

STATE REP DISTRICT 66
 RUN DATE:11/18/14 08:16 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	18,268				
02 = BALLOTS CAST - TOTAL	6,963				38.12
	01	02	03		
2010 NRW10	420	189	45.00		
2038 NRW38	262	96	36.64		
2042 NRW42	746	326	43.70		
2046 NRW46	411	181	44.04		
2405 SF5,8,12,19,28	912	411	45.07		
2406 SF6,9	1483	506	34.12		
2407 SF7,33	1527	592	38.77		
2410 SF10	984	429	43.60		
2411 SF11,17,21,27	1177	324	27.53		
2413 SF13,14	1896	774	40.82		
2415 SF15,16	1669	673	40.32		
2418 SF18,26	1150	478	41.57		
2420 SF20 SPL5	1732	630	36.37		
2423 SF23,29	1048	320	30.53		
2425 SF25,34,35	1191	494	41.48		
2431 SF31	223	55	24.66		
2432 SF32	1127	331	29.37		
2519 SPL19	310	154	49.68		

STATE REPRESENTATIVE DISTRICT 66	VOTES	PERCENT	03 = INVALID WRITE-IN	VOTES	PERCENT
(Vote for) 1					
01 = TOMMIE PIERSON (DEM)	5,720	85.12			
02 = JOHN SAXTON (REP)	980	14.58		20	.30
	01	02	03		
2010 NRW10	172	5	0		
2038 NRW38	88	3	1		
2042 NRW42	298	11	1		
2046 NRW46	166	12	1		
2405 SF5,8,12,19,28	340	58	1		
2406 SF6,9	427	69	0		
2407 SF7,33	475	97	1		
2410 SF10	303	105	1		
2411 SF11,17,21,27	280	35	0		
2413 SF13,14	697	51	3		
2415 SF15,16	532	115	2		
2418 SF18,26	407	54	0		
2420 SF20 SPL5	529	75	5		
2423 SF23,29	267	42	2		
2425 SF25,34,35	387	92	0		
2431 SF31	36	14	0		
2432 SF32	247	66	2		
2519 SPL19	69	76	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 67
 RUN DATE:11/18/14 08:16 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	25,727		03 = VOTER TURNOUT - TOTAL	12,530	48.70
02 = BALLOTS CAST - TOTAL	12,530				
	01	02	03		
1317 LC17,22	2103	1141	54.26		
1326 LC26 SPL6	1584	813	51.33		
1328 LC28	909	470	51.71		
1330 LC30 SPL8	1871	891	47.62		
2501 SPL1	1664	750	45.07		
2502 SPL2,25	1634	729	44.61		
2503 SPL3	1825	642	35.18		
2504 SPL4	1019	525	51.52		
2507 SPL7	1568	782	49.87		
2510 SPL10,27	1255	655	52.19		
2511 SPL11	1665	851	51.11		
2513 SPL13	1292	780	60.37		
2514 SPL14,24	1783	873	48.96		
2515 SPL15,22	2199	1040	47.29		
2517 SPL17,23	1730	704	40.69		
2521 SPL21	579	296	51.12		
2528 SPL28	1047	588	56.16		

	VOTES	PERCENT		VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 67					
(Vote for) 1					
01 = ALAN GREEN (DEM)	9,616	78.96	03 = JEFF COLEMAN (LIB)	296	2.43
02 = DWAYNE A. STRICKLAND (REP)	2,241	18.40	04 = INVALID WRITE-IN	25	.21
	01	02	03	04	
1317 LC17,22	857	237	23	3	
1326 LC26 SPL6	637	144	16	1	
1328 LC28	198	246	20	0	
1330 LC30 SPL8	667	184	21	0	
2501 SPL1	654	58	18	1	
2502 SPL2,25	625	71	13	2	
2503 SPL3	561	48	13	2	
2504 SPL4	403	96	4	0	
2507 SPL7	645	89	19	4	
2510 SPL10,27	367	243	26	2	
2511 SPL11	731	77	20	3	
2513 SPL13	585	159	17	3	
2514 SPL14,24	651	169	23	2	
2515 SPL15,22	902	83	17	0	
2517 SPL17,23	561	93	24	0	
2521 SPL21	201	68	10	2	
2528 SPL28	371	176	12	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 68
 RUN DATE:11/18/14 08:17 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL PERCENT			TOTAL PERCENT
01 = REGISTERED VOTERS - TOTAL	23,911			03 = VOTER TURNOUT - TOTAL
02 = BALLOTS CAST - TOTAL	10,666			44.61
	01	02	03	
0716 FER16	344	129	37.50	
0729 FER29 SPL9,12,20,26	2124	1072	50.47	
0736 FER36	249	88	35.34	
0801 FLO1 LC7,20	1216	561	46.13	
0802 FLO2,5	1430	615	43.01	
0803 FLO3	1451	783	53.96	
0804 FLO4	1401	657	46.90	
0809 FLO9	1336	572	42.81	
0811 FLO11,12	919	450	48.97	
0813 FLO13	404	159	39.36	
0814 FLO14	1507	730	48.44	
0815 FLO15 LC10	1429	497	34.78	
0816 FLO16	1480	583	39.39	
0817 FLO17	1251	561	44.84	
0818 FLO18,23	1368	605	44.23	
0819 FLO19,24	1683	796	47.30	
0821 FLO21,27	1187	441	37.15	
0822 FLO22,29	1275	531	41.65	
0831 FLO31	740	320	43.24	
2516 SPL16	796	372	46.73	
2518 SPL18	321	144	44.86	

STATE REPRESENTATIVE DISTRICT 68	VOTES PERCENT			VOTES PERCENT
(Vote for) 1				
01 = KEITH ENGLISH (DEM)	6,758	65.83		
02 = REKHA (BECKY) SHARMA (REP)	3,435	33.46	03 = ADKINS (3) W/I VOTES OF	73 .71
	01	02	03	
0716 FER16	99	24	1	
0729 FER29 SPL9,12,20,26	761	260	6	
0736 FER36	72	11	1	
0801 FLO1 LC7,20	400	140	5	
0802 FLO2,5	376	217	2	
0803 FLO3	486	260	6	
0804 FLO4	425	212	3	
0809 FLO9	342	205	3	
0811 FLO11,12	248	161	4	
0813 FLO13	97	58	2	
0814 FLO14	423	257	8	
0815 FLO15 LC10	249	225	3	
0816 FLO16	358	207	0	
0817 FLO17	376	162	4	
0818 FLO18,23	380	196	5	
0819 FLO19,24	565	200	5	
0821 FLO21,27	276	147	2	
0822 FLO22,29	304	205	5	
0831 FLO31	178	128	5	
2516 SPL16	252	111	2	
2518 SPL18	91	49	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 69
 RUN DATE:11/18/14 08:18 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL			PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	23,684				03 = VOTER TURNOUT - TOTAL		42.81
02 = BALLOTS CAST - TOTAL	10,138						
	01	02	03				
0825 FLO25 LC18,27	132	50	37.88				
1301 LC1 NW15	882	373	42.29				
1302 LC2,3	1405	547	38.93				
1304 LC4 NW10	1331	523	39.29				
1305 LC5	1357	525	38.69				
1306 LC6,9	1712	651	38.03				
1308 LC8,25,31	1629	652	40.02				
1311 LC11,13,23	1594	587	36.83				
1312 LC12,32	1271	656	51.61				
1314 LC14	1310	585	44.66				
1315 LC15	1207	547	45.32				
1321 LC21	1784	763	42.77				
1324 LC24,29 NW7	1412	656	46.46				
2102 NW2	1427	568	39.80				
2104 NW4,8	1290	567	43.95				
2109 NW9,22,46	1436	739	51.46				
2123 NW23,34	1381	557	40.33				
2140 NW40	1000	550	55.00				
2145 NW45	124	42	33.87				

STATE REPRESENTATIVE DISTRICT 69	VOTES			PERCENT		VOTES	PERCENT
(Vote for) 1	6,501			65.47			
01 = MARGO McNEIL (DEM)	3,414			34.38	03 = INVALID WRITE-IN	14	.14
02 = JOHN VAHEY (REP)							
	01	02	03				
0825 FLO25 LC18,27	23	26	0				
1301 LC1 NW15	263	96	1				
1302 LC2,3	294	242	0				
1304 LC4 NW10	370	138	0				
1305 LC5	311	207	1				
1306 LC6,9	416	220	0				
1308 LC8,25,31	432	207	1				
1311 LC11,13,23	329	249	2				
1312 LC12,32	508	142	0				
1314 LC14	463	101	1				
1315 LC15	283	254	1				
1321 LC21	638	112	3				
1324 LC24,29 NW7	414	233	0				
2102 NW2	313	242	0				
2104 NW4,8	368	179	0				
2109 NW9,22,46	391	330	1				
2123 NW23,34	321	221	1				
2140 NW40	336	202	1				
2145 NW45	28	13	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 70
 RUN DATE:11/18/14 08:18 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	18,366		03 = VOTER TURNOUT - TOTAL	8,369	45.57
02 = BALLOTS CAST - TOTAL	8,369				
	01	02	03		
0419 CHE19,42	1675	847	50.57		
0422 CHE22	1045	472	45.17		
0445 CHE45	426	250	58.69		
1603 MHT3,16	693	374	53.97		
1606 MHT6,49	438	218	49.77		
1612 MHT12	31	10	32.26		
1615 MHT15 NW53	1403	695	49.54		
1620 MHT20,48	1112	579	52.07		
1622 MHT22	856	390	45.56		
1626 MHT26	304	179	58.88		
1627 MHT27	457	240	52.52		
1629 MHT29	121	39	32.23		
1630 MHT30,37,45,47,52	210	107	50.95		
1636 MHT36,38,42	1496	669	44.72		
1641 MHT41,59	503	143	28.43		
1838 MR38	673	318	47.25		
2106 NW6,44	15	3	20.00		
2113 NW13	927	434	46.82		
2118 NW18,24,25,30	965	395	40.93		
2119 NW19	322	121	37.58		
2121 NW21,33,35	1188	497	41.84		
2132 NW32	535	232	43.36		
2136 NW36,42,50	362	99	27.35		
2138 NW38	3	5	166.7 *		
2139 NW39,51	759	343	45.19		
2141 NW41,48	1847	710	38.44		

STATE REPRESENTATIVE DISTRICT 70	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = BILL OTTO (DEM)	4,496	55.21			
02 = JOE CORICA (REP)	3,644	44.75	03 = INVALID WRITE-IN	3	.04
	01	02	03		
0419 CHE19,42	369	449	1		
0422 CHE22	220	235	0		
0445 CHE45	116	132	0		
1603 MHT3,16	164	200	0		
1606 MHT6,49	127	90	0		
1612 MHT12	7	3	0		
1615 MHT15 NW53	375	303	0		
1620 MHT20,48	335	229	0		
1622 MHT22	187	190	0		
1626 MHT26	71	98	0		
1627 MHT27	79	146	0		
1629 MHT29	23	16	0		
1630 MHT30,37,45,47,52	53	50	0		
1636 MHT36,38,42	390	263	1		
1641 MHT41,59	104	30	0		
1838 MR38	158	152	0		
2106 NW6,44	0	3	0		
2113 NW13	233	187	0		
2118 NW18,24,25,30	249	140	0		
2119 NW19	75	44	0		
2121 NW21,33,35	291	199	0		
2132 NW32	137	86	0		
2136 NW36,42,50	77	21	0		
2138 NW38	1	4	0		
2139 NW39,51	226	115	0		
2141 NW41,48	429	259	1		

* Two incorrect ballot styles were issued on Election Day. The affected races were State Representative District 70 and District 86. The outcome of the election was not affected.

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 71
 RUN DATE:11/18/14 08:19 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	22,951		03 = VOTER TURNOUT - TOTAL	45.59
02 = BALLOTS CAST - TOTAL	10,463			
	01	02	03	
0302 CC2,7 MHT13,43	1481	738	49.83	
0303 CC3,4,5	1237	625	50.53	
0306 CC6,8	1114	609	54.67	
0318 CC18,53	1309	645	49.27	
0331 CC31	874	473	54.12	
0335 CC35	796	420	52.76	
0341 CC41	349	180	51.58	
0342 CC42	803	356	44.33	
0343 CC43	2	0	.00	
0357 CC57 MID24,26,52,59	1269	454	35.78	
1607 MHT7	58	36	62.07	
1608 MHT8,28	525	286	54.48	
1610 MHT10,21,25,31,33,40	1923	947	49.25	
1611 MHT11,23,44,58	1876	956	50.96	
1614 MHT14	1212	527	43.48	
1617 MHT17	8	2	25.00	
1618 MHT18	1	0	.00	
1619 MHT19	1137	535	47.05	
1632 MHT32,57	510	163	31.96	
1634 MHT34	1607	877	54.57	
1703 MID3	434	154	35.48	
1704 MID4,53	1417	445	31.40	
1705 MID5,8,19	1959	601	30.68	
1711 MID11	231	96	41.56	
1736 MID36,48	482	202	41.91	
1754 MID54	337	136	40.36	

STATE REPRESENTATIVE DISTRICT 71	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = SUE MEREDITH (DEM)	6,004	59.09		
02 = JIM CAIN (REP)	4,142	40.76	03 = INVALID WRITE-IN	15 .15
	01	02	03	
0302 CC2,7 MHT13,43	418	295	0	
0303 CC3,4,5	392	223	0	
0306 CC6,8	350	242	1	
0318 CC18,53	385	244	0	
0331 CC31	266	199	0	
0335 CC35	237	164	0	
0341 CC41	112	63	0	
0342 CC42	230	106	1	
0343 CC43	0	0	0	
0357 CC57 MID24,26,52,59	279	164	1	
1607 MHT7	11	24	0	
1608 MHT8,28	154	124	0	
1610 MHT10,21,25,31,33,40	524	392	2	
1611 MHT11,23,44,58	485	440	2	
1614 MHT14	308	207	0	
1617 MHT17	2	0	0	
1618 MHT18	0	0	0	
1619 MHT19	241	274	1	
1632 MHT32,57	126	32	1	
1634 MHT34	394	448	2	
1703 MID3	87	64	0	
1704 MID4,53	274	154	1	
1705 MID5,8,19	389	198	2	
1711 MID11	48	46	0	
1736 MID36,48	170	27	1	
1754 MID54	122	12	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 72

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

RUN DATE:11/18/14 08:20 AM

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

TOTAL PERCENT
22,169
8,951

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT
40.38

	01	02	03
0104 AP4	239	83	34.73
0108 AP8,20	597	204	34.17
0112 AP12	445	139	31.24
0117 AP17,23	1840	854	46.41
0122 AP22 MID7,22	1103	365	33.09
0126 AP26,42 NW14	13	4	30.77
0132 AP32	859	328	38.18
0137 AP37	369	97	26.29
0140 AP40,46 MID42,46,56	1696	662	39.03
0141 AP41	594	256	43.10
0148 AP48	106	33	31.13
0149 AP49	701	291	41.51
1646 MHT46 NW29	446	142	31.84
1706 MID6,43	1413	521	36.87
1709 MID9,23,27	1624	659	40.58
1712 MID12	1000	322	32.20
1721 MID21,47	912	269	29.50
1733 MID33	474	181	38.19
1735 MID35	690	287	41.59
1750 MID50	106	52	49.06
2101 NW1	1605	678	42.24
2103 NW3,16	935	408	43.64
2111 NW11	554	264	47.65
2112 NW12	709	329	46.40
2120 NW20,47	991	452	45.61
2126 NW26,43	209	132	63.16
2131 NW31,37	768	415	54.04
2149 NW49	1158	522	45.08
2152 NW52	13	2	15.38

STATE REPRESENTATIVE DISTRICT 72
(Vote for) 1
01 = MARY NICHOLS (DEM)
02 = PAUL BERRY (REP)

VOTES PERCENT
5,588 64.80
3,017 34.98

03 = INVALID WRITE-IN

VOTES PERCENT
19 .22

	01	02	03
0104 AP4	55	23	0
0108 AP8,20	133	61	0
0112 AP12	84	50	0
0117 AP17,23	498	312	1
0122 AP22 MID7,22	259	94	1
0126 AP26,42 NW14	1	3	0
0132 AP32	212	98	0
0137 AP37	63	31	0
0140 AP40,46 MID42,46,56	388	246	2
0141 AP41	162	85	1
0148 AP48	20	13	0
0149 AP49	193	84	3
1646 MHT46 NW29	95	41	1
1706 MID6,43	355	155	0
1709 MID9,23,27	426	214	2
1712 MID12	214	99	2
1721 MID21,47	195	67	0
1733 MID33	127	49	0
1735 MID35	193	86	0
1750 MID50	39	12	0
2101 NW1	417	222	1
2103 NW3,16	231	160	0
2111 NW11	143	106	2
2112 NW12	180	136	1
2120 NW20,47	279	160	1
2126 NW26,43	83	46	0
2131 NW31,37	237	163	1
2149 NW49	306	199	0
2152 NW52	0	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 73
 RUN DATE:11/18/14 08:20 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL			PERCENT	TOTAL			PERCENT
01 = REGISTERED VOTERS - TOTAL	20,745				03 = VOTER TURNOUT - TOTAL			35.35
02 = BALLOTS CAST - TOTAL	7,333							
	01	02	03					
0101 AP1,2	942	348	36.94					
0103 AP3,27 NRW2,8,15,29	1470	412	28.03					
0105 AP5,18,21,39	1300	433	33.31					
0107 AP7,43	381	131	34.38					
0111 AP11,24	1063	321	30.20					
0119 AP19	1065	456	42.82					
0128 AP28,47	1093	332	30.38					
0129 AP29,31,33	1365	457	33.48					
0130 AP30,35	183	50	27.32					
0134 AP34 FER1,26	1413	520	36.80					
0136 AP36	90	3	3.33					
0138 AP38 NRW3,4	1744	590	33.83					
0144 AP44	375	136	36.27					
1316 LC16	39	14	35.90					
1904 NOR4,10	787	327	41.55					
1912 NOR12,13,17,18	1313	504	38.39					
2005 NRW5	1138	389	34.18					
2006 NRW6	179	54	30.17					
2007 NRW7,17	1541	619	40.17					
2019 NRW19	1327	493	37.15					
2021 NRW21	1267	470	37.10					
2025 NRW25	602	246	40.86					
2105 NW5,17	4	0	.00					
2127 NW27,28	64	28	43.75					

STATE REPRESENTATIVE DISTRICT 73	VOTES			PERCENT	VOTES			PERCENT
(Vote for) 1	6,055			97.90	03 = INVALID WRITE-IN			130 2.10
01 = COURTNEY ALLEN CURTIS (DEM)	0							
02 = NO CANDIDATE FILED								
	01	02	03					
0101 AP1,2	254	0	10					
0103 AP3,27 NRW2,8,15,29	373	0	6					
0105 AP5,18,21,39	327	0	6					
0107 AP7,43	93	0	2					
0111 AP11,24	248	0	13					
0119 AP19	356	0	13					
0128 AP28,47	238	0	11					
0129 AP29,31,33	350	0	13					
0130 AP30,35	45	0	0					
0134 AP34 FER1,26	448	0	12					
0136 AP36	2	0	0					
0138 AP38 NRW3,4	530	0	4					
0144 AP44	100	0	2					
1316 LC16	10	0	2					
1904 NOR4,10	300	0	1					
1912 NOR12,13,17,18	466	0	2					
2005 NRW5	331	0	1					
2006 NRW6	52	0	0					
2007 NRW7,17	526	0	11					
2019 NRW19	398	0	10					
2021 NRW21	416	0	4					
2025 NRW25	178	0	6					
2105 NW5,17	0	0	0					
2127 NW27,28	14	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 74
 RUN DATE:11/18/14 08:21 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			20,928			8,271	39.52
	01	02	03				
0703 FER3,15	416	180	43.27				
0705 FER5	1090	610	55.96				
0711 FER11	332	107	32.23				
0712 FER12,20,31,32	1399	709	50.68				
0713 FER13	787	302	38.37				
0721 FER21,34,35	1870	773	41.34				
0723 FER23	407	163	40.05				
0724 FER24	858	261	30.42				
0733 FER33,38	1362	709	52.06				
0806 FLO6	951	339	35.65				
0807 FLO7	309	132	42.72				
0808 FLO8	1268	538	42.43				
0820 FLO20	360	182	50.56				
0826 FLO26,28	938	435	46.38				
0830 FLO30	732	269	36.75				
1319 LC19	54	11	20.37				
1919 NOR19,34 NRW50,51	1036	332	32.05				
1936 NOR36	382	165	43.19				
1944 NOR44 NRW35,40,41,49	1482	440	29.69				
1945 NOR45,48,51	1707	540	31.63				
2001 NRW1,27,30,36	1049	328	31.27				
2012 NRW12,20,24,37	747	286	38.29				
2028 NRW28	421	110	26.13				
2031 NRW31,33,47	971	350	36.05				

STATE REPRESENTATIVE DISTRICT 74	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = SHARON L. PACE (DEM)	6,756	97.35		
02 = NO CANDIDATE FILED	0			
			03 = INVALID WRITE-IN	184 2.65
	01	02	03	
0703 FER3,15	145	0	3	
0705 FER5	478	0	20	
0711 FER11	84	0	2	
0712 FER12,20,31,32	502	0	30	
0713 FER13	209	0	16	
0721 FER21,34,35	649	0	22	
0723 FER23	134	0	4	
0724 FER24	202	0	4	
0733 FER33,38	497	0	28	
0806 FLO6	279	0	8	
0807 FLO7	92	0	7	
0808 FLO8	401	0	10	
0820 FLO20	129	0	5	
0826 FLO26,28	349	0	10	
0830 FLO30	223	0	3	
1319 LC19	10	0	1	
1919 NOR19,34 NRW50,51	303	0	1	
1936 NOR36	158	0	1	
1944 NOR44 NRW35,40,41,49	416	0	1	
1945 NOR45,48,51	510	0	4	
2001 NRW1,27,30,36	303	0	1	
2012 NRW12,20,24,37	263	0	2	
2028 NRW28	100	0	1	
2031 NRW31,33,47	320	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 75
 RUN DATE:11/18/14 08:21 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	22,394		03 = VOTER TURNOUT - TOTAL	8,812	39.35
02 = BALLOTS CAST - TOTAL	8,812				
	01	02	03		
0702 FER2,4,6,7,25	1376	577	41.93		
0708 FER8	707	264	37.34		
0709 FER9,10,28,39 NRW9,26	1475	616	41.76		
0714 FER14,43	831	242	29.12		
0717 FER17,18,19	1878	882	46.96		
0722 FER22	1696	741	43.69		
0727 FER27,41 NRW39	1611	541	33.58		
0730 FER30	540	247	45.74		
0737 FER37	1453	720	49.55		
0740 FER40	540	262	48.52		
0742 FER42	989	450	45.50		
0810 FLO10	36	24	66.67		
2011 NRW11,13	1494	633	42.37		
2014 NRW14,23,34	511	182	35.62		
2016 NRW16,22,44,45	662	221	33.38		
2018 NRW18	645	183	28.37		
2032 NRW32,48	1117	325	29.10		
2043 NRW43 SF22	965	311	32.23		
2401 SF1,2,30	1544	645	41.77		
2403 SF3	595	230	38.66		
2404 SF4	1524	428	28.08		
2424 SF24	205	88	42.93		

	VOTES	PERCENT		VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 75 (Vote for) 1					
01 = ROCHELLE WALTON GRAY (DEM)	8,077	99.08	03 = INVALID WRITE-IN	75	.92
02 = NO CANDIDATE FILED	0				
	01	02	03		
0702 FER2,4,6,7,25	525	0	6		
0708 FER8	236	0	7		
0709 FER9,10,28,39 NRW9,26	538	0	8		
0714 FER14,43	200	0	5		
0717 FER17,18,19	820	0	10		
0722 FER22	701	0	3		
0727 FER27,41 NRW39	493	0	5		
0730 FER30	210	0	4		
0737 FER37	665	0	2		
0740 FER40	237	0	1		
0742 FER42	417	0	2		
0810 FLO10	20	0	0		
2011 NRW11,13	576	0	8		
2014 NRW14,23,34	164	0	2		
2016 NRW16,22,44,45	203	0	0		
2018 NRW18	167	0	1		
2032 NRW32,48	299	0	2		
2043 NRW43 SF22	296	0	1		
2401 SF1,2,30	607	0	4		
2403 SF3	219	0	1		
2404 SF4	406	0	3		
2424 SF24	78	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures

STATE REP DISTRICT 83
 RUN DATE:11/18/14 08:23 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			17,654				44.30
			7,820				
	01	02	03				
0510 CLA10,38,39	970	427	44.02				
0521 CLA21	935	337	36.04				
0522 CLA22,51	1431	613	42.84				
0523 CLA23	1273	624	49.02				
0531 CLA31	612	273	44.61				
0535 CLA35	1091	515	47.20				
0541 CLA41	372	172	46.24				
0546 CLA46,48	1352	609	45.04				
0550 CLA50	664	263	39.61				
1002 HAD2,30	1425	548	38.46				
1003 HAD3,19	382	183	47.91				
1025 HAD25	369	116	31.44				
1027 HAD27	824	389	47.21				
1028 HAD28,29	1155	570	49.35				
1032 HAD32	1340	566	42.24				
1033 HAD33	1816	820	45.15				
1107 JEF7	269	103	38.29				
1112 JEF12	291	151	51.89				
1113 JEF13	468	216	46.15				
1122 JEF22	484	261	53.93				
1133 JEF33	131	64	48.85				

STATE REPRESENTATIVE DISTRICT 83	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = GINA MITTEN (DEM)	4,880	64.44	03 = ANDREW BOLIN (LIB)	329	4.34
02 = JEREMY BUCKINGHAM (REP)	2,358	31.14	04 = INVALID WRITE-IN	6	.08
	01	02	03	04	
0510 CLA10,38,39	228	172	14	0	
0521 CLA21	295	21	10	2	
0522 CLA22,51	465	112	20	0	
0523 CLA23	314	263	16	1	
0531 CLA31	131	124	14	0	
0535 CLA35	220	266	12	0	
0541 CLA41	80	76	10	0	
0546 CLA46,48	334	233	25	0	
0550 CLA50	133	114	11	0	
1002 HAD2,30	343	141	37	0	
1003 HAD3,19	110	59	9	0	
1025 HAD25	86	24	0	0	
1027 HAD27	297	70	10	1	
1028 HAD28,29	415	120	24	1	
1032 HAD32	391	121	31	0	
1033 HAD33	525	214	55	1	
1107 JEF7	74	26	2	0	
1112 JEF12	114	26	10	0	
1113 JEF13	155	49	7	0	
1122 JEF22	131	109	7	0	
1133 JEF33	39	18	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 85
 RUN DATE:11/18/14 08:24 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	23,745				
02 = BALLOTS CAST - TOTAL	8,772				36.94
	01	02	03		
0106 AP6	2	0	0		
0109 AP9	526	186	35.36		
0110 AP10	1054	345	32.73		
0113 AP13	509	190	37.33		
0114 AP14,15,16 NOR 31	717	214	29.85		
0125 AP25	6	0	0.00		
0145 AP45 NOR21,38	1433	463	32.31		
1702 MID2,31	1433	589	41.10		
1714 MID14 NOR23	1192	443	37.16		
1715 MID15 NOR25	858	346	40.33		
1720 MID20	21	6	28.57		
1901 NOR1,2,8	1175	295	25.11		
1903 NOR3 UNV21	1065	319	29.95		
1905 NOR5,29	1549	621	40.09		
1906 NOR6,7	1577	596	37.79		
1909 NOR9,37	956	332	34.73		
1911 NOR11,39,40,42	1160	651	56.12		
1914 NOR14,16,30,50	1793	782	43.61		
1915 NOR15,35,49	1227	604	49.23		
1920 NOR20,24	878	230	26.20		
1922 NOR22,33	391	142	36.32		
1926 NOR26	1331	500	37.57		
1927 NOR27	298	88	29.53		
1932 NOR32,46,47	314	89	28.34		
1941 NOR41 UNV30	1161	447	38.50		
1943 NOR43,52	178	50	28.09		
1953 NOR53	95	25	26.32		
2737 UNV37	846	219	25.89		

STATE REPRESENTATIVE DISTRICT 85	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = CLEM SMITH (DEM)	7,319	97.94			
02 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	154	2.06
	01	02	03		
0106 AP6	0	0	0		
0109 AP9	139	0	9		
0110 AP10	282	0	8		
0113 AP13	140	0	5		
0114 AP14,15,16 NOR 31	159	0	6		
0125 AP25	0	0	0		
0145 AP45 NOR21,38	419	0	4		
1702 MID2,31	439	0	10		
1714 MID14 NOR23	320	0	18		
1715 MID15 NOR25	235	0	11		
1720 MID20	6	0	0		
1901 NOR1,2,8	274	0	1		
1903 NOR3 UNV21	297	0	1		
1905 NOR5,29	571	0	5		
1906 NOR6,7	542	0	5		
1909 NOR9,37	303	0	1		
1911 NOR11,39,40,42	568	0	7		
1914 NOR14,16,30,50	667	0	11		
1915 NOR15,35,49	479	0	12		
1920 NOR20,24	199	0	3		
1922 NOR22,33	133	0	0		
1926 NOR26	351	0	21		
1927 NOR27	68	0	5		
1932 NOR32,46,47	70	0	2		
1941 NOR41 UNV30	415	0	3		
1943 NOR43,52	41	0	2		
1953 NOR53	15	0	0		
2737 UNV37	187	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures

STATE REP DISTRICT 86
 RUN DATE:11/18/14 08:25 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	25,301				
02 = BALLOTS CAST - TOTAL	9,729				38.45
	01	02	03		
1008 HAD8	682	343	50.29		
1016 HAD16,34	1361	607	44.60		
1035 HAD35 UNV20	198	84	42.42		
1710 MID10,18,55 UNV3	895	339	37.88		
1725 MID25,30,32,38 NOR28,54	905	264	29.17		
2701 UNV1,10	1307	357	27.31		
2702 UNV2,17	857	276	32.21		
2704 UNV4	1024	363	35.45		
2705 UNV5,6,7,8,9,11,12,13	1396	541	38.75		
2714 UNV14	1359	460	33.85		
2715 UNV15,16	1506	501	33.27		
2718 UNV18,19	1247	513	41.14		
2722 UNV22	43	154	358.1 *		
2723 UNV23	1297	601	46.34		
2724 UNV24	768	380	49.48		
2725 UNV25,26	1416	594	41.95		
2727 UNV27	1548	589	38.05		
2728 UNV28,34	823	350	42.53		
2729 UNV29	1085	443	40.83		
2732 UNV32	143	58	40.56		
2733 UNV33,39,40	1455	652	44.81		
2735 UNV35,38,42	1765	537	30.42		
2736 UNV36	1357	430	31.69		
2741 UNV41	499	167	33.47		
2743 UNV43	365	126	34.52		

STATE REPRESENTATIVE DISTRICT 86	VOTES	PERCENT	03 = INVALID WRITE-IN	VOTES	PERCENT
(Vote for) 1					
01 = JOE ADAMS (DEM)	8,201	98.16			
02 = NO CANDIDATE FILED	0			154	1.84
	01	02	03		
1008 HAD8	248	0	16		
1016 HAD16,34	471	0	14		
1035 HAD35 UNV20	72	0	2		
1710 MID10,18,55 UNV3	279	0	5		
1725 MID25,30,32,38 NOR28,54	225	0	3		
2701 UNV1,10	316	0	0		
2702 UNV2,17	253	0	0		
2704 UNV4	317	0	9		
2705 UNV5,6,7,8,9,11,12,13	427	0	9		
2714 UNV14	402	0	5		
2715 UNV15,16	445	0	2		
2718 UNV18,19	462	0	8		
2722 UNV22	143	0	1		
2723 UNV23	449	0	19		
2724 UNV24	317	0	10		
2725 UNV25,26	525	0	4		
2727 UNV27	527	0	7		
2728 UNV28,34	306	0	2		
2729 UNV29	328	0	14		
2732 UNV32	40	0	0		
2733 UNV33,39,40	511	0	17		
2735 UNV35,38,42	495	0	2		
2736 UNV36	384	0	2		
2741 UNV41	151	0	2		
2743 UNV43	108	0	1		

* One Hundred Forty-Six incorrect ballot styles were issued on Election Day. The affected races were State Representative District 70 and District 86 as well as County Council District 5. The outcome of the election was not affected.

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 87
 RUN DATE:11/18/14 08:25 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	25,087		03 = VOTER TURNOUT - TOTAL	46.59	
02 = BALLOTS CAST - TOTAL	11,687				
	01	02	03		
0501 CLA1	1161	610	52.54		
0502 CLA2,8	1131	517	45.71		
0503 CLA3,11,52	2177	1208	55.49		
0504 CLA4	512	220	42.97		
0505 CLA5	695	356	51.22		
0507 CLA7	421	215	51.07		
0509 CLA9,17,27	602	267	44.35		
0512 CLA12,26	458	234	51.09		
0513 CLA13,14	1141	619	54.25		
0518 CLA18,37	951	486	51.10		
0519 CLA19,20	952	456	47.90		
0524 CLA24	432	219	50.69		
0529 CLA29,43	589	260	44.14		
0530 CLA30	622	249	40.03		
0532 CLA32	504	243	48.21		
0540 CLA40	676	346	51.18		
0544 CLA44	345	147	42.61		
1001 HAD1	2149	994	46.25		
1004 HAD4	714	114	15.97		
1005 HAD5	456	162	35.53		
1009 HAD9	865	441	50.98		
1010 HAD10,11	1319	417	31.61		
1012 HAD12,17,18	1344	624	46.43		
1013 HAD13,15,20	1411	625	44.29		
1014 HAD14	792	369	46.59		
1021 HAD21,26	1239	605	48.83		
1022 HAD22,23	704	326	46.31		
2731 UNV31	725	358	49.38		

STATE REPRESENTATIVE DISTRICT 87	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = STACEY NEWMAN (DEM)	8,064	95.95			
02 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	340	4.05
	01	02	03		
0501 CLA1	436	0	14		
0502 CLA2,8	389	0	14		
0503 CLA3,11,52	772	0	29		
0504 CLA4	161	0	4		
0505 CLA5	263	0	5		
0507 CLA7	138	0	7		
0509 CLA9,17,27	195	0	5		
0512 CLA12,26	122	0	13		
0513 CLA13,14	340	0	36		
0518 CLA18,37	254	0	15		
0519 CLA19,20	291	0	10		
0524 CLA24	126	0	10		
0529 CLA29,43	203	0	3		
0530 CLA30	184	0	8		
0532 CLA32	120	0	8		
0540 CLA40	180	0	19		
0544 CLA44	109	0	4		
1001 HAD1	751	0	20		
1004 HAD4	104	0	3		
1005 HAD5	112	0	6		
1009 HAD9	331	0	9		
1010 HAD10,11	369	0	5		
1012 HAD12,17,18	409	0	23		
1013 HAD13,15,20	488	0	14		
1014 HAD14	288	0	6		
1021 HAD21,26	418	0	22		
1022 HAD22,23	250	0	13		
2731 UNV31	261	0	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures

STATE REP DISTRICT 88
 RUN DATE:11/18/14 08:26 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	26,255		03 = VOTER TURNOUT - TOTAL	50.00
02 = BALLOTS CAST - TOTAL	13,127			
	01	02	03	
0301 CC1,10	1434	671	46.79	
0309 CC9	0	0		
0311 CC11,16	1282	555	43.29	
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97	
0314 CC14	1470	748	50.88	
0315 CC15 CLA16	1251	626	50.04	
0317 CC17,30,38	912	357	39.14	
0319 CC19,34	926	486	52.48	
0321 CC21,28	429	235	54.78	
0323 CC23	1348	656	48.66	
0324 CC24	123	63	51.22	
0325 CC25,29,40	736	330	44.84	
0327 CC27,39	1093	533	48.76	
0332 CC32,45,56	88	51	57.95	
0333 CC33,47,58	916	437	47.71	
0336 CC36	346	189	54.62	
0337 CC37	133	72	54.14	
0344 CC44	989	497	50.25	
0346 CC46,52	732	382	52.19	
0348 CC48	26	15	57.69	
0349 CC49 MHT50,53	1628	878	53.93	
0350 CC50	756	400	52.91	
0354 CC54	171	45	26.32	
0355 CC55	417	220	52.76	
0528 CLA28,47	446	236	52.91	
1601 MHT1	369	163	44.17	
1605 MHT5	1041	485	46.59	
1609 MHT9	1367	680	49.74	
1635 MHT35,51,55	1060	538	50.75	
1716 MID16,41	1274	664	52.12	
1717 MID17,29,34,37,44,45,49+	1835	995	54.22	
1757 MID57,58	143	53	37.06	
1831 MR31	11	11	100.0	
2744 UNV44	4	2	50.00	

STATE REPRESENTATIVE DISTRICT 88	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = TRACY McCREERY (DEM)	6,920	54.42		
02 = RAYMOND CHANDLER (REP)	5,784	45.48	03 = INVALID WRITE-IN	13 .10
	01	02	03	
0301 CC1,10	358	288	1	
0309 CC9	0	0	0	
0311 CC11,16	287	246	1	
0312 CC12,13,22,51 MID1,13,28+	586	240	2	
0314 CC14	399	326	0	
0315 CC15 CLA16	193	415	0	
0317 CC17,30,38	255	91	0	
0319 CC19,34	203	270	1	
0321 CC21,28	102	122	0	
0323 CC23	356	284	0	
0324 CC24	20	41	0	
0325 CC25,29,40	120	203	0	
0327 CC27,39	234	286	1	
0332 CC32,45,56	23	25	0	
0333 CC33,47,58	264	162	0	
0336 CC36	99	75	1	
0337 CC37	43	29	0	
0344 CC44	296	183	1	
0346 CC46,52	165	211	0	
0348 CC48	10	5	0	
0349 CC49 MHT50,53	341	507	0	
0350 CC50	260	126	1	
0354 CC54	32	8	0	
0355 CC55	112	102	0	
0528 CLA28,47	116	118	0	
1601 MHT1	81	74	1	
1605 MHT5	220	251	0	
1609 MHT9	323	329	2	
1635 MHT35,51,55	146	380	0	
1716 MID16,41	514	119	0	
1717 MID17,29,34,37,44,45,49+	711	257	0	
1757 MID57,58	46	5	1	
1831 MR31	4	6	0	
2744 UNV44	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 89
 RUN DATE:11/18/14 08:27 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	30,312				
02 = BALLOTS CAST - TOTAL	15,650				51.63
	01	02	03		
0207 BON7	333	185	55.56		
0209 BON9	1784	1019	57.12		
0320 CC20,26 MR2	1406	665	47.30		
0525 CLA25,34,36,49	601	300	49.92		
1220 LAF20,21	168	62	36.90		
1602 MHT2	712	413	58.01		
1604 MHT4	767	407	53.06		
1624 MHT24	292	151	51.71		
1639 MHT39 MR52	480	278	57.92		
1654 MHT54,56	501	254	50.70		
1801 MR1,11	868	450	51.84		
1803 MR3,4 LAF46	1867	876	46.92		
1805 MR5,28	962	547	56.86		
1806 MR6,37,49	1595	846	53.04		
1807 MR7	621	292	47.02		
1808 MR8,12,15,24,33,41,47,54	1904	1037	54.46		
1809 MR9	89	38	42.70		
1810 MR10	522	280	53.64		
1813 MR13	291	157	53.95		
1817 MR17	59	28	47.46		
1818 MR18	1174	612	52.13		
1819 MR19,22	1650	774	46.91		
1820 MR20	16	12	75.00		
1823 MR23	345	186	53.91		
1825 MR25,44	1882	926	49.20		
1826 MR26,36	1184	649	54.81		
1827 MR27	2000	1049	52.45		
1829 MR29,43	1235	593	48.02		
1834 MR34	488	263	53.89		
1839 MR39	512	281	54.88		
1840 MR40,42,46	902	461	51.11		
1845 MR45,48	817	372	45.53		
1850 MR50	404	206	50.99		
1851 MR51	940	489	52.02		
1855 MR55	449	248	55.23		
1856 MR56	45	21	46.67		
2305 QUE5	447	223	49.89		

STATE REPRESENTATIVE DISTRICT 89	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = AL GERBER (DEM)	5,114	33.62			
02 = JOHN J. DIEHL, JR. (REP)	10,081	66.28	03 = INVALID WRITE-IN	14	.09
	01	02	03		
0207 BON7	68	114	0		
0209 BON9	357	627	0		
0320 CC20,26 MR2	204	453	0		
0525 CLA25,34,36,49	56	234	0		
1220 LAF20,21	33	26	0		
1602 MHT2	181	216	0		
1604 MHT4	153	237	0		
1624 MHT24	68	79	1		
1639 MHT39 MR52	97	176	0		
1654 MHT54,56	74	175	0		
1801 MR1,11	139	307	1		
1803 MR3,4 LAF46	237	618	0		
1805 MR5,28	156	372	0		
1806 MR6,37,49	189	641	1		
1807 MR7	99	176	1		
1808 MR8,12,15,24,33,41,47,54	349	651	2		
1809 MR9	16	21	0		
1810 MR10	128	145	0		
1813 MR13	59	90	0		
1817 MR17	12	15	0		
1818 MR18	248	337	0		
1819 MR19,22	248	497	2		
1820 MR20	5	7	0		
1823 MR23	90	89	0		
1825 MR25,44	316	592	2		
1826 MR26,36	233	399	0		
1827 MR27	330	691	2		
1829 MR29,43	158	423	1		
1834 MR34	77	180	1		
1839 MR39	70	206	0		
1840 MR40,42,46	165	284	0		
1845 MR45,48	99	254	0		
1850 MR50	89	105	0		
1851 MR51	135	344	0		
1855 MR55	96	146	0		
1856 MR56	8	12	0		
2305 QUE5	72	142	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 90
 RUN DATE:11/18/14 08:27 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	28,347		03 = VOTER TURNOUT - TOTAL	14,990	52.88
02 = BALLOTS CAST - TOTAL	14,990				
	01	02	03		
0201 BON1,36	1758	907	51.59		
0202 BON2,4	1135	660	58.15		
0205 BON5	1164	628	53.95		
0206 BON6	1619	887	54.79		
0208 BON8,22	1191	648	54.41		
0211 BON11,33	1214	662	54.53		
0212 BON12	1721	981	57.00		
0213 BON13,23,26,29	2205	1121	50.84		
0216 BON16	209	144	68.90		
0217 BON17	599	214	35.73		
0218 BON18	197	87	44.16		
0219 BON19 CLA15	1356	711	52.43		
0224 BON24	968	426	44.01		
0227 BON27,34	1381	643	46.56		
0231 BON31	830	443	53.37		
0232 BON32	1098	579	52.73		
0506 CLA6	1138	592	52.02		
0533 CLA33	376	205	54.52		
0542 CLA42,45 JEF1	1232	743	60.31		
0903 GRA3,8	365	136	37.26		
1102 JEF2,37	1471	794	53.98		
1103 JEF3,4	921	497	53.96		
1117 JEF17	952	506	53.15		
1126 JEF26	292	145	49.66		
1132 JEF32	1459	811	55.59		
1134 JEF34,35,36	1496	820	54.81		

STATE REPRESENTATIVE DISTRICT 90	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = DEB LAVENDER (DEM)	7,597	51.48			
02 = GINA JAKSETIC (REP)	7,153	48.47	03 = INVALID WRITE-IN	8	.05
	01	02	03		
0201 BON1,36	419	467	0		
0202 BON2,4	341	309	0		
0205 BON5	340	278	0		
0206 BON6	447	433	1		
0208 BON8,22	355	286	0		
0211 BON11,33	319	331	0		
0212 BON12	509	449	0		
0213 BON13,23,26,29	628	479	1		
0216 BON16	71	69	0		
0217 BON17	183	27	0		
0218 BON18	39	48	0		
0219 BON19 CLA15	358	338	1		
0224 BON24	256	155	0		
0227 BON27,34	335	299	1		
0231 BON31	230	209	0		
0232 BON32	298	272	0		
0506 CLA6	287	293	0		
0533 CLA33	59	144	0		
0542 CLA42,45 JEF1	243	482	1		
0903 GRA3,8	66	66	0		
1102 JEF2,37	395	394	0		
1103 JEF3,4	295	195	0		
1117 JEF17	318	177	0		
1126 JEF26	74	71	0		
1132 JEF32	330	469	2		
1134 JEF34,35,36	402	413	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 91
 RUN DATE:11/18/14 08:29 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	26,147		03 = VOTER TURNOUT - TOTAL		50.18
02 = BALLOTS CAST - TOTAL	13,121				
	01	02	03		
0214 BON14	16	. 2	12.50		
0901 GRA1,20	415	. 203	48.92		
0904 GRA4	1069	. 485	45.37		
0905 GRA5,46	2014	. 983	48.81		
0906 GRA6,27	1383	. 612	44.25		
0924 GRA24,32,37	1564	. 783	50.06		
0928 GRA28,29	984	. 558	56.71		
0936 GRA36,38	546	. 290	53.11		
0947 GRA47	273	. 142	52.01		
1006 HAD6,7,24	1227	. 568	46.29		
1031 HAD31 JEF9,11,15	1818	. 919	50.55		
1106 JEF6,29	1246	. 513	41.17		
1108 JEF8	663	. 408	61.54		
1110 JEF10	1319	. 734	55.65		
1114 JEF14	2009	. 1065	53.01		
1116 JEF16	662	. 345	52.11		
1118 JEF18,24	1610	. 888	55.16		
1119 JEF19,31	2150	. 1089	50.65		
1120 JEF20	515	. 286	55.53		
1121 JEF21	1091	. 493	45.19		
1123 JEF23,30	1794	. 864	48.16		
1125 JEF25	246	. 126	51.22		
1127 JEF27	1395	. 691	49.53		
1128 JEF28	138	. 74	53.62		

STATE REPRESENTATIVE DISTRICT 91	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = JEANNE KIRKTON (DEM)	7,667	59.71			
02 = MICHAEL PETERS (REP)	5,157	40.16	03 = INVALID WRITE-IN	17	.13
	01	02	03		
0214 BON14	2	0	0		
0901 GRA1,20	103	94	0		
0904 GRA4	264	210	2		
0905 GRA5,46	482	470	1		
0906 GRA6,27	357	239	3		
0924 GRA24,32,37	354	407	1		
0928 GRA28,29	268	273	0		
0936 GRA36,38	159	120	3		
0947 GRA47	64	75	0		
1006 HAD6,7,24	332	222	0		
1031 HAD31 JEF9,11,15	527	378	0		
1106 JEF6,29	283	212	0		
1108 JEF8	191	202	0		
1110 JEF10	430	293	1		
1114 JEF14	792	251	3		
1116 JEF16	165	173	0		
1118 JEF18,24	585	285	1		
1119 JEF19,31	661	414	0		
1120 JEF20	182	101	0		
1121 JEF21	339	149	0		
1123 JEF23,30	572	269	1		
1125 JEF25	78	47	1		
1127 JEF27	433	246	0		
1128 JEF28	44	27	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 92
 RUN DATE:11/18/14 08:30 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	24,436			03 = VOTER TURNOUT - TOTAL	43.07
02 = BALLOTS CAST - TOTAL	10,524				
	01	02	03		
0604 CON4	1512	611	40.41		
0606 CON6	26	15	57.69		
0608 CON8,27	1396	588	42.12		
0609 CON9,23	1109	418	37.69		
0610 CON10	1525	704	46.16		
0613 CON13,47,49	1788	789	44.13		
0621 CON21,22	1301	532	40.89		
0626 CON26,36,37,38	1022	433	42.37		
0630 CON30,52	830	378	45.54		
0634 CON34	338	134	39.64		
0642 CON42	915	429	46.89		
0645 CON45	312	105	33.65		
0646 CON46	509	237	46.56		
0907 GRA7	468	155	33.12		
0913 GRA13,17,35	1163	626	53.83		
0915 GRA15	1381	632	45.76		
0916 GRA16	1431	587	41.02		
0918 GRA18	1176	546	46.43		
0919 GRA19	1441	614	42.61		
0921 GRA21	473	152	32.14		
0922 GRA22	1746	835	47.82		
0925 GRA25	830	252	30.36		
0939 GRA39	92	33	35.87		
0943 GRA43,44,45,48	823	439	53.34		
1105 JEF5	829	280	33.78		

STATE REPRESENTATIVE DISTRICT 92	VOTES PERCENT			VOTES	PERCENT
(Vote for) 1	6,033			03 = INVALID WRITE-IN	9 .09
01 = GENISE MONTECILLO (DEM)	4,169				
02 = AL FAULSTICH (REP)					
	01	02	03		
0604 CON4	337	252	2		
0606 CON6	13	2	0		
0608 CON8,27	358	215	0		
0609 CON9,23	235	169	1		
0610 CON10	391	294	0		
0613 CON13,47,49	462	302	0		
0621 CON21,22	324	186	1		
0626 CON26,36,37,38	212	205	0		
0630 CON30,52	210	158	0		
0634 CON34	75	54	0		
0642 CON42	206	209	2		
0645 CON45	57	47	0		
0646 CON46	126	104	0		
0907 GRA7	100	51	0		
0913 GRA13,17,35	313	291	0		
0915 GRA15	377	237	1		
0916 GRA16	378	197	0		
0918 GRA18	336	193	0		
0919 GRA19	382	217	1		
0921 GRA21	99	49	0		
0922 GRA22	475	334	0		
0925 GRA25	159	87	0		
0939 GRA39	17	15	0		
0943 GRA43,44,45,48	217	209	0		
1105 JEF5	174	92	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 93
 RUN DATE:11/18/14 08:30 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	17,593				
02 = BALLOTS CAST - TOTAL	6,099				34.67
	01	02	03		
0602 CON2 GRA40	1313	529	40.29		
0605 CON5 GRA42	1979	719	36.33		
0607 CON7,19,20,50,51	979	396	40.45		
0617 CON17	552	209	37.86		
0635 CON35	285	100	35.09		
0933 GRA33	697	237	34.00		
1401 LEM1	1522	357	23.46		
1402 LEM2	1590	471	29.62		
1404 LEM4,6	518	146	28.19		
1405 LEM5,30	1503	560	37.26		
1407 LEM7	1434	375	26.15		
1409 LEM9,17	1387	614	44.27		
1410 LEM10,25,26,27,28	1304	449	34.43		
1411 LEM11,12,18,19,20	1326	479	36.12		
1414 LEM14	227	91	40.09		
1421 LEM21	977	367	37.56		

STATE REPRESENTATIVE DISTRICT 93	VOTES	PERCENT	03 = INVALID WRITE-IN	VOTES	PERCENT
(Vote for) 1					
01 = BOB BURNS (DEM)	3,426	57.94			
02 = GARRETT MEES (REP)	2,482	41.98		5	.08
	01	02	03		
0602 CON2 GRA40	296	214	3		
0605 CON5 GRA42	413	273	1		
0607 CON7,19,20,50,51	220	161	0		
0617 CON17	104	99	0		
0635 CON35	56	43	0		
0933 GRA33	149	81	0		
1401 LEM1	207	138	0		
1402 LEM2	274	180	1		
1404 LEM4,6	87	56	0		
1405 LEM5,30	301	245	0		
1407 LEM7	219	148	0		
1409 LEM9,17	321	276	0		
1410 LEM10,25,26,27,28	273	164	0		
1411 LEM11,12,18,19,20	259	207	0		
1414 LEM14	43	47	0		
1421 LEM21	204	150	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 4, 2014.
 IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 94
 RUN DATE:11/18/14 08:31 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL 23,583	PERCENT 9,775	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
							41.45
	01	02	03				
0611 CON11,12,16,29	879	369	41.98				
0614 CON14,33,39	394	180	45.69				
0618 CON18	955	431	45.13				
0632 CON32	560	217	38.75				
0643 CON43	1070	582	54.39				
1403 LEM3 TSF7	1347	478	35.49				
1408 LEM8	768	256	33.33				
1413 LEM13	1351	597	44.19				
1415 LEM15	1676	587	35.02				
1416 LEM16,32,33 OAK12	1883	850	45.14				
1422 LEM22,29	1250	455	36.40				
1423 LEM23,31	1634	659	40.33				
1424 LEM24	1177	480	40.78				
2201 OAK1,6	1325	570	43.02				
2202 OAK2	1311	554	42.26				
2210 OAK10,27	1743	864	49.57				
2228 OAK28	232	77	33.19				
2608 TSF8	886	437	49.32				
2610 TSF10	276	107	38.77				
2611 TSF11,12	2299	763	33.19				
2623 TSF23	567	262	46.21				

STATE REPRESENTATIVE DISTRICT 94		VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1						
01 = VICKI LORENZ ENGLUND (DEM)		4,240	44.23			
02 = CLORIA BROWN (REP)		5,334	55.64	03 = INVALID WRITE-IN	13	.14
	01	02	03			
0611 CON11,12,16,29	150	215	0			
0614 CON14,33,39	85	92	0			
0618 CON18	165	254	1			
0632 CON32	109	102	1			
0643 CON43	227	343	0			
1403 LEM3 TSF7	262	205	1			
1408 LEM8	124	127	0			
1413 LEM13	294	294	0			
1415 LEM15	243	335	2			
1416 LEM16,32,33 OAK12	365	474	0			
1422 LEM22,29	217	230	0			
1423 LEM23,31	283	366	0			
1424 LEM24	199	268	1			
2201 OAK1,6	270	284	2			
2202 OAK2	253	292	1			
2210 OAK10,27	289	550	0			
2228 OAK28	28	46	1			
2608 TSF8	150	278	1			
2610 TSF10	51	55	0			
2611 TSF11,12	378	363	2			
2623 TSF23	98	161	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 95
 RUN DATE:11/18/14 08:32 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	25,747		03 = VOTER TURNOUT - TOTAL	12,188	47.34
02 = BALLOTS CAST - TOTAL	12,188				
	01	02	03		
2203 OAK3,23,29	1633	736	45.07		
2204 OAK4,18,25 TSF4	1698	812	47.82		
2205 OAK5	1307	604	46.21		
2207 OAK7	1289	656	50.89		
2208 OAK8,22	1811	860	47.49		
2209 OAK9,24	1685	819	48.61		
2211 OAK11,16	1458	598	41.02		
2213 OAK13	1648	750	45.51		
2214 OAK14	446	208	46.64		
2215 OAK15	2269	1155	50.90		
2217 OAK17,20	1783	872	48.91		
2219 OAK19	2125	1013	47.67		
2221 OAK21,26	1863	953	51.15		
2603 TSF3	1941	902	46.47		
2606 TSF6	1169	575	49.19		
2624 TSF24	1622	675	41.62		

	VOTES	PERCENT		VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 95 (Vote for) 1	0		03 = INVALID WRITE-IN	190	1.84
01 = NO CANDIDATE FILED	10,150	98.16			
02 = MARSHA HAEFNER (REP)					
	01	02	03		
2203 OAK3,23,29	0	603	13		
2204 OAK4,18,25 TSF4	0	687	6		
2205 OAK5	0	474	17		
2207 OAK7	0	570	4		
2208 OAK8,22	0	724	9		
2209 OAK9,24	0	673	16		
2211 OAK11,16	0	482	10		
2213 OAK13	0	646	11		
2214 OAK14	0	171	2		
2215 OAK15	0	984	18		
2217 OAK17,20	0	717	24		
2219 OAK19	0	868	13		
2221 OAK21,26	0	809	16		
2603 TSF3	0	710	14		
2606 TSF6	0	465	11		
2624 TSF24	0	567	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 96
 RUN DATE:11/18/14 08:32 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	28,511		03 = VOTER TURNOUT - TOTAL	49.11
02 = BALLOTS CAST - TOTAL	14,001			
	01	02	03	
0203 BON3,28,30,38	1304	627	48.08	
0210 BON10	1395	583	41.79	
0215 BON15	1353	655	48.41	
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89	
0221 BON21	951	481	50.58	
0235 BON35 GRA10,11,12	1002	535	53.39	
0237 BON37,39	894	414	46.31	
0603 CON3,41 TSF14	1426	738	51.75	
0615 CON15	144	78	54.17	
0624 CON24,44	556	274	49.28	
0625 CON25,31,48	1582	810	51.20	
0628 CON28	332	133	40.06	
0640 CON40	395	181	45.82	
0902 GRA2,9	829	487	58.75	
0914 GRA14,41	864	449	51.97	
0926 GRA26	959	432	45.05	
1532 MER32	394	201	51.02	
2601 TSF1	4	2	50.00	
2605 TSF5	189	105	55.56	
2609 TSF9,20	1893	899	47.49	
2613 TSF13,17	1832	845	46.12	
2616 TSF16	1800	892	49.56	
2618 TSF18	1079	573	53.10	
2619 TSF19	1311	673	51.33	
2621 TSF21	1222	580	47.46	
2622 TSF22	1015	491	48.37	
2625 TSF25,26	1757	873	49.69	
2627 TSF27	239	97	40.59	

STATE REPRESENTATIVE DISTRICT 96	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1	0			
01 = NO CANDIDATE FILED	10,111	80.55	03 = CYNTHIA (CINDY) REDBURN (CON)	2,380 18.96
02 = MIKE LEARA (REP)			04 = INVALID WRITE-IN	61 .49
	01	02	03	04
0203 BON3,28,30,38	0	464	110	1
0210 BON10	0	381	121	2
0215 BON15	0	464	123	8
0220 BON20 CON1 GRA23,30,31,34	0	711	95	2
0221 BON21	0	350	82	2
0235 BON35 GRA10,11,12	0	416	68	1
0237 BON37,39	0	304	72	2
0603 CON3,41 TSF14	0	594	83	5
0615 CON15	0	61	7	0
0624 CON24,44	0	206	34	4
0625 CON25,31,48	0	618	124	2
0628 CON28	0	92	24	0
0640 CON40	0	126	33	3
0902 GRA2,9	0	356	64	2
0914 GRA14,41	0	325	74	0
0926 GRA26	0	295	77	1
1532 MER32	0	133	31	1
2601 TSF1	0	2	0	0
2605 TSF5	0	74	20	1
2609 TSF9,20	0	691	121	8
2613 TSF13,17	0	580	171	0
2616 TSF16	0	596	193	4
2618 TSF18	0	373	128	3
2619 TSF19	0	482	106	3
2621 TSF21	0	402	122	3
2622 TSF22	0	318	102	0
2625 TSF25,26	0	640	165	3
2627 TSF27	0	57	30	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures

STATE REP DISTRICT 97
RUN DATE:11/18/14 09:32 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	1,989		03 = VOTER TURNOUT - TOTAL		51.48
02 = BALLOTS CAST - TOTAL	1,024				
	01	02	03		
2602 TSF2	1041	570	54.76		
2615 TSF15	948	454	47.89		

=====

	VOTES	PERCENT		VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 97 (Vote for) 1					
01 = TOM DOHACK (DEM)	329	33.17	03 = INVALID WRITE-IN	0	
02 = JOHN McCARTHERY (REP)	663	66.83			
	01	02	03		
2602 TSF2	184	364	0		
2615 TSF15	145	299	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 98
 RUN DATE:11/18/14 08:33 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	26,271			03 = VOTER TURNOUT - TOTAL	42.98
02 = BALLOTS CAST - TOTAL	11,290				
	01	02	03		
0225 BON25	477	202	42.35		
1501 MER1,15	103	46	44.66		
1506 MER6	226	98	43.36		
1508 MER8,10,11,41 WH37	1811	778	42.96		
1512 MER12,33,39,48	1229	581	47.27		
1521 MER21,36 WH1,39,42,47	1661	696	41.90		
1523 MER23	1913	803	41.98		
1524 MER24,44	1879	833	44.33		
1525 MER25,26	1369	605	44.19		
1527 MER27,34 WH45	2103	823	39.13		
1529 MER29 QUE19	1479	630	42.60		
1537 MER37,38	1701	803	47.21		
1542 MER42	1405	579	41.21		
1545 MER45	578	185	32.01		
1547 MER47 WH33	806	346	42.93		
2306 QUE6	845	330	39.05		
2309 QUE9	457	179	39.17		
2331 QUE31	659	341	51.75		
2806 WH6,40,46	1573	657	41.77		
2815 WH15,24	1132	495	43.73		
2829 WH29	240	91	37.92		
2834 WH34,43	2069	921	44.51		
2835 WH35	556	268	48.20		

STATE REPRESENTATIVE DISTRICT 98	VOTES PERCENT			VOTES	PERCENT
(Vote for) 1	0				
01 = NO CANDIDATE FILED	8,653			03 = INVALID WRITE-IN	254 2.85
02 = SHAMED DOGAN (REP)	01	02	03		
0225 BON25	0	154	4		
1501 MER1,15	0	37	0		
1506 MER6	0	77	1		
1508 MER8,10,11,41 WH37	0	632	14		
1512 MER12,33,39,48	0	451	14		
1521 MER21,36 WH1,39,42,47	0	536	20		
1523 MER23	0	614	17		
1524 MER24,44	0	613	20		
1525 MER25,26	0	447	7		
1527 MER27,34 WH45	0	649	22		
1529 MER29 QUE19	0	481	13		
1537 MER37,38	0	629	24		
1542 MER42	0	447	10		
1545 MER45	0	154	6		
1547 MER47 WH33	0	272	7		
2306 QUE6	0	255	3		
2309 QUE9	0	122	7		
2331 QUE31	0	252	5		
2806 WH6,40,46	0	513	12		
2815 WH15,24	0	357	13		
2829 WH29	0	62	2		
2834 WH34,43	0	696	24		
2835 WH35	0	203	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 99
 RUN DATE:11/18/14 08:34 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL PERCENT			TOTAL PERCENT	
01 = REGISTERED VOTERS - TOTAL	25,037			03 = VOTER TURNOUT - TOTAL	45.73
02 = BALLOTS CAST - TOTAL	11,449				
	01	02	03		
1202 LAF2 MR14	1698	867	51.06		
1203 LAF3,22	126	67	53.17		
1531 MER31	8	2	25.00		
1543 MER43	422	174	41.23		
1821 MR21,57	548	287	52.37		
1830 MR30,35	1572	714	45.42		
1858 MR58	1150	653	56.78		
2301 QUE1	842	345	40.97		
2302 QUE2,3	510	190	37.25		
2304 QUE4	438	214	48.86		
2307 QUE7,8	1060	475	44.81		
2310 QUE10,44,49	1481	753	50.84		
2311 QUE11,36	564	269	47.70		
2312 QUE12	538	242	44.98		
2313 QUE13,15,24,41	1347	620	46.03		
2314 QUE14,22	1034	479	46.32		
2316 QUE16,47,48	530	211	39.81		
2317 QUE17,20,40,42	1396	463	33.17		
2318 QUE18,30	1034	471	45.55		
2321 QUE21,33,43	1427	705	49.40		
2323 QUE23	868	454	52.30		
2325 QUE25,28,34,38	1032	426	41.28		
2329 QUE29	1399	648	46.32		
2332 QUE32,46	431	189	43.85		
2335 QUE35,39	1746	676	38.72		
2337 QUE37	1229	532	43.29		
2345 QUE45 WH41	607	323	53.21		

STATE REPRESENTATIVE DISTRICT 99	VOTES PERCENT			VOTES PERCENT	
(Vote for) 1					
01 = WILLIAM H. (BILL) PINKSTON (DEM)	3,996	36.40		03 = INVALID WRITE-IN	20 .18
02 = ANDREW KOENIG (REP)	6,961	63.41			
	01	02	03		
1202 LAF2 MR14	280	546	3		
1203 LAF3,22	19	44	0		
1531 MER31	1	1	0		
1543 MER43	59	109	0		
1821 MR21,57	66	213	1		
1830 MR30,35	275	405	4		
1858 MR58	224	399	2		
2301 QUE1	140	190	0		
2302 QUE2,3	82	101	0		
2304 QUE4	72	132	0		
2307 QUE7,8	168	296	0		
2310 QUE10,44,49	276	443	1		
2311 QUE11,36	106	150	0		
2312 QUE12	75	155	0		
2313 QUE13,15,24,41	221	377	1		
2314 QUE14,22	166	294	1		
2316 QUE16,47,48	66	137	0		
2317 QUE17,20,40,42	176	261	0		
2318 QUE18,30	152	285	0		
2321 QUE21,33,43	213	455	1		
2323 QUE23	137	302	2		
2325 QUE25,28,34,38	162	248	0		
2329 QUE29	225	399	1		
2332 QUE32,46	88	96	1		
2335 QUE35,39	235	419	0		
2337 QUE37	193	314	0		
2345 QUE45 WH41	119	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures

STATE REP DISTRICT 100
 RUN DATE:11/18/14 08:34 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	27,990		03 = VOTER TURNOUT - TOTAL	13,761	49.16
02 = BALLOTS CAST - TOTAL	13,761				
	01	02	03		
0410 CHE10,14	927	483	52.10		
0431 CHE31 LAF31	867	443	51.10		
1204 LAF4	1275	722	56.63		
1205 LAF5	1378	743	53.92		
1206 LAF6	901	426	47.28		
1208 LAF8,11	1150	565	49.13		
1209 LAF9	1397	618	44.24		
1210 LAF10	133	76	57.14		
1212 LAF12	647	296	45.75		
1213 LAF13,38	1243	480	38.62		
1214 LAF14,33	1756	914	52.05		
1215 LAF15	277	143	51.62		
1216 LAF16	545	268	49.17		
1217 LAF17,18	1481	758	51.18		
1219 LAF19,23,24	1721	739	42.94		
1225 LAF25	1332	749	56.23		
1226 LAF26	148	79	53.38		
1228 LAF28,34	959	506	52.76		
1229 LAF29	1020	574	56.27		
1230 LAF30	932	459	49.25		
1232 LAF32	916	495	54.04		
1235 LAF35	219	126	57.53		
1236 LAF36	404	209	51.73		
1237 LAF37,40,41	1768	895	50.62		
1239 LAF39	1296	543	41.90		
1242 LAF42	229	94	41.05		
1244 LAF44,45	142	54	38.03		
1816 MR16	928	512	55.17		
1832 MR32	124	72	58.06		
1853 MR53	207	111	53.62		
2326 QUE26,27	578	215	37.20		
2811 WH11	778	304	39.07		
2832 WH32,38,44	312	90	28.85		

	VOTES	PERCENT		VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 100					
(Vote for) 1					
01 = NO CANDIDATE FILED	0				
02 = SUE ALLEN (REP)	10,835	98.26	03 = INVALID WRITE-IN	192	1.74
	01	02	03		
0410 CHE10,14	0	420	3		
0431 CHE31 LAF31	0	349	5		
1204 LAF4	0	547	14		
1205 LAF5	0	567	9		
1206 LAF6	0	345	7		
1208 LAF8,11	0	478	2		
1209 LAF9	0	486	12		
1210 LAF10	0	58	1		
1212 LAF12	0	230	2		
1213 LAF13,38	0	375	11		
1214 LAF14,33	0	679	10		
1215 LAF15	0	124	0		
1216 LAF16	0	213	4		
1217 LAF17,18	0	590	11		
1219 LAF19,23,24	0	584	13		
1225 LAF25	0	564	5		
1226 LAF26	0	61	2		
1228 LAF28,34	0	421	5		
1229 LAF29	0	438	15		
1230 LAF30	0	339	6		
1232 LAF32	0	382	7		
1235 LAF35	0	98	0		
1236 LAF36	0	170	1		
1237 LAF37,40,41	0	755	12		
1239 LAF39	0	419	7		
1242 LAF42	0	66	6		
1244 LAF44,45	0	41	0		
1816 MR16	0	420	5		
1832 MR32	0	59	2		
1853 MR53	0	93	1		
2326 QUE26,27	0	160	4		
2811 WH11	0	233	8		
2832 WH32,38,44	0	71	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures

STATE REP DISTRICT 101
 RUN DATE:11/18/14 08:35 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	26,540		03 = VOTER TURNOUT - TOTAL	11,758	44.30
02 = BALLOTS CAST - TOTAL	11,758				
	01	02	03		
0401 CHE1,36,37	1543	606	39.27		
0402 CHE2,28	1559	664	42.59		
0403 CHE3,23	516	255	49.42		
0404 CHE4,9	1427	627	43.94		
0405 CHE5,6,7	1779	787	44.24		
0408 CHE8,33	1581	725	45.86		
0411 CHE11 WH27	1355	617	45.54		
0412 CHE12	408	196	48.04		
0413 CHE13,26	2102	942	44.81		
0415 CHE15,16	1822	838	45.99		
0418 CHE18,30	1419	598	42.14		
0420 CHE20,24,25,29,35,47	2016	908	45.04		
0421 CHE21,40 WH23	2163	1012	46.79		
0432 CHE32,52	72	49	68.06		
0441 CHE41	647	279	43.12		
0444 CHE44 LAF1	762	364	47.77		
0453 CHE53	126	62	49.21		
1207 LAF7,43	219	112	51.14		
1227 LAF27 WH30	445	225	50.56		
2814 WH14	4	2	50.00		
2816 WH16	438	180	41.10		
2819 WH19,20,22	2074	819	39.49		
2825 WH25	1063	467	43.93		
2831 WH31	1000	424	42.40		

STATE REPRESENTATIVE DISTRICT 101	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = CANDACE FARMER (DEM)	2,872	24.97			
02 = DON GOSEN (REP)	8,621	74.96	03 = INVALID WRITE-IN	8	.07
	01	02	03		
0401 CHE1,36,37	106	488	1		
0402 CHE2,28	120	531	1		
0403 CHE3,23	32	219	0		
0404 CHE4,9	119	502	1		
0405 CHE5,6,7	155	625	0		
0408 CHE8,33	137	571	1		
0411 CHE11 WH27	144	455	0		
0412 CHE12	65	126	0		
0413 CHE13,26	218	708	0		
0415 CHE15,16	191	627	0		
0418 CHE18,30	166	425	0		
0420 CHE20,24,25,29,35,47	233	655	0		
0421 CHE21,40 WH23	280	715	1		
0432 CHE32,52	13	35	0		
0441 CHE41	90	180	0		
0444 CHE44 LAF1	113	237	0		
0453 CHE53	23	37	0		
1207 LAF7,43	42	67	0		
1227 LAF27 WH30	69	148	0		
2814 WH14	1	1	0		
2816 WH16	43	128	0		
2819 WH19,20,22	244	547	2		
2825 WH25	139	312	1		
2831 WH31	129	282	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE REP DISTRICT 110
 RUN DATE:11/18/14 08:35 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	19,800				
02 = BALLOTS CAST - TOTAL	8,458				42.72
	01	02	03		
0417 CHE17,34,39 WH3	1745	832	47.68		
0427 CHE27 WH4,10,12	1023	438	42.82		
0438 CHE38,49,51 MER3	893	408	45.69		
0443 CHE43,46,54 MER2,4,5,35	1457	667	45.78		
0448 CHE48,50	396	187	47.22		
1507 MER7,9,13,16,18,20,46	1939	778	40.12		
1514 MER14,19	2232	958	42.92		
1517 MER17,30	2098	851	40.56		
1522 MER22	950	465	48.95		
1528 MER28	22	8	36.36		
1540 MER40	15	7	46.67		
2802 WH2,5,7,26,28	883	412	46.66		
2808 WH8,36	1628	666	40.91		
2809 WH9	2087	865	41.45		
2813 WH13,21	2010	794	39.50		
2817 WH17	173	62	35.84		
2818 WH18	249	60	24.10		

STATE REPRESENTATIVE DISTRICT 110	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = NO CANDIDATE FILED	0				
02 = KIRK MATHEWS (REP)	6,878	98.22	03 = INVALID WRITE-IN	125	1.78
	01	02	03		
0417 CHE17,34,39 WH3	0	683	10		
0427 CHE27 WH4,10,12	0	357	3		
0438 CHE38,49,51 MER3	0	327	8		
0443 CHE43,46,54 MER2,4,5,35	0	534	12		
0448 CHE48,50	0	155	4		
1507 MER7,9,13,16,18,20,46	0	575	11		
1514 MER14,19	0	809	15		
1517 MER17,30	0	667	10		
1522 MER22	0	376	11		
1528 MER28	0	8	0		
1540 MER40	0	7	0		
2802 WH2,5,7,26,28	0	335	5		
2808 WH8,36	0	567	8		
2809 WH9	0	735	12		
2813 WH13,21	0	649	12		
2817 WH17	0	48	3		
2818 WH18	0	46	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



APPEALS COURT EAST DIST
 RUN DATE:11/18/14 09:03 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01	02	03	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				669,488				
02 = BALLOTS CAST - TOTAL				297,719				44.47
0101 AP1,2	942	348	36.94					
0103 AP3,27 NRW2,8,15,29	1470	412	28.03					
0104 AP4	239	83	34.73					
0105 AP5,18,21,39	1300	433	33.31					
0106 AP6	2	0	.00					
0107 AP7,43	381	131	34.38					
0108 AP8,20	597	204	34.17					
0109 AP9	526	186	35.36					
0110 AP10	1054	345	32.73					
0111 AP11,24	1063	321	30.20					
0112 AP12	445	139	31.24					
0113 AP13	509	190	37.33					
0114 AP14,15,16 NOR 31	717	214	29.85					
0117 AP17,23	1840	854	46.41					
0119 AP19	1065	456	42.82					
0122 AP22 MID7,22	1103	365	33.09					
0125 AP25	6	0	.00					
0126 AP26,42 NW14	13	4	30.77					
0128 AP28,47	1093	332	30.38					
0129 AP29,31,33	1365	457	33.48					
0130 AP30,35	183	50	27.32					
0132 AP32	859	328	38.18					
0134 AP34 FER1,26	1413	520	36.80					
0136 AP36	90	3	3.33					
0137 AP37	369	97	26.29					
0138 AP38 NRW3,4	1744	590	33.83					
0140 AP40,46 MID42,46,56	1696	662	39.03					
0141 AP41	594	256	43.10					
0144 AP44	375	136	36.27					
0145 AP45 NOR21,38	1433	463	32.31					
0148 AP48	106	33	31.13					
0149 AP49	701	291	41.51					
0201 BON1,36	1758	907	51.59					
0202 BON2,4	1135	660	58.15					
0203 BON3,28,30,38	1304	627	48.08					
0205 BON5	1164	628	53.95					
0206 BON6	1619	887	54.79					
0207 BON7	333	185	55.56					
0208 BON8,22	1191	648	54.41					
0209 BON9	1784	1019	57.12					
0210 BON10	1395	583	41.79					
0211 BON11,33	1214	662	54.53					
0212 BON12	1721	981	57.00					
0213 BON13,23,26,29	2205	1121	50.84					
0214 BON14	16	2	12.50					
0215 BON15	1353	655	48.41					
0216 BON16	209	144	68.90					
0217 BON17	599	214	35.73					
0218 BON18	197	87	44.16					
0219 BON19 CLA15	1356	711	52.43					
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89					
0221 BON21	951	481	50.58					
0224 BON24	968	426	44.01					
0225 BON25	477	202	42.35					
0227 BON27,34	1381	643	46.56					
0231 BON31	830	443	53.37					
0232 BON32	1098	579	52.73					
0235 BON35 GRA10,11,12	1002	535	53.39					
0237 BON37,39	894	414	46.31					
0301 CC1,10	1434	671	46.79					
0302 CC2,7 MHT13,43	1481	738	49.83					
0303 CC3,4,5	1237	625	50.53					
0306 CC6,8	1114	609	54.67					
0309 CC9	0	0	.00					
0311 CC11,16	1282	555	43.29					
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97					
0314 CC14	1470	748	50.88					
0315 CC15 CLA16	1251	626	50.04					
0317 CC17,30,38	912	357	39.14					
0318 CC18,53	1309	645	49.27					
0319 CC19,34	926	486	52.48					
0320 CC20,26 MR2	1406	665	47.30					
0321 CC21,28	429	235	54.78					
0323 CC23	1348	656	48.66					
0324 CC24	123	63	51.22					
0325 CC25,29,40	736	330	44.84					
0327 CC27,39	1093	533	48.76					
0331 CC31	874	473	54.12					
0332 CC32,45,56	88	51	57.95					
0333 CC33,47,58	916	437	47.71					
0335 CC35	796	420	52.76					
0336 CC36	346	189	54.62					
0337 CC37	133	72	54.14					
0341 CC41	349	180	51.58					
0342 CC42	803	356	44.33					
0343 CC43	2	0	.00					
0344 CC44	989	497	50.25					
0346 CC46,52	732	382	52.19					
0348 CC48	26	15	57.69					
0349 CC49 MHT50,53	1628	878	53.93					
0350 CC50	756	400	52.91					
0354 CC54	171	45	26.32					
0355 CC55	417	220	52.76					
0357 CC57 MID24,26,52,59	1269	454	35.78					
0401 CHE1,36,37	1543	606	39.27					
0402 CHE2,28	1559	664	42.59					

0403	CHE3,23	516	. 255	49.42
0404	CHE4,9	1427	. 627	43.94
0405	CHE5,6,7	1779	. 787	44.24
0408	CHE8,33	1581	. 725	45.86
0410	CHE10,14	927	. 483	52.10
0411	CHE11 WH27	1355	. 617	45.54
0412	CHE12	408	. 196	48.04
0413	CHE13,26	2102	. 942	44.81
0415	CHE15,16	1822	. 838	45.99
0417	CHE17,34,39 WH3	1745	. 832	47.68
0418	CHE18,30	1419	. 598	42.14
0419	CHE19,42	1675	. 847	50.57
0420	CHE20,24,25,29,35,47	2016	. 908	45.04
0421	CHE21,40 WH23	2163	. 1012	46.79
0422	CHE22	1045	. 472	45.17
0427	CHE27 WH4,10,12	1023	. 438	42.82
0431	CHE31 LAF31	867	. 443	51.10
0432	CHE32,52	72	. 49	68.06
0438	CHE38,49,51 MER3	893	. 408	45.69
0441	CHE41	647	. 279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44 LAF1	762	. 364	47.77
0445	CHE45	426	. 250	58.69
0448	CHE48,50	396	. 187	47.22
0453	CHE53	126	. 62	49.21
0501	CLA1	1161	. 610	52.54
0502	CLA2,8	1131	. 517	45.71
0503	CLA3,11,52	2177	. 1208	55.49
0504	CLA4	512	. 220	42.97
0505	CLA5	695	. 356	51.22
0506	CLA6	1138	. 592	52.02
0507	CLA7	421	. 215	51.07
0509	CLA9,17,27	602	. 267	44.35
0510	CLA10,38,39	970	. 427	44.02
0512	CLA12,26	458	. 234	51.09
0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0521	CLA21	935	. 337	36.04
0522	CLA22,51	1431	. 613	42.84
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0529	CLA29,43	589	. 260	44.14
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0702	FER2,4,6,7,25	1376	. 577	41.93
0703	FER3,15	416	. 180	43.27
0705	FER5	1090	. 610	55.96
0708	FER8	707	. 264	37.34
0709	FER9,10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11	332	. 107	32.23
0712	FER12,20,31,32	1399	. 709	50.68
0713	FER13	787	. 302	38.37
0714	FER14,43	831	. 242	29.12
0716	FER16	344	. 129	37.50
0717	FER17,18,19	1878	. 882	46.96
0721	FER21,34,35	1870	. 773	41.34
0722	FER22	1696	. 741	43.69
0723	FER23	407	. 163	40.05
0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	. 1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57

1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	. 00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. 99	27.35
2138	NW38	3	. 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20

=====

ANGELA TURNER QUIGLESS
COURT OF APPEALS-EASTERN DISTRICT

(Vote for) 1

01 = YES	150,355	60.38
02 = NO	98,656	39.62

	01	02
0101 AP1,2	161	139
0103 AP3,27 NRW2,8,15,29	243	128
0104 AP4	35	34
0105 AP5,18,21,39	216	158
0106 AP6	0	0
0107 AP7,43	63	47
0108 AP8,20	102	83
0109 AP9	77	74
0110 AP10	176	113
0111 AP11,24	161	115
0112 AP12	74	47
0113 AP13	86	79
0114 AP14,15,16 NOR 31	104	82
0117 AP17,23	429	284
0119 AP19	252	159
0122 AP22 MID7,22	182	133
0125 AP25	0	0
0126 AP26,42 NW14	3	0
0128 AP28,47	155	125
0129 AP29,31,33	224	166
0130 AP30,35	28	15
0132 AP32	179	94
0134 AP34 FER1,26	309	147
0136 AP36	3	0
0137 AP37	45	36
0138 AP38 NRW3,4	315	189
0140 AP40,46 MID42,46,56	314	249
0141 AP41	134	78
0144 AP44	63	42
0145 AP45 NOR21,38	270	142
0148 AP48	18	10
0149 AP49	137	112
0201 BON1,36	479	225
0202 BON2,4	377	153
0203 BON3,28,30,38	268	244
0205 BON5	340	171
0206 BON6	448	237
0207 BON7	97	52
0208 BON8,22	356	154

0209	BON9	525	307
0210	BON10	257	245
0211	BON11,33	292	181
0212	BON12	493	295
0213	BON13,23,26,29	596	312
0214	BON14	1	1
0215	BON15	300	239
0216	BON16	74	48
0217	BON17	96	66
0218	BON18	49	31
0219	BON19 CLA15	360	214
0220	BON20 CON1 GRA23,30,31,34	373	326
0221	BON21	220	174
0224	BON24	224	125
0225	BON25	84	79
0227	BON27,34	336	199
0231	BON31	258	118
0232	BON32	313	135
0235	BON35 GRA10,11,12	257	194
0237	BON37,39	157	184
0301	CC1,10	333	212
0302	CC2,7 MHT13,43	390	219
0303	CC3,4,5	321	196
0306	CC6,8	335	156
0309	CC9	0	0
0311	CC11,16	291	161
0312	CC12,13,22,51 MID1,13,28+	480	186
0314	CC14	412	188
0315	CC15 CLA16	306	194
0317	CC17,30,38	211	90
0318	CC18,53	323	202
0319	CC19,34	250	153
0320	CC20,26 MR2	327	217
0321	CC21,28	125	66
0323	CC23	330	182
0324	CC24	31	25
0325	CC25,29,40	162	94
0327	CC27,39	282	146
0331	CC31	264	152
0332	CC32,45,56	22	17
0333	CC33,47,58	245	112
0335	CC35	231	109
0336	CC36	90	53
0337	CC37	47	14
0341	CC41	91	65
0342	CC42	216	77
0343	CC43	0	0
0344	CC44	279	145
0346	CC46,52	198	114
0348	CC48	10	5
0349	CC49 MHT50,53	415	261
0350	CC50	221	107
0354	CC54	23	5
0355	CC55	110	50
0357	CC57 MID24,26,52,59	215	183
0401	CHE1,36,37	260	231
0402	CHE2,28	292	235
0403	CHE3,23	108	108
0404	CHE4,9	266	230
0405	CHE5,6,7	363	277
0408	CHE8,33	337	268
0410	CHE10,14	235	163
0411	CHE11 WH27	253	247
0412	CHE12	102	57
0413	CHE13,26	429	369
0415	CHE15,16	355	310
0417	CHE17,34,39 WH3	318	367
0418	CHE18,30	264	213
0419	CHE19,42	429	239
0420	CHE20,24,25,29,35,47	375	360
0421	CHE21,40 WH23	448	347
0422	CHE22	245	130
0427	CHE27 WH4,10,12	194	183
0431	CHE31 LAF31	215	147
0432	CHE32,52	28	13
0438	CHE38,49,51 MER3	161	163
0441	CHE41	148	84
0443	CHE43,46,54 MER2,4,5,35	255	292
0444	CHE44 LAF1	166	127
0445	CHE45	126	78
0448	CHE48,50	83	73
0453	CHE53	30	18
0501	CLA1	382	100
0502	CLA2,8	306	103
0503	CLA3,11,52	651	276
0504	CLA4	131	45
0505	CLA5	221	56
0506	CLA6	290	182
0507	CLA7	113	57
0509	CLA9,17,27	147	60
0510	CLA10,38,39	228	111
0512	CLA12,26	110	71
0513	CLA13,14	313	183
0518	CLA18,37	238	141
0519	CLA19,20	260	124
0521	CLA21	215	77
0522	CLA22,51	362	149
0523	CLA23	334	160
0524	CLA24	95	79
0525	CLA25,34,36,49	142	103
0528	CLA28,47	135	56
0529	CLA29,43	150	46
0530	CLA30	147	58
0531	CLA31	167	62
0532	CLA32	111	90
0533	CLA33	112	60

0535	CLA35	281	142
0540	CLA40	186	89
0541	CLA41	84	51
0542	CLA42,45 JEF1	361	234
0544	CLA44	95	29
0546	CLA46,48	322	183
0550	CLA50	139	84
0602	CON2 GRA40	243	215
0603	CON3,41 TSF14	325	304
0604	CON4	273	237
0605	CON5 GRA42	334	283
0606	CON6	7	6
0607	CON7,19,20,50,51	176	164
0608	CON8,27	306	218
0609	CON9,23	193	160
0610	CON10	304	274
0611	CON11,12,16,29	161	155
0613	CON13,47,49	361	303
0614	CON14,33,39	89	60
0615	CON15	40	24
0617	CON17	94	77
0618	CON18	202	157
0621	CON21,22	256	205
0624	CON24,44	109	122
0625	CON25,31,48	344	320
0626	CON26,36,37,38	191	162
0628	CON28	63	49
0630	CON30,52	186	129
0632	CON32	108	79
0634	CON34	73	41
0635	CON35	43	45
0640	CON40	73	71
0642	CON42	189	164
0643	CON43	239	242
0645	CON45	52	39
0646	CON46	88	101
0702	FER2,4,6,7,25	347	167
0703	FER3,15	96	63
0705	FER5	347	188
0708	FER8	150	70
0709	FER9,10,28,39 NRW9,26	356	194
0711	FER11	50	45
0712	FER12,20,31,32	339	231
0713	FER13	157	113
0714	FER14,43	118	97
0716	FER16	76	37
0717	FER17,18,19	542	256
0721	FER21,34,35	441	260
0722	FER22	459	203
0723	FER23	78	65
0724	FER24	127	102
0727	FER27,41 NRW39	300	178
0729	FER29 SPL9,12,20,26	598	355
0730	FER30	141	83
0733	FER33,38	377	240
0736	FER36	49	32
0737	FER37	454	177
0740	FER40	167	59
0742	FER42	272	123
0801	FLO1 LC7,20	295	215
0802	FLO2,5	304	237
0803	FLO3	416	266
0804	FLO4	364	211
0806	FLO6	182	114
0807	FLO7	47	60
0808	FLO8	260	206
0809	FLO9	288	222
0810	FLO10	13	5
0811	FLO11,12	206	173
0813	FLO13	79	58
0814	FLO14	345	270
0815	FLO15 LC10	228	214
0816	FLO16	302	213
0817	FLO17	314	179
0818	FLO18,23	301	219
0819	FLO19,24	453	256
0820	FLO20	76	78
0821	FLO21,27	231	158
0822	FLO22,29	253	209
0825	FLO25 LC18,27	22	27
0826	FLO26,28	239	150
0830	FLO30	165	77
0831	FLO31	152	130
0901	GRA1,20	89	73
0902	GRA2,9	227	189
0903	GRA3,8	73	49
0904	GRA4	217	166
0905	GRA5,46	464	338
0906	GRA6,27	296	219
0907	GRA7	74	63
0913	GRA13,17,35	304	216
0914	GRA14,41	205	169
0915	GRA15	289	248
0916	GRA16	280	224
0918	GRA18	255	219
0919	GRA19	272	234
0921	GRA21	72	57
0922	GRA22	409	299
0924	GRA24,32,37	373	284
0925	GRA25	142	88
0926	GRA26	238	136
0928	GRA28,29	255	205
0933	GRA33	96	114
0936	GRA36,38	143	96
0939	GRA39	18	12
0943	GRA43,44,45,48	202	153

0947	GRA47	57	50
1001	HAD1	568	207
1002	HAD2,30	289	176
1003	HAD3,19	88	68
1004	HAD4	59	8
1005	HAD5	95	22
1006	HAD6,7,24	297	186
1008	HAD8	217	47
1009	HAD9	248	84
1010	HAD10,11	261	50
1012	HAD12,17,18	350	144
1013	HAD13,15,20	343	120
1014	HAD14	229	59
1016	HAD16,34	364	117
1021	HAD21,26	361	143
1022	HAD22,23	176	87
1025	HAD25	75	25
1027	HAD27	222	100
1028	HAD28,29	328	144
1031	HAD31 JEF9,11,15	516	264
1032	HAD32	321	138
1033	HAD33	424	244
1035	HAD35 UNV20	53	13
1102	JEF2,37	451	203
1103	JEF3,4	278	125
1105	JEF5	153	79
1106	JEF6,29	286	135
1107	JEF7	64	20
1108	JEF8	224	95
1110	JEF10	403	205
1112	JEF12	95	34
1113	JEF13	111	53
1114	JEF14	622	244
1116	JEF16	185	101
1117	JEF17	276	106
1118	JEF18,24	530	187
1119	JEF19,31	604	278
1120	JEF20	172	60
1121	JEF21	287	125
1122	JEF22	155	59
1123	JEF23,30	483	182
1125	JEF25	67	32
1126	JEF26	81	38
1127	JEF27	389	171
1128	JEF28	38	24
1132	JEF32	456	216
1133	JEF33	35	16
1134	JEF34,35,36	474	196
1202	LAF2 MR14	428	294
1203	LAF3,22	34	17
1204	LAF4	375	203
1205	LAF5	369	254
1206	LAF6	198	153
1207	LAF7,43	60	30
1208	LAF8,11	255	199
1209	LAF9	262	235
1210	LAF10	39	28
1212	LAF12	144	98
1213	LAF13,38	244	154
1214	LAF14,33	426	277
1215	LAF15	68	51
1216	LAF16	134	81
1217	LAF17,18	358	271
1219	LAF19,23,24	333	277
1220	LAF20,21	34	18
1225	LAF25	339	263
1226	LAF26	36	32
1227	LAF27 WH30	99	79
1228	LAF28,34	244	163
1229	LAF29	284	181
1230	LAF30	232	133
1232	LAF32	248	128
1235	LAF35	68	42
1236	LAF36	102	73
1237	LAF37,40,41	432	320
1239	LAF39	237	225
1242	LAF42	42	36
1244	LAF44,45	24	18
1301	LC1 NW15	203	131
1302	LC2,3	255	216
1304	LC4 NW10	269	184
1305	LC5	245	207
1306	LC6,9	309	245
1308	LC8,25,31	322	265
1311	LC11,13,23	286	238
1312	LC12,32	399	199
1314	LC14	321	197
1315	LC15	246	209
1316	LC16	6	6
1317	LC17,22	708	299
1319	LC19	7	4
1321	LC21	441	230
1324	LC24,29 NW7	314	243
1326	LC26 SPL6	491	222
1328	LC28	227	195
1330	LC30 SPL8	525	256
1401	LEM1	148	171
1402	LEM2	195	186
1403	LEM3 TSF7	235	158
1404	LEM4,6	83	54
1405	LEM5,30	257	215
1407	LEM7	173	167
1408	LEM8	126	103
1409	LEM9,17	264	257
1410	LEM10,25,26,27,28	214	174
1411	LEM11,12,18,19,20	227	172

1413	LEM13	271	243
1414	LEM14	45	40
1415	LEM15	277	256
1416	LEM16,32,33	353	349
1421	LEM21	186	126
1422	LEM22,29	209	179
1423	LEM23,31	280	292
1424	LEM24	228	188
1501	MER1,15	21	14
1506	MER6	39	43
1507	MER7,9,13,16,18,20,46	285	317
1508	MER8,10,11,41	329	286
1512	MER12,33,39,48	280	205
1514	MER14,19	427	351
1517	MER17,30	354	342
1521	MER21,36	357	233
1522	MER22	199	171
1523	MER23	354	306
1524	MER24,44	368	305
1525	MER25,26	227	269
1527	MER27,34	362	304
1528	MER28	2	3
1529	MER29	304	204
1531	MER31	1	1
1532	MER32	94	71
1537	MER37,38	356	313
1540	MER40	1	6
1542	MER42	264	215
1543	MER43	78	68
1545	MER45	84	78
1547	MER47	162	112
1601	MHT1	84	59
1602	MHT2	218	109
1603	MHT3,16	194	110
1604	MHT4	213	109
1605	MHT5	251	151
1606	MHT6,49	102	64
1607	MHT7	15	16
1608	MHT8,28	141	103
1609	MHT9	349	184
1610	MHT10,21,25,31,33,40	495	270
1611	MHT11,23,44,58	505	296
1612	MHT12	5	2
1614	MHT14	275	151
1615	MHT15	331	262
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	245	185
1620	MHT20,48	302	178
1622	MHT22	194	137
1624	MHT24	79	45
1626	MHT26	89	61
1627	MHT27	109	85
1629	MHT29	25	10
1630	MHT30,37,45,47,52	50	44
1632	MHT32,57	88	49
1634	MHT34	448	279
1635	MHT35,51,55	254	186
1636	MHT36,38,42	332	203
1639	MHT39	135	84
1641	MHT41,59	82	38
1646	MHT46	81	40
1654	MHT54,56	125	74
1702	MID2,31	283	209
1703	MID3	82	57
1704	MID4,53	209	176
1705	MID5,8,19	297	233
1706	MID6,43	264	193
1709	MID9,23,27	294	257
1710	MID10,18,55	182	119
1711	MID11	38	49
1712	MID12	153	124
1714	MID14	216	161
1715	MID15	150	144
1716	MID16,41	388	138
1717	MID17,29,34,37,44,45,49+	597	216
1720	MID20	2	4
1721	MID21,47	150	78
1725	MID25,30,32,38	145	86
1733	MID33	96	65
1735	MID35	143	99
1736	MID36,48	122	47
1750	MID50	25	19
1754	MID54	87	23
1757	MID57,58	35	15
1801	MR1,11	229	141
1803	MR3,4	428	289
1805	MR5,28	273	172
1806	MR6,37,49	440	268
1807	MR7	144	98
1808	MR8,12,15,24,33,41,47,54	501	337
1809	MR9	14	21
1810	MR10	140	83
1813	MR13	79	59
1816	MR16	261	162
1817	MR17	11	11
1818	MR18	325	183
1819	MR19,22	396	243
1820	MR20	2	7
1821	MR21,57	144	95
1823	MR23	108	42
1825	MR25,44	448	283
1826	MR26,36	313	225
1827	MR27	526	330
1829	MR29,43	303	184
1830	MR30,35	347	237

1831	MR31	5	3
1832	MR32	32	27
1834	MR34	131	75
1838	MR38	159	107
1839	MR39	134	91
1840	MR40, 42, 46	231	151
1845	MR45, 48	175	122
1850	MR50	112	53
1851	MR51	242	153
1853	MR53	56	31
1855	MR55	113	83
1856	MR56	10	5
1858	MR58	328	192
1901	NOR1, 2, 8	175	82
1903	NOR3 UNV21	182	92
1904	NOR4, 10	186	95
1905	NOR5, 29	378	166
1906	NOR6, 7	351	147
1909	NOR9, 37	199	89
1911	NOR11, 39, 40, 42	414	158
1912	NOR12, 13, 17, 18	295	145
1914	NOR14, 16, 30, 50	470	214
1915	NOR15, 35, 49	346	148
1919	NOR19, 34 NRW50, 51	192	93
1920	NOR20, 24	130	67
1922	NOR22, 33	71	61
1926	NOR26	235	191
1927	NOR27	37	35
1932	NOR32, 46, 47	51	28
1936	NOR36	93	57
1941	NOR41 UNV30	267	124
1943	NOR43, 52	26	17
1944	NOR44 NRW35, 40, 41, 49	251	133
1945	NOR45, 48, 51	295	185
1953	NOR53	12	13
2001	NRW1, 27, 30, 36	186	104
2005	NRW5	198	114
2006	NRW6	28	20
2007	NRW7, 17	342	207
2010	NRW10	103	55
2011	NRW11, 13	357	197
2012	NRW12, 20, 24, 37	172	95
2014	NRW14, 23, 34	100	49
2016	NRW16, 22, 44, 45	122	75
2018	NRW18	101	63
2019	NRW19	264	172
2021	NRW21	263	165
2025	NRW25	113	110
2028	NRW28	60	36
2031	NRW31, 33, 47	200	107
2032	NRW32, 48	192	107
2038	NRW38	54	30
2042	NRW42	188	87
2043	NRW43 SF22	185	88
2046	NRW46	90	67
2101	NW1	322	237
2102	NW2	268	225
2103	NW3, 16	162	180
2104	NW4, 8	286	210
2105	NW5, 17	0	0
2106	NW6, 44	0	1
2109	NW9, 22, 46	322	294
2111	NW11	130	95
2112	NW12	152	133
2113	NW13	207	149
2118	NW18, 24, 25, 30	190	138
2119	NW19	72	36
2120	NW20, 47	216	176
2121	NW21, 33, 35	238	188
2123	NW23, 34	251	222
2126	NW26, 43	57	48
2127	NW27, 28	12	10
2131	NW31, 37	193	159
2132	NW32	129	58
2136	NW36, 42, 50	52	36
2138	NW38	3	2
2139	NW39, 51	187	117
2140	NW40	285	178
2141	NW41, 48	325	278
2145	NW45	22	16
2149	NW49	223	223
2152	NW52	0	2
2201	OAK1, 6	231	256
2202	OAK2	238	229
2203	OAK3, 23, 29	307	325
2204	OAK4, 18, 25 TSF4	333	343
2205	OAK5	269	243
2207	OAK7	295	269
2208	OAK8, 22	414	337
2209	OAK9, 24	354	350
2210	OAK10, 27	411	331
2211	OAK11, 16	244	275
2213	OAK13	287	340
2214	OAK14	77	98
2215	OAK15	482	504
2217	OAK17, 20	404	340
2219	OAK19	426	428
2221	OAK21, 26	400	410
2228	OAK28	31	37
2301	QUE1	159	112
2302	QUE2, 3	104	63
2304	QUE4	108	66
2305	QUE5	115	74
2306	QUE6	151	110
2307	QUE7, 8	250	151
2309	QUE9	72	79

2310	QUE10,44,49	347	243
2311	QUE11,36	138	88
2312	QUE12	96	110
2313	QUE13,15,24,41	307	213
2314	QUE14,22	225	147
2316	QUE16,47,48	94	83
2317	QUE17,20,40,42	227	156
2318	QUE18,30	220	164
2321	QUE21,33,43	349	232
2323	QUE23	215	165
2325	QUE25,28,34,38	193	144
2326	QUE26,27	92	77
2329	QUE29	305	240
2331	QUE31	168	95
2332	QUE32,46	93	61
2335	QUE35,39	315	258
2337	QUE37	274	181
2345	QUE45 WH41	167	102
2401	SF1,2,30	372	198
2403	SF3	140	74
2404	SF4	248	138
2405	SF5,8,12,19,28	204	149
2406	SF6,9	289	172
2407	SF7,33	331	201
2410	SF10	224	162
2411	SF11,17,21,27	165	122
2413	SF13,14	410	247
2415	SF15,16	375	217
2418	SF18,26	264	161
2420	SF20 SPL5	343	230
2423	SF23,29	164	130
2424	SF24	45	35
2425	SF25,34,35	255	178
2431	SF31	27	19
2432	SF32	167	118
2501	SPL1	468	212
2502	SPL2,25	421	231
2503	SPL3	373	204
2504	SPL4	317	158
2507	SPL7	469	225
2510	SPL10,27	343	236
2511	SPL11	535	225
2513	SPL13	480	213
2514	SPL14,24	539	245
2515	SPL15,22	663	282
2516	SPL16	208	123
2517	SPL17,23	426	222
2518	SPL18	79	53
2519	SPL19	69	63
2521	SPL21	138	103
2528	SPL28	294	161
2601	TSF1	2	0
2602	TSF2	252	248
2603	TSF3	382	360
2605	TSF5	48	36
2606	TSF6	226	261
2608	TSF8	198	183
2609	TSF9,20	400	365
2610	TSF10	43	48
2611	TSF11,12	368	302
2613	TSF13,17	362	366
2615	TSF15	220	177
2616	TSF16	381	361
2618	TSF18	292	203
2619	TSF19	287	277
2621	TSF21	261	242
2622	TSF22	199	212
2623	TSF23	105	109
2624	TSF24	314	272
2625	TSF25,26	402	357
2627	TSF27	57	33
2701	UNV1,10	202	111
2702	UNV2,17	163	76
2704	UNV4	200	72
2705	UNV5,6,7,8,9,11,12,13	235	156
2714	UNV14	268	130
2715	UNV15,16	271	146
2718	UNV18,19	301	130
2722	UNV22	97	43
2723	UNV23	337	118
2724	UNV24	233	73
2725	UNV25,26	382	115
2727	UNV27	360	152
2728	UNV28,34	221	79
2729	UNV29	276	74
2731	UNV31	206	71
2732	UNV32	35	10
2733	UNV33,39,40	399	132
2735	UNV35,38,42	320	139
2736	UNV36	247	134
2737	UNV37	98	74
2741	UNV41	110	31
2743	UNV43	85	27
2744	UNV44	1	0
2802	WH2,5,7,26,28	184	163
2806	WH6,40,46	303	244
2808	WH8,36	318	240
2809	WH9	388	302
2811	WH11	126	121
2813	WH13,21	359	273
2814	WH14	2	0
2815	WH15,24	251	148
2816	WH16	95	54
2817	WH17	32	23
2818	WH18	25	26
2819	WH19,20,22	353	307

2825	WH25	186	177
2829	WH29	48	27
2831	WH31	180	175
2832	WH32,38,44	28	46
2834	WH34,43	377	359
2835	WH35	129	89

=====

		VOTES	PERCENT
LISA S. VAN AMBURG			
COURT OF APPEALS-EASTERN DISTRICT			
(Vote for) 1			
01 = YES		150,608	60.60
02 = NO		97,938	39.40

		01	02
0101	AP1,2	165	136
0103	AP3,27 NRW2,8,15,29	224	146
0104	AP4	37	33
0105	AP5,18,21,39	217	158
0106	AP6	0	0
0107	AP7,43	59	51
0108	AP8,20	106	80
0109	AP9	80	72
0110	AP10	170	110
0111	AP11,24	154	117
0112	AP12	69	51
0113	AP13	91	74
0114	AP14,15,16 NOR 31	103	83
0117	AP17,23	432	281
0119	AP19	242	166
0122	AP22 MID7,22	179	138
0125	AP25	0	0
0126	AP26,42 NW14	3	0
0128	AP28,47	154	125
0129	AP29,31,33	225	166
0130	AP30,35	30	14
0132	AP32	176	93
0134	AP34 FER1,26	276	174
0136	AP36	3	0
0137	AP37	46	35
0138	AP38 NRW3,4	269	217
0140	AP40,46 MID42,46,56	302	255
0141	AP41	135	76
0144	AP44	57	48
0145	AP45 NOR21,38	255	157
0148	AP48	18	10
0149	AP49	142	107
0201	BON1,36	483	224
0202	BON2,4	389	136
0203	BON3,28,30,38	279	234
0205	BON5	347	163
0206	BON6	457	230
0207	BON7	101	50
0208	BON8,22	367	142
0209	BON9	532	309
0210	BON10	259	244
0211	BON11,33	312	166
0212	BON12	506	291
0213	BON13,23,26,29	618	288
0214	BON14	1	1
0215	BON15	308	230
0216	BON16	77	46
0217	BON17	96	66
0218	BON18	51	29
0219	BON19 CLA15	377	200
0220	BON20 CON1 GRA23,30,31,34	385	309
0221	BON21	223	177
0224	BON24	211	136
0225	BON25	86	77
0227	BON27,34	335	201
0231	BON31	268	107
0232	BON32	325	128
0235	BON35 GRA10,11,12	272	179
0237	BON37,39	160	183
0301	CC1,10	335	208
0302	CC2,7 MHT13,43	393	213
0303	CC3,4,5	324	193
0306	CC6,8	346	146
0309	CC9	0	0
0311	CC11,16	295	159
0312	CC12,13,22,51 MID1,13,28+	499	168
0314	CC14	435	162
0315	CC15 CLA16	326	177
0317	CC17,30,38	215	86
0318	CC18,53	316	202
0319	CC19,34	268	138
0320	CC20,26 MR2	338	208
0321	CC21,28	129	62
0323	CC23	352	166
0324	CC24	34	22
0325	CC25,29,40	170	91
0327	CC27,39	302	128
0331	CC31	261	152
0332	CC32,45,56	28	11
0333	CC33,47,58	247	112
0335	CC35	235	109
0336	CC36	89	56
0337	CC37	45	16
0341	CC41	91	64
0342	CC42	221	68
0343	CC43	0	0
0344	CC44	287	136
0346	CC46,52	206	110

0348	CC48	10	5
0349	CC49 MHT50,53	425	255
0350	CC50	223	104
0354	CC54	23	7
0355	CC55	119	43
0357	CC57 MID24,26,52,59	217	182
0401	CHE1,36,37	262	228
0402	CHE2,28	304	227
0403	CHE3,23	109	107
0404	CHE4,9	284	216
0405	CHE5,6,7	377	265
0408	CHE8,33	355	254
0410	CHE10,14	241	160
0411	CHE11 WH27	274	228
0412	CHE12	102	57
0413	CHE13,26	441	358
0415	CHE15,16	364	300
0417	CHE17,34,39 WH3	329	355
0418	CHE18,30	266	212
0419	CHE19,42	442	226
0420	CHE20,24,25,29,35,47	386	348
0421	CHE21,40 WH23	455	342
0422	CHE22	250	125
0427	CHE27 WH4,10,12	208	169
0431	CHE31 LAF31	219	147
0432	CHE32,52	31	11
0438	CHE38,49,51 MER3	170	160
0441	CHE41	151	81
0443	CHE43,46,54 MER2,4,5,35	267	283
0444	CHE44 LAF1	171	121
0445	CHE45	132	69
0448	CHE48,50	85	72
0453	CHE53	31	17
0501	CLA1	400	92
0502	CLA2,8	323	88
0503	CLA3,11,52	697	253
0504	CLA4	136	42
0505	CLA5	233	50
0506	CLA6	303	170
0507	CLA7	122	54
0509	CLA9,17,27	154	54
0510	CLA10,38,39	236	104
0512	CLA12,26	116	67
0513	CLA13,14	334	166
0518	CLA18,37	250	134
0519	CLA19,20	269	117
0521	CLA21	202	84
0522	CLA22,51	350	157
0523	CLA23	341	156
0524	CLA24	112	63
0525	CLA25,34,36,49	147	99
0528	CLA28,47	139	52
0529	CLA29,43	149	49
0530	CLA30	152	53
0531	CLA31	172	56
0532	CLA32	119	86
0533	CLA33	112	57
0535	CLA35	296	129
0540	CLA40	190	93
0541	CLA41	82	53
0542	CLA42,45 JEF1	381	213
0544	CLA44	96	28
0546	CLA46,48	325	179
0550	CLA50	140	83
0602	CON2 GRA40	242	215
0603	CON3,41 TSF14	340	286
0604	CON4	289	223
0605	CON5 GRA42	336	279
0606	CON6	7	6
0607	CON7,19,20,50,51	184	160
0608	CON8,27	309	212
0609	CON9,23	194	160
0610	CON10	305	273
0611	CON11,12,16,29	168	148
0613	CON13,47,49	366	300
0614	CON14,33,39	92	55
0615	CON15	41	24
0617	CON17	99	72
0618	CON18	208	150
0621	CON21,22	252	211
0624	CON24,44	113	116
0625	CON25,31,48	355	309
0626	CON26,36,37,38	193	160
0628	CON28	62	50
0630	CON30,52	187	128
0632	CON32	113	75
0634	CON34	74	41
0635	CON35	50	37
0640	CON40	75	70
0642	CON42	194	156
0643	CON43	246	232
0645	CON45	50	41
0646	CON46	93	98
0702	FER2,4,6,7,25	307	199
0703	FER3,15	93	63
0705	FER5	325	197
0708	FER8	132	84
0709	FER9,10,28,39 NRW,26	324	218
0711	FER11	47	45
0712	FER12,20,31,32	312	251
0713	FER13	157	111
0714	FER14,43	112	102
0716	FER16	70	38
0717	FER17,18,19	482	304
0721	FER21,34,35	419	278
0722	FER22	423	229

0723	FER23	81	63
0724	FER24	117	107
0727	FER27,41 NRW39	281	194
0729	FER29 SPL9,12,20,26	555	390
0730	FER30	132	89
0733	FER33,38	361	251
0736	FER36	39	40
0737	FER37	399	217
0740	FER40	154	65
0742	FER42	260	127
0801	FLO1 LC7,20	294	216
0802	FLO2,5	303	238
0803	FLO3	403	273
0804	FLO4	359	212
0806	FLO6	174	122
0807	FLO7	49	57
0808	FLO8	256	205
0809	FLO9	286	223
0810	FLO10	12	6
0811	FLO11,12	204	172
0813	FLO13	81	57
0814	FLO14	354	263
0815	FLO15 LC10	230	211
0816	FLO16	298	215
0817	FLO17	291	197
0818	FLO18,23	291	224
0819	FLO19,24	428	275
0820	FLO20	82	73
0821	FLO21,27	232	156
0822	FLO22,29	256	205
0825	FLO25 LC18,27	22	27
0826	FLO26,28	228	162
0830	FLO30	148	94
0831	FLO31	160	119
0901	GRA1,20	92	71
0902	GRA2,9	240	175
0903	GRA3,8	77	44
0904	GRA4	221	162
0905	GRA5,46	479	325
0906	GRA6,27	307	206
0907	GRA7	78	59
0913	GRA13,17,35	313	205
0914	GRA14,41	207	167
0915	GRA15	296	244
0916	GRA16	293	213
0918	GRA18	262	216
0919	GRA19	276	232
0921	GRA21	73	57
0922	GRA22	418	291
0924	GRA24,32,37	379	281
0925	GRA25	141	86
0926	GRA26	234	140
0928	GRA28,29	266	193
0933	GRA33	98	111
0936	GRA36,38	142	97
0939	GRA39	20	10
0943	GRA43,44,45,48	209	146
0947	GRA47	60	48
1001	HAD1	596	196
1002	HAD2,30	294	169
1003	HAD3,19	89	67
1004	HAD4	58	8
1005	HAD5	100	18
1006	HAD6,7,24	299	185
1008	HAD8	225	45
1009	HAD9	283	68
1010	HAD10,11	281	42
1012	HAD12,17,18	380	117
1013	HAD13,15,20	356	114
1014	HAD14	239	54
1016	HAD16,34	370	114
1021	HAD21,26	362	139
1022	HAD22,23	181	83
1025	HAD25	77	22
1027	HAD27	202	108
1028	HAD28,29	334	141
1031	HAD31 JEF9,11,15	520	258
1032	HAD32	329	136
1033	HAD33	420	245
1035	HAD35 UNV20	54	13
1102	JEF2,37	466	188
1103	JEF3,4	284	119
1105	JEF5	152	80
1106	JEF6,29	292	130
1107	JEF7	62	23
1108	JEF8	231	91
1110	JEF10	423	186
1112	JEF12	94	31
1113	JEF13	116	49
1114	JEF14	633	234
1116	JEF16	188	100
1117	JEF17	280	101
1118	JEF18,24	547	171
1119	JEF19,31	615	265
1120	JEF20	179	54
1121	JEF21	291	123
1122	JEF22	164	50
1123	JEF23,30	484	175
1125	JEF25	70	29
1126	JEF26	87	33
1127	JEF27	396	165
1128	JEF28	38	24
1132	JEF32	469	202
1133	JEF33	37	14
1134	JEF34,35,36	482	186
1202	LAF2 MR14	432	288

1203	LAF3,22	35	15
1204	LAF4	374	205
1205	LAF5	379	244
1206	LAF6	204	147
1207	LAF7,43	60	30
1208	LAF8,11	261	194
1209	LAF9	260	237
1210	LAF10	39	28
1212	LAF12	151	91
1213	LAF13,38	244	153
1214	LAF14,33	440	267
1215	LAF15	70	50
1216	LAF16	145	71
1217	LAF17,18	360	271
1219	LAF19,23,24	336	272
1220	LAF20,21	34	18
1225	LAF25	344	257
1226	LAF26	38	31
1227	LAF27 WH30	94	84
1228	LAF28,34	254	159
1229	LAF29	285	177
1230	LAF30	233	135
1232	LAF32	245	130
1235	LAF35	71	37
1236	LAF36	106	70
1237	LAF37,40,41	441	314
1239	LAF39	247	216
1242	LAF42	42	35
1244	LAF44,45	26	16
1301	LC1 NW15	198	133
1302	LC2,3	258	208
1304	LC4 NW10	260	188
1305	LC5	248	204
1306	LC6,9	298	253
1308	LC8,25,31	322	263
1311	LC11,13,23	295	229
1312	LC12,32	384	208
1314	LC14	300	212
1315	LC15	248	206
1316	LC16	6	6
1317	LC17,22	681	322
1319	LC19	8	3
1321	LC21	413	245
1324	LC24,29 NW7	314	240
1326	LC26 SPL6	448	257
1328	LC28	240	179
1330	LC30 SPL8	485	294
1401	LEM1	156	164
1402	LEM2	212	169
1403	LEM3 TSF7	237	160
1404	LEM4,6	82	56
1405	LEM5,30	259	215
1407	LEM7	179	159
1408	LEM8	122	104
1409	LEM9,17	272	250
1410	LEM10,25,26,27,28	221	167
1411	LEM11,12,18,19,20	229	171
1413	LEM13	276	242
1414	LEM14	48	37
1415	LEM15	278	256
1416	LEM16,32,33 OAK12	375	327
1421	LEM21	191	125
1422	LEM22,29	215	175
1423	LEM23,31	282	289
1424	LEM24	237	178
1501	MER1,15	22	14
1506	MER6	42	42
1507	MER7,9,13,16,18,20,46	286	319
1508	MER8,10,11,41 WH37	348	269
1512	MER12,33,39,48	288	198
1514	MER14,19	440	337
1517	MER17,30	365	335
1521	MER21,36 WH1,39,42,47	366	221
1522	MER22	203	166
1523	MER23	366	294
1524	MER24,44	389	285
1525	MER25,26	233	261
1527	MER27,34 WH45	380	286
1528	MER28	3	2
1529	MER29 QUE19	306	197
1531	MER31	1	1
1532	MER32	89	75
1537	MER37,38	365	299
1540	MER40	1	6
1542	MER42	268	210
1543	MER43	78	67
1545	MER45	86	75
1547	MER47 WH33	167	105
1601	MHT1	86	53
1602	MHT2	227	102
1603	MHT3,16	201	103
1604	MHT4	213	110
1605	MHT5	254	150
1606	MHT6,49	101	66
1607	MHT7	18	13
1608	MHT8,28	145	99
1609	MHT9	351	179
1610	MHT10,21,25,31,33,40	498	262
1611	MHT11,23,44,58	508	294
1612	MHT12	5	2
1614	MHT14	276	147
1615	MHT15 NW53	340	256
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	249	182
1620	MHT20,48	303	177

1622	MHT22	205	124
1624	MHT24	76	48
1626	MHT26	88	62
1627	MHT27	111	83
1629	MHT29	24	11
1630	MHT30, 37, 45, 47, 52	49	44
1632	MHT32, 57	93	45
1634	MHT34	458	268
1635	MHT35, 51, 55	262	178
1636	MHT36, 38, 42	337	196
1639	MHT39 MR52	139	81
1641	MHT41, 59	83	36
1646	MHT46 NW29	79	40
1654	MHT54, 56	127	75
1702	MID2, 31	290	196
1703	MID3	85	54
1704	MID4, 53	206	178
1705	MID5, 8, 19	292	237
1706	MID6, 43	271	183
1709	MID9, 23, 27	302	247
1710	MID10, 18, 55 UNV3	177	124
1711	MID11	37	50
1712	MID12	155	121
1714	MID14 NOR23	220	156
1715	MID15 NOR25	156	136
1716	MID16, 41	373	151
1717	MID17, 29, 34, 37, 44, 45, 49+	619	192
1720	MID20	1	5
1721	MID21, 47	152	77
1725	MID25, 30, 32, 38 NOR28, 54	142	87
1733	MID33	101	60
1735	MID35	150	92
1736	MID36, 48	120	51
1750	MID50	25	19
1754	MID54	82	29
1757	MID57, 58	26	23
1801	MR1, 11	233	135
1803	MR3, 4 LAF46	444	271
1805	MR5, 28	281	166
1806	MR6, 37, 49	452	252
1807	MR7	148	95
1808	MR8, 12, 15, 24, 33, 41, 47, 54	521	320
1809	MR9	16	19
1810	MR10	145	79
1813	MR13	86	54
1816	MR16	274	152
1817	MR17	10	12
1818	MR18	341	168
1819	MR19, 22	407	234
1820	MR20	2	7
1821	MR21, 57	155	85
1823	MR23	110	42
1825	MR25, 44	460	272
1826	MR26, 36	316	224
1827	MR27	541	308
1829	MR29, 43	305	182
1830	MR30, 35	358	226
1831	MR31	5	3
1832	MR32	34	26
1834	MR34	140	66
1838	MR38	170	98
1839	MR39	139	85
1840	MR40, 42, 46	242	144
1845	MR45, 48	193	112
1850	MR50	121	44
1851	MR51	248	147
1853	MR53	57	32
1855	MR55	121	76
1856	MR56	13	3
1858	MR58	348	172
1901	NOR1, 2, 8	156	94
1903	NOR3 UNV21	157	104
1904	NOR4, 10	175	104
1905	NOR5, 29	347	184
1906	NOR6, 7	300	179
1909	NOR9, 37	189	96
1911	NOR11, 39, 40, 42	399	165
1912	NOR12, 13, 17, 18	281	155
1914	NOR14, 16, 30, 50	445	231
1915	NOR15, 35, 49	333	155
1919	NOR19, 34 NRW50, 51	173	107
1920	NOR20, 24	122	75
1922	NOR22, 33	58	71
1926	NOR26	232	194
1927	NOR27	36	36
1932	NOR32, 46, 47	49	29
1936	NOR36	83	65
1941	NOR41 UNV30	241	145
1943	NOR43, 52	25	18
1944	NOR44 NRW35, 40, 41, 49	228	155
1945	NOR45, 48, 51	277	197
1953	NOR53	12	12
2001	NRW1, 27, 30, 36	167	120
2005	NRW5	180	128
2006	NRW6	24	24
2007	NRW7, 17	313	230
2010	NRW10	99	56
2011	NRW11, 13	329	217
2012	NRW12, 20, 24, 37	162	100
2014	NRW14, 23, 34	90	58
2016	NRW16, 22, 44, 45	112	84
2018	NRW18	93	66
2019	NRW19	259	178
2021	NRW21	235	182
2025	NRW25	106	117
2028	NRW28	59	37

2031	NRW31, 33, 47	188	113
2032	NRW32, 48	180	112
2038	NRW38	50	33
2042	NRW42	176	99
2043	NRW43 SF22	165	102
2046	NRW46	75	79
2101	NW1	319	242
2102	NW2	268	225
2103	NW3, 16	166	172
2104	NW4, 8	282	210
2105	NW5, 17	0	0
2106	NW6, 44	1	1
2109	NW9, 22, 46	319	294
2111	NW11	131	96
2112	NW12	150	133
2113	NW13	205	151
2118	NW18, 24, 25, 30	193	133
2119	NW19	69	39
2120	NW20, 47	217	176
2121	NW21, 33, 35	247	180
2123	NW23, 34	258	214
2126	NW26, 43	58	46
2127	NW27, 28	12	10
2131	NW31, 37	197	152
2132	NW32	130	57
2136	NW36, 42, 50	49	40
2138	NW38	3	2
2139	NW39, 51	180	122
2140	NW40	284	177
2141	NW41, 48	328	272
2145	NW45	22	16
2149	NW49	224	224
2152	NW52	0	2
2201	OAK1, 6	238	250
2202	OAK2	243	225
2203	OAK3, 23, 29	315	315
2204	OAK4, 18, 25 TSF4	342	333
2205	OAK5	268	244
2207	OAK7	296	267
2208	OAK8, 22	420	330
2209	OAK9, 24	367	338
2210	OAK10, 27	420	322
2211	OAK11, 16	249	272
2213	OAK13	287	341
2214	OAK14	80	96
2215	OAK15	501	488
2217	OAK17, 20	405	339
2219	OAK19	447	408
2221	OAK21, 26	410	398
2228	OAK28	32	36
2301	QUE1	170	101
2302	QUE2, 3	104	63
2304	QUE4	109	65
2305	QUE5	118	70
2306	QUE6	158	103
2307	QUE7, 8	254	147
2309	QUE9	75	77
2310	QUE10, 44, 49	357	231
2311	QUE11, 36	140	88
2312	QUE12	101	104
2313	QUE13, 15, 24, 41	319	197
2314	QUE14, 22	233	140
2316	QUE16, 47, 48	94	84
2317	QUE17, 20, 40, 42	236	150
2318	QUE18, 30	224	161
2321	QUE21, 33, 43	359	219
2323	QUE23	214	166
2325	QUE25, 28, 34, 38	195	141
2326	QUE26, 27	96	73
2329	QUE29	319	225
2331	QUE31	172	88
2332	QUE32, 46	97	55
2335	QUE35, 39	322	251
2337	QUE37	270	183
2345	QUE45 WH41	167	102
2401	SF1, 2, 30	328	230
2403	SF3	135	78
2404	SF4	229	156
2405	SF5, 8, 12, 19, 28	183	167
2406	SF6, 9	284	174
2407	SF7, 33	308	218
2410	SF10	215	168
2411	SF11, 17, 21, 27	152	134
2413	SF13, 14	396	254
2415	SF15, 16	350	236
2418	SF18, 26	257	165
2420	SF20 SPL5	329	237
2423	SF23, 29	158	136
2424	SF24	42	38
2425	SF25, 34, 35	251	177
2431	SF31	26	21
2432	SF32	156	124
2501	SPL1	420	250
2502	SPL2, 25	373	267
2503	SPL3	338	236
2504	SPL4	288	173
2507	SPL7	438	240
2510	SPL10, 27	337	243
2511	SPL11	495	254
2513	SPL13	444	236
2514	SPL14, 24	496	283
2515	SPL15, 22	582	340
2516	SPL16	192	139
2517	SPL17, 23	384	254
2518	SPL18	74	57
2519	SPL19	65	68

2521	SPL21	131	106
2528	SPL28	277	171
2601	TSF1	2	0
2602	TSF2	262	240
2603	TSF3	396	348
2605	TSF5	49	35
2606	TSF6	234	253
2608	TSF8	202	179
2609	TSF9,20	409	357
2610	TSF10	45	48
2611	TSF11,12	371	300
2613	TSF13,17	367	362
2615	TSF15	230	167
2616	TSF16	381	362
2618	TSF18	294	204
2619	TSF19	293	271
2621	TSF21	278	225
2622	TSF22	211	198
2623	TSF23	104	109
2624	TSF24	315	270
2625	TSF25,26	419	341
2627	TSF27	61	29
2701	UNV1,10	187	127
2702	UNV2,17	158	79
2704	UNV4	196	77
2705	UNV5,6,7,8,9,11,12,13	231	163
2714	UNV14	255	133
2715	UNV15,16	250	163
2718	UNV18,19	276	147
2722	UNV22	85	53
2723	UNV23	349	112
2724	UNV24	224	86
2725	UNV25,26	347	145
2727	UNV27	319	182
2728	UNV28,34	215	85
2729	UNV29	283	71
2731	UNV31	219	65
2732	UNV32	37	10
2733	UNV33,39,40	410	115
2735	UNV35,38,42	290	158
2736	UNV36	226	152
2737	UNV37	92	79
2741	UNV41	104	34
2743	UNV43	79	31
2744	UNV44	1	0
2802	WH2,5,7,26,28	184	164
2806	WH6,40,46	302	245
2808	WH8,36	324	235
2809	WH9	398	294
2811	WH11	130	118
2813	WH13,21	372	259
2814	WH14	2	0
2815	WH15,24	254	144
2816	WH16	100	49
2817	WH17	31	24
2818	WH18	26	25
2819	WH19,20,22	359	302
2825	WH25	187	179
2829	WH29	44	30
2831	WH31	188	171
2832	WH32,38,44	32	43
2834	WH34,43	389	344
2835	WH35	135	82

=====

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



COUNTY ASSESSOR
 RUN DATE:11/18/14 08:41 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			669,488		44.47
			297,719		
	01	02	03		
0101 AP1,2	942	348	36.94		
0103 AP3,27 NRW2,8,15,29	1470	412	28.03		
0104 AP4	239	83	34.73		
0105 AP5,18,21,39	1300	433	33.31		
0106 AP6	2	0	.00		
0107 AP7,43	381	131	34.38		
0108 AP8,20	597	204	34.17		
0109 AP9	526	186	35.36		
0110 AP10	1054	345	32.73		
0111 AP11,24	1063	321	30.20		
0112 AP12	445	139	31.24		
0113 AP13	509	190	37.33		
0114 AP14,15,16 NOR 31	717	214	29.85		
0117 AP17,23	1840	854	46.41		
0119 AP19	1065	456	42.82		
0122 AP22 MID7,22	1103	365	33.09		
0125 AP25	6	0	.00		
0126 AP26,42 NW14	13	4	30.77		
0128 AP28,47	1093	332	30.38		
0129 AP29,31,33	1365	457	33.48		
0130 AP30,35	183	50	27.32		
0132 AP32	859	328	38.18		
0134 AP34 FER1,26	1413	520	36.80		
0136 AP36	90	3	3.33		
0137 AP37	369	97	26.29		
0138 AP38 NRW3,4	1744	590	33.83		
0140 AP40,46 MID42,46,56	1696	662	39.03		
0141 AP41	594	256	43.10		
0144 AP44	375	136	36.27		
0145 AP45 NOR21,38	1433	463	32.31		
0148 AP48	106	33	31.13		
0149 AP49	701	291	41.51		
0201 BON1,36	1758	907	51.59		
0202 BON2,4	1135	660	58.15		
0203 BON3,28,30,38	1304	627	48.08		
0205 BON5	1164	628	53.95		
0206 BON6	1619	887	54.79		
0207 BON7	333	185	55.56		
0208 BON8,22	1191	648	54.41		
0209 BON9	1784	1019	57.12		
0210 BON10	1395	583	41.79		
0211 BON11,33	1214	662	54.53		
0212 BON12	1721	981	57.00		
0213 BON13,23,26,29	2205	1121	50.84		
0214 BON14	16	2	12.50		
0215 BON15	1353	655	48.41		
0216 BON16	209	144	68.90		
0217 BON17	599	214	35.73		
0218 BON18	197	87	44.16		
0219 BON19 CLA15	1356	711	52.43		
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89		
0221 BON21	951	481	50.58		
0224 BON24	968	426	44.01		
0225 BON25	477	202	42.35		
0227 BON27,34	1381	643	46.56		
0231 BON31	830	443	53.37		
0232 BON32	1098	579	52.73		
0235 BON35 GRA10,11,12	1002	535	53.39		
0237 BON37,39	894	414	46.31		
0301 CC1,10	1434	671	46.79		
0302 CC2,7 MHT13,43	1481	738	49.83		
0303 CC3,4,5	1237	625	50.53		
0306 CC6,8	1114	609	54.67		
0309 CC9	0	0	.00		
0311 CC11,16	1282	555	43.29		
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97		
0314 CC14	1470	748	50.88		
0315 CC15 CLA16	1251	626	50.04		
0317 CC17,30,38	912	357	39.14		
0318 CC18,53	1309	645	49.27		
0319 CC19,34	926	486	52.48		
0320 CC20,26 MR2	1406	665	47.30		
0321 CC21,28	429	235	54.78		
0323 CC23	1348	656	48.66		
0324 CC24	123	63	51.22		
0325 CC25,29,40	736	330	44.84		
0327 CC27,39	1093	533	48.76		
0331 CC31	874	473	54.12		
0332 CC32,45,56	88	51	57.95		
0333 CC33,47,58	916	437	47.71		
0335 CC35	796	420	52.76		
0336 CC36	346	189	54.62		
0337 CC37	133	72	54.14		
0341 CC41	349	180	51.58		
0342 CC42	803	356	44.33		
0343 CC43	2	0	.00		
0344 CC44	989	497	50.25		
0346 CC46,52	732	382	52.19		
0348 CC48	26	15	57.69		
0349 CC49 MHT50,53	1628	878	53.93		
0350 CC50	756	400	52.91		
0354 CC54	171	45	26.32		
0355 CC55	417	220	52.76		
0357 CC57 MID24,26,52,59	1269	454	35.78		
0401 CHE1,36,37	1543	606	39.27		
0402 CHE2,28	1559	664	42.59		

0403	CHE3,23	516	. 255	49.42
0404	CHE4,9	1427	. 627	43.94
0405	CHE5,6,7	1779	. 787	44.24
0408	CHE8,33	1581	. 725	45.86
0410	CHE10,14	927	. 483	52.10
0411	CHE11 WH27	1355	. 617	45.54
0412	CHE12	408	. 196	48.04
0413	CHE13,26	2102	. 942	44.81
0415	CHE15,16	1822	. 838	45.99
0417	CHE17,34,39 WH3	1745	. 832	47.68
0418	CHE18,30	1419	. 598	42.14
0419	CHE19,42	1675	. 847	50.57
0420	CHE20,24,25,29,35,47	2016	. 908	45.04
0421	CHE21,40 WH23	2163	. 1012	46.79
0422	CHE22	1045	. 472	45.17
0427	CHE27 WH4,10,12	1023	. 438	42.82
0431	CHE31 LAF31	867	. 443	51.10
0432	CHE32,52	72	. 49	68.06
0438	CHE38,49,51 MER3	893	. 408	45.69
0441	CHE41	647	. 279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44 LAF1	762	. 364	47.77
0445	CHE45	426	. 250	58.69
0448	CHE48,50	396	. 187	47.22
0453	CHE53	126	. 62	49.21
0501	CLA1	1161	. 610	52.54
0502	CLA2,8	1131	. 517	45.71
0503	CLA3,11,52	2177	. 1208	55.49
0504	CLA4	512	. 220	42.97
0505	CLA5	695	. 356	51.22
0506	CLA6	1138	. 592	52.02
0507	CLA7	421	. 215	51.07
0509	CLA9,17,27	602	. 267	44.35
0510	CLA10,38,39	970	. 427	44.02
0512	CLA12,26	458	. 234	51.09
0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0521	CLA21	935	. 337	36.04
0522	CLA22,51	1431	. 613	42.84
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0529	CLA29,43	589	. 260	44.14
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0702	FER2,4,6,7,25	1376	. 577	41.93
0703	FER3,15	416	. 180	43.27
0705	FER5	1090	. 610	55.96
0708	FER8	707	. 264	37.34
0709	FER9,10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11	332	. 107	32.23
0712	FER12,20,31,32	1399	. 709	50.68
0713	FER13	787	. 302	38.37
0714	FER14,43	831	. 242	29.12
0716	FER16	344	. 129	37.50
0717	FER17,18,19	1878	. 882	46.96
0721	FER21,34,35	1870	. 773	41.34
0722	FER22	1696	. 741	43.69
0723	FER23	407	. 163	40.05
0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	. 1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	. 1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57

1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	. 00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. 99	27.35
2138	NW38	3	. 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20

COUNTY ASSESSOR		VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1						
01 = JAKE ZIMMERMAN (DEM)		169,107	59.20			
02 = ANDREW OSTROWSKI (REP)		116,127	40.65	03 = INVALID WRITE-IN	408	.14
		01	02	03		
0101 AP1,2		218	114	0		
0103 AP3,27 NRW2,8,15,29		356	33	1		
0104 AP4		54	25	0		
0105 AP5,18,21,39		288	121	2		
0106 AP6		0	0	0		
0107 AP7,43		76	50	0		
0108 AP8,20		132	67	0		
0109 AP9		126	52	0		
0110 AP10		259	69	1		
0111 AP11,24		230	72	0		
0112 AP12		79	53	0		
0113 AP13		119	62	1		
0114 AP14,15,16 NOR 31		143	64	2		
0117 AP17,23		445	365	0		
0119 AP19		336	105	1		
0122 AP22 MID7,22		261	90	1		
0125 AP25		0	0	0		
0126 AP26,42 NW14		1	3	0		
0128 AP28,47		200	114	4		
0129 AP29,31,33		301	140	3		
0130 AP30,35		39	7	1		
0132 AP32		196	113	1		
0134 AP34 FER1,26		437	64	4		
0136 AP36		2	1	0		
0137 AP37		65	31	0		
0138 AP38 NRW3,4		535	25	1		
0140 AP40,46 MID42,46,56		417	217	1		
0141 AP41		136	110	0		
0144 AP44		91	39	2		
0145 AP45 NOR21,38		409	32	1		
0148 AP48		20	12	0		
0149 AP49		191	93	2		
0201 BON1,36		452	411	0		
0202 BON2,4		332	294	0		
0203 BON3,28,30,38		246	344	1		
0205 BON5		337	257	0		
0206 BON6		453	396	0		
0207 BON7		79	98	0		
0208 BON8,22		366	256	0		
0209 BON9		435	541	1		

0210	BON10	250	310	0
0211	BON11,33	333	294	0
0212	BON12	472	446	0
0213	BON13,23,26,29	644	433	0
0214	BON14	2	0	0
0215	BON15	260	366	0
0216	BON16	74	66	0
0217	BON17	174	28	0
0218	BON18	46	40	0
0219	BON19 CLA15	378	297	1
0220	BON20 CON1 GRA23,30,31,34	289	558	1
0221	BON21	208	260	0
0224	BON24	274	133	0
0225	BON25	86	103	0
0227	BON27,34	325	277	2
0231	BON31	227	197	1
0232	BON32	313	232	0
0235	BON35 GRA10,11,12	201	318	0
0237	BON37,39	164	229	0
0301	CC1,10	404	232	3
0302	CC2,7 MHT13,43	448	259	0
0303	CC3,4,5	400	200	0
0306	CC6,8	363	214	0
0309	CC9	0	0	0
0311	CC11,16	308	216	2
0312	CC12,13,22,51 MID1,13,28+	625	195	0
0314	CC14	469	249	0
0315	CC15 CLA16	219	381	0
0317	CC17,30,38	270	79	0
0318	CC18,53	399	214	0
0319	CC19,34	214	259	0
0320	CC20,26 MR2	212	431	0
0321	CC21,28	117	108	0
0323	CC23	377	254	1
0324	CC24	25	36	0
0325	CC25,29,40	140	177	0
0327	CC27,39	266	249	1
0331	CC31	276	183	1
0332	CC32,45,56	27	22	0
0333	CC33,47,58	282	143	0
0335	CC35	258	141	0
0336	CC36	108	64	1
0337	CC37	42	29	0
0341	CC41	115	62	0
0342	CC42	239	98	1
0343	CC43	0	0	0
0344	CC44	302	172	2
0346	CC46,52	198	175	0
0348	CC48	11	4	0
0349	CC49 MHT50,53	393	440	0
0350	CC50	265	121	1
0354	CC54	34	9	0
0355	CC55	131	82	0
0357	CC57 MID24,26,52,59	278	159	3
0401	CHE1,36,37	158	432	1
0402	CHE2,28	162	487	1
0403	CHE3,23	54	191	0
0404	CHE4,9	162	452	1
0405	CHE5,6,7	196	576	0
0408	CHE8,33	211	493	1
0410	CHE10,14	161	314	0
0411	CHE11 WH27	208	387	3
0412	CHE12	69	122	0
0413	CHE13,26	296	621	0
0415	CHE15,16	244	568	0
0417	CHE17,34,39 WH3	266	552	0
0418	CHE18,30	216	370	0
0419	CHE19,42	381	434	0
0420	CHE20,24,25,29,35,47	273	605	1
0421	CHE21,40 WH23	318	658	2
0422	CHE22	215	236	0
0427	CHE27 WH4,10,12	144	282	0
0431	CHE31 LAF31	182	244	1
0432	CHE32,52	16	30	0
0438	CHE38,49,51 MER3	138	260	0
0441	CHE41	101	171	0
0443	CHE43,46,54 MER2,4,5,35	221	430	0
0444	CHE44 LAF1	139	210	0
0445	CHE45	116	125	0
0448	CHE48,50	51	132	0
0453	CHE53	30	31	0
0501	CLA1	420	179	0
0502	CLA2,8	340	158	1
0503	CLA3,11,52	682	482	0
0504	CLA4	146	64	0
0505	CLA5	252	90	0
0506	CLA6	293	270	0
0507	CLA7	118	95	0
0509	CLA9,17,27	168	92	0
0510	CLA10,38,39	238	174	0
0512	CLA12,26	85	138	1
0513	CLA13,14	248	349	1
0518	CLA18,37	180	292	0
0519	CLA19,20	230	214	0
0521	CLA21	304	22	1
0522	CLA22,51	482	111	1
0523	CLA23	349	248	1
0524	CLA24	83	133	1
0525	CLA25,34,36,49	80	209	0
0528	CLA28,47	126	105	0
0529	CLA29,43	199	46	0
0530	CLA30	139	97	0
0531	CLA31	150	112	0
0532	CLA32	92	140	1
0533	CLA33	78	118	0
0535	CLA35	239	256	0

0540	CLA40	107	231	0
0541	CLA41	78	85	0
0542	CLA42,45 JEF1	260	454	0
0544	CLA44	92	45	0
0546	CLA46,48	359	224	0
0550	CLA50	146	112	0
0602	CON2 GRA40	310	201	1
0603	CON3,41 TSF14	238	471	1
0604	CON4	340	245	1
0605	CON5 GRA42	434	260	1
0606	CON6	10	4	0
0607	CON7,19,20,50,51	226	153	0
0608	CON8,27	354	216	0
0609	CON9,23	225	176	2
0610	CON10	369	299	0
0611	CON11,12,16,29	197	156	0
0613	CON13,47,49	450	305	1
0614	CON14,33,39	92	73	0
0615	CON15	37	38	0
0617	CON17	121	82	0
0618	CON18	200	216	1
0621	CON21,22	313	196	0
0624	CON24,44	102	154	0
0625	CON25,31,48	310	466	0
0626	CON26,36,37,38	221	197	0
0628	CON28	63	66	0
0630	CON30,52	199	166	1
0632	CON32	112	97	0
0634	CON34	81	48	0
0635	CON35	56	39	0
0640	CON40	75	100	0
0642	CON42	207	200	0
0643	CON43	255	294	0
0645	CON45	61	39	0
0646	CON46	110	117	0
0702	FER2,4,6,7,25	512	41	2
0703	FER3,15	140	31	0
0705	FER5	472	116	1
0708	FER8	219	25	3
0709	FER9,10,28,39 NRW9,26	524	63	1
0711	FER11	83	23	0
0712	FER12,20,31,32	509	158	1
0713	FER13	203	86	2
0714	FER14,43	192	30	1
0716	FER16	100	23	0
0717	FER17,18,19	786	62	5
0721	FER21,34,35	625	115	2
0722	FER22	684	29	3
0723	FER23	117	35	1
0724	FER24	185	61	1
0727	FER27,41 NRW39	474	45	3
0729	FER29 SPL9,12,20,26	835	196	1
0730	FER30	210	30	1
0733	FER33,38	489	190	2
0736	FER36	78	6	1
0737	FER37	639	39	3
0740	FER40	228	15	1
0742	FER42	404	32	0
0801	FLO1 LC7,20	407	131	0
0802	FLO2,5	421	171	2
0803	FLO3	580	171	0
0804	FLO4	466	165	2
0806	FLO6	266	63	2
0807	FLO7	77	44	1
0808	FLO8	338	175	1
0809	FLO9	341	210	1
0810	FLO10	22	2	0
0811	FLO11,12	273	150	0
0813	FLO13	113	44	0
0814	FLO14	468	232	2
0815	FLO15 LC10	304	182	0
0816	FLO16	386	177	0
0817	FLO17	437	103	1
0818	FLO18,23	429	144	2
0819	FLO19,24	591	171	3
0820	FLO20	98	74	0
0821	FLO21,27	271	149	2
0822	FLO22,29	328	185	1
0825	FLO25 LC18,27	26	22	0
0826	FLO26,28	325	96	0
0830	FLO30	212	48	0
0831	FLO31	205	111	0
0901	GRA1,20	108	90	0
0902	GRA2,9	212	257	0
0903	GRA3,8	74	58	0
0904	GRA4	252	206	0
0905	GRA5,46	499	434	0
0906	GRA6,27	344	238	3
0907	GRA7	93	59	0
0913	GRA13,17,35	300	299	1
0914	GRA14,41	179	251	0
0915	GRA15	337	262	0
0916	GRA16	352	217	0
0918	GRA18	307	215	0
0919	GRA19	347	242	1
0921	GRA21	91	57	0
0922	GRA22	437	358	1
0924	GRA24,32,37	371	378	2
0925	GRA25	157	85	0
0926	GRA26	227	182	0
0928	GRA28,29	287	243	0
0933	GRA33	142	87	1
0936	GRA36,38	172	101	0
0939	GRA39	16	16	0
0943	GRA43,44,45,48	182	237	0
0947	GRA47	71	68	0

1001	HAD1	662	294	0
1002	HAD2,30	369	152	1
1003	HAD3,19	105	71	1
1004	HAD4	97	9	0
1005	HAD5	95	58	0
1006	HAD6,7,24	331	209	0
1008	HAD8	274	47	2
1009	HAD9	334	89	0
1010	HAD10,11	353	50	0
1012	HAD12,17,18	388	208	1
1013	HAD13,15,20	444	152	1
1014	HAD14	268	87	1
1016	HAD16,34	478	102	0
1021	HAD21,26	353	226	0
1022	HAD22,23	231	80	0
1025	HAD25	92	20	0
1027	HAD27	297	76	2
1028	HAD28,29	417	127	0
1031	HAD31 JEF9,11,15	536	356	0
1032	HAD32	398	131	2
1033	HAD33	539	235	2
1035	HAD35 UNV20	73	7	0
1102	JEF2,37	398	375	0
1103	JEF3,4	274	197	0
1105	JEF5	170	99	1
1106	JEF6,29	280	198	0
1107	JEF7	76	25	0
1108	JEF8	195	200	0
1110	JEF10	406	299	1
1112	JEF12	116	33	0
1113	JEF13	160	47	1
1114	JEF14	751	270	2
1116	JEF16	156	181	0
1117	JEF17	326	159	0
1118	JEF18,24	543	300	3
1119	JEF19,31	613	430	0
1120	JEF20	170	104	0
1121	JEF21	313	155	1
1122	JEF22	143	107	0
1123	JEF23,30	539	275	1
1125	JEF25	67	52	0
1126	JEF26	67	71	1
1127	JEF27	417	249	0
1128	JEF28	47	23	0
1132	JEF32	371	412	1
1133	JEF33	42	19	0
1134	JEF34,35,36	430	361	0
1202	LAF2 MR14	364	469	3
1203	LAF3,22	25	36	0
1204	LAF4	306	377	1
1205	LAF5	305	399	1
1206	LAF6	167	242	0
1207	LAF7,43	53	56	0
1208	LAF8,11	170	373	0
1209	LAF9	230	361	1
1210	LAF10	25	51	0
1212	LAF12	143	143	0
1213	LAF13,38	190	271	0
1214	LAF14,33	368	491	0
1215	LAF15	56	85	0
1216	LAF16	113	139	0
1217	LAF17,18	306	418	1
1219	LAF19,23,24	298	405	0
1220	LAF20,21	35	24	0
1225	LAF25	316	400	0
1226	LAF26	28	44	0
1227	LAF27 WH30	90	122	0
1228	LAF28,34	180	309	1
1229	LAF29	252	295	0
1230	LAF30	188	249	0
1232	LAF32	210	262	0
1235	LAF35	47	76	0
1236	LAF36	67	136	0
1237	LAF37,40,41	293	578	0
1239	LAF39	229	301	0
1242	LAF42	46	44	0
1244	LAF44,45	30	24	0
1301	LC1 NW15	247	109	2
1302	LC2,3	320	210	0
1304	LC4 NW10	368	137	1
1305	LC5	327	175	1
1306	LC6,9	407	223	0
1308	LC8,25,31	429	208	1
1311	LC11,13,23	326	239	1
1312	LC12,32	505	131	0
1314	LC14	469	95	3
1315	LC15	268	262	1
1316	LC16	11	3	0
1317	LC17,22	901	206	2
1319	LC19	10	1	0
1321	LC21	614	118	4
1324	LC24,29 NW7	382	250	1
1326	LC26 SPL6	656	133	0
1328	LC28	260	202	1
1330	LC30 SPL8	694	164	2
1401	LEM1	214	127	0
1402	LEM2	267	184	1
1403	LEM3 TSF7	264	184	1
1404	LEM4,6	87	53	0
1405	LEM5,30	312	231	0
1407	LEM7	219	149	0
1408	LEM8	149	97	0
1409	LEM9,17	331	255	1
1410	LEM10,25,26,27,28	281	154	0
1411	LEM11,12,18,19,20	290	173	0
1413	LEM13	338	234	1

1414	LEM14	47	42	0
1415	LEM15	314	257	0
1416	LEM16,32,33 OAK12	400	416	1
1421	LEM21	217	133	1
1422	LEM22,29	252	183	0
1423	LEM23,31	349	286	0
1424	LEM24	251	208	0
1501	MER1,15	11	34	0
1506	MER6	32	65	0
1507	MER7,9,13,16,18,20,46	302	439	0
1508	MER8,10,11,41 WH37	225	532	1
1512	MER12,33,39,48	217	338	1
1514	MER14,19	259	652	1
1517	MER17,30	306	499	1
1521	MER21,36 WH1,39,42,47	261	418	2
1522	MER22	142	303	0
1523	MER23	317	446	0
1524	MER24,44	336	460	0
1525	MER25,26	237	336	0
1527	MER27,34 WH45	298	484	1
1528	MER28	3	5	0
1529	MER29 QUE19	245	347	0
1531	MER31	1	1	0
1532	MER32	88	102	0
1537	MER37,38	297	454	0
1540	MER40	2	5	0
1542	MER42	253	298	0
1543	MER43	79	90	0
1545	MER45	63	113	2
1547	MER47 WH33	125	205	0
1601	MHT1	76	77	0
1602	MHT2	234	158	0
1603	MHT3,16	184	178	0
1604	MHT4	190	203	0
1605	MHT5	254	216	1
1606	MHT6,49	124	84	0
1607	MHT7	14	22	0
1608	MHT8,28	163	117	0
1609	MHT9	377	274	0
1610	MHT10,21,25,31,33,40	541	359	2
1611	MHT11,23,44,58	527	382	1
1612	MHT12	7	2	0
1614	MHT14	313	196	1
1615	MHT15 NW53	377	283	0
1617	MHT17	2	0	0
1618	MHT18	0	0	0
1619	MHT19	269	238	0
1620	MHT20,48	335	221	1
1622	MHT22	194	176	0
1624	MHT24	79	61	1
1626	MHT26	83	87	0
1627	MHT27	96	133	0
1629	MHT29	24	14	0
1630	MHT30,37,45,47,52	53	52	0
1632	MHT32,57	126	31	1
1634	MHT34	438	397	2
1635	MHT35,51,55	167	350	0
1636	MHT36,38,42	387	252	0
1639	MHT39 MR52	115	155	0
1641	MHT41,59	105	30	0
1646	MHT46 NW29	95	39	1
1654	MHT54,56	96	150	1
1702	MID2,31	403	165	0
1703	MID3	97	56	0
1704	MID4,53	291	137	1
1705	MID5,8,19	385	197	2
1706	MID6,43	336	171	0
1709	MID9,23,27	405	219	2
1710	MID10,18,55 UNV3	275	50	1
1711	MID11	53	42	0
1712	MID12	208	106	1
1714	MID14 NOR23	268	154	1
1715	MID15 NOR25	207	124	0
1716	MID16,41	534	105	1
1717	MID17,29,34,37,44,45,49+	744	210	2
1720	MID20	5	1	0
1721	MID21,47	207	54	0
1725	MID25,30,32,38 NOR28,54	218	36	2
1733	MID33	118	57	0
1735	MID35	179	95	0
1736	MID36,48	168	26	0
1750	MID50	37	14	0
1754	MID54	120	12	0
1757	MID57,58	46	4	1
1801	MR1,11	169	265	1
1803	MR3,4 LAF46	284	553	0
1805	MR5,28	211	308	0
1806	MR6,37,49	262	560	0
1807	MR7	119	157	0
1808	MR8,12,15,24,33,41,47,54	419	571	0
1809	MR9	18	19	0
1810	MR10	135	130	0
1813	MR13	85	69	0
1816	MR16	204	294	0
1817	MR17	17	11	0
1818	MR18	293	296	0
1819	MR19,22	302	435	0
1820	MR20	6	4	0
1821	MR21,57	94	180	0
1823	MR23	102	79	0
1825	MR25,44	324	567	1
1826	MR26,36	272	355	0
1827	MR27	380	629	1
1829	MR29,43	175	394	0
1830	MR30,35	343	336	3
1831	MR31	5	5	0

1832	MR32	28	43	0
1834	MR34	91	162	0
1838	MR38	145	157	0
1839	MR39	91	183	0
1840	MR40,42,46	193	250	0
1845	MR45,48	116	237	0
1850	MR50	115	80	0
1851	MR51	183	296	0
1853	MR53	46	63	0
1855	MR55	122	122	0
1856	MR56	11	9	0
1858	MR58	291	323	2
1901	NOR1,2,8	262	13	1
1903	NOR3 UNV21	286	12	1
1904	NOR4,10	299	15	0
1905	NOR5,29	566	21	3
1906	NOR6,7	556	11	3
1909	NOR9,37	295	7	4
1911	NOR11,39,40,42	559	66	0
1912	NOR12,13,17,18	461	26	0
1914	NOR14,16,30,50	648	100	3
1915	NOR15,35,49	472	105	1
1919	NOR19,34 NRW50,51	292	21	0
1920	NOR20,24	198	23	0
1922	NOR22,33	127	9	0
1926	NOR26	312	167	0
1927	NOR27	67	16	0
1932	NOR32,46,47	65	19	1
1936	NOR36	150	9	0
1941	NOR41 UNV30	402	16	2
1943	NOR43,52	36	13	0
1944	NOR44 NRW35,40,41,49	404	20	2
1945	NOR45,48,51	470	37	3
1953	NOR53	16	8	0
2001	NRW1,27,30,36	288	24	0
2005	NRW5	325	20	0
2006	NRW6	44	9	0
2007	NRW7,17	515	80	3
2010	NRW10	174	5	1
2011	NRW11,13	565	41	5
2012	NRW12,20,24,37	263	9	1
2014	NRW14,23,34	165	4	1
2016	NRW16,22,44,45	205	10	1
2018	NRW18	166	13	0
2019	NRW19	382	90	3
2021	NRW21	408	47	4
2025	NRW25	179	52	3
2028	NRW28	99	8	0
2031	NRW31,33,47	317	22	0
2032	NRW32,48	294	17	0
2038	NRW38	91	1	1
2042	NRW42	294	7	2
2043	NRW43 SF22	280	17	4
2046	NRW46	168	9	1
2101	NW1	349	289	0
2102	NW2	308	231	0
2103	NW3,16	208	183	0
2104	NW4,8	357	185	0
2105	NW5,17	0	0	0
2106	NW6,44	1	2	0
2109	NW9,22,46	365	335	1
2111	NW11	132	119	1
2112	NW12	179	141	0
2113	NW13	241	165	2
2118	NW18,24,25,30	243	134	1
2119	NW19	71	48	0
2120	NW20,47	244	188	0
2121	NW21,33,35	278	201	0
2123	NW23,34	308	225	2
2126	NW26,43	79	50	0
2127	NW27,28	10	18	0
2131	NW31,37	208	184	0
2132	NW32	137	81	0
2136	NW36,42,50	76	18	0
2138	NW38	2	3	0
2139	NW39,51	217	116	2
2140	NW40	293	232	0
2141	NW41,48	437	232	2
2145	NW45	30	11	0
2149	NW49	272	234	1
2152	NW52	0	2	0
2201	OAK1,6	307	239	0
2202	OAK2	288	247	0
2203	OAK3,23,29	358	344	0
2204	OAK4,18,25 TSF4	331	438	1
2205	OAK5	294	282	1
2207	OAK7	287	350	0
2208	OAK8,22	387	444	0
2209	OAK9,24	386	402	1
2210	OAK10,27	393	437	0
2211	OAK11,16	318	254	0
2213	OAK13	300	415	0
2214	OAK14	105	97	0
2215	OAK15	396	712	2
2217	OAK17,20	394	435	0
2219	OAK19	380	581	0
2221	OAK21,26	352	554	3
2228	OAK28	37	36	1
2301	QUE1	163	166	1
2302	QUE2,3	97	82	0
2304	QUE4	91	112	0
2305	QUE5	82	130	0
2306	QUE6	116	193	0
2307	QUE7,8	221	240	0
2309	QUE9	88	85	0
2310	QUE10,44,49	334	381	1

2311	QUE11,36	130	124	0
2312	QUE12	94	134	0
2313	QUE13,15,24,41	267	323	0
2314	QUE14,22	212	241	0
2316	QUE16,47,48	85	115	0
2317	QUE17,20,40,42	215	228	0
2318	QUE18,30	215	231	0
2321	QUE21,33,43	278	394	0
2323	QUE23	174	259	2
2325	QUE25,28,34,38	198	206	0
2326	QUE26,27	112	92	0
2329	QUE29	281	343	1
2331	QUE31	121	201	0
2332	QUE32,46	103	81	0
2335	QUE35,39	287	361	1
2337	QUE37	237	259	2
2345	QUE45 WH41	151	157	0
2401	SF1,2,30	595	23	2
2403	SF3	212	11	0
2404	SF4	392	22	1
2405	SF5,8,12,19,28	351	44	2
2406	SF6,9	437	58	1
2407	SF7,33	490	80	1
2410	SF10	328	86	0
2411	SF11,17,21,27	292	24	1
2413	SF13,14	706	36	1
2415	SF15,16	566	80	1
2418	SF18,26	411	54	1
2420	SF20 SPL5	552	60	2
2423	SF23,29	274	38	1
2424	SF24	73	8	0
2425	SF25,34,35	404	78	0
2431	SF31	37	14	0
2432	SF32	259	52	2
2501	SPL1	670	55	3
2502	SPL2,25	660	50	3
2503	SPL3	579	43	4
2504	SPL4	412	88	1
2507	SPL7	680	73	3
2510	SPL10,27	427	208	0
2511	SPL11	748	77	2
2513	SPL13	629	124	1
2514	SPL14,24	700	143	4
2515	SPL15,22	937	61	3
2516	SPL16	273	88	0
2517	SPL17,23	592	80	4
2518	SPL18	94	47	1
2519	SPL19	88	62	0
2521	SPL21	214	62	1
2528	SPL28	422	138	1
2601	TSF1	2	0	0
2602	TSF2	272	273	0
2603	TSF3	424	439	0
2605	TSF5	40	61	0
2606	TSF6	243	304	2
2608	TSF8	187	232	0
2609	TSF9,20	308	561	0
2610	TSF10	59	46	0
2611	TSF11,12	396	336	2
2613	TSF13,17	377	447	0
2615	TSF15	208	235	0
2616	TSF16	378	473	1
2618	TSF18	279	268	1
2619	TSF19	288	361	0
2621	TSF21	284	277	0
2622	TSF22	240	230	0
2623	TSF23	93	156	0
2624	TSF24	296	355	0
2625	TSF25,26	349	501	0
2627	TSF27	62	30	0
2701	UNV1,10	319	22	0
2702	UNV2,17	246	18	0
2704	UNV4	316	26	2
2705	UNV5,6,7,8,9,11,12,13	408	36	2
2714	UNV14	406	29	1
2715	UNV15,16	460	18	3
2718	UNV18,19	460	25	4
2722	UNV22	143	6	1
2723	UNV23	453	119	0
2724	UNV24	316	46	1
2725	UNV25,26	545	29	0
2727	UNV27	532	26	0
2728	UNV28,34	311	29	0
2729	UNV29	331	98	0
2731	UNV31	247	101	0
2732	UNV32	38	20	0
2733	UNV33,39,40	500	118	3
2735	UNV35,38,42	493	19	2
2736	UNV36	372	35	2
2737	UNV37	195	7	1
2741	UNV41	142	16	0
2743	UNV43	106	17	1
2744	UNV44	2	0	0
2802	WH2,5,7,26,28	133	271	0
2806	WH6,40,46	253	371	2
2808	WH8,36	206	430	0
2809	WH9	232	594	0
2811	WH11	133	152	0
2813	WH13,21	253	501	0
2814	WH14	2	0	0
2815	WH15,24	218	248	0
2816	WH16	63	107	0
2817	WH17	22	40	0
2818	WH18	19	38	0
2819	WH19,20,22	295	481	1
2825	WH25	175	273	0

2829 WH29	37	51	0
2831 WH31	171	244	0
2832 WH32,38,44	31	57	0
2834 WH34,43	358	526	0
2835 WH35	87	174	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



ASSOC CIRCUIT JUDGES

RUN DATE:11/18/14 09:06 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			669,488		44.47
			297,719		
	01	02	03		
0101 AP1,2	942	348	36.94		
0103 AP3,27 NRW2,8,15,29	1470	412	28.03		
0104 AP4	239	83	34.73		
0105 AP5,18,21,39	1300	433	33.31		
0106 AP6	2	0	.00		
0107 AP7,43	381	131	34.38		
0108 AP8,20	597	204	34.17		
0109 AP9	526	186	35.36		
0110 AP10	1054	345	32.73		
0111 AP11,24	1063	321	30.20		
0112 AP12	445	139	31.24		
0113 AP13	509	190	37.33		
0114 AP14,15,16 NOR 31	717	214	29.85		
0117 AP17,23	1840	854	46.41		
0119 AP19	1065	456	42.82		
0122 AP22 MID7,22	1103	365	33.09		
0125 AP25	6	0	.00		
0126 AP26,42 NW14	13	4	30.77		
0128 AP28,47	1093	332	30.38		
0129 AP29,31,33	1365	457	33.48		
0130 AP30,35	183	50	27.32		
0132 AP32	859	328	38.18		
0134 AP34 FER1,26	1413	520	36.80		
0136 AP36	90	3	3.33		
0137 AP37	369	97	26.29		
0138 AP38 NRW3,4	1744	590	33.83		
0140 AP40,46 MID42,46,56	1696	662	39.03		
0141 AP41	594	256	43.10		
0144 AP44	375	136	36.27		
0145 AP45 NOR21,38	1433	463	32.31		
0148 AP48	106	33	31.13		
0149 AP49	701	291	41.51		
0201 BON1,36	1758	907	51.59		
0202 BON2,4	1135	660	58.15		
0203 BON3,28,30,38	1304	627	48.08		
0205 BON5	1164	628	53.95		
0206 BON6	1619	887	54.79		
0207 BON7	333	185	55.56		
0208 BON8,22	1191	648	54.41		
0209 BON9	1784	1019	57.12		
0210 BON10	1395	583	41.79		
0211 BON11,33	1214	662	54.53		
0212 BON12	1721	981	57.00		
0213 BON13,23,26,29	2205	1121	50.84		
0214 BON14	16	2	12.50		
0215 BON15	1353	655	48.41		
0216 BON16	209	144	68.90		
0217 BON17	599	214	35.73		
0218 BON18	197	87	44.16		
0219 BON19 CLA15	1356	711	52.43		
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89		
0221 BON21	951	481	50.58		
0224 BON24	968	426	44.01		
0225 BON25	477	202	42.35		
0227 BON27,34	1381	643	46.56		
0231 BON31	830	443	53.37		
0232 BON32	1098	579	52.73		
0235 BON35 GRA10,11,12	1002	535	53.39		
0237 BON37,39	894	414	46.31		
0301 CC1,10	1434	671	46.79		
0302 CC2,7 MHT13,43	1481	738	49.83		
0303 CC3,4,5	1237	625	50.53		
0306 CC6,8	1114	609	54.67		
0309 CC9	0	0	.00		
0311 CC11,16	1282	555	43.29		
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97		
0314 CC14	1470	748	50.88		
0315 CC15 CLA16	1251	626	50.04		
0317 CC17,30,38	912	357	39.14		
0318 CC18,53	1309	645	49.27		
0319 CC19,34	926	486	52.48		
0320 CC20,26 MR2	1406	665	47.30		
0321 CC21,28	429	235	54.78		
0323 CC23	1348	656	48.66		
0324 CC24	123	63	51.22		
0325 CC25,29,40	736	330	44.84		
0327 CC27,39	1093	533	48.76		
0331 CC31	874	473	54.12		
0332 CC32,45,56	88	51	57.95		
0333 CC33,47,58	916	437	47.71		
0335 CC35	796	420	52.76		
0336 CC36	346	189	54.62		
0337 CC37	133	72	54.14		
0341 CC41	349	180	51.58		
0342 CC42	803	356	44.33		
0343 CC43	2	0	.00		
0344 CC44	989	497	50.25		
0346 CC46,52	732	382	52.19		
0348 CC48	26	15	57.69		
0349 CC49 MHT50,53	1628	878	53.93		
0350 CC50	756	400	52.91		
0354 CC54	171	45	26.32		
0355 CC55	417	220	52.76		
0357 CC57 MID24,26,52,59	1269	454	35.78		
0401 CHE1,36,37	1543	606	39.27		
0402 CHE2,28	1559	664	42.59		

0403	CHE3,23	516	. 255	49.42
0404	CHE4,9	1427	. 627	43.94
0405	CHE5,6,7	1779	. 787	44.24
0408	CHE8,33	1581	. 725	45.86
0410	CHE10,14	927	. 483	52.10
0411	CHE11 WH27	1355	. 617	45.54
0412	CHE12	408	. 196	48.04
0413	CHE13,26	2102	. 942	44.81
0415	CHE15,16	1822	. 838	45.99
0417	CHE17,34,39 WH3	1745	. 832	47.68
0418	CHE18,30	1419	. 598	42.14
0419	CHE19,42	1675	. 847	50.57
0420	CHE20,24,25,29,35,47	2016	. 908	45.04
0421	CHE21,40 WH23	2163	. 1012	46.79
0422	CHE22	1045	. 472	45.17
0427	CHE27 WH4,10,12	1023	. 438	42.82
0431	CHE31 LAF31	867	. 443	51.10
0432	CHE32,52	72	. 49	68.06
0438	CHE38,49,51 MER3	893	. 408	45.69
0441	CHE41	647	. 279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44 LAF1	762	. 364	47.77
0445	CHE45	426	. 250	58.69
0448	CHE48,50	396	. 187	47.22
0453	CHE53	126	. 62	49.21
0501	CLA1	1161	. 610	52.54
0502	CLA2,8	1131	. 517	45.71
0503	CLA3,11,52	2177	. 1208	55.49
0504	CLA4	512	. 220	42.97
0505	CLA5	695	. 356	51.22
0506	CLA6	1138	. 592	52.02
0507	CLA7	421	. 215	51.07
0509	CLA9,17,27	602	. 267	44.35
0510	CLA10,38,39	970	. 427	44.02
0512	CLA12,26	458	. 234	51.09
0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0521	CLA21	935	. 337	36.04
0522	CLA22,51	1431	. 613	42.84
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0529	CLA29,43	589	. 260	44.14
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0702	FER2,4,6,7,25	1376	. 577	41.93
0703	FER3,15	416	. 180	43.27
0705	FER5	1090	. 610	55.96
0708	FER8	707	. 264	37.34
0709	FER9,10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11	332	. 107	32.23
0712	FER12,20,31,32	1399	. 709	50.68
0713	FER13	787	. 302	38.37
0714	FER14,43	831	. 242	29.12
0716	FER16	344	. 129	37.50
0717	FER17,18,19	1878	. 882	46.96
0721	FER21,34,35	1870	. 773	41.34
0722	FER22	1696	. 741	43.69
0723	FER23	407	. 163	40.05
0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	. 1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57

1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	. 00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. 99	27.35
2138	NW38	3	. 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20

VOTES PERCENT

MARY ELIZABETH OTT
ASSOCIATE CIRCUIT JUDGE-DIV. 31
(Vote for) 1
01 = YES
02 = NO

151,135 62.48
90,755 37.52

	01	02
0101	AP1,2	166 129
0103	AP3,27 NRW2,8,15,29	221 141
0104	AP4	37 33
0105	AP5,18,21,39	218 149
0106	AP6	0 0
0107	AP7,43	60 46
0108	AP8,20	100 82
0109	AP9	81 70
0110	AP10	175 104
0111	AP11,24	162 111
0112	AP12	74 45
0113	AP13	95 68
0114	AP14,15,16 NOR 31	113 74
0117	AP17,23	417 274
0119	AP19	252 151
0122	AP22 MID7,22	174 142
0125	AP25	0 0
0126	AP26,42 NW14	2 0
0128	AP28,47	158 117
0129	AP29,31,33	225 155
0130	AP30,35	30 11
0132	AP32	176 87
0134	AP34 FER1,26	280 160
0136	AP36	1 2
0137	AP37	47 36
0138	AP38 NRW3,4	274 210
0140	AP40,46 MID42,46,56	317 229
0141	AP41	125 77
0144	AP44	60 39
0145	AP45 NOR21,38	248 156
0148	AP48	21 7
0149	AP49	136 106
0201	BON1,36	477 210
0202	BON2,4	384 128
0203	BON3,28,30,38	271 222
0205	BON5	349 147
0206	BON6	462 203
0207	BON7	100 46
0208	BON8,22	373 125

0209	BON9	531	276
0210	BON10	263	221
0211	BON11,33	294	155
0212	BON12	508	262
0213	BON13,23,26,29	595	275
0214	BON14	1	1
0215	BON15	314	212
0216	BON16	77	41
0217	BON17	96	62
0218	BON18	49	29
0219	BON19 CLA15	381	177
0220	BON20 CON1 GRA23,30,31,34	407	273
0221	BON21	227	159
0224	BON24	219	111
0225	BON25	85	75
0227	BON27,34	329	190
0231	BON31	269	99
0232	BON32	327	110
0235	BON35 GRA10,11,12	272	168
0237	BON37,39	168	170
0301	CC1,10	340	192
0302	CC2,7 MHT13,43	390	198
0303	CC3,4,5	310	187
0306	CC6,8	344	136
0309	CC9	0	0
0311	CC11,16	292	148
0312	CC12,13,22,51 MID1,13,28+	470	167
0314	CC14	420	163
0315	CC15 CLA16	333	152
0317	CC17,30,38	211	84
0318	CC18,53	321	185
0319	CC19,34	283	114
0320	CC20,26 MR2	350	179
0321	CC21,28	127	60
0323	CC23	341	165
0324	CC24	39	17
0325	CC25,29,40	177	72
0327	CC27,39	304	114
0331	CC31	256	149
0332	CC32,45,56	27	12
0333	CC33,47,58	250	100
0335	CC35	222	106
0336	CC36	91	48
0337	CC37	45	14
0341	CC41	100	54
0342	CC42	207	72
0343	CC43	0	0
0344	CC44	297	114
0346	CC46,52	204	99
0348	CC48	11	4
0349	CC49 MHT50,53	423	230
0350	CC50	230	93
0354	CC54	21	4
0355	CC55	113	47
0357	CC57 MID24,26,52,59	222	163
0401	CHE1,36,37	278	191
0402	CHE2,28	311	199
0403	CHE3,23	108	97
0404	CHE4,9	285	198
0405	CHE5,6,7	385	235
0408	CHE8,33	368	215
0410	CHE10,14	237	147
0411	CHE11 WH27	271	218
0412	CHE12	109	47
0413	CHE13,26	433	336
0415	CHE15,16	369	275
0417	CHE17,34,39 WH3	346	320
0418	CHE18,30	280	188
0419	CHE19,42	434	215
0420	CHE20,24,25,29,35,47	409	299
0421	CHE21,40 WH23	450	321
0422	CHE22	264	107
0427	CHE27 WH4,10,12	205	156
0431	CHE31 LAF31	223	126
0432	CHE32,52	32	10
0438	CHE38,49,51 MER3	176	131
0441	CHE41	151	73
0443	CHE43,46,54 MER2,4,5,35	277	252
0444	CHE44 LAF1	173	107
0445	CHE45	139	61
0448	CHE48,50	74	74
0453	CHE53	29	16
0501	CLA1	392	81
0502	CLA2,8	317	73
0503	CLA3,11,52	679	215
0504	CLA4	131	38
0505	CLA5	220	44
0506	CLA6	306	150
0507	CLA7	118	46
0509	CLA9,17,27	166	42
0510	CLA10,38,39	226	103
0512	CLA12,26	126	53
0513	CLA13,14	329	151
0518	CLA18,37	254	113
0519	CLA19,20	288	93
0521	CLA21	202	76
0522	CLA22,51	358	141
0523	CLA23	342	152
0524	CLA24	109	58
0525	CLA25,34,36,49	155	84
0528	CLA28,47	134	48
0529	CLA29,43	141	46
0530	CLA30	143	52
0531	CLA31	170	49
0532	CLA32	135	65
0533	CLA33	119	49

0535	CLA35	308	109
0540	CLA40	195	76
0541	CLA41	88	45
0542	CLA42,45 JEF1	403	177
0544	CLA44	89	30
0546	CLA46,48	338	158
0550	CLA50	140	80
0602	CON2 GRA40	248	201
0603	CON3,41 TSF14	355	256
0604	CON4	271	215
0605	CON5 GRA42	344	255
0606	CON6	7	6
0607	CON7,19,20,50,51	183	147
0608	CON8,27	311	204
0609	CON9,23	200	144
0610	CON10	306	258
0611	CON11,12,16,29	179	131
0613	CON13,47,49	384	268
0614	CON14,33,39	89	53
0615	CON15	39	23
0617	CON17	93	75
0618	CON18	209	142
0621	CON21,22	254	201
0624	CON24,44	122	104
0625	CON25,31,48	353	298
0626	CON26,36,37,38	192	152
0628	CON28	62	46
0630	CON30,52	187	116
0632	CON32	116	72
0634	CON34	73	37
0635	CON35	48	34
0640	CON40	70	70
0642	CON42	206	140
0643	CON43	237	225
0645	CON45	53	37
0646	CON46	93	90
0702	FER2,4,6,7,25	316	177
0703	FER3,15	93	59
0705	FER5	339	179
0708	FER8	137	79
0709	FER9,10,28,39 NRW9,26	327	199
0711	FER11	46	46
0712	FER12,20,31,32	327	225
0713	FER13	165	100
0714	FER14,43	111	97
0716	FER16	72	34
0717	FER17,18,19	467	293
0721	FER21,34,35	433	257
0722	FER22	421	221
0723	FER23	77	62
0724	FER24	134	85
0727	FER27,41 NRW9	289	180
0729	FER29 SPL9,12,20,26	559	363
0730	FER30	133	81
0733	FER33,38	355	235
0736	FER36	47	35
0737	FER37	415	196
0740	FER40	162	51
0742	FER42	252	135
0801	FLO1 LC7,20	298	199
0802	FLO2,5	308	228
0803	FLO3	403	261
0804	FLO4	358	194
0806	FLO6	164	124
0807	FLO7	48	53
0808	FLO8	268	188
0809	FLO9	294	205
0810	FLO10	12	5
0811	FLO11,12	200	164
0813	FLO13	82	52
0814	FLO14	353	248
0815	FLO15 LC10	242	199
0816	FLO16	302	203
0817	FLO17	312	171
0818	FLO18,23	293	204
0819	FLO19,24	430	260
0820	FLO20	83	64
0821	FLO21,27	238	140
0822	FLO22,29	248	203
0825	FLO25 LC18,27	25	23
0826	FLO26,28	235	143
0830	FLO30	150	85
0831	FLO31	161	107
0901	GRA1,20	91	67
0902	GRA2,9	243	154
0903	GRA3,8	77	43
0904	GRA4	218	155
0905	GRA5,46	474	312
0906	GRA6,27	302	194
0907	GRA7	75	58
0913	GRA13,17,35	319	190
0914	GRA14,41	213	152
0915	GRA15	300	230
0916	GRA16	283	206
0918	GRA18	269	194
0919	GRA19	282	217
0921	GRA21	74	50
0922	GRA22	433	266
0924	GRA24,32,37	371	265
0925	GRA25	142	83
0926	GRA26	231	127
0928	GRA28,29	265	184
0933	GRA33	103	102
0936	GRA36,38	137	90
0939	GRA39	19	10
0943	GRA43,44,45,48	206	138

0947	GRA47	61	44
1001	HAD1	574	170
1002	HAD2,30	283	170
1003	HAD3,19	97	59
1004	HAD4	53	6
1005	HAD5	104	14
1006	HAD6,7,24	310	166
1008	HAD8	205	45
1009	HAD9	254	60
1010	HAD10,11	262	42
1012	HAD12,17,18	371	108
1013	HAD13,15,20	341	105
1014	HAD14	215	51
1016	HAD16,34	351	110
1021	HAD21,26	354	131
1022	HAD22,23	174	82
1025	HAD25	79	22
1027	HAD27	209	97
1028	HAD28,29	327	130
1031	HAD31 JEF9,11,15	519	238
1032	HAD32	333	119
1033	HAD33	427	226
1035	HAD35 UNV20	46	17
1102	JEF2,37	470	164
1103	JEF3,4	290	102
1105	JEF5	157	67
1106	JEF6,29	303	110
1107	JEF7	59	20
1108	JEF8	235	82
1110	JEF10	428	167
1112	JEF12	92	34
1113	JEF13	115	45
1114	JEF14	617	221
1116	JEF16	186	92
1117	JEF17	283	92
1118	JEF18,24	555	158
1119	JEF19,31	621	244
1120	JEF20	167	57
1121	JEF21	286	113
1122	JEF22	162	45
1123	JEF23,30	488	157
1125	JEF25	69	30
1126	JEF26	76	37
1127	JEF27	388	156
1128	JEF28	40	20
1132	JEF32	478	176
1133	JEF33	37	14
1134	JEF34,35,36	484	174
1202	LAF2 MR14	434	272
1203	LAF3,22	36	14
1204	LAF4	387	174
1205	LAF5	386	222
1206	LAF6	209	132
1207	LAF7,43	57	28
1208	LAF8,11	268	168
1209	LAF9	254	213
1210	LAF10	39	26
1212	LAF12	145	88
1213	LAF13,38	244	142
1214	LAF14,33	428	251
1215	LAF15	66	44
1216	LAF16	147	66
1217	LAF17,18	368	251
1219	LAF19,23,24	345	248
1220	LAF20,21	33	16
1225	LAF25	349	244
1226	LAF26	38	27
1227	LAF27 WH30	102	75
1228	LAF28,34	264	134
1229	LAF29	287	168
1230	LAF30	229	120
1232	LAF32	235	125
1235	LAF35	70	35
1236	LAF36	106	66
1237	LAF37,40,41	436	294
1239	LAF39	268	185
1242	LAF42	44	30
1244	LAF44,45	26	16
1301	LC1 NW15	201	120
1302	LC2,3	252	205
1304	LC4 NW10	273	174
1305	LC5	245	199
1306	LC6,9	313	233
1308	LC8,25,31	325	255
1311	LC11,13,23	287	230
1312	LC12,32	380	200
1314	LC14	314	190
1315	LC15	255	191
1316	LC16	7	5
1317	LC17,22	680	307
1319	LC19	8	2
1321	LC21	419	230
1324	LC24,29 NW7	324	218
1326	LC26 SPL6	461	239
1328	LC28	227	184
1330	LC30 SPL8	499	270
1401	LEM1	161	158
1402	LEM2	209	160
1403	LEM3 TSF7	240	143
1404	LEM4,6	82	53
1405	LEM5,30	259	204
1407	LEM7	177	157
1408	LEM8	127	98
1409	LEM9,17	268	244
1410	LEM10,25,26,27,28	222	155
1411	LEM11,12,18,19,20	227	160

1413	LEM13	278	226
1414	LEM14	52	34
1415	LEM15	275	247
1416	LEM16,32,33	379	311
1421	LEM21	199	118
1422	LEM22,29	209	164
1423	LEM23,31	295	265
1424	LEM24	232	169
1501	MER1,15	19	15
1506	MER6	42	39
1507	MER7,9,13,16,18,20,46	282	294
1508	MER8,10,11,41	343	248
1512	MER12,33,39,48	291	177
1514	MER14,19	451	304
1517	MER17,30	373	304
1521	MER21,36	360	207
1522	MER22	207	150
1523	MER23	364	279
1524	MER24,44	369	281
1525	MER25,26	236	244
1527	MER27,34	368	279
1528	MER28	3	2
1529	MER29	299	182
1531	MER31	2	0
1532	MER32	92	66
1537	MER37,38	378	263
1540	MER40	4	3
1542	MER42	266	201
1543	MER43	86	59
1545	MER45	86	71
1547	MER47	159	99
1601	MHT1	93	51
1602	MHT2	234	85
1603	MHT3,16	195	96
1604	MHT4	215	99
1605	MHT5	262	130
1606	MHT6,49	105	56
1607	MHT7	19	12
1608	MHT8,28	143	93
1609	MHT9	345	159
1610	MHT10,21,25,31,33,40	493	244
1611	MHT11,23,44,58	511	267
1612	MHT12	6	1
1614	MHT14	274	141
1615	MHT15	330	245
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	245	172
1620	MHT20,48	308	153
1622	MHT22	197	120
1624	MHT24	83	39
1626	MHT26	92	53
1627	MHT27	112	80
1629	MHT29	21	13
1630	MHT30,37,45,47,52	50	41
1632	MHT32,57	93	45
1634	MHT34	465	241
1635	MHT35,51,55	253	165
1636	MHT36,38,42	334	183
1639	MHT39	137	68
1641	MHT41,59	88	30
1646	MHT46	76	41
1654	MHT54,56	126	71
1702	MID2,31	283	189
1703	MID3	89	48
1704	MID4,53	211	167
1705	MID5,8,19	284	228
1706	MID6,43	258	188
1709	MID9,23,27	313	225
1710	MID10,18,55	168	121
1711	MID11	34	48
1712	MID12	162	112
1714	MID14	220	154
1715	MID15	163	128
1716	MID16,41	367	152
1717	MID17,29,34,37,44,45,49+	601	175
1720	MID20	2	4
1721	MID21,47	151	72
1725	MID25,30,32,38	135	92
1733	MID33	93	64
1735	MID35	150	93
1736	MID36,48	118	50
1750	MID50	27	18
1754	MID54	78	27
1757	MID57,58	30	19
1801	MR1,11	240	119
1803	MR3,4	458	223
1805	MR5,28	297	136
1806	MR6,37,49	468	220
1807	MR7	149	90
1808	MR8,12,15,24,33,41,47,54	542	271
1809	MR9	17	17
1810	MR10	140	74
1813	MR13	88	49
1816	MR16	278	132
1817	MR17	13	8
1818	MR18	328	165
1819	MR19,22	425	203
1820	MR20	3	6
1821	MR21,57	155	78
1823	MR23	106	34
1825	MR25,44	481	227
1826	MR26,36	309	212
1827	MR27	548	278
1829	MR29,43	318	153
1830	MR30,35	353	209

1831	MR31	5	3
1832	MR32	29	28
1834	MR34	137	59
1838	MR38	176	89
1839	MR39	136	84
1840	MR40, 42, 46	245	131
1845	MR45, 48	182	103
1850	MR50	115	38
1851	MR51	260	126
1853	MR53	54	29
1855	MR55	124	68
1856	MR56	11	2
1858	MR58	339	160
1901	NOR1, 2, 8	152	89
1903	NOR3 UNV21	159	106
1904	NOR4, 10	164	102
1905	NOR5, 29	351	174
1906	NOR6, 7	303	158
1909	NOR9, 37	196	86
1911	NOR11, 39, 40, 42	382	168
1912	NOR12, 13, 17, 18	275	150
1914	NOR14, 16, 30, 50	441	216
1915	NOR15, 35, 49	333	145
1919	NOR19, 34 NRW50, 51	183	97
1920	NOR20, 24	124	66
1922	NOR22, 33	66	61
1926	NOR26	240	174
1927	NOR27	38	33
1932	NOR32, 46, 47	49	28
1936	NOR36	87	60
1941	NOR41 UNV30	245	135
1943	NOR43, 52	23	21
1944	NOR44 NRW35, 40, 41, 49	246	136
1945	NOR45, 48, 51	288	185
1953	NOR53	12	10
2001	NRW1, 27, 30, 36	177	105
2005	NRW5	177	127
2006	NRW6	24	21
2007	NRW7, 17	312	218
2010	NRW10	102	52
2011	NRW11, 13	340	199
2012	NRW12, 20, 24, 37	154	103
2014	NRW14, 23, 34	97	54
2016	NRW16, 22, 44, 45	109	80
2018	NRW18	91	70
2019	NRW19	266	164
2021	NRW21	234	181
2025	NRW25	117	102
2028	NRW28	56	44
2031	NRW31, 33, 47	182	116
2032	NRW32, 48	175	109
2038	NRW38	42	36
2042	NRW42	183	84
2043	NRW43 SF22	166	98
2046	NRW46	85	68
2101	NW1	315	234
2102	NW2	281	197
2103	NW3, 16	148	178
2104	NW4, 8	296	195
2105	NW5, 17	0	0
2106	NW6, 44	1	1
2109	NW9, 22, 46	330	272
2111	NW11	125	93
2112	NW12	152	117
2113	NW13	202	142
2118	NW18, 24, 25, 30	189	125
2119	NW19	68	36
2120	NW20, 47	217	168
2121	NW21, 33, 35	241	172
2123	NW23, 34	258	210
2126	NW26, 43	57	43
2127	NW27, 28	11	9
2131	NW31, 37	196	142
2132	NW32	126	58
2136	NW36, 42, 50	53	33
2138	NW38	2	3
2139	NW39, 51	185	114
2140	NW40	279	170
2141	NW41, 48	324	264
2145	NW45	21	16
2149	NW49	229	210
2152	NW52	1	1
2201	OAK1, 6	251	230
2202	OAK2	248	213
2203	OAK3, 23, 29	316	288
2204	OAK4, 18, 25 TSF4	340	322
2205	OAK5	268	228
2207	OAK7	296	247
2208	OAK8, 22	426	311
2209	OAK9, 24	361	327
2210	OAK10, 27	438	278
2211	OAK11, 16	235	275
2213	OAK13	276	329
2214	OAK14	86	92
2215	OAK15	498	464
2217	OAK17, 20	413	315
2219	OAK19	440	393
2221	OAK21, 26	407	384
2228	OAK28	34	33
2301	QUE1	172	94
2302	QUE2, 3	105	59
2304	QUE4	113	57
2305	QUE5	117	61
2306	QUE6	155	99
2307	QUE7, 8	264	131
2309	QUE9	78	68

2310	QUE10,44,49	343	224
2311	QUE11,36	141	82
2312	QUE12	104	97
2313	QUE13,15,24,41	317	182
2314	QUE14,22	233	128
2316	QUE16,47,48	89	83
2317	QUE17,20,40,42	234	131
2318	QUE18,30	226	146
2321	QUE21,33,43	356	207
2323	QUE23	215	147
2325	QUE25,28,34,38	193	129
2326	QUE26,27	97	72
2329	QUE29	322	210
2331	QUE31	167	84
2332	QUE32,46	92	55
2335	QUE35,39	334	230
2337	QUE37	272	165
2345	QUE45 WH41	167	95
2401	SF1,2,30	332	224
2403	SF3	133	74
2404	SF4	224	149
2405	SF5,8,12,19,28	185	158
2406	SF6,9	283	168
2407	SF7,33	314	202
2410	SF10	219	163
2411	SF11,17,21,27	149	128
2413	SF13,14	390	257
2415	SF15,16	354	214
2418	SF18,26	244	168
2420	SF20 SPL5	331	229
2423	SF23,29	158	132
2424	SF24	38	39
2425	SF25,34,35	254	171
2431	SF31	26	17
2432	SF32	157	119
2501	SPL1	431	234
2502	SPL2,25	379	248
2503	SPL3	348	216
2504	SPL4	285	172
2507	SPL7	436	233
2510	SPL10,27	340	233
2511	SPL11	475	259
2513	SPL13	450	217
2514	SPL14,24	501	256
2515	SPL15,22	597	317
2516	SPL16	192	126
2517	SPL17,23	406	227
2518	SPL18	76	52
2519	SPL19	71	63
2521	SPL21	135	96
2528	SPL28	268	153
2601	TSF1	2	0
2602	TSF2	266	226
2603	TSF3	393	320
2605	TSF5	51	31
2606	TSF6	237	232
2608	TSF8	202	165
2609	TSF9,20	405	349
2610	TSF10	40	50
2611	TSF11,12	376	267
2613	TSF13,17	370	337
2615	TSF15	228	157
2616	TSF16	378	348
2618	TSF18	303	176
2619	TSF19	294	256
2621	TSF21	273	219
2622	TSF22	218	184
2623	TSF23	105	105
2624	TSF24	334	237
2625	TSF25,26	429	313
2627	TSF27	57	30
2701	UNV1,10	188	115
2702	UNV2,17	160	76
2704	UNV4	183	80
2705	UNV5,6,7,8,9,11,12,13	223	157
2714	UNV14	250	133
2715	UNV15,16	246	158
2718	UNV18,19	274	142
2722	UNV22	83	49
2723	UNV23	339	102
2724	UNV24	227	74
2725	UNV25,26	339	138
2727	UNV27	323	163
2728	UNV28,34	206	79
2729	UNV29	266	69
2731	UNV31	208	65
2732	UNV32	34	9
2733	UNV33,39,40	390	120
2735	UNV35,38,42	291	153
2736	UNV36	228	146
2737	UNV37	90	76
2741	UNV41	112	25
2743	UNV43	79	30
2744	UNV44	1	0
2802	WH2,5,7,26,28	188	148
2806	WH6,40,46	315	209
2808	WH8,36	324	216
2809	WH9	415	255
2811	WH11	136	105
2813	WH13,21	369	241
2814	WH14	2	0
2815	WH15,24	253	132
2816	WH16	100	43
2817	WH17	34	21
2818	WH18	25	26
2819	WH19,20,22	386	255

2825	WH25	186	159
2829	WH29	45	26
2831	WH31	190	161
2832	WH32,38,44	40	37
2834	WH34,43	397	314
2835	WH35	131	83

=====

ELLEN HANNIGAN RIBAUDO
 ASSOCIATE CIRCUIT JUDGE-DIV. 36
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT

146,471 60.73
 94,708 39.27

	01	02
0101	AP1,2	162 133
0103	AP3,27 NRW2,8,15,29	212 150
0104	AP4	36 33
0105	AP5,18,21,39	212 158
0106	AP6	0 0
0107	AP7,43	59 47
0108	AP8,20	99 81
0109	AP9	77 74
0110	AP10	163 111
0111	AP11,24	148 120
0112	AP12	69 49
0113	AP13	82 80
0114	AP14,15,16 NOR 31	109 78
0117	AP17,23	399 289
0119	AP19	241 161
0122	AP22 MID7,22	168 146
0125	AP25	0 0
0126	AP26,42 NW14	2 0
0128	AP28,47	152 123
0129	AP29,31,33	215 163
0130	AP30,35	27 14
0132	AP32	174 89
0134	AP34 FER1,26	257 179
0136	AP36	2 1
0137	AP37	45 37
0138	AP38 NRW3,4	263 218
0140	AP40,46 MID42,46,56	304 241
0141	AP41	136 67
0144	AP44	58 42
0145	AP45 NOR21,38	237 158
0148	AP48	20 8
0149	AP49	129 112
0201	BON1,36	475 209
0202	BON2,4	371 140
0203	BON3,28,30,38	267 224
0205	BON5	353 145
0206	BON6	464 201
0207	BON7	95 53
0208	BON8,22	369 130
0209	BON9	534 278
0210	BON10	256 229
0211	BON11,33	279 165
0212	BON12	495 267
0213	BON13,23,26,29	591 277
0214	BON14	1 1
0215	BON15	305 221
0216	BON16	78 40
0217	BON17	88 69
0218	BON18	46 31
0219	BON19 CLA15	373 188
0220	BON20 CON1 GRA23,30,31,34	389 288
0221	BON21	218 165
0224	BON24	207 124
0225	BON25	82 75
0227	BON27,34	330 188
0231	BON31	261 105
0232	BON32	326 111
0235	BON35 GRA10,11,12	260 180
0237	BON37,39	161 175
0301	CC1,10	325 203
0302	CC2,7 MHT13,43	385 201
0303	CC3,4,5	316 181
0306	CC6,8	333 146
0309	CC9	0 0
0311	CC11,16	284 152
0312	CC12,13,22,51 MID1,13,28+	469 164
0314	CC14	421 164
0315	CC15 CLA16	327 158
0317	CC17,30,38	213 83
0318	CC18,53	313 193
0319	CC19,34	285 116
0320	CC20,26 MR2	345 182
0321	CC21,28	126 59
0323	CC23	335 170
0324	CC24	33 23
0325	CC25,29,40	170 80
0327	CC27,39	304 108
0331	CC31	252 152
0332	CC32,45,56	23 15
0333	CC33,47,58	246 106
0335	CC35	222 107
0336	CC36	91 49
0337	CC37	43 16
0341	CC41	101 53
0342	CC42	204 73
0343	CC43	0 0
0344	CC44	289 119
0346	CC46,52	212 91

0348	CC48	12	3
0349	CC49 MHT50,53	412	238
0350	CC50	226	97
0354	CC54	18	7
0355	CC55	112	48
0357	CC57 MID24,26,52,59	204	178
0401	CHE1,36,37	257	213
0402	CHE2,28	298	212
0403	CHE3,23	106	96
0404	CHE4,9	274	203
0405	CHE5,6,7	359	263
0408	CHE8,33	343	241
0410	CHE10,14	227	157
0411	CHE11 WH27	270	218
0412	CHE12	102	53
0413	CHE13,26	426	341
0415	CHE15,16	356	287
0417	CHE17,34,39 WH3	339	329
0418	CHE18,30	270	200
0419	CHE19,42	425	219
0420	CHE20,24,25,29,35,47	387	320
0421	CHE21,40 WH23	443	328
0422	CHE22	250	119
0427	CHE27 WH4,10,12	196	164
0431	CHE31 LAF31	213	137
0432	CHE32,52	31	11
0438	CHE38,49,51 MER3	172	139
0441	CHE41	148	73
0443	CHE43,46,54 MER2,4,5,35	261	264
0444	CHE44 LAF1	164	113
0445	CHE45	135	64
0448	CHE48,50	75	72
0453	CHE53	30	15
0501	CLA1	382	83
0502	CLA2,8	316	80
0503	CLA3,11,52	668	231
0504	CLA4	132	37
0505	CLA5	220	48
0506	CLA6	289	168
0507	CLA7	115	48
0509	CLA9,17,27	160	47
0510	CLA10,38,39	231	96
0512	CLA12,26	125	55
0513	CLA13,14	315	163
0518	CLA18,37	243	121
0519	CLA19,20	280	96
0521	CLA21	191	86
0522	CLA22,51	353	141
0523	CLA23	341	147
0524	CLA24	108	59
0525	CLA25,34,36,49	145	95
0528	CLA28,47	136	47
0529	CLA29,43	141	45
0530	CLA30	141	51
0531	CLA31	165	55
0532	CLA32	128	71
0533	CLA33	118	48
0535	CLA35	278	132
0540	CLA40	188	81
0541	CLA41	84	48
0542	CLA42,45 JEF1	389	188
0544	CLA44	89	29
0546	CLA46,48	331	170
0550	CLA50	138	81
0602	CON2 GRA40	245	202
0603	CON3,41 TSF14	345	264
0604	CON4	276	211
0605	CON5 GRA42	343	254
0606	CON6	7	6
0607	CON7,19,20,50,51	183	149
0608	CON8,27	304	209
0609	CON9,23	200	144
0610	CON10	297	266
0611	CON11,12,16,29	177	133
0613	CON13,47,49	369	283
0614	CON14,33,39	89	55
0615	CON15	38	25
0617	CON17	93	75
0618	CON18	207	143
0621	CON21,22	252	203
0624	CON24,44	113	109
0625	CON25,31,48	355	297
0626	CON26,36,37,38	191	148
0628	CON28	58	49
0630	CON30,52	179	123
0632	CON32	115	71
0634	CON34	72	37
0635	CON35	52	33
0640	CON40	72	70
0642	CON42	198	147
0643	CON43	237	225
0645	CON45	50	40
0646	CON46	91	92
0702	FER2,4,6,7,25	288	200
0703	FER3,15	94	58
0705	FER5	324	187
0708	FER8	137	78
0709	FER9,10,28,39 NRW,26	308	214
0711	FER11	46	45
0712	FER12,20,31,32	318	233
0713	FER13	156	108
0714	FER14,43	100	111
0716	FER16	66	39
0717	FER17,18,19	453	307
0721	FER21,34,35	402	285
0722	FER22	398	238

0723	FER23	77	64
0724	FER24	121	96
0727	FER27,41 NRW39	260	206
0729	FER29 SPL9,12,20,26	552	366
0730	FER30	130	84
0733	FER33,38	346	242
0736	FER36	46	34
0737	FER37	382	222
0740	FER40	154	60
0742	FER42	239	142
0801	FLO1 LC7,20	287	210
0802	FLO2,5	297	239
0803	FLO3	386	279
0804	FLO4	338	213
0806	FLO6	155	134
0807	FLO7	43	56
0808	FLO8	251	201
0809	FLO9	277	219
0810	FLO10	11	6
0811	FLO11,12	190	171
0813	FLO13	72	63
0814	FLO14	344	255
0815	FLO15 LC10	227	214
0816	FLO16	288	217
0817	FLO17	297	181
0818	FLO18,23	273	224
0819	FLO19,24	420	264
0820	FLO20	81	65
0821	FLO21,27	223	156
0822	FLO22,29	236	217
0825	FLO25 LC18,27	25	23
0826	FLO26,28	223	156
0830	FLO30	143	92
0831	FLO31	154	113
0901	GRA1,20	89	70
0902	GRA2,9	227	172
0903	GRA3,8	70	47
0904	GRA4	206	166
0905	GRA5,46	454	332
0906	GRA6,27	298	200
0907	GRA7	74	57
0913	GRA13,17,35	317	192
0914	GRA14,41	204	164
0915	GRA15	293	234
0916	GRA16	282	208
0918	GRA18	263	199
0919	GRA19	274	225
0921	GRA21	69	55
0922	GRA22	420	282
0924	GRA24,32,37	364	270
0925	GRA25	133	91
0926	GRA26	229	129
0928	GRA28,29	261	184
0933	GRA33	103	101
0936	GRA36,38	140	89
0939	GRA39	19	10
0943	GRA43,44,45,48	213	133
0947	GRA47	54	51
1001	HAD1	564	178
1002	HAD2,30	283	169
1003	HAD3,19	92	61
1004	HAD4	54	5
1005	HAD5	99	18
1006	HAD6,7,24	302	175
1008	HAD8	209	43
1009	HAD9	251	61
1010	HAD10,11	259	45
1012	HAD12,17,18	369	107
1013	HAD13,15,20	338	107
1014	HAD14	213	52
1016	HAD16,34	350	111
1021	HAD21,26	352	130
1022	HAD22,23	173	82
1025	HAD25	77	24
1027	HAD27	210	93
1028	HAD28,29	324	132
1031	HAD31 JEF9,11,15	513	249
1032	HAD32	316	131
1033	HAD33	419	228
1035	HAD35 UNV20	46	17
1102	JEF2,37	458	175
1103	JEF3,4	280	109
1105	JEF5	153	70
1106	JEF6,29	304	109
1107	JEF7	59	20
1108	JEF8	218	94
1110	JEF10	431	165
1112	JEF12	96	30
1113	JEF13	112	48
1114	JEF14	613	230
1116	JEF16	191	84
1117	JEF17	283	96
1118	JEF18,24	544	162
1119	JEF19,31	606	259
1120	JEF20	170	53
1121	JEF21	288	113
1122	JEF22	160	47
1123	JEF23,30	479	165
1125	JEF25	71	26
1126	JEF26	75	38
1127	JEF27	388	154
1128	JEF28	40	19
1132	JEF32	460	193
1133	JEF33	33	18
1134	JEF34,35,36	468	188
1202	LAF2 MR14	428	273

1203	LAF3,22	34	16
1204	LAF4	374	186
1205	LAF5	383	226
1206	LAF6	203	136
1207	LAF7,43	54	31
1208	LAF8,11	253	180
1209	LAF9	250	215
1210	LAF10	42	23
1212	LAF12	140	95
1213	LAF13,38	239	154
1214	LAF14,33	412	264
1215	LAF15	60	48
1216	LAF16	144	68
1217	LAF17,18	351	264
1219	LAF19,23,24	329	268
1220	LAF20,21	30	19
1225	LAF25	345	247
1226	LAF26	33	32
1227	LAF27 WH30	101	75
1228	LAF28,34	260	137
1229	LAF29	274	180
1230	LAF30	228	120
1232	LAF32	232	126
1235	LAF35	63	41
1236	LAF36	107	66
1237	LAF37,40,41	430	301
1239	LAF39	252	199
1242	LAF42	39	35
1244	LAF44,45	27	15
1301	LC1 NW15	190	135
1302	LC2,3	246	208
1304	LC4 NW10	261	186
1305	LC5	237	207
1306	LC6,9	300	243
1308	LC8,25,31	314	260
1311	LC11,13,23	280	233
1312	LC12,32	373	204
1314	LC14	300	202
1315	LC15	244	200
1316	LC16	6	6
1317	LC17,22	658	319
1319	LC19	8	2
1321	LC21	409	240
1324	LC24,29 NW7	313	229
1326	LC26 SPL6	443	250
1328	LC28	221	191
1330	LC30 SPL8	481	286
1401	LEM1	152	162
1402	LEM2	197	170
1403	LEM3 TSF7	233	152
1404	LEM4,6	82	53
1405	LEM5,30	251	208
1407	LEM7	174	158
1408	LEM8	132	94
1409	LEM9,17	268	243
1410	LEM10,25,26,27,28	224	153
1411	LEM11,12,18,19,20	220	165
1413	LEM13	266	237
1414	LEM14	47	37
1415	LEM15	278	243
1416	LEM16,32,33 OAK12	367	321
1421	LEM21	194	121
1422	LEM22,29	212	168
1423	LEM23,31	289	271
1424	LEM24	229	171
1501	MER1,15	21	13
1506	MER6	40	41
1507	MER7,9,13,16,18,20,46	276	296
1508	MER8,10,11,41 WH37	333	260
1512	MER12,33,39,48	279	183
1514	MER14,19	428	327
1517	MER17,30	355	322
1521	MER21,36 WH1,39,42,47	351	214
1522	MER22	196	159
1523	MER23	359	282
1524	MER24,44	360	289
1525	MER25,26	232	245
1527	MER27,34 WH45	366	283
1528	MER28	2	3
1529	MER29 QUE19	284	193
1531	MER31	1	1
1532	MER32	85	76
1537	MER37,38	362	277
1540	MER40	1	6
1542	MER42	266	204
1543	MER43	86	58
1545	MER45	87	70
1547	MER47 WH33	151	104
1601	MHT1	80	57
1602	MHT2	224	93
1603	MHT3,16	195	94
1604	MHT4	207	102
1605	MHT5	243	147
1606	MHT6,49	101	60
1607	MHT7	18	13
1608	MHT8,28	136	97
1609	MHT9	336	166
1610	MHT10,21,25,31,33,40	486	251
1611	MHT11,23,44,58	494	284
1612	MHT12	6	1
1614	MHT14	271	144
1615	MHT15 NW53	324	250
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	246	172
1620	MHT20,48	298	160

1622	MHT22	191	128
1624	MHT24	77	44
1626	MHT26	90	55
1627	MHT27	108	83
1629	MHT29	23	11
1630	MHT30, 37, 45, 47, 52	51	40
1632	MHT32, 57	92	45
1634	MHT34	449	254
1635	MHT35, 51, 55	253	168
1636	MHT36, 38, 42	328	188
1639	MHT39 MR52	131	78
1641	MHT41, 59	82	35
1646	MHT46 NW29	71	44
1654	MHT54, 56	128	69
1702	MID2, 31	271	197
1703	MID3	87	50
1704	MID4, 53	188	185
1705	MID5, 8, 19	277	238
1706	MID6, 43	247	197
1709	MID9, 23, 27	297	241
1710	MID10, 18, 55 UNV3	158	128
1711	MID11	33	48
1712	MID12	154	119
1714	MID14 NOR23	209	165
1715	MID15 NOR25	160	130
1716	MID16, 41	352	168
1717	MID17, 29, 34, 37, 44, 45, 49+	590	184
1720	MID20	1	5
1721	MID21, 47	150	73
1725	MID25, 30, 32, 38 NOR28, 54	133	94
1733	MID33	90	65
1735	MID35	145	96
1736	MID36, 48	114	52
1750	MID50	27	17
1754	MID54	78	29
1757	MID57, 58	28	20
1801	MR1, 11	242	119
1803	MR3, 4 LAF46	440	241
1805	MR5, 28	289	142
1806	MR6, 37, 49	459	234
1807	MR7	140	99
1808	MR8, 12, 15, 24, 33, 41, 47, 54	514	300
1809	MR9	16	18
1810	MR10	137	77
1813	MR13	89	48
1816	MR16	265	141
1817	MR17	11	10
1818	MR18	319	171
1819	MR19, 22	415	214
1820	MR20	3	6
1821	MR21, 57	155	78
1823	MR23	101	37
1825	MR25, 44	463	246
1826	MR26, 36	305	214
1827	MR27	534	298
1829	MR29, 43	306	164
1830	MR30, 35	340	214
1831	MR31	5	3
1832	MR32	28	28
1834	MR34	133	64
1838	MR38	172	92
1839	MR39	132	87
1840	MR40, 42, 46	240	136
1845	MR45, 48	184	99
1850	MR50	109	43
1851	MR51	256	131
1853	MR53	52	30
1855	MR55	118	72
1856	MR56	11	2
1858	MR58	334	165
1901	NOR1, 2, 8	145	94
1903	NOR3 UNV21	148	113
1904	NOR4, 10	153	110
1905	NOR5, 29	334	185
1906	NOR6, 7	287	169
1909	NOR9, 37	180	98
1911	NOR11, 39, 40, 42	378	177
1912	NOR12, 13, 17, 18	265	160
1914	NOR14, 16, 30, 50	413	243
1915	NOR15, 35, 49	317	158
1919	NOR19, 34 NRW50, 51	164	111
1920	NOR20, 24	110	81
1922	NOR22, 33	60	68
1926	NOR26	215	195
1927	NOR27	38	34
1932	NOR32, 46, 47	45	32
1936	NOR36	87	58
1941	NOR41 UNV30	228	147
1943	NOR43, 52	25	18
1944	NOR44 NRW35, 40, 41, 49	224	156
1945	NOR45, 48, 51	257	212
1953	NOR53	10	12
2001	NRW1, 27, 30, 36	154	124
2005	NRW5	172	131
2006	NRW6	21	24
2007	NRW7, 17	306	225
2010	NRW10	100	52
2011	NRW11, 13	317	219
2012	NRW12, 20, 24, 37	144	110
2014	NRW14, 23, 34	92	54
2016	NRW16, 22, 44, 45	114	75
2018	NRW18	90	68
2019	NRW19	252	178
2021	NRW21	217	193
2025	NRW25	114	106
2028	NRW28	55	42

2031	NRW31,33,47	171	119
2032	NRW32,48	164	116
2038	NRW38	44	36
2042	NRW42	175	88
2043	NRW43 SF22	155	108
2046	NRW46	80	70
2101	NW1	311	237
2102	NW2	257	222
2103	NW3,16	148	175
2104	NW4,8	280	203
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	313	285
2111	NW11	131	92
2112	NW12	144	127
2113	NW13	195	146
2118	NW18,24,25,30	184	129
2119	NW19	67	37
2120	NW20,47	213	174
2121	NW21,33,35	226	181
2123	NW23,34	243	220
2126	NW26,43	60	42
2127	NW27,28	12	8
2131	NW31,37	190	144
2132	NW32	127	58
2136	NW36,42,50	51	34
2138	NW38	2	3
2139	NW39,51	177	118
2140	NW40	278	169
2141	NW41,48	322	269
2145	NW45	21	16
2149	NW49	223	216
2152	NW52	1	1
2201	OAK1,6	239	241
2202	OAK2	248	213
2203	OAK3,23,29	306	299
2204	OAK4,18,25 TSF4	336	326
2205	OAK5	272	225
2207	OAK7	284	259
2208	OAK8,22	416	317
2209	OAK9,24	358	327
2210	OAK10,27	422	295
2211	OAK11,16	247	264
2213	OAK13	275	334
2214	OAK14	86	90
2215	OAK15	491	476
2217	OAK17,20	404	323
2219	OAK19	426	410
2221	OAK21,26	387	404
2228	OAK28	33	34
2301	QUE1	167	100
2302	QUE2,3	102	60
2304	QUE4	110	59
2305	QUE5	114	63
2306	QUE6	150	102
2307	QUE7,8	251	144
2309	QUE9	72	73
2310	QUE10,44,49	343	224
2311	QUE11,36	145	77
2312	QUE12	102	99
2313	QUE13,15,24,41	309	187
2314	QUE14,22	232	130
2316	QUE16,47,48	94	77
2317	QUE17,20,40,42	222	142
2318	QUE18,30	218	152
2321	QUE21,33,43	337	224
2323	QUE23	210	153
2325	QUE25,28,34,38	186	136
2326	QUE26,27	88	81
2329	QUE29	313	219
2331	QUE31	158	91
2332	QUE32,46	92	55
2335	QUE35,39	320	239
2337	QUE37	265	174
2345	QUE45 WH41	166	96
2401	SF1,2,30	302	246
2403	SF3	124	82
2404	SF4	203	168
2405	SF5,8,12,19,28	181	161
2406	SF6,9	276	178
2407	SF7,33	305	213
2410	SF10	209	171
2411	SF11,17,21,27	149	128
2413	SF13,14	358	281
2415	SF15,16	325	239
2418	SF18,26	243	172
2420	SF20 SPL5	307	247
2423	SF23,29	144	144
2424	SF24	35	41
2425	SF25,34,35	248	177
2431	SF31	23	20
2432	SF32	156	115
2501	SPL1	391	266
2502	SPL2,25	361	265
2503	SPL3	327	232
2504	SPL4	262	188
2507	SPL7	410	249
2510	SPL10,27	321	247
2511	SPL11	462	267
2513	SPL13	434	230
2514	SPL14,24	485	270
2515	SPL15,22	561	346
2516	SPL16	174	142
2517	SPL17,23	373	254
2518	SPL18	77	51
2519	SPL19	70	65

2521	SPL21	132	98
2528	SPL28	260	161
2601	TSF1	2	0
2602	TSF2	259	234
2603	TSF3	391	326
2605	TSF5	49	32
2606	TSF6	220	248
2608	TSF8	203	165
2609	TSF9,20	407	345
2610	TSF10	42	47
2611	TSF11,12	370	270
2613	TSF13,17	363	343
2615	TSF15	221	159
2616	TSF16	381	349
2618	TSF18	299	180
2619	TSF19	286	263
2621	TSF21	271	222
2622	TSF22	207	194
2623	TSF23	102	109
2624	TSF24	312	261
2625	TSF25,26	415	329
2627	TSF27	58	29
2701	UNV1,10	175	120
2702	UNV2,17	154	79
2704	UNV4	181	78
2705	UNV5,6,7,8,9,11,12,13	213	167
2714	UNV14	249	134
2715	UNV15,16	236	164
2718	UNV18,19	273	139
2722	UNV22	74	55
2723	UNV23	335	106
2724	UNV24	219	80
2725	UNV25,26	339	139
2727	UNV27	307	179
2728	UNV28,34	190	91
2729	UNV29	262	73
2731	UNV31	207	67
2732	UNV32	32	11
2733	UNV33,39,40	380	128
2735	UNV35,38,42	279	158
2736	UNV36	224	142
2737	UNV37	89	73
2741	UNV41	109	26
2743	UNV43	73	33
2744	UNV44	1	0
2802	WH2,5,7,26,28	175	158
2806	WH6,40,46	308	215
2808	WH8,36	309	231
2809	WH9	389	280
2811	WH11	125	116
2813	WH13,21	353	255
2814	WH14	2	0
2815	WH15,24	243	138
2816	WH16	96	47
2817	WH17	33	22
2818	WH18	26	25
2819	WH19,20,22	361	278
2825	WH25	178	165
2829	WH29	40	30
2831	WH31	183	168
2832	WH32,38,44	36	41
2834	WH34,43	394	321
2835	WH35	122	88

=====

LAWRENCE J. PERMUTER
ASSOCIATE CIRCUIT JUDGE-DIV. 38
(Vote for) 1
01 = YES
02 = NO

VOTES PERCENT

138,034 57.40
102,443 42.60

01 02

0101	AP1,2	148	147
0103	AP3,27 NRW2,8,15,29	195	166
0104	AP4	31	39
0105	AP5,18,21,39	197	169
0106	AP6	0	0
0107	AP7,43	62	44
0108	AP8,20	94	88
0109	AP9	70	79
0110	AP10	150	125
0111	AP11,24	133	136
0112	AP12	63	55
0113	AP13	86	77
0114	AP14,15,16 NOR 31	92	94
0117	AP17,23	374	310
0119	AP19	215	187
0122	AP22 MID7,22	152	163
0125	AP25	0	0
0126	AP26,42 NW14	2	0
0128	AP28,47	139	136
0129	AP29,31,33	189	186
0130	AP30,35	19	21
0132	AP32	162	100
0134	AP34 FER1,26	216	218
0136	AP36	0	3
0137	AP37	45	37
0138	AP38 NRW3,4	233	246
0140	AP40,46 MID42,46,56	277	266
0141	AP41	118	85
0144	AP44	52	47
0145	AP45 NOR21,38	200	199
0148	AP48	19	9

0149	AP49	128	113
0201	BON1,36	440	240
0202	BON2,4	356	154
0203	BON3,28,30,38	261	231
0205	BON5	330	163
0206	BON6	434	229
0207	BON7	101	47
0208	BON8,22	342	150
0209	BON9	505	303
0210	BON10	238	244
0211	BON11,33	268	178
0212	BON12	464	299
0213	BON13,23,26,29	563	301
0214	BON14	1	1
0215	BON15	287	239
0216	BON16	68	49
0217	BON17	85	75
0218	BON18	48	29
0219	BON19 CLA15	355	199
0220	BON20 CON1 GRA23,30,31,34	379	299
0221	BON21	208	171
0224	BON24	196	128
0225	BON25	83	74
0227	BON27,34	309	207
0231	BON31	253	111
0232	BON32	309	121
0235	BON35 GRA10,11,12	257	179
0237	BON37,39	155	182
0301	CC1,10	320	214
0302	CC2,7 MHT13,43	371	216
0303	CC3,4,5	301	194
0306	CC6,8	327	155
0309	CC9	0	0
0311	CC11,16	269	168
0312	CC12,13,22,51 MID1,13,28+	461	174
0314	CC14	437	163
0315	CC15 CLA16	317	166
0317	CC17,30,38	205	94
0318	CC18,53	297	205
0319	CC19,34	258	139
0320	CC20,26 MR2	329	195
0321	CC21,28	130	56
0323	CC23	348	166
0324	CC24	36	20
0325	CC25,29,40	171	82
0327	CC27,39	291	122
0331	CC31	236	166
0332	CC32,45,56	23	15
0333	CC33,47,58	237	119
0335	CC35	224	105
0336	CC36	96	49
0337	CC37	40	19
0341	CC41	91	64
0342	CC42	196	83
0343	CC43	0	0
0344	CC44	271	135
0346	CC46,52	202	104
0348	CC48	12	3
0349	CC49 MHT50,53	426	230
0350	CC50	225	95
0354	CC54	28	4
0355	CC55	124	43
0357	CC57 MID24,26,52,59	203	182
0401	CHE1,36,37	241	223
0402	CHE2,28	300	208
0403	CHE3,23	95	108
0404	CHE4,9	266	211
0405	CHE5,6,7	367	252
0408	CHE8,33	348	234
0410	CHE10,14	228	154
0411	CHE11 WH27	258	229
0412	CHE12	100	56
0413	CHE13,26	416	352
0415	CHE15,16	350	290
0417	CHE17,34,39 WH3	327	337
0418	CHE18,30	266	202
0419	CHE19,42	423	229
0420	CHE20,24,25,29,35,47	375	332
0421	CHE21,40 WH23	430	341
0422	CHE22	259	114
0427	CHE27 WH4,10,12	189	169
0431	CHE31 LAF31	207	140
0432	CHE32,52	32	10
0438	CHE38,49,51 MER3	166	140
0441	CHE41	141	81
0443	CHE43,46,54 MER2,4,5,35	258	269
0444	CHE44 LAF1	161	119
0445	CHE45	140	60
0448	CHE48,50	73	75
0453	CHE53	28	16
0501	CLA1	370	100
0502	CLA2,8	304	86
0503	CLA3,11,52	661	243
0504	CLA4	125	45
0505	CLA5	212	53
0506	CLA6	267	185
0507	CLA7	109	52
0509	CLA9,17,27	150	55
0510	CLA10,38,39	208	114
0512	CLA12,26	113	63
0513	CLA13,14	313	167
0518	CLA18,37	238	118
0519	CLA19,20	243	127
0521	CLA21	163	111
0522	CLA22,51	314	181
0523	CLA23	321	167

0524	CLA24	115	51
0525	CLA25,34,36,49	143	92
0528	CLA28,47	130	50
0529	CLA29,43	141	49
0530	CLA30	126	67
0531	CLA31	162	58
0532	CLA32	108	85
0533	CLA33	116	52
0535	CLA35	281	126
0540	CLA40	179	87
0541	CLA41	76	57
0542	CLA42,45 JEF1	363	208
0544	CLA44	83	35
0546	CLA46,48	300	192
0550	CLA50	131	86
0602	CON2 GRA40	234	213
0603	CON3,41 TSF14	325	283
0604	CON4	248	237
0605	CON5 GRA42	313	283
0606	CON6	6	7
0607	CON7,19,20,50,51	164	166
0608	CON8,27	283	230
0609	CON9,23	186	159
0610	CON10	277	282
0611	CON11,12,16,29	165	142
0613	CON13,47,49	344	307
0614	CON14,33,39	80	61
0615	CON15	36	27
0617	CON17	89	79
0618	CON18	203	146
0621	CON21,22	228	223
0624	CON24,44	106	117
0625	CON25,31,48	339	311
0626	CON26,36,37,38	174	167
0628	CON28	56	50
0630	CON30,52	171	129
0632	CON32	108	76
0634	CON34	70	39
0635	CON35	50	33
0640	CON40	60	81
0642	CON42	182	165
0643	CON43	230	233
0645	CON45	44	46
0646	CON46	91	93
0702	FER2,4,6,7,25	267	219
0703	FER3,15	83	70
0705	FER5	286	227
0708	FER8	117	100
0709	FER9,10,28,39 NRW,26	289	234
0711	FER11	43	48
0712	FER12,20,31,32	274	277
0713	FER13	154	110
0714	FER14,43	93	116
0716	FER16	50	54
0717	FER17,18,19	413	347
0721	FER21,34,35	365	321
0722	FER22	352	278
0723	FER23	68	73
0724	FER24	102	114
0727	FER27,41 NRW39	237	228
0729	FER29 SPL9,12,20,26	487	432
0730	FER30	115	97
0733	FER33,38	320	268
0736	FER36	36	44
0737	FER37	329	273
0740	FER40	133	79
0742	FER42	213	163
0801	FLO1 LC7,20	262	240
0802	FLO2,5	270	261
0803	FLO3	347	315
0804	FLO4	299	252
0806	FLO6	144	144
0807	FLO7	47	54
0808	FLO8	251	206
0809	FLO9	267	226
0810	FLO10	11	6
0811	FLO11,12	179	177
0813	FLO13	75	60
0814	FLO14	323	276
0815	FLO15 LC10	214	226
0816	FLO16	271	233
0817	FLO17	265	215
0818	FLO18,23	261	232
0819	FLO19,24	376	305
0820	FLO20	72	74
0821	FLO21,27	212	165
0822	FLO22,29	229	219
0825	FLO25 LC18,27	21	27
0826	FLO26,28	202	174
0830	FLO30	130	105
0831	FLO31	145	123
0901	GRA1,20	84	74
0902	GRA2,9	224	172
0903	GRA3,8	69	49
0904	GRA4	200	170
0905	GRA5,46	432	353
0906	GRA6,27	262	231
0907	GRA7	66	67
0913	GRA13,17,35	309	199
0914	GRA14,41	199	167
0915	GRA15	277	249
0916	GRA16	260	227
0918	GRA18	241	220
0919	GRA19	256	240
0921	GRA21	65	57
0922	GRA22	402	295

0924	GRA24, 32, 37	343	287
0925	GRA25	140	86
0926	GRA26	218	138
0928	GRA28, 29	241	207
0933	GRA33	91	113
0936	GRA36, 38	132	95
0939	GRA39	20	9
0943	GRA43, 44, 45, 48	196	149
0947	GRA47	59	45
1001	HAD1	544	193
1002	HAD2, 30	263	184
1003	HAD3, 19	85	68
1004	HAD4	48	7
1005	HAD5	96	18
1006	HAD6, 7, 24	282	191
1008	HAD8	193	55
1009	HAD9	242	74
1010	HAD10, 11	250	60
1012	HAD12, 17, 18	344	120
1013	HAD13, 15, 20	322	122
1014	HAD14	197	66
1016	HAD16, 34	317	139
1021	HAD21, 26	325	150
1022	HAD22, 23	144	107
1025	HAD25	66	32
1027	HAD27	186	119
1028	HAD28, 29	291	156
1031	HAD31 JEF9, 11, 15	479	269
1032	HAD32	298	145
1033	HAD33	361	279
1035	HAD35 UNV20	43	19
1102	JEF2, 37	438	191
1103	JEF3, 4	270	119
1105	JEF5	144	77
1106	JEF6, 29	276	133
1107	JEF7	56	24
1108	JEF8	222	91
1110	JEF10	405	186
1112	JEF12	85	38
1113	JEF13	109	49
1114	JEF14	565	266
1116	JEF16	176	97
1117	JEF17	262	110
1118	JEF18, 24	509	192
1119	JEF19, 31	587	275
1120	JEF20	164	57
1121	JEF21	271	126
1122	JEF22	147	57
1123	JEF23, 30	446	190
1125	JEF25	66	31
1126	JEF26	72	39
1127	JEF27	372	171
1128	JEF28	38	22
1132	JEF32	455	190
1133	JEF33	29	22
1134	JEF34, 35, 36	458	194
1202	LAF2 MR14	410	288
1203	LAF3, 22	33	17
1204	LAF4	362	203
1205	LAF5	372	231
1206	LAF6	197	141
1207	LAF7, 43	52	33
1208	LAF8, 11	263	170
1209	LAF9	244	221
1210	LAF10	41	24
1212	LAF12	134	99
1213	LAF13, 38	222	167
1214	LAF14, 33	395	279
1215	LAF15	62	48
1216	LAF16	148	62
1217	LAF17, 18	348	266
1219	LAF19, 23, 24	317	269
1220	LAF20, 21	30	21
1225	LAF25	328	255
1226	LAF26	35	31
1227	LAF27 WH30	101	76
1228	LAF28, 34	251	146
1229	LAF29	270	178
1230	LAF30	220	131
1232	LAF32	226	134
1235	LAF35	68	37
1236	LAF36	98	72
1237	LAF37, 40, 41	432	294
1239	LAF39	254	199
1242	LAF42	36	39
1244	LAF44, 45	24	18
1301	LC1 NW15	183	140
1302	LC2, 3	236	219
1304	LC4 NW10	237	206
1305	LC5	219	221
1306	LC6, 9	279	264
1308	LC8, 25, 31	284	289
1311	LC11, 13, 23	264	251
1312	LC12, 32	333	239
1314	LC14	268	231
1315	LC15	232	209
1316	LC16	7	5
1317	LC17, 22	615	366
1319	LC19	8	2
1321	LC21	367	285
1324	LC24, 29 NW7	304	237
1326	LC26 SPL6	409	285
1328	LC28	217	195
1330	LC30 SPL8	431	337
1401	LEM1	139	174
1402	LEM2	196	169

1403	LEM3	TSF7	216	165
1404	LEM4	,6	75	61
1405	LEM5	,30	240	221
1407	LEM7		162	169
1408	LEM8		114	110
1409	LEM9	,17	256	256
1410	LEM10	,25,26,27,28	202	174
1411	LEM11	,12,18,19,20	207	179
1413	LEM13		249	252
1414	LEM14		43	41
1415	LEM15		251	269
1416	LEM16	,32,33 OAK12	340	345
1421	LEM21		180	131
1422	LEM22	,29	192	180
1423	LEM23	,31	258	299
1424	LEM24		215	186
1501	MER1	,15	17	16
1506	MER6		41	40
1507	MER7	,9,13,16,18,20,46	275	299
1508	MER8	,10,11,41 WH37	322	265
1512	MER12	,33,39,48	273	190
1514	MER14	,19	421	329
1517	MER17	,30	349	318
1521	MER21	,36 WH1,39,42,47	340	224
1522	MER22		181	170
1523	MER23		349	292
1524	MER24	,44	373	276
1525	MER25	,26	216	261
1527	MER27	,34 WH45	343	304
1528	MER28		1	4
1529	MER29	QUE19	266	209
1531	MER31		1	1
1532	MER32		86	72
1537	MER37	,38	346	291
1540	MER40		4	3
1542	MER42		243	224
1543	MER43		73	70
1545	MER45		83	72
1547	MER47	WH33	141	115
1601	MHT1		84	56
1602	MHT2		220	93
1603	MHT3	,16	182	113
1604	MHT4		212	101
1605	MHT5		230	159
1606	MHT6	,49	96	64
1607	MHT7		17	14
1608	MHT8	,28	133	105
1609	MHT9		334	165
1610	MHT10	,21,25,31,33,40	473	265
1611	MHT11	,23,44,58	484	290
1612	MHT12		6	1
1614	MHT14		266	149
1615	MHT15	NW53	302	271
1617	MHT17		2	0
1618	MHT18		0	0
1619	MHT19		231	181
1620	MHT20	,48	268	186
1622	MHT22		189	124
1624	MHT24		80	41
1626	MHT26		95	53
1627	MHT27		112	77
1629	MHT29		20	14
1630	MHT30	,37,45,47,52	45	44
1632	MHT32	,57	82	54
1634	MHT34		458	249
1635	MHT35	,51,55	250	165
1636	MHT36	,38,42	300	211
1639	MHT39	MR52	131	79
1641	MHT41	,59	76	40
1646	MHT46	NW29	68	47
1654	MHT54	,56	118	76
1702	MID2	,31	255	211
1703	MID3		80	56
1704	MID4	,53	175	199
1705	MID5	,8,19	267	246
1706	MID6	,43	233	207
1709	MID9	,23,27	271	261
1710	MID10	,18,55 UNV3	141	148
1711	MID11		29	53
1712	MID12		133	141
1714	MID14	NOR23	191	179
1715	MID15	NOR25	151	138
1716	MID16	,41	325	188
1717	MID17	,29,34,37,44,45,49+	569	206
1720	MID20		1	5
1721	MID21	,47	132	89
1725	MID25	,30,32,38 NOR28,54	114	111
1733	MID33		85	70
1735	MID35		124	117
1736	MID36	,48	108	58
1750	MID50		25	20
1754	MID54		67	39
1757	MID57	,58	27	21
1801	MR1	,11	229	131
1803	MR3	,4 LAF46	440	244
1805	MR5	,28	258	174
1806	MR6	,37,49	442	243
1807	MR7		147	93
1808	MR8	,12,15,24,33,41,47,54	500	306
1809	MR9		14	20
1810	MR10		140	76
1813	MR13		79	57
1816	MR16		268	140
1817	MR17		9	12
1818	MR18		330	164
1819	MR19	,22	376	247

1820	MR20	2	7
1821	MR21,57	141	90
1823	MR23	101	41
1825	MR25,44	453	251
1826	MR26,36	293	226
1827	MR27	531	296
1829	MR29,43	299	169
1830	MR30,35	319	236
1831	MR31	5	3
1832	MR32	31	27
1834	MR34	132	64
1838	MR38	169	97
1839	MR39	136	80
1840	MR40,42,46	240	134
1845	MR45,48	181	109
1850	MR50	114	41
1851	MR51	244	136
1853	MR53	49	35
1855	MR55	117	71
1856	MR56	11	3
1858	MR58	313	185
1901	NOR1,2,8	128	109
1903	NOR3 UNV21	141	120
1904	NOR4,10	141	121
1905	NOR5,29	315	203
1906	NOR6,7	252	205
1909	NOR9,37	158	117
1911	NOR11,39,40,42	335	205
1912	NOR12,13,17,18	231	194
1914	NOR14,16,30,50	358	289
1915	NOR15,35,49	290	178
1919	NOR19,34 NRW50,51	155	121
1920	NOR20,24	100	89
1922	NOR22,33	55	71
1926	NOR26	204	206
1927	NOR27	34	37
1932	NOR32,46,47	45	31
1936	NOR36	82	63
1941	NOR41 UNV30	209	165
1943	NOR43,52	22	21
1944	NOR44 NRW35,40,41,49	202	175
1945	NOR45,48,51	235	233
1953	NOR53	9	13
2001	NRW1,27,30,36	146	136
2005	NRW5	157	148
2006	NRW6	22	23
2007	NRW7,17	258	267
2010	NRW10	86	65
2011	NRW11,13	281	255
2012	NRW12,20,24,37	121	132
2014	NRW14,23,34	84	61
2016	NRW16,22,44,45	108	82
2018	NRW18	76	81
2019	NRW19	224	203
2021	NRW21	210	203
2025	NRW25	99	119
2028	NRW28	45	52
2031	NRW31,33,47	160	133
2032	NRW32,48	137	146
2038	NRW38	42	38
2042	NRW42	161	104
2043	NRW43 SF22	140	121
2046	NRW46	78	73
2101	NW1	293	252
2102	NW2	248	231
2103	NW3,16	136	188
2104	NW4,8	253	229
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	300	296
2111	NW11	123	96
2112	NW12	133	133
2113	NW13	186	156
2118	NW18,24,25,30	159	149
2119	NW19	60	42
2120	NW20,47	201	185
2121	NW21,33,35	223	189
2123	NW23,34	230	233
2126	NW26,43	53	48
2127	NW27,28	9	11
2131	NW31,37	174	160
2132	NW32	118	64
2136	NW36,42,50	43	42
2138	NW38	1	4
2139	NW39,51	172	124
2140	NW40	252	192
2141	NW41,48	288	299
2145	NW45	12	25
2149	NW49	206	232
2152	NW52	0	2
2201	OAK1,6	223	257
2202	OAK2	230	228
2203	OAK3,23,29	290	313
2204	OAK4,18,25 TSF4	323	337
2205	OAK5	248	247
2207	OAK7	276	266
2208	OAK8,22	396	336
2209	OAK9,24	328	356
2210	OAK10,27	418	297
2211	OAK11,16	224	285
2213	OAK13	262	344
2214	OAK14	80	95
2215	OAK15	484	480
2217	OAK17,20	388	337
2219	OAK19	410	419
2221	OAK21,26	383	403

2228	OAK28	33	34
2301	QUE1	158	110
2302	QUE2,3	95	69
2304	QUE4	107	60
2305	QUE5	107	69
2306	QUE6	147	106
2307	QUE7,8	237	155
2309	QUE9	70	74
2310	QUE10,44,49	317	250
2311	QUE11,36	127	94
2312	QUE12	91	110
2313	QUE13,15,24,41	290	202
2314	QUE14,22	221	137
2316	QUE16,47,48	87	85
2317	QUE17,20,40,42	214	151
2318	QUE18,30	214	153
2321	QUE21,33,43	330	229
2323	QUE23	200	159
2325	QUE25,28,34,38	174	146
2326	QUE26,27	87	82
2329	QUE29	303	228
2331	QUE31	156	94
2332	QUE32,46	90	57
2335	QUE35,39	303	257
2337	QUE37	257	177
2345	QUE45 WH41	157	102
2401	SF1,2,30	283	269
2403	SF3	107	99
2404	SF4	197	176
2405	SF5,8,12,19,28	166	176
2406	SF6,9	263	188
2407	SF7,33	257	257
2410	SF10	187	192
2411	SF11,17,21,27	128	148
2413	SF13,14	326	317
2415	SF15,16	295	270
2418	SF18,26	226	187
2420	SF20 SPL5	280	275
2423	SF23,29	132	155
2424	SF24	33	44
2425	SF25,34,35	228	199
2431	SF31	23	20
2432	SF32	127	140
2501	SPL1	367	294
2502	SPL2,25	322	302
2503	SPL3	291	272
2504	SPL4	234	211
2507	SPL7	358	309
2510	SPL10,27	310	257
2511	SPL11	408	319
2513	SPL13	396	263
2514	SPL14,24	423	333
2515	SPL15,22	502	402
2516	SPL16	168	151
2517	SPL17,23	343	288
2518	SPL18	74	53
2519	SPL19	68	65
2521	SPL21	109	115
2528	SPL28	238	179
2601	TSF1	2	0
2602	TSF2	255	236
2603	TSF3	371	343
2605	TSF5	48	33
2606	TSF6	227	242
2608	TSF8	182	183
2609	TSF9,20	378	372
2610	TSF10	37	52
2611	TSF11,12	347	295
2613	TSF13,17	336	367
2615	TSF15	200	187
2616	TSF16	372	352
2618	TSF18	267	202
2619	TSF19	279	271
2621	TSF21	248	243
2622	TSF22	197	201
2623	TSF23	97	113
2624	TSF24	300	271
2625	TSF25,26	395	342
2627	TSF27	53	34
2701	UNV1,10	156	144
2702	UNV2,17	130	100
2704	UNV4	165	96
2705	UNV5,6,7,8,9,11,12,13	199	186
2714	UNV14	206	176
2715	UNV15,16	202	192
2718	UNV18,19	229	184
2722	UNV22	65	66
2723	UNV23	317	122
2724	UNV24	189	105
2725	UNV25,26	289	188
2727	UNV27	257	214
2728	UNV28,34	179	106
2729	UNV29	248	78
2731	UNV31	199	72
2732	UNV32	29	12
2733	UNV33,39,40	384	129
2735	UNV35,38,42	267	176
2736	UNV36	200	168
2737	UNV37	83	81
2741	UNV41	99	39
2743	UNV43	72	36
2744	UNV44	1	0
2802	WH2,5,7,26,28	175	160
2806	WH6,40,46	300	222
2808	WH8,36	302	236
2809	WH9	412	258

2811	WH11	130	112
2813	WH13,21	345	263
2814	WH14	2	0
2815	WH15,24	236	145
2816	WH16	95	47
2817	WH17	33	21
2818	WH18	28	23
2819	WH19,20,22	359	281
2825	WH25	161	179
2829	WH29	43	27
2831	WH31	177	170
2832	WH32,38,44	39	38
2834	WH34,43	362	351
2835	WH35	128	84

VOTES PERCENT

PATRICK CLIFFORD
ASSOCIATE CIRCUIT JUDGE-DIV. 39
(Vote for) 1
01 = YES
02 = NO

136,401 57.15
102,281 42.85

01 02

0101	AP1,2	141	149
0103	AP3,27 NRW2,8,15,29	179	180
0104	AP4	30	40
0105	AP5,18,21,39	203	163
0106	AP6	0	0
0107	AP7,43	64	41
0108	AP8,20	94	88
0109	AP9	68	81
0110	AP10	156	120
0111	AP11,24	132	134
0112	AP12	65	53
0113	AP13	84	78
0114	AP14,15,16 NOR 31	89	96
0117	AP17,23	388	298
0119	AP19	215	180
0122	AP22 MID7,22	160	147
0125	AP25	0	0
0126	AP26,42 NW14	2	0
0128	AP28,47	140	133
0129	AP29,31,33	195	174
0130	AP30,35	20	19
0132	AP32	162	100
0134	AP34 FER1,26	226	202
0136	AP36	1	2
0137	AP37	42	36
0138	AP38 NRW3,4	227	245
0140	AP40,46 MID42,46,56	291	256
0141	AP41	117	84
0144	AP44	56	42
0145	AP45 NOR21,38	214	179
0148	AP48	21	7
0149	AP49	122	117
0201	BON1,36	426	249
0202	BON2,4	354	153
0203	BON3,28,30,38	264	229
0205	BON5	320	167
0206	BON6	419	236
0207	BON7	96	54
0208	BON8,22	333	155
0209	BON9	486	314
0210	BON10	240	244
0211	BON11,33	272	179
0212	BON12	452	308
0213	BON13,23,26,29	561	303
0214	BON14	2	0
0215	BON15	289	235
0216	BON16	68	48
0217	BON17	85	73
0218	BON18	46	31
0219	BON19 CLA15	350	205
0220	BON20 CON1 GRA23,30,31,34	375	298
0221	BON21	207	174
0224	BON24	201	128
0225	BON25	78	79
0227	BON27,34	294	218
0231	BON31	247	116
0232	BON32	310	125
0235	BON35 GRA10,11,12	251	185
0237	BON37,39	157	176
0301	CC1,10	302	223
0302	CC2,7 MHT13,43	355	231
0303	CC3,4,5	294	192
0306	CC6,8	308	162
0309	CC9	0	0
0311	CC11,16	260	168
0312	CC12,13,22,51 MID1,13,28+	410	209
0314	CC14	381	192
0315	CC15 CLA16	302	178
0317	CC17,30,38	189	101
0318	CC18,53	289	210
0319	CC19,34	252	134
0320	CC20,26 MR2	322	201
0321	CC21,28	113	69
0323	CC23	315	182
0324	CC24	33	22
0325	CC25,29,40	156	90
0327	CC27,39	270	140
0331	CC31	225	168
0332	CC32,45,56	20	17
0333	CC33,47,58	229	114

0335	CC35	209	114
0336	CC36	78	61
0337	CC37	42	17
0341	CC41	88	66
0342	CC42	187	83
0343	CC43	0	0
0344	CC44	270	135
0346	CC46,52	189	111
0348	CC48	11	4
0349	CC49 MHT50,53	386	251
0350	CC50	208	106
0354	CC54	23	5
0355	CC55	111	47
0357	CC57 MID24,26,52,59	208	178
0401	CHE1,36,37	243	212
0402	CHE2,28	285	221
0403	CHE3,23	98	104
0404	CHE4,9	250	218
0405	CHE5,6,7	352	261
0408	CHE8,33	330	247
0410	CHE10,14	209	168
0411	CHE11 WH27	263	223
0412	CHE12	106	47
0413	CHE13,26	407	359
0415	CHE15,16	345	291
0417	CHE17,34,39 WH3	316	343
0418	CHE18,30	268	196
0419	CHE19,42	402	231
0420	CHE20,24,25,29,35,47	380	323
0421	CHE21,40 WH23	410	351
0422	CHE22	241	124
0427	CHE27 WH4,10,12	189	165
0431	CHE31 LAF31	204	140
0432	CHE32,52	26	14
0438	CHE38,49,51 MER3	158	147
0441	CHE41	138	82
0443	CHE43,46,54 MER2,4,5,35	241	281
0444	CHE44 LAF1	147	126
0445	CHE45	136	62
0448	CHE48,50	72	77
0453	CHE53	28	17
0501	CLA1	343	120
0502	CLA2,8	265	122
0503	CLA3,11,52	621	263
0504	CLA4	117	53
0505	CLA5	189	69
0506	CLA6	268	187
0507	CLA7	109	52
0509	CLA9,17,27	131	72
0510	CLA10,38,39	200	114
0512	CLA12,26	105	65
0513	CLA13,14	310	163
0518	CLA18,37	236	118
0519	CLA19,20	238	131
0521	CLA21	168	100
0522	CLA22,51	301	188
0523	CLA23	318	168
0524	CLA24	99	66
0525	CLA25,34,36,49	138	96
0528	CLA28,47	119	60
0529	CLA29,43	121	50
0530	CLA30	125	65
0531	CLA31	160	61
0532	CLA32	111	82
0533	CLA33	105	63
0535	CLA35	272	133
0540	CLA40	172	91
0541	CLA41	73	59
0542	CLA42,45 JEF1	370	209
0544	CLA44	75	40
0546	CLA46,48	290	201
0550	CLA50	130	86
0602	CON2 GRA40	241	202
0603	CON3,41 TSF14	323	283
0604	CON4	244	234
0605	CON5 GRA42	320	270
0606	CON6	6	7
0607	CON7,19,20,50,51	164	165
0608	CON8,27	282	228
0609	CON9,23	181	161
0610	CON10	281	282
0611	CON11,12,16,29	166	142
0613	CON13,47,49	352	292
0614	CON14,33,39	83	59
0615	CON15	35	27
0617	CON17	90	79
0618	CON18	195	151
0621	CON21,22	237	216
0624	CON24,44	102	120
0625	CON25,31,48	323	326
0626	CON26,36,37,38	175	167
0628	CON28	57	48
0630	CON30,52	163	130
0632	CON32	102	79
0634	CON34	70	40
0635	CON35	44	38
0640	CON40	66	74
0642	CON42	183	159
0643	CON43	226	237
0645	CON45	49	40
0646	CON46	84	97
0702	FER2,4,6,7,25	257	220
0703	FER3,15	84	70
0705	FER5	302	207
0708	FER8	129	84
0709	FER9,10,28,39 NRW,26	296	224

0711	FER11	43	49
0712	FER12,20,31,32	286	258
0713	FER13	155	109
0714	FER14,43	91	113
0716	FER16	57	47
0717	FER17,18,19	408	338
0721	FER21,34,35	370	313
0722	FER22	365	266
0723	FER23	70	69
0724	FER24	105	105
0727	FER27,41 NRW39	247	216
0729	FER29 SPL9,12,20,26	490	425
0730	FER30	116	94
0733	FER33,38	320	259
0736	FER36	38	42
0737	FER37	348	243
0740	FER40	139	68
0742	FER42	231	147
0801	FLO1 LC7,20	267	232
0802	FLO2,5	274	252
0803	FLO3	345	304
0804	FLO4	304	249
0806	FLO6	148	140
0807	FLO7	44	57
0808	FLO8	238	216
0809	FLO9	261	228
0810	FLO10	9	8
0811	FLO11,12	173	183
0813	FLO13	76	59
0814	FLO14	327	267
0815	FLO15 LC10	228	214
0816	FLO16	274	226
0817	FLO17	272	205
0818	FLO18,23	262	228
0819	FLO19,24	370	295
0820	FLO20	77	70
0821	FLO21,27	225	154
0822	FLO22,29	237	211
0825	FLO25 LC18,27	22	26
0826	FLO26,28	206	164
0830	FLO30	132	99
0831	FLO31	142	123
0901	GRA1,20	87	69
0902	GRA2,9	213	178
0903	GRA3,8	71	46
0904	GRA4	195	178
0905	GRA5,46	432	346
0906	GRA6,27	264	232
0907	GRA7	70	61
0913	GRA13,17,35	295	210
0914	GRA14,41	188	174
0915	GRA15	276	247
0916	GRA16	262	222
0918	GRA18	240	219
0919	GRA19	264	231
0921	GRA21	64	57
0922	GRA22	409	288
0924	GRA24,32,37	326	301
0925	GRA25	125	99
0926	GRA26	223	132
0928	GRA28,29	244	203
0933	GRA33	98	105
0936	GRA36,38	118	109
0939	GRA39	19	10
0943	GRA43,44,45,48	181	163
0947	GRA47	55	49
1001	HAD1	504	225
1002	HAD2,30	243	199
1003	HAD3,19	91	61
1004	HAD4	47	10
1005	HAD5	87	22
1006	HAD6,7,24	268	203
1008	HAD8	186	62
1009	HAD9	228	83
1010	HAD10,11	231	72
1012	HAD12,17,18	321	139
1013	HAD13,15,20	304	134
1014	HAD14	180	75
1016	HAD16,34	308	142
1021	HAD21,26	317	156
1022	HAD22,23	143	106
1025	HAD25	69	30
1027	HAD27	188	117
1028	HAD28,29	271	162
1031	HAD31 JEF9,11,15	477	267
1032	HAD32	284	155
1033	HAD33	372	267
1035	HAD35 UNV20	44	18
1102	JEF2,37	425	203
1103	JEF3,4	255	132
1105	JEF5	143	78
1106	JEF6,29	278	133
1107	JEF7	54	25
1108	JEF8	212	99
1110	JEF10	390	200
1112	JEF12	84	40
1113	JEF13	108	54
1114	JEF14	539	294
1116	JEF16	173	99
1117	JEF17	245	122
1118	JEF18,24	495	197
1119	JEF19,31	576	280
1120	JEF20	162	60
1121	JEF21	261	138
1122	JEF22	142	63
1123	JEF23,30	451	188

1125	JEF25	67	30
1126	JEF26	72	38
1127	JEF27	365	175
1128	JEF28	36	25
1132	JEF32	434	207
1133	JEF33	30	21
1134	JEF34,35,36	439	213
1202	LAF2 MR14	405	291
1203	LAF3,22	31	19
1204	LAF4	355	202
1205	LAF5	364	238
1206	LAF6	185	150
1207	LAF7,43	53	31
1208	LAF8,11	249	180
1209	LAF9	248	214
1210	LAF10	39	26
1212	LAF12	126	107
1213	LAF13,38	217	165
1214	LAF14,33	397	274
1215	LAF15	58	50
1216	LAF16	135	76
1217	LAF17,18	354	256
1219	LAF19,23,24	320	265
1220	LAF20,21	30	19
1225	LAF25	326	254
1226	LAF26	35	30
1227	LAF27 WH30	102	74
1228	LAF28,34	263	134
1229	LAF29	263	187
1230	LAF30	215	133
1232	LAF32	226	132
1235	LAF35	59	43
1236	LAF36	93	75
1237	LAF37,40,41	418	309
1239	LAF39	242	206
1242	LAF42	38	40
1244	LAF44,45	26	16
1301	LC1 NW15	186	139
1302	LC2,3	244	210
1304	LC4 NW10	248	197
1305	LC5	217	224
1306	LC6,9	298	248
1308	LC8,25,31	290	277
1311	LC11,13,23	277	236
1312	LC12,32	331	245
1314	LC14	274	225
1315	LC15	237	203
1316	LC16	8	4
1317	LC17,22	622	353
1319	LC19	8	2
1321	LC21	374	270
1324	LC24,29 NW7	313	234
1326	LC26 SPL6	401	283
1328	LC28	225	188
1330	LC30 SPL8	445	318
1401	LEM1	144	170
1402	LEM2	191	168
1403	LEM3 TSF7	216	159
1404	LEM4,6	76	57
1405	LEM5,30	239	217
1407	LEM7	168	163
1408	LEM8	110	108
1409	LEM9,17	259	252
1410	LEM10,25,26,27,28	208	166
1411	LEM11,12,18,19,20	214	166
1413	LEM13	259	242
1414	LEM14	43	42
1415	LEM15	258	260
1416	LEM16,32,33 OAK12	348	334
1421	LEM21	172	131
1422	LEM22,29	198	172
1423	LEM23,31	269	285
1424	LEM24	215	189
1501	MER1,15	16	17
1506	MER6	42	38
1507	MER7,9,13,16,18,20,46	269	300
1508	MER8,10,11,41 WH37	313	269
1512	MER12,33,39,48	274	188
1514	MER14,19	426	319
1517	MER17,30	332	333
1521	MER21,36 WH1,39,42,47	326	228
1522	MER22	182	174
1523	MER23	344	295
1524	MER24,44	364	285
1525	MER25,26	220	255
1527	MER27,34 WH45	331	312
1528	MER28	3	2
1529	MER29 QUE19	268	206
1531	MER31	1	1
1532	MER32	89	70
1537	MER37,38	336	297
1540	MER40	1	6
1542	MER42	235	227
1543	MER43	77	66
1545	MER45	83	74
1547	MER47 WH33	146	110
1601	MHT1	74	59
1602	MHT2	210	96
1603	MHT3,16	173	112
1604	MHT4	199	109
1605	MHT5	231	153
1606	MHT6,49	85	72
1607	MHT7	18	13
1608	MHT8,28	129	105
1609	MHT9	318	176
1610	MHT10,21,25,31,33,40	452	279

1611	MHT11,23,44,58	449	320
1612	MHT12	7	1
1614	MHT14	261	148
1615	MHT15 NW53	304	269
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	224	189
1620	MHT20,48	278	177
1622	MHT22	185	128
1624	MHT24	72	47
1626	MHT26	92	53
1627	MHT27	105	84
1629	MHT29	22	13
1630	MHT30,37,45,47,52	45	44
1632	MHT32,57	83	53
1634	MHT34	433	274
1635	MHT35,51,55	249	167
1636	MHT36,38,42	302	208
1639	MHT39 MR52	117	90
1641	MHT41,59	77	41
1646	MHT46 NW29	71	44
1654	MHT54,56	116	79
1702	MID2,31	260	202
1703	MID3	79	57
1704	MID4,53	185	191
1705	MID5,8,19	264	243
1706	MID6,43	233	203
1709	MID9,23,27	286	245
1710	MID10,18,55 UNV3	146	136
1711	MID11	35	49
1712	MID12	150	124
1714	MID14 NOR23	196	177
1715	MID15 NOR25	148	138
1716	MID16,41	304	204
1717	MID17,29,34,37,44,45,49+	548	223
1720	MID20	1	5
1721	MID21,47	132	87
1725	MID25,30,32,38 NOR28,54	116	106
1733	MID33	82	68
1735	MID35	128	108
1736	MID36,48	99	68
1750	MID50	27	17
1754	MID54	72	34
1757	MID57,58	25	23
1801	MR1,11	227	131
1803	MR3,4 LAF46	429	252
1805	MR5,28	255	177
1806	MR6,37,49	439	244
1807	MR7	138	100
1808	MR8,12,15,24,33,41,47,54	478	330
1809	MR9	16	18
1810	MR10	123	90
1813	MR13	76	59
1816	MR16	250	154
1817	MR17	8	13
1818	MR18	297	195
1819	MR19,22	370	253
1820	MR20	2	7
1821	MR21,57	140	92
1823	MR23	92	46
1825	MR25,44	420	269
1826	MR26,36	286	231
1827	MR27	506	313
1829	MR29,43	296	178
1830	MR30,35	316	242
1831	MR31	4	4
1832	MR32	25	32
1834	MR34	128	62
1838	MR38	157	104
1839	MR39	124	90
1840	MR40,42,46	230	143
1845	MR45,48	167	117
1850	MR50	100	51
1851	MR51	242	137
1853	MR53	45	38
1855	MR55	113	72
1856	MR56	8	6
1858	MR58	307	188
1901	NOR1,2,8	124	110
1903	NOR3 UNV21	149	114
1904	NOR4,10	144	119
1905	NOR5,29	328	192
1906	NOR6,7	257	185
1909	NOR9,37	168	104
1911	NOR11,39,40,42	347	191
1912	NOR12,13,17,18	239	181
1914	NOR14,16,30,50	378	267
1915	NOR15,35,49	296	178
1919	NOR19,34 NRW50,51	154	120
1920	NOR20,24	100	88
1922	NOR22,33	64	62
1926	NOR26	207	196
1927	NOR27	36	34
1932	NOR32,46,47	48	29
1936	NOR36	76	66
1941	NOR41 UNV30	205	160
1943	NOR43,52	22	21
1944	NOR44 NRW35,40,41,49	201	173
1945	NOR45,48,51	246	228
1953	NOR53	8	14
2001	NRW1,27,30,36	142	128
2005	NRW5	164	142
2006	NRW6	24	20
2007	NRW7,17	283	241
2010	NRW10	90	56
2011	NRW11,13	276	247

2012	NRW12, 20, 24, 37	124	125
2014	NRW14, 23, 34	87	54
2016	NRW16, 22, 44, 45	101	88
2018	NRW18	75	79
2019	NRW19	238	181
2021	NRW21	205	196
2025	NRW25	93	122
2028	NRW28	47	50
2031	NRW31, 33, 47	162	127
2032	NRW32, 48	146	134
2038	NRW38	45	34
2042	NRW42	154	107
2043	NRW43 SF22	144	116
2046	NRW46	77	72
2101	NW1	297	246
2102	NW2	247	233
2103	NW3, 16	142	180
2104	NW4, 8	263	214
2105	NW5, 17	0	0
2106	NW6, 44	1	1
2109	NW9, 22, 46	302	289
2111	NW11	131	91
2112	NW12	139	127
2113	NW13	189	155
2118	NW18, 24, 25, 30	166	137
2119	NW19	63	39
2120	NW20, 47	209	174
2121	NW21, 33, 35	218	192
2123	NW23, 34	225	236
2126	NW26, 43	52	48
2127	NW27, 28	10	10
2131	NW31, 37	175	155
2132	NW32	121	58
2136	NW36, 42, 50	43	43
2138	NW38	2	3
2139	NW39, 51	180	113
2140	NW40	257	185
2141	NW41, 48	297	277
2145	NW45	16	21
2149	NW49	199	234
2152	NW52	0	2
2201	OAK1, 6	223	253
2202	OAK2	233	217
2203	OAK3, 23, 29	297	299
2204	OAK4, 18, 25 TSF4	326	330
2205	OAK5	247	247
2207	OAK7	284	251
2208	OAK8, 22	396	331
2209	OAK9, 24	320	364
2210	OAK10, 27	415	294
2211	OAK11, 16	227	280
2213	OAK13	251	350
2214	OAK14	76	94
2215	OAK15	472	484
2217	OAK17, 20	385	342
2219	OAK19	407	421
2221	OAK21, 26	388	395
2228	OAK28	33	34
2301	QUE1	149	117
2302	QUE2, 3	99	66
2304	QUE4	105	62
2305	QUE5	107	68
2306	QUE6	140	110
2307	QUE7, 8	234	157
2309	QUE9	70	73
2310	QUE10, 44, 49	314	252
2311	QUE11, 36	135	87
2312	QUE12	94	107
2313	QUE13, 15, 24, 41	292	202
2314	QUE14, 22	208	152
2316	QUE16, 47, 48	85	87
2317	QUE17, 20, 40, 42	207	151
2318	QUE18, 30	209	159
2321	QUE21, 33, 43	323	235
2323	QUE23	198	158
2325	QUE25, 28, 34, 38	177	142
2326	QUE26, 27	88	81
2329	QUE29	296	234
2331	QUE31	159	92
2332	QUE32, 46	87	60
2335	QUE35, 39	299	257
2337	QUE37	254	180
2345	QUE45 WH41	156	102
2401	SF1, 2, 30	277	263
2403	SF3	108	93
2404	SF4	194	173
2405	SF5, 8, 12, 19, 28	169	169
2406	SF6, 9	256	195
2407	SF7, 33	270	231
2410	SF10	200	175
2411	SF11, 17, 21, 27	144	129
2413	SF13, 14	323	310
2415	SF15, 16	310	252
2418	SF18, 26	224	189
2420	SF20 SPL5	287	265
2423	SF23, 29	129	158
2424	SF24	37	38
2425	SF25, 34, 35	239	188
2431	SF31	21	19
2432	SF32	139	127
2501	SPL1	375	274
2502	SPL2, 25	343	274
2503	SPL3	297	262
2504	SPL4	250	198
2507	SPL7	391	275
2510	SPL10, 27	309	249

2511	SPL11	420	303
2513	SPL13	389	264
2514	SPL14,24	435	313
2515	SPL15,22	530	366
2516	SPL16	164	151
2517	SPL17,23	347	275
2518	SPL18	71	54
2519	SPL19	64	66
2521	SPL21	119	105
2528	SPL28	241	161
2601	TSF1	0	2
2602	TSF2	256	233
2603	TSF3	366	342
2605	TSF5	49	31
2606	TSF6	219	244
2608	TSF8	186	181
2609	TSF9,20	369	376
2610	TSF10	39	48
2611	TSF11,12	345	296
2613	TSF13,17	337	359
2615	TSF15	199	181
2616	TSF16	361	361
2618	TSF18	260	203
2619	TSF19	266	281
2621	TSF21	248	239
2622	TSF22	200	197
2623	TSF23	95	116
2624	TSF24	304	270
2625	TSF25,26	397	343
2627	TSF27	49	38
2701	UNV1,10	161	130
2702	UNV2,17	143	88
2704	UNV4	159	99
2705	UNV5,6,7,8,9,11,12,13	198	188
2714	UNV14	204	174
2715	UNV15,16	204	180
2718	UNV18,19	239	166
2722	UNV22	70	61
2723	UNV23	288	141
2724	UNV24	189	102
2725	UNV25,26	295	177
2727	UNV27	271	203
2728	UNV28,34	165	110
2729	UNV29	235	89
2731	UNV31	186	85
2732	UNV32	25	14
2733	UNV33,39,40	348	150
2735	UNV35,38,42	269	156
2736	UNV36	195	168
2737	UNV37	93	73
2741	UNV41	95	41
2743	UNV43	69	36
2744	UNV44	1	0
2802	WH2,5,7,26,28	178	155
2806	WH6,40,46	293	228
2808	WH8,36	301	240
2809	WH9	383	282
2811	WH11	118	123
2813	WH13,21	341	269
2814	WH14	2	0
2815	WH15,24	232	149
2816	WH16	98	45
2817	WH17	35	19
2818	WH18	24	26
2819	WH19,20,22	363	277
2825	WH25	161	173
2829	WH29	43	26
2831	WH31	180	165
2832	WH32,38,44	38	36
2834	WH34,43	369	342
2835	WH35	125	84

VOTES PERCENT

DENNIS N. SMITH
ASSOCIATE CIRCUIT JUDGE-DIV. 40
(Vote for) 1
01 = YES
02 = NO

135,965 57.15
101,960 42.85

01 02

0101	AP1,2	144	144
0103	AP3,27 NRW,8,15,29	199	160
0104	AP4	32	36
0105	AP5,18,21,39	195	169
0106	AP6	0	0
0107	AP7,43	61	44
0108	AP8,20	89	92
0109	AP9	70	80
0110	AP10	154	117
0111	AP11,24	127	138
0112	AP12	60	57
0113	AP13	83	78
0114	AP14,15,16 NOR 31	95	91
0117	AP17,23	387	294
0119	AP19	220	175
0122	AP22 MID7,22	157	151
0125	AP25	0	0
0126	AP26,42 NW14	2	0
0128	AP28,47	148	125
0129	AP29,31,33	190	178
0130	AP30,35	19	20
0132	AP32	161	98
0134	AP34 FER1,26	228	199

0136	AP36	0	3
0137	AP37	42	39
0138	AP38 NRW3,4	243	224
0140	AP40,46 MID42,46,56	289	257
0141	AP41	109	94
0144	AP44	54	46
0145	AP45 NOR21,38	208	181
0148	AP48	21	7
0149	AP49	128	111
0201	BON1,36	424	248
0202	BON2,4	354	155
0203	BON3,28,30,38	258	230
0205	BON5	319	166
0206	BON6	422	231
0207	BON7	95	50
0208	BON8,22	333	150
0209	BON9	488	311
0210	BON10	240	240
0211	BON11,33	271	176
0212	BON12	449	309
0213	BON13,23,26,29	562	304
0214	BON14	1	1
0215	BON15	293	227
0216	BON16	69	48
0217	BON17	84	72
0218	BON18	45	32
0219	BON19 CLA15	350	204
0220	BON20 CON1 GRA23,30,31,34	374	306
0221	BON21	204	175
0224	BON24	194	128
0225	BON25	83	75
0227	BON27,34	293	216
0231	BON31	240	119
0232	BON32	306	123
0235	BON35 GRA10,11,12	249	185
0237	BON37,39	153	182
0301	CC1,10	300	226
0302	CC2,7 MHT13,43	351	230
0303	CC3,4,5	298	187
0306	CC6,8	303	165
0309	CC9	0	0
0311	CC11,16	256	171
0312	CC12,13,22,51 MID1,13,28+	418	199
0314	CC14	382	190
0315	CC15 CLA16	300	176
0317	CC17,30,38	193	99
0318	CC18,53	289	208
0319	CC19,34	249	137
0320	CC20,26 MR2	324	196
0321	CC21,28	111	73
0323	CC23	303	193
0324	CC24	33	23
0325	CC25,29,40	152	92
0327	CC27,39	267	141
0331	CC31	232	160
0332	CC32,45,56	19	18
0333	CC33,47,58	225	118
0335	CC35	209	112
0336	CC36	81	58
0337	CC37	42	17
0341	CC41	85	68
0342	CC42	190	81
0343	CC43	0	0
0344	CC44	261	145
0346	CC46,52	179	117
0348	CC48	11	4
0349	CC49 MHT50,53	392	242
0350	CC50	207	106
0354	CC54	21	4
0355	CC55	111	45
0357	CC57 MID24,26,52,59	202	184
0401	CHE1,36,37	241	215
0402	CHE2,28	286	217
0403	CHE3,23	93	108
0404	CHE4,9	254	218
0405	CHE5,6,7	343	271
0408	CHE8,33	320	257
0410	CHE10,14	215	162
0411	CHE11 WH27	260	229
0412	CHE12	99	51
0413	CHE13,26	410	356
0415	CHE15,16	339	293
0417	CHE17,34,39 WH3	320	332
0418	CHE18,30	255	206
0419	CHE19,42	396	233
0420	CHE20,24,25,29,35,47	369	333
0421	CHE21,40 WH23	415	348
0422	CHE22	240	127
0427	CHE27 WH4,10,12	184	171
0431	CHE31 LAF31	203	139
0432	CHE32,52	26	14
0438	CHE38,49,51 MER3	161	145
0441	CHE41	135	83
0443	CHE43,46,54 MER2,4,5,35	231	287
0444	CHE44 LAF1	145	125
0445	CHE45	132	63
0448	CHE48,50	70	77
0453	CHE53	28	17
0501	CLA1	344	109
0502	CLA2,8	276	108
0503	CLA3,11,52	608	267
0504	CLA4	119	49
0505	CLA5	194	60
0506	CLA6	262	187
0507	CLA7	104	56
0509	CLA9,17,27	144	57

0510	CLA10,38,39	198	119
0512	CLA12,26	103	66
0513	CLA13,14	294	174
0518	CLA18,37	234	119
0519	CLA19,20	231	136
0521	CLA21	172	97
0522	CLA22,51	301	189
0523	CLA23	316	169
0524	CLA24	107	58
0525	CLA25,34,36,49	140	96
0528	CLA28,47	120	57
0529	CLA29,43	122	49
0530	CLA30	124	69
0531	CLA31	159	62
0532	CLA32	115	79
0533	CLA33	109	57
0535	CLA35	267	131
0540	CLA40	165	97
0541	CLA41	73	58
0542	CLA42,45 JEF1	357	218
0544	CLA44	79	35
0546	CLA46,48	290	194
0550	CLA50	129	87
0602	CON2 GRA40	236	203
0603	CON3,41 TSF14	324	280
0604	CON4	250	227
0605	CON5 GRA42	312	275
0606	CON6	5	8
0607	CON7,19,20,50,51	159	169
0608	CON8,27	276	228
0609	CON9,23	183	159
0610	CON10	279	281
0611	CON11,12,16,29	170	138
0613	CON13,47,49	343	302
0614	CON14,33,39	79	61
0615	CON15	35	26
0617	CON17	93	74
0618	CON18	196	149
0621	CON21,22	235	216
0624	CON24,44	104	115
0625	CON25,31,48	318	327
0626	CON26,36,37,38	176	164
0628	CON28	58	47
0630	CON30,52	157	136
0632	CON32	106	74
0634	CON34	67	41
0635	CON35	47	35
0640	CON40	66	74
0642	CON42	181	162
0643	CON43	224	238
0645	CON45	49	40
0646	CON46	89	91
0702	FER2,4,6,7,25	261	218
0703	FER3,15	83	69
0705	FER5	300	203
0708	FER8	130	86
0709	FER9,10,28,39 NRW9,26	292	225
0711	FER11	43	47
0712	FER12,20,31,32	285	260
0713	FER13	146	116
0714	FER14,43	99	102
0716	FER16	54	48
0717	FER17,18,19	421	326
0721	FER21,34,35	387	291
0722	FER22	378	253
0723	FER23	63	76
0724	FER24	111	98
0727	FER27,41 NRW39	251	207
0729	FER29 SPL9,12,20,26	499	418
0730	FER30	122	90
0733	FER33,38	314	265
0736	FER36	38	42
0737	FER37	362	231
0740	FER40	142	63
0742	FER42	216	161
0801	FLO1 LC7,20	263	236
0802	FLO2,5	261	262
0803	FLO3	351	300
0804	FLO4	311	243
0806	FLO6	149	134
0807	FLO7	47	55
0808	FLO8	232	221
0809	FLO9	265	227
0810	FLO10	9	7
0811	FLO11,12	174	184
0813	FLO13	76	58
0814	FLO14	318	274
0815	FLO15 LC10	229	211
0816	FLO16	284	217
0817	FLO17	274	201
0818	FLO18,23	250	234
0819	FLO19,24	367	296
0820	FLO20	76	71
0821	FLO21,27	218	160
0822	FLO22,29	230	215
0825	FLO25 LC18,27	21	27
0826	FLO26,28	210	163
0830	FLO30	125	104
0831	FLO31	140	126
0901	GRA1,20	84	72
0902	GRA2,9	215	174
0903	GRA3,8	65	53
0904	GRA4	196	175
0905	GRA5,46	427	349
0906	GRA6,27	262	233
0907	GRA7	69	62

0913	GRA13,17,35	296	207
0914	GRA14,41	198	164
0915	GRA15	277	244
0916	GRA16	254	229
0918	GRA18	236	222
0919	GRA19	256	239
0921	GRA21	64	58
0922	GRA22	403	292
0924	GRA24,32,37	325	301
0925	GRA25	125	100
0926	GRA26	218	137
0928	GRA28,29	246	200
0933	GRA33	92	110
0936	GRA36,38	121	106
0939	GRA39	19	10
0943	GRA43,44,45,48	193	151
0947	GRA47	55	50
1001	HAD1	504	219
1002	HAD2,30	250	192
1003	HAD3,19	87	65
1004	HAD4	45	11
1005	HAD5	88	22
1006	HAD6,7,24	277	194
1008	HAD8	176	67
1009	HAD9	233	78
1010	HAD10,11	232	70
1012	HAD12,17,18	324	131
1013	HAD13,15,20	300	133
1014	HAD14	184	69
1016	HAD16,34	313	141
1021	HAD21,26	317	153
1022	HAD22,23	145	103
1025	HAD25	67	32
1027	HAD27	190	111
1028	HAD28,29	276	158
1031	HAD31 JEF9,11,15	473	270
1032	HAD32	289	150
1033	HAD33	365	269
1035	HAD35 UNV20	43	18
1102	JEF2,37	417	202
1103	JEF3,4	252	135
1105	JEF5	141	80
1106	JEF6,29	267	137
1107	JEF7	58	21
1108	JEF8	215	93
1110	JEF10	390	195
1112	JEF12	85	38
1113	JEF13	108	52
1114	JEF14	554	278
1116	JEF16	166	104
1117	JEF17	253	114
1118	JEF18,24	489	198
1119	JEF19,31	586	271
1120	JEF20	160	62
1121	JEF21	260	138
1122	JEF22	149	55
1123	JEF23,30	444	193
1125	JEF25	66	30
1126	JEF26	70	40
1127	JEF27	360	181
1128	JEF28	36	24
1132	JEF32	430	212
1133	JEF33	32	20
1134	JEF34,35,36	455	194
1202	LAF2 MR14	402	293
1203	LAF3,22	30	20
1204	LAF4	347	209
1205	LAF5	370	232
1206	LAF6	183	153
1207	LAF7,43	52	32
1208	LAF8,11	249	180
1209	LAF9	248	216
1210	LAF10	40	25
1212	LAF12	129	101
1213	LAF13,38	219	164
1214	LAF14,33	393	279
1215	LAF15	55	54
1216	LAF16	136	75
1217	LAF17,18	342	265
1219	LAF19,23,24	309	275
1220	LAF20,21	28	20
1225	LAF25	324	259
1226	LAF26	33	34
1227	LAF27 WH30	91	83
1228	LAF28,34	239	154
1229	LAF29	257	192
1230	LAF30	218	132
1232	LAF32	227	132
1235	LAF35	60	42
1236	LAF36	94	74
1237	LAF37,40,41	410	314
1239	LAF39	235	212
1242	LAF42	38	40
1244	LAF44,45	26	16
1301	LC1 NW15	184	134
1302	LC2,3	246	207
1304	LC4 NW10	249	192
1305	LC5	221	220
1306	LC6,9	295	247
1308	LC8,25,31	288	279
1311	LC11,13,23	269	244
1312	LC12,32	333	240
1314	LC14	270	226
1315	LC15	227	210
1316	LC16	8	3
1317	LC17,22	618	356

1319	LC19	8	2
1321	LC21	376	268
1324	LC24,29 NW7	299	244
1326	LC26 SPL6	415	266
1328	LC28	218	195
1330	LC30 SPL8	448	311
1401	LEM1	137	175
1402	LEM2	181	182
1403	LEM3 TSF7	204	170
1404	LEM4,6	77	56
1405	LEM5,30	232	223
1407	LEM7	158	170
1408	LEM8	113	104
1409	LEM9,17	253	256
1410	LEM10,25,26,27,28	207	167
1411	LEM11,12,18,19,20	212	165
1413	LEM13	253	248
1414	LEM14	40	42
1415	LEM15	260	257
1416	LEM16,32,33 OAK12	347	334
1421	LEM21	177	127
1422	LEM22,29	193	178
1423	LEM23,31	265	285
1424	LEM24	218	185
1501	MER1,15	18	16
1506	MER6	44	36
1507	MER7,9,13,16,18,20,46	274	293
1508	MER8,10,11,41 WH37	307	278
1512	MER12,33,39,48	271	189
1514	MER14,19	418	327
1517	MER17,30	327	337
1521	MER21,36 WH1,39,42,47	329	228
1522	MER22	175	180
1523	MER23	341	299
1524	MER24,44	357	290
1525	MER25,26	216	257
1527	MER27,34 WH45	335	311
1528	MER28	3	2
1529	MER29 QUE19	266	207
1531	MER31	2	0
1532	MER32	86	72
1537	MER37,38	322	312
1540	MER40	4	3
1542	MER42	239	223
1543	MER43	71	72
1545	MER45	78	77
1547	MER47 WH33	148	108
1601	MHT1	74	58
1602	MHT2	207	98
1603	MHT3,16	179	106
1604	MHT4	196	113
1605	MHT5	219	164
1606	MHT6,49	86	72
1607	MHT7	18	12
1608	MHT8,28	128	105
1609	MHT9	325	170
1610	MHT10,21,25,31,33,40	444	285
1611	MHT11,23,44,58	455	314
1612	MHT12	6	1
1614	MHT14	257	149
1615	MHT15 NW53	293	278
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	231	184
1620	MHT20,48	277	178
1622	MHT22	183	129
1624	MHT24	71	49
1626	MHT26	90	54
1627	MHT27	103	85
1629	MHT29	20	15
1630	MHT30,37,45,47,52	45	43
1632	MHT32,57	84	52
1634	MHT34	422	282
1635	MHT35,51,55	241	167
1636	MHT36,38,42	296	213
1639	MHT39 MR52	118	85
1641	MHT41,59	75	41
1646	MHT46 NW29	68	46
1654	MHT54,56	115	81
1702	MID2,31	257	207
1703	MID3	85	51
1704	MID4,53	182	189
1705	MID5,8,19	262	243
1706	MID6,43	227	205
1709	MID9,23,27	275	254
1710	MID10,18,55 UNV3	143	139
1711	MID11	32	51
1712	MID12	146	124
1714	MID14 NOR23	194	177
1715	MID15 NOR25	150	138
1716	MID16,41	307	196
1717	MID17,29,34,37,44,45,49+	553	212
1720	MID20	1	5
1721	MID21,47	137	83
1725	MID25,30,32,38 NOR28,54	117	105
1733	MID33	85	65
1735	MID35	124	114
1736	MID36,48	104	62
1750	MID50	26	18
1754	MID54	72	33
1757	MID57,58	29	19
1801	MR1,11	219	134
1803	MR3,4 LAF46	429	244
1805	MR5,28	260	170
1806	MR6,37,49	413	261
1807	MR7	138	99

1808	MR8,12,15,24,33,41,47,54	476	328
1809	MR9	17	17
1810	MR10	122	91
1813	MR13	73	61
1816	MR16	250	153
1817	MR17	8	13
1818	MR18	299	194
1819	MR19,22	378	242
1820	MR20	2	7
1821	MR21,57	144	88
1823	MR23	91	46
1825	MR25,44	420	274
1826	MR26,36	285	228
1827	MR27	498	321
1829	MR29,43	288	174
1830	MR30,35	314	241
1831	MR31	4	4
1832	MR32	26	31
1834	MR34	129	60
1838	MR38	161	99
1839	MR39	119	94
1840	MR40,42,46	222	149
1845	MR45,48	162	116
1850	MR50	91	59
1851	MR51	244	136
1853	MR53	45	38
1855	MR55	107	74
1856	MR56	11	3
1858	MR58	313	184
1901	NOR1,2,8	141	94
1903	NOR3 UNV21	139	120
1904	NOR4,10	144	121
1905	NOR5,29	330	184
1906	NOR6,7	263	177
1909	NOR9,37	181	94
1911	NOR11,39,40,42	351	183
1912	NOR12,13,17,18	243	173
1914	NOR14,16,30,50	384	261
1915	NOR15,35,49	295	181
1919	NOR19,34 NRW50,51	160	110
1920	NOR20,24	110	80
1922	NOR22,33	69	58
1926	NOR26	200	202
1927	NOR27	33	37
1932	NOR32,46,47	45	32
1936	NOR36	86	56
1941	NOR41 UNV30	207	153
1943	NOR43,52	22	21
1944	NOR44 NRW35,40,41,49	219	153
1945	NOR45,48,51	257	216
1953	NOR53	9	13
2001	NRW1,27,30,36	151	117
2005	NRW5	169	130
2006	NRW6	28	17
2007	NRW7,17	279	245
2010	NRW10	94	54
2011	NRW11,13	291	229
2012	NRW12,20,24,37	132	116
2014	NRW14,23,34	93	48
2016	NRW16,22,44,45	99	91
2018	NRW18	81	72
2019	NRW19	223	196
2021	NRW21	217	184
2025	NRW25	101	115
2028	NRW28	46	48
2031	NRW31,33,47	164	124
2032	NRW32,48	159	121
2038	NRW38	43	36
2042	NRW42	167	94
2043	NRW43 SF22	147	113
2046	NRW46	76	73
2101	NW1	285	254
2102	NW2	241	236
2103	NW3,16	135	185
2104	NW4,8	256	220
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	296	300
2111	NW11	125	95
2112	NW12	137	127
2113	NW13	188	155
2118	NW18,24,25,30	160	146
2119	NW19	64	38
2120	NW20,47	200	182
2121	NW21,33,35	218	192
2123	NW23,34	221	237
2126	NW26,43	51	49
2127	NW27,28	10	9
2131	NW31,37	170	159
2132	NW32	115	63
2136	NW36,42,50	43	42
2138	NW38	1	4
2139	NW39,51	171	121
2140	NW40	255	190
2141	NW41,48	289	286
2145	NW45	16	21
2149	NW49	198	233
2152	NW52	0	2
2201	OAK1,6	223	252
2202	OAK2	221	227
2203	OAK3,23,29	291	301
2204	OAK4,18,25 TSF4	316	340
2205	OAK5	243	254
2207	OAK7	284	252
2208	OAK8,22	388	341
2209	OAK9,24	327	350

2210	OAK10,27	403	305
2211	OAK11,16	227	281
2213	OAK13	254	347
2214	OAK14	80	91
2215	OAK15	457	495
2217	OAK17,20	373	350
2219	OAK19	395	429
2221	OAK21,26	379	402
2228	OAK28	34	33
2301	QUE1	147	118
2302	QUE2,3	96	67
2304	QUE4	107	61
2305	QUE5	110	66
2306	QUE6	136	114
2307	QUE7,8	229	155
2309	QUE9	68	75
2310	QUE10,44,49	317	245
2311	QUE11,36	126	96
2312	QUE12	98	104
2313	QUE13,15,24,41	283	209
2314	QUE14,22	209	151
2316	QUE16,47,48	85	85
2317	QUE17,20,40,42	215	143
2318	QUE18,30	207	160
2321	QUE21,33,43	317	237
2323	QUE23	197	158
2325	QUE25,28,34,38	170	149
2326	QUE26,27	85	84
2329	QUE29	294	235
2331	QUE31	151	96
2332	QUE32,46	87	59
2335	QUE35,39	299	254
2337	QUE37	248	186
2345	QUE45 WH41	152	104
2401	SF1,2,30	293	243
2403	SF3	105	94
2404	SF4	189	181
2405	SF5,8,12,19,28	168	168
2406	SF6,9	263	186
2407	SF7,33	272	226
2410	SF10	195	176
2411	SF11,17,21,27	142	130
2413	SF13,14	358	270
2415	SF15,16	315	243
2418	SF18,26	225	186
2420	SF20 SPL5	282	264
2423	SF23,29	133	154
2424	SF24	39	36
2425	SF25,34,35	243	184
2431	SF31	23	18
2432	SF32	138	128
2501	SPL1	377	266
2502	SPL2,25	341	267
2503	SPL3	317	236
2504	SPL4	268	180
2507	SPL7	411	257
2510	SPL10,27	299	253
2511	SPL11	442	281
2513	SPL13	409	250
2514	SPL14,24	440	304
2515	SPL15,22	532	362
2516	SPL16	160	150
2517	SPL17,23	359	261
2518	SPL18	73	54
2519	SPL19	61	69
2521	SPL21	116	113
2528	SPL28	228	177
2601	TSF1	0	2
2602	TSF2	240	250
2603	TSF3	360	348
2605	TSF5	47	33
2606	TSF6	213	248
2608	TSF8	182	185
2609	TSF9,20	370	375
2610	TSF10	35	52
2611	TSF11,12	336	302
2613	TSF13,17	337	358
2615	TSF15	203	176
2616	TSF16	351	369
2618	TSF18	255	208
2619	TSF19	265	281
2621	TSF21	253	233
2622	TSF22	196	199
2623	TSF23	95	114
2624	TSF24	300	272
2625	TSF25,26	390	348
2627	TSF27	52	35
2701	UNV1,10	172	118
2702	UNV2,17	138	91
2704	UNV4	160	98
2705	UNV5,6,7,8,9,11,12,13	196	187
2714	UNV14	215	163
2715	UNV15,16	216	173
2718	UNV18,19	239	160
2722	UNV22	73	57
2723	UNV23	284	144
2724	UNV24	190	101
2725	UNV25,26	300	171
2727	UNV27	280	189
2728	UNV28,34	170	103
2729	UNV29	234	91
2731	UNV31	189	76
2732	UNV32	28	12
2733	UNV33,39,40	354	140
2735	UNV35,38,42	269	150
2736	UNV36	210	153

2737 UNV37	92	65
2741 UNV41	96	40
2743 UNV43	70	35
2744 UNV44	1	0
2802 WH2,5,7,26,28	175	162
2806 WH6,40,46	284	239
2808 WH8,36	300	239
2809 WH9	390	273
2811 WH11	118	122
2813 WH13,21	345	263
2814 WH14	2	0
2815 WH15,24	231	147
2816 WH16	89	53
2817 WH17	33	19
2818 WH18	24	26
2819 WH19,20,22	360	281
2825 WH25	166	170
2829 WH29	43	27
2831 WH31	183	163
2832 WH32,38,44	39	36
2834 WH34,43	363	347
2835 WH35	117	93

VOTES PERCENT

JUDY PREDDY DRAPER
ASSOCIATE CIRCUIT JUDGE-DIV. 41

(Vote for) 1

01 = YES

02 = NO

138,984 57.98
100,746 42.02

01 02

0101 AP1,2	166	125
0103 AP3,27 NRW2,8,15,29	220	146
0104 AP4	38	32
0105 AP5,18,21,39	207	160
0106 AP6	0	0
0107 AP7,43	56	47
0108 AP8,20	93	90
0109 AP9	75	75
0110 AP10	170	109
0111 AP11,24	141	127
0112 AP12	69	49
0113 AP13	89	74
0114 AP14,15,16 NOR 31	101	85
0117 AP17,23	387	299
0119 AP19	227	169
0122 AP22 MID7,22	167	146
0125 AP25	0	0
0126 AP26,42 NW14	2	1
0128 AP28,47	149	123
0129 AP29,31,33	210	162
0130 AP30,35	24	17
0132 AP32	169	92
0134 AP34 FER1,26	269	163
0136 AP36	2	1
0137 AP37	49	33
0138 AP38 NRW3,4	280	205
0140 AP40,46 MID42,46,56	299	244
0141 AP41	117	83
0144 AP44	55	45
0145 AP45 NOR21,38	232	163
0148 AP48	19	9
0149 AP49	127	114
0201 BON1,36	420	252
0202 BON2,4	347	167
0203 BON3,28,30,38	258	237
0205 BON5	324	166
0206 BON6	417	242
0207 BON7	91	58
0208 BON8,22	342	151
0209 BON9	490	312
0210 BON10	248	233
0211 BON11,33	254	194
0212 BON12	467	293
0213 BON13,23,26,29	565	302
0214 BON14	2	0
0215 BON15	284	234
0216 BON16	71	47
0217 BON17	90	66
0218 BON18	46	31
0219 BON19 CLA15	344	216
0220 BON20 CON1 GRA23,30,31,34	353	328
0221 BON21	209	173
0224 BON24	211	114
0225 BON25	81	77
0227 BON27,34	304	208
0231 BON31	247	108
0232 BON32	308	128
0235 BON35 GRA10,11,12	248	193
0237 BON37,39	157	179
0301 CC1,10	312	212
0302 CC2,7 MHT13,43	359	227
0303 CC3,4,5	290	202
0306 CC6,8	313	159
0309 CC9	0	0
0311 CC11,16	263	169
0312 CC12,13,22,51 MID1,13,28+	428	202
0314 CC14	396	179
0315 CC15 CLA16	277	207
0317 CC17,30,38	205	91
0318 CC18,53	306	195
0319 CC19,34	238	152
0320 CC20,26 MR2	312	219

0321	CC21,28	117	67
0323	CC23	312	189
0324	CC24	27	29
0325	CC25,29,40	150	97
0327	CC27,39	265	148
0331	CC31	238	157
0332	CC32,45,56	15	22
0333	CC33,47,58	238	113
0335	CC35	209	117
0336	CC36	82	55
0337	CC37	43	16
0341	CC41	89	61
0342	CC42	202	73
0343	CC43	0	0
0344	CC44	274	137
0346	CC46,52	178	124
0348	CC48	12	3
0349	CC49 MHT50,53	376	272
0350	CC50	206	108
0354	CC54	22	5
0355	CC55	109	51
0357	CC57 MID24,26,52,59	212	175
0401	CHE1,36,37	247	211
0402	CHE2,28	276	230
0403	CHE3,23	95	110
0404	CHE4,9	251	220
0405	CHE5,6,7	337	277
0408	CHE8,33	320	256
0410	CHE10,14	206	171
0411	CHE11 WH27	241	243
0412	CHE12	97	53
0413	CHE13,26	396	370
0415	CHE15,16	346	298
0417	CHE17,34,39 WH3	310	347
0418	CHE18,30	250	221
0419	CHE19,42	375	256
0420	CHE20,24,25,29,35,47	362	339
0421	CHE21,40 WH23	419	345
0422	CHE22	232	131
0427	CHE27 WH4,10,12	187	171
0431	CHE31 LAF31	202	145
0432	CHE32,52	30	10
0438	CHE38,49,51 MER3	153	157
0441	CHE41	133	87
0443	CHE43,46,54 MER2,4,5,35	224	302
0444	CHE44 LAF1	159	116
0445	CHE45	126	69
0448	CHE48,50	71	78
0453	CHE53	26	19
0501	CLA1	328	136
0502	CLA2,8	269	125
0503	CLA3,11,52	587	303
0504	CLA4	119	50
0505	CLA5	198	57
0506	CLA6	280	178
0507	CLA7	97	63
0509	CLA9,17,27	144	62
0510	CLA10,38,39	205	119
0512	CLA12,26	106	64
0513	CLA13,14	292	185
0518	CLA18,37	216	145
0519	CLA19,20	225	143
0521	CLA21	195	81
0522	CLA22,51	344	154
0523	CLA23	322	167
0524	CLA24	90	77
0525	CLA25,34,36,49	132	106
0528	CLA28,47	122	60
0529	CLA29,43	128	47
0530	CLA30	130	66
0531	CLA31	161	56
0532	CLA32	102	94
0533	CLA33	100	66
0535	CLA35	249	156
0540	CLA40	161	103
0541	CLA41	78	56
0542	CLA42,45 JEF1	330	249
0544	CLA44	81	37
0546	CLA46,48	314	181
0550	CLA50	133	84
0602	CON2 GRA40	231	214
0603	CON3,41 TSF14	313	292
0604	CON4	241	236
0605	CON5 GRA42	326	267
0606	CON6	6	7
0607	CON7,19,20,50,51	167	160
0608	CON8,27	292	216
0609	CON9,23	188	155
0610	CON10	281	284
0611	CON11,12,16,29	162	146
0613	CON13,47,49	342	306
0614	CON14,33,39	84	57
0615	CON15	37	26
0617	CON17	92	77
0618	CON18	194	154
0621	CON21,22	243	211
0624	CON24,44	104	119
0625	CON25,31,48	308	338
0626	CON26,36,37,38	182	159
0628	CON28	56	51
0630	CON30,52	169	124
0632	CON32	107	75
0634	CON34	69	40
0635	CON35	48	33
0640	CON40	63	77
0642	CON42	181	163

0643	CON43	226	235
0645	CON45	48	41
0646	CON46	85	98
0702	FER2,4,6,7,25	288	195
0703	FER3,15	90	64
0705	FER5	331	188
0708	FER8	133	80
0709	FER9,10,28,39 NRW9,26	305	219
0711	FER11	44	47
0712	FER12,20,31,32	299	244
0713	FER13	154	110
0714	FER14,43	108	98
0716	FER16	68	37
0717	FER17,18,19	459	293
0721	FER21,34,35	404	284
0722	FER22	424	215
0723	FER23	70	69
0724	FER24	123	93
0727	FER27,41 NRW39	256	200
0729	FER29 SPL9,12,20,26	542	384
0730	FER30	119	93
0733	FER33,38	327	251
0736	FER36	42	38
0737	FER37	394	206
0740	FER40	144	63
0742	FER42	248	136
0801	FLO1 LC7,20	287	211
0802	FLO2,5	299	229
0803	FLO3	364	283
0804	FLO4	329	226
0806	FLO6	154	130
0807	FLO7	42	59
0808	FLO8	242	215
0809	FLO9	269	220
0810	FLO10	10	7
0811	FLO11,12	171	188
0813	FLO13	79	54
0814	FLO14	322	271
0815	FLO15 LC10	227	215
0816	FLO16	286	213
0817	FLO17	288	195
0818	FLO18,23	260	234
0819	FLO19,24	391	279
0820	FLO20	73	73
0821	FLO21,27	221	161
0822	FLO22,29	237	212
0825	FLO25 LC18,27	22	26
0826	FLO26,28	230	146
0830	FLO30	142	93
0831	FLO31	140	125
0901	GRA1,20	85	74
0902	GRA2,9	203	195
0903	GRA3,8	71	48
0904	GRA4	186	182
0905	GRA5,46	425	360
0906	GRA6,27	286	215
0907	GRA7	70	62
0913	GRA13,17,35	285	221
0914	GRA14,41	183	180
0915	GRA15	284	238
0916	GRA16	266	218
0918	GRA18	243	219
0919	GRA19	262	235
0921	GRA21	65	58
0922	GRA22	405	288
0924	GRA24,32,37	332	296
0925	GRA25	129	94
0926	GRA26	228	128
0928	GRA28,29	243	205
0933	GRA33	96	104
0936	GRA36,38	126	103
0939	GRA39	18	11
0943	GRA43,44,45,48	187	157
0947	GRA47	48	57
1001	HAD1	517	217
1002	HAD2,30	265	183
1003	HAD3,19	90	66
1004	HAD4	56	4
1005	HAD5	88	29
1006	HAD6,7,24	279	193
1008	HAD8	197	55
1009	HAD9	217	102
1010	HAD10,11	237	70
1012	HAD12,17,18	314	157
1013	HAD13,15,20	314	127
1014	HAD14	189	76
1016	HAD16,34	329	127
1021	HAD21,26	321	161
1022	HAD22,23	160	92
1025	HAD25	75	26
1027	HAD27	192	110
1028	HAD28,29	294	150
1031	HAD31 JEF9,11,15	472	274
1032	HAD32	312	137
1033	HAD33	404	240
1035	HAD35 UNV20	46	18
1102	JEF2,37	420	211
1103	JEF3,4	249	138
1105	JEF5	151	75
1106	JEF6,29	270	134
1107	JEF7	54	24
1108	JEF8	214	98
1110	JEF10	387	202
1112	JEF12	91	35
1113	JEF13	107	54
1114	JEF14	558	283

1116	JEF16	179	97
1117	JEF17	250	121
1118	JEF18,24	490	201
1119	JEF19,31	560	300
1120	JEF20	147	72
1121	JEF21	274	129
1122	JEF22	146	62
1123	JEF23,30	456	186
1125	JEF25	59	39
1126	JEF26	66	46
1127	JEF27	359	184
1128	JEF28	37	24
1132	JEF32	409	236
1133	JEF33	33	18
1134	JEF34,35,36	425	227
1202	LAF2 MR14	392	299
1203	LAF3,22	33	17
1204	LAF4	348	212
1205	LAF5	358	245
1206	LAF6	179	161
1207	LAF7,43	50	33
1208	LAF8,11	248	185
1209	LAF9	230	233
1210	LAF10	35	29
1212	LAF12	133	98
1213	LAF13,38	220	162
1214	LAF14,33	396	277
1215	LAF15	54	56
1216	LAF16	131	80
1217	LAF17,18	344	265
1219	LAF19,23,24	313	274
1220	LAF20,21	29	21
1225	LAF25	322	268
1226	LAF26	35	30
1227	LAF27 WH30	91	82
1228	LAF28,34	231	166
1229	LAF29	265	188
1230	LAF30	214	133
1232	LAF32	231	130
1235	LAF35	54	49
1236	LAF36	102	66
1237	LAF37,40,41	404	325
1239	LAF39	226	216
1242	LAF42	43	34
1244	LAF44,45	24	18
1301	LC1 NW15	190	132
1302	LC2,3	236	211
1304	LC4 NW10	259	189
1305	LC5	240	202
1306	LC6,9	300	245
1308	LC8,25,31	304	270
1311	LC11,13,23	276	236
1312	LC12,32	363	213
1314	LC14	291	210
1315	LC15	235	205
1316	LC16	7	5
1317	LC17,22	642	337
1319	LC19	8	2
1321	LC21	401	246
1324	LC24,29 NW7	297	242
1326	LC26 SPL6	434	256
1328	LC28	221	194
1330	LC30 SPL8	485	278
1401	LEM1	147	168
1402	LEM2	191	174
1403	LEM3 TSF7	219	160
1404	LEM4,6	75	59
1405	LEM5,30	238	219
1407	LEM7	169	164
1408	LEM8	122	98
1409	LEM9,17	257	254
1410	LEM10,25,26,27,28	215	162
1411	LEM11,12,18,19,20	207	170
1413	LEM13	260	243
1414	LEM14	42	41
1415	LEM15	267	254
1416	LEM16,32,33 OAK12	340	342
1421	LEM21	180	129
1422	LEM22,29	201	173
1423	LEM23,31	274	280
1424	LEM24	213	189
1501	MER1,15	18	15
1506	MER6	43	37
1507	MER7,9,13,16,18,20,46	243	321
1508	MER8,10,11,41 WH37	302	282
1512	MER12,33,39,48	263	201
1514	MER14,19	411	339
1517	MER17,30	335	334
1521	MER21,36 WH1,39,42,47	329	228
1522	MER22	190	167
1523	MER23	337	306
1524	MER24,44	346	301
1525	MER25,26	211	261
1527	MER27,34 WH45	338	308
1528	MER28	3	2
1529	MER29 QUE19	265	213
1531	MER31	1	1
1532	MER32	82	76
1537	MER37,38	330	305
1540	MER40	1	6
1542	MER42	238	226
1543	MER43	73	71
1545	MER45	83	76
1547	MER47 WH33	142	116
1601	MHT1	75	62
1602	MHT2	205	104

1603	MHT3,16	180	107
1604	MHT4	199	108
1605	MHT5	229	156
1606	MHT6,49	91	65
1607	MHT7	16	14
1608	MHT8,28	138	99
1609	MHT9	333	167
1610	MHT10,21,25,31,33,40	460	272
1611	MHT11,23,44,58	462	313
1612	MHT12	7	1
1614	MHT14	255	154
1615	MHT15 NW53	310	265
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	227	188
1620	MHT20,48	277	181
1622	MHT22	191	127
1624	MHT24	71	48
1626	MHT26	89	57
1627	MHT27	101	86
1629	MHT29	22	12
1630	MHT30,37,45,47,52	45	44
1632	MHT32,57	92	44
1634	MHT34	424	281
1635	MHT35,51,55	239	176
1636	MHT36,38,42	305	211
1639	MHT39 MR52	118	84
1641	MHT41,59	78	40
1646	MHT46 NW29	72	41
1654	MHT54,56	116	80
1702	MID2,31	275	191
1703	MID3	85	51
1704	MID4,53	195	182
1705	MID5,8,19	265	244
1706	MID6,43	247	189
1709	MID9,23,27	276	255
1710	MID10,18,55 UNV3	155	131
1711	MID11	36	46
1712	MID12	147	124
1714	MID14 NOR23	199	169
1715	MID15 NOR25	149	139
1716	MID16,41	347	165
1717	MID17,29,34,37,44,45,49+	548	235
1720	MID20	1	5
1721	MID21,47	143	75
1725	MID25,30,32,38 NOR28,54	127	93
1733	MID33	87	64
1735	MID35	138	101
1736	MID36,48	114	56
1750	MID50	24	19
1754	MID54	72	35
1757	MID57,58	29	18
1801	MR1,11	214	139
1803	MR3,4 LAF46	397	279
1805	MR5,28	244	191
1806	MR6,37,49	396	284
1807	MR7	129	109
1808	MR8,12,15,24,33,41,47,54	461	348
1809	MR9	12	22
1810	MR10	124	90
1813	MR13	80	55
1816	MR16	246	160
1817	MR17	11	10
1818	MR18	291	195
1819	MR19,22	372	251
1820	MR20	2	7
1821	MR21,57	149	84
1823	MR23	88	49
1825	MR25,44	412	290
1826	MR26,36	293	228
1827	MR27	491	334
1829	MR29,43	284	192
1830	MR30,35	322	236
1831	MR31	5	3
1832	MR32	26	31
1834	MR34	123	69
1838	MR38	152	111
1839	MR39	119	98
1840	MR40,42,46	217	154
1845	MR45,48	159	123
1850	MR50	98	54
1851	MR51	236	146
1853	MR53	49	32
1855	MR55	104	81
1856	MR56	10	4
1858	MR58	312	181
1901	NOR1,2,8	151	86
1903	NOR3 UNV21	148	111
1904	NOR4,10	171	97
1905	NOR5,29	351	173
1906	NOR6,7	295	157
1909	NOR9,37	184	89
1911	NOR11,39,40,42	382	166
1912	NOR12,13,17,18	275	151
1914	NOR14,16,30,50	422	230
1915	NOR15,35,49	322	156
1919	NOR19,34 NRW50,51	157	116
1920	NOR20,24	118	77
1922	NOR22,33	65	61
1926	NOR26	218	183
1927	NOR27	41	31
1932	NOR32,46,47	46	31
1936	NOR36	90	54
1941	NOR41 UNV30	231	137
1943	NOR43,52	26	17
1944	NOR44 NRW35,40,41,49	224	150

1945	NOR45,48,51	265	208
1953	NOR53	12	10
2001	NRW1,27,30,36	152	116
2005	NRW5	202	126
2006	NRW6	26	20
2007	NRW7,17	311	213
2010	NRW10	100	48
2011	NRW11,13	315	212
2012	NRW12,20,24,37	146	105
2014	NRW14,23,34	93	50
2016	NRW16,22,44,45	107	84
2018	NRW18	87	70
2019	NRW19	246	175
2021	NRW21	205	195
2025	NRW25	106	112
2028	NRW28	48	49
2031	NRW31,33,47	169	119
2032	NRW32,48	157	123
2038	NRW38	46	35
2042	NRW42	173	90
2043	NRW43 SF22	170	93
2046	NRW46	87	63
2101	NW1	298	245
2102	NW2	252	223
2103	NW3,16	138	182
2104	NW4,8	277	203
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	306	291
2111	NW11	122	97
2112	NW12	151	120
2113	NW13	187	156
2118	NW18,24,25,30	166	139
2119	NW19	62	41
2120	NW20,47	208	178
2121	NW21,33,35	217	193
2123	NW23,34	238	224
2126	NW26,43	52	47
2127	NW27,28	12	9
2131	NW31,37	178	150
2132	NW32	118	62
2136	NW36,42,50	49	38
2138	NW38	2	3
2139	NW39,51	173	119
2140	NW40	261	185
2141	NW41,48	310	265
2145	NW45	23	14
2149	NW49	208	226
2152	NW52	1	1
2201	OAK1,6	231	247
2202	OAK2	225	225
2203	OAK3,23,29	298	301
2204	OAK4,18,25 TSF4	325	333
2205	OAK5	249	246
2207	OAK7	274	261
2208	OAK8,22	403	329
2209	OAK9,24	326	357
2210	OAK10,27	385	326
2211	OAK11,16	229	280
2213	OAK13	251	352
2214	OAK14	78	92
2215	OAK15	464	496
2217	OAK17,20	382	344
2219	OAK19	396	436
2221	OAK21,26	383	403
2228	OAK28	28	39
2301	QUE1	151	115
2302	QUE2,3	99	64
2304	QUE4	106	62
2305	QUE5	107	72
2306	QUE6	143	106
2307	QUE7,8	236	158
2309	QUE9	73	72
2310	QUE10,44,49	316	248
2311	QUE11,36	133	92
2312	QUE12	95	107
2313	QUE13,15,24,41	296	199
2314	QUE14,22	215	146
2316	QUE16,47,48	87	84
2317	QUE17,20,40,42	211	144
2318	QUE18,30	212	156
2321	QUE21,33,43	323	235
2323	QUE23	198	160
2325	QUE25,28,34,38	175	146
2326	QUE26,27	83	86
2329	QUE29	304	225
2331	QUE31	153	97
2332	QUE32,46	89	59
2335	QUE35,39	300	257
2337	QUE37	254	184
2345	QUE45 WH41	158	104
2401	SF1,2,30	309	230
2403	SF3	121	80
2404	SF4	214	156
2405	SF5,8,12,19,28	183	156
2406	SF6,9	273	176
2407	SF7,33	294	214
2410	SF10	210	165
2411	SF11,17,21,27	152	122
2413	SF13,14	375	255
2415	SF15,16	326	235
2418	SF18,26	241	172
2420	SF20 SPL5	307	239
2423	SF23,29	134	154
2424	SF24	40	36
2425	SF25,34,35	238	190

2431	SF31	22	18
2432	SF32	145	122
2501	SPL1	423	236
2502	SPL2,25	369	254
2503	SPL3	333	228
2504	SPL4	266	182
2507	SPL7	420	250
2510	SPL10,27	312	245
2511	SPL11	471	258
2513	SPL13	443	224
2514	SPL14,24	459	292
2515	SPL15,22	583	326
2516	SPL16	173	138
2517	SPL17,23	383	241
2518	SPL18	74	56
2519	SPL19	61	68
2521	SPL21	124	105
2528	SPL28	246	161
2601	TSF1	0	2
2602	TSF2	241	247
2603	TSF3	365	345
2605	TSF5	47	31
2606	TSF6	214	250
2608	TSF8	193	175
2609	TSF9,20	375	365
2610	TSF10	39	48
2611	TSF11,12	358	281
2613	TSF13,17	338	361
2615	TSF15	207	171
2616	TSF16	351	369
2618	TSF18	266	199
2619	TSF19	263	286
2621	TSF21	253	233
2622	TSF22	189	207
2623	TSF23	97	112
2624	TSF24	304	266
2625	TSF25,26	394	346
2627	TSF27	55	32
2701	UNV1,10	171	119
2702	UNV2,17	150	77
2704	UNV4	176	83
2705	UNV5,6,7,8,9,11,12,13	218	167
2714	UNV14	232	151
2715	UNV15,16	241	162
2718	UNV18,19	275	133
2722	UNV22	79	54
2723	UNV23	295	143
2724	UNV24	206	90
2725	UNV25,26	343	142
2727	UNV27	319	174
2728	UNV28,34	190	92
2729	UNV29	251	86
2731	UNV31	193	80
2732	UNV32	28	13
2733	UNV33,39,40	361	141
2735	UNV35,38,42	281	145
2736	UNV36	226	146
2737	UNV37	92	67
2741	UNV41	108	28
2743	UNV43	74	32
2744	UNV44	1	0
2802	WH2,5,7,26,28	169	169
2806	WH6,40,46	290	233
2808	WH8,36	293	249
2809	WH9	370	294
2811	WH11	114	125
2813	WH13,21	344	266
2814	WH14	2	0
2815	WH15,24	228	153
2816	WH16	88	55
2817	WH17	29	25
2818	WH18	25	24
2819	WH19,20,22	353	288
2825	WH25	168	175
2829	WH29	41	30
2831	WH31	178	168
2832	WH32,38,44	32	44
2834	WH34,43	370	339
2835	WH35	114	95

=====

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE AUDITOR
 RUN DATE:11/18/14 08:11 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			669,488		44.47
			297,727		
	01	02	03		
0101 AP1,2	942	348	36.94		
0103 AP3,27 NRW2,8,15,29	1470	412	28.03		
0104 AP4	239	83	34.73		
0105 AP5,18,21,39	1300	433	33.31		
0106 AP6	2	0	.00		
0107 AP7,43	381	131	34.38		
0108 AP8,20	597	204	34.17		
0109 AP9	526	186	35.36		
0110 AP10	1054	345	32.73		
0111 AP11,24	1063	321	30.20		
0112 AP12	445	139	31.24		
0113 AP13	509	190	37.33		
0114 AP14,15,16 NOR 31	717	214	29.85		
0117 AP17,23	1840	854	46.41		
0119 AP19	1065	456	42.82		
0122 AP22 MID7,22	1103	365	33.09		
0125 AP25	6	0	.00		
0126 AP26,42 NW14	13	4	30.77		
0128 AP28,47	1093	332	30.38		
0129 AP29,31,33	1365	457	33.48		
0130 AP30,35	183	50	27.32		
0132 AP32	859	328	38.18		
0134 AP34 FER1,26	1413	520	36.80		
0136 AP36	90	3	3.33		
0137 AP37	369	97	26.29		
0138 AP38 NRW3,4	1744	590	33.83		
0140 AP40,46 MID42,46,56	1696	662	39.03		
0141 AP41	594	256	43.10		
0144 AP44	375	136	36.27		
0145 AP45 NOR21,38	1433	463	32.31		
0148 AP48	106	33	31.13		
0149 AP49	701	291	41.51		
0201 BON1,36	1758	907	51.59		
0202 BON2,4	1135	660	58.15		
0203 BON3,28,30,38	1304	627	48.08		
0205 BON5	1164	628	53.95		
0206 BON6	1619	887	54.79		
0207 BON7	333	185	55.56		
0208 BON8,22	1191	648	54.41		
0209 BON9	1784	1019	57.12		
0210 BON10	1395	583	41.79		
0211 BON11,33	1214	662	54.53		
0212 BON12	1721	981	57.00		
0213 BON13,23,26,29	2205	1121	50.84		
0214 BON14	16	2	12.50		
0215 BON15	1353	655	48.41		
0216 BON16	209	144	68.90		
0217 BON17	599	214	35.73		
0218 BON18	197	87	44.16		
0219 BON19 CLA15	1356	711	52.43		
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89		
0221 BON21	951	481	50.58		
0224 BON24	968	426	44.01		
0225 BON25	477	202	42.35		
0227 BON27,34	1381	643	46.56		
0231 BON31	830	443	53.37		
0232 BON32	1098	579	52.73		
0235 BON35 GRA10,11,12	1002	535	53.39		
0237 BON37,39	894	414	46.31		
0301 CC1,10	1434	671	46.79		
0302 CC2,7 MHT13,43	1481	738	49.83		
0303 CC3,4,5	1237	625	50.53		
0306 CC6,8	1114	609	54.67		
0309 CC9	0	0	.00		
0311 CC11,16	1282	555	43.29		
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97		
0314 CC14	1470	748	50.88		
0315 CC15 CLA16	1251	626	50.04		
0317 CC17,30,38	912	357	39.14		
0318 CC18,53	1309	645	49.27		
0319 CC19,34	926	486	52.48		
0320 CC20,26 MR2	1406	665	47.30		
0321 CC21,28	429	235	54.78		
0323 CC23	1348	656	48.66		
0324 CC24	123	63	51.22		
0325 CC25,29,40	736	330	44.84		
0327 CC27,39	1093	533	48.76		
0331 CC31	874	473	54.12		
0332 CC32,45,56	88	51	57.95		
0333 CC33,47,58	916	437	47.71		
0335 CC35	796	420	52.76		
0336 CC36	346	189	54.62		
0337 CC37	133	72	54.14		
0341 CC41	349	180	51.58		
0342 CC42	803	356	44.33		
0343 CC43	2	0	.00		
0344 CC44	989	497	50.25		
0346 CC46,52	732	382	52.19		
0348 CC48	26	15	57.69		
0349 CC49 MHT50,53	1628	878	53.93		
0350 CC50	756	400	52.91		
0354 CC54	171	45	26.32		
0355 CC55	417	220	52.76		
0357 CC57 MID24,26,52,59	1269	454	35.78		
0401 CHE1,36,37	1543	606	39.27		
0402 CHE2,28	1559	664	42.59		

0403	CHE3,23	516	. 255	49.42
0404	CHE4,9	1427	. 627	43.94
0405	CHE5,6,7	1779	. 787	44.24
0408	CHE8,33	1581	. 725	45.86
0410	CHE10,14	927	. 483	52.10
0411	CHE11 WH27	1355	. 617	45.54
0412	CHE12	408	. 196	48.04
0413	CHE13,26	2102	. 942	44.81
0415	CHE15,16	1822	. 838	45.99
0417	CHE17,34,39 WH3	1745	. 832	47.68
0418	CHE18,30	1419	. 598	42.14
0419	CHE19,42	1675	. 847	50.57
0420	CHE20,24,25,29,35,47	2016	. 908	45.04
0421	CHE21,40 WH23	2163	. 1012	46.79
0422	CHE22	1045	. 472	45.17
0427	CHE27 WH4,10,12	1023	. 438	42.82
0431	CHE31 LAF31	867	. 443	51.10
0432	CHE32,52	72	. 49	68.06
0438	CHE38,49,51 MER3	893	. 408	45.69
0441	CHE41	647	. 279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44 LAF1	762	. 364	47.77
0445	CHE45	426	. 250	58.69
0448	CHE48,50	396	. 187	47.22
0453	CHE53	126	. 62	49.21
0501	CLA1	1161	. 610	52.54
0502	CLA2,8	1131	. 517	45.71
0503	CLA3,11,52	2177	. 1208	55.49
0504	CLA4	512	. 220	42.97
0505	CLA5	695	. 356	51.22
0506	CLA6	1138	. 592	52.02
0507	CLA7	421	. 215	51.07
0509	CLA9,17,27	602	. 267	44.35
0510	CLA10,38,39	970	. 427	44.02
0512	CLA12,26	458	. 234	51.09
0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0521	CLA21	935	. 337	36.04
0522	CLA22,51	1431	. 613	42.84
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0529	CLA29,43	589	. 260	44.14
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0702	FER2,4,6,7,25	1376	. 577	41.93
0703	FER3,15	416	. 180	43.27
0705	FER5	1090	. 610	55.96
0708	FER8	707	. 264	37.34
0709	FER9,10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11	332	. 107	32.23
0712	FER12,20,31,32	1399	. 709	50.68
0713	FER13	787	. 302	38.37
0714	FER14,43	831	. 242	29.12
0716	FER16	344	. 129	37.50
0717	FER17,18,19	1878	. 882	46.96
0721	FER21,34,35	1870	. 773	41.34
0722	FER22	1696	. 741	43.69
0723	FER23	407	. 163	40.05
0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	. 1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	. 1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57

1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	. 00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. 99	27.35
2138	NW38	3	. 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20
3001	INTRASTATE01	0	. 5	. . .
3002	INTRASTATE02	0	. 3	. . .

=====

STATE AUDITOR	VOTES PERCENT					VOTES PERCENT		
(Vote for) 1								
01 = NO CANDIDATE FILED	0							
02 = TOM SCHWEICH (REP)	181,710	71.82				04 = RODNEY FARTHING (CON)	18,617	7.36
03 = SEAN O'TOOLE (LIB)	50,343	19.90				05 = INVALID WRITE-IN	2,340	.92
	01	02	03	04	05			
0101	AP1,2	0	171	88	37	3		
0103	AP3,27 NRW2,8,15,29	0	87	118	88	12		
0104	AP4	0	41	16	13	0		
0105	AP5,18,21,39	0	196	122	47	4		
0106	AP6	0	0	0	0	0		
0107	AP7,43	0	67	32	13	1		
0108	AP8,20	0	106	57	17	0		
0109	AP9	0	90	37	24	1		
0110	AP10	0	127	77	50	2		
0111	AP11,24	0	127	95	40	6		
0112	AP12	0	74	32	14	0		
0113	AP13	0	98	40	21	3		
0114	AP14,15,16 NOR 31	0	96	66	25	2		
0117	AP17,23	0	551	134	43	8		
0119	AP19	0	206	130	39	7		
0122	AP22 MID7,22	0	147	92	53	1		
0125	AP25	0	0	0	0	0		
0126	AP26,42 NW14	0	3	0	0	0		
0128	AP28,47	0	160	97	32	5		
0129	AP29,31,33	0	197	131	51	8		
0130	AP30,35	0	16	20	4	0		
0132	AP32	0	170	73	23	1		
0134	AP34 FER1,26	0	145	149	82	10		
0136	AP36	0	1	1	1	0		
0137	AP37	0	48	29	5	1		
0138	AP38 NRW3,4	0	102	160	109	13		
0140	AP40,46 MID42,46,56	0	374	131	45	4		
0141	AP41	0	160	37	18	1		
0144	AP44	0	62	31	7	1		
0145	AP45 NOR21,38	0	80	123	90	13		
0148	AP48	0	19	4	5	0		
0149	AP49	0	168	65	22	5		
0201	BON1,36	0	647	103	24	4		
0202	BON2,4	0	465	87	15	1		
0203	BON3,28,30,38	0	484	69	29	0		
0205	BON5	0	412	79	24	2		
0206	BON6	0	588	144	27	5		

0207	BON7	0	144	23	2	1
0208	BON8,22	0	437	96	16	5
0209	BON9	0	801	91	21	5
0210	BON10	0	409	80	34	2
0211	BON11,33	0	461	86	13	1
0212	BON12	0	652	156	30	3
0213	BON13,23,26,29	0	708	190	43	6
0214	BON14	0	1	0	0	0
0215	BON15	0	513	62	24	5
0216	BON16	0	113	18	1	0
0217	BON17	0	52	63	27	5
0218	BON18	0	62	13	3	0
0219	BON19 CLA15	0	466	117	30	6
0220	BON20 CON1 GRA23,30,31,34	0	739	50	26	2
0221	BON21	0	371	58	19	2
0224	BON24	0	214	89	27	4
0225	BON25	0	154	19	10	0
0227	BON27,34	0	400	125	23	2
0231	BON31	0	305	71	14	3
0232	BON32	0	384	81	17	5
0235	BON35 GRA10,11,12	0	446	37	14	0
0237	BON37,39	0	311	49	16	0
0301	CC1,10	0	439	88	33	6
0302	CC2,7 MHT13,43	0	484	121	20	3
0303	CC3,4,5	0	350	120	42	5
0306	CC6,8	0	392	102	21	5
0309	CC9	0	0	0	0	0
0311	CC11,16	0	357	93	17	3
0312	CC12,13,22,51 MID1,13,28+	0	486	129	23	3
0314	CC14	0	496	99	22	1
0315	CC15 CLA16	0	517	48	6	2
0317	CC17,30,38	0	170	79	25	4
0318	CC18,53	0	352	137	42	6
0319	CC19,34	0	368	60	9	1
0320	CC20,26 MR2	0	535	72	9	0
0321	CC21,28	0	178	17	5	1
0323	CC23	0	432	75	23	3
0324	CC24	0	51	7	0	0
0325	CC25,29,40	0	254	24	11	0
0327	CC27,39	0	406	52	9	3
0331	CC31	0	309	82	32	2
0332	CC32,45,56	0	30	11	1	0
0333	CC33,47,58	0	263	81	16	1
0335	CC35	0	249	76	16	2
0336	CC36	0	114	36	5	0
0337	CC37	0	38	13	3	0
0341	CC41	0	103	41	9	3
0342	CC42	0	187	70	16	5
0343	CC43	0	0	0	0	0
0344	CC44	0	291	89	23	5
0346	CC46,52	0	288	37	8	5
0348	CC48	0	13	0	1	0
0349	CC49 MHT50,53	0	678	74	21	2
0350	CC50	0	246	66	15	7
0354	CC54	0	21	3	1	0
0355	CC55	0	156	17	2	2
0357	CC57 MID24,26,52,59	0	243	113	34	2
0401	CHE1,36,37	0	513	46	11	1
0402	CHE2,28	0	573	42	11	1
0403	CHE3,23	0	222	14	4	1
0404	CHE4,9	0	553	36	4	3
0405	CHE5,6,7	0	675	58	18	2
0408	CHE8,33	0	631	44	11	1
0410	CHE10,14	0	402	41	10	1
0411	CHE11 WH27	0	485	67	16	6
0412	CHE12	0	152	22	8	0
0413	CHE13,26	0	770	96	12	3
0415	CHE15,16	0	695	64	13	1
0417	CHE17,34,39 WH3	0	679	73	26	1
0418	CHE18,30	0	468	63	15	2
0419	CHE19,42	0	687	64	19	1
0420	CHE20,24,25,29,35,47	0	738	82	21	5
0421	CHE21,40 WH23	0	814	99	21	5
0422	CHE22	0	316	74	21	4
0427	CHE27 WH4,10,12	0	350	50	8	0
0431	CHE31 LAF31	0	348	48	8	1
0432	CHE32,52	0	35	6	0	0
0438	CHE38,49,51 MER3	0	335	28	10	2
0441	CHE41	0	213	22	11	1
0443	CHE43,46,54 MER2,4,5,35	0	521	66	27	2
0444	CHE44 LAF1	0	278	33	15	1
0445	CHE45	0	200	20	1	1
0448	CHE48,50	0	150	17	5	1
0453	CHE53	0	47	10	0	0
0501	CLA1	0	382	92	12	5
0502	CLA2,8	0	362	53	14	8
0503	CLA3,11,52	0	896	104	23	5
0504	CLA4	0	146	34	3	2
0505	CLA5	0	220	39	12	2
0506	CLA6	0	388	92	32	2
0507	CLA7	0	158	23	2	0
0509	CLA9,17,27	0	183	38	7	1
0510	CLA10,38,39	0	277	74	16	0
0512	CLA12,26	0	182	20	10	1
0513	CLA13,14	0	472	55	10	5
0518	CLA18,37	0	403	39	9	1
0519	CLA19,20	0	343	53	11	1
0521	CLA21	0	69	112	52	4
0522	CLA22,51	0	232	161	54	5
0523	CLA23	0	370	119	37	5
0524	CLA24	0	180	26	0	1
0525	CLA25,34,36,49	0	254	18	4	1
0528	CLA28,47	0	176	21	5	2
0529	CLA29,43	0	125	41	17	1
0530	CLA30	0	168	42	7	3
0531	CLA31	0	169	54	13	2

0532	CLA32	0	192	27	2	2	
0533	CLA33	0	172	11	3	0	
0535	CLA35	0	387	62	14	1	
0540	CLA40	0	289	32	1	1	
0541	CLA41	0	120	25	8	0	
0542	CLA42,45	JEF1	0	607	51	13	1
0544	CLA44	0	102	16	3	2	
0546	CLA46,48	0	384	119	31	6	
0550	CLA50	0	170	44	16	1	
0602	CON2	GRA40	0	357	76	29	5
0603	CON3,41	TSF14	0	611	47	26	3
0604	CON4	0	392	123	29	1	
0605	CON5	GRA42	0	460	117	42	1
0606	CON6	0	7	3	1	0	
0607	CON7,19,20,50,51	0	273	58	15	0	
0608	CON8,27	0	367	127	27	5	
0609	CON9,23	0	299	58	15	3	
0610	CON10	0	494	86	31	1	
0611	CON11,12,16,29	0	263	43	14	0	
0613	CON13,47,49	0	522	126	40	2	
0614	CON14,33,39	0	122	25	5	0	
0615	CON15	0	56	9	2	0	
0617	CON17	0	139	40	7	0	
0618	CON18	0	331	47	10	0	
0621	CON21,22	0	354	74	32	3	
0624	CON24,44	0	228	18	4	3	
0625	CON25,31,48	0	645	79	27	2	
0626	CON26,36,37,38	0	298	65	14	3	
0628	CON28	0	97	15	4	1	
0630	CON30,52	0	264	49	19	2	
0632	CON32	0	144	41	10	0	
0634	CON34	0	76	35	5	0	
0635	CON35	0	63	12	5	1	
0640	CON40	0	139	24	7	0	
0642	CON42	0	319	46	17	0	
0643	CON43	0	425	81	15	0	
0645	CON45	0	68	18	9	0	
0646	CON46	0	180	23	10	2	
0702	FER2,4,6,7,25	0	135	174	96	21	
0703	FER3,15	0	76	38	26	0	
0705	FER5	0	264	154	56	14	
0708	FER8	0	64	65	51	6	
0709	FER9,10,28,39	NRW9,26	0	153	185	98	9
0711	FER11	0	41	27	13	2	
0712	FER12,20,31,32	0	305	154	71	7	
0713	FER13	0	152	56	38	5	
0714	FER14,43	0	60	64	40	8	
0716	FER16	0	46	38	22	1	
0717	FER17,18,19	0	199	263	143	26	
0721	FER21,34,35	0	254	219	126	22	
0722	FER22	0	149	214	116	17	
0723	FER23	0	66	44	17	2	
0724	FER24	0	93	66	44	3	
0727	FER27,41	NRW39	0	103	168	102	11
0729	FER29	SPL9,12,20,26	0	419	262	113	19
0730	FER30	0	70	56	44	6	
0733	FER33,38	0	370	151	70	5	
0736	FER36	0	21	28	14	1	
0737	FER37	0	169	211	111	18	
0740	FER40	0	48	87	31	4	
0742	FER42	0	94	129	63	12	
0801	FLO1	LC7,20	0	246	156	65	4
0802	FLO2,5	0	312	162	50	5	
0803	FLO3	0	343	171	93	12	
0804	FLO4	0	303	137	92	7	
0806	FLO6	0	134	94	50	7	
0807	FLO7	0	73	25	12	0	
0808	FLO8	0	298	116	48	1	
0809	FLO9	0	332	110	46	2	
0810	FLO10	0	10	4	5	1	
0811	FLO11,12	0	283	77	28	1	
0813	FLO13	0	76	40	18	1	
0814	FLO14	0	436	131	62	4	
0815	FLO15	LC10	0	292	105	40	2
0816	FLO16	0	293	144	55	3	
0817	FLO17	0	212	145	78	8	
0818	FLO18,23	0	268	148	52	8	
0819	FLO19,24	0	333	213	79	12	
0820	FLO20	0	126	18	8	1	
0821	FLO21,27	0	255	87	30	3	
0822	FLO22,29	0	323	106	45	5	
0825	FLO25	LC18,27	0	28	15	4	1
0826	FLO26,28	0	173	128	58	4	
0830	FLO30	0	98	75	36	4	
0831	FLO31	0	192	66	14	2	
0901	GRA1,20	0	130	39	9	1	
0902	GRA2,9	0	383	51	11	2	
0903	GRA3,8	0	78	39	7	0	
0904	GRA4	0	321	77	19	8	
0905	GRA5,46	0	690	122	48	5	
0906	GRA6,27	0	379	130	23	4	
0907	GRA7	0	105	23	8	0	
0913	GRA13,17,35	0	457	81	25	2	
0914	GRA14,41	0	358	40	10	0	
0915	GRA15	0	428	89	29	1	
0916	GRA16	0	361	114	36	1	
0918	GRA18	0	359	98	26	3	
0919	GRA19	0	398	116	26	0	
0921	GRA21	0	88	34	15	1	
0922	GRA22	0	614	110	30	5	
0924	GRA24,32,37	0	568	116	29	4	
0925	GRA25	0	150	58	22	2	
0926	GRA26	0	305	59	20	0	
0928	GRA28,29	0	422	62	18	0	
0933	GRA33	0	134	60	14	1	
0936	GRA36,38	0	189	47	10	2	

0939	GRA39	0	19	8	1	0
0943	GRA43,44,45,48	0	328	56	9	3
0947	GRA47	0	108	15	5	1
1001	HAD1	0	668	142	20	9
1002	HAD2,30	0	254	164	46	6
1003	HAD3,19	0	111	43	10	2
1004	HAD4	0	30	39	4	3
1005	HAD5	0	126	7	3	0
1006	HAD6,7,24	0	335	127	26	3
1008	HAD8	0	143	70	15	12
1009	HAD9	0	289	52	11	2
1010	HAD10,11	0	219	77	12	9
1012	HAD12,17,18	0	437	67	13	6
1013	HAD13,15,20	0	316	132	18	12
1014	HAD14	0	239	39	6	4
1016	HAD16,34	0	278	120	46	10
1021	HAD21,26	0	387	107	14	2
1022	HAD22,23	0	184	67	19	2
1025	HAD25	0	50	27	9	1
1027	HAD27	0	157	103	24	7
1028	HAD28,29	0	306	145	26	7
1031	HAD31 JEF9,11,15	0	637	137	35	2
1032	HAD32	0	241	166	44	2
1033	HAD33	0	404	210	57	10
1035	HAD35 UNV20	0	30	23	7	0
1102	JEF2,37	0	594	98	9	5
1103	JEF3,4	0	336	76	17	1
1105	JEF5	0	163	58	21	4
1106	JEF6,29	0	324	88	22	0
1107	JEF7	0	57	20	4	2
1108	JEF8	0	332	28	13	0
1110	JEF10	0	525	94	33	4
1112	JEF12	0	68	46	11	3
1113	JEF13	0	119	42	7	1
1114	JEF14	0	594	231	39	5
1116	JEF16	0	266	42	5	2
1117	JEF17	0	297	93	27	6
1118	JEF18,24	0	550	156	20	6
1119	JEF19,31	0	722	189	24	6
1120	JEF20	0	181	39	6	2
1121	JEF21	0	281	100	30	3
1122	JEF22	0	176	27	5	1
1123	JEF23,30	0	520	167	32	3
1125	JEF25	0	86	15	3	1
1126	JEF26	0	108	14	2	0
1127	JEF27	0	441	131	23	3
1128	JEF28	0	44	13	4	0
1132	JEF32	0	625	90	11	3
1133	JEF33	0	33	15	2	0
1134	JEF34,35,36	0	594	123	13	4
1202	LAF2 MR14	0	664	98	25	4
1203	LAF3,22	0	47	10	0	1
1204	LAF4	0	541	74	14	4
1205	LAF5	0	576	72	16	3
1206	LAF6	0	332	43	15	1
1207	LAF7,43	0	86	13	1	2
1208	LAF8,11	0	505	19	10	0
1209	LAF9	0	468	66	20	2
1210	LAF10	0	64	8	0	0
1212	LAF12	0	221	27	6	2
1213	LAF13,38	0	338	74	22	4
1214	LAF14,33	0	705	100	17	3
1215	LAF15	0	118	16	1	0
1216	LAF16	0	193	40	5	2
1217	LAF17,18	0	580	88	17	1
1219	LAF19,23,24	0	559	78	23	8
1220	LAF20,21	0	46	11	0	0
1225	LAF25	0	572	71	23	3
1226	LAF26	0	59	11	2	0
1227	LAF27 WH30	0	170	20	8	0
1228	LAF28,34	0	416	40	10	1
1229	LAF29	0	438	64	12	6
1230	LAF30	0	333	55	16	1
1232	LAF32	0	380	48	8	0
1235	LAF35	0	100	12	5	0
1236	LAF36	0	171	15	5	0
1237	LAF37,40,41	0	737	75	17	3
1239	LAF39	0	403	60	17	3
1242	LAF42	0	59	17	5	0
1244	LAF44,45	0	33	10	5	0
1301	LC1 NW15	0	168	97	41	8
1302	LC2,3	0	337	107	32	2
1304	LC4 NW10	0	241	140	48	6
1305	LC5	0	298	118	30	3
1306	LC6,9	0	364	145	55	5
1308	LC8,25,31	0	349	149	52	5
1311	LC11,13,23	0	364	126	39	3
1312	LC12,32	0	299	159	50	5
1314	LC14	0	222	155	73	12
1315	LC15	0	373	84	31	3
1316	LC16	0	9	3	1	0
1317	LC17,22	0	473	272	121	14
1319	LC19	0	1	5	1	0
1321	LC21	0	251	223	103	16
1324	LC24,29 NW7	0	389	117	51	5
1326	LC26 SPL6	0	316	213	79	19
1328	LC28	0	333	70	23	1
1330	LC30 SPL8	0	341	216	104	15
1401	LEM1	0	204	70	31	6
1402	LEM2	0	275	75	35	2
1403	LEM3 TSF7	0	292	82	34	0
1404	LEM4,6	0	93	26	9	2
1405	LEM5,30	0	388	83	27	3
1407	LEM7	0	219	92	30	1
1408	LEM8	0	161	42	22	4
1409	LEM9,17	0	447	64	26	2

1410	LEM10,25,26,27,28	0	259	90	43	1
1411	LEM11,12,18,19,20	0	323	75	22	0
1413	LEM13	0	407	97	19	1
1414	LEM14	0	70	14	3	0
1415	LEM15	0	435	84	22	3
1416	LEM16,32,33 OAK12	0	610	108	37	1
1421	LEM21	0	240	66	22	0
1422	LEM22,29	0	304	78	20	4
1423	LEM23,31	0	462	86	43	0
1424	LEM24	0	338	73	19	3
1501	MER1,15	0	38	2	0	0
1506	MER6	0	75	7	9	1
1507	MER7,9,13,16,18,20,46	0	542	88	43	5
1508	MER8,10,11,41 WH37	0	631	85	12	2
1512	MER12,33,39,48	0	443	57	19	5
1514	MER14,19	0	765	103	20	3
1517	MER17,30	0	608	115	35	3
1521	MER21,36 WH1,39,42,47	0	534	81	25	7
1522	MER22	0	363	49	12	2
1523	MER23	0	619	85	27	3
1524	MER24,44	0	627	86	24	6
1525	MER25,26	0	460	63	26	1
1527	MER27,34 WH45	0	645	88	13	3
1528	MER28	0	6	2	0	0
1529	MER29 QUE19	0	489	54	16	1
1531	MER31	0	2	0	0	0
1532	MER32	0	155	17	5	1
1537	MER37,38	0	611	96	21	4
1540	MER40	0	5	2	0	0
1542	MER42	0	426	74	27	0
1543	MER43	0	125	18	10	1
1545	MER45	0	145	19	4	3
1547	MER47 WH33	0	256	44	7	0
1601	MHT1	0	97	27	12	2
1602	MHT2	0	313	38	11	2
1603	MHT3,16	0	266	52	8	2
1604	MHT4	0	284	40	17	1
1605	MHT5	0	346	72	12	5
1606	MHT6,49	0	119	48	15	1
1607	MHT7	0	27	4	1	0
1608	MHT8,28	0	210	39	3	2
1609	MHT9	0	475	88	20	1
1610	MHT10,21,25,31,33,40	0	574	158	45	6
1611	MHT11,23,44,58	0	637	138	56	6
1612	MHT12	0	6	3	0	0
1614	MHT14	0	321	100	42	1
1615	MHT15 NW53	0	447	130	34	2
1617	MHT17	0	2	0	0	0
1618	MHT18	0	0	0	0	0
1619	MHT19	0	354	83	26	3
1620	MHT20,48	0	339	117	31	6
1622	MHT22	0	258	58	18	2
1624	MHT24	0	109	15	4	3
1626	MHT26	0	119	16	17	0
1627	MHT27	0	192	21	6	0
1629	MHT29	0	21	9	4	1
1630	MHT30,37,45,47,52	0	69	19	4	0
1632	MHT32,57	0	56	54	25	4
1634	MHT34	0	639	103	30	4
1635	MHT35,51,55	0	445	40	7	3
1636	MHT36,38,42	0	411	127	44	3
1639	MHT39 MR52	0	225	18	4	0
1641	MHT41,59	0	52	48	21	1
1646	MHT46 NW29	0	65	42	13	1
1654	MHT54,56	0	207	21	7	0
1702	MID2,31	0	310	144	40	5
1703	MID3	0	92	38	9	0
1704	MID4,53	0	236	102	43	3
1705	MID5,8,19	0	302	140	61	6
1706	MID6,43	0	276	135	42	2
1709	MID9,23,27	0	369	134	58	6
1710	MID10,18,55 UNV3	0	104	89	66	2
1711	MID11	0	58	16	10	0
1712	MID12	0	157	86	34	1
1714	MID14 NOR23	0	229	114	39	6
1715	MID15 NOR25	0	182	89	40	2
1716	MID16,41	0	253	159	66	6
1717	MID17,29,34,37,44,45,49+	0	562	144	33	9
1720	MID20	0	2	3	0	0
1721	MID21,47	0	84	77	47	1
1725	MID25,30,32,38 NOR28,54	0	69	77	35	11
1733	MID33	0	91	47	26	2
1735	MID35	0	140	83	28	2
1736	MID36,48	0	74	56	18	1
1750	MID50	0	32	9	5	1
1754	MID54	0	36	44	13	2
1757	MID57,58	0	11	19	11	1
1801	MR1,11	0	356	47	13	3
1803	MR3,4 LAF46	0	721	73	17	0
1805	MR5,28	0	445	35	9	2
1806	MR6,37,49	0	714	69	8	1
1807	MR7	0	216	38	5	1
1808	MR8,12,15,24,33,41,47,54	0	808	108	20	2
1809	MR9	0	28	6	2	1
1810	MR10	0	200	27	9	1
1813	MR13	0	128	10	3	0
1816	MR16	0	421	52	8	1
1817	MR17	0	20	4	0	0
1818	MR18	0	451	72	11	1
1819	MR19,22	0	598	100	15	1
1820	MR20	0	8	2	1	0
1821	MR21,57	0	240	16	7	2
1823	MR23	0	125	22	4	1
1825	MR25,44	0	762	67	20	3
1826	MR26,36	0	511	63	21	4
1827	MR27	0	855	87	24	1

1829	MR29,43	0	493	49	13	1
1830	MR30,35	0	481	131	30	2
1831	MR31	0	8	1	0	0
1832	MR32	0	67	1	1	1
1834	MR34	0	219	17	1	0
1838	MR38	0	242	34	8	0
1839	MR39	0	235	24	4	1
1840	MR40,42,46	0	363	46	5	0
1845	MR45,48	0	285	39	6	0
1850	MR50	0	145	11	4	0
1851	MR51	0	377	48	8	5
1853	MR53	0	90	7	4	0
1855	MR55	0	194	18	9	4
1856	MR56	0	15	2	0	1
1858	MR58	0	492	76	16	7
1901	NOR1,2,8	0	36	79	60	6
1903	NOR3 UNV21	0	41	83	69	12
1904	NOR4,10	0	62	92	54	5
1905	NOR5,29	0	121	177	106	16
1906	NOR6,7	0	93	157	104	11
1909	NOR9,37	0	56	100	58	5
1911	NOR11,39,40,42	0	228	164	67	9
1912	NOR12,13,17,18	0	97	144	95	4
1914	NOR14,16,30,50	0	266	204	91	13
1915	NOR15,35,49	0	275	139	48	6
1919	NOR19,34 NRW50,51	0	59	87	67	5
1920	NOR20,24	0	48	65	48	5
1922	NOR22,33	0	25	38	30	1
1926	NOR26	0	249	123	58	6
1927	NOR27	0	32	22	14	1
1932	NOR32,46,47	0	44	20	6	2
1936	NOR36	0	25	55	32	2
1941	NOR41 UNV30	0	53	139	75	10
1943	NOR43,52	0	14	18	8	1
1944	NOR44 NRW35,40,41,49	0	59	134	88	16
1945	NOR45,48,51	0	106	157	100	12
1953	NOR53	0	8	8	6	0
2001	NRW1,27,30,36	0	52	101	75	10
2005	NRW5	0	69	93	67	12
2006	NRW6	0	11	16	14	1
2007	NRW7,17	0	181	159	92	15
2010	NRW10	0	37	53	23	2
2011	NRW11,13	0	120	169	111	27
2012	NRW12,20,24,37	0	64	73	51	6
2014	NRW14,23,34	0	21	40	33	2
2016	NRW16,22,44,45	0	41	59	37	6
2018	NRW18	0	32	50	34	4
2019	NRW19	0	172	136	85	10
2021	NRW21	0	94	118	130	3
2025	NRW25	0	107	68	28	4
2028	NRW28	0	15	27	30	4
2031	NRW31,33,47	0	78	102	51	6
2032	NRW32,48	0	54	87	83	8
2038	NRW38	0	13	30	19	3
2042	NRW42	0	59	96	42	4
2043	NRW43 SF22	0	50	101	54	6
2046	NRW46	0	32	57	29	4
2101	NW1	0	410	131	34	1
2102	NW2	0	359	110	37	6
2103	NW3,16	0	256	63	29	1
2104	NW4,8	0	312	130	41	3
2105	NW5,17	0	0	0	0	0
2106	NW6,44	0	3	0	0	0
2109	NW9,22,46	0	503	102	39	6
2111	NW11	0	181	29	11	2
2112	NW12	0	210	59	20	0
2113	NW13	0	267	86	33	0
2118	NW18,24,25,30	0	200	80	37	0
2119	NW19	0	77	28	5	0
2120	NW20,47	0	294	79	27	2
2121	NW21,33,35	0	292	98	42	4
2123	NW23,34	0	335	108	48	3
2126	NW26,43	0	92	13	4	0
2127	NW27,28	0	22	3	2	0
2131	NW31,37	0	273	63	22	0
2132	NW32	0	140	43	12	0
2136	NW36,42,50	0	29	37	13	0
2138	NW38	0	4	0	0	0
2139	NW39,51	0	185	71	36	3
2140	NW40	0	372	87	29	5
2141	NW41,48	0	399	150	45	6
2145	NW45	0	21	10	4	1
2149	NW49	0	331	87	33	3
2152	NW52	0	1	1	0	0
2201	OAK1,6	0	417	75	22	3
2202	OAK2	0	387	88	25	1
2203	OAK3,23,29	0	519	89	29	4
2204	OAK4,18,25 TSF4	0	628	85	25	1
2205	OAK5	0	463	64	15	3
2207	OAK7	0	527	58	19	1
2208	OAK8,22	0	672	84	15	1
2209	OAK9,24	0	627	87	28	5
2210	OAK10,27	0	682	86	16	1
2211	OAK11,16	0	436	72	27	0
2213	OAK13	0	593	69	18	4
2214	OAK14	0	169	15	5	0
2215	OAK15	0	949	91	17	1
2217	OAK17,20	0	671	91	24	2
2219	OAK19	0	806	89	22	2
2221	OAK21,26	0	770	82	25	4
2228	OAK28	0	52	11	5	0
2301	QUE1	0	242	45	16	0
2302	QUE2,3	0	112	39	13	1
2304	QUE4	0	154	26	10	1
2305	QUE5	0	174	29	7	0
2306	QUE6	0	249	38	8	1

2307	QUE7,8	0	358	62	7	1
2309	QUE9	0	128	19	7	2
2310	QUE10,44,49	0	520	108	28	7
2311	QUE11,36	0	190	42	6	1
2312	QUE12	0	185	30	7	0
2313	QUE13,15,24,41	0	441	94	18	3
2314	QUE14,22	0	326	69	21	4
2316	QUE16,47,48	0	161	31	6	1
2317	QUE17,20,40,42	0	320	61	27	2
2318	QUE18,30	0	349	66	17	2
2321	QUE21,33,43	0	541	80	20	0
2323	QUE23	0	334	60	14	1
2325	QUE25,28,34,38	0	273	86	15	2
2326	QUE26,27	0	141	35	15	2
2329	QUE29	0	495	75	18	3
2331	QUE31	0	264	25	7	1
2332	QUE32,46	0	125	32	12	1
2335	QUE35,39	0	478	99	31	3
2337	QUE37	0	362	85	24	0
2345	QUE45 WH41	0	226	52	15	0
2401	SF1,2,30	0	119	163	105	20
2403	SF3	0	35	73	50	7
2404	SF4	0	77	144	98	3
2405	SF5,8,12,19,28	0	106	132	61	8
2406	SF6,9	0	144	155	86	7
2407	SF7,33	0	169	177	103	11
2410	SF10	0	171	118	47	11
2411	SF11,17,21,27	0	67	93	66	4
2413	SF13,14	0	143	222	138	19
2415	SF15,16	0	195	193	85	10
2418	SF18,26	0	139	140	75	8
2420	SF20 SPL5	0	152	207	109	19
2423	SF23,29	0	83	96	64	7
2424	SF24	0	21	29	15	2
2425	SF25,34,35	0	168	123	77	9
2431	SF31	0	22	11	6	1
2432	SF32	0	97	101	37	6
2501	SPL1	0	170	223	111	18
2502	SPL2,25	0	180	197	124	19
2503	SPL3	0	130	189	115	14
2504	SPL4	0	180	131	77	13
2507	SPL7	0	230	222	107	17
2510	SPL10,27	0	363	140	56	7
2511	SPL11	0	209	263	126	15
2513	SPL13	0	310	203	72	14
2514	SPL14,24	0	308	271	84	11
2515	SPL15,22	0	255	311	142	12
2516	SPL16	0	163	98	37	3
2517	SPL17,23	0	208	188	119	19
2518	SPL18	0	78	25	16	2
2519	SPL19	0	91	29	7	2
2521	SPL21	0	112	69	35	3
2528	SPL28	0	293	95	46	6
2601	TSF1	0	2	0	0	0
2602	TSF2	0	456	56	18	0
2603	TSF3	0	697	89	26	0
2605	TSF5	0	88	4	3	0
2606	TSF6	0	449	53	21	2
2608	TSF8	0	358	36	11	1
2609	TSF9,20	0	741	66	28	2
2610	TSF10	0	72	18	2	0
2611	TSF11,12	0	514	131	44	4
2613	TSF13,17	0	652	93	35	0
2615	TSF15	0	347	48	14	1
2616	TSF16	0	710	73	38	1
2618	TSF18	0	425	75	19	1
2619	TSF19	0	530	55	25	1
2621	TSF21	0	442	74	23	1
2622	TSF22	0	369	53	17	1
2623	TSF23	0	211	16	11	0
2624	TSF24	0	517	85	20	1
2625	TSF25,26	0	707	84	36	0
2627	TSF27	0	62	16	7	0
2701	UNV1,10	0	60	97	66	9
2702	UNV2,17	0	39	79	49	3
2704	UNV4	0	94	115	32	13
2705	UNV5,6,7,8,9,11,12,13	0	98	110	96	7
2714	UNV14	0	74	144	85	13
2715	UNV15,16	0	88	150	73	14
2718	UNV18,19	0	113	152	74	11
2722	UNV22	0	31	44	22	6
2723	UNV23	0	306	105	24	12
2724	UNV24	0	134	97	37	7
2725	UNV25,26	0	135	195	81	7
2727	UNV27	0	120	174	95	17
2728	UNV28,34	0	101	110	27	8
2729	UNV29	0	237	76	16	6
2731	UNV31	0	236	41	9	1
2732	UNV32	0	41	8	0	0
2733	UNV33,39,40	0	338	123	22	8
2735	UNV35,38,42	0	106	164	72	12
2736	UNV36	0	89	126	77	10
2737	UNV37	0	24	58	35	3
2741	UNV41	0	48	53	14	3
2743	UNV43	0	45	36	13	1
2744	UNV44	0	0	0	0	0
2802	WH2,5,7,26,28	0	335	38	13	0
2806	WH6,40,46	0	495	79	21	1
2808	WH8,36	0	544	58	17	2
2809	WH9	0	717	71	17	1
2811	WH11	0	200	47	15	4
2813	WH13,21	0	637	73	9	5
2814	WH14	0	1	0	0	1
2815	WH15,24	0	348	77	11	3
2816	WH16	0	143	11	6	0
2817	WH17	0	44	9	2	2

2818 WH18	0	42	7	2	1
2819 WH19,20,22	0	622	102	18	0
2825 WH25	0	342	60	16	2
2829 WH29	0	60	13	3	1
2831 WH31	0	321	52	17	0
2832 WH32,38,44	0	66	10	4	0
2834 WH34,43	0	705	101	29	3
2835 WH35	0	218	26	2	1
3001 INTRASTATE01	0	3	1	0	0
3002 INTRASTATE02	0	0	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



COUNTY COUNCIL DISTRICT 1
 RUN DATE:11/18/14 08:42 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	87,636		03 = VOTER TURNOUT - TOTAL	37.13
02 = BALLOTS CAST - TOTAL	32,540			
	01	02	03	
0103 AP3,27 NRW2,8,15,29	1470	412	28.03	
0109 AP9	526	186	35.36	
0110 AP10	1054	345	32.73	
0113 AP13	509	190	37.33	
0114 AP14,15,16 NOR 31	717	214	29.85	
0125 AP25	6	.0	.00	
0134 AP34 FER1,26	1413	520	36.80	
0136 AP36	90	.3	3.33	
0138 AP38 NRW3,4	1744	590	33.83	
0145 AP45 NOR21,38	1433	463	32.31	
0702 FER2,4,6,7,25	1376	577	41.93	
0703 FER3,15	416	180	43.27	
0705 FER5	1090	610	55.96	
0708 FER8	707	264	37.34	
0709 FER9,10,28,39 NRW9,26	1475	616	41.76	
0711 FER11	332	107	32.23	
0712 FER12,20,31,32	1399	709	50.68	
0713 FER13	787	302	38.37	
0714 FER14,43	831	242	29.12	
0721 FER21,34,35	1870	773	41.34	
0724 FER24	858	261	30.42	
0727 FER27,41 NRW39	1611	541	33.58	
0730 FER30	540	247	45.74	
0733 FER33,38	1362	709	52.06	
1035 HAD35 UNV20	198	84	42.42	
1702 MID2,31	1433	589	41.10	
1710 MID10,18,55 UNV3	895	339	37.88	
1714 MID14 NOR23	1192	443	37.16	
1715 MID15 NOR25	858	346	40.33	
1720 MID20	21	.6	28.57	
1725 MID25,30,32,38 NOR28,54	905	264	29.17	
1901 NOR1,2,8	1175	295	25.11	
1903 NOR3 UNV21	1065	319	29.95	
1904 NOR4,10	787	327	41.55	
1905 NOR5,29	1549	621	40.09	
1906 NOR6,7	1577	596	37.79	
1909 NOR9,37	956	332	34.73	
1911 NOR11,39,40,42	1160	651	56.12	
1912 NOR12,13,17,18	1313	504	38.39	
1914 NOR14,16,30,50	1793	782	43.61	
1915 NOR15,35,49	1227	604	49.23	
1919 NOR19,34 NRW50,51	1036	332	32.05	
1920 NOR20,24	878	230	26.20	
1922 NOR22,33	391	142	36.32	
1926 NOR26	1331	500	37.57	
1927 NOR27	298	88	29.53	
1932 NOR32,46,47	314	89	28.34	
1936 NOR36	382	165	43.19	
1941 NOR41 UNV30	1161	447	38.50	
1943 NOR43,52	178	50	28.09	
1944 NOR44 NRW35,40,41,49	1482	440	29.69	
1945 NOR45,48,51	1707	540	31.63	
1953 NOR53	95	25	26.32	
2001 NRW1,27,30,36	1049	328	31.27	
2005 NRW5	1138	389	34.18	
2006 NRW6	179	54	30.17	
2007 NRW7,17	1541	619	40.17	
2010 NRW10	420	189	45.00	
2011 NRW11,13	1494	633	42.37	
2012 NRW12,20,24,37	747	286	38.29	
2014 NRW14,23,34	511	182	35.62	
2016 NRW16,22,44,45	662	221	33.38	
2018 NRW18	645	183	28.37	
2019 NRW19	1327	493	37.15	
2021 NRW21	1267	470	37.10	
2025 NRW25	602	246	40.86	
2028 NRW28	421	110	26.13	
2031 NRW31,33,47	971	350	36.05	
2032 NRW32,48	1117	325	29.10	
2038 NRW38	262	96	36.64	
2042 NRW42	746	326	43.70	
2043 NRW43 SF22	965	311	32.23	
2046 NRW46	411	181	44.04	
2413 SF13,14	1896	774	40.82	
2415 SF15,16	1669	673	40.32	
2424 SF24	205	88	42.93	
2431 SF31	223	55	24.66	
2701 UNV1,10	1307	357	27.31	
2702 UNV2,17	857	276	32.21	
2705 UNV5,6,7,8,9,11,12,13	1396	541	38.75	
2714 UNV14	1359	460	33.85	
2715 UNV15,16	1506	501	33.27	
2718 UNV18,19	1247	513	41.14	
2724 UNV24	768	380	49.48	
2725 UNV25,26	1416	594	41.95	
2727 UNV27	1548	589	38.05	
2728 UNV28,34	823	350	42.53	
2735 UNV35,38,42	1765	537	30.42	
2736 UNV36	1357	430	31.69	
2737 UNV37	846	219	25.89	

COUNTY COUNCIL DISTRICT 1
 (Vote for) 1

VOTES PERCENT

VOTES PERCENT

01 = HAZEL M. ERBY (DEM)
02 = NO CANDIDATE FILED

27,859 98.28
0

03 = INVALID WRITE-IN

487 1.72

	01	02	03
0103 AP3,27 NRW2,8,15,29	375	0	3
0109 AP9	132	0	6
0110 AP10	279	0	10
0113 AP13	140	0	5
0114 AP14,15,16 NOR 31	159	0	6
0125 AP25	0	0	0
0134 AP34 FER1,26	447	0	8
0136 AP36	2	0	0
0138 AP38 NRW3,4	535	0	2
0145 AP45 NOR21,38	419	0	6
0702 FER2,4,6,7,25	512	0	7
0703 FER3,15	144	0	2
0705 FER5	470	0	22
0708 FER8	223	0	9
0709 FER9,10,28,39 NRW9,26	540	0	7
0711 FER11	81	0	2
0712 FER12,20,31,32	492	0	30
0713 FER13	206	0	14
0714 FER14,43	200	0	5
0721 FER21,34,35	636	0	18
0724 FER24	202	0	4
0727 FER27,41 NRW39	487	0	3
0730 FER30	218	0	2
0733 FER33,38	471	0	39
1035 HAD35 UNV20	70	0	4
1702 MID2,31	424	0	8
1710 MID10,18,55 UNV3	284	0	2
1714 MID14 NOR23	320	0	15
1715 MID15 NOR25	235	0	11
1720 MID20	6	0	0
1725 MID25,30,32,38 NOR28,54	226	0	4
1901 NOR1,2,8	269	0	0
1903 NOR3 UNV21	297	0	2
1904 NOR4,10	306	0	2
1905 NOR5,29	565	0	5
1906 NOR6,7	554	0	4
1909 NOR9,37	303	0	2
1911 NOR11,39,40,42	538	0	12
1912 NOR12,13,17,18	462	0	4
1914 NOR14,16,30,50	656	0	12
1915 NOR15,35,49	460	0	9
1919 NOR19,34 NRW50,51	298	0	2
1920 NOR20,24	205	0	3
1922 NOR22,33	136	0	1
1926 NOR26	346	0	24
1927 NOR27	67	0	2
1932 NOR32,46,47	70	0	2
1936 NOR36	157	0	0
1941 NOR41 UNV30	412	0	3
1943 NOR43,52	42	0	0
1944 NOR44 NRW35,40,41,49	414	0	2
1945 NOR45,48,51	501	0	4
1953 NOR53	15	0	0
2001 NRW1,27,30,36	302	0	2
2005 NRW5	337	0	0
2006 NRW6	50	0	0
2007 NRW7,17	517	0	14
2010 NRW10	174	0	0
2011 NRW11,13	570	0	14
2012 NRW12,20,24,37	258	0	0
2014 NRW14,23,34	162	0	1
2016 NRW16,22,44,45	208	0	1
2018 NRW18	169	0	0
2019 NRW19	383	0	14
2021 NRW21	425	0	6
2025 NRW25	176	0	11
2028 NRW28	102	0	0
2031 NRW31,33,47	311	0	3
2032 NRW32,48	299	0	2
2038 NRW38	87	0	1
2042 NRW42	300	0	1
2043 NRW43 SF22	290	0	2
2046 NRW46	175	0	1
2413 SF13,14	704	0	6
2415 SF15,16	569	0	6
2424 SF24	79	0	0
2431 SF31	42	0	0
2701 UNV1,10	327	0	2
2702 UNV2,17	250	0	0
2705 UNV5,6,7,8,9,11,12,13	438	0	5
2714 UNV14	414	0	4
2715 UNV15,16	471	0	1
2718 UNV18,19	463	0	12
2724 UNV24	315	0	8
2725 UNV25,26	532	0	6
2727 UNV27	555	0	5
2728 UNV28,34	310	0	3
2735 UNV35,38,42	509	0	2
2736 UNV36	391	0	2
2737 UNV37	187	0	3

=====

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



	01	02	03	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				106,909				
02 = BALLOTS CAST - TOTAL				52,721				49.31
0201 BON1,36	1758	907	51.59					
0203 BON3,28,30,38	1304	627	48.08					
0205 BON5	1164	628	53.95					
0206 BON6	1619	887	54.79					
0207 BON7	333	185	55.56					
0208 BON8,22	1191	648	54.41					
0209 BON9	1784	1019	57.12					
0210 BON10	1395	583	41.79					
0211 BON11,33	1214	662	54.53					
0212 BON12	1721	981	57.00					
0213 BON13,23,26,29	2205	1121	50.84					
0214 BON14	16	2	12.50					
0215 BON15	1353	655	48.41					
0216 BON16	209	144	68.90					
0217 BON17	599	214	35.73					
0218 BON18	197	87	44.16					
0219 BON19 CLA15	1356	711	52.43					
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89					
0221 BON21	951	481	50.58					
0224 BON24	968	426	44.01					
0225 BON25	477	202	42.35					
0227 BON27,34	1381	643	46.56					
0232 BON32	1098	579	52.73					
0235 BON35 GRA10,11,12	1002	535	53.39					
0237 BON37,39	894	414	46.31					
0301 CC1,10	1434	671	46.79					
0319 CC19,34	926	486	52.48					
0320 CC20,26 MR2	1406	665	47.30					
0321 CC21,28	429	235	54.78					
0325 CC25,29,40	736	330	44.84					
0327 CC27,39	1093	533	48.76					
0346 CC46,52	732	382	52.19					
0349 CC49 MHT50,53	1628	878	53.93					
0506 CLA6	1138	592	52.02					
0525 CLA25,34,36,49	601	300	49.92					
0533 CLA33	376	205	54.52					
0603 CON3,41 TSF14	1426	738	51.75					
0606 CON6	26	15	57.69					
0615 CON15	144	78	54.17					
0624 CON24,44	556	274	49.28					
0625 CON25,31,48	1582	810	51.20					
0902 GRA2,9	829	487	58.75					
0903 GRA3,8	365	136	37.26					
0904 GRA4	1069	485	45.37					
0905 GRA5,46	2014	983	48.81					
0914 GRA14,41	864	449	51.97					
0947 GRA47	273	142	52.01					
1202 LAF2 MR14	1698	867	51.06					
1203 LAF3,22	126	67	53.17					
1204 LAF4	1275	722	56.63					
1205 LAF5	1378	743	53.92					
1523 MER23	1913	803	41.98					
1524 MER24,44	1879	833	44.33					
1525 MER25,26	1369	605	44.19					
1531 MER31	8	2	25.00					
1532 MER32	394	201	51.02					
1537 MER37,38	1701	803	47.21					
1542 MER42	1405	579	41.21					
1543 MER43	422	174	41.23					
1601 MHT1	369	163	44.17					
1602 MHT2	712	413	58.01					
1604 MHT4	767	407	53.06					
1605 MHT5	1041	485	46.59					
1607 MHT7	58	36	62.07					
1609 MHT9	1367	680	49.74					
1626 MHT26	304	179	58.88					
1635 MHT35,51,55	1060	538	50.75					
1639 MHT39 MR52	480	278	57.92					
1654 MHT54,56	501	254	50.70					
1801 MR1,11	868	450	51.84					
1803 MR3,4 LAF46	1867	876	46.92					
1805 MR5,28	962	547	56.86					
1806 MR6,37,49	1595	846	53.04					
1807 MR7	621	292	47.02					
1808 MR8,12,15,24,33,41,47,54	1904	1037	54.46					
1809 MR9	89	38	42.70					
1813 MR13	291	157	53.95					
1819 MR19,22	1650	774	46.91					
1821 MR21,57	548	287	52.37					
1823 MR23	345	186	53.91					
1825 MR25,44	1882	926	49.20					
1826 MR26,36	1184	649	54.81					
1827 MR27	2000	1049	52.45					
1829 MR29,43	1235	593	48.02					
1830 MR30,35	1572	714	45.42					
1831 MR31	11	11	100.0					
1834 MR34	488	263	53.89					
1839 MR39	512	281	54.88					
1840 MR40,42,46	902	461	51.11					
1845 MR45,48	817	372	45.53					
1850 MR50	404	206	50.99					
1851 MR51	940	489	52.02					
1853 MR53	207	111	53.62					
1855 MR55	449	248	55.23					
1856 MR56	45	21	46.67					
1858 MR58	1150	653	56.78					

2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2314	QUE14,22	1034	. 479	46.32
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2601	TSF1	4	. 2	50.00
2605	TSF5	189	. 105	55.56

=====

COUNTY COUNCIL DISTRICT 3	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = NO CANDIDATE FILED	0			
02 = COLLEEN WASINGER (REP)	39,763	98.40	03 = INVALID WRITE-IN	648 1.60

	01	02	03
0201	BON1,36	0	619 6
0203	BON3,28,30,38	0	512 7
0205	BON5	0	418 10
0206	BON6	0	606 13
0207	BON7	0	143 0
0208	BON8,22	0	433 8
0209	BON9	0	763 12
0210	BON10	0	456 5
0211	BON11,33	0	450 7
0212	BON12	0	667 15
0213	BON13,23,26,29	0	750 13
0214	BON14	0	1 0
0215	BON15	0	533 11
0216	BON16	0	110 1
0217	BON17	0	80 9
0218	BON18	0	63 0
0219	BON19 CLA15	0	496 18
0220	BON20 CON1 GRA23,30,31,34	0	727 12
0221	BON21	0	392 3
0224	BON24	0	242 5
0225	BON25	0	160 0
0227	BON27,34	0	429 15
0232	BON32	0	381 6
0235	BON35 GRA10,11,12	0	436 1
0237	BON37,39	0	330 2
0301	CC1,10	0	446 15
0319	CC19,34	0	376 4
0320	CC20,26 MR2	0	548 6
0321	CC21,28	0	166 5
0325	CC25,29,40	0	241 0
0327	CC27,39	0	384 10
0346	CC46,52	0	272 7
0349	CC49 MHT50,53	0	650 5
0506	CLA6	0	405 13
0525	CLA25,34,36,49	0	258 1
0533	CLA33	0	167 1
0603	CON3,41 TSF14	0	612 6
0606	CON6	0	8 1
0615	CON15	0	53 1
0624	CON24,44	0	216 4
0625	CON25,31,48	0	657 7
0902	GRA2,9	0	379 4
0903	GRA3,8	0	96 4
0904	GRA4	0	330 14
0905	GRA5,46	0	717 16
0914	GRA14,41	0	355 3
0947	GRA47	0	111 3
1202	LAF2 MR14	0	669 11
1203	LAF3,22	0	49 1
1204	LAF4	0	541 12
1205	LAF5	0	556 4
1523	MER23	0	634 10
1524	MER24,44	0	628 19
1525	MER25,26	0	458 3
1531	MER31	0	1 0
1532	MER32	0	149 2
1537	MER37,38	0	619 15
1542	MER42	0	450 4
1543	MER43	0	130 3
1601	MHT1	0	105 3
1602	MHT2	0	294 8
1604	MHT4	0	295 5
1605	MHT5	0	348 9
1607	MHT7	0	29 0
1609	MHT9	0	474 14
1626	MHT26	0	130 3
1635	MHT35,51,55	0	448 2
1639	MHT39 MR52	0	214 0
1654	MHT54,56	0	213 4
1801	MR1,11	0	371 7
1803	MR3,4 LAF46	0	713 4
1805	MR5,28	0	432 5
1806	MR6,37,49	0	731 4
1807	MR7	0	221 3
1808	MR8,12,15,24,33,41,47,54	0	819 10
1809	MR9	0	34 0
1813	MR13	0	118 1

1819	MR19,22	0	609	6
1821	MR21,57	0	237	3
1823	MR23	0	121	2
1825	MR25,44	0	754	9
1826	MR26,36	0	526	8
1827	MR27	0	858	7
1829	MR29,43	0	506	2
1830	MR30,35	0	531	8
1831	MR31	0	7	0
1834	MR34	0	213	2
1839	MR39	0	245	2
1840	MR40,42,46	0	359	8
1845	MR45,48	0	294	1
1850	MR50	0	122	0
1851	MR51	0	385	10
1853	MR53	0	85	2
1855	MR55	0	181	8
1856	MR56	0	15	0
1858	MR58	0	497	11
2301	QUE1	0	254	4
2302	QUE2,3	0	142	5
2305	QUE5	0	174	2
2306	QUE6	0	256	1
2307	QUE7,8	0	366	5
2309	QUE9	0	128	6
2310	QUE10,44,49	0	538	12
2311	QUE11,36	0	208	2
2314	QUE14,22	0	351	10
2317	QUE17,20,40,42	0	343	6
2318	QUE18,30	0	364	8
2323	QUE23	0	359	2
2325	QUE25,28,34,38	0	328	5
2326	QUE26,27	0	150	4
2332	QUE32,46	0	131	4
2335	QUE35,39	0	526	7
2601	TSF1	0	1	0
2605	TSF5	0	82	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



COUNTY COUNCIL DISTRICT 5
RUN DATE:11/18/14 08:48 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	99,360		03 = VOTER TURNOUT - TOTAL	48.01
02 = BALLOTS CAST - TOTAL	47,701			
	01	02	03	
0202 BON2,4	1135	660	58.15	
0231 BON31	830	443	53.37	
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97	
0315 CC15 CLA16	1251	626	50.04	
0348 CC48	26	15	57.69	
0501 CLA1	1161	610	52.54	
0502 CLA2,8	1131	517	45.71	
0503 CLA3,11,52	2177	1208	55.49	
0504 CLA4	512	220	42.97	
0505 CLA5	695	356	51.22	
0507 CLA7	421	215	51.07	
0509 CLA9,17,27	602	267	44.35	
0510 CLA10,38,39	970	427	44.02	
0512 CLA12,26	458	234	51.09	
0513 CLA13,14	1141	619	54.25	
0518 CLA18,37	951	486	51.10	
0519 CLA19,20	952	456	47.90	
0521 CLA21	935	337	36.04	
0522 CLA22,51	1431	613	42.84	
0523 CLA23	1273	624	49.02	
0524 CLA24	432	219	50.69	
0528 CLA28,47	446	236	52.91	
0529 CLA29,43	589	260	44.14	
0530 CLA30	622	249	40.03	
0531 CLA31	612	273	44.61	
0532 CLA32	504	243	48.21	
0535 CLA35	1091	515	47.20	
0540 CLA40	676	346	51.18	
0541 CLA41	372	172	46.24	
0542 CLA42,45 JEF1	1232	743	60.31	
0544 CLA44	345	147	42.61	
0546 CLA46,48	1352	609	45.04	
0550 CLA50	664	263	39.61	
0901 GRA1,20	415	203	48.92	
0906 GRA6,27	1383	612	44.25	
0913 GRA13,17,35	1163	626	53.83	
0915 GRA15	1381	632	45.76	
0916 GRA16	1431	587	41.02	
0918 GRA18	1176	546	46.43	
0919 GRA19	1441	614	42.61	
0922 GRA22	1746	835	47.82	
0924 GRA24,32,37	1564	783	50.06	
0926 GRA26	959	432	45.05	
0928 GRA28,29	984	558	56.71	
0936 GRA36,38	546	290	53.11	
0939 GRA39	92	33	35.87	
0943 GRA43,44,45,48	823	439	53.34	
1001 HAD1	2149	994	46.25	
1002 HAD2,30	1425	548	38.46	
1003 HAD3,19	382	183	47.91	
1004 HAD4	714	114	15.97	
1005 HAD5	456	162	35.53	
1006 HAD6,7,24	1227	568	46.29	
1008 HAD8	682	343	50.29	
1009 HAD9	865	441	50.98	
1010 HAD10,11	1319	417	31.61	
1012 HAD12,17,18	1344	624	46.43	
1013 HAD13,15,20	1411	625	44.29	
1014 HAD14	792	369	46.59	
1016 HAD16,34	1361	607	44.60	
1021 HAD21,26	1239	605	48.83	
1022 HAD22,23	704	326	46.31	
1025 HAD25	369	116	31.44	
1027 HAD27	824	389	47.21	
1028 HAD28,29	1155	570	49.35	
1031 HAD31 JEF9,11,15	1818	919	50.55	
1032 HAD32	1340	566	42.24	
1033 HAD33	1816	820	45.15	
1102 JEF2,37	1471	794	53.98	
1103 JEF3,4	921	497	53.96	
1105 JEF5	829	280	33.78	
1106 JEF6,29	1246	513	41.17	
1107 JEF7	269	103	38.29	
1108 JEF8	663	408	61.54	
1110 JEF10	1319	734	55.65	
1112 JEF12	291	151	51.89	
1113 JEF13	468	216	46.15	
1114 JEF14	2009	1065	53.01	
1116 JEF16	662	345	52.11	
1117 JEF17	952	506	53.15	
1118 JEF18,24	1610	888	55.16	
1119 JEF19,31	2150	1089	50.65	
1120 JEF20	515	286	55.53	
1121 JEF21	1091	493	45.19	
1122 JEF22	484	261	53.93	
1123 JEF23,30	1794	864	48.16	
1125 JEF25	246	126	51.22	
1126 JEF26	292	145	49.66	
1127 JEF27	1395	691	49.53	
1128 JEF28	138	74	53.62	
1132 JEF32	1459	811	55.59	
1133 JEF33	131	64	48.85	
1134 JEF34,35,36	1496	820	54.81	
1717 MID17,29,34,37,44,45,49+	1835	995	54.22	
2704 UNV4	1024	363	35.45	
2722 UNV22	43	154	358.1*	

2723 UNV23	1297	. 601	46.34
2729 UNV29	1085	. 443	40.83
2731 UNV31	725	. 358	49.38
2732 UNV32	143	. 58	40.56
2733 UNV33,39,40	1455	. 652	44.81
2741 UNV41	499	. 167	33.47
2743 UNV43	365	. 126	34.52
2744 UNV44	4	. 2	50.00

=====

COUNTY COUNCIL DISTRICT 5	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = PAT DOLAN (DEM)	26,132	57.26		
02 = JENNIFER BIRD (REP)	19,448	42.62		
			03 = INVALID WRITE-IN	56 .12

	01	02	03
0202 BON2,4	306	319	0
0231 BON31	202	221	0
0312 CC12,13,22,51 MID1,13,28+	522	270	0
0315 CC15 CLA16	172	416	0
0348 CC48	6	9	0
0501 CLA1	379	215	0
0502 CLA2,8	300	194	2
0503 CLA3,11,52	592	556	0
0504 CLA4	129	83	0
0505 CLA5	227	99	0
0507 CLA7	99	110	0
0509 CLA9,17,27	149	110	0
0510 CLA10,38,39	216	193	0
0512 CLA12,26	72	150	0
0513 CLA13,14	209	395	0
0518 CLA18,37	167	306	0
0519 CLA19,20	204	238	0
0521 CLA21	293	28	0
0522 CLA22,51	457	131	1
0523 CLA23	325	266	0
0524 CLA24	74	137	0
0528 CLA28,47	107	121	0
0529 CLA29,43	186	52	1
0530 CLA30	134	100	0
0531 CLA31	141	123	0
0532 CLA32	88	146	0
0535 CLA35	219	278	0
0540 CLA40	88	251	0
0541 CLA41	69	94	0
0542 CLA42,45 JEF1	221	491	0
0544 CLA44	84	55	1
0546 CLA46,48	320	265	1
0550 CLA50	131	128	0
0901 GRA1,20	95	102	0
0906 GRA6,27	310	276	3
0913 GRA13,17,35	248	342	2
0915 GRA15	297	298	0
0916 GRA16	315	245	0
0918 GRA18	273	246	2
0919 GRA19	287	295	4
0922 GRA22	369	424	1
0924 GRA24,32,37	332	424	4
0926 GRA26	180	237	0
0928 GRA28,29	238	295	0
0936 GRA36,38	146	129	0
0939 GRA39	12	19	0
0943 GRA43,44,45,48	161	261	0
1001 HAD1	600	354	1
1002 HAD2,30	350	171	1
1003 HAD3,19	102	77	0
1004 HAD4	95	13	0
1005 HAD5	85	69	0
1006 HAD6,7,24	312	232	0
1008 HAD8	270	51	2
1009 HAD9	321	99	0
1010 HAD10,11	326	74	0
1012 HAD12,17,18	353	240	0
1013 HAD13,15,20	429	166	1
1014 HAD14	244	112	1
1016 HAD16,34	456	117	0
1021 HAD21,26	412	175	0
1022 HAD22,23	247	69	1
1025 HAD25	93	18	0
1027 HAD27	297	77	1
1028 HAD28,29	416	128	1
1031 HAD31 JEF9,11,15	487	409	0
1032 HAD32	391	144	1
1033 HAD33	518	263	4
1102 JEF2,37	370	399	0
1103 JEF3,4	259	215	0
1105 JEF5	156	109	1
1106 JEF6,29	259	225	1
1107 JEF7	73	26	0
1108 JEF8	151	232	0
1110 JEF10	354	353	0
1112 JEF12	112	37	0
1113 JEF13	148	62	0
1114 JEF14	713	309	1
1116 JEF16	140	195	0
1117 JEF17	289	196	0
1118 JEF18,24	505	346	1
1119 JEF19,31	545	500	1
1120 JEF20	162	114	1
1121 JEF21	294	178	1
1122 JEF22	126	123	0
1123 JEF23,30	502	318	1
1125 JEF25	68	54	0

1126	JEF26	64	76	1
1127	JEF27	381	286	1
1128	JEF28	41	29	0
1132	JEF32	325	457	2
1133	JEF33	38	23	0
1134	JEF34,35,36	365	418	0
1717	MID17,29,34,37,44,45,49+	618	319	2
2704	UNV4	309	27	1
2722	UNV22	135	8	4
2723	UNV23	424	146	0
2729	UNV29	294	125	0
2731	UNV31	217	128	0
2732	UNV32	32	23	0
2733	UNV33,39,40	465	152	1
2741	UNV41	141	19	0
2743	UNV43	100	20	0
2744	UNV44	2	0	0

=====

* Two incorrect ballot styles were issued on Election Day. The affected races were County Council District 5. The outcome of the election was not affected.

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



	TOTAL PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				101,375	
02 = BALLOTS CAST - TOTAL				46,043	45.42
	01	02	03		
0401 CHE1,36,37	1543	606	39.27		
0402 CHE2,28	1559	664	42.59		
0403 CHE3,23	516	255	49.42		
0404 CHE4,9	1427	627	43.94		
0405 CHE5,6,7	1779	787	44.24		
0408 CHE8,33	1581	725	45.86		
0410 CHE10,14	927	483	52.10		
0411 CHE11 WH27	1355	617	45.54		
0412 CHE12	408	196	48.04		
0413 CHE13,26	2102	942	44.81		
0415 CHE15,16	1822	838	45.99		
0417 CHE17,34,39 WH3	1745	832	47.68		
0418 CHE18,30	1419	598	42.14		
0419 CHE19,42	1675	847	50.57		
0420 CHE20,24,25,29,35,47	2016	908	45.04		
0421 CHE21,40 WH23	2163	1012	46.79		
0422 CHE22	1045	472	45.17		
0427 CHE27 WH4,10,12	1023	438	42.82		
0431 CHE31 LAF31	867	443	51.10		
0432 CHE32,52	72	49	68.06		
0438 CHE38,49,51 MER3	893	408	45.69		
0441 CHE41	647	279	43.12		
0443 CHE43,46,54 MER2,4,5,35	1457	667	45.78		
0444 CHE44 LAF1	762	364	47.77		
0445 CHE45	426	250	58.69		
0448 CHE48,50	396	187	47.22		
0453 CHE53	126	62	49.21		
1206 LAF6	901	426	47.28		
1207 LAF7,43	219	112	51.14		
1208 LAF8,11	1150	565	49.13		
1209 LAF9	1397	618	44.24		
1210 LAF10	133	76	57.14		
1212 LAF12	647	296	45.75		
1213 LAF13,38	1243	480	38.62		
1214 LAF14,33	1756	914	52.05		
1215 LAF15	277	143	51.62		
1216 LAF16	545	268	49.17		
1217 LAF17,18	1481	758	51.18		
1219 LAF19,23,24	1721	739	42.94		
1220 LAF20,21	168	62	36.90		
1225 LAF25	1332	749	56.23		
1226 LAF26	148	79	53.38		
1227 LAF27 WH30	445	225	50.56		
1228 LAF28,34	959	506	52.76		
1229 LAF29	1020	574	56.27		
1230 LAF30	932	459	49.25		
1232 LAF32	916	495	54.04		
1235 LAF35	219	126	57.53		
1236 LAF36	404	209	51.73		
1237 LAF37,40,41	1768	895	50.62		
1239 LAF39	1296	543	41.90		
1242 LAF42	229	94	41.05		
1244 LAF44,45	142	54	38.03		
1501 MER1,15	103	46	44.66		
1506 MER6	226	98	43.36		
1507 MER7,9,13,16,18,20,46	1939	778	40.12		
1508 MER8,10,11,41 WH37	1811	778	42.96		
1512 MER12,33,39,48	1229	581	47.27		
1514 MER14,19	2232	958	42.92		
1517 MER17,30	2098	851	40.56		
1521 MER21,36 WH1,39,42,47	1661	696	41.90		
1522 MER22	950	465	48.95		
1527 MER27,34 WH45	2103	823	39.13		
1528 MER28	22	8	36.36		
1529 MER29 QUE19	1479	630	42.60		
1540 MER40	15	7	46.67		
1545 MER45	578	185	32.01		
1547 MER47 WH33	806	346	42.93		
1603 MHT3,16	693	374	53.97		
1624 MHT24	292	151	51.71		
1810 MR10	522	280	53.64		
1816 MR16	928	512	55.17		
1817 MR17	59	28	47.46		
1818 MR18	1174	612	52.13		
1820 MR20	16	12	75.00		
1832 MR32	124	72	58.06		
1838 MR38	673	318	47.25		
2304 QUE4	438	214	48.86		
2312 QUE12	538	242	44.98		
2313 QUE13,15,24,41	1347	620	46.03		
2316 QUE16,47,48	530	211	39.81		
2321 QUE21,33,43	1427	705	49.40		
2329 QUE29	1399	648	46.32		
2331 QUE31	659	341	51.75		
2337 QUE37	1229	532	43.29		
2345 QUE45 WH41	607	323	53.21		
2802 WH2,5,7,26,28	883	412	46.66		
2806 WH6,40,46	1573	657	41.77		
2808 WH8,36	1628	666	40.91		
2809 WH9	2087	865	41.45		
2811 WH11	778	304	39.07		
2813 WH13,21	2010	794	39.50		
2814 WH14	4	2	50.00		
2815 WH15,24	1132	495	43.73		
2816 WH16	438	180	41.10		
2817 WH17	173	62	35.84		

2818	WH18	249	.	60	24.10
2819	WH19,20,22	2074	.	819	39.49
2825	WH25	1063	.	467	43.93
2829	WH29	240	.	91	37.92
2831	WH31	1000	.	424	42.40
2832	WH32,38,44	312	.	90	28.85
2834	WH34,43	2069	.	921	44.51
2835	WH35	556	.	268	48.20

=====

		VOTES	PERCENT			VOTES	PERCENT
COUNTY COUNCIL DISTRICT 7							
(Vote for) 1							
01 = STEVEN E. BIGGS (DEM)		12,894	29.34				
02 = MARK A. HARDER (REP)		31,014	70.58	03 = INVALID WRITE-IN		33	.08

	01	02	03	
0401	CHE1,36,37	95	492	1
0402	CHE2,28	109	534	1
0403	CHE3,23	34	213	0
0404	CHE4,9	103	508	1
0405	CHE5,6,7	145	620	0
0408	CHE8,33	135	568	0
0410	CHE10,14	113	362	0
0411	CHE11 WH27	137	452	0
0412	CHE12	63	126	0
0413	CHE13,26	211	706	0
0415	CHE15,16	188	614	0
0417	CHE17,34,39 WH3	205	607	0
0418	CHE18,30	165	415	0
0419	CHE19,42	293	512	0
0420	CHE20,24,25,29,35,47	228	646	0
0421	CHE21,40 WH23	260	712	1
0422	CHE22	181	260	0
0427	CHE27 WH4,10,12	111	312	0
0431	CHE31 LAF31	133	284	1
0432	CHE32,52	12	36	0
0438	CHE38,49,51 MER3	101	290	0
0441	CHE41	86	184	0
0443	CHE43,46,54 MER2,4,5,35	160	483	0
0444	CHE44 LAF1	105	239	0
0445	CHE45	81	153	0
0448	CHE48,50	40	143	0
0453	CHE53	22	37	1
1206	LAF6	118	291	0
1207	LAF7,43	34	76	0
1208	LAF8,11	119	416	0
1209	LAF9	175	408	2
1210	LAF10	22	53	0
1212	LAF12	107	174	0
1213	LAF13,38	154	304	1
1214	LAF14,33	294	556	0
1215	LAF15	43	98	0
1216	LAF16	77	177	0
1217	LAF17,18	227	488	1
1219	LAF19,23,24	227	475	0
1220	LAF20,21	28	29	0
1225	LAF25	230	484	0
1226	LAF26	24	49	0
1227	LAF27 WH30	63	148	0
1228	LAF28,34	129	361	1
1229	LAF29	195	345	1
1230	LAF30	164	270	0
1232	LAF32	161	308	0
1235	LAF35	30	94	0
1236	LAF36	48	152	0
1237	LAF37,40,41	198	662	0
1239	LAF39	170	352	0
1242	LAF42	36	51	0
1244	LAF44,45	26	27	0
1501	MER1,15	9	35	0
1506	MER6	23	74	0
1507	MER7,9,13,16,18,20,46	244	486	0
1508	MER8,10,11,41 WH37	182	573	1
1512	MER12,33,39,48	179	368	2
1514	MER14,19	211	700	0
1517	MER17,30	250	545	0
1521	MER21,36 WH1,39,42,47	216	467	1
1522	MER22	133	314	0
1527	MER27,34 WH45	231	543	1
1528	MER28	2	6	0
1529	MER29 QUE19	212	386	0
1540	MER40	2	5	0
1545	MER45	48	128	2
1547	MER47 WH33	97	227	0
1603	MHT3,16	143	207	0
1624	MHT24	63	81	1
1810	MR10	121	139	0
1816	MR16	143	350	0
1817	MR17	10	17	0
1818	MR18	223	354	0
1820	MR20	5	5	0
1832	MR32	13	57	0
1838	MR38	125	174	0
2304	QUE4	75	117	1
2312	QUE12	80	148	0
2313	QUE13,15,24,41	228	360	1
2316	QUE16,47,48	72	128	1
2321	QUE21,33,43	234	431	0
2329	QUE29	223	395	0
2331	QUE31	91	224	0
2337	QUE37	198	296	1
2345	QUE45 WH41	126	182	1
2802	WH2,5,7,26,28	109	293	0

2806	WH6,40,46	195	423	2
2808	WH8,36	155	481	1
2809	WH9	162	659	0
2811	WH11	112	173	0
2813	WH13,21	202	557	0
2814	WH14	1	1	0
2815	WH15,24	177	282	1
2816	WH16	44	127	0
2817	WH17	19	42	0
2818	WH18	17	39	0
2819	WH19,20,22	232	546	2
2825	WH25	130	314	0
2829	WH29	29	55	0
2831	WH31	121	285	2
2832	WH32,38,44	23	65	0
2834	WH34,43	276	598	0
2835	WH35	63	196	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



21ST CIRCUIT JUDGES

RUN DATE:11/18/14 09:02 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			669,488		44.47
			297,719		
	01	02	03		
0101 AP1,2	942	348	36.94		
0103 AP3,27 NRW2,8,15,29	1470	412	28.03		
0104 AP4	239	83	34.73		
0105 AP5,18,21,39	1300	433	33.31		
0106 AP6	2	0	.00		
0107 AP7,43	381	131	34.38		
0108 AP8,20	597	204	34.17		
0109 AP9	526	186	35.36		
0110 AP10	1054	345	32.73		
0111 AP11,24	1063	321	30.20		
0112 AP12	445	139	31.24		
0113 AP13	509	190	37.33		
0114 AP14,15,16 NOR 31	717	214	29.85		
0117 AP17,23	1840	854	46.41		
0119 AP19	1065	456	42.82		
0122 AP22 MID7,22	1103	365	33.09		
0125 AP25	6	0	.00		
0126 AP26,42 NW14	13	4	30.77		
0128 AP28,47	1093	332	30.38		
0129 AP29,31,33	1365	457	33.48		
0130 AP30,35	183	50	27.32		
0132 AP32	859	328	38.18		
0134 AP34 FER1,26	1413	520	36.80		
0136 AP36	90	3	3.33		
0137 AP37	369	97	26.29		
0138 AP38 NRW3,4	1744	590	33.83		
0140 AP40,46 MID42,46,56	1696	662	39.03		
0141 AP41	594	256	43.10		
0144 AP44	375	136	36.27		
0145 AP45 NOR21,38	1433	463	32.31		
0148 AP48	106	33	31.13		
0149 AP49	701	291	41.51		
0201 BON1,36	1758	907	51.59		
0202 BON2,4	1135	660	58.15		
0203 BON3,28,30,38	1304	627	48.08		
0205 BON5	1164	628	53.95		
0206 BON6	1619	887	54.79		
0207 BON7	333	185	55.56		
0208 BON8,22	1191	648	54.41		
0209 BON9	1784	1019	57.12		
0210 BON10	1395	583	41.79		
0211 BON11,33	1214	662	54.53		
0212 BON12	1721	981	57.00		
0213 BON13,23,26,29	2205	1121	50.84		
0214 BON14	16	2	12.50		
0215 BON15	1353	655	48.41		
0216 BON16	209	144	68.90		
0217 BON17	599	214	35.73		
0218 BON18	197	87	44.16		
0219 BON19 CLA15	1356	711	52.43		
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89		
0221 BON21	951	481	50.58		
0224 BON24	968	426	44.01		
0225 BON25	477	202	42.35		
0227 BON27,34	1381	643	46.56		
0231 BON31	830	443	53.37		
0232 BON32	1098	579	52.73		
0235 BON35 GRA10,11,12	1002	535	53.39		
0237 BON37,39	894	414	46.31		
0301 CC1,10	1434	671	46.79		
0302 CC2,7 MHT13,43	1481	738	49.83		
0303 CC3,4,5	1237	625	50.53		
0306 CC6,8	1114	609	54.67		
0309 CC9	0	0	.00		
0311 CC11,16	1282	555	43.29		
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97		
0314 CC14	1470	748	50.88		
0315 CC15 CLA16	1251	626	50.04		
0317 CC17,30,38	912	357	39.14		
0318 CC18,53	1309	645	49.27		
0319 CC19,34	926	486	52.48		
0320 CC20,26 MR2	1406	665	47.30		
0321 CC21,28	429	235	54.78		
0323 CC23	1348	656	48.66		
0324 CC24	123	63	51.22		
0325 CC25,29,40	736	330	44.84		
0327 CC27,39	1093	533	48.76		
0331 CC31	874	473	54.12		
0332 CC32,45,56	88	51	57.95		
0333 CC33,47,58	916	437	47.71		
0335 CC35	796	420	52.76		
0336 CC36	346	189	54.62		
0337 CC37	133	72	54.14		
0341 CC41	349	180	51.58		
0342 CC42	803	356	44.33		
0343 CC43	2	0	.00		
0344 CC44	989	497	50.25		
0346 CC46,52	732	382	52.19		
0348 CC48	26	15	57.69		
0349 CC49 MHT50,53	1628	878	53.93		
0350 CC50	756	400	52.91		
0354 CC54	171	45	26.32		
0355 CC55	417	220	52.76		
0357 CC57 MID24,26,52,59	1269	454	35.78		
0401 CHE1,36,37	1543	606	39.27		
0402 CHE2,28	1559	664	42.59		

0403	CHE3,23	516	. 255	49.42
0404	CHE4,9	1427	. 627	43.94
0405	CHE5,6,7	1779	. 787	44.24
0408	CHE8,33	1581	. 725	45.86
0410	CHE10,14	927	. 483	52.10
0411	CHE11 WH27	1355	. 617	45.54
0412	CHE12	408	. 196	48.04
0413	CHE13,26	2102	. 942	44.81
0415	CHE15,16	1822	. 838	45.99
0417	CHE17,34,39 WH3	1745	. 832	47.68
0418	CHE18,30	1419	. 598	42.14
0419	CHE19,42	1675	. 847	50.57
0420	CHE20,24,25,29,35,47	2016	. 908	45.04
0421	CHE21,40 WH23	2163	. 1012	46.79
0422	CHE22	1045	. 472	45.17
0427	CHE27 WH4,10,12	1023	. 438	42.82
0431	CHE31 LAF31	867	. 443	51.10
0432	CHE32,52	72	. 49	68.06
0438	CHE38,49,51 MER3	893	. 408	45.69
0441	CHE41	647	. 279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44 LAF1	762	. 364	47.77
0445	CHE45	426	. 250	58.69
0448	CHE48,50	396	. 187	47.22
0453	CHE53	126	. 62	49.21
0501	CLA1	1161	. 610	52.54
0502	CLA2,8	1131	. 517	45.71
0503	CLA3,11,52	2177	. 1208	55.49
0504	CLA4	512	. 220	42.97
0505	CLA5	695	. 356	51.22
0506	CLA6	1138	. 592	52.02
0507	CLA7	421	. 215	51.07
0509	CLA9,17,27	602	. 267	44.35
0510	CLA10,38,39	970	. 427	44.02
0512	CLA12,26	458	. 234	51.09
0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0521	CLA21	935	. 337	36.04
0522	CLA22,51	1431	. 613	42.84
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0529	CLA29,43	589	. 260	44.14
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0702	FER2,4,6,7,25	1376	. 577	41.93
0703	FER3,15	416	. 180	43.27
0705	FER5	1090	. 610	55.96
0708	FER8	707	. 264	37.34
0709	FER9,10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11	332	. 107	32.23
0712	FER12,20,31,32	1399	. 709	50.68
0713	FER13	787	. 302	38.37
0714	FER14,43	831	. 242	29.12
0716	FER16	344	. 129	37.50
0717	FER17,18,19	1878	. 882	46.96
0721	FER21,34,35	1870	. 773	41.34
0722	FER22	1696	. 741	43.69
0723	FER23	407	. 163	40.05
0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	. 1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57

1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	. 00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. 99	27.35
2138	NW38	3	. 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20

	VOTES	PERCENT
ROBERT S. COHEN		
CIRCUIT JUDGE-DIV. 1		
(Vote for) 1		
01 = YES	143,829	58.72
02 = NO	101,093	41.28

	01	02
0101	AP1,2	162 139
0103	AP3,27 NRW2,8,15,29	194 168
0104	AP4	36 34
0105	AP5,18,21,39	212 159
0106	AP6	0 0
0107	AP7,43	61 47
0108	AP8,20	94 90
0109	AP9	70 81
0110	AP10	170 113
0111	AP11,24	134 139
0112	AP12	69 51
0113	AP13	80 82
0114	AP14,15,16 NOR 31	95 92
0117	AP17,23	402 302
0119	AP19	220 183
0122	AP22 MID7,22	161 156
0125	AP25	0 0
0126	AP26,42 NW14	2 0
0128	AP28,47	152 128
0129	AP29,31,33	203 180
0130	AP30,35	21 19
0132	AP32	175 97
0134	AP34 FER1,26	239 204
0136	AP36	0 3
0137	AP37	50 34
0138	AP38 NRW3,4	247 242
0140	AP40,46 MID42,46,56	286 261
0141	AP41	120 83
0144	AP44	57 48
0145	AP45 NOR21,38	221 187
0148	AP48	20 9
0149	AP49	137 110
0201	BON1,36	457 239
0202	BON2,4	371 150
0203	BON3,28,30,38	258 238
0205	BON5	339 162
0206	BON6	438 233
0207	BON7	103 46
0208	BON8,22	351 146

0209	BON9	512	308
0210	BON10	246	244
0211	BON11,33	289	177
0212	BON12	481	290
0213	BON13,23,26,29	585	294
0214	BON14	1	1
0215	BON15	297	234
0216	BON16	71	48
0217	BON17	94	71
0218	BON18	50	28
0219	BON19 CLA15	365	196
0220	BON20 CON1 GRA23,30,31,34	381	304
0221	BON21	216	169
0224	BON24	214	126
0225	BON25	93	67
0227	BON27,34	321	206
0231	BON31	252	113
0232	BON32	319	123
0235	BON35 GRA10,11,12	267	179
0237	BON37,39	159	176
0301	CC1,10	349	202
0302	CC2,7 MHT13,43	390	208
0303	CC3,4,5	320	181
0306	CC6,8	352	140
0309	CC9	0	0
0311	CC11,16	287	162
0312	CC12,13,22,51 MID1,13,28+	502	154
0314	CC14	470	144
0315	CC15 CLA16	309	181
0317	CC17,30,38	212	89
0318	CC18,53	311	194
0319	CC19,34	271	135
0320	CC20,26 MR2	330	204
0321	CC21,28	133	61
0323	CC23	367	153
0324	CC24	33	22
0325	CC25,29,40	189	76
0327	CC27,39	298	128
0331	CC31	250	160
0332	CC32,45,56	25	14
0333	CC33,47,58	248	110
0335	CC35	232	109
0336	CC36	97	47
0337	CC37	45	16
0341	CC41	94	62
0342	CC42	206	80
0343	CC43	0	0
0344	CC44	279	137
0346	CC46,52	215	97
0348	CC48	12	3
0349	CC49 MHT50,53	454	236
0350	CC50	231	100
0354	CC54	30	4
0355	CC55	129	42
0357	CC57 MID24,26,52,59	212	181
0401	CHE1,36,37	254	215
0402	CHE2,28	310	208
0403	CHE3,23	98	107
0404	CHE4,9	280	206
0405	CHE5,6,7	367	257
0408	CHE8,33	345	243
0410	CHE10,14	244	152
0411	CHE11 WH27	248	245
0412	CHE12	101	54
0413	CHE13,26	429	353
0415	CHE15,16	372	279
0417	CHE17,34,39 WH3	331	345
0418	CHE18,30	273	199
0419	CHE19,42	436	224
0420	CHE20,24,25,29,35,47	388	335
0421	CHE21,40 WH23	440	344
0422	CHE22	257	116
0427	CHE27 WH4,10,12	188	177
0431	CHE31 LAF31	219	137
0432	CHE32,52	32	11
0438	CHE38,49,51 MER3	172	143
0441	CHE41	135	89
0443	CHE43,46,54 MER2,4,5,35	275	261
0444	CHE44 LAF1	155	131
0445	CHE45	146	57
0448	CHE48,50	72	78
0453	CHE53	31	15
0501	CLA1	395	90
0502	CLA2,8	329	74
0503	CLA3,11,52	725	234
0504	CLA4	133	41
0505	CLA5	225	49
0506	CLA6	276	188
0507	CLA7	117	51
0509	CLA9,17,27	148	59
0510	CLA10,38,39	222	108
0512	CLA12,26	115	67
0513	CLA13,14	331	163
0518	CLA18,37	238	131
0519	CLA19,20	263	119
0521	CLA21	173	108
0522	CLA22,51	330	178
0523	CLA23	333	160
0524	CLA24	118	51
0525	CLA25,34,36,49	151	95
0528	CLA28,47	144	48
0529	CLA29,43	155	42
0530	CLA30	138	57
0531	CLA31	168	57
0532	CLA32	118	82
0533	CLA33	115	54

0535	CLA35	282	131
0540	CLA40	185	92
0541	CLA41	81	54
0542	CLA42,45 JEF1	378	203
0544	CLA44	96	29
0546	CLA46,48	312	185
0550	CLA50	138	82
0602	CON2 GRA40	235	215
0603	CON3,41 TSF14	322	292
0604	CON4	274	222
0605	CON5 GRA42	315	283
0606	CON6	6	7
0607	CON7,19,20,50,51	172	162
0608	CON8,27	302	220
0609	CON9,23	188	157
0610	CON10	297	279
0611	CON11,12,16,29	168	146
0613	CON13,47,49	361	298
0614	CON14,33,39	87	55
0615	CON15	36	27
0617	CON17	90	81
0618	CON18	201	150
0621	CON21,22	236	224
0624	CON24,44	108	117
0625	CON25,31,48	336	317
0626	CON26,36,37,38	184	163
0628	CON28	56	51
0630	CON30,52	168	132
0632	CON32	115	72
0634	CON34	70	41
0635	CON35	49	35
0640	CON40	66	76
0642	CON42	196	154
0643	CON43	237	230
0645	CON45	51	38
0646	CON46	95	91
0702	FER2,4,6,7,25	279	220
0703	FER3,15	90	65
0705	FER5	304	215
0708	FER8	127	88
0709	FER9,10,28,39 NRW9,26	289	245
0711	FER11	43	51
0712	FER12,20,31,32	304	256
0713	FER13	159	104
0714	FER14,43	90	121
0716	FER16	55	52
0717	FER17,18,19	419	354
0721	FER21,34,35	385	313
0722	FER22	374	270
0723	FER23	68	73
0724	FER24	118	102
0727	FER27,41 NRW9	254	219
0729	FER29 SPL9,12,20,26	525	406
0730	FER30	118	97
0733	FER33,38	338	265
0736	FER36	41	39
0737	FER37	364	247
0740	FER40	143	72
0742	FER42	228	161
0801	FLO1 LC7,20	273	233
0802	FLO2,5	269	265
0803	FLO3	360	305
0804	FLO4	316	242
0806	FLO6	133	156
0807	FLO7	48	55
0808	FLO8	254	206
0809	FLO9	272	229
0810	FLO10	11	6
0811	FLO11,12	186	179
0813	FLO13	71	65
0814	FLO14	333	282
0815	FLO15 LC10	230	214
0816	FLO16	286	223
0817	FLO17	275	210
0818	FLO18,23	280	234
0819	FLO19,24	391	302
0820	FLO20	80	71
0821	FLO21,27	223	160
0822	FLO22,29	249	203
0825	FLO25 LC18,27	19	28
0826	FLO26,28	221	166
0830	FLO30	131	105
0831	FLO31	149	122
0901	GRA1,20	83	76
0902	GRA2,9	231	174
0903	GRA3,8	66	52
0904	GRA4	211	163
0905	GRA5,46	456	339
0906	GRA6,27	276	226
0907	GRA7	76	57
0913	GRA13,17,35	302	209
0914	GRA14,41	199	170
0915	GRA15	280	250
0916	GRA16	266	230
0918	GRA18	257	217
0919	GRA19	261	240
0921	GRA21	68	60
0922	GRA22	417	286
0924	GRA24,32,37	353	293
0925	GRA25	142	85
0926	GRA26	228	138
0928	GRA28,29	252	200
0933	GRA33	102	106
0936	GRA36,38	135	96
0939	GRA39	20	9
0943	GRA43,44,45,48	206	147

0947	GRA47	57	47
1001	HAD1	595	183
1002	HAD2,30	257	197
1003	HAD3,19	86	69
1004	HAD4	49	9
1005	HAD5	101	19
1006	HAD6,7,24	289	186
1008	HAD8	201	53
1009	HAD9	259	73
1010	HAD10,11	261	49
1012	HAD12,17,18	356	121
1013	HAD13,15,20	336	117
1014	HAD14	216	58
1016	HAD16,34	340	128
1021	HAD21,26	342	147
1022	HAD22,23	156	98
1025	HAD25	65	32
1027	HAD27	203	106
1028	HAD28,29	304	152
1031	HAD31 JEF9,11,15	500	263
1032	HAD32	308	148
1033	HAD33	388	263
1035	HAD35 UNV20	48	17
1102	JEF2,37	449	191
1103	JEF3,4	275	122
1105	JEF5	147	78
1106	JEF6,29	277	137
1107	JEF7	54	24
1108	JEF8	221	97
1110	JEF10	420	179
1112	JEF12	87	40
1113	JEF13	116	46
1114	JEF14	594	253
1116	JEF16	173	102
1117	JEF17	264	114
1118	JEF18,24	521	188
1119	JEF19,31	602	267
1120	JEF20	172	54
1121	JEF21	279	122
1122	JEF22	154	53
1123	JEF23,30	468	186
1125	JEF25	72	26
1126	JEF26	78	38
1127	JEF27	376	173
1128	JEF28	38	23
1132	JEF32	466	194
1133	JEF33	32	20
1134	JEF34,35,36	464	203
1202	LAF2 MR14	425	285
1203	LAF3,22	32	18
1204	LAF4	365	210
1205	LAF5	384	230
1206	LAF6	207	136
1207	LAF7,43	57	29
1208	LAF8,11	264	180
1209	LAF9	244	234
1210	LAF10	41	25
1212	LAF12	143	95
1213	LAF13,38	244	152
1214	LAF14,33	409	286
1215	LAF15	68	49
1216	LAF16	148	68
1217	LAF17,18	351	271
1219	LAF19,23,24	325	272
1220	LAF20,21	32	19
1225	LAF25	324	265
1226	LAF26	36	30
1227	LAF27 WH30	98	79
1228	LAF28,34	256	149
1229	LAF29	280	179
1230	LAF30	227	133
1232	LAF32	238	135
1235	LAF35	66	39
1236	LAF36	101	73
1237	LAF37,40,41	436	307
1239	LAF39	246	210
1242	LAF42	41	34
1244	LAF44,45	24	18
1301	LC1 NW15	193	133
1302	LC2,3	255	207
1304	LC4 NW10	243	205
1305	LC5	231	213
1306	LC6,9	299	252
1308	LC8,25,31	295	285
1311	LC11,13,23	275	248
1312	LC12,32	345	238
1314	LC14	271	234
1315	LC15	233	217
1316	LC16	7	5
1317	LC17,22	625	373
1319	LC19	7	3
1321	LC21	394	269
1324	LC24,29 NW7	310	239
1326	LC26 SPL6	408	295
1328	LC28	226	189
1330	LC30 SPL8	453	322
1401	LEM1	145	171
1402	LEM2	197	173
1403	LEM3 TSF7	225	163
1404	LEM4,6	77	60
1405	LEM5,30	238	224
1407	LEM7	177	155
1408	LEM8	116	111
1409	LEM9,17	257	255
1410	LEM10,25,26,27,28	210	170
1411	LEM11,12,18,19,20	210	184

1413	LEM13	263	247
1414	LEM14	48	39
1415	LEM15	268	259
1416	LEM16,32,33 OAK12	354	345
1421	LEM21	191	128
1422	LEM22,29	204	169
1423	LEM23,31	276	288
1424	LEM24	221	184
1501	MER1,15	21	14
1506	MER6	46	35
1507	MER7,9,13,16,18,20,46	293	294
1508	MER8,10,11,41 WH37	351	255
1512	MER12,33,39,48	285	188
1514	MER14,19	440	319
1517	MER17,30	344	333
1521	MER21,36 WH1,39,42,47	347	229
1522	MER22	181	174
1523	MER23	372	281
1524	MER24,44	376	287
1525	MER25,26	230	260
1527	MER27,34 WH45	362	289
1528	MER28	3	2
1529	MER29 QUE19	287	206
1531	MER31	0	2
1532	MER32	88	75
1537	MER37,38	352	294
1540	MER40	1	6
1542	MER42	258	216
1543	MER43	78	67
1545	MER45	82	77
1547	MER47 WH33	149	114
1601	MHT1	88	54
1602	MHT2	220	101
1603	MHT3,16	199	102
1604	MHT4	219	106
1605	MHT5	247	152
1606	MHT6,49	93	67
1607	MHT7	18	14
1608	MHT8,28	147	99
1609	MHT9	337	177
1610	MHT10,21,25,31,33,40	488	265
1611	MHT11,23,44,58	509	282
1612	MHT12	7	1
1614	MHT14	279	141
1615	MHT15 NW53	310	274
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	255	174
1620	MHT20,48	290	170
1622	MHT22	191	129
1624	MHT24	89	34
1626	MHT26	99	51
1627	MHT27	111	82
1629	MHT29	22	13
1630	MHT30,37,45,47,52	48	44
1632	MHT32,57	94	46
1634	MHT34	457	260
1635	MHT35,51,55	265	168
1636	MHT36,38,42	313	212
1639	MHT39 MR52	142	77
1641	MHT41,59	77	41
1646	MHT46 NW29	74	43
1654	MHT54,56	126	76
1702	MID2,31	272	208
1703	MID3	82	58
1704	MID4,53	193	187
1705	MID5,8,19	269	253
1706	MID6,43	248	201
1709	MID9,23,27	280	261
1710	MID10,18,55 UNV3	152	138
1711	MID11	34	49
1712	MID12	141	136
1714	MID14 NOR23	189	185
1715	MID15 NOR25	160	132
1716	MID16,41	362	167
1717	MID17,29,34,37,44,45,49+	622	179
1720	MID20	1	5
1721	MID21,47	144	79
1725	MID25,30,32,38 NOR28,54	124	106
1733	MID33	86	69
1735	MID35	130	112
1736	MID36,48	115	56
1750	MID50	25	19
1754	MID54	74	38
1757	MID57,58	29	21
1801	MR1,11	234	132
1803	MR3,4 LAF46	454	245
1805	MR5,28	275	166
1806	MR6,37,49	445	250
1807	MR7	140	100
1808	MR8,12,15,24,33,41,47,54	501	320
1809	MR9	13	21
1810	MR10	149	73
1813	MR13	88	53
1816	MR16	274	139
1817	MR17	12	11
1818	MR18	346	160
1819	MR19,22	394	233
1820	MR20	2	7
1821	MR21,57	151	84
1823	MR23	106	39
1825	MR25,44	451	260
1826	MR26,36	296	235
1827	MR27	531	302
1829	MR29,43	308	173
1830	MR30,35	329	244

1831	MR31	5	3
1832	MR32	34	24
1834	MR34	137	63
1838	MR38	189	79
1839	MR39	135	87
1840	MR40, 42, 46	246	140
1845	MR45, 48	182	114
1850	MR50	119	44
1851	MR51	259	131
1853	MR53	55	32
1855	MR55	122	72
1856	MR56	12	3
1858	MR58	333	182
1901	NOR1, 2, 8	131	114
1903	NOR3 UNV21	148	118
1904	NOR4, 10	153	121
1905	NOR5, 29	332	207
1906	NOR6, 7	284	193
1909	NOR9, 37	184	105
1911	NOR11, 39, 40, 42	364	190
1912	NOR12, 13, 17, 18	245	180
1914	NOR14, 16, 30, 50	399	263
1915	NOR15, 35, 49	308	172
1919	NOR19, 34 NRW50, 51	149	134
1920	NOR20, 24	105	87
1922	NOR22, 33	68	61
1926	NOR26	212	203
1927	NOR27	34	38
1932	NOR32, 46, 47	49	27
1936	NOR36	84	61
1941	NOR41 UNV30	220	166
1943	NOR43, 52	22	21
1944	NOR44 NRW35, 40, 41, 49	214	170
1945	NOR45, 48, 51	259	216
1953	NOR53	9	13
2001	NRW1, 27, 30, 36	152	136
2005	NRW5	169	143
2006	NRW6	22	26
2007	NRW7, 17	280	251
2010	NRW10	95	61
2011	NRW11, 13	295	250
2012	NRW12, 20, 24, 37	134	125
2014	NRW14, 23, 34	88	61
2016	NRW16, 22, 44, 45	107	86
2018	NRW18	74	84
2019	NRW19	242	189
2021	NRW21	222	204
2025	NRW25	108	112
2028	NRW28	50	49
2031	NRW31, 33, 47	173	127
2032	NRW32, 48	153	139
2038	NRW38	47	34
2042	NRW42	163	104
2043	NRW43 SF22	152	116
2046	NRW46	83	72
2101	NW1	307	246
2102	NW2	251	232
2103	NW3, 16	145	189
2104	NW4, 8	271	221
2105	NW5, 17	0	0
2106	NW6, 44	1	1
2109	NW9, 22, 46	309	300
2111	NW11	121	103
2112	NW12	142	131
2113	NW13	187	162
2118	NW18, 24, 25, 30	173	148
2119	NW19	71	36
2120	NW20, 47	206	184
2121	NW21, 33, 35	235	187
2123	NW23, 34	233	235
2126	NW26, 43	51	51
2127	NW27, 28	12	9
2131	NW31, 37	177	159
2132	NW32	128	61
2136	NW36, 42, 50	45	41
2138	NW38	2	3
2139	NW39, 51	176	118
2140	NW40	263	192
2141	NW41, 48	295	293
2145	NW45	15	23
2149	NW49	211	231
2152	NW52	0	2
2201	OAK1, 6	234	250
2202	OAK2	237	228
2203	OAK3, 23, 29	296	307
2204	OAK4, 18, 25 TSF4	326	338
2205	OAK5	261	249
2207	OAK7	291	262
2208	OAK8, 22	414	325
2209	OAK9, 24	329	362
2210	OAK10, 27	414	310
2211	OAK11, 16	244	276
2213	OAK13	277	337
2214	OAK14	89	91
2215	OAK15	481	490
2217	OAK17, 20	398	335
2219	OAK19	416	422
2221	OAK21, 26	407	394
2228	OAK28	35	32
2301	QUE1	156	117
2302	QUE2, 3	105	60
2304	QUE4	108	64
2305	QUE5	113	68
2306	QUE6	151	105
2307	QUE7, 8	249	148
2309	QUE9	70	77

2310	QUE10,44,49	338	240
2311	QUE11,36	135	89
2312	QUE12	100	105
2313	QUE13,15,24,41	295	205
2314	QUE14,22	219	147
2316	QUE16,47,48	91	83
2317	QUE17,20,40,42	221	153
2318	QUE18,30	215	165
2321	QUE21,33,43	334	232
2323	QUE23	203	161
2325	QUE25,28,34,38	185	143
2326	QUE26,27	91	78
2329	QUE29	314	224
2331	QUE31	163	94
2332	QUE32,46	89	63
2335	QUE35,39	315	252
2337	QUE37	271	172
2345	QUE45 WH41	155	107
2401	SF1,2,30	290	270
2403	SF3	112	99
2404	SF4	187	190
2405	SF5,8,12,19,28	165	186
2406	SF6,9	262	200
2407	SF7,33	278	244
2410	SF10	199	185
2411	SF11,17,21,27	155	130
2413	SF13,14	332	317
2415	SF15,16	317	260
2418	SF18,26	222	198
2420	SF20 SPL5	295	273
2423	SF23,29	131	161
2424	SF24	36	40
2425	SF25,34,35	231	200
2431	SF31	24	19
2432	SF32	151	131
2501	SPL1	404	263
2502	SPL2,25	349	291
2503	SPL3	312	254
2504	SPL4	250	204
2507	SPL7	387	296
2510	SPL10,27	316	261
2511	SPL11	443	303
2513	SPL13	415	252
2514	SPL14,24	457	314
2515	SPL15,22	515	407
2516	SPL16	183	141
2517	SPL17,23	356	277
2518	SPL18	80	50
2519	SPL19	68	63
2521	SPL21	121	114
2528	SPL28	261	169
2601	TSF1	2	0
2602	TSF2	255	240
2603	TSF3	374	350
2605	TSF5	52	33
2606	TSF6	225	257
2608	TSF8	197	178
2609	TSF9,20	386	367
2610	TSF10	41	49
2611	TSF11,12	345	306
2613	TSF13,17	368	348
2615	TSF15	209	184
2616	TSF16	383	352
2618	TSF18	276	207
2619	TSF19	283	273
2621	TSF21	259	242
2622	TSF22	204	200
2623	TSF23	96	117
2624	TSF24	308	271
2625	TSF25,26	404	341
2627	TSF27	52	36
2701	UNV1,10	163	149
2702	UNV2,17	136	97
2704	UNV4	174	90
2705	UNV5,6,7,8,9,11,12,13	206	187
2714	UNV14	232	166
2715	UNV15,16	215	189
2718	UNV18,19	246	178
2722	UNV22	71	60
2723	UNV23	335	113
2724	UNV24	207	94
2725	UNV25,26	304	186
2727	UNV27	280	211
2728	UNV28,34	186	106
2729	UNV29	275	68
2731	UNV31	207	71
2732	UNV32	33	12
2733	UNV33,39,40	409	118
2735	UNV35,38,42	284	163
2736	UNV36	210	163
2737	UNV37	89	79
2741	UNV41	104	36
2743	UNV43	74	35
2744	UNV44	2	0
2802	WH2,5,7,26,28	185	155
2806	WH6,40,46	305	232
2808	WH8,36	319	229
2809	WH9	407	275
2811	WH11	135	113
2813	WH13,21	346	264
2814	WH14	2	0
2815	WH15,24	242	147
2816	WH16	96	48
2817	WH17	32	23
2818	WH18	26	26
2819	WH19,20,22	367	282

2825	WH25	183	170
2829	WH29	40	30
2831	WH31	181	168
2832	WH32,38,44	36	40
2834	WH34,43	383	335
2835	WH35	124	88

VOTES PERCENT

MAURA B. McSHANE
 CIRCUIT JUDGE-DIV. 2
 (Vote for) 1
 01 = YES
 02 = NO

146,149 60.16
 96,785 39.84

	01	02
0101	AP1,2	165 134
0103	AP3,27 NRW2,8,15,29	214 146
0104	AP4	33 36
0105	AP5,18,21,39	212 157
0106	AP6	0 0
0107	AP7,43	63 45
0108	AP8,20	95 86
0109	AP9	75 74
0110	AP10	165 116
0111	AP11,24	146 126
0112	AP12	64 54
0113	AP13	89 75
0114	AP14,15,16 NOR 31	105 83
0117	AP17,23	400 298
0119	AP19	222 178
0122	AP22 MID7,22	167 149
0125	AP25	0 0
0126	AP26,42 NW14	2 0
0128	AP28,47	144 132
0129	AP29,31,33	217 165
0130	AP30,35	22 17
0132	AP32	174 94
0134	AP34 FER1,26	269 172
0136	AP36	2 1
0137	AP37	47 34
0138	AP38 NRW3,4	264 220
0140	AP40,46 MID42,46,56	298 242
0141	AP41	127 75
0144	AP44	55 46
0145	AP45 NOR21,38	233 167
0148	AP48	20 8
0149	AP49	129 114
0201	BON1,36	481 210
0202	BON2,4	380 135
0203	BON3,28,30,38	271 223
0205	BON5	348 154
0206	BON6	462 215
0207	BON7	102 47
0208	BON8,22	364 138
0209	BON9	522 300
0210	BON10	251 234
0211	BON11,33	295 172
0212	BON12	491 274
0213	BON13,23,26,29	584 290
0214	BON14	2 0
0215	BON15	304 227
0216	BON16	72 46
0217	BON17	90 72
0218	BON18	49 29
0219	BON19 CLA15	374 185
0220	BON20 CON1 GRA23,30,31,34	389 291
0221	BON21	231 156
0224	BON24	212 122
0225	BON25	84 76
0227	BON27,34	334 192
0231	BON31	263 102
0232	BON32	327 109
0235	BON35 GRA10,11,12	264 179
0237	BON37,39	161 174
0301	CC1,10	327 210
0302	CC2,7 MHT13,43	391 199
0303	CC3,4,5	315 177
0306	CC6,8	347 139
0309	CC9	0 0
0311	CC11,16	283 156
0312	CC12,13,22,51 MID1,13,28+	471 165
0314	CC14	418 167
0315	CC15 CLA16	312 176
0317	CC17,30,38	205 92
0318	CC18,53	310 194
0319	CC19,34	273 128
0320	CC20,26 MR2	342 188
0321	CC21,28	120 65
0323	CC23	345 164
0324	CC24	33 22
0325	CC25,29,40	168 84
0327	CC27,39	294 124
0331	CC31	250 155
0332	CC32,45,56	26 13
0333	CC33,47,58	240 111
0335	CC35	217 114
0336	CC36	90 52
0337	CC37	44 16
0341	CC41	97 58
0342	CC42	205 69
0343	CC43	0 0
0344	CC44	280 134
0346	CC46,52	200 104

0348	CC48	10	5
0349	CC49 MHT50,53	421	236
0350	CC50	221	104
0354	CC54	22	5
0355	CC55	113	48
0357	CC57 MID24,26,52,59	218	171
0401	CHE1,36,37	264	201
0402	CHE2,28	311	209
0403	CHE3,23	109	98
0404	CHE4,9	273	208
0405	CHE5,6,7	370	250
0408	CHE8,33	353	236
0410	CHE10,14	233	150
0411	CHE11 WH27	273	219
0412	CHE12	104	51
0413	CHE13,26	421	359
0415	CHE15,16	361	287
0417	CHE17,34,39 WH3	330	339
0418	CHE18,30	273	199
0419	CHE19,42	420	230
0420	CHE20,24,25,29,35,47	397	321
0421	CHE21,40 WH23	444	336
0422	CHE22	258	113
0427	CHE27 WH4,10,12	192	173
0431	CHE31 LAF31	217	134
0432	CHE32,52	30	12
0438	CHE38,49,51 MER3	172	143
0441	CHE41	142	79
0443	CHE43,46,54 MER2,4,5,35	258	274
0444	CHE44 LAF1	162	117
0445	CHE45	135	62
0448	CHE48,50	73	77
0453	CHE53	29	17
0501	CLA1	386	89
0502	CLA2,8	317	83
0503	CLA3,11,52	659	249
0504	CLA4	132	37
0505	CLA5	218	47
0506	CLA6	295	168
0507	CLA7	112	53
0509	CLA9,17,27	149	57
0510	CLA10,38,39	219	105
0512	CLA12,26	118	60
0513	CLA13,14	316	163
0518	CLA18,37	251	117
0519	CLA19,20	261	117
0521	CLA21	185	91
0522	CLA22,51	347	155
0523	CLA23	340	154
0524	CLA24	108	60
0525	CLA25,34,36,49	148	96
0528	CLA28,47	139	47
0529	CLA29,43	137	49
0530	CLA30	144	51
0531	CLA31	159	63
0532	CLA32	128	74
0533	CLA33	131	41
0535	CLA35	296	118
0540	CLA40	188	87
0541	CLA41	83	50
0542	CLA42,45 JEF1	406	183
0544	CLA44	93	26
0546	CLA46,48	328	172
0550	CLA50	139	82
0602	CON2 GRA40	245	206
0603	CON3,41 TSF14	331	282
0604	CON4	269	224
0605	CON5 GRA42	337	261
0606	CON6	7	6
0607	CON7,19,20,50,51	174	158
0608	CON8,27	288	226
0609	CON9,23	191	157
0610	CON10	304	266
0611	CON11,12,16,29	170	143
0613	CON13,47,49	379	279
0614	CON14,33,39	88	54
0615	CON15	38	24
0617	CON17	91	77
0618	CON18	204	145
0621	CON21,22	250	207
0624	CON24,44	104	121
0625	CON25,31,48	327	327
0626	CON26,36,37,38	188	155
0628	CON28	58	51
0630	CON30,52	166	133
0632	CON32	114	74
0634	CON34	69	40
0635	CON35	46	38
0640	CON40	68	72
0642	CON42	196	151
0643	CON43	240	225
0645	CON45	56	33
0646	CON46	88	95
0702	FER2,4,6,7,25	296	201
0703	FER3,15	96	60
0705	FER5	315	201
0708	FER8	125	90
0709	FER9,10,28,39 NRW,26	308	218
0711	FER11	44	48
0712	FER12,20,31,32	305	243
0713	FER13	157	105
0714	FER14,43	104	104
0716	FER16	65	41
0717	FER17,18,19	458	309
0721	FER21,34,35	410	284
0722	FER22	391	249

0723	FER23	68	70
0724	FER24	125	97
0727	FER27,41 NRW39	282	186
0729	FER29 SPL9,12,20,26	540	387
0730	FER30	125	89
0733	FER33,38	348	245
0736	FER36	45	38
0737	FER37	379	228
0740	FER40	142	65
0742	FER42	239	148
0801	FLO1 LC7,20	281	222
0802	FLO2,5	292	242
0803	FLO3	374	291
0804	FLO4	339	218
0806	FLO6	153	133
0807	FLO7	42	61
0808	FLO8	259	200
0809	FLO9	281	214
0810	FLO10	12	5
0811	FLO11,12	199	165
0813	FLO13	78	58
0814	FLO14	346	263
0815	FLO15 LC10	227	217
0816	FLO16	288	218
0817	FLO17	293	190
0818	FLO18,23	281	228
0819	FLO19,24	408	278
0820	FLO20	77	74
0821	FLO21,27	226	156
0822	FLO22,29	247	202
0825	FLO25 LC18,27	24	24
0826	FLO26,28	226	159
0830	FLO30	138	98
0831	FLO31	153	117
0901	GRA1,20	84	74
0902	GRA2,9	233	173
0903	GRA3,8	66	50
0904	GRA4	215	160
0905	GRA5,46	459	325
0906	GRA6,27	293	210
0907	GRA7	77	56
0913	GRA13,17,35	315	194
0914	GRA14,41	202	162
0915	GRA15	275	249
0916	GRA16	274	218
0918	GRA18	258	214
0919	GRA19	282	223
0921	GRA21	70	57
0922	GRA22	422	283
0924	GRA24,32,37	358	282
0925	GRA25	135	90
0926	GRA26	228	134
0928	GRA28,29	258	193
0933	GRA33	98	108
0936	GRA36,38	136	98
0939	GRA39	18	11
0943	GRA43,44,45,48	214	137
0947	GRA47	56	47
1001	HAD1	569	186
1002	HAD2,30	277	175
1003	HAD3,19	95	60
1004	HAD4	55	6
1005	HAD5	95	19
1006	HAD6,7,24	291	180
1008	HAD8	208	47
1009	HAD9	257	70
1010	HAD10,11	265	43
1012	HAD12,17,18	364	116
1013	HAD13,15,20	334	121
1014	HAD14	220	52
1016	HAD16,34	348	120
1021	HAD21,26	355	131
1022	HAD22,23	176	85
1025	HAD25	71	26
1027	HAD27	199	105
1028	HAD28,29	320	143
1031	HAD31 JEF9,11,15	512	249
1032	HAD32	317	134
1033	HAD33	405	251
1035	HAD35 UNV20	48	16
1102	JEF2,37	456	183
1103	JEF3,4	284	111
1105	JEF5	152	74
1106	JEF6,29	283	126
1107	JEF7	54	27
1108	JEF8	227	89
1110	JEF10	434	170
1112	JEF12	95	33
1113	JEF13	112	50
1114	JEF14	616	228
1116	JEF16	184	93
1117	JEF17	272	104
1118	JEF18,24	535	170
1119	JEF19,31	617	256
1120	JEF20	172	56
1121	JEF21	289	114
1122	JEF22	157	52
1123	JEF23,30	483	167
1125	JEF25	69	30
1126	JEF26	77	38
1127	JEF27	385	161
1128	JEF28	39	20
1132	JEF32	471	191
1133	JEF33	35	16
1134	JEF34,35,36	490	178
1202	LAF2 MR14	425	276

1203	LAF3,22	32	18
1204	LAF4	367	202
1205	LAF5	383	232
1206	LAF6	212	129
1207	LAF7,43	58	28
1208	LAF8,11	265	176
1209	LAF9	245	227
1210	LAF10	40	24
1212	LAF12	144	95
1213	LAF13,38	246	146
1214	LAF14,33	417	269
1215	LAF15	68	47
1216	LAF16	144	69
1217	LAF17,18	369	253
1219	LAF19,23,24	335	264
1220	LAF20,21	31	19
1225	LAF25	345	252
1226	LAF26	37	28
1227	LAF27 WH30	99	75
1228	LAF28,34	253	143
1229	LAF29	281	175
1230	LAF30	228	129
1232	LAF32	238	128
1235	LAF35	65	41
1236	LAF36	108	67
1237	LAF37,40,41	433	302
1239	LAF39	246	207
1242	LAF42	40	35
1244	LAF44,45	24	18
1301	LC1 NW15	192	131
1302	LC2,3	243	214
1304	LC4 NW10	261	188
1305	LC5	232	213
1306	LC6,9	297	245
1308	LC8,25,31	306	268
1311	LC11,13,23	282	236
1312	LC12,32	361	219
1314	LC14	292	210
1315	LC15	240	205
1316	LC16	7	4
1317	LC17,22	649	333
1319	LC19	8	2
1321	LC21	408	250
1324	LC24,29 NW7	319	230
1326	LC26 SPL6	428	262
1328	LC28	223	191
1330	LC30 SPL8	476	289
1401	LEM1	154	161
1402	LEM2	190	180
1403	LEM3 TSF7	240	146
1404	LEM4,6	78	58
1405	LEM5,30	248	215
1407	LEM7	173	157
1408	LEM8	124	101
1409	LEM9,17	274	236
1410	LEM10,25,26,27,28	219	158
1411	LEM11,12,18,19,20	214	168
1413	LEM13	275	229
1414	LEM14	45	40
1415	LEM15	275	250
1416	LEM16,32,33 OAK12	371	328
1421	LEM21	191	125
1422	LEM22,29	202	172
1423	LEM23,31	277	287
1424	LEM24	222	182
1501	MER1,15	20	13
1506	MER6	40	41
1507	MER7,9,13,16,18,20,46	279	303
1508	MER8,10,11,41 WH37	334	265
1512	MER12,33,39,48	273	194
1514	MER14,19	443	319
1517	MER17,30	349	327
1521	MER21,36 WH1,39,42,47	349	224
1522	MER22	184	168
1523	MER23	365	283
1524	MER24,44	367	288
1525	MER25,26	242	242
1527	MER27,34 WH45	377	277
1528	MER28	1	4
1529	MER29 QUE19	295	197
1531	MER31	1	1
1532	MER32	85	76
1537	MER37,38	350	294
1540	MER40	1	6
1542	MER42	243	228
1543	MER43	77	65
1545	MER45	90	69
1547	MER47 WH33	159	103
1601	MHT1	82	57
1602	MHT2	218	95
1603	MHT3,16	191	100
1604	MHT4	208	104
1605	MHT5	244	146
1606	MHT6,49	100	60
1607	MHT7	16	15
1608	MHT8,28	136	103
1609	MHT9	344	166
1610	MHT10,21,25,31,33,40	490	253
1611	MHT11,23,44,58	489	289
1612	MHT12	6	1
1614	MHT14	272	143
1615	MHT15 NW53	314	259
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	242	186
1620	MHT20,48	296	159

1622	MHT22	200	122
1624	MHT24	81	40
1626	MHT26	87	56
1627	MHT27	109	82
1629	MHT29	21	14
1630	MHT30, 37, 45, 47, 52	50	39
1632	MHT32, 57	87	50
1634	MHT34	451	255
1635	MHT35, 51, 55	254	170
1636	MHT36, 38, 42	322	197
1639	MHT39 MR52	137	78
1641	MHT41, 59	80	37
1646	MHT46 NW29	75	42
1654	MHT54, 56	129	69
1702	MID2, 31	276	193
1703	MID3	83	55
1704	MID4, 53	198	181
1705	MID5, 8, 19	283	233
1706	MID6, 43	247	198
1709	MID9, 23, 27	301	247
1710	MID10, 18, 55 UNV3	143	146
1711	MID11	34	51
1712	MID12	153	118
1714	MID14 NOR23	212	163
1715	MID15 NOR25	161	129
1716	MID16, 41	360	159
1717	MID17, 29, 34, 37, 44, 45, 49+	594	187
1720	MID20	2	4
1721	MID21, 47	144	80
1725	MID25, 30, 32, 38 NOR28, 54	122	107
1733	MID33	87	66
1735	MID35	140	99
1736	MID36, 48	115	52
1750	MID50	28	16
1754	MID54	75	32
1757	MID57, 58	27	22
1801	MR1, 11	238	128
1803	MR3, 4 LAF46	445	245
1805	MR5, 28	282	159
1806	MR6, 37, 49	447	246
1807	MR7	144	96
1808	MR8, 12, 15, 24, 33, 41, 47, 54	516	302
1809	MR9	14	19
1810	MR10	131	82
1813	MR13	88	50
1816	MR16	267	140
1817	MR17	10	11
1818	MR18	323	173
1819	MR19, 22	406	224
1820	MR20	3	6
1821	MR21, 57	153	84
1823	MR23	101	39
1825	MR25, 44	452	259
1826	MR26, 36	306	221
1827	MR27	539	293
1829	MR29, 43	314	165
1830	MR30, 35	348	216
1831	MR31	5	3
1832	MR32	31	26
1834	MR34	131	69
1838	MR38	175	89
1839	MR39	130	89
1840	MR40, 42, 46	239	143
1845	MR45, 48	180	108
1850	MR50	114	42
1851	MR51	263	129
1853	MR53	50	34
1855	MR55	116	79
1856	MR56	11	3
1858	MR58	338	170
1901	NOR1, 2, 8	143	101
1903	NOR3 UNV21	156	104
1904	NOR4, 10	157	113
1905	NOR5, 29	328	195
1906	NOR6, 7	295	171
1909	NOR9, 37	189	98
1911	NOR11, 39, 40, 42	372	178
1912	NOR12, 13, 17, 18	277	153
1914	NOR14, 16, 30, 50	412	248
1915	NOR15, 35, 49	320	159
1919	NOR19, 34 NRW50, 51	169	112
1920	NOR20, 24	108	83
1922	NOR22, 33	67	61
1926	NOR26	216	197
1927	NOR27	37	34
1932	NOR32, 46, 47	48	29
1936	NOR36	90	54
1941	NOR41 UNV30	236	146
1943	NOR43, 52	22	21
1944	NOR44 NRW35, 40, 41, 49	224	157
1945	NOR45, 48, 51	267	199
1953	NOR53	7	15
2001	NRW1, 27, 30, 36	160	117
2005	NRW5	180	125
2006	NRW6	25	23
2007	NRW7, 17	304	224
2010	NRW10	92	59
2011	NRW11, 13	316	222
2012	NRW12, 20, 24, 37	147	109
2014	NRW14, 23, 34	93	54
2016	NRW16, 22, 44, 45	116	74
2018	NRW18	75	82
2019	NRW19	264	167
2021	NRW21	222	196
2025	NRW25	109	112
2028	NRW28	52	44

2031	NRW31,33,47	178	117
2032	NRW32,48	155	131
2038	NRW38	41	37
2042	NRW42	178	84
2043	NRW43 SF22	160	105
2046	NRW46	82	73
2101	NW1	320	231
2102	NW2	260	223
2103	NW3,16	149	182
2104	NW4,8	278	208
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	313	293
2111	NW11	126	98
2112	NW12	153	122
2113	NW13	203	143
2118	NW18,24,25,30	186	133
2119	NW19	70	38
2120	NW20,47	210	179
2121	NW21,33,35	236	177
2123	NW23,34	250	213
2126	NW26,43	55	47
2127	NW27,28	9	10
2131	NW31,37	180	154
2132	NW32	124	59
2136	NW36,42,50	46	39
2138	NW38	3	2
2139	NW39,51	175	119
2140	NW40	274	177
2141	NW41,48	311	273
2145	NW45	16	22
2149	NW49	216	222
2152	NW52	0	2
2201	OAK1,6	236	244
2202	OAK2	243	216
2203	OAK3,23,29	300	306
2204	OAK4,18,25 TSF4	333	328
2205	OAK5	264	241
2207	OAK7	285	264
2208	OAK8,22	414	324
2209	OAK9,24	344	347
2210	OAK10,27	417	302
2211	OAK11,16	245	275
2213	OAK13	265	345
2214	OAK14	83	95
2215	OAK15	493	477
2217	OAK17,20	398	331
2219	OAK19	425	416
2221	OAK21,26	400	396
2228	OAK28	33	34
2301	QUE1	161	108
2302	QUE2,3	108	58
2304	QUE4	113	61
2305	QUE5	114	67
2306	QUE6	152	104
2307	QUE7,8	258	135
2309	QUE9	80	68
2310	QUE10,44,49	348	229
2311	QUE11,36	139	84
2312	QUE12	102	101
2313	QUE13,15,24,41	312	188
2314	QUE14,22	227	134
2316	QUE16,47,48	93	80
2317	QUE17,20,40,42	223	150
2318	QUE18,30	214	161
2321	QUE21,33,43	347	217
2323	QUE23	212	156
2325	QUE25,28,34,38	183	143
2326	QUE26,27	92	76
2329	QUE29	314	219
2331	QUE31	159	94
2332	QUE32,46	91	59
2335	QUE35,39	319	244
2337	QUE37	270	168
2345	QUE45 WH41	163	104
2401	SF1,2,30	309	250
2403	SF3	124	85
2404	SF4	202	172
2405	SF5,8,12,19,28	180	160
2406	SF6,9	274	182
2407	SF7,33	291	231
2410	SF10	209	170
2411	SF11,17,21,27	153	128
2413	SF13,14	347	293
2415	SF15,16	318	249
2418	SF18,26	241	175
2420	SF20 SPL5	309	251
2423	SF23,29	151	138
2424	SF24	39	38
2425	SF25,34,35	240	188
2431	SF31	24	19
2432	SF32	150	129
2501	SPL1	396	264
2502	SPL2,25	370	262
2503	SPL3	327	235
2504	SPL4	272	183
2507	SPL7	403	273
2510	SPL10,27	317	253
2511	SPL11	462	268
2513	SPL13	413	249
2514	SPL14,24	479	284
2515	SPL15,22	557	357
2516	SPL16	189	130
2517	SPL17,23	371	259
2518	SPL18	79	50
2519	SPL19	60	69

2521	SPL21	128	103
2528	SPL28	254	169
2601	TSF1	2	0
2602	TSF2	250	241
2603	TSF3	388	333
2605	TSF5	50	32
2606	TSF6	225	254
2608	TSF8	200	177
2609	TSF9,20	399	356
2610	TSF10	43	48
2611	TSF11,12	359	289
2613	TSF13,17	360	351
2615	TSF15	212	175
2616	TSF16	376	360
2618	TSF18	286	194
2619	TSF19	289	266
2621	TSF21	266	230
2622	TSF22	201	202
2623	TSF23	99	112
2624	TSF24	323	251
2625	TSF25,26	423	322
2627	TSF27	52	35
2701	UNV1,10	177	123
2702	UNV2,17	154	78
2704	UNV4	181	80
2705	UNV5,6,7,8,9,11,12,13	223	164
2714	UNV14	238	143
2715	UNV15,16	235	168
2718	UNV18,19	256	157
2722	UNV22	75	54
2723	UNV23	334	113
2724	UNV24	219	76
2725	UNV25,26	325	159
2727	UNV27	303	184
2728	UNV28,34	194	97
2729	UNV29	259	76
2731	UNV31	206	70
2732	UNV32	34	10
2733	UNV33,39,40	391	126
2735	UNV35,38,42	278	160
2736	UNV36	223	149
2737	UNV37	89	75
2741	UNV41	106	31
2743	UNV43	77	32
2744	UNV44	1	0
2802	WH2,5,7,26,28	176	160
2806	WH6,40,46	296	235
2808	WH8,36	320	223
2809	WH9	404	277
2811	WH11	137	108
2813	WH13,21	353	258
2814	WH14	2	0
2815	WH15,24	246	139
2816	WH16	95	48
2817	WH17	31	24
2818	WH18	29	23
2819	WH19,20,22	372	276
2825	WH25	180	167
2829	WH29	42	27
2831	WH31	189	162
2832	WH32,38,44	37	40
2834	WH34,43	379	337
2835	WH35	130	84

VOTES PERCENT

TOM DePRIEST, JR.
 CIRCUIT JUDGE-DIV. 8
 (Vote for) 1
 01 = YES
 02 = NO

140,258 57.92
 101,912 42.08

 01 02

0101	AP1,2	154	144
0103	AP3,27 NRW2,8,15,29	188	174
0104	AP4	31	38
0105	AP5,18,21,39	193	177
0106	AP6	0	0
0107	AP7,43	58	49
0108	AP8,20	87	96
0109	AP9	63	86
0110	AP10	154	128
0111	AP11,24	130	142
0112	AP12	61	57
0113	AP13	89	75
0114	AP14,15,16 NOR 31	92	95
0117	AP17,23	395	299
0119	AP19	215	186
0122	AP22 MID7,22	153	160
0125	AP25	0	0
0126	AP26,42 NW14	2	0
0128	AP28,47	141	133
0129	AP29,31,33	198	187
0130	AP30,35	18	21
0132	AP32	166	97
0134	AP34 FER1,26	221	218
0136	AP36	0	3
0137	AP37	45	39
0138	AP38 NRW3,4	236	249
0140	AP40,46 MID42,46,56	279	264
0141	AP41	122	80
0144	AP44	55	43
0145	AP45 NOR21,38	197	205
0148	AP48	19	9

0149	AP49	130	115
0201	BON1,36	456	237
0202	BON2,4	374	142
0203	BON3,28,30,38	262	232
0205	BON5	337	160
0206	BON6	442	227
0207	BON7	99	49
0208	BON8,22	355	145
0209	BON9	513	303
0210	BON10	249	237
0211	BON11,33	291	168
0212	BON12	467	301
0213	BON13,23,26,29	584	293
0214	BON14	1	1
0215	BON15	294	237
0216	BON16	71	48
0217	BON17	89	73
0218	BON18	46	32
0219	BON19 CLA15	367	190
0220	BON20 CON1 GRA23,30,31,34	385	295
0221	BON21	219	167
0224	BON24	199	132
0225	BON25	87	71
0227	BON27,34	310	209
0231	BON31	252	111
0232	BON32	308	125
0235	BON35 GRA10,11,12	267	178
0237	BON37,39	161	172
0301	CC1,10	313	218
0302	CC2,7 MHT13,43	370	221
0303	CC3,4,5	302	185
0306	CC6,8	319	160
0309	CC9	0	0
0311	CC11,16	271	168
0312	CC12,13,22,51 MID1,13,28+	434	184
0314	CC14	404	180
0315	CC15 CLA16	323	160
0317	CC17,30,38	188	104
0318	CC18,53	299	202
0319	CC19,34	260	134
0320	CC20,26 MR2	337	189
0321	CC21,28	121	65
0323	CC23	339	169
0324	CC24	37	19
0325	CC25,29,40	161	91
0327	CC27,39	284	129
0331	CC31	238	165
0332	CC32,45,56	27	11
0333	CC33,47,58	222	127
0335	CC35	211	120
0336	CC36	86	55
0337	CC37	42	18
0341	CC41	88	65
0342	CC42	196	81
0343	CC43	0	0
0344	CC44	280	134
0346	CC46,52	197	103
0348	CC48	10	5
0349	CC49 MHT50,53	426	232
0350	CC50	215	101
0354	CC54	22	6
0355	CC55	114	48
0357	CC57 MID24,26,52,59	211	181
0401	CHE1,36,37	256	204
0402	CHE2,28	315	203
0403	CHE3,23	107	98
0404	CHE4,9	270	210
0405	CHE5,6,7	363	257
0408	CHE8,33	347	243
0410	CHE10,14	227	158
0411	CHE11 WH27	266	224
0412	CHE12	106	51
0413	CHE13,26	419	358
0415	CHE15,16	356	286
0417	CHE17,34,39 WH3	328	337
0418	CHE18,30	269	197
0419	CHE19,42	414	236
0420	CHE20,24,25,29,35,47	371	343
0421	CHE21,40 WH23	444	335
0422	CHE22	253	117
0427	CHE27 WH4,10,12	194	168
0431	CHE31 LAF31	209	143
0432	CHE32,52	29	14
0438	CHE38,49,51 MER3	169	142
0441	CHE41	138	83
0443	CHE43,46,54 MER2,4,5,35	265	265
0444	CHE44 LAF1	155	125
0445	CHE45	136	61
0448	CHE48,50	73	74
0453	CHE53	29	16
0501	CLA1	377	91
0502	CLA2,8	309	80
0503	CLA3,11,52	647	262
0504	CLA4	125	44
0505	CLA5	204	53
0506	CLA6	275	183
0507	CLA7	109	55
0509	CLA9,17,27	147	56
0510	CLA10,38,39	215	109
0512	CLA12,26	118	60
0513	CLA13,14	320	157
0518	CLA18,37	254	113
0519	CLA19,20	263	114
0521	CLA21	165	109
0522	CLA22,51	315	185
0523	CLA23	336	158

0524	CLA24	116	51
0525	CLA25,34,36,49	151	91
0528	CLA28,47	131	51
0529	CLA29,43	135	51
0530	CLA30	135	60
0531	CLA31	160	63
0532	CLA32	125	76
0533	CLA33	116	50
0535	CLA35	293	116
0540	CLA40	174	94
0541	CLA41	82	51
0542	CLA42,45 JEF1	392	185
0544	CLA44	88	30
0546	CLA46,48	311	182
0550	CLA50	129	88
0602	CON2 GRA40	242	208
0603	CON3,41 TSF14	328	282
0604	CON4	263	224
0605	CON5 GRA42	321	276
0606	CON6	6	7
0607	CON7,19,20,50,51	168	165
0608	CON8,27	294	225
0609	CON9,23	189	159
0610	CON10	299	272
0611	CON11,12,16,29	173	140
0613	CON13,47,49	365	290
0614	CON14,33,39	84	56
0615	CON15	37	26
0617	CON17	95	75
0618	CON18	204	149
0621	CON21,22	239	215
0624	CON24,44	114	110
0625	CON25,31,48	339	312
0626	CON26,36,37,38	188	156
0628	CON28	57	51
0630	CON30,52	166	134
0632	CON32	116	72
0634	CON34	68	41
0635	CON35	53	32
0640	CON40	64	77
0642	CON42	186	161
0643	CON43	238	225
0645	CON45	47	42
0646	CON46	96	89
0702	FER2,4,6,7,25	261	231
0703	FER3,15	90	68
0705	FER5	291	221
0708	FER8	122	91
0709	FER9,10,28,39 NRW9,26	276	251
0711	FER11	38	56
0712	FER12,20,31,32	277	270
0713	FER13	146	116
0714	FER14,43	91	116
0716	FER16	53	51
0717	FER17,18,19	409	360
0721	FER21,34,35	363	326
0722	FER22	360	274
0723	FER23	64	77
0724	FER24	111	107
0727	FER27,41 NRW39	240	227
0729	FER29 SPL9,12,20,26	500	424
0730	FER30	109	105
0733	FER33,38	317	279
0736	FER36	37	44
0737	FER37	338	266
0740	FER40	137	73
0742	FER42	211	169
0801	FLO1 LC7,20	267	234
0802	FLO2,5	255	279
0803	FLO3	337	328
0804	FLO4	310	243
0806	FLO6	142	145
0807	FLO7	47	56
0808	FLO8	252	206
0809	FLO9	271	227
0810	FLO10	11	6
0811	FLO11,12	183	178
0813	FLO13	74	62
0814	FLO14	321	285
0815	FLO15 LC10	221	220
0816	FLO16	285	223
0817	FLO17	263	220
0818	FLO18,23	263	241
0819	FLO19,24	390	298
0820	FLO20	81	71
0821	FLO21,27	222	160
0822	FLO22,29	242	204
0825	FLO25 LC18,27	19	30
0826	FLO26,28	204	179
0830	FLO30	129	106
0831	FLO31	146	123
0901	GRA1,20	80	79
0902	GRA2,9	246	159
0903	GRA3,8	68	48
0904	GRA4	205	171
0905	GRA5,46	459	327
0906	GRA6,27	270	229
0907	GRA7	74	60
0913	GRA13,17,35	318	194
0914	GRA14,41	205	162
0915	GRA15	282	243
0916	GRA16	265	226
0918	GRA18	259	209
0919	GRA19	259	236
0921	GRA21	64	62
0922	GRA22	422	283

0924	GRA24, 32, 37	352	283
0925	GRA25	134	91
0926	GRA26	228	133
0928	GRA28, 29	257	194
0933	GRA33	98	110
0936	GRA36, 38	132	100
0939	GRA39	19	10
0943	GRA43, 44, 45, 48	211	138
0947	GRA47	62	42
1001	HAD1	536	212
1002	HAD2, 30	254	193
1003	HAD3, 19	89	64
1004	HAD4	48	9
1005	HAD5	90	22
1006	HAD6, 7, 24	288	186
1008	HAD8	198	55
1009	HAD9	247	77
1010	HAD10, 11	247	59
1012	HAD12, 17, 18	347	118
1013	HAD13, 15, 20	321	125
1014	HAD14	213	55
1016	HAD16, 34	319	142
1021	HAD21, 26	335	145
1022	HAD22, 23	149	105
1025	HAD25	67	30
1027	HAD27	184	120
1028	HAD28, 29	296	156
1031	HAD31 JEF9, 11, 15	499	260
1032	HAD32	290	159
1033	HAD33	364	281
1035	HAD35 UNV20	42	21
1102	JEF2, 37	455	181
1103	JEF3, 4	271	124
1105	JEF5	148	76
1106	JEF6, 29	279	133
1107	JEF7	53	27
1108	JEF8	215	99
1110	JEF10	422	176
1112	JEF12	83	41
1113	JEF13	109	52
1114	JEF14	580	258
1116	JEF16	174	100
1117	JEF17	258	113
1118	JEF18, 24	517	185
1119	JEF19, 31	612	255
1120	JEF20	167	60
1121	JEF21	275	128
1122	JEF22	153	54
1123	JEF23, 30	457	185
1125	JEF25	68	29
1126	JEF26	78	35
1127	JEF27	374	171
1128	JEF28	39	22
1132	JEF32	462	198
1133	JEF33	30	21
1134	JEF34, 35, 36	481	184
1202	LAF2 MR14	430	275
1203	LAF3, 22	33	18
1204	LAF4	363	204
1205	LAF5	390	220
1206	LAF6	205	133
1207	LAF7, 43	54	31
1208	LAF8, 11	257	177
1209	LAF9	237	234
1210	LAF10	39	26
1212	LAF12	137	101
1213	LAF13, 38	227	162
1214	LAF14, 33	409	277
1215	LAF15	62	52
1216	LAF16	143	70
1217	LAF17, 18	360	254
1219	LAF19, 23, 24	329	262
1220	LAF20, 21	32	20
1225	LAF25	330	254
1226	LAF26	35	31
1227	LAF27 WH30	99	74
1228	LAF28, 34	254	145
1229	LAF29	278	176
1230	LAF30	220	137
1232	LAF32	229	133
1235	LAF35	60	43
1236	LAF36	101	69
1237	LAF37, 40, 41	433	300
1239	LAF39	239	215
1242	LAF42	40	35
1244	LAF44, 45	24	18
1301	LC1 NW15	180	142
1302	LC2, 3	240	219
1304	LC4 NW10	238	207
1305	LC5	224	219
1306	LC6, 9	293	253
1308	LC8, 25, 31	290	286
1311	LC11, 13, 23	278	239
1312	LC12, 32	337	241
1314	LC14	258	244
1315	LC15	239	206
1316	LC16	7	5
1317	LC17, 22	611	377
1319	LC19	8	2
1321	LC21	372	281
1324	LC24, 29 NW7	304	239
1326	LC26 SPL6	389	305
1328	LC28	227	187
1330	LC30 SPL8	448	319
1401	LEM1	144	171
1402	LEM2	190	177

1403	LEM3	TSF7	225	160
1404	LEM4	,6	79	58
1405	LEM5	,30	244	214
1407	LEM7		169	162
1408	LEM8		120	105
1409	LEM9	,17	267	244
1410	LEM10	,25,26,27,28	206	172
1411	LEM11	,12,18,19,20	218	173
1413	LEM13		258	249
1414	LEM14		47	40
1415	LEM15		258	262
1416	LEM16	,32,33 OAK12	368	331
1421	LEM21		188	128
1422	LEM22	,29	196	178
1423	LEM23	,31	264	298
1424	LEM24		225	178
1501	MER1	,15	20	14
1506	MER6		42	39
1507	MER7	,9,13,16,18,20,46	297	288
1508	MER8	,10,11,41 WH37	343	259
1512	MER12	,33,39,48	286	183
1514	MER14	,19	439	321
1517	MER17	,30	354	314
1521	MER21	,36 WH1,39,42,47	349	220
1522	MER22		183	169
1523	MER23		364	279
1524	MER24	,44	380	282
1525	MER25	,26	240	244
1527	MER27	,34 WH45	359	288
1528	MER28		2	3
1529	MER29	QUE19	290	198
1531	MER31		2	0
1532	MER32		90	72
1537	MER37	,38	352	293
1540	MER40		1	6
1542	MER42		254	216
1543	MER43		70	71
1545	MER45		85	75
1547	MER47	WH33	153	109
1601	MHT1		86	54
1602	MHT2		217	95
1603	MHT3	,16	189	102
1604	MHT4		195	119
1605	MHT5		233	154
1606	MHT6	,49	91	67
1607	MHT7		18	13
1608	MHT8	,28	135	101
1609	MHT9		329	178
1610	MHT10	,21,25,31,33,40	468	280
1611	MHT11	,23,44,58	479	300
1612	MHT12		7	1
1614	MHT14		273	145
1615	MHT15	NW53	310	271
1617	MHT17		2	0
1618	MHT18		0	0
1619	MHT19		237	184
1620	MHT20	,48	289	167
1622	MHT22		193	128
1624	MHT24		78	43
1626	MHT26		95	50
1627	MHT27		105	84
1629	MHT29		19	16
1630	MHT30	,37,45,47,52	48	43
1632	MHT32	,57	80	57
1634	MHT34		450	261
1635	MHT35	,51,55	257	167
1636	MHT36	,38,42	304	215
1639	MHT39	MR52	130	83
1641	MHT41	,59	68	49
1646	MHT46	NW29	71	45
1654	MHT54	,56	116	78
1702	MID2	,31	256	214
1703	MID3		80	59
1704	MID4	,53	184	191
1705	MID5	,8,19	264	251
1706	MID6	,43	228	215
1709	MID9	,23,27	277	264
1710	MID10	,18,55 UNV3	145	145
1711	MID11		31	53
1712	MID12		146	125
1714	MID14	NOR23	211	161
1715	MID15	NOR25	152	139
1716	MID16	,41	310	207
1717	MID17	,29,34,37,44,45,49+	566	202
1720	MID20		2	4
1721	MID21	,47	134	88
1725	MID25	,30,32,38 NOR28,54	120	107
1733	MID33		85	67
1735	MID35		117	123
1736	MID36	,48	104	62
1750	MID50		25	19
1754	MID54		72	36
1757	MID57	,58	25	24
1801	MR1	,11	239	126
1803	MR3	,4 LAF46	457	235
1805	MR5	,28	284	153
1806	MR6	,37,49	447	247
1807	MR7		148	91
1808	MR8	,12,15,24,33,41,47,54	509	309
1809	MR9		15	19
1810	MR10		127	85
1813	MR13		84	52
1816	MR16		265	141
1817	MR17		9	12
1818	MR18		315	185
1819	MR19	,22	394	229

1820	MR20	2	7
1821	MR21,57	142	93
1823	MR23	103	39
1825	MR25,44	458	252
1826	MR26,36	295	231
1827	MR27	535	294
1829	MR29,43	316	162
1830	MR30,35	327	241
1831	MR31	5	3
1832	MR32	31	27
1834	MR34	138	62
1838	MR38	171	88
1839	MR39	128	90
1840	MR40,42,46	237	144
1845	MR45,48	176	110
1850	MR50	107	47
1851	MR51	261	126
1853	MR53	49	35
1855	MR55	114	76
1856	MR56	11	3
1858	MR58	331	174
1901	NOR1,2,8	127	118
1903	NOR3 UNV21	133	130
1904	NOR4,10	142	129
1905	NOR5,29	306	215
1906	NOR6,7	257	208
1909	NOR9,37	158	124
1911	NOR11,39,40,42	335	207
1912	NOR12,13,17,18	227	197
1914	NOR14,16,30,50	375	278
1915	NOR15,35,49	289	183
1919	NOR19,34 NRW50,51	153	127
1920	NOR20,24	96	92
1922	NOR22,33	60	68
1926	NOR26	202	211
1927	NOR27	32	39
1932	NOR32,46,47	45	30
1936	NOR36	75	68
1941	NOR41 UNV30	207	166
1943	NOR43,52	23	20
1944	NOR44 NRW35,40,41,49	194	184
1945	NOR45,48,51	230	242
1953	NOR53	7	15
2001	NRW1,27,30,36	138	140
2005	NRW5	160	144
2006	NRW6	19	28
2007	NRW7,17	271	257
2010	NRW10	85	66
2011	NRW11,13	286	253
2012	NRW12,20,24,37	134	120
2014	NRW14,23,34	85	58
2016	NRW16,22,44,45	101	91
2018	NRW18	74	83
2019	NRW19	235	191
2021	NRW21	192	224
2025	NRW25	100	118
2028	NRW28	47	51
2031	NRW31,33,47	160	135
2032	NRW32,48	146	142
2038	NRW38	40	39
2042	NRW42	152	107
2043	NRW43 SF22	129	136
2046	NRW46	77	76
2101	NW1	302	247
2102	NW2	238	243
2103	NW3,16	145	184
2104	NW4,8	262	222
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	308	294
2111	NW11	127	97
2112	NW12	137	132
2113	NW13	189	157
2118	NW18,24,25,30	160	155
2119	NW19	71	36
2120	NW20,47	205	182
2121	NW21,33,35	224	190
2123	NW23,34	230	232
2126	NW26,43	56	47
2127	NW27,28	11	10
2131	NW31,37	178	157
2132	NW32	125	58
2136	NW36,42,50	43	43
2138	NW38	2	3
2139	NW39,51	175	122
2140	NW40	256	194
2141	NW41,48	294	292
2145	NW45	12	26
2149	NW49	208	228
2152	NW52	0	2
2201	OAK1,6	226	256
2202	OAK2	238	224
2203	OAK3,23,29	292	315
2204	OAK4,18,25 TSF4	333	327
2205	OAK5	263	247
2207	OAK7	302	246
2208	OAK8,22	421	315
2209	OAK9,24	346	349
2210	OAK10,27	420	299
2211	OAK11,16	241	277
2213	OAK13	266	344
2214	OAK14	84	91
2215	OAK15	491	475
2217	OAK17,20	400	329
2219	OAK19	420	418
2221	OAK21,26	405	390

2228	OAK28	33	34
2301	QUE1	156	113
2302	QUE2,3	104	63
2304	QUE4	103	66
2305	QUE5	111	69
2306	QUE6	151	103
2307	QUE7,8	251	141
2309	QUE9	71	74
2310	QUE10,44,49	338	235
2311	QUE11,36	133	91
2312	QUE12	96	108
2313	QUE13,15,24,41	295	203
2314	QUE14,22	226	137
2316	QUE16,47,48	92	83
2317	QUE17,20,40,42	217	155
2318	QUE18,30	216	161
2321	QUE21,33,43	343	224
2323	QUE23	206	155
2325	QUE25,28,34,38	182	144
2326	QUE26,27	85	84
2329	QUE29	312	228
2331	QUE31	158	93
2332	QUE32,46	92	57
2335	QUE35,39	312	253
2337	QUE37	256	185
2345	QUE45 WH41	165	101
2401	SF1,2,30	283	271
2403	SF3	114	94
2404	SF4	183	188
2405	SF5,8,12,19,28	168	178
2406	SF6,9	254	200
2407	SF7,33	266	248
2410	SF10	199	182
2411	SF11,17,21,27	141	139
2413	SF13,14	317	326
2415	SF15,16	300	268
2418	SF18,26	221	194
2420	SF20 SPL5	286	274
2423	SF23,29	124	164
2424	SF24	36	41
2425	SF25,34,35	222	206
2431	SF31	22	21
2432	SF32	146	132
2501	SPL1	359	300
2502	SPL2,25	334	300
2503	SPL3	281	280
2504	SPL4	238	208
2507	SPL7	378	298
2510	SPL10,27	309	262
2511	SPL11	412	317
2513	SPL13	387	273
2514	SPL14,24	432	330
2515	SPL15,22	510	403
2516	SPL16	176	144
2517	SPL17,23	324	303
2518	SPL18	77	52
2519	SPL19	68	63
2521	SPL21	114	118
2528	SPL28	261	163
2601	TSF1	2	0
2602	TSF2	258	237
2603	TSF3	383	337
2605	TSF5	51	30
2606	TSF6	227	252
2608	TSF8	203	173
2609	TSF9,20	410	348
2610	TSF10	42	50
2611	TSF11,12	345	302
2613	TSF13,17	367	347
2615	TSF15	220	173
2616	TSF16	386	349
2618	TSF18	272	204
2619	TSF19	280	272
2621	TSF21	274	224
2622	TSF22	207	193
2623	TSF23	95	116
2624	TSF24	318	259
2625	TSF25,26	420	324
2627	TSF27	55	33
2701	UNV1,10	158	145
2702	UNV2,17	126	107
2704	UNV4	163	98
2705	UNV5,6,7,8,9,11,12,13	194	193
2714	UNV14	207	179
2715	UNV15,16	183	210
2718	UNV18,19	232	181
2722	UNV22	65	64
2723	UNV23	314	124
2724	UNV24	193	102
2725	UNV25,26	288	192
2727	UNV27	265	217
2728	UNV28,34	173	114
2729	UNV29	250	80
2731	UNV31	196	71
2732	UNV32	29	14
2733	UNV33,39,40	377	132
2735	UNV35,38,42	252	185
2736	UNV36	191	176
2737	UNV37	84	88
2741	UNV41	103	33
2743	UNV43	70	36
2744	UNV44	1	0
2802	WH2,5,7,26,28	179	156
2806	WH6,40,46	307	225
2808	WH8,36	319	226
2809	WH9	413	271

2811	WH11	134	113
2813	WH13,21	351	257
2814	WH14	2	0
2815	WH15,24	240	144
2816	WH16	100	42
2817	WH17	30	25
2818	WH18	29	23
2819	WH19,20,22	365	280
2825	WH25	174	174
2829	WH29	40	28
2831	WH31	184	165
2832	WH32,38,44	40	36
2834	WH34,43	373	341
2835	WH35	127	85

VOTES PERCENT

STEVEN H. GOLDMAN
 CIRCUIT JUDGE-DIV. 12
 (Vote for) 1
 01 = YES
 02 = NO

140,577 57.96
 101,975 42.04

 01 02

0101	AP1,2	153	142
0103	AP3,27 NRW2,8,15,29	192	169
0104	AP4	31	38
0105	AP5,18,21,39	191	176
0106	AP6	0	0
0107	AP7,43	60	47
0108	AP8,20	95	87
0109	AP9	65	84
0110	AP10	151	131
0111	AP11,24	138	133
0112	AP12	65	53
0113	AP13	81	83
0114	AP14,15,16 NOR 31	91	97
0117	AP17,23	388	303
0119	AP19	209	192
0122	AP22 MID7,22	157	158
0125	AP25	0	0
0126	AP26,42 NW14	2	0
0128	AP28,47	139	137
0129	AP29,31,33	189	192
0130	AP30,35	21	18
0132	AP32	166	99
0134	AP34 FER1,26	228	210
0136	AP36	1	2
0137	AP37	47	36
0138	AP38 NRW3,4	241	244
0140	AP40,46 MID42,46,56	285	260
0141	AP41	117	86
0144	AP44	52	49
0145	AP45 NOR21,38	209	192
0148	AP48	19	9
0149	AP49	133	110
0201	BON1,36	447	243
0202	BON2,4	372	143
0203	BON3,28,30,38	266	236
0205	BON5	338	164
0206	BON6	437	233
0207	BON7	100	48
0208	BON8,22	344	154
0209	BON9	505	310
0210	BON10	244	239
0211	BON11,33	286	174
0212	BON12	478	293
0213	BON13,23,26,29	569	305
0214	BON14	2	0
0215	BON15	298	235
0216	BON16	68	50
0217	BON17	87	72
0218	BON18	46	32
0219	BON19 CLA15	353	199
0220	BON20 CON1 GRA23,30,31,34	380	300
0221	BON21	222	165
0224	BON24	203	131
0225	BON25	89	70
0227	BON27,34	314	205
0231	BON31	249	114
0232	BON32	307	125
0235	BON35 GRA10,11,12	261	182
0237	BON37,39	157	179
0301	CC1,10	343	203
0302	CC2,7 MHT13,43	382	214
0303	CC3,4,5	307	190
0306	CC6,8	343	144
0309	CC9	0	0
0311	CC11,16	284	159
0312	CC12,13,22,51 MID1,13,28+	477	166
0314	CC14	450	156
0315	CC15 CLA16	314	172
0317	CC17,30,38	216	84
0318	CC18,53	312	189
0319	CC19,34	261	141
0320	CC20,26 MR2	332	202
0321	CC21,28	132	58
0323	CC23	356	159
0324	CC24	32	24
0325	CC25,29,40	176	83
0327	CC27,39	285	138
0331	CC31	242	163
0332	CC32,45,56	24	15
0333	CC33,47,58	240	118

0335	CC35	225	112
0336	CC36	90	53
0337	CC37	45	15
0341	CC41	98	57
0342	CC42	202	82
0343	CC43	0	0
0344	CC44	287	126
0346	CC46,52	207	101
0348	CC48	13	2
0349	CC49 MHT50,53	441	236
0350	CC50	225	99
0354	CC54	28	5
0355	CC55	128	40
0357	CC57 MID24,26,52,59	205	186
0401	CHE1,36,37	250	215
0402	CHE2,28	317	200
0403	CHE3,23	96	109
0404	CHE4,9	262	218
0405	CHE5,6,7	364	255
0408	CHE8,33	354	237
0410	CHE10,14	231	155
0411	CHE11 WH27	253	238
0412	CHE12	104	51
0413	CHE13,26	427	350
0415	CHE15,16	351	294
0417	CHE17,34,39 WH3	334	333
0418	CHE18,30	264	204
0419	CHE19,42	433	228
0420	CHE20,24,25,29,35,47	387	331
0421	CHE21,40 WH23	452	328
0422	CHE22	247	124
0427	CHE27 WH4,10,12	191	170
0431	CHE31 LAF31	217	136
0432	CHE32,52	31	12
0438	CHE38,49,51 MER3	164	147
0441	CHE41	140	85
0443	CHE43,46,54 MER2,4,5,35	271	261
0444	CHE44 LAF1	155	127
0445	CHE45	143	58
0448	CHE48,50	74	74
0453	CHE53	30	16
0501	CLA1	380	100
0502	CLA2,8	322	76
0503	CLA3,11,52	687	243
0504	CLA4	131	42
0505	CLA5	226	46
0506	CLA6	281	180
0507	CLA7	119	49
0509	CLA9,17,27	148	58
0510	CLA10,38,39	219	102
0512	CLA12,26	108	69
0513	CLA13,14	324	164
0518	CLA18,37	236	131
0519	CLA19,20	260	116
0521	CLA21	162	113
0522	CLA22,51	317	181
0523	CLA23	329	161
0524	CLA24	117	52
0525	CLA25,34,36,49	149	93
0528	CLA28,47	138	50
0529	CLA29,43	144	48
0530	CLA30	133	60
0531	CLA31	154	66
0532	CLA32	108	90
0533	CLA33	115	54
0535	CLA35	282	129
0540	CLA40	180	89
0541	CLA41	80	53
0542	CLA42,45 JEF1	374	201
0544	CLA44	93	29
0546	CLA46,48	298	198
0550	CLA50	128	90
0602	CON2 GRA40	229	221
0603	CON3,41 TSF14	316	292
0604	CON4	257	230
0605	CON5 GRA42	309	284
0606	CON6	6	7
0607	CON7,19,20,50,51	170	161
0608	CON8,27	293	226
0609	CON9,23	188	156
0610	CON10	294	275
0611	CON11,12,16,29	171	140
0613	CON13,47,49	342	314
0614	CON14,33,39	85	55
0615	CON15	35	28
0617	CON17	87	82
0618	CON18	197	153
0621	CON21,22	227	228
0624	CON24,44	114	113
0625	CON25,31,48	340	311
0626	CON26,36,37,38	184	162
0628	CON28	57	49
0630	CON30,52	173	130
0632	CON32	108	77
0634	CON34	69	41
0635	CON35	46	38
0640	CON40	68	73
0642	CON42	184	163
0643	CON43	232	231
0645	CON45	49	40
0646	CON46	92	92
0702	FER2,4,6,7,25	263	226
0703	FER3,15	85	71
0705	FER5	284	224
0708	FER8	119	98
0709	FER9,10,28,39 NRW,26	290	235

0711	FER11	45	49
0712	FER12,20,31,32	292	263
0713	FER13	153	109
0714	FER14,43	94	115
0716	FER16	53	54
0717	FER17,18,19	413	350
0721	FER21,34,35	376	312
0722	FER22	370	267
0723	FER23	63	79
0724	FER24	108	110
0727	FER27,41 NRW39	236	227
0729	FER29 SPL9,12,20,26	507	416
0730	FER30	119	94
0733	FER33,38	330	263
0736	FER36	44	38
0737	FER37	343	257
0740	FER40	137	71
0742	FER42	219	166
0801	FLO1 LC7,20	264	232
0802	FLO2,5	281	253
0803	FLO3	353	311
0804	FLO4	305	244
0806	FLO6	148	138
0807	FLO7	49	54
0808	FLO8	244	211
0809	FLO9	263	231
0810	FLO10	9	8
0811	FLO11,12	179	183
0813	FLO13	73	63
0814	FLO14	329	276
0815	FLO15 LC10	220	222
0816	FLO16	279	225
0817	FLO17	262	220
0818	FLO18,23	268	237
0819	FLO19,24	398	290
0820	FLO20	77	74
0821	FLO21,27	215	165
0822	FLO22,29	244	203
0825	FLO25 LC18,27	18	30
0826	FLO26,28	214	169
0830	FLO30	134	100
0831	FLO31	147	123
0901	GRA1,20	85	76
0902	GRA2,9	229	176
0903	GRA3,8	61	55
0904	GRA4	208	165
0905	GRA5,46	440	343
0906	GRA6,27	273	225
0907	GRA7	72	61
0913	GRA13,17,35	305	205
0914	GRA14,41	200	165
0915	GRA15	267	256
0916	GRA16	268	220
0918	GRA18	243	221
0919	GRA19	265	233
0921	GRA21	70	57
0922	GRA22	401	300
0924	GRA24,32,37	355	284
0925	GRA25	136	90
0926	GRA26	221	137
0928	GRA28,29	246	204
0933	GRA33	89	115
0936	GRA36,38	136	94
0939	GRA39	20	9
0943	GRA43,44,45,48	203	146
0947	GRA47	58	47
1001	HAD1	576	188
1002	HAD2,30	260	184
1003	HAD3,19	89	65
1004	HAD4	45	13
1005	HAD5	97	17
1006	HAD6,7,24	289	184
1008	HAD8	195	56
1009	HAD9	255	73
1010	HAD10,11	254	57
1012	HAD12,17,18	349	120
1013	HAD13,15,20	329	121
1014	HAD14	220	55
1016	HAD16,34	324	140
1021	HAD21,26	332	147
1022	HAD22,23	151	103
1025	HAD25	63	34
1027	HAD27	191	115
1028	HAD28,29	286	167
1031	HAD31 JEF9,11,15	490	263
1032	HAD32	294	156
1033	HAD33	377	271
1035	HAD35 UNV20	46	20
1102	JEF2,37	432	201
1103	JEF3,4	262	132
1105	JEF5	144	78
1106	JEF6,29	275	137
1107	JEF7	54	25
1108	JEF8	219	93
1110	JEF10	414	182
1112	JEF12	83	42
1113	JEF13	109	52
1114	JEF14	569	267
1116	JEF16	172	100
1117	JEF17	254	116
1118	JEF18,24	516	187
1119	JEF19,31	588	280
1120	JEF20	170	58
1121	JEF21	269	132
1122	JEF22	154	53
1123	JEF23,30	464	180

1125	JEF25	68	29
1126	JEF26	74	40
1127	JEF27	378	167
1128	JEF28	35	25
1132	JEF32	461	194
1133	JEF33	34	17
1134	JEF34,35,36	468	192
1202	LAF2 MR14	417	285
1203	LAF3,22	35	16
1204	LAF4	368	203
1205	LAF5	377	234
1206	LAF6	208	132
1207	LAF7,43	55	30
1208	LAF8,11	271	173
1209	LAF9	236	236
1210	LAF10	42	23
1212	LAF12	148	91
1213	LAF13,38	224	165
1214	LAF14,33	413	274
1215	LAF15	67	50
1216	LAF16	152	62
1217	LAF17,18	347	270
1219	LAF19,23,24	327	266
1220	LAF20,21	31	21
1225	LAF25	332	254
1226	LAF26	34	32
1227	LAF27 WH30	99	78
1228	LAF28,34	256	142
1229	LAF29	281	180
1230	LAF30	231	127
1232	LAF32	235	133
1235	LAF35	67	39
1236	LAF36	99	73
1237	LAF37,40,41	424	311
1239	LAF39	246	210
1242	LAF42	39	37
1244	LAF44,45	23	19
1301	LC1 NW15	185	140
1302	LC2,3	250	207
1304	LC4 NW10	245	198
1305	LC5	217	223
1306	LC6,9	280	262
1308	LC8,25,31	300	276
1311	LC11,13,23	264	256
1312	LC12,32	345	233
1314	LC14	269	232
1315	LC15	230	212
1316	LC16	8	4
1317	LC17,22	610	384
1319	LC19	6	4
1321	LC21	378	275
1324	LC24,29 NW7	298	245
1326	LC26 SPL6	397	294
1328	LC28	218	196
1330	LC30 SPL8	445	318
1401	LEM1	144	170
1402	LEM2	203	163
1403	LEM3 TSF7	221	162
1404	LEM4,6	74	62
1405	LEM5,30	247	216
1407	LEM7	167	164
1408	LEM8	121	106
1409	LEM9,17	256	255
1410	LEM10,25,26,27,28	207	172
1411	LEM11,12,18,19,20	214	170
1413	LEM13	251	248
1414	LEM14	45	40
1415	LEM15	255	268
1416	LEM16,32,33 OAK12	356	340
1421	LEM21	183	131
1422	LEM22,29	195	180
1423	LEM23,31	266	292
1424	LEM24	220	183
1501	MER1,15	19	15
1506	MER6	45	36
1507	MER7,9,13,16,18,20,46	282	300
1508	MER8,10,11,41 WH37	340	261
1512	MER12,33,39,48	284	180
1514	MER14,19	429	330
1517	MER17,30	343	327
1521	MER21,36 WH1,39,42,47	345	224
1522	MER22	183	172
1523	MER23	360	287
1524	MER24,44	371	282
1525	MER25,26	233	251
1527	MER27,34 WH45	347	299
1528	MER28	3	2
1529	MER29 QUE19	278	210
1531	MER31	1	0
1532	MER32	86	76
1537	MER37,38	359	288
1540	MER40	4	3
1542	MER42	253	218
1543	MER43	76	67
1545	MER45	83	75
1547	MER47 WH33	149	114
1601	MHT1	83	57
1602	MHT2	227	90
1603	MHT3,16	193	106
1604	MHT4	219	106
1605	MHT5	243	151
1606	MHT6,49	93	66
1607	MHT7	18	14
1608	MHT8,28	142	99
1609	MHT9	340	168
1610	MHT10,21,25,31,33,40	477	271

1611	MHT11,23,44,58	496	291
1612	MHT12	6	1
1614	MHT14	267	150
1615	MHT15 NW53	308	269
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	243	179
1620	MHT20,48	288	169
1622	MHT22	187	131
1624	MHT24	80	39
1626	MHT26	94	55
1627	MHT27	102	87
1629	MHT29	20	14
1630	MHT30,37,45,47,52	47	44
1632	MHT32,57	83	53
1634	MHT34	458	258
1635	MHT35,51,55	257	170
1636	MHT36,38,42	303	209
1639	MHT39 MR52	142	77
1641	MHT41,59	73	42
1646	MHT46 NW29	73	42
1654	MHT54,56	124	74
1702	MID2,31	263	206
1703	MID3	79	60
1704	MID4,53	185	193
1705	MID5,8,19	265	253
1706	MID6,43	245	203
1709	MID9,23,27	274	261
1710	MID10,18,55 UNV3	139	152
1711	MID11	32	53
1712	MID12	140	130
1714	MID14 NOR23	193	177
1715	MID15 NOR25	158	135
1716	MID16,41	341	180
1717	MID17,29,34,37,44,45,49+	600	183
1720	MID20	1	5
1721	MID21,47	133	89
1725	MID25,30,32,38 NOR28,54	112	112
1733	MID33	85	68
1735	MID35	132	108
1736	MID36,48	109	58
1750	MID50	25	19
1754	MID54	77	33
1757	MID57,58	27	22
1801	MR1,11	228	136
1803	MR3,4 LAF46	446	252
1805	MR5,28	283	158
1806	MR6,37,49	432	253
1807	MR7	143	97
1808	MR8,12,15,24,33,41,47,54	520	298
1809	MR9	17	17
1810	MR10	146	74
1813	MR13	82	56
1816	MR16	269	138
1817	MR17	12	11
1818	MR18	340	164
1819	MR19,22	386	242
1820	MR20	2	7
1821	MR21,57	142	91
1823	MR23	111	34
1825	MR25,44	442	266
1826	MR26,36	299	227
1827	MR27	521	304
1829	MR29,43	303	178
1830	MR30,35	319	248
1831	MR31	5	3
1832	MR32	33	25
1834	MR34	131	67
1838	MR38	182	82
1839	MR39	132	90
1840	MR40,42,46	247	134
1845	MR45,48	175	118
1850	MR50	121	44
1851	MR51	255	135
1853	MR53	49	35
1855	MR55	120	68
1856	MR56	10	4
1858	MR58	317	189
1901	NOR1,2,8	130	109
1903	NOR3 UNV21	154	109
1904	NOR4,10	143	128
1905	NOR5,29	316	204
1906	NOR6,7	266	199
1909	NOR9,37	177	108
1911	NOR11,39,40,42	341	205
1912	NOR12,13,17,18	231	191
1914	NOR14,16,30,50	375	283
1915	NOR15,35,49	295	177
1919	NOR19,34 NRW50,51	157	126
1920	NOR20,24	100	87
1922	NOR22,33	62	65
1926	NOR26	211	202
1927	NOR27	32	39
1932	NOR32,46,47	46	31
1936	NOR36	78	63
1941	NOR41 UNV30	213	168
1943	NOR43,52	23	20
1944	NOR44 NRW35,40,41,49	203	177
1945	NOR45,48,51	240	233
1953	NOR53	9	13
2001	NRW1,27,30,36	156	125
2005	NRW5	154	150
2006	NRW6	22	26
2007	NRW7,17	271	252
2010	NRW10	88	65
2011	NRW11,13	282	257

2012	NRW12, 20, 24, 37	130	123
2014	NRW14, 23, 34	87	58
2016	NRW16, 22, 44, 45	95	96
2018	NRW18	76	79
2019	NRW19	230	196
2021	NRW21	204	211
2025	NRW25	106	111
2028	NRW28	45	52
2031	NRW31, 33, 47	168	131
2032	NRW32, 48	147	140
2038	NRW38	39	39
2042	NRW42	155	108
2043	NRW43 SF22	141	124
2046	NRW46	73	79
2101	NW1	300	249
2102	NW2	240	240
2103	NW3, 16	142	188
2104	NW4, 8	264	222
2105	NW5, 17	0	0
2106	NW6, 44	1	1
2109	NW9, 22, 46	298	302
2111	NW11	123	99
2112	NW12	131	138
2113	NW13	186	159
2118	NW18, 24, 25, 30	167	147
2119	NW19	64	42
2120	NW20, 47	204	184
2121	NW21, 33, 35	219	197
2123	NW23, 34	230	235
2126	NW26, 43	52	50
2127	NW27, 28	11	9
2131	NW31, 37	173	161
2132	NW32	124	59
2136	NW36, 42, 50	41	44
2138	NW38	3	2
2139	NW39, 51	178	116
2140	NW40	259	190
2141	NW41, 48	298	287
2145	NW45	13	25
2149	NW49	201	235
2152	NW52	0	2
2201	OAK1, 6	221	260
2202	OAK2	233	229
2203	OAK3, 23, 29	288	315
2204	OAK4, 18, 25 TSF4	327	338
2205	OAK5	266	244
2207	OAK7	287	257
2208	OAK8, 22	402	335
2209	OAK9, 24	337	354
2210	OAK10, 27	401	315
2211	OAK11, 16	236	281
2213	OAK13	260	349
2214	OAK14	82	93
2215	OAK15	471	498
2217	OAK17, 20	400	333
2219	OAK19	415	418
2221	OAK21, 26	385	411
2228	OAK28	30	37
2301	QUE1	157	110
2302	QUE2, 3	102	63
2304	QUE4	105	64
2305	QUE5	111	68
2306	QUE6	148	106
2307	QUE7, 8	245	148
2309	QUE9	75	71
2310	QUE10, 44, 49	323	248
2311	QUE11, 36	133	89
2312	QUE12	90	114
2313	QUE13, 15, 24, 41	296	196
2314	QUE14, 22	226	137
2316	QUE16, 47, 48	88	87
2317	QUE17, 20, 40, 42	217	157
2318	QUE18, 30	208	164
2321	QUE21, 33, 43	335	229
2323	QUE23	200	160
2325	QUE25, 28, 34, 38	184	141
2326	QUE26, 27	82	85
2329	QUE29	305	231
2331	QUE31	163	84
2332	QUE32, 46	87	64
2335	QUE35, 39	310	254
2337	QUE37	267	171
2345	QUE45 WH41	159	105
2401	SF1, 2, 30	271	275
2403	SF3	112	97
2404	SF4	178	194
2405	SF5, 8, 12, 19, 28	178	167
2406	SF6, 9	253	202
2407	SF7, 33	276	240
2410	SF10	202	177
2411	SF11, 17, 21, 27	130	151
2413	SF13, 14	326	319
2415	SF15, 16	300	269
2418	SF18, 26	216	196
2420	SF20 SPL5	278	280
2423	SF23, 29	128	160
2424	SF24	36	41
2425	SF25, 34, 35	227	204
2431	SF31	24	20
2432	SF32	136	141
2501	SPL1	373	281
2502	SPL2, 25	335	293
2503	SPL3	291	270
2504	SPL4	260	189
2507	SPL7	390	285
2510	SPL10, 27	303	268

2511	SPL11	418	310
2513	SPL13	400	265
2514	SPL14,24	438	327
2515	SPL15,22	511	399
2516	SPL16	170	153
2517	SPL17,23	341	286
2518	SPL18	74	53
2519	SPL19	65	65
2521	SPL21	115	112
2528	SPL28	240	184
2601	TSF1	2	0
2602	TSF2	255	235
2603	TSF3	374	342
2605	TSF5	49	33
2606	TSF6	230	247
2608	TSF8	192	183
2609	TSF9,20	383	374
2610	TSF10	41	50
2611	TSF11,12	347	300
2613	TSF13,17	352	360
2615	TSF15	202	188
2616	TSF16	371	359
2618	TSF18	279	201
2619	TSF19	279	270
2621	TSF21	255	238
2622	TSF22	202	199
2623	TSF23	92	119
2624	TSF24	300	276
2625	TSF25,26	407	335
2627	TSF27	53	35
2701	UNV1,10	151	151
2702	UNV2,17	137	96
2704	UNV4	165	94
2705	UNV5,6,7,8,9,11,12,13	196	191
2714	UNV14	202	180
2715	UNV15,16	206	190
2718	UNV18,19	245	170
2722	UNV22	66	62
2723	UNV23	324	119
2724	UNV24	201	95
2725	UNV25,26	297	185
2727	UNV27	270	215
2728	UNV28,34	189	100
2729	UNV29	261	74
2731	UNV31	199	72
2732	UNV32	33	10
2733	UNV33,39,40	384	135
2735	UNV35,38,42	278	164
2736	UNV36	207	166
2737	UNV37	82	82
2741	UNV41	103	32
2743	UNV43	73	36
2744	UNV44	1	0
2802	WH2,5,7,26,28	172	164
2806	WH6,40,46	296	234
2808	WH8,36	316	225
2809	WH9	404	276
2811	WH11	129	117
2813	WH13,21	351	259
2814	WH14	2	0
2815	WH15,24	234	148
2816	WH16	99	44
2817	WH17	32	22
2818	WH18	28	24
2819	WH19,20,22	373	274
2825	WH25	172	173
2829	WH29	37	30
2831	WH31	175	174
2832	WH32,38,44	41	35
2834	WH34,43	367	351
2835	WH35	128	84

VOTES PERCENT

KRISTINE ALLEN KERR
 CIRCUIT JUDGE-DIV. 14
 (Vote for) 1
 01 = YES
 02 = NO

147,331 60.78
 95,067 39.22

 01 02

0101	AP1,2	166	132
0103	AP3,27 NRW,8,15,29	217	145
0104	AP4	36	33
0105	AP5,18,21,39	209	159
0106	AP6	0	0
0107	AP7,43	64	43
0108	AP8,20	96	85
0109	AP9	74	76
0110	AP10	172	109
0111	AP11,24	153	118
0112	AP12	71	49
0113	AP13	87	75
0114	AP14,15,16 NOR 31	106	81
0117	AP17,23	412	283
0119	AP19	234	172
0122	AP22 MID7,22	171	143
0125	AP25	0	0
0126	AP26,42 NW14	2	0
0128	AP28,47	150	126
0129	AP29,31,33	214	167
0130	AP30,35	25	15
0132	AP32	176	90
0134	AP34 FER1,26	277	163

0136	AP36	1	2
0137	AP37	47	35
0138	AP38 NRW3,4	275	216
0140	AP40,46 MID42,46,56	304	243
0141	AP41	127	75
0144	AP44	59	43
0145	AP45 NOR21,38	236	166
0148	AP48	19	9
0149	AP49	136	108
0201	BON1,36	463	221
0202	BON2,4	379	134
0203	BON3,28,30,38	273	222
0205	BON5	346	154
0206	BON6	455	218
0207	BON7	98	50
0208	BON8,22	370	134
0209	BON9	515	299
0210	BON10	255	230
0211	BON11,33	287	173
0212	BON12	491	275
0213	BON13,23,26,29	600	276
0214	BON14	1	1
0215	BON15	302	226
0216	BON16	74	44
0217	BON17	87	71
0218	BON18	45	33
0219	BON19 CLA15	375	186
0220	BON20 CON1 GRA23,30,31,34	384	292
0221	BON21	226	165
0224	BON24	211	124
0225	BON25	84	75
0227	BON27,34	338	186
0231	BON31	262	104
0232	BON32	314	116
0235	BON35 GRA10,11,12	256	185
0237	BON37,39	160	174
0301	CC1,10	331	205
0302	CC2,7 MHT13,43	389	200
0303	CC3,4,5	312	185
0306	CC6,8	338	143
0309	CC9	0	0
0311	CC11,16	287	150
0312	CC12,13,22,51 MID1,13,28+	472	164
0314	CC14	417	161
0315	CC15 CLA16	309	171
0317	CC17,30,38	211	85
0318	CC18,53	317	186
0319	CC19,34	262	134
0320	CC20,26 MR2	335	195
0321	CC21,28	122	63
0323	CC23	346	161
0324	CC24	31	25
0325	CC25,29,40	162	85
0327	CC27,39	293	121
0331	CC31	255	150
0332	CC32,45,56	29	11
0333	CC33,47,58	239	113
0335	CC35	219	111
0336	CC36	90	49
0337	CC37	45	15
0341	CC41	98	57
0342	CC42	215	65
0343	CC43	0	0
0344	CC44	288	126
0346	CC46,52	197	105
0348	CC48	12	3
0349	CC49 MHT50,53	416	240
0350	CC50	224	94
0354	CC54	20	6
0355	CC55	116	44
0357	CC57 MID24,26,52,59	214	175
0401	CHE1,36,37	261	205
0402	CHE2,28	307	212
0403	CHE3,23	110	97
0404	CHE4,9	274	203
0405	CHE5,6,7	373	246
0408	CHE8,33	349	237
0410	CHE10,14	237	147
0411	CHE11 WH27	266	226
0412	CHE12	105	48
0413	CHE13,26	438	338
0415	CHE15,16	362	283
0417	CHE17,34,39 WH3	336	336
0418	CHE18,30	268	199
0419	CHE19,42	427	224
0420	CHE20,24,25,29,35,47	387	330
0421	CHE21,40 WH23	453	327
0422	CHE22	256	115
0427	CHE27 WH4,10,12	198	165
0431	CHE31 LAF31	219	134
0432	CHE32,52	33	10
0438	CHE38,49,51 MER3	170	145
0441	CHE41	141	81
0443	CHE43,46,54 MER2,4,5,35	244	283
0444	CHE44 LAF1	164	114
0445	CHE45	131	67
0448	CHE48,50	73	76
0453	CHE53	29	15
0501	CLA1	382	88
0502	CLA2,8	306	84
0503	CLA3,11,52	663	238
0504	CLA4	135	34
0505	CLA5	215	45
0506	CLA6	298	161
0507	CLA7	113	53
0509	CLA9,17,27	153	52

0510	CLA10,38,39	226	97
0512	CLA12,26	116	61
0513	CLA13,14	312	166
0518	CLA18,37	236	128
0519	CLA19,20	262	114
0521	CLA21	194	82
0522	CLA22,51	350	152
0523	CLA23	339	153
0524	CLA24	112	55
0525	CLA25,34,36,49	147	98
0528	CLA28,47	137	50
0529	CLA29,43	141	45
0530	CLA30	136	56
0531	CLA31	168	50
0532	CLA32	114	86
0533	CLA33	112	55
0535	CLA35	284	128
0540	CLA40	184	88
0541	CLA41	81	52
0542	CLA42,45 JEF1	372	205
0544	CLA44	91	29
0546	CLA46,48	327	167
0550	CLA50	136	83
0602	CON2 GRA40	233	217
0603	CON3,41 TSF14	329	284
0604	CON4	268	219
0605	CON5 GRA42	347	250
0606	CON6	7	6
0607	CON7,19,20,50,51	168	164
0608	CON8,27	307	208
0609	CON9,23	198	149
0610	CON10	296	269
0611	CON11,12,16,29	174	137
0613	CON13,47,49	373	280
0614	CON14,33,39	90	52
0615	CON15	39	23
0617	CON17	90	79
0618	CON18	208	144
0621	CON21,22	248	208
0624	CON24,44	107	118
0625	CON25,31,48	336	315
0626	CON26,36,37,38	195	149
0628	CON28	59	50
0630	CON30,52	175	123
0632	CON32	115	72
0634	CON34	69	41
0635	CON35	49	35
0640	CON40	67	73
0642	CON42	190	155
0643	CON43	230	233
0645	CON45	57	32
0646	CON46	90	93
0702	FER2,4,6,7,25	314	180
0703	FER3,15	91	64
0705	FER5	325	190
0708	FER8	138	77
0709	FER9,10,28,39 NRW9,26	326	201
0711	FER11	48	45
0712	FER12,20,31,32	314	239
0713	FER13	163	98
0714	FER14,43	101	106
0716	FER16	69	38
0717	FER17,18,19	463	305
0721	FER21,34,35	423	268
0722	FER22	410	228
0723	FER23	72	67
0724	FER24	133	90
0727	FER27,41 NRW39	271	193
0729	FER29 SPL9,12,20,26	552	373
0730	FER30	128	87
0733	FER33,38	356	241
0736	FER36	47	34
0737	FER37	393	219
0740	FER40	150	60
0742	FER42	248	138
0801	FLO1 LC7,20	292	209
0802	FLO2,5	298	236
0803	FLO3	403	264
0804	FLO4	340	215
0806	FLO6	165	119
0807	FLO7	48	56
0808	FLO8	257	199
0809	FLO9	285	214
0810	FLO10	11	6
0811	FLO11,12	190	170
0813	FLO13	83	53
0814	FLO14	354	252
0815	FLO15 LC10	240	204
0816	FLO16	306	202
0817	FLO17	295	187
0818	FLO18,23	290	217
0819	FLO19,24	423	265
0820	FLO20	83	68
0821	FLO21,27	224	156
0822	FLO22,29	258	194
0825	FLO25 LC18,27	21	27
0826	FLO26,28	234	149
0830	FLO30	151	83
0831	FLO31	155	115
0901	GRA1,20	88	71
0902	GRA2,9	234	169
0903	GRA3,8	68	48
0904	GRA4	214	161
0905	GRA5,46	464	319
0906	GRA6,27	297	204
0907	GRA7	77	55

0913	GRA13,17,35	315	197
0914	GRA14,41	206	161
0915	GRA15	286	237
0916	GRA16	285	208
0918	GRA18	266	204
0919	GRA19	278	221
0921	GRA21	69	59
0922	GRA22	424	276
0924	GRA24,32,37	364	276
0925	GRA25	146	80
0926	GRA26	229	130
0928	GRA28,29	264	187
0933	GRA33	102	103
0936	GRA36,38	132	98
0939	GRA39	19	10
0943	GRA43,44,45,48	211	138
0947	GRA47	59	46
1001	HAD1	577	183
1002	HAD2,30	287	166
1003	HAD3,19	93	62
1004	HAD4	56	5
1005	HAD5	100	18
1006	HAD6,7,24	292	179
1008	HAD8	217	39
1009	HAD9	250	70
1010	HAD10,11	257	46
1012	HAD12,17,18	359	115
1013	HAD13,15,20	330	122
1014	HAD14	217	57
1016	HAD16,34	355	112
1021	HAD21,26	346	138
1022	HAD22,23	169	89
1025	HAD25	72	27
1027	HAD27	197	104
1028	HAD28,29	313	146
1031	HAD31 JEF9,11,15	508	254
1032	HAD32	315	140
1033	HAD33	418	235
1035	HAD35 UNV20	49	16
1102	JEF2,37	449	188
1103	JEF3,4	272	123
1105	JEF5	153	73
1106	JEF6,29	291	121
1107	JEF7	57	21
1108	JEF8	231	90
1110	JEF10	429	170
1112	JEF12	90	36
1113	JEF13	115	47
1114	JEF14	609	232
1116	JEF16	181	96
1117	JEF17	279	97
1118	JEF18,24	548	162
1119	JEF19,31	619	247
1120	JEF20	171	55
1121	JEF21	281	119
1122	JEF22	158	51
1123	JEF23,30	481	165
1125	JEF25	70	27
1126	JEF26	75	39
1127	JEF27	388	158
1128	JEF28	38	21
1132	JEF32	451	207
1133	JEF33	36	15
1134	JEF34,35,36	468	195
1202	LAF2 MR14	421	282
1203	LAF3,22	34	16
1204	LAF4	376	189
1205	LAF5	383	227
1206	LAF6	203	138
1207	LAF7,43	57	29
1208	LAF8,11	261	179
1209	LAF9	255	216
1210	LAF10	40	25
1212	LAF12	147	90
1213	LAF13,38	247	142
1214	LAF14,33	415	271
1215	LAF15	63	52
1216	LAF16	140	72
1217	LAF17,18	361	257
1219	LAF19,23,24	334	263
1220	LAF20,21	32	17
1225	LAF25	336	256
1226	LAF26	35	30
1227	LAF27 WH30	91	83
1228	LAF28,34	253	146
1229	LAF29	284	171
1230	LAF30	220	133
1232	LAF32	237	129
1235	LAF35	64	41
1236	LAF36	103	70
1237	LAF37,40,41	426	308
1239	LAF39	250	202
1242	LAF42	43	31
1244	LAF44,45	26	16
1301	LC1 NW15	206	117
1302	LC2,3	249	209
1304	LC4 NW10	262	186
1305	LC5	241	202
1306	LC6,9	304	235
1308	LC8,25,31	320	260
1311	LC11,13,23	282	237
1312	LC12,32	372	208
1314	LC14	294	205
1315	LC15	250	198
1316	LC16	7	5
1317	LC17,22	656	336

1319	LC19	9	1
1321	LC21	416	233
1324	LC24,29 NW7	313	229
1326	LC26 SPL6	441	252
1328	LC28	226	187
1330	LC30 SPL8	490	273
1401	LEM1	164	152
1402	LEM2	198	168
1403	LEM3 TSF7	233	149
1404	LEM4,6	81	55
1405	LEM5,30	246	218
1407	LEM7	177	158
1408	LEM8	125	101
1409	LEM9,17	262	249
1410	LEM10,25,26,27,28	218	158
1411	LEM11,12,18,19,20	227	158
1413	LEM13	270	235
1414	LEM14	47	37
1415	LEM15	278	246
1416	LEM16,32,33 OAK12	373	322
1421	LEM21	196	122
1422	LEM22,29	208	169
1423	LEM23,31	279	282
1424	LEM24	224	181
1501	MER1,15	22	12
1506	MER6	45	35
1507	MER7,9,13,16,18,20,46	273	306
1508	MER8,10,11,41 WH37	333	266
1512	MER12,33,39,48	273	193
1514	MER14,19	443	321
1517	MER17,30	359	317
1521	MER21,36 WH1,39,42,47	358	210
1522	MER22	194	160
1523	MER23	366	278
1524	MER24,44	368	287
1525	MER25,26	237	247
1527	MER27,34 WH45	375	275
1528	MER28	2	3
1529	MER29 QUE19	287	201
1531	MER31	2	0
1532	MER32	91	72
1537	MER37,38	359	285
1540	MER40	1	6
1542	MER42	258	213
1543	MER43	81	61
1545	MER45	88	72
1547	MER47 WH33	161	100
1601	MHT1	88	52
1602	MHT2	214	96
1603	MHT3,16	197	92
1604	MHT4	210	104
1605	MHT5	243	146
1606	MHT6,49	102	58
1607	MHT7	18	13
1608	MHT8,28	136	102
1609	MHT9	340	168
1610	MHT10,21,25,31,33,40	492	247
1611	MHT11,23,44,58	496	286
1612	MHT12	6	1
1614	MHT14	271	145
1615	MHT15 NW53	332	246
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	241	178
1620	MHT20,48	305	154
1622	MHT22	202	119
1624	MHT24	80	43
1626	MHT26	92	52
1627	MHT27	107	83
1629	MHT29	22	13
1630	MHT30,37,45,47,52	52	40
1632	MHT32,57	91	47
1634	MHT34	452	258
1635	MHT35,51,55	259	165
1636	MHT36,38,42	321	196
1639	MHT39 MR52	137	76
1641	MHT41,59	80	37
1646	MHT46 NW29	74	41
1654	MHT54,56	130	68
1702	MID2,31	270	198
1703	MID3	84	52
1704	MID4,53	213	165
1705	MID5,8,19	285	229
1706	MID6,43	248	198
1709	MID9,23,27	300	238
1710	MID10,18,55 UNV3	169	122
1711	MID11	35	50
1712	MID12	157	113
1714	MID14 NOR23	208	164
1715	MID15 NOR25	159	132
1716	MID16,41	356	155
1717	MID17,29,34,37,44,45,49+	597	181
1720	MID20	2	4
1721	MID21,47	150	74
1725	MID25,30,32,38 NOR28,54	135	90
1733	MID33	88	64
1735	MID35	149	93
1736	MID36,48	120	49
1750	MID50	27	17
1754	MID54	78	28
1757	MID57,58	28	21
1801	MR1,11	235	130
1803	MR3,4 LAF46	447	241
1805	MR5,28	283	158
1806	MR6,37,49	440	247
1807	MR7	144	95

1808	MR8,12,15,24,33,41,47,54	502	317
1809	MR9	13	21
1810	MR10	135	76
1813	MR13	89	50
1816	MR16	261	146
1817	MR17	11	10
1818	MR18	327	172
1819	MR19,22	408	216
1820	MR20	3	6
1821	MR21,57	147	88
1823	MR23	102	38
1825	MR25,44	439	268
1826	MR26,36	304	222
1827	MR27	542	287
1829	MR29,43	315	164
1830	MR30,35	343	220
1831	MR31	5	3
1832	MR32	29	27
1834	MR34	135	63
1838	MR38	176	88
1839	MR39	128	86
1840	MR40,42,46	238	139
1845	MR45,48	174	106
1850	MR50	111	41
1851	MR51	246	141
1853	MR53	57	28
1855	MR55	112	75
1856	MR56	12	2
1858	MR58	334	170
1901	NOR1,2,8	140	95
1903	NOR3 UNV21	154	110
1904	NOR4,10	163	107
1905	NOR5,29	344	178
1906	NOR6,7	285	176
1909	NOR9,37	187	97
1911	NOR11,39,40,42	376	174
1912	NOR12,13,17,18	271	154
1914	NOR14,16,30,50	424	234
1915	NOR15,35,49	319	156
1919	NOR19,34 NRW50,51	180	102
1920	NOR20,24	113	77
1922	NOR22,33	71	56
1926	NOR26	226	186
1927	NOR27	38	32
1932	NOR32,46,47	48	30
1936	NOR36	85	58
1941	NOR41 UNV30	247	129
1943	NOR43,52	25	18
1944	NOR44 NRW35,40,41,49	226	154
1945	NOR45,48,51	277	196
1953	NOR53	10	12
2001	NRW1,27,30,36	173	107
2005	NRW5	187	118
2006	NRW6	26	22
2007	NRW7,17	311	216
2010	NRW10	100	51
2011	NRW11,13	327	209
2012	NRW12,20,24,37	142	111
2014	NRW14,23,34	91	58
2016	NRW16,22,44,45	118	73
2018	NRW18	80	75
2019	NRW19	256	175
2021	NRW21	233	183
2025	NRW25	111	108
2028	NRW28	49	44
2031	NRW31,33,47	174	122
2032	NRW32,48	179	107
2038	NRW38	44	34
2042	NRW42	177	87
2043	NRW43 SF22	174	86
2046	NRW46	85	67
2101	NW1	323	227
2102	NW2	261	218
2103	NW3,16	158	171
2104	NW4,8	273	212
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	320	283
2111	NW11	124	96
2112	NW12	149	121
2113	NW13	202	144
2118	NW18,24,25,30	187	128
2119	NW19	72	34
2120	NW20,47	213	175
2121	NW21,33,35	235	178
2123	NW23,34	241	218
2126	NW26,43	58	46
2127	NW27,28	12	9
2131	NW31,37	187	148
2132	NW32	125	58
2136	NW36,42,50	53	35
2138	NW38	3	2
2139	NW39,51	182	114
2140	NW40	280	173
2141	NW41,48	319	269
2145	NW45	20	18
2149	NW49	218	220
2152	NW52	1	1
2201	OAK1,6	243	236
2202	OAK2	239	223
2203	OAK3,23,29	305	298
2204	OAK4,18,25 TSF4	333	327
2205	OAK5	268	236
2207	OAK7	286	261
2208	OAK8,22	413	325
2209	OAK9,24	354	336

2210	OAK10,27	413	304
2211	OAK11,16	241	277
2213	OAK13	269	340
2214	OAK14	83	91
2215	OAK15	489	477
2217	OAK17,20	393	337
2219	OAK19	431	409
2221	OAK21,26	397	398
2228	OAK28	31	36
2301	QUE1	160	108
2302	QUE2,3	103	63
2304	QUE4	109	62
2305	QUE5	116	64
2306	QUE6	150	105
2307	QUE7,8	256	139
2309	QUE9	81	67
2310	QUE10,44,49	333	237
2311	QUE11,36	138	85
2312	QUE12	99	105
2313	QUE13,15,24,41	317	184
2314	QUE14,22	229	133
2316	QUE16,47,48	94	80
2317	QUE17,20,40,42	228	145
2318	QUE18,30	219	155
2321	QUE21,33,43	351	215
2323	QUE23	212	152
2325	QUE25,28,34,38	185	141
2326	QUE26,27	93	75
2329	QUE29	318	216
2331	QUE31	162	85
2332	QUE32,46	93	57
2335	QUE35,39	321	239
2337	QUE37	268	172
2345	QUE45 WH41	166	101
2401	SF1,2,30	332	219
2403	SF3	124	84
2404	SF4	212	161
2405	SF5,8,12,19,28	188	156
2406	SF6,9	276	180
2407	SF7,33	310	208
2410	SF10	218	163
2411	SF11,17,21,27	152	128
2413	SF13,14	374	270
2415	SF15,16	334	234
2418	SF18,26	256	162
2420	SF20 SPL5	311	246
2423	SF23,29	138	151
2424	SF24	38	39
2425	SF25,34,35	246	181
2431	SF31	25	18
2432	SF32	156	122
2501	SPL1	412	249
2502	SPL2,25	388	245
2503	SPL3	338	224
2504	SPL4	279	174
2507	SPL7	420	258
2510	SPL10,27	326	247
2511	SPL11	484	248
2513	SPL13	431	237
2514	SPL14,24	495	268
2515	SPL15,22	574	339
2516	SPL16	192	131
2517	SPL17,23	387	243
2518	SPL18	80	49
2519	SPL19	62	69
2521	SPL21	128	103
2528	SPL28	255	166
2601	TSF1	2	0
2602	TSF2	256	234
2603	TSF3	383	339
2605	TSF5	48	32
2606	TSF6	228	249
2608	TSF8	202	176
2609	TSF9,20	393	362
2610	TSF10	40	50
2611	TSF11,12	359	286
2613	TSF13,17	356	355
2615	TSF15	220	165
2616	TSF16	381	354
2618	TSF18	292	187
2619	TSF19	288	265
2621	TSF21	268	228
2622	TSF22	210	191
2623	TSF23	99	112
2624	TSF24	320	256
2625	TSF25,26	412	333
2627	TSF27	58	30
2701	UNV1,10	185	116
2702	UNV2,17	160	74
2704	UNV4	184	75
2705	UNV5,6,7,8,9,11,12,13	204	178
2714	UNV14	246	136
2715	UNV15,16	240	165
2718	UNV18,19	267	147
2722	UNV22	74	53
2723	UNV23	330	107
2724	UNV24	215	81
2725	UNV25,26	331	149
2727	UNV27	318	178
2728	UNV28,34	198	88
2729	UNV29	265	70
2731	UNV31	205	68
2732	UNV32	35	10
2733	UNV33,39,40	388	124
2735	UNV35,38,42	283	158
2736	UNV36	238	134

2737 UNV37	98	69
2741 UNV41	107	29
2743 UNV43	77	30
2744 UNV44	1	0
2802 WH2,5,7,26,28	179	158
2806 WH6,40,46	310	223
2808 WH8,36	326	219
2809 WH9	402	276
2811 WH11	134	112
2813 WH13,21	355	256
2814 WH14	2	0
2815 WH15,24	243	141
2816 WH16	99	43
2817 WH17	32	22
2818 WH18	27	25
2819 WH19,20,22	365	281
2825 WH25	178	170
2829 WH29	47	22
2831 WH31	180	168
2832 WH32,38,44	38	38
2834 WH34,43	376	336
2835 WH35	127	85

=====

	VOTES	PERCENT
JOHN D. WARNER, JR. CIRCUIT JUDGE-DIV. 15 (Vote for) 1		
01 = YES	139,352	57.83
02 = NO	101,633	42.17

	01	02
0101 AP1,2	150	146
0103 AP3,27 NRW2,8,15,29	202	159
0104 AP4	32	37
0105 AP5,18,21,39	201	168
0106 AP6	0	0
0107 AP7,43	60	47
0108 AP8,20	84	98
0109 AP9	64	85
0110 AP10	154	126
0111 AP11,24	125	145
0112 AP12	65	55
0113 AP13	78	85
0114 AP14,15,16 NOR 31	93	94
0117 AP17,23	400	289
0119 AP19	211	188
0122 AP22 MID7,22	160	155
0125 AP25	0	0
0126 AP26,42 NW14	2	0
0128 AP28,47	139	137
0129 AP29,31,33	200	180
0130 AP30,35	22	17
0132 AP32	165	97
0134 AP34 FER1,26	227	209
0136 AP36	1	2
0137 AP37	42	39
0138 AP38 NRW3,4	240	244
0140 AP40,46 MID42,46,56	287	256
0141 AP41	124	78
0144 AP44	53	48
0145 AP45 NOR21,38	200	198
0148 AP48	19	9
0149 AP49	128	115
0201 BON1,36	451	234
0202 BON2,4	366	145
0203 BON3,28,30,38	263	227
0205 BON5	331	165
0206 BON6	442	226
0207 BON7	101	45
0208 BON8,22	348	145
0209 BON9	500	312
0210 BON10	240	243
0211 BON11,33	282	171
0212 BON12	478	290
0213 BON13,23,26,29	579	290
0214 BON14	1	1
0215 BON15	290	238
0216 BON16	71	48
0217 BON17	82	75
0218 BON18	42	35
0219 BON19 CLA15	354	198
0220 BON20 CON1 GRA23,30,31,34	376	298
0221 BON21	216	168
0224 BON24	204	127
0225 BON25	87	71
0227 BON27,34	305	216
0231 BON31	256	110
0232 BON32	311	120
0235 BON35 GRA10,11,12	261	177
0237 BON37,39	161	172
0301 CC1,10	315	215
0302 CC2,7 MHT13,43	365	225
0303 CC3,4,5	310	182
0306 CC6,8	317	160
0309 CC9	0	0
0311 CC11,16	282	153
0312 CC12,13,22,51 MID1,13,28+	435	186
0314 CC14	404	173
0315 CC15 CLA16	310	173
0317 CC17,30,38	199	96
0318 CC18,53	295	206
0319 CC19,34	254	134
0320 CC20,26 MR2	335	191

0321	CC21,28	125	60
0323	CC23	330	176
0324	CC24	34	22
0325	CC25,29,40	159	86
0327	CC27,39	285	127
0331	CC31	237	165
0332	CC32,45,56	25	14
0333	CC33,47,58	227	125
0335	CC35	213	114
0336	CC36	83	57
0337	CC37	43	17
0341	CC41	89	63
0342	CC42	199	80
0343	CC43	0	0
0344	CC44	277	133
0346	CC46,52	193	107
0348	CC48	12	3
0349	CC49 MHT50,53	413	236
0350	CC50	215	100
0354	CC54	22	5
0355	CC55	115	45
0357	CC57 MID24,26,52,59	201	190
0401	CHE1,36,37	260	203
0402	CHE2,28	308	210
0403	CHE3,23	101	104
0404	CHE4,9	265	212
0405	CHE5,6,7	356	263
0408	CHE8,33	339	244
0410	CHE10,14	226	155
0411	CHE11 WH27	264	227
0412	CHE12	104	52
0413	CHE13,26	424	353
0415	CHE15,16	351	288
0417	CHE17,34,39 WH3	333	335
0418	CHE18,30	260	205
0419	CHE19,42	420	225
0420	CHE20,24,25,29,35,47	378	335
0421	CHE21,40 WH23	436	341
0422	CHE22	249	118
0427	CHE27 WH4,10,12	191	171
0431	CHE31 LAF31	219	133
0432	CHE32,52	31	12
0438	CHE38,49,51 MER3	163	144
0441	CHE41	143	77
0443	CHE43,46,54 MER2,4,5,35	252	276
0444	CHE44 LAF1	157	120
0445	CHE45	136	61
0448	CHE48,50	76	72
0453	CHE53	28	16
0501	CLA1	365	99
0502	CLA2,8	304	83
0503	CLA3,11,52	631	254
0504	CLA4	127	41
0505	CLA5	204	54
0506	CLA6	277	182
0507	CLA7	110	51
0509	CLA9,17,27	143	57
0510	CLA10,38,39	218	103
0512	CLA12,26	115	63
0513	CLA13,14	309	163
0518	CLA18,37	241	118
0519	CLA19,20	257	113
0521	CLA21	167	103
0522	CLA22,51	313	186
0523	CLA23	325	163
0524	CLA24	112	53
0525	CLA25,34,36,49	149	95
0528	CLA28,47	130	50
0529	CLA29,43	131	51
0530	CLA30	131	60
0531	CLA31	154	65
0532	CLA32	124	77
0533	CLA33	112	55
0535	CLA35	279	126
0540	CLA40	173	93
0541	CLA41	81	52
0542	CLA42,45 JEF1	374	202
0544	CLA44	86	35
0546	CLA46,48	299	192
0550	CLA50	129	87
0602	CON2 GRA40	233	214
0603	CON3,41 TSF14	332	279
0604	CON4	268	217
0605	CON5 GRA42	321	272
0606	CON6	6	7
0607	CON7,19,20,50,51	165	165
0608	CON8,27	295	217
0609	CON9,23	184	164
0610	CON10	291	276
0611	CON11,12,16,29	171	141
0613	CON13,47,49	349	304
0614	CON14,33,39	88	52
0615	CON15	36	26
0617	CON17	87	82
0618	CON18	198	152
0621	CON21,22	227	225
0624	CON24,44	110	116
0625	CON25,31,48	341	304
0626	CON26,36,37,38	185	158
0628	CON28	58	48
0630	CON30,52	168	131
0632	CON32	112	75
0634	CON34	68	42
0635	CON35	50	34
0640	CON40	69	71
0642	CON42	189	156

0643	CON43	236	229
0645	CON45	49	40
0646	CON46	90	92
0702	FER2,4,6,7,25	270	218
0703	FER3,15	80	76
0705	FER5	293	216
0708	FER8	118	99
0709	FER9,10,28,39 NRW9,26	295	227
0711	FER11	38	54
0712	FER12,20,31,32	285	264
0713	FER13	150	109
0714	FER14,43	93	114
0716	FER16	55	51
0717	FER17,18,19	418	348
0721	FER21,34,35	371	317
0722	FER22	360	273
0723	FER23	70	71
0724	FER24	117	100
0727	FER27,41 NRW39	244	222
0729	FER29 SPL9,12,20,26	511	410
0730	FER30	115	96
0733	FER33,38	326	265
0736	FER36	38	44
0737	FER37	350	253
0740	FER40	132	74
0742	FER42	222	158
0801	FLO1 LC7,20	270	233
0802	FLO2,5	281	251
0803	FLO3	349	311
0804	FLO4	299	249
0806	FLO6	141	145
0807	FLO7	46	56
0808	FLO8	248	205
0809	FLO9	269	224
0810	FLO10	11	6
0811	FLO11,12	185	176
0813	FLO13	75	61
0814	FLO14	323	280
0815	FLO15 LC10	218	223
0816	FLO16	279	228
0817	FLO17	268	210
0818	FLO18,23	268	236
0819	FLO19,24	397	292
0820	FLO20	79	71
0821	FLO21,27	215	166
0822	FLO22,29	241	206
0825	FLO25 LC18,27	23	25
0826	FLO26,28	210	171
0830	FLO30	126	108
0831	FLO31	144	126
0901	GRA1,20	85	75
0902	GRA2,9	231	170
0903	GRA3,8	63	52
0904	GRA4	201	172
0905	GRA5,46	452	328
0906	GRA6,27	266	231
0907	GRA7	71	61
0913	GRA13,17,35	312	200
0914	GRA14,41	200	168
0915	GRA15	270	252
0916	GRA16	268	220
0918	GRA18	251	216
0919	GRA19	257	238
0921	GRA21	67	60
0922	GRA22	408	292
0924	GRA24,32,37	351	282
0925	GRA25	141	82
0926	GRA26	228	130
0928	GRA28,29	243	207
0933	GRA33	93	112
0936	GRA36,38	133	97
0939	GRA39	20	9
0943	GRA43,44,45,48	207	143
0947	GRA47	59	45
1001	HAD1	525	214
1002	HAD2,30	263	184
1003	HAD3,19	86	66
1004	HAD4	48	9
1005	HAD5	87	23
1006	HAD6,7,24	282	189
1008	HAD8	194	55
1009	HAD9	242	71
1010	HAD10,11	239	63
1012	HAD12,17,18	345	122
1013	HAD13,15,20	317	128
1014	HAD14	207	58
1016	HAD16,34	320	140
1021	HAD21,26	333	145
1022	HAD22,23	153	103
1025	HAD25	66	32
1027	HAD27	186	117
1028	HAD28,29	289	158
1031	HAD31 JEF9,11,15	496	259
1032	HAD32	297	148
1033	HAD33	376	267
1035	HAD35 UNV20	41	20
1102	JEF2,37	444	188
1103	JEF3,4	263	130
1105	JEF5	145	78
1106	JEF6,29	276	136
1107	JEF7	57	23
1108	JEF8	221	89
1110	JEF10	409	185
1112	JEF12	85	39
1113	JEF13	109	52
1114	JEF14	568	266

1116	JEF16	171	100
1117	JEF17	252	117
1118	JEF18,24	514	184
1119	JEF19,31	605	256
1120	JEF20	169	59
1121	JEF21	273	126
1122	JEF22	153	54
1123	JEF23,30	457	183
1125	JEF25	68	28
1126	JEF26	75	37
1127	JEF27	372	171
1128	JEF28	37	23
1132	JEF32	458	196
1133	JEF33	31	20
1134	JEF34,35,36	463	198
1202	LAF2 MR14	429	275
1203	LAF3,22	33	18
1204	LAF4	366	201
1205	LAF5	381	225
1206	LAF6	192	146
1207	LAF7,43	51	32
1208	LAF8,11	259	179
1209	LAF9	239	228
1210	LAF10	39	26
1212	LAF12	137	98
1213	LAF13,38	221	165
1214	LAF14,33	404	273
1215	LAF15	62	51
1216	LAF16	142	68
1217	LAF17,18	346	269
1219	LAF19,23,24	316	275
1220	LAF20,21	34	17
1225	LAF25	326	259
1226	LAF26	33	32
1227	LAF27 WH30	98	76
1228	LAF28,34	237	158
1229	LAF29	273	180
1230	LAF30	222	131
1232	LAF32	229	135
1235	LAF35	65	38
1236	LAF36	97	72
1237	LAF37,40,41	426	303
1239	LAF39	245	211
1242	LAF42	39	36
1244	LAF44,45	23	19
1301	LC1 NW15	184	139
1302	LC2,3	244	211
1304	LC4 NW10	236	205
1305	LC5	220	220
1306	LC6,9	298	248
1308	LC8,25,31	284	289
1311	LC11,13,23	282	237
1312	LC12,32	333	244
1314	LC14	272	226
1315	LC15	231	211
1316	LC16	8	4
1317	LC17,22	617	368
1319	LC19	8	2
1321	LC21	379	272
1324	LC24,29 NW7	299	242
1326	LC26 SPL6	403	290
1328	LC28	224	189
1330	LC30 SPL8	443	322
1401	LEM1	141	172
1402	LEM2	195	167
1403	LEM3 TSF7	213	169
1404	LEM4,6	74	62
1405	LEM5,30	239	221
1407	LEM7	168	165
1408	LEM8	120	106
1409	LEM9,17	249	258
1410	LEM10,25,26,27,28	207	172
1411	LEM11,12,18,19,20	206	177
1413	LEM13	258	244
1414	LEM14	44	40
1415	LEM15	259	261
1416	LEM16,32,33 OAK12	348	342
1421	LEM21	182	132
1422	LEM22,29	189	185
1423	LEM23,31	260	301
1424	LEM24	221	183
1501	MER1,15	19	15
1506	MER6	46	35
1507	MER7,9,13,16,18,20,46	286	292
1508	MER8,10,11,41 WH37	329	267
1512	MER12,33,39,48	277	188
1514	MER14,19	434	325
1517	MER17,30	329	337
1521	MER21,36 WH1,39,42,47	344	222
1522	MER22	170	181
1523	MER23	360	285
1524	MER24,44	374	280
1525	MER25,26	232	251
1527	MER27,34 WH45	353	295
1528	MER28	2	3
1529	MER29 QUE19	279	208
1531	MER31	1	1
1532	MER32	87	76
1537	MER37,38	349	293
1540	MER40	1	6
1542	MER42	249	221
1543	MER43	72	70
1545	MER45	84	74
1547	MER47 WH33	147	112
1601	MHT1	86	54
1602	MHT2	211	100

1603	MHT3,16	182	107
1604	MHT4	200	111
1605	MHT5	235	153
1606	MHT6,49	90	68
1607	MHT7	15	15
1608	MHT8,28	134	102
1609	MHT9	323	177
1610	MHT10,21,25,31,33,40	458	278
1611	MHT11,23,44,58	484	296
1612	MHT12	6	1
1614	MHT14	262	151
1615	MHT15 NW53	297	276
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	239	176
1620	MHT20,48	289	165
1622	MHT22	187	130
1624	MHT24	80	43
1626	MHT26	89	56
1627	MHT27	109	79
1629	MHT29	19	16
1630	MHT30,37,45,47,52	46	45
1632	MHT32,57	78	60
1634	MHT34	445	261
1635	MHT35,51,55	257	162
1636	MHT36,38,42	305	209
1639	MHT39 MR52	132	81
1641	MHT41,59	73	45
1646	MHT46 NW29	69	45
1654	MHT54,56	117	77
1702	MID2,31	260	208
1703	MID3	80	58
1704	MID4,53	186	191
1705	MID5,8,19	268	246
1706	MID6,43	232	213
1709	MID9,23,27	273	259
1710	MID10,18,55 UNV3	145	143
1711	MID11	34	50
1712	MID12	139	129
1714	MID14 NOR23	197	173
1715	MID15 NOR25	158	133
1716	MID16,41	298	208
1717	MID17,29,34,37,44,45,49+	559	206
1720	MID20	2	4
1721	MID21,47	130	91
1725	MID25,30,32,38 NOR28,54	117	108
1733	MID33	82	70
1735	MID35	130	112
1736	MID36,48	112	54
1750	MID50	27	17
1754	MID54	70	37
1757	MID57,58	27	20
1801	MR1,11	235	129
1803	MR3,4 LAF46	454	234
1805	MR5,28	276	159
1806	MR6,37,49	439	237
1807	MR7	148	92
1808	MR8,12,15,24,33,41,47,54	502	311
1809	MR9	12	22
1810	MR10	129	82
1813	MR13	83	53
1816	MR16	259	145
1817	MR17	11	10
1818	MR18	322	175
1819	MR19,22	392	227
1820	MR20	2	7
1821	MR21,57	146	85
1823	MR23	98	43
1825	MR25,44	453	249
1826	MR26,36	287	237
1827	MR27	528	295
1829	MR29,43	314	163
1830	MR30,35	331	234
1831	MR31	5	3
1832	MR32	30	26
1834	MR34	133	62
1838	MR38	166	93
1839	MR39	129	86
1840	MR40,42,46	236	141
1845	MR45,48	173	111
1850	MR50	109	45
1851	MR51	249	135
1853	MR53	48	36
1855	MR55	111	73
1856	MR56	10	3
1858	MR58	321	180
1901	NOR1,2,8	132	111
1903	NOR3 UNV21	140	118
1904	NOR4,10	139	132
1905	NOR5,29	314	206
1906	NOR6,7	269	197
1909	NOR9,37	173	107
1911	NOR11,39,40,42	332	205
1912	NOR12,13,17,18	232	187
1914	NOR14,16,30,50	373	282
1915	NOR15,35,49	302	173
1919	NOR19,34 NRW50,51	150	129
1920	NOR20,24	98	88
1922	NOR22,33	61	66
1926	NOR26	206	208
1927	NOR27	33	37
1932	NOR32,46,47	46	31
1936	NOR36	78	64
1941	NOR41 UNV30	203	171
1943	NOR43,52	23	20
1944	NOR44 NRW35,40,41,49	199	175

1945	NOR45,48,51	248	226
1953	NOR53	7	15
2001	NRW1,27,30,36	153	127
2005	NRW5	151	152
2006	NRW6	24	23
2007	NRW7,17	275	250
2010	NRW10	86	66
2011	NRW11,13	292	244
2012	NRW12,20,24,37	132	123
2014	NRW14,23,34	86	62
2016	NRW16,22,44,45	107	82
2018	NRW18	83	74
2019	NRW19	235	190
2021	NRW21	206	208
2025	NRW25	100	118
2028	NRW28	44	53
2031	NRW31,33,47	166	132
2032	NRW32,48	150	135
2038	NRW38	41	37
2042	NRW42	152	111
2043	NRW43 SF22	145	117
2046	NRW46	78	72
2101	NW1	309	237
2102	NW2	240	237
2103	NW3,16	147	180
2104	NW4,8	260	219
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	309	291
2111	NW11	128	95
2112	NW12	133	134
2113	NW13	189	156
2118	NW18,24,25,30	168	145
2119	NW19	67	39
2120	NW20,47	204	185
2121	NW21,33,35	228	187
2123	NW23,34	228	234
2126	NW26,43	54	48
2127	NW27,28	10	10
2131	NW31,37	174	157
2132	NW32	114	65
2136	NW36,42,50	44	42
2138	NW38	2	3
2139	NW39,51	174	121
2140	NW40	254	192
2141	NW41,48	299	285
2145	NW45	12	26
2149	NW49	207	228
2152	NW52	0	2
2201	OAK1,6	226	251
2202	OAK2	233	228
2203	OAK3,23,29	301	306
2204	OAK4,18,25 TSF4	318	341
2205	OAK5	259	242
2207	OAK7	287	260
2208	OAK8,22	402	330
2209	OAK9,24	337	351
2210	OAK10,27	405	312
2211	OAK11,16	238	274
2213	OAK13	252	357
2214	OAK14	83	92
2215	OAK15	481	480
2217	OAK17,20	384	343
2219	OAK19	411	423
2221	OAK21,26	392	395
2228	OAK28	33	34
2301	QUE1	154	114
2302	QUE2,3	96	71
2304	QUE4	101	67
2305	QUE5	108	71
2306	QUE6	144	109
2307	QUE7,8	249	142
2309	QUE9	69	76
2310	QUE10,44,49	333	238
2311	QUE11,36	134	91
2312	QUE12	92	111
2313	QUE13,15,24,41	294	204
2314	QUE14,22	227	134
2316	QUE16,47,48	90	83
2317	QUE17,20,40,42	215	157
2318	QUE18,30	210	160
2321	QUE21,33,43	335	229
2323	QUE23	202	158
2325	QUE25,28,34,38	176	149
2326	QUE26,27	87	81
2329	QUE29	315	220
2331	QUE31	160	89
2332	QUE32,46	89	60
2335	QUE35,39	324	237
2337	QUE37	255	182
2345	QUE45 WH41	164	101
2401	SF1,2,30	284	260
2403	SF3	108	98
2404	SF4	188	184
2405	SF5,8,12,19,28	167	178
2406	SF6,9	259	195
2407	SF7,33	277	236
2410	SF10	201	178
2411	SF11,17,21,27	141	141
2413	SF13,14	318	324
2415	SF15,16	302	266
2418	SF18,26	218	192
2420	SF20 SPL5	283	271
2423	SF23,29	128	162
2424	SF24	35	42
2425	SF25,34,35	227	199

2431 SF31	24	19
2432 SF32	147	132
2501 SPL1	363	293
2502 SPL2,25	333	290
2503 SPL3	296	263
2504 SPL4	254	191
2507 SPL7	385	282
2510 SPL10,27	303	268
2511 SPL11	424	307
2513 SPL13	416	251
2514 SPL14,24	443	317
2515 SPL15,22	516	392
2516 SPL16	175	145
2517 SPL17,23	345	286
2518 SPL18	74	54
2519 SPL19	62	68
2521 SPL21	112	115
2528 SPL28	245	176
2601 TSF1	2	0
2602 TSF2	254	237
2603 TSF3	366	351
2605 TSF5	47	34
2606 TSF6	219	257
2608 TSF8	200	176
2609 TSF9,20	383	367
2610 TSF10	36	54
2611 TSF11,12	349	298
2613 TSF13,17	356	352
2615 TSF15	205	182
2616 TSF16	377	351
2618 TSF18	274	205
2619 TSF19	277	270
2621 TSF21	258	236
2622 TSF22	202	190
2623 TSF23	92	119
2624 TSF24	309	267
2625 TSF25,26	406	336
2627 TSF27	55	33
2701 UNV1,10	158	141
2702 UNV2,17	125	107
2704 UNV4	167	92
2705 UNV5,6,7,8,9,11,12,13	201	188
2714 UNV14	209	168
2715 UNV15,16	202	193
2718 UNV18,19	232	176
2722 UNV22	70	57
2723 UNV23	307	121
2724 UNV24	194	102
2725 UNV25,26	286	190
2727 UNV27	272	209
2728 UNV28,34	177	110
2729 UNV29	251	77
2731 UNV31	197	71
2732 UNV32	30	12
2733 UNV33,39,40	375	130
2735 UNV35,38,42	261	178
2736 UNV36	205	164
2737 UNV37	81	89
2741 UNV41	99	36
2743 UNV43	74	33
2744 UNV44	1	0
2802 WH2,5,7,26,28	174	162
2806 WH6,40,46	296	235
2808 WH8,36	317	225
2809 WH9	397	277
2811 WH11	126	121
2813 WH13,21	354	253
2814 WH14	2	0
2815 WH15,24	235	149
2816 WH16	96	46
2817 WH17	32	22
2818 WH18	28	24
2819 WH19,20,22	360	282
2825 WH25	173	173
2829 WH29	39	30
2831 WH31	177	171
2832 WH32,38,44	40	35
2834 WH34,43	370	343
2835 WH35	126	86

=====

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



CONGRESSIONAL DISTRICT 1
 RUN DATE:11/18/14 08:09 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL 263,361	PERCENT 107,458	03 = VOTER TURNOUT - TOTAL	TOTAL 40.80	PERCENT
	01	02	03				
0101 AP1,2	942	348	36.94				
0103 AP3,27 NRW2,8,15,29	1470	412	28.03				
0104 AP4	239	83	34.73				
0105 AP5,18,21,39	1300	433	33.31				
0106 AP6	2	0	.00				
0107 AP7,43	381	131	34.38				
0108 AP8,20	597	204	34.17				
0109 AP9	526	186	35.36				
0110 AP10	1054	345	32.73				
0111 AP11,24	1063	321	30.20				
0113 AP13	509	190	37.33				
0114 AP14,15,16 NOR 31	717	214	29.85				
0119 AP19	1065	456	42.82				
0122 AP22 MID7,22	1103	365	33.09				
0125 AP25	6	0	.00				
0128 AP28,47	1093	332	30.38				
0129 AP29,31,33	1365	457	33.48				
0130 AP30,35	183	50	27.32				
0134 AP34 FER1,26	1413	520	36.80				
0136 AP36	90	3	3.33				
0137 AP37	369	97	26.29				
0138 AP38 NRW3,4	1744	590	33.83				
0140 AP40,46 MID42,46,56	1696	662	39.03				
0141 AP41	594	256	43.10				
0144 AP44	375	136	36.27				
0145 AP45 NOR21,38	1433	463	32.31				
0148 AP48	106	33	31.13				
0149 AP49	701	291	41.51				
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97				
0317 CC17,30,38	912	357	39.14				
0343 CC43	2	0	.00				
0348 CC48	26	15	57.69				
0357 CC57 MID24,26,52,59	1269	454	35.78				
0501 CLA1	1161	610	52.54				
0505 CLA5	695	356	51.22				
0521 CLA21	935	337	36.04				
0522 CLA22,51	1431	613	42.84				
0529 CLA29,43	589	260	44.14				
0702 FER2,4,6,7,25	1376	577	41.93				
0703 FER3,15	416	180	43.27				
0705 FER5	1090	610	55.96				
0708 FER8	707	264	37.34				
0709 FER9,10,28,39 NRW9,26	1475	616	41.76				
0711 FER11	332	107	32.23				
0712 FER12,20,31,32	1399	709	50.68				
0713 FER13	787	302	38.37				
0714 FER14,43	831	242	29.12				
0716 FER16	344	129	37.50				
0717 FER17,18,19	1878	882	46.96				
0721 FER21,34,35	1870	773	41.34				
0722 FER22	1696	741	43.69				
0723 FER23	407	163	40.05				
0724 FER24	858	261	30.42				
0727 FER27,41 NRW39	1611	541	33.58				
0729 FER29 SPL9,12,20,26	2124	1072	50.47				
0730 FER30	540	247	45.74				
0733 FER33,38	1362	709	52.06				
0736 FER36	249	88	35.34				
0737 FER37	1453	720	49.55				
0740 FER40	540	262	48.52				
0742 FER42	989	450	45.50				
0801 FLO1 LC7,20	1216	561	46.13				
0802 FLO2,5	1430	615	43.01				
0803 FLO3	1451	783	53.96				
0804 FLO4	1401	657	46.90				
0806 FLO6	951	339	35.65				
0807 FLO7	309	132	42.72				
0808 FLO8	1268	538	42.43				
0809 FLO9	1336	572	42.81				
0810 FLO10	36	24	66.67				
0811 FLO11,12	919	450	48.97				
0813 FLO13	404	159	39.36				
0814 FLO14	1507	730	48.44				
0815 FLO15 LC10	1429	497	34.78				
0816 FLO16	1480	583	39.39				
0817 FLO17	1251	561	44.84				
0818 FLO18,23	1368	605	44.23				
0819 FLO19,24	1683	796	47.30				
0820 FLO20	360	182	50.56				
0821 FLO21,27	1187	441	37.15				
0822 FLO22,29	1275	531	41.65				
0825 FLO25 LC18,27	132	50	37.88				
0826 FLO26,28	938	435	46.38				
0830 FLO30	732	269	36.75				
0831 FLO31	740	320	43.24				
1001 HAD1	2149	994	46.25				
1002 HAD2,30	1425	548	38.46				
1003 HAD3,19	382	183	47.91				
1004 HAD4	714	114	15.97				
1005 HAD5	456	162	35.53				
1008 HAD8	682	343	50.29				
1009 HAD9	865	441	50.98				
1010 HAD10,11	1319	417	31.61				
1012 HAD12,17,18	1344	624	46.43				
1013 HAD13,15,20	1411	625	44.29				
1014 HAD14	792	369	46.59				

1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	1065	53.01
1117	JEF17	952	. 506	53.15
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1407	LEM7	1434	. 375	26.15
1410	LEM10,25,26,27,28	1304	. 449	34.43
1614	MHT14	1212	. 527	43.48
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1629	MHT29	121	. 39	32.23
1632	MHT32,57	510	. 163	31.96
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1736	MID36,48	482	. 202	41.91
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2102	NW2	1427	. 568	39.80
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	.00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46

2118	NW18,24,25,30	965	. 395	40.93
2123	NW23,34	1381	. 557	40.33
2136	NW36,42,50	362	. 99	27.35
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2152	NW52	13	. 2	15.38
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
3001	INTRASTATE01	0	. 5	. . .
3021	OVERSEAS01	0	. 2	. . .

		VOTES	PERCENT			VOTES	PERCENT
U.S. REPRESENTATIVE DISTRICT 1							
(Vote for) 1							
01 = LACY CLAY (DEM)		74,807	71.21	03 = ROBB E. CUNNINGHAM (LIB)		5,243	4.99
02 = DANIEL J. ELDER (REP)		24,676	23.49	04 = INVALID WRITE-IN		323	.31

		01	02	03	04
0101	AP1,2	175	129	32	0
0103	AP3,27 NRW2,8,15,29	368	20	19	1
0104	AP4	40	35	2	0
0105	AP5,18,21,39	242	141	32	0
0106	AP6	0	0	0	0
0107	AP7,43	72	45	9	0
0108	AP8,20	100	74	26	0
0109	AP9	102	62	15	0
0110	AP10	235	74	24	1
0111	AP11,24	195	82	30	2
0113	AP13	105	69	10	1
0114	AP14,15,16 NOR 31	125	68	14	2
0119	AP19	275	138	32	1
0122	AP22 MID7,22	235	97	25	0
0125	AP25	0	0	0	0
0128	AP28,47	157	133	32	0
0129	AP29,31,33	254	153	37	5
0130	AP30,35	39	10	0	0
0134	AP34 FER1,26	429	70	14	3
0136	AP36	2	0	1	0
0137	AP37	51	36	8	0
0138	AP38 NRW3,4	544	21	17	2
0140	AP40,46 MID42,46,56	327	264	46	0
0141	AP41	119	107	23	0
0144	AP44	79	42	10	0
0145	AP45 NOR21,38	408	28	20	3
0148	AP48	17	15	1	0
0149	AP49	133	113	31	2
0312	CC12,13,22,51 MID1,13,28+	521	252	42	5
0317	CC17,30,38	239	100	15	0

0343	CC43	0	0	0	0
0348	CC48	6	8	1	0
0357	CC57 MID24,26,52,59	231	174	38	1
0501	CLA1	344	216	32	2
0505	CLA5	228	102	5	0
0521	CLA21	303	15	13	1
0522	CLA22,51	454	115	31	1
0529	CLA29,43	170	62	14	1
0702	FER2,4,6,7,25	507	51	10	1
0703	FER3,15	127	39	10	0
0705	FER5	433	137	28	4
0708	FER8	224	35	4	1
0709	FER9,10,28,39 NRW9,26	521	60	27	2
0711	FER11	67	30	8	0
0712	FER12,20,31,32	411	199	66	3
0713	FER13	162	104	24	4
0714	FER14,43	205	31	6	0
0716	FER16	97	27	4	0
0717	FER17,18,19	794	57	23	2
0721	FER21,34,35	559	147	38	6
0722	FER22	698	19	13	2
0723	FER23	113	36	7	1
0724	FER24	162	73	19	1
0727	FER27,41 NRW39	474	41	18	2
0729	FER29 SPL9,12,20,26	793	227	33	5
0730	FER30	199	35	9	1
0733	FER33,38	387	251	41	4
0736	FER36	74	8	5	0
0737	FER37	653	42	13	2
0740	FER40	236	12	6	0
0742	FER42	394	36	16	0
0801	FLO1 LC7,20	361	163	31	0
0802	FLO2,5	343	226	33	2
0803	FLO3	512	215	36	4
0804	FLO4	401	211	29	1
0806	FLO6	234	85	13	2
0807	FLO7	57	50	18	0
0808	FLO8	266	215	38	1
0809	FLO9	268	247	36	0
0810	FLO10	18	5	1	0
0811	FLO11,12	188	197	37	0
0813	FLO13	94	54	8	0
0814	FLO14	362	281	62	3
0815	FLO15 LC10	237	212	31	1
0816	FLO16	306	226	40	0
0817	FLO17	401	129	25	0
0818	FLO18,23	364	187	37	2
0819	FLO19,24	549	196	32	2
0820	FLO20	77	93	8	0
0821	FLO21,27	202	182	40	1
0822	FLO22,29	248	235	34	2
0825	FLO25 LC18,27	20	26	4	0
0826	FLO26,28	293	114	20	1
0830	FLO30	191	54	15	1
0831	FLO31	144	152	19	1
1001	HAD1	578	351	30	0
1002	HAD2,30	306	169	58	1
1003	HAD3,19	85	77	17	0
1004	HAD4	99	12	2	0
1005	HAD5	83	71	5	0
1008	HAD8	255	56	17	4
1009	HAD9	291	106	28	5
1010	HAD10,11	324	64	18	1
1012	HAD12,17,18	308	274	26	3
1013	HAD13,15,20	408	158	39	1
1014	HAD14	229	107	15	0
1016	HAD16,34	431	123	33	2
1021	HAD21,26	281	265	34	2
1022	HAD22,23	190	97	27	0
1025	HAD25	87	23	3	0
1027	HAD27	278	89	12	1
1028	HAD28,29	364	143	41	3
1032	HAD32	352	157	38	0
1033	HAD33	459	261	72	4
1035	HAD35 UNV20	71	7	5	0
1112	JEF12	105	35	10	0
1113	JEF13	131	63	15	0
1114	JEF14	641	327	60	6
1117	JEF17	271	189	30	2
1301	LC1 NW15	228	113	21	2
1302	LC2,3	236	253	41	1
1304	LC4 NW10	318	156	35	0
1305	LC5	259	204	44	0
1306	LC6,9	323	264	45	0
1308	LC8,25,31	350	253	33	4
1311	LC11,13,23	236	288	51	0
1312	LC12,32	447	166	32	3
1314	LC14	431	122	20	2
1315	LC15	205	299	28	3
1316	LC16	7	5	2	0
1317	LC17,22	841	243	38	3
1319	LC19	10	1	0	0
1321	LC21	590	126	35	0
1324	LC24,29 NW7	305	296	33	1
1326	LC26 SPL6	629	144	26	3
1328	LC28	185	258	23	2
1330	LC30 SPL8	641	205	29	2
1407	LEM7	163	166	35	0
1410	LEM10,25,26,27,28	203	195	34	1
1614	MHT14	258	225	33	0
1617	MHT17	2	0	0	0
1618	MHT18	0	0	0	0
1629	MHT29	23	14	1	1
1632	MHT32,57	117	30	13	0
1641	MHT41,59	102	28	9	0
1646	MHT46 NW29	84	41	14	0

1702	MID2,31	307	211	57	0
1703	MID3	72	69	10	0
1704	MID4,53	223	172	34	0
1705	MID5,8,19	329	217	40	1
1706	MID6,43	255	206	49	1
1709	MID9,23,27	308	276	50	1
1710	MID10,18,55 UNV3	269	45	18	0
1712	MID12	163	118	32	1
1714	MID14 NOR23	201	187	40	2
1715	MID15 NOR25	148	153	38	2
1716	MID16,41	481	125	33	1
1717	MID17,29,34,37,44,45,49+	604	302	52	2
1720	MID20	4	1	1	0
1721	MID21,47	184	59	17	0
1725	MID25,30,32,38 NOR28,54	206	36	14	2
1733	MID33	97	58	18	1
1736	MID36,48	145	34	20	0
1754	MID54	113	11	8	0
1757	MID57,58	42	3	6	1
1901	NOR1,2,8	281	4	4	1
1903	NOR3 UNV21	294	10	11	1
1904	NOR4,10	301	13	11	0
1905	NOR5,29	575	15	18	3
1906	NOR6,7	544	17	21	4
1909	NOR9,37	312	4	12	1
1911	NOR11,39,40,42	519	86	28	2
1912	NOR12,13,17,18	456	30	9	2
1914	NOR14,16,30,50	599	115	38	2
1915	NOR15,35,49	431	119	28	4
1919	NOR19,34 NRW50,51	298	20	8	0
1920	NOR20,24	195	24	7	0
1922	NOR22,33	126	8	7	0
1926	NOR26	267	176	38	3
1927	NOR27	58	22	6	0
1932	NOR32,46,47	56	24	5	0
1936	NOR36	153	6	4	0
1941	NOR41 UNV30	416	8	9	3
1943	NOR43,52	36	9	4	0
1944	NOR44 NRW35,40,41,49	409	17	10	1
1945	NOR45,48,51	492	27	11	1
1953	NOR53	13	8	3	0
2001	NRW1,27,30,36	296	20	8	0
2005	NRW5	356	18	8	0
2006	NRW6	51	2	1	0
2007	NRW7,17	500	85	17	2
2010	NRW10	178	4	3	1
2011	NRW11,13	561	45	16	4
2012	NRW12,20,24,37	254	11	15	0
2014	NRW14,23,34	168	2	6	0
2016	NRW16,22,44,45	197	11	1	1
2018	NRW18	162	13	6	0
2019	NRW19	340	99	40	3
2021	NRW21	396	41	23	2
2025	NRW25	143	73	20	3
2028	NRW28	105	5	0	0
2031	NRW31,33,47	311	25	7	1
2032	NRW32,48	301	14	5	1
2038	NRW38	91	3	1	0
2042	NRW42	307	7	9	0
2043	NRW43 SF22	284	12	11	1
2046	NRW46	164	9	4	0
2102	NW2	230	292	30	1
2104	NW4,8	288	215	48	1
2105	NW5,17	0	0	0	0
2106	NW6,44	0	3	0	0
2109	NW9,22,46	268	404	32	3
2118	NW18,24,25,30	223	146	19	0
2123	NW23,34	256	244	43	2
2136	NW36,42,50	73	20	5	0
2140	NW40	251	260	21	0
2141	NW41,48	348	274	59	4
2145	NW45	26	14	2	0
2152	NW52	0	2	0	0
2401	SF1,2,30	593	21	19	1
2403	SF3	209	9	7	3
2404	SF4	393	19	13	0
2405	SF5,8,12,19,28	336	57	12	1
2406	SF6,9	426	59	17	1
2407	SF7,33	469	92	23	3
2410	SF10	295	104	21	2
2411	SF11,17,21,27	283	28	11	0
2413	SF13,14	702	43	20	1
2415	SF15,16	529	104	23	4
2418	SF18,26	377	68	15	2
2420	SF20 SPL5	535	65	22	0
2423	SF23,29	258	43	14	0
2424	SF24	75	8	1	1
2425	SF25,34,35	378	84	21	0
2431	SF31	35	10	5	0
2432	SF32	253	58	12	1
2501	SPL1	667	51	16	6
2502	SPL2,25	632	71	16	2
2503	SPL3	559	45	25	3
2504	SPL4	417	93	9	0
2507	SPL7	660	88	16	4
2510	SPL10,27	360	246	35	3
2511	SPL11	746	80	18	4
2513	SPL13	583	162	23	4
2514	SPL14,24	650	174	30	2
2515	SPL15,22	923	80	19	1
2516	SPL16	254	96	11	0
2517	SPL17,23	570	95	24	7
2518	SPL18	78	55	8	1
2519	SPL19	70	66	14	0
2521	SPL21	211	67	10	0
2528	SPL28	361	188	15	1

2701 UNV1,10	321	13	15	0
2702 UNV2,17	251	11	11	0
2704 UNV4	305	24	19	2
2705 UNV5,6,7,8,9,11,12,13	479	16	15	4
2714 UNV14	411	23	16	1
2715 UNV15,16	467	13	11	3
2718 UNV18,19	461	28	13	2
2722 UNV22	143	4	3	4
2723 UNV23	410	134	30	3
2724 UNV24	312	44	18	0
2725 UNV25,26	528	33	22	0
2727 UNV27	542	20	19	3
2728 UNV28,34	303	31	8	2
2729 UNV29	295	121	16	1
2731 UNV31	205	127	17	0
2732 UNV32	32	24	2	0
2733 UNV33,39,40	455	145	31	4
2735 UNV35,38,42	488	13	23	0
2736 UNV36	383	28	13	0
2737 UNV37	198	3	9	1
2741 UNV41	144	13	8	0
2743 UNV43	99	19	4	0
2744 UNV44	2	0	0	0
3001 INTRASTATE01	5	0	0	0
3021 OVERSEAS01	1	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



CONGRESSIONAL DISTRICT 2
 RUN DATE:11/18/14 08:10 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			406,127		46.85
			190,271		
	01	02	03		
0112 AP12	445	139	31.24		
0117 AP17,23	1840	854	46.41		
0126 AP26,42 NW14	13	4	30.77		
0132 AP32	859	328	38.18		
0201 BON1,36	1758	907	51.59		
0202 BON2,4	1135	660	58.15		
0203 BON3,28,30,38	1304	627	48.08		
0205 BON5	1164	628	53.95		
0206 BON6	1619	887	54.79		
0207 BON7	333	185	55.56		
0208 BON8,22	1191	648	54.41		
0209 BON9	1784	1019	57.12		
0210 BON10	1395	583	41.79		
0211 BON11,33	1214	662	54.53		
0212 BON12	1721	981	57.00		
0213 BON13,23,26,29	2205	1121	50.84		
0214 BON14	16	2	12.50		
0215 BON15	1353	655	48.41		
0216 BON16	209	144	68.90		
0217 BON17	599	214	35.73		
0218 BON18	197	87	44.16		
0219 BON19 CLA15	1356	711	52.43		
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89		
0221 BON21	951	481	50.58		
0224 BON24	968	426	44.01		
0225 BON25	477	202	42.35		
0227 BON27,34	1381	643	46.56		
0231 BON31	830	443	53.37		
0232 BON32	1098	579	52.73		
0235 BON35 GRA10,11,12	1002	535	53.39		
0237 BON37,39	894	414	46.31		
0301 CC1,10	1434	671	46.79		
0302 CC2,7 MHT13,43	1481	738	49.83		
0303 CC3,4,5	1237	625	50.53		
0306 CC6,8	1114	609	54.67		
0309 CC9	0	0			
0311 CC11,16	1282	555	43.29		
0314 CC14	1470	748	50.88		
0315 CC15 CLA16	1251	626	50.04		
0318 CC18,53	1309	645	49.27		
0319 CC19,34	926	486	52.48		
0320 CC20,26 MR2	1406	665	47.30		
0321 CC21,28	429	235	54.78		
0323 CC23	1348	656	48.66		
0324 CC24	123	63	51.22		
0325 CC25,29,40	736	330	44.84		
0327 CC27,39	1093	533	48.76		
0331 CC31	874	473	54.12		
0332 CC32,45,56	88	51	57.95		
0333 CC33,47,58	916	437	47.71		
0335 CC35	796	420	52.76		
0336 CC36	346	189	54.62		
0337 CC37	133	72	54.14		
0341 CC41	349	180	51.58		
0342 CC42	803	356	44.33		
0344 CC44	989	497	50.25		
0346 CC46,52	732	382	52.19		
0349 CC49 MHT50,53	1628	878	53.93		
0350 CC50	756	400	52.91		
0354 CC54	171	45	26.32		
0355 CC55	417	220	52.76		
0401 CHE1,36,37	1543	606	39.27		
0402 CHE2,28	1559	664	42.59		
0403 CHE3,23	516	255	49.42		
0404 CHE4,9	1427	627	43.94		
0405 CHE5,6,7	1779	787	44.24		
0408 CHE8,33	1581	725	45.86		
0410 CHE10,14	927	483	52.10		
0411 CHE11 WH27	1355	617	45.54		
0412 CHE12	408	196	48.04		
0413 CHE13,26	2102	942	44.81		
0415 CHE15,16	1822	838	45.99		
0417 CHE17,34,39 WH3	1745	832	47.68		
0418 CHE18,30	1419	598	42.14		
0419 CHE19,42	1675	847	50.57		
0420 CHE20,24,25,29,35,47	2016	908	45.04		
0421 CHE21,40 WH23	2163	1012	46.79		
0422 CHE22	1045	472	45.17		
0427 CHE27 WH4,10,12	1023	438	42.82		
0431 CHE31 LAF31	867	443	51.10		
0432 CHE32,52	72	49	68.06		
0438 CHE38,49,51 MER3	893	408	45.69		
0441 CHE41	647	279	43.12		
0443 CHE43,46,54 MER2,4,5,35	1457	667	45.78		
0444 CHE44 LAF1	762	364	47.77		
0445 CHE45	426	250	58.69		
0448 CHE48,50	396	187	47.22		
0453 CHE53	126	62	49.21		
0502 CLA2,8	1131	517	45.71		
0503 CLA3,11,52	2177	1208	55.49		
0504 CLA4	512	220	42.97		
0506 CLA6	1138	592	52.02		
0507 CLA7	421	215	51.07		
0509 CLA9,17,27	602	267	44.35		
0510 CLA10,38,39	970	427	44.02		
0512 CLA12,26	458	234	51.09		

0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1006	HAD6,7,24	1227	. 568	46.29
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1116	JEF16	662	. 345	52.11
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14
1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05

1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1615	MHT15 NW53	1403	. 695	49.54
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1630	MHT30,37,45,47,52	210	. 107	50.95
1634	MHT34	1607	. 877	54.57
1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1654	MHT54,56	501	. 254	50.70
1711	MID11	231	. 96	41.56
1735	MID35	690	. 287	41.59
1750	MID50	106	. 52	49.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	. 1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	. 1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42

1831	MR31	11	11	100.0
1832	MR32	124	72	58.06
1834	MR34	488	263	53.89
1838	MR38	673	318	47.25
1839	MR39	512	281	54.88
1840	MR40, 42, 46	902	461	51.11
1845	MR45, 48	817	372	45.53
1850	MR50	404	206	50.99
1851	MR51	940	489	52.02
1853	MR53	207	111	53.62
1855	MR55	449	248	55.23
1856	MR56	45	21	46.67
1858	MR58	1150	653	56.78
2101	NW1	1605	678	42.24
2103	NW3, 16	935	408	43.64
2111	NW11	554	264	47.65
2112	NW12	709	329	46.40
2113	NW13	927	434	46.82
2119	NW19	322	121	37.58
2120	NW20, 47	991	452	45.61
2121	NW21, 33, 35	1188	497	41.84
2126	NW26, 43	209	132	63.16
2127	NW27, 28	64	28	43.75
2131	NW31, 37	768	415	54.04
2132	NW32	535	232	43.36
2138	NW38	3	5	166.7
2139	NW39, 51	759	343	45.19
2149	NW49	1158	522	45.08
2201	OAK1, 6	1325	570	43.02
2202	OAK2	1311	554	42.26
2203	OAK3, 23, 29	1633	736	45.07
2204	OAK4, 18, 25 TSF4	1698	812	47.82
2205	OAK5	1307	604	46.21
2207	OAK7	1289	656	50.89
2208	OAK8, 22	1811	860	47.49
2209	OAK9, 24	1685	819	48.61
2210	OAK10, 27	1743	864	49.57
2211	OAK11, 16	1458	598	41.02
2213	OAK13	1648	750	45.51
2214	OAK14	446	208	46.64
2215	OAK15	2269	1155	50.90
2217	OAK17, 20	1783	872	48.91
2219	OAK19	2125	1013	47.67
2221	OAK21, 26	1863	953	51.15
2228	OAK28	232	77	33.19
2301	QUE1	842	345	40.97
2302	QUE2, 3	510	190	37.25
2304	QUE4	438	214	48.86
2305	QUE5	447	223	49.89
2306	QUE6	845	330	39.05
2307	QUE7, 8	1060	475	44.81
2309	QUE9	457	179	39.17
2310	QUE10, 44, 49	1481	753	50.84
2311	QUE11, 36	564	269	47.70
2312	QUE12	538	242	44.98
2313	QUE13, 15, 24, 41	1347	620	46.03
2314	QUE14, 22	1034	479	46.32
2316	QUE16, 47, 48	530	211	39.81
2317	QUE17, 20, 40, 42	1396	463	33.17
2318	QUE18, 30	1034	471	45.55
2321	QUE21, 33, 43	1427	705	49.40
2323	QUE23	868	454	52.30
2325	QUE25, 28, 34, 38	1032	426	41.28
2326	QUE26, 27	578	215	37.20
2329	QUE29	1399	648	46.32
2331	QUE31	659	341	51.75
2332	QUE32, 46	431	189	43.85
2335	QUE35, 39	1746	676	38.72
2337	QUE37	1229	532	43.29
2345	QUE45 WH41	607	323	53.21
2601	TSF1	4	2	50.00
2602	TSF2	1041	570	54.76
2603	TSF3	1941	902	46.47
2605	TSF5	189	105	55.56
2606	TSF6	1169	575	49.19
2608	TSF8	886	437	49.32
2609	TSF9, 20	1893	899	47.49
2610	TSF10	276	107	38.77
2611	TSF11, 12	2299	763	33.19
2613	TSF13, 17	1832	845	46.12
2615	TSF15	948	454	47.89
2616	TSF16	1800	892	49.56
2618	TSF18	1079	573	53.10
2619	TSF19	1311	673	51.33
2621	TSF21	1222	580	47.46
2622	TSF22	1015	491	48.37
2623	TSF23	567	262	46.21
2624	TSF24	1622	675	41.62
2625	TSF25, 26	1757	873	49.69
2627	TSF27	239	97	40.59
2802	WH2, 5, 7, 26, 28	883	412	46.66
2806	WH6, 40, 46	1573	657	41.77
2808	WH8, 36	1628	666	40.91
2809	WH9	2087	865	41.45
2811	WH11	778	304	39.07
2813	WH13, 21	2010	794	39.50
2814	WH14	4	2	50.00
2815	WH15, 24	1132	495	43.73
2816	WH16	438	180	41.10
2817	WH17	173	62	35.84
2818	WH18	249	60	24.10
2819	WH19, 20, 22	2074	819	39.49
2825	WH25	1063	467	43.93
2829	WH29	240	91	37.92
2831	WH31	1000	424	42.40
2832	WH32, 38, 44	312	90	28.85

2834 WH34,43 2069 . 921 44.51
 2835 WH35 556 . 268 48.20
 3002 INTRASTATE02 0 . . 3 . . .
 3022 OVERSEAS02 0 . . 0 . . .

=====

		VOTES	PERCENT			VOTES	PERCENT
U.S. REPRESENTATIVE DISTRICT 2							
(Vote for) 1							
01 = ARTHUR LIEBER (DEM)		62,224	33.48	03 = BILL SLANTZ (LIB)		5,571	3.00
02 = ANN WAGNER (REP)		117,937	63.46	04 = INVALID WRITE-IN		125	.07

	01	02	03	04
0112 AP12	71	56	5	0
0117 AP17,23	327	469	26	0
0126 AP26,42 NW14	1	3	0	0
0132 AP32	159	139	16	1
0201 BON1,36	346	515	24	1
0202 BON2,4	290	336	15	1
0203 BON3,28,30,38	158	429	27	1
0205 BON5	284	315	14	0
0206 BON6	380	459	25	0
0207 BON7	61	115	6	0
0208 BON8,22	301	324	10	0
0209 BON9	310	663	27	0
0210 BON10	187	346	28	0
0211 BON11,33	265	365	17	0
0212 BON12	399	529	32	0
0213 BON13,23,26,29	539	520	32	1
0214 BON14	1	1	0	0
0215 BON15	181	445	16	0
0216 BON16	60	80	3	0
0217 BON17	157	44	7	0
0218 BON18	33	53	1	0
0219 BON19 CLA15	295	363	22	2
0220 BON20 CON1 GRA23,30,31,34	176	679	18	0
0221 BON21	143	313	18	0
0224 BON24	214	173	16	0
0225 BON25	62	129	6	0
0227 BON27,34	277	325	30	0
0231 BON31	176	247	9	1
0232 BON32	245	297	18	0
0235 BON35 GRA10,11,12	132	385	11	0
0237 BON37,39	113	275	13	0
0301 CC1,10	321	315	17	0
0302 CC2,7 MHT13,43	325	359	26	2
0303 CC3,4,5	336	254	14	0
0306 CC6,8	275	292	22	0
0309 CC9	0	0	0	0
0311 CC11,16	231	283	28	0
0314 CC14	373	331	21	0
0315 CC15 CLA16	151	456	10	0
0318 CC18,53	303	295	23	2
0319 CC19,34	156	307	15	0
0320 CC20,26 MR2	146	492	19	0
0321 CC21,28	88	143	3	0
0323 CC23	318	305	16	0
0324 CC24	16	42	4	0
0325 CC25,29,40	97	220	7	0
0327 CC27,39	209	307	9	0
0331 CC31	212	239	16	0
0332 CC32,45,56	18	28	3	0
0333 CC33,47,58	239	176	15	1
0335 CC35	205	186	17	0
0336 CC36	87	85	7	0
0337 CC37	41	27	1	1
0341 CC41	94	74	8	0
0342 CC42	203	128	4	0
0344 CC44	250	219	11	1
0346 CC46,52	149	215	12	0
0349 CC49 MHT50,53	290	546	17	0
0350 CC50	221	156	7	0
0354 CC54	32	12	0	0
0355 CC55	99	114	2	0
0401 CHE1,36,37	91	489	16	1
0402 CHE2,28	105	538	11	0
0403 CHE3,23	27	220	4	0
0404 CHE4,9	103	515	7	1
0405 CHE5,6,7	146	622	17	0
0408 CHE8,33	124	581	10	1
0410 CHE10,14	96	369	17	0
0411 CHE11 WH27	136	454	15	0
0412 CHE12	55	133	5	0
0413 CHE13,26	189	707	37	0
0415 CHE15,16	186	623	22	1
0417 CHE17,34,39 WH3	183	619	18	0
0418 CHE18,30	149	426	15	1
0419 CHE19,42	271	550	8	0
0420 CHE20,24,25,29,35,47	209	670	16	0
0421 CHE21,40 WH23	235	732	34	0
0422 CHE22	162	273	19	0
0427 CHE27 WH4,10,12	104	314	17	0
0431 CHE31 LAF31	124	300	11	1
0432 CHE32,52	10	38	0	0
0438 CHE38,49,51 MER3	91	299	10	0
0441 CHE41	87	180	5	1
0443 CHE43,46,54 MER2,4,5,35	150	485	19	5
0444 CHE44 LAF1	106	240	13	0
0445 CHE45	79	164	3	0
0448 CHE48,50	39	144	2	0
0453 CHE53	21	37	2	0
0502 CLA2,8	281	212	13	2
0503 CLA3,11,52	559	609	15	0
0504 CLA4	123	86	6	0

0506	CLA6	226	322	27	0
0507	CLA7	91	113	7	0
0509	CLA9,17,27	144	116	1	0
0510	CLA10,38,39	182	225	12	0
0512	CLA12,26	69	155	1	0
0513	CLA13,14	182	419	9	0
0518	CLA18,37	140	333	5	0
0519	CLA19,20	159	281	11	0
0523	CLA23	283	299	19	0
0524	CLA24	66	143	3	0
0525	CLA25,34,36,49	50	242	3	0
0528	CLA28,47	108	125	2	0
0530	CLA30	110	121	11	0
0531	CLA31	118	138	14	0
0532	CLA32	55	172	9	1
0533	CLA33	41	152	6	0
0535	CLA35	180	313	14	0
0540	CLA40	88	253	1	1
0541	CLA41	60	99	7	0
0542	CLA42,45 JEF1	181	526	19	0
0544	CLA44	83	61	1	0
0546	CLA46,48	276	295	23	0
0550	CLA50	111	140	10	1
0602	CON2 GRA40	199	287	27	0
0603	CON3,41 TSF14	140	559	24	0
0604	CON4	242	327	24	1
0605	CON5 GRA42	298	377	28	0
0606	CON6	9	5	0	0
0607	CON7,19,20,50,51	149	219	16	0
0608	CON8,27	264	288	21	0
0609	CON9,23	144	242	21	0
0610	CON10	248	410	21	1
0611	CON11,12,16,29	118	226	14	0
0613	CON13,47,49	331	412	25	0
0614	CON14,33,39	67	102	5	0
0615	CON15	25	48	3	0
0617	CON17	80	120	5	0
0618	CON18	109	304	11	0
0621	CON21,22	208	287	16	1
0624	CON24,44	59	204	3	1
0625	CON25,31,48	197	568	23	0
0626	CON26,36,37,38	155	248	16	0
0628	CON28	39	89	2	0
0630	CON30,52	120	233	13	1
0632	CON32	87	123	6	0
0634	CON34	60	68	2	0
0635	CON35	38	53	5	0
0640	CON40	42	127	6	0
0642	CON42	132	273	9	1
0643	CON43	176	366	19	1
0645	CON45	42	57	4	0
0646	CON46	78	150	4	1
0901	GRA1,20	82	111	6	0
0902	GRA2,9	138	329	8	0
0903	GRA3,8	58	70	4	0
0904	GRA4	196	260	20	0
0905	GRA5,46	374	559	29	0
0906	GRA6,27	266	299	32	1
0907	GRA7	71	75	5	1
0913	GRA13,17,35	199	402	9	0
0914	GRA14,41	124	307	7	0
0915	GRA15	229	357	24	1
0916	GRA16	251	296	26	1
0918	GRA18	209	289	31	0
0919	GRA19	236	338	27	0
0921	GRA21	63	75	11	0
0922	GRA22	268	521	21	1
0924	GRA24,32,37	261	477	27	1
0925	GRA25	115	121	10	0
0926	GRA26	152	252	14	0
0928	GRA28,29	193	341	12	0
0933	GRA33	101	109	18	0
0936	GRA36,38	128	143	12	1
0939	GRA39	13	16	3	0
0943	GRA43,44,45,48	109	307	10	1
0947	GRA47	45	94	2	0
1006	HAD6,7,24	251	282	18	1
1031	HAD31 JEF9,11,15	386	500	19	1
1102	JEF2,37	302	462	18	2
1103	JEF3,4	245	228	16	0
1105	JEF5	128	128	12	1
1106	JEF6,29	211	276	14	0
1107	JEF7	65	33	2	0
1108	JEF8	111	277	9	0
1110	JEF10	303	399	16	2
1116	JEF16	117	216	6	0
1118	JEF18,24	460	390	13	1
1119	JEF19,31	512	526	22	0
1120	JEF20	142	136	5	0
1121	JEF21	258	206	18	1
1122	JEF22	115	135	2	0
1123	JEF23,30	460	353	27	2
1125	JEF25	60	62	2	0
1126	JEF26	59	78	4	0
1127	JEF27	335	323	15	1
1128	JEF28	35	31	5	0
1132	JEF32	252	523	21	1
1133	JEF33	35	24	4	0
1134	JEF34,35,36	324	460	24	0
1202	LAF2 MR14	232	589	23	1
1203	LAF3,22	16	47	1	0
1204	LAF4	208	477	19	0
1205	LAF5	220	493	18	0
1206	LAF6	109	292	16	2
1207	LAF7,43	39	69	3	0
1208	LAF8,11	112	429	11	0

1209	LAF9	156	418	28	1
1210	LAF10	22	53	0	0
1212	LAF12	102	179	7	0
1213	LAF13,38	144	309	20	2
1214	LAF14,33	267	594	26	0
1215	LAF15	34	105	3	0
1216	LAF16	64	183	13	0
1217	LAF17,18	211	511	22	0
1219	LAF19,23,24	199	503	27	1
1220	LAF20,21	28	32	1	0
1225	LAF25	210	493	26	0
1226	LAF26	22	52	3	0
1227	LAF27 WH30	58	157	6	0
1228	LAF28,34	120	361	18	0
1229	LAF29	183	356	21	0
1230	LAF30	155	283	13	0
1232	LAF32	144	320	15	1
1235	LAF35	29	93	2	0
1236	LAF36	46	156	3	0
1237	LAF37,40,41	182	678	23	0
1239	LAF39	153	368	15	1
1242	LAF42	33	56	3	0
1244	LAF44,45	25	27	2	0
1401	LEM1	158	176	17	0
1402	LEM2	196	243	18	1
1403	LEM3 TSF7	187	251	22	1
1404	LEM4,6	64	74	4	0
1405	LEM5,30	217	316	17	0
1408	LEM8	95	142	11	0
1409	LEM9,17	200	375	20	1
1411	LEM11,12,18,19,20	193	253	15	0
1413	LEM13	222	341	16	0
1414	LEM14	23	65	3	0
1415	LEM15	203	358	14	0
1416	LEM16,32,33 OAK12	237	556	30	0
1421	LEM21	144	189	22	0
1422	LEM22,29	163	253	20	0
1423	LEM23,31	233	391	17	0
1424	LEM24	180	277	15	0
1501	MER1,15	10	36	0	0
1506	MER6	23	72	3	0
1507	MER7,9,13,16,18,20,46	210	510	32	0
1508	MER8,10,11,41 WH37	167	581	21	1
1512	MER12,33,39,48	150	396	20	1
1514	MER14,19	185	718	31	0
1517	MER17,30	225	558	47	0
1521	MER21,36 WH1,39,42,47	183	494	12	1
1522	MER22	98	342	18	1
1523	MER23	212	545	30	3
1524	MER24,44	242	553	18	0
1525	MER25,26	146	411	22	2
1527	MER27,34 WH45	211	558	31	2
1528	MER28	2	6	0	0
1529	MER29 QUE19	185	407	25	0
1531	MER31	1	1	0	0
1532	MER32	59	130	6	1
1537	MER37,38	212	540	26	0
1540	MER40	2	5	0	0
1542	MER42	161	384	24	1
1543	MER43	56	108	6	0
1545	MER45	45	131	5	1
1547	MER47 WH33	88	233	13	2
1601	MHT1	68	86	4	0
1602	MHT2	168	224	14	0
1603	MHT3,16	127	225	12	0
1604	MHT4	139	246	7	0
1605	MHT5	183	276	12	0
1606	MHT6,49	102	98	13	0
1607	MHT7	8	26	1	0
1608	MHT8,28	123	146	8	0
1609	MHT9	272	376	12	2
1610	MHT10,21,25,31,33,40	414	467	28	2
1611	MHT11,23,44,58	398	485	44	0
1612	MHT12	3	5	2	0
1615	MHT15 NW53	274	369	29	0
1619	MHT19	201	299	21	0
1620	MHT20,48	257	285	24	0
1622	MHT22	137	224	15	0
1624	MHT24	63	84	4	0
1626	MHT26	60	109	6	0
1627	MHT27	63	164	7	1
1630	MHT30,37,45,47,52	42	58	5	0
1634	MHT34	309	517	22	0
1635	MHT35,51,55	121	395	11	0
1636	MHT36,38,42	322	320	14	0
1639	MHT39 MR52	78	190	5	0
1654	MHT54,56	57	188	7	0
1711	MID11	41	49	5	0
1735	MID35	131	126	24	0
1750	MID50	20	27	3	0
1801	MR1,11	120	319	10	0
1803	MR3,4 LAF46	184	652	22	1
1805	MR5,28	148	380	9	1
1806	MR6,37,49	167	661	10	1
1807	MR7	85	184	15	0
1808	MR8,12,15,24,33,41,47,54	293	704	20	0
1809	MR9	14	21	2	0
1810	MR10	121	144	9	0
1813	MR13	58	97	1	0
1816	MR16	134	361	12	0
1817	MR17	11	15	1	0
1818	MR18	211	373	12	0
1819	MR19,22	209	521	25	0
1820	MR20	5	7	0	0
1821	MR21,57	55	221	9	1
1823	MR23	78	103	3	0

1825	MR25,44	208	684	10	0
1826	MR26,36	167	455	16	0
1827	MR27	265	751	15	0
1829	MR29,43	118	460	5	0
1830	MR30,35	252	411	33	1
1831	MR31	2	6	2	0
1832	MR32	14	57	1	0
1834	MR34	67	184	7	1
1838	MR38	114	189	8	0
1839	MR39	54	215	9	0
1840	MR40,42,46	158	286	7	0
1845	MR45,48	72	279	9	0
1850	MR50	82	114	3	0
1851	MR51	128	342	7	1
1853	MR53	29	80	1	0
1855	MR55	85	159	2	0
1856	MR56	10	11	0	0
1858	MR58	208	408	22	2
2101	NW1	273	350	24	0
2103	NW3,16	149	227	13	0
2111	NW11	93	157	5	0
2112	NW12	127	185	8	1
2113	NW13	173	226	23	0
2119	NW19	53	64	3	0
2120	NW20,47	166	249	23	0
2121	NW21,33,35	198	263	20	0
2126	NW26,43	52	78	0	0
2127	NW27,28	4	22	0	0
2131	NW31,37	142	245	10	1
2132	NW32	89	122	9	0
2138	NW38	2	3	0	0
2139	NW39,51	176	150	10	1
2149	NW49	195	293	24	0
2201	OAK1,6	210	322	22	0
2202	OAK2	190	335	18	0
2203	OAK3,23,29	227	464	16	2
2204	OAK4,18,25 TSF4	208	563	23	1
2205	OAK5	192	382	17	0
2207	OAK7	172	459	16	0
2208	OAK8,22	217	602	18	0
2209	OAK9,24	226	559	19	0
2210	OAK10,27	227	598	15	0
2211	OAK11,16	186	377	18	0
2213	OAK13	185	533	12	0
2214	OAK14	56	148	3	0
2215	OAK15	208	897	29	1
2217	OAK17,20	239	591	17	0
2219	OAK19	226	740	18	0
2221	OAK21,26	206	688	36	1
2228	OAK28	16	52	4	0
2301	QUE1	122	199	15	0
2302	QUE2,3	71	101	13	0
2304	QUE4	61	136	9	0
2305	QUE5	60	149	7	0
2306	QUE6	74	232	14	0
2307	QUE7,8	151	303	15	0
2309	QUE9	61	110	2	0
2310	QUE10,44,49	251	452	27	1
2311	QUE11,36	97	159	4	0
2312	QUE12	65	161	6	0
2313	QUE13,15,24,41	202	391	13	1
2314	QUE14,22	149	301	18	0
2316	QUE16,47,48	64	137	2	1
2317	QUE17,20,40,42	169	271	13	0
2318	QUE18,30	133	301	21	1
2321	QUE21,33,43	213	457	17	0
2323	QUE23	131	292	19	0
2325	QUE25,28,34,38	140	243	30	0
2326	QUE26,27	70	125	12	0
2329	QUE29	196	422	19	0
2331	QUE31	86	239	6	0
2332	QUE32,46	75	101	10	0
2335	QUE35,39	216	420	25	0
2337	QUE37	171	310	34	0
2345	QUE45 WH41	104	198	11	0
2601	TSF1	2	0	0	0
2602	TSF2	163	388	7	0
2603	TSF3	244	614	17	0
2605	TSF5	19	84	2	0
2606	TSF6	156	390	13	1
2608	TSF8	107	313	7	0
2609	TSF9,20	170	695	20	1
2610	TSF10	35	67	3	0
2611	TSF11,12	271	442	32	0
2613	TSF13,17	239	561	26	0
2615	TSF15	142	295	8	0
2616	TSF16	237	605	25	0
2618	TSF18	181	364	14	2
2619	TSF19	191	452	17	0
2621	TSF21	176	375	17	0
2622	TSF22	145	314	11	1
2623	TSF23	53	193	6	0
2624	TSF24	192	446	19	0
2625	TSF25,26	206	628	25	0
2627	TSF27	41	51	2	0
2802	WH2,5,7,26,28	105	298	7	0
2806	WH6,40,46	169	447	23	1
2808	WH8,36	139	493	21	1
2809	WH9	149	667	25	1
2811	WH11	85	188	20	0
2813	WH13,21	170	569	36	0
2814	WH14	1	1	0	0
2815	WH15,24	159	307	18	0
2816	WH16	43	130	4	0
2817	WH17	18	41	1	0
2818	WH18	15	39	3	0

2819	WH19,20,22	203	564	35	0
2825	WH25	117	319	14	0
2829	WH29	27	55	3	0
2831	WH31	114	287	16	1
2832	WH32,38,44	20	63	6	0
2834	WH34,43	246	624	32	0
2835	WH35	63	196	5	1
3002	INTRASTATE02	3	0	0	0
3022	OVERSEAS02	0	0	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



CONSTITUTIONAL AMENDS

RUN DATE:11/18/14 09:10 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

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

TOTAL PERCENT
669,488
297,727

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT
44.47

	01	02	03
0101 AP1,2	942	348	36.94
0103 AP3,27 NRW2,8,15,29	1470	412	28.03
0104 AP4	239	83	34.73
0105 AP5,18,21,39	1300	433	33.31
0106 AP6	2	0	.00
0107 AP7,43	381	131	34.38
0108 AP8,20	597	204	34.17
0109 AP9	526	186	35.36
0110 AP10	1054	345	32.73
0111 AP11,24	1063	321	30.20
0112 AP12	445	139	31.24
0113 AP13	509	190	37.33
0114 AP14,15,16 NOR 31	717	214	29.85
0117 AP17,23	1840	854	46.41
0119 AP19	1065	456	42.82
0122 AP22 MID7,22	1103	365	33.09
0125 AP25	6	0	.00
0126 AP26,42 NW14	13	4	30.77
0128 AP28,47	1093	332	30.38
0129 AP29,31,33	1365	457	33.48
0130 AP30,35	183	50	27.32
0132 AP32	859	328	38.18
0134 AP34 FER1,26	1413	520	36.80
0136 AP36	90	3	3.33
0137 AP37	369	97	26.29
0138 AP38 NRW3,4	1744	590	33.83
0140 AP40,46 MID42,46,56	1696	662	39.03
0141 AP41	594	256	43.10
0144 AP44	375	136	36.27
0145 AP45 NOR21,38	1433	463	32.31
0148 AP48	106	33	31.13
0149 AP49	701	291	41.51
0201 BON1,36	1758	907	51.59
0202 BON2,4	1135	660	58.15
0203 BON3,28,30,38	1304	627	48.08
0205 BON5	1164	628	53.95
0206 BON6	1619	887	54.79
0207 BON7	333	185	55.56
0208 BON8,22	1191	648	54.41
0209 BON9	1784	1019	57.12
0210 BON10	1395	583	41.79
0211 BON11,33	1214	662	54.53
0212 BON12	1721	981	57.00
0213 BON13,23,26,29	2205	1121	50.84
0214 BON14	16	2	12.50
0215 BON15	1353	655	48.41
0216 BON16	209	144	68.90
0217 BON17	599	214	35.73
0218 BON18	197	87	44.16
0219 BON19 CLA15	1356	711	52.43
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89
0221 BON21	951	481	50.58
0224 BON24	968	426	44.01
0225 BON25	477	202	42.35
0227 BON27,34	1381	643	46.56
0231 BON31	830	443	53.37
0232 BON32	1098	579	52.73
0235 BON35 GRA10,11,12	1002	535	53.39
0237 BON37,39	894	414	46.31
0301 CC1,10	1434	671	46.79
0302 CC2,7 MHT13,43	1481	738	49.83
0303 CC3,4,5	1237	625	50.53
0306 CC6,8	1114	609	54.67
0309 CC9	0	0	.00
0311 CC11,16	1282	555	43.29
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97
0314 CC14	1470	748	50.88
0315 CC15 CLA16	1251	626	50.04
0317 CC17,30,38	912	357	39.14
0318 CC18,53	1309	645	49.27
0319 CC19,34	926	486	52.48
0320 CC20,26 MR2	1406	665	47.30
0321 CC21,28	429	235	54.78
0323 CC23	1348	656	48.66
0324 CC24	123	63	51.22
0325 CC25,29,40	736	330	44.84
0327 CC27,39	1093	533	48.76
0331 CC31	874	473	54.12
0332 CC32,45,56	88	51	57.95
0333 CC33,47,58	916	437	47.71
0335 CC35	796	420	52.76
0336 CC36	346	189	54.62
0337 CC37	133	72	54.14
0341 CC41	349	180	51.58
0342 CC42	803	356	44.33
0343 CC43	2	0	.00
0344 CC44	989	497	50.25
0346 CC46,52	732	382	52.19
0348 CC48	26	15	57.69
0349 CC49 MHT50,53	1628	878	53.93
0350 CC50	756	400	52.91
0354 CC54	171	45	26.32
0355 CC55	417	220	52.76
0357 CC57 MID24,26,52,59	1269	454	35.78
0401 CHE1,36,37	1543	606	39.27
0402 CHE2,28	1559	664	42.59

0403	CHE3,23	516	. 255	49.42
0404	CHE4,9	1427	. 627	43.94
0405	CHE5,6,7	1779	. 787	44.24
0408	CHE8,33	1581	. 725	45.86
0410	CHE10,14	927	. 483	52.10
0411	CHE11 WH27	1355	. 617	45.54
0412	CHE12	408	. 196	48.04
0413	CHE13,26	2102	. 942	44.81
0415	CHE15,16	1822	. 838	45.99
0417	CHE17,34,39 WH3	1745	. 832	47.68
0418	CHE18,30	1419	. 598	42.14
0419	CHE19,42	1675	. 847	50.57
0420	CHE20,24,25,29,35,47	2016	. 908	45.04
0421	CHE21,40 WH23	2163	. 1012	46.79
0422	CHE22	1045	. 472	45.17
0427	CHE27 WH4,10,12	1023	. 438	42.82
0431	CHE31 LAF31	867	. 443	51.10
0432	CHE32,52	72	. 49	68.06
0438	CHE38,49,51 MER3	893	. 408	45.69
0441	CHE41	647	. 279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44 LAF1	762	. 364	47.77
0445	CHE45	426	. 250	58.69
0448	CHE48,50	396	. 187	47.22
0453	CHE53	126	. 62	49.21
0501	CLA1	1161	. 610	52.54
0502	CLA2,8	1131	. 517	45.71
0503	CLA3,11,52	2177	. 1208	55.49
0504	CLA4	512	. 220	42.97
0505	CLA5	695	. 356	51.22
0506	CLA6	1138	. 592	52.02
0507	CLA7	421	. 215	51.07
0509	CLA9,17,27	602	. 267	44.35
0510	CLA10,38,39	970	. 427	44.02
0512	CLA12,26	458	. 234	51.09
0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0521	CLA21	935	. 337	36.04
0522	CLA22,51	1431	. 613	42.84
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0529	CLA29,43	589	. 260	44.14
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0702	FER2,4,6,7,25	1376	. 577	41.93
0703	FER3,15	416	. 180	43.27
0705	FER5	1090	. 610	55.96
0708	FER8	707	. 264	37.34
0709	FER9,10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11	332	. 107	32.23
0712	FER12,20,31,32	1399	. 709	50.68
0713	FER13	787	. 302	38.37
0714	FER14,43	831	. 242	29.12
0716	FER16	344	. 129	37.50
0717	FER17,18,19	1878	. 882	46.96
0721	FER21,34,35	1870	. 773	41.34
0722	FER22	1696	. 741	43.69
0723	FER23	407	. 163	40.05
0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	. 1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57

1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	. 00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. 99	27.35
2138	NW38	3	. 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20
3001	INTRASTATE01	0	. 5	. . .
3002	INTRASTATE02	0	. 3	. . .

=====

		VOTES	PERCENT
CONSTITUTIONAL AMENDMENT NO. 2			
REGARDING EVIDENCE OF PRIOR CRIMINAL ACTS			
(Vote for) 1			
01 = YES		200,126	69.78
02 = NO		86,684	30.22

		01	02
0101	AP1,2	247	91
0103	AP3,27 NRW2,8,15,29	239	150
0104	AP4	52	25
0105	AP5,18,21,39	285	132
0106	AP6	0	0
0107	AP7,43	84	40
0108	AP8,20	138	60
0109	AP9	112	70
0110	AP10	195	126
0111	AP11,24	203	106
0112	AP12	98	36
0113	AP13	114	71
0114	AP14,15,16 NOR 31	135	76
0117	AP17,23	609	219
0119	AP19	287	159
0122	AP22 MID7,22	234	111
0125	AP25	0	0
0126	AP26,42 NW14	3	1
0128	AP28,47	217	102
0129	AP29,31,33	273	161
0130	AP30,35	32	13
0132	AP32	230	87
0134	AP34 FER1,26	339	167
0136	AP36	2	1
0137	AP37	66	27
0138	AP38 NRW3,4	282	256
0140	AP40,46 MID42,46,56	443	197
0141	AP41	175	76
0144	AP44	88	41
0145	AP45 NOR21,38	256	187
0148	AP48	23	10
0149	AP49	203	84
0201	BON1,36	626	261
0202	BON2,4	433	203
0203	BON3,28,30,38	459	155
0205	BON5	392	209
0206	BON6	581	275

0207	BON7	122	54
0208	BON8,22	436	188
0209	BON9	675	314
0210	BON10	413	152
0211	BON11,33	431	211
0212	BON12	584	359
0213	BON13,23,26,29	737	347
0214	BON14	0	2
0215	BON15	499	132
0216	BON16	99	44
0217	BON17	114	81
0218	BON18	57	29
0219	BON19 CLA15	478	213
0220	BON20 CON1 GRA23,30,31,34	620	234
0221	BON21	368	104
0224	BON24	259	142
0225	BON25	147	52
0227	BON27,34	392	235
0231	BON31	281	148
0232	BON32	384	177
0235	BON35 GRA10,11,12	400	120
0237	BON37,39	273	123
0301	CC1,10	454	189
0302	CC2,7 MHT13,43	500	207
0303	CC3,4,5	440	167
0306	CC6,8	417	171
0309	CC9	0	0
0311	CC11,16	391	138
0312	CC12,13,22,51 MID1,13,28+	527	281
0314	CC14	516	205
0315	CC15 CLA16	428	178
0317	CC17,30,38	234	114
0318	CC18,53	437	187
0319	CC19,34	308	164
0320	CC20,26 MR2	473	169
0321	CC21,28	161	62
0323	CC23	446	193
0324	CC24	49	13
0325	CC25,29,40	238	79
0327	CC27,39	362	153
0331	CC31	314	143
0332	CC32,45,56	31	16
0333	CC33,47,58	283	136
0335	CC35	287	116
0336	CC36	123	56
0337	CC37	48	23
0341	CC41	117	63
0342	CC42	238	92
0343	CC43	0	0
0344	CC44	328	155
0346	CC46,52	241	129
0348	CC48	12	3
0349	CC49 MHT50,53	609	234
0350	CC50	274	114
0354	CC54	34	5
0355	CC55	156	61
0357	CC57 MID24,26,52,59	290	148
0401	CHE1,36,37	450	140
0402	CHE2,28	506	145
0403	CHE3,23	201	48
0404	CHE4,9	494	117
0405	CHE5,6,7	592	172
0408	CHE8,33	555	152
0410	CHE10,14	376	98
0411	CHE11 WH27	472	123
0412	CHE12	140	45
0413	CHE13,26	723	205
0415	CHE15,16	597	215
0417	CHE17,34,39 WH3	584	215
0418	CHE18,30	432	144
0419	CHE19,42	607	198
0420	CHE20,24,25,29,35,47	664	216
0421	CHE21,40 WH23	757	224
0422	CHE22	335	125
0427	CHE27 WH4,10,12	334	93
0431	CHE31 LAF31	329	102
0432	CHE32,52	43	3
0438	CHE38,49,51 MER3	303	98
0441	CHE41	214	61
0443	CHE43,46,54 MER2,4,5,35	469	184
0444	CHE44 LAF1	259	89
0445	CHE45	199	46
0448	CHE48,50	128	56
0453	CHE53	39	18
0501	CLA1	370	219
0502	CLA2,8	320	180
0503	CLA3,11,52	810	357
0504	CLA4	132	73
0505	CLA5	231	101
0506	CLA6	392	180
0507	CLA7	152	60
0509	CLA9,17,27	173	88
0510	CLA10,38,39	279	135
0512	CLA12,26	154	65
0513	CLA13,14	419	177
0518	CLA18,37	346	119
0519	CLA19,20	303	140
0521	CLA21	195	120
0522	CLA22,51	359	222
0523	CLA23	419	178
0524	CLA24	158	55
0525	CLA25,34,36,49	232	64
0528	CLA28,47	160	70
0529	CLA29,43	139	90
0530	CLA30	156	83
0531	CLA31	196	73

0532	CLA32	173	65
0533	CLA33	139	57
0535	CLA35	363	137
0540	CLA40	253	84
0541	CLA41	112	58
0542	CLA42,45	531	189
0544	CLA44	101	40
0546	CLA46,48	399	191
0550	CLA50	168	90
0602	CON2 GRA40	392	119
0603	CON3,41	531	181
0604	CON4	410	180
0605	CON5 GRA42	522	171
0606	CON6	10	5
0607	CON7,19,20,50,51	277	109
0608	CON8,27	410	161
0609	CON9,23	311	89
0610	CON10	502	172
0611	CON11,12,16,29	284	78
0613	CON13,47,49	572	193
0614	CON14,33,39	124	49
0615	CON15	62	14
0617	CON17	154	48
0618	CON18	323	96
0621	CON21,22	382	136
0624	CON24,44	191	73
0625	CON25,31,48	572	210
0626	CON26,36,37,38	306	115
0628	CON28	98	27
0630	CON30,52	260	103
0632	CON32	164	49
0634	CON34	98	29
0635	CON35	66	31
0640	CON40	134	39
0642	CON42	315	99
0643	CON43	420	138
0645	CON45	70	30
0646	CON46	157	72
0702	FER2,4,6,7,25	341	207
0703	FER3,15	110	64
0705	FER5	376	202
0708	FER8	150	98
0709	FER9,10,28,39	367	216
0711	FER11	68	35
0712	FER12,20,31,32	468	214
0713	FER13	203	91
0714	FER14,43	125	98
0716	FER16	90	31
0717	FER17,18,19	451	391
0721	FER21,34,35	467	279
0722	FER22	379	328
0723	FER23	109	48
0724	FER24	166	85
0727	FER27,41	324	197
0729	FER29	651	389
0730	FER30	145	90
0733	FER33,38	450	244
0736	FER36	50	35
0737	FER37	413	269
0740	FER40	158	74
0742	FER42	264	157
0801	FLO1 LC7,20	394	158
0802	FLO2,5	422	182
0803	FLO3	493	253
0804	FLO4	419	222
0806	FLO6	225	106
0807	FLO7	91	39
0808	FLO8	351	168
0809	FLO9	382	176
0810	FLO10	15	8
0811	FLO11,12	289	141
0813	FLO13	106	49
0814	FLO14	491	214
0815	FLO15 LC10	342	138
0816	FLO16	392	170
0817	FLO17	347	194
0818	FLO18,23	386	195
0819	FLO19,24	469	288
0820	FLO20	139	39
0821	FLO21,27	313	113
0822	FLO22,29	376	142
0825	FLO25 LC18,27	36	12
0826	FLO26,28	288	134
0830	FLO30	173	87
0831	FLO31	218	99
0901	GRA1,20	138	57
0902	GRA2,9	337	134
0903	GRA3,8	90	42
0904	GRA4	347	125
0905	GRA5,46	642	311
0906	GRA6,27	399	193
0907	GRA7	99	53
0913	GRA13,17,35	441	167
0914	GRA14,41	349	91
0915	GRA15	446	161
0916	GRA16	405	164
0918	GRA18	374	156
0919	GRA19	427	171
0921	GRA21	105	43
0922	GRA22	602	209
0924	GRA24,32,37	526	233
0925	GRA25	185	62
0926	GRA26	323	93
0928	GRA28,29	378	165
0933	GRA33	177	57
0936	GRA36,38	196	85

0939	GRA39	21	11
0943	GRA43,44,45,48	302	126
0947	GRA47	96	38
1001	HAD1	633	333
1002	HAD2,30	343	183
1003	HAD3,19	123	54
1004	HAD4	67	41
1005	HAD5	108	45
1006	HAD6,7,24	378	179
1008	HAD8	187	145
1009	HAD9	235	198
1010	HAD10,11	234	176
1012	HAD12,17,18	384	222
1013	HAD13,15,20	350	247
1014	HAD14	205	151
1016	HAD16,34	341	245
1021	HAD21,26	393	192
1022	HAD22,23	193	126
1025	HAD25	68	43
1027	HAD27	227	133
1028	HAD28,29	349	201
1031	HAD31 JEF9,11,15	611	271
1032	HAD32	331	215
1033	HAD33	530	263
1035	HAD35 UNV20	46	32
1102	JEF2,37	542	230
1103	JEF3,4	335	149
1105	JEF5	192	81
1106	JEF6,29	328	166
1107	JEF7	65	36
1108	JEF8	295	98
1110	JEF10	509	212
1112	JEF12	93	54
1113	JEF13	138	70
1114	JEF14	651	383
1116	JEF16	233	103
1117	JEF17	306	179
1118	JEF18,24	542	322
1119	JEF19,31	691	370
1120	JEF20	161	117
1121	JEF21	307	174
1122	JEF22	178	73
1123	JEF23,30	564	275
1125	JEF25	85	40
1126	JEF26	107	34
1127	JEF27	456	225
1128	JEF28	53	19
1132	JEF32	541	251
1133	JEF33	36	27
1134	JEF34,35,36	518	280
1202	LAF2 MR14	625	207
1203	LAF3,22	58	7
1204	LAF4	522	179
1205	LAF5	533	190
1206	LAF6	311	103
1207	LAF7,43	82	29
1208	LAF8,11	411	133
1209	LAF9	424	169
1210	LAF10	51	24
1212	LAF12	224	62
1213	LAF13,38	343	111
1214	LAF14,33	659	216
1215	LAF15	100	40
1216	LAF16	196	61
1217	LAF17,18	555	183
1219	LAF19,23,24	521	195
1220	LAF20,21	45	17
1225	LAF25	544	180
1226	LAF26	62	14
1227	LAF27 WH30	162	52
1228	LAF28,34	357	142
1229	LAF29	432	119
1230	LAF30	334	110
1232	LAF32	352	122
1235	LAF35	96	28
1236	LAF36	158	48
1237	LAF37,40,41	694	187
1239	LAF39	403	117
1242	LAF42	69	20
1244	LAF44,45	40	14
1301	LC1 NW15	252	108
1302	LC2,3	368	162
1304	LC4 NW10	371	137
1305	LC5	348	162
1306	LC6,9	436	195
1308	LC8,25,31	461	174
1311	LC11,13,23	425	152
1312	LC12,32	421	224
1314	LC14	377	184
1315	LC15	403	122
1316	LC16	8	6
1317	LC17,22	721	381
1319	LC19	6	5
1321	LC21	476	259
1324	LC24,29 NW7	457	182
1326	LC26 SPL6	484	295
1328	LC28	315	147
1330	LC30 SPL8	550	310
1401	LEM1	240	106
1402	LEM2	299	155
1403	LEM3 TSF7	347	107
1404	LEM4,6	112	30
1405	LEM5,30	381	159
1407	LEM7	258	107
1408	LEM8	176	68
1409	LEM9,17	438	160

1410	LEM10,25,26,27,28	324	119
1411	LEM11,12,18,19,20	326	124
1413	LEM13	431	150
1414	LEM14	72	19
1415	LEM15	445	131
1416	LEM16,32,33 OAK12	621	199
1421	LEM21	249	105
1422	LEM22,29	342	101
1423	LEM23,31	461	181
1424	LEM24	357	111
1501	MER1,15	33	12
1506	MER6	77	21
1507	MER7,9,13,16,18,20,46	541	199
1508	MER8,10,11,41 WH37	584	169
1512	MER12,33,39,48	414	148
1514	MER14,19	739	192
1517	MER17,30	609	215
1521	MER21,36 WH1,39,42,47	510	167
1522	MER22	360	89
1523	MER23	590	187
1524	MER24,44	616	194
1525	MER25,26	433	154
1527	MER27,34 WH45	589	204
1528	MER28	5	3
1529	MER29 QUE19	463	146
1531	MER31	2	0
1532	MER32	138	56
1537	MER37,38	576	204
1540	MER40	3	4
1542	MER42	440	121
1543	MER43	130	40
1545	MER45	130	50
1547	MER47 WH33	259	74
1601	MHT1	109	49
1602	MHT2	282	118
1603	MHT3,16	271	85
1604	MHT4	294	96
1605	MHT5	349	118
1606	MHT6,49	146	62
1607	MHT7	29	7
1608	MHT8,28	211	67
1609	MHT9	482	170
1610	MHT10,21,25,31,33,40	657	255
1611	MHT11,23,44,58	680	249
1612	MHT12	8	1
1614	MHT14	368	140
1615	MHT15 NW53	478	194
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	378	142
1620	MHT20,48	376	177
1622	MHT22	270	103
1624	MHT24	101	48
1626	MHT26	116	56
1627	MHT27	181	56
1629	MHT29	22	16
1630	MHT30,37,45,47,52	77	29
1632	MHT32,57	106	54
1634	MHT34	617	231
1635	MHT35,51,55	384	135
1636	MHT36,38,42	449	198
1639	MHT39 MR52	211	57
1641	MHT41,59	96	44
1646	MHT46 NW29	90	44
1654	MHT54,56	176	69
1702	MID2,31	381	172
1703	MID3	89	62
1704	MID4,53	289	138
1705	MID5,8,19	403	171
1706	MID6,43	343	159
1709	MID9,23,27	441	197
1710	MID10,18,55 UNV3	177	143
1711	MID11	64	30
1712	MID12	199	109
1714	MID14 NOR23	289	142
1715	MID15 NOR25	224	111
1716	MID16,41	398	234
1717	MID17,29,34,37,44,45,49+	651	306
1720	MID20	4	2
1721	MID21,47	169	86
1725	MID25,30,32,38 NOR28,54	140	119
1733	MID33	116	58
1735	MID35	180	90
1736	MID36,48	125	68
1750	MID50	31	20
1754	MID54	72	58
1757	MID57,58	36	13
1801	MR1,11	313	121
1803	MR3,4 LAF46	619	226
1805	MR5,28	388	142
1806	MR6,37,49	604	220
1807	MR7	199	81
1808	MR8,12,15,24,33,41,47,54	755	252
1809	MR9	30	8
1810	MR10	210	60
1813	MR13	116	39
1816	MR16	350	146
1817	MR17	22	6
1818	MR18	441	156
1819	MR19,22	556	193
1820	MR20	8	4
1821	MR21,57	218	62
1823	MR23	125	53
1825	MR25,44	661	214
1826	MR26,36	461	163
1827	MR27	790	223

1829	MR29,43	441	131
1830	MR30,35	507	182
1831	MR31	7	4
1832	MR32	54	16
1834	MR34	180	76
1838	MR38	221	88
1839	MR39	203	71
1840	MR40,42,46	332	117
1845	MR45,48	257	89
1850	MR50	145	48
1851	MR51	352	124
1853	MR53	84	21
1855	MR55	171	67
1856	MR56	16	5
1858	MR58	472	162
1901	NOR1,2,8	153	115
1903	NOR3 UNV21	149	144
1904	NOR4,10	137	178
1905	NOR5,29	288	281
1906	NOR6,7	299	233
1909	NOR9,37	156	154
1911	NOR11,39,40,42	363	259
1912	NOR12,13,17,18	270	208
1914	NOR14,16,30,50	403	351
1915	NOR15,35,49	343	244
1919	NOR19,34 NRW50,51	208	104
1920	NOR20,24	125	96
1922	NOR22,33	66	70
1926	NOR26	323	159
1927	NOR27	60	25
1932	NOR32,46,47	56	30
1936	NOR36	87	73
1941	NOR41 UNV30	220	191
1943	NOR43,52	27	20
1944	NOR44 NRW35,40,41,49	247	159
1945	NOR45,48,51	297	212
1953	NOR53	15	9
2001	NRW1,27,30,36	179	117
2005	NRW5	210	125
2006	NRW6	35	16
2007	NRW7,17	357	238
2010	NRW10	106	58
2011	NRW11,13	355	241
2012	NRW12,20,24,37	167	107
2014	NRW14,23,34	96	73
2016	NRW16,22,44,45	90	124
2018	NRW18	91	83
2019	NRW19	308	171
2021	NRW21	252	190
2025	NRW25	160	81
2028	NRW28	53	54
2031	NRW31,33,47	202	115
2032	NRW32,48	181	131
2038	NRW38	47	40
2042	NRW42	161	136
2043	NRW43 SF22	169	122
2046	NRW46	66	108
2101	NW1	470	176
2102	NW2	403	151
2103	NW3,16	272	120
2104	NW4,8	398	139
2105	NW5,17	0	0
2106	NW6,44	1	2
2109	NW9,22,46	544	173
2111	NW11	196	61
2112	NW12	224	90
2113	NW13	308	111
2118	NW18,24,25,30	262	113
2119	NW19	82	37
2120	NW20,47	319	121
2121	NW21,33,35	328	153
2123	NW23,34	380	165
2126	NW26,43	97	33
2127	NW27,28	16	12
2131	NW31,37	297	102
2132	NW32	142	75
2136	NW36,42,50	64	33
2138	NW38	3	2
2139	NW39,51	243	92
2140	NW40	370	159
2141	NW41,48	499	181
2145	NW45	27	14
2149	NW49	356	132
2152	NW52	2	0
2201	OAK1,6	415	135
2202	OAK2	414	116
2203	OAK3,23,29	522	179
2204	OAK4,18,25 TSF4	607	185
2205	OAK5	469	117
2207	OAK7	505	130
2208	OAK8,22	635	192
2209	OAK9,24	623	174
2210	OAK10,27	626	203
2211	OAK11,16	440	141
2213	OAK13	559	171
2214	OAK14	165	40
2215	OAK15	886	233
2217	OAK17,20	674	170
2219	OAK19	755	227
2221	OAK21,26	732	192
2228	OAK28	47	24
2301	QUE1	257	77
2302	QUE2,3	127	55
2304	QUE4	150	53
2305	QUE5	171	46
2306	QUE6	230	86

2307	QUE7,8	335	127
2309	QUE9	126	49
2310	QUE10,44,49	514	211
2311	QUE11,36	199	61
2312	QUE12	183	49
2313	QUE13,15,24,41	444	148
2314	QUE14,22	317	146
2316	QUE16,47,48	170	36
2317	QUE17,20,40,42	313	127
2318	QUE18,30	349	104
2321	QUE21,33,43	529	153
2323	QUE23	327	109
2325	QUE25,28,34,38	293	122
2326	QUE26,27	139	69
2329	QUE29	465	167
2331	QUE31	235	79
2332	QUE32,46	135	47
2335	QUE35,39	467	190
2337	QUE37	384	134
2345	QUE45 WH41	221	87
2401	SF1,2,30	330	258
2403	SF3	130	87
2404	SF4	233	179
2405	SF5,8,12,19,28	231	167
2406	SF6,9	327	166
2407	SF7,33	374	181
2410	SF10	246	168
2411	SF11,17,21,27	175	135
2413	SF13,14	447	268
2415	SF15,16	417	224
2418	SF18,26	279	184
2420	SF20 SPL5	374	228
2423	SF23,29	174	137
2424	SF24	47	37
2425	SF25,34,35	292	185
2431	SF31	30	20
2432	SF32	179	123
2501	SPL1	410	310
2502	SPL2,25	419	278
2503	SPL3	354	257
2504	SPL4	314	180
2507	SPL7	467	284
2510	SPL10,27	444	193
2511	SPL11	481	333
2513	SPL13	485	276
2514	SPL14,24	575	271
2515	SPL15,22	600	413
2516	SPL16	245	115
2517	SPL17,23	439	239
2518	SPL18	104	36
2519	SPL19	98	49
2521	SPL21	186	100
2528	SPL28	368	180
2601	TSF1	0	2
2602	TSF2	453	108
2603	TSF3	671	200
2605	TSF5	83	21
2606	TSF6	408	152
2608	TSF8	320	107
2609	TSF9,20	708	161
2610	TSF10	75	28
2611	TSF11,12	573	176
2613	TSF13,17	638	183
2615	TSF15	338	107
2616	TSF16	685	179
2618	TSF18	412	139
2619	TSF19	506	145
2621	TSF21	438	127
2622	TSF22	352	127
2623	TSF23	195	59
2624	TSF24	519	138
2625	TSF25,26	660	194
2627	TSF27	68	27
2701	UNV1,10	157	169
2702	UNV2,17	111	152
2704	UNV4	158	175
2705	UNV5,6,7,8,9,11,12,13	250	205
2714	UNV14	232	199
2715	UNV15,16	228	233
2718	UNV18,19	249	227
2722	UNV22	75	73
2723	UNV23	338	246
2724	UNV24	209	154
2725	UNV25,26	319	248
2727	UNV27	319	236
2728	UNV28,34	169	160
2729	UNV29	233	187
2731	UNV31	205	146
2732	UNV32	42	12
2733	UNV33,39,40	386	236
2735	UNV35,38,42	273	213
2736	UNV36	249	159
2737	UNV37	110	88
2741	UNV41	91	66
2743	UNV43	73	49
2744	UNV44	2	0
2802	WH2,5,7,26,28	321	83
2806	WH6,40,46	461	167
2808	WH8,36	506	145
2809	WH9	666	169
2811	WH11	219	72
2813	WH13,21	613	148
2814	WH14	2	0
2815	WH15,24	340	131
2816	WH16	129	40
2817	WH17	49	13

2818	WH18	44	15
2819	WH19,20,22	624	174
2825	WH25	327	106
2829	WH29	68	20
2831	WH31	313	97
2832	WH32,38,44	65	24
2834	WH34,43	678	207
2835	WH35	208	54
3001	INTRASTATE01	4	1
3002	INTRASTATE02	2	1

=====

CONSTITUTIONAL AMENDMENT NO. 3
 TEACHER PERFORMANCE EVALUATION SYSTEM

(Vote for) 1
 01 = YES 77,603 26.67
 02 = NO 213,398 73.33

	01	02
0101	AP1,2	107 235
0103	AP3,27 NRW2,8,15,29	144 258
0104	AP4	21 62
0105	AP5,18,21,39	97 326
0106	AP6	0 0
0107	AP7,43	43 82
0108	AP8,20	45 154
0109	AP9	34 151
0110	AP10	101 227
0111	AP11,24	90 220
0112	AP12	33 105
0113	AP13	43 146
0114	AP14,15,16 NOR 31	50 161
0117	AP17,23	162 681
0119	AP19	118 329
0122	AP22 MID7,22	122 228
0125	AP25	0 0
0126	AP26,42 NW14	3 1
0128	AP28,47	91 235
0129	AP29,31,33	109 334
0130	AP30,35	16 31
0132	AP32	83 238
0134	AP34 FER1,26	154 357
0136	AP36	2 1
0137	AP37	26 69
0138	AP38 NRW3,4	189 359
0140	AP40,46 MID42,46,56	139 511
0141	AP41	68 184
0144	AP44	40 92
0145	AP45 NOR21,38	154 295
0148	AP48	6 26
0149	AP49	50 239
0201	BON1,36	206 689
0202	BON2,4	128 524
0203	BON3,28,30,38	125 496
0205	BON5	137 474
0206	BON6	158 709
0207	BON7	35 146
0208	BON8,22	120 517
0209	BON9	200 796
0210	BON10	112 462
0211	BON11,33	134 519
0212	BON12	185 778
0213	BON13,23,26,29	245 860
0214	BON14	1 1
0215	BON15	127 515
0216	BON16	35 108
0217	BON17	64 135
0218	BON18	18 68
0219	BON19 CLA15	136 557
0220	BON20 CON1 GRA23,30,31,34	272 591
0221	BON21	104 375
0224	BON24	103 312
0225	BON25	52 149
0227	BON27,34	147 486
0231	BON31	79 362
0232	BON32	115 449
0235	BON35 GRA10,11,12	159 368
0237	BON37,39	97 315
0301	CC1,10	181 476
0302	CC2,7 MHT13,43	170 552
0303	CC3,4,5	153 461
0306	CC6,8	111 487
0309	CC9	0 0
0311	CC11,16	174 356
0312	CC12,13,22,51 MID1,13,28+	189 635
0314	CC14	219 506
0315	CC15 CLA16	268 334
0317	CC17,30,38	81 270
0318	CC18,53	166 465
0319	CC19,34	160 315
0320	CC20,26 MR2	278 366
0321	CC21,28	62 161
0323	CC23	181 455
0324	CC24	25 38
0325	CC25,29,40	124 195
0327	CC27,39	178 339
0331	CC31	97 365
0332	CC32,45,56	7 42
0333	CC33,47,58	123 297
0335	CC35	90 319
0336	CC36	49 135
0337	CC37	19 52
0341	CC41	39 139

0342	CC42	112	219
0343	CC43	0	0
0344	CC44	112	371
0346	CC46,52	127	246
0348	CC48	4	11
0349	CC49 MHT50,53	308	543
0350	CC50	100	293
0354	CC54	15	25
0355	CC55	60	157
0357	CC57 MID24,26,52,59	102	345
0401	CHE1,36,37	252	337
0402	CHE2,28	254	397
0403	CHE3,23	110	143
0404	CHE4,9	260	358
0405	CHE5,6,7	302	470
0408	CHE8,33	259	455
0410	CHE10,14	147	330
0411	CHE11 WH27	169	440
0412	CHE12	70	120
0413	CHE13,26	316	610
0415	CHE15,16	302	521
0417	CHE17,34,39 WH3	262	550
0418	CHE18,30	224	364
0419	CHE19,42	282	532
0420	CHE20,24,25,29,35,47	309	582
0421	CHE21,40 WH23	298	696
0422	CHE22	147	315
0427	CHE27 WH4,10,12	130	300
0431	CHE31 LAF31	148	290
0432	CHE32,52	22	24
0438	CHE38,49,51 MER3	113	291
0441	CHE41	104	172
0443	CHE43,46,54 MER2,4,5,35	188	474
0444	CHE44 LAF1	109	249
0445	CHE45	89	154
0448	CHE48,50	64	122
0453	CHE53	18	40
0501	CLA1	158	443
0502	CLA2,8	121	385
0503	CLA3,11,52	372	800
0504	CLA4	42	165
0505	CLA5	96	229
0506	CLA6	107	472
0507	CLA7	71	141
0509	CLA9,17,27	65	198
0510	CLA10,38,39	98	322
0512	CLA12,26	87	134
0513	CLA13,14	232	369
0518	CLA18,37	184	284
0519	CLA19,20	125	317
0521	CLA21	79	245
0522	CLA22,51	122	467
0523	CLA23	154	463
0524	CLA24	82	130
0525	CLA25,34,36,49	152	141
0528	CLA28,47	82	148
0529	CLA29,43	62	169
0530	CLA30	56	185
0531	CLA31	75	196
0532	CLA32	74	166
0533	CLA33	54	147
0535	CLA35	130	377
0540	CLA40	141	197
0541	CLA41	34	137
0542	CLA42,45 JEF1	206	513
0544	CLA44	32	110
0546	CLA46,48	136	463
0550	CLA50	63	200
0602	CON2 GRA40	115	400
0603	CON3,41 TSF14	243	479
0604	CON4	99	499
0605	CON5 GRA42	171	531
0606	CON6	0	15
0607	CON7,19,20,50,51	111	271
0608	CON8,27	112	468
0609	CON9,23	89	322
0610	CON10	143	542
0611	CON11,12,16,29	99	260
0613	CON13,47,49	125	652
0614	CON14,33,39	36	139
0615	CON15	20	57
0617	CON17	35	171
0618	CON18	103	318
0621	CON21,22	108	423
0624	CON24,44	64	204
0625	CON25,31,48	202	591
0626	CON26,36,37,38	98	328
0628	CON28	31	99
0630	CON30,52	85	285
0632	CON32	49	165
0634	CON34	23	109
0635	CON35	17	83
0640	CON40	44	133
0642	CON42	89	334
0643	CON43	120	452
0645	CON45	21	79
0646	CON46	43	190
0702	FER2,4,6,7,25	189	366
0703	FER3,15	48	130
0705	FER5	134	453
0708	FER8	82	174
0709	FER9,10,28,39 NRW9,26	205	391
0711	FER11	32	74
0712	FER12,20,31,32	162	530
0713	FER13	93	204
0714	FER14,43	83	149

0716	FER16	46	77
0717	FER17,18,19	238	622
0721	FER21,34,35	234	527
0722	FER22	252	470
0723	FER23	40	117
0724	FER24	104	151
0727	FER27,41 NRW39	219	302
0729	FER29 SPL9,12,20,26	261	795
0730	FER30	89	146
0733	FER33,38	141	562
0736	FER36	29	58
0737	FER37	224	466
0740	FER40	106	132
0742	FER42	131	299
0801	FLO1 LC7,20	150	404
0802	FLO2,5	162	448
0803	FLO3	199	556
0804	FLO4	177	465
0806	FLO6	96	237
0807	FLO7	26	104
0808	FLO8	128	399
0809	FLO9	133	431
0810	FLO10	4	18
0811	FLO11,12	106	335
0813	FLO13	44	112
0814	FLO14	143	579
0815	FLO15 LC10	126	366
0816	FLO16	169	402
0817	FLO17	167	385
0818	FLO18,23	144	449
0819	FLO19,24	192	572
0820	FLO20	55	125
0821	FLO21,27	86	345
0822	FLO22,29	120	406
0825	FLO25 LC18,27	5	44
0826	FLO26,28	140	283
0830	FLO30	103	160
0831	FLO31	79	240
0901	GRA1,20	44	153
0902	GRA2,9	144	340
0903	GRA3,8	34	101
0904	GRA4	86	393
0905	GRA5,46	171	808
0906	GRA6,27	126	483
0907	GRA7	20	133
0913	GRA13,17,35	127	493
0914	GRA14,41	115	330
0915	GRA15	126	499
0916	GRA16	111	465
0918	GRA18	88	451
0919	GRA19	112	492
0921	GRA21	27	122
0922	GRA22	148	672
0924	GRA24,32,37	150	620
0925	GRA25	59	190
0926	GRA26	97	332
0928	GRA28,29	80	472
0933	GRA33	60	175
0936	GRA36,38	55	234
0939	GRA39	11	20
0943	GRA43,44,45,48	108	321
0947	GRA47	28	108
1001	HAD1	242	735
1002	HAD2,30	106	433
1003	HAD3,19	32	148
1004	HAD4	20	90
1005	HAD5	43	116
1006	HAD6,7,24	90	471
1008	HAD8	54	282
1009	HAD9	64	371
1010	HAD10,11	50	363
1012	HAD12,17,18	166	445
1013	HAD13,15,20	104	511
1014	HAD14	72	285
1016	HAD16,34	106	486
1021	HAD21,26	146	442
1022	HAD22,23	58	262
1025	HAD25	39	72
1027	HAD27	80	286
1028	HAD28,29	83	474
1031	HAD31 JEF9,11,15	183	719
1032	HAD32	102	452
1033	HAD33	180	630
1035	HAD35 UNV20	16	64
1102	JEF2,37	166	614
1103	JEF3,4	86	405
1105	JEF5	64	213
1106	JEF6,29	128	375
1107	JEF7	13	89
1108	JEF8	97	302
1110	JEF10	133	595
1112	JEF12	23	128
1113	JEF13	24	192
1114	JEF14	120	936
1116	JEF16	78	264
1117	JEF17	78	420
1118	JEF18,24	147	727
1119	JEF19,31	185	891
1120	JEF20	69	215
1121	JEF21	78	411
1122	JEF22	51	206
1123	JEF23,30	129	719
1125	JEF25	27	98
1126	JEF26	51	91
1127	JEF27	121	559
1128	JEF28	18	55

1132	JEF32	192	608
1133	JEF33	14	50
1134	JEF34,35,36	151	658
1202	LAF2 MR14	239	610
1203	LAF3,22	26	38
1204	LAF4	172	542
1205	LAF5	223	512
1206	LAF6	140	281
1207	LAF7,43	36	75
1208	LAF8,11	191	366
1209	LAF9	137	469
1210	LAF10	17	58
1212	LAF12	99	190
1213	LAF13,38	129	336
1214	LAF14,33	271	622
1215	LAF15	42	98
1216	LAF16	79	189
1217	LAF17,18	210	538
1219	LAF19,23,24	219	508
1220	LAF20,21	21	41
1225	LAF25	201	533
1226	LAF26	27	51
1227	LAF27 WH30	84	132
1228	LAF28,34	182	319
1229	LAF29	163	402
1230	LAF30	136	314
1232	LAF32	136	351
1235	LAF35	46	79
1236	LAF36	53	156
1237	LAF37,40,41	312	575
1239	LAF39	142	391
1242	LAF42	21	70
1244	LAF44,45	13	41
1301	LC1 NW15	110	257
1302	LC2,3	133	403
1304	LC4 NW10	135	381
1305	LC5	118	402
1306	LC6,9	168	471
1308	LC8,25,31	154	491
1311	LC11,13,23	131	455
1312	LC12,32	132	521
1314	LC14	148	423
1315	LC15	104	434
1316	LC16	5	9
1317	LC17,22	304	813
1319	LC19	4	7
1321	LC21	187	562
1324	LC24,29 NW7	143	503
1326	LC26 SPL6	201	591
1328	LC28	112	348
1330	LC30 SPL8	192	679
1401	LEM1	91	261
1402	LEM2	134	323
1403	LEM3 TSF7	135	330
1404	LEM4,6	43	99
1405	LEM5,30	95	454
1407	LEM7	92	278
1408	LEM8	48	202
1409	LEM9,17	132	473
1410	LEM10,25,26,27,28	117	326
1411	LEM11,12,18,19,20	125	337
1413	LEM13	137	450
1414	LEM14	22	69
1415	LEM15	173	405
1416	LEM16,32,33 OAK12	223	606
1421	LEM21	90	265
1422	LEM22,29	112	338
1423	LEM23,31	177	473
1424	LEM24	120	350
1501	MER1,15	10	35
1506	MER6	34	63
1507	MER7,9,13,16,18,20,46	170	581
1508	MER8,10,11,41 WH37	258	506
1512	MER12,33,39,48	151	421
1514	MER14,19	293	654
1517	MER17,30	176	660
1521	MER21,36 WH1,39,42,47	196	488
1522	MER22	95	364
1523	MER23	146	650
1524	MER24,44	180	644
1525	MER25,26	134	464
1527	MER27,34 WH45	176	637
1528	MER28	2	6
1529	MER29 QUE19	169	449
1531	MER31	0	2
1532	MER32	39	160
1537	MER37,38	186	607
1540	MER40	0	7
1542	MER42	98	477
1543	MER43	37	137
1545	MER45	54	127
1547	MER47 WH33	108	235
1601	MHT1	51	109
1602	MHT2	93	313
1603	MHT3,16	118	246
1604	MHT4	121	280
1605	MHT5	128	340
1606	MHT6,49	52	161
1607	MHT7	11	25
1608	MHT8,28	62	216
1609	MHT9	172	495
1610	MHT10,21,25,31,33,40	236	685
1611	MHT11,23,44,58	205	742
1612	MHT12	1	8
1614	MHT14	122	392
1615	MHT15 NW53	164	520

1617	MHT17	0	2
1618	MHT18	0	0
1619	MHT19	140	382
1620	MHT20, 48	136	434
1622	MHT22	93	292
1624	MHT24	40	109
1626	MHT26	55	119
1627	MHT27	81	155
1629	MHT29	9	30
1630	MHT30, 37, 45, 47, 52	35	71
1632	MHT32, 57	50	113
1634	MHT34	199	669
1635	MHT35, 51, 55	235	285
1636	MHT36, 38, 42	161	490
1639	MHT39 MR52	118	152
1641	MHT41, 59	46	93
1646	MHT46 NW29	34	100
1654	MHT54, 56	92	158
1702	MID2, 31	142	428
1703	MID3	44	108
1704	MID4, 53	117	314
1705	MID5, 8, 19	169	413
1706	MID6, 43	143	363
1709	MID9, 23, 27	121	521
1710	MID10, 18, 55 UNV3	81	246
1711	MID11	20	75
1712	MID12	82	233
1714	MID14 NOR23	85	356
1715	MID15 NOR25	66	271
1716	MID16, 41	189	463
1717	MID17, 29, 34, 37, 44, 45, 49+	221	747
1720	MID20	3	3
1721	MID21, 47	79	180
1725	MID25, 30, 32, 38 NOR28, 54	82	178
1733	MID33	51	123
1735	MID35	76	198
1736	MID36, 48	44	150
1750	MID50	12	40
1754	MID54	35	93
1757	MID57, 58	16	35
1801	MR1, 11	131	307
1803	MR3, 4 LAF46	291	568
1805	MR5, 28	148	386
1806	MR6, 37, 49	276	555
1807	MR7	77	211
1808	MR8, 12, 15, 24, 33, 41, 47, 54	306	712
1809	MR9	11	26
1810	MR10	71	205
1813	MR13	60	97
1816	MR16	162	339
1817	MR17	8	19
1818	MR18	177	426
1819	MR19, 22	204	552
1820	MR20	4	8
1821	MR21, 57	82	201
1823	MR23	52	133
1825	MR25, 44	363	526
1826	MR26, 36	186	448
1827	MR27	329	699
1829	MR29, 43	247	329
1830	MR30, 35	150	554
1831	MR31	2	9
1832	MR32	31	40
1834	MR34	74	179
1838	MR38	102	207
1839	MR39	128	146
1840	MR40, 42, 46	141	311
1845	MR45, 48	160	192
1850	MR50	55	150
1851	MR51	188	291
1853	MR53	42	65
1855	MR55	86	154
1856	MR56	7	14
1858	MR58	146	496
1901	NOR1, 2, 8	105	164
1903	NOR3 UNV21	119	181
1904	NOR4, 10	76	243
1905	NOR5, 29	188	393
1906	NOR6, 7	190	354
1909	NOR9, 37	93	218
1911	NOR11, 39, 40, 42	162	469
1912	NOR12, 13, 17, 18	169	317
1914	NOR14, 16, 30, 50	194	569
1915	NOR15, 35, 49	140	454
1919	NOR19, 34 NRW50, 51	138	183
1920	NOR20, 24	67	155
1922	NOR22, 33	43	95
1926	NOR26	116	374
1927	NOR27	21	65
1932	NOR32, 46, 47	23	66
1936	NOR36	53	107
1941	NOR41 UNV30	160	251
1943	NOR43, 52	12	37
1944	NOR44 NRW35, 40, 41, 49	157	261
1945	NOR45, 48, 51	216	304
1953	NOR53	10	15
2001	NRW1, 27, 30, 36	106	199
2005	NRW5	148	197
2006	NRW6	21	31
2007	NRW7, 17	172	430
2010	NRW10	69	99
2011	NRW11, 13	219	384
2012	NRW12, 20, 24, 37	107	166
2014	NRW14, 23, 34	66	106
2016	NRW16, 22, 44, 45	61	155
2018	NRW18	64	112

2019	NRW19	123	353
2021	NRW21	165	285
2025	NRW25	51	192
2028	NRW28	43	65
2031	NRW31, 33, 47	127	200
2032	NRW32, 48	127	183
2038	NRW38	29	60
2042	NRW42	107	198
2043	NRW43 SF22	115	184
2046	NRW46	37	138
2101	NW1	135	524
2102	NW2	164	400
2103	NW3, 16	89	307
2104	NW4, 8	143	400
2105	NW5, 17	0	0
2106	NW6, 44	0	3
2109	NW9, 22, 46	153	574
2111	NW11	68	195
2112	NW12	78	246
2113	NW13	82	344
2118	NW18, 24, 25, 30	136	248
2119	NW19	23	98
2120	NW20, 47	103	346
2121	NW21, 33, 35	107	380
2123	NW23, 34	116	437
2126	NW26, 43	23	108
2127	NW27, 28	14	14
2131	NW31, 37	88	317
2132	NW32	68	151
2136	NW36, 42, 50	28	69
2138	NW38	2	3
2139	NW39, 51	82	254
2140	NW40	134	402
2141	NW41, 48	130	570
2145	NW45	12	30
2149	NW49	134	355
2152	NW52	1	1
2201	OAK1, 6	139	422
2202	OAK2	110	429
2203	OAK3, 23, 29	173	548
2204	OAK4, 18, 25 TSF4	203	600
2205	OAK5	139	460
2207	OAK7	158	484
2208	OAK8, 22	218	627
2209	OAK9, 24	217	588
2210	OAK10, 27	225	619
2211	OAK11, 16	139	456
2213	OAK13	182	556
2214	OAK14	55	150
2215	OAK15	328	806
2217	OAK17, 20	214	645
2219	OAK19	273	729
2221	OAK21, 26	228	711
2228	OAK28	10	64
2301	QUE1	109	231
2302	QUE2, 3	52	135
2304	QUE4	41	169
2305	QUE5	64	157
2306	QUE6	64	262
2307	QUE7, 8	130	341
2309	QUE9	45	133
2310	QUE10, 44, 49	188	558
2311	QUE11, 36	69	195
2312	QUE12	56	183
2313	QUE13, 15, 24, 41	166	450
2314	QUE14, 22	114	357
2316	QUE16, 47, 48	54	155
2317	QUE17, 20, 40, 42	116	322
2318	QUE18, 30	101	361
2321	QUE21, 33, 43	186	507
2323	QUE23	124	322
2325	QUE25, 28, 34, 38	80	342
2326	QUE26, 27	53	160
2329	QUE29	181	458
2331	QUE31	99	228
2332	QUE32, 46	40	145
2335	QUE35, 39	164	501
2337	QUE37	131	398
2345	QUE45 WH41	80	240
2401	SF1, 2, 30	206	396
2403	SF3	92	128
2404	SF4	160	257
2405	SF5, 8, 12, 19, 28	122	280
2406	SF6, 9	167	331
2407	SF7, 33	228	335
2410	SF10	112	306
2411	SF11, 17, 21, 27	94	218
2413	SF13, 14	253	476
2415	SF15, 16	202	446
2418	SF18, 26	153	315
2420	SF20 SPL5	218	392
2423	SF23, 29	109	206
2424	SF24	27	59
2425	SF25, 34, 35	162	322
2431	SF31	13	37
2432	SF32	91	217
2501	SPL1	210	521
2502	SPL2, 25	199	511
2503	SPL3	199	424
2504	SPL4	176	335
2507	SPL7	251	507
2510	SPL10, 27	186	457
2511	SPL11	243	587
2513	SPL13	201	566
2514	SPL14, 24	222	631
2515	SPL15, 22	242	779

2516	SPL16	110	255
2517	SPL17,23	209	475
2518	SPL18	42	98
2519	SPL19	50	99
2521	SPL21	100	182
2528	SPL28	128	436
2601	TSF1	0	2
2602	TSF2	145	420
2603	TSF3	212	676
2605	TSF5	27	77
2606	TSF6	122	445
2608	TSF8	119	315
2609	TSF9,20	315	563
2610	TSF10	24	79
2611	TSF11,12	211	545
2613	TSF13,17	212	617
2615	TSF15	123	323
2616	TSF16	201	683
2618	TSF18	131	428
2619	TSF19	155	509
2621	TSF21	109	458
2622	TSF22	129	355
2623	TSF23	59	198
2624	TSF24	141	528
2625	TSF25,26	211	656
2627	TSF27	22	75
2701	UNV1,10	129	201
2702	UNV2,17	86	179
2704	UNV4	68	269
2705	UNV5,6,7,8,9,11,12,13	207	255
2714	UNV14	151	290
2715	UNV15,16	131	335
2718	UNV18,19	128	362
2722	UNV22	42	106
2723	UNV23	80	510
2724	UNV24	85	285
2725	UNV25,26	155	419
2727	UNV27	179	384
2728	UNV28,34	90	245
2729	UNV29	86	350
2731	UNV31	89	266
2732	UNV32	14	41
2733	UNV33,39,40	124	505
2735	UNV35,38,42	151	342
2736	UNV36	159	254
2737	UNV37	95	106
2741	UNV41	46	115
2743	UNV43	28	94
2744	UNV44	0	2
2802	WH2,5,7,26,28	128	279
2806	WH6,40,46	151	495
2808	WH8,36	171	493
2809	WH9	216	638
2811	WH11	75	227
2813	WH13,21	230	551
2814	WH14	1	1
2815	WH15,24	117	371
2816	WH16	53	120
2817	WH17	17	44
2818	WH18	20	38
2819	WH19,20,22	213	598
2825	WH25	112	331
2829	WH29	21	69
2831	WH31	120	296
2832	WH32,38,44	22	67
2834	WH34,43	213	694
2835	WH35	96	168
3001	INTRASTATE01	3	2
3002	INTRASTATE02	0	3

CONSTITUTIONAL AMENDMENT NO. 6
 RELATING TO EARLY VOTING

	VOTES	PERCENT
(Vote for) 1		
01 = YES	100,731	35.33
02 = NO	184,392	64.67

	01	02
0101	AP1,2	123 210
0103	AP3,27 NRW,8,15,29	195 191
0104	AP4	30 50
0105	AP5,18,21,39	151 268
0106	AP6	0 0
0107	AP7,43	42 79
0108	AP8,20	59 140
0109	AP9	58 123
0110	AP10	131 188
0111	AP11,24	124 184
0112	AP12	43 90
0113	AP13	64 121
0114	AP14,15,16 NOR 31	78 129
0117	AP17,23	266 554
0119	AP19	160 282
0122	AP22 MID7,22	158 191
0125	AP25	0 0
0126	AP26,42 NW14	1 3
0128	AP28,47	109 207
0129	AP29,31,33	158 272
0130	AP30,35	25 20
0132	AP32	128 188
0134	AP34 FER1,26	226 283
0136	AP36	2 1
0137	AP37	27 66

0138	AP38	NRW3,4	262	276
0140	AP40,	46 MID42,46,56	204	429
0141	AP41		83	163
0144	AP44		49	79
0145	AP45	NOR21,38	216	222
0148	AP48		7	25
0149	AP49		95	192
0201	BON1,	36	290	580
0202	BON2,	4	194	442
0203	BON3,	28,30,38	170	438
0205	BON5		203	398
0206	BON6		303	548
0207	BON7		52	127
0208	BON8,	22	183	440
0209	BON9		299	679
0210	BON10		169	389
0211	BON11,	33	198	441
0212	BON12		285	646
0213	BON13,	23,26,29	345	737
0214	BON14		0	2
0215	BON15		192	437
0216	BON16		36	106
0217	BON17		95	98
0218	BON18		23	59
0219	BON19	CLA15	219	461
0220	BON20	CON1 GRA23,30,31,34	249	589
0221	BON21		134	338
0224	BON24		147	252
0225	BON25		58	138
0227	BON27,	34	213	398
0231	BON31		146	283
0232	BON32		206	348
0235	BON35	GRA10,11,12	153	364
0237	BON37,	39	114	282
0301	CC1,	10	269	374
0302	CC2,	7 MHT13,43	263	439
0303	CC3,	4,5	243	356
0306	CC6,	8	174	409
0309	CC9		0	0
0311	CC11,	16	218	310
0312	CC12,	13,22,51 MID1,13,28+	272	536
0314	CC14		231	476
0315	CC15	CLA16	194	407
0317	CC17,	30,38	136	208
0318	CC18,	53	239	380
0319	CC19,	34	163	309
0320	CC20,	26 MR2	217	426
0321	CC21,	28	67	155
0323	CC23		197	430
0324	CC24		22	41
0325	CC25,	29,40	105	210
0327	CC27,	39	159	356
0331	CC31		163	293
0332	CC32,	45,56	8	37
0333	CC33,	47,58	156	261
0335	CC35		128	263
0336	CC36		59	117
0337	CC37		25	46
0341	CC41		72	104
0342	CC42		154	171
0343	CC43		0	0
0344	CC44		180	299
0346	CC46,	52	128	238
0348	CC48		6	9
0349	CC49	MHT50,53	292	541
0350	CC50		128	254
0354	CC54		11	29
0355	CC55		58	149
0357	CC57	MID24,26,52,59	129	310
0401	CHE1,	36,37	176	405
0402	CHE2,	28	214	434
0403	CHE3,	23	75	174
0404	CHE4,	9	199	411
0405	CHE5,	6,7	245	515
0408	CHE8,	33	235	469
0410	CHE10,	14	146	324
0411	CHE11	WH27	159	431
0412	CHE12		71	119
0413	CHE13,	26	300	613
0415	CHE15,	16	271	541
0417	CHE17,	34,39 WH3	211	583
0418	CHE18,	30	184	391
0419	CHE19,	42	262	539
0420	CHE20,	24,25,29,35,47	279	598
0421	CHE21,	40 WH23	303	668
0422	CHE22		177	279
0427	CHE27	WH4,10,12	147	274
0431	CHE31	LAF31	132	298
0432	CHE32,	52	16	26
0438	CHE38,	49,51 MER3	90	310
0441	CHE41		83	189
0443	CHE43,	46,54 MER2,4,5,35	160	492
0444	CHE44	LAF1	104	239
0445	CHE45		96	146
0448	CHE48,	50	51	132
0453	CHE53		16	42
0501	CLA1		179	410
0502	CLA2,	8	169	335
0503	CLA3,	11,52	391	775
0504	CLA4		52	153
0505	CLA5		127	193
0506	CLA6		179	383
0507	CLA7		73	133
0509	CLA9,	17,27	79	176
0510	CLA10,	38,39	165	247
0512	CLA12,	26	73	146

0513	CLA13,14	178	410
0518	CLA18,37	159	307
0519	CLA19,20	136	303
0521	CLA21	160	155
0522	CLA22,51	259	326
0523	CLA23	200	391
0524	CLA24	67	145
0525	CLA25,34,36,49	87	194
0528	CLA28,47	68	161
0529	CLA29,43	89	133
0530	CLA30	84	153
0531	CLA31	103	162
0532	CLA32	81	153
0533	CLA33	58	139
0535	CLA35	159	335
0540	CLA40	109	226
0541	CLA41	50	117
0542	CLA42,45 JEF1	231	488
0544	CLA44	50	90
0546	CLA46,48	206	381
0550	CLA50	88	168
0602	CON2 GRA40	152	358
0603	CON3,41 TSF14	215	489
0604	CON4	167	415
0605	CON5 GRA42	230	458
0606	CON6	6	9
0607	CON7,19,20,50,51	115	267
0608	CON8,27	168	404
0609	CON9,23	132	267
0610	CON10	242	425
0611	CON11,12,16,29	114	241
0613	CON13,47,49	246	518
0614	CON14,33,39	53	118
0615	CON15	17	61
0617	CON17	64	136
0618	CON18	143	271
0621	CON21,22	152	366
0624	CON24,44	59	204
0625	CON25,31,48	244	532
0626	CON26,36,37,38	118	301
0628	CON28	35	91
0630	CON30,52	120	242
0632	CON32	74	137
0634	CON34	48	76
0635	CON35	28	71
0640	CON40	50	120
0642	CON42	116	296
0643	CON43	148	417
0645	CON45	36	64
0646	CON46	51	175
0702	FER2,4,6,7,25	258	281
0703	FER3,15	78	96
0705	FER5	261	317
0708	FER8	120	131
0709	FER9,10,28,39 NRW9,26	297	288
0711	FER11	37	64
0712	FER12,20,31,32	256	415
0713	FER13	102	188
0714	FER14,43	93	129
0716	FER16	59	63
0717	FER17,18,19	421	422
0721	FER21,34,35	332	415
0722	FER22	361	343
0723	FER23	66	89
0724	FER24	91	157
0727	FER27,41 NRW9	261	260
0729	FER29 SPL9,12,20,26	449	593
0730	FER30	118	117
0733	FER33,38	243	446
0736	FER36	52	35
0737	FER37	364	314
0740	FER40	128	98
0742	FER42	213	212
0801	FLO1 LC7,20	244	308
0802	FLO2,5	219	382
0803	FLO3	293	456
0804	FLO4	242	392
0806	FLO6	145	185
0807	FLO7	40	87
0808	FLO8	150	369
0809	FLO9	149	403
0810	FLO10	7	15
0811	FLO11,12	114	318
0813	FLO13	61	93
0814	FLO14	226	469
0815	FLO15 LC10	127	353
0816	FLO16	185	378
0817	FLO17	240	308
0818	FLO18,23	226	352
0819	FLO19,24	328	424
0820	FLO20	54	120
0821	FLO21,27	114	307
0822	FLO22,29	152	363
0825	FLO25 LC18,27	18	31
0826	FLO26,28	174	241
0830	FLO30	122	136
0831	FLO31	100	214
0901	GRA1,20	50	143
0902	GRA2,9	137	334
0903	GRA3,8	45	88
0904	GRA4	155	317
0905	GRA5,46	298	650
0906	GRA6,27	196	386
0907	GRA7	41	109
0913	GRA13,17,35	176	427
0914	GRA14,41	128	306

0915	GRA15	181	429
0916	GRA16	192	368
0918	GRA18	169	356
0919	GRA19	163	423
0921	GRA21	41	106
0922	GRA22	239	566
0924	GRA24, 32, 37	211	545
0925	GRA25	80	165
0926	GRA26	145	269
0928	GRA28, 29	134	412
0933	GRA33	75	160
0936	GRA36, 38	99	178
0939	GRA39	10	21
0943	GRA43, 44, 45, 48	132	289
0947	GRA47	41	93
1001	HAD1	334	637
1002	HAD2, 30	214	304
1003	HAD3, 19	66	111
1004	HAD4	68	38
1005	HAD5	68	83
1006	HAD6, 7, 24	164	386
1008	HAD8	120	209
1009	HAD9	126	305
1010	HAD10, 11	138	270
1012	HAD12, 17, 18	228	375
1013	HAD13, 15, 20	219	381
1014	HAD14	123	237
1016	HAD16, 34	245	338
1021	HAD21, 26	200	382
1022	HAD22, 23	95	222
1025	HAD25	60	51
1027	HAD27	158	206
1028	HAD28, 29	222	332
1031	HAD31 JEF9, 11, 15	281	605
1032	HAD32	227	316
1033	HAD33	299	479
1035	HAD35 UNV20	26	54
1102	JEF2, 37	256	514
1103	JEF3, 4	151	329
1105	JEF5	119	153
1106	JEF6, 29	167	320
1107	JEF7	36	66
1108	JEF8	109	277
1110	JEF10	225	487
1112	JEF12	61	87
1113	JEF13	71	139
1114	JEF14	342	685
1116	JEF16	104	232
1117	JEF17	155	328
1118	JEF18, 24	265	593
1119	JEF19, 31	337	718
1120	JEF20	88	189
1121	JEF21	163	313
1122	JEF22	81	167
1123	JEF23, 30	250	589
1125	JEF25	30	91
1126	JEF26	48	92
1127	JEF27	211	465
1128	JEF28	28	43
1132	JEF32	233	548
1133	JEF33	20	43
1134	JEF34, 35, 36	224	565
1202	LAF2 MR14	264	565
1203	LAF3, 22	17	44
1204	LAF4	234	470
1205	LAF5	209	505
1206	LAF6	128	288
1207	LAF7, 43	37	71
1208	LAF8, 11	172	370
1209	LAF9	166	428
1210	LAF10	24	51
1212	LAF12	94	190
1213	LAF13, 38	147	308
1214	LAF14, 33	281	591
1215	LAF15	50	88
1216	LAF16	91	168
1217	LAF17, 18	198	539
1219	LAF19, 23, 24	235	472
1220	LAF20, 21	22	38
1225	LAF25	244	479
1226	LAF26	30	43
1227	LAF27 WH30	78	131
1228	LAF28, 34	160	335
1229	LAF29	183	359
1230	LAF30	163	272
1232	LAF32	158	314
1235	LAF35	34	89
1236	LAF36	52	148
1237	LAF37, 40, 41	287	588
1239	LAF39	138	384
1242	LAF42	33	54
1244	LAF44, 45	21	32
1301	LC1 NW15	166	196
1302	LC2, 3	162	359
1304	LC4 NW10	199	306
1305	LC5	162	345
1306	LC6, 9	212	421
1308	LC8, 25, 31	214	424
1311	LC11, 13, 23	173	400
1312	LC12, 32	267	378
1314	LC14	257	301
1315	LC15	160	365
1316	LC16	2	12
1317	LC17, 22	536	568
1319	LC19	6	5
1321	LC21	338	395

1324	LC24,29 NW7	237	395
1326	LC26 SPL6	375	398
1328	LC28	128	330
1330	LC30 SPL8	388	471
1401	LEM1	105	243
1402	LEM2	137	313
1403	LEM3 TSF7	146	306
1404	LEM4,6	45	96
1405	LEM5,30	141	393
1407	LEM7	114	250
1408	LEM8	72	172
1409	LEM9,17	168	419
1410	LEM10,25,26,27,28	132	305
1411	LEM11,12,18,19,20	142	308
1413	LEM13	176	407
1414	LEM14	33	58
1415	LEM15	163	410
1416	LEM16,32,33 OAK12	241	574
1421	LEM21	100	246
1422	LEM22,29	143	297
1423	LEM23,31	190	441
1424	LEM24	164	303
1501	MER1,15	19	26
1506	MER6	16	81
1507	MER7,9,13,16,18,20,46	203	530
1508	MER8,10,11,41 WH37	235	512
1512	MER12,33,39,48	185	370
1514	MER14,19	280	637
1517	MER17,30	240	581
1521	MER21,36 WH1,39,42,47	237	436
1522	MER22	127	312
1523	MER23	248	528
1524	MER24,44	238	561
1525	MER25,26	166	416
1527	MER27,34 WH45	257	523
1528	MER28	0	8
1529	MER29 QUE19	199	396
1531	MER31	0	2
1532	MER32	47	149
1537	MER37,38	216	557
1540	MER40	3	4
1542	MER42	149	412
1543	MER43	57	111
1545	MER45	49	130
1547	MER47 WH33	103	228
1601	MHT1	63	92
1602	MHT2	140	264
1603	MHT3,16	137	221
1604	MHT4	143	247
1605	MHT5	165	301
1606	MHT6,49	74	136
1607	MHT7	11	24
1608	MHT8,28	89	180
1609	MHT9	245	406
1610	MHT10,21,25,31,33,40	342	560
1611	MHT11,23,44,58	331	592
1612	MHT12	3	7
1614	MHT14	166	342
1615	MHT15 NW53	248	415
1617	MHT17	0	2
1618	MHT18	0	0
1619	MHT19	155	360
1620	MHT20,48	190	364
1622	MHT22	119	251
1624	MHT24	50	98
1626	MHT26	60	114
1627	MHT27	50	183
1629	MHT29	15	23
1630	MHT30,37,45,47,52	40	65
1632	MHT32,57	78	83
1634	MHT34	303	549
1635	MHT35,51,55	167	353
1636	MHT36,38,42	233	399
1639	MHT39 MR52	84	186
1641	MHT41,59	59	80
1646	MHT46 NW29	53	79
1654	MHT54,56	77	168
1702	MID2,31	196	357
1703	MID3	46	104
1704	MID4,53	156	268
1705	MID5,8,19	213	354
1706	MID6,43	177	319
1709	MID9,23,27	189	441
1710	MID10,18,55 UNV3	127	193
1711	MID11	28	65
1712	MID12	107	203
1714	MID14 NOR23	139	294
1715	MID15 NOR25	107	228
1716	MID16,41	293	337
1717	MID17,29,34,37,44,45,49+	341	607
1720	MID20	3	3
1721	MID21,47	101	153
1725	MID25,30,32,38 NOR28,54	112	145
1733	MID33	63	110
1735	MID35	96	176
1736	MID36,48	95	97
1750	MID50	16	36
1754	MID54	60	64
1757	MID57,58	25	25
1801	MR1,11	169	267
1803	MR3,4 LAF46	271	559
1805	MR5,28	145	378
1806	MR6,37,49	257	565
1807	MR7	87	193
1808	MR8,12,15,24,33,41,47,54	310	686
1809	MR9	15	22

1810	MR10	81	189
1813	MR13	58	96
1816	MR16	155	340
1817	MR17	10	18
1818	MR18	195	391
1819	MR19, 22	251	488
1820	MR20	5	7
1821	MR21, 57	106	171
1823	MR23	55	125
1825	MR25, 44	306	569
1826	MR26, 36	203	421
1827	MR27	341	660
1829	MR29, 43	206	366
1830	MR30, 35	235	451
1831	MR31	3	8
1832	MR32	28	42
1834	MR34	81	174
1838	MR38	98	205
1839	MR39	84	186
1840	MR40, 42, 46	158	291
1845	MR45, 48	113	237
1850	MR50	56	141
1851	MR51	158	314
1853	MR53	33	74
1855	MR55	81	154
1856	MR56	7	13
1858	MR58	216	417
1901	NOR1, 2, 8	139	128
1903	NOR3 UNV21	153	139
1904	NOR4, 10	120	195
1905	NOR5, 29	263	304
1906	NOR6, 7	269	262
1909	NOR9, 37	133	175
1911	NOR11, 39, 40, 42	293	327
1912	NOR12, 13, 17, 18	247	228
1914	NOR14, 16, 30, 50	306	447
1915	NOR15, 35, 49	252	337
1919	NOR19, 34 NRW50, 51	174	144
1920	NOR20, 24	108	111
1922	NOR22, 33	51	83
1926	NOR26	149	330
1927	NOR27	34	52
1932	NOR32, 46, 47	24	61
1936	NOR36	78	82
1941	NOR41 UNV30	210	196
1943	NOR43, 52	16	32
1944	NOR44 NRW35, 40, 41, 49	219	194
1945	NOR45, 48, 51	252	267
1953	NOR53	5	20
2001	NRW1, 27, 30, 36	150	146
2005	NRW5	168	166
2006	NRW6	27	23
2007	NRW7, 17	271	326
2010	NRW10	90	76
2011	NRW11, 13	317	277
2012	NRW12, 20, 24, 37	142	132
2014	NRW14, 23, 34	85	83
2016	NRW16, 22, 44, 45	81	133
2018	NRW18	79	95
2019	NRW19	192	285
2021	NRW21	213	230
2025	NRW25	86	156
2028	NRW28	57	50
2031	NRW31, 33, 47	170	145
2032	NRW32, 48	172	130
2038	NRW38	41	45
2042	NRW42	139	159
2043	NRW43 SF22	164	130
2046	NRW46	65	108
2101	NW1	216	424
2102	NW2	166	390
2103	NW3, 16	115	269
2104	NW4, 8	202	330
2105	NW5, 17	0	0
2106	NW6, 44	0	3
2109	NW9, 22, 46	226	483
2111	NW11	76	181
2112	NW12	99	213
2113	NW13	112	300
2118	NW18, 24, 25, 30	137	236
2119	NW19	38	80
2120	NW20, 47	138	302
2121	NW21, 33, 35	152	330
2123	NW23, 34	182	355
2126	NW26, 43	40	88
2127	NW27, 28	4	23
2131	NW31, 37	117	280
2132	NW32	66	146
2136	NW36, 42, 50	43	53
2138	NW38	4	1
2139	NW39, 51	130	205
2140	NW40	157	369
2141	NW41, 48	218	453
2145	NW45	16	25
2149	NW49	153	333
2152	NW52	0	2
2201	OAK1, 6	147	396
2202	OAK2	152	376
2203	OAK3, 23, 29	219	474
2204	OAK4, 18, 25 TSF4	208	580
2205	OAK5	178	406
2207	OAK7	196	433
2208	OAK8, 22	225	602
2209	OAK9, 24	214	578
2210	OAK10, 27	251	566
2211	OAK11, 16	190	390

2213	OAK13	201	526
2214	OAK14	57	149
2215	OAK15	309	803
2217	OAK17, 20	233	600
2219	OAK19	289	686
2221	OAK21, 26	274	632
2228	OAK28	24	51
2301	QUE1	120	207
2302	QUE2, 3	79	103
2304	QUE4	76	133
2305	QUE5	78	133
2306	QUE6	94	217
2307	QUE7, 8	138	319
2309	QUE9	47	124
2310	QUE10, 44, 49	234	489
2311	QUE11, 36	88	171
2312	QUE12	92	138
2313	QUE13, 15, 24, 41	190	406
2314	QUE14, 22	144	315
2316	QUE16, 47, 48	59	145
2317	QUE17, 20, 40, 42	135	298
2318	QUE18, 30	153	297
2321	QUE21, 33, 43	238	440
2323	QUE23	132	305
2325	QUE25, 28, 34, 38	111	301
2326	QUE26, 27	62	144
2329	QUE29	213	408
2331	QUE31	84	228
2332	QUE32, 46	56	129
2335	QUE35, 39	216	438
2337	QUE37	208	300
2345	QUE45 WH41	109	201
2401	SF1, 2, 30	311	277
2403	SF3	123	96
2404	SF4	216	194
2405	SF5, 8, 12, 19, 28	172	223
2406	SF6, 9	231	261
2407	SF7, 33	256	303
2410	SF10	136	278
2411	SF11, 17, 21, 27	134	173
2413	SF13, 14	345	366
2415	SF15, 16	317	317
2418	SF18, 26	190	268
2420	SF20 SPL5	315	284
2423	SF23, 29	135	173
2424	SF24	35	49
2425	SF25, 34, 35	188	287
2431	SF31	24	24
2432	SF32	142	160
2501	SPL1	332	387
2502	SPL2, 25	373	329
2503	SPL3	307	296
2504	SPL4	234	262
2507	SPL7	392	362
2510	SPL10, 27	243	392
2511	SPL11	403	412
2513	SPL13	359	398
2514	SPL14, 24	436	399
2515	SPL15, 22	538	477
2516	SPL16	129	230
2517	SPL17, 23	335	339
2518	SPL18	61	79
2519	SPL19	49	97
2521	SPL21	140	143
2528	SPL28	196	350
2601	TSF1	0	2
2602	TSF2	161	398
2603	TSF3	253	616
2605	TSF5	28	73
2606	TSF6	160	394
2608	TSF8	118	308
2609	TSF9, 20	267	598
2610	TSF10	32	69
2611	TSF11, 12	251	493
2613	TSF13, 17	227	592
2615	TSF15	138	303
2616	TSF16	235	624
2618	TSF18	162	391
2619	TSF19	192	453
2621	TSF21	161	402
2622	TSF22	129	345
2623	TSF23	77	176
2624	TSF24	218	432
2625	TSF25, 26	254	598
2627	TSF27	42	52
2701	UNV1, 10	148	180
2702	UNV2, 17	120	141
2704	UNV4	150	183
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	231	223
2714	UNV14	225	202
2715	UNV15, 16	228	231
2718	UNV18, 19	226	252
2722	UNV22	68	79
2723	UNV23	190	396
2724	UNV24	145	218
2725	UNV25, 26	262	294
2727	UNV27	284	268
2728	UNV28, 34	128	201
2729	UNV29	165	259
2731	UNV31	120	231
2732	UNV32	19	36
2733	UNV33, 39, 40	221	397
2735	UNV35, 38, 42	242	243
2736	UNV36	190	210
2737	UNV37	100	97
2741	UNV41	82	75

2743 UNV43	55	68
2744 UNV44	1	1
2802 WH2,5,7,26,28	146	255
2806 WH6,40,46	185	435
2808 WH8,36	193	455
2809 WH9	245	587
2811 WH11	89	202
2813 WH13,21	236	517
2814 WH14	2	0
2815 WH15,24	174	297
2816 WH16	57	114
2817 WH17	17	43
2818 WH18	16	42
2819 WH19,20,22	265	523
2825 WH25	132	298
2829 WH29	36	52
2831 WH31	121	291
2832 WH32,38,44	25	63
2834 WH34,43	252	626
2835 WH35	70	188
3001 INTRASTATE01	3	1
3002 INTRASTATE02	3	0

=====

		VOTES	PERCENT
CONSTITUTIONAL AMENDMENT NO. 10			
REQUIREMENTS PLACED ON THE GOVERNOR			
(Vote for) 1			
01 = YES		150,530	53.34
02 = NO		131,656	46.66

		01	02
0101 AP1,2		207	124
0103 AP3,27 NRW,8,15,29		232	159
0104 AP4		41	35
0105 AP5,18,21,39		228	191
0106 AP6		0	0
0107 AP7,43		69	53
0108 AP8,20		116	82
0109 AP9		90	90
0110 AP10		165	150
0111 AP11,24		177	128
0112 AP12		79	52
0113 AP13		98	84
0114 AP14,15,16 NOR 31		119	88
0117 AP17,23		400	405
0119 AP19		244	194
0122 AP22 MID7,22		206	142
0125 AP25		0	0
0126 AP26,42 NW14		3	1
0128 AP28,47		175	145
0129 AP29,31,33		246	186
0130 AP30,35		32	13
0132 AP32		177	135
0134 AP34 FER1,26		284	222
0136 AP36		3	0
0137 AP37		57	38
0138 AP38 NRW3,4		286	248
0140 AP40,46 MID42,46,56		322	303
0141 AP41		123	124
0144 AP44		68	64
0145 AP45 NOR21,38		248	188
0148 AP48		18	15
0149 AP49		149	134
0201 BON1,36		386	469
0202 BON2,4		265	356
0203 BON3,28,30,38		349	251
0205 BON5		282	310
0206 BON6		382	460
0207 BON7		81	95
0208 BON8,22		286	323
0209 BON9		483	485
0210 BON10		329	226
0211 BON11,33		288	332
0212 BON12		392	534
0213 BON13,23,26,29		512	556
0214 BON14		1	1
0215 BON15		352	265
0216 BON16		64	76
0217 BON17		93	93
0218 BON18		44	38
0219 BON19 CLA15		324	347
0220 BON20 CON1 GRA23,30,31,34		479	363
0221 BON21		267	199
0224 BON24		189	208
0225 BON25		104	90
0227 BON27,34		286	316
0231 BON31		188	228
0232 BON32		257	292
0235 BON35 GRA10,11,12		264	247
0237 BON37,39		237	151
0301 CC1,10		329	302
0302 CC2,7 MHT13,43		347	342
0303 CC3,4,5		300	294
0306 CC6,8		270	303
0309 CC9		0	0
0311 CC11,16		287	226
0312 CC12,13,22,51 MID1,13,28+		263	517
0314 CC14		300	396
0315 CC15 CLA16		309	278
0317 CC17,30,38		162	181
0318 CC18,53		308	307
0319 CC19,34		238	222
0320 CC20,26 MR2		363	264

0321	CC21,28	109	108
0323	CC23	270	347
0324	CC24	33	29
0325	CC25,29,40	170	137
0327	CC27,39	229	277
0331	CC31	228	227
0332	CC32,45,56	23	23
0333	CC33,47,58	176	239
0335	CC35	202	183
0336	CC36	71	100
0337	CC37	29	42
0341	CC41	76	101
0342	CC42	173	152
0343	CC43	0	0
0344	CC44	223	256
0346	CC46,52	166	200
0348	CC48	8	7
0349	CC49 MHT50,53	417	401
0350	CC50	169	210
0354	CC54	18	21
0355	CC55	76	128
0357	CC57 MID24,26,52,59	237	197
0401	CHE1,36,37	393	181
0402	CHE2,28	433	207
0403	CHE3,23	163	82
0404	CHE4,9	375	224
0405	CHE5,6,7	478	277
0408	CHE8,33	448	245
0410	CHE10,14	310	160
0411	CHE11 WH27	368	225
0412	CHE12	108	78
0413	CHE13,26	562	342
0415	CHE15,16	495	307
0417	CHE17,34,39 WH3	488	302
0418	CHE18,30	325	243
0419	CHE19,42	403	386
0420	CHE20,24,25,29,35,47	536	334
0421	CHE21,40 WH23	586	380
0422	CHE22	264	185
0427	CHE27 WH4,10,12	264	155
0431	CHE31 LAF31	230	193
0432	CHE32,52	31	13
0438	CHE38,49,51 MER3	245	152
0441	CHE41	162	105
0443	CHE43,46,54 MER2,4,5,35	400	242
0444	CHE44 LAF1	202	139
0445	CHE45	130	110
0448	CHE48,50	114	69
0453	CHE53	33	24
0501	CLA1	197	390
0502	CLA2,8	167	326
0503	CLA3,11,52	463	693
0504	CLA4	67	134
0505	CLA5	122	192
0506	CLA6	279	275
0507	CLA7	94	110
0509	CLA9,17,27	104	145
0510	CLA10,38,39	219	186
0512	CLA12,26	112	107
0513	CLA13,14	283	300
0518	CLA18,37	243	216
0519	CLA19,20	206	223
0521	CLA21	163	154
0522	CLA22,51	298	278
0523	CLA23	306	277
0524	CLA24	97	113
0525	CLA25,34,36,49	172	108
0528	CLA28,47	99	128
0529	CLA29,43	79	142
0530	CLA30	130	104
0531	CLA31	142	121
0532	CLA32	121	109
0533	CLA33	101	94
0535	CLA35	256	230
0540	CLA40	182	145
0541	CLA41	85	78
0542	CLA42,45 JEF1	399	304
0544	CLA44	57	84
0546	CLA46,48	268	317
0550	CLA50	129	124
0602	CON2 GRA40	248	256
0603	CON3,41 TSF14	418	288
0604	CON4	281	298
0605	CON5 GRA42	362	321
0606	CON6	3	12
0607	CON7,19,20,50,51	193	186
0608	CON8,27	319	247
0609	CON9,23	208	189
0610	CON10	359	295
0611	CON11,12,16,29	201	152
0613	CON13,47,49	378	373
0614	CON14,33,39	81	90
0615	CON15	43	32
0617	CON17	110	93
0618	CON18	253	155
0621	CON21,22	261	248
0624	CON24,44	145	118
0625	CON25,31,48	438	328
0626	CON26,36,37,38	219	195
0628	CON28	70	56
0630	CON30,52	192	168
0632	CON32	121	88
0634	CON34	68	56
0635	CON35	48	49
0640	CON40	97	72
0642	CON42	204	201

0643	CON43	277	273
0645	CON45	59	41
0646	CON46	103	116
0702	FER2,4,6,7,25	306	236
0703	FER3,15	89	83
0705	FER5	304	272
0708	FER8	144	108
0709	FER9,10,28,39 NRW9,26	318	268
0711	FER11	57	44
0712	FER12,20,31,32	361	310
0713	FER13	158	131
0714	FER14,43	141	89
0716	FER16	74	47
0717	FER17,18,19	478	367
0721	FER21,34,35	409	332
0722	FER22	389	321
0723	FER23	73	79
0724	FER24	135	109
0727	FER27,41 NRW39	310	211
0729	FER29 SPL9,12,20,26	518	521
0730	FER30	131	105
0733	FER33,38	337	353
0736	FER36	51	35
0737	FER37	391	284
0740	FER40	150	79
0742	FER42	226	199
0801	FLO1 LC7,20	349	198
0802	FLO2,5	348	245
0803	FLO3	372	361
0804	FLO4	341	292
0806	FLO6	194	136
0807	FLO7	62	58
0808	FLO8	287	231
0809	FLO9	292	257
0810	FLO10	15	8
0811	FLO11,12	218	198
0813	FLO13	87	66
0814	FLO14	353	332
0815	FLO15 LC10	275	207
0816	FLO16	322	237
0817	FLO17	284	256
0818	FLO18,23	321	254
0819	FLO19,24	384	358
0820	FLO20	87	84
0821	FLO21,27	235	187
0822	FLO22,29	279	231
0825	FLO25 LC18,27	26	22
0826	FLO26,28	239	176
0830	FLO30	159	101
0831	FLO31	166	141
0901	GRA1,20	84	109
0902	GRA2,9	241	216
0903	GRA3,8	82	49
0904	GRA4	250	215
0905	GRA5,46	453	485
0906	GRA6,27	268	311
0907	GRA7	76	74
0913	GRA13,17,35	305	296
0914	GRA14,41	239	192
0915	GRA15	301	297
0916	GRA16	257	300
0918	GRA18	278	246
0919	GRA19	323	268
0921	GRA21	76	69
0922	GRA22	406	394
0924	GRA24,32,37	362	385
0925	GRA25	126	119
0926	GRA26	215	192
0928	GRA28,29	238	300
0933	GRA33	131	97
0936	GRA36,38	128	146
0939	GRA39	13	18
0943	GRA43,44,45,48	215	201
0947	GRA47	68	65
1001	HAD1	364	595
1002	HAD2,30	266	245
1003	HAD3,19	97	78
1004	HAD4	47	47
1005	HAD5	60	87
1006	HAD6,7,24	269	268
1008	HAD8	83	246
1009	HAD9	91	336
1010	HAD10,11	106	295
1012	HAD12,17,18	233	365
1013	HAD13,15,20	189	401
1014	HAD14	111	245
1016	HAD16,34	214	361
1021	HAD21,26	261	318
1022	HAD22,23	121	194
1025	HAD25	61	50
1027	HAD27	170	191
1028	HAD28,29	216	327
1031	HAD31 JEF9,11,15	419	458
1032	HAD32	255	279
1033	HAD33	379	388
1035	HAD35 UNV20	29	52
1102	JEF2,37	382	375
1103	JEF3,4	223	254
1105	JEF5	165	103
1106	JEF6,29	226	259
1107	JEF7	37	63
1108	JEF8	162	226
1110	JEF10	306	396
1112	JEF12	65	79
1113	JEF13	85	121
1114	JEF14	377	637

1116	JEF16	163	165
1117	JEF17	205	268
1118	JEF18,24	318	533
1119	JEF19,31	434	597
1120	JEF20	108	165
1121	JEF21	188	285
1122	JEF22	93	153
1123	JEF23,30	339	490
1125	JEF25	54	66
1126	JEF26	59	79
1127	JEF27	286	382
1128	JEF28	33	37
1132	JEF32	376	403
1133	JEF33	27	34
1134	JEF34,35,36	348	431
1202	LAF2 MR14	479	347
1203	LAF3,22	37	25
1204	LAF4	397	295
1205	LAF5	360	343
1206	LAF6	214	192
1207	LAF7,43	59	49
1208	LAF8,11	315	211
1209	LAF9	345	239
1210	LAF10	40	33
1212	LAF12	155	125
1213	LAF13,38	267	183
1214	LAF14,33	476	381
1215	LAF15	83	54
1216	LAF16	146	109
1217	LAF17,18	423	304
1219	LAF19,23,24	397	302
1220	LAF20,21	26	35
1225	LAF25	379	329
1226	LAF26	45	29
1227	LAF27 WH30	128	78
1228	LAF28,34	285	203
1229	LAF29	308	222
1230	LAF30	232	199
1232	LAF32	249	206
1235	LAF35	74	50
1236	LAF36	110	92
1237	LAF37,40,41	490	370
1239	LAF39	287	226
1242	LAF42	55	33
1244	LAF44,45	29	24
1301	LC1 NW15	224	131
1302	LC2,3	282	232
1304	LC4 NW10	285	214
1305	LC5	274	222
1306	LC6,9	354	266
1308	LC8,25,31	352	270
1311	LC11,13,23	328	244
1312	LC12,32	325	316
1314	LC14	327	225
1315	LC15	300	217
1316	LC16	7	7
1317	LC17,22	605	486
1319	LC19	7	4
1321	LC21	420	312
1324	LC24,29 NW7	335	293
1326	LC26 SPL6	412	362
1328	LC28	230	226
1330	LC30 SPL8	476	380
1401	LEM1	204	137
1402	LEM2	248	200
1403	LEM3 TSF7	260	185
1404	LEM4,6	89	52
1405	LEM5,30	270	260
1407	LEM7	195	170
1408	LEM8	131	113
1409	LEM9,17	301	282
1410	LEM10,25,26,27,28	237	196
1411	LEM11,12,18,19,20	235	212
1413	LEM13	299	280
1414	LEM14	52	37
1415	LEM15	341	229
1416	LEM16,32,33 OAK12	444	357
1421	LEM21	182	163
1422	LEM22,29	237	195
1423	LEM23,31	360	272
1424	LEM24	264	196
1501	MER1,15	32	12
1506	MER6	64	33
1507	MER7,9,13,16,18,20,46	448	283
1508	MER8,10,11,41 WH37	487	254
1512	MER12,33,39,48	326	230
1514	MER14,19	577	318
1517	MER17,30	474	331
1521	MER21,36 WH1,39,42,47	408	254
1522	MER22	260	173
1523	MER23	443	323
1524	MER24,44	439	348
1525	MER25,26	328	243
1527	MER27,34 WH45	453	313
1528	MER28	4	4
1529	MER29 QUE19	331	249
1531	MER31	0	2
1532	MER32	120	73
1537	MER37,38	453	305
1540	MER40	5	2
1542	MER42	337	216
1543	MER43	101	67
1545	MER45	107	66
1547	MER47 WH33	203	124
1601	MHT1	81	73
1602	MHT2	170	226

1603	MHT3,16	176	174
1604	MHT4	209	174
1605	MHT5	245	209
1606	MHT6,49	104	101
1607	MHT7	18	16
1608	MHT8,28	129	137
1609	MHT9	319	304
1610	MHT10,21,25,31,33,40	465	413
1611	MHT11,23,44,58	433	475
1612	MHT12	4	4
1614	MHT14	271	224
1615	MHT15 NW53	350	303
1617	MHT17	0	2
1618	MHT18	0	0
1619	MHT19	261	244
1620	MHT20,48	285	252
1622	MHT22	205	155
1624	MHT24	75	72
1626	MHT26	102	70
1627	MHT27	136	91
1629	MHT29	21	16
1630	MHT30,37,45,47,52	55	48
1632	MHT32,57	90	67
1634	MHT34	445	391
1635	MHT35,51,55	307	202
1636	MHT36,38,42	334	297
1639	MHT39 MR52	150	114
1641	MHT41,59	81	54
1646	MHT46 NW29	80	49
1654	MHT54,56	131	109
1702	MID2,31	276	269
1703	MID3	74	76
1704	MID4,53	254	165
1705	MID5,8,19	325	243
1706	MID6,43	285	215
1709	MID9,23,27	330	292
1710	MID10,18,55 UNV3	159	158
1711	MID11	51	43
1712	MID12	178	130
1714	MID14 NOR23	234	196
1715	MID15 NOR25	187	145
1716	MID16,41	299	321
1717	MID17,29,34,37,44,45,49+	358	570
1720	MID20	5	1
1721	MID21,47	138	113
1725	MID25,30,32,38 NOR28,54	135	119
1733	MID33	102	72
1735	MID35	157	112
1736	MID36,48	96	95
1750	MID50	25	27
1754	MID54	59	66
1757	MID57,58	22	27
1801	MR1,11	240	189
1803	MR3,4 LAF46	503	315
1805	MR5,28	265	246
1806	MR6,37,49	469	340
1807	MR7	158	117
1808	MR8,12,15,24,33,41,47,54	549	428
1809	MR9	20	18
1810	MR10	141	123
1813	MR13	74	80
1816	MR16	252	239
1817	MR17	13	13
1818	MR18	279	296
1819	MR19,22	402	331
1820	MR20	6	6
1821	MR21,57	169	106
1823	MR23	66	108
1825	MR25,44	509	356
1826	MR26,36	318	287
1827	MR27	566	411
1829	MR29,43	341	218
1830	MR30,35	364	310
1831	MR31	6	5
1832	MR32	31	40
1834	MR34	127	121
1838	MR38	174	130
1839	MR39	163	104
1840	MR40,42,46	221	223
1845	MR45,48	214	132
1850	MR50	87	105
1851	MR51	269	196
1853	MR53	65	34
1855	MR55	115	117
1856	MR56	7	12
1858	MR58	332	286
1901	NOR1,2,8	157	112
1903	NOR3 UNV21	145	148
1904	NOR4,10	142	171
1905	NOR5,29	312	264
1906	NOR6,7	307	224
1909	NOR9,37	158	152
1911	NOR11,39,40,42	271	345
1912	NOR12,13,17,18	263	209
1914	NOR14,16,30,50	337	414
1915	NOR15,35,49	258	329
1919	NOR19,34 NRW50,51	206	111
1920	NOR20,24	121	96
1922	NOR22,33	67	72
1926	NOR26	252	229
1927	NOR27	48	40
1932	NOR32,46,47	36	49
1936	NOR36	91	70
1941	NOR41 UNV30	211	200
1943	NOR43,52	26	20
1944	NOR44 NRW35,40,41,49	226	185

1945	NOR45,48,51	295	219
1953	NOR53	6	18
2001	NRW1,27,30,36	167	129
2005	NRW5	216	124
2006	NRW6	35	16
2007	NRW7,17	346	254
2010	NRW10	88	75
2011	NRW11,13	335	260
2012	NRW12,20,24,37	155	112
2014	NRW14,23,34	84	84
2016	NRW16,22,44,45	81	132
2018	NRW18	98	76
2019	NRW19	272	209
2021	NRW21	236	204
2025	NRW25	127	113
2028	NRW28	59	47
2031	NRW31,33,47	187	132
2032	NRW32,48	190	116
2038	NRW38	46	43
2042	NRW42	157	144
2043	NRW43 SF22	184	111
2046	NRW46	78	97
2101	NW1	369	258
2102	NW2	311	241
2103	NW3,16	205	177
2104	NW4,8	293	227
2105	NW5,17	0	0
2106	NW6,44	0	3
2109	NW9,22,46	376	318
2111	NW11	128	127
2112	NW12	180	135
2113	NW13	224	186
2118	NW18,24,25,30	228	143
2119	NW19	64	53
2120	NW20,47	230	197
2121	NW21,33,35	268	211
2123	NW23,34	309	228
2126	NW26,43	72	54
2127	NW27,28	15	13
2131	NW31,37	228	168
2132	NW32	114	95
2136	NW36,42,50	61	36
2138	NW38	3	2
2139	NW39,51	179	150
2140	NW40	288	234
2141	NW41,48	383	282
2145	NW45	24	16
2149	NW49	272	212
2152	NW52	1	1
2201	OAK1,6	284	256
2202	OAK2	296	232
2203	OAK3,23,29	383	303
2204	OAK4,18,25 TSF4	411	363
2205	OAK5	318	257
2207	OAK7	366	255
2208	OAK8,22	452	368
2209	OAK9,24	423	367
2210	OAK10,27	449	358
2211	OAK11,16	311	262
2213	OAK13	411	303
2214	OAK14	114	87
2215	OAK15	621	473
2217	OAK17,20	458	363
2219	OAK19	581	380
2221	OAK21,26	527	369
2228	OAK28	32	41
2301	QUE1	194	133
2302	QUE2,3	101	78
2304	QUE4	113	85
2305	QUE5	124	87
2306	QUE6	177	128
2307	QUE7,8	258	198
2309	QUE9	96	75
2310	QUE10,44,49	406	299
2311	QUE11,36	154	105
2312	QUE12	144	82
2313	QUE13,15,24,41	334	249
2314	QUE14,22	254	196
2316	QUE16,47,48	114	84
2317	QUE17,20,40,42	215	213
2318	QUE18,30	249	192
2321	QUE21,33,43	384	274
2323	QUE23	258	169
2325	QUE25,28,34,38	209	198
2326	QUE26,27	116	92
2329	QUE29	350	265
2331	QUE31	162	154
2332	QUE32,46	87	91
2335	QUE35,39	352	296
2337	QUE37	309	196
2345	QUE45 WH41	181	124
2401	SF1,2,30	339	253
2403	SF3	122	97
2404	SF4	239	173
2405	SF5,8,12,19,28	190	204
2406	SF6,9	272	218
2407	SF7,33	342	222
2410	SF10	207	204
2411	SF11,17,21,27	163	144
2413	SF13,14	415	307
2415	SF15,16	343	285
2418	SF18,26	225	237
2420	SF20 SPL5	354	249
2423	SF23,29	161	148
2424	SF24	44	40
2425	SF25,34,35	236	239

2431 SF31	25	22
2432 SF32	176	126
2501 SPL1	350	369
2502 SPL2,25	373	326
2503 SPL3	316	293
2504 SPL4	282	219
2507 SPL7	428	326
2510 SPL10,27	339	294
2511 SPL11	450	365
2513 SPL13	413	344
2514 SPL14,24	462	380
2515 SPL15,22	578	433
2516 SPL16	195	162
2517 SPL17,23	400	266
2518 SPL18	86	52
2519 SPL19	76	72
2521 SPL21	148	135
2528 SPL28	259	288
2601 TSF1	0	2
2602 TSF2	315	239
2603 TSF3	466	389
2605 TSF5	60	41
2606 TSF6	329	225
2608 TSF8	243	179
2609 TSF9,20	538	324
2610 TSF10	59	42
2611 TSF11,12	420	318
2613 TSF13,17	441	370
2615 TSF15	237	201
2616 TSF16	465	388
2618 TSF18	301	242
2619 TSF19	331	314
2621 TSF21	291	262
2622 TSF22	258	213
2623 TSF23	146	103
2624 TSF24	358	288
2625 TSF25,26	495	347
2627 TSF27	42	51
2701 UNV1,10	166	160
2702 UNV2,17	126	136
2704 UNV4	124	205
2705 UNV5,6,7,8,9,11,12,13	263	191
2714 UNV14	227	206
2715 UNV15,16	208	245
2718 UNV18,19	209	268
2722 UNV22	65	80
2723 UNV23	200	379
2724 UNV24	160	198
2725 UNV25,26	271	289
2727 UNV27	305	250
2728 UNV28,34	149	184
2729 UNV29	153	265
2731 UNV31	123	228
2732 UNV32	19	36
2733 UNV33,39,40	220	398
2735 UNV35,38,42	247	237
2736 UNV36	229	174
2737 UNV37	107	88
2741 UNV41	66	88
2743 UNV43	56	67
2744 UNV44	1	1
2802 WH2,5,7,26,28	246	149
2806 WH6,40,46	347	265
2808 WH8,36	394	239
2809 WH9	522	292
2811 WH11	164	122
2813 WH13,21	457	285
2814 WH14	2	0
2815 WH15,24	269	192
2816 WH16	112	60
2817 WH17	43	18
2818 WH18	31	26
2819 WH19,20,22	510	281
2825 WH25	247	180
2829 WH29	47	40
2831 WH31	228	183
2832 WH32,38,44	56	33
2834 WH34,43	497	366
2835 WH35	152	104
3001 INTRASTATE01	2	2
3002 INTRASTATE02	0	3

=====

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



*****NOTICE*****

Results DO NOT reflect revised totals pursuant to RECOUNT 12/30/2014 (See Election Summary).

	TOTAL		PERCENT	TOTAL		PERCENT
	01	02		03		
01 = REGISTERED VOTERS - TOTAL			669,488			
02 = BALLOTS CAST - TOTAL			297,719			44.47
0101 AP1,2	942	348	36.94			
0103 AP3,27 NRW2,8,15,29	1470	412	28.03			
0104 AP4	239	83	34.73			
0105 AP5,18,21,39	1300	433	33.31			
0106 AP6	2	0	.00			
0107 AP7,43	381	131	34.38			
0108 AP8,20	597	204	34.17			
0109 AP9	526	186	35.36			
0110 AP10	1054	345	32.73			
0111 AP11,24	1063	321	30.20			
0112 AP12	445	139	31.24			
0113 AP13	509	190	37.33			
0114 AP14,15,16 NOR 31	717	214	29.85			
0117 AP17,23	1840	854	46.41			
0119 AP19	1065	456	42.82			
0122 AP22 MID7,22	1103	365	33.09			
0125 AP25	6	0	.00			
0126 AP26,42 NW14	13	4	30.77			
0128 AP28,47	1093	332	30.38			
0129 AP29,31,33	1365	457	33.48			
0130 AP30,35	183	50	27.32			
0132 AP32	859	328	38.18			
0134 AP34 FER1,26	1413	520	36.80			
0136 AP36	90	3	3.33			
0137 AP37	369	97	26.29			
0138 AP38 NRW3,4	1744	590	33.83			
0140 AP40,46 MID42,46,56	1696	662	39.03			
0141 AP41	594	256	43.10			
0144 AP44	375	136	36.27			
0145 AP45 NOR21,38	1433	463	32.31			
0148 AP48	106	33	31.13			
0149 AP49	701	291	41.51			
0201 BON1,36	1758	907	51.59			
0202 BON2,4	1135	660	58.15			
0203 BON3,28,30,38	1304	627	48.08			
0205 BON5	1164	628	53.95			
0206 BON6	1619	887	54.79			
0207 BON7	333	185	55.56			
0208 BON8,22	1191	648	54.41			
0209 BON9	1784	1019	57.12			
0210 BON10	1395	583	41.79			
0211 BON11,33	1214	662	54.53			
0212 BON12	1721	981	57.00			
0213 BON13,23,26,29	2205	1121	50.84			
0214 BON14	16	2	12.50			
0215 BON15	1353	655	48.41			
0216 BON16	209	144	68.90			
0217 BON17	599	214	35.73			
0218 BON18	197	87	44.16			
0219 BON19 CLA15	1356	711	52.43			
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89			
0221 BON21	951	481	50.58			
0224 BON24	968	426	44.01			
0225 BON25	477	202	42.35			
0227 BON27,34	1381	643	46.56			
0231 BON31	830	443	53.37			
0232 BON32	1098	579	52.73			
0235 BON35 GRA10,11,12	1002	535	53.39			
0237 BON37,39	894	414	46.31			
0301 CC1,10	1434	671	46.79			
0302 CC2,7 MHT13,43	1481	738	49.83			
0303 CC3,4,5	1237	625	50.53			
0306 CC6,8	1114	609	54.67			
0309 CC9	0	0	.00			
0311 CC11,16	1282	555	43.29			
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97			
0314 CC14	1470	748	50.88			
0315 CC15 CLA16	1251	626	50.04			
0317 CC17,30,38	912	357	39.14			
0318 CC18,53	1309	645	49.27			
0319 CC19,34	926	486	52.48			
0320 CC20,26 MR2	1406	665	47.30			
0321 CC21,28	429	235	54.78			
0323 CC23	1348	656	48.66			
0324 CC24	123	63	51.22			
0325 CC25,29,40	736	330	44.84			
0327 CC27,39	1093	533	48.76			
0331 CC31	874	473	54.12			
0332 CC32,45,56	88	51	57.95			
0333 CC33,47,58	916	437	47.71			
0335 CC35	796	420	52.76			
0336 CC36	346	189	54.62			
0337 CC37	133	72	54.14			
0341 CC41	349	180	51.58			
0342 CC42	803	356	44.33			
0343 CC43	2	0	.00			
0344 CC44	989	497	50.25			
0346 CC46,52	732	382	52.19			
0348 CC48	26	15	57.69			

0349	CC49	MHT50,53	1628	. 878	53.93
0350	CC50		756	. 400	52.91
0354	CC54		171	. 45	26.32
0355	CC55		417	. 220	52.76
0357	CC57	MID24,26,52,59	1269	. 454	35.78
0401	CHE1	36,37	1543	. 606	39.27
0402	CHE2	28	1559	. 664	42.59
0403	CHE3	23	516	. 255	49.42
0404	CHE4	9	1427	. 627	43.94
0405	CHE5	6,7	1779	. 787	44.24
0408	CHE8	33	1581	. 725	45.86
0410	CHE10	14	927	. 483	52.10
0411	CHE11	WH27	1355	. 617	45.54
0412	CHE12		408	. 196	48.04
0413	CHE13	26	2102	. 942	44.81
0415	CHE15	16	1822	. 838	45.99
0417	CHE17	34,39 WH3	1745	. 832	47.68
0418	CHE18	30	1419	. 598	42.14
0419	CHE19	42	1675	. 847	50.57
0420	CHE20	24,25,29,35,47	2016	. 908	45.04
0421	CHE21	40 WH23	2163	1012	46.79
0422	CHE22		1045	. 472	45.17
0427	CHE27	WH4,10,12	1023	. 438	42.82
0431	CHE31	LAF31	867	. 443	51.10
0432	CHE32	52	72	. 49	68.06
0438	CHE38	49,51 MER3	893	. 408	45.69
0441	CHE41		647	. 279	43.12
0443	CHE43	46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44	LAF1	762	. 364	47.77
0445	CHE45		426	. 250	58.69
0448	CHE48	50	396	. 187	47.22
0453	CHE53		126	. 62	49.21
0501	CLA1		1161	. 610	52.54
0502	CLA2	8	1131	. 517	45.71
0503	CLA3	11,52	2177	1208	55.49
0504	CLA4		512	. 220	42.97
0505	CLA5		695	. 356	51.22
0506	CLA6		1138	. 592	52.02
0507	CLA7		421	. 215	51.07
0509	CLA9	17,27	602	. 267	44.35
0510	CLA10	38,39	970	. 427	44.02
0512	CLA12	26	458	. 234	51.09
0513	CLA13	14	1141	. 619	54.25
0518	CLA18	37	951	. 486	51.10
0519	CLA19	20	952	. 456	47.90
0521	CLA21		935	. 337	36.04
0522	CLA22	51	1431	. 613	42.84
0523	CLA23		1273	. 624	49.02
0524	CLA24		432	. 219	50.69
0525	CLA25	34,36,49	601	. 300	49.92
0528	CLA28	47	446	. 236	52.91
0529	CLA29	43	589	. 260	44.14
0530	CLA30		622	. 249	40.03
0531	CLA31		612	. 273	44.61
0532	CLA32		504	. 243	48.21
0533	CLA33		376	. 205	54.52
0535	CLA35		1091	. 515	47.20
0540	CLA40		676	. 346	51.18
0541	CLA41		372	. 172	46.24
0542	CLA42	45 JEF1	1232	. 743	60.31
0544	CLA44		345	. 147	42.61
0546	CLA46	48	1352	. 609	45.04
0550	CLA50		664	. 263	39.61
0602	CON2	GRA40	1313	. 529	40.29
0603	CON3	41 TSF14	1426	. 738	51.75
0604	CON4		1512	. 611	40.41
0605	CON5	GRA42	1979	. 719	36.33
0606	CON6		26	. 15	57.69
0607	CON7	19,20,50,51	979	. 396	40.45
0608	CON8	27	1396	. 588	42.12
0609	CON9	23	1109	. 418	37.69
0610	CON10		1525	. 704	46.16
0611	CON11	12,16,29	879	. 369	41.98
0613	CON13	47,49	1788	. 789	44.13
0614	CON14	33,39	394	. 180	45.69
0615	CON15		144	. 78	54.17
0617	CON17		552	. 209	37.86
0618	CON18		955	. 431	45.13
0621	CON21	22	1301	. 532	40.89
0624	CON24	44	556	. 274	49.28
0625	CON25	31,48	1582	. 810	51.20
0626	CON26	36,37,38	1022	. 433	42.37
0628	CON28		332	. 133	40.06
0630	CON30	52	830	. 378	45.54
0632	CON32		560	. 217	38.75
0634	CON34		338	. 134	39.64
0635	CON35		285	. 100	35.09
0640	CON40		395	. 181	45.82
0642	CON42		915	. 429	46.89
0643	CON43		1070	. 582	54.39
0645	CON45		312	. 105	33.65
0646	CON46		509	. 237	46.56
0702	FER2	4,6,7,25	1376	. 577	41.93
0703	FER3	15	416	. 180	43.27
0705	FER5		1090	. 610	55.96
0708	FER8		707	. 264	37.34
0709	FER9	10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11		332	. 107	32.23
0712	FER12	20,31,32	1399	. 709	50.68
0713	FER13		787	. 302	38.37
0714	FER14	43	831	. 242	29.12
0716	FER16		344	. 129	37.50
0717	FER17	18,19	1878	. 882	46.96
0721	FER21	34,35	1870	. 773	41.34
0722	FER22		1696	. 741	43.69
0723	FER23		407	. 163	40.05

0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55
0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17

1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14
1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56

1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57
1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	. 1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	. 1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05

2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80
2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	.00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. 99	27.35
2138	NW38	3	. 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12

2528	SPL28	1047	588	56.16
2601	TSF1	4	2	50.00
2602	TSF2	1041	570	54.76
2603	TSF3	1941	902	46.47
2605	TSF5	189	105	55.56
2606	TSF6	1169	575	49.19
2608	TSF8	886	437	49.32
2609	TSF9,20	1893	899	47.49
2610	TSF10	276	107	38.77
2611	TSF11,12	2299	763	33.19
2613	TSF13,17	1832	845	46.12
2615	TSF15	948	454	47.89
2616	TSF16	1800	892	49.56
2618	TSF18	1079	573	53.10
2619	TSF19	1311	673	51.33
2621	TSF21	1222	580	47.46
2622	TSF22	1015	491	48.37
2623	TSF23	567	262	46.21
2624	TSF24	1622	675	41.62
2625	TSF25,26	1757	873	49.69
2627	TSF27	239	97	40.59
2701	UNV1,10	1307	357	27.31
2702	UNV2,17	857	276	32.21
2704	UNV4	1024	363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	541	38.75
2714	UNV14	1359	460	33.85
2715	UNV15,16	1506	501	33.27
2718	UNV18,19	1247	513	41.14
2722	UNV22	43	154	358.1
2723	UNV23	1297	601	46.34
2724	UNV24	768	380	49.48
2725	UNV25,26	1416	594	41.95
2727	UNV27	1548	589	38.05
2728	UNV28,34	823	350	42.53
2729	UNV29	1085	443	40.83
2731	UNV31	725	358	49.38
2732	UNV32	143	58	40.56
2733	UNV33,39,40	1455	652	44.81
2735	UNV35,38,42	1765	537	30.42
2736	UNV36	1357	430	31.69
2737	UNV37	846	219	25.89
2741	UNV41	499	167	33.47
2743	UNV43	365	126	34.52
2744	UNV44	4	2	50.00
2802	WH2,5,7,26,28	883	412	46.66
2806	WH6,40,46	1573	657	41.77
2808	WH8,36	1628	666	40.91
2809	WH9	2087	865	41.45
2811	WH11	778	304	39.07
2813	WH13,21	2010	794	39.50
2814	WH14	4	2	50.00
2815	WH15,24	1132	495	43.73
2816	WH16	438	180	41.10
2817	WH17	173	62	35.84
2818	WH18	249	60	24.10
2819	WH19,20,22	2074	819	39.49
2825	WH25	1063	467	43.93
2829	WH29	240	91	37.92
2831	WH31	1000	424	42.40
2832	WH32,38,44	312	90	28.85
2834	WH34,43	2069	921	44.51
2835	WH35	556	268	48.20

		VOTES		PERCENT		VOTES		PERCENT	
COUNTY EXECUTIVE									
(Vote for) 1									
01	= STEVE STENGER (DEM)	139,211	47.73						
02	= RICK STREAM (REP)	137,357	47.10						
03	= THEO (TED) BROWN, SR. (LIB)	8,063	2.76						
		01	02	03	04	05			
0101	AP1,2	186	132	16	4	1			
0103	AP3,27 NRW2,8,15,29	229	84	43	7	31			
0104	AP4	39	30	1	4	5			
0105	AP5,18,21,39	245	142	27	6	4			
0106	AP6	0	0	0	0	0			
0107	AP7,43	65	52	5	4	1			
0108	AP8,20	115	67	14	3	0			
0109	AP9	108	64	8	5	0			
0110	AP10	188	112	20	7	4			
0111	AP11,24	178	100	23	6	5			
0112	AP12	68	57	7	2	1			
0113	AP13	93	73	12	4	1			
0114	AP14,15,16 NOR 31	118	77	9	4	2			
0117	AP17,23	391	396	15	19	5			
0119	AP19	262	139	27	7	10			
0122	AP22 MID7,22	226	105	18	7	2			
0125	AP25	0	0	0	0	0			
0126	AP26,42 NW14	0	4	0	0	0			
0128	AP28,47	173	136	10	5	3			
0129	AP29,31,33	262	154	19	11	5			
0130	AP30,35	33	13	3	0	0			
0132	AP32	162	131	15	6	3			
0134	AP34 FER1,26	351	108	22	5	21			
0136	AP36	2	1	0	0	0			
0137	AP37	58	32	3	1	1			
0138	AP38 NRW3,4	307	156	39	13	41			
0140	AP40,46 MID42,46,56	370	243	24	5	2			
0141	AP41	121	116	3	6	1			
0144	AP44	75	47	8	1	1			
0145	AP45 NOR21,38	300	86	26	11	28			
0148	AP48	16	15	0	2	0			
0149	AP49	153	112	7	11	2			

0201	BON1,36	388	494	9	8	1
0202	BON2,4	320	332	5	0	1
0203	BON3,28,30,38	207	390	9	12	1
0205	BON5	298	303	9	5	3
0206	BON6	380	484	14	3	0
0207	BON7	79	102	2	1	0
0208	BON8,22	288	344	6	1	0
0209	BON9	318	679	10	4	1
0210	BON10	228	324	11	9	1
0211	BON11,33	266	382	4	3	0
0212	BON12	422	522	17	2	2
0213	BON13,23,26,29	522	571	12	2	3
0214	BON14	2	0	0	0	0
0215	BON15	240	383	9	11	0
0216	BON16	65	77	1	0	0
0217	BON17	143	51	10	2	3
0218	BON18	38	48	0	0	0
0219	BON19 CLA15	317	367	11	6	3
0220	BON20 CON1 GRA23,30,31,34	234	626	9	11	0
0221	BON21	164	296	7	9	0
0224	BON24	197	193	9	6	5
0225	BON25	73	121	2	3	0
0227	BON27,34	282	324	19	7	5
0231	BON31	183	248	4	2	1
0232	BON32	265	302	7	0	0
0235	BON35 GRA10,11,12	181	345	4	4	0
0237	BON37,39	139	253	6	9	0
0301	CC1,10	331	294	11	11	5
0302	CC2,7 MHT13,43	365	319	29	8	3
0303	CC3,4,5	339	236	25	5	5
0306	CC6,8	323	260	8	9	0
0309	CC9	0	0	0	0	0
0311	CC11,16	260	261	11	6	5
0312	CC12,13,22,51 MID1,13,28+	527	272	18	6	1
0314	CC14	402	311	13	8	1
0315	CC15 CLA16	185	431	2	1	0
0317	CC17,30,38	226	106	15	3	2
0318	CC18,53	343	259	18	7	4
0319	CC19,34	192	284	7	2	0
0320	CC20,26 MR2	192	450	7	6	1
0321	CC21,28	103	126	1	0	0
0323	CC23	344	285	11	5	2
0324	CC24	19	42	2	0	0
0325	CC25,29,40	117	198	6	4	0
0327	CC27,39	225	294	3	1	1
0331	CC31	213	222	25	4	3
0332	CC32,45,56	18	29	3	0	0
0333	CC33,47,58	237	180	9	1	4
0335	CC35	234	163	10	3	2
0336	CC36	96	79	6	0	0
0337	CC37	39	31	0	2	0
0341	CC41	103	62	7	3	1
0342	CC42	205	118	11	2	3
0343	CC43	0	0	0	0	0
0344	CC44	274	196	10	3	3
0346	CC46,52	174	188	10	2	2
0348	CC48	8	6	0	1	0
0349	CC49 MHT50,53	330	515	12	3	0
0350	CC50	233	150	6	2	1
0354	CC54	35	9	0	0	0
0355	CC55	115	93	4	2	2
0357	CC57 MID24,26,52,59	232	176	27	8	1
0401	CHE1,36,37	126	463	9	3	1
0402	CHE2,28	140	516	4	2	0
0403	CHE3,23	47	200	3	1	0
0404	CHE4,9	126	492	6	0	1
0405	CHE5,6,7	174	596	6	4	1
0408	CHE8,33	182	528	7	3	0
0410	CHE10,14	129	345	4	3	0
0411	CHE11 WH27	184	413	7	3	0
0412	CHE12	69	122	2	1	0
0413	CHE13,26	225	681	22	3	2
0415	CHE15,16	233	581	13	3	0
0417	CHE17,34,39 WH3	223	589	10	5	0
0418	CHE18,30	184	399	9	2	1
0419	CHE19,42	326	500	3	2	0
0420	CHE20,24,25,29,35,47	233	646	9	8	1
0421	CHE21,40 WH23	285	700	16	2	0
0422	CHE22	189	262	9	4	1
0427	CHE27 WH4,10,12	123	295	10	1	0
0431	CHE31 LAF31	154	268	7	6	2
0432	CHE32,52	12	35	1	0	0
0438	CHE38,49,51 MER3	110	287	6	2	0
0441	CHE41	94	175	4	1	1
0443	CHE43,46,54 MER2,4,5,35	188	456	12	3	0
0444	CHE44 LAF1	114	234	3	8	0
0445	CHE45	94	152	1	0	0
0448	CHE48,50	48	136	2	0	0
0453	CHE53	27	33	1	0	0
0501	CLA1	373	212	12	1	3
0502	CLA2,8	313	186	9	1	3
0503	CLA3,11,52	620	554	11	4	5
0504	CLA4	134	70	6	1	1
0505	CLA5	233	98	6	3	1
0506	CLA6	226	342	9	6	3
0507	CLA7	101	112	2	0	0
0509	CLA9,17,27	147	115	1	1	1
0510	CLA10,38,39	212	199	6	2	0
0512	CLA12,26	77	150	3	0	0
0513	CLA13,14	231	375	6	2	0
0518	CLA18,37	158	316	4	1	0
0519	CLA19,20	179	263	5	3	0
0521	CLA21	247	46	15	3	7
0522	CLA22,51	386	160	23	12	14
0523	CLA23	302	284	19	7	1
0524	CLA24	70	142	3	0	2

0525	CLA25,34,36,49	68	224	1	1	0
0528	CLA28,47	118	111	2	2	0
0529	CLA29,43	170	69	5	1	4
0530	CLA30	133	105	6	0	1
0531	CLA31	126	129	7	6	1
0532	CLA32	72	164	6	0	0
0533	CLA33	52	148	1	0	0
0535	CLA35	213	285	7	5	0
0540	CLA40	90	247	4	0	0
0541	CLA41	68	96	3	1	0
0542	CLA42,45 JEF1	218	502	8	6	0
0544	CLA44	83	58	2	0	1
0546	CLA46,48	311	269	13	6	1
0550	CLA50	123	134	2	3	1
0602	CON2 GRA40	284	216	9	12	1
0603	CON3,41 TSF14	200	519	11	4	0
0604	CON4	339	250	9	6	1
0605	CON5 GRA42	405	281	14	11	1
0606	CON6	12	3	0	0	0
0607	CON7,19,20,50,51	215	168	5	3	1
0608	CON8,27	337	223	13	5	2
0609	CON9,23	220	180	8	5	0
0610	CON10	331	338	9	14	0
0611	CON11,12,16,29	169	190	4	2	0
0613	CON13,47,49	390	364	18	7	0
0614	CON14,33,39	91	81	2	2	1
0615	CON15	31	46	1	0	0
0617	CON17	102	92	8	1	2
0618	CON18	175	236	6	5	1
0621	CON21,22	284	216	15	9	0
0624	CON24,44	81	183	4	0	0
0625	CON25,31,48	259	524	9	9	2
0626	CON26,36,37,38	211	203	7	6	0
0628	CON28	60	68	2	1	0
0630	CON30,52	176	185	4	9	1
0632	CON32	115	92	6	3	0
0634	CON34	74	57	0	0	0
0635	CON35	48	47	3	1	0
0640	CON40	61	117	1	1	0
0642	CON42	194	222	2	4	0
0643	CON43	238	310	11	8	1
0645	CON45	48	52	1	4	0
0646	CON46	94	132	5	2	1
0702	FER2,4,6,7,25	386	90	41	6	43
0703	FER3,15	109	44	13	4	4
0705	FER5	391	163	26	4	12
0708	FER8	162	43	12	5	12
0709	FER9,10,28,39 NRW9,26	353	107	29	7	96
0711	FER11	64	30	7	2	2
0712	FER12,20,31,32	432	192	35	11	17
0713	FER13	175	100	8	8	2
0714	FER14,43	140	43	13	7	18
0716	FER16	73	37	9	1	6
0717	FER17,18,19	508	157	69	14	90
0721	FER21,34,35	389	276	30	21	32
0722	FER22	424	200	42	12	30
0723	FER23	107	43	4	2	2
0724	FER24	158	78	8	5	8
0727	FER27,41 NRW39	351	94	31	7	45
0729	FER29 SPL9,12,20,26	608	282	52	11	83
0730	FER30	126	39	17	6	43
0733	FER33,38	399	227	41	9	15
0736	FER36	53	19	5	1	6
0737	FER37	483	110	48	10	37
0740	FER40	166	34	22	7	14
0742	FER42	313	75	23	8	12
0801	FLO1 LC7,20	350	165	21	11	2
0802	FLO2,5	340	219	30	9	6
0803	FLO3	465	239	36	14	18
0804	FLO4	401	214	15	4	13
0806	FLO6	225	74	19	5	6
0807	FLO7	70	46	4	3	0
0808	FLO8	270	226	14	11	5
0809	FLO9	292	248	16	5	2
0810	FLO10	14	6	1	0	3
0811	FLO11,12	235	182	15	5	1
0813	FLO13	91	54	7	4	1
0814	FLO14	428	252	10	14	10
0815	FLO15 LC10	266	199	13	10	1
0816	FLO16	317	217	19	13	5
0817	FLO17	360	147	16	10	14
0818	FLO18,23	341	204	24	9	8
0819	FLO19,24	448	263	33	11	15
0820	FLO20	95	81	1	0	0
0821	FLO21,27	230	177	14	10	2
0822	FLO22,29	287	199	19	15	4
0825	FLO25 LC18,27	18	26	5	0	0
0826	FLO26,28	269	119	26	8	6
0830	FLO30	172	64	14	9	6
0831	FLO31	175	130	4	3	5
0901	GRA1,20	87	107	7	1	0
0902	GRA2,9	173	304	5	1	0
0903	GRA3,8	59	64	5	4	1
0904	GRA4	225	235	10	4	1
0905	GRA5,46	452	495	12	17	1
0906	GRA6,27	292	282	20	5	2
0907	GRA7	84	66	5	0	0
0913	GRA13,17,35	254	348	9	7	2
0914	GRA14,41	142	292	3	4	1
0915	GRA15	319	282	11	9	0
0916	GRA16	327	227	15	10	0
0918	GRA18	289	224	5	16	0
0919	GRA19	326	260	10	10	2
0921	GRA21	88	52	2	6	1
0922	GRA22	415	383	18	7	1
0924	GRA24,32,37	319	435	11	9	1

0925	GRA25	151	91	6	3	1
0926	GRA26	181	231	9	4	0
0928	GRA28,29	244	293	9	3	1
0933	GRA33	128	92	11	4	0
0936	GRA36,38	133	146	6	1	0
0939	GRA39	16	16	0	0	0
0943	GRA43,44,45,48	162	266	4	1	1
0947	GRA47	58	83	1	0	0
1001	HAD1	610	340	19	6	1
1002	HAD2,30	323	170	31	10	1
1003	HAD3,19	93	75	9	5	0
1004	HAD4	93	9	4	0	2
1005	HAD5	80	76	1	0	0
1006	HAD6,7,24	291	246	13	8	0
1008	HAD8	252	61	10	3	5
1009	HAD9	317	107	7	2	2
1010	HAD10,11	315	81	8	1	2
1012	HAD12,17,18	348	253	8	1	3
1013	HAD13,15,20	399	172	17	7	6
1014	HAD14	248	112	2	0	0
1016	HAD16,34	410	135	30	3	14
1021	HAD21,26	323	247	13	8	3
1022	HAD22,23	214	90	7	7	1
1025	HAD25	65	36	3	1	3
1027	HAD27	250	106	16	3	8
1028	HAD28,29	377	147	21	8	3
1031	HAD31 JEF9,11,15	472	419	10	5	4
1032	HAD32	361	142	24	13	4
1033	HAD33	503	248	39	9	6
1035	HAD35 UNV20	64	11	4	0	3
1102	JEF2,37	328	449	11	2	0
1103	JEF3,4	251	225	12	7	0
1105	JEF5	151	110	7	4	4
1106	JEF6,29	253	236	7	8	0
1107	JEF7	67	31	2	1	1
1108	JEF8	158	236	4	6	0
1110	JEF10	362	351	6	5	1
1112	JEF12	94	41	8	2	0
1113	JEF13	143	65	5	1	0
1114	JEF14	706	311	19	9	2
1116	JEF16	130	207	5	3	0
1117	JEF17	287	187	13	4	0
1118	JEF18,24	502	349	15	4	1
1119	JEF19,31	567	478	21	5	2
1120	JEF20	156	119	2	4	2
1121	JEF21	290	187	10	2	0
1122	JEF22	137	118	1	0	2
1123	JEF23,30	503	326	17	2	2
1125	JEF25	60	63	1	1	0
1126	JEF26	62	81	1	0	0
1127	JEF27	354	305	11	8	3
1128	JEF28	44	26	2	0	1
1132	JEF32	293	501	13	1	1
1133	JEF33	38	24	2	0	0
1134	JEF34,35,36	347	456	12	1	1
1202	LAF2 MR14	280	545	16	8	1
1203	LAF3,22	22	40	2	0	0
1204	LAF4	249	444	10	1	0
1205	LAF5	266	446	12	6	1
1206	LAF6	144	265	7	4	0
1207	LAF7,43	40	66	5	0	0
1208	LAF8,11	142	410	4	2	0
1209	LAF9	194	384	15	9	2
1210	LAF10	22	53	0	1	0
1212	LAF12	109	176	5	0	1
1213	LAF13,38	168	277	22	3	0
1214	LAF14,33	320	559	9	8	2
1215	LAF15	41	97	0	2	0
1216	LAF16	83	168	9	1	0
1217	LAF17,18	258	463	15	7	3
1219	LAF19,23,24	247	456	10	13	1
1220	LAF20,21	31	30	0	0	0
1225	LAF25	253	460	14	6	0
1226	LAF26	25	53	1	0	0
1227	LAF27 WH30	85	134	4	0	0
1228	LAF28,34	152	334	10	4	0
1229	LAF29	213	323	19	4	2
1230	LAF30	192	249	8	2	0
1232	LAF32	162	312	5	4	0
1235	LAF35	34	92	0	0	0
1236	LAF36	52	148	3	1	0
1237	LAF37,40,41	240	627	13	6	1
1239	LAF39	185	338	10	2	1
1242	LAF42	41	50	1	1	0
1244	LAF44,45	24	26	1	2	0
1301	LC1 NW15	193	130	25	9	7
1302	LC2,3	268	238	16	11	3
1304	LC4 NW10	320	157	21	9	9
1305	LC5	285	204	17	6	3
1306	LC6,9	353	253	23	11	4
1308	LC8,25,31	370	231	20	9	10
1311	LC11,13,23	272	276	21	9	0
1312	LC12,32	401	187	27	10	15
1314	LC14	367	150	30	7	14
1315	LC15	240	280	12	7	2
1316	LC16	8	5	1	0	0
1317	LC17,22	686	319	61	17	27
1319	LC19	8	0	0	1	2
1321	LC21	457	197	52	11	23
1324	LC24,29 NW7	325	286	20	6	4
1326	LC26 SPL6	465	249	43	13	25
1328	LC28	226	223	10	6	2
1330	LC30 SPL8	550	242	33	16	30
1401	LEM1	198	140	5	8	0
1402	LEM2	257	202	3	3	0
1403	LEM3 TSF7	244	210	15	4	0

1404	LEM4,6	78	56	8	3	0
1405	LEM5,30	277	261	7	6	0
1407	LEM7	199	151	12	7	1
1408	LEM8	133	113	3	2	0
1409	LEM9,17	302	286	10	7	0
1410	LEM10,25,26,27,28	265	162	12	8	0
1411	LEM11,12,18,19,20	267	201	3	6	0
1413	LEM13	289	284	12	5	0
1414	LEM14	40	47	1	2	1
1415	LEM15	273	292	8	6	1
1416	LEM16,32,33 OAK12	367	456	12	8	1
1421	LEM21	183	163	8	6	0
1422	LEM22,29	235	196	10	6	1
1423	LEM23,31	320	318	5	7	0
1424	LEM24	221	236	11	5	0
1501	MER1,15	14	32	0	0	0
1506	MER6	27	71	0	0	0
1507	MER7,9,13,16,18,20,46	266	471	15	9	1
1508	MER8,10,11,41 WH37	202	556	8	3	0
1512	MER12,33,39,48	197	360	10	5	1
1514	MER14,19	226	689	16	3	1
1517	MER17,30	293	500	22	19	2
1521	MER21,36 WH1,39,42,47	219	459	7	4	2
1522	MER22	131	322	2	2	0
1523	MER23	280	494	9	9	1
1524	MER24,44	315	491	10	6	0
1525	MER25,26	206	369	8	4	1
1527	MER27,34 WH45	264	526	12	6	0
1528	MER28	2	4	1	1	0
1529	MER29 QUE19	222	377	13	2	1
1531	MER31	1	1	0	0	0
1532	MER32	76	117	0	1	0
1537	MER37,38	260	506	8	7	2
1540	MER40	2	5	0	0	0
1542	MER42	226	326	7	11	0
1543	MER43	69	96	4	2	0
1545	MER45	48	129	4	1	2
1547	MER47 WH33	103	221	11	3	0
1601	MHT1	74	77	4	3	0
1602	MHT2	199	199	7	2	0
1603	MHT3,16	161	202	4	0	0
1604	MHT4	157	232	4	1	1
1605	MHT5	191	258	16	6	0
1606	MHT6,49	110	92	5	4	1
1607	MHT7	13	23	0	0	0
1608	MHT8,28	146	127	4	3	2
1609	MHT9	314	338	9	4	3
1610	MHT10,21,25,31,33,40	465	424	17	13	3
1611	MHT11,23,44,58	439	449	31	14	1
1612	MHT12	4	5	0	0	0
1614	MHT14	274	218	15	14	0
1615	MHT15 NW53	335	317	21	8	0
1617	MHT17	2	0	0	0	0
1618	MHT18	0	0	0	0	0
1619	MHT19	218	283	13	8	1
1620	MHT20,48	287	257	13	4	1
1622	MHT22	164	195	7	6	2
1624	MHT24	70	77	3	1	0
1626	MHT26	65	98	4	6	0
1627	MHT27	75	152	3	3	0
1629	MHT29	18	15	6	0	0
1630	MHT30,37,45,47,52	47	56	2	2	0
1632	MHT32,57	106	40	10	3	1
1634	MHT34	361	468	13	13	2
1635	MHT35,51,55	154	365	8	5	0
1636	MHT36,38,42	344	292	15	4	3
1639	MHT39 MR52	100	166	3	3	1
1641	MHT41,59	95	31	10	2	1
1646	MHT46 NW29	81	44	11	3	0
1654	MHT54,56	72	173	1	3	0
1702	MID2,31	330	205	26	14	1
1703	MID3	75	64	4	11	0
1704	MID4,53	239	172	15	5	2
1705	MID5,8,19	332	214	28	7	9
1706	MID6,43	263	212	20	13	4
1709	MID9,23,27	331	278	25	7	3
1710	MID10,18,55 UNV3	167	121	25	4	9
1711	MID11	42	46	4	3	0
1712	MID12	189	112	12	5	1
1714	MID14 NOR23	219	174	22	15	2
1715	MID15 NOR25	170	144	20	7	1
1716	MID16,41	417	165	36	4	15
1717	MID17,29,34,37,44,45,49+	616	303	22	9	8
1720	MID20	2	3	1	0	0
1721	MID21,47	174	66	5	7	7
1725	MID25,30,32,38 NOR28,54	133	91	18	8	6
1733	MID33	99	61	10	6	1
1735	MID35	157	102	16	3	0
1736	MID36,48	146	42	7	2	2
1750	MID50	29	17	5	1	0
1754	MID54	113	14	3	1	2
1757	MID57,58	37	9	3	1	0
1801	MR1,11	125	321	4	0	0
1803	MR3,4 LAF46	233	609	15	4	2
1805	MR5,28	161	375	5	1	0
1806	MR6,37,49	187	649	5	4	0
1807	MR7	92	184	8	1	0
1808	MR8,12,15,24,33,41,47,54	331	677	13	7	0
1809	MR9	15	23	0	0	0
1810	MR10	124	144	4	3	1
1813	MR13	66	89	0	0	0
1816	MR16	161	343	5	0	0
1817	MR17	13	15	0	0	0
1818	MR18	252	334	11	4	1
1819	MR19,22	228	526	6	6	2
1820	MR20	6	6	0	0	0

1821	MR21,57	76	203	4	2	0
1823	MR23	91	91	0	0	0
1825	MR25,44	254	643	7	5	0
1826	MR26,36	217	409	12	7	0
1827	MR27	316	706	10	5	0
1829	MR29,43	158	426	3	1	0
1830	MR30,35	276	371	33	12	2
1831	MR31	5	6	0	0	0
1832	MR32	15	57	0	0	0
1834	MR34	88	170	4	0	0
1838	MR38	131	173	6	3	1
1839	MR39	72	206	1	1	0
1840	MR40,42,46	182	269	3	1	1
1845	MR45,48	92	257	9	1	0
1850	MR50	101	99	3	1	0
1851	MR51	160	318	7	1	0
1853	MR53	39	72	0	0	0
1855	MR55	113	133	2	0	0
1856	MR56	10	10	0	0	0
1858	MR58	245	373	12	7	2
1901	NOR1,2,8	188	51	17	7	18
1903	NOR3 UNV21	174	62	25	10	31
1904	NOR4,10	142	136	19	1	21
1905	NOR5,29	376	117	41	10	32
1906	NOR6,7	372	110	21	9	50
1909	NOR9,37	221	62	16	2	12
1911	NOR11,39,40,42	398	153	31	13	26
1912	NOR12,13,17,18	341	75	34	7	27
1914	NOR14,16,30,50	375	254	48	9	65
1915	NOR15,35,49	366	174	25	11	16
1919	NOR19,34 NRW50,51	207	75	27	3	6
1920	NOR20,24	131	48	21	3	16
1922	NOR22,33	71	41	8	1	15
1926	NOR26	255	187	22	24	2
1927	NOR27	54	22	6	0	1
1932	NOR32,46,47	48	30	4	1	5
1936	NOR36	103	31	8	6	14
1941	NOR41 UNV30	296	62	33	10	23
1943	NOR43,52	29	11	6	0	3
1944	NOR44 NRW35,40,41,49	285	80	21	13	16
1945	NOR45,48,51	357	89	29	11	23
1953	NOR53	14	8	0	2	0
2001	NRW1,27,30,36	240	46	13	10	7
2005	NRW5	219	100	24	9	18
2006	NRW6	33	16	4	0	1
2007	NRW7,17	411	128	21	3	33
2010	NRW10	122	23	14	3	12
2011	NRW11,13	392	109	31	13	62
2012	NRW12,20,24,37	163	39	27	5	38
2014	NRW14,23,34	114	34	9	4	10
2016	NRW16,22,44,45	127	63	10	3	7
2018	NRW18	116	28	6	2	23
2019	NRW19	288	121	22	18	34
2021	NRW21	251	111	36	12	46
2025	NRW25	147	68	14	4	8
2028	NRW28	71	19	6	1	7
2031	NRW31,33,47	239	57	21	2	10
2032	NRW32,48	197	61	31	7	18
2038	NRW38	67	14	2	3	10
2042	NRW42	199	72	22	1	10
2043	NRW43 SF22	211	53	20	4	14
2046	NRW46	111	48	15	1	3
2101	NW1	314	325	15	3	1
2102	NW2	269	249	21	8	4
2103	NW3,16	178	205	10	5	0
2104	NW4,8	312	209	22	7	6
2105	NW5,17	0	0	0	0	0
2106	NW6,44	0	3	0	0	0
2109	NW9,22,46	318	376	20	9	6
2111	NW11	121	133	4	1	0
2112	NW12	157	154	9	3	2
2113	NW13	197	192	18	12	1
2118	NW18,24,25,30	226	137	13	7	1
2119	NW19	65	52	0	3	1
2120	NW20,47	200	214	20	10	0
2121	NW21,33,35	233	222	14	17	0
2123	NW23,34	263	244	20	16	6
2126	NW26,43	68	61	0	1	0
2127	NW27,28	5	21	0	1	0
2131	NW31,37	166	220	13	4	0
2132	NW32	122	94	8	1	0
2136	NW36,42,50	70	20	6	0	1
2138	NW38	3	2	0	0	0
2139	NW39,51	191	127	11	3	5
2140	NW40	233	274	21	5	3
2141	NW41,48	362	292	23	9	6
2145	NW45	20	18	1	1	1
2149	NW49	222	263	15	7	2
2152	NW52	0	2	0	0	0
2201	OAK1,6	260	283	11	6	0
2202	OAK2	255	277	10	7	0
2203	OAK3,23,29	315	387	9	11	1
2204	OAK4,18,25 TSF4	298	493	11	3	0
2205	OAK5	239	345	10	4	0
2207	OAK7	252	393	9	2	0
2208	OAK8,22	306	530	10	7	0
2209	OAK9,24	341	453	9	7	1
2210	OAK10,27	338	499	8	4	0
2211	OAK11,16	262	308	15	5	0
2213	OAK13	245	482	10	4	0
2214	OAK14	85	117	2	3	1
2215	OAK15	306	825	10	8	1
2217	OAK17,20	310	532	7	9	1
2219	OAK19	331	656	6	8	1
2221	OAK21,26	307	615	14	7	2
2228	OAK28	31	44	1	1	0

2301	QUE1	140	184	9	3	1
2302	QUE2,3	78	96	9	1	3
2304	QUE4	78	124	6	2	0
2305	QUE5	71	145	3	0	0
2306	QUE6	112	199	8	1	0
2307	QUE7,8	187	274	9	2	0
2309	QUE9	77	98	0	1	0
2310	QUE10,44,49	283	428	21	4	1
2311	QUE11,36	112	144	4	2	1
2312	QUE12	81	145	5	2	0
2313	QUE13,15,24,41	227	345	21	5	2
2314	QUE14,22	184	267	6	10	1
2316	QUE16,47,48	72	126	3	5	0
2317	QUE17,20,40,42	191	248	7	7	0
2318	QUE18,30	174	265	11	5	0
2321	QUE21,33,43	254	424	8	7	1
2323	QUE23	147	279	10	7	2
2325	QUE25,28,34,38	174	212	21	5	0
2326	QUE26,27	90	112	6	2	0
2329	QUE29	239	378	15	6	0
2331	QUE31	101	221	6	6	0
2332	QUE32,46	99	78	9	2	0
2335	QUE35,39	264	383	14	6	1
2337	QUE37	207	290	16	6	0
2345	QUE45 WH41	132	174	6	5	0
2401	SF1,2,30	406	122	34	12	43
2403	SF3	154	35	20	5	7
2404	SF4	302	51	29	11	23
2405	SF5,8,12,19,28	283	67	27	10	15
2406	SF6,9	344	108	24	4	9
2407	SF7,33	394	133	29	6	16
2410	SF10	253	140	20	3	5
2411	SF11,17,21,27	217	62	20	5	4
2413	SF13,14	462	163	63	15	27
2415	SF15,16	442	139	42	8	18
2418	SF18,26	333	85	16	10	17
2420	SF20 SPL5	337	127	31	9	103
2423	SF23,29	201	75	17	5	13
2424	SF24	52	19	9	0	5
2425	SF25,34,35	338	113	20	6	4
2431	SF31	40	12	0	0	3
2432	SF32	192	79	18	12	13
2501	SPL1	505	133	49	9	32
2502	SPL2,25	504	115	44	14	33
2503	SPL3	450	98	41	10	23
2504	SPL4	314	139	30	9	14
2507	SPL7	500	169	46	10	33
2510	SPL10,27	357	246	21	7	11
2511	SPL11	536	219	42	10	32
2513	SPL13	443	228	34	7	44
2514	SPL14,24	527	231	37	7	51
2515	SPL15,22	628	222	54	5	86
2516	SPL16	219	116	17	4	7
2517	SPL17,23	370	180	43	13	64
2518	SPL18	71	63	6	1	2
2519	SPL19	60	72	6	1	12
2521	SPL21	182	75	16	4	12
2528	SPL28	352	191	17	2	11
2601	TSF1	2	0	0	0	0
2602	TSF2	238	322	7	2	0
2603	TSF3	367	506	9	7	0
2605	TSF5	29	73	0	1	0
2606	TSF6	198	354	5	6	1
2608	TSF8	137	289	3	1	0
2609	TSF9,20	268	600	7	11	0
2610	TSF10	54	49	1	3	0
2611	TSF11,12	346	368	29	9	1
2613	TSF13,17	365	449	9	11	0
2615	TSF15	177	269	5	2	0
2616	TSF16	334	524	9	11	0
2618	TSF18	250	309	6	5	0
2619	TSF19	275	379	8	2	0
2621	TSF21	252	310	7	6	0
2622	TSF22	206	260	11	7	0
2623	TSF23	89	164	3	3	0
2624	TSF24	271	379	13	3	1
2625	TSF25,26	315	537	12	2	0
2627	TSF27	52	40	2	0	0
2701	UNV1,10	194	111	24	9	5
2702	UNV2,17	185	48	17	4	14
2704	UNV4	268	40	19	2	20
2705	UNV5,6,7,8,9,11,12,13	358	56	28	11	19
2714	UNV14	259	68	31	12	59
2715	UNV15,16	308	80	30	5	54
2718	UNV18,19	330	65	30	9	56
2722	UNV22	101	20	10	1	18
2723	UNV23	403	154	10	6	10
2724	UNV24	261	72	20	8	4
2725	UNV25,26	386	84	41	8	50
2727	UNV27	316	123	35	8	76
2728	UNV28,34	213	80	11	2	30
2729	UNV29	287	122	12	2	10
2731	UNV31	221	130	4	0	2
2732	UNV32	35	21	2	0	0
2733	UNV33,39,40	410	182	17	6	17
2735	UNV35,38,42	348	69	25	5	58
2736	UNV36	244	73	23	18	43
2737	UNV37	157	25	12	5	5
2741	UNV41	121	32	6	1	1
2743	UNV43	77	29	4	2	8
2744	UNV44	1	0	0	0	0
2802	WH2,5,7,26,28	119	287	2	1	0
2806	WH6,40,46	217	391	17	13	0
2808	WH8,36	168	465	13	5	1
2809	WH9	178	648	17	9	0
2811	WH11	121	162	12	3	0

2813	WH13,21	203	551	17	5	0
2814	WH14	0	1	1	0	0
2815	WH15,24	186	286	8	2	1
2816	WH16	53	118	3	3	0
2817	WH17	22	38	0	2	0
2818	WH18	18	36	1	2	0
2819	WH19,20,22	251	529	23	3	0
2825	WH25	166	273	8	9	1
2829	WH29	34	52	2	1	0
2831	WH31	143	267	9	4	0
2832	WH32,38,44	24	63	1	2	0
2834	WH34,43	294	582	23	6	0
2835	WH35	73	191	1	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



RUN DATE:11/18/14 09:16 AM

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

TOTAL
46,330
19,960

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT
43.08

	01	02	03
0703 FER3,15	416	180	43.27
0711 FER11	332	107	32.23
0713 FER13	787	302	38.37
0716 FER16	344	129	37.50
0723 FER23	407	163	40.05
0724 FER24	858	261	30.42
0736 FER36	249	88	35.34
0740 FER40	540	262	48.52
0801 FLO1 LC7,20	1216	561	46.13
0802 FLO2,5	1430	615	43.01
0803 FLO3	1451	783	53.96
0804 FLO4	1401	657	46.90
0806 FLO6	951	339	35.65
0807 FLO7	309	132	42.72
0808 FLO8	1268	538	42.43
0809 FLO9	1336	572	42.81
0811 FLO11,12	919	450	48.97
0813 FLO13	404	159	39.36
0814 FLO14	1507	730	48.44
0815 FLO15 LC10	1429	497	34.78
0816 FLO16	1480	583	39.39
0817 FLO17	1251	561	44.84
0818 FLO18,23	1368	605	44.23
0819 FLO19,24	1683	796	47.30
0820 FLO20	360	182	50.56
0821 FLO21,27	1187	441	37.15
0822 FLO22,29	1275	531	41.65
0825 FLO25 LC18,27	132	50	37.88
0831 FLO31	740	320	43.24
1301 LC1 NW15	882	373	42.29
1302 LC2,3	1405	547	38.93
1304 LC4 NW10	1331	523	39.29
1305 LC5	1357	525	38.69
1306 LC6,9	1712	651	38.03
1308 LC8,25,31	1629	652	40.02
1312 LC12,32	1271	656	51.61
1314 LC14	1310	585	44.66
1319 LC19	54	11	20.37
1321 LC21	1784	763	42.77
1324 LC24,29 NW7	1412	656	46.46
2102 NW2	1427	568	39.80
2104 NW4,8	1290	567	43.95
2109 NW9,22,46	1436	739	51.46
2140 NW40	1000	550	55.00

VOTES PERCENT

FLORISSANT VALLEY FIRE DISTRICT-PROPOSITION A

OPERATING TAX LEVY

(Vote for) 1
01 = YES
02 = NO

11,283 57.37
8,383 42.63

	01	02
0703 FER3,15	102	75
0711 FER11	39	67
0713 FER13	162	132
0716 FER16	75	49
0723 FER23	97	64
0724 FER24	108	147
0736 FER36	42	45
0740 FER40	168	70
0801 FLO1 LC7,20	308	247
0802 FLO2,5	356	252
0803 FLO3	391	371
0804 FLO4	407	240
0806 FLO6	196	137
0807 FLO7	80	52
0808 FLO8	286	244
0809 FLO9	316	252
0811 FLO11,12	233	212
0813 FLO13	99	58
0814 FLO14	403	317
0815 FLO15 LC10	288	207
0816 FLO16	327	250
0817 FLO17	324	230
0818 FLO18,23	359	236
0819 FLO19,24	368	399
0820 FLO20	92	86
0821 FLO21,27	263	172
0822 FLO22,29	311	215
0825 FLO25 LC18,27	18	32
0831 FLO31	151	169
1301 LC1 NW15	241	124
1302 LC2,3	327	215
1304 LC4 NW10	343	175
1305 LC5	324	195
1306 LC6,9	364	283
1308 LC8,25,31	390	258
1312 LC12,32	358	292
1314 LC14	383	195
1319 LC19	10	1
1321 LC21	476	277
1324 LC24,29 NW7	382	266

2102 NW2	310	253
2104 NW4,8	331	224
2109 NW9,22,46	388	341
2140 NW40	287	257

=====

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



MARYLAND HGTS FIRE DIST
 RUN DATE:11/18/14 09:17 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL PERCENT			TOTAL PERCENT
01 = REGISTERED VOTERS - TOTAL	13,270			03 = VOTER TURNOUT - TOTAL
02 = BALLOTS CAST - TOTAL	5,870			44.24
	01	02	03	
0126 AP26,42 NW14	13	. 4	30.77	
0132 AP32	859	. 328	38.18	
0141 AP41	594	. 256	43.10	
1606 MHT6,49	438	. 218	49.77	
1612 MHT12	31	. 10	32.26	
1614 MHT14	1212	. 527	43.48	
1615 MHT15 NW53	1403	. 695	49.54	
1617 MHT17	8	. 2	25.00	
1618 MHT18	1	. 0	. 00	
1620 MHT20,48	1112	. 579	52.07	
1622 MHT22	856	. 390	45.56	
1636 MHT36,38,42	1496	. 669	44.72	
1641 MHT41,59	503	. 143	28.43	
1646 MHT46 NW29	446	. 142	31.84	
2101 NW1	1605	. 678	42.24	
2119 NW19	322	. 121	37.58	
2120 NW20,47	991	. 452	45.61	
2126 NW26,43	209	. 132	63.16	
2149 NW49	1158	. 522	45.08	
2152 NW52	13	. 2	15.38	

MARYLAND HEIGHTS FIRE DISTRICT-PROPOSITION B
 BONDS - CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1

	VOTES	PERCENT
01 = YES	3,640	63.21
02 = NO	2,119	36.79

	01	02
0126 AP26,42 NW14	2	2
0132 AP32	192	124
0141 AP41	150	105
1606 MHT6,49	150	63
1612 MHT12	7	3
1614 MHT14	352	168
1615 MHT15 NW53	427	264
1617 MHT17	1	1
1618 MHT18	0	0
1620 MHT20,48	411	165
1622 MHT22	237	146
1636 MHT36,38,42	414	243
1641 MHT41,59	106	34
1646 MHT46 NW29	101	36
2101 NW1	435	224
2119 NW19	64	56
2120 NW20,47	260	190
2126 NW26,43	62	66
2149 NW49	267	229
2152 NW52	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



VILLAGE OF BEL-RIDGE
RUN DATE:11/18/14 09:11 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	1,433		03 = VOTER TURNOUT - TOTAL	32.31
02 = BALLOTS CAST - TOTAL	463			
	01	02	03	
0145 AP45 NOR21,38	1433	463	32.31	

	VOTES	PERCENT
BEL-RIDGE-PROPOSITION M **MOTEL LICENSE FEE** (Vote for) 1		
01 = YES	102	22.47
02 = NO	352	77.53
	01	02
0145 AP45 NOR21,38	102	352

	VOTES	PERCENT
BEL-RIDGE-PROPOSITION P **PUBLIC PARKING LOT LICENSE FEE** (Vote for) 1		
01 = YES	80	17.78
02 = NO	370	82.22
	01	02
0145 AP45 NOR21,38	80	370

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 4, 2014.
IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



CITY OF BERKELEY
RUN DATE:11/18/14 09:12 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	1,138		03 = VOTER TURNOUT - TOTAL		34.18
02 = BALLOTS CAST - TOTAL	389				
	01	02	03		
2005 NRW5	1138	389	34.18		

	VOTES	PERCENT		VOTES	PERCENT
COUNCIL MEMBER BERKELEY WARD 2 (UNEXPIRED TERM)					
(Vote for) 1					
01 = RITA CRAWFORD-GRAHAM	240	62.34	03 = INVALID WRITE-IN	1	.26
02 = BRENDA F. WILLIAMS	144	37.40			
	01	02	03		
2005 NRW5	240	144	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



>

VILLAGE OF CALVERTON PARK
RUN DATE:11/18/14 09:13 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	787		03 = VOTER TURNOUT - TOTAL	38.37
02 = BALLOTS CAST - TOTAL	302			
	01	02	03	
0713 FER13	787	302	38.37	

	VOTES	PERCENT
CALVERTON PARK-PROPOSITION 1		
FOURTH CLASS CITY		
(Vote for) 1		
01 = YES	216	72.73
02 = NO	81	27.27
	01	02
0713 FER13	216	81

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



CITY OF MAPLEWOOD
 RUN DATE:11/18/14 09:13 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			4,963				42.66
			2,117				
	01	02	03				
1002 HAD2,30	1425	548	38.46				
1003 HAD3,19	382	183	47.91				
1032 HAD32	1340	566	42.24				
1033 HAD33	1816	820	45.15				

MAPLEWOOD-PROPOSITION F
 BONDS - CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1

	01 = YES	02 = NO	VOTES	PERCENT
			1,713	82.16
			372	17.84
	01	02		
1002 HAD2,30	456	85		
1003 HAD3,19	139	43		
1032 HAD32	454	97		
1033 HAD33	664	147		

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



CITY OF OLIVETTE
 RUN DATE:11/18/14 09:14 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL PERCENT			TOTAL PERCENT	
01 = REGISTERED VOTERS - TOTAL				03 = VOTER TURNOUT - TOTAL	
02 = BALLOTS CAST - TOTAL					
	01	02	03		
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97		
1716 MID16,41	1274	664	52.12		
1717 MID17,29,34,37,44,45,49+	1835	995	54.22		
1736 MID36,48	482	202	41.91		
1754 MID54	337	136	40.36		
1757 MID57,58	143	53	37.06		

	VOTES PERCENT	
OLIVETTE-PROPOSITION 1		
CHARTER AMENDMENT		
(Vote for) 1		
01 = YES	1,628	57.00
02 = NO	1,228	43.00
	01	02
0312 CC12,13,22,51 MID1,13,28+	390	446
1716 MID16,41	485	172
1717 MID17,29,34,37,44,45,49+	528	455
1736 MID36,48	115	85
1754 MID54	78	52
1757 MID57,58	32	18

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



CITY OF WELLSTON
 RUN DATE:11/18/14 09:15 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	1,396		03 = VOTER TURNOUT - TOTAL		38.75
02 = BALLOTS CAST - TOTAL	541				
	01	02	03		
2705 UNV5,6,7,8,9,11,12,13	1396	541	38.75		

	VOTES		PERCENT			VOTES		PERCENT	
MAYOR WELLSTON (UNEXPIRED TERM)									
(Vote for) 1									
01 = SAMUEL SHANNON	95	18.13	05 = TIMOTHY J. BRIGHT	68	12.98				
02 = WALTER L. COOPER	19	3.63	06 = YVONNE HAWKINS	64	12.21				
03 = LAMONT FLEMON	9	1.72	07 = GRACIE L. WHITE	50	9.54				
04 = LINDA M. GARNER	73	13.93	08 = JENKINS (6) GRIFFIN (136) W/I VOTES OF	146	27.86				
	01	02	03	04	05	06	07	08	
2705 UNV5,6,7,8,9,11,12,13	95	19	9	73	68	64	50	146	

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures

CITY OF WOODSON TERRACE
RUN DATE:11/18/14 09:15 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	2,248		03 = VOTER TURNOUT - TOTAL	34.74
02 = BALLOTS CAST - TOTAL	781			
	01	02	03	
0101 AP1,2	942	348	36.94	
0105 AP5,18,21,39	1300	433	33.31	
0125 AP25	6	0	.00	

	VOTES	PERCENT
WOODSON TERRACE-PROPOSITION C		
BONDS - COMMUNITY CENTER (57.15% NEEDED)		
(Vote for) 1		
01 = YES	546	70.82
02 = NO	225	29.18
	01	02
0101 AP1,2	241	100
0105 AP5,18,21,39	305	125
0125 AP25	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



PROSECUTING ATTORNEY

RUN DATE:11/18/14 08:40 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL 669,488 297,719	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL 44.47	PERCENT
	01	02	03				
0101 AP1,2	942	348	36.94				
0103 AP3,27 NRW2,8,15,29	1470	412	28.03				
0104 AP4	239	83	34.73				
0105 AP5,18,21,39	1300	433	33.31				
0106 AP6	2	0	.00				
0107 AP7,43	381	131	34.38				
0108 AP8,20	597	204	34.17				
0109 AP9	526	186	35.36				
0110 AP10	1054	345	32.73				
0111 AP11,24	1063	321	30.20				
0112 AP12	445	139	31.24				
0113 AP13	509	190	37.33				
0114 AP14,15,16 NOR 31	717	214	29.85				
0117 AP17,23	1840	854	46.41				
0119 AP19	1065	456	42.82				
0122 AP22 MID7,22	1103	365	33.09				
0125 AP25	6	0	.00				
0126 AP26,42 NW14	13	4	30.77				
0128 AP28,47	1093	332	30.38				
0129 AP29,31,33	1365	457	33.48				
0130 AP30,35	183	50	27.32				
0132 AP32	859	328	38.18				
0134 AP34 FER1,26	1413	520	36.80				
0136 AP36	90	3	3.33				
0137 AP37	369	97	26.29				
0138 AP38 NRW3,4	1744	590	33.83				
0140 AP40,46 MID42,46,56	1696	662	39.03				
0141 AP41	594	256	43.10				
0144 AP44	375	136	36.27				
0145 AP45 NOR21,38	1433	463	32.31				
0148 AP48	106	33	31.13				
0149 AP49	701	291	41.51				
0201 BON1,36	1758	907	51.59				
0202 BON2,4	1135	660	58.15				
0203 BON3,28,30,38	1304	627	48.08				
0205 BON5	1164	628	53.95				
0206 BON6	1619	887	54.79				
0207 BON7	333	185	55.56				
0208 BON8,22	1191	648	54.41				
0209 BON9	1784	1019	57.12				
0210 BON10	1395	583	41.79				
0211 BON11,33	1214	662	54.53				
0212 BON12	1721	981	57.00				
0213 BON13,23,26,29	2205	1121	50.84				
0214 BON14	16	2	12.50				
0215 BON15	1353	655	48.41				
0216 BON16	209	144	68.90				
0217 BON17	599	214	35.73				
0218 BON18	197	87	44.16				
0219 BON19 CLA15	1356	711	52.43				
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89				
0221 BON21	951	481	50.58				
0224 BON24	968	426	44.01				
0225 BON25	477	202	42.35				
0227 BON27,34	1381	643	46.56				
0231 BON31	830	443	53.37				
0232 BON32	1098	579	52.73				
0235 BON35 GRA10,11,12	1002	535	53.39				
0237 BON37,39	894	414	46.31				
0301 CC1,10	1434	671	46.79				
0302 CC2,7 MHT13,43	1481	738	49.83				
0303 CC3,4,5	1237	625	50.53				
0306 CC6,8	1114	609	54.67				
0309 CC9	0	0	.00				
0311 CC11,16	1282	555	43.29				
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97				
0314 CC14	1470	748	50.88				
0315 CC15 CLA16	1251	626	50.04				
0317 CC17,30,38	912	357	39.14				
0318 CC18,53	1309	645	49.27				
0319 CC19,34	926	486	52.48				
0320 CC20,26 MR2	1406	665	47.30				
0321 CC21,28	429	235	54.78				
0323 CC23	1348	656	48.66				
0324 CC24	123	63	51.22				
0325 CC25,29,40	736	330	44.84				
0327 CC27,39	1093	533	48.76				
0331 CC31	874	473	54.12				
0332 CC32,45,56	88	51	57.95				
0333 CC33,47,58	916	437	47.71				
0335 CC35	796	420	52.76				
0336 CC36	346	189	54.62				
0337 CC37	133	72	54.14				
0341 CC41	349	180	51.58				
0342 CC42	803	356	44.33				
0343 CC43	2	0	.00				
0344 CC44	989	497	50.25				
0346 CC46,52	732	382	52.19				
0348 CC48	26	15	57.69				
0349 CC49 MHT50,53	1628	878	53.93				
0350 CC50	756	400	52.91				
0354 CC54	171	45	26.32				
0355 CC55	417	220	52.76				
0357 CC57 MID24,26,52,59	1269	454	35.78				
0401 CHE1,36,37	1543	606	39.27				
0402 CHE2,28	1559	664	42.59				

0403	CHE3,23	516	. 255	49.42
0404	CHE4,9	1427	. 627	43.94
0405	CHE5,6,7	1779	. 787	44.24
0408	CHE8,33	1581	. 725	45.86
0410	CHE10,14	927	. 483	52.10
0411	CHE11 WH27	1355	. 617	45.54
0412	CHE12	408	. 196	48.04
0413	CHE13,26	2102	. 942	44.81
0415	CHE15,16	1822	. 838	45.99
0417	CHE17,34,39 WH3	1745	. 832	47.68
0418	CHE18,30	1419	. 598	42.14
0419	CHE19,42	1675	. 847	50.57
0420	CHE20,24,25,29,35,47	2016	. 908	45.04
0421	CHE21,40 WH23	2163	. 1012	46.79
0422	CHE22	1045	. 472	45.17
0427	CHE27 WH4,10,12	1023	. 438	42.82
0431	CHE31 LAF31	867	. 443	51.10
0432	CHE32,52	72	. 49	68.06
0438	CHE38,49,51 MER3	893	. 408	45.69
0441	CHE41	647	. 279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44 LAF1	762	. 364	47.77
0445	CHE45	426	. 250	58.69
0448	CHE48,50	396	. 187	47.22
0453	CHE53	126	. 62	49.21
0501	CLA1	1161	. 610	52.54
0502	CLA2,8	1131	. 517	45.71
0503	CLA3,11,52	2177	. 1208	55.49
0504	CLA4	512	. 220	42.97
0505	CLA5	695	. 356	51.22
0506	CLA6	1138	. 592	52.02
0507	CLA7	421	. 215	51.07
0509	CLA9,17,27	602	. 267	44.35
0510	CLA10,38,39	970	. 427	44.02
0512	CLA12,26	458	. 234	51.09
0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0521	CLA21	935	. 337	36.04
0522	CLA22,51	1431	. 613	42.84
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0529	CLA29,43	589	. 260	44.14
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0702	FER2,4,6,7,25	1376	. 577	41.93
0703	FER3,15	416	. 180	43.27
0705	FER5	1090	. 610	55.96
0708	FER8	707	. 264	37.34
0709	FER9,10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11	332	. 107	32.23
0712	FER12,20,31,32	1399	. 709	50.68
0713	FER13	787	. 302	38.37
0714	FER14,43	831	. 242	29.12
0716	FER16	344	. 129	37.50
0717	FER17,18,19	1878	. 882	46.96
0721	FER21,34,35	1870	. 773	41.34
0722	FER22	1696	. 741	43.69
0723	FER23	407	. 163	40.05
0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	. 1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	. 1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57

1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. . 0	. .00
2106	NW6,44	15	. . 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. . 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. . 99	27.35
2138	NW38	3	. . 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. . 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. . 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. . 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. . 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. . 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. . 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20

		VOTES	PERCENT			VOTES	PERCENT
PROSECUTING ATTORNEY							
(Vote for) 1							
01 = ROBERT P. McCULLOCH (DEM)		221,706	95.25				
02 = NO CANDIDATE FILED		0		03 = COHEN (343) W/I VOTES OF		11,062	4.75

		01	02	03			

0101	AP1,2	273	0	20			
0103	AP3,27 NRW2,8,15,29	179	0	99			
0104	AP4	59	0	5			
0105	AP5,18,21,39	349	0	13			
0106	AP6	0	0	0			
0107	AP7,43	90	0	6			
0108	AP8,20	156	0	8			
0109	AP9	148	0	4			
0110	AP10	237	0	17			
0111	AP11,24	221	0	18			
0112	AP12	107	0	8			
0113	AP13	143	0	9			
0114	AP14,15,16 NOR 31	166	0	10			
0117	AP17,23	661	0	28			
0119	AP19	321	0	33			
0122	AP22 MID7,22	271	0	18			
0125	AP25	0	0	0			
0126	AP26,42 NW14	1	0	0			
0128	AP28,47	259	0	12			
0129	AP29,31,33	335	0	25			
0130	AP30,35	35	0	5			
0132	AP32	231	0	14			
0134	AP34 FER1,26	313	0	54			
0136	AP36	1	0	0			
0137	AP37	75	0	1			
0138	AP38 NRW3,4	302	0	60			
0140	AP40,46 MID42,46,56	535	0	10			
0141	AP41	187	0	9			
0144	AP44	102	0	2			
0145	AP45 NOR21,38	251	0	62			
0148	AP48	23	0	1			
0149	AP49	245	0	9			
0201	BON1,36	721	0	14			
0202	BON2,4	555	0	5			
0203	BON3,28,30,38	493	0	12			
0205	BON5	515	0	13			
0206	BON6	707	0	20			
0207	BON7	154	0	2			
0208	BON8,22	519	0	7			
0209	BON9	816	0	12			

0210	BON10	472	0	10
0211	BON11,33	521	0	13
0212	BON12	781	0	13
0213	BON13,23,26,29	898	0	22
0214	BON14	1	0	0
0215	BON15	521	0	10
0216	BON16	118	0	0
0217	BON17	120	0	17
0218	BON18	75	0	3
0219	BON19 CLA15	551	0	16
0220	BON20 CON1 GRA23,30,31,34	689	0	14
0221	BON21	392	0	6
0224	BON24	287	0	9
0225	BON25	153	0	3
0227	BON27,34	505	0	16
0231	BON31	381	0	6
0232	BON32	460	0	8
0235	BON35 GRA10,11,12	443	0	11
0237	BON37,39	329	0	8
0301	CC1,10	519	0	24
0302	CC2,7 MHT13,43	583	0	19
0303	CC3,4,5	474	0	16
0306	CC6,8	499	0	7
0309	CC9	0	0	0
0311	CC11,16	419	0	24
0312	CC12,13,22,51 MID1,13,28+	656	0	24
0314	CC14	606	0	12
0315	CC15 CLA16	453	0	12
0317	CC17,30,38	281	0	13
0318	CC18,53	502	0	26
0319	CC19,34	377	0	7
0320	CC20,26 MR2	514	0	9
0321	CC21,28	179	0	3
0323	CC23	508	0	20
0324	CC24	48	0	0
0325	CC25,29,40	236	0	6
0327	CC27,39	412	0	17
0331	CC31	347	0	24
0332	CC32,45,56	39	0	2
0333	CC33,47,58	341	0	16
0335	CC35	321	0	10
0336	CC36	139	0	3
0337	CC37	63	0	2
0341	CC41	135	0	10
0342	CC42	275	0	14
0343	CC43	0	0	0
0344	CC44	364	0	19
0346	CC46,52	304	0	11
0348	CC48	14	0	0
0349	CC49 MHT50,53	653	0	15
0350	CC50	321	0	14
0354	CC54	37	0	0
0355	CC55	159	0	6
0357	CC57 MID24,26,52,59	351	0	14
0401	CHE1,36,37	414	0	14
0402	CHE2,28	444	0	11
0403	CHE3,23	184	0	3
0404	CHE4,9	452	0	15
0405	CHE5,6,7	548	0	14
0408	CHE8,33	547	0	11
0410	CHE10,14	376	0	11
0411	CHE11 WH27	453	0	18
0412	CHE12	143	0	3
0413	CHE13,26	685	0	23
0415	CHE15,16	618	0	14
0417	CHE17,34,39 WH3	607	0	12
0418	CHE18,30	460	0	15
0419	CHE19,42	654	0	8
0420	CHE20,24,25,29,35,47	628	0	24
0421	CHE21,40 WH23	747	0	16
0422	CHE22	360	0	10
0427	CHE27 WH4,10,12	317	0	7
0431	CHE31 LAF31	335	0	9
0432	CHE32,52	35	0	0
0438	CHE38,49,51 MER3	291	0	3
0441	CHE41	196	0	9
0443	CHE43,46,54 MER2,4,5,35	498	0	11
0444	CHE44 LAF1	278	0	5
0445	CHE45	201	0	2
0448	CHE48,50	135	0	2
0453	CHE53	45	0	3
0501	CLA1	456	0	20
0502	CLA2,8	405	0	12
0503	CLA3,11,52	921	0	26
0504	CLA4	174	0	5
0505	CLA5	286	0	9
0506	CLA6	452	0	14
0507	CLA7	169	0	2
0509	CLA9,17,27	216	0	4
0510	CLA10,38,39	322	0	15
0512	CLA12,26	164	0	11
0513	CLA13,14	437	0	21
0518	CLA18,37	362	0	11
0519	CLA19,20	360	0	12
0521	CLA21	188	0	32
0522	CLA22,51	398	0	39
0523	CLA23	487	0	16
0524	CLA24	152	0	6
0525	CLA25,34,36,49	216	0	8
0528	CLA28,47	188	0	4
0529	CLA29,43	174	0	15
0530	CLA30	205	0	7
0531	CLA31	210	0	10
0532	CLA32	184	0	4
0533	CLA33	159	0	2
0535	CLA35	427	0	10

0540	CLA40	240	0	8
0541	CLA41	134	0	4
0542	CLA42,45 JEF1	574	0	13
0544	CLA44	111	0	4
0546	CLA46,48	488	0	12
0550	CLA50	210	0	8
0602	CON2 GRA40	466	0	10
0603	CON3,41 TSF14	568	0	15
0604	CON4	506	0	11
0605	CON5 GRA42	613	0	11
0606	CON6	13	0	0
0607	CON7,19,20,50,51	331	0	4
0608	CON8,27	517	0	11
0609	CON9,23	351	0	12
0610	CON10	600	0	8
0611	CON11,12,16,29	321	0	3
0613	CON13,47,49	652	0	15
0614	CON14,33,39	159	0	0
0615	CON15	70	0	1
0617	CON17	164	0	5
0618	CON18	362	0	4
0621	CON21,22	470	0	5
0624	CON24,44	229	0	6
0625	CON25,31,48	666	0	14
0626	CON26,36,37,38	357	0	7
0628	CON28	103	0	3
0630	CON30,52	313	0	5
0632	CON32	193	0	2
0634	CON34	110	0	0
0635	CON35	84	0	1
0640	CON40	134	0	1
0642	CON42	360	0	8
0643	CON43	484	0	13
0645	CON45	86	0	0
0646	CON46	193	0	1
0702	FER2,4,6,7,25	298	0	72
0703	FER3,15	116	0	15
0705	FER5	371	0	52
0708	FER8	136	0	29
0709	FER9,10,28,39 NRW9,26	353	0	60
0711	FER11	60	0	8
0712	FER12,20,31,32	497	0	43
0713	FER13	217	0	17
0714	FER14,43	133	0	21
0716	FER16	84	0	11
0717	FER17,18,19	440	0	128
0721	FER21,34,35	471	0	82
0722	FER22	349	0	71
0723	FER23	111	0	12
0724	FER24	169	0	21
0727	FER27,41 NRW39	304	0	58
0729	FER29 SPL9,12,20,26	675	0	88
0730	FER30	133	0	36
0733	FER33,38	513	0	41
0736	FER36	46	0	11
0737	FER37	380	0	72
0740	FER40	154	0	9
0742	FER42	248	0	46
0801	FLO1 LC7,20	402	0	36
0802	FLO2,5	453	0	35
0803	FLO3	516	0	70
0804	FLO4	453	0	52
0806	FLO6	248	0	22
0807	FLO7	110	0	4
0808	FLO8	422	0	18
0809	FLO9	469	0	8
0810	FLO10	15	0	1
0811	FLO11,12	383	0	6
0813	FLO13	115	0	6
0814	FLO14	597	0	26
0815	FLO15 LC10	419	0	16
0816	FLO16	463	0	19
0817	FLO17	355	0	42
0818	FLO18,23	426	0	42
0819	FLO19,24	506	0	74
0820	FLO20	155	0	6
0821	FLO21,27	364	0	12
0822	FLO22,29	429	0	17
0825	FLO25 LC18,27	43	0	4
0826	FLO26,28	310	0	21
0830	FLO30	182	0	17
0831	FLO31	281	0	13
0901	GRA1,20	161	0	1
0902	GRA2,9	401	0	6
0903	GRA3,8	106	0	3
0904	GRA4	365	0	18
0905	GRA5,46	828	0	9
0906	GRA6,27	496	0	18
0907	GRA7	137	0	2
0913	GRA13,17,35	519	0	7
0914	GRA14,41	370	0	6
0915	GRA15	549	0	7
0916	GRA16	498	0	11
0918	GRA18	445	0	14
0919	GRA19	527	0	12
0921	GRA21	123	0	6
0922	GRA22	710	0	10
0924	GRA24,32,37	628	0	11
0925	GRA25	221	0	8
0926	GRA26	360	0	8
0928	GRA28,29	468	0	7
0933	GRA33	200	0	8
0936	GRA36,38	225	0	9
0939	GRA39	23	0	3
0943	GRA43,44,45,48	349	0	9
0947	GRA47	109	0	4

1001	HAD1	767	0	22
1002	HAD2,30	424	0	22
1003	HAD3,19	147	0	1
1004	HAD4	92	0	5
1005	HAD5	130	0	2
1006	HAD6,7,24	455	0	16
1008	HAD8	247	0	20
1009	HAD9	327	0	10
1010	HAD10,11	322	0	18
1012	HAD12,17,18	490	0	10
1013	HAD13,15,20	435	0	27
1014	HAD14	278	0	10
1016	HAD16,34	407	0	36
1021	HAD21,26	473	0	15
1022	HAD22,23	250	0	14
1025	HAD25	71	0	5
1027	HAD27	282	0	22
1028	HAD28,29	465	0	21
1031	HAD31 JEF9,11,15	773	0	18
1032	HAD32	441	0	22
1033	HAD33	631	0	32
1035	HAD35 UNV20	60	0	4
1102	JEF2,37	661	0	12
1103	JEF3,4	401	0	8
1105	JEF5	226	0	11
1106	JEF6,29	409	0	3
1107	JEF7	80	0	3
1108	JEF8	314	0	1
1110	JEF10	613	0	13
1112	JEF12	111	0	4
1113	JEF13	178	0	5
1114	JEF14	862	0	35
1116	JEF16	277	0	5
1117	JEF17	405	0	16
1118	JEF18,24	714	0	20
1119	JEF19,31	903	0	23
1120	JEF20	235	0	5
1121	JEF21	410	0	10
1122	JEF22	206	0	4
1123	JEF23,30	679	0	21
1125	JEF25	101	0	3
1126	JEF26	120	0	2
1127	JEF27	552	0	16
1128	JEF28	67	0	1
1132	JEF32	672	0	12
1133	JEF33	57	0	0
1134	JEF34,35,36	672	0	11
1202	LAF2 MR14	677	0	21
1203	LAF3,22	49	0	3
1204	LAF4	559	0	13
1205	LAF5	572	0	10
1206	LAF6	310	0	9
1207	LAF7,43	90	0	2
1208	LAF8,11	417	0	10
1209	LAF9	469	0	13
1210	LAF10	57	0	1
1212	LAF12	224	0	9
1213	LAF13,38	359	0	4
1214	LAF14,33	699	0	18
1215	LAF15	111	0	6
1216	LAF16	224	0	1
1217	LAF17,18	586	0	8
1219	LAF19,23,24	528	0	14
1220	LAF20,21	44	0	1
1225	LAF25	586	0	12
1226	LAF26	53	0	4
1227	LAF27 WH30	179	0	3
1228	LAF28,34	382	0	7
1229	LAF29	436	0	10
1230	LAF30	357	0	6
1232	LAF32	373	0	3
1235	LAF35	88	0	5
1236	LAF36	164	0	5
1237	LAF37,40,41	715	0	13
1239	LAF39	427	0	5
1242	LAF42	82	0	2
1244	LAF44,45	41	0	3
1301	LC1 NW15	256	0	35
1302	LC2,3	439	0	19
1304	LC4 NW10	396	0	32
1305	LC5	415	0	13
1306	LC6,9	533	0	15
1308	LC8,25,31	505	0	27
1311	LC11,13,23	478	0	28
1312	LC12,32	435	0	41
1314	LC14	396	0	44
1315	LC15	456	0	16
1316	LC16	13	0	0
1317	LC17,22	703	0	106
1319	LC19	7	0	2
1321	LC21	487	0	75
1324	LC24,29 NW7	514	0	24
1326	LC26 SPL6	474	0	92
1328	LC28	380	0	13
1330	LC30 SPL8	572	0	71
1401	LEM1	305	0	10
1402	LEM2	366	0	14
1403	LEM3 TSF7	405	0	3
1404	LEM4,6	122	0	5
1405	LEM5,30	491	0	9
1407	LEM7	317	0	7
1408	LEM8	207	0	4
1409	LEM9,17	536	0	9
1410	LEM10,25,26,27,28	395	0	5
1411	LEM11,12,18,19,20	422	0	7
1413	LEM13	507	0	5

1414	LEM14	84	0	0
1415	LEM15	494	0	6
1416	LEM16,32,33 OAK12	716	0	8
1421	LEM21	312	0	3
1422	LEM22,29	399	0	7
1423	LEM23,31	554	0	10
1424	LEM24	397	0	10
1501	MER1,15	32	0	0
1506	MER6	69	0	2
1507	MER7,9,13,16,18,20,46	557	0	12
1508	MER8,10,11,41 WH37	589	0	7
1512	MER12,33,39,48	446	0	14
1514	MER14,19	688	0	18
1517	MER17,30	637	0	13
1521	MER21,36 WH1,39,42,47	515	0	21
1522	MER22	337	0	9
1523	MER23	654	0	8
1524	MER24,44	675	0	8
1525	MER25,26	476	0	6
1527	MER27,34 WH45	630	0	18
1528	MER28	4	0	1
1529	MER29 QUE19	468	0	9
1531	MER31	2	0	0
1532	MER32	160	0	1
1537	MER37,38	630	0	11
1540	MER40	2	0	3
1542	MER42	471	0	4
1543	MER43	134	0	2
1545	MER45	131	0	4
1547	MER47 WH33	255	0	7
1601	MHT1	121	0	9
1602	MHT2	353	0	3
1603	MHT3,16	277	0	10
1604	MHT4	305	0	8
1605	MHT5	369	0	12
1606	MHT6,49	157	0	8
1607	MHT7	28	0	0
1608	MHT8,28	220	0	6
1609	MHT9	541	0	10
1610	MHT10,21,25,31,33,40	724	0	33
1611	MHT11,23,44,58	759	0	23
1612	MHT12	7	0	0
1614	MHT14	418	0	18
1615	MHT15 NW53	543	0	22
1617	MHT17	2	0	0
1618	MHT18	0	0	0
1619	MHT19	408	0	23
1620	MHT20,48	469	0	14
1622	MHT22	295	0	14
1624	MHT24	126	0	4
1626	MHT26	142	0	2
1627	MHT27	176	0	7
1629	MHT29	27	0	5
1630	MHT30,37,45,47,52	86	0	4
1632	MHT32,57	108	0	19
1634	MHT34	711	0	17
1635	MHT35,51,55	396	0	4
1636	MHT36,38,42	527	0	11
1639	MHT39 MR52	213	0	2
1641	MHT41,59	102	0	12
1646	MHT46 NW29	97	0	7
1654	MHT54,56	201	0	5
1702	MID2,31	461	0	17
1703	MID3	124	0	4
1704	MID4,53	360	0	11
1705	MID5,8,19	447	0	22
1706	MID6,43	401	0	19
1709	MID9,23,27	529	0	24
1710	MID10,18,55 UNV3	199	0	32
1711	MID11	69	0	6
1712	MID12	235	0	18
1714	MID14 NOR23	342	0	22
1715	MID15 NOR25	266	0	10
1716	MID16,41	405	0	43
1717	MID17,29,34,37,44,45,49+	732	0	34
1720	MID20	4	0	0
1721	MID21,47	195	0	14
1725	MID25,30,32,38 NOR28,54	143	0	33
1733	MID33	139	0	7
1735	MID35	233	0	5
1736	MID36,48	146	0	10
1750	MID50	43	0	0
1754	MID54	95	0	9
1757	MID57,58	37	0	3
1801	MR1,11	371	0	10
1803	MR3,4 LAF46	668	0	18
1805	MR5,28	427	0	9
1806	MR6,37,49	657	0	9
1807	MR7	213	0	6
1808	MR8,12,15,24,33,41,47,54	803	0	23
1809	MR9	34	0	1
1810	MR10	207	0	12
1813	MR13	127	0	4
1816	MR16	396	0	7
1817	MR17	21	0	1
1818	MR18	484	0	8
1819	MR19,22	604	0	11
1820	MR20	7	0	1
1821	MR21,57	229	0	5
1823	MR23	156	0	3
1825	MR25,44	696	0	16
1826	MR26,36	516	0	13
1827	MR27	835	0	9
1829	MR29,43	442	0	11
1830	MR30,35	547	0	16
1831	MR31	8	0	1

1832	MR32	48	0	0
1834	MR34	201	0	5
1838	MR38	247	0	5
1839	MR39	216	0	3
1840	MR40,42,46	369	0	11
1845	MR45,48	258	0	5
1850	MR50	158	0	2
1851	MR51	380	0	1
1853	MR53	83	0	3
1855	MR55	202	0	4
1856	MR56	16	0	0
1858	MR58	516	0	12
1901	NOR1,2,8	154	0	21
1903	NOR3 UNV21	150	0	26
1904	NOR4,10	158	0	28
1905	NOR5,29	315	0	69
1906	NOR6,7	281	0	63
1909	NOR9,37	174	0	24
1911	NOR11,39,40,42	359	0	60
1912	NOR12,13,17,18	296	0	46
1914	NOR14,16,30,50	433	0	112
1915	NOR15,35,49	376	0	38
1919	NOR19,34 NRW50,51	189	0	31
1920	NOR20,24	132	0	35
1922	NOR22,33	72	0	22
1926	NOR26	358	0	28
1927	NOR27	69	0	2
1932	NOR32,46,47	63	0	7
1936	NOR36	100	0	23
1941	NOR41 UNV30	227	0	51
1943	NOR43,52	31	0	3
1944	NOR44 NRW35,40,41,49	258	0	42
1945	NOR45,48,51	314	0	53
1953	NOR53	15	0	1
2001	NRW1,27,30,36	205	0	36
2005	NRW5	183	0	65
2006	NRW6	34	0	7
2007	NRW7,17	395	0	56
2010	NRW10	95	0	16
2011	NRW11,13	331	0	64
2012	NRW12,20,24,37	163	0	34
2014	NRW14,23,34	93	0	11
2016	NRW16,22,44,45	114	0	26
2018	NRW18	102	0	26
2019	NRW19	337	0	42
2021	NRW21	251	0	67
2025	NRW25	162	0	20
2028	NRW28	46	0	19
2031	NRW31,33,47	184	0	27
2032	NRW32,48	178	0	29
2038	NRW38	61	0	8
2042	NRW42	163	0	18
2043	NRW43 SF22	172	0	30
2046	NRW46	96	0	20
2101	NW1	524	0	18
2102	NW2	468	0	14
2103	NW3,16	318	0	5
2104	NW4,8	449	0	32
2105	NW5,17	0	0	0
2106	NW6,44	2	0	0
2109	NW9,22,46	541	0	19
2111	NW11	217	0	7
2112	NW12	248	0	3
2113	NW13	326	0	13
2118	NW18,24,25,30	276	0	14
2119	NW19	101	0	3
2120	NW20,47	383	0	9
2121	NW21,33,35	411	0	14
2123	NW23,34	437	0	14
2126	NW26,43	99	0	1
2127	NW27,28	19	0	1
2131	NW31,37	308	0	10
2132	NW32	183	0	5
2136	NW36,42,50	74	0	7
2138	NW38	2	0	0
2139	NW39,51	258	0	10
2140	NW40	383	0	31
2141	NW41,48	518	0	25
2145	NW45	26	0	6
2149	NW49	411	0	15
2152	NW52	2	0	0
2201	OAK1,6	481	0	8
2202	OAK2	465	0	3
2203	OAK3,23,29	623	0	12
2204	OAK4,18,25 TSF4	668	0	14
2205	OAK5	501	0	18
2207	OAK7	565	0	2
2208	OAK8,22	721	0	9
2209	OAK9,24	706	0	6
2210	OAK10,27	731	0	6
2211	OAK11,16	516	0	6
2213	OAK13	622	0	6
2214	OAK14	178	0	1
2215	OAK15	959	0	19
2217	OAK17,20	729	0	6
2219	OAK19	838	0	11
2221	OAK21,26	779	0	14
2228	OAK28	66	0	2
2301	QUE1	249	0	18
2302	QUE2,3	148	0	6
2304	QUE4	162	0	8
2305	QUE5	170	0	4
2306	QUE6	255	0	1
2307	QUE7,8	379	0	10
2309	QUE9	148	0	2
2310	QUE10,44,49	574	0	11

2311	QUE11,36	223	0	2
2312	QUE12	198	0	4
2313	QUE13,15,24,41	467	0	24
2314	QUE14,22	361	0	13
2316	QUE16,47,48	159	0	5
2317	QUE17,20,40,42	368	0	10
2318	QUE18,30	362	0	9
2321	QUE21,33,43	545	0	15
2323	QUE23	345	0	12
2325	QUE25,28,34,38	344	0	7
2326	QUE26,27	167	0	5
2329	QUE29	509	0	13
2331	QUE31	255	0	4
2332	QUE32,46	148	0	3
2335	QUE35,39	522	0	15
2337	QUE37	415	0	8
2345	QUE45 WH41	261	0	5
2401	SF1,2,30	336	0	63
2403	SF3	116	0	23
2404	SF4	243	0	49
2405	SF5,8,12,19,28	253	0	46
2406	SF6,9	332	0	40
2407	SF7,33	388	0	45
2410	SF10	286	0	36
2411	SF11,17,21,27	212	0	25
2413	SF13,14	381	0	90
2415	SF15,16	421	0	50
2418	SF18,26	307	0	40
2420	SF20 SPL5	357	0	91
2423	SF23,29	207	0	38
2424	SF24	55	0	7
2425	SF25,34,35	335	0	36
2431	SF31	42	0	1
2432	SF32	210	0	29
2501	SPL1	403	0	64
2502	SPL2,25	405	0	100
2503	SPL3	386	0	59
2504	SPL4	334	0	43
2507	SPL7	452	0	75
2510	SPL10,27	478	0	25
2511	SPL11	437	0	94
2513	SPL13	450	0	73
2514	SPL14,24	562	0	58
2515	SPL15,22	548	0	116
2516	SPL16	269	0	26
2517	SPL17,23	414	0	58
2518	SPL18	106	0	15
2519	SPL19	101	0	13
2521	SPL21	176	0	19
2528	SPL28	391	0	40
2601	TSF1	2	0	0
2602	TSF2	498	0	4
2603	TSF3	751	0	8
2605	TSF5	84	0	0
2606	TSF6	471	0	11
2608	TSF8	369	0	5
2609	TSF9,20	713	0	23
2610	TSF10	89	0	2
2611	TSF11,12	626	0	21
2613	TSF13,17	716	0	11
2615	TSF15	381	0	7
2616	TSF16	724	0	18
2618	TSF18	490	0	4
2619	TSF19	565	0	5
2621	TSF21	495	0	7
2622	TSF22	425	0	3
2623	TSF23	210	0	1
2624	TSF24	573	0	7
2625	TSF25,26	722	0	15
2627	TSF27	86	0	0
2701	UNV1,10	172	0	33
2702	UNV2,17	144	0	18
2704	UNV4	254	0	36
2705	UNV5,6,7,8,9,11,12,13	293	0	30
2714	UNV14	252	0	50
2715	UNV15,16	249	0	55
2718	UNV18,19	292	0	41
2722	UNV22	77	0	15
2723	UNV23	412	0	20
2724	UNV24	233	0	28
2725	UNV25,26	344	0	55
2727	UNV27	295	0	56
2728	UNV28,34	183	0	36
2729	UNV29	300	0	17
2731	UNV31	269	0	10
2732	UNV32	40	0	0
2733	UNV33,39,40	430	0	39
2735	UNV35,38,42	297	0	58
2736	UNV36	257	0	43
2737	UNV37	110	0	12
2741	UNV41	109	0	15
2743	UNV43	69	0	8
2744	UNV44	2	0	0
2802	WH2,5,7,26,28	311	0	7
2806	WH6,40,46	491	0	10
2808	WH8,36	513	0	10
2809	WH9	630	0	13
2811	WH11	226	0	7
2813	WH13,21	576	0	11
2814	WH14	1	0	1
2815	WH15,24	391	0	9
2816	WH16	129	0	1
2817	WH17	47	0	1
2818	WH18	42	0	3
2819	WH19,20,22	604	0	16
2825	WH25	332	0	7

2829 WH29	70	0	1
2831 WH31	342	0	5
2832 WH32,38,44	73	0	2
2834 WH34,43	694	0	17
2835 WH35	189	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



PARKWAY SCHOOL DISTRICT

RUN DATE:11/18/14 09:16 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	99,643		03 = VOTER TURNOUT - TOTAL	49.47
02 = BALLOTS CAST - TOTAL	49,293			
	01	02	03	
0301 CC1,10	1434	671	46.79	
0302 CC2,7 MHT13,43	1481	738	49.83	
0303 CC3,4,5	1237	625	50.53	
0306 CC6,8	1114	609	54.67	
0309 CC9	0	0	. . .	
0311 CC11,16	1282	555	43.29	
0314 CC14	1470	748	50.88	
0320 CC20,26 MR2	1406	665	47.30	
0321 CC21,28	429	235	54.78	
0325 CC25,29,40	736	330	44.84	
0332 CC32,45,56	88	51	57.95	
0335 CC35	796	420	52.76	
0349 CC49 MHT50,53	1628	878	53.93	
0350 CC50	756	400	52.91	
0354 CC54	171	45	26.32	
0412 CHE12	408	196	48.04	
0419 CHE19,42	1675	847	50.57	
0422 CHE22	1045	472	45.17	
0431 CHE31 LAF31	867	443	51.10	
0432 CHE32,52	72	49	68.06	
0444 CHE44 LAF1	762	364	47.77	
0445 CHE45	426	250	58.69	
1202 LAF2 MR14	1698	867	51.06	
1203 LAF3,22	126	67	53.17	
1204 LAF4	1275	722	56.63	
1205 LAF5	1378	743	53.92	
1206 LAF6	901	426	47.28	
1208 LAF8,11	1150	565	49.13	
1212 LAF12	647	296	45.75	
1214 LAF14,33	1756	914	52.05	
1215 LAF15	277	143	51.62	
1216 LAF16	545	268	49.17	
1217 LAF17,18	1481	758	51.18	
1220 LAF20,21	168	62	36.90	
1225 LAF25	1332	749	56.23	
1226 LAF26	148	79	53.38	
1228 LAF28,34	959	506	52.76	
1229 LAF29	1020	574	56.27	
1230 LAF30	932	459	49.25	
1232 LAF32	916	495	54.04	
1235 LAF35	219	126	57.53	
1236 LAF36	404	209	51.73	
1244 LAF44,45	142	54	38.03	
1529 MER29 QUE19	1479	630	42.60	
1547 MER47 WH33	806	346	42.93	
1601 MHT1	369	163	44.17	
1602 MHT2	712	413	58.01	
1603 MHT3,16	693	374	53.97	
1604 MHT4	767	407	53.06	
1605 MHT5	1041	485	46.59	
1606 MHT6,49	438	218	49.77	
1607 MHT7	58	36	62.07	
1608 MHT8,28	525	286	54.48	
1609 MHT9	1367	680	49.74	
1610 MHT10,21,25,31,33,40	1923	947	49.25	
1611 MHT11,23,44,58	1876	956	50.96	
1614 MHT14	1212	527	43.48	
1619 MHT19	1137	535	47.05	
1620 MHT20,48	1112	579	52.07	
1624 MHT24	292	151	51.71	
1626 MHT26	304	179	58.88	
1627 MHT27	457	240	52.52	
1629 MHT29	121	39	32.23	
1630 MHT30,37,45,47,52	210	107	50.95	
1632 MHT32,57	510	163	31.96	
1634 MHT34	1607	877	54.57	
1635 MHT35,51,55	1060	538	50.75	
1636 MHT36,38,42	1496	669	44.72	
1639 MHT39 MR52	480	278	57.92	
1641 MHT41,59	503	143	28.43	
1646 MHT46 NW29	446	142	31.84	
1654 MHT54,56	501	254	50.70	
1803 MR3,4 LAF46	1867	876	46.92	
1805 MR5,28	962	547	56.86	
1807 MR7	621	292	47.02	
1808 MR8,12,15,24,33,41,47,54	1904	1037	54.46	
1810 MR10	522	280	53.64	
1813 MR13	291	157	53.95	
1816 MR16	928	512	55.17	
1817 MR17	59	28	47.46	
1818 MR18	1174	612	52.13	
1820 MR20	16	12	75.00	
1821 MR21,57	548	287	52.37	
1823 MR23	345	186	53.91	
1825 MR25,44	1882	926	49.20	
1826 MR26,36	1184	649	54.81	
1827 MR27	2000	1049	52.45	
1829 MR29,43	1235	593	48.02	
1830 MR30,35	1572	714	45.42	
1832 MR32	124	72	58.06	
1838 MR38	673	318	47.25	
1839 MR39	512	281	54.88	
1845 MR45,48	817	372	45.53	
1850 MR50	404	206	50.99	
1853 MR53	207	111	53.62	
1855 MR55	449	248	55.23	

1858	MR58	1150	. 653	56.78
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2307	QUE7,8	1060	. 475	44.81
2310	QUE10,44,49	1481	. 753	50.84
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2811	WH11	778	. 304	39.07
2815	WH15,24	1132	. 495	43.73

=====

	VOTES	PERCENT
PARKWAY SCHOOL DISTRICT-PROPOSITION S		
BONDS - CAPITAL IMPROV (57.15% NEEDED)		
(Vote for) 1		
01 = YES	29,760	61.63
02 = NO	18,532	38.37

	01	02
0301	CC1,10	417 245
0302	CC2,7 MHT13,43	473 244
0303	CC3,4,5	417 186
0306	CC6,8	389 204
0309	CC9	0 0
0311	CC11,16	331 203
0314	CC14	389 322
0320	CC20,26 MR2	333 320
0321	CC21,28	135 90
0325	CC25,29,40	186 138
0332	CC32,45,56	31 15
0335	CC35	269 140
0349	CC49 MHT50,53	460 397
0350	CC50	267 125
0354	CC54	30 8
0412	CHE12	116 72
0419	CHE19,42	510 302
0422	CHE22	285 176
0431	CHE31 LAF31	267 169
0432	CHE32,52	25 19
0444	CHE44 LAF1	200 155
0445	CHE45	141 101
1202	LAF2 MR14	481 373
1203	LAF3,22	51 16
1204	LAF4	487 233
1205	LAF5	452 281
1206	LAF6	254 162
1208	LAF8,11	312 245
1212	LAF12	178 112
1214	LAF14,33	565 335
1215	LAF15	77 64
1216	LAF16	167 100
1217	LAF17,18	451 296
1220	LAF20,21	33 29
1225	LAF25	476 264
1226	LAF26	58 20
1228	LAF28,34	288 214
1229	LAF29	375 190
1230	LAF30	309 145
1232	LAF32	339 150
1235	LAF35	65 60
1236	LAF36	130 79
1244	LAF44,45	28 25
1529	MER29 QUE19	408 214
1547	MER47 WH33	215 129
1601	MHT1	94 64
1602	MHT2	264 143
1603	MHT3,16	241 124
1604	MHT4	234 166
1605	MHT5	297 175
1606	MHT6,49	142 74
1607	MHT7	26 10
1608	MHT8,28	163 112
1609	MHT9	444 222
1610	MHT10,21,25,31,33,40	624 303
1611	MHT11,23,44,58	632 313
1614	MHT14	346 170
1619	MHT19	326 200
1620	MHT20,48	390 181
1624	MHT24	101 50
1626	MHT26	112 65
1627	MHT27	138 98
1629	MHT29	19 19
1630	MHT30,37,45,47,52	51 52
1632	MHT32,57	114 46
1634	MHT34	539 321
1635	MHT35,51,55	229 291
1636	MHT36,38,42	427 231
1639	MHT39 MR52	136 126
1641	MHT41,59	103 37
1646	MHT46 NW29	96 38
1654	MHT54,56	136 113
1803	MR3,4 LAF46	489 365

1805 MR5,28	324	207
1807 MR7	150	136
1808 MR8,12,15,24,33,41,47,54	609	411
1810 MR10	182	95
1813 MR13	89	65
1816 MR16	310	189
1817 MR17	11	17
1818 MR18	373	231
1820 MR20	9	3
1821 MR21,57	186	98
1823 MR23	138	47
1825 MR25,44	482	414
1826 MR26,36	409	222
1827 MR27	617	412
1829 MR29,43	290	288
1830 MR30,35	450	252
1832 MR32	32	39
1838 MR38	185	127
1839 MR39	124	149
1845 MR45,48	192	166
1850 MR50	136	69
1853 MR53	57	50
1855 MR55	157	82
1858 MR58	427	215
2301 QUE1	220	114
2302 QUE2,3	116	72
2304 QUE4	140	73
2305 QUE5	133	89
2307 QUE7,8	306	160
2310 QUE10,44,49	449	296
2312 QUE12	150	89
2313 QUE13,15,24,41	372	239
2314 QUE14,22	284	188
2316 QUE16,47,48	126	85
2318 QUE18,30	290	176
2321 QUE21,33,43	444	254
2323 QUE23	258	187
2326 QUE26,27	98	115
2329 QUE29	404	237
2331 QUE31	217	100
2337 QUE37	330	196
2345 QUE45 WH41	210	109
2811 WH11	188	111
2815 WH15,24	303	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



SENATE DISTRICT 4

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

RUN DATE:11/18/14 08:11 AM

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
			23,305				46.17
			10,759				
	01	02	03				
0502 CLA2,8	1131	517	45.71				
0509 CLA9,17,27	602	267	44.35				
0510 CLA10,38,39	970	427	44.02				
0519 CLA19,20	952	456	47.90				
0530 CLA30	622	249	40.03				
0531 CLA31	612	273	44.61				
0532 CLA32	504	243	48.21				
0535 CLA35	1091	515	47.20				
0922 GRA22	1746	835	47.82				
0939 GRA39	92	33	35.87				
1001 HAD1	2149	994	46.25				
1003 HAD3,19	382	183	47.91				
1005 HAD5	456	162	35.53				
1006 HAD6,7,24	1227	568	46.29				
1013 HAD13,15,20	1411	625	44.29				
1021 HAD21,26	1239	605	48.83				
1022 HAD22,23	704	326	46.31				
1025 HAD25	369	116	31.44				
1027 HAD27	824	389	47.21				
1028 HAD28,29	1155	570	49.35				
1031 HAD31 JEF9,11,15	1818	919	50.55				
1032 HAD32	1340	566	42.24				
1106 JEF6,29	1246	513	41.17				
1108 JEF8	663	408	61.54				

STATE SENATOR DISTRICT 4	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = JOSEPH (JOE) KEAVENY (DEM)	5,904	57.12		
02 = COURTNEY BLUNT (REP)	4,423	42.79		
			03 = INVALID WRITE-IN	9 .09
	01	02	03	
0502 CLA2,8	319	180	0	
0509 CLA9,17,27	153	106	0	
0510 CLA10,38,39	217	195	0	
0519 CLA19,20	193	250	1	
0530 CLA30	134	101	0	
0531 CLA31	131	133	0	
0532 CLA32	77	158	0	
0535 CLA35	211	290	0	
0922 GRA22	346	436	1	
0939 GRA39	13	19	0	
1001 HAD1	610	355	0	
1003 HAD3,19	104	75	0	
1005 HAD5	81	72	0	
1006 HAD6,7,24	304	236	0	
1013 HAD13,15,20	440	163	2	
1021 HAD21,26	329	249	1	
1022 HAD22,23	215	98	0	
1025 HAD25	86	26	0	
1027 HAD27	284	89	1	
1028 HAD28,29	406	145	0	
1031 HAD31 JEF9,11,15	466	424	1	
1032 HAD32	388	154	1	
1106 JEF6,29	253	232	0	
1108 JEF8	144	237	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			104,431		38.86
			40,583		
	01	02	03		
0101 AP1,2	942	348	36.94		
0103 AP3,27 NRW2,8,15,29	1470	412	28.03		
0105 AP5,18,21,39	1300	433	33.31		
0106 AP6	2	0	.00		
0107 AP7,43	381	131	34.38		
0109 AP9	526	186	35.36		
0110 AP10	1054	345	32.73		
0114 AP14,15,16 NOR 31	717	214	29.85		
0119 AP19	1065	456	42.82		
0125 AP25	6	0	.00		
0130 AP30,35	183	50	27.32		
0136 AP36	90	3	3.33		
0138 AP38 NRW3,4	1744	590	33.83		
0145 AP45 NOR21,38	1433	463	32.31		
0148 AP48	106	33	31.13		
0501 CL1	1161	610	52.54		
0503 CL3,11,52	2177	1208	55.49		
0504 CL4	512	220	42.97		
0529 CL29,43	589	260	44.14		
0544 CL44	345	147	42.61		
0703 FER3,15	416	180	43.27		
0705 FER5	1090	610	55.96		
0709 FER9,10,28,39 NRW9,26	1475	616	41.76		
0711 FER11	332	107	32.23		
0712 FER12,20,31,32	1399	709	50.68		
0713 FER13	787	302	38.37		
0714 FER14,43	831	242	29.12		
0721 FER21,34,35	1870	773	41.34		
0724 FER24	858	261	30.42		
0727 FER27,41 NRW39	1611	541	33.58		
0733 FER33,38	1362	709	52.06		
1004 HAD4	714	114	15.97		
1008 HAD8	682	343	50.29		
1009 HAD9	865	441	50.98		
1010 HAD10,11	1319	417	31.61		
1012 HAD12,17,18	1344	624	46.43		
1014 HAD14	792	369	46.59		
1016 HAD16,34	1361	607	44.60		
1035 HAD35 UNV20	198	84	42.42		
1710 MID10,18,55 UNV3	895	339	37.88		
1720 MID20	21	6	28.57		
1725 MID25,30,32,38 NOR28,54	905	264	29.17		
1901 NOR1,2,8	1175	295	25.11		
1903 NOR3 UNV21	1065	319	29.95		
1904 NOR4,10	787	327	41.55		
1905 NOR5,29	1549	621	40.09		
1906 NOR6,7	1577	596	37.79		
1909 NOR9,37	956	332	34.73		
1911 NOR11,39,40,42	1160	651	56.12		
1912 NOR12,13,17,18	1313	504	38.39		
1914 NOR14,16,30,50	1793	782	43.61		
1915 NOR15,35,49	1227	604	49.23		
1919 NOR19,34 NRW50,51	1036	332	32.05		
1920 NOR20,24	878	230	26.20		
1922 NOR22,33	391	142	36.32		
1926 NOR26	1331	500	37.57		
1932 NOR32,46,47	314	89	28.34		
1936 NOR36	382	165	43.19		
1941 NOR41 UNV30	1161	447	38.50		
1943 NOR43,52	178	50	28.09		
1944 NOR44 NRW35,40,41,49	1482	440	29.69		
1945 NOR45,48,51	1707	540	31.63		
2001 NRW1,27,30,36	1049	328	31.27		
2005 NRW5	1138	389	34.18		
2006 NRW6	179	54	30.17		
2007 NRW7,17	1541	619	40.17		
2010 NRW10	420	189	45.00		
2011 NRW11,13	1494	633	42.37		
2012 NRW12,20,24,37	747	286	38.29		
2014 NRW14,23,34	511	182	35.62		
2018 NRW18	645	183	28.37		
2019 NRW19	1327	493	37.15		
2021 NRW21	1267	470	37.10		
2025 NRW25	602	246	40.86		
2028 NRW28	421	110	26.13		
2031 NRW31,33,47	971	350	36.05		
2032 NRW32,48	1117	325	29.10		
2038 NRW38	262	96	36.64		
2103 NW3,16	935	408	43.64		
2105 NW5,17	4	0	.00		
2106 NW6,44	15	3	20.00		
2109 NW9,22,46	1436	739	51.46		
2112 NW12	709	329	46.40		
2118 NW18,24,25,30	965	395	40.93		
2123 NW23,34	1381	557	40.33		
2127 NW27,28	64	28	43.75		
2132 NW32	535	232	43.36		
2136 NW36,42,50	362	99	27.35		
2139 NW39,51	759	343	45.19		
2140 NW40	1000	550	55.00		
2141 NW41,48	1847	710	38.44		
2701 UNV1,10	1307	357	27.31		
2702 UNV2,17	857	276	32.21		
2704 UNV4	1024	363	35.45		
2705 UNV5,6,7,8,9,11,12,13	1396	541	38.75		
2714 UNV14	1359	460	33.85		

2715 UNV15,16	1506	. 501	33.27
2718 UNV18,19	1247	. 513	41.14
2722 UNV22	43	. 154	358.1
2723 UNV23	1297	. 601	46.34
2724 UNV24	768	. 380	49.48
2725 UNV25,26	1416	. 594	41.95
2727 UNV27	1548	. 589	38.05
2728 UNV28,34	823	. 350	42.53
2729 UNV29	1085	. 443	40.83
2731 UNV31	725	. 358	49.38
2732 UNV32	143	. 58	40.56
2733 UNV33,39,40	1455	. 652	44.81
2735 UNV35,38,42	1765	. 537	30.42
2736 UNV36	1357	. 430	31.69
2737 UNV37	846	. 219	25.89
2743 UNV43	365	. 126	34.52
2744 UNV44	4	. . 2	50.00

STATE SENATOR DISTRICT 14
 (Vote for) 1
 01 = MARIA N. CHAPPELLE-NADAL (DEM) 30,203 91.10
 02 = NO CANDIDATE FILED 0
 03 = LAPORTA (1869) W/I VOTES OF 2,952 8.90

	01	02	03
0101 AP1,2	222	0	29
0103 AP3,27 NRW2,8,15,29	373	0	6
0105 AP5,18,21,39	296	0	18
0106 AP6	0	0	0
0107 AP7,43	84	0	5
0109 AP9	123	0	18
0110 AP10	276	0	20
0114 AP14,15,16 NOR 31	146	0	12
0119 AP19	323	0	28
0125 AP25	0	0	0
0130 AP30,35	43	0	0
0136 AP36	2	0	0
0138 AP38 NRW3,4	546	0	10
0145 AP45 NOR21,38	422	0	8
0148 AP48	25	0	1
0501 CLA1	340	0	49
0503 CLA3,11,52	617	0	113
0504 CLA4	130	0	13
0529 CLA29,43	188	0	10
0544 CLA44	93	0	9
0703 FER3,15	133	0	12
0705 FER5	400	0	135
0709 FER9,10,28,39 NRW9,26	515	0	39
0711 FER11	82	0	3
0712 FER12,20,31,32	344	0	267
0713 FER13	175	0	67
0714 FER14,43	200	0	7
0721 FER21,34,35	552	0	132
0724 FER24	194	0	15
0727 FER27,41 NRW39	483	0	13
0733 FER33,38	330	0	254
1004 HAD4	105	0	2
1008 HAD8	211	0	33
1009 HAD9	225	0	55
1010 HAD10,11	304	0	26
1012 HAD12,17,18	308	0	64
1014 HAD14	247	0	18
1016 HAD16,34	416	0	43
1035 HAD35 UNV20	62	0	7
1710 MID10,18,55 UNV3	281	0	6
1720 MID20	5	0	0
1725 MID25,30,32,38 NOR28,54	218	0	11
1901 NOR1,2,8	271	0	0
1903 NOR3 UNV21	295	0	1
1904 NOR4,10	300	0	2
1905 NOR5,29	551	0	7
1906 NOR6,7	550	0	3
1909 NOR9,37	299	0	2
1911 NOR11,39,40,42	502	0	42
1912 NOR12,13,17,18	458	0	7
1914 NOR14,16,30,50	614	0	33
1915 NOR15,35,49	386	0	96
1919 NOR19,34 NRW50,51	295	0	6
1920 NOR20,24	198	0	6
1922 NOR22,33	133	0	0
1926 NOR26	313	0	42
1932 NOR32,46,47	63	0	8
1936 NOR36	155	0	3
1941 NOR41 UNV30	408	0	5
1943 NOR43,52	40	0	4
1944 NOR44 NRW35,40,41,49	413	0	5
1945 NOR45,48,51	493	0	5
2001 NRW1,27,30,36	295	0	8
2005 NRW5	343	0	2
2006 NRW6	51	0	1
2007 NRW7,17	480	0	57
2010 NRW10	174	0	0
2011 NRW11,13	565	0	21
2012 NRW12,20,24,37	256	0	6
2014 NRW14,23,34	171	0	3
2018 NRW18	167	0	2
2019 NRW19	320	0	104
2021 NRW21	405	0	25
2025 NRW25	135	0	69
2028 NRW28	103	0	1
2031 NRW31,33,47	301	0	7
2032 NRW32,48	299	0	5
2038 NRW38	89	0	1

2103	NW3,16	201	0	53
2105	NW5,17	0	0	0
2106	NW6,44	1	0	0
2109	NW9,22,46	333	0	102
2112	NW12	162	0	17
2118	NW18,24,25,30	252	0	29
2123	NW23,34	297	0	74
2127	NW27,28	10	0	7
2132	NW32	139	0	7
2136	NW36,42,50	80	0	4
2139	NW39,51	212	0	20
2140	NW40	269	0	83
2141	NW41,48	434	0	39
2701	UNV1,10	326	0	2
2702	UNV2,17	258	0	1
2704	UNV4	312	0	19
2705	UNV5,6,7,8,9,11,12,13	455	0	6
2714	UNV14	405	0	10
2715	UNV15,16	452	0	5
2718	UNV18,19	436	0	27
2722	UNV22	142	0	5
2723	UNV23	368	0	72
2724	UNV24	286	0	24
2725	UNV25,26	501	0	23
2727	UNV27	536	0	9
2728	UNV28,34	304	0	8
2729	UNV29	277	0	38
2731	UNV31	197	0	43
2732	UNV32	31	0	4
2733	UNV33,39,40	426	0	55
2735	UNV35,38,42	485	0	10
2736	UNV36	391	0	1
2737	UNV37	195	0	1
2743	UNV43	99	0	7
2744	UNV44	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 4, 2014.
 IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL PERCENT
			122,421		46.32
			56,706		
	01	02	03		
0104 AP4	239	83	34.73		
0108 AP8,20	597	204	34.17		
0111 AP11,24	1063	321	30.20		
0112 AP12	445	139	31.24		
0113 AP13	509	190	37.33		
0117 AP17,23	1840	854	46.41		
0122 AP22 MID7,22	1103	365	33.09		
0126 AP26,42 NW14	13	4	30.77		
0128 AP28,47	1093	332	30.38		
0129 AP29,31,33	1365	457	33.48		
0132 AP32	859	328	38.18		
0137 AP37	369	97	26.29		
0140 AP40,46 MID42,46,56	1696	662	39.03		
0141 AP41	594	256	43.10		
0144 AP44	375	136	36.27		
0149 AP49	701	291	41.51		
0301 CC1,10	1434	671	46.79		
0302 CC2,7 MHT13,43	1481	738	49.83		
0303 CC3,4,5	1237	625	50.53		
0306 CC6,8	1114	609	54.67		
0309 CC9	0	0	. . .		
0311 CC11,16	1282	555	43.29		
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97		
0314 CC14	1470	748	50.88		
0315 CC15 CLA16	1251	626	50.04		
0317 CC17,30,38	912	357	39.14		
0318 CC18,53	1309	645	49.27		
0319 CC19,34	926	486	52.48		
0320 CC20,26 MR2	1406	665	47.30		
0321 CC21,28	429	235	54.78		
0323 CC23	1348	656	48.66		
0324 CC24	123	63	51.22		
0325 CC25,29,40	736	330	44.84		
0327 CC27,39	1093	533	48.76		
0331 CC31	874	473	54.12		
0332 CC32,45,56	88	51	57.95		
0333 CC33,47,58	916	437	47.71		
0335 CC35	796	420	52.76		
0336 CC36	346	189	54.62		
0337 CC37	133	72	54.14		
0341 CC41	349	180	51.58		
0342 CC42	803	356	44.33		
0343 CC43	2	0	. . .00		
0344 CC44	989	497	50.25		
0346 CC46,52	732	382	52.19		
0348 CC48	26	15	57.69		
0349 CC49 MHT50,53	1628	878	53.93		
0350 CC50	756	400	52.91		
0354 CC54	171	45	26.32		
0355 CC55	417	220	52.76		
0357 CC57 MID24,26,52,59	1269	454	35.78		
0445 CHE45	426	250	58.69		
0505 CLA5	695	356	51.22		
0507 CLA7	421	215	51.07		
0512 CLA12,26	458	234	51.09		
0513 CLA13,14	1141	619	54.25		
0518 CLA18,37	951	486	51.10		
0524 CLA24	432	219	50.69		
0525 CLA25,34,36,49	601	300	49.92		
0528 CLA28,47	446	236	52.91		
0533 CLA33	376	205	54.52		
0540 CLA40	676	346	51.18		
0542 CLA42,45 JEF1	1232	743	60.31		
1202 LAF2 MR14	1698	867	51.06		
1203 LAF3,22	126	67	53.17		
1204 LAF4	1275	722	56.63		
1205 LAF5	1378	743	53.92		
1206 LAF6	901	426	47.28		
1215 LAF15	277	143	51.62		
1220 LAF20,21	168	62	36.90		
1244 LAF44,45	142	54	38.03		
1601 MHT1	369	163	44.17		
1602 MHT2	712	413	58.01		
1603 MHT3,16	693	374	53.97		
1604 MHT4	767	407	53.06		
1605 MHT5	1041	485	46.59		
1606 MHT6,49	438	218	49.77		
1607 MHT7	58	36	62.07		
1608 MHT8,28	525	286	54.48		
1609 MHT9	1367	680	49.74		
1610 MHT10,21,25,31,33,40	1923	947	49.25		
1611 MHT11,23,44,58	1876	956	50.96		
1612 MHT12	31	10	32.26		
1614 MHT14	1212	527	43.48		
1615 MHT15 NW53	1403	695	49.54		
1617 MHT17	8	2	25.00		
1618 MHT18	1	0	. . .00		
1619 MHT19	1137	535	47.05		
1620 MHT20,48	1112	579	52.07		
1622 MHT22	856	390	45.56		
1624 MHT24	292	151	51.71		
1626 MHT26	304	179	58.88		
1627 MHT27	457	240	52.52		
1629 MHT29	121	39	32.23		
1630 MHT30,37,45,47,52	210	107	50.95		
1632 MHT32,57	510	163	31.96		

1634	MHT34	1607	. 877	54.57
1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1721	MID21,47	912	. 269	29.50
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1803	MR3,4 LAF46	1867	. 876	46.92
1809	MR9	89	. 38	42.70
1817	MR17	59	. 28	47.46
1820	MR20	16	. 12	75.00
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1834	MR34	488	. 263	53.89
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1927	NOR27	298	. 88	29.53
1953	NOR53	95	. 25	26.32
2101	NW1	1605	. 678	42.24
2111	NW11	554	. 264	47.65
2113	NW13	927	. 434	46.82
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2126	NW26,43	209	. 132	63.16
2131	NW31,37	768	. 415	54.04
2138	NW38	3	. 5	166.7
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2305	QUE5	447	. 223	49.89
2318	QUE18,30	1034	. 471	45.55
2326	QUE26,27	578	. 215	37.20
2741	UNV41	499	. 167	33.47

=====

	VOTES	PERCENT		VOTES	PERCENT
STATE SENATOR DISTRICT 24					
(Vote for) 1					
01 = JILL SCHUPP (DEM)	28,022	50.07	03 = JIM HIGGINS (LIB)	1,727	3.09
02 = JOHN R. ASHCROFT (REP)	26,196	46.81	04 = INVALID WRITE-IN	22	.04

	01	02	03	04
0104 AP4	46	29	4	0
0108 AP8,20	118	68	14	0
0111 AP11,24	212	88	15	2
0112 AP12	79	50	5	0
0113 AP13	101	74	10	0
0117 AP17,23	409	407	24	0
0122 AP22 MID7,22	248	93	18	0
0126 AP26,42 NW14	1	3	0	0
0128 AP28,47	180	124	23	1
0129 AP29,31,33	283	140	28	2
0132 AP32	177	127	14	0
0137 AP37	50	37	7	1
0140 AP40,46 MID42,46,56	380	254	21	0
0141 AP41	137	109	8	0
0144 AP44	75	52	7	1
0149 AP49	147	122	16	1
0301 CC1,10	389	261	10	1
0302 CC2,7 MHT13,43	402	299	21	2
0303 CC3,4,5	381	228	13	0
0306 CC6,8	334	245	23	0
0309 CC9	0	0	0	0
0311 CC11,16	298	233	18	1
0312 CC12,13,22,51 MID1,13,28+	595	228	24	0
0314 CC14	482	251	14	0
0315 CC15 CLA16	239	372	11	0
0317 CC17,30,38	263	77	9	0
0318 CC18,53	366	240	27	0
0319 CC19,34	201	274	10	0
0320 CC20,26 MR2	192	446	18	0
0321 CC21,28	113	117	3	0
0323 CC23	393	252	10	0

0324	CC24	20	39	3	0
0325	CC25,29,40	133	185	12	0
0327	CC27,39	259	265	5	0
0331	CC31	256	194	18	1
0332	CC32,45,56	27	23	1	0
0333	CC33,47,58	282	142	9	0
0335	CC35	253	145	19	0
0336	CC36	120	63	3	0
0337	CC37	43	27	2	0
0341	CC41	109	57	12	0
0342	CC42	235	105	5	0
0343	CC43	0	0	0	0
0344	CC44	310	172	11	0
0346	CC46,52	191	183	7	0
0348	CC48	10	5	0	0
0349	CC49 MHT50,53	377	476	15	0
0350	CC50	265	120	7	0
0354	CC54	33	11	0	0
0355	CC55	125	91	4	0
0357	CC57 MID24,26,52,59	259	166	24	0
0445	CHE45	95	149	5	0
0505	CLA5	246	99	3	0
0507	CLA7	110	102	2	0
0512	CLA12,26	87	140	5	0
0513	CLA13,14	250	355	12	0
0518	CLA18,37	173	298	12	0
0524	CLA24	82	131	5	0
0525	CLA25,34,36,49	67	224	5	0
0528	CLA28,47	123	110	3	0
0533	CLA33	54	142	8	0
0540	CLA40	106	232	5	0
0542	CLA42,45 JEF1	231	481	21	0
1202	LAF2 MR14	303	527	22	1
1203	LAF3,22	23	40	3	0
1204	LAF4	277	415	17	0
1205	LAF5	272	444	16	1
1206	LAF6	144	269	8	1
1215	LAF15	46	90	6	0
1220	LAF20,21	32	29	0	0
1244	LAF44,45	25	28	1	0
1601	MHT1	82	72	4	2
1602	MHT2	203	197	10	0
1603	MHT3,16	172	185	12	0
1604	MHT4	171	222	8	0
1605	MHT5	219	244	14	0
1606	MHT6,49	115	94	8	0
1607	MHT7	15	21	0	0
1608	MHT8,28	156	122	5	0
1609	MHT9	346	319	9	0
1610	MHT10,21,25,31,33,40	506	395	29	2
1611	MHT11,23,44,58	477	427	38	0
1612	MHT12	4	4	1	0
1614	MHT14	285	213	26	0
1615	MHT15 NW53	339	323	21	0
1617	MHT17	1	1	0	0
1618	MHT18	0	0	0	0
1619	MHT19	240	262	21	0
1620	MHT20,48	307	240	19	0
1622	MHT22	176	189	14	0
1624	MHT24	71	74	5	0
1626	MHT26	71	97	10	0
1627	MHT27	77	154	5	0
1629	MHT29	25	14	0	0
1630	MHT30,37,45,47,52	51	49	5	0
1632	MHT32,57	130	26	5	0
1634	MHT34	382	460	21	0
1635	MHT35,51,55	164	360	10	0
1636	MHT36,38,42	361	283	13	0
1639	MHT39 MR52	105	166	6	0
1641	MHT41,59	101	31	4	0
1646	MHT46 NW29	93	37	11	0
1654	MHT54,56	85	163	5	0
1702	MID2,31	352	190	38	0
1703	MID3	85	64	4	0
1704	MID4,53	264	151	20	0
1705	MID5,8,19	364	202	28	1
1706	MID6,43	298	206	13	1
1709	MID9,23,27	361	263	27	0
1711	MID11	46	44	3	0
1712	MID12	195	106	20	0
1714	MID14 NOR23	236	174	25	0
1715	MID15 NOR25	193	136	16	0
1716	MID16,41	533	111	11	0
1717	MID17,29,34,37,44,45,49+	708	258	19	0
1721	MID21,47	191	66	9	0
1733	MID33	105	62	12	0
1735	MID35	155	104	24	0
1736	MID36,48	160	34	7	0
1750	MID50	33	17	2	0
1754	MID54	123	10	2	0
1757	MID57,58	47	3	2	0
1803	MR3,4 LAF46	255	589	20	0
1809	MR9	14	20	4	0
1817	MR17	15	12	1	0
1820	MR20	7	4	1	0
1823	MR23	103	79	2	0
1825	MR25,44	282	617	14	0
1826	MR26,36	220	408	15	0
1829	MR29,43	155	423	5	0
1830	MR30,35	303	359	34	0
1831	MR31	5	5	1	0
1834	MR34	86	172	3	0
1839	MR39	69	209	3	0
1840	MR40,42,46	197	252	7	0
1845	MR45,48	100	247	11	0
1850	MR50	109	93	2	0

1851 MR51	165	311	9	0
1853 MR53	39	70	1	0
1855 MR55	101	144	3	0
1856 MR56	11	10	0	0
1927 NOR27	58	21	5	0
1953 NOR53	16	8	1	0
2101 NW1	335	297	28	0
2111 NW11	112	143	4	0
2113 NW13	209	201	19	0
2119 NW19	65	54	1	0
2120 NW20,47	209	208	28	0
2121 NW21,33,35	262	203	25	0
2126 NW26,43	62	69	1	0
2131 NW31,37	186	209	11	0
2138 NW38	3	2	0	0
2149 NW49	242	247	25	0
2152 NW52	0	2	0	0
2301 QUE1	150	169	17	0
2302 QUE2,3	76	95	17	0
2305 QUE5	80	132	6	0
2318 QUE18,30	176	255	24	0
2326 QUE26,27	83	121	8	0
2741 UNV41	139	17	9	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



SENATE DISTRICT 26
 RUN DATE:11/18/14 08:15 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	57,821		03 = VOTER TURNOUT - TOTAL	45.77
02 = BALLOTS CAST - TOTAL	26,465			
	01	02	03	
0401 CHE1,36,37	1543	606	39.27	
0402 CHE2,28	1559	664	42.59	
0404 CHE4,9	1427	627	43.94	
0405 CHE5,6,7	1779	787	44.24	
0408 CHE8,33	1581	725	45.86	
0410 CHE10,14	927	483	52.10	
0411 CHE11 WH27	1355	617	45.54	
0412 CHE12	408	196	48.04	
0413 CHE13,26	2102	942	44.81	
0415 CHE15,16	1822	838	45.99	
0417 CHE17,34,39 WH3	1745	832	47.68	
0418 CHE18,30	1419	598	42.14	
0419 CHE19,42	1675	847	50.57	
0420 CHE20,24,25,29,35,47	2016	908	45.04	
0421 CHE21,40 WH23	2163	1012	46.79	
0422 CHE22	1045	472	45.17	
0427 CHE27 WH4,10,12	1023	438	42.82	
0431 CHE31 LAF31	867	443	51.10	
0432 CHE32,52	72	49	68.06	
0438 CHE38,49,51 MER3	893	408	45.69	
0441 CHE41	647	279	43.12	
0443 CHE43,46,54 MER2,4,5,35	1457	667	45.78	
0444 CHE44 LAF1	762	364	47.77	
0448 CHE48,50	396	187	47.22	
0453 CHE53	126	62	49.21	
1207 LAF7,43	219	112	51.14	
1208 LAF8,11	1150	565	49.13	
1210 LAF10	133	76	57.14	
1212 LAF12	647	296	45.75	
1214 LAF14,33	1756	914	52.05	
1216 LAF16	545	268	49.17	
1226 LAF26	148	79	53.38	
1228 LAF28,34	959	506	52.76	
1229 LAF29	1020	574	56.27	
1230 LAF30	932	459	49.25	
1232 LAF32	916	495	54.04	
1507 MER7,9,13,16,18,20,46	1939	778	40.12	
1514 MER14,19	2232	958	42.92	
1517 MER17,30	2098	851	40.56	
1522 MER22	950	465	48.95	
1810 MR10	522	280	53.64	
1813 MR13	291	157	53.95	
1816 MR16	928	512	55.17	
1818 MR18	1174	612	52.13	
1832 MR32	124	72	58.06	
1838 MR38	673	318	47.25	
2809 WH9	2087	865	41.45	
2813 WH13,21	2010	794	39.50	
2817 WH17	173	62	35.84	
2818 WH18	249	60	24.10	
2819 WH19,20,22	2074	819	39.49	
2825 WH25	1063	467	43.93	

STATE SENATOR DISTRICT 26	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = LLOYD KLINEDINST (DEM)	7,094	27.73		
02 = DAVE SCHATZ (REP)	18,467	72.18	03 = INVALID WRITE-IN	23 .09
	01	02	03	
0401 CHE1,36,37	102	491	1	
0402 CHE2,28	113	535	1	
0404 CHE4,9	116	506	1	
0405 CHE5,6,7	150	627	0	
0408 CHE8,33	140	561	0	
0410 CHE10,14	113	361	1	
0411 CHE11 WH27	153	440	0	
0412 CHE12	64	126	0	
0413 CHE13,26	222	700	0	
0415 CHE15,16	193	620	1	
0417 CHE17,34,39 WH3	199	613	0	
0418 CHE18,30	165	418	0	
0419 CHE19,42	275	535	1	
0420 CHE20,24,25,29,35,47	229	654	0	
0421 CHE21,40 WH23	268	719	1	
0422 CHE22	183	269	0	
0427 CHE27 WH4,10,12	115	313	0	
0431 CHE31 LAF31	132	295	1	
0432 CHE32,52	11	35	0	
0438 CHE38,49,51 MER3	103	295	0	
0441 CHE41	88	178	0	
0443 CHE43,46,54 MER2,4,5,35	159	494	1	
0444 CHE44 LAF1	106	246	0	
0448 CHE48,50	39	142	0	
0453 CHE53	23	38	0	
1207 LAF7,43	41	67	0	
1208 LAF8,11	124	416	1	
1210 LAF10	22	53	0	
1212 LAF12	110	174	0	
1214 LAF14,33	306	555	1	
1216 LAF16	73	181	0	
1226 LAF26	26	48	0	
1228 LAF28,34	128	364	1	

1229	LAF29	204	347	1
1230	LAF30	170	273	0
1232	LAF32	159	315	1
1507	MER7,9,13,16,18,20,46	236	504	0
1514	MER14,19	217	701	0
1517	MER17,30	249	559	1
1522	MER22	111	339	1
1810	MR10	122	146	0
1813	MR13	60	92	0
1816	MR16	151	350	0
1818	MR18	226	359	0
1832	MR32	14	55	0
1838	MR38	131	176	0
2809	WH9	166	665	0
2813	WH13,21	189	572	2
2817	WH17	20	39	0
2818	WH18	17	39	0
2819	WH19,20,22	229	557	5
2825	WH25	132	310	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



STATE OFFICES
 RUN DATE:11/18/14 09:20 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01 = REGISTERED VOTERS - TOTAL	02 = BALLOTS CAST - TOTAL	TOTAL 669,488 297,729	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL 44.47	PERCENT
	01	02	03				
0101 AP1,2	942	348	36.94				
0103 AP3,27 NRW2,8,15,29	1470	412	28.03				
0104 AP4	239	83	34.73				
0105 AP5,18,21,39	1300	433	33.31				
0106 AP6	2	0	.00				
0107 AP7,43	381	131	34.38				
0108 AP8,20	597	204	34.17				
0109 AP9	526	186	35.36				
0110 AP10	1054	345	32.73				
0111 AP11,24	1063	321	30.20				
0112 AP12	445	139	31.24				
0113 AP13	509	190	37.33				
0114 AP14,15,16 NOR 31	717	214	29.85				
0117 AP17,23	1840	854	46.41				
0119 AP19	1065	456	42.82				
0122 AP22 MID7,22	1103	365	33.09				
0125 AP25	6	0	.00				
0126 AP26,42 NW14	13	4	30.77				
0128 AP28,47	1093	332	30.38				
0129 AP29,31,33	1365	457	33.48				
0130 AP30,35	183	50	27.32				
0132 AP32	859	328	38.18				
0134 AP34 FER1,26	1413	520	36.80				
0136 AP36	90	3	3.33				
0137 AP37	369	97	26.29				
0138 AP38 NRW3,4	1744	590	33.83				
0140 AP40,46 MID42,46,56	1696	662	39.03				
0141 AP41	594	256	43.10				
0144 AP44	375	136	36.27				
0145 AP45 NOR21,38	1433	463	32.31				
0148 AP48	106	33	31.13				
0149 AP49	701	291	41.51				
0201 BON1,36	1758	907	51.59				
0202 BON2,4	1135	660	58.15				
0203 BON3,28,30,38	1304	627	48.08				
0205 BON5	1164	628	53.95				
0206 BON6	1619	887	54.79				
0207 BON7	333	185	55.56				
0208 BON8,22	1191	648	54.41				
0209 BON9	1784	1019	57.12				
0210 BON10	1395	583	41.79				
0211 BON11,33	1214	662	54.53				
0212 BON12	1721	981	57.00				
0213 BON13,23,26,29	2205	1121	50.84				
0214 BON14	16	2	12.50				
0215 BON15	1353	655	48.41				
0216 BON16	209	144	68.90				
0217 BON17	599	214	35.73				
0218 BON18	197	87	44.16				
0219 BON19 CLA15	1356	711	52.43				
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89				
0221 BON21	951	481	50.58				
0224 BON24	968	426	44.01				
0225 BON25	477	202	42.35				
0227 BON27,34	1381	643	46.56				
0231 BON31	830	443	53.37				
0232 BON32	1098	579	52.73				
0235 BON35 GRA10,11,12	1002	535	53.39				
0237 BON37,39	894	414	46.31				
0301 CC1,10	1434	671	46.79				
0302 CC2,7 MHT13,43	1481	738	49.83				
0303 CC3,4,5	1237	625	50.53				
0306 CC6,8	1114	609	54.67				
0309 CC9	0	0	.00				
0311 CC11,16	1282	555	43.29				
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97				
0314 CC14	1470	748	50.88				
0315 CC15 CLA16	1251	626	50.04				
0317 CC17,30,38	912	357	39.14				
0318 CC18,53	1309	645	49.27				
0319 CC19,34	926	486	52.48				
0320 CC20,26 MR2	1406	665	47.30				
0321 CC21,28	429	235	54.78				
0323 CC23	1348	656	48.66				
0324 CC24	123	63	51.22				
0325 CC25,29,40	736	330	44.84				
0327 CC27,39	1093	533	48.76				
0331 CC31	874	473	54.12				
0332 CC32,45,56	88	51	57.95				
0333 CC33,47,58	916	437	47.71				
0335 CC35	796	420	52.76				
0336 CC36	346	189	54.62				
0337 CC37	133	72	54.14				
0341 CC41	349	180	51.58				
0342 CC42	803	356	44.33				
0343 CC43	2	0	.00				
0344 CC44	989	497	50.25				
0346 CC46,52	732	382	52.19				
0348 CC48	26	15	57.69				
0349 CC49 MHT50,53	1628	878	53.93				
0350 CC50	756	400	52.91				
0354 CC54	171	45	26.32				
0355 CC55	417	220	52.76				
0357 CC57 MID24,26,52,59	1269	454	35.78				
0401 CHE1,36,37	1543	606	39.27				
0402 CHE2,28	1559	664	42.59				

0403	CHE3,23	516	. 255	49.42
0404	CHE4,9	1427	. 627	43.94
0405	CHE5,6,7	1779	. 787	44.24
0408	CHE8,33	1581	. 725	45.86
0410	CHE10,14	927	. 483	52.10
0411	CHE11 WH27	1355	. 617	45.54
0412	CHE12	408	. 196	48.04
0413	CHE13,26	2102	. 942	44.81
0415	CHE15,16	1822	. 838	45.99
0417	CHE17,34,39 WH3	1745	. 832	47.68
0418	CHE18,30	1419	. 598	42.14
0419	CHE19,42	1675	. 847	50.57
0420	CHE20,24,25,29,35,47	2016	. 908	45.04
0421	CHE21,40 WH23	2163	. 1012	46.79
0422	CHE22	1045	. 472	45.17
0427	CHE27 WH4,10,12	1023	. 438	42.82
0431	CHE31 LAF31	867	. 443	51.10
0432	CHE32,52	72	. 49	68.06
0438	CHE38,49,51 MER3	893	. 408	45.69
0441	CHE41	647	. 279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	. 667	45.78
0444	CHE44 LAF1	762	. 364	47.77
0445	CHE45	426	. 250	58.69
0448	CHE48,50	396	. 187	47.22
0453	CHE53	126	. 62	49.21
0501	CLA1	1161	. 610	52.54
0502	CLA2,8	1131	. 517	45.71
0503	CLA3,11,52	2177	. 1208	55.49
0504	CLA4	512	. 220	42.97
0505	CLA5	695	. 356	51.22
0506	CLA6	1138	. 592	52.02
0507	CLA7	421	. 215	51.07
0509	CLA9,17,27	602	. 267	44.35
0510	CLA10,38,39	970	. 427	44.02
0512	CLA12,26	458	. 234	51.09
0513	CLA13,14	1141	. 619	54.25
0518	CLA18,37	951	. 486	51.10
0519	CLA19,20	952	. 456	47.90
0521	CLA21	935	. 337	36.04
0522	CLA22,51	1431	. 613	42.84
0523	CLA23	1273	. 624	49.02
0524	CLA24	432	. 219	50.69
0525	CLA25,34,36,49	601	. 300	49.92
0528	CLA28,47	446	. 236	52.91
0529	CLA29,43	589	. 260	44.14
0530	CLA30	622	. 249	40.03
0531	CLA31	612	. 273	44.61
0532	CLA32	504	. 243	48.21
0533	CLA33	376	. 205	54.52
0535	CLA35	1091	. 515	47.20
0540	CLA40	676	. 346	51.18
0541	CLA41	372	. 172	46.24
0542	CLA42,45 JEF1	1232	. 743	60.31
0544	CLA44	345	. 147	42.61
0546	CLA46,48	1352	. 609	45.04
0550	CLA50	664	. 263	39.61
0602	CON2 GRA40	1313	. 529	40.29
0603	CON3,41 TSF14	1426	. 738	51.75
0604	CON4	1512	. 611	40.41
0605	CON5 GRA42	1979	. 719	36.33
0606	CON6	26	. 15	57.69
0607	CON7,19,20,50,51	979	. 396	40.45
0608	CON8,27	1396	. 588	42.12
0609	CON9,23	1109	. 418	37.69
0610	CON10	1525	. 704	46.16
0611	CON11,12,16,29	879	. 369	41.98
0613	CON13,47,49	1788	. 789	44.13
0614	CON14,33,39	394	. 180	45.69
0615	CON15	144	. 78	54.17
0617	CON17	552	. 209	37.86
0618	CON18	955	. 431	45.13
0621	CON21,22	1301	. 532	40.89
0624	CON24,44	556	. 274	49.28
0625	CON25,31,48	1582	. 810	51.20
0626	CON26,36,37,38	1022	. 433	42.37
0628	CON28	332	. 133	40.06
0630	CON30,52	830	. 378	45.54
0632	CON32	560	. 217	38.75
0634	CON34	338	. 134	39.64
0635	CON35	285	. 100	35.09
0640	CON40	395	. 181	45.82
0642	CON42	915	. 429	46.89
0643	CON43	1070	. 582	54.39
0645	CON45	312	. 105	33.65
0646	CON46	509	. 237	46.56
0702	FER2,4,6,7,25	1376	. 577	41.93
0703	FER3,15	416	. 180	43.27
0705	FER5	1090	. 610	55.96
0708	FER8	707	. 264	37.34
0709	FER9,10,28,39 NRW9,26	1475	. 616	41.76
0711	FER11	332	. 107	32.23
0712	FER12,20,31,32	1399	. 709	50.68
0713	FER13	787	. 302	38.37
0714	FER14,43	831	. 242	29.12
0716	FER16	344	. 129	37.50
0717	FER17,18,19	1878	. 882	46.96
0721	FER21,34,35	1870	. 773	41.34
0722	FER22	1696	. 741	43.69
0723	FER23	407	. 163	40.05
0724	FER24	858	. 261	30.42
0727	FER27,41 NRW39	1611	. 541	33.58
0729	FER29 SPL9,12,20,26	2124	. 1072	50.47
0730	FER30	540	. 247	45.74
0733	FER33,38	1362	. 709	52.06
0736	FER36	249	. 88	35.34
0737	FER37	1453	. 720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	. 296	45.75
1213	LAF13,38	1243	. 480	38.62
1214	LAF14,33	1756	. 914	52.05
1215	LAF15	277	. 143	51.62
1216	LAF16	545	. 268	49.17
1217	LAF17,18	1481	. 758	51.18
1219	LAF19,23,24	1721	. 739	42.94
1220	LAF20,21	168	. 62	36.90
1225	LAF25	1332	. 749	56.23
1226	LAF26	148	. 79	53.38
1227	LAF27 WH30	445	. 225	50.56
1228	LAF28,34	959	. 506	52.76
1229	LAF29	1020	. 574	56.27
1230	LAF30	932	. 459	49.25
1232	LAF32	916	. 495	54.04
1235	LAF35	219	. 126	57.53
1236	LAF36	404	. 209	51.73
1237	LAF37,40,41	1768	. 895	50.62
1239	LAF39	1296	. 543	41.90
1242	LAF42	229	. 94	41.05
1244	LAF44,45	142	. 54	38.03
1301	LC1 NW15	882	. 373	42.29
1302	LC2,3	1405	. 547	38.93
1304	LC4 NW10	1331	. 523	39.29
1305	LC5	1357	. 525	38.69
1306	LC6,9	1712	. 651	38.03
1308	LC8,25,31	1629	. 652	40.02
1311	LC11,13,23	1594	. 587	36.83
1312	LC12,32	1271	. 656	51.61
1314	LC14	1310	. 585	44.66
1315	LC15	1207	. 547	45.32
1316	LC16	39	. 14	35.90
1317	LC17,22	2103	1141	54.26
1319	LC19	54	. 11	20.37
1321	LC21	1784	. 763	42.77
1324	LC24,29 NW7	1412	. 656	46.46
1326	LC26 SPL6	1584	. 813	51.33
1328	LC28	909	. 470	51.71
1330	LC30 SPL8	1871	. 891	47.62
1401	LEM1	1522	. 357	23.46
1402	LEM2	1590	. 471	29.62
1403	LEM3 TSF7	1347	. 478	35.49
1404	LEM4,6	518	. 146	28.19
1405	LEM5,30	1503	. 560	37.26
1407	LEM7	1434	. 375	26.15
1408	LEM8	768	. 256	33.33
1409	LEM9,17	1387	. 614	44.27
1410	LEM10,25,26,27,28	1304	. 449	34.43
1411	LEM11,12,18,19,20	1326	. 479	36.12
1413	LEM13	1351	. 597	44.19
1414	LEM14	227	. 91	40.09
1415	LEM15	1676	. 587	35.02
1416	LEM16,32,33 OAK12	1883	. 850	45.14
1421	LEM21	977	. 367	37.56
1422	LEM22,29	1250	. 455	36.40
1423	LEM23,31	1634	. 659	40.33
1424	LEM24	1177	. 480	40.78
1501	MER1,15	103	. 46	44.66
1506	MER6	226	. 98	43.36
1507	MER7,9,13,16,18,20,46	1939	. 778	40.12
1508	MER8,10,11,41 WH37	1811	. 778	42.96
1512	MER12,33,39,48	1229	. 581	47.27
1514	MER14,19	2232	. 958	42.92
1517	MER17,30	2098	. 851	40.56
1521	MER21,36 WH1,39,42,47	1661	. 696	41.90
1522	MER22	950	. 465	48.95
1523	MER23	1913	. 803	41.98
1524	MER24,44	1879	. 833	44.33
1525	MER25,26	1369	. 605	44.19
1527	MER27,34 WH45	2103	. 823	39.13
1528	MER28	22	. 8	36.36
1529	MER29 QUE19	1479	. 630	42.60
1531	MER31	8	. 2	25.00
1532	MER32	394	. 201	51.02
1537	MER37,38	1701	. 803	47.21
1540	MER40	15	. 7	46.67
1542	MER42	1405	. 579	41.21
1543	MER43	422	. 174	41.23
1545	MER45	578	. 185	32.01
1547	MER47 WH33	806	. 346	42.93
1601	MHT1	369	. 163	44.17
1602	MHT2	712	. 413	58.01
1603	MHT3,16	693	. 374	53.97
1604	MHT4	767	. 407	53.06
1605	MHT5	1041	. 485	46.59
1606	MHT6,49	438	. 218	49.77
1607	MHT7	58	. 36	62.07
1608	MHT8,28	525	. 286	54.48
1609	MHT9	1367	. 680	49.74
1610	MHT10,21,25,31,33,40	1923	. 947	49.25
1611	MHT11,23,44,58	1876	. 956	50.96
1612	MHT12	31	. 10	32.26
1614	MHT14	1212	. 527	43.48
1615	MHT15 NW53	1403	. 695	49.54
1617	MHT17	8	. 2	25.00
1618	MHT18	1	. 0	.00
1619	MHT19	1137	. 535	47.05
1620	MHT20,48	1112	. 579	52.07
1622	MHT22	856	. 390	45.56
1624	MHT24	292	. 151	51.71
1626	MHT26	304	. 179	58.88
1627	MHT27	457	. 240	52.52
1629	MHT29	121	. 39	32.23
1630	MHT30,37,45,47,52	210	. 107	50.95
1632	MHT32,57	510	. 163	31.96
1634	MHT34	1607	. 877	54.57

1635	MHT35,51,55	1060	. 538	50.75
1636	MHT36,38,42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41,59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54,56	501	. 254	50.70
1702	MID2,31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4,53	1417	. 445	31.40
1705	MID5,8,19	1959	. 601	30.68
1706	MID6,43	1413	. 521	36.87
1709	MID9,23,27	1624	. 659	40.58
1710	MID10,18,55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16,41	1274	. 664	52.12
1717	MID17,29,34,37,44,45,49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21,47	912	. 269	29.50
1725	MID25,30,32,38 NOR28,54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36,48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57,58	143	. 53	37.06
1801	MR1,11	868	. 450	51.84
1803	MR3,4 LAF46	1867	. 876	46.92
1805	MR5,28	962	. 547	56.86
1806	MR6,37,49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8,12,15,24,33,41,47,54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19,22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21,57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25,44	1882	. 926	49.20
1826	MR26,36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29,43	1235	. 593	48.02
1830	MR30,35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40,42,46	902	. 461	51.11
1845	MR45,48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1,2,8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4,10	787	. 327	41.55
1905	NOR5,29	1549	. 621	40.09
1906	NOR6,7	1577	. 596	37.79
1909	NOR9,37	956	. 332	34.73
1911	NOR11,39,40,42	1160	. 651	56.12
1912	NOR12,13,17,18	1313	. 504	38.39
1914	NOR14,16,30,50	1793	. 782	43.61
1915	NOR15,35,49	1227	. 604	49.23
1919	NOR19,34 NRW50,51	1036	. 332	32.05
1920	NOR20,24	878	. 230	26.20
1922	NOR22,33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32,46,47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43,52	178	. 50	28.09
1944	NOR44 NRW35,40,41,49	1482	. 440	29.69
1945	NOR45,48,51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1,27,30,36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7,17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11,13	1494	. 633	42.37
2012	NRW12,20,24,37	747	. 286	38.29
2014	NRW14,23,34	511	. 182	35.62
2016	NRW16,22,44,45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31,33,47	971	. 350	36.05
2032	NRW32,48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. . 0	. .00
2106	NW6,44	15	. . 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. . 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. . 99	27.35
2138	NW38	3	. . 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. . 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. . 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. . 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. . 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. . 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. . 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20
3001	INTRASTATE01	0	. 5	. . .
3002	INTRASTATE02	0	. 3	. . .
3021	OVERSEAS01	0	. 2	. . .
3022	OVERSEAS02	0	. 0	. . .

=====

U.S. REPRESENTATIVE DISTRICT 1		VOTES		PERCENT		VOTES		PERCENT	
(Vote for) 1									
01 = LACY CLAY (DEM)		74,807		71.21		03 = ROBB E. CUNNINGHAM (LIB)	5,243		4.99
02 = DANIEL J. ELDER (REP)		24,676		23.49		04 = INVALID WRITE-IN	323		.31
		-----		-----					
		01	02	03	04				
0101	AP1,2	175	129	32	0				
0103	AP3,27 NRW2,8,15,29	368	20	19	1				
0104	AP4	40	35	2	0				
0105	AP5,18,21,39	242	141	32	0				
0106	AP6	0	0	0	0				
0107	AP7,43	72	45	9	0				
0108	AP8,20	100	74	26	0				
0109	AP9	102	62	15	0				
0110	AP10	235	74	24	1				
0111	AP11,24	195	82	30	2				
0113	AP13	105	69	10	1				
0114	AP14,15,16 NOR 31	125	68	14	2				
0119	AP19	275	138	32	1				
0122	AP22 MID7,22	235	97	25	0				
0125	AP25	0	0	0	0				
0128	AP28,47	157	133	32	0				
0129	AP29,31,33	254	153	37	5				
0130	AP30,35	39	10	0	0				
0134	AP34 FER1,26	429	70	14	3				
0136	AP36	2	0	1	0				
0137	AP37	51	36	8	0				
0138	AP38 NRW3,4	544	21	17	2				
0140	AP40,46 MID42,46,56	327	264	46	0				
0141	AP41	119	107	23	0				
0144	AP44	79	42	10	0				
0145	AP45 NOR21,38	408	28	20	3				
0148	AP48	17	15	1	0				
0149	AP49	133	113	31	2				
0312	CC12,13,22,51 MID1,13,28+	521	252	42	5				
0317	CC17,30,38	239	100	15	0				
0343	CC43	0	0	0	0				
0348	CC48	6	8	1	0				
0357	CC57 MID24,26,52,59	231	174	38	1				
0501	CLA1	344	216	32	2				
0505	CLA5	228	102	5	0				
0521	CLA21	303	15	13	1				

0522	CLA22,51	454	115	31	1
0529	CLA29,43	170	62	14	1
0702	FER2,4,6,7,25	507	51	10	1
0703	FER3,15	127	39	10	0
0705	FER5	433	137	28	4
0708	FER8	224	35	4	1
0709	FER9,10,28,39 NRW9,26	521	60	27	2
0711	FER11	67	30	8	0
0712	FER12,20,31,32	411	199	66	3
0713	FER13	162	104	24	4
0714	FER14,43	205	31	6	0
0716	FER16	97	27	4	0
0717	FER17,18,19	794	57	23	2
0721	FER21,34,35	559	147	38	6
0722	FER22	698	19	13	2
0723	FER23	113	36	7	1
0724	FER24	162	73	19	1
0727	FER27,41 NRW39	474	41	18	2
0729	FER29 SPL9,12,20,26	793	227	33	5
0730	FER30	199	35	9	1
0733	FER33,38	387	251	41	4
0736	FER36	74	8	5	0
0737	FER37	653	42	13	2
0740	FER40	236	12	6	0
0742	FER42	394	36	16	0
0801	FLO1 LC7,20	361	163	31	0
0802	FLO2,5	343	226	33	2
0803	FLO3	512	215	36	4
0804	FLO4	401	211	29	1
0806	FLO6	234	85	13	2
0807	FLO7	57	50	18	0
0808	FLO8	266	215	38	1
0809	FLO9	268	247	36	0
0810	FLO10	18	5	1	0
0811	FLO11,12	188	197	37	0
0813	FLO13	94	54	8	0
0814	FLO14	362	281	62	3
0815	FLO15 LC10	237	212	31	1
0816	FLO16	306	226	40	0
0817	FLO17	401	129	25	0
0818	FLO18,23	364	187	37	2
0819	FLO19,24	549	196	32	2
0820	FLO20	77	93	8	0
0821	FLO21,27	202	182	40	1
0822	FLO22,29	248	235	34	2
0825	FLO25 LC18,27	20	26	4	0
0826	FLO26,28	293	114	20	1
0830	FLO30	191	54	15	1
0831	FLO31	144	152	19	1
1001	HAD1	578	351	30	0
1002	HAD2,30	306	169	58	1
1003	HAD3,19	85	77	17	0
1004	HAD4	99	12	2	0
1005	HAD5	83	71	5	0
1008	HAD8	255	56	17	4
1009	HAD9	291	106	28	5
1010	HAD10,11	324	64	18	1
1012	HAD12,17,18	308	274	26	3
1013	HAD13,15,20	408	158	39	1
1014	HAD14	229	107	15	0
1016	HAD16,34	431	123	33	2
1021	HAD21,26	281	265	34	2
1022	HAD22,23	190	97	27	0
1025	HAD25	87	23	3	0
1027	HAD27	278	89	12	1
1028	HAD28,29	364	143	41	3
1032	HAD32	352	157	38	0
1033	HAD33	459	261	72	4
1035	HAD35 UNV20	71	7	5	0
1112	JEF12	105	35	10	0
1113	JEF13	131	63	15	0
1114	JEF14	641	327	60	6
1117	JEF17	271	189	30	2
1301	LC1 NW15	228	113	21	2
1302	LC2,3	236	253	41	1
1304	LC4 NW10	318	156	35	0
1305	LC5	259	204	44	0
1306	LC6,9	323	264	45	0
1308	LC8,25,31	350	253	33	4
1311	LC11,13,23	236	288	51	0
1312	LC12,32	447	166	32	3
1314	LC14	431	122	20	2
1315	LC15	205	299	28	3
1316	LC16	7	5	2	0
1317	LC17,22	841	243	38	3
1319	LC19	10	1	0	0
1321	LC21	590	126	35	0
1324	LC24,29 NW7	305	296	33	1
1326	LC26 SPL6	629	144	26	3
1328	LC28	185	258	23	2
1330	LC30 SPL8	641	205	29	2
1407	LEM7	163	166	35	0
1410	LEM10,25,26,27,28	203	195	34	1
1614	MHT14	258	225	33	0
1617	MHT17	2	0	0	0
1618	MHT18	0	0	0	0
1629	MHT29	23	14	1	1
1632	MHT32,57	117	30	13	0
1641	MHT41,59	102	28	9	0
1646	MHT46 NW29	84	41	14	0
1702	MID2,31	307	211	57	0
1703	MID3	72	69	10	0
1704	MID4,53	223	172	34	0
1705	MID5,8,19	329	217	40	1
1706	MID6,43	255	206	49	1
1709	MID9,23,27	308	276	50	1

1710	MID10,18,55 UNV3	269	45	18	0
1712	MID12	163	118	32	1
1714	MID14 NOR23	201	187	40	2
1715	MID15 NOR25	148	153	38	2
1716	MID16,41	481	125	33	1
1717	MID17,29,34,37,44,45,49+	604	302	52	2
1720	MID20	4	1	1	0
1721	MID21,47	184	59	17	0
1725	MID25,30,32,38 NOR28,54	206	36	14	2
1733	MID33	97	58	18	1
1736	MID36,48	145	34	20	0
1754	MID54	113	11	8	0
1757	MID57,58	42	3	6	1
1901	NOR1,2,8	281	4	4	1
1903	NOR3 UNV21	294	10	11	1
1904	NOR4,10	301	13	11	0
1905	NOR5,29	575	15	18	3
1906	NOR6,7	544	17	21	4
1909	NOR9,37	312	4	12	1
1911	NOR11,39,40,42	519	86	28	2
1912	NOR12,13,17,18	456	30	9	2
1914	NOR14,16,30,50	599	115	38	2
1915	NOR15,35,49	431	119	28	4
1919	NOR19,34 NRW50,51	298	20	8	0
1920	NOR20,24	195	24	7	0
1922	NOR22,33	126	8	7	0
1926	NOR26	267	176	38	3
1927	NOR27	58	22	6	0
1932	NOR32,46,47	56	24	5	0
1936	NOR36	153	6	4	0
1941	NOR41 UNV30	416	8	9	3
1943	NOR43,52	36	9	4	0
1944	NOR44 NRW35,40,41,49	409	17	10	1
1945	NOR45,48,51	492	27	11	1
1953	NOR53	13	8	3	0
2001	NRW1,27,30,36	296	20	8	0
2005	NRW5	356	18	8	0
2006	NRW6	51	2	1	0
2007	NRW7,17	500	85	17	2
2010	NRW10	178	4	3	1
2011	NRW11,13	561	45	16	4
2012	NRW12,20,24,37	254	11	15	0
2014	NRW14,23,34	168	2	6	0
2016	NRW16,22,44,45	197	11	1	1
2018	NRW18	162	13	6	0
2019	NRW19	340	99	40	3
2021	NRW21	396	41	23	2
2025	NRW25	143	73	20	3
2028	NRW28	105	5	0	0
2031	NRW31,33,47	311	25	7	1
2032	NRW32,48	301	14	5	1
2038	NRW38	91	3	1	0
2042	NRW42	307	7	9	0
2043	NRW43 SF22	284	12	11	1
2046	NRW46	164	9	4	0
2102	NW2	230	292	30	1
2104	NW4,8	288	215	48	1
2105	NW5,17	0	0	0	0
2106	NW6,44	0	3	0	0
2109	NW9,22,46	268	404	32	3
2118	NW18,24,25,30	223	146	19	0
2123	NW23,34	256	244	43	2
2136	NW36,42,50	73	20	5	0
2140	NW40	251	260	21	0
2141	NW41,48	348	274	59	4
2145	NW45	26	14	2	0
2152	NW52	0	2	0	0
2401	SF1,2,30	593	21	19	1
2403	SF3	209	9	7	3
2404	SF4	393	19	13	0
2405	SF5,8,12,19,28	336	57	12	1
2406	SF6,9	426	59	17	1
2407	SF7,33	469	92	23	3
2410	SF10	295	104	21	2
2411	SF11,17,21,27	283	28	11	0
2413	SF13,14	702	43	20	1
2415	SF15,16	529	104	23	4
2418	SF18,26	377	68	15	2
2420	SF20 SPL5	535	65	22	0
2423	SF23,29	258	43	14	0
2424	SF24	75	8	1	1
2425	SF25,34,35	378	84	21	0
2431	SF31	35	10	5	0
2432	SF32	253	58	12	1
2501	SPL1	667	51	16	6
2502	SPL2,25	632	71	16	2
2503	SPL3	559	45	25	3
2504	SPL4	417	93	9	0
2507	SPL7	660	88	16	4
2510	SPL10,27	360	246	35	3
2511	SPL11	746	80	18	4
2513	SPL13	583	162	23	4
2514	SPL14,24	650	174	30	2
2515	SPL15,22	923	80	19	1
2516	SPL16	254	96	11	0
2517	SPL17,23	570	95	24	7
2518	SPL18	78	55	8	1
2519	SPL19	70	66	14	0
2521	SPL21	211	67	10	0
2528	SPL28	361	188	15	1
2701	UNV1,10	321	13	15	0
2702	UNV2,17	251	11	11	0
2704	UNV4	305	24	19	2
2705	UNV5,6,7,8,9,11,12,13	479	16	15	4
2714	UNV14	411	23	16	1
2715	UNV15,16	467	13	11	3

2718 UNV18,19	461	28	13	2
2722 UNV22	143	4	3	4
2723 UNV23	410	134	30	3
2724 UNV24	312	44	18	0
2725 UNV25,26	528	33	22	0
2727 UNV27	542	20	19	3
2728 UNV28,34	303	31	8	2
2729 UNV29	295	121	16	1
2731 UNV31	205	127	17	0
2732 UNV32	32	24	2	0
2733 UNV33,39,40	455	145	31	4
2735 UNV35,38,42	488	13	23	0
2736 UNV36	383	28	13	0
2737 UNV37	198	3	9	1
2741 UNV41	144	13	8	0
2743 UNV43	99	19	4	0
2744 UNV44	2	0	0	0
3001 INTRASTATE01	5	0	0	0
3021 OVERSEAS01	1	1	0	0

		VOTES	PERCENT			VOTES	PERCENT
U.S. REPRESENTATIVE DISTRICT 2							
(Vote for) 1							
01 = ARTHUR LIEBER (DEM)		62,224	33.48	03 = BILL SLANTZ (LIB)		5,571	3.00
02 = ANN WAGNER (REP)		117,937	63.46	04 = INVALID WRITE-IN		125	.07

		01	02	03	04
0112 AP12		71	56	5	0
0117 AP17,23		327	469	26	0
0126 AP26,42 NW14		1	3	0	0
0132 AP32		159	139	16	1
0201 BON1,36		346	515	24	1
0202 BON2,4		290	336	15	1
0203 BON3,28,30,38		158	429	27	1
0205 BON5		284	315	14	0
0206 BON6		380	459	25	0
0207 BON7		61	115	6	0
0208 BON8,22		301	324	10	0
0209 BON9		310	663	27	0
0210 BON10		187	346	28	0
0211 BON11,33		265	365	17	0
0212 BON12		399	529	32	0
0213 BON13,23,26,29		539	520	32	1
0214 BON14		1	1	0	0
0215 BON15		181	445	16	0
0216 BON16		60	80	3	0
0217 BON17		157	44	7	0
0218 BON18		33	53	1	0
0219 BON19 CLA15		295	363	22	2
0220 BON20 CON1 GRA23,30,31,34		176	679	18	0
0221 BON21		143	313	18	0
0224 BON24		214	173	16	0
0225 BON25		62	129	6	0
0227 BON27,34		277	325	30	0
0231 BON31		176	247	9	1
0232 BON32		245	297	18	0
0235 BON35 GRA10,11,12		132	385	11	0
0237 BON37,39		113	275	13	0
0301 CC1,10		321	315	17	0
0302 CC2,7 MHT13,43		325	359	26	2
0303 CC3,4,5		336	254	14	0
0306 CC6,8		275	292	22	0
0309 CC9		0	0	0	0
0311 CC11,16		231	283	28	0
0314 CC14		373	331	21	0
0315 CC15 CLA16		151	456	10	0
0318 CC18,53		303	295	23	2
0319 CC19,34		156	307	15	0
0320 CC20,26 MR2		146	492	19	0
0321 CC21,28		88	143	3	0
0323 CC23		318	305	16	0
0324 CC24		16	42	4	0
0325 CC25,29,40		97	220	7	0
0327 CC27,39		209	307	9	0
0331 CC31		212	239	16	0
0332 CC32,45,56		18	28	3	0
0333 CC33,47,58		239	176	15	1
0335 CC35		205	186	17	0
0336 CC36		87	85	7	0
0337 CC37		41	27	1	1
0341 CC41		94	74	8	0
0342 CC42		203	128	4	0
0344 CC44		250	219	11	1
0346 CC46,52		149	215	12	0
0349 CC49 MHT50,53		290	546	17	0
0350 CC50		221	156	7	0
0354 CC54		32	12	0	0
0355 CC55		99	114	2	0
0401 CHE1,36,37		91	489	16	1
0402 CHE2,28		105	538	11	0
0403 CHE3,23		27	220	4	0
0404 CHE4,9		103	515	7	1
0405 CHE5,6,7		146	622	17	0
0408 CHE8,33		124	581	10	1
0410 CHE10,14		96	369	17	0
0411 CHE11 WH27		136	454	15	0
0412 CHE12		55	133	5	0
0413 CHE13,26		189	707	37	0
0415 CHE15,16		186	623	22	1
0417 CHE17,34,39 WH3		183	619	18	0
0418 CHE18,30		149	426	15	1
0419 CHE19,42		271	550	8	0
0420 CHE20,24,25,29,35,47		209	670	16	0

0421	CHE21,40 WH23	235	732	34	0
0422	CHE22	162	273	19	0
0427	CHE27 WH4,10,12	104	314	17	0
0431	CHE31 LAF31	124	300	11	1
0432	CHE32,52	10	38	0	0
0438	CHE38,49,51 MER3	91	299	10	0
0441	CHE41	87	180	5	1
0443	CHE43,46,54 MER2,4,5,35	150	485	19	5
0444	CHE44 LAF1	106	240	13	0
0445	CHE45	79	164	3	0
0448	CHE48,50	39	144	2	0
0453	CHE53	21	37	2	0
0502	CLA2,8	281	212	13	2
0503	CLA3,11,52	559	609	15	0
0504	CLA4	123	86	6	0
0506	CLA6	226	322	27	0
0507	CLA7	91	113	7	0
0509	CLA9,17,27	144	116	1	0
0510	CLA10,38,39	182	225	12	0
0512	CLA12,26	69	155	1	0
0513	CLA13,14	182	419	9	0
0518	CLA18,37	140	333	5	0
0519	CLA19,20	159	281	11	0
0523	CLA23	283	299	19	0
0524	CLA24	66	143	3	0
0525	CLA25,34,36,49	50	242	3	0
0528	CLA28,47	108	125	2	0
0530	CLA30	110	121	11	0
0531	CLA31	118	138	14	0
0532	CLA32	55	172	9	1
0533	CLA33	41	152	6	0
0535	CLA35	180	313	14	0
0540	CLA40	88	253	1	1
0541	CLA41	60	99	7	0
0542	CLA42,45 JEF1	181	526	19	0
0544	CLA44	83	61	1	0
0546	CLA46,48	276	295	23	0
0550	CLA50	111	140	10	1
0602	CON2 GRA40	199	287	27	0
0603	CON3,41 TSF14	140	559	24	0
0604	CON4	242	327	24	1
0605	CON5 GRA42	298	377	28	0
0606	CON6	9	5	0	0
0607	CON7,19,20,50,51	149	219	16	0
0608	CON8,27	264	288	21	0
0609	CON9,23	144	242	21	0
0610	CON10	248	410	21	1
0611	CON11,12,16,29	118	226	14	0
0613	CON13,47,49	331	412	25	0
0614	CON14,33,39	67	102	5	0
0615	CON15	25	48	3	0
0617	CON17	80	120	5	0
0618	CON18	109	304	11	0
0621	CON21,22	208	287	16	1
0624	CON24,44	59	204	3	1
0625	CON25,31,48	197	568	23	0
0626	CON26,36,37,38	155	248	16	0
0628	CON28	39	89	2	0
0630	CON30,52	120	233	13	1
0632	CON32	87	123	6	0
0634	CON34	60	68	2	0
0635	CON35	38	53	5	0
0640	CON40	42	127	6	0
0642	CON42	132	273	9	1
0643	CON43	176	366	19	1
0645	CON45	42	57	4	0
0646	CON46	78	150	4	1
0901	GRA1,20	82	111	6	0
0902	GRA2,9	138	329	8	0
0903	GRA3,8	58	70	4	0
0904	GRA4	196	260	20	0
0905	GRA5,46	374	559	29	0
0906	GRA6,27	266	299	32	1
0907	GRA7	71	75	5	1
0913	GRA13,17,35	199	402	9	0
0914	GRA14,41	124	307	7	0
0915	GRA15	229	357	24	1
0916	GRA16	251	296	26	1
0918	GRA18	209	289	31	0
0919	GRA19	236	338	27	0
0921	GRA21	63	75	11	0
0922	GRA22	268	521	21	1
0924	GRA24,32,37	261	477	27	1
0925	GRA25	115	121	10	0
0926	GRA26	152	252	14	0
0928	GRA28,29	193	341	12	0
0933	GRA33	101	109	18	0
0936	GRA36,38	128	143	12	1
0939	GRA39	13	16	3	0
0943	GRA43,44,45,48	109	307	10	1
0947	GRA47	45	94	2	0
1006	HAD6,7,24	251	282	18	1
1031	HAD31 JEF9,11,15	386	500	19	1
1102	JEF2,37	302	462	18	2
1103	JEF3,4	245	228	16	0
1105	JEF5	128	128	12	1
1106	JEF6,29	211	276	14	0
1107	JEF7	65	33	2	0
1108	JEF8	111	277	9	0
1110	JEF10	303	399	16	2
1116	JEF16	117	216	6	0
1118	JEF18,24	460	390	13	1
1119	JEF19,31	512	526	22	0
1120	JEF20	142	136	5	0
1121	JEF21	258	206	18	1
1122	JEF22	115	135	2	0

1123	JEF23,30	460	353	27	2
1125	JEF25	60	62	2	0
1126	JEF26	59	78	4	0
1127	JEF27	335	323	15	1
1128	JEF28	35	31	5	0
1132	JEF32	252	523	21	1
1133	JEF33	35	24	4	0
1134	JEF34,35,36	324	460	24	0
1202	LAF2 MR14	232	589	23	1
1203	LAF3,22	16	47	1	0
1204	LAF4	208	477	19	0
1205	LAF5	220	493	18	0
1206	LAF6	109	292	16	2
1207	LAF7,43	39	69	3	0
1208	LAF8,11	112	429	11	0
1209	LAF9	156	418	28	1
1210	LAF10	22	53	0	0
1212	LAF12	102	179	7	0
1213	LAF13,38	144	309	20	2
1214	LAF14,33	267	594	26	0
1215	LAF15	34	105	3	0
1216	LAF16	64	183	13	0
1217	LAF17,18	211	511	22	0
1219	LAF19,23,24	199	503	27	1
1220	LAF20,21	28	32	1	0
1225	LAF25	210	493	26	0
1226	LAF26	22	52	3	0
1227	LAF27 WH30	58	157	6	0
1228	LAF28,34	120	361	18	0
1229	LAF29	183	356	21	0
1230	LAF30	155	283	13	0
1232	LAF32	144	320	15	1
1235	LAF35	29	93	2	0
1236	LAF36	46	156	3	0
1237	LAF37,40,41	182	678	23	0
1239	LAF39	153	368	15	1
1242	LAF42	33	56	3	0
1244	LAF44,45	25	27	2	0
1401	LEM1	158	176	17	0
1402	LEM2	196	243	18	1
1403	LEM3 TSF7	187	251	22	1
1404	LEM4,6	64	74	4	0
1405	LEM5,30	217	316	17	0
1408	LEM8	95	142	11	0
1409	LEM9,17	200	375	20	1
1411	LEM11,12,18,19,20	193	253	15	0
1413	LEM13	222	341	16	0
1414	LEM14	23	65	3	0
1415	LEM15	203	358	14	0
1416	LEM16,32,33 OAK12	237	556	30	0
1421	LEM21	144	189	22	0
1422	LEM22,29	163	253	20	0
1423	LEM23,31	233	391	17	0
1424	LEM24	180	277	15	0
1501	MER1,15	10	36	0	0
1506	MER6	23	72	3	0
1507	MER7,9,13,16,18,20,46	210	510	32	0
1508	MER8,10,11,41 WH37	167	581	21	1
1512	MER12,33,39,48	150	396	20	1
1514	MER14,19	185	718	31	0
1517	MER17,30	225	558	47	0
1521	MER21,36 WH1,39,42,47	183	494	12	1
1522	MER22	98	342	18	1
1523	MER23	212	545	30	3
1524	MER24,44	242	553	18	0
1525	MER25,26	146	411	22	2
1527	MER27,34 WH45	211	558	31	2
1528	MER28	2	6	0	0
1529	MER29 QUE19	185	407	25	0
1531	MER31	1	1	0	0
1532	MER32	59	130	6	1
1537	MER37,38	212	540	26	0
1540	MER40	2	5	0	0
1542	MER42	161	384	24	1
1543	MER43	56	108	6	0
1545	MER45	45	131	5	1
1547	MER47 WH33	88	233	13	2
1601	MHT1	68	86	4	0
1602	MHT2	168	224	14	0
1603	MHT3,16	127	225	12	0
1604	MHT4	139	246	7	0
1605	MHT5	183	276	12	0
1606	MHT6,49	102	98	13	0
1607	MHT7	8	26	1	0
1608	MHT8,28	123	146	8	0
1609	MHT9	272	376	12	2
1610	MHT10,21,25,31,33,40	414	467	28	2
1611	MHT11,23,44,58	398	485	44	0
1612	MHT12	3	5	2	0
1615	MHT15 NW53	274	369	29	0
1619	MHT19	201	299	21	0
1620	MHT20,48	257	285	24	0
1622	MHT22	137	224	15	0
1624	MHT24	63	84	4	0
1626	MHT26	60	109	6	0
1627	MHT27	63	164	7	1
1630	MHT30,37,45,47,52	42	58	5	0
1634	MHT34	309	517	22	0
1635	MHT35,51,55	121	395	11	0
1636	MHT36,38,42	322	320	14	0
1639	MHT39 MR52	78	190	5	0
1654	MHT54,56	57	188	7	0
1711	MID11	41	49	5	0
1735	MID35	131	126	24	0
1750	MID50	20	27	3	0
1801	MR1,11	120	319	10	0

1803	MR3,4 LAF46	184	652	22	1
1805	MR5,28	148	380	9	1
1806	MR6,37,49	167	661	10	1
1807	MR7	85	184	15	0
1808	MR8,12,15,24,33,41,47,54	293	704	20	0
1809	MR9	14	21	2	0
1810	MR10	121	144	9	0
1813	MR13	58	97	1	0
1816	MR16	134	361	12	0
1817	MR17	11	15	1	0
1818	MR18	211	373	12	0
1819	MR19,22	209	521	25	0
1820	MR20	5	7	0	0
1821	MR21,57	55	221	9	1
1823	MR23	78	103	3	0
1825	MR25,44	208	684	10	0
1826	MR26,36	167	455	16	0
1827	MR27	265	751	15	0
1829	MR29,43	118	460	5	0
1830	MR30,35	252	411	33	1
1831	MR31	2	6	2	0
1832	MR32	14	57	1	0
1834	MR34	67	184	7	1
1838	MR38	114	189	8	0
1839	MR39	54	215	9	0
1840	MR40,42,46	158	286	7	0
1845	MR45,48	72	279	9	0
1850	MR50	82	114	3	0
1851	MR51	128	342	7	1
1853	MR53	29	80	1	0
1855	MR55	85	159	2	0
1856	MR56	10	11	0	0
1858	MR58	208	408	22	2
2101	NW1	273	350	24	0
2103	NW3,16	149	227	13	0
2111	NW11	93	157	5	0
2112	NW12	127	185	8	1
2113	NW13	173	226	23	0
2119	NW19	53	64	3	0
2120	NW20,47	166	249	23	0
2121	NW21,33,35	198	263	20	0
2126	NW26,43	52	78	0	0
2127	NW27,28	4	22	0	0
2131	NW31,37	142	245	10	1
2132	NW32	89	122	9	0
2138	NW38	2	3	0	0
2139	NW39,51	176	150	10	1
2149	NW49	195	293	24	0
2201	OAK1,6	210	322	22	0
2202	OAK2	190	335	18	0
2203	OAK3,23,29	227	464	16	2
2204	OAK4,18,25 TSF4	208	563	23	1
2205	OAK5	192	382	17	0
2207	OAK7	172	459	16	0
2208	OAK8,22	217	602	18	0
2209	OAK9,24	226	559	19	0
2210	OAK10,27	227	598	15	0
2211	OAK11,16	186	377	18	0
2213	OAK13	185	533	12	0
2214	OAK14	56	148	3	0
2215	OAK15	208	897	29	1
2217	OAK17,20	239	591	17	0
2219	OAK19	226	740	18	0
2221	OAK21,26	206	688	36	1
2228	OAK28	16	52	4	0
2301	QUE1	122	199	15	0
2302	QUE2,3	71	101	13	0
2304	QUE4	61	136	9	0
2305	QUE5	60	149	7	0
2306	QUE6	74	232	14	0
2307	QUE7,8	151	303	15	0
2309	QUE9	61	110	2	0
2310	QUE10,44,49	251	452	27	1
2311	QUE11,36	97	159	4	0
2312	QUE12	65	161	6	0
2313	QUE13,15,24,41	202	391	13	1
2314	QUE14,22	149	301	18	0
2316	QUE16,47,48	64	137	2	1
2317	QUE17,20,40,42	169	271	13	0
2318	QUE18,30	133	301	21	1
2321	QUE21,33,43	213	457	17	0
2323	QUE23	131	292	19	0
2325	QUE25,28,34,38	140	243	30	0
2326	QUE26,27	70	125	12	0
2329	QUE29	196	422	19	0
2331	QUE31	86	239	6	0
2332	QUE32,46	75	101	10	0
2335	QUE35,39	216	420	25	0
2337	QUE37	171	310	34	0
2345	QUE45 WH41	104	198	11	0
2601	TSF1	2	0	0	0
2602	TSF2	163	388	7	0
2603	TSF3	244	614	17	0
2605	TSF5	19	84	2	0
2606	TSF6	156	390	13	1
2608	TSF8	107	313	7	0
2609	TSF9,20	170	695	20	1
2610	TSF10	35	67	3	0
2611	TSF11,12	271	442	32	0
2613	TSF13,17	239	561	26	0
2615	TSF15	142	295	8	0
2616	TSF16	237	605	25	0
2618	TSF18	181	364	14	2
2619	TSF19	191	452	17	0
2621	TSF21	176	375	17	0
2622	TSF22	145	314	11	1

2623	TSF23	53	193	6	0
2624	TSF24	192	446	19	0
2625	TSF25,26	206	628	25	0
2627	TSF27	41	51	2	0
2802	WH2,5,7,26,28	105	298	7	0
2806	WH6,40,46	169	447	23	1
2808	WH8,36	139	493	21	1
2809	WH9	149	667	25	1
2811	WH11	85	188	20	0
2813	WH13,21	170	569	36	0
2814	WH14	1	1	0	0
2815	WH15,24	159	307	18	0
2816	WH16	43	130	4	0
2817	WH17	18	41	1	0
2818	WH18	15	39	3	0
2819	WH19,20,22	203	564	35	0
2825	WH25	117	319	14	0
2829	WH29	27	55	3	0
2831	WH31	114	287	16	1
2832	WH32,38,44	20	63	6	0
2834	WH34,43	246	624	32	0
2835	WH35	63	196	5	1
3002	INTRASTATE02	3	0	0	0
3022	OVERSEAS02	0	0	0	0

		VOTES		PERCENT		VOTES		PERCENT	
STATE AUDITOR									
(Vote for) 1									
01 = NO CANDIDATE FILED				0					
02 = TOM SCHWEICH (REP)		181,710		71.82		04 = RODNEY FARTHING (CON)		18,617	
03 = SEAN O'TOOLE (LIB)		50,343		19.90		05 = INVALID WRITE-IN		2,340	
		01	02	03	04	05			
0101	AP1,2	0	171	88	37	3			
0103	AP3,27 NRW2,8,15,29	0	87	118	88	12			
0104	AP4	0	41	16	13	0			
0105	AP5,18,21,39	0	196	122	47	4			
0106	AP6	0	0	0	0	0			
0107	AP7,43	0	67	32	13	1			
0108	AP8,20	0	106	57	17	0			
0109	AP9	0	90	37	24	1			
0110	AP10	0	127	77	50	2			
0111	AP11,24	0	127	95	40	6			
0112	AP12	0	74	32	14	0			
0113	AP13	0	98	40	21	3			
0114	AP14,15,16 NOR 31	0	96	66	25	2			
0117	AP17,23	0	551	134	43	8			
0119	AP19	0	206	130	39	7			
0122	AP22 MID7,22	0	147	92	53	1			
0125	AP25	0	0	0	0	0			
0126	AP26,42 NW14	0	3	0	0	0			
0128	AP28,47	0	160	97	32	5			
0129	AP29,31,33	0	197	131	51	8			
0130	AP30,35	0	16	20	4	0			
0132	AP32	0	170	73	23	1			
0134	AP34 FER1,26	0	145	149	82	10			
0136	AP36	0	1	1	1	0			
0137	AP37	0	48	29	5	1			
0138	AP38 NRW3,4	0	102	160	109	13			
0140	AP40,46 MID42,46,56	0	374	131	45	4			
0141	AP41	0	160	37	18	1			
0144	AP44	0	62	31	7	1			
0145	AP45 NOR21,38	0	80	123	90	13			
0148	AP48	0	19	4	5	0			
0149	AP49	0	168	65	22	5			
0201	BON1,36	0	647	103	24	4			
0202	BON2,4	0	465	87	15	1			
0203	BON3,28,30,38	0	484	69	29	0			
0205	BON5	0	412	79	24	2			
0206	BON6	0	588	144	27	5			
0207	BON7	0	144	23	2	1			
0208	BON8,22	0	437	96	16	5			
0209	BON9	0	801	91	21	5			
0210	BON10	0	409	80	34	2			
0211	BON11,33	0	461	86	13	1			
0212	BON12	0	652	156	30	3			
0213	BON13,23,26,29	0	708	190	43	6			
0214	BON14	0	1	0	0	0			
0215	BON15	0	513	62	24	5			
0216	BON16	0	113	18	1	0			
0217	BON17	0	52	63	27	5			
0218	BON18	0	62	13	3	0			
0219	BON19 CLA15	0	466	117	30	6			
0220	BON20 CON1 GRA23,30,31,34	0	739	50	26	2			
0221	BON21	0	371	58	19	2			
0224	BON24	0	214	89	27	4			
0225	BON25	0	154	19	10	0			
0227	BON27,34	0	400	125	23	2			
0231	BON31	0	305	71	14	3			
0232	BON32	0	384	81	17	5			
0235	BON35 GRA10,11,12	0	446	37	14	0			
0237	BON37,39	0	311	49	16	0			
0301	CC1,10	0	439	88	33	6			
0302	CC2,7 MHT13,43	0	484	121	20	3			
0303	CC3,4,5	0	350	120	42	5			
0306	CC6,8	0	392	102	21	5			
0309	CC9	0	0	0	0	0			
0311	CC11,16	0	357	93	17	3			
0312	CC12,13,22,51 MID1,13,28+	0	486	129	23	3			
0314	CC14	0	496	99	22	1			
0315	CC15 CLA16	0	517	48	6	2			
0317	CC17,30,38	0	170	79	25	4			
0318	CC18,53	0	352	137	42	6			

0319	CC19,34	0	368	60	9	1
0320	CC20,26 MR2	0	535	72	9	0
0321	CC21,28	0	178	17	5	1
0323	CC23	0	432	75	23	3
0324	CC24	0	51	7	0	0
0325	CC25,29,40	0	254	24	11	0
0327	CC27,39	0	406	52	9	3
0331	CC31	0	309	82	32	2
0332	CC32,45,56	0	30	11	1	0
0333	CC33,47,58	0	263	81	16	1
0335	CC35	0	249	76	16	2
0336	CC36	0	114	36	5	0
0337	CC37	0	38	13	3	0
0341	CC41	0	103	41	9	3
0342	CC42	0	187	70	16	5
0343	CC43	0	0	0	0	0
0344	CC44	0	291	89	23	5
0346	CC46,52	0	288	37	8	5
0348	CC48	0	13	0	1	0
0349	CC49 MHT50,53	0	678	74	21	2
0350	CC50	0	246	66	15	7
0354	CC54	0	21	3	1	0
0355	CC55	0	156	17	2	2
0357	CC57 MID24,26,52,59	0	243	113	34	2
0401	CHE1,36,37	0	513	46	11	1
0402	CHE2,28	0	573	42	11	1
0403	CHE3,23	0	222	14	4	1
0404	CHE4,9	0	553	36	4	3
0405	CHE5,6,7	0	675	58	18	2
0408	CHE8,33	0	631	44	11	1
0410	CHE10,14	0	402	41	10	1
0411	CHE11 WH27	0	485	67	16	6
0412	CHE12	0	152	22	8	0
0413	CHE13,26	0	770	96	12	3
0415	CHE15,16	0	695	64	13	1
0417	CHE17,34,39 WH3	0	679	73	26	1
0418	CHE18,30	0	468	63	15	2
0419	CHE19,42	0	687	64	19	1
0420	CHE20,24,25,29,35,47	0	738	82	21	5
0421	CHE21,40 WH23	0	814	99	21	5
0422	CHE22	0	316	74	21	4
0427	CHE27 WH4,10,12	0	350	50	8	0
0431	CHE31 LAF31	0	348	48	8	1
0432	CHE32,52	0	35	6	0	0
0438	CHE38,49,51 MER3	0	335	28	10	2
0441	CHE41	0	213	22	11	1
0443	CHE43,46,54 MER2,4,5,35	0	521	66	27	2
0444	CHE44 LAF1	0	278	33	15	1
0445	CHE45	0	200	20	1	1
0448	CHE48,50	0	150	17	5	1
0453	CHE53	0	47	10	0	0
0501	CLA1	0	382	92	12	5
0502	CLA2,8	0	362	53	14	8
0503	CLA3,11,52	0	896	104	23	5
0504	CLA4	0	146	34	3	2
0505	CLA5	0	220	39	12	2
0506	CLA6	0	388	92	32	2
0507	CLA7	0	158	23	2	0
0509	CLA9,17,27	0	183	38	7	1
0510	CLA10,38,39	0	277	74	16	0
0512	CLA12,26	0	182	20	10	1
0513	CLA13,14	0	472	55	10	5
0518	CLA18,37	0	403	39	9	1
0519	CLA19,20	0	343	53	11	1
0521	CLA21	0	69	112	52	4
0522	CLA22,51	0	232	161	54	5
0523	CLA23	0	370	119	37	5
0524	CLA24	0	180	26	0	1
0525	CLA25,34,36,49	0	254	18	4	1
0528	CLA28,47	0	176	21	5	2
0529	CLA29,43	0	125	41	17	1
0530	CLA30	0	168	42	7	3
0531	CLA31	0	169	54	13	2
0532	CLA32	0	192	27	2	2
0533	CLA33	0	172	11	3	0
0535	CLA35	0	387	62	14	1
0540	CLA40	0	289	32	1	1
0541	CLA41	0	120	25	8	0
0542	CLA42,45 JEF1	0	607	51	13	1
0544	CLA44	0	102	16	3	2
0546	CLA46,48	0	384	119	31	6
0550	CLA50	0	170	44	16	1
0602	CON2 GRA40	0	357	76	29	5
0603	CON3,41 TSF14	0	611	47	26	3
0604	CON4	0	392	123	29	1
0605	CON5 GRA42	0	460	117	42	1
0606	CON6	0	7	3	1	0
0607	CON7,19,20,50,51	0	273	58	15	0
0608	CON8,27	0	367	127	27	5
0609	CON9,23	0	299	58	15	3
0610	CON10	0	494	86	31	1
0611	CON11,12,16,29	0	263	43	14	0
0613	CON13,47,49	0	522	126	40	2
0614	CON14,33,39	0	122	25	5	0
0615	CON15	0	56	9	2	0
0617	CON17	0	139	40	7	0
0618	CON18	0	331	47	10	0
0621	CON21,22	0	354	74	32	3
0624	CON24,44	0	228	18	4	3
0625	CON25,31,48	0	645	79	27	2
0626	CON26,36,37,38	0	298	65	14	3
0628	CON28	0	97	15	4	1
0630	CON30,52	0	264	49	19	2
0632	CON32	0	144	41	10	0
0634	CON34	0	76	35	5	0
0635	CON35	0	63	12	5	1

0640	CON40	0	139	24	7	0
0642	CON42	0	319	46	17	0
0643	CON43	0	425	81	15	0
0645	CON45	0	68	18	9	0
0646	CON46	0	180	23	10	2
0702	FER2,4,6,7,25	0	135	174	96	21
0703	FER3,15	0	76	38	26	0
0705	FER5	0	264	154	56	14
0708	FER8	0	64	65	51	6
0709	FER9,10,28,39 NRW,26	0	153	185	98	9
0711	FER11	0	41	27	13	2
0712	FER12,20,31,32	0	305	154	71	7
0713	FER13	0	152	56	38	5
0714	FER14,43	0	60	64	40	8
0716	FER16	0	46	38	22	1
0717	FER17,18,19	0	199	263	143	26
0721	FER21,34,35	0	254	219	126	22
0722	FER22	0	149	214	116	17
0723	FER23	0	66	44	17	2
0724	FER24	0	93	66	44	3
0727	FER27,41 NRW39	0	103	168	102	11
0729	FER29 SPL9,12,20,26	0	419	262	113	19
0730	FER30	0	70	56	44	6
0733	FER33,38	0	370	151	70	5
0736	FER36	0	21	28	14	1
0737	FER37	0	169	211	111	18
0740	FER40	0	48	87	31	4
0742	FER42	0	94	129	63	12
0801	FLO1 LC7,20	0	246	156	65	4
0802	FLO2,5	0	312	162	50	5
0803	FLO3	0	343	171	93	12
0804	FLO4	0	303	137	92	7
0806	FLO6	0	134	94	50	7
0807	FLO7	0	73	25	12	0
0808	FLO8	0	298	116	48	1
0809	FLO9	0	332	110	46	2
0810	FLO10	0	10	4	5	1
0811	FLO11,12	0	283	77	28	1
0813	FLO13	0	76	40	18	1
0814	FLO14	0	436	131	62	4
0815	FLO15 LC10	0	292	105	40	2
0816	FLO16	0	293	144	55	3
0817	FLO17	0	212	145	78	8
0818	FLO18,23	0	268	148	52	8
0819	FLO19,24	0	333	213	79	12
0820	FLO20	0	126	18	8	1
0821	FLO21,27	0	255	87	30	3
0822	FLO22,29	0	323	106	45	5
0825	FLO25 LC18,27	0	28	15	4	1
0826	FLO26,28	0	173	128	58	4
0830	FLO30	0	98	75	36	4
0831	FLO31	0	192	66	14	2
0901	GRA1,20	0	130	39	9	1
0902	GRA2,9	0	383	51	11	2
0903	GRA3,8	0	78	39	7	0
0904	GRA4	0	321	77	19	8
0905	GRA5,46	0	690	122	48	5
0906	GRA6,27	0	379	130	23	4
0907	GRA7	0	105	23	8	0
0913	GRA13,17,35	0	457	81	25	2
0914	GRA14,41	0	358	40	10	0
0915	GRA15	0	428	89	29	1
0916	GRA16	0	361	114	36	1
0918	GRA18	0	359	98	26	3
0919	GRA19	0	398	116	26	0
0921	GRA21	0	88	34	15	1
0922	GRA22	0	614	110	30	5
0924	GRA24,32,37	0	568	116	29	4
0925	GRA25	0	150	58	22	2
0926	GRA26	0	305	59	20	0
0928	GRA28,29	0	422	62	18	0
0933	GRA33	0	134	60	14	1
0936	GRA36,38	0	189	47	10	2
0939	GRA39	0	19	8	1	0
0943	GRA43,44,45,48	0	328	56	9	3
0947	GRA47	0	108	15	5	1
1001	HAD1	0	668	142	20	9
1002	HAD2,30	0	254	164	46	6
1003	HAD3,19	0	111	43	10	2
1004	HAD4	0	30	39	4	3
1005	HAD5	0	126	7	3	0
1006	HAD6,7,24	0	335	127	26	3
1008	HAD8	0	143	70	15	12
1009	HAD9	0	289	52	11	2
1010	HAD10,11	0	219	77	12	9
1012	HAD12,17,18	0	437	67	13	6
1013	HAD13,15,20	0	316	132	18	12
1014	HAD14	0	239	39	6	4
1016	HAD16,34	0	278	120	46	10
1021	HAD21,26	0	387	107	14	2
1022	HAD22,23	0	184	67	19	2
1025	HAD25	0	50	27	9	1
1027	HAD27	0	157	103	24	7
1028	HAD28,29	0	306	145	26	7
1031	HAD31 JEF9,11,15	0	637	137	35	2
1032	HAD32	0	241	166	44	2
1033	HAD33	0	404	210	57	10
1035	HAD35 UNV20	0	30	23	7	0
1102	JEF2,37	0	594	98	9	5
1103	JEF3,4	0	336	76	17	1
1105	JEF5	0	163	58	21	4
1106	JEF6,29	0	324	88	22	0
1107	JEF7	0	57	20	4	2
1108	JEF8	0	332	28	13	0
1110	JEF10	0	525	94	33	4
1112	JEF12	0	68	46	11	3

1113	JEF13	0	119	42	7	1
1114	JEF14	0	594	231	39	5
1116	JEF16	0	266	42	5	2
1117	JEF17	0	297	93	27	6
1118	JEF18,24	0	550	156	20	6
1119	JEF19,31	0	722	189	24	6
1120	JEF20	0	181	39	6	2
1121	JEF21	0	281	100	30	3
1122	JEF22	0	176	27	5	1
1123	JEF23,30	0	520	167	32	3
1125	JEF25	0	86	15	3	1
1126	JEF26	0	108	14	2	0
1127	JEF27	0	441	131	23	3
1128	JEF28	0	44	13	4	0
1132	JEF32	0	625	90	11	3
1133	JEF33	0	33	15	2	0
1134	JEF34,35,36	0	594	123	13	4
1202	LAF2 MR14	0	664	98	25	4
1203	LAF3,22	0	47	10	0	1
1204	LAF4	0	541	74	14	4
1205	LAF5	0	576	72	16	3
1206	LAF6	0	332	43	15	1
1207	LAF7,43	0	86	13	1	2
1208	LAF8,11	0	505	19	10	0
1209	LAF9	0	468	66	20	2
1210	LAF10	0	64	8	0	0
1212	LAF12	0	221	27	6	2
1213	LAF13,38	0	338	74	22	4
1214	LAF14,33	0	705	100	17	3
1215	LAF15	0	118	16	1	0
1216	LAF16	0	193	40	5	2
1217	LAF17,18	0	580	88	17	1
1219	LAF19,23,24	0	559	78	23	8
1220	LAF20,21	0	46	11	0	0
1225	LAF25	0	572	71	23	3
1226	LAF26	0	59	11	2	0
1227	LAF27 WH30	0	170	20	8	0
1228	LAF28,34	0	416	40	10	1
1229	LAF29	0	438	64	12	6
1230	LAF30	0	333	55	16	1
1232	LAF32	0	380	48	8	0
1235	LAF35	0	100	12	5	0
1236	LAF36	0	171	15	5	0
1237	LAF37,40,41	0	737	75	17	3
1239	LAF39	0	403	60	17	3
1242	LAF42	0	59	17	5	0
1244	LAF44,45	0	33	10	5	0
1301	LC1 NW15	0	168	97	41	8
1302	LC2,3	0	337	107	32	2
1304	LC4 NW10	0	241	140	48	6
1305	LC5	0	298	118	30	3
1306	LC6,9	0	364	145	55	5
1308	LC8,25,31	0	349	149	52	5
1311	LC11,13,23	0	364	126	39	3
1312	LC12,32	0	299	159	50	5
1314	LC14	0	222	155	73	12
1315	LC15	0	373	84	31	3
1316	LC16	0	9	3	1	0
1317	LC17,22	0	473	272	121	14
1319	LC19	0	1	5	1	0
1321	LC21	0	251	223	103	16
1324	LC24,29 NW7	0	389	117	51	5
1326	LC26 SPL6	0	316	213	79	19
1328	LC28	0	333	70	23	1
1330	LC30 SPL8	0	341	216	104	15
1401	LEM1	0	204	70	31	6
1402	LEM2	0	275	75	35	2
1403	LEM3 TSF7	0	292	82	34	0
1404	LEM4,6	0	93	26	9	2
1405	LEM5,30	0	388	83	27	3
1407	LEM7	0	219	92	30	1
1408	LEM8	0	161	42	22	4
1409	LEM9,17	0	447	64	26	2
1410	LEM10,25,26,27,28	0	259	90	43	1
1411	LEM11,12,18,19,20	0	323	75	22	0
1413	LEM13	0	407	97	19	1
1414	LEM14	0	70	14	3	0
1415	LEM15	0	435	84	22	3
1416	LEM16,32,33 OAK12	0	610	108	37	1
1421	LEM21	0	240	66	22	0
1422	LEM22,29	0	304	78	20	4
1423	LEM23,31	0	462	86	43	0
1424	LEM24	0	338	73	19	3
1501	MER1,15	0	38	2	0	0
1506	MER6	0	75	7	9	1
1507	MER7,9,13,16,18,20,46	0	542	88	43	5
1508	MER8,10,11,41 WH37	0	631	85	12	2
1512	MER12,33,39,48	0	443	57	19	5
1514	MER14,19	0	765	103	20	3
1517	MER17,30	0	608	115	35	3
1521	MER21,36 WH1,39,42,47	0	534	81	25	7
1522	MER22	0	363	49	12	2
1523	MER23	0	619	85	27	3
1524	MER24,44	0	627	86	24	6
1525	MER25,26	0	460	63	26	1
1527	MER27,34 WH45	0	645	88	13	3
1528	MER28	0	6	2	0	0
1529	MER29 QUE19	0	489	54	16	1
1531	MER31	0	2	0	0	0
1532	MER32	0	155	17	5	1
1537	MER37,38	0	611	96	21	4
1540	MER40	0	5	2	0	0
1542	MER42	0	426	74	27	0
1543	MER43	0	125	18	10	1
1545	MER45	0	145	19	4	3
1547	MER47 WH33	0	256	44	7	0

1601	MHT1	0	97	27	12	2
1602	MHT2	0	313	38	11	2
1603	MHT3,16	0	266	52	8	2
1604	MHT4	0	284	40	17	1
1605	MHT5	0	346	72	12	5
1606	MHT6,49	0	119	48	15	1
1607	MHT7	0	27	4	1	0
1608	MHT8,28	0	210	39	3	2
1609	MHT9	0	475	88	20	1
1610	MHT10,21,25,31,33,40	0	574	158	45	6
1611	MHT11,23,44,58	0	637	138	56	6
1612	MHT12	0	6	3	0	0
1614	MHT14	0	321	100	42	1
1615	MHT15 NW53	0	447	130	34	2
1617	MHT17	0	2	0	0	0
1618	MHT18	0	0	0	0	0
1619	MHT19	0	354	83	26	3
1620	MHT20,48	0	339	117	31	6
1622	MHT22	0	258	58	18	2
1624	MHT24	0	109	15	4	3
1626	MHT26	0	119	16	17	0
1627	MHT27	0	192	21	6	0
1629	MHT29	0	21	9	4	1
1630	MHT30,37,45,47,52	0	69	19	4	0
1632	MHT32,57	0	56	54	25	4
1634	MHT34	0	639	103	30	4
1635	MHT35,51,55	0	445	40	7	3
1636	MHT36,38,42	0	411	127	44	3
1639	MHT39 MR52	0	225	18	4	0
1641	MHT41,59	0	52	48	21	1
1646	MHT46 NW29	0	65	42	13	1
1654	MHT54,56	0	207	21	7	0
1702	MID2,31	0	310	144	40	5
1703	MID3	0	92	38	9	0
1704	MID4,53	0	236	102	43	3
1705	MID5,8,19	0	302	140	61	6
1706	MID6,43	0	276	135	42	2
1709	MID9,23,27	0	369	134	58	6
1710	MID10,18,55 UNV3	0	104	89	66	2
1711	MID11	0	58	16	10	0
1712	MID12	0	157	86	34	1
1714	MID14 NOR23	0	229	114	39	6
1715	MID15 NOR25	0	182	89	40	2
1716	MID16,41	0	253	159	66	6
1717	MID17,29,34,37,44,45,49+	0	562	144	33	9
1720	MID20	0	2	3	0	0
1721	MID21,47	0	84	77	47	1
1725	MID25,30,32,38 NOR28,54	0	69	77	35	11
1733	MID33	0	91	47	26	2
1735	MID35	0	140	83	28	2
1736	MID36,48	0	74	56	18	1
1750	MID50	0	32	9	5	1
1754	MID54	0	36	44	13	2
1757	MID57,58	0	11	19	11	1
1801	MR1,11	0	356	47	13	3
1803	MR3,4 LAF46	0	721	73	17	0
1805	MR5,28	0	445	35	9	2
1806	MR6,37,49	0	714	69	8	1
1807	MR7	0	216	38	5	1
1808	MR8,12,15,24,33,41,47,54	0	808	108	20	2
1809	MR9	0	28	6	2	1
1810	MR10	0	200	27	9	1
1813	MR13	0	128	10	3	0
1816	MR16	0	421	52	8	1
1817	MR17	0	20	4	0	0
1818	MR18	0	451	72	11	1
1819	MR19,22	0	598	100	15	1
1820	MR20	0	8	2	1	0
1821	MR21,57	0	240	16	7	2
1823	MR23	0	125	22	4	1
1825	MR25,44	0	762	67	20	3
1826	MR26,36	0	511	63	21	4
1827	MR27	0	855	87	24	1
1829	MR29,43	0	493	49	13	1
1830	MR30,35	0	481	131	30	2
1831	MR31	0	8	1	0	0
1832	MR32	0	67	1	1	1
1834	MR34	0	219	17	1	0
1838	MR38	0	242	34	8	0
1839	MR39	0	235	24	4	1
1840	MR40,42,46	0	363	46	5	0
1845	MR45,48	0	285	39	6	0
1850	MR50	0	145	11	4	0
1851	MR51	0	377	48	8	5
1853	MR53	0	90	7	4	0
1855	MR55	0	194	18	9	4
1856	MR56	0	15	2	0	1
1858	MR58	0	492	76	16	7
1901	NOR1,2,8	0	36	79	60	6
1903	NOR3 UNV21	0	41	83	69	12
1904	NOR4,10	0	62	92	54	5
1905	NOR5,29	0	121	177	106	16
1906	NOR6,7	0	93	157	104	11
1909	NOR9,37	0	56	100	58	5
1911	NOR11,39,40,42	0	228	164	67	9
1912	NOR12,13,17,18	0	97	144	95	4
1914	NOR14,16,30,50	0	266	204	91	13
1915	NOR15,35,49	0	275	139	48	6
1919	NOR19,34 NRW50,51	0	59	87	67	5
1920	NOR20,24	0	48	65	48	5
1922	NOR22,33	0	25	38	30	1
1926	NOR26	0	249	123	58	6
1927	NOR27	0	32	22	14	1
1932	NOR32,46,47	0	44	20	6	2
1936	NOR36	0	25	55	32	2
1941	NOR41 UNV30	0	53	139	75	10

1943	NOR43,52	0	14	18	8	1
1944	NOR44 NRW35,40,41,49	0	59	134	88	16
1945	NOR45,48,51	0	106	157	100	12
1953	NOR53	0	8	8	6	0
2001	NRW1,27,30,36	0	52	101	75	10
2005	NRW5	0	69	93	67	12
2006	NRW6	0	11	16	14	1
2007	NRW7,17	0	181	159	92	15
2010	NRW10	0	37	53	23	2
2011	NRW11,13	0	120	169	111	27
2012	NRW12,20,24,37	0	64	73	51	6
2014	NRW14,23,34	0	21	40	33	2
2016	NRW16,22,44,45	0	41	59	37	6
2018	NRW18	0	32	50	34	4
2019	NRW19	0	172	136	85	10
2021	NRW21	0	94	118	130	3
2025	NRW25	0	107	68	28	4
2028	NRW28	0	15	27	30	4
2031	NRW31,33,47	0	78	102	51	6
2032	NRW32,48	0	54	87	83	8
2038	NRW38	0	13	30	19	3
2042	NRW42	0	59	96	42	4
2043	NRW43 SF22	0	50	101	54	6
2046	NRW46	0	32	57	29	4
2101	NW1	0	410	131	34	1
2102	NW2	0	359	110	37	6
2103	NW3,16	0	256	63	29	1
2104	NW4,8	0	312	130	41	3
2105	NW5,17	0	0	0	0	0
2106	NW6,44	0	3	0	0	0
2109	NW9,22,46	0	503	102	39	6
2111	NW11	0	181	29	11	2
2112	NW12	0	210	59	20	0
2113	NW13	0	267	86	33	0
2118	NW18,24,25,30	0	200	80	37	0
2119	NW19	0	77	28	5	0
2120	NW20,47	0	294	79	27	2
2121	NW21,33,35	0	292	98	42	4
2123	NW23,34	0	335	108	48	3
2126	NW26,43	0	92	13	4	0
2127	NW27,28	0	22	3	2	0
2131	NW31,37	0	273	63	22	0
2132	NW32	0	140	43	12	0
2136	NW36,42,50	0	29	37	13	0
2138	NW38	0	4	0	0	0
2139	NW39,51	0	185	71	36	3
2140	NW40	0	372	87	29	5
2141	NW41,48	0	399	150	45	6
2145	NW45	0	21	10	4	1
2149	NW49	0	331	87	33	3
2152	NW52	0	1	1	0	0
2201	OAK1,6	0	417	75	22	3
2202	OAK2	0	387	88	25	1
2203	OAK3,23,29	0	519	89	29	4
2204	OAK4,18,25 TSF4	0	628	85	25	1
2205	OAK5	0	463	64	15	3
2207	OAK7	0	527	58	19	1
2208	OAK8,22	0	672	84	15	1
2209	OAK9,24	0	627	87	28	5
2210	OAK10,27	0	682	86	16	1
2211	OAK11,16	0	436	72	27	0
2213	OAK13	0	593	69	18	4
2214	OAK14	0	169	15	5	0
2215	OAK15	0	949	91	17	1
2217	OAK17,20	0	671	91	24	2
2219	OAK19	0	806	89	22	2
2221	OAK21,26	0	770	82	25	4
2228	OAK28	0	52	11	5	0
2301	QUE1	0	242	45	16	0
2302	QUE2,3	0	112	39	13	1
2304	QUE4	0	154	26	10	1
2305	QUE5	0	174	29	7	0
2306	QUE6	0	249	38	8	1
2307	QUE7,8	0	358	62	7	1
2309	QUE9	0	128	19	7	2
2310	QUE10,44,49	0	520	108	28	7
2311	QUE11,36	0	190	42	6	1
2312	QUE12	0	185	30	7	0
2313	QUE13,15,24,41	0	441	94	18	3
2314	QUE14,22	0	326	69	21	4
2316	QUE16,47,48	0	161	31	6	1
2317	QUE17,20,40,42	0	320	61	27	2
2318	QUE18,30	0	349	66	17	2
2321	QUE21,33,43	0	541	80	20	0
2323	QUE23	0	334	60	14	1
2325	QUE25,28,34,38	0	273	86	15	2
2326	QUE26,27	0	141	35	15	2
2329	QUE29	0	495	75	18	3
2331	QUE31	0	264	25	7	1
2332	QUE32,46	0	125	32	12	1
2335	QUE35,39	0	478	99	31	3
2337	QUE37	0	362	85	24	0
2345	QUE45 WH41	0	226	52	15	0
2401	SF1,2,30	0	119	163	105	20
2403	SF3	0	35	73	50	7
2404	SF4	0	77	144	98	3
2405	SF5,8,12,19,28	0	106	132	61	8
2406	SF6,9	0	144	155	86	7
2407	SF7,33	0	169	177	103	11
2410	SF10	0	171	118	47	11
2411	SF11,17,21,27	0	67	93	66	4
2413	SF13,14	0	143	222	138	19
2415	SF15,16	0	195	193	85	10
2418	SF18,26	0	139	140	75	8
2420	SF20 SPL5	0	152	207	109	19
2423	SF23,29	0	83	96	64	7

2424	SF24	0	21	29	15	2
2425	SF25, 34, 35	0	168	123	77	9
2431	SF31	0	22	11	6	1
2432	SF32	0	97	101	37	6
2501	SPL1	0	170	223	111	18
2502	SPL2, 25	0	180	197	124	19
2503	SPL3	0	130	189	115	14
2504	SPL4	0	180	131	77	13
2507	SPL7	0	230	222	107	17
2510	SPL10, 27	0	363	140	56	7
2511	SPL11	0	209	263	126	15
2513	SPL13	0	310	203	72	14
2514	SPL14, 24	0	308	271	84	11
2515	SPL15, 22	0	255	311	142	12
2516	SPL16	0	163	98	37	3
2517	SPL17, 23	0	208	188	119	19
2518	SPL18	0	78	25	16	2
2519	SPL19	0	91	29	7	2
2521	SPL21	0	112	69	35	3
2528	SPL28	0	293	95	46	6
2601	TSF1	0	2	0	0	0
2602	TSF2	0	456	56	18	0
2603	TSF3	0	697	89	26	0
2605	TSF5	0	88	4	3	0
2606	TSF6	0	449	53	21	2
2608	TSF8	0	358	36	11	1
2609	TSF9, 20	0	741	66	28	2
2610	TSF10	0	72	18	2	0
2611	TSF11, 12	0	514	131	44	4
2613	TSF13, 17	0	652	93	35	0
2615	TSF15	0	347	48	14	1
2616	TSF16	0	710	73	38	1
2618	TSF18	0	425	75	19	1
2619	TSF19	0	530	55	25	1
2621	TSF21	0	442	74	23	1
2622	TSF22	0	369	53	17	1
2623	TSF23	0	211	16	11	0
2624	TSF24	0	517	85	20	1
2625	TSF25, 26	0	707	84	36	0
2627	TSF27	0	62	16	7	0
2701	UNV1, 10	0	60	97	66	9
2702	UNV2, 17	0	39	79	49	3
2704	UNV4	0	94	115	32	13
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	0	98	110	96	7
2714	UNV14	0	74	144	85	13
2715	UNV15, 16	0	88	150	73	14
2718	UNV18, 19	0	113	152	74	11
2722	UNV22	0	31	44	22	6
2723	UNV23	0	306	105	24	12
2724	UNV24	0	134	97	37	7
2725	UNV25, 26	0	135	195	81	7
2727	UNV27	0	120	174	95	17
2728	UNV28, 34	0	101	110	27	8
2729	UNV29	0	237	76	16	6
2731	UNV31	0	236	41	9	1
2732	UNV32	0	41	8	0	0
2733	UNV33, 39, 40	0	338	123	22	8
2735	UNV35, 38, 42	0	106	164	72	12
2736	UNV36	0	89	126	77	10
2737	UNV37	0	24	58	35	3
2741	UNV41	0	48	53	14	3
2743	UNV43	0	45	36	13	1
2744	UNV44	0	0	0	0	0
2802	WH2, 5, 7, 26, 28	0	335	38	13	0
2806	WH6, 40, 46	0	495	79	21	1
2808	WH8, 36	0	544	58	17	2
2809	WH9	0	717	71	17	1
2811	WH11	0	200	47	15	4
2813	WH13, 21	0	637	73	9	5
2814	WH14	0	1	0	0	1
2815	WH15, 24	0	348	77	11	3
2816	WH16	0	143	11	6	0
2817	WH17	0	44	9	2	2
2818	WH18	0	42	7	2	1
2819	WH19, 20, 22	0	622	102	18	0
2825	WH25	0	342	60	16	2
2829	WH29	0	60	13	3	1
2831	WH31	0	321	52	17	0
2832	WH32, 38, 44	0	66	10	4	0
2834	WH34, 43	0	705	101	29	3
2835	WH35	0	218	26	2	1
3001	INTRASTATE01	0	3	1	0	0
3002	INTRASTATE02	0	0	3	0	0

		VOTES	PERCENT			VOTES	PERCENT
STATE SENATOR DISTRICT 4							
(Vote for) 1							
01	= JOSEPH (JOE) KEAVENY (DEM)	5,904	57.12				
02	= COURTNEY BLUNT (REP)	4,423	42.79	03 = INVALID WRITE-IN		9	.09
		-----	-----				
		01	02	03			
0502	CLA2, 8	319	180	0			
0509	CLA9, 17, 27	153	106	0			
0510	CLA10, 38, 39	217	195	0			
0519	CLA19, 20	193	250	1			
0530	CLA30	134	101	0			
0531	CLA31	131	133	0			
0532	CLA32	77	158	0			
0535	CLA35	211	290	0			
0922	GRA22	346	436	1			
0939	GRA39	13	19	0			
1001	HAD1	610	355	0			
1003	HAD3, 19	104	75	0			

1005	HAD5	81	72	0
1006	HAD6,7,24	304	236	0
1013	HAD13,15,20	440	163	2
1021	HAD21,26	329	249	1
1022	HAD22,23	215	98	0
1025	HAD25	86	26	0
1027	HAD27	284	89	1
1028	HAD28,29	406	145	0
1031	HAD31 JEF9,11,15	466	424	1
1032	HAD32	388	154	1
1106	JEF6,29	253	232	0
1108	JEF8	144	237	1

=====

		VOTES	PERCENT			VOTES	PERCENT
STATE SENATOR DISTRICT 14							
(Vote for) 1							
01 = MARIA N. CHAPPELLE-NADAL (DEM)		30,203	91.10				
02 = NO CANDIDATE FILED		0		03 = LAPORTA (1869) W/I VOTES OF		2,952	8.90

		01	02	03
0101	AP1,2	222	0	29
0103	AP3,27 NRW2,8,15,29	373	0	6
0105	AP5,18,21,39	296	0	18
0106	AP6	0	0	0
0107	AP7,43	84	0	5
0109	AP9	123	0	18
0110	AP10	276	0	20
0114	AP14,15,16 NOR 31	146	0	12
0119	AP19	323	0	28
0125	AP25	0	0	0
0130	AP30,35	43	0	0
0136	AP36	2	0	0
0138	AP38 NRW3,4	546	0	10
0145	AP45 NOR21,38	422	0	8
0148	AP48	25	0	1
0501	CLA1	340	0	49
0503	CLA3,11,52	617	0	113
0504	CLA4	130	0	13
0529	CLA29,43	188	0	10
0544	CLA44	93	0	9
0703	FER3,15	133	0	12
0705	FER5	400	0	135
0709	FER9,10,28,39 NRW9,26	515	0	39
0711	FER11	82	0	3
0712	FER12,20,31,32	344	0	267
0713	FER13	175	0	67
0714	FER14,43	200	0	7
0721	FER21,34,35	552	0	132
0724	FER24	194	0	15
0727	FER27,41 NRW39	483	0	13
0733	FER33,38	330	0	254
1004	HAD4	105	0	2
1008	HAD8	211	0	33
1009	HAD9	225	0	55
1010	HAD10,11	304	0	26
1012	HAD12,17,18	308	0	64
1014	HAD14	247	0	18
1016	HAD16,34	416	0	43
1035	HAD35 UNV20	62	0	7
1710	MID10,18,55 UNV3	281	0	6
1720	MID20	5	0	0
1725	MID25,30,32,38 NOR28,54	218	0	11
1901	NOR1,2,8	271	0	0
1903	NOR3 UNV21	295	0	1
1904	NOR4,10	300	0	2
1905	NOR5,29	551	0	7
1906	NOR6,7	550	0	3
1909	NOR9,37	299	0	2
1911	NOR11,39,40,42	502	0	42
1912	NOR12,13,17,18	458	0	7
1914	NOR14,16,30,50	614	0	33
1915	NOR15,35,49	386	0	96
1919	NOR19,34 NRW50,51	295	0	6
1920	NOR20,24	198	0	6
1922	NOR22,33	133	0	0
1926	NOR26	313	0	42
1932	NOR32,46,47	63	0	8
1936	NOR36	155	0	3
1941	NOR41 UNV30	408	0	5
1943	NOR43,52	40	0	4
1944	NOR44 NRW35,40,41,49	413	0	5
1945	NOR45,48,51	493	0	5
2001	NRW1,27,30,36	295	0	8
2005	NRW5	343	0	2
2006	NRW6	51	0	1
2007	NRW7,17	480	0	57
2010	NRW10	174	0	0
2011	NRW11,13	565	0	21
2012	NRW12,20,24,37	256	0	6
2014	NRW14,23,34	171	0	3
2018	NRW18	167	0	2
2019	NRW19	320	0	104
2021	NRW21	405	0	25
2025	NRW25	135	0	69
2028	NRW28	103	0	1
2031	NRW31,33,47	301	0	7
2032	NRW32,48	299	0	5
2038	NRW38	89	0	1
2103	NW3,16	201	0	53
2105	NW5,17	0	0	0
2106	NW6,44	1	0	0
2109	NW9,22,46	333	0	102
2112	NW12	162	0	17

2118	NW18,24,25,30	252	0	29
2123	NW23,34	297	0	74
2127	NW27,28	10	0	7
2132	NW32	139	0	7
2136	NW36,42,50	80	0	4
2139	NW39,51	212	0	20
2140	NW40	269	0	83
2141	NW41,48	434	0	39
2701	UNV1,10	326	0	2
2702	UNV2,17	258	0	1
2704	UNV4	312	0	19
2705	UNV5,6,7,8,9,11,12,13	455	0	6
2714	UNV14	405	0	10
2715	UNV15,16	452	0	5
2718	UNV18,19	436	0	27
2722	UNV22	142	0	5
2723	UNV23	368	0	72
2724	UNV24	286	0	24
2725	UNV25,26	501	0	23
2727	UNV27	536	0	9
2728	UNV28,34	304	0	8
2729	UNV29	277	0	38
2731	UNV31	197	0	43
2732	UNV32	31	0	4
2733	UNV33,39,40	426	0	55
2735	UNV35,38,42	485	0	10
2736	UNV36	391	0	1
2737	UNV37	195	0	1
2743	UNV43	99	0	7
2744	UNV44	1	0	0

		VOTES	PERCENT			VOTES	PERCENT
STATE SENATOR DISTRICT 24							
(Vote for) 1							
01 = JILL SCHUPP (DEM)		28,022	50.07	03 = JIM HIGGINS (LIB)		1,727	3.09
02 = JOHN R. ASHCROFT (REP)		26,196	46.81	04 = INVALID WRITE-IN		22	.04

		01	02	03	04
0104	AP4	46	29	4	0
0108	AP8,20	118	68	14	0
0111	AP11,24	212	88	15	2
0112	AP12	79	50	5	0
0113	AP13	101	74	10	0
0117	AP17,23	409	407	24	0
0122	AP22 MID7,22	248	93	18	0
0126	AP26,42 NW14	1	3	0	0
0128	AP28,47	180	124	23	1
0129	AP29,31,33	283	140	28	2
0132	AP32	177	127	14	0
0137	AP37	50	37	7	1
0140	AP40,46 MID42,46,56	380	254	21	0
0141	AP41	137	109	8	0
0144	AP44	75	52	7	1
0149	AP49	147	122	16	1
0301	CC1,10	389	261	10	1
0302	CC2,7 MHT13,43	402	299	21	2
0303	CC3,4,5	381	228	13	0
0306	CC6,8	334	245	23	0
0309	CC9	0	0	0	0
0311	CC11,16	298	233	18	1
0312	CC12,13,22,51 MID1,13,28+	595	228	24	0
0314	CC14	482	251	14	0
0315	CC15 CLA16	239	372	11	0
0317	CC17,30,38	263	77	9	0
0318	CC18,53	366	240	27	0
0319	CC19,34	201	274	10	0
0320	CC20,26 MR2	192	446	18	0
0321	CC21,28	113	117	3	0
0323	CC23	393	252	10	0
0324	CC24	20	39	3	0
0325	CC25,29,40	133	185	12	0
0327	CC27,39	259	265	5	0
0331	CC31	256	194	18	1
0332	CC32,45,56	27	23	1	0
0333	CC33,47,58	282	142	9	0
0335	CC35	253	145	19	0
0336	CC36	120	63	3	0
0337	CC37	43	27	2	0
0341	CC41	109	57	12	0
0342	CC42	235	105	5	0
0343	CC43	0	0	0	0
0344	CC44	310	172	11	0
0346	CC46,52	191	183	7	0
0348	CC48	10	5	0	0
0349	CC49 MHT50,53	377	476	15	0
0350	CC50	265	120	7	0
0354	CC54	33	11	0	0
0355	CC55	125	91	4	0
0357	CC57 MID24,26,52,59	259	166	24	0
0445	CHE45	95	149	5	0
0505	CLA5	246	99	3	0
0507	CLA7	110	102	2	0
0512	CLA12,26	87	140	5	0
0513	CLA13,14	250	355	12	0
0518	CLA18,37	173	298	12	0
0524	CLA24	82	131	5	0
0525	CLA25,34,36,49	67	224	5	0
0528	CLA28,47	123	110	3	0
0533	CLA33	54	142	8	0
0540	CLA40	106	232	5	0
0542	CLA42,45 JEF1	231	481	21	0
1202	LAF2 MR14	303	527	22	1
1203	LAF3,22	23	40	3	0

1204	LAF4	277	415	17	0
1205	LAF5	272	444	16	1
1206	LAF6	144	269	8	1
1215	LAF15	46	90	6	0
1220	LAF20,21	32	29	0	0
1244	LAF44,45	25	28	1	0
1601	MHT1	82	72	4	2
1602	MHT2	203	197	10	0
1603	MHT3,16	172	185	12	0
1604	MHT4	171	222	8	0
1605	MHT5	219	244	14	0
1606	MHT6,49	115	94	8	0
1607	MHT7	15	21	0	0
1608	MHT8,28	156	122	5	0
1609	MHT9	346	319	9	0
1610	MHT10,21,25,31,33,40	506	395	29	2
1611	MHT11,23,44,58	477	427	38	0
1612	MHT12	4	4	1	0
1614	MHT14	285	213	26	0
1615	MHT15 NW53	339	323	21	0
1617	MHT17	1	1	0	0
1618	MHT18	0	0	0	0
1619	MHT19	240	262	21	0
1620	MHT20,48	307	240	19	0
1622	MHT22	176	189	14	0
1624	MHT24	71	74	5	0
1626	MHT26	71	97	10	0
1627	MHT27	77	154	5	0
1629	MHT29	25	14	0	0
1630	MHT30,37,45,47,52	51	49	5	0
1632	MHT32,57	130	26	5	0
1634	MHT34	382	460	21	0
1635	MHT35,51,55	164	360	10	0
1636	MHT36,38,42	361	283	13	0
1639	MHT39 MR52	105	166	6	0
1641	MHT41,59	101	31	4	0
1646	MHT46 NW29	93	37	11	0
1654	MHT54,56	85	163	5	0
1702	MID2,31	352	190	38	0
1703	MID3	85	64	4	0
1704	MID4,53	264	151	20	0
1705	MID5,8,19	364	202	28	1
1706	MID6,43	298	206	13	1
1709	MID9,23,27	361	263	27	0
1711	MID11	46	44	3	0
1712	MID12	195	106	20	0
1714	MID14 NOR23	236	174	25	0
1715	MID15 NOR25	193	136	16	0
1716	MID16,41	533	111	11	0
1717	MID17,29,34,37,44,45,49+	708	258	19	0
1721	MID21,47	191	66	9	0
1733	MID33	105	62	12	0
1735	MID35	155	104	24	0
1736	MID36,48	160	34	7	0
1750	MID50	33	17	2	0
1754	MID54	123	10	2	0
1757	MID57,58	47	3	2	0
1803	MR3,4 LAF46	255	589	20	0
1809	MR9	14	20	4	0
1817	MR17	15	12	1	0
1820	MR20	7	4	1	0
1823	MR23	103	79	2	0
1825	MR25,44	282	617	14	0
1826	MR26,36	220	408	15	0
1829	MR29,43	155	423	5	0
1830	MR30,35	303	359	34	0
1831	MR31	5	5	1	0
1834	MR34	86	172	3	0
1839	MR39	69	209	3	0
1840	MR40,42,46	197	252	7	0
1845	MR45,48	100	247	11	0
1850	MR50	109	93	2	0
1851	MR51	165	311	9	0
1853	MR53	39	70	1	0
1855	MR55	101	144	3	0
1856	MR56	11	10	0	0
1927	NOR27	58	21	5	0
1953	NOR53	16	8	1	0
2101	NW1	335	297	28	0
2111	NW11	112	143	4	0
2113	NW13	209	201	19	0
2119	NW19	65	54	1	0
2120	NW20,47	209	208	28	0
2121	NW21,33,35	262	203	25	0
2126	NW26,43	62	69	1	0
2131	NW31,37	186	209	11	0
2138	NW38	3	2	0	0
2149	NW49	242	247	25	0
2152	NW52	0	2	0	0
2301	QUE1	150	169	17	0
2302	QUE2,3	76	95	17	0
2305	QUE5	80	132	6	0
2318	QUE18,30	176	255	24	0
2326	QUE26,27	83	121	8	0
2741	UNV41	139	17	9	0

STATE SENATOR DISTRICT 26
(Vote for) 1

01 = LLOYD KLINEDINST (DEM)
02 = DAVE SCHATZ (REP)

VOTES PERCENT

7,094 27.73
18,467 72.18

VOTES PERCENT

03 = INVALID WRITE-IN

23 .09

01 02 03

0401	CHE1,36,37	102	491	1
0402	CHE2,28	113	535	1
0404	CHE4,9	116	506	1
0405	CHE5,6,7	150	627	0
0408	CHE8,33	140	561	0
0410	CHE10,14	113	361	1
0411	CHE11 WH27	153	440	0
0412	CHE12	64	126	0
0413	CHE13,26	222	700	0
0415	CHE15,16	193	620	1
0417	CHE17,34,39 WH3	199	613	0
0418	CHE18,30	165	418	0
0419	CHE19,42	275	535	1
0420	CHE20,24,25,29,35,47	229	654	0
0421	CHE21,40 WH23	268	719	1
0422	CHE22	183	269	0
0427	CHE27 WH4,10,12	115	313	0
0431	CHE31 LAF31	132	295	1
0432	CHE32,52	11	35	0
0438	CHE38,49,51 MER3	103	295	0
0441	CHE41	88	178	0
0443	CHE43,46,54 MER2,4,5,35	159	494	1
0444	CHE44 LAF1	106	246	0
0448	CHE48,50	39	142	0
0453	CHE53	23	38	0
1207	LAF7,43	41	67	0
1208	LAF8,11	124	416	1
1210	LAF10	22	53	0
1212	LAF12	110	174	0
1214	LAF14,33	306	555	1
1216	LAF16	73	181	0
1226	LAF26	26	48	0
1228	LAF28,34	128	364	1
1229	LAF29	204	347	1
1230	LAF30	170	273	0
1232	LAF32	159	315	1
1507	MER7,9,13,16,18,20,46	236	504	0
1514	MER14,19	217	701	0
1517	MER17,30	249	559	1
1522	MER22	111	339	1
1810	MR10	122	146	0
1813	MR13	60	92	0
1816	MR16	151	350	0
1818	MR18	226	359	0
1832	MR32	14	55	0
1838	MR38	131	176	0
2809	WH9	166	665	0
2813	WH13,21	189	572	2
2817	WH17	20	39	0
2818	WH18	17	39	0
2819	WH19,20,22	229	557	5
2825	WH25	132	310	0

		VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 66							
(Vote for) 1							
01 = TOMMIE PIERSON (DEM)		5,720	85.12				
02 = JOHN SAXTON (REP)		980	14.58	03 = INVALID WRITE-IN		20	.30
		01	02	03			
2010	NRW10	172	5	0			
2038	NRW38	88	3	1			
2042	NRW42	298	11	1			
2046	NRW46	166	12	1			
2405	SF5,8,12,19,28	340	58	1			
2406	SF6,9	427	69	0			
2407	SF7,33	475	97	1			
2410	SF10	303	105	1			
2411	SF11,17,21,27	280	35	0			
2413	SF13,14	697	51	3			
2415	SF15,16	532	115	2			
2418	SF18,26	407	54	0			
2420	SF20 SPL5	529	75	5			
2423	SF23,29	267	42	2			
2425	SF25,34,35	387	92	0			
2431	SF31	36	14	0			
2432	SF32	247	66	2			
2519	SPL19	69	76	0			

		VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 67							
(Vote for) 1							
01 = ALAN GREEN (DEM)		9,616	78.96	03 = JEFF COLEMAN (LIB)		296	2.43
02 = DWAYNE A. STRICKLAND (REP)		2,241	18.40	04 = INVALID WRITE-IN		25	.21
		01	02	03	04		
1317	LC17,22	857	237	23	3		
1326	LC26 SPL6	637	144	16	1		
1328	LC28	198	246	20	0		
1330	LC30 SPL8	667	184	21	0		
2501	SPL1	654	58	18	1		
2502	SPL2,25	625	71	13	2		
2503	SPL3	561	48	13	2		
2504	SPL4	403	96	4	0		
2507	SPL7	645	89	19	4		
2510	SPL10,27	367	243	26	2		
2511	SPL11	731	77	20	3		
2513	SPL13	585	159	17	3		
2514	SPL14,24	651	169	23	2		
2515	SPL15,22	902	83	17	0		

2517 SPL17,23	561	93	24	0
2521 SPL21	201	68	10	2
2528 SPL28	371	176	12	0

```

=====
STATE REPRESENTATIVE DISTRICT 68
(Vote for ) 1
01 = KEITH ENGLISH (DEM)
02 = REKHA (BECKY) SHARMA (REP)
VOTES PERCENT
6,758 65.83
3,435 33.46
03 = ADKINS (3) W/I VOTES OF 73 .71
-----
01 02 03
0716 FER16 99 24 1
0729 FER29 SPL9,12,20,26 761 260 6
0736 FER36 72 11 1
0801 FLO1 LC7,20 400 140 5
0802 FLO2,5 376 217 2
0803 FLO3 486 260 6
0804 FLO4 425 212 3
0809 FLO9 342 205 3
0811 FLO11,12 248 161 4
0813 FLO13 97 58 2
0814 FLO14 423 257 8
0815 FLO15 LC10 249 225 3
0816 FLO16 358 207 0
0817 FLO17 376 162 4
0818 FLO18,23 380 196 5
0819 FLO19,24 565 200 5
0821 FLO21,27 276 147 2
0822 FLO22,29 304 205 5
0831 FLO31 178 128 5
2516 SPL16 252 111 2
2518 SPL18 91 49 1
=====

```

```

=====
STATE REPRESENTATIVE DISTRICT 69
(Vote for ) 1
01 = MARGO McNEIL (DEM)
02 = JOHN VAHEY (REP)
VOTES PERCENT
6,501 65.47
3,414 34.38
03 = INVALID WRITE-IN 14 .14
-----
01 02 03
0825 FLO25 LC18,27 23 26 0
1301 LC1 NW15 263 96 1
1302 LC2,3 294 242 0
1304 LC4 NW10 370 138 0
1305 LC5 311 207 1
1306 LC6,9 416 220 0
1308 LC8,25,31 432 207 1
1311 LC11,13,23 329 249 2
1312 LC12,32 508 142 0
1314 LC14 463 101 1
1315 LC15 283 254 1
1321 LC21 638 112 3
1324 LC24,29 NW7 414 233 0
2102 NW2 313 242 0
2104 NW4,8 368 179 0
2109 NW9,22,46 391 330 1
2123 NW23,34 321 221 1
2140 NW40 336 202 1
2145 NW45 28 13 1
=====

```

```

=====
STATE REPRESENTATIVE DISTRICT 70
(Vote for ) 1
01 = BILL OTTO (DEM)
02 = JOE CORICA (REP)
VOTES PERCENT
4,496 55.21
3,644 44.75
03 = INVALID WRITE-IN 3 .04
-----
01 02 03
0419 CHE19,42 369 449 1
0422 CHE22 220 235 0
0445 CHE45 116 132 0
1603 MHT3,16 164 200 0
1606 MHT6,49 127 90 0
1612 MHT12 7 3 0
1615 MHT15 NW53 375 303 0
1620 MHT20,48 335 229 0
1622 MHT22 187 190 0
1626 MHT26 71 98 0
1627 MHT27 79 146 0
1629 MHT29 23 16 0
1630 MHT30,37,45,47,52 53 50 0
1636 MHT36,38,42 390 263 1
1641 MHT41,59 104 30 0
1838 MR38 158 152 0
2106 NW6,44 0 3 0
2113 NW13 233 187 0
2118 NW18,24,25,30 249 140 0
2119 NW19 75 44 0
2121 NW21,33,35 291 199 0
2132 NW32 137 86 0
2136 NW36,42,50 77 21 0
2138 NW38 1 4 0
2139 NW39,51 226 115 0
2141 NW41,48 429 259 1
=====

```

VOTES PERCENT VOTES PERCENT

STATE REPRESENTATIVE DISTRICT 71

(Vote for) 1					
01 = SUE MEREDITH (DEM)	6,004	59.09			
02 = JIM CAIN (REP)	4,142	40.76			
			03 = INVALID WRITE-IN	15	.15
	01	02	03		
0302 CC2,7 MHT13,43	418	295	0		
0303 CC3,4,5	392	223	0		
0306 CC6,8	350	242	1		
0318 CC18,53	385	244	0		
0331 CC31	266	199	0		
0335 CC35	237	164	0		
0341 CC41	112	63	0		
0342 CC42	230	106	1		
0343 CC43	0	0	0		
0357 CC57 MID24,26,52,59	279	164	1		
1607 MHT7	11	24	0		
1608 MHT8,28	154	124	0		
1610 MHT10,21,25,31,33,40	524	392	2		
1611 MHT11,23,44,58	485	440	2		
1614 MHT14	308	207	0		
1617 MHT17	2	0	0		
1618 MHT18	0	0	0		
1619 MHT19	241	274	1		
1632 MHT32,57	126	32	1		
1634 MHT34	394	448	2		
1703 MID3	87	64	0		
1704 MID4,53	274	154	1		
1705 MID5,8,19	389	198	2		
1711 MID11	48	46	0		
1736 MID36,48	170	27	1		
1754 MID54	122	12	0		

STATE REPRESENTATIVE DISTRICT 72

(Vote for) 1					
01 = MARY NICHOLS (DEM)	5,588	64.80			
02 = PAUL BERRY (REP)	3,017	34.98			
			03 = INVALID WRITE-IN	19	.22
	01	02	03		
0104 AP4	55	23	0		
0108 AP8,20	133	61	0		
0112 AP12	84	50	0		
0117 AP17,23	498	312	1		
0122 AP22 MID7,22	259	94	1		
0126 AP26,42 NW14	1	3	0		
0132 AP32	212	98	0		
0137 AP37	63	31	0		
0140 AP40,46 MID42,46,56	388	246	2		
0141 AP41	162	85	1		
0148 AP48	20	13	0		
0149 AP49	193	84	3		
1646 MHT46 NW29	95	41	1		
1706 MID6,43	355	155	0		
1709 MID9,23,27	426	214	2		
1712 MID12	214	99	2		
1721 MID21,47	195	67	0		
1733 MID33	127	49	0		
1735 MID35	193	86	0		
1750 MID50	39	12	0		
2101 NW1	417	222	1		
2103 NW3,16	231	160	0		
2111 NW11	143	106	2		
2112 NW12	180	136	1		
2120 NW20,47	279	160	1		
2126 NW26,43	83	46	0		
2131 NW31,37	237	163	1		
2149 NW49	306	199	0		
2152 NW52	0	2	0		

STATE REPRESENTATIVE DISTRICT 73

(Vote for) 1					
01 = COURTNEY ALLEN CURTIS (DEM)	6,055	97.90			
02 = NO CANDIDATE FILED	0				
			03 = INVALID WRITE-IN	130	2.10
	01	02	03		
0101 AP1,2	254	0	10		
0103 AP3,27 NRW2,8,15,29	373	0	6		
0105 AP5,18,21,39	327	0	6		
0107 AP7,43	93	0	2		
0111 AP11,24	248	0	13		
0119 AP19	356	0	13		
0128 AP28,47	238	0	11		
0129 AP29,31,33	350	0	13		
0130 AP30,35	45	0	0		
0134 AP34 FER1,26	448	0	12		
0136 AP36	2	0	0		
0138 AP38 NRW3,4	530	0	4		
0144 AP44	100	0	2		
1316 LC16	10	0	2		
1904 NOR4,10	300	0	1		
1912 NOR12,13,17,18	466	0	2		
2005 NRW5	331	0	1		
2006 NRW6	52	0	0		
2007 NRW7,17	526	0	11		
2019 NRW19	398	0	10		
2021 NRW21	416	0	4		
2025 NRW25	178	0	6		

2105 NW5,17 0 0 0
 2127 NW27,28 14 0 1

STATE REPRESENTATIVE DISTRICT 74				VOTES	PERCENT	VOTES		PERCENT
(Vote for) 1								
01 = SHARON L. PACE (DEM)				6,756	97.35			
02 = NO CANDIDATE FILED				0		03 = INVALID WRITE-IN	184	2.65
		01	02	03				
0703	FER3,15	145	0	3				
0705	FER5	478	0	20				
0711	FER11	84	0	2				
0712	FER12,20,31,32	502	0	30				
0713	FER13	209	0	16				
0721	FER21,34,35	649	0	22				
0723	FER23	134	0	4				
0724	FER24	202	0	4				
0733	FER33,38	497	0	28				
0806	FLO6	279	0	8				
0807	FLO7	92	0	7				
0808	FLO8	401	0	10				
0820	FLO20	129	0	5				
0826	FLO26,28	349	0	10				
0830	FLO30	223	0	3				
1319	LC19	10	0	1				
1919	NOR19,34 NRW50,51	303	0	1				
1936	NOR36	158	0	1				
1944	NOR44 NRW35,40,41,49	416	0	1				
1945	NOR45,48,51	510	0	4				
2001	NRW1,27,30,36	303	0	1				
2012	NRW12,20,24,37	263	0	2				
2028	NRW28	100	0	1				
2031	NRW31,33,47	320	0	0				

STATE REPRESENTATIVE DISTRICT 75				VOTES	PERCENT	VOTES		PERCENT
(Vote for) 1								
01 = ROCHELLE WALTON GRAY (DEM)				8,077	99.08			
02 = NO CANDIDATE FILED				0		03 = INVALID WRITE-IN	75	.92
		01	02	03				
0702	FER2,4,6,7,25	525	0	6				
0708	FER8	236	0	7				
0709	FER9,10,28,39 NRW9,26	538	0	8				
0714	FER14,43	200	0	5				
0717	FER17,18,19	820	0	10				
0722	FER22	701	0	3				
0727	FER27,41 NRW39	493	0	5				
0730	FER30	210	0	4				
0737	FER37	665	0	2				
0740	FER40	237	0	1				
0742	FER42	417	0	2				
0810	FLO10	20	0	0				
2011	NRW11,13	576	0	8				
2014	NRW14,23,34	164	0	2				
2016	NRW16,22,44,45	203	0	0				
2018	NRW18	167	0	1				
2032	NRW32,48	299	0	2				
2043	NRW43 SF22	296	0	1				
2401	SF1,2,30	607	0	4				
2403	SF3	219	0	1				
2404	SF4	406	0	3				
2424	SF24	78	0	0				

STATE REPRESENTATIVE DISTRICT 83				VOTES	PERCENT	VOTES		PERCENT
(Vote for) 1								
01 = GINA MITTEN (DEM)				4,880	64.44			
02 = JEREMY BUCKINGHAM (REP)				2,358	31.14	03 = ANDREW BOLIN (LIB)	329	4.34
						04 = INVALID WRITE-IN	6	.08
		01	02	03	04			
0510	CLA10,38,39	228	172	14	0			
0521	CLA21	295	21	10	2			
0522	CLA22,51	465	112	20	0			
0523	CLA23	314	263	16	1			
0531	CLA31	131	124	14	0			
0535	CLA35	220	266	12	0			
0541	CLA41	80	76	10	0			
0546	CLA46,48	334	233	25	0			
0550	CLA50	133	114	11	0			
1002	HAD2,30	343	141	37	0			
1003	HAD3,19	110	59	9	0			
1025	HAD25	86	24	0	0			
1027	HAD27	297	70	10	1			
1028	HAD28,29	415	120	24	1			
1032	HAD32	391	121	31	0			
1033	HAD33	525	214	55	1			
1107	JEF7	74	26	2	0			
1112	JEF12	114	26	10	0			
1113	JEF13	155	49	7	0			
1122	JEF22	131	109	7	0			
1133	JEF33	39	18	5	0			

STATE REPRESENTATIVE DISTRICT 85

(Vote for)	1				
01 = CLEM SMITH (DEM)		7,319	97.94		
02 = NO CANDIDATE FILED		0		03 = INVALID WRITE-IN	154 2.06

	01	02	03
0106 AP6	0	0	0
0109 AP9	139	0	9
0110 AP10	282	0	8
0113 AP13	140	0	5
0114 AP14,15,16 NOR 31	159	0	6
0125 AP25	0	0	0
0145 AP45 NOR21,38	419	0	4
1702 MID2,31	439	0	10
1714 MID14 NOR23	320	0	18
1715 MID15 NOR25	235	0	11
1720 MID20	6	0	0
1901 NOR1,2,8	274	0	1
1903 NOR3 UNV21	297	0	1
1905 NOR5,29	571	0	5
1906 NOR6,7	542	0	5
1909 NOR9,37	303	0	1
1911 NOR11,39,40,42	568	0	7
1914 NOR14,16,30,50	667	0	11
1915 NOR15,35,49	479	0	12
1920 NOR20,24	199	0	3
1922 NOR22,33	133	0	0
1926 NOR26	351	0	21
1927 NOR27	68	0	5
1932 NOR32,46,47	70	0	2
1941 NOR41 UNV30	415	0	3
1943 NOR43,52	41	0	2
1953 NOR53	15	0	0
2737 UNV37	187	0	4

STATE REPRESENTATIVE DISTRICT 86

(Vote for)	1				
01 = JOE ADAMS (DEM)		8,201	98.16		
02 = NO CANDIDATE FILED		0		03 = INVALID WRITE-IN	154 1.84

	01	02	03
1008 HAD8	248	0	16
1016 HAD16,34	471	0	14
1035 HAD35 UNV20	72	0	2
1710 MID10,18,55 UNV3	279	0	5
1725 MID25,30,32,38 NOR28,54	225	0	3
2701 UNV1,10	316	0	0
2702 UNV2,17	253	0	0
2704 UNV4	317	0	9
2705 UNV5,6,7,8,9,11,12,13	427	0	9
2714 UNV14	402	0	5
2715 UNV15,16	445	0	2
2718 UNV18,19	462	0	8
2722 UNV22	143	0	1
2723 UNV23	449	0	19
2724 UNV24	317	0	10
2725 UNV25,26	525	0	4
2727 UNV27	527	0	7
2728 UNV28,34	306	0	2
2729 UNV29	328	0	14
2732 UNV32	40	0	0
2733 UNV33,39,40	511	0	17
2735 UNV35,38,42	495	0	2
2736 UNV36	384	0	2
2741 UNV41	151	0	2
2743 UNV43	108	0	1

STATE REPRESENTATIVE DISTRICT 87

(Vote for)	1				
01 = STACEY NEWMAN (DEM)		8,064	95.95		
02 = NO CANDIDATE FILED		0		03 = INVALID WRITE-IN	340 4.05

	01	02	03
0501 CLA1	436	0	14
0502 CLA2,8	389	0	14
0503 CLA3,11,52	772	0	29
0504 CLA4	161	0	4
0505 CLA5	263	0	5
0507 CLA7	138	0	7
0509 CLA9,17,27	195	0	5
0512 CLA12,26	122	0	13
0513 CLA13,14	340	0	36
0518 CLA18,37	254	0	15
0519 CLA19,20	291	0	10
0524 CLA24	126	0	10
0529 CLA29,43	203	0	3
0530 CLA30	184	0	8
0532 CLA32	120	0	8
0540 CLA40	180	0	19
0544 CLA44	109	0	4
1001 HAD1	751	0	20
1004 HAD4	104	0	3
1005 HAD5	112	0	6
1009 HAD9	331	0	9
1010 HAD10,11	369	0	5
1012 HAD12,17,18	409	0	23
1013 HAD13,15,20	488	0	14

	01	02	03
0201 BON1,36	419	467	0
0202 BON2,4	341	309	0
0205 BON5	340	278	0
0206 BON6	447	433	1
0208 BON8,22	355	286	0
0211 BON11,33	319	331	0
0212 BON12	509	449	0
0213 BON13,23,26,29	628	479	1
0216 BON16	71	69	0
0217 BON17	183	27	0
0218 BON18	39	48	0
0219 BON19 CLA15	358	338	1
0224 BON24	256	155	0
0227 BON27,34	335	299	1
0231 BON31	230	209	0
0232 BON32	298	272	0
0506 CLA6	287	293	0
0533 CLA33	59	144	0
0542 CLA42,45 JEF1	243	482	1
0903 GRA3,8	66	66	0
1102 JEF2,37	395	394	0
1103 JEF3,4	295	195	0
1117 JEF17	318	177	0
1126 JEF26	74	71	0
1132 JEF32	330	469	2
1134 JEF34,35,36	402	413	1

STATE REPRESENTATIVE DISTRICT 91

	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = JEANNE KIRKTON (DEM)	7,667	59.71		
02 = MICHAEL PETERS (REP)	5,157	40.16	03 = INVALID WRITE-IN	17 .13

	01	02	03
0214 BON14	2	0	0
0901 GRA1,20	103	94	0
0904 GRA4	264	210	2
0905 GRA5,46	482	470	1
0906 GRA6,27	357	239	3
0924 GRA24,32,37	354	407	1
0928 GRA28,29	268	273	0
0936 GRA36,38	159	120	3
0947 GRA47	64	75	0
1006 HAD6,7,24	332	222	0
1031 HAD31 JEF9,11,15	527	378	0
1106 JEF6,29	283	212	0
1108 JEF8	191	202	0
1110 JEF10	430	293	1
1114 JEF14	792	251	3
1116 JEF16	165	173	0
1118 JEF18,24	585	285	1
1119 JEF19,31	661	414	0
1120 JEF20	182	101	0
1121 JEF21	339	149	0
1123 JEF23,30	572	269	1
1125 JEF25	78	47	1
1127 JEF27	433	246	0
1128 JEF28	44	27	0

STATE REPRESENTATIVE DISTRICT 92

	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = GENISE MONTECILLO (DEM)	6,033	59.08		
02 = AL FAULSTICH (REP)	4,169	40.83	03 = INVALID WRITE-IN	9 .09

	01	02	03
0604 CON4	337	252	2
0606 CON6	13	2	0
0608 CON8,27	358	215	0
0609 CON9,23	235	169	1
0610 CON10	391	294	0
0613 CON13,47,49	462	302	0
0621 CON21,22	324	186	1
0626 CON26,36,37,38	212	205	0
0630 CON30,52	210	158	0
0634 CON34	75	54	0
0642 CON42	206	209	2
0645 CON45	57	47	0
0646 CON46	126	104	0
0907 GRA7	100	51	0
0913 GRA13,17,35	313	291	0
0915 GRA15	377	237	1
0916 GRA16	378	197	0
0918 GRA18	336	193	0
0919 GRA19	382	217	1
0921 GRA21	99	49	0
0922 GRA22	475	334	0
0925 GRA25	159	87	0
0939 GRA39	17	15	0
0943 GRA43,44,45,48	217	209	0
1105 JEF5	174	92	1

STATE REPRESENTATIVE DISTRICT 93

	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = BOB BURNS (DEM)	3,426	57.94		

02 = GARRETT MEES (REP) 2,482 41.98 03 = INVALID WRITE-IN 5 .08

01 02 03

0602	CON2	GRA40	296	214	3
0605	CON5	GRA42	413	273	1
0607	CON7	19,20,50,51	220	161	0
0617	CON17		104	99	0
0635	CON35		56	43	0
0933	GRA33		149	81	0
1401	LEM1		207	138	0
1402	LEM2		274	180	1
1404	LEM4	6	87	56	0
1405	LEM5	30	301	245	0
1407	LEM7		219	148	0
1409	LEM9	17	321	276	0
1410	LEM10	25,26,27,28	273	164	0
1411	LEM11	12,18,19,20	259	207	0
1414	LEM14		43	47	0
1421	LEM21		204	150	0

STATE REPRESENTATIVE DISTRICT 94 VOTES PERCENT VOTES PERCENT

(Vote for) 1
01 = VICKI LORENZ ENGLUND (DEM) 4,240 44.23
02 = CLORIA BROWN (REP) 5,334 55.64 03 = INVALID WRITE-IN 13 .14

01 02 03

0611	CON11	12,16,29	150	215	0
0614	CON14	33,39	85	92	0
0618	CON18		165	254	1
0632	CON32		109	102	1
0643	CON43		227	343	0
1403	LEM3	TSF7	262	205	1
1408	LEM8		124	127	0
1413	LEM13		294	294	0
1415	LEM15		243	335	2
1416	LEM16	32,33 OAK12	365	474	0
1422	LEM22	29	217	230	0
1423	LEM23	31	283	366	0
1424	LEM24		199	268	1
2201	OAK1	6	270	284	2
2202	OAK2		253	292	1
2210	OAK10	27	289	550	0
2228	OAK28		28	46	1
2608	TSF8		150	278	1
2610	TSF10		51	55	0
2611	TSF11	12	378	363	2
2623	TSF23		98	161	0

STATE REPRESENTATIVE DISTRICT 95 VOTES PERCENT VOTES PERCENT

(Vote for) 1
01 = NO CANDIDATE FILED 0
02 = MARSHA HAEFNER (REP) 10,150 98.16 03 = INVALID WRITE-IN 190 1.84

01 02 03

2203	OAK3	23,29	0	603	13
2204	OAK4	18,25 TSF4	0	687	6
2205	OAK5		0	474	17
2207	OAK7		0	570	4
2208	OAK8	22	0	724	9
2209	OAK9	24	0	673	16
2211	OAK11	16	0	482	10
2213	OAK13		0	646	11
2214	OAK14		0	171	2
2215	OAK15		0	984	18
2217	OAK17	20	0	717	24
2219	OAK19		0	868	13
2221	OAK21	26	0	809	16
2603	TSF3		0	710	14
2606	TSF6		0	465	11
2624	TSF24		0	567	6

STATE REPRESENTATIVE DISTRICT 96 VOTES PERCENT VOTES PERCENT

(Vote for) 1
01 = NO CANDIDATE FILED 0
02 = MIKE LEARA (REP) 10,111 80.55 03 = CYNTHIA (CINDY) REDBURN (CON) 2,380 18.96
04 = INVALID WRITE-IN 61 .49

01 02 03 04

0203	BON3	28,30,38	0	464	110	1
0210	BON10		0	381	121	2
0215	BON15		0	464	123	8
0220	BON20	CON1 GRA23,30,31,34	0	711	95	2
0221	BON21		0	350	82	2
0235	BON35	GRA10,11,12	0	416	68	1
0237	BON37	39	0	304	72	2
0603	CON3	41 TSF14	0	594	83	5
0615	CON15		0	61	7	0
0624	CON24	44	0	206	34	4
0625	CON25	31,48	0	618	124	2
0628	CON28		0	92	24	0
0640	CON40		0	126	33	3
0902	GRA2	9	0	356	64	2
0914	GRA14	41	0	325	74	0
0926	GRA26		0	295	77	1

1532	MER32	0	133	31	1
2601	TSF1	0	2	0	0
2605	TSF5	0	74	20	1
2609	TSF9,20	0	691	121	8
2613	TSF13,17	0	580	171	0
2616	TSF16	0	596	193	4
2618	TSF18	0	373	128	3
2619	TSF19	0	482	106	3
2621	TSF21	0	402	122	3
2622	TSF22	0	318	102	0
2625	TSF25,26	0	640	165	3
2627	TSF27	0	57	30	0

						VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 97											
(Vote for) 1											
01 = TOM DOHACK (DEM)						329	33.17				
02 = JOHN McCAHERTY (REP)						663	66.83	03 = INVALID WRITE-IN		0	
						-----	-----				
						01	02	03			
						-----	-----	-----			
2602	TSF2	184	364	0							
2615	TSF15	145	299	0							

						VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 98											
(Vote for) 1											
01 = NO CANDIDATE FILED						0					
02 = SHAMED DOGAN (REP)						8,653	97.15	03 = INVALID WRITE-IN		254	2.85
						-----	-----				
						01	02	03			
						-----	-----	-----			
0225	BON25	0	154	4							
1501	MER1,15	0	37	0							
1506	MER6	0	77	1							
1508	MER8,10,11,41	0	632	14							
1512	MER12,33,39,48	0	451	14							
1521	MER21,36	0	536	20							
1523	MER23	0	614	17							
1524	MER24,44	0	613	20							
1525	MER25,26	0	447	7							
1527	MER27,34	0	649	22							
1529	MER29	0	481	13							
1537	MER37,38	0	629	24							
1542	MER42	0	447	10							
1545	MER45	0	154	6							
1547	MER47	0	272	7							
2306	QUE6	0	255	3							
2309	QUE9	0	122	7							
2331	QUE31	0	252	5							
2806	WH6,40,46	0	513	12							
2815	WH15,24	0	357	13							
2829	WH29	0	62	2							
2834	WH34,43	0	696	24							
2835	WH35	0	203	9							

						VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 99											
(Vote for) 1											
01 = WILLIAM H. (BILL) PINKSTON (DEM)						3,996	36.40				
02 = ANDREW KOENIG (REP)						6,961	63.41	03 = INVALID WRITE-IN		20	.18
						-----	-----				
						01	02	03			
						-----	-----	-----			
1202	LAF2	280	546	3							
1203	LAF3,22	19	44	0							
1531	MER31	1	1	0							
1543	MER43	59	109	0							
1821	MR21,57	66	213	1							
1830	MR30,35	275	405	4							
1858	MR58	224	399	2							
2301	QUE1	140	190	0							
2302	QUE2,3	82	101	0							
2304	QUE4	72	132	0							
2307	QUE7,8	168	296	0							
2310	QUE10,44,49	276	443	1							
2311	QUE11,36	106	150	0							
2312	QUE12	75	155	0							
2313	QUE13,15,24,41	221	377	1							
2314	QUE14,22	166	294	1							
2316	QUE16,47,48	66	137	0							
2317	QUE17,20,40,42	176	261	0							
2318	QUE18,30	152	285	0							
2321	QUE21,33,43	213	455	1							
2323	QUE23	137	302	2							
2325	QUE25,28,34,38	162	248	0							
2329	QUE29	225	399	1							
2332	QUE32,46	88	96	1							
2335	QUE35,39	235	419	0							
2337	QUE37	193	314	0							
2345	QUE45	119	190	2							

						VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 100											
(Vote for) 1											
01 = NO CANDIDATE FILED						0					
02 = SUE ALLEN (REP)						10,835	98.26	03 = INVALID WRITE-IN		192	1.74
						-----	-----				

	01	02	03
0410 CHE10,14	0	420	3
0431 CHE31 LAF31	0	349	5
1204 LAF4	0	547	14
1205 LAF5	0	567	9
1206 LAF6	0	345	7
1208 LAF8,11	0	478	2
1209 LAF9	0	486	12
1210 LAF10	0	58	1
1212 LAF12	0	230	2
1213 LAF13,38	0	375	11
1214 LAF14,33	0	679	10
1215 LAF15	0	124	0
1216 LAF16	0	213	4
1217 LAF17,18	0	590	11
1219 LAF19,23,24	0	584	13
1225 LAF25	0	564	5
1226 LAF26	0	61	2
1228 LAF28,34	0	421	5
1229 LAF29	0	438	15
1230 LAF30	0	339	6
1232 LAF32	0	382	7
1235 LAF35	0	98	0
1236 LAF36	0	170	1
1237 LAF37,40,41	0	755	12
1239 LAF39	0	419	7
1242 LAF42	0	66	6
1244 LAF44,45	0	41	0
1816 MR16	0	420	5
1832 MR32	0	59	2
1853 MR53	0	93	1
2326 QUE26,27	0	160	4
2811 WH11	0	233	8
2832 WH32,38,44	0	71	2

STATE REPRESENTATIVE DISTRICT 101	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = CANDACE FARMER (DEM)	2,872	24.97		
02 = DON GOSEN (REP)	8,621	74.96		
			03 = INVALID WRITE-IN	8 .07

	01	02	03
0401 CHE1,36,37	106	488	1
0402 CHE2,28	120	531	1
0403 CHE3,23	32	219	0
0404 CHE4,9	119	502	1
0405 CHE5,6,7	155	625	0
0408 CHE8,33	137	571	1
0411 CHE11 WH27	144	455	0
0412 CHE12	65	126	0
0413 CHE13,26	218	708	0
0415 CHE15,16	191	627	0
0418 CHE18,30	166	425	0
0420 CHE20,24,25,29,35,47	233	655	0
0421 CHE21,40 WH23	280	715	1
0432 CHE32,52	13	35	0
0441 CHE41	90	180	0
0444 CHE44 LAF1	113	237	0
0453 CHE53	23	37	0
1207 LAF7,43	42	67	0
1227 LAF27 WH30	69	148	0
2814 WH14	1	1	0
2816 WH16	43	128	0
2819 WH19,20,22	244	547	2
2825 WH25	139	312	1
2831 WH31	129	282	0

STATE REPRESENTATIVE DISTRICT 110	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = NO CANDIDATE FILED	0			
02 = KIRK MATHEWS (REP)	6,878	98.22		
			03 = INVALID WRITE-IN	125 1.78

	01	02	03
0417 CHE17,34,39 WH3	0	683	10
0427 CHE27 WH4,10,12	0	357	3
0438 CHE38,49,51 MER3	0	327	8
0443 CHE43,46,54 MER2,4,5,35	0	534	12
0448 CHE48,50	0	155	4
1507 MER7,9,13,16,18,20,46	0	575	11
1514 MER14,19	0	809	15
1517 MER17,30	0	667	10
1522 MER22	0	376	11
1528 MER28	0	8	0
1540 MER40	0	7	0
2802 WH2,5,7,26,28	0	335	5
2808 WH8,36	0	567	8
2809 WH9	0	735	12
2813 WH13,21	0	649	12
2817 WH17	0	48	3
2818 WH18	0	46	1

LAURA DENVIR STITH	VOTES	PERCENT
SUPREME COURT		
(Vote for) 1		
01 = YES	153,646	61.12

	01	02
0101 AP1,2	168	134
0103 AP3,27 NRW,8,15,29	228	143
0104 AP4	35	34
0105 AP5,18,21,39	222	157
0106 AP6	0	0
0107 AP7,43	63	48
0108 AP8,20	102	84
0109 AP9	82	73
0110 AP10	172	117
0111 AP11,24	158	116
0112 AP12	74	48
0113 AP13	94	73
0114 AP14,15,16 NOR 31	103	85
0117 AP17,23	432	289
0119 AP19	255	158
0122 AP22 MID7,22	182	137
0125 AP25	0	0
0126 AP26,42 NW14	3	0
0128 AP28,47	155	124
0129 AP29,31,33	234	160
0130 AP30,35	28	16
0132 AP32	185	86
0134 AP34 FER1,26	294	163
0136 AP36	1	2
0137 AP37	47	38
0138 AP38 NRW,4	285	209
0140 AP40,46 MID42,46,56	317	253
0141 AP41	135	78
0144 AP44	64	46
0145 AP45 NOR21,38	251	165
0148 AP48	19	9
0149 AP49	149	101
0201 BON1,36	488	228
0202 BON2,4	391	144
0203 BON3,28,30,38	278	239
0205 BON5	354	162
0206 BON6	471	222
0207 BON7	103	47
0208 BON8,22	380	136
0209 BON9	536	309
0210 BON10	262	240
0211 BON11,33	310	175
0212 BON12	519	287
0213 BON13,23,26,29	618	301
0214 BON14	1	1
0215 BON15	319	229
0216 BON16	77	46
0217 BON17	99	64
0218 BON18	49	32
0219 BON19 CLA15	375	205
0220 BON20 CON1 GRA23,30,31,34	399	307
0221 BON21	232	168
0224 BON24	232	126
0225 BON25	91	71
0227 BON27,34	342	204
0231 BON31	269	109
0232 BON32	332	124
0235 BON35 GRA10,11,12	273	182
0237 BON37,39	167	178
0301 CC1,10	347	203
0302 CC2,7 MHT13,43	406	207
0303 CC3,4,5	335	188
0306 CC6,8	347	149
0309 CC9	0	0
0311 CC11,16	305	153
0312 CC12,13,22,51 MID1,13,28+	509	165
0314 CC14	433	172
0315 CC15 CLA16	332	178
0317 CC17,30,38	221	82
0318 CC18,53	339	195
0319 CC19,34	283	130
0320 CC20,26 MR2	346	202
0321 CC21,28	135	61
0323 CC23	356	172
0324 CC24	34	22
0325 CC25,29,40	177	85
0327 CC27,39	305	135
0331 CC31	271	149
0332 CC32,45,56	26	14
0333 CC33,47,58	250	109
0335 CC35	237	111
0336 CC36	93	53
0337 CC37	46	15
0341 CC41	91	62
0342 CC42	214	77
0343 CC43	0	0
0344 CC44	289	135
0346 CC46,52	215	104
0348 CC48	10	5
0349 CC49 MHT50,53	438	254
0350 CC50	232	101
0354 CC54	24	5
0355 CC55	118	47
0357 CC57 MID24,26,52,59	224	175
0401 CHE1,36,37	270	226
0402 CHE2,28	310	224
0403 CHE3,23	115	100
0404 CHE4,9	291	214
0405 CHE5,6,7	378	275
0408 CHE8,33	365	249
0410 CHE10,14	248	158
0411 CHE11 WH27	277	226

0412	CHE12	106	54
0413	CHE13,26	448	357
0415	CHE15,16	377	299
0417	CHE17,34,39 WH3	342	350
0418	CHE18,30	263	220
0419	CHE19,42	447	234
0420	CHE20,24,25,29,35,47	406	342
0421	CHE21,40 WH23	472	336
0422	CHE22	256	124
0427	CHE27 WH4,10,12	206	172
0431	CHE31 LAF31	220	146
0432	CHE32,52	28	13
0438	CHE38,49,51 MER3	168	163
0441	CHE41	152	80
0443	CHE43,46,54 MER2,4,5,35	275	282
0444	CHE44 LAF1	173	122
0445	CHE45	133	71
0448	CHE48,50	78	79
0453	CHE53	31	16
0501	CLA1	402	90
0502	CLA2,8	333	85
0503	CLA3,11,52	719	254
0504	CLA4	139	42
0505	CLA5	246	46
0506	CLA6	301	177
0507	CLA7	119	56
0509	CLA9,17,27	162	54
0510	CLA10,38,39	239	104
0512	CLA12,26	123	65
0513	CLA13,14	348	160
0518	CLA18,37	262	132
0519	CLA19,20	287	108
0521	CLA21	206	86
0522	CLA22,51	364	151
0523	CLA23	344	159
0524	CLA24	112	71
0525	CLA25,34,36,49	158	87
0528	CLA28,47	137	56
0529	CLA29,43	153	45
0530	CLA30	154	52
0531	CLA31	179	54
0532	CLA32	125	82
0533	CLA33	113	60
0535	CLA35	301	132
0540	CLA40	200	89
0541	CLA41	82	54
0542	CLA42,45 JEF1	395	212
0544	CLA44	93	32
0546	CLA46,48	332	180
0550	CLA50	140	86
0602	CON2 GRA40	254	207
0603	CON3,41 TSF14	343	290
0604	CON4	283	230
0605	CON5 GRA42	356	265
0606	CON6	7	6
0607	CON7,19,20,50,51	187	159
0608	CON8,27	308	216
0609	CON9,23	206	150
0610	CON10	316	270
0611	CON11,12,16,29	169	147
0613	CON13,47,49	375	295
0614	CON14,33,39	92	57
0615	CON15	41	23
0617	CON17	95	79
0618	CON18	208	153
0621	CON21,22	257	209
0624	CON24,44	119	114
0625	CON25,31,48	359	314
0626	CON26,36,37,38	198	160
0628	CON28	63	50
0630	CON30,52	189	132
0632	CON32	117	73
0634	CON34	76	39
0635	CON35	47	40
0640	CON40	77	72
0642	CON42	206	152
0643	CON43	246	237
0645	CON45	56	36
0646	CON46	92	100
0702	FER2,4,6,7,25	322	188
0703	FER3,15	92	65
0705	FER5	336	197
0708	FER8	145	77
0709	FER9,10,28,39 NRW9,26	337	206
0711	FER11	50	44
0712	FER12,20,31,32	326	245
0713	FER13	169	104
0714	FER14,43	113	107
0716	FER16	70	40
0717	FER17,18,19	493	295
0721	FER21,34,35	427	270
0722	FER22	443	220
0723	FER23	83	62
0724	FER24	132	98
0727	FER27,41 NRW39	281	202
0729	FER29 SPL9,12,20,26	585	375
0730	FER30	133	90
0733	FER33,38	362	254
0736	FER36	44	36
0737	FER37	421	209
0740	FER40	166	62
0742	FER42	264	131
0801	FLO1 LC7,20	296	215
0802	FLO2,5	307	235
0803	FLO3	399	283
0804	FLO4	363	213

0806	FLO6	171	127
0807	FLO7	50	57
0808	FLO8	265	205
0809	FLO9	294	218
0810	FLO10	12	6
0811	FLO11,12	200	175
0813	FLO13	82	58
0814	FLO14	366	259
0815	FLO15 LC10	237	210
0816	FLO16	302	214
0817	FLO17	306	185
0818	FLO18,23	288	233
0819	FLO19,24	459	258
0820	FLO20	76	80
0821	FLO21,27	238	151
0822	FLO22,29	258	204
0825	FLO25 LC18,27	24	25
0826	FLO26,28	241	153
0830	FLO30	152	89
0831	FLO31	166	115
0901	GRA1,20	93	74
0902	GRA2,9	242	175
0903	GRA3,8	76	48
0904	GRA4	226	165
0905	GRA5,46	480	329
0906	GRA6,27	305	216
0907	GRA7	78	59
0913	GRA13,17,35	325	194
0914	GRA14,41	212	167
0915	GRA15	303	236
0916	GRA16	289	220
0918	GRA18	269	212
0919	GRA19	274	233
0921	GRA21	69	62
0922	GRA22	430	282
0924	GRA24,32,37	375	289
0925	GRA25	144	87
0926	GRA26	250	125
0928	GRA28,29	275	191
0933	GRA33	107	106
0936	GRA36,38	145	96
0939	GRA39	21	10
0943	GRA43,44,45,48	217	143
0947	GRA47	62	47
1001	HAD1	611	188
1002	HAD2,30	294	174
1003	HAD3,19	95	65
1004	HAD4	56	11
1005	HAD5	101	23
1006	HAD6,7,24	304	182
1008	HAD8	222	45
1009	HAD9	270	73
1010	HAD10,11	286	46
1012	HAD12,17,18	383	121
1013	HAD13,15,20	361	114
1014	HAD14	239	63
1016	HAD16,34	366	119
1021	HAD21,26	364	144
1022	HAD22,23	183	84
1025	HAD25	75	27
1027	HAD27	215	106
1028	HAD28,29	337	140
1031	HAD31 JEF9,11,15	531	263
1032	HAD32	328	137
1033	HAD33	434	238
1035	HAD35 UNV20	55	13
1102	JEF2,37	471	191
1103	JEF3,4	289	115
1105	JEF5	155	78
1106	JEF6,29	299	131
1107	JEF7	63	22
1108	JEF8	244	90
1110	JEF10	438	182
1112	JEF12	96	35
1113	JEF13	116	51
1114	JEF14	646	232
1116	JEF16	191	97
1117	JEF17	287	100
1118	JEF18,24	557	169
1119	JEF19,31	626	261
1120	JEF20	176	60
1121	JEF21	294	122
1122	JEF22	162	54
1123	JEF23,30	490	177
1125	JEF25	70	31
1126	JEF26	82	37
1127	JEF27	400	165
1128	JEF28	38	24
1132	JEF32	491	193
1133	JEF33	37	14
1134	JEF34,35,36	485	193
1202	LAF2 MR14	450	281
1203	LAF3,22	38	15
1204	LAF4	385	198
1205	LAF5	385	248
1206	LAF6	211	142
1207	LAF7,43	59	31
1208	LAF8,11	263	192
1209	LAF9	273	233
1210	LAF10	41	27
1212	LAF12	148	96
1213	LAF13,38	251	154
1214	LAF14,33	447	267
1215	LAF15	74	48
1216	LAF16	142	77
1217	LAF17,18	380	255

1219	LAF19,23,24	342	274
1220	LAF20,21	35	18
1225	LAF25	352	256
1226	LAF26	43	27
1227	LAF27 WH30	96	85
1228	LAF28,34	260	157
1229	LAF29	294	175
1230	LAF30	232	143
1232	LAF32	245	135
1235	LAF35	69	38
1236	LAF36	112	66
1237	LAF37,40,41	447	313
1239	LAF39	248	218
1242	LAF42	45	34
1244	LAF44,45	26	16
1301	LC1 NW15	202	135
1302	LC2,3	261	213
1304	LC4 NW10	277	184
1305	LC5	253	206
1306	LC6,9	311	245
1308	LC8,25,31	334	255
1311	LC11,13,23	292	234
1312	LC12,32	402	197
1314	LC14	323	197
1315	LC15	251	208
1316	LC16	7	5
1317	LC17,22	690	322
1319	LC19	9	2
1321	LC21	421	250
1324	LC24,29 NW7	321	241
1326	LC26 SPL6	461	254
1328	LC28	234	184
1330	LC30 SPL8	514	278
1401	LEM1	151	170
1402	LEM2	216	168
1403	LEM3 TSF7	245	154
1404	LEM4,6	80	58
1405	LEM5,30	259	217
1407	LEM7	185	157
1408	LEM8	126	104
1409	LEM9,17	270	256
1410	LEM10,25,26,27,28	220	172
1411	LEM11,12,18,19,20	243	163
1413	LEM13	285	233
1414	LEM14	49	36
1415	LEM15	275	264
1416	LEM16,32,33 OAK12	375	334
1421	LEM21	183	133
1422	LEM22,29	221	172
1423	LEM23,31	298	283
1424	LEM24	234	187
1501	MER1,15	22	13
1506	MER6	43	41
1507	MER7,9,13,16,18,20,46	293	324
1508	MER8,10,11,41 WH37	350	278
1512	MER12,33,39,48	292	203
1514	MER14,19	440	347
1517	MER17,30	373	334
1521	MER21,36 WH1,39,42,47	364	232
1522	MER22	209	164
1523	MER23	368	298
1524	MER24,44	385	297
1525	MER25,26	240	258
1527	MER27,34 WH45	379	289
1528	MER28	2	3
1529	MER29 QUE19	311	198
1531	MER31	2	0
1532	MER32	95	69
1537	MER37,38	379	298
1540	MER40	2	5
1542	MER42	265	217
1543	MER43	86	61
1545	MER45	87	77
1547	MER47 WH33	171	107
1601	MHT1	90	55
1602	MHT2	224	107
1603	MHT3,16	210	97
1604	MHT4	221	106
1605	MHT5	260	152
1606	MHT6,49	110	63
1607	MHT7	16	16
1608	MHT8,28	150	101
1609	MHT9	355	184
1610	MHT10,21,25,31,33,40	499	271
1611	MHT11,23,44,58	520	294
1612	MHT12	5	2
1614	MHT14	290	143
1615	MHT15 NW53	348	250
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	254	177
1620	MHT20,48	308	175
1622	MHT22	206	124
1624	MHT24	79	46
1626	MHT26	94	58
1627	MHT27	109	89
1629	MHT29	23	12
1630	MHT30,37,45,47,52	50	45
1632	MHT32,57	96	45
1634	MHT34	465	271
1635	MHT35,51,55	262	183
1636	MHT36,38,42	333	205
1639	MHT39 MR52	141	84
1641	MHT41,59	88	35
1646	MHT46 NW29	79	42
1654	MHT54,56	124	78

1702	MID2,31	292	203
1703	MID3	85	54
1704	MID4,53	204	183
1705	MID5,8,19	300	235
1706	MID6,43	271	190
1709	MID9,23,27	303	257
1710	MID10,18,55 UNV3	163	135
1711	MID11	41	47
1712	MID12	160	120
1714	MID14 NOR23	227	154
1715	MID15 NOR25	164	133
1716	MID16,41	380	151
1717	MID17,29,34,37,44,45,49+	638	187
1720	MID20	2	4
1721	MID21,47	154	81
1725	MID25,30,32,38 NOR28,54	129	104
1733	MID33	101	58
1735	MID35	148	95
1736	MID36,48	115	54
1750	MID50	27	18
1754	MID54	85	25
1757	MID57,58	34	16
1801	MR1,11	242	134
1803	MR3,4 LAF46	462	258
1805	MR5,28	292	161
1806	MR6,37,49	465	251
1807	MR7	150	95
1808	MR8,12,15,24,33,41,47,54	541	313
1809	MR9	15	20
1810	MR10	145	81
1813	MR13	90	50
1816	MR16	278	154
1817	MR17	12	12
1818	MR18	337	176
1819	MR19,22	410	237
1820	MR20	2	7
1821	MR21,57	148	92
1823	MR23	114	39
1825	MR25,44	479	261
1826	MR26,36	317	222
1827	MR27	557	307
1829	MR29,43	313	179
1830	MR30,35	363	224
1831	MR31	5	3
1832	MR32	32	27
1834	MR34	142	67
1838	MR38	178	91
1839	MR39	137	95
1840	MR40,42,46	248	143
1845	MR45,48	188	113
1850	MR50	118	49
1851	MR51	248	151
1853	MR53	54	34
1855	MR55	125	78
1856	MR56	14	3
1858	MR58	347	180
1901	NOR1,2,8	159	96
1903	NOR3 UNV21	169	102
1904	NOR4,10	183	105
1905	NOR5,29	359	183
1906	NOR6,7	321	176
1909	NOR9,37	190	99
1911	NOR11,39,40,42	394	171
1912	NOR12,13,17,18	277	158
1914	NOR14,16,30,50	444	239
1915	NOR15,35,49	344	156
1919	NOR19,34 NRW50,51	172	109
1920	NOR20,24	122	81
1922	NOR22,33	67	63
1926	NOR26	246	180
1927	NOR27	40	33
1932	NOR32,46,47	51	29
1936	NOR36	88	61
1941	NOR41 UNV30	250	138
1943	NOR43,52	24	20
1944	NOR44 NRW35,40,41,49	230	154
1945	NOR45,48,51	294	191
1953	NOR53	13	12
2001	NRW1,27,30,36	176	115
2005	NRW5	186	130
2006	NRW6	30	18
2007	NRW7,17	318	235
2010	NRW10	99	59
2011	NRW11,13	346	203
2012	NRW12,20,24,37	162	101
2014	NRW14,23,34	92	55
2016	NRW16,22,44,45	115	82
2018	NRW18	95	69
2019	NRW19	263	174
2021	NRW21	227	199
2025	NRW25	111	111
2028	NRW28	57	40
2031	NRW31,33,47	201	111
2032	NRW32,48	188	113
2038	NRW38	56	26
2042	NRW42	189	88
2043	NRW43 SF22	174	101
2046	NRW46	79	79
2101	NW1	334	239
2102	NW2	263	231
2103	NW3,16	175	168
2104	NW4,8	300	201
2105	NW5,17	0	0
2106	NW6,44	0	1
2109	NW9,22,46	330	297
2111	NW11	132	95

2112	NW12	155	131
2113	NW13	201	158
2118	NW18, 24, 25, 30	191	138
2119	NW19	68	40
2120	NW20, 47	221	174
2121	NW21, 33, 35	250	177
2123	NW23, 34	256	218
2126	NW26, 43	59	44
2127	NW27, 28	12	10
2131	NW31, 37	205	148
2132	NW32	134	55
2136	NW36, 42, 50	47	41
2138	NW38	3	2
2139	NW39, 51	186	116
2140	NW40	284	184
2141	NW41, 48	331	278
2145	NW45	21	17
2149	NW49	224	223
2152	NW52	0	2
2201	OAK1, 6	233	257
2202	OAK2	254	219
2203	OAK3, 23, 29	322	309
2204	OAK4, 18, 25 TSF4	341	340
2205	OAK5	275	241
2207	OAK7	301	264
2208	OAK8, 22	429	327
2209	OAK9, 24	367	343
2210	OAK10, 27	427	325
2211	OAK11, 16	260	262
2213	OAK13	295	337
2214	OAK14	85	92
2215	OAK15	512	483
2217	OAK17, 20	404	341
2219	OAK19	445	418
2221	OAK21, 26	408	404
2228	OAK28	31	37
2301	QUE1	177	97
2302	QUE2, 3	105	64
2304	QUE4	114	62
2305	QUE5	118	72
2306	QUE6	157	108
2307	QUE7, 8	258	148
2309	QUE9	75	78
2310	QUE10, 44, 49	356	237
2311	QUE11, 36	141	90
2312	QUE12	99	108
2313	QUE13, 15, 24, 41	318	204
2314	QUE14, 22	235	143
2316	QUE16, 47, 48	95	81
2317	QUE17, 20, 40, 42	236	151
2318	QUE18, 30	225	162
2321	QUE21, 33, 43	354	225
2323	QUE23	216	164
2325	QUE25, 28, 34, 38	198	140
2326	QUE26, 27	96	74
2329	QUE29	325	227
2331	QUE31	172	93
2332	QUE32, 46	102	56
2335	QUE35, 39	326	253
2337	QUE37	278	179
2345	QUE45 WH41	173	99
2401	SF1, 2, 30	354	219
2403	SF3	135	80
2404	SF4	228	165
2405	SF5, 8, 12, 19, 28	197	160
2406	SF6, 9	283	178
2407	SF7, 33	313	223
2410	SF10	228	168
2411	SF11, 17, 21, 27	171	119
2413	SF13, 14	399	262
2415	SF15, 16	354	237
2418	SF18, 26	257	166
2420	SF20 SPL5	331	249
2423	SF23, 29	146	147
2424	SF24	41	39
2425	SF25, 34, 35	259	181
2431	SF31	28	19
2432	SF32	160	125
2501	SPL1	439	241
2502	SPL2, 25	402	254
2503	SPL3	337	239
2504	SPL4	289	182
2507	SPL7	448	247
2510	SPL10, 27	351	231
2511	SPL11	503	248
2513	SPL13	451	232
2514	SPL14, 24	508	278
2515	SPL15, 22	609	325
2516	SPL16	199	132
2517	SPL17, 23	399	247
2518	SPL18	84	49
2519	SPL19	66	66
2521	SPL21	122	114
2528	SPL28	293	164
2601	TSF1	2	0
2602	TSF2	261	243
2603	TSF3	399	353
2605	TSF5	49	36
2606	TSF6	238	252
2608	TSF8	203	180
2609	TSF9, 20	408	361
2610	TSF10	44	50
2611	TSF11, 12	383	302
2613	TSF13, 17	376	358
2615	TSF15	231	167
2616	TSF16	387	359

2618	TSF18	301	200
2619	TSF19	297	271
2621	TSF21	269	237
2622	TSF22	208	202
2623	TSF23	103	116
2624	TSF24	321	268
2625	TSF25,26	419	350
2627	TSF27	62	28
2701	UNV1,10	197	118
2702	UNV2,17	160	78
2704	UNV4	199	79
2705	UNV5,6,7,8,9,11,12,13	237	170
2714	UNV14	265	137
2715	UNV15,16	244	174
2718	UNV18,19	291	139
2722	UNV22	84	55
2723	UNV23	350	113
2724	UNV24	232	82
2725	UNV25,26	355	144
2727	UNV27	338	177
2728	UNV28,34	222	84
2729	UNV29	284	76
2731	UNV31	212	74
2732	UNV32	39	9
2733	UNV33,39,40	411	121
2735	UNV35,38,42	301	155
2736	UNV36	240	143
2737	UNV37	97	77
2741	UNV41	111	30
2743	UNV43	86	29
2744	UNV44	1	0
2802	WH2,5,7,26,28	194	162
2806	WH6,40,46	310	239
2808	WH8,36	323	238
2809	WH9	411	288
2811	WH11	135	117
2813	WH13,21	368	272
2814	WH14	2	0
2815	WH15,24	257	150
2816	WH16	99	51
2817	WH17	32	23
2818	WH18	28	24
2819	WH19,20,22	361	304
2825	WH25	198	171
2829	WH29	47	29
2831	WH31	184	173
2832	WH32,38,44	35	42
2834	WH34,43	403	339
2835	WH35	137	82
3001	INTRASTATE01	4	1
3002	INTRASTATE02	2	1

=====

	VOTES	PERCENT
PAUL CAMPBELL WILSON		
SUPREME COURT		
(Vote for) 1		
01 = YES	143,304	57.97
02 = NO	103,916	42.03

	01	02
0101	AP1,2	150 149
0103	AP3,27 NRW2,8,15,29	198 170
0104	AP4	30 39
0105	AP5,18,21,39	211 166
0106	AP6	0 0
0107	AP7,43	63 46
0108	AP8,20	93 90
0109	AP9	67 85
0110	AP10	152 129
0111	AP11,24	132 139
0112	AP12	74 46
0113	AP13	84 81
0114	AP14,15,16 NOR 31	102 84
0117	AP17,23	407 300
0119	AP19	222 185
0122	AP22 MID7,22	168 148
0125	AP25	0 0
0126	AP26,42 NW14	3 0
0128	AP28,47	145 129
0129	AP29,31,33	204 184
0130	AP30,35	22 22
0132	AP32	162 104
0134	AP34 FER1,26	247 205
0136	AP36	1 2
0137	AP37	48 36
0138	AP38 NRW3,4	244 245
0140	AP40,46 MID42,46,56	279 274
0141	AP41	131 80
0144	AP44	50 55
0145	AP45 NOR21,38	210 200
0148	AP48	17 11
0149	AP49	137 114
0201	BON1,36	479 229
0202	BON2,4	366 155
0203	BON3,28,30,38	273 239
0205	BON5	330 176
0206	BON6	449 236
0207	BON7	105 46
0208	BON8,22	356 147
0209	BON9	529 302
0210	BON10	251 251
0211	BON11,33	307 169
0212	BON12	480 306

0213	BON13,23,26,29	597	310
0214	BON14	1	1
0215	BON15	310	235
0216	BON16	70	50
0217	BON17	89	72
0218	BON18	45	35
0219	BON19 CLA15	355	209
0220	BON20 CON1 GRA23,30,31,34	380	313
0221	BON21	223	171
0224	BON24	204	136
0225	BON25	95	68
0227	BON27,34	314	222
0231	BON31	253	123
0232	BON32	310	132
0235	BON35 GRA10,11,12	267	183
0237	BON37,39	162	178
0301	CC1,10	330	210
0302	CC2,7 MHT13,43	375	234
0303	CC3,4,5	326	186
0306	CC6,8	319	170
0309	CC9	0	0
0311	CC11,16	288	161
0312	CC12,13,22,51 MID1,13,28+	470	183
0314	CC14	413	177
0315	CC15 CLA16	343	154
0317	CC17,30,38	198	100
0318	CC18,53	304	216
0319	CC19,34	280	125
0320	CC20,26 MR2	348	199
0321	CC21,28	133	59
0323	CC23	347	168
0324	CC24	35	21
0325	CC25,29,40	166	84
0327	CC27,39	291	135
0331	CC31	243	169
0332	CC32,45,56	23	15
0333	CC33,47,58	228	125
0335	CC35	216	118
0336	CC36	92	53
0337	CC37	41	20
0341	CC41	87	68
0342	CC42	203	83
0343	CC43	0	0
0344	CC44	274	143
0346	CC46,52	210	106
0348	CC48	11	4
0349	CC49 MHT50,53	433	239
0350	CC50	217	105
0354	CC54	20	6
0355	CC55	115	44
0357	CC57 MID24,26,52,59	206	191
0401	CHE1,36,37	274	214
0402	CHE2,28	319	209
0403	CHE3,23	104	107
0404	CHE4,9	282	218
0405	CHE5,6,7	386	261
0408	CHE8,33	359	250
0410	CHE10,14	240	157
0411	CHE11 WH27	267	228
0412	CHE12	107	52
0413	CHE13,26	428	370
0415	CHE15,16	384	282
0417	CHE17,34,39 WH3	334	351
0418	CHE18,30	271	203
0419	CHE19,42	423	242
0420	CHE20,24,25,29,35,47	403	337
0421	CHE21,40 WH23	452	347
0422	CHE22	249	129
0427	CHE27 WH4,10,12	202	170
0431	CHE31 LAF31	219	144
0432	CHE32,52	30	11
0438	CHE38,49,51 MER3	169	155
0441	CHE41	147	81
0443	CHE43,46,54 MER2,4,5,35	266	285
0444	CHE44 LAF1	161	132
0445	CHE45	132	69
0448	CHE48,50	76	78
0453	CHE53	33	14
0501	CLA1	376	101
0502	CLA2,8	310	90
0503	CLA3,11,52	672	262
0504	CLA4	127	45
0505	CLA5	212	61
0506	CLA6	282	194
0507	CLA7	116	54
0509	CLA9,17,27	144	65
0510	CLA10,38,39	224	112
0512	CLA12,26	121	63
0513	CLA13,14	323	167
0518	CLA18,37	263	119
0519	CLA19,20	269	115
0521	CLA21	174	106
0522	CLA22,51	321	186
0523	CLA23	332	165
0524	CLA24	111	66
0525	CLA25,34,36,49	157	86
0528	CLA28,47	130	56
0529	CLA29,43	137	52
0530	CLA30	139	64
0531	CLA31	164	62
0532	CLA32	127	80
0533	CLA33	113	57
0535	CLA35	289	132
0540	CLA40	191	85
0541	CLA41	74	62
0542	CLA42,45 JEF1	388	202

0544	CLA44	94	31
0546	CLA46,48	301	197
0550	CLA50	132	89
0602	CON2 GRA40	242	210
0603	CON3,41 TSF14	332	295
0604	CON4	272	234
0605	CON5 GRA42	315	296
0606	CON6	4	9
0607	CON7,19,20,50,51	174	164
0608	CON8,27	294	227
0609	CON9,23	186	162
0610	CON10	296	280
0611	CON11,12,16,29	173	142
0613	CON13,47,49	355	305
0614	CON14,33,39	85	60
0615	CON15	37	26
0617	CON17	95	78
0618	CON18	197	160
0621	CON21,22	236	224
0624	CON24,44	117	114
0625	CON25,31,48	356	304
0626	CON26,36,37,38	181	169
0628	CON28	65	46
0630	CON30,52	174	139
0632	CON32	110	76
0634	CON34	78	36
0635	CON35	48	38
0640	CON40	70	75
0642	CON42	193	160
0643	CON43	238	240
0645	CON45	48	45
0646	CON46	93	96
0702	FER2,4,6,7,25	286	218
0703	FER3,15	87	70
0705	FER5	304	221
0708	FER8	124	95
0709	FER9,10,28,39 NRW9,26	281	252
0711	FER11	42	50
0712	FER12,20,31,32	293	263
0713	FER13	157	114
0714	FER14,43	97	117
0716	FER16	54	54
0717	FER17,18,19	423	355
0721	FER21,34,35	363	321
0722	FER22	379	266
0723	FER23	66	74
0724	FER24	113	111
0727	FER27,41 NRW39	243	228
0729	FER29 SPL9,12,20,26	508	427
0730	FER30	119	106
0733	FER33,38	332	271
0736	FER36	40	39
0737	FER37	375	248
0740	FER40	145	72
0742	FER42	223	165
0801	FLO1 LC7,20	276	230
0802	FLO2,5	278	258
0803	FLO3	366	311
0804	FLO4	316	247
0806	FLO6	151	145
0807	FLO7	46	58
0808	FLO8	257	206
0809	FLO9	271	229
0810	FLO10	11	6
0811	FLO11,12	191	180
0813	FLO13	73	65
0814	FLO14	336	277
0815	FLO15 LC10	221	224
0816	FLO16	284	227
0817	FLO17	267	222
0818	FLO18,23	265	250
0819	FLO19,24	393	308
0820	FLO20	75	78
0821	FLO21,27	218	165
0822	FLO22,29	238	214
0825	FLO25 LC18,27	18	31
0826	FLO26,28	210	177
0830	FLO30	135	104
0831	FLO31	150	128
0901	GRA1,20	90	74
0902	GRA2,9	245	168
0903	GRA3,8	70	52
0904	GRA4	201	183
0905	GRA5,46	458	336
0906	GRA6,27	278	235
0907	GRA7	73	62
0913	GRA13,17,35	315	203
0914	GRA14,41	205	170
0915	GRA15	286	253
0916	GRA16	262	241
0918	GRA18	257	217
0919	GRA19	258	246
0921	GRA21	69	61
0922	GRA22	406	304
0924	GRA24,32,37	367	285
0925	GRA25	143	84
0926	GRA26	239	137
0928	GRA28,29	248	212
0933	GRA33	98	113
0936	GRA36,38	138	99
0939	GRA39	21	9
0943	GRA43,44,45,48	201	154
0947	GRA47	61	44
1001	HAD1	559	211
1002	HAD2,30	270	191
1003	HAD3,19	90	66

1004	HAD4	48	16
1005	HAD5	92	21
1006	HAD6,7,24	281	198
1008	HAD8	198	62
1009	HAD9	254	76
1010	HAD10,11	241	70
1012	HAD12,17,18	358	124
1013	HAD13,15,20	329	126
1014	HAD14	220	66
1016	HAD16,34	336	140
1021	HAD21,26	347	152
1022	HAD22,23	153	106
1025	HAD25	67	30
1027	HAD27	199	114
1028	HAD28,29	301	160
1031	HAD31 JEF9,11,15	511	271
1032	HAD32	293	156
1033	HAD33	381	274
1035	HAD35 UNV20	46	18
1102	JEF2,37	460	191
1103	JEF3,4	270	127
1105	JEF5	149	81
1106	JEF6,29	279	140
1107	JEF7	60	22
1108	JEF8	223	98
1110	JEF10	416	195
1112	JEF12	78	44
1113	JEF13	108	56
1114	JEF14	597	264
1116	JEF16	183	102
1117	JEF17	256	118
1118	JEF18,24	522	191
1119	JEF19,31	610	268
1120	JEF20	174	59
1121	JEF21	281	132
1122	JEF22	156	58
1123	JEF23,30	461	193
1125	JEF25	63	34
1126	JEF26	75	42
1127	JEF27	388	169
1128	JEF28	37	24
1132	JEF32	475	199
1133	JEF33	34	17
1134	JEF34,35,36	469	202
1202	LAF2 MR14	434	291
1203	LAF3,22	35	17
1204	LAF4	368	206
1205	LAF5	379	240
1206	LAF6	203	146
1207	LAF7,43	57	33
1208	LAF8,11	257	197
1209	LAF9	265	231
1210	LAF10	43	24
1212	LAF12	140	98
1213	LAF13,38	229	167
1214	LAF14,33	418	287
1215	LAF15	69	51
1216	LAF16	141	74
1217	LAF17,18	350	272
1219	LAF19,23,24	335	272
1220	LAF20,21	30	21
1225	LAF25	337	262
1226	LAF26	38	32
1227	LAF27 WH30	100	78
1228	LAF28,34	253	156
1229	LAF29	281	182
1230	LAF30	240	132
1232	LAF32	231	142
1235	LAF35	68	40
1236	LAF36	100	74
1237	LAF37,40,41	445	308
1239	LAF39	253	212
1242	LAF42	43	35
1244	LAF44,45	26	16
1301	LC1 NW15	183	147
1302	LC2,3	247	225
1304	LC4 NW10	236	214
1305	LC5	228	224
1306	LC6,9	294	255
1308	LC8,25,31	303	281
1311	LC11,13,23	284	239
1312	LC12,32	352	237
1314	LC14	276	235
1315	LC15	248	204
1316	LC16	7	5
1317	LC17,22	625	375
1319	LC19	10	1
1321	LC21	378	276
1324	LC24,29 NW7	316	239
1326	LC26 SPL6	407	292
1328	LC28	225	189
1330	LC30 SPL8	456	321
1401	LEM1	145	173
1402	LEM2	205	171
1403	LEM3 TSF7	228	166
1404	LEM4,6	73	62
1405	LEM5,30	250	223
1407	LEM7	172	166
1408	LEM8	114	112
1409	LEM9,17	269	245
1410	LEM10,25,26,27,28	205	179
1411	LEM11,12,18,19,20	216	180
1413	LEM13	269	242
1414	LEM14	43	41
1415	LEM15	258	272
1416	LEM16,32,33 OAK12	353	344

1421	LEM21	175	136
1422	LEM22,29	205	181
1423	LEM23,31	270	298
1424	LEM24	228	185
1501	MER1,15	20	15
1506	MER6	48	35
1507	MER7,9,13,16,18,20,46	289	315
1508	MER8,10,11,41 WH37	347	272
1512	MER12,33,39,48	287	199
1514	MER14,19	448	332
1517	MER17,30	363	336
1521	MER21,36 WH1,39,42,47	341	245
1522	MER22	189	179
1523	MER23	359	300
1524	MER24,44	382	294
1525	MER25,26	237	259
1527	MER27,34 WH45	363	301
1528	MER28	2	3
1529	MER29 QUE19	286	219
1531	MER31	1	1
1532	MER32	87	76
1537	MER37,38	368	300
1540	MER40	3	4
1542	MER42	259	221
1543	MER43	72	73
1545	MER45	86	75
1547	MER47 WH33	159	113
1601	MHT1	86	52
1602	MHT2	220	107
1603	MHT3,16	182	117
1604	MHT4	207	117
1605	MHT5	241	157
1606	MHT6,49	104	65
1607	MHT7	17	13
1608	MHT8,28	140	101
1609	MHT9	340	186
1610	MHT10,21,25,31,33,40	480	283
1611	MHT11,23,44,58	482	318
1612	MHT12	5	2
1614	MHT14	278	150
1615	MHT15 NW53	320	278
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	250	180
1620	MHT20,48	294	180
1622	MHT22	188	134
1624	MHT24	80	43
1626	MHT26	90	59
1627	MHT27	115	79
1629	MHT29	18	16
1630	MHT30,37,45,47,52	46	48
1632	MHT32,57	91	48
1634	MHT34	455	270
1635	MHT35,51,55	256	178
1636	MHT36,38,42	314	213
1639	MHT39 MR52	131	89
1641	MHT41,59	77	44
1646	MHT46 NW29	71	49
1654	MHT54,56	119	81
1702	MID2,31	281	203
1703	MID3	79	59
1704	MID4,53	193	191
1705	MID5,8,19	265	264
1706	MID6,43	250	205
1709	MID9,23,27	285	262
1710	MID10,18,55 UNV3	154	144
1711	MID11	36	49
1712	MID12	143	133
1714	MID14 NOR23	208	168
1715	MID15 NOR25	157	132
1716	MID16,41	330	187
1717	MID17,29,34,37,44,45,49+	572	219
1720	MID20	1	5
1721	MID21,47	133	94
1725	MID25,30,32,38 NOR28,54	119	110
1733	MID33	90	70
1735	MID35	129	112
1736	MID36,48	101	63
1750	MID50	25	18
1754	MID54	78	33
1757	MID57,58	28	22
1801	MR1,11	235	139
1803	MR3,4 LAF46	453	256
1805	MR5,28	280	162
1806	MR6,37,49	453	253
1807	MR7	150	93
1808	MR8,12,15,24,33,41,47,54	526	314
1809	MR9	18	17
1810	MR10	140	81
1813	MR13	79	59
1816	MR16	276	145
1817	MR17	10	13
1818	MR18	320	183
1819	MR19,22	397	247
1820	MR20	2	7
1821	MR21,57	149	89
1823	MR23	106	45
1825	MR25,44	465	263
1826	MR26,36	313	223
1827	MR27	543	312
1829	MR29,43	320	165
1830	MR30,35	343	243
1831	MR31	5	3
1832	MR32	34	24
1834	MR34	144	64
1838	MR38	183	84

1839	MR39	135	92
1840	MR40,42,46	246	139
1845	MR45,48	185	114
1850	MR50	111	52
1851	MR51	262	132
1853	MR53	58	28
1855	MR55	116	82
1856	MR56	12	4
1858	MR58	346	176
1901	NOR1,2,8	142	107
1903	NOR3 UNV21	141	124
1904	NOR4,10	165	116
1905	NOR5,29	317	214
1906	NOR6,7	276	205
1909	NOR9,37	166	120
1911	NOR11,39,40,42	357	196
1912	NOR12,13,17,18	236	186
1914	NOR14,16,30,50	382	291
1915	NOR15,35,49	316	171
1919	NOR19,34 NRW50,51	144	129
1920	NOR20,24	108	84
1922	NOR22,33	51	78
1926	NOR26	216	203
1927	NOR27	37	35
1932	NOR32,46,47	47	29
1936	NOR36	80	68
1941	NOR41 UNV30	219	158
1943	NOR43,52	22	21
1944	NOR44 NRW35,40,41,49	210	172
1945	NOR45,48,51	233	241
1953	NOR53	11	13
2001	NRW1,27,30,36	145	144
2005	NRW5	158	152
2006	NRW6	23	24
2007	NRW7,17	286	255
2010	NRW10	87	68
2011	NRW11,13	303	236
2012	NRW12,20,24,37	141	119
2014	NRW14,23,34	89	56
2016	NRW16,22,44,45	101	95
2018	NRW18	79	80
2019	NRW19	234	200
2021	NRW21	210	208
2025	NRW25	95	122
2028	NRW28	48	48
2031	NRW31,33,47	163	139
2032	NRW32,48	151	143
2038	NRW38	49	34
2042	NRW42	166	102
2043	NRW43 SF22	151	122
2046	NRW46	68	87
2101	NW1	314	249
2102	NW2	243	252
2103	NW3,16	147	189
2104	NW4,8	264	225
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	302	314
2111	NW11	127	97
2112	NW12	143	135
2113	NW13	192	165
2118	NW18,24,25,30	172	150
2119	NW19	64	43
2120	NW20,47	206	187
2121	NW21,33,35	223	203
2123	NW23,34	229	235
2126	NW26,43	58	47
2127	NW27,28	10	12
2131	NW31,37	188	162
2132	NW32	129	59
2136	NW36,42,50	44	44
2138	NW38	2	3
2139	NW39,51	173	125
2140	NW40	266	193
2141	NW41,48	303	298
2145	NW45	15	24
2149	NW49	206	235
2152	NW52	0	2
2201	OAK1,6	221	269
2202	OAK2	236	232
2203	OAK3,23,29	302	326
2204	OAK4,18,25 TSF4	331	344
2205	OAK5	261	249
2207	OAK7	296	269
2208	OAK8,22	413	336
2209	OAK9,24	344	353
2210	OAK10,27	417	320
2211	OAK11,16	233	287
2213	OAK13	275	353
2214	OAK14	85	91
2215	OAK15	484	498
2217	OAK17,20	391	348
2219	OAK19	433	423
2221	OAK21,26	395	414
2228	OAK28	32	35
2301	QUE1	156	111
2302	QUE2,3	102	65
2304	QUE4	103	68
2305	QUE5	114	72
2306	QUE6	152	111
2307	QUE7,8	260	145
2309	QUE9	75	74
2310	QUE10,44,49	342	242
2311	QUE11,36	131	93
2312	QUE12	95	110
2313	QUE13,15,24,41	292	221

2314	QUE14,22	226	148
2316	QUE16,47,48	97	79
2317	QUE17,20,40,42	220	164
2318	QUE18,30	223	159
2321	QUE21,33,43	337	235
2323	QUE23	207	168
2325	QUE25,28,34,38	193	144
2326	QUE26,27	89	81
2329	QUE29	326	219
2331	QUE31	166	92
2332	QUE32,46	96	56
2335	QUE35,39	318	255
2337	QUE37	269	185
2345	QUE45 WH41	159	107
2401	SF1,2,30	301	254
2403	SF3	119	93
2404	SF4	196	187
2405	SF5,8,12,19,28	162	184
2406	SF6,9	261	194
2407	SF7,33	272	248
2410	SF10	201	185
2411	SF11,17,21,27	146	137
2413	SF13,14	348	304
2415	SF15,16	300	278
2418	SF18,26	223	196
2420	SF20 SPL5	275	291
2423	SF23,29	126	166
2424	SF24	41	39
2425	SF25,34,35	240	193
2431	SF31	21	26
2432	SF32	141	139
2501	SPL1	384	284
2502	SPL2,25	350	289
2503	SPL3	299	271
2504	SPL4	261	201
2507	SPL7	386	289
2510	SPL10,27	307	267
2511	SPL11	451	294
2513	SPL13	427	251
2514	SPL14,24	448	325
2515	SPL15,22	523	388
2516	SPL16	177	151
2517	SPL17,23	344	298
2518	SPL18	75	56
2519	SPL19	64	69
2521	SPL21	110	127
2528	SPL28	265	181
2601	TSF1	2	0
2602	TSF2	253	247
2603	TSF3	391	357
2605	TSF5	48	36
2606	TSF6	235	253
2608	TSF8	197	180
2609	TSF9,20	395	363
2610	TSF10	42	51
2611	TSF11,12	361	314
2613	TSF13,17	369	357
2615	TSF15	223	175
2616	TSF16	373	367
2618	TSF18	277	215
2619	TSF19	274	283
2621	TSF21	258	245
2622	TSF22	204	203
2623	TSF23	100	118
2624	TSF24	313	275
2625	TSF25,26	411	347
2627	TSF27	55	34
2701	UNV1,10	168	137
2702	UNV2,17	132	103
2704	UNV4	172	97
2705	UNV5,6,7,8,9,11,12,13	203	194
2714	UNV14	220	173
2715	UNV15,16	212	198
2718	UNV18,19	244	175
2722	UNV22	70	68
2723	UNV23	324	124
2724	UNV24	200	101
2725	UNV25,26	294	188
2727	UNV27	281	218
2728	UNV28,34	184	114
2729	UNV29	256	86
2731	UNV31	205	70
2732	UNV32	33	12
2733	UNV33,39,40	386	128
2735	UNV35,38,42	270	172
2736	UNV36	194	177
2737	UNV37	79	92
2741	UNV41	101	35
2743	UNV43	75	32
2744	UNV44	1	0
2802	WH2,5,7,26,28	187	163
2806	WH6,40,46	302	242
2808	WH8,36	320	238
2809	WH9	407	285
2811	WH11	127	124
2813	WH13,21	359	270
2814	WH14	2	0
2815	WH15,24	244	156
2816	WH16	101	47
2817	WH17	33	22
2818	WH18	25	27
2819	WH19,20,22	360	298
2825	WH25	180	180
2829	WH29	42	34
2831	WH31	185	172
2832	WH32,38,44	38	38

2834	WH34,43	380	354
2835	WH35	129	91
3001	INTRASTATE01	4	1
3002	INTRASTATE02	2	1

=====

CONSTITUTIONAL AMENDMENT NO. 2
 REGARDING EVIDENCE OF PRIOR CRIMINAL ACTS

VOTES PERCENT

(Vote for)	1		
01 = YES		200,126	69.78
02 = NO		86,684	30.22

	01	02
0101 AP1,2	247	91
0103 AP3,27 NRW2,8,15,29	239	150
0104 AP4	52	25
0105 AP5,18,21,39	285	132
0106 AP6	0	0
0107 AP7,43	84	40
0108 AP8,20	138	60
0109 AP9	112	70
0110 AP10	195	126
0111 AP11,24	203	106
0112 AP12	98	36
0113 AP13	114	71
0114 AP14,15,16 NOR 31	135	76
0117 AP17,23	609	219
0119 AP19	287	159
0122 AP22 MID7,22	234	111
0125 AP25	0	0
0126 AP26,42 NW14	3	1
0128 AP28,47	217	102
0129 AP29,31,33	273	161
0130 AP30,35	32	13
0132 AP32	230	87
0134 AP34 FER1,26	339	167
0136 AP36	2	1
0137 AP37	66	27
0138 AP38 NRW3,4	282	256
0140 AP40,46 MID42,46,56	443	197
0141 AP41	175	76
0144 AP44	88	41
0145 AP45 NOR21,38	256	187
0148 AP48	23	10
0149 AP49	203	84
0201 BON1,36	626	261
0202 BON2,4	433	203
0203 BON3,28,30,38	459	155
0205 BON5	392	209
0206 BON6	581	275
0207 BON7	122	54
0208 BON8,22	436	188
0209 BON9	675	314
0210 BON10	413	152
0211 BON11,33	431	211
0212 BON12	584	359
0213 BON13,23,26,29	737	347
0214 BON14	0	2
0215 BON15	499	132
0216 BON16	99	44
0217 BON17	114	81
0218 BON18	57	29
0219 BON19 CLA15	478	213
0220 BON20 CON1 GRA23,30,31,34	620	234
0221 BON21	368	104
0224 BON24	259	142
0225 BON25	147	52
0227 BON27,34	392	235
0231 BON31	281	148
0232 BON32	384	177
0235 BON35 GRA10,11,12	400	120
0237 BON37,39	273	123
0301 CC1,10	454	189
0302 CC2,7 MHT13,43	500	207
0303 CC3,4,5	440	167
0306 CC6,8	417	171
0309 CC9	0	0
0311 CC11,16	391	138
0312 CC12,13,22,51 MID1,13,28+	527	281
0314 CC14	516	205
0315 CC15 CLA16	428	178
0317 CC17,30,38	234	114
0318 CC18,53	437	187
0319 CC19,34	308	164
0320 CC20,26 MR2	473	169
0321 CC21,28	161	62
0323 CC23	446	193
0324 CC24	49	13
0325 CC25,29,40	238	79
0327 CC27,39	362	153
0331 CC31	314	143
0332 CC32,45,56	31	16
0333 CC33,47,58	283	136
0335 CC35	287	116
0336 CC36	123	56
0337 CC37	48	23
0341 CC41	117	63
0342 CC42	238	92
0343 CC43	0	0
0344 CC44	328	155
0346 CC46,52	241	129
0348 CC48	12	3
0349 CC49 MHT50,53	609	234

0350	CC50	274	114
0354	CC54	34	5
0355	CC55	156	61
0357	CC57 MID24,26,52,59	290	148
0401	CHE1,36,37	450	140
0402	CHE2,28	506	145
0403	CHE3,23	201	48
0404	CHE4,9	494	117
0405	CHE5,6,7	592	172
0408	CHE8,33	555	152
0410	CHE10,14	376	98
0411	CHE11 WH27	472	123
0412	CHE12	140	45
0413	CHE13,26	723	205
0415	CHE15,16	597	215
0417	CHE17,34,39 WH3	584	215
0418	CHE18,30	432	144
0419	CHE19,42	607	198
0420	CHE20,24,25,29,35,47	664	216
0421	CHE21,40 WH23	757	224
0422	CHE22	335	125
0427	CHE27 WH4,10,12	334	93
0431	CHE31 LAF31	329	102
0432	CHE32,52	43	3
0438	CHE38,49,51 MER3	303	98
0441	CHE41	214	61
0443	CHE43,46,54 MER2,4,5,35	469	184
0444	CHE44 LAF1	259	89
0445	CHE45	199	46
0448	CHE48,50	128	56
0453	CHE53	39	18
0501	CLA1	370	219
0502	CLA2,8	320	180
0503	CLA3,11,52	810	357
0504	CLA4	132	73
0505	CLA5	231	101
0506	CLA6	392	180
0507	CLA7	152	60
0509	CLA9,17,27	173	88
0510	CLA10,38,39	279	135
0512	CLA12,26	154	65
0513	CLA13,14	419	177
0518	CLA18,37	346	119
0519	CLA19,20	303	140
0521	CLA21	195	120
0522	CLA22,51	359	222
0523	CLA23	419	178
0524	CLA24	158	55
0525	CLA25,34,36,49	232	64
0528	CLA28,47	160	70
0529	CLA29,43	139	90
0530	CLA30	156	83
0531	CLA31	196	73
0532	CLA32	173	65
0533	CLA33	139	57
0535	CLA35	363	137
0540	CLA40	253	84
0541	CLA41	112	58
0542	CLA42,45 JEF1	531	189
0544	CLA44	101	40
0546	CLA46,48	399	191
0550	CLA50	168	90
0602	CON2 GRA40	392	119
0603	CON3,41 TSF14	531	181
0604	CON4	410	180
0605	CON5 GRA42	522	171
0606	CON6	10	5
0607	CON7,19,20,50,51	277	109
0608	CON8,27	410	161
0609	CON9,23	311	89
0610	CON10	502	172
0611	CON11,12,16,29	284	78
0613	CON13,47,49	572	193
0614	CON14,33,39	124	49
0615	CON15	62	14
0617	CON17	154	48
0618	CON18	323	96
0621	CON21,22	382	136
0624	CON24,44	191	73
0625	CON25,31,48	572	210
0626	CON26,36,37,38	306	115
0628	CON28	98	27
0630	CON30,52	260	103
0632	CON32	164	49
0634	CON34	98	29
0635	CON35	66	31
0640	CON40	134	39
0642	CON42	315	99
0643	CON43	420	138
0645	CON45	70	30
0646	CON46	157	72
0702	FER2,4,6,7,25	341	207
0703	FER3,15	110	64
0705	FER5	376	202
0708	FER8	150	98
0709	FER9,10,28,39 NRW9,26	367	216
0711	FER11	68	35
0712	FER12,20,31,32	468	214
0713	FER13	203	91
0714	FER14,43	125	98
0716	FER16	90	31
0717	FER17,18,19	451	391
0721	FER21,34,35	467	279
0722	FER22	379	328
0723	FER23	109	48
0724	FER24	166	85

0727	FER27,41	NRW39	324	197
0729	FER29	SPL9,12,20,26	651	389
0730	FER30		145	90
0733	FER33,38		450	244
0736	FER36		50	35
0737	FER37		413	269
0740	FER40		158	74
0742	FER42		264	157
0801	FLO1	LC7,20	394	158
0802	FLO2,5		422	182
0803	FLO3		493	253
0804	FLO4		419	222
0806	FLO6		225	106
0807	FLO7		91	39
0808	FLO8		351	168
0809	FLO9		382	176
0810	FLO10		15	8
0811	FLO11,12		289	141
0813	FLO13		106	49
0814	FLO14		491	214
0815	FLO15	LC10	342	138
0816	FLO16		392	170
0817	FLO17		347	194
0818	FLO18,23		386	195
0819	FLO19,24		469	288
0820	FLO20		139	39
0821	FLO21,27		313	113
0822	FLO22,29		376	142
0825	FLO25	LC18,27	36	12
0826	FLO26,28		288	134
0830	FLO30		173	87
0831	FLO31		218	99
0901	GRA1,20		138	57
0902	GRA2,9		337	134
0903	GRA3,8		90	42
0904	GRA4		347	125
0905	GRA5,46		642	311
0906	GRA6,27		399	193
0907	GRA7		99	53
0913	GRA13,17,35		441	167
0914	GRA14,41		349	91
0915	GRA15		446	161
0916	GRA16		405	164
0918	GRA18		374	156
0919	GRA19		427	171
0921	GRA21		105	43
0922	GRA22		602	209
0924	GRA24,32,37		526	233
0925	GRA25		185	62
0926	GRA26		323	93
0928	GRA28,29		378	165
0933	GRA33		177	57
0936	GRA36,38		196	85
0939	GRA39		21	11
0943	GRA43,44,45,48		302	126
0947	GRA47		96	38
1001	HAD1		633	333
1002	HAD2,30		343	183
1003	HAD3,19		123	54
1004	HAD4		67	41
1005	HAD5		108	45
1006	HAD6,7,24		378	179
1008	HAD8		187	145
1009	HAD9		235	198
1010	HAD10,11		234	176
1012	HAD12,17,18		384	222
1013	HAD13,15,20		350	247
1014	HAD14		205	151
1016	HAD16,34		341	245
1021	HAD21,26		393	192
1022	HAD22,23		193	126
1025	HAD25		68	43
1027	HAD27		227	133
1028	HAD28,29		349	201
1031	HAD31	JEF9,11,15	611	271
1032	HAD32		331	215
1033	HAD33		530	263
1035	HAD35	UNV20	46	32
1102	JEF2,37		542	230
1103	JEF3,4		335	149
1105	JEF5		192	81
1106	JEF6,29		328	166
1107	JEF7		65	36
1108	JEF8		295	98
1110	JEF10		509	212
1112	JEF12		93	54
1113	JEF13		138	70
1114	JEF14		651	383
1116	JEF16		233	103
1117	JEF17		306	179
1118	JEF18,24		542	322
1119	JEF19,31		691	370
1120	JEF20		161	117
1121	JEF21		307	174
1122	JEF22		178	73
1123	JEF23,30		564	275
1125	JEF25		85	40
1126	JEF26		107	34
1127	JEF27		456	225
1128	JEF28		53	19
1132	JEF32		541	251
1133	JEF33		36	27
1134	JEF34,35,36		518	280
1202	LAF2	MR14	625	207
1203	LAF3,22		58	7
1204	LAF4		522	179

1205	LAF5	533	190
1206	LAF6	311	103
1207	LAF7,43	82	29
1208	LAF8,11	411	133
1209	LAF9	424	169
1210	LAF10	51	24
1212	LAF12	224	62
1213	LAF13,38	343	111
1214	LAF14,33	659	216
1215	LAF15	100	40
1216	LAF16	196	61
1217	LAF17,18	555	183
1219	LAF19,23,24	521	195
1220	LAF20,21	45	17
1225	LAF25	544	180
1226	LAF26	62	14
1227	LAF27 WH30	162	52
1228	LAF28,34	357	142
1229	LAF29	432	119
1230	LAF30	334	110
1232	LAF32	352	122
1235	LAF35	96	28
1236	LAF36	158	48
1237	LAF37,40,41	694	187
1239	LAF39	403	117
1242	LAF42	69	20
1244	LAF44,45	40	14
1301	LC1 NW15	252	108
1302	LC2,3	368	162
1304	LC4 NW10	371	137
1305	LC5	348	162
1306	LC6,9	436	195
1308	LC8,25,31	461	174
1311	LC11,13,23	425	152
1312	LC12,32	421	224
1314	LC14	377	184
1315	LC15	403	122
1316	LC16	8	6
1317	LC17,22	721	381
1319	LC19	6	5
1321	LC21	476	259
1324	LC24,29 NW7	457	182
1326	LC26 SPL6	484	295
1328	LC28	315	147
1330	LC30 SPL8	550	310
1401	LEM1	240	106
1402	LEM2	299	155
1403	LEM3 TSF7	347	107
1404	LEM4,6	112	30
1405	LEM5,30	381	159
1407	LEM7	258	107
1408	LEM8	176	68
1409	LEM9,17	438	160
1410	LEM10,25,26,27,28	324	119
1411	LEM11,12,18,19,20	326	124
1413	LEM13	431	150
1414	LEM14	72	19
1415	LEM15	445	131
1416	LEM16,32,33 OAK12	621	199
1421	LEM21	249	105
1422	LEM22,29	342	101
1423	LEM23,31	461	181
1424	LEM24	357	111
1501	MER1,15	33	12
1506	MER6	77	21
1507	MER7,9,13,16,18,20,46	541	199
1508	MER8,10,11,41 WH37	584	169
1512	MER12,33,39,48	414	148
1514	MER14,19	739	192
1517	MER17,30	609	215
1521	MER21,36 WH1,39,42,47	510	167
1522	MER22	360	89
1523	MER23	590	187
1524	MER24,44	616	194
1525	MER25,26	433	154
1527	MER27,34 WH45	589	204
1528	MER28	5	3
1529	MER29 QUE19	463	146
1531	MER31	2	0
1532	MER32	138	56
1537	MER37,38	576	204
1540	MER40	3	4
1542	MER42	440	121
1543	MER43	130	40
1545	MER45	130	50
1547	MER47 WH33	259	74
1601	MHT1	109	49
1602	MHT2	282	118
1603	MHT3,16	271	85
1604	MHT4	294	96
1605	MHT5	349	118
1606	MHT6,49	146	62
1607	MHT7	29	7
1608	MHT8,28	211	67
1609	MHT9	482	170
1610	MHT10,21,25,31,33,40	657	255
1611	MHT11,23,44,58	680	249
1612	MHT12	8	1
1614	MHT14	368	140
1615	MHT15 NW53	478	194
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	378	142
1620	MHT20,48	376	177
1622	MHT22	270	103
1624	MHT24	101	48

1626	MHT26	116	56
1627	MHT27	181	56
1629	MHT29	22	16
1630	MHT30,37,45,47,52	77	29
1632	MHT32,57	106	54
1634	MHT34	617	231
1635	MHT35,51,55	384	135
1636	MHT36,38,42	449	198
1639	MHT39 MR52	211	57
1641	MHT41,59	96	44
1646	MHT46 NW29	90	44
1654	MHT54,56	176	69
1702	MID2,31	381	172
1703	MID3	89	62
1704	MID4,53	289	138
1705	MID5,8,19	403	171
1706	MID6,43	343	159
1709	MID9,23,27	441	197
1710	MID10,18,55 UNV3	177	143
1711	MID11	64	30
1712	MID12	199	109
1714	MID14 NOR23	289	142
1715	MID15 NOR25	224	111
1716	MID16,41	398	234
1717	MID17,29,34,37,44,45,49+	651	306
1720	MID20	4	2
1721	MID21,47	169	86
1725	MID25,30,32,38 NOR28,54	140	119
1733	MID33	116	58
1735	MID35	180	90
1736	MID36,48	125	68
1750	MID50	31	20
1754	MID54	72	58
1757	MID57,58	36	13
1801	MR1,11	313	121
1803	MR3,4 LAF46	619	226
1805	MR5,28	388	142
1806	MR6,37,49	604	220
1807	MR7	199	81
1808	MR8,12,15,24,33,41,47,54	755	252
1809	MR9	30	8
1810	MR10	210	60
1813	MR13	116	39
1816	MR16	350	146
1817	MR17	22	6
1818	MR18	441	156
1819	MR19,22	556	193
1820	MR20	8	4
1821	MR21,57	218	62
1823	MR23	125	53
1825	MR25,44	661	214
1826	MR26,36	461	163
1827	MR27	790	223
1829	MR29,43	441	131
1830	MR30,35	507	182
1831	MR31	7	4
1832	MR32	54	16
1834	MR34	180	76
1838	MR38	221	88
1839	MR39	203	71
1840	MR40,42,46	332	117
1845	MR45,48	257	89
1850	MR50	145	48
1851	MR51	352	124
1853	MR53	84	21
1855	MR55	171	67
1856	MR56	16	5
1858	MR58	472	162
1901	NOR1,2,8	153	115
1903	NOR3 UNV21	149	144
1904	NOR4,10	137	178
1905	NOR5,29	288	281
1906	NOR6,7	299	233
1909	NOR9,37	156	154
1911	NOR11,39,40,42	363	259
1912	NOR12,13,17,18	270	208
1914	NOR14,16,30,50	403	351
1915	NOR15,35,49	343	244
1919	NOR19,34 NRW50,51	208	104
1920	NOR20,24	125	96
1922	NOR22,33	66	70
1926	NOR26	323	159
1927	NOR27	60	25
1932	NOR32,46,47	56	30
1936	NOR36	87	73
1941	NOR41 UNV30	220	191
1943	NOR43,52	27	20
1944	NOR44 NRW35,40,41,49	247	159
1945	NOR45,48,51	297	212
1953	NOR53	15	9
2001	NRW1,27,30,36	179	117
2005	NRW5	210	125
2006	NRW6	35	16
2007	NRW7,17	357	238
2010	NRW10	106	58
2011	NRW11,13	355	241
2012	NRW12,20,24,37	167	107
2014	NRW14,23,34	96	73
2016	NRW16,22,44,45	90	124
2018	NRW18	91	83
2019	NRW19	308	171
2021	NRW21	252	190
2025	NRW25	160	81
2028	NRW28	53	54
2031	NRW31,33,47	202	115
2032	NRW32,48	181	131

2038	NRW38	47	40
2042	NRW42	161	136
2043	NRW43 SF22	169	122
2046	NRW46	66	108
2101	NW1	470	176
2102	NW2	403	151
2103	NW3,16	272	120
2104	NW4,8	398	139
2105	NW5,17	0	0
2106	NW6,44	1	2
2109	NW9,22,46	544	173
2111	NW11	196	61
2112	NW12	224	90
2113	NW13	308	111
2118	NW18,24,25,30	262	113
2119	NW19	82	37
2120	NW20,47	319	121
2121	NW21,33,35	328	153
2123	NW23,34	380	165
2126	NW26,43	97	33
2127	NW27,28	16	12
2131	NW31,37	297	102
2132	NW32	142	75
2136	NW36,42,50	64	33
2138	NW38	3	2
2139	NW39,51	243	92
2140	NW40	370	159
2141	NW41,48	499	181
2145	NW45	27	14
2149	NW49	356	132
2152	NW52	2	0
2201	OAK1,6	415	135
2202	OAK2	414	116
2203	OAK3,23,29	522	179
2204	OAK4,18,25 TSF4	607	185
2205	OAK5	469	117
2207	OAK7	505	130
2208	OAK8,22	635	192
2209	OAK9,24	623	174
2210	OAK10,27	626	203
2211	OAK11,16	440	141
2213	OAK13	559	171
2214	OAK14	165	40
2215	OAK15	886	233
2217	OAK17,20	674	170
2219	OAK19	755	227
2221	OAK21,26	732	192
2228	OAK28	47	24
2301	QUE1	257	77
2302	QUE2,3	127	55
2304	QUE4	150	53
2305	QUE5	171	46
2306	QUE6	230	86
2307	QUE7,8	335	127
2309	QUE9	126	49
2310	QUE10,44,49	514	211
2311	QUE11,36	199	61
2312	QUE12	183	49
2313	QUE13,15,24,41	444	148
2314	QUE14,22	317	146
2316	QUE16,47,48	170	36
2317	QUE17,20,40,42	313	127
2318	QUE18,30	349	104
2321	QUE21,33,43	529	153
2323	QUE23	327	109
2325	QUE25,28,34,38	293	122
2326	QUE26,27	139	69
2329	QUE29	465	167
2331	QUE31	235	79
2332	QUE32,46	135	47
2335	QUE35,39	467	190
2337	QUE37	384	134
2345	QUE45 WH41	221	87
2401	SF1,2,30	330	258
2403	SF3	130	87
2404	SF4	233	179
2405	SF5,8,12,19,28	231	167
2406	SF6,9	327	166
2407	SF7,33	374	181
2410	SF10	246	168
2411	SF11,17,21,27	175	135
2413	SF13,14	447	268
2415	SF15,16	417	224
2418	SF18,26	279	184
2420	SF20 SPL5	374	228
2423	SF23,29	174	137
2424	SF24	47	37
2425	SF25,34,35	292	185
2431	SF31	30	20
2432	SF32	179	123
2501	SPL1	410	310
2502	SPL2,25	419	278
2503	SPL3	354	257
2504	SPL4	314	180
2507	SPL7	467	284
2510	SPL10,27	444	193
2511	SPL11	481	333
2513	SPL13	485	276
2514	SPL14,24	575	271
2515	SPL15,22	600	413
2516	SPL16	245	115
2517	SPL17,23	439	239
2518	SPL18	104	36
2519	SPL19	98	49
2521	SPL21	186	100
2528	SPL28	368	180

2601	TSF1	0	2
2602	TSF2	453	108
2603	TSF3	671	200
2605	TSF5	83	21
2606	TSF6	408	152
2608	TSF8	320	107
2609	TSF9,20	708	161
2610	TSF10	75	28
2611	TSF11,12	573	176
2613	TSF13,17	638	183
2615	TSF15	338	107
2616	TSF16	685	179
2618	TSF18	412	139
2619	TSF19	506	145
2621	TSF21	438	127
2622	TSF22	352	127
2623	TSF23	195	59
2624	TSF24	519	138
2625	TSF25,26	660	194
2627	TSF27	68	27
2701	UNV1,10	157	169
2702	UNV2,17	111	152
2704	UNV4	158	175
2705	UNV5,6,7,8,9,11,12,13	250	205
2714	UNV14	232	199
2715	UNV15,16	228	233
2718	UNV18,19	249	227
2722	UNV22	75	73
2723	UNV23	338	246
2724	UNV24	209	154
2725	UNV25,26	319	248
2727	UNV27	319	236
2728	UNV28,34	169	160
2729	UNV29	233	187
2731	UNV31	205	146
2732	UNV32	42	12
2733	UNV33,39,40	386	236
2735	UNV35,38,42	273	213
2736	UNV36	249	159
2737	UNV37	110	88
2741	UNV41	91	66
2743	UNV43	73	49
2744	UNV44	2	0
2802	WH2,5,7,26,28	321	83
2806	WH6,40,46	461	167
2808	WH8,36	506	145
2809	WH9	666	169
2811	WH11	219	72
2813	WH13,21	613	148
2814	WH14	2	0
2815	WH15,24	340	131
2816	WH16	129	40
2817	WH17	49	13
2818	WH18	44	15
2819	WH19,20,22	624	174
2825	WH25	327	106
2829	WH29	68	20
2831	WH31	313	97
2832	WH32,38,44	65	24
2834	WH34,43	678	207
2835	WH35	208	54
3001	INTRASTATE01	4	1
3002	INTRASTATE02	2	1

=====

	VOTES	PERCENT
CONSTITUTIONAL AMENDMENT NO. 3		
TEACHER PERFORMANCE EVALUATION SYSTEM		
(Vote for) 1		
01 = YES	77,603	26.67
02 = NO	213,398	73.33

	01	02
0101	AP1,2	107 235
0103	AP3,27 NRW2,8,15,29	144 258
0104	AP4	21 62
0105	AP5,18,21,39	97 326
0106	AP6	0 0
0107	AP7,43	43 82
0108	AP8,20	45 154
0109	AP9	34 151
0110	AP10	101 227
0111	AP11,24	90 220
0112	AP12	33 105
0113	AP13	43 146
0114	AP14,15,16 NOR 31	50 161
0117	AP17,23	162 681
0119	AP19	118 329
0122	AP22 MID7,22	122 228
0125	AP25	0 0
0126	AP26,42 NW14	3 1
0128	AP28,47	91 235
0129	AP29,31,33	109 334
0130	AP30,35	16 31
0132	AP32	83 238
0134	AP34 FER1,26	154 357
0136	AP36	2 1
0137	AP37	26 69
0138	AP38 NRW3,4	189 359
0140	AP40,46 MID42,46,56	139 511
0141	AP41	68 184
0144	AP44	40 92
0145	AP45 NOR21,38	154 295
0148	AP48	6 26

0149	AP49	50	239
0201	BON1,36	206	689
0202	BON2,4	128	524
0203	BON3,28,30,38	125	496
0205	BON5	137	474
0206	BON6	158	709
0207	BON7	35	146
0208	BON8,22	120	517
0209	BON9	200	796
0210	BON10	112	462
0211	BON11,33	134	519
0212	BON12	185	778
0213	BON13,23,26,29	245	860
0214	BON14	1	1
0215	BON15	127	515
0216	BON16	35	108
0217	BON17	64	135
0218	BON18	18	68
0219	BON19 CLA15	136	557
0220	BON20 CON1 GRA23,30,31,34	272	591
0221	BON21	104	375
0224	BON24	103	312
0225	BON25	52	149
0227	BON27,34	147	486
0231	BON31	79	362
0232	BON32	115	449
0235	BON35 GRA10,11,12	159	368
0237	BON37,39	97	315
0301	CC1,10	181	476
0302	CC2,7 MHT13,43	170	552
0303	CC3,4,5	153	461
0306	CC6,8	111	487
0309	CC9	0	0
0311	CC11,16	174	356
0312	CC12,13,22,51 MID1,13,28+	189	635
0314	CC14	219	506
0315	CC15 CLA16	268	334
0317	CC17,30,38	81	270
0318	CC18,53	166	465
0319	CC19,34	160	315
0320	CC20,26 MR2	278	366
0321	CC21,28	62	161
0323	CC23	181	455
0324	CC24	25	38
0325	CC25,29,40	124	195
0327	CC27,39	178	339
0331	CC31	97	365
0332	CC32,45,56	7	42
0333	CC33,47,58	123	297
0335	CC35	90	319
0336	CC36	49	135
0337	CC37	19	52
0341	CC41	39	139
0342	CC42	112	219
0343	CC43	0	0
0344	CC44	112	371
0346	CC46,52	127	246
0348	CC48	4	11
0349	CC49 MHT50,53	308	543
0350	CC50	100	293
0354	CC54	15	25
0355	CC55	60	157
0357	CC57 MID24,26,52,59	102	345
0401	CHE1,36,37	252	337
0402	CHE2,28	254	397
0403	CHE3,23	110	143
0404	CHE4,9	260	358
0405	CHE5,6,7	302	470
0408	CHE8,33	259	455
0410	CHE10,14	147	330
0411	CHE11 WH27	169	440
0412	CHE12	70	120
0413	CHE13,26	316	610
0415	CHE15,16	302	521
0417	CHE17,34,39 WH3	262	550
0418	CHE18,30	224	364
0419	CHE19,42	282	532
0420	CHE20,24,25,29,35,47	309	582
0421	CHE21,40 WH23	298	696
0422	CHE22	147	315
0427	CHE27 WH4,10,12	130	300
0431	CHE31 LAF31	148	290
0432	CHE32,52	22	24
0438	CHE38,49,51 MER3	113	291
0441	CHE41	104	172
0443	CHE43,46,54 MER2,4,5,35	188	474
0444	CHE44 LAF1	109	249
0445	CHE45	89	154
0448	CHE48,50	64	122
0453	CHE53	18	40
0501	CLA1	158	443
0502	CLA2,8	121	385
0503	CLA3,11,52	372	800
0504	CLA4	42	165
0505	CLA5	96	229
0506	CLA6	107	472
0507	CLA7	71	141
0509	CLA9,17,27	65	198
0510	CLA10,38,39	98	322
0512	CLA12,26	87	134
0513	CLA13,14	232	369
0518	CLA18,37	184	284
0519	CLA19,20	125	317
0521	CLA21	79	245
0522	CLA22,51	122	467
0523	CLA23	154	463

0524	CLA24	82	130
0525	CLA25,34,36,49	152	141
0528	CLA28,47	82	148
0529	CLA29,43	62	169
0530	CLA30	56	185
0531	CLA31	75	196
0532	CLA32	74	166
0533	CLA33	54	147
0535	CLA35	130	377
0540	CLA40	141	197
0541	CLA41	34	137
0542	CLA42,45 JEF1	206	513
0544	CLA44	32	110
0546	CLA46,48	136	463
0550	CLA50	63	200
0602	CON2 GRA40	115	400
0603	CON3,41 TSF14	243	479
0604	CON4	99	499
0605	CON5 GRA42	171	531
0606	CON6	0	15
0607	CON7,19,20,50,51	111	271
0608	CON8,27	112	468
0609	CON9,23	89	322
0610	CON10	143	542
0611	CON11,12,16,29	99	260
0613	CON13,47,49	125	652
0614	CON14,33,39	36	139
0615	CON15	20	57
0617	CON17	35	171
0618	CON18	103	318
0621	CON21,22	108	423
0624	CON24,44	64	204
0625	CON25,31,48	202	591
0626	CON26,36,37,38	98	328
0628	CON28	31	99
0630	CON30,52	85	285
0632	CON32	49	165
0634	CON34	23	109
0635	CON35	17	83
0640	CON40	44	133
0642	CON42	89	334
0643	CON43	120	452
0645	CON45	21	79
0646	CON46	43	190
0702	FER2,4,6,7,25	189	366
0703	FER3,15	48	130
0705	FER5	134	453
0708	FER8	82	174
0709	FER9,10,28,39 NRW9,26	205	391
0711	FER11	32	74
0712	FER12,20,31,32	162	530
0713	FER13	93	204
0714	FER14,43	83	149
0716	FER16	46	77
0717	FER17,18,19	238	622
0721	FER21,34,35	234	527
0722	FER22	252	470
0723	FER23	40	117
0724	FER24	104	151
0727	FER27,41 NRW39	219	302
0729	FER29 SPL9,12,20,26	261	795
0730	FER30	89	146
0733	FER33,38	141	562
0736	FER36	29	58
0737	FER37	224	466
0740	FER40	106	132
0742	FER42	131	299
0801	FLO1 LC7,20	150	404
0802	FLO2,5	162	448
0803	FLO3	199	556
0804	FLO4	177	465
0806	FLO6	96	237
0807	FLO7	26	104
0808	FLO8	128	399
0809	FLO9	133	431
0810	FLO10	4	18
0811	FLO11,12	106	335
0813	FLO13	44	112
0814	FLO14	143	579
0815	FLO15 LC10	126	366
0816	FLO16	169	402
0817	FLO17	167	385
0818	FLO18,23	144	449
0819	FLO19,24	192	572
0820	FLO20	55	125
0821	FLO21,27	86	345
0822	FLO22,29	120	406
0825	FLO25 LC18,27	5	44
0826	FLO26,28	140	283
0830	FLO30	103	160
0831	FLO31	79	240
0901	GRA1,20	44	153
0902	GRA2,9	144	340
0903	GRA3,8	34	101
0904	GRA4	86	393
0905	GRA5,46	171	808
0906	GRA6,27	126	483
0907	GRA7	20	133
0913	GRA13,17,35	127	493
0914	GRA14,41	115	330
0915	GRA15	126	499
0916	GRA16	111	465
0918	GRA18	88	451
0919	GRA19	112	492
0921	GRA21	27	122
0922	GRA22	148	672

0924	GRA24, 32, 37	150	620
0925	GRA25	59	190
0926	GRA26	97	332
0928	GRA28, 29	80	472
0933	GRA33	60	175
0936	GRA36, 38	55	234
0939	GRA39	11	20
0943	GRA43, 44, 45, 48	108	321
0947	GRA47	28	108
1001	HAD1	242	735
1002	HAD2, 30	106	433
1003	HAD3, 19	32	148
1004	HAD4	20	90
1005	HAD5	43	116
1006	HAD6, 7, 24	90	471
1008	HAD8	54	282
1009	HAD9	64	371
1010	HAD10, 11	50	363
1012	HAD12, 17, 18	166	445
1013	HAD13, 15, 20	104	511
1014	HAD14	72	285
1016	HAD16, 34	106	486
1021	HAD21, 26	146	442
1022	HAD22, 23	58	262
1025	HAD25	39	72
1027	HAD27	80	286
1028	HAD28, 29	83	474
1031	HAD31 JEF9, 11, 15	183	719
1032	HAD32	102	452
1033	HAD33	180	630
1035	HAD35 UNV20	16	64
1102	JEF2, 37	166	614
1103	JEF3, 4	86	405
1105	JEF5	64	213
1106	JEF6, 29	128	375
1107	JEF7	13	89
1108	JEF8	97	302
1110	JEF10	133	595
1112	JEF12	23	128
1113	JEF13	24	192
1114	JEF14	120	936
1116	JEF16	78	264
1117	JEF17	78	420
1118	JEF18, 24	147	727
1119	JEF19, 31	185	891
1120	JEF20	69	215
1121	JEF21	78	411
1122	JEF22	51	206
1123	JEF23, 30	129	719
1125	JEF25	27	98
1126	JEF26	51	91
1127	JEF27	121	559
1128	JEF28	18	55
1132	JEF32	192	608
1133	JEF33	14	50
1134	JEF34, 35, 36	151	658
1202	LAF2 MR14	239	610
1203	LAF3, 22	26	38
1204	LAF4	172	542
1205	LAF5	223	512
1206	LAF6	140	281
1207	LAF7, 43	36	75
1208	LAF8, 11	191	366
1209	LAF9	137	469
1210	LAF10	17	58
1212	LAF12	99	190
1213	LAF13, 38	129	336
1214	LAF14, 33	271	622
1215	LAF15	42	98
1216	LAF16	79	189
1217	LAF17, 18	210	538
1219	LAF19, 23, 24	219	508
1220	LAF20, 21	21	41
1225	LAF25	201	533
1226	LAF26	27	51
1227	LAF27 WH30	84	132
1228	LAF28, 34	182	319
1229	LAF29	163	402
1230	LAF30	136	314
1232	LAF32	136	351
1235	LAF35	46	79
1236	LAF36	53	156
1237	LAF37, 40, 41	312	575
1239	LAF39	142	391
1242	LAF42	21	70
1244	LAF44, 45	13	41
1301	LC1 NW15	110	257
1302	LC2, 3	133	403
1304	LC4 NW10	135	381
1305	LC5	118	402
1306	LC6, 9	168	471
1308	LC8, 25, 31	154	491
1311	LC11, 13, 23	131	455
1312	LC12, 32	132	521
1314	LC14	148	423
1315	LC15	104	434
1316	LC16	5	9
1317	LC17, 22	304	813
1319	LC19	4	7
1321	LC21	187	562
1324	LC24, 29 NW7	143	503
1326	LC26 SPL6	201	591
1328	LC28	112	348
1330	LC30 SPL8	192	679
1401	LEM1	91	261
1402	LEM2	134	323

1403	LEM3	TSF7	135	330
1404	LEM4	,6	43	99
1405	LEM5	,30	95	454
1407	LEM7		92	278
1408	LEM8		48	202
1409	LEM9	,17	132	473
1410	LEM10	,25,26,27,28	117	326
1411	LEM11	,12,18,19,20	125	337
1413	LEM13		137	450
1414	LEM14		22	69
1415	LEM15		173	405
1416	LEM16	,32,33	223	606
1421	LEM21		90	265
1422	LEM22	,29	112	338
1423	LEM23	,31	177	473
1424	LEM24		120	350
1501	MER1	,15	10	35
1506	MER6		34	63
1507	MER7	,9,13,16,18,20,46	170	581
1508	MER8	,10,11,41	258	506
1512	MER12	,33,39,48	151	421
1514	MER14	,19	293	654
1517	MER17	,30	176	660
1521	MER21	,36	196	488
1522	MER22		95	364
1523	MER23		146	650
1524	MER24	,44	180	644
1525	MER25	,26	134	464
1527	MER27	,34	176	637
1528	MER28		2	6
1529	MER29	QUE19	169	449
1531	MER31		0	2
1532	MER32		39	160
1537	MER37	,38	186	607
1540	MER40		0	7
1542	MER42		98	477
1543	MER43		37	137
1545	MER45		54	127
1547	MER47	WH33	108	235
1601	MHT1		51	109
1602	MHT2		93	313
1603	MHT3	,16	118	246
1604	MHT4		121	280
1605	MHT5		128	340
1606	MHT6	,49	52	161
1607	MHT7		11	25
1608	MHT8	,28	62	216
1609	MHT9		172	495
1610	MHT10	,21,25,31,33,40	236	685
1611	MHT11	,23,44,58	205	742
1612	MHT12		1	8
1614	MHT14		122	392
1615	MHT15	NW53	164	520
1617	MHT17		0	2
1618	MHT18		0	0
1619	MHT19		140	382
1620	MHT20	,48	136	434
1622	MHT22		93	292
1624	MHT24		40	109
1626	MHT26		55	119
1627	MHT27		81	155
1629	MHT29		9	30
1630	MHT30	,37,45,47,52	35	71
1632	MHT32	,57	50	113
1634	MHT34		199	669
1635	MHT35	,51,55	235	285
1636	MHT36	,38,42	161	490
1639	MHT39	MR52	118	152
1641	MHT41	,59	46	93
1646	MHT46	NW29	34	100
1654	MHT54	,56	92	158
1702	MID2	,31	142	428
1703	MID3		44	108
1704	MID4	,53	117	314
1705	MID5	,8,19	169	413
1706	MID6	,43	143	363
1709	MID9	,23,27	121	521
1710	MID10	,18,55	81	246
1711	MID11		20	75
1712	MID12		82	233
1714	MID14	NOR23	85	356
1715	MID15	NOR25	66	271
1716	MID16	,41	189	463
1717	MID17	,29,34,37,44,45,49+	221	747
1720	MID20		3	3
1721	MID21	,47	79	180
1725	MID25	,30,32,38	82	178
1733	MID33		51	123
1735	MID35		76	198
1736	MID36	,48	44	150
1750	MID50		12	40
1754	MID54		35	93
1757	MID57	,58	16	35
1801	MR1	,11	131	307
1803	MR3	,4	291	568
1805	MR5	,28	148	386
1806	MR6	,37,49	276	555
1807	MR7		77	211
1808	MR8	,12,15,24,33,41,47,54	306	712
1809	MR9		11	26
1810	MR10		71	205
1813	MR13		60	97
1816	MR16		162	339
1817	MR17		8	19
1818	MR18		177	426
1819	MR19	,22	204	552

1820	MR20	4	8
1821	MR21,57	82	201
1823	MR23	52	133
1825	MR25,44	363	526
1826	MR26,36	186	448
1827	MR27	329	699
1829	MR29,43	247	329
1830	MR30,35	150	554
1831	MR31	2	9
1832	MR32	31	40
1834	MR34	74	179
1838	MR38	102	207
1839	MR39	128	146
1840	MR40,42,46	141	311
1845	MR45,48	160	192
1850	MR50	55	150
1851	MR51	188	291
1853	MR53	42	65
1855	MR55	86	154
1856	MR56	7	14
1858	MR58	146	496
1901	NOR1,2,8	105	164
1903	NOR3 UNV21	119	181
1904	NOR4,10	76	243
1905	NOR5,29	188	393
1906	NOR6,7	190	354
1909	NOR9,37	93	218
1911	NOR11,39,40,42	162	469
1912	NOR12,13,17,18	169	317
1914	NOR14,16,30,50	194	569
1915	NOR15,35,49	140	454
1919	NOR19,34 NRW50,51	138	183
1920	NOR20,24	67	155
1922	NOR22,33	43	95
1926	NOR26	116	374
1927	NOR27	21	65
1932	NOR32,46,47	23	66
1936	NOR36	53	107
1941	NOR41 UNV30	160	251
1943	NOR43,52	12	37
1944	NOR44 NRW35,40,41,49	157	261
1945	NOR45,48,51	216	304
1953	NOR53	10	15
2001	NRW1,27,30,36	106	199
2005	NRW5	148	197
2006	NRW6	21	31
2007	NRW7,17	172	430
2010	NRW10	69	99
2011	NRW11,13	219	384
2012	NRW12,20,24,37	107	166
2014	NRW14,23,34	66	106
2016	NRW16,22,44,45	61	155
2018	NRW18	64	112
2019	NRW19	123	353
2021	NRW21	165	285
2025	NRW25	51	192
2028	NRW28	43	65
2031	NRW31,33,47	127	200
2032	NRW32,48	127	183
2038	NRW38	29	60
2042	NRW42	107	198
2043	NRW43 SF22	115	184
2046	NRW46	37	138
2101	NW1	135	524
2102	NW2	164	400
2103	NW3,16	89	307
2104	NW4,8	143	400
2105	NW5,17	0	0
2106	NW6,44	0	3
2109	NW9,22,46	153	574
2111	NW11	68	195
2112	NW12	78	246
2113	NW13	82	344
2118	NW18,24,25,30	136	248
2119	NW19	23	98
2120	NW20,47	103	346
2121	NW21,33,35	107	380
2123	NW23,34	116	437
2126	NW26,43	23	108
2127	NW27,28	14	14
2131	NW31,37	88	317
2132	NW32	68	151
2136	NW36,42,50	28	69
2138	NW38	2	3
2139	NW39,51	82	254
2140	NW40	134	402
2141	NW41,48	130	570
2145	NW45	12	30
2149	NW49	134	355
2152	NW52	1	1
2201	OAK1,6	139	422
2202	OAK2	110	429
2203	OAK3,23,29	173	548
2204	OAK4,18,25 TSF4	203	600
2205	OAK5	139	460
2207	OAK7	158	484
2208	OAK8,22	218	627
2209	OAK9,24	217	588
2210	OAK10,27	225	619
2211	OAK11,16	139	456
2213	OAK13	182	556
2214	OAK14	55	150
2215	OAK15	328	806
2217	OAK17,20	214	645
2219	OAK19	273	729
2221	OAK21,26	228	711

2228	OAK28	10	64
2301	QUE1	109	231
2302	QUE2,3	52	135
2304	QUE4	41	169
2305	QUE5	64	157
2306	QUE6	64	262
2307	QUE7,8	130	341
2309	QUE9	45	133
2310	QUE10,44,49	188	558
2311	QUE11,36	69	195
2312	QUE12	56	183
2313	QUE13,15,24,41	166	450
2314	QUE14,22	114	357
2316	QUE16,47,48	54	155
2317	QUE17,20,40,42	116	322
2318	QUE18,30	101	361
2321	QUE21,33,43	186	507
2323	QUE23	124	322
2325	QUE25,28,34,38	80	342
2326	QUE26,27	53	160
2329	QUE29	181	458
2331	QUE31	99	228
2332	QUE32,46	40	145
2335	QUE35,39	164	501
2337	QUE37	131	398
2345	QUE45 WH41	80	240
2401	SF1,2,30	206	396
2403	SF3	92	128
2404	SF4	160	257
2405	SF5,8,12,19,28	122	280
2406	SF6,9	167	331
2407	SF7,33	228	335
2410	SF10	112	306
2411	SF11,17,21,27	94	218
2413	SF13,14	253	476
2415	SF15,16	202	446
2418	SF18,26	153	315
2420	SF20 SPL5	218	392
2423	SF23,29	109	206
2424	SF24	27	59
2425	SF25,34,35	162	322
2431	SF31	13	37
2432	SF32	91	217
2501	SPL1	210	521
2502	SPL2,25	199	511
2503	SPL3	199	424
2504	SPL4	176	335
2507	SPL7	251	507
2510	SPL10,27	186	457
2511	SPL11	243	587
2513	SPL13	201	566
2514	SPL14,24	222	631
2515	SPL15,22	242	779
2516	SPL16	110	255
2517	SPL17,23	209	475
2518	SPL18	42	98
2519	SPL19	50	99
2521	SPL21	100	182
2528	SPL28	128	436
2601	TSF1	0	2
2602	TSF2	145	420
2603	TSF3	212	676
2605	TSF5	27	77
2606	TSF6	122	445
2608	TSF8	119	315
2609	TSF9,20	315	563
2610	TSF10	24	79
2611	TSF11,12	211	545
2613	TSF13,17	212	617
2615	TSF15	123	323
2616	TSF16	201	683
2618	TSF18	131	428
2619	TSF19	155	509
2621	TSF21	109	458
2622	TSF22	129	355
2623	TSF23	59	198
2624	TSF24	141	528
2625	TSF25,26	211	656
2627	TSF27	22	75
2701	UNV1,10	129	201
2702	UNV2,17	86	179
2704	UNV4	68	269
2705	UNV5,6,7,8,9,11,12,13	207	255
2714	UNV14	151	290
2715	UNV15,16	131	335
2718	UNV18,19	128	362
2722	UNV22	42	106
2723	UNV23	80	510
2724	UNV24	85	285
2725	UNV25,26	155	419
2727	UNV27	179	384
2728	UNV28,34	90	245
2729	UNV29	86	350
2731	UNV31	89	266
2732	UNV32	14	41
2733	UNV33,39,40	124	505
2735	UNV35,38,42	151	342
2736	UNV36	159	254
2737	UNV37	95	106
2741	UNV41	46	115
2743	UNV43	28	94
2744	UNV44	0	2
2802	WH2,5,7,26,28	128	279
2806	WH6,40,46	151	495
2808	WH8,36	171	493
2809	WH9	216	638

2811	WH11	75	227
2813	WH13,21	230	551
2814	WH14	1	1
2815	WH15,24	117	371
2816	WH16	53	120
2817	WH17	17	44
2818	WH18	20	38
2819	WH19,20,22	213	598
2825	WH25	112	331
2829	WH29	21	69
2831	WH31	120	296
2832	WH32,38,44	22	67
2834	WH34,43	213	694
2835	WH35	96	168
3001	INTRASTATE01	3	2
3002	INTRASTATE02	0	3

=====

		VOTES	PERCENT
CONSTITUTIONAL AMENDMENT NO. 6			
RELATING TO EARLY VOTING			
(Vote for)	1		
01 = YES		100,731	35.33
02 = NO		184,392	64.67

		01	02
0101	AP1,2	123	210
0103	AP3,27 NRW2,8,15,29	195	191
0104	AP4	30	50
0105	AP5,18,21,39	151	268
0106	AP6	0	0
0107	AP7,43	42	79
0108	AP8,20	59	140
0109	AP9	58	123
0110	AP10	131	188
0111	AP11,24	124	184
0112	AP12	43	90
0113	AP13	64	121
0114	AP14,15,16 NOR 31	78	129
0117	AP17,23	266	554
0119	AP19	160	282
0122	AP22 MID7,22	158	191
0125	AP25	0	0
0126	AP26,42 NW14	1	3
0128	AP28,47	109	207
0129	AP29,31,33	158	272
0130	AP30,35	25	20
0132	AP32	128	188
0134	AP34 FER1,26	226	283
0136	AP36	2	1
0137	AP37	27	66
0138	AP38 NRW3,4	262	276
0140	AP40,46 MID42,46,56	204	429
0141	AP41	83	163
0144	AP44	49	79
0145	AP45 NOR21,38	216	222
0148	AP48	7	25
0149	AP49	95	192
0201	BON1,36	290	580
0202	BON2,4	194	442
0203	BON3,28,30,38	170	438
0205	BON5	203	398
0206	BON6	303	548
0207	BON7	52	127
0208	BON8,22	183	440
0209	BON9	299	679
0210	BON10	169	389
0211	BON11,33	198	441
0212	BON12	285	646
0213	BON13,23,26,29	345	737
0214	BON14	0	2
0215	BON15	192	437
0216	BON16	36	106
0217	BON17	95	98
0218	BON18	23	59
0219	BON19 CLA15	219	461
0220	BON20 CON1 GRA23,30,31,34	249	589
0221	BON21	134	338
0224	BON24	147	252
0225	BON25	58	138
0227	BON27,34	213	398
0231	BON31	146	283
0232	BON32	206	348
0235	BON35 GRA10,11,12	153	364
0237	BON37,39	114	282
0301	CC1,10	269	374
0302	CC2,7 MHT13,43	263	439
0303	CC3,4,5	243	356
0306	CC6,8	174	409
0309	CC9	0	0
0311	CC11,16	218	310
0312	CC12,13,22,51 MID1,13,28+	272	536
0314	CC14	231	476
0315	CC15 CLA16	194	407
0317	CC17,30,38	136	208
0318	CC18,53	239	380
0319	CC19,34	163	309
0320	CC20,26 MR2	217	426
0321	CC21,28	67	155
0323	CC23	197	430
0324	CC24	22	41
0325	CC25,29,40	105	210
0327	CC27,39	159	356
0331	CC31	163	293

0332	CC32,45,56	8	37
0333	CC33,47,58	156	261
0335	CC35	128	263
0336	CC36	59	117
0337	CC37	25	46
0341	CC41	72	104
0342	CC42	154	171
0343	CC43	0	0
0344	CC44	180	299
0346	CC46,52	128	238
0348	CC48	6	9
0349	CC49 MHT50,53	292	541
0350	CC50	128	254
0354	CC54	11	29
0355	CC55	58	149
0357	CC57 MID24,26,52,59	129	310
0401	CHE1,36,37	176	405
0402	CHE2,28	214	434
0403	CHE3,23	75	174
0404	CHE4,9	199	411
0405	CHE5,6,7	245	515
0408	CHE8,33	235	469
0410	CHE10,14	146	324
0411	CHE11 WH27	159	431
0412	CHE12	71	119
0413	CHE13,26	300	613
0415	CHE15,16	271	541
0417	CHE17,34,39 WH3	211	583
0418	CHE18,30	184	391
0419	CHE19,42	262	539
0420	CHE20,24,25,29,35,47	279	598
0421	CHE21,40 WH23	303	668
0422	CHE22	177	279
0427	CHE27 WH4,10,12	147	274
0431	CHE31 LAF31	132	298
0432	CHE32,52	16	26
0438	CHE38,49,51 MER3	90	310
0441	CHE41	83	189
0443	CHE43,46,54 MER2,4,5,35	160	492
0444	CHE44 LAF1	104	239
0445	CHE45	96	146
0448	CHE48,50	51	132
0453	CHE53	16	42
0501	CLA1	179	410
0502	CLA2,8	169	335
0503	CLA3,11,52	391	775
0504	CLA4	52	153
0505	CLA5	127	193
0506	CLA6	179	383
0507	CLA7	73	133
0509	CLA9,17,27	79	176
0510	CLA10,38,39	165	247
0512	CLA12,26	73	146
0513	CLA13,14	178	410
0518	CLA18,37	159	307
0519	CLA19,20	136	303
0521	CLA21	160	155
0522	CLA22,51	259	326
0523	CLA23	200	391
0524	CLA24	67	145
0525	CLA25,34,36,49	87	194
0528	CLA28,47	68	161
0529	CLA29,43	89	133
0530	CLA30	84	153
0531	CLA31	103	162
0532	CLA32	81	153
0533	CLA33	58	139
0535	CLA35	159	335
0540	CLA40	109	226
0541	CLA41	50	117
0542	CLA42,45 JEF1	231	488
0544	CLA44	50	90
0546	CLA46,48	206	381
0550	CLA50	88	168
0602	CON2 GRA40	152	358
0603	CON3,41 TSF14	215	489
0604	CON4	167	415
0605	CON5 GRA42	230	458
0606	CON6	6	9
0607	CON7,19,20,50,51	115	267
0608	CON8,27	168	404
0609	CON9,23	132	267
0610	CON10	242	425
0611	CON11,12,16,29	114	241
0613	CON13,47,49	246	518
0614	CON14,33,39	53	118
0615	CON15	17	61
0617	CON17	64	136
0618	CON18	143	271
0621	CON21,22	152	366
0624	CON24,44	59	204
0625	CON25,31,48	244	532
0626	CON26,36,37,38	118	301
0628	CON28	35	91
0630	CON30,52	120	242
0632	CON32	74	137
0634	CON34	48	76
0635	CON35	28	71
0640	CON40	50	120
0642	CON42	116	296
0643	CON43	148	417
0645	CON45	36	64
0646	CON46	51	175
0702	FER2,4,6,7,25	258	281
0703	FER3,15	78	96
0705	FER5	261	317

0708	FER8	120	131
0709	FER9,10,28,39 NRW9,26	297	288
0711	FER11	37	64
0712	FER12,20,31,32	256	415
0713	FER13	102	188
0714	FER14,43	93	129
0716	FER16	59	63
0717	FER17,18,19	421	422
0721	FER21,34,35	332	415
0722	FER22	361	343
0723	FER23	66	89
0724	FER24	91	157
0727	FER27,41 NRW39	261	260
0729	FER29 SPL9,12,20,26	449	593
0730	FER30	118	117
0733	FER33,38	243	446
0736	FER36	52	35
0737	FER37	364	314
0740	FER40	128	98
0742	FER42	213	212
0801	FLO1 LC7,20	244	308
0802	FLO2,5	219	382
0803	FLO3	293	456
0804	FLO4	242	392
0806	FLO6	145	185
0807	FLO7	40	87
0808	FLO8	150	369
0809	FLO9	149	403
0810	FLO10	7	15
0811	FLO11,12	114	318
0813	FLO13	61	93
0814	FLO14	226	469
0815	FLO15 LC10	127	353
0816	FLO16	185	378
0817	FLO17	240	308
0818	FLO18,23	226	352
0819	FLO19,24	328	424
0820	FLO20	54	120
0821	FLO21,27	114	307
0822	FLO22,29	152	363
0825	FLO25 LC18,27	18	31
0826	FLO26,28	174	241
0830	FLO30	122	136
0831	FLO31	100	214
0901	GRA1,20	50	143
0902	GRA2,9	137	334
0903	GRA3,8	45	88
0904	GRA4	155	317
0905	GRA5,46	298	650
0906	GRA6,27	196	386
0907	GRA7	41	109
0913	GRA13,17,35	176	427
0914	GRA14,41	128	306
0915	GRA15	181	429
0916	GRA16	192	368
0918	GRA18	169	356
0919	GRA19	163	423
0921	GRA21	41	106
0922	GRA22	239	566
0924	GRA24,32,37	211	545
0925	GRA25	80	165
0926	GRA26	145	269
0928	GRA28,29	134	412
0933	GRA33	75	160
0936	GRA36,38	99	178
0939	GRA39	10	21
0943	GRA43,44,45,48	132	289
0947	GRA47	41	93
1001	HAD1	334	637
1002	HAD2,30	214	304
1003	HAD3,19	66	111
1004	HAD4	68	38
1005	HAD5	68	83
1006	HAD6,7,24	164	386
1008	HAD8	120	209
1009	HAD9	126	305
1010	HAD10,11	138	270
1012	HAD12,17,18	228	375
1013	HAD13,15,20	219	381
1014	HAD14	123	237
1016	HAD16,34	245	338
1021	HAD21,26	200	382
1022	HAD22,23	95	222
1025	HAD25	60	51
1027	HAD27	158	206
1028	HAD28,29	222	332
1031	HAD31 JEF9,11,15	281	605
1032	HAD32	227	316
1033	HAD33	299	479
1035	HAD35 UNV20	26	54
1102	JEF2,37	256	514
1103	JEF3,4	151	329
1105	JEF5	119	153
1106	JEF6,29	167	320
1107	JEF7	36	66
1108	JEF8	109	277
1110	JEF10	225	487
1112	JEF12	61	87
1113	JEF13	71	139
1114	JEF14	342	685
1116	JEF16	104	232
1117	JEF17	155	328
1118	JEF18,24	265	593
1119	JEF19,31	337	718
1120	JEF20	88	189
1121	JEF21	163	313

1122	JEF22	81	167
1123	JEF23,30	250	589
1125	JEF25	30	91
1126	JEF26	48	92
1127	JEF27	211	465
1128	JEF28	28	43
1132	JEF32	233	548
1133	JEF33	20	43
1134	JEF34,35,36	224	565
1202	LAF2 MR14	264	565
1203	LAF3,22	17	44
1204	LAF4	234	470
1205	LAF5	209	505
1206	LAF6	128	288
1207	LAF7,43	37	71
1208	LAF8,11	172	370
1209	LAF9	166	428
1210	LAF10	24	51
1212	LAF12	94	190
1213	LAF13,38	147	308
1214	LAF14,33	281	591
1215	LAF15	50	88
1216	LAF16	91	168
1217	LAF17,18	198	539
1219	LAF19,23,24	235	472
1220	LAF20,21	22	38
1225	LAF25	244	479
1226	LAF26	30	43
1227	LAF27 WH30	78	131
1228	LAF28,34	160	335
1229	LAF29	183	359
1230	LAF30	163	272
1232	LAF32	158	314
1235	LAF35	34	89
1236	LAF36	52	148
1237	LAF37,40,41	287	588
1239	LAF39	138	384
1242	LAF42	33	54
1244	LAF44,45	21	32
1301	LC1 NW15	166	196
1302	LC2,3	162	359
1304	LC4 NW10	199	306
1305	LC5	162	345
1306	LC6,9	212	421
1308	LC8,25,31	214	424
1311	LC11,13,23	173	400
1312	LC12,32	267	378
1314	LC14	257	301
1315	LC15	160	365
1316	LC16	2	12
1317	LC17,22	536	568
1319	LC19	6	5
1321	LC21	338	395
1324	LC24,29 NW7	237	395
1326	LC26 SPL6	375	398
1328	LC28	128	330
1330	LC30 SPL8	388	471
1401	LEM1	105	243
1402	LEM2	137	313
1403	LEM3 TSF7	146	306
1404	LEM4,6	45	96
1405	LEM5,30	141	393
1407	LEM7	114	250
1408	LEM8	72	172
1409	LEM9,17	168	419
1410	LEM10,25,26,27,28	132	305
1411	LEM11,12,18,19,20	142	308
1413	LEM13	176	407
1414	LEM14	33	58
1415	LEM15	163	410
1416	LEM16,32,33 OAK12	241	574
1421	LEM21	100	246
1422	LEM22,29	143	297
1423	LEM23,31	190	441
1424	LEM24	164	303
1501	MER1,15	19	26
1506	MER6	16	81
1507	MER7,9,13,16,18,20,46	203	530
1508	MER8,10,11,41 WH37	235	512
1512	MER12,33,39,48	185	370
1514	MER14,19	280	637
1517	MER17,30	240	581
1521	MER21,36 WH1,39,42,47	237	436
1522	MER22	127	312
1523	MER23	248	528
1524	MER24,44	238	561
1525	MER25,26	166	416
1527	MER27,34 WH45	257	523
1528	MER28	0	8
1529	MER29 QUE19	199	396
1531	MER31	0	2
1532	MER32	47	149
1537	MER37,38	216	557
1540	MER40	3	4
1542	MER42	149	412
1543	MER43	57	111
1545	MER45	49	130
1547	MER47 WH33	103	228
1601	MHT1	63	92
1602	MHT2	140	264
1603	MHT3,16	137	221
1604	MHT4	143	247
1605	MHT5	165	301
1606	MHT6,49	74	136
1607	MHT7	11	24
1608	MHT8,28	89	180

1609	MHT9	245	406
1610	MHT10, 21, 25, 31, 33, 40	342	560
1611	MHT11, 23, 44, 58	331	592
1612	MHT12	3	7
1614	MHT14	166	342
1615	MHT15 NW53	248	415
1617	MHT17	0	2
1618	MHT18	0	0
1619	MHT19	155	360
1620	MHT20, 48	190	364
1622	MHT22	119	251
1624	MHT24	50	98
1626	MHT26	60	114
1627	MHT27	50	183
1629	MHT29	15	23
1630	MHT30, 37, 45, 47, 52	40	65
1632	MHT32, 57	78	83
1634	MHT34	303	549
1635	MHT35, 51, 55	167	353
1636	MHT36, 38, 42	233	399
1639	MHT39 MR52	84	186
1641	MHT41, 59	59	80
1646	MHT46 NW29	53	79
1654	MHT54, 56	77	168
1702	MID2, 31	196	357
1703	MID3	46	104
1704	MID4, 53	156	268
1705	MID5, 8, 19	213	354
1706	MID6, 43	177	319
1709	MID9, 23, 27	189	441
1710	MID10, 18, 55 UNV3	127	193
1711	MID11	28	65
1712	MID12	107	203
1714	MID14 NOR23	139	294
1715	MID15 NOR25	107	228
1716	MID16, 41	293	337
1717	MID17, 29, 34, 37, 44, 45, 49+	341	607
1720	MID20	3	3
1721	MID21, 47	101	153
1725	MID25, 30, 32, 38 NOR28, 54	112	145
1733	MID33	63	110
1735	MID35	96	176
1736	MID36, 48	95	97
1750	MID50	16	36
1754	MID54	60	64
1757	MID57, 58	25	25
1801	MR1, 11	169	267
1803	MR3, 4 LAF46	271	559
1805	MR5, 28	145	378
1806	MR6, 37, 49	257	565
1807	MR7	87	193
1808	MR8, 12, 15, 24, 33, 41, 47, 54	310	686
1809	MR9	15	22
1810	MR10	81	189
1813	MR13	58	96
1816	MR16	155	340
1817	MR17	10	18
1818	MR18	195	391
1819	MR19, 22	251	488
1820	MR20	5	7
1821	MR21, 57	106	171
1823	MR23	55	125
1825	MR25, 44	306	569
1826	MR26, 36	203	421
1827	MR27	341	660
1829	MR29, 43	206	366
1830	MR30, 35	235	451
1831	MR31	3	8
1832	MR32	28	42
1834	MR34	81	174
1838	MR38	98	205
1839	MR39	84	186
1840	MR40, 42, 46	158	291
1845	MR45, 48	113	237
1850	MR50	56	141
1851	MR51	158	314
1853	MR53	33	74
1855	MR55	81	154
1856	MR56	7	13
1858	MR58	216	417
1901	NOR1, 2, 8	139	128
1903	NOR3 UNV21	153	139
1904	NOR4, 10	120	195
1905	NOR5, 29	263	304
1906	NOR6, 7	269	262
1909	NOR9, 37	133	175
1911	NOR11, 39, 40, 42	293	327
1912	NOR12, 13, 17, 18	247	228
1914	NOR14, 16, 30, 50	306	447
1915	NOR15, 35, 49	252	337
1919	NOR19, 34 NRW50, 51	174	144
1920	NOR20, 24	108	111
1922	NOR22, 33	51	83
1926	NOR26	149	330
1927	NOR27	34	52
1932	NOR32, 46, 47	24	61
1936	NOR36	78	82
1941	NOR41 UNV30	210	196
1943	NOR43, 52	16	32
1944	NOR44 NRW35, 40, 41, 49	219	194
1945	NOR45, 48, 51	252	267
1953	NOR53	5	20
2001	NRW1, 27, 30, 36	150	146
2005	NRW5	168	166
2006	NRW6	27	23
2007	NRW7, 17	271	326

2010	NRW10	90	76
2011	NRW11,13	317	277
2012	NRW12,20,24,37	142	132
2014	NRW14,23,34	85	83
2016	NRW16,22,44,45	81	133
2018	NRW18	79	95
2019	NRW19	192	285
2021	NRW21	213	230
2025	NRW25	86	156
2028	NRW28	57	50
2031	NRW31,33,47	170	145
2032	NRW32,48	172	130
2038	NRW38	41	45
2042	NRW42	139	159
2043	NRW43 SF22	164	130
2046	NRW46	65	108
2101	NW1	216	424
2102	NW2	166	390
2103	NW3,16	115	269
2104	NW4,8	202	330
2105	NW5,17	0	0
2106	NW6,44	0	3
2109	NW9,22,46	226	483
2111	NW11	76	181
2112	NW12	99	213
2113	NW13	112	300
2118	NW18,24,25,30	137	236
2119	NW19	38	80
2120	NW20,47	138	302
2121	NW21,33,35	152	330
2123	NW23,34	182	355
2126	NW26,43	40	88
2127	NW27,28	4	23
2131	NW31,37	117	280
2132	NW32	66	146
2136	NW36,42,50	43	53
2138	NW38	4	1
2139	NW39,51	130	205
2140	NW40	157	369
2141	NW41,48	218	453
2145	NW45	16	25
2149	NW49	153	333
2152	NW52	0	2
2201	OAK1,6	147	396
2202	OAK2	152	376
2203	OAK3,23,29	219	474
2204	OAK4,18,25 TSF4	208	580
2205	OAK5	178	406
2207	OAK7	196	433
2208	OAK8,22	225	602
2209	OAK9,24	214	578
2210	OAK10,27	251	566
2211	OAK11,16	190	390
2213	OAK13	201	526
2214	OAK14	57	149
2215	OAK15	309	803
2217	OAK17,20	233	600
2219	OAK19	289	686
2221	OAK21,26	274	632
2228	OAK28	24	51
2301	QUE1	120	207
2302	QUE2,3	79	103
2304	QUE4	76	133
2305	QUE5	78	133
2306	QUE6	94	217
2307	QUE7,8	138	319
2309	QUE9	47	124
2310	QUE10,44,49	234	489
2311	QUE11,36	88	171
2312	QUE12	92	138
2313	QUE13,15,24,41	190	406
2314	QUE14,22	144	315
2316	QUE16,47,48	59	145
2317	QUE17,20,40,42	135	298
2318	QUE18,30	153	297
2321	QUE21,33,43	238	440
2323	QUE23	132	305
2325	QUE25,28,34,38	111	301
2326	QUE26,27	62	144
2329	QUE29	213	408
2331	QUE31	84	228
2332	QUE32,46	56	129
2335	QUE35,39	216	438
2337	QUE37	208	300
2345	QUE45 WH41	109	201
2401	SF1,2,30	311	277
2403	SF3	123	96
2404	SF4	216	194
2405	SF5,8,12,19,28	172	223
2406	SF6,9	231	261
2407	SF7,33	256	303
2410	SF10	136	278
2411	SF11,17,21,27	134	173
2413	SF13,14	345	366
2415	SF15,16	317	317
2418	SF18,26	190	268
2420	SF20 SPL5	315	284
2423	SF23,29	135	173
2424	SF24	35	49
2425	SF25,34,35	188	287
2431	SF31	24	24
2432	SF32	142	160
2501	SPL1	332	387
2502	SPL2,25	373	329
2503	SPL3	307	296
2504	SPL4	234	262

2507 SPL7	392	362
2510 SPL10,27	243	392
2511 SPL11	403	412
2513 SPL13	359	398
2514 SPL14,24	436	399
2515 SPL15,22	538	477
2516 SPL16	129	230
2517 SPL17,23	335	339
2518 SPL18	61	79
2519 SPL19	49	97
2521 SPL21	140	143
2528 SPL28	196	350
2601 TSF1	0	2
2602 TSF2	161	398
2603 TSF3	253	616
2605 TSF5	28	73
2606 TSF6	160	394
2608 TSF8	118	308
2609 TSF9,20	267	598
2610 TSF10	32	69
2611 TSF11,12	251	493
2613 TSF13,17	227	592
2615 TSF15	138	303
2616 TSF16	235	624
2618 TSF18	162	391
2619 TSF19	192	453
2621 TSF21	161	402
2622 TSF22	129	345
2623 TSF23	77	176
2624 TSF24	218	432
2625 TSF25,26	254	598
2627 TSF27	42	52
2701 UNV1,10	148	180
2702 UNV2,17	120	141
2704 UNV4	150	183
2705 UNV5,6,7,8,9,11,12,13	231	223
2714 UNV14	225	202
2715 UNV15,16	228	231
2718 UNV18,19	226	252
2722 UNV22	68	79
2723 UNV23	190	396
2724 UNV24	145	218
2725 UNV25,26	262	294
2727 UNV27	284	268
2728 UNV28,34	128	201
2729 UNV29	165	259
2731 UNV31	120	231
2732 UNV32	19	36
2733 UNV33,39,40	221	397
2735 UNV35,38,42	242	243
2736 UNV36	190	210
2737 UNV37	100	97
2741 UNV41	82	75
2743 UNV43	55	68
2744 UNV44	1	1
2802 WH2,5,7,26,28	146	255
2806 WH6,40,46	185	435
2808 WH8,36	193	455
2809 WH9	245	587
2811 WH11	89	202
2813 WH13,21	236	517
2814 WH14	2	0
2815 WH15,24	174	297
2816 WH16	57	114
2817 WH17	17	43
2818 WH18	16	42
2819 WH19,20,22	265	523
2825 WH25	132	298
2829 WH29	36	52
2831 WH31	121	291
2832 WH32,38,44	25	63
2834 WH34,43	252	626
2835 WH35	70	188
3001 INTRASTATE01	3	1
3002 INTRASTATE02	3	0

	VOTES	PERCENT
=====		
CONSTITUTIONAL AMENDMENT NO. 10		
REQUIREMENTS PLACED ON THE GOVERNOR		
(Vote for) 1		
01 = YES	150,530	53.34
02 = NO	131,656	46.66

	01	02
	-----	-----
0101 AP1,2	207	124
0103 AP3,27 NRW2,8,15,29	232	159
0104 AP4	41	35
0105 AP5,18,21,39	228	191
0106 AP6	0	0
0107 AP7,43	69	53
0108 AP8,20	116	82
0109 AP9	90	90
0110 AP10	165	150
0111 AP11,24	177	128
0112 AP12	79	52
0113 AP13	98	84
0114 AP14,15,16 NOR 31	119	88
0117 AP17,23	400	405
0119 AP19	244	194
0122 AP22 MID7,22	206	142
0125 AP25	0	0
0126 AP26,42 NW14	3	1
0128 AP28,47	175	145

0129	AP29,31,33	246	186
0130	AP30,35	32	13
0132	AP32	177	135
0134	AP34 FER1,26	284	222
0136	AP36	3	0
0137	AP37	57	38
0138	AP38 NRW3,4	286	248
0140	AP40,46 MID42,46,56	322	303
0141	AP41	123	124
0144	AP44	68	64
0145	AP45 NOR21,38	248	188
0148	AP48	18	15
0149	AP49	149	134
0201	BON1,36	386	469
0202	BON2,4	265	356
0203	BON3,28,30,38	349	251
0205	BON5	282	310
0206	BON6	382	460
0207	BON7	81	95
0208	BON8,22	286	323
0209	BON9	483	485
0210	BON10	329	226
0211	BON11,33	288	332
0212	BON12	392	534
0213	BON13,23,26,29	512	556
0214	BON14	1	1
0215	BON15	352	265
0216	BON16	64	76
0217	BON17	93	93
0218	BON18	44	38
0219	BON19 CLA15	324	347
0220	BON20 CON1 GRA23,30,31,34	479	363
0221	BON21	267	199
0224	BON24	189	208
0225	BON25	104	90
0227	BON27,34	286	316
0231	BON31	188	228
0232	BON32	257	292
0235	BON35 GRA10,11,12	264	247
0237	BON37,39	237	151
0301	CC1,10	329	302
0302	CC2,7 MHT13,43	347	342
0303	CC3,4,5	300	294
0306	CC6,8	270	303
0309	CC9	0	0
0311	CC11,16	287	226
0312	CC12,13,22,51 MID1,13,28+	263	517
0314	CC14	300	396
0315	CC15 CLA16	309	278
0317	CC17,30,38	162	181
0318	CC18,53	308	307
0319	CC19,34	238	222
0320	CC20,26 MR2	363	264
0321	CC21,28	109	108
0323	CC23	270	347
0324	CC24	33	29
0325	CC25,29,40	170	137
0327	CC27,39	229	277
0331	CC31	228	227
0332	CC32,45,56	23	23
0333	CC33,47,58	176	239
0335	CC35	202	183
0336	CC36	71	100
0337	CC37	29	42
0341	CC41	76	101
0342	CC42	173	152
0343	CC43	0	0
0344	CC44	223	256
0346	CC46,52	166	200
0348	CC48	8	7
0349	CC49 MHT50,53	417	401
0350	CC50	169	210
0354	CC54	18	21
0355	CC55	76	128
0357	CC57 MID24,26,52,59	237	197
0401	CHE1,36,37	393	181
0402	CHE2,28	433	207
0403	CHE3,23	163	82
0404	CHE4,9	375	224
0405	CHE5,6,7	478	277
0408	CHE8,33	448	245
0410	CHE10,14	310	160
0411	CHE11 WH27	368	225
0412	CHE12	108	78
0413	CHE13,26	562	342
0415	CHE15,16	495	307
0417	CHE17,34,39 WH3	488	302
0418	CHE18,30	325	243
0419	CHE19,42	403	386
0420	CHE20,24,25,29,35,47	536	334
0421	CHE21,40 WH23	586	380
0422	CHE22	264	185
0427	CHE27 WH4,10,12	264	155
0431	CHE31 LAF31	230	193
0432	CHE32,52	31	13
0438	CHE38,49,51 MER3	245	152
0441	CHE41	162	105
0443	CHE43,46,54 MER2,4,5,35	400	242
0444	CHE44 LAF1	202	139
0445	CHE45	130	110
0448	CHE48,50	114	69
0453	CHE53	33	24
0501	CLA1	197	390
0502	CLA2,8	167	326
0503	CLA3,11,52	463	693
0504	CLA4	67	134

0505	CLA5	122	192
0506	CLA6	279	275
0507	CLA7	94	110
0509	CLA9,17,27	104	145
0510	CLA10,38,39	219	186
0512	CLA12,26	112	107
0513	CLA13,14	283	300
0518	CLA18,37	243	216
0519	CLA19,20	206	223
0521	CLA21	163	154
0522	CLA22,51	298	278
0523	CLA23	306	277
0524	CLA24	97	113
0525	CLA25,34,36,49	172	108
0528	CLA28,47	99	128
0529	CLA29,43	79	142
0530	CLA30	130	104
0531	CLA31	142	121
0532	CLA32	121	109
0533	CLA33	101	94
0535	CLA35	256	230
0540	CLA40	182	145
0541	CLA41	85	78
0542	CLA42,45 JEF1	399	304
0544	CLA44	57	84
0546	CLA46,48	268	317
0550	CLA50	129	124
0602	CON2 GRA40	248	256
0603	CON3,41 TSF14	418	288
0604	CON4	281	298
0605	CON5 GRA42	362	321
0606	CON6	3	12
0607	CON7,19,20,50,51	193	186
0608	CON8,27	319	247
0609	CON9,23	208	189
0610	CON10	359	295
0611	CON11,12,16,29	201	152
0613	CON13,47,49	378	373
0614	CON14,33,39	81	90
0615	CON15	43	32
0617	CON17	110	93
0618	CON18	253	155
0621	CON21,22	261	248
0624	CON24,44	145	118
0625	CON25,31,48	438	328
0626	CON26,36,37,38	219	195
0628	CON28	70	56
0630	CON30,52	192	168
0632	CON32	121	88
0634	CON34	68	56
0635	CON35	48	49
0640	CON40	97	72
0642	CON42	204	201
0643	CON43	277	273
0645	CON45	59	41
0646	CON46	103	116
0702	FER2,4,6,7,25	306	236
0703	FER3,15	89	83
0705	FER5	304	272
0708	FER8	144	108
0709	FER9,10,28,39 NRW9,26	318	268
0711	FER11	57	44
0712	FER12,20,31,32	361	310
0713	FER13	158	131
0714	FER14,43	141	89
0716	FER16	74	47
0717	FER17,18,19	478	367
0721	FER21,34,35	409	332
0722	FER22	389	321
0723	FER23	73	79
0724	FER24	135	109
0727	FER27,41 NRW39	310	211
0729	FER29 SPL9,12,20,26	518	521
0730	FER30	131	105
0733	FER33,38	337	353
0736	FER36	51	35
0737	FER37	391	284
0740	FER40	150	79
0742	FER42	226	199
0801	FLO1 LC7,20	349	198
0802	FLO2,5	348	245
0803	FLO3	372	361
0804	FLO4	341	292
0806	FLO6	194	136
0807	FLO7	62	58
0808	FLO8	287	231
0809	FLO9	292	257
0810	FLO10	15	8
0811	FLO11,12	218	198
0813	FLO13	87	66
0814	FLO14	353	332
0815	FLO15 LC10	275	207
0816	FLO16	322	237
0817	FLO17	284	256
0818	FLO18,23	321	254
0819	FLO19,24	384	358
0820	FLO20	87	84
0821	FLO21,27	235	187
0822	FLO22,29	279	231
0825	FLO25 LC18,27	26	22
0826	FLO26,28	239	176
0830	FLO30	159	101
0831	FLO31	166	141
0901	GRA1,20	84	109
0902	GRA2,9	241	216
0903	GRA3,8	82	49

0904	GRA4	250	215
0905	GRA5,46	453	485
0906	GRA6,27	268	311
0907	GRA7	76	74
0913	GRA13,17,35	305	296
0914	GRA14,41	239	192
0915	GRA15	301	297
0916	GRA16	257	300
0918	GRA18	278	246
0919	GRA19	323	268
0921	GRA21	76	69
0922	GRA22	406	394
0924	GRA24,32,37	362	385
0925	GRA25	126	119
0926	GRA26	215	192
0928	GRA28,29	238	300
0933	GRA33	131	97
0936	GRA36,38	128	146
0939	GRA39	13	18
0943	GRA43,44,45,48	215	201
0947	GRA47	68	65
1001	HAD1	364	595
1002	HAD2,30	266	245
1003	HAD3,19	97	78
1004	HAD4	47	47
1005	HAD5	60	87
1006	HAD6,7,24	269	268
1008	HAD8	83	246
1009	HAD9	91	336
1010	HAD10,11	106	295
1012	HAD12,17,18	233	365
1013	HAD13,15,20	189	401
1014	HAD14	111	245
1016	HAD16,34	214	361
1021	HAD21,26	261	318
1022	HAD22,23	121	194
1025	HAD25	61	50
1027	HAD27	170	191
1028	HAD28,29	216	327
1031	HAD31 JEF9,11,15	419	458
1032	HAD32	255	279
1033	HAD33	379	388
1035	HAD35 UNV20	29	52
1102	JEF2,37	382	375
1103	JEF3,4	223	254
1105	JEF5	165	103
1106	JEF6,29	226	259
1107	JEF7	37	63
1108	JEF8	162	226
1110	JEF10	306	396
1112	JEF12	65	79
1113	JEF13	85	121
1114	JEF14	377	637
1116	JEF16	163	165
1117	JEF17	205	268
1118	JEF18,24	318	533
1119	JEF19,31	434	597
1120	JEF20	108	165
1121	JEF21	188	285
1122	JEF22	93	153
1123	JEF23,30	339	490
1125	JEF25	54	66
1126	JEF26	59	79
1127	JEF27	286	382
1128	JEF28	33	37
1132	JEF32	376	403
1133	JEF33	27	34
1134	JEF34,35,36	348	431
1202	LAF2 MR14	479	347
1203	LAF3,22	37	25
1204	LAF4	397	295
1205	LAF5	360	343
1206	LAF6	214	192
1207	LAF7,43	59	49
1208	LAF8,11	315	211
1209	LAF9	345	239
1210	LAF10	40	33
1212	LAF12	155	125
1213	LAF13,38	267	183
1214	LAF14,33	476	381
1215	LAF15	83	54
1216	LAF16	146	109
1217	LAF17,18	423	304
1219	LAF19,23,24	397	302
1220	LAF20,21	26	35
1225	LAF25	379	329
1226	LAF26	45	29
1227	LAF27 WH30	128	78
1228	LAF28,34	285	203
1229	LAF29	308	222
1230	LAF30	232	199
1232	LAF32	249	206
1235	LAF35	74	50
1236	LAF36	110	92
1237	LAF37,40,41	490	370
1239	LAF39	287	226
1242	LAF42	55	33
1244	LAF44,45	29	24
1301	LC1 NW15	224	131
1302	LC2,3	282	232
1304	LC4 NW10	285	214
1305	LC5	274	222
1306	LC6,9	354	266
1308	LC8,25,31	352	270
1311	LC11,13,23	328	244
1312	LC12,32	325	316

1314	LC14	327	225
1315	LC15	300	217
1316	LC16	7	7
1317	LC17,22	605	486
1319	LC19	7	4
1321	LC21	420	312
1324	LC24,29 NW7	335	293
1326	LC26 SPL6	412	362
1328	LC28	230	226
1330	LC30 SPL8	476	380
1401	LEM1	204	137
1402	LEM2	248	200
1403	LEM3 TSF7	260	185
1404	LEM4,6	89	52
1405	LEM5,30	270	260
1407	LEM7	195	170
1408	LEM8	131	113
1409	LEM9,17	301	282
1410	LEM10,25,26,27,28	237	196
1411	LEM11,12,18,19,20	235	212
1413	LEM13	299	280
1414	LEM14	52	37
1415	LEM15	341	229
1416	LEM16,32,33 OAK12	444	357
1421	LEM21	182	163
1422	LEM22,29	237	195
1423	LEM23,31	360	272
1424	LEM24	264	196
1501	MER1,15	32	12
1506	MER6	64	33
1507	MER7,9,13,16,18,20,46	448	283
1508	MER8,10,11,41 WH37	487	254
1512	MER12,33,39,48	326	230
1514	MER14,19	577	318
1517	MER17,30	474	331
1521	MER21,36 WH1,39,42,47	408	254
1522	MER22	260	173
1523	MER23	443	323
1524	MER24,44	439	348
1525	MER25,26	328	243
1527	MER27,34 WH45	453	313
1528	MER28	4	4
1529	MER29 QUE19	331	249
1531	MER31	0	2
1532	MER32	120	73
1537	MER37,38	453	305
1540	MER40	5	2
1542	MER42	337	216
1543	MER43	101	67
1545	MER45	107	66
1547	MER47 WH33	203	124
1601	MHT1	81	73
1602	MHT2	170	226
1603	MHT3,16	176	174
1604	MHT4	209	174
1605	MHT5	245	209
1606	MHT6,49	104	101
1607	MHT7	18	16
1608	MHT8,28	129	137
1609	MHT9	319	304
1610	MHT10,21,25,31,33,40	465	413
1611	MHT11,23,44,58	433	475
1612	MHT12	4	4
1614	MHT14	271	224
1615	MHT15 NW53	350	303
1617	MHT17	0	2
1618	MHT18	0	0
1619	MHT19	261	244
1620	MHT20,48	285	252
1622	MHT22	205	155
1624	MHT24	75	72
1626	MHT26	102	70
1627	MHT27	136	91
1629	MHT29	21	16
1630	MHT30,37,45,47,52	55	48
1632	MHT32,57	90	67
1634	MHT34	445	391
1635	MHT35,51,55	307	202
1636	MHT36,38,42	334	297
1639	MHT39 MR52	150	114
1641	MHT41,59	81	54
1646	MHT46 NW29	80	49
1654	MHT54,56	131	109
1702	MID2,31	276	269
1703	MID3	74	76
1704	MID4,53	254	165
1705	MID5,8,19	325	243
1706	MID6,43	285	215
1709	MID9,23,27	330	292
1710	MID10,18,55 UNV3	159	158
1711	MID11	51	43
1712	MID12	178	130
1714	MID14 NOR23	234	196
1715	MID15 NOR25	187	145
1716	MID16,41	299	321
1717	MID17,29,34,37,44,45,49+	358	570
1720	MID20	5	1
1721	MID21,47	138	113
1725	MID25,30,32,38 NOR28,54	135	119
1733	MID33	102	72
1735	MID35	157	112
1736	MID36,48	96	95
1750	MID50	25	27
1754	MID54	59	66
1757	MID57,58	22	27
1801	MR1,11	240	189

1803	MR3,4 LAF46	503	315
1805	MR5,28	265	246
1806	MR6,37,49	469	340
1807	MR7	158	117
1808	MR8,12,15,24,33,41,47,54	549	428
1809	MR9	20	18
1810	MR10	141	123
1813	MR13	74	80
1816	MR16	252	239
1817	MR17	13	13
1818	MR18	279	296
1819	MR19,22	402	331
1820	MR20	6	6
1821	MR21,57	169	106
1823	MR23	66	108
1825	MR25,44	509	356
1826	MR26,36	318	287
1827	MR27	566	411
1829	MR29,43	341	218
1830	MR30,35	364	310
1831	MR31	6	5
1832	MR32	31	40
1834	MR34	127	121
1838	MR38	174	130
1839	MR39	163	104
1840	MR40,42,46	221	223
1845	MR45,48	214	132
1850	MR50	87	105
1851	MR51	269	196
1853	MR53	65	34
1855	MR55	115	117
1856	MR56	7	12
1858	MR58	332	286
1901	NOR1,2,8	157	112
1903	NOR3 UNV21	145	148
1904	NOR4,10	142	171
1905	NOR5,29	312	264
1906	NOR6,7	307	224
1909	NOR9,37	158	152
1911	NOR11,39,40,42	271	345
1912	NOR12,13,17,18	263	209
1914	NOR14,16,30,50	337	414
1915	NOR15,35,49	258	329
1919	NOR19,34 NRW50,51	206	111
1920	NOR20,24	121	96
1922	NOR22,33	67	72
1926	NOR26	252	229
1927	NOR27	48	40
1932	NOR32,46,47	36	49
1936	NOR36	91	70
1941	NOR41 UNV30	211	200
1943	NOR43,52	26	20
1944	NOR44 NRW35,40,41,49	226	185
1945	NOR45,48,51	295	219
1953	NOR53	6	18
2001	NRW1,27,30,36	167	129
2005	NRW5	216	124
2006	NRW6	35	16
2007	NRW7,17	346	254
2010	NRW10	88	75
2011	NRW11,13	335	260
2012	NRW12,20,24,37	155	112
2014	NRW14,23,34	84	84
2016	NRW16,22,44,45	81	132
2018	NRW18	98	76
2019	NRW19	272	209
2021	NRW21	236	204
2025	NRW25	127	113
2028	NRW28	59	47
2031	NRW31,33,47	187	132
2032	NRW32,48	190	116
2038	NRW38	46	43
2042	NRW42	157	144
2043	NRW43 SF22	184	111
2046	NRW46	78	97
2101	NW1	369	258
2102	NW2	311	241
2103	NW3,16	205	177
2104	NW4,8	293	227
2105	NW5,17	0	0
2106	NW6,44	0	3
2109	NW9,22,46	376	318
2111	NW11	128	127
2112	NW12	180	135
2113	NW13	224	186
2118	NW18,24,25,30	228	143
2119	NW19	64	53
2120	NW20,47	230	197
2121	NW21,33,35	268	211
2123	NW23,34	309	228
2126	NW26,43	72	54
2127	NW27,28	15	13
2131	NW31,37	228	168
2132	NW32	114	95
2136	NW36,42,50	61	36
2138	NW38	3	2
2139	NW39,51	179	150
2140	NW40	288	234
2141	NW41,48	383	282
2145	NW45	24	16
2149	NW49	272	212
2152	NW52	1	1
2201	OAK1,6	284	256
2202	OAK2	296	232
2203	OAK3,23,29	383	303
2204	OAK4,18,25 TSF4	411	363

2205	OAK5	318	257
2207	OAK7	366	255
2208	OAK8,22	452	368
2209	OAK9,24	423	367
2210	OAK10,27	449	358
2211	OAK11,16	311	262
2213	OAK13	411	303
2214	OAK14	114	87
2215	OAK15	621	473
2217	OAK17,20	458	363
2219	OAK19	581	380
2221	OAK21,26	527	369
2228	OAK28	32	41
2301	QUE1	194	133
2302	QUE2,3	101	78
2304	QUE4	113	85
2305	QUE5	124	87
2306	QUE6	177	128
2307	QUE7,8	258	198
2309	QUE9	96	75
2310	QUE10,44,49	406	299
2311	QUE11,36	154	105
2312	QUE12	144	82
2313	QUE13,15,24,41	334	249
2314	QUE14,22	254	196
2316	QUE16,47,48	114	84
2317	QUE17,20,40,42	215	213
2318	QUE18,30	249	192
2321	QUE21,33,43	384	274
2323	QUE23	258	169
2325	QUE25,28,34,38	209	198
2326	QUE26,27	116	92
2329	QUE29	350	265
2331	QUE31	162	154
2332	QUE32,46	87	91
2335	QUE35,39	352	296
2337	QUE37	309	196
2345	QUE45 WH41	181	124
2401	SF1,2,30	339	253
2403	SF3	122	97
2404	SF4	239	173
2405	SF5,8,12,19,28	190	204
2406	SF6,9	272	218
2407	SF7,33	342	222
2410	SF10	207	204
2411	SF11,17,21,27	163	144
2413	SF13,14	415	307
2415	SF15,16	343	285
2418	SF18,26	225	237
2420	SF20 SPL5	354	249
2423	SF23,29	161	148
2424	SF24	44	40
2425	SF25,34,35	236	239
2431	SF31	25	22
2432	SF32	176	126
2501	SPL1	350	369
2502	SPL2,25	373	326
2503	SPL3	316	293
2504	SPL4	282	219
2507	SPL7	428	326
2510	SPL10,27	339	294
2511	SPL11	450	365
2513	SPL13	413	344
2514	SPL14,24	462	380
2515	SPL15,22	578	433
2516	SPL16	195	162
2517	SPL17,23	400	266
2518	SPL18	86	52
2519	SPL19	76	72
2521	SPL21	148	135
2528	SPL28	259	288
2601	TSF1	0	2
2602	TSF2	315	239
2603	TSF3	466	389
2605	TSF5	60	41
2606	TSF6	329	225
2608	TSF8	243	179
2609	TSF9,20	538	324
2610	TSF10	59	42
2611	TSF11,12	420	318
2613	TSF13,17	441	370
2615	TSF15	237	201
2616	TSF16	465	388
2618	TSF18	301	242
2619	TSF19	331	314
2621	TSF21	291	262
2622	TSF22	258	213
2623	TSF23	146	103
2624	TSF24	358	288
2625	TSF25,26	495	347
2627	TSF27	42	51
2701	UNV1,10	166	160
2702	UNV2,17	126	136
2704	UNV4	124	205
2705	UNV5,6,7,8,9,11,12,13	263	191
2714	UNV14	227	206
2715	UNV15,16	208	245
2718	UNV18,19	209	268
2722	UNV22	65	80
2723	UNV23	200	379
2724	UNV24	160	198
2725	UNV25,26	271	289
2727	UNV27	305	250
2728	UNV28,34	149	184
2729	UNV29	153	265
2731	UNV31	123	228

2732 UNV32	19	36
2733 UNV33,39,40	220	398
2735 UNV35,38,42	247	237
2736 UNV36	229	174
2737 UNV37	107	88
2741 UNV41	66	88
2743 UNV43	56	67
2744 UNV44	1	1
2802 WH2,5,7,26,28	246	149
2806 WH6,40,46	347	265
2808 WH8,36	394	239
2809 WH9	522	292
2811 WH11	164	122
2813 WH13,21	457	285
2814 WH14	2	0
2815 WH15,24	269	192
2816 WH16	112	60
2817 WH17	43	18
2818 WH18	31	26
2819 WH19,20,22	510	281
2825 WH25	247	180
2829 WH29	47	40
2831 WH31	228	183
2832 WH32,38,44	56	33
2834 WH34,43	497	366
2835 WH35	152	104
3001 INTRASTATE01	2	2
3002 INTRASTATE02	0	3

=====

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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures



SUPREME COURT JUDGE
 RUN DATE:11/18/14 09:01 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 4, 2014

OFFICIAL FINAL RESULTS

	01	02	03	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL				669,488				
02 = BALLOTS CAST - TOTAL				297,727				44.47
	01	02	03					
0101 AP1,2	942	348	36.94					
0103 AP3,27 NRW2,8,15,29	1470	412	28.03					
0104 AP4	239	83	34.73					
0105 AP5,18,21,39	1300	433	33.31					
0106 AP6	2	0	.00					
0107 AP7,43	381	131	34.38					
0108 AP8,20	597	204	34.17					
0109 AP9	526	186	35.36					
0110 AP10	1054	345	32.73					
0111 AP11,24	1063	321	30.20					
0112 AP12	445	139	31.24					
0113 AP13	509	190	37.33					
0114 AP14,15,16 NOR 31	717	214	29.85					
0117 AP17,23	1840	854	46.41					
0119 AP19	1065	456	42.82					
0122 AP22 MID7,22	1103	365	33.09					
0125 AP25	6	0	.00					
0126 AP26,42 NW14	13	4	30.77					
0128 AP28,47	1093	332	30.38					
0129 AP29,31,33	1365	457	33.48					
0130 AP30,35	183	50	27.32					
0132 AP32	859	328	38.18					
0134 AP34 FER1,26	1413	520	36.80					
0136 AP36	90	3	3.33					
0137 AP37	369	97	26.29					
0138 AP38 NRW3,4	1744	590	33.83					
0140 AP40,46 MID42,46,56	1696	662	39.03					
0141 AP41	594	256	43.10					
0144 AP44	375	136	36.27					
0145 AP45 NOR21,38	1433	463	32.31					
0148 AP48	106	33	31.13					
0149 AP49	701	291	41.51					
0201 BON1,36	1758	907	51.59					
0202 BON2,4	1135	660	58.15					
0203 BON3,28,30,38	1304	627	48.08					
0205 BON5	1164	628	53.95					
0206 BON6	1619	887	54.79					
0207 BON7	333	185	55.56					
0208 BON8,22	1191	648	54.41					
0209 BON9	1784	1019	57.12					
0210 BON10	1395	583	41.79					
0211 BON11,33	1214	662	54.53					
0212 BON12	1721	981	57.00					
0213 BON13,23,26,29	2205	1121	50.84					
0214 BON14	16	2	12.50					
0215 BON15	1353	655	48.41					
0216 BON16	209	144	68.90					
0217 BON17	599	214	35.73					
0218 BON18	197	87	44.16					
0219 BON19 CLA15	1356	711	52.43					
0220 BON20 CON1 GRA23,30,31,34	1790	893	49.89					
0221 BON21	951	481	50.58					
0224 BON24	968	426	44.01					
0225 BON25	477	202	42.35					
0227 BON27,34	1381	643	46.56					
0231 BON31	830	443	53.37					
0232 BON32	1098	579	52.73					
0235 BON35 GRA10,11,12	1002	535	53.39					
0237 BON37,39	894	414	46.31					
0301 CC1,10	1434	671	46.79					
0302 CC2,7 MHT13,43	1481	738	49.83					
0303 CC3,4,5	1237	625	50.53					
0306 CC6,8	1114	609	54.67					
0309 CC9	0	0	.00					
0311 CC11,16	1282	555	43.29					
0312 CC12,13,22,51 MID1,13,28+	1499	854	56.97					
0314 CC14	1470	748	50.88					
0315 CC15 CLA16	1251	626	50.04					
0317 CC17,30,38	912	357	39.14					
0318 CC18,53	1309	645	49.27					
0319 CC19,34	926	486	52.48					
0320 CC20,26 MR2	1406	665	47.30					
0321 CC21,28	429	235	54.78					
0323 CC23	1348	656	48.66					
0324 CC24	123	63	51.22					
0325 CC25,29,40	736	330	44.84					
0327 CC27,39	1093	533	48.76					
0331 CC31	874	473	54.12					
0332 CC32,45,56	88	51	57.95					
0333 CC33,47,58	916	437	47.71					
0335 CC35	796	420	52.76					
0336 CC36	346	189	54.62					
0337 CC37	133	72	54.14					
0341 CC41	349	180	51.58					
0342 CC42	803	356	44.33					
0343 CC43	2	0	.00					
0344 CC44	989	497	50.25					
0346 CC46,52	732	382	52.19					
0348 CC48	26	15	57.69					
0349 CC49 MHT50,53	1628	878	53.93					
0350 CC50	756	400	52.91					
0354 CC54	171	45	26.32					
0355 CC55	417	220	52.76					
0357 CC57 MID24,26,52,59	1269	454	35.78					
0401 CHE1,36,37	1543	606	39.27					
0402 CHE2,28	1559	664	42.59					

0403	CHE3,23	516	.255	49.42
0404	CHE4,9	1427	.627	43.94
0405	CHE5,6,7	1779	.787	44.24
0408	CHE8,33	1581	.725	45.86
0410	CHE10,14	927	.483	52.10
0411	CHE11 WH27	1355	.617	45.54
0412	CHE12	408	.196	48.04
0413	CHE13,26	2102	.942	44.81
0415	CHE15,16	1822	.838	45.99
0417	CHE17,34,39 WH3	1745	.832	47.68
0418	CHE18,30	1419	.598	42.14
0419	CHE19,42	1675	.847	50.57
0420	CHE20,24,25,29,35,47	2016	.908	45.04
0421	CHE21,40 WH23	2163	1012	46.79
0422	CHE22	1045	.472	45.17
0427	CHE27 WH4,10,12	1023	.438	42.82
0431	CHE31 LAF31	867	.443	51.10
0432	CHE32,52	72	.49	68.06
0438	CHE38,49,51 MER3	893	.408	45.69
0441	CHE41	647	.279	43.12
0443	CHE43,46,54 MER2,4,5,35	1457	.667	45.78
0444	CHE44 LAF1	762	.364	47.77
0445	CHE45	426	.250	58.69
0448	CHE48,50	396	.187	47.22
0453	CHE53	126	.62	49.21
0501	CLA1	1161	.610	52.54
0502	CLA2,8	1131	.517	45.71
0503	CLA3,11,52	2177	1208	55.49
0504	CLA4	512	.220	42.97
0505	CLA5	695	.356	51.22
0506	CLA6	1138	.592	52.02
0507	CLA7	421	.215	51.07
0509	CLA9,17,27	602	.267	44.35
0510	CLA10,38,39	970	.427	44.02
0512	CLA12,26	458	.234	51.09
0513	CLA13,14	1141	.619	54.25
0518	CLA18,37	951	.486	51.10
0519	CLA19,20	952	.456	47.90
0521	CLA21	935	.337	36.04
0522	CLA22,51	1431	.613	42.84
0523	CLA23	1273	.624	49.02
0524	CLA24	432	.219	50.69
0525	CLA25,34,36,49	601	.300	49.92
0528	CLA28,47	446	.236	52.91
0529	CLA29,43	589	.260	44.14
0530	CLA30	622	.249	40.03
0531	CLA31	612	.273	44.61
0532	CLA32	504	.243	48.21
0533	CLA33	376	.205	54.52
0535	CLA35	1091	.515	47.20
0540	CLA40	676	.346	51.18
0541	CLA41	372	.172	46.24
0542	CLA42,45 JEF1	1232	.743	60.31
0544	CLA44	345	.147	42.61
0546	CLA46,48	1352	.609	45.04
0550	CLA50	664	.263	39.61
0602	CON2 GRA40	1313	.529	40.29
0603	CON3,41 TSF14	1426	.738	51.75
0604	CON4	1512	.611	40.41
0605	CON5 GRA42	1979	.719	36.33
0606	CON6	26	.15	57.69
0607	CON7,19,20,50,51	979	.396	40.45
0608	CON8,27	1396	.588	42.12
0609	CON9,23	1109	.418	37.69
0610	CON10	1525	.704	46.16
0611	CON11,12,16,29	879	.369	41.98
0613	CON13,47,49	1788	.789	44.13
0614	CON14,33,39	394	.180	45.69
0615	CON15	144	.78	54.17
0617	CON17	552	.209	37.86
0618	CON18	955	.431	45.13
0621	CON21,22	1301	.532	40.89
0624	CON24,44	556	.274	49.28
0625	CON25,31,48	1582	.810	51.20
0626	CON26,36,37,38	1022	.433	42.37
0628	CON28	332	.133	40.06
0630	CON30,52	830	.378	45.54
0632	CON32	560	.217	38.75
0634	CON34	338	.134	39.64
0635	CON35	285	.100	35.09
0640	CON40	395	.181	45.82
0642	CON42	915	.429	46.89
0643	CON43	1070	.582	54.39
0645	CON45	312	.105	33.65
0646	CON46	509	.237	46.56
0702	FER2,4,6,7,25	1376	.577	41.93
0703	FER3,15	416	.180	43.27
0705	FER5	1090	.610	55.96
0708	FER8	707	.264	37.34
0709	FER9,10,28,39 NRW9,26	1475	.616	41.76
0711	FER11	332	.107	32.23
0712	FER12,20,31,32	1399	.709	50.68
0713	FER13	787	.302	38.37
0714	FER14,43	831	.242	29.12
0716	FER16	344	.129	37.50
0717	FER17,18,19	1878	.882	46.96
0721	FER21,34,35	1870	.773	41.34
0722	FER22	1696	.741	43.69
0723	FER23	407	.163	40.05
0724	FER24	858	.261	30.42
0727	FER27,41 NRW39	1611	.541	33.58
0729	FER29 SPL9,12,20,26	2124	1072	50.47
0730	FER30	540	.247	45.74
0733	FER33,38	1362	.709	52.06
0736	FER36	249	.88	35.34
0737	FER37	1453	.720	49.55

0740	FER40	540	. 262	48.52
0742	FER42	989	. 450	45.50
0801	FLO1 LC7,20	1216	. 561	46.13
0802	FLO2,5	1430	. 615	43.01
0803	FLO3	1451	. 783	53.96
0804	FLO4	1401	. 657	46.90
0806	FLO6	951	. 339	35.65
0807	FLO7	309	. 132	42.72
0808	FLO8	1268	. 538	42.43
0809	FLO9	1336	. 572	42.81
0810	FLO10	36	. 24	66.67
0811	FLO11,12	919	. 450	48.97
0813	FLO13	404	. 159	39.36
0814	FLO14	1507	. 730	48.44
0815	FLO15 LC10	1429	. 497	34.78
0816	FLO16	1480	. 583	39.39
0817	FLO17	1251	. 561	44.84
0818	FLO18,23	1368	. 605	44.23
0819	FLO19,24	1683	. 796	47.30
0820	FLO20	360	. 182	50.56
0821	FLO21,27	1187	. 441	37.15
0822	FLO22,29	1275	. 531	41.65
0825	FLO25 LC18,27	132	. 50	37.88
0826	FLO26,28	938	. 435	46.38
0830	FLO30	732	. 269	36.75
0831	FLO31	740	. 320	43.24
0901	GRA1,20	415	. 203	48.92
0902	GRA2,9	829	. 487	58.75
0903	GRA3,8	365	. 136	37.26
0904	GRA4	1069	. 485	45.37
0905	GRA5,46	2014	. 983	48.81
0906	GRA6,27	1383	. 612	44.25
0907	GRA7	468	. 155	33.12
0913	GRA13,17,35	1163	. 626	53.83
0914	GRA14,41	864	. 449	51.97
0915	GRA15	1381	. 632	45.76
0916	GRA16	1431	. 587	41.02
0918	GRA18	1176	. 546	46.43
0919	GRA19	1441	. 614	42.61
0921	GRA21	473	. 152	32.14
0922	GRA22	1746	. 835	47.82
0924	GRA24,32,37	1564	. 783	50.06
0925	GRA25	830	. 252	30.36
0926	GRA26	959	. 432	45.05
0928	GRA28,29	984	. 558	56.71
0933	GRA33	697	. 237	34.00
0936	GRA36,38	546	. 290	53.11
0939	GRA39	92	. 33	35.87
0943	GRA43,44,45,48	823	. 439	53.34
0947	GRA47	273	. 142	52.01
1001	HAD1	2149	. 994	46.25
1002	HAD2,30	1425	. 548	38.46
1003	HAD3,19	382	. 183	47.91
1004	HAD4	714	. 114	15.97
1005	HAD5	456	. 162	35.53
1006	HAD6,7,24	1227	. 568	46.29
1008	HAD8	682	. 343	50.29
1009	HAD9	865	. 441	50.98
1010	HAD10,11	1319	. 417	31.61
1012	HAD12,17,18	1344	. 624	46.43
1013	HAD13,15,20	1411	. 625	44.29
1014	HAD14	792	. 369	46.59
1016	HAD16,34	1361	. 607	44.60
1021	HAD21,26	1239	. 605	48.83
1022	HAD22,23	704	. 326	46.31
1025	HAD25	369	. 116	31.44
1027	HAD27	824	. 389	47.21
1028	HAD28,29	1155	. 570	49.35
1031	HAD31 JEF9,11,15	1818	. 919	50.55
1032	HAD32	1340	. 566	42.24
1033	HAD33	1816	. 820	45.15
1035	HAD35 UNV20	198	. 84	42.42
1102	JEF2,37	1471	. 794	53.98
1103	JEF3,4	921	. 497	53.96
1105	JEF5	829	. 280	33.78
1106	JEF6,29	1246	. 513	41.17
1107	JEF7	269	. 103	38.29
1108	JEF8	663	. 408	61.54
1110	JEF10	1319	. 734	55.65
1112	JEF12	291	. 151	51.89
1113	JEF13	468	. 216	46.15
1114	JEF14	2009	. 1065	53.01
1116	JEF16	662	. 345	52.11
1117	JEF17	952	. 506	53.15
1118	JEF18,24	1610	. 888	55.16
1119	JEF19,31	2150	. 1089	50.65
1120	JEF20	515	. 286	55.53
1121	JEF21	1091	. 493	45.19
1122	JEF22	484	. 261	53.93
1123	JEF23,30	1794	. 864	48.16
1125	JEF25	246	. 126	51.22
1126	JEF26	292	. 145	49.66
1127	JEF27	1395	. 691	49.53
1128	JEF28	138	. 74	53.62
1132	JEF32	1459	. 811	55.59
1133	JEF33	131	. 64	48.85
1134	JEF34,35,36	1496	. 820	54.81
1202	LAF2 MR14	1698	. 867	51.06
1203	LAF3,22	126	. 67	53.17
1204	LAF4	1275	. 722	56.63
1205	LAF5	1378	. 743	53.92
1206	LAF6	901	. 426	47.28
1207	LAF7,43	219	. 112	51.14
1208	LAF8,11	1150	. 565	49.13
1209	LAF9	1397	. 618	44.24
1210	LAF10	133	. 76	57.14

1212	LAF12	647	296	45.75
1213	LAF13,38	1243	480	38.62
1214	LAF14,33	1756	914	52.05
1215	LAF15	277	143	51.62
1216	LAF16	545	268	49.17
1217	LAF17,18	1481	758	51.18
1219	LAF19,23,24	1721	739	42.94
1220	LAF20,21	168	62	36.90
1225	LAF25	1332	749	56.23
1226	LAF26	148	79	53.38
1227	LAF27 WH30	445	225	50.56
1228	LAF28,34	959	506	52.76
1229	LAF29	1020	574	56.27
1230	LAF30	932	459	49.25
1232	LAF32	916	495	54.04
1235	LAF35	219	126	57.53
1236	LAF36	404	209	51.73
1237	LAF37,40,41	1768	895	50.62
1239	LAF39	1296	543	41.90
1242	LAF42	229	94	41.05
1244	LAF44,45	142	54	38.03
1301	LC1 NW15	882	373	42.29
1302	LC2,3	1405	547	38.93
1304	LC4 NW10	1331	523	39.29
1305	LC5	1357	525	38.69
1306	LC6,9	1712	651	38.03
1308	LC8,25,31	1629	652	40.02
1311	LC11,13,23	1594	587	36.83
1312	LC12,32	1271	656	51.61
1314	LC14	1310	585	44.66
1315	LC15	1207	547	45.32
1316	LC16	39	14	35.90
1317	LC17,22	2103	1141	54.26
1319	LC19	54	11	20.37
1321	LC21	1784	763	42.77
1324	LC24,29 NW7	1412	656	46.46
1326	LC26 SPL6	1584	813	51.33
1328	LC28	909	470	51.71
1330	LC30 SPL8	1871	891	47.62
1401	LEM1	1522	357	23.46
1402	LEM2	1590	471	29.62
1403	LEM3 TSF7	1347	478	35.49
1404	LEM4,6	518	146	28.19
1405	LEM5,30	1503	560	37.26
1407	LEM7	1434	375	26.15
1408	LEM8	768	256	33.33
1409	LEM9,17	1387	614	44.27
1410	LEM10,25,26,27,28	1304	449	34.43
1411	LEM11,12,18,19,20	1326	479	36.12
1413	LEM13	1351	597	44.19
1414	LEM14	227	91	40.09
1415	LEM15	1676	587	35.02
1416	LEM16,32,33 OAK12	1883	850	45.14
1421	LEM21	977	367	37.56
1422	LEM22,29	1250	455	36.40
1423	LEM23,31	1634	659	40.33
1424	LEM24	1177	480	40.78
1501	MER1,15	103	46	44.66
1506	MER6	226	98	43.36
1507	MER7,9,13,16,18,20,46	1939	778	40.12
1508	MER8,10,11,41 WH37	1811	778	42.96
1512	MER12,33,39,48	1229	581	47.27
1514	MER14,19	2232	958	42.92
1517	MER17,30	2098	851	40.56
1521	MER21,36 WH1,39,42,47	1661	696	41.90
1522	MER22	950	465	48.95
1523	MER23	1913	803	41.98
1524	MER24,44	1879	833	44.33
1525	MER25,26	1369	605	44.19
1527	MER27,34 WH45	2103	823	39.13
1528	MER28	22	8	36.36
1529	MER29 QUE19	1479	630	42.60
1531	MER31	8	2	25.00
1532	MER32	394	201	51.02
1537	MER37,38	1701	803	47.21
1540	MER40	15	7	46.67
1542	MER42	1405	579	41.21
1543	MER43	422	174	41.23
1545	MER45	578	185	32.01
1547	MER47 WH33	806	346	42.93
1601	MHT1	369	163	44.17
1602	MHT2	712	413	58.01
1603	MHT3,16	693	374	53.97
1604	MHT4	767	407	53.06
1605	MHT5	1041	485	46.59
1606	MHT6,49	438	218	49.77
1607	MHT7	58	36	62.07
1608	MHT8,28	525	286	54.48
1609	MHT9	1367	680	49.74
1610	MHT10,21,25,31,33,40	1923	947	49.25
1611	MHT11,23,44,58	1876	956	50.96
1612	MHT12	31	10	32.26
1614	MHT14	1212	527	43.48
1615	MHT15 NW53	1403	695	49.54
1617	MHT17	8	2	25.00
1618	MHT18	1	0	.00
1619	MHT19	1137	535	47.05
1620	MHT20,48	1112	579	52.07
1622	MHT22	856	390	45.56
1624	MHT24	292	151	51.71
1626	MHT26	304	179	58.88
1627	MHT27	457	240	52.52
1629	MHT29	121	39	32.23
1630	MHT30,37,45,47,52	210	107	50.95
1632	MHT32,57	510	163	31.96
1634	MHT34	1607	877	54.57

1635	MHT35, 51, 55	1060	. 538	50.75
1636	MHT36, 38, 42	1496	. 669	44.72
1639	MHT39 MR52	480	. 278	57.92
1641	MHT41, 59	503	. 143	28.43
1646	MHT46 NW29	446	. 142	31.84
1654	MHT54, 56	501	. 254	50.70
1702	MID2, 31	1433	. 589	41.10
1703	MID3	434	. 154	35.48
1704	MID4, 53	1417	. 445	31.40
1705	MID5, 8, 19	1959	. 601	30.68
1706	MID6, 43	1413	. 521	36.87
1709	MID9, 23, 27	1624	. 659	40.58
1710	MID10, 18, 55 UNV3	895	. 339	37.88
1711	MID11	231	. 96	41.56
1712	MID12	1000	. 322	32.20
1714	MID14 NOR23	1192	. 443	37.16
1715	MID15 NOR25	858	. 346	40.33
1716	MID16, 41	1274	. 664	52.12
1717	MID17, 29, 34, 37, 44, 45, 49+	1835	. 995	54.22
1720	MID20	21	. 6	28.57
1721	MID21, 47	912	. 269	29.50
1725	MID25, 30, 32, 38 NOR28, 54	905	. 264	29.17
1733	MID33	474	. 181	38.19
1735	MID35	690	. 287	41.59
1736	MID36, 48	482	. 202	41.91
1750	MID50	106	. 52	49.06
1754	MID54	337	. 136	40.36
1757	MID57, 58	143	. 53	37.06
1801	MR1, 11	868	. 450	51.84
1803	MR3, 4 LAF46	1867	. 876	46.92
1805	MR5, 28	962	. 547	56.86
1806	MR6, 37, 49	1595	. 846	53.04
1807	MR7	621	. 292	47.02
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1904	1037	54.46
1809	MR9	89	. 38	42.70
1810	MR10	522	. 280	53.64
1813	MR13	291	. 157	53.95
1816	MR16	928	. 512	55.17
1817	MR17	59	. 28	47.46
1818	MR18	1174	. 612	52.13
1819	MR19, 22	1650	. 774	46.91
1820	MR20	16	. 12	75.00
1821	MR21, 57	548	. 287	52.37
1823	MR23	345	. 186	53.91
1825	MR25, 44	1882	. 926	49.20
1826	MR26, 36	1184	. 649	54.81
1827	MR27	2000	1049	52.45
1829	MR29, 43	1235	. 593	48.02
1830	MR30, 35	1572	. 714	45.42
1831	MR31	11	. 11	100.0
1832	MR32	124	. 72	58.06
1834	MR34	488	. 263	53.89
1838	MR38	673	. 318	47.25
1839	MR39	512	. 281	54.88
1840	MR40, 42, 46	902	. 461	51.11
1845	MR45, 48	817	. 372	45.53
1850	MR50	404	. 206	50.99
1851	MR51	940	. 489	52.02
1853	MR53	207	. 111	53.62
1855	MR55	449	. 248	55.23
1856	MR56	45	. 21	46.67
1858	MR58	1150	. 653	56.78
1901	NOR1, 2, 8	1175	. 295	25.11
1903	NOR3 UNV21	1065	. 319	29.95
1904	NOR4, 10	787	. 327	41.55
1905	NOR5, 29	1549	. 621	40.09
1906	NOR6, 7	1577	. 596	37.79
1909	NOR9, 37	956	. 332	34.73
1911	NOR11, 39, 40, 42	1160	. 651	56.12
1912	NOR12, 13, 17, 18	1313	. 504	38.39
1914	NOR14, 16, 30, 50	1793	. 782	43.61
1915	NOR15, 35, 49	1227	. 604	49.23
1919	NOR19, 34 NRW50, 51	1036	. 332	32.05
1920	NOR20, 24	878	. 230	26.20
1922	NOR22, 33	391	. 142	36.32
1926	NOR26	1331	. 500	37.57
1927	NOR27	298	. 88	29.53
1932	NOR32, 46, 47	314	. 89	28.34
1936	NOR36	382	. 165	43.19
1941	NOR41 UNV30	1161	. 447	38.50
1943	NOR43, 52	178	. 50	28.09
1944	NOR44 NRW35, 40, 41, 49	1482	. 440	29.69
1945	NOR45, 48, 51	1707	. 540	31.63
1953	NOR53	95	. 25	26.32
2001	NRW1, 27, 30, 36	1049	. 328	31.27
2005	NRW5	1138	. 389	34.18
2006	NRW6	179	. 54	30.17
2007	NRW7, 17	1541	. 619	40.17
2010	NRW10	420	. 189	45.00
2011	NRW11, 13	1494	. 633	42.37
2012	NRW12, 20, 24, 37	747	. 286	38.29
2014	NRW14, 23, 34	511	. 182	35.62
2016	NRW16, 22, 44, 45	662	. 221	33.38
2018	NRW18	645	. 183	28.37
2019	NRW19	1327	. 493	37.15
2021	NRW21	1267	. 470	37.10
2025	NRW25	602	. 246	40.86
2028	NRW28	421	. 110	26.13
2031	NRW31, 33, 47	971	. 350	36.05
2032	NRW32, 48	1117	. 325	29.10
2038	NRW38	262	. 96	36.64
2042	NRW42	746	. 326	43.70
2043	NRW43 SF22	965	. 311	32.23
2046	NRW46	411	. 181	44.04
2101	NW1	1605	. 678	42.24
2102	NW2	1427	. 568	39.80

2103	NW3,16	935	. 408	43.64
2104	NW4,8	1290	. 567	43.95
2105	NW5,17	4	. 0	. 00
2106	NW6,44	15	. 3	20.00
2109	NW9,22,46	1436	. 739	51.46
2111	NW11	554	. 264	47.65
2112	NW12	709	. 329	46.40
2113	NW13	927	. 434	46.82
2118	NW18,24,25,30	965	. 395	40.93
2119	NW19	322	. 121	37.58
2120	NW20,47	991	. 452	45.61
2121	NW21,33,35	1188	. 497	41.84
2123	NW23,34	1381	. 557	40.33
2126	NW26,43	209	. 132	63.16
2127	NW27,28	64	. 28	43.75
2131	NW31,37	768	. 415	54.04
2132	NW32	535	. 232	43.36
2136	NW36,42,50	362	. 99	27.35
2138	NW38	3	. 5	166.7
2139	NW39,51	759	. 343	45.19
2140	NW40	1000	. 550	55.00
2141	NW41,48	1847	. 710	38.44
2145	NW45	124	. 42	33.87
2149	NW49	1158	. 522	45.08
2152	NW52	13	. 2	15.38
2201	OAK1,6	1325	. 570	43.02
2202	OAK2	1311	. 554	42.26
2203	OAK3,23,29	1633	. 736	45.07
2204	OAK4,18,25 TSF4	1698	. 812	47.82
2205	OAK5	1307	. 604	46.21
2207	OAK7	1289	. 656	50.89
2208	OAK8,22	1811	. 860	47.49
2209	OAK9,24	1685	. 819	48.61
2210	OAK10,27	1743	. 864	49.57
2211	OAK11,16	1458	. 598	41.02
2213	OAK13	1648	. 750	45.51
2214	OAK14	446	. 208	46.64
2215	OAK15	2269	. 1155	50.90
2217	OAK17,20	1783	. 872	48.91
2219	OAK19	2125	. 1013	47.67
2221	OAK21,26	1863	. 953	51.15
2228	OAK28	232	. 77	33.19
2301	QUE1	842	. 345	40.97
2302	QUE2,3	510	. 190	37.25
2304	QUE4	438	. 214	48.86
2305	QUE5	447	. 223	49.89
2306	QUE6	845	. 330	39.05
2307	QUE7,8	1060	. 475	44.81
2309	QUE9	457	. 179	39.17
2310	QUE10,44,49	1481	. 753	50.84
2311	QUE11,36	564	. 269	47.70
2312	QUE12	538	. 242	44.98
2313	QUE13,15,24,41	1347	. 620	46.03
2314	QUE14,22	1034	. 479	46.32
2316	QUE16,47,48	530	. 211	39.81
2317	QUE17,20,40,42	1396	. 463	33.17
2318	QUE18,30	1034	. 471	45.55
2321	QUE21,33,43	1427	. 705	49.40
2323	QUE23	868	. 454	52.30
2325	QUE25,28,34,38	1032	. 426	41.28
2326	QUE26,27	578	. 215	37.20
2329	QUE29	1399	. 648	46.32
2331	QUE31	659	. 341	51.75
2332	QUE32,46	431	. 189	43.85
2335	QUE35,39	1746	. 676	38.72
2337	QUE37	1229	. 532	43.29
2345	QUE45 WH41	607	. 323	53.21
2401	SF1,2,30	1544	. 645	41.77
2403	SF3	595	. 230	38.66
2404	SF4	1524	. 428	28.08
2405	SF5,8,12,19,28	912	. 411	45.07
2406	SF6,9	1483	. 506	34.12
2407	SF7,33	1527	. 592	38.77
2410	SF10	984	. 429	43.60
2411	SF11,17,21,27	1177	. 324	27.53
2413	SF13,14	1896	. 774	40.82
2415	SF15,16	1669	. 673	40.32
2418	SF18,26	1150	. 478	41.57
2420	SF20 SPL5	1732	. 630	36.37
2423	SF23,29	1048	. 320	30.53
2424	SF24	205	. 88	42.93
2425	SF25,34,35	1191	. 494	41.48
2431	SF31	223	. 55	24.66
2432	SF32	1127	. 331	29.37
2501	SPL1	1664	. 750	45.07
2502	SPL2,25	1634	. 729	44.61
2503	SPL3	1825	. 642	35.18
2504	SPL4	1019	. 525	51.52
2507	SPL7	1568	. 782	49.87
2510	SPL10,27	1255	. 655	52.19
2511	SPL11	1665	. 851	51.11
2513	SPL13	1292	. 780	60.37
2514	SPL14,24	1783	. 873	48.96
2515	SPL15,22	2199	. 1040	47.29
2516	SPL16	796	. 372	46.73
2517	SPL17,23	1730	. 704	40.69
2518	SPL18	321	. 144	44.86
2519	SPL19	310	. 154	49.68
2521	SPL21	579	. 296	51.12
2528	SPL28	1047	. 588	56.16
2601	TSF1	4	. 2	50.00
2602	TSF2	1041	. 570	54.76
2603	TSF3	1941	. 902	46.47
2605	TSF5	189	. 105	55.56
2606	TSF6	1169	. 575	49.19
2608	TSF8	886	. 437	49.32

2609	TSF9,20	1893	. 899	47.49
2610	TSF10	276	. 107	38.77
2611	TSF11,12	2299	. 763	33.19
2613	TSF13,17	1832	. 845	46.12
2615	TSF15	948	. 454	47.89
2616	TSF16	1800	. 892	49.56
2618	TSF18	1079	. 573	53.10
2619	TSF19	1311	. 673	51.33
2621	TSF21	1222	. 580	47.46
2622	TSF22	1015	. 491	48.37
2623	TSF23	567	. 262	46.21
2624	TSF24	1622	. 675	41.62
2625	TSF25,26	1757	. 873	49.69
2627	TSF27	239	. 97	40.59
2701	UNV1,10	1307	. 357	27.31
2702	UNV2,17	857	. 276	32.21
2704	UNV4	1024	. 363	35.45
2705	UNV5,6,7,8,9,11,12,13	1396	. 541	38.75
2714	UNV14	1359	. 460	33.85
2715	UNV15,16	1506	. 501	33.27
2718	UNV18,19	1247	. 513	41.14
2722	UNV22	43	. 154	358.1
2723	UNV23	1297	. 601	46.34
2724	UNV24	768	. 380	49.48
2725	UNV25,26	1416	. 594	41.95
2727	UNV27	1548	. 589	38.05
2728	UNV28,34	823	. 350	42.53
2729	UNV29	1085	. 443	40.83
2731	UNV31	725	. 358	49.38
2732	UNV32	143	. 58	40.56
2733	UNV33,39,40	1455	. 652	44.81
2735	UNV35,38,42	1765	. 537	30.42
2736	UNV36	1357	. 430	31.69
2737	UNV37	846	. 219	25.89
2741	UNV41	499	. 167	33.47
2743	UNV43	365	. 126	34.52
2744	UNV44	4	. 2	50.00
2802	WH2,5,7,26,28	883	. 412	46.66
2806	WH6,40,46	1573	. 657	41.77
2808	WH8,36	1628	. 666	40.91
2809	WH9	2087	. 865	41.45
2811	WH11	778	. 304	39.07
2813	WH13,21	2010	. 794	39.50
2814	WH14	4	. 2	50.00
2815	WH15,24	1132	. 495	43.73
2816	WH16	438	. 180	41.10
2817	WH17	173	. 62	35.84
2818	WH18	249	. 60	24.10
2819	WH19,20,22	2074	. 819	39.49
2825	WH25	1063	. 467	43.93
2829	WH29	240	. 91	37.92
2831	WH31	1000	. 424	42.40
2832	WH32,38,44	312	. 90	28.85
2834	WH34,43	2069	. 921	44.51
2835	WH35	556	. 268	48.20
3001	INTRASTATE01	0	. 5	. . .
3002	INTRASTATE02	0	. 3	. . .

=====

	VOTES	PERCENT
LAURA DENVIR STITH		
SUPREME COURT		
(Vote for) 1		
01 = YES	153,646	61.12
02 = NO	97,756	38.88

	01	02
0101	AP1,2	168 134
0103	AP3,27 NRW2,8,15,29	228 143
0104	AP4	35 34
0105	AP5,18,21,39	222 157
0106	AP6	0 0
0107	AP7,43	63 48
0108	AP8,20	102 84
0109	AP9	82 73
0110	AP10	172 117
0111	AP11,24	158 116
0112	AP12	74 48
0113	AP13	94 73
0114	AP14,15,16 NOR 31	103 85
0117	AP17,23	432 289
0119	AP19	255 158
0122	AP22 MID7,22	182 137
0125	AP25	0 0
0126	AP26,42 NW14	3 0
0128	AP28,47	155 124
0129	AP29,31,33	234 160
0130	AP30,35	28 16
0132	AP32	185 86
0134	AP34 FER1,26	294 163
0136	AP36	1 2
0137	AP37	47 38
0138	AP38 NRW3,4	285 209
0140	AP40,46 MID42,46,56	317 253
0141	AP41	135 78
0144	AP44	64 46
0145	AP45 NOR21,38	251 165
0148	AP48	19 9
0149	AP49	149 101
0201	BON1,36	488 228
0202	BON2,4	391 144
0203	BON3,28,30,38	278 239
0205	BON5	354 162
0206	BON6	471 222

0207	BON7	103	47
0208	BON8,22	380	136
0209	BON9	536	309
0210	BON10	262	240
0211	BON11,33	310	175
0212	BON12	519	287
0213	BON13,23,26,29	618	301
0214	BON14	1	1
0215	BON15	319	229
0216	BON16	77	46
0217	BON17	99	64
0218	BON18	49	32
0219	BON19 CLA15	375	205
0220	BON20 CON1 GRA23,30,31,34	399	307
0221	BON21	232	168
0224	BON24	232	126
0225	BON25	91	71
0227	BON27,34	342	204
0231	BON31	269	109
0232	BON32	332	124
0235	BON35 GRA10,11,12	273	182
0237	BON37,39	167	178
0301	CC1,10	347	203
0302	CC2,7 MHT13,43	406	207
0303	CC3,4,5	335	188
0306	CC6,8	347	149
0309	CC9	0	0
0311	CC11,16	305	153
0312	CC12,13,22,51 MID1,13,28+	509	165
0314	CC14	433	172
0315	CC15 CLA16	332	178
0317	CC17,30,38	221	82
0318	CC18,53	339	195
0319	CC19,34	283	130
0320	CC20,26 MR2	346	202
0321	CC21,28	135	61
0323	CC23	356	172
0324	CC24	34	22
0325	CC25,29,40	177	85
0327	CC27,39	305	135
0331	CC31	271	149
0332	CC32,45,56	26	14
0333	CC33,47,58	250	109
0335	CC35	237	111
0336	CC36	93	53
0337	CC37	46	15
0341	CC41	91	62
0342	CC42	214	77
0343	CC43	0	0
0344	CC44	289	135
0346	CC46,52	215	104
0348	CC48	10	5
0349	CC49 MHT50,53	438	254
0350	CC50	232	101
0354	CC54	24	5
0355	CC55	118	47
0357	CC57 MID24,26,52,59	224	175
0401	CHE1,36,37	270	226
0402	CHE2,28	310	224
0403	CHE3,23	115	100
0404	CHE4,9	291	214
0405	CHE5,6,7	378	275
0408	CHE8,33	365	249
0410	CHE10,14	248	158
0411	CHE11 WH27	277	226
0412	CHE12	106	54
0413	CHE13,26	448	357
0415	CHE15,16	377	299
0417	CHE17,34,39 WH3	342	350
0418	CHE18,30	263	220
0419	CHE19,42	447	234
0420	CHE20,24,25,29,35,47	406	342
0421	CHE21,40 WH23	472	336
0422	CHE22	256	124
0427	CHE27 WH4,10,12	206	172
0431	CHE31 LAF31	220	146
0432	CHE32,52	28	13
0438	CHE38,49,51 MER3	168	163
0441	CHE41	152	80
0443	CHE43,46,54 MER2,4,5,35	275	282
0444	CHE44 LAF1	173	122
0445	CHE45	133	71
0448	CHE48,50	78	79
0453	CHE53	31	16
0501	CLA1	402	90
0502	CLA2,8	333	85
0503	CLA3,11,52	719	254
0504	CLA4	139	42
0505	CLA5	246	46
0506	CLA6	301	177
0507	CLA7	119	56
0509	CLA9,17,27	162	54
0510	CLA10,38,39	239	104
0512	CLA12,26	123	65
0513	CLA13,14	348	160
0518	CLA18,37	262	132
0519	CLA19,20	287	108
0521	CLA21	206	86
0522	CLA22,51	364	151
0523	CLA23	344	159
0524	CLA24	112	71
0525	CLA25,34,36,49	158	87
0528	CLA28,47	137	56
0529	CLA29,43	153	45
0530	CLA30	154	52
0531	CLA31	179	54

0532	CLA32	125	82
0533	CLA33	113	60
0535	CLA35	301	132
0540	CLA40	200	89
0541	CLA41	82	54
0542	CLA42,45 JEF1	395	212
0544	CLA44	93	32
0546	CLA46,48	332	180
0550	CLA50	140	86
0602	CON2 GRA40	254	207
0603	CON3,41 TSF14	343	290
0604	CON4	283	230
0605	CON5 GRA42	356	265
0606	CON6	7	6
0607	CON7,19,20,50,51	187	159
0608	CON8,27	308	216
0609	CON9,23	206	150
0610	CON10	316	270
0611	CON11,12,16,29	169	147
0613	CON13,47,49	375	295
0614	CON14,33,39	92	57
0615	CON15	41	23
0617	CON17	95	79
0618	CON18	208	153
0621	CON21,22	257	209
0624	CON24,44	119	114
0625	CON25,31,48	359	314
0626	CON26,36,37,38	198	160
0628	CON28	63	50
0630	CON30,52	189	132
0632	CON32	117	73
0634	CON34	76	39
0635	CON35	47	40
0640	CON40	77	72
0642	CON42	206	152
0643	CON43	246	237
0645	CON45	56	36
0646	CON46	92	100
0702	FER2,4,6,7,25	322	188
0703	FER3,15	92	65
0705	FER5	336	197
0708	FER8	145	77
0709	FER9,10,28,39 NRW9,26	337	206
0711	FER11	50	44
0712	FER12,20,31,32	326	245
0713	FER13	169	104
0714	FER14,43	113	107
0716	FER16	70	40
0717	FER17,18,19	493	295
0721	FER21,34,35	427	270
0722	FER22	443	220
0723	FER23	83	62
0724	FER24	132	98
0727	FER27,41 NRW39	281	202
0729	FER29 SPL9,12,20,26	585	375
0730	FER30	133	90
0733	FER33,38	362	254
0736	FER36	44	36
0737	FER37	421	209
0740	FER40	166	62
0742	FER42	264	131
0801	FLO1 LC7,20	296	215
0802	FLO2,5	307	235
0803	FLO3	399	283
0804	FLO4	363	213
0806	FLO6	171	127
0807	FLO7	50	57
0808	FLO8	265	205
0809	FLO9	294	218
0810	FLO10	12	6
0811	FLO11,12	200	175
0813	FLO13	82	58
0814	FLO14	366	259
0815	FLO15 LC10	237	210
0816	FLO16	302	214
0817	FLO17	306	185
0818	FLO18,23	288	233
0819	FLO19,24	459	258
0820	FLO20	76	80
0821	FLO21,27	238	151
0822	FLO22,29	258	204
0825	FLO25 LC18,27	24	25
0826	FLO26,28	241	153
0830	FLO30	152	89
0831	FLO31	166	115
0901	GRA1,20	93	74
0902	GRA2,9	242	175
0903	GRA3,8	76	48
0904	GRA4	226	165
0905	GRA5,46	480	329
0906	GRA6,27	305	216
0907	GRA7	78	59
0913	GRA13,17,35	325	194
0914	GRA14,41	212	167
0915	GRA15	303	236
0916	GRA16	289	220
0918	GRA18	269	212
0919	GRA19	274	233
0921	GRA21	69	62
0922	GRA22	430	282
0924	GRA24,32,37	375	289
0925	GRA25	144	87
0926	GRA26	250	125
0928	GRA28,29	275	191
0933	GRA33	107	106
0936	GRA36,38	145	96

0939	GRA39	21	10
0943	GRA43,44,45,48	217	143
0947	GRA47	62	47
1001	HAD1	611	188
1002	HAD2,30	294	174
1003	HAD3,19	95	65
1004	HAD4	56	11
1005	HAD5	101	23
1006	HAD6,7,24	304	182
1008	HAD8	222	45
1009	HAD9	270	73
1010	HAD10,11	286	46
1012	HAD12,17,18	383	121
1013	HAD13,15,20	361	114
1014	HAD14	239	63
1016	HAD16,34	366	119
1021	HAD21,26	364	144
1022	HAD22,23	183	84
1025	HAD25	75	27
1027	HAD27	215	106
1028	HAD28,29	337	140
1031	HAD31 JEF9,11,15	531	263
1032	HAD32	328	137
1033	HAD33	434	238
1035	HAD35 UNV20	55	13
1102	JEF2,37	471	191
1103	JEF3,4	289	115
1105	JEF5	155	78
1106	JEF6,29	299	131
1107	JEF7	63	22
1108	JEF8	244	90
1110	JEF10	438	182
1112	JEF12	96	35
1113	JEF13	116	51
1114	JEF14	646	232
1116	JEF16	191	97
1117	JEF17	287	100
1118	JEF18,24	557	169
1119	JEF19,31	626	261
1120	JEF20	176	60
1121	JEF21	294	122
1122	JEF22	162	54
1123	JEF23,30	490	177
1125	JEF25	70	31
1126	JEF26	82	37
1127	JEF27	400	165
1128	JEF28	38	24
1132	JEF32	491	193
1133	JEF33	37	14
1134	JEF34,35,36	485	193
1202	LAF2 MR14	450	281
1203	LAF3,22	38	15
1204	LAF4	385	198
1205	LAF5	385	248
1206	LAF6	211	142
1207	LAF7,43	59	31
1208	LAF8,11	263	192
1209	LAF9	273	233
1210	LAF10	41	27
1212	LAF12	148	96
1213	LAF13,38	251	154
1214	LAF14,33	447	267
1215	LAF15	74	48
1216	LAF16	142	77
1217	LAF17,18	380	255
1219	LAF19,23,24	342	274
1220	LAF20,21	35	18
1225	LAF25	352	256
1226	LAF26	43	27
1227	LAF27 WH30	96	85
1228	LAF28,34	260	157
1229	LAF29	294	175
1230	LAF30	232	143
1232	LAF32	245	135
1235	LAF35	69	38
1236	LAF36	112	66
1237	LAF37,40,41	447	313
1239	LAF39	248	218
1242	LAF42	45	34
1244	LAF44,45	26	16
1301	LC1 NW15	202	135
1302	LC2,3	261	213
1304	LC4 NW10	277	184
1305	LC5	253	206
1306	LC6,9	311	245
1308	LC8,25,31	334	255
1311	LC11,13,23	292	234
1312	LC12,32	402	197
1314	LC14	323	197
1315	LC15	251	208
1316	LC16	7	5
1317	LC17,22	690	322
1319	LC19	9	2
1321	LC21	421	250
1324	LC24,29 NW7	321	241
1326	LC26 SPL6	461	254
1328	LC28	234	184
1330	LC30 SPL8	514	278
1401	LEM1	151	170
1402	LEM2	216	168
1403	LEM3 TSF7	245	154
1404	LEM4,6	80	58
1405	LEM5,30	259	217
1407	LEM7	185	157
1408	LEM8	126	104
1409	LEM9,17	270	256

1410	LEM10,25,26,27,28	220	172
1411	LEM11,12,18,19,20	243	163
1413	LEM13	285	233
1414	LEM14	49	36
1415	LEM15	275	264
1416	LEM16,32,33 OAK12	375	334
1421	LEM21	183	133
1422	LEM22,29	221	172
1423	LEM23,31	298	283
1424	LEM24	234	187
1501	MER1,15	22	13
1506	MER6	43	41
1507	MER7,9,13,16,18,20,46	293	324
1508	MER8,10,11,41 WH37	350	278
1512	MER12,33,39,48	292	203
1514	MER14,19	440	347
1517	MER17,30	373	334
1521	MER21,36 WH1,39,42,47	364	232
1522	MER22	209	164
1523	MER23	368	298
1524	MER24,44	385	297
1525	MER25,26	240	258
1527	MER27,34 WH45	379	289
1528	MER28	2	3
1529	MER29 QUE19	311	198
1531	MER31	2	0
1532	MER32	95	69
1537	MER37,38	379	298
1540	MER40	2	5
1542	MER42	265	217
1543	MER43	86	61
1545	MER45	87	77
1547	MER47 WH33	171	107
1601	MHT1	90	55
1602	MHT2	224	107
1603	MHT3,16	210	97
1604	MHT4	221	106
1605	MHT5	260	152
1606	MHT6,49	110	63
1607	MHT7	16	16
1608	MHT8,28	150	101
1609	MHT9	355	184
1610	MHT10,21,25,31,33,40	499	271
1611	MHT11,23,44,58	520	294
1612	MHT12	5	2
1614	MHT14	290	143
1615	MHT15 NW53	348	250
1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	254	177
1620	MHT20,48	308	175
1622	MHT22	206	124
1624	MHT24	79	46
1626	MHT26	94	58
1627	MHT27	109	89
1629	MHT29	23	12
1630	MHT30,37,45,47,52	50	45
1632	MHT32,57	96	45
1634	MHT34	465	271
1635	MHT35,51,55	262	183
1636	MHT36,38,42	333	205
1639	MHT39 MR52	141	84
1641	MHT41,59	88	35
1646	MHT46 NW29	79	42
1654	MHT54,56	124	78
1702	MID2,31	292	203
1703	MID3	85	54
1704	MID4,53	204	183
1705	MID5,8,19	300	235
1706	MID6,43	271	190
1709	MID9,23,27	303	257
1710	MID10,18,55 UNV3	163	135
1711	MID11	41	47
1712	MID12	160	120
1714	MID14 NOR23	227	154
1715	MID15 NOR25	164	133
1716	MID16,41	380	151
1717	MID17,29,34,37,44,45,49+	638	187
1720	MID20	2	4
1721	MID21,47	154	81
1725	MID25,30,32,38 NOR28,54	129	104
1733	MID33	101	58
1735	MID35	148	95
1736	MID36,48	115	54
1750	MID50	27	18
1754	MID54	85	25
1757	MID57,58	34	16
1801	MR1,11	242	134
1803	MR3,4 LAF46	462	258
1805	MR5,28	292	161
1806	MR6,37,49	465	251
1807	MR7	150	95
1808	MR8,12,15,24,33,41,47,54	541	313
1809	MR9	15	20
1810	MR10	145	81
1813	MR13	90	50
1816	MR16	278	154
1817	MR17	12	12
1818	MR18	337	176
1819	MR19,22	410	237
1820	MR20	2	7
1821	MR21,57	148	92
1823	MR23	114	39
1825	MR25,44	479	261
1826	MR26,36	317	222
1827	MR27	557	307

1829	MR29,43	313	179
1830	MR30,35	363	224
1831	MR31	5	3
1832	MR32	32	27
1834	MR34	142	67
1838	MR38	178	91
1839	MR39	137	95
1840	MR40,42,46	248	143
1845	MR45,48	188	113
1850	MR50	118	49
1851	MR51	248	151
1853	MR53	54	34
1855	MR55	125	78
1856	MR56	14	3
1858	MR58	347	180
1901	NOR1,2,8	159	96
1903	NOR3 UNV21	169	102
1904	NOR4,10	183	105
1905	NOR5,29	359	183
1906	NOR6,7	321	176
1909	NOR9,37	190	99
1911	NOR11,39,40,42	394	171
1912	NOR12,13,17,18	277	158
1914	NOR14,16,30,50	444	239
1915	NOR15,35,49	344	156
1919	NOR19,34 NRW50,51	172	109
1920	NOR20,24	122	81
1922	NOR22,33	67	63
1926	NOR26	246	180
1927	NOR27	40	33
1932	NOR32,46,47	51	29
1936	NOR36	88	61
1941	NOR41 UNV30	250	138
1943	NOR43,52	24	20
1944	NOR44 NRW35,40,41,49	230	154
1945	NOR45,48,51	294	191
1953	NOR53	13	12
2001	NRW1,27,30,36	176	115
2005	NRW5	186	130
2006	NRW6	30	18
2007	NRW7,17	318	235
2010	NRW10	99	59
2011	NRW11,13	346	203
2012	NRW12,20,24,37	162	101
2014	NRW14,23,34	92	55
2016	NRW16,22,44,45	115	82
2018	NRW18	95	69
2019	NRW19	263	174
2021	NRW21	227	199
2025	NRW25	111	111
2028	NRW28	57	40
2031	NRW31,33,47	201	111
2032	NRW32,48	188	113
2038	NRW38	56	26
2042	NRW42	189	88
2043	NRW43 SF22	174	101
2046	NRW46	79	79
2101	NW1	334	239
2102	NW2	263	231
2103	NW3,16	175	168
2104	NW4,8	300	201
2105	NW5,17	0	0
2106	NW6,44	0	1
2109	NW9,22,46	330	297
2111	NW11	132	95
2112	NW12	155	131
2113	NW13	201	158
2118	NW18,24,25,30	191	138
2119	NW19	68	40
2120	NW20,47	221	174
2121	NW21,33,35	250	177
2123	NW23,34	256	218
2126	NW26,43	59	44
2127	NW27,28	12	10
2131	NW31,37	205	148
2132	NW32	134	55
2136	NW36,42,50	47	41
2138	NW38	3	2
2139	NW39,51	186	116
2140	NW40	284	184
2141	NW41,48	331	278
2145	NW45	21	17
2149	NW49	224	223
2152	NW52	0	2
2201	OAK1,6	233	257
2202	OAK2	254	219
2203	OAK3,23,29	322	309
2204	OAK4,18,25 TSF4	341	340
2205	OAK5	275	241
2207	OAK7	301	264
2208	OAK8,22	429	327
2209	OAK9,24	367	343
2210	OAK10,27	427	325
2211	OAK11,16	260	262
2213	OAK13	295	337
2214	OAK14	85	92
2215	OAK15	512	483
2217	OAK17,20	404	341
2219	OAK19	445	418
2221	OAK21,26	408	404
2228	OAK28	31	37
2301	QUE1	177	97
2302	QUE2,3	105	64
2304	QUE4	114	62
2305	QUE5	118	72
2306	QUE6	157	108

2307	QUE7,8	258	148
2309	QUE9	75	78
2310	QUE10,44,49	356	237
2311	QUE11,36	141	90
2312	QUE12	99	108
2313	QUE13,15,24,41	318	204
2314	QUE14,22	235	143
2316	QUE16,47,48	95	81
2317	QUE17,20,40,42	236	151
2318	QUE18,30	225	162
2321	QUE21,33,43	354	225
2323	QUE23	216	164
2325	QUE25,28,34,38	198	140
2326	QUE26,27	96	74
2329	QUE29	325	227
2331	QUE31	172	93
2332	QUE32,46	102	56
2335	QUE35,39	326	253
2337	QUE37	278	179
2345	QUE45 WH41	173	99
2401	SF1,2,30	354	219
2403	SF3	135	80
2404	SF4	228	165
2405	SF5,8,12,19,28	197	160
2406	SF6,9	283	178
2407	SF7,33	313	223
2410	SF10	228	168
2411	SF11,17,21,27	171	119
2413	SF13,14	399	262
2415	SF15,16	354	237
2418	SF18,26	257	166
2420	SF20 SPL5	331	249
2423	SF23,29	146	147
2424	SF24	41	39
2425	SF25,34,35	259	181
2431	SF31	28	19
2432	SF32	160	125
2501	SPL1	439	241
2502	SPL2,25	402	254
2503	SPL3	337	239
2504	SPL4	289	182
2507	SPL7	448	247
2510	SPL10,27	351	231
2511	SPL11	503	248
2513	SPL13	451	232
2514	SPL14,24	508	278
2515	SPL15,22	609	325
2516	SPL16	199	132
2517	SPL17,23	399	247
2518	SPL18	84	49
2519	SPL19	66	66
2521	SPL21	122	114
2528	SPL28	293	164
2601	TSF1	2	0
2602	TSF2	261	243
2603	TSF3	399	353
2605	TSF5	49	36
2606	TSF6	238	252
2608	TSF8	203	180
2609	TSF9,20	408	361
2610	TSF10	44	50
2611	TSF11,12	383	302
2613	TSF13,17	376	358
2615	TSF15	231	167
2616	TSF16	387	359
2618	TSF18	301	200
2619	TSF19	297	271
2621	TSF21	269	237
2622	TSF22	208	202
2623	TSF23	103	116
2624	TSF24	321	268
2625	TSF25,26	419	350
2627	TSF27	62	28
2701	UNV1,10	197	118
2702	UNV2,17	160	78
2704	UNV4	199	79
2705	UNV5,6,7,8,9,11,12,13	237	170
2714	UNV14	265	137
2715	UNV15,16	244	174
2718	UNV18,19	291	139
2722	UNV22	84	55
2723	UNV23	350	113
2724	UNV24	232	82
2725	UNV25,26	355	144
2727	UNV27	338	177
2728	UNV28,34	222	84
2729	UNV29	284	76
2731	UNV31	212	74
2732	UNV32	39	9
2733	UNV33,39,40	411	121
2735	UNV35,38,42	301	155
2736	UNV36	240	143
2737	UNV37	97	77
2741	UNV41	111	30
2743	UNV43	86	29
2744	UNV44	1	0
2802	WH2,5,7,26,28	194	162
2806	WH6,40,46	310	239
2808	WH8,36	323	238
2809	WH9	411	288
2811	WH11	135	117
2813	WH13,21	368	272
2814	WH14	2	0
2815	WH15,24	257	150
2816	WH16	99	51
2817	WH17	32	23

2818	WH18	28	24
2819	WH19,20,22	361	304
2825	WH25	198	171
2829	WH29	47	29
2831	WH31	184	173
2832	WH32,38,44	35	42
2834	WH34,43	403	339
2835	WH35	137	82
3001	INTRASTATE01	4	1
3002	INTRASTATE02	2	1

=====

PAUL CAMPBELL WILSON
SUPREME COURT

VOTES PERCENT

(Vote for) 1
01 = YES 143,304 57.97
02 = NO 103,916 42.03

	01	02
0101	AP1,2	150 149
0103	AP3,27 NRW2,8,15,29	198 170
0104	AP4	30 39
0105	AP5,18,21,39	211 166
0106	AP6	0 0
0107	AP7,43	63 46
0108	AP8,20	93 90
0109	AP9	67 85
0110	AP10	152 129
0111	AP11,24	132 139
0112	AP12	74 46
0113	AP13	84 81
0114	AP14,15,16 NOR 31	102 84
0117	AP17,23	407 300
0119	AP19	222 185
0122	AP22 MID7,22	168 148
0125	AP25	0 0
0126	AP26,42 NW14	3 0
0128	AP28,47	145 129
0129	AP29,31,33	204 184
0130	AP30,35	22 22
0132	AP32	162 104
0134	AP34 FER1,26	247 205
0136	AP36	1 2
0137	AP37	48 36
0138	AP38 NRW3,4	244 245
0140	AP40,46 MID42,46,56	279 274
0141	AP41	131 80
0144	AP44	50 55
0145	AP45 NOR21,38	210 200
0148	AP48	17 11
0149	AP49	137 114
0201	BON1,36	479 229
0202	BON2,4	366 155
0203	BON3,28,30,38	273 239
0205	BON5	330 176
0206	BON6	449 236
0207	BON7	105 46
0208	BON8,22	356 147
0209	BON9	529 302
0210	BON10	251 251
0211	BON11,33	307 169
0212	BON12	480 306
0213	BON13,23,26,29	597 310
0214	BON14	1 1
0215	BON15	310 235
0216	BON16	70 50
0217	BON17	89 72
0218	BON18	45 35
0219	BON19 CLA15	355 209
0220	BON20 CON1 GRA23,30,31,34	380 313
0221	BON21	223 171
0224	BON24	204 136
0225	BON25	95 68
0227	BON27,34	314 222
0231	BON31	253 123
0232	BON32	310 132
0235	BON35 GRA10,11,12	267 183
0237	BON37,39	162 178
0301	CC1,10	330 210
0302	CC2,7 MHT13,43	375 234
0303	CC3,4,5	326 186
0306	CC6,8	319 170
0309	CC9	0 0
0311	CC11,16	288 161
0312	CC12,13,22,51 MID1,13,28+	470 183
0314	CC14	413 177
0315	CC15 CLA16	343 154
0317	CC17,30,38	198 100
0318	CC18,53	304 216
0319	CC19,34	280 125
0320	CC20,26 MR2	348 199
0321	CC21,28	133 59
0323	CC23	347 168
0324	CC24	35 21
0325	CC25,29,40	166 84
0327	CC27,39	291 135
0331	CC31	243 169
0332	CC32,45,56	23 15
0333	CC33,47,58	228 125
0335	CC35	216 118
0336	CC36	92 53
0337	CC37	41 20
0341	CC41	87 68

0342	CC42	203	83
0343	CC43	0	0
0344	CC44	274	143
0346	CC46,52	210	106
0348	CC48	11	4
0349	CC49 MHT50,53	433	239
0350	CC50	217	105
0354	CC54	20	6
0355	CC55	115	44
0357	CC57 MID24,26,52,59	206	191
0401	CHE1,36,37	274	214
0402	CHE2,28	319	209
0403	CHE3,23	104	107
0404	CHE4,9	282	218
0405	CHE5,6,7	386	261
0408	CHE8,33	359	250
0410	CHE10,14	240	157
0411	CHE11 WH27	267	228
0412	CHE12	107	52
0413	CHE13,26	428	370
0415	CHE15,16	384	282
0417	CHE17,34,39 WH3	334	351
0418	CHE18,30	271	203
0419	CHE19,42	423	242
0420	CHE20,24,25,29,35,47	403	337
0421	CHE21,40 WH23	452	347
0422	CHE22	249	129
0427	CHE27 WH4,10,12	202	170
0431	CHE31 LAF31	219	144
0432	CHE32,52	30	11
0438	CHE38,49,51 MER3	169	155
0441	CHE41	147	81
0443	CHE43,46,54 MER2,4,5,35	266	285
0444	CHE44 LAF1	161	132
0445	CHE45	132	69
0448	CHE48,50	76	78
0453	CHE53	33	14
0501	CLA1	376	101
0502	CLA2,8	310	90
0503	CLA3,11,52	672	262
0504	CLA4	127	45
0505	CLA5	212	61
0506	CLA6	282	194
0507	CLA7	116	54
0509	CLA9,17,27	144	65
0510	CLA10,38,39	224	112
0512	CLA12,26	121	63
0513	CLA13,14	323	167
0518	CLA18,37	263	119
0519	CLA19,20	269	115
0521	CLA21	174	106
0522	CLA22,51	321	186
0523	CLA23	332	165
0524	CLA24	111	66
0525	CLA25,34,36,49	157	86
0528	CLA28,47	130	56
0529	CLA29,43	137	52
0530	CLA30	139	64
0531	CLA31	164	62
0532	CLA32	127	80
0533	CLA33	113	57
0535	CLA35	289	132
0540	CLA40	191	85
0541	CLA41	74	62
0542	CLA42,45 JEF1	388	202
0544	CLA44	94	31
0546	CLA46,48	301	197
0550	CLA50	132	89
0602	CON2 GRA40	242	210
0603	CON3,41 TSF14	332	295
0604	CON4	272	234
0605	CON5 GRA42	315	296
0606	CON6	4	9
0607	CON7,19,20,50,51	174	164
0608	CON8,27	294	227
0609	CON9,23	186	162
0610	CON10	296	280
0611	CON11,12,16,29	173	142
0613	CON13,47,49	355	305
0614	CON14,33,39	85	60
0615	CON15	37	26
0617	CON17	95	78
0618	CON18	197	160
0621	CON21,22	236	224
0624	CON24,44	117	114
0625	CON25,31,48	356	304
0626	CON26,36,37,38	181	169
0628	CON28	65	46
0630	CON30,52	174	139
0632	CON32	110	76
0634	CON34	78	36
0635	CON35	48	38
0640	CON40	70	75
0642	CON42	193	160
0643	CON43	238	240
0645	CON45	48	45
0646	CON46	93	96
0702	FER2,4,6,7,25	286	218
0703	FER3,15	87	70
0705	FER5	304	221
0708	FER8	124	95
0709	FER9,10,28,39 NRW9,26	281	252
0711	FER11	42	50
0712	FER12,20,31,32	293	263
0713	FER13	157	114
0714	FER14,43	97	117

0716	FER16	54	54
0717	FER17,18,19	423	355
0721	FER21,34,35	363	321
0722	FER22	379	266
0723	FER23	66	74
0724	FER24	113	111
0727	FER27,41 NRW39	243	228
0729	FER29 SPL9,12,20,26	508	427
0730	FER30	119	106
0733	FER33,38	332	271
0736	FER36	40	39
0737	FER37	375	248
0740	FER40	145	72
0742	FER42	223	165
0801	FLO1 LC7,20	276	230
0802	FLO2,5	278	258
0803	FLO3	366	311
0804	FLO4	316	247
0806	FLO6	151	145
0807	FLO7	46	58
0808	FLO8	257	206
0809	FLO9	271	229
0810	FLO10	11	6
0811	FLO11,12	191	180
0813	FLO13	73	65
0814	FLO14	336	277
0815	FLO15 LC10	221	224
0816	FLO16	284	227
0817	FLO17	267	222
0818	FLO18,23	265	250
0819	FLO19,24	393	308
0820	FLO20	75	78
0821	FLO21,27	218	165
0822	FLO22,29	238	214
0825	FLO25 LC18,27	18	31
0826	FLO26,28	210	177
0830	FLO30	135	104
0831	FLO31	150	128
0901	GRA1,20	90	74
0902	GRA2,9	245	168
0903	GRA3,8	70	52
0904	GRA4	201	183
0905	GRA5,46	458	336
0906	GRA6,27	278	235
0907	GRA7	73	62
0913	GRA13,17,35	315	203
0914	GRA14,41	205	170
0915	GRA15	286	253
0916	GRA16	262	241
0918	GRA18	257	217
0919	GRA19	258	246
0921	GRA21	69	61
0922	GRA22	406	304
0924	GRA24,32,37	367	285
0925	GRA25	143	84
0926	GRA26	239	137
0928	GRA28,29	248	212
0933	GRA33	98	113
0936	GRA36,38	138	99
0939	GRA39	21	9
0943	GRA43,44,45,48	201	154
0947	GRA47	61	44
1001	HAD1	559	211
1002	HAD2,30	270	191
1003	HAD3,19	90	66
1004	HAD4	48	16
1005	HAD5	92	21
1006	HAD6,7,24	281	198
1008	HAD8	198	62
1009	HAD9	254	76
1010	HAD10,11	241	70
1012	HAD12,17,18	358	124
1013	HAD13,15,20	329	126
1014	HAD14	220	66
1016	HAD16,34	336	140
1021	HAD21,26	347	152
1022	HAD22,23	153	106
1025	HAD25	67	30
1027	HAD27	199	114
1028	HAD28,29	301	160
1031	HAD31 JEF9,11,15	511	271
1032	HAD32	293	156
1033	HAD33	381	274
1035	HAD35 UNV20	46	18
1102	JEF2,37	460	191
1103	JEF3,4	270	127
1105	JEF5	149	81
1106	JEF6,29	279	140
1107	JEF7	60	22
1108	JEF8	223	98
1110	JEF10	416	195
1112	JEF12	78	44
1113	JEF13	108	56
1114	JEF14	597	264
1116	JEF16	183	102
1117	JEF17	256	118
1118	JEF18,24	522	191
1119	JEF19,31	610	268
1120	JEF20	174	59
1121	JEF21	281	132
1122	JEF22	156	58
1123	JEF23,30	461	193
1125	JEF25	63	34
1126	JEF26	75	42
1127	JEF27	388	169
1128	JEF28	37	24

1132	JEF32	475	199
1133	JEF33	34	17
1134	JEF34,35,36	469	202
1202	LAF2 MR14	434	291
1203	LAF3,22	35	17
1204	LAF4	368	206
1205	LAF5	379	240
1206	LAF6	203	146
1207	LAF7,43	57	33
1208	LAF8,11	257	197
1209	LAF9	265	231
1210	LAF10	43	24
1212	LAF12	140	98
1213	LAF13,38	229	167
1214	LAF14,33	418	287
1215	LAF15	69	51
1216	LAF16	141	74
1217	LAF17,18	350	272
1219	LAF19,23,24	335	272
1220	LAF20,21	30	21
1225	LAF25	337	262
1226	LAF26	38	32
1227	LAF27 WH30	100	78
1228	LAF28,34	253	156
1229	LAF29	281	182
1230	LAF30	240	132
1232	LAF32	231	142
1235	LAF35	68	40
1236	LAF36	100	74
1237	LAF37,40,41	445	308
1239	LAF39	253	212
1242	LAF42	43	35
1244	LAF44,45	26	16
1301	LC1 NW15	183	147
1302	LC2,3	247	225
1304	LC4 NW10	236	214
1305	LC5	228	224
1306	LC6,9	294	255
1308	LC8,25,31	303	281
1311	LC11,13,23	284	239
1312	LC12,32	352	237
1314	LC14	276	235
1315	LC15	248	204
1316	LC16	7	5
1317	LC17,22	625	375
1319	LC19	10	1
1321	LC21	378	276
1324	LC24,29 NW7	316	239
1326	LC26 SPL6	407	292
1328	LC28	225	189
1330	LC30 SPL8	456	321
1401	LEM1	145	173
1402	LEM2	205	171
1403	LEM3 TSF7	228	166
1404	LEM4,6	73	62
1405	LEM5,30	250	223
1407	LEM7	172	166
1408	LEM8	114	112
1409	LEM9,17	269	245
1410	LEM10,25,26,27,28	205	179
1411	LEM11,12,18,19,20	216	180
1413	LEM13	269	242
1414	LEM14	43	41
1415	LEM15	258	272
1416	LEM16,32,33 OAK12	353	344
1421	LEM21	175	136
1422	LEM22,29	205	181
1423	LEM23,31	270	298
1424	LEM24	228	185
1501	MER1,15	20	15
1506	MER6	48	35
1507	MER7,9,13,16,18,20,46	289	315
1508	MER8,10,11,41 WH37	347	272
1512	MER12,33,39,48	287	199
1514	MER14,19	448	332
1517	MER17,30	363	336
1521	MER21,36 WH1,39,42,47	341	245
1522	MER22	189	179
1523	MER23	359	300
1524	MER24,44	382	294
1525	MER25,26	237	259
1527	MER27,34 WH45	363	301
1528	MER28	2	3
1529	MER29 QUE19	286	219
1531	MER31	1	1
1532	MER32	87	76
1537	MER37,38	368	300
1540	MER40	3	4
1542	MER42	259	221
1543	MER43	72	73
1545	MER45	86	75
1547	MER47 WH33	159	113
1601	MHT1	86	52
1602	MHT2	220	107
1603	MHT3,16	182	117
1604	MHT4	207	117
1605	MHT5	241	157
1606	MHT6,49	104	65
1607	MHT7	17	13
1608	MHT8,28	140	101
1609	MHT9	340	186
1610	MHT10,21,25,31,33,40	480	283
1611	MHT11,23,44,58	482	318
1612	MHT12	5	2
1614	MHT14	278	150
1615	MHT15 NW53	320	278

1617	MHT17	2	0
1618	MHT18	0	0
1619	MHT19	250	180
1620	MHT20,48	294	180
1622	MHT22	188	134
1624	MHT24	80	43
1626	MHT26	90	59
1627	MHT27	115	79
1629	MHT29	18	16
1630	MHT30,37,45,47,52	46	48
1632	MHT32,57	91	48
1634	MHT34	455	270
1635	MHT35,51,55	256	178
1636	MHT36,38,42	314	213
1639	MHT39 MR52	131	89
1641	MHT41,59	77	44
1646	MHT46 NW29	71	49
1654	MHT54,56	119	81
1702	MID2,31	281	203
1703	MID3	79	59
1704	MID4,53	193	191
1705	MID5,8,19	265	264
1706	MID6,43	250	205
1709	MID9,23,27	285	262
1710	MID10,18,55 UNV3	154	144
1711	MID11	36	49
1712	MID12	143	133
1714	MID14 NOR23	208	168
1715	MID15 NOR25	157	132
1716	MID16,41	330	187
1717	MID17,29,34,37,44,45,49+	572	219
1720	MID20	1	5
1721	MID21,47	133	94
1725	MID25,30,32,38 NOR28,54	119	110
1733	MID33	90	70
1735	MID35	129	112
1736	MID36,48	101	63
1750	MID50	25	18
1754	MID54	78	33
1757	MID57,58	28	22
1801	MR1,11	235	139
1803	MR3,4 LAF46	453	256
1805	MR5,28	280	162
1806	MR6,37,49	453	253
1807	MR7	150	93
1808	MR8,12,15,24,33,41,47,54	526	314
1809	MR9	18	17
1810	MR10	140	81
1813	MR13	79	59
1816	MR16	276	145
1817	MR17	10	13
1818	MR18	320	183
1819	MR19,22	397	247
1820	MR20	2	7
1821	MR21,57	149	89
1823	MR23	106	45
1825	MR25,44	465	263
1826	MR26,36	313	223
1827	MR27	543	312
1829	MR29,43	320	165
1830	MR30,35	343	243
1831	MR31	5	3
1832	MR32	34	24
1834	MR34	144	64
1838	MR38	183	84
1839	MR39	135	92
1840	MR40,42,46	246	139
1845	MR45,48	185	114
1850	MR50	111	52
1851	MR51	262	132
1853	MR53	58	28
1855	MR55	116	82
1856	MR56	12	4
1858	MR58	346	176
1901	NOR1,2,8	142	107
1903	NOR3 UNV21	141	124
1904	NOR4,10	165	116
1905	NOR5,29	317	214
1906	NOR6,7	276	205
1909	NOR9,37	166	120
1911	NOR11,39,40,42	357	196
1912	NOR12,13,17,18	236	186
1914	NOR14,16,30,50	382	291
1915	NOR15,35,49	316	171
1919	NOR19,34 NRW50,51	144	129
1920	NOR20,24	108	84
1922	NOR22,33	51	78
1926	NOR26	216	203
1927	NOR27	37	35
1932	NOR32,46,47	47	29
1936	NOR36	80	68
1941	NOR41 UNV30	219	158
1943	NOR43,52	22	21
1944	NOR44 NRW35,40,41,49	210	172
1945	NOR45,48,51	233	241
1953	NOR53	11	13
2001	NRW1,27,30,36	145	144
2005	NRW5	158	152
2006	NRW6	23	24
2007	NRW7,17	286	255
2010	NRW10	87	68
2011	NRW11,13	303	236
2012	NRW12,20,24,37	141	119
2014	NRW14,23,34	89	56
2016	NRW16,22,44,45	101	95
2018	NRW18	79	80

2019	NRW19	234	200
2021	NRW21	210	208
2025	NRW25	95	122
2028	NRW28	48	48
2031	NRW31,33,47	163	139
2032	NRW32,48	151	143
2038	NRW38	49	34
2042	NRW42	166	102
2043	NRW43 SF22	151	122
2046	NRW46	68	87
2101	NW1	314	249
2102	NW2	243	252
2103	NW3,16	147	189
2104	NW4,8	264	225
2105	NW5,17	0	0
2106	NW6,44	1	1
2109	NW9,22,46	302	314
2111	NW11	127	97
2112	NW12	143	135
2113	NW13	192	165
2118	NW18,24,25,30	172	150
2119	NW19	64	43
2120	NW20,47	206	187
2121	NW21,33,35	223	203
2123	NW23,34	229	235
2126	NW26,43	58	47
2127	NW27,28	10	12
2131	NW31,37	188	162
2132	NW32	129	59
2136	NW36,42,50	44	44
2138	NW38	2	3
2139	NW39,51	173	125
2140	NW40	266	193
2141	NW41,48	303	298
2145	NW45	15	24
2149	NW49	206	235
2152	NW52	0	2
2201	OAK1,6	221	269
2202	OAK2	236	232
2203	OAK3,23,29	302	326
2204	OAK4,18,25 TSF4	331	344
2205	OAK5	261	249
2207	OAK7	296	269
2208	OAK8,22	413	336
2209	OAK9,24	344	353
2210	OAK10,27	417	320
2211	OAK11,16	233	287
2213	OAK13	275	353
2214	OAK14	85	91
2215	OAK15	484	498
2217	OAK17,20	391	348
2219	OAK19	433	423
2221	OAK21,26	395	414
2228	OAK28	32	35
2301	QUE1	156	111
2302	QUE2,3	102	65
2304	QUE4	103	68
2305	QUE5	114	72
2306	QUE6	152	111
2307	QUE7,8	260	145
2309	QUE9	75	74
2310	QUE10,44,49	342	242
2311	QUE11,36	131	93
2312	QUE12	95	110
2313	QUE13,15,24,41	292	221
2314	QUE14,22	226	148
2316	QUE16,47,48	97	79
2317	QUE17,20,40,42	220	164
2318	QUE18,30	223	159
2321	QUE21,33,43	337	235
2323	QUE23	207	168
2325	QUE25,28,34,38	193	144
2326	QUE26,27	89	81
2329	QUE29	326	219
2331	QUE31	166	92
2332	QUE32,46	96	56
2335	QUE35,39	318	255
2337	QUE37	269	185
2345	QUE45 WH41	159	107
2401	SF1,2,30	301	254
2403	SF3	119	93
2404	SF4	196	187
2405	SF5,8,12,19,28	162	184
2406	SF6,9	261	194
2407	SF7,33	272	248
2410	SF10	201	185
2411	SF11,17,21,27	146	137
2413	SF13,14	348	304
2415	SF15,16	300	278
2418	SF18,26	223	196
2420	SF20 SPL5	275	291
2423	SF23,29	126	166
2424	SF24	41	39
2425	SF25,34,35	240	193
2431	SF31	21	26
2432	SF32	141	139
2501	SPL1	384	284
2502	SPL2,25	350	289
2503	SPL3	299	271
2504	SPL4	261	201
2507	SPL7	386	289
2510	SPL10,27	307	267
2511	SPL11	451	294
2513	SPL13	427	251
2514	SPL14,24	448	325
2515	SPL15,22	523	388

2516	SPL16	177	151
2517	SPL17,23	344	298
2518	SPL18	75	56
2519	SPL19	64	69
2521	SPL21	110	127
2528	SPL28	265	181
2601	TSF1	2	0
2602	TSF2	253	247
2603	TSF3	391	357
2605	TSF5	48	36
2606	TSF6	235	253
2608	TSF8	197	180
2609	TSF9,20	395	363
2610	TSF10	42	51
2611	TSF11,12	361	314
2613	TSF13,17	369	357
2615	TSF15	223	175
2616	TSF16	373	367
2618	TSF18	277	215
2619	TSF19	274	283
2621	TSF21	258	245
2622	TSF22	204	203
2623	TSF23	100	118
2624	TSF24	313	275
2625	TSF25,26	411	347
2627	TSF27	55	34
2701	UNV1,10	168	137
2702	UNV2,17	132	103
2704	UNV4	172	97
2705	UNV5,6,7,8,9,11,12,13	203	194
2714	UNV14	220	173
2715	UNV15,16	212	198
2718	UNV18,19	244	175
2722	UNV22	70	68
2723	UNV23	324	124
2724	UNV24	200	101
2725	UNV25,26	294	188
2727	UNV27	281	218
2728	UNV28,34	184	114
2729	UNV29	256	86
2731	UNV31	205	70
2732	UNV32	33	12
2733	UNV33,39,40	386	128
2735	UNV35,38,42	270	172
2736	UNV36	194	177
2737	UNV37	79	92
2741	UNV41	101	35
2743	UNV43	75	32
2744	UNV44	1	0
2802	WH2,5,7,26,28	187	163
2806	WH6,40,46	302	242
2808	WH8,36	320	238
2809	WH9	407	285
2811	WH11	127	124
2813	WH13,21	359	270
2814	WH14	2	0
2815	WH15,24	244	156
2816	WH16	101	47
2817	WH17	33	22
2818	WH18	25	27
2819	WH19,20,22	360	298
2825	WH25	180	180
2829	WH29	42	34
2831	WH31	185	172
2832	WH32,38,44	38	38
2834	WH34,43	380	354
2835	WH35	129	91
3001	INTRASTATE01	4	1
3002	INTRASTATE02	2	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 4, 2014. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 18, 2014.

Board of Election Commissioners signatures

