AP9,13	375 250
0110	AP10	433 197
0111	AP11,24,25	428 212
0112	AP12,32,37	461 273
0117	AP17,23,26,42	686 404
0119	AP19,45	549 265
0127	AP27,54 NRW,8,15	594 246
0128	AP28	340 204
0129	AP29,35,47	186 54
0130	AP30,31,33	421 239
0134	AP34 FER1,26	644 291
0136	AP36	43 17
0141	AP41	234 109
0144	AP44	142 65
0148	AP48	49 18
0149	AP49	279 166
0150	AP50 NOR21	620 312
0152	AP52	127 66
0153	AP53	1 1
0201	BON1,21	534 243
0202	BON2,14	393 139
0203	BON3,40,42	472 353
0204	BON4,18	222 87
0205	BON5	508 249
0206	BON6,7	657 320
0208	BON8,22	515 213
0209	BON9	784 346
0210	BON10,30	550 370
0211	BON11,33	504 253
0212	BON12	720 307
0213	BON13,23,26,29	928 416
0215	BON15,16	545 337
0217	BON17	247 87

0219	BON19,35	CLA15	596	260
0224	BON24,28,36		520	253
0225	BON25,46		191	120
0227	BON27,34		535	323
0231	BON31,32		899	343
0237	BON37,38,39		333	231
0243	BON43		398	214
0244	BON44		103	43
0245	BON45	GRA6,27	584	280
0247	BON47		128	73
0301	CC1,10		588	260
0302	CC2,7	MHT13,43	618	290
0303	CC3,4,5		525	267
0306	CC6,8,41,52		622	280
0309	CC9,14,24,51,55		829	304
0311	CC11,16		526	237
0312	CC12,13,22,61	MID1,13,28+	661	236
0317	CC17,30,38	MID57,62	488	148
0318	CC18,53,54		579	232
0319	CC19,65		414	166
0320	CC20,21,26	MR2	539	287
0323	CC23		602	202
0325	CC25		102	40
0328	CC28,68		194	94
0331	CC31		356	180
0332	CC32,37,45,56		104	45
0333	CC33		156	61
0334	CC34,39,43		135	59
0335	CC35		339	168
0336	CC36		150	69
0340	CC40,48,63,66		213	92
0342	CC42		366	107
0344	CC44		451	175
0346	CC46,60		313	133
0347	CC47,58,59		349	105
0349	CC49	MHT50,52,53	644	325
0350	CC50		332	118
0362	CC62		14	2
0364	CC64		0	0
0367	CC67		42	35
0401	CHE1,37,59		562	344
0402	CHE2,28		653	288
0403	CHE3,23		168	121
0404	CHE4,9		557	318
0405	CHE5,6,7,17		675	442
0408	CHE8,32,33		673	361
0410	CHE10,14,31,36	LAF31	739	398
0412	CHE12,41		471	207
0413	CHE13,26		873	444
0415	CHE15,16		697	413
0418	CHE18,30		581	287
0419	CHE19,42,48,58		826	379
0420	CHE20,24,25,29,35,47,60		811	442
0422	CHE22,45		461	196
0427	CHE27,49	WH4,10,12	394	251
0434	CHE34,38,39,53,61	WH3	644	484
0443	CHE43,46,50,51,54	MER2,4+	522	396
0455	CHE55		49	39
0456	CHE56,57		142	96
0501	CLA1		608	154
0502	CLA2,8,44,53		692	217
0503	CLA3,10,11		1026	345
0504	CLA4,7		440	124
0505	CLA5,56		511	125
0506	CLA6,18,29		446	227
0509	CLA9,17,27		276	78
0512	CLA12,26,63,64		243	97
0513	CLA13,14		504	203
0516	CLA16	CC15	479	221
0519	CLA19,20		408	168
0521	CLA21,52		412	178
0522	CLA22,54		669	252
0523	CLA23,33		541	248
0524	CLA24		199	70
0525	CLA25,34,36,55		268	115
0528	CLA28,47		184	82
0530	CLA30,57		321	109
0531	CLA31,58		296	94
0532	CLA32		227	105
0535	CLA35,42,43		542	176
0537	CLA37		449	174
0538	CLA38,39,59,67		432	153
0540	CLA40		296	123
0541	CLA41,66		173	73
0545	CLA45,60,61	JEF1	731	332
0546	CLA46,48,49,51		586	269
0550	CLA50		281	129
0562	CLA62		17	10
0565	CLA65		5	2
0601	CON1	BON20 GRA57,58,59,60	656	406
0603	CON3,53,54	TSF14	524	387
0604	CON4,6,44		551	324
0605	CON5	GRA42	710	410
0607	CON7,19,20,33,40,41,50		375	236
0608	CON8,27,39		557	294
0609	CON9,23		413	226
0610	CON10,29		575	382
0611	CON11,12,16		315	225
0613	CON13,49		516	293
0614	CON14,56,57		151	94
0615	CON15		61	33
0618	CON18		370	219
0621	CON21,22		457	301
0624	CON24,51		232	145
0625	CON25,31,48		599	415
0626	CON26,36,37,38		415	225

0628	CON28	116	81
0630	CON30,52	294	165
0632	CON32	201	140
0634	CON34	131	69
0635	CON35	124	64
0642	CON42	303	238
0643	CON43,58	362	303
0645	CON45	115	72
0646	CON46	166	138
0647	CON47	164	103
0655	CON55	141	116
0659	CON59	7	6
0702	FER2	267	118
0703	FER3,13,15,23	499	260
0704	FER4,25	42	19
0705	FER5	553	251
0706	FER6,7	331	154
0708	FER8	356	160
0709	FER9,10,28	439	206
0711	FER11	122	63
0712	FER12,21 NRW1,27	372	161
0714	FER14,43	364	183
0716	FER16,48	167	65
0717	FER17,18,19	967	391
0720	FER20,31,32,40	416	230
0722	FER22,27,29	823	324
0724	FER24	334	197
0730	FER30	237	82
0733	FER33,36,38,47	561	300
0734	FER34,35	769	351
0737	FER37	749	265
0739	FER39	71	37
0742	FER42	494	186
0744	FER44	285	97
0745	FER45	118	54
0750	FER50	155	93
0801	FLO1,2 LC7,20	543	281
0803	FLO3,44	683	308
0804	FLO4	584	286
0805	FLO5,15,25,45	596	316
0806	FLO6	422	195
0807	FLO7	118	69
0808	FLO8,37	488	300
0809	FLO9,10	510	319
0811	FLO11,12	318	239
0813	FLO13	172	94
0814	FLO14,28,46	615	366
0816	FLO16,26,33,41,42	597	304
0817	FLO17	607	288
0818	FLO18,23	603	304
0819	FLO19,24	743	355
0820	FLO20,39	135	100
0821	FLO21,27,38	463	258
0822	FLO22,29,34	494	273
0830	FLO30	330	181
0831	FLO31,32	263	168
0835	FLO35,36	455	221
0843	FLO43	12	5
0901	GRA1,61	143	101
0902	GRA2,9,45	362	177
0903	GRA3,8	104	84
0904	GRA4,52,55	654	351
0905	GRA5,36,50	717	434
0907	GRA7	149	102
0910	GRA10,11,12,46 BON41	412	261
0913	GRA13,17,56	495	283
0914	GRA14,41	339	220
0915	GRA15,30,35,43,51	547	359
0916	GRA16,23,31	498	333
0918	GRA18,34,37	457	289
0919	GRA19,20,54	528	318
0921	GRA21	145	93
0922	GRA22,38,39	760	440
0924	GRA24,32,47,48,53	729	445
0925	GRA25	297	165
0926	GRA26	402	190
0928	GRA28,29	399	237
0933	GRA33 CON17	426	282
0940	GRA40 CON2	437	300
0944	GRA44,49	307	183
1001	HAD1,2,3	981	295
1004	HAD4	647	47
1005	HAD5,14,37	581	117
1006	HAD6,7,41	385	176
1008	HAD8	315	78
1009	HAD9	435	114
1010	HAD10,11	551	113
1012	HAD12,13	588	169
1015	HAD15,16	404	99
1017	HAD17,18	199	15
1019	HAD19	172	81
1020	HAD20,43	180	83
1021	HAD21,24,26	603	209
1022	HAD22,23	309	131
1025	HAD25	143	59
1027	HAD27	377	137
1028	HAD28,29	528	213
1030	HAD30,31,34	534	264
1032	HAD32	603	230
1033	HAD33,35	718	400
1102	JEF2,37,39	699	262
1103	JEF3,4	414	188
1105	JEF5,7	354	139
1106	JEF6,12,21,29,38	711	230
1108	JEF8	227	82
1109	JEF9,11,15 HAD39,40	799	415

1110	JEF10,46	631	253
1113	JEF13	205	91
1114	JEF14,19,48	939	361
1116	JEF16	305	127
1117	JEF17,23	448	157
1118	JEF18,24	758	260
1120	JEF20	245	88
1122	JEF22	223	63
1125	JEF25	95	52
1126	JEF26	137	39
1127	JEF27,28	639	268
1130	JEF30,42	809	332
1131	JEF31,44,45	996	383
1132	JEF32,33	724	257
1134	JEF34,35,36	685	266
1140	JEF40	66	10
1141	JEF41	74	23
1143	JEF43	460	214
1147	JEF47	126	61
1149	JEF49	124	42
1201	LAF1 CHE44,52	315	179
1202	LAF2 MR14	634	383
1203	LAF3,50	55	21
1204	LAF4,15	545	289
1205	LAF5	565	302
1206	LAF6,16	587	309
1207	LAF7,43	90	49
1208	LAF8,11,53	608	296
1209	LAF9,10,45	478	349
1212	LAF12	253	146
1213	LAF13,38	452	274
1214	LAF14,33	730	367
1217	LAF17,18,20,21	720	410
1219	LAF19,22,23,24,40	496	297
1225	LAF25,36	188	110
1226	LAF26	59	38
1227	LAF27	539	295
1228	LAF28,34	378	215
1229	LAF29	441	199
1230	LAF30	398	186
1232	LAF32	399	176
1235	LAF35,39,44	572	352
1237	LAF37	72	39
1241	LAF41,42	698	357
1248	LAF48	84	60
1251	LAF51,52	72	29
1254	LAF54	60	40
1302	LC2,3	510	312
1305	LC5,27	508	301
1306	LC6,9	632	389
1308	LC8,31,35	678	401
1310	LC10,23,25	485	339
1311	LC11,13,18,37,38	632	388
1312	LC12,32	620	289
1314	LC14	658	309
1315	LC15,33	441	297
1316	LC16	17	7
1317	LC17,24	580	234
1319	LC19	19	14
1321	LC21	870	411
1322	LC22,28	854	471
1330	LC30 SPL8	880	371
1334	LC34,39 FLO40	46	43
1401	LEM1,5	416	316
1402	LEM2,3,34	475	299
1404	LEM4,6	203	96
1407	LEM7,9	412	242
1408	LEM8,41	265	172
1410	LEM10,26,27,28	437	266
1411	LEM11,12,14,18,19,43	504	231
1413	LEM13	516	324
1415	LEM15,30,36	624	411
1417	LEM17,39	489	354
1420	LEM20	28	7
1421	LEM21,42	356	210
1422	LEM22	429	249
1423	LEM23,31	548	420
1424	LEM24,32	421	275
1425	LEM25	30	22
1429	LEM29	33	22
1433	LEM33,35,40,44,45	558	325
1437	LEM37	87	49
1447	LEM47 TSF7	484	295
1501	MER1,13,15,24,44	783	475
1503	MER3,26	306	203
1506	MER6	81	70
1507	MER7,9,18,20,46,54	624	430
1514	MER14,19,55,56	898	468
1516	MER16	5	0
1517	MER17,30	783	520
1522	MER22	364	236
1523	MER23	729	454
1525	MER25,52	321	242
1531	MER31,53 QUE6,9	634	453
1532	MER32	155	111
1537	MER37,38	660	425
1542	MER42	500	325
1543	MER43,50	164	102
1549	MER49	6	5
1551	MER51	5	2
1601	MHT1	175	74
1602	MHT2	304	133
1603	MHT3	322	127
1604	MHT4	315	148
1605	MHT5,7,26	424	201
1606	MHT6,49	163	86

1608	MHT8,28	220	126
1609	MHT9	575	220
1610	MHT10,21,25,31,33,40,47	883	405
1611	MHT11,23,44,60	763	348
1612	MHT12,20,48	516	230
1614	MHT14,17	487	255
1616	MHT16,65	137	70
1618	MHT18,32,57,61	265	86
1619	MHT19,27	474	241
1622	MHT22	321	219
1624	MHT24 MR65	304	118
1629	MHT29,41,59	317	109
1630	MHT30,36,37,38,42,45,58+	706	339
1634	MHT34	677	354
1635	MHT35,51,55	396	239
1654	MHT54,56	219	87
1664	MHT64	185	100
1666	MHT66	29	11
1702	MID2,3,31,45	540	318
1704	MID4,48,53,58	420	307
1705	MID5,8,54,59	543	348
1706	MID6,11,43	531	312
1707	MID7,22 AP22	442	234
1709	MID9	298	182
1710	MID10,18,55 UNV3	428	171
1712	MID12	327	215
1714	MID14 NOR23	426	247
1716	MID16,41	552	207
1717	MID17,29,34,37,49,51,65+	860	275
1719	MID19	179	66
1720	MID20	7	8
1721	MID21,47	325	178
1723	MID23	181	116
1724	MID24,61 CC57	340	177
1725	MID25,30,38 NOR28	160	107
1726	MID26,52	143	96
1727	MID27	119	64
1732	MID32 NOR58	172	116
1733	MID33,44	182	90
1735	MID35,60	255	141
1736	MID36,64	213	95
1742	MID42	187	116
1746	MID46,56 AP40,46	450	232
1750	MID50	31	23
1763	MID63	136	46
1767	MID67	82	54
1768	MID68	154	99
1801	MR1,5	4	0
1803	MR3,4,59,60,67	771	357
1806	MR6,37,38,49	672	361
1807	MR7	247	150
1808	MR8,12,15,24,33,41,47,54+	804	423
1809	MR9,29,43	528	242
1810	MR10,64	85	52
1811	MR11,13,28,32	754	390
1816	MR16,17	460	194
1818	MR18,72	494	233
1819	MR19,20,21,22	650	327
1823	MR23,53,73	366	179
1825	MR25,31,44,61	763	363
1826	MR26,36,45	519	234
1827	MR27	844	449
1830	MR30,35,50	587	353
1834	MR34	214	77
1839	MR39,56	196	144
1840	MR40,42,46	371	194
1848	MR48,66	324	151
1851	MR51	403	194
1852	MR52,74 MHT39	335	141
1855	MR55	123	40
1857	MR57,71	235	126
1858	MR58	503	230
1863	MR63	104	47
1868	MR68	294	139
1869	MR69	60	33
1870	MR70 CC27,29	346	132
1901	NOR1,2,8	489	220
1903	NOR3 UNV21	378	130
1904	NOR4,10	383	118
1905	NOR5,29	670	264
1906	NOR6,7	674	245
1909	NOR9,37	413	170
1911	NOR11,39,40,42,50	632	229
1912	NOR12,13,17,18	586	275
1914	NOR14,24,30,47,53	556	293
1915	NOR15	540	208
1916	NOR16	290	94
1920	NOR20,38	83	39
1922	NOR22,33	161	84
1925	NOR25,43,61 MID15	397	257
1926	NOR26,34	511	304
1927	NOR27,31 AP14,15,16,43	293	177
1932	NOR32,57,59,62	119	46
1935	NOR35,49,54	200	82
1936	NOR36	214	103
1944	NOR44	49	20
1946	NOR46,48,51,52,55 NRW55	706	305
1960	NOR60	35	18
2003	NRW3,4 AP38	618	298
2005	NRW5,6	531	265
2007	NRW7,17	664	355
2009	NRW9,26	137	78
2010	NRW10	185	64
2011	NRW11,12,13,18	656	300
2014	NRW14,34	39	25
2016	NRW16,22,44	265	105

2019 NRW19,20
2021 NRW21,24
2023 NRW23
2025 NRW25
2028 NRW28
2029 NRW29
2030 NRW30,33,36,47,49,56
2031 NRW31,37,40,57,58,59
2032 NRW32
2035 NRW35
2038 NRW38
2039 NRW39,41 FER41,49
2042 NRW42
2043 NRW43 SF22
2045 NRW45
2046 NRW46
2048 NRW48
2050 NRW50,51 NOR19
2052 NRW52,53,54 NOR45,63
2101 NW1
2102 NW2,16
2103 NW3,31,37,62
2104 NW4,8
2105 NW5,17,47
2106 NW6,18,29,44
2107 NW7 LC29,36
2109 NW9,22,24,46
2110 NW10,28 LC4
2111 NW11,20,54
2112 NW12
2113 NW13
2114 NW14,49,56
2115 NW15,39 LC1
2119 NW19,21,33,35
2123 NW23,34
2125 NW25,27,30,61
2126 NW26,43
2132 NW32
2136 NW36,42,50
2138 NW38,53 MHT15
2140 NW40
2141 NW41,48
2145 NW45
2151 NW51,58
2152 NW52
2155 NW55,57 MHT46
2159 NW59,60
2201 OAK1,6
2202 OAK2
2203 OAK3,4,23,30
2205 OAK5
2207 OAK7,27,28
2208 OAK8,22
2209 OAK9,24,29
2210 OAK10,34
2211 OAK11,16
2212 OAK12,31 LEM16,38,46
2213 OAK13,25,32
2214 OAK14
2215 OAK15
2217 OAK17,20
2218 OAK18,35,36 TSF4
2219 OAK19
2221 OAK21,26
2233 OAK33
2301 QUE1
2302 QUE2,3
2304 QUE4,23
2305 QUE5
2307 QUE7,8,32,46
2310 QUE10,44,49
2311 QUE11,21,33,43,48
2312 QUE12
2313 QUE13,24,41,47,52
2314 QUE14,22
2315 QUE15,20,40
2316 QUE16,53,54
2317 QUE17,42
2318 QUE18,30
2319 QUE19 MER29,45
2325 QUE25
2326 QUE26,27 LAF46,47
2328 QUE28,34,38,51
2329 QUE29
2331 QUE31
2335 QUE35
2336 QUE36,39,50
2337 QUE37
2401 SF1
2402 SF2
2403 SF3
2404 SF4,5
2406 SF6,9
2407 SF7,8,38,39
2410 SF10
2411 SF11,17,21,27,30,34
2412 SF12,19,28,45,46
2413 SF13,14,23
2415 SF15,16,35
2418 SF18,20,26
2424 SF24
2425 SF25,36,37
2429 SF29,33,41
2431 SF31
2432 SF32,44
2440 SF40

555 254
542 288
194 67
236 160
212 94
38 21
680 342
333 199
203 96
211 143
106 44
781 342
331 137
462 190
19 8
186 79
275 149
471 232
611 340
608 354
545 362
604 425
514 291
2 0
74 43
542 317
534 393
591 272
560 357
289 166
346 214
395 315
451 207
619 317
394 264
325 201
99 45
182 73
172 85
534 324
434 226
659 401
43 32
323 162
106 66
199 79
8 6
489 321
439 353
594 481
487 364
488 351
685 474
639 490
679 425
506 419
666 503
580 503
169 123
869 674
684 513
677 469
795 611
721 532
82 59
375 168
204 87
497 267
194 93
642 315
564 320
785 412
192 132
549 304
412 223
90 36
194 119
436 221
393 236
779 405
3 1
222 167
402 218
565 314
223 116
245 175
508 256
504 239
532 236
204 118
293 121
642 292
802 335
766 342
457 229
553 293
440 192
826 379
754 349
520 233
77 49
571 276
464 248
81 38
459 212
19 5

2442	SF42,43 SPL5	724	370
2501	SPL1	879	315
2502	SPL2,24,25	863	319
2503	SPL3	894	400
2504	SPL4	461	239
2506	SPL6 LC26	774	314
2507	SPL7	775	302
2509	SPL9,12,20,26 FER46	1031	483
2510	SPL10,27	548	321
2511	SPL11	834	348
2513	SPL13	689	288
2514	SPL14,29	844	400
2515	SPL15,22	1063	475
2516	SPL16	352	174
2517	SPL17,23	782	367
2518	SPL18	150	89
2519	SPL19	98	81
2521	SPL21	260	109
2528	SPL28	430	226
2601	TSF1,30	107	50
2602	TSF2,10	418	282
2603	TSF3,5	742	489
2606	TSF6	432	336
2608	TSF8	339	237
2609	TSF9,20	691	474
2611	TSF11,12	874	507
2613	TSF13,17	701	466
2615	TSF15	329	249
2616	TSF16	666	485
2618	TSF18	421	234
2619	TSF19	446	380
2621	TSF21	469	343
2622	TSF22,23	360	263
2624	TSF24	627	363
2625	TSF25,26	668	482
2627	TSF27	103	53
2628	TSF28	189	165
2629	TSF29	92	81
2701	UNV1,10	559	263
2702	UNV2,17	296	134
2704	UNV4,22	546	148
2705	UNV5	3	4
2706	UNV6,7,8,9,11,12,13	437	260
2714	UNV14	608	263
2715	UNV15,16	641	272
2718	UNV18	4	1
2719	UNV19	482	214
2720	UNV20 HAD36,38,42	765	245
2723	UNV23,30	630	176
2724	UNV24,29	869	262
2725	UNV25,26	644	239
2727	UNV27	636	251
2728	UNV28,34,45	567	208
2731	UNV31	341	98
2732	UNV32,41	351	117
2733	UNV33,39,40,43	668	212
2735	UNV35,36,38,42,50	766	308
2737	UNV37,47	350	145
2744	UNV44	1	0
2746	UNV46,48	594	256
2749	UNV49 NOR41,56	482	245
2801	WH1,32,38,39,42,47 MER21+	695	357
2802	WH2,5,7,14,54,55	348	239
2806	WH6,40,41,46	625	341
2808	WH8,36	625	375
2809	WH9	823	429
2811	WH11	302	167
2813	WH13,21,53	747	431
2815	WH15,24,29	566	253
2816	WH16	183	82
2817	WH17	59	42
2818	WH18	113	39
2819	WH19,20,22,52	819	459
2823	WH23,26 CHE21,40	846	473
2825	WH25	344	251
2827	WH27,28 CHE11	482	377
2830	WH30 LAF49	177	92
2831	WH31,56	369	243
2833	WH33 MER12,33,47,48	789	447
2834	WH34,43	800	517
2835	WH35	224	116
2837	WH37,48 MER8,10,11,28,41	669	420
2844	WH44,50,51	120	44
2845	WH45 MER27,34	819	434
2849	WH49 QUE45	235	140

VOTES PERCENT

DAVID L. VINCENT
 CIRCUIT JUDGE-DIV. 9
 (Vote for) 1
 01 = YES
 02 = NO

278,166 66.57
 139,677 33.43

 01 02

0101	AP1,2,3,7,51	519	284
0104	AP4	118	71
0105	AP5,18,21,39	497	247
0106	AP6	1	0
0108	AP8,20	208	131
0109	AP9,13	390	232
0110	AP10	429	197
0111	AP11,24,25	434	207
0112	AP12,32,37	474	263

0117	AP17,23,26,42	686	404
0119	AP19,45	566	249
0127	AP27,54 NRW2,8,15	609	222
0128	AP28	351	197
0129	AP29,35,47	182	58
0130	AP30,31,33	427	238
0134	AP34 FER1,26	668	268
0136	AP36	44	15
0141	AP41	231	114
0144	AP44	142	69
0148	AP48	49	19
0149	AP49	288	157
0150	AP50 NOR21	629	293
0152	AP52	128	63
0153	AP53	1	1
0201	BON1,21	540	239
0202	BON2,14	390	140
0203	BON3,40,42	471	354
0204	BON4,18	224	86
0205	BON5	504	250
0206	BON6,7	656	315
0208	BON8,22	506	220
0209	BON9	766	366
0210	BON10,30	559	359
0211	BON11,33	507	247
0212	BON12	720	305
0213	BON13,23,26,29	931	417
0215	BON15,16	551	333
0217	BON17	255	81
0219	BON19,35 CLA15	593	265
0224	BON24,28,36	535	239
0225	BON25,46	196	115
0227	BON27,34	547	316
0231	BON31,32	909	340
0237	BON37,38,39	324	240
0243	BON43	374	236
0244	BON44	102	42
0245	BON45 GRA6,27	590	275
0247	BON47	127	75
0301	CC1,10	583	261
0302	CC2,7 MHT13,43	628	279
0303	CC3,4,5	530	269
0306	CC6,8,41,52	616	292
0309	CC9,14,24,51,55	837	298
0311	CC11,16	528	233
0312	CC12,13,22,61 MID1,13,28+	666	234
0317	CC17,30,38 MID57,62	482	153
0318	CC18,53,54	578	232
0319	CC19,65	397	179
0320	CC20,21,26 MR2	531	292
0323	CC23	611	198
0325	CC25	102	39
0328	CC28,68	191	95
0331	CC31	359	181
0332	CC32,37,45,56	102	45
0333	CC33	153	65
0334	CC34,39,43	129	64
0335	CC35	350	157
0336	CC36	144	75
0340	CC40,48,63,66	215	86
0342	CC42	375	100
0344	CC44	460	164
0346	CC46,60	306	141
0347	CC47,58,59	350	106
0349	CC49 MHT50,52,53	644	319
0350	CC50	329	121
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	40	36
0401	CHE1,37,59	573	330
0402	CHE2,28	637	305
0403	CHE3,23	175	117
0404	CHE4,9	555	318
0405	CHE5,6,7,17	675	438
0408	CHE8,32,33	669	361
0410	CHE10,14,31,36 LAF31	709	418
0412	CHE12,41	455	210
0413	CHE13,26	860	459
0415	CHE15,16	675	429
0418	CHE18,30	590	282
0419	CHE19,42,48,58	801	387
0420	CHE20,24,25,29,35,47,60	789	464
0422	CHE22,45	456	202
0427	CHE27,49 WH4,10,12	374	264
0434	CHE34,38,39,53,61 WH3	630	490
0443	CHE43,46,50,51,54 MER2,4+	515	399
0455	CHE55	53	36
0456	CHE56,57	134	102
0501	CLA1	610	150
0502	CLA2,8,44,53	690	214
0503	CLA3,10,11	1020	350
0504	CLA4,7	434	123
0505	CLA5,56	500	124
0506	CLA6,18,29	459	212
0509	CLA9,17,27	270	82
0512	CLA12,26,63,64	234	99
0513	CLA13,14	507	200
0516	CLA16 CC15	474	223
0519	CLA19,20	409	167
0521	CLA21,52	416	178
0522	CLA22,54	695	227
0523	CLA23,33	545	245
0524	CLA24	199	67
0525	CLA25,34,36,55	264	121
0528	CLA28,47	189	78
0530	CLA30,57	317	108

0531	CLA31,58	298	85
0532	CLA32	233	100
0535	CLA35,42,43	550	167
0537	CLA37	442	176
0538	CLA38,39,59,67	440	143
0540	CLA40	288	134
0541	CLA41,66	173	72
0545	CLA45,60,61 JEF1	716	347
0546	CLA46,48,49,51	596	258
0550	CLA50	278	130
0562	CLA62	17	9
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	654	410
0603	CON3,53,54 TSF14	525	385
0604	CON4,6,44	552	327
0605	CON5 GRA42	709	407
0607	CON7,19,20,33,40,41,50	382	230
0608	CON8,27,39	566	285
0609	CON9,23	409	232
0610	CON10,29	580	376
0611	CON11,12,16	319	223
0613	CON13,49	511	300
0614	CON14,56,57	149	96
0615	CON15	61	34
0618	CON18	368	221
0621	CON21,22	455	303
0624	CON24,51	231	149
0625	CON25,31,48	596	419
0626	CON26,36,37,38	420	225
0628	CON28	121	78
0630	CON30,52	287	170
0632	CON32	215	124
0634	CON34	132	70
0635	CON35	121	65
0642	CON42	307	233
0643	CON43,58	365	298
0645	CON45	117	69
0646	CON46	160	144
0647	CON47	171	100
0655	CON55	142	118
0659	CON59	7	6
0702	FER2	271	117
0703	FER3,13,15,23	498	253
0704	FER4,25	48	18
0705	FER5	578	231
0706	FER6,7	345	143
0708	FER8	375	148
0709	FER9,10,28	444	199
0711	FER11	123	61
0712	FER12,21 NRW1,27	393	139
0714	FER14,43	369	170
0716	FER16,48	168	67
0717	FER17,18,19	1004	363
0720	FER20,31,32,40	412	234
0722	FER22,27,29	857	294
0724	FER24	339	194
0730	FER30	243	79
0733	FER33,36,38,47	567	292
0734	FER34,35	783	326
0737	FER37	782	240
0739	FER39	67	41
0742	FER42	495	194
0744	FER44	309	77
0745	FER45	121	52
0750	FER50	165	88
0801	FLO1,2 LC7,20	561	264
0803	FLO3,44	719	279
0804	FLO4	594	276
0805	FLO5,15,25,45	617	293
0806	FLO6	437	183
0807	FLO7	114	76
0808	FLO8,37	486	297
0809	FLO9,10	517	315
0811	FLO11,12	330	230
0813	FLO13	177	89
0814	FLO14,28,46	618	364
0816	FLO16,26,33,41,42	616	284
0817	FLO17	630	267
0818	FLO18,23	622	293
0819	FLO19,24	767	336
0820	FLO20,39	138	96
0821	FLO21,27,38	468	254
0822	FLO22,29,34	500	265
0830	FLO30	352	163
0831	FLO31,32	268	160
0835	FLO35,36	464	214
0843	FLO43	12	6
0901	GRA1,61	146	102
0902	GRA2,9,45	369	172
0903	GRA3,8	106	81
0904	GRA4,52,55	639	359
0905	GRA5,36,50	729	417
0907	GRA7	151	98
0910	GRA10,11,12,46 BON41	405	270
0913	GRA13,17,56	495	285
0914	GRA14,41	342	215
0915	GRA15,30,35,43,51	552	351
0916	GRA16,23,31	501	330
0918	GRA18,34,37	463	289
0919	GRA19,20,54	530	317
0921	GRA21	144	92
0922	GRA22,38,39	777	417
0924	GRA24,32,47,48,53	746	424
0925	GRA25	300	163
0926	GRA26	407	184
0928	GRA28,29	399	236

0933	GRA33	CON17	416	288
0940	GRA40	CON2	428	306
0944	GRA44	49	313	175
1001	HAD1	2,3	972	297
1004	HAD4		635	54
1005	HAD5	14,37	573	123
1006	HAD6	7,41	393	171
1008	HAD8		329	71
1009	HAD9		436	114
1010	HAD10	11	549	112
1012	HAD12	13	576	178
1015	HAD15	16	400	107
1017	HAD17	18	201	12
1019	HAD19		172	83
1020	HAD20	43	184	78
1021	HAD21	24,26	596	209
1022	HAD22	23	315	128
1025	HAD25		147	53
1027	HAD27		374	135
1028	HAD28	29	520	216
1030	HAD30	31,34	552	241
1032	HAD32		603	224
1033	HAD33	35	726	391
1102	JEF2	37,39	689	273
1103	JEF3	4	412	189
1105	JEF5	7	365	130
1106	JEF6	12,21,29,38	707	226
1108	JEF8		230	81
1109	JEF9	11,15	808	408
1110	JEF10	46	637	249
1113	JEF13		206	92
1114	JEF14	19,48	927	372
1116	JEF16		303	129
1117	JEF17	23	461	144
1118	JEF18	24	755	258
1120	JEF20		246	87
1122	JEF22		228	60
1125	JEF25		102	47
1126	JEF26		138	36
1127	JEF27	28	639	265
1130	JEF30	42	813	333
1131	JEF31	44,45	992	388
1132	JEF32	33	710	262
1134	JEF34	35,36	673	269
1140	JEF40		62	13
1141	JEF41		76	20
1143	JEF43		455	225
1147	JEF47		124	62
1149	JEF49		127	40
1201	LAF1	CHE44,52	300	192
1202	LAF2	MR14	622	385
1203	LAF3	50	52	23
1204	LAF4	15	543	296
1205	LAF5		557	307
1206	LAF6	16	578	315
1207	LAF7	43	87	51
1208	LAF8	11,53	595	304
1209	LAF9	10,45	480	347
1212	LAF12		248	150
1213	LAF13	38	453	274
1214	LAF14	33	713	380
1217	LAF17	18,20,21	698	434
1219	LAF19	22,23,24,40	476	316
1225	LAF25	36	184	114
1226	LAF26		56	41
1227	LAF27		533	297
1228	LAF28	34	365	229
1229	LAF29		431	204
1230	LAF30		390	188
1232	LAF32		381	188
1235	LAF35	39,44	564	360
1237	LAF37		66	44
1241	LAF41	42	668	383
1248	LAF48		88	55
1251	LAF51	52	72	28
1254	LAF54		59	37
1302	LC2	3	497	324
1305	LC5	27	506	303
1306	LC6	9	638	387
1308	LC8	31,35	690	390
1310	LC10	23,25	495	330
1311	LC11	13,18,37,38	630	387
1312	LC12	32	637	273
1314	LC14		656	311
1315	LC15	33	447	294
1316	LC16		15	9
1317	LC17	24	593	219
1319	LC19		21	11
1321	LC21		892	385
1322	LC22	28	860	465
1330	LC30	SPL8	911	341
1334	LC34	39	50	40
1401	LEM1	5	420	313
1402	LEM2	3,34	487	286
1404	LEM4	6	201	99
1407	LEM7	9	412	242
1408	LEM8	41	270	165
1410	LEM10	26,27,28	449	253
1411	LEM11	12,14,18,19,43	514	220
1413	LEM13		515	321
1415	LEM15	30,36	627	407
1417	LEM17	39	479	359
1420	LEM20		29	6
1421	LEM21	42	361	205
1422	LEM22		435	242
1423	LEM23	31	559	408

1424	LEM24,32	421	273
1425	LEM25	31	21
1429	LEM29	32	24
1433	LEM33,35,40,44,45	552	333
1437	LEM37	87	48
1447	LEM47 TSF7	499	283
1501	MER1,13,15,24,44	775	483
1503	MER3,26	289	217
1506	MER6	77	74
1507	MER7,9,18,20,46,54	605	440
1514	MER14,19,55,56	921	442
1516	MER16	5	0
1517	MER17,30	756	540
1522	MER22	364	235
1523	MER23	724	465
1525	MER25,52	316	249
1531	MER31,53 QUE6,9	638	452
1532	MER32	149	112
1537	MER37,38	658	428
1542	MER42	502	327
1543	MER43,50	169	99
1549	MER49	2	9
1551	MER51	6	1
1601	MHT1	167	78
1602	MHT2	299	138
1603	MHT3	322	120
1604	MHT4	300	156
1605	MHT5,7,26	420	202
1606	MHT6,49	165	85
1608	MHT8,28	216	130
1609	MHT9	577	215
1610	MHT10,21,25,31,33,40,47	901	382
1611	MHT11,23,44,60	776	337
1612	MHT12,20,48	508	237
1614	MHT14,17	498	247
1616	MHT16,65	129	76
1618	MHT18,32,57,61	270	83
1619	MHT19,27	473	241
1622	MHT22	322	221
1624	MHT24 MR65	292	125
1629	MHT29,41,59	322	107
1630	MHT30,36,37,38,42,45,58+	710	332
1634	MHT34	687	345
1635	MHT35,51,55	393	243
1654	MHT54,56	210	91
1664	MHT64	176	109
1666	MHT66	25	14
1702	MID2,3,31,45	552	296
1704	MID4,48,53,58	444	287
1705	MID5,8,54,59	561	333
1706	MID6,11,43	545	304
1707	MID7,22 AP22	464	211
1709	MID9	302	183
1710	MID10,18,55 UNV3	434	161
1712	MID12	337	203
1714	MID14 NOR23	433	238
1716	MID16,41	581	184
1717	MID17,29,34,37,49,51,65+	865	265
1719	MID19	184	61
1720	MID20	4	10
1721	MID21,47	343	158
1723	MID23	181	117
1724	MID24,61 CC57	337	177
1725	MID25,30,38 NOR28	163	102
1726	MID26,52	139	102
1727	MID27	118	66
1732	MID32 NOR58	192	95
1733	MID33,44	192	83
1735	MID35,60	247	148
1736	MID36,64	229	81
1742	MID42	194	109
1746	MID46,56 AP40,46	462	220
1750	MID50	32	24
1763	MID63	136	46
1767	MID67	87	50
1768	MID68	156	94
1801	MR1,5	4	0
1803	MR3,4,59,60,67	761	358
1806	MR6,37,38,49	680	361
1807	MR7	249	149
1808	MR8,12,15,24,33,41,47,54+	796	424
1809	MR9,29,43	516	251
1810	MR10,64	84	51
1811	MR11,13,28,32	731	417
1816	MR16,17	438	211
1818	MR18,72	467	264
1819	MR19,20,21,22	633	342
1823	MR23,53,73	367	178
1825	MR25,31,44,61	745	377
1826	MR26,36,45	509	244
1827	MR27	832	459
1830	MR30,35,50	585	353
1834	MR34	208	86
1839	MR39,56	200	139
1840	MR40,42,46	365	196
1848	MR48,66	327	147
1851	MR51	408	191
1852	MR52,74 MHT39	330	148
1855	MR55	114	46
1857	MR57,71	233	125
1858	MR58	486	245
1863	MR63	104	46
1868	MR68	277	146
1869	MR69	59	32
1870	MR70 CC27,29	341	134
1901	NOR1,2,8	510	194

1903	NOR3	UNV21	383	125	
1904	NOR4	,10	401	102	
1905	NOR5	,29	690	238	
1906	NOR6	,7	665	249	
1909	NOR9	,37	428	147	
1911	NOR11	,39,40,42,50	648	215	
1912	NOR12	,13,17,18	603	251	
1914	NOR14	,24,30,47,53	582	263	
1915	NOR15		564	183	
1916	NOR16		302	83	
1920	NOR20	,38	82	40	
1922	NOR22	,33	173	72	
1925	NOR25	,43,61	MID15	411	244
1926	NOR26	,34		512	297
1927	NOR27	,31	AP14,15,16,43	301	168
1932	NOR32	,57,59,62		124	41
1935	NOR35	,49,54		204	77
1936	NOR36			235	82
1944	NOR44			55	14
1946	NOR46	,48,51,52,55	NRW55	733	274
1960	NOR60			37	16
2003	NRW3	,4	AP38	640	280
2005	NRW5	,6		555	239
2007	NRW7	,17		693	327
2009	NRW9	,26		152	64
2010	NRW10			181	64
2011	NRW11	,12,13,18		673	276
2014	NRW14	,34		42	23
2016	NRW16	,22,44		270	98
2019	NRW19	,20		577	229
2021	NRW21	,24		548	271
2023	NRW23			196	67
2025	NRW25			248	147
2028	NRW28			225	80
2029	NRW29			43	16
2030	NRW30	,33,36,47,49,56		709	310
2031	NRW31	,37,40,57,58,59		361	168
2032	NRW32			216	85
2035	NRW35			219	134
2038	NRW38			108	41
2039	NRW39	,41	FER41,49	804	317
2042	NRW42			348	124
2043	NRW43	SF22		468	182
2045	NRW45			20	6
2046	NRW46			187	77
2048	NRW48			290	129
2050	NRW50	,51	NOR19	484	217
2052	NRW52	,53,54	NOR45,63	632	316
2101	NW1			599	363
2102	NW2	,16		530	376
2103	NW3	,31,37,62		616	416
2104	NW4	,8		525	282
2105	NW5	,17,47		2	0
2106	NW6	,18,29,44		75	41
2107	NW7	LC29,36		552	307
2109	NW9	,22,24,46		558	367
2110	NW10	,28	LC4	596	271
2111	NW11	,20,54		574	349
2112	NW12			295	159
2113	NW13			344	220
2114	NW14	,49,56		404	307
2115	NW15	,39	LC1	450	210
2119	NW19	,21,33,35		619	319
2123	NW23	,34		407	255
2125	NW25	,27,30,61		332	194
2126	NW26	,43		99	43
2132	NW32			183	77
2136	NW36	,42,50		182	77
2138	NW38	,53	MHT15	548	309
2140	NW40			438	229
2141	NW41	,48		658	406
2145	NW45			49	30
2151	NW51	,58		336	148
2152	NW52			101	70
2155	NW55	,57	MHT46	204	73
2159	NW59	,60		8	6
2201	OAK1	,6		490	323
2202	OAK2			450	346
2203	OAK3	,4,23,30		602	471
2205	OAK5			474	377
2207	OAK7	,27,28		485	355
2208	OAK8	,22		683	474
2209	OAK9	,24,29		639	489
2210	OAK10	,34		658	450
2211	OAK11	,16		509	418
2212	OAK12	,31	LEM16,38,46	659	509
2213	OAK13	,25,32		586	493
2214	OAK14			165	126
2215	OAK15			876	661
2217	OAK17	,20		683	509
2218	OAK18	,35,36	TSF4	659	487
2219	OAK19			803	606
2221	OAK21	,26		730	528
2233	OAK33			86	53
2301	QUE1			370	173
2302	QUE2	,3		207	88
2304	QUE4	,23		495	273
2305	QUE5			190	96
2307	QUE7	,8,32,46		639	319
2310	QUE10	,44,49		562	323
2311	QUE11	,21,33,43,48		785	410
2312	QUE12			189	135
2313	QUE13	,24,41,47,52		547	307
2314	QUE14	,22		410	225
2315	QUE15	,20,40		92	35
2316	QUE16	,53,54		194	122

2317	QUE17,42	432	228
2318	QUE18,30	383	245
2319	QUE19 MER29,45	749	431
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	230	159
2328	QUE28,34,38,51	403	216
2329	QUE29	559	321
2331	QUE31	230	112
2335	QUE35	242	176
2336	QUE36,39,50	509	256
2337	QUE37	493	249
2401	SF1	555	216
2402	SF2	223	101
2403	SF3	307	110
2404	SF4,5	639	298
2406	SF6,9	819	314
2407	SF7,8,38,39	782	330
2410	SF10	459	230
2411	SF11,17,21,27,30,34	572	275
2412	SF12,19,28,45,46	472	163
2413	SF13,14,23	848	353
2415	SF15,16,35	780	323
2418	SF18,20,26	543	211
2424	SF24	84	43
2425	SF25,36,37	580	265
2429	SF29,33,41	482	229
2431	SF31	82	39
2432	SF32,44	483	200
2440	SF40	19	5
2442	SF42,43 SPL5	755	338
2501	SPL1	906	290
2502	SPL2,24,25	894	291
2503	SPL3	913	371
2504	SPL4	475	233
2506	SPL6 LC26	804	282
2507	SPL7	810	285
2509	SPL9,12,20,26 FER46	1060	461
2510	SPL10,27	540	331
2511	SPL11	862	326
2513	SPL13	691	282
2514	SPL14,29	863	384
2515	SPL15,22	1113	438
2516	SPL16	364	158
2517	SPL17,23	798	345
2518	SPL18	147	94
2519	SPL19	97	81
2521	SPL21	275	101
2528	SPL28	442	216
2601	TSF1,30	113	44
2602	TSF2,10	410	291
2603	TSF3,5	730	495
2606	TSF6	431	335
2608	TSF8	320	251
2609	TSF9,20	700	461
2611	TSF11,12	877	505
2613	TSF13,17	687	476
2615	TSF15	328	248
2616	TSF16	676	470
2618	TSF18	413	239
2619	TSF19	448	373
2621	TSF21	469	344
2622	TSF22,23	357	261
2624	TSF24	618	375
2625	TSF25,26	660	491
2627	TSF27	105	52
2628	TSF28	184	161
2629	TSF29	90	81
2701	UNV1,10	584	242
2702	UNV2,17	310	115
2704	UNV4,22	552	135
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	473	225
2714	UNV14	625	243
2715	UNV15,16	676	238
2718	UNV18	4	1
2719	UNV19	512	178
2720	UNV20 HAD36,38,42	777	231
2723	UNV23,30	634	172
2724	UNV24,29	859	265
2725	UNV25,26	666	215
2727	UNV27	660	226
2728	UNV28,34,45	576	185
2731	UNV31	342	99
2732	UNV32,41	366	100
2733	UNV33,39,40,43	671	211
2735	UNV35,36,38,42,50	775	298
2737	UNV37,47	352	135
2744	UNV44	1	0
2746	UNV46,48	593	249
2749	UNV49 NOR41,56	546	184
2801	WH1,32,38,39,42,47 MER21+	694	357
2802	WH2,5,7,14,54,55	350	234
2806	WH6,40,41,46	623	341
2808	WH8,36	621	372
2809	WH9	826	419
2811	WH11	300	169
2813	WH13,21,53	730	442
2815	WH15,24,29	557	268
2816	WH16	186	78
2817	WH17	61	41
2818	WH18	112	38
2819	WH19,20,22,52	809	464
2823	WH23,26 CHE21,40	860	453
2825	WH25	350	243
2827	WH27,28 CHE11	472	378
2830	WH30 LAF49	177	94

2831	WH31,56	371	245
2833	WH33 MER12,33,47,48	792	449
2834	WH34,43	810	509
2835	WH35	227	112
2837	WH37,48 MER8,10,11,28,41	660	434
2844	WH44,50,51	122	42
2845	WH45 MER27,34	802	450
2849	WH49 QUE45	239	137

=====

		VOTES	PERCENT
MICHAEL T. JAMISON			
CIRCUIT JUDGE-DIV. 10			
(Vote for) 1			
01 = YES		277,976	66.53
02 = NO		139,839	33.47

		01	02
0101	AP1,2,3,7,51	517	283
0104	AP4	120	69
0105	AP5,18,21,39	500	245
0106	AP6	1	0
0108	AP8,20	208	132
0109	AP9,13	385	240
0110	AP10	441	188
0111	AP11,24,25	443	195
0112	AP12,32,37	469	266
0117	AP17,23,26,42	679	409
0119	AP19,45	571	246
0127	AP27,54 NRW2,8,15	623	209
0128	AP28	363	189
0129	AP29,35,47	194	46
0130	AP30,31,33	416	251
0134	AP34 FER1,26	696	237
0136	AP36	40	20
0141	AP41	240	106
0144	AP44	142	69
0148	AP48	48	20
0149	AP49	281	163
0150	AP50 NOR21	647	277
0152	AP52	130	61
0153	AP53	1	1
0201	BON1,21	517	253
0202	BON2,14	382	150
0203	BON3,40,42	477	350
0204	BON4,18	222	87
0205	BON5	498	248
0206	BON6,7	651	325
0208	BON8,22	511	215
0209	BON9	768	360
0210	BON10,30	561	356
0211	BON11,33	499	254
0212	BON12	708	315
0213	BON13,23,26,29	922	425
0215	BON15,16	536	341
0217	BON17	253	82
0219	BON19,35 CLA15	589	268
0224	BON24,28,36	534	243
0225	BON25,46	193	116
0227	BON27,34	521	342
0231	BON31,32	891	354
0237	BON37,38,39	331	229
0243	BON43	385	225
0244	BON44	102	43
0245	BON45 GRA6,27	577	285
0247	BON47	127	74
0301	CC1,10	578	266
0302	CC2,7 MHT13,43	613	293
0303	CC3,4,5	527	272
0306	CC6,8,41,52	623	287
0309	CC9,14,24,51,55	823	306
0311	CC11,16	519	236
0312	CC12,13,22,61 MID1,13,28+	651	240
0317	CC17,30,38 MID57,62	490	147
0318	CC18,53,54	567	246
0319	CC19,65	401	169
0320	CC20,21,26 MR2	513	311
0323	CC23	599	213
0325	CC25	97	42
0328	CC28,68	185	99
0331	CC31	352	185
0332	CC32,37,45,56	100	48
0333	CC33	159	59
0334	CC34,39,43	129	63
0335	CC35	333	176
0336	CC36	148	71
0340	CC40,48,63,66	209	92
0342	CC42	366	108
0344	CC44	444	183
0346	CC46,60	314	129
0347	CC47,58,59	358	100
0349	CC49 MHT50,52,53	628	330
0350	CC50	336	113
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	42	34
0401	CHE1,37,59	547	350
0402	CHE2,28	633	305
0403	CHE3,23	174	117
0404	CHE4,9	549	329
0405	CHE5,6,7,17	671	437
0408	CHE8,32,33	671	358
0410	CHE10,14,31,36 LAF31	721	409
0412	CHE12,41	465	207

0413	CHE13,26	848	466
0415	CHE15,16	692	412
0418	CHE18,30	570	290
0419	CHE19,42,48,58	796	402
0420	CHE20,24,25,29,35,47,60	783	464
0422	CHE22,45	451	206
0427	CHE27,49 WH4,10,12	392	248
0434	CHE34,38,39,53,61 WH3	623	503
0443	CHE43,46,50,51,54 MER2,4+	511	400
0455	CHE55	52	36
0456	CHE56,57	137	98
0501	CLA1	605	150
0502	CLA2,8,44,53	674	227
0503	CLA3,10,11	1009	349
0504	CLA4,7	432	121
0505	CLA5,56	504	126
0506	CLA6,18,29	458	210
0509	CLA9,17,27	268	83
0512	CLA12,26,63,64	238	94
0513	CLA13,14	500	201
0516	CLA16 CC15	488	209
0519	CLA19,20	401	174
0521	CLA21,52	423	170
0522	CLA22,54	704	213
0523	CLA23,33	543	246
0524	CLA24	188	79
0525	CLA25,34,36,55	247	138
0528	CLA28,47	190	77
0530	CLA30,57	317	109
0531	CLA31,58	295	96
0532	CLA32	220	109
0535	CLA35,42,43	530	182
0537	CLA37	437	184
0538	CLA38,39,59,67	434	151
0540	CLA40	273	140
0541	CLA41,66	170	76
0545	CLA45,60,61 JEF1	721	343
0546	CLA46,48,49,51	575	270
0550	CLA50	280	130
0562	CLA62	17	9
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	641	418
0603	CON3,53,54 TSF14	510	400
0604	CON4,6,44	548	332
0605	CON5 GRA42	702	415
0607	CON7,19,20,33,40,41,50	372	241
0608	CON8,27,39	554	298
0609	CON9,23	409	230
0610	CON10,29	573	383
0611	CON11,12,16	322	219
0613	CON13,49	502	312
0614	CON14,56,57	152	94
0615	CON15	59	37
0618	CON18	370	219
0621	CON21,22	455	304
0624	CON24,51	226	153
0625	CON25,31,48	597	417
0626	CON26,36,37,38	413	226
0628	CON28	117	82
0630	CON30,52	292	166
0632	CON32	212	131
0634	CON34	132	70
0635	CON35	122	64
0642	CON42	300	245
0643	CON43,58	360	302
0645	CON45	116	69
0646	CON46	161	143
0647	CON47	170	97
0655	CON55	146	114
0659	CON59	7	6
0702	FER2	272	114
0703	FER3,13,15,23	517	240
0704	FER4,25	50	16
0705	FER5	569	238
0706	FER6,7	336	151
0708	FER8	381	138
0709	FER9,10,28	457	189
0711	FER11	127	59
0712	FER12,21 NRW1,27	402	128
0714	FER14,43	378	167
0716	FER16,48	173	62
0717	FER17,18,19	1045	326
0720	FER20,31,32,40	415	231
0722	FER22,27,29	853	302
0724	FER24	339	193
0730	FER30	252	72
0733	FER33,36,38,47	580	282
0734	FER34,35	794	324
0737	FER37	797	227
0739	FER39	76	33
0742	FER42	521	166
0744	FER44	312	78
0745	FER45	128	44
0750	FER50	155	97
0801	FLO1,2 LC7,20	565	264
0803	FLO3,44	713	285
0804	FLO4	592	283
0805	FLO5,15,25,45	615	302
0806	FLO6	435	181
0807	FLO7	115	74
0808	FLO8,37	492	294
0809	FLO9,10	515	314
0811	FLO11,12	323	235
0813	FLO13	178	88
0814	FLO14,28,46	622	361
0816	FLO16,26,33,41,42	608	299

0817	FLO17	630	267
0818	FLO18,23	627	295
0819	FLO19,24	776	330
0820	FLO20,39	138	96
0821	FLO21,27,38	460	262
0822	FLO22,29,34	490	277
0830	FLO30	362	154
0831	FLO31,32	260	170
0835	FLO35,36	466	213
0843	FLO43	12	6
0901	GRA1,61	145	104
0902	GRA2,9,45	353	183
0903	GRA3,8	106	79
0904	GRA4,52,55	646	355
0905	GRA5,36,50	723	428
0907	GRA7	150	100
0910	GRA10,11,12,46 BON41	403	273
0913	GRA13,17,56	476	302
0914	GRA14,41	331	227
0915	GRA15,30,35,43,51	546	359
0916	GRA16,23,31	498	337
0918	GRA18,34,37	462	285
0919	GRA19,20,54	533	305
0921	GRA21	139	97
0922	GRA22,38,39	770	431
0924	GRA24,32,47,48,53	728	441
0925	GRA25	294	167
0926	GRA26	396	189
0928	GRA28,29	397	238
0933	GRA33 CON17	419	287
0940	GRA40 CON2	443	295
0944	GRA44,49	308	176
1001	HAD1,2,3	977	290
1004	HAD4	639	51
1005	HAD5,14,37	565	130
1006	HAD6,7,41	372	189
1008	HAD8	333	67
1009	HAD9	430	116
1010	HAD10,11	545	115
1012	HAD12,13	559	192
1015	HAD15,16	390	109
1017	HAD17,18	195	18
1019	HAD19	172	83
1020	HAD20,43	179	82
1021	HAD21,24,26	609	200
1022	HAD22,23	311	129
1025	HAD25	146	54
1027	HAD27	375	135
1028	HAD28,29	511	223
1030	HAD30,31,34	551	245
1032	HAD32	608	221
1033	HAD33,35	720	396
1102	JEF2,37,39	695	262
1103	JEF3,4	409	192
1105	JEF5,7	357	134
1106	JEF6,12,21,29,38	707	226
1108	JEF8	233	80
1109	JEF9,11,15 HAD39,40	783	425
1110	JEF10,46	625	253
1113	JEF13	203	93
1114	JEF14,19,48	913	383
1116	JEF16	300	131
1117	JEF17,23	455	149
1118	JEF18,24	740	272
1120	JEF20	248	84
1122	JEF22	224	61
1125	JEF25	98	49
1126	JEF26	131	44
1127	JEF27,28	634	267
1130	JEF30,42	814	328
1131	JEF31,44,45	973	397
1132	JEF32,33	707	268
1134	JEF34,35,36	663	282
1140	JEF40	59	16
1141	JEF41	73	21
1143	JEF43	448	233
1147	JEF47	131	57
1149	JEF49	121	43
1201	LAF1 CHE44,52	306	188
1202	LAF2 MR14	622	384
1203	LAF3,50	54	21
1204	LAF4,15	533	298
1205	LAF5	541	318
1206	LAF6,16	580	312
1207	LAF7,43	85	53
1208	LAF8,11,53	595	297
1209	LAF9,10,45	470	359
1212	LAF12	249	146
1213	LAF13,38	458	271
1214	LAF14,33	708	382
1217	LAF17,18,20,21	710	419
1219	LAF19,22,23,24,40	479	311
1225	LAF25,36	182	115
1226	LAF26	56	40
1227	LAF27	538	289
1228	LAF28,34	368	226
1229	LAF29	431	202
1230	LAF30	397	184
1232	LAF32	385	185
1235	LAF35,39,44	560	364
1237	LAF37	64	47
1241	LAF41,42	677	370
1248	LAF48	84	61
1251	LAF51,52	73	27
1254	LAF54	59	38
1302	LC2,3	496	327

1305	LC5,27	514	297
1306	LC6,9	633	394
1308	LC8,31,35	695	385
1310	LC10,23,25	490	335
1311	LC11,13,18,37,38	625	393
1312	LC12,32	640	270
1314	LC14	675	295
1315	LC15,33	447	293
1316	LC16	16	8
1317	LC17,24	602	217
1319	LC19	20	12
1321	LC21	918	366
1322	LC22,28	857	471
1330	LC30 SPL8	908	349
1334	LC34,39 FLO40	54	36
1401	LEM1,5	405	328
1402	LEM2,3,34	483	293
1404	LEM4,6	199	99
1407	LEM7,9	413	244
1408	LEM8,41	267	170
1410	LEM10,26,27,28	450	255
1411	LEM11,12,14,18,19,43	506	225
1413	LEM13	513	322
1415	LEM15,30,36	642	398
1417	LEM17,39	480	359
1420	LEM20	28	6
1421	LEM21,42	366	202
1422	LEM22	433	243
1423	LEM23,31	553	415
1424	LEM24,32	428	261
1425	LEM25	31	21
1429	LEM29	34	22
1433	LEM33,35,40,44,45	553	329
1437	LEM37	85	51
1447	LEM47 TSF7	492	285
1501	MER1,13,15,24,44	769	488
1503	MER3,26	286	216
1506	MER6	71	78
1507	MER7,9,18,20,46,54	612	436
1514	MER14,19,55,56	885	475
1516	MER16	6	0
1517	MER17,30	765	531
1522	MER22	348	248
1523	MER23	711	474
1525	MER25,52	319	245
1531	MER31,53 QUE6,9	636	453
1532	MER32	148	115
1537	MER37,38	653	427
1542	MER42	499	328
1543	MER43,50	157	106
1549	MER49	6	5
1551	MER51	6	1
1601	MHT1	172	74
1602	MHT2	294	138
1603	MHT3	320	127
1604	MHT4	312	143
1605	MHT5,7,26	418	200
1606	MHT6,49	159	91
1608	MHT8,28	215	130
1609	MHT9	552	236
1610	MHT10,21,25,31,33,40,47	891	402
1611	MHT11,23,44,60	766	337
1612	MHT12,20,48	505	242
1614	MHT14,17	518	230
1616	MHT16,65	126	78
1618	MHT18,32,57,61	270	82
1619	MHT19,27	462	251
1622	MHT22	329	213
1624	MHT24 MR65	295	122
1629	MHT29,41,59	325	104
1630	MHT30,36,37,38,42,45,58+	713	329
1634	MHT34	676	356
1635	MHT35,51,55	399	237
1654	MHT54,56	220	81
1664	MHT64	171	107
1666	MHT66	26	14
1702	MID2,3,31,45	560	293
1704	MID4,48,53,58	436	296
1705	MID5,8,54,59	555	342
1706	MID6,11,43	545	304
1707	MID7,22 AP22	454	224
1709	MID9	305	177
1710	MID10,18,55 UNV3	439	161
1712	MID12	340	199
1714	MID14 NOR23	428	244
1716	MID16,41	578	186
1717	MID17,29,34,37,49,51,65+	860	277
1719	MID19	195	55
1720	MID20	7	8
1721	MID21,47	335	166
1723	MID23	187	110
1724	MID24,61 CC57	349	168
1725	MID25,30,38 NOR28	163	103
1726	MID26,52	143	98
1727	MID27	121	63
1732	MID32 NOR58	185	101
1733	MID33,44	193	81
1735	MID35,60	247	148
1736	MID36,64	220	89
1742	MID42	189	115
1746	MID46,56 AP40,46	469	215
1750	MID50	32	23
1763	MID63	137	44
1767	MID67	86	50
1768	MID68	152	99
1801	MR1,5	4	0

1803	MR3,4,59,60,67	761	362
1806	MR6,37,38,49	662	376
1807	MR7	253	144
1808	MR8,12,15,24,33,41,47,54+	771	441
1809	MR9,29,43	503	265
1810	MR10,64	79	56
1811	MR11,13,28,32	728	423
1816	MR16,17	424	220
1818	MR18,72	488	241
1819	MR19,20,21,22	623	349
1823	MR23,53,73	366	178
1825	MR25,31,44,61	743	377
1826	MR26,36,45	495	260
1827	MR27	807	476
1830	MR30,35,50	595	346
1834	MR34	206	87
1839	MR39,56	191	146
1840	MR40,42,46	359	202
1848	MR48,66	319	154
1851	MR51	390	205
1852	MR52,74 MHT39	335	139
1855	MR55	112	50
1857	MR57,71	222	133
1858	MR58	471	264
1863	MR63	103	48
1868	MR68	284	143
1869	MR69	66	25
1870	MR70 CC27,29	338	135
1901	NOR1,2,8	511	192
1903	NOR3 UNV21	402	108
1904	NOR4,10	390	110
1905	NOR5,29	700	233
1906	NOR6,7	678	240
1909	NOR9,37	418	167
1911	NOR11,39,40,42,50	655	207
1912	NOR12,13,17,18	612	246
1914	NOR14,24,30,47,53	593	259
1915	NOR15	555	189
1916	NOR16	300	82
1920	NOR20,38	82	39
1922	NOR22,33	173	68
1925	NOR25,43,61 MID15	410	243
1926	NOR26,34	513	302
1927	NOR27,31 AP14,15,16,43	288	176
1932	NOR32,57,59,62	126	40
1935	NOR35,49,54	201	81
1936	NOR36	235	81
1944	NOR44	52	17
1946	NOR46,48,51,52,55 NRW55	734	273
1960	NOR60	38	15
2003	NRW3,4 AP38	667	248
2005	NRW5,6	577	225
2007	NRW7,17	705	312
2009	NRW9,26	143	75
2010	NRW10	187	62
2011	NRW11,12,13,18	695	261
2014	NRW14,34	39	25
2016	NRW16,22,44	275	96
2019	NRW19,20	579	234
2021	NRW21,24	586	236
2023	NRW23	197	60
2025	NRW25	251	146
2028	NRW28	226	79
2029	NRW29	39	20
2030	NRW30,33,36,47,49,56	730	296
2031	NRW31,37,40,57,58,59	364	166
2032	NRW32	224	75
2035	NRW35	224	125
2038	NRW38	103	47
2039	NRW39,41 FER41,49	831	295
2042	NRW42	355	118
2043	NRW43 SF22	492	166
2045	NRW45	20	7
2046	NRW46	196	72
2048	NRW48	302	121
2050	NRW50,51 NOR19	493	214
2052	NRW52,53,54 NOR45,63	653	302
2101	NW1	612	352
2102	NW2,16	552	360
2103	NW3,31,37,62	624	412
2104	NW4,8	530	279
2105	NW5,17,47	2	0
2106	NW6,18,29,44	75	42
2107	NW7 LC29,36	541	320
2109	NW9,22,24,46	549	375
2110	NW10,28 LC4	600	265
2111	NW11,20,54	560	360
2112	NW12	287	167
2113	NW13	339	224
2114	NW14,49,56	391	323
2115	NW15,39 LC1	467	193
2119	NW19,21,33,35	624	313
2123	NW23,34	395	264
2125	NW25,27,30,61	333	197
2126	NW26,43	90	54
2132	NW32	178	76
2136	NW36,42,50	184	74
2138	NW38,53 MHT15	518	337
2140	NW40	434	229
2141	NW41,48	670	397
2145	NW45	46	31
2151	NW51,58	326	157
2152	NW52	101	72
2155	NW55,57 MHT46	203	75
2159	NW59,60	8	6
2201	OAK1,6	484	330

2202	OAK2	455	339
2203	OAK3,4,23,30	583	490
2205	OAK5	480	366
2207	OAK7,27,28	484	358
2208	OAK8,22	676	485
2209	OAK9,24,29	649	482
2210	OAK10,34	663	446
2211	OAK11,16	502	422
2212	OAK12,31 LEM16,38,46	670	496
2213	OAK13,25,32	581	501
2214	OAK14	168	124
2215	OAK15	852	688
2217	OAK17,20	685	513
2218	OAK18,35,36 TSF4	685	462
2219	OAK19	789	616
2221	OAK21,26	735	526
2233	OAK33	81	61
2301	QUE1	383	160
2302	QUE2,3	205	84
2304	QUE4,23	490	277
2305	QUE5	189	99
2307	QUE7,8,32,46	621	341
2310	QUE10,44,49	529	355
2311	QUE11,21,33,43,48	779	417
2312	QUE12	185	138
2313	QUE13,24,41,47,52	551	303
2314	QUE14,22	411	221
2315	QUE15,20,40	95	35
2316	QUE16,53,54	194	119
2317	QUE17,42	424	232
2318	QUE18,30	383	246
2319	QUE19 MER29,45	757	416
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	234	158
2328	QUE28,34,38,51	405	214
2329	QUE29	559	320
2331	QUE31	234	106
2335	QUE35	251	166
2336	QUE36,39,50	502	261
2337	QUE37	491	248
2401	SF1	574	198
2402	SF2	225	94
2403	SF3	322	97
2404	SF4,5	681	257
2406	SF6,9	840	298
2407	SF7,8,38,39	804	315
2410	SF10	461	224
2411	SF11,17,21,27,30,34	572	271
2412	SF12,19,28,45,46	468	172
2413	SF13,14,23	869	336
2415	SF15,16,35	792	313
2418	SF18,20,26	544	213
2424	SF24	82	45
2425	SF25,36,37	577	271
2429	SF29,33,41	496	220
2431	SF31	80	41
2432	SF32,44	474	211
2440	SF40	17	7
2442	SF42,43 SPL5	787	309
2501	SPL1	933	269
2502	SPL2,24,25	923	263
2503	SPL3	944	347
2504	SPL4	490	215
2506	SPL6 LC26	815	276
2507	SPL7	823	264
2509	SPL9,12,20,26 FER46	1073	455
2510	SPL10,27	560	308
2511	SPL11	880	311
2513	SPL13	709	266
2514	SPL14,29	886	365
2515	SPL15,22	1146	414
2516	SPL16	353	169
2517	SPL17,23	808	342
2518	SPL18	147	94
2519	SPL19	98	80
2521	SPL21	277	97
2528	SPL28	428	230
2601	TSF1,30	108	48
2602	TSF2,10	415	286
2603	TSF3,5	722	496
2606	TSF6	431	333
2608	TSF8	325	246
2609	TSF9,20	703	465
2611	TSF11,12	860	516
2613	TSF13,17	703	467
2615	TSF15	335	244
2616	TSF16	657	491
2618	TSF18	435	218
2619	TSF19	448	375
2621	TSF21	462	348
2622	TSF22,23	358	263
2624	TSF24	624	364
2625	TSF25,26	666	478
2627	TSF27	99	54
2628	TSF28	190	162
2629	TSF29	95	78
2701	UNV1,10	580	247
2702	UNV2,17	312	115
2704	UNV4,22	548	142
2705	UNV5	4	3
2706	UNV6,7,8,9,11,12,13	480	217
2714	UNV14	632	241
2715	UNV15,16	679	233
2718	UNV18	4	1
2719	UNV19	513	180
2720	UNV20 HAD36,38,42	772	227

2723	UNV23,30	616	188
2724	UNV24,29	867	256
2725	UNV25,26	661	216
2727	UNV27	656	233
2728	UNV28,34,45	597	173
2731	UNV31	344	95
2732	UNV32,41	354	113
2733	UNV33,39,40,43	668	212
2735	UNV35,36,38,42,50	806	274
2737	UNV37,47	351	137
2744	UNV44	1	0
2746	UNV46,48	636	214
2749	UNV49 NOR41,56	548	178
2801	WH1,32,38,39,42,47 MER21+	699	348
2802	WH2,5,7,14,54,55	338	242
2806	WH6,40,41,46	618	344
2808	WH8,36	610	382
2809	WH9	817	426
2811	WH11	304	164
2813	WH13,21,53	734	436
2815	WH15,24,29	553	267
2816	WH16	180	84
2817	WH17	57	42
2818	WH18	111	39
2819	WH19,20,22,52	810	465
2823	WH23,26 CHE21,40	830	483
2825	WH25	341	249
2827	WH27,28 CHE11	476	378
2830	WH30 LAF49	172	96
2831	WH31,56	362	254
2833	WH33 MER12,33,47,48	776	466
2834	WH34,43	812	508
2835	WH35	225	116
2837	WH37,48 MER8,10,11,28,41	651	443
2844	WH44,50,51	124	40
2845	WH45 MER27,34	808	446
2849	WH49 QUE45	236	139

=====

	VOTES	PERCENT
MICHAEL D. BURTON		
CIRCUIT JUDGE-DIV. 16		
(Vote for) 1		
01 = YES	280,164	67.16
02 = NO	137,001	32.84

	01	02
0101	AP1,2,3,7,51	521 277
0104	AP4	121 68
0105	AP5,18,21,39	498 246
0106	AP6	1 0
0108	AP8,20	220 121
0109	AP9,13	393 230
0110	AP10	442 190
0111	AP11,24,25	429 210
0112	AP12,32,37	464 270
0117	AP17,23,26,42	683 402
0119	AP19,45	564 255
0127	AP27,54 NRW2,8,15	614 218
0128	AP28	351 193
0129	AP29,35,47	193 46
0130	AP30,31,33	426 238
0134	AP34 FER1,26	683 246
0136	AP36	45 14
0141	AP41	240 105
0144	AP44	148 62
0148	AP48	47 19
0149	AP49	290 154
0150	AP50 NOR21	622 296
0152	AP52	121 69
0153	AP53	1 1
0201	BON1,21	537 240
0202	BON2,14	385 144
0203	BON3,40,42	470 357
0204	BON4,18	228 83
0205	BON5	506 250
0206	BON6,7	661 308
0208	BON8,22	518 211
0209	BON9	781 356
0210	BON10,30	564 356
0211	BON11,33	520 233
0212	BON12	724 301
0213	BON13,23,26,29	942 405
0215	BON15,16	555 325
0217	BON17	253 84
0219	BON19,35 CLA15	610 245
0224	BON24,28,36	549 224
0225	BON25,46	189 122
0227	BON27,34	543 320
0231	BON31,32	908 334
0237	BON37,38,39	324 235
0243	BON43	381 228
0244	BON44	103 39
0245	BON45 GRA6,27	597 270
0247	BON47	130 72
0301	CC1,10	577 267
0302	CC2,7 MHT13,43	622 288
0303	CC3,4,5	533 263
0306	CC6,8,41,52	628 281
0309	CC9,14,24,51,55	849 287
0311	CC11,16	533 225
0312	CC12,13,22,61 MID1,13,28+	683 222
0317	CC17,30,38 MID57,62	489 147
0318	CC18,53,54	571 241

0319	CC19,65	403	168
0320	CC20,21,26 MR2	539	280
0323	CC23	612	199
0325	CC25	100	37
0328	CC28,68	191	96
0331	CC31	367	173
0332	CC32,37,45,56	102	47
0333	CC33	156	62
0334	CC34,39,43	137	58
0335	CC35	347	160
0336	CC36	154	65
0340	CC40,48,63,66	215	89
0342	CC42	377	96
0344	CC44	449	172
0346	CC46,60	325	122
0347	CC47,58,59	369	95
0349	CC49 MHT50,52,53	644	314
0350	CC50	338	113
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	44	32
0401	CHE1,37,59	566	336
0402	CHE2,28	650	292
0403	CHE3,23	168	122
0404	CHE4,9	571	302
0405	CHE5,6,7,17	674	434
0408	CHE8,32,33	672	355
0410	CHE10,14,31,36 LAF31	727	400
0412	CHE12,41	461	205
0413	CHE13,26	872	443
0415	CHE15,16	691	413
0418	CHE18,30	589	277
0419	CHE19,42,48,58	819	379
0420	CHE20,24,25,29,35,47,60	794	452
0422	CHE22,45	464	191
0427	CHE27,49 WH4,10,12	385	252
0434	CHE34,38,39,53,61 WH3	632	490
0443	CHE43,46,50,51,54 MER2,4+	517	392
0455	CHE55	49	39
0456	CHE56,57	138	95
0501	CLA1	615	142
0502	CLA2,8,44,53	691	213
0503	CLA3,10,11	1023	343
0504	CLA4,7	430	128
0505	CLA5,56	507	125
0506	CLA6,18,29	462	209
0509	CLA9,17,27	274	77
0512	CLA12,26,63,64	244	89
0513	CLA13,14	508	196
0516	CLA16 CC15	494	200
0519	CLA19,20	419	155
0521	CLA21,52	419	175
0522	CLA22,54	695	227
0523	CLA23,33	557	239
0524	CLA24	197	74
0525	CLA25,34,36,55	273	112
0528	CLA28,47	188	81
0530	CLA30,57	317	110
0531	CLA31,58	305	89
0532	CLA32	238	96
0535	CLA35,42,43	550	166
0537	CLA37	445	171
0538	CLA38,39,59,67	436	148
0540	CLA40	291	123
0541	CLA41,66	176	71
0545	CLA45,60,61 JEF1	741	328
0546	CLA46,48,49,51	588	264
0550	CLA50	292	117
0562	CLA62	17	10
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	648	409
0603	CON3,53,54 TSF14	532	373
0604	CON4,6,44	555	325
0605	CON5 GRA42	700	420
0607	CON7,19,20,33,40,41,50	378	234
0608	CON8,27,39	564	287
0609	CON9,23	413	225
0610	CON10,29	584	377
0611	CON11,12,16	327	214
0613	CON13,49	515	299
0614	CON14,56,57	157	88
0615	CON15	61	34
0618	CON18	382	210
0621	CON21,22	463	294
0624	CON24,51	234	146
0625	CON25,31,48	614	401
0626	CON26,36,37,38	416	223
0628	CON28	118	81
0630	CON30,52	297	162
0632	CON32	213	129
0634	CON34	135	67
0635	CON35	120	67
0642	CON42	312	233
0643	CON43,58	363	305
0645	CON45	116	70
0646	CON46	169	135
0647	CON47	164	102
0655	CON55	139	121
0659	CON59	7	6
0702	FER2	273	115
0703	FER3,13,15,23	502	252
0704	FER4,25	48	17
0705	FER5	573	236
0706	FER6,7	342	146
0708	FER8	386	137
0709	FER9,10,28	461	189

0711	FER11	128	56
0712	FER12,21 NRW1,27	392	139
0714	FER14,43	378	166
0716	FER16,48	177	59
0717	FER17,18,19	1011	341
0720	FER20,31,32,40	416	228
0722	FER22,27,29	832	292
0724	FER24	345	185
0730	FER30	240	83
0733	FER33,36,38,47	578	285
0734	FER34,35	782	333
0737	FER37	775	230
0739	FER39	74	34
0742	FER42	495	176
0744	FER44	311	72
0745	FER45	123	50
0750	FER50	158	89
0801	FLO1,2 LC7,20	548	272
0803	FLO3,44	678	306
0804	FLO4	598	263
0805	FLO5,15,25,45	613	293
0806	FLO6	428	178
0807	FLO7	115	72
0808	FLO8,37	478	293
0809	FLO9,10	505	314
0811	FLO11,12	326	229
0813	FLO13	175	82
0814	FLO14,28,46	606	359
0816	FLO16,26,33,41,42	592	300
0817	FLO17	605	275
0818	FLO18,23	625	276
0819	FLO19,24	753	331
0820	FLO20,39	137	95
0821	FLO21,27,38	466	248
0822	FLO22,29,34	485	273
0830	FLO30	339	170
0831	FLO31,32	258	163
0835	FLO35,36	480	202
0843	FLO43	13	4
0901	GRA1,61	151	100
0902	GRA2,9,45	365	175
0903	GRA3,8	113	76
0904	GRA4,52,55	666	337
0905	GRA5,36,50	727	426
0907	GRA7	157	93
0910	GRA10,11,12,46 BON41	406	268
0913	GRA13,17,56	489	289
0914	GRA14,41	347	211
0915	GRA15,30,35,43,51	539	365
0916	GRA16,23,31	510	321
0918	GRA18,34,37	466	284
0919	GRA19,20,54	534	309
0921	GRA21	149	87
0922	GRA22,38,39	770	430
0924	GRA24,32,47,48,53	745	429
0925	GRA25	308	154
0926	GRA26	402	189
0928	GRA28,29	401	238
0933	GRA33 CON17	426	286
0940	GRA40 CON2	445	295
0944	GRA44,49	311	176
1001	HAD1,2,3	979	291
1004	HAD4	640	50
1005	HAD5,14,37	596	101
1006	HAD6,7,41	387	176
1008	HAD8	323	70
1009	HAD9	442	105
1010	HAD10,11	561	99
1012	HAD12,13	588	167
1015	HAD15,16	409	95
1017	HAD17,18	204	10
1019	HAD19	169	84
1020	HAD20,43	185	77
1021	HAD21,24,26	605	204
1022	HAD22,23	316	126
1025	HAD25	148	54
1027	HAD27	385	124
1028	HAD28,29	519	217
1030	HAD30,31,34	556	240
1032	HAD32	615	214
1033	HAD33,35	727	386
1102	JEF2,37,39	724	245
1103	JEF3,4	416	189
1105	JEF5,7	354	137
1106	JEF6,12,21,29,38	717	219
1108	JEF8	232	78
1109	JEF9,11,15 HAD39,40	807	403
1110	JEF10,46	641	245
1113	JEF13	204	94
1114	JEF14,19,48	931	369
1116	JEF16	320	115
1117	JEF17,23	482	140
1118	JEF18,24	765	255
1120	JEF20	252	84
1122	JEF22	228	58
1125	JEF25	105	41
1126	JEF26	147	35
1127	JEF27,28	658	250
1130	JEF30,42	841	304
1131	JEF31,44,45	980	385
1132	JEF32,33	759	222
1134	JEF34,35,36	693	252
1140	JEF40	66	12
1141	JEF41	73	22
1143	JEF43	468	213
1147	JEF47	129	57

1149	JEF49	127	40
1201	LAF1 CHE44,52	303	187
1202	LAF2 MR14	635	374
1203	LAF3,50	55	20
1204	LAF4,15	545	287
1205	LAF5	556	306
1206	LAF6,16	579	310
1207	LAF7,43	87	51
1208	LAF8,11,53	607	288
1209	LAF9,10,45	477	354
1212	LAF12	249	145
1213	LAF13,38	462	265
1214	LAF14,33	733	359
1217	LAF17,18,20,21	729	404
1219	LAF19,22,23,24,40	493	300
1225	LAF25,36	184	112
1226	LAF26	59	38
1227	LAF27	537	296
1228	LAF28,34	375	215
1229	LAF29	437	193
1230	LAF30	403	181
1232	LAF32	379	188
1235	LAF35,39,44	583	347
1237	LAF37	67	45
1241	LAF41,42	685	364
1248	LAF48	86	58
1251	LAF51,52	72	28
1254	LAF54	56	40
1302	LC2,3	496	314
1305	LC5,27	513	300
1306	LC6,9	615	396
1308	LC8,31,35	665	406
1310	LC10,23,25	490	330
1311	LC11,13,18,37,38	649	371
1312	LC12,32	624	266
1314	LC14	659	295
1315	LC15,33	458	283
1316	LC16	13	10
1317	LC17,24	586	223
1319	LC19	21	10
1321	LC21	895	377
1322	LC22,28	864	452
1330	LC30 SPL8	890	357
1334	LC34,39 FLO40	47	41
1401	LEM1,5	416	317
1402	LEM2,3,34	483	291
1404	LEM4,6	202	99
1407	LEM7,9	411	245
1408	LEM8,41	265	173
1410	LEM10,26,27,28	451	253
1411	LEM11,12,14,18,19,43	518	218
1413	LEM13	508	329
1415	LEM15,30,36	633	411
1417	LEM17,39	501	345
1420	LEM20	29	5
1421	LEM21,42	360	208
1422	LEM22	449	230
1423	LEM23,31	552	414
1424	LEM24,32	422	271
1425	LEM25	31	21
1429	LEM29	34	21
1433	LEM33,35,40,44,45	555	327
1437	LEM37	89	46
1447	LEM47 TSF7	520	265
1501	MER1,13,15,24,44	781	475
1503	MER3,26	299	207
1506	MER6	76	75
1507	MER7,9,18,20,46,54	604	436
1514	MER14,19,55,56	929	437
1516	MER16	6	0
1517	MER17,30	768	527
1522	MER22	363	236
1523	MER23	740	444
1525	MER25,52	318	245
1531	MER31,53 QUE6,9	637	453
1532	MER32	151	115
1537	MER37,38	670	417
1542	MER42	510	315
1543	MER43,50	163	102
1549	MER49	2	9
1551	MER51	6	1
1601	MHT1	178	66
1602	MHT2	301	130
1603	MHT3	315	131
1604	MHT4	298	155
1605	MHT5,7,26	430	190
1606	MHT6,49	163	88
1608	MHT8,28	220	128
1609	MHT9	584	210
1610	MHT10,21,25,31,33,40,47	907	380
1611	MHT11,23,44,60	770	341
1612	MHT12,20,48	521	227
1614	MHT14,17	511	229
1616	MHT16,65	132	73
1618	MHT18,32,57,61	270	82
1619	MHT19,27	486	228
1622	MHT22	323	217
1624	MHT24 MR65	299	118
1629	MHT29,41,59	326	102
1630	MHT30,36,37,38,42,45,58+	713	328
1634	MHT34	689	338
1635	MHT35,51,55	405	232
1654	MHT54,56	216	85
1664	MHT64	176	105
1666	MHT66	24	14
1702	MID2,3,31,45	564	289

1704	MID4,48,53,58	437	292
1705	MID5,8,54,59	564	329
1706	MID6,11,43	553	299
1707	MID7,22 AP22	461	216
1709	MID9	304	179
1710	MID10,18,55 UNV3	433	167
1712	MID12	336	208
1714	MID14 NOR23	435	235
1716	MID16,41	567	193
1717	MID17,29,34,37,49,51,65+	873	260
1719	MID19	185	64
1720	MID20	5	10
1721	MID21,47	343	158
1723	MID23	185	112
1724	MID24,61 CC57	333	182
1725	MID25,30,38 NOR28	171	95
1726	MID26,52	142	97
1727	MID27	117	66
1732	MID32 NOR58	187	102
1733	MID33,44	189	85
1735	MID35,60	251	145
1736	MID36,64	229	80
1742	MID42	194	109
1746	MID46,56 AP40,46	464	215
1750	MID50	32	23
1763	MID63	136	48
1767	MID67	82	55
1768	MID68	158	91
1801	MR1,5	4	0
1803	MR3,4,59,60,67	775	345
1806	MR6,37,38,49	660	377
1807	MR7	255	141
1808	MR8,12,15,24,33,41,47,54+	794	421
1809	MR9,29,43	510	253
1810	MR10,64	82	54
1811	MR11,13,28,32	756	395
1816	MR16,17	436	208
1818	MR18,72	505	224
1819	MR19,20,21,22	648	325
1823	MR23,53,73	366	174
1825	MR25,31,44,61	751	368
1826	MR26,36,45	493	257
1827	MR27	845	441
1830	MR30,35,50	593	346
1834	MR34	207	83
1839	MR39,56	199	138
1840	MR40,42,46	367	191
1848	MR48,66	315	152
1851	MR51	399	193
1852	MR52,74 MHT39	335	139
1855	MR55	117	45
1857	MR57,71	238	122
1858	MR58	497	234
1863	MR63	108	43
1868	MR68	290	137
1869	MR69	62	31
1870	MR70 CC27,29	339	131
1901	NOR1,2,8	506	195
1903	NOR3 UNV21	395	111
1904	NOR4,10	396	105
1905	NOR5,29	691	243
1906	NOR6,7	699	224
1909	NOR9,37	438	145
1911	NOR11,39,40,42,50	661	203
1912	NOR12,13,17,18	608	249
1914	NOR14,24,30,47,53	584	264
1915	NOR15	551	194
1916	NOR16	301	80
1920	NOR20,38	84	38
1922	NOR22,33	175	69
1925	NOR25,43,61 MID15	412	242
1926	NOR26,34	535	281
1927	NOR27,31 AP14,15,16,43	302	168
1932	NOR32,57,59,62	124	42
1935	NOR35,49,54	212	71
1936	NOR36	236	81
1944	NOR44	48	22
1946	NOR46,48,51,52,55 NRW55	735	270
1960	NOR60	36	17
2003	NRW3,4 AP38	637	270
2005	NRW5,6	571	231
2007	NRW7,17	685	335
2009	NRW9,26	146	69
2010	NRW10	186	63
2011	NRW11,12,13,18	684	272
2014	NRW14,34	41	23
2016	NRW16,22,44	271	98
2019	NRW19,20	580	231
2021	NRW21,24	579	247
2023	NRW23	195	61
2025	NRW25	244	152
2028	NRW28	221	83
2029	NRW29	45	15
2030	NRW30,33,36,47,49,56	707	310
2031	NRW31,37,40,57,58,59	354	173
2032	NRW32	216	86
2035	NRW35	229	121
2038	NRW38	109	43
2039	NRW39,41 FER41,49	828	300
2042	NRW42	348	123
2043	NRW43 SF22	491	162
2045	NRW45	19	8
2046	NRW46	185	81
2048	NRW48	288	135
2050	NRW50,51 NOR19	492	219
2052	NRW52,53,54 NOR45,63	659	300

2101	NW1	618	342
2102	NW2,16	534	365
2103	NW3,31,37,62	618	416
2104	NW4,8	503	283
2105	NW5,17,47	2	0
2106	NW6,18,29,44	75	41
2107	NW7 LC29,36	554	307
2109	NW9,22,24,46	550	375
2110	NW10,28 LC4	585	274
2111	NW11,20,54	575	344
2112	NW12	302	155
2113	NW13	354	211
2114	NW14,49,56	411	301
2115	NW15,39 LC1	464	196
2119	NW19,21,33,35	619	317
2123	NW23,34	413	242
2125	NW25,27,30,61	346	182
2126	NW26,43	94	50
2132	NW32	182	71
2136	NW36,42,50	181	78
2138	NW38,53 MHT15	531	321
2140	NW40	452	215
2141	NW41,48	662	406
2145	NW45	48	28
2151	NW51,58	332	152
2152	NW52	103	68
2155	NW55,57 MHT46	206	71
2159	NW59,60	9	5
2201	OAK1,6	502	315
2202	OAK2	459	339
2203	OAK3,4,23,30	611	468
2205	OAK5	488	366
2207	OAK7,27,28	501	344
2208	OAK8,22	688	478
2209	OAK9,24,29	665	471
2210	OAK10,34	677	434
2211	OAK11,16	514	417
2212	OAK12,31 LEM16,38,46	679	492
2213	OAK13,25,32	583	504
2214	OAK14	168	124
2215	OAK15	889	651
2217	OAK17,20	697	502
2218	OAK18,35,36 TSF4	681	468
2219	OAK19	821	584
2221	OAK21,26	751	509
2233	OAK33	85	58
2301	QUE1	370	168
2302	QUE2,3	211	81
2304	QUE4,23	500	268
2305	QUE5	191	96
2307	QUE7,8,32,46	649	306
2310	QUE10,44,49	577	311
2311	QUE11,21,33,43,48	806	394
2312	QUE12	184	139
2313	QUE13,24,41,47,52	570	285
2314	QUE14,22	413	219
2315	QUE15,20,40	93	34
2316	QUE16,53,54	195	120
2317	QUE17,42	441	215
2318	QUE18,30	393	234
2319	QUE19 MER29,45	771	416
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	238	152
2328	QUE28,34,38,51	417	205
2329	QUE29	569	312
2331	QUE31	230	111
2335	QUE35	249	167
2336	QUE36,39,50	506	260
2337	QUE37	510	231
2401	SF1	565	205
2402	SF2	222	92
2403	SF3	302	116
2404	SF4,5	646	274
2406	SF6,9	808	319
2407	SF7,8,38,39	766	332
2410	SF10	453	228
2411	SF11,17,21,27,30,34	556	272
2412	SF12,19,28,45,46	438	179
2413	SF13,14,23	858	341
2415	SF15,16,35	782	318
2418	SF18,20,26	519	223
2424	SF24	81	46
2425	SF25,36,37	570	266
2429	SF29,33,41	490	217
2431	SF31	87	36
2432	SF32,44	465	203
2440	SF40	17	6
2442	SF42,43 SPL5	750	341
2501	SPL1	888	285
2502	SPL2,24,25	882	277
2503	SPL3	912	355
2504	SPL4	475	211
2506	SPL6 LC26	804	269
2507	SPL7	813	278
2509	SPL9,12,20,26 FER46	1050	444
2510	SPL10,27	528	328
2511	SPL11	866	307
2513	SPL13	705	259
2514	SPL14,29	850	367
2515	SPL15,22	1103	428
2516	SPL16	347	167
2517	SPL17,23	788	344
2518	SPL18	150	87
2519	SPL19	105	73
2521	SPL21	263	93
2528	SPL28	419	221

2601	TSF1,30	111	45
2602	TSF2,10	414	291
2603	TSF3,5	746	481
2606	TSF6	430	335
2608	TSF8	337	234
2609	TSF9,20	712	460
2611	TSF11,12	885	494
2613	TSF13,17	715	457
2615	TSF15	334	243
2616	TSF16	687	464
2618	TSF18	434	225
2619	TSF19	465	363
2621	TSF21	468	344
2622	TSF22,23	364	256
2624	TSF24	632	360
2625	TSF25,26	672	479
2627	TSF27	102	53
2628	TSF28	191	161
2629	TSF29	92	81
2701	UNV1,10	568	254
2702	UNV2,17	296	129
2704	UNV4,22	567	128
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	466	230
2714	UNV14	632	243
2715	UNV15,16	680	236
2718	UNV18	4	1
2719	UNV19	507	183
2720	UNV20 HAD36,38,42	773	229
2723	UNV23,30	642	168
2724	UNV24,29	883	248
2725	UNV25,26	676	210
2727	UNV27	661	224
2728	UNV28,34,45	596	179
2731	UNV31	342	96
2732	UNV32,41	366	106
2733	UNV33,39,40,43	678	191
2735	UNV35,36,38,42,50	809	270
2737	UNV37,47	353	136
2744	UNV44	1	0
2746	UNV46,48	622	226
2749	UNV49 NOR41,56	499	232
2801	WH1,32,38,39,42,47 MER21+	713	343
2802	WH2,5,7,14,54,55	353	230
2806	WH6,40,41,46	630	333
2808	WH8,36	615	376
2809	WH9	830	411
2811	WH11	292	172
2813	WH13,21,53	739	425
2815	WH15,24,29	563	259
2816	WH16	180	83
2817	WH17	58	43
2818	WH18	110	40
2819	WH19,20,22,52	820	447
2823	WH23,26 CHE21,40	858	455
2825	WH25	338	248
2827	WH27,28 CHE11	474	370
2830	WH30 LAF49	177	91
2831	WH31,56	366	249
2833	WH33 MER12,33,47,48	810	428
2834	WH34,43	805	508
2835	WH35	222	116
2837	WH37,48 MER8,10,11,28,41	658	427
2844	WH44,50,51	123	41
2845	WH45 MER27,34	820	433
2849	WH49 QUE45	242	132

=====

	VOTES	PERCENT
JOSEPH L. WALSH		
CIRCUIT JUDGE-DIV. 17		
(Vote for) 1		
01 = YES	278,446	66.85
02 = NO	138,062	33.15

	01	02
0101	AP1,2,3,7,51	521 279
0104	AP4	120 69
0105	AP5,18,21,39	492 254
0106	AP6	1 0
0108	AP8,20	216 122
0109	AP9,13	393 230
0110	AP10	432 196
0111	AP11,24,25	441 201
0112	AP12,32,37	455 278
0117	AP17,23,26,42	685 402
0119	AP19,45	559 258
0127	AP27,54 NRW2,8,15	598 229
0128	AP28	347 203
0129	AP29,35,47	181 56
0130	AP30,31,33	429 236
0134	AP34 FER1,26	655 281
0136	AP36	45 14
0141	AP41	243 102
0144	AP44	144 66
0148	AP48	46 22
0149	AP49	288 156
0150	AP50 NOR21	615 304
0152	AP52	125 65
0153	AP53	1 1
0201	BON1,21	538 238
0202	BON2,14	397 134
0203	BON3,40,42	472 356
0204	BON4,18	226 86

0205	BON5	515	239
0206	BON6,7	668	303
0208	BON8,22	514	210
0209	BON9	794	340
0210	BON10,30	572	349
0211	BON11,33	522	238
0212	BON12	721	303
0213	BON13,23,26,29	938	411
0215	BON15,16	558	324
0217	BON17	260	79
0219	BON19,35 CLA15	609	247
0224	BON24,28,36	539	242
0225	BON25,46	196	116
0227	BON27,34	551	311
0231	BON31,32	895	352
0237	BON37,38,39	326	237
0243	BON43	379	234
0244	BON44	102	43
0245	BON45 GRA6,27	599	267
0247	BON47	129	73
0301	CC1,10	581	260
0302	CC2,7 MHT13,43	625	284
0303	CC3,4,5	545	254
0306	CC6,8,41,52	625	286
0309	CC9,14,24,51,55	835	294
0311	CC11,16	537	219
0312	CC12,13,22,61 MID1,13,28+	674	226
0317	CC17,30,38 MID57,62	485	156
0318	CC18,53,54	569	244
0319	CC19,65	407	170
0320	CC20,21,26 MR2	540	283
0323	CC23	605	208
0325	CC25	102	37
0328	CC28,68	190	95
0331	CC31	366	174
0332	CC32,37,45,56	104	45
0333	CC33	162	57
0334	CC34,39,43	136	58
0335	CC35	343	164
0336	CC36	148	71
0340	CC40,48,63,66	220	86
0342	CC42	367	109
0344	CC44	463	165
0346	CC46,60	340	109
0347	CC47,58,59	355	104
0349	CC49 MHT50,52,53	650	306
0350	CC50	346	107
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	42	34
0401	CHE1,37,59	550	349
0402	CHE2,28	651	290
0403	CHE3,23	168	124
0404	CHE4,9	574	304
0405	CHE5,6,7,17	678	433
0408	CHE8,32,33	668	360
0410	CHE10,14,31,36 LAF31	721	401
0412	CHE12,41	457	213
0413	CHE13,26	851	458
0415	CHE15,16	702	404
0418	CHE18,30	586	280
0419	CHE19,42,48,58	823	377
0420	CHE20,24,25,29,35,47,60	803	447
0422	CHE22,45	462	197
0427	CHE27,49 WH4,10,12	403	241
0434	CHE34,38,39,53,61 WH3	633	489
0443	CHE43,46,50,51,54 MER2,4+	520	390
0455	CHE55	52	38
0456	CHE56,57	142	92
0501	CLA1	610	148
0502	CLA2,8,44,53	682	219
0503	CLA3,10,11	1027	334
0504	CLA4,7	429	125
0505	CLA5,56	506	125
0506	CLA6,18,29	458	214
0509	CLA9,17,27	275	78
0512	CLA12,26,63,64	245	93
0513	CLA13,14	509	188
0516	CLA16 CC15	497	202
0519	CLA19,20	416	159
0521	CLA21,52	410	183
0522	CLA22,54	683	235
0523	CLA23,33	546	249
0524	CLA24	201	72
0525	CLA25,34,36,55	270	112
0528	CLA28,47	180	86
0530	CLA30,57	318	106
0531	CLA31,58	296	92
0532	CLA32	240	91
0535	CLA35,42,43	539	177
0537	CLA37	459	162
0538	CLA38,39,59,67	442	143
0540	CLA40	298	118
0541	CLA41,66	171	73
0545	CLA45,60,61 JEF1	755	308
0546	CLA46,48,49,51	600	254
0550	CLA50	290	122
0562	CLA62	16	10
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	675	389
0603	CON3,53,54 TSF14	548	365
0604	CON4,6,44	536	335
0605	CON5 GRA42	693	409
0607	CON7,19,20,33,40,41,50	372	238
0608	CON8,27,39	553	304
0609	CON9,23	411	224

0610	CON10, 29	585	371
0611	CON11, 12, 16	318	218
0613	CON13, 49	516	293
0614	CON14, 56, 57	153	91
0615	CON15	59	37
0618	CON18	371	213
0621	CON21, 22	460	292
0624	CON24, 51	239	144
0625	CON25, 31, 48	607	411
0626	CON26, 36, 37, 38	417	218
0628	CON28	120	75
0630	CON30, 52	292	160
0632	CON32	209	129
0634	CON34	132	68
0635	CON35	129	61
0642	CON42	304	232
0643	CON43, 58	361	293
0645	CON45	111	71
0646	CON46	166	138
0647	CON47	171	95
0655	CON55	141	112
0659	CON59	7	6
0702	FER2	272	117
0703	FER3, 13, 15, 23	514	244
0704	FER4, 25	46	19
0705	FER5	563	244
0706	FER6, 7	350	144
0708	FER8	380	147
0709	FER9, 10, 28	454	192
0711	FER11	124	61
0712	FER12, 21 NRW1, 27	377	154
0714	FER14, 43	370	173
0716	FER16, 48	172	60
0717	FER17, 18, 19	973	364
0720	FER20, 31, 32, 40	414	233
0722	FER22, 27, 29	792	323
0724	FER24	331	204
0730	FER30	242	79
0733	FER33, 36, 38, 47	573	291
0734	FER34, 35	792	326
0737	FER37	748	248
0739	FER39	75	33
0742	FER42	462	202
0744	FER44	291	86
0745	FER45	118	56
0750	FER50	159	91
0801	FLO1, 2 LC7, 20	537	275
0803	FLO3, 44	678	299
0804	FLO4	582	275
0805	FLO5, 15, 25, 45	620	285
0806	FLO6	419	186
0807	FLO7	122	66
0808	FLO8, 37	493	282
0809	FLO9, 10	509	309
0811	FLO11, 12	328	229
0813	FLO13	173	88
0814	FLO14, 28, 46	607	350
0816	FLO16, 26, 33, 41, 42	600	287
0817	FLO17	595	281
0818	FLO18, 23	611	288
0819	FLO19, 24	729	349
0820	FLO20, 39	132	99
0821	FLO21, 27, 38	472	239
0822	FLO22, 29, 34	510	249
0830	FLO30	335	174
0831	FLO31, 32	261	163
0835	FLO35, 36	459	214
0843	FLO43	12	5
0901	GRA1, 61	148	102
0902	GRA2, 9, 45	356	179
0903	GRA3, 8	112	78
0904	GRA4, 52, 55	645	354
0905	GRA5, 36, 50	738	410
0907	GRA7	154	96
0910	GRA10, 11, 12, 46 BON41	414	262
0913	GRA13, 17, 56	499	283
0914	GRA14, 41	346	217
0915	GRA15, 30, 35, 43, 51	545	361
0916	GRA16, 23, 31	510	324
0918	GRA18, 34, 37	470	280
0919	GRA19, 20, 54	526	317
0921	GRA21	143	89
0922	GRA22, 38, 39	783	414
0924	GRA24, 32, 47, 48, 53	750	428
0925	GRA25	298	162
0926	GRA26	411	181
0928	GRA28, 29	398	240
0933	GRA33 CON17	413	282
0940	GRA40 CON2	447	287
0944	GRA44, 49	309	175
1001	HAD1, 2, 3	974	286
1004	HAD4	635	50
1005	HAD5, 14, 37	566	126
1006	HAD6, 7, 41	390	176
1008	HAD8	320	75
1009	HAD9	433	110
1010	HAD10, 11	553	108
1012	HAD12, 13	580	170
1015	HAD15, 16	405	103
1017	HAD17, 18	199	15
1019	HAD19	167	87
1020	HAD20, 43	179	81
1021	HAD21, 24, 26	610	196
1022	HAD22, 23	314	128
1025	HAD25	149	53
1027	HAD27	375	137

1028	HAD28,29	519	214
1030	HAD30,31,34	548	248
1032	HAD32	609	218
1033	HAD33,35	749	372
1102	JEF2,37,39	696	270
1103	JEF3,4	420	184
1105	JEF5,7	358	135
1106	JEF6,12,21,29,38	723	216
1108	JEF8	234	79
1109	JEF9,11,15 HAD39,40	794	420
1110	JEF10,46	637	247
1113	JEF13	203	94
1114	JEF14,19,48	939	357
1116	JEF16	312	121
1117	JEF17,23	464	143
1118	JEF18,24	751	264
1120	JEF20	247	87
1122	JEF22	224	61
1125	JEF25	105	42
1126	JEF26	135	38
1127	JEF27,28	645	258
1130	JEF30,42	822	321
1131	JEF31,44,45	989	378
1132	JEF32,33	736	244
1134	JEF34,35,36	673	269
1140	JEF40	62	13
1141	JEF41	74	21
1143	JEF43	466	217
1147	JEF47	134	53
1149	JEF49	122	45
1201	LAF1 CHE44,52	302	189
1202	LAF2 MR14	639	364
1203	LAF3,50	55	21
1204	LAF4,15	535	296
1205	LAF5	562	303
1206	LAF6,16	578	317
1207	LAF7,43	86	52
1208	LAF8,11,53	600	295
1209	LAF9,10,45	475	356
1212	LAF12	253	141
1213	LAF13,38	460	268
1214	LAF14,33	734	360
1217	LAF17,18,20,21	732	402
1219	LAF19,22,23,24,40	495	301
1225	LAF25,36	186	111
1226	LAF26	58	39
1227	LAF27	543	288
1228	LAF28,34	379	213
1229	LAF29	442	190
1230	LAF30	397	184
1232	LAF32	387	182
1235	LAF35,39,44	591	336
1237	LAF37	67	44
1241	LAF41,42	688	364
1248	LAF48	83	61
1251	LAF51,52	71	28
1254	LAF54	56	39
1302	LC2,3	497	313
1305	LC5,27	513	296
1306	LC6,9	624	382
1308	LC8,31,35	686	379
1310	LC10,23,25	482	336
1311	LC11,13,18,37,38	634	374
1312	LC12,32	617	272
1314	LC14	662	292
1315	LC15,33	439	289
1316	LC16	15	9
1317	LC17,24	584	222
1319	LC19	20	12
1321	LC21	887	378
1322	LC22,28	843	467
1330	LC30 SPL8	871	366
1334	LC34,39 FLO40	52	36
1401	LEM1,5	421	310
1402	LEM2,3,34	484	289
1404	LEM4,6	203	90
1407	LEM7,9	405	244
1408	LEM8,41	262	174
1410	LEM10,26,27,28	456	237
1411	LEM11,12,14,18,19,43	502	217
1413	LEM13	502	323
1415	LEM15,30,36	640	393
1417	LEM17,39	484	353
1420	LEM20	30	6
1421	LEM21,42	368	198
1422	LEM22	441	230
1423	LEM23,31	544	410
1424	LEM24,32	410	274
1425	LEM25	32	21
1429	LEM29	32	22
1433	LEM33,35,40,44,45	561	315
1437	LEM37	85	49
1447	LEM47 TSF7	497	267
1501	MER1,13,15,24,44	784	475
1503	MER3,26	297	208
1506	MER6	78	73
1507	MER7,9,18,20,46,54	612	433
1514	MER14,19,55,56	908	459
1516	MER16	6	0
1517	MER17,30	776	517
1522	MER22	363	238
1523	MER23	748	444
1525	MER25,52	332	234
1531	MER31,53 QUE6,9	656	439
1532	MER32	149	117
1537	MER37,38	666	423

1542	MER42	521	309
1543	MER43,50	162	103
1549	MER49	6	5
1551	MER51	6	1
1601	MHT1	173	73
1602	MHT2	305	127
1603	MHT3	316	130
1604	MHT4	300	155
1605	MHT5,7,26	429	194
1606	MHT6,49	161	90
1608	MHT8,28	216	133
1609	MHT9	590	201
1610	MHT10,21,25,31,33,40,47	901	386
1611	MHT11,23,44,60	784	327
1612	MHT12,20,48	526	219
1614	MHT14,17	506	237
1616	MHT16,65	127	77
1618	MHT18,32,57,61	269	82
1619	MHT19,27	474	237
1622	MHT22	326	218
1624	MHT24 MR65	294	118
1629	MHT29,41,59	314	116
1630	MHT30,36,37,38,42,45,58+	712	334
1634	MHT34	682	344
1635	MHT35,51,55	412	228
1654	MHT54,56	221	81
1664	MHT64	176	104
1666	MHT66	24	14
1702	MID2,3,31,45	562	294
1704	MID4,48,53,58	452	279
1705	MID5,8,54,59	567	327
1706	MID6,11,43	551	304
1707	MID7,22 AP22	440	237
1709	MID9	322	163
1710	MID10,18,55 UNV3	427	167
1712	MID12	345	197
1714	MID14 NOR23	431	238
1716	MID16,41	570	192
1717	MID17,29,34,37,49,51,65+	862	263
1719	MID19	179	66
1720	MID20	4	11
1721	MID21,47	341	160
1723	MID23	182	114
1724	MID24,61 CC57	342	177
1725	MID25,30,38 NOR28	166	99
1726	MID26,52	136	104
1727	MID27	122	63
1732	MID32 NOR58	171	116
1733	MID33,44	190	86
1735	MID35,60	268	130
1736	MID36,64	232	79
1742	MID42	193	110
1746	MID46,56 AP40,46	465	220
1750	MID50	31	24
1763	MID63	141	40
1767	MID67	86	53
1768	MID68	155	96
1801	MR1,5	4	0
1803	MR3,4,59,60,67	776	345
1806	MR6,37,38,49	684	361
1807	MR7	254	143
1808	MR8,12,15,24,33,41,47,54+	827	400
1809	MR9,29,43	530	236
1810	MR10,64	84	52
1811	MR11,13,28,32	769	382
1816	MR16,17	438	207
1818	MR18,72	502	230
1819	MR19,20,21,22	657	319
1823	MR23,53,73	375	168
1825	MR25,31,44,61	766	354
1826	MR26,36,45	510	242
1827	MR27	853	435
1830	MR30,35,50	603	341
1834	MR34	214	79
1839	MR39,56	204	137
1840	MR40,42,46	383	183
1848	MR48,66	327	146
1851	MR51	410	187
1852	MR52,74 MHT39	344	136
1855	MR55	114	49
1857	MR57,71	236	123
1858	MR58	511	219
1863	MR63	105	46
1868	MR68	289	140
1869	MR69	63	30
1870	MR70 CC27,29	341	130
1901	NOR1,2,8	495	202
1903	NOR3 UNV21	376	130
1904	NOR4,10	385	114
1905	NOR5,29	677	255
1906	NOR6,7	674	244
1909	NOR9,37	407	172
1911	NOR11,39,40,42,50	646	215
1912	NOR12,13,17,18	603	258
1914	NOR14,24,30,47,53	567	278
1915	NOR15	546	197
1916	NOR16	278	97
1920	NOR20,38	80	41
1922	NOR22,33	167	74
1925	NOR25,43,61 MID15	403	251
1926	NOR26,34	512	302
1927	NOR27,31 AP14,15,16,43	299	169
1932	NOR32,57,59,62	119	46
1935	NOR35,49,54	205	79
1936	NOR36	224	93
1944	NOR44	52	18

1946	NOR46,48,51,52,55	NRW55	733	278
1960	NOR60		37	16
2003	NRW3,4	AP38	622	290
2005	NRW5,6		544	250
2007	NRW7,17		687	333
2009	NRW9,26		146	72
2010	NRW10		180	66
2011	NRW11,12,13,18		671	291
2014	NRW14,34		40	25
2016	NRW16,22,44		275	96
2019	NRW19,20		574	234
2021	NRW21,24		555	271
2023	NRW23		194	68
2025	NRW25		249	148
2028	NRW28		221	84
2029	NRW29		44	18
2030	NRW30,33,36,47,49,56		685	329
2031	NRW31,37,40,57,58,59		356	172
2032	NRW32		207	92
2035	NRW35		221	129
2038	NRW38		111	41
2039	NRW39,41	FER41,49	787	336
2042	NRW42		349	120
2043	NRW43	SF22	482	175
2045	NRW45		21	6
2046	NRW46		190	77
2048	NRW48		289	133
2050	NRW50,51	NOR19	493	217
2052	NRW52,53,54	NOR45,63	637	317
2101	NW1		634	328
2102	NW2,16		535	363
2103	NW3,31,37,62		637	396
2104	NW4,8		523	263
2105	NW5,17,47		2	0
2106	NW6,18,29,44		80	37
2107	NW7	LC29,36	544	307
2109	NW9,22,24,46		549	376
2110	NW10,28	LC4	588	268
2111	NW11,20,54		580	342
2112	NW12		295	159
2113	NW13		351	214
2114	NW14,49,56		411	304
2115	NW15,39	LC1	449	208
2119	NW19,21,33,35		625	314
2123	NW23,34		404	256
2125	NW25,27,30,61		337	196
2126	NW26,43		89	55
2132	NW32		183	73
2136	NW36,42,50		182	75
2138	NW38,53	MHT15	544	310
2140	NW40		438	228
2141	NW41,48		672	392
2145	NW45		49	27
2151	NW51,58		333	154
2152	NW52		104	69
2155	NW55,57	MHT46	196	81
2159	NW59,60		8	6
2201	OAK1,6		489	311
2202	OAK2		449	340
2203	OAK3,4,23,30		596	474
2205	OAK5		485	354
2207	OAK7,27,28		485	348
2208	OAK8,22		679	471
2209	OAK9,24,29		661	460
2210	OAK10,34		684	427
2211	OAK11,16		501	416
2212	OAK12,31	LEM16,38,46	671	482
2213	OAK13,25,32		588	486
2214	OAK14		167	122
2215	OAK15		889	643
2217	OAK17,20		691	506
2218	OAK18,35,36	TSF4	673	466
2219	OAK19		811	585
2221	OAK21,26		729	514
2233	OAK33		80	62
2301	QUE1		374	166
2302	QUE2,3		215	77
2304	QUE4,23		497	270
2305	QUE5		190	97
2307	QUE7,8,32,46		645	315
2310	QUE10,44,49		569	318
2311	QUE11,21,33,43,48		799	399
2312	QUE12		184	140
2313	QUE13,24,41,47,52		567	293
2314	QUE14,22		421	209
2315	QUE15,20,40		93	36
2316	QUE16,53,54		196	120
2317	QUE17,42		437	220
2318	QUE18,30		396	234
2319	QUE19	MER29,45	762	417
2325	QUE25		3	1
2326	QUE26,27	LAF46,47	237	156
2328	QUE28,34,38,51		407	214
2329	QUE29		571	307
2331	QUE31		240	103
2335	QUE35		244	174
2336	QUE36,39,50		518	250
2337	QUE37		506	241
2401	SF1		556	207
2402	SF2		211	104
2403	SF3		299	114
2404	SF4,5		618	298
2406	SF6,9		799	320
2407	SF7,8,38,39		767	333
2410	SF10		443	237
2411	SF11,17,21,27,30,34		540	285

2412	SF12,19,28,45,46	445	171
2413	SF13,14,23	861	345
2415	SF15,16,35	795	312
2418	SF18,20,26	521	219
2424	SF24	84	44
2425	SF25,36,37	567	266
2429	SF29,33,41	491	216
2431	SF31	85	36
2432	SF32,44	442	227
2440	SF40	17	6
2442	SF42,43 SPL5	740	347
2501	SPL1	862	305
2502	SPL2,24,25	847	308
2503	SPL3	891	371
2504	SPL4	460	225
2506	SPL6 LC26	780	286
2507	SPL7	776	303
2509	SPL9,12,20,26 FER46	1033	459
2510	SPL10,27	546	307
2511	SPL11	851	318
2513	SPL13	688	277
2514	SPL14,29	838	380
2515	SPL15,22	1070	456
2516	SPL16	352	162
2517	SPL17,23	792	335
2518	SPL18	149	89
2519	SPL19	100	77
2521	SPL21	255	95
2528	SPL28	418	219
2601	TSF1,30	110	47
2602	TSF2,10	412	281
2603	TSF3,5	734	486
2606	TSF6	435	320
2608	TSF8	341	233
2609	TSF9,20	704	456
2611	TSF11,12	852	521
2613	TSF13,17	705	459
2615	TSF15	331	242
2616	TSF16	672	472
2618	TSF18	434	219
2619	TSF19	457	365
2621	TSF21	468	336
2622	TSF22,23	349	263
2624	TSF24	620	360
2625	TSF25,26	676	463
2627	TSF27	100	55
2628	TSF28	189	162
2629	TSF29	92	77
2701	UNV1,10	551	272
2702	UNV2,17	290	135
2704	UNV4,22	546	143
2705	UNV5	3	4
2706	UNV6,7,8,9,11,12,13	462	232
2714	UNV14	621	247
2715	UNV15,16	651	261
2718	UNV18	4	1
2719	UNV19	486	199
2720	UNV20 HAD36,38,42	781	223
2723	UNV23,30	630	179
2724	UNV24,29	866	255
2725	UNV25,26	647	233
2727	UNV27	635	251
2728	UNV28,34,45	589	179
2731	UNV31	348	90
2732	UNV32,41	360	108
2733	UNV33,39,40,43	669	201
2735	UNV35,36,38,42,50	761	311
2737	UNV37,47	338	144
2744	UNV44	1	0
2746	UNV46,48	601	245
2749	UNV49 NOR41,56	462	265
2801	WH1,32,38,39,42,47 MER21+	705	347
2802	WH2,5,7,14,54,55	361	223
2806	WH6,40,41,46	624	346
2808	WH8,36	627	362
2809	WH9	830	413
2811	WH11	301	166
2813	WH13,21,53	752	416
2815	WH15,24,29	563	261
2816	WH16	187	79
2817	WH17	58	42
2818	WH18	110	41
2819	WH19,20,22,52	811	466
2823	WH23,26 CHE21,40	849	463
2825	WH25	350	246
2827	WH27,28 CHE11	482	371
2830	WH30 LAF49	174	97
2831	WH31,56	369	245
2833	WH33 MER12,33,47,48	794	448
2834	WH34,43	816	502
2835	WH35	225	113
2837	WH37,48 MER8,10,11,28,41	661	434
2844	WH44,50,51	124	39
2845	WH45 MER27,34	821	433
2849	WH49 QUE45	240	134

VOTES PERCENT

RICHARD C. BRESNAHAN
 CIRCUIT JUDGE-DIV. 18
 (Vote for) 1
 01 = YES
 02 = NO

272,076 65.56
 142,943 34.44

 01 02

0101	AP1,2,3,7,51	516	273
0104	AP4	121	68
0105	AP5,18,21,39	491	254
0106	AP6	1	0
0108	AP8,20	210	132
0109	AP9,13	388	236
0110	AP10	426	204
0111	AP11,24,25	415	217
0112	AP12,32,37	458	263
0117	AP17,23,26,42	659	420
0119	AP19,45	544	261
0127	AP27,54 NRW,8,15	595	238
0128	AP28	335	207
0129	AP29,35,47	178	57
0130	AP30,31,33	411	249
0134	AP34 FER1,26	625	294
0136	AP36	41	19
0141	AP41	226	111
0144	AP44	143	64
0148	AP48	46	21
0149	AP49	280	159
0150	AP50 NOR21	590	331
0152	AP52	121	69
0153	AP53	1	1
0201	BON1,21	533	236
0202	BON2,14	389	145
0203	BON3,40,42	468	355
0204	BON4,18	227	81
0205	BON5	497	249
0206	BON6,7	656	313
0208	BON8,22	503	221
0209	BON9	773	365
0210	BON10,30	542	372
0211	BON11,33	508	235
0212	BON12	709	307
0213	BON13,23,26,29	928	414
0215	BON15,16	538	334
0217	BON17	244	89
0219	BON19,35 CLA15	591	254
0224	BON24,28,36	534	231
0225	BON25,46	185	126
0227	BON27,34	532	328
0231	BON31,32	884	357
0237	BON37,38,39	315	243
0243	BON43	374	239
0244	BON44	103	39
0245	BON45 GRA6,27	579	289
0247	BON47	125	77
0301	CC1,10	574	269
0302	CC2,7 MHT13,43	621	287
0303	CC3,4,5	517	272
0306	CC6,8,41,52	615	285
0309	CC9,14,24,51,55	825	289
0311	CC11,16	516	226
0312	CC12,13,22,61 MID1,13,28+	664	240
0317	CC17,30,38 MID57,62	466	168
0318	CC18,53,54	563	242
0319	CC19,65	408	172
0320	CC20,21,26 MR2	530	299
0323	CC23	592	204
0325	CC25	97	43
0328	CC28,68	193	92
0331	CC31	354	181
0332	CC32,37,45,56	102	43
0333	CC33	154	63
0334	CC34,39,43	128	66
0335	CC35	336	160
0336	CC36	147	67
0340	CC40,48,63,66	214	88
0342	CC42	354	112
0344	CC44	452	169
0346	CC46,60	312	135
0347	CC47,58,59	351	102
0349	CC49 MHT50,52,53	647	319
0350	CC50	336	113
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	43	33
0401	CHE1,37,59	554	347
0402	CHE2,28	637	308
0403	CHE3,23	171	120
0404	CHE4,9	565	312
0405	CHE5,6,7,17	652	458
0408	CHE8,32,33	661	370
0410	CHE10,14,31,36 LAF31	720	413
0412	CHE12,41	450	218
0413	CHE13,26	846	467
0415	CHE15,16	687	415
0418	CHE18,30	573	293
0419	CHE19,42,48,58	822	387
0420	CHE20,24,25,29,35,47,60	768	478
0422	CHE22,45	450	208
0427	CHE27,49 WH4,10,12	384	256
0434	CHE34,38,39,53,61 WH3	630	497
0443	CHE43,46,50,51,54 MER2,4+	497	414
0455	CHE55	51	38
0456	CHE56,57	134	99
0501	CLA1	607	154
0502	CLA2,8,44,53	697	204
0503	CLA3,10,11	1024	342
0504	CLA4,7	439	126
0505	CLA5,56	513	124
0506	CLA6,18,29	447	224
0509	CLA9,17,27	279	75
0512	CLA12,26,63,64	255	87

0513	CLA13,14	507	199
0516	CLA16 CC15	500	204
0519	CLA19,20	411	165
0521	CLA21,52	400	181
0522	CLA22,54	666	234
0523	CLA23,33	533	253
0524	CLA24	201	73
0525	CLA25,34,36,55	263	121
0528	CLA28,47	193	76
0530	CLA30,57	314	112
0531	CLA31,58	297	93
0532	CLA32	237	98
0535	CLA35,42,43	546	171
0537	CLA37	458	164
0538	CLA38,39,59,67	443	145
0540	CLA40	292	123
0541	CLA41,66	167	74
0545	CLA45,60,61 JEF1	744	325
0546	CLA46,48,49,51	581	256
0550	CLA50	286	121
0562	CLA62	16	10
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	641	417
0603	CON3,53,54 TSF14	525	381
0604	CON4,6,44	530	338
0605	CON5 GRA42	696	415
0607	CON7,19,20,33,40,41,50	373	239
0608	CON8,27,39	542	308
0609	CON9,23	391	239
0610	CON10,29	579	375
0611	CON11,12,16	304	230
0613	CON13,49	512	298
0614	CON14,56,57	150	93
0615	CON15	63	31
0618	CON18	365	220
0621	CON21,22	446	305
0624	CON24,51	226	151
0625	CON25,31,48	592	425
0626	CON26,36,37,38	409	223
0628	CON28	122	73
0630	CON30,52	285	166
0632	CON32	209	127
0634	CON34	129	70
0635	CON35	124	64
0642	CON42	304	225
0643	CON43,58	354	304
0645	CON45	111	70
0646	CON46	159	141
0647	CON47	165	102
0655	CON55	136	117
0659	CON59	7	6
0702	FER2	262	126
0703	FER3,13,15,23	497	260
0704	FER4,25	41	23
0705	FER5	571	243
0706	FER6,7	326	160
0708	FER8	368	148
0709	FER9,10,28	440	209
0711	FER11	121	65
0712	FER12,21 NRW1,27	383	148
0714	FER14,43	355	192
0716	FER16,48	172	62
0717	FER17,18,19	943	392
0720	FER20,31,32,40	411	240
0722	FER22,27,29	772	339
0724	FER24	326	207
0730	FER30	232	84
0733	FER33,36,38,47	569	299
0734	FER34,35	777	343
0737	FER37	724	263
0739	FER39	67	41
0742	FER42	464	201
0744	FER44	285	88
0745	FER45	120	52
0750	FER50	153	92
0801	FLO1,2 LC7,20	525	289
0803	FLO3,44	651	325
0804	FLO4	574	275
0805	FLO5,15,25,45	576	327
0806	FLO6	396	202
0807	FLO7	121	68
0808	FLO8,37	464	308
0809	FLO9,10	489	329
0811	FLO11,12	315	240
0813	FLO13	172	85
0814	FLO14,28,46	590	374
0816	FLO16,26,33,41,42	582	307
0817	FLO17	569	304
0818	FLO18,23	602	293
0819	FLO19,24	712	358
0820	FLO20,39	134	101
0821	FLO21,27,38	451	262
0822	FLO22,29,34	479	277
0830	FLO30	323	181
0831	FLO31,32	260	162
0835	FLO35,36	448	223
0843	FLO43	13	4
0901	GRA1,61	149	99
0902	GRA2,9,45	354	188
0903	GRA3,8	111	77
0904	GRA4,52,55	633	357
0905	GRA5,36,50	702	443
0907	GRA7	149	99
0910	GRA10,11,12,46 BON41	397	277
0913	GRA13,17,56	479	297
0914	GRA14,41	349	211

0915	GRA15,30,35,43,51	537	365
0916	GRA16,23,31	492	335
0918	GRA18,34,37	461	286
0919	GRA19,20,54	530	307
0921	GRA21	138	93
0922	GRA22,38,39	766	437
0924	GRA24,32,47,48,53	668	493
0925	GRA25	288	169
0926	GRA26	396	190
0928	GRA28,29	389	239
0933	GRA33 CON17	409	285
0940	GRA40 CON2	443	290
0944	GRA44,49	305	178
1001	HAD1,2,3	978	290
1004	HAD4	633	53
1005	HAD5,14,37	582	115
1006	HAD6,7,41	390	172
1008	HAD8	328	72
1009	HAD9	440	104
1010	HAD10,11	555	105
1012	HAD12,13	591	169
1015	HAD15,16	400	106
1017	HAD17,18	197	15
1019	HAD19	165	88
1020	HAD20,43	182	77
1021	HAD21,24,26	610	205
1022	HAD22,23	312	131
1025	HAD25	138	63
1027	HAD27	370	140
1028	HAD28,29	518	220
1030	HAD30,31,34	541	246
1032	HAD32	611	219
1033	HAD33,35	716	396
1102	JEF2,37,39	686	267
1103	JEF3,4	403	196
1105	JEF5,7	354	136
1106	JEF6,12,21,29,38	711	233
1108	JEF8	229	81
1109	JEF9,11,15 HAD39,40	795	416
1110	JEF10,46	630	248
1113	JEF13	204	92
1114	JEF14,19,48	930	366
1116	JEF16	314	122
1117	JEF17,23	458	149
1118	JEF18,24	728	273
1120	JEF20	245	85
1122	JEF22	227	58
1125	JEF25	102	46
1126	JEF26	139	36
1127	JEF27,28	640	265
1130	JEF30,42	818	323
1131	JEF31,44,45	987	383
1132	JEF32,33	725	251
1134	JEF34,35,36	667	268
1140	JEF40	63	13
1141	JEF41	74	21
1143	JEF43	471	203
1147	JEF47	128	55
1149	JEF49	124	41
1201	LAF1 CHE44,52	298	193
1202	LAF2 MR14	611	398
1203	LAF3,50	54	22
1204	LAF4,15	528	302
1205	LAF5	554	309
1206	LAF6,16	581	311
1207	LAF7,43	88	51
1208	LAF8,11,53	592	306
1209	LAF9,10,45	482	337
1212	LAF12	246	149
1213	LAF13,38	461	253
1214	LAF14,33	724	376
1217	LAF17,18,20,21	706	412
1219	LAF19,22,23,24,40	480	303
1225	LAF25,36	178	115
1226	LAF26	62	34
1227	LAF27	527	294
1228	LAF28,34	361	232
1229	LAF29	432	203
1230	LAF30	398	184
1232	LAF32	380	193
1235	LAF35,39,44	573	355
1237	LAF37	67	44
1241	LAF41,42	672	374
1248	LAF48	84	60
1251	LAF51,52	73	26
1254	LAF54	57	40
1302	LC2,3	482	318
1305	LC5,27	496	302
1306	LC6,9	612	385
1308	LC8,31,35	670	394
1310	LC10,23,25	474	339
1311	LC11,13,18,37,38	611	390
1312	LC12,32	606	280
1314	LC14	627	319
1315	LC15,33	427	298
1316	LC16	16	7
1317	LC17,24	561	239
1319	LC19	17	15
1321	LC21	856	409
1322	LC22,28	817	488
1330	LC30 SPL8	838	398
1334	LC34,39 FLO40	51	37
1401	LEM1,5	400	326
1402	LEM2,3,34	472	297
1404	LEM4,6	195	98
1407	LEM7,9	396	255

1408	LEM8,41	267	168
1410	LEM10,26,27,28	441	255
1411	LEM11,12,14,18,19,43	477	235
1413	LEM13	497	327
1415	LEM15,30,36	602	426
1417	LEM17,39	467	366
1420	LEM20	27	8
1421	LEM21,42	364	200
1422	LEM22	436	234
1423	LEM23,31	540	410
1424	LEM24,32	372	326
1425	LEM25	32	21
1429	LEM29	33	21
1433	LEM33,35,40,44,45	531	337
1437	LEM37	89	44
1447	LEM47 TSF7	479	287
1501	MER1,13,15,24,44	762	490
1503	MER3,26	291	213
1506	MER6	72	78
1507	MER7,9,18,20,46,54	588	460
1514	MER14,19,55,56	904	459
1516	MER16	6	0
1517	MER17,30	767	532
1522	MER22	355	245
1523	MER23	718	463
1525	MER25,52	314	251
1531	MER31,53 QUE6,9	638	440
1532	MER32	150	116
1537	MER37,38	647	431
1542	MER42	489	334
1543	MER43,50	157	105
1549	MER49	2	9
1551	MER51	5	2
1601	MHT1	170	77
1602	MHT2	303	135
1603	MHT3	314	134
1604	MHT4	302	152
1605	MHT5,7,26	424	203
1606	MHT6,49	161	84
1608	MHT8,28	213	134
1609	MHT9	588	210
1610	MHT10,21,25,31,33,40,47	894	379
1611	MHT11,23,44,60	758	336
1612	MHT12,20,48	508	230
1614	MHT14,17	488	253
1616	MHT16,65	139	66
1618	MHT18,32,57,61	257	91
1619	MHT19,27	472	236
1622	MHT22	320	214
1624	MHT24 MR65	294	122
1629	MHT29,41,59	301	117
1630	MHT30,36,37,38,42,45,58+	701	334
1634	MHT34	674	345
1635	MHT35,51,55	391	244
1654	MHT54,56	210	93
1664	MHT64	167	106
1666	MHT66	25	14
1702	MID2,3,31,45	561	297
1704	MID4,48,53,58	426	299
1705	MID5,8,54,59	518	358
1706	MID6,11,43	530	318
1707	MID7,22 AP22	439	231
1709	MID9	304	173
1710	MID10,18,55 UNV3	430	170
1712	MID12	325	208
1714	MID14 NOR23	415	258
1716	MID16,41	553	199
1717	MID17,29,34,37,49,51,65+	864	270
1719	MID19	178	66
1720	MID20	8	7
1721	MID21,47	324	170
1723	MID23	179	113
1724	MID24,61 CC57	330	185
1725	MID25,30,38 NOR28	164	102
1726	MID26,52	126	112
1727	MID27	119	65
1732	MID32 NOR58	168	120
1733	MID33,44	188	86
1735	MID35,60	242	151
1736	MID36,64	222	88
1742	MID42	184	119
1746	MID46,56 AP40,46	445	225
1750	MID50	31	24
1763	MID63	137	43
1767	MID67	87	53
1768	MID68	148	98
1801	MR1,5	4	0
1803	MR3,4,59,60,67	767	358
1806	MR6,37,38,49	670	374
1807	MR7	244	148
1808	MR8,12,15,24,33,41,47,54+	791	423
1809	MR9,29,43	525	245
1810	MR10,64	77	59
1811	MR11,13,28,32	753	399
1816	MR16,17	428	222
1818	MR18,72	492	238
1819	MR19,20,21,22	639	332
1823	MR23,53,73	358	184
1825	MR25,31,44,61	750	374
1826	MR26,36,45	494	262
1827	MR27	832	457
1830	MR30,35,50	589	357
1834	MR34	210	84
1839	MR39,56	206	136
1840	MR40,42,46	367	196
1848	MR48,66	327	152

1851	MR51	404	197
1852	MR52,74 MHT39	337	145
1855	MR55	114	50
1857	MR57,71	238	119
1858	MR58	491	240
1863	MR63	104	48
1868	MR68	287	143
1869	MR69	62	31
1870	MR70 CC27,29	336	141
1901	NOR1,2,8	485	215
1903	NOR3 UNV21	370	136
1904	NOR4,10	386	117
1905	NOR5,29	680	258
1906	NOR6,7	663	253
1909	NOR9,37	400	179
1911	NOR11,39,40,42,50	638	226
1912	NOR12,13,17,18	589	271
1914	NOR14,24,30,47,53	580	273
1915	NOR15	551	197
1916	NOR16	284	94
1920	NOR20,38	81	42
1922	NOR22,33	173	70
1925	NOR25,43,61 MID15	393	264
1926	NOR26,34	524	290
1927	NOR27,31 AP14,15,16,43	295	176
1932	NOR32,57,59,62	118	48
1935	NOR35,49,54	199	83
1936	NOR36	229	87
1944	NOR44	53	17
1946	NOR46,48,51,52,55 NRW55	707	310
1960	NOR60	37	16
2003	NRW3,4 AP38	609	302
2005	NRW5,6	552	250
2007	NRW7,17	671	348
2009	NRW9,26	134	86
2010	NRW10	184	65
2011	NRW11,12,13,18	658	296
2014	NRW14,34	44	22
2016	NRW16,22,44	259	106
2019	NRW19,20	555	255
2021	NRW21,24	562	264
2023	NRW23	196	64
2025	NRW25	241	157
2028	NRW28	226	80
2029	NRW29	45	15
2030	NRW30,33,36,47,49,56	678	338
2031	NRW31,37,40,57,58,59	350	182
2032	NRW32	206	96
2035	NRW35	219	135
2038	NRW38	111	42
2039	NRW39,41 FER41,49	781	350
2042	NRW42	323	139
2043	NRW43 SF22	455	190
2045	NRW45	21	5
2046	NRW46	181	82
2048	NRW48	272	151
2050	NRW50,51 NOR19	485	222
2052	NRW52,53,54 NOR45,63	633	324
2101	NW1	600	355
2102	NW2,16	518	375
2103	NW3,31,37,62	610	414
2104	NW4,8	506	273
2105	NW5,17,47	2	0
2106	NW6,18,29,44	79	36
2107	NW7 LC29,36	543	308
2109	NW9,22,24,46	533	387
2110	NW10,28 LC4	585	273
2111	NW11,20,54	571	351
2112	NW12	284	167
2113	NW13	335	224
2114	NW14,49,56	389	303
2115	NW15,39 LC1	438	210
2119	NW19,21,33,35	600	335
2123	NW23,34	399	254
2125	NW25,27,30,61	318	206
2126	NW26,43	90	50
2132	NW32	177	72
2136	NW36,42,50	178	73
2138	NW38,53 MHT15	524	324
2140	NW40	415	243
2141	NW41,48	638	418
2145	NW45	47	29
2151	NW51,58	307	171
2152	NW52	101	72
2155	NW55,57 MHT46	193	76
2159	NW59,60	8	6
2201	OAK1,6	468	330
2202	OAK2	425	358
2203	OAK3,4,23,30	588	478
2205	OAK5	483	362
2207	OAK7,27,28	473	359
2208	OAK8,22	665	477
2209	OAK9,24,29	614	502
2210	OAK10,34	626	475
2211	OAK11,16	489	430
2212	OAK12,31 LEM16,38,46	630	526
2213	OAK13,25,32	578	497
2214	OAK14	169	120
2215	OAK15	836	696
2217	OAK17,20	678	506
2218	OAK18,35,36 TSF4	658	473
2219	OAK19	783	612
2221	OAK21,26	676	564
2233	OAK33	80	60
2301	QUE1	364	179
2302	QUE2,3	207	86

2304	QUE4,23	486	271
2305	QUE5	186	100
2307	QUE7,8,32,46	631	314
2310	QUE10,44,49	556	326
2311	QUE11,21,33,43,48	745	436
2312	QUE12	186	137
2313	QUE13,24,41,47,52	542	305
2314	QUE14,22	396	231
2315	QUE15,20,40	88	37
2316	QUE16,53,54	195	121
2317	QUE17,42	427	215
2318	QUE18,30	388	243
2319	QUE19 MER29,45	763	411
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	234	156
2328	QUE28,34,38,51	401	214
2329	QUE29	560	311
2331	QUE31	223	108
2335	QUE35	227	189
2336	QUE36,39,50	496	257
2337	QUE37	494	244
2401	SF1	535	227
2402	SF2	197	115
2403	SF3	278	133
2404	SF4,5	596	316
2406	SF6,9	766	345
2407	SF7,8,38,39	743	346
2410	SF10	432	243
2411	SF11,17,21,27,30,34	523	294
2412	SF12,19,28,45,46	427	188
2413	SF13,14,23	796	375
2415	SF15,16,35	756	333
2418	SF18,20,26	508	231
2424	SF24	76	49
2425	SF25,36,37	543	291
2429	SF29,33,41	459	243
2431	SF31	79	40
2432	SF32,44	443	221
2440	SF40	16	7
2442	SF42,43 SPL5	716	365
2501	SPL1	823	333
2502	SPL2,24,25	827	325
2503	SPL3	847	414
2504	SPL4	436	242
2506	SPL6 LC26	749	311
2507	SPL7	745	323
2509	SPL9,12,20,26 FER46	992	497
2510	SPL10,27	524	326
2511	SPL11	828	336
2513	SPL13	681	277
2514	SPL14,29	818	394
2515	SPL15,22	1034	486
2516	SPL16	341	172
2517	SPL17,23	756	365
2518	SPL18	138	95
2519	SPL19	94	82
2521	SPL21	253	103
2528	SPL28	407	227
2601	TSF1,30	111	45
2602	TSF2,10	411	281
2603	TSF3,5	714	505
2606	TSF6	424	330
2608	TSF8	310	263
2609	TSF9,20	681	476
2611	TSF11,12	838	533
2613	TSF13,17	686	470
2615	TSF15	324	248
2616	TSF16	663	474
2618	TSF18	419	234
2619	TSF19	455	362
2621	TSF21	465	333
2622	TSF22,23	342	270
2624	TSF24	614	368
2625	TSF25,26	642	492
2627	TSF27	100	52
2628	TSF28	183	167
2629	TSF29	92	76
2701	UNV1,10	564	262
2702	UNV2,17	298	127
2704	UNV4,22	547	142
2705	UNV5	5	2
2706	UNV6,7,8,9,11,12,13	469	230
2714	UNV14	624	252
2715	UNV15,16	661	258
2718	UNV18	4	1
2719	UNV19	487	202
2720	UNV20 HAD36,38,42	773	237
2723	UNV23,30	638	177
2724	UNV24,29	860	265
2725	UNV25,26	646	236
2727	UNV27	636	249
2728	UNV28,34,45	575	196
2731	UNV31	338	102
2732	UNV32,41	356	110
2733	UNV33,39,40,43	675	196
2735	UNV35,36,38,42,50	762	318
2737	UNV37,47	350	142
2744	UNV44	1	0
2746	UNV46,48	593	259
2749	UNV49 NOR41,56	464	265
2801	WH1,32,38,39,42,47 MER21+	668	376
2802	WH2,5,7,14,54,55	351	229
2806	WH6,40,41,46	609	347
2808	WH8,36	611	372
2809	WH9	820	424
2811	WH11	286	175

2813	WH13,21,53	719	445
2815	WH15,24,29	551	265
2816	WH16	172	87
2817	WH17	59	42
2818	WH18	108	43
2819	WH19,20,22,52	812	462
2823	WH23,26 CHE21,40	844	469
2825	WH25	345	249
2827	WH27,28 CHE11	463	392
2830	WH30 LAF49	164	97
2831	WH31,56	359	249
2833	WH33 MER12,33,47,48	766	467
2834	WH34,43	763	538
2835	WH35	219	116
2837	WH37,48 MER8,10,11,28,41	645	434
2844	WH44,50,51	120	43
2845	WH45 MER27,34	806	430
2849	WH49 QUE45	232	137

=====

COLLEEN DOLAN
CIRCUIT JUDGE-DIV. 20
(Vote for) 1
01 = YES
02 = NO

VOTES PERCENT
286,008 69.01
128,420 30.99

	01	02
0101	AP1,2,3,7,51	533 253
0104	AP4	125 65
0105	AP5,18,21,39	495 242
0106	AP6	1 0
0108	AP8,20	218 123
0109	AP9,13	401 217
0110	AP10	448 173
0111	AP11,24,25	441 189
0112	AP12,32,37	474 242
0117	AP17,23,26,42	716 373
0119	AP19,45	586 218
0127	AP27,54 NRW2,8,15	618 202
0128	AP28	362 179
0129	AP29,35,47	192 44
0130	AP30,31,33	431 222
0134	AP34 FER1,26	678 237
0136	AP36	45 14
0141	AP41	237 99
0144	AP44	145 63
0148	AP48	45 22
0149	AP49	283 154
0150	AP50 NOR21	644 264
0152	AP52	132 56
0153	AP53	2 0
0201	BON1,21	532 232
0202	BON2,14	406 131
0203	BON3,40,42	501 319
0204	BON4,18	228 83
0205	BON5	521 227
0206	BON6,7	691 285
0208	BON8,22	537 190
0209	BON9	803 336
0210	BON10,30	556 354
0211	BON11,33	531 209
0212	BON12	746 273
0213	BON13,23,26,29	962 381
0215	BON15,16	565 314
0217	BON17	249 83
0219	BON19,35 CLA15	614 236
0224	BON24,28,36	563 196
0225	BON25,46	184 124
0227	BON27,34	570 291
0231	BON31,32	917 323
0237	BON37,38,39	332 229
0243	BON43	397 219
0244	BON44	107 40
0245	BON45 GRA6,27	608 256
0247	BON47	134 65
0301	CC1,10	594 241
0302	CC2,7 MHT13,43	643 262
0303	CC3,4,5	540 249
0306	CC6,8,41,52	642 261
0309	CC9,14,24,51,55	833 281
0311	CC11,16	542 201
0312	CC12,13,22,61 MID1,13,28+	699 206
0317	CC17,30,38 MID57,62	497 134
0318	CC18,53,54	575 226
0319	CC19,65	425 156
0320	CC20,21,26 MR2	567 260
0323	CC23	603 195
0325	CC25	105 33
0328	CC28,68	196 86
0331	CC31	372 162
0332	CC32,37,45,56	107 37
0333	CC33	158 59
0334	CC34,39,43	144 54
0335	CC35	357 141
0336	CC36	157 58
0340	CC40,48,63,66	226 75
0342	CC42	374 95
0344	CC44	471 148
0346	CC46,60	323 129
0347	CC47,58,59	366 87
0349	CC49 MHT50,52,53	654 307
0350	CC50	344 100
0362	CC62	14 2

0364	CC64	0	0
0367	CC67	43	33
0401	CHE1,37,59	581	323
0402	CHE2,28	652	292
0403	CHE3,23	172	121
0404	CHE4,9	565	312
0405	CHE5,6,7,17	694	412
0408	CHE8,32,33	692	337
0410	CHE10,14,31,36 LAF31	748	378
0412	CHE12,41	479	195
0413	CHE13,26	869	447
0415	CHE15,16	714	390
0418	CHE18,30	594	274
0419	CHE19,42,48,58	826	373
0420	CHE20,24,25,29,35,47,60	839	407
0422	CHE22,45	472	185
0427	CHE27,49 WH4,10,12	394	237
0434	CHE34,38,39,53,61 WH3	661	469
0443	CHE43,46,50,51,54 MER2,4+	538	373
0455	CHE55	57	36
0456	CHE56,57	142	91
0501	CLA1	625	139
0502	CLA2,8,44,53	690	221
0503	CLA3,10,11	1025	345
0504	CLA4,7	448	123
0505	CLA5,56	503	112
0506	CLA6,18,29	481	193
0509	CLA9,17,27	274	79
0512	CLA12,26,63,64	232	106
0513	CLA13,14	530	178
0516	CLA16 CC15	487	211
0519	CLA19,20	425	156
0521	CLA21,52	434	149
0522	CLA22,54	706	196
0523	CLA23,33	569	216
0524	CLA24	204	61
0525	CLA25,34,36,55	268	118
0528	CLA28,47	187	83
0530	CLA30,57	325	100
0531	CLA31,58	304	81
0532	CLA32	242	86
0535	CLA35,42,43	556	161
0537	CLA37	446	175
0538	CLA38,39,59,67	447	139
0540	CLA40	287	127
0541	CLA41,66	173	68
0545	CLA45,60,61 JEF1	752	325
0546	CLA46,48,49,51	598	233
0550	CLA50	292	114
0562	CLA62	16	9
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	687	367
0603	CON3,53,54 TSF14	544	368
0604	CON4,6,44	563	308
0605	CON5 GRA42	713	393
0607	CON7,19,20,33,40,41,50	386	233
0608	CON8,27,39	578	274
0609	CON9,23	409	222
0610	CON10,29	608	344
0611	CON11,12,16	333	200
0613	CON13,49	539	267
0614	CON14,56,57	160	85
0615	CON15	67	28
0618	CON18	383	203
0621	CON21,22	467	284
0624	CON24,51	234	144
0625	CON25,31,48	621	389
0626	CON26,36,37,38	428	207
0628	CON28	121	71
0630	CON30,52	291	156
0632	CON32	218	121
0634	CON34	138	64
0635	CON35	121	68
0642	CON42	318	219
0643	CON43,58	376	282
0645	CON45	122	59
0646	CON46	173	131
0647	CON47	170	95
0655	CON55	144	106
0659	CON59	8	5
0702	FER2	277	107
0703	FER3,13,15,23	531	227
0704	FER4,25	52	14
0705	FER5	590	220
0706	FER6,7	353	129
0708	FER8	385	124
0709	FER9,10,28	475	177
0711	FER11	132	50
0712	FER12,21 NRW1,27	403	120
0714	FER14,43	388	151
0716	FER16,48	180	56
0717	FER17,18,19	1015	321
0720	FER20,31,32,40	436	211
0722	FER22,27,29	852	261
0724	FER24	342	188
0730	FER30	243	69
0733	FER33,36,38,47	589	278
0734	FER34,35	791	307
0737	FER37	780	218
0739	FER39	76	32
0742	FER42	508	159
0744	FER44	311	65
0745	FER45	136	38
0750	FER50	160	91
0801	FLO1,2 LC7,20	568	243
0803	FLO3,44	705	271

0804	FLO4	613	246
0805	FLO5,15,25,45	629	272
0806	FLO6	441	163
0807	FLO7	130	57
0808	FLO8,37	496	276
0809	FLO9,10	528	286
0811	FLO11,12	341	218
0813	FLO13	181	81
0814	FLO14,28,46	639	321
0816	FLO16,26,33,41,42	622	265
0817	FLO17	613	258
0818	FLO18,23	621	273
0819	FLO19,24	770	304
0820	FLO20,39	149	85
0821	FLO21,27,38	476	228
0822	FLO22,29,34	509	251
0830	FLO30	358	148
0831	FLO31,32	276	150
0835	FLO35,36	482	186
0843	FLO43	13	4
0901	GRA1,61	157	88
0902	GRA2,9,45	366	172
0903	GRA3,8	114	73
0904	GRA4,52,55	654	337
0905	GRA5,36,50	750	391
0907	GRA7	155	92
0910	GRA10,11,12,46 BON41	414	259
0913	GRA13,17,56	524	253
0914	GRA14,41	354	205
0915	GRA15,30,35,43,51	561	345
0916	GRA16,23,31	527	299
0918	GRA18,34,37	485	262
0919	GRA19,20,54	562	270
0921	GRA21	145	88
0922	GRA22,38,39	808	386
0924	GRA24,32,47,48,53	747	420
0925	GRA25	303	156
0926	GRA26	418	175
0928	GRA28,29	402	220
0933	GRA33 CON17	420	275
0940	GRA40 CON2	455	273
0944	GRA44,49	325	166
1001	HAD1,2,3	998	268
1004	HAD4	631	46
1005	HAD5,14,37	600	106
1006	HAD6,7,41	392	174
1008	HAD8	341	58
1009	HAD9	443	105
1010	HAD10,11	577	88
1012	HAD12,13	600	154
1015	HAD15,16	419	91
1017	HAD17,18	194	15
1019	HAD19	177	77
1020	HAD20,43	192	69
1021	HAD21,24,26	623	187
1022	HAD22,23	347	100
1025	HAD25	154	47
1027	HAD27	395	115
1028	HAD28,29	541	196
1030	HAD30,31,34	584	208
1032	HAD32	630	194
1033	HAD33,35	753	365
1102	JEF2,37,39	709	246
1103	JEF3,4	429	169
1105	JEF5,7	367	122
1106	JEF6,12,21,29,38	721	218
1108	JEF8	236	73
1109	JEF9,11,15 HAD39,40	843	380
1110	JEF10,46	653	223
1113	JEF13	203	89
1114	JEF14,19,48	965	338
1116	JEF16	323	115
1117	JEF17,23	480	130
1118	JEF18,24	772	242
1120	JEF20	258	74
1122	JEF22	235	53
1125	JEF25	103	44
1126	JEF26	139	36
1127	JEF27,28	664	239
1130	JEF30,42	836	301
1131	JEF31,44,45	1021	347
1132	JEF32,33	747	225
1134	JEF34,35,36	689	245
1140	JEF40	65	11
1141	JEF41	73	19
1143	JEF43	476	205
1147	JEF47	136	49
1149	JEF49	132	35
1201	LAF1 CHE44,52	329	164
1202	LAF2 MR14	654	362
1203	LAF3,50	55	22
1204	LAF4,15	558	274
1205	LAF5	592	279
1206	LAF6,16	606	294
1207	LAF7,43	94	47
1208	LAF8,11,53	616	283
1209	LAF9,10,45	511	307
1212	LAF12	261	136
1213	LAF13,38	478	230
1214	LAF14,33	748	351
1217	LAF17,18,20,21	751	380
1219	LAF19,22,23,24,40	505	282
1225	LAF25,36	190	102
1226	LAF26	62	35
1227	LAF27	563	263
1228	LAF28,34	383	208

1229	LAF29	449	182
1230	LAF30	397	175
1232	LAF32	385	191
1235	LAF35,39,44	604	328
1237	LAF37	73	40
1241	LAF41,42	699	358
1248	LAF48	85	57
1251	LAF51,52	74	25
1254	LAF54	53	43
1302	LC2,3	514	293
1305	LC5,27	538	269
1306	LC6,9	634	366
1308	LC8,31,35	714	349
1310	LC10,23,25	507	311
1311	LC11,13,18,37,38	662	342
1312	LC12,32	655	229
1314	LC14	668	285
1315	LC15,33	453	275
1316	LC16	15	9
1317	LC17,24	596	206
1319	LC19	21	11
1321	LC21	917	344
1322	LC22,28	878	430
1330	LC30 SPL8	931	298
1334	LC34,39 FLO40	53	35
1401	LEM1,5	401	319
1402	LEM2,3,34	491	274
1404	LEM4,6	209	85
1407	LEM7,9	416	234
1408	LEM8,41	276	160
1410	LEM10,26,27,28	454	239
1411	LEM11,12,14,18,19,43	499	215
1413	LEM13	506	312
1415	LEM15,30,36	655	375
1417	LEM17,39	504	329
1420	LEM20	28	8
1421	LEM21,42	369	194
1422	LEM22	454	211
1423	LEM23,31	569	381
1424	LEM24,32	431	251
1425	LEM25	35	17
1429	LEM29	34	19
1433	LEM33,35,40,44,45	570	296
1437	LEM37	88	45
1447	LEM47 TSF7	512	251
1501	MER1,13,15,24,44	794	459
1503	MER3,26	307	196
1506	MER6	82	67
1507	MER7,9,18,20,46,54	608	420
1514	MER14,19,55,56	937	424
1516	MER16	6	0
1517	MER17,30	797	492
1522	MER22	375	223
1523	MER23	757	423
1525	MER25,52	324	241
1531	MER31,53 QUE6,9	641	428
1532	MER32	167	99
1537	MER37,38	681	393
1542	MER42	524	293
1543	MER43,50	165	98
1549	MER49	2	9
1551	MER51	6	1
1601	MHT1	166	80
1602	MHT2	309	125
1603	MHT3	323	124
1604	MHT4	310	144
1605	MHT5,7,26	441	187
1606	MHT6,49	170	78
1608	MHT8,28	230	117
1609	MHT9	597	195
1610	MHT10,21,25,31,33,40,47	910	363
1611	MHT11,23,44,60	788	310
1612	MHT12,20,48	535	207
1614	MHT14,17	520	214
1616	MHT16,65	129	73
1618	MHT18,32,57,61	276	72
1619	MHT19,27	482	226
1622	MHT22	332	202
1624	MHT24 MR65	300	112
1629	MHT29,41,59	312	107
1630	MHT30,36,37,38,42,45,58+	733	303
1634	MHT34	701	317
1635	MHT35,51,55	414	225
1654	MHT54,56	218	83
1664	MHT64	170	103
1666	MHT66	30	11
1702	MID2,3,31,45	577	266
1704	MID4,48,53,58	455	270
1705	MID5,8,54,59	570	302
1706	MID6,11,43	567	274
1707	MID7,22 AP22	464	200
1709	MID9	315	164
1710	MID10,18,55 UNV3	449	140
1712	MID12	349	186
1714	MID14 NOR23	450	217
1716	MID16,41	595	165
1717	MID17,29,34,37,49,51,65+	887	256
1719	MID19	196	49
1720	MID20	6	9
1721	MID21,47	340	155
1723	MID23	186	103
1724	MID24,61 CC57	340	166
1725	MID25,30,38 NOR28	168	95
1726	MID26,52	143	91
1727	MID27	124	59
1732	MID32 NOR58	189	98

1733	MID33,44	199	71
1735	MID35,60	263	128
1736	MID36,64	231	80
1742	MID42	203	97
1746	MID46,56 AP40,46	489	185
1750	MID50	32	22
1763	MID63	134	49
1767	MID67	92	44
1768	MID68	156	90
1801	MR1,5	4	0
1803	MR3,4,59,60,67	779	338
1806	MR6,37,38,49	705	338
1807	MR7	259	137
1808	MR8,12,15,24,33,41,47,54+	841	373
1809	MR9,29,43	521	253
1810	MR10,64	86	47
1811	MR11,13,28,32	769	382
1816	MR16,17	444	199
1818	MR18,72	520	212
1819	MR19,20,21,22	670	296
1823	MR23,53,73	379	164
1825	MR25,31,44,61	781	352
1826	MR26,36,45	519	236
1827	MR27	874	414
1830	MR30,35,50	621	319
1834	MR34	214	76
1839	MR39,56	208	131
1840	MR40,42,46	376	191
1848	MR48,66	328	151
1851	MR51	418	180
1852	MR52,74 MHT39	346	139
1855	MR55	117	44
1857	MR57,71	238	119
1858	MR58	519	213
1863	MR63	111	41
1868	MR68	301	129
1869	MR69	61	32
1870	MR70 CC27,29	348	124
1901	NOR1,2,8	502	190
1903	NOR3 UNV21	398	104
1904	NOR4,10	396	106
1905	NOR5,29	706	205
1906	NOR6,7	693	218
1909	NOR9,37	428	149
1911	NOR11,39,40,42,50	688	172
1912	NOR12,13,17,18	620	232
1914	NOR14,24,30,47,53	612	232
1915	NOR15	578	169
1916	NOR16	302	69
1920	NOR20,38	90	31
1922	NOR22,33	175	69
1925	NOR25,43,61 MID15	426	228
1926	NOR26,34	550	252
1927	NOR27,31 AP14,15,16,43	312	158
1932	NOR32,57,59,62	125	38
1935	NOR35,49,54	209	71
1936	NOR36	219	95
1944	NOR44	54	16
1946	NOR46,48,51,52,55 NRW55	746	256
1960	NOR60	44	10
2003	NRW3,4 AP38	642	259
2005	NRW5,6	573	207
2007	NRW7,17	739	279
2009	NRW9,26	148	64
2010	NRW10	196	54
2011	NRW11,12,13,18	680	248
2014	NRW14,34	43	23
2016	NRW16,22,44	261	100
2019	NRW19,20	603	209
2021	NRW21,24	570	255
2023	NRW23	191	59
2025	NRW25	253	139
2028	NRW28	222	79
2029	NRW29	44	15
2030	NRW30,33,36,47,49,56	712	292
2031	NRW31,37,40,57,58,59	379	145
2032	NRW32	221	83
2035	NRW35	236	111
2038	NRW38	115	37
2039	NRW39,41 FER41,49	816	312
2042	NRW42	342	115
2043	NRW43 SF22	479	156
2045	NRW45	20	5
2046	NRW46	185	74
2048	NRW48	297	122
2050	NRW50,51 NOR19	493	201
2052	NRW52,53,54 NOR45,63	673	280
2101	NW1	618	336
2102	NW2,16	552	346
2103	NW3,31,37,62	660	362
2104	NW4,8	513	268
2105	NW5,17,47	2	0
2106	NW6,18,29,44	82	31
2107	NW7 LC29,36	564	285
2109	NW9,22,24,46	564	345
2110	NW10,28 LC4	617	240
2111	NW11,20,54	613	307
2112	NW12	298	149
2113	NW13	359	197
2114	NW14,49,56	413	277
2115	NW15,39 LC1	456	194
2119	NW19,21,33,35	625	309
2123	NW23,34	427	228
2125	NW25,27,30,61	353	173
2126	NW26,43	89	50
2132	NW32	188	60

2136	NW36,42,50	178	71
2138	NW38,53 MHT15	550	295
2140	NW40	448	212
2141	NW41,48	668	386
2145	NW45	49	27
2151	NW51,58	329	146
2152	NW52	107	65
2155	NW55,57 MHT46	194	75
2159	NW59,60	9	4
2201	OAK1,6	500	298
2202	OAK2	456	330
2203	OAK3,4,23,30	602	471
2205	OAK5	501	336
2207	OAK7,27,28	506	318
2208	OAK8,22	685	467
2209	OAK9,24,29	655	452
2210	OAK10,34	704	405
2211	OAK11,16	512	405
2212	OAK12,31 LEM16,38,46	674	479
2213	OAK13,25,32	592	482
2214	OAK14	177	109
2215	OAK15	907	626
2217	OAK17,20	704	483
2218	OAK18,35,36 TSF4	695	441
2219	OAK19	832	565
2221	OAK21,26	749	496
2233	OAK33	86	55
2301	QUE1	370	167
2302	QUE2,3	222	66
2304	QUE4,23	492	261
2305	QUE5	193	91
2307	QUE7,8,32,46	662	287
2310	QUE10,44,49	577	302
2311	QUE11,21,33,43,48	802	383
2312	QUE12	192	131
2313	QUE13,24,41,47,52	567	276
2314	QUE14,22	431	201
2315	QUE15,20,40	91	38
2316	QUE16,53,54	199	115
2317	QUE17,42	417	221
2318	QUE18,30	411	216
2319	QUE19 MER29,45	790	381
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	254	134
2328	QUE28,34,38,51	416	197
2329	QUE29	600	275
2331	QUE31	222	109
2335	QUE35	253	160
2336	QUE36,39,50	512	238
2337	QUE37	514	218
2401	SF1	575	190
2402	SF2	222	85
2403	SF3	319	93
2404	SF4,5	644	266
2406	SF6,9	818	293
2407	SF7,8,38,39	797	297
2410	SF10	479	197
2411	SF11,17,21,27,30,34	561	259
2412	SF12,19,28,45,46	455	161
2413	SF13,14,23	887	288
2415	SF15,16,35	794	284
2418	SF18,20,26	532	203
2424	SF24	88	36
2425	SF25,36,37	582	247
2429	SF29,33,41	502	205
2431	SF31	83	34
2432	SF32,44	470	196
2440	SF40	16	7
2442	SF42,43 SPL5	755	320
2501	SPL1	900	261
2502	SPL2,24,25	888	263
2503	SPL3	917	337
2504	SPL4	481	200
2506	SPL6 LC26	818	244
2507	SPL7	825	253
2509	SPL9,12,20,26 FER46	1068	422
2510	SPL10,27	566	287
2511	SPL11	874	293
2513	SPL13	733	226
2514	SPL14,29	901	313
2515	SPL15,22	1131	384
2516	SPL16	363	150
2517	SPL17,23	820	305
2518	SPL18	149	84
2519	SPL19	107	70
2521	SPL21	272	85
2528	SPL28	436	204
2601	TSF1,30	112	44
2602	TSF2,10	424	268
2603	TSF3,5	749	469
2606	TSF6	440	318
2608	TSF8	352	220
2609	TSF9,20	706	454
2611	TSF11,12	883	484
2613	TSF13,17	715	448
2615	TSF15	353	218
2616	TSF16	676	455
2618	TSF18	444	212
2619	TSF19	471	346
2621	TSF21	490	313
2622	TSF22,23	362	245
2624	TSF24	632	347
2625	TSF25,26	680	451
2627	TSF27	100	53
2628	TSF28	198	151
2629	TSF29	96	69

2701 UNV1,10	582	223
2702 UNV2,17	310	109
2704 UNV4,22	572	112
2705 UNV5	6	1
2706 UNV6,7,8,9,11,12,13	485	206
2714 UNV14	649	225
2715 UNV15,16	692	204
2718 UNV18	4	1
2719 UNV19	535	155
2720 UNV20 HAD36,38,42	801	196
2723 UNV23,30	654	158
2724 UNV24,29	910	226
2725 UNV25,26	692	194
2727 UNV27	672	206
2728 UNV28,34,45	610	156
2731 UNV31	353	88
2732 UNV32,41	383	85
2733 UNV33,39,40,43	691	190
2735 UNV35,36,38,42,50	805	253
2737 UNV37,47	364	121
2744 UNV44	1	0
2746 UNV46,48	622	220
2749 UNV49 NOR41,56	513	212
2801 WH1,32,38,39,42,47 MER21+	710	337
2802 WH2,5,7,14,54,55	365	213
2806 WH6,40,41,46	637	322
2808 WH8,36	651	339
2809 WH9	843	402
2811 WH11	302	158
2813 WH13,21,53	762	403
2815 WH15,24,29	575	239
2816 WH16	178	78
2817 WH17	67	36
2818 WH18	111	41
2819 WH19,20,22,52	846	434
2823 WH23,26 CHE21,40	880	432
2825 WH25	363	220
2827 WH27,28 CHE11	514	337
2830 WH30 LAF49	173	91
2831 WH31,56	382	231
2833 WH33 MER12,33,47,48	827	411
2834 WH34,43	829	476
2835 WH35	228	110
2837 WH37,48 MER8,10,11,28,41	672	413
2844 WH44,50,51	123	42
2845 WH45 MER27,34	837	402
2849 WH49 QUE45	237	127

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



RUN DATE:11/20/12 01:07 PM

		TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL		283,676		03 = VOTER TURNOUT - TOTAL	208,572	73.52
02 = BALLOTS CAST - TOTAL		208,572				
		01	02	03		
0101 AP1,2,3,7,51		1428	.979	68.56		
0104 AP4		340	.230	67.65		
0105 AP5,18,21,39		1414	.912	64.50		
0106 AP6		1	.1	100.0		
0108 AP8,20		633	.412	65.09		
0109 AP9,13		1098	.773	70.40		
0110 AP10		1115	.778	69.78		
0111 AP11,24,25		1098	.752	68.49		
0119 AP19,45		1259	.981	77.92		
0127 AP27,54 NRW2,8,15		1535	1038	67.62		
0128 AP28		1094	.677	61.88		
0129 AP29,35,47		377	.292	77.45		
0130 AP30,31,33		1279	.838	65.52		
0134 AP34 FER1,26		1516	1081	71.31		
0136 AP36		142	.70	49.30		
0141 AP41		608	.433	71.22		
0144 AP44		398	.277	69.60		
0148 AP48		112	.84	75.00		
0149 AP49		729	.535	73.39		
0150 AP50 NOR21		1677	1170	69.77		
0152 AP52		380	.218	57.37		
0153 AP53		4	.3	75.00		
0312 CC12,13,22,61 MID1,13,28+		1538	1246	81.01		
0317 CC17,30,38 MID57,62		1119	.830	74.17		
0362 CC62		24	.18	75.00		
0364 CC64		1	.0	.00		
0501 CLA1		1170	1016	86.84		
0505 CLA5,56		1151	.910	79.06		
0521 CLA21,52		957	.721	75.34		
0522 CLA22,54		1507	1163	77.17		
0562 CLA62		60	.44	73.33		
0702 FER2		582	.464	79.73		
0703 FER3,13,15,23		1278	.919	71.91		
0704 FER4,25		117	.83	70.94		
0705 FER5		1148	.940	81.88		
0706 FER6,7		794	.585	73.68		
0708 FER8		822	.619	75.30		
0709 FER9,10,28		997	.734	73.62		
0711 FER11		355	.217	61.13		
0712 FER12,21 NRW1,27		917	.638	69.57		
0714 FER14,43		978	.636	65.03		
0716 FER16,48		369	.281	76.15		
0717 FER17,18,19		1988	1605	80.73		
0720 FER20,31,32,40		1020	.807	79.12		
0722 FER22,27,29		1788	1371	76.68		
0724 FER24		964	.640	66.39		
0730 FER30		489	.375	76.69		
0733 FER33,36,38,47		1403	1103	78.62		
0734 FER34,35		1744	1328	76.15		
0737 FER37		1558	1220	78.31		
0739 FER39		177	.143	80.79		
0742 FER42		1110	.863	77.75		
0744 FER44		592	.493	83.28		
0745 FER45		277	.203	73.29		
0750 FER50		454	.331	72.91		
0801 FLO1,2 LC7,20		1279	.955	74.67		
0803 FLO3,44		1511	1198	79.29		
0804 FLO4		1481	1138	76.84		
0805 FLO5,15,25,45		1517	1111	73.24		
0806 FLO6		1047	.737	70.39		
0807 FLO7		315	.241	76.51		
0808 FLO8,37		1364	.970	71.11		
0809 FLO9,10		1417	.978	69.02		
0811 FLO11,12		951	.729	76.66		
0813 FLO13		433	.308	71.13		
0814 FLO14,28,46		1574	1203	76.43		
0816 FLO16,26,33,41,42		1597	1093	68.44		
0817 FLO17		1416	1108	78.25		
0818 FLO18,23		1438	1096	76.22		
0819 FLO19,24		1757	1338	76.15		
0820 FLO20,39		371	.305	82.21		
0821 FLO21,27,38		1286	.866	67.34		
0822 FLO22,29,34		1354	.937	69.20		
0830 FLO30		819	.620	75.70		
0831 FLO31,32		762	.532	69.82		
0835 FLO35,36		1006	.810	80.52		
0843 FLO43		36	.24	66.67		
1001 HAD1,2,3		2174	1794	82.52		
1004 HAD4		1520	1278	84.08		
1005 HAD5,14,37		1288	1009	78.34		
1008 HAD8		761	.577	75.82		
1009 HAD9		919	.737	80.20		
1010 HAD10,11		1752	1002	57.19		
1012 HAD12,13		1352	1100	81.36		
1015 HAD15,16		1022	.846	82.78		
1017 HAD17,18		408	.389	95.34		
1019 HAD19		416	.318	76.44		
1020 HAD20,43		492	.392	79.67		
1021 HAD21,24,26		1380	1122	81.30		
1022 HAD22,23		726	.572	78.79		
1025 HAD25		411	.271	65.94		
1027 HAD27		838	.667	79.59		
1028 HAD28,29		1182	.967	81.81		
1030 HAD30,31,34		1465	1052	71.81		
1032 HAD32		1492	1130	75.74		
1033 HAD33,35		1879	1450	77.17		

1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	. 1710	82.53
1117	JEF17,23	970	. 822	84.74
1147	JEF47	301	. 251	83.39
1302	LC2,3	1459	. 1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	. 1287	71.70
1308	LC8,31,35	1688	. 1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	. 1202	68.76
1312	LC12,32	1324	. 1069	80.74
1314	LC14	1401	. 1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50
1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1407	LEM7,9	1452	. 801	55.17
1410	LEM10,26,27,28	1257	. 882	70.17
1425	LEM25	88	. 68	77.27
1614	MHT14,17	1275	. 942	73.88
1618	MHT18,32,57,61	641	. 454	70.83
1629	MHT29,41,59	821	. 554	67.48
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1763	MID63	335	. 240	71.64
1768	MID68	485	. 304	62.68
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2102	NW2,16	1513	. 1080	71.38
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33

2109	NW9,22,24,46	1484	1145	77.16
2110	NW10,28 LC4	1453	1052	72.40
2115	NW15,39 LC1	1078	795	73.75
2123	NW23,34	1158	801	69.17
2125	NW25,27,30,61	860	634	73.72
2136	NW36,42,50	441	299	67.80
2140	NW40	1029	827	80.37
2141	NW41,48	1955	1359	69.51
2145	NW45	131	86	65.65
2152	NW52	311	214	68.81
2155	NW55,57 MHT46	513	346	67.45
2401	SF1	1101	890	80.84
2402	SF2	542	365	67.34
2403	SF3	634	485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	928	76.38
2424	SF24	213	153	71.83
2425	SF25,36,37	1289	980	76.03
2429	SF29,33,41	1165	829	71.16
2431	SF31	260	146	56.15
2432	SF32,44	1255	788	62.79
2440	SF40	28	27	96.43
2442	SF42,43 SPL5	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	866	81.70
2506	SPL6 LC26	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26 FER46	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	276	79.08
2519	SPL19	310	217	70.00
2521	SPL21	613	497	81.08
2528	SPL28	1067	867	81.26
2701	UNV1,10	1450	963	66.41
2702	UNV2,17	881	563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	8	30.77
2706	UNV6,7,8,9,11,12,13	1425	928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	5	38.46
2719	UNV19	1299	937	72.13
2720	UNV20 HAD36,38,42	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	966	77.22
2731	UNV31	736	618	83.97
2732	UNV32,41	791	581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	634	63.98
2744	UNV44	6	4	66.67
2746	UNV46,48	1463	1032	70.54
2749	UNV49 NOR41,56	1261	897	71.13
3001	INTRASTATE01	0	30	. . .
3021	OVERSEAS01	0	21	. . .

		VOTES		PERCENT		VOTES		PERCENT	
U.S. REPRESENTATIVE DISTRICT 1									
(Vote for) 1									
01 = LACY CLAY (DEM)		155,804	76.93	03 = ROBB E. CUNNINGHAM (LIB)		6,752	3.33		
02 = ROBYN HAMLIN (REP)		39,745	19.63	04 = INVALID WRITE-IN		218	.11		
		-----	-----						
		01	02	03	04				
0101	AP1,2,3,7,51	635	266	43	0				
0104	AP4	167	45	10	0				
0105	AP5,18,21,39	567	248	54	1				
0106	AP6	1	0	0	0				
0108	AP8,20	239	136	24	1				
0109	AP9,13	478	226	43	1				
0110	AP10	605	127	26	3				
0111	AP11,24,25	537	153	31	2				
0119	AP19,45	714	211	36	0				
0127	AP27,54 NRW2,8,15	961	37	13	0				
0128	AP28	418	187	47	2				
0129	AP29,35,47	255	18	9	0				
0130	AP30,31,33	523	223	46	1				
0134	AP34 FER1,26	923	125	17	2				
0136	AP36	62	4	2	0				
0141	AP41	232	164	22	0				
0144	AP44	169	86	12	0				
0148	AP48	46	27	7	1				
0149	AP49	296	187	31	1				
0150	AP50 NOR21	1060	55	28	0				
0152	AP52	139	64	9	1				
0153	AP53	2	1	0	0				

0312	CC12,13,22,61	MID1,13,28+	794	361	42	2
0317	CC17,30,38	MID57,62	581	182	35	0
0362	CC62		9	9	0	0
0364	CC64		0	0	0	0
0501	CLA1		586	351	36	4
0505	CLA5,56		552	281	33	0
0521	CLA21,52		645	38	16	1
0522	CLA22,54		886	197	34	0
0562	CLA62		27	15	1	0
0702	FER2		421	29	9	0
0703	FER3,13,15,23		617	224	47	2
0704	FER4,25		77	4	1	0
0705	FER5		707	183	37	0
0706	FER6,7		517	44	12	0
0708	FER8		544	50	15	1
0709	FER9,10,28		625	77	21	3
0711	FER11		153	48	11	0
0712	FER12,21	NRW1,27	583	39	5	0
0714	FER14,43		565	49	19	0
0716	FER16,48		218	47	9	0
0717	FER17,18,19		1470	95	26	0
0720	FER20,31,32,40		476	248	56	0
0722	FER22,27,29		1310	26	12	1
0724	FER24		474	118	28	0
0730	FER30		316	48	5	0
0733	FER33,36,38,47		678	352	43	1
0734	FER34,35		1097	150	46	7
0737	FER37		1137	59	12	0
0739	FER39		131	6	1	0
0742	FER42		739	67	25	0
0744	FER44		441	22	6	0
0745	FER45		179	16	3	0
0750	FER50		235	75	10	2
0801	FLO1,2	LC7,20	668	231	33	1
0803	FLO3,44		834	315	23	0
0804	FLO4		747	303	49	1
0805	FLO5,15,25,45		703	325	48	1
0806	FLO6		551	160	16	0
0807	FLO7		137	75	19	0
0808	FLO8,37		550	346	37	0
0809	FLO9,10		539	357	41	1
0811	FLO11,12		359	273	55	1
0813	FLO13		199	86	12	0
0814	FLO14,28,46		651	450	53	3
0816	FLO16,26,33,41,42		670	330	40	3
0817	FLO17		853	197	28	0
0818	FLO18,23		733	299	34	1
0819	FLO19,24		947	322	31	2
0820	FLO20,39		166	116	14	2
0821	FLO21,27,38		486	304	41	0
0822	FLO22,29,34		524	333	48	4
0830	FLO30		484	98	17	2
0831	FLO31,32		275	219	26	1
0835	FLO35,36		612	159	21	1
0843	FLO43		18	5	1	0
1001	HAD1,2,3		991	653	58	2
1004	HAD4		907	179	57	0
1005	HAD5,14,37		588	343	26	2
1008	HAD8		417	104	31	4
1009	HAD9		490	187	26	6
1010	HAD10,11		793	143	22	1
1012	HAD12,13		575	432	45	2
1015	HAD15,16		541	234	34	0
1017	HAD17,18		288	47	10	0
1019	HAD19		169	123	15	0
1020	HAD20,43		262	100	17	0
1021	HAD21,24,26		590	432	38	3
1022	HAD22,23		329	188	35	2
1025	HAD25		209	29	10	0
1027	HAD27		488	120	31	3
1028	HAD28,29		612	248	62	2
1030	HAD30,31,34		665	275	69	1
1032	HAD32		776	236	68	0
1033	HAD33,35		876	402	107	2
1113	JEF13		230	111	19	2
1114	JEF14,19,48		1032	489	108	2
1117	JEF17,23		476	268	33	3
1147	JEF47		166	59	15	1
1302	LC2,3		531	402	50	0
1305	LC5,27		575	340	45	2
1306	LC6,9		759	405	62	0
1308	LC8,31,35		740	437	45	1
1310	LC10,23,25		537	357	60	1
1311	LC11,13,18,37,38		628	493	43	0
1312	LC12,32		752	270	30	1
1314	LC14		848	219	38	0
1315	LC15,33		400	430	50	1
1316	LC16		19	5	2	0
1317	LC17,24		717	210	18	0
1319	LC19		27	4	2	0
1321	LC21		1195	242	39	1
1322	LC22,28		960	525	51	0
1330	LC30	SPL8	1144	324	38	0
1334	LC34,39	FLO40	49	38	11	0
1407	LEM7,9		413	275	69	0
1410	LEM10,26,27,28		509	273	56	1
1425	LEM25		36	27	3	0
1614	MHT14,17		508	361	41	2
1618	MHT18,32,57,61		315	98	19	0
1629	MHT29,41,59		381	114	23	0
1702	MID2,3,31,45		636	355	77	1
1704	MID4,48,53,58		524	273	52	0
1705	MID5,8,54,59		630	342	88	1
1706	MID6,11,43		605	336	60	0
1707	MID7,22	AP22	597	154	42	2
1709	MID9		323	223	22	3

1710	MID10,18,55 UNV3	576	93	22	0
1712	MID12	377	210	42	2
1714	MID14 NOR23	505	266	69	1
1716	MID16,41	784	180	24	2
1717	MID17,29,34,37,49,51,65+	936	464	55	5
1719	MID19	274	7	4	0
1720	MID20	10	3	2	0
1721	MID21,47	430	119	46	0
1723	MID23	197	128	24	0
1724	MID24,61 CC57	382	187	34	2
1725	MID25,30,38 NOR28	286	21	8	0
1726	MID26,52	175	77	25	0
1727	MID27	122	83	14	1
1732	MID32 NOR58	276	44	12	1
1733	MID33,44	219	90	17	0
1736	MID36,64	286	62	23	0
1742	MID42	221	125	13	1
1746	MID46,56 AP40,46	497	272	39	3
1763	MID63	192	35	8	0
1768	MID68	162	109	22	0
1901	NOR1,2,8	836	7	15	0
1903	NOR3 UNV21	676	2	4	0
1904	NOR4,10	567	30	11	0
1905	NOR5,29	1147	35	8	0
1906	NOR6,7	1148	14	13	0
1909	NOR9,37	681	10	5	0
1911	NOR11,39,40,42,50	858	125	40	0
1912	NOR12,13,17,18	948	54	20	1
1914	NOR14,24,30,47,53	853	136	33	1
1915	NOR15	703	198	33	2
1916	NOR16	404	33	9	0
1920	NOR20,38	147	9	2	0
1922	NOR22,33	272	5	2	0
1925	NOR25,43,61 MID15	452	258	61	3
1926	NOR26,34	614	287	52	1
1927	NOR27,31 AP14,15,16,43	375	161	29	1
1932	NOR32,57,59,62	151	36	7	1
1935	NOR35,49,54	304	23	3	0
1936	NOR36	346	6	0	0
1944	NOR44	73	7	4	0
1946	NOR46,48,51,52,55 NRW55	1147	38	15	0
1960	NOR60	39	17	7	0
2003	NRW3,4 AP38	1215	29	21	0
2005	NRW5,6	884	25	10	0
2007	NRW7,17	1043	131	23	1
2009	NRW9,26	250	6	1	0
2010	NRW10	314	5	1	0
2011	NRW11,12,13,18	1104	65	7	3
2014	NRW14,34	72	1	1	0
2016	NRW16,22,44	422	17	5	0
2019	NRW19,20	760	133	33	0
2021	NRW21,24	890	68	27	0
2023	NRW23	312	7	3	1
2025	NRW25	350	89	14	0
2028	NRW28	329	10	4	1
2029	NRW29	69	5	1	0
2030	NRW30,33,36,47,49,56	1205	56	18	0
2031	NRW31,37,40,57,58,59	584	23	13	0
2032	NRW32	341	2	3	0
2035	NRW35	395	16	12	0
2038	NRW38	174	7	2	0
2039	NRW39,41 FER41,49	1210	72	26	2
2042	NRW42	577	6	8	1
2043	NRW43 SF22	719	21	12	0
2045	NRW45	26	2	1	0
2046	NRW46	289	13	9	0
2048	NRW48	479	20	7	2
2050	NRW50,51 NOR19	820	29	15	1
2052	NRW52,53,54 NOR45,63	1096	24	18	2
2102	NW2,16	541	454	51	3
2104	NW4,8	575	334	39	0
2105	NW5,17,47	2	0	0	0
2106	NW6,18,29,44	108	49	2	0
2107	NW7 LC29,36	532	470	35	0
2109	NW9,22,24,46	474	587	40	0
2110	NW10,28 LC4	708	275	37	0
2115	NW15,39 LC1	554	200	18	0
2123	NW23,34	455	282	40	2
2125	NW25,27,30,61	414	188	16	1
2136	NW36,42,50	239	45	6	0
2140	NW40	398	386	25	1
2141	NW41,48	748	489	71	1
2145	NW45	56	21	6	1
2152	NW52	106	94	5	0
2155	NW55,57 MHT46	209	99	27	0
2401	SF1	842	26	10	1
2402	SF2	355	4	3	0
2403	SF3	453	14	10	1
2404	SF4,5	1026	34	12	1
2406	SF6,9	1178	92	27	3
2407	SF7,8,38,39	1103	139	21	1
2410	SF10	592	172	30	0
2411	SF11,17,21,27,30,34	915	69	23	2
2412	SF12,19,28,45,46	658	92	18	1
2413	SF13,14,23	1467	72	19	1
2415	SF15,16,35	1116	157	24	2
2418	SF18,20,26	774	106	24	1
2424	SF24	134	16	0	0
2425	SF25,36,37	816	127	22	0
2429	SF29,33,41	720	76	14	0
2431	SF31	118	16	7	0
2432	SF32,44	680	70	25	1
2440	SF40	26	0	1	0
2442	SF42,43 SPL5	1118	107	25	0
2501	SPL1	1311	69	15	0
2502	SPL2,24,25	1230	93	16	0

2503	SPL3	1392	75	27	0
2504	SPL4	674	159	17	0
2506	SPL6 LC26	1019	244	27	1
2507	SPL7	1153	113	17	0
2509	SPL9,12,20,26 FER46	1393	339	45	1
2510	SPL10,27	572	399	42	1
2511	SPL11	1240	131	20	0
2513	SPL13	877	222	24	0
2514	SPL14,29	1135	274	43	2
2515	SPL15,22	1613	142	29	5
2516	SPL16	469	137	12	0
2517	SPL17,23	1151	170	31	0
2518	SPL18	174	92	5	1
2519	SPL19	113	79	19	0
2521	SPL21	372	105	7	1
2528	SPL28	537	263	26	1
2701	UNV1,10	914	19	11	1
2702	UNV2,17	528	11	5	1
2704	UNV4,22	873	83	32	1
2705	UNV5	7	0	0	0
2706	UNV6,7,8,9,11,12,13	882	9	10	0
2714	UNV14	971	41	28	1
2715	UNV15,16	1075	34	39	0
2718	UNV18	5	0	0	0
2719	UNV19	860	37	15	0
2720	UNV20 HAD36,38,42	1030	222	57	0
2723	UNV23,30	736	269	55	6
2724	UNV24,29	1059	344	59	0
2725	UNV25,26	1016	52	27	2
2727	UNV27	1105	31	18	1
2728	UNV28,34,45	823	101	18	1
2731	UNV31	344	222	23	1
2732	UNV32,41	444	102	16	0
2733	UNV33,39,40,43	816	299	34	2
2735	UNV35,36,38,42,50	1304	35	22	1
2737	UNV37,47	609	8	4	0
2744	UNV44	3	0	0	0
2746	UNV46,48	936	55	18	1
2749	UNV49 NOR41,56	866	6	10	1
3001	INTRASTATE01	22	8	0	0
3021	OVERSEAS01	11	4	0	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.

?

CONGRESSIONAL DISTRICT 2
 RUN DATE:11/20/12 05:28 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012
 WITH 382 OF 382 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	414,227		03 = VOTER TURNOUT - TOTAL	78.06
02 = BALLOTS CAST - TOTAL	323,334			
	01	02	03	
0112 AP12,32,37	1434	961	67.02	
0117 AP17,23,26,42	1884	1388	73.67	
0201 BON1,21	1412	1159	82.08	
0202 BON2,14	839	705	84.03	
0203 BON3,40,42	1312	1048	79.88	
0204 BON4,18	511	408	79.84	
0205 BON5	1207	1010	83.68	
0206 BON6,7	1641	1331	81.11	
0208 BON8,22	1222	973	79.62	
0209 BON9	1808	1478	81.75	
0210 BON10,30	1467	1129	76.96	
0211 BON11,33	1218	977	80.21	
0212 BON12	1670	1405	84.13	
0213 BON13,23,26,29	2257	1773	78.56	
0215 BON15,16	1363	1111	81.51	
0217 BON17	612	437	71.41	
0219 BON19,35 CLA15	1411	1141	80.86	
0224 BON24,28,36	1331	1008	75.73	
0225 BON25,46	476	399	83.82	
0227 BON27,34	1462	1151	78.73	
0231 BON31,32	1973	1639	83.07	
0237 BON37,38,39	931	716	76.91	
0243 BON43	955	799	83.66	
0244 BON44	200	170	85.00	
0245 BON45 GRA6,27	1433	1114	77.74	
0247 BON47	336	264	78.57	
0301 CC1,10	1457	1111	76.25	
0302 CC2,7 MHT13,43	1508	1173	77.79	
0303 CC3,4,5	1344	1083	80.58	
0306 CC6,8,41,52	1494	1179	78.92	
0309 CC9,14,24,51,55	1971	1563	79.30	
0311 CC11,16	1401	1027	73.30	
0318 CC18,53,54	1377	1078	78.29	
0319 CC19,65	929	767	82.56	
0320 CC20,21,26 MR2	1412	1091	77.27	
0323 CC23	1348	1050	77.89	
0325 CC25	302	208	68.87	
0328 CC28,68	455	355	78.02	
0331 CC31	883	697	78.94	
0332 CC32,37,45,56	231	180	77.92	
0333 CC33	362	289	79.83	
0334 CC34,39,43	305	240	78.69	
0335 CC35	807	652	80.79	
0336 CC36	354	283	79.94	
0340 CC40,48,63,66	495	386	77.98	
0342 CC42	866	625	72.17	
0344 CC44	1024	814	79.49	
0346 CC46,60	724	598	82.60	
0347 CC47,58,59	779	622	79.85	
0349 CC49 MHT50,52,53	1673	1308	78.18	
0350 CC50	758	599	79.02	
0367 CC67	123	101	82.11	
0401 CHE1,37,59	1565	1280	81.79	
0402 CHE2,28	1615	1263	78.20	
0403 CHE3,23	478	383	80.13	
0404 CHE4,9	1467	1181	80.50	
0405 CHE5,6,7,17	1804	1477	81.87	
0408 CHE8,32,33	1681	1352	80.43	
0410 CHE10,14,31,36 LAF31	1856	1473	79.36	
0412 CHE12,41	1144	883	77.19	
0413 CHE13,26	2151	1686	78.38	
0415 CHE15,16	1810	1481	81.82	
0418 CHE18,30	1483	1202	81.05	
0419 CHE19,42,48,58	2056	1647	80.11	
0420 CHE20,24,25,29,35,47,60	2008	1621	80.73	
0422 CHE22,45	1158	878	75.82	
0427 CHE27,49 WH4,10,12	1025	843	82.24	
0434 CHE34,38,39,53,61 WH3	1791	1432	79.96	
0443 CHE43,46,50,51,54 MER2,4+	1475	1176	79.73	
0455 CHE55	128	107	83.59	
0456 CHE56,57	381	298	78.22	
0502 CLA2,8,44,53	1500	1240	82.67	
0503 CLA3,10,11	2102	1795	85.39	
0504 CLA4,7	978	818	83.64	
0506 CLA6,18,29	1157	934	80.73	
0509 CLA9,17,27	620	486	78.39	
0512 CLA12,26,63,64	460	452	98.26	
0513 CLA13,14	1157	956	82.63	
0516 CLA16 CC15	1258	998	79.33	
0519 CLA19,20	945	752	79.58	
0523 CLA23,33	1348	1082	80.27	
0524 CLA24	445	355	79.78	
0525 CLA25,34,36,55	627	489	77.99	
0528 CLA28,47	458	377	82.31	
0530 CLA30,57	654	559	85.47	
0531 CLA31,58	640	538	84.06	
0532 CLA32	497	423	85.11	
0535 CLA35,42,43	1124	946	84.16	
0537 CLA37	940	852	90.64	
0538 CLA38,39,59,67	1017	798	78.47	
0540 CLA40	691	558	80.75	
0541 CLA41,66	398	323	81.16	
0545 CLA45,60,61 JEF1	1599	1366	85.43	
0546 CLA46,48,49,51	1407	1088	77.33	
0550 CLA50	692	530	76.59	
0565 CLA65	11	10	90.91	

0601	CON1	BON20	GRA57,58,59,60	1747	1413	80.88
0603	CON3	53,54	TSF14	1471	1170	79.54
0604	CON4	6,44		1539	1090	70.83
0605	CON5	GRA42		2019	1387	68.70
0607	CON7	19,20,33,40,41,50		1014	771	76.04
0608	CON8	27,39		1423	1034	72.66
0609	CON9	23		1153	868	75.28
0610	CON10	29		1584	1217	76.83
0611	CON11	12,16		848	656	77.36
0613	CON13	49		1352	1030	76.18
0614	CON14	56,57		405	296	73.09
0615	CON15			141	117	82.98
0618	CON18			940	736	78.30
0621	CON21	22		1297	923	71.16
0624	CON24	51		568	474	83.45
0625	CON25	31,48		1579	1247	78.97
0626	CON26	36,37,38		1045	788	75.41
0628	CON28			329	249	75.68
0630	CON30	52		827	588	71.10
0632	CON32			557	405	72.71
0634	CON34			341	257	75.37
0635	CON35			275	228	82.91
0642	CON42			936	698	74.57
0643	CON43	58		1073	831	77.45
0645	CON45			308	216	70.13
0646	CON46			505	372	73.66
0647	CON47			437	336	76.89
0655	CON55			409	317	77.51
0659	CON59			27	21	77.78
0901	GRA1	61		419	327	78.04
0902	GRA2	9,45		826	687	83.17
0903	GRA3	8		348	240	68.97
0904	GRA4	52,55		1652	1306	79.06
0905	GRA5	36,50		1987	1520	76.50
0907	GRA7			481	305	63.41
0910	GRA10	11,12,46	BON41	1015	826	81.38
0913	GRA13	17,56		1191	977	82.03
0914	GRA14	41		883	731	82.79
0915	GRA15	30,35,43,51		1537	1130	73.52
0916	GRA16	23,31		1522	1110	72.93
0918	GRA18	34,37		1191	905	75.99
0919	GRA19	20,54		1445	1070	74.05
0921	GRA21			465	303	65.16
0922	GRA22	38,39		1844	1463	79.34
0924	GRA24	32,47,48,53		1859	1488	80.04
0925	GRA25			881	536	60.84
0926	GRA26			1002	758	75.65
0928	GRA28	29		984	789	80.18
0933	GRA33	CON17		1264	852	67.41
0940	GRA40	CON2		1327	913	68.80
0944	GRA44	49		726	604	83.20
1006	HAD6	7,41		871	713	81.86
1102	JEF2	37,39		1498	1271	84.85
1103	JEF3	4		926	765	82.61
1105	JEF5	7		896	612	68.30
1106	JEF6	12,21,29,38		1592	1259	79.08
1108	JEF8			624	449	71.96
1109	JEF9	11,15	HAD39,40	1940	1525	78.61
1110	JEF10	46		1346	1109	82.39
1116	JEF16			660	547	82.88
1118	JEF18	24		1645	1328	80.73
1120	JEF20			526	433	82.32
1122	JEF22			485	399	82.27
1125	JEF25			245	200	81.63
1126	JEF26			288	228	79.17
1127	JEF27	28		1424	1163	81.67
1130	JEF30	42		1902	1515	79.65
1131	JEF31	44,45		2169	1787	82.39
1132	JEF32	33		1463	1225	83.73
1134	JEF34	35,36		1494	1249	83.60
1140	JEF40			136	104	76.47
1141	JEF41			159	122	76.73
1143	JEF43			1110	883	79.55
1149	JEF49			258	210	81.40
1201	LAF1	CHE44,52		817	665	81.40
1202	LAF2	MR14		1717	1301	75.77
1203	LAF3	50		136	99	72.79
1204	LAF4	15		1274	1060	83.20
1205	LAF5			1373	1119	81.50
1206	LAF6	16		1524	1191	78.15
1207	LAF7	43		226	184	81.42
1208	LAF8	11,53		1475	1171	79.39
1209	LAF9	10,45		1417	1103	77.84
1212	LAF12			664	513	77.26
1213	LAF13	38		1298	922	71.03
1214	LAF14	33		1786	1463	81.91
1217	LAF17	18,20,21		1797	1451	80.75
1219	LAF19	22,23,24,40		1528	1181	77.29
1225	LAF25	36		463	373	80.56
1226	LAF26			152	122	80.26
1227	LAF27			1320	1070	81.06
1228	LAF28	34		966	772	79.92
1229	LAF29			1028	827	80.45
1230	LAF30			938	749	79.85
1232	LAF32			939	765	81.47
1235	LAF35	39,44		1518	1163	76.61
1237	LAF37			200	151	75.50
1241	LAF41	42		1634	1337	81.82
1248	LAF48			234	167	71.37
1251	LAF51	52		179	124	69.27
1254	LAF54			140	121	86.43
1401	LEM1	5		1605	866	53.96
1402	LEM2	3,34		1631	963	59.04
1404	LEM4	6		540	350	64.81
1408	LEM8	41		796	536	67.34
1411	LEM11	12,14,18,19,43		1340	922	68.81

1413	LEM13	1378	1017	73.80
1415	LEM15,30,36	1809	1257	69.49
1417	LEM17,39	1418	1059	74.68
1420	LEM20	65	40	61.54
1421	LEM21,42	1014	719	70.91
1422	LEM22	1220	862	70.66
1423	LEM23,31	1640	1162	70.85
1424	LEM24,32	1178	860	73.01
1429	LEM29	100	67	67.00
1433	LEM33,35,40,44,45	1513	1091	72.11
1437	LEM37	228	161	70.61
1447	LEM47 TSF7	1406	999	71.05
1501	MER1,13,15,24,44	2020	1618	80.10
1503	MER3,26	837	684	81.72
1506	MER6	223	185	82.96
1507	MER7,9,18,20,46,54	1949	1453	74.55
1514	MER14,19,55,56	2126	1775	83.49
1516	MER16	11	6	54.55
1517	MER17,30	2137	1673	78.29
1522	MER22	951	771	81.07
1523	MER23	1951	1518	77.81
1525	MER25,52	915	709	77.49
1531	MER31,53 QUE6,9	1849	1439	77.83
1532	MER32	421	325	77.20
1537	MER37,38	1709	1372	80.28
1542	MER42	1402	1089	77.67
1543	MER43,50	460	342	74.35
1549	MER49	14	11	78.57
1551	MER51	25	15	60.00
1601	MHT1	388	300	77.32
1602	MHT2	709	588	82.93
1603	MHT3	753	590	78.35
1604	MHT4	782	617	78.90
1605	MHT5,7,26	1082	809	74.77
1606	MHT6,49	426	328	77.00
1608	MHT8,28	566	433	76.50
1609	MHT9	1358	1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	1654	77.69
1611	MHT11,23,44,60	1842	1405	76.28
1612	MHT12,20,48	1185	942	79.49
1616	MHT16,65	310	252	81.29
1619	MHT19,27	1198	917	76.54
1622	MHT22	873	683	78.24
1624	MHT24 MR65	704	555	78.84
1630	MHT30,36,37,38,42,45,58+	1799	1327	73.76
1634	MHT34	1628	1329	81.63
1635	MHT35,51,55	1071	841	78.52
1654	MHT54,56	512	390	76.17
1664	MHT64	462	383	82.90
1666	MHT66	57	47	82.46
1735	MID35,60	741	496	66.94
1750	MID50	106	72	67.92
1767	MID67	230	166	72.17
1801	MR1,5	6	5	83.33
1803	MR3,4,59,60,67	1909	1467	76.85
1806	MR6,37,38,49	1618	1311	81.03
1807	MR7	644	512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	1563	81.96
1809	MR9,29,43	1313	1047	79.74
1810	MR10,64	225	175	77.78
1811	MR11,13,28,32	1822	1490	81.78
1816	MR16,17	975	806	82.67
1818	MR18,72	1223	960	78.50
1819	MR19,20,21,22	1668	1317	78.96
1823	MR23,53,73	914	721	78.88
1825	MR25,31,44,61	1908	1491	78.14
1826	MR26,36,45	1211	983	81.17
1827	MR27	2039	1696	83.18
1830	MR30,35,50	1601	1213	75.77
1834	MR34	473	382	80.76
1839	MR39,56	554	437	78.88
1840	MR40,42,46	890	734	82.47
1848	MR48,66	885	662	74.80
1851	MR51	961	770	80.12
1852	MR52,74 MHT39	767	634	82.66
1855	MR55	250	212	84.80
1857	MR57,71	557	454	81.51
1858	MR58	1160	964	83.10
1863	MR63	216	183	84.72
1868	MR68	692	545	78.76
1869	MR69	129	114	88.37
1870	MR70 CC27,29	816	656	80.39
2101	NW1	1715	1243	72.48
2103	NW3,31,37,62	1758	1354	77.02
2111	NW11,20,54	1585	1177	74.26
2112	NW12	744	558	75.00
2113	NW13	954	720	75.47
2114	NW14,49,56	1223	875	71.55
2119	NW19,21,33,35	1591	1158	72.78
2126	NW26,43	191	174	91.10
2132	NW32	546	361	66.12
2138	NW38,53 MHT15	1423	1109	77.93
2151	NW51,58	823	601	73.03
2159	NW59,60	68	20	29.41
2201	OAK1,6	1365	1004	73.55
2202	OAK2	1325	989	74.64
2203	OAK3,4,23,30	1691	1298	76.76
2205	OAK5	1314	1041	79.22
2207	OAK7,27,28	1315	1069	81.29
2208	OAK8,22	1818	1437	79.04
2209	OAK9,24,29	1716	1381	80.48
2210	OAK10,34	1738	1391	80.03
2211	OAK11,16	1538	1113	72.37
2212	OAK12,31 LEM16,38,46	1925	1454	75.53
2213	OAK13,25,32	1661	1323	79.65
2214	OAK14	439	345	78.59

2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36 TSF4	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	172	68.80
2301	QUE1	973	673	69.17
2302	QUE2,3	529	370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	822	79.42
2315	QUE15,20,40	313	208	66.45
2316	QUE16,53,54	522	406	77.78
2317	QUE17,42	1138	804	70.65
2318	QUE18,30	1026	768	74.85
2319	QUE19 MER29,45	2022	1583	78.29
2325	QUE25	2	4	200.0
2326	QUE26,27 LAF46,47	752	495	65.82
2328	QUE28,34,38,51	987	798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	504	81.42
2335	QUE35	708	501	70.76
2336	QUE36,39,50	1260	973	77.22
2337	QUE37	1268	962	75.87
2601	TSF1,30	194	196	101.0
2602	TSF2,10	1024	864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	959	80.66
2608	TSF8	909	727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	174	69.05
2628	TSF28	567	444	78.31
2629	TSF29	285	220	77.19
2801	WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802	WH2,5,7,14,54,55	885	739	83.50
2806	WH6,40,41,46	1630	1259	77.24
2808	WH8,36	1594	1291	80.99
2809	WH9	2071	1678	81.02
2811	WH11	789	587	74.40
2813	WH13,21,53	2059	1560	75.76
2815	WH15,24,29	1377	1061	77.05
2816	WH16	472	345	73.09
2817	WH17	168	131	77.98
2818	WH18	255	191	74.90
2819	WH19,20,22,52	2118	1685	79.56
2823	WH23,26 CHE21,40	2208	1761	79.76
2825	WH25	1082	817	75.51
2827	WH27,28 CHE11	1391	1085	78.00
2830	WH30 LAF49	459	361	78.65
2831	WH31,56	1030	785	76.21
2833	WH33 MER12,33,47,48	2029	1620	79.84
2834	WH34,43	2079	1650	79.37
2835	WH35	554	448	80.87
2837	WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844	WH44,50,51	319	215	67.40
2845	WH45 MER27,34	2123	1651	77.77
2849	WH49 QUE45	633	495	78.20
3002	INTRASTATE02	0	32	. . .
3022	OVERSEAS02	0	27	. . .

		VOTES PERCENT		WITH 382 OF 382 PRECINCTS REPORTING		VOTES PERCENT	
U.S. REPRESENTATIVE DISTRICT 2							
(Vote for) 1							
01	= GLENN KOENEN (DEM)	116,258	37.61				
02	= ANN WAGNER (REP)	184,414	59.65	04	= ANATOL ZORIKOVA (CON)	1,508	.49
03	= BILL SLANTZ (LIB)	6,785	2.19	05	= INVALID WRITE-IN	177	.06
		-----	-----				
		01	02	03	04	05	
0112	AP12,32,37	525	335	31	7	1	
0117	AP17,23,26,42	575	685	40	9	2	
0201	BON1,21	393	663	26	2	0	
0202	BON2,14	264	391	15	3	0	
0203	BON3,40,42	336	638	28	5	1	
0204	BON4,18	166	209	12	1	0	
0205	BON5	463	479	17	10	0	
0206	BON6,7	550	690	30	3	0	
0208	BON8,22	413	489	23	1	0	
0209	BON9	468	925	19	4	0	
0210	BON10,30	438	615	19	6	1	
0211	BON11,33	385	530	17	4	0	
0212	BON12	612	690	31	4	0	
0213	BON13,23,26,29	814	822	39	14	1	
0215	BON15,16	322	729	12	4	0	
0217	BON17	339	65	6	1	1	
0219	BON19,35 CLA15	457	583	31	9	2	
0224	BON24,28,36	561	367	18	2	1	
0225	BON25,46	110	260	9	4	0	
0227	BON27,34	513	519	55	6	1	

0231	BON31,32	662	852	29	5	2
0237	BON37,38,39	227	435	10	1	0
0243	BON43	243	497	21	2	2
0244	BON44	77	86	4	0	0
0245	BON45 GRA6,27	546	479	34	4	1
0247	BON47	97	154	3	3	0
0301	CC1,10	544	486	25	5	0
0302	CC2,7 MHT13,43	534	551	33	4	0
0303	CC3,4,5	550	431	32	8	1
0306	CC6,8,41,52	561	515	33	15	1
0309	CC9,14,24,51,55	703	730	35	7	2
0311	CC11,16	469	460	22	5	1
0318	CC18,53,54	553	445	31	4	0
0319	CC19,65	234	482	22	2	0
0320	CC20,21,26 MR2	223	814	18	3	1
0323	CC23	478	514	17	2	0
0325	CC25	41	143	7	0	1
0328	CC28,68	121	209	10	2	0
0331	CC31	314	315	25	6	1
0332	CC32,37,45,56	76	92	6	2	0
0333	CC33	117	151	8	0	1
0334	CC34,39,43	90	141	2	0	0
0335	CC35	314	282	20	3	1
0336	CC36	139	124	6	0	0
0340	CC40,48,63,66	138	225	2	0	0
0342	CC42	381	193	7	0	0
0344	CC44	450	302	19	6	1
0346	CC46,60	246	323	5	3	0
0347	CC47,58,59	364	212	10	3	0
0349	CC49 MHT50,52,53	408	809	19	2	0
0350	CC50	348	216	10	1	0
0367	CC67	30	64	2	0	0
0401	CHE1,37,59	238	971	18	4	1
0402	CHE2,28	222	978	15	4	0
0403	CHE3,23	62	300	6	1	0
0404	CHE4,9	225	896	15	5	0
0405	CHE5,6,7,17	294	1095	33	4	0
0408	CHE8,32,33	257	1010	31	1	2
0410	CHE10,14,31,36 LAF31	398	982	29	3	1
0412	CHE12,41	256	571	13	2	3
0413	CHE13,26	411	1175	27	11	0
0415	CHE15,16	377	1030	19	6	0
0418	CHE18,30	320	797	21	3	3
0419	CHE19,42,48,58	598	930	24	8	3
0420	CHE20,24,25,29,35,47,60	366	1184	22	2	0
0422	CHE22,45	352	465	18	4	1
0427	CHE27,49 WH4,10,12	229	559	19	0	0
0434	CHE34,38,39,53,61 WH3	365	984	27	7	1
0443	CHE43,46,50,51,54 MER2,4+	287	831	18	3	0
0455	CHE55	28	74	2	0	1
0456	CHE56,57	60	230	3	0	0
0502	CLA2,8,44,53	631	507	25	6	1
0503	CLA3,10,11	768	909	14	9	1
0504	CLA4,7	363	387	15	2	0
0506	CLA6,18,29	375	468	27	4	1
0509	CLA9,17,27	224	230	4	1	1
0512	CLA12,26,63,64	124	296	11	0	1
0513	CLA13,14	290	598	23	4	0
0516	CLA16 CC15	241	710	12	0	0
0519	CLA19,20	253	455	14	1	0
0523	CLA23,33	489	486	33	12	0
0524	CLA24	98	245	6	0	0
0525	CLA25,34,36,55	75	391	5	1	0
0528	CLA28,47	155	210	4	0	0
0530	CLA30,57	234	283	10	0	0
0531	CLA31,58	234	251	9	5	1
0532	CLA32	106	299	6	2	0
0535	CLA35,42,43	320	568	16	4	0
0537	CLA37	249	564	11	0	0
0538	CLA38,39,59,67	323	412	18	8	0
0540	CLA40	125	407	4	2	0
0541	CLA41,66	122	169	12	2	1
0545	CLA45,60,61 JEF1	305	982	18	4	0
0546	CLA46,48,49,51	486	515	34	6	0
0550	CLA50	240	248	17	2	0
0565	CLA65	7	3	0	0	0
0601	CON1 BON20 GRA57,58,59,60	304	1020	21	2	0
0603	CON3,53,54 TSF14	265	819	21	7	0
0604	CON4,6,44	500	484	41	15	0
0605	CON5 GRA42	689	580	34	6	0
0607	CON7,19,20,33,40,41,50	367	347	16	6	1
0608	CON8,27,39	517	441	25	7	1
0609	CON9,23	383	409	19	4	2
0610	CON10,29	489	634	20	9	0
0611	CON11,12,16	276	328	13	2	0
0613	CON13,49	483	477	24	6	0
0614	CON14,56,57	112	155	9	0	0
0615	CON15	38	73	3	0	0
0618	CON18	212	474	10	0	2
0621	CON21,22	413	425	22	4	1
0624	CON24,51	139	315	4	0	0
0625	CON25,31,48	350	808	22	3	0
0626	CON26,36,37,38	357	371	16	7	1
0628	CON28	90	138	7	3	0
0630	CON30,52	237	302	12	1	1
0632	CON32	173	199	13	3	0
0634	CON34	125	116	2	0	0
0635	CON35	100	105	9	3	0
0642	CON42	239	398	15	7	0
0643	CON43,58	269	490	25	5	0
0645	CON45	105	96	8	1	0
0646	CON46	118	228	8	4	1
0647	CON47	140	161	13	0	1
0655	CON55	88	199	12	1	1
0659	CON59	11	8	0	0	0
0901	GRA1,61	136	171	6	0	0

0902	GRA2,9,45	199	450	16	3	0
0903	GRA3,8	112	107	5	3	0
0904	GRA4,52,55	552	640	36	14	1
0905	GRA5,36,50	577	818	28	14	0
0907	GRA7	157	128	7	4	0
0910	GRA10,11,12,46 BONA1	194	581	16	6	0
0913	GRA13,17,56	351	562	21	6	0
0914	GRA14,41	194	490	13	3	0
0915	GRA15,30,35,43,51	480	564	31	8	0
0916	GRA16,23,31	525	491	32	8	0
0918	GRA18,34,37	393	434	24	7	1
0919	GRA19,20,54	474	515	29	7	1
0921	GRA21	149	114	14	6	1
0922	GRA22,38,39	515	825	36	7	2
0924	GRA24,32,47,48,53	544	830	23	14	0
0925	GRA25	294	202	21	4	1
0926	GRA26	290	416	9	5	0
0928	GRA28,29	296	452	11	6	1
0933	GRA33 CON17	402	378	26	7	1
0940	GRA40 CON2	382	456	21	5	0
0944	GRA44,49	180	401	10	4	1
1006	HAD6,7,41	331	313	17	6	0
1102	JEF2,37,39	473	725	25	2	0
1103	JEF3,4	346	366	14	3	1
1105	JEF5,7	303	233	33	8	1
1106	JEF6,12,21,29,38	517	642	24	5	1
1108	JEF8	145	266	6	2	0
1109	JEF9,11,15 HAD39,40	660	751	51	9	1
1110	JEF10,46	455	588	26	0	0
1116	JEF16	196	325	11	1	0
1118	JEF18,24	673	567	28	2	1
1120	JEF20	216	188	16	1	0
1122	JEF22	168	204	6	2	0
1125	JEF25	94	98	2	1	0
1126	JEF26	81	141	1	0	0
1127	JEF27,28	557	540	27	7	0
1130	JEF30,42	778	598	53	6	2
1131	JEF31,44,45	795	856	42	13	1
1132	JEF32,33	371	782	24	3	1
1134	JEF34,35,36	485	674	18	3	0
1140	JEF40	53	44	4	0	0
1141	JEF41	65	47	4	1	0
1143	JEF43	455	367	17	6	0
1149	JEF49	127	74	1	2	0
1201	LAF1 CHE44,52	240	382	10	4	0
1202	LAF2 MR14	423	792	31	9	0
1203	LAF3,50	28	64	1	0	0
1204	LAF4,15	354	642	19	8	0
1205	LAF5	367	688	24	4	0
1206	LAF6,16	381	716	36	5	0
1207	LAF7,43	59	112	6	0	0
1208	LAF8,11,53	256	866	17	3	0
1209	LAF9,10,45	349	663	30	11	0
1212	LAF12	196	286	13	2	0
1213	LAF13,38	318	537	22	3	1
1214	LAF14,33	505	880	21	6	1
1217	LAF17,18,20,21	455	895	40	5	0
1219	LAF19,22,23,24,40	398	699	13	6	0
1225	LAF25,36	97	262	3	1	0
1226	LAF26	28	86	2	1	0
1227	LAF27	341	677	18	4	0
1228	LAF28,34	188	520	18	8	0
1229	LAF29	264	504	21	3	1
1230	LAF30	266	440	11	4	0
1232	LAF32	237	485	10	1	0
1235	LAF35,39,44	361	742	18	4	2
1237	LAF37	32	109	3	1	0
1241	LAF41,42	314	965	16	3	2
1248	LAF48	58	94	5	1	0
1251	LAF51,52	48	71	2	0	0
1254	LAF54	34	80	5	0	0
1401	LEM1,5	461	337	27	9	0
1402	LEM2,3,34	532	349	30	11	2
1404	LEM4,6	184	134	14	0	1
1408	LEM8,41	265	226	14	6	0
1411	LEM11,12,14,18,19,43	444	404	16	3	0
1413	LEM13	442	490	26	9	0
1415	LEM15,30,36	541	616	28	8	0
1417	LEM17,39	424	545	27	5	2
1420	LEM20	31	7	1	0	0
1421	LEM21,42	337	322	17	8	0
1422	LEM22	391	375	26	5	1
1423	LEM23,31	504	596	28	3	0
1424	LEM24,32	327	468	15	2	0
1429	LEM29	20	40	3	0	0
1433	LEM33,35,40,44,45	479	525	28	5	0
1437	LEM37	58	90	6	0	0
1447	LEM47 TSF7	513	422	16	4	2
1501	MER1,13,15,24,44	499	1013	40	4	0
1503	MER3,26	158	488	15	0	0
1506	MER6	35	137	5	2	0
1507	MER7,9,18,20,46,54	474	829	51	10	1
1514	MER14,19,55,56	385	1276	36	3	0
1516	MER16	1	5	0	0	0
1517	MER17,30	520	999	51	11	0
1522	MER22	173	552	16	4	0
1523	MER23	468	934	40	5	2
1525	MER25,52	232	419	14	3	1
1531	MER31,53 QUE6,9	470	856	30	4	3
1532	MER32	110	193	10	2	0
1537	MER37,38	435	848	29	2	0
1542	MER42	410	576	26	9	2
1543	MER43,50	146	168	8	0	0
1549	MER49	2	8	1	0	0
1551	MER51	5	7	0	0	0
1601	MHT1	140	141	7	3	0

1602	MHT2	235	316	13	4	0
1603	MHT3	231	324	13	0	0
1604	MHT4	230	348	10	2	0
1605	MHT5,7,26	325	437	14	4	0
1606	MHT6,49	153	144	11	2	1
1608	MHT8,28	187	224	7	2	0
1609	MHT9	455	520	23	4	1
1610	MHT10,21,25,31,33,40,47	773	745	40	10	1
1611	MHT11,23,44,60	651	658	20	11	0
1612	MHT12,20,48	459	416	24	3	2
1616	MHT16,65	79	158	8	0	0
1619	MHT19,27	385	464	23	7	0
1622	MHT22	294	334	19	3	2
1624	MHT24 MR65	206	318	13	0	0
1630	MHT30,36,37,38,42,45,58+	629	595	44	4	0
1634	MHT34	523	712	30	4	0
1635	MHT35,51,55	189	615	12	3	0
1654	MHT54,56	99	275	4	0	0
1664	MHT64	114	240	5	5	0
1666	MHT66	16	31	0	0	0
1735	MID35,60	268	186	18	2	1
1750	MID50	35	26	6	0	0
1767	MID67	80	79	3	0	0
1801	MR1,5	0	5	0	0	0
1803	MR3,4,59,60,67	373	1006	36	5	0
1806	MR6,37,38,49	257	990	19	5	0
1807	MR7	153	321	15	3	1
1808	MR8,12,15,24,33,41,47,54+	447	1024	31	5	2
1809	MR9,29,43	241	752	11	1	0
1810	MR10,64	64	97	5	1	1
1811	MR11,13,28,32	379	1022	25	6	3
1816	MR16,17	203	569	12	3	1
1818	MR18,72	337	566	16	3	0
1819	MR19,20,21,22	407	810	30	3	0
1823	MR23,53,73	275	407	10	0	0
1825	MR25,31,44,61	341	1071	23	3	0
1826	MR26,36,45	291	635	13	1	1
1827	MR27	459	1153	25	3	0
1830	MR30,35,50	472	650	40	16	1
1834	MR34	91	265	5	1	1
1839	MR39,56	87	336	4	0	0
1840	MR40,42,46	230	481	4	2	0
1848	MR48,66	155	459	5	1	0
1851	MR51	178	554	10	2	0
1852	MR52,74 MHT39	182	424	5	2	0
1855	MR55	64	143	0	0	0
1857	MR57,71	95	343	3	0	0
1858	MR58	331	580	20	2	1
1863	MR63	54	123	2	2	0
1868	MR68	188	318	8	6	1
1869	MR69	23	88	0	0	0
1870	MR70 CC27,29	266	345	10	3	0
2101	NW1	558	566	33	12	0
2103	NW3,31,37,62	565	662	23	10	0
2111	NW11,20,54	487	586	21	7	1
2112	NW12	263	255	7	3	1
2113	NW13	329	323	19	6	0
2114	NW14,49,56	397	390	38	7	0
2119	NW19,21,33,35	553	520	28	7	2
2126	NW26,43	88	77	4	2	0
2132	NW32	165	143	4	7	0
2138	NW38,53 MHT15	473	532	33	8	1
2151	NW51,58	335	218	14	2	0
2159	NW59,60	9	11	0	0	0
2201	OAK1,6	429	493	25	6	0
2202	OAK2	404	496	24	7	1
2203	OAK3,4,23,30	495	729	26	4	1
2205	OAK5	394	594	20	3	1
2207	OAK7,27,28	323	675	13	4	3
2208	OAK8,22	441	917	27	5	0
2209	OAK9,24,29	431	883	12	4	0
2210	OAK10,34	458	839	29	3	1
2211	OAK11,16	435	597	35	6	1
2212	OAK12,31 LEM16,38,46	537	825	29	14	1
2213	OAK13,25,32	375	862	24	2	0
2214	OAK14	131	192	5	3	0
2215	OAK15	452	1308	19	14	1
2217	OAK17,20	480	879	21	4	0
2218	OAK18,35,36 TSF4	449	868	25	1	0
2219	OAK19	536	1071	28	9	0
2221	OAK21,26	442	1006	20	8	0
2233	OAK33	74	90	1	1	0
2301	QUE1	299	331	16	5	0
2302	QUE2,3	156	181	12	5	0
2304	QUE4,23	345	591	23	3	1
2305	QUE5	108	240	5	0	1
2307	QUE7,8,32,46	483	636	35	8	0
2310	QUE10,44,49	417	696	32	3	1
2311	QUE11,21,33,43,48	542	896	26	7	1
2312	QUE12	122	244	9	1	0
2313	QUE13,24,41,47,52	403	609	24	6	1
2314	QUE14,22	310	449	21	9	1
2315	QUE15,20,40	62	122	1	1	0
2316	QUE16,53,54	143	236	8	3	1
2317	QUE17,42	365	372	26	5	0
2318	QUE18,30	282	439	14	2	1
2319	QUE19 MER29,45	498	971	36	9	0
2325	QUE25	4	0	0	0	0
2326	QUE26,27 LAF46,47	191	255	20	3	0
2328	QUE28,34,38,51	301	432	18	5	0
2329	QUE29	398	653	34	3	2
2331	QUE31	162	294	9	1	0
2335	QUE35	257	205	17	3	1
2336	QUE36,39,50	356	546	23	8	0
2337	QUE37	352	549	17	1	1
2601	TSF1,30	53	133	5	1	0

2602	TSF2,10	281	534	8	3	0
2603	TSF3,5	519	915	25	2	1
2606	TSF6	272	625	14	2	0
2608	TSF8	211	471	10	1	0
2609	TSF9,20	341	1062	29	3	1
2611	TSF11,12	759	778	47	13	2
2613	TSF13,17	500	880	26	4	1
2615	TSF15	251	416	18	5	0
2616	TSF16	452	887	30	11	5
2618	TSF18	293	470	25	4	1
2619	TSF19	376	601	23	4	0
2621	TSF21	349	582	17	5	0
2622	TSF22,23	268	433	19	4	0
2624	TSF24	442	691	29	8	0
2625	TSF25,26	413	921	31	9	0
2627	TSF27	73	94	5	1	0
2628	TSF28	138	277	4	1	0
2629	TSF29	90	115	2	2	0
2801	WH1,32,38,39,42,47 MER21+	435	823	28	5	1
2802	WH2,5,7,14,54,55	204	498	13	3	0
2806	WH6,40,41,46	393	785	22	7	0
2808	WH8,36	325	888	16	2	2
2809	WH9	402	1162	25	7	0
2811	WH11	233	303	20	3	1
2813	WH13,21,53	442	1007	40	5	0
2815	WH15,24,29	377	607	23	3	1
2816	WH16	101	217	4	5	0
2817	WH17	46	77	3	0	0
2818	WH18	60	124	2	0	0
2819	WH19,20,22,52	502	1059	36	11	1
2823	WH23,26 CHE21,40	458	1193	33	7	2
2825	WH25	246	512	11	3	0
2827	WH27,28 CHE11	271	741	23	4	0
2830	WH30 LAF49	103	242	5	0	0
2831	WH31,56	249	475	19	7	1
2833	WH33 MER12,33,47,48	472	1025	38	6	1
2834	WH34,43	546	996	36	10	0
2835	WH35	114	313	2	0	1
2837	WH37,48 MER8,10,11,28,41	349	1067	26	6	0
2844	WH44,50,51	69	124	8	2	0
2845	WH45 MER27,34	539	1012	29	5	1
2849	WH49 QUE45	189	265	15	6	0
3002	INTRASTATE02	13	14	3	2	0
3022	OVERSEAS02	10	7	0	0	1

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



BLACK JACK FIRE DISTRICT
 RUN DATE:11/20/12 04:09 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	01	02	03	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				33,124				
02 = BALLOTS CAST - TOTAL				26,508				80.03
	01	02	03					
0704 FER4,25	117	83	70.94					
0717 FER17,18,19	1988	1605	80.73					
0722 FER22,27,29	1788	1371	76.68					
0737 FER37	1558	1220	78.31					
0742 FER42	1110	863	77.75					
0843 FLO43	36	24	66.67					
1317 LC17,24	1189	969	81.50					
1322 LC22,28	1936	1571	81.15					
1330 LC30 SPL8	1942	1548	79.71					
2401 SF1	1101	890	80.84					
2501 SPL1	1776	1407	79.22					
2502 SPL2,24,25	1752	1359	77.57					
2506 SPL6 LC26	1636	1314	80.32					
2507 SPL7	1647	1307	79.36					
2509 SPL9,12,20,26 FER46	2216	1810	81.68					
2510 SPL10,27	1296	1044	80.56					
2511 SPL11	1691	1418	83.86					
2513 SPL13	1335	1147	85.92					
2514 SPL14,29	1835	1469	80.05					
2515 SPL15,22	2282	1819	79.71					
2516 SPL16	864	630	72.92					
2518 SPL18	349	276	79.08					
2521 SPL21	613	497	81.08					
2528 SPL28	1067	867	81.26					

	01	02	VOTES	PERCENT
BLACK JACK FIRE DISTRICT- PROPOSITION P				
ANNUAL TAX RATE-PENSION				
(Vote for) 1				
01 = YES			11,110	44.76
02 = NO			13,711	55.24
	01	02		
0704 FER4,25	34	43		
0717 FER17,18,19	631	900		
0722 FER22,27,29	582	690		
0737 FER37	458	669		
0742 FER42	318	436		
0843 FLO43	9	10		
1317 LC17,24	367	558		
1322 LC22,28	555	938		
1330 LC30 SPL8	701	733		
2401 SF1	356	476		
2501 SPL1	669	639		
2502 SPL2,24,25	700	576		
2506 SPL6 LC26	553	673		
2507 SPL7	647	590		
2509 SPL9,12,20,26 FER46	759	938		
2510 SPL10,27	434	560		
2511 SPL11	621	708		
2513 SPL13	553	560		
2514 SPL14,29	585	805		
2515 SPL15,22	700	1029		
2516 SPL16	344	251		
2518 SPL18	81	168		
2521 SPL21	162	270		
2528 SPL28	291	491		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



COMMUNITY FIRE DISTRICT

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

RUN DATE:11/20/12 04:10 PM

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	27,720				
02 = BALLOTS CAST - TOTAL	18,553				66.93
	01	02	03		
0101 AP1,2,3,7,51	1428	979	68.56		
0105 AP5,18,21,39	1414	912	64.50		
0106 AP6	1	1	100.0		
0108 AP8,20	633	412	65.09		
0109 AP9,13	1098	773	70.40		
0111 AP11,24,25	1098	752	68.49		
0130 AP30,31,33	1279	838	65.52		
0144 AP44	398	277	69.60		
0148 AP48	112	84	75.00		
0149 AP49	729	535	73.39		
0152 AP52	380	218	57.37		
0153 AP53	4	3	75.00		
1702 MID2,3,31,45	1475	1111	75.32		
1704 MID4,48,53,58	1450	896	61.79		
1705 MID5,8,54,59	1724	1100	63.81		
1706 MID6,11,43	1478	1047	70.84		
1707 MID7,22 AP22	1236	825	66.75		
1709 MID9	827	589	71.22		
1712 MID12	1051	657	62.51		
1714 MID14 NOR23	1278	871	68.15		
1721 MID21,47	1032	619	59.98		
1723 MID23	517	360	69.63		
1726 MID26,52	459	288	62.75		
1732 MID32 NOR58	530	341	64.34		
1746 MID46,56 AP40,46	1225	852	69.55		
1768 MID68	485	304	62.68		
1920 NOR20,38	351	164	46.72		
1925 NOR25,43,61 MID15	1088	814	74.82		
1926 NOR26,34	1436	990	68.94		
1927 NOR27,31 AP14,15,16,43	943	585	62.04		
1932 NOR32,57,59,62	310	205	66.13		
1944 NOR44	137	87	63.50		
1960 NOR60	114	64	56.14		

COMMUNITY FIRE DISTRICT-PROPOSITION A	VOTES	PERCENT
BONDS-CAPITAL IMPROVEMENT (57.15% NEEDED)		
(Vote for) 1		
01 = YES	12,101	69.43
02 = NO	5,328	30.57
	01	02
0101 AP1,2,3,7,51	685	248
0105 AP5,18,21,39	659	205
0106 AP6	1	0
0108 AP8,20	276	118
0109 AP9,13	530	190
0111 AP11,24,25	501	204
0130 AP30,31,33	514	265
0144 AP44	165	80
0148 AP48	53	27
0149 AP49	349	158
0152 AP52	162	48
0153 AP53	1	1
1702 MID2,3,31,45	739	295
1704 MID4,48,53,58	587	261
1705 MID5,8,54,59	720	320
1706 MID6,11,43	583	401
1707 MID7,22 AP22	519	246
1709 MID9	361	195
1712 MID12	427	196
1714 MID14 NOR23	583	237
1721 MID21,47	393	177
1723 MID23	222	123
1726 MID26,52	173	101
1732 MID32 NOR58	237	79
1746 MID46,56 AP40,46	544	257
1768 MID68	205	89
1920 NOR20,38	87	53
1925 NOR25,43,61 MID15	529	240
1926 NOR26,34	686	250
1927 NOR27,31 AP14,15,16,43	387	160
1932 NOR32,57,59,62	141	48
1944 NOR44	41	35
1960 NOR60	41	21

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.

MID-COUNTY FIRE DISTRICT
 RUN DATE:11/20/12 04:11 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			8,247				68.34
			5,636				
	01	02	03				
1710 MID10,18,55 UNV3	983	719	73.14				
1720 MID20	19	15	78.95				
1725 MID25,30,38 NOR28	476	322	67.65				
1916 NOR16	546	455	83.33				
2701 UNV1,10	1450	963	66.41				
2702 UNV2,17	881	563	63.90				
2706 UNV6,7,8,9,11,12,13	1425	928	65.12				
2718 UNV18	13	5	38.46				
2737 UNV37,47	991	634	63.98				
2746 UNV46,48	1463	1032	70.54				

	VOTES	PERCENT
MID-COUNTY FIRE DISTRICT-PROPOSITION P		
TAX LEVY-EMERGENCY EQUIPMENT & PROGRAMS		
(Vote for) 1		
01 = YES	3,901	74.35
02 = NO	1,346	25.65
	01	02
1710 MID10,18,55 UNV3	519	162
1720 MID20	7	8
1725 MID25,30,38 NOR28	212	86
1916 NOR16	267	161
2701 UNV1,10	708	205
2702 UNV2,17	387	129
2706 UNV6,7,8,9,11,12,13	678	173
2718 UNV18	3	2
2737 UNV37,47	373	201
2746 UNV46,48	747	219

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



METRO NORTH FIRE DISTRICT
 RUN DATE:11/20/12 04:10 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			12,161			8,578	70.54
	01	02	03				
0706 FER6,7	794	585	73.68				
0708 FER8	822	619	75.30				
0709 FER9,10,28	997	734	73.62				
0714 FER14,43	978	636	65.03				
0730 FER30	489	375	76.69				
0739 FER39	177	143	80.79				
2016 NRW16,22,44	648	449	69.29				
2023 NRW23	474	331	69.83				
2039 NRW39,41 FER41,49	1841	1341	72.84				
2043 NRW43 SF22	1079	763	70.71				
2048 NRW48	762	519	68.11				
2402 SF2	542	365	67.34				
2403 SF3	634	485	76.50				
2404 SF4,5	1711	1080	63.12				
2424 SF24	213	153	71.83				

	VOTES	PERCENT
METRO-NORTH FIRE DISTRICT-PROPOSITION T		
BONDS-CAPITAL IMPROVEMENTS (57.15% NEEDED)		
(Vote for) 1		
01 = YES	5,890	73.48
02 = NO	2,126	26.52
	01	02
0706 FER6,7	426	126
0708 FER8	392	192
0709 FER9,10,28	512	201
0714 FER14,43	381	206
0730 FER30	279	67
0739 FER39	93	34
2016 NRW16,22,44	308	106
2023 NRW23	195	104
2039 NRW39,41 FER41,49	933	322
2043 NRW43 SF22	632	108
2048 NRW48	306	153
2402 SF2	231	104
2403 SF3	361	100
2404 SF4,5	752	250
2424 SF24	89	53

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



GOVERNOR
RUN DATE:11/20/12 12:18 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

		TOTAL	PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL		697,903		03 = VOTER TURNOUT - TOTAL		76.21	
02 = BALLOTS CAST - TOTAL		531,858					
		01	02	03			
0101	AP1,2,3,7,51	1428	.979	68.56			
0104	AP4	340	.230	67.65			
0105	AP5,18,21,39	1414	.912	64.50			
0106	AP6	1	.1	100.0			
0108	AP8,20	633	.412	65.09			
0109	AP9,13	1098	.773	70.40			
0110	AP10	1115	.778	69.78			
0111	AP11,24,25	1098	.752	68.49			
0112	AP12,32,37	1434	.961	67.02			
0117	AP17,23,26,42	1884	1388	73.67			
0119	AP19,45	1259	.981	77.92			
0127	AP27,54 NRW2,8,15	1535	1038	67.62			
0128	AP28	1094	.677	61.88			
0129	AP29,35,47	377	.292	77.45			
0130	AP30,31,33	1279	.838	65.52			
0134	AP34 FER1,26	1516	1081	71.31			
0136	AP36	142	.70	49.30			
0141	AP41	608	.433	71.22			
0144	AP44	398	.277	69.60			
0148	AP48	112	.84	75.00			
0149	AP49	729	.535	73.39			
0150	AP50 NOR21	1677	1170	69.77			
0152	AP52	380	.218	57.37			
0153	AP53	4	.3	75.00			
0201	BON1,21	1412	1159	82.08			
0202	BON2,14	839	.705	84.03			
0203	BON3,40,42	1312	1048	79.88			
0204	BON4,18	511	.408	79.84			
0205	BON5	1207	1010	83.68			
0206	BON6,7	1641	1331	81.11			
0208	BON8,22	1222	.973	79.62			
0209	BON9	1808	1478	81.75			
0210	BON10,30	1467	1129	76.96			
0211	BON11,33	1218	.977	80.21			
0212	BON12	1670	1405	84.13			
0213	BON13,23,26,29	2257	1773	78.56			
0215	BON15,16	1363	1111	81.51			
0217	BON17	612	.437	71.41			
0219	BON19,35 CLA15	1411	1141	80.86			
0224	BON24,28,36	1331	1008	75.73			
0225	BON25,46	476	.399	83.82			
0227	BON27,34	1462	1151	78.73			
0231	BON31,32	1973	1639	83.07			
0237	BON37,38,39	931	.716	76.91			
0243	BON43	955	.799	83.66			
0244	BON44	200	.170	85.00			
0245	BON45 GRA6,27	1433	1114	77.74			
0247	BON47	336	.264	78.57			
0301	CC1,10	1457	1111	76.25			
0302	CC2,7 MHT13,43	1508	1173	77.79			
0303	CC3,4,5	1344	1083	80.58			
0306	CC6,8,41,52	1494	1179	78.92			
0309	CC9,14,24,51,55	1971	1563	79.30			
0311	CC11,16	1401	1027	73.30			
0312	CC12,13,22,61 MID1,13,28+	1538	1246	81.01			
0317	CC17,30,38 MID57,62	1119	.830	74.17			
0318	CC18,53,54	1377	1078	78.29			
0319	CC19,65	929	.767	82.56			
0320	CC20,21,26 MR2	1412	1091	77.27			
0323	CC23	1348	1050	77.89			
0325	CC25	302	.208	68.87			
0328	CC28,68	455	.355	78.02			
0331	CC31	883	.697	78.94			
0332	CC32,37,45,56	231	.180	77.92			
0333	CC33	362	.289	79.83			
0334	CC34,39,43	305	.240	78.69			
0335	CC35	807	.652	80.79			
0336	CC36	354	.283	79.94			
0340	CC40,48,63,66	495	.386	77.98			
0342	CC42	866	.625	72.17			
0344	CC44	1024	.814	79.49			
0346	CC46,60	724	.598	82.60			
0347	CC47,58,59	779	.622	79.85			
0349	CC49 MHT50,52,53	1673	1308	78.18			
0350	CC50	758	.599	79.02			
0362	CC62	24	.18	75.00			
0364	CC64	1	.0	.00			
0367	CC67	123	.101	82.11			
0401	CHE1,37,59	1565	1280	81.79			
0402	CHE2,28	1615	1263	78.20			
0403	CHE3,23	478	.383	80.13			
0404	CHE4,9	1467	1181	80.50			
0405	CHE5,6,7,17	1804	1477	81.87			
0408	CHE8,32,33	1681	1352	80.43			
0410	CHE10,14,31,36 LAF31	1856	1473	79.36			
0412	CHE12,41	1144	.883	77.19			
0413	CHE13,26	2151	1686	78.38			
0415	CHE15,16	1810	1481	81.82			
0418	CHE18,30	1483	1202	81.05			
0419	CHE19,42,48,58	2056	1647	80.11			
0420	CHE20,24,25,29,35,47,60	2008	1621	80.73			
0422	CHE22,45	1158	.878	75.82			
0427	CHE27,49 WH4,10,12	1025	.843	82.24			
0434	CHE34,38,39,53,61 WH3	1791	1432	79.96			
0443	CHE43,46,50,51,54 MER2,4+	1475	1176	79.73			
0455	CHE55	128	.107	83.59			

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20
3001 INTRASTATE01	0	. 30	. . .
3002 INTRASTATE02	0	. 32	. . .

=====

GOVERNOR	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = JEREMIAH W. (JAY) NIXON (DEM)	324,748	62.30	03 = JIM HIGGINS (LIB)	10,537
02 = DAVID (DAVE) SPENCE (REP)	185,704	35.62	04 = SEE OFFICIAL WRITE-IN RESULTS	291
				2.02
				.06

	01	02	03	04
0101 AP1,2,3,7,51	669	257	33	0
0104 AP4	172	46	5	1
0105 AP5,18,21,39	628	229	35	1
0106 AP6	1	0	0	0
0108 AP8,20	268	116	15	0
0109 AP9,13	524	201	33	0
0110 AP10	625	117	17	1
0111 AP11,24,25	560	145	28	1
0112 AP12,32,37	624	275	30	3
0117 AP17,23,26,42	803	533	24	2
0119 AP19,45	746	184	36	1
0127 AP27,54 NRW2,8,15	953	33	20	0
0128 AP28	457	183	25	1
0129 AP29,35,47	253	20	9	0
0130 AP30,31,33	553	230	29	1
0134 AP34 FER1,26	945	108	20	1
0136 AP36	61	5	2	0
0141 AP41	271	148	11	0
0144 AP44	182	80	6	0
0148 AP48	49	30	2	1
0149 AP49	345	163	11	2
0150 AP50 NOR21	1054	66	23	0
0152 AP52	154	57	4	0
0153 AP53	3	0	0	0
0201 BON1,21	561	552	18	0
0202 BON2,14	377	313	8	0
0203 BON3,40,42	487	516	23	1
0204 BON4,18	228	174	3	0
0205 BON5	595	380	18	0
0206 BON6,7	736	548	20	0
0208 BON8,22	555	387	13	0
0209 BON9	701	740	12	0
0210 BON10,30	595	493	20	0
0211 BON11,33	506	448	9	0
0212 BON12	793	553	25	0
0213 BON13,23,26,29	1026	680	34	0
0215 BON15,16	519	559	19	0
0217 BON17	363	50	11	2
0219 BON19,35 CLA15	620	471	26	1
0224 BON24,28,36	686	290	16	0
0225 BON25,46	195	187	10	1
0227 BON27,34	666	427	40	2
0231 BON31,32	877	688	32	1
0237 BON37,38,39	323	361	10	0
0243 BON43	344	423	20	0
0244 BON44	104	64	2	0
0245 BON45 GRA6,27	696	366	27	0
0247 BON47	127	126	4	0
0301 CC1,10	677	387	13	3
0302 CC2,7 MHT13,43	709	412	26	0
0303 CC3,4,5	670	353	28	1
0306 CC6,8,41,52	731	402	27	0
0309 CC9,14,24,51,55	916	592	25	1
0311 CC11,16	587	385	22	0
0312 CC12,13,22,61 MID1,13,28+	878	325	14	0
0317 CC17,30,38 MID57,62	647	162	10	0
0318 CC18,53,54	677	349	37	0
0319 CC19,65	320	424	13	0
0320 CC20,21,26 MR2	358	712	11	0
0323 CC23	619	402	13	0
0325 CC25	64	123	8	0
0328 CC28,68	178	165	7	0
0331 CC31	416	244	21	0
0332 CC32,37,45,56	102	70	8	0
0333 CC33	154	122	5	0
0334 CC34,39,43	116	120	2	0

0335	CC35	375	236	20	2
0336	CC36	178	93	8	0
0340	CC40,48,63,66	188	187	3	0
0342	CC42	428	161	15	0
0344	CC44	531	253	11	2
0346	CC46,60	324	266	2	0
0347	CC47,58,59	436	153	13	0
0349	CC49 MHT50,52,53	583	679	20	0
0350	CC50	416	162	11	1
0362	CC62	11	7	0	0
0364	CC64	0	0	0	0
0367	CC67	37	61	0	0
0401	CHE1,37,59	407	836	13	1
0402	CHE2,28	384	848	11	1
0403	CHE3,23	100	267	6	0
0404	CHE4,9	385	767	14	0
0405	CHE5,6,7,17	492	938	17	0
0408	CHE8,32,33	490	811	24	1
0410	CHE10,14,31,36 LAF31	648	781	20	1
0412	CHE12,41	377	479	11	1
0413	CHE13,26	656	983	22	0
0415	CHE15,16	582	856	15	1
0418	CHE18,30	500	653	17	1
0419	CHE19,42,48,58	844	743	19	3
0420	CHE20,24,25,29,35,47,60	578	1002	16	0
0422	CHE22,45	443	384	24	0
0427	CHE27,49 WH4,10,12	339	474	15	0
0434	CHE34,38,39,53,61 WH3	536	858	19	0
0443	CHE43,46,50,51,54 MER2,4+	439	700	19	0
0455	CHE55	42	63	1	1
0456	CHE56,57	89	202	4	0
0501	CLA1	689	299	15	0
0502	CLA2,8,44,53	791	403	14	3
0503	CLA3,10,11	1031	706	12	3
0504	CLA4,7	471	315	11	2
0505	CLA5,56	627	246	9	0
0506	CLA6,18,29	494	403	20	0
0509	CLA9,17,27	273	196	4	0
0512	CLA12,26,63,64	163	268	11	0
0513	CLA13,14	408	524	7	0
0516	CLA16 CC15	337	639	6	0
0519	CLA19,20	352	379	7	0
0521	CLA21,52	633	48	23	2
0522	CLA22,54	926	180	27	0
0523	CLA23,33	625	401	30	0
0524	CLA24	141	207	4	0
0525	CLA25,34,36,55	117	364	3	0
0528	CLA28,47	193	178	5	0
0530	CLA30,57	307	230	8	1
0531	CLA31,58	290	218	10	1
0532	CLA32	159	252	5	0
0535	CLA35,42,43	446	477	16	0
0537	CLA37	349	480	6	0
0538	CLA38,39,59,67	426	319	26	2
0540	CLA40	176	372	1	0
0541	CLA41,66	155	157	7	0
0545	CLA45,60,61 JEF1	445	889	16	0
0546	CLA46,48,49,51	636	411	26	0
0550	CLA50	299	209	10	0
0562	CLA62	30	14	0	0
0565	CLA65	6	4	0	0
0601	CON1 BON20 GRA57,58,59,60	554	803	24	0
0603	CON3,53,54 TSF14	418	707	19	1
0604	CON4,6,44	645	400	26	0
0605	CON5 GRA42	905	431	23	0
0607	CON7,19,20,33,40,41,50	494	248	17	0
0608	CON8,27,39	644	344	26	1
0609	CON9,23	507	312	27	1
0610	CON10,29	664	510	20	0
0611	CON11,12,16	377	246	14	0
0613	CON13,49	626	364	21	1
0614	CON14,56,57	174	106	7	0
0615	CON15	55	60	1	0
0618	CON18	349	368	6	0
0621	CON21,22	538	328	29	1
0624	CON24,51	216	244	6	0
0625	CON25,31,48	524	680	18	1
0626	CON26,36,37,38	457	299	20	1
0628	CON28	137	96	9	0
0630	CON30,52	332	226	11	1
0632	CON32	236	145	18	1
0634	CON34	159	88	4	0
0635	CON35	143	72	9	0
0642	CON42	378	289	17	1
0643	CON43,58	402	383	23	0
0645	CON45	128	80	4	0
0646	CON46	185	168	11	1
0647	CON47	177	140	7	1
0655	CON55	139	160	11	1
0659	CON59	16	5	0	0
0702	FER2	420	31	7	1
0703	FER3,13,15,23	685	190	25	0
0704	FER4,25	78	2	2	0
0705	FER5	748	156	18	1
0706	FER6,7	517	50	6	1
0708	FER8	560	44	10	0
0709	FER9,10,28	643	71	10	0
0711	FER11	149	56	11	0
0712	FER12,21 NRW1,27	577	37	7	0
0714	FER14,43	558	54	12	0
0716	FER16,48	227	41	6	0
0717	FER17,18,19	1454	95	35	0
0720	FER20,31,32,40	566	200	28	1
0722	FER22,27,29	1264	64	20	2
0724	FER24	498	106	21	0
0730	FER30	310	49	10	0

0733	FER33,36,38,47	754	313	25	1
0734	FER34,35	1116	144	36	4
0737	FER37	1131	58	15	2
0739	FER39	125	12	1	0
0742	FER42	767	55	13	0
0744	FER44	431	31	6	0
0745	FER45	177	16	5	0
0750	FER50	248	71	4	0
0801	FLO1,2 LC7,20	716	202	26	1
0803	FLO3,44	894	267	17	0
0804	FLO4	830	257	27	0
0805	FLO5,15,25,45	799	262	34	1
0806	FLO6	561	148	17	0
0807	FLO7	172	58	7	0
0808	FLO8,37	615	315	23	0
0809	FLO9,10	623	312	27	0
0811	FLO11,12	459	234	17	0
0813	FLO13	223	70	8	0
0814	FLO14,28,46	766	379	38	1
0816	FLO16,26,33,41,42	734	307	27	2
0817	FLO17	888	180	17	0
0818	FLO18,23	792	263	20	0
0819	FLO19,24	987	297	26	0
0820	FLO20,39	194	101	5	0
0821	FLO21,27,38	555	269	24	0
0822	FLO22,29,34	594	309	22	0
0830	FLO30	485	95	21	2
0831	FLO31,32	321	198	8	0
0835	FLO35,36	618	150	27	0
0843	FLO43	18	5	1	0
0901	GRA1,61	180	128	8	0
0902	GRA2,9,45	303	356	14	0
0903	GRA3,8	139	92	5	0
0904	GRA4,52,55	747	500	30	1
0905	GRA5,36,50	813	635	30	2
0907	GRA7	199	95	8	0
0910	GRA10,11,12,46 BON41	307	492	15	1
0913	GRA13,17,56	524	421	15	0
0914	GRA14,41	329	382	9	0
0915	GRA15,30,35,43,51	655	434	23	0
0916	GRA16,23,31	667	385	33	0
0918	GRA18,34,37	551	299	28	0
0919	GRA19,20,54	646	375	25	0
0921	GRA21	183	93	17	1
0922	GRA22,38,39	797	596	41	4
0924	GRA24,32,47,48,53	780	661	20	0
0925	GRA25	340	163	23	0
0926	GRA26	422	315	7	0
0928	GRA28,29	428	339	11	1
0933	GRA33 CON17	511	301	23	1
0940	GRA40 CON2	549	310	26	2
0944	GRA44,49	283	306	10	0
1001	HAD1,2,3	1179	549	21	0
1004	HAD4	887	179	56	1
1005	HAD5,14,37	686	290	16	0
1006	HAD6,7,41	413	264	22	0
1008	HAD8	452	97	11	2
1009	HAD9	561	160	8	0
1010	HAD10,11	831	110	18	0
1012	HAD12,13	666	386	21	0
1015	HAD15,16	588	224	22	0
1017	HAD17,18	289	44	7	1
1019	HAD19	197	111	5	0
1020	HAD20,43	289	81	12	1
1021	HAD21,24,26	651	418	20	1
1022	HAD22,23	377	166	15	1
1025	HAD25	215	31	7	0
1027	HAD27	515	119	15	2
1028	HAD28,29	712	209	24	1
1030	HAD30,31,34	744	250	33	0
1032	HAD32	820	232	44	0
1033	HAD33,35	981	377	55	3
1102	JEF2,37,39	652	583	18	1
1103	JEF3,4	457	281	17	0
1105	JEF5,7	388	189	25	1
1106	JEF6,12,21,29,38	698	507	20	1
1108	JEF8	243	190	3	0
1109	JEF9,11,15 HAD39,40	885	574	36	0
1110	JEF10,46	625	455	12	0
1113	JEF13	267	96	9	1
1114	JEF14,19,48	1218	420	42	3
1116	JEF16	248	279	13	2
1117	JEF17,23	541	247	14	2
1118	JEF18,24	857	425	18	0
1120	JEF20	273	148	8	0
1122	JEF22	241	145	7	0
1125	JEF25	121	76	2	0
1126	JEF26	108	117	1	0
1127	JEF27,28	695	434	22	1
1130	JEF30,42	972	468	39	1
1131	JEF31,44,45	1046	686	27	1
1132	JEF32,33	534	660	12	0
1134	JEF34,35,36	660	550	14	1
1140	JEF40	63	36	3	0
1141	JEF41	85	34	2	0
1143	JEF43	553	296	13	0
1147	JEF47	188	43	14	1
1149	JEF49	157	46	6	0
1201	LAF1 CHE44,52	322	318	10	0
1202	LAF2 MR14	598	648	33	0
1203	LAF3,50	47	49	0	0
1204	LAF4,15	500	519	18	1
1205	LAF5	533	555	13	0
1206	LAF6,16	541	591	30	1
1207	LAF7,43	78	98	3	0
1208	LAF8,11,53	437	704	14	0

1209	LAF9,10,45	502	549	27	0
1212	LAF12	254	242	12	0
1213	LAF13,38	455	430	22	0
1214	LAF14,33	700	725	18	0
1217	LAF17,18,20,21	657	732	34	0
1219	LAF19,22,23,24,40	558	574	18	0
1225	LAF25,36	159	207	2	0
1226	LAF26	46	73	2	0
1227	LAF27	497	537	16	0
1228	LAF28,34	316	429	11	0
1229	LAF29	383	407	22	1
1230	LAF30	354	372	3	0
1232	LAF32	348	398	8	0
1235	LAF35,39,44	540	585	21	2
1237	LAF37	59	86	3	0
1241	LAF41,42	527	785	7	1
1248	LAF48	82	80	2	0
1251	LAF51,52	69	53	0	0
1254	LAF54	53	64	4	0
1302	LC2,3	612	367	24	0
1305	LC5,27	659	291	23	4
1306	LC6,9	855	360	38	1
1308	LC8,31,35	821	376	31	0
1310	LC10,23,25	608	327	36	1
1311	LC11,13,18,37,38	748	393	39	1
1312	LC12,32	823	221	13	1
1314	LC14	899	180	30	0
1315	LC15,33	516	357	22	0
1316	LC16	20	7	0	0
1317	LC17,24	761	180	14	0
1319	LC19	27	5	0	0
1321	LC21	1200	244	31	0
1322	LC22,28	1029	488	26	0
1330	LC30 SPL8	1223	272	26	0
1334	LC34,39 FLO40	69	28	6	0
1401	LEM1,5	516	297	37	0
1402	LEM2,3,34	645	270	33	2
1404	LEM4,6	219	115	8	1
1407	LEM7,9	495	252	34	0
1408	LEM8,41	339	171	21	0
1410	LEM10,26,27,28	593	240	28	0
1411	LEM11,12,14,18,19,43	593	286	20	0
1413	LEM13	612	371	23	0
1415	LEM15,30,36	725	461	38	0
1417	LEM17,39	617	387	32	2
1420	LEM20	35	5	0	0
1421	LEM21,42	464	228	16	0
1422	LEM22	530	277	19	1
1423	LEM23,31	669	454	22	0
1424	LEM24,32	459	357	17	0
1425	LEM25	42	25	0	0
1429	LEM29	30	31	4	0
1433	LEM33,35,40,44,45	661	385	21	1
1437	LEM37	82	70	3	0
1447	LEM47 TSF7	637	324	16	2
1501	MER1,13,15,24,44	758	813	19	0
1503	MER3,26	255	406	8	0
1506	MER6	62	113	5	0
1507	MER7,9,18,20,46,54	667	715	39	1
1514	MER14,19,55,56	634	1084	27	0
1516	MER16	2	4	0	0
1517	MER17,30	776	820	39	1
1522	MER22	300	449	13	0
1523	MER23	707	746	38	2
1525	MER25,52	320	365	14	0
1531	MER31,53 QUE6,9	699	690	23	0
1532	MER32	151	163	8	0
1537	MER37,38	643	681	21	1
1542	MER42	576	467	24	1
1543	MER43,50	190	138	4	0
1549	MER49	2	9	0	0
1551	MER51	6	7	0	0
1601	MHT1	175	114	9	0
1602	MHT2	320	251	8	0
1603	MHT3	311	262	12	0
1604	MHT4	305	295	6	0
1605	MHT5,7,26	423	356	18	0
1606	MHT6,49	196	113	10	1
1608	MHT8,28	238	184	8	0
1609	MHT9	615	414	18	0
1610	MHT10,21,25,31,33,40,47	960	612	40	0
1611	MHT11,23,44,60	842	516	22	1
1612	MHT12,20,48	582	327	19	1
1614	MHT14,17	590	312	23	0
1616	MHT16,65	114	128	6	0
1618	MHT18,32,57,61	330	95	14	0
1619	MHT19,27	509	375	21	1
1622	MHT22	384	275	11	1
1624	MHT24 MR65	285	254	11	0
1629	MHT29,41,59	393	115	23	0
1630	MHT30,36,37,38,42,45,58+	796	478	27	0
1634	MHT34	726	549	27	1
1635	MHT35,51,55	289	535	6	0
1654	MHT54,56	145	237	5	0
1664	MHT64	171	203	2	0
1666	MHT66	20	25	1	0
1702	MID2,3,31,45	721	322	39	0
1704	MID4,48,53,58	563	277	30	0
1705	MID5,8,54,59	693	343	45	1
1706	MID6,11,43	667	319	31	0
1707	MID7,22 AP22	611	153	30	1
1709	MID9	361	198	16	0
1710	MID10,18,55 UNV3	575	104	21	0
1712	MID12	415	204	26	2
1714	MID14 NOR23	556	265	33	0
1716	MID16,41	809	176	13	2

1717	MID17,29,34,37,49,51,65+	1064	403	20	2
1719	MID19	260	16	7	0
1720	MID20	10	3	2	0
1721	MID21,47	465	113	27	0
1723	MID23	217	125	14	0
1724	MID24,61 CC57	428	171	23	1
1725	MID25,30,38 NOR28	282	29	8	0
1726	MID26,52	197	71	17	0
1727	MID27	144	74	5	0
1732	MID32 NOR58	279	45	10	1
1733	MID33,44	234	86	10	0
1735	MID35,60	312	165	14	0
1736	MID36,64	297	68	9	0
1742	MID42	255	108	8	1
1746	MID46,56 AP40,46	574	234	26	1
1750	MID50	45	22	1	0
1763	MID63	200	28	9	0
1767	MID67	99	59	6	0
1768	MID68	173	112	12	0
1801	MR1,5	1	4	0	0
1803	MR3,4,59,60,67	599	831	19	0
1806	MR6,37,38,49	408	870	15	0
1807	MR7	235	260	5	1
1808	MR8,12,15,24,33,41,47,54+	672	837	27	0
1809	MR9,29,43	362	659	9	0
1810	MR10,64	95	72	3	1
1811	MR11,13,28,32	581	869	15	2
1816	MR16,17	323	466	13	0
1818	MR18,72	485	450	12	0
1819	MR19,20,21,22	575	700	20	0
1823	MR23,53,73	385	310	13	0
1825	MR25,31,44,61	512	927	21	0
1826	MR26,36,45	449	505	14	1
1827	MR27	757	907	19	0
1830	MR30,35,50	626	530	38	0
1834	MR34	142	234	1	0
1839	MR39,56	121	309	2	0
1840	MR40,42,46	298	421	5	0
1848	MR48,66	249	387	6	0
1851	MR51	282	471	9	0
1852	MR52,74 MHT39	286	332	6	0
1855	MR55	94	114	1	0
1857	MR57,71	171	275	4	0
1858	MR58	480	456	14	0
1863	MR63	87	96	0	0
1868	MR68	287	239	7	0
1869	MR69	41	73	0	0
1870	MR70 CC27,29	343	292	7	0
1901	NOR1,2,8	823	16	14	0
1903	NOR3 UNV21	651	10	14	1
1904	NOR4,10	560	34	12	1
1905	NOR5,29	1108	43	22	1
1906	NOR6,7	1138	23	13	0
1909	NOR9,37	667	15	12	1
1911	NOR11,39,40,42,50	892	118	19	1
1912	NOR12,13,17,18	947	58	19	1
1914	NOR14,24,30,47,53	881	118	26	0
1915	NOR15	780	158	14	0
1916	NOR16	408	30	7	0
1920	NOR20,38	146	9	4	0
1922	NOR22,33	274	5	2	0
1925	NOR25,43,61 MID15	529	229	35	3
1926	NOR26,34	667	275	28	3
1927	NOR27,31 AP14,15,16,43	399	157	18	0
1932	NOR32,57,59,62	154	39	7	0
1935	NOR35,49,54	297	26	5	0
1936	NOR36	340	6	4	0
1944	NOR44	78	6	2	0
1946	NOR46,48,51,52,55 NRW55	1106	71	19	0
1960	NOR60	47	14	3	0
2003	NRW3,4 AP38	1185	41	28	0
2005	NRW5,6	862	45	14	0
2007	NRW7,17	1047	123	24	0
2009	NRW9,26	244	9	5	0
2010	NRW10	299	14	6	1
2011	NRW11,12,13,18	1053	89	17	0
2014	NRW14,34	70	2	3	0
2016	NRW16,22,44	415	22	7	0
2019	NRW19,20	782	125	20	0
2021	NRW21,24	886	66	30	1
2023	NRW23	303	9	9	1
2025	NRW25	363	76	16	0
2028	NRW28	322	11	9	0
2029	NRW29	66	6	4	0
2030	NRW30,33,36,47,49,56	1179	64	28	1
2031	NRW31,37,40,57,58,59	560	39	10	0
2032	NRW32	331	7	8	0
2035	NRW35	385	25	10	0
2038	NRW38	163	11	5	0
2039	NRW39,41 FER41,49	1213	80	17	0
2042	NRW42	564	9	9	0
2043	NRW43 SF22	710	29	15	0
2045	NRW45	27	2	0	0
2046	NRW46	284	15	9	0
2048	NRW48	473	21	7	1
2050	NRW50,51 NOR19	790	35	22	2
2052	NRW52,53,54 NOR45,63	1074	40	20	0
2101	NW1	736	443	31	0
2102	NW2,16	631	399	33	1
2103	NW3,31,37,62	744	541	36	1
2104	NW4,8	651	291	22	0
2105	NW5,17,47	2	0	0	0
2106	NW6,18,29,44	118	44	2	0
2107	NW7 LC29,36	639	391	15	1
2109	NW9,22,24,46	611	490	21	0
2110	NW10,28 LC4	758	254	18	0

2111	NW11,20,54	671	445	22	1
2112	NW12	329	203	14	0
2113	NW13	431	259	17	0
2114	NW14,49,56	507	315	30	1
2115	NW15,39 LC1	569	187	14	2
2119	NW19,21,33,35	716	393	29	0
2123	NW23,34	515	255	22	0
2125	NW25,27,30,61	445	166	12	0
2126	NW26,43	114	57	1	0
2132	NW32	224	115	8	0
2136	NW36,42,50	244	46	6	0
2138	NW38,53 MHT15	625	427	34	0
2140	NW40	464	342	12	1
2141	NW41,48	859	420	49	2
2145	NW45	61	20	3	1
2151	NW51,58	387	186	13	1
2152	NW52	116	87	7	0
2155	NW55,57 MHT46	236	87	16	0
2159	NW59,60	13	7	0	0
2201	OAK1,6	573	380	32	0
2202	OAK2	574	371	19	1
2203	OAK3,4,23,30	703	561	19	1
2205	OAK5	553	454	16	0
2207	OAK7,27,28	520	508	13	1
2208	OAK8,22	682	715	24	0
2209	OAK9,24,29	697	644	21	0
2210	OAK10,34	695	661	16	1
2211	OAK11,16	621	447	30	2
2212	OAK12,31 LEM16,38,46	785	620	28	1
2213	OAK13,25,32	601	685	17	0
2214	OAK14	173	158	7	0
2215	OAK15	770	1041	15	1
2217	OAK17,20	744	655	23	0
2218	OAK18,35,36 TSF4	690	653	30	0
2219	OAK19	790	861	29	0
2221	OAK21,26	681	820	18	0
2233	OAK33	104	65	1	0
2301	QUE1	384	265	13	2
2302	QUE2,3	207	146	10	0
2304	QUE4,23	500	462	25	0
2305	QUE5	158	194	4	0
2307	QUE7,8,32,46	641	510	36	0
2310	QUE10,44,49	590	578	21	1
2311	QUE11,21,33,43,48	762	738	23	0
2312	QUE12	193	188	8	0
2313	QUE13,24,41,47,52	547	503	26	0
2314	QUE14,22	426	366	15	0
2315	QUE15,20,40	105	87	6	0
2316	QUE16,53,54	198	190	9	0
2317	QUE17,42	467	298	26	0
2318	QUE18,30	374	363	18	1
2319	QUE19 MER29,45	697	822	29	1
2325	QUE25	4	0	0	0
2326	QUE26,27 LAF46,47	255	206	15	1
2328	QUE28,34,38,51	415	352	17	0
2329	QUE29	572	518	26	1
2331	QUE31	255	225	4	2
2335	QUE35	308	174	12	0
2336	QUE36,39,50	487	440	28	0
2337	QUE37	479	451	15	1
2401	SF1	824	38	15	0
2402	SF2	341	14	5	0
2403	SF3	444	25	7	1
2404	SF4,5	996	45	22	1
2406	SF6,9	1172	89	31	3
2407	SF7,8,38,39	1118	125	23	0
2410	SF10	623	147	24	0
2411	SF11,17,21,27,30,34	913	79	15	2
2412	SF12,19,28,45,46	669	84	18	0
2413	SF13,14,23	1450	78	38	0
2415	SF15,16,35	1146	136	21	2
2418	SF18,20,26	799	101	12	0
2424	SF24	134	14	2	0
2425	SF25,36,37	847	108	17	0
2429	SF29,33,41	717	77	16	0
2431	SF31	121	13	6	1
2432	SF32,44	656	82	36	0
2440	SF40	27	0	0	0
2442	SF42,43 SPL5	1120	100	29	1
2501	SPL1	1292	74	18	1
2502	SPL2,24,25	1243	79	23	1
2503	SPL3	1382	82	25	0
2504	SPL4	726	122	10	0
2506	SPL6 LC26	1078	205	15	0
2507	SPL7	1167	107	11	1
2509	SPL9,12,20,26 FER46	1434	324	30	1
2510	SPL10,27	673	339	19	0
2511	SPL11	1245	126	20	1
2513	SPL13	934	180	17	0
2514	SPL14,29	1161	259	27	1
2515	SPL15,22	1582	178	26	3
2516	SPL16	473	130	13	0
2517	SPL17,23	1155	176	25	1
2518	SPL18	179	85	6	0
2519	SPL19	125	79	8	0
2521	SPL21	375	104	8	0
2528	SPL28	618	214	12	1
2601	TSF1,30	83	104	7	0
2602	TSF2,10	417	419	13	1
2603	TSF3,5	750	715	27	1
2606	TSF6	417	501	15	0
2608	TSF8	336	367	8	0
2609	TSF9,20	556	906	16	0
2611	TSF11,12	979	623	39	1
2613	TSF13,17	709	707	15	0
2615	TSF15	366	332	13	0

2616	TSF16	665	724	28	1
2618	TSF18	445	346	22	0
2619	TSF19	555	462	15	0
2621	TSF21	520	448	14	0
2622	TSF22,23	385	339	25	0
2624	TSF24	633	555	25	0
2625	TSF25,26	640	730	32	0
2627	TSF27	92	78	4	0
2628	TSF28	203	221	9	0
2629	TSF29	123	88	2	0
2701	UNV1,10	878	33	27	1
2702	UNV2,17	521	11	16	0
2704	UNV4,22	855	92	36	0
2705	UNV5	6	2	0	0
2706	UNV6,7,8,9,11,12,13	850	19	20	0
2714	UNV14	966	51	23	2
2715	UNV15,16	1073	47	19	1
2718	UNV18	5	0	0	0
2719	UNV19	846	41	18	5
2720	UNV20 HAD36,38,42	1078	204	41	0
2723	UNV23,30	819	252	21	1
2724	UNV24,29	1154	298	31	0
2725	UNV25,26	1009	62	23	3
2727	UNV27	1078	49	20	1
2728	UNV28,34,45	828	95	19	0
2731	UNV31	400	197	9	1
2732	UNV32,41	455	96	13	0
2733	UNV33,39,40,43	900	254	12	2
2735	UNV35,36,38,42,50	1269	48	24	2
2737	UNV37,47	592	12	9	1
2744	UNV44	4	0	0	0
2746	UNV46,48	936	54	13	1
2749	UNV49 NOR41,56	847	15	16	0
2801	WH1,32,38,39,42,47 MER21+	593	701	19	1
2802	WH2,5,7,14,54,55	297	424	9	0
2806	WH6,40,41,46	555	666	19	1
2808	WH8,36	494	759	12	1
2809	WH9	626	982	28	1
2811	WH11	308	255	14	0
2813	WH13,21,53	638	853	29	0
2815	WH15,24,29	539	478	20	1
2816	WH16	153	176	2	0
2817	WH17	55	75	1	0
2818	WH18	81	105	3	0
2819	WH19,20,22,52	717	894	30	0
2823	WH23,26 CHE21,40	707	1006	28	2
2825	WH25	360	420	10	0
2827	WH27,28 CHE11	448	602	22	1
2830	WH30 LAF49	156	196	5	0
2831	WH31,56	348	404	12	0
2833	WH33 MER12,33,47,48	723	835	29	1
2834	WH34,43	758	830	33	0
2835	WH35	174	261	1	0
2837	WH37,48 MER8,10,11,28,41	530	922	24	0
2844	WH44,50,51	94	105	12	0
2845	WH45 MER27,34	744	847	29	0
2849	WH49 QUE45	263	211	15	0
3001	INTRASTATE01	23	6	1	0
3002	INTRASTATE02	18	12	2	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



HANCOCK LIGHT DISTRICT
 RUN DATE:11/20/12 04:12 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			4,841				56.56
			2,738				
	01	02	03				
1401 LEM1,5	1605	866	53.96				
1402 LEM2,3,34	1631	963	59.04				
1407 LEM7,9	1452	801	55.17				
1420 LEM20	65	40	61.54				
1425 LEM25	88	68	77.27				

	VOTES			PERCENT	VOTES			PERCENT
DIRECTOR HANCOCK LIGHT DISTRICT								
(Vote for) 1								
01 = BOBBY MONROE				1,318	57.48			
02 = EMIL W. FETT				947	41.30	03 = INVALID WRITE-IN	28	1.22
	01	02	03					
1401 LEM1,5	458	267	14					
1402 LEM2,3,34	408	376	6					
1407 LEM7,9	391	285	6					
1420 LEM20	26	3	1					
1425 LEM25	35	16	1					

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



RUN DATE:12/03/12 12:17 PM

WITH 558 OF 558 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL
02 = BALLOTS CAST - TOTAL

TOTAL
595,274
451,861

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT
75.91

	01	02	03
0101 AP1,2,3,7,51	1428	979	68.56
0104 AP4	340	230	67.65
0105 AP5,18,21,39	1414	912	64.50
0106 AP6	1	1	100.0
0108 AP8,20	633	412	65.09
0109 AP9,13	1098	773	70.40
0110 AP10	1115	778	69.78
0111 AP11,24,25	1098	752	68.49
0112 AP12,32,37	1434	961	67.02
0117 AP17,23,26,42	1884	1388	73.67
0119 AP19,45	1259	981	77.92
0127 AP27,54 NRW2,8,15	1535	1038	67.62
0128 AP28	1094	677	61.88
0129 AP29,35,47	377	292	77.45
0130 AP30,31,33	1279	838	65.52
0134 AP34 FER1,26	1516	1081	71.31
0136 AP36	142	70	49.30
0141 AP41	608	433	71.22
0144 AP44	398	277	69.60
0148 AP48	112	84	75.00
0149 AP49	729	535	73.39
0150 AP50 NOR21	1677	1170	69.77
0152 AP52	380	218	57.37
0153 AP53	4	3	75.00
0203 BON3,40,42	1312	1048	79.88
0210 BON10,30	1467	1129	76.96
0215 BON15,16	1363	1111	81.51
0217 BON17	612	437	71.41
0225 BON25,46	476	399	83.82
0237 BON37,38,39	931	716	76.91
0243 BON43	955	799	83.66
0244 BON44	200	170	85.00
0245 BON45 GRA6,27	1433	1114	77.74
0301 CC1,10	1457	1111	76.25
0302 CC2,7 MHT13,43	1508	1173	77.79
0303 CC3,4,5	1344	1083	80.58
0306 CC6,8,41,52	1494	1179	78.92
0309 CC9,14,24,51,55	1971	1563	79.30
0311 CC11,16	1401	1027	73.30
0312 CC12,13,22,61 MID1,13,28+	1538	1246	81.01
0317 CC17,30,38 MID57,62	1119	830	74.17
0318 CC18,53,54	1377	1078	78.29
0319 CC19,65	929	767	82.56
0320 CC20,21,26 MR2	1412	1091	77.27
0323 CC23	1348	1050	77.89
0325 CC25	302	208	68.87
0328 CC28,68	455	355	78.02
0331 CC31	883	697	78.94
0332 CC32,37,45,56	231	180	77.92
0333 CC33	362	289	79.83
0334 CC34,39,43	305	240	78.69
0335 CC35	807	652	80.79
0336 CC36	354	283	79.94
0340 CC40,48,63,66	495	386	77.98
0342 CC42	866	625	72.17
0344 CC44	1024	814	79.49
0346 CC46,60	724	598	82.60
0347 CC47,58,59	779	622	79.85
0349 CC49 MHT50,52,53	1673	1308	78.18
0350 CC50	758	599	79.02
0362 CC62	24	18	75.00
0364 CC64	1	0	.00
0367 CC67	123	101	82.11
0401 CHE1,37,59	1565	1280	81.79
0402 CHE2,28	1615	1263	78.20
0403 CHE3,23	478	383	80.13
0404 CHE4,9	1467	1181	80.50
0405 CHE5,6,7,17	1804	1477	81.87
0408 CHE8,32,33	1681	1352	80.43
0410 CHE10,14,31,36 LAF31	1856	1473	79.36
0412 CHE12,41	1144	883	77.19
0413 CHE13,26	2151	1686	78.38
0415 CHE15,16	1810	1481	81.82
0418 CHE18,30	1483	1202	81.05
0419 CHE19,42,48,58	2056	1647	80.11
0420 CHE20,24,25,29,35,47,60	2008	1621	80.73
0422 CHE22,45	1158	878	75.82
0427 CHE27,49 WH4,10,12	1025	843	82.24
0434 CHE34,38,39,53,61 WH3	1791	1432	79.96
0443 CHE43,46,50,51,54 MER2,4+	1475	1176	79.73
0455 CHE55	128	107	83.59
0456 CHE56,57	381	298	78.22
0502 CLA2,8,44,53	1500	1240	82.67
0503 CLA3,10,11	2102	1795	85.39
0504 CLA4,7	978	818	83.64
0512 CLA12,26,63,64	460	452	98.26
0513 CLA13,14	1157	956	82.63
0516 CLA16 CC15	1258	998	79.33
0524 CLA24	445	355	79.78
0525 CLA25,34,36,55	627	489	77.99
0528 CLA28,47	458	377	82.31
0537 CLA37	940	852	90.64
0540 CLA40	691	558	80.75
0545 CLA45,60,61 JEF1	1599	1366	85.43
0562 CLA62	60	44	73.33
0601 CON1 BON20 GRA57,58,59,60	1747	1413	80.88

0603	CON3,53,54	TSF14	1471	1170	79.54
0604	CON4,6,44		1539	1090	70.83
0605	CON5	GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50		1014	771	76.04
0608	CON8,27,39		1423	1034	72.66
0609	CON9,23		1153	868	75.28
0610	CON10,29		1584	1217	76.83
0611	CON11,12,16		848	656	77.36
0613	CON13,49		1352	1030	76.18
0614	CON14,56,57		405	296	73.09
0615	CON15		141	117	82.98
0618	CON18		940	736	78.30
0621	CON21,22		1297	923	71.16
0624	CON24,51		568	474	83.45
0625	CON25,31,48		1579	1247	78.97
0626	CON26,36,37,38		1045	788	75.41
0628	CON28		329	249	75.68
0630	CON30,52		827	588	71.10
0632	CON32		557	405	72.71
0634	CON34		341	257	75.37
0635	CON35		275	228	82.91
0642	CON42		936	698	74.57
0643	CON43,58		1073	831	77.45
0645	CON45		308	216	70.13
0646	CON46		505	372	73.66
0647	CON47		437	336	76.89
0655	CON55		409	317	77.51
0659	CON59		27	21	77.78
0703	FER3,13,15,23		1278	919	71.91
0704	FER4,25		117	83	70.94
0706	FER6,7		794	585	73.68
0708	FER8		822	619	75.30
0709	FER9,10,28		997	734	73.62
0711	FER11		355	217	61.13
0714	FER14,43		978	636	65.03
0716	FER16,48		369	281	76.15
0717	FER17,18,19		1988	1605	80.73
0722	FER22,27,29		1788	1371	76.68
0724	FER24		964	640	66.39
0730	FER30		489	375	76.69
0737	FER37		1558	1220	78.31
0739	FER39		177	143	80.79
0742	FER42		1110	863	77.75
0744	FER44		592	493	83.28
0745	FER45		277	203	73.29
0750	FER50		454	331	72.91
0801	FLO1,2	LC7,20	1279	955	74.67
0803	FLO3,44		1511	1198	79.29
0804	FLO4		1481	1138	76.84
0805	FLO5,15,25,45		1517	1111	73.24
0806	FLO6		1047	737	70.39
0807	FLO7		315	241	76.51
0808	FLO8,37		1364	970	71.11
0809	FLO9,10		1417	978	69.02
0811	FLO11,12		951	729	76.66
0813	FLO13		433	308	71.13
0814	FLO14,28,46		1574	1203	76.43
0816	FLO16,26,33,41,42		1597	1093	68.44
0817	FLO17		1416	1108	78.25
0818	FLO18,23		1438	1096	76.22
0819	FLO19,24		1757	1338	76.15
0820	FLO20,39		371	305	82.21
0821	FLO21,27,38		1286	866	67.34
0822	FLO22,29,34		1354	937	69.20
0830	FLO30		819	620	75.70
0831	FLO31,32		762	532	69.82
0835	FLO35,36		1006	810	80.52
0843	FLO43		36	24	66.67
0901	GRA1,61		419	327	78.04
0902	GRA2,9,45		826	687	83.17
0903	GRA3,8		348	240	68.97
0904	GRA4,52,55		1652	1306	79.06
0905	GRA5,36,50		1987	1520	76.50
0907	GRA7		481	305	63.41
0910	GRA10,11,12,46	BON41	1015	826	81.38
0913	GRA13,17,56		1191	977	82.03
0914	GRA14,41		883	731	82.79
0915	GRA15,30,35,43,51		1537	1130	73.52
0916	GRA16,23,31		1522	1110	72.93
0918	GRA18,34,37		1191	905	75.99
0919	GRA19,20,54		1445	1070	74.05
0921	GRA21		465	303	65.16
0922	GRA22,38,39		1844	1463	79.34
0924	GRA24,32,47,48,53		1859	1488	80.04
0925	GRA25		881	536	60.84
0926	GRA26		1002	758	75.65
0928	GRA28,29		984	789	80.18
0933	GRA33	CON17	1264	852	67.41
0940	GRA40	CON2	1327	913	68.80
0944	GRA44,49		726	604	83.20
1001	HAD1,2,3		2174	1794	82.52
1004	HAD4		1520	1278	84.08
1005	HAD5,14,37		1288	1009	78.34
1006	HAD6,7,41		871	713	81.86
1015	HAD15,16		1022	846	82.78
1017	HAD17,18		408	389	95.34
1102	JEF2,37,39		1498	1271	84.85
1103	JEF3,4		926	765	82.61
1105	JEF5,7		896	612	68.30
1106	JEF6,12,21,29,38		1592	1259	79.08
1109	JEF9,11,15	HAD39,40	1940	1525	78.61
1132	JEF32,33		1463	1225	83.73
1134	JEF34,35,36		1494	1249	83.60
1140	JEF40		136	104	76.47
1141	JEF41		159	122	76.73
1201	LAF1	CHE44,52	817	665	81.40

1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50
1319	LC19	65	. 33	50.77
1321	LC21	1931	1497	77.52
1322	LC22,28	1936	1571	81.15
1330	LC30 SPL8	1942	1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	1017	73.80
1415	LEM15,30,36	1809	1257	69.49
1417	LEM17,39	1418	1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	1453	74.55
1514	MER14,19,55,56	2126	1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	1372	80.28
1542	MER42	1402	1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	1654	77.69
1611	MHT11,23,44,60	1842	1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	1327	73.76
1634	MHT34	1628	1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	1100	63.81

1706	MID6,11,43	1478	1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1803	MR3,4,59,60,67	1909	1467	76.85
1806	MR6,37,38,49	1618	1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	1563	81.96
1809	MR9,29,43	1313	1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	1317	78.96
1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	1696	83.18
1830	MR30,35,50	1601	1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	1204	72.71
1906	NOR6,7	1672	1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	1047	79.62
1912	NOR12,13,17,18	1402	1045	74.54
1914	NOR14,24,30,47,53	1497	1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	1304	69.55
2005	NRW5,6	1331	. 945	71.00
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2023	NRW23	474	. 331	69.83
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	1162	64.74
2101	NW1	1715	1243	72.48
2102	NW2,16	1513	1080	71.38
2103	NW3,31,37,62	1758	1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	1064	72.33
2109	NW9,22,24,46	1484	1145	77.16
2110	NW10,28 LC4	1453	1052	72.40
2111	NW11,20,54	1585	1177	74.26

2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14, 49, 56	1223	. 875	71.55
2115	NW15, 39 LC1	1078	. 795	73.75
2119	NW19, 21, 33, 35	1591	. 1158	72.78
2123	NW23, 34	1158	. 801	69.17
2125	NW25, 27, 30, 61	860	. 634	73.72
2126	NW26, 43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36, 42, 50	441	. 299	67.80
2138	NW38, 53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41, 48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51, 58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55, 57 MHT46	513	. 346	67.45
2159	NW59, 60	68	. 20	29.41
2201	OAK1, 6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3, 4, 23, 30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7, 27, 28	1315	. 1069	81.29
2208	OAK8, 22	1818	. 1437	79.04
2209	OAK9, 24, 29	1716	. 1381	80.48
2210	OAK10, 34	1738	. 1391	80.03
2211	OAK11, 16	1538	. 1113	72.37
2212	OAK12, 31 LEM16, 38, 46	1925	. 1454	75.53
2213	OAK13, 25, 32	1661	. 1323	79.65
2214	OAK14	439	. 345	78.59
2215	OAK15	2283	. 1853	81.17
2217	OAK17, 20	1864	. 1450	77.79
2218	OAK18, 35, 36 TSF4	1731	. 1399	80.82
2219	OAK19	2084	. 1715	82.29
2221	OAK21, 26	1926	. 1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2, 3	529	. 370	69.94
2304	QUE4, 23	1304	. 1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7, 8, 32, 46	1549	. 1219	78.70
2310	QUE10, 44, 49	1528	. 1209	79.12
2311	QUE11, 21, 33, 43, 48	1881	. 1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13, 24, 41, 47, 52	1376	. 1092	79.36
2314	QUE14, 22	1035	. 822	79.42
2315	QUE15, 20, 40	313	. 208	66.45
2316	QUE16, 53, 54	522	. 406	77.78
2318	QUE18, 30	1026	. 768	74.85
2319	QUE19 MER29, 45	2022	. 1583	78.29
2326	QUE26, 27 LAF46, 47	752	. 495	65.82
2328	QUE28, 34, 38, 51	987	. 798	80.85
2329	QUE29	1468	. 1130	76.98
2331	QUE31	619	. 504	81.42
2336	QUE36, 39, 50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4, 5	1711	. 1080	63.12
2406	SF6, 9	1764	. 1314	74.49
2407	SF7, 8, 38, 39	1718	. 1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11, 17, 21, 27, 30, 34	1480	. 1029	69.53
2412	SF12, 19, 28, 45, 46	993	. 780	78.55
2413	SF13, 14, 23	2041	. 1594	78.10
2415	SF15, 16, 35	1848	. 1331	72.02
2418	SF18, 20, 26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25, 36, 37	1289	. 980	76.03
2429	SF29, 33, 41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32, 44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42, 43 SPL5	1803	. 1268	70.33
2501	SPL1	1776	. 1407	79.22
2502	SPL2, 24, 25	1752	. 1359	77.57
2503	SPL3	2078	. 1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6 LC26	1636	. 1314	80.32
2507	SPL7	1647	. 1307	79.36
2509	SPL9, 12, 20, 26 FER46	2216	. 1810	81.68
2510	SPL10, 27	1296	. 1044	80.56
2511	SPL11	1691	. 1418	83.86
2513	SPL13	1335	. 1147	85.92
2514	SPL14, 29	1835	. 1469	80.05
2515	SPL15, 22	2282	. 1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17, 23	1849	. 1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1, 30	194	. 196	101.0
2602	TSF2, 10	1024	. 864	84.38
2603	TSF3, 5	1975	. 1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9, 20	1912	. 1520	79.50
2611	TSF11, 12	2411	. 1675	69.47
2613	TSF13, 17	1845	. 1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	. 1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	. 1051	78.67
2621	TSF21	1250	. 1001	80.08

2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2718	UNV18	13	. 5	38.46
2737	UNV37,47	991	. 634	63.98
2746	UNV46,48	1463	1032	70.54
2749	UNV49 NOR41,56	1261	. 897	71.13
2801	WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802	WH2,5,7,14,54,55	885	. 739	83.50
2806	WH6,40,41,46	1630	1259	77.24
2808	WH8,36	1594	1291	80.99
2809	WH9	2071	1678	81.02
2811	WH11	789	. 587	74.40
2813	WH13,21,53	2059	1560	75.76
2815	WH15,24,29	1377	1061	77.05
2816	WH16	472	. 345	73.09
2817	WH17	168	. 131	77.98
2818	WH18	255	. 191	74.90
2819	WH19,20,22,52	2118	1685	79.56
2823	WH23,26 CHE21,40	2208	1761	79.76
2825	WH25	1082	. 817	75.51
2827	WH27,28 CHE11	1391	1085	78.00
2830	WH30 LAF49	459	. 361	78.65
2831	WH31,56	1030	. 785	76.21
2833	WH33 MER12,33,47,48	2029	1620	79.84
2834	WH34,43	2079	1650	79.37
2835	WH35	554	. 448	80.87
2837	WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844	WH44,50,51	319	. 215	67.40
2845	WH45 MER27,34	2123	1651	77.77
2849	WH49 QUE45	633	. 495	78.20

WITH 558 OF 558 REPORTING

ST. LOUIS COUNTY LIBRARY DISTRICT-PROPOSITION L
 TAX LEVY-OPERATING/CAPITAL IMPROVEMENTS

	VOTES	PERCENT
(Vote for) 1		
01 = YES	246,636	58.02
02 = NO	178,445	41.98

	01	02
0101	AP1,2,3,7,51	503 416
0104	AP4	119 88
0105	AP5,18,21,39	512 322
0106	AP6	1 0
0108	AP8,20	237 155
0109	AP9,13	444 278
0110	AP10	456 255
0111	AP11,24,25	456 251
0112	AP12,32,37	550 338
0117	AP17,23,26,42	758 555
0119	AP19,45	575 339
0127	AP27,54 NRW2,8,15	643 289
0128	AP28	356 279
0129	AP29,35,47	206 66
0130	AP30,31,33	426 344
0134	AP34 FER1,26	686 334
0136	AP36	41 25
0141	AP41	236 173
0144	AP44	146 101
0148	AP48	46 34
0149	AP49	279 230
0150	AP50 NOR21	725 337
0152	AP52	141 68
0153	AP53	1 1
0203	BON3,40,42	485 529
0210	BON10,30	584 487
0215	BON15,16	578 501
0217	BON17	268 127
0225	BON25,46	205 178
0237	BON37,38,39	325 351
0243	BON43	377 387
0244	BON44	99 67
0245	BON45 GRA6,27	632 426
0301	CC1,10	652 392
0302	CC2,7 MHT13,43	727 391
0303	CC3,4,5	669 327
0306	CC6,8,41,52	704 420
0309	CC9,14,24,51,55	945 517
0311	CC11,16	606 338
0312	CC12,13,22,61 MID1,13,28+	794 392
0317	CC17,30,38 MID57,62	556 209
0318	CC18,53,54	653 359
0319	CC19,65	385 345
0320	CC20,21,26 MR2	509 530
0323	CC23	634 359
0325	CC25	106 73
0328	CC28,68	192 143
0331	CC31	414 236
0332	CC32,37,45,56	100 71
0333	CC33	145 127
0334	CC34,39,43	134 103
0335	CC35	373 239
0336	CC36	176 89
0340	CC40,48,63,66	216 151
0342	CC42	411 146
0344	CC44	510 250

0346	CC46,60	331	251
0347	CC47,58,59	411	156
0349	CC49 MHT50,52,53	667	571
0350	CC50	381	186
0362	CC62	13	5
0364	CC64	0	0
0367	CC67	49	48
0401	CHE1,37,59	536	660
0402	CHE2,28	535	643
0403	CHE3,23	159	203
0404	CHE4,9	492	623
0405	CHE5,6,7,17	603	779
0408	CHE8,32,33	635	648
0410	CHE10,14,31,36 LAF31	745	660
0412	CHE12,41	471	363
0413	CHE13,26	759	852
0415	CHE15,16	660	743
0418	CHE18,30	586	526
0419	CHE19,42,48,58	919	606
0420	CHE20,24,25,29,35,47,60	793	759
0422	CHE22,45	483	314
0427	CHE27,49 WH4,10,12	390	399
0434	CHE34,38,39,53,61 WH3	656	730
0443	CHE43,46,50,51,54 MER2,4+	480	641
0455	CHE55	50	55
0456	CHE56,57	121	165
0502	CLA2,8,44,53	804	376
0503	CLA3,10,11	1115	579
0504	CLA4,7	509	259
0512	CLA12,26,63,64	230	204
0513	CLA13,14	482	422
0516	CLA16 CC15	457	473
0524	CLA24	169	172
0525	CLA25,34,36,55	202	258
0528	CLA28,47	222	143
0537	CLA37	419	378
0540	CLA40	266	252
0545	CLA45,60,61 JEF1	643	656
0562	CLA62	26	15
0601	CON1 BON20 GRA57,58,59,60	637	661
0603	CON3,53,54 TSF14	510	601
0604	CON4,6,44	596	443
0605	CON5 GRA42	747	552
0607	CON7,19,20,33,40,41,50	404	323
0608	CON8,27,39	561	424
0609	CON9,23	435	365
0610	CON10,29	613	551
0611	CON11,12,16	342	276
0613	CON13,49	583	405
0614	CON14,56,57	160	124
0615	CON15	56	57
0618	CON18	351	356
0621	CON21,22	478	407
0624	CON24,51	210	248
0625	CON25,31,48	583	625
0626	CON26,36,37,38	414	342
0628	CON28	119	114
0630	CON30,52	315	242
0632	CON32	213	176
0634	CON34	143	104
0635	CON35	124	98
0642	CON42	355	305
0643	CON43,58	393	393
0645	CON45	100	104
0646	CON46	191	173
0647	CON47	196	127
0655	CON55	136	161
0659	CON59	11	10
0703	FER3,13,15,23	555	311
0704	FER4,25	48	29
0706	FER6,7	366	175
0708	FER8	405	172
0709	FER9,10,28	467	229
0711	FER11	117	86
0714	FER14,43	393	184
0716	FER16,48	183	80
0717	FER17,18,19	1031	492
0722	FER22,27,29	890	384
0724	FER24	338	244
0730	FER30	260	81
0737	FER37	786	351
0739	FER39	88	38
0742	FER42	523	246
0744	FER44	321	99
0745	FER45	131	58
0750	FER50	177	120
0801	FLO1,2 LC7,20	586	331
0803	FLO3,44	758	392
0804	FLO4	683	367
0805	FLO5,15,25,45	625	411
0806	FLO6	457	239
0807	FLO7	146	81
0808	FLO8,37	528	373
0809	FLO9,10	480	455
0811	FLO11,12	414	275
0813	FLO13	190	98
0814	FLO14,28,46	644	478
0816	FLO16,26,33,41,42	617	409
0817	FLO17	656	362
0818	FLO18,23	640	379
0819	FLO19,24	842	423
0820	FLO20,39	139	143
0821	FLO21,27,38	454	370
0822	FLO22,29,34	536	351
0830	FLO30	380	201
0831	FLO31,32	288	211

0835	FLO35,36	473	273
0843	FLO43	18	5
0901	GRA1,61	177	132
0902	GRA2,9,45	352	313
0903	GRA3,8	118	107
0904	GRA4,52,55	730	518
0905	GRA5,36,50	824	605
0907	GRA7	143	148
0910	GRA10,11,12,46 BON41	375	426
0913	GRA13,17,56	500	428
0914	GRA14,41	352	345
0915	GRA15,30,35,43,51	569	499
0916	GRA16,23,31	585	450
0918	GRA18,34,37	474	379
0919	GRA19,20,54	580	439
0921	GRA21	139	142
0922	GRA22,38,39	768	622
0924	GRA24,32,47,48,53	729	697
0925	GRA25	297	213
0926	GRA26	419	298
0928	GRA28,29	405	357
0933	GRA33 CON17	427	372
0940	GRA40 CON2	454	411
0944	GRA44,49	295	288
1001	HAD1,2,3	1140	541
1004	HAD4	854	188
1005	HAD5,14,37	676	274
1006	HAD6,7,41	375	302
1015	HAD15,16	584	196
1017	HAD17,18	279	38
1102	JEF2,37,39	712	497
1103	JEF3,4	461	279
1105	JEF5,7	387	189
1106	JEF6,12,21,29,38	770	374
1109	JEF9,11,15 HAD39,40	827	626
1132	JEF32,33	650	530
1134	JEF34,35,36	722	466
1140	JEF40	67	28
1141	JEF41	80	37
1201	LAF1 CHE44,52	362	263
1202	LAF2 MR14	680	580
1203	LAF3,50	57	36
1204	LAF4,15	569	450
1205	LAF5	602	469
1206	LAF6,16	598	525
1207	LAF7,43	97	80
1208	LAF8,11,53	540	566
1209	LAF9,10,45	549	478
1212	LAF12	280	208
1213	LAF13,38	492	364
1214	LAF14,33	786	603
1217	LAF17,18,20,21	723	659
1219	LAF19,22,23,24,40	604	476
1225	LAF25,36	191	170
1226	LAF26	54	61
1227	LAF27	576	451
1228	LAF28,34	378	357
1229	LAF29	435	354
1230	LAF30	422	291
1232	LAF32	408	327
1235	LAF35,39,44	598	512
1237	LAF37	65	77
1241	LAF41,42	672	618
1248	LAF48	83	77
1251	LAF51,52	65	52
1254	LAF54	64	54
1302	LC2,3	496	466
1305	LC5,27	536	401
1306	LC6,9	662	523
1308	LC8,31,35	643	565
1310	LC10,23,25	509	431
1311	LC11,13,18,37,38	654	482
1312	LC12,32	646	370
1314	LC14	685	384
1315	LC15,33	440	426
1316	LC16	14	13
1317	LC17,24	563	362
1319	LC19	22	11
1321	LC21	888	531
1322	LC22,28	843	665
1330	LC30 SPL8	913	532
1334	LC34,39 FLO40	50	49
1401	LEM1,5	408	398
1402	LEM2,3,34	488	404
1404	LEM4,6	211	124
1407	LEM7,9	426	330
1408	LEM8,41	300	210
1410	LEM10,26,27,28	449	366
1411	LEM11,12,14,18,19,43	512	350
1413	LEM13	542	427
1415	LEM15,30,36	658	509
1417	LEM17,39	543	454
1420	LEM20	23	17
1421	LEM21,42	379	294
1422	LEM22	455	348
1423	LEM23,31	589	528
1424	LEM24,32	407	404
1425	LEM25	41	23
1429	LEM29	31	35
1433	LEM33,35,40,44,45	569	471
1437	LEM37	79	74
1447	LEM47 TSF7	544	388
1501	MER1,13,15,24,44	809	728
1503	MER3,26	277	379
1506	MER6	74	101
1507	MER7,9,18,20,46,54	682	661

1514	MER14,19,55,56	828	858
1516	MER16	3	3
1517	MER17,30	838	742
1522	MER22	392	347
1523	MER23	761	685
1525	MER25,52	342	338
1531	MER31,53 QUE6,9	752	602
1532	MER32	162	156
1537	MER37,38	705	597
1542	MER42	552	485
1543	MER43,50	177	143
1549	MER49	4	7
1551	MER51	10	3
1601	MHT1	179	111
1602	MHT2	321	239
1603	MHT3	319	244
1604	MHT4	299	283
1605	MHT5,7,26	449	328
1606	MHT6,49	187	125
1608	MHT8,28	266	144
1609	MHT9	606	387
1610	MHT10,21,25,31,33,40,47	981	585
1611	MHT11,23,44,60	859	481
1612	MHT12,20,48	569	333
1614	MHT14,17	562	340
1616	MHT16,65	133	110
1618	MHT18,32,57,61	293	118
1619	MHT19,27	534	338
1622	MHT22	363	285
1624	MHT24 MR65	289	238
1629	MHT29,41,59	324	177
1630	MHT30,36,37,38,42,45,58+	756	504
1634	MHT34	761	517
1635	MHT35,51,55	384	412
1654	MHT54,56	204	166
1664	MHT64	162	198
1666	MHT66	28	19
1702	MID2,3,31,45	624	394
1704	MID4,48,53,58	471	367
1705	MID5,8,54,59	559	471
1706	MID6,11,43	575	403
1707	MID7,22 AP22	458	298
1709	MID9	306	233
1710	MID10,18,55 UNV3	470	190
1712	MID12	351	253
1714	MID14 NOR23	497	322
1716	MID16,41	649	317
1717	MID17,29,34,37,49,51,65+	962	485
1719	MID19	198	73
1720	MID20	10	4
1721	MID21,47	370	204
1723	MID23	171	172
1724	MID24,61 CC57	352	246
1725	MID25,30,38 NOR28	221	80
1726	MID26,52	139	132
1727	MID27	112	99
1732	MID32 NOR58	238	78
1733	MID33,44	181	130
1735	MID35,60	269	198
1736	MID36,64	238	119
1742	MID42	189	174
1746	MID46,56 AP40,46	458	342
1750	MID50	35	33
1763	MID63	162	55
1767	MID67	86	77
1768	MID68	173	121
1803	MR3,4,59,60,67	713	665
1806	MR6,37,38,49	653	594
1807	MR7	258	218
1808	MR8,12,15,24,33,41,47,54+	832	664
1809	MR9,29,43	487	507
1810	MR10,64	87	77
1811	MR11,13,28,32	780	630
1816	MR16,17	435	350
1818	MR18,72	534	376
1819	MR19,20,21,22	695	535
1823	MR23,53,73	399	284
1825	MR25,31,44,61	731	657
1826	MR26,36,45	540	398
1827	MR27	925	704
1830	MR30,35,50	713	447
1834	MR34	171	194
1839	MR39,56	182	234
1840	MR40,42,46	408	293
1848	MR48,66	289	313
1851	MR51	338	410
1852	MR52,74 MHT39	357	240
1855	MR55	125	76
1857	MR57,71	240	193
1858	MR58	548	379
1863	MR63	83	94
1868	MR68	283	236
1869	MR69	56	56
1870	MR70 CC27,29	372	249
1901	NOR1,2,8	554	222
1903	NOR3 UNV21	462	146
1904	NOR4,10	414	150
1905	NOR5,29	773	301
1906	NOR6,7	831	272
1909	NOR9,37	498	161
1911	NOR11,39,40,42,50	744	263
1912	NOR12,13,17,18	729	247
1914	NOR14,24,30,47,53	687	288
1915	NOR15	644	275
1916	NOR16	320	104
1920	NOR20,38	98	46

1922	NOR22,33	197	69
1925	NOR25,43,61 MID15	462	301
1926	NOR26,34	549	388
1927	NOR27,31 AP14,15,16,43	334	218
1932	NOR32,57,59,62	136	53
1935	NOR35,49,54	191	115
1936	NOR36	268	70
1944	NOR44	53	26
1946	NOR46,48,51,52,55 NRW55	790	335
1960	NOR60	36	23
2003	NRW3,4 AP38	774	359
2005	NRW5,6	563	272
2010	NRW10	213	75
2011	NRW11,12,13,18	715	345
2014	NRW14,34	45	26
2016	NRW16,22,44	299	117
2023	NRW23	237	63
2029	NRW29	55	14
2030	NRW30,33,36,47,49,56	812	359
2031	NRW31,37,40,57,58,59	392	178
2035	NRW35	241	134
2038	NRW38	108	54
2039	NRW39,41 FER41,49	860	374
2042	NRW42	398	147
2043	NRW43 SF22	543	173
2045	NRW45	20	8
2046	NRW46	219	76
2048	NRW48	317	149
2050	NRW50,51 NOR19	590	212
2052	NRW52,53,54 NOR45,63	797	284
2101	NW1	703	435
2102	NW2,16	559	468
2103	NW3,31,37,62	695	567
2104	NW4,8	528	379
2105	NW5,17,47	1	1
2106	NW6,18,29,44	97	51
2107	NW7 LC29,36	572	427
2109	NW9,22,24,46	566	524
2110	NW10,28 LC4	606	387
2111	NW11,20,54	594	512
2112	NW12	304	237
2113	NW13	394	298
2114	NW14,49,56	409	380
2115	NW15,39 LC1	461	286
2119	NW19,21,33,35	663	447
2123	NW23,34	440	330
2125	NW25,27,30,61	340	257
2126	NW26,43	86	78
2132	NW32	226	92
2136	NW36,42,50	201	84
2138	NW38,53 MHT15	623	426
2140	NW40	402	376
2141	NW41,48	686	595
2145	NW45	53	27
2151	NW51,58	335	222
2152	NW52	108	99
2155	NW55,57 MHT46	221	95
2159	NW59,60	7	12
2201	OAK1,6	438	507
2202	OAK2	459	475
2203	OAK3,4,23,30	644	595
2205	OAK5	492	504
2207	OAK7,27,28	472	543
2208	OAK8,22	639	738
2209	OAK9,24,29	607	727
2210	OAK10,34	625	694
2211	OAK11,16	557	515
2212	OAK12,31 LEM16,38,46	661	743
2213	OAK13,25,32	574	706
2214	OAK14	168	160
2215	OAK15	787	995
2217	OAK17,20	707	689
2218	OAK18,35,36 TSF4	625	710
2219	OAK19	797	861
2221	OAK21,26	669	811
2233	OAK33	86	78
2301	QUE1	419	215
2302	QUE2,3	225	124
2304	QUE4,23	543	421
2305	QUE5	199	146
2307	QUE7,8,32,46	730	434
2310	QUE10,44,49	684	465
2311	QUE11,21,33,43,48	858	601
2312	QUE12	209	165
2313	QUE13,24,41,47,52	634	404
2314	QUE14,22	472	308
2315	QUE15,20,40	118	56
2316	QUE16,53,54	216	171
2318	QUE18,30	404	334
2319	QUE19 MER29,45	836	666
2326	QUE26,27 LAF46,47	266	199
2328	QUE28,34,38,51	432	318
2329	QUE29	629	444
2331	QUE31	292	153
2336	QUE36,39,50	538	383
2337	QUE37	530	374
2401	SF1	551	294
2402	SF2	241	96
2403	SF3	332	125
2404	SF4,5	718	283
2406	SF6,9	812	427
2407	SF7,8,38,39	762	447
2410	SF10	434	319
2411	SF11,17,21,27,30,34	595	324
2412	SF12,19,28,45,46	484	234
2413	SF13,14,23	961	447

2415	SF15,16,35	805	444
2418	SF18,20,26	557	283
2424	SF24	99	49
2425	SF25,36,37	564	357
2429	SF29,33,41	483	285
2431	SF31	88	41
2432	SF32,44	511	218
2440	SF40	13	11
2442	SF42,43 SPL5	759	436
2501	SPL1	925	383
2502	SPL2,24,25	916	365
2503	SPL3	927	471
2504	SPL4	506	294
2506	SPL6 LC26	832	419
2507	SPL7	866	368
2509	SPL9,12,20,26 FER46	1138	585
2510	SPL10,27	565	437
2511	SPL11	872	461
2513	SPL13	706	399
2514	SPL14,29	806	591
2515	SPL15,22	1090	645
2516	SPL16	413	188
2517	SPL17,23	833	462
2518	SPL18	137	117
2519	SPL19	110	95
2521	SPL21	277	162
2528	SPL28	475	325
2601	TSF1,30	84	104
2602	TSF2,10	401	415
2603	TSF3,5	726	725
2606	TSF6	415	492
2608	TSF8	327	371
2609	TSF9,20	680	734
2611	TSF11,12	839	744
2613	TSF13,17	662	713
2615	TSF15	363	335
2616	TSF16	673	712
2618	TSF18	456	329
2619	TSF19	514	488
2621	TSF21	495	449
2622	TSF22,23	344	388
2624	TSF24	592	575
2625	TSF25,26	634	725
2627	TSF27	104	66
2628	TSF28	213	216
2629	TSF29	117	89
2701	UNV1,10	605	260
2702	UNV2,17	356	142
2705	UNV5	5	1
2706	UNV6,7,8,9,11,12,13	566	226
2718	UNV18	3	2
2737	UNV37,47	444	124
2746	UNV46,48	647	280
2749	UNV49 NOR41,56	551	257
2801	WH1,32,38,39,42,47 MER21+	691	583
2802	WH2,5,7,14,54,55	363	351
2806	WH6,40,41,46	672	531
2808	WH8,36	649	574
2809	WH9	849	731
2811	WH11	325	235
2813	WH13,21,53	821	660
2815	WH15,24,29	542	455
2816	WH16	163	150
2817	WH17	68	61
2818	WH18	121	58
2819	WH19,20,22,52	873	719
2823	WH23,26 CHE21,40	874	799
2825	WH25	420	322
2827	WH27,28 CHE11	533	503
2830	WH30 LAF49	198	138
2831	WH31,56	388	348
2833	WH33 MER12,33,47,48	861	676
2834	WH34,43	837	731
2835	WH35	210	216
2837	WH37,48 MER8,10,11,28,41	681	728
2844	WH44,50,51	101	98
2845	WH45 MER27,34	837	710
2849	WH49 QUE45	288	182

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



LIEUTENANT GOVERNOR
 RUN DATE:11/20/12 12:21 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

		TOTAL PERCENT			TOTAL PERCENT	
01 = REGISTERED VOTERS - TOTAL		697,903			03 = VOTER TURNOUT - TOTAL	
02 = BALLOTS CAST - TOTAL		531,858			76.21	
		01	02	03		
0101	AP1,2,3,7,51	1428	979	68.56		
0104	AP4	340	230	67.65		
0105	AP5,18,21,39	1414	912	64.50		
0106	AP6	1	1	100.0		
0108	AP8,20	633	412	65.09		
0109	AP9,13	1098	773	70.40		
0110	AP10	1115	778	69.78		
0111	AP11,24,25	1098	752	68.49		
0112	AP12,32,37	1434	961	67.02		
0117	AP17,23,26,42	1884	1388	73.67		
0119	AP19,45	1259	981	77.92		
0127	AP27,54 NRW2,8,15	1535	1038	67.62		
0128	AP28	1094	677	61.88		
0129	AP29,35,47	377	292	77.45		
0130	AP30,31,33	1279	838	65.52		
0134	AP34 FER1,26	1516	1081	71.31		
0136	AP36	142	70	49.30		
0141	AP41	608	433	71.22		
0144	AP44	398	277	69.60		
0148	AP48	112	84	75.00		
0149	AP49	729	535	73.39		
0150	AP50 NOR21	1677	1170	69.77		
0152	AP52	380	218	57.37		
0153	AP53	4	3	75.00		
0201	BON1,21	1412	1159	82.08		
0202	BON2,14	839	705	84.03		
0203	BON3,40,42	1312	1048	79.88		
0204	BON4,18	511	408	79.84		
0205	BON5	1207	1010	83.68		
0206	BON6,7	1641	1331	81.11		
0208	BON8,22	1222	973	79.62		
0209	BON9	1808	1478	81.75		
0210	BON10,30	1467	1129	76.96		
0211	BON11,33	1218	977	80.21		
0212	BON12	1670	1405	84.13		
0213	BON13,23,26,29	2257	1773	78.56		
0215	BON15,16	1363	1111	81.51		
0217	BON17	612	437	71.41		
0219	BON19,35 CLA15	1411	1141	80.86		
0224	BON24,28,36	1331	1008	75.73		
0225	BON25,46	476	399	83.82		
0227	BON27,34	1462	1151	78.73		
0231	BON31,32	1973	1639	83.07		
0237	BON37,38,39	931	716	76.91		
0243	BON43	955	799	83.66		
0244	BON44	200	170	85.00		
0245	BON45 GRA6,27	1433	1114	77.74		
0247	BON47	336	264	78.57		
0301	CC1,10	1457	1111	76.25		
0302	CC2,7 MHT13,43	1508	1173	77.79		
0303	CC3,4,5	1344	1083	80.58		
0306	CC6,8,41,52	1494	1179	78.92		
0309	CC9,14,24,51,55	1971	1563	79.30		
0311	CC11,16	1401	1027	73.30		
0312	CC12,13,22,61 MID1,13,28+	1538	1246	81.01		
0317	CC17,30,38 MID57,62	1119	830	74.17		
0318	CC18,53,54	1377	1078	78.29		
0319	CC19,65	929	767	82.56		
0320	CC20,21,26 MR2	1412	1091	77.27		
0323	CC23	1348	1050	77.89		
0325	CC25	302	208	68.87		
0328	CC28,68	455	355	78.02		
0331	CC31	883	697	78.94		
0332	CC32,37,45,56	231	180	77.92		
0333	CC33	362	289	79.83		
0334	CC34,39,43	305	240	78.69		
0335	CC35	807	652	80.79		
0336	CC36	354	283	79.94		
0340	CC40,48,63,66	495	386	77.98		
0342	CC42	866	625	72.17		
0344	CC44	1024	814	79.49		
0346	CC46,60	724	598	82.60		
0347	CC47,58,59	779	622	79.85		
0349	CC49 MHT50,52,53	1673	1308	78.18		
0350	CC50	758	599	79.02		
0362	CC62	24	18	75.00		
0364	CC64	1	0	.00		
0367	CC67	123	101	82.11		
0401	CHE1,37,59	1565	1280	81.79		
0402	CHE2,28	1615	1263	78.20		
0403	CHE3,23	478	383	80.13		
0404	CHE4,9	1467	1181	80.50		
0405	CHE5,6,7,17	1804	1477	81.87		
0408	CHE8,32,33	1681	1352	80.43		
0410	CHE10,14,31,36 LAF31	1856	1473	79.36		
0412	CHE12,41	1144	883	77.19		
0413	CHE13,26	2151	1686	78.38		
0415	CHE15,16	1810	1481	81.82		
0418	CHE18,30	1483	1202	81.05		
0419	CHE19,42,48,58	2056	1647	80.11		
0420	CHE20,24,25,29,35,47,60	2008	1621	80.73		
0422	CHE22,45	1158	878	75.82		
0427	CHE27,49 WH4,10,12	1025	843	82.24		
0434	CHE34,38,39,53,61 WH3	1791	1432	79.96		
0443	CHE43,46,50,51,54 MER2,4+	1475	1176	79.73		
0455	CHE55	128	107	83.59		

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20
3001 INTRASTATE01	0	. 30	. . .
3002 INTRASTATE02	0	. 32	. . .

=====

		VOTES	PERCENT			VOTES	PERCENT
LIEUTENANT GOVERNOR							
(Vote for) 1							
01 = SUSAN MONTEE (DEM)		284,267	55.61				
02 = PETER KINDER(REP)		206,918	40.48				
03 = MATTHEW COPPLE (LIB)		10,871	2.13	04 = CYNTHIA L. DAVIS (CON)	8,781	1.72	
				05 = SEE OFFICIAL WRITE-IN RESULTS	318	.06	

		01	02	03	04	05
0101 AP1,2,3,7,51	587	289	30	35	0	
0104 AP4	160	56	2	2	0	
0105 AP5,18,21,39	544	274	31	20	3	
0106 AP6	1	0	0	0	0	
0108 AP8,20	236	125	15	16	0	
0109 AP9,13	451	236	30	27	0	
0110 AP10	581	123	18	21	1	
0111 AP11,24,25	517	165	13	27	1	
0112 AP12,32,37	539	314	36	21	1	
0117 AP17,23,26,42	638	627	29	30	1	
0119 AP19,45	702	209	25	19	1	
0127 AP27,54 NRW2,8,15	913	49	9	28	1	
0128 AP28	403	204	24	19	2	
0129 AP29,35,47	243	28	6	5	0	
0130 AP30,31,33	520	227	28	19	2	
0134 AP34 FER1,26	897	123	18	18	1	
0136 AP36	63	3	1	0	0	
0141 AP41	228	166	13	14	0	
0144 AP44	163	85	6	3	0	
0148 AP48	49	29	3	0	1	
0149 AP49	295	186	14	17	1	
0150 AP50 NOR21	1024	84	11	12	0	
0152 AP52	138	69	2	3	0	
0153 AP53	2	0	1	0	0	
0201 BON1,21	487	565	23	12	0	
0202 BON2,14	325	339	11	3	0	
0203 BON3,40,42	376	588	20	21	0	
0204 BON4,18	183	197	11	1	0	
0205 BON5	511	417	19	15	0	
0206 BON6,7	643	597	28	11	0	
0208 BON8,22	468	439	20	7	1	
0209 BON9	593	784	23	29	1	
0210 BON10,30	471	576	22	21	2	
0211 BON11,33	426	487	19	10	0	
0212 BON12	680	618	32	16	0	
0213 BON13,23,26,29	884	738	37	36	0	
0215 BON15,16	362	663	22	26	0	
0217 BON17	350	54	7	6	1	
0219 BON19,35 CLA15	511	519	29	23	1	
0224 BON24,28,36	604	313	9	33	0	
0225 BON25,46	129	236	9	5	1	
0227 BON27,34	553	477	44	23	1	
0231 BON31,32	753	746	36	26	0	
0237 BON37,38,39	260	395	14	17	0	
0243 BON43	273	454	20	23	1	
0244 BON44	86	78	0	2	0	
0245 BON45 GRA6,27	591	423	28	18	1	
0247 BON47	119	125	9	1	0	
0301 CC1,10	592	433	18	19	0	
0302 CC2,7 MHT13,43	606	481	31	12	0	
0303 CC3,4,5	585	384	30	18	1	
0306 CC6,8,41,52	595	494	30	15	2	
0309 CC9,14,24,51,55	832	603	29	20	1	
0311 CC11,16	513	419	18	19	0	
0312 CC12,13,22,61 MID1,13,28+	770	386	24	7	0	
0317 CC17,30,38 MID57,62	596	184	13	10	0	
0318 CC18,53,54	590	396	31	17	1	
0319 CC19,65	277	445	19	5	0	
0320 CC20,21,26 MR2	280	749	22	12	0	
0323 CC23	540	451	15	7	0	
0325 CC25	48	124	10	3	0	
0328 CC28,68	151	186	4	6	0	
0331 CC31	345	290	24	12	0	
0332 CC32,37,45,56	82	82	8	3	1	
0333 CC33	132	140	4	2	0	

0334	CC34,39,43	96	130	3	3	0
0335	CC35	345	233	23	16	0
0336	CC36	161	95	9	2	0
0340	CC40,48,63,66	168	190	9	3	0
0342	CC42	383	188	8	7	0
0344	CC44	490	267	15	9	0
0346	CC46,60	275	293	6	9	0
0347	CC47,58,59	384	192	18	3	0
0349	CC49 MHT50,52,53	480	740	20	8	0
0350	CC50	377	170	15	12	0
0362	CC62	11	7	0	0	0
0364	CC64	0	0	0	0	0
0367	CC67	35	59	0	3	0
0401	CHE1,37,59	292	907	20	7	0
0402	CHE2,28	278	901	17	8	0
0403	CHE3,23	75	282	5	4	0
0404	CHE4,9	283	829	17	14	0
0405	CHE5,6,7,17	342	1052	21	16	0
0408	CHE8,32,33	350	902	26	19	1
0410	CHE10,14,31,36 LAF31	505	864	27	18	2
0412	CHE12,41	283	540	13	11	0
0413	CHE13,26	486	1094	39	18	1
0415	CHE15,16	418	960	25	13	0
0418	CHE18,30	391	715	21	19	3
0419	CHE19,42,48,58	660	872	24	10	2
0420	CHE20,24,25,29,35,47,60	455	1067	34	20	0
0422	CHE22,45	378	427	28	12	0
0427	CHE27,49 WH4,10,12	260	522	21	12	0
0434	CHE34,38,39,53,61 WH3	416	925	29	23	0
0443	CHE43,46,50,51,54 MER2,4+	332	766	19	20	0
0455	CHE55	37	68	0	0	1
0456	CHE56,57	67	219	5	3	0
0501	CLA1	611	347	19	3	0
0502	CLA2,8,44,53	693	458	22	6	1
0503	CLA3,10,11	896	802	23	7	1
0504	CLA4,7	425	336	12	5	0
0505	CLA5,56	567	263	12	16	2
0506	CLA6,18,29	416	435	20	25	1
0509	CLA9,17,27	246	209	4	6	0
0512	CLA12,26,63,64	144	279	9	4	0
0513	CLA13,14	348	540	16	5	1
0516	CLA16 CC15	285	640	17	6	2
0519	CLA19,20	309	383	14	10	0
0521	CLA21,52	614	49	21	8	1
0522	CLA22,54	857	210	28	16	0
0523	CLA23,33	534	433	40	23	1
0524	CLA24	119	218	5	4	0
0525	CLA25,34,36,55	97	369	7	4	0
0528	CLA28,47	174	181	3	3	0
0530	CLA30,57	271	243	14	5	2
0531	CLA31,58	253	231	14	9	0
0532	CLA32	140	258	3	6	1
0535	CLA35,42,43	398	486	21	13	0
0537	CLA37	294	498	17	3	1
0538	CLA38,39,59,67	362	367	18	11	0
0540	CLA40	153	373	5	3	0
0541	CLA41,66	132	163	10	2	0
0545	CLA45,60,61 JEF1	412	831	29	48	0
0546	CLA46,48,49,51	542	454	32	21	0
0550	CLA50	259	221	18	15	0
0562	CLA62	28	16	0	0	0
0565	CLA65	8	2	0	0	0
0601	CON1 BON20 GRA57,58,59,60	401	905	25	18	1
0603	CON3,53,54 TSF14	329	759	20	11	1
0604	CON4,6,44	546	449	33	26	0
0605	CON5 GRA42	755	521	31	21	0
0607	CON7,19,20,33,40,41,50	398	310	18	15	0
0608	CON8,27,39	557	396	17	20	0
0609	CON9,23	427	354	22	20	0
0610	CON10,29	561	562	25	19	0
0611	CON11,12,16	298	296	11	19	0
0613	CON13,49	516	428	24	23	0
0614	CON14,56,57	128	140	7	4	0
0615	CON15	45	66	2	2	0
0618	CON18	266	409	12	6	1
0621	CON21,22	448	387	25	17	1
0624	CON24,51	166	277	7	10	0
0625	CON25,31,48	418	726	28	23	1
0626	CON26,36,37,38	395	325	18	23	1
0628	CON28	103	124	6	4	0
0630	CON30,52	273	265	7	16	0
0632	CON32	199	163	15	12	0
0634	CON34	126	113	5	4	0
0635	CON35	114	87	12	5	0
0642	CON42	280	356	14	19	0
0643	CON43,58	327	427	30	12	0
0645	CON45	113	84	7	4	0
0646	CON46	157	186	12	3	1
0647	CON47	153	147	10	8	0
0655	CON55	104	173	18	5	1
0659	CON59	12	7	0	0	0
0702	FER2	402	42	1	6	1
0703	FER3,13,15,23	605	235	23	22	0
0704	FER4,25	73	4	0	2	0
0705	FER5	696	194	15	13	2
0706	FER6,7	504	50	4	10	1
0708	FER8	532	59	5	13	0
0709	FER9,10,28	615	88	7	8	0
0711	FER11	137	58	6	11	0
0712	FER12,21 NRW1,27	563	38	6	8	0
0714	FER14,43	538	60	8	13	1
0716	FER16,48	212	55	5	2	0
0717	FER17,18,19	1402	114	14	27	1
0720	FER20,31,32,40	497	242	30	13	1
0722	FER22,27,29	1254	49	6	21	1
0724	FER24	460	110	18	28	0

0730	FER30	310	48	1	5	0
0733	FER33,36,38,47	683	325	24	38	1
0734	FER34,35	1059	173	22	36	2
0737	FER37	1084	84	9	12	2
0739	FER39	115	13	3	3	0
0742	FER42	726	81	9	11	0
0744	FER44	416	31	2	5	1
0745	FER45	169	19	2	6	1
0750	FER50	233	70	8	8	0
0801	FLO1,2 LC7,20	639	240	30	16	1
0803	FLO3,44	828	308	7	18	6
0804	FLO4	742	297	27	29	0
0805	FLO5,15,25,45	694	329	26	28	1
0806	FLO6	527	161	15	13	1
0807	FLO7	137	85	7	5	0
0808	FLO8,37	535	346	35	20	1
0809	FLO9,10	520	385	24	21	0
0811	FLO11,12	369	267	28	22	0
0813	FLO13	194	87	6	11	0
0814	FLO14,28,46	657	434	42	23	2
0816	FLO16,26,33,41,42	650	334	24	32	1
0817	FLO17	829	198	22	21	0
0818	FLO18,23	719	296	20	21	0
0819	FLO19,24	927	323	22	23	0
0820	FLO20,39	174	108	4	9	0
0821	FLO21,27,38	482	287	19	37	0
0822	FLO22,29,34	515	347	27	18	1
0830	FLO30	456	106	15	17	1
0831	FLO31,32	269	221	9	13	0
0835	FLO35,36	587	170	21	16	0
0843	FLO43	17	6	0	1	0
0901	GRA1,61	153	145	6	8	1
0902	GRA2,9,45	229	406	19	13	0
0903	GRA3,8	122	99	8	1	0
0904	GRA4,52,55	627	561	25	36	0
0905	GRA5,36,50	644	729	38	26	0
0907	GRA7	160	123	10	5	0
0910	GRA10,11,12,46 BON41	258	514	16	7	2
0913	GRA13,17,56	430	476	22	19	0
0914	GRA14,41	271	416	10	7	0
0915	GRA15,30,35,43,51	517	515	32	27	0
0916	GRA16,23,31	547	463	31	19	0
0918	GRA18,34,37	441	371	26	22	1
0919	GRA19,20,54	516	465	26	20	0
0921	GRA21	159	108	10	9	2
0922	GRA22,38,39	656	689	41	23	0
0924	GRA24,32,47,48,53	641	739	24	20	0
0925	GRA25	311	181	19	10	0
0926	GRA26	332	371	10	15	1
0928	GRA28,29	368	369	9	16	2
0933	GRA33 CON17	426	337	30	20	1
0940	GRA40 CON2	452	377	20	19	0
0944	GRA44,49	232	340	13	4	0
1001	HAD1,2,3	1036	625	27	14	1
1004	HAD4	824	193	46	8	0
1005	HAD5,14,37	610	333	15	5	0
1006	HAD6,7,41	357	287	15	17	0
1008	HAD8	419	105	12	7	2
1009	HAD9	502	195	11	6	0
1010	HAD10,11	782	137	13	2	0
1012	HAD12,13	587	405	33	9	1
1015	HAD15,16	526	242	19	17	0
1017	HAD17,18	265	46	7	2	0
1019	HAD19	166	123	10	4	0
1020	HAD20,43	258	94	17	5	0
1021	HAD21,24,26	602	421	24	15	1
1022	HAD22,23	335	177	20	17	0
1025	HAD25	201	40	4	4	1
1027	HAD27	473	133	22	8	0
1028	HAD28,29	630	257	26	14	0
1030	HAD30,31,34	666	272	49	20	1
1032	HAD32	748	241	52	30	1
1033	HAD33,35	899	408	52	35	4
1102	JEF2,37,39	544	647	22	15	0
1103	JEF3,4	399	309	17	13	0
1105	JEF5,7	346	207	24	6	1
1106	JEF6,12,21,29,38	612	531	24	28	0
1108	JEF8	182	230	4	8	0
1109	JEF9,11,15 HAD39,40	741	659	44	29	1
1110	JEF10,46	513	517	28	16	1
1113	JEF13	233	110	10	6	0
1114	JEF14,19,48	1091	486	50	13	1
1116	JEF16	226	298	11	4	0
1117	JEF17,23	489	264	17	13	2
1118	JEF18,24	751	496	22	13	0
1120	JEF20	231	172	10	9	1
1122	JEF22	192	183	7	0	0
1125	JEF25	105	84	3	2	0
1126	JEF26	94	124	2	2	0
1127	JEF27,28	629	459	32	13	0
1130	JEF30,42	863	522	36	21	0
1131	JEF31,44,45	896	764	33	24	1
1132	JEF32,33	451	694	27	14	0
1134	JEF34,35,36	551	598	22	10	0
1140	JEF40	53	41	3	2	0
1141	JEF41	73	40	4	2	0
1143	JEF43	485	340	15	12	0
1147	JEF47	168	57	14	3	1
1149	JEF49	124	71	7	1	0
1201	LAF1 CHE44,52	251	356	14	11	0
1202	LAF2 MR14	477	725	27	28	0
1203	LAF3,50	34	59	1	0	0
1204	LAF4,15	384	589	24	27	0
1205	LAF5	421	635	18	11	0
1206	LAF6,16	436	654	34	15	0
1207	LAF7,43	65	106	2	2	0

1208	LAF8,11,53	338	769	18	6	1
1209	LAF9,10,45	392	604	20	24	1
1212	LAF12	223	259	13	7	0
1213	LAF13,38	366	476	28	15	3
1214	LAF14,33	586	791	21	13	2
1217	LAF17,18,20,21	514	820	37	20	0
1219	LAF19,22,23,24,40	433	651	20	16	0
1225	LAF25,36	117	240	1	5	0
1226	LAF26	36	72	5	4	0
1227	LAF27	403	600	27	8	0
1228	LAF28,34	231	480	14	17	0
1229	LAF29	319	447	23	7	1
1230	LAF30	308	394	6	10	0
1232	LAF32	276	440	12	6	0
1235	LAF35,39,44	418	667	26	18	3
1237	LAF37	44	95	4	1	0
1241	LAF41,42	409	856	19	18	0
1248	LAF48	65	86	4	4	0
1251	LAF51,52	57	64	1	0	0
1254	LAF54	42	75	3	1	0
1302	LC2,3	535	381	26	35	0
1305	LC5,27	560	348	32	17	3
1306	LC6,9	752	417	31	31	1
1308	LC8,31,35	741	422	30	29	1
1310	LC10,23,25	533	367	34	21	0
1311	LC11,13,18,37,38	642	455	29	32	0
1312	LC12,32	770	247	16	13	2
1314	LC14	829	215	18	29	1
1315	LC15,33	416	419	21	22	0
1316	LC16	16	9	1	1	0
1317	LC17,24	714	214	14	5	0
1319	LC19	26	4	1	1	0
1321	LC21	1144	257	20	37	0
1322	LC22,28	928	529	26	36	1
1330	LC30 SPL8	1132	318	25	22	0
1334	LC34,39 FLO40	55	38	4	2	0
1401	LEM1,5	461	316	40	25	0
1402	LEM2,3,34	545	330	26	24	3
1404	LEM4,6	205	117	11	0	1
1407	LEM7,9	424	287	28	23	0
1408	LEM8,41	296	190	17	11	0
1410	LEM10,26,27,28	504	296	23	24	0
1411	LEM11,12,14,18,19,43	488	333	26	28	0
1413	LEM13	509	423	24	24	2
1415	LEM15,30,36	603	546	34	24	0
1417	LEM17,39	493	478	21	23	2
1420	LEM20	29	8	1	0	0
1421	LEM21,42	373	280	17	14	1
1422	LEM22	433	335	25	17	0
1423	LEM23,31	548	542	25	19	0
1424	LEM24,32	366	414	23	17	0
1425	LEM25	39	28	0	1	0
1429	LEM29	26	35	2	2	0
1433	LEM33,35,40,44,45	531	460	32	19	0
1437	LEM37	79	72	3	1	0
1447	LEM47 TSF7	541	387	15	11	2
1501	MER1,13,15,24,44	562	933	33	31	0
1503	MER3,26	196	439	19	7	0
1506	MER6	45	122	9	2	0
1507	MER7,9,18,20,46,54	525	777	40	36	1
1514	MER14,19,55,56	458	1180	39	28	1
1516	MER16	2	4	0	0	0
1517	MER17,30	593	933	44	27	0
1522	MER22	223	495	18	17	0
1523	MER23	537	870	42	11	0
1525	MER25,52	263	403	15	7	0
1531	MER31,53 QUE6,9	545	771	32	22	0
1532	MER32	115	189	7	2	0
1537	MER37,38	495	766	26	22	0
1542	MER42	451	528	30	25	0
1543	MER43,50	160	157	5	3	0
1549	MER49	2	8	1	0	0
1551	MER51	6	6	0	0	0
1601	MHT1	153	123	6	9	1
1602	MHT2	272	280	9	9	0
1603	MHT3	264	285	17	3	0
1604	MHT4	265	315	6	5	1
1605	MHT5,7,26	359	389	18	15	2
1606	MHT6,49	176	123	12	2	1
1608	MHT8,28	206	196	11	5	0
1609	MHT9	511	469	21	16	0
1610	MHT10,21,25,31,33,40,47	849	663	40	30	2
1611	MHT11,23,44,60	721	581	28	21	0
1612	MHT12,20,48	486	396	19	10	1
1614	MHT14,17	490	363	32	18	0
1616	MHT16,65	91	145	9	1	0
1618	MHT18,32,57,61	307	100	13	8	0
1619	MHT19,27	432	431	13	10	0
1622	MHT22	321	315	17	10	1
1624	MHT24 MR65	231	292	11	5	0
1629	MHT29,41,59	361	131	16	12	0
1630	MHT30,36,37,38,42,45,58+	678	535	33	29	0
1634	MHT34	643	598	24	16	0
1635	MHT35,51,55	227	560	13	14	0
1654	MHT54,56	123	254	3	3	0
1664	MHT64	132	220	5	6	0
1666	MHT66	16	31	0	0	0
1702	MID2,3,31,45	626	366	41	31	0
1704	MID4,48,53,58	486	298	31	30	0
1705	MID5,8,54,59	622	364	50	28	0
1706	MID6,11,43	604	334	38	29	0
1707	MID7,22 AP22	576	160	27	16	1
1709	MID9	310	222	19	15	0
1710	MID10,18,55 UNV3	564	98	13	15	0
1712	MID12	385	216	21	11	2
1714	MID14 NOR23	497	261	42	35	0

1716	MID16,41	762	181	20	14	2
1717	MID17,29,34,37,49,51,65+	945	472	30	14	3
1719	MID19	264	9	3	6	0
1720	MID20	10	3	1	1	0
1721	MID21,47	436	119	20	16	0
1723	MID23	190	137	14	8	0
1724	MID24,61 CC57	383	192	26	12	1
1725	MID25,30,38 NOR28	280	28	6	3	1
1726	MID26,52	170	88	15	6	0
1727	MID27	123	83	13	2	0
1732	MID32 NOR58	270	47	8	7	0
1733	MID33,44	211	95	10	7	0
1735	MID35,60	279	179	18	11	0
1736	MID36,64	276	73	12	4	1
1742	MID42	227	114	9	14	1
1746	MID46,56 AP40,46	496	266	24	27	1
1750	MID50	40	23	5	0	0
1763	MID63	193	32	6	3	0
1767	MID67	80	73	6	4	1
1768	MID68	166	111	10	8	0
1801	MR1,5	1	4	0	0	0
1803	MR3,4,59,60,67	474	904	27	17	1
1806	MR6,37,38,49	358	856	21	30	1
1807	MR7	183	291	9	7	1
1808	MR8,12,15,24,33,41,47,54+	550	903	38	22	0
1809	MR9,29,43	298	696	14	3	0
1810	MR10,64	70	90	3	2	1
1811	MR11,13,28,32	492	897	26	19	0
1816	MR16,17	258	519	7	6	0
1818	MR18,72	395	496	21	10	1
1819	MR19,20,21,22	458	754	30	18	0
1823	MR23,53,73	312	370	12	3	1
1825	MR25,31,44,61	439	941	27	23	1
1826	MR26,36,45	370	544	18	14	0
1827	MR27	604	993	31	13	2
1830	MR30,35,50	529	585	42	28	0
1834	MR34	119	240	3	4	1
1839	MR39,56	111	304	6	6	0
1840	MR40,42,46	270	425	8	7	0
1848	MR48,66	194	423	6	6	2
1851	MR51	230	497	13	4	0
1852	MR52,74 MHT39	230	372	5	6	0
1855	MR55	83	123	0	2	0
1857	MR57,71	129	305	3	4	0
1858	MR58	412	474	21	19	1
1863	MR63	73	108	1	0	0
1868	MR68	225	286	7	5	0
1869	MR69	34	79	0	0	0
1870	MR70 CC27,29	297	312	12	5	0
1901	NOR1,2,8	780	27	13	15	1
1903	NOR3 UNV21	636	13	2	9	2
1904	NOR4,10	540	38	6	10	0
1905	NOR5,29	1078	45	13	20	0
1906	NOR6,7	1110	28	9	10	1
1909	NOR9,37	644	22	7	5	1
1911	NOR11,39,40,42,50	856	136	12	17	2
1912	NOR12,13,17,18	925	61	3	14	2
1914	NOR14,24,30,47,53	833	141	18	24	0
1915	NOR15	720	185	14	18	0
1916	NOR16	387	37	6	9	0
1920	NOR20,38	138	11	3	2	0
1922	NOR22,33	267	6	1	0	0
1925	NOR25,43,61 MID15	479	243	33	16	2
1926	NOR26,34	624	283	32	21	1
1927	NOR27,31 AP14,15,16,43	349	180	22	14	0
1932	NOR32,57,59,62	147	43	5	2	0
1935	NOR35,49,54	286	24	4	11	0
1936	NOR36	330	13	1	1	0
1944	NOR44	68	10	4	1	0
1946	NOR46,48,51,52,55 NRW55	1077	68	13	18	1
1960	NOR60	38	19	4	3	0
2003	NRW3,4 AP38	1136	57	11	20	1
2005	NRW5,6	848	40	7	15	0
2007	NRW7,17	978	162	19	25	0
2009	NRW9,26	240	10	3	2	0
2010	NRW10	288	11	3	6	0
2011	NRW11,12,13,18	1023	86	13	18	0
2014	NRW14,34	68	3	0	1	0
2016	NRW16,22,44	400	29	3	7	1
2019	NRW19,20	747	127	16	25	0
2021	NRW21,24	853	85	19	12	1
2023	NRW23	294	11	5	5	1
2025	NRW25	345	86	14	7	0
2028	NRW28	312	13	2	10	1
2029	NRW29	64	1	4	4	0
2030	NRW30,33,36,47,49,56	1122	79	19	23	1
2031	NRW31,37,40,57,58,59	549	32	7	15	1
2032	NRW32	318	15	2	8	0
2035	NRW35	366	21	10	14	0
2038	NRW38	157	10	2	3	0
2039	NRW39,41 FER41,49	1160	82	11	34	0
2042	NRW42	532	23	3	9	1
2043	NRW43 SF22	690	29	7	18	0
2045	NRW45	26	2	0	0	0
2046	NRW46	280	21	3	6	0
2048	NRW48	465	28	0	4	1
2050	NRW50,51 NOR19	776	43	8	19	0
2052	NRW52,53,54 NOR45,63	1051	44	11	17	0
2101	NW1	608	526	34	14	0
2102	NW2,16	551	427	38	27	1
2103	NW3,31,37,62	635	583	34	30	0
2104	NW4,8	553	334	30	22	1
2105	NW5,17,47	2	0	0	0	0
2106	NW6,18,29,44	113	46	0	1	0
2107	NW7 LC29,36	533	449	21	24	0
2109	NW9,22,24,46	474	574	32	20	1

2110	NW10,28	LC4	677	293	27	19	0
2111	NW11,20,54		549	516	22	24	1
2112	NW12		298	229	9	7	0
2113	NW13		348	304	16	18	0
2114	NW14,49,56		434	367	28	15	0
2115	NW15,39	LC1	533	206	11	19	1
2119	NW19,21,33,35		588	479	32	24	1
2123	NW23,34		435	294	27	22	0
2125	NW25,27,30,61		398	184	12	20	1
2126	NW26,43		90	76	1	3	0
2132	NW32		185	128	12	8	0
2136	NW36,42,50		229	55	4	6	0
2138	NW38,53	MHT15	535	473	25	25	1
2140	NW40		379	400	12	12	2
2141	NW41,48		729	492	43	32	1
2145	NW45		54	24	4	2	0
2151	NW51,58		358	200	8	13	0
2152	NW52		104	90	7	5	0
2155	NW55,57	MHT46	208	97	15	11	1
2159	NW59,60		11	9	0	0	0
2201	OAK1,6		469	452	25	17	0
2202	OAK2		468	430	27	24	1
2203	OAK3,4,23,30		574	642	24	16	2
2205	OAK5		438	537	16	13	0
2207	OAK7,27,28		405	584	19	12	1
2208	OAK8,22		543	804	26	24	0
2209	OAK9,24,29		527	784	16	18	0
2210	OAK10,34		532	761	27	21	1
2211	OAK11,16		489	550	23	21	0
2212	OAK12,31	LEM16,38,46	632	709	37	32	1
2213	OAK13,25,32		449	772	18	25	0
2214	OAK14		146	173	6	11	0
2215	OAK15		572	1169	19	38	1
2217	OAK17,20		592	753	16	26	0
2218	OAK18,35,36	TSF4	530	764	33	31	0
2219	OAK19		624	965	28	32	0
2221	OAK21,26		528	917	22	13	0
2233	OAK33		78	83	4	4	0
2301	QUE1		316	309	13	9	1
2302	QUE2,3		177	166	9	6	0
2304	QUE4,23		390	536	27	18	0
2305	QUE5		133	206	7	3	0
2307	QUE7,8,32,46		531	569	38	22	1
2310	QUE10,44,49		466	635	34	20	1
2311	QUE11,21,33,43,48		610	812	34	22	2
2312	QUE12		154	207	11	9	0
2313	QUE13,24,41,47,52		446	553	27	24	0
2314	QUE14,22		332	430	14	18	1
2315	QUE15,20,40		79	104	3	3	0
2316	QUE16,53,54		173	195	9	9	1
2317	QUE17,42		365	373	26	11	0
2318	QUE18,30		313	388	23	15	0
2319	QUE19	MER29,45	572	881	40	17	3
2325	QUE25		2	1	1	0	0
2326	QUE26,27	LAF46,47	207	234	14	15	0
2328	QUE28,34,38,51		322	403	19	12	0
2329	QUE29		435	596	36	21	1
2331	QUE31		193	275	6	1	0
2335	QUE35		245	206	17	12	1
2336	QUE36,39,50		406	491	22	12	2
2337	QUE37		383	502	22	13	1
2401	SF1		809	38	6	17	0
2402	SF2		335	11	4	8	0
2403	SF3		433	26	6	7	1
2404	SF4,5		986	44	8	17	2
2406	SF6,9		1129	117	12	28	4
2407	SF7,8,38,39		1084	145	11	13	0
2410	SF10		592	171	15	11	0
2411	SF11,17,21,27,30,34		882	89	11	14	0
2412	SF12,19,28,45,46		629	105	8	11	2
2413	SF13,14,23		1420	84	11	23	0
2415	SF15,16,35		1102	173	7	9	1
2418	SF18,20,26		751	125	6	14	0
2424	SF24		129	13	2	5	0
2425	SF25,36,37		792	130	12	20	1
2429	SF29,33,41		689	93	11	13	0
2431	SF31		112	18	4	5	0
2432	SF32,44		642	88	15	18	0
2440	SF40		25	2	0	0	0
2442	SF42,43	SPL5	1091	109	14	18	0
2501	SPL1		1248	105	11	14	1
2502	SPL2,24,25		1184	119	11	11	0
2503	SPL3		1348	88	13	25	0
2504	SPL4		656	168	3	12	0
2506	SPL6	LC26	996	254	16	13	1
2507	SPL7		1129	112	6	18	2
2509	SPL9,12,20,26	FER46	1354	342	31	34	1
2510	SPL10,27		586	398	22	14	0
2511	SPL11		1196	150	12	16	4
2513	SPL13		873	228	14	9	2
2514	SPL14,29		1098	279	28	21	1
2515	SPL15,22		1565	170	15	17	1
2516	SPL16		452	138	9	11	0
2517	SPL17,23		1123	158	24	31	4
2518	SPL18		173	87	3	7	0
2519	SPL19		111	78	10	8	0
2521	SPL21		344	119	4	12	0
2528	SPL28		535	262	14	11	0
2601	TSF1,30		67	115	6	1	0
2602	TSF2,10		325	483	11	15	1
2603	TSF3,5		613	792	27	29	0
2606	TSF6		349	553	12	8	0
2608	TSF8		251	425	11	14	0
2609	TSF9,20		421	977	16	21	0
2611	TSF11,12		833	682	45	39	1
2613	TSF13,17		596	765	23	31	0

2615	TSF15	300	377	16	6	0
2616	TSF16	544	785	34	26	3
2618	TSF18	349	413	28	9	1
2619	TSF19	447	519	21	18	0
2621	TSF21	402	524	15	23	1
2622	TSF22,23	313	381	15	26	0
2624	TSF24	504	637	21	18	2
2625	TSF25,26	506	803	33	30	0
2627	TSF27	80	86	3	4	0
2628	TSF28	158	243	8	14	0
2629	TSF29	100	100	6	6	0
2701	UNV1,10	848	35	22	22	2
2702	UNV2,17	504	23	5	7	1
2704	UNV4,22	820	93	27	23	1
2705	UNV5	6	2	0	0	0
2706	UNV6,7,8,9,11,12,13	807	30	12	18	0
2714	UNV14	927	56	16	16	1
2715	UNV15,16	1028	55	20	25	0
2718	UNV18	5	0	0	0	0
2719	UNV19	806	54	9	12	3
2720	UNV20 HAD36,38,42	1018	232	36	16	1
2723	UNV23,30	743	277	28	11	2
2724	UNV24,29	1055	343	37	14	1
2725	UNV25,26	980	59	13	24	0
2727	UNV27	1042	55	12	12	1
2728	UNV28,34,45	778	128	13	8	0
2731	UNV31	365	217	9	2	0
2732	UNV32,41	433	107	9	5	0
2733	UNV33,39,40,43	812	310	12	11	0
2735	UNV35,36,38,42,50	1213	54	19	22	1
2737	UNV37,47	578	16	4	4	0
2744	UNV44	4	0	0	0	0
2746	UNV46,48	895	71	11	20	3
2749	UNV49 NOR41,56	816	16	7	21	0
2801	WH1,32,38,39,42,47 MER21+	484	774	25	18	1
2802	WH2,5,7,14,54,55	237	465	12	9	0
2806	WH6,40,41,46	442	718	24	24	0
2808	WH8,36	366	832	23	18	2
2809	WH9	457	1087	31	23	0
2811	WH11	252	278	19	11	1
2813	WH13,21,53	514	913	39	18	3
2815	WH15,24,29	439	543	23	12	2
2816	WH16	115	207	3	5	0
2817	WH17	50	76	0	1	0
2818	WH18	61	116	5	2	0
2819	WH19,20,22,52	563	981	33	19	1
2823	WH23,26 CHE21,40	550	1092	42	16	1
2825	WH25	271	485	11	9	0
2827	WH27,28 CHE11	325	661	30	25	0
2830	WH30 LAF49	121	226	4	1	0
2831	WH31,56	270	444	21	16	0
2833	WH33 MER12,33,47,48	547	927	44	25	1
2834	WH34,43	602	915	36	38	0
2835	WH35	125	295	3	5	0
2837	WH37,48 MER8,10,11,28,41	411	993	23	21	0
2844	WH44,50,51	72	115	10	6	0
2845	WH45 MER27,34	604	916	31	27	1
2849	WH49 QUE45	210	245	14	9	1
3001	INTRASTATE01	21	7	0	1	0
3002	INTRASTATE02	12	14	4	0	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



CITY OF PACIFIC
RUN DATE:11/20/12 04:07 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	11			03 = VOTER TURNOUT - TOTAL	54.55
02 = BALLOTS CAST - TOTAL	6				
	01	02	03		
1516 MER16	11	6	54.55		

=====

	VOTES	PERCENT
MUNICIPAL JUDGE PACIFIC (Vote for) 1	5	100.00
01 = DAN LESLIE	0	
02 = INVALID WRITE-IN		
	01	02
1516 MER16	5	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



CITY OF St. ANN
 RUN DATE:11/20/12 04:08 PM

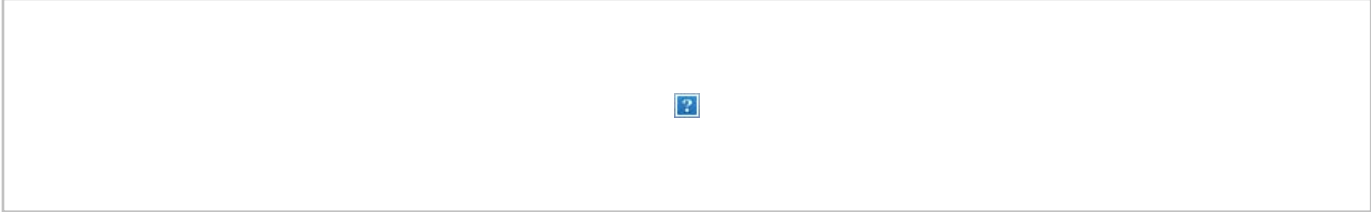
GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	8,277				
02 = BALLOTS CAST - TOTAL	5,625				67.96
	01	02	03		
0104 AP4	340	230	67.65		
0108 AP8,20	633	412	65.09		
0111 AP11,24,25	1098	752	68.49		
0128 AP28	1094	677	61.88		
0130 AP30,31,33	1279	838	65.52		
0144 AP44	398	277	69.60		
0149 AP49	729	535	73.39		
1723 MID23	517	360	69.63		
1727 MID27	346	236	68.21		
1742 MID42	512	384	75.00		
1746 MID46,56 AP40,46	1225	852	69.55		
1750 MID50	106	72	67.92		

	VOTES	PERCENT
ST. ANN-PROPOSITION P		
PROPERTY TAX-POOL & VARIOUS PROGRAMS		
(Vote for) 1		
01 = YES	2,725	50.67
02 = NO	2,653	49.33
	01	02
0104 AP4	101	116
0108 AP8,20	190	210
0111 AP11,24,25	315	397
0128 AP28	307	346
0130 AP30,31,33	359	430
0144 AP44	149	101
0149 AP49	284	236
1723 MID23	174	174
1727 MID27	121	103
1742 MID42	229	142
1746 MID46,56 AP40,46	466	359
1750 MID50	30	39

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



CITY OF St. JOHN
RUN DATE:11/20/12 04:08 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	3,995		03 = VOTER TURNOUT - TOTAL	2,654	66.43
02 = BALLOTS CAST - TOTAL	2,654				
	01	02	03		
0106 AP6	1	1	100.0		
0109 AP9,13	1098	773	70.40		
0152 AP52	380	218	57.37		
1926 NOR26,34	1436	990	68.94		
1927 NOR27,31 AP14,15,16,43	943	585	62.04		
1944 NOR44	137	87	63.50		

	VOTES	PERCENT
ST. JOHN-PROPOSITION 1 **PLANNING AND ZONING BOARD** (Vote for) 1		
01 = YES	1,449	60.38
02 = NO	951	39.63
	01	02
0106 AP6	0	1
0109 AP9,13	421	267
0152 AP52	117	84
1926 NOR26,34	563	341
1927 NOR27,31 AP14,15,16,43	310	220
1944 NOR44	38	38

	VOTES	PERCENT
ST. JOHN-PROPOSITION 2 **CITY CLERK RESIDENCY REQUIREMENT** (Vote for) 1		
01 = YES	1,023	42.41
02 = NO	1,389	57.59
	01	02
0106 AP6	0	1
0109 AP9,13	321	378
0152 AP52	82	123
1926 NOR26,34	388	514
1927 NOR27,31 AP14,15,16,43	202	330
1944 NOR44	30	43

	VOTES	PERCENT
ST. JOHN-PROPOSITION 3 **INCREASE FILING FEE-NOMINATION PETITION** (Vote for) 1		
01 = YES	962	39.62
02 = NO	1,466	60.38
	01	02
0106 AP6	0	1
0109 AP9,13	294	407
0152 AP52	66	140
1926 NOR26,34	373	538
1927 NOR27,31 AP14,15,16,43	207	329
1944 NOR44	22	51

	VOTES	PERCENT
ST. JOHN-PROPOSITION 4 **ELECTED OFFICIALS MONTHLY MEETING REQUIREMENT** (Vote for) 1		
01 = YES	1,782	73.61
02 = NO	639	26.39
	01	02
0106 AP6	1	0
0109 AP9,13	517	179
0152 AP52	151	56
1926 NOR26,34	672	239
1927 NOR27,31 AP14,15,16,43	394	137
1944 NOR44	47	28

	VOTES	PERCENT
ST. JOHN-PROPOSITION 5 **ELIMINATING TERM LIMITS** (Vote for) 1		
01 = YES	739	30.77
02 = NO	1,663	69.23
	01	02
0106 AP6	0	1
0109 AP9,13	206	491
0152 AP52	64	139
1926 NOR26,34	278	621
1927 NOR27,31 AP14,15,16,43	167	360
1944 NOR44	24	51

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507, R.S. MO 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



PRESIDENT/VICE PRESIDENT
RUN DATE:11/20/12 11:29 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

		TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL		697,903		03 = VOTER TURNOUT - TOTAL	76.22	
02 = BALLOTS CAST - TOTAL		531,939				
		01	02	03		
0101 AP1,2,3,7,51		1428	979	68.56		
0104 AP4		340	230	67.65		
0105 AP5,18,21,39		1414	912	64.50		
0106 AP6		1	1	100.0		
0108 AP8,20		633	412	65.09		
0109 AP9,13		1098	773	70.40		
0110 AP10		1115	778	69.78		
0111 AP11,24,25		1098	752	68.49		
0112 AP12,32,37		1434	961	67.02		
0117 AP17,23,26,42		1884	1388	73.67		
0119 AP19,45		1259	981	77.92		
0127 AP27,54 NRW2,8,15		1535	1038	67.62		
0128 AP28		1094	677	61.88		
0129 AP29,35,47		377	292	77.45		
0130 AP30,31,33		1279	838	65.52		
0134 AP34 FER1,26		1516	1081	71.31		
0136 AP36		142	70	49.30		
0141 AP41		608	433	71.22		
0144 AP44		398	277	69.60		
0148 AP48		112	84	75.00		
0149 AP49		729	535	73.39		
0150 AP50 NOR21		1677	1170	69.77		
0152 AP52		380	218	57.37		
0153 AP53		4	3	75.00		
0201 BON1,21		1412	1159	82.08		
0202 BON2,14		839	705	84.03		
0203 BON3,40,42		1312	1048	79.88		
0204 BON4,18		511	408	79.84		
0205 BON5		1207	1010	83.68		
0206 BON6,7		1641	1331	81.11		
0208 BON8,22		1222	973	79.62		
0209 BON9		1808	1478	81.75		
0210 BON10,30		1467	1129	76.96		
0211 BON11,33		1218	977	80.21		
0212 BON12		1670	1405	84.13		
0213 BON13,23,26,29		2257	1773	78.56		
0215 BON15,16		1363	1111	81.51		
0217 BON17		612	437	71.41		
0219 BON19,35 CLA15		1411	1141	80.86		
0224 BON24,28,36		1331	1008	75.73		
0225 BON25,46		476	399	83.82		
0227 BON27,34		1462	1151	78.73		
0231 BON31,32		1973	1639	83.07		
0237 BON37,38,39		931	716	76.91		
0243 BON43		955	799	83.66		
0244 BON44		200	170	85.00		
0245 BON45 GRA6,27		1433	1114	77.74		
0247 BON47		336	264	78.57		
0301 CC1,10		1457	1111	76.25		
0302 CC2,7 MHT13,43		1508	1173	77.79		
0303 CC3,4,5		1344	1083	80.58		
0306 CC6,8,41,52		1494	1179	78.92		
0309 CC9,14,24,51,55		1971	1563	79.30		
0311 CC11,16		1401	1027	73.30		
0312 CC12,13,22,61 MID1,13,28+		1538	1246	81.01		
0317 CC17,30,38 MID57,62		1119	830	74.17		
0318 CC18,53,54		1377	1078	78.29		
0319 CC19,65		929	767	82.56		
0320 CC20,21,26 MR2		1412	1091	77.27		
0323 CC23		1348	1050	77.89		
0325 CC25		302	208	68.87		
0328 CC28,68		455	355	78.02		
0331 CC31		883	697	78.94		
0332 CC32,37,45,56		231	180	77.92		
0333 CC33		362	289	79.83		
0334 CC34,39,43		305	240	78.69		
0335 CC35		807	652	80.79		
0336 CC36		354	283	79.94		
0340 CC40,48,63,66		495	386	77.98		
0342 CC42		866	625	72.17		
0344 CC44		1024	814	79.49		
0346 CC46,60		724	598	82.60		
0347 CC47,58,59		779	622	79.85		
0349 CC49 MHT50,52,53		1673	1308	78.18		
0350 CC50		758	599	79.02		
0362 CC62		24	18	75.00		
0364 CC64		1	0	.00		
0367 CC67		123	101	82.11		
0401 CHE1,37,59		1565	1280	81.79		
0402 CHE2,28		1615	1263	78.20		
0403 CHE3,23		478	383	80.13		
0404 CHE4,9		1467	1181	80.50		
0405 CHE5,6,7,17		1804	1477	81.87		
0408 CHE8,32,33		1681	1352	80.43		
0410 CHE10,14,31,36 LAF31		1856	1473	79.36		
0412 CHE12,41		1144	883	77.19		
0413 CHE13,26		2151	1686	78.38		
0415 CHE15,16		1810	1481	81.82		
0418 CHE18,30		1483	1202	81.05		
0419 CHE19,42,48,58		2056	1647	80.11		
0420 CHE20,24,25,29,35,47,60		2008	1621	80.73		
0422 CHE22,45		1158	878	75.82		
0427 CHE27,49 WH4,10,12		1025	843	82.24		
0434 CHE34,38,39,53,61 WH3		1791	1432	79.96		
0443 CHE43,46,50,51,54 MER2,4+		1475	1176	79.73		
0455 CHE55		128	107	83.59		

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20
3001 INTRASTATE01	0	. 30	. . .
3002 INTRASTATE02	0	. 32	. . .
3011 INTERSTATE01	0	. 33	. . .
3021 OVERSEAS01	0	. 21	. . .
3022 OVERSEAS02	0	. 27	. . .

		VOTES	PERCENT			VOTES	PERCENT
U.S. PRESIDENT & VICE-PRESIDENT							
(Vote for) 1							
01 = BARACK OBAMA & JOE BIDEN (DEM)		297,097	56.04				
02 = MITT ROMNEY & PAUL RYAN (REP)		224,742	42.39	04 = VIRGIL GOODE & JIM CLYMER (CON)	1,089	.21	
03 = GARY JOHNSON & JAMES P. GRAY (LIB)		5,748	1.08	05 = INVALID WRITE-IN	1,440	.27	

		01	02	03	04	05
0101 AP1,2,3,7,51		636	313	16	5	7
0104 AP4		171	53	1	1	4
0105 AP5,18,21,39		597	290	14	2	5
0106 AP6		1	0	0	0	0
0108 AP8,20		250	147	7	4	2
0109 AP9,13		488	255	13	5	8
0110 AP10		627	135	4	3	5
0111 AP11,24,25		557	172	9	5	1
0112 AP12,32,37		589	338	19	5	7
0117 AP17,23,26,42		644	702	23	1	7
0119 AP19,45		723	236	14	1	4
0127 AP27,54 NRW2,8,15		992	30	2	6	1
0128 AP28		437	217	16	4	2
0129 AP29,35,47		261	24	2	2	0
0130 AP30,31,33		544	271	15	1	4
0134 AP34 FER1,26		947	119	5	2	3
0136 AP36		64	5	0	0	0
0141 AP41		239	184	6	0	1
0144 AP44		176	91	3	2	0
0148 AP48		47	33	0	0	3
0149 AP49		312	203	10	1	3
0150 AP50 NOR21		1099	61	4	4	1
0152 AP52		150	62	2	1	1
0153 AP53		2	1	0	0	0
0201 BON1,21		484	647	20	0	2
0202 BON2,14		344	354	3	0	1
0203 BON3,40,42		384	642	13	1	5
0204 BON4,18		206	195	4	0	1
0205 BON5		546	448	6	2	4
0206 BON6,7		658	648	18	2	4
0208 BON8,22		499	455	11	2	4
0209 BON9		575	882	12	1	2
0210 BON10,30		492	620	7	3	2
0211 BON11,33		444	517	11	0	3
0212 BON12		732	649	17	3	2
0213 BON13,23,26,29		966	765	23	3	11
0215 BON15,16		389	707	9	2	2
0217 BON17		380	54	1	0	1
0219 BON19,35 CLA15		566	550	16	1	6
0224 BON24,28,36		637	355	9	1	3
0225 BON25,46		139	254	6	0	0
0227 BON27,34		603	513	23	2	5
0231 BON31,32		778	823	24	1	6
0237 BON37,38,39		252	445	10	2	3
0243 BON43		274	499	18	2	5
0244 BON44		85	84	1	0	0
0245 BON45 GRA6,27		632	454	19	4	3
0247 BON47		118	142	3	0	0
0301 CC1,10		618	478	11	1	1
0302 CC2,7 MHT13,43		635	503	26	0	4
0303 CC3,4,5		629	425	20	0	4
0306 CC6,8,41,52		649	499	17	3	7
0309 CC9,14,24,51,55		833	712	12	1	3
0311 CC11,16		538	465	8	2	9
0312 CC12,13,22,61 MID1,13,28+		832	390	17	0	3
0317 CC17,30,38 MID57,62		611	203	9	0	3
0318 CC18,53,54		615	436	16	4	5
0319 CC19,65		288	466	9	0	2
0320 CC20,21,26 MR2		262	817	4	3	3
0323 CC23		548	492	7	1	0
0325 CC25		60	142	4	0	2
0328 CC28,68		153	197	3	1	1

0331	CC31	367	307	20	1	1
0332	CC32,37,45,56	86	88	5	0	0
0333	CC33	134	152	2	0	0
0334	CC34,39,43	100	140	0	0	0
0335	CC35	341	281	19	2	8
0336	CC36	152	122	8	0	0
0340	CC40,48,63,66	160	222	2	0	0
0342	CC42	424	189	5	0	1
0344	CC44	508	291	10	0	3
0346	CC46,60	273	321	1	0	0
0347	CC47,58,59	400	212	6	1	1
0349	CC49 MHT50,52,53	476	812	11	1	6
0350	CC50	398	192	7	1	0
0362	CC62	10	8	0	0	0
0364	CC64	0	0	0	0	0
0367	CC67	37	64	0	0	0
0401	CHE1,37,59	283	988	7	0	1
0402	CHE2,28	275	973	10	4	0
0403	CHE3,23	72	308	1	1	1
0404	CHE4,9	261	907	8	1	2
0405	CHE5,6,7,17	342	1115	11	1	3
0408	CHE8,32,33	345	988	12	1	3
0410	CHE10,14,31,36 LAF31	485	967	13	2	3
0412	CHE12,41	306	568	4	2	1
0413	CHE13,26	482	1184	14	1	3
0415	CHE15,16	426	1049	4	1	1
0418	CHE18,30	397	791	8	0	2
0419	CHE19,42,48,58	666	959	6	4	3
0420	CHE20,24,25,29,35,47,60	441	1160	12	1	2
0422	CHE22,45	386	469	17	2	3
0427	CHE27,49 WH4,10,12	256	573	9	0	3
0434	CHE34,38,39,53,61 WH3	407	1004	10	5	4
0443	CHE43,46,50,51,54 MER2,4+	343	819	10	1	3
0455	CHE55	34	72	0	0	1
0456	CHE56,57	64	233	1	0	0
0501	CLA1	638	359	9	1	4
0502	CLA2,8,44,53	728	496	10	1	1
0503	CLA3,10,11	904	876	5	0	5
0504	CLA4,7	441	367	9	0	0
0505	CLA5,56	595	296	8	2	3
0506	CLA6,18,29	450	459	20	0	4
0509	CLA9,17,27	254	225	5	0	0
0512	CLA12,26,63,64	143	305	4	0	0
0513	CLA13,14	355	597	4	0	0
0516	CLA16 CC15	282	709	4	0	2
0519	CLA19,20	305	436	5	2	0
0521	CLA21,52	661	41	7	4	3
0522	CLA22,54	948	192	14	2	5
0523	CLA23,33	581	464	22	6	4
0524	CLA24	123	230	0	2	0
0525	CLA25,34,36,55	89	397	1	1	1
0528	CLA28,47	170	205	2	0	0
0530	CLA30,57	271	277	6	0	2
0531	CLA31,58	272	250	8	1	5
0532	CLA32	138	281	4	0	0
0535	CLA35,42,43	399	541	4	0	0
0537	CLA37	284	557	7	1	1
0538	CLA38,39,59,67	386	389	18	0	3
0540	CLA40	142	409	1	0	2
0541	CLA41,66	139	170	11	2	1
0545	CLA45,60,61 JEF1	410	939	10	0	4
0546	CLA46,48,49,51	591	465	25	0	4
0550	CLA50	281	235	8	0	2
0562	CLA62	29	15	0	0	0
0565	CLA65	7	3	0	0	0
0601	CON1 BON20 GRA57,58,59,60	371	1019	13	1	2
0603	CON3,53,54 TSF14	322	835	8	1	0
0604	CON4,6,44	564	492	25	3	5
0605	CON5 GRA42	775	573	23	3	7
0607	CON7,19,20,33,40,41,50	406	340	17	3	1
0608	CON8,27,39	571	439	10	4	6
0609	CON9,23	448	387	19	5	6
0610	CON10,29	574	616	10	5	5
0611	CON11,12,16	307	333	9	1	2
0613	CON13,49	544	464	12	3	3
0614	CON14,56,57	139	145	6	1	2
0615	CON15	43	70	3	0	0
0618	CON18	260	466	6	0	1
0621	CON21,22	483	406	19	2	7
0624	CON24,51	158	308	3	2	1
0625	CON25,31,48	407	813	17	1	1
0626	CON26,36,37,38	394	374	15	0	2
0628	CON28	110	134	2	1	1
0630	CON30,52	276	298	9	1	0
0632	CON32	205	189	8	0	1
0634	CON34	134	120	1	1	1
0635	CON35	121	95	6	2	2
0642	CON42	278	402	10	4	0
0643	CON43,58	322	489	10	6	1
0645	CON45	116	97	2	0	1
0646	CON46	141	220	7	0	4
0647	CON47	163	163	8	1	0
0655	CON55	103	204	6	1	0
0659	CON59	14	7	0	0	0
0702	FER2	421	40	1	2	0
0703	FER3,13,15,23	647	242	13	5	6
0704	FER4,25	77	5	0	1	0
0705	FER5	733	190	9	0	5
0706	FER6,7	534	49	0	1	0
0708	FER8	551	54	3	7	2
0709	FER9,10,28	638	88	3	2	2
0711	FER11	148	64	3	1	0
0712	FER12,21 NRW1,27	590	43	2	0	0
0714	FER14,43	575	54	3	2	0
0716	FER16,48	229	48	3	1	0
0717	FER17,18,19	1499	89	7	3	0

0720	FER20,31,32,40	533	252	11	4	3
0722	FER22,27,29	1331	28	1	3	0
0724	FER24	499	125	9	4	2
0730	FER30	322	47	1	0	0
0733	FER33,36,38,47	724	359	11	6	1
0734	FER34,35	1131	168	14	6	5
0737	FER37	1146	66	3	1	2
0739	FER39	137	6	0	0	0
0742	FER42	783	73	3	2	1
0744	FER44	457	20	5	3	0
0745	FER45	181	19	1	2	0
0750	FER50	235	86	3	2	3
0801	FLO1,2 LC7,20	673	257	15	7	0
0803	FLO3,44	862	326	5	1	2
0804	FLO4	793	329	6	3	4
0805	FLO5,15,25,45	743	344	11	8	2
0806	FLO6	547	182	4	0	1
0807	FLO7	155	82	3	0	0
0808	FLO8,37	541	397	18	2	8
0809	FLO9,10	531	407	21	3	6
0811	FLO11,12	400	312	11	2	2
0813	FLO13	202	97	6	0	1
0814	FLO14,28,46	680	494	23	1	2
0816	FLO16,26,33,41,42	685	385	11	6	3
0817	FLO17	870	219	5	4	2
0818	FLO18,23	758	320	7	4	3
0819	FLO19,24	974	347	6	4	2
0820	FLO20,39	174	127	3	0	0
0821	FLO21,27,38	484	359	13	5	4
0822	FLO22,29,34	550	367	14	2	3
0830	FLO30	498	108	5	2	2
0831	FLO31,32	285	235	9	1	0
0835	FLO35,36	617	175	11	0	1
0843	FLO43	19	5	0	0	0
0901	GRA1,61	155	170	1	1	0
0902	GRA2,9,45	232	445	5	1	2
0903	GRA3,8	131	103	0	2	1
0904	GRA4,52,55	673	601	21	3	7
0905	GRA5,36,50	695	790	16	3	10
0907	GRA7	180	116	3	3	2
0910	GRA10,11,12,46 BON41	227	590	8	0	0
0913	GRA13,17,56	428	531	10	2	2
0914	GRA14,41	243	483	2	0	2
0915	GRA15,30,35,43,51	553	550	16	4	5
0916	GRA16,23,31	587	494	21	2	3
0918	GRA18,34,37	486	399	12	3	1
0919	GRA19,20,54	559	492	8	3	3
0921	GRA21	168	125	5	2	2
0922	GRA22,38,39	657	770	22	7	3
0924	GRA24,32,47,48,53	648	809	20	4	0
0925	GRA25	317	202	12	0	2
0926	GRA26	340	399	9	1	6
0928	GRA28,29	348	423	7	2	3
0933	GRA33 CON17	450	378	14	4	3
0940	GRA40 CON2	461	424	17	3	2
0944	GRA44,49	207	378	14	2	2
1001	HAD1,2,3	1080	687	20	1	3
1004	HAD4	1016	229	27	0	5
1005	HAD5,14,37	639	360	6	2	0
1006	HAD6,7,41	394	294	14	2	4
1008	HAD8	446	117	11	0	3
1009	HAD9	534	192	8	1	0
1010	HAD10,11	837	153	7	0	5
1012	HAD12,13	630	446	20	0	3
1015	HAD15,16	568	256	15	2	4
1017	HAD17,18	319	63	3	0	3
1019	HAD19	191	122	3	0	1
1020	HAD20,43	283	99	6	2	1
1021	HAD21,24,26	640	453	16	0	7
1022	HAD22,23	363	187	11	2	7
1025	HAD25	221	44	0	2	2
1027	HAD27	518	138	6	1	4
1028	HAD28,29	688	240	26	2	5
1030	HAD30,31,34	721	289	22	6	8
1032	HAD32	836	253	26	4	9
1033	HAD33,35	973	431	25	6	10
1102	JEF2,37,39	554	699	12	1	3
1103	JEF3,4	421	332	8	0	2
1105	JEF5,7	364	227	15	2	3
1106	JEF6,12,21,29,38	603	626	16	2	7
1108	JEF8	183	259	3	0	2
1109	JEF9,11,15 HAD39,40	762	719	30	2	3
1110	JEF10,46	549	541	11	1	3
1113	JEF13	256	110	7	1	3
1114	JEF14,19,48	1169	508	21	1	9
1116	JEF16	228	313	4	2	0
1117	JEF17,23	528	284	7	1	0
1118	JEF18,24	796	502	17	3	4
1120	JEF20	244	179	7	0	2
1122	JEF22	206	187	6	0	0
1125	JEF25	106	91	2	0	0
1126	JEF26	94	132	2	0	0
1127	JEF27,28	657	480	20	1	4
1130	JEF30,42	927	558	19	1	5
1131	JEF31,44,45	966	787	20	3	5
1132	JEF32,33	456	744	18	0	5
1134	JEF34,35,36	587	642	15	1	2
1140	JEF40	58	43	1	1	0
1141	JEF41	75	43	2	0	0
1143	JEF43	509	351	13	4	2
1147	JEF47	192	53	5	0	0
1149	JEF49	141	65	4	0	0
1201	LAF1 CHE44,52	261	389	9	3	2
1202	LAF2 MR14	490	783	13	2	4
1203	LAF3,50	35	64	0	0	0
1204	LAF4,15	408	638	8	3	3

1205	LAF5	412	685	17	0	1
1206	LAF6,16	448	723	15	0	4
1207	LAF7,43	63	120	1	0	0
1208	LAF8,11,53	329	834	4	0	3
1209	LAF9,10,45	403	673	17	1	5
1212	LAF12	225	278	8	0	1
1213	LAF13,38	373	524	16	3	2
1214	LAF14,33	579	866	9	2	1
1217	LAF17,18,20,21	540	875	21	2	4
1219	LAF19,22,23,24,40	458	704	9	3	1
1225	LAF25,36	107	259	5	0	2
1226	LAF26	35	85	1	1	0
1227	LAF27	385	661	14	2	3
1228	LAF28,34	236	521	9	1	1
1229	LAF29	328	480	12	2	3
1230	LAF30	303	435	5	1	1
1232	LAF32	279	479	4	1	2
1235	LAF35,39,44	417	724	14	3	1
1237	LAF37	41	107	2	0	0
1241	LAF41,42	389	936	8	1	1
1248	LAF48	72	89	3	1	1
1251	LAF51,52	54	67	1	0	0
1254	LAF54	39	79	3	0	0
1302	LC2,3	551	446	16	3	4
1305	LC5,27	571	389	20	0	3
1306	LC6,9	789	464	16	1	8
1308	LC8,31,35	745	475	18	3	1
1310	LC10,23,25	542	411	19	6	4
1311	LC11,13,18,37,38	645	526	21	4	2
1312	LC12,32	786	271	6	3	0
1314	LC14	873	231	15	5	2
1315	LC15,33	416	472	16	3	3
1316	LC16	16	11	0	0	0
1317	LC17,24	742	219	3	1	1
1319	LC19	26	6	1	0	0
1321	LC21	1209	271	9	1	4
1322	LC22,28	977	566	15	3	4
1330	LC30 SPL8	1204	328	8	3	1
1334	LC34,39 FLO40	52	49	4	0	0
1401	LEM1,5	488	327	33	6	4
1402	LEM2,3,34	579	356	15	3	5
1404	LEM4,6	209	137	3	0	0
1407	LEM7,9	442	306	34	6	6
1408	LEM8,41	309	219	5	1	0
1410	LEM10,26,27,28	541	314	13	5	3
1411	LEM11,12,14,18,19,43	502	399	10	3	5
1413	LEM13	505	490	14	2	3
1415	LEM15,30,36	632	601	13	5	1
1417	LEM17,39	494	531	18	4	6
1420	LEM20	28	9	2	0	1
1421	LEM21,42	395	307	9	1	1
1422	LEM22	461	378	11	1	4
1423	LEM23,31	552	573	16	3	8
1424	LEM24,32	391	454	9	2	1
1425	LEM25	39	29	0	0	0
1429	LEM29	28	39	0	0	0
1433	LEM33,35,40,44,45	542	512	14	3	10
1437	LEM37	69	88	1	0	1
1447	LEM47 TSF7	578	401	8	2	2
1501	MER1,13,15,24,44	577	1004	26	4	3
1503	MER3,26	179	494	6	0	3
1506	MER6	43	138	3	1	0
1507	MER7,9,18,20,46,54	536	859	34	6	7
1514	MER14,19,55,56	473	1277	17	0	3
1516	MER16	2	4	0	0	0
1517	MER17,30	611	1014	35	6	1
1522	MER22	211	549	9	2	0
1523	MER23	559	931	21	0	3
1525	MER25,52	273	425	9	1	0
1531	MER31,53 QUE6,9	531	877	20	1	2
1532	MER32	130	191	3	0	0
1537	MER37,38	502	842	21	1	4
1542	MER42	472	581	19	8	7
1543	MER43,50	162	172	4	0	2
1549	MER49	2	9	0	0	0
1551	MER51	6	9	0	0	0
1601	MHT1	159	134	4	2	0
1602	MHT2	267	310	8	2	0
1603	MHT3	262	319	6	1	0
1604	MHT4	264	346	3	0	3
1605	MHT5,7,26	374	425	7	0	1
1606	MHT6,49	173	144	8	0	1
1608	MHT8,28	211	216	2	1	3
1609	MHT9	522	526	10	0	6
1610	MHT10,21,25,31,33,40,47	869	747	21	3	6
1611	MHT11,23,44,60	721	649	15	7	5
1612	MHT12,20,48	504	418	13	3	3
1614	MHT14,17	522	398	15	0	5
1616	MHT16,65	99	147	5	0	0
1618	MHT18,32,57,61	335	109	7	1	0
1619	MHT19,27	437	465	8	2	2
1622	MHT22	334	342	4	0	0
1624	MHT24 MR65	222	318	9	1	1
1629	MHT29,41,59	404	137	8	1	2
1630	MHT30,36,37,38,42,45,58+	724	570	21	6	2
1634	MHT34	642	660	12	1	5
1635	MHT35,51,55	202	631	6	2	0
1654	MHT54,56	114	271	4	0	0
1664	MHT64	146	232	2	1	1
1666	MHT66	16	31	0	0	0
1702	MID2,3,31,45	677	402	17	5	5
1704	MID4,48,53,58	532	338	13	4	4
1705	MID5,8,54,59	670	391	29	3	5
1706	MID6,11,43	643	373	16	3	7
1707	MID7,22 AP22	618	189	10	4	2
1709	MID9	335	243	7	1	1

1710	MID10,18,55 UNV3	601	105	6	2	0
1712	MID12	384	248	15	4	2
1714	MID14 NOR23	520	306	29	2	8
1716	MID16,41	806	191	10	1	6
1717	MID17,29,34,37,49,51,65+	1007	489	12	1	4
1719	MID19	282	3	0	1	0
1720	MID20	10	3	1	1	0
1721	MID21,47	468	131	12	1	4
1723	MID23	214	135	8	3	0
1724	MID24,61 CC57	402	210	10	5	2
1725	MID25,30,38 NOR28	295	23	3	0	1
1726	MID26,52	191	88	6	1	2
1727	MID27	132	96	4	0	3
1732	MID32 NOR58	286	50	4	1	0
1733	MID33,44	218	105	8	1	2
1735	MID35,60	289	193	11	1	1
1736	MID36,64	295	71	7	2	1
1742	MID42	233	141	1	2	1
1746	MID46,56 AP40,46	519	304	18	2	4
1750	MID50	42	28	2	0	0
1763	MID63	199	33	6	0	2
1767	MID67	84	77	3	0	1
1768	MID68	169	125	4	1	3
1801	MR1,5	0	5	0	0	0
1803	MR3,4,59,60,67	453	993	15	0	5
1806	MR6,37,38,49	351	938	15	2	1
1807	MR7	188	318	2	2	2
1808	MR8,12,15,24,33,41,47,54+	534	1005	16	4	2
1809	MR9,29,43	312	722	7	5	0
1810	MR10,64	78	93	4	0	0
1811	MR11,13,28,32	477	990	17	0	2
1816	MR16,17	240	560	3	1	1
1818	MR18,72	389	559	6	0	0
1819	MR19,20,21,22	488	805	16	4	0
1823	MR23,53,73	316	397	4	0	1
1825	MR25,31,44,61	414	1064	8	3	1
1826	MR26,36,45	360	608	10	0	4
1827	MR27	572	1110	8	1	2
1830	MR30,35,50	544	635	22	3	7
1834	MR34	115	265	1	0	0
1839	MR39,56	102	330	4	0	1
1840	MR40,42,46	283	446	2	2	0
1848	MR48,66	196	464	2	0	0
1851	MR51	229	537	3	1	0
1852	MR52,74 MHT39	219	411	2	1	0
1855	MR55	77	135	0	0	0
1857	MR57,71	113	336	3	0	0
1858	MR58	397	553	11	1	1
1863	MR63	66	116	0	0	1
1868	MR68	230	310	5	0	0
1869	MR69	26	88	0	0	0
1870	MR70 CC27,29	290	351	10	3	2
1901	NOR1,2,8	870	12	2	2	0
1903	NOR3 UNV21	691	0	1	1	0
1904	NOR4,10	581	32	2	3	1
1905	NOR5,29	1161	39	1	1	1
1906	NOR6,7	1174	10	1	4	2
1909	NOR9,37	694	13	4	2	0
1911	NOR11,39,40,42,50	894	141	7	1	1
1912	NOR12,13,17,18	969	59	3	2	8
1914	NOR14,24,30,47,53	886	136	16	2	3
1915	NOR15	752	194	5	2	4
1916	NOR16	408	41	2	1	1
1920	NOR20,38	150	11	0	0	0
1922	NOR22,33	276	6	2	0	0
1925	NOR25,43,61 MID15	499	276	25	7	4
1926	NOR26,34	621	335	16	5	9
1927	NOR27,31 AP14,15,16,43	387	188	5	2	2
1932	NOR32,57,59,62	159	41	2	1	0
1935	NOR35,49,54	312	21	2	0	2
1936	NOR36	351	4	0	0	0
1944	NOR44	77	8	0	0	2
1946	NOR46,48,51,52,55 NRW55	1173	49	0	3	2
1960	NOR60	41	20	3	0	0
2003	NRW3,4 AP38	1251	43	3	3	0
2005	NRW5,6	917	17	0	4	0
2007	NRW7,17	1074	134	8	1	1
2009	NRW9,26	253	9	0	0	0
2010	NRW10	316	4	2	1	0
2011	NRW11,12,13,18	1125	66	5	1	2
2014	NRW14,34	74	1	0	0	0
2016	NRW16,22,44	431	16	1	1	0
2019	NRW19,20	792	137	6	3	1
2021	NRW21,24	934	68	6	0	0
2023	NRW23	316	5	2	2	3
2025	NRW25	372	77	6	4	4
2028	NRW28	341	6	0	0	0
2029	NRW29	78	5	0	1	0
2030	NRW30,33,36,47,49,56	1227	69	6	4	0
2031	NRW31,37,40,57,58,59	607	23	0	0	0
2032	NRW32	344	4	0	0	0
2035	NRW35	411	16	2	2	1
2038	NRW38	181	8	0	0	0
2039	NRW39,41 FER41,49	1250	81	3	3	2
2042	NRW42	590	3	0	1	0
2043	NRW43 SF22	733	22	2	2	0
2045	NRW45	25	4	0	0	0
2046	NRW46	297	17	0	2	0
2048	NRW48	497	19	0	0	1
2050	NRW50,51 NOR19	844	27	1	0	1
2052	NRW52,53,54 NOR45,63	1129	25	4	0	1
2101	NW1	652	560	15	0	8
2102	NW2,16	561	487	21	4	4
2103	NW3,31,37,62	653	671	15	4	9
2104	NW4,8	593	356	17	1	5
2105	NW5,17,47	2	0	0	0	0

2106	NW6,18,29,44	120	49	0	1	0
2107	NW7 LC29,36	550	494	8	2	4
2109	NW9,22,24,46	475	651	15	0	2
2110	NW10,28 LC4	708	316	17	4	2
2111	NW11,20,54	577	570	19	1	3
2112	NW12	292	260	3	0	0
2113	NW13	362	343	5	4	5
2114	NW14,49,56	433	411	20	6	3
2115	NW15,39 LC1	552	229	5	2	2
2119	NW19,21,33,35	609	524	17	4	1
2123	NW23,34	445	330	17	3	2
2125	NW25,27,30,61	419	205	5	1	0
2126	NW26,43	92	79	1	0	0
2132	NW32	207	145	5	0	0
2136	NW36,42,50	246	47	4	1	1
2138	NW38,53 MHT15	535	543	21	3	4
2140	NW40	379	433	8	1	2
2141	NW41,48	767	549	29	2	8
2145	NW45	58	27	0	1	0
2151	NW51,58	376	220	4	1	0
2152	NW52	101	106	4	1	1
2155	NW55,57 MHT46	224	108	10	1	2
2159	NW59,60	9	11	0	0	0
2201	OAK1,6	474	499	21	4	1
2202	OAK2	484	481	17	3	1
2203	OAK3,4,23,30	582	683	20	3	2
2205	OAK5	447	575	13	3	1
2207	OAK7,27,28	390	659	13	0	5
2208	OAK8,22	518	902	11	0	0
2209	OAK9,24,29	499	852	15	7	3
2210	OAK10,34	536	828	12	4	3
2211	OAK11,16	509	584	9	3	5
2212	OAK12,31 LEM16,38,46	636	789	18	5	0
2213	OAK13,25,32	426	875	11	4	3
2214	OAK14	146	193	3	0	0
2215	OAK15	528	1307	11	4	1
2217	OAK17,20	555	865	16	1	3
2218	OAK18,35,36 TSF4	537	836	18	1	2
2219	OAK19	624	1065	14	5	2
2221	OAK21,26	518	1008	17	3	5
2233	OAK33	81	87	3	0	0
2301	QUE1	339	312	11	2	6
2302	QUE2,3	186	176	5	1	1
2304	QUE4,23	411	567	16	6	4
2305	QUE5	130	228	2	0	1
2307	QUE7,8,32,46	566	610	29	4	6
2310	QUE10,44,49	498	680	20	1	3
2311	QUE11,21,33,43,48	640	894	16	0	3
2312	QUE12	170	222	2	1	3
2313	QUE13,24,41,47,52	475	591	18	0	2
2314	QUE14,22	346	447	15	4	5
2315	QUE15,20,40	86	118	2	0	1
2316	QUE16,53,54	179	218	5	1	2
2317	QUE17,42	388	395	12	2	4
2318	QUE18,30	322	430	11	2	2
2319	QUE19 MER29,45	604	961	15	1	2
2325	QUE25	3	0	1	0	0
2326	QUE26,27 LAF46,47	234	244	7	3	6
2328	QUE28,34,38,51	342	432	15	3	6
2329	QUE29	461	641	19	1	5
2331	QUE31	197	304	1	2	0
2335	QUE35	263	220	10	1	2
2336	QUE36,39,50	422	533	12	1	2
2337	QUE37	406	534	17	1	3
2401	SF1	857	26	4	0	1
2402	SF2	356	7	0	0	0
2403	SF3	466	13	2	2	0
2404	SF4,5	1049	27	2	0	1
2406	SF6,9	1190	113	4	1	2
2407	SF7,8,38,39	1117	149	8	5	2
2410	SF10	616	173	7	7	1
2411	SF11,17,21,27,30,34	940	84	4	0	0
2412	SF12,19,28,45,46	670	99	3	2	3
2413	SF13,14,23	1498	83	3	4	0
2415	SF15,16,35	1133	186	3	1	5
2418	SF18,20,26	796	122	5	2	0
2424	SF24	134	17	0	0	0
2425	SF25,36,37	822	146	0	4	2
2429	SF29,33,41	731	85	2	3	1
2431	SF31	122	21	1	2	0
2432	SF32,44	683	95	7	0	1
2440	SF40	25	2	0	0	0
2442	SF42,43 SPL5	1143	115	5	1	1
2501	SPL1	1323	74	1	2	2
2502	SPL2,24,25	1246	96	7	5	1
2503	SPL3	1436	67	7	3	0
2504	SPL4	673	179	2	2	1
2506	SPL6 LC26	1053	245	7	1	2
2507	SPL7	1172	118	3	5	2
2509	SPL9,12,20,26 FER46	1430	360	9	5	2
2510	SPL10,27	591	427	14	1	3
2511	SPL11	1258	144	5	4	4
2513	SPL13	906	229	8	2	1
2514	SPL14,29	1163	285	10	0	4
2515	SPL15,22	1650	144	9	2	5
2516	SPL16	481	140	4	0	2
2517	SPL17,23	1196	169	7	4	4
2518	SPL18	174	95	0	1	0
2519	SPL19	122	89	2	2	0
2521	SPL21	380	109	2	4	0
2528	SPL28	570	285	9	2	0
2601	TSF1,30	61	131	4	0	0
2602	TSF2,10	323	533	5	3	0
2603	TSF3,5	626	878	23	0	1
2606	TSF6	333	614	7	0	2
2608	TSF8	253	461	3	1	4

2609	TSF9,20	409	1088	12	1	4
2611	TSF11,12	882	756	21	6	9
2613	TSF13,17	580	856	10	3	3
2615	TSF15	297	414	9	0	4
2616	TSF16	513	890	21	3	7
2618	TSF18	328	481	12	4	2
2619	TSF19	432	602	14	3	0
2621	TSF21	413	570	14	3	1
2622	TSF22,23	318	433	11	1	2
2624	TSF24	522	692	8	4	2
2625	TSF25,26	469	929	14	5	3
2627	TSF27	74	99	1	0	0
2628	TSF28	167	273	2	0	1
2629	TSF29	101	114	5	0	0
2701	UNV1,10	944	14	2	2	0
2702	UNV2,17	546	12	1	0	0
2704	UNV4,22	935	83	10	2	5
2705	UNV5	6	2	0	0	0
2706	UNV6,7,8,9,11,12,13	910	7	0	3	3
2714	UNV14	1010	38	7	1	2
2715	UNV15,16	1124	37	5	2	0
2718	UNV18	5	0	0	0	0
2719	UNV19	886	37	3	1	5
2720	UNV20 HAD36,38,42	1096	230	21	2	8
2723	UNV23,30	818	281	18	1	4
2724	UNV24,29	1116	379	14	3	4
2725	UNV25,26	1039	51	12	2	5
2727	UNV27	1128	34	6	2	2
2728	UNV28,34,45	837	124	4	0	0
2731	UNV31	369	241	4	0	1
2732	UNV32,41	462	105	7	0	3
2733	UNV33,39,40,43	827	358	8	2	3
2735	UNV35,36,38,42,50	1335	32	6	2	1
2737	UNV37,47	625	6	1	0	1
2744	UNV44	4	0	0	0	0
2746	UNV46,48	961	59	2	1	3
2749	UNV49 NOR41,56	882	8	0	1	2
2801	WH1,32,38,39,42,47 MER21+	500	821	10	2	2
2802	WH2,5,7,14,54,55	230	497	3	3	4
2806	WH6,40,41,46	463	777	10	2	3
2808	WH8,36	374	900	11	1	3
2809	WH9	458	1190	16	3	4
2811	WH11	274	290	18	2	0
2813	WH13,21,53	511	1030	10	1	5
2815	WH15,24,29	457	585	14	0	4
2816	WH16	116	224	1	2	1
2817	WH17	50	80	1	0	0
2818	WH18	65	125	1	0	0
2819	WH19,20,22,52	575	1081	21	1	5
2823	WH23,26 CHE21,40	526	1207	19	2	5
2825	WH25	281	524	3	1	2
2827	WH27,28 CHE11	335	730	15	1	3
2830	WH30 LAF49	118	242	1	0	0
2831	WH31,56	275	495	8	1	3
2833	WH33 MER12,33,47,48	559	1026	18	5	10
2834	WH34,43	631	977	26	2	6
2835	WH35	129	314	4	0	0
2837	WH37,48 MER8,10,11,28,41	412	1063	12	2	4
2844	WH44,50,51	81	128	3	2	1
2845	WH45 MER27,34	598	1024	23	1	2
2849	WH49 QUE45	216	268	8	1	1
3001	INTRASTATE01	22	8	0	0	0
3002	INTRASTATE02	13	15	1	0	3
3011	INTERSTATE01	18	15	0	0	0
3021	OVERSEAS01	15	5	1	0	0
3022	OVERSEAS02	14	12	1	0	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



SENATE DIST 1

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL RESULTS

RUN DATE:11/20/12 01:57 PM

01 = REGISTERED VOTERS - TOTAL
02 = BALLOTS CAST - TOTAL

TOTAL
124,052
93,520

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL
PERCENT
75.39

	01	02	03
0204 BON4,18	511	408	79.84
0217 BON17	612	437	71.41
0224 BON24,28,36	1331	1008	75.73
0245 BON45 GRA6,27	1433	1114	77.74
0521 CLA21,52	957	721	75.34
0522 CLA22,54	1507	1163	77.17
0523 CLA23,33	1348	1082	80.27
0541 CLA41,66	398	323	81.16
0546 CLA46,48,49,51	1407	1088	77.33
0550 CLA50	692	530	76.59
0604 CON4,6,44	1539	1090	70.83
0605 CON5 GRA42	2019	1387	68.70
0607 CON7,19,20,33,40,41,50	1014	771	76.04
0608 CON8,27,39	1423	1034	72.66
0609 CON9,23	1153	868	75.28
0610 CON10,29	1584	1217	76.83
0611 CON11,12,16	848	656	77.36
0614 CON14,56,57	405	296	73.09
0618 CON18	940	736	78.30
0621 CON21,22	1297	923	71.16
0626 CON26,36,37,38	1045	788	75.41
0630 CON30,52	827	588	71.10
0632 CON32	557	405	72.71
0634 CON34	341	257	75.37
0635 CON35	275	228	82.91
0647 CON47	437	336	76.89
0901 GRA1,61	419	327	78.04
0903 GRA3,8	348	240	68.97
0904 GRA4,52,55	1652	1306	79.06
0905 GRA5,36,50	1987	1520	76.50
0907 GRA7	481	305	63.41
0913 GRA13,17,56	1191	977	82.03
0915 GRA15,30,35,43,51	1537	1130	73.52
0916 GRA16,23,31	1522	1110	72.93
0918 GRA18,34,37	1191	905	75.99
0919 GRA19,20,54	1445	1070	74.05
0921 GRA21	465	303	65.16
0924 GRA24,32,47,48,53	1859	1488	80.04
0925 GRA25	881	536	60.84
0928 GRA28,29	984	789	80.18
0933 GRA33 CON17	1264	852	67.41
0940 GRA40 CON2	1327	913	68.80
0944 GRA44,49	726	604	83.20
1030 HAD30,31,34	1465	1052	71.81
1033 HAD33,35	1879	1450	77.17
1103 JEF3,4	926	765	82.61
1105 JEF5,7	896	612	68.30
1110 JEF10,46	1346	1109	82.39
1113 JEF13	484	380	78.51
1114 JEF14,19,48	2072	1710	82.53
1116 JEF16	660	547	82.88
1117 JEF17,23	970	822	84.74
1118 JEF18,24	1645	1328	80.73
1120 JEF20	526	433	82.32
1122 JEF22	485	399	82.27
1125 JEF25	245	200	81.63
1126 JEF26	288	228	79.17
1127 JEF27,28	1424	1163	81.67
1130 JEF30,42	1902	1515	79.65
1131 JEF31,44,45	2169	1787	82.39
1141 JEF41	159	122	76.73
1143 JEF43	1110	883	79.55
1147 JEF47	301	251	83.39
1149 JEF49	258	210	81.40
1401 LEM1,5	1605	866	53.96
1402 LEM2,3,34	1631	963	59.04
1404 LEM4,6	540	350	64.81
1407 LEM7,9	1452	801	55.17
1408 LEM8,41	796	536	67.34
1410 LEM10,26,27,28	1257	882	70.17
1411 LEM11,12,14,18,19,43	1340	922	68.81
1413 LEM13	1378	1017	73.80
1415 LEM15,30,36	1809	1257	69.49
1417 LEM17,39	1418	1059	74.68
1420 LEM20	65	40	61.54
1421 LEM21,42	1014	719	70.91
1422 LEM22	1220	862	70.66
1423 LEM23,31	1640	1162	70.85
1424 LEM24,32	1178	860	73.01
1425 LEM25	88	68	77.27
1433 LEM33,35,40,44,45	1513	1091	72.11
1437 LEM37	228	161	70.61
1447 LEM47 TSF7	1406	999	71.05
2201 OAK1,6	1365	1004	73.55
2202 OAK2	1325	989	74.64
2203 OAK3,4,23,30	1691	1298	76.76
2205 OAK5	1314	1041	79.22
2207 OAK7,27,28	1315	1069	81.29
2208 OAK8,22	1818	1437	79.04
2209 OAK9,24,29	1716	1381	80.48
2210 OAK10,34	1738	1391	80.03
2211 OAK11,16	1538	1113	72.37
2212 OAK12,31 LEM16,38,46	1925	1454	75.53
2213 OAK13,25,32	1661	1323	79.65
2214 OAK14	439	345	78.59
2215 OAK15	2283	1853	81.17

2217 OAK17,20	1864	1450	77.79
2218 OAK18,35,36 TSF4	1731	1399	80.82
2219 OAK19	2084	1715	82.29
2221 OAK21,26	1926	1554	80.69
2233 OAK33	250	.172	68.80
2603 TSF3,5	1975	1530	77.47
2606 TSF6	1189	.959	80.66
2608 TSF8	909	.727	79.98
2611 TSF11,12	2411	1675	69.47
2624 TSF24	1618	1231	76.08

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



SENATE DIST 1

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

RUN DATE:11/20/12 03:59 PM

01 = REGISTERED VOTERS - TOTAL
02 = BALLOTS CAST - TOTAL

TOTAL
124,052
93,520

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL
PERCENT
75.39

	01	02	03
0204 BON4,18	511	408	79.84
0217 BON17	612	437	71.41
0224 BON24,28,36	1331	1008	75.73
0245 BON45 GRA6,27	1433	1114	77.74
0521 CLA21,52	957	721	75.34
0522 CLA22,54	1507	1163	77.17
0523 CLA23,33	1348	1082	80.27
0541 CLA41,66	398	323	81.16
0546 CLA46,48,49,51	1407	1088	77.33
0550 CLA50	692	530	76.59
0604 CON4,6,44	1539	1090	70.83
0605 CON5 GRA42	2019	1387	68.70
0607 CON7,19,20,33,40,41,50	1014	771	76.04
0608 CON8,27,39	1423	1034	72.66
0609 CON9,23	1153	868	75.28
0610 CON10,29	1584	1217	76.83
0611 CON11,12,16	848	656	77.36
0614 CON14,56,57	405	296	73.09
0618 CON18	940	736	78.30
0621 CON21,22	1297	923	71.16
0626 CON26,36,37,38	1045	788	75.41
0630 CON30,52	827	588	71.10
0632 CON32	557	405	72.71
0634 CON34	341	257	75.37
0635 CON35	275	228	82.91
0647 CON47	437	336	76.89
0901 GRA1,61	419	327	78.04
0903 GRA3,8	348	240	68.97
0904 GRA4,52,55	1652	1306	79.06
0905 GRA5,36,50	1987	1520	76.50
0907 GRA7	481	305	63.41
0913 GRA13,17,56	1191	977	82.03
0915 GRA15,30,35,43,51	1537	1130	73.52
0916 GRA16,23,31	1522	1110	72.93
0918 GRA18,34,37	1191	905	75.99
0919 GRA19,20,54	1445	1070	74.05
0921 GRA21	465	303	65.16
0924 GRA24,32,47,48,53	1859	1488	80.04
0925 GRA25	881	536	60.84
0928 GRA28,29	984	789	80.18
0933 GRA33 CON17	1264	852	67.41
0940 GRA40 CON2	1327	913	68.80
0944 GRA44,49	726	604	83.20
1030 HAD30,31,34	1465	1052	71.81
1033 HAD33,35	1879	1450	77.17
1103 JEF3,4	926	765	82.61
1105 JEF5,7	896	612	68.30
1110 JEF10,46	1346	1109	82.39
1113 JEF13	484	380	78.51
1114 JEF14,19,48	2072	1710	82.53
1116 JEF16	660	547	82.88
1117 JEF17,23	970	822	84.74
1118 JEF18,24	1645	1328	80.73
1120 JEF20	526	433	82.32
1122 JEF22	485	399	82.27
1125 JEF25	245	200	81.63
1126 JEF26	288	228	79.17
1127 JEF27,28	1424	1163	81.67
1130 JEF30,42	1902	1515	79.65
1131 JEF31,44,45	2169	1787	82.39
1141 JEF41	159	122	76.73
1143 JEF43	1110	883	79.55
1147 JEF47	301	251	83.39
1149 JEF49	258	210	81.40
1401 LEM1,5	1605	866	53.96
1402 LEM2,3,34	1631	963	59.04
1404 LEM4,6	540	350	64.81
1407 LEM7,9	1452	801	55.17
1408 LEM8,41	796	536	67.34
1410 LEM10,26,27,28	1257	882	70.17
1411 LEM11,12,14,18,19,43	1340	922	68.81
1413 LEM13	1378	1017	73.80
1415 LEM15,30,36	1809	1257	69.49
1417 LEM17,39	1418	1059	74.68
1420 LEM20	65	40	61.54
1421 LEM21,42	1014	719	70.91
1422 LEM22	1220	862	70.66
1423 LEM23,31	1640	1162	70.85
1424 LEM24,32	1178	860	73.01
1425 LEM25	88	68	77.27
1433 LEM33,35,40,44,45	1513	1091	72.11
1437 LEM37	228	161	70.61
1447 LEM47 TSF7	1406	999	71.05
2201 OAK1,6	1365	1004	73.55
2202 OAK2	1325	989	74.64
2203 OAK3,4,23,30	1691	1298	76.76
2205 OAK5	1314	1041	79.22
2207 OAK7,27,28	1315	1069	81.29
2208 OAK8,22	1818	1437	79.04
2209 OAK9,24,29	1716	1381	80.48
2210 OAK10,34	1738	1391	80.03
2211 OAK11,16	1538	1113	72.37
2212 OAK12,31 LEM16,38,46	1925	1454	75.53
2213 OAK13,25,32	1661	1323	79.65
2214 OAK14	439	345	78.59
2215 OAK15	2283	1853	81.17

2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	172	68.80
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	959	80.66
2608	TSF8	909	727	79.98
2611	TSF11,12	2411	1675	69.47
2624	TSF24	1618	1231	76.08

=====

		VOTES	PERCENT			VOTES	PERCENT
STATE SENATOR DISTRICT 1							
(Vote for) 1							
01 = SCOTT SIFTON (DEM)		45,689	50.85				
02 = JIM LEMBKE (REP)		44,055	49.03	03 = INVALID WRITE-IN		101	.11

		01	02	03
0204	BON4,18	187	203	0
0217	BON17	356	60	1
0224	BON24,28,36	620	333	0
0245	BON45 GRA6,27	613	451	0
0521	CLA21,52	636	52	1
0522	CLA22,54	915	198	1
0523	CLA23,33	556	452	4
0541	CLA41,66	135	167	0
0546	CLA46,48,49,51	572	468	1
0550	CLA50	273	233	0
0604	CON4,6,44	625	427	0
0605	CON5 GRA42	809	528	1
0607	CON7,19,20,33,40,41,50	418	329	0
0608	CON8,27,39	614	392	4
0609	CON9,23	459	362	1
0610	CON10,29	578	595	0
0611	CON11,12,16	298	332	0
0614	CON14,56,57	130	153	0
0618	CON18	271	439	1
0621	CON21,22	464	419	1
0626	CON26,36,37,38	420	342	2
0630	CON30,52	275	286	0
0632	CON32	215	177	1
0634	CON34	141	105	0
0635	CON35	131	87	1
0647	CON47	153	165	0
0901	GRA1,61	147	166	0
0903	GRA3,8	125	108	0
0904	GRA4,52,55	610	631	0
0905	GRA5,36,50	675	771	1
0907	GRA7	166	129	0
0913	GRA13,17,56	400	548	0
0915	GRA15,30,35,43,51	575	522	2
0916	GRA16,23,31	601	466	0
0918	GRA18,34,37	468	396	0
0919	GRA19,20,54	597	444	2
0921	GRA21	168	120	1
0924	GRA24,32,47,48,53	627	793	4
0925	GRA25	317	204	1
0928	GRA28,29	345	411	2
0933	GRA33 CON17	458	363	2
0940	GRA40 CON2	492	378	0
0944	GRA44,49	221	365	1
1030	HAD30,31,34	680	302	3
1033	HAD33,35	946	427	4
1103	JEF3,4	395	339	0
1105	JEF5,7	343	241	1
1110	JEF10,46	540	529	1
1113	JEF13	251	110	1
1114	JEF14,19,48	1130	508	0
1116	JEF16	240	296	0
1117	JEF17,23	520	263	0
1118	JEF18,24	788	484	1
1120	JEF20	254	169	0
1122	JEF22	221	164	0
1125	JEF25	106	87	0
1126	JEF26	89	134	0
1127	JEF27,28	654	483	0
1130	JEF30,42	907	536	1
1131	JEF31,44,45	950	768	2
1141	JEF41	76	42	0
1143	JEF43	497	349	1
1147	JEF47	186	51	0
1149	JEF49	128	75	0
1401	LEM1,5	479	360	1
1402	LEM2,3,34	583	340	3
1404	LEM4,6	198	135	1
1407	LEM7,9	454	313	1
1408	LEM8,41	273	245	0
1410	LEM10,26,27,28	560	289	1
1411	LEM11,12,14,18,19,43	487	402	0
1413	LEM13	465	528	1
1415	LEM15,30,36	575	633	0
1417	LEM17,39	456	558	3
1420	LEM20	34	6	0
1421	LEM21,42	361	319	1
1422	LEM22	414	403	0
1423	LEM23,31	526	616	1
1424	LEM24,32	373	447	0
1425	LEM25	39	28	0
1433	LEM33,35,40,44,45	513	538	1
1437	LEM37	67	87	0
1447	LEM47 TSF7	540	412	3
2201	OAK1,6	453	500	0
2202	OAK2	440	496	1

2203	OAK3,4,23,30	551	704	1
2205	OAK5	398	602	1
2207	OAK7,27,28	393	621	4
2208	OAK8,22	535	853	3
2209	OAK9,24,29	491	836	1
2210	OAK10,34	511	815	3
2211	OAK11,16	465	611	1
2212	OAK12,31 LEM16,38,46	606	796	3
2213	OAK13,25,32	424	843	0
2214	OAK14	145	192	0
2215	OAK15	558	1242	2
2217	OAK17,20	534	865	0
2218	OAK18,35,36 TSF4	496	851	1
2219	OAK19	569	1087	2
2221	OAK21,26	495	997	1
2233	OAK33	78	92	0
2603	TSF3,5	561	906	1
2606	TSF6	329	597	2
2608	TSF8	237	465	1
2611	TSF11,12	803	785	4
2624	TSF24	463	713	1

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			115,728		75.26
			87,100		
	01	02	03		
0134 AP34 FER1,26	1516	1081	71.31		
0702 FER2	582	464	79.73		
0704 FER4,25	117	83	70.94		
0706 FER6,7	794	585	73.68		
0708 FER8	822	619	75.30		
0716 FER16,48	369	281	76.15		
0717 FER17,18,19	1988	1605	80.73		
0722 FER22,27,29	1788	1371	76.68		
0730 FER30	489	375	76.69		
0737 FER37	1558	1220	78.31		
0742 FER42	1110	863	77.75		
0744 FER44	592	493	83.28		
0745 FER45	277	203	73.29		
0750 FER50	454	331	72.91		
0801 FLO1,2 LC7,20	1279	955	74.67		
0803 FLO3,44	1511	1198	79.29		
0804 FLO4	1481	1138	76.84		
0805 FLO5,15,25,45	1517	1111	73.24		
0806 FLO6	1047	737	70.39		
0807 FLO7	315	241	76.51		
0808 FLO8,37	1364	970	71.11		
0809 FLO9,10	1417	978	69.02		
0811 FLO11,12	951	729	76.66		
0813 FLO13	433	308	71.13		
0814 FLO14,28,46	1574	1203	76.43		
0816 FLO16,26,33,41,42	1597	1093	68.44		
0817 FLO17	1416	1108	78.25		
0818 FLO18,23	1438	1096	76.22		
0819 FLO19,24	1757	1338	76.15		
0820 FLO20,39	371	305	82.21		
0821 FLO21,27,38	1286	866	67.34		
0822 FLO22,29,34	1354	937	69.20		
0830 FLO30	819	620	75.70		
0831 FLO31,32	762	532	69.82		
0835 FLO35,36	1006	810	80.52		
0843 FLO43	36	24	66.67		
1302 LC2,3	1459	1024	70.19		
1305 LC5,27	1418	987	69.61		
1306 LC6,9	1795	1287	71.70		
1308 LC8,31,35	1688	1248	73.93		
1310 LC10,23,25	1505	988	65.65		
1311 LC11,13,18,37,38	1748	1202	68.76		
1312 LC12,32	1324	1069	80.74		
1314 LC14	1401	1127	80.44		
1315 LC15,33	1212	914	75.41		
1316 LC16	51	27	52.94		
1317 LC17,24	1189	969	81.50		
1319 LC19	65	33	50.77		
1321 LC21	1931	1497	77.52		
1322 LC22,28	1936	1571	81.15		
1330 LC30 SPL8	1942	1548	79.71		
1334 LC34,39 FLO40	139	105	75.54		
2016 NRW16,22,44	648	449	69.29		
2042 NRW42	763	599	78.51		
2043 NRW43 SF22	1079	763	70.71		
2045 NRW45	39	29	74.36		
2046 NRW46	437	317	72.54		
2102 NW2,16	1513	1080	71.38		
2104 NW4,8	1341	977	72.86		
2107 NW7 LC29,36	1471	1064	72.33		
2110 NW10,28 LC4	1453	1052	72.40		
2115 NW15,39 LC1	1078	795	73.75		
2145 NW45	131	86	65.65		
2401 SF1	1101	890	80.84		
2402 SF2	542	365	67.34		
2403 SF3	634	485	76.50		
2404 SF4,5	1711	1080	63.12		
2406 SF6,9	1764	1314	74.49		
2407 SF7,8,38,39	1718	1285	74.80		
2410 SF10	1069	806	75.40		
2411 SF11,17,21,27,30,34	1480	1029	69.53		
2412 SF12,19,28,45,46	993	780	78.55		
2413 SF13,14,23	2041	1594	78.10		
2415 SF15,16,35	1848	1331	72.02		
2418 SF18,20,26	1215	928	76.38		
2424 SF24	213	153	71.83		
2425 SF25,36,37	1289	980	76.03		
2429 SF29,33,41	1165	829	71.16		
2431 SF31	260	146	56.15		
2432 SF32,44	1255	788	62.79		
2440 SF40	28	27	96.43		
2442 SF42,43 SPL5	1803	1268	70.33		
2501 SPL1	1776	1407	79.22		
2502 SPL2,24,25	1752	1359	77.57		
2503 SPL3	2078	1514	72.86		
2504 SPL4	1060	866	81.70		
2506 SPL6 LC26	1636	1314	80.32		
2507 SPL7	1647	1307	79.36		
2509 SPL9,12,20,26 FER46	2216	1810	81.68		
2510 SPL10,27	1296	1044	80.56		
2511 SPL11	1691	1418	83.86		
2513 SPL13	1335	1147	85.92		
2514 SPL14,29	1835	1469	80.05		
2515 SPL15,22	2282	1819	79.71		
2516 SPL16	864	630	72.92		
2517 SPL17,23	1849	1383	74.80		

2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26

STATE SENATOR DISTRICT 13

VOTES PERCENT

VOTES PERCENT

(Vote for) 1
 01 = GINA WALSH (DEM)
 02 = JACQUELYN THOMAS (REP)

67,715 81.57
 15,243 18.36

03 = INVALID WRITE-IN

61 .07

	01	02	03
0134 AP34 FER1,26	923	127	1
0702 FER2	413	30	0
0704 FER4,25	72	6	0
0706 FER6,7	509	47	0
0708 FER8	546	52	1
0716 FER16,48	221	50	0
0717 FER17,18,19	1457	90	0
0722 FER22,27,29	1278	41	1
0730 FER30	315	42	0
0737 FER37	1114	61	0
0742 FER42	736	71	0
0744 FER44	417	26	0
0745 FER45	178	17	1
0750 FER50	250	57	0
0801 FLO1,2 LC7,20	691	213	0
0803 FLO3,44	866	276	1
0804 FLO4	801	265	0
0805 FLO5,15,25,45	759	282	3
0806 FLO6	564	136	0
0807 FLO7	166	61	0
0808 FLO8,37	601	301	0
0809 FLO9,10	604	311	1
0811 FLO11,12	434	230	0
0813 FLO13	214	77	0
0814 FLO14,28,46	737	395	0
0816 FLO16,26,33,41,42	730	286	0
0817 FLO17	858	187	1
0818 FLO18,23	775	262	0
0819 FLO19,24	982	288	1
0820 FLO20,39	188	101	0
0821 FLO21,27,38	536	268	2
0822 FLO22,29,34	583	293	0
0830 FLO30	478	101	0
0831 FLO31,32	303	201	0
0835 FLO35,36	617	163	0
0843 FLO43	21	3	0
1302 LC2,3	599	355	3
1305 LC5,27	626	306	4
1306 LC6,9	831	375	0
1308 LC8,31,35	784	406	1
1310 LC10,23,25	578	350	2
1311 LC11,13,18,37,38	705	429	2
1312 LC12,32	809	223	1
1314 LC14	873	200	2
1315 LC15,33	442	409	1
1316 LC16	19	6	0
1317 LC17,24	736	195	0
1319 LC19	28	4	0
1321 LC21	1198	234	2
1322 LC22,28	986	503	4
1330 LC30 SPL8	1180	289	1
1334 LC34,39 FLO40	62	33	0
2016 NRW16,22,44	419	16	3
2042 NRW42	547	13	0
2043 NRW43 SF22	723	22	1
2045 NRW45	25	4	0
2046 NRW46	295	8	0
2102 NW2,16	598	403	1
2104 NW4,8	619	314	0
2107 NW7 LC29,36	580	424	0
2110 NW10,28 LC4	731	259	1
2115 NW15,39 LC1	568	185	0
2145 NW45	58	23	0
2401 SF1	837	29	0
2402 SF2	342	10	0
2403 SF3	446	21	1
2404 SF4,5	1008	39	2
2406 SF6,9	1193	83	3
2407 SF7,8,38,39	1146	100	0
2410 SF10	633	141	0
2411 SF11,17,21,27,30,34	935	56	0
2412 SF12,19,28,45,46	691	51	0
2413 SF13,14,23	1496	42	0
2415 SF15,16,35	1195	92	2
2418 SF18,20,26	824	65	2
2424 SF24	132	15	0
2425 SF25,36,37	881	76	0
2429 SF29,33,41	762	47	0
2431 SF31	124	17	0
2432 SF32,44	689	69	0
2440 SF40	26	0	0
2442 SF42,43 SPL5	1138	87	2
2501 SPL1	1289	75	0
2502 SPL2,24,25	1231	80	0
2503 SPL3	1391	68	0
2504 SPL4	697	136	0
2506 SPL6 LC26	1038	225	1
2507 SPL7	1143	100	1
2509 SPL9,12,20,26 FER46	1414	303	1
2510 SPL10,27	637	358	0
2511 SPL11	1238	121	0

2513 SPL13	908	199	0
2514 SPL14,29	1157	250	1
2515 SPL15,22	1606	147	0
2516 SPL16	476	127	1
2517 SPL17,23	1190	135	1
2518 SPL18	180	84	0
2519 SPL19	130	76	0
2521 SPL21	356	103	0
2528 SPL28	580	211	1

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



SENATE DIST 15
 RUN DATE:11/28/12 12:31 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2012
 WITH 122 OF 122 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

01 = REGISTERED VOTERS - TOTAL
 02 = BALLOTS CAST - TOTAL

TOTAL
 133,829
 106,254

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT
 79.40

	01	02	03
0201 BON1,21	1412	1159	82.08
0202 BON2,14	839	705	84.03
0203 BON3,40,42	1312	1048	79.88
0205 BON5	1207	1010	83.68
0206 BON6,7	1641	1331	81.11
0208 BON8,22	1222	973	79.62
0209 BON9	1808	1478	81.75
0210 BON10,30	1467	1129	76.96
0211 BON11,33	1218	977	80.21
0212 BON12	1670	1405	84.13
0213 BON13,23,26,29	2257	1773	78.56
0215 BON15,16	1363	1111	81.51
0219 BON19,35 CLA15	1411	1141	80.86
0225 BON25,46	476	399	83.82
0227 BON27,34	1462	1151	78.73
0231 BON31,32	1973	1639	83.07
0237 BON37,38,39	931	716	76.91
0243 BON43	955	799	83.66
0244 BON44	200	170	85.00
0247 BON47	336	264	78.57
0403 CHE3,23	478	383	80.13
0506 CLA6,18,29	1157	934	80.73
0601 CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603 CON3,53,54 TSF14	1471	1170	79.54
0613 CON13,49	1352	1030	76.18
0615 CON15	141	117	82.98
0624 CON24,51	568	474	83.45
0625 CON25,31,48	1579	1247	78.97
0628 CON28	329	249	75.68
0642 CON42	936	698	74.57
0643 CON43,58	1073	831	77.45
0645 CON45	308	216	70.13
0646 CON46	505	372	73.66
0655 CON55	409	317	77.51
0659 CON59	27	21	77.78
0902 GRA2,9,45	826	687	83.17
0910 GRA10,11,12,46 BON41	1015	826	81.38
0914 GRA14,41	883	731	82.79
0926 GRA26	1002	758	75.65
1102 JEF2,37,39	1498	1271	84.85
1132 JEF32,33	1463	1225	83.73
1134 JEF34,35,36	1494	1249	83.60
1140 JEF40	136	104	76.47
1209 LAF9,10,45	1417	1103	77.84
1213 LAF13,38	1298	922	71.03
1217 LAF17,18,20,21	1797	1451	80.75
1219 LAF19,22,23,24,40	1528	1181	77.29
1225 LAF25,36	463	373	80.56
1227 LAF27	1320	1070	81.06
1235 LAF35,39,44	1518	1163	76.61
1237 LAF37	200	151	75.50
1241 LAF41,42	1634	1337	81.82
1248 LAF48	234	167	71.37
1429 LEM29	100	67	67.00
1501 MER1,13,15,24,44	2020	1618	80.10
1506 MER6	223	185	82.96
1523 MER23	1951	1518	77.81
1525 MER25,52	915	709	77.49
1531 MER31,53 QUE6,9	1849	1439	77.83
1532 MER32	421	325	77.20
1537 MER37,38	1709	1372	80.28
1542 MER42	1402	1089	77.67
1543 MER43,50	460	342	74.35
1549 MER49	14	11	78.57
1551 MER51	25	15	60.00
1801 MR1,5	6	5	83.33
1806 MR6,37,38,49	1618	1311	81.03
1807 MR7	644	512	79.50
1808 MR8,12,15,24,33,41,47,54+	1907	1563	81.96
1811 MR11,13,28,32	1822	1490	81.78
1819 MR19,20,21,22	1668	1317	78.96
1827 MR27	2039	1696	83.18
1857 MR57,71	557	454	81.51
1858 MR58	1160	964	83.10
2304 QUE4,23	1304	1010	77.45
2307 QUE7,8,32,46	1549	1219	78.70
2310 QUE10,44,49	1528	1209	79.12
2311 QUE11,21,33,43,48	1881	1554	82.62
2312 QUE12	546	398	72.89
2313 QUE13,24,41,47,52	1376	1092	79.36
2314 QUE14,22	1035	822	79.42
2315 QUE15,20,40	313	208	66.45
2316 QUE16,53,54	522	406	77.78
2317 QUE17,42	1138	804	70.65
2319 QUE19 MER29,45	2022	1583	78.29
2325 QUE25	2	4	200.0
2328 QUE28,34,38,51	987	798	80.85
2329 QUE29	1468	1130	76.98
2331 QUE31	619	504	81.42
2335 QUE35	708	501	70.76
2336 QUE36,39,50	1260	973	77.22
2337 QUE37	1268	962	75.87
2601 TSF1,30	194	196	101.0
2602 TSF2,10	1024	864	84.38
2609 TSF9,20	1912	1520	79.50
2613 TSF13,17	1845	1458	79.02

2615	TSF15	956	. 726	75.94
2616	TSF16	1827	. 1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	. 1051	78.67
2621	TSF21	1250	. 1001	80.08
2622	TSF22,23	1016	. 769	75.69
2625	TSF25,26	1788	. 1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2801	WH1,32,38,39,42,47 MER21+	1711	. 1337	78.14
2802	WH2,5,7,14,54,55	885	. 739	83.50
2806	WH6,40,41,46	1630	. 1259	77.24
2808	WH8,36	1594	. 1291	80.99
2811	WH11	789	. 587	74.40
2815	WH15,24,29	1377	. 1061	77.05
2816	WH16	472	. 345	73.09
2830	WH30 LAF49	459	. 361	78.65
2831	WH31,56	1030	. 785	76.21
2833	WH33 MER12,33,47,48	2029	. 1620	79.84
2834	WH34,43	2079	. 1650	79.37
2835	WH35	554	. 448	80.87
2837	WH37,48 MER8,10,11,28,41	1823	. 1497	82.12
2844	WH44,50,51	319	. 215	67.40
2845	WH45 MER27,34	2123	. 1651	77.77
2849	WH49 QUE45	633	. 495	78.20

=====

		VOTES	PERCENT	WITH 122 OF 122 REPORTING	VOTES	PERCENT
STATE SENATOR DISTRICT 15						
(Vote for) 1						
01 = NO CANDIDATE FILED			0			
02 = ERIC SCHMITT (REP)		77,745	97.65	04 = OVER VOTES	9	
03 = INVALID WRITE-IN		1,874	2.35	05 = UNDER VOTES	26,626	

		01	02	03	04	05
0201	BON1,21	0	768	25	0	366
0202	BON2,14	0	496	12	0	197
0203	BON3,40,42	0	798	13	1	236
0205	BON5	0	645	29	0	336
0206	BON6,7	0	876	45	0	410
0208	BON8,22	0	645	19	0	309
0209	BON9	0	1093	28	0	357
0210	BON10,30	0	840	24	0	265
0211	BON11,33	0	676	24	0	277
0212	BON12	0	885	40	0	480
0213	BON13,23,26,29	0	1135	54	0	584
0215	BON15,16	0	883	13	0	215
0219	BON19,35 CLA15	0	776	28	0	337
0225	BON25,46	0	320	2	0	77
0227	BON27,34	0	741	52	0	358
0231	BON31,32	0	1088	39	0	512
0237	BON37,38,39	0	535	11	0	170
0243	BON43	0	627	15	0	157
0244	BON44	0	121	3	0	46
0247	BON47	0	176	6	0	82
0403	CHE3,23	0	319	7	0	57
0506	CLA6,18,29	0	626	24	0	284
0601	CON1 BON20 GRA57,58,59,60	0	1098	14	2	299
0603	CON3,53,54 TSF14	0	913	10	0	247
0613	CON13,49	0	648	32	0	350
0615	CON15	0	81	1	0	35
0624	CON24,51	0	355	4	0	115
0625	CON25,31,48	0	963	19	0	265
0628	CON28	0	173	4	0	72
0642	CON42	0	490	20	0	188
0643	CON43,58	0	590	13	0	228
0645	CON45	0	141	9	0	66
0646	CON46	0	262	10	0	100
0655	CON55	0	239	6	0	72
0659	CON59	0	12	0	0	9
0902	GRA2,9,45	0	529	8	0	150
0910	GRA10,11,12,46 BON41	0	665	6	0	155
0914	GRA14,41	0	550	13	0	168
0926	GRA26	0	532	13	0	213
1102	JEF2,37,39	0	936	35	0	300
1132	JEF32,33	0	950	20	1	254
1134	JEF34,35,36	0	899	24	0	326
1140	JEF40	0	72	3	0	29
1209	LAF9,10,45	0	813	19	1	270
1213	LAF13,38	0	694	14	0	214
1217	LAF17,18,20,21	0	1062	18	0	371
1219	LAF19,22,23,24,40	0	784	10	0	387
1225	LAF25,36	0	295	1	0	77
1227	LAF27	0	781	10	0	279
1235	LAF35,39,44	0	862	20	0	281
1237	LAF37	0	116	4	0	31
1241	LAF41,42	0	1084	16	0	237
1248	LAF48	0	119	6	0	42
1429	LEM29	0	45	3	0	19
1501	MER1,13,15,24,44	0	1215	27	0	376
1506	MER6	0	144	3	0	38
1523	MER23	0	1162	24	0	332
1525	MER25,52	0	539	10	0	160
1531	MER31,53 QUE6,9	0	1064	25	0	350
1532	MER32	0	248	8	0	69
1537	MER37,38	0	1058	29	0	285
1542	MER42	0	773	20	0	296
1543	MER43,50	0	221	3	0	118
1549	MER49	0	10	0	0	1
1551	MER51	0	8	0	0	7
1801	MR1,5	0	5	0	0	0
1806	MR6,37,38,49	0	1056	16	0	239
1807	MR7	0	381	7	0	124

1808	MR8,12,15,24,33,41,47,54+	0	1201	20	0	342
1811	MR11,13,28,32	0	1125	28	1	336
1819	MR19,20,21,22	0	974	16	0	327
1827	MR27	0	1297	27	0	372
1857	MR57,71	0	370	7	0	77
1858	MR58	0	711	16	0	237
2304	QUE4,23	0	752	15	0	243
2307	QUE7,8,32,46	0	859	39	0	321
2310	QUE10,44,49	0	852	32	0	325
2311	QUE11,21,33,43,48	0	1139	27	0	388
2312	QUE12	0	304	11	0	83
2313	QUE13,24,41,47,52	0	778	23	0	291
2314	QUE14,22	0	588	21	1	212
2315	QUE15,20,40	0	136	2	0	70
2316	QUE16,53,54	0	291	7	0	108
2317	QUE17,42	0	577	15	1	211
2319	QUE19 MER29,45	0	1174	18	0	391
2325	QUE25	0	3	1	0	0
2328	QUE28,34,38,51	0	591	14	0	193
2329	QUE29	0	839	21	0	270
2331	QUE31	0	339	4	0	161
2335	QUE35	0	345	16	0	140
2336	QUE36,39,50	0	719	14	0	240
2337	QUE37	0	704	18	0	240
2601	TSF1,30	0	153	1	0	42
2602	TSF2,10	0	618	5	0	241
2609	TSF9,20	0	1195	21	0	304
2613	TSF13,17	0	1061	11	0	386
2615	TSF15	0	507	12	0	207
2616	TSF16	0	1070	16	0	353
2618	TSF18	0	567	13	0	251
2619	TSF19	0	722	19	0	310
2621	TSF21	0	691	13	0	297
2622	TSF22,23	0	554	7	0	208
2625	TSF25,26	0	1068	20	0	334
2627	TSF27	0	124	2	0	48
2628	TSF28	0	329	5	0	110
2629	TSF29	0	151	2	0	67
2801	WH1,32,38,39,42,47 MER21+	0	1022	24	0	291
2802	WH2,5,7,14,54,55	0	580	14	0	145
2806	WH6,40,41,46	0	941	22	0	296
2808	WH8,36	0	1027	19	0	245
2811	WH11	0	408	12	0	167
2815	WH15,24,29	0	758	21	0	282
2816	WH16	0	264	4	0	77
2830	WH30 LAF49	0	257	1	0	103
2831	WH31,56	0	593	14	0	178
2833	WH33 MER12,33,47,48	0	1235	20	0	365
2834	WH34,43	0	1232	23	0	395
2835	WH35	0	337	8	0	103
2837	WH37,48 MER8,10,11,28,41	0	1160	21	0	316
2844	WH44,50,51	0	163	10	0	42
2845	WH45 MER27,34	0	1238	24	1	388
2849	WH49 QUE45	0	346	8	0	141

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



RUN DATE:11/20/12 12:22 PM

		TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL		697,903		03 = VOTER TURNOUT - TOTAL	76.21	
02 = BALLOTS CAST - TOTAL		531,858				
		01	02	03		
0101 AP1,2,3,7,51		1428	979	68.56		
0104 AP4		340	230	67.65		
0105 AP5,18,21,39		1414	912	64.50		
0106 AP6		1	1	100.0		
0108 AP8,20		633	412	65.09		
0109 AP9,13		1098	773	70.40		
0110 AP10		1115	778	69.78		
0111 AP11,24,25		1098	752	68.49		
0112 AP12,32,37		1434	961	67.02		
0117 AP17,23,26,42		1884	1388	73.67		
0119 AP19,45		1259	981	77.92		
0127 AP27,54 NRW2,8,15		1535	1038	67.62		
0128 AP28		1094	677	61.88		
0129 AP29,35,47		377	292	77.45		
0130 AP30,31,33		1279	838	65.52		
0134 AP34 FER1,26		1516	1081	71.31		
0136 AP36		142	70	49.30		
0141 AP41		608	433	71.22		
0144 AP44		398	277	69.60		
0148 AP48		112	84	75.00		
0149 AP49		729	535	73.39		
0150 AP50 NOR21		1677	1170	69.77		
0152 AP52		380	218	57.37		
0153 AP53		4	3	75.00		
0201 BON1,21		1412	1159	82.08		
0202 BON2,14		839	705	84.03		
0203 BON3,40,42		1312	1048	79.88		
0204 BON4,18		511	408	79.84		
0205 BON5		1207	1010	83.68		
0206 BON6,7		1641	1331	81.11		
0208 BON8,22		1222	973	79.62		
0209 BON9		1808	1478	81.75		
0210 BON10,30		1467	1129	76.96		
0211 BON11,33		1218	977	80.21		
0212 BON12		1670	1405	84.13		
0213 BON13,23,26,29		2257	1773	78.56		
0215 BON15,16		1363	1111	81.51		
0217 BON17		612	437	71.41		
0219 BON19,35 CLA15		1411	1141	80.86		
0224 BON24,28,36		1331	1008	75.73		
0225 BON25,46		476	399	83.82		
0227 BON27,34		1462	1151	78.73		
0231 BON31,32		1973	1639	83.07		
0237 BON37,38,39		931	716	76.91		
0243 BON43		955	799	83.66		
0244 BON44		200	170	85.00		
0245 BON45 GRA6,27		1433	1114	77.74		
0247 BON47		336	264	78.57		
0301 CC1,10		1457	1111	76.25		
0302 CC2,7 MHT13,43		1508	1173	77.79		
0303 CC3,4,5		1344	1083	80.58		
0306 CC6,8,41,52		1494	1179	78.92		
0309 CC9,14,24,51,55		1971	1563	79.30		
0311 CC11,16		1401	1027	73.30		
0312 CC12,13,22,61 MID1,13,28+		1538	1246	81.01		
0317 CC17,30,38 MID57,62		1119	830	74.17		
0318 CC18,53,54		1377	1078	78.29		
0319 CC19,65		929	767	82.56		
0320 CC20,21,26 MR2		1412	1091	77.27		
0323 CC23		1348	1050	77.89		
0325 CC25		302	208	68.87		
0328 CC28,68		455	355	78.02		
0331 CC31		883	697	78.94		
0332 CC32,37,45,56		231	180	77.92		
0333 CC33		362	289	79.83		
0334 CC34,39,43		305	240	78.69		
0335 CC35		807	652	80.79		
0336 CC36		354	283	79.94		
0340 CC40,48,63,66		495	386	77.98		
0342 CC42		866	625	72.17		
0344 CC44		1024	814	79.49		
0346 CC46,60		724	598	82.60		
0347 CC47,58,59		779	622	79.85		
0349 CC49 MHT50,52,53		1673	1308	78.18		
0350 CC50		758	599	79.02		
0362 CC62		24	18	75.00		
0364 CC64		1	0	.00		
0367 CC67		123	101	82.11		
0401 CHE1,37,59		1565	1280	81.79		
0402 CHE2,28		1615	1263	78.20		
0403 CHE3,23		478	383	80.13		
0404 CHE4,9		1467	1181	80.50		
0405 CHE5,6,7,17		1804	1477	81.87		
0408 CHE8,32,33		1681	1352	80.43		
0410 CHE10,14,31,36 LAF31		1856	1473	79.36		
0412 CHE12,41		1144	883	77.19		
0413 CHE13,26		2151	1686	78.38		
0415 CHE15,16		1810	1481	81.82		
0418 CHE18,30		1483	1202	81.05		
0419 CHE19,42,48,58		2056	1647	80.11		
0420 CHE20,24,25,29,35,47,60		2008	1621	80.73		
0422 CHE22,45		1158	878	75.82		
0427 CHE27,49 WH4,10,12		1025	843	82.24		
0434 CHE34,38,39,53,61 WH3		1791	1432	79.96		
0443 CHE43,46,50,51,54 MER2,4+		1475	1176	79.73		
0455 CHE55		128	107	83.59		

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20
3001 INTRASTATE01	0	. 30	. . .
3002 INTRASTATE02	0	. 32	. . .

=====

SECRETARY OF STATE	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = JASON KANDER (DEM)	300,324	59.09		
02 = SHANE SCHOELLER (REP)	193,419	38.06		
03 = CISSE W. SPRAGINS (LIB)	10,262	2.02		
			04 = JUSTIN HARTER (CON)	3,961 .78
			05 = INVALID WRITE-IN	255 .05

	01	02	03	04	05
0101 AP1,2,3,7,51	652	244	22	18	0
0104 AP4	173	44	2	2	0
0105 AP5,18,21,39	611	218	20	17	0
0106 AP6	1	0	0	0	0
0108 AP8,20	255	119	9	8	0
0109 AP9,13	498	201	28	16	1
0110 AP10	608	115	10	10	2
0111 AP11,24,25	547	144	18	13	2
0112 AP12,32,37	578	280	38	12	2
0117 AP17,23,26,42	703	581	25	13	2
0119 AP19,45	736	182	24	9	0
0127 AP27,54 NRW2,8,15	933	37	14	13	0
0128 AP28	444	165	19	17	3
0129 AP29,35,47	254	18	7	2	0
0130 AP30,31,33	546	198	25	13	1
0134 AP34 FER1,26	929	101	16	14	1
0136 AP36	63	4	0	0	0
0141 AP41	250	150	16	6	0
0144 AP44	174	68	9	3	0
0148 AP48	46	28	2	4	1
0149 AP49	326	166	11	8	0
0150 AP50 NOR21	1051	59	5	16	0
0152 AP52	152	55	5	1	0
0153 AP53	2	0	1	0	0
0201 BON1,21	489	548	20	6	0
0202 BON2,14	342	315	9	1	0
0203 BON3,40,42	421	547	25	9	0
0204 BON4,18	200	175	11	2	0
0205 BON5	544	380	22	7	0
0206 BON6,7	675	565	25	7	1
0208 BON8,22	521	392	15	4	0
0209 BON9	593	788	23	5	0
0210 BON10,30	518	541	19	7	2
0211 BON11,33	461	463	19	1	0
0212 BON12	731	569	27	9	1
0213 BON13,23,26,29	946	690	33	19	1
0215 BON15,16	411	621	19	7	0
0217 BON17	347	54	5	8	1
0219 BON19,35 CLA15	571	465	31	6	1
0224 BON24,28,36	636	308	14	5	1
0225 BON25,46	149	223	6	3	0
0227 BON27,34	597	440	34	10	2
0231 BON31,32	800	689	36	8	0
0237 BON37,38,39	288	377	10	5	0
0243 BON43	304	429	21	5	1
0244 BON44	94	66	1	3	0
0245 BON45 GRA6,27	632	384	37	3	0
0247 BON47	118	124	6	4	0
0301 CC1,10	637	399	17	4	0
0302 CC2,7 MHT13,43	637	437	35	11	0
0303 CC3,4,5	625	362	22	3	1
0306 CC6,8,41,52	658	426	37	7	1
0309 CC9,14,24,51,55	860	584	35	3	2
0311 CC11,16	553	384	18	7	0
0312 CC12,13,22,61 MID1,13,28+	802	355	21	2	0
0317 CC17,30,38 MID57,62	619	162	12	7	1
0318 CC18,53,54	629	363	32	9	1
0319 CC19,65	294	428	13	4	0
0320 CC20,21,26 MR2	295	746	15	3	0
0323 CC23	564	427	10	6	0
0325 CC25	51	126	10	0	0
0328 CC28,68	161	176	5	2	0
0331 CC31	382	251	21	6	0
0332 CC32,37,45,56	96	73	8	1	0
0333 CC33	139	127	5	2	0

0334	CC34,39,43	104	125	1	1	0
0335	CC35	350	235	25	6	1
0336	CC36	161	100	4	0	0
0340	CC40,48,63,66	180	182	6	2	0
0342	CC42	402	166	15	1	0
0344	CC44	490	263	20	4	1
0346	CC46,60	293	273	7	2	0
0347	CC47,58,59	402	167	16	2	0
0349	CC49 MHT50,52,53	515	702	22	3	0
0350	CC50	403	152	10	6	0
0362	CC62	12	5	0	1	0
0364	CC64	0	0	0	0	0
0367	CC67	33	57	1	2	0
0401	CHE1,37,59	301	893	19	3	0
0402	CHE2,28	296	887	17	5	0
0403	CHE3,23	78	280	4	1	0
0404	CHE4,9	272	837	17	8	0
0405	CHE5,6,7,17	372	1027	18	5	0
0408	CHE8,32,33	364	893	24	4	0
0410	CHE10,14,31,36 LAF31	512	868	19	11	0
0412	CHE12,41	301	519	14	4	0
0413	CHE13,26	518	1063	31	9	0
0415	CHE15,16	452	941	12	8	0
0418	CHE18,30	384	727	16	4	1
0419	CHE19,42,48,58	701	823	19	9	1
0420	CHE20,24,25,29,35,47,60	484	1067	16	5	0
0422	CHE22,45	402	407	21	3	0
0427	CHE27,49 WH4,10,12	277	516	17	3	0
0434	CHE34,38,39,53,61 WH3	434	912	21	10	2
0443	CHE43,46,50,51,54 MER2,4+	362	742	21	7	1
0455	CHE55	38	65	1	0	1
0456	CHE56,57	67	222	2	2	0
0501	CLA1	644	301	24	3	0
0502	CLA2,8,44,53	733	410	22	4	0
0503	CLA3,10,11	947	750	14	1	1
0504	CLA4,7	430	320	14	4	0
0505	CLA5,56	573	249	16	5	0
0506	CLA6,18,29	436	408	28	8	2
0509	CLA9,17,27	261	197	2	0	1
0512	CLA12,26,63,64	152	269	12	0	0
0513	CLA13,14	358	530	16	4	0
0516	CLA16 CC15	303	628	10	3	0
0519	CLA19,20	321	376	13	2	1
0521	CLA21,52	630	41	15	4	2
0522	CLA22,54	898	167	34	5	0
0523	CLA23,33	580	386	44	10	1
0524	CLA24	129	205	5	1	0
0525	CLA25,34,36,55	101	359	8	0	1
0528	CLA28,47	181	175	6	1	0
0530	CLA30,57	280	233	14	4	0
0531	CLA31,58	270	218	9	3	0
0532	CLA32	140	256	7	2	0
0535	CLA35,42,43	409	471	21	2	1
0537	CLA37	302	500	9	0	0
0538	CLA38,39,59,67	390	344	23	2	0
0540	CLA40	156	368	7	0	0
0541	CLA41,66	140	159	7	4	0
0545	CLA45,60,61 JEF1	435	827	26	4	0
0546	CLA46,48,49,51	591	424	26	6	0
0550	CLA50	280	205	18	4	0
0562	CLA62	29	15	0	0	0
0565	CLA65	7	3	0	0	0
0601	CON1 BON20 GRA57,58,59,60	409	901	24	8	0
0603	CON3,53,54 TSF14	352	731	20	8	0
0604	CON4,6,44	588	414	35	11	0
0605	CON5 GRA42	823	463	17	16	0
0607	CON7,19,20,33,40,41,50	459	257	12	9	0
0608	CON8,27,39	602	352	26	12	0
0609	CON9,23	460	319	28	7	0
0610	CON10,29	586	540	24	9	0
0611	CON11,12,16	339	267	6	8	0
0613	CON13,49	567	381	29	8	0
0614	CON14,56,57	150	117	8	0	0
0615	CON15	53	57	2	0	0
0618	CON18	302	381	5	2	1
0621	CON21,22	497	341	21	6	1
0624	CON24,51	174	266	11	1	0
0625	CON25,31,48	450	695	27	12	1
0626	CON26,36,37,38	431	294	15	8	2
0628	CON28	128	101	6	3	0
0630	CON30,52	291	254	9	5	0
0632	CON32	219	148	13	5	0
0634	CON34	143	97	4	3	0
0635	CON35	123	79	7	8	0
0642	CON42	312	335	11	5	0
0643	CON43,58	342	415	23	8	0
0645	CON45	121	76	8	3	0
0646	CON46	153	186	12	2	1
0647	CON47	166	137	12	2	0
0655	CON55	103	174	12	5	2
0659	CON59	14	7	0	0	0
0702	FER2	408	31	5	4	1
0703	FER3,13,15,23	647	197	24	14	0
0704	FER4,25	72	6	0	1	0
0705	FER5	737	160	15	7	0
0706	FER6,7	507	49	4	3	0
0708	FER8	547	44	5	10	0
0709	FER9,10,28	627	72	17	4	0
0711	FER11	149	51	7	3	0
0712	FER12,21 NRW1,27	573	33	3	3	0
0714	FER14,43	558	45	11	9	0
0716	FER16,48	223	42	4	4	0
0717	FER17,18,19	1443	96	14	12	0
0720	FER20,31,32,40	531	210	31	7	1
0722	FER22,27,29	1291	31	9	4	1
0724	FER24	485	102	14	14	1

0730	FER30	315	43	3	0	0
0733	FER33,36,38,47	735	292	19	14	1
0734	FER34,35	1101	144	21	24	2
0737	FER37	1107	63	13	10	0
0739	FER39	128	5	0	3	0
0742	FER42	746	59	9	6	0
0744	FER44	420	22	5	3	0
0745	FER45	172	19	6	0	0
0750	FER50	237	68	5	3	1
0801	FLO1,2 LC7,20	685	210	20	11	0
0803	FLO3,44	850	289	10	11	0
0804	FLO4	785	254	26	11	0
0805	FLO5,15,25,45	751	289	26	8	1
0806	FLO6	549	147	7	7	1
0807	FLO7	159	63	7	2	0
0808	FLO8,37	582	309	28	9	0
0809	FLO9,10	609	304	24	9	0
0811	FLO11,12	410	246	23	10	1
0813	FLO13	214	71	6	6	0
0814	FLO14,28,46	704	397	33	14	1
0816	FLO16,26,33,41,42	704	292	26	13	1
0817	FLO17	844	196	18	6	0
0818	FLO18,23	764	262	16	10	1
0819	FLO19,24	960	300	23	11	1
0820	FLO20,39	171	111	9	2	0
0821	FLO21,27,38	517	269	17	19	0
0822	FLO22,29,34	568	302	21	8	2
0830	FLO30	470	93	20	8	0
0831	FLO31,32	300	194	10	7	0
0835	FLO35,36	612	155	15	4	0
0843	FLO43	20	4	0	0	0
0901	GRA1,61	163	142	1	3	1
0902	GRA2,9,45	257	388	18	3	0
0903	GRA3,8	125	98	4	4	0
0904	GRA4,52,55	668	519	32	13	1
0905	GRA5,36,50	701	672	42	15	0
0907	GRA7	171	112	8	4	0
0910	GRA10,11,12,46 BON41	244	518	23	3	0
0913	GRA13,17,56	462	454	18	8	0
0914	GRA14,41	282	399	8	4	0
0915	GRA15,30,35,43,51	582	455	29	17	1
0916	GRA16,23,31	599	419	27	14	0
0918	GRA18,34,37	501	320	20	11	1
0919	GRA19,20,54	589	395	21	15	0
0921	GRA21	168	92	13	8	2
0922	GRA22,38,39	704	640	38	9	0
0924	GRA24,32,47,48,53	667	700	30	14	0
0925	GRA25	325	169	15	9	0
0926	GRA26	370	333	12	7	2
0928	GRA28,29	358	376	12	3	2
0933	GRA33 CON17	483	296	28	9	1
0940	GRA40 CON2	481	348	27	12	1
0944	GRA44,49	230	343	10	2	0
1001	HAD1,2,3	1075	581	37	3	1
1004	HAD4	858	170	42	2	2
1005	HAD5,14,37	634	296	18	3	0
1006	HAD6,7,41	378	259	20	9	0
1008	HAD8	443	86	13	1	2
1009	HAD9	528	161	13	2	0
1010	HAD10,11	779	129	15	4	0
1012	HAD12,13	628	374	28	4	0
1015	HAD15,16	543	229	23	7	0
1017	HAD17,18	274	45	6	0	0
1019	HAD19	185	108	6	4	0
1020	HAD20,43	274	80	14	4	0
1021	HAD21,24,26	621	408	25	4	0
1022	HAD22,23	359	159	24	4	0
1025	HAD25	211	26	10	2	0
1027	HAD27	495	116	14	6	1
1028	HAD28,29	671	206	33	6	2
1030	HAD30,31,34	696	256	33	14	1
1032	HAD32	794	215	43	14	0
1033	HAD33,35	923	378	63	16	2
1102	JEF2,37,39	590	603	20	4	0
1103	JEF3,4	423	286	18	5	0
1105	JEF5,7	352	196	27	9	1
1106	JEF6,12,21,29,38	625	516	30	8	1
1108	JEF8	183	232	4	1	0
1109	JEF9,11,15 HAD39,40	798	597	44	13	1
1110	JEF10,46	568	475	22	5	0
1113	JEF13	249	94	12	2	0
1114	JEF14,19,48	1130	449	41	8	1
1116	JEF16	243	276	11	2	0
1117	JEF17,23	515	242	20	3	0
1118	JEF18,24	783	461	24	1	0
1120	JEF20	248	159	10	5	1
1122	JEF22	213	156	8	1	1
1125	JEF25	108	80	4	0	0
1126	JEF26	98	124	0	0	0
1127	JEF27,28	671	427	25	9	0
1130	JEF30,42	907	478	45	8	1
1131	JEF31,44,45	951	702	42	9	1
1132	JEF32,33	492	663	16	3	2
1134	JEF34,35,36	574	565	27	2	0
1140	JEF40	56	35	4	3	0
1141	JEF41	79	36	3	0	0
1143	JEF43	512	309	16	5	1
1147	JEF47	172	49	16	2	0
1149	JEF49	144	54	3	1	0
1201	LAF1 CHE44,52	274	335	11	4	0
1202	LAF2 MR14	513	703	25	11	0
1203	LAF3,50	33	59	1	0	0
1204	LAF4,15	439	557	17	5	0
1205	LAF5	434	618	23	3	0
1206	LAF6,16	471	624	35	6	0
1207	LAF7,43	71	101	2	0	0

1208	LAF8,11,53	353	756	17	3	0
1209	LAF9,10,45	430	585	21	13	0
1212	LAF12	234	252	10	1	0
1213	LAF13,38	385	461	27	4	1
1214	LAF14,33	601	764	16	12	1
1217	LAF17,18,20,21	545	782	32	14	0
1219	LAF19,22,23,24,40	457	619	21	11	0
1225	LAF25,36	129	229	3	3	0
1226	LAF26	48	67	4	1	0
1227	LAF27	418	580	20	8	1
1228	LAF28,34	245	471	19	8	0
1229	LAF29	342	425	22	4	0
1230	LAF30	307	397	5	5	0
1232	LAF32	299	422	8	0	0
1235	LAF35,39,44	457	634	26	7	1
1237	LAF37	46	94	3	0	0
1241	LAF41,42	421	850	18	3	1
1248	LAF48	82	74	1	3	0
1251	LAF51,52	59	59	2	0	0
1254	LAF54	44	74	2	1	0
1302	LC2,3	575	357	24	15	0
1305	LC5,27	616	304	22	14	3
1306	LC6,9	816	376	27	14	0
1308	LC8,31,35	773	395	26	14	1
1310	LC10,23,25	582	331	32	10	0
1311	LC11,13,18,37,38	692	414	27	13	1
1312	LC12,32	789	222	21	9	2
1314	LC14	855	205	18	12	0
1315	LC15,33	453	396	21	7	0
1316	LC16	18	4	3	2	0
1317	LC17,24	740	189	15	4	0
1319	LC19	27	5	0	0	0
1321	LC21	1190	227	25	16	0
1322	LC22,28	990	486	26	14	0
1330	LC30 SPL8	1179	283	18	11	1
1334	LC34,39 FLO40	61	30	7	2	0
1401	LEM1,5	507	280	36	14	0
1402	LEM2,3,34	591	287	26	20	3
1404	LEM4,6	216	107	9	1	1
1407	LEM7,9	480	239	30	12	0
1408	LEM8,41	318	174	16	5	0
1410	LEM10,26,27,28	565	246	21	13	0
1411	LEM11,12,14,18,19,43	530	326	14	5	0
1413	LEM13	543	400	25	9	1
1415	LEM15,30,36	657	495	37	11	0
1417	LEM17,39	556	419	26	6	2
1420	LEM20	31	8	0	0	0
1421	LEM21,42	406	252	19	4	0
1422	LEM22	486	289	21	9	1
1423	LEM23,31	614	481	27	13	0
1424	LEM24,32	419	370	20	6	0
1425	LEM25	42	26	0	0	0
1429	LEM29	33	31	0	1	0
1433	LEM33,35,40,44,45	599	400	23	16	0
1437	LEM37	74	72	4	1	0
1447	LEM47 TSF7	602	333	15	7	1
1501	MER1,13,15,24,44	643	876	26	10	0
1503	MER3,26	201	433	14	4	0
1506	MER6	47	122	5	2	0
1507	MER7,9,18,20,46,54	567	740	38	18	2
1514	MER14,19,55,56	510	1136	36	11	0
1516	MER16	2	4	0	0	0
1517	MER17,30	634	870	53	12	1
1522	MER22	242	469	19	8	1
1523	MER23	586	818	37	5	1
1525	MER25,52	282	378	13	3	0
1531	MER31,53 QUE6,9	572	746	27	12	1
1532	MER32	139	165	8	2	0
1537	MER37,38	528	744	19	6	0
1542	MER42	497	481	32	16	1
1543	MER43,50	172	139	6	1	0
1549	MER49	2	9	0	0	0
1551	MER51	6	6	0	0	0
1601	MHT1	163	118	11	3	0
1602	MHT2	282	261	13	3	0
1603	MHT3	279	276	14	0	0
1604	MHT4	271	304	7	3	1
1605	MHT5,7,26	388	372	19	2	1
1606	MHT6,49	179	121	13	1	1
1608	MHT8,28	219	192	6	4	0
1609	MHT9	532	449	21	3	0
1610	MHT10,21,25,31,33,40,47	900	625	45	8	0
1611	MHT11,23,44,60	756	558	24	11	0
1612	MHT12,20,48	522	360	22	5	1
1614	MHT14,17	537	334	28	8	0
1616	MHT16,65	100	134	8	2	0
1618	MHT18,32,57,61	321	97	9	3	0
1619	MHT19,27	444	405	18	13	0
1622	MHT22	341	295	19	3	2
1624	MHT24 MR65	246	271	8	3	0
1629	MHT29,41,59	371	126	16	5	0
1630	MHT30,36,37,38,42,45,58+	712	518	30	6	1
1634	MHT34	651	593	25	4	0
1635	MHT35,51,55	243	560	11	2	0
1654	MHT54,56	138	241	2	0	0
1664	MHT64	144	209	11	2	0
1666	MHT66	17	30	0	0	0
1702	MID2,3,31,45	675	331	42	14	0
1704	MID4,48,53,58	536	271	22	17	0
1705	MID5,8,54,59	674	323	41	20	1
1706	MID6,11,43	647	312	26	17	0
1707	MID7,22 AP22	601	136	23	11	1
1709	MID9	344	192	24	10	0
1710	MID10,18,55 UNV3	572	94	16	6	0
1712	MID12	416	180	22	11	2
1714	MID14 NOR23	534	244	33	18	0

1716	MID16,41	781	165	22	5	1
1717	MID17,29,34,37,49,51,65+	1008	409	29	1	2
1719	MID19	270	8	2	1	0
1720	MID20	11	3	1	0	0
1721	MID21,47	442	118	19	8	0
1723	MID23	216	119	11	2	0
1724	MID24,61 CC57	401	178	21	9	1
1725	MID25,30,38 NOR28	284	23	7	1	0
1726	MID26,52	194	70	8	6	0
1727	MID27	129	79	7	4	0
1732	MID32 NOR58	278	39	9	7	0
1733	MID33,44	219	88	12	4	0
1735	MID35,60	305	158	13	6	0
1736	MID36,64	293	63	11	1	0
1742	MID42	238	99	13	6	1
1746	MID46,56 AP40,46	510	247	23	15	0
1750	MID50	44	22	2	0	0
1763	MID63	194	31	9	2	0
1767	MID67	97	63	3	0	0
1768	MID68	180	100	6	9	0
1801	MR1,5	0	5	0	0	0
1803	MR3,4,59,60,67	483	886	28	10	1
1806	MR6,37,38,49	370	862	20	9	1
1807	MR7	196	276	10	4	1
1808	MR8,12,15,24,33,41,47,54+	584	879	32	6	0
1809	MR9,29,43	322	675	15	1	1
1810	MR10,64	77	81	7	2	1
1811	MR11,13,28,32	500	895	28	5	0
1816	MR16,17	261	505	12	2	0
1818	MR18,72	408	497	15	3	0
1819	MR19,20,21,22	488	717	31	4	2
1823	MR23,53,73	326	345	14	2	0
1825	MR25,31,44,61	447	948	21	7	0
1826	MR26,36,45	386	533	12	6	0
1827	MR27	617	993	22	4	0
1830	MR30,35,50	572	546	39	14	0
1834	MR34	125	235	3	3	1
1839	MR39,56	122	293	5	1	0
1840	MR40,42,46	285	414	10	0	1
1848	MR48,66	197	418	5	5	0
1851	MR51	247	488	9	0	0
1852	MR52,74 MHT39	247	347	7	2	0
1855	MR55	82	124	0	0	0
1857	MR57,71	133	294	4	5	0
1858	MR58	423	480	14	5	0
1863	MR63	76	106	0	0	0
1868	MR68	245	258	7	7	0
1869	MR69	34	80	0	0	0
1870	MR70 CC27,29	307	304	9	2	0
1901	NOR1,2,8	810	18	6	8	0
1903	NOR3 UNV21	637	7	5	7	0
1904	NOR4,10	552	31	6	3	0
1905	NOR5,29	1095	37	11	5	1
1906	NOR6,7	1118	12	14	6	1
1909	NOR9,37	648	14	9	8	0
1911	NOR11,39,40,42,50	881	120	14	2	0
1912	NOR12,13,17,18	939	52	10	10	0
1914	NOR14,24,30,47,53	855	119	20	5	1
1915	NOR15	748	158	15	11	2
1916	NOR16	393	32	7	1	0
1920	NOR20,38	140	9	3	0	0
1922	NOR22,33	266	4	3	1	0
1925	NOR25,43,61 MID15	487	229	38	14	3
1926	NOR26,34	640	269	31	17	0
1927	NOR27,31 AP14,15,16,43	379	152	17	15	0
1932	NOR32,57,59,62	156	30	5	2	0
1935	NOR35,49,54	296	23	3	1	0
1936	NOR36	339	5	0	2	0
1944	NOR44	69	8	4	0	0
1946	NOR46,48,51,52,55 NRW55	1115	44	7	11	0
1960	NOR60	40	15	6	0	0
2003	NRW3,4 AP38	1171	34	11	8	0
2005	NRW5,6	869	24	8	7	0
2007	NRW7,17	1035	121	12	12	0
2009	NRW9,26	244	8	2	1	0
2010	NRW10	295	5	4	4	0
2011	NRW11,12,13,18	1059	59	11	6	2
2014	NRW14,34	74	1	0	0	0
2016	NRW16,22,44	417	19	1	3	0
2019	NRW19,20	756	116	21	15	1
2021	NRW21,24	869	69	16	6	2
2023	NRW23	299	6	2	6	0
2025	NRW25	362	73	9	6	0
2028	NRW28	321	12	3	2	1
2029	NRW29	66	2	3	2	1
2030	NRW30,33,36,47,49,56	1151	66	17	7	2
2031	NRW31,37,40,57,58,59	564	19	8	8	0
2032	NRW32	332	9	2	2	0
2035	NRW35	381	19	8	6	0
2038	NRW38	161	10	0	1	0
2039	NRW39,41 FER41,49	1194	76	17	4	0
2042	NRW42	549	9	6	3	1
2043	NRW43 SF22	705	24	6	7	0
2045	NRW45	26	2	0	1	0
2046	NRW46	290	8	5	4	1
2048	NRW48	474	16	5	2	1
2050	NRW50,51 NOR19	797	27	6	9	1
2052	NRW52,53,54 NOR45,63	1070	31	10	9	1
2101	NW1	661	471	32	7	1
2102	NW2,16	581	403	38	11	1
2103	NW3,31,37,62	688	554	24	17	0
2104	NW4,8	621	298	14	5	0
2105	NW5,17,47	2	0	0	0	0
2106	NW6,18,29,44	109	44	1	2	0
2107	NW7 LC29,36	587	412	16	11	0
2109	NW9,22,24,46	526	541	22	5	0

2110	NW10,28	LC4	740	233	17	12	0
2111	NW11,20,54		599	474	24	8	1
2112	NW12		306	218	10	6	1
2113	NW13		376	272	23	6	0
2114	NW14,49,56		464	332	26	14	1
2115	NW15,39	LC1	574	175	9	7	1
2119	NW19,21,33,35		642	438	18	15	1
2123	NW23,34		479	266	18	14	0
2125	NW25,27,30,61		435	162	8	5	1
2126	NW26,43		97	67	2	1	0
2132	NW32		201	120	5	2	0
2136	NW36,42,50		239	47	4	1	0
2138	NW38,53	MHT15	554	448	24	13	1
2140	NW40		406	374	10	4	2
2141	NW41,48		801	434	39	18	1
2145	NW45		55	23	4	0	0
2151	NW51,58		382	182	12	4	0
2152	NW52		106	92	5	3	0
2155	NW55,57	MHT46	221	90	18	4	2
2159	NW59,60		10	8	0	0	0
2201	OAK1,6		516	397	15	16	0
2202	OAK2		511	399	24	8	1
2203	OAK3,4,23,30		627	593	23	9	0
2205	OAK5		492	477	19	4	1
2207	OAK7,27,28		438	552	15	4	1
2208	OAK8,22		580	770	25	9	1
2209	OAK9,24,29		564	738	13	10	0
2210	OAK10,34		582	692	30	10	0
2211	OAK11,16		550	491	27	8	1
2212	OAK12,31	LEM16,38,46	684	677	31	13	1
2213	OAK13,25,32		486	745	15	10	1
2214	OAK14		171	157	3	3	0
2215	OAK15		634	1115	25	15	1
2217	OAK17,20		619	744	20	8	0
2218	OAK18,35,36	TSF4	576	733	29	9	0
2219	OAK19		657	935	37	9	0
2221	OAK21,26		602	847	17	14	0
2233	OAK33		89	72	3	2	0
2301	QUE1		338	293	16	3	0
2302	QUE2,3		196	147	11	2	0
2304	QUE4,23		440	496	21	7	1
2305	QUE5		138	205	4	0	0
2307	QUE7,8,32,46		567	550	28	10	0
2310	QUE10,44,49		512	603	28	7	1
2311	QUE11,21,33,43,48		646	781	34	10	2
2312	QUE12		170	199	9	3	1
2313	QUE13,24,41,47,52		483	523	31	7	1
2314	QUE14,22		364	402	12	10	0
2315	QUE15,20,40		82	102	3	4	0
2316	QUE16,53,54		189	186	9	4	0
2317	QUE17,42		415	331	16	8	0
2318	QUE18,30		329	378	24	4	0
2319	QUE19	MER29,45	618	849	31	9	0
2325	QUE25		3	0	0	1	0
2326	QUE26,27	LAF46,47	241	206	15	9	0
2328	QUE28,34,38,51		362	358	22	8	0
2329	QUE29		491	561	29	5	1
2331	QUE31		209	252	7	0	0
2335	QUE35		286	172	14	9	1
2336	QUE36,39,50		425	469	28	6	0
2337	QUE37		424	465	19	4	0
2401	SF1		834	26	7	7	0
2402	SF2		344	5	5	2	0
2403	SF3		449	12	9	1	0
2404	SF4,5		998	34	11	9	0
2406	SF6,9		1181	88	14	9	2
2407	SF7,8,38,39		1097	130	17	11	0
2410	SF10		603	150	20	11	0
2411	SF11,17,21,27,30,34		918	67	10	7	0
2412	SF12,19,28,45,46		660	84	5	4	1
2413	SF13,14,23		1439	64	20	12	0
2415	SF15,16,35		1112	146	15	11	1
2418	SF18,20,26		768	97	10	5	0
2424	SF24		134	14	1	0	0
2425	SF25,36,37		813	124	9	7	0
2429	SF29,33,41		707	72	14	5	0
2431	SF31		113	14	7	5	0
2432	SF32,44		661	75	15	6	1
2440	SF40		23	2	0	0	0
2442	SF42,43	SPL5	1123	91	14	9	0
2501	SPL1		1291	73	8	5	0
2502	SPL2,24,25		1225	90	13	2	0
2503	SPL3		1382	65	18	9	0
2504	SPL4		687	138	9	2	0
2506	SPL6	LC26	1048	224	11	3	0
2507	SPL7		1145	103	12	7	0
2509	SPL9,12,20,26	FER46	1390	327	27	13	0
2510	SPL10,27		631	368	11	3	0
2511	SPL11		1235	118	14	10	0
2513	SPL13		901	197	17	3	0
2514	SPL14,29		1147	255	20	7	1
2515	SPL15,22		1615	133	14	5	1
2516	SPL16		469	131	5	3	1
2517	SPL17,23		1175	142	16	13	0
2518	SPL18		169	91	4	3	0
2519	SPL19		120	78	10	1	0
2521	SPL21		361	104	4	5	0
2528	SPL28		561	228	17	6	0
2601	TSF1,30		78	104	3	4	0
2602	TSF2,10		359	453	10	7	0
2603	TSF3,5		677	736	28	12	0
2606	TSF6		382	521	7	0	0
2608	TSF8		279	398	11	3	0
2609	TSF9,20		463	936	21	7	0
2611	TSF11,12		903	610	55	18	1
2613	TSF13,17		624	761	18	6	0

2615	TSF15	324	353	16	2	0
2616	TSF16	580	758	26	14	3
2618	TSF18	358	394	25	7	2
2619	TSF19	470	496	13	10	1
2621	TSF21	440	492	16	9	1
2622	TSF22,23	351	353	15	9	0
2624	TSF24	559	582	22	7	1
2625	TSF25,26	529	795	31	12	0
2627	TSF27	85	83	4	1	0
2628	TSF28	179	231	7	2	0
2629	TSF29	113	95	3	0	0
2701	UNV1,10	876	25	16	11	2
2702	UNV2,17	518	10	4	6	0
2704	UNV4,22	850	71	21	13	0
2705	UNV5	6	2	0	0	0
2706	UNV6,7,8,9,11,12,13	815	16	14	13	2
2714	UNV14	952	44	15	5	1
2715	UNV15,16	1058	37	17	9	0
2718	UNV18	5	0	0	0	0
2719	UNV19	837	34	11	6	0
2720	UNV20 HAD36,38,42	1070	187	32	10	0
2723	UNV23,30	788	238	25	3	1
2724	UNV24,29	1087	302	35	12	0
2725	UNV25,26	1002	43	17	12	0
2727	UNV27	1068	30	15	6	0
2728	UNV28,34,45	802	94	14	5	0
2731	UNV31	371	205	15	0	0
2732	UNV32,41	450	92	13	0	0
2733	UNV33,39,40,43	844	272	17	5	1
2735	UNV35,36,38,42,50	1253	36	13	15	0
2737	UNV37,47	587	9	5	1	1
2744	UNV44	3	0	1	0	0
2746	UNV46,48	921	57	11	5	2
2749	UNV49 NOR41,56	833	9	4	7	0
2801	WH1,32,38,39,42,47 MER21+	507	748	26	10	0
2802	WH2,5,7,14,54,55	262	442	7	6	0
2806	WH6,40,41,46	490	674	24	8	0
2808	WH8,36	407	816	10	1	1
2809	WH9	519	1021	26	13	1
2811	WH11	270	258	17	5	0
2813	WH13,21,53	552	890	33	4	1
2815	WH15,24,29	476	509	20	8	2
2816	WH16	112	202	6	5	0
2817	WH17	54	69	1	1	0
2818	WH18	62	119	3	1	0
2819	WH19,20,22,52	623	928	28	11	1
2823	WH23,26 CHE21,40	566	1072	29	13	1
2825	WH25	290	450	13	13	0
2827	WH27,28 CHE11	358	645	22	7	0
2830	WH30 LAF49	121	215	8	0	0
2831	WH31,56	308	418	14	9	0
2833	WH33 MER12,33,47,48	602	884	41	12	1
2834	WH34,43	674	859	32	11	0
2835	WH35	141	284	3	1	0
2837	WH37,48 MER8,10,11,28,41	428	973	24	8	1
2844	WH44,50,51	84	115	6	0	1
2845	WH45 MER27,34	652	865	38	16	2
2849	WH49 QUE45	234	216	15	2	1
3001	INTRASTATE01	21	7	1	0	0
3002	INTRASTATE02	15	12	3	1	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



SPECIAL SCHOOL DISTRICT

RUN DATE:11/20/12 04:09 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

		TOTAL PERCENT			TOTAL PERCENT	
01 = REGISTERED VOTERS - TOTAL		697,903			03 = VOTER TURNOUT - TOTAL	
02 = BALLOTS CAST - TOTAL		531,796			76.20	
		01	02	03		
0101	AP1,2,3,7,51	1428	979	68.56		
0104	AP4	340	230	67.65		
0105	AP5,18,21,39	1414	912	64.50		
0106	AP6	1	1	100.0		
0108	AP8,20	633	412	65.09		
0109	AP9,13	1098	773	70.40		
0110	AP10	1115	778	69.78		
0111	AP11,24,25	1098	752	68.49		
0112	AP12,32,37	1434	961	67.02		
0117	AP17,23,26,42	1884	1388	73.67		
0119	AP19,45	1259	981	77.92		
0127	AP27,54 NRW2,8,15	1535	1038	67.62		
0128	AP28	1094	677	61.88		
0129	AP29,35,47	377	292	77.45		
0130	AP30,31,33	1279	838	65.52		
0134	AP34 FER1,26	1516	1081	71.31		
0136	AP36	142	70	49.30		
0141	AP41	608	433	71.22		
0144	AP44	398	277	69.60		
0148	AP48	112	84	75.00		
0149	AP49	729	535	73.39		
0150	AP50 NOR21	1677	1170	69.77		
0152	AP52	380	218	57.37		
0153	AP53	4	3	75.00		
0201	BON1,21	1412	1159	82.08		
0202	BON2,14	839	705	84.03		
0203	BON3,40,42	1312	1048	79.88		
0204	BON4,18	511	408	79.84		
0205	BON5	1207	1010	83.68		
0206	BON6,7	1641	1331	81.11		
0208	BON8,22	1222	973	79.62		
0209	BON9	1808	1478	81.75		
0210	BON10,30	1467	1129	76.96		
0211	BON11,33	1218	977	80.21		
0212	BON12	1670	1405	84.13		
0213	BON13,23,26,29	2257	1773	78.56		
0215	BON15,16	1363	1111	81.51		
0217	BON17	612	437	71.41		
0219	BON19,35 CLA15	1411	1141	80.86		
0224	BON24,28,36	1331	1008	75.73		
0225	BON25,46	476	399	83.82		
0227	BON27,34	1462	1151	78.73		
0231	BON31,32	1973	1639	83.07		
0237	BON37,38,39	931	716	76.91		
0243	BON43	955	799	83.66		
0244	BON44	200	170	85.00		
0245	BON45 GRA6,27	1433	1114	77.74		
0247	BON47	336	264	78.57		
0301	CC1,10	1457	1111	76.25		
0302	CC2,7 MHT13,43	1508	1173	77.79		
0303	CC3,4,5	1344	1083	80.58		
0306	CC6,8,41,52	1494	1179	78.92		
0309	CC9,14,24,51,55	1971	1563	79.30		
0311	CC11,16	1401	1027	73.30		
0312	CC12,13,22,61 MID1,13,28+	1538	1246	81.01		
0317	CC17,30,38 MID57,62	1119	830	74.17		
0318	CC18,53,54	1377	1078	78.29		
0319	CC19,65	929	767	82.56		
0320	CC20,21,26 MR2	1412	1091	77.27		
0323	CC23	1348	1050	77.89		
0325	CC25	302	208	68.87		
0328	CC28,68	455	355	78.02		
0331	CC31	883	697	78.94		
0332	CC32,37,45,56	231	180	77.92		
0333	CC33	362	289	79.83		
0334	CC34,39,43	305	240	78.69		
0335	CC35	807	652	80.79		
0336	CC36	354	283	79.94		
0340	CC40,48,63,66	495	386	77.98		
0342	CC42	866	625	72.17		
0344	CC44	1024	814	79.49		
0346	CC46,60	724	598	82.60		
0347	CC47,58,59	779	622	79.85		
0349	CC49 MHT50,52,53	1673	1308	78.18		
0350	CC50	758	599	79.02		
0362	CC62	24	18	75.00		
0364	CC64	1	0	.00		
0367	CC67	123	101	82.11		
0401	CHE1,37,59	1565	1280	81.79		
0402	CHE2,28	1615	1263	78.20		
0403	CHE3,23	478	383	80.13		
0404	CHE4,9	1467	1181	80.50		
0405	CHE5,6,7,17	1804	1477	81.87		
0408	CHE8,32,33	1681	1352	80.43		
0410	CHE10,14,31,36 LAF31	1856	1473	79.36		
0412	CHE12,41	1144	883	77.19		
0413	CHE13,26	2151	1686	78.38		
0415	CHE15,16	1810	1481	81.82		
0418	CHE18,30	1483	1202	81.05		
0419	CHE19,42,48,58	2056	1647	80.11		
0420	CHE20,24,25,29,35,47,60	2008	1621	80.73		
0422	CHE22,45	1158	878	75.82		
0427	CHE27,49 WH4,10,12	1025	843	82.24		
0434	CHE34,38,39,53,61 WH3	1791	1432	79.96		
0443	CHE43,46,50,51,54 MER2,4+	1475	1176	79.73		
0455	CHE55	128	107	83.59		

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20

=====

	VOTES	PERCENT
SPECIAL SCHOOL DISTRICT-PROPOSITION S		
OPERATING TAX LEVY		
(Vote for) 1		
01 = YES	284,547	57.04
02 = NO	214,303	42.96

	01	02
0101 AP1,2,3,7,51	457	457
0104 AP4	131	87
0105 AP5,18,21,39	475	370
0106 AP6	1	0
0108 AP8,20	201	191
0109 AP9,13	388	330
0110 AP10	434	275
0111 AP11,24,25	422	286
0112 AP12,32,37	529	357
0117 AP17,23,26,42	710	598
0119 AP19,45	547	367
0127 AP27,54 NRW,8,15	595	326
0128 AP28	337	308
0129 AP29,35,47	185	87
0130 AP30,31,33	414	362
0134 AP34 FER1,26	663	355
0136 AP36	41	24
0141 AP41	213	195
0144 AP44	144	101
0148 AP48	38	43
0149 AP49	261	250
0150 AP50 NOR21	678	373
0152 AP52	119	87
0153 AP53	2	0
0201 BON1,21	662	418
0202 BON2,14	398	277
0203 BON3,40,42	476	538
0204 BON4,18	206	188
0205 BON5	572	372
0206 BON6,7	777	500
0208 BON8,22	525	392
0209 BON9	794	623
0210 BON10,30	596	476
0211 BON11,33	556	370
0212 BON12	850	464
0213 BON13,23,26,29	975	688
0215 BON15,16	564	509
0217 BON17	264	125
0219 BON19,35 CLA15	628	445
0224 BON24,28,36	617	333
0225 BON25,46	222	164
0227 BON27,34	646	441
0231 BON31,32	989	546
0237 BON37,38,39	345	336
0243 BON43	367	392
0244 BON44	92	74
0245 BON45 GRA6,27	632	428
0247 BON47	137	115
0301 CC1,10	618	421
0302 CC2,7 MHT13,43	686	433
0303 CC3,4,5	658	337
0306 CC6,8,41,52	705	421
0309 CC9,14,24,51,55	889	575
0311 CC11,16	574	366
0312 CC12,13,22,61 MID1,13,28+	767	409
0317 CC17,30,38 MID57,62	538	223
0318 CC18,53,54	619	379
0319 CC19,65	362	359
0320 CC20,21,26 MR2	482	554
0323 CC23	606	388
0325 CC25	103	74
0328 CC28,68	192	146
0331 CC31	401	251
0332 CC32,37,45,56	90	77
0333 CC33	134	132
0334 CC34,39,43	130	104
0335 CC35	379	237

0336	CC36	168	96
0340	CC40,48,63,66	213	155
0342	CC42	391	159
0344	CC44	461	301
0346	CC46,60	321	259
0347	CC47,58,59	406	158
0349	CC49 MHT50,52,53	670	557
0350	CC50	364	202
0362	CC62	14	4
0364	CC64	0	0
0367	CC67	50	47
0401	CHE1,37,59	569	629
0402	CHE2,28	566	612
0403	CHE3,23	163	199
0404	CHE4,9	492	623
0405	CHE5,6,7,17	585	797
0408	CHE8,32,33	617	664
0410	CHE10,14,31,36 LAF31	710	688
0412	CHE12,41	457	371
0413	CHE13,26	760	843
0415	CHE15,16	661	738
0418	CHE18,30	602	507
0419	CHE19,42,48,58	873	644
0420	CHE20,24,25,29,35,47,60	739	793
0422	CHE22,45	469	332
0427	CHE27,49 WH4,10,12	391	395
0434	CHE34,38,39,53,61 WH3	603	775
0443	CHE43,46,50,51,54 MER2,4+	478	643
0455	CHE55	47	57
0456	CHE56,57	95	190
0501	CLA1	655	307
0502	CLA2,8,44,53	808	356
0503	CLA3,10,11	1115	556
0504	CLA4,7	492	273
0505	CLA5,56	561	212
0506	CLA6,18,29	484	391
0509	CLA9,17,27	302	145
0512	CLA12,26,63,64	217	216
0513	CLA13,14	475	421
0516	CLA16 CC15	430	490
0519	CLA19,20	399	298
0521	CLA21,52	445	227
0522	CLA22,54	714	371
0523	CLA23,33	578	425
0524	CLA24	178	166
0525	CLA25,34,36,55	214	248
0528	CLA28,47	219	143
0530	CLA30,57	340	178
0531	CLA31,58	321	172
0532	CLA32	199	200
0535	CLA35,42,43	556	360
0537	CLA37	408	388
0538	CLA38,39,59,67	512	239
0540	CLA40	254	264
0541	CLA41,66	184	122
0545	CLA45,60,61 JEF1	700	586
0546	CLA46,48,49,51	606	430
0550	CLA50	302	197
0562	CLA62	28	14
0565	CLA65	7	3
0601	CON1 BON20 GRA57,58,59,60	644	648
0603	CON3,53,54 TSF14	498	599
0604	CON4,6,44	557	488
0605	CON5 GRA42	694	603
0607	CON7,19,20,33,40,41,50	387	334
0608	CON8,27,39	516	470
0609	CON9,23	434	367
0610	CON10,29	606	550
0611	CON11,12,16	330	291
0613	CON13,49	562	416
0614	CON14,56,57	156	126
0615	CON15	45	69
0618	CON18	346	361
0621	CON21,22	466	416
0624	CON24,51	209	244
0625	CON25,31,48	548	660
0626	CON26,36,37,38	407	345
0628	CON28	132	104
0630	CON30,52	288	253
0632	CON32	190	202
0634	CON34	141	103
0635	CON35	120	102
0642	CON42	337	312
0643	CON43,58	389	396
0645	CON45	99	106
0646	CON46	181	177
0647	CON47	176	141
0655	CON55	142	156
0659	CON59	12	8
0702	FER2	255	187
0703	FER3,13,15,23	503	360
0704	FER4,25	44	33
0705	FER5	567	329
0706	FER6,7	327	212
0708	FER8	379	205
0709	FER9,10,28	432	271
0711	FER11	113	92
0712	FER12,21 NRW1,27	395	189
0714	FER14,43	369	214
0716	FER16,48	178	84
0717	FER17,18,19	956	565
0720	FER20,31,32,40	480	297
0722	FER22,27,29	836	437
0724	FER24	331	253
0730	FER30	233	115
0733	FER33,36,38,47	609	424

0734	FER34,35	783	460
0737	FER37	716	411
0739	FER39	88	37
0742	FER42	469	291
0744	FER44	320	102
0745	FER45	133	57
0750	FER50	179	118
0801	FLO1,2 LC7,20	561	360
0803	FLO3,44	720	421
0804	FLO4	635	409
0805	FLO5,15,25,45	600	439
0806	FLO6	433	257
0807	FLO7	134	95
0808	FLO8,37	492	408
0809	FLO9,10	465	460
0811	FLO11,12	410	281
0813	FLO13	192	99
0814	FLO14,28,46	619	505
0816	FLO16,26,33,41,42	589	433
0817	FLO17	639	381
0818	FLO18,23	624	392
0819	FLO19,24	807	447
0820	FLO20,39	147	135
0821	FLO21,27,38	427	397
0822	FLO22,29,34	529	352
0830	FLO30	368	212
0831	FLO31,32	282	220
0835	FLO35,36	474	278
0843	FLO43	19	5
0901	GRA1,61	184	121
0902	GRA2,9,45	328	338
0903	GRA3,8	122	105
0904	GRA4,52,55	686	554
0905	GRA5,36,50	782	651
0907	GRA7	147	147
0910	GRA10,11,12,46 BON41	369	420
0913	GRA13,17,56	502	426
0914	GRA14,41	370	335
0915	GRA15,30,35,43,51	575	493
0916	GRA16,23,31	544	495
0918	GRA18,34,37	449	410
0919	GRA19,20,54	603	422
0921	GRA21	139	147
0922	GRA22,38,39	775	613
0924	GRA24,32,47,48,53	722	706
0925	GRA25	286	226
0926	GRA26	394	324
0928	GRA28,29	383	377
0933	GRA33 CON17	386	409
0940	GRA40 CON2	446	411
0944	GRA44,49	285	301
1001	HAD1,2,3	1155	506
1004	HAD4	936	129
1005	HAD5,14,37	668	273
1006	HAD6,7,41	375	307
1008	HAD8	425	116
1009	HAD9	495	208
1010	HAD10,11	770	160
1012	HAD12,13	668	374
1015	HAD15,16	563	211
1017	HAD17,18	292	32
1019	HAD19	160	138
1020	HAD20,43	276	88
1021	HAD21,24,26	634	399
1022	HAD22,23	350	187
1025	HAD25	154	82
1027	HAD27	392	226
1028	HAD28,29	601	308
1030	HAD30,31,34	606	380
1032	HAD32	745	308
1033	HAD33,35	829	536
1102	JEF2,37,39	736	467
1103	JEF3,4	473	259
1105	JEF5,7	381	191
1106	JEF6,12,21,29,38	753	378
1108	JEF8	290	103
1109	JEF9,11,15 HAD39,40	819	636
1110	JEF10,46	627	447
1113	JEF13	226	132
1114	JEF14,19,48	1118	525
1116	JEF16	283	246
1117	JEF17,23	513	270
1118	JEF18,24	859	395
1120	JEF20	251	168
1122	JEF22	238	141
1125	JEF25	116	77
1126	JEF26	128	95
1127	JEF27,28	678	442
1130	JEF30,42	896	538
1131	JEF31,44,45	1005	707
1132	JEF32,33	685	487
1134	JEF34,35,36	748	443
1140	JEF40	59	37
1141	JEF41	70	44
1143	JEF43	519	321
1147	JEF47	153	84
1149	JEF49	150	54
1201	LAF1 CHE44,52	351	268
1202	LAF2 MR14	643	619
1203	LAF3,50	56	37
1204	LAF4,15	541	473
1205	LAF5	589	479
1206	LAF6,16	610	510
1207	LAF7,43	89	87
1208	LAF8,11,53	527	581
1209	LAF9,10,45	516	511

1212	LAF12	273	214
1213	LAF13,38	449	403
1214	LAF14,33	745	638
1217	LAF17,18,20,21	690	693
1219	LAF19,22,23,24,40	582	499
1225	LAF25,36	193	165
1226	LAF26	54	63
1227	LAF27	545	484
1228	LAF28,34	339	393
1229	LAF29	427	360
1230	LAF30	366	339
1232	LAF32	400	335
1235	LAF35,39,44	572	536
1237	LAF37	68	73
1241	LAF41,42	652	634
1248	LAF48	87	75
1251	LAF51,52	59	57
1254	LAF54	60	58
1302	LC2,3	498	463
1305	LC5,27	517	419
1306	LC6,9	670	523
1308	LC8,31,35	627	588
1310	LC10,23,25	492	445
1311	LC11,13,18,37,38	617	513
1312	LC12,32	610	402
1314	LC14	659	418
1315	LC15,33	411	453
1316	LC16	16	10
1317	LC17,24	552	370
1319	LC19	20	13
1321	LC21	880	543
1322	LC22,28	765	736
1330	LC30 SPL8	881	553
1334	LC34,39 FLO40	53	46
1401	LEM1,5	401	402
1402	LEM2,3,34	478	420
1404	LEM4,6	205	128
1407	LEM7,9	376	383
1408	LEM8,41	290	217
1410	LEM10,26,27,28	455	357
1411	LEM11,12,14,18,19,43	492	367
1413	LEM13	515	452
1415	LEM15,30,36	620	544
1417	LEM17,39	515	477
1420	LEM20	22	18
1421	LEM21,42	342	325
1422	LEM22	434	360
1423	LEM23,31	561	557
1424	LEM24,32	403	401
1425	LEM25	34	30
1429	LEM29	25	40
1433	LEM33,35,40,44,45	540	493
1437	LEM37	71	83
1447	LEM47 TSF7	533	400
1501	MER1,13,15,24,44	781	760
1503	MER3,26	258	387
1506	MER6	57	113
1507	MER7,9,18,20,46,54	638	708
1514	MER14,19,55,56	854	829
1516	MER16	2	4
1517	MER17,30	794	784
1522	MER22	394	346
1523	MER23	759	688
1525	MER25,52	336	351
1531	MER31,53 QUE6,9	733	617
1532	MER32	173	144
1537	MER37,38	683	627
1542	MER42	555	477
1543	MER43,50	171	151
1549	MER49	3	8
1551	MER51	7	5
1601	MHT1	179	109
1602	MHT2	303	252
1603	MHT3	326	237
1604	MHT4	296	285
1605	MHT5,7,26	433	344
1606	MHT6,49	177	136
1608	MHT8,28	250	160
1609	MHT9	578	411
1610	MHT10,21,25,31,33,40,47	962	606
1611	MHT11,23,44,60	810	524
1612	MHT12,20,48	554	353
1614	MHT14,17	537	364
1616	MHT16,65	112	126
1618	MHT18,32,57,61	301	115
1619	MHT19,27	505	364
1622	MHT22	357	292
1624	MHT24 MR65	294	232
1629	MHT29,41,59	316	190
1630	MHT30,36,37,38,42,45,58+	699	559
1634	MHT34	713	561
1635	MHT35,51,55	386	402
1654	MHT54,56	200	164
1664	MHT64	160	198
1666	MHT66	24	22
1702	MID2,3,31,45	595	430
1704	MID4,48,53,58	440	402
1705	MID5,8,54,59	535	498
1706	MID6,11,43	539	450
1707	MID7,22 AP22	447	314
1709	MID9	292	264
1710	MID10,18,55 UNV3	446	219
1712	MID12	324	290
1714	MID14 NOR23	424	387
1716	MID16,41	614	349
1717	MID17,29,34,37,49,51,65+	952	500

1719	MID19	193	75
1720	MID20	8	7
1721	MID21,47	340	231
1723	MID23	179	161
1724	MID24,61 CC57	337	256
1725	MID25,30,38 NOR28	181	114
1726	MID26,52	140	133
1727	MID27	108	108
1732	MID32 NOR58	189	121
1733	MID33,44	178	136
1735	MID35,60	254	210
1736	MID36,64	231	125
1742	MID42	199	170
1746	MID46,56 AP40,46	412	385
1750	MID50	31	38
1763	MID63	152	65
1767	MID67	76	87
1768	MID68	142	151
1801	MR1,5	3	2
1803	MR3,4,59,60,67	723	652
1806	MR6,37,38,49	642	597
1807	MR7	256	222
1808	MR8,12,15,24,33,41,47,54+	848	655
1809	MR9,29,43	490	503
1810	MR10,64	95	67
1811	MR11,13,28,32	782	633
1816	MR16,17	432	352
1818	MR18,72	528	383
1819	MR19,20,21,22	715	520
1823	MR23,53,73	394	292
1825	MR25,31,44,61	704	678
1826	MR26,36,45	530	406
1827	MR27	859	756
1830	MR30,35,50	657	506
1834	MR34	174	187
1839	MR39,56	183	231
1840	MR40,42,46	408	293
1848	MR48,66	330	271
1851	MR51	344	389
1852	MR52,74 MHT39	331	259
1855	MR55	121	78
1857	MR57,71	255	177
1858	MR58	519	393
1863	MR63	89	89
1868	MR68	260	258
1869	MR69	61	52
1870	MR70 CC27,29	345	271
1901	NOR1,2,8	505	263
1903	NOR3 UNV21	396	207
1904	NOR4,10	343	205
1905	NOR5,29	670	383
1906	NOR6,7	676	399
1909	NOR9,37	423	219
1911	NOR11,39,40,42,50	652	342
1912	NOR12,13,17,18	644	296
1914	NOR14,24,30,47,53	606	354
1915	NOR15	598	313
1916	NOR16	275	149
1920	NOR20,38	84	55
1922	NOR22,33	170	96
1925	NOR25,43,61 MID15	419	344
1926	NOR26,34	499	427
1927	NOR27,31 AP14,15,16,43	296	246
1932	NOR32,57,59,62	118	66
1935	NOR35,49,54	191	118
1936	NOR36	226	103
1944	NOR44	45	35
1946	NOR46,48,51,52,55 NRW55	728	387
1960	NOR60	28	34
2003	NRW3,4 AP38	757	388
2005	NRW5,6	543	296
2007	NRW7,17	700	448
2009	NRW9,26	153	89
2010	NRW10	196	89
2011	NRW11,12,13,18	682	380
2014	NRW14,34	39	30
2016	NRW16,22,44	251	158
2019	NRW19,20	577	324
2021	NRW21,24	571	353
2023	NRW23	192	108
2025	NRW25	278	156
2028	NRW28	212	111
2029	NRW29	61	7
2030	NRW30,33,36,47,49,56	733	434
2031	NRW31,37,40,57,58,59	379	191
2032	NRW32	231	103
2035	NRW35	230	146
2038	NRW38	101	59
2039	NRW39,41 FER41,49	796	447
2042	NRW42	355	184
2043	NRW43 SF22	515	208
2045	NRW45	18	9
2046	NRW46	192	98
2048	NRW48	309	158
2050	NRW50,51 NOR19	507	281
2052	NRW52,53,54 NOR45,63	689	369
2101	NW1	675	464
2102	NW2,16	551	483
2103	NW3,31,37,62	651	598
2104	NW4,8	526	375
2105	NW5,17,47	1	1
2106	NW6,18,29,44	87	55
2107	NW7 LC29,36	543	455
2109	NW9,22,24,46	538	547
2110	NW10,28 LC4	595	397
2111	NW11,20,54	599	505

2112	NW12	298	240
2113	NW13	376	308
2114	NW14, 49, 56	371	422
2115	NW15, 39 LC1	455	290
2119	NW19, 21, 33, 35	576	530
2123	NW23, 34	378	385
2125	NW25, 27, 30, 61	339	257
2126	NW26, 43	81	85
2132	NW32	198	109
2136	NW36, 42, 50	196	86
2138	NW38, 53 MHT15	584	471
2140	NW40	393	386
2141	NW41, 48	657	631
2145	NW45	50	29
2151	NW51, 58	329	231
2152	NW52	94	110
2155	NW55, 57 MHT46	214	99
2159	NW59, 60	8	11
2201	OAK1, 6	431	516
2202	OAK2	455	472
2203	OAK3, 4, 23, 30	631	605
2205	OAK5	506	484
2207	OAK7, 27, 28	513	511
2208	OAK8, 22	649	728
2209	OAK9, 24, 29	609	718
2210	OAK10, 34	630	697
2211	OAK11, 16	529	540
2212	OAK12, 31 LEM16, 38, 46	616	780
2213	OAK13, 25, 32	587	679
2214	OAK14	174	154
2215	OAK15	812	974
2217	OAK17, 20	722	671
2218	OAK18, 35, 36 TSF4	636	700
2219	OAK19	801	852
2221	OAK21, 26	708	770
2233	OAK33	88	75
2301	QUE1	364	273
2302	QUE2, 3	213	133
2304	QUE4, 23	506	452
2305	QUE5	203	144
2307	QUE7, 8, 32, 46	698	456
2310	QUE10, 44, 49	631	512
2311	QUE11, 21, 33, 43, 48	813	649
2312	QUE12	201	173
2313	QUE13, 24, 41, 47, 52	591	438
2314	QUE14, 22	447	335
2315	QUE15, 20, 40	110	66
2316	QUE16, 53, 54	206	179
2317	QUE17, 42	425	339
2318	QUE18, 30	381	354
2319	QUE19 MER29, 45	781	710
2325	QUE25	1	3
2326	QUE26, 27 LAF46, 47	230	234
2328	QUE28, 34, 38, 51	416	340
2329	QUE29	602	472
2331	QUE31	282	150
2335	QUE35	234	255
2336	QUE36, 39, 50	534	388
2337	QUE37	511	397
2401	SF1	515	324
2402	SF2	216	121
2403	SF3	306	157
2404	SF4, 5	671	315
2406	SF6, 9	805	425
2407	SF7, 8, 38, 39	706	503
2410	SF10	393	357
2411	SF11, 17, 21, 27, 30, 34	607	323
2412	SF12, 19, 28, 45, 46	449	275
2413	SF13, 14, 23	902	507
2415	SF15, 16, 35	754	493
2418	SF18, 20, 26	505	335
2424	SF24	80	64
2425	SF25, 36, 37	513	410
2429	SF29, 33, 41	468	296
2431	SF31	72	58
2432	SF32, 44	470	259
2440	SF40	13	10
2442	SF42, 43 SPL5	722	474
2501	SPL1	837	458
2502	SPL2, 24, 25	800	472
2503	SPL3	900	499
2504	SPL4	475	327
2506	SPL6 LC26	759	479
2507	SPL7	813	418
2509	SPL9, 12, 20, 26 FER46	1095	609
2510	SPL10, 27	507	481
2511	SPL11	804	515
2513	SPL13	621	476
2514	SPL14, 29	815	573
2515	SPL15, 22	992	730
2516	SPL16	392	204
2517	SPL17, 23	800	485
2518	SPL18	120	132
2519	SPL19	97	109
2521	SPL21	255	173
2528	SPL28	446	348
2601	TSF1, 30	91	95
2602	TSF2, 10	378	437
2603	TSF3, 5	750	699
2606	TSF6	408	502
2608	TSF8	317	369
2609	TSF9, 20	673	738
2611	TSF11, 12	846	737
2613	TSF13, 17	620	756
2615	TSF15	355	343
2616	TSF16	666	710

2618	TSF18	423	360
2619	TSF19	501	496
2621	TSF21	468	475
2622	TSF22,23	353	380
2624	TSF24	611	556
2625	TSF25,26	613	742
2627	TSF27	103	66
2628	TSF28	209	217
2629	TSF29	110	91
2701	UNV1,10	586	298
2702	UNV2,17	337	156
2704	UNV4,22	740	151
2705	UNV5	4	3
2706	UNV6,7,8,9,11,12,13	561	243
2714	UNV14	666	325
2715	UNV15,16	712	327
2718	UNV18	3	2
2719	UNV19	584	268
2720	UNV20 HAD36,38,42	899	364
2723	UNV23,30	746	315
2724	UNV24,29	965	457
2725	UNV25,26	745	312
2727	UNV27	703	346
2728	UNV28,34,45	618	277
2731	UNV31	397	186
2732	UNV32,41	401	142
2733	UNV33,39,40,43	734	364
2735	UNV35,36,38,42,50	868	398
2737	UNV37,47	339	204
2744	UNV44	3	1
2746	UNV46,48	630	309
2749	UNV49 NOR41,56	462	330
2801	WH1,32,38,39,42,47 MER21+	663	616
2802	WH2,5,7,14,54,55	342	370
2806	WH6,40,41,46	632	554
2808	WH8,36	639	583
2809	WH9	826	748
2811	WH11	313	246
2813	WH13,21,53	796	685
2815	WH15,24,29	576	426
2816	WH16	156	156
2817	WH17	67	61
2818	WH18	123	58
2819	WH19,20,22,52	875	718
2823	WH23,26 CHE21,40	808	862
2825	WH25	380	350
2827	WH27,28 CHE11	476	564
2830	WH30 LAF49	177	156
2831	WH31,56	368	369
2833	WH33 MER12,33,47,48	831	700
2834	WH34,43	808	754
2835	WH35	202	219
2837	WH37,48 MER8,10,11,28,41	654	749
2844	WH44,50,51	110	90
2845	WH45 MER27,34	839	700
2849	WH49 QUE45	261	212

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



CONSTITUTIONAL & STATE PROPS

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

RUN DATE:11/20/12 04:05 PM

		TOTAL		PERCENT	TOTAL		PERCENT
01 = REGISTERED VOTERS - TOTAL		697,903			03 = VOTER TURNOUT - TOTAL		76.21
02 = BALLOTS CAST - TOTAL		531,858					
		01	02	03			
0101	AP1,2,3,7,51	1428	979	68.56			
0104	AP4	340	230	67.65			
0105	AP5,18,21,39	1414	912	64.50			
0106	AP6	1	1	100.0			
0108	AP8,20	633	412	65.09			
0109	AP9,13	1098	773	70.40			
0110	AP10	1115	778	69.78			
0111	AP11,24,25	1098	752	68.49			
0112	AP12,32,37	1434	961	67.02			
0117	AP17,23,26,42	1884	1388	73.67			
0119	AP19,45	1259	981	77.92			
0127	AP27,54 NRW2,8,15	1535	1038	67.62			
0128	AP28	1094	677	61.88			
0129	AP29,35,47	377	292	77.45			
0130	AP30,31,33	1279	838	65.52			
0134	AP34 FER1,26	1516	1081	71.31			
0136	AP36	142	70	49.30			
0141	AP41	608	433	71.22			
0144	AP44	398	277	69.60			
0148	AP48	112	84	75.00			
0149	AP49	729	535	73.39			
0150	AP50 NOR21	1677	1170	69.77			
0152	AP52	380	218	57.37			
0153	AP53	4	3	75.00			
0201	BON1,21	1412	1159	82.08			
0202	BON2,14	839	705	84.03			
0203	BON3,40,42	1312	1048	79.88			
0204	BON4,18	511	408	79.84			
0205	BON5	1207	1010	83.68			
0206	BON6,7	1641	1331	81.11			
0208	BON8,22	1222	973	79.62			
0209	BON9	1808	1478	81.75			
0210	BON10,30	1467	1129	76.96			
0211	BON11,33	1218	977	80.21			
0212	BON12	1670	1405	84.13			
0213	BON13,23,26,29	2257	1773	78.56			
0215	BON15,16	1363	1111	81.51			
0217	BON17	612	437	71.41			
0219	BON19,35 CLA15	1411	1141	80.86			
0224	BON24,28,36	1331	1008	75.73			
0225	BON25,46	476	399	83.82			
0227	BON27,34	1462	1151	78.73			
0231	BON31,32	1973	1639	83.07			
0237	BON37,38,39	931	716	76.91			
0243	BON43	955	799	83.66			
0244	BON44	200	170	85.00			
0245	BON45 GRA6,27	1433	1114	77.74			
0247	BON47	336	264	78.57			
0301	CC1,10	1457	1111	76.25			
0302	CC2,7 MHT13,43	1508	1173	77.79			
0303	CC3,4,5	1344	1083	80.58			
0306	CC6,8,41,52	1494	1179	78.92			
0309	CC9,14,24,51,55	1971	1563	79.30			
0311	CC11,16	1401	1027	73.30			
0312	CC12,13,22,61 MID1,13,28+	1538	1246	81.01			
0317	CC17,30,38 MID57,62	1119	830	74.17			
0318	CC18,53,54	1377	1078	78.29			
0319	CC19,65	929	767	82.56			
0320	CC20,21,26 MR2	1412	1091	77.27			
0323	CC23	1348	1050	77.89			
0325	CC25	302	208	68.87			
0328	CC28,68	455	355	78.02			
0331	CC31	883	697	78.94			
0332	CC32,37,45,56	231	180	77.92			
0333	CC33	362	289	79.83			
0334	CC34,39,43	305	240	78.69			
0335	CC35	807	652	80.79			
0336	CC36	354	283	79.94			
0340	CC40,48,63,66	495	386	77.98			
0342	CC42	866	625	72.17			
0344	CC44	1024	814	79.49			
0346	CC46,60	724	598	82.60			
0347	CC47,58,59	779	622	79.85			
0349	CC49 MHT50,52,53	1673	1308	78.18			
0350	CC50	758	599	79.02			
0362	CC62	24	18	75.00			
0364	CC64	1	0	.00			
0367	CC67	123	101	82.11			
0401	CHE1,37,59	1565	1280	81.79			
0402	CHE2,28	1615	1263	78.20			
0403	CHE3,23	478	383	80.13			
0404	CHE4,9	1467	1181	80.50			
0405	CHE5,6,7,17	1804	1477	81.87			
0408	CHE8,32,33	1681	1352	80.43			
0410	CHE10,14,31,36 LAF31	1856	1473	79.36			
0412	CHE12,41	1144	883	77.19			
0413	CHE13,26	2151	1686	78.38			
0415	CHE15,16	1810	1481	81.82			
0418	CHE18,30	1483	1202	81.05			
0419	CHE19,42,48,58	2056	1647	80.11			
0420	CHE20,24,25,29,35,47,60	2008	1621	80.73			
0422	CHE22,45	1158	878	75.82			
0427	CHE27,49 WH4,10,12	1025	843	82.24			
0434	CHE34,38,39,53,61 WH3	1791	1432	79.96			
0443	CHE43,46,50,51,54 MER2,4+	1475	1176	79.73			
0455	CHE55	128	107	83.59			

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20
3001 INTRASTATE01	0	. 30	. . .
3002 INTRASTATE02	0	. 32	. . .

=====

	VOTES	PERCENT
MISSOURI CONSTITUTIONAL AMENDMENT NO. 3		
NON PARTISAN COURT PLAN		
(Vote for) 1		
01 = YES	114,150	23.81
02 = NO	365,268	76.19

	01	02
0101 AP1,2,3,7,51	236	641
0104 AP4	67	138
0105 AP5,18,21,39	228	576
0106 AP6	0	1
0108 AP8,20	103	270
0109 AP9,13	183	502
0110 AP10	197	478
0111 AP11,24,25	192	489
0112 AP12,32,37	217	632
0117 AP17,23,26,42	274	981
0119 AP19,45	233	637
0127 AP27,54 NRW2,8,15	346	535
0128 AP28	160	451
0129 AP29,35,47	100	167
0130 AP30,31,33	224	523
0134 AP34 FER1,26	327	659
0136 AP36	18	46
0141 AP41	101	302
0144 AP44	78	154
0148 AP48	25	50
0149 AP49	107	379
0150 AP50 NOR21	335	687
0152 AP52	53	147
0153 AP53	1	1
0201 BON1,21	184	840
0202 BON2,14	108	546
0203 BON3,40,42	173	774
0204 BON4,18	74	304
0205 BON5	173	733
0206 BON6,7	183	1032
0208 BON8,22	169	712
0209 BON9	256	1108
0210 BON10,30	258	765
0211 BON11,33	154	744
0212 BON12	227	1029
0213 BON13,23,26,29	301	1294
0215 BON15,16	223	803
0217 BON17	133	240
0219 BON19,35 CLA15	182	836
0224 BON24,28,36	220	681
0225 BON25,46	73	292
0227 BON27,34	203	835
0231 BON31,32	269	1225
0237 BON37,38,39	130	517
0243 BON43	160	582
0244 BON44	25	137
0245 BON45 GRA6,27	209	812
0247 BON47	49	195
0301 CC1,10	200	805
0302 CC2,7 MHT13,43	247	828
0303 CC3,4,5	194	759
0306 CC6,8,41,52	219	842
0309 CC9,14,24,51,55	270	1123
0311 CC11,16	187	719
0312 CC12,13,22,61 MID1,13,28+	160	973
0317 CC17,30,38 MID57,62	193	535
0318 CC18,53,54	209	740
0319 CC19,65	148	557
0320 CC20,21,26 MR2	198	803
0323 CC23	169	777
0325 CC25	39	133
0328 CC28,68	72	258
0331 CC31	145	480
0332 CC32,37,45,56	19	146
0333 CC33	46	215

0334	CC34,39,43	37	192
0335	CC35	112	470
0336	CC36	54	200
0340	CC40,48,63,66	75	274
0342	CC42	160	368
0344	CC44	145	585
0346	CC46,60	120	435
0347	CC47,58,59	127	405
0349	CC49 MHT50,52,53	190	998
0350	CC50	115	429
0362	CC62	1	17
0364	CC64	0	0
0367	CC67	24	69
0401	CHE1,37,59	226	892
0402	CHE2,28	268	876
0403	CHE3,23	71	282
0404	CHE4,9	202	863
0405	CHE5,6,7,17	296	1035
0408	CHE8,32,33	245	969
0410	CHE10,14,31,36 LAF31	267	1078
0412	CHE12,41	202	608
0413	CHE13,26	326	1219
0415	CHE15,16	286	1059
0418	CHE18,30	251	822
0419	CHE19,42,48,58	326	1125
0420	CHE20,24,25,29,35,47,60	304	1175
0422	CHE22,45	175	587
0427	CHE27,49 WH4,10,12	152	606
0434	CHE34,38,39,53,61 WH3	252	1077
0443	CHE43,46,50,51,54 MER2,4+	248	830
0455	CHE55	20	77
0456	CHE56,57	56	220
0501	CLA1	130	814
0502	CLA2,8,44,53	168	974
0503	CLA3,10,11	294	1346
0504	CLA4,7	112	605
0505	CLA5,56	180	564
0506	CLA6,18,29	151	684
0509	CLA9,17,27	77	356
0512	CLA12,26,63,64	91	324
0513	CLA13,14	153	709
0516	CLA16 CC15	155	738
0519	CLA19,20	115	554
0521	CLA21,52	174	470
0522	CLA22,54	260	787
0523	CLA23,33	191	775
0524	CLA24	63	266
0525	CLA25,34,36,55	91	359
0528	CLA28,47	59	294
0530	CLA30,57	99	404
0531	CLA31,58	95	386
0532	CLA32	59	331
0535	CLA35,42,43	181	693
0537	CLA37	133	634
0538	CLA38,39,59,67	131	577
0540	CLA40	87	408
0541	CLA41,66	54	238
0545	CLA45,60,61 JEF1	239	1015
0546	CLA46,48,49,51	210	806
0550	CLA50	107	371
0562	CLA62	7	29
0565	CLA65	2	8
0601	CON1 BON20 GRA57,58,59,60	248	982
0603	CON3,53,54 TSF14	216	827
0604	CON4,6,44	219	787
0605	CON5 GRA42	327	917
0607	CON7,19,20,33,40,41,50	172	530
0608	CON8,27,39	233	730
0609	CON9,23	179	571
0610	CON10,29	227	876
0611	CON11,12,16	134	453
0613	CON13,49	193	751
0614	CON14,56,57	64	209
0615	CON15	15	93
0618	CON18	142	537
0621	CON21,22	156	689
0624	CON24,51	87	350
0625	CON25,31,48	239	918
0626	CON26,36,37,38	159	571
0628	CON28	42	182
0630	CON30,52	103	418
0632	CON32	92	294
0634	CON34	46	184
0635	CON35	47	166
0642	CON42	121	497
0643	CON43,58	144	604
0645	CON45	45	155
0646	CON46	70	275
0647	CON47	54	250
0655	CON55	62	225
0659	CON59	3	16
0702	FER2	143	277
0703	FER3,13,15,23	238	604
0704	FER4,25	26	47
0705	FER5	252	618
0706	FER6,7	187	328
0708	FER8	201	345
0709	FER9,10,28	219	458
0711	FER11	60	139
0712	FER12,21 NRW1,27	214	342
0714	FER14,43	208	358
0716	FER16,48	80	174
0717	FER17,18,19	467	1005
0720	FER20,31,32,40	195	542
0722	FER22,27,29	450	778
0724	FER24	174	391

0730	FER30	123	205
0733	FER33,36,38,47	254	735
0734	FER34,35	363	831
0737	FER37	351	749
0739	FER39	46	71
0742	FER42	222	511
0744	FER44	169	237
0745	FER45	65	118
0750	FER50	87	201
0801	FLO1,2 LC7,20	259	636
0803	FLO3,44	279	837
0804	FLO4	267	741
0805	FLO5,15,25,45	245	758
0806	FLO6	194	478
0807	FLO7	58	154
0808	FLO8,37	258	606
0809	FLO9,10	216	687
0811	FLO11,12	158	502
0813	FLO13	86	194
0814	FLO14,28,46	259	823
0816	FLO16,26,33,41,42	270	723
0817	FLO17	312	673
0818	FLO18,23	291	702
0819	FLO19,24	325	901
0820	FLO20,39	77	202
0821	FLO21,27,38	216	574
0822	FLO22,29,34	234	621
0830	FLO30	173	391
0831	FLO31,32	110	359
0835	FLO35,36	253	480
0843	FLO43	10	11
0901	GRA1,61	57	236
0902	GRA2,9,45	145	492
0903	GRA3,8	48	173
0904	GRA4,52,55	204	988
0905	GRA5,36,50	267	1118
0907	GRA7	58	228
0910	GRA10,11,12,46 BON41	144	623
0913	GRA13,17,56	157	729
0914	GRA14,41	126	545
0915	GRA15,30,35,43,51	219	813
0916	GRA16,23,31	201	792
0918	GRA18,34,37	157	666
0919	GRA19,20,54	229	756
0921	GRA21	44	228
0922	GRA22,38,39	299	1049
0924	GRA24,32,47,48,53	321	1044
0925	GRA25	115	386
0926	GRA26	151	547
0928	GRA28,29	138	589
0933	GRA33 CON17	164	607
0940	GRA40 CON2	184	646
0944	GRA44,49	109	467
1001	HAD1,2,3	279	1334
1004	HAD4	194	807
1005	HAD5,14,37	145	773
1006	HAD6,7,41	107	537
1008	HAD8	69	454
1009	HAD9	88	590
1010	HAD10,11	130	769
1012	HAD12,13	152	844
1015	HAD15,16	102	634
1017	HAD17,18	61	242
1019	HAD19	64	226
1020	HAD20,43	55	295
1021	HAD21,24,26	180	812
1022	HAD22,23	112	415
1025	HAD25	63	160
1027	HAD27	132	459
1028	HAD28,29	159	735
1030	HAD30,31,34	206	724
1032	HAD32	225	784
1033	HAD33,35	254	1056
1102	JEF2,37,39	230	923
1103	JEF3,4	134	580
1105	JEF5,7	149	412
1106	JEF6,12,21,29,38	286	802
1108	JEF8	72	309
1109	JEF9,11,15 HAD39,40	254	1147
1110	JEF10,46	159	879
1113	JEF13	55	284
1114	JEF14,19,48	256	1333
1116	JEF16	103	417
1117	JEF17,23	139	602
1118	JEF18,24	209	982
1120	JEF20	73	338
1122	JEF22	81	283
1125	JEF25	22	167
1126	JEF26	30	180
1127	JEF27,28	174	905
1130	JEF30,42	230	1142
1131	JEF31,44,45	280	1368
1132	JEF32,33	199	936
1134	JEF34,35,36	207	925
1140	JEF40	19	75
1141	JEF41	23	84
1143	JEF43	163	635
1147	JEF47	37	185
1149	JEF49	35	161
1201	LAF1 CHE44,52	116	472
1202	LAF2 MR14	232	973
1203	LAF3,50	19	66
1204	LAF4,15	207	773
1205	LAF5	192	843
1206	LAF6,16	246	834
1207	LAF7,43	25	143

1208	LAF8,11,53	216	840
1209	LAF9,10,45	249	729
1212	LAF12	85	375
1213	LAF13,38	192	624
1214	LAF14,33	236	1100
1217	LAF17,18,20,21	291	1023
1219	LAF19,22,23,24,40	231	767
1225	LAF25,36	69	273
1226	LAF26	21	94
1227	LAF27	220	755
1228	LAF28,34	153	547
1229	LAF29	155	595
1230	LAF30	132	543
1232	LAF32	156	544
1235	LAF35,39,44	228	849
1237	LAF37	31	103
1241	LAF41,42	238	993
1248	LAF48	36	120
1251	LAF51,52	30	80
1254	LAF54	30	81
1302	LC2,3	195	726
1305	LC5,27	223	686
1306	LC6,9	307	830
1308	LC8,31,35	287	898
1310	LC10,23,25	215	685
1311	LC11,13,18,37,38	301	798
1312	LC12,32	247	739
1314	LC14	292	745
1315	LC15,33	187	649
1316	LC16	7	17
1317	LC17,24	246	654
1319	LC19	9	23
1321	LC21	380	1006
1322	LC22,28	354	1100
1330	LC30 SPL8	409	988
1334	LC34,39 FLO40	18	75
1401	LEM1,5	184	608
1402	LEM2,3,34	199	661
1404	LEM4,6	104	216
1407	LEM7,9	166	565
1408	LEM8,41	113	379
1410	LEM10,26,27,28	225	562
1411	LEM11,12,14,18,19,43	248	576
1413	LEM13	234	703
1415	LEM15,30,36	294	831
1417	LEM17,39	229	734
1420	LEM20	14	23
1421	LEM21,42	175	470
1422	LEM22	197	569
1423	LEM23,31	229	852
1424	LEM24,32	204	583
1425	LEM25	14	47
1429	LEM29	9	52
1433	LEM33,35,40,44,45	218	776
1437	LEM37	40	105
1447	LEM47 TSF7	216	680
1501	MER1,13,15,24,44	281	1200
1503	MER3,26	103	525
1506	MER6	29	139
1507	MER7,9,18,20,46,54	272	976
1514	MER14,19,55,56	354	1249
1516	MER16	1	5
1517	MER17,30	319	1172
1522	MER22	147	559
1523	MER23	301	1081
1525	MER25,52	173	471
1531	MER31,53 QUE6,9	304	973
1532	MER32	52	251
1537	MER37,38	255	1006
1542	MER42	177	788
1543	MER43,50	67	228
1549	MER49	1	10
1551	MER51	4	8
1601	MHT1	66	214
1602	MHT2	72	465
1603	MHT3	120	417
1604	MHT4	102	457
1605	MHT5,7,26	145	597
1606	MHT6,49	69	229
1608	MHT8,28	83	306
1609	MHT9	183	759
1610	MHT10,21,25,31,33,40,47	336	1157
1611	MHT11,23,44,60	317	966
1612	MHT12,20,48	166	699
1614	MHT14,17	208	662
1616	MHT16,65	40	192
1618	MHT18,32,57,61	115	295
1619	MHT19,27	169	662
1622	MHT22	143	480
1624	MHT24 MR65	86	429
1629	MHT29,41,59	141	334
1630	MHT30,36,37,38,42,45,58+	261	950
1634	MHT34	265	961
1635	MHT35,51,55	144	614
1654	MHT54,56	77	279
1664	MHT64	64	273
1666	MHT66	8	37
1702	MID2,3,31,45	224	746
1704	MID4,48,53,58	201	611
1705	MID5,8,54,59	238	733
1706	MID6,11,43	233	718
1707	MID7,22 AP22	215	517
1709	MID9	112	422
1710	MID10,18,55 UNV3	228	415
1712	MID12	147	442
1714	MID14 NOR23	203	576

1716	MID16,41	218	693
1717	MID17,29,34,37,49,51,65+	249	1132
1719	MID19	90	164
1720	MID20	2	13
1721	MID21,47	154	392
1723	MID23	77	242
1724	MID24,61 CC57	125	453
1725	MID25,30,38 NOR28	77	215
1726	MID26,52	53	203
1727	MID27	53	155
1732	MID32 NOR58	87	224
1733	MID33,44	75	224
1735	MID35,60	120	332
1736	MID36,64	86	256
1742	MID42	95	258
1746	MID46,56 AP40,46	166	591
1750	MID50	10	56
1763	MID63	62	146
1767	MID67	44	114
1768	MID68	70	211
1801	MR1,5	1	4
1803	MR3,4,59,60,67	275	1053
1806	MR6,37,38,49	278	923
1807	MR7	116	345
1808	MR8,12,15,24,33,41,47,54+	295	1144
1809	MR9,29,43	213	737
1810	MR10,64	29	127
1811	MR11,13,28,32	273	1086
1816	MR16,17	144	611
1818	MR18,72	177	705
1819	MR19,20,21,22	280	890
1823	MR23,53,73	117	541
1825	MR25,31,44,61	295	1037
1826	MR26,36,45	205	696
1827	MR27	320	1226
1830	MR30,35,50	267	853
1834	MR34	66	286
1839	MR39,56	82	321
1840	MR40,42,46	124	546
1848	MR48,66	115	462
1851	MR51	136	572
1852	MR52,74 MHT39	105	452
1855	MR55	56	146
1857	MR57,71	87	323
1858	MR58	174	708
1863	MR63	32	137
1868	MR68	109	387
1869	MR69	21	88
1870	MR70 CC27,29	111	471
1901	NOR1,2,8	297	461
1903	NOR3 UNV21	230	360
1904	NOR4,10	131	416
1905	NOR5,29	319	701
1906	NOR6,7	314	725
1909	NOR9,37	171	464
1911	NOR11,39,40,42,50	193	768
1912	NOR12,13,17,18	249	694
1914	NOR14,24,30,47,53	260	684
1915	NOR15	185	692
1916	NOR16	99	321
1920	NOR20,38	45	86
1922	NOR22,33	82	179
1925	NOR25,43,61 MID15	148	579
1926	NOR26,34	221	685
1927	NOR27,31 AP14,15,16,43	140	385
1932	NOR32,57,59,62	52	130
1935	NOR35,49,54	122	165
1936	NOR36	105	225
1944	NOR44	30	47
1946	NOR46,48,51,52,55 NRW55	358	724
1960	NOR60	19	39
2003	NRW3,4 AP38	383	685
2005	NRW5,6	320	493
2007	NRW7,17	347	747
2009	NRW9,26	63	168
2010	NRW10	115	153
2011	NRW11,12,13,18	352	654
2014	NRW14,34	23	44
2016	NRW16,22,44	164	233
2019	NRW19,20	260	603
2021	NRW21,24	286	601
2023	NRW23	116	165
2025	NRW25	116	308
2028	NRW28	124	192
2029	NRW29	35	30
2030	NRW30,33,36,47,49,56	391	727
2031	NRW31,37,40,57,58,59	197	355
2032	NRW32	136	187
2035	NRW35	115	254
2038	NRW38	54	101
2039	NRW39,41 FER41,49	449	734
2042	NRW42	205	305
2043	NRW43 SF22	268	409
2045	NRW45	10	17
2046	NRW46	113	168
2048	NRW48	176	269
2050	NRW50,51 NOR19	261	509
2052	NRW52,53,54 NOR45,63	318	711
2101	NW1	261	814
2102	NW2,16	253	761
2103	NW3,31,37,62	293	885
2104	NW4,8	222	647
2105	NW5,17,47	0	2
2106	NW6,18,29,44	49	85
2107	NW7 LC29,36	258	711
2109	NW9,22,24,46	232	795

2110	NW10,28 LC4	273	685
2111	NW11,20,54	241	807
2112	NW12	118	388
2113	NW13	151	496
2114	NW14,49,56	172	587
2115	NW15,39 LC1	197	528
2119	NW19,21,33,35	246	814
2123	NW23,34	193	540
2125	NW25,27,30,61	151	426
2126	NW26,43	45	113
2132	NW32	75	212
2136	NW36,42,50	87	183
2138	NW38,53 MHT15	207	801
2140	NW40	162	585
2141	NW41,48	308	896
2145	NW45	27	52
2151	NW51,58	143	402
2152	NW52	43	154
2155	NW55,57 MHT46	80	224
2159	NW59,60	4	15
2201	OAK1,6	178	728
2202	OAK2	201	695
2203	OAK3,4,23,30	269	916
2205	OAK5	187	763
2207	OAK7,27,28	195	769
2208	OAK8,22	263	1055
2209	OAK9,24,29	292	983
2210	OAK10,34	291	985
2211	OAK11,16	212	807
2212	OAK12,31 LEM16,38,46	296	1056
2213	OAK13,25,32	265	944
2214	OAK14	84	233
2215	OAK15	404	1316
2217	OAK17,20	317	1027
2218	OAK18,35,36 TSF4	309	987
2219	OAK19	337	1248
2221	OAK21,26	337	1072
2233	OAK33	39	121
2301	QUE1	145	473
2302	QUE2,3	75	253
2304	QUE4,23	213	706
2305	QUE5	66	259
2307	QUE7,8,32,46	243	859
2310	QUE10,44,49	199	883
2311	QUE11,21,33,43,48	315	1080
2312	QUE12	71	294
2313	QUE13,24,41,47,52	222	761
2314	QUE14,22	181	563
2315	QUE15,20,40	41	118
2316	QUE16,53,54	68	311
2317	QUE17,42	161	553
2318	QUE18,30	144	579
2319	QUE19 MER29,45	333	1091
2325	QUE25	2	2
2326	QUE26,27 LAF46,47	107	334
2328	QUE28,34,38,51	157	567
2329	QUE29	212	805
2331	QUE31	85	334
2335	QUE35	119	349
2336	QUE36,39,50	196	688
2337	QUE37	198	666
2401	SF1	286	529
2402	SF2	142	192
2403	SF3	160	281
2404	SF4,5	372	595
2406	SF6,9	407	784
2407	SF7,8,38,39	394	772
2410	SF10	233	506
2411	SF11,17,21,27,30,34	318	571
2412	SF12,19,28,45,46	249	446
2413	SF13,14,23	489	849
2415	SF15,16,35	382	798
2418	SF18,20,26	290	515
2424	SF24	42	98
2425	SF25,36,37	278	606
2429	SF29,33,41	269	472
2431	SF31	47	79
2432	SF32,44	268	448
2440	SF40	8	14
2442	SF42,43 SPL5	376	786
2501	SPL1	436	825
2502	SPL2,24,25	419	825
2503	SPL3	463	895
2504	SPL4	223	541
2506	SPL6 LC26	295	897
2507	SPL7	375	821
2509	SPL9,12,20,26 FER46	458	1203
2510	SPL10,27	248	718
2511	SPL11	356	929
2513	SPL13	248	816
2514	SPL14,29	364	986
2515	SPL15,22	484	1185
2516	SPL16	186	393
2517	SPL17,23	385	865
2518	SPL18	62	190
2519	SPL19	31	172
2521	SPL21	148	266
2528	SPL28	177	571
2601	TSF1,30	19	150
2602	TSF2,10	173	602
2603	TSF3,5	260	1144
2606	TSF6	179	683
2608	TSF8	135	523
2609	TSF9,20	317	1047
2611	TSF11,12	364	1156
2613	TSF13,17	274	1046

2615	TSF15	142	531
2616	TSF16	264	1075
2618	TSF18	166	589
2619	TSF19	196	759
2621	TSF21	198	711
2622	TSF22,23	164	525
2624	TSF24	301	815
2625	TSF25,26	242	1064
2627	TSF27	39	126
2628	TSF28	69	333
2629	TSF29	52	142
2701	UNV1,10	357	488
2702	UNV2,17	209	264
2704	UNV4,22	226	618
2705	UNV5	5	1
2706	UNV6,7,8,9,11,12,13	298	458
2714	UNV14	312	631
2715	UNV15,16	320	679
2718	UNV18	2	3
2719	UNV19	227	584
2720	UNV20 HAD36,38,42	231	986
2723	UNV23,30	176	852
2724	UNV24,29	239	1110
2725	UNV25,26	288	725
2727	UNV27	297	692
2728	UNV28,34,45	231	639
2731	UNV31	75	478
2732	UNV32,41	128	402
2733	UNV33,39,40,43	177	880
2735	UNV35,36,38,42,50	352	833
2737	UNV37,47	174	374
2744	UNV44	1	1
2746	UNV46,48	370	530
2749	UNV49 NOR41,56	228	545
2801	WH1,32,38,39,42,47 MER21+	252	957
2802	WH2,5,7,14,54,55	115	566
2806	WH6,40,41,46	293	852
2808	WH8,36	305	860
2809	WH9	345	1159
2811	WH11	141	393
2813	WH13,21,53	332	1055
2815	WH15,24,29	241	721
2816	WH16	88	217
2817	WH17	47	77
2818	WH18	44	134
2819	WH19,20,22,52	316	1202
2823	WH23,26 CHE21,40	348	1252
2825	WH25	220	484
2827	WH27,28 CHE11	204	796
2830	WH30 LAF49	87	231
2831	WH31,56	189	504
2833	WH33 MER12,33,47,48	369	1120
2834	WH34,43	358	1141
2835	WH35	108	302
2837	WH37,48 MER8,10,11,28,41	274	1066
2844	WH44,50,51	42	150
2845	WH45 MER27,34	360	1113
2849	WH49 QUE45	89	357
3001	INTRASTATE01	12	16
3002	INTRASTATE02	4	25

=====

		VOTES	PERCENT
MISSOURI STATUTORY MEASURE-PROPOSITION A			
CONTROL OF CITY POLICE FORCE			
(Vote for)	1		
01 = YES		302,353	62.07
02 = NO		184,742	37.93

		01	02
0101	AP1,2,3,7,51	603	315
0104	AP4	109	97
0105	AP5,18,21,39	565	288
0106	AP6	1	0
0108	AP8,20	247	140
0109	AP9,13	504	212
0110	AP10	397	306
0111	AP11,24,25	457	244
0112	AP12,32,37	503	361
0117	AP17,23,26,42	765	521
0119	AP19,45	494	396
0127	AP27,54 NRW2,8,15	527	396
0128	AP28	333	290
0129	AP29,35,47	171	97
0130	AP30,31,33	468	303
0134	AP34 FER1,26	569	437
0136	AP36	31	33
0141	AP41	267	142
0144	AP44	135	102
0148	AP48	52	26
0149	AP49	330	175
0150	AP50 NOR21	632	422
0152	AP52	141	63
0153	AP53	2	1
0201	BON1,21	731	294
0202	BON2,14	485	171
0203	BON3,40,42	620	361
0204	BON4,18	248	137
0205	BON5	634	289
0206	BON6,7	797	433
0208	BON8,22	633	259
0209	BON9	953	413
0210	BON10,30	601	447
0211	BON11,33	610	278

0212	BON12	866	413
0213	BON13,23,26,29	1089	521
0215	BON15,16	591	446
0217	BON17	222	162
0219	BON19,35 CLA15	707	325
0224	BON24,28,36	576	345
0225	BON25,46	216	160
0227	BON27,34	718	329
0231	BON31,32	971	523
0237	BON37,38,39	391	272
0243	BON43	479	277
0244	BON44	113	50
0245	BON45 GRA6,27	605	424
0247	BON47	175	68
0301	CC1,10	695	303
0302	CC2,7 MHT13,43	724	366
0303	CC3,4,5	659	309
0306	CC6,8,41,52	732	346
0309	CC9,14,24,51,55	962	425
0311	CC11,16	623	277
0312	CC12,13,22,61 MID1,13,28+	784	345
0317	CC17,30,38 MID57,62	512	232
0318	CC18,53,54	675	295
0319	CC19,65	464	236
0320	CC20,21,26 MR2	676	332
0323	CC23	661	278
0325	CC25	128	46
0328	CC28,68	217	113
0331	CC31	455	176
0332	CC32,37,45,56	109	58
0333	CC33	182	81
0334	CC34,39,43	155	74
0335	CC35	394	203
0336	CC36	170	84
0340	CC40,48,63,66	241	115
0342	CC42	372	173
0344	CC44	491	256
0346	CC46,60	394	168
0347	CC47,58,59	379	155
0349	CC49 MHT50,52,53	800	392
0350	CC50	403	142
0362	CC62	16	2
0364	CC64	0	0
0367	CC67	65	23
0401	CHE1,37,59	770	349
0402	CHE2,28	811	329
0403	CHE3,23	220	132
0404	CHE4,9	760	330
0405	CHE5,6,7,17	876	470
0408	CHE8,32,33	866	358
0410	CHE10,14,31,36 LAF31	910	440
0412	CHE12,41	558	235
0413	CHE13,26	1014	534
0415	CHE15,16	934	418
0418	CHE18,30	745	336
0419	CHE19,42,48,58	1045	431
0420	CHE20,24,25,29,35,47,60	1002	488
0422	CHE22,45	514	256
0427	CHE27,49 WH4,10,12	489	275
0434	CHE34,38,39,53,61 WH3	881	464
0443	CHE43,46,50,51,54 MER2,4+	677	408
0455	CHE55	64	40
0456	CHE56,57	172	109
0501	CLA1	711	238
0502	CLA2,8,44,53	818	308
0503	CLA3,10,11	1206	438
0504	CLA4,7	512	204
0505	CLA5,56	531	210
0506	CLA6,18,29	554	294
0509	CLA9,17,27	305	113
0512	CLA12,26,63,64	293	126
0513	CLA13,14	638	232
0516	CLA16 CC15	605	293
0519	CLA19,20	472	212
0521	CLA21,52	382	281
0522	CLA22,54	617	443
0523	CLA23,33	626	333
0524	CLA24	226	109
0525	CLA25,34,36,55	293	159
0528	CLA28,47	249	100
0530	CLA30,57	314	182
0531	CLA31,58	313	166
0532	CLA32	279	107
0535	CLA35,42,43	587	294
0537	CLA37	537	225
0538	CLA38,39,59,67	498	228
0540	CLA40	352	145
0541	CLA41,66	177	118
0545	CLA45,60,61 JEF1	873	379
0546	CLA46,48,49,51	628	376
0550	CLA50	312	168
0562	CLA62	32	8
0565	CLA65	8	1
0601	CON1 BON20 GRA57,58,59,60	814	441
0603	CON3,53,54 TSF14	643	430
0604	CON4,6,44	561	453
0605	CON5 GRA42	645	630
0607	CON7,19,20,33,40,41,50	419	288
0608	CON8,27,39	512	459
0609	CON9,23	437	339
0610	CON10,29	604	527
0611	CON11,12,16	328	276
0613	CON13,49	566	386
0614	CON14,56,57	146	134
0615	CON15	59	54
0618	CON18	410	284

0621	CON21, 22	443	412
0624	CON24, 51	222	218
0625	CON25, 31, 48	670	503
0626	CON26, 36, 37, 38	425	319
0628	CON28	119	108
0630	CON30, 52	299	234
0632	CON32	226	164
0634	CON34	127	110
0635	CON35	120	100
0642	CON42	395	250
0643	CON43, 58	448	319
0645	CON45	111	92
0646	CON46	187	160
0647	CON47	183	129
0655	CON55	154	132
0659	CON59	9	11
0702	FER2	223	212
0703	FER3, 13, 15, 23	518	338
0704	FER4, 25	39	38
0705	FER5	522	350
0706	FER6, 7	278	251
0708	FER8	306	266
0709	FER9, 10, 28	378	311
0711	FER11	124	79
0712	FER12, 21 NRW1, 27	298	264
0714	FER14, 43	296	282
0716	FER16, 48	148	109
0717	FER17, 18, 19	766	725
0720	FER20, 31, 32, 40	485	276
0722	FER22, 27, 29	653	590
0724	FER24	283	296
0730	FER30	184	155
0733	FER33, 36, 38, 47	634	376
0734	FER34, 35	684	542
0737	FER37	587	525
0739	FER39	66	58
0742	FER42	403	340
0744	FER44	238	175
0745	FER45	106	81
0750	FER50	177	115
0801	FLO1, 2 LC7, 20	546	365
0803	FLO3, 44	669	453
0804	FLO4	578	441
0805	FLO5, 15, 25, 45	584	428
0806	FLO6	385	295
0807	FLO7	127	94
0808	FLO8, 37	508	375
0809	FLO9, 10	509	404
0811	FLO11, 12	398	261
0813	FLO13	170	114
0814	FLO14, 28, 46	668	415
0816	FLO16, 26, 33, 41, 42	583	412
0817	FLO17	566	433
0818	FLO18, 23	557	430
0819	FLO19, 24	765	476
0820	FLO20, 39	176	111
0821	FLO21, 27, 38	471	340
0822	FLO22, 29, 34	527	343
0830	FLO30	333	246
0831	FLO31, 32	301	184
0835	FLO35, 36	399	342
0843	FLO43	14	6
0901	GRA1, 61	177	123
0902	GRA2, 9, 45	414	225
0903	GRA3, 8	126	97
0904	GRA4, 52, 55	758	454
0905	GRA5, 36, 50	843	563
0907	GRA7	161	128
0910	GRA10, 11, 12, 46 BON41	474	306
0913	GRA13, 17, 56	538	367
0914	GRA14, 41	433	255
0915	GRA15, 30, 35, 43, 51	599	461
0916	GRA16, 23, 31	585	424
0918	GRA18, 34, 37	488	352
0919	GRA19, 20, 54	584	413
0921	GRA21	153	126
0922	GRA22, 38, 39	732	636
0924	GRA24, 32, 47, 48, 53	821	556
0925	GRA25	268	241
0926	GRA26	445	264
0928	GRA28, 29	450	285
0933	GRA33 CON17	379	413
0940	GRA40 CON2	445	407
0944	GRA44, 49	366	205
1001	HAD1, 2, 3	1154	444
1004	HAD4	600	425
1005	HAD5, 14, 37	694	212
1006	HAD6, 7, 41	431	238
1008	HAD8	374	146
1009	HAD9	543	143
1010	HAD10, 11	658	233
1012	HAD12, 13	738	256
1015	HAD15, 16	530	205
1017	HAD17, 18	186	129
1019	HAD19	179	107
1020	HAD20, 43	249	97
1021	HAD21, 24, 26	672	310
1022	HAD22, 23	362	163
1025	HAD25	123	104
1027	HAD27	375	232
1028	HAD28, 29	599	297
1030	HAD30, 31, 34	555	403
1032	HAD32	652	360
1033	HAD33, 35	839	492
1102	JEF2, 37, 39	813	350
1103	JEF3, 4	501	220

1105	JEF5,7	341	226
1106	JEF6,12,21,29,38	747	363
1108	JEF8	260	126
1109	JEF9,11,15 HAD39,40	846	579
1110	JEF10,46	732	307
1113	JEF13	242	101
1114	JEF14,19,48	1135	456
1116	JEF16	339	182
1117	JEF17,23	557	202
1118	JEF18,24	859	351
1120	JEF20	284	126
1122	JEF22	261	97
1125	JEF25	140	48
1126	JEF26	149	60
1127	JEF27,28	771	311
1130	JEF30,42	956	420
1131	JEF31,44,45	1159	494
1132	JEF32,33	811	335
1134	JEF34,35,36	796	334
1140	JEF40	59	33
1141	JEF41	74	36
1143	JEF43	522	288
1147	JEF47	150	77
1149	JEF49	132	67
1201	LAF1 CHE44,52	409	183
1202	LAF2 MR14	780	440
1203	LAF3,50	62	26
1204	LAF4,15	637	351
1205	LAF5	691	341
1206	LAF6,16	669	416
1207	LAF7,43	114	55
1208	LAF8,11,53	735	337
1209	LAF9,10,45	643	347
1212	LAF12	308	161
1213	LAF13,38	519	312
1214	LAF14,33	889	461
1217	LAF17,18,20,21	924	412
1219	LAF19,22,23,24,40	672	355
1225	LAF25,36	234	115
1226	LAF26	89	27
1227	LAF27	670	324
1228	LAF28,34	457	242
1229	LAF29	534	228
1230	LAF30	465	219
1232	LAF32	484	207
1235	LAF35,39,44	707	386
1237	LAF37	100	37
1241	LAF41,42	869	388
1248	LAF48	88	71
1251	LAF51,52	75	39
1254	LAF54	66	47
1302	LC2,3	533	404
1305	LC5,27	548	369
1306	LC6,9	670	478
1308	LC8,31,35	675	520
1310	LC10,23,25	509	399
1311	LC11,13,18,37,38	656	465
1312	LC12,32	616	373
1314	LC14	583	481
1315	LC15,33	531	314
1316	LC16	14	12
1317	LC17,24	498	405
1319	LC19	16	17
1321	LC21	763	647
1322	LC22,28	878	597
1330	LC30 SPL8	822	586
1334	LC34,39 FLO40	59	37
1401	LEM1,5	380	417
1402	LEM2,3,34	463	415
1404	LEM4,6	190	139
1407	LEM7,9	357	382
1408	LEM8,41	275	222
1410	LEM10,26,27,28	437	363
1411	LEM11,12,14,18,19,43	414	429
1413	LEM13	551	409
1415	LEM15,30,36	633	516
1417	LEM17,39	532	444
1420	LEM20	19	19
1421	LEM21,42	374	287
1422	LEM22	437	341
1423	LEM23,31	554	540
1424	LEM24,32	427	372
1425	LEM25	38	25
1429	LEM29	38	24
1433	LEM33,35,40,44,45	586	422
1437	LEM37	69	81
1447	LEM47 TSF7	500	418
1501	MER1,13,15,24,44	905	591
1503	MER3,26	420	207
1506	MER6	104	66
1507	MER7,9,18,20,46,54	769	518
1514	MER14,19,55,56	1097	535
1516	MER16	6	0
1517	MER17,30	963	576
1522	MER22	485	227
1523	MER23	893	520
1525	MER25,52	385	283
1531	MER31,53 QUE6,9	793	522
1532	MER32	187	124
1537	MER37,38	786	499
1542	MER42	551	435
1543	MER43,50	183	120
1549	MER49	6	5
1551	MER51	11	1
1601	MHT1	184	98
1602	MHT2	391	145

1603	MHT3	381	164
1604	MHT4	368	192
1605	MHT5,7,26	511	240
1606	MHT6,49	181	123
1608	MHT8,28	274	137
1609	MHT9	648	293
1610	MHT10,21,25,31,33,40,47	1029	492
1611	MHT11,23,44,60	907	396
1612	MHT12,20,48	559	329
1614	MHT14,17	566	308
1616	MHT16,65	147	84
1618	MHT18,32,57,61	259	148
1619	MHT19,27	572	276
1622	MHT22	426	209
1624	MHT24 MR65	344	163
1629	MHT29,41,59	304	187
1630	MHT30,36,37,38,42,45,58+	834	406
1634	MHT34	901	337
1635	MHT35,51,55	521	241
1654	MHT54,56	245	108
1664	MHT64	220	123
1666	MHT66	26	17
1702	MID2,3,31,45	688	339
1704	MID4,48,53,58	511	321
1705	MID5,8,54,59	657	379
1706	MID6,11,43	589	386
1707	MID7,22 AP22	447	308
1709	MID9	355	191
1710	MID10,18,55 UNV3	378	277
1712	MID12	378	231
1714	MID14 NOR23	538	277
1716	MID16,41	548	376
1717	MID17,29,34,37,49,51,65+	982	397
1719	MID19	161	107
1720	MID20	6	9
1721	MID21,47	384	188
1723	MID23	196	142
1724	MID24,61 CC57	327	262
1725	MID25,30,38 NOR28	180	122
1726	MID26,52	160	112
1727	MID27	131	84
1732	MID32 NOR58	203	121
1733	MID33,44	173	139
1735	MID35,60	242	214
1736	MID36,64	217	131
1742	MID42	238	123
1746	MID46,56 AP40,46	522	274
1750	MID50	45	21
1763	MID63	142	71
1767	MID67	100	62
1768	MID68	181	112
1801	MR1,5	4	1
1803	MR3,4,59,60,67	950	389
1806	MR6,37,38,49	770	436
1807	MR7	329	137
1808	MR8,12,15,24,33,41,47,54+	1032	422
1809	MR9,29,43	656	289
1810	MR10,64	89	71
1811	MR11,13,28,32	957	411
1816	MR16,17	541	227
1818	MR18,72	608	262
1819	MR19,20,21,22	786	401
1823	MR23,53,73	450	212
1825	MR25,31,44,61	932	406
1826	MR26,36,45	654	265
1827	MR27	1144	436
1830	MR30,35,50	743	392
1834	MR34	226	129
1839	MR39,56	280	121
1840	MR40,42,46	492	190
1848	MR48,66	393	178
1851	MR51	490	219
1852	MR52,74 MHT39	402	160
1855	MR55	122	72
1857	MR57,71	310	111
1858	MR58	635	257
1863	MR63	122	49
1868	MR68	347	155
1869	MR69	85	22
1870	MR70 CC27,29	415	173
1901	NOR1,2,8	417	354
1903	NOR3 UNV21	391	224
1904	NOR4,10	342	228
1905	NOR5,29	628	431
1906	NOR6,7	714	379
1909	NOR9,37	409	241
1911	NOR11,39,40,42,50	642	338
1912	NOR12,13,17,18	645	331
1914	NOR14,24,30,47,53	606	352
1915	NOR15	597	306
1916	NOR16	283	139
1920	NOR20,38	72	71
1922	NOR22,33	201	67
1925	NOR25,43,61 MID15	472	292
1926	NOR26,34	624	311
1927	NOR27,31 AP14,15,16,43	352	200
1932	NOR32,57,59,62	126	64
1935	NOR35,49,54	151	151
1936	NOR36	225	105
1944	NOR44	38	42
1946	NOR46,48,51,52,55 NRW55	641	466
1960	NOR60	41	19
2003	NRW3,4 AP38	559	557
2005	NRW5,6	420	421
2007	NRW7,17	586	528
2009	NRW9,26	118	121

2010	NRW10	144	127
2011	NRW11,12,13,18	532	518
2014	NRW14,34	33	37
2016	NRW16,22,44	211	193
2019	NRW19,20	523	366
2021	NRW21,24	468	444
2023	NRW23	162	134
2025	NRW25	227	204
2028	NRW28	165	156
2029	NRW29	43	23
2030	NRW30,33,36,47,49,56	605	547
2031	NRW31,37,40,57,58,59	273	290
2032	NRW32	177	151
2035	NRW35	203	175
2038	NRW38	87	76
2039	NRW39,41 FER41,49	666	547
2042	NRW42	285	237
2043	NRW43 SF22	390	312
2045	NRW45	19	10
2046	NRW46	161	124
2048	NRW48	230	226
2050	NRW50,51 NOR19	498	297
2052	NRW52,53,54 NOR45,63	680	396
2101	NW1	649	458
2102	NW2,16	596	414
2103	NW3,31,37,62	714	494
2104	NW4,8	529	357
2105	NW5,17,47	0	2
2106	NW6,18,29,44	75	65
2107	NW7 LC29,36	629	351
2109	NW9,22,24,46	665	392
2110	NW10,28 LC4	594	371
2111	NW11,20,54	648	428
2112	NW12	313	215
2113	NW13	393	261
2114	NW14,49,56	431	347
2115	NW15,39 LC1	408	324
2119	NW19,21,33,35	668	417
2123	NW23,34	443	306
2125	NW25,27,30,61	339	246
2126	NW26,43	100	59
2132	NW32	187	102
2136	NW36,42,50	172	108
2138	NW38,53 MHT15	686	340
2140	NW40	469	283
2141	NW41,48	727	523
2145	NW45	43	34
2151	NW51,58	333	224
2152	NW52	122	78
2155	NW55,57 MHT46	196	104
2159	NW59,60	8	11
2201	OAK1,6	507	423
2202	OAK2	466	445
2203	OAK3,4,23,30	694	516
2205	OAK5	546	438
2207	OAK7,27,28	540	473
2208	OAK8,22	747	601
2209	OAK9,24,29	753	554
2210	OAK10,34	745	554
2211	OAK11,16	566	476
2212	OAK12,31 LEM16,38,46	740	634
2213	OAK13,25,32	673	561
2214	OAK14	187	140
2215	OAK15	966	780
2217	OAK17,20	749	617
2218	OAK18,35,36 TSF4	736	589
2219	OAK19	877	732
2221	OAK21,26	801	654
2233	OAK33	81	79
2301	QUE1	394	227
2302	QUE2,3	226	109
2304	QUE4,23	565	370
2305	QUE5	236	101
2307	QUE7,8,32,46	756	377
2310	QUE10,44,49	739	364
2311	QUE11,21,33,43,48	895	526
2312	QUE12	222	143
2313	QUE13,24,41,47,52	640	361
2314	QUE14,22	502	266
2315	QUE15,20,40	109	49
2316	QUE16,53,54	255	120
2317	QUE17,42	449	278
2318	QUE18,30	470	254
2319	QUE19 MER29,45	989	459
2325	QUE25	3	1
2326	QUE26,27 LAF46,47	267	182
2328	QUE28,34,38,51	455	276
2329	QUE29	685	357
2331	QUE31	279	142
2335	QUE35	283	196
2336	QUE36,39,50	602	296
2337	QUE37	552	330
2401	SF1	402	429
2402	SF2	176	154
2403	SF3	240	214
2404	SF4,5	509	463
2406	SF6,9	678	538
2407	SF7,8,38,39	626	556
2410	SF10	412	327
2411	SF11,17,21,27,30,34	477	429
2412	SF12,19,28,45,46	409	310
2413	SF13,14,23	662	720
2415	SF15,16,35	627	597
2418	SF18,20,26	453	374
2424	SF24	79	66
2425	SF25,36,37	464	427

2429	SF29,33,41	381	380
2431	SF31	68	66
2432	SF32,44	377	346
2440	SF40	9	14
2442	SF42,43 SPL5	626	564
2501	SPL1	699	587
2502	SPL2,24,25	710	543
2503	SPL3	749	637
2504	SPL4	425	353
2506	SPL6 LC26	754	468
2507	SPL7	693	509
2509	SPL9,12,20,26 FER46	953	711
2510	SPL10,27	567	400
2511	SPL11	685	610
2513	SPL13	608	469
2514	SPL14,29	755	592
2515	SPL15,22	881	815
2516	SPL16	367	221
2517	SPL17,23	671	600
2518	SPL18	137	114
2519	SPL19	127	79
2521	SPL21	261	157
2528	SPL28	446	325
2601	TSF1,30	98	81
2602	TSF2,10	489	299
2603	TSF3,5	814	613
2606	TSF6	479	406
2608	TSF8	372	288
2609	TSF9,20	826	546
2611	TSF11,12	859	692
2613	TSF13,17	759	609
2615	TSF15	372	314
2616	TSF16	828	525
2618	TSF18	478	290
2619	TSF19	522	455
2621	TSF21	543	378
2622	TSF22,23	367	338
2624	TSF24	703	442
2625	TSF25,26	794	546
2627	TSF27	97	72
2628	TSF28	227	184
2629	TSF29	111	91
2701	UNV1,10	509	353
2702	UNV2,17	300	198
2704	UNV4,22	554	304
2705	UNV5	3	3
2706	UNV6,7,8,9,11,12,13	416	376
2714	UNV14	573	402
2715	UNV15,16	541	482
2718	UNV18	3	2
2719	UNV19	479	345
2720	UNV20 HAD36,38,42	851	375
2723	UNV23,30	688	334
2724	UNV24,29	914	444
2725	UNV25,26	603	429
2727	UNV27	565	455
2728	UNV28,34,45	536	340
2731	UNV31	423	134
2732	UNV32,41	347	186
2733	UNV33,39,40,43	692	364
2735	UNV35,36,38,42,50	735	498
2737	UNV37,47	417	153
2744	UNV44	2	0
2746	UNV46,48	539	394
2749	UNV49 NOR41,56	418	384
2801	WH1,32,38,39,42,47 MER21+	845	394
2802	WH2,5,7,14,54,55	456	232
2806	WH6,40,41,46	801	356
2808	WH8,36	814	367
2809	WH9	1074	432
2811	WH11	335	206
2813	WH13,21,53	954	463
2815	WH15,24,29	644	337
2816	WH16	194	111
2817	WH17	88	35
2818	WH18	124	60
2819	WH19,20,22,52	1036	507
2823	WH23,26 CHE21,40	1128	498
2825	WH25	482	235
2827	WH27,28 CHE11	667	338
2830	WH30 LAF49	195	123
2831	WH31,56	492	231
2833	WH33 MER12,33,47,48	1009	494
2834	WH34,43	1007	512
2835	WH35	294	123
2837	WH37,48 MER8,10,11,28,41	917	440
2844	WH44,50,51	127	67
2845	WH45 MER27,34	1020	475
2849	WH49 QUE45	292	163
3001	INTRASTATE01	19	10
3002	INTRASTATE02	16	12

VOTES PERCENT

MISSOURI STATUTORY MEASURE-PROPOSITION B

TOBACCO TAX INITIATIVE

(Vote for) 1

01 = YES

02 = NO

300,684 59.00
208,920 41.00

01 02

0101	AP1,2,3,7,51	389	558
0104	AP4	106	113
0105	AP5,18,21,39	378	495

0106	AP6	1	0
0108	AP8,20	181	217
0109	AP9,13	338	396
0110	AP10	358	376
0111	AP11,24,25	359	358
0112	AP12,32,37	510	397
0117	AP17,23,26,42	752	600
0119	AP19,45	512	413
0127	AP27,54 NRW,8,15	472	471
0128	AP28	268	390
0129	AP29,35,47	156	123
0130	AP30,31,33	353	433
0134	AP34 FER1,26	566	457
0136	AP36	26	43
0141	AP41	263	158
0144	AP44	120	127
0148	AP48	31	52
0149	AP49	245	272
0150	AP50 NOR21	595	484
0152	AP52	80	128
0153	AP53	1	1
0201	BON1,21	789	324
0202	BON2,14	479	209
0203	BON3,40,42	567	464
0204	BON4,18	256	142
0205	BON5	637	338
0206	BON6,7	852	437
0208	BON8,22	614	318
0209	BON9	948	495
0210	BON10,30	542	558
0211	BON11,33	649	290
0212	BON12	902	449
0213	BON13,23,26,29	1063	635
0215	BON15,16	670	413
0217	BON17	254	150
0219	BON19,35 CLA15	701	390
0224	BON24,28,36	610	357
0225	BON25,46	227	163
0227	BON27,34	700	412
0231	BON31,32	1046	525
0237	BON37,38,39	358	335
0243	BON43	446	336
0244	BON44	111	58
0245	BON45 GRA6,27	633	448
0247	BON47	174	82
0301	CC1,10	717	342
0302	CC2,7 MHT13,43	689	437
0303	CC3,4,5	707	319
0306	CC6,8,41,52	761	382
0309	CC9,14,24,51,55	1053	430
0311	CC11,16	664	300
0312	CC12,13,22,61 MID1,13,28+	936	266
0317	CC17,30,38 MID57,62	551	233
0318	CC18,53,54	655	368
0319	CC19,65	471	269
0320	CC20,21,26 MR2	673	383
0323	CC23	734	276
0325	CC25	126	61
0328	CC28,68	205	137
0331	CC31	445	211
0332	CC32,37,45,56	114	58
0333	CC33	186	88
0334	CC34,39,43	154	81
0335	CC35	419	210
0336	CC36	204	70
0340	CC40,48,63,66	247	123
0342	CC42	384	179
0344	CC44	524	255
0346	CC46,60	425	157
0347	CC47,58,59	406	167
0349	CC49 MHT50,52,53	864	390
0350	CC50	423	156
0362	CC62	12	6
0364	CC64	0	0
0367	CC67	68	27
0401	CHE1,37,59	812	412
0402	CHE2,28	814	404
0403	CHE3,23	197	172
0404	CHE4,9	686	465
0405	CHE5,6,7,17	853	575
0408	CHE8,32,33	813	487
0410	CHE10,14,31,36 LAF31	854	577
0412	CHE12,41	524	322
0413	CHE13,26	1009	630
0415	CHE15,16	950	496
0418	CHE18,30	773	384
0419	CHE19,42,48,58	1054	497
0420	CHE20,24,25,29,35,47,60	958	615
0422	CHE22,45	532	289
0427	CHE27,49 WH4,10,12	466	347
0434	CHE34,38,39,53,61 WH3	762	642
0443	CHE43,46,50,51,54 MER2,4+	623	527
0455	CHE55	55	52
0456	CHE56,57	161	128
0501	CLA1	763	226
0502	CLA2,8,44,53	959	236
0503	CLA3,10,11	1330	382
0504	CLA4,7	618	164
0505	CLA5,56	597	189
0506	CLA6,18,29	533	362
0509	CLA9,17,27	335	125
0512	CLA12,26,63,64	290	149
0513	CLA13,14	634	288
0516	CLA16 CC15	641	308
0519	CLA19,20	474	237
0521	CLA21,52	403	273

0522	CLA22,54	691	422
0523	CLA23,33	607	429
0524	CLA24	242	103
0525	CLA25,34,36,55	282	187
0528	CLA28,47	285	82
0530	CLA30,57	378	154
0531	CLA31,58	353	161
0532	CLA32	273	142
0535	CLA35,42,43	594	334
0537	CLA37	561	262
0538	CLA38,39,59,67	500	262
0540	CLA40	363	165
0541	CLA41,66	182	127
0545	CLA45,60,61 JEF1	821	503
0546	CLA46,48,49,51	637	421
0550	CLA50	306	196
0562	CLA62	31	11
0565	CLA65	10	0
0601	CON1 BON20 GRA57,58,59,60	786	540
0603	CON3,53,54 TSF14	658	451
0604	CON4,6,44	527	534
0605	CON5 GRA42	660	670
0607	CON7,19,20,33,40,41,50	379	355
0608	CON8,27,39	523	487
0609	CON9,23	469	369
0610	CON10,29	653	525
0611	CON11,12,16	384	254
0613	CON13,49	581	415
0614	CON14,56,57	146	141
0615	CON15	60	52
0618	CON18	421	294
0621	CON21,22	497	405
0624	CON24,51	258	201
0625	CON25,31,48	664	544
0626	CON26,36,37,38	406	365
0628	CON28	119	119
0630	CON30,52	287	276
0632	CON32	200	194
0634	CON34	119	128
0635	CON35	116	106
0642	CON42	378	290
0643	CON43,58	431	373
0645	CON45	111	99
0646	CON46	207	156
0647	CON47	182	145
0655	CON55	147	157
0659	CON59	12	8
0702	FER2	246	203
0703	FER3,13,15,23	451	436
0704	FER4,25	35	41
0705	FER5	523	373
0706	FER6,7	290	264
0708	FER8	329	265
0709	FER9,10,28	351	358
0711	FER11	94	115
0712	FER12,21 NRW1,27	314	264
0714	FER14,43	295	303
0716	FER16,48	154	111
0717	FER17,18,19	895	632
0720	FER20,31,32,40	431	356
0722	FER22,27,29	743	543
0724	FER24	252	353
0730	FER30	196	156
0733	FER33,36,38,47	564	498
0734	FER34,35	618	631
0737	FER37	687	459
0739	FER39	68	61
0742	FER42	431	345
0744	FER44	251	175
0745	FER45	120	67
0750	FER50	164	149
0801	FLO1,2 LC7,20	540	387
0803	FLO3,44	705	453
0804	FLO4	621	458
0805	FLO5,15,25,45	555	502
0806	FLO6	352	351
0807	FLO7	120	110
0808	FLO8,37	446	491
0809	FLO9,10	441	513
0811	FLO11,12	380	324
0813	FLO13	149	142
0814	FLO14,28,46	622	528
0816	FLO16,26,33,41,42	532	521
0817	FLO17	583	465
0818	FLO18,23	563	476
0819	FLO19,24	765	520
0820	FLO20,39	145	151
0821	FLO21,27,38	365	477
0822	FLO22,29,34	469	434
0830	FLO30	292	302
0831	FLO31,32	263	245
0835	FLO35,36	387	379
0843	FLO43	15	8
0901	GRA1,61	195	114
0902	GRA2,9,45	390	281
0903	GRA3,8	110	123
0904	GRA4,52,55	748	525
0905	GRA5,36,50	921	551
0907	GRA7	140	158
0910	GRA10,11,12,46 BON41	471	339
0913	GRA13,17,56	551	387
0914	GRA14,41	449	264
0915	GRA15,30,35,43,51	602	493
0916	GRA16,23,31	557	516
0918	GRA18,34,37	481	393
0919	GRA19,20,54	532	505

0921	GRA21	125	168
0922	GRA22,38,39	793	629
0924	GRA24,32,47,48,53	802	641
0925	GRA25	226	297
0926	GRA26	424	314
0928	GRA28,29	439	328
0933	GRA33 CON17	377	451
0940	GRA40 CON2	459	416
0944	GRA44,49	345	246
1001	HAD1,2,3	1341	365
1004	HAD4	1107	74
1005	HAD5,14,37	795	175
1006	HAD6,7,41	409	286
1008	HAD8	454	98
1009	HAD9	596	122
1010	HAD10,11	859	105
1012	HAD12,13	834	228
1015	HAD15,16	644	173
1017	HAD17,18	338	22
1019	HAD19	181	124
1020	HAD20,43	285	92
1021	HAD21,24,26	770	293
1022	HAD22,23	375	177
1025	HAD25	133	106
1027	HAD27	380	244
1028	HAD28,29	640	296
1030	HAD30,31,34	580	432
1032	HAD32	679	397
1033	HAD33,35	811	585
1102	JEF2,37,39	845	385
1103	JEF3,4	513	233
1105	JEF5,7	345	251
1106	JEF6,12,21,29,38	797	372
1108	JEF8	313	93
1109	JEF9,11,15 HAD39,40	892	590
1110	JEF10,46	751	335
1113	JEF13	258	110
1114	JEF14,19,48	1197	486
1116	JEF16	339	195
1117	JEF17,23	565	230
1118	JEF18,24	956	328
1120	JEF20	304	116
1122	JEF22	278	108
1125	JEF25	147	50
1126	JEF26	148	76
1127	JEF27,28	800	342
1130	JEF30,42	1040	425
1131	JEF31,44,45	1179	555
1132	JEF32,33	816	380
1134	JEF34,35,36	849	363
1140	JEF40	52	43
1141	JEF41	87	29
1143	JEF43	595	260
1147	JEF47	158	85
1149	JEF49	144	61
1201	LAF1 CHE44,52	388	246
1202	LAF2 MR14	723	549
1203	LAF3,50	69	27
1204	LAF4,15	644	391
1205	LAF5	618	476
1206	LAF6,16	698	447
1207	LAF7,43	115	63
1208	LAF8,11,53	745	386
1209	LAF9,10,45	578	482
1212	LAF12	322	174
1213	LAF13,38	454	432
1214	LAF14,33	894	523
1217	LAF17,18,20,21	825	581
1219	LAF19,22,23,24,40	636	489
1225	LAF25,36	195	163
1226	LAF26	78	41
1227	LAF27	658	377
1228	LAF28,34	465	279
1229	LAF29	525	277
1230	LAF30	465	260
1232	LAF32	489	254
1235	LAF35,39,44	639	490
1237	LAF37	90	56
1241	LAF41,42	836	473
1248	LAF48	68	95
1251	LAF51,52	75	42
1254	LAF54	74	45
1302	LC2,3	455	532
1305	LC5,27	437	528
1306	LC6,9	589	628
1308	LC8,31,35	629	598
1310	LC10,23,25	436	524
1311	LC11,13,18,37,38	535	623
1312	LC12,32	656	375
1314	LC14	608	487
1315	LC15,33	432	451
1316	LC16	11	16
1317	LC17,24	577	362
1319	LC19	14	19
1321	LC21	866	576
1322	LC22,28	864	654
1330	LC30 SPL8	888	588
1334	LC34,39 FLO40	53	47
1401	LEM1,5	302	524
1402	LEM2,3,34	417	506
1404	LEM4,6	175	167
1407	LEM7,9	292	484
1408	LEM8,41	258	261
1410	LEM10,26,27,28	400	431
1411	LEM11,12,14,18,19,43	491	388
1413	LEM13	541	448

1415	LEM15,30,36	599	598
1417	LEM17,39	547	461
1420	LEM20	15	24
1421	LEM21,42	348	349
1422	LEM22	458	357
1423	LEM23,31	586	553
1424	LEM24,32	429	396
1425	LEM25	32	32
1429	LEM29	30	34
1433	LEM33,35,40,44,45	541	508
1437	LEM37	73	83
1447	LEM47 TSF7	529	424
1501	MER1,13,15,24,44	945	631
1503	MER3,26	360	303
1506	MER6	84	94
1507	MER7,9,18,20,46,54	652	728
1514	MER14,19,55,56	1074	644
1516	MER16	3	3
1517	MER17,30	942	676
1522	MER22	443	311
1523	MER23	864	622
1525	MER25,52	377	322
1531	MER31,53 QUE6,9	744	647
1532	MER32	169	154
1537	MER37,38	793	538
1542	MER42	591	469
1543	MER43,50	176	155
1549	MER49	4	7
1551	MER51	10	4
1601	MHT1	186	104
1602	MHT2	401	169
1603	MHT3	381	192
1604	MHT4	377	211
1605	MHT5,7,26	502	281
1606	MHT6,49	198	120
1608	MHT8,28	260	156
1609	MHT9	708	310
1610	MHT10,21,25,31,33,40,47	1020	575
1611	MHT11,23,44,60	857	510
1612	MHT12,20,48	545	379
1614	MHT14,17	557	365
1616	MHT16,65	152	92
1618	MHT18,32,57,61	293	139
1619	MHT19,27	566	323
1622	MHT22	378	285
1624	MHT24 MR65	370	168
1629	MHT29,41,59	324	196
1630	MHT30,36,37,38,42,45,58+	827	466
1634	MHT34	851	455
1635	MHT35,51,55	511	302
1654	MHT54,56	252	126
1664	MHT64	228	140
1666	MHT66	28	18
1702	MID2,3,31,45	552	496
1704	MID4,48,53,58	345	515
1705	MID5,8,54,59	481	564
1706	MID6,11,43	479	527
1707	MID7,22 AP22	373	409
1709	MID9	266	292
1710	MID10,18,55 UNV3	401	273
1712	MID12	255	372
1714	MID14 NOR23	397	439
1716	MID16,41	657	318
1717	MID17,29,34,37,49,51,65+	1104	352
1719	MID19	155	113
1720	MID20	6	9
1721	MID21,47	267	312
1723	MID23	163	188
1724	MID24,61 CC57	304	309
1725	MID25,30,38 NOR28	167	136
1726	MID26,52	110	166
1727	MID27	109	114
1732	MID32 NOR58	178	142
1733	MID33,44	163	160
1735	MID35,60	228	244
1736	MID36,64	221	136
1742	MID42	226	150
1746	MID46,56 AP40,46	402	416
1750	MID50	36	33
1763	MID63	147	76
1767	MID67	81	82
1768	MID68	119	182
1801	MR1,5	2	3
1803	MR3,4,59,60,67	910	506
1806	MR6,37,38,49	769	503
1807	MR7	304	188
1808	MR8,12,15,24,33,41,47,54+	964	562
1809	MR9,29,43	651	349
1810	MR10,64	92	77
1811	MR11,13,28,32	916	517
1816	MR16,17	497	298
1818	MR18,72	599	329
1819	MR19,20,21,22	768	492
1823	MR23,53,73	508	185
1825	MR25,31,44,61	916	494
1826	MR26,36,45	594	362
1827	MR27	1054	599
1830	MR30,35,50	668	509
1834	MR34	222	145
1839	MR39,56	275	144
1840	MR40,42,46	523	190
1848	MR48,66	411	194
1851	MR51	451	292
1852	MR52,74 MHT39	410	190
1855	MR55	137	66
1857	MR57,71	294	152

1858	MR58	598	334
1863	MR63	117	59
1868	MR68	330	192
1869	MR69	80	33
1870	MR70 CC27,29	446	186
1901	NOR1,2,8	436	352
1903	NOR3 UNV21	358	274
1904	NOR4,10	341	232
1905	NOR5,29	655	431
1906	NOR6,7	706	417
1909	NOR9,37	404	260
1911	NOR11,39,40,42,50	676	325
1912	NOR12,13,17,18	663	327
1914	NOR14,24,30,47,53	613	374
1915	NOR15	621	306
1916	NOR16	288	142
1920	NOR20,38	73	79
1922	NOR22,33	170	101
1925	NOR25,43,61 MID15	370	411
1926	NOR26,34	488	462
1927	NOR27,31 AP14,15,16,43	264	300
1932	NOR32,57,59,62	112	84
1935	NOR35,49,54	161	152
1936	NOR36	238	103
1944	NOR44	41	41
1946	NOR46,48,51,52,55 NRW55	617	533
1960	NOR60	20	42
2003	NRW3,4 AP38	619	543
2005	NRW5,6	469	389
2007	NRW7,17	565	591
2009	NRW9,26	134	109
2010	NRW10	162	133
2011	NRW11,12,13,18	533	558
2014	NRW14,34	35	37
2016	NRW16,22,44	229	189
2019	NRW19,20	476	430
2021	NRW21,24	455	482
2023	NRW23	157	143
2025	NRW25	207	230
2028	NRW28	167	163
2029	NRW29	39	29
2030	NRW30,33,36,47,49,56	594	615
2031	NRW31,37,40,57,58,59	266	318
2032	NRW32	187	149
2035	NRW35	197	192
2038	NRW38	82	87
2039	NRW39,41 FER41,49	693	572
2042	NRW42	322	231
2043	NRW43 SF22	398	319
2045	NRW45	16	12
2046	NRW46	169	125
2048	NRW48	270	198
2050	NRW50,51 NOR19	471	343
2052	NRW52,53,54 NOR45,63	650	446
2101	NW1	615	550
2102	NW2,16	498	551
2103	NW3,31,37,62	696	605
2104	NW4,8	478	445
2105	NW5,17,47	1	1
2106	NW6,18,29,44	84	69
2107	NW7 LC29,36	572	453
2109	NW9,22,24,46	596	508
2110	NW10,28 LC4	570	437
2111	NW11,20,54	630	499
2112	NW12	304	243
2113	NW13	383	311
2114	NW14,49,56	364	442
2115	NW15,39 LC1	404	355
2119	NW19,21,33,35	587	543
2123	NW23,34	385	397
2125	NW25,27,30,61	307	303
2126	NW26,43	93	78
2132	NW32	204	110
2136	NW36,42,50	155	130
2138	NW38,53 MHT15	653	421
2140	NW40	466	321
2141	NW41,48	599	717
2145	NW45	46	35
2151	NW51,58	314	263
2152	NW52	93	112
2155	NW55,57 MHT46	198	130
2159	NW59,60	10	9
2201	OAK1,6	486	484
2202	OAK2	434	519
2203	OAK3,4,23,30	686	577
2205	OAK5	544	465
2207	OAK7,27,28	557	485
2208	OAK8,22	799	589
2209	OAK9,24,29	737	608
2210	OAK10,34	773	583
2211	OAK11,16	578	513
2212	OAK12,31 LEM16,38,46	680	733
2213	OAK13,25,32	698	596
2214	OAK14	184	152
2215	OAK15	995	830
2217	OAK17,20	772	656
2218	OAK18,35,36 TSF4	715	644
2219	OAK19	942	741
2221	OAK21,26	829	678
2233	OAK33	81	84
2301	QUE1	410	240
2302	QUE2,3	214	142
2304	QUE4,23	564	421
2305	QUE5	217	134
2307	QUE7,8,32,46	708	475
2310	QUE10,44,49	696	469

2311	QUE11,21,33,43,48	894	602
2312	QUE12	208	172
2313	QUE13,24,41,47,52	632	421
2314	QUE14,22	457	336
2315	QUE15,20,40	102	70
2316	QUE16,53,54	217	179
2317	QUE17,42	362	412
2318	QUE18,30	416	335
2319	QUE19 MER29,45	992	546
2325	QUE25	1	3
2326	QUE26,27 LAF46,47	216	256
2328	QUE28,34,38,51	447	326
2329	QUE29	679	414
2331	QUE31	308	136
2335	QUE35	249	246
2336	QUE36,39,50	580	357
2337	QUE37	615	315
2401	SF1	448	397
2402	SF2	175	165
2403	SF3	252	212
2404	SF4,5	548	449
2406	SF6,9	677	568
2407	SF7,8,38,39	580	640
2410	SF10	351	422
2411	SF11,17,21,27,30,34	461	480
2412	SF12,19,28,45,46	406	326
2413	SF13,14,23	766	681
2415	SF15,16,35	646	606
2418	SF18,20,26	460	398
2424	SF24	75	74
2425	SF25,36,37	453	478
2429	SF29,33,41	390	387
2431	SF31	52	83
2432	SF32,44	366	373
2440	SF40	14	11
2442	SF42,43 SPL5	605	610
2501	SPL1	782	530
2502	SPL2,24,25	772	518
2503	SPL3	773	638
2504	SPL4	455	349
2506	SPL6 LC26	799	450
2507	SPL7	776	458
2509	SPL9,12,20,26 FER46	1051	675
2510	SPL10,27	546	468
2511	SPL11	822	515
2513	SPL13	712	399
2514	SPL14,29	828	566
2515	SPL15,22	1008	745
2516	SPL16	353	253
2517	SPL17,23	731	576
2518	SPL18	148	109
2519	SPL19	115	99
2521	SPL21	272	175
2528	SPL28	462	359
2601	TSF1,30	104	83
2602	TSF2,10	502	332
2603	TSF3,5	881	613
2606	TSF6	460	465
2608	TSF8	410	292
2609	TSF9,20	856	596
2611	TSF11,12	829	785
2613	TSF13,17	772	643
2615	TSF15	378	330
2616	TSF16	796	619
2618	TSF18	452	350
2619	TSF19	595	429
2621	TSF21	474	492
2622	TSF22,23	406	335
2624	TSF24	691	503
2625	TSF25,26	755	633
2627	TSF27	92	78
2628	TSF28	239	192
2629	TSF29	100	106
2701	UNV1,10	475	418
2702	UNV2,17	291	217
2704	UNV4,22	692	230
2705	UNV5	2	5
2706	UNV6,7,8,9,11,12,13	474	352
2714	UNV14	590	410
2715	UNV15,16	622	449
2718	UNV18	4	1
2719	UNV19	556	307
2720	UNV20 HAD36,38,42	957	341
2723	UNV23,30	803	268
2724	UNV24,29	1061	388
2725	UNV25,26	652	419
2727	UNV27	598	463
2728	UNV28,34,45	586	324
2731	UNV31	467	127
2732	UNV32,41	378	177
2733	UNV33,39,40,43	781	338
2735	UNV35,36,38,42,50	759	519
2737	UNV37,47	392	189
2744	UNV44	4	0
2746	UNV46,48	542	412
2749	UNV49 NOR41,56	459	355
2801	WH1,32,38,39,42,47 MER21+	766	544
2802	WH2,5,7,14,54,55	435	294
2806	WH6,40,41,46	716	504
2808	WH8,36	773	476
2809	WH9	1009	611
2811	WH11	325	251
2813	WH13,21,53	905	600
2815	WH15,24,29	614	411
2816	WH16	188	135
2817	WH17	75	55

2818	WH18	111	75
2819	WH19,20,22,52	992	643
2823	WH23,26 CHE21,40	1035	666
2825	WH25	411	342
2827	WH27,28 CHE11	545	516
2830	WH30 LAF49	205	131
2831	WH31,56	364	391
2833	WH33 MER12,33,47,48	947	628
2834	WH34,43	866	739
2835	WH35	259	174
2837	WH37,48 MER8,10,11,28,41	887	564
2844	WH44,50,51	103	103
2845	WH45 MER27,34	934	653
2849	WH49 QUE45	273	209
3001	INTRASTATE01	18	12
3002	INTRASTATE02	22	10

VOTES PERCENT

MISSOURI STATUTORY MEASURE-PROPOSITION E
 STATE BASED HEALTH INSURANCE EXCHANGES

(Vote for)	1		
01 = YES		274,863	56.80
02 = NO		209,061	43.20

	01	02
0101 AP1,2,3,7,51	498	398
0104 AP4	114	95
0105 AP5,18,21,39	480	331
0106 AP6	0	1
0108 AP8,20	217	168
0109 AP9,13	401	293
0110 AP10	356	333
0111 AP11,24,25	396	290
0112 AP12,32,37	538	319
0117 AP17,23,26,42	782	496
0119 AP19,45	496	380
0127 AP27,54 NRW2,8,15	445	455
0128 AP28	353	265
0129 AP29,35,47	151	116
0130 AP30,31,33	439	308
0134 AP34 FER1,26	522	479
0136 AP36	36	29
0141 AP41	231	173
0144 AP44	139	98
0148 AP48	44	35
0149 AP49	300	195
0150 AP50 NOR21	476	563
0152 AP52	127	75
0153 AP53	1	1
0201 BON1,21	540	487
0202 BON2,14	353	300
0203 BON3,40,42	633	334
0204 BON4,18	189	185
0205 BON5	470	444
0206 BON6,7	648	583
0208 BON8,22	462	426
0209 BON9	807	570
0210 BON10,30	657	389
0211 BON11,33	481	409
0212 BON12	699	566
0213 BON13,23,26,29	837	765
0215 BON15,16	651	386
0217 BON17	205	168
0219 BON19,35 CLA15	552	471
0224 BON24,28,36	481	421
0225 BON25,46	241	130
0227 BON27,34	563	473
0231 BON31,32	801	687
0237 BON37,38,39	409	243
0243 BON43	454	285
0244 BON44	78	86
0245 BON45 GRA6,27	549	473
0247 BON47	126	120
0301 CC1,10	547	464
0302 CC2,7 MHT13,43	618	457
0303 CC3,4,5	547	420
0306 CC6,8,41,52	585	495
0309 CC9,14,24,51,55	733	654
0311 CC11,16	534	379
0312 CC12,13,22,61 MID1,13,28+	444	693
0317 CC17,30,38 MID57,62	401	340
0318 CC18,53,54	564	386
0319 CC19,65	395	319
0320 CC20,21,26 MR2	633	373
0323 CC23	475	474
0325 CC25	110	65
0328 CC28,68	216	115
0331 CC31	343	288
0332 CC32,37,45,56	79	91
0333 CC33	145	115
0334 CC34,39,43	131	99
0335 CC35	308	289
0336 CC36	134	119
0340 CC40,48,63,66	193	164
0342 CC42	311	226
0344 CC44	372	367
0346 CC46,60	288	271
0347 CC47,58,59	276	257
0349 CC49 MHT50,52,53	670	506
0350 CC50	283	266
0362 CC62	3	15
0364 CC64	0	0
0367 CC67	46	44

0401	CHE1,37,59	777	356
0402	CHE2,28	803	341
0403	CHE3,23	238	115
0404	CHE4,9	727	355
0405	CHE5,6,7,17	930	425
0408	CHE8,32,33	831	409
0410	CHE10,14,31,36 LAF31	886	466
0412	CHE12,41	520	287
0413	CHE13,26	1023	536
0415	CHE15,16	885	469
0418	CHE18,30	672	401
0419	CHE19,42,48,58	859	607
0420	CHE20,24,25,29,35,47,60	996	502
0422	CHE22,45	466	302
0427	CHE27,49 WH4,10,12	497	270
0434	CHE34,38,39,53,61 WH3	843	493
0443	CHE43,46,50,51,54 MER2,4+	753	340
0455	CHE55	65	36
0456	CHE56,57	202	78
0501	CLA1	382	556
0502	CLA2,8,44,53	497	631
0503	CLA3,10,11	801	832
0504	CLA4,7	346	378
0505	CLA5,56	362	386
0506	CLA6,18,29	491	362
0509	CLA9,17,27	216	211
0512	CLA12,26,63,64	254	162
0513	CLA13,14	477	391
0516	CLA16 CC15	520	364
0519	CLA19,20	359	321
0521	CLA21,52	300	353
0522	CLA22,54	498	558
0523	CLA23,33	521	446
0524	CLA24	187	145
0525	CLA25,34,36,55	302	150
0528	CLA28,47	183	165
0530	CLA30,57	270	222
0531	CLA31,58	259	211
0532	CLA32	231	156
0535	CLA35,42,43	489	378
0537	CLA37	444	327
0538	CLA38,39,59,67	382	331
0540	CLA40	311	189
0541	CLA41,66	189	108
0545	CLA45,60,61 JEF1	767	483
0546	CLA46,48,49,51	564	438
0550	CLA50	271	207
0562	CLA62	20	21
0565	CLA65	6	4
0601	CON1 BON20 GRA57,58,59,60	820	415
0603	CON3,53,54 TSF14	678	388
0604	CON4,6,44	574	438
0605	CON5 GRA42	699	558
0607	CON7,19,20,33,40,41,50	382	321
0608	CON8,27,39	542	410
0609	CON9,23	456	322
0610	CON10,29	667	448
0611	CON11,12,16	363	242
0613	CON13,49	536	414
0614	CON14,56,57	151	126
0615	CON15	56	54
0618	CON18	432	246
0621	CON21,22	483	368
0624	CON24,51	268	172
0625	CON25,31,48	725	429
0626	CON26,36,37,38	410	328
0628	CON28	126	101
0630	CON30,52	297	227
0632	CON32	221	163
0634	CON34	123	112
0635	CON35	128	89
0642	CON42	372	266
0643	CON43,58	461	298
0645	CON45	111	89
0646	CON46	201	148
0647	CON47	174	133
0655	CON55	187	106
0659	CON59	8	12
0702	FER2	203	223
0703	FER3,13,15,23	470	375
0704	FER4,25	37	38
0705	FER5	463	404
0706	FER6,7	290	231
0708	FER8	312	248
0709	FER9,10,28	354	329
0711	FER11	111	88
0712	FER12,21 NRW1,27	305	254
0714	FER14,43	302	269
0716	FER16,48	135	120
0717	FER17,18,19	757	717
0720	FER20,31,32,40	416	331
0722	FER22,27,29	652	576
0724	FER24	324	249
0730	FER30	189	143
0733	FER33,36,38,47	573	433
0734	FER34,35	594	605
0737	FER37	584	521
0739	FER39	57	66
0742	FER42	401	339
0744	FER44	232	176
0745	FER45	108	78
0750	FER50	175	124
0801	FLO1,2 LC7,20	529	369
0803	FLO3,44	625	501
0804	FLO4	583	442
0805	FLO5,15,25,45	562	460

0806	FLO6	369	306
0807	FLO7	123	95
0808	FLO8,37	519	364
0809	FLO9,10	536	382
0811	FLO11,12	399	264
0813	FLO13	158	123
0814	FLO14,28,46	628	459
0816	FLO16,26,33,41,42	598	406
0817	FLO17	543	449
0818	FLO18,23	578	420
0819	FLO19,24	721	512
0820	FLO20,39	156	129
0821	FLO21,27,38	478	337
0822	FLO22,29,34	502	365
0830	FLO30	318	252
0831	FLO31,32	291	186
0835	FLO35,36	417	322
0843	FLO43	14	6
0901	GRA1,61	155	136
0902	GRA2,9,45	388	253
0903	GRA3,8	132	88
0904	GRA4,52,55	673	531
0905	GRA5,36,50	776	606
0907	GRA7	163	125
0910	GRA10,11,12,46 BON41	457	310
0913	GRA13,17,56	503	394
0914	GRA14,41	419	254
0915	GRA15,30,35,43,51	628	415
0916	GRA16,23,31	557	455
0918	GRA18,34,37	465	361
0919	GRA19,20,54	590	388
0921	GRA21	150	126
0922	GRA22,38,39	812	547
0924	GRA24,32,47,48,53	769	601
0925	GRA25	267	239
0926	GRA26	401	294
0928	GRA28,29	444	297
0933	GRA33 CON17	463	323
0940	GRA40 CON2	466	370
0944	GRA44,49	333	237
1001	HAD1,2,3	735	873
1004	HAD4	423	599
1005	HAD5,14,37	343	566
1006	HAD6,7,41	328	325
1008	HAD8	176	350
1009	HAD9	223	473
1010	HAD10,11	251	641
1012	HAD12,13	429	571
1015	HAD15,16	288	445
1017	HAD17,18	100	213
1019	HAD19	150	139
1020	HAD20,43	122	222
1021	HAD21,24,26	495	500
1022	HAD22,23	252	271
1025	HAD25	121	104
1027	HAD27	300	294
1028	HAD28,29	367	522
1030	HAD30,31,34	465	471
1032	HAD32	467	536
1033	HAD33,35	666	647
1102	JEF2,37,39	626	525
1103	JEF3,4	365	351
1105	JEF5,7	314	250
1106	JEF6,12,21,29,38	626	472
1108	JEF8	226	150
1109	JEF9,11,15 HAD39,40	769	647
1110	JEF10,46	544	506
1113	JEF13	157	189
1114	JEF14,19,48	653	938
1116	JEF16	295	220
1117	JEF17,23	337	413
1118	JEF18,24	540	670
1120	JEF20	184	221
1122	JEF22	190	170
1125	JEF25	85	101
1126	JEF26	109	102
1127	JEF27,28	514	569
1130	JEF30,42	663	720
1131	JEF31,44,45	855	800
1132	JEF32,33	628	511
1134	JEF34,35,36	586	543
1140	JEF40	44	44
1141	JEF41	64	46
1143	JEF43	403	402
1147	JEF47	97	128
1149	JEF49	96	103
1201	LAF1 CHE44,52	380	213
1202	LAF2 MR14	752	462
1203	LAF3,50	57	34
1204	LAF4,15	609	375
1205	LAF5	614	422
1206	LAF6,16	689	413
1207	LAF7,43	101	68
1208	LAF8,11,53	705	374
1209	LAF9,10,45	607	386
1212	LAF12	281	189
1213	LAF13,38	527	295
1214	LAF14,33	832	518
1217	LAF17,18,20,21	839	487
1219	LAF19,22,23,24,40	673	345
1225	LAF25,36	235	115
1226	LAF26	76	39
1227	LAF27	610	381
1228	LAF28,34	440	264
1229	LAF29	460	302
1230	LAF30	402	281

1232	LAF32	437	259
1235	LAF35,39,44	682	400
1237	LAF37	95	41
1241	LAF41,42	829	420
1248	LAF48	87	66
1251	LAF51,52	71	44
1254	LAF54	80	33
1302	LC2,3	574	366
1305	LC5,27	560	360
1306	LC6,9	687	464
1308	LC8,31,35	697	495
1310	LC10,23,25	527	384
1311	LC11,13,18,37,38	646	466
1312	LC12,32	546	453
1314	LC14	595	460
1315	LC15,33	547	289
1316	LC16	14	11
1317	LC17,24	497	410
1319	LC19	15	17
1321	LC21	758	635
1322	LC22,28	835	638
1330	LC30 SPL8	811	584
1334	LC34,39 FLO40	65	31
1401	LEM1,5	428	369
1402	LEM2,3,34	488	377
1404	LEM4,6	187	143
1407	LEM7,9	409	329
1408	LEM8,41	297	199
1410	LEM10,26,27,28	450	345
1411	LEM11,12,14,18,19,43	478	354
1413	LEM13	572	377
1415	LEM15,30,36	691	448
1417	LEM17,39	580	387
1420	LEM20	23	14
1421	LEM21,42	372	282
1422	LEM22	437	337
1423	LEM23,31	644	451
1424	LEM24,32	485	301
1425	LEM25	38	25
1429	LEM29	36	26
1433	LEM33,35,40,44,45	585	417
1437	LEM37	104	46
1447	LEM47 TSF7	537	375
1501	MER1,13,15,24,44	960	542
1503	MER3,26	403	224
1506	MER6	119	52
1507	MER7,9,18,20,46,54	797	490
1514	MER14,19,55,56	1147	477
1516	MER16	5	1
1517	MER17,30	991	519
1522	MER22	508	207
1523	MER23	930	470
1525	MER25,52	435	226
1531	MER31,53 QUE6,9	843	466
1532	MER32	216	93
1537	MER37,38	820	444
1542	MER42	604	379
1543	MER43,50	197	107
1549	MER49	5	6
1551	MER51	8	3
1601	MHT1	188	89
1602	MHT2	272	267
1603	MHT3	329	213
1604	MHT4	315	243
1605	MHT5,7,26	406	330
1606	MHT6,49	171	133
1608	MHT8,28	222	179
1609	MHT9	520	436
1610	MHT10,21,25,31,33,40,47	857	655
1611	MHT11,23,44,60	692	609
1612	MHT12,20,48	492	386
1614	MHT14,17	528	349
1616	MHT16,65	134	102
1618	MHT18,32,57,61	235	172
1619	MHT19,27	490	363
1622	MHT22	385	246
1624	MHT24 MR65	277	218
1629	MHT29,41,59	272	213
1630	MHT30,36,37,38,42,45,58+	738	490
1634	MHT34	700	537
1635	MHT35,51,55	495	269
1654	MHT54,56	238	125
1664	MHT64	213	131
1666	MHT66	23	20
1702	MID2,3,31,45	573	421
1704	MID4,48,53,58	443	368
1705	MID5,8,54,59	539	452
1706	MID6,11,43	538	421
1707	MID7,22 AP22	434	308
1709	MID9	302	237
1710	MID10,18,55 UNV3	356	293
1712	MID12	327	266
1714	MID14 NOR23	427	362
1716	MID16,41	464	468
1717	MID17,29,34,37,49,51,65+	603	787
1719	MID19	136	121
1720	MID20	8	7
1721	MID21,47	314	240
1723	MID23	182	146
1724	MID24,61 CC57	322	257
1725	MID25,30,38 NOR28	122	177
1726	MID26,52	140	124
1727	MID27	121	88
1732	MID32 NOR58	136	177
1733	MID33,44	171	139
1735	MID35,60	273	175

1736	MID36,64	171	172
1742	MID42	212	146
1746	MID46,56 AP40,46	433	337
1750	MID50	38	29
1763	MID63	105	105
1767	MID67	89	69
1768	MID68	160	126
1801	MR1,5	3	2
1803	MR3,4,59,60,67	882	453
1806	MR6,37,38,49	763	442
1807	MR7	289	176
1808	MR8,12,15,24,33,41,47,54+	909	539
1809	MR9,29,43	627	333
1810	MR10,64	94	67
1811	MR11,13,28,32	829	536
1816	MR16,17	465	303
1818	MR18,72	528	352
1819	MR19,20,21,22	730	450
1823	MR23,53,73	359	306
1825	MR25,31,44,61	821	523
1826	MR26,36,45	588	319
1827	MR27	990	574
1830	MR30,35,50	703	427
1834	MR34	204	142
1839	MR39,56	267	135
1840	MR40,42,46	369	307
1848	MR48,66	404	163
1851	MR51	423	290
1852	MR52,74 MHT39	318	248
1855	MR55	113	79
1857	MR57,71	253	163
1858	MR58	540	352
1863	MR63	106	63
1868	MR68	310	198
1869	MR69	71	39
1870	MR70 CC27,29	303	289
1901	NOR1,2,8	355	399
1903	NOR3 UNV21	232	367
1904	NOR4,10	210	340
1905	NOR5,29	413	633
1906	NOR6,7	397	672
1909	NOR9,37	240	394
1911	NOR11,39,40,42,50	386	593
1912	NOR12,13,17,18	349	610
1914	NOR14,24,30,47,53	412	535
1915	NOR15	393	489
1916	NOR16	166	249
1920	NOR20,38	59	81
1922	NOR22,33	91	167
1925	NOR25,43,61 MID15	414	329
1926	NOR26,34	489	413
1927	NOR27,31 AP14,15,16,43	299	228
1932	NOR32,57,59,62	92	95
1935	NOR35,49,54	143	150
1936	NOR36	125	203
1944	NOR44	38	42
1946	NOR46,48,51,52,55 NRW55	475	632
1960	NOR60	39	21
2003	NRW3,4 AP38	518	574
2005	NRW5,6	446	376
2007	NRW7,17	563	551
2009	NRW9,26	124	115
2010	NRW10	148	122
2011	NRW11,12,13,18	523	492
2014	NRW14,34	42	27
2016	NRW16,22,44	199	199
2019	NRW19,20	462	412
2021	NRW21,24	465	421
2023	NRW23	160	122
2025	NRW25	231	196
2028	NRW28	147	172
2029	NRW29	41	23
2030	NRW30,33,36,47,49,56	598	529
2031	NRW31,37,40,57,58,59	268	288
2032	NRW32	183	140
2035	NRW35	177	188
2038	NRW38	94	66
2039	NRW39,41 FER41,49	637	566
2042	NRW42	270	247
2043	NRW43 SF22	389	297
2045	NRW45	13	14
2046	NRW46	150	127
2048	NRW48	232	212
2050	NRW50,51 NOR19	312	466
2052	NRW52,53,54 NOR45,63	387	665
2101	NW1	671	422
2102	NW2,16	624	392
2103	NW3,31,37,62	705	503
2104	NW4,8	525	361
2105	NW5,17,47	1	1
2106	NW6,18,29,44	77	58
2107	NW7 LC29,36	616	369
2109	NW9,22,24,46	662	382
2110	NW10,28 LC4	590	376
2111	NW11,20,54	656	415
2112	NW12	317	205
2113	NW13	387	273
2114	NW14,49,56	437	328
2115	NW15,39 LC1	406	320
2119	NW19,21,33,35	645	435
2123	NW23,34	454	297
2125	NW25,27,30,61	360	225
2126	NW26,43	90	72
2132	NW32	176	118
2136	NW36,42,50	163	112
2138	NW38,53 MHT15	584	435

2140	NW40	472	287
2141	NW41, 48	724	516
2145	NW45	48	31
2151	NW51, 58	335	214
2152	NW52	108	92
2155	NW55, 57 MHT46	184	126
2159	NW59, 60	10	8
2201	OAK1, 6	536	375
2202	OAK2	529	385
2203	OAK3, 4, 23, 30	746	461
2205	OAK5	602	359
2207	OAK7, 27, 28	629	360
2208	OAK8, 22	851	486
2209	OAK9, 24, 29	852	443
2210	OAK10, 34	784	498
2211	OAK11, 16	628	416
2212	OAK12, 31 LEM16, 38, 46	830	533
2213	OAK13, 25, 32	801	424
2214	OAK14	193	129
2215	OAK15	1137	596
2217	OAK17, 20	869	489
2218	OAK18, 35, 36 TSF4	845	469
2219	OAK19	1027	583
2221	OAK21, 26	908	520
2233	OAK33	99	61
2301	QUE1	368	248
2302	QUE2, 3	208	131
2304	QUE4, 23	560	361
2305	QUE5	214	123
2307	QUE7, 8, 32, 46	657	470
2310	QUE10, 44, 49	690	407
2311	QUE11, 21, 33, 43, 48	888	512
2312	QUE12	221	147
2313	QUE13, 24, 41, 47, 52	612	373
2314	QUE14, 22	483	272
2315	QUE15, 20, 40	94	66
2316	QUE16, 53, 54	236	139
2317	QUE17, 42	428	310
2318	QUE18, 30	456	267
2319	QUE19 MER29, 45	942	492
2325	QUE25	4	0
2326	QUE26, 27 LAF46, 47	263	187
2328	QUE28, 34, 38, 51	444	285
2329	QUE29	623	410
2331	QUE31	258	162
2335	QUE35	272	199
2336	QUE36, 39, 50	537	353
2337	QUE37	587	292
2401	SF1	398	423
2402	SF2	186	142
2403	SF3	248	200
2404	SF4, 5	527	442
2406	SF6, 9	650	555
2407	SF7, 8, 38, 39	636	532
2410	SF10	401	339
2411	SF11, 17, 21, 27, 30, 34	472	426
2412	SF12, 19, 28, 45, 46	394	309
2413	SF13, 14, 23	675	671
2415	SF15, 16, 35	639	557
2418	SF18, 20, 26	447	370
2424	SF24	72	72
2425	SF25, 36, 37	493	401
2429	SF29, 33, 41	378	376
2431	SF31	54	76
2432	SF32, 44	399	318
2440	SF40	12	12
2442	SF42, 43 SPL5	617	555
2501	SPL1	660	625
2502	SPL2, 24, 25	699	554
2503	SPL3	724	642
2504	SPL4	419	360
2506	SPL6 LC26	611	600
2507	SPL7	631	577
2509	SPL9, 12, 20, 26 FER46	934	724
2510	SPL10, 27	562	416
2511	SPL11	667	619
2513	SPL13	555	520
2514	SPL14, 29	727	624
2515	SPL15, 22	865	822
2516	SPL16	321	262
2517	SPL17, 23	661	601
2518	SPL18	136	111
2519	SPL19	110	90
2521	SPL21	230	181
2528	SPL28	430	346
2601	TSF1, 30	109	70
2602	TSF2, 10	514	287
2603	TSF3, 5	890	533
2606	TSF6	545	324
2608	TSF8	416	243
2609	TSF9, 20	898	479
2611	TSF11, 12	912	620
2613	TSF13, 17	840	512
2615	TSF15	404	266
2616	TSF16	859	492
2618	TSF18	442	320
2619	TSF19	544	432
2621	TSF21	575	348
2622	TSF22, 23	431	283
2624	TSF24	711	413
2625	TSF25, 26	819	506
2627	TSF27	89	78
2628	TSF28	271	144
2629	TSF29	119	80
2701	UNV1, 10	442	399
2702	UNV2, 17	264	220

2704	UNV4,22	333	520
2705	UNV5	1	5
2706	UNV6,7,8,9,11,12,13	361	406
2714	UNV14	449	512
2715	UNV15,16	471	526
2718	UNV18	3	2
2719	UNV19	345	474
2720	UNV20 HAD36,38,42	467	729
2723	UNV23,30	419	592
2724	UNV24,29	605	768
2725	UNV25,26	446	584
2727	UNV27	509	498
2728	UNV28,34,45	394	470
2731	UNV31	252	306
2732	UNV32,41	256	272
2733	UNV33,39,40,43	459	601
2735	UNV35,36,38,42,50	495	719
2737	UNV37,47	183	367
2744	UNV44	3	0
2746	UNV46,48	495	410
2749	UNV49 NOR41,56	294	490
2801	WH1,32,38,39,42,47 MER21+	784	445
2802	WH2,5,7,14,54,55	459	231
2806	WH6,40,41,46	773	385
2808	WH8,36	800	377
2809	WH9	1042	470
2811	WH11	334	204
2813	WH13,21,53	932	480
2815	WH15,24,29	607	359
2816	WH16	189	114
2817	WH17	85	39
2818	WH18	127	52
2819	WH19,20,22,52	1029	511
2823	WH23,26 CHE21,40	1073	541
2825	WH25	473	238
2827	WH27,28 CHE11	670	338
2830	WH30 LAF49	212	111
2831	WH31,56	476	239
2833	WH33 MER12,33,47,48	968	526
2834	WH34,43	996	528
2835	WH35	292	118
2837	WH37,48 MER8,10,11,28,41	936	414
2844	WH44,50,51	138	55
2845	WH45 MER27,34	979	528
2849	WH49 QUE45	276	173
3001	INTRASTATE01	14	14
3002	INTRASTATE02	18	12

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



SUPREME COURT JUDGE
RUN DATE:11/20/12 04:04 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

		TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL		697,903		03 = VOTER TURNOUT - TOTAL	76.20	
02 = BALLOTS CAST - TOTAL		531,796				
		01	02	03		
0101 AP1,2,3,7,51		1428	979	68.56		
0104 AP4		340	230	67.65		
0105 AP5,18,21,39		1414	912	64.50		
0106 AP6		1	1	100.0		
0108 AP8,20		633	412	65.09		
0109 AP9,13		1098	773	70.40		
0110 AP10		1115	778	69.78		
0111 AP11,24,25		1098	752	68.49		
0112 AP12,32,37		1434	961	67.02		
0117 AP17,23,26,42		1884	1388	73.67		
0119 AP19,45		1259	981	77.92		
0127 AP27,54 NRW2,8,15		1535	1038	67.62		
0128 AP28		1094	677	61.88		
0129 AP29,35,47		377	292	77.45		
0130 AP30,31,33		1279	838	65.52		
0134 AP34 FER1,26		1516	1081	71.31		
0136 AP36		142	70	49.30		
0141 AP41		608	433	71.22		
0144 AP44		398	277	69.60		
0148 AP48		112	84	75.00		
0149 AP49		729	535	73.39		
0150 AP50 NOR21		1677	1170	69.77		
0152 AP52		380	218	57.37		
0153 AP53		4	3	75.00		
0201 BON1,21		1412	1159	82.08		
0202 BON2,14		839	705	84.03		
0203 BON3,40,42		1312	1048	79.88		
0204 BON4,18		511	408	79.84		
0205 BON5		1207	1010	83.68		
0206 BON6,7		1641	1331	81.11		
0208 BON8,22		1222	973	79.62		
0209 BON9		1808	1478	81.75		
0210 BON10,30		1467	1129	76.96		
0211 BON11,33		1218	977	80.21		
0212 BON12		1670	1405	84.13		
0213 BON13,23,26,29		2257	1773	78.56		
0215 BON15,16		1363	1111	81.51		
0217 BON17		612	437	71.41		
0219 BON19,35 CLA15		1411	1141	80.86		
0224 BON24,28,36		1331	1008	75.73		
0225 BON25,46		476	399	83.82		
0227 BON27,34		1462	1151	78.73		
0231 BON31,32		1973	1639	83.07		
0237 BON37,38,39		931	716	76.91		
0243 BON43		955	799	83.66		
0244 BON44		200	170	85.00		
0245 BON45 GRA6,27		1433	1114	77.74		
0247 BON47		336	264	78.57		
0301 CC1,10		1457	1111	76.25		
0302 CC2,7 MHT13,43		1508	1173	77.79		
0303 CC3,4,5		1344	1083	80.58		
0306 CC6,8,41,52		1494	1179	78.92		
0309 CC9,14,24,51,55		1971	1563	79.30		
0311 CC11,16		1401	1027	73.30		
0312 CC12,13,22,61 MID1,13,28+		1538	1246	81.01		
0317 CC17,30,38 MID57,62		1119	830	74.17		
0318 CC18,53,54		1377	1078	78.29		
0319 CC19,65		929	767	82.56		
0320 CC20,21,26 MR2		1412	1091	77.27		
0323 CC23		1348	1050	77.89		
0325 CC25		302	208	68.87		
0328 CC28,68		455	355	78.02		
0331 CC31		883	697	78.94		
0332 CC32,37,45,56		231	180	77.92		
0333 CC33		362	289	79.83		
0334 CC34,39,43		305	240	78.69		
0335 CC35		807	652	80.79		
0336 CC36		354	283	79.94		
0340 CC40,48,63,66		495	386	77.98		
0342 CC42		866	625	72.17		
0344 CC44		1024	814	79.49		
0346 CC46,60		724	598	82.60		
0347 CC47,58,59		779	622	79.85		
0349 CC49 MHT50,52,53		1673	1308	78.18		
0350 CC50		758	599	79.02		
0362 CC62		24	18	75.00		
0364 CC64		1	0	.00		
0367 CC67		123	101	82.11		
0401 CHE1,37,59		1565	1280	81.79		
0402 CHE2,28		1615	1263	78.20		
0403 CHE3,23		478	383	80.13		
0404 CHE4,9		1467	1181	80.50		
0405 CHE5,6,7,17		1804	1477	81.87		
0408 CHE8,32,33		1681	1352	80.43		
0410 CHE10,14,31,36 LAF31		1856	1473	79.36		
0412 CHE12,41		1144	883	77.19		
0413 CHE13,26		2151	1686	78.38		
0415 CHE15,16		1810	1481	81.82		
0418 CHE18,30		1483	1202	81.05		
0419 CHE19,42,48,58		2056	1647	80.11		
0420 CHE20,24,25,29,35,47,60		2008	1621	80.73		
0422 CHE22,45		1158	878	75.82		
0427 CHE27,49 WH4,10,12		1025	843	82.24		
0434 CHE34,38,39,53,61 WH3		1791	1432	79.96		
0443 CHE43,46,50,51,54 MER2,4+		1475	1176	79.73		
0455 CHE55		128	107	83.59		

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20

=====

		VOTES	PERCENT
GEORGE W. DRAPER, III			
SUPREME COURT			
(Vote for) 1			
01 = YES		291,817	66.90
02 = NO		144,366	33.10

		01	02
0101 AP1,2,3,7,51		546	286
0104 AP4		127	70
0105 AP5,18,21,39		533	246
0106 AP6		1	0
0108 AP8,20		209	142
0109 AP9,13		407	243
0110 AP10		464	199
0111 AP11,24,25		438	213
0112 AP12,32,37		491	285
0117 AP17,23,26,42		721	428
0119 AP19,45		584	261
0127 AP27,54 NRW,8,15		643	220
0128 AP28		364	208
0129 AP29,35,47		190	61
0130 AP30,31,33		443	251
0134 AP34 FER1,26		700	266
0136 AP36		41	19
0141 AP41		255	109
0144 AP44		157	69
0148 AP48		53	18
0149 AP49		292	160
0150 AP50 NOR21		687	290
0152 AP52		134	64
0153 AP53		1	1
0201 BON1,21		576	260
0202 BON2,14		409	151
0203 BON3,40,42		489	359
0204 BON4,18		233	94
0205 BON5		527	260
0206 BON6,7		694	323
0208 BON8,22		547	218
0209 BON9		824	373
0210 BON10,30		563	383
0211 BON11,33		532	257
0212 BON12		758	319
0213 BON13,23,26,29		989	415
0215 BON15,16		578	332
0217 BON17		260	94
0219 BON19,35 CLA15		636	261
0224 BON24,28,36		562	257
0225 BON25,46		218	116
0227 BON27,34		569	345
0231 BON31,32		925	368
0237 BON37,38,39		338	241
0243 BON43		416	232
0244 BON44		99	49
0245 BON45 GRA6,27		620	286
0247 BON47		133	78
0301 CC1,10		600	288
0302 CC2,7 MHT13,43		679	286
0303 CC3,4,5		564	270
0306 CC6,8,41,52		655	290
0309 CC9,14,24,51,55		875	324
0311 CC11,16		548	254
0312 CC12,13,22,61 MID1,13,28+		733	226
0317 CC17,30,38 MID57,62		508	157
0318 CC18,53,54		609	247
0319 CC19,65		435	181
0320 CC20,21,26 MR2		570	303
0323 CC23		628	211
0325 CC25		103	44
0328 CC28,68		204	96
0331 CC31		388	173
0332 CC32,37,45,56		102	49
0333 CC33		166	58
0334 CC34,39,43		140	65
0335 CC35		360	167

0336	CC36	162	75
0340	CC40,48,63,66	211	99
0342	CC42	390	104
0344	CC44	488	164
0346	CC46,60	337	139
0347	CC47,58,59	371	105
0349	CC49 MHT50,52,53	669	351
0350	CC50	357	121
0362	CC62	14	2
0364	CC64	0	0
0367	CC67	46	36
0401	CHE1,37,59	620	344
0402	CHE2,28	686	315
0403	CHE3,23	181	121
0404	CHE4,9	579	331
0405	CHE5,6,7,17	676	473
0408	CHE8,32,33	695	382
0410	CHE10,14,31,36 LAF31	742	432
0412	CHE12,41	490	209
0413	CHE13,26	896	477
0415	CHE15,16	749	417
0418	CHE18,30	601	308
0419	CHE19,42,48,58	860	406
0420	CHE20,24,25,29,35,47,60	825	483
0422	CHE22,45	468	213
0427	CHE27,49 WH4,10,12	394	271
0434	CHE34,38,39,53,61 WH3	671	498
0443	CHE43,46,50,51,54 MER2,4+	529	428
0455	CHE55	56	37
0456	CHE56,57	149	99
0501	CLA1	633	155
0502	CLA2,8,44,53	730	239
0503	CLA3,10,11	1068	372
0504	CLA4,7	462	141
0505	CLA5,56	542	129
0506	CLA6,18,29	480	236
0509	CLA9,17,27	287	87
0512	CLA12,26,63,64	258	108
0513	CLA13,14	545	209
0516	CLA16 CC15	526	227
0519	CLA19,20	419	173
0521	CLA21,52	440	183
0522	CLA22,54	764	211
0523	CLA23,33	593	252
0524	CLA24	207	80
0525	CLA25,34,36,55	270	136
0528	CLA28,47	196	92
0530	CLA30,57	336	112
0531	CLA31,58	310	93
0532	CLA32	241	102
0535	CLA35,42,43	568	186
0537	CLA37	474	187
0538	CLA38,39,59,67	461	155
0540	CLA40	320	123
0541	CLA41,66	180	73
0545	CLA45,60,61 JEF1	760	364
0546	CLA46,48,49,51	598	284
0550	CLA50	297	119
0562	CLA62	16	10
0565	CLA65	5	2
0601	CON1 BON20 GRA57,58,59,60	673	434
0603	CON3,53,54 TSF14	546	405
0604	CON4,6,44	579	339
0605	CON5 GRA42	734	433
0607	CON7,19,20,33,40,41,50	391	253
0608	CON8,27,39	595	290
0609	CON9,23	442	227
0610	CON10,29	604	396
0611	CON11,12,16	334	218
0613	CON13,49	549	294
0614	CON14,56,57	149	103
0615	CON15	65	32
0618	CON18	385	222
0621	CON21,22	479	305
0624	CON24,51	236	155
0625	CON25,31,48	620	429
0626	CON26,36,37,38	416	240
0628	CON28	125	80
0630	CON30,52	305	169
0632	CON32	224	122
0634	CON34	138	68
0635	CON35	127	67
0642	CON42	329	238
0643	CON43,58	373	316
0645	CON45	121	67
0646	CON46	168	144
0647	CON47	172	110
0655	CON55	153	116
0659	CON59	7	7
0702	FER2	287	115
0703	FER3,13,15,23	545	245
0704	FER4,25	55	20
0705	FER5	601	240
0706	FER6,7	350	151
0708	FER8	390	149
0709	FER9,10,28	454	201
0711	FER11	133	58
0712	FER12,21 NRW1,27	412	136
0714	FER14,43	365	184
0716	FER16,48	179	65
0717	FER17,18,19	1049	363
0720	FER20,31,32,40	452	220
0722	FER22,27,29	887	304
0724	FER24	359	191
0730	FER30	238	85
0733	FER33,36,38,47	588	307

0734	FER34,35	807	339
0737	FER37	818	245
0739	FER39	79	33
0742	FER42	542	185
0744	FER44	330	79
0745	FER45	131	47
0750	FER50	173	95
0801	FLO1,2 LC7,20	577	271
0803	FLO3,44	721	311
0804	FLO4	633	281
0805	FLO5,15,25,45	638	297
0806	FLO6	424	208
0807	FLO7	118	77
0808	FLO8,37	515	299
0809	FLO9,10	526	323
0811	FLO11,12	349	237
0813	FLO13	185	90
0814	FLO14,28,46	648	368
0816	FLO16,26,33,41,42	627	300
0817	FLO17	664	277
0818	FLO18,23	634	306
0819	FLO19,24	798	346
0820	FLO20,39	149	105
0821	FLO21,27,38	492	256
0822	FLO22,29,34	524	276
0830	FLO30	347	182
0831	FLO31,32	275	174
0835	FLO35,36	489	219
0843	FLO43	12	6
0901	GRA1,61	148	105
0902	GRA2,9,45	373	189
0903	GRA3,8	120	80
0904	GRA4,52,55	687	365
0905	GRA5,36,50	743	456
0907	GRA7	163	94
0910	GRA10,11,12,46 BON41	411	286
0913	GRA13,17,56	502	303
0914	GRA14,41	351	233
0915	GRA15,30,35,43,51	561	375
0916	GRA16,23,31	530	346
0918	GRA18,34,37	476	293
0919	GRA19,20,54	566	316
0921	GRA21	152	92
0922	GRA22,38,39	803	435
0924	GRA24,32,47,48,53	726	491
0925	GRA25	309	163
0926	GRA26	417	200
0928	GRA28,29	421	237
0933	GRA33 CON17	446	295
0940	GRA40 CON2	461	302
0944	GRA44,49	319	184
1001	HAD1,2,3	1010	327
1004	HAD4	688	72
1005	HAD5,14,37	608	142
1006	HAD6,7,41	408	175
1008	HAD8	355	72
1009	HAD9	460	118
1010	HAD10,11	586	124
1012	HAD12,13	626	179
1015	HAD15,16	445	116
1017	HAD17,18	216	13
1019	HAD19	176	87
1020	HAD20,43	190	87
1021	HAD21,24,26	645	208
1022	HAD22,23	332	133
1025	HAD25	168	47
1027	HAD27	404	133
1028	HAD28,29	537	229
1030	HAD30,31,34	585	255
1032	HAD32	636	233
1033	HAD33,35	785	385
1102	JEF2,37,39	717	284
1103	JEF3,4	433	187
1105	JEF5,7	372	137
1106	JEF6,12,21,29,38	720	256
1108	JEF8	243	79
1109	JEF9,11,15 HAD39,40	832	429
1110	JEF10,46	648	262
1113	JEF13	213	94
1114	JEF14,19,48	978	377
1116	JEF16	317	134
1117	JEF17,23	483	155
1118	JEF18,24	778	287
1120	JEF20	263	86
1122	JEF22	250	63
1125	JEF25	110	45
1126	JEF26	138	42
1127	JEF27,28	665	280
1130	JEF30,42	859	331
1131	JEF31,44,45	1011	414
1132	JEF32,33	737	285
1134	JEF34,35,36	696	294
1140	JEF40	65	15
1141	JEF41	77	23
1143	JEF43	485	231
1147	JEF47	136	61
1149	JEF49	131	46
1201	LAF1 CHE44,52	331	186
1202	LAF2 MR14	667	392
1203	LAF3,50	55	24
1204	LAF4,15	554	311
1205	LAF5	600	302
1206	LAF6,16	605	332
1207	LAF7,43	94	50
1208	LAF8,11,53	613	329
1209	LAF9,10,45	515	357

1212	LAF12	259	152
1213	LAF13,38	494	264
1214	LAF14,33	771	393
1217	LAF17,18,20,21	744	433
1219	LAF19,22,23,24,40	528	331
1225	LAF25,36	200	111
1226	LAF26	59	41
1227	LAF27	550	324
1228	LAF28,34	392	222
1229	LAF29	462	196
1230	LAF30	425	191
1232	LAF32	413	195
1235	LAF35,39,44	586	377
1237	LAF37	80	42
1241	LAF41,42	720	393
1248	LAF48	82	65
1251	LAF51,52	72	31
1254	LAF54	58	45
1302	LC2,3	529	330
1305	LC5,27	526	319
1306	LC6,9	656	406
1308	LC8,31,35	711	393
1310	LC10,23,25	500	352
1311	LC11,13,18,37,38	677	378
1312	LC12,32	651	285
1314	LC14	679	321
1315	LC15,33	447	307
1316	LC16	16	9
1317	LC17,24	619	220
1319	LC19	22	11
1321	LC21	911	400
1322	LC22,28	890	481
1330	LC30 SPL8	933	367
1334	LC34,39 FLO40	56	39
1401	LEM1,5	445	314
1402	LEM2,3,34	506	296
1404	LEM4,6	210	96
1407	LEM7,9	421	259
1408	LEM8,41	270	180
1410	LEM10,26,27,28	483	248
1411	LEM11,12,14,18,19,43	532	234
1413	LEM13	528	329
1415	LEM15,30,36	650	423
1417	LEM17,39	501	377
1420	LEM20	30	5
1421	LEM21,42	393	202
1422	LEM22	449	249
1423	LEM23,31	586	413
1424	LEM24,32	408	309
1425	LEM25	34	20
1429	LEM29	34	21
1433	LEM33,35,40,44,45	572	337
1437	LEM37	92	48
1447	LEM47 TSF7	519	300
1501	MER1,13,15,24,44	821	494
1503	MER3,26	318	211
1506	MER6	79	80
1507	MER7,9,18,20,46,54	642	466
1514	MER14,19,55,56	959	483
1516	MER16	5	0
1517	MER17,30	812	549
1522	MER22	373	244
1523	MER23	776	467
1525	MER25,52	321	267
1531	MER31,53 QUE6,9	681	466
1532	MER32	166	111
1537	MER37,38	683	449
1542	MER42	542	327
1543	MER43,50	168	108
1549	MER49	3	8
1551	MER51	5	2
1601	MHT1	183	78
1602	MHT2	319	135
1603	MHT3	334	131
1604	MHT4	322	160
1605	MHT5,7,26	453	204
1606	MHT6,49	182	85
1608	MHT8,28	221	137
1609	MHT9	613	220
1610	MHT10,21,25,31,33,40,47	954	401
1611	MHT11,23,44,60	785	365
1612	MHT12,20,48	532	240
1614	MHT14,17	523	240
1616	MHT16,65	140	70
1618	MHT18,32,57,61	274	89
1619	MHT19,27	494	251
1622	MHT22	342	216
1624	MHT24 MR65	307	130
1629	MHT29,41,59	335	113
1630	MHT30,36,37,38,42,45,58+	734	343
1634	MHT34	716	365
1635	MHT35,51,55	421	247
1654	MHT54,56	220	100
1664	MHT64	182	110
1666	MHT66	28	14
1702	MID2,3,31,45	602	293
1704	MID4,48,53,58	476	282
1705	MID5,8,54,59	583	357
1706	MID6,11,43	569	307
1707	MID7,22 AP22	475	221
1709	MID9	310	197
1710	MID10,18,55 UNV3	457	165
1712	MID12	369	197
1714	MID14 NOR23	454	246
1716	MID16,41	611	200
1717	MID17,29,34,37,49,51,65+	921	272

1719	MID19	183	66
1720	MID20	7	8
1721	MID21,47	367	164
1723	MID23	196	114
1724	MID24,61 CC57	358	186
1725	MID25,30,38 NOR28	182	93
1726	MID26,52	145	102
1727	MID27	129	67
1732	MID32 NOR58	191	104
1733	MID33,44	207	77
1735	MID35,60	263	154
1736	MID36,64	238	85
1742	MID42	194	124
1746	MID46,56 AP40,46	475	232
1750	MID50	37	20
1763	MID63	152	45
1767	MID67	96	51
1768	MID68	160	98
1801	MR1,5	4	0
1803	MR3,4,59,60,67	802	381
1806	MR6,37,38,49	679	395
1807	MR7	264	149
1808	MR8,12,15,24,33,41,47,54+	822	450
1809	MR9,29,43	549	259
1810	MR10,64	88	53
1811	MR11,13,28,32	772	431
1816	MR16,17	450	216
1818	MR18,72	515	251
1819	MR19,20,21,22	674	346
1823	MR23,53,73	383	188
1825	MR25,31,44,61	818	381
1826	MR26,36,45	527	260
1827	MR27	878	474
1830	MR30,35,50	642	351
1834	MR34	221	88
1839	MR39,56	196	154
1840	MR40,42,46	386	207
1848	MR48,66	349	146
1851	MR51	407	220
1852	MR52,74 MHT39	368	138
1855	MR55	112	55
1857	MR57,71	247	135
1858	MR58	532	234
1863	MR63	105	53
1868	MR68	303	143
1869	MR69	65	30
1870	MR70 CC27,29	356	149
1901	NOR1,2,8	538	200
1903	NOR3 UNV21	415	139
1904	NOR4,10	400	128
1905	NOR5,29	748	237
1906	NOR6,7	761	218
1909	NOR9,37	441	174
1911	NOR11,39,40,42,50	685	214
1912	NOR12,13,17,18	646	242
1914	NOR14,24,30,47,53	628	262
1915	NOR15	588	194
1916	NOR16	306	94
1920	NOR20,38	86	37
1922	NOR22,33	189	67
1925	NOR25,43,61 MID15	428	248
1926	NOR26,34	574	272
1927	NOR27,31 AP14,15,16,43	320	175
1932	NOR32,57,59,62	124	47
1935	NOR35,49,54	215	81
1936	NOR36	252	71
1944	NOR44	50	19
1946	NOR46,48,51,52,55 NRW55	757	290
1960	NOR60	43	11
2003	NRW3,4 AP38	707	288
2005	NRW5,6	593	231
2007	NRW7,17	709	347
2009	NRW9,26	157	68
2010	NRW10	198	63
2011	NRW11,12,13,18	704	296
2014	NRW14,34	49	22
2016	NRW16,22,44	282	105
2019	NRW19,20	594	233
2021	NRW21,24	604	250
2023	NRW23	212	65
2025	NRW25	246	156
2028	NRW28	218	89
2029	NRW29	44	15
2030	NRW30,33,36,47,49,56	783	303
2031	NRW31,37,40,57,58,59	382	167
2032	NRW32	223	85
2035	NRW35	249	120
2038	NRW38	118	38
2039	NRW39,41 FER41,49	850	316
2042	NRW42	372	133
2043	NRW43 SF22	497	179
2045	NRW45	21	7
2046	NRW46	206	71
2048	NRW48	315	129
2050	NRW50,51 NOR19	526	210
2052	NRW52,53,54 NOR45,63	680	308
2101	NW1	634	361
2102	NW2,16	582	355
2103	NW3,31,37,62	669	441
2104	NW4,8	562	282
2105	NW5,17,47	2	0
2106	NW6,18,29,44	79	42
2107	NW7 LC29,36	574	319
2109	NW9,22,24,46	574	384
2110	NW10,28 LC4	613	276
2111	NW11,20,54	609	350

2112	NW12	308	158
2113	NW13	371	209
2114	NW14, 49, 56	414	310
2115	NW15, 39 LC1	479	199
2119	NW19, 21, 33, 35	658	324
2123	NW23, 34	444	248
2125	NW25, 27, 30, 61	342	198
2126	NW26, 43	98	51
2132	NW32	191	74
2136	NW36, 42, 50	186	83
2138	NW38, 53 MHT15	550	344
2140	NW40	463	235
2141	NW41, 48	699	413
2145	NW45	51	26
2151	NW51, 58	338	160
2152	NW52	103	73
2155	NW55, 57 MHT46	207	85
2159	NW59, 60	9	5
2201	OAK1, 6	490	343
2202	OAK2	461	360
2203	OAK3, 4, 23, 30	607	488
2205	OAK5	499	359
2207	OAK7, 27, 28	504	370
2208	OAK8, 22	689	506
2209	OAK9, 24, 29	665	501
2210	OAK10, 34	659	490
2211	OAK11, 16	525	438
2212	OAK12, 31 LEM16, 38, 46	663	542
2213	OAK13, 25, 32	612	506
2214	OAK14	166	129
2215	OAK15	851	733
2217	OAK17, 20	705	533
2218	OAK18, 35, 36 TSF4	687	491
2219	OAK19	820	634
2221	OAK21, 26	725	578
2233	OAK33	89	59
2301	QUE1	379	178
2302	QUE2, 3	215	83
2304	QUE4, 23	523	281
2305	QUE5	197	98
2307	QUE7, 8, 32, 46	670	332
2310	QUE10, 44, 49	601	335
2311	QUE11, 21, 33, 43, 48	781	459
2312	QUE12	196	140
2313	QUE13, 24, 41, 47, 52	595	295
2314	QUE14, 22	422	237
2315	QUE15, 20, 40	105	35
2316	QUE16, 53, 54	209	126
2317	QUE17, 42	460	221
2318	QUE18, 30	393	248
2319	QUE19 MER29, 45	814	445
2325	QUE25	3	1
2326	QUE26, 27 LAF46, 47	245	162
2328	QUE28, 34, 38, 51	414	228
2329	QUE29	609	322
2331	QUE31	246	121
2335	QUE35	272	163
2336	QUE36, 39, 50	510	281
2337	QUE37	519	257
2401	SF1	579	217
2402	SF2	234	90
2403	SF3	304	125
2404	SF4, 5	677	288
2406	SF6, 9	841	327
2407	SF7, 8, 38, 39	805	333
2410	SF10	462	251
2411	SF11, 17, 21, 27, 30, 34	582	285
2412	SF12, 19, 28, 45, 46	481	179
2413	SF13, 14, 23	913	357
2415	SF15, 16, 35	816	327
2418	SF18, 20, 26	550	238
2424	SF24	86	45
2425	SF25, 36, 37	585	281
2429	SF29, 33, 41	491	240
2431	SF31	88	41
2432	SF32, 44	502	202
2440	SF40	18	7
2442	SF42, 43 SPL5	790	329
2501	SPL1	950	291
2502	SPL2, 24, 25	902	320
2503	SPL3	954	385
2504	SPL4	499	226
2506	SPL6 LC26	834	291
2507	SPL7	849	288
2509	SPL9, 12, 20, 26 FER46	1108	466
2510	SPL10, 27	584	316
2511	SPL11	901	320
2513	SPL13	732	264
2514	SPL14, 29	877	408
2515	SPL15, 22	1159	450
2516	SPL16	375	169
2517	SPL17, 23	820	366
2518	SPL18	158	84
2519	SPL19	106	82
2521	SPL21	282	111
2528	SPL28	473	219
2601	TSF1, 30	114	48
2602	TSF2, 10	423	307
2603	TSF3, 5	761	512
2606	TSF6	443	351
2608	TSF8	332	264
2609	TSF9, 20	723	492
2611	TSF11, 12	899	515
2613	TSF13, 17	724	491
2615	TSF15	349	250
2616	TSF16	686	486

2618	TSF18	451	233
2619	TSF19	477	378
2621	TSF21	481	357
2622	TSF22,23	357	286
2624	TSF24	649	374
2625	TSF25,26	700	487
2627	TSF27	94	62
2628	TSF28	192	176
2629	TSF29	99	85
2701	UNV1,10	621	240
2702	UNV2,17	348	115
2704	UNV4,22	584	146
2705	UNV5	4	3
2706	UNV6,7,8,9,11,12,13	516	226
2714	UNV14	659	252
2715	UNV15,16	729	230
2718	UNV18	4	1
2719	UNV19	554	186
2720	UNV20 HAD36,38,42	816	247
2723	UNV23,30	681	171
2724	UNV24,29	901	283
2725	UNV25,26	739	211
2727	UNV27	730	221
2728	UNV28,34,45	625	180
2731	UNV31	350	112
2732	UNV32,41	372	112
2733	UNV33,39,40,43	698	235
2735	UNV35,36,38,42,50	838	298
2737	UNV37,47	366	155
2744	UNV44	3	0
2746	UNV46,48	637	250
2749	UNV49 NOR41,56	583	184
2801	WH1,32,38,39,42,47 MER21+	743	352
2802	WH2,5,7,14,54,55	358	256
2806	WH6,40,41,46	642	366
2808	WH8,36	653	387
2809	WH9	856	461
2811	WH11	313	178
2813	WH13,21,53	780	438
2815	WH15,24,29	592	263
2816	WH16	182	88
2817	WH17	66	43
2818	WH18	117	39
2819	WH19,20,22,52	833	490
2823	WH23,26 CHE21,40	875	507
2825	WH25	379	248
2827	WH27,28 CHE11	498	390
2830	WH30 LAF49	181	104
2831	WH31,56	389	261
2833	WH33 MER12,33,47,48	823	475
2834	WH34,43	813	546
2835	WH35	228	128
2837	WH37,48 MER8,10,11,28,41	704	454
2844	WH44,50,51	134	42
2845	WH45 MER27,34	845	472
2849	WH49 QUE45	242	148

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



STATE TREASURER

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

RUN DATE:11/20/12 12:30 PM

01 = REGISTERED VOTERS - TOTAL
02 = BALLOTS CAST - TOTAL

TOTAL
697,903
531,858

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL
PERCENT
76.21

	01	02	03
0101 AP1,2,3,7,51	1428	979	68.56
0104 AP4	340	230	67.65
0105 AP5,18,21,39	1414	912	64.50
0106 AP6	1	1	100.0
0108 AP8,20	633	412	65.09
0109 AP9,13	1098	773	70.40
0110 AP10	1115	778	69.78
0111 AP11,24,25	1098	752	68.49
0112 AP12,32,37	1434	961	67.02
0117 AP17,23,26,42	1884	1388	73.67
0119 AP19,45	1259	981	77.92
0127 AP27,54 NRW2,8,15	1535	1038	67.62
0128 AP28	1094	677	61.88
0129 AP29,35,47	377	292	77.45
0130 AP30,31,33	1279	838	65.52
0134 AP34 FER1,26	1516	1081	71.31
0136 AP36	142	70	49.30
0141 AP41	608	433	71.22
0144 AP44	398	277	69.60
0148 AP48	112	84	75.00
0149 AP49	729	535	73.39
0150 AP50 NOR21	1677	1170	69.77
0152 AP52	380	218	57.37
0153 AP53	4	3	75.00
0201 BON1,21	1412	1159	82.08
0202 BON2,14	839	705	84.03
0203 BON3,40,42	1312	1048	79.88
0204 BON4,18	511	408	79.84
0205 BON5	1207	1010	83.68
0206 BON6,7	1641	1331	81.11
0208 BON8,22	1222	973	79.62
0209 BON9	1808	1478	81.75
0210 BON10,30	1467	1129	76.96
0211 BON11,33	1218	977	80.21
0212 BON12	1670	1405	84.13
0213 BON13,23,26,29	2257	1773	78.56
0215 BON15,16	1363	1111	81.51
0217 BON17	612	437	71.41
0219 BON19,35 CLA15	1411	1141	80.86
0224 BON24,28,36	1331	1008	75.73
0225 BON25,46	476	399	83.82
0227 BON27,34	1462	1151	78.73
0231 BON31,32	1973	1639	83.07
0237 BON37,38,39	931	716	76.91
0243 BON43	955	799	83.66
0244 BON44	200	170	85.00
0245 BON45 GRA6,27	1433	1114	77.74
0247 BON47	336	264	78.57
0301 CC1,10	1457	1111	76.25
0302 CC2,7 MHT13,43	1508	1173	77.79
0303 CC3,4,5	1344	1083	80.58
0306 CC6,8,41,52	1494	1179	78.92
0309 CC9,14,24,51,55	1971	1563	79.30
0311 CC11,16	1401	1027	73.30
0312 CC12,13,22,61 MID1,13,28+	1538	1246	81.01
0317 CC17,30,38 MID57,62	1119	830	74.17
0318 CC18,53,54	1377	1078	78.29
0319 CC19,65	929	767	82.56
0320 CC20,21,26 MR2	1412	1091	77.27
0323 CC23	1348	1050	77.89
0325 CC25	302	208	68.87
0328 CC28,68	455	355	78.02
0331 CC31	883	697	78.94
0332 CC32,37,45,56	231	180	77.92
0333 CC33	362	289	79.83
0334 CC34,39,43	305	240	78.69
0335 CC35	807	652	80.79
0336 CC36	354	283	79.94
0340 CC40,48,63,66	495	386	77.98
0342 CC42	866	625	72.17
0344 CC44	1024	814	79.49
0346 CC46,60	724	598	82.60
0347 CC47,58,59	779	622	79.85
0349 CC49 MHT50,52,53	1673	1308	78.18
0350 CC50	758	599	79.02
0362 CC62	24	18	75.00
0364 CC64	1	0	.00
0367 CC67	123	101	82.11
0401 CHE1,37,59	1565	1280	81.79
0402 CHE2,28	1615	1263	78.20
0403 CHE3,23	478	383	80.13
0404 CHE4,9	1467	1181	80.50
0405 CHE5,6,7,17	1804	1477	81.87
0408 CHE8,32,33	1681	1352	80.43
0410 CHE10,14,31,36 LAF31	1856	1473	79.36
0412 CHE12,41	1144	883	77.19
0413 CHE13,26	2151	1686	78.38
0415 CHE15,16	1810	1481	81.82
0418 CHE18,30	1483	1202	81.05
0419 CHE19,42,48,58	2056	1647	80.11
0420 CHE20,24,25,29,35,47,60	2008	1621	80.73
0422 CHE22,45	1158	878	75.82
0427 CHE27,49 WH4,10,12	1025	843	82.24
0434 CHE34,38,39,53,61 WH3	1791	1432	79.96
0443 CHE43,46,50,51,54 MER2,4+	1475	1176	79.73
0455 CHE55	128	107	83.59

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	1853	81.17
2217	OAK17,20	1864	1450	77.79
2218	OAK18,35,36	1731	1399	80.82
2219	OAK19	2084	1715	82.29
2221	OAK21,26	1926	1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	1219	78.70
2310	QUE10,44,49	1528	1209	79.12
2311	QUE11,21,33,43,48	1881	1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	1080	63.12
2406	SF6,9	1764	1314	74.49
2407	SF7,8,38,39	1718	1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	1594	78.10
2415	SF15,16,35	1848	1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	1268	70.33
2501	SPL1	1776	1407	79.22
2502	SPL2,24,25	1752	1359	77.57
2503	SPL3	2078	1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	1314	80.32
2507	SPL7	1647	1307	79.36
2509	SPL9,12,20,26	2216	1810	81.68
2510	SPL10,27	1296	1044	80.56
2511	SPL11	1691	1418	83.86
2513	SPL13	1335	1147	85.92
2514	SPL14,29	1835	1469	80.05
2515	SPL15,22	2282	1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	1520	79.50
2611	TSF11,12	2411	1675	69.47
2613	TSF13,17	1845	1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	1051	78.67
2621	TSF21	1250	1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	1231	76.08
2625	TSF25,26	1788	1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	1065	70.81
2715	UNV15,16	1612	1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	1361	77.29
2723	UNV23,30	1386	1123	81.02
2724	UNV24,29	1973	1522	77.14
2725	UNV25,26	1503	1117	74.32
2727	UNV27	1603	1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	1203	75.90
2735	UNV35,36,38,42,50	1886	1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20
3001 INTRASTATE01	0	. 30	. . .
3002 INTRASTATE02	0	. 32	. . .

=====

STATE TREASURER	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = CLINT ZWEIFEL (DEM)	308,331	60.76	03 = SEAN O'TOOLE (LIB)	15,585 3.07
02 = COLE McNARY (REP)	183,249	36.11	04 = INVALID WRITE-IN	278 .05

	01	02	03	04
0101 AP1,2,3,7,51	656	237	43	0
0104 AP4	169	42	5	0
0105 AP5,18,21,39	628	193	45	1
0106 AP6	1	0	0	0
0108 AP8,20	252	112	27	0
0109 AP9,13	480	208	53	0
0110 AP10	600	111	18	3
0111 AP11,24,25	543	143	32	1
0112 AP12,32,37	581	278	48	1
0117 AP17,23,26,42	716	555	44	1
0119 AP19,45	736	177	33	0
0127 AP27,54 NRW2,8,15	923	44	23	1
0128 AP28	446	171	27	1
0129 AP29,35,47	253	17	12	0
0130 AP30,31,33	536	201	47	1
0134 AP34 FER1,26	935	104	23	1
0136 AP36	66	2	0	0
0141 AP41	253	149	17	0
0144 AP44	180	73	6	0
0148 AP48	49	25	6	1
0149 AP49	327	161	26	1
0150 AP50 NOR21	1036	65	20	0
0152 AP52	157	48	6	0
0153 AP53	2	1	0	0
0201 BON1,21	518	507	34	0
0202 BON2,14	346	305	19	1
0203 BON3,40,42	448	502	45	0
0204 BON4,18	216	162	11	0
0205 BON5	539	391	26	1
0206 BON6,7	688	534	43	2
0208 BON8,22	531	368	30	1
0209 BON9	657	722	35	0
0210 BON10,30	546	509	26	2
0211 BON11,33	456	454	30	0
0212 BON12	751	538	45	0
0213 BON13,23,26,29	952	669	56	0
0215 BON15,16	448	584	29	0
0217 BON17	349	54	10	1
0219 BON19,35 CLA15	571	463	37	0
0224 BON24,28,36	643	293	24	0
0225 BON25,46	148	215	13	1
0227 BON27,34	598	419	61	1
0231 BON31,32	833	648	54	1
0237 BON37,38,39	295	359	22	0
0243 BON43	333	403	29	1
0244 BON44	98	62	6	0
0245 BON45 GRA6,27	644	362	44	0
0247 BON47	127	116	9	0
0301 CC1,10	646	385	27	1
0302 CC2,7 MHT13,43	649	408	56	1
0303 CC3,4,5	617	354	39	1
0306 CC6,8,41,52	687	386	44	0
0309 CC9,14,24,51,55	869	550	51	1
0311 CC11,16	545	382	32	0
0312 CC12,13,22,61 MID1,13,28+	824	329	22	0
0317 CC17,30,38 MID57,62	604	168	21	0
0318 CC18,53,54	643	350	36	0
0319 CC19,65	289	426	23	0
0320 CC20,21,26 MR2	311	721	23	0
0323 CC23	585	399	21	0
0325 CC25	48	126	13	0
0328 CC28,68	167	162	12	0
0331 CC31	382	239	38	0
0332 CC32,37,45,56	100	70	6	0
0333 CC33	140	124	7	0
0334 CC34,39,43	103	119	7	0

0335	CC35	371	217	28	1
0336	CC36	168	90	7	0
0340	CC40,48,63,66	183	174	10	0
0342	CC42	409	158	18	0
0344	CC44	515	238	26	0
0346	CC46,60	305	259	10	0
0347	CC47,58,59	405	156	20	0
0349	CC49 MHT50,52,53	545	663	27	0
0350	CC50	395	162	15	0
0362	CC62	14	4	0	0
0364	CC64	0	0	0	0
0367	CC67	37	53	3	0
0401	CHE1,37,59	332	862	26	0
0402	CHE2,28	307	864	28	1
0403	CHE3,23	91	260	6	0
0404	CHE4,9	312	782	38	1
0405	CHE5,6,7,17	420	976	32	0
0408	CHE8,32,33	402	843	44	0
0410	CHE10,14,31,36 LAF31	534	836	34	3
0412	CHE12,41	314	499	17	0
0413	CHE13,26	553	1029	41	0
0415	CHE15,16	486	901	21	0
0418	CHE18,30	425	695	22	1
0419	CHE19,42,48,58	734	805	28	1
0420	CHE20,24,25,29,35,47,60	508	1011	35	1
0422	CHE22,45	398	393	36	0
0427	CHE27,49 WH4,10,12	301	491	21	0
0434	CHE34,38,39,53,61 WH3	466	867	41	0
0443	CHE43,46,50,51,54 MER2,4+	396	701	31	0
0455	CHE55	38	65	2	1
0456	CHE56,57	75	210	8	0
0501	CLA1	643	305	21	0
0502	CLA2,8,44,53	739	407	25	0
0503	CLA3,10,11	973	716	27	2
0504	CLA4,7	447	303	18	0
0505	CLA5,56	582	251	12	0
0506	CLA6,18,29	452	395	33	0
0509	CLA9,17,27	260	196	5	0
0512	CLA12,26,63,64	148	267	16	0
0513	CLA13,14	388	508	15	1
0516	CLA16 CC15	310	618	18	0
0519	CLA19,20	335	363	15	1
0521	CLA21,52	616	43	21	1
0522	CLA22,54	880	180	44	0
0523	CLA23,33	602	369	52	0
0524	CLA24	134	201	7	0
0525	CLA25,34,36,55	113	350	6	0
0528	CLA28,47	179	173	8	0
0530	CLA30,57	290	232	12	0
0531	CLA31,58	271	214	13	0
0532	CLA32	162	232	12	0
0535	CLA35,42,43	458	414	31	0
0537	CLA37	319	471	15	0
0538	CLA38,39,59,67	403	323	27	1
0540	CLA40	161	361	6	0
0541	CLA41,66	146	148	14	0
0545	CLA45,60,61 JEF1	492	766	36	0
0546	CLA46,48,49,51	598	404	39	1
0550	CLA50	283	198	23	0
0562	CLA62	27	16	0	0
0565	CLA65	7	3	0	0
0601	CON1 BON20 GRA57,58,59,60	476	827	26	0
0603	CON3,53,54 TSF14	382	699	31	0
0604	CON4,6,44	620	385	40	1
0605	CON5 GRA42	831	442	42	2
0607	CON7,19,20,33,40,41,50	458	242	32	0
0608	CON8,27,39	613	342	37	0
0609	CON9,23	471	299	40	0
0610	CON10,29	642	486	35	0
0611	CON11,12,16	360	240	17	0
0613	CON13,49	594	355	36	0
0614	CON14,56,57	161	111	9	0
0615	CON15	56	55	3	0
0618	CON18	331	347	11	1
0621	CON21,22	524	310	33	1
0624	CON24,51	197	244	9	0
0625	CON25,31,48	491	647	41	1
0626	CON26,36,37,38	434	285	32	2
0628	CON28	127	100	9	0
0630	CON30,52	314	226	23	1
0632	CON32	224	143	19	0
0634	CON34	147	94	5	1
0635	CON35	137	67	14	0
0642	CON42	348	299	19	0
0643	CON43,58	374	389	26	0
0645	CON45	129	71	7	0
0646	CON46	168	171	16	1
0647	CON47	173	131	12	0
0655	CON55	119	159	19	1
0659	CON59	13	7	0	0
0702	FER2	406	36	5	0
0703	FER3,13,15,23	669	178	38	1
0704	FER4,25	76	3	1	0
0705	FER5	735	151	25	0
0706	FER6,7	513	43	9	0
0708	FER8	548	44	9	0
0709	FER9,10,28	634	67	17	1
0711	FER11	148	50	14	0
0712	FER12,21 NRW1,27	567	35	9	1
0714	FER14,43	543	54	19	0
0716	FER16,48	228	42	5	0
0717	FER17,18,19	1441	87	27	1
0720	FER20,31,32,40	554	194	35	0
0722	FER22,27,29	1276	33	12	2
0724	FER24	484	107	23	0
0730	FER30	317	38	4	0

0733	FER33,36,38,47	757	270	34	0
0734	FER34,35	1096	134	51	3
0737	FER37	1105	62	17	0
0739	FER39	124	11	0	0
0742	FER42	747	53	18	0
0744	FER44	420	26	3	1
0745	FER45	174	16	6	0
0750	FER50	239	60	12	1
0801	FLO1,2 LC7,20	674	206	40	1
0803	FLO3,44	881	253	22	2
0804	FLO4	807	238	39	0
0805	FLO5,15,25,45	755	270	40	1
0806	FLO6	563	132	20	0
0807	FLO7	160	62	8	0
0808	FLO8,37	602	289	37	0
0809	FLO9,10	617	293	30	3
0811	FLO11,12	443	212	32	1
0813	FLO13	216	68	12	0
0814	FLO14,28,46	738	372	44	1
0816	FLO16,26,33,41,42	718	283	41	2
0817	FLO17	871	169	26	0
0818	FLO18,23	769	250	31	0
0819	FLO19,24	965	291	30	1
0820	FLO20,39	192	91	9	0
0821	FLO21,27,38	547	237	37	0
0822	FLO22,29,34	586	279	37	1
0830	FLO30	481	92	19	0
0831	FLO31,32	303	188	21	0
0835	FLO35,36	626	135	24	0
0843	FLO43	20	3	1	0
0901	GRA1,61	167	137	7	0
0902	GRA2,9,45	285	350	26	1
0903	GRA3,8	134	84	11	0
0904	GRA4,52,55	700	475	54	2
0905	GRA5,36,50	763	621	47	0
0907	GRA7	188	97	12	0
0910	GRA10,11,12,46 BON41	282	487	25	0
0913	GRA13,17,56	480	430	29	0
0914	GRA14,41	301	380	13	1
0915	GRA15,30,35,43,51	604	430	46	0
0916	GRA16,23,31	624	389	48	0
0918	GRA18,34,37	523	294	34	1
0919	GRA19,20,54	598	385	41	0
0921	GRA21	168	90	23	1
0922	GRA22,38,39	736	586	68	2
0924	GRA24,32,47,48,53	716	650	43	2
0925	GRA25	333	161	27	1
0926	GRA26	393	316	13	1
0928	GRA28,29	407	328	17	3
0933	GRA33 CON17	493	291	27	1
0940	GRA40 CON2	507	316	40	0
0944	GRA44,49	261	314	14	0
1001	HAD1,2,3	1095	554	38	0
1004	HAD4	811	190	52	2
1005	HAD5,14,37	624	307	19	0
1006	HAD6,7,41	380	253	28	1
1008	HAD8	427	99	15	1
1009	HAD9	526	166	12	0
1010	HAD10,11	778	123	19	0
1012	HAD12,13	633	359	33	1
1015	HAD15,16	541	219	34	0
1017	HAD17,18	256	43	20	0
1019	HAD19	179	104	18	0
1020	HAD20,43	271	79	19	0
1021	HAD21,24,26	630	394	34	0
1022	HAD22,23	365	148	26	0
1025	HAD25	204	29	10	0
1027	HAD27	488	120	21	0
1028	HAD28,29	665	208	48	0
1030	HAD30,31,34	705	231	59	0
1032	HAD32	804	202	56	0
1033	HAD33,35	944	370	65	4
1102	JEF2,37,39	619	564	36	0
1103	JEF3,4	431	269	30	0
1105	JEF5,7	362	177	42	1
1106	JEF6,12,21,29,38	659	472	44	0
1108	JEF8	202	209	4	0
1109	JEF9,11,15 HAD39,40	832	551	69	1
1110	JEF10,46	577	455	40	0
1113	JEF13	251	90	17	0
1114	JEF14,19,48	1172	407	60	0
1116	JEF16	257	263	15	0
1117	JEF17,23	527	229	21	0
1118	JEF18,24	815	440	27	0
1120	JEF20	262	144	12	0
1122	JEF22	216	152	11	0
1125	JEF25	107	80	5	0
1126	JEF26	102	119	1	0
1127	JEF27,28	675	420	38	0
1130	JEF30,42	932	447	57	0
1131	JEF31,44,45	989	659	48	0
1132	JEF32,33	522	630	22	0
1134	JEF34,35,36	623	526	31	0
1140	JEF40	55	38	5	0
1141	JEF41	78	36	4	0
1143	JEF43	530	292	22	0
1147	JEF47	175	46	17	0
1149	JEF49	140	55	7	0
1201	LAF1 CHE44,52	276	341	16	1
1202	LAF2 MR14	534	677	41	1
1203	LAF3,50	36	55	2	0
1204	LAF4,15	476	515	27	0
1205	LAF5	468	583	27	0
1206	LAF6,16	494	599	36	0
1207	LAF7,43	73	96	4	0
1208	LAF8,11,53	373	730	21	1

1209	LAF9,10,45	466	532	35	0
1212	LAF12	232	252	14	0
1213	LAF13,38	411	430	32	1
1214	LAF14,33	608	763	30	0
1217	LAF17,18,20,21	574	747	54	1
1219	LAF19,22,23,24,40	489	583	35	0
1225	LAF25,36	139	214	7	0
1226	LAF26	46	71	2	0
1227	LAF27	438	556	29	0
1228	LAF28,34	255	464	22	0
1229	LAF29	346	425	29	0
1230	LAF30	305	398	11	0
1232	LAF32	303	420	13	0
1235	LAF35,39,44	479	600	35	2
1237	LAF37	48	90	5	0
1241	LAF41,42	466	812	22	0
1248	LAF48	81	73	6	0
1251	LAF51,52	61	56	3	0
1254	LAF54	48	67	6	0
1302	LC2,3	607	329	46	0
1305	LC5,27	677	250	33	2
1306	LC6,9	902	294	39	1
1308	LC8,31,35	786	386	40	1
1310	LC10,23,25	621	290	48	1
1311	LC11,13,18,37,38	795	333	35	1
1312	LC12,32	803	209	27	2
1314	LC14	862	184	39	1
1315	LC15,33	531	317	31	1
1316	LC16	21	4	2	0
1317	LC17,24	749	173	22	1
1319	LC19	27	4	1	0
1321	LC21	1188	234	37	0
1322	LC22,28	1021	446	53	0
1330	LC30 SPL8	1187	274	26	0
1334	LC34,39 FLO40	58	32	7	0
1401	LEM1,5	522	264	54	0
1402	LEM2,3,34	598	283	37	3
1404	LEM4,6	219	104	10	1
1407	LEM7,9	467	232	57	0
1408	LEM8,41	330	150	30	0
1410	LEM10,26,27,28	564	238	40	0
1411	LEM11,12,14,18,19,43	540	299	32	0
1413	LEM13	572	376	33	1
1415	LEM15,30,36	685	462	49	0
1417	LEM17,39	576	392	33	2
1420	LEM20	34	5	0	0
1421	LEM21,42	426	217	37	0
1422	LEM22	503	266	37	0
1423	LEM23,31	658	438	37	0
1424	LEM24,32	426	364	22	0
1425	LEM25	42	25	0	0
1429	LEM29	37	26	2	0
1433	LEM33,35,40,44,45	595	399	40	0
1437	LEM37	85	58	7	0
1447	LEM47 TSF7	594	324	35	2
1501	MER1,13,15,24,44	679	833	43	1
1503	MER3,26	215	420	17	0
1506	MER6	57	110	9	0
1507	MER7,9,18,20,46,54	605	710	53	1
1514	MER14,19,55,56	544	1094	52	1
1516	MER16	3	3	0	0
1517	MER17,30	663	840	67	0
1522	MER22	272	449	24	1
1523	MER23	634	746	61	0
1525	MER25,52	294	361	25	0
1531	MER31,53 QUE6,9	616	710	37	1
1532	MER32	144	153	14	0
1537	MER37,38	553	722	27	0
1542	MER42	498	470	50	1
1543	MER43,50	173	137	10	0
1549	MER49	2	8	1	0
1551	MER51	7	4	0	0
1601	MHT1	163	116	11	0
1602	MHT2	294	261	16	0
1603	MHT3	286	272	16	0
1604	MHT4	277	302	9	0
1605	MHT5,7,26	413	346	22	0
1606	MHT6,49	181	111	22	1
1608	MHT8,28	229	182	8	0
1609	MHT9	549	436	25	0
1610	MHT10,21,25,31,33,40,47	907	604	59	0
1611	MHT11,23,44,60	794	515	34	1
1612	MHT12,20,48	552	318	36	1
1614	MHT14,17	562	303	39	1
1616	MHT16,65	104	130	10	0
1618	MHT18,32,57,61	311	100	17	0
1619	MHT19,27	467	381	31	0
1622	MHT22	351	283	23	2
1624	MHT24 MR65	243	272	14	0
1629	MHT29,41,59	371	118	26	0
1630	MHT30,36,37,38,42,45,58+	730	477	50	0
1634	MHT34	676	552	38	0
1635	MHT35,51,55	267	524	15	0
1654	MHT54,56	142	231	7	0
1664	MHT64	130	218	12	1
1666	MHT66	19	28	0	0
1702	MID2,3,31,45	688	313	56	2
1704	MID4,48,53,58	559	240	44	0
1705	MID5,8,54,59	669	319	65	1
1706	MID6,11,43	646	304	47	0
1707	MID7,22 AP22	607	135	34	1
1709	MID9	339	202	26	1
1710	MID10,18,55 UNV3	582	89	19	0
1712	MID12	409	186	33	3
1714	MID14 NOR23	547	233	51	0
1716	MID16,41	783	158	25	3

1717	MID17,29,34,37,49,51,65+	1037	391	28	4
1719	MID19	267	7	5	0
1720	MID20	11	2	2	0
1721	MID21,47	446	98	38	0
1723	MID23	217	113	18	0
1724	MID24,61 CC57	405	167	34	2
1725	MID25,30,38 NOR28	283	22	9	0
1726	MID26,52	189	64	21	0
1727	MID27	134	72	14	0
1732	MID32 NOR58	278	42	11	0
1733	MID33,44	222	88	15	0
1735	MID35,60	306	151	27	0
1736	MID36,64	291	57	17	0
1742	MID42	236	99	22	1
1746	MID46,56 AP40,46	525	230	45	0
1750	MID50	49	16	2	0
1763	MID63	190	32	9	0
1767	MID67	101	58	5	0
1768	MID68	185	91	18	0
1801	MR1,5	0	5	0	0
1803	MR3,4,59,60,67	513	842	50	1
1806	MR6,37,38,49	410	813	38	0
1807	MR7	217	255	15	1
1808	MR8,12,15,24,33,41,47,54+	631	829	48	0
1809	MR9,29,43	330	649	24	0
1810	MR10,64	78	84	5	1
1811	MR11,13,28,32	554	831	36	0
1816	MR16,17	291	477	17	0
1818	MR18,72	415	485	23	0
1819	MR19,20,21,22	537	666	39	0
1823	MR23,53,73	352	337	14	0
1825	MR25,31,44,61	486	903	31	0
1826	MR26,36,45	412	514	16	0
1827	MR27	652	934	42	0
1830	MR30,35,50	604	502	65	0
1834	MR34	122	233	8	2
1839	MR39,56	124	290	7	0
1840	MR40,42,46	292	402	11	0
1848	MR48,66	222	393	8	0
1851	MR51	261	462	16	0
1852	MR52,74 MHT39	260	335	12	0
1855	MR55	86	120	0	0
1857	MR57,71	149	278	10	0
1858	MR58	444	450	28	0
1863	MR63	80	97	1	0
1868	MR68	240	258	15	0
1869	MR69	39	75	0	0
1870	MR70 CC27,29	307	296	15	0
1901	NOR1,2,8	799	23	14	1
1903	NOR3 UNV21	633	12	10	0
1904	NOR4,10	548	32	12	0
1905	NOR5,29	1087	44	11	3
1906	NOR6,7	1113	21	12	0
1909	NOR9,37	633	23	12	0
1911	NOR11,39,40,42,50	880	108	25	0
1912	NOR12,13,17,18	939	55	12	0
1914	NOR14,24,30,47,53	865	113	27	2
1915	NOR15	747	158	22	2
1916	NOR16	397	27	10	0
1920	NOR20,38	140	10	3	0
1922	NOR22,33	265	4	2	0
1925	NOR25,43,61 MID15	491	226	48	3
1926	NOR26,34	644	272	35	2
1927	NOR27,31 AP14,15,16,43	382	148	31	0
1932	NOR32,57,59,62	159	31	4	1
1935	NOR35,49,54	292	21	10	0
1936	NOR36	337	6	1	0
1944	NOR44	73	9	2	0
1946	NOR46,48,51,52,55 NRW55	1109	54	14	1
1960	NOR60	38	16	7	0
2003	NRW3,4 AP38	1151	42	16	1
2005	NRW5,6	859	30	16	0
2007	NRW7,17	1032	119	24	0
2009	NRW9,26	242	8	4	0
2010	NRW10	291	7	5	0
2011	NRW11,12,13,18	1058	60	10	2
2014	NRW14,34	70	2	0	0
2016	NRW16,22,44	410	23	4	0
2019	NRW19,20	756	120	36	0
2021	NRW21,24	868	70	25	1
2023	NRW23	302	4	6	0
2025	NRW25	363	72	13	0
2028	NRW28	317	15	6	0
2029	NRW29	63	6	5	0
2030	NRW30,33,36,47,49,56	1155	64	16	0
2031	NRW31,37,40,57,58,59	564	23	14	1
2032	NRW32	327	9	5	0
2035	NRW35	383	14	12	0
2038	NRW38	160	9	2	1
2039	NRW39,41 FER41,49	1180	78	28	0
2042	NRW42	540	12	10	0
2043	NRW43 SF22	703	24	12	0
2045	NRW45	26	2	0	0
2046	NRW46	286	12	8	1
2048	NRW48	461	24	4	2
2050	NRW50,51 NOR19	779	37	14	1
2052	NRW52,53,54 NOR45,63	1062	30	27	0
2101	NW1	682	442	51	0
2102	NW2,16	671	335	38	1
2103	NW3,31,37,62	698	537	42	0
2104	NW4,8	670	246	30	0
2105	NW5,17,47	2	0	0	0
2106	NW6,18,29,44	114	42	2	0
2107	NW7 LC29,36	679	339	20	0
2109	NW9,22,24,46	661	426	25	0
2110	NW10,28 LC4	735	228	38	1

2111	NW11,20,54	631	438	36	2
2112	NW12	335	187	16	0
2113	NW13	398	255	27	0
2114	NW14,49,56	473	312	50	0
2115	NW15,39 LC1	597	156	18	1
2119	NW19,21,33,35	660	404	42	0
2123	NW23,34	541	217	25	0
2125	NW25,27,30,61	446	149	15	1
2126	NW26,43	110	57	3	0
2132	NW32	211	103	15	0
2136	NW36,42,50	239	45	8	0
2138	NW38,53 MHT15	587	411	46	0
2140	NW40	504	282	14	1
2141	NW41,48	889	353	65	0
2145	NW45	62	19	3	0
2151	NW51,58	383	173	19	0
2152	NW52	131	67	10	0
2155	NW55,57 MHT46	213	99	21	1
2159	NW59,60	10	9	0	0
2201	OAK1,6	541	368	35	0
2202	OAK2	542	362	39	1
2203	OAK3,4,23,30	662	565	29	0
2205	OAK5	537	438	26	1
2207	OAK7,27,28	487	499	25	2
2208	OAK8,22	658	700	35	1
2209	OAK9,24,29	644	646	32	1
2210	OAK10,34	634	645	37	0
2211	OAK11,16	584	455	40	1
2212	OAK12,31 LEM16,38,46	726	626	40	1
2213	OAK13,25,32	543	680	38	0
2214	OAK14	193	134	7	0
2215	OAK15	716	1031	42	0
2217	OAK17,20	669	691	31	0
2218	OAK18,35,36 TSF4	613	685	45	0
2219	OAK19	753	841	52	0
2221	OAK21,26	661	768	43	0
2233	OAK33	94	67	5	0
2301	QUE1	334	290	27	0
2302	QUE2,3	194	142	16	0
2304	QUE4,23	448	487	31	0
2305	QUE5	146	192	8	1
2307	QUE7,8,32,46	608	502	46	0
2310	QUE10,44,49	544	568	37	1
2311	QUE11,21,33,43,48	673	758	46	1
2312	QUE12	161	202	14	0
2313	QUE13,24,41,47,52	506	501	37	0
2314	QUE14,22	374	382	26	0
2315	QUE15,20,40	85	100	6	0
2316	QUE16,53,54	182	184	18	1
2317	QUE17,42	401	330	37	0
2318	QUE18,30	360	347	31	0
2319	QUE19 MER29,45	625	823	51	0
2325	QUE25	3	0	1	0
2326	QUE26,27 LAF46,47	236	204	24	0
2328	QUE28,34,38,51	382	329	35	0
2329	QUE29	520	525	37	1
2331	QUE31	212	249	11	0
2335	QUE35	278	181	24	1
2336	QUE36,39,50	427	448	45	0
2337	QUE37	428	459	31	0
2401	SF1	826	29	10	0
2402	SF2	342	10	4	0
2403	SF3	441	17	12	1
2404	SF4,5	991	42	14	1
2406	SF6,9	1161	97	26	2
2407	SF7,8,38,39	1088	130	27	2
2410	SF10	614	137	34	1
2411	SF11,17,21,27,30,34	897	72	23	0
2412	SF12,19,28,45,46	659	75	6	2
2413	SF13,14,23	1429	70	26	0
2415	SF15,16,35	1119	145	21	1
2418	SF18,20,26	779	92	16	1
2424	SF24	134	14	0	0
2425	SF25,36,37	828	100	20	0
2429	SF29,33,41	716	71	12	0
2431	SF31	114	20	5	0
2432	SF32,44	651	79	25	1
2440	SF40	24	1	1	0
2442	SF42,43 SPL5	1117	93	25	1
2501	SPL1	1279	69	23	0
2502	SPL2,24,25	1228	79	19	1
2503	SPL3	1379	64	30	0
2504	SPL4	689	131	10	0
2506	SPL6 LC26	1050	205	17	1
2507	SPL7	1144	96	23	0
2509	SPL9,12,20,26 FER46	1401	313	36	1
2510	SPL10,27	658	332	19	0
2511	SPL11	1235	113	26	0
2513	SPL13	913	180	19	0
2514	SPL14,29	1137	247	41	1
2515	SPL15,22	1595	144	22	3
2516	SPL16	478	115	14	1
2517	SPL17,23	1175	129	32	0
2518	SPL18	178	82	6	0
2519	SPL19	121	75	13	0
2521	SPL21	372	92	10	0
2528	SPL28	599	190	24	0
2601	TSF1,30	74	107	9	0
2602	TSF2,10	397	424	16	0
2603	TSF3,5	724	675	49	1
2606	TSF6	400	496	13	1
2608	TSF8	291	377	25	0
2609	TSF9,20	500	894	30	1
2611	TSF11,12	911	599	72	1
2613	TSF13,17	670	704	35	0
2615	TSF15	336	335	20	0

2616	TSF16	640	701	48	3
2618	TSF18	382	380	31	1
2619	TSF19	503	473	19	0
2621	TSF21	463	466	27	2
2622	TSF22,23	366	333	32	0
2624	TSF24	589	552	29	0
2625	TSF25,26	621	694	50	1
2627	TSF27	91	76	5	0
2628	TSF28	194	213	10	0
2629	TSF29	118	87	3	0
2701	UNV1,10	867	36	20	2
2702	UNV2,17	519	11	9	0
2704	UNV4,22	844	78	34	2
2705	UNV5	6	2	0	0
2706	UNV6,7,8,9,11,12,13	815	24	17	2
2714	UNV14	938	45	25	1
2715	UNV15,16	1033	45	31	0
2718	UNV18	5	0	0	0
2719	UNV19	820	42	15	3
2720	UNV20 HAD36,38,42	1059	187	50	1
2723	UNV23,30	778	238	37	0
2724	UNV24,29	1093	297	42	0
2725	UNV25,26	984	57	31	1
2727	UNV27	1057	42	13	0
2728	UNV28,34,45	782	116	18	0
2731	UNV31	379	194	15	0
2732	UNV32,41	434	98	16	0
2733	UNV33,39,40,43	859	264	16	0
2735	UNV35,36,38,42,50	1245	45	18	3
2737	UNV37,47	579	12	8	1
2744	UNV44	3	1	0	0
2746	UNV46,48	909	62	18	2
2749	UNV49 NOR41,56	828	13	9	0
2801	WH1,32,38,39,42,47 MER21+	531	715	40	0
2802	WH2,5,7,14,54,55	273	429	19	0
2806	WH6,40,41,46	517	648	35	0
2808	WH8,36	429	764	30	1
2809	WH9	546	987	41	0
2811	WH11	296	235	26	0
2813	WH13,21,53	554	862	49	2
2815	WH15,24,29	483	490	37	0
2816	WH16	115	201	10	0
2817	WH17	54	69	4	0
2818	WH18	64	112	2	0
2819	WH19,20,22,52	634	902	45	1
2823	WH23,26 CHE21,40	587	1037	50	1
2825	WH25	300	446	20	0
2827	WH27,28 CHE11	372	621	39	1
2830	WH30 LAF49	128	206	9	0
2831	WH31,56	326	402	24	1
2833	WH33 MER12,33,47,48	618	862	51	1
2834	WH34,43	708	797	63	0
2835	WH35	155	269	4	0
2837	WH37,48 MER8,10,11,28,41	450	923	43	0
2844	WH44,50,51	82	113	8	0
2845	WH45 MER27,34	687	842	47	1
2849	WH49 QUE45	231	209	24	0
3001	INTRASTATE01	20	9	0	0
3002	INTRASTATE02	16	12	3	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.



U.S. SENATE
RUN DATE:11/20/12 11:57 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2012

OFFICIAL FINAL RESULTS

		TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL		697,903		03 = VOTER TURNOUT - TOTAL		76.21
02 = BALLOTS CAST - TOTAL		531,906				
		01	02	03		
0101 AP1,2,3,7,51		1428	979	68.56		
0104 AP4		340	230	67.65		
0105 AP5,18,21,39		1414	912	64.50		
0106 AP6		1	1	100.0		
0108 AP8,20		633	412	65.09		
0109 AP9,13		1098	773	70.40		
0110 AP10		1115	778	69.78		
0111 AP11,24,25		1098	752	68.49		
0112 AP12,32,37		1434	961	67.02		
0117 AP17,23,26,42		1884	1388	73.67		
0119 AP19,45		1259	981	77.92		
0127 AP27,54 NRW2,8,15		1535	1038	67.62		
0128 AP28		1094	677	61.88		
0129 AP29,35,47		377	292	77.45		
0130 AP30,31,33		1279	838	65.52		
0134 AP34 FER1,26		1516	1081	71.31		
0136 AP36		142	70	49.30		
0141 AP41		608	433	71.22		
0144 AP44		398	277	69.60		
0148 AP48		112	84	75.00		
0149 AP49		729	535	73.39		
0150 AP50 NOR21		1677	1170	69.77		
0152 AP52		380	218	57.37		
0153 AP53		4	3	75.00		
0201 BON1,21		1412	1159	82.08		
0202 BON2,14		839	705	84.03		
0203 BON3,40,42		1312	1048	79.88		
0204 BON4,18		511	408	79.84		
0205 BON5		1207	1010	83.68		
0206 BON6,7		1641	1331	81.11		
0208 BON8,22		1222	973	79.62		
0209 BON9		1808	1478	81.75		
0210 BON10,30		1467	1129	76.96		
0211 BON11,33		1218	977	80.21		
0212 BON12		1670	1405	84.13		
0213 BON13,23,26,29		2257	1773	78.56		
0215 BON15,16		1363	1111	81.51		
0217 BON17		612	437	71.41		
0219 BON19,35 CLA15		1411	1141	80.86		
0224 BON24,28,36		1331	1008	75.73		
0225 BON25,46		476	399	83.82		
0227 BON27,34		1462	1151	78.73		
0231 BON31,32		1973	1639	83.07		
0237 BON37,38,39		931	716	76.91		
0243 BON43		955	799	83.66		
0244 BON44		200	170	85.00		
0245 BON45 GRA6,27		1433	1114	77.74		
0247 BON47		336	264	78.57		
0301 CC1,10		1457	1111	76.25		
0302 CC2,7 MHT13,43		1508	1173	77.79		
0303 CC3,4,5		1344	1083	80.58		
0306 CC6,8,41,52		1494	1179	78.92		
0309 CC9,14,24,51,55		1971	1563	79.30		
0311 CC11,16		1401	1027	73.30		
0312 CC12,13,22,61 MID1,13,28+		1538	1246	81.01		
0317 CC17,30,38 MID57,62		1119	830	74.17		
0318 CC18,53,54		1377	1078	78.29		
0319 CC19,65		929	767	82.56		
0320 CC20,21,26 MR2		1412	1091	77.27		
0323 CC23		1348	1050	77.89		
0325 CC25		302	208	68.87		
0328 CC28,68		455	355	78.02		
0331 CC31		883	697	78.94		
0332 CC32,37,45,56		231	180	77.92		
0333 CC33		362	289	79.83		
0334 CC34,39,43		305	240	78.69		
0335 CC35		807	652	80.79		
0336 CC36		354	283	79.94		
0340 CC40,48,63,66		495	386	77.98		
0342 CC42		866	625	72.17		
0344 CC44		1024	814	79.49		
0346 CC46,60		724	598	82.60		
0347 CC47,58,59		779	622	79.85		
0349 CC49 MHT50,52,53		1673	1308	78.18		
0350 CC50		758	599	79.02		
0362 CC62		24	18	75.00		
0364 CC64		1	0	.00		
0367 CC67		123	101	82.11		
0401 CHE1,37,59		1565	1280	81.79		
0402 CHE2,28		1615	1263	78.20		
0403 CHE3,23		478	383	80.13		
0404 CHE4,9		1467	1181	80.50		
0405 CHE5,6,7,17		1804	1477	81.87		
0408 CHE8,32,33		1681	1352	80.43		
0410 CHE10,14,31,36 LAF31		1856	1473	79.36		
0412 CHE12,41		1144	883	77.19		
0413 CHE13,26		2151	1686	78.38		
0415 CHE15,16		1810	1481	81.82		
0418 CHE18,30		1483	1202	81.05		
0419 CHE19,42,48,58		2056	1647	80.11		
0420 CHE20,24,25,29,35,47,60		2008	1621	80.73		
0422 CHE22,45		1158	878	75.82		
0427 CHE27,49 WH4,10,12		1025	843	82.24		
0434 CHE34,38,39,53,61 WH3		1791	1432	79.96		
0443 CHE43,46,50,51,54 MER2,4+		1475	1176	79.73		
0455 CHE55		128	107	83.59		

0456	CHE56,57	381	. 298	78.22
0501	CLA1	1170	1016	86.84
0502	CLA2,8,44,53	1500	1240	82.67
0503	CLA3,10,11	2102	1795	85.39
0504	CLA4,7	978	. 818	83.64
0505	CLA5,56	1151	. 910	79.06
0506	CLA6,18,29	1157	. 934	80.73
0509	CLA9,17,27	620	. 486	78.39
0512	CLA12,26,63,64	460	. 452	98.26
0513	CLA13,14	1157	. 956	82.63
0516	CLA16 CC15	1258	. 998	79.33
0519	CLA19,20	945	. 752	79.58
0521	CLA21,52	957	. 721	75.34
0522	CLA22,54	1507	1163	77.17
0523	CLA23,33	1348	1082	80.27
0524	CLA24	445	. 355	79.78
0525	CLA25,34,36,55	627	. 489	77.99
0528	CLA28,47	458	. 377	82.31
0530	CLA30,57	654	. 559	85.47
0531	CLA31,58	640	. 538	84.06
0532	CLA32	497	. 423	85.11
0535	CLA35,42,43	1124	. 946	84.16
0537	CLA37	940	. 852	90.64
0538	CLA38,39,59,67	1017	. 798	78.47
0540	CLA40	691	. 558	80.75
0541	CLA41,66	398	. 323	81.16
0545	CLA45,60,61 JEF1	1599	1366	85.43
0546	CLA46,48,49,51	1407	1088	77.33
0550	CLA50	692	. 530	76.59
0562	CLA62	60	. 44	73.33
0565	CLA65	11	. 10	90.91
0601	CON1 BON20 GRA57,58,59,60	1747	1413	80.88
0603	CON3,53,54 TSF14	1471	1170	79.54
0604	CON4,6,44	1539	1090	70.83
0605	CON5 GRA42	2019	1387	68.70
0607	CON7,19,20,33,40,41,50	1014	. 771	76.04
0608	CON8,27,39	1423	1034	72.66
0609	CON9,23	1153	. 868	75.28
0610	CON10,29	1584	1217	76.83
0611	CON11,12,16	848	. 656	77.36
0613	CON13,49	1352	1030	76.18
0614	CON14,56,57	405	. 296	73.09
0615	CON15	141	. 117	82.98
0618	CON18	940	. 736	78.30
0621	CON21,22	1297	. 923	71.16
0624	CON24,51	568	. 474	83.45
0625	CON25,31,48	1579	1247	78.97
0626	CON26,36,37,38	1045	. 788	75.41
0628	CON28	329	. 249	75.68
0630	CON30,52	827	. 588	71.10
0632	CON32	557	. 405	72.71
0634	CON34	341	. 257	75.37
0635	CON35	275	. 228	82.91
0642	CON42	936	. 698	74.57
0643	CON43,58	1073	. 831	77.45
0645	CON45	308	. 216	70.13
0646	CON46	505	. 372	73.66
0647	CON47	437	. 336	76.89
0655	CON55	409	. 317	77.51
0659	CON59	27	. 21	77.78
0702	FER2	582	. 464	79.73
0703	FER3,13,15,23	1278	. 919	71.91
0704	FER4,25	117	. 83	70.94
0705	FER5	1148	. 940	81.88
0706	FER6,7	794	. 585	73.68
0708	FER8	822	. 619	75.30
0709	FER9,10,28	997	. 734	73.62
0711	FER11	355	. 217	61.13
0712	FER12,21 NRW1,27	917	. 638	69.57
0714	FER14,43	978	. 636	65.03
0716	FER16,48	369	. 281	76.15
0717	FER17,18,19	1988	1605	80.73
0720	FER20,31,32,40	1020	. 807	79.12
0722	FER22,27,29	1788	1371	76.68
0724	FER24	964	. 640	66.39
0730	FER30	489	. 375	76.69
0733	FER33,36,38,47	1403	1103	78.62
0734	FER34,35	1744	1328	76.15
0737	FER37	1558	1220	78.31
0739	FER39	177	. 143	80.79
0742	FER42	1110	. 863	77.75
0744	FER44	592	. 493	83.28
0745	FER45	277	. 203	73.29
0750	FER50	454	. 331	72.91
0801	FLO1,2 LC7,20	1279	. 955	74.67
0803	FLO3,44	1511	1198	79.29
0804	FLO4	1481	1138	76.84
0805	FLO5,15,25,45	1517	1111	73.24
0806	FLO6	1047	. 737	70.39
0807	FLO7	315	. 241	76.51
0808	FLO8,37	1364	. 970	71.11
0809	FLO9,10	1417	. 978	69.02
0811	FLO11,12	951	. 729	76.66
0813	FLO13	433	. 308	71.13
0814	FLO14,28,46	1574	1203	76.43
0816	FLO16,26,33,41,42	1597	1093	68.44
0817	FLO17	1416	1108	78.25
0818	FLO18,23	1438	1096	76.22
0819	FLO19,24	1757	1338	76.15
0820	FLO20,39	371	. 305	82.21
0821	FLO21,27,38	1286	. 866	67.34
0822	FLO22,29,34	1354	. 937	69.20
0830	FLO30	819	. 620	75.70
0831	FLO31,32	762	. 532	69.82
0835	FLO35,36	1006	. 810	80.52
0843	FLO43	36	. 24	66.67

0901	GRA1,61	419	. 327	78.04
0902	GRA2,9,45	826	. 687	83.17
0903	GRA3,8	348	. 240	68.97
0904	GRA4,52,55	1652	1306	79.06
0905	GRA5,36,50	1987	1520	76.50
0907	GRA7	481	. 305	63.41
0910	GRA10,11,12,46 BON41	1015	. 826	81.38
0913	GRA13,17,56	1191	. 977	82.03
0914	GRA14,41	883	. 731	82.79
0915	GRA15,30,35,43,51	1537	1130	73.52
0916	GRA16,23,31	1522	1110	72.93
0918	GRA18,34,37	1191	. 905	75.99
0919	GRA19,20,54	1445	1070	74.05
0921	GRA21	465	. 303	65.16
0922	GRA22,38,39	1844	1463	79.34
0924	GRA24,32,47,48,53	1859	1488	80.04
0925	GRA25	881	. 536	60.84
0926	GRA26	1002	. 758	75.65
0928	GRA28,29	984	. 789	80.18
0933	GRA33 CON17	1264	. 852	67.41
0940	GRA40 CON2	1327	. 913	68.80
0944	GRA44,49	726	. 604	83.20
1001	HAD1,2,3	2174	1794	82.52
1004	HAD4	1520	1278	84.08
1005	HAD5,14,37	1288	1009	78.34
1006	HAD6,7,41	871	. 713	81.86
1008	HAD8	761	. 577	75.82
1009	HAD9	919	. 737	80.20
1010	HAD10,11	1752	1002	57.19
1012	HAD12,13	1352	1100	81.36
1015	HAD15,16	1022	. 846	82.78
1017	HAD17,18	408	. 389	95.34
1019	HAD19	416	. 318	76.44
1020	HAD20,43	492	. 392	79.67
1021	HAD21,24,26	1380	1122	81.30
1022	HAD22,23	726	. 572	78.79
1025	HAD25	411	. 271	65.94
1027	HAD27	838	. 667	79.59
1028	HAD28,29	1182	. 967	81.81
1030	HAD30,31,34	1465	1052	71.81
1032	HAD32	1492	1130	75.74
1033	HAD33,35	1879	1450	77.17
1102	JEF2,37,39	1498	1271	84.85
1103	JEF3,4	926	. 765	82.61
1105	JEF5,7	896	. 612	68.30
1106	JEF6,12,21,29,38	1592	1259	79.08
1108	JEF8	624	. 449	71.96
1109	JEF9,11,15 HAD39,40	1940	1525	78.61
1110	JEF10,46	1346	1109	82.39
1113	JEF13	484	. 380	78.51
1114	JEF14,19,48	2072	1710	82.53
1116	JEF16	660	. 547	82.88
1117	JEF17,23	970	. 822	84.74
1118	JEF18,24	1645	1328	80.73
1120	JEF20	526	. 433	82.32
1122	JEF22	485	. 399	82.27
1125	JEF25	245	. 200	81.63
1126	JEF26	288	. 228	79.17
1127	JEF27,28	1424	1163	81.67
1130	JEF30,42	1902	1515	79.65
1131	JEF31,44,45	2169	1787	82.39
1132	JEF32,33	1463	1225	83.73
1134	JEF34,35,36	1494	1249	83.60
1140	JEF40	136	. 104	76.47
1141	JEF41	159	. 122	76.73
1143	JEF43	1110	. 883	79.55
1147	JEF47	301	. 251	83.39
1149	JEF49	258	. 210	81.40
1201	LAF1 CHE44,52	817	. 665	81.40
1202	LAF2 MR14	1717	1301	75.77
1203	LAF3,50	136	. 99	72.79
1204	LAF4,15	1274	1060	83.20
1205	LAF5	1373	1119	81.50
1206	LAF6,16	1524	1191	78.15
1207	LAF7,43	226	. 184	81.42
1208	LAF8,11,53	1475	1171	79.39
1209	LAF9,10,45	1417	1103	77.84
1212	LAF12	664	. 513	77.26
1213	LAF13,38	1298	. 922	71.03
1214	LAF14,33	1786	1463	81.91
1217	LAF17,18,20,21	1797	1451	80.75
1219	LAF19,22,23,24,40	1528	1181	77.29
1225	LAF25,36	463	. 373	80.56
1226	LAF26	152	. 122	80.26
1227	LAF27	1320	1070	81.06
1228	LAF28,34	966	. 772	79.92
1229	LAF29	1028	. 827	80.45
1230	LAF30	938	. 749	79.85
1232	LAF32	939	. 765	81.47
1235	LAF35,39,44	1518	1163	76.61
1237	LAF37	200	. 151	75.50
1241	LAF41,42	1634	1337	81.82
1248	LAF48	234	. 167	71.37
1251	LAF51,52	179	. 124	69.27
1254	LAF54	140	. 121	86.43
1302	LC2,3	1459	1024	70.19
1305	LC5,27	1418	. 987	69.61
1306	LC6,9	1795	1287	71.70
1308	LC8,31,35	1688	1248	73.93
1310	LC10,23,25	1505	. 988	65.65
1311	LC11,13,18,37,38	1748	1202	68.76
1312	LC12,32	1324	1069	80.74
1314	LC14	1401	1127	80.44
1315	LC15,33	1212	. 914	75.41
1316	LC16	51	. 27	52.94
1317	LC17,24	1189	. 969	81.50

1319	LC19	65	. 33	50.77
1321	LC21	1931	. 1497	77.52
1322	LC22,28	1936	. 1571	81.15
1330	LC30 SPL8	1942	. 1548	79.71
1334	LC34,39 FLO40	139	. 105	75.54
1401	LEM1,5	1605	. 866	53.96
1402	LEM2,3,34	1631	. 963	59.04
1404	LEM4,6	540	. 350	64.81
1407	LEM7,9	1452	. 801	55.17
1408	LEM8,41	796	. 536	67.34
1410	LEM10,26,27,28	1257	. 882	70.17
1411	LEM11,12,14,18,19,43	1340	. 922	68.81
1413	LEM13	1378	. 1017	73.80
1415	LEM15,30,36	1809	. 1257	69.49
1417	LEM17,39	1418	. 1059	74.68
1420	LEM20	65	. 40	61.54
1421	LEM21,42	1014	. 719	70.91
1422	LEM22	1220	. 862	70.66
1423	LEM23,31	1640	. 1162	70.85
1424	LEM24,32	1178	. 860	73.01
1425	LEM25	88	. 68	77.27
1429	LEM29	100	. 67	67.00
1433	LEM33,35,40,44,45	1513	. 1091	72.11
1437	LEM37	228	. 161	70.61
1447	LEM47 TSF7	1406	. 999	71.05
1501	MER1,13,15,24,44	2020	. 1618	80.10
1503	MER3,26	837	. 684	81.72
1506	MER6	223	. 185	82.96
1507	MER7,9,18,20,46,54	1949	. 1453	74.55
1514	MER14,19,55,56	2126	. 1775	83.49
1516	MER16	11	. 6	54.55
1517	MER17,30	2137	. 1673	78.29
1522	MER22	951	. 771	81.07
1523	MER23	1951	. 1518	77.81
1525	MER25,52	915	. 709	77.49
1531	MER31,53 QUE6,9	1849	. 1439	77.83
1532	MER32	421	. 325	77.20
1537	MER37,38	1709	. 1372	80.28
1542	MER42	1402	. 1089	77.67
1543	MER43,50	460	. 342	74.35
1549	MER49	14	. 11	78.57
1551	MER51	25	. 15	60.00
1601	MHT1	388	. 300	77.32
1602	MHT2	709	. 588	82.93
1603	MHT3	753	. 590	78.35
1604	MHT4	782	. 617	78.90
1605	MHT5,7,26	1082	. 809	74.77
1606	MHT6,49	426	. 328	77.00
1608	MHT8,28	566	. 433	76.50
1609	MHT9	1358	. 1066	78.50
1610	MHT10,21,25,31,33,40,47	2129	. 1654	77.69
1611	MHT11,23,44,60	1842	. 1405	76.28
1612	MHT12,20,48	1185	. 942	79.49
1614	MHT14,17	1275	. 942	73.88
1616	MHT16,65	310	. 252	81.29
1618	MHT18,32,57,61	641	. 454	70.83
1619	MHT19,27	1198	. 917	76.54
1622	MHT22	873	. 683	78.24
1624	MHT24 MR65	704	. 555	78.84
1629	MHT29,41,59	821	. 554	67.48
1630	MHT30,36,37,38,42,45,58+	1799	. 1327	73.76
1634	MHT34	1628	. 1329	81.63
1635	MHT35,51,55	1071	. 841	78.52
1654	MHT54,56	512	. 390	76.17
1664	MHT64	462	. 383	82.90
1666	MHT66	57	. 47	82.46
1702	MID2,3,31,45	1475	. 1111	75.32
1704	MID4,48,53,58	1450	. 896	61.79
1705	MID5,8,54,59	1724	. 1100	63.81
1706	MID6,11,43	1478	. 1047	70.84
1707	MID7,22 AP22	1236	. 825	66.75
1709	MID9	827	. 589	71.22
1710	MID10,18,55 UNV3	983	. 719	73.14
1712	MID12	1051	. 657	62.51
1714	MID14 NOR23	1278	. 871	68.15
1716	MID16,41	1338	. 1019	76.16
1717	MID17,29,34,37,49,51,65+	1893	. 1516	80.08
1719	MID19	419	. 287	68.50
1720	MID20	19	. 15	78.95
1721	MID21,47	1032	. 619	59.98
1723	MID23	517	. 360	69.63
1724	MID24,61 CC57	893	. 632	70.77
1725	MID25,30,38 NOR28	476	. 322	67.65
1726	MID26,52	459	. 288	62.75
1727	MID27	346	. 236	68.21
1732	MID32 NOR58	530	. 341	64.34
1733	MID33,44	501	. 335	66.87
1735	MID35,60	741	. 496	66.94
1736	MID36,64	511	. 377	73.78
1742	MID42	512	. 384	75.00
1746	MID46,56 AP40,46	1225	. 852	69.55
1750	MID50	106	. 72	67.92
1763	MID63	335	. 240	71.64
1767	MID67	230	. 166	72.17
1768	MID68	485	. 304	62.68
1801	MR1,5	6	. 5	83.33
1803	MR3,4,59,60,67	1909	. 1467	76.85
1806	MR6,37,38,49	1618	. 1311	81.03
1807	MR7	644	. 512	79.50
1808	MR8,12,15,24,33,41,47,54+	1907	. 1563	81.96
1809	MR9,29,43	1313	. 1047	79.74
1810	MR10,64	225	. 175	77.78
1811	MR11,13,28,32	1822	. 1490	81.78
1816	MR16,17	975	. 806	82.67
1818	MR18,72	1223	. 960	78.50
1819	MR19,20,21,22	1668	. 1317	78.96

1823	MR23,53,73	914	. 721	78.88
1825	MR25,31,44,61	1908	. 1491	78.14
1826	MR26,36,45	1211	. 983	81.17
1827	MR27	2039	. 1696	83.18
1830	MR30,35,50	1601	. 1213	75.77
1834	MR34	473	. 382	80.76
1839	MR39,56	554	. 437	78.88
1840	MR40,42,46	890	. 734	82.47
1848	MR48,66	885	. 662	74.80
1851	MR51	961	. 770	80.12
1852	MR52,74 MHT39	767	. 634	82.66
1855	MR55	250	. 212	84.80
1857	MR57,71	557	. 454	81.51
1858	MR58	1160	. 964	83.10
1863	MR63	216	. 183	84.72
1868	MR68	692	. 545	78.76
1869	MR69	129	. 114	88.37
1870	MR70 CC27,29	816	. 656	80.39
1901	NOR1,2,8	1300	. 890	68.46
1903	NOR3 UNV21	1136	. 698	61.44
1904	NOR4,10	833	. 622	74.67
1905	NOR5,29	1656	. 1204	72.71
1906	NOR6,7	1672	. 1195	71.47
1909	NOR9,37	1052	. 716	68.06
1911	NOR11,39,40,42,50	1315	. 1047	79.62
1912	NOR12,13,17,18	1402	. 1045	74.54
1914	NOR14,24,30,47,53	1497	. 1051	70.21
1915	NOR15	1186	. 961	81.03
1916	NOR16	546	. 455	83.33
1920	NOR20,38	351	. 164	46.72
1922	NOR22,33	424	. 284	66.98
1925	NOR25,43,61 MID15	1088	. 814	74.82
1926	NOR26,34	1436	. 990	68.94
1927	NOR27,31 AP14,15,16,43	943	. 585	62.04
1932	NOR32,57,59,62	310	. 205	66.13
1935	NOR35,49,54	585	. 340	58.12
1936	NOR36	476	. 355	74.58
1944	NOR44	137	. 87	63.50
1946	NOR46,48,51,52,55 NRW55	1758	. 1234	70.19
1960	NOR60	114	. 64	56.14
2003	NRW3,4 AP38	1875	. 1304	69.55
2005	NRW5,6	1331	. 945	71.00
2007	NRW7,17	1653	. 1219	73.74
2009	NRW9,26	351	. 263	74.93
2010	NRW10	449	. 325	72.38
2011	NRW11,12,13,18	1599	. 1205	75.36
2014	NRW14,34	110	. 76	69.09
2016	NRW16,22,44	648	. 449	69.29
2019	NRW19,20	1370	. 940	68.61
2021	NRW21,24	1408	. 1010	71.73
2023	NRW23	474	. 331	69.83
2025	NRW25	685	. 464	67.74
2028	NRW28	530	. 347	65.47
2029	NRW29	117	. 85	72.65
2030	NRW30,33,36,47,49,56	1978	. 1310	66.23
2031	NRW31,37,40,57,58,59	843	. 631	74.85
2032	NRW32	510	. 352	69.02
2035	NRW35	685	. 432	63.07
2038	NRW38	280	. 191	68.21
2039	NRW39,41 FER41,49	1841	. 1341	72.84
2042	NRW42	763	. 599	78.51
2043	NRW43 SF22	1079	. 763	70.71
2045	NRW45	39	. 29	74.36
2046	NRW46	437	. 317	72.54
2048	NRW48	762	. 519	68.11
2050	NRW50,51 NOR19	1246	. 876	70.30
2052	NRW52,53,54 NOR45,63	1795	. 1162	64.74
2101	NW1	1715	. 1243	72.48
2102	NW2,16	1513	. 1080	71.38
2103	NW3,31,37,62	1758	. 1354	77.02
2104	NW4,8	1341	. 977	72.86
2105	NW5,17,47	4	. . 2	50.00
2106	NW6,18,29,44	227	. 171	75.33
2107	NW7 LC29,36	1471	. 1064	72.33
2109	NW9,22,24,46	1484	. 1145	77.16
2110	NW10,28 LC4	1453	. 1052	72.40
2111	NW11,20,54	1585	. 1177	74.26
2112	NW12	744	. 558	75.00
2113	NW13	954	. 720	75.47
2114	NW14,49,56	1223	. 875	71.55
2115	NW15,39 LCL	1078	. 795	73.75
2119	NW19,21,33,35	1591	. 1158	72.78
2123	NW23,34	1158	. 801	69.17
2125	NW25,27,30,61	860	. 634	73.72
2126	NW26,43	191	. 174	91.10
2132	NW32	546	. 361	66.12
2136	NW36,42,50	441	. 299	67.80
2138	NW38,53 MHT15	1423	. 1109	77.93
2140	NW40	1029	. 827	80.37
2141	NW41,48	1955	. 1359	69.51
2145	NW45	131	. 86	65.65
2151	NW51,58	823	. 601	73.03
2152	NW52	311	. 214	68.81
2155	NW55,57 MHT46	513	. 346	67.45
2159	NW59,60	68	. 20	29.41
2201	OAK1,6	1365	. 1004	73.55
2202	OAK2	1325	. 989	74.64
2203	OAK3,4,23,30	1691	. 1298	76.76
2205	OAK5	1314	. 1041	79.22
2207	OAK7,27,28	1315	. 1069	81.29
2208	OAK8,22	1818	. 1437	79.04
2209	OAK9,24,29	1716	. 1381	80.48
2210	OAK10,34	1738	. 1391	80.03
2211	OAK11,16	1538	. 1113	72.37
2212	OAK12,31 LEM16,38,46	1925	. 1454	75.53
2213	OAK13,25,32	1661	. 1323	79.65

2214	OAK14	439	. 345	78.59
2215	OAK15	2283	. 1853	81.17
2217	OAK17,20	1864	. 1450	77.79
2218	OAK18,35,36	1731	. 1399	80.82
2219	OAK19	2084	. 1715	82.29
2221	OAK21,26	1926	. 1554	80.69
2233	OAK33	250	. 172	68.80
2301	QUE1	973	. 673	69.17
2302	QUE2,3	529	. 370	69.94
2304	QUE4,23	1304	. 1010	77.45
2305	QUE5	465	. 362	77.85
2307	QUE7,8,32,46	1549	. 1219	78.70
2310	QUE10,44,49	1528	. 1209	79.12
2311	QUE11,21,33,43,48	1881	. 1554	82.62
2312	QUE12	546	. 398	72.89
2313	QUE13,24,41,47,52	1376	. 1092	79.36
2314	QUE14,22	1035	. 822	79.42
2315	QUE15,20,40	313	. 208	66.45
2316	QUE16,53,54	522	. 406	77.78
2317	QUE17,42	1138	. 804	70.65
2318	QUE18,30	1026	. 768	74.85
2319	QUE19	2022	. 1583	78.29
2325	QUE25	2	. 4	200.0
2326	QUE26,27	752	. 495	65.82
2328	QUE28,34,38,51	987	. 798	80.85
2329	QUE29	1468	. 1130	76.98
2331	QUE31	619	. 504	81.42
2335	QUE35	708	. 501	70.76
2336	QUE36,39,50	1260	. 973	77.22
2337	QUE37	1268	. 962	75.87
2401	SF1	1101	. 890	80.84
2402	SF2	542	. 365	67.34
2403	SF3	634	. 485	76.50
2404	SF4,5	1711	. 1080	63.12
2406	SF6,9	1764	. 1314	74.49
2407	SF7,8,38,39	1718	. 1285	74.80
2410	SF10	1069	. 806	75.40
2411	SF11,17,21,27,30,34	1480	. 1029	69.53
2412	SF12,19,28,45,46	993	. 780	78.55
2413	SF13,14,23	2041	. 1594	78.10
2415	SF15,16,35	1848	. 1331	72.02
2418	SF18,20,26	1215	. 928	76.38
2424	SF24	213	. 153	71.83
2425	SF25,36,37	1289	. 980	76.03
2429	SF29,33,41	1165	. 829	71.16
2431	SF31	260	. 146	56.15
2432	SF32,44	1255	. 788	62.79
2440	SF40	28	. 27	96.43
2442	SF42,43	1803	. 1268	70.33
2501	SPL1	1776	. 1407	79.22
2502	SPL2,24,25	1752	. 1359	77.57
2503	SPL3	2078	. 1514	72.86
2504	SPL4	1060	. 866	81.70
2506	SPL6	1636	. 1314	80.32
2507	SPL7	1647	. 1307	79.36
2509	SPL9,12,20,26	2216	. 1810	81.68
2510	SPL10,27	1296	. 1044	80.56
2511	SPL11	1691	. 1418	83.86
2513	SPL13	1335	. 1147	85.92
2514	SPL14,29	1835	. 1469	80.05
2515	SPL15,22	2282	. 1819	79.71
2516	SPL16	864	. 630	72.92
2517	SPL17,23	1849	. 1383	74.80
2518	SPL18	349	. 276	79.08
2519	SPL19	310	. 217	70.00
2521	SPL21	613	. 497	81.08
2528	SPL28	1067	. 867	81.26
2601	TSF1,30	194	. 196	101.0
2602	TSF2,10	1024	. 864	84.38
2603	TSF3,5	1975	. 1530	77.47
2606	TSF6	1189	. 959	80.66
2608	TSF8	909	. 727	79.98
2609	TSF9,20	1912	. 1520	79.50
2611	TSF11,12	2411	. 1675	69.47
2613	TSF13,17	1845	. 1458	79.02
2615	TSF15	956	. 726	75.94
2616	TSF16	1827	. 1439	78.76
2618	TSF18	1068	. 831	77.81
2619	TSF19	1336	. 1051	78.67
2621	TSF21	1250	. 1001	80.08
2622	TSF22,23	1016	. 769	75.69
2624	TSF24	1618	. 1231	76.08
2625	TSF25,26	1788	. 1422	79.53
2627	TSF27	252	. 174	69.05
2628	TSF28	567	. 444	78.31
2629	TSF29	285	. 220	77.19
2701	UNV1,10	1450	. 963	66.41
2702	UNV2,17	881	. 563	63.90
2704	UNV4,22	1391	. 1041	74.84
2705	UNV5	26	. 8	30.77
2706	UNV6,7,8,9,11,12,13	1425	. 928	65.12
2714	UNV14	1504	. 1065	70.81
2715	UNV15,16	1612	. 1170	72.58
2718	UNV18	13	. 5	38.46
2719	UNV19	1299	. 937	72.13
2720	UNV20	1761	. 1361	77.29
2723	UNV23,30	1386	. 1123	81.02
2724	UNV24,29	1973	. 1522	77.14
2725	UNV25,26	1503	. 1117	74.32
2727	UNV27	1603	. 1178	73.49
2728	UNV28,34,45	1251	. 966	77.22
2731	UNV31	736	. 618	83.97
2732	UNV32,41	791	. 581	73.45
2733	UNV33,39,40,43	1585	. 1203	75.90
2735	UNV35,36,38,42,50	1886	. 1388	73.59
2737	UNV37,47	991	. 634	63.98

2744 UNV44	6	. . 4	66.67
2746 UNV46,48	1463	1032	70.54
2749 UNV49 NOR41,56	1261	. 897	71.13
2801 WH1,32,38,39,42,47 MER21+	1711	1337	78.14
2802 WH2,5,7,14,54,55	885	. 739	83.50
2806 WH6,40,41,46	1630	1259	77.24
2808 WH8,36	1594	1291	80.99
2809 WH9	2071	1678	81.02
2811 WH11	789	. 587	74.40
2813 WH13,21,53	2059	1560	75.76
2815 WH15,24,29	1377	1061	77.05
2816 WH16	472	. 345	73.09
2817 WH17	168	. 131	77.98
2818 WH18	255	. 191	74.90
2819 WH19,20,22,52	2118	1685	79.56
2823 WH23,26 CHE21,40	2208	1761	79.76
2825 WH25	1082	. 817	75.51
2827 WH27,28 CHE11	1391	1085	78.00
2830 WH30 LAF49	459	. 361	78.65
2831 WH31,56	1030	. 785	76.21
2833 WH33 MER12,33,47,48	2029	1620	79.84
2834 WH34,43	2079	1650	79.37
2835 WH35	554	. 448	80.87
2837 WH37,48 MER8,10,11,28,41	1823	1497	82.12
2844 WH44,50,51	319	. 215	67.40
2845 WH45 MER27,34	2123	1651	77.77
2849 WH49 QUE45	633	. 495	78.20
3001 INTRASTATE01	0	. 30	. . .
3002 INTRASTATE02	0	. 32	. . .
3021 OVERSEAS01	0	. 21	. . .
3022 OVERSEAS02	0	. 27	. . .

U.S. SENATOR	VOTES	PERCENT	VOTES	PERCENT	
(Vote for) 1					
01 = CLAIRE MCCASKILL (DEM)	335,573	64.23	03 = JONATHAN DINE (LIB)	21,499	4.11
02 = TODD AKIN (REP)	164,267	31.44	04 = SEE OFFICIAL WRITE-IN RESULTS	1,145	.22

	01	02	03	04
0101 AP1,2,3,7,51	695	212	50	0
0104 AP4	179	40	8	1
0105 AP5,18,21,39	668	183	48	0
0106 AP6	1	0	0	0
0108 AP8,20	273	114	20	2
0109 AP9,13	547	170	43	0
0110 AP10	638	102	25	1
0111 AP11,24,25	591	108	39	1
0112 AP12,32,37	642	258	42	2
0117 AP17,23,26,42	784	504	68	4
0119 AP19,45	765	178	29	0
0127 AP27,54 NRW2,8,15	978	29	11	0
0128 AP28	477	154	36	1
0129 AP29,35,47	263	14	8	0
0130 AP30,31,33	593	186	36	2
0134 AP34 FER1,26	964	99	13	3
0136 AP36	63	3	2	0
0141 AP41	276	133	20	1
0144 AP44	194	66	11	0
0148 AP48	51	28	3	1
0149 AP49	351	147	31	0
0150 AP50 NOR21	1100	39	17	0
0152 AP52	161	44	10	0
0153 AP53	2	1	0	0
0201 BON1,21	626	433	53	6
0202 BON2,14	404	257	28	0
0203 BON3,40,42	507	468	57	2
0204 BON4,18	237	144	21	2
0205 BON5	634	311	42	2
0206 BON6,7	778	455	70	3
0208 BON8,22	591	320	44	3
0209 BON9	717	682	52	2
0210 BON10,30	597	464	43	2
0211 BON11,33	544	366	49	3
0212 BON12	834	492	49	3
0213 BON13,23,26,29	1091	579	67	6
0215 BON15,16	516	502	65	3
0217 BON17	380	41	8	1
0219 BON19,35 CLA15	657	400	56	3
0224 BON24,28,36	703	258	28	4
0225 BON25,46	170	198	19	1
0227 BON27,34	693	365	64	7
0231 BON31,32	960	547	82	3
0237 BON37,38,39	330	341	28	0
0243 BON43	359	371	51	0
0244 BON44	104	58	4	1
0245 BON45 GRA6,27	721	309	61	3
0247 BON47	147	100	13	2
0301 CC1,10	708	333	46	3
0302 CC2,7 MHT13,43	729	362	59	3
0303 CC3,4,5	690	319	45	1
0306 CC6,8,41,52	753	333	59	3
0309 CC9,14,24,51,55	981	482	56	4
0311 CC11,16	622	328	44	2
0312 CC12,13,22,61 MID1,13,28+	921	251	54	3
0317 CC17,30,38 MID57,62	664	130	22	0
0318 CC18,53,54	687	314	56	0
0319 CC19,65	361	347	36	3
0320 CC20,21,26 MR2	346	646	63	8
0323 CC23	655	312	44	7
0325 CC25	71	116	13	1
0328 CC28,68	180	155	10	3
0331 CC31	434	206	43	0
0332 CC32,37,45,56	102	62	12	1

0333	CC33	163	111	11	1
0334	CC34, 39, 43	115	114	7	0
0335	CC35	412	203	27	2
0336	CC36	185	72	14	3
0340	CC40, 48, 63, 66	205	147	22	1
0342	CC42	448	143	14	1
0344	CC44	556	216	34	1
0346	CC46, 60	348	219	17	1
0347	CC47, 58, 59	444	143	18	0
0349	CC49 MHT50, 52, 53	588	610	58	9
0350	CC50	432	133	23	3
0362	CC62	12	3	1	0
0364	CC64	0	0	0	0
0367	CC67	46	48	5	0
0401	CHE1, 37, 59	407	778	49	4
0402	CHE2, 28	394	778	56	5
0403	CHE3, 23	110	242	15	1
0404	CHE4, 9	371	730	49	6
0405	CHE5, 6, 7, 17	470	913	67	5
0408	CHE8, 32, 33	503	738	73	9
0410	CHE10, 14, 31, 36 LAF31	608	777	54	7
0412	CHE12, 41	383	446	38	3
0413	CHE13, 26	644	921	82	3
0415	CHE15, 16	572	806	59	6
0418	CHE18, 30	514	604	53	6
0419	CHE19, 42, 48, 58	812	723	49	6
0420	CHE20, 24, 25, 29, 35, 47, 60	598	935	52	10
0422	CHE22, 45	451	356	48	0
0427	CHE27, 49 WH4, 10, 12	339	437	42	2
0434	CHE34, 38, 39, 53, 61 WH3	519	825	60	6
0443	CHE43, 46, 50, 51, 54 MER2, 4+	422	680	56	2
0455	CHE55	42	59	5	1
0456	CHE56, 57	88	192	11	3
0501	CLA1	728	235	35	6
0502	CLA2, 8, 44, 53	848	311	44	4
0503	CLA3, 10, 11	1083	590	58	7
0504	CLA4, 7	528	239	28	2
0505	CLA5, 56	649	212	27	1
0506	CLA6, 18, 29	520	342	48	3
0509	CLA9, 17, 27	301	148	21	1
0512	CLA12, 26, 63, 64	184	213	23	6
0513	CLA13, 14	464	407	40	11
0516	CLA16 CC15	409	484	43	10
0519	CLA19, 20	385	311	33	6
0521	CLA21, 52	669	31	11	2
0522	CLA22, 54	988	131	31	1
0523	CLA23, 33	703	308	58	2
0524	CLA24	152	179	14	3
0525	CLA25, 34, 36, 55	135	318	23	4
0528	CLA28, 47	212	130	26	0
0530	CLA30, 57	344	169	32	1
0531	CLA31, 58	324	168	32	2
0532	CLA32	167	212	23	2
0535	CLA35, 42, 43	487	376	54	9
0537	CLA37	364	419	46	1
0538	CLA38, 39, 59, 67	444	260	68	4
0540	CLA40	202	318	21	0
0541	CLA41, 66	172	132	14	1
0545	CLA45, 60, 61 JEF1	554	686	74	10
0546	CLA46, 48, 49, 51	665	342	53	0
0550	CLA50	322	160	35	1
0562	CLA62	31	12	1	0
0565	CLA65	7	2	1	0
0601	CON1 BON20 GRA57, 58, 59, 60	520	788	65	1
0603	CON3, 53, 54 TSF14	425	650	65	2
0604	CON4, 6, 44	667	317	86	2
0605	CON5 GRA42	905	378	80	1
0607	CON7, 19, 20, 33, 40, 41, 50	488	227	40	0
0608	CON8, 27, 39	670	293	53	2
0609	CON9, 23	522	284	46	2
0610	CON10, 29	690	447	60	2
0611	CON11, 12, 16	394	208	37	1
0613	CON13, 49	638	321	60	1
0614	CON14, 56, 57	171	104	17	0
0615	CON15	52	62	2	0
0618	CON18	368	311	38	4
0621	CON21, 22	562	282	47	6
0624	CON24, 51	215	228	16	6
0625	CON25, 31, 48	530	620	73	1
0626	CON26, 36, 37, 38	474	260	46	1
0628	CON28	147	85	10	0
0630	CON30, 52	334	213	22	0
0632	CON32	243	119	34	0
0634	CON34	155	88	9	0
0635	CON35	147	59	19	0
0642	CON42	352	295	40	4
0643	CON43, 58	398	358	53	0
0645	CON45	134	66	14	1
0646	CON46	184	157	26	2
0647	CON47	182	130	16	0
0655	CON55	128	150	30	1
0659	CON59	16	5	0	0
0702	FER2	426	29	6	0
0703	FER3, 13, 15, 23	699	173	38	0
0704	FER4, 25	80	2	1	0
0705	FER5	769	140	24	0
0706	FER6, 7	530	45	10	0
0708	FER8	570	37	11	0
0709	FER9, 10, 28	659	56	16	0
0711	FER11	164	44	7	0
0712	FER12, 21 NRW1, 27	598	33	6	0
0714	FER14, 43	582	45	6	1
0716	FER16, 48	235	38	4	0
0717	FER17, 18, 19	1505	73	14	0
0720	FER20, 31, 32, 40	580	172	42	3
0722	FER22, 27, 29	1338	19	3	0

0724	FER24	521	94	21	0
0730	FER30	336	35	1	0
0733	FER33,36,38,47	771	274	46	0
0734	FER34,35	1164	120	27	1
0737	FER37	1150	50	10	1
0739	FER39	136	5	0	0
0742	FER42	782	57	4	2
0744	FER44	455	19	8	0
0745	FER45	184	16	2	0
0750	FER50	257	59	8	0
0801	FLO1,2 LC7,20	737	169	42	0
0803	FLO3,44	905	252	28	1
0804	FLO4	845	243	36	0
0805	FLO5,15,25,45	817	243	36	2
0806	FLO6	586	119	28	0
0807	FLO7	174	51	12	0
0808	FLO8,37	630	272	57	0
0809	FLO9,10	642	277	43	1
0811	FLO11,12	457	223	34	2
0813	FLO13	220	72	12	2
0814	FLO14,28,46	771	343	63	1
0816	FLO16,26,33,41,42	758	272	41	1
0817	FLO17	914	163	17	0
0818	FLO18,23	816	225	34	1
0819	FLO19,24	1015	273	32	1
0820	FLO20,39	198	96	8	0
0821	FLO21,27,38	568	235	51	3
0822	FLO22,29,34	622	276	29	0
0830	FLO30	520	76	19	1
0831	FLO31,32	326	178	21	0
0835	FLO35,36	646	129	28	1
0843	FLO43	19	4	1	0
0901	GRA1,61	180	123	17	0
0902	GRA2,9,45	311	328	29	0
0903	GRA3,8	154	71	11	1
0904	GRA4,52,55	770	432	81	5
0905	GRA5,36,50	826	592	70	2
0907	GRA7	203	84	12	4
0910	GRA10,11,12,46 BON41	316	450	36	3
0913	GRA13,17,56	513	399	43	2
0914	GRA14,41	327	353	33	3
0915	GRA15,30,35,43,51	654	388	72	0
0916	GRA16,23,31	684	336	67	2
0918	GRA18,34,37	569	265	51	3
0919	GRA19,20,54	666	334	53	2
0921	GRA21	194	76	26	1
0922	GRA22,38,39	832	509	94	8
0924	GRA24,32,47,48,53	786	580	84	3
0925	GRA25	370	128	34	1
0926	GRA26	412	296	27	3
0928	GRA28,29	420	321	30	4
0933	GRA33 CON17	525	265	48	1
0940	GRA40 CON2	553	285	47	6
0944	GRA44,49	260	291	28	7
1001	HAD1,2,3	1281	414	59	10
1004	HAD4	1075	103	64	1
1005	HAD5,14,37	731	229	24	4
1006	HAD6,7,41	445	214	33	0
1008	HAD8	476	76	16	2
1009	HAD9	580	120	22	0
1010	HAD10,11	884	80	26	0
1012	HAD12,13	741	282	41	7
1015	HAD15,16	628	170	34	3
1017	HAD17,18	352	15	13	0
1019	HAD19	211	85	16	0
1020	HAD20,43	302	69	17	1
1021	HAD21,24,26	724	324	46	4
1022	HAD22,23	399	134	28	2
1025	HAD25	220	28	9	1
1027	HAD27	547	98	14	1
1028	HAD28,29	747	162	39	2
1030	HAD30,31,34	772	197	66	1
1032	HAD32	881	183	50	0
1033	HAD33,35	1050	307	70	1
1102	JEF2,37,39	688	480	72	4
1103	JEF3,4	471	242	38	2
1105	JEF5,7	425	148	32	1
1106	JEF6,12,21,29,38	713	458	46	0
1108	JEF8	222	194	16	0
1109	JEF9,11,15 HAD39,40	927	476	84	2
1110	JEF10,46	658	359	61	5
1113	JEF13	271	83	18	2
1114	JEF14,19,48	1296	320	63	3
1116	JEF16	280	226	26	2
1117	JEF17,23	582	192	32	1
1118	JEF18,24	907	336	43	3
1120	JEF20	284	122	18	2
1122	JEF22	252	121	15	1
1125	JEF25	128	55	10	0
1126	JEF26	125	88	6	1
1127	JEF27,28	744	329	63	6
1130	JEF30,42	1036	377	74	3
1131	JEF31,44,45	1092	558	90	7
1132	JEF32,33	576	539	60	6
1134	JEF34,35,36	717	453	44	7
1140	JEF40	68	28	6	0
1141	JEF41	84	25	9	0
1143	JEF43	589	237	38	1
1147	JEF47	199	28	17	1
1149	JEF49	155	36	10	3
1201	LAF1 CHE44,52	323	304	26	2
1202	LAF2 MR14	595	622	63	1
1203	LAF3,50	49	42	5	0
1204	LAF4,15	500	476	52	5
1205	LAF5	506	538	47	1
1206	LAF6,16	564	517	68	6

1207	LAF7,43	81	90	10	0
1208	LAF8,11,53	443	635	55	7
1209	LAF9,10,45	497	515	63	4
1212	LAF12	261	214	26	2
1213	LAF13,38	456	378	70	4
1214	LAF14,33	687	690	44	3
1217	LAF17,18,20,21	672	683	67	3
1219	LAF19,22,23,24,40	548	557	36	5
1225	LAF25,36	149	209	7	0
1226	LAF26	52	62	8	0
1227	LAF27	473	519	49	1
1228	LAF28,34	310	413	29	5
1229	LAF29	385	373	45	7
1230	LAF30	373	326	30	3
1232	LAF32	357	358	27	1
1235	LAF35,39,44	536	551	48	6
1237	LAF37	55	81	9	1
1241	LAF41,42	511	730	53	5
1248	LAF48	90	68	6	0
1251	LAF51,52	69	48	4	0
1254	LAF54	47	63	10	0
1302	LC2,3	636	317	50	1
1305	LC5,27	655	274	50	1
1306	LC6,9	869	334	51	2
1308	LC8,31,35	835	338	55	1
1310	LC10,23,25	630	292	60	0
1311	LC11,13,18,37,38	756	362	64	0
1312	LC12,32	840	185	31	1
1314	LC14	927	154	31	2
1315	LC15,33	505	339	51	0
1316	LC16	20	6	1	0
1317	LC17,24	776	157	28	0
1319	LC19	27	6	0	0
1321	LC21	1241	201	40	1
1322	LC22,28	1077	416	51	3
1330	LC30 SPL8	1257	237	38	0
1334	LC34,39 FLO40	67	24	12	0
1401	LEM1,5	558	219	81	2
1402	LEM2,3,34	658	234	59	3
1404	LEM4,6	240	91	14	1
1407	LEM7,9	504	204	74	1
1408	LEM8,41	357	141	30	0
1410	LEM10,26,27,28	616	209	40	0
1411	LEM11,12,14,18,19,43	585	279	34	1
1413	LEM13	618	334	45	3
1415	LEM15,30,36	747	405	76	1
1417	LEM17,39	622	366	53	0
1420	LEM20	35	3	2	0
1421	LEM21,42	465	215	33	0
1422	LEM22	534	254	45	1
1423	LEM23,31	692	389	66	1
1424	LEM24,32	485	315	38	0
1425	LEM25	42	22	1	0
1429	LEM29	33	25	5	0
1433	LEM33,35,40,44,45	665	361	45	3
1437	LEM37	95	50	13	0
1447	LEM47 TSF7	663	281	37	2
1501	MER1,13,15,24,44	777	738	77	1
1503	MER3,26	251	391	28	1
1506	MER6	60	108	14	0
1507	MER7,9,18,20,46,54	660	671	90	5
1514	MER14,19,55,56	638	986	109	9
1516	MER16	2	4	0	0
1517	MER17,30	773	775	95	2
1522	MER22	310	405	42	0
1523	MER23	714	687	83	8
1525	MER25,52	333	331	31	1
1531	MER31,53 QUE6,9	711	634	61	4
1532	MER32	160	142	19	0
1537	MER37,38	654	636	58	1
1542	MER42	581	435	54	4
1543	MER43,50	205	118	14	0
1549	MER49	3	8	0	0
1551	MER51	10	4	0	0
1601	MHT1	175	109	13	0
1602	MHT2	312	233	27	0
1603	MHT3	313	239	29	2
1604	MHT4	324	254	27	2
1605	MHT5,7,26	431	313	46	0
1606	MHT6,49	197	106	17	1
1608	MHT8,28	248	152	18	2
1609	MHT9	616	384	44	2
1610	MHT10,21,25,31,33,40,47	991	542	83	2
1611	MHT11,23,44,60	866	458	58	2
1612	MHT12,20,48	584	288	53	0
1614	MHT14,17	592	290	49	2
1616	MHT16,65	112	122	14	0
1618	MHT18,32,57,61	363	70	13	1
1619	MHT19,27	512	328	47	7
1622	MHT22	397	240	34	3
1624	MHT24 MR65	292	222	28	0
1629	MHT29,41,59	419	111	21	0
1630	MHT30,36,37,38,42,45,58+	821	423	60	0
1634	MHT34	755	500	44	3
1635	MHT35,51,55	292	502	28	3
1654	MHT54,56	143	212	18	2
1664	MHT64	159	203	16	0
1666	MHT66	20	26	0	0
1702	MID2,3,31,45	736	303	59	1
1704	MID4,48,53,58	607	227	43	2
1705	MID5,8,54,59	752	265	68	1
1706	MID6,11,43	706	270	48	0
1707	MID7,22 AP22	666	127	21	0
1709	MID9	372	181	30	1
1710	MID10,18,55 UNV3	610	76	18	0
1712	MID12	452	158	42	0

1714	MID14	NOR23	595	211	54	1
1716	MID16	,41	831	146	23	7
1717	MID17	,29,34,37,49,51,65+	1120	311	57	4
1719	MID19		276	6	2	0
1720	MID20		11	3	1	0
1721	MID21	,47	498	90	25	0
1723	MID23		233	95	26	1
1724	MID24	,61 CC57	444	146	32	1
1725	MID25	,30,38 NOR28	294	24	2	0
1726	MID26	,52	205	64	14	2
1727	MID27		150	72	13	0
1732	MID32	NOR58	290	33	14	0
1733	MID33	,44	231	82	15	1
1735	MID35	,60	320	144	27	0
1736	MID36	,64	310	54	10	0
1742	MID42		258	104	12	1
1746	MID46	,56 AP40,46	584	212	44	2
1750	MID50		47	21	4	0
1763	MID63		212	21	4	0
1767	MID67		93	57	12	0
1768	MID68		197	80	23	0
1801	MR1	,5	1	2	1	0
1803	MR3	,4,59,60,67	598	768	62	4
1806	MR6	,37,38,49	445	767	55	1
1807	MR7		233	233	30	2
1808	MR8	,12,15,24,33,41,47,54+	704	756	69	6
1809	MR9	,29,43	395	598	28	3
1810	MR10	,64	83	78	7	2
1811	MR11	,13,28,32	628	754	65	8
1816	MR16	,17	319	439	30	4
1818	MR18	,72	486	415	37	2
1819	MR19	,20,21,22	612	598	68	4
1823	MR23	,53,73	399	285	22	1
1825	MR25	,31,44,61	543	840	56	8
1826	MR26	,36,45	465	450	41	2
1827	MR27		754	814	83	2
1830	MR30	,35,50	660	453	77	4
1834	MR34		148	199	11	7
1839	MR39	,56	134	267	20	1
1840	MR40	,42,46	336	338	30	7
1848	MR48	,66	243	366	22	2
1851	MR51		289	434	26	1
1852	MR52	,74 MHT39	294	306	17	1
1855	MR55		87	115	4	0
1857	MR57	,71	172	254	16	0
1858	MR58		490	395	58	1
1863	MR63		80	94	4	0
1868	MR68		270	231	26	3
1869	MR69		38	70	2	0
1870	MR70	CC27,29	376	235	28	3
1901	NOR1	,2,8	857	10	6	0
1903	NOR3	UNV21	682	3	4	0
1904	NOR4	,10	587	23	4	0
1905	NOR5	,29	1156	33	5	0
1906	NOR6	,7	1166	13	6	0
1909	NOR9	,37	690	15	4	0
1911	NOR11	,39,40,42,50	917	105	12	4
1912	NOR12	,13,17,18	978	47	12	2
1914	NOR14	,24,30,47,53	899	113	20	0
1915	NOR15		785	144	21	3
1916	NOR16		416	23	11	0
1920	NOR20	,38	151	7	2	0
1922	NOR22	,33	278	3	2	0
1925	NOR25	,43,61 MID15	551	202	49	1
1926	NOR26	,34	699	221	55	2
1927	NOR27	,31 AP14,15,16,43	424	121	33	2
1932	NOR32	,57,59,62	165	29	6	0
1935	NOR35	,49,54	311	20	4	0
1936	NOR36		349	3	1	0
1944	NOR44		78	6	2	0
1946	NOR46	,48,51,52,55 NRW55	1169	34	10	0
1960	NOR60		46	13	5	0
2003	NRW3	,4 AP38	1247	31	10	0
2005	NRW5	,6	904	23	7	0
2007	NRW7	,17	1079	106	21	0
2009	NRW9	,26	252	8	1	0
2010	NRW10		317	4	1	0
2011	NRW11	,12,13,18	1129	49	9	1
2014	NRW14	,34	75	0	1	0
2016	NRW16	,22,44	427	16	2	0
2019	NRW19	,20	806	104	23	2
2021	NRW21	,24	929	55	11	2
2023	NRW23		316	7	3	0
2025	NRW25		377	62	19	1
2028	NRW28		338	6	0	0
2029	NRW29		75	3	3	1
2030	NRW30	,33,36,47,49,56	1226	54	15	0
2031	NRW31	,37,40,57,58,59	603	17	7	0
2032	NRW32		342	5	1	0
2035	NRW35		405	13	9	0
2038	NRW38		181	4	3	0
2039	NRW39	,41 FER41,49	1252	59	15	0
2042	NRW42		584	5	0	0
2043	NRW43	SF22	728	20	10	0
2045	NRW45		27	2	0	0
2046	NRW46		296	10	5	1
2048	NRW48		498	16	2	1
2050	NRW50	,51 NOR19	843	25	3	1
2052	NRW52	,53,54 NOR45,63	1121	17	11	0
2101	NW1		748	412	64	2
2102	NW2	,16	642	350	76	1
2103	NW3	,31,37,62	765	507	62	1
2104	NW4	,8	663	271	31	1
2105	NW5	,17,47	2	0	0	0
2106	NW6	,18,29,44	126	38	6	0
2107	NW7	LC29,36	634	376	34	0

2109	NW9,22,24,46	626	444	54	3
2110	NW10,28 LC4	778	226	39	1
2111	NW11,20,54	669	421	56	1
2112	NW12	336	192	23	2
2113	NW13	443	228	41	1
2114	NW14,49,56	508	293	61	0
2115	NW15,39 LC1	595	159	26	1
2119	NW19,21,33,35	717	353	70	1
2123	NW23,34	515	242	33	1
2125	NW25,27,30,61	466	145	14	1
2126	NW26,43	115	58	0	1
2132	NW32	216	116	19	0
2136	NW36,42,50	249	38	11	0
2138	NW38,53 MHT15	621	394	68	2
2140	NW40	443	333	32	5
2141	NW41,48	899	373	65	4
2145	NW45	62	19	4	0
2151	NW51,58	403	167	23	2
2152	NW52	124	78	11	0
2155	NW55,57 MHT46	242	79	19	1
2159	NW59,60	11	9	0	0
2201	OAK1,6	598	330	63	1
2202	OAK2	576	337	62	1
2203	OAK3,4,23,30	711	480	76	4
2205	OAK5	545	417	56	5
2207	OAK7,27,28	524	448	60	5
2208	OAK8,22	689	630	89	2
2209	OAK9,24,29	664	605	79	3
2210	OAK10,34	706	580	68	2
2211	OAK11,16	594	415	83	3
2212	OAK12,31 LEM16,38,46	783	555	83	6
2213	OAK13,25,32	604	614	78	4
2214	OAK14	180	142	16	0
2215	OAK15	792	924	84	6
2217	OAK17,20	751	596	68	6
2218	OAK18,35,36 TSF4	693	601	80	4
2219	OAK19	814	773	94	4
2221	OAK21,26	722	705	82	5
2233	OAK33	110	56	3	0
2301	QUE1	390	244	30	1
2302	QUE2,3	217	128	20	0
2304	QUE4,23	510	434	50	2
2305	QUE5	163	173	18	1
2307	QUE7,8,32,46	664	473	63	3
2310	QUE10,44,49	589	519	65	2
2311	QUE11,21,33,43,48	783	657	81	3
2312	QUE12	200	171	22	0
2313	QUE13,24,41,47,52	558	444	65	3
2314	QUE14,22	414	345	46	3
2315	QUE15,20,40	96	92	10	0
2316	QUE16,53,54	211	164	24	0
2317	QUE17,42	482	271	40	2
2318	QUE18,30	391	325	43	3
2319	QUE19 MER29,45	734	734	81	1
2325	QUE25	4	0	0	0
2326	QUE26,27 LAF46,47	268	185	36	1
2328	QUE28,34,38,51	435	294	58	1
2329	QUE29	568	458	74	9
2331	QUE31	244	226	24	1
2335	QUE35	314	154	29	0
2336	QUE36,39,50	523	394	43	1
2337	QUE37	491	396	50	2
2401	SF1	847	33	5	0
2402	SF2	356	6	1	0
2403	SF3	464	15	3	1
2404	SF4,5	1036	30	7	0
2406	SF6,9	1201	79	19	1
2407	SF7,8,38,39	1146	110	20	1
2410	SF10	644	141	16	0
2411	SF11,17,21,27,30,34	943	65	11	0
2412	SF12,19,28,45,46	683	75	15	1
2413	SF13,14,23	1508	53	18	0
2415	SF15,16,35	1164	128	23	1
2418	SF18,20,26	821	88	8	1
2424	SF24	137	13	1	0
2425	SF25,36,37	847	107	18	0
2429	SF29,33,41	755	57	11	0
2431	SF31	127	12	4	0
2432	SF32,44	699	63	20	0
2440	SF40	24	2	1	0
2442	SF42,43 SPL5	1152	88	14	1
2501	SPL1	1333	59	9	0
2502	SPL2,24,25	1269	68	13	0
2503	SPL3	1438	51	11	0
2504	SPL4	700	133	20	2
2506	SPL6 LC26	1089	189	21	2
2507	SPL7	1178	104	12	0
2509	SPL9,12,20,26 FER46	1474	285	33	1
2510	SPL10,27	671	318	40	1
2511	SPL11	1278	102	21	0
2513	SPL13	950	162	25	1
2514	SPL14,29	1209	216	29	2
2515	SPL15,22	1656	130	12	2
2516	SPL16	501	103	20	0
2517	SPL17,23	1231	110	25	3
2518	SPL18	190	76	5	0
2519	SPL19	130	76	8	0
2521	SPL21	396	85	10	0
2528	SPL28	619	213	22	0
2601	TSF1,30	80	97	17	0
2602	TSF2,10	422	385	30	2
2603	TSF3,5	788	634	76	2
2606	TSF6	459	454	27	2
2608	TSF8	313	347	44	2
2609	TSF9,20	573	827	73	5
2611	TSF11,12	1007	548	99	3

2613	TSF13,17	722	646	63	3
2615	TSF15	380	290	38	3
2616	TSF16	670	646	90	8
2618	TSF18	429	328	48	0
2619	TSF19	527	461	40	0
2621	TSF21	506	418	56	1
2622	TSF22,23	406	302	42	1
2624	TSF24	673	453	72	5
2625	TSF25,26	621	692	73	3
2627	TSF27	93	71	7	1
2628	TSF28	216	199	21	0
2629	TSF29	124	82	8	1
2701	UNV1,10	935	13	5	2
2702	UNV2,17	545	5	8	0
2704	UNV4,22	936	56	23	1
2705	UNV5	6	2	0	0
2706	UNV6,7,8,9,11,12,13	897	8	6	0
2714	UNV14	1009	33	11	0
2715	UNV15,16	1120	32	9	0
2718	UNV18	5	0	0	0
2719	UNV19	899	23	5	2
2720	UNV20 HAD36,38,42	1166	142	35	1
2723	UNV23,30	879	183	34	3
2724	UNV24,29	1204	242	44	3
2725	UNV25,26	1049	43	14	0
2727	UNV27	1122	31	10	0
2728	UNV28,34,45	849	78	21	0
2731	UNV31	421	152	30	2
2732	UNV32,41	479	76	15	1
2733	UNV33,39,40,43	913	231	27	3
2735	UNV35,36,38,42,50	1328	29	15	0
2737	UNV37,47	617	8	1	0
2744	UNV44	4	0	0	0
2746	UNV46,48	967	44	10	0
2749	UNV49 NOR41,56	870	5	7	1
2801	WH1,32,38,39,42,47 MER21+	602	652	63	2
2802	WH2,5,7,14,54,55	297	389	36	1
2806	WH6,40,41,46	580	585	63	5
2808	WH8,36	502	708	52	6
2809	WH9	646	905	92	3
2811	WH11	329	223	24	0
2813	WH13,21,53	667	767	85	3
2815	WH15,24,29	547	439	52	4
2816	WH16	144	175	13	3
2817	WH17	60	63	6	0
2818	WH18	91	91	7	1
2819	WH19,20,22,52	740	836	77	1
2823	WH23,26 CHE21,40	687	933	92	8
2825	WH25	350	410	37	0
2827	WH27,28 CHE11	427	568	66	6
2830	WH30 LAF49	145	186	18	0
2831	WH31,56	346	391	36	0
2833	WH33 MER12,33,47,48	725	774	76	8
2834	WH34,43	759	771	87	4
2835	WH35	164	258	12	3
2837	WH37,48 MER8,10,11,28,41	555	820	84	0
2844	WH44,50,51	99	98	13	1
2845	WH45 MER27,34	804	722	81	8
2849	WH49 QUE45	260	207	18	4
3001	INTRASTATE01	21	6	3	0
3002	INTRASTATE02	21	11	0	0
3021	OVERSEAS01	13	3	1	0
3022	OVERSEAS02	14	5	1	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2012.

