

STATE REPRESENTATIVE 64

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:28 PM

WITH 3 OF 3 PRECINCTS REPORTING

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

TOTAL PERCENT  
3,868  
1,660

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
42.92

	01	02	03
1009 HAD9	923	600	65.01
1010 HAD10,11	1659	573	34.54
1012 HAD12,17,18	1286	487	37.87

STATE REPRESENTATIVE DISTRICT 64	VOTES PERCENT				WITH 3 OF 3 REPORTING		VOTES PERCENT	
(Vote for ) 1								
01 = SUSAN CARLSON (DEM)	1,202	74.80			03 = MARK ROBERT OPHEIM (CON)	15	.93	
02 = PATRICIA VERDE (REP)	389	24.21			04 = INVALID WRITE-IN	1	.06	
	01	02	03	04				
1009 HAD9	446	132	6	1				
1010 HAD10,11	474	82	2	0				
1012 HAD12,17,18	282	175	7	0				

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

Richard H. Kellett      Julie R. Jones      Anita Yeckel      Ann Pluemer  
RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 66

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:28 PM

WITH 11 OF 11 PRECINCTS REPORTING

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

TOTAL PERCENT  
10,225  
5,454

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
53.34

	01	02	03
0907 GRA7	471	231	49.04
0915 GRA15,30,35	1388	803	57.85
0916 GRA16,23,31	1439	758	52.68
0918 GRA18,34,37	1206	653	54.15
0919 GRA19,20,54	1344	729	54.24
0921 GRA21	439	206	46.92
0922 GRA22,38,39	1878	1127	60.01
0925 GRA25	841	363	43.16
0933 GRA33,42 JEF41	987	473	47.92
0943 GRA43,51	126	61	48.41
0956 GRA56	106	50	47.17

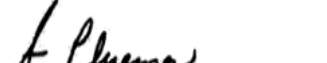
STATE REPRESENTATIVE DISTRICT 66 (Vote for ) 1	VOTES PERCENT			WITH 11 OF 11 REPORTING	VOTES PERCENT	
01 = GENISE MONTECILLO (DEM)	2,748	52.98				
02 = BILL HARTZOG (REP)	2,429	46.83		03 = INVALID WRITE-IN	10	.19
	01	02	03			
0907 GRA7	128	96	0			
0915 GRA15,30,35	360	392	1			
0916 GRA16,23,31	403	320	2			
0918 GRA18,34,37	309	311	0			
0919 GRA19,20,54	363	329	3			
0921 GRA21	123	74	2			
0922 GRA22,38,39	546	526	0			
0925 GRA25	214	134	1			
0933 GRA33,42 JEF41	245	198	1			
0943 GRA43,51	29	28	0			
0956 GRA56	28	21	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 69

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:29 PM

WITH 17 OF 17 PRECINCTS REPORTING

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

TOTAL PERCENT  
18,462  
8,455

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
45.80

	01	02	03
2010 NRW10,12,13,18	1401	740	52.82
2014 NRW14,23,34	587	264	44.97
2016 NRW16,22,44,45,46	1133	563	49.69
2028 NRW28,32,48	1851	641	34.63
2029 NRW29,39,41	1502	660	43.94
2042 NRW42	738	440	59.62
2043 NRW43	859	403	46.92
2406 SF6	1231	562	45.65
2411 SF11,17,21,27,30,34	1538	630	40.96
2413 SF13,14,23	1815	959	52.84
2420 SF20	495	263	53.13
2425 SF25	1191	627	52.64
2426 SF26,36,37	141	70	49.65
2429 SF29,33,41	1202	499	41.51
2431 SF31,32	1503	583	38.79
2435 SF35	393	170	43.26
2438 SF38,39	882	381	43.20

STATE REPRESENTATIVE DISTRICT 69  
(Vote for ) 1

VOTES PERCENT

WITH 17 OF 17 REPORTING

VOTES PERCENT

01 = TOMMIE PIERSON (DEM)  
02 = NO CANDIDATE FILED

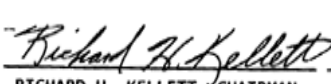
6,261 77.36  
0

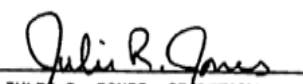
03 = YOLANDA AUSTIN (IPD)  
04 = INVALID WRITE-IN

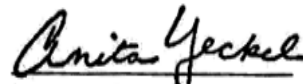
1,820 22.49  
12 .15

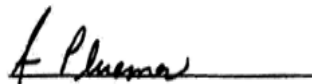
	01	02	03	04
2010 NRW10,12,13,18	455	0	258	1
2014 NRW14,23,34	167	0	88	0
2016 NRW16,22,44,45,46	480	0	69	1
2028 NRW28,32,48	501	0	110	1
2029 NRW29,39,41	491	0	140	1
2042 NRW42	242	0	183	2
2043 NRW43	341	0	46	0
2406 SF6	473	0	80	1
2411 SF11,17,21,27,30,34	503	0	102	1
2413 SF13,14,23	672	0	248	0
2420 SF20	204	0	45	0
2425 SF25	464	0	122	2
2426 SF26,36,37	50	0	13	0
2429 SF29,33,41	385	0	84	1
2431 SF31,32	420	0	131	0
2435 SF35	118	0	42	0
2438 SF38,39	295	0	59	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 70

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:30 PM

WITH 16 OF 16 PRECINCTS REPORTING

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

TOTAL PERCENT  
20,712  
9,219

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
44.51

	01	02	03
0127 AP27,56 NRW8,15	1066	423	39.68
0720 FER20,32,40	941	540	57.39
0736 FER36,38	756	402	53.17
1905 NOR5,29	1633	844	51.68
1906 NOR6,7	1683	851	50.56
1908 NOR8,34,45,46,48,51,52,55	2146	766	35.69
1912 NOR12,13	866	429	49.54
1926 NOR26,27	809	378	46.72
1928 NOR28 NRW47	1080	352	32.59
1931 NOR31,32	560	236	42.14
2005 NRW5,6	1369	527	38.50
2011 NRW11	578	324	56.06
2019 NRW19,20,25 FER31	2059	882	42.84
2021 NRW21,24	1417	629	44.39
2030 NRW30,31,33,36 NOR23,25+	1926	782	40.60
2035 NRW35,37,38,40	1823	854	46.85

STATE REPRESENTATIVE DISTRICT 70 (Vote for ) 1	VOTES	PERCENT	WITH 16 OF 16 REPORTING	VOTES	PERCENT
01 = SHARON PACE (DEM)	8,287	99.25			
02 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	63	.75

	01	02	03
0127 AP27,56 NRW8,15	394	0	1
0720 FER20,32,40	391	0	8
0736 FER36,38	312	0	4
1905 NOR5,29	783	0	3
1906 NOR6,7	786	0	4
1908 NOR8,34,45,46,48,51,52,55	703	0	4
1912 NOR12,13	395	0	3
1926 NOR26,27	344	0	3
1928 NOR28 NRW47	338	0	0
1931 NOR31,32	222	0	0
2005 NRW5,6	506	0	2
2011 NRW11	299	0	4
2019 NRW19,20,25 FER31	736	0	16
2021 NRW21,24	570	0	5
2030 NRW30,31,33,36 NOR23,25+	713	0	3
2035 NRW35,37,38,40	795	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*f. Pluemer*  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 71  
 RUN DATE:11/15/10 08:30 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 18 OF 18 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	20,338		03 = VOTER TURNOUT - TOTAL	45.19
02 = BALLOTS CAST - TOTAL	9,190			
	01	02	03	
0114 AP14,15,16	622	240	38.59	
1710 MID10,18,20,55 UNV3	968	476	49.17	
1725 MID25,30,32,36,37,38,39+	1200	501	41.75	
1901 NOR1,2	1341	466	34.75	
1904 NOR4,10,50	927	452	48.76	
1909 NOR9,37	1095	473	43.20	
1911 NOR11,39,40,42	1291	831	64.37	
1914 NOR14,16,17,24,30,41,47+	2067	1081	52.30	
1915 NOR15	1199	804	67.06	
1918 NOR18	550	265	48.18	
1919 NOR19	403	131	32.51	
1920 NOR20,21,38 AP50	1989	716	36.00	
1922 NOR22,33,36	926	395	42.66	
1935 NOR35,44,49,54 AP38	816	270	33.09	
2704 UNV4,49 NOR56	1248	625	50.08	
2721 UNV21 NOR3	1169	442	37.81	
2737 UNV37,47	947	319	33.69	
2746 UNV46,48 MID26	1580	703	44.49	

STATE REPRESENTATIVE DISTRICT 71	VOTES	PERCENT	WITH 18 OF 18 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = CLEM SMITH (DEM)	8,050	99.21			
02 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	64	.79
	01	02	03		
0114 AP14,15,16	166	0	5		
1710 MID10,18,20,55 UNV3	403	0	4		
1725 MID25,30,32,36,37,38,39+	428	0	8		
1901 NOR1,2	425	0	1		
1904 NOR4,10,50	416	0	2		
1909 NOR9,37	438	0	0		
1911 NOR11,39,40,42	712	0	10		
1914 NOR14,16,17,24,30,41,47+	935	0	7		
1915 NOR15	633	0	11		
1918 NOR18	243	0	1		
1919 NOR19	124	0	0		
1920 NOR20,21,38 AP50	636	0	3		
1922 NOR22,33,36	363	0	1		
1935 NOR35,44,49,54 AP38	244	0	3		
2704 UNV4,49 NOR56	570	0	2		
2721 UNV21 NOR3	397	0	2		
2737 UNV37,47	273	0	1		
2746 UNV46,48 MID26	644	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*      *Julie R. Jones*      *Anita Yeckel*      *f Pluemer*  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 72  
 RUN DATE:11/15/10 08:31 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 23 OF 23 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 22,765  
 11,643

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 51.14

	01	02	03
1006 HAD6,7	1184	525	44.34
1008 HAD8	738	458	62.06
2701 UNV1,10	1489	596	40.03
2702 UNV2,17,18	907	360	39.69
2705 UNV5,6,7,8,9,11,12,13	1459	540	37.01
2714 UNV14	1518	734	48.35
2715 UNV15,16	1580	779	49.30
2719 UNV19	1305	691	52.95
2720 UNV20 HAD36	230	133	57.83
2722 UNV22 HAD38	1398	756	54.08
2723 UNV23,30	1339	821	61.31
2724 UNV24	870	500	57.47
2725 UNV25,26	1493	796	53.32
2727 UNV27	1534	778	50.72
2728 UNV28,34	952	551	57.88
2729 UNV29	1120	646	57.68
2733 UNV33,40	1125	702	62.40
2735 UNV35,36,42	1390	732	52.66
2738 UNV38	316	141	44.62
2739 UNV39	370	193	52.16
2743 UNV43	84	28	33.33
2744 UNV44	7	4	57.14
2745 UNV45	357	179	50.14

STATE REPRESENTATIVE DISTRICT 72	VOTES	PERCENT	WITH 23 OF 23 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = RORY ELLINGER (DEM)	9,744	93.31			
02 = NO CANDIDATE FILED	0		03 = WRITE-IN	699	6.69

	01	02	03
1006 HAD6,7	454	0	12
1008 HAD8	399	0	5
2701 UNV1,10	457	0	81
2702 UNV2,17,18	330	0	13
2705 UNV5,6,7,8,9,11,12,13	416	0	73
2714 UNV14	614	0	68
2715 UNV15,16	597	0	116
2719 UNV19	598	0	44
2720 UNV20 HAD36	114	0	5
2722 UNV22 HAD38	647	0	18
2723 UNV23,30	665	0	7
2724 UNV24	434	0	12
2725 UNV25,26	697	0	51
2727 UNV27	617	0	93
2728 UNV28,34	474	0	19
2729 UNV29	536	0	16
2733 UNV33,40	575	0	14
2735 UNV35,36,42	639	0	37
2738 UNV38	125	0	7
2739 UNV39	179	0	1
2743 UNV43	21	0	2
2744 UNV44	3	0	0
2745 UNV45	153	0	5

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

Richard H. Kellett      Julie R. Jones      Anita Yeckel      Ann Pluemer  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 73

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:31 PM

WITH 21 OF 21 PRECINCTS REPORTING

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

TOTAL  
23,640  
13,141

03 = VOTER TURNOUT - TOTAL

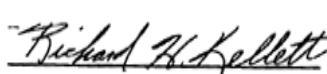
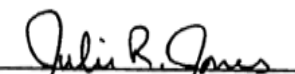
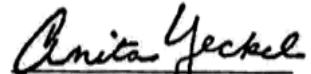

TOTAL PERCENT  
55.59

	01	02	03
0502 CLA2,8,44,53	1442	928	64.36
0503 CLA3,10,11	1981	1416	71.48
0504 CLA4	515	310	60.19
0509 CLA9,17	500	282	56.40
0519 CLA19,20,27	975	612	62.77
0538 CLA38,39	1048	621	59.26
0559 CLA59	97	43	44.33
1001 HAD1,2,3	2046	1239	60.56
1004 HAD4	1912	377	19.72
1005 HAD5,14	1154	759	65.77
1015 HAD15,16,37	1055	582	55.17
1019 HAD19	409	236	57.70
1020 HAD20	511	255	49.90
1021 HAD21,24,25,26	1737	958	55.15
1022 HAD22,23	684	403	58.92
1027 HAD27	786	470	59.80
1028 HAD28,29	1169	723	61.85
1030 HAD30,31,34	1514	707	46.70
1032 HAD32	1392	684	49.14
1033 HAD33,35	1798	960	53.39
1114 JEF14	915	576	62.95

STATE REPRESENTATIVE DISTRICT 73	VOTES	PERCENT	WITH 21 OF 21 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = STACEY NEWMAN (DEM)	7,728	61.35			
02 = DANIEL F. O'SULLIVAN, JR. (REP)	4,851	38.51	03 = INVALID WRITE-IN	18	.14

	01	02	03
0502 CLA2,8,44,53	554	336	1
0503 CLA3,10,11	733	641	1
0504 CLA4	181	116	0
0509 CLA9,17	147	123	0
0519 CLA19,20,27	249	344	0
0538 CLA38,39	263	331	1
0559 CLA59	15	26	0
1001 HAD1,2,3	720	472	3
1004 HAD4	281	58	1
1005 HAD5,14	484	255	0
1015 HAD15,16,37	374	181	0
1019 HAD19	131	96	0
1020 HAD20	173	66	0
1021 HAD21,24,25,26	543	374	1
1022 HAD22,23	239	148	1
1027 HAD27	347	95	0
1028 HAD28,29	469	223	2
1030 HAD30,31,34	440	234	1
1032 HAD32	460	184	2
1033 HAD33,35	572	356	3
1114 JEF14	353	192	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

RICHARD H. KELLETT, CHAIRMAN    JULIE R. JONES, SECRETARY    ANITA T. YECKEL, COMMISSIONER    ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 74

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:32 PM

WITH 18 OF 18 PRECINCTS REPORTING

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

TOTAL PERCENT  
24,577  
14,562

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
59.25

	01	02	03
1307 LC7,14	1376	764	55.52
1308 LC8,31	1355	716	52.84
1312 LC12,32	1283	814	63.45
1317 LC17,24	1166	737	63.21
1321 LC21	1805	964	53.41
1322 LC22,28	1886	1226	65.01
1326 LC26 SPL6	1588	1012	63.73
1330 LC30 SPL8	1866	1101	59.00
1337 LC37	1304	897	68.79
2110 NW10,28	909	459	50.50
2407 SF7,8	795	392	49.31
2409 SF9	390	179	45.90
2410 SF10	1084	582	53.69
2510 SPL10,27	1331	807	60.63
2511 SPL11	1568	1029	65.63
2514 SPL14,29	1780	1073	60.28
2519 SPL19,23,30	2017	1121	55.58
2528 SPL28	1074	689	64.15

STATE REPRESENTATIVE DISTRICT 74 (Vote for ) 1	VOTES	PERCENT	WITH 18 OF 18 REPORTING	VOTES	PERCENT
01 = STEVE WEBB (DEM)	10,557	74.42			
02 = DAVID A. BLANKE (REP)	3,616	25.49	03 = INVALID WRITE-IN	12	.08

	01	02	03
1307 LC7,14	551	189	1
1308 LC8,31	423	269	1
1312 LC12,32	576	215	0
1317 LC17,24	558	163	2
1321 LC21	760	178	0
1322 LC22,28	743	448	0
1326 LC26 SPL6	800	196	0
1330 LC30 SPL8	806	269	0
1337 LC37	699	187	1
2110 NW10,28	315	128	1
2407 SF7,8	319	60	0
2409 SF9	139	37	0
2410 SF10	425	133	1
2510 SPL10,27	450	333	1
2511 SPL11	903	115	1
2514 SPL14,29	790	253	1
2519 SPL19,23,30	867	211	2
2528 SPL28	433	232	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemer*  
ANN PLUEMER, COMMISSIONER



STATE REPRESENTATIVE 75  
 RUN DATE:11/15/10 08:33 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 19 OF 19 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	21,822		03 = VOTER TURNOUT - TOTAL	52.13
02 = BALLOTS CAST - TOTAL	11,375			
	01	02	03	
0801 FLO1,2 LC20	1184	609	51.44	
0803 FLO3 FER41	1476	892	60.43	
0805 FLO5,15,25	1774	884	49.83	
0809 FLO9,10	1418	685	48.31	
0811 FLO11,12	962	535	55.61	
0814 FLO14,28	1260	691	54.84	
0816 FLO16,26,33,41	1520	685	45.07	
0817 FLO17	1307	737	56.39	
0818 FLO18,23	1403	800	57.02	
0819 FLO19,24	1736	947	54.55	
0821 FLO21,27,38,40,42 LC39	1420	636	44.79	
0822 FLO22,29	557	262	47.04	
0831 FLO31,32	750	407	54.27	
1302 LC2,3,34	1508	759	50.33	
1304 LC4	518	260	50.19	
1323 LC23,25	835	379	45.39	
1335 LC35	321	158	49.22	
2516 SPL16	857	453	52.86	
2526 SPL26	1016	596	58.66	

STATE REPRESENTATIVE DISTRICT 75	VOTES	PERCENT	WITH 19 OF 19 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = BERT ATKINS (DEM)	6,864	62.46			
02 = BRYAN E. KOEN (REP)	4,108	37.38	03 = INVALID WRITE-IN	17	.15
	01	02	03		
0801 FLO1,2 LC20	410	171	1		
0803 FLO3 FER41	582	288	4		
0805 FLO5,15,25	514	345	1		
0809 FLO9,10	403	264	0		
0811 FLO11,12	291	222	0		
0814 FLO14,28	346	328	2		
0816 FLO16,26,33,41	393	266	1		
0817 FLO17	544	176	0		
0818 FLO18,23	512	266	0		
0819 FLO19,24	658	255	1		
0821 FLO21,27,38,40,42 LC39	320	289	0		
0822 FLO22,29	134	114	0		
0831 FLO31,32	200	191	0		
1302 LC2,3,34	398	321	2		
1304 LC4	138	108	2		
1323 LC23,25	195	164	0		
1335 LC35	72	79	1		
2516 SPL16	321	118	1		
2526 SPL26	433	143	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*      *Julie R. Jones*      *Anita T. Yeckel*      *Ann Pluemmer*  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 76

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:33 PM

WITH 22 OF 22 PRECINCTS REPORTING

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

TOTAL PERCENT  
20,322  
10,411

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
51.23

	01	02	03
0112 AP12,23	475	179	37.68
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0129 AP29,47	373	143	38.34
0134 AP34 FER1,26	1448	681	47.03
0703 FER3,15	420	229	54.52
0711 FER11	349	139	39.83
0713 FER13,23	865	424	49.02
0724 FER24	941	383	40.70
0748 FER48	353	159	45.04
0804 FLO4 FER50	1909	1049	54.95
0806 FLO6,13	1483	722	48.69
0807 FLO7,34	1104	543	49.18
0808 FLO8,37	1348	677	50.22
0820 FLO20,39	370	217	58.65
0830 FLO30 NW5	792	364	45.96
0835 FLO35,36 LC16	938	499	53.20
1319 LC19	63	22	34.92
2103 NW3,17,31,37,47 AP35	1844	1087	58.95
2111 NW11	563	308	54.71
2112 NW12,51	1507	792	52.55
2143 NW43	88	64	72.73

WITH 22 OF 22 REPORTING

STATE REPRESENTATIVE DISTRICT 76

VOTES PERCENT

VOTES PERCENT

(Vote for ) 1

01 = C. M. SPRENG (DEM)  
02 = NO CANDIDATE FILED

7,668 97.14  
0

03 = INVALID WRITE-IN

226 2.86

	01	02	03
0112 AP12,23	119	0	3
0117 AP17,26,42 NW14,26	679	0	26
0119 AP19,45	512	0	15
0129 AP29,47	124	0	3
0134 AP34 FER1,26	587	0	10
0703 FER3,15	184	0	7
0711 FER11	121	0	3
0713 FER13,23	303	0	14
0724 FER24	308	0	8
0748 FER48	135	0	2
0804 FLO4 FER50	828	0	22
0806 FLO6,13	596	0	12
0807 FLO7,34	406	0	14
0808 FLO8,37	494	0	13
0820 FLO20,39	165	0	5
0830 FLO30 NW5	299	0	8
0835 FLO35,36 LC16	394	0	5
1319 LC19	22	0	0
2103 NW3,17,31,37,47 AP35	641	0	28
2111 NW11	191	0	10
2112 NW12,51	518	0	18
2143 NW43	42	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemer*  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 77  
 RUN DATE:11/15/10 08:34 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 23 OF 23 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	19,273		03 = VOTER TURNOUT - TOTAL	44.35
02 = BALLOTS CAST - TOTAL	8,547			
	01	02	03	
0101 AP1,2,3,7,51	1415	633	44.73	
0104 AP4,28 MID50	1467	578	39.40	
0105 AP5,18,21,39	1399	568	40.60	
0106 AP6,48,52	509	196	38.51	
0108 AP8,20	614	273	44.46	
0109 AP9,13,53	1071	513	47.90	
0110 AP10,36	1270	539	42.44	
0111 AP11,24,25	1056	435	41.19	
0122 AP22	174	49	28.16	
0130 AP30	195	60	30.77	
0131 AP31,33	1068	512	47.94	
0140 AP40 MID46,56	1197	575	48.04	
0143 AP43 MID19,28	337	135	40.06	
0144 AP44	375	187	49.87	
0146 AP46 MID42	548	307	56.02	
0149 AP49	715	379	53.01	
1707 MID7,22	1063	434	40.83	
1717 MID17,34	1413	660	46.71	
1721 MID21,47	1030	405	39.32	
1723 MID23,27	869	436	50.17	
1733 MID33,44	441	199	45.12	
1735 MID35,60	937	448	47.81	
1741 MID41	110	26	23.64	

STATE REPRESENTATIVE DISTRICT 77	VOTES	PERCENT	WITH 23 OF 23 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = EILEEN GRANT MCGEOGHEGAN (DEM)	5,107	62.30			
02 = LINDA RAGSDALE (REP)	3,060	37.33	03 = INVALID WRITE-IN	31	.38
	01	02	03		
0101 AP1,2,3,7,51	385	221	4		
0104 AP4,28 MID50	362	194	1		
0105 AP5,18,21,39	330	220	1		
0106 AP6,48,52	121	70	0		
0108 AP8,20	134	132	1		
0109 AP9,13,53	277	205	2		
0110 AP10,36	388	120	2		
0111 AP11,24,25	278	138	1		
0122 AP22	40	9	0		
0130 AP30	47	13	0		
0131 AP31,33	293	199	0		
0140 AP40 MID46,56	338	213	0		
0143 AP43 MID19,28	86	45	0		
0144 AP44	114	61	1		
0146 AP46 MID42	189	103	3		
0149 AP49	198	168	2		
1707 MID7,22	283	122	6		
1717 MID17,34	376	258	1		
1721 MID21,47	278	107	2		
1723 MID23,27	237	176	1		
1733 MID33,44	110	75	1		
1735 MID35,60	228	201	2		
1741 MID41	15	10	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

Richard H. Kellett      Julie R. Jones      Anita Yeckel      Ann Pluemer  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 78

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:34 PM

WITH 17 OF 17 PRECINCTS REPORTING

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

TOTAL PERCENT  
20,005  
10,217

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
51.07

	01	02	03
1305 LC5,27	1447	697	48.17
1306 LC6,9	1698	843	49.65
1310 LC10	670	299	44.63
1311 LC11,13,18,40	1616	776	48.02
1315 LC15,33	1255	690	54.98
1329 LC29,36 NW7	1450	787	54.28
1338 LC38	139	71	51.08
2102 NW2,16	1533	795	51.86
2104 NW4,8	1363	689	50.55
2106 NW6,18,23,29,34,44	1329	677	50.94
2109 NW9,22,24,46	1457	851	58.41
2115 NW15,39,40 LC1	1913	1069	55.88
2125 NW25,27,30,52	1132	551	48.67
2132 NW32,36,42	848	392	46.23
2141 NW41,48	1948	948	48.67
2145 NW45	114	45	39.47
2150 NW50	93	37	39.78

STATE REPRESENTATIVE DISTRICT 78  
(Vote for ) 1

VOTES PERCENT

WITH 17 OF 17 REPORTING

VOTES PERCENT

01 = MARGO McNEIL (DEM)  
02 = GLEN LINDEMANN (REP)

5,864 59.17  
4,034 40.70

03 = INVALID WRITE-IN

13 .13

	01	02	03
1305 LC5,27	424	255	1
1306 LC6,9	499	311	2
1310 LC10	166	121	2
1311 LC11,13,18,40	432	320	1
1315 LC15,33	347	324	0
1329 LC29,36 NW7	436	321	1
1338 LC38	39	30	0
2102 NW2,16	409	366	1
2104 NW4,8	423	245	1
2106 NW6,18,23,29,34,44	402	251	1
2109 NW9,22,24,46	406	426	2
2115 NW15,39,40 LC1	670	373	0
2125 NW25,27,30,52	323	212	1
2132 NW32,36,42	247	125	0
2141 NW41,48	581	334	0
2145 NW45	29	15	0
2150 NW50	31	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemer*  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 79  
 RUN DATE:11/15/10 08:35 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 27 OF 27 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	22,010				
02 = BALLOTS CAST - TOTAL	11,975				54.41
	01	02	03		
0132 AP32,37,41 MID1	1483	726	48.95		
0306 CC6,8,52	1141	688	60.30		
0318 CC18,41	356	221	62.08		
0447 CHE47	1	1	100.0		
1606 MHT6	153	79	51.63		
1608 MHT8	485	299	61.65		
1611 MHT11,23,44	1866	1076	57.66		
1612 MHT12,22	1259	712	56.55		
1614 MHT14	1232	653	53.00		
1615 MHT15 NW38	1044	658	63.03		
1617 MHT17,46	456	185	40.57		
1618 MHT18 MID57,62 NW49	1238	635	51.29		
1620 MHT20	1074	760	70.76		
1621 MHT21,40	378	203	53.70		
1628 MHT28	82	57	69.51		
1629 MHT29,32,41	1090	383	35.14		
1630 MHT30,37,42	796	484	60.80		
1631 MHT31	24	15	62.50		
1634 MHT34,45	1610	1021	63.42		
1636 MHT36,48	572	140	24.48		
1638 MHT38	296	147	49.66		
1649 MHT49	255	148	58.04		
2101 NW1	1660	882	53.13		
2113 NW13	928	505	54.42		
2119 NW19,33	382	191	50.00		
2120 NW20 MHT16	949	514	54.16		
2121 NW21,35	1200	592	49.33		

STATE REPRESENTATIVE DISTRICT 79	VOTES PERCENT				WITH 27 OF 27 REPORTING		VOTES PERCENT	
(Vote for ) 1								
01 = MARY NICHOLS (DEM)	6,010	51.62			03 = WILLIAM R. SPAITS (CON)	433	3.72	
02 = DAN JOHNSON (REP)	5,192	44.60			04 = INVALID WRITE-IN	7	.06	
	01	02	03	04				
0132 AP32,37,41 MID1	403	282	20	1				
0306 CC6,8,52	349	295	18	1				
0318 CC18,41	142	68	2	0				
0447 CHE47	1	0	0	0				
1606 MHT6	47	28	3	0				
1608 MHT8	141	145	6	0				
1611 MHT11,23,44	522	451	64	2				
1612 MHT12,22	320	353	22	1				
1614 MHT14	323	300	22	0				
1615 MHT15 NW38	330	285	23	0				
1617 MHT17,46	112	56	11	0				
1618 MHT18 MID57,62 NW49	293	294	37	1				
1620 MHT20	414	308	21	0				
1621 MHT21,40	100	79	16	0				
1628 MHT28	27	28	0	0				
1629 MHT29,32,41	251	105	16	1				
1630 MHT30,37,42	201	268	6	0				
1631 MHT31	7	4	4	0				
1634 MHT34,45	437	495	52	0				
1636 MHT36,48	81	49	7	0				
1638 MHT38	78	61	4	0				
1649 MHT49	75	62	7	0				
2101 NW1	458	376	21	0				
2113 NW13	252	226	10	0				
2119 NW19,33	106	80	2	0				
2120 NW20 MHT16	241	249	15	0				
2121 NW21,35	299	245	24	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

Richard H. Kellett      Julie R. Jones      Anita Yeckel      Ann Pluemer  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 80

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:35 PM

WITH 21 OF 21 PRECINCTS REPORTING

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

TOTAL PERCENT  
22,145  
11,653

03 = VOTER TURNOUT - TOTAL


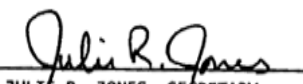
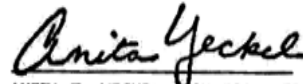
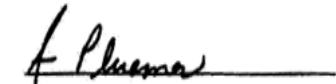
TOTAL PERCENT  
52.62

	01	02	03
0154 AP54	471	168	35.67
0702 FER2,4,6,25	1001	525	52.45
0705 FER5	1120	685	61.16
0707 FER7	405	189	46.67
0708 FER8,43	1720	719	41.80
0709 FER9,10,28,30	1417	697	49.19
0712 FER12,21 NRW1,2,9,26,27	1390	681	48.99
0714 FER14	118	27	22.88
0733 FER33,47	701	414	59.06
0734 FER34,35	1624	761	46.86
0737 FER37	1501	899	59.89
0744 FER44 SPL9	553	335	60.58
0745 FER45,51	259	121	46.72
0749 FER49	300	134	44.67
2003 NRW3,4 AP55	1900	868	45.68
2007 NRW7,17	1661	782	47.08
2507 SPL7	1608	991	61.63
2512 SPL12,20 FER39,46	1167	762	65.30
2515 SPL15,22	2259	1333	59.01
2518 SPL18	353	210	59.49
2521 SPL21	617	352	57.05

STATE REPRESENTATIVE DISTRICT 80	VOTES	PERCENT	WITH 21 OF 21 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = SYLVESTER TAYLOR, II (DEM)	10,095	98.99			
02 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	103	1.01

	01	02	03
0154 AP54	158	0	0
0702 FER2,4,6,25	465	0	1
0705 FER5	532	0	12
0707 FER7	173	0	1
0708 FER8,43	645	0	10
0709 FER9,10,28,30	601	0	4
0712 FER12,21 NRW1,2,9,26,27	618	0	1
0714 FER14	26	0	0
0733 FER33,47	274	0	5
0734 FER34,35	638	0	7
0737 FER37	820	0	5
0744 FER44 SPL9	285	0	2
0745 FER45,51	108	0	5
0749 FER49	122	0	2
2003 NRW3,4 AP55	807	0	1
2007 NRW7,17	674	0	12
2507 SPL7	891	0	5
2512 SPL12,20 FER39,46	633	0	12
2515 SPL15,22	1208	0	5
2518 SPL18	144	0	6
2521 SPL21	273	0	7

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

RICHARD H. KELLETT, CHAIRMAN    JULIE R. JONES, SECRETARY    ANITA T. YECKEL, COMMISSIONER    ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 81

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:36 PM

WITH 17 OF 17 PRECINCTS REPORTING

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

TOTAL PERCENT  
20,842  
10,927

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
52.43

	01	02	03
0716 FER16,17,18,19	1950	1146	58.77
0722 FER22,27,29	1755	1008	57.44
0742 FER42	1096	633	57.76
2401 SF1,40	1135	648	57.09
2402 SF2	548	252	45.99
2403 SF3	665	333	50.08
2404 SF4,5	1776	603	33.95
2412 SF12,19,28	946	521	55.07
2415 SF15,16	1591	861	54.12
2418 SF18	676	336	49.70
2422 SF22	202	68	33.66
2424 SF24	191	109	57.07
2501 SPL1	1726	990	57.36
2502 SPL2,24,25	1715	999	58.25
2503 SPL3	2080	912	43.85
2504 SPL4	1054	633	60.06
2505 SPL5,13,17	1736	875	50.40

STATE REPRESENTATIVE DISTRICT 81 (Vote for ) 1 01 = ROCHELLE WALTON GRAY (DEM) 02 = NO CANDIDATE FILED	VOTES	PERCENT	WITH 17 OF 17 REPORTING	VOTES	PERCENT
	9,938	99.26			
	0		03 = INVALID WRITE-IN	74	.74

	01	02	03
0716 FER16,17,18,19	1066	0	7
0722 FER22,27,29	954	0	0
0742 FER42	568	0	4
2401 SF1,40	613	0	1
2402 SF2	245	0	1
2403 SF3	319	0	2
2404 SF4,5	571	0	3
2412 SF12,19,28	443	0	8
2415 SF15,16	731	0	7
2418 SF18	286	0	6
2422 SF22	66	0	0
2424 SF24	98	0	0
2501 SPL1	913	0	7
2502 SPL2,24,25	902	0	6
2503 SPL3	855	0	3
2504 SPL4	528	0	10
2505 SPL5,13,17	780	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

Richard H. Kellett      Julie R. Jones      Anita Yeckel      Ann Pluemer  
RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 82  
 RUN DATE:11/15/10 08:36 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 28 OF 28 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	24,481		03 = VOTER TURNOUT - TOTAL	58.62
02 = BALLOTS CAST - TOTAL	14,351			
	01	02	03	
0301 CC1,10	1430	763	53.36	
0302 CC2 MHT13,43	933	534	57.23	
0303 CC3,5	973	605	62.18	
0304 CC4	252	111	44.05	
0307 CC7	568	340	59.86	
0309 CC9,14,24,32,51,55	1957	1239	63.31	
0311 CC11	1461	772	52.84	
0316 CC16	283	149	52.65	
0317 CC17	772	422	54.66	
0323 CC23	1291	794	61.50	
0330 CC30	137	50	36.50	
0331 CC31	884	544	61.54	
0333 CC33	359	228	63.51	
0335 CC35,50	1606	968	60.27	
0336 CC36	355	217	61.13	
0337 CC37,45	232	113	48.71	
0342 CC42,44	1792	1035	57.76	
0347 CC47	120	63	52.50	
0353 CC53,54	1308	738	56.42	
0356 CC56,58,59	646	394	60.99	
0362 CC62	27	19	70.37	
1609 MHT9	1314	790	60.12	
1610 MHT10,47	452	275	60.84	
1625 MHT25,33	1196	633	52.93	
1635 MHT35 MR59,78	1113	715	64.24	
1816 MR16,47,58 CC49	1680	1052	62.62	
1817 MR17,75	338	186	55.03	
1848 MR48,66	1002	602	60.08	

STATE REPRESENTATIVE DISTRICT 82	VOTES	PERCENT	WITH 28 OF 28 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = JILL SCHUPP (DEM)	9,947	96.76			
02 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	333	3.24
	01	02	03		
0301 CC1,10	530	0	24		
0302 CC2 MHT13,43	387	0	14		
0303 CC3,5	429	0	9		
0304 CC4	80	0	2		
0307 CC7	239	0	5		
0309 CC9,14,24,32,51,55	921	0	25		
0311 CC11	542	0	16		
0316 CC16	115	0	0		
0317 CC17	335	0	6		
0323 CC23	549	0	22		
0330 CC30	44	0	1		
0331 CC31	390	0	14		
0333 CC33	152	0	4		
0335 CC35,50	716	0	27		
0336 CC36	166	0	5		
0337 CC37,45	77	0	6		
0342 CC42,44	786	0	14		
0347 CC47	50	0	1		
0353 CC53,54	534	0	16		
0356 CC56,58,59	286	0	8		
0362 CC62	16	0	0		
1609 MHT9	554	0	10		
1610 MHT10,47	194	0	6		
1625 MHT25,33	446	0	14		
1635 MHT35 MR59,78	392	0	26		
1816 MR16,47,58 CC49	617	0	28		
1817 MR17,75	96	0	10		
1848 MR48,66	304	0	20		

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kelleth*      *Julie R. Jones*      *Anita Yeckel*      *f Pluemer*  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER



STATE REPRESENTATIVE 83

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:37 PM

WITH 19 OF 19 PRECINCTS REPORTING

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

TOTAL PERCENT  
22,296  
11,773

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
52.80

	01	02	03
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0334 CC34,66	499	228	45.69
0363 CC63,64	156	69	44.23
0501 CLA1	1168	803	68.75
0505 CLA5,56 UNV32,41	1807	1021	56.50
1013 HAD13	639	390	61.03
1702 MID2,3,31,45	1469	759	51.67
1704 MID4,48,53,58	1430	603	42.17
1705 MID5,8,54,59 CC25,26	2181	901	41.31
1706 MID6,11,43	1353	664	49.08
1709 MID9	860	464	53.95
1712 MID12	1397	602	43.09
1713 MID13,14	1268	577	45.50
1715 MID15,16,29,49	1056	501	47.44
1724 MID24 CC57,69	690	306	44.35
1752 MID52,61	663	297	44.80
2731 UNV31	721	466	64.63

STATE REPRESENTATIVE DISTRICT 83	VOTES	PERCENT	WITH 19 OF 19 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = JAKE ZIMMERMAN (DEM)	7,435	65.24			
02 = PATRICK J. BRENNAN (REP)	3,947	34.63	03 = INVALID WRITE-IN	15	.13

	01	02	03
0312 CC12,13,15,19,22,27,40+	737	302	3
0320 CC20,38,46,65	764	170	0
0321 CC21,28,29,39,48,60,67,68	761	299	2
0334 CC34,66	174	49	1
0363 CC63,64	53	11	0
0501 CLA1	518	256	0
0505 CLA5,56 UNV32,41	667	298	0
1013 HAD13	206	162	0
1702 MID2,3,31,45	446	294	1
1704 MID4,48,53,58	338	242	0
1705 MID5,8,54,59 CC25,26	577	301	2
1706 MID6,11,43	355	286	0
1709 MID9	255	193	0
1712 MID12	329	249	1
1713 MID13,14	320	244	1
1715 MID15,16,29,49	279	201	3
1724 MID24 CC57,69	198	105	0
1752 MID52,61	167	125	1
2731 UNV31	291	160	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemmer*  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 84  
 RUN DATE:11/15/10 08:38 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 23 OF 23 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 25,893  
 15,525

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 59.96

	01	02	03
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0413 CHE13,26 MER40	2078	1238	59.58
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0420 CHE20,24,25,29	1885	1112	58.99
0428 CHE28	1248	761	60.98
0437 CHE37	848	514	60.61
0441 CHE41	676	340	50.30
1241 LAF41,42	1572	1006	63.99
2816 WH16	659	370	56.15
2817 WH17,25	1201	664	55.29
2826 WH26 CHE21,40	1656	1012	61.11
2827 WH27,28 CHE3,11	1828	1108	60.61
2830 WH30	203	104	51.23
2831 WH31	1033	592	57.31
2832 WH32,38,39 MER10,21,38	802	428	53.37
2835 WH35,36	575	346	60.17
2837 WH37	248	160	64.52

STATE REPRESENTATIVE DISTRICT 84	VOTES	PERCENT	WITH 23 OF 23 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = NO CANDIDATE FILED	0				
02 = DON GOSEN (REP)	12,571	98.77	03 = INVALID WRITE-IN	156	1.23
	01	02	03		
0401 CHE1	0	307	2		
0402 CHE2	0	161	0		
0404 CHE4,9	0	732	10		
0405 CHE5,17	0	515	3		
0408 CHE8,31,33 LAF26,37	0	998	9		
0410 CHE10,36	0	492	6		
0413 CHE13,26 MER40	0	1019	15		
0415 CHE15,16	0	872	7		
0418 CHE18,30	0	651	6		
0420 CHE20,24,25,29	0	882	14		
0428 CHE28	0	636	2		
0437 CHE37	0	443	7		
0441 CHE41	0	268	6		
1241 LAF41,42	0	829	9		
2816 WH16	0	295	3		
2817 WH17,25	0	475	7		
2826 WH26 CHE21,40	0	828	12		
2827 WH27,28 CHE3,11	0	910	19		
2830 WH30	0	68	0		
2831 WH31	0	440	7		
2832 WH32,38,39 MER10,21,38	0	336	5		
2835 WH35,36	0	281	5		
2837 WH37	0	133	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*      *Julie R. Jones*      *Anita Yeckel*      *Ann Pluemer*  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 85

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:38 PM

WITH 23 OF 23 PRECINCTS REPORTING

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

TOTAL PERCENT  
22,634  
12,727

03 = VOTER TURNOUT - TOTAL

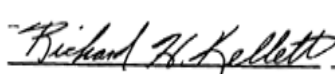
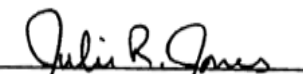
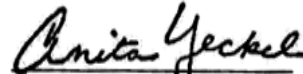
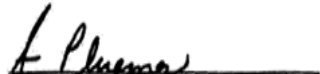
TOTAL PERCENT  
56.23

	01	02	03
0607 CON7,19,40,41 LEM19	318	154	48.43
0611 CON11,12,16	835	470	56.29
0614 CON14,21	963	539	55.97
0618 CON18	918	569	61.98
0620 CON20,33,50	671	402	59.91
0632 CON32	550	281	51.09
0635 CON35	278	144	51.80
0642 CON42	929	531	57.16
0643 CON43	1438	911	63.35
1404 LEM4,6,8,41	1246	605	48.56
1412 LEM12,18	592	288	48.65
1413 LEM13	1406	820	58.32
1415 LEM15,30,36	1766	870	49.26
1417 LEM17,39	1399	859	61.40
1421 LEM21,42	1003	539	53.74
1422 LEM22,29	1275	630	49.41
1423 LEM23,31	1627	873	53.66
1424 LEM24,32	1171	664	56.70
1433 LEM33,35	1329	716	53.88
1434 LEM34	42	26	61.90
1437 LEM37	216	127	58.80
2619 TSF19	1891	1253	66.26
2623 TSF23	771	456	59.14

STATE REPRESENTATIVE DISTRICT 85	VOTES	PERCENT	WITH 23 OF 23 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = VICKI LORENZ ENGLUND (DEM)	5,824	47.24			
02 = CLORIA BROWN (REP)	6,482	52.58	03 = INVALID WRITE-IN	22	.18

	01	02	03
0607 CON7,19,40,41 LEM19	89	60	1
0611 CON11,12,16	211	247	0
0614 CON14,21	282	242	1
0618 CON18	196	353	3
0620 CON20,33,50	175	208	0
0632 CON32	136	131	4
0635 CON35	85	54	0
0642 CON42	220	290	1
0643 CON43	355	528	2
1404 LEM4,6,8,41	330	249	1
1412 LEM12,18	141	131	0
1413 LEM13	386	401	0
1415 LEM15,30,36	375	454	1
1417 LEM17,39	370	463	2
1421 LEM21,42	285	231	1
1422 LEM22,29	303	307	2
1423 LEM23,31	415	444	0
1424 LEM24,32	284	366	1
1433 LEM33,35	328	361	1
1434 LEM34	13	13	0
1437 LEM37	64	61	0
2619 TSF19	580	647	0
2623 TSF23	201	241	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 86

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:39 PM

WITH 21 OF 21 PRECINCTS REPORTING

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

TOTAL PERCENT  
25,280  
15,518

03 = VOTER TURNOUT - TOTAL

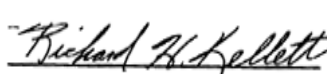
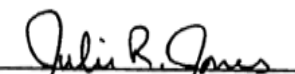
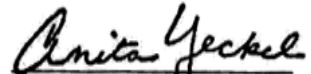

TOTAL PERCENT  
61.38

	01	02	03
0412 CHE12	407	245	60.20
0414 CHE14 LAF31	903	559	61.90
0419 CHE19,23,48	1842	1161	63.03
0422 CHE22,45 LAF12	1742	980	56.26
0442 CHE42,44,52 LAF30	1700	1025	60.29
0446 CHE46	1883	1116	59.27
1206 LAF6	1146	614	53.58
1208 LAF8,11	1420	861	60.63
1209 LAF9,10	974	680	69.82
1214 LAF14,33	1746	1145	65.58
1228 LAF28	880	539	61.25
1229 LAF29	1010	679	67.23
1232 LAF32 CHE32	995	635	63.82
1601 MHT1,4,5	1349	793	58.78
1602 MHT2,26	1334	872	65.37
1603 MHT3,24 MR27	1169	690	59.02
1607 MHT7,39 MR52,55	1326	815	61.46
1619 MHT19,27	1513	907	59.95
1818 MR18,53	702	442	62.96
1823 MR23,64	844	511	60.55
1879 MR79	395	249	63.04

STATE REPRESENTATIVE DISTRICT 86	VOTES	PERCENT	WITH 21 OF 21 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = NO CANDIDATE FILED		0			
02 = COLE McNARY (REP)	11,809	98.20	03 = INVALID WRITE-IN	216	1.80

	01	02	03
0412 CHE12	0	195	2
0414 CHE14 LAF31	0	436	6
0419 CHE19,23,48	0	869	15
0422 CHE22,45 LAF12	0	718	20
0442 CHE42,44,52 LAF30	0	760	17
0446 CHE46	0	832	8
1206 LAF6	0	461	7
1208 LAF8,11	0	718	7
1209 LAF9,10	0	570	8
1214 LAF14,33	0	850	16
1228 LAF28	0	445	5
1229 LAF29	0	529	13
1232 LAF32 CHE32	0	510	9
1601 MHT1,4,5	0	591	16
1602 MHT2,26	0	650	13
1603 MHT3,24 MR27	0	518	11
1607 MHT7,39 MR52,55	0	607	8
1619 MHT19,27	0	661	18
1818 MR18,53	0	340	4
1823 MR23,64	0	370	9
1879 MR79	0	179	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 87

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:39 PM

WITH 32 OF 32 PRECINCTS REPORTING

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

TOTAL  
26,641  
17,016

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
63.87

	01	02	03
0507 CLA7	424	265	62.50
0512 CLA12,26	393	279	70.99
0513 CLA13,14,28,47	1560	1075	68.91
0515 CLA15,16	1247	855	68.56
0521 CLA21,52	937	474	50.59
0522 CLA22,54	1516	818	53.96
0523 CLA23,33	1319	776	58.83
0524 CLA24	432	293	67.82
0525 CLA25,34	386	248	64.25
0530 CLA30,31,43	1168	677	57.96
0532 CLA32,35,57,58	1607	1072	66.71
0536 CLA36,55	211	139	65.88
0537 CLA37	914	632	69.15
0540 CLA40	666	445	66.82
0541 CLA41	90	31	34.44
0542 CLA42,46,48,49,51	1444	855	59.21
0545 CLA45	1045	716	68.52
0550 CLA50	638	359	56.27
1101 JEF1,3,4	1197	862	72.01
1105 JEF5	357	249	69.75
1801 MR1,2,5	1144	685	59.88
1806 MR6,37,38,49	1553	1078	69.41
1810 MR10,65	322	175	54.35
1822 MR22	711	470	66.10
1834 MR34	487	318	65.30
1839 MR39,56	723	467	64.59
1840 MR40,42,46,69,72,74	1162	787	67.73
1851 MR51	986	665	67.44
1857 MR57,68,70	813	491	60.39
1871 MR71	146	94	64.38
1873 MR73,76	716	479	66.90
1877 MR77	327	187	57.19

STATE REPRESENTATIVE DISTRICT 87 (Vote for ) 1	VOTES	PERCENT	WITH 32 OF 32 REPORTING	VOTES	PERCENT
01 = NO CANDIDATE FILED					
02 = JOHN J. DIEHL, JR. (REP)	12,479	97.71	03 = INVALID WRITE-IN	292	2.29

	01	02	03
0507 CLA7	0	187	7
0512 CLA12,26	0	213	5
0513 CLA13,14,28,47	0	768	28
0515 CLA15,16	0	703	14
0521 CLA21,52	0	157	24
0522 CLA22,54	0	343	28
0523 CLA23,33	0	492	14
0524 CLA24	0	226	6
0525 CLA25,34	0	215	4
0530 CLA30,31,43	0	467	12
0532 CLA32,35,57,58	0	812	12
0536 CLA36,55	0	132	1
0537 CLA37	0	487	9
0540 CLA40	0	372	8
0541 CLA41	0	24	0
0542 CLA42,46,48,49,51	0	575	24
0545 CLA45	0	557	5
0550 CLA50	0	237	11
1101 JEF1,3,4	0	679	9
1105 JEF5	0	205	1
1801 MR1,2,5	0	569	5
1806 MR6,37,38,49	0	899	9
1810 MR10,65	0	146	5
1822 MR22	0	381	8
1834 MR34	0	251	0
1839 MR39,56	0	379	6
1840 MR40,42,46,69,72,74	0	592	13
1851 MR51	0	534	4
1857 MR57,68,70	0	328	11
1871 MR71	0	66	0
1873 MR73,76	0	351	6
1877 MR77	0	132	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemmer*  
ANN PLUEMER, COMMISSIONER



STATE REPRESENTATIVE 88

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:40 PM

WITH 19 OF 19 PRECINCTS REPORTING

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

TOTAL PERCENT  
23,558  
13,529

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
57.43

	01	02	03
1204 LAF4,15	1288	840	65.22
1205 LAF5	1337	829	62.00
1213 LAF13,38	1271	622	48.94
1216 LAF16	545	316	57.98
1217 LAF17,18,20,21	1768	1095	61.93
1219 LAF19,22,23,24,40	1466	832	56.75
1225 LAF25,34,36	512	335	65.43
1227 LAF27	1286	829	64.46
1235 LAF35,39,44	1745	1023	58.62
1243 LAF43	366	236	64.48
1512 MER12,50	1196	717	59.95
1527 MER27,36 WH33	1686	906	53.74
1534 MER34 WH43	994	576	57.95
2326 QUE26,27 WH49,50,51	948	454	47.89
2815 WH15,24,29	1354	730	53.91
2834 WH34	1637	915	55.89
2840 WH40,41,44,46 MER33	1949	1051	53.93
2842 WH42 LAF7 MER39,49	819	464	56.65
2845 WH45,47,48	1391	759	54.57

STATE REPRESENTATIVE DISTRICT 88	VOTES	PERCENT	WITH 19 OF 19 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = NO CANDIDATE FILED	0				
02 = ANDREW KOENIG (REP)	10,582	97.96	03 = INVALID WRITE-IN	220	2.04

	01	02	03
1204 LAF4,15	0	640	16
1205 LAF5	0	636	12
1213 LAF13,38	0	483	19
1216 LAF16	0	252	4
1217 LAF17,18,20,21	0	853	18
1219 LAF19,22,23,24,40	0	628	8
1225 LAF25,34,36	0	276	2
1227 LAF27	0	655	9
1235 LAF35,39,44	0	784	15
1243 LAF43	0	178	2
1512 MER12,50	0	571	10
1527 MER27,36 WH33	0	730	16
1534 MER34 WH43	0	453	5
2326 QUE26,27 WH49,50,51	0	352	9
2815 WH15,24,29	0	551	20
2834 WH34	0	713	17
2840 WH40,41,44,46 MER33	0	852	17
2842 WH42 LAF7 MER39,49	0	382	8
2845 WH45,47,48	0	593	13

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemmer*  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 89

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:40 PM

WITH 19 OF 19 PRECINCTS REPORTING

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

TOTAL PERCENT  
25,389  
14,744

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
58.07

	01	02	03
0406 CHE6,7	1026	666	64.91
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0443 CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
1503 MER3,26 CHE49	837	532	63.56
1506 MER6,22	1144	691	60.40
1507 MER7,9,18,20,46	1362	714	52.42
1508 MER8,28,41,52,53	1555	900	57.88
1513 MER13	68	45	66.18
1514 MER14,19	2486	1446	58.17
1517 MER17,30	2041	1110	54.39
1529 MER29,45	1077	577	53.57
1547 MER47	453	251	55.41
2802 WH2,5,7,14	883	576	65.23
2804 WH4,10,12,21 CHE27,35,55	2400	1340	55.83
2808 WH8	1353	779	57.58
2809 WH9	2005	1156	57.66
2813 WH13,18	1033	576	55.76
2819 WH19,20,22	1826	1034	56.63
2823 WH23	478	294	61.51

STATE REPRESENTATIVE DISTRICT 89	VOTES	PERCENT	WITH 19 OF 19 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = NO CANDIDATE FILED	0				
02 = TIMOTHY W. JONES (REP)	12,190	98.54	03 = INVALID WRITE-IN	181	1.46

	01	02	03
0406 CHE6,7	0	573	4
0434 CHE34,38,39,53 WH3	0	887	9
0443 CHE43,50,51,54,56 MER2,4+	0	814	13
1503 MER3,26 CHE49	0	443	6
1506 MER6,22	0	582	15
1507 MER7,9,18,20,46	0	577	10
1508 MER8,28,41,52,53	0	742	6
1513 MER13	0	33	2
1514 MER14,19	0	1239	19
1517 MER17,30	0	901	15
1529 MER29,45	0	446	10
1547 MER47	0	206	4
2802 WH2,5,7,14	0	480	8
2804 WH4,10,12,21 CHE27,35,55	0	1093	14
2808 WH8	0	666	5
2809 WH9	0	981	16
2813 WH13,18	0	463	8
2819 WH19,20,22	0	831	12
2823 WH23	0	233	5

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemmer*  
ANN PLUEMER, COMMISSIONER



STATE REPRESENTATIVE 91

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:41 PM

WITH 20 OF 20 PRECINCTS REPORTING

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

TOTAL PERCENT  
25,390  
16,092

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
63.38

	01	02	03
0228 BON28,29	913	617	67.58
1102 JEF2,40	243	138	56.79
1106 JEF6,7,17	886	540	60.95
1108 JEF8,9,10,11,15	1897	1132	59.67
1112 JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113 JEF13,20	1612	1029	63.83
1116 JEF16	657	446	67.88
1118 JEF18,24	1701	1095	64.37
1119 JEF19	754	519	68.83
1122 JEF22,25,26	1247	807	64.72
1123 JEF23,47,48	1272	787	61.87
1127 JEF27,28	1232	773	62.74
1130 JEF30,42	1872	1126	60.15
1131 JEF31,44	1785	1112	62.30
1132 JEF32,33	1445	999	69.13
1134 JEF34	1126	754	66.96
1135 JEF35,36	369	252	68.29
1137 JEF37,39	1388	967	69.67
1143 JEF43,45	1500	921	61.40
1146 JEF46,49	1346	882	65.53

STATE REPRESENTATIVE DISTRICT 91 (Vote for ) 1	VOTES	PERCENT	WITH 20 OF 20 REPORTING	VOTES	PERCENT
01 = JEANNE KIRKTON (DEM)	8,103	51.32	03 = MARTIN HAGUE (LIB)	260	1.65
02 = RICH MAGEE (REP)	7,418	46.98	04 = INVALID WRITE-IN	8	.05

	01	02	03	04
0228 BON28,29	320	275	8	2
1102 JEF2,40	67	65	3	0
1106 JEF6,7,17	281	232	11	0
1108 JEF8,9,10,11,15	559	521	24	0
1112 JEF12,21,29,38,50 GRA40	496	635	16	1
1113 JEF13,20	677	316	20	1
1116 JEF16	174	260	4	1
1118 JEF18,24	624	438	11	1
1119 JEF19	359	143	9	0
1122 JEF22,25,26	347	439	8	0
1123 JEF23,47,48	518	241	16	0
1127 JEF27,28	476	276	14	0
1130 JEF30,42	656	425	23	2
1131 JEF31,44	585	491	22	0
1132 JEF32,33	297	675	14	0
1134 JEF34	288	448	6	0
1135 JEF35,36	105	141	4	0
1137 JEF37,39	351	583	20	0
1143 JEF43,45	485	397	15	0
1146 JEF46,49	438	417	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 92  
 RUN DATE:11/15/10 08:41 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 24 OF 24 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 23,982  
 13,692

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 57.09

	01	02	03
1201 LAF1,2	1709	1015	59.39
1203 LAF3	135	74	54.81
1803 MR3,60,67,80	1793	1053	58.73
1804 MR4,26	1109	723	65.19
1809 MR9	91	37	40.66
1824 MR24,29,43	1301	804	61.80
1825 MR25,31,44,61	1896	1132	59.70
1830 MR30,35,50	1616	852	52.72
1863 MR63	215	160	74.42
2301 QUE1,5,20	1771	905	51.10
2302 QUE2,3,22	1368	736	53.80
2304 QUE4	446	245	54.93
2307 QUE7	756	427	56.48
2310 QUE10,44	1399	841	60.11
2313 QUE13,24	377	197	52.25
2314 QUE14	129	76	58.91
2316 QUE16	445	235	52.81
2318 QUE18,30	1009	579	57.38
2323 QUE23	867	490	56.52
2329 QUE29	1441	817	56.70
2339 QUE39	979	492	50.26
2345 QUE45	1174	744	63.37
2801 WH1 QUE12	543	271	49.91
2806 WH6,11	1413	787	55.70

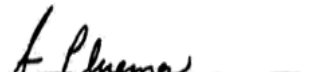
STATE REPRESENTATIVE DISTRICT 92	VOTES	PERCENT	WITH 24 OF 24 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = NO CANDIDATE FILED	0				
02 = SUE ALLEN (REP)	10,499	98.28	03 = INVALID WRITE-IN	184	1.72
	01	02	03		
1201 LAF1,2	0	763	14		
1203 LAF3	0	67	0		
1803 MR3,60,67,80	0	850	14		
1804 MR4,26	0	540	7		
1809 MR9	0	26	1		
1824 MR24,29,43	0	659	1		
1825 MR25,31,44,61	0	916	9		
1830 MR30,35,50	0	624	14		
1863 MR63	0	129	2		
2301 QUE1,5,20	0	702	12		
2302 QUE2,3,22	0	552	13		
2304 QUE4	0	176	2		
2307 QUE7	0	309	10		
2310 QUE10,44	0	633	12		
2313 QUE13,24	0	134	3		
2314 QUE14	0	60	1		
2316 QUE16	0	187	3		
2318 QUE18,30	0	446	12		
2323 QUE23	0	383	8		
2329 QUE29	0	622	11		
2339 QUE39	0	369	10		
2345 QUE45	0	554	12		
2801 WH1 QUE12	0	225	2		
2806 WH6,11	0	573	11		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 93

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:42 PM

WITH 22 OF 22 PRECINCTS REPORTING

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

TOTAL PERCENT  
24,856  
13,978

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
56.24

	01	02	03
0210 BON10	1534	826	53.85
0216 BON16	1123	800	71.24
1511 MER11,25,31,43	2251	1266	56.24
1515 MER15	28	15	53.57
1523 MER23	1883	1045	55.50
1524 MER24	1848	1092	59.09
1532 MER32,51	1346	764	56.76
1537 MER37,48	1624	946	58.25
1542 MER42	1364	734	53.81
2308 QUE8,32,46	764	405	53.01
2309 QUE9 MR36	2068	1327	64.17
2311 QUE11,48	433	260	60.05
2317 QUE17,40,42 MER44,54	1434	622	43.38
2319 QUE19	799	430	53.82
2321 QUE21,33,43	1396	826	59.17
2325 QUE25,28,34,38,51	966	517	53.52
2331 QUE31	709	407	57.40
2335 QUE35,36,50	846	405	47.87
2337 QUE37	1231	642	52.15
2341 QUE41	313	184	58.79
2347 QUE47 MER1	655	369	56.34
2349 QUE49	241	96	39.83

WITH 22 OF 22 REPORTING

STATE REPRESENTATIVE DISTRICT 93

VOTES PERCENT

VOTES PERCENT

(Vote for ) 1

01 = NO CANDIDATE FILED  
02 = DWIGHT SCHARNHORST (REP)

0  
10,719 97.61

03 = INVALID WRITE-IN

263 2.39

	01	02	03
0210 BON10	0	620	18
0216 BON16	0	615	19
1511 MER11,25,31,43	0	964	25
1515 MER15	0	13	0
1523 MER23	0	822	18
1524 MER24	0	863	28
1532 MER32,51	0	588	6
1537 MER37,48	0	756	23
1542 MER42	0	544	9
2308 QUE8,32,46	0	306	8
2309 QUE9 MR36	0	1055	25
2311 QUE11,48	0	187	5
2317 QUE17,40,42 MER44,54	0	445	14
2319 QUE19	0	340	4
2321 QUE21,33,43	0	654	8
2325 QUE25,28,34,38,51	0	384	15
2331 QUE31	0	306	4
2335 QUE35,36,50	0	277	15
2337 QUE37	0	481	5
2341 QUE41	0	140	4
2347 QUE47 MER1	0	295	4
2349 QUE49	0	64	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemer*  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 94

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:42 PM

WITH 23 OF 23 PRECINCTS REPORTING

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

TOTAL PERCENT  
26,513  
16,941

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
63.90

	01	02	03
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0226 BON26	185	126	68.11
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0506 CLA6,18,29	1126	710	63.06
0902 GRA2	579	251	43.35
1807 MR7,45	654	420	64.22
1808 MR8,12,15,33,41,54,62+	1850	1236	66.81
1811 MR11,13 BON17	863	570	66.05
1819 MR19,20,21	898	556	61.92
1828 MR28,32 BON30	950	650	68.42

STATE REPRESENTATIVE DISTRICT 94	VOTES	PERCENT	WITH 23 OF 23 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = DEB LAVENDER (DEM)	7,267	43.76			
02 = RICK STREAM (REP)	9,326	56.16	03 = INVALID WRITE-IN	13	.08

	01	02	03
0201 BON1,21	382	543	0
0202 BON2,14	279	296	0
0204 BON4	114	84	0
0205 BON5	375	393	0
0206 BON6,7	488	512	0
0208 BON8,22	463	528	1
0209 BON9 MR14	433	860	0
0211 BON11,27,33	562	676	2
0212 BON12,34	593	525	1
0213 BON13,23,47	613	552	2
0218 BON18	51	67	0
0219 BON19,20,45	370	454	1
0224 BON24,36,48	385	303	1
0226 BON26	35	88	0
0231 BON31	243	298	1
0232 BON32	320	394	1
0506 CLA6,18,29	283	410	0
0902 GRA2	188	56	0
1807 MR7,45	142	274	1
1808 MR8,12,15,33,41,54,62+	420	795	1
1811 MR11,13 BON17	150	411	0
1819 MR19,20,21	176	365	0
1828 MR28,32 BON30	202	442	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemer*  
ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 95

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:43 PM

WITH 32 OF 32 PRECINCTS REPORTING

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

TOTAL PERCENT  
25,728  
16,526

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
64.23

	01	02	03
0203 BON3,42	595	371	62.35
0215 BON15	181	88	48.62
0225 BON25,46	342	220	64.33
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0613 CON13,49	1213	713	58.78
0615 CON15	146	97	66.44
0624 CON24,28,46,51	1538	984	63.98
0625 CON25	1039	701	67.47
0631 CON31	485	314	64.74
0645 CON45	332	158	47.59
0901 GRA1,17	1163	749	64.40
0903 GRA3	12	7	58.33
0904 GRA4	1095	694	63.38
0905 GRA5,36,50	1978	1285	64.96
0906 GRA6,27	1353	792	58.54
0908 GRA8	344	155	45.06
0909 GRA9,45 BON35	819	573	69.96
0910 GRA10,11,12,46 BON41,44	1224	878	71.73
0913 GRA13	285	195	68.42
0914 GRA14,28,29	1015	693	68.28
0924 GRA24,32,48,53	1602	1071	66.85
0926 GRA26	960	573	59.69
0941 GRA41 CON48	785	534	68.03
0944 GRA44,49	702	509	72.51
0947 GRA47	281	186	66.19
0952 GRA52,55	554	356	64.26
2601 TSF1	4	4	100.0
2603 TSF3,12,13	712	498	69.94
2604 TSF4,6,11	1569	981	62.52
2614 TSF14	833	535	64.23

STATE REPRESENTATIVE DISTRICT 95 (Vote for ) 1	VOTES	PERCENT	WITH 32 OF 32 REPORTING	VOTES	PERCENT
01 = ALICE GEARY SGROI (DEM)	5,385	34.30	03 = STEVEN NEWTON (CON)	427	2.72
02 = MIKE LEARA (REP)	9,870	62.87	04 = INVALID WRITE-IN	18	.11

	01	02	03	04
0203 BON3,42	96	226	25	0
0215 BON15	30	50	2	0
0225 BON25,46	61	140	10	0
0237 BON37,38,39	184	351	18	2
0240 BON40	149	253	12	1
0243 BON43	167	376	19	2
0613 CON13,49	297	344	27	0
0615 CON15	26	62	4	0
0624 CON24,28,46,51	320	584	31	2
0625 CON25	164	496	17	0
0631 CON31	86	213	6	0
0645 CON45	66	74	8	0
0901 GRA1,17	267	430	16	1
0903 GRA3	3	4	0	0
0904 GRA4	308	329	21	2
0905 GRA5,36,50	475	702	31	0
0906 GRA6,27	359	365	22	1
0908 GRA8	67	72	10	0
0909 GRA9,45 BON35	175	370	9	0
0910 GRA10,11,12,46 BON41,44	254	578	11	1
0913 GRA13	68	117	1	0
0914 GRA14,28,29	231	409	10	1
0924 GRA24,32,48,53	381	607	32	3
0926 GRA26	213	311	17	0
0941 GRA41 CON48	144	350	12	0
0944 GRA44,49	156	323	12	0
0947 GRA47	56	114	3	1
0952 GRA52,55	157	172	5	0
2601 TSF1	2	2	0	0
2603 TSF3,12,13	103	364	11	1
2604 TSF4,6,11	194	707	18	0
2614 TSF14	126	375	7	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*Ann Pluemmer*  
ANN PLUEMER, COMMISSIONER



STATE REPRESENTATIVE 96  
 RUN DATE:11/15/10 08:43 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 18 OF 18 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	20,402		03 = VOTER TURNOUT - TOTAL	49.80
02 = BALLOTS CAST - TOTAL	10,161			
	01	02	03	
0601 CON1,17	1229	587	47.76	
0602 CON2,34	1625	886	54.52	
0603 CON3,5	1999	991	49.57	
0604 CON4,6,44	1597	850	53.22	
0608 CON8,27,39	1376	692	50.29	
0609 CON9	1065	550	51.64	
0610 CON10,29	1563	953	60.97	
0622 CON22	775	434	56.00	
0623 CON23,26,37	520	248	47.69	
0630 CON30,52	811	493	60.79	
0636 CON36,38	548	345	62.96	
0647 CON47	431	270	62.65	
1401 LEM1,5	1585	555	35.02	
1402 LEM2,3	1538	598	38.88	
1407 LEM7,9	1429	557	38.98	
1410 LEM10,25,26,27,28	1353	686	50.70	
1411 LEM11,14,20,43	766	368	48.04	
1440 LEM40,44,45	192	98	51.04	

STATE REPRESENTATIVE DISTRICT 96	VOTES	PERCENT	WITH 18 OF 18 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = SCOTT SIFTON (DEM)	5,655	58.11			
02 = ANTHONY (TONY) LEECH (REP)	4,062	41.74	03 = INVALID WRITE-IN	15	.15
	01	02	03		
0601 CON1,17	318	252	1		
0602 CON2,34	512	345	0		
0603 CON3,5	588	354	2		
0604 CON4,6,44	472	344	2		
0608 CON8,27,39	394	271	2		
0609 CON9	302	222	1		
0610 CON10,29	451	439	2		
0622 CON22	237	175	1		
0623 CON23,26,37	141	99	0		
0630 CON30,52	246	223	0		
0636 CON36,38	188	149	1		
0647 CON47	121	130	0		
1401 LEM1,5	317	227	0		
1402 LEM2,3	355	203	1		
1407 LEM7,9	333	204	0		
1410 LEM10,25,26,27,28	422	231	2		
1411 LEM11,14,20,43	206	152	0		
1440 LEM40,44,45	52	42	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*      *Julie R. Jones*      *Anita Yeckel*      *f Pluemer*  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 97  
 RUN DATE:11/15/10 08:44 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 18 OF 18 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	24,534		03 = VOTER TURNOUT - TOTAL	60.33
02 = BALLOTS CAST - TOTAL	14,801			
	01	02	03	
1416 LEM16,38,46	910	542	59.56	
2210 OAK10 TSF5	1939	1201	61.94	
2218 OAK18	770	515	66.88	
2602 TSF2,10	1026	717	69.88	
2607 TSF7,31	1554	814	52.38	
2608 TSF8,32	2076	1306	62.91	
2609 TSF9,20	1850	1131	61.14	
2615 TSF15	1187	682	57.46	
2616 TSF16	1815	1121	61.76	
2617 TSF17,27	1832	1155	63.05	
2618 TSF18	1279	896	70.05	
2621 TSF21	1235	777	62.91	
2622 TSF22	547	333	60.88	
2624 TSF24	1505	837	55.61	
2625 TSF25,26	1770	1125	63.56	
2628 TSF28	596	189	31.71	
2629 TSF29	1638	822	50.18	
2630 TSF30	1005	638	63.48	

STATE REPRESENTATIVE DISTRICT 97	VOTES PERCENT				WITH 18 OF 18 REPORTING	VOTES PERCENT	
(Vote for ) 1							
01 = JAN POLIZZI (DEM)	4,880	33.89			03 = DANIEL P. FITZHENRY (CON)	427	2.97
02 = GARY FUHR (REP)	9,072	63.00			04 = INVALID WRITE-IN	21	.15
	01	02	03	04			
1416 LEM16,38,46	225	277	20	0			
2210 OAK10 TSF5	404	738	24	1			
2218 OAK18	173	303	16	1			
2602 TSF2,10	223	459	16	0			
2607 TSF7,31	346	421	21	1			
2608 TSF8,32	347	890	29	3			
2609 TSF9,20	234	836	30	1			
2615 TSF15	256	388	17	0			
2616 TSF16	318	744	36	0			
2617 TSF17,27	413	674	38	4			
2618 TSF18	318	528	21	2			
2621 TSF21	269	476	18	0			
2622 TSF22	138	170	12	1			
2624 TSF24	292	497	25	2			
2625 TSF25,26	333	730	33	2			
2628 TSF28	93	72	11	1			
2629 TSF29	331	418	53	1			
2630 TSF30	167	451	7	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*      *Julie R. Jones*      *Anita Yeckel*      *f Pluemer*  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER



STATE REPRESENTATIVE 100  
 RUN DATE:11/15/10 08:44 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 16 OF 16 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL PERCENT  
 24,385  
 15,263

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 62.59

	01	02	03
2201 OAK1,6	1343	767	57.11
2202 OAK2,14	1705	1022	59.94
2203 OAK3,4,23,30,33	1843	1082	58.71
2205 OAK5	1335	837	62.70
2207 OAK7,27,28	1296	884	68.21
2208 OAK8,22	1737	1119	64.42
2209 OAK9,24,29	1720	1124	65.35
2211 OAK11,16	1537	835	54.33
2212 OAK12,31	987	563	57.04
2213 OAK13,25,32	1626	1032	63.47
2215 OAK15	2211	1453	65.72
2217 OAK17,20	1815	1129	62.20
2219 OAK19	1927	1260	65.39
2221 OAK21,26	1888	1250	66.21
2234 OAK34	501	321	64.07
2235 OAK35,36,37	914	585	64.00

STATE REPRESENTATIVE DISTRICT 100	VOTES	PERCENT	WITH 16 OF 16 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = ANDREW SPAVALE (DEM)	5,072	33.97	03 = RANDALL (RANDY) LEWIS (CON)	256	1.71
02 = MARSHA HAEFNER (REP)	9,593	64.26	04 = INVALID WRITE-IN	8	.05

	01	02	03	04
2201 OAK1,6	308	415	20	0
2202 OAK2,14	483	495	23	0
2203 OAK3,4,23,30,33	390	635	27	0
2205 OAK5	324	481	15	1
2207 OAK7,27,28	268	592	9	0
2208 OAK8,22	369	701	20	1
2209 OAK9,24,29	381	703	13	1
2211 OAK11,16	309	482	19	0
2212 OAK12,31	190	347	13	1
2213 OAK13,25,32	309	687	15	0
2215 OAK15	396	1017	18	2
2217 OAK17,20	373	713	12	0
2219 OAK19	345	880	11	1
2221 OAK21,26	349	858	23	1
2234 OAK34	111	193	9	0
2235 OAK35,36,37	167	394	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

Richard H. Kellett      Julie R. Jones      Anita Yeckel      Ann Pluemer  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

STATE REPRESENTATIVE 105  
RUN DATE:11/15/10 08:45 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 1 OF 1 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL PERCENT  
8  
5

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
62.50

-----  
01 02 03  
-----  
8 . . 5 62.50  
-----

1516 MER16  
=====

STATE REPRESENTATIVE DISTRICT 105

VOTES PERCENT

WITH 1 OF 1 REPORTING

VOTES PERCENT

(Vote for ) 1  
01 = MICHAEL FRAME (DEM)  
02 = PAUL CURTMAN (REP)

2 40.00  
3 60.00

03 = INVALID WRITE-IN

0

-----  
01 02 03  
-----

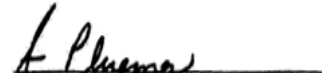
1516 MER16  
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

ASSOCIATE CIRCUIT JUDGES  
RUN DATE:11/15/10 09:09 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 637 OF 637 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
682,976  
381,089

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47 MER1	655	. 369	56.34
2349	QUE49	241	. 96	39.83
2401	SF1,40	1135	. 648	57.09
2402	SF2	548	. 252	45.99
2403	SF3	665	. 333	50.08
2404	SF4,5	1776	. 603	33.95
2406	SF6	1231	. 562	45.65
2407	SF7,8	795	. 392	49.31
2409	SF9	390	. 179	45.90
2410	SF10	1084	. 582	53.69
2411	SF11,17,21,27,30,34	1538	. 630	40.96
2412	SF12,19,28	946	. 521	55.07
2413	SF13,14,23	1815	. 959	52.84
2415	SF15,16	1591	. 861	54.12
2418	SF18	676	. 336	49.70
2420	SF20	495	. 263	53.13
2422	SF22	202	. 68	33.66
2424	SF24	191	. 109	57.07
2425	SF25	1191	. 627	52.64
2426	SF26,36,37	141	. 70	49.65
2429	SF29,33,41	1202	. 499	41.51
2431	SF31,32	1503	. 583	38.79
2435	SF35	393	. 170	43.26
2438	SF38,39	882	. 381	43.20
2501	SPL1	1726	. 990	57.36
2502	SPL2,24,25	1715	. 999	58.25
2503	SPL3	2080	. 912	43.85
2504	SPL4	1054	. 633	60.06
2505	SPL5,13,17	1736	. 875	50.40
2507	SPL7	1608	. 991	61.63
2510	SPL10,27	1331	. 807	60.63
2511	SPL11	1568	. 1029	65.63
2512	SPL12,20 FER39,46	1167	. 762	65.30
2514	SPL14,29	1780	. 1073	60.28
2515	SPL15,22	2259	. 1333	59.01
2516	SPL16	857	. 453	52.86
2518	SPL18	353	. 210	59.49
2519	SPL19,23,30	2017	. 1121	55.58
2521	SPL21	617	. 352	57.05
2526	SPL26	1016	. 596	58.66
2528	SPL28	1074	. 689	64.15
2601	TSF1	4	. 4	100.0
2602	TSF2,10	1026	. 717	69.88
2603	TSF3,12,13	712	. 498	69.94
2604	TSF4,6,11	1569	. 981	62.52
2607	TSF7,31	1554	. 814	52.38
2608	TSF8,32	2076	. 1306	62.91
2609	TSF9,20	1850	. 1131	61.14
2614	TSF14	833	. 535	64.23
2615	TSF15	1187	. 682	57.46
2616	TSF16	1815	. 1121	61.76
2617	TSF17,27	1832	. 1155	63.05
2618	TSF18	1279	. 896	70.05
2619	TSF19	1891	. 1253	66.26
2621	TSF21	1235	. 777	62.91
2622	TSF22	547	. 333	60.88
2623	TSF23	771	. 456	59.14
2624	TSF24	1505	. 837	55.61
2625	TSF25,26	1770	. 1125	63.56
2628	TSF28	596	. 189	31.71
2629	TSF29	1638	. 822	50.18
2630	TSF30	1005	. 638	63.48
2701	UNV1,10	1489	. 596	40.03
2702	UNV2,17,18	907	. 360	39.69
2704	UNV4,49 NOR56	1248	. 625	50.08
2705	UNV5,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14	1518	. 734	48.35
2715	UNV15,16	1580	. 779	49.30
2719	UNV19	1305	. 691	52.95
2720	UNV20 HAD36	230	. 133	57.83
2721	UNV21 NOR3	1169	. 442	37.81
2722	UNV22 HAD38	1398	. 756	54.08
2723	UNV23,30	1339	. 821	61.31
2724	UNV24	870	. 500	57.47
2725	UNV25,26	1493	. 796	53.32
2727	UNV27	1534	. 778	50.72
2728	UNV28,34	952	. 551	57.88
2729	UNV29	1120	. 646	57.68
2731	UNV31	721	. 466	64.63
2733	UNV33,40	1125	. 702	62.40
2735	UNV35,36,42	1390	. 732	52.66
2737	UNV37,47	947	. 319	33.69
2738	UNV38	316	. 141	44.62
2739	UNV39	370	. 193	52.16
2743	UNV43	84	. 28	33.33
2744	UNV44	7	. 4	57.14
2745	UNV45	357	. 179	50.14
2746	UNV46,48 MID26	1580	. 703	44.49
2801	WH1 QUE12	543	. 271	49.91
2802	WH2,5,7,14	883	. 576	65.23
2804	WH4,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6,11	1413	. 787	55.70
2808	WH8	1353	. 779	57.58
2809	WH9	2005	. 1156	57.66
2813	WH13,18	1033	. 576	55.76
2815	WH15,24,29	1354	. 730	53.91
2816	WH16	659	. 370	56.15
2817	WH17,25	1201	. 664	55.29
2819	WH19,20,22	1826	. 1034	56.63
2823	WH23	478	. 294	61.51
2826	WH26 CHE21,40	1656	. 1012	61.11
2827	WH27,28 CHE3,11	1828	. 1108	60.61
2830	WH30	203	. 104	51.23
2831	WH31	1033	. 592	57.31
2832	WH32,38,39 MER10,21,38	802	. 428	53.37
2834	WH34	1637	. 915	55.89



2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .
3021	OVERSEAS1	0	. . 0	. . .
3022	OVERSEAS2	0	. . 1	. . .
3023	OVERSEAS3	0	. . 0	. . .

=====

WITH 631 OF 631 REPORTING

	VOTES	PERCENT
MARY ELIZABETH OTT		
ASSOCIATE CIRCUIT JUDGE-DIV. 31		
(Vote for ) 1		
01 = YES	185,414	63.76
02 = NO	105,396	36.24

	01	02
0101	AP1,2,3,7,51	280 205
0104	AP4,28 MID50	242 200
0105	AP5,18,21,39	273 185
0106	AP6,48,52	110 51
0108	AP8,20	119 108
0109	AP9,13,53	229 173
0110	AP10,36	297 128
0111	AP11,24,25	218 130
0112	AP12,23	84 58
0114	AP14,15,16	118 74
0117	AP17,26,42 NW14,26	458 350
0119	AP19,45	344 182
0122	AP22	26 15
0127	AP27,56 NRW8,15	234 99
0129	AP29,47	73 43
0130	AP30	33 14
0131	AP31,33	220 169
0132	AP32,37,41 MID1	369 186
0134	AP34 FER1,26	381 170
0140	AP40 MID46,56	263 174
0143	AP43 MID19,28	57 44
0144	AP44	84 50
0146	AP46 MID42	132 101
0149	AP49	178 120
0154	AP54	96 30
0201	BON1,21	431 199
0202	BON2,14	297 105
0203	BON3,42	133 143
0204	BON4	101 34
0205	BON5	362 205
0206	BON6,7	495 214
0208	BON8,22	472 257
0209	BON9 MR14	630 292
0210	BON10	365 290
0211	BON11,27,33	599 341
0212	BON12,34	568 287
0213	BON13,23,47	605 298
0215	BON15	39 29
0216	BON16	337 270
0218	BON18	52 30
0219	BON19,20,45	387 199
0224	BON24,36,48	357 163
0225	BON25,46	109 59
0226	BON26	63 36
0228	BON28,29	305 136
0231	BON31	270 128
0232	BON32	344 149
0237	BON37,38,39	263 196
0240	BON40	184 154
0243	BON43	246 202
0301	CC1,10	346 199
0302	CC2 MHT13,43	272 151
0303	CC3,5	266 166
0304	CC4	46 27
0306	CC6,8,52	352 178
0307	CC7	189 80
0309	CC9,14,24,32,51,55	649 230
0311	CC11	376 183
0312	CC12,13,15,19,22,27,40+	542 198
0316	CC16	80 25
0317	CC17	253 70
0318	CC18,41	111 61
0320	CC20,38,46,65	530 178
0321	CC21,28,29,39,48,60,67,68	598 192
0323	CC23	398 150
0330	CC30	31 8
0331	CC31	251 157
0333	CC33	102 50
0334	CC34,66	113 58
0335	CC35,50	502 244
0336	CC36	93 58
0337	CC37,45	62 30
0342	CC42,44	528 225
0347	CC47	30 15
0353	CC53,54	372 171
0356	CC56,58,59	219 78
0362	CC62	10 5
0363	CC63,64	38 12
0401	CHE1	157 101
0402	CHE2	95 46
0404	CHE4,9	367 257
0405	CHE5,17	280 148
0406	CHE6,7	265 223

0408	CHE8,31,33 LAF26,37	529	351
0410	CHE10,36	260	201
0412	CHE12	123	60
0413	CHE13,26 MER40	574	361
0414	CHE14 LAF31	273	142
0415	CHE15,16	470	309
0418	CHE18,30	412	216
0419	CHE19,23,48	545	270
0420	CHE20,24,25,29	468	317
0422	CHE22,45 LAF12	475	254
0428	CHE28	338	178
0434	CHE34,38,39,53 WH3	438	377
0437	CHE37	226	140
0441	CHE41	164	94
0442	CHE42,44,52 LAF30	459	285
0443	CHE43,50,51,54,56 MER2,4+	365	369
0446	CHE46	591	254
0447	CHE47	1	0
0501	CLA1	458	112
0502	CLA2,8,44,53	506	166
0503	CLA3,10,11	783	243
0504	CLA4	175	60
0505	CLA5,56 UNV32,41	543	153
0506	CLA6,18,29	368	161
0507	CLA7	145	49
0509	CLA9,17	159	43
0512	CLA12,26	137	69
0513	CLA13,14,28,47	539	223
0515	CLA15,16	426	191
0519	CLA19,20,27	355	117
0521	CLA21,52	261	97
0522	CLA22,54	444	150
0523	CLA23,33	384	177
0524	CLA24	145	73
0525	CLA25,34	110	68
0530	CLA30,31,43	348	124
0532	CLA32,35,57,58	591	201
0536	CLA36,55	61	44
0537	CLA37	299	139
0538	CLA38,39	307	142
0540	CLA40	221	114
0541	CLA41	14	4
0542	CLA42,46,48,49,51	411	205
0545	CLA45	350	176
0550	CLA50	183	92
0559	CLA59	18	13
0601	CON1,17	265	212
0602	CON2,34	401	289
0603	CON3,5	443	348
0604	CON4,6,44	378	279
0607	CON7,19,40,41 LEM19	72	53
0608	CON8,27,39	350	216
0609	CON9	231	201
0610	CON10,29	394	314
0611	CON11,12,16	187	175
0613	CON13,49	314	247
0614	CON14,21	256	160
0615	CON15	39	31
0618	CON18	261	193
0620	CON20,33,50	185	134
0622	CON22	202	145
0623	CON23,26,37	127	68
0624	CON24,28,46,51	380	350
0625	CON25	287	243
0630	CON30,52	216	148
0631	CON31	120	109
0632	CON32	128	90
0635	CON35	62	49
0636	CON36,38	145	100
0642	CON42	205	206
0643	CON43	380	337
0645	CON45	66	64
0647	CON47	104	85
0702	FER2,4,6,25	269	150
0703	FER3,15	130	58
0705	FER5	381	162
0707	FER7	113	48
0708	FER8,43	424	172
0709	FER9,10,28,30	404	180
0711	FER11	76	36
0712	FER12,21 NRW1,2,9,26,27	403	153
0713	FER13,23	234	124
0714	FER14	16	6
0716	FER16,17,18,19	684	253
0720	FER20,32,40	254	155
0722	FER22,27,29	615	206
0724	FER24	183	125
0733	FER33,47	200	121
0734	FER34,35	411	178
0736	FER36,38	204	119
0737	FER37	534	199
0742	FER42	358	158
0744	FER44 SPL9	186	59
0745	FER45,51	66	35
0748	FER48	80	46
0749	FER49	71	36
0801	FLO1,2 LC20	331	192
0803	FLO3 FER41	479	239
0804	FLO4 FER50	525	335
0805	FLO5,15,25	431	269
0806	FLO6,13	390	200
0807	FLO7,34	288	145
0808	FLO8,37	311	225
0809	FLO9,10	343	229
0811	FLO11,12	252	171
0814	FLO14,28	339	216

0816	FLO16,26,33,41	333	233
0817	FLO17	410	176
0818	FLO18,23	383	234
0819	FLO19,24	481	271
0820	FLO20,39	96	68
0821	FLO21,27,38,40,42 LC39	339	197
0822	FLO22,29	129	78
0830	FLO30 NW5	207	89
0831	FLO31,32	182	139
0835	FLO35,36 LC16	263	138
0901	GRA1,17	352	212
0902	GRA2	149	50
0903	GRA3	2	4
0904	GRA4	325	188
0905	GRA5,36,50	587	374
0906	GRA6,27	386	227
0907	GRA7	108	75
0908	GRA8	71	54
0909	GRA9,45 BON35	266	175
0910	GRA10,11,12,46 BON41,44	421	254
0913	GRA13	82	67
0914	GRA14,28,29	323	200
0915	GRA15,30,35	348	273
0916	GRA16,23,31	341	241
0918	GRA18,34,37	293	217
0919	GRA19,20,54	343	226
0921	GRA21	92	69
0922	GRA22,38,39	548	363
0924	GRA24,32,48,53	468	334
0925	GRA25	196	108
0926	GRA26	279	156
0933	GRA33,42 JEF41	253	102
0941	GRA41 CON48	225	176
0943	GRA43,51	24	25
0944	GRA44,49	258	144
0947	GRA47	71	64
0952	GRA52,55	174	91
0956	GRA56	26	13
1001	HAD1,2,3	673	190
1004	HAD4	161	16
1005	HAD5,14	404	95
1006	HAD6,7	265	68
1008	HAD8	238	50
1009	HAD9	340	81
1010	HAD10,11	317	70
1012	HAD12,17,18	270	78
1013	HAD13	227	69
1015	HAD15,16,37	239	73
1019	HAD19	112	54
1020	HAD20	103	54
1021	HAD21,24,25,26	499	201
1022	HAD22,23	207	88
1027	HAD27	245	100
1028	HAD28,29	377	150
1030	HAD30,31,34	377	191
1032	HAD32	401	138
1033	HAD33,35	442	279
1101	JEF1,3,4	430	224
1102	JEF2,40	86	26
1105	JEF5	130	63
1106	JEF6,7,17	284	137
1108	JEF8,9,10,11,15	589	308
1112	JEF12,21,29,38,50 GRA40	635	232
1113	JEF13,20	563	200
1114	JEF14	316	120
1116	JEF16	221	115
1118	JEF18,24	529	215
1119	JEF19	285	111
1122	JEF22,25,26	414	170
1123	JEF23,47,48	375	157
1127	JEF27,28	366	181
1130	JEF30,42	552	247
1131	JEF31,44	591	258
1132	JEF32,33	555	209
1134	JEF34	393	142
1135	JEF35,36	133	54
1137	JEF37,39	497	205
1143	JEF43,45	458	216
1146	JEF46,49	464	196
1201	LAF1,2	439	309
1203	LAF3	35	20
1204	LAF4,15	392	214
1205	LAF5	387	241
1206	LAF6	270	178
1208	LAF8,11	439	213
1209	LAF9,10	364	153
1213	LAF13,38	289	188
1214	LAF14,33	484	294
1216	LAF16	148	85
1217	LAF17,18,20,21	575	289
1219	LAF19,22,23,24,40	356	234
1225	LAF25,34,36	154	94
1227	LAF27	376	232
1228	LAF28	255	148
1229	LAF29	309	171
1232	LAF32 CHE32	277	173
1235	LAF35,39,44	472	325
1241	LAF41,42	457	315
1243	LAF43	99	70
1302	LC2,3,34	355	238
1304	LC4	135	76
1305	LC5,27	324	225
1306	LC6,9	374	271
1307	LC7,14	435	208
1308	LC8,31	371	232
1310	LC10	131	108

1311	LC11,13,18,40	365	273
1312	LC12,32	446	201
1315	LC15,33	298	239
1317	LC17,24	415	178
1319	LC19	14	6
1321	LC21	556	235
1322	LC22,28	623	401
1323	LC23,25	173	137
1326	LC26 SPL6	564	239
1329	LC29,36 NW7	374	249
1330	LC30 SPL8	585	271
1335	LC35	58	76
1337	LC37	520	210
1338	LC38	36	23
1401	LEM1,5	247	212
1402	LEM2,3	271	195
1404	LEM4,6,8,41	276	214
1407	LEM7,9	279	199
1410	LEM10,25,26,27,28	321	226
1411	LEM11,14,20,43	185	107
1412	LEM12,18	122	97
1413	LEM13	337	296
1415	LEM15,30,36	406	297
1416	LEM16,38,46	235	177
1417	LEM17,39	353	311
1421	LEM21,42	237	161
1422	LEM22,29	288	207
1423	LEM23,31	358	353
1424	LEM24,32	310	205
1433	LEM33,35	322	233
1434	LEM34	13	12
1437	LEM37	56	50
1440	LEM40,44,45	43	36
1503	MER3,26 CHE49	229	182
1506	MER6,22	308	218
1507	MER7,9,18,20,46	285	264
1508	MER8,28,41,52,53	381	270
1511	MER11,25,31,43	558	407
1512	MER12,50	308	199
1513	MER13	17	14
1514	MER14,19	612	458
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	481	379
1523	MER23	461	330
1524	MER24	472	407
1527	MER27,36 WH33	398	266
1529	MER29,45	255	168
1532	MER32,51	302	277
1534	MER34 WH43	277	185
1537	MER37,48	419	319
1542	MER42	315	231
1547	MER47	102	85
1601	MHT1,4,5	389	191
1602	MHT2,26	413	222
1603	MHT3,24 MR27	350	174
1606	MHT6	40	19
1607	MHT7,39 MR52,55	395	188
1608	MHT8	160	67
1609	MHT9	385	166
1610	MHT10,47	122	65
1611	MHT11,23,44	499	300
1612	MHT12,22	337	224
1614	MHT14	338	184
1615	MHT15 NW38	312	203
1617	MHT17,46	102	52
1618	MHT18 MID57,62 NW49	251	254
1619	MHT19,27	418	268
1620	MHT20	356	210
1621	MHT21,40	109	52
1625	MHT25,33	318	144
1628	MHT28	30	18
1629	MHT29,32,41	193	88
1630	MHT30,37,42	245	133
1631	MHT31	9	1
1634	MHT34,45	509	272
1635	MHT35 MR59,78	324	215
1636	MHT36,48	67	35
1638	MHT38	73	38
1649	MHT49	80	38
1702	MID2,3,31,45	352	234
1704	MID4,48,53,58	265	211
1705	MID5,8,54,59 CC25,26	443	291
1706	MID6,11,43	309	201
1707	MID7,22	227	143
1709	MID9	236	138
1710	MID10,18,20,55 UNV3	263	113
1712	MID12	262	214
1713	MID13,14	256	178
1715	MID15,16,29,49	222	170
1717	MID17,34	323	202
1721	MID21,47	220	101
1723	MID23,27	214	141
1724	MID24 CC57,69	145	93
1725	MID25,30,32,36,37,38,39+	286	130
1733	MID33,44	105	53
1735	MID35,60	207	148
1741	MID41	11	12
1752	MID52,61	131	107
1801	MR1,2,5	318	163
1803	MR3,60,67,80	510	280
1804	MR4,26	353	189
1806	MR6,37,38,49	548	279
1807	MR7,45	217	129
1808	MR8,12,15,33,41,54,62+	624	293
1809	MR9	17	14

1810	MR10,65	96	41
1811	MR11,13 BON17	262	167
1816	MR16,47,58 CC49	487	277
1817	MR17,75	75	64
1818	MR18,53	220	111
1819	MR19,20,21	250	158
1822	MR22	219	143
1823	MR23,64	246	126
1824	MR24,29,43	360	223
1825	MR25,31,44,61	490	303
1828	MR28,32 BON30	313	187
1830	MR30,35,50	372	275
1834	MR34	160	71
1839	MR39,56	213	147
1840	MR40,42,46,69,72,74	392	202
1848	MR48,66	253	162
1851	MR51	331	161
1857	MR57,68,70	225	121
1863	MR63	75	42
1871	MR71	49	19
1873	MR73,76	234	110
1877	MR77	87	45
1879	MR79	120	51
1901	NOR1,2	256	108
1904	NOR4,10,50	282	102
1905	NOR5,29	481	155
1906	NOR6,7	486	151
1908	NOR8,34,45,46,48,51,52,55	428	184
1909	NOR9,37	297	85
1911	NOR11,39,40,42	502	171
1912	NOR12,13	239	111
1914	NOR14,16,17,24,30,41,47+	629	226
1915	NOR15	444	152
1918	NOR18	144	67
1919	NOR19	73	36
1920	NOR20,21,38 AP50	370	140
1922	NOR22,33,36	221	82
1926	NOR26,27	213	87
1928	NOR28 NRW47	204	84
1931	NOR31,32	147	46
1935	NOR35,44,49,54 AP38	147	65
2003	NRW3,4 AP55	436	166
2005	NRW5,6	285	140
2007	NRW7,17	411	209
2010	NRW10,12,13,18	415	152
2011	NRW11	188	64
2014	NRW14,23,34	144	60
2016	NRW16,22,44,45,46	340	138
2019	NRW19,20,25 FER31	472	247
2021	NRW21,24	324	167
2028	NRW28,32,48	381	144
2029	NRW29,39,41	371	164
2030	NRW30,31,33,36 NOR23,25+	446	164
2035	NRW35,37,38,40	478	189
2042	NRW42	245	75
2043	NRW43	245	87
2101	NW1	398	294
2102	NW2,16	378	276
2103	NW3,17,31,37,47 AP35	444	375
2104	NW4,8	347	214
2106	NW6,18,23,29,34,44	324	212
2109	NW9,22,24,46	374	298
2110	NW10,28	252	139
2111	NW11	139	87
2112	NW12,51	365	248
2113	NW13	215	150
2115	NW15,39,40 LC1	552	289
2119	NW19,33	87	66
2120	NW20 MHT16	224	178
2121	NW21,35	271	188
2125	NW25,27,30,52	266	167
2132	NW32,36,42	200	99
2141	NW41,48	424	297
2143	NW43	35	17
2145	NW45	22	18
2150	NW50	21	10
2201	OAK1,6	331	292
2202	OAK2,14	454	359
2203	OAK3,4,23,30,33	429	408
2205	OAK5	348	305
2207	OAK7,27,28	369	305
2208	OAK8,22	486	389
2209	OAK9,24,29	476	414
2210	OAK10 TSF5	490	400
2211	OAK11,16	357	303
2212	OAK12,31	258	198
2213	OAK13,25,32	395	383
2215	OAK15	614	543
2217	OAK17,20	499	407
2218	OAK18	196	192
2219	OAK19	540	461
2221	OAK21,26	538	436
2234	OAK34	129	120
2235	OAK35,36,37	266	187
2301	QUE1,5,20	414	272
2302	QUE2,3,22	348	212
2304	QUE4	102	77
2307	QUE7	195	129
2308	QUE8,32,46	222	105
2309	QUE9 MR36	632	340
2310	QUE10,44	370	245
2311	QUE11,48	115	80
2313	QUE13,24	98	56
2314	QUE14	43	16
2316	QUE16	100	85
2317	QUE17,40,42 MER44,54	299	170

2318	QUE18,30	277	174
2319	QUE19	178	115
2321	QUE21,33,43	360	237
2323	QUE23	229	148
2325	QUE25,28,34,38,51	258	141
2326	QUE26,27 WH49,50,51	197	152
2329	QUE29	399	223
2331	QUE31	196	81
2335	QUE35,36,50	170	150
2337	QUE37	299	173
2339	QUE39	251	123
2341	QUE41	88	61
2345	QUE45	332	213
2347	QUE47 MER1	184	109
2349	QUE49	44	29
2401	SF1,40	344	166
2402	SF2	141	58
2403	SF3	202	73
2404	SF4,5	355	158
2406	SF6	371	142
2407	SF7,8	208	121
2409	SF9	109	49
2410	SF10	302	173
2411	SF11,17,21,27,30,34	317	166
2412	SF12,19,28	259	120
2413	SF13,14,23	524	266
2415	SF15,16	465	241
2418	SF18	178	87
2420	SF20	146	76
2422	SF22	40	12
2424	SF24	56	25
2425	SF25	341	179
2426	SF26,36,37	39	23
2429	SF29,33,41	290	146
2431	SF31,32	300	169
2435	SF35	95	44
2438	SF38,39	203	107
2501	SPL1	581	231
2502	SPL2,24,25	582	250
2503	SPL3	550	206
2504	SPL4	331	173
2505	SPL5,13,17	506	221
2507	SPL7	571	236
2510	SPL10,27	382	250
2511	SPL11	600	235
2512	SPL12,20 FER39,46	429	181
2514	SPL14,29	617	268
2515	SPL15,22	786	322
2516	SPL16	246	127
2518	SPL18	87	71
2519	SPL19,23,30	615	299
2521	SPL21	189	85
2526	SPL26	338	158
2528	SPL28	329	195
2601	TSF1	3	0
2602	TSF2,10	291	284
2603	TSF3,12,13	191	201
2604	TSF4,6,11	404	309
2607	TSF7,31	376	245
2608	TSF8,32	543	477
2609	TSF9,20	507	384
2614	TSF14	236	155
2615	TSF15	306	235
2616	TSF16	447	435
2617	TSF17,27	520	395
2618	TSF18	413	276
2619	TSF19	521	437
2621	TSF21	320	305
2622	TSF22	131	133
2623	TSF23	186	163
2624	TSF24	405	281
2625	TSF25,26	477	421
2628	TSF28	91	61
2629	TSF29	366	303
2630	TSF30	278	201
2701	UNV1,10	352	119
2702	UNV2,17,18	187	55
2704	UNV4,49 NOR56	344	145
2705	UNV5,6,7,8,9,11,12,13	265	119
2714	UNV14	402	164
2715	UNV15,16	406	161
2719	UNV19	388	121
2720	UNV20 HAD36	66	25
2721	UNV21 NOR3	224	99
2722	UNV22 HAD38	405	130
2723	UNV23,30	440	119
2724	UNV24	284	79
2725	UNV25,26	463	153
2727	UNV27	458	169
2728	UNV28,34	338	96
2729	UNV29	344	94
2731	UNV31	251	66
2733	UNV33,40	371	122
2735	UNV35,36,42	406	157
2737	UNV37,47	177	82
2738	UNV38	84	31
2739	UNV39	112	36
2743	UNV43	13	7
2744	UNV44	3	0
2745	UNV45	88	28
2746	UNV46,48 MID26	397	160
2801	WH1 QUE12	126	103
2802	WH2,5,7,14	244	202
2804	WH4,10,12,21 CHE27,35,55	596	441
2806	WH6,11	358	245
2808	WH8	343	256

2809	WH9	506	345
2813	WH13,18	275	140
2815	WH15,24,29	376	174
2816	WH16	169	108
2817	WH17,25	261	197
2819	WH19,20,22	423	336
2823	WH23	125	80
2826	WH26 CHE21,40	453	267
2827	WH27,28 CHE3,11	473	384
2830	WH30	47	15
2831	WH31	250	207
2832	WH32,38,39 MER10,21,38	199	141
2834	WH34	367	287
2835	WH35,36	137	109
2837	WH37	62	57
2840	WH40,41,44,46 MER33	456	338
2842	WH42 LAF7 MER39,49	213	130
2845	WH45,47,48	313	264

=====

WITH 631 OF 631 REPORTING

BRENDA STITH LOFTIN  
 ASSOCIATE CIRCUIT JUDGE-DIV. 33  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
175,063	60.34
115,065	39.66

	01	02
0101	271	210
0104	233	208
0105	253	205
0106	106	55
0108	118	107
0109	213	187
0110	296	128
0111	220	128
0112	82	60
0114	111	80
0117	429	376
0119	331	197
0122	28	13
0127	232	98
0129	79	40
0130	28	20
0131	210	180
0132	348	206
0134	393	159
0140	259	178
0143	58	43
0144	81	48
0146	124	109
0149	172	127
0154	90	33
0201	385	242
0202	275	125
0203	128	151
0204	99	37
0205	338	230
0206	462	242
0208	430	295
0209	572	354
0210	332	320
0211	536	395
0212	525	328
0213	556	339
0215	38	29
0216	318	289
0218	52	29
0219	366	220
0224	330	185
0225	102	66
0226	56	43
0228	281	154
0231	255	141
0232	329	169
0237	241	214
0240	186	149
0243	233	216
0301	328	220
0302	250	169
0303	260	174
0304	49	24
0306	317	208
0307	176	94
0309	609	272
0311	349	207
0312	515	229
0316	76	30
0317	243	78
0318	112	62
0320	542	176
0321	565	225
0323	362	193
0330	31	7
0331	241	163
0333	91	62
0334	114	58
0335	475	266
0336	85	67
0337	56	35
0342	505	247
0347	32	14
0353	353	189
0356	192	103

0362	CC62	10	5
0363	CC63,64	38	12
0401	CHE1	142	116
0402	CHE2	87	54
0404	CHE4,9	322	307
0405	CHE5,17	240	185
0406	CHE6,7	223	262
0408	CHE8,31,33 LAF26,37	471	403
0410	CHE10,36	219	241
0412	CHE12	108	74
0413	CHE13,26 MER40	519	416
0414	CHE14 LAF31	240	171
0415	CHE15,16	432	345
0418	CHE18,30	366	258
0419	CHE19,23,48	508	304
0420	CHE20,24,25,29	425	363
0422	CHE22,45 LAF12	449	282
0428	CHE28	310	206
0434	CHE34,38,39,53 WH3	397	416
0437	CHE37	193	167
0441	CHE41	148	108
0442	CHE42,44,52 LAF30	428	314
0443	CHE43,50,51,54,56 MER2,4+	331	407
0446	CHE46	528	310
0447	CHE47	0	1
0501	CLA1	437	128
0502	CLA2,8,44,53	476	196
0503	CLA3,10,11	731	293
0504	CLA4	158	77
0505	CLA5,56 UNV32,41	528	170
0506	CLA6,18,29	347	181
0507	CLA7	117	68
0509	CLA9,17	147	55
0512	CLA12,26	117	86
0513	CLA13,14,28,47	496	263
0515	CLA15,16	378	237
0519	CLA19,20,27	292	166
0521	CLA21,52	251	104
0522	CLA22,54	433	162
0523	CLA23,33	361	199
0524	CLA24	122	96
0525	CLA25,34	103	73
0530	CLA30,31,43	330	141
0532	CLA32,35,57,58	509	269
0536	CLA36,55	58	46
0537	CLA37	266	165
0538	CLA38,39	278	167
0540	CLA40	196	140
0541	CLA41	15	3
0542	CLA42,46,48,49,51	386	226
0545	CLA45	317	208
0550	CLA50	176	99
0559	CLA59	19	12
0601	CON1,17	262	214
0602	CON2,34	376	313
0603	CON3,5	423	366
0604	CON4,6,44	371	285
0607	CON7,19,40,41 LEM19	64	60
0608	CON8,27,39	327	236
0609	CON9	210	218
0610	CON10,29	361	341
0611	CON11,12,16	170	191
0613	CON13,49	296	261
0614	CON14,21	243	172
0615	CON15	34	36
0618	CON18	238	214
0620	CON20,33,50	169	148
0622	CON22	194	154
0623	CON23,26,37	122	72
0624	CON24,28,46,51	350	380
0625	CON25	276	259
0630	CON30,52	216	150
0631	CON31	106	120
0632	CON32	121	96
0635	CON35	58	53
0636	CON36,38	139	111
0642	CON42	194	216
0643	CON43	343	374
0645	CON45	67	61
0647	CON47	102	86
0702	FER2,4,6,25	284	133
0703	FER3,15	125	64
0705	FER5	372	163
0707	FER7	108	48
0708	FER8,43	428	166
0709	FER9,10,28,30	389	192
0711	FER11	74	38
0712	FER12,21 NRW1,2,9,26,27	412	145
0713	FER13,23	220	138
0714	FER14	16	6
0716	FER16,17,18,19	699	236
0720	FER20,32,40	242	164
0722	FER22,27,29	621	196
0724	FER24	179	130
0733	FER33,47	190	127
0734	FER34,35	416	176
0736	FER36,38	201	122
0737	FER37	552	177
0742	FER42	372	145
0744	FER44 SPL9	186	57
0745	FER45,51	62	39
0748	FER48	77	48
0749	FER49	76	32
0801	FLO1,2 LC20	324	195
0803	FLO3 FER41	462	251
0804	FLO4 FER50	512	348



0805	FLO5,15,25	424	274
0806	FLO6,13	385	207
0807	FLO7,34	274	162
0808	FLO8,37	294	239
0809	FLO9,10	325	245
0811	FLO11,12	233	192
0814	FLO14,28	324	230
0816	FLO16,26,33,41	328	236
0817	FLO17	396	192
0818	FLO18,23	374	241
0819	FLO19,24	467	282
0820	FLO20,39	91	71
0821	FLO21,27,38,40,42 LC39	315	222
0822	FLO22,29	124	81
0830	FLO30 NW5	211	89
0831	FLO31,32	179	141
0835	FLO35,36 LC16	253	145
0901	GRA1,17	321	242
0902	GRA2	145	55
0903	GRA3	1	5
0904	GRA4	308	204
0905	GRA5,36,50	551	408
0906	GRA6,27	363	246
0907	GRA7	102	80
0908	GRA8	70	55
0909	GRA9,45 BON35	240	199
0910	GRA10,11,12,46 BON41,44	400	276
0913	GRA13	78	72
0914	GRA14,28,29	303	223
0915	GRA15,30,35	322	300
0916	GRA16,23,31	318	264
0918	GRA18,34,37	261	247
0919	GRA19,20,54	315	250
0921	GRA21	92	69
0922	GRA22,38,39	508	398
0924	GRA24,32,48,53	440	358
0925	GRA25	184	120
0926	GRA26	269	163
0933	GRA33,42 JEF41	241	113
0941	GRA41 CON48	200	198
0943	GRA43,51	25	25
0944	GRA44,49	223	176
0947	GRA47	65	71
0952	GRA52,55	167	98
0956	GRA56	26	14
1001	HAD1,2,3	626	235
1004	HAD4	160	17
1005	HAD5,14	380	118
1006	HAD6,7	263	69
1008	HAD8	235	52
1009	HAD9	324	101
1010	HAD10,11	303	84
1012	HAD12,17,18	255	94
1013	HAD13	204	84
1015	HAD15,16,37	223	91
1019	HAD19	107	58
1020	HAD20	97	60
1021	HAD21,24,25,26	475	225
1022	HAD22,23	199	98
1027	HAD27	240	106
1028	HAD28,29	356	169
1030	HAD30,31,34	359	209
1032	HAD32	372	169
1033	HAD33,35	419	302
1101	JEF1,3,4	383	268
1102	JEF2,40	80	31
1105	JEF5	114	80
1106	JEF6,7,17	249	168
1108	JEF8,9,10,11,15	545	349
1112	JEF12,21,29,38,50 GRA40	559	300
1113	JEF13,20	521	240
1114	JEF14	301	134
1116	JEF16	208	124
1118	JEF18,24	501	248
1119	JEF19	277	122
1122	JEF22,25,26	387	199
1123	JEF23,47,48	357	174
1127	JEF27,28	343	204
1130	JEF30,42	522	275
1131	JEF31,44	548	296
1132	JEF32,33	505	254
1134	JEF34	356	170
1135	JEF35,36	115	72
1137	JEF37,39	463	240
1143	JEF43,45	424	250
1146	JEF46,49	437	218
1201	LAF1,2	400	347
1203	LAF3	35	20
1204	LAF4,15	374	231
1205	LAF5	368	257
1206	LAF6	244	205
1208	LAF8,11	345	306
1209	LAF9,10	321	198
1213	LAF13,38	271	205
1214	LAF14,33	422	353
1216	LAF16	137	97
1217	LAF17,18,20,21	460	402
1219	LAF19,22,23,24,40	306	282
1225	LAF25,34,36	144	106
1227	LAF27	341	267
1228	LAF28	227	173
1229	LAF29	278	198
1232	LAF32 CHE32	268	182
1235	LAF35,39,44	384	409
1241	LAF41,42	404	365
1243	LAF43	89	82

1302	LC2,3,34	329	258
1304	LC4	123	89
1305	LC5,27	308	241
1306	LC6,9	360	286
1307	LC7,14	433	208
1308	LC8,31	358	241
1310	LC10	127	112
1311	LC11,13,18,40	329	310
1312	LC12,32	436	209
1315	LC15,33	282	252
1317	LC17,24	411	183
1319	LC19	14	5
1321	LC21	549	244
1322	LC22,28	600	422
1323	LC23,25	157	152
1326	LC26 SPL6	569	235
1329	LC29,36 NW7	358	264
1330	LC30 SPL8	574	285
1335	LC35	55	79
1337	LC37	524	214
1338	LC38	36	23
1401	LEM1,5	234	224
1402	LEM2,3	264	202
1404	LEM4,6,8,41	266	222
1407	LEM7,9	270	207
1410	LEM10,25,26,27,28	312	232
1411	LEM11,14,20,43	172	118
1412	LEM12,18	119	99
1413	LEM13	312	322
1415	LEM15,30,36	379	322
1416	LEM16,38,46	219	191
1417	LEM17,39	340	324
1421	LEM21,42	219	178
1422	LEM22,29	274	217
1423	LEM23,31	343	366
1424	LEM24,32	246	265
1433	LEM33,35	314	238
1434	LEM34	10	15
1437	LEM37	53	53
1440	LEM40,44,45	40	38
1503	MER3,26 CHE49	204	203
1506	MER6,22	262	265
1507	MER7,9,18,20,46	261	288
1508	MER8,28,41,52,53	337	316
1511	MER11,25,31,43	516	446
1512	MER12,50	284	220
1513	MER13	18	13
1514	MER14,19	551	513
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	436	422
1523	MER23	426	367
1524	MER24	446	435
1527	MER27,36 WH33	369	297
1529	MER29,45	219	203
1532	MER32,51	282	299
1534	MER34 WH43	249	208
1537	MER37,48	387	349
1542	MER42	290	255
1547	MER47	95	94
1601	MHT1,4,5	353	226
1602	MHT2,26	375	247
1603	MHT3,24 MR27	307	213
1606	MHT6	38	22
1607	MHT7,39 MR52,55	373	210
1608	MHT8	140	82
1609	MHT9	368	188
1610	MHT10,47	110	76
1611	MHT11,23,44	475	326
1612	MHT12,22	320	239
1614	MHT14	331	191
1615	MHT15 NW38	300	212
1617	MHT17,46	100	57
1618	MHT18 MID57,62 NW49	232	272
1619	MHT19,27	381	303
1620	MHT20	336	228
1621	MHT21,40	104	57
1625	MHT25,33	296	159
1628	MHT28	28	19
1629	MHT29,32,41	188	89
1630	MHT30,37,42	221	152
1631	MHT31	7	3
1634	MHT34,45	460	322
1635	MHT35 MR59,78	300	234
1636	MHT36,48	63	38
1638	MHT38	68	42
1649	MHT49	78	40
1702	MID2,3,31,45	336	253
1704	MID4,48,53,58	256	214
1705	MID5,8,54,59 CC25,26	443	292
1706	MID6,11,43	284	225
1707	MID7,22	214	152
1709	MID9	226	147
1710	MID10,18,20,55 UNV3	267	111
1712	MID12	246	232
1713	MID13,14	237	195
1715	MID15,16,29,49	215	180
1717	MID17,34	306	223
1721	MID21,47	218	103
1723	MID23,27	204	150
1724	MID24 CC57,69	140	96
1725	MID25,30,32,36,37,38,39+	284	128
1733	MID33,44	100	57
1735	MID35,60	197	155
1741	MID41	12	11
1752	MID52,61	127	112

1801	MR1,2,5	287	198
1803	MR3,60,67,80	461	330
1804	MR4,26	318	221
1806	MR6,37,38,49	468	352
1807	MR7,45	191	155
1808	MR8,12,15,33,41,54,62+	528	385
1809	MR9	16	16
1810	MR10,65	87	47
1811	MR11,13 BON17	243	185
1816	MR16,47,58 CC49	452	319
1817	MR17,75	74	67
1818	MR18,53	193	137
1819	MR19,20,21	232	177
1822	MR22	193	167
1823	MR23,64	217	151
1824	MR24,29,43	335	246
1825	MR25,31,44,61	425	362
1828	MR28,32 BON30	283	215
1830	MR30,35,50	339	308
1834	MR34	149	83
1839	MR39,56	184	167
1840	MR40,42,46,69,72,74	358	243
1848	MR48,66	240	176
1851	MR51	287	200
1857	MR57,68,70	201	140
1863	MR63	66	47
1871	MR71	42	26
1873	MR73,76	218	129
1877	MR77	78	53
1879	MR79	101	71
1901	NOR1,2	249	112
1904	NOR4,10,50	294	88
1905	NOR5,29	469	165
1906	NOR6,7	489	148
1908	NOR8,34,45,46,48,51,52,55	413	197
1909	NOR9,37	280	95
1911	NOR11,39,40,42	511	165
1912	NOR12,13	244	108
1914	NOR14,16,17,24,30,41,47+	613	238
1915	NOR15	429	167
1918	NOR18	142	69
1919	NOR19	71	39
1920	NOR20,21,38 AP50	357	143
1922	NOR22,33,36	229	75
1926	NOR26,27	213	86
1928	NOR28 NRW47	202	85
1931	NOR31,32	140	47
1935	NOR35,44,49,54 AP38	147	64
2003	NRW3,4 AP55	444	152
2005	NRW5,6	285	136
2007	NRW7,17	411	213
2010	NRW10,12,13,18	413	152
2011	NRW11	195	59
2014	NRW14,23,34	152	50
2016	NRW16,22,44,45,46	337	137
2019	NRW19,20,25 FER31	451	266
2021	NRW21,24	327	167
2028	NRW28,32,48	377	143
2029	NRW29,39,41	383	149
2030	NRW30,31,33,36 NOR23,25+	444	158
2035	NRW35,37,38,40	477	185
2042	NRW42	255	61
2043	NRW43	238	84
2101	NW1	374	315
2102	NW2,16	369	281
2103	NW3,17,31,37,47 AP35	416	402
2104	NW4,8	341	220
2106	NW6,18,23,29,34,44	305	235
2109	NW9,22,24,46	350	323
2110	NW10,28	252	137
2111	NW11	123	101
2112	NW12,51	349	262
2113	NW13	196	168
2115	NW15,39,40 LC1	524	309
2119	NW19,33	82	70
2120	NW20 MHT16	214	185
2121	NW21,35	261	197
2125	NW25,27,30,52	252	181
2132	NW32,36,42	198	102
2141	NW41,48	399	319
2143	NW43	31	20
2145	NW45	23	17
2150	NW50	23	8
2201	OAK1,6	312	310
2202	OAK2,14	432	379
2203	OAK3,4,23,30,33	402	431
2205	OAK5	318	329
2207	OAK7,27,28	356	320
2208	OAK8,22	457	420
2209	OAK9,24,29	440	456
2210	OAK10 TSF5	455	428
2211	OAK11,16	335	326
2212	OAK12,31	226	228
2213	OAK13,25,32	363	412
2215	OAK15	544	613
2217	OAK17,20	462	441
2218	OAK18	195	194
2219	OAK19	512	490
2221	OAK21,26	495	478
2234	OAK34	126	123
2235	OAK35,36,37	240	214
2301	QUE1,5,20	385	303
2302	QUE2,3,22	322	231
2304	QUE4	103	76
2307	QUE7	177	148
2308	QUE8,32,46	208	120

2309	QUE9 MR36	580	394
2310	QUE10,44	330	283
2311	QUE11,48	107	87
2313	QUE13,24	89	64
2314	QUE14	40	18
2316	QUE16	96	87
2317	QUE17,40,42 MER44,54	280	191
2318	QUE18,30	255	196
2319	QUE19	160	133
2321	QUE21,33,43	333	261
2323	QUE23	214	159
2325	QUE25,28,34,38,51	248	152
2326	QUE26,27 WH49,50,51	179	168
2329	QUE29	355	271
2331	QUE31	185	92
2335	QUE35,36,50	161	159
2337	QUE37	287	183
2339	QUE39	234	138
2341	QUE41	80	69
2345	QUE45	313	228
2347	QUE47 MER1	165	128
2349	QUE49	42	31
2401	SF1,40	354	159
2402	SF2	137	57
2403	SF3	185	88
2404	SF4,5	345	160
2406	SF6	375	134
2407	SF7,8	206	126
2409	SF9	103	56
2410	SF10	287	182
2411	SF11,17,21,27,30,34	313	172
2412	SF12,19,28	257	119
2413	SF13,14,23	541	244
2415	SF15,16	471	238
2418	SF18	171	89
2420	SF20	144	75
2422	SF22	41	11
2424	SF24	51	29
2425	SF25	345	172
2426	SF26,36,37	40	23
2429	SF29,33,41	269	162
2431	SF31,32	309	158
2435	SF35	99	40
2438	SF38,39	206	103
2501	SPL1	587	220
2502	SPL2,24,25	594	237
2503	SPL3	558	198
2504	SPL4	346	161
2505	SPL5,13,17	497	226
2507	SPL7	583	225
2510	SPL10,27	361	269
2511	SPL11	614	224
2512	SPL12,20 FER39,46	423	186
2514	SPL14,29	607	277
2515	SPL15,22	792	325
2516	SPL16	242	129
2518	SPL18	88	70
2519	SPL19,23,30	597	319
2521	SPL21	174	98
2526	SPL26	325	165
2528	SPL28	333	196
2601	TSF1	1	2
2602	TSF2,10	271	300
2603	TSF3,12,13	189	204
2604	TSF4,6,11	368	343
2607	TSF7,31	355	265
2608	TSF8,32	493	527
2609	TSF9,20	460	430
2614	TSF14	220	171
2615	TSF15	280	258
2616	TSF16	411	472
2617	TSF17,27	485	428
2618	TSF18	394	294
2619	TSF19	486	470
2621	TSF21	301	322
2622	TSF22	120	143
2623	TSF23	173	176
2624	TSF24	378	307
2625	TSF25,26	442	452
2628	TSF28	92	60
2629	TSF29	340	326
2630	TSF30	250	226
2701	UNV1,10	353	112
2702	UNV2,17,18	183	56
2704	UNV4,49 NOR56	342	144
2705	UNV5,6,7,8,9,11,12,13	269	109
2714	UNV14	408	156
2715	UNV15,16	435	130
2719	UNV19	377	132
2720	UNV20 HAD36	60	31
2721	UNV21 NOR3	233	84
2722	UNV22 HAD38	394	145
2723	UNV23,30	417	136
2724	UNV24	284	80
2725	UNV25,26	467	151
2727	UNV27	484	151
2728	UNV28,34	351	81
2729	UNV29	335	104
2731	UNV31	238	77
2733	UNV33,40	346	150
2735	UNV35,36,42	443	130
2737	UNV37,47	176	77
2738	UNV38	86	31
2739	UNV39	116	32
2743	UNV43	14	6
2744	UNV44	3	0

2745	UNV45	93	26
2746	UNV46,48 MID26	391	164
2801	WH1 QUE12	115	113
2802	WH2,5,7,14	212	230
2804	WH4,10,12,21 CHE27,35,55	552	484
2806	WH6,11	330	271
2808	WH8	306	297
2809	WH9	455	400
2813	WH13,18	252	163
2815	WH15,24,29	351	202
2816	WH16	159	123
2817	WH17,25	224	230
2819	WH19,20,22	388	372
2823	WH23	110	93
2826	WH26 CHE21,40	426	292
2827	WH27,28 CHE3,11	409	448
2830	WH30	42	20
2831	WH31	233	223
2832	WH32,38,39 MER10,21,38	183	157
2834	WH34	348	304
2835	WH35,36	124	122
2837	WH37	55	63
2840	WH40,41,44,46 MER33	410	381
2842	WH42 LAF7 MER39,49	194	147
2845	WH45,47,48	286	290

=====

WITH 631 OF 631 REPORTING

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

VOTES PERCENT

179,558 61.98  
 110,126 38.02

-----  
 01 02  
 -----

0101	AP1,2,3,7,51	273	211
0104	AP4,28 MID50	233	209
0105	AP5,18,21,39	257	199
0106	AP6,48,52	112	50
0108	AP8,20	119	107
0109	AP9,13,53	219	179
0110	AP10,36	292	130
0111	AP11,24,25	221	127
0112	AP12,23	79	63
0114	AP14,15,16	111	79
0117	AP17,26,42 NW14,26	424	378
0119	AP19,45	326	199
0122	AP22	26	14
0127	AP27,56 NRW,15	227	104
0129	AP29,47	69	45
0130	AP30	28	20
0131	AP31,33	212	175
0132	AP32,37,41 MID1	353	197
0134	AP34 FER1,26	370	179
0140	AP40 MID46,56	257	182
0143	AP43 MID19,28	56	44
0144	AP44	80	53
0146	AP46 MID42	132	103
0149	AP49	173	124
0154	AP54	83	42
0201	BON1,21	411	216
0202	BON2,14	294	107
0203	BON3,42	133	144
0204	BON4	99	38
0205	BON5	349	213
0206	BON6,7	487	221
0208	BON8,22	464	261
0209	BON9 MR14	610	319
0210	BON10	355	303
0211	BON11,27,33	569	360
0212	BON12,34	561	294
0213	BON13,23,47	585	307
0215	BON15	41	27
0216	BON16	329	276
0218	BON18	52	27
0219	BON19,20,45	378	210
0224	BON24,36,48	338	177
0225	BON25,46	108	61
0226	BON26	63	37
0228	BON28,29	294	141
0231	BON31	270	127
0232	BON32	343	156
0237	BON37,38,39	251	203
0240	BON40	179	158
0243	BON43	242	210
0301	CC1,10	347	202
0302	CC2 MHT13,43	264	153
0303	CC3,5	267	165
0304	CC4	46	27
0306	CC6,8,52	334	190
0307	CC7	180	88
0309	CC9,14,24,32,51,55	629	242
0311	CC11	363	193
0312	CC12,13,15,19,22,27,40+	523	216
0316	CC16	79	28
0317	CC17	247	72
0318	CC18,41	106	62
0320	CC20,38,46,65	521	181
0321	CC21,28,29,39,48,60,67,68	590	200
0323	CC23	391	163
0330	CC30	31	8
0331	CC31	245	159
0333	CC33	102	49
0334	CC34,66	110	61

0335	CC35,50	484	257
0336	CC36	93	59
0337	CC37,45	61	31
0342	CC42,44	523	230
0347	CC47	30	16
0353	CC53,54	354	188
0356	CC56,58,59	220	74
0362	CC62	10	5
0363	CC63,64	36	13
0401	CHE1	153	105
0402	CHE2	86	54
0404	CHE4,9	351	274
0405	CHE5,17	261	165
0406	CHE6,7	254	231
0408	CHE8,31,33 LAF26,37	502	372
0410	CHE10,36	237	221
0412	CHE12	116	67
0413	CHE13,26 MER40	546	392
0414	CHE14 LAF31	255	157
0415	CHE15,16	462	314
0418	CHE18,30	394	230
0419	CHE19,23,48	534	275
0420	CHE20,24,25,29	445	340
0422	CHE22,45 LAF12	456	272
0428	CHE28	321	193
0434	CHE34,38,39,53 WH3	415	400
0437	CHE37	212	148
0441	CHE41	161	98
0442	CHE42,44,52 LAF30	440	301
0443	CHE43,50,51,54,56 MER2,4+	345	387
0446	CHE46	578	262
0447	CHE47	1	0
0501	CLA1	451	113
0502	CLA2,8,44,53	503	169
0503	CLA3,10,11	773	256
0504	CLA4	174	63
0505	CLA5,56 UNV32,41	536	155
0506	CLA6,18,29	355	171
0507	CLA7	138	51
0509	CLA9,17	150	52
0512	CLA12,26	129	77
0513	CLA13,14,28,47	531	228
0515	CLA15,16	419	203
0519	CLA19,20,27	331	132
0521	CLA21,52	241	112
0522	CLA22,54	430	161
0523	CLA23,33	375	186
0524	CLA24	140	78
0525	CLA25,34	118	63
0530	CLA30,31,43	348	122
0532	CLA32,35,57,58	556	221
0536	CLA36,55	59	46
0537	CLA37	299	135
0538	CLA38,39	287	156
0540	CLA40	215	123
0541	CLA41	15	3
0542	CLA42,46,48,49,51	402	208
0545	CLA45	352	177
0550	CLA50	183	91
0559	CLA59	19	12
0601	CON1,17	265	211
0602	CON2,34	398	291
0603	CON3,5	444	345
0604	CON4,6,44	367	288
0607	CON7,19,40,41 LEM19	69	55
0608	CON8,27,39	343	222
0609	CON9	218	207
0610	CON10,29	387	320
0611	CON11,12,16	178	180
0613	CON13,49	306	254
0614	CON14,21	254	159
0615	CON15	39	32
0618	CON18	246	209
0620	CON20,33,50	181	136
0622	CON22	203	144
0623	CON23,26,37	122	70
0624	CON24,28,46,51	382	350
0625	CON25	282	252
0630	CON30,52	216	150
0631	CON31	114	115
0632	CON32	126	92
0635	CON35	62	49
0636	CON36,38	151	98
0642	CON42	204	207
0643	CON43	360	357
0645	CON45	65	66
0647	CON47	104	85
0702	FER2,4,6,25	269	147
0703	FER3,15	122	67
0705	FER5	372	161
0707	FER7	107	49
0708	FER8,43	419	175
0709	FER9,10,28,30	386	190
0711	FER11	75	36
0712	FER12,21 NRW1,2,9,26,27	387	166
0713	FER13,23	230	128
0714	FER14	17	4
0716	FER16,17,18,19	667	263
0720	FER20,32,40	254	154
0722	FER22,27,29	593	219
0724	FER24	170	138
0733	FER33,47	194	121
0734	FER34,35	394	196
0736	FER36,38	204	120
0737	FER37	528	198
0742	FER42	347	167

0744	FER44	SPL9	183	55
0745	FER45	51	64	37
0748	FER48		74	49
0749	FER49		70	37
0801	FLO1	2 LC20	320	199
0803	FLO3	FER41	463	248
0804	FLO4	FER50	508	346
0805	FLO5	15,25	414	285
0806	FLO6	13	375	217
0807	FLO7	34	273	161
0808	FLO8	37	309	225
0809	FLO9	10	318	254
0811	FLO11	12	243	181
0814	FLO14	28	328	224
0816	FLO16	26,33,41	327	237
0817	FLO17		393	190
0818	FLO18	23	377	240
0819	FLO19	24	464	286
0820	FLO20	39	88	75
0821	FLO21	27,38,40,42 LC39	325	209
0822	FLO22	29	118	87
0830	FLO30	NW5	203	95
0831	FLO31	32	177	143
0835	FLO35	36 LC16	244	158
0901	GRA1	17	345	218
0902	GRA2		145	55
0903	GRA3		2	4
0904	GRA4		324	195
0905	GRA5	36,50	581	377
0906	GRA6	27	379	235
0907	GRA7		108	75
0908	GRA8		71	55
0909	GRA9	45 BON35	246	193
0910	GRA10	11,12,46 BON41,44	413	268
0913	GRA13		82	68
0914	GRA14	28,29	308	211
0915	GRA15	30,35	333	288
0916	GRA16	23,31	344	235
0918	GRA18	34,37	294	215
0919	GRA19	20,54	327	236
0921	GRA21		97	65
0922	GRA22	38,39	535	369
0924	GRA24	32,48,53	449	347
0925	GRA25		190	114
0926	GRA26		270	162
0933	GRA33	42 JEF41	247	109
0941	GRA41	CON48	213	183
0943	GRA43	51	26	24
0944	GRA44	49	244	157
0947	GRA47		70	64
0952	GRA52	55	171	94
0956	GRA56		25	15
1001	HAD1	2,3	660	199
1004	HAD4		161	16
1005	HAD5	14	393	103
1006	HAD6	7	257	71
1008	HAD8		237	51
1009	HAD9		337	82
1010	HAD10	11	316	69
1012	HAD12	17,18	260	84
1013	HAD13		223	70
1015	HAD15	16,37	232	77
1019	HAD19		111	54
1020	HAD20		102	50
1021	HAD21	24,25,26	496	206
1022	HAD22	23	212	85
1027	HAD27		244	104
1028	HAD28	29	370	157
1030	HAD30	31,34	374	191
1032	HAD32		387	153
1033	HAD33	35	430	289
1101	JEF1	3,4	419	230
1102	JEF2	40	81	30
1105	JEF5		127	65
1106	JEF6	7,17	270	146
1108	JEF8	9,10,11,15	583	318
1112	JEF12	21,29,38,50 GRA40	628	237
1113	JEF13	20	555	207
1114	JEF14		308	127
1116	JEF16		215	120
1118	JEF18	24	521	222
1119	JEF19		287	108
1122	JEF22	25,26	405	180
1123	JEF23	47,48	371	162
1127	JEF27	28	358	189
1130	JEF30	42	545	252
1131	JEF31	44	571	271
1132	JEF32	33	548	219
1134	JEF34		376	147
1135	JEF35	36	129	59
1137	JEF37	39	484	225
1143	JEF43	45	443	229
1146	JEF46	49	452	206
1201	LAF1	2	424	324
1203	LAF3		37	18
1204	LAF4	15	378	223
1205	LAF5		374	252
1206	LAF6		261	186
1208	LAF8	11	432	221
1209	LAF9	10	349	166
1213	LAF13	38	280	194
1214	LAF14	33	459	319
1216	LAF16		142	92
1217	LAF17	18,20,21	546	314
1219	LAF19	22,23,24,40	339	246
1225	LAF25	34,36	149	100

1227	LAF27	388	221
1228	LAF28	244	156
1229	LAF29	290	189
1232	LAF32 CHE32	274	173
1235	LAF35,39,44	449	343
1241	LAF41,42	444	325
1243	LAF43	98	74
1302	LC2,3,34	334	251
1304	LC4	128	83
1305	LC5,27	313	236
1306	LC6,9	367	277
1307	LC7,14	421	218
1308	LC8,31	358	239
1310	LC10	123	114
1311	LC11,13,18,40	336	302
1312	LC12,32	435	209
1315	LC15,33	294	242
1317	LC17,24	408	184
1319	LC19	14	6
1321	LC21	523	267
1322	LC22,28	605	412
1323	LC23,25	169	140
1326	LC26 SPL6	534	260
1329	LC29,36 NW7	369	253
1330	LC30 SPL8	551	298
1335	LC35	54	80
1337	LC37	512	221
1338	LC38	37	23
1401	LEM1,5	241	217
1402	LEM2,3	270	201
1404	LEM4,6,8,41	265	220
1407	LEM7,9	280	200
1410	LEM10,25,26,27,28	316	226
1411	LEM11,14,20,43	181	112
1412	LEM12,18	129	92
1413	LEM13	331	302
1415	LEM15,30,36	397	307
1416	LEM16,38,46	229	180
1417	LEM17,39	358	309
1421	LEM21,42	230	168
1422	LEM22,29	289	211
1423	LEM23,31	359	351
1424	LEM24,32	258	252
1433	LEM33,35	324	229
1434	LEM34	13	12
1437	LEM37	54	52
1440	LEM40,44,45	46	34
1503	MER3,26 CHE49	218	190
1506	MER6,22	281	248
1507	MER7,9,18,20,46	270	275
1508	MER8,28,41,52,53	361	285
1511	MER11,25,31,43	538	426
1512	MER12,50	298	209
1513	MER13	21	12
1514	MER14,19	587	484
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	461	395
1523	MER23	437	358
1524	MER24	459	416
1527	MER27,36 WH33	387	277
1529	MER29,45	237	186
1532	MER32,51	290	292
1534	MER34 WH43	258	200
1537	MER37,48	398	338
1542	MER42	307	237
1547	MER47	100	86
1601	MHT1,4,5	374	204
1602	MHT2,26	387	238
1603	MHT3,24 MR27	336	185
1606	MHT6	38	22
1607	MHT7,39 MR52,55	392	193
1608	MHT8	145	79
1609	MHT9	381	171
1610	MHT10,47	123	65
1611	MHT11,23,44	496	303
1612	MHT12,22	321	235
1614	MHT14	325	196
1615	MHT15 NW38	300	213
1617	MHT17,46	101	52
1618	MHT18 MID57,62 NW49	243	262
1619	MHT19,27	395	281
1620	MHT20	335	229
1621	MHT21,40	107	52
1625	MHT25,33	307	152
1628	MHT28	30	18
1629	MHT29,32,41	180	98
1630	MHT30,37,42	227	146
1631	MHT31	9	1
1634	MHT34,45	487	292
1635	MHT35 MR59,78	328	218
1636	MHT36,48	69	34
1638	MHT38	71	41
1649	MHT49	78	41
1702	MID2,3,31,45	346	243
1704	MID4,48,53,58	263	209
1705	MID5,8,54,59 CC25,26	428	305
1706	MID6,11,43	293	216
1707	MID7,22	212	154
1709	MID9	225	145
1710	MID10,18,20,55 UNV3	251	123
1712	MID12	253	224
1713	MID13,14	252	184
1715	MID15,16,29,49	217	171
1717	MID17,34	298	224
1721	MID21,47	216	103



1723	MID23,27	210	145
1724	MID24 CC57,69	142	94
1725	MID25,30,32,36,37,38,39+	275	139
1733	MID33,44	101	55
1735	MID35,60	203	150
1741	MID41	11	12
1752	MID52,61	128	109
1801	MR1,2,5	313	168
1803	MR3,60,67,80	504	293
1804	MR4,26	337	196
1806	MR6,37,38,49	522	300
1807	MR7,45	204	140
1808	MR8,12,15,33,41,54,62+	589	326
1809	MR9	17	15
1810	MR10,65	95	40
1811	MR11,13 BON17	255	173
1816	MR16,47,58 CC49	477	292
1817	MR17,75	74	63
1818	MR18,53	204	126
1819	MR19,20,21	246	163
1822	MR22	216	146
1823	MR23,64	240	133
1824	MR24,29,43	363	220
1825	MR25,31,44,61	473	314
1828	MR28,32 BON30	315	185
1830	MR30,35,50	358	284
1834	MR34	155	78
1839	MR39,56	200	150
1840	MR40,42,46,69,72,74	382	214
1848	MR48,66	248	166
1851	MR51	319	166
1857	MR57,68,70	222	120
1863	MR63	75	42
1871	MR71	47	21
1873	MR73,76	232	111
1877	MR77	85	46
1879	MR79	107	61
1901	NOR1,2	245	113
1904	NOR4,10,50	287	95
1905	NOR5,29	446	180
1906	NOR6,7	472	158
1908	NOR8,34,45,46,48,51,52,55	423	187
1909	NOR9,37	287	88
1911	NOR11,39,40,42	489	179
1912	NOR12,13	241	107
1914	NOR14,16,17,24,30,41,47+	601	250
1915	NOR15	435	154
1918	NOR18	143	66
1919	NOR19	76	33
1920	NOR20,21,38 AP50	344	151
1922	NOR22,33,36	225	77
1926	NOR26,27	199	99
1928	NOR28 NRW47	199	87
1931	NOR31,32	133	53
1935	NOR35,44,49,54 AP38	143	67
2003	NRW3,4 AP55	407	179
2005	NRW5,6	267	154
2007	NRW7,17	395	222
2010	NRW10,12,13,18	405	156
2011	NRW11	180	70
2014	NRW14,23,34	142	59
2016	NRW16,22,44,45,46	325	145
2019	NRW19,20,25 FER31	445	272
2021	NRW21,24	325	167
2028	NRW28,32,48	356	160
2029	NRW29,39,41	354	178
2030	NRW30,31,33,36 NOR23,25+	414	181
2035	NRW35,37,38,40	450	211
2042	NRW42	239	78
2043	NRW43	218	107
2101	NW1	379	312
2102	NW2,16	367	281
2103	NW3,17,31,37,47 AP35	433	384
2104	NW4,8	328	236
2106	NW6,18,23,29,34,44	309	226
2109	NW9,22,24,46	361	312
2110	NW10,28	255	134
2111	NW11	129	94
2112	NW12,51	352	259
2113	NW13	208	155
2115	NW15,39,40 LC1	526	312
2119	NW19,33	84	68
2120	NW20 MHT16	222	180
2121	NW21,35	257	203
2125	NW25,27,30,52	256	175
2132	NW32,36,42	199	101
2141	NW41,48	403	313
2143	NW43	33	19
2145	NW45	23	17
2150	NW50	20	11
2201	OAK1,6	323	299
2202	OAK2,14	433	379
2203	OAK3,4,23,30,33	421	413
2205	OAK5	332	319
2207	OAK7,27,28	365	310
2208	OAK8,22	489	384
2209	OAK9,24,29	446	447
2210	OAK10 TSF5	480	406
2211	OAK11,16	341	320
2212	OAK12,31	247	208
2213	OAK13,25,32	375	398
2215	OAK15	585	570
2217	OAK17,20	484	423
2218	OAK18	198	192
2219	OAK19	525	474
2221	OAK21,26	512	457

2234	OAK34	133	117
2235	OAK35,36,37	252	201
2301	QUE1,5,20	402	284
2302	QUE2,3,22	336	222
2304	QUE4	101	78
2307	QUE7	191	134
2308	QUE8,32,46	216	112
2309	QUE9 MR36	622	348
2310	QUE10,44	347	267
2311	QUE11,48	113	81
2313	QUE13,24	93	60
2314	QUE14	42	16
2316	QUE16	97	87
2317	QUE17,40,42 MER44,54	280	192
2318	QUE18,30	269	182
2319	QUE19	176	117
2321	QUE21,33,43	346	253
2323	QUE23	223	151
2325	QUE25,28,34,38,51	256	142
2326	QUE26,27 WH49,50,51	180	168
2329	QUE29	377	246
2331	QUE31	195	83
2335	QUE35,36,50	165	153
2337	QUE37	291	179
2339	QUE39	245	127
2341	QUE41	82	66
2345	QUE45	325	212
2347	QUE47 MER1	173	120
2349	QUE49	44	28
2401	SF1,40	341	162
2402	SF2	139	60
2403	SF3	183	92
2404	SF4,5	342	162
2406	SF6	360	152
2407	SF7,8	210	120
2409	SF9	112	46
2410	SF10	280	191
2411	SF11,17,21,27,30,34	307	170
2412	SF12,19,28	249	129
2413	SF13,14,23	501	281
2415	SF15,16	450	253
2418	SF18	167	96
2420	SF20	146	75
2422	SF22	41	10
2424	SF24	52	28
2425	SF25	336	182
2426	SF26,36,37	38	24
2429	SF29,33,41	279	151
2431	SF31,32	297	174
2435	SF35	95	40
2438	SF38,39	195	113
2501	SPL1	554	245
2502	SPL2,24,25	558	268
2503	SPL3	544	205
2504	SPL4	339	162
2505	SPL5,13,17	473	242
2507	SPL7	561	240
2510	SPL10,27	362	269
2511	SPL11	592	243
2512	SPL12,20 FER39,46	408	200
2514	SPL14,29	578	306
2515	SPL15,22	746	354
2516	SPL16	239	134
2518	SPL18	82	75
2519	SPL19,23,30	592	318
2521	SPL21	185	84
2526	SPL26	319	174
2528	SPL28	321	198
2601	TSF1	3	0
2602	TSF2,10	299	276
2603	TSF3,12,13	191	198
2604	TSF4,6,11	394	316
2607	TSF7,31	364	260
2608	TSF8,32	526	495
2609	TSF9,20	491	403
2614	TSF14	228	163
2615	TSF15	308	232
2616	TSF16	445	436
2617	TSF17,27	497	414
2618	TSF18	409	281
2619	TSF19	510	444
2621	TSF21	307	314
2622	TSF22	127	132
2623	TSF23	180	168
2624	TSF24	395	289
2625	TSF25,26	460	437
2628	TSF28	93	59
2629	TSF29	348	320
2630	TSF30	264	215
2701	UNV1,10	330	134
2702	UNV2,17,18	176	63
2704	UNV4,49 NOR56	324	158
2705	UNV5,6,7,8,9,11,12,13	253	128
2714	UNV14	397	161
2715	UNV15,16	389	168
2719	UNV19	365	138
2720	UNV20 HAD36	63	29
2721	UNV21 NOR3	217	98
2722	UNV22 HAD38	399	135
2723	UNV23,30	430	124
2724	UNV24	278	80
2725	UNV25,26	454	158
2727	UNV27	442	183
2728	UNV28,34	325	101
2729	UNV29	336	100
2731	UNV31	250	65

2733	UNV33,40	352	139
2735	UNV35,36,42	382	174
2737	UNV37,47	169	84
2738	UNV38	74	39
2739	UNV39	105	40
2743	UNV43	13	7
2744	UNV44	3	0
2745	UNV45	87	29
2746	UNV46,48 MID26	369	184
2801	WH1 QUE12	118	110
2802	WH2,5,7,14	234	207
2804	WH4,10,12,21 CHE27,35,55	586	452
2806	WH6,11	339	263
2808	WH8	317	283
2809	WH9	487	364
2813	WH13,18	264	149
2815	WH15,24,29	367	183
2816	WH16	168	111
2817	WH17,25	246	206
2819	WH19,20,22	396	361
2823	WH23	119	83
2826	WH26 CHE21,40	442	277
2827	WH27,28 CHE3,11	452	404
2830	WH30	43	19
2831	WH31	245	211
2832	WH32,38,39 MER10,21,38	185	155
2834	WH34	365	289
2835	WH35,36	133	112
2837	WH37	56	61
2840	WH40,41,44,46 MER33	434	354
2842	WH42 LAF7 MER39,49	200	140
2845	WH45,47,48	301	276

WITH 631 OF 631 REPORTING

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

VOTES PERCENT

174,332 60.35  
114,514 39.65

	01	02
0101	AP1,2,3,7,51	256 225
0104	AP4,28 MID50	212 231
0105	AP5,18,21,39	253 202
0106	AP6,48,52	103 58
0108	AP8,20	112 113
0109	AP9,13,53	209 190
0110	AP10,36	273 150
0111	AP11,24,25	211 137
0112	AP12,23	78 63
0114	AP14,15,16	107 79
0117	AP17,26,42 NW14,26	430 375
0119	AP19,45	311 217
0122	AP22	23 16
0127	AP27,56 NRW,15	219 116
0129	AP29,47	66 48
0130	AP30	31 16
0131	AP31,33	208 177
0132	AP32,37,41 MID1	340 216
0134	AP34 FER1,26	358 191
0140	AP40 MID46,56	261 178
0143	AP43 MID19,28	48 53
0144	AP44	81 53
0146	AP46 MID42	117 115
0149	AP49	161 138
0154	AP54	76 47
0201	BON1,21	422 204
0202	BON2,14	291 108
0203	BON3,42	130 146
0204	BON4	98 38
0205	BON5	349 209
0206	BON6,7	455 240
0208	BON8,22	457 270
0209	BON9 MR14	600 317
0210	BON10	339 309
0211	BON11,27,33	551 376
0212	BON12,34	549 307
0213	BON13,23,47	553 334
0215	BON15	38 29
0216	BON16	319 283
0218	BON18	52 26
0219	BON19,20,45	371 214
0224	BON24,36,48	326 186
0225	BON25,46	101 67
0226	BON26	61 37
0228	BON28,29	279 150
0231	BON31	263 134
0232	BON32	330 158
0237	BON37,38,39	246 208
0240	BON40	177 160
0243	BON43	248 199
0301	CC1,10	344 209
0302	CC2 MHT13,43	256 163
0303	CC3,5	253 174
0304	CC4	47 27
0306	CC6,8,52	345 189
0307	CC7	174 91
0309	CC9,14,24,32,51,55	666 231
0311	CC11	371 192
0312	CC12,13,15,19,22,27,40+	540 212
0316	CC16	75 30
0317	CC17	254 75
0318	CC18,41	104 67

0320	CC20,38,46,65	503	205
0321	CC21,28,29,39,48,60,67,68	591	205
0323	CC23	402	158
0330	CC30	32	6
0331	CC31	244	163
0333	CC33	99	53
0334	CC34,66	111	59
0335	CC35,50	494	258
0336	CC36	101	54
0337	CC37,45	61	32
0342	CC42,44	532	220
0347	CC47	28	18
0353	CC53,54	348	194
0356	CC56,58,59	210	88
0362	CC62	10	5
0363	CC63,64	35	14
0401	CHE1	154	103
0402	CHE2	87	56
0404	CHE4,9	358	266
0405	CHE5,17	280	147
0406	CHE6,7	258	228
0408	CHE8,31,33 LAF26,37	513	358
0410	CHE10,36	249	207
0412	CHE12	120	64
0413	CHE13,26 MER40	566	369
0414	CHE14 LAF31	256	156
0415	CHE15,16	463	315
0418	CHE18,30	393	231
0419	CHE19,23,48	542	276
0420	CHE20,24,25,29	444	342
0422	CHE22,45 LAF12	461	268
0428	CHE28	332	181
0434	CHE34,38,39,53 WH3	406	398
0437	CHE37	221	136
0441	CHE41	163	95
0442	CHE42,44,52 LAF30	445	298
0443	CHE43,50,51,54,56 MER2,4+	359	375
0446	CHE46	581	264
0447	CHE47	1	0
0501	CLA1	431	130
0502	CLA2,8,44,53	513	167
0503	CLA3,10,11	787	253
0504	CLA4	159	74
0505	CLA5,56 UNV32,41	525	167
0506	CLA6,18,29	337	183
0507	CLA7	129	54
0509	CLA9,17	147	53
0512	CLA12,26	129	75
0513	CLA13,14,28,47	521	235
0515	CLA15,16	411	203
0519	CLA19,20,27	316	141
0521	CLA21,52	231	124
0522	CLA22,54	407	180
0523	CLA23,33	368	192
0524	CLA24	150	67
0525	CLA25,34	117	62
0530	CLA30,31,43	329	136
0532	CLA32,35,57,58	545	226
0536	CLA36,55	60	43
0537	CLA37	291	138
0538	CLA38,39	292	149
0540	CLA40	216	116
0541	CLA41	15	2
0542	CLA42,46,48,49,51	385	224
0545	CLA45	338	182
0550	CLA50	165	108
0559	CLA59	18	13
0601	CON1,17	238	234
0602	CON2,34	378	310
0603	CON3,5	424	363
0604	CON4,6,44	345	307
0607	CON7,19,40,41 LEM19	65	59
0608	CON8,27,39	329	233
0609	CON9	223	206
0610	CON10,29	363	338
0611	CON11,12,16	174	187
0613	CON13,49	281	272
0614	CON14,21	237	178
0615	CON15	37	33
0618	CON18	243	209
0620	CON20,33,50	173	143
0622	CON22	194	153
0623	CON23,26,37	122	72
0624	CON24,28,46,51	359	373
0625	CON25	287	240
0630	CON30,52	199	165
0631	CON31	110	117
0632	CON32	123	95
0635	CON35	55	54
0636	CON36,38	135	108
0642	CON42	202	206
0643	CON43	344	370
0645	CON45	61	68
0647	CON47	101	87
0702	FER2,4,6,25	251	163
0703	FER3,15	122	65
0705	FER5	358	170
0707	FER7	96	58
0708	FER8,43	378	215
0709	FER9,10,28,30	369	203
0711	FER11	72	40
0712	FER12,21 NRW1,2,9,26,27	350	204
0713	FER13,23	211	144
0714	FER14	17	5
0716	FER16,17,18,19	616	312
0720	FER20,32,40	222	186

0722	FER22,27,29	570	246
0724	FER24	166	143
0733	FER33,47	177	137
0734	FER34,35	371	215
0736	FER36,38	202	120
0737	FER37	494	225
0742	FER42	329	182
0744	FER44 SPL9	173	64
0745	FER45,51	61	41
0748	FER48	66	58
0749	FER49	68	39
0801	FLO1,2 LC20	305	214
0803	FLO3 FER41	447	264
0804	FLO4 FER50	492	362
0805	FLO5,15,25	411	286
0806	FLO6,13	355	235
0807	FLO7,34	268	167
0808	FLO8,37	287	243
0809	FLO9,10	314	254
0811	FLO11,12	223	199
0814	FLO14,28	316	236
0816	FLO16,26,33,41	306	260
0817	FLO17	368	214
0818	FLO18,23	362	247
0819	FLO19,24	447	298
0820	FLO20,39	81	83
0821	FLO21,27,38,40,42 LC39	304	228
0822	FLO22,29	122	83
0830	FLO30 NW5	185	112
0831	FLO31,32	179	142
0835	FLO35,36 LC16	236	164
0901	GRA1,17	337	223
0902	GRA2	133	65
0903	GRA3	2	4
0904	GRA4	299	214
0905	GRA5,36,50	548	403
0906	GRA6,27	365	239
0907	GRA7	96	87
0908	GRA8	68	57
0909	GRA9,45 BON35	260	176
0910	GRA10,11,12,46 BON41,44	410	263
0913	GRA13	83	68
0914	GRA14,28,29	306	218
0915	GRA15,30,35	328	291
0916	GRA16,23,31	315	262
0918	GRA18,34,37	272	237
0919	GRA19,20,54	316	247
0921	GRA21	85	75
0922	GRA22,38,39	519	384
0924	GRA24,32,48,53	448	345
0925	GRA25	183	120
0926	GRA26	264	168
0933	GRA33,42 JEF41	228	126
0941	GRA41 CON48	200	199
0943	GRA43,51	23	27
0944	GRA44,49	241	160
0947	GRA47	75	60
0952	GRA52,55	166	93
0956	GRA56	27	13
1001	HAD1,2,3	648	210
1004	HAD4	160	19
1005	HAD5,14	381	113
1006	HAD6,7	238	87
1008	HAD8	220	65
1009	HAD9	327	92
1010	HAD10,11	302	88
1012	HAD12,17,18	259	83
1013	HAD13	212	74
1015	HAD15,16,37	219	79
1019	HAD19	101	62
1020	HAD20	100	56
1021	HAD21,24,25,26	461	230
1022	HAD22,23	195	100
1027	HAD27	225	118
1028	HAD28,29	366	162
1030	HAD30,31,34	354	208
1032	HAD32	372	166
1033	HAD33,35	399	317
1101	JEF1,3,4	411	234
1102	JEF2,40	75	36
1105	JEF5	127	64
1106	JEF6,7,17	260	155
1108	JEF8,9,10,11,15	559	330
1112	JEF12,21,29,38,50 GRA40	593	267
1113	JEF13,20	541	218
1114	JEF14	279	147
1116	JEF16	204	128
1118	JEF18,24	506	233
1119	JEF19	257	134
1122	JEF22,25,26	397	186
1123	JEF23,47,48	359	169
1127	JEF27,28	356	189
1130	JEF30,42	533	265
1131	JEF31,44	560	278
1132	JEF32,33	529	227
1134	JEF34	371	157
1135	JEF35,36	128	54
1137	JEF37,39	475	229
1143	JEF43,45	420	245
1146	JEF46,49	438	216
1201	LAF1,2	424	315
1203	LAF3	36	19
1204	LAF4,15	383	219
1205	LAF5	360	262
1206	LAF6	256	193
1208	LAF8,11	418	227

1209	LAF9,10	351	166
1213	LAF13,38	263	209
1214	LAF14,33	462	309
1216	LAF16	151	82
1217	LAF17,18,20,21	534	320
1219	LAF19,22,23,24,40	340	243
1225	LAF25,34,36	150	99
1227	LAF27	368	238
1228	LAF28	254	149
1229	LAF29	290	185
1232	LAF32 CHE32	275	171
1235	LAF35,39,44	453	337
1241	LAF41,42	466	301
1243	LAF43	104	68
1302	LC2,3,34	329	258
1304	LC4	129	82
1305	LC5,27	304	246
1306	LC6,9	349	295
1307	LC7,14	402	235
1308	LC8,31	350	248
1310	LC10	128	112
1311	LC11,13,18,40	333	305
1312	LC12,32	404	236
1315	LC15,33	294	238
1317	LC17,24	394	194
1319	LC19	14	6
1321	LC21	501	288
1322	LC22,28	579	429
1323	LC23,25	152	158
1326	LC26 SPL6	506	291
1329	LC29,36 NW7	373	243
1330	LC30 SPL8	523	326
1335	LC35	54	81
1337	LC37	478	245
1338	LC38	35	24
1401	LEM1,5	234	221
1402	LEM2,3	267	201
1404	LEM4,6,8,41	267	217
1407	LEM7,9	260	212
1410	LEM10,25,26,27,28	294	245
1411	LEM11,14,20,43	171	122
1412	LEM12,18	118	100
1413	LEM13	315	313
1415	LEM15,30,36	381	318
1416	LEM16,38,46	225	182
1417	LEM17,39	333	327
1421	LEM21,42	224	171
1422	LEM22,29	272	222
1423	LEM23,31	348	360
1424	LEM24,32	293	214
1433	LEM33,35	304	249
1434	LEM34	11	14
1437	LEM37	51	54
1440	LEM40,44,45	37	40
1503	MER3,26 CHE49	216	189
1506	MER6,22	288	239
1507	MER7,9,18,20,46	275	275
1508	MER8,28,41,52,53	344	300
1511	MER11,25,31,43	510	448
1512	MER12,50	290	211
1513	MER13	20	11
1514	MER14,19	591	476
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	448	407
1523	MER23	423	367
1524	MER24	448	424
1527	MER27,36 WH33	375	288
1529	MER29,45	247	173
1532	MER32,51	291	292
1534	MER34 WH43	254	207
1537	MER37,48	410	324
1542	MER42	289	255
1547	MER47	91	93
1601	MHT1,4,5	375	208
1602	MHT2,26	401	233
1603	MHT3,24 MR27	351	177
1606	MHT6	39	21
1607	MHT7,39 MR52,55	397	187
1608	MHT8	145	79
1609	MHT9	395	161
1610	MHT10,47	120	68
1611	MHT11,23,44	504	298
1612	MHT12,22	311	243
1614	MHT14	334	185
1615	MHT15 NW38	290	224
1617	MHT17,46	93	57
1618	MHT18 MID57,62 NW49	231	274
1619	MHT19,27	383	292
1620	MHT20	330	234
1621	MHT21,40	109	54
1625	MHT25,33	306	151
1628	MHT28	31	16
1629	MHT29,32,41	184	98
1630	MHT30,37,42	237	137
1631	MHT31	9	1
1634	MHT34,45	499	277
1635	MHT35 MR59,78	333	203
1636	MHT36,48	69	31
1638	MHT38	68	42
1649	MHT49	78	38
1702	MID2,3,31,45	322	260
1704	MID4,48,53,58	257	214
1705	MID5,8,54,59 CC25,26	417	313
1706	MID6,11,43	284	231
1707	MID7,22	199	166

1709	MID9	217	150
1710	MID10,18,20,55 UNV3	227	144
1712	MID12	243	230
1713	MID13,14	230	203
1715	MID15,16,29,49	207	183
1717	MID17,34	283	235
1721	MID21,47	201	119
1723	MID23,27	209	143
1724	MID24 CC57,69	137	97
1725	MID25,30,32,36,37,38,39+	261	152
1733	MID33,44	95	60
1735	MID35,60	184	169
1741	MID41	11	12
1752	MID52,61	122	116
1801	MR1,2,5	314	166
1803	MR3,60,67,80	496	293
1804	MR4,26	336	198
1806	MR6,37,38,49	514	302
1807	MR7,45	202	141
1808	MR8,12,15,33,41,54,62+	564	337
1809	MR9	18	14
1810	MR10,65	91	46
1811	MR11,13 BON17	244	179
1816	MR16,47,58 CC49	497	268
1817	MR17,75	83	59
1818	MR18,53	219	114
1819	MR19,20,21	249	155
1822	MR22	212	144
1823	MR23,64	236	140
1824	MR24,29,43	351	228
1825	MR25,31,44,61	468	314
1828	MR28,32 BON30	310	188
1830	MR30,35,50	359	285
1834	MR34	153	77
1839	MR39,56	203	150
1840	MR40,42,46,69,72,74	388	205
1848	MR48,66	256	158
1851	MR51	324	162
1857	MR57,68,70	222	121
1863	MR63	74	40
1871	MR71	50	21
1873	MR73,76	231	111
1877	MR77	89	45
1879	MR79	123	54
1901	NOR1,2	225	129
1904	NOR4,10,50	248	134
1905	NOR5,29	429	195
1906	NOR6,7	447	180
1908	NOR8,34,45,46,48,51,52,55	385	222
1909	NOR9,37	266	112
1911	NOR11,39,40,42	459	204
1912	NOR12,13	239	110
1914	NOR14,16,17,24,30,41,47+	589	262
1915	NOR15	394	196
1918	NOR18	130	78
1919	NOR19	68	41
1920	NOR20,21,38 AP50	313	183
1922	NOR22,33,36	206	98
1926	NOR26,27	206	92
1928	NOR28 NRW47	195	92
1931	NOR31,32	131	56
1935	NOR35,44,49,54 AP38	131	78
2003	NRW3,4 AP55	386	205
2005	NRW5,6	259	160
2007	NRW7,17	363	257
2010	NRW10,12,13,18	368	193
2011	NRW11	171	81
2014	NRW14,23,34	135	66
2016	NRW16,22,44,45,46	299	173
2019	NRW19,20,25 FER31	423	295
2021	NRW21,24	304	186
2028	NRW28,32,48	337	178
2029	NRW29,39,41	350	181
2030	NRW30,31,33,36 NOR23,25+	385	211
2035	NRW35,37,38,40	440	220
2042	NRW42	223	93
2043	NRW43	214	109
2101	NW1	376	315
2102	NW2,16	352	293
2103	NW3,17,31,37,47 AP35	401	413
2104	NW4,8	319	239
2106	NW6,18,23,29,34,44	291	243
2109	NW9,22,24,46	361	312
2110	NW10,28	237	150
2111	NW11	124	97
2112	NW12,51	333	270
2113	NW13	205	159
2115	NW15,39,40 LC1	514	319
2119	NW19,33	84	68
2120	NW20 MHT16	212	189
2121	NW21,35	266	194
2125	NW25,27,30,52	245	183
2132	NW32,36,42	183	112
2141	NW41,48	399	320
2143	NW43	33	18
2145	NW45	19	21
2150	NW50	23	8
2201	OAK1,6	316	306
2202	OAK2,14	417	392
2203	OAK3,4,23,30,33	417	411
2205	OAK5	330	320
2207	OAK7,27,28	347	322
2208	OAK8,22	479	394
2209	OAK9,24,29	453	437
2210	OAK10 TSF5	470	413
2211	OAK11,16	318	337

2212	OAK12,31	238	215
2213	OAK13,25,32	380	397
2215	OAK15	574	578
2217	OAK17,20	474	424
2218	OAK18	197	191
2219	OAK19	497	500
2221	OAK21,26	509	458
2234	OAK34	119	126
2235	OAK35,36,37	245	204
2301	QUE1,5,20	399	280
2302	QUE2,3,22	322	235
2304	QUE4	105	72
2307	QUE7	193	129
2308	QUE8,32,46	205	122
2309	QUE9 MR36	604	360
2310	QUE10,44	355	254
2311	QUE11,48	113	79
2313	QUE13,24	94	58
2314	QUE14	42	15
2316	QUE16	92	92
2317	QUE17,40,42 MER44,54	284	185
2318	QUE18,30	267	185
2319	QUE19	175	117
2321	QUE21,33,43	338	256
2323	QUE23	211	163
2325	QUE25,28,34,38,51	247	151
2326	QUE26,27 WH49,50,51	182	161
2329	QUE29	377	239
2331	QUE31	190	84
2335	QUE35,36,50	163	155
2337	QUE37	275	189
2339	QUE39	233	138
2341	QUE41	77	71
2345	QUE45	318	219
2347	QUE47 MER1	175	116
2349	QUE49	39	33
2401	SF1,40	318	188
2402	SF2	130	65
2403	SF3	173	100
2404	SF4,5	320	183
2406	SF6	339	174
2407	SF7,8	191	137
2409	SF9	105	53
2410	SF10	273	199
2411	SF11,17,21,27,30,34	298	186
2412	SF12,19,28	241	136
2413	SF13,14,23	476	308
2415	SF15,16	439	265
2418	SF18	160	101
2420	SF20	134	86
2422	SF22	36	16
2424	SF24	52	28
2425	SF25	311	205
2426	SF26,36,37	38	25
2429	SF29,33,41	254	178
2431	SF31,32	276	193
2435	SF35	90	46
2438	SF38,39	182	125
2501	SPL1	539	258
2502	SPL2,24,25	513	304
2503	SPL3	518	234
2504	SPL4	311	191
2505	SPL5,13,17	465	256
2507	SPL7	524	272
2510	SPL10,27	345	286
2511	SPL11	549	279
2512	SPL12,20 FER39,46	375	230
2514	SPL14,29	561	320
2515	SPL15,22	695	408
2516	SPL16	227	145
2518	SPL18	81	75
2519	SPL19,23,30	536	376
2521	SPL21	173	98
2526	SPL26	309	180
2528	SPL28	313	208
2601	TSF1	3	0
2602	TSF2,10	276	292
2603	TSF3,12,13	188	205
2604	TSF4,6,11	385	322
2607	TSF7,31	335	279
2608	TSF8,32	510	508
2609	TSF9,20	488	401
2614	TSF14	218	175
2615	TSF15	293	247
2616	TSF16	436	440
2617	TSF17,27	500	411
2618	TSF18	398	283
2619	TSF19	493	462
2621	TSF21	312	308
2622	TSF22	120	140
2623	TSF23	173	177
2624	TSF24	379	307
2625	TSF25,26	448	443
2628	TSF28	87	66
2629	TSF29	343	327
2630	TSF30	257	215
2701	UNV1,10	326	138
2702	UNV2,17,18	166	68
2704	UNV4,49 NOR56	304	166
2705	UNV5,6,7,8,9,11,12,13	237	143
2714	UNV14	369	183
2715	UNV15,16	367	190
2719	UNV19	332	166
2720	UNV20 HAD36	55	35
2721	UNV21 NOR3	210	110
2722	UNV22 HAD38	379	149



2723 UNV23,30	413	143
2724 UNV24	255	105
2725 UNV25,26	414	194
2727 UNV27	405	216
2728 UNV28,34	307	118
2729 UNV29	323	113
2731 UNV31	249	67
2733 UNV33,40	374	123
2735 UNV35,36,42	376	185
2737 UNV37,47	150	102
2738 UNV38	77	35
2739 UNV39	104	44
2743 UNV43	12	7
2744 UNV44	2	1
2745 UNV45	81	33
2746 UNV46,48 MID26	349	201
2801 WH1 QUE12	109	118
2802 WH2,5,7,14	236	204
2804 WH4,10,12,21 CHE27,35,55	577	458
2806 WH6,11	337	262
2808 WH8	323	272
2809 WH9	473	372
2813 WH13,18	256	154
2815 WH15,24,29	358	191
2816 WH16	169	108
2817 WH17,25	230	218
2819 WH19,20,22	418	336
2823 WH23	115	88
2826 WH26 CHE21,40	438	281
2827 WH27,28 CHE3,11	447	403
2830 WH30	44	17
2831 WH31	235	218
2832 WH32,38,39 MER10,21,38	178	159
2834 WH34	345	306
2835 WH35,36	135	108
2837 WH37	58	61
2840 WH40,41,44,46 MER33	438	348
2842 WH42 LAF7 MER39,49	207	134
2845 WH45,47,48	285	286

WITH 631 OF 631 REPORTING

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

VOTES PERCENT

174,394 60.32  
114,700 39.68

-----  
01 02  
-----

0101 AP1,2,3,7,51	268	218
0104 AP4,28 MID50	241	198
0105 AP5,18,21,39	253	202
0106 AP6,48,52	109	51
0108 AP8,20	111	117
0109 AP9,13,53	215	185
0110 AP10,36	286	137
0111 AP11,24,25	213	133
0112 AP12,23	78	63
0114 AP14,15,16	108	78
0117 AP17,26,42 NW14,26	434	373
0119 AP19,45	331	197
0122 AP22	23	17
0127 AP27,56 NRW8,15	230	103
0129 AP29,47	70	46
0130 AP30	27	21
0131 AP31,33	209	176
0132 AP32,37,41 MID1	345	207
0134 AP34 FER1,26	364	187
0140 AP40 MID46,56	262	175
0143 AP43 MID19,28	53	49
0144 AP44	77	58
0146 AP46 MID42	123	108
0149 AP49	170	127
0154 AP54	91	35
0201 BON1,21	408	219
0202 BON2,14	278	121
0203 BON3,42	128	150
0204 BON4	99	37
0205 BON5	339	220
0206 BON6,7	459	242
0208 BON8,22	444	284
0209 BON9 MR14	599	320
0210 BON10	339	315
0211 BON11,27,33	539	387
0212 BON12,34	538	321
0213 BON13,23,47	557	337
0215 BON15	42	26
0216 BON16	318	283
0218 BON18	53	25
0219 BON19,20,45	374	215
0224 BON24,36,48	337	181
0225 BON25,46	110	58
0226 BON26	60	39
0228 BON28,29	280	150
0231 BON31	255	141
0232 BON32	325	164
0237 BON37,38,39	249	203
0240 BON40	168	169
0243 BON43	244	202
0301 CC1,10	326	215
0302 CC2 MHT13,43	253	166
0303 CC3,5	250	178
0304 CC4	46	28
0306 CC6,8,52	334	194

0307	CC7	173	96
0309	CC9,14,24,32,51,55	616	263
0311	CC11	355	205
0312	CC12,13,15,19,22,27,40+	503	234
0316	CC16	76	30
0317	CC17	236	82
0318	CC18,41	102	68
0320	CC20,38,46,65	494	209
0321	CC21,28,29,39,48,60,67,68	547	239
0323	CC23	367	188
0330	CC30	33	6
0331	CC31	243	165
0333	CC33	99	52
0334	CC34,66	112	59
0335	CC35,50	472	264
0336	CC36	84	67
0337	CC37,45	59	32
0342	CC42,44	494	251
0347	CC47	27	18
0353	CC53,54	349	191
0356	CC56,58,59	193	100
0362	CC62	10	5
0363	CC63,64	34	15
0401	CHE1	153	105
0402	CHE2	85	58
0404	CHE4,9	342	284
0405	CHE5,17	258	167
0406	CHE6,7	238	248
0408	CHE8,31,33 LAF26,37	480	387
0410	CHE10,36	230	228
0412	CHE12	110	73
0413	CHE13,26 MER40	551	385
0414	CHE14 LAF31	249	161
0415	CHE15,16	431	343
0418	CHE18,30	396	226
0419	CHE19,23,48	496	308
0420	CHE20,24,25,29	433	350
0422	CHE22,45 LAF12	446	284
0428	CHE28	327	187
0434	CHE34,38,39,53 WH3	403	401
0437	CHE37	206	152
0441	CHE41	158	97
0442	CHE42,44,52 LAF30	427	310
0443	CHE43,50,51,54,56 MER2,4+	341	390
0446	CHE46	538	305
0447	CHE47	0	1
0501	CLA1	406	145
0502	CLA2,8,44,53	467	202
0503	CLA3,10,11	727	297
0504	CLA4	153	81
0505	CLA5,56 UNV32,41	509	175
0506	CLA6,18,29	336	190
0507	CLA7	122	60
0509	CLA9,17	138	60
0512	CLA12,26	130	73
0513	CLA13,14,28,47	494	256
0515	CLA15,16	391	223
0519	CLA19,20,27	307	154
0521	CLA21,52	231	120
0522	CLA22,54	397	193
0523	CLA23,33	365	193
0524	CLA24	132	90
0525	CLA25,34	112	63
0530	CLA30,31,43	324	144
0532	CLA32,35,57,58	529	240
0536	CLA36,55	62	42
0537	CLA37	289	140
0538	CLA38,39	286	155
0540	CLA40	208	125
0541	CLA41	16	1
0542	CLA42,46,48,49,51	385	230
0545	CLA45	322	198
0550	CLA50	171	103
0559	CLA59	20	11
0601	CON1,17	252	223
0602	CON2,34	376	315
0603	CON3,5	439	350
0604	CON4,6,44	351	301
0607	CON7,19,40,41 LEM19	68	56
0608	CON8,27,39	325	236
0609	CON9	217	216
0610	CON10,29	364	338
0611	CON11,12,16	181	179
0613	CON13,49	287	267
0614	CON14,21	237	177
0615	CON15	34	36
0618	CON18	249	203
0620	CON20,33,50	176	142
0622	CON22	197	150
0623	CON23,26,37	124	69
0624	CON24,28,46,51	367	359
0625	CON25	287	242
0630	CON30,52	209	156
0631	CON31	106	120
0632	CON32	123	94
0635	CON35	58	53
0636	CON36,38	142	101
0642	CON42	202	207
0643	CON43	358	365
0645	CON45	63	67
0647	CON47	106	84
0702	FER2,4,6,25	271	142
0703	FER3,15	126	63
0705	FER5	366	168
0707	FER7	104	51
0708	FER8,43	395	196

0709	FER9,10,28,30	378	198
0711	FER11	75	41
0712	FER12,21 NRW1,2,9,26,27	384	171
0713	FER13,23	222	135
0714	FER14	17	5
0716	FER16,17,18,19	659	274
0720	FER20,32,40	232	177
0722	FER22,27,29	614	208
0724	FER24	179	131
0733	FER33,47	189	126
0734	FER34,35	383	207
0736	FER36,38	194	129
0737	FER37	515	209
0742	FER42	350	163
0744	FER44 SPL9	181	61
0745	FER45,51	67	36
0748	FER48	71	52
0749	FER49	71	35
0801	FLO1,2 LC20	305	213
0803	FLO3 FER41	467	247
0804	FLO4 FER50	505	351
0805	FLO5,15,25	415	282
0806	FLO6,13	369	223
0807	FLO7,34	270	166
0808	FLO8,37	296	235
0809	FLO9,10	320	246
0811	FLO11,12	239	188
0814	FLO14,28	329	223
0816	FLO16,26,33,41	317	248
0817	FLO17	384	197
0818	FLO18,23	371	242
0819	FLO19,24	474	273
0820	FLO20,39	87	77
0821	FLO21,27,38,40,42 LC39	309	225
0822	FLO22,29	126	80
0830	FLO30 NW5	196	101
0831	FLO31,32	186	138
0835	FLO35,36 LC16	258	143
0901	GRA1,17	338	223
0902	GRA2	137	63
0903	GRA3	1	5
0904	GRA4	314	204
0905	GRA5,36,50	541	413
0906	GRA6,27	363	243
0907	GRA7	98	86
0908	GRA8	70	54
0909	GRA9,45 BON35	253	185
0910	GRA10,11,12,46 BON41,44	395	283
0913	GRA13	84	67
0914	GRA14,28,29	311	209
0915	GRA15,30,35	311	306
0916	GRA16,23,31	323	252
0918	GRA18,34,37	275	233
0919	GRA19,20,54	317	243
0921	GRA21	96	64
0922	GRA22,38,39	523	381
0924	GRA24,32,48,53	440	346
0925	GRA25	187	116
0926	GRA26	265	168
0933	GRA33,42 JEF41	241	113
0941	GRA41 CON48	200	200
0943	GRA43,51	24	26
0944	GRA44,49	230	170
0947	GRA47	72	63
0952	GRA52,55	167	94
0956	GRA56	24	16
1001	HAD1,2,3	620	239
1004	HAD4	158	20
1005	HAD5,14	363	123
1006	HAD6,7	254	75
1008	HAD8	223	61
1009	HAD9	315	105
1010	HAD10,11	289	95
1012	HAD12,17,18	245	100
1013	HAD13	202	84
1015	HAD15,16,37	208	95
1019	HAD19	105	58
1020	HAD20	93	63
1021	HAD21,24,25,26	462	232
1022	HAD22,23	196	101
1027	HAD27	225	119
1028	HAD28,29	353	172
1030	HAD30,31,34	345	216
1032	HAD32	373	168
1033	HAD33,35	417	299
1101	JEF1,3,4	393	257
1102	JEF2,40	77	35
1105	JEF5	123	71
1106	JEF6,7,17	260	156
1108	JEF8,9,10,11,15	568	327
1112	JEF12,21,29,38,50 GRA40	586	278
1113	JEF13,20	534	230
1114	JEF14	290	138
1116	JEF16	213	120
1118	JEF18,24	507	233
1119	JEF19	262	128
1122	JEF22,25,26	390	198
1123	JEF23,47,48	354	175
1127	JEF27,28	350	189
1130	JEF30,42	509	288
1131	JEF31,44	555	286
1132	JEF32,33	510	246
1134	JEF34	363	168
1135	JEF35,36	116	68
1137	JEF37,39	466	238
1143	JEF43,45	421	249

1146	JEF46,49	417	237
1201	LAF1,2	408	332
1203	LAF3	34	20
1204	LAF4,15	377	226
1205	LAF5	368	255
1206	LAF6	247	201
1208	LAF8,11	348	294
1209	LAF9,10	330	184
1213	LAF13,38	266	207
1214	LAF14,33	436	331
1216	LAF16	140	94
1217	LAF17,18,20,21	461	393
1219	LAF19,22,23,24,40	304	279
1225	LAF25,34,36	144	102
1227	LAF27	347	258
1228	LAF28	248	151
1229	LAF29	297	180
1232	LAF32 CHE32	272	177
1235	LAF35,39,44	411	382
1241	LAF41,42	422	350
1243	LAF43	92	76
1302	LC2,3,34	330	259
1304	LC4	131	80
1305	LC5,27	315	236
1306	LC6,9	356	293
1307	LC7,14	408	233
1308	LC8,31	367	232
1310	LC10	135	105
1311	LC11,13,18,40	339	299
1312	LC12,32	412	231
1315	LC15,33	299	232
1317	LC17,24	402	188
1319	LC19	15	5
1321	LC21	535	256
1322	LC22,28	590	420
1323	LC23,25	161	146
1326	LC26 SPL6	538	262
1329	LC29,36 NW7	383	237
1330	LC30 SPL8	539	312
1335	LC35	61	73
1337	LC37	501	227
1338	LC38	34	24
1401	LEM1,5	235	221
1402	LEM2,3	276	190
1404	LEM4,6,8,41	269	214
1407	LEM7,9	266	210
1410	LEM10,25,26,27,28	299	239
1411	LEM11,14,20,43	179	114
1412	LEM12,18	124	94
1413	LEM13	317	313
1415	LEM15,30,36	398	303
1416	LEM16,38,46	226	183
1417	LEM17,39	351	314
1421	LEM21,42	220	174
1422	LEM22,29	283	210
1423	LEM23,31	354	356
1424	LEM24,32	287	221
1433	LEM33,35	309	244
1434	LEM34	13	12
1437	LEM37	54	50
1440	LEM40,44,45	43	37
1503	MER3,26 CHE49	201	204
1506	MER6,22	272	253
1507	MER7,9,18,20,46	272	278
1508	MER8,28,41,52,53	344	298
1511	MER11,25,31,43	527	435
1512	MER12,50	288	212
1513	MER13	19	12
1514	MER14,19	567	498
1515	MER15	7	5
1516	MER16	3	1
1517	MER17,30	455	402
1523	MER23	442	346
1524	MER24	455	422
1527	MER27,36 WH33	366	295
1529	MER29,45	236	182
1532	MER32,51	290	288
1534	MER34 WH43	261	199
1537	MER37,48	408	328
1542	MER42	290	254
1547	MER47	94	92
1601	MHT1,4,5	359	217
1602	MHT2,26	389	235
1603	MHT3,24 MR27	311	208
1606	MHT6	39	21
1607	MHT7,39 MR52,55	379	203
1608	MHT8	141	84
1609	MHT9	372	175
1610	MHT10,47	120	68
1611	MHT11,23,44	484	311
1612	MHT12,22	330	226
1614	MHT14	328	194
1615	MHT15 NW38	299	214
1617	MHT17,46	96	57
1618	MHT18 MID57,62 NW49	241	268
1619	MHT19,27	385	293
1620	MHT20	337	226
1621	MHT21,40	105	56
1625	MHT25,33	300	157
1628	MHT28	30	18
1629	MHT29,32,41	187	92
1630	MHT30,37,42	237	140
1631	MHT31	7	3
1634	MHT34,45	473	304
1635	MHT35 MR59,78	325	218
1636	MHT36,48	65	35

1638	MHT38	67	41
1649	MHT49	73	42
1702	MID2,3,31,45	337	251
1704	MID4,48,53,58	250	221
1705	MID5,8,54,59 CC25,26	432	300
1706	MID6,11,43	291	222
1707	MID7,22	200	165
1709	MID9	216	154
1710	MID10,18,20,55 UNV3	245	126
1712	MID12	258	220
1713	MID13,14	236	198
1715	MID15,16,29,49	209	178
1717	MID17,34	293	227
1721	MID21,47	204	117
1723	MID23,27	205	148
1724	MID24 CC57,69	144	91
1725	MID25,30,32,36,37,38,39+	265	147
1733	MID33,44	91	65
1735	MID35,60	184	170
1741	MID41	11	12
1752	MID52,61	131	107
1801	MR1,2,5	297	183
1803	MR3,60,67,80	485	305
1804	MR4,26	330	206
1806	MR6,37,38,49	503	320
1807	MR7,45	201	145
1808	MR8,12,15,33,41,54,62+	557	350
1809	MR9	17	15
1810	MR10,65	88	47
1811	MR11,13 BON17	240	185
1816	MR16,47,58 CC49	458	304
1817	MR17,75	76	64
1818	MR18,53	197	129
1819	MR19,20,21	239	164
1822	MR22	209	149
1823	MR23,64	218	150
1824	MR24,29,43	353	229
1825	MR25,31,44,61	452	338
1828	MR28,32 BON30	297	198
1830	MR30,35,50	348	296
1834	MR34	157	72
1839	MR39,56	196	156
1840	MR40,42,46,69,72,74	369	225
1848	MR48,66	247	170
1851	MR51	303	181
1857	MR57,68,70	211	128
1863	MR63	70	44
1871	MR71	40	28
1873	MR73,76	222	122
1877	MR77	85	49
1879	MR79	105	61
1901	NOR1,2	249	111
1904	NOR4,10,50	268	117
1905	NOR5,29	453	179
1906	NOR6,7	446	175
1908	NOR8,34,45,46,48,51,52,55	420	194
1909	NOR9,37	278	101
1911	NOR11,39,40,42	500	170
1912	NOR12,13	236	117
1914	NOR14,16,17,24,30,41,47+	587	262
1915	NOR15	396	198
1918	NOR18	138	72
1919	NOR19	74	34
1920	NOR20,21,38 AP50	334	163
1922	NOR22,33,36	209	94
1926	NOR26,27	214	85
1928	NOR28 NRW47	196	91
1931	NOR31,32	141	48
1935	NOR35,44,49,54 AP38	145	67
2003	NRW3,4 AP55	415	180
2005	NRW5,6	272	149
2007	NRW7,17	391	226
2010	NRW10,12,13,18	383	180
2011	NRW11	181	72
2014	NRW14,23,34	144	57
2016	NRW16,22,44,45,46	329	143
2019	NRW19,20,25 FER31	450	267
2021	NRW21,24	319	169
2028	NRW28,32,48	357	163
2029	NRW29,39,41	361	170
2030	NRW30,31,33,36 NOR23,25+	408	192
2035	NRW35,37,38,40	462	200
2042	NRW42	239	79
2043	NRW43	230	96
2101	NW1	373	321
2102	NW2,16	358	294
2103	NW3,17,31,37,47 AP35	411	402
2104	NW4,8	331	227
2106	NW6,18,23,29,34,44	301	233
2109	NW9,22,24,46	365	314
2110	NW10,28	251	140
2111	NW11	122	100
2112	NW12,51	352	254
2113	NW13	209	158
2115	NW15,39,40 LC1	526	308
2119	NW19,33	80	71
2120	NW20 MHT16	222	182
2121	NW21,35	267	194
2125	NW25,27,30,52	241	184
2132	NW32,36,42	184	115
2141	NW41,48	397	317
2143	NW43	32	20
2145	NW45	26	14
2150	NW50	22	8
2201	OAK1,6	304	313
2202	OAK2,14	415	392

2203	OAK3,4,23,30,33	418	417
2205	OAK5	325	324
2207	OAK7,27,28	347	326
2208	OAK8,22	459	413
2209	OAK9,24,29	440	452
2210	OAK10 TSF5	471	415
2211	OAK11,16	330	323
2212	OAK12,31	231	223
2213	OAK13,25,32	379	398
2215	OAK15	579	577
2217	OAK17,20	479	421
2218	OAK18	198	193
2219	OAK19	521	477
2221	OAK21,26	507	463
2234	OAK34	126	122
2235	OAK35,36,37	252	196
2301	QUE1,5,20	396	286
2302	QUE2,3,22	314	242
2304	QUE4	102	75
2307	QUE7	180	144
2308	QUE8,32,46	211	118
2309	QUE9 MR36	586	376
2310	QUE10,44	347	266
2311	QUE11,48	112	80
2313	QUE13,24	86	66
2314	QUE14	38	19
2316	QUE16	97	87
2317	QUE17,40,42 MER44,54	280	189
2318	QUE18,30	268	184
2319	QUE19	167	126
2321	QUE21,33,43	337	257
2323	QUE23	206	167
2325	QUE25,28,34,38,51	237	160
2326	QUE26,27 WH49,50,51	179	167
2329	QUE29	365	257
2331	QUE31	188	91
2335	QUE35,36,50	164	157
2337	QUE37	280	188
2339	QUE39	232	140
2341	QUE41	77	71
2345	QUE45	310	230
2347	QUE47 MER1	167	126
2349	QUE49	39	33
2401	SF1,40	345	161
2402	SF2	138	58
2403	SF3	185	89
2404	SF4,5	341	166
2406	SF6	367	146
2407	SF7,8	199	128
2409	SF9	105	52
2410	SF10	276	196
2411	SF11,17,21,27,30,34	317	164
2412	SF12,19,28	236	141
2413	SF13,14,23	497	287
2415	SF15,16	449	258
2418	SF18	173	89
2420	SF20	146	74
2422	SF22	38	14
2424	SF24	53	26
2425	SF25	331	187
2426	SF26,36,37	38	25
2429	SF29,33,41	277	155
2431	SF31,32	286	181
2435	SF35	96	43
2438	SF38,39	191	116
2501	SPL1	539	260
2502	SPL2,24,25	533	291
2503	SPL3	531	218
2504	SPL4	322	176
2505	SPL5,13,17	485	235
2507	SPL7	550	248
2510	SPL10,27	360	272
2511	SPL11	576	252
2512	SPL12,20 FER39,46	386	220
2514	SPL14,29	586	299
2515	SPL15,22	746	364
2516	SPL16	237	135
2518	SPL18	80	77
2519	SPL19,23,30	574	340
2521	SPL21	170	98
2526	SPL26	324	168
2528	SPL28	315	210
2601	TSF1	3	0
2602	TSF2,10	277	298
2603	TSF3,12,13	195	196
2604	TSF4,6,11	368	341
2607	TSF7,31	346	270
2608	TSF8,32	509	507
2609	TSF9,20	484	403
2614	TSF14	212	185
2615	TSF15	281	258
2616	TSF16	441	438
2617	TSF17,27	494	417
2618	TSF18	397	289
2619	TSF19	485	473
2621	TSF21	311	315
2622	TSF22	118	143
2623	TSF23	177	173
2624	TSF24	384	301
2625	TSF25,26	452	441
2628	TSF28	90	63
2629	TSF29	360	308
2630	TSF30	267	211
2701	UNV1,10	337	129
2702	UNV2,17,18	164	72
2704	UNV4,49 NOR56	303	169

2705 UNV5,6,7,8,9,11,12,13	260	121
2714 UNV14	378	185
2715 UNV15,16	387	174
2719 UNV19	352	149
2720 UNV20 HAD36	61	31
2721 UNV21 NOR3	214	103
2722 UNV22 HAD38	373	161
2723 UNV23,30	402	153
2724 UNV24	263	97
2725 UNV25,26	430	181
2727 UNV27	433	190
2728 UNV28,34	303	116
2729 UNV29	314	120
2731 UNV31	224	87
2733 UNV33,40	348	139
2735 UNV35,36,42	396	164
2737 UNV37,47	168	89
2738 UNV38	77	36
2739 UNV39	103	46
2743 UNV43	11	9
2744 UNV44	3	0
2745 UNV45	84	30
2746 UNV46,48 MID26	371	186
2801 WH1 QUE12	108	118
2802 WH2,5,7,14	217	220
2804 WH4,10,12,21 CHE27,35,55	562	474
2806 WH6,11	330	273
2808 WH8	319	276
2809 WH9	476	375
2813 WH13,18	259	156
2815 WH15,24,29	347	204
2816 WH16	161	117
2817 WH17,25	218	231
2819 WH19,20,22	401	351
2823 WH23	118	82
2826 WH26 CHE21,40	429	288
2827 WH27,28 CHE3,11	424	426
2830 WH30	41	20
2831 WH31	231	224
2832 WH32,38,39 MER10,21,38	182	156
2834 WH34	341	309
2835 WH35,36	137	105
2837 WH37	59	60
2840 WH40,41,44,46 MER33	430	361
2842 WH42 LAF7 MER39,49	195	142
2845 WH45,47,48	285	287

WITH 631 OF 631 REPORTING

DENNIS NEIL SMITH  
ASSOCIATE CIRCUIT JUDGE-DIV. 40

VOTES PERCENT

(Vote for ) 1	173,884	60.23
01 = YES	114,835	39.77
02 = NO		

	01	02
0101 AP1,2,3,7,51	254	229
0104 AP4,28 MID50	231	213
0105 AP5,18,21,39	260	194
0106 AP6,48,52	109	52
0108 AP8,20	112	114
0109 AP9,13,53	206	195
0110 AP10,36	289	134
0111 AP11,24,25	215	131
0112 AP12,23	78	63
0114 AP14,15,16	105	83
0117 AP17,26,42 NW14,26	412	392
0119 AP19,45	315	209
0122 AP22	23	17
0127 AP27,56 NRW8,15	232	103
0129 AP29,47	68	46
0130 AP30	31	17
0131 AP31,33	209	176
0132 AP32,37,41 MID1	341	211
0134 AP34 FER1,26	373	178
0140 AP40 MID46,56	252	184
0143 AP43 MID19,28	53	49
0144 AP44	80	54
0146 AP46 MID42	119	112
0149 AP49	169	131
0154 AP54	87	39
0201 BON1,21	413	214
0202 BON2,14	288	110
0203 BON3,42	131	145
0204 BON4	99	39
0205 BON5	339	219
0206 BON6,7	462	236
0208 BON8,22	438	288
0209 BON9 MR14	595	320
0210 BON10	340	314
0211 BON11,27,33	531	391
0212 BON12,34	536	318
0213 BON13,23,47	555	335
0215 BON15	39	29
0216 BON16	318	284
0218 BON18	51	27
0219 BON19,20,45	365	221
0224 BON24,36,48	325	191
0225 BON25,46	104	64
0226 BON26	61	38
0228 BON28,29	280	149
0231 BON31	261	136
0232 BON32	329	161
0237 BON37,38,39	250	201

0240	BON40	173	164
0243	BON43	242	203
0301	CC1,10	333	209
0302	CC2 MHT13,43	245	173
0303	CC3,5	258	171
0304	CC4	44	29
0306	CC6,8,52	310	214
0307	CC7	173	90
0309	CC9,14,24,32,51,55	613	260
0311	CC11	366	192
0312	CC12,13,15,19,22,27,40+	508	232
0316	CC16	74	31
0317	CC17	238	83
0318	CC18,41	105	64
0320	CC20,38,46,65	500	206
0321	CC21,28,29,39,48,60,67,68	564	221
0323	CC23	375	175
0330	CC30	34	5
0331	CC31	239	165
0333	CC33	93	58
0334	CC34,66	108	63
0335	CC35,50	469	267
0336	CC36	85	67
0337	CC37,45	61	30
0342	CC42,44	500	245
0347	CC47	27	19
0353	CC53,54	336	202
0356	CC56,58,59	202	90
0362	CC62	10	5
0363	CC63,64	36	13
0401	CHE1	152	106
0402	CHE2	87	55
0404	CHE4,9	346	284
0405	CHE5,17	259	164
0406	CHE6,7	244	241
0408	CHE8,31,33 LAF26,37	477	393
0410	CHE10,36	232	226
0412	CHE12	107	75
0413	CHE13,26 MER40	541	393
0414	CHE14 LAF31	248	164
0415	CHE15,16	433	342
0418	CHE18,30	384	236
0419	CHE19,23,48	498	306
0420	CHE20,24,25,29	444	339
0422	CHE22,45 LAF12	467	265
0428	CHE28	313	198
0434	CHE34,38,39,53 WH3	396	410
0437	CHE37	208	155
0441	CHE41	155	102
0442	CHE42,44,52 LAF30	430	307
0443	CHE43,50,51,54,56 MER2,4+	343	387
0446	CHE46	552	291
0447	CHE47	0	1
0501	CLA1	417	130
0502	CLA2,8,44,53	490	178
0503	CLA3,10,11	730	285
0504	CLA4	161	74
0505	CLA5,56 UNV32,41	513	171
0506	CLA6,18,29	341	183
0507	CLA7	116	63
0509	CLA9,17	145	53
0512	CLA12,26	125	76
0513	CLA13,14,28,47	502	249
0515	CLA15,16	392	220
0519	CLA19,20,27	307	150
0521	CLA21,52	225	128
0522	CLA22,54	405	182
0523	CLA23,33	369	186
0524	CLA24	137	75
0525	CLA25,34	111	66
0530	CLA30,31,43	327	140
0532	CLA32,35,57,58	524	244
0536	CLA36,55	59	45
0537	CLA37	295	134
0538	CLA38,39	289	155
0540	CLA40	211	123
0541	CLA41	17	2
0542	CLA42,46,48,49,51	378	234
0545	CLA45	317	195
0550	CLA50	169	103
0559	CLA59	15	16
0601	CON1,17	247	226
0602	CON2,34	376	311
0603	CON3,5	428	359
0604	CON4,6,44	346	307
0607	CON7,19,40,41 LEM19	68	54
0608	CON8,27,39	317	244
0609	CON9	210	221
0610	CON10,29	364	339
0611	CON11,12,16	176	183
0613	CON13,49	285	268
0614	CON14,21	234	182
0615	CON15	36	34
0618	CON18	242	210
0620	CON20,33,50	172	146
0622	CON22	196	152
0623	CON23,26,37	117	77
0624	CON24,28,46,51	361	368
0625	CON25	288	248
0630	CON30,52	204	162
0631	CON31	111	116
0632	CON32	124	95
0635	CON35	57	54
0636	CON36,38	136	109
0642	CON42	207	201
0643	CON43	337	379



0645	CON45	58	72
0647	CON47	103	84
0702	FER2,4,6,25	267	146
0703	FER3,15	128	59
0705	FER5	367	166
0707	FER7	97	58
0708	FER8,43	409	183
0709	FER9,10,28,30	382	199
0711	FER11	69	44
0712	FER12,21 NRW1,2,9,26,27	398	160
0713	FER13,23	212	144
0714	FER14	18	3
0716	FER16,17,18,19	671	267
0720	FER20,32,40	227	180
0722	FER22,27,29	604	213
0724	FER24	166	140
0733	FER33,47	179	136
0734	FER34,35	394	190
0736	FER36,38	209	112
0737	FER37	540	182
0742	FER42	354	160
0744	FER44 SPL9	183	56
0745	FER45,51	60	40
0748	FER48	73	50
0749	FER49	73	34
0801	FLO1,2 LC20	312	209
0803	FLO3 FER41	458	257
0804	FLO4 FER50	509	348
0805	FLO5,15,25	405	292
0806	FLO6,13	367	223
0807	FLO7,34	266	172
0808	FLO8,37	288	246
0809	FLO9,10	317	250
0811	FLO11,12	233	193
0814	FLO14,28	324	230
0816	FLO16,26,33,41	310	254
0817	FLO17	378	204
0818	FLO18,23	371	242
0819	FLO19,24	460	289
0820	FLO20,39	79	83
0821	FLO21,27,38,40,42 LC39	308	227
0822	FLO22,29	121	86
0830	FLO30 NW5	190	108
0831	FLO31,32	187	135
0835	FLO35,36 LC16	241	159
0901	GRA1,17	337	224
0902	GRA2	140	58
0903	GRA3	2	4
0904	GRA4	310	204
0905	GRA5,36,50	544	411
0906	GRA6,27	354	251
0907	GRA7	90	92
0908	GRA8	75	51
0909	GRA9,45 BON35	243	194
0910	GRA10,11,12,46 BON41,44	405	268
0913	GRA13	82	68
0914	GRA14,28,29	311	209
0915	GRA15,30,35	315	301
0916	GRA16,23,31	319	255
0918	GRA18,34,37	270	236
0919	GRA19,20,54	323	238
0921	GRA21	90	71
0922	GRA22,38,39	509	392
0924	GRA24,32,48,53	437	357
0925	GRA25	185	119
0926	GRA26	257	174
0933	GRA33,42 JEF41	234	121
0941	GRA41 CON48	207	191
0943	GRA43,51	26	24
0944	GRA44,49	238	163
0947	GRA47	67	70
0952	GRA52,55	166	92
0956	GRA56	25	16
1001	HAD1,2,3	628	226
1004	HAD4	161	17
1005	HAD5,14	378	113
1006	HAD6,7	242	81
1008	HAD8	218	65
1009	HAD9	316	99
1010	HAD10,11	290	91
1012	HAD12,17,18	245	94
1013	HAD13	207	77
1015	HAD15,16,37	212	88
1019	HAD19	104	59
1020	HAD20	92	59
1021	HAD21,24,25,26	467	226
1022	HAD22,23	194	101
1027	HAD27	240	104
1028	HAD28,29	359	166
1030	HAD30,31,34	339	221
1032	HAD32	362	175
1033	HAD33,35	407	309
1101	JEF1,3,4	401	244
1102	JEF2,40	80	31
1105	JEF5	123	70
1106	JEF6,7,17	264	152
1108	JEF8,9,10,11,15	559	329
1112	JEF12,21,29,38,50 GRA40	582	279
1113	JEF13,20	528	229
1114	JEF14	279	148
1116	JEF16	207	123
1118	JEF18,24	509	229
1119	JEF19	255	140
1122	JEF22,25,26	401	185
1123	JEF23,47,48	353	174
1127	JEF27,28	344	196

1130	JEF30,42	522	274
1131	JEF31,44	550	286
1132	JEF32,33	515	242
1134	JEF34	371	159
1135	JEF35,36	125	63
1137	JEF37,39	474	228
1143	JEF43,45	425	244
1146	JEF46,49	424	228
1201	LAF1,2	406	331
1203	LAF3	34	20
1204	LAF4,15	370	231
1205	LAF5	364	260
1206	LAF6	243	203
1208	LAF8,11	345	301
1209	LAF9,10	340	172
1213	LAF13,38	265	208
1214	LAF14,33	440	326
1216	LAF16	142	92
1217	LAF17,18,20,21	464	393
1219	LAF19,22,23,24,40	311	272
1225	LAF25,34,36	149	100
1227	LAF27	352	253
1228	LAF28	235	164
1229	LAF29	287	189
1232	LAF32 CHE32	273	175
1235	LAF35,39,44	381	408
1241	LAF41,42	427	342
1243	LAF43	95	73
1302	LC2,3,34	326	261
1304	LC4	128	82
1305	LC5,27	309	241
1306	LC6,9	360	282
1307	LC7,14	405	230
1308	LC8,31	362	241
1310	LC10	133	107
1311	LC11,13,18,40	339	300
1312	LC12,32	424	217
1315	LC15,33	291	242
1317	LC17,24	406	183
1319	LC19	15	4
1321	LC21	527	263
1322	LC22,28	587	431
1323	LC23,25	164	147
1326	LC26 SPL6	540	258
1329	LC29,36 NW7	373	246
1330	LC30 SPL8	526	320
1335	LC35	56	78
1337	LC37	506	223
1338	LC38	36	23
1401	LEM1,5	233	222
1402	LEM2,3	265	200
1404	LEM4,6,8,41	255	229
1407	LEM7,9	264	209
1410	LEM10,25,26,27,28	297	242
1411	LEM11,14,20,43	174	117
1412	LEM12,18	116	103
1413	LEM13	322	310
1415	LEM15,30,36	394	308
1416	LEM16,38,46	225	182
1417	LEM17,39	344	324
1421	LEM21,42	226	171
1422	LEM22,29	279	217
1423	LEM23,31	341	365
1424	LEM24,32	249	261
1433	LEM33,35	302	252
1434	LEM34	13	12
1437	LEM37	53	50
1440	LEM40,44,45	38	42
1503	MER3,26 CHE49	205	198
1506	MER6,22	271	253
1507	MER7,9,18,20,46	279	271
1508	MER8,28,41,52,53	336	308
1511	MER11,25,31,43	520	443
1512	MER12,50	292	207
1513	MER13	18	14
1514	MER14,19	580	484
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	443	410
1523	MER23	428	359
1524	MER24	450	424
1527	MER27,36 WH33	376	284
1529	MER29,45	237	182
1532	MER32,51	278	299
1534	MER34 WH43	259	200
1537	MER37,48	401	333
1542	MER42	289	254
1547	MER47	93	91
1601	MHT1,4,5	354	225
1602	MHT2,26	396	228
1603	MHT3,24 MR27	319	200
1606	MHT6	38	22
1607	MHT7,39 MR52,55	369	204
1608	MHT8	145	77
1609	MHT9	376	170
1610	MHT10,47	119	68
1611	MHT11,23,44	478	318
1612	MHT12,22	316	237
1614	MHT14	327	196
1615	MHT15 NW38	291	221
1617	MHT17,46	92	61
1618	MHT18 MID57,62 NW49	228	277
1619	MHT19,27	386	290
1620	MHT20	322	237
1621	MHT21,40	104	56
1625	MHT25,33	294	160

1628	MHT28	30	17
1629	MHT29,32,41	191	90
1630	MHT30,37,42	228	149
1631	MHT31	8	1
1634	MHT34,45	478	301
1635	MHT35 MR59,78	318	221
1636	MHT36,48	65	36
1638	MHT38	69	40
1649	MHT49	75	41
1702	MID2,3,31,45	325	259
1704	MID4,48,53,58	265	204
1705	MID5,8,54,59 CC25,26	426	306
1706	MID6,11,43	282	230
1707	MID7,22	200	166
1709	MID9	220	150
1710	MID10,18,20,55 UNV3	241	133
1712	MID12	248	230
1713	MID13,14	234	195
1715	MID15,16,29,49	215	176
1717	MID17,34	289	230
1721	MID21,47	208	115
1723	MID23,27	207	147
1724	MID24 CC57,69	142	91
1725	MID25,30,32,36,37,38,39+	275	139
1733	MID33,44	96	60
1735	MID35,60	185	167
1741	MID41	9	14
1752	MID52,61	126	113
1801	MR1,2,5	298	183
1803	MR3,60,67,80	477	311
1804	MR4,26	331	207
1806	MR6,37,38,49	491	331
1807	MR7,45	194	150
1808	MR8,12,15,33,41,54,62+	554	346
1809	MR9	19	14
1810	MR10,65	82	50
1811	MR11,13 BON17	235	191
1816	MR16,47,58 CC49	474	285
1817	MR17,75	77	63
1818	MR18,53	199	130
1819	MR19,20,21	245	163
1822	MR22	200	157
1823	MR23,64	219	148
1824	MR24,29,43	349	228
1825	MR25,31,44,61	450	331
1828	MR28,32 BON30	294	202
1830	MR30,35,50	341	299
1834	MR34	158	70
1839	MR39,56	201	151
1840	MR40,42,46,69,72,74	364	224
1848	MR48,66	241	173
1851	MR51	290	191
1857	MR57,68,70	213	126
1863	MR63	71	42
1871	MR71	41	26
1873	MR73,76	221	120
1877	MR77	78	53
1879	MR79	110	57
1901	NOR1,2	251	111
1904	NOR4,10,50	271	113
1905	NOR5,29	463	170
1906	NOR6,7	467	161
1908	NOR8,34,45,46,48,51,52,55	419	190
1909	NOR9,37	281	95
1911	NOR11,39,40,42	489	177
1912	NOR12,13	236	115
1914	NOR14,16,17,24,30,41,47+	600	249
1915	NOR15	407	183
1918	NOR18	140	68
1919	NOR19	74	35
1920	NOR20,21,38 AP50	328	172
1922	NOR22,33,36	227	76
1926	NOR26,27	216	79
1928	NOR28 NRW47	199	88
1931	NOR31,32	142	48
1935	NOR35,44,49,54 AP38	139	71
2003	NRW3,4 AP55	407	182
2005	NRW5,6	274	148
2007	NRW7,17	385	231
2010	NRW10,12,13,18	383	178
2011	NRW11	182	67
2014	NRW14,23,34	140	58
2016	NRW16,22,44,45,46	328	143
2019	NRW19,20,25 FER31	448	273
2021	NRW21,24	318	175
2028	NRW28,32,48	356	168
2029	NRW29,39,41	376	156
2030	NRW30,31,33,36 NOR23,25+	412	186
2035	NRW35,37,38,40	463	195
2042	NRW42	240	78
2043	NRW43	229	95
2101	NW1	375	313
2102	NW2,16	355	295
2103	NW3,17,31,37,47 AP35	401	412
2104	NW4,8	330	228
2106	NW6,18,23,29,34,44	303	234
2109	NW9,22,24,46	359	314
2110	NW10,28	243	146
2111	NW11	122	99
2112	NW12,51	331	271
2113	NW13	198	168
2115	NW15,39,40 LC1	522	308
2119	NW19,33	83	69
2120	NW20 MHT16	216	186
2121	NW21,35	269	191
2125	NW25,27,30,52	240	189

2132	NW32,36,42	178	118
2141	NW41,48	402	316
2143	NW43	34	17
2145	NW45	23	17
2150	NW50	21	10
2201	OAK1,6	299	321
2202	OAK2,14	418	389
2203	OAK3,4,23,30,33	400	430
2205	OAK5	316	333
2207	OAK7,27,28	349	325
2208	OAK8,22	465	408
2209	OAK9,24,29	456	435
2210	OAK10 TSF5	457	432
2211	OAK11,16	327	330
2212	OAK12,31	228	227
2213	OAK13,25,32	380	399
2215	OAK15	564	591
2217	OAK17,20	461	434
2218	OAK18	194	197
2219	OAK19	501	496
2221	OAK21,26	488	483
2234	OAK34	128	120
2235	OAK35,36,37	245	204
2301	QUE1,5,20	387	291
2302	QUE2,3,22	314	245
2304	QUE4	99	76
2307	QUE7	179	146
2308	QUE8,32,46	208	121
2309	QUE9 MR36	586	373
2310	QUE10,44	342	269
2311	QUE11,48	111	81
2313	QUE13,24	95	60
2314	QUE14	39	18
2316	QUE16	94	90
2317	QUE17,40,42 MER44,54	280	186
2318	QUE18,30	265	186
2319	QUE19	173	120
2321	QUE21,33,43	341	254
2323	QUE23	206	162
2325	QUE25,28,34,38,51	235	161
2326	QUE26,27 WH49,50,51	185	164
2329	QUE29	363	261
2331	QUE31	189	91
2335	QUE35,36,50	160	160
2337	QUE37	276	191
2339	QUE39	240	132
2341	QUE41	75	72
2345	QUE45	310	229
2347	QUE47 MER1	162	128
2349	QUE49	35	36
2401	SF1,40	343	163
2402	SF2	135	60
2403	SF3	174	95
2404	SF4,5	342	166
2406	SF6	353	158
2407	SF7,8	195	133
2409	SF9	105	51
2410	SF10	286	187
2411	SF11,17,21,27,30,34	302	178
2412	SF12,19,28	239	137
2413	SF13,14,23	511	275
2415	SF15,16	464	244
2418	SF18	162	99
2420	SF20	149	71
2422	SF22	36	16
2424	SF24	53	26
2425	SF25	333	180
2426	SF26,36,37	36	26
2429	SF29,33,41	266	165
2431	SF31,32	294	173
2435	SF35	100	37
2438	SF38,39	182	127
2501	SPL1	554	248
2502	SPL2,24,25	550	276
2503	SPL3	545	204
2504	SPL4	341	165
2505	SPL5,13,17	476	249
2507	SPL7	548	249
2510	SPL10,27	363	268
2511	SPL11	578	254
2512	SPL12,20 FER39,46	390	217
2514	SPL14,29	581	302
2515	SPL15,22	740	366
2516	SPL16	237	137
2518	SPL18	84	73
2519	SPL19,23,30	576	338
2521	SPL21	176	93
2526	SPL26	318	172
2528	SPL28	325	201
2601	TSF1	1	2
2602	TSF2,10	284	284
2603	TSF3,12,13	188	206
2604	TSF4,6,11	370	334
2607	TSF7,31	339	278
2608	TSF8,32	501	515
2609	TSF9,20	470	418
2614	TSF14	220	173
2615	TSF15	278	263
2616	TSF16	431	446
2617	TSF17,27	486	422
2618	TSF18	398	287
2619	TSF19	484	474
2621	TSF21	304	322
2622	TSF22	120	139
2623	TSF23	179	170
2624	TSF24	375	311

2625	TSF25,26	449	446
2628	TSF28	90	63
2629	TSF29	339	328
2630	TSF30	259	218
2701	UNV1,10	337	128
2702	UNV2,17,18	169	64
2704	UNV4,49 NOR56	324	148
2705	UNV5,6,7,8,9,11,12,13	261	116
2714	UNV14	382	178
2715	UNV15,16	394	162
2719	UNV19	357	140
2720	UNV20 HAD36	56	33
2721	UNV21 NOR3	211	105
2722	UNV22 HAD38	376	158
2723	UNV23,30	411	142
2724	UNV24	260	96
2725	UNV25,26	434	172
2727	UNV27	431	192
2728	UNV28,34	323	99
2729	UNV29	329	107
2731	UNV31	236	75
2733	UNV33,40	353	136
2735	UNV35,36,42	396	166
2737	UNV37,47	171	79
2738	UNV38	79	33
2739	UNV39	106	44
2743	UNV43	10	8
2744	UNV44	3	0
2745	UNV45	84	30
2746	UNV46,48 MID26	377	179
2801	WH1 QUE12	109	118
2802	WH2,5,7,14	222	217
2804	WH4,10,12,21 CHE27,35,55	564	472
2806	WH6,11	323	278
2808	WH8	311	287
2809	WH9	474	377
2813	WH13,18	256	154
2815	WH15,24,29	347	202
2816	WH16	164	116
2817	WH17,25	224	228
2819	WH19,20,22	402	352
2823	WH23	118	84
2826	WH26 CHE21,40	435	282
2827	WH27,28 CHE3,11	421	426
2830	WH30	40	21
2831	WH31	236	221
2832	WH32,38,39 MER10,21,38	182	157
2834	WH34	348	303
2835	WH35,36	135	110
2837	WH37	60	60
2840	WH40,41,44,46 MER33	430	362
2842	WH42 LAF7 MER39,49	202	137
2845	WH45,47,48	294	282

WITH 631 OF 631 REPORTING

		VOTES	PERCENT
JUDY DRAPER			
ASSOCIATE CIRCUIT JUDGE-DIV. 41			
(Vote for ) 1			
01 = YES		161,871	55.37
02 = NO		130,491	44.63

		01	02
0101	AP1,2,3,7,51	262	223
0104	AP4,28 MID50	231	213
0105	AP5,18,21,39	245	210
0106	AP6,48,52	108	53
0108	AP8,20	122	106
0109	AP9,13,53	206	195
0110	AP10,36	299	122
0111	AP11,24,25	216	130
0112	AP12,23	80	62
0114	AP14,15,16	108	85
0117	AP17,26,42 NW14,26	399	414
0119	AP19,45	338	199
0122	AP22	22	18
0127	AP27,56 NRW8,15	251	87
0129	AP29,47	74	39
0130	AP30	25	22
0131	AP31,33	201	187
0132	AP32,37,41 MID1	334	229
0134	AP34 FER1,26	383	171
0140	AP40 MID46,56	239	202
0143	AP43 MID19,28	52	49
0144	AP44	79	56
0146	AP46 MID42	119	116
0149	AP49	173	127
0154	AP54	97	33
0201	BON1,21	331	305
0202	BON2,14	238	166
0203	BON3,42	122	155
0204	BON4	76	61
0205	BON5	329	240
0206	BON6,7	417	288
0208	BON8,22	384	354
0209	BON9 MR14	472	463
0210	BON10	324	333
0211	BON11,27,33	471	464
0212	BON12,34	462	404
0213	BON13,23,47	514	385
0215	BON15	35	33
0216	BON16	292	316
0218	BON18	50	30
0219	BON19,20,45	329	261

0224	BON24,36,48	301	213
0225	BON25,46	99	69
0226	BON26	52	47
0228	BON28,29	246	197
0231	BON31	238	169
0232	BON32	306	192
0237	BON37,38,39	217	239
0240	BON40	168	167
0243	BON43	212	239
0301	CC1,10	286	267
0302	CC2 MHT13,43	237	188
0303	CC3,5	238	202
0304	CC4	43	31
0306	CC6,8,52	294	245
0307	CC7	156	114
0309	CC9,14,24,32,51,55	484	419
0311	CC11	301	267
0312	CC12,13,15,19,22,27,40+	453	310
0316	CC16	56	53
0317	CC17	219	107
0318	CC18,41	96	76
0320	CC20,38,46,65	495	226
0321	CC21,28,29,39,48,60,67,68	469	330
0323	CC23	303	263
0330	CC30	30	10
0331	CC31	217	192
0333	CC33	87	67
0334	CC34,66	108	65
0335	CC35,50	428	328
0336	CC36	80	76
0337	CC37,45	43	51
0342	CC42,44	464	289
0347	CC47	26	19
0353	CC53,54	332	220
0356	CC56,58,59	168	131
0362	CC62	7	8
0363	CC63,64	37	14
0401	CHE1	140	121
0402	CHE2	77	65
0404	CHE4,9	290	341
0405	CHE5,17	232	197
0406	CHE6,7	218	271
0408	CHE8,31,33 LAF26,37	418	462
0410	CHE10,36	200	265
0412	CHE12	102	83
0413	CHE13,26 MER40	478	466
0414	CHE14 LAF31	224	197
0415	CHE15,16	415	373
0418	CHE18,30	326	306
0419	CHE19,23,48	426	402
0420	CHE20,24,25,29	366	427
0422	CHE22,45 LAF12	419	320
0428	CHE28	282	237
0434	CHE34,38,39,53 WH3	351	468
0437	CHE37	174	189
0441	CHE41	135	127
0442	CHE42,44,52 LAF30	391	349
0443	CHE43,50,51,54,56 MER2,4+	293	450
0446	CHE46	474	379
0447	CHE47	0	1
0501	CLA1	345	225
0502	CLA2,8,44,53	402	281
0503	CLA3,10,11	549	489
0504	CLA4	134	102
0505	CLA5,56 UNV32,41	475	231
0506	CLA6,18,29	316	217
0507	CLA7	104	85
0509	CLA9,17	131	70
0512	CLA12,26	112	98
0513	CLA13,14,28,47	398	368
0515	CLA15,16	308	318
0519	CLA19,20,27	250	205
0521	CLA21,52	265	101
0522	CLA22,54	424	180
0523	CLA23,33	340	224
0524	CLA24	100	121
0525	CLA25,34	95	83
0530	CLA30,31,43	294	184
0532	CLA32,35,57,58	450	330
0536	CLA36,55	53	54
0537	CLA37	222	215
0538	CLA38,39	249	197
0540	CLA40	158	181
0541	CLA41	14	4
0542	CLA42,46,48,49,51	342	274
0545	CLA45	267	261
0550	CLA50	155	118
0559	CLA59	17	14
0601	CON1,17	245	235
0602	CON2,34	363	331
0603	CON3,5	403	390
0604	CON4,6,44	333	321
0607	CON7,19,40,41 LEM19	60	64
0608	CON8,27,39	320	243
0609	CON9	203	228
0610	CON10,29	342	372
0611	CON11,12,16	167	197
0613	CON13,49	275	285
0614	CON14,21	230	181
0615	CON15	30	39
0618	CON18	225	235
0620	CON20,33,50	151	166
0622	CON22	179	173
0623	CON23,26,37	114	80
0624	CON24,28,46,51	316	419
0625	CON25	240	300

0630	CON30,52	201	171
0631	CON31	101	129
0632	CON32	112	107
0635	CON35	53	57
0636	CON36,38	133	121
0642	CON42	171	243
0643	CON43	317	406
0645	CON45	61	70
0647	CON47	92	96
0702	FER2,4,6,25	272	148
0703	FER3,15	116	75
0705	FER5	363	172
0707	FER7	109	49
0708	FER8,43	426	172
0709	FER9,10,28,30	392	193
0711	FER11	74	40
0712	FER12,21 NRW1,2,9,26,27	402	158
0713	FER13,23	212	151
0714	FER14	19	3
0716	FER16,17,18,19	694	249
0720	FER20,32,40	229	183
0722	FER22,27,29	628	195
0724	FER24	175	133
0733	FER33,47	180	138
0734	FER34,35	411	179
0736	FER36,38	191	135
0737	FER37	558	177
0742	FER42	369	154
0744	FER44 SPL9	194	51
0745	FER45,51	70	29
0748	FER48	82	42
0749	FER49	76	32
0801	FLO1,2 LC20	315	207
0803	FLO3 FER41	437	282
0804	FLO4 FER50	489	370
0805	FLO5,15,25	390	314
0806	FLO6,13	362	229
0807	FLO7,34	257	183
0808	FLO8,37	283	258
0809	FLO9,10	306	264
0811	FLO11,12	216	209
0814	FLO14,28	297	256
0816	FLO16,26,33,41	319	245
0817	FLO17	377	207
0818	FLO18,23	365	254
0819	FLO19,24	459	299
0820	FLO20,39	87	75
0821	FLO21,27,38,40,42 LC39	296	241
0822	FLO22,29	110	100
0830	FLO30 NW5	193	104
0831	FLO31,32	177	149
0835	FLO35,36 LC16	229	175
0901	GRA1,17	287	283
0902	GRA2	143	56
0903	GRA3	2	4
0904	GRA4	287	238
0905	GRA5,36,50	499	460
0906	GRA6,27	334	277
0907	GRA7	96	88
0908	GRA8	67	60
0909	GRA9,45 BON35	208	233
0910	GRA10,11,12,46 BON41,44	335	349
0913	GRA13	65	86
0914	GRA14,28,29	252	276
0915	GRA15,30,35	293	328
0916	GRA16,23,31	313	273
0918	GRA18,34,37	238	271
0919	GRA19,20,54	294	274
0921	GRA21	88	72
0922	GRA22,38,39	479	431
0924	GRA24,32,48,53	388	417
0925	GRA25	182	121
0926	GRA26	239	195
0933	GRA33,42 JEF41	226	130
0941	GRA41 CON48	188	213
0943	GRA43,51	21	29
0944	GRA44,49	181	219
0947	GRA47	57	81
0952	GRA52,55	144	120
0956	GRA56	23	17
1001	HAD1,2,3	534	350
1004	HAD4	157	22
1005	HAD5,14	311	194
1006	HAD6,7	251	82
1008	HAD8	192	99
1009	HAD9	238	190
1010	HAD10,11	222	183
1012	HAD12,17,18	203	144
1013	HAD13	171	126
1015	HAD15,16,37	193	122
1019	HAD19	100	65
1020	HAD20	79	77
1021	HAD21,24,25,26	434	273
1022	HAD22,23	175	128
1027	HAD27	237	114
1028	HAD28,29	330	200
1030	HAD30,31,34	333	234
1032	HAD32	363	181
1033	HAD33,35	387	336
1101	JEF1,3,4	315	347
1102	JEF2,40	71	40
1105	JEF5	96	102
1106	JEF6,7,17	225	200
1108	JEF8,9,10,11,15	484	416
1112	JEF12,21,29,38,50 GRA40	498	378
1113	JEF13,20	445	320

1114	JEF14	274	167
1116	JEF16	169	167
1118	JEF18,24	423	339
1119	JEF19	246	157
1122	JEF22,25,26	309	285
1123	JEF23,47,48	333	208
1127	JEF27,28	281	269
1130	JEF30,42	455	352
1131	JEF31,44	486	367
1132	JEF32,33	440	324
1134	JEF34	310	225
1135	JEF35,36	87	103
1137	JEF37,39	394	314
1143	JEF43,45	388	293
1146	JEF46,49	373	290
1201	LAF1,2	367	390
1203	LAF3	33	21
1204	LAF4,15	310	295
1205	LAF5	298	329
1206	LAF6	212	240
1208	LAF8,11	303	356
1209	LAF9,10	262	255
1213	LAF13,38	264	214
1214	LAF14,33	380	413
1216	LAF16	108	128
1217	LAF17,18,20,21	404	464
1219	LAF19,22,23,24,40	280	307
1225	LAF25,34,36	126	130
1227	LAF27	284	335
1228	LAF28	191	214
1229	LAF29	238	241
1232	LAF32 CHE32	233	216
1235	LAF35,39,44	337	459
1241	LAF41,42	336	451
1243	LAF43	76	104
1302	LC2,3,34	324	266
1304	LC4	118	93
1305	LC5,27	298	256
1306	LC6,9	366	281
1307	LC7,14	418	228
1308	LC8,31	358	249
1310	LC10	119	121
1311	LC11,13,18,40	320	321
1312	LC12,32	413	235
1315	LC15,33	278	259
1317	LC17,24	397	198
1319	LC19	16	4
1321	LC21	537	257
1322	LC22,28	563	463
1323	LC23,25	161	151
1326	LC26 SPL6	550	257
1329	LC29,36 NW7	344	278
1330	LC30 SPL8	555	304
1335	LC35	60	75
1337	LC37	506	235
1338	LC38	36	25
1401	LEM1,5	237	219
1402	LEM2,3	256	213
1404	LEM4,6,8,41	253	236
1407	LEM7,9	261	215
1410	LEM10,25,26,27,28	293	251
1411	LEM11,14,20,43	154	137
1412	LEM12,18	117	106
1413	LEM13	299	336
1415	LEM15,30,36	373	332
1416	LEM16,38,46	197	213
1417	LEM17,39	323	348
1421	LEM21,42	204	194
1422	LEM22,29	261	241
1423	LEM23,31	316	396
1424	LEM24,32	225	287
1433	LEM33,35	282	272
1434	LEM34	14	11
1437	LEM37	55	51
1440	LEM40,44,45	35	45
1503	MER3,26 CHE49	174	235
1506	MER6,22	252	272
1507	MER7,9,18,20,46	241	308
1508	MER8,28,41,52,53	320	334
1511	MER11,25,31,43	487	481
1512	MER12,50	262	244
1513	MER13	18	13
1514	MER14,19	536	537
1515	MER15	8	4
1516	MER16	3	1
1517	MER17,30	416	441
1523	MER23	406	391
1524	MER24	407	480
1527	MER27,36 WH33	350	325
1529	MER29,45	220	212
1532	MER32,51	269	312
1534	MER34 WH43	242	221
1537	MER37,48	360	378
1542	MER42	289	265
1547	MER47	91	97
1601	MHT1,4,5	295	294
1602	MHT2,26	325	309
1603	MHT3,24 MR27	273	255
1606	MHT6	38	22
1607	MHT7,39 MR52,55	309	285
1608	MHT8	118	115
1609	MHT9	318	237
1610	MHT10,47	105	88
1611	MHT11,23,44	422	386
1612	MHT12,22	304	253
1614	MHT14	299	224



1615	MHT15 NW38	266	250
1617	MHT17,46	100	54
1618	MHT18 MID57,62 NW49	215	290
1619	MHT19,27	320	371
1620	MHT20	303	269
1621	MHT21,40	91	74
1625	MHT25,33	281	183
1628	MHT28	22	25
1629	MHT29,32,41	182	99
1630	MHT30,37,42	200	183
1631	MHT31	6	4
1634	MHT34,45	394	382
1635	MHT35 MR59,78	261	283
1636	MHT36,48	63	41
1638	MHT38	65	48
1649	MHT49	68	53
1702	MID2,3,31,45	315	277
1704	MID4,48,53,58	251	220
1705	MID5,8,54,59 CC25,26	439	304
1706	MID6,11,43	268	242
1707	MID7,22	212	156
1709	MID9	217	159
1710	MID10,18,20,55 UNV3	260	120
1712	MID12	245	230
1713	MID13,14	229	208
1715	MID15,16,29,49	207	187
1717	MID17,34	293	233
1721	MID21,47	213	111
1723	MID23,27	201	156
1724	MID24 CC57,69	136	104
1725	MID25,30,32,36,37,38,39+	275	139
1733	MID33,44	95	61
1735	MID35,60	183	173
1741	MID41	11	12
1752	MID52,61	123	116
1801	MR1,2,5	238	258
1803	MR3,60,67,80	414	391
1804	MR4,26	268	280
1806	MR6,37,38,49	378	454
1807	MR7,45	172	175
1808	MR8,12,15,33,41,54,62+	462	461
1809	MR9	14	19
1810	MR10,65	83	53
1811	MR11,13 BON17	209	222
1816	MR16,47,58 CC49	356	424
1817	MR17,75	66	72
1818	MR18,53	160	170
1819	MR19,20,21	212	197
1822	MR22	178	183
1823	MR23,64	200	170
1824	MR24,29,43	297	288
1825	MR25,31,44,61	357	442
1828	MR28,32 BON30	233	272
1830	MR30,35,50	306	345
1834	MR34	119	111
1839	MR39,56	164	191
1840	MR40,42,46,69,72,74	316	286
1848	MR48,66	205	216
1851	MR51	251	242
1857	MR57,68,70	182	164
1863	MR63	57	56
1871	MR71	37	32
1873	MR73,76	169	185
1877	MR77	61	73
1879	MR79	85	89
1901	NOR1,2	246	113
1904	NOR4,10,50	305	82
1905	NOR5,29	487	160
1906	NOR6,7	496	141
1908	NOR8,34,45,46,48,51,52,55	420	184
1909	NOR9,37	294	89
1911	NOR11,39,40,42	485	194
1912	NOR12,13	236	118
1914	NOR14,16,17,24,30,41,47+	615	257
1915	NOR15	403	209
1918	NOR18	146	66
1919	NOR19	76	35
1920	NOR20,21,38 AP50	358	144
1922	NOR22,33,36	230	75
1926	NOR26,27	214	85
1928	NOR28 NRW47	205	83
1931	NOR31,32	138	50
1935	NOR35,44,49,54 AP38	144	71
2003	NRW3,4 AP55	440	163
2005	NRW5,6	278	146
2007	NRW7,17	419	214
2010	NRW10,12,13,18	409	163
2011	NRW11	186	65
2014	NRW14,23,34	149	53
2016	NRW16,22,44,45,46	338	137
2019	NRW19,20,25 FER31	449	269
2021	NRW21,24	331	163
2028	NRW28,32,48	383	145
2029	NRW29,39,41	368	171
2030	NRW30,31,33,36 NOR23,25+	425	175
2035	NRW35,37,38,40	481	187
2042	NRW42	245	79
2043	NRW43	230	96
2101	NW1	349	349
2102	NW2,16	338	315
2103	NW3,17,31,37,47 AP35	392	426
2104	NW4,8	321	237
2106	NW6,18,23,29,34,44	286	257
2109	NW9,22,24,46	332	343
2110	NW10,28	249	144
2111	NW11	101	127

2112	NW12,51	319	295
2113	NW13	197	169
2115	NW15,39,40 LC1	482	357
2119	NW19,33	79	74
2120	NW20 MHT16	208	197
2121	NW21,35	255	210
2125	NW25,27,30,52	243	190
2132	NW32,36,42	179	118
2141	NW41,48	394	325
2143	NW43	28	24
2145	NW45	29	11
2150	NW50	19	12
2201	OAK1,6	284	339
2202	OAK2,14	384	429
2203	OAK3,4,23,30,33	368	467
2205	OAK5	297	354
2207	OAK7,27,28	328	353
2208	OAK8,22	406	474
2209	OAK9,24,29	396	503
2210	OAK10 TSF5	429	467
2211	OAK11,16	288	374
2212	OAK12,31	215	241
2213	OAK13,25,32	328	455
2215	OAK15	504	656
2217	OAK17,20	430	476
2218	OAK18	174	219
2219	OAK19	461	542
2221	OAK21,26	455	527
2234	OAK34	115	134
2235	OAK35,36,37	219	238
2301	QUE1,5,20	329	364
2302	QUE2,3,22	293	265
2304	QUE4	88	93
2307	QUE7	158	168
2308	QUE8,32,46	195	139
2309	QUE9 MR36	476	510
2310	QUE10,44	276	344
2311	QUE11,48	94	97
2313	QUE13,24	81	74
2314	QUE14	35	23
2316	QUE16	87	97
2317	QUE17,40,42 MER44,54	260	209
2318	QUE18,30	234	220
2319	QUE19	157	136
2321	QUE21,33,43	296	300
2323	QUE23	196	177
2325	QUE25,28,34,38,51	226	172
2326	QUE26,27 WH49,50,51	164	184
2329	QUE29	314	317
2331	QUE31	150	131
2335	QUE35,36,50	148	173
2337	QUE37	251	221
2339	QUE39	215	158
2341	QUE41	76	73
2345	QUE45	261	286
2347	QUE47 MER1	148	145
2349	QUE49	40	33
2401	SF1,40	369	149
2402	SF2	145	54
2403	SF3	190	89
2404	SF4,5	354	150
2406	SF6	368	150
2407	SF7,8	205	128
2409	SF9	107	51
2410	SF10	276	202
2411	SF11,17,21,27,30,34	313	169
2412	SF12,19,28	249	132
2413	SF13,14,23	534	258
2415	SF15,16	452	255
2418	SF18	162	101
2420	SF20	141	80
2422	SF22	36	16
2424	SF24	57	23
2425	SF25	341	177
2426	SF26,36,37	37	26
2429	SF29,33,41	295	139
2431	SF31,32	306	170
2435	SF35	100	38
2438	SF38,39	197	115
2501	SPL1	592	221
2502	SPL2,24,25	583	255
2503	SPL3	565	192
2504	SPL4	342	166
2505	SPL5,13,17	495	229
2507	SPL7	561	250
2510	SPL10,27	339	296
2511	SPL11	583	256
2512	SPL12,20 FER39,46	389	223
2514	SPL14,29	580	306
2515	SPL15,22	764	351
2516	SPL16	231	143
2518	SPL18	84	73
2519	SPL19,23,30	602	324
2521	SPL21	164	106
2526	SPL26	318	175
2528	SPL28	310	220
2601	TSF1	1	2
2602	TSF2,10	245	332
2603	TSF3,12,13	168	227
2604	TSF4,6,11	286	433
2607	TSF7,31	322	296
2608	TSF8,32	425	604
2609	TSF9,20	430	464
2614	TSF14	200	196
2615	TSF15	250	293
2616	TSF16	372	512

2617	TSF17,27	427	492
2618	TSF18	346	345
2619	TSF19	447	516
2621	TSF21	261	370
2622	TSF22	102	158
2623	TSF23	161	189
2624	TSF24	357	330
2625	TSF25,26	399	495
2628	TSF28	89	63
2629	TSF29	326	341
2630	TSF30	218	264
2701	UNV1,10	353	115
2702	UNV2,17,18	188	53
2704	UNV4,49 NOR56	343	144
2705	UNV5,6,7,8,9,11,12,13	260	116
2714	UNV14	403	166
2715	UNV15,16	430	142
2719	UNV19	385	129
2720	UNV20 HAD36	54	37
2721	UNV21 NOR3	218	105
2722	UNV22 HAD38	345	206
2723	UNV23,30	362	201
2724	UNV24	275	88
2725	UNV25,26	464	163
2727	UNV27	501	145
2728	UNV28,34	330	105
2729	UNV29	296	149
2731	UNV31	190	135
2733	UNV33,40	304	199
2735	UNV35,36,42	444	135
2737	UNV37,47	168	83
2738	UNV38	89	26
2739	UNV39	102	49
2743	UNV43	13	7
2744	UNV44	1	2
2745	UNV45	90	34
2746	UNV46,48 MID26	390	168
2801	WH1 QUE12	108	123
2802	WH2,5,7,14	207	237
2804	WH4,10,12,21 CHE27,35,55	532	511
2806	WH6,11	302	304
2808	WH8	287	314
2809	WH9	420	436
2813	WH13,18	227	192
2815	WH15,24,29	317	238
2816	WH16	145	138
2817	WH17,25	213	249
2819	WH19,20,22	369	391
2823	WH23	96	107
2826	WH26 CHE21,40	380	346
2827	WH27,28 CHE3,11	373	490
2830	WH30	35	27
2831	WH31	209	249
2832	WH32,38,39 MER10,21,38	178	164
2834	WH34	304	359
2835	WH35,36	119	135
2837	WH37	55	64
2840	WH40,41,44,46 MER33	372	423
2842	WH42 LAF7 MER39,49	183	162
2845	WH45,47,48	277	299

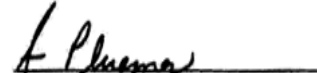
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

AUDITOR  
RUN DATE:11/16/10 09:45 AM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 634 OF 634 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
682,976  
381,088

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL  
PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37



2347	QUE47 MER1	655	. 369	56.34
2349	QUE49	241	. 96	39.83
2401	SF1,40	1135	. 648	57.09
2402	SF2	548	. 252	45.99
2403	SF3	665	. 333	50.08
2404	SF4,5	1776	. 603	33.95
2406	SF6	1231	. 562	45.65
2407	SF7,8	795	. 392	49.31
2409	SF9	390	. 179	45.90
2410	SF10	1084	. 582	53.69
2411	SF11,17,21,27,30,34	1538	. 630	40.96
2412	SF12,19,28	946	. 521	55.07
2413	SF13,14,23	1815	. 959	52.84
2415	SF15,16	1591	. 861	54.12
2418	SF18	676	. 336	49.70
2420	SF20	495	. 263	53.13
2422	SF22	202	. 68	33.66
2424	SF24	191	. 109	57.07
2425	SF25	1191	. 627	52.64
2426	SF26,36,37	141	. 70	49.65
2429	SF29,33,41	1202	. 499	41.51
2431	SF31,32	1503	. 583	38.79
2435	SF35	393	. 170	43.26
2438	SF38,39	882	. 381	43.20
2501	SPL1	1726	. 990	57.36
2502	SPL2,24,25	1715	. 999	58.25
2503	SPL3	2080	. 912	43.85
2504	SPL4	1054	. 633	60.06
2505	SPL5,13,17	1736	. 875	50.40
2507	SPL7	1608	. 991	61.63
2510	SPL10,27	1331	. 807	60.63
2511	SPL11	1568	. 1029	65.63
2512	SPL12,20 FER39,46	1167	. 762	65.30
2514	SPL14,29	1780	. 1073	60.28
2515	SPL15,22	2259	. 1333	59.01
2516	SPL16	857	. 453	52.86
2518	SPL18	353	. 210	59.49
2519	SPL19,23,30	2017	. 1121	55.58
2521	SPL21	617	. 352	57.05
2526	SPL26	1016	. 596	58.66
2528	SPL28	1074	. 689	64.15
2601	TSF1	4	. 4	100.0
2602	TSF2,10	1026	. 717	69.88
2603	TSF3,12,13	712	. 498	69.94
2604	TSF4,6,11	1569	. 981	62.52
2607	TSF7,31	1554	. 814	52.38
2608	TSF8,32	2076	. 1306	62.91
2609	TSF9,20	1850	. 1131	61.14
2614	TSF14	833	. 535	64.23
2615	TSF15	1187	. 682	57.46
2616	TSF16	1815	. 1121	61.76
2617	TSF17,27	1832	. 1155	63.05
2618	TSF18	1279	. 896	70.05
2619	TSF19	1891	. 1253	66.26
2621	TSF21	1235	. 777	62.91
2622	TSF22	547	. 333	60.88
2623	TSF23	771	. 456	59.14
2624	TSF24	1505	. 837	55.61
2625	TSF25,26	1770	. 1125	63.56
2628	TSF28	596	. 189	31.71
2629	TSF29	1638	. 822	50.18
2630	TSF30	1005	. 638	63.48
2701	UNV1,10	1489	. 596	40.03
2702	UNV2,17,18	907	. 360	39.69
2704	UNV4,49 NOR56	1248	. 625	50.08
2705	UNV5,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14	1518	. 734	48.35
2715	UNV15,16	1580	. 779	49.30
2719	UNV19	1305	. 691	52.95
2720	UNV20 HAD36	230	. 133	57.83
2721	UNV21 NOR3	1169	. 442	37.81
2722	UNV22 HAD38	1398	. 756	54.08
2723	UNV23,30	1339	. 821	61.31
2724	UNV24	870	. 500	57.47
2725	UNV25,26	1493	. 796	53.32
2727	UNV27	1534	. 778	50.72
2728	UNV28,34	952	. 551	57.88
2729	UNV29	1120	. 646	57.68
2731	UNV31	721	. 466	64.63
2733	UNV33,40	1125	. 702	62.40
2735	UNV35,36,42	1390	. 732	52.66
2737	UNV37,47	947	. 319	33.69
2738	UNV38	316	. 141	44.62
2739	UNV39	370	. 193	52.16
2743	UNV43	84	. 28	33.33
2744	UNV44	7	. 4	57.14
2745	UNV45	357	. 179	50.14
2746	UNV46,48 MID26	1580	. 703	44.49
2801	WH1 QUE12	543	. 271	49.91
2802	WH2,5,7,14	883	. 576	65.23
2804	WH4,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6,11	1413	. 787	55.70
2808	WH8	1353	. 779	57.58
2809	WH9	2005	. 1156	57.66
2813	WH13,18	1033	. 576	55.76
2815	WH15,24,29	1354	. 730	53.91
2816	WH16	659	. 370	56.15
2817	WH17,25	1201	. 664	55.29
2819	WH19,20,22	1826	. 1034	56.63
2823	WH23	478	. 294	61.51
2826	WH26 CHE21,40	1656	. 1012	61.11
2827	WH27,28 CHE3,11	1828	. 1108	60.61
2830	WH30	203	. 104	51.23
2831	WH31	1033	. 592	57.31
2832	WH32,38,39 MER10,21,38	802	. 428	53.37
2834	WH34	1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .

=====

STATE AUDITOR	VOTES	PERCENT	WITH 634 OF 634 REPORTING	VOTES	PERCENT
(Vote for ) 1					
01 = SUSAN MONTEE (DEM)	203,814	54.90	03 = CHARLES W. BAUM (LIB)	9,441	2.54
02 = TOM SCHWEICH (REP)	157,761	42.50	04 = INVALID WRITE-IN	215	.06

	01	02	03	04
0101 AP1,2,3,7,51	396	193	26	3
0104 AP4,28 MID50	357	184	18	0
0105 AP5,18,21,39	339	181	27	0
0106 AP6,48,52	119	67	7	0
0108 AP8,20	147	103	15	0
0109 AP9,13,53	296	167	36	0
0110 AP10,36	402	104	15	1
0111 AP11,24,25	299	117	9	0
0112 AP12,23	97	68	9	0
0114 AP14,15,16	142	85	7	0
0117 AP17,26,42 NW14,26	509	501	40	0
0119 AP19,45	457	169	14	1
0122 AP22	40	7	1	0
0127 AP27,56 NRW8,15	384	15	10	1
0129 AP29,47	119	12	5	1
0130 AP30	45	11	2	0
0131 AP31,33	297	169	26	1
0132 AP32,37,41 MID1	390	289	28	1
0134 AP34 FER1,26	568	92	13	0
0140 AP40 MID46,56	341	186	28	0
0143 AP43 MID19,28	86	41	5	0
0144 AP44	120	53	6	0
0146 AP46 MID42	195	88	10	0
0149 AP49	219	129	23	0
0154 AP54	157	5	1	0
0201 BON1,21	414	468	18	0
0202 BON2,14	291	271	10	0
0203 BON3,42	133	212	15	0
0204 BON4	110	80	5	0
0205 BON5	410	337	20	0
0206 BON6,7	549	416	26	0
0208 BON8,22	513	448	17	0
0209 BON9 MR14	508	742	20	1
0210 BON10	340	426	36	1
0211 BON11,27,33	603	596	34	3
0212 BON12,34	615	454	34	0
0213 BON13,23,47	667	463	30	0
0215 BON15	36	47	1	1
0216 BON16	290	462	25	1
0218 BON18	50	62	6	0
0219 BON19,20,45	405	383	16	0
0224 BON24,36,48	406	253	26	1
0225 BON25,46	77	135	5	0
0226 BON26	41	81	2	0
0228 BON28,29	333	248	17	0
0231 BON31	268	262	8	1
0232 BON32	344	310	33	0
0237 BON37,38,39	221	328	12	0
0240 BON40	197	207	14	0
0243 BON43	210	352	21	1
0301 CC1,10	400	331	17	0
0302 CC2 MHT13,43	288	222	11	0
0303 CC3,5	336	233	16	0
0304 CC4	61	41	4	0
0306 CC6,8,52	365	286	21	3
0307 CC7	166	155	7	0
0309 CC9,14,24,32,51,55	662	521	21	0
0311 CC11	364	370	21	0
0312 CC12,13,15,19,22,27,40+	688	337	15	1
0316 CC16	76	63	3	0
0317 CC17	284	117	10	0
0318 CC18,41	145	64	4	0
0320 CC20,38,46,65	742	164	29	0
0321 CC21,28,29,39,48,60,67,68	690	348	26	0
0323 CC23	389	370	21	0
0330 CC30	37	12	1	0
0331 CC31	293	213	21	0
0333 CC33	102	109	11	0
0334 CC34,66	173	45	7	0
0335 CC35,50	569	336	36	1
0336 CC36	127	79	5	0
0337 CC37,45	59	49	4	0
0342 CC42,44	619	357	27	1
0347 CC47	35	25	3	0
0353 CC53,54	399	296	28	1
0356 CC56,58,59	220	147	15	0
0362 CC62	11	7	0	0
0363 CC63,64	53	9	3	0
0401 CHE1	89	271	5	2
0402 CHE2	27	154	2	0
0404 CHE4,9	206	656	15	2
0405 CHE5,17	158	441	5	0
0406 CHE6,7	159	470	18	0
0408 CHE8,31,33 LAF26,37	302	833	31	0
0410 CHE10,36	178	414	16	0
0412 CHE12	87	147	5	0
0413 CHE13,26 MER40	342	847	26	1

0414	CHE14	LAF31	177	356	11	0
0415	CHE15	16	282	744	20	0
0418	CHE18	30	265	526	19	0
0419	CHE19	23,48	449	676	9	0
0420	CHE20	24,25,29	310	763	19	0
0422	CHE22	45 LAF12	436	503	18	0
0428	CHE28		177	550	11	0
0434	CHE34	38,39,53 WH3	297	715	14	1
0437	CHE37		91	407	4	1
0441	CHE41		108	219	5	0
0442	CHE42	44,52 LAF30	423	570	18	0
0443	CHE43	50,51,54,56 MER2,4+	298	652	31	0
0446	CHE46		466	608	17	1
0447	CHE47		1	0	0	0
0501	CLA1		490	271	19	0
0502	CLA2	8,44,53	504	398	6	0
0503	CLA3	10,11	717	652	20	1
0504	CLA4		184	112	7	0
0505	CLA5	56 UNV32,41	656	302	23	0
0506	CLA6	18,29	307	348	26	0
0507	CLA7		108	148	4	1
0509	CLA9	17	151	120	3	0
0512	CLA12	26	93	170	5	0
0513	CLA13	14,28,47	403	628	15	0
0515	CLA15	16	216	611	9	0
0519	CLA19	20,27	260	330	8	0
0521	CLA21	52	426	26	7	1
0522	CLA22	54	644	128	17	2
0523	CLA23	33	408	322	16	0
0524	CLA24		97	185	5	1
0525	CLA25	34	46	193	2	0
0530	CLA30	31,43	343	286	23	0
0532	CLA32	35,57,58	404	622	18	0
0536	CLA36	55	13	124	2	0
0537	CLA37		190	416	10	0
0538	CLA38	39	280	303	14	1
0540	CLA40		121	315	2	0
0541	CLA41		13	16	1	0
0542	CLA42	46,48,49,51	443	363	28	0
0545	CLA45		234	451	14	1
0550	CLA50		187	152	8	0
0559	CLA59		17	25	1	0
0601	CON1	17	298	263	19	0
0602	CON2	34	466	366	28	1
0603	CON3	5	532	389	29	0
0604	CON4	6,44	443	357	26	1
0607	CON7	19,40,41 LEM19	89	54	5	1
0608	CON8	27,39	368	286	22	2
0609	CON9		270	243	21	0
0610	CON10	29	458	429	23	0
0611	CON11	12,16	236	207	14	0
0613	CON13	49	366	298	22	0
0614	CON14	21	279	219	21	0
0615	CON15		36	57	2	0
0618	CON18		214	329	12	0
0620	CON20	33,50	191	182	16	0
0622	CON22		235	173	12	2
0623	CON23	26,37	141	98	7	0
0624	CON24	28,46,51	412	511	34	1
0625	CON25		228	448	14	0
0630	CON30	52	245	221	13	0
0631	CON31		123	175	6	0
0632	CON32		146	117	11	0
0635	CON35		80	48	7	0
0636	CON36	38	164	157	16	0
0642	CON42		217	271	13	0
0643	CON43		355	482	31	0
0645	CON45		80	68	3	0
0647	CON47		126	124	10	1
0702	FER2	4,6,25	454	52	9	0
0703	FER3	15	158	64	2	0
0705	FER5		505	143	16	0
0707	FER7		167	15	6	0
0708	FER8	43	633	66	11	0
0709	FER9	10,28,30	589	90	8	0
0711	FER11		103	33	3	0
0712	FER12	21 NRW1,2,9,26,27	621	40	6	0
0713	FER13	23	275	123	20	1
0714	FER14		25	1	0	0
0716	FER16	17,18,19	1052	68	14	1
0720	FER20	32,40	342	158	24	1
0722	FER22	27,29	934	28	17	0
0724	FER24		261	100	13	1
0733	FER33	47	241	158	9	0
0734	FER34	35	622	102	21	0
0736	FER36	38	284	96	10	1
0737	FER37		820	48	13	1
0742	FER42		542	65	12	0
0744	FER44	SPL9	285	23	7	0
0745	FER45	51	105	14	2	0
0748	FER48		126	25	2	0
0749	FER49		125	7	0	0
0801	FLO1	2 LC20	409	164	20	1
0803	FLO3	FER41	602	264	15	0
0804	FLO4	FER50	687	314	28	0
0805	FLO5	15,25	529	303	33	0
0806	FLO6	13	498	195	13	1
0807	FLO7	34	321	186	22	0
0808	FLO8	37	383	250	30	0
0809	FLO9	10	398	250	25	0
0811	FLO11	12	308	190	23	1
0814	FLO14	28	386	281	15	0
0816	FLO16	26,33,41	410	233	23	1
0817	FLO17		565	152	8	0
0818	FLO18	23	511	257	18	0
0819	FLO19	24	675	248	8	0

0820	FLO20,39	131	79	6	0
0821	FLO21,27,38,40,42 LC39	318	273	29	0
0822	FLO22,29	155	95	5	0
0830	FLO30 NW5	267	78	9	1
0831	FLO31,32	223	162	11	0
0835	FLO35,36 LC16	359	124	7	1
0901	GRA1,17	341	378	11	0
0902	GRA2	195	44	3	0
0903	GRA3	2	4	1	0
0904	GRA4	373	283	13	1
0905	GRA5,36,50	591	603	46	1
0906	GRA6,27	435	298	27	2
0907	GRA7	112	98	15	0
0908	GRA8	77	66	9	0
0909	GRA9,45 BON35	228	319	18	0
0910	GRA10,11,12,46 BON41,44	316	534	14	0
0913	GRA13	87	98	4	0
0914	GRA14,28,29	308	348	17	0
0915	GRA15,30,35	371	384	20	0
0916	GRA16,23,31	401	316	26	0
0918	GRA18,34,37	329	282	25	0
0919	GRA19,20,54	358	318	28	2
0921	GRA21	123	69	9	0
0922	GRA22,38,39	519	547	31	0
0924	GRA24,32,48,53	477	532	35	3
0925	GRA25	208	127	13	0
0926	GRA26	265	281	14	0
0933	GRA33,42 JEF41	263	177	17	0
0941	GRA41 CON48	184	318	8	0
0943	GRA43,51	31	25	5	0
0944	GRA44,49	195	290	7	0
0947	GRA47	78	97	5	0
0952	GRA52,55	184	143	13	0
0956	GRA56	30	15	3	0
1001	HAD1,2,3	649	534	19	1
1004	HAD4	271	56	15	0
1005	HAD5,14	457	270	11	1
1006	HAD6,7	433	45	22	0
1008	HAD8	350	80	15	1
1009	HAD9	441	146	8	0
1010	HAD10,11	465	86	10	0
1012	HAD12,17,18	269	196	10	1
1013	HAD13	206	158	8	0
1015	HAD15,16,37	369	176	7	0
1019	HAD19	125	93	13	0
1020	HAD20	173	65	5	0
1021	HAD21,24,25,26	551	365	20	1
1022	HAD22,23	243	134	15	0
1027	HAD27	358	82	13	0
1028	HAD28,29	487	187	22	0
1030	HAD30,31,34	456	194	35	1
1032	HAD32	461	165	25	0
1033	HAD33,35	590	302	34	5
1101	JEF1,3,4	267	557	20	0
1102	JEF2,40	66	61	6	0
1105	JEF5	81	153	9	0
1106	JEF6,7,17	278	234	11	0
1108	JEF8,9,10,11,15	570	500	30	0
1112	JEF12,21,29,38,50 GRA40	525	604	21	1
1113	JEF13,20	641	334	30	1
1114	JEF14	378	164	20	1
1116	JEF16	189	242	6	1
1118	JEF18,24	639	412	15	0
1119	JEF19	347	143	18	0
1122	JEF22,25,26	341	423	14	1
1123	JEF23,47,48	502	245	26	0
1127	JEF27,28	448	292	17	0
1130	JEF30,42	649	411	31	2
1131	JEF31,44	570	482	30	0
1132	JEF32,33	379	573	18	0
1134	JEF34	339	380	13	0
1135	JEF35,36	114	127	7	0
1137	JEF37,39	406	514	19	0
1143	JEF43,45	503	373	19	1
1146	JEF46,49	451	402	12	0
1201	LAF1,2	409	551	27	2
1203	LAF3	20	53	1	0
1204	LAF4,15	334	463	24	0
1205	LAF5	300	498	14	1
1206	LAF6	217	377	8	0
1208	LAF8,11	246	585	15	0
1209	LAF9,10	220	436	13	0
1213	LAF13,38	243	336	26	1
1214	LAF14,33	445	652	21	2
1216	LAF16	113	183	11	0
1217	LAF17,18,20,21	395	647	29	0
1219	LAF19,22,23,24,40	312	482	22	0
1225	LAF25,34,36	108	216	7	0
1227	LAF27	285	514	15	1
1228	LAF28	172	355	8	0
1229	LAF29	258	379	24	0
1232	LAF32 CHE32	230	378	12	0
1235	LAF35,39,44	393	589	20	0
1241	LAF41,42	272	693	25	0
1243	LAF43	76	148	3	0
1302	LC2,3,34	394	309	33	2
1304	LC4	149	100	4	2
1305	LC5,27	387	270	23	1
1306	LC6,9	463	332	25	2
1307	LC7,14	562	175	13	0
1308	LC8,31	427	251	24	0
1310	LC10	156	125	10	1
1311	LC11,13,18,40	378	353	23	0
1312	LC12,32	589	196	8	0
1315	LC15,33	314	341	20	0
1317	LC17,24	561	155	10	1

1319	LC19	15	3	3	0
1321	LC21	762	164	18	1
1322	LC22,28	752	424	28	1
1323	LC23,25	205	151	11	0
1326	LC26 SPL6	788	198	7	1
1329	LC29,36 NW7	404	323	31	1
1330	LC30 SPL8	806	247	22	0
1335	LC35	71	77	5	0
1337	LC37	703	169	14	0
1338	LC38	35	29	3	0
1401	LEM1,5	300	221	19	0
1402	LEM2,3	335	223	23	1
1404	LEM4,6,8,41	330	226	29	0
1407	LEM7,9	317	193	33	0
1410	LEM10,25,26,27,28	403	230	29	2
1411	LEM11,14,20,43	202	146	9	0
1412	LEM12,18	160	108	6	0
1413	LEM13	405	355	34	0
1415	LEM15,30,36	411	395	27	2
1416	LEM16,38,46	268	240	19	0
1417	LEM17,39	416	395	22	0
1421	LEM21,42	302	201	17	0
1422	LEM22,29	315	271	18	1
1423	LEM23,31	447	392	23	0
1424	LEM24,32	301	326	21	0
1433	LEM33,35	341	307	29	0
1434	LEM34	15	11	0	0
1437	LEM37	59	63	3	0
1440	LEM40,44,45	53	45	0	0
1503	MER3,26 CHE49	162	340	19	0
1506	MER6,22	195	467	19	0
1507	MER7,9,18,20,46	262	408	24	0
1508	MER8,28,41,52,53	275	587	23	0
1511	MER11,25,31,43	510	685	36	0
1512	MER12,50	264	410	18	0
1513	MER13	16	25	2	1
1514	MER14,19	413	952	45	0
1515	MER15	2	12	1	0
1516	MER16	3	2	0	0
1517	MER17,30	402	632	41	1
1523	MER23	395	587	31	1
1524	MER24	423	624	27	1
1527	MER27,36 WH33	305	559	29	1
1529	MER29,45	195	353	13	0
1532	MER32,51	297	439	22	0
1534	MER34 WH43	231	316	15	0
1537	MER37,48	355	540	27	0
1542	MER42	336	358	21	1
1547	MER47	60	181	3	0
1601	MHT1,4,5	347	414	17	0
1602	MHT2,26	378	445	28	0
1603	MHT3,24 MR27	299	360	18	0
1606	MHT6	45	31	2	0
1607	MHT7,39 MR52,55	329	466	9	0
1608	MHT8	154	133	5	0
1609	MHT9	387	373	17	0
1610	MHT10,47	138	126	6	0
1611	MHT11,23,44	545	475	27	1
1612	MHT12,22	316	353	21	1
1614	MHT14	335	285	21	0
1615	MHT15 NW38	330	278	27	1
1617	MHT17,46	108	57	14	0
1618	MHT18 MID57,62 NW49	313	287	23	0
1619	MHT19,27	368	493	24	0
1620	MHT20	423	289	32	1
1621	MHT21,40	103	94	3	0
1625	MHT25,33	324	275	18	0
1628	MHT28	31	24	2	0
1629	MHT29,32,41	253	105	15	1
1630	MHT30,37,42	215	248	12	0
1631	MHT31	6	9	0	0
1634	MHT34,45	470	510	24	0
1635	MHT35 MR59,78	183	510	11	0
1636	MHT36,48	83	44	9	0
1638	MHT38	79	60	5	0
1649	MHT49	73	65	8	0
1702	MID2,3,31,45	437	270	33	0
1704	MID4,48,53,58	332	215	30	0
1705	MID5,8,54,59 CC25,26	557	267	41	0
1706	MID6,11,43	357	252	32	0
1707	MID7,22	303	101	16	1
1709	MID9	246	177	17	0
1710	MID10,18,20,55 UNV3	379	78	6	0
1712	MID12	328	209	39	0
1713	MID13,14	329	202	33	1
1715	MID15,16,29,49	268	182	35	1
1717	MID17,34	389	226	29	4
1721	MID21,47	292	89	8	0
1723	MID23,27	246	161	12	0
1724	MID24 CC57,69	191	101	10	0
1725	MID25,30,32,36,37,38,39+	385	92	12	0
1733	MID33,44	114	66	9	0
1735	MID35,60	229	189	19	1
1741	MID41	17	6	2	0
1752	MID52,61	171	105	16	0
1801	MR1,2,5	193	465	11	0
1803	MR3,60,67,80	323	688	18	2
1804	MR4,26	277	406	19	0
1806	MR6,37,38,49	285	748	25	0
1807	MR7,45	165	246	6	1
1808	MR8,12,15,33,41,54,62+	472	726	19	0
1809	MR9	14	20	2	0
1810	MR10,65	46	119	5	0
1811	MR11,13 BON17	185	361	9	0
1816	MR16,47,58 CC49	382	622	23	1
1817	MR17,75	65	116	4	0

1818	MR18,53	177	253	5	0
1819	MR19,20,21	211	318	10	0
1822	MR22	161	283	13	0
1823	MR23,64	216	275	9	0
1824	MR24,29,43	210	570	8	0
1825	MR25,31,44,61	306	790	17	0
1828	MR28,32 BON30	233	399	10	1
1830	MR30,35,50	369	423	41	0
1834	MR34	105	203	3	0
1839	MR39,56	119	331	6	1
1840	MR40,42,46,69,72,74	292	468	12	0
1848	MR48,66	174	405	7	1
1851	MR51	206	437	13	0
1857	MR57,68,70	224	247	9	0
1863	MR63	53	103	2	0
1871	MR71	35	57	1	0
1873	MR73,76	219	238	11	0
1877	MR77	81	97	3	0
1879	MR79	113	123	5	0
1901	NOR1,2	424	12	9	0
1904	NOR4,10,50	416	22	5	0
1905	NOR5,29	770	31	12	0
1906	NOR6,7	789	16	8	1
1908	NOR8,34,45,46,48,51,52,55	699	39	12	0
1909	NOR9,37	435	11	9	0
1911	NOR11,39,40,42	714	89	14	0
1912	NOR12,13	392	24	4	0
1914	NOR14,16,17,24,30,41,47+	912	126	23	1
1915	NOR15	631	140	15	0
1918	NOR18	243	17	1	0
1919	NOR19	125	3	2	0
1920	NOR20,21,38 AP50	637	54	9	0
1922	NOR22,33,36	364	13	6	1
1926	NOR26,27	337	20	8	0
1928	NOR28 NRW47	326	16	4	0
1931	NOR31,32	226	4	1	0
1935	NOR35,44,49,54 AP38	237	22	4	0
2003	NRW3,4 AP55	798	37	8	0
2005	NRW5,6	488	17	7	0
2007	NRW7,17	656	95	14	1
2010	NRW10,12,13,18	663	41	8	0
2011	NRW11	294	21	4	0
2014	NRW14,23,34	244	2	5	1
2016	NRW16,22,44,45,46	511	28	7	1
2019	NRW19,20,25 FER31	680	164	23	3
2021	NRW21,24	539	67	9	0
2028	NRW28,32,48	581	20	15	0
2029	NRW29,39,41	582	56	10	0
2030	NRW30,31,33,36 NOR23,25+	697	55	7	0
2035	NRW35,37,38,40	775	46	18	0
2042	NRW42	397	9	9	1
2043	NRW43	372	13	6	0
2101	NW1	449	373	28	0
2102	NW2,16	407	329	35	0
2103	NW3,17,31,37,47 AP35	513	493	46	0
2104	NW4,8	413	245	17	0
2106	NW6,18,23,29,34,44	367	266	22	0
2109	NW9,22,24,46	357	451	24	1
2110	NW10,28	307	128	16	0
2111	NW11	136	157	5	0
2112	NW12,51	427	327	19	3
2113	NW13	243	231	15	0
2115	NW15,39,40 LC1	601	416	25	0
2119	NW19,33	99	81	9	0
2120	NW20 MHT16	261	212	21	0
2121	NW21,35	297	253	23	0
2125	NW25,27,30,52	304	218	19	0
2132	NW32,36,42	253	117	10	0
2141	NW41,48	535	351	34	0
2143	NW43	36	25	2	0
2145	NW45	24	16	3	0
2150	NW50	29	4	1	0
2201	OAK1,6	371	338	30	0
2202	OAK2,14	515	450	34	0
2203	OAK3,4,23,30,33	488	539	27	0
2205	OAK5	402	384	23	0
2207	OAK7,27,28	380	453	23	0
2208	OAK8,22	445	617	21	0
2209	OAK9,24,29	457	613	20	3
2210	OAK10 TSF5	492	650	25	0
2211	OAK11,16	365	411	20	0
2212	OAK12,31	243	298	10	0
2213	OAK13,25,32	388	582	28	0
2215	OAK15	472	913	31	0
2217	OAK17,20	477	587	22	0
2218	OAK18	199	285	9	0
2219	OAK19	448	749	23	1
2221	OAK21,26	486	698	25	2
2234	OAK34	139	164	9	0
2235	OAK35,36,37	234	322	14	0
2301	QUE1,5,20	340	525	21	0
2302	QUE2,3,22	330	364	22	0
2304	QUE4	110	119	10	0
2307	QUE7	185	227	7	0
2308	QUE8,32,46	188	194	13	0
2309	QUE9 MR36	440	831	30	1
2310	QUE10,44	338	470	17	1
2311	QUE11,48	128	120	4	0
2313	QUE13,24	83	98	7	0
2314	QUE14	30	39	4	2
2316	QUE16	99	130	2	0
2317	QUE17,40,42 MER44,54	255	326	14	2
2318	QUE18,30	254	284	27	0
2319	QUE19	170	248	8	0
2321	QUE21,33,43	307	492	20	0
2323	QUE23	187	264	22	2

2325	QUE25,28,34,38,51	218	261	22	0
2326	QUE26,27 WH49,50,51	197	217	27	0
2329	QUE29	315	441	41	0
2331	QUE31	165	216	13	0
2335	QUE35,36,50	203	177	14	0
2337	QUE37	261	347	20	0
2339	QUE39	223	252	8	0
2341	QUE41	80	98	5	1
2345	QUE45	331	380	15	0
2347	QUE47 MER1	161	191	11	0
2349	QUE49	45	47	1	0
2401	SF1,40	607	27	7	0
2402	SF2	242	3	1	0
2403	SF3	315	10	4	0
2404	SF4,5	558	24	12	0
2406	SF6	495	55	9	0
2407	SF7,8	321	56	6	0
2409	SF9	141	33	3	0
2410	SF10	432	123	13	0
2411	SF11,17,21,27,30,34	553	54	9	1
2412	SF12,19,28	427	66	12	0
2413	SF13,14,23	860	56	15	0
2415	SF15,16	694	134	16	0
2418	SF18	277	51	4	0
2420	SF20	220	32	1	0
2422	SF22	63	3	1	0
2424	SF24	94	13	0	0
2425	SF25	493	107	8	0
2426	SF26,36,37	54	14	1	0
2429	SF29,33,41	417	59	11	1
2431	SF31,32	479	76	17	0
2435	SF35	141	22	2	0
2438	SF38,39	307	58	5	0
2501	SPL1	902	59	8	0
2502	SPL2,24,25	882	99	5	1
2503	SPL3	825	57	10	0
2504	SPL4	501	109	5	1
2505	SPL5,13,17	759	94	18	0
2507	SPL7	861	101	16	0
2510	SPL10,27	463	304	19	0
2511	SPL11	899	109	9	0
2512	SPL12,20 FER39,46	579	154	15	1
2514	SPL14,29	793	247	14	1
2515	SPL15,22	1176	116	21	0
2516	SPL16	329	98	19	1
2518	SPL18	122	79	6	0
2519	SPL19,23,30	874	190	26	1
2521	SPL21	254	85	4	0
2526	SPL26	444	136	7	0
2528	SPL28	470	195	8	0
2601	TSF1	2	2	0	0
2602	TSF2,10	281	404	16	0
2603	TSF3,12,13	137	345	8	2
2604	TSF4,6,11	296	632	19	1
2607	TSF7,31	416	360	16	0
2608	TSF8,32	489	749	26	0
2609	TSF9,20	302	775	27	0
2614	TSF14	174	341	8	0
2615	TSF15	291	341	24	0
2616	TSF16	434	644	21	0
2617	TSF17,27	486	618	24	0
2618	TSF18	382	461	23	1
2619	TSF19	552	623	35	1
2621	TSF21	317	418	22	0
2622	TSF22	162	146	11	0
2623	TSF23	200	235	9	0
2624	TSF24	380	408	22	2
2625	TSF25,26	410	651	25	2
2628	TSF28	109	63	11	0
2629	TSF29	374	394	28	1
2630	TSF30	229	382	11	1
2701	UNV1,10	535	14	9	0
2702	UNV2,17,18	332	14	4	0
2704	UNV4,49 NOR56	563	12	17	1
2705	UNV5,6,7,8,9,11,12,13	483	6	8	0
2714	UNV14	659	27	17	0
2715	UNV15,16	712	22	8	1
2719	UNV19	623	26	12	0
2720	UNV20 HAD36	107	16	8	0
2721	UNV21 NOR3	405	4	6	0
2722	UNV22 HAD38	600	125	14	0
2723	UNV23,30	592	188	15	1
2724	UNV24	412	59	12	1
2725	UNV25,26	720	44	16	0
2727	UNV27	715	22	8	1
2728	UNV28,34	489	49	6	0
2729	UNV29	426	180	17	1
2731	UNV31	282	163	6	0
2733	UNV33,40	482	193	11	0
2735	UNV35,36,42	678	19	7	1
2737	UNV37,47	286	4	6	0
2738	UNV38	130	5	2	0
2739	UNV39	169	15	3	1
2743	UNV43	23	4	0	0
2744	UNV44	3	0	0	0
2745	UNV45	140	30	4	0
2746	UNV46,48 MID26	621	54	11	0
2801	WH1 QUE12	115	141	7	0
2802	WH2,5,7,14	178	376	11	0
2804	WH4,10,12,21 CHE27,35,55	422	839	47	0
2806	WH6,11	345	394	27	1
2808	WH8	238	511	17	2
2809	WH9	318	775	27	3
2813	WH13,18	176	381	10	0
2815	WH15,24,29	306	381	24	1
2816	WH16	96	253	13	0

2817	WH17,25	226	393	24	1
2819	WH19,20,22	336	633	40	3
2823	WH23	98	182	7	0
2826	WH26 CHE21,40	297	670	24	0
2827	WH27,28 CHE3,11	308	739	29	0
2830	WH30	26	71	0	0
2831	WH31	232	331	17	1
2832	WH32,38,39 MER10,21,38	160	242	19	1
2834	WH34	360	509	19	1
2835	WH35,36	92	244	6	0
2837	WH37	39	118	1	0
2840	WH40,41,44,46 MER33	348	647	30	0
2842	WH42 LAF7 MER39,49	145	300	13	1
2845	WH45,47,48	280	443	22	1
3001	INTRASTATE1	5	1	0	0
3002	INTRASTATE2	4	2	0	0
3003	INTRASTATE3	1	3	1	0


=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER



COUNTY COUNCIL DISTRICT 1  
 RUN DATE:11/15/10 09:11 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 80 OF 80 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 88,042  
 40,631

03 = VOTER TURNOUT - TOTAL

TOTAL  
 PERCENT  
 46.15

	01	02	03
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0114 AP14,15,16	622	240	38.59
0127 AP27,56 NRW8,15	1066	423	39.68
0134 AP34 FER1,26	1448	681	47.03
0143 AP43 MID19,28	337	135	40.06
0154 AP54	471	168	35.67
0702 FER2,4,6,25	1001	525	52.45
0703 FER3,15	420	229	54.52
0705 FER5	1120	685	61.16
0707 FER7	405	189	46.67
0708 FER8,43	1720	719	41.80
0709 FER9,10,28,30	1417	697	49.19
0711 FER11	349	139	39.83
0712 FER12,21 NRW1,2,9,26,27	1390	681	48.99
0713 FER13,23	865	424	49.02
0714 FER14	118	27	22.88
0720 FER20,32,40	941	540	57.39
0724 FER24	941	383	40.70
0733 FER33,47	701	414	59.06
0734 FER34,35	1624	761	46.86
0736 FER36,38	756	402	53.17
0749 FER49	300	134	44.67
1702 MID2,3,31,45	1469	759	51.67
1710 MID10,18,20,55 UNV3	968	476	49.17
1713 MID13,14	1268	577	45.50
1715 MID15,16,29,49	1056	501	47.44
1717 MID17,34	1413	660	46.71
1725 MID25,30,32,36,37,38,39+	1200	501	41.75
1741 MID41	110	26	23.64
1901 NOR1,2	1341	466	34.75
1904 NOR4,10,50	927	452	48.76
1905 NOR5,29	1633	844	51.68
1906 NOR6,7	1683	851	50.56
1908 NOR8,34,45,46,48,51,52,55	2146	766	35.69
1909 NOR9,37	1095	473	43.20
1911 NOR11,39,40,42	1291	831	64.37
1912 NOR12,13	866	429	49.54
1914 NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915 NOR15	1199	804	67.06
1918 NOR18	550	265	48.18
1919 NOR19	403	131	32.51
1920 NOR20,21,38 AP50	1989	716	36.00
1922 NOR22,33,36	926	395	42.66
1926 NOR26,27	809	378	46.72
1928 NOR28 NRW47	1080	352	32.59
1931 NOR31,32	560	236	42.14
1935 NOR35,44,49,54 AP38	816	270	33.09
2003 NRW3,4 AP55	1900	868	45.68
2005 NRW5,6	1369	527	38.50
2007 NRW7,17	1661	782	47.08
2010 NRW10,12,13,18	1401	740	52.82
2011 NRW11	578	324	56.06
2014 NRW14,23,34	587	264	44.97
2019 NRW19,20,25 FER31	2059	882	42.84
2021 NRW21,24	1417	629	44.39
2028 NRW28,32,48	1851	641	34.63
2029 NRW29,39,41	1502	660	43.94
2030 NRW30,31,33,36 NOR23,25+	1926	782	40.60
2035 NRW35,37,38,40	1823	854	46.85
2422 SF22	202	68	33.66
2424 SF24	191	109	57.07
2701 UNV1,10	1489	596	40.03
2702 UNV2,17,18	907	360	39.69
2704 UNV4,49 NOR56	1248	625	50.08
2705 UNV5,6,7,8,9,11,12,13	1459	540	37.01
2714 UNV14	1518	734	48.35
2715 UNV15,16	1580	779	49.30
2719 UNV19	1305	691	52.95
2720 UNV20 HAD36	230	133	57.83
2721 UNV21 NOR3	1169	442	37.81
2724 UNV24	870	500	57.47
2725 UNV25,26	1493	796	53.32
2727 UNV27	1534	778	50.72
2728 UNV28,34	952	551	57.88
2735 UNV35,36,42	1390	732	52.66
2737 UNV37,47	947	319	33.69
2738 UNV38	316	141	44.62
2739 UNV39	370	193	52.16
2746 UNV46,48 MID26	1580	703	44.49

WITH 80 OF 80 REPORTING

COUNTY COUNCIL DISTRICT 1  
 (Vote for ) 1  
 01 = HAZEL M. ERBY (DEM)  
 02 = NO CANDIDATE FILED

VOTES PERCENT  
 34,873 99.16  
 0

03 = INVALID WRITE-IN

VOTES PERCENT  
 294 .84

	01	02	03
0109 AP9,13,53	366	0	14
0110 AP10,36	437	0	4
0114 AP14,15,16	166	0	4
0127 AP27,56 NRW8,15	387	0	2
0134 AP34 FER1,26	586	0	10

0143	AP43	MID19,28	103	0	3
0154	AP54		154	0	0
0702	FER2,4,6,25		457	0	2
0703	FER3,15		180	0	4
0705	FER5		529	0	10
0707	FER7		174	0	1
0708	FER8,43		636	0	4
0709	FER9,10,28,30		609	0	3
0711	FER11		115	0	2
0712	FER12,21	NRW1,2,9,26,27	610	0	1
0713	FER13,23		305	0	10
0714	FER14		27	0	0
0720	FER20,32,40		384	0	9
0724	FER24		305	0	8
0733	FER33,47		276	0	7
0734	FER34,35		635	0	3
0736	FER36,38		311	0	4
0749	FER49		124	0	0
1702	MID2,3,31,45		524	0	9
1710	MID10,18,20,55	UNV3	404	0	3
1713	MID13,14		408	0	8
1715	MID15,16,29,49		345	0	19
1717	MID17,34		475	0	10
1725	MID25,30,32,36,37,38,39+		425	0	5
1741	MID41		22	0	0
1901	NOR1,2		422	0	1
1904	NOR4,10,50		410	0	1
1905	NOR5,29		737	0	2
1906	NOR6,7		744	0	3
1908	NOR8,34,45,46,48,51,52,55		701	0	3
1909	NOR9,37		432	0	0
1911	NOR11,39,40,42		702	0	2
1912	NOR12,13		387	0	3
1914	NOR14,16,17,24,30,41,47+		912	0	5
1915	NOR15		624	0	9
1918	NOR18		242	0	1
1919	NOR19		124	0	1
1920	NOR20,21,38	AP50	625	0	2
1922	NOR22,33,36		358	0	1
1926	NOR26,27		340	0	3
1928	NOR28	NRW47	328	0	1
1931	NOR31,32		214	0	0
1935	NOR35,44,49,54	AP38	239	0	3
2003	NRW3,4	AP55	796	0	1
2005	NRW5,6		498	0	1
2007	NRW7,17		669	0	11
2010	NRW10,12,13,18		640	0	4
2011	NRW11		296	0	3
2014	NRW14,23,34		235	0	6
2019	NRW19,20,25	FER31	734	0	12
2021	NRW21,24		563	0	5
2028	NRW28,32,48		565	0	3
2029	NRW29,39,41		596	0	2
2030	NRW30,31,33,36	NOR23,25+	693	0	1
2035	NRW35,37,38,40		774	0	0
2422	SF22		63	0	0
2424	SF24		91	0	1
2701	UNV1,10		528	0	1
2702	UNV2,17,18		336	0	1
2704	UNV4,49	NOR56	557	0	1
2705	UNV5,6,7,8,9,11,12,13		475	0	0
2714	UNV14		664	0	1
2715	UNV15,16		703	0	4
2719	UNV19		613	0	3
2720	UNV20	HAD36	110	0	5
2721	UNV21	NOR3	394	0	1
2724	UNV24		432	0	5
2725	UNV25,26		716	0	4
2727	UNV27		717	0	5
2728	UNV28,34		493	0	4
2735	UNV35,36,42		685	0	3
2737	UNV37,47		267	0	1
2738	UNV38		131	0	0
2739	UNV39		176	0	1
2746	UNV46,48	MID26	643	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

Richard H. Kellett      Julie R. Jones      Anita Yeckel      Ann Pluemer  
RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

COUNTY COUNCIL DISTRICT 3  
 RUN DATE:11/15/10 09:12 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 106 OF 106 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 108,902  
 66,338

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 60.92

	01	02	03
0201 BON1,21	1370	942	68.76
0203 BON3,42	595	371	62.35
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0316 CC16	283	149	52.65
0323 CC23	1291	794	61.50
0333 CC33	359	228	63.51
0336 CC36	355	217	61.13
0506 CLA6,18,29	1126	710	63.06
0525 CLA25,34	386	248	64.25
0536 CLA36,55	211	139	65.88
0545 CLA45	1045	716	68.52
0625 CON25	1039	701	67.47
0902 GRA2	579	251	43.35
0903 GRA3	12	7	58.33
0904 GRA4	1095	694	63.38
0905 GRA5,36,50	1978	1285	64.96
0908 GRA8	344	155	45.06
0909 GRA9,45 BON35	819	573	69.96
0910 GRA10,11,12,46 BON41,44	1224	878	71.73
0941 GRA41 CON48	785	534	68.03
0947 GRA47	281	186	66.19
1105 JEF5	357	249	69.75
1511 MER11,25,31,43	2251	1266	56.24
1523 MER23	1883	1045	55.50
1524 MER24	1848	1092	59.09
1532 MER32,51	1346	764	56.76
1537 MER37,48	1624	946	58.25
1542 MER42	1364	734	53.81
1601 MHT1,4,5	1349	793	58.78
1602 MHT2,26	1334	872	65.37
1607 MHT7,39 MR52,55	1326	815	61.46
1608 MHT8	485	299	61.65
1609 MHT9	1314	790	60.12
1619 MHT19,27	1513	907	59.95
1621 MHT21,40	378	203	53.70
1625 MHT25,33	1196	633	52.93
1628 MHT28	82	57	69.51
1634 MHT34,45	1610	1021	63.42
1635 MHT35 MR59,78	1113	715	64.24
1801 MR1,2,5	1144	685	59.88
1803 MR3,60,67,80	1793	1053	58.73
1804 MR4,26	1109	723	65.19
1806 MR6,37,38,49	1553	1078	69.41
1807 MR7,45	654	420	64.22
1808 MR8,12,15,33,41,54,62+	1850	1236	66.81
1809 MR9	91	37	40.66
1810 MR10,65	322	175	54.35
1811 MR11,13 BON17	863	570	66.05
1816 MR16,47,58 CC49	1680	1052	62.62
1817 MR17,75	338	186	55.03
1819 MR19,20,21	898	556	61.92
1822 MR22	711	470	66.10
1823 MR23,64	844	511	60.55
1824 MR24,29,43	1301	804	61.80
1825 MR25,31,44,61	1896	1132	59.70
1828 MR28,32 BON30	950	650	68.42
1830 MR30,35,50	1616	852	52.72
1834 MR34	487	318	65.30
1839 MR39,56	723	467	64.59
1840 MR40,42,46,69,72,74	1162	787	67.73
1848 MR48,66	1002	602	60.08
1851 MR51	986	665	67.44
1857 MR57,68,70	813	491	60.39
1863 MR63	215	160	74.42
1871 MR71	146	94	64.38
1873 MR73,76	716	479	66.90
1877 MR77	327	187	57.19
1879 MR79	395	249	63.04
2301 QUE1,5,20	1771	905	51.10
2302 QUE2,3,22	1368	736	53.80
2307 QUE7	756	427	56.48
2308 QUE8,32,46	764	405	53.01
2309 QUE9 MR36	2068	1327	64.17
2310 QUE10,44	1399	841	60.11

2311	QUE11,48	433	.260	60.05
2317	QUE17,40,42 MER44,54	1434	.622	43.38
2323	QUE23	867	.490	56.52
2325	QUE25,28,34,38,51	966	.517	53.52
2335	QUE35,36,50	846	.405	47.87
2339	QUE39	979	.492	50.26
2345	QUE45	1174	.744	63.37
2349	QUE49	241	.96	39.83
2603	TSF3,12,13	712	.498	69.94
2604	TSF4,6,11	1569	.981	62.52

=====

COUNTY COUNCIL DISTRICT 3  
 (Vote for ) 1  
 01 = ROBERT (BOB) NELSON (DEM) 22,610 36.70  
 02 = COLLEEN M. WASINGER (REP) 38,926 63.19

WITH 106 OF 106 REPORTING

VOTES PERCENT

03 = INVALID WRITE-IN

64 .10

	01	02	03	
0201	BON1,21	336	506	1
0203	BON3,42	108	233	1
0205	BON5	339	364	0
0206	BON6,7	451	492	0
0208	BON8,22	423	509	1
0209	BON9 MR14	388	815	1
0210	BON10	299	475	1
0211	BON11,27,33	510	670	3
0212	BON12,34	538	518	2
0213	BON13,23,47	587	508	0
0215	BON15	31	53	0
0216	BON16	228	504	0
0218	BON18	43	68	0
0219	BON19,20,45	347	413	0
0224	BON24,36,48	365	267	2
0225	BON25,46	66	143	0
0226	BON26	37	82	0
0232	BON32	304	341	2
0237	BON37,38,39	189	352	0
0240	BON40	158	244	0
0243	BON43	185	371	1
0301	CC1,10	333	375	0
0307	CC7	144	164	0
0309	CC9,14,24,32,51,55	617	524	1
0311	CC11	305	407	2
0316	CC16	64	70	0
0323	CC23	333	394	1
0333	CC33	86	118	0
0336	CC36	108	93	0
0506	CLA6,18,29	262	385	0
0525	CLA25,34	33	194	0
0536	CLA36,55	12	121	0
0545	CLA45	204	458	1
0625	CON25	182	480	0
0902	GRA2	186	49	1
0903	GRA3	4	3	0
0904	GRA4	318	316	1
0905	GRA5,36,50	505	652	1
0908	GRA8	67	82	0
0909	GRA9,45 BON35	175	364	0
0910	GRA10,11,12,46 BON41,44	246	581	1
0941	GRA41 CON48	145	349	0
0947	GRA47	61	106	0
1105	JEF5	59	171	0
1511	MER11,25,31,43	419	764	0
1523	MER23	305	661	0
1524	MER24	335	705	1
1532	MER32,51	247	479	0
1537	MER37,48	277	595	2
1542	MER42	283	402	0
1601	MHT1,4,5	303	438	1
1602	MHT2,26	301	507	2
1607	MHT7,39 MR52,55	297	475	0
1608	MHT8	122	152	0
1609	MHT9	320	413	1
1619	MHT19,27	323	523	2
1621	MHT21,40	94	95	0
1625	MHT25,33	280	300	1
1628	MHT28	24	31	0
1634	MHT34,45	377	563	3
1635	MHT35 MR59,78	152	538	0
1801	MR1,2,5	139	512	0
1803	MR3,60,67,80	228	750	2
1804	MR4,26	217	457	0
1806	MR6,37,38,49	235	786	0
1807	MR7,45	133	271	1
1808	MR8,12,15,33,41,54,62+	365	793	0
1809	MR9	11	23	0
1810	MR10,65	42	121	0
1811	MR11,13 BON17	138	395	0
1816	MR16,47,58 CC49	306	660	1
1817	MR17,75	50	121	0
1819	MR19,20,21	167	344	1
1822	MR22	129	312	0
1823	MR23,64	183	287	2
1824	MR24,29,43	159	595	0
1825	MR25,31,44,61	238	825	0
1828	MR28,32 BON30	180	425	1
1830	MR30,35,50	309	477	2
1834	MR34	84	217	0
1839	MR39,56	92	348	1
1840	MR40,42,46,69,72,74	256	478	2
1848	MR48,66	127	432	3
1851	MR51	173	458	0
1857	MR57,68,70	192	269	1

1863	MR63	50	101	0
1871	MR71	34	55	0
1873	MR73,76	193	250	0
1877	MR77	71	97	0
1879	MR79	96	129	0
2301	QUE1,5,20	285	557	1
2302	QUE2,3,22	292	400	0
2307	QUE7	160	238	0
2308	QUE8,32,46	164	222	0
2309	QUE9 MR36	325	923	1
2310	QUE10,44	290	493	0
2311	QUE11,48	101	138	0
2317	QUE17,40,42 MER44,54	238	335	1
2323	QUE23	153	303	1
2325	QUE25,28,34,38,51	188	295	1
2335	QUE35,36,50	184	191	1
2339	QUE39	178	281	0
2345	QUE45	255	435	0
2349	QUE49	40	54	0
2603	TSF3,12,13	108	368	3
2604	TSF4,6,11	212	680	1

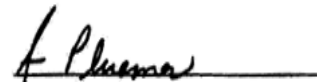
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

COUNTY COUNCIL DISTRICT 5  
 RUN DATE:11/15/10 09:12 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 95 OF 95 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 101,515  
 60,573

03 = VOTER TURNOUT - TOTAL

TOTAL  
 PERCENT  
 59.67

	01	02	03
0202 BON2,14	827	586	70.86
0204 BON4	303	202	66.67
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0362 CC62	27	19	70.37
0501 CLA1	1168	803	68.75
0502 CLA2,8,44,53	1442	928	64.36
0503 CLA3,10,11	1981	1416	71.48
0504 CLA4	515	310	60.19
0505 CLA5,56 UNV32,41	1807	1021	56.50
0507 CLA7	424	265	62.50
0509 CLA9,17	500	282	56.40
0512 CLA12,26	393	279	70.99
0513 CLA13,14,28,47	1560	1075	68.91
0515 CLA15,16	1247	855	68.56
0519 CLA19,20,27	975	612	62.77
0521 CLA21,52	937	474	50.59
0522 CLA22,54	1516	818	53.96
0523 CLA23,33	1319	776	58.83
0524 CLA24	432	293	67.82
0530 CLA30,31,43	1168	677	57.96
0532 CLA32,35,57,58	1607	1072	66.71
0537 CLA37	914	632	69.15
0538 CLA38,39	1048	621	59.26
0540 CLA40	666	445	66.82
0541 CLA41	90	31	34.44
0542 CLA42,46,48,49,51	1444	855	59.21
0550 CLA50	638	359	56.27
0559 CLA59	97	43	44.33
0901 GRA1,17	1163	749	64.40
0906 GRA6,27	1353	792	58.54
0913 GRA13	285	195	68.42
0914 GRA14,28,29	1015	693	68.28
0915 GRA15,30,35	1388	803	57.85
0916 GRA16,23,31	1439	758	52.68
0918 GRA18,34,37	1206	653	54.15
0919 GRA19,20,54	1344	729	54.24
0922 GRA22,38,39	1878	1127	60.01
0924 GRA24,32,48,53	1602	1071	66.85
0926 GRA26	960	573	59.69
0933 GRA33,42 JEF41	987	473	47.92
0943 GRA43,51	126	61	48.41
0944 GRA44,49	702	509	72.51
0952 GRA52,55	554	356	64.26
0956 GRA56	106	50	47.17
1001 HAD1,2,3	2046	1239	60.56
1004 HAD4	1912	377	19.72
1005 HAD5,14	1154	759	65.77
1006 HAD6,7	1184	525	44.34
1008 HAD8	738	458	62.06
1009 HAD9	923	600	65.01
1010 HAD10,11	1659	573	34.54
1012 HAD12,17,18	1286	487	37.87
1013 HAD13	639	390	61.03
1015 HAD15,16,37	1055	582	55.17
1019 HAD19	409	236	57.70
1020 HAD20	511	255	49.90
1021 HAD21,24,25,26	1737	958	55.15
1022 HAD22,23	684	403	58.92
1027 HAD27	786	470	59.80
1028 HAD28,29	1169	723	61.85
1030 HAD30,31,34	1514	707	46.70
1032 HAD32	1392	684	49.14
1033 HAD33,35	1798	960	53.39
1101 JEF1,3,4	1197	862	72.01
1102 JEF2,40	243	138	56.79
1106 JEF6,7,17	886	540	60.95
1108 JEF8,9,10,11,15	1897	1132	59.67
1112 JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113 JEF13,20	1612	1029	63.83
1114 JEF14	915	576	62.95
1116 JEF16	657	446	67.88
1118 JEF18,24	1701	1095	64.37
1119 JEF19	754	519	68.83
1122 JEF22,25,26	1247	807	64.72
1123 JEF23,47,48	1272	787	61.87
1127 JEF27,28	1232	773	62.74
1130 JEF30,42	1872	1126	60.15
1131 JEF31,44	1785	1112	62.30
1132 JEF32,33	1445	999	69.13
1134 JEF34	1126	754	66.96
1135 JEF35,36	369	252	68.29
1137 JEF37,39	1388	967	69.67
1143 JEF43,45	1500	921	61.40
1146 JEF46,49	1346	882	65.53
2722 UNV22 HAD38	1398	756	54.08
2723 UNV23,30	1339	821	61.31
2729 UNV29	1120	646	57.68
2731 UNV31	721	466	64.63
2733 UNV33,40	1125	702	62.40
2743 UNV43	84	28	33.33
2744 UNV44	7	4	57.14
2745 UNV45	357	179	50.14

=====


		VOTES		PERCENT	WITH 95 OF 95 REPORTING		VOTES		PERCENT
COUNTY COUNCIL DISTRICT 5									
(Vote for ) 1									
01 = PAT DOLAN (DEM)		30,317		52.98					
02 = RANDY JOTTE (REP)		26,839		46.90	03 = INVALID WRITE-IN		67		.12
		01	02	03					
0202	BON2,14	260	294	1					
0204	BON4	97	87	0					
0228	BON28,29	275	310	1					
0231	BON31	239	277	1					
0312	CC12,13,15,19,22,27,40+	650	358	3					
0321	CC21,28,29,39,48,60,67,68	671	348	1					
0362	CC62	11	6	0					
0501	CLA1	457	296	0					
0502	CLA2,8,44,53	525	342	0					
0503	CLA3,10,11	647	687	0					
0504	CLA4	186	105	0					
0505	CLA5,56 UNV32,41	622	292	0					
0507	CLA7	102	149	0					
0509	CLA9,17	139	127	0					
0512	CLA12,26	86	181	0					
0513	CLA13,14,28,47	366	652	0					
0515	CLA15,16	207	604	0					
0519	CLA19,20,27	267	316	0					
0521	CLA21,52	401	42	1					
0522	CLA22,54	611	157	0					
0523	CLA23,33	372	347	0					
0524	CLA24	96	184	1					
0530	CLA30,31,43	328	305	0					
0532	CLA32,35,57,58	369	647	1					
0537	CLA37	193	416	0					
0538	CLA38,39	249	336	0					
0540	CLA40	99	329	1					
0541	CLA41	11	19	0					
0542	CLA42,46,48,49,51	409	393	1					
0550	CLA50	170	167	0					
0559	CLA59	14	28	0					
0901	GRA1,17	277	438	0					
0906	GRA6,27	391	347	2					
0913	GRA13	77	111	0					
0914	GRA14,28,29	283	369	0					
0915	GRA15,30,35	334	419	1					
0916	GRA16,23,31	373	337	0					
0918	GRA18,34,37	293	326	2					
0919	GRA19,20,54	337	347	4					
0922	GRA22,38,39	521	555	1					
0924	GRA24,32,48,53	478	529	4					
0926	GRA26	241	299	1					
0933	GRA33,42 JEF41	238	201	1					
0943	GRA43,51	28	30	0					
0944	GRA44,49	169	316	0					
0952	GRA52,55	150	177	0					
0956	GRA56	26	20	1					
1001	HAD1,2,3	677	496	1					
1004	HAD4	276	54	1					
1005	HAD5,14	465	252	0					
1006	HAD6,7	436	55	1					
1008	HAD8	335	89	1					
1009	HAD9	408	149	0					
1010	HAD10,11	439	110	0					
1012	HAD12,17,18	242	212	1					
1013	HAD13	189	174	0					
1015	HAD15,16,37	356	179	0					
1019	HAD19	126	96	0					
1020	HAD20	179	59	1					
1021	HAD21,24,25,26	635	288	1					
1022	HAD22,23	275	114	0					
1027	HAD27	362	78	1					
1028	HAD28,29	512	170	2					
1030	HAD30,31,34	457	208	1					
1032	HAD32	463	172	1					
1033	HAD33,35	578	331	5					
1101	JEF1,3,4	239	576	2					
1102	JEF2,40	61	66	1					
1106	JEF6,7,17	230	282	0					
1108	JEF8,9,10,11,15	490	590	2					
1112	JEF12,21,29,38,50 GRA40	418	693	2					
1113	JEF13,20	537	445	0					
1114	JEF14	330	218	1					
1116	JEF16	164	265	0					
1118	JEF18,24	451	591	0					
1119	JEF19	298	205	0					
1122	JEF22,25,26	265	514	0					
1123	JEF23,47,48	438	310	0					
1127	JEF27,28	394	351	0					
1130	JEF30,42	550	530	2					
1131	JEF31,44	478	596	1					
1132	JEF32,33	354	616	0					
1134	JEF34	278	441	1					
1135	JEF35,36	100	139	0					
1137	JEF37,39	332	591	0					
1143	JEF43,45	423	450	1					
1146	JEF46,49	354	495	0					
2722	UNV22 HAD38	567	139	4					
2723	UNV23,30	557	199	0					
2729	UNV29	394	206	2					
2731	UNV31	255	174	0					
2733	UNV33,40	446	211	2					
2743	UNV43	20	6	0					
2744	UNV44	3	0	0					
2745	UNV45	136	32	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER



COUNTY COUNCIL DISTRICT 7

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 09:12 PM

WITH 95 OF 95 PRECINCTS REPORTING

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

TOTAL  
106,146  
62,344

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL  
58.73

	01	02	03
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61
0441 CHE41	676	340	50.30
0442 CHE42,44,52 LAF30	1700	1025	60.29
0443 CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446 CHE46	1883	1116	59.27
0447 CHE47	1	1	100.0
1201 LAF1,2	1709	1015	59.39
1203 LAF3	135	74	54.81
1204 LAF4,15	1288	840	65.22
1205 LAF5	1337	829	62.00
1206 LAF6	1146	614	53.58
1208 LAF8,11	1420	861	60.63
1209 LAF9,10	974	680	69.82
1213 LAF13,38	1271	622	48.94
1214 LAF14,33	1746	1145	65.58
1216 LAF16	545	316	57.98
1217 LAF17,18,20,21	1768	1095	61.93
1219 LAF19,22,23,24,40	1466	832	56.75
1225 LAF25,34,36	512	335	65.43
1227 LAF27	1286	829	64.46
1228 LAF28	880	539	61.25
1229 LAF29	1010	679	67.23
1232 LAF32 CHE32	995	635	63.82
1235 LAF35,39,44	1745	1023	58.62
1241 LAF41,42	1572	1006	63.99
1243 LAF43	366	236	64.48
1503 MER3,26 CHE49	837	532	63.56
1506 MER6,22	1144	691	60.40
1507 MER7,9,18,20,46	1362	714	52.42
1508 MER8,28,41,52,53	1555	900	57.88
1512 MER12,50	1196	717	59.95
1513 MER13	68	45	66.18
1514 MER14,19	2486	1446	58.17
1515 MER15	28	15	53.57
1516 MER16	8	5	62.50
1517 MER17,30	2041	1110	54.39
1527 MER27,36 WH33	1686	906	53.74
1529 MER29,45	1077	577	53.57
1534 MER34 WH43	994	576	57.95
1547 MER47	453	251	55.41
1603 MHT3,24 MR27	1169	690	59.02
1818 MR18,53	702	442	62.96
2304 QUE4	446	245	54.93
2313 QUE13,24	377	197	52.25
2314 QUE14	129	76	58.91
2316 QUE16	445	235	52.81
2318 QUE18,30	1009	579	57.38
2319 QUE19	799	430	53.82
2321 QUE21,33,43	1396	826	59.17
2326 QUE26,27 WH49,50,51	948	454	47.89
2329 QUE29	1441	817	56.70
2331 QUE31	709	407	57.40
2337 QUE37	1231	642	52.15
2341 QUE41	313	184	58.79
2347 QUE47 MER1	655	369	56.34
2801 WH1 QUE12	543	271	49.91
2802 WH2,5,7,14	883	576	65.23
2804 WH4,10,12,21 CHE27,35,55	2400	1340	55.83
2806 WH6,11	1413	787	55.70
2808 WH8	1353	779	57.58
2809 WH9	2005	1156	57.66
2813 WH13,18	1033	576	55.76
2815 WH15,24,29	1354	730	53.91
2816 WH16	659	370	56.15
2817 WH17,25	1201	664	55.29
2819 WH19,20,22	1826	1034	56.63
2823 WH23	478	294	61.51
2826 WH26 CHE21,40	1656	1012	61.11
2827 WH27,28 CHE3,11	1828	1108	60.61
2830 WH30	203	104	51.23
2831 WH31	1033	592	57.31
2832 WH32,38,39 MER10,21,38	802	428	53.37
2834 WH34	1637	915	55.89
2835 WH35,36	575	346	60.17
2837 WH37	248	160	64.52
2840 WH40,41,44,46 MER33	1949	1051	53.93
2842 WH42 LAF7 MER39,49	819	464	56.65
2845 WH45,47,48	1391	759	54.57


		VOTES		PERCENT	WITH 95 OF 95	REPORTING	VOTES		PERCENT
COUNTY COUNCIL DISTRICT 7									
(Vote for ) 1									
01 = NO CANDIDATE FILED				0					
02 = GREG QUINN (REP)				48,209	98.80	03 = INVALID WRITE-IN	586	1.20	
		01	02	03					
0401	CHE1	0	308	1					
0402	CHE2	0	164	0					
0404	CHE4,9	0	725	7					
0405	CHE5,17	0	508	2					
0406	CHE6,7	0	557	2					
0408	CHE8,31,33 LAF26,37	0	993	6					
0410	CHE10,36	0	480	8					
0412	CHE12	0	186	2					
0413	CHE13,26 MER40	0	1001	13					
0414	CHE14 LAF31	0	426	7					
0415	CHE15,16	0	850	5					
0418	CHE18,30	0	653	2					
0419	CHE19,23,48	0	819	11					
0420	CHE20,24,25,29	0	874	8					
0422	CHE22,45 LAF12	0	695	14					
0428	CHE28	0	623	4					
0434	CHE34,38,39,53 WH3	0	863	8					
0437	CHE37	0	442	6					
0441	CHE41	0	264	6					
0442	CHE42,44,52 LAF30	0	727	16					
0443	CHE43,50,51,54,56 MER2,4+	0	788	12					
0446	CHE46	0	802	5					
0447	CHE47	0	0	0					
1201	LAF1,2	0	731	13					
1203	LAF3	0	64	0					
1204	LAF4,15	0	613	12					
1205	LAF5	0	623	10					
1206	LAF6	0	441	5					
1208	LAF8,11	0	685	2					
1209	LAF9,10	0	546	7					
1213	LAF13,38	0	474	14					
1214	LAF14,33	0	823	11					
1216	LAF16	0	245	3					
1217	LAF17,18,20,21	0	826	9					
1219	LAF19,22,23,24,40	0	606	6					
1225	LAF25,34,36	0	255	4					
1227	LAF27	0	647	7					
1228	LAF28	0	432	4					
1229	LAF29	0	508	7					
1232	LAF32 CHE32	0	491	6					
1235	LAF35,39,44	0	764	12					
1241	LAF41,42	0	820	4					
1243	LAF43	0	175	1					
1503	MER3,26 CHE49	0	429	3					
1506	MER6,22	0	556	8					
1507	MER7,9,18,20,46	0	542	8					
1508	MER8,28,41,52,53	0	714	3					
1512	MER12,50	0	563	8					
1513	MER13	0	34	2					
1514	MER14,19	0	1167	8					
1515	MER15	0	14	0					
1516	MER16	0	3	0					
1517	MER17,30	0	852	10					
1527	MER27,36 WH33	0	713	5					
1529	MER29,45	0	450	5					
1534	MER34 WH43	0	440	3					
1547	MER47	0	203	5					
1603	MHT3,24 MR27	0	497	10					
1818	MR18,53	0	320	3					
2304	QUE4	0	169	1					
2313	QUE13,24	0	143	1					
2314	QUE14	0	58	1					
2316	QUE16	0	180	3					
2318	QUE18,30	0	440	8					
2319	QUE19	0	334	1					
2321	QUE21,33,43	0	632	8					
2326	QUE26,27 WH49,50,51	0	337	9					
2329	QUE29	0	623	8					
2331	QUE31	0	294	4					
2337	QUE37	0	484	3					
2341	QUE41	0	136	2					
2347	QUE47 MER1	0	289	5					
2801	WH1 QUE12	0	219	1					
2802	WH2,5,7,14	0	462	7					
2804	WH4,10,12,21 CHE27,35,55	0	1057	10					
2806	WH6,11	0	550	10					
2808	WH8	0	641	4					
2809	WH9	0	958	7					
2813	WH13,18	0	459	7					
2815	WH15,24,29	0	537	19					
2816	WH16	0	303	3					
2817	WH17,25	0	474	10					
2819	WH19,20,22	0	803	12					
2823	WH23	0	227	2					
2826	WH26 CHE21,40	0	814	6					
2827	WH27,28 CHE3,11	0	891	13					
2830	WH30	0	68	0					
2831	WH31	0	443	5					
2832	WH32,38,39 MER10,21,38	0	332	6					
2834	WH34	0	680	11					
2835	WH35,36	0	277	5					
2837	WH37	0	132	1					
2840	WH40,41,44,46 MER33	0	812	12					
2842	WH42 LAF7 MER39,49	0	368	8					
2845	WH45,47,48	0	569	10					

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507, R.S. Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

CIRCUIT JUDGES  
RUN DATE:11/15/10 09:11 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 634 OF 634 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
682,976  
381,088

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	71	51.08
1401	LEM1,5	1585	555	35.02
1402	LEM2,3	1538	598	38.88
1404	LEM4,6,8,41	1246	605	48.56
1407	LEM7,9	1429	557	38.98
1410	LEM10,25,26,27,28	1353	686	50.70
1411	LEM11,14,20,43	766	368	48.04
1412	LEM12,18	592	288	48.65
1413	LEM13	1406	820	58.32
1415	LEM15,30,36	1766	870	49.26
1416	LEM16,38,46	910	542	59.56
1417	LEM17,39	1399	859	61.40
1421	LEM21,42	1003	539	53.74
1422	LEM22,29	1275	630	49.41
1423	LEM23,31	1627	873	53.66
1424	LEM24,32	1171	664	56.70
1433	LEM33,35	1329	716	53.88
1434	LEM34	42	26	61.90
1437	LEM37	216	127	58.80
1440	LEM40,44,45	192	98	51.04
1503	MER3,26 CHE49	837	532	63.56
1506	MER6,22	1144	691	60.40
1507	MER7,9,18,20,46	1362	714	52.42
1508	MER8,28,41,52,53	1555	900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	717	59.95
1513	MER13	68	45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	15	53.57
1516	MER16	8	5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	906	53.74
1529	MER29,45	1077	577	53.57
1532	MER32,51	1346	764	56.76
1534	MER34 WH43	994	576	57.95
1537	MER37,48	1624	946	58.25
1542	MER42	1364	734	53.81
1547	MER47	453	251	55.41
1601	MHT1,4,5	1349	793	58.78
1602	MHT2,26	1334	872	65.37
1603	MHT3,24 MR27	1169	690	59.02
1606	MHT6	153	79	51.63
1607	MHT7,39 MR52,55	1326	815	61.46
1608	MHT8	485	299	61.65
1609	MHT9	1314	790	60.12
1610	MHT10,47	452	275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	712	56.55
1614	MHT14	1232	653	53.00
1615	MHT15 NW38	1044	658	63.03
1617	MHT17,46	456	185	40.57
1618	MHT18 MID57,62 NW49	1238	635	51.29
1619	MHT19,27	1513	907	59.95
1620	MHT20	1074	760	70.76
1621	MHT21,40	378	203	53.70
1625	MHT25,33	1196	633	52.93
1628	MHT28	82	57	69.51
1629	MHT29,32,41	1090	383	35.14
1630	MHT30,37,42	796	484	60.80
1631	MHT31	24	15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	715	64.24
1636	MHT36,48	572	140	24.48
1638	MHT38	296	147	49.66
1649	MHT49	255	148	58.04
1702	MID2,3,31,45	1469	759	51.67
1704	MID4,48,53,58	1430	603	42.17
1705	MID5,8,54,59 CC25,26	2181	901	41.31
1706	MID6,11,43	1353	664	49.08
1707	MID7,22	1063	434	40.83
1709	MID9	860	464	53.95
1710	MID10,18,20,55 UNV3	968	476	49.17
1712	MID12	1397	602	43.09
1713	MID13,14	1268	577	45.50
1715	MID15,16,29,49	1056	501	47.44
1717	MID17,34	1413	660	46.71
1721	MID21,47	1030	405	39.32
1723	MID23,27	869	436	50.17
1724	MID24 CC57,69	690	306	44.35
1725	MID25,30,32,36,37,38,39+	1200	501	41.75
1733	MID33,44	441	199	45.12
1735	MID35,60	937	448	47.81
1741	MID41	110	26	23.64
1752	MID52,61	663	297	44.80
1801	MR1,2,5	1144	685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	37	40.66
1810	MR10,65	322	175	54.35
1811	MR11,13 BON17	863	570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	186	55.03
1818	MR18,53	702	442	62.96
1819	MR19,20,21	898	556	61.92
1822	MR22	711	470	66.10
1823	MR23,64	844	511	60.55
1824	MR24,29,43	1301	804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	650	68.42
1830	MR30,35,50	1616	852	52.72
1834	MR34	487	318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37



2347	QUE47 MER1	655	. 369	56.34
2349	QUE49	241	. 96	39.83
2401	SF1,40	1135	. 648	57.09
2402	SF2	548	. 252	45.99
2403	SF3	665	. 333	50.08
2404	SF4,5	1776	. 603	33.95
2406	SF6	1231	. 562	45.65
2407	SF7,8	795	. 392	49.31
2409	SF9	390	. 179	45.90
2410	SF10	1084	. 582	53.69
2411	SF11,17,21,27,30,34	1538	. 630	40.96
2412	SF12,19,28	946	. 521	55.07
2413	SF13,14,23	1815	. 959	52.84
2415	SF15,16	1591	. 861	54.12
2418	SF18	676	. 336	49.70
2420	SF20	495	. 263	53.13
2422	SF22	202	. 68	33.66
2424	SF24	191	. 109	57.07
2425	SF25	1191	. 627	52.64
2426	SF26,36,37	141	. 70	49.65
2429	SF29,33,41	1202	. 499	41.51
2431	SF31,32	1503	. 583	38.79
2435	SF35	393	. 170	43.26
2438	SF38,39	882	. 381	43.20
2501	SPL1	1726	. 990	57.36
2502	SPL2,24,25	1715	. 999	58.25
2503	SPL3	2080	. 912	43.85
2504	SPL4	1054	. 633	60.06
2505	SPL5,13,17	1736	. 875	50.40
2507	SPL7	1608	. 991	61.63
2510	SPL10,27	1331	. 807	60.63
2511	SPL11	1568	. 1029	65.63
2512	SPL12,20 FER39,46	1167	. 762	65.30
2514	SPL14,29	1780	. 1073	60.28
2515	SPL15,22	2259	. 1333	59.01
2516	SPL16	857	. 453	52.86
2518	SPL18	353	. 210	59.49
2519	SPL19,23,30	2017	. 1121	55.58
2521	SPL21	617	. 352	57.05
2526	SPL26	1016	. 596	58.66
2528	SPL28	1074	. 689	64.15
2601	TSF1	4	. 4	100.0
2602	TSF2,10	1026	. 717	69.88
2603	TSF3,12,13	712	. 498	69.94
2604	TSF4,6,11	1569	. 981	62.52
2607	TSF7,31	1554	. 814	52.38
2608	TSF8,32	2076	. 1306	62.91
2609	TSF9,20	1850	. 1131	61.14
2614	TSF14	833	. 535	64.23
2615	TSF15	1187	. 682	57.46
2616	TSF16	1815	. 1121	61.76
2617	TSF17,27	1832	. 1155	63.05
2618	TSF18	1279	. 896	70.05
2619	TSF19	1891	. 1253	66.26
2621	TSF21	1235	. 777	62.91
2622	TSF22	547	. 333	60.88
2623	TSF23	771	. 456	59.14
2624	TSF24	1505	. 837	55.61
2625	TSF25,26	1770	. 1125	63.56
2628	TSF28	596	. 189	31.71
2629	TSF29	1638	. 822	50.18
2630	TSF30	1005	. 638	63.48
2701	UNV1,10	1489	. 596	40.03
2702	UNV2,17,18	907	. 360	39.69
2704	UNV4,49 NOR56	1248	. 625	50.08
2705	UNV5,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14	1518	. 734	48.35
2715	UNV15,16	1580	. 779	49.30
2719	UNV19	1305	. 691	52.95
2720	UNV20 HAD36	230	. 133	57.83
2721	UNV21 NOR3	1169	. 442	37.81
2722	UNV22 HAD38	1398	. 756	54.08
2723	UNV23,30	1339	. 821	61.31
2724	UNV24	870	. 500	57.47
2725	UNV25,26	1493	. 796	53.32
2727	UNV27	1534	. 778	50.72
2728	UNV28,34	952	. 551	57.88
2729	UNV29	1120	. 646	57.68
2731	UNV31	721	. 466	64.63
2733	UNV33,40	1125	. 702	62.40
2735	UNV35,36,42	1390	. 732	52.66
2737	UNV37,47	947	. 319	33.69
2738	UNV38	316	. 141	44.62
2739	UNV39	370	. 193	52.16
2743	UNV43	84	. 28	33.33
2744	UNV44	7	. 4	57.14
2745	UNV45	357	. 179	50.14
2746	UNV46,48 MID26	1580	. 703	44.49
2801	WH1 QUE12	543	. 271	49.91
2802	WH2,5,7,14	883	. 576	65.23
2804	WH4,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6,11	1413	. 787	55.70
2808	WH8	1353	. 779	57.58
2809	WH9	2005	. 1156	57.66
2813	WH13,18	1033	. 576	55.76
2815	WH15,24,29	1354	. 730	53.91
2816	WH16	659	. 370	56.15
2817	WH17,25	1201	. 664	55.29
2819	WH19,20,22	1826	. 1034	56.63
2823	WH23	478	. 294	61.51
2826	WH26 CHE21,40	1656	. 1012	61.11
2827	WH27,28 CHE3,11	1828	. 1108	60.61
2830	WH30	203	. 104	51.23
2831	WH31	1033	. 592	57.31
2832	WH32,38,39 MER10,21,38	802	. 428	53.37
2834	WH34	1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .

WITH 631 OF 631 REPORTING

THOMAS J. PREBIL  
 CIRCUIT JUDGE-DIV. 4  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES PERCENT

175,749	60.08
116,764	39.92

	01	02
0101 AP1,2,3,7,51	253	236
0104 AP4,28 MID50	232	219
0105 AP5,18,21,39	252	207
0106 AP6,48,52	107	56
0108 AP8,20	111	117
0109 AP9,13,53	206	198
0110 AP10,36	275	150
0111 AP11,24,25	205	145
0112 AP12,23	81	62
0114 AP14,15,16	109	79
0117 AP17,26,42 NW14,26	421	390
0119 AP19,45	319	211
0122 AP22	27	14
0127 AP27,56 NRW8,15	225	121
0129 AP29,47	65	56
0130 AP30	28	21
0131 AP31,33	209	180
0132 AP32,37,41 MID1	346	217
0134 AP34 FER1,26	362	198
0140 AP40 MID46,56	255	192
0143 AP43 MID19,28	52	52
0144 AP44	75	62
0146 AP46 MID42	126	107
0149 AP49	168	136
0154 AP54	85	42
0201 BON1,21	427	210
0202 BON2,14	291	111
0203 BON3,42	128	152
0204 BON4	102	40
0205 BON5	355	217
0206 BON6,7	460	250
0208 BON8,22	454	278
0209 BON9 MR14	617	322
0210 BON10	341	316
0211 BON11,27,33	553	386
0212 BON12,34	550	316
0213 BON13,23,47	573	330
0215 BON15	40	28
0216 BON16	330	281
0218 BON18	56	26
0219 BON19,20,45	370	224
0224 BON24,36,48	343	183
0225 BON25,46	104	65
0226 BON26	60	38
0228 BON28,29	284	149
0231 BON31	265	140
0232 BON32	335	167
0237 BON37,38,39	253	209
0240 BON40	164	171
0243 BON43	238	211
0301 CC1,10	334	221
0302 CC2 MHT13,43	247	172
0303 CC3,5	251	178
0304 CC4	48	27
0306 CC6,8,52	317	210
0307 CC7	168	97
0309 CC9,14,24,32,51,55	633	261
0311 CC11	360	203
0312 CC12,13,15,19,22,27,40+	525	226
0316 CC16	72	32
0317 CC17	239	89
0318 CC18,41	104	66
0320 CC20,38,46,65	485	227
0321 CC21,28,29,39,48,60,67,68	588	217
0323 CC23	390	169
0330 CC30	34	6
0331 CC31	232	170
0333 CC33	93	60
0334 CC34,66	106	64
0335 CC35,50	475	266
0336 CC36	91	60
0337 CC37,45	60	32
0342 CC42,44	505	249
0347 CC47	29	17
0353 CC53,54	356	194
0356 CC56,58,59	207	90
0362 CC62	10	5
0363 CC63,64	34	16
0401 CHE1	159	107
0402 CHE2	86	58
0404 CHE4,9	371	263
0405 CHE5,17	270	164
0406 CHE6,7	256	234
0408 CHE8,31,33 LAF26,37	508	371
0410 CHE10,36	247	216
0412 CHE12	120	62

0413	CHE13,26	MER40	560	384
0414	CHE14	LAF31	245	170
0415	CHE15,16		455	327
0418	CHE18,30		387	236
0419	CHE19,23,48		521	305
0420	CHE20,24,25,29		458	340
0422	CHE22,45	LAF12	455	277
0428	CHE28		327	190
0434	CHE34,38,39,53	WH3	414	402
0437	CHE37		220	150
0441	CHE41		159	97
0442	CHE42,44,52	LAF30	433	317
0443	CHE43,50,51,54,56	MER2,4+	346	389
0446	CHE46		569	280
0447	CHE47		1	0
0501	CLA1		437	129
0502	CLA2,8,44,53		513	173
0503	CLA3,10,11		763	278
0504	CLA4		165	69
0505	CLA5,56	UNV32,41	512	173
0506	CLA6,18,29		335	194
0507	CLA7		133	55
0509	CLA9,17		150	51
0512	CLA12,26		133	74
0513	CLA13,14,28,47		528	234
0515	CLA15,16		411	213
0519	CLA19,20,27		329	136
0521	CLA21,52		233	126
0522	CLA22,54		401	191
0523	CLA23,33		368	202
0524	CLA24		151	68
0525	CLA25,34		114	68
0530	CLA30,31,43		351	130
0532	CLA32,35,57,58		549	242
0536	CLA36,55		60	44
0537	CLA37		295	141
0538	CLA38,39		290	155
0540	CLA40		222	118
0541	CLA41		15	2
0542	CLA42,46,48,49,51		399	223
0545	CLA45		336	180
0550	CLA50		175	101
0559	CLA59		22	10
0601	CON1,17		247	229
0602	CON2,34		385	315
0603	CON3,5		431	358
0604	CON4,6,44		348	308
0607	CON7,19,40,41	LEM19	67	58
0608	CON8,27,39		318	249
0609	CON9		224	212
0610	CON10,29		368	346
0611	CON11,12,16		174	189
0613	CON13,49		289	273
0614	CON14,21		246	177
0615	CON15		38	32
0618	CON18		247	211
0620	CON20,33,50		171	149
0622	CON22		190	160
0623	CON23,26,37		116	80
0624	CON24,28,46,51		363	375
0625	CON25		286	258
0630	CON30,52		193	174
0631	CON31		115	113
0632	CON32		122	100
0635	CON35		53	56
0636	CON36,38		143	103
0642	CON42		212	203
0643	CON43		345	375
0645	CON45		63	70
0647	CON47		106	89
0702	FER2,4,6,25		259	161
0703	FER3,15		117	71
0705	FER5		346	200
0707	FER7		107	56
0708	FER8,43		389	211
0709	FER9,10,28,30		372	215
0711	FER11		74	37
0712	FER12,21	NRW1,2,9,26,27	371	191
0713	FER13,23		215	144
0714	FER14		18	5
0716	FER16,17,18,19		634	317
0720	FER20,32,40		233	179
0722	FER22,27,29		574	257
0724	FER24		168	142
0733	FER33,47		177	143
0734	FER34,35		387	210
0736	FER36,38		198	125
0737	FER37		509	225
0742	FER42		341	176
0744	FER44	SPL9	186	64
0745	FER45,51		72	33
0748	FER48		74	54
0749	FER49		75	34
0801	FLO1,2	LC20	314	213
0803	FLO3	FER41	435	285
0804	FLO4	FER50	503	372
0805	FLO5,15,25		405	302
0806	FLO6,13		354	235
0807	FLO7,34		269	170
0808	FLO8,37		288	247
0809	FLO9,10		320	261
0811	FLO11,12		241	191
0814	FLO14,28		317	237
0816	FLO16,26,33,41		309	254
0817	FLO17		395	198
0818	FLO18,23		373	243

0819	FLO19,24	455	300
0820	FLO20,39	81	84
0821	FLO21,27,38,40,42 LC39	312	232
0822	FLO22,29	120	87
0830	FLO30 NW5	194	104
0831	FLO31,32	175	150
0835	FLO35,36 LC16	243	160
0901	GRA1,17	336	230
0902	GRA2	142	59
0903	GRA3	3	4
0904	GRA4	306	218
0905	GRA5,36,50	566	395
0906	GRA6,27	353	260
0907	GRA7	92	90
0908	GRA8	69	57
0909	GRA9,45 BON35	255	188
0910	GRA10,11,12,46 BON41,44	411	277
0913	GRA13	81	69
0914	GRA14,28,29	308	215
0915	GRA15,30,35	310	315
0916	GRA16,23,31	325	262
0918	GRA18,34,37	272	238
0919	GRA19,20,54	322	245
0921	GRA21	86	75
0922	GRA22,38,39	521	394
0924	GRA24,32,48,53	444	360
0925	GRA25	186	118
0926	GRA26	266	179
0933	GRA33,42 JEF41	239	120
0941	GRA41 CON48	215	189
0943	GRA43,51	21	29
0944	GRA44,49	244	168
0947	GRA47	77	66
0952	GRA52,55	172	94
0956	GRA56	27	13
1001	HAD1,2,3	648	216
1004	HAD4	168	16
1005	HAD5,14	393	103
1006	HAD6,7	259	82
1008	HAD8	219	65
1009	HAD9	325	97
1010	HAD10,11	301	83
1012	HAD12,17,18	281	73
1013	HAD13	228	64
1015	HAD15,16,37	229	81
1019	HAD19	104	61
1020	HAD20	101	57
1021	HAD21,24,25,26	470	239
1022	HAD22,23	196	102
1027	HAD27	233	117
1028	HAD28,29	359	173
1030	HAD30,31,34	344	222
1032	HAD32	379	163
1033	HAD33,35	415	305
1101	JEF1,3,4	424	236
1102	JEF2,40	75	38
1105	JEF5	131	64
1106	JEF6,7,17	269	152
1108	JEF8,9,10,11,15	569	336
1112	JEF12,21,29,38,50 GRA40	610	255
1113	JEF13,20	541	226
1114	JEF14	293	136
1116	JEF16	210	128
1118	JEF18,24	512	234
1119	JEF19	260	135
1122	JEF22,25,26	407	183
1123	JEF23,47,48	351	176
1127	JEF27,28	347	203
1130	JEF30,42	539	268
1131	JEF31,44	559	281
1132	JEF32,33	548	227
1134	JEF34	379	155
1135	JEF35,36	125	61
1137	JEF37,39	479	231
1143	JEF43,45	429	242
1146	JEF46,49	444	223
1201	LAF1,2	418	327
1203	LAF3	34	20
1204	LAF4,15	363	240
1205	LAF5	365	268
1206	LAF6	269	185
1208	LAF8,11	415	239
1209	LAF9,10	359	165
1213	LAF13,38	279	202
1214	LAF14,33	459	320
1216	LAF16	149	84
1217	LAF17,18,20,21	545	321
1219	LAF19,22,23,24,40	343	255
1225	LAF25,34,36	147	102
1227	LAF27	363	251
1228	LAF28	241	159
1229	LAF29	285	195
1232	LAF32 CHE32	271	181
1235	LAF35,39,44	456	350
1241	LAF41,42	460	322
1243	LAF43	95	73
1302	LC2,3,34	336	259
1304	LC4	118	92
1305	LC5,27	306	251
1306	LC6,9	363	292
1307	LC7,14	404	237
1308	LC8,31	362	249
1310	LC10	129	114
1311	LC11,13,18,40	326	319
1312	LC12,32	410	241
1315	LC15,33	289	249

1317	LC17,24	393	201
1319	LC19	13	6
1321	LC21	499	296
1322	LC22,28	571	456
1323	LC23,25	166	146
1326	LC26 SPL6	511	300
1329	LC29,36 NW7	367	262
1330	LC30 SPL8	522	329
1335	LC35	58	79
1337	LC37	489	243
1338	LC38	36	24
1401	LEM1,5	224	236
1402	LEM2,3	266	205
1404	LEM4,6,8,41	257	228
1407	LEM7,9	268	210
1410	LEM10,25,26,27,28	296	252
1411	LEM11,14,20,43	178	119
1412	LEM12,18	126	95
1413	LEM13	322	317
1415	LEM15,30,36	385	328
1416	LEM16,38,46	223	190
1417	LEM17,39	339	333
1421	LEM21,42	226	174
1422	LEM22,29	273	222
1423	LEM23,31	348	367
1424	LEM24,32	252	264
1433	LEM33,35	316	242
1434	LEM34	12	12
1437	LEM37	55	49
1440	LEM40,44,45	42	41
1503	MER3,26 CHE49	221	187
1506	MER6,22	274	254
1507	MER7,9,18,20,46	282	275
1508	MER8,28,41,52,53	350	302
1511	MER11,25,31,43	528	444
1512	MER12,50	290	216
1513	MER13	20	13
1514	MER14,19	600	475
1515	MER15	7	5
1516	MER16	3	1
1517	MER17,30	460	402
1523	MER23	438	366
1524	MER24	453	429
1527	MER27,36 WH33	382	288
1529	MER29,45	242	186
1532	MER32,51	279	308
1534	MER34 WH43	250	214
1537	MER37,48	411	336
1542	MER42	291	260
1547	MER47	98	89
1601	MHT1,4,5	373	210
1602	MHT2,26	395	236
1603	MHT3,24 MR27	333	192
1606	MHT6	41	20
1607	MHT7,39 MR52,55	373	214
1608	MHT8	143	83
1609	MHT9	383	177
1610	MHT10,47	122	66
1611	MHT11,23,44	498	305
1612	MHT12,22	310	250
1614	MHT14	318	206
1615	MHT15 NW38	297	219
1617	MHT17,46	101	54
1618	MHT18 MID57,62 NW49	241	271
1619	MHT19,27	397	287
1620	MHT20	335	233
1621	MHT21,40	102	61
1625	MHT25,33	301	157
1628	MHT28	28	21
1629	MHT29,32,41	195	90
1630	MHT30,37,42	227	150
1631	MHT31	9	1
1634	MHT34,45	488	299
1635	MHT35 MR59,78	320	219
1636	MHT36,48	68	34
1638	MHT38	74	36
1649	MHT49	73	42
1702	MID2,3,31,45	327	258
1704	MID4,48,53,58	264	213
1705	MID5,8,54,59 CC25,26	428	308
1706	MID6,11,43	272	242
1707	MID7,22	194	174
1709	MID9	214	163
1710	MID10,18,20,55 UNV3	244	133
1712	MID12	245	235
1713	MID13,14	235	198
1715	MID15,16,29,49	209	187
1717	MID17,34	284	240
1721	MID21,47	213	112
1723	MID23,27	197	159
1724	MID24 CC57,69	139	99
1725	MID25,30,32,36,37,38,39+	268	148
1733	MID33,44	96	62
1735	MID35,60	188	172
1741	MID41	10	13
1752	MID52,61	123	120
1801	MR1,2,5	304	181
1803	MR3,60,67,80	499	303
1804	MR4,26	343	195
1806	MR6,37,38,49	522	315
1807	MR7,45	196	146
1808	MR8,12,15,33,41,54,62+	593	345
1809	MR9	16	16
1810	MR10,65	89	47
1811	MR11,13 BON17	244	187
1816	MR16,47,58 CC49	482	286

1817	MR17,75	81	62
1818	MR18,53	204	132
1819	MR19,20,21	245	165
1822	MR22	210	150
1823	MR23,64	232	145
1824	MR24,29,43	356	235
1825	MR25,31,44,61	467	326
1828	MR28,32 BON30	317	192
1830	MR30,35,50	350	292
1834	MR34	161	73
1839	MR39,56	205	149
1840	MR40,42,46,69,72,74	377	223
1848	MR48,66	250	163
1851	MR51	320	167
1857	MR57,68,70	216	126
1863	MR63	72	43
1871	MR71	40	28
1873	MR73,76	232	118
1877	MR77	84	46
1879	MR79	108	60
1901	NOR1,2	246	117
1904	NOR4,10,50	257	133
1905	NOR5,29	450	191
1906	NOR6,7	456	188
1908	NOR8,34,45,46,48,51,52,55	412	208
1909	NOR9,37	278	109
1911	NOR11,39,40,42	476	198
1912	NOR12,13	232	118
1914	NOR14,16,17,24,30,41,47+	585	276
1915	NOR15	403	198
1918	NOR18	124	88
1919	NOR19	76	34
1920	NOR20,21,38 AP50	326	185
1922	NOR22,33,36	214	93
1926	NOR26,27	207	97
1928	NOR28 NRW47	187	104
1931	NOR31,32	149	45
1935	NOR35,44,49,54 AP38	140	77
2003	NRW3,4 AP55	400	202
2005	NRW5,6	275	152
2007	NRW7,17	383	243
2010	NRW10,12,13,18	383	184
2011	NRW11	168	87
2014	NRW14,23,34	136	68
2016	NRW16,22,44,45,46	306	171
2019	NRW19,20,25 FER31	441	285
2021	NRW21,24	316	177
2028	NRW28,32,48	358	174
2029	NRW29,39,41	369	173
2030	NRW30,31,33,36 NOR23,25+	415	204
2035	NRW35,37,38,40	451	223
2042	NRW42	237	90
2043	NRW43	218	114
2101	NW1	385	313
2102	NW2,16	368	288
2103	NW3,17,31,37,47 AP35	404	415
2104	NW4,8	324	242
2106	NW6,18,23,29,34,44	295	253
2109	NW9,22,24,46	348	331
2110	NW10,28	240	152
2111	NW11	128	98
2112	NW12,51	330	281
2113	NW13	206	171
2115	NW15,39,40 LC1	514	329
2119	NW19,33	84	70
2120	NW20 MHT16	216	195
2121	NW21,35	258	210
2125	NW25,27,30,52	242	193
2132	NW32,36,42	185	115
2141	NW41,48	408	321
2143	NW43	34	17
2145	NW45	20	20
2150	NW50	20	10
2201	OAK1,6	315	310
2202	OAK2,14	423	397
2203	OAK3,4,23,30,33	411	436
2205	OAK5	321	336
2207	OAK7,27,28	351	327
2208	OAK8,22	477	405
2209	OAK9,24,29	455	443
2210	OAK10 TSF5	472	431
2211	OAK11,16	335	329
2212	OAK12,31	239	215
2213	OAK13,25,32	371	414
2215	OAK15	580	585
2217	OAK17,20	462	447
2218	OAK18	201	195
2219	OAK19	504	506
2221	OAK21,26	510	465
2234	OAK34	129	121
2235	OAK35,36,37	244	215
2301	QUE1,5,20	386	297
2302	QUE2,3,22	328	240
2304	QUE4	100	77
2307	QUE7	187	140
2308	QUE8,32,46	210	120
2309	QUE9 MR36	609	370
2310	QUE10,44	341	277
2311	QUE11,48	110	84
2313	QUE13,24	93	61
2314	QUE14	41	16
2316	QUE16	97	89
2317	QUE17,40,42 MER44,54	283	194
2318	QUE18,30	268	188
2319	QUE19	180	120
2321	QUE21,33,43	345	254

2323	QUE23	210	166
2325	QUE25, 28, 34, 38, 51	249	151
2326	QUE26, 27 WH49, 50, 51	191	161
2329	QUE29	369	255
2331	QUE31	193	89
2335	QUE35, 36, 50	159	164
2337	QUE37	288	182
2339	QUE39	250	125
2341	QUE41	81	66
2345	QUE45	317	228
2347	QUE47 MER1	160	131
2349	QUE49	41	32
2401	SF1, 40	329	189
2402	SF2	134	65
2403	SF3	176	99
2404	SF4, 5	345	171
2406	SF6	354	163
2407	SF7, 8	199	129
2409	SF9	108	54
2410	SF10	272	201
2411	SF11, 17, 21, 27, 30, 34	306	183
2412	SF12, 19, 28	242	141
2413	SF13, 14, 23	492	302
2415	SF15, 16	452	266
2418	SF18	166	101
2420	SF20	141	78
2422	SF22	37	15
2424	SF24	50	31
2425	SF25	330	193
2426	SF26, 36, 37	31	31
2429	SF29, 33, 41	259	176
2431	SF31, 32	290	185
2435	SF35	90	50
2438	SF38, 39	184	129
2501	SPL1	534	277
2502	SPL2, 24, 25	506	326
2503	SPL3	531	231
2504	SPL4	318	191
2505	SPL5, 13, 17	462	276
2507	SPL7	545	276
2510	SPL10, 27	347	286
2511	SPL11	551	291
2512	SPL12, 20 FER39, 46	368	245
2514	SPL14, 29	585	315
2515	SPL15, 22	729	388
2516	SPL16	224	153
2518	SPL18	84	77
2519	SPL19, 23, 30	568	357
2521	SPL21	172	102
2526	SPL26	304	191
2528	SPL28	321	208
2601	TSF1	3	0
2602	TSF2, 10	281	296
2603	TSF3, 12, 13	190	203
2604	TSF4, 6, 11	389	326
2607	TSF7, 31	347	273
2608	TSF8, 32	528	493
2609	TSF9, 20	485	410
2614	TSF14	231	163
2615	TSF15	282	263
2616	TSF16	435	453
2617	TSF17, 27	485	434
2618	TSF18	418	272
2619	TSF19	488	489
2621	TSF21	306	323
2622	TSF22	119	144
2623	TSF23	183	169
2624	TSF24	377	310
2625	TSF25, 26	458	446
2628	TSF28	88	68
2629	TSF29	338	335
2630	TSF30	268	216
2701	UNV1, 10	338	139
2702	UNV2, 17, 18	177	75
2704	UNV4, 49 NOR56	319	169
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	262	137
2714	UNV14	397	178
2715	UNV15, 16	368	205
2719	UNV19	352	159
2720	UNV20 HAD36	62	30
2721	UNV21 NOR3	211	117
2722	UNV22 HAD38	385	152
2723	UNV23, 30	418	137
2724	UNV24	262	102
2725	UNV25, 26	419	194
2727	UNV27	415	216
2728	UNV28, 34	305	122
2729	UNV29	321	119
2731	UNV31	250	66
2733	UNV33, 40	351	140
2735	UNV35, 36, 42	400	174
2737	UNV37, 47	177	86
2738	UNV38	79	33
2739	UNV39	98	50
2743	UNV43	12	7
2744	UNV44	3	0
2745	UNV45	83	34
2746	UNV46, 48 MID26	359	203
2801	WH1 QUE12	111	116
2802	WH2, 5, 7, 14	229	214
2804	WH4, 10, 12, 21 CHE27, 35, 55	586	454
2806	WH6, 11	332	270
2808	WH8	323	282
2809	WH9	484	364
2813	WH13, 18	267	150
2815	WH15, 24, 29	355	200

2816	WH16	174	105
2817	WH17,25	244	213
2819	WH19,20,22	415	348
2823	WH23	118	85
2826	WH26 CHE21,40	431	294
2827	WH27,28 CHE3,11	435	422
2830	WH30	45	18
2831	WH31	237	219
2832	WH32,38,39 MER10,21,38	180	159
2834	WH34	355	302
2835	WH35,36	135	111
2837	WH37	61	58
2840	WH40,41,44,46 MER33	437	360
2842	WH42 LAF7 MER39,49	201	144
2845	WH45,47,48	288	293

WITH 631 OF 631 REPORTING

CAROLYN C. WHITTINGTON  
 CIRCUIT JUDGE-DIV. 7  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
183,178	62.59
109,499	37.41

	01	02
0101 AP1,2,3,7,51	274	211
0104 AP4,28 MID50	239	206
0105 AP5,18,21,39	272	187
0106 AP6,48,52	112	51
0108 AP8,20	123	105
0109 AP9,13,53	228	174
0110 AP10,36	297	130
0111 AP11,24,25	221	126
0112 AP12,23	84	60
0114 AP14,15,16	114	80
0117 AP17,26,42 NW14,26	439	371
0119 AP19,45	339	193
0122 AP22	26	15
0127 AP27,56 NRW,15	247	98
0129 AP29,47	80	40
0130 AP30	31	18
0131 AP31,33	217	175
0132 AP32,37,41 MID1	364	199
0134 AP34 FER1,26	392	168
0140 AP40 MID46,56	269	177
0143 AP43 MID19,28	58	45
0144 AP44	77	55
0146 AP46 MID42	135	96
0149 AP49	183	120
0154 AP54	90	36
0201 BON1,21	423	215
0202 BON2,14	297	106
0203 BON3,42	134	144
0204 BON4	104	37
0205 BON5	360	211
0206 BON6,7	498	224
0208 BON8,22	470	264
0209 BON9 MR14	636	304
0210 BON10	347	310
0211 BON11,27,33	592	360
0212 BON12,34	570	292
0213 BON13,23,47	594	313
0215 BON15	41	27
0216 BON16	326	283
0218 BON18	57	26
0219 BON19,20,45	377	212
0224 BON24,36,48	353	178
0225 BON25,46	106	63
0226 BON26	64	34
0228 BON28,29	305	133
0231 BON31	281	128
0232 BON32	341	161
0237 BON37,38,39	252	204
0240 BON40	183	153
0243 BON43	245	204
0301 CC1,10	345	209
0302 CC2 MHT13,43	269	156
0303 CC3,5	262	169
0304 CC4	47	28
0306 CC6,8,52	344	187
0307 CC7	173	90
0309 CC9,14,24,32,51,55	650	243
0311 CC11	371	195
0312 CC12,13,15,19,22,27,40+	552	206
0316 CC16	79	28
0317 CC17	250	76
0318 CC18,41	105	68
0320 CC20,38,46,65	528	184
0321 CC21,28,29,39,48,60,67,68	613	185
0323 CC23	390	169
0330 CC30	32	7
0331 CC31	255	151
0333 CC33	100	54
0334 CC34,66	119	54
0335 CC35,50	493	255
0336 CC36	92	61
0337 CC37,45	65	27
0342 CC42,44	532	231
0347 CC47	30	16
0353 CC53,54	374	171
0356 CC56,58,59	210	88
0362 CC62	10	5
0363 CC63,64	42	9
0401 CHE1	161	104



0402	CHE2	91	51
0404	CHE4,9	372	259
0405	CHE5,17	271	162
0406	CHE6,7	256	233
0408	CHE8,31,33 LAF26,37	512	363
0410	CHE10,36	243	221
0412	CHE12	121	63
0413	CHE13,26 MER40	564	382
0414	CHE14 LAF31	259	159
0415	CHE15,16	468	320
0418	CHE18,30	395	233
0419	CHE19,23,48	545	284
0420	CHE20,24,25,29	464	333
0422	CHE22,45 LAF12	477	257
0428	CHE28	329	189
0434	CHE34,38,39,53 WH3	413	406
0437	CHE37	219	152
0441	CHE41	160	96
0442	CHE42,44,52 LAF30	454	295
0443	CHE43,50,51,54,56 MER2,4+	354	380
0446	CHE46	578	270
0447	CHE47	1	0
0501	CLA1	443	119
0502	CLA2,8,44,53	510	168
0503	CLA3,10,11	765	278
0504	CLA4	169	70
0505	CLA5,56 UNV32,41	530	160
0506	CLA6,18,29	369	170
0507	CLA7	130	61
0509	CLA9,17	150	54
0512	CLA12,26	133	74
0513	CLA13,14,28,47	530	233
0515	CLA15,16	404	219
0519	CLA19,20,27	330	139
0521	CLA21,52	251	109
0522	CLA22,54	440	158
0523	CLA23,33	380	188
0524	CLA24	140	75
0525	CLA25,34	107	74
0530	CLA30,31,43	356	127
0532	CLA32,35,57,58	539	253
0536	CLA36,55	56	47
0537	CLA37	295	142
0538	CLA38,39	288	159
0540	CLA40	211	123
0541	CLA41	15	3
0542	CLA42,46,48,49,51	404	214
0545	CLA45	345	179
0550	CLA50	177	100
0559	CLA59	21	11
0601	CON1,17	253	221
0602	CON2,34	393	302
0603	CON3,5	436	350
0604	CON4,6,44	368	294
0607	CON7,19,40,41 LEM19	70	55
0608	CON8,27,39	329	238
0609	CON9	229	201
0610	CON10,29	377	338
0611	CON11,12,16	176	183
0613	CON13,49	312	250
0614	CON14,21	251	169
0615	CON15	38	32
0618	CON18	250	206
0620	CON20,33,50	173	146
0622	CON22	199	151
0623	CON23,26,37	125	69
0624	CON24,28,46,51	366	370
0625	CON25	289	253
0630	CON30,52	209	157
0631	CON31	119	108
0632	CON32	126	96
0635	CON35	57	53
0636	CON36,38	149	99
0642	CON42	216	203
0643	CON43	364	359
0645	CON45	68	64
0647	CON47	110	79
0702	FER2,4,6,25	286	136
0703	FER3,15	127	63
0705	FER5	383	160
0707	FER7	102	56
0708	FER8,43	418	176
0709	FER9,10,28,30	398	187
0711	FER11	76	37
0712	FER12,21 NRW1,2,9,26,27	404	156
0713	FER13,23	223	138
0714	FER14	19	4
0716	FER16,17,18,19	719	236
0720	FER20,32,40	244	167
0722	FER22,27,29	645	190
0724	FER24	186	125
0733	FER33,47	194	125
0734	FER34,35	412	180
0736	FER36,38	203	121
0737	FER37	563	173
0742	FER42	375	145
0744	FER44 SPL9	188	57
0745	FER45,51	69	34
0748	FER48	81	46
0749	FER49	74	34
0801	FLO1,2 LC20	330	196
0803	FLO3 FER41	474	242
0804	FLO4 FER50	526	341
0805	FLO5,15,25	437	267
0806	FLO6,13	392	199
0807	FLO7,34	281	159

0808	FLO8,37	295	241
0809	FLO9,10	333	248
0811	FLO11,12	249	180
0814	FLO14,28	330	223
0816	FLO16,26,33,41	335	228
0817	FLO17	411	181
0818	FLO18,23	382	235
0819	FLO19,24	494	260
0820	FLO20,39	84	79
0821	FLO21,27,38,40,42 LC39	342	200
0822	FLO22,29	125	82
0830	FLO30 NW5	202	96
0831	FLO31,32	187	138
0835	FLO35,36 LC16	256	150
0901	GRA1,17	351	218
0902	GRA2	146	54
0903	GRA3	3	4
0904	GRA4	329	194
0905	GRA5,36,50	574	386
0906	GRA6,27	378	235
0907	GRA7	107	76
0908	GRA8	69	58
0909	GRA9,45 BON35	254	190
0910	GRA10,11,12,46 BON41,44	423	269
0913	GRA13	80	72
0914	GRA14,28,29	314	210
0915	GRA15,30,35	323	295
0916	GRA16,23,31	340	246
0918	GRA18,34,37	286	226
0919	GRA19,20,54	332	238
0921	GRA21	92	69
0922	GRA22,38,39	533	383
0924	GRA24,32,48,53	463	340
0925	GRA25	187	116
0926	GRA26	277	168
0933	GRA33,42 JEF41	246	112
0941	GRA41 CON48	219	183
0943	GRA43,51	24	26
0944	GRA44,49	241	163
0947	GRA47	71	69
0952	GRA52,55	173	95
0956	GRA56	26	14
1001	HAD1,2,3	661	215
1004	HAD4	163	20
1005	HAD5,14	408	103
1006	HAD6,7	266	70
1008	HAD8	234	54
1009	HAD9	343	82
1010	HAD10,11	318	71
1012	HAD12,17,18	272	75
1013	HAD13	215	79
1015	HAD15,16,37	244	77
1019	HAD19	112	54
1020	HAD20	104	55
1021	HAD21,24,25,26	494	213
1022	HAD22,23	210	90
1027	HAD27	252	99
1028	HAD28,29	379	154
1030	HAD30,31,34	367	203
1032	HAD32	390	153
1033	HAD33,35	430	292
1101	JEF1,3,4	419	240
1102	JEF2,40	77	36
1105	JEF5	133	62
1106	JEF6,7,17	273	145
1108	JEF8,9,10,11,15	586	322
1112	JEF12,21,29,38,50 GRA40	613	254
1113	JEF13,20	562	206
1114	JEF14	304	131
1116	JEF16	218	120
1118	JEF18,24	526	224
1119	JEF19	285	114
1122	JEF22,25,26	406	187
1123	JEF23,47,48	365	167
1127	JEF27,28	356	192
1130	JEF30,42	558	252
1131	JEF31,44	580	267
1132	JEF32,33	558	218
1134	JEF34	384	149
1135	JEF35,36	131	54
1137	JEF37,39	481	228
1143	JEF43,45	440	231
1146	JEF46,49	462	203
1201	LAF1,2	426	317
1203	LAF3	36	19
1204	LAF4,15	394	217
1205	LAF5	379	248
1206	LAF6	269	182
1208	LAF8,11	424	229
1209	LAF9,10	367	159
1213	LAF13,38	293	189
1214	LAF14,33	470	318
1216	LAF16	150	84
1217	LAF17,18,20,21	548	317
1219	LAF19,22,23,24,40	353	247
1225	LAF25,34,36	154	101
1227	LAF27	381	233
1228	LAF28	246	156
1229	LAF29	298	182
1232	LAF32 CHE32	283	171
1235	LAF35,39,44	470	338
1241	LAF41,42	454	329
1243	LAF43	97	71
1302	LC2,3,34	344	252
1304	LC4	124	88
1305	LC5,27	318	239

1306	LC6,9	373	275
1307	LC7,14	431	215
1308	LC8,31	381	233
1310	LC10	131	110
1311	LC11,13,18,40	358	289
1312	LC12,32	445	203
1315	LC15,33	295	240
1317	LC17,24	418	177
1319	LC19	13	7
1321	LC21	563	234
1322	LC22,28	634	395
1323	LC23,25	160	153
1326	LC26 SPL6	569	246
1329	LC29,36 NW7	381	250
1330	LC30 SPL8	589	274
1335	LC35	58	79
1337	LC37	543	201
1338	LC38	36	24
1401	LEM1,5	238	223
1402	LEM2,3	269	199
1404	LEM4,6,8,41	271	217
1407	LEM7,9	270	206
1410	LEM10,25,26,27,28	315	227
1411	LEM11,14,20,43	183	112
1412	LEM12,18	124	98
1413	LEM13	328	310
1415	LEM15,30,36	388	319
1416	LEM16,38,46	227	185
1417	LEM17,39	351	319
1421	LEM21,42	227	172
1422	LEM22,29	284	217
1423	LEM23,31	358	354
1424	LEM24,32	253	260
1433	LEM33,35	315	241
1434	LEM34	11	13
1437	LEM37	57	49
1440	LEM40,44,45	38	41
1503	MER3,26 CHE49	224	186
1506	MER6,22	286	240
1507	MER7,9,18,20,46	280	271
1508	MER8,28,41,52,53	352	298
1511	MER11,25,31,43	552	419
1512	MER12,50	296	210
1513	MER13	19	14
1514	MER14,19	608	469
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	463	400
1523	MER23	440	361
1524	MER24	448	435
1527	MER27,36 WH33	390	280
1529	MER29,45	240	191
1532	MER32,51	286	304
1534	MER34 WH43	261	202
1537	MER37,48	414	331
1542	MER42	303	247
1547	MER47	106	82
1601	MHT1,4,5	383	205
1602	MHT2,26	397	232
1603	MHT3,24 MR27	342	184
1606	MHT6	41	19
1607	MHT7,39 MR52,55	395	199
1608	MHT8	155	74
1609	MHT9	391	173
1610	MHT10,47	121	66
1611	MHT11,23,44	489	317
1612	MHT12,22	331	229
1614	MHT14	334	191
1615	MHT15 NW38	310	205
1617	MHT17,46	105	53
1618	MHT18 MID57,62 NW49	244	269
1619	MHT19,27	407	278
1620	MHT20	353	215
1621	MHT21,40	107	55
1625	MHT25,33	309	154
1628	MHT28	30	19
1629	MHT29,32,41	188	92
1630	MHT30,37,42	238	138
1631	MHT31	9	1
1634	MHT34,45	499	286
1635	MHT35 MR59,78	320	220
1636	MHT36,48	70	34
1638	MHT38	74	39
1649	MHT49	77	41
1702	MID2,3,31,45	337	251
1704	MID4,48,53,58	253	219
1705	MID5,8,54,59 CC25,26	440	295
1706	MID6,11,43	297	215
1707	MID7,22	214	151
1709	MID9	229	148
1710	MID10,18,20,55 UNV3	262	117
1712	MID12	252	227
1713	MID13,14	247	190
1715	MID15,16,29,49	217	171
1717	MID17,34	311	215
1721	MID21,47	220	107
1723	MID23,27	214	144
1724	MID24 CC57,69	144	94
1725	MID25,30,32,36,37,38,39+	287	129
1733	MID33,44	104	53
1735	MID35,60	202	154
1741	MID41	11	12
1752	MID52,61	141	102
1801	MR1,2,5	319	170
1803	MR3,60,67,80	492	307
1804	MR4,26	345	203

1806	MR6,37,38,49	534	304
1807	MR7,45	204	138
1808	MR8,12,15,33,41,54,62+	598	332
1809	MR9	16	15
1810	MR10,65	95	40
1811	MR11,13 BON17	255	176
1816	MR16,47,58 CC49	492	282
1817	MR17,75	80	63
1818	MR18,53	214	122
1819	MR19,20,21	248	161
1822	MR22	218	143
1823	MR23,64	232	145
1824	MR24,29,43	365	230
1825	MR25,31,44,61	478	319
1828	MR28,32 BON30	319	193
1830	MR30,35,50	367	282
1834	MR34	157	80
1839	MR39,56	202	153
1840	MR40,42,46,69,72,74	390	217
1848	MR48,66	254	163
1851	MR51	320	171
1857	MR57,68,70	219	123
1863	MR63	75	39
1871	MR71	43	26
1873	MR73,76	228	117
1877	MR77	85	47
1879	MR79	108	61
1901	NOR1,2	255	109
1904	NOR4,10,50	282	102
1905	NOR5,29	487	152
1906	NOR6,7	470	163
1908	NOR8,34,45,46,48,51,52,55	430	191
1909	NOR9,37	292	92
1911	NOR11,39,40,42	510	167
1912	NOR12,13	235	114
1914	NOR14,16,17,24,30,41,47+	625	236
1915	NOR15	460	147
1918	NOR18	151	60
1919	NOR19	80	30
1920	NOR20,21,38 AP50	347	158
1922	NOR22,33,36	223	85
1926	NOR26,27	214	84
1928	NOR28 NRW47	205	86
1931	NOR31,32	142	49
1935	NOR35,44,49,54 AP38	144	68
2003	NRW3,4 AP55	431	166
2005	NRW5,6	282	144
2007	NRW7,17	407	218
2010	NRW10,12,13,18	419	151
2011	NRW11	192	64
2014	NRW14,23,34	148	55
2016	NRW16,22,44,45,46	332	146
2019	NRW19,20,25 FER31	472	248
2021	NRW21,24	322	170
2028	NRW28,32,48	374	153
2029	NRW29,39,41	390	148
2030	NRW30,31,33,36 NOR23,25+	432	178
2035	NRW35,37,38,40	477	193
2042	NRW42	256	73
2043	NRW43	236	92
2101	NW1	391	303
2102	NW2,16	375	282
2103	NW3,17,31,37,47 AP35	428	391
2104	NW4,8	344	225
2106	NW6,18,23,29,34,44	320	226
2109	NW9,22,24,46	360	317
2110	NW10,28	259	131
2111	NW11	137	93
2112	NW12,51	362	256
2113	NW13	212	162
2115	NW15,39,40 LC1	531	317
2119	NW19,33	89	64
2120	NW20 MHT16	225	183
2121	NW21,35	267	197
2125	NW25,27,30,52	264	174
2132	NW32,36,42	202	101
2141	NW41,48	424	305
2143	NW43	32	19
2145	NW45	28	12
2150	NW50	20	11
2201	OAK1,6	325	296
2202	OAK2,14	441	379
2203	OAK3,4,23,30,33	424	422
2205	OAK5	339	317
2207	OAK7,27,28	368	311
2208	OAK8,22	475	401
2209	OAK9,24,29	469	426
2210	OAK10 TSF5	477	426
2211	OAK11,16	339	326
2212	OAK12,31	241	212
2213	OAK13,25,32	375	408
2215	OAK15	585	579
2217	OAK17,20	474	438
2218	OAK18	196	200
2219	OAK19	524	489
2221	OAK21,26	513	460
2234	OAK34	134	115
2235	OAK35,36,37	256	202
2301	QUE1,5,20	406	289
2302	QUE2,3,22	336	223
2304	QUE4	106	75
2307	QUE7	194	131
2308	QUE8,32,46	222	109
2309	QUE9 MR36	618	361
2310	QUE10,44	358	259
2311	QUE11,48	113	82

2313	QUE13,24	94	58
2314	QUE14	43	16
2316	QUE16	98	88
2317	QUE17,40,42 MER44,54	295	186
2318	QUE18,30	276	180
2319	QUE19	184	116
2321	QUE21,33,43	353	251
2323	QUE23	225	152
2325	QUE25,28,34,38,51	264	136
2326	QUE26,27 WH49,50,51	185	167
2329	QUE29	380	248
2331	QUE31	206	78
2335	QUE35,36,50	166	158
2337	QUE37	295	182
2339	QUE39	249	129
2341	QUE41	87	61
2345	QUE45	324	215
2347	QUE47 MER1	165	127
2349	QUE49	45	28
2401	SF1,40	363	151
2402	SF2	139	57
2403	SF3	188	84
2404	SF4,5	347	167
2406	SF6	382	134
2407	SF7,8	216	115
2409	SF9	114	44
2410	SF10	299	179
2411	SF11,17,21,27,30,34	323	166
2412	SF12,19,28	258	124
2413	SF13,14,23	543	252
2415	SF15,16	487	226
2418	SF18	188	79
2420	SF20	150	67
2422	SF22	41	12
2424	SF24	53	28
2425	SF25	350	166
2426	SF26,36,37	38	25
2429	SF29,33,41	281	152
2431	SF31,32	303	171
2435	SF35	103	36
2438	SF38,39	210	104
2501	SPL1	592	220
2502	SPL2,24,25	570	261
2503	SPL3	569	189
2504	SPL4	359	153
2505	SPL5,13,17	501	230
2507	SPL7	602	219
2510	SPL10,27	383	254
2511	SPL11	629	225
2512	SPL12,20 FER39,46	428	188
2514	SPL14,29	635	260
2515	SPL15,22	804	318
2516	SPL16	246	132
2518	SPL18	92	70
2519	SPL19,23,30	624	304
2521	SPL21	191	86
2526	SPL26	326	169
2528	SPL28	348	183
2601	TSF1	3	0
2602	TSF2,10	291	285
2603	TSF3,12,13	188	207
2604	TSF4,6,11	388	324
2607	TSF7,31	368	258
2608	TSF8,32	526	498
2609	TSF9,20	493	397
2614	TSF14	231	168
2615	TSF15	299	244
2616	TSF16	440	450
2617	TSF17,27	499	423
2618	TSF18	412	282
2619	TSF19	505	467
2621	TSF21	311	316
2622	TSF22	127	137
2623	TSF23	181	167
2624	TSF24	397	289
2625	TSF25,26	465	434
2628	TSF28	99	57
2629	TSF29	359	309
2630	TSF30	266	217
2701	UNV1,10	341	126
2702	UNV2,17,18	192	57
2704	UNV4,49 NOR56	337	143
2705	UNV5,6,7,8,9,11,12,13	266	126
2714	UNV14	412	154
2715	UNV15,16	413	151
2719	UNV19	391	122
2720	UNV20 HAD36	64	28
2721	UNV21 NOR3	227	100
2722	UNV22 HAD38	403	133
2723	UNV23,30	445	118
2724	UNV24	283	79
2725	UNV25,26	450	170
2727	UNV27	463	163
2728	UNV28,34	342	88
2729	UNV29	351	98
2731	UNV31	255	66
2733	UNV33,40	367	131
2735	UNV35,36,42	411	148
2737	UNV37,47	164	91
2738	UNV38	83	30
2739	UNV39	110	39
2743	UNV43	14	6
2744	UNV44	3	0
2745	UNV45	93	26
2746	UNV46,48 MID26	390	169
2801	WH1 QUE12	117	110

2802	WH2,5,7,14	239	206
2804	WH4,10,12,21 CHE27,35,55	579	464
2806	WH6,11	349	257
2808	WH8	331	270
2809	WH9	493	357
2813	WH13,18	264	152
2815	WH15,24,29	375	182
2816	WH16	174	105
2817	WH17,25	249	211
2819	WH19,20,22	424	346
2823	WH23	121	83
2826	WH26 CHE21,40	449	278
2827	WH27,28 CHE3,11	456	401
2830	WH30	44	19
2831	WH31	241	221
2832	WH32,38,39 MER10,21,38	192	148
2834	WH34	363	299
2835	WH35,36	140	112
2837	WH37	60	60
2840	WH40,41,44,46 MER33	433	368
2842	WH42 LAF7 MER39,49	221	128
2845	WH45,47,48	304	284

WITH 631 OF 631 REPORTING

ELLEN LEVY SIWAK  
CIRCUIT JUDGE-DIV. 11

VOTES PERCENT

(Vote for )	1		
01 = YES		181,252	61.97
02 = NO		111,238	38.03

		01	02
0101	AP1,2,3,7,51	270	216
0104	AP4,28 MID50	230	214
0105	AP5,18,21,39	259	201
0106	AP6,48,52	106	55
0108	AP8,20	118	110
0109	AP9,13,53	224	177
0110	AP10,36	290	135
0111	AP11,24,25	222	125
0112	AP12,23	87	56
0114	AP14,15,16	116	76
0117	AP17,26,42 NW14,26	433	375
0119	AP19,45	329	202
0122	AP22	26	15
0127	AP27,56 NRW8,15	226	114
0129	AP29,47	71	46
0130	AP30	30	19
0131	AP31,33	215	173
0132	AP32,37,41 MID1	364	201
0134	AP34 FER1,26	369	186
0140	AP40 MID46,56	270	175
0143	AP43 MID19,28	59	45
0144	AP44	77	56
0146	AP46 MID42	131	103
0149	AP49	178	124
0154	AP54	83	41
0201	BON1,21	417	217
0202	BON2,14	297	106
0203	BON3,42	134	144
0204	BON4	99	41
0205	BON5	362	209
0206	BON6,7	483	235
0208	BON8,22	459	266
0209	BON9 MR14	626	318
0210	BON10	349	309
0211	BON11,27,33	576	368
0212	BON12,34	572	296
0213	BON13,23,47	579	319
0215	BON15	40	28
0216	BON16	331	277
0218	BON18	56	27
0219	BON19,20,45	384	206
0224	BON24,36,48	341	183
0225	BON25,46	109	60
0226	BON26	60	38
0228	BON28,29	303	137
0231	BON31	271	134
0232	BON32	341	158
0237	BON37,38,39	249	211
0240	BON40	183	153
0243	BON43	241	209
0301	CC1,10	363	193
0302	CC2 MHT13,43	269	154
0303	CC3,5	272	164
0304	CC4	51	26
0306	CC6,8,52	359	187
0307	CC7	179	84
0309	CC9,14,24,32,51,55	694	237
0311	CC11	383	183
0312	CC12,13,15,19,22,27,40+	577	198
0316	CC16	77	31
0317	CC17	262	66
0318	CC18,41	109	64
0320	CC20,38,46,65	523	189
0321	CC21,28,29,39,48,60,67,68	626	190
0323	CC23	417	159
0330	CC30	30	9
0331	CC31	249	157
0333	CC33	106	50
0334	CC34,66	116	58
0335	CC35,50	513	242
0336	CC36	107	50
0337	CC37,45	61	32

0342	CC42,44	538	228
0347	CC47	35	13
0353	CC53,54	371	175
0356	CC56,58,59	220	85
0362	CC62	10	5
0363	CC63,64	39	11
0401	CHE1	156	110
0402	CHE2	88	59
0404	CHE4,9	359	275
0405	CHE5,17	275	156
0406	CHE6,7	260	229
0408	CHE8,31,33 LAF26,37	518	355
0410	CHE10,36	255	207
0412	CHE12	123	62
0413	CHE13,26 MER40	557	391
0414	CHE14 LAF31	271	150
0415	CHE15,16	474	314
0418	CHE18,30	409	227
0419	CHE19,23,48	566	277
0420	CHE20,24,25,29	468	326
0422	CHE22,45 LAF12	474	268
0428	CHE28	344	180
0434	CHE34,38,39,53 WH3	415	403
0437	CHE37	224	149
0441	CHE41	162	98
0442	CHE42,44,52 LAF30	457	295
0443	CHE43,50,51,54,56 MER2,4+	363	372
0446	CHE46	605	257
0447	CHE47	1	0
0501	CLA1	456	118
0502	CLA2,8,44,53	527	167
0503	CLA3,10,11	807	263
0504	CLA4	177	64
0505	CLA5,56 UNV32,41	544	155
0506	CLA6,18,29	366	170
0507	CLA7	144	57
0509	CLA9,17	151	54
0512	CLA12,26	126	83
0513	CLA13,14,28,47	547	237
0515	CLA15,16	428	203
0519	CLA19,20,27	322	152
0521	CLA21,52	247	108
0522	CLA22,54	425	168
0523	CLA23,33	369	200
0524	CLA24	146	77
0525	CLA25,34	117	70
0530	CLA30,31,43	349	132
0532	CLA32,35,57,58	539	248
0536	CLA36,55	61	43
0537	CLA37	304	143
0538	CLA38,39	288	158
0540	CLA40	216	121
0541	CLA41	15	3
0542	CLA42,46,48,49,51	411	213
0545	CLA45	342	192
0550	CLA50	181	99
0559	CLA59	18	13
0601	CON1,17	259	218
0602	CON2,34	391	299
0603	CON3,5	432	359
0604	CON4,6,44	374	285
0607	CON7,19,40,41 LEM19	68	56
0608	CON8,27,39	328	233
0609	CON9	223	206
0610	CON10,29	367	343
0611	CON11,12,16	177	184
0613	CON13,49	309	255
0614	CON14,21	250	171
0615	CON15	40	30
0618	CON18	243	214
0620	CON20,33,50	168	148
0622	CON22	197	153
0623	CON23,26,37	132	63
0624	CON24,28,46,51	370	367
0625	CON25	281	260
0630	CON30,52	204	160
0631	CON31	115	113
0632	CON32	132	90
0635	CON35	56	54
0636	CON36,38	142	103
0642	CON42	210	204
0643	CON43	364	359
0645	CON45	70	63
0647	CON47	103	86
0702	FER2,4,6,25	270	147
0703	FER3,15	117	71
0705	FER5	364	175
0707	FER7	101	59
0708	FER8,43	405	192
0709	FER9,10,28,30	389	196
0711	FER11	74	38
0712	FER12,21 NRW1,2,9,26,27	391	165
0713	FER13,23	232	131
0714	FER14	18	4
0716	FER16,17,18,19	663	281
0720	FER20,32,40	247	163
0722	FER22,27,29	595	225
0724	FER24	173	136
0733	FER33,47	191	129
0734	FER34,35	412	179
0736	FER36,38	209	115
0737	FER37	518	209
0742	FER42	351	166
0744	FER44 SPL9	178	64
0745	FER45,51	65	39
0748	FER48	78	47

0749	FER49	73	34
0801	FLO1,2 LC20	324	199
0803	FLO3 FER41	454	260
0804	FLO4 FER50	499	360
0805	FLO5,15,25	420	285
0806	FLO6,13	383	202
0807	FLO7,34	271	166
0808	FLO8,37	311	226
0809	FLO9,10	330	249
0811	FLO11,12	251	179
0814	FLO14,28	324	229
0816	FLO16,26,33,41	327	237
0817	FLO17	393	197
0818	FLO18,23	373	240
0819	FLO19,24	474	279
0820	FLO20,39	89	74
0821	FLO21,27,38,40,42 LC39	329	211
0822	FLO22,29	123	85
0830	FLO30 NW5	193	105
0831	FLO31,32	177	147
0835	FLO35,36 LC16	243	158
0901	GRA1,17	348	216
0902	GRA2	139	57
0903	GRA3	2	5
0904	GRA4	322	200
0905	GRA5,36,50	577	384
0906	GRA6,27	379	237
0907	GRA7	109	75
0908	GRA8	67	60
0909	GRA9,45 BON35	258	183
0910	GRA10,11,12,46 BON41,44	420	263
0913	GRA13	79	72
0914	GRA14,28,29	304	219
0915	GRA15,30,35	330	288
0916	GRA16,23,31	334	246
0918	GRA18,34,37	271	242
0919	GRA19,20,54	321	246
0921	GRA21	89	71
0922	GRA22,38,39	530	381
0924	GRA24,32,48,53	451	347
0925	GRA25	179	125
0926	GRA26	271	170
0933	GRA33,42 JEF41	243	114
0941	GRA41 CON48	215	188
0943	GRA43,51	26	24
0944	GRA44,49	242	163
0947	GRA47	65	75
0952	GRA52,55	173	93
0956	GRA56	25	14
1001	HAD1,2,3	687	206
1004	HAD4	166	17
1005	HAD5,14	412	104
1006	HAD6,7	252	78
1008	HAD8	231	60
1009	HAD9	342	85
1010	HAD10,11	318	73
1012	HAD12,17,18	263	84
1013	HAD13	220	78
1015	HAD15,16,37	245	77
1019	HAD19	110	56
1020	HAD20	105	56
1021	HAD21,24,25,26	487	222
1022	HAD22,23	210	88
1027	HAD27	243	108
1028	HAD28,29	380	153
1030	HAD30,31,34	362	205
1032	HAD32	395	149
1033	HAD33,35	431	291
1101	JEF1,3,4	415	237
1102	JEF2,40	82	30
1105	JEF5	128	66
1106	JEF6,7,17	270	149
1108	JEF8,9,10,11,15	574	329
1112	JEF12,21,29,38,50 GRA40	610	255
1113	JEF13,20	558	212
1114	JEF14	306	128
1116	JEF16	216	125
1118	JEF18,24	527	227
1119	JEF19	283	111
1122	JEF22,25,26	397	190
1123	JEF23,47,48	374	161
1127	JEF27,28	360	189
1130	JEF30,42	553	252
1131	JEF31,44	573	274
1132	JEF32,33	544	229
1134	JEF34	384	150
1135	JEF35,36	129	58
1137	JEF37,39	492	220
1143	JEF43,45	434	242
1146	JEF46,49	455	210
1201	LAF1,2	436	311
1203	LAF3	34	22
1204	LAF4,15	383	219
1205	LAF5	374	255
1206	LAF6	277	174
1208	LAF8,11	433	229
1209	LAF9,10	364	162
1213	LAF13,38	289	193
1214	LAF14,33	479	314
1216	LAF16	148	86
1217	LAF17,18,20,21	563	300
1219	LAF19,22,23,24,40	348	247
1225	LAF25,34,36	146	105
1227	LAF27	384	232
1228	LAF28	255	149
1229	LAF29	293	185



1232	LAF32	CHE32	280	173
1235	LAF35	39,44	471	333
1241	LAF41	42	458	321
1243	LAF43		98	75
1302	LC2	3,34	344	250
1304	LC4		127	82
1305	LC5	27	323	233
1306	LC6	9	364	287
1307	LC7	14	421	223
1308	LC8	31	373	235
1310	LC10		136	105
1311	LC11	13,18,40	340	303
1312	LC12	32	424	221
1315	LC15	33	297	241
1317	LC17	24	402	189
1319	LC19		14	6
1321	LC21		522	276
1322	LC22	28	590	428
1323	LC23	25	165	149
1326	LC26	SPL6	541	264
1329	LC29	36 NW7	386	237
1330	LC30	SPL8	551	297
1335	LC35		59	77
1337	LC37		506	227
1338	LC38		35	25
1401	LEM1	5	237	225
1402	LEM2	3	269	202
1404	LEM4	6,8,41	270	215
1407	LEM7	9	263	213
1410	LEM10	25,26,27,28	315	229
1411	LEM11	14,20,43	178	115
1412	LEM12	18	123	96
1413	LEM13		321	314
1415	LEM15	30,36	398	310
1416	LEM16	38,46	235	177
1417	LEM17	39	340	331
1421	LEM21	42	229	174
1422	LEM22	29	279	219
1423	LEM23	31	348	365
1424	LEM24	32	291	224
1433	LEM33	35	320	234
1434	LEM34		11	13
1437	LEM37		59	47
1440	LEM40	44,45	43	38
1503	MER3	26 CHE49	221	187
1506	MER6	22	283	243
1507	MER7	9,18,20,46	280	269
1508	MER8	28,41,52,53	363	290
1511	MER11	25,31,43	548	422
1512	MER12	50	297	207
1513	MER13		20	12
1514	MER14	19	596	480
1515	MER15		7	5
1516	MER16		2	2
1517	MER17	30	467	389
1523	MER23		448	355
1524	MER24		475	413
1527	MER27	36 WH33	381	290
1529	MER29	45	247	185
1532	MER32	51	294	296
1534	MER34	WH43	261	202
1537	MER37	48	421	332
1542	MER42		311	236
1547	MER47		100	86
1601	MHT1	4,5	386	203
1602	MHT2	26	403	232
1603	MHT3	24 MR27	353	185
1606	MHT6		42	18
1607	MHT7	39 MR52,55	401	194
1608	MHT8		158	71
1609	MHT9		394	170
1610	MHT10	47	119	70
1611	MHT11	23,44	512	300
1612	MHT12	22	332	228
1614	MHT14		324	199
1615	MHT15	NW38	307	210
1617	MHT17	46	104	52
1618	MHT18	MID57,62 NW49	242	274
1619	MHT19	27	401	282
1620	MHT20		352	215
1621	MHT21	40	110	52
1625	MHT25	33	313	149
1628	MHT28		27	20
1629	MHT29	32,41	192	91
1630	MHT30	37,42	231	146
1631	MHT31		9	1
1634	MHT34	45	506	286
1635	MHT35	MR59,78	323	224
1636	MHT36	48	68	37
1638	MHT38		72	39
1649	MHT49		79	40
1702	MID2	3,31,45	347	239
1704	MID4	48,53,58	266	204
1705	MID5	8,54,59 CC25,26	430	305
1706	MID6	11,43	283	231
1707	MID7	22	211	152
1709	MID9		215	159
1710	MID10	18,20,55 UNV3	250	128
1712	MID12		258	219
1713	MID13	14	245	191
1715	MID15	16,29,49	213	179
1717	MID17	34	316	209
1721	MID21	47	211	113
1723	MID23	27	212	145
1724	MID24	CC57,69	145	94
1725	MID25	30,32,36,37,38,39+	269	145

1733	MID33,44	101	57
1735	MID35,60	201	157
1741	MID41	12	11
1752	MID52,61	128	116
1801	MR1,2,5	315	168
1803	MR3,60,67,80	498	306
1804	MR4,26	345	199
1806	MR6,37,38,49	525	302
1807	MR7,45	200	146
1808	MR8,12,15,33,41,54,62+	588	343
1809	MR9	19	11
1810	MR10,65	96	42
1811	MR11,13 BON17	257	174
1816	MR16,47,58 CC49	497	294
1817	MR17,75	81	61
1818	MR18,53	224	117
1819	MR19,20,21	247	159
1822	MR22	210	154
1823	MR23,64	252	133
1824	MR24,29,43	356	229
1825	MR25,31,44,61	476	319
1828	MR28,32 BON30	323	182
1830	MR30,35,50	364	281
1834	MR34	150	82
1839	MR39,56	209	147
1840	MR40,42,46,69,72,74	396	213
1848	MR48,66	240	173
1851	MR51	325	166
1857	MR57,68,70	221	123
1863	MR63	78	40
1871	MR71	54	18
1873	MR73,76	243	113
1877	MR77	96	43
1879	MR79	127	55
1901	NOR1,2	250	112
1904	NOR4,10,50	279	107
1905	NOR5,29	461	173
1906	NOR6,7	472	163
1908	NOR8,34,45,46,48,51,52,55	410	206
1909	NOR9,37	273	107
1911	NOR11,39,40,42	487	186
1912	NOR12,13	227	125
1914	NOR14,16,17,24,30,41,47+	605	247
1915	NOR15	437	163
1918	NOR18	137	70
1919	NOR19	75	34
1920	NOR20,21,38 AP50	339	166
1922	NOR22,33,36	226	80
1926	NOR26,27	209	90
1928	NOR28 NRW47	201	86
1931	NOR31,32	133	56
1935	NOR35,44,49,54 AP38	141	72
2003	NRW3,4 AP55	409	187
2005	NRW5,6	263	156
2007	NRW7,17	394	228
2010	NRW10,12,13,18	398	169
2011	NRW11	178	76
2014	NRW14,23,34	142	58
2016	NRW16,22,44,45,46	306	169
2019	NRW19,20,25 FER31	456	264
2021	NRW21,24	310	179
2028	NRW28,32,48	360	163
2029	NRW29,39,41	357	184
2030	NRW30,31,33,36 NOR23,25+	410	194
2035	NRW35,37,38,40	465	200
2042	NRW42	237	88
2043	NRW43	224	108
2101	NW1	392	295
2102	NW2,16	379	276
2103	NW3,17,31,37,47 AP35	427	393
2104	NW4,8	332	232
2106	NW6,18,23,29,34,44	309	233
2109	NW9,22,24,46	368	311
2110	NW10,28	252	138
2111	NW11	134	96
2112	NW12,51	360	251
2113	NW13	217	159
2115	NW15,39,40 LC1	538	307
2119	NW19,33	85	68
2120	NW20 MHT16	220	186
2121	NW21,35	273	194
2125	NW25,27,30,52	256	179
2132	NW32,36,42	197	106
2141	NW41,48	428	299
2143	NW43	31	20
2145	NW45	22	18
2150	NW50	21	11
2201	OAK1,6	322	300
2202	OAK2,14	427	390
2203	OAK3,4,23,30,33	432	415
2205	OAK5	335	318
2207	OAK7,27,28	362	315
2208	OAK8,22	475	403
2209	OAK9,24,29	458	434
2210	OAK10 TSF5	489	410
2211	OAK11,16	344	318
2212	OAK12,31	247	205
2213	OAK13,25,32	384	399
2215	OAK15	584	586
2217	OAK17,20	479	430
2218	OAK18	194	202
2219	OAK19	524	482
2221	OAK21,26	522	454
2234	OAK34	127	119
2235	OAK35,36,37	250	210
2301	QUE1,5,20	411	281

2302	QUE2,3,22	328	229
2304	QUE4	101	78
2307	QUE7	186	140
2308	QUE8,32,46	214	115
2309	QUE9 MR36	617	360
2310	QUE10,44	356	261
2311	QUE11,48	113	79
2313	QUE13,24	94	60
2314	QUE14	42	17
2316	QUE16	92	91
2317	QUE17,40,42 MER44,54	288	188
2318	QUE18,30	273	185
2319	QUE19	185	114
2321	QUE21,33,43	354	246
2323	QUE23	225	151
2325	QUE25,28,34,38,51	255	145
2326	QUE26,27 WH49,50,51	191	161
2329	QUE29	387	240
2331	QUE31	193	89
2335	QUE35,36,50	164	158
2337	QUE37	296	178
2339	QUE39	248	131
2341	QUE41	81	66
2345	QUE45	320	219
2347	QUE47 MER1	174	120
2349	QUE49	45	29
2401	SF1,40	337	168
2402	SF2	132	64
2403	SF3	186	88
2404	SF4,5	331	173
2406	SF6	372	142
2407	SF7,8	203	127
2409	SF9	111	48
2410	SF10	291	183
2411	SF11,17,21,27,30,34	311	177
2412	SF12,19,28	245	135
2413	SF13,14,23	494	293
2415	SF15,16	440	273
2418	SF18	175	90
2420	SF20	138	80
2422	SF22	39	12
2424	SF24	50	29
2425	SF25	331	182
2426	SF26,36,37	40	23
2429	SF29,33,41	281	149
2431	SF31,32	298	178
2435	SF35	92	46
2438	SF38,39	195	113
2501	SPL1	551	251
2502	SPL2,24,25	537	292
2503	SPL3	548	211
2504	SPL4	334	169
2505	SPL5,13,17	471	255
2507	SPL7	571	244
2510	SPL10,27	361	267
2511	SPL11	583	258
2512	SPL12,20 FER39,46	402	214
2514	SPL14,29	614	276
2515	SPL15,22	757	358
2516	SPL16	251	122
2518	SPL18	88	72
2519	SPL19,23,30	594	326
2521	SPL21	181	89
2526	SPL26	309	177
2528	SPL28	318	205
2601	TSF1	3	0
2602	TSF2,10	284	290
2603	TSF3,12,13	188	206
2604	TSF4,6,11	394	319
2607	TSF7,31	366	256
2608	TSF8,32	530	496
2609	TSF9,20	488	402
2614	TSF14	235	160
2615	TSF15	293	251
2616	TSF16	441	446
2617	TSF17,27	501	415
2618	TSF18	405	286
2619	TSF19	512	460
2621	TSF21	318	311
2622	TSF22	132	133
2623	TSF23	180	169
2624	TSF24	391	296
2625	TSF25,26	460	438
2628	TSF28	91	64
2629	TSF29	358	313
2630	TSF30	264	221
2701	UNV1,10	331	138
2702	UNV2,17,18	179	67
2704	UNV4,49 NOR56	327	151
2705	UNV5,6,7,8,9,11,12,13	274	118
2714	UNV14	393	174
2715	UNV15,16	397	168
2719	UNV19	365	142
2720	UNV20 HAD36	60	32
2721	UNV21 NOR3	213	107
2722	UNV22 HAD38	406	135
2723	UNV23,30	446	124
2724	UNV24	283	80
2725	UNV25,26	438	172
2727	UNV27	430	190
2728	UNV28,34	323	109
2729	UNV29	359	94
2731	UNV31	259	70
2733	UNV33,40	380	131
2735	UNV35,36,42	391	166
2737	UNV37,47	159	94

2738	UNV38	76	35
2739	UNV39	105	45
2743	UNV43	13	7
2744	UNV44	3	0
2745	UNV45	90	28
2746	UNV46,48 MID26	378	180
2801	WH1 QUE12	119	106
2802	WH2,5,7,14	233	209
2804	WH4,10,12,21 CHE27,35,55	593	451
2806	WH6,11	351	255
2808	WH8	340	263
2809	WH9	499	354
2813	WH13,18	276	143
2815	WH15,24,29	361	193
2816	WH16	176	104
2817	WH17,25	258	205
2819	WH19,20,22	426	345
2823	WH23	121	82
2826	WH26 CHE21,40	449	279
2827	WH27,28 CHE3,11	460	396
2830	WH30	41	22
2831	WH31	242	213
2832	WH32,38,39 MER10,21,38	191	149
2834	WH34	366	291
2835	WH35,36	133	116
2837	WH37	63	57
2840	WH40,41,44,46 MER33	442	353
2842	WH42 LAF7 MER39,49	216	132
2845	WH45,47,48	306	275

WITH 631 OF 631 REPORTING

BARBARA W. WALLACE  
 CIRCUIT JUDGE-DIV. 13  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
185,000	63.20
107,741	36.80

	01	02
0101 AP1,2,3,7,51	278	208
0104 AP4,28 MID50	255	195
0105 AP5,18,21,39	268	189
0106 AP6,48,52	108	54
0108 AP8,20	118	110
0109 AP9,13,53	228	173
0110 AP10,36	301	126
0111 AP11,24,25	224	123
0112 AP12,23	83	59
0114 AP14,15,16	114	78
0117 AP17,26,42 NW14,26	433	377
0119 AP19,45	355	177
0122 AP22	30	12
0127 AP27,56 NRW8,15	251	92
0129 AP29,47	81	40
0130 AP30	30	18
0131 AP31,33	218	172
0132 AP32,37,41 MID1	368	193
0134 AP34 FER1,26	403	157
0140 AP40 MID46,56	263	183
0143 AP43 MID19,28	56	45
0144 AP44	79	55
0146 AP46 MID42	134	100
0149 AP49	179	122
0154 AP54	98	29
0201 BON1,21	420	216
0202 BON2,14	298	104
0203 BON3,42	133	144
0204 BON4	104	36
0205 BON5	361	208
0206 BON6,7	501	221
0208 BON8,22	468	261
0209 BON9 MR14	633	306
0210 BON10	349	306
0211 BON11,27,33	586	359
0212 BON12,34	571	295
0213 BON13,23,47	593	311
0215 BON15	42	26
0216 BON16	344	267
0218 BON18	57	26
0219 BON19,20,45	384	206
0224 BON24,36,48	351	176
0225 BON25,46	107	62
0226 BON26	64	35
0228 BON28,29	308	129
0231 BON31	276	129
0232 BON32	349	152
0237 BON37,38,39	256	205
0240 BON40	184	152
0243 BON43	245	204
0301 CC1,10	350	201
0302 CC2 MHT13,43	266	158
0303 CC3,5	267	165
0304 CC4	49	26
0306 CC6,8,52	344	189
0307 CC7	176	89
0309 CC9,14,24,32,51,55	658	247
0311 CC11	377	189
0312 CC12,13,15,19,22,27,40+	566	197
0316 CC16	76	30
0317 CC17	253	73
0318 CC18,41	107	64
0320 CC20,38,46,65	527	183
0321 CC21,28,29,39,48,60,67,68	608	192
0323 CC23	405	164

0330	CC30	32	7
0331	CC31	252	151
0333	CC33	103	51
0334	CC34,66	122	51
0335	CC35,50	501	249
0336	CC36	97	56
0337	CC37,45	61	31
0342	CC42,44	526	231
0347	CC47	30	16
0353	CC53,54	375	177
0356	CC56,58,59	217	82
0362	CC62	10	5
0363	CC63,64	42	8
0401	CHE1	159	104
0402	CHE2	93	50
0404	CHE4,9	356	274
0405	CHE5,17	260	171
0406	CHE6,7	252	236
0408	CHE8,31,33 LAF26,37	524	354
0410	CHE10,36	243	220
0412	CHE12	116	68
0413	CHE13,26 MER40	568	379
0414	CHE14 LAF31	262	154
0415	CHE15,16	468	315
0418	CHE18,30	387	242
0419	CHE19,23,48	548	276
0420	CHE20,24,25,29	446	346
0422	CHE22,45 LAF12	477	261
0428	CHE28	334	184
0434	CHE34,38,39,53 WH3	411	410
0437	CHE37	210	160
0441	CHE41	163	95
0442	CHE42,44,52 LAF30	457	293
0443	CHE43,50,51,54,56 MER2,4+	359	374
0446	CHE46	584	267
0447	CHE47	1	0
0501	CLA1	454	114
0502	CLA2,8,44,53	524	163
0503	CLA3,10,11	782	270
0504	CLA4	179	62
0505	CLA5,56 UNV32,41	535	160
0506	CLA6,18,29	366	168
0507	CLA7	130	59
0509	CLA9,17	152	53
0512	CLA12,26	136	76
0513	CLA13,14,28,47	536	230
0515	CLA15,16	412	207
0519	CLA19,20,27	335	136
0521	CLA21,52	259	103
0522	CLA22,54	444	152
0523	CLA23,33	386	186
0524	CLA24	142	76
0525	CLA25,34	114	70
0530	CLA30,31,43	347	136
0532	CLA32,35,57,58	541	248
0536	CLA36,55	58	46
0537	CLA37	293	144
0538	CLA38,39	288	158
0540	CLA40	210	127
0541	CLA41	15	3
0542	CLA42,46,48,49,51	395	224
0545	CLA45	345	179
0550	CLA50	183	96
0559	CLA59	21	10
0601	CON1,17	259	218
0602	CON2,34	399	289
0603	CON3,5	447	346
0604	CON4,6,44	379	279
0607	CON7,19,40,41 LEM19	72	53
0608	CON8,27,39	340	229
0609	CON9	224	210
0610	CON10,29	383	332
0611	CON11,12,16	180	180
0613	CON13,49	314	252
0614	CON14,21	253	168
0615	CON15	39	31
0618	CON18	250	205
0620	CON20,33,50	174	145
0622	CON22	200	147
0623	CON23,26,37	124	72
0624	CON24,28,46,51	381	355
0625	CON25	293	254
0630	CON30,52	216	152
0631	CON31	114	113
0632	CON32	128	94
0635	CON35	59	51
0636	CON36,38	141	107
0642	CON42	212	204
0643	CON43	364	359
0645	CON45	60	71
0647	CON47	108	82
0702	FER2,4,6,25	296	126
0703	FER3,15	133	57
0705	FER5	395	151
0707	FER7	116	43
0708	FER8,43	426	169
0709	FER9,10,28,30	413	175
0711	FER11	74	38
0712	FER12,21 NRW1,2,9,26,27	405	154
0713	FER13,23	234	126
0714	FER14	18	4
0716	FER16,17,18,19	732	222
0720	FER20,32,40	249	164
0722	FER22,27,29	647	184
0724	FER24	187	125
0733	FER33,47	194	128

0734	FER34,35	431	164
0736	FER36,38	215	112
0737	FER37	556	177
0742	FER42	385	139
0744	FER44 SPL9	201	47
0745	FER45,51	70	33
0748	FER48	81	44
0749	FER49	77	28
0801	FLO1,2 LC20	337	185
0803	FLO3 FER41	481	238
0804	FLO4 FER50	549	322
0805	FLO5,15,25	439	266
0806	FLO6,13	391	199
0807	FLO7,34	284	158
0808	FLO8,37	311	227
0809	FLO9,10	345	239
0811	FLO11,12	254	177
0814	FLO14,28	331	222
0816	FLO16,26,33,41	347	217
0817	FLO17	422	168
0818	FLO18,23	389	224
0819	FLO19,24	493	257
0820	FLO20,39	87	76
0821	FLO21,27,38,40,42 LC39	332	210
0822	FLO22,29	125	84
0830	FLO30 NW5	208	90
0831	FLO31,32	198	129
0835	FLO35,36 LC16	258	144
0901	GRA1,17	340	222
0902	GRA2	141	59
0903	GRA3	2	5
0904	GRA4	324	199
0905	GRA5,36,50	575	384
0906	GRA6,27	385	231
0907	GRA7	107	77
0908	GRA8	70	58
0909	GRA9,45 BON35	259	182
0910	GRA10,11,12,46 BON41,44	431	256
0913	GRA13	78	74
0914	GRA14,28,29	317	207
0915	GRA15,30,35	329	290
0916	GRA16,23,31	345	237
0918	GRA18,34,37	277	235
0919	GRA19,20,54	322	242
0921	GRA21	96	64
0922	GRA22,38,39	541	367
0924	GRA24,32,48,53	454	348
0925	GRA25	194	109
0926	GRA26	275	168
0933	GRA33,42 JEF41	244	114
0941	GRA41 CON48	222	185
0943	GRA43,51	25	25
0944	GRA44,49	242	164
0947	GRA47	73	65
0952	GRA52,55	188	84
0956	GRA56	24	15
1001	HAD1,2,3	679	211
1004	HAD4	166	18
1005	HAD5,14	406	105
1006	HAD6,7	269	68
1008	HAD8	237	50
1009	HAD9	348	79
1010	HAD10,11	323	70
1012	HAD12,17,18	265	80
1013	HAD13	219	75
1015	HAD15,16,37	239	78
1019	HAD19	117	51
1020	HAD20	108	54
1021	HAD21,24,25,26	499	209
1022	HAD22,23	207	91
1027	HAD27	254	96
1028	HAD28,29	376	159
1030	HAD30,31,34	374	194
1032	HAD32	390	158
1033	HAD33,35	432	287
1101	JEF1,3,4	421	240
1102	JEF2,40	87	28
1105	JEF5	131	65
1106	JEF6,7,17	279	144
1108	JEF8,9,10,11,15	581	322
1112	JEF12,21,29,38,50 GRA40	620	249
1113	JEF13,20	560	206
1114	JEF14	309	124
1116	JEF16	220	121
1118	JEF18,24	525	225
1119	JEF19	289	111
1122	JEF22,25,26	411	184
1123	JEF23,47,48	374	159
1127	JEF27,28	360	195
1130	JEF30,42	566	245
1131	JEF31,44	581	269
1132	JEF32,33	548	227
1134	JEF34	393	140
1135	JEF35,36	127	59
1137	JEF37,39	488	222
1143	JEF43,45	455	222
1146	JEF46,49	462	202
1201	LAF1,2	435	310
1203	LAF3	39	18
1204	LAF4,15	384	216
1205	LAF5	373	258
1206	LAF6	269	181
1208	LAF8,11	424	235
1209	LAF9,10	355	172
1213	LAF13,38	293	193
1214	LAF14,33	471	318

1216	LAF16	141	93
1217	LAF17,18,20,21	546	321
1219	LAF19,22,23,24,40	355	239
1225	LAF25,34,36	150	102
1227	LAF27	380	235
1228	LAF28	241	161
1229	LAF29	294	184
1232	LAF32 CHE32	267	182
1235	LAF35,39,44	464	332
1241	LAF41,42	453	322
1243	LAF43	96	75
1302	LC2,3,34	348	245
1304	LC4	134	78
1305	LC5,27	329	230
1306	LC6,9	386	273
1307	LC7,14	446	201
1308	LC8,31	365	241
1310	LC10	128	113
1311	LC11,13,18,40	359	289
1312	LC12,32	457	192
1315	LC15,33	294	242
1317	LC17,24	420	173
1319	LC19	13	7
1321	LC21	569	230
1322	LC22,28	639	389
1323	LC23,25	165	145
1326	LC26 SPL6	586	230
1329	LC29,36 NW7	384	243
1330	LC30 SPL8	580	275
1335	LC35	63	74
1337	LC37	541	201
1338	LC38	35	25
1401	LEM1,5	231	230
1402	LEM2,3	277	195
1404	LEM4,6,8,41	269	221
1407	LEM7,9	275	201
1410	LEM10,25,26,27,28	318	228
1411	LEM11,14,20,43	178	113
1412	LEM12,18	124	99
1413	LEM13	319	315
1415	LEM15,30,36	404	310
1416	LEM16,38,46	235	177
1417	LEM17,39	342	321
1421	LEM21,42	233	167
1422	LEM22,29	290	207
1423	LEM23,31	358	355
1424	LEM24,32	299	217
1433	LEM33,35	325	231
1434	LEM34	14	9
1437	LEM37	56	50
1440	LEM40,44,45	41	40
1503	MER3,26 CHE49	223	187
1506	MER6,22	295	234
1507	MER7,9,18,20,46	285	267
1508	MER8,28,41,52,53	353	296
1511	MER11,25,31,43	561	415
1512	MER12,50	303	199
1513	MER13	18	13
1514	MER14,19	612	461
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	460	397
1523	MER23	455	349
1524	MER24	457	430
1527	MER27,36 WH33	393	278
1529	MER29,45	244	186
1532	MER32,51	285	307
1534	MER34 WH43	260	200
1537	MER37,48	415	330
1542	MER42	303	240
1547	MER47	108	80
1601	MHT1,4,5	378	205
1602	MHT2,26	396	231
1603	MHT3,24 MR27	345	178
1606	MHT6	42	18
1607	MHT7,39 MR52,55	392	200
1608	MHT8	148	79
1609	MHT9	387	173
1610	MHT10,47	117	70
1611	MHT11,23,44	504	305
1612	MHT12,22	340	223
1614	MHT14	343	181
1615	MHT15 NW38	311	206
1617	MHT17,46	106	51
1618	MHT18 MID57,62 NW49	249	264
1619	MHT19,27	411	277
1620	MHT20	356	211
1621	MHT21,40	110	52
1625	MHT25,33	311	151
1628	MHT28	31	17
1629	MHT29,32,41	196	85
1630	MHT30,37,42	234	143
1631	MHT31	9	1
1634	MHT34,45	501	289
1635	MHT35 MR59,78	313	227
1636	MHT36,48	68	36
1638	MHT38	71	42
1649	MHT49	77	41
1702	MID2,3,31,45	352	234
1704	MID4,48,53,58	257	218
1705	MID5,8,54,59 CC25,26	452	284
1706	MID6,11,43	296	214
1707	MID7,22	218	151
1709	MID9	237	140
1710	MID10,18,20,55 UNV3	279	100
1712	MID12	261	220

1713	MID13,14	252	183
1715	MID15,16,29,49	222	175
1717	MID17,34	315	211
1721	MID21,47	227	101
1723	MID23,27	214	143
1724	MID24 CC57,69	149	90
1725	MID25,30,32,36,37,38,39+	290	121
1733	MID33,44	104	54
1735	MID35,60	210	151
1741	MID41	12	11
1752	MID52,61	142	102
1801	MR1,2,5	311	174
1803	MR3,60,67,80	487	314
1804	MR4,26	346	198
1806	MR6,37,38,49	514	318
1807	MR7,45	203	139
1808	MR8,12,15,33,41,54,62+	596	338
1809	MR9	17	14
1810	MR10,65	96	40
1811	MR11,13 BON17	256	176
1816	MR16,47,58 CC49	488	290
1817	MR17,75	82	63
1818	MR18,53	210	124
1819	MR19,20,21	248	163
1822	MR22	212	149
1823	MR23,64	238	136
1824	MR24,29,43	370	226
1825	MR25,31,44,61	475	321
1828	MR28,32 BON30	319	190
1830	MR30,35,50	365	279
1834	MR34	150	84
1839	MR39,56	204	150
1840	MR40,42,46,69,72,74	389	222
1848	MR48,66	253	162
1851	MR51	313	178
1857	MR57,68,70	226	119
1863	MR63	76	41
1871	MR71	48	20
1873	MR73,76	229	121
1877	MR77	90	42
1879	MR79	112	61
1901	NOR1,2	267	96
1904	NOR4,10,50	295	91
1905	NOR5,29	502	140
1906	NOR6,7	492	142
1908	NOR8,34,45,46,48,51,52,55	441	180
1909	NOR9,37	299	85
1911	NOR11,39,40,42	519	161
1912	NOR12,13	249	105
1914	NOR14,16,17,24,30,41,47+	623	231
1915	NOR15	460	144
1918	NOR18	156	56
1919	NOR19	83	27
1920	NOR20,21,38 AP50	362	145
1922	NOR22,33,36	227	81
1926	NOR26,27	224	78
1928	NOR28 NRW47	208	82
1931	NOR31,32	146	44
1935	NOR35,44,49,54 AP38	147	64
2003	NRW3,4 AP55	442	153
2005	NRW5,6	288	133
2007	NRW7,17	428	197
2010	NRW10,12,13,18	424	144
2011	NRW11	199	60
2014	NRW14,23,34	152	52
2016	NRW16,22,44,45,46	353	125
2019	NRW19,20,25 FER31	485	241
2021	NRW21,24	339	151
2028	NRW28,32,48	378	152
2029	NRW29,39,41	396	143
2030	NRW30,31,33,36 NOR23,25+	449	167
2035	NRW35,37,38,40	508	167
2042	NRW42	267	69
2043	NRW43	243	88
2101	NW1	394	304
2102	NW2,16	377	278
2103	NW3,17,31,37,47 AP35	430	392
2104	NW4,8	339	227
2106	NW6,18,23,29,34,44	316	228
2109	NW9,22,24,46	379	300
2110	NW10,28	263	132
2111	NW11	137	92
2112	NW12,51	359	252
2113	NW13	218	157
2115	NW15,39,40 LC1	537	313
2119	NW19,33	90	62
2120	NW20 MHT16	231	175
2121	NW21,35	279	187
2125	NW25,27,30,52	262	170
2132	NW32,36,42	193	107
2141	NW41,48	424	304
2143	NW43	34	17
2145	NW45	24	16
2150	NW50	23	8
2201	OAK1,6	335	290
2202	OAK2,14	442	375
2203	OAK3,4,23,30,33	429	416
2205	OAK5	339	315
2207	OAK7,27,28	371	311
2208	OAK8,22	479	404
2209	OAK9,24,29	471	424
2210	OAK10 TSF5	484	409
2211	OAK11,16	347	318
2212	OAK12,31	243	211
2213	OAK13,25,32	378	407
2215	OAK15	591	583



2217	OAK17,20	479	430
2218	OAK18	204	192
2219	OAK19	527	482
2221	OAK21,26	509	464
2234	OAK34	126	124
2235	OAK35,36,37	255	201
2301	QUE1,5,20	411	281
2302	QUE2,3,22	337	225
2304	QUE4	103	76
2307	QUE7	188	135
2308	QUE8,32,46	221	111
2309	QUE9 MR36	610	365
2310	QUE10,44	356	261
2311	QUE11,48	115	79
2313	QUE13,24	95	59
2314	QUE14	42	18
2316	QUE16	99	87
2317	QUE17,40,42 MER44,54	286	189
2318	QUE18,30	269	186
2319	QUE19	185	114
2321	QUE21,33,43	354	245
2323	QUE23	217	158
2325	QUE25,28,34,38,51	259	143
2326	QUE26,27 WH49,50,51	190	161
2329	QUE29	387	239
2331	QUE31	205	76
2335	QUE35,36,50	169	152
2337	QUE37	298	179
2339	QUE39	250	128
2341	QUE41	84	64
2345	QUE45	327	212
2347	QUE47 MER1	169	127
2349	QUE49	40	32
2401	SF1,40	378	133
2402	SF2	144	53
2403	SF3	196	80
2404	SF4,5	364	150
2406	SF6	393	121
2407	SF7,8	226	108
2409	SF9	118	44
2410	SF10	288	185
2411	SF11,17,21,27,30,34	328	160
2412	SF12,19,28	260	123
2413	SF13,14,23	538	249
2415	SF15,16	488	225
2418	SF18	183	83
2420	SF20	147	71
2422	SF22	46	8
2424	SF24	57	24
2425	SF25	352	167
2426	SF26,36,37	41	22
2429	SF29,33,41	302	130
2431	SF31,32	313	162
2435	SF35	105	33
2438	SF38,39	216	98
2501	SPL1	588	221
2502	SPL2,24,25	600	239
2503	SPL3	579	176
2504	SPL4	361	149
2505	SPL5,13,17	510	224
2507	SPL7	606	211
2510	SPL10,27	375	258
2511	SPL11	623	226
2512	SPL12,20 FER39,46	422	188
2514	SPL14,29	641	253
2515	SPL15,22	812	305
2516	SPL16	241	135
2518	SPL18	90	71
2519	SPL19,23,30	638	287
2521	SPL21	197	78
2526	SPL26	334	160
2528	SPL28	348	180
2601	TSF1	3	0
2602	TSF2,10	298	282
2603	TSF3,12,13	198	197
2604	TSF4,6,11	398	313
2607	TSF7,31	360	266
2608	TSF8,32	529	497
2609	TSF9,20	491	399
2614	TSF14	236	166
2615	TSF15	304	240
2616	TSF16	448	438
2617	TSF17,27	505	415
2618	TSF18	407	283
2619	TSF19	515	455
2621	TSF21	317	309
2622	TSF22	122	143
2623	TSF23	189	162
2624	TSF24	396	294
2625	TSF25,26	466	436
2628	TSF28	98	58
2629	TSF29	357	317
2630	TSF30	263	225
2701	UNV1,10	360	108
2702	UNV2,17,18	187	61
2704	UNV4,49 NOR56	355	134
2705	UNV5,6,7,8,9,11,12,13	289	103
2714	UNV14	428	147
2715	UNV15,16	430	145
2719	UNV19	406	103
2720	UNV20 HAD36	64	28
2721	UNV21 NOR3	227	96
2722	UNV22 HAD38	407	130
2723	UNV23,30	453	115
2724	UNV24	286	76
2725	UNV25,26	476	142

2727 UNV27	477	154
2728 UNV28,34	355	76
2729 UNV29	358	90
2731 UNV31	258	65
2733 UNV33,40	378	120
2735 UNV35,36,42	427	141
2737 UNV37,47	178	79
2738 UNV38	86	27
2739 UNV39	120	30
2743 UNV43	13	7
2744 UNV44	2	0
2745 UNV45	92	26
2746 UNV46,48 MID26	399	159
2801 WH1 QUE12	113	113
2802 WH2,5,7,14	246	199
2804 WH4,10,12,21 CHE27,35,55	596	448
2806 WH6,11	344	260
2808 WH8	332	276
2809 WH9	492	365
2813 WH13,18	272	147
2815 WH15,24,29	367	186
2816 WH16	176	103
2817 WH17,25	257	201
2819 WH19,20,22	421	345
2823 WH23	126	78
2826 WH26 CHE21,40	451	278
2827 WH27,28 CHE3,11	451	405
2830 WH30	46	18
2831 WH31	249	208
2832 WH32,38,39 MER10,21,38	189	153
2834 WH34	367	292
2835 WH35,36	137	113
2837 WH37	58	61
2840 WH40,41,44,46 MER33	441	355
2842 WH42 LAF7 MER39,49	210	137
2845 WH45,47,48	309	272

WITH 631 OF 631 REPORTING

JAMES R. HARTENBACH  
 CIRCUIT JUDGE-DIV. 14  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
178,509	61.20
113,151	38.80

	01	02
0101 AP1,2,3,7,51	269	218
0104 AP4,28 MID50	228	222
0105 AP5,18,21,39	256	201
0106 AP6,48,52	106	54
0108 AP8,20	116	111
0109 AP9,13,53	208	192
0110 AP10,36	276	147
0111 AP11,24,25	206	140
0112 AP12,23	81	64
0114 AP14,15,16	113	75
0117 AP17,26,42 NW14,26	446	364
0119 AP19,45	316	215
0122 AP22	24	16
0127 AP27,56 NRW8,15	232	108
0129 AP29,47	66	51
0130 AP30	25	24
0131 AP31,33	209	180
0132 AP32,37,41 MID1	349	212
0134 AP34 FER1,26	346	207
0140 AP40 MID46,56	258	184
0143 AP43 MID19,28	49	53
0144 AP44	76	56
0146 AP46 MID42	122	109
0149 AP49	171	135
0154 AP54	84	42
0201 BON1,21	465	190
0202 BON2,14	311	96
0203 BON3,42	129	150
0204 BON4	104	36
0205 BON5	360	212
0206 BON6,7	494	224
0208 BON8,22	497	246
0209 BON9 MR14	661	288
0210 BON10	356	299
0211 BON11,27,33	591	354
0212 BON12,34	570	300
0213 BON13,23,47	598	310
0215 BON15	43	25
0216 BON16	326	282
0218 BON18	56	25
0219 BON19,20,45	394	202
0224 BON24,36,48	333	189
0225 BON25,46	105	64
0226 BON26	69	32
0228 BON28,29	307	135
0231 BON31	274	134
0232 BON32	354	149
0237 BON37,38,39	250	211
0240 BON40	176	162
0243 BON43	250	199
0301 CC1,10	345	210
0302 CC2 MHT13,43	255	165
0303 CC3,5	259	171
0304 CC4	49	27
0306 CC6,8,52	340	193
0307 CC7	177	86
0309 CC9,14,24,32,51,55	650	245
0311 CC11	368	196

0312	CC12,13,15,19,22,27,40+	531	222
0316	CC16	79	27
0317	CC17	246	79
0318	CC18,41	104	64
0320	CC20,38,46,65	483	225
0321	CC21,28,29,39,48,60,67,68	597	204
0323	CC23	408	156
0330	CC30	32	7
0331	CC31	253	152
0333	CC33	103	54
0334	CC34,66	109	60
0335	CC35,50	499	249
0336	CC36	97	57
0337	CC37,45	65	27
0342	CC42,44	512	246
0347	CC47	30	17
0353	CC53,54	365	183
0356	CC56,58,59	212	86
0362	CC62	10	5
0363	CC63,64	33	16
0401	CHE1	163	102
0402	CHE2	85	58
0404	CHE4,9	373	261
0405	CHE5,17	283	152
0406	CHE6,7	260	231
0408	CHE8,31,33 LAF26,37	513	362
0410	CHE10,36	248	216
0412	CHE12	129	53
0413	CHE13,26 MER40	571	372
0414	CHE14 LAF31	265	151
0415	CHE15,16	455	328
0418	CHE18,30	396	225
0419	CHE19,23,48	536	286
0420	CHE20,24,25,29	468	323
0422	CHE22,45 LAF12	465	268
0428	CHE28	345	171
0434	CHE34,38,39,53 WH3	418	398
0437	CHE37	225	144
0441	CHE41	166	89
0442	CHE42,44,52 LAF30	446	298
0443	CHE43,50,51,54,56 MER2,4+	370	365
0446	CHE46	573	277
0447	CHE47	1	0
0501	CLA1	435	123
0502	CLA2,8,44,53	529	157
0503	CLA3,10,11	787	251
0504	CLA4	166	69
0505	CLA5,56 UNV32,41	521	172
0506	CLA6,18,29	353	180
0507	CLA7	132	54
0509	CLA9,17	156	47
0512	CLA12,26	140	71
0513	CLA13,14,28,47	560	206
0515	CLA15,16	437	188
0519	CLA19,20,27	347	124
0521	CLA21,52	224	133
0522	CLA22,54	408	178
0523	CLA23,33	379	190
0524	CLA24	149	74
0525	CLA25,34	123	62
0530	CLA30,31,43	358	123
0532	CLA32,35,57,58	583	213
0536	CLA36,55	67	38
0537	CLA37	322	118
0538	CLA38,39	302	142
0540	CLA40	232	110
0541	CLA41	15	2
0542	CLA42,46,48,49,51	405	220
0545	CLA45	361	169
0550	CLA50	179	97
0559	CLA59	23	8
0601	CON1,17	258	219
0602	CON2,34	394	300
0603	CON3,5	438	347
0604	CON4,6,44	354	302
0607	CON7,19,40,41 LEM19	64	61
0608	CON8,27,39	333	229
0609	CON9	227	206
0610	CON10,29	374	334
0611	CON11,12,16	183	183
0613	CON13,49	304	258
0614	CON14,21	241	180
0615	CON15	39	31
0618	CON18	253	203
0620	CON20,33,50	179	141
0622	CON22	192	156
0623	CON23,26,37	118	76
0624	CON24,28,46,51	380	354
0625	CON25	308	239
0630	CON30,52	203	162
0631	CON31	119	109
0632	CON32	127	95
0635	CON35	57	51
0636	CON36,38	149	95
0642	CON42	219	194
0643	CON43	358	365
0645	CON45	64	67
0647	CON47	104	85
0702	FER2,4,6,25	251	165
0703	FER3,15	123	65
0705	FER5	343	194
0707	FER7	100	56
0708	FER8,43	394	202
0709	FER9,10,28,30	372	210
0711	FER11	75	39
0712	FER12,21 NRW1,2,9,26,27	361	197

0713	FER13,23	213	142
0714	FER14	17	5
0716	FER16,17,18,19	627	317
0720	FER20,32,40	238	176
0722	FER22,27,29	561	254
0724	FER24	177	134
0733	FER33,47	181	134
0734	FER34,35	373	214
0736	FER36,38	204	120
0737	FER37	489	232
0742	FER42	328	189
0744	FER44 SPL9	174	70
0745	FER45,51	64	38
0748	FER48	68	57
0749	FER49	70	37
0801	FLO1,2 LC20	309	214
0803	FLO3 FER41	447	270
0804	FLO4 FER50	496	367
0805	FLO5,15,25	413	289
0806	FLO6,13	363	225
0807	FLO7,34	274	166
0808	FLO8,37	304	230
0809	FLO9,10	329	249
0811	FLO11,12	247	182
0814	FLO14,28	330	224
0816	FLO16,26,33,41	312	249
0817	FLO17	380	208
0818	FLO18,23	370	241
0819	FLO19,24	457	293
0820	FLO20,39	83	83
0821	FLO21,27,38,40,42 LC39	318	222
0822	FLO22,29	124	84
0830	FLO30 NW5	196	102
0831	FLO31,32	180	146
0835	FLO35,36 LC16	230	170
0901	GRA1,17	356	207
0902	GRA2	139	62
0903	GRA3	3	4
0904	GRA4	315	207
0905	GRA5,36,50	581	384
0906	GRA6,27	364	245
0907	GRA7	98	84
0908	GRA8	69	59
0909	GRA9,45 BON35	269	175
0910	GRA10,11,12,46 BON41,44	427	257
0913	GRA13	90	64
0914	GRA14,28,29	321	206
0915	GRA15,30,35	315	299
0916	GRA16,23,31	321	259
0918	GRA18,34,37	279	231
0919	GRA19,20,54	320	245
0921	GRA21	87	74
0922	GRA22,38,39	528	385
0924	GRA24,32,48,53	462	336
0925	GRA25	193	112
0926	GRA26	271	171
0933	GRA33,42 JEF41	248	111
0941	GRA41 CON48	213	190
0943	GRA43,51	24	26
0944	GRA44,49	252	155
0947	GRA47	74	65
0952	GRA52,55	178	85
0956	GRA56	27	13
1001	HAD1,2,3	667	203
1004	HAD4	164	19
1005	HAD5,14	397	100
1006	HAD6,7	246	84
1008	HAD8	225	61
1009	HAD9	335	86
1010	HAD10,11	308	80
1012	HAD12,17,18	268	80
1013	HAD13	219	69
1015	HAD15,16,37	227	78
1019	HAD19	109	54
1020	HAD20	103	55
1021	HAD21,24,25,26	493	210
1022	HAD22,23	199	99
1027	HAD27	227	120
1028	HAD28,29	377	156
1030	HAD30,31,34	352	213
1032	HAD32	377	165
1033	HAD33,35	422	297
1101	JEF1,3,4	444	219
1102	JEF2,40	78	34
1105	JEF5	137	59
1106	JEF6,7,17	274	146
1108	JEF8,9,10,11,15	576	326
1112	JEF12,21,29,38,50 GRA40	634	238
1113	JEF13,20	553	214
1114	JEF14	292	138
1116	JEF16	229	114
1118	JEF18,24	535	221
1119	JEF19	268	125
1122	JEF22,25,26	421	177
1123	JEF23,47,48	369	160
1127	JEF27,28	361	189
1130	JEF30,42	562	247
1131	JEF31,44	576	267
1132	JEF32,33	570	213
1134	JEF34	397	138
1135	JEF35,36	130	54
1137	JEF37,39	500	212
1143	JEF43,45	440	233
1146	JEF46,49	447	217
1201	LAF1,2	436	304
1203	LAF3	35	20

1204	LAF4,15	383	220
1205	LAF5	378	251
1206	LAF6	261	189
1208	LAF8,11	370	286
1209	LAF9,10	362	164
1213	LAF13,38	281	197
1214	LAF14,33	463	318
1216	LAF16	147	87
1217	LAF17,18,20,21	486	373
1219	LAF19,22,23,24,40	324	273
1225	LAF25,34,36	155	97
1227	LAF27	375	240
1228	LAF28	251	151
1229	LAF29	295	184
1232	LAF32 CHE32	274	175
1235	LAF35,39,44	427	373
1241	LAF41,42	469	313
1243	LAF43	102	72
1302	LC2,3,34	325	268
1304	LC4	123	88
1305	LC5,27	307	251
1306	LC6,9	370	277
1307	LC7,14	409	235
1308	LC8,31	363	246
1310	LC10	130	110
1311	LC11,13,18,40	333	314
1312	LC12,32	408	239
1315	LC15,33	289	246
1317	LC17,24	385	204
1319	LC19	12	6
1321	LC21	496	299
1322	LC22,28	569	456
1323	LC23,25	159	151
1326	LC26 SPL6	510	293
1329	LC29,36 NW7	381	245
1330	LC30 SPL8	522	330
1335	LC35	61	76
1337	LC37	483	245
1338	LC38	35	25
1401	LEM1,5	236	222
1402	LEM2,3	276	193
1404	LEM4,6,8,41	271	215
1407	LEM7,9	267	211
1410	LEM10,25,26,27,28	300	242
1411	LEM11,14,20,43	181	112
1412	LEM12,18	123	95
1413	LEM13	316	321
1415	LEM15,30,36	401	310
1416	LEM16,38,46	234	176
1417	LEM17,39	346	323
1421	LEM21,42	237	163
1422	LEM22,29	281	218
1423	LEM23,31	357	357
1424	LEM24,32	253	263
1433	LEM33,35	317	238
1434	LEM34	12	12
1437	LEM37	56	48
1440	LEM40,44,45	40	41
1503	MER3,26 CHE49	219	188
1506	MER6,22	291	236
1507	MER7,9,18,20,46	290	265
1508	MER8,28,41,52,53	357	291
1511	MER11,25,31,43	539	432
1512	MER12,50	302	203
1513	MER13	18	13
1514	MER14,19	621	448
1515	MER15	7	5
1516	MER16	3	1
1517	MER17,30	473	387
1523	MER23	461	338
1524	MER24	460	422
1527	MER27,36 WH33	387	284
1529	MER29,45	248	179
1532	MER32,51	303	287
1534	MER34 WH43	255	207
1537	MER37,48	423	323
1542	MER42	299	246
1547	MER47	98	86
1601	MHT1,4,5	382	200
1602	MHT2,26	410	215
1603	MHT3,24 MR27	335	189
1606	MHT6	41	20
1607	MHT7,39 MR52,55	390	200
1608	MHT8	152	75
1609	MHT9	388	168
1610	MHT10,47	120	63
1611	MHT11,23,44	496	310
1612	MHT12,22	330	229
1614	MHT14	325	197
1615	MHT15 NW38	294	222
1617	MHT17,46	100	54
1618	MHT18 MID57,62 NW49	247	267
1619	MHT19,27	407	278
1620	MHT20	341	227
1621	MHT21,40	107	55
1625	MHT25,33	295	160
1628	MHT28	29	19
1629	MHT29,32,41	193	88
1630	MHT30,37,42	237	141
1631	MHT31	9	1
1634	MHT34,45	501	289
1635	MHT35 MR59,78	354	193
1636	MHT36,48	70	34
1638	MHT38	68	43
1649	MHT49	70	44
1702	MID2,3,31,45	335	251

1704	MID4,48,53,58	252	219
1705	MID5,8,54,59 CC25,26	426	310
1706	MID6,11,43	279	234
1707	MID7,22	188	175
1709	MID9	221	151
1710	MID10,18,20,55 UNV3	241	135
1712	MID12	255	224
1713	MID13,14	229	204
1715	MID15,16,29,49	213	176
1717	MID17,34	284	234
1721	MID21,47	204	120
1723	MID23,27	203	151
1724	MID24 CC57,69	143	96
1725	MID25,30,32,36,37,38,39+	256	153
1733	MID33,44	99	59
1735	MID35,60	195	163
1741	MID41	10	13
1752	MID52,61	131	114
1801	MR1,2,5	328	161
1803	MR3,60,67,80	524	277
1804	MR4,26	346	195
1806	MR6,37,38,49	544	299
1807	MR7,45	222	123
1808	MR8,12,15,33,41,54,62+	621	305
1809	MR9	20	11
1810	MR10,65	93	43
1811	MR11,13 BON17	267	164
1816	MR16,47,58 CC49	503	270
1817	MR17,75	82	58
1818	MR18,53	212	123
1819	MR19,20,21	255	153
1822	MR22	228	136
1823	MR23,64	244	135
1824	MR24,29,43	395	204
1825	MR25,31,44,61	509	299
1828	MR28,32 BON30	346	161
1830	MR30,35,50	359	285
1834	MR34	167	70
1839	MR39,56	223	136
1840	MR40,42,46,69,72,74	399	200
1848	MR48,66	269	149
1851	MR51	334	155
1857	MR57,68,70	229	114
1863	MR63	77	37
1871	MR71	46	22
1873	MR73,76	244	111
1877	MR77	88	43
1879	MR79	113	53
1901	NOR1,2	235	124
1904	NOR4,10,50	253	132
1905	NOR5,29	430	201
1906	NOR6,7	430	196
1908	NOR8,34,45,46,48,51,52,55	374	237
1909	NOR9,37	264	115
1911	NOR11,39,40,42	461	208
1912	NOR12,13	226	121
1914	NOR14,16,17,24,30,41,47+	587	272
1915	NOR15	414	187
1918	NOR18	121	88
1919	NOR19	70	39
1920	NOR20,21,38 AP50	304	193
1922	NOR22,33,36	209	96
1926	NOR26,27	196	100
1928	NOR28 NRW47	179	107
1931	NOR31,32	128	60
1935	NOR35,44,49,54 AP38	133	78
2003	NRW3,4 AP55	384	207
2005	NRW5,6	256	163
2007	NRW7,17	367	251
2010	NRW10,12,13,18	363	197
2011	NRW11	170	83
2014	NRW14,23,34	123	76
2016	NRW16,22,44,45,46	293	178
2019	NRW19,20,25 FER31	434	280
2021	NRW21,24	305	183
2028	NRW28,32,48	340	182
2029	NRW29,39,41	352	188
2030	NRW30,31,33,36 NOR23,25+	386	213
2035	NRW35,37,38,40	431	233
2042	NRW42	226	97
2043	NRW43	219	106
2101	NW1	387	307
2102	NW2,16	374	279
2103	NW3,17,31,37,47 AP35	424	396
2104	NW4,8	331	232
2106	NW6,18,23,29,34,44	302	238
2109	NW9,22,24,46	381	303
2110	NW10,28	245	146
2111	NW11	128	98
2112	NW12,51	343	261
2113	NW13	208	167
2115	NW15,39,40 LC1	529	319
2119	NW19,33	85	67
2120	NW20 MHT16	222	185
2121	NW21,35	279	187
2125	NW25,27,30,52	240	194
2132	NW32,36,42	187	118
2141	NW41,48	403	318
2143	NW43	33	17
2145	NW45	19	21
2150	NW50	21	9
2201	OAK1,6	316	308
2202	OAK2,14	424	390
2203	OAK3,4,23,30,33	428	419
2205	OAK5	337	317
2207	OAK7,27,28	357	321

2208	OAK8,22	477	405
2209	OAK9,24,29	472	421
2210	OAK10 TSF5	505	397
2211	OAK11,16	336	323
2212	OAK12,31	241	212
2213	OAK13,25,32	401	382
2215	OAK15	613	556
2217	OAK17,20	471	435
2218	OAK18	213	187
2219	OAK19	539	471
2221	OAK21,26	533	442
2234	OAK34	129	121
2235	OAK35,36,37	268	192
2301	QUE1,5,20	413	275
2302	QUE2,3,22	331	234
2304	QUE4	102	76
2307	QUE7	194	132
2308	QUE8,32,46	216	113
2309	QUE9 MR36	616	360
2310	QUE10,44	360	257
2311	QUE11,48	115	79
2313	QUE13,24	91	62
2314	QUE14	40	18
2316	QUE16	96	89
2317	QUE17,40,42 MER44,54	283	191
2318	QUE18,30	277	182
2319	QUE19	183	117
2321	QUE21,33,43	348	250
2323	QUE23	207	165
2325	QUE25,28,34,38,51	246	153
2326	QUE26,27 WH49,50,51	181	170
2329	QUE29	394	232
2331	QUE31	199	87
2335	QUE35,36,50	170	151
2337	QUE37	294	179
2339	QUE39	249	127
2341	QUE41	80	68
2345	QUE45	333	211
2347	QUE47 MER1	168	125
2349	QUE49	39	33
2401	SF1,40	307	196
2402	SF2	119	75
2403	SF3	174	99
2404	SF4,5	309	201
2406	SF6	342	171
2407	SF7,8	191	138
2409	SF9	101	59
2410	SF10	260	219
2411	SF11,17,21,27,30,34	294	194
2412	SF12,19,28	244	138
2413	SF13,14,23	460	326
2415	SF15,16	439	268
2418	SF18	173	93
2420	SF20	130	88
2422	SF22	35	17
2424	SF24	48	32
2425	SF25	321	195
2426	SF26,36,37	38	25
2429	SF29,33,41	268	160
2431	SF31,32	282	193
2435	SF35	93	43
2438	SF38,39	185	123
2501	SPL1	528	267
2502	SPL2,24,25	501	325
2503	SPL3	529	224
2504	SPL4	315	192
2505	SPL5,13,17	462	268
2507	SPL7	540	263
2510	SPL10,27	362	274
2511	SPL11	536	303
2512	SPL12,20 FER39,46	372	235
2514	SPL14,29	572	318
2515	SPL15,22	707	403
2516	SPL16	224	147
2518	SPL18	84	76
2519	SPL19,23,30	562	363
2521	SPL21	170	101
2526	SPL26	310	178
2528	SPL28	318	205
2601	TSF1	3	0
2602	TSF2,10	300	282
2603	TSF3,12,13	199	200
2604	TSF4,6,11	404	311
2607	TSF7,31	350	269
2608	TSF8,32	542	483
2609	TSF9,20	516	377
2614	TSF14	233	166
2615	TSF15	293	251
2616	TSF16	439	444
2617	TSF17,27	511	407
2618	TSF18	427	265
2619	TSF19	527	454
2621	TSF21	322	309
2622	TSF22	123	141
2623	TSF23	182	168
2624	TSF24	384	307
2625	TSF25,26	468	439
2628	TSF28	84	72
2629	TSF29	347	324
2630	TSF30	271	211
2701	UNV1,10	313	151
2702	UNV2,17,18	171	73
2704	UNV4,49 NOR56	303	170
2705	UNV5,6,7,8,9,11,12,13	252	141
2714	UNV14	368	194
2715	UNV15,16	376	187

2719 UNV19	337	161
2720 UNV20 HAD36	61	31
2721 UNV21 NOR3	202	115
2722 UNV22 HAD38	377	155
2723 UNV23,30	425	134
2724 UNV24	257	99
2725 UNV25,26	404	203
2727 UNV27	402	213
2728 UNV28,34	299	126
2729 UNV29	328	112
2731 UNV31	250	69
2733 UNV33,40	356	136
2735 UNV35,36,42	368	192
2737 UNV37,47	159	95
2738 UNV38	77	36
2739 UNV39	105	44
2743 UNV43	12	8
2744 UNV44	2	1
2745 UNV45	81	32
2746 UNV46,48 MID26	355	201
2801 WH1 QUE12	110	115
2802 WH2,5,7,14	244	196
2804 WH4,10,12,21 CHE27,35,55	597	446
2806 WH6,11	329	277
2808 WH8	337	261
2809 WH9	491	361
2813 WH13,18	270	145
2815 WH15,24,29	359	195
2816 WH16	173	108
2817 WH17,25	245	217
2819 WH19,20,22	422	338
2823 WH23	120	84
2826 WH26 CHE21,40	452	274
2827 WH27,28 CHE3,11	459	392
2830 WH30	48	18
2831 WH31	249	209
2832 WH32,38,39 MER10,21,38	186	152
2834 WH34	354	298
2835 WH35,36	142	104
2837 WH37	57	63
2840 WH40,41,44,46 MER33	447	348
2842 WH42 LAF7 MER39,49	215	130
2845 WH45,47,48	301	275

=====

WITH 631 OF 631 REPORTING

GLORIA CLARK RENO  
 CIRCUIT JUDGE-DIV. 19  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES PERCENT

178,141 60.89  
 114,422 39.11

	01	02
0101 AP1,2,3,7,51	261	226
0104 AP4,28 MID50	236	213
0105 AP5,18,21,39	258	201
0106 AP6,48,52	109	54
0108 AP8,20	118	110
0109 AP9,13,53	210	191
0110 AP10,36	287	135
0111 AP11,24,25	222	125
0112 AP12,23	80	64
0114 AP14,15,16	113	78
0117 AP17,26,42 NW14,26	420	388
0119 AP19,45	335	199
0122 AP22	28	13
0127 AP27,56 NRW8,15	251	95
0129 AP29,47	75	43
0130 AP30	31	18
0131 AP31,33	208	182
0132 AP32,37,41 MID1	357	206
0134 AP34 FER1,26	403	157
0140 AP40 MID46,56	265	181
0143 AP43 MID19,28	59	44
0144 AP44	79	54
0146 AP46 MID42	127	107
0149 AP49	169	134
0154 AP54	97	31
0201 BON1,21	393	240
0202 BON2,14	283	121
0203 BON3,42	129	148
0204 BON4	99	41
0205 BON5	353	221
0206 BON6,7	477	238
0208 BON8,22	446	285
0209 BON9 MR14	580	351
0210 BON10	324	331
0211 BON11,27,33	543	399
0212 BON12,34	542	324
0213 BON13,23,47	572	331
0215 BON15	38	30
0216 BON16	321	288
0218 BON18	53	29
0219 BON19,20,45	373	215
0224 BON24,36,48	349	179
0225 BON25,46	103	66
0226 BON26	60	39
0228 BON28,29	290	149
0231 BON31	266	140
0232 BON32	332	169
0237 BON37,38,39	247	213
0240 BON40	177	160
0243 BON43	236	215
0301 CC1,10	334	217



0302	CC2 MHT13,43	256	163
0303	CC3,5	261	171
0304	CC4	48	27
0306	CC6,8,52	334	197
0307	CC7	165	99
0309	CC9,14,24,32,51,55	620	278
0311	CC11	354	208
0312	CC12,13,15,19,22,27,40+	526	227
0316	CC16	75	31
0317	CC17	252	76
0318	CC18,41	109	63
0320	CC20,38,46,65	534	181
0321	CC21,28,29,39,48,60,67,68	574	223
0323	CC23	362	197
0330	CC30	32	7
0331	CC31	243	163
0333	CC33	100	54
0334	CC34,66	120	52
0335	CC35,50	484	262
0336	CC36	90	62
0337	CC37,45	55	36
0342	CC42,44	517	240
0347	CC47	33	15
0353	CC53,54	362	183
0356	CC56,58,59	200	99
0362	CC62	10	5
0363	CC63,64	41	11
0401	CHE1	145	118
0402	CHE2	84	59
0404	CHE4,9	337	298
0405	CHE5,17	261	173
0406	CHE6,7	238	254
0408	CHE8,31,33 LAF26,37	481	393
0410	CHE10,36	232	228
0412	CHE12	116	67
0413	CHE13,26 MER40	533	416
0414	CHE14 LAF31	244	171
0415	CHE15,16	451	334
0418	CHE18,30	372	258
0419	CHE19,23,48	521	302
0420	CHE20,24,25,29	443	350
0422	CHE22,45 LAF12	458	277
0428	CHE28	309	205
0434	CHE34,38,39,53 WH3	398	422
0437	CHE37	209	159
0441	CHE41	149	110
0442	CHE42,44,52 LAF30	432	314
0443	CHE43,50,51,54,56 MER2,4+	335	406
0446	CHE46	558	292
0447	CHE47	0	1
0501	CLA1	417	142
0502	CLA2,8,44,53	487	194
0503	CLA3,10,11	729	303
0504	CLA4	164	74
0505	CLA5,56 UNV32,41	513	180
0506	CLA6,18,29	350	183
0507	CLA7	121	64
0509	CLA9,17	141	62
0512	CLA12,26	120	85
0513	CLA13,14,28,47	493	268
0515	CLA15,16	375	247
0519	CLA19,20,27	304	158
0521	CLA21,52	264	101
0522	CLA22,54	442	150
0523	CLA23,33	368	202
0524	CLA24	129	88
0525	CLA25,34	109	73
0530	CLA30,31,43	331	146
0532	CLA32,35,57,58	516	274
0536	CLA36,55	56	49
0537	CLA37	267	164
0538	CLA38,39	279	167
0540	CLA40	197	139
0541	CLA41	15	3
0542	CLA42,46,48,49,51	386	235
0545	CLA45	314	211
0550	CLA50	174	103
0559	CLA59	17	14
0601	CON1,17	254	224
0602	CON2,34	385	305
0603	CON3,5	431	360
0604	CON4,6,44	351	309
0607	CON7,19,40,41 LEM19	66	59
0608	CON8,27,39	326	239
0609	CON9	224	211
0610	CON10,29	366	350
0611	CON11,12,16	171	191
0613	CON13,49	298	265
0614	CON14,21	242	179
0615	CON15	36	34
0618	CON18	239	216
0620	CON20,33,50	163	157
0622	CON22	190	156
0623	CON23,26,37	125	70
0624	CON24,28,46,51	359	380
0625	CON25	279	262
0630	CON30,52	206	160
0631	CON31	111	117
0632	CON32	125	96
0635	CON35	54	56
0636	CON36,38	144	106
0642	CON42	201	216
0643	CON43	355	371
0645	CON45	63	69
0647	CON47	105	83
0702	FER2,4,6,25	294	127

0703	FER3,15	124	65
0705	FER5	382	161
0707	FER7	107	53
0708	FER8,43	427	171
0709	FER9,10,28,30	413	179
0711	FER11	74	38
0712	FER12,21 NRW1,2,9,26,27	419	141
0713	FER13,23	225	134
0714	FER14	18	4
0716	FER16,17,18,19	731	227
0720	FER20,32,40	242	168
0722	FER22,27,29	636	195
0724	FER24	174	134
0733	FER33,47	188	131
0734	FER34,35	413	182
0736	FER36,38	197	127
0737	FER37	578	163
0742	FER42	387	139
0744	FER44 SPL9	199	50
0745	FER45,51	65	38
0748	FER48	80	46
0749	FER49	79	31
0801	FLO1,2 LC20	325	199
0803	FLO3 FER41	464	257
0804	FLO4 FER50	528	338
0805	FLO5,15,25	418	291
0806	FLO6,13	382	209
0807	FLO7,34	275	163
0808	FLO8,37	295	241
0809	FLO9,10	332	249
0811	FLO11,12	242	189
0814	FLO14,28	311	242
0816	FLO16,26,33,41	330	235
0817	FLO17	419	177
0818	FLO18,23	373	243
0819	FLO19,24	488	266
0820	FLO20,39	85	78
0821	FLO21,27,38,40,42 LC39	324	218
0822	FLO22,29	127	82
0830	FLO30 NW5	205	95
0831	FLO31,32	178	147
0835	FLO35,36 LC16	261	147
0901	GRA1,17	336	230
0902	GRA2	152	51
0903	GRA3	4	3
0904	GRA4	311	212
0905	GRA5,36,50	542	423
0906	GRA6,27	374	242
0907	GRA7	101	82
0908	GRA8	68	59
0909	GRA9,45 BON35	244	201
0910	GRA10,11,12,46 BON41,44	395	292
0913	GRA13	78	74
0914	GRA14,28,29	300	228
0915	GRA15,30,35	311	308
0916	GRA16,23,31	323	260
0918	GRA18,34,37	276	239
0919	GRA19,20,54	312	255
0921	GRA21	96	65
0922	GRA22,38,39	513	394
0924	GRA24,32,48,53	434	370
0925	GRA25	188	118
0926	GRA26	272	173
0933	GRA33,42 JEF41	241	115
0941	GRA41 CON48	202	199
0943	GRA43,51	22	28
0944	GRA44,49	233	173
0947	GRA47	70	69
0952	GRA52,55	168	96
0956	GRA56	27	13
1001	HAD1,2,3	643	227
1004	HAD4	168	16
1005	HAD5,14	379	119
1006	HAD6,7	264	66
1008	HAD8	234	56
1009	HAD9	324	96
1010	HAD10,11	295	90
1012	HAD12,17,18	250	95
1013	HAD13	203	89
1015	HAD15,16,37	229	86
1019	HAD19	103	61
1020	HAD20	102	57
1021	HAD21,24,25,26	478	231
1022	HAD22,23	209	88
1027	HAD27	249	103
1028	HAD28,29	362	170
1030	HAD30,31,34	351	218
1032	HAD32	384	159
1033	HAD33,35	423	296
1101	JEF1,3,4	379	275
1102	JEF2,40	76	34
1105	JEF5	121	72
1106	JEF6,7,17	261	159
1108	JEF8,9,10,11,15	563	337
1112	JEF12,21,29,38,50 GRA40	582	278
1113	JEF13,20	533	228
1114	JEF14	298	137
1116	JEF16	199	140
1118	JEF18,24	514	237
1119	JEF19	279	117
1122	JEF22,25,26	379	208
1123	JEF23,47,48	365	168
1127	JEF27,28	345	205
1130	JEF30,42	543	262
1131	JEF31,44	551	295
1132	JEF32,33	510	259

1134	JEF34	371	160
1135	JEF35,36	120	66
1137	JEF37,39	465	239
1143	JEF43,45	433	241
1146	JEF46,49	430	228
1201	LAF1,2	418	327
1203	LAF3	35	20
1204	LAF4,15	372	235
1205	LAF5	356	272
1206	LAF6	262	189
1208	LAF8,11	399	253
1209	LAF9,10	339	182
1213	LAF13,38	279	202
1214	LAF14,33	444	340
1216	LAF16	140	94
1217	LAF17,18,20,21	523	341
1219	LAF19,22,23,24,40	341	253
1225	LAF25,34,36	144	108
1227	LAF27	360	257
1228	LAF28	232	170
1229	LAF29	280	201
1232	LAF32 CHE32	264	185
1235	LAF35,39,44	441	356
1241	LAF41,42	424	357
1243	LAF43	94	79
1302	LC2,3,34	334	259
1304	LC4	132	79
1305	LC5,27	310	247
1306	LC6,9	370	283
1307	LC7,14	441	207
1308	LC8,31	356	249
1310	LC10	131	111
1311	LC11,13,18,40	340	306
1312	LC12,32	448	204
1315	LC15,33	281	261
1317	LC17,24	427	167
1319	LC19	15	5
1321	LC21	564	237
1322	LC22,28	616	413
1323	LC23,25	166	147
1326	LC26 SPL6	563	251
1329	LC29,36 NW7	375	258
1330	LC30 SPL8	564	294
1335	LC35	58	79
1337	LC37	546	204
1338	LC38	39	23
1401	LEM1,5	226	234
1402	LEM2,3	262	209
1404	LEM4,6,8,41	253	233
1407	LEM7,9	273	203
1410	LEM10,25,26,27,28	310	233
1411	LEM11,14,20,43	169	122
1412	LEM12,18	133	89
1413	LEM13	318	319
1415	LEM15,30,36	392	320
1416	LEM16,38,46	232	182
1417	LEM17,39	336	336
1421	LEM21,42	218	181
1422	LEM22,29	279	219
1423	LEM23,31	355	358
1424	LEM24,32	239	274
1433	LEM33,35	309	246
1434	LEM34	11	13
1437	LEM37	58	48
1440	LEM40,44,45	41	41
1503	MER3,26 CHE49	200	206
1506	MER6,22	268	260
1507	MER7,9,18,20,46	267	287
1508	MER8,28,41,52,53	345	307
1511	MER11,25,31,43	520	452
1512	MER12,50	291	213
1513	MER13	17	14
1514	MER14,19	564	507
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	443	414
1523	MER23	420	381
1524	MER24	446	440
1527	MER27,36 WH33	371	300
1529	MER29,45	228	200
1532	MER32,51	293	299
1534	MER34 WH43	243	218
1537	MER37,48	391	356
1542	MER42	298	250
1547	MER47	97	89
1601	MHT1,4,5	356	227
1602	MHT2,26	384	241
1603	MHT3,24 MR27	313	213
1606	MHT6	39	21
1607	MHT7,39 MR52,55	380	212
1608	MHT8	148	79
1609	MHT9	366	190
1610	MHT10,47	118	71
1611	MHT11,23,44	479	322
1612	MHT12,22	326	235
1614	MHT14	324	201
1615	MHT15 NW38	306	212
1617	MHT17,46	102	52
1618	MHT18 MID57,62 NW49	244	267
1619	MHT19,27	385	299
1620	MHT20	334	234
1621	MHT21,40	101	61
1625	MHT25,33	302	159
1628	MHT28	30	17
1629	MHT29,32,41	189	94
1630	MHT30,37,42	232	145

1631	MHT31	9	1
1634	MHT34,45	472	315
1635	MHT35 MR59,78	298	242
1636	MHT36,48	65	41
1638	MHT38	70	42
1649	MHT49	72	46
1702	MID2,3,31,45	337	249
1704	MID4,48,53,58	253	220
1705	MID5,8,54,59 CC25,26	440	300
1706	MID6,11,43	278	233
1707	MID7,22	213	154
1709	MID9	229	148
1710	MID10,18,20,55 UNV3	257	122
1712	MID12	256	222
1713	MID13,14	238	199
1715	MID15,16,29,49	225	169
1717	MID17,34	315	209
1721	MID21,47	215	110
1723	MID23,27	211	148
1724	MID24 CC57,69	147	92
1725	MID25,30,32,36,37,38,39+	285	131
1733	MID33,44	105	53
1735	MID35,60	197	164
1741	MID41	11	12
1752	MID52,61	128	114
1801	MR1,2,5	293	191
1803	MR3,60,67,80	472	326
1804	MR4,26	328	215
1806	MR6,37,38,49	476	350
1807	MR7,45	196	148
1808	MR8,12,15,33,41,54,62+	546	389
1809	MR9	17	15
1810	MR10,65	92	43
1811	MR11,13 BON17	236	192
1816	MR16,47,58 CC49	456	320
1817	MR17,75	74	67
1818	MR18,53	198	138
1819	MR19,20,21	240	169
1822	MR22	194	170
1823	MR23,64	215	158
1824	MR24,29,43	333	254
1825	MR25,31,44,61	440	351
1828	MR28,32 BON30	295	207
1830	MR30,35,50	350	299
1834	MR34	146	89
1839	MR39,56	187	163
1840	MR40,42,46,69,72,74	364	243
1848	MR48,66	235	180
1851	MR51	299	192
1857	MR57,68,70	203	138
1863	MR63	74	43
1871	MR71	40	28
1873	MR73,76	227	124
1877	MR77	80	50
1879	MR79	104	64
1901	NOR1,2	258	108
1904	NOR4,10,50	299	88
1905	NOR5,29	501	144
1906	NOR6,7	497	144
1908	NOR8,34,45,46,48,51,52,55	425	191
1909	NOR9,37	288	98
1911	NOR11,39,40,42	513	167
1912	NOR12,13	230	122
1914	NOR14,16,17,24,30,41,47+	642	221
1915	NOR15	446	155
1918	NOR18	147	61
1919	NOR19	84	27
1920	NOR20,21,38 AP50	349	158
1922	NOR22,33,36	231	80
1926	NOR26,27	231	72
1928	NOR28 NRW47	213	79
1931	NOR31,32	141	48
1935	NOR35,44,49,54 AP38	147	69
2003	NRW3,4 AP55	450	153
2005	NRW5,6	287	138
2007	NRW7,17	417	208
2010	NRW10,12,13,18	427	141
2011	NRW11	195	62
2014	NRW14,23,34	150	56
2016	NRW16,22,44,45,46	342	130
2019	NRW19,20,25 FER31	476	248
2021	NRW21,24	335	160
2028	NRW28,32,48	395	135
2029	NRW29,39,41	381	162
2030	NRW30,31,33,36 NOR23,25+	437	174
2035	NRW35,37,38,40	501	177
2042	NRW42	259	68
2043	NRW43	253	79
2101	NW1	379	319
2102	NW2,16	375	282
2103	NW3,17,31,37,47 AP35	424	399
2104	NW4,8	334	233
2106	NW6,18,23,29,34,44	303	236
2109	NW9,22,24,46	365	318
2110	NW10,28	253	141
2111	NW11	123	107
2112	NW12,51	348	261
2113	NW13	206	164
2115	NW15,39,40 LC1	538	314
2119	NW19,33	84	70
2120	NW20 MHT16	220	189
2121	NW21,35	268	197
2125	NW25,27,30,52	263	172
2132	NW32,36,42	194	109
2141	NW41,48	409	319
2143	NW43	32	18

2145	NW45	26	14
2150	NW50	21	10
2201	OAK1,6	316	309
2202	OAK2,14	435	380
2203	OAK3,4,23,30,33	412	439
2205	OAK5	318	335
2207	OAK7,27,28	353	326
2208	OAK8,22	462	423
2209	OAK9,24,29	430	467
2210	OAK10 TSF5	472	426
2211	OAK11,16	330	335
2212	OAK12,31	246	209
2213	OAK13,25,32	364	419
2215	OAK15	566	605
2217	OAK17,20	463	447
2218	OAK18	194	200
2219	OAK19	518	492
2221	OAK21,26	506	470
2234	OAK34	129	122
2235	OAK35,36,37	247	208
2301	QUE1,5,20	381	311
2302	QUE2,3,22	316	249
2304	QUE4	99	79
2307	QUE7	176	150
2308	QUE8,32,46	214	114
2309	QUE9 MR36	588	387
2310	QUE10,44	328	288
2311	QUE11,48	108	86
2313	QUE13,24	94	59
2314	QUE14	42	17
2316	QUE16	92	93
2317	QUE17,40,42 MER44,54	276	198
2318	QUE18,30	273	183
2319	QUE19	171	131
2321	QUE21,33,43	338	259
2323	QUE23	216	161
2325	QUE25,28,34,38,51	247	154
2326	QUE26,27 WH49,50,51	184	167
2329	QUE29	373	252
2331	QUE31	193	83
2335	QUE35,36,50	158	165
2337	QUE37	288	189
2339	QUE39	240	136
2341	QUE41	80	67
2345	QUE45	313	227
2347	QUE47 MER1	164	128
2349	QUE49	44	28
2401	SF1,40	359	152
2402	SF2	140	57
2403	SF3	197	81
2404	SF4,5	354	159
2406	SF6	395	120
2407	SF7,8	213	120
2409	SF9	111	48
2410	SF10	291	190
2411	SF11,17,21,27,30,34	320	168
2412	SF12,19,28	259	130
2413	SF13,14,23	534	257
2415	SF15,16	490	225
2418	SF18	178	88
2420	SF20	146	74
2422	SF22	41	12
2424	SF24	57	24
2425	SF25	349	169
2426	SF26,36,37	39	24
2429	SF29,33,41	277	153
2431	SF31,32	312	170
2435	SF35	107	35
2438	SF38,39	214	100
2501	SPL1	594	219
2502	SPL2,24,25	587	253
2503	SPL3	566	193
2504	SPL4	359	154
2505	SPL5,13,17	503	231
2507	SPL7	601	221
2510	SPL10,27	373	268
2511	SPL11	626	223
2512	SPL12,20 FER39,46	427	192
2514	SPL14,29	635	263
2515	SPL15,22	804	324
2516	SPL16	242	135
2518	SPL18	89	73
2519	SPL19,23,30	641	289
2521	SPL21	184	90
2526	SPL26	326	171
2528	SPL28	342	187
2601	TSF1	1	2
2602	TSF2,10	289	290
2603	TSF3,12,13	185	211
2604	TSF4,6,11	364	344
2607	TSF7,31	359	266
2608	TSF8,32	507	519
2609	TSF9,20	474	424
2614	TSF14	226	174
2615	TSF15	283	260
2616	TSF16	413	472
2617	TSF17,27	488	434
2618	TSF18	401	291
2619	TSF19	504	473
2621	TSF21	302	326
2622	TSF22	123	142
2623	TSF23	174	175
2624	TSF24	376	307
2625	TSF25,26	448	454
2628	TSF28	93	64
2629	TSF29	354	317

2630	TSF30	255	227
2701	UNV1,10	363	110
2702	UNV2,17,18	188	63
2704	UNV4,49 NOR56	354	135
2705	UNV5,6,7,8,9,11,12,13	284	112
2714	UNV14	424	149
2715	UNV15,16	435	140
2719	UNV19	398	111
2720	UNV20 HAD36	65	28
2721	UNV21 NOR3	218	105
2722	UNV22 HAD38	387	144
2723	UNV23,30	428	131
2724	UNV24	287	73
2725	UNV25,26	482	144
2727	UNV27	492	143
2728	UNV28,34	348	88
2729	UNV29	339	107
2731	UNV31	245	74
2733	UNV33,40	349	148
2735	UNV35,36,42	445	133
2737	UNV37,47	170	84
2738	UNV38	88	25
2739	UNV39	117	34
2743	UNV43	14	6
2744	UNV44	3	0
2745	UNV45	93	29
2746	UNV46,48 MID26	394	167
2801	WH1 QUE12	115	111
2802	WH2,5,7,14	218	224
2804	WH4,10,12,21 CHE27,35,55	571	471
2806	WH6,11	326	278
2808	WH8	320	285
2809	WH9	478	375
2813	WH13,18	260	163
2815	WH15,24,29	356	197
2816	WH16	165	117
2817	WH17,25	239	220
2819	WH19,20,22	399	368
2823	WH23	118	85
2826	WH26 CHE21,40	433	291
2827	WH27,28 CHE3,11	421	434
2830	WH30	40	22
2831	WH31	232	224
2832	WH32,38,39 MER10,21,38	178	161
2834	WH34	355	304
2835	WH35,36	131	120
2837	WH37	56	64
2840	WH40,41,44,46 MER33	413	384
2842	WH42 LAF7 MER39,49	196	150
2845	WH45,47,48	297	285

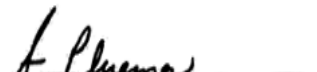
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

COUNTY EXECUTIVE  
RUN DATE:11/15/10 09:17 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 631 OF 631 PRECINCTS REPORTING

UNOFFICIAL +++

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

TOTAL  
682,976  
381,071

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33



0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57

=====

		VOTES PERCENT				WITH 631 OF 631 REPORTING		VOTES PERCENT	
COUNTY EXECUTIVE									
(Vote for ) 1									
01 = CHARLIE A. DOOLEY (DEM)		191,222 51.05				03 = THEO (TED) BROWN, SR. (LIB)		8,125 2.17	
02 = BILL CORRIGAN (REP)		175,025 46.72				04 = WRITE-IN		214 .06	
		01	02	03	04				
0101	AP1,2,3,7,51	377	215	28	3				
0104	AP4,28 MID50	320	223	24	0				
0105	AP5,18,21,39	315	214	25	0				
0106	AP6,48,52	111	79	5	0				
0108	AP8,20	131	120	16	1				
0109	AP9,13,53	270	199	31	0				
0110	AP10,36	380	127	16	0				
0111	AP11,24,25	297	123	10	0				
0112	AP12,23	87	79	8	1				
0114	AP14,15,16	125	99	12	0				
0117	AP17,26,42 NW14,26	463	548	41	1				
0119	AP19,45	422	202	17	1				
0122	AP22	39	7	2	0				
0127	AP27,56 NRW8,15	390	13	12	1				
0129	AP29,47	122	16	2	2				
0130	AP30	44	16	0	0				
0131	AP31,33	279	194	23	0				
0132	AP32,37,41 MID1	370	319	23	1				
0134	AP34 FER1,26	560	100	11	4				
0140	AP40 MID46,56	286	247	30	1				
0143	AP43 MID19,28	84	44	3	0				
0144	AP44	110	60	8	0				
0146	AP46 MID42	164	120	12	0				
0149	AP49	194	158	19	2				
0154	AP54	158	7	2	0				
0201	BON1,21	407	493	20	0				
0202	BON2,14	278	293	5	2				
0203	BON3,42	115	235	10	1				
0204	BON4	113	80	5	0				
0205	BON5	390	356	22	0				
0206	BON6,7	504	474	22	1				
0208	BON8,22	482	486	21	0				
0209	BON9 MR14	499	780	9	0				
0210	BON10	323	464	25	1				
0211	BON11,27,33	551	659	27	1				
0212	BON12,34	564	517	35	0				
0213	BON13,23,47	650	495	21	0				
0215	BON15	33	51	1	0				
0216	BON16	274	491	15	0				
0218	BON18	50	67	2	0				
0219	BON19,20,45	378	425	18	0				
0224	BON24,36,48	408	271	16	1				
0225	BON25,46	85	132	1	0				
0226	BON26	43	77	2	0				
0228	BON28,29	306	286	10	0				
0231	BON31	256	280	8	2				
0232	BON32	346	335	21	0				
0237	BON37,38,39	210	343	13	1				
0240	BON40	175	242	12	0				
0243	BON43	199	364	15	0				
0301	CC1,10	366	367	17	0				
0302	CC2 MHT13,43	282	232	10	1				
0303	CC3,5	305	273	10	0				
0304	CC4	60	45	2	0				
0306	CC6,8,52	350	314	12	1				
0307	CC7	170	149	12	0				
0309	CC9,14,24,32,51,55	672	532	16	0				
0311	CC11	349	388	18	0				
0312	CC12,13,15,19,22,27,40+	661	382	10	2				
0316	CC16	73	66	1	0				
0317	CC17	299	110	11	0				
0318	CC18,41	141	69	4	0				
0320	CC20,38,46,65	742	187	19	0				
0321	CC21,28,29,39,48,60,67,68	692	365	17	1				
0323	CC23	367	401	14	0				
0330	CC30	38	12	0	0				
0331	CC31	267	240	24	0				
0333	CC33	88	125	5	0				
0334	CC34,66	160	59	6	2				
0335	CC35,50	551	368	32	1				
0336	CC36	114	96	5	0				
0337	CC37,45	53	49	10	0				
0342	CC42,44	611	384	17	1				
0347	CC47	34	25	3	0				
0353	CC53,54	392	315	25	0				
0356	CC56,58,59	226	149	10	1				
0362	CC62	11	8	0	0				
0363	CC63,64	53	10	2	0				
0401	CHE1	85	281	5	0				
0402	CHE2	28	155	1	0				
0404	CHE4,9	200	683	4	0				
0405	CHE5,17	147	461	4	0				
0406	CHE6,7	140	502	9	0				
0408	CHE8,31,33 LAF26,37	275	884	15	0				
0410	CHE10,36	159	434	11	0				
0412	CHE12	82	159	2	0				
0413	CHE13,26 MER40	309	892	24	1				
0414	CHE14 LAF31	172	373	7	0				
0415	CHE15,16	273	768	13	0				
0418	CHE18,30	242	567	9	0				

0419	CHE19, 23, 48	413	705	12	1
0420	CHE20, 24, 25, 29	289	798	15	0
0422	CHE22, 45 LAF12	402	541	23	0
0428	CHE28	167	573	9	0
0434	CHE34, 38, 39, 53 WH3	244	777	15	0
0437	CHE37	85	421	2	1
0441	CHE41	98	229	5	0
0442	CHE42, 44, 52 LAF30	376	616	17	2
0443	CHE43, 50, 51, 54, 56 MER2, 4+	277	683	22	0
0446	CHE46	416	664	17	0
0447	CHE47	0	1	0	0
0501	CLA1	481	296	14	0
0502	CLA2, 8, 44, 53	526	374	10	1
0503	CLA3, 10, 11	716	668	16	0
0504	CLA4	177	122	3	0
0505	CLA5, 56 UNV32, 41	647	312	18	0
0506	CLA6, 18, 29	280	386	20	0
0507	CLA7	108	154	1	0
0509	CLA9, 17	143	130	3	0
0512	CLA12, 26	98	176	2	0
0513	CLA13, 14, 28, 47	390	660	7	1
0515	CLA15, 16	226	617	8	0
0519	CLA19, 20, 27	240	353	7	0
0521	CLA21, 52	435	23	6	1
0522	CLA22, 54	627	159	17	1
0523	CLA23, 33	367	378	15	0
0524	CLA24	86	203	0	1
0525	CLA25, 34	49	193	0	0
0530	CLA30, 31, 43	326	310	27	0
0532	CLA32, 35, 57, 58	325	724	9	1
0536	CLA36, 55	25	114	0	0
0537	CLA37	204	421	1	0
0538	CLA38, 39	272	326	13	1
0540	CLA40	126	314	2	0
0541	CLA41	9	22	0	0
0542	CLA42, 46, 48, 49, 51	408	415	19	0
0545	CLA45	239	460	7	1
0550	CLA50	169	168	12	0
0559	CLA59	14	27	1	0
0601	CON1, 17	254	306	19	0
0602	CON2, 34	402	435	25	0
0603	CON3, 5	450	484	31	1
0604	CON4, 6, 44	363	437	33	1
0607	CON7, 19, 40, 41 LEM19	71	72	5	0
0608	CON8, 27, 39	316	336	22	1
0609	CON9	248	271	21	1
0610	CON10, 29	388	516	24	0
0611	CON11, 12, 16	209	244	10	0
0613	CON13, 49	322	351	21	0
0614	CON14, 21	258	251	24	0
0615	CON15	28	64	4	0
0618	CON18	206	346	7	1
0620	CON20, 33, 50	163	218	17	0
0622	CON22	190	214	17	0
0623	CON23, 26, 37	135	101	7	0
0624	CON24, 28, 46, 51	352	584	30	1
0625	CON25	189	488	11	0
0630	CON30, 52	186	279	16	1
0631	CON31	97	207	5	0
0632	CON32	117	154	10	0
0635	CON35	65	67	8	0
0636	CON36, 38	132	199	10	1
0642	CON42	177	329	7	0
0643	CON43	298	571	21	0
0645	CON45	68	81	4	0
0647	CON47	113	136	13	0
0702	FER2, 4, 6, 25	452	54	11	0
0703	FER3, 15	149	70	7	0
0705	FER5	499	167	9	3
0707	FER7	163	18	8	0
0708	FER8, 43	605	90	18	0
0709	FER9, 10, 28, 30	566	119	8	0
0711	FER11	86	51	2	0
0712	FER12, 21 NRW1, 2, 9, 26, 27	615	49	8	0
0713	FER13, 23	255	143	22	0
0714	FER14	26	1	0	0
0716	FER16, 17, 18, 19	1063	65	10	0
0720	FER20, 32, 40	316	196	23	0
0722	FER22, 27, 29	954	36	12	0
0724	FER24	248	107	21	1
0733	FER33, 47	226	173	9	0
0734	FER34, 35	576	144	23	1
0736	FER36, 38	269	112	12	1
0737	FER37	814	71	7	1
0742	FER42	533	79	15	0
0744	FER44 SPL9	298	25	1	0
0745	FER45, 51	100	16	5	0
0748	FER48	120	32	3	0
0749	FER49	127	4	2	0
0801	FLO1, 2 LC20	378	194	21	1
0803	FLO3 FER41	585	289	11	0
0804	FLO4 FER50	655	356	23	0
0805	FLO5, 15, 25	506	345	18	0
0806	FLO6, 13	462	231	17	0
0807	FLO7, 34	286	226	16	0
0808	FLO8, 37	334	310	28	0
0809	FLO9, 10	366	298	15	0
0811	FLO11, 12	266	242	20	1
0814	FLO14, 28	347	324	11	0
0816	FLO16, 26, 33, 41	383	262	26	1
0817	FLO17	529	190	8	1
0818	FLO18, 23	492	278	18	0
0819	FLO19, 24	653	269	15	1
0820	FLO20, 39	109	96	6	0
0821	FLO21, 27, 38, 40, 42 LC39	304	305	21	0
0822	FLO22, 29	136	115	5	0

0830	FLO30	NW5	260	90	8	1
0831	FLO31	,32	195	197	8	1
0835	FLO35	,36 LC16	339	142	11	0
0901	GRA1	,17	305	425	10	0
0902	GRA2		203	44	1	0
0903	GRA3		3	4	0	0
0904	GRA4		336	324	11	1
0905	GRA5	,36,50	543	677	29	2
0906	GRA6	,27	378	361	25	1
0907	GRA7		99	119	10	0
0908	GRA8		69	78	7	0
0909	GRA9	,45 BON35	190	370	8	0
0910	GRA10	,11,12,46 BON41,44	285	574	9	0
0913	GRA13		78	112	1	0
0914	GRA14	,28,29	266	406	14	0
0915	GRA15	,30,35	311	449	20	0
0916	GRA16	,23,31	335	376	31	1
0918	GRA18	,34,37	256	356	26	2
0919	GRA19	,20,54	306	372	34	0
0921	GRA21		94	101	7	0
0922	GRA22	,38,39	467	612	25	1
0924	GRA24	,32,48,53	423	601	25	2
0925	GRA25		167	174	14	0
0926	GRA26		255	294	13	0
0933	GRA33	,42 JEF41	248	202	15	0
0941	GRA41	CON48	160	353	6	0
0943	GRA43	,51	24	33	3	0
0944	GRA44	,49	187	308	7	0
0947	GRA47		73	106	4	0
0952	GRA52	,55	163	171	7	0
0956	GRA56		25	20	2	0
1001	HAD1	,2,3	699	500	14	0
1004	HAD4		274	57	10	0
1005	HAD5	,14	473	261	5	0
1006	HAD6	,7	437	58	12	1
1008	HAD8		354	86	9	1
1009	HAD9		424	156	8	0
1010	HAD10	,11	461	92	5	0
1012	HAD12	,17,18	267	198	6	1
1013	HAD13		216	162	4	0
1015	HAD15	,16,37	383	165	8	1
1019	HAD19		120	99	12	0
1020	HAD20		174	71	5	0
1021	HAD21	,24,25,26	565	370	10	0
1022	HAD22	,23	245	137	10	0
1027	HAD27		361	91	10	0
1028	HAD28	,29	467	216	18	2
1030	HAD30	,31,34	456	210	28	1
1032	HAD32		465	182	19	2
1033	HAD33	,35	565	344	31	4
1101	JEF1	,3,4	265	571	17	0
1102	JEF2	,40	69	64	3	0
1105	JEF5		76	171	0	0
1106	JEF6	,7,17	261	252	11	0
1108	JEF8	,9,10,11,15	530	567	22	0
1112	JEF12	,21,29,38,50 GRA40	523	641	14	1
1113	JEF13	,20	621	364	26	0
1114	JEF14		344	203	13	1
1116	JEF16		183	251	5	0
1118	JEF18	,24	630	423	16	1
1119	JEF19		338	165	9	0
1122	JEF22	,25,26	348	441	5	0
1123	JEF23	,47,48	481	273	20	0
1127	JEF27	,28	440	303	12	2
1130	JEF30	,42	626	461	20	1
1131	JEF31	,44	545	526	24	1
1132	JEF32	,33	358	611	12	1
1134	JEF34		332	391	13	1
1135	JEF35	,36	124	122	2	0
1137	JEF37	,39	395	546	16	0
1143	JEF43	,45	465	421	14	1
1146	JEF46	,49	440	422	8	0
1201	LAF1	,2	353	634	11	1
1203	LAF3		14	59	1	0
1204	LAF4	,15	289	524	17	0
1205	LAF5		289	516	12	1
1206	LAF6		211	385	11	0
1208	LAF8	,11	237	609	10	0
1209	LAF9	,10	207	459	6	0
1213	LAF13	,38	206	376	33	0
1214	LAF14	,33	397	709	18	2
1216	LAF16		96	205	8	0
1217	LAF17	,18,20,21	342	714	20	0
1219	LAF19	,22,23,24,40	274	523	17	0
1225	LAF25	,34,36	94	233	3	0
1227	LAF27		242	567	12	0
1228	LAF28		171	358	4	0
1229	LAF29		228	413	19	1
1232	LAF32	CHE32	202	410	10	0
1235	LAF35	,39,44	334	661	12	0
1241	LAF41	,42	260	726	10	0
1243	LAF43		67	166	0	0
1302	LC2	,3,34	361	356	32	0
1304	LC4		134	119	4	0
1305	LC5	,27	351	307	25	0
1306	LC6	,9	421	376	26	2
1307	LC7	,14	531	211	11	0
1308	LC8	,31	379	303	21	1
1310	LC10		139	138	16	1
1311	LC11	,13,18,40	344	403	15	1
1312	LC12	,32	556	240	9	0
1315	LC15	,33	297	365	23	0
1317	LC17	,24	539	178	10	2
1319	LC19		15	5	2	0
1321	LC21		757	178	23	0
1322	LC22	,28	717	469	25	0

1323	LC23,25	180	177	18	0
1326	LC26 SPL6	762	224	12	0
1329	LC29,36 NW7	379	371	21	0
1330	LC30 SPL8	786	288	13	0
1335	LC35	67	83	6	0
1337	LC37	681	199	11	0
1338	LC38	34	32	4	0
1401	LEM1,5	240	273	33	0
1402	LEM2,3	294	261	26	0
1404	LEM4,6,8,41	292	275	22	0
1407	LEM7,9	254	252	41	0
1410	LEM10,25,26,27,28	344	293	30	2
1411	LEM11,14,20,43	190	165	9	0
1412	LEM12,18	127	141	8	0
1413	LEM13	355	421	24	2
1415	LEM15,30,36	347	468	36	0
1416	LEM16,38,46	203	316	14	0
1417	LEM17,39	328	484	28	0
1421	LEM21,42	260	244	16	0
1422	LEM22,29	265	323	29	0
1423	LEM23,31	364	472	25	1
1424	LEM24,32	265	371	16	0
1433	LEM33,35	302	365	24	0
1434	LEM34	12	12	1	0
1437	LEM37	53	67	5	0
1440	LEM40,44,45	51	44	1	0
1503	MER3,26 CHE49	139	373	14	0
1506	MER6,22	168	495	19	0
1507	MER7,9,18,20,46	246	436	22	0
1508	MER8,28,41,52,53	223	648	19	0
1511	MER11,25,31,43	437	772	31	1
1512	MER12,50	232	450	21	0
1513	MER13	12	32	1	0
1514	MER14,19	366	1020	32	0
1515	MER15	4	11	0	0
1516	MER16	3	2	0	0
1517	MER17,30	342	712	30	1
1523	MER23	330	677	21	0
1524	MER24	369	693	20	0
1527	MER27,36 WH33	270	600	20	0
1529	MER29,45	169	380	11	0
1532	MER32,51	253	483	23	0
1534	MER34 WH43	204	350	14	0
1537	MER37,48	308	596	25	0
1542	MER42	298	405	16	0
1547	MER47	57	183	2	0
1601	MHT1,4,5	311	455	15	0
1602	MHT2,26	336	503	17	0
1603	MHT3,24 MR27	272	391	18	1
1606	MHT6	33	43	1	0
1607	MHT7,39 MR52,55	299	492	12	0
1608	MHT8	140	152	3	0
1609	MHT9	371	395	12	0
1610	MHT10,47	129	134	9	0
1611	MHT11,23,44	504	530	21	1
1612	MHT12,22	301	378	19	0
1614	MHT14	302	323	19	0
1615	MHT15 NW38	308	309	20	2
1617	MHT17,46	112	55	14	0
1618	MHT18 MID57,62 NW49	263	327	31	0
1619	MHT19,27	353	514	22	0
1620	MHT20	389	333	25	1
1621	MHT21,40	103	93	6	0
1625	MHT25,33	315	296	9	0
1628	MHT28	31	25	1	0
1629	MHT29,32,41	242	115	14	1
1630	MHT30,37,42	214	257	5	0
1631	MHT31	6	9	0	0
1634	MHT34,45	459	529	23	0
1635	MHT35 MR59,78	179	525	6	0
1636	MHT36,48	73	57	7	0
1638	MHT38	70	71	4	0
1649	MHT49	69	69	8	0
1702	MID2,3,31,45	423	290	32	0
1704	MID4,48,53,58	322	236	26	0
1705	MID5,8,54,59 CC25,26	547	300	40	1
1706	MID6,11,43	343	270	34	0
1707	MID7,22	268	130	25	0
1709	MID9	228	202	17	0
1710	MID10,18,20,55 UNV3	375	91	6	0
1712	MID12	320	241	30	0
1713	MID13,14	322	214	26	1
1715	MID15,16,29,49	265	198	32	2
1717	MID17,34	372	257	22	0
1721	MID21,47	287	99	8	1
1723	MID23,27	210	200	10	1
1724	MID24 CC57,69	181	110	11	0
1725	MID25,30,32,36,37,38,39+	372	105	14	0
1733	MID33,44	111	74	6	0
1735	MID35,60	212	217	12	0
1741	MID41	14	11	1	0
1752	MID52,61	142	132	19	1
1801	MR1,2,5	185	476	12	0
1803	MR3,60,67,80	316	716	10	0
1804	MR4,26	239	452	13	0
1806	MR6,37,38,49	305	744	12	0
1807	MR7,45	142	266	7	1
1808	MR8,12,15,33,41,54,62+	454	753	17	0
1809	MR9	9	28	0	0
1810	MR10,65	50	119	5	0
1811	MR11,13 BON17	164	391	7	0
1816	MR16,47,58 CC49	357	666	14	1
1817	MR17,75	51	130	3	0
1818	MR18,53	152	277	9	0
1819	MR19,20,21	199	339	5	0
1822	MR22	159	300	6	0



1823	MR23,64	213	284	7	0
1824	MR24,29,43	210	575	5	0
1825	MR25,31,44,61	299	816	5	0
1828	MR28,32 BON30	216	423	4	1
1830	MR30,35,50	342	451	40	0
1834	MR34	99	213	3	0
1839	MR39,56	120	339	3	0
1840	MR40,42,46,69,72,74	303	468	4	1
1848	MR48,66	174	413	2	0
1851	MR51	213	436	7	0
1857	MR57,68,70	222	257	7	0
1863	MR63	61	98	0	0
1871	MR71	38	51	1	0
1873	MR73,76	213	254	5	0
1877	MR77	75	107	1	0
1879	MR79	103	137	5	0
1901	NOR1,2	445	8	7	0
1904	NOR4,10,50	403	33	8	0
1905	NOR5,29	798	31	6	0
1906	NOR6,7	810	19	13	1
1908	NOR8,34,45,46,48,51,52,55	697	46	13	0
1909	NOR9,37	456	10	3	0
1911	NOR11,39,40,42	716	104	7	1
1912	NOR12,13	380	39	4	0
1914	NOR14,16,17,24,30,41,47+	887	158	24	0
1915	NOR15	582	202	13	0
1918	NOR18	232	27	4	0
1919	NOR19	128	3	0	0
1920	NOR20,21,38 AP50	641	57	10	0
1922	NOR22,33,36	373	11	4	1
1926	NOR26,27	331	33	9	0
1928	NOR28 NRW47	323	19	5	0
1931	NOR31,32	220	11	2	0
1935	NOR35,44,49,54 AP38	235	27	4	0
2003	NRW3,4 AP55	808	34	10	0
2005	NRW5,6	491	24	7	0
2007	NRW7,17	648	110	14	0
2010	NRW10,12,13,18	669	57	4	0
2011	NRW11	290	26	4	0
2014	NRW14,23,34	247	6	5	2
2016	NRW16,22,44,45,46	518	35	2	1
2019	NRW19,20,25 FER31	658	183	25	2
2021	NRW21,24	545	70	6	0
2028	NRW28,32,48	596	22	11	0
2029	NRW29,39,41	566	76	8	1
2030	NRW30,31,33,36 NOR23,25+	700	57	12	0
2035	NRW35,37,38,40	757	72	11	0
2042	NRW42	418	13	3	1
2043	NRW43	371	19	9	0
2101	NW1	420	419	23	0
2102	NW2,16	362	383	33	0
2103	NW3,17,31,37,47 AP35	450	566	41	2
2104	NW4,8	361	291	25	0
2106	NW6,18,23,29,34,44	335	306	18	0
2109	NW9,22,24,46	329	489	20	0
2110	NW10,28	303	133	17	1
2111	NW11	113	184	4	0
2112	NW12,51	372	387	15	3
2113	NW13	212	253	27	0
2115	NW15,39,40 LC1	578	456	16	0
2119	NW19,33	87	100	3	0
2120	NW20 MHT16	226	257	16	0
2121	NW21,35	264	296	13	0
2125	NW25,27,30,52	283	245	15	0
2132	NW32,36,42	244	132	9	0
2141	NW41,48	473	413	35	0
2143	NW43	31	32	0	0
2145	NW45	29	15	0	0
2150	NW50	31	3	2	0
2201	OAK1,6	298	425	23	0
2202	OAK2,14	360	610	26	1
2203	OAK3,4,23,30,33	377	663	20	1
2205	OAK5	317	482	20	2
2207	OAK7,27,28	280	560	22	0
2208	OAK8,22	350	721	28	0
2209	OAK9,24,29	335	729	31	2
2210	OAK10 TSF5	365	783	28	0
2211	OAK11,16	311	480	20	0
2212	OAK12,31	177	356	17	1
2213	OAK13,25,32	305	689	20	0
2215	OAK15	376	1028	32	1
2217	OAK17,20	394	686	17	1
2218	OAK18	161	334	8	0
2219	OAK19	388	842	14	1
2221	OAK21,26	390	812	21	2
2234	OAK34	113	198	4	0
2235	OAK35,36,37	159	400	16	0
2301	QUE1,5,20	341	530	17	0
2302	QUE2,3,22	304	392	21	0
2304	QUE4	104	133	4	0
2307	QUE7	170	242	6	0
2308	QUE8,32,46	172	218	8	0
2309	QUE9 MR36	426	866	20	0
2310	QUE10,44	316	507	9	0
2311	QUE11,48	115	132	7	0
2313	QUE13,24	78	109	5	1
2314	QUE14	30	44	1	0
2316	QUE16	86	138	9	0
2317	QUE17,40,42 MER44,54	224	357	20	1
2318	QUE18,30	220	328	20	0
2319	QUE19	154	267	8	0
2321	QUE21,33,43	290	517	16	0
2323	QUE23	164	306	13	0
2325	QUE25,28,34,38,51	210	278	17	0
2326	QUE26,27 WH49,50,51	168	252	22	1
2329	QUE29	284	483	31	0

2331	QUE31	148	237	9	0
2335	QUE35,36,50	182	209	12	0
2337	QUE37	212	398	19	0
2339	QUE39	198	280	8	0
2341	QUE41	73	105	2	0
2345	QUE45	299	411	15	0
2347	QUE47 MER1	145	215	7	0
2349	QUE49	46	46	2	0
2401	SF1,40	603	35	7	0
2402	SF2	243	4	5	0
2403	SF3	311	16	4	0
2404	SF4,5	550	31	17	0
2406	SF6	492	59	6	0
2407	SF7,8	307	69	12	0
2409	SF9	136	39	3	0
2410	SF10	415	149	10	0
2411	SF11,17,21,27,30,34	541	70	14	0
2412	SF12,19,28	422	81	11	1
2413	SF13,14,23	873	67	13	1
2415	SF15,16	695	146	11	1
2418	SF18	272	57	3	0
2420	SF20	220	39	0	0
2422	SF22	61	3	1	0
2424	SF24	92	15	0	0
2425	SF25	484	127	10	0
2426	SF26,36,37	46	21	1	2
2429	SF29,33,41	394	81	17	0
2431	SF31,32	474	90	10	0
2435	SF35	144	23	2	0
2438	SF38,39	292	74	7	0
2501	SPL1	909	63	8	0
2502	SPL2,24,25	875	107	8	0
2503	SPL3	828	65	14	0
2504	SPL4	489	125	9	1
2505	SPL5,13,17	732	117	22	0
2507	SPL7	844	127	13	0
2510	SPL10,27	432	358	10	1
2511	SPL11	873	136	15	0
2512	SPL12,20 FER39,46	548	197	11	0
2514	SPL14,29	752	291	15	0
2515	SPL15,22	1163	135	21	1
2516	SPL16	310	129	7	1
2518	SPL18	119	86	3	0
2519	SPL19,23,30	869	215	19	2
2521	SPL21	256	90	3	0
2526	SPL26	439	139	12	0
2528	SPL28	419	249	12	1
2601	TSF1	2	2	0	0
2602	TSF2,10	231	460	14	1
2603	TSF3,12,13	122	363	8	0
2604	TSF4,6,11	263	680	11	1
2607	TSF7,31	372	411	14	0
2608	TSF8,32	407	848	20	1
2609	TSF9,20	272	822	23	0
2614	TSF14	145	374	4	0
2615	TSF15	249	393	25	1
2616	TSF16	366	717	26	0
2617	TSF17,27	412	703	26	0
2618	TSF18	326	536	16	1
2619	TSF19	455	741	30	0
2621	TSF21	242	499	21	0
2622	TSF22	132	189	5	0
2623	TSF23	171	268	10	0
2624	TSF24	295	508	23	1
2625	TSF25,26	339	743	25	1
2628	TSF28	99	73	8	1
2629	TSF29	334	443	33	2
2630	TSF30	208	405	10	1
2701	UNV1,10	556	18	3	2
2702	UNV2,17,18	342	13	2	0
2704	UNV4,49 NOR56	597	11	9	0
2705	UNV5,6,7,8,9,11,12,13	517	6	3	0
2714	UNV14	680	30	13	0
2715	UNV15,16	728	27	14	1
2719	UNV19	637	30	8	1
2720	UNV20 HAD36	104	21	7	0
2721	UNV21 NOR3	420	14	3	0
2722	UNV22 HAD38	582	143	14	1
2723	UNV23,30	560	229	13	0
2724	UNV24	414	65	11	0
2725	UNV25,26	714	61	12	0
2727	UNV27	729	35	8	0
2728	UNV28,34	477	62	5	0
2729	UNV29	421	207	9	1
2731	UNV31	271	172	4	0
2733	UNV33,40	439	239	12	0
2735	UNV35,36,42	694	16	10	2
2737	UNV37,47	301	10	4	0
2738	UNV38	125	11	3	0
2739	UNV39	172	18	1	0
2743	UNV43	22	5	0	0
2744	UNV44	4	0	0	0
2745	UNV45	143	33	1	0
2746	UNV46,48 MID26	619	65	9	2
2801	WH1 QUE12	95	160	9	0
2802	WH2,5,7,14	155	403	10	0
2804	WH4,10,12,21 CHE27,35,55	380	907	30	0
2806	WH6,11	310	442	21	1
2808	WH8	185	573	13	0
2809	WH9	269	833	26	0
2813	WH13,18	164	398	8	0
2815	WH15,24,29	270	432	16	0
2816	WH16	87	271	7	0
2817	WH17,25	199	430	17	1
2819	WH19,20,22	310	680	23	1
2823	WH23	93	189	7	0

2826	WH26	CHE21,40	259	709	26	0
2827	WH27,28	CHE3,11	260	809	21	2
2830	WH30		29	69	0	0
2831	WH31		190	375	20	0
2832	WH32,38,39	MER10,21,38	145	260	18	1
2834	WH34		303	574	25	0
2835	WH35,36		80	259	3	0
2837	WH37		31	127	2	0
2840	WH40,41,44,46	MER33	295	716	24	0
2842	WH42	LAF7 MER39,49	135	309	10	1
2845	WH45,47,48		240	481	17	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

>

CONGRESSIONAL DISTRICT 1  
 RUN DATE:11/15/10 08:25 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 273 OF 273 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	286,958		03 = VOTER TURNOUT - TOTAL	51.26
02 = BALLOTS CAST - TOTAL	147,105			
	01	02	03	
0101 AP1,2,3,7,51	1415	633	44.73	
0104 AP4,28 MID50	1467	578	39.40	
0105 AP5,18,21,39	1399	568	40.60	
0106 AP6,48,52	509	196	38.51	
0108 AP8,20	614	273	44.46	
0109 AP9,13,53	1071	513	47.90	
0110 AP10,36	1270	539	42.44	
0111 AP11,24,25	1056	435	41.19	
0112 AP12,23	475	179	37.68	
0114 AP14,15,16	622	240	38.59	
0117 AP17,26,42 NW14,26	1926	1076	55.87	
0119 AP19,45	1163	654	56.23	
0122 AP22	174	49	28.16	
0127 AP27,56 NRW8,15	1066	423	39.68	
0129 AP29,47	373	143	38.34	
0130 AP30	195	60	30.77	
0131 AP31,33	1068	512	47.94	
0132 AP32,37,41 MID1	1483	726	48.95	
0134 AP34 FER1,26	1448	681	47.03	
0140 AP40 MID46,56	1197	575	48.04	
0143 AP43 MID19,28	337	135	40.06	
0144 AP44	375	187	49.87	
0146 AP46 MID42	548	307	56.02	
0149 AP49	715	379	53.01	
0154 AP54	471	168	35.67	
0301 CC1,10	1430	763	53.36	
0302 CC2 MHT13,43	933	534	57.23	
0303 CC3,5	973	605	62.18	
0304 CC4	252	111	44.05	
0306 CC6,8,52	1141	688	60.30	
0307 CC7	568	340	59.86	
0309 CC9,14,24,32,51,55	1957	1239	63.31	
0311 CC11	1461	772	52.84	
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49	
0316 CC16	283	149	52.65	
0317 CC17	772	422	54.66	
0318 CC18,41	356	221	62.08	
0320 CC20,38,46,65	1662	962	57.88	
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37	
0323 CC23	1291	794	61.50	
0330 CC30	137	50	36.50	
0331 CC31	884	544	61.54	
0333 CC33	359	228	63.51	
0334 CC34,66	499	228	45.69	
0335 CC35,50	1606	968	60.27	
0336 CC36	355	217	61.13	
0337 CC37,45	232	113	48.71	
0342 CC42,44	1792	1035	57.76	
0347 CC47	120	63	52.50	
0353 CC53,54	1308	738	56.42	
0356 CC56,58,59	646	394	60.99	
0362 CC62	27	19	70.37	
0363 CC63,64	156	69	44.23	
0515 CLA15,16	1247	855	68.56	
0545 CLA45	1045	716	68.52	
0702 FER2,4,6,25	1001	525	52.45	
0703 FER3,15	420	229	54.52	
0705 FER5	1120	685	61.16	
0707 FER7	405	189	46.67	
0708 FER8,43	1720	719	41.80	
0709 FER9,10,28,30	1417	697	49.19	
0711 FER11	349	139	39.83	
0712 FER12,21 NRW1,2,9,26,27	1390	681	48.99	
0713 FER13,23	865	424	49.02	
0714 FER14	118	27	22.88	
0716 FER16,17,18,19	1950	1146	58.77	
0720 FER20,32,40	941	540	57.39	
0722 FER22,27,29	1755	1008	57.44	
0724 FER24	941	383	40.70	
0733 FER33,47	701	414	59.06	
0734 FER34,35	1624	761	46.86	
0736 FER36,38	756	402	53.17	
0737 FER37	1501	899	59.89	
0742 FER42	1096	633	57.76	
0744 FER44 SPL9	553	335	60.58	
0745 FER45,51	259	121	46.72	
0748 FER48	353	159	45.04	
0749 FER49	300	134	44.67	
0801 FLO1,2 LC20	1184	609	51.44	
0803 FLO3 FER41	1476	892	60.43	
0804 FLO4 FER50	1909	1049	54.95	
0805 FLO5,15,25	1774	884	49.83	
0806 FLO6,13	1483	722	48.69	
0807 FLO7,34	1104	543	49.18	
0808 FLO8,37	1348	677	50.22	
0809 FLO9,10	1418	685	48.31	
0811 FLO11,12	962	535	55.61	
0814 FLO14,28	1260	691	54.84	
0816 FLO16,26,33,41	1520	685	45.07	
0817 FLO17	1307	737	56.39	
0818 FLO18,23	1403	800	57.02	
0819 FLO19,24	1736	947	54.55	
0820 FLO20,39	370	217	58.65	
0821 FLO21,27,38,40,42 LC39	1420	636	44.79	
0822 FLO22,29	557	262	47.04	
0830 FLO30 NW5	792	364	45.96	

0831	FLO31,32	750	407	54.27
0835	FLO35,36 LC16	938	499	53.20
1006	HAD6,7	1184	525	44.34
1008	HAD8	738	458	62.06
1302	LC2,3,34	1508	759	50.33
1304	LC4	518	260	50.19
1305	LC5,27	1447	697	48.17
1306	LC6,9	1698	843	49.65
1307	LC7,14	1376	764	55.52
1308	LC8,31	1355	716	52.84
1310	LC10	670	299	44.63
1311	LC11,13,18,40	1616	776	48.02
1312	LC12,32	1283	814	63.45
1315	LC15,33	1255	690	54.98
1317	LC17,24	1166	737	63.21
1319	LC19	63	22	34.92
1321	LC21	1805	964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	158	49.22
1337	LC37	1304	897	68.79
1338	LC38	139	71	51.08
1608	MHT8	485	299	61.65
1609	MHT9	1314	790	60.12
1610	MHT10,47	452	275	60.84
1611	MHT11,23,44	1866	1076	57.66
1614	MHT14	1232	653	53.00
1617	MHT17,46	456	185	40.57
1618	MHT18 MID57,62 NW49	1238	635	51.29
1621	MHT21,40	378	203	53.70
1625	MHT25,33	1196	633	52.93
1628	MHT28	82	57	69.51
1631	MHT31	24	15	62.50
1634	MHT34,45	1610	1021	63.42
1638	MHT38	296	147	49.66
1702	MID2,3,31,45	1469	759	51.67
1704	MID4,48,53,58	1430	603	42.17
1705	MID5,8,54,59 CC25,26	2181	901	41.31
1706	MID6,11,43	1353	664	49.08
1707	MID7,22	1063	434	40.83
1709	MID9	860	464	53.95
1710	MID10,18,20,55 UNV3	968	476	49.17
1712	MID12	1397	602	43.09
1713	MID13,14	1268	577	45.50
1715	MID15,16,29,49	1056	501	47.44
1717	MID17,34	1413	660	46.71
1721	MID21,47	1030	405	39.32
1723	MID23,27	869	436	50.17
1724	MID24 CC57,69	690	306	44.35
1725	MID25,30,32,36,37,38,39+	1200	501	41.75
1733	MID33,44	441	199	45.12
1735	MID35,60	937	448	47.81
1741	MID41	110	26	23.64
1752	MID52,61	663	297	44.80
1810	MR10,65	322	175	54.35
1816	MR16,47,58 CC49	1680	1052	62.62
1857	MR57,68,70	813	491	60.39
1871	MR71	146	94	64.38
1873	MR73,76	716	479	66.90
1877	MR77	327	187	57.19
1901	NOR1,2	1341	466	34.75
1904	NOR4,10,50	927	452	48.76
1905	NOR5,29	1633	844	51.68
1906	NOR6,7	1683	851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	766	35.69
1909	NOR9,37	1095	473	43.20
1911	NOR11,39,40,42	1291	831	64.37
1912	NOR12,13	866	429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	804	67.06
1918	NOR18	550	265	48.18
1919	NOR19	403	131	32.51
1920	NOR20,21,38 AP50	1989	716	36.00
1922	NOR22,33,36	926	395	42.66
1926	NOR26,27	809	378	46.72
1928	NOR28 NRW47	1080	352	32.59
1931	NOR31,32	560	236	42.14
1935	NOR35,44,49,54 AP38	816	270	33.09
2003	NRW3,4 AP55	1900	868	45.68
2005	NRW5,6	1369	527	38.50
2007	NRW7,17	1661	782	47.08
2010	NRW10,12,13,18	1401	740	52.82
2011	NRW11	578	324	56.06
2014	NRW14,23,34	587	264	44.97
2016	NRW16,22,44,45,46	1133	563	49.69
2019	NRW19,20,25 FER31	2059	882	42.84
2021	NRW21,24	1417	629	44.39
2028	NRW28,32,48	1851	641	34.63
2029	NRW29,39,41	1502	660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	782	40.60
2035	NRW35,37,38,40	1823	854	46.85
2042	NRW42	738	440	59.62
2043	NRW43	859	403	46.92
2101	NW1	1660	882	53.13
2102	NW2,16	1533	795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	689	50.55
2106	NW6,18,23,29,34,44	1329	677	50.94
2109	NW9,22,24,46	1457	851	58.41
2110	NW10,28	909	459	50.50
2111	NW11	563	308	54.71
2112	NW12,51	1507	792	52.55
2115	NW15,39,40 LC1	1913	1069	55.88

2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2401	SF1,40	1135	. 648	57.09
2402	SF2	548	. 252	45.99
2403	SF3	665	. 333	50.08
2404	SF4,5	1776	. 603	33.95
2406	SF6	1231	. 562	45.65
2407	SF7,8	795	. 392	49.31
2409	SF9	390	. 179	45.90
2410	SF10	1084	. 582	53.69
2411	SF11,17,21,27,30,34	1538	. 630	40.96
2412	SF12,19,28	946	. 521	55.07
2413	SF13,14,23	1815	. 959	52.84
2415	SF15,16	1591	. 861	54.12
2418	SF18	676	. 336	49.70
2420	SF20	495	. 263	53.13
2422	SF22	202	. 68	33.66
2424	SF24	191	. 109	57.07
2425	SF25	1191	. 627	52.64
2426	SF26,36,37	141	. 70	49.65
2429	SF29,33,41	1202	. 499	41.51
2431	SF31,32	1503	. 583	38.79
2435	SF35	393	. 170	43.26
2438	SF38,39	882	. 381	43.20
2501	SPL1	1726	. 990	57.36
2502	SPL2,24,25	1715	. 999	58.25
2503	SPL3	2080	. 912	43.85
2504	SPL4	1054	. 633	60.06
2505	SPL5,13,17	1736	. 875	50.40
2507	SPL7	1608	. 991	61.63
2510	SPL10,27	1331	. 807	60.63
2511	SPL11	1568	. 1029	65.63
2512	SPL12,20 FER39,46	1167	. 762	65.30
2514	SPL14,29	1780	. 1073	60.28
2515	SPL15,22	2259	. 1333	59.01
2516	SPL16	857	. 453	52.86
2518	SPL18	353	. 210	59.49
2519	SPL19,23,30	2017	. 1121	55.58
2521	SPL21	617	. 352	57.05
2526	SPL26	1016	. 596	58.66
2528	SPL28	1074	. 689	64.15
2701	UNV1,10	1489	. 596	40.03
2702	UNV2,17,18	907	. 360	39.69
2704	UNV4,49 NOR56	1248	. 625	50.08
2705	UNV5,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14	1518	. 734	48.35
2715	UNV15,16	1580	. 779	49.30
2719	UNV19	1305	. 691	52.95
2720	UNV20 HAD36	230	. 133	57.83
2721	UNV21 NOR3	1169	. 442	37.81
2722	UNV22 HAD38	1398	. 756	54.08
2724	UNV24	870	. 500	57.47
2725	UNV25,26	1493	. 796	53.32
2727	UNV27	1534	. 778	50.72
2728	UNV28,34	952	. 551	57.88
2729	UNV29	1120	. 646	57.68
2735	UNV35,36,42	1390	. 732	52.66
2737	UNV37,47	947	. 319	33.69
2738	UNV38	316	. 141	44.62
2739	UNV39	370	. 193	52.16
2744	UNV44	7	. 4	57.14
2745	UNV45	357	. 179	50.14
2746	UNV46,48 MID26	1580	. 703	44.49
3001	INTRASTATE1	0	. 6	. . .
3021	OVERSEAS1	0	. 0	. . .

=====

		VOTES	PERCENT	WITH 273 OF 273	REPORTING	VOTES	PERCENT
U.S. REPRESENTATIVE DISTRICT 1							
(Vote for ) 1							
01 = LACY CLAY (DEM)		97,933	68.33	03 = JULIE STONE (LIB)		4,476	3.12
02 = ROBYN HAMLIN (REP)		40,772	28.45	04 = INVALID WRITE-IN		141	.10

		01	02	03	04
0101	AP1,2,3,7,51	363	217	32	3
0104	AP4,28 MID50	310	212	32	0
0105	AP5,18,21,39	300	209	40	1
0106	AP6,48,52	107	72	9	0
0108	AP8,20	133	113	19	1
0109	AP9,13,53	264	195	35	0
0110	AP10,36	377	117	28	0
0111	AP11,24,25	281	117	17	0
0112	AP12,23	82	73	14	0
0114	AP14,15,16	129	97	11	0
0117	AP17,26,42 NW14,26	399	588	52	1
0119	AP19,45	418	203	18	1
0122	AP22	37	9	2	0
0127	AP27,56 NRW8,15	380	19	11	1
0129	AP29,47	116	18	3	2
0130	AP30	46	14	0	0
0131	AP31,33	263	186	31	1
0132	AP32,37,41 MID1	340	323	40	1
0134	AP34 FER1,26	550	108	14	1
0140	AP40 MID46,56	280	241	34	0
0143	AP43 MID19,28	82	43	5	0
0144	AP44	100	64	13	0
0146	AP46 MID42	161	116	15	0
0149	AP49	186	159	24	2

0154	AP54	156	5	2	0
0301	CC1,10	347	376	17	1
0302	CC2 MHT13,43	247	255	10	0
0303	CC3,5	305	264	15	0
0304	CC4	56	50	3	0
0306	CC6,8,52	322	319	25	1
0307	CC7	137	177	8	0
0309	CC9,14,24,32,51,55	635	526	36	0
0311	CC11	330	391	26	0
0312	CC12,13,15,19,22,27,40+	661	342	32	2
0316	CC16	70	70	4	0
0317	CC17	275	118	15	0
0318	CC18,41	133	69	9	0
0320	CC20,38,46,65	744	170	26	0
0321	CC21,28,29,39,48,60,67,68	653	364	43	1
0323	CC23	356	394	22	0
0330	CC30	35	14	0	0
0331	CC31	257	248	20	1
0333	CC33	85	118	12	1
0334	CC34,66	161	48	13	1
0335	CC35,50	520	377	39	0
0336	CC36	112	92	5	0
0337	CC37,45	50	51	10	1
0342	CC42,44	588	382	37	1
0347	CC47	31	26	4	0
0353	CC53,54	347	338	34	0
0356	CC56,58,59	213	154	14	0
0362	CC62	11	7	0	0
0363	CC63,64	51	12	2	0
0515	CLA15,16	191	629	17	2
0545	CLA45	210	461	19	1
0702	FER2,4,6,25	451	60	10	0
0703	FER3,15	147	66	8	0
0705	FER5	479	166	18	1
0707	FER7	165	14	8	0
0708	FER8,43	625	78	7	0
0709	FER9,10,28,30	565	112	10	0
0711	FER11	97	37	3	0
0712	FER12,21 NRW1,2,9,26,27	610	45	8	0
0713	FER13,23	245	147	21	1
0714	FER14	26	1	0	0
0716	FER16,17,18,19	1043	77	11	0
0720	FER20,32,40	287	197	39	0
0722	FER22,27,29	958	26	6	0
0724	FER24	249	103	18	1
0733	FER33,47	215	179	10	0
0734	FER34,35	569	141	26	0
0736	FER36,38	254	110	18	0
0737	FER37	812	55	15	0
0742	FER42	543	70	8	1
0744	FER44 SPL9	298	20	6	0
0745	FER45,51	104	15	1	0
0748	FER48	119	32	3	0
0749	FER49	122	3	3	1
0801	FLO1,2 LC20	380	186	22	2
0803	FLO3 FER41	571	293	13	0
0804	FLO4 FER50	617	366	42	0
0805	FLO5,15,25	487	337	43	0
0806	FLO6,13	452	226	20	0
0807	FLO7,34	284	217	26	0
0808	FLO8,37	319	290	46	1
0809	FLO9,10	348	284	35	0
0811	FLO11,12	265	227	27	2
0814	FLO14,28	316	333	26	2
0816	FLO16,26,33,41	355	286	27	1
0817	FLO17	533	184	12	0
0818	FLO18,23	480	282	21	1
0819	FLO19,24	632	277	16	0
0820	FLO20,39	95	101	10	0
0821	FLO21,27,38,40,42 LC39	295	283	33	0
0822	FLO22,29	122	119	7	0
0830	FLO30 NW5	253	88	9	0
0831	FLO31,32	183	197	13	2
0835	FLO35,36 LC16	331	142	15	0
1006	HAD6,7	441	47	22	1
1008	HAD8	334	87	23	1
1302	LC2,3,34	336	351	44	1
1304	LC4	122	111	12	1
1305	LC5,27	351	294	34	2
1306	LC6,9	413	358	36	2
1307	LC7,14	527	199	26	0
1308	LC8,31	381	292	30	0
1310	LC10	136	131	17	1
1311	LC11,13,18,40	320	410	21	2
1312	LC12,32	539	242	17	0
1315	LC15,33	269	373	29	0
1317	LC17,24	534	184	7	1
1319	LC19	15	3	3	0
1321	LC21	741	179	29	0
1322	LC22,28	698	470	35	3
1323	LC23,25	169	179	15	0
1326	LC26 SPL6	744	233	19	0
1329	LC29,36 NW7	360	369	26	2
1330	LC30 SPL8	763	286	28	1
1335	LC35	57	85	12	0
1337	LC37	671	201	16	0
1338	LC38	29	38	3	0
1608	MHT8	139	141	6	0
1609	MHT9	335	399	33	0
1610	MHT10,47	119	136	13	0
1611	MHT11,23,44	457	547	32	1
1614	MHT14	281	334	30	0
1617	MHT17,46	112	60	9	1
1618	MHT18 MID57,62 NW49	265	308	38	1
1621	MHT21,40	89	104	7	0
1625	MHT25,33	284	309	20	0

1628	MHT28	25	29	2	0
1631	MHT31	7	8	0	0
1634	MHT34,45	400	565	34	2
1638	MHT38	79	61	5	0
1702	MID2,3,31,45	382	308	45	1
1704	MID4,48,53,58	292	236	48	0
1705	MID5,8,54,59 CC25,26	523	303	49	0
1706	MID6,11,43	309	277	51	1
1707	MID7,22	266	122	28	2
1709	MID9	220	191	32	0
1710	MID10,18,20,55 UNV3	371	84	10	0
1712	MID12	273	247	50	1
1713	MID13,14	301	230	26	2
1715	MID15,16,29,49	243	215	33	2
1717	MID17,34	349	257	38	0
1721	MID21,47	282	100	13	1
1723	MID23,27	214	181	16	1
1724	MID24 CC57,69	174	111	17	0
1725	MID25,30,32,36,37,38,39+	365	101	19	0
1733	MID33,44	102	75	11	0
1735	MID35,60	203	207	24	1
1741	MID41	14	10	2	0
1752	MID52,61	136	141	15	1
1810	MR10,65	35	129	5	0
1816	MR16,47,58 CC49	317	679	24	0
1857	MR57,68,70	203	269	8	1
1871	MR71	28	62	3	0
1873	MR73,76	182	260	17	3
1877	MR77	73	101	4	0
1901	NOR1,2	448	5	3	0
1904	NOR4,10,50	408	24	6	1
1905	NOR5,29	791	25	8	0
1906	NOR6,7	807	11	10	0
1908	NOR8,34,45,46,48,51,52,55	699	39	13	1
1909	NOR9,37	445	7	4	0
1911	NOR11,39,40,42	684	112	17	0
1912	NOR12,13	377	33	7	0
1914	NOR14,16,17,24,30,41,47+	875	147	29	3
1915	NOR15	578	171	31	1
1918	NOR18	227	27	5	0
1919	NOR19	127	2	2	0
1920	NOR20,21,38 AP50	628	62	18	0
1922	NOR22,33,36	362	12	5	0
1926	NOR26,27	336	25	6	0
1928	NOR28 NRW47	323	12	10	0
1931	NOR31,32	220	6	5	0
1935	NOR35,44,49,54 AP38	236	23	6	0
2003	NRW3,4 AP55	811	31	10	0
2005	NRW5,6	495	20	2	0
2007	NRW7,17	628	119	19	0
2010	NRW10,12,13,18	677	40	10	2
2011	NRW11	293	26	3	0
2014	NRW14,23,34	242	6	4	2
2016	NRW16,22,44,45,46	520	27	7	1
2019	NRW19,20,25 FER31	642	184	39	2
2021	NRW21,24	532	69	7	1
2028	NRW28,32,48	590	27	7	1
2029	NRW29,39,41	569	64	13	0
2030	NRW30,31,33,36 NOR23,25+	693	55	11	0
2035	NRW35,37,38,40	751	55	26	0
2042	NRW42	404	14	9	1
2043	NRW43	380	15	4	0
2101	NW1	394	424	27	0
2102	NW2,16	337	407	36	0
2103	NW3,17,31,37,47 AP35	414	577	51	2
2104	NW4,8	360	279	25	0
2106	NW6,18,23,29,34,44	322	307	26	1
2109	NW9,22,24,46	303	498	27	0
2110	NW10,28	302	129	19	0
2111	NW11	105	185	10	0
2112	NW12,51	362	384	21	2
2115	NW15,39,40 LC1	550	471	23	0
2119	NW19,33	79	101	9	0
2120	NW20 MHT16	225	251	20	0
2125	NW25,27,30,52	272	241	25	0
2132	NW32,36,42	228	134	11	0
2141	NW41,48	459	411	37	0
2143	NW43	27	33	0	0
2145	NW45	25	16	2	0
2150	NW50	29	6	0	0
2401	SF1,40	607	27	5	0
2402	SF2	243	3	3	0
2403	SF3	310	16	5	0
2404	SF4,5	556	23	9	0
2406	SF6	493	61	6	0
2407	SF7,8	304	67	16	0
2409	SF9	133	40	5	0
2410	SF10	406	142	19	0
2411	SF11,17,21,27,30,34	540	68	11	0
2412	SF12,19,28	411	77	16	0
2413	SF13,14,23	866	58	20	0
2415	SF15,16	670	159	18	0
2418	SF18	269	48	8	0
2420	SF20	214	34	4	0
2422	SF22	63	4	1	0
2424	SF24	89	15	1	0
2425	SF25	477	115	24	0
2426	SF26,36,37	51	14	4	0
2429	SF29,33,41	404	68	15	0
2431	SF31,32	452	94	19	1
2435	SF35	141	24	1	0
2438	SF38,39	303	60	8	1
2501	SPL1	900	62	9	0
2502	SPL2,24,25	873	94	12	2
2503	SPL3	827	54	10	2
2504	SPL4	487	123	11	2



2505	SPL5,13,17	733	100	27	0
2507	SPL7	858	106	12	1
2510	SPL10,27	413	350	24	1
2511	SPL11	884	120	13	0
2512	SPL12,20 FER39,46	547	180	23	0
2514	SPL14,29	765	264	27	0
2515	SPL15,22	1162	126	19	1
2516	SPL16	314	121	8	1
2518	SPL18	117	81	6	2
2519	SPL19,23,30	841	235	23	2
2521	SPL21	241	93	8	0
2526	SPL26	425	141	18	0
2528	SPL28	400	254	20	0
2701	UNV1,10	552	17	6	1
2702	UNV2,17,18	340	9	5	0
2704	UNV4,49 NOR56	578	17	6	0
2705	UNV5,6,7,8,9,11,12,13	505	7	4	0
2714	UNV14	676	31	12	2
2715	UNV15,16	711	31	14	2
2719	UNV19	630	27	15	4
2720	UNV20 HAD36	104	20	7	0
2721	UNV21 NOR3	419	6	4	0
2722	UNV22 HAD38	557	155	27	2
2724	UNV24	403	67	15	0
2725	UNV25,26	718	52	15	0
2727	UNV27	721	32	8	4
2728	UNV28,34	473	55	13	0
2729	UNV29	398	199	19	3
2735	UNV35,36,42	692	17	9	2
2737	UNV37,47	296	5	5	0
2738	UNV38	130	7	2	0
2739	UNV39	176	14	2	0
2744	UNV44	4	0	0	0
2745	UNV45	139	32	4	0
2746	UNV46,48 MID26	633	50	12	0
3001	INTRASTATE1	5	1	0	0
3021	OVERSEAS1	0	0	0	0

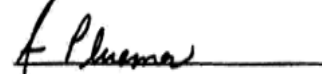
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

CONGRESSIONAL DISTRICT 2  
 RUN DATE:11/15/10 08:27 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 232 OF 232 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 246,994  
 149,438

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 60.50

	01	02	03
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0219 BON19,20,45	1299	841	64.74
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61
0441 CHE41	676	340	50.30
0442 CHE42,44,52 LAF30	1700	1025	60.29
0443 CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446 CHE46	1883	1116	59.27
0447 CHE47	1	1	100.0
0506 CLA6,18,29	1126	710	63.06
0507 CLA7	424	265	62.50
0512 CLA12,26	393	279	70.99
0513 CLA13,14,28,47	1560	1075	68.91
0519 CLA19,20,27	975	612	62.77
0524 CLA24	432	293	67.82
0525 CLA25,34	386	248	64.25
0532 CLA32,35,57,58	1607	1072	66.71
0536 CLA36,55	211	139	65.88
0537 CLA37	914	632	69.15
0540 CLA40	666	445	66.82
0610 CON10,29	1563	953	60.97
0613 CON13,49	1213	713	58.78
0615 CON15	146	97	66.44
0624 CON24,28,46,51	1538	984	63.98
0625 CON25	1039	701	67.47
0631 CON31	485	314	64.74
0642 CON42	929	531	57.16
0643 CON43	1438	911	63.35
0645 CON45	332	158	47.59
0647 CON47	431	270	62.65
0901 GRA1,17	1163	749	64.40
0905 GRA5,36,50	1978	1285	64.96
0909 GRA9,45 BON35	819	573	69.96
0910 GRA10,11,12,46 BON41,44	1224	878	71.73
0913 GRA13	285	195	68.42
0914 GRA14,28,29	1015	693	68.28
0924 GRA24,32,48,53	1602	1071	66.85
0926 GRA26	960	573	59.69
0941 GRA41 CON48	785	534	68.03
0944 GRA44,49	702	509	72.51
0947 GRA47	281	186	66.19
0956 GRA56	106	50	47.17
1101 JEF1,3,4	1197	862	72.01
1102 JEF2,40	243	138	56.79
1105 JEF5	357	249	69.75
1132 JEF32,33	1445	999	69.13
1134 JEF34	1126	754	66.96
1135 JEF35,36	369	252	68.29
1137 JEF37,39	1388	967	69.67
1201 LAF1,2	1709	1015	59.39
1203 LAF3	135	74	54.81
1204 LAF4,15	1288	840	65.22
1205 LAF5	1337	829	62.00
1206 LAF6	1146	614	53.58
1208 LAF8,11	1420	861	60.63
1209 LAF9,10	974	680	69.82
1213 LAF13,38	1271	622	48.94
1214 LAF14,33	1746	1145	65.58
1216 LAF16	545	316	57.98
1217 LAF17,18,20,21	1768	1095	61.93
1219 LAF19,22,23,24,40	1466	832	56.75

1225 LAF25,34,36	512 . 335	65.43
1227 LAF27	1286 . 829	64.46
1228 LAF28	880 . 539	61.25
1229 LAF29	1010 . 679	67.23
1232 LAF32 CHE32	995 . 635	63.82
1235 LAF35,39,44	1745 1023	58.62
1241 LAF41,42	1572 1006	63.99
1243 LAF43	366 . 236	64.48
1503 MER3,26 CHE49	837 . 532	63.56
1506 MER6,22	1144 . 691	60.40
1507 MER7,9,18,20,46	1362 . 714	52.42
1508 MER8,28,41,52,53	1555 . 900	57.88
1511 MER11,25,31,43	2251 1266	56.24
1512 MER12,50	1196 . 717	59.95
1513 MER13	68 . 45	66.18
1514 MER14,19	2486 1446	58.17
1515 MER15	28 . 15	53.57
1516 MER16	8 . 5	62.50
1517 MER17,30	2041 1110	54.39
1523 MER23	1883 1045	55.50
1524 MER24	1848 1092	59.09
1527 MER27,36 WH33	1686 . 906	53.74
1529 MER29,45	1077 . 577	53.57
1532 MER32,51	1346 . 764	56.76
1534 MER34 WH43	994 . 576	57.95
1537 MER37,48	1624 . 946	58.25
1542 MER42	1364 . 734	53.81
1547 MER47	453 . 251	55.41
1601 MHT1,4,5	1349 . 793	58.78
1602 MHT2,26	1334 . 872	65.37
1603 MHT3,24 MR27	1169 . 690	59.02
1606 MHT6	153 . 79	51.63
1607 MHT7,39 MR52,55	1326 . 815	61.46
1612 MHT12,22	1259 . 712	56.55
1615 MHT15 NW38	1044 . 658	63.03
1619 MHT19,27	1513 . 907	59.95
1620 MHT20	1074 . 760	70.76
1629 MHT29,32,41	1090 . 383	35.14
1630 MHT30,37,42	796 . 484	60.80
1635 MHT35 MR59,78	1113 . 715	64.24
1636 MHT36,48	572 . 140	24.48
1649 MHT49	255 . 148	58.04
1801 MR1,2,5	1144 . 685	59.88
1803 MR3,60,67,80	1793 1053	58.73
1804 MR4,26	1109 . 723	65.19
1806 MR6,37,38,49	1553 1078	69.41
1807 MR7,45	654 . 420	64.22
1808 MR8,12,15,33,41,54,62+	1850 1236	66.81
1809 MR9	91 . 37	40.66
1811 MR11,13 BON17	863 . 570	66.05
1817 MR17,75	338 . 186	55.03
1818 MR18,53	702 . 442	62.96
1819 MR19,20,21	898 . 556	61.92
1822 MR22	711 . 470	66.10
1823 MR23,64	844 . 511	60.55
1824 MR24,29,43	1301 . 804	61.80
1825 MR25,31,44,61	1896 1132	59.70
1828 MR28,32 BON30	950 . 650	68.42
1830 MR30,35,50	1616 . 852	52.72
1834 MR34	487 . 318	65.30
1839 MR39,56	723 . 467	64.59
1840 MR40,42,46,69,72,74	1162 . 787	67.73
1848 MR48,66	1002 . 602	60.08
1851 MR51	986 . 665	67.44
1863 MR63	215 . 160	74.42
1879 MR79	395 . 249	63.04
2113 NW13	928 . 505	54.42
2121 NW21,35	1200 . 592	49.33
2301 QUE1,5,20	1771 . 905	51.10
2302 QUE2,3,22	1368 . 736	53.80
2304 QUE4	446 . 245	54.93
2307 QUE7	756 . 427	56.48
2308 QUE8,32,46	764 . 405	53.01
2309 QUE9 MR36	2068 1327	64.17
2310 QUE10,44	1399 . 841	60.11
2311 QUE11,48	433 . 260	60.05
2313 QUE13,24	377 . 197	52.25
2314 QUE14	129 . 76	58.91
2316 QUE16	445 . 235	52.81
2317 QUE17,40,42 MER44,54	1434 . 622	43.38
2318 QUE18,30	1009 . 579	57.38
2319 QUE19	799 . 430	53.82
2321 QUE21,33,43	1396 . 826	59.17
2323 QUE23	867 . 490	56.52
2325 QUE25,28,34,38,51	966 . 517	53.52
2326 QUE26,27 WH49,50,51	948 . 454	47.89
2329 QUE29	1441 . 817	56.70
2331 QUE31	709 . 407	57.40
2335 QUE35,36,50	846 . 405	47.87
2337 QUE37	1231 . 642	52.15
2339 QUE39	979 . 492	50.26
2341 QUE41	313 . 184	58.79
2345 QUE45	1174 . 744	63.37
2347 QUE47 MER1	655 . 369	56.34
2349 QUE49	241 . 96	39.83
2601 TSF1	4 . 4	100.0
2602 TSF2,10	1026 . 717	69.88
2603 TSF3,12,13	712 . 498	69.94
2604 TSF4,6,11	1569 . 981	62.52
2609 TSF9,20	1850 1131	61.14
2614 TSF14	833 . 535	64.23
2615 TSF15	1187 . 682	57.46
2616 TSF16	1815 1121	61.76
2617 TSF17,27	1832 1155	63.05
2618 TSF18	1279 . 896	70.05
2619 TSF19	1891 1253	66.26

2621	TSF21	1235	. 777	62.91
2622	TSF22	547	. 333	60.88
2623	TSF23	771	. 456	59.14
2625	TSF25,26	1770	1125	63.56
2628	TSF28	596	. 189	31.71
2801	WH1 QUE12	543	. 271	49.91
2802	WH2,5,7,14	883	. 576	65.23
2804	WH4,10,12,21 CHE27,35,55	2400	1340	55.83
2806	WH6,11	1413	. 787	55.70
2808	WH8	1353	. 779	57.58
2809	WH9	2005	1156	57.66
2813	WH13,18	1033	. 576	55.76
2815	WH15,24,29	1354	. 730	53.91
2816	WH16	659	. 370	56.15
2817	WH17,25	1201	. 664	55.29
2819	WH19,20,22	1826	1034	56.63
2823	WH23	478	. 294	61.51
2826	WH26 CHE21,40	1656	1012	61.11
2827	WH27,28 CHE3,11	1828	1108	60.61
2830	WH30	203	. 104	51.23
2831	WH31	1033	. 592	57.31
2832	WH32,38,39 MER10,21,38	802	. 428	53.37
2834	WH34	1637	. 915	55.89
2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3002	INTRASTATE2	0	. . 6	. . .
3022	OVERSEAS2	0	. . 1	. . .

=====

		VOTES	PERCENT	WITH 232 OF 232 REPORTING	VOTES	PERCENT
U.S. REPRESENTATIVE DISTRICT 2						
(Vote for ) 1						
01 = ARTHUR LIEBER (DEM)		42,100	28.89	03 = STEVE MOSBACHER (LIB)	3,568	2.45
02 = TODD AKIN (REP)		99,934	68.58	04 = WRITE-IN	111	.08

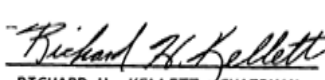
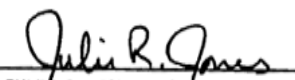
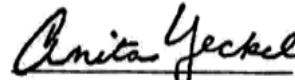
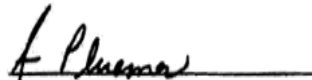
	01	02	03	04
0201 BON1,21	343	551	19	0
0202 BON2,14	251	306	17	0
0203 BON3,42	83	264	11	0
0205 BON5	353	392	17	0
0206 BON6,7	455	517	19	0
0208 BON8,22	400	559	23	0
0209 BON9 MR14	388	867	17	2
0210 BON10	265	509	31	1
0211 BON11,27,33	492	712	25	3
0212 BON12,34	518	558	32	0
0213 BON13,23,47	561	563	31	1
0215 BON15	24	61	1	0
0216 BON16	199	554	19	0
0219 BON19,20,45	321	460	21	0
0225 BON25,46	54	161	5	0
0226 BON26	33	90	0	0
0231 BON31	214	313	8	1
0232 BON32	296	383	24	0
0237 BON37,38,39	171	368	21	1
0240 BON40	125	288	10	1
0243 BON43	144	415	19	0
0401 CHE1	77	287	5	0
0402 CHE2	19	161	3	0
0404 CHE4,9	152	715	14	0
0405 CHE5,17	117	483	7	1
0406 CHE6,7	102	538	12	0
0408 CHE8,31,33 LAF26,37	182	947	29	0
0410 CHE10,36	126	466	12	0
0412 CHE12	68	165	7	0
0413 CHE13,26 MER40	242	947	23	1
0414 CHE14 LAF31	135	404	8	0
0415 CHE15,16	214	815	20	0
0418 CHE18,30	196	596	19	0
0419 CHE19,23,48	349	753	15	0
0420 CHE20,24,25,29	241	828	21	1
0422 CHE22,45 LAF12	333	615	15	0
0428 CHE28	123	607	13	0
0434 CHE34,38,39,53 WH3	209	803	16	2
0437 CHE37	57	440	6	1
0441 CHE41	89	239	6	1
0442 CHE42,44,52 LAF30	308	668	26	2
0443 CHE43,50,51,54,56 MER2,4+	224	737	18	1
0446 CHE46	341	723	23	0
0447 CHE47	1	0	0	0
0506 CLA6,18,29	252	414	21	1
0507 CLA7	101	156	2	1
0512 CLA12,26	80	187	3	0
0513 CLA13,14,28,47	361	670	14	0
0519 CLA19,20,27	218	358	15	0
0524 CLA24	82	202	2	1
0525 CLA25,34	42	198	3	0
0532 CLA32,35,57,58	297	711	33	0
0536 CLA36,55	9	125	2	0
0537 CLA37	160	442	11	1
0540 CLA40	101	334	3	0
0610 CON10,29	340	533	27	0
0613 CON13,49	286	372	27	0
0615 CON15	20	71	5	0
0624 CON24,28,46,51	277	638	36	2
0625 CON25	146	515	18	0
0631 CON31	90	211	8	0
0642 CON42	140	346	13	3
0643 CON43	265	580	28	1
0645 CON45	57	87	6	0
0647 CON47	96	154	14	0

0901	GRA1,17	240	465	20	1
0905	GRA5,36,50	462	746	32	0
0909	GRA9,45 BON35	164	391	10	0
0910	GRA10,11,12,46 BON41,44	252	594	12	0
0913	GRA13	65	121	3	0
0914	GRA14,28,29	217	434	17	0
0924	GRA24,32,48,53	353	645	36	4
0926	GRA26	193	340	13	0
0941	GRA41 CON48	125	376	14	1
0944	GRA44,49	144	344	13	0
0947	GRA47	55	113	11	0
0956	GRA56	24	21	1	0
1101	JEF1,3,4	201	617	25	2
1102	JEF2,40	58	68	8	0
1105	JEF5	59	183	3	0
1132	JEF32,33	307	640	29	1
1134	JEF34	275	439	14	1
1135	JEF35,36	95	145	7	0
1137	JEF37,39	317	603	25	0
1201	LAF1,2	306	666	22	2
1203	LAF3	12	61	0	0
1204	LAF4,15	249	554	19	1
1205	LAF5	208	577	24	1
1206	LAF6	169	419	16	0
1208	LAF8,11	197	643	7	0
1209	LAF9,10	164	491	8	0
1213	LAF13,38	174	410	27	0
1214	LAF14,33	337	755	25	1
1216	LAF16	77	221	8	0
1217	LAF17,18,20,21	297	751	23	1
1219	LAF19,22,23,24,40	220	560	24	1
1225	LAF25,34,36	72	249	5	0
1227	LAF27	226	568	20	2
1228	LAF28	126	396	8	1
1229	LAF29	180	459	21	2
1232	LAF32 CHE32	165	442	11	0
1235	LAF35,39,44	280	690	25	1
1241	LAF41,42	194	773	20	0
1243	LAF43	65	164	4	0
1503	MER3,26 CHE49	117	392	18	0
1506	MER6,22	136	526	22	1
1507	MER7,9,18,20,46	192	486	17	0
1508	MER8,28,41,52,53	190	688	13	0
1511	MER11,25,31,43	375	829	34	3
1512	MER12,50	180	509	14	0
1513	MER13	12	29	2	1
1514	MER14,19	290	1087	40	0
1515	MER15	2	12	1	0
1516	MER16	1	3	1	0
1517	MER17,30	297	753	31	0
1523	MER23	280	721	24	1
1524	MER24	280	766	29	1
1527	MER27,36 WH33	207	663	21	2
1529	MER29,45	145	403	16	0
1532	MER32,51	202	520	25	1
1534	MER34 WH43	165	378	20	0
1537	MER37,48	247	652	23	1
1542	MER42	239	452	20	2
1547	MER47	44	200	5	0
1601	MHT1,4,5	276	485	15	0
1602	MHT2,26	298	531	18	1
1603	MHT3,24 MR27	235	426	15	1
1606	MHT6	41	36	0	0
1607	MHT7,39 MR52,55	285	502	11	0
1612	MHT12,22	257	425	16	0
1615	MHT15 NW38	264	352	17	0
1619	MHT19,27	303	561	20	1
1620	MHT20	346	370	28	1
1629	MHT29,32,41	224	131	16	1
1630	MHT30,37,42	172	296	8	0
1635	MHT35 MR59,78	143	552	10	0
1636	MHT36,48	77	58	4	0
1649	MHT49	67	74	5	0
1801	MR1,2,5	156	503	13	0
1803	MR3,60,67,80	239	775	24	0
1804	MR4,26	195	481	20	0
1806	MR6,37,38,49	227	799	23	1
1807	MR7,45	121	286	9	0
1808	MR8,12,15,33,41,54,62+	341	845	28	1
1809	MR9	9	26	1	0
1811	MR11,13 BON17	134	415	11	0
1817	MR17,75	44	136	3	0
1818	MR18,53	154	277	7	0
1819	MR19,20,21	138	383	19	0
1822	MR22	122	330	9	0
1823	MR23,64	178	309	9	1
1824	MR24,29,43	155	610	17	0
1825	MR25,31,44,61	224	874	13	1
1828	MR28,32 BON30	167	462	8	1
1830	MR30,35,50	274	512	44	1
1834	MR34	78	229	6	0
1839	MR39,56	94	356	6	1
1840	MR40,42,46,69,72,74	232	512	19	1
1848	MR48,66	131	446	9	1
1851	MR51	175	471	7	0
1863	MR63	42	114	2	0
1879	MR79	100	142	3	0
2113	NW13	181	285	18	0
2121	NW21,35	215	333	12	0
2301	QUE1,5,20	252	608	24	1
2302	QUE2,3,22	247	449	21	1
2304	QUE4	81	148	12	0
2307	QUE7	147	264	8	0
2308	QUE8,32,46	147	236	14	0
2309	QUE9 MR36	320	967	24	1
2310	QUE10,44	248	556	16	0

2311	QUE11,48	95	149	7	0
2313	QUE13,24	75	106	9	0
2314	QUE14	16	52	5	1
2316	QUE16	71	154	5	0
2317	QUE17,40,42 MER44,54	212	373	16	1
2318	QUE18,30	176	367	21	1
2319	QUE19	124	296	7	0
2321	QUE21,33,43	236	563	16	0
2323	QUE23	136	315	26	0
2325	QUE25,28,34,38,51	160	318	19	0
2326	QUE26,27 WH49,50,51	147	270	25	0
2329	QUE29	222	525	42	1
2331	QUE31	118	262	12	0
2335	QUE35,36,50	160	221	15	0
2337	QUE37	198	407	20	0
2339	QUE39	148	313	9	2
2341	QUE41	64	113	4	1
2345	QUE45	230	478	17	0
2347	QUE47 MER1	117	237	6	0
2349	QUE49	39	54	1	0
2601	TSF1	2	2	0	0
2602	TSF2,10	217	455	19	0
2603	TSF3,12,13	92	380	8	1
2604	TSF4,6,11	193	732	20	0
2609	TSF9,20	199	879	18	0
2614	TSF14	113	396	8	1
2615	TSF15	197	435	25	0
2616	TSF16	301	772	20	0
2617	TSF17,27	372	724	29	1
2618	TSF18	284	553	22	2
2619	TSF19	388	776	39	1
2621	TSF21	227	505	22	0
2622	TSF22	112	191	14	0
2623	TSF23	135	288	13	0
2625	TSF25,26	271	791	26	0
2628	TSF28	91	84	6	0
2801	WH1 QUE12	82	179	5	1
2802	WH2,5,7,14	128	430	12	0
2804	WH4,10,12,21 CHE27,35,55	307	979	31	0
2806	WH6,11	266	479	25	2
2808	WH8	158	586	18	0
2809	WH9	215	893	25	0
2813	WH13,18	126	429	10	0
2815	WH15,24,29	215	474	26	2
2816	WH16	70	282	10	0
2817	WH17,25	172	443	23	2
2819	WH19,20,22	237	745	27	0
2823	WH23	62	216	7	1
2826	WH26 CHE21,40	220	754	24	1
2827	WH27,28 CHE3,11	207	849	18	0
2830	WH30	19	75	3	0
2831	WH31	148	414	12	0
2832	WH32,38,39 MER10,21,38	116	283	18	2
2834	WH34	248	618	30	0
2835	WH35,36	68	269	6	0
2837	WH37	29	129	2	0
2840	WH40,41,44,46 MER33	255	741	31	2
2842	WH42 LAF7 MER39,49	107	343	7	1
2845	WH45,47,48	207	512	20	1
3002	INTRASTATE2	4	2	0	0
3022	OVERSEAS2	0	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

CONGRESSIONAL DISTRICT 3  
 RUN DATE:11/15/10 08:28 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOEMBER 2, 2010  
 WITH 132 OF 132 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 149,024  
 84,546

03 = VOTER TURNOUT - TOTAL

TOTAL  
 PERCENT  
 56.73

	01	02	03
0204 BON4	303	202	66.67
0218 BON18	200	122	61.00
0224 BON24,36,48	1323	714	53.97
0228 BON28,29	913	617	67.58
0501 CLA1	1168	803	68.75
0502 CLA2,8,44,53	1442	928	64.36
0503 CLA3,10,11	1981	1416	71.48
0504 CLA4	515	310	60.19
0505 CLA5,56 UNV32,41	1807	1021	56.50
0509 CLA9,17	500	282	56.40
0521 CLA21,52	937	474	50.59
0522 CLA22,54	1516	818	53.96
0523 CLA23,33	1319	776	58.83
0530 CLA30,31,43	1168	677	57.96
0538 CLA38,39	1048	621	59.26
0541 CLA41	90	31	34.44
0542 CLA42,46,48,49,51	1444	855	59.21
0550 CLA50	638	359	56.27
0559 CLA59	97	43	44.33
0601 CON1,17	1229	587	47.76
0602 CON2,34	1625	886	54.52
0603 CON3,5	1999	991	49.57
0604 CON4,6,44	1597	850	53.22
0607 CON7,19,40,41 LEM19	318	154	48.43
0608 CON8,27,39	1376	692	50.29
0609 CON9	1065	550	51.64
0611 CON11,12,16	835	470	56.29
0614 CON14,21	963	539	55.97
0618 CON18	918	569	61.98
0620 CON20,33,50	671	402	59.91
0622 CON22	775	434	56.00
0623 CON23,26,37	520	248	47.69
0630 CON30,52	811	493	60.79
0632 CON32	550	281	51.09
0635 CON35	278	144	51.80
0636 CON36,38	548	345	62.96
0902 GRA2	579	251	43.35
0903 GRA3	12	7	58.33
0904 GRA4	1095	694	63.38
0906 GRA6,27	1353	792	58.54
0907 GRA7	471	231	49.04
0908 GRA8	344	155	45.06
0915 GRA15,30,35	1388	803	57.85
0916 GRA16,23,31	1439	758	52.68
0918 GRA18,34,37	1206	653	54.15
0919 GRA19,20,54	1344	729	54.24
0921 GRA21	439	206	46.92
0922 GRA22,38,39	1878	1127	60.01
0925 GRA25	841	363	43.16
0933 GRA33,42 JEF41	987	473	47.92
0943 GRA43,51	126	61	48.41
0952 GRA52,55	554	356	64.26
1001 HAD1,2,3	2046	1239	60.56
1004 HAD4	1912	377	19.72
1005 HAD5,14	1154	759	65.77
1009 HAD9	923	600	65.01
1010 HAD10,11	1659	573	34.54
1012 HAD12,17,18	1286	487	37.87
1013 HAD13	639	390	61.03
1015 HAD15,16,37	1055	582	55.17
1019 HAD19	409	236	57.70
1020 HAD20	511	255	49.90
1021 HAD21,24,25,26	1737	958	55.15
1022 HAD22,23	684	403	58.92
1027 HAD27	786	470	59.80
1028 HAD28,29	1169	723	61.85
1030 HAD30,31,34	1514	707	46.70
1032 HAD32	1392	684	49.14
1033 HAD33,35	1798	960	53.39
1106 JEF6,7,17	886	540	60.95
1108 JEF8,9,10,11,15	1897	1132	59.67
1112 JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113 JEF13,20	1612	1029	63.83
1114 JEF14	915	576	62.95
1116 JEF16	657	446	67.88
1118 JEF18,24	1701	1095	64.37
1119 JEF19	754	519	68.83
1122 JEF22,25,26	1247	807	64.72
1123 JEF23,47,48	1272	787	61.87
1127 JEF27,28	1232	773	62.74
1130 JEF30,42	1872	1126	60.15
1131 JEF31,44	1785	1112	62.30
1143 JEF43,45	1500	921	61.40
1146 JEF46,49	1346	882	65.53
1401 LEM1,5	1585	555	35.02
1402 LEM2,3	1538	598	38.88
1404 LEM4,6,8,41	1246	605	48.56
1407 LEM7,9	1429	557	38.98
1410 LEM10,25,26,27,28	1353	686	50.70
1411 LEM11,14,20,43	766	368	48.04
1412 LEM12,18	592	288	48.65
1413 LEM13	1406	820	58.32
1415 LEM15,30,36	1766	870	49.26
1416 LEM16,38,46	910	542	59.56
1417 LEM17,39	1399	859	61.40
1421 LEM21,42	1003	539	53.74

1422	LEM22, 29	1275	. 630	49.41
1423	LEM23, 31	1627	. 873	53.66
1424	LEM24, 32	1171	. 664	56.70
1433	LEM33, 35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40, 44, 45	192	. 98	51.04
2201	OAK1, 6	1343	. 767	57.11
2202	OAK2, 14	1705	. 1022	59.94
2203	OAK3, 4, 23, 30, 33	1843	. 1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7, 27, 28	1296	. 884	68.21
2208	OAK8, 22	1737	. 1119	64.42
2209	OAK9, 24, 29	1720	. 1124	65.35
2210	OAK10 TSF5	1939	. 1201	61.94
2211	OAK11, 16	1537	. 835	54.33
2212	OAK12, 31	987	. 563	57.04
2213	OAK13, 25, 32	1626	. 1032	63.47
2215	OAK15	2211	. 1453	65.72
2217	OAK17, 20	1815	. 1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	. 1260	65.39
2221	OAK21, 26	1888	. 1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35, 36, 37	914	. 585	64.00
2607	TSF7, 31	1554	. 814	52.38
2608	TSF8, 32	2076	. 1306	62.91
2624	TSF24	1505	. 837	55.61
2629	TSF29	1638	. 822	50.18
2630	TSF30	1005	. 638	63.48
2723	UNV23, 30	1339	. 821	61.31
2731	UNV31	721	. 466	64.63
2733	UNV33, 40	1125	. 702	62.40
2743	UNV43	84	. 28	33.33
3003	INTRASTATE3	0	. 5	. . .
3023	OVERSEAS3	0	. 0	. . .

WITH 132 OF 132 REPORTING

U.S. REPRESENTATIVE DISTRICT 3

VOTES PERCENT

VOTES PERCENT

(Vote for ) 1  
01 = RUSS CARNAHAN (DEM) 40,180 48.56  
02 = ED MARTIN (REP) 39,878 48.19  
03 = STEVEN (LIB) 1,758 2.12

04 = NICHOLAS (CON) 872 1.05  
05 = WRITE-IN 60 .07

	01	02	03	04	05
0204	BON4	105	90	2	0
0218	BON18	48	69	1	0
0224	BON24, 36, 48	399	264	19	2
0228	BON28, 29	314	280	8	0
0501	CLA1	492	276	19	0
0502	CLA2, 8, 44, 53	552	335	11	0
0503	CLA3, 10, 11	727	651	9	0
0504	CLA4	186	113	4	0
0505	CLA5, 56 UNV32, 41	646	313	17	0
0509	CLA9, 17	145	128	3	0
0521	CLA21, 52	420	29	9	1
0522	CLA22, 54	640	141	10	0
0523	CLA23, 33	380	354	16	0
0530	CLA30, 31, 43	312	325	13	0
0538	CLA38, 39	255	335	10	1
0541	CLA41	10	20	0	0
0542	CLA42, 46, 48, 49, 51	419	386	24	1
0550	CLA50	170	167	12	0
0559	CLA59	15	27	0	0
0601	CON1, 17	247	302	15	0
0602	CON2, 34	368	458	19	0
0603	CON3, 5	467	447	23	1
0604	CON4, 6, 44	373	424	26	1
0607	CON7, 19, 40, 41 LEM19	82	60	3	0
0608	CON8, 27, 39	336	318	15	2
0609	CON9	231	269	24	0
0611	CON11, 12, 16	198	246	10	0
0614	CON14, 21	244	247	14	0
0618	CON18	179	372	10	1
0620	CON20, 33, 50	147	221	10	0
0622	CON22	195	211	10	0
0623	CON23, 26, 37	127	101	9	0
0630	CON30, 52	193	268	12	1
0632	CON32	124	136	5	0
0635	CON35	75	64	1	0
0636	CON36, 38	145	189	8	0
0902	GRA2	193	46	5	0
0903	GRA3	4	3	0	0
0904	GRA4	334	318	24	0
0906	GRA6, 27	384	353	24	0
0907	GRA7	109	105	11	0
0908	GRA8	72	74	7	0
0915	GRA15, 30, 35	313	440	20	0
0916	GRA16, 23, 31	360	350	18	1
0918	GRA18, 34, 37	288	320	23	0
0919	GRA19, 20, 54	312	359	28	0
0921	GRA21	107	86	5	0
0922	GRA22, 38, 39	445	623	23	1
0925	GRA25	176	155	12	1
0933	GRA33, 42 JEF41	245	195	16	1
0943	GRA43, 51	24	31	3	0
0952	GRA52, 55	161	171	5	0
1001	HAD1, 2, 3	701	497	14	3
1004	HAD4	305	59	4	0
1005	HAD5, 14	495	248	6	0
1009	HAD9	445	148	4	0
1010	HAD10, 11	465	92	7	0
1012	HAD12, 17, 18	279	194	8	0



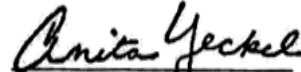
1013	HAD13	209	163	9	3	0
1015	HAD15,16,37	390	172	9	0	0
1019	HAD19	127	99	2	3	0
1020	HAD20	169	74	6	1	0
1021	HAD21,24,25,26	546	369	12	8	1
1022	HAD22,23	233	147	12	5	0
1027	HAD27	355	91	10	2	1
1028	HAD28,29	472	204	20	4	0
1030	HAD30,31,34	455	206	20	10	1
1032	HAD32	452	185	20	12	0
1033	HAD33,35	575	316	28	17	4
1106	JEF6,7,17	263	251	11	8	0
1108	JEF8,9,10,11,15	498	572	29	8	0
1112	JEF12,21,29,38,50 GRA40	462	681	15	10	1
1113	JEF13,20	642	338	23	11	1
1114	JEF14	359	195	9	5	1
1116	JEF16	174	254	7	5	1
1118	JEF18,24	597	453	18	3	0
1119	JEF19	344	153	12	4	0
1122	JEF22,25,26	344	439	5	7	0
1123	JEF23,47,48	487	265	18	5	2
1127	JEF27,28	436	307	17	4	1
1130	JEF30,42	632	444	22	9	2
1131	JEF31,44	559	511	17	6	0
1143	JEF43,45	456	419	18	6	0
1146	JEF46,49	415	444	11	3	0
1401	LEM1,5	257	262	15	13	0
1402	LEM2,3	298	244	14	9	1
1404	LEM4,6,8,41	299	265	20	9	0
1407	LEM7,9	266	229	28	19	0
1410	LEM10,25,26,27,28	336	286	28	16	2
1411	LEM11,14,20,43	166	178	6	9	0
1412	LEM12,18	129	141	7	2	0
1413	LEM13	362	398	23	14	2
1415	LEM15,30,36	360	451	29	7	1
1416	LEM16,38,46	221	287	11	8	0
1417	LEM17,39	345	469	18	13	0
1421	LEM21,42	275	224	19	3	0
1422	LEM22,29	261	331	16	7	0
1423	LEM23,31	369	455	19	12	0
1424	LEM24,32	263	371	14	6	0
1433	LEM33,35	299	351	21	11	1
1434	LEM34	13	12	0	0	0
1437	LEM37	48	76	2	1	0
1440	LEM40,44,45	45	48	2	1	0
2201	OAK1,6	315	394	22	14	1
2202	OAK2,14	423	539	25	15	4
2203	OAK3,4,23,30,33	424	610	17	10	1
2205	OAK5	332	456	20	14	2
2207	OAK7,27,28	308	528	20	4	2
2208	OAK8,22	362	692	21	14	0
2209	OAK9,24,29	343	730	15	12	1
2210	OAK10 TSF5	407	733	24	14	0
2211	OAK11,16	318	474	15	5	0
2212	OAK12,31	190	345	11	7	1
2213	OAK13,25,32	326	668	16	5	0
2215	OAK15	395	994	27	14	0
2217	OAK17,20	404	668	23	7	1
2218	OAK18	188	306	8	4	0
2219	OAK19	381	834	16	13	0
2221	OAK21,26	388	807	23	9	1
2234	OAK34	127	178	4	4	0
2235	OAK35,36,37	174	379	12	9	0
2607	TSF7,31	371	403	10	11	1
2608	TSF8,32	401	855	19	7	0
2624	TSF24	309	485	19	9	2
2629	TSF29	342	421	16	21	1
2630	TSF30	179	434	9	8	1
2723	UNV23,30	585	205	10	3	0
2731	UNV31	272	172	8	3	0
2733	UNV33,40	447	227	7	1	0
2743	UNV43	22	5	0	0	0
3003	INTRASTATE3	1	3	1	0	0
3023	OVERSEAS3	0	0	0	0	0

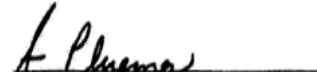
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

RUN DATE:11/15/10 09:15 PM

WITH 637 OF 637 PRECINCTS REPORTING

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

TOTAL  
682,976  
381,089

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	. 1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	. 1127	60.01
0924	GRA24,32,48,53	1602	. 1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	. 1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	. 1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	. 1196	55.76
1113	JEF13,20	1612	. 1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	. 1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	. 1126	60.15
1131	JEF31,44	1785	. 1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	. 1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	. 1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	. 1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	. 1023	58.62
1241	LAF41,42	1572	. 1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	. 1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	. 1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	. 1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. . 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. . 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .
3021	OVERSEAS1	0	. . 0	. . .
3022	OVERSEAS2	0	. . 1	. . .
3023	OVERSEAS3	0	. . 0	. . .

=====

WITH 634 OF 634 REPORTING

		VOTES	PERCENT
CONSTITUTIONAL AMENDMENT NO. 1			
**ELECTED ASSESSOR**			
(Vote for ) 1			
01 = YES		262,517	73.85
02 = NO		92,965	26.15

		01	02
0101	AP1,2,3,7,51	444	142
0104	AP4,28 MID50	407	131
0105	AP5,18,21,39	421	124
0106	AP6,48,52	144	43
0108	AP8,20	201	56
0109	AP9,13,53	348	129
0110	AP10,36	359	136
0111	AP11,24,25	298	102
0112	AP12,23	119	46
0114	AP14,15,16	173	53
0117	AP17,26,42 NW14,26	791	226
0119	AP19,45	456	158
0122	AP22	34	10
0127	AP27,56 NRW8,15	258	127
0129	AP29,47	93	38
0130	AP30	42	14
0131	AP31,33	337	139
0132	AP32,37,41 MID1	484	194
0134	AP34 FER1,26	463	172
0140	AP40 MID46,56	400	130
0143	AP43 MID19,28	87	39
0144	AP44	125	43
0146	AP46 MID42	219	63
0149	AP49	259	99
0154	AP54	119	38
0201	BON1,21	594	269
0202	BON2,14	371	171
0203	BON3,42	275	72
0204	BON4	124	67
0205	BON5	545	192
0206	BON6,7	703	261
0208	BON8,22	652	292
0209	BON9 MR14	865	363
0210	BON10	626	149
0211	BON11,27,33	856	329
0212	BON12,34	748	337
0213	BON13,23,47	808	315
0215	BON15	62	20
0216	BON16	592	152
0218	BON18	79	32
0219	BON19,20,45	592	201
0224	BON24,36,48	487	168
0225	BON25,46	158	47
0226	BON26	93	30
0228	BON28,29	425	153
0231	BON31	361	151
0232	BON32	460	206
0237	BON37,38,39	456	94
0240	BON40	324	88
0243	BON43	434	124
0301	CC1,10	510	189
0302	CC2 MHT13,43	364	140
0303	CC3,5	414	149
0304	CC4	72	26
0306	CC6,8,52	465	177
0307	CC7	237	91
0309	CC9,14,24,32,51,55	774	353
0311	CC11	507	212
0312	CC12,13,15,19,22,27,40+	603	391
0316	CC16	101	35
0317	CC17	270	118
0318	CC18,41	155	55
0320	CC20,38,46,65	598	278
0321	CC21,28,29,39,48,60,67,68	628	363
0323	CC23	496	231
0330	CC30	32	13
0331	CC31	354	155
0333	CC33	144	63
0334	CC34,66	140	65
0335	CC35,50	640	256
0336	CC36	127	68
0337	CC37,45	64	46
0342	CC42,44	662	282
0347	CC47	42	16
0353	CC53,54	505	185
0356	CC56,58,59	249	116
0362	CC62	13	6
0363	CC63,64	37	20
0401	CHE1	270	75
0402	CHE2	137	35
0404	CHE4,9	638	187
0405	CHE5,17	449	123
0406	CHE6,7	510	123



0408	CHE8,31,33 LAF26,37	872	244
0410	CHE10,36	462	113
0412	CHE12	170	53
0413	CHE13,26 MER40	938	238
0414	CHE14 LAF31	409	119
0415	CHE15,16	759	240
0418	CHE18,30	609	166
0419	CHE19,23,48	822	255
0420	CHE20,24,25,29	797	246
0422	CHE22,45 LAF12	678	244
0428	CHE28	547	162
0434	CHE34,38,39,53 WH3	782	212
0437	CHE37	377	102
0441	CHE41	247	65
0442	CHE42,44,52 LAF30	693	264
0443	CHE43,50,51,54,56 MER2,4+	763	197
0446	CHE46	755	297
0447	CHE47	0	1
0501	CLA1	428	305
0502	CLA2,8,44,53	496	370
0503	CLA3,10,11	815	504
0504	CLA4	144	131
0505	CLA5,56 UNV32,41	596	288
0506	CLA6,18,29	510	153
0507	CLA7	170	71
0509	CLA9,17	176	91
0512	CLA12,26	184	71
0513	CLA13,14,28,47	646	347
0515	CLA15,16	544	247
0519	CLA19,20,27	377	188
0521	CLA21,52	266	152
0522	CLA22,54	540	200
0523	CLA23,33	500	204
0524	CLA24	170	106
0525	CLA25,34	179	52
0530	CLA30,31,43	432	185
0532	CLA32,35,57,58	720	275
0536	CLA36,55	94	37
0537	CLA37	422	157
0538	CLA38,39	412	169
0540	CLA40	298	114
0541	CLA41	19	7
0542	CLA42,46,48,49,51	554	231
0545	CLA45	466	187
0550	CLA50	235	93
0559	CLA59	29	10
0601	CON1,17	424	137
0602	CON2,34	654	172
0603	CON3,5	720	204
0604	CON4,6,44	631	168
0607	CON7,19,40,41 LEM19	107	38
0608	CON8,27,39	525	131
0609	CON9	395	121
0610	CON10,29	684	200
0611	CON11,12,16	340	88
0613	CON13,49	514	149
0614	CON14,21	405	101
0615	CON15	74	16
0618	CON18	406	140
0620	CON20,33,50	275	90
0622	CON22	323	89
0623	CON23,26,37	183	49
0624	CON24,28,46,51	700	231
0625	CON25	516	154
0630	CON30,52	367	93
0631	CON31	240	51
0632	CON32	208	58
0635	CON35	109	27
0636	CON36,38	253	68
0642	CON42	402	94
0643	CON43	663	190
0645	CON45	123	25
0647	CON47	194	51
0702	FER2,4,6,25	325	149
0703	FER3,15	154	60
0705	FER5	486	157
0707	FER7	125	54
0708	FER8,43	479	199
0709	FER9,10,28,30	456	200
0711	FER11	107	28
0712	FER12,21 NRW1,2,9,26,27	442	193
0713	FER13,23	285	116
0714	FER14	20	7
0716	FER16,17,18,19	807	274
0720	FER20,32,40	353	148
0722	FER22,27,29	656	275
0724	FER24	239	111
0733	FER33,47	279	113
0734	FER34,35	474	229
0736	FER36,38	269	106
0737	FER37	624	212
0742	FER42	434	162
0744	FER44 SPL9	224	70
0745	FER45,51	83	35
0748	FER48	99	46
0749	FER49	81	40
0801	FLO1,2 LC20	450	129
0803	FLO3 FER41	628	223
0804	FLO4 FER50	728	262
0805	FLO5,15,25	630	206
0806	FLO6,13	497	185
0807	FLO7,34	389	118
0808	FLO8,37	482	151
0809	FLO9,10	506	144
0811	FLO11,12	377	120
0814	FLO14,28	505	153

0816	FLO16,26,33,41	490	159
0817	FLO17	485	203
0818	FLO18,23	549	199
0819	FLO19,24	687	225
0820	FLO20,39	144	57
0821	FLO21,27,38,40,42 LC39	479	132
0822	FLO22,29	196	53
0830	FLO30 NW5	255	80
0831	FLO31,32	288	92
0835	FLO35,36 LC16	366	96
0901	GRA1,17	511	180
0902	GRA2	161	66
0903	GRA3	6	1
0904	GRA4	493	162
0905	GRA5,36,50	912	288
0906	GRA6,27	567	169
0907	GRA7	163	53
0908	GRA8	110	34
0909	GRA9,45 BON35	408	134
0910	GRA10,11,12,46 BON41,44	612	219
0913	GRA13	127	49
0914	GRA14,28,29	493	170
0915	GRA15,30,35	576	167
0916	GRA16,23,31	556	152
0918	GRA18,34,37	468	147
0919	GRA19,20,54	533	162
0921	GRA21	149	44
0922	GRA22,38,39	820	231
0924	GRA24,32,48,53	780	230
0925	GRA25	275	64
0926	GRA26	395	139
0933	GRA33,42 JEF41	331	113
0941	GRA41 CON48	372	123
0943	GRA43,51	40	12
0944	GRA44,49	358	127
0947	GRA47	123	49
0952	GRA52,55	258	74
0956	GRA56	35	13
1001	HAD1,2,3	671	482
1004	HAD4	146	151
1005	HAD5,14	365	328
1006	HAD6,7	257	194
1008	HAD8	236	170
1009	HAD9	280	279
1010	HAD10,11	247	277
1012	HAD12,17,18	245	197
1013	HAD13	207	142
1015	HAD15,16,37	268	198
1019	HAD19	152	63
1020	HAD20	123	97
1021	HAD21,24,25,26	605	275
1022	HAD22,23	242	132
1027	HAD27	272	149
1028	HAD28,29	430	247
1030	HAD30,31,34	477	181
1032	HAD32	441	191
1033	HAD33,35	615	268
1101	JEF1,3,4	608	203
1102	JEF2,40	100	36
1105	JEF5	188	46
1106	JEF6,7,17	356	153
1108	JEF8,9,10,11,15	775	303
1112	JEF12,21,29,38,50 GRA40	763	346
1113	JEF13,20	615	358
1114	JEF14	362	176
1116	JEF16	295	124
1118	JEF18,24	662	345
1119	JEF19	309	183
1122	JEF22,25,26	503	257
1123	JEF23,47,48	506	230
1127	JEF27,28	493	231
1130	JEF30,42	724	338
1131	JEF31,44	730	319
1132	JEF32,33	651	291
1134	JEF34	519	181
1135	JEF35,36	150	91
1137	JEF37,39	659	233
1143	JEF43,45	605	244
1146	JEF46,49	577	259
1201	LAF1,2	718	230
1203	LAF3	47	20
1204	LAF4,15	603	186
1205	LAF5	579	199
1206	LAF6	430	135
1208	LAF8,11	609	200
1209	LAF9,10	491	152
1213	LAF13,38	447	138
1214	LAF14,33	793	275
1216	LAF16	234	62
1217	LAF17,18,20,21	775	263
1219	LAF19,22,23,24,40	616	154
1225	LAF25,34,36	243	73
1227	LAF27	620	171
1228	LAF28	403	105
1229	LAF29	485	152
1232	LAF32 CHE32	452	134
1235	LAF35,39,44	768	209
1241	LAF41,42	744	220
1243	LAF43	170	49
1302	LC2,3,34	559	149
1304	LC4	205	43
1305	LC5,27	513	148
1306	LC6,9	566	214
1307	LC7,14	567	162
1308	LC8,31	521	158
1310	LC10	223	59

1311	LC11,13,18,40	574	156
1312	LC12,32	587	187
1315	LC15,33	520	131
1317	LC17,24	535	174
1319	LC19	18	4
1321	LC21	650	242
1322	LC22,28	868	300
1323	LC23,25	273	81
1326	LC26 SPL6	699	254
1329	LC29,36 NW7	567	170
1330	LC30 SPL8	783	236
1335	LC35	114	37
1337	LC37	639	217
1338	LC38	46	20
1401	LEM1,5	407	110
1402	LEM2,3	454	104
1404	LEM4,6,8,41	419	142
1407	LEM7,9	412	118
1410	LEM10,25,26,27,28	485	157
1411	LEM11,14,20,43	256	81
1412	LEM12,18	206	59
1413	LEM13	616	156
1415	LEM15,30,36	645	166
1416	LEM16,38,46	415	94
1417	LEM17,39	641	167
1421	LEM21,42	385	105
1422	LEM22,29	468	127
1423	LEM23,31	654	184
1424	LEM24,32	512	110
1433	LEM33,35	536	134
1434	LEM34	19	6
1437	LEM37	96	22
1440	LEM40,44,45	66	24
1503	MER3,26 CHE49	396	103
1506	MER6,22	513	131
1507	MER7,9,18,20,46	543	131
1508	MER8,28,41,52,53	655	205
1511	MER11,25,31,43	937	259
1512	MER12,50	512	158
1513	MER13	33	11
1514	MER14,19	1086	269
1515	MER15	11	4
1516	MER16	4	1
1517	MER17,30	842	204
1523	MER23	777	210
1524	MER24	838	201
1527	MER27,36 WH33	651	194
1529	MER29,45	415	118
1532	MER32,51	562	157
1534	MER34 WH43	421	125
1537	MER37,48	698	196
1542	MER42	563	118
1547	MER47	188	45
1601	MHT1,4,5	548	186
1602	MHT2,26	576	238
1603	MHT3,24 MR27	459	187
1606	MHT6	55	22
1607	MHT7,39 MR52,55	576	192
1608	MHT8	213	66
1609	MHT9	522	212
1610	MHT10,47	180	76
1611	MHT11,23,44	707	299
1612	MHT12,22	499	168
1614	MHT14	460	159
1615	MHT15 NW38	464	149
1617	MHT17,46	129	50
1618	MHT18 MID57,62 NW49	484	129
1619	MHT19,27	616	234
1620	MHT20	503	215
1621	MHT21,40	142	49
1625	MHT25,33	410	179
1628	MHT28	39	15
1629	MHT29,32,41	242	111
1630	MHT30,37,42	333	129
1631	MHT31	13	2
1634	MHT34,45	705	263
1635	MHT35 MR59,78	519	153
1636	MHT36,48	91	42
1638	MHT38	96	39
1649	MHT49	114	25
1702	MID2,3,31,45	548	172
1704	MID4,48,53,58	435	124
1705	MID5,8,54,59 CC25,26	641	217
1706	MID6,11,43	486	137
1707	MID7,22	306	107
1709	MID9	336	96
1710	MID10,18,20,55 UNV3	298	139
1712	MID12	420	148
1713	MID13,14	403	135
1715	MID15,16,29,49	348	121
1717	MID17,34	479	151
1721	MID21,47	276	92
1723	MID23,27	309	103
1724	MID24 CC57,69	219	69
1725	MID25,30,32,36,37,38,39+	324	141
1733	MID33,44	143	45
1735	MID35,60	313	110
1741	MID41	21	4
1752	MID52,61	222	63
1801	MR1,2,5	477	160
1803	MR3,60,67,80	744	250
1804	MR4,26	515	169
1806	MR6,37,38,49	751	268
1807	MR7,45	312	85
1808	MR8,12,15,33,41,54,62+	876	305
1809	MR9	29	7

1810	MR10,65	124	38
1811	MR11,13 BON17	394	150
1816	MR16,47,58 CC49	695	268
1817	MR17,75	130	43
1818	MR18,53	324	101
1819	MR19,20,21	394	122
1822	MR22	312	128
1823	MR23,64	341	144
1824	MR24,29,43	559	182
1825	MR25,31,44,61	764	280
1828	MR28,32 BON30	431	187
1830	MR30,35,50	612	188
1834	MR34	215	78
1839	MR39,56	317	114
1840	MR40,42,46,69,72,74	528	209
1848	MR48,66	440	119
1851	MR51	486	147
1857	MR57,68,70	298	150
1863	MR63	114	35
1871	MR71	64	24
1873	MR73,76	298	150
1877	MR77	129	48
1879	MR79	154	66
1901	NOR1,2	241	176
1904	NOR4,10,50	296	125
1905	NOR5,29	455	331
1906	NOR6,7	431	325
1908	NOR8,34,45,46,48,51,52,55	454	242
1909	NOR9,37	288	147
1911	NOR11,39,40,42	533	248
1912	NOR12,13	278	111
1914	NOR14,16,17,24,30,41,47+	650	351
1915	NOR15	477	261
1918	NOR18	171	75
1919	NOR19	89	30
1920	NOR20,21,38 AP50	434	190
1922	NOR22,33,36	223	137
1926	NOR26,27	230	115
1928	NOR28 NRW47	229	102
1931	NOR31,32	132	79
1935	NOR35,44,49,54 AP38	175	58
2003	NRW3,4 AP55	535	248
2005	NRW5,6	313	161
2007	NRW7,17	505	209
2010	NRW10,12,13,18	449	205
2011	NRW11	208	87
2014	NRW14,23,34	144	90
2016	NRW16,22,44,45,46	352	161
2019	NRW19,20,25 FER31	572	253
2021	NRW21,24	417	165
2028	NRW28,32,48	393	180
2029	NRW29,39,41	429	177
2030	NRW30,31,33,36 NOR23,25+	517	198
2035	NRW35,37,38,40	529	246
2042	NRW42	259	122
2043	NRW43	259	124
2101	NW1	623	198
2102	NW2,16	608	151
2103	NW3,17,31,37,47 AP35	808	200
2104	NW4,8	505	149
2106	NW6,18,23,29,34,44	498	135
2109	NW9,22,24,46	627	179
2110	NW10,28	345	95
2111	NW11	217	66
2112	NW12,51	570	173
2113	NW13	346	118
2115	NW15,39,40 LC1	750	257
2119	NW19,33	144	37
2120	NW20 MHT16	378	107
2121	NW21,35	440	123
2125	NW25,27,30,52	399	124
2132	NW32,36,42	272	87
2141	NW41,48	689	194
2143	NW43	47	16
2145	NW45	31	10
2150	NW50	23	13
2201	OAK1,6	568	153
2202	OAK2,14	775	189
2203	OAK3,4,23,30,33	795	214
2205	OAK5	609	170
2207	OAK7,27,28	657	180
2208	OAK8,22	831	225
2209	OAK9,24,29	862	204
2210	OAK10 TSF5	898	225
2211	OAK11,16	596	187
2212	OAK12,31	438	100
2213	OAK13,25,32	778	186
2215	OAK15	1125	261
2217	OAK17,20	808	249
2218	OAK18	392	87
2219	OAK19	928	260
2221	OAK21,26	947	224
2234	OAK34	237	68
2235	OAK35,36,37	458	98
2301	QUE1,5,20	653	195
2302	QUE2,3,22	533	153
2304	QUE4	174	60
2307	QUE7	300	105
2308	QUE8,32,46	301	88
2309	QUE9 MR36	935	314
2310	QUE10,44	601	187
2311	QUE11,48	190	50
2313	QUE13,24	136	52
2314	QUE14	50	21
2316	QUE16	164	60
2317	QUE17,40,42 MER44,54	437	140

2318	QUE18,30	437	121
2319	QUE19	318	85
2321	QUE21,33,43	582	183
2323	QUE23	361	96
2325	QUE25,28,34,38,51	374	116
2326	QUE26,27 WH49,50,51	341	87
2329	QUE29	603	176
2331	QUE31	278	85
2335	QUE35,36,50	295	89
2337	QUE37	460	138
2339	QUE39	352	107
2341	QUE41	141	37
2345	QUE45	501	196
2347	QUE47 MER1	278	75
2349	QUE49	62	25
2401	SF1,40	396	218
2402	SF2	161	76
2403	SF3	208	99
2404	SF4,5	383	178
2406	SF6	391	154
2407	SF7,8	264	103
2409	SF9	130	46
2410	SF10	426	126
2411	SF11,17,21,27,30,34	350	199
2412	SF12,19,28	335	138
2413	SF13,14,23	594	282
2415	SF15,16	607	212
2418	SF18	209	107
2420	SF20	165	82
2422	SF22	52	11
2424	SF24	67	30
2425	SF25	426	164
2426	SF26,36,37	50	18
2429	SF29,33,41	319	140
2431	SF31,32	367	165
2435	SF35	127	35
2438	SF38,39	261	91
2501	SPL1	654	259
2502	SPL2,24,25	646	291
2503	SPL3	593	259
2504	SPL4	428	161
2505	SPL5,13,17	611	208
2507	SPL7	696	232
2510	SPL10,27	572	190
2511	SPL11	726	227
2512	SPL12,20 FER39,46	539	182
2514	SPL14,29	780	239
2515	SPL15,22	916	333
2516	SPL16	321	109
2518	SPL18	139	58
2519	SPL19,23,30	771	261
2521	SPL21	224	93
2526	SPL26	429	131
2528	SPL28	490	143
2601	TSF1	3	1
2602	TSF2,10	540	135
2603	TSF3,12,13	392	83
2604	TSF4,6,11	697	201
2607	TSF7,31	593	163
2608	TSF8,32	951	286
2609	TSF9,20	852	214
2614	TSF14	410	85
2615	TSF15	507	139
2616	TSF16	824	237
2617	TSF17,27	881	214
2618	TSF18	675	170
2619	TSF19	946	230
2621	TSF21	584	153
2622	TSF22	245	65
2623	TSF23	342	92
2624	TSF24	625	163
2625	TSF25,26	847	235
2628	TSF28	135	39
2629	TSF29	650	131
2630	TSF30	445	161
2701	UNV1,10	345	178
2702	UNV2,17,18	214	104
2704	UNV4,49 NOR56	352	198
2705	UNV5,6,7,8,9,11,12,13	291	163
2714	UNV14	428	242
2715	UNV15,16	465	211
2719	UNV19	437	189
2720	UNV20 HAD36	73	47
2721	UNV21 NOR3	248	121
2722	UNV22 HAD38	396	287
2723	UNV23,30	414	327
2724	UNV24	301	152
2725	UNV25,26	494	240
2727	UNV27	474	238
2728	UNV28,34	338	170
2729	UNV29	358	231
2731	UNV31	265	158
2733	UNV33,40	378	260
2735	UNV35,36,42	408	255
2737	UNV37,47	173	108
2738	UNV38	84	41
2739	UNV39	108	69
2743	UNV43	15	10
2744	UNV44	2	1
2745	UNV45	102	52
2746	UNV46,48 MID26	433	210
2801	WH1 QUE12	198	63
2802	WH2,5,7,14	449	99
2804	WH4,10,12,21 CHE27,35,55	1030	242
2806	WH6,11	584	161
2808	WH8	580	161

2809	WH9	846	207
2813	WH13,18	403	131
2815	WH15,24,29	514	171
2816	WH16	290	58
2817	WH17,25	501	95
2819	WH19,20,22	767	216
2823	WH23	205	69
2826	WH26 CHE21,40	769	188
2827	WH27,28 CHE3,11	828	206
2830	WH30	69	21
2831	WH31	456	103
2832	WH32,38,39 MER10,21,38	334	77
2834	WH34	686	174
2835	WH35,36	258	67
2837	WH37	129	27
2840	WH40,41,44,46 MER33	775	217
2842	WH42 LAF7 MER39,49	331	107
2845	WH45,47,48	547	169
3001	INTRASTATE1	4	2
3002	INTRASTATE2	3	3
3003	INTRASTATE3	4	1

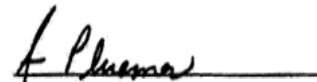
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

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

TOTAL  
682,976  
381,089

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33



0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .
3021	OVERSEAS1	0	. . 0	. . .
3022	OVERSEAS2	0	. . 1	. . .
3023	OVERSEAS3	0	. . 0	. . .

=====

WITH 634 OF 634 REPORTING

		VOTES	PERCENT
CONSTITUTIONAL AMENDMENT NO. 2			
**PRISONERS OF WAR PROPERTY TAX EXEMPTION**			
(Vote for )	1		
01 = YES		239,600	66.91
02 = NO		118,504	33.09

		-----	
		01	02
		-----	
0101	AP1,2,3,7,51	430	164
0104	AP4,28 MID50	362	175
0105	AP5,18,21,39	372	166
0106	AP6,48,52	130	55
0108	AP8,20	176	78
0109	AP9,13,53	338	145
0110	AP10,36	319	177
0111	AP11,24,25	259	147
0112	AP12,23	118	53
0114	AP14,15,16	163	63
0117	AP17,26,42 NW14,26	713	317
0119	AP19,45	397	219
0122	AP22	30	15
0127	AP27,56 NRW8,15	236	147
0129	AP29,47	92	41
0130	AP30	31	23
0131	AP31,33	323	159
0132	AP32,37,41 MID1	456	235
0134	AP34 FER1,26	405	239
0140	AP40 MID46,56	344	194
0143	AP43 MID19,28	87	37
0144	AP44	116	50
0146	AP46 MID42	190	92
0149	AP49	242	121
0154	AP54	91	60
0201	BON1,21	583	293
0202	BON2,14	356	197
0203	BON3,42	226	122
0204	BON4	136	60
0205	BON5	513	224
0206	BON6,7	642	323
0208	BON8,22	625	330
0209	BON9 MR14	818	425
0210	BON10	553	227
0211	BON11,27,33	785	423
0212	BON12,34	705	385
0213	BON13,23,47	747	390
0215	BON15	51	30
0216	BON16	499	247
0218	BON18	67	43
0219	BON19,20,45	537	266
0224	BON24,36,48	444	217
0225	BON25,46	127	82
0226	BON26	93	31
0228	BON28,29	427	157
0231	BON31	332	188
0232	BON32	441	226
0237	BON37,38,39	377	179
0240	BON40	270	142
0243	BON43	364	201
0301	CC1,10	479	221
0302	CC2 MHT13,43	330	174
0303	CC3,5	407	163
0304	CC4	64	35
0306	CC6,8,52	471	179
0307	CC7	222	104
0309	CC9,14,24,32,51,55	767	381
0311	CC11	493	232
0312	CC12,13,15,19,22,27,40+	662	340
0316	CC16	89	50
0317	CC17	278	114
0318	CC18,41	151	58
0320	CC20,38,46,65	557	339
0321	CC21,28,29,39,48,60,67,68	663	355
0323	CC23	480	263
0330	CC30	38	8
0331	CC31	343	172
0333	CC33	130	83
0334	CC34,66	140	68
0335	CC35,50	616	291
0336	CC36	140	60
0337	CC37,45	61	48
0342	CC42,44	677	276
0347	CC47	37	21
0353	CC53,54	477	218
0356	CC56,58,59	251	114
0362	CC62	15	4
0363	CC63,64	41	16
0401	CHE1	215	122
0402	CHE2	110	65
0404	CHE4,9	548	287
0405	CHE5,17	392	182
0406	CHE6,7	425	210

0408	CHE8,31,33 LAF26,37	759	371
0410	CHE10,36	416	166
0412	CHE12	175	54
0413	CHE13,26 MER40	802	387
0414	CHE14 LAF31	382	153
0415	CHE15,16	648	355
0418	CHE18,30	539	242
0419	CHE19,23,48	772	309
0420	CHE20,24,25,29	702	356
0422	CHE22,45 LAF12	622	294
0428	CHE28	482	240
0434	CHE34,38,39,53 WH3	667	340
0437	CHE37	311	176
0441	CHE41	230	88
0442	CHE42,44,52 LAF30	640	324
0443	CHE43,50,51,54,56 MER2,4+	667	295
0446	CHE46	711	349
0447	CHE47	0	1
0501	CLA1	447	298
0502	CLA2,8,44,53	554	321
0503	CLA3,10,11	861	474
0504	CLA4	168	118
0505	CLA5,56 UNV32,41	588	305
0506	CLA6,18,29	458	203
0507	CLA7	147	99
0509	CLA9,17	177	93
0512	CLA12,26	156	112
0513	CLA13,14,28,47	630	371
0515	CLA15,16	521	278
0519	CLA19,20,27	359	211
0521	CLA21,52	259	167
0522	CLA22,54	504	234
0523	CLA23,33	448	259
0524	CLA24	171	110
0525	CLA25,34	151	84
0530	CLA30,31,43	414	228
0532	CLA32,35,57,58	680	317
0536	CLA36,55	76	57
0537	CLA37	371	216
0538	CLA38,39	414	177
0540	CLA40	266	156
0541	CLA41	23	5
0542	CLA42,46,48,49,51	544	258
0545	CLA45	409	253
0550	CLA50	227	112
0559	CLA59	27	14
0601	CON1,17	405	160
0602	CON2,34	554	284
0603	CON3,5	649	268
0604	CON4,6,44	574	229
0607	CON7,19,40,41 LEM19	102	41
0608	CON8,27,39	438	216
0609	CON9	370	149
0610	CON10,29	597	288
0611	CON11,12,16	296	142
0613	CON13,49	452	217
0614	CON14,21	357	150
0615	CON15	56	38
0618	CON18	352	196
0620	CON20,33,50	240	133
0622	CON22	282	125
0623	CON23,26,37	172	66
0624	CON24,28,46,51	622	309
0625	CON25	446	221
0630	CON30,52	312	149
0631	CON31	172	114
0632	CON32	178	91
0635	CON35	80	52
0636	CON36,38	232	92
0642	CON42	328	166
0643	CON43	594	268
0645	CON45	113	35
0647	CON47	169	82
0702	FER2,4,6,25	283	198
0703	FER3,15	152	68
0705	FER5	451	184
0707	FER7	113	67
0708	FER8,43	410	265
0709	FER9,10,28,30	418	231
0711	FER11	85	45
0712	FER12,21 NRW1,2,9,26,27	385	253
0713	FER13,23	274	129
0714	FER14	15	11
0716	FER16,17,18,19	715	367
0720	FER20,32,40	357	152
0722	FER22,27,29	612	316
0724	FER24	238	116
0733	FER33,47	277	111
0734	FER34,35	446	259
0736	FER36,38	262	118
0737	FER37	532	302
0742	FER42	389	206
0744	FER44 SPL9	185	105
0745	FER45,51	70	46
0748	FER48	97	52
0749	FER49	70	54
0801	FLO1,2 LC20	397	185
0803	FLO3 FER41	560	276
0804	FLO4 FER50	684	309
0805	FLO5,15,25	583	258
0806	FLO6,13	471	224
0807	FLO7,34	359	148
0808	FLO8,37	450	187
0809	FLO9,10	467	185
0811	FLO11,12	337	176
0814	FLO14,28	467	199

0816	FLO16,26,33,41	445	208
0817	FLO17	464	221
0818	FLO18,23	536	213
0819	FLO19,24	651	269
0820	FLO20,39	136	68
0821	FLO21,27,38,40,42 LC39	426	179
0822	FLO22,29	173	71
0830	FLO30 NW5	214	123
0831	FLO31,32	257	129
0835	FLO35,36 LC16	316	145
0901	GRA1,17	514	181
0902	GRA2	134	91
0903	GRA3	6	1
0904	GRA4	474	186
0905	GRA5,36,50	819	389
0906	GRA6,27	501	237
0907	GRA7	152	63
0908	GRA8	92	55
0909	GRA9,45 BON35	367	183
0910	GRA10,11,12,46 BON41,44	503	332
0913	GRA13	120	58
0914	GRA14,28,29	436	217
0915	GRA15,30,35	494	246
0916	GRA16,23,31	472	238
0918	GRA18,34,37	415	194
0919	GRA19,20,54	479	219
0921	GRA21	138	57
0922	GRA22,38,39	727	334
0924	GRA24,32,48,53	646	353
0925	GRA25	245	99
0926	GRA26	359	176
0933	GRA33,42 JEF41	324	132
0941	GRA41 CON48	328	165
0943	GRA43,51	43	12
0944	GRA44,49	309	176
0947	GRA47	117	61
0952	GRA52,55	237	97
0956	GRA56	35	12
1001	HAD1,2,3	735	435
1004	HAD4	230	87
1005	HAD5,14	420	292
1006	HAD6,7	320	143
1008	HAD8	290	139
1009	HAD9	340	231
1010	HAD10,11	327	208
1012	HAD12,17,18	270	177
1013	HAD13	231	125
1015	HAD15,16,37	318	178
1019	HAD19	152	69
1020	HAD20	142	82
1021	HAD21,24,25,26	568	323
1022	HAD22,23	250	133
1027	HAD27	282	146
1028	HAD28,29	439	244
1030	HAD30,31,34	468	196
1032	HAD32	442	198
1033	HAD33,35	593	304
1101	JEF1,3,4	551	266
1102	JEF2,40	80	53
1105	JEF5	151	83
1106	JEF6,7,17	323	185
1108	JEF8,9,10,11,15	772	308
1112	JEF12,21,29,38,50 GRA40	789	323
1113	JEF13,20	614	365
1114	JEF14	354	192
1116	JEF16	266	162
1118	JEF18,24	708	313
1119	JEF19	328	169
1122	JEF22,25,26	481	288
1123	JEF23,47,48	501	244
1127	JEF27,28	503	230
1130	JEF30,42	719	348
1131	JEF31,44	718	343
1132	JEF32,33	623	324
1134	JEF34	492	219
1135	JEF35,36	166	77
1137	JEF37,39	606	303
1143	JEF43,45	567	308
1146	JEF46,49	543	307
1201	LAF1,2	675	282
1203	LAF3	43	25
1204	LAF4,15	571	225
1205	LAF5	555	236
1206	LAF6	374	204
1208	LAF8,11	533	281
1209	LAF9,10	470	181
1213	LAF13,38	429	162
1214	LAF14,33	753	321
1216	LAF16	216	86
1217	LAF17,18,20,21	719	331
1219	LAF19,22,23,24,40	548	227
1225	LAF25,34,36	214	100
1227	LAF27	541	245
1228	LAF28	355	152
1229	LAF29	422	226
1232	LAF32 CHE32	414	186
1235	LAF35,39,44	716	264
1241	LAF41,42	664	312
1243	LAF43	141	77
1302	LC2,3,34	532	189
1304	LC4	170	74
1305	LC5,27	475	194
1306	LC6,9	569	215
1307	LC7,14	505	230
1308	LC8,31	476	204
1310	LC10	198	85

1311	LC11,13,18,40	525	213
1312	LC12,32	516	255
1315	LC15,33	465	190
1317	LC17,24	440	261
1319	LC19	16	5
1321	LC21	571	342
1322	LC22,28	792	383
1323	LC23,25	261	99
1326	LC26 SPL6	608	332
1329	LC29,36 NW7	533	214
1330	LC30 SPL8	688	345
1335	LC35	107	45
1337	LC37	594	261
1338	LC38	52	15
1401	LEM1,5	353	169
1402	LEM2,3	394	154
1404	LEM4,6,8,41	405	164
1407	LEM7,9	385	151
1410	LEM10,25,26,27,28	435	215
1411	LEM11,14,20,43	236	101
1412	LEM12,18	188	79
1413	LEM13	535	250
1415	LEM15,30,36	547	266
1416	LEM16,38,46	333	176
1417	LEM17,39	536	277
1421	LEM21,42	323	173
1422	LEM22,29	416	176
1423	LEM23,31	577	264
1424	LEM24,32	426	198
1433	LEM33,35	445	230
1434	LEM34	19	6
1437	LEM37	74	44
1440	LEM40,44,45	74	16
1503	MER3,26 CHE49	353	155
1506	MER6,22	475	181
1507	MER7,9,18,20,46	494	192
1508	MER8,28,41,52,53	562	298
1511	MER11,25,31,43	859	347
1512	MER12,50	452	219
1513	MER13	29	14
1514	MER14,19	928	438
1515	MER15	12	3
1516	MER16	2	3
1517	MER17,30	733	319
1523	MER23	668	331
1524	MER24	733	314
1527	MER27,36 WH33	570	287
1529	MER29,45	362	177
1532	MER32,51	486	243
1534	MER34 WH43	393	156
1537	MER37,48	650	252
1542	MER42	488	210
1547	MER47	175	67
1601	MHT1,4,5	533	213
1602	MHT2,26	503	324
1603	MHT3,24 MR27	434	224
1606	MHT6	53	24
1607	MHT7,39 MR52,55	554	218
1608	MHT8	193	89
1609	MHT9	494	244
1610	MHT10,47	164	96
1611	MHT11,23,44	702	320
1612	MHT12,22	476	199
1614	MHT14	416	208
1615	MHT15 NW38	445	174
1617	MHT17,46	113	61
1618	MHT18 MID57,62 NW49	430	187
1619	MHT19,27	552	303
1620	MHT20	510	216
1621	MHT21,40	137	53
1625	MHT25,33	417	173
1628	MHT28	41	15
1629	MHT29,32,41	246	119
1630	MHT30,37,42	313	152
1631	MHT31	10	5
1634	MHT34,45	682	287
1635	MHT35 MR59,78	473	194
1636	MHT36,48	93	41
1638	MHT38	83	50
1649	MHT49	92	48
1702	MID2,3,31,45	516	204
1704	MID4,48,53,58	393	169
1705	MID5,8,54,59 CC25,26	576	279
1706	MID6,11,43	460	171
1707	MID7,22	262	143
1709	MID9	302	134
1710	MID10,18,20,55 UNV3	281	158
1712	MID12	389	182
1713	MID13,14	375	177
1715	MID15,16,29,49	322	155
1717	MID17,34	451	180
1721	MID21,47	258	117
1723	MID23,27	286	124
1724	MID24 CC57,69	201	92
1725	MID25,30,32,36,37,38,39+	325	140
1733	MID33,44	116	74
1735	MID35,60	293	132
1741	MID41	21	4
1752	MID52,61	197	87
1801	MR1,2,5	428	215
1803	MR3,60,67,80	648	358
1804	MR4,26	469	220
1806	MR6,37,38,49	678	355
1807	MR7,45	279	123
1808	MR8,12,15,33,41,54,62+	800	389
1809	MR9	25	8



1810	MR10,65	110	56
1811	MR11,13 BON17	351	191
1816	MR16,47,58 CC49	622	361
1817	MR17,75	116	60
1818	MR18,53	290	132
1819	MR19,20,21	360	164
1822	MR22	316	132
1823	MR23,64	332	153
1824	MR24,29,43	477	276
1825	MR25,31,44,61	690	375
1828	MR28,32 BON30	406	212
1830	MR30,35,50	562	237
1834	MR34	198	95
1839	MR39,56	300	143
1840	MR40,42,46,69,72,74	482	263
1848	MR48,66	379	187
1851	MR51	389	245
1857	MR57,68,70	291	166
1863	MR63	103	48
1871	MR71	53	35
1873	MR73,76	259	196
1877	MR77	125	55
1879	MR79	146	80
1901	NOR1,2	226	188
1904	NOR4,10,50	262	164
1905	NOR5,29	545	230
1906	NOR6,7	480	267
1908	NOR8,34,45,46,48,51,52,55	407	294
1909	NOR9,37	253	181
1911	NOR11,39,40,42	484	305
1912	NOR12,13	254	144
1914	NOR14,16,17,24,30,41,47+	639	368
1915	NOR15	466	275
1918	NOR18	138	103
1919	NOR19	76	41
1920	NOR20,21,38 AP50	381	247
1922	NOR22,33,36	206	140
1926	NOR26,27	200	142
1928	NOR28 NRW47	201	125
1931	NOR31,32	132	82
1935	NOR35,44,49,54 AP38	139	101
2003	NRW3,4 AP55	482	299
2005	NRW5,6	272	203
2007	NRW7,17	477	247
2010	NRW10,12,13,18	400	262
2011	NRW11	191	108
2014	NRW14,23,34	129	104
2016	NRW16,22,44,45,46	300	214
2019	NRW19,20,25 FER31	574	266
2021	NRW21,24	365	220
2028	NRW28,32,48	327	249
2029	NRW29,39,41	371	235
2030	NRW30,31,33,36 NOR23,25+	447	256
2035	NRW35,37,38,40	501	263
2042	NRW42	228	150
2043	NRW43	218	161
2101	NW1	598	231
2102	NW2,16	564	200
2103	NW3,17,31,37,47 AP35	739	283
2104	NW4,8	475	179
2106	NW6,18,23,29,34,44	460	173
2109	NW9,22,24,46	550	259
2110	NW10,28	290	152
2111	NW11	202	84
2112	NW12,51	516	224
2113	NW13	330	141
2115	NW15,39,40 LC1	698	321
2119	NW19,33	140	44
2120	NW20 MHT16	355	137
2121	NW21,35	413	154
2125	NW25,27,30,52	372	152
2132	NW32,36,42	275	87
2141	NW41,48	599	297
2143	NW43	40	22
2145	NW45	26	17
2150	NW50	24	13
2201	OAK1,6	480	243
2202	OAK2,14	691	285
2203	OAK3,4,23,30,33	618	395
2205	OAK5	506	281
2207	OAK7,27,28	552	291
2208	OAK8,22	710	353
2209	OAK9,24,29	735	329
2210	OAK10 TSF5	787	337
2211	OAK11,16	511	276
2212	OAK12,31	351	185
2213	OAK13,25,32	637	333
2215	OAK15	865	527
2217	OAK17,20	674	385
2218	OAK18	329	153
2219	OAK19	763	437
2221	OAK21,26	824	355
2234	OAK34	194	108
2235	OAK35,36,37	373	191
2301	QUE1,5,20	597	266
2302	QUE2,3,22	498	194
2304	QUE4	149	81
2307	QUE7	301	107
2308	QUE8,32,46	279	112
2309	QUE9 MR36	865	393
2310	QUE10,44	558	245
2311	QUE11,48	166	76
2313	QUE13,24	133	54
2314	QUE14	49	22
2316	QUE16	161	67
2317	QUE17,40,42 MER44,54	423	162

2318	QUE18,30	394	167
2319	QUE19	281	121
2321	QUE21,33,43	514	265
2323	QUE23	333	136
2325	QUE25,28,34,38,51	323	170
2326	QUE26,27 WH49,50,51	318	115
2329	QUE29	541	237
2331	QUE31	276	90
2335	QUE35,36,50	263	124
2337	QUE37	428	180
2339	QUE39	320	146
2341	QUE41	132	47
2345	QUE45	473	235
2347	QUE47 MER1	249	107
2349	QUE49	64	26
2401	SF1,40	349	261
2402	SF2	148	92
2403	SF3	191	116
2404	SF4,5	329	232
2406	SF6	353	195
2407	SF7,8	227	143
2409	SF9	116	59
2410	SF10	362	190
2411	SF11,17,21,27,30,34	333	214
2412	SF12,19,28	289	188
2413	SF13,14,23	514	359
2415	SF15,16	535	279
2418	SF18	197	119
2420	SF20	155	91
2422	SF22	47	18
2424	SF24	53	44
2425	SF25	360	221
2426	SF26,36,37	47	21
2429	SF29,33,41	281	185
2431	SF31,32	343	190
2435	SF35	107	56
2438	SF38,39	222	137
2501	SPL1	568	345
2502	SPL2,24,25	578	350
2503	SPL3	544	311
2504	SPL4	392	201
2505	SPL5,13,17	532	287
2507	SPL7	610	313
2510	SPL10,27	503	249
2511	SPL11	634	324
2512	SPL12,20 FER39,46	489	231
2514	SPL14,29	664	345
2515	SPL15,22	802	441
2516	SPL16	271	157
2518	SPL18	131	66
2519	SPL19,23,30	677	362
2521	SPL21	219	106
2526	SPL26	387	178
2528	SPL28	423	207
2601	TSF1	3	1
2602	TSF2,10	471	213
2603	TSF3,12,13	323	152
2604	TSF4,6,11	579	327
2607	TSF7,31	496	266
2608	TSF8,32	830	407
2609	TSF9,20	698	382
2614	TSF14	336	155
2615	TSF15	410	232
2616	TSF16	680	386
2617	TSF17,27	711	390
2618	TSF18	611	239
2619	TSF19	811	376
2621	TSF21	504	237
2622	TSF22	208	109
2623	TSF23	293	137
2624	TSF24	518	276
2625	TSF25,26	718	357
2628	TSF28	122	59
2629	TSF29	517	269
2630	TSF30	376	230
2701	UNV1,10	306	209
2702	UNV2,17,18	198	115
2704	UNV4,49 NOR56	305	248
2705	UNV5,6,7,8,9,11,12,13	251	202
2714	UNV14	396	271
2715	UNV15,16	437	245
2719	UNV19	410	216
2720	UNV20 HAD36	68	53
2721	UNV21 NOR3	211	157
2722	UNV22 HAD38	457	241
2723	UNV23,30	481	271
2724	UNV24	310	150
2725	UNV25,26	484	249
2727	UNV27	457	266
2728	UNV28,34	351	171
2729	UNV29	406	203
2731	UNV31	265	167
2733	UNV33,40	444	222
2735	UNV35,36,42	427	241
2737	UNV37,47	143	129
2738	UNV38	83	47
2739	UNV39	95	74
2743	UNV43	9	14
2744	UNV44	3	1
2745	UNV45	107	51
2746	UNV46,48 MID26	393	256
2801	WH1 QUE12	181	78
2802	WH2,5,7,14	391	157
2804	WH4,10,12,21 CHE27,35,55	909	380
2806	WH6,11	517	237
2808	WH8	511	241

2809	WH9	753	331
2813	WH13,18	390	144
2815	WH15,24,29	482	215
2816	WH16	232	112
2817	WH17,25	442	157
2819	WH19,20,22	721	270
2823	WH23	182	95
2826	WH26 CHE21,40	674	289
2827	WH27,28 CHE3,11	734	314
2830	WH30	68	26
2831	WH31	397	166
2832	WH32,38,39 MER10,21,38	301	117
2834	WH34	603	259
2835	WH35,36	243	87
2837	WH37	108	47
2840	WH40,41,44,46 MER33	692	305
2842	WH42 LAF7 MER39,49	302	145
2845	WH45,47,48	488	228
3001	INTRASTATE1	3	3
3002	INTRASTATE2	4	1
3003	INTRASTATE3	4	1

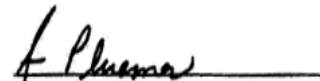
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

>

RUN DATE:11/15/10 09:17 PM

WITH 637 OF 637 PRECINCTS REPORTING

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

TOTAL  
682,976  
381,089

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37



2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .
3021	OVERSEAS1	0	. . 0	. . .
3022	OVERSEAS2	0	. . 1	. . .
3023	OVERSEAS3	0	. . 0	. . .

WITH 634 OF 634 REPORTING

CONSTITUTIONAL AMENDMENT NO. 3  
 \*\*PROHIBIT REAL ESTATE TAX\*\*

VOTES PERCENT

(Vote for ) 1			
01 = YES	296,077	80.89	
02 = NO	69,963	19.11	

	01	02
0101 AP1,2,3,7,51	499	109
0104 AP4,28 MID50	466	90
0105 AP5,18,21,39	478	80
0106 AP6,48,52	158	33
0108 AP8,20	214	48
0109 AP9,13,53	406	86
0110 AP10,36	397	114
0111 AP11,24,25	323	92
0112 AP12,23	149	25
0114 AP14,15,16	193	40
0117 AP17,26,42 NW14,26	889	157
0119 AP19,45	528	94
0122 AP22	34	12
0127 AP27,56 NRW8,15	282	107
0129 AP29,47	101	33
0130 AP30	47	11
0131 AP31,33	394	95
0132 AP32,37,41 MID1	576	132
0134 AP34 FER1,26	530	125
0140 AP40 MID46,56	455	93
0143 AP43 MID19,28	107	23
0144 AP44	140	35
0146 AP46 MID42	235	55
0149 AP49	306	63
0154 AP54	135	23
0201 BON1,21	652	243
0202 BON2,14	430	132
0203 BON3,42	321	45
0204 BON4	140	53
0205 BON5	575	183
0206 BON6,7	768	212
0208 BON8,22	741	224
0209 BON9 MR14	985	278
0210 BON10	709	91
0211 BON11,27,33	972	259
0212 BON12,34	793	309
0213 BON13,23,47	860	287
0215 BON15	66	16
0216 BON16	676	96
0218 BON18	91	25
0219 BON19,20,45	666	141
0224 BON24,36,48	540	137
0225 BON25,46	184	29
0226 BON26	104	22
0228 BON28,29	452	145
0231 BON31	404	124
0232 BON32	525	154
0237 BON37,38,39	488	72
0240 BON40	366	53
0243 BON43	509	68
0301 CC1,10	617	121
0302 CC2 MHT13,43	410	106
0303 CC3,5	483	102
0304 CC4	76	25
0306 CC6,8,52	550	112
0307 CC7	256	69
0309 CC9,14,24,32,51,55	893	282
0311 CC11	603	141
0312 CC12,13,15,19,22,27,40+	684	345
0316 CC16	106	33
0317 CC17	291	108
0318 CC18,41	163	51
0320 CC20,38,46,65	675	246
0321 CC21,28,29,39,48,60,67,68	697	337
0323 CC23	561	202
0330 CC30	38	7
0331 CC31	423	101
0333 CC33	167	52
0334 CC34,66	167	50
0335 CC35,50	714	213
0336 CC36	152	53
0337 CC37,45	86	25
0342 CC42,44	742	233
0347 CC47	49	10
0353 CC53,54	575	133
0356 CC56,58,59	269	106
0362 CC62	14	5
0363 CC63,64	44	19
0401 CHE1	312	39
0402 CHE2	160	20
0404 CHE4,9	774	97
0405 CHE5,17	552	47
0406 CHE6,7	603	50

0408	CHE8,31,33 LAF26,37	1014	139
0410	CHE10,36	533	60
0412	CHE12	198	30
0413	CHE13,26 MER40	1088	123
0414	CHE14 LAF31	465	78
0415	CHE15,16	887	147
0418	CHE18,30	703	105
0419	CHE19,23,48	921	193
0420	CHE20,24,25,29	944	137
0422	CHE22,45 LAF12	777	167
0428	CHE28	671	72
0434	CHE34,38,39,53 WH3	913	118
0437	CHE37	437	61
0441	CHE41	277	52
0442	CHE42,44,52 LAF30	813	173
0443	CHE43,50,51,54,56 MER2,4+	879	105
0446	CHE46	890	198
0447	CHE47	0	1
0501	CLA1	459	297
0502	CLA2,8,44,53	584	305
0503	CLA3,10,11	923	436
0504	CLA4	175	113
0505	CLA5,56 UNV32,41	623	281
0506	CLA6,18,29	553	127
0507	CLA7	189	66
0509	CLA9,17	195	82
0512	CLA12,26	218	51
0513	CLA13,14,28,47	759	269
0515	CLA15,16	674	152
0519	CLA19,20,27	434	149
0521	CLA21,52	313	117
0522	CLA22,54	564	195
0523	CLA23,33	581	151
0524	CLA24	208	76
0525	CLA25,34	205	34
0530	CLA30,31,43	495	151
0532	CLA32,35,57,58	827	210
0536	CLA36,55	113	18
0537	CLA37	476	130
0538	CLA38,39	471	135
0540	CLA40	365	68
0541	CLA41	22	7
0542	CLA42,46,48,49,51	642	179
0545	CLA45	554	128
0550	CLA50	281	67
0559	CLA59	36	5
0601	CON1,17	469	106
0602	CON2,34	701	143
0603	CON3,5	788	158
0604	CON4,6,44	693	123
0607	CON7,19,40,41 LEM19	127	22
0608	CON8,27,39	574	100
0609	CON9	459	74
0610	CON10,29	776	142
0611	CON11,12,16	366	81
0613	CON13,49	579	112
0614	CON14,21	438	86
0615	CON15	84	12
0618	CON18	479	74
0620	CON20,33,50	309	72
0622	CON22	353	71
0623	CON23,26,37	190	56
0624	CON24,28,46,51	800	152
0625	CON25	563	117
0630	CON30,52	407	67
0631	CON31	248	50
0632	CON32	215	57
0635	CON35	120	18
0636	CON36,38	288	43
0642	CON42	430	78
0643	CON43	739	136
0645	CON45	132	18
0647	CON47	208	47
0702	FER2,4,6,25	400	97
0703	FER3,15	177	46
0705	FER5	516	143
0707	FER7	139	41
0708	FER8,43	532	160
0709	FER9,10,28,30	498	174
0711	FER11	117	17
0712	FER12,21 NRW1,2,9,26,27	479	165
0713	FER13,23	327	84
0714	FER14	21	4
0716	FER16,17,18,19	891	209
0720	FER20,32,40	415	107
0722	FER22,27,29	711	227
0724	FER24	296	69
0733	FER33,47	306	94
0734	FER34,35	562	154
0736	FER36,38	307	84
0737	FER37	700	164
0742	FER42	488	120
0744	FER44 SPL9	213	92
0745	FER45,51	100	19
0748	FER48	117	34
0749	FER49	88	38
0801	FLO1,2 LC20	515	74
0803	FLO3 FER41	717	149
0804	FLO4 FER50	836	170
0805	FLO5,15,25	708	149
0806	FLO6,13	547	152
0807	FLO7,34	436	88
0808	FLO8,37	552	98
0809	FLO9,10	574	86
0811	FLO11,12	421	98
0814	FLO14,28	553	116

0816	FLO16,26,33,41	562	107
0817	FLO17	569	141
0818	FLO18,23	634	131
0819	FLO19,24	781	145
0820	FLO20,39	163	43
0821	FLO21,27,38,40,42 LC39	513	98
0822	FLO22,29	206	43
0830	FLO30 NW5	273	70
0831	FLO31,32	329	64
0835	FLO35,36 LC16	381	93
0901	GRA1,17	597	124
0902	GRA2	171	65
0903	GRA3	7	0
0904	GRA4	535	133
0905	GRA5,36,50	1005	222
0906	GRA6,27	616	142
0907	GRA7	198	30
0908	GRA8	125	25
0909	GRA9,45 BON35	478	80
0910	GRA10,11,12,46 BON41,44	702	155
0913	GRA13	144	44
0914	GRA14,28,29	531	136
0915	GRA15,30,35	647	120
0916	GRA16,23,31	591	138
0918	GRA18,34,37	529	99
0919	GRA19,20,54	581	122
0921	GRA21	166	32
0922	GRA22,38,39	897	190
0924	GRA24,32,48,53	857	179
0925	GRA25	294	58
0926	GRA26	442	108
0933	GRA33,42 JEF41	361	98
0941	GRA41 CON48	414	90
0943	GRA43,51	48	11
0944	GRA44,49	392	96
0947	GRA47	145	36
0952	GRA52,55	267	76
0956	GRA56	39	11
1001	HAD1,2,3	758	426
1004	HAD4	100	207
1005	HAD5,14	400	318
1006	HAD6,7	246	228
1008	HAD8	236	194
1009	HAD9	293	284
1010	HAD10,11	235	301
1012	HAD12,17,18	274	185
1013	HAD13	236	136
1015	HAD15,16,37	293	218
1019	HAD19	175	53
1020	HAD20	147	83
1021	HAD21,24,25,26	660	248
1022	HAD22,23	270	122
1027	HAD27	306	131
1028	HAD28,29	486	209
1030	HAD30,31,34	525	151
1032	HAD32	441	210
1033	HAD33,35	666	249
1101	JEF1,3,4	699	149
1102	JEF2,40	96	40
1105	JEF5	191	49
1106	JEF6,7,17	392	126
1108	JEF8,9,10,11,15	882	207
1112	JEF12,21,29,38,50 GRA40	848	285
1113	JEF13,20	671	320
1114	JEF14	388	165
1116	JEF16	343	93
1118	JEF18,24	696	340
1119	JEF19	317	183
1122	JEF22,25,26	576	205
1123	JEF23,47,48	547	206
1127	JEF27,28	546	199
1130	JEF30,42	776	302
1131	JEF31,44	825	248
1132	JEF32,33	755	211
1134	JEF34	552	170
1135	JEF35,36	188	56
1137	JEF37,39	727	190
1143	JEF43,45	654	226
1146	JEF46,49	642	218
1201	LAF1,2	846	140
1203	LAF3	65	6
1204	LAF4,15	710	120
1205	LAF5	678	130
1206	LAF6	491	98
1208	LAF8,11	741	105
1209	LAF9,10	562	102
1213	LAF13,38	529	79
1214	LAF14,33	959	155
1216	LAF16	272	37
1217	LAF17,18,20,21	912	155
1219	LAF19,22,23,24,40	697	103
1225	LAF25,34,36	276	49
1227	LAF27	685	120
1228	LAF28	471	56
1229	LAF29	553	105
1232	LAF32 CHE32	508	112
1235	LAF35,39,44	865	134
1241	LAF41,42	878	113
1243	LAF43	202	28
1302	LC2,3,34	607	121
1304	LC4	226	27
1305	LC5,27	566	109
1306	LC6,9	677	117
1307	LC7,14	620	121
1308	LC8,31	586	109
1310	LC10	246	45

1311	LC11,13,18,40	662	87
1312	LC12,32	662	129
1315	LC15,33	570	93
1317	LC17,24	577	141
1319	LC19	16	6
1321	LC21	794	137
1322	LC22,28	1012	184
1323	LC23,25	310	53
1326	LC26 SPL6	793	176
1329	LC29,36 NW7	647	114
1330	LC30 SPL8	879	174
1335	LC35	131	20
1337	LC37	729	152
1338	LC38	57	11
1401	LEM1,5	445	87
1402	LEM2,3	474	95
1404	LEM4,6,8,41	466	112
1407	LEM7,9	454	93
1410	LEM10,25,26,27,28	541	123
1411	LEM11,14,20,43	286	67
1412	LEM12,18	218	57
1413	LEM13	674	118
1415	LEM15,30,36	694	140
1416	LEM16,38,46	452	71
1417	LEM17,39	679	147
1421	LEM21,42	407	102
1422	LEM22,29	524	89
1423	LEM23,31	690	166
1424	LEM24,32	535	99
1433	LEM33,35	582	112
1434	LEM34	22	3
1437	LEM37	109	14
1440	LEM40,44,45	79	17
1503	MER3,26 CHE49	471	47
1506	MER6,22	601	76
1507	MER7,9,18,20,46	620	78
1508	MER8,28,41,52,53	778	105
1511	MER11,25,31,43	1067	159
1512	MER12,50	579	121
1513	MER13	41	3
1514	MER14,19	1251	152
1515	MER15	12	3
1516	MER16	4	1
1517	MER17,30	954	130
1523	MER23	874	144
1524	MER24	937	132
1527	MER27,36 WH33	774	108
1529	MER29,45	481	70
1532	MER32,51	661	85
1534	MER34 WH43	502	57
1537	MER37,48	799	120
1542	MER42	638	71
1547	MER47	214	30
1601	MHT1,4,5	631	135
1602	MHT2,26	654	192
1603	MHT3,24 MR27	539	128
1606	MHT6	65	14
1607	MHT7,39 MR52,55	642	154
1608	MHT8	226	65
1609	MHT9	596	157
1610	MHT10,47	218	50
1611	MHT11,23,44	817	216
1612	MHT12,22	574	117
1614	MHT14	522	114
1615	MHT15 NW38	533	100
1617	MHT17,46	138	41
1618	MHT18 MID57,62 NW49	533	89
1619	MHT19,27	722	159
1620	MHT20	600	143
1621	MHT21,40	165	32
1625	MHT25,33	500	109
1628	MHT28	44	12
1629	MHT29,32,41	285	79
1630	MHT30,37,42	385	88
1631	MHT31	14	1
1634	MHT34,45	822	178
1635	MHT35 MR59,78	591	104
1636	MHT36,48	102	35
1638	MHT38	112	29
1649	MHT49	119	25
1702	MID2,3,31,45	620	116
1704	MID4,48,53,58	483	94
1705	MID5,8,54,59 CC25,26	713	160
1706	MID6,11,43	523	120
1707	MID7,22	338	80
1709	MID9	367	73
1710	MID10,18,20,55 UNV3	342	102
1712	MID12	482	98
1713	MID13,14	473	88
1715	MID15,16,29,49	396	88
1717	MID17,34	518	121
1721	MID21,47	308	75
1723	MID23,27	365	60
1724	MID24 CC57,69	241	52
1725	MID25,30,32,36,37,38,39+	358	120
1733	MID33,44	154	39
1735	MID35,60	369	61
1741	MID41	21	5
1752	MID52,61	248	42
1801	MR1,2,5	564	100
1803	MR3,60,67,80	877	152
1804	MR4,26	576	132
1806	MR6,37,38,49	870	181
1807	MR7,45	359	49
1808	MR8,12,15,33,41,54,62+	992	217
1809	MR9	30	5

1810	MR10,65	137	33
1811	MR11,13 BON17	458	96
1816	MR16,47,58 CC49	808	207
1817	MR17,75	158	22
1818	MR18,53	358	73
1819	MR19,20,21	446	87
1822	MR22	377	83
1823	MR23,64	385	108
1824	MR24,29,43	681	85
1825	MR25,31,44,61	927	157
1828	MR28,32 BON30	490	136
1830	MR30,35,50	711	115
1834	MR34	247	52
1839	MR39,56	366	84
1840	MR40,42,46,69,72,74	595	174
1848	MR48,66	482	94
1851	MR51	534	107
1857	MR57,68,70	357	113
1863	MR63	133	20
1871	MR71	72	19
1873	MR73,76	341	124
1877	MR77	143	38
1879	MR79	199	41
1901	NOR1,2	271	147
1904	NOR4,10,50	318	111
1905	NOR5,29	638	153
1906	NOR6,7	580	190
1908	NOR8,34,45,46,48,51,52,55	506	201
1909	NOR9,37	311	129
1911	NOR11,39,40,42	568	223
1912	NOR12,13	313	89
1914	NOR14,16,17,24,30,41,47+	731	296
1915	NOR15	515	244
1918	NOR18	179	68
1919	NOR19	93	28
1920	NOR20,21,38 AP50	475	167
1922	NOR22,33,36	240	115
1926	NOR26,27	271	83
1928	NOR28 NRW47	247	84
1931	NOR31,32	161	56
1935	NOR35,44,49,54 AP38	195	53
2003	NRW3,4 AP55	601	206
2005	NRW5,6	334	148
2007	NRW7,17	567	165
2010	NRW10,12,13,18	508	168
2011	NRW11	231	75
2014	NRW14,23,34	170	66
2016	NRW16,22,44,45,46	378	148
2019	NRW19,20,25 FER31	666	187
2021	NRW21,24	452	135
2028	NRW28,32,48	400	182
2029	NRW29,39,41	463	159
2030	NRW30,31,33,36 NOR23,25+	557	178
2035	NRW35,37,38,40	599	196
2042	NRW42	281	115
2043	NRW43	291	97
2101	NW1	687	158
2102	NW2,16	668	108
2103	NW3,17,31,37,47 AP35	904	143
2104	NW4,8	557	113
2106	NW6,18,23,29,34,44	542	108
2109	NW9,22,24,46	706	119
2110	NW10,28	376	71
2111	NW11	251	45
2112	NW12,51	642	117
2113	NW13	422	64
2115	NW15,39,40 LC1	880	158
2119	NW19,33	154	31
2120	NW20 MHT16	415	83
2121	NW21,35	510	65
2125	NW25,27,30,52	446	90
2132	NW32,36,42	288	76
2141	NW41,48	795	113
2143	NW43	49	14
2145	NW45	40	4
2150	NW50	28	8
2201	OAK1,6	633	106
2202	OAK2,14	867	130
2203	OAK3,4,23,30,33	875	164
2205	OAK5	672	131
2207	OAK7,27,28	734	128
2208	OAK8,22	920	164
2209	OAK9,24,29	925	164
2210	OAK10 TSF5	989	164
2211	OAK11,16	664	138
2212	OAK12,31	481	71
2213	OAK13,25,32	868	122
2215	OAK15	1229	190
2217	OAK17,20	946	147
2218	OAK18	419	73
2219	OAK19	1088	134
2221	OAK21,26	1051	155
2234	OAK34	255	56
2235	OAK35,36,37	503	70
2301	QUE1,5,20	770	112
2302	QUE2,3,22	620	98
2304	QUE4	205	36
2307	QUE7	336	79
2308	QUE8,32,46	323	76
2309	QUE9 MR36	1080	204
2310	QUE10,44	682	135
2311	QUE11,48	212	34
2313	QUE13,24	158	33
2314	QUE14	58	16
2316	QUE16	195	36
2317	QUE17,40,42 MER44,54	485	108

2318	QUE18,30	481	86
2319	QUE19	345	65
2321	QUE21,33,43	668	129
2323	QUE23	413	63
2325	QUE25,28,34,38,51	437	66
2326	QUE26,27 WH49,50,51	386	55
2329	QUE29	681	117
2331	QUE31	293	80
2335	QUE35,36,50	348	47
2337	QUE37	542	82
2339	QUE39	394	83
2341	QUE41	153	24
2345	QUE45	579	148
2347	QUE47 MER1	307	57
2349	QUE49	82	12
2401	SF1,40	433	193
2402	SF2	177	69
2403	SF3	242	74
2404	SF4,5	441	132
2406	SF6	445	106
2407	SF7,8	287	87
2409	SF9	142	32
2410	SF10	466	95
2411	SF11,17,21,27,30,34	408	154
2412	SF12,19,28	393	97
2413	SF13,14,23	658	230
2415	SF15,16	638	194
2418	SF18	250	71
2420	SF20	191	60
2422	SF22	55	12
2424	SF24	74	27
2425	SF25	470	130
2426	SF26,36,37	60	10
2429	SF29,33,41	336	134
2431	SF31,32	401	146
2435	SF35	134	28
2438	SF38,39	289	71
2501	SPL1	708	226
2502	SPL2,24,25	740	215
2503	SPL3	673	188
2504	SPL4	497	107
2505	SPL5,13,17	688	154
2507	SPL7	756	186
2510	SPL10,27	645	124
2511	SPL11	798	183
2512	SPL12,20 FER39,46	584	146
2514	SPL14,29	853	179
2515	SPL15,22	1014	248
2516	SPL16	358	80
2518	SPL18	161	41
2519	SPL19,23,30	871	193
2521	SPL21	251	81
2526	SPL26	474	101
2528	SPL28	539	120
2601	TSF1	4	0
2602	TSF2,10	590	106
2603	TSF3,12,13	420	69
2604	TSF4,6,11	788	140
2607	TSF7,31	626	157
2608	TSF8,32	1092	173
2609	TSF9,20	983	119
2614	TSF14	441	62
2615	TSF15	552	107
2616	TSF16	920	168
2617	TSF17,27	943	183
2618	TSF18	745	122
2619	TSF19	1032	185
2621	TSF21	660	95
2622	TSF22	269	52
2623	TSF23	366	76
2624	TSF24	712	95
2625	TSF25,26	952	150
2628	TSF28	150	31
2629	TSF29	685	114
2630	TSF30	506	109
2701	UNV1,10	407	126
2702	UNV2,17,18	215	107
2704	UNV4,49 NOR56	399	166
2705	UNV5,6,7,8,9,11,12,13	330	137
2714	UNV14	467	218
2715	UNV15,16	497	201
2719	UNV19	460	184
2720	UNV20 HAD36	74	49
2721	UNV21 NOR3	250	138
2722	UNV22 HAD38	430	286
2723	UNV23,30	458	312
2724	UNV24	331	141
2725	UNV25,26	545	206
2727	UNV27	531	201
2728	UNV28,34	395	136
2729	UNV29	404	211
2731	UNV31	299	145
2733	UNV33,40	439	234
2735	UNV35,36,42	530	159
2737	UNV37,47	186	100
2738	UNV38	103	31
2739	UNV39	116	58
2743	UNV43	20	5
2744	UNV44	2	1
2745	UNV45	113	53
2746	UNV46,48 MID26	484	176
2801	WH1 QUE12	221	47
2802	WH2,5,7,14	508	58
2804	WH4,10,12,21 CHE27,35,55	1183	132
2806	WH6,11	654	116
2808	WH8	691	76

2809	WH9	992	123
2813	WH13,18	498	57
2815	WH15,24,29	608	101
2816	WH16	317	44
2817	WH17,25	568	66
2819	WH19,20,22	915	101
2823	WH23	248	40
2826	WH26 CHE21,40	881	103
2827	WH27,28 CHE3,11	954	123
2830	WH30	85	15
2831	WH31	499	72
2832	WH32,38,39 MER10,21,38	374	47
2834	WH34	775	117
2835	WH35,36	303	37
2837	WH37	142	17
2840	WH40,41,44,46 MER33	916	107
2842	WH42 LAF7 MER39,49	389	66
2845	WH45,47,48	648	93
3001	INTRASTATE1	5	1
3002	INTRASTATE2	3	2
3003	INTRASTATE3	4	1

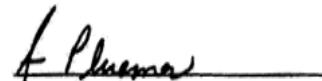
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER



ST LOUIS COUNTY

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 08:48 PM

WITH 634 OF 634 PRECINCTS REPORTING

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

TOTAL  
682,976  
381,088

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47 MER1	655	. 369	56.34
2349	QUE49	241	. 96	39.83
2401	SF1,40	1135	. 648	57.09
2402	SF2	548	. 252	45.99
2403	SF3	665	. 333	50.08
2404	SF4,5	1776	. 603	33.95
2406	SF6	1231	. 562	45.65
2407	SF7,8	795	. 392	49.31
2409	SF9	390	. 179	45.90
2410	SF10	1084	. 582	53.69
2411	SF11,17,21,27,30,34	1538	. 630	40.96
2412	SF12,19,28	946	. 521	55.07
2413	SF13,14,23	1815	. 959	52.84
2415	SF15,16	1591	. 861	54.12
2418	SF18	676	. 336	49.70
2420	SF20	495	. 263	53.13
2422	SF22	202	. 68	33.66
2424	SF24	191	. 109	57.07
2425	SF25	1191	. 627	52.64
2426	SF26,36,37	141	. 70	49.65
2429	SF29,33,41	1202	. 499	41.51
2431	SF31,32	1503	. 583	38.79
2435	SF35	393	. 170	43.26
2438	SF38,39	882	. 381	43.20
2501	SPL1	1726	. 990	57.36
2502	SPL2,24,25	1715	. 999	58.25
2503	SPL3	2080	. 912	43.85
2504	SPL4	1054	. 633	60.06
2505	SPL5,13,17	1736	. 875	50.40
2507	SPL7	1608	. 991	61.63
2510	SPL10,27	1331	. 807	60.63
2511	SPL11	1568	. 1029	65.63
2512	SPL12,20 FER39,46	1167	. 762	65.30
2514	SPL14,29	1780	. 1073	60.28
2515	SPL15,22	2259	. 1333	59.01
2516	SPL16	857	. 453	52.86
2518	SPL18	353	. 210	59.49
2519	SPL19,23,30	2017	. 1121	55.58
2521	SPL21	617	. 352	57.05
2526	SPL26	1016	. 596	58.66
2528	SPL28	1074	. 689	64.15
2601	TSF1	4	. 4	100.0
2602	TSF2,10	1026	. 717	69.88
2603	TSF3,12,13	712	. 498	69.94
2604	TSF4,6,11	1569	. 981	62.52
2607	TSF7,31	1554	. 814	52.38
2608	TSF8,32	2076	. 1306	62.91
2609	TSF9,20	1850	. 1131	61.14
2614	TSF14	833	. 535	64.23
2615	TSF15	1187	. 682	57.46
2616	TSF16	1815	. 1121	61.76
2617	TSF17,27	1832	. 1155	63.05
2618	TSF18	1279	. 896	70.05
2619	TSF19	1891	. 1253	66.26
2621	TSF21	1235	. 777	62.91
2622	TSF22	547	. 333	60.88
2623	TSF23	771	. 456	59.14
2624	TSF24	1505	. 837	55.61
2625	TSF25,26	1770	. 1125	63.56
2628	TSF28	596	. 189	31.71
2629	TSF29	1638	. 822	50.18
2630	TSF30	1005	. 638	63.48
2701	UNV1,10	1489	. 596	40.03
2702	UNV2,17,18	907	. 360	39.69
2704	UNV4,49 NOR56	1248	. 625	50.08
2705	UNV5,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14	1518	. 734	48.35
2715	UNV15,16	1580	. 779	49.30
2719	UNV19	1305	. 691	52.95
2720	UNV20 HAD36	230	. 133	57.83
2721	UNV21 NOR3	1169	. 442	37.81
2722	UNV22 HAD38	1398	. 756	54.08
2723	UNV23,30	1339	. 821	61.31
2724	UNV24	870	. 500	57.47
2725	UNV25,26	1493	. 796	53.32
2727	UNV27	1534	. 778	50.72
2728	UNV28,34	952	. 551	57.88
2729	UNV29	1120	. 646	57.68
2731	UNV31	721	. 466	64.63
2733	UNV33,40	1125	. 702	62.40
2735	UNV35,36,42	1390	. 732	52.66
2737	UNV37,47	947	. 319	33.69
2738	UNV38	316	. 141	44.62
2739	UNV39	370	. 193	52.16
2743	UNV43	84	. 28	33.33
2744	UNV44	7	. 4	57.14
2745	UNV45	357	. 179	50.14
2746	UNV46,48 MID26	1580	. 703	44.49
2801	WH1 QUE12	543	. 271	49.91
2802	WH2,5,7,14	883	. 576	65.23
2804	WH4,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6,11	1413	. 787	55.70
2808	WH8	1353	. 779	57.58
2809	WH9	2005	. 1156	57.66
2813	WH13,18	1033	. 576	55.76
2815	WH15,24,29	1354	. 730	53.91
2816	WH16	659	. 370	56.15
2817	WH17,25	1201	. 664	55.29
2819	WH19,20,22	1826	. 1034	56.63
2823	WH23	478	. 294	61.51
2826	WH26 CHE21,40	1656	. 1012	61.11
2827	WH27,28 CHE3,11	1828	. 1108	60.61
2830	WH30	203	. 104	51.23
2831	WH31	1033	. 592	57.31
2832	WH32,38,39 MER10,21,38	802	. 428	53.37
2834	WH34	1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .

WITH 634 OF 634 REPORTING

ZEL FISCHER  
 SUPREME COURT  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
194,060	62.18
118,016	37.82

	01	02
0101	297	241
0104	261	221
0105	288	200
0106	111	58
0108	124	110
0109	245	191
0110	300	155
0111	223	137
0112	90	61
0114	124	79
0117	515	366
0119	335	226
0122	26	15
0127	235	130
0129	72	55
0130	29	22
0131	241	176
0132	381	231
0134	383	216
0140	288	192
0143	58	53
0144	94	55
0146	143	111
0149	198	126
0154	89	51
0201	469	219
0202	322	112
0203	143	142
0204	108	48
0205	384	228
0206	523	249
0208	511	264
0209	703	338
0210	381	316
0211	610	399
0212	601	320
0213	619	334
0215	47	28
0216	371	282
0218	62	28
0219	422	213
0224	363	198
0225	123	58
0226	73	35
0228	333	145
0231	301	144
0232	381	168
0237	290	207
0240	202	154
0243	280	202
0301	380	214
0302	285	169
0303	279	187
0304	54	27
0306	375	184
0307	193	93
0309	702	258
0311	401	208
0312	601	236
0316	78	30
0317	264	82
0318	114	65
0320	537	228
0321	664	216
0323	433	171
0330	35	7
0331	265	178
0333	119	54
0334	115	69
0335	528	258
0336	109	57
0337	61	35
0342	565	267
0347	32	18
0353	388	204
0356	225	94
0362	10	5
0363	35	16
0401	186	101
0402	103	52
0404	426	278
0405	317	157
0406	285	244
0408	584	365
0410	289	212
0412	136	60

0413	CHE13,26	MER40	620	388
0414	CHE14	LAF31	294	160
0415	CHE15,16		502	332
0418	CHE18,30		433	231
0419	CHE19,23,48		590	324
0420	CHE20,24,25,29		541	339
0422	CHE22,45	LAF12	510	280
0428	CHE28		384	189
0434	CHE34,38,39,53	WH3	459	404
0437	CHE37		239	151
0441	CHE41		180	97
0442	CHE42,44,52	LAF30	502	318
0443	CHE43,50,51,54,56	MER2,4+	425	353
0446	CHE46		627	280
0447	CHE47		1	0
0501	CLA1		478	128
0502	CLA2,8,44,53		568	179
0503	CLA3,10,11		852	304
0504	CLA4		174	71
0505	CLA5,56	UNV32,41	581	204
0506	CLA6,18,29		390	190
0507	CLA7		146	58
0509	CLA9,17		162	56
0512	CLA12,26		127	91
0513	CLA13,14,28,47		573	256
0515	CLA15,16		443	218
0519	CLA19,20,27		345	153
0521	CLA21,52		256	127
0522	CLA22,54		447	191
0523	CLA23,33		403	202
0524	CLA24		155	76
0525	CLA25,34		133	69
0530	CLA30,31,43		381	140
0532	CLA32,35,57,58		596	263
0536	CLA36,55		79	38
0537	CLA37		314	159
0538	CLA38,39		331	161
0540	CLA40		228	122
0541	CLA41		16	3
0542	CLA42,46,48,49,51		444	228
0545	CLA45		366	197
0550	CLA50		193	101
0559	CLA59		19	14
0601	CON1,17		267	234
0602	CON2,34		419	306
0603	CON3,5		457	375
0604	CON4,6,44		406	304
0607	CON7,19,40,41	LEM19	73	57
0608	CON8,27,39		361	239
0609	CON9		245	214
0610	CON10,29		408	348
0611	CON11,12,16		210	177
0613	CON13,49		312	268
0614	CON14,21		268	182
0615	CON15		44	31
0618	CON18		283	200
0620	CON20,33,50		191	155
0622	CON22		206	164
0623	CON23,26,37		127	78
0624	CON24,28,46,51		411	370
0625	CON25		317	259
0630	CON30,52		221	175
0631	CON31		118	123
0632	CON32		139	96
0635	CON35		65	51
0636	CON36,38		166	104
0642	CON42		221	211
0643	CON43		376	384
0645	CON45		75	62
0647	CON47		114	90
0702	FER2,4,6,25		278	169
0703	FER3,15		133	62
0705	FER5		395	191
0707	FER7		98	60
0708	FER8,43		401	240
0709	FER9,10,28,30		388	230
0711	FER11		74	43
0712	FER12,21	NRW1,2,9,26,27	387	206
0713	FER13,23		230	142
0714	FER14		18	7
0716	FER16,17,18,19		651	328
0720	FER20,32,40		263	172
0722	FER22,27,29		597	279
0724	FER24		191	141
0733	FER33,47		207	135
0734	FER34,35		405	231
0736	FER36,38		221	127
0737	FER37		516	248
0742	FER42		355	177
0744	FER44	SPL9	191	76
0745	FER45,51		67	43
0748	FER48		80	51
0749	FER49		70	43
0801	FLO1,2	LC20	338	205
0803	FLO3	FER41	489	281
0804	FLO4	FER50	523	384
0805	FLO5,15,25		447	300
0806	FLO6,13		379	233
0807	FLO7,34		283	178
0808	FLO8,37		328	242
0809	FLO9,10		358	251
0811	FLO11,12		265	188
0814	FLO14,28		351	238
0816	FLO16,26,33,41		343	245
0817	FLO17		406	217
0818	FLO18,23		422	253



0819	FLO19,24	507	305
0820	FLO20,39	97	76
0821	FLO21,27,38,40,42 LC39	339	221
0822	FLO22,29	132	86
0830	FLO30 NW5	202	114
0831	FLO31,32	192	148
0835	FLO35,36 LC16	272	159
0901	GRA1,17	370	227
0902	GRA2	138	68
0903	GRA3	2	5
0904	GRA4	355	209
0905	GRA5,36,50	612	401
0906	GRA6,27	383	259
0907	GRA7	115	77
0908	GRA8	74	57
0909	GRA9,45 BON35	288	178
0910	GRA10,11,12,46 BON41,44	449	282
0913	GRA13	88	68
0914	GRA14,28,29	351	211
0915	GRA15,30,35	342	305
0916	GRA16,23,31	352	264
0918	GRA18,34,37	298	242
0919	GRA19,20,54	353	248
0921	GRA21	103	69
0922	GRA22,38,39	560	382
0924	GRA24,32,48,53	499	368
0925	GRA25	197	115
0926	GRA26	296	185
0933	GRA33,42 JEF41	264	125
0941	GRA41 CON48	238	189
0943	GRA43,51	26	24
0944	GRA44,49	252	170
0947	GRA47	85	63
0952	GRA52,55	191	96
0956	GRA56	29	13
1001	HAD1,2,3	707	235
1004	HAD4	198	32
1005	HAD5,14	445	118
1006	HAD6,7	296	86
1008	HAD8	261	68
1009	HAD9	364	109
1010	HAD10,11	333	101
1012	HAD12,17,18	281	94
1013	HAD13	224	79
1015	HAD15,16,37	266	86
1019	HAD19	130	53
1020	HAD20	104	64
1021	HAD21,24,25,26	527	238
1022	HAD22,23	217	97
1027	HAD27	256	123
1028	HAD28,29	404	173
1030	HAD30,31,34	398	202
1032	HAD32	392	178
1033	HAD33,35	460	307
1101	JEF1,3,4	481	236
1102	JEF2,40	80	38
1105	JEF5	132	68
1106	JEF6,7,17	292	155
1108	JEF8,9,10,11,15	611	340
1112	JEF12,21,29,38,50 GRA40	660	268
1113	JEF13,20	591	220
1114	JEF14	311	143
1116	JEF16	231	133
1118	JEF18,24	608	245
1119	JEF19	281	127
1122	JEF22,25,26	434	198
1123	JEF23,47,48	400	187
1127	JEF27,28	413	190
1130	JEF30,42	590	278
1131	JEF31,44	618	285
1132	JEF32,33	570	239
1134	JEF34	401	179
1135	JEF35,36	140	56
1137	JEF37,39	529	221
1143	JEF43,45	476	246
1146	JEF46,49	481	232
1201	LAF1,2	489	319
1203	LAF3	37	23
1204	LAF4,15	424	243
1205	LAF5	415	253
1206	LAF6	292	182
1208	LAF8,11	470	226
1209	LAF9,10	404	161
1213	LAF13,38	322	197
1214	LAF14,33	546	329
1216	LAF16	157	86
1217	LAF17,18,20,21	593	323
1219	LAF19,22,23,24,40	393	253
1225	LAF25,34,36	165	100
1227	LAF27	420	247
1228	LAF28	282	153
1229	LAF29	328	193
1232	LAF32 CHE32	319	170
1235	LAF35,39,44	516	332
1241	LAF41,42	500	337
1243	LAF43	113	78
1302	LC2,3,34	365	272
1304	LC4	144	80
1305	LC5,27	340	249
1306	LC6,9	408	284
1307	LC7,14	430	230
1308	LC8,31	374	248
1310	LC10	139	113
1311	LC11,13,18,40	374	295
1312	LC12,32	438	252
1315	LC15,33	310	250

1317	LC17,24	418	218
1319	LC19	12	7
1321	LC21	538	298
1322	LC22,28	644	425
1323	LC23,25	175	153
1326	LC26 SPL6	549	317
1329	LC29,36 NW7	397	266
1330	LC30 SPL8	586	326
1335	LC35	62	80
1337	LC37	504	262
1338	LC38	33	28
1401	LEM1,5	254	229
1402	LEM2,3	299	208
1404	LEM4,6,8,41	290	219
1407	LEM7,9	286	209
1410	LEM10,25,26,27,28	320	253
1411	LEM11,14,20,43	191	116
1412	LEM12,18	138	97
1413	LEM13	353	328
1415	LEM15,30,36	440	312
1416	LEM16,38,46	239	188
1417	LEM17,39	384	329
1421	LEM21,42	261	178
1422	LEM22,29	284	228
1423	LEM23,31	380	375
1424	LEM24,32	327	224
1433	LEM33,35	355	241
1434	LEM34	13	12
1437	LEM37	57	50
1440	LEM40,44,45	43	40
1503	MER3,26 CHE49	237	192
1506	MER6,22	321	244
1507	MER7,9,18,20,46	335	275
1508	MER8,28,41,52,53	397	309
1511	MER11,25,31,43	590	441
1512	MER12,50	336	215
1513	MER13	23	11
1514	MER14,19	699	463
1515	MER15	8	4
1516	MER16	4	1
1517	MER17,30	536	390
1523	MER23	497	351
1524	MER24	500	417
1527	MER27,36 WH33	423	283
1529	MER29,45	273	186
1532	MER32,51	348	295
1534	MER34 WH43	285	199
1537	MER37,48	473	318
1542	MER42	332	254
1547	MER47	111	94
1601	MHT1,4,5	423	216
1602	MHT2,26	453	234
1603	MHT3,24 MR27	368	186
1606	MHT6	46	18
1607	MHT7,39 MR52,55	442	217
1608	MHT8	165	85
1609	MHT9	441	166
1610	MHT10,47	140	73
1611	MHT11,23,44	550	313
1612	MHT12,22	343	241
1614	MHT14	338	204
1615	MHT15 NW38	318	222
1617	MHT17,46	107	56
1618	MHT18 MID57,62 NW49	263	269
1619	MHT19,27	433	287
1620	MHT20	397	218
1621	MHT21,40	117	52
1625	MHT25,33	344	164
1628	MHT28	30	20
1629	MHT29,32,41	205	97
1630	MHT30,37,42	244	149
1631	MHT31	10	1
1634	MHT34,45	547	307
1635	MHT35 MR59,78	366	218
1636	MHT36,48	75	34
1638	MHT38	74	46
1649	MHT49	87	37
1702	MID2,3,31,45	384	262
1704	MID4,48,53,58	271	223
1705	MID5,8,54,59 CC25,26	453	330
1706	MID6,11,43	336	219
1707	MID7,22	219	169
1709	MID9	240	153
1710	MID10,18,20,55 UNV3	265	135
1712	MID12	281	233
1713	MID13,14	267	198
1715	MID15,16,29,49	233	188
1717	MID17,34	320	245
1721	MID21,47	222	122
1723	MID23,27	218	153
1724	MID24 CC57,69	163	99
1725	MID25,30,32,36,37,38,39+	285	158
1733	MID33,44	99	68
1735	MID35,60	215	172
1741	MID41	10	14
1752	MID52,61	131	120
1801	MR1,2,5	338	185
1803	MR3,60,67,80	550	306
1804	MR4,26	398	191
1806	MR6,37,38,49	564	316
1807	MR7,45	213	145
1808	MR8,12,15,33,41,54,62+	675	337
1809	MR9	22	12
1810	MR10,65	105	36
1811	MR11,13 BON17	271	182
1816	MR16,47,58 CC49	520	306

1817	MR17,75	85	65
1818	MR18,53	243	118
1819	MR19,20,21	273	158
1822	MR22	227	150
1823	MR23,64	267	149
1824	MR24,29,43	398	240
1825	MR25,31,44,61	541	332
1828	MR28,32 BON30	363	188
1830	MR30,35,50	397	288
1834	MR34	178	74
1839	MR39,56	230	153
1840	MR40,42,46,69,72,74	416	235
1848	MR48,66	276	185
1851	MR51	368	178
1857	MR57,68,70	249	133
1863	MR63	90	41
1871	MR71	50	25
1873	MR73,76	262	119
1877	MR77	100	43
1879	MR79	131	53
1901	NOR1,2	261	132
1904	NOR4,10,50	263	140
1905	NOR5,29	490	206
1906	NOR6,7	482	209
1908	NOR8,34,45,46,48,51,52,55	411	242
1909	NOR9,37	288	128
1911	NOR11,39,40,42	494	213
1912	NOR12,13	240	132
1914	NOR14,16,17,24,30,41,47+	642	294
1915	NOR15	437	207
1918	NOR18	150	84
1919	NOR19	77	32
1920	NOR20,21,38 AP50	360	207
1922	NOR22,33,36	227	107
1926	NOR26,27	207	113
1928	NOR28 NRW47	197	105
1931	NOR31,32	132	64
1935	NOR35,44,49,54 AP38	151	80
2003	NRW3,4 AP55	442	234
2005	NRW5,6	280	170
2007	NRW7,17	408	259
2010	NRW10,12,13,18	411	203
2011	NRW11	191	78
2014	NRW14,23,34	134	81
2016	NRW16,22,44,45,46	325	172
2019	NRW19,20,25 FER31	469	288
2021	NRW21,24	325	209
2028	NRW28,32,48	352	188
2029	NRW29,39,41	372	198
2030	NRW30,31,33,36 NOR23,25+	446	207
2035	NRW35,37,38,40	482	241
2042	NRW42	240	109
2043	NRW43	244	116
2101	NW1	414	322
2102	NW2,16	386	301
2103	NW3,17,31,37,47 AP35	495	390
2104	NW4,8	364	235
2106	NW6,18,23,29,34,44	345	241
2109	NW9,22,24,46	405	310
2110	NW10,28	250	158
2111	NW11	141	96
2112	NW12,51	366	274
2113	NW13	234	166
2115	NW15,39,40 LC1	576	323
2119	NW19,33	99	65
2120	NW20 MHT16	231	195
2121	NW21,35	298	197
2125	NW25,27,30,52	273	185
2132	NW32,36,42	202	113
2141	NW41,48	450	332
2143	NW43	40	15
2145	NW45	20	21
2150	NW50	23	8
2201	OAK1,6	339	317
2202	OAK2,14	460	401
2203	OAK3,4,23,30,33	460	437
2205	OAK5	368	331
2207	OAK7,27,28	388	338
2208	OAK8,22	521	411
2209	OAK9,24,29	490	457
2210	OAK10 TSF5	545	427
2211	OAK11,16	346	341
2212	OAK12,31	263	214
2213	OAK13,25,32	416	415
2215	OAK15	654	580
2217	OAK17,20	497	451
2218	OAK18	228	189
2219	OAK19	574	487
2221	OAK21,26	553	466
2234	OAK34	139	128
2235	OAK35,36,37	283	204
2301	QUE1,5,20	450	284
2302	QUE2,3,22	380	219
2304	QUE4	113	74
2307	QUE7	212	138
2308	QUE8,32,46	224	123
2309	QUE9 MR36	667	381
2310	QUE10,44	394	267
2311	QUE11,48	131	82
2313	QUE13,24	104	60
2314	QUE14	42	18
2316	QUE16	100	94
2317	QUE17,40,42 MER44,54	313	200
2318	QUE18,30	284	185
2319	QUE19	209	128
2321	QUE21,33,43	409	248

2323	QUE23	242	150
2325	QUE25, 28, 34, 38, 51	275	148
2326	QUE26, 27 WH49, 50, 51	211	163
2329	QUE29	417	247
2331	QUE31	219	92
2335	QUE35, 36, 50	186	165
2337	QUE37	337	181
2339	QUE39	269	138
2341	QUE41	91	65
2345	QUE45	357	228
2347	QUE47 MER1	181	127
2349	QUE49	48	29
2401	SF1, 40	335	205
2402	SF2	135	73
2403	SF3	189	109
2404	SF4, 5	352	178
2406	SF6	359	163
2407	SF7, 8	205	142
2409	SF9	102	60
2410	SF10	316	191
2411	SF11, 17, 21, 27, 30, 34	334	192
2412	SF12, 19, 28	265	156
2413	SF13, 14, 23	497	334
2415	SF15, 16	480	275
2418	SF18	169	116
2420	SF20	137	96
2422	SF22	44	13
2424	SF24	52	31
2425	SF25	353	196
2426	SF26, 36, 37	36	26
2429	SF29, 33, 41	281	178
2431	SF31, 32	309	192
2435	SF35	103	47
2438	SF38, 39	199	131
2501	SPL1	565	278
2502	SPL2, 24, 25	570	306
2503	SPL3	544	253
2504	SPL4	337	195
2505	SPL5, 13, 17	488	273
2507	SPL7	558	292
2510	SPL10, 27	391	284
2511	SPL11	570	301
2512	SPL12, 20 FER39, 46	424	235
2514	SPL14, 29	595	346
2515	SPL15, 22	746	416
2516	SPL16	242	151
2518	SPL18	96	76
2519	SPL19, 23, 30	592	387
2521	SPL21	188	104
2526	SPL26	320	193
2528	SPL28	334	228
2601	TSF1	3	1
2602	TSF2, 10	313	285
2603	TSF3, 12, 13	215	209
2604	TSF4, 6, 11	456	312
2607	TSF7, 31	379	276
2608	TSF8, 32	575	501
2609	TSF9, 20	516	414
2614	TSF14	250	174
2615	TSF15	306	268
2616	TSF16	479	463
2617	TSF17, 27	545	424
2618	TSF18	443	286
2619	TSF19	560	467
2621	TSF21	350	320
2622	TSF22	135	148
2623	TSF23	196	172
2624	TSF24	404	307
2625	TSF25, 26	495	452
2628	TSF28	91	70
2629	TSF29	371	335
2630	TSF30	305	209
2701	UNV1, 10	345	162
2702	UNV2, 17, 18	189	75
2704	UNV4, 49 NOR56	333	188
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	271	155
2714	UNV14	419	198
2715	UNV15, 16	396	225
2719	UNV19	390	169
2720	UNV20 HAD36	71	29
2721	UNV21 NOR3	222	126
2722	UNV22 HAD38	426	148
2723	UNV23, 30	486	138
2724	UNV24	277	108
2725	UNV25, 26	453	207
2727	UNV27	433	237
2728	UNV28, 34	338	122
2729	UNV29	370	107
2731	UNV31	270	80
2733	UNV33, 40	388	154
2735	UNV35, 36, 42	413	211
2737	UNV37, 47	167	112
2738	UNV38	79	36
2739	UNV39	115	46
2743	UNV43	14	7
2744	UNV44	3	0
2745	UNV45	94	41
2746	UNV46, 48 MID26	382	214
2801	WH1 QUE12	120	120
2802	WH2, 5, 7, 14	252	216
2804	WH4, 10, 12, 21 CHE27, 35, 55	650	442
2806	WH6, 11	363	271
2808	WH8	369	262
2809	WH9	551	370
2813	WH13, 18	305	148
2815	WH15, 24, 29	398	199

2816	WH16	193	109
2817	WH17,25	284	213
2819	WH19,20,22	488	343
2823	WH23	141	88
2826	WH26 CHE21,40	493	294
2827	WH27,28 CHE3,11	490	403
2830	WH30	52	15
2831	WH31	263	220
2832	WH32,38,39 MER10,21,38	206	157
2834	WH34	417	311
2835	WH35,36	140	121
2837	WH37	76	58
2840	WH40,41,44,46 MER33	526	346
2842	WH42 LAF7 MER39,49	223	139
2845	WH45,47,48	329	299
3001	INTRASTATE1	1	4
3002	INTRASTATE2	4	1
3003	INTRASTATE3	3	2

=====

WITH 631 OF 631 REPORTING

	VOTES	PERCENT
MARY KATHRYN HOFF		
COURT OF APPEALS-EASTERN DISTRICT		
(Vote for ) 1		
01 = YES	197,943	63.36
02 = NO	114,477	36.64

	01	02
0101	AP1,2,3,7,51	311 227
0104	AP4,28 MID50	274 214
0105	AP5,18,21,39	291 198
0106	AP6,48,52	113 59
0108	AP8,20	128 105
0109	AP9,13,53	242 189
0110	AP10,36	324 130
0111	AP11,24,25	235 128
0112	AP12,23	92 62
0114	AP14,15,16	128 78
0117	AP17,26,42 NW14,26	482 394
0119	AP19,45	361 203
0122	AP22	29 12
0127	AP27,56 NRW8,15	251 112
0129	AP29,47	77 52
0130	AP30	30 22
0131	AP31,33	241 171
0132	AP32,37,41 MID1	391 222
0134	AP34 FER1,26	418 182
0140	AP40 MID46,56	292 187
0143	AP43 MID19,28	60 51
0144	AP44	96 56
0146	AP46 MID42	147 110
0149	AP49	195 126
0154	AP54	96 46
0201	BON1,21	459 221
0202	BON2,14	322 112
0203	BON3,42	141 144
0204	BON4	118 39
0205	BON5	389 223
0206	BON6,7	537 236
0208	BON8,22	515 261
0209	BON9 MR14	696 335
0210	BON10	389 310
0211	BON11,27,33	631 385
0212	BON12,34	612 307
0213	BON13,23,47	636 325
0215	BON15	43 31
0216	BON16	363 293
0218	BON18	62 28
0219	BON19,20,45	428 208
0224	BON24,36,48	381 183
0225	BON25,46	117 66
0226	BON26	71 35
0228	BON28,29	343 140
0231	BON31	299 145
0232	BON32	392 163
0237	BON37,38,39	280 212
0240	BON40	198 156
0243	BON43	276 207
0301	CC1,10	383 214
0302	CC2 MHT13,43	279 171
0303	CC3,5	289 178
0304	CC4	52 28
0306	CC6,8,52	367 196
0307	CC7	194 90
0309	CC9,14,24,32,51,55	691 262
0311	CC11	408 198
0312	CC12,13,15,19,22,27,40+	604 234
0316	CC16	79 30
0317	CC17	263 84
0318	CC18,41	120 61
0320	CC20,38,46,65	553 216
0321	CC21,28,29,39,48,60,67,68	667 209
0323	CC23	433 174
0330	CC30	36 4
0331	CC31	273 170
0333	CC33	118 55
0334	CC34,66	125 61
0335	CC35,50	531 255
0336	CC36	103 62
0337	CC37,45	60 34
0342	CC42,44	568 257
0347	CC47	32 18
0353	CC53,54	408 183
0356	CC56,58,59	238 84

0362	CC62	10	5
0363	CC63,64	36	13
0401	CHE1	173	108
0402	CHE2	102	50
0404	CHE4,9	422	281
0405	CHE5,17	297	173
0406	CHE6,7	284	240
0408	CHE8,31,33 LAF26,37	562	385
0410	CHE10,36	283	216
0412	CHE12	124	74
0413	CHE13,26 MER40	601	409
0414	CHE14 LAF31	286	170
0415	CHE15,16	505	332
0418	CHE18,30	422	241
0419	CHE19,23,48	592	318
0420	CHE20,24,25,29	521	356
0422	CHE22,45 LAF12	504	285
0428	CHE28	372	198
0434	CHE34,38,39,53 WH3	446	415
0437	CHE37	238	159
0441	CHE41	189	91
0442	CHE42,44,52 LAF30	513	306
0443	CHE43,50,51,54,56 MER2,4+	395	383
0446	CHE46	625	278
0447	CHE47	1	0
0501	CLA1	491	123
0502	CLA2,8,44,53	571	178
0503	CLA3,10,11	842	308
0504	CLA4	181	65
0505	CLA5,56 UNV32,41	603	183
0506	CLA6,18,29	401	179
0507	CLA7	143	61
0509	CLA9,17	165	53
0512	CLA12,26	137	84
0513	CLA13,14,28,47	584	249
0515	CLA15,16	441	225
0519	CLA19,20,27	350	148
0521	CLA21,52	276	109
0522	CLA22,54	473	162
0523	CLA23,33	408	200
0524	CLA24	156	75
0525	CLA25,34	125	72
0530	CLA30,31,43	395	132
0532	CLA32,35,57,58	613	248
0536	CLA36,55	71	46
0537	CLA37	325	152
0538	CLA38,39	329	162
0540	CLA40	215	135
0541	CLA41	17	2
0542	CLA42,46,48,49,51	457	212
0545	CLA45	369	191
0550	CLA50	204	96
0559	CLA59	21	12
0601	CON1,17	283	220
0602	CON2,34	427	302
0603	CON3,5	463	369
0604	CON4,6,44	418	294
0607	CON7,19,40,41 LEM19	77	55
0608	CON8,27,39	364	235
0609	CON9	246	210
0610	CON10,29	420	338
0611	CON11,12,16	193	192
0613	CON13,49	325	256
0614	CON14,21	276	169
0615	CON15	45	31
0618	CON18	275	205
0620	CON20,33,50	187	157
0622	CON22	207	161
0623	CON23,26,37	129	76
0624	CON24,28,46,51	412	368
0625	CON25	320	253
0630	CON30,52	233	161
0631	CON31	126	113
0632	CON32	138	98
0635	CON35	60	52
0636	CON36,38	165	106
0642	CON42	229	206
0643	CON43	384	373
0645	CON45	70	67
0647	CON47	120	83
0702	FER2,4,6,25	305	138
0703	FER3,15	135	65
0705	FER5	422	165
0707	FER7	107	53
0708	FER8,43	429	209
0709	FER9,10,28,30	407	209
0711	FER11	77	40
0712	FER12,21 NRW1,2,9,26,27	407	186
0713	FER13,23	235	139
0714	FER14	18	7
0716	FER16,17,18,19	703	278
0720	FER20,32,40	273	166
0722	FER22,27,29	658	224
0724	FER24	202	130
0733	FER33,47	214	125
0734	FER34,35	447	190
0736	FER36,38	228	118
0737	FER37	548	216
0742	FER42	384	151
0744	FER44 SPL9	213	62
0745	FER45,51	72	38
0748	FER48	86	48
0749	FER49	73	40
0801	FLO1,2 LC20	345	199
0803	FLO3 FER41	512	259
0804	FLO4 FER50	556	353

0805	FLO5,15,25	470	280
0806	FLO6,13	399	215
0807	FLO7,34	297	164
0808	FLO8,37	336	232
0809	FLO9,10	359	252
0811	FLO11,12	285	169
0814	FLO14,28	360	232
0816	FLO16,26,33,41	363	226
0817	FLO17	424	204
0818	FLO18,23	451	232
0819	FLO19,24	530	286
0820	FLO20,39	99	76
0821	FLO21,27,38,40,42 LC39	348	213
0822	FLO22,29	138	79
0830	FLO30 NW5	213	105
0831	FLO31,32	198	142
0835	FLO35,36 LC16	275	154
0901	GRA1,17	366	231
0902	GRA2	148	60
0903	GRA3	3	4
0904	GRA4	357	209
0905	GRA5,36,50	648	376
0906	GRA6,27	407	237
0907	GRA7	120	75
0908	GRA8	74	56
0909	GRA9,45 BON35	283	184
0910	GRA10,11,12,46 BON41,44	460	275
0913	GRA13	83	74
0914	GRA14,28,29	352	211
0915	GRA15,30,35	366	284
0916	GRA16,23,31	371	244
0918	GRA18,34,37	300	239
0919	GRA19,20,54	354	249
0921	GRA21	104	67
0922	GRA22,38,39	576	375
0924	GRA24,32,48,53	507	360
0925	GRA25	202	108
0926	GRA26	299	182
0933	GRA33,42 JEF41	267	120
0941	GRA41 CON48	238	191
0943	GRA43,51	29	22
0944	GRA44,49	261	162
0947	GRA47	80	69
0952	GRA52,55	198	91
0956	GRA56	29	13
1001	HAD1,2,3	732	216
1004	HAD4	209	23
1005	HAD5,14	453	110
1006	HAD6,7	311	75
1008	HAD8	277	52
1009	HAD9	373	99
1010	HAD10,11	357	77
1012	HAD12,17,18	290	83
1013	HAD13	236	73
1015	HAD15,16,37	275	76
1019	HAD19	132	51
1020	HAD20	112	55
1021	HAD21,24,25,26	544	224
1022	HAD22,23	222	91
1027	HAD27	258	119
1028	HAD28,29	412	169
1030	HAD30,31,34	392	207
1032	HAD32	405	165
1033	HAD33,35	469	300
1101	JEF1,3,4	475	245
1102	JEF2,40	89	32
1105	JEF5	134	69
1106	JEF6,7,17	298	149
1108	JEF8,9,10,11,15	626	324
1112	JEF12,21,29,38,50 GRA40	687	250
1113	JEF13,20	603	209
1114	JEF14	322	133
1116	JEF16	248	121
1118	JEF18,24	618	236
1119	JEF19	292	120
1122	JEF22,25,26	444	191
1123	JEF23,47,48	427	165
1127	JEF27,28	403	199
1130	JEF30,42	610	261
1131	JEF31,44	641	266
1132	JEF32,33	582	228
1134	JEF34	413	167
1135	JEF35,36	138	63
1137	JEF37,39	529	228
1143	JEF43,45	479	241
1146	JEF46,49	503	207
1201	LAF1,2	474	333
1203	LAF3	37	23
1204	LAF4,15	421	239
1205	LAF5	405	264
1206	LAF6	287	190
1208	LAF8,11	458	241
1209	LAF9,10	387	180
1213	LAF13,38	324	196
1214	LAF14,33	543	333
1216	LAF16	151	94
1217	LAF17,18,20,21	593	320
1219	LAF19,22,23,24,40	383	263
1225	LAF25,34,36	162	104
1227	LAF27	414	256
1228	LAF28	257	172
1229	LAF29	320	203
1232	LAF32 CHE32	310	181
1235	LAF35,39,44	503	344
1241	LAF41,42	501	338
1243	LAF43	110	78

1302	LC2,3,34	360	279
1304	LC4	139	83
1305	LC5,27	344	249
1306	LC6,9	430	268
1307	LC7,14	460	206
1308	LC8,31	379	245
1310	LC10	142	110
1311	LC11,13,18,40	384	286
1312	LC12,32	466	226
1315	LC15,33	309	253
1317	LC17,24	447	190
1319	LC19	12	7
1321	LC21	585	247
1322	LC22,28	659	409
1323	LC23,25	171	153
1326	LC26 SPL6	591	274
1329	LC29,36 NW7	416	249
1330	LC30 SPL8	612	306
1335	LC35	65	78
1337	LC37	532	238
1338	LC38	33	28
1401	LEM1,5	251	233
1402	LEM2,3	295	209
1404	LEM4,6,8,41	287	224
1407	LEM7,9	289	204
1410	LEM10,25,26,27,28	335	241
1411	LEM11,14,20,43	194	113
1412	LEM12,18	140	95
1413	LEM13	368	312
1415	LEM15,30,36	446	307
1416	LEM16,38,46	234	194
1417	LEM17,39	385	326
1421	LEM21,42	265	176
1422	LEM22,29	307	211
1423	LEM23,31	394	363
1424	LEM24,32	293	256
1433	LEM33,35	359	237
1434	LEM34	13	12
1437	LEM37	59	49
1440	LEM40,44,45	40	43
1503	MER3,26 CHE49	235	197
1506	MER6,22	306	258
1507	MER7,9,18,20,46	327	286
1508	MER8,28,41,52,53	394	314
1511	MER11,25,31,43	597	434
1512	MER12,50	334	220
1513	MER13	23	11
1514	MER14,19	667	499
1515	MER15	8	4
1516	MER16	4	1
1517	MER17,30	516	406
1523	MER23	487	362
1524	MER24	474	443
1527	MER27,36 WH33	419	287
1529	MER29,45	270	189
1532	MER32,51	331	315
1534	MER34 WH43	274	208
1537	MER37,48	450	333
1542	MER42	331	252
1547	MER47	121	83
1601	MHT1,4,5	405	233
1602	MHT2,26	447	240
1603	MHT3,24 MR27	366	190
1606	MHT6	43	21
1607	MHT7,39 MR52,55	441	212
1608	MHT8	167	84
1609	MHT9	433	169
1610	MHT10,47	142	68
1611	MHT11,23,44	540	322
1612	MHT12,22	360	229
1614	MHT14	354	192
1615	MHT15 NW38	330	211
1617	MHT17,46	105	60
1618	MHT18 MID57,62 NW49	261	276
1619	MHT19,27	434	290
1620	MHT20	399	217
1621	MHT21,40	117	55
1625	MHT25,33	343	163
1628	MHT28	31	19
1629	MHT29,32,41	213	89
1630	MHT30,37,42	237	151
1631	MHT31	10	1
1634	MHT34,45	541	304
1635	MHT35 MR59,78	348	236
1636	MHT36,48	74	37
1638	MHT38	81	40
1649	MHT49	84	42
1702	MID2,3,31,45	395	246
1704	MID4,48,53,58	278	215
1705	MID5,8,54,59 CC25,26	490	297
1706	MID6,11,43	337	218
1707	MID7,22	237	150
1709	MID9	247	146
1710	MID10,18,20,55 UNV3	280	121
1712	MID12	285	227
1713	MID13,14	262	203
1715	MID15,16,29,49	234	187
1717	MID17,34	335	233
1721	MID21,47	228	115
1723	MID23,27	223	149
1724	MID24 CC57,69	175	90
1725	MID25,30,32,36,37,38,39+	295	151
1733	MID33,44	110	59
1735	MID35,60	226	159
1741	MID41	11	13
1752	MID52,61	141	112



1801	MR1,2,5	336	192
1803	MR3,60,67,80	540	318
1804	MR4,26	386	205
1806	MR6,37,38,49	569	313
1807	MR7,45	218	142
1808	MR8,12,15,33,41,54,62+	645	365
1809	MR9	22	11
1810	MR10,65	101	39
1811	MR11,13 BON17	271	187
1816	MR16,47,58 CC49	528	301
1817	MR17,75	81	68
1818	MR18,53	226	133
1819	MR19,20,21	268	159
1822	MR22	220	153
1823	MR23,64	268	148
1824	MR24,29,43	410	232
1825	MR25,31,44,61	525	347
1828	MR28,32 BON30	346	202
1830	MR30,35,50	384	298
1834	MR34	171	82
1839	MR39,56	223	154
1840	MR40,42,46,69,72,74	422	225
1848	MR48,66	283	177
1851	MR51	359	190
1857	MR57,68,70	240	138
1863	MR63	86	45
1871	MR71	47	26
1873	MR73,76	269	112
1877	MR77	94	48
1879	MR79	117	64
1901	NOR1,2	272	122
1904	NOR4,10,50	296	103
1905	NOR5,29	513	191
1906	NOR6,7	511	184
1908	NOR8,34,45,46,48,51,52,55	429	228
1909	NOR9,37	307	106
1911	NOR11,39,40,42	526	187
1912	NOR12,13	261	116
1914	NOR14,16,17,24,30,41,47+	682	250
1915	NOR15	476	175
1918	NOR18	158	72
1919	NOR19	74	38
1920	NOR20,21,38 AP50	377	185
1922	NOR22,33,36	247	88
1926	NOR26,27	228	92
1928	NOR28 NRW47	217	87
1931	NOR31,32	149	47
1935	NOR35,44,49,54 AP38	156	73
2003	NRW3,4 AP55	474	195
2005	NRW5,6	292	159
2007	NRW7,17	441	231
2010	NRW10,12,13,18	444	171
2011	NRW11	206	63
2014	NRW14,23,34	148	70
2016	NRW16,22,44,45,46	335	166
2019	NRW19,20,25 FER31	488	264
2021	NRW21,24	355	175
2028	NRW28,32,48	398	154
2029	NRW29,39,41	409	165
2030	NRW30,31,33,36 NOR23,25+	454	191
2035	NRW35,37,38,40	509	217
2042	NRW42	256	94
2043	NRW43	241	115
2101	NW1	428	301
2102	NW2,16	388	296
2103	NW3,17,31,37,47 AP35	495	392
2104	NW4,8	366	232
2106	NW6,18,23,29,34,44	356	228
2109	NW9,22,24,46	393	318
2110	NW10,28	265	143
2111	NW11	150	90
2112	NW12,51	385	260
2113	NW13	237	158
2115	NW15,39,40 LC1	572	337
2119	NW19,33	106	58
2120	NW20 MHT16	244	183
2121	NW21,35	292	203
2125	NW25,27,30,52	282	174
2132	NW32,36,42	215	104
2141	NW41,48	463	320
2143	NW43	38	16
2145	NW45	20	21
2150	NW50	21	10
2201	OAK1,6	354	304
2202	OAK2,14	474	393
2203	OAK3,4,23,30,33	474	427
2205	OAK5	379	322
2207	OAK7,27,28	401	326
2208	OAK8,22	524	405
2209	OAK9,24,29	500	446
2210	OAK10 TSF5	523	451
2211	OAK11,16	358	329
2212	OAK12,31	263	212
2213	OAK13,25,32	428	405
2215	OAK15	653	577
2217	OAK17,20	508	442
2218	OAK18	217	200
2219	OAK19	573	488
2221	OAK21,26	552	464
2234	OAK34	142	124
2235	OAK35,36,37	285	203
2301	QUE1,5,20	464	278
2302	QUE2,3,22	382	218
2304	QUE4	111	78
2307	QUE7	203	141
2308	QUE8,32,46	234	116

2309	QUE9 MR36	682	369
2310	QUE10,44	391	273
2311	QUE11,48	135	82
2313	QUE13,24	106	58
2314	QUE14	44	17
2316	QUE16	100	93
2317	QUE17,40,42 MER44,54	304	199
2318	QUE18,30	286	181
2319	QUE19	210	125
2321	QUE21,33,43	408	246
2323	QUE23	242	151
2325	QUE25,28,34,38,51	276	148
2326	QUE26,27 WH49,50,51	203	170
2329	QUE29	402	261
2331	QUE31	212	95
2335	QUE35,36,50	185	167
2337	QUE37	331	185
2339	QUE39	271	135
2341	QUE41	87	69
2345	QUE45	364	222
2347	QUE47 MER1	184	125
2349	QUE49	46	31
2401	SF1,40	373	174
2402	SF2	151	62
2403	SF3	213	87
2404	SF4,5	363	167
2406	SF6	376	147
2407	SF7,8	227	122
2409	SF9	108	54
2410	SF10	324	186
2411	SF11,17,21,27,30,34	351	179
2412	SF12,19,28	279	142
2413	SF13,14,23	528	304
2415	SF15,16	502	254
2418	SF18	187	103
2420	SF20	154	80
2422	SF22	46	10
2424	SF24	60	24
2425	SF25	368	181
2426	SF26,36,37	35	28
2429	SF29,33,41	293	162
2431	SF31,32	328	174
2435	SF35	111	42
2438	SF38,39	220	113
2501	SPL1	601	248
2502	SPL2,24,25	608	273
2503	SPL3	578	218
2504	SPL4	369	167
2505	SPL5,13,17	526	233
2507	SPL7	594	262
2510	SPL10,27	420	259
2511	SPL11	618	260
2512	SPL12,20 FER39,46	447	216
2514	SPL14,29	649	294
2515	SPL15,22	798	372
2516	SPL16	247	147
2518	SPL18	105	68
2519	SPL19,23,30	629	346
2521	SPL21	205	90
2526	SPL26	345	170
2528	SPL28	364	202
2601	TSF1	3	1
2602	TSF2,10	322	282
2603	TSF3,12,13	218	206
2604	TSF4,6,11	436	327
2607	TSF7,31	393	270
2608	TSF8,32	575	501
2609	TSF9,20	518	410
2614	TSF14	249	174
2615	TSF15	329	247
2616	TSF16	480	463
2617	TSF17,27	537	433
2618	TSF18	444	286
2619	TSF19	567	463
2621	TSF21	343	322
2622	TSF22	137	145
2623	TSF23	194	172
2624	TSF24	414	298
2625	TSF25,26	496	450
2628	TSF28	99	61
2629	TSF29	388	319
2630	TSF30	299	217
2701	UNV1,10	379	120
2702	UNV2,17,18	195	71
2704	UNV4,49 NOR56	354	171
2705	UNV5,6,7,8,9,11,12,13	293	133
2714	UNV14	433	183
2715	UNV15,16	438	184
2719	UNV19	424	139
2720	UNV20 HAD36	74	28
2721	UNV21 NOR3	232	109
2722	UNV22 HAD38	454	129
2723	UNV23,30	506	115
2724	UNV24	296	91
2725	UNV25,26	470	190
2727	UNV27	484	189
2728	UNV28,34	363	104
2729	UNV29	382	102
2731	UNV31	276	77
2733	UNV33,40	389	153
2735	UNV35,36,42	436	183
2737	UNV37,47	177	99
2738	UNV38	84	34
2739	UNV39	121	38
2743	UNV43	13	9
2744	UNV44	2	0

2745 UNV45	104	33
2746 UNV46,48 MID26	414	181
2801 WH1 QUE12	121	118
2802 WH2,5,7,14	255	217
2804 WH4,10,12,21 CHE27,35,55	631	462
2806 WH6,11	366	268
2808 WH8	353	280
2809 WH9	534	389
2813 WH13,18	297	160
2815 WH15,24,29	397	199
2816 WH16	188	113
2817 WH17,25	277	222
2819 WH19,20,22	471	362
2823 WH23	140	89
2826 WH26 CHE21,40	478	307
2827 WH27,28 CHE3,11	479	418
2830 WH30	52	16
2831 WH31	259	224
2832 WH32,38,39 MER10,21,38	210	148
2834 WH34	431	301
2835 WH35,36	140	122
2837 WH37	70	63
2840 WH40,41,44,46 MER33	496	369
2842 WH42 LAF7 MER39,49	230	136
2845 WH45,47,48	333	301

=====

WITH 631 OF 631 REPORTING

	VOTES	PERCENT
THOMAS J. PREBIL		
CIRCUIT JUDGE-DIV. 4		
(Vote for ) 1		
01 = YES	175,749	60.08
02 = NO	116,764	39.92

	01	02
0101 AP1,2,3,7,51	253	236
0104 AP4,28 MID50	232	219
0105 AP5,18,21,39	252	207
0106 AP6,48,52	107	56
0108 AP8,20	111	117
0109 AP9,13,53	206	198
0110 AP10,36	275	150
0111 AP11,24,25	205	145
0112 AP12,23	81	62
0114 AP14,15,16	109	79
0117 AP17,26,42 NW14,26	421	390
0119 AP19,45	319	211
0122 AP22	27	14
0127 AP27,56 NRW8,15	225	121
0129 AP29,47	65	56
0130 AP30	28	21
0131 AP31,33	209	180
0132 AP32,37,41 MID1	346	217
0134 AP34 FER1,26	362	198
0140 AP40 MID46,56	255	192
0143 AP43 MID19,28	52	52
0144 AP44	75	62
0146 AP46 MID42	126	107
0149 AP49	168	136
0154 AP54	85	42
0201 BON1,21	427	210
0202 BON2,14	291	111
0203 BON3,42	128	152
0204 BON4	102	40
0205 BON5	355	217
0206 BON6,7	460	250
0208 BON8,22	454	278
0209 BON9 MR14	617	322
0210 BON10	341	316
0211 BON11,27,33	553	386
0212 BON12,34	550	316
0213 BON13,23,47	573	330
0215 BON15	40	28
0216 BON16	330	281
0218 BON18	56	26
0219 BON19,20,45	370	224
0224 BON24,36,48	343	183
0225 BON25,46	104	65
0226 BON26	60	38
0228 BON28,29	284	149
0231 BON31	265	140
0232 BON32	335	167
0237 BON37,38,39	253	209
0240 BON40	164	171
0243 BON43	238	211
0301 CC1,10	334	221
0302 CC2 MHT13,43	247	172
0303 CC3,5	251	178
0304 CC4	48	27
0306 CC6,8,52	317	210
0307 CC7	168	97
0309 CC9,14,24,32,51,55	633	261
0311 CC11	360	203
0312 CC12,13,15,19,22,27,40+	525	226
0316 CC16	72	32
0317 CC17	239	89
0318 CC18,41	104	66
0320 CC20,38,46,65	485	227
0321 CC21,28,29,39,48,60,67,68	588	217
0323 CC23	390	169
0330 CC30	34	6
0331 CC31	232	170
0333 CC33	93	60
0334 CC34,66	106	64

0335	CC35,50	475	266
0336	CC36	91	60
0337	CC37,45	60	32
0342	CC42,44	505	249
0347	CC47	29	17
0353	CC53,54	356	194
0356	CC56,58,59	207	90
0362	CC62	10	5
0363	CC63,64	34	16
0401	CHE1	159	107
0402	CHE2	86	58
0404	CHE4,9	371	263
0405	CHE5,17	270	164
0406	CHE6,7	256	234
0408	CHE8,31,33 LAF26,37	508	371
0410	CHE10,36	247	216
0412	CHE12	120	62
0413	CHE13,26 MER40	560	384
0414	CHE14 LAF31	245	170
0415	CHE15,16	455	327
0418	CHE18,30	387	236
0419	CHE19,23,48	521	305
0420	CHE20,24,25,29	458	340
0422	CHE22,45 LAF12	455	277
0428	CHE28	327	190
0434	CHE34,38,39,53 WH3	414	402
0437	CHE37	220	150
0441	CHE41	159	97
0442	CHE42,44,52 LAF30	433	317
0443	CHE43,50,51,54,56 MER2,4+	346	389
0446	CHE46	569	280
0447	CHE47	1	0
0501	CLA1	437	129
0502	CLA2,8,44,53	513	173
0503	CLA3,10,11	763	278
0504	CLA4	165	69
0505	CLA5,56 UNV32,41	512	173
0506	CLA6,18,29	335	194
0507	CLA7	133	55
0509	CLA9,17	150	51
0512	CLA12,26	133	74
0513	CLA13,14,28,47	528	234
0515	CLA15,16	411	213
0519	CLA19,20,27	329	136
0521	CLA21,52	233	126
0522	CLA22,54	401	191
0523	CLA23,33	368	202
0524	CLA24	151	68
0525	CLA25,34	114	68
0530	CLA30,31,43	351	130
0532	CLA32,35,57,58	549	242
0536	CLA36,55	60	44
0537	CLA37	295	141
0538	CLA38,39	290	155
0540	CLA40	222	118
0541	CLA41	15	2
0542	CLA42,46,48,49,51	399	223
0545	CLA45	336	180
0550	CLA50	175	101
0559	CLA59	22	10
0601	CON1,17	247	229
0602	CON2,34	385	315
0603	CON3,5	431	358
0604	CON4,6,44	348	308
0607	CON7,19,40,41 LEM19	67	58
0608	CON8,27,39	318	249
0609	CON9	224	212
0610	CON10,29	368	346
0611	CON11,12,16	174	189
0613	CON13,49	289	273
0614	CON14,21	246	177
0615	CON15	38	32
0618	CON18	247	211
0620	CON20,33,50	171	149
0622	CON22	190	160
0623	CON23,26,37	116	80
0624	CON24,28,46,51	363	375
0625	CON25	286	258
0630	CON30,52	193	174
0631	CON31	115	113
0632	CON32	122	100
0635	CON35	53	56
0636	CON36,38	143	103
0642	CON42	212	203
0643	CON43	345	375
0645	CON45	63	70
0647	CON47	106	89
0702	FER2,4,6,25	259	161
0703	FER3,15	117	71
0705	FER5	346	200
0707	FER7	107	56
0708	FER8,43	389	211
0709	FER9,10,28,30	372	215
0711	FER11	74	37
0712	FER12,21 NRW1,2,9,26,27	371	191
0713	FER13,23	215	144
0714	FER14	18	5
0716	FER16,17,18,19	634	317
0720	FER20,32,40	233	179
0722	FER22,27,29	574	257
0724	FER24	168	142
0733	FER33,47	177	143
0734	FER34,35	387	210
0736	FER36,38	198	125
0737	FER37	509	225
0742	FER42	341	176

0744	FER44	SPL9	186	64
0745	FER45	51	72	33
0748	FER48		74	54
0749	FER49		75	34
0801	FLO1	2 LC20	314	213
0803	FLO3	FER41	435	285
0804	FLO4	FER50	503	372
0805	FLO5	15,25	405	302
0806	FLO6	13	354	235
0807	FLO7	34	269	170
0808	FLO8	37	288	247
0809	FLO9	10	320	261
0811	FLO11	12	241	191
0814	FLO14	28	317	237
0816	FLO16	26,33,41	309	254
0817	FLO17		395	198
0818	FLO18	23	373	243
0819	FLO19	24	455	300
0820	FLO20	39	81	84
0821	FLO21	27,38,40,42 LC39	312	232
0822	FLO22	29	120	87
0830	FLO30	NW5	194	104
0831	FLO31	32	175	150
0835	FLO35	36 LC16	243	160
0901	GRA1	17	336	230
0902	GRA2		142	59
0903	GRA3		3	4
0904	GRA4		306	218
0905	GRA5	36,50	566	395
0906	GRA6	27	353	260
0907	GRA7		92	90
0908	GRA8		69	57
0909	GRA9	45 BON35	255	188
0910	GRA10	11,12,46 BON41,44	411	277
0913	GRA13		81	69
0914	GRA14	28,29	308	215
0915	GRA15	30,35	310	315
0916	GRA16	23,31	325	262
0918	GRA18	34,37	272	238
0919	GRA19	20,54	322	245
0921	GRA21		86	75
0922	GRA22	38,39	521	394
0924	GRA24	32,48,53	444	360
0925	GRA25		186	118
0926	GRA26		266	179
0933	GRA33	42 JEF41	239	120
0941	GRA41	CON48	215	189
0943	GRA43	51	21	29
0944	GRA44	49	244	168
0947	GRA47		77	66
0952	GRA52	55	172	94
0956	GRA56		27	13
1001	HAD1	2,3	648	216
1004	HAD4		168	16
1005	HAD5	14	393	103
1006	HAD6	7	259	82
1008	HAD8		219	65
1009	HAD9		325	97
1010	HAD10	11	301	83
1012	HAD12	17,18	281	73
1013	HAD13		228	64
1015	HAD15	16,37	229	81
1019	HAD19		104	61
1020	HAD20		101	57
1021	HAD21	24,25,26	470	239
1022	HAD22	23	196	102
1027	HAD27		233	117
1028	HAD28	29	359	173
1030	HAD30	31,34	344	222
1032	HAD32		379	163
1033	HAD33	35	415	305
1101	JEF1	3,4	424	236
1102	JEF2	40	75	38
1105	JEF5		131	64
1106	JEF6	7,17	269	152
1108	JEF8	9,10,11,15	569	336
1112	JEF12	21,29,38,50 GRA40	610	255
1113	JEF13	20	541	226
1114	JEF14		293	136
1116	JEF16		210	128
1118	JEF18	24	512	234
1119	JEF19		260	135
1122	JEF22	25,26	407	183
1123	JEF23	47,48	351	176
1127	JEF27	28	347	203
1130	JEF30	42	539	268
1131	JEF31	44	559	281
1132	JEF32	33	548	227
1134	JEF34		379	155
1135	JEF35	36	125	61
1137	JEF37	39	479	231
1143	JEF43	45	429	242
1146	JEF46	49	444	223
1201	LAF1	2	418	327
1203	LAF3		34	20
1204	LAF4	15	363	240
1205	LAF5		365	268
1206	LAF6		269	185
1208	LAF8	11	415	239
1209	LAF9	10	359	165
1213	LAF13	38	279	202
1214	LAF14	33	459	320
1216	LAF16		149	84
1217	LAF17	18,20,21	545	321
1219	LAF19	22,23,24,40	343	255
1225	LAF25	34,36	147	102

1227	LAF27	363	251
1228	LAF28	241	159
1229	LAF29	285	195
1232	LAF32 CHE32	271	181
1235	LAF35,39,44	456	350
1241	LAF41,42	460	322
1243	LAF43	95	73
1302	LC2,3,34	336	259
1304	LC4	118	92
1305	LC5,27	306	251
1306	LC6,9	363	292
1307	LC7,14	404	237
1308	LC8,31	362	249
1310	LC10	129	114
1311	LC11,13,18,40	326	319
1312	LC12,32	410	241
1315	LC15,33	289	249
1317	LC17,24	393	201
1319	LC19	13	6
1321	LC21	499	296
1322	LC22,28	571	456
1323	LC23,25	166	146
1326	LC26 SPL6	511	300
1329	LC29,36 NW7	367	262
1330	LC30 SPL8	522	329
1335	LC35	58	79
1337	LC37	489	243
1338	LC38	36	24
1401	LEM1,5	224	236
1402	LEM2,3	266	205
1404	LEM4,6,8,41	257	228
1407	LEM7,9	268	210
1410	LEM10,25,26,27,28	296	252
1411	LEM11,14,20,43	178	119
1412	LEM12,18	126	95
1413	LEM13	322	317
1415	LEM15,30,36	385	328
1416	LEM16,38,46	223	190
1417	LEM17,39	339	333
1421	LEM21,42	226	174
1422	LEM22,29	273	222
1423	LEM23,31	348	367
1424	LEM24,32	252	264
1433	LEM33,35	316	242
1434	LEM34	12	12
1437	LEM37	55	49
1440	LEM40,44,45	42	41
1503	MER3,26 CHE49	221	187
1506	MER6,22	274	254
1507	MER7,9,18,20,46	282	275
1508	MER8,28,41,52,53	350	302
1511	MER11,25,31,43	528	444
1512	MER12,50	290	216
1513	MER13	20	13
1514	MER14,19	600	475
1515	MER15	7	5
1516	MER16	3	1
1517	MER17,30	460	402
1523	MER23	438	366
1524	MER24	453	429
1527	MER27,36 WH33	382	288
1529	MER29,45	242	186
1532	MER32,51	279	308
1534	MER34 WH43	250	214
1537	MER37,48	411	336
1542	MER42	291	260
1547	MER47	98	89
1601	MHT1,4,5	373	210
1602	MHT2,26	395	236
1603	MHT3,24 MR27	333	192
1606	MHT6	41	20
1607	MHT7,39 MR52,55	373	214
1608	MHT8	143	83
1609	MHT9	383	177
1610	MHT10,47	122	66
1611	MHT11,23,44	498	305
1612	MHT12,22	310	250
1614	MHT14	318	206
1615	MHT15 NW38	297	219
1617	MHT17,46	101	54
1618	MHT18 MID57,62 NW49	241	271
1619	MHT19,27	397	287
1620	MHT20	335	233
1621	MHT21,40	102	61
1625	MHT25,33	301	157
1628	MHT28	28	21
1629	MHT29,32,41	195	90
1630	MHT30,37,42	227	150
1631	MHT31	9	1
1634	MHT34,45	488	299
1635	MHT35 MR59,78	320	219
1636	MHT36,48	68	34
1638	MHT38	74	36
1649	MHT49	73	42
1702	MID2,3,31,45	327	258
1704	MID4,48,53,58	264	213
1705	MID5,8,54,59 CC25,26	428	308
1706	MID6,11,43	272	242
1707	MID7,22	194	174
1709	MID9	214	163
1710	MID10,18,20,55 UNV3	244	133
1712	MID12	245	235
1713	MID13,14	235	198
1715	MID15,16,29,49	209	187
1717	MID17,34	284	240
1721	MID21,47	213	112

1723	MID23,27	197	159
1724	MID24 CC57,69	139	99
1725	MID25,30,32,36,37,38,39+	268	148
1733	MID33,44	96	62
1735	MID35,60	188	172
1741	MID41	10	13
1752	MID52,61	123	120
1801	MR1,2,5	304	181
1803	MR3,60,67,80	499	303
1804	MR4,26	343	195
1806	MR6,37,38,49	522	315
1807	MR7,45	196	146
1808	MR8,12,15,33,41,54,62+	593	345
1809	MR9	16	16
1810	MR10,65	89	47
1811	MR11,13 BON17	244	187
1816	MR16,47,58 CC49	482	286
1817	MR17,75	81	62
1818	MR18,53	204	132
1819	MR19,20,21	245	165
1822	MR22	210	150
1823	MR23,64	232	145
1824	MR24,29,43	356	235
1825	MR25,31,44,61	467	326
1828	MR28,32 BON30	317	192
1830	MR30,35,50	350	292
1834	MR34	161	73
1839	MR39,56	205	149
1840	MR40,42,46,69,72,74	377	223
1848	MR48,66	250	163
1851	MR51	320	167
1857	MR57,68,70	216	126
1863	MR63	72	43
1871	MR71	40	28
1873	MR73,76	232	118
1877	MR77	84	46
1879	MR79	108	60
1901	NOR1,2	246	117
1904	NOR4,10,50	257	133
1905	NOR5,29	450	191
1906	NOR6,7	456	188
1908	NOR8,34,45,46,48,51,52,55	412	208
1909	NOR9,37	278	109
1911	NOR11,39,40,42	476	198
1912	NOR12,13	232	118
1914	NOR14,16,17,24,30,41,47+	585	276
1915	NOR15	403	198
1918	NOR18	124	88
1919	NOR19	76	34
1920	NOR20,21,38 AP50	326	185
1922	NOR22,33,36	214	93
1926	NOR26,27	207	97
1928	NOR28 NRW47	187	104
1931	NOR31,32	149	45
1935	NOR35,44,49,54 AP38	140	77
2003	NRW3,4 AP55	400	202
2005	NRW5,6	275	152
2007	NRW7,17	383	243
2010	NRW10,12,13,18	383	184
2011	NRW11	168	87
2014	NRW14,23,34	136	68
2016	NRW16,22,44,45,46	306	171
2019	NRW19,20,25 FER31	441	285
2021	NRW21,24	316	177
2028	NRW28,32,48	358	174
2029	NRW29,39,41	369	173
2030	NRW30,31,33,36 NOR23,25+	415	204
2035	NRW35,37,38,40	451	223
2042	NRW42	237	90
2043	NRW43	218	114
2101	NW1	385	313
2102	NW2,16	368	288
2103	NW3,17,31,37,47 AP35	404	415
2104	NW4,8	324	242
2106	NW6,18,23,29,34,44	295	253
2109	NW9,22,24,46	348	331
2110	NW10,28	240	152
2111	NW11	128	98
2112	NW12,51	330	281
2113	NW13	206	171
2115	NW15,39,40 LC1	514	329
2119	NW19,33	84	70
2120	NW20 MHT16	216	195
2121	NW21,35	258	210
2125	NW25,27,30,52	242	193
2132	NW32,36,42	185	115
2141	NW41,48	408	321
2143	NW43	34	17
2145	NW45	20	20
2150	NW50	20	10
2201	OAK1,6	315	310
2202	OAK2,14	423	397
2203	OAK3,4,23,30,33	411	436
2205	OAK5	321	336
2207	OAK7,27,28	351	327
2208	OAK8,22	477	405
2209	OAK9,24,29	455	443
2210	OAK10 TSF5	472	431
2211	OAK11,16	335	329
2212	OAK12,31	239	215
2213	OAK13,25,32	371	414
2215	OAK15	580	585
2217	OAK17,20	462	447
2218	OAK18	201	195
2219	OAK19	504	506
2221	OAK21,26	510	465

2234	OAK34	129	121
2235	OAK35,36,37	244	215
2301	QUE1,5,20	386	297
2302	QUE2,3,22	328	240
2304	QUE4	100	77
2307	QUE7	187	140
2308	QUE8,32,46	210	120
2309	QUE9 MR36	609	370
2310	QUE10,44	341	277
2311	QUE11,48	110	84
2313	QUE13,24	93	61
2314	QUE14	41	16
2316	QUE16	97	89
2317	QUE17,40,42 MER44,54	283	194
2318	QUE18,30	268	188
2319	QUE19	180	120
2321	QUE21,33,43	345	254
2323	QUE23	210	166
2325	QUE25,28,34,38,51	249	151
2326	QUE26,27 WH49,50,51	191	161
2329	QUE29	369	255
2331	QUE31	193	89
2335	QUE35,36,50	159	164
2337	QUE37	288	182
2339	QUE39	250	125
2341	QUE41	81	66
2345	QUE45	317	228
2347	QUE47 MER1	160	131
2349	QUE49	41	32
2401	SF1,40	329	189
2402	SF2	134	65
2403	SF3	176	99
2404	SF4,5	345	171
2406	SF6	354	163
2407	SF7,8	199	129
2409	SF9	108	54
2410	SF10	272	201
2411	SF11,17,21,27,30,34	306	183
2412	SF12,19,28	242	141
2413	SF13,14,23	492	302
2415	SF15,16	452	266
2418	SF18	166	101
2420	SF20	141	78
2422	SF22	37	15
2424	SF24	50	31
2425	SF25	330	193
2426	SF26,36,37	31	31
2429	SF29,33,41	259	176
2431	SF31,32	290	185
2435	SF35	90	50
2438	SF38,39	184	129
2501	SPL1	534	277
2502	SPL2,24,25	506	326
2503	SPL3	531	231
2504	SPL4	318	191
2505	SPL5,13,17	462	276
2507	SPL7	545	276
2510	SPL10,27	347	286
2511	SPL11	551	291
2512	SPL12,20 FER39,46	368	245
2514	SPL14,29	585	315
2515	SPL15,22	729	388
2516	SPL16	224	153
2518	SPL18	84	77
2519	SPL19,23,30	568	357
2521	SPL21	172	102
2526	SPL26	304	191
2528	SPL28	321	208
2601	TSF1	3	0
2602	TSF2,10	281	296
2603	TSF3,12,13	190	203
2604	TSF4,6,11	389	326
2607	TSF7,31	347	273
2608	TSF8,32	528	493
2609	TSF9,20	485	410
2614	TSF14	231	163
2615	TSF15	282	263
2616	TSF16	435	453
2617	TSF17,27	485	434
2618	TSF18	418	272
2619	TSF19	488	489
2621	TSF21	306	323
2622	TSF22	119	144
2623	TSF23	183	169
2624	TSF24	377	310
2625	TSF25,26	458	446
2628	TSF28	88	68
2629	TSF29	338	335
2630	TSF30	268	216
2701	UNV1,10	338	139
2702	UNV2,17,18	177	75
2704	UNV4,49 NOR56	319	169
2705	UNV5,6,7,8,9,11,12,13	262	137
2714	UNV14	397	178
2715	UNV15,16	368	205
2719	UNV19	352	159
2720	UNV20 HAD36	62	30
2721	UNV21 NOR3	211	117
2722	UNV22 HAD38	385	152
2723	UNV23,30	418	137
2724	UNV24	262	102
2725	UNV25,26	419	194
2727	UNV27	415	216
2728	UNV28,34	305	122
2729	UNV29	321	119
2731	UNV31	250	66



2733	UNV33,40	351	140
2735	UNV35,36,42	400	174
2737	UNV37,47	177	86
2738	UNV38	79	33
2739	UNV39	98	50
2743	UNV43	12	7
2744	UNV44	3	0
2745	UNV45	83	34
2746	UNV46,48 MID26	359	203
2801	WH1 QUE12	111	116
2802	WH2,5,7,14	229	214
2804	WH4,10,12,21 CHE27,35,55	586	454
2806	WH6,11	332	270
2808	WH8	323	282
2809	WH9	484	364
2813	WH13,18	267	150
2815	WH15,24,29	355	200
2816	WH16	174	105
2817	WH17,25	244	213
2819	WH19,20,22	415	348
2823	WH23	118	85
2826	WH26 CHE21,40	431	294
2827	WH27,28 CHE3,11	435	422
2830	WH30	45	18
2831	WH31	237	219
2832	WH32,38,39 MER10,21,38	180	159
2834	WH34	355	302
2835	WH35,36	135	111
2837	WH37	61	58
2840	WH40,41,44,46 MER33	437	360
2842	WH42 LAF7 MER39,49	201	144
2845	WH45,47,48	288	293

WITH 631 OF 631 REPORTING

CAROLYN C. WHITTINGTON  
 CIRCUIT JUDGE-DIV. 7  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES PERCENT

183,178 62.59  
 109,499 37.41

	01	02
0101	AP1,2,3,7,51	274 211
0104	AP4,28 MID50	239 206
0105	AP5,18,21,39	272 187
0106	AP6,48,52	112 51
0108	AP8,20	123 105
0109	AP9,13,53	228 174
0110	AP10,36	297 130
0111	AP11,24,25	221 126
0112	AP12,23	84 60
0114	AP14,15,16	114 80
0117	AP17,26,42 NW14,26	439 371
0119	AP19,45	339 193
0122	AP22	26 15
0127	AP27,56 NRW8,15	247 98
0129	AP29,47	80 40
0130	AP30	31 18
0131	AP31,33	217 175
0132	AP32,37,41 MID1	364 199
0134	AP34 FER1,26	392 168
0140	AP40 MID46,56	269 177
0143	AP43 MID19,28	58 45
0144	AP44	77 55
0146	AP46 MID42	135 96
0149	AP49	183 120
0154	AP54	90 36
0201	BON1,21	423 215
0202	BON2,14	297 106
0203	BON3,42	134 144
0204	BON4	104 37
0205	BON5	360 211
0206	BON6,7	498 224
0208	BON8,22	470 264
0209	BON9 MR14	636 304
0210	BON10	347 310
0211	BON11,27,33	592 360
0212	BON12,34	570 292
0213	BON13,23,47	594 313
0215	BON15	41 27
0216	BON16	326 283
0218	BON18	57 26
0219	BON19,20,45	377 212
0224	BON24,36,48	353 178
0225	BON25,46	106 63
0226	BON26	64 34
0228	BON28,29	305 133
0231	BON31	281 128
0232	BON32	341 161
0237	BON37,38,39	252 204
0240	BON40	183 153
0243	BON43	245 204
0301	CC1,10	345 209
0302	CC2 MHT13,43	269 156
0303	CC3,5	262 169
0304	CC4	47 28
0306	CC6,8,52	344 187
0307	CC7	173 90
0309	CC9,14,24,32,51,55	650 243
0311	CC11	371 195
0312	CC12,13,15,19,22,27,40+	552 206
0316	CC16	79 28
0317	CC17	250 76
0318	CC18,41	105 68

0320	CC20,38,46,65	528	184
0321	CC21,28,29,39,48,60,67,68	613	185
0323	CC23	390	169
0330	CC30	32	7
0331	CC31	255	151
0333	CC33	100	54
0334	CC34,66	119	54
0335	CC35,50	493	255
0336	CC36	92	61
0337	CC37,45	65	27
0342	CC42,44	532	231
0347	CC47	30	16
0353	CC53,54	374	171
0356	CC56,58,59	210	88
0362	CC62	10	5
0363	CC63,64	42	9
0401	CHE1	161	104
0402	CHE2	91	51
0404	CHE4,9	372	259
0405	CHE5,17	271	162
0406	CHE6,7	256	233
0408	CHE8,31,33 LAF26,37	512	363
0410	CHE10,36	243	221
0412	CHE12	121	63
0413	CHE13,26 MER40	564	382
0414	CHE14 LAF31	259	159
0415	CHE15,16	468	320
0418	CHE18,30	395	233
0419	CHE19,23,48	545	284
0420	CHE20,24,25,29	464	333
0422	CHE22,45 LAF12	477	257
0428	CHE28	329	189
0434	CHE34,38,39,53 WH3	413	406
0437	CHE37	219	152
0441	CHE41	160	96
0442	CHE42,44,52 LAF30	454	295
0443	CHE43,50,51,54,56 MER2,4+	354	380
0446	CHE46	578	270
0447	CHE47	1	0
0501	CLA1	443	119
0502	CLA2,8,44,53	510	168
0503	CLA3,10,11	765	278
0504	CLA4	169	70
0505	CLA5,56 UNV32,41	530	160
0506	CLA6,18,29	369	170
0507	CLA7	130	61
0509	CLA9,17	150	54
0512	CLA12,26	133	74
0513	CLA13,14,28,47	530	233
0515	CLA15,16	404	219
0519	CLA19,20,27	330	139
0521	CLA21,52	251	109
0522	CLA22,54	440	158
0523	CLA23,33	380	188
0524	CLA24	140	75
0525	CLA25,34	107	74
0530	CLA30,31,43	356	127
0532	CLA32,35,57,58	539	253
0536	CLA36,55	56	47
0537	CLA37	295	142
0538	CLA38,39	288	159
0540	CLA40	211	123
0541	CLA41	15	3
0542	CLA42,46,48,49,51	404	214
0545	CLA45	345	179
0550	CLA50	177	100
0559	CLA59	21	11
0601	CON1,17	253	221
0602	CON2,34	393	302
0603	CON3,5	436	350
0604	CON4,6,44	368	294
0607	CON7,19,40,41 LEM19	70	55
0608	CON8,27,39	329	238
0609	CON9	229	201
0610	CON10,29	377	338
0611	CON11,12,16	176	183
0613	CON13,49	312	250
0614	CON14,21	251	169
0615	CON15	38	32
0618	CON18	250	206
0620	CON20,33,50	173	146
0622	CON22	199	151
0623	CON23,26,37	125	69
0624	CON24,28,46,51	366	370
0625	CON25	289	253
0630	CON30,52	209	157
0631	CON31	119	108
0632	CON32	126	96
0635	CON35	57	53
0636	CON36,38	149	99
0642	CON42	216	203
0643	CON43	364	359
0645	CON45	68	64
0647	CON47	110	79
0702	FER2,4,6,25	286	136
0703	FER3,15	127	63
0705	FER5	383	160
0707	FER7	102	56
0708	FER8,43	418	176
0709	FER9,10,28,30	398	187
0711	FER11	76	37
0712	FER12,21 NRW1,2,9,26,27	404	156
0713	FER13,23	223	138
0714	FER14	19	4
0716	FER16,17,18,19	719	236
0720	FER20,32,40	244	167

0722	FER22,27,29	645	190
0724	FER24	186	125
0733	FER33,47	194	125
0734	FER34,35	412	180
0736	FER36,38	203	121
0737	FER37	563	173
0742	FER42	375	145
0744	FER44 SPL9	188	57
0745	FER45,51	69	34
0748	FER48	81	46
0749	FER49	74	34
0801	FLO1,2 LC20	330	196
0803	FLO3 FER41	474	242
0804	FLO4 FER50	526	341
0805	FLO5,15,25	437	267
0806	FLO6,13	392	199
0807	FLO7,34	281	159
0808	FLO8,37	295	241
0809	FLO9,10	333	248
0811	FLO11,12	249	180
0814	FLO14,28	330	223
0816	FLO16,26,33,41	335	228
0817	FLO17	411	181
0818	FLO18,23	382	235
0819	FLO19,24	494	260
0820	FLO20,39	84	79
0821	FLO21,27,38,40,42 LC39	342	200
0822	FLO22,29	125	82
0830	FLO30 NW5	202	96
0831	FLO31,32	187	138
0835	FLO35,36 LC16	256	150
0901	GRA1,17	351	218
0902	GRA2	146	54
0903	GRA3	3	4
0904	GRA4	329	194
0905	GRA5,36,50	574	386
0906	GRA6,27	378	235
0907	GRA7	107	76
0908	GRA8	69	58
0909	GRA9,45 BON35	254	190
0910	GRA10,11,12,46 BON41,44	423	269
0913	GRA13	80	72
0914	GRA14,28,29	314	210
0915	GRA15,30,35	323	295
0916	GRA16,23,31	340	246
0918	GRA18,34,37	286	226
0919	GRA19,20,54	332	238
0921	GRA21	92	69
0922	GRA22,38,39	533	383
0924	GRA24,32,48,53	463	340
0925	GRA25	187	116
0926	GRA26	277	168
0933	GRA33,42 JEF41	246	112
0941	GRA41 CON48	219	183
0943	GRA43,51	24	26
0944	GRA44,49	241	163
0947	GRA47	71	69
0952	GRA52,55	173	95
0956	GRA56	26	14
1001	HAD1,2,3	661	215
1004	HAD4	163	20
1005	HAD5,14	408	103
1006	HAD6,7	266	70
1008	HAD8	234	54
1009	HAD9	343	82
1010	HAD10,11	318	71
1012	HAD12,17,18	272	75
1013	HAD13	215	79
1015	HAD15,16,37	244	77
1019	HAD19	112	54
1020	HAD20	104	55
1021	HAD21,24,25,26	494	213
1022	HAD22,23	210	90
1027	HAD27	252	99
1028	HAD28,29	379	154
1030	HAD30,31,34	367	203
1032	HAD32	390	153
1033	HAD33,35	430	292
1101	JEF1,3,4	419	240
1102	JEF2,40	77	36
1105	JEF5	133	62
1106	JEF6,7,17	273	145
1108	JEF8,9,10,11,15	586	322
1112	JEF12,21,29,38,50 GRA40	613	254
1113	JEF13,20	562	206
1114	JEF14	304	131
1116	JEF16	218	120
1118	JEF18,24	526	224
1119	JEF19	285	114
1122	JEF22,25,26	406	187
1123	JEF23,47,48	365	167
1127	JEF27,28	356	192
1130	JEF30,42	558	252
1131	JEF31,44	580	267
1132	JEF32,33	558	218
1134	JEF34	384	149
1135	JEF35,36	131	54
1137	JEF37,39	481	228
1143	JEF43,45	440	231
1146	JEF46,49	462	203
1201	LAF1,2	426	317
1203	LAF3	36	19
1204	LAF4,15	394	217
1205	LAF5	379	248
1206	LAF6	269	182
1208	LAF8,11	424	229

1209	LAF9,10	367	159
1213	LAF13,38	293	189
1214	LAF14,33	470	318
1216	LAF16	150	84
1217	LAF17,18,20,21	548	317
1219	LAF19,22,23,24,40	353	247
1225	LAF25,34,36	154	101
1227	LAF27	381	233
1228	LAF28	246	156
1229	LAF29	298	182
1232	LAF32 CHE32	283	171
1235	LAF35,39,44	470	338
1241	LAF41,42	454	329
1243	LAF43	97	71
1302	LC2,3,34	344	252
1304	LC4	124	88
1305	LC5,27	318	239
1306	LC6,9	373	275
1307	LC7,14	431	215
1308	LC8,31	381	233
1310	LC10	131	110
1311	LC11,13,18,40	358	289
1312	LC12,32	445	203
1315	LC15,33	295	240
1317	LC17,24	418	177
1319	LC19	13	7
1321	LC21	563	234
1322	LC22,28	634	395
1323	LC23,25	160	153
1326	LC26 SPL6	569	246
1329	LC29,36 NW7	381	250
1330	LC30 SPL8	589	274
1335	LC35	58	79
1337	LC37	543	201
1338	LC38	36	24
1401	LEM1,5	238	223
1402	LEM2,3	269	199
1404	LEM4,6,8,41	271	217
1407	LEM7,9	270	206
1410	LEM10,25,26,27,28	315	227
1411	LEM11,14,20,43	183	112
1412	LEM12,18	124	98
1413	LEM13	328	310
1415	LEM15,30,36	388	319
1416	LEM16,38,46	227	185
1417	LEM17,39	351	319
1421	LEM21,42	227	172
1422	LEM22,29	284	217
1423	LEM23,31	358	354
1424	LEM24,32	253	260
1433	LEM33,35	315	241
1434	LEM34	11	13
1437	LEM37	57	49
1440	LEM40,44,45	38	41
1503	MER3,26 CHE49	224	186
1506	MER6,22	286	240
1507	MER7,9,18,20,46	280	271
1508	MER8,28,41,52,53	352	298
1511	MER11,25,31,43	552	419
1512	MER12,50	296	210
1513	MER13	19	14
1514	MER14,19	608	469
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	463	400
1523	MER23	440	361
1524	MER24	448	435
1527	MER27,36 WH33	390	280
1529	MER29,45	240	191
1532	MER32,51	286	304
1534	MER34 WH43	261	202
1537	MER37,48	414	331
1542	MER42	303	247
1547	MER47	106	82
1601	MHT1,4,5	383	205
1602	MHT2,26	397	232
1603	MHT3,24 MR27	342	184
1606	MHT6	41	19
1607	MHT7,39 MR52,55	395	199
1608	MHT8	155	74
1609	MHT9	391	173
1610	MHT10,47	121	66
1611	MHT11,23,44	489	317
1612	MHT12,22	331	229
1614	MHT14	334	191
1615	MHT15 NW38	310	205
1617	MHT17,46	105	53
1618	MHT18 MID57,62 NW49	244	269
1619	MHT19,27	407	278
1620	MHT20	353	215
1621	MHT21,40	107	55
1625	MHT25,33	309	154
1628	MHT28	30	19
1629	MHT29,32,41	188	92
1630	MHT30,37,42	238	138
1631	MHT31	9	1
1634	MHT34,45	499	286
1635	MHT35 MR59,78	320	220
1636	MHT36,48	70	34
1638	MHT38	74	39
1649	MHT49	77	41
1702	MID2,3,31,45	337	251
1704	MID4,48,53,58	253	219
1705	MID5,8,54,59 CC25,26	440	295
1706	MID6,11,43	297	215
1707	MID7,22	214	151

1709	MID9	229	148
1710	MID10,18,20,55 UNV3	262	117
1712	MID12	252	227
1713	MID13,14	247	190
1715	MID15,16,29,49	217	171
1717	MID17,34	311	215
1721	MID21,47	220	107
1723	MID23,27	214	144
1724	MID24 CC57,69	144	94
1725	MID25,30,32,36,37,38,39+	287	129
1733	MID33,44	104	53
1735	MID35,60	202	154
1741	MID41	11	12
1752	MID52,61	141	102
1801	MR1,2,5	319	170
1803	MR3,60,67,80	492	307
1804	MR4,26	345	203
1806	MR6,37,38,49	534	304
1807	MR7,45	204	138
1808	MR8,12,15,33,41,54,62+	598	332
1809	MR9	16	15
1810	MR10,65	95	40
1811	MR11,13 BON17	255	176
1816	MR16,47,58 CC49	492	282
1817	MR17,75	80	63
1818	MR18,53	214	122
1819	MR19,20,21	248	161
1822	MR22	218	143
1823	MR23,64	232	145
1824	MR24,29,43	365	230
1825	MR25,31,44,61	478	319
1828	MR28,32 BON30	319	193
1830	MR30,35,50	367	282
1834	MR34	157	80
1839	MR39,56	202	153
1840	MR40,42,46,69,72,74	390	217
1848	MR48,66	254	163
1851	MR51	320	171
1857	MR57,68,70	219	123
1863	MR63	75	39
1871	MR71	43	26
1873	MR73,76	228	117
1877	MR77	85	47
1879	MR79	108	61
1901	NOR1,2	255	109
1904	NOR4,10,50	282	102
1905	NOR5,29	487	152
1906	NOR6,7	470	163
1908	NOR8,34,45,46,48,51,52,55	430	191
1909	NOR9,37	292	92
1911	NOR11,39,40,42	510	167
1912	NOR12,13	235	114
1914	NOR14,16,17,24,30,41,47+	625	236
1915	NOR15	460	147
1918	NOR18	151	60
1919	NOR19	80	30
1920	NOR20,21,38 AP50	347	158
1922	NOR22,33,36	223	85
1926	NOR26,27	214	84
1928	NOR28 NRW47	205	86
1931	NOR31,32	142	49
1935	NOR35,44,49,54 AP38	144	68
2003	NRW3,4 AP55	431	166
2005	NRW5,6	282	144
2007	NRW7,17	407	218
2010	NRW10,12,13,18	419	151
2011	NRW11	192	64
2014	NRW14,23,34	148	55
2016	NRW16,22,44,45,46	332	146
2019	NRW19,20,25 FER31	472	248
2021	NRW21,24	322	170
2028	NRW28,32,48	374	153
2029	NRW29,39,41	390	148
2030	NRW30,31,33,36 NOR23,25+	432	178
2035	NRW35,37,38,40	477	193
2042	NRW42	256	73
2043	NRW43	236	92
2101	NW1	391	303
2102	NW2,16	375	282
2103	NW3,17,31,37,47 AP35	428	391
2104	NW4,8	344	225
2106	NW6,18,23,29,34,44	320	226
2109	NW9,22,24,46	360	317
2110	NW10,28	259	131
2111	NW11	137	93
2112	NW12,51	362	256
2113	NW13	212	162
2115	NW15,39,40 LC1	531	317
2119	NW19,33	89	64
2120	NW20 MHT16	225	183
2121	NW21,35	267	197
2125	NW25,27,30,52	264	174
2132	NW32,36,42	202	101
2141	NW41,48	424	305
2143	NW43	32	19
2145	NW45	28	12
2150	NW50	20	11
2201	OAK1,6	325	296
2202	OAK2,14	441	379
2203	OAK3,4,23,30,33	424	422
2205	OAK5	339	317
2207	OAK7,27,28	368	311
2208	OAK8,22	475	401
2209	OAK9,24,29	469	426
2210	OAK10 TSF5	477	426
2211	OAK11,16	339	326

2212	OAK12,31	241	212
2213	OAK13,25,32	375	408
2215	OAK15	585	579
2217	OAK17,20	474	438
2218	OAK18	196	200
2219	OAK19	524	489
2221	OAK21,26	513	460
2234	OAK34	134	115
2235	OAK35,36,37	256	202
2301	QUE1,5,20	406	289
2302	QUE2,3,22	336	223
2304	QUE4	106	75
2307	QUE7	194	131
2308	QUE8,32,46	222	109
2309	QUE9 MR36	618	361
2310	QUE10,44	358	259
2311	QUE11,48	113	82
2313	QUE13,24	94	58
2314	QUE14	43	16
2316	QUE16	98	88
2317	QUE17,40,42 MER44,54	295	186
2318	QUE18,30	276	180
2319	QUE19	184	116
2321	QUE21,33,43	353	251
2323	QUE23	225	152
2325	QUE25,28,34,38,51	264	136
2326	QUE26,27 WH49,50,51	185	167
2329	QUE29	380	248
2331	QUE31	206	78
2335	QUE35,36,50	166	158
2337	QUE37	295	182
2339	QUE39	249	129
2341	QUE41	87	61
2345	QUE45	324	215
2347	QUE47 MER1	165	127
2349	QUE49	45	28
2401	SF1,40	363	151
2402	SF2	139	57
2403	SF3	188	84
2404	SF4,5	347	167
2406	SF6	382	134
2407	SF7,8	216	115
2409	SF9	114	44
2410	SF10	299	179
2411	SF11,17,21,27,30,34	323	166
2412	SF12,19,28	258	124
2413	SF13,14,23	543	252
2415	SF15,16	487	226
2418	SF18	188	79
2420	SF20	150	67
2422	SF22	41	12
2424	SF24	53	28
2425	SF25	350	166
2426	SF26,36,37	38	25
2429	SF29,33,41	281	152
2431	SF31,32	303	171
2435	SF35	103	36
2438	SF38,39	210	104
2501	SPL1	592	220
2502	SPL2,24,25	570	261
2503	SPL3	569	189
2504	SPL4	359	153
2505	SPL5,13,17	501	230
2507	SPL7	602	219
2510	SPL10,27	383	254
2511	SPL11	629	225
2512	SPL12,20 FER39,46	428	188
2514	SPL14,29	635	260
2515	SPL15,22	804	318
2516	SPL16	246	132
2518	SPL18	92	70
2519	SPL19,23,30	624	304
2521	SPL21	191	86
2526	SPL26	326	169
2528	SPL28	348	183
2601	TSF1	3	0
2602	TSF2,10	291	285
2603	TSF3,12,13	188	207
2604	TSF4,6,11	388	324
2607	TSF7,31	368	258
2608	TSF8,32	526	498
2609	TSF9,20	493	397
2614	TSF14	231	168
2615	TSF15	299	244
2616	TSF16	440	450
2617	TSF17,27	499	423
2618	TSF18	412	282
2619	TSF19	505	467
2621	TSF21	311	316
2622	TSF22	127	137
2623	TSF23	181	167
2624	TSF24	397	289
2625	TSF25,26	465	434
2628	TSF28	99	57
2629	TSF29	359	309
2630	TSF30	266	217
2701	UNV1,10	341	126
2702	UNV2,17,18	192	57
2704	UNV4,49 NOR56	337	143
2705	UNV5,6,7,8,9,11,12,13	266	126
2714	UNV14	412	154
2715	UNV15,16	413	151
2719	UNV19	391	122
2720	UNV20 HAD36	64	28
2721	UNV21 NOR3	227	100
2722	UNV22 HAD38	403	133

2723 UNV23,30	445	118
2724 UNV24	283	79
2725 UNV25,26	450	170
2727 UNV27	463	163
2728 UNV28,34	342	88
2729 UNV29	351	98
2731 UNV31	255	66
2733 UNV33,40	367	131
2735 UNV35,36,42	411	148
2737 UNV37,47	164	91
2738 UNV38	83	30
2739 UNV39	110	39
2743 UNV43	14	6
2744 UNV44	3	0
2745 UNV45	93	26
2746 UNV46,48 MID26	390	169
2801 WH1 QUE12	117	110
2802 WH2,5,7,14	239	206
2804 WH4,10,12,21 CHE27,35,55	579	464
2806 WH6,11	349	257
2808 WH8	331	270
2809 WH9	493	357
2813 WH13,18	264	152
2815 WH15,24,29	375	182
2816 WH16	174	105
2817 WH17,25	249	211
2819 WH19,20,22	424	346
2823 WH23	121	83
2826 WH26 CHE21,40	449	278
2827 WH27,28 CHE3,11	456	401
2830 WH30	44	19
2831 WH31	241	221
2832 WH32,38,39 MER10,21,38	192	148
2834 WH34	363	299
2835 WH35,36	140	112
2837 WH37	60	60
2840 WH40,41,44,46 MER33	433	368
2842 WH42 LAF7 MER39,49	221	128
2845 WH45,47,48	304	284

WITH 631 OF 631 REPORTING

	VOTES	PERCENT
ELLEN LEVY SIWAK		
CIRCUIT JUDGE-DIV. 11		
(Vote for ) 1		
01 = YES	181,252	61.97
02 = NO	111,238	38.03

	01	02
0101 AP1,2,3,7,51	270	216
0104 AP4,28 MID50	230	214
0105 AP5,18,21,39	259	201
0106 AP6,48,52	106	55
0108 AP8,20	118	110
0109 AP9,13,53	224	177
0110 AP10,36	290	135
0111 AP11,24,25	222	125
0112 AP12,23	87	56
0114 AP14,15,16	116	76
0117 AP17,26,42 NW14,26	433	375
0119 AP19,45	329	202
0122 AP22	26	15
0127 AP27,56 NRW8,15	226	114
0129 AP29,47	71	46
0130 AP30	30	19
0131 AP31,33	215	173
0132 AP32,37,41 MID1	364	201
0134 AP34 FER1,26	369	186
0140 AP40 MID46,56	270	175
0143 AP43 MID19,28	59	45
0144 AP44	77	56
0146 AP46 MID42	131	103
0149 AP49	178	124
0154 AP54	83	41
0201 BON1,21	417	217
0202 BON2,14	297	106
0203 BON3,42	134	144
0204 BON4	99	41
0205 BON5	362	209
0206 BON6,7	483	235
0208 BON8,22	459	266
0209 BON9 MR14	626	318
0210 BON10	349	309
0211 BON11,27,33	576	368
0212 BON12,34	572	296
0213 BON13,23,47	579	319
0215 BON15	40	28
0216 BON16	331	277
0218 BON18	56	27
0219 BON19,20,45	384	206
0224 BON24,36,48	341	183
0225 BON25,46	109	60
0226 BON26	60	38
0228 BON28,29	303	137
0231 BON31	271	134
0232 BON32	341	158
0237 BON37,38,39	249	211
0240 BON40	183	153
0243 BON43	241	209
0301 CC1,10	363	193
0302 CC2 MHT13,43	269	154
0303 CC3,5	272	164
0304 CC4	51	26
0306 CC6,8,52	359	187

0307	CC7	179	84
0309	CC9,14,24,32,51,55	694	237
0311	CC11	383	183
0312	CC12,13,15,19,22,27,40+	577	198
0316	CC16	77	31
0317	CC17	262	66
0318	CC18,41	109	64
0320	CC20,38,46,65	523	189
0321	CC21,28,29,39,48,60,67,68	626	190
0323	CC23	417	159
0330	CC30	30	9
0331	CC31	249	157
0333	CC33	106	50
0334	CC34,66	116	58
0335	CC35,50	513	242
0336	CC36	107	50
0337	CC37,45	61	32
0342	CC42,44	538	228
0347	CC47	35	13
0353	CC53,54	371	175
0356	CC56,58,59	220	85
0362	CC62	10	5
0363	CC63,64	39	11
0401	CHE1	156	110
0402	CHE2	88	59
0404	CHE4,9	359	275
0405	CHE5,17	275	156
0406	CHE6,7	260	229
0408	CHE8,31,33 LAF26,37	518	355
0410	CHE10,36	255	207
0412	CHE12	123	62
0413	CHE13,26 MER40	557	391
0414	CHE14 LAF31	271	150
0415	CHE15,16	474	314
0418	CHE18,30	409	227
0419	CHE19,23,48	566	277
0420	CHE20,24,25,29	468	326
0422	CHE22,45 LAF12	474	268
0428	CHE28	344	180
0434	CHE34,38,39,53 WH3	415	403
0437	CHE37	224	149
0441	CHE41	162	98
0442	CHE42,44,52 LAF30	457	295
0443	CHE43,50,51,54,56 MER2,4+	363	372
0446	CHE46	605	257
0447	CHE47	1	0
0501	CLA1	456	118
0502	CLA2,8,44,53	527	167
0503	CLA3,10,11	807	263
0504	CLA4	177	64
0505	CLA5,56 UNV32,41	544	155
0506	CLA6,18,29	366	170
0507	CLA7	144	57
0509	CLA9,17	151	54
0512	CLA12,26	126	83
0513	CLA13,14,28,47	547	237
0515	CLA15,16	428	203
0519	CLA19,20,27	322	152
0521	CLA21,52	247	108
0522	CLA22,54	425	168
0523	CLA23,33	369	200
0524	CLA24	146	77
0525	CLA25,34	117	70
0530	CLA30,31,43	349	132
0532	CLA32,35,57,58	539	248
0536	CLA36,55	61	43
0537	CLA37	304	143
0538	CLA38,39	288	158
0540	CLA40	216	121
0541	CLA41	15	3
0542	CLA42,46,48,49,51	411	213
0545	CLA45	342	192
0550	CLA50	181	99
0559	CLA59	18	13
0601	CON1,17	259	218
0602	CON2,34	391	299
0603	CON3,5	432	359
0604	CON4,6,44	374	285
0607	CON7,19,40,41 LEM19	68	56
0608	CON8,27,39	328	233
0609	CON9	223	206
0610	CON10,29	367	343
0611	CON11,12,16	177	184
0613	CON13,49	309	255
0614	CON14,21	250	171
0615	CON15	40	30
0618	CON18	243	214
0620	CON20,33,50	168	148
0622	CON22	197	153
0623	CON23,26,37	132	63
0624	CON24,28,46,51	370	367
0625	CON25	281	260
0630	CON30,52	204	160
0631	CON31	115	113
0632	CON32	132	90
0635	CON35	56	54
0636	CON36,38	142	103
0642	CON42	210	204
0643	CON43	364	359
0645	CON45	70	63
0647	CON47	103	86
0702	FER2,4,6,25	270	147
0703	FER3,15	117	71
0705	FER5	364	175
0707	FER7	101	59
0708	FER8,43	405	192



0709	FER9,10,28,30	389	196
0711	FER11	74	38
0712	FER12,21 NRW1,2,9,26,27	391	165
0713	FER13,23	232	131
0714	FER14	18	4
0716	FER16,17,18,19	663	281
0720	FER20,32,40	247	163
0722	FER22,27,29	595	225
0724	FER24	173	136
0733	FER33,47	191	129
0734	FER34,35	412	179
0736	FER36,38	209	115
0737	FER37	518	209
0742	FER42	351	166
0744	FER44 SPL9	178	64
0745	FER45,51	65	39
0748	FER48	78	47
0749	FER49	73	34
0801	FLO1,2 LC20	324	199
0803	FLO3 FER41	454	260
0804	FLO4 FER50	499	360
0805	FLO5,15,25	420	285
0806	FLO6,13	383	202
0807	FLO7,34	271	166
0808	FLO8,37	311	226
0809	FLO9,10	330	249
0811	FLO11,12	251	179
0814	FLO14,28	324	229
0816	FLO16,26,33,41	327	237
0817	FLO17	393	197
0818	FLO18,23	373	240
0819	FLO19,24	474	279
0820	FLO20,39	89	74
0821	FLO21,27,38,40,42 LC39	329	211
0822	FLO22,29	123	85
0830	FLO30 NW5	193	105
0831	FLO31,32	177	147
0835	FLO35,36 LC16	243	158
0901	GRA1,17	348	216
0902	GRA2	139	57
0903	GRA3	2	5
0904	GRA4	322	200
0905	GRA5,36,50	577	384
0906	GRA6,27	379	237
0907	GRA7	109	75
0908	GRA8	67	60
0909	GRA9,45 BON35	258	183
0910	GRA10,11,12,46 BON41,44	420	263
0913	GRA13	79	72
0914	GRA14,28,29	304	219
0915	GRA15,30,35	330	288
0916	GRA16,23,31	334	246
0918	GRA18,34,37	271	242
0919	GRA19,20,54	321	246
0921	GRA21	89	71
0922	GRA22,38,39	530	381
0924	GRA24,32,48,53	451	347
0925	GRA25	179	125
0926	GRA26	271	170
0933	GRA33,42 JEF41	243	114
0941	GRA41 CON48	215	188
0943	GRA43,51	26	24
0944	GRA44,49	242	163
0947	GRA47	65	75
0952	GRA52,55	173	93
0956	GRA56	25	14
1001	HAD1,2,3	687	206
1004	HAD4	166	17
1005	HAD5,14	412	104
1006	HAD6,7	252	78
1008	HAD8	231	60
1009	HAD9	342	85
1010	HAD10,11	318	73
1012	HAD12,17,18	263	84
1013	HAD13	220	78
1015	HAD15,16,37	245	77
1019	HAD19	110	56
1020	HAD20	105	56
1021	HAD21,24,25,26	487	222
1022	HAD22,23	210	88
1027	HAD27	243	108
1028	HAD28,29	380	153
1030	HAD30,31,34	362	205
1032	HAD32	395	149
1033	HAD33,35	431	291
1101	JEF1,3,4	415	237
1102	JEF2,40	82	30
1105	JEF5	128	66
1106	JEF6,7,17	270	149
1108	JEF8,9,10,11,15	574	329
1112	JEF12,21,29,38,50 GRA40	610	255
1113	JEF13,20	558	212
1114	JEF14	306	128
1116	JEF16	216	125
1118	JEF18,24	527	227
1119	JEF19	283	111
1122	JEF22,25,26	397	190
1123	JEF23,47,48	374	161
1127	JEF27,28	360	189
1130	JEF30,42	553	252
1131	JEF31,44	573	274
1132	JEF32,33	544	229
1134	JEF34	384	150
1135	JEF35,36	129	58
1137	JEF37,39	492	220
1143	JEF43,45	434	242

1146	JEF46,49	455	210
1201	LAF1,2	436	311
1203	LAF3	34	22
1204	LAF4,15	383	219
1205	LAF5	374	255
1206	LAF6	277	174
1208	LAF8,11	433	229
1209	LAF9,10	364	162
1213	LAF13,38	289	193
1214	LAF14,33	479	314
1216	LAF16	148	86
1217	LAF17,18,20,21	563	300
1219	LAF19,22,23,24,40	348	247
1225	LAF25,34,36	146	105
1227	LAF27	384	232
1228	LAF28	255	149
1229	LAF29	293	185
1232	LAF32 CHE32	280	173
1235	LAF35,39,44	471	333
1241	LAF41,42	458	321
1243	LAF43	98	75
1302	LC2,3,34	344	250
1304	LC4	127	82
1305	LC5,27	323	233
1306	LC6,9	364	287
1307	LC7,14	421	223
1308	LC8,31	373	235
1310	LC10	136	105
1311	LC11,13,18,40	340	303
1312	LC12,32	424	221
1315	LC15,33	297	241
1317	LC17,24	402	189
1319	LC19	14	6
1321	LC21	522	276
1322	LC22,28	590	428
1323	LC23,25	165	149
1326	LC26 SPL6	541	264
1329	LC29,36 NW7	386	237
1330	LC30 SPL8	551	297
1335	LC35	59	77
1337	LC37	506	227
1338	LC38	35	25
1401	LEM1,5	237	225
1402	LEM2,3	269	202
1404	LEM4,6,8,41	270	215
1407	LEM7,9	263	213
1410	LEM10,25,26,27,28	315	229
1411	LEM11,14,20,43	178	115
1412	LEM12,18	123	96
1413	LEM13	321	314
1415	LEM15,30,36	398	310
1416	LEM16,38,46	235	177
1417	LEM17,39	340	331
1421	LEM21,42	229	174
1422	LEM22,29	279	219
1423	LEM23,31	348	365
1424	LEM24,32	291	224
1433	LEM33,35	320	234
1434	LEM34	11	13
1437	LEM37	59	47
1440	LEM40,44,45	43	38
1503	MER3,26 CHE49	221	187
1506	MER6,22	283	243
1507	MER7,9,18,20,46	280	269
1508	MER8,28,41,52,53	363	290
1511	MER11,25,31,43	548	422
1512	MER12,50	297	207
1513	MER13	20	12
1514	MER14,19	596	480
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	467	389
1523	MER23	448	355
1524	MER24	475	413
1527	MER27,36 WH33	381	290
1529	MER29,45	247	185
1532	MER32,51	294	296
1534	MER34 WH43	261	202
1537	MER37,48	421	332
1542	MER42	311	236
1547	MER47	100	86
1601	MHT1,4,5	386	203
1602	MHT2,26	403	232
1603	MHT3,24 MR27	353	185
1606	MHT6	42	18
1607	MHT7,39 MR52,55	401	194
1608	MHT8	158	71
1609	MHT9	394	170
1610	MHT10,47	119	70
1611	MHT11,23,44	512	300
1612	MHT12,22	332	228
1614	MHT14	324	199
1615	MHT15 NW38	307	210
1617	MHT17,46	104	52
1618	MHT18 MID57,62 NW49	242	274
1619	MHT19,27	401	282
1620	MHT20	352	215
1621	MHT21,40	110	52
1625	MHT25,33	313	149
1628	MHT28	27	20
1629	MHT29,32,41	192	91
1630	MHT30,37,42	231	146
1631	MHT31	9	1
1634	MHT34,45	506	286
1635	MHT35 MR59,78	323	224
1636	MHT36,48	68	37

1638	MHT38	72	39
1649	MHT49	79	40
1702	MID2,3,31,45	347	239
1704	MID4,48,53,58	266	204
1705	MID5,8,54,59 CC25,26	430	305
1706	MID6,11,43	283	231
1707	MID7,22	211	152
1709	MID9	215	159
1710	MID10,18,20,55 UNV3	250	128
1712	MID12	258	219
1713	MID13,14	245	191
1715	MID15,16,29,49	213	179
1717	MID17,34	316	209
1721	MID21,47	211	113
1723	MID23,27	212	145
1724	MID24 CC57,69	145	94
1725	MID25,30,32,36,37,38,39+	269	145
1733	MID33,44	101	57
1735	MID35,60	201	157
1741	MID41	12	11
1752	MID52,61	128	116
1801	MR1,2,5	315	168
1803	MR3,60,67,80	498	306
1804	MR4,26	345	199
1806	MR6,37,38,49	525	302
1807	MR7,45	200	146
1808	MR8,12,15,33,41,54,62+	588	343
1809	MR9	19	11
1810	MR10,65	96	42
1811	MR11,13 BON17	257	174
1816	MR16,47,58 CC49	497	294
1817	MR17,75	81	61
1818	MR18,53	224	117
1819	MR19,20,21	247	159
1822	MR22	210	154
1823	MR23,64	252	133
1824	MR24,29,43	356	229
1825	MR25,31,44,61	476	319
1828	MR28,32 BON30	323	182
1830	MR30,35,50	364	281
1834	MR34	150	82
1839	MR39,56	209	147
1840	MR40,42,46,69,72,74	396	213
1848	MR48,66	240	173
1851	MR51	325	166
1857	MR57,68,70	221	123
1863	MR63	78	40
1871	MR71	54	18
1873	MR73,76	243	113
1877	MR77	96	43
1879	MR79	127	55
1901	NOR1,2	250	112
1904	NOR4,10,50	279	107
1905	NOR5,29	461	173
1906	NOR6,7	472	163
1908	NOR8,34,45,46,48,51,52,55	410	206
1909	NOR9,37	273	107
1911	NOR11,39,40,42	487	186
1912	NOR12,13	227	125
1914	NOR14,16,17,24,30,41,47+	605	247
1915	NOR15	437	163
1918	NOR18	137	70
1919	NOR19	75	34
1920	NOR20,21,38 AP50	339	166
1922	NOR22,33,36	226	80
1926	NOR26,27	209	90
1928	NOR28 NRW47	201	86
1931	NOR31,32	133	56
1935	NOR35,44,49,54 AP38	141	72
2003	NRW3,4 AP55	409	187
2005	NRW5,6	263	156
2007	NRW7,17	394	228
2010	NRW10,12,13,18	398	169
2011	NRW11	178	76
2014	NRW14,23,34	142	58
2016	NRW16,22,44,45,46	306	169
2019	NRW19,20,25 FER31	456	264
2021	NRW21,24	310	179
2028	NRW28,32,48	360	163
2029	NRW29,39,41	357	184
2030	NRW30,31,33,36 NOR23,25+	410	194
2035	NRW35,37,38,40	465	200
2042	NRW42	237	88
2043	NRW43	224	108
2101	NW1	392	295
2102	NW2,16	379	276
2103	NW3,17,31,37,47 AP35	427	393
2104	NW4,8	332	232
2106	NW6,18,23,29,34,44	309	233
2109	NW9,22,24,46	368	311
2110	NW10,28	252	138
2111	NW11	134	96
2112	NW12,51	360	251
2113	NW13	217	159
2115	NW15,39,40 LC1	538	307
2119	NW19,33	85	68
2120	NW20 MHT16	220	186
2121	NW21,35	273	194
2125	NW25,27,30,52	256	179
2132	NW32,36,42	197	106
2141	NW41,48	428	299
2143	NW43	31	20
2145	NW45	22	18
2150	NW50	21	11
2201	OAK1,6	322	300
2202	OAK2,14	427	390

2203	OAK3,4,23,30,33	432	415
2205	OAK5	335	318
2207	OAK7,27,28	362	315
2208	OAK8,22	475	403
2209	OAK9,24,29	458	434
2210	OAK10 TSF5	489	410
2211	OAK11,16	344	318
2212	OAK12,31	247	205
2213	OAK13,25,32	384	399
2215	OAK15	584	586
2217	OAK17,20	479	430
2218	OAK18	194	202
2219	OAK19	524	482
2221	OAK21,26	522	454
2234	OAK34	127	119
2235	OAK35,36,37	250	210
2301	QUE1,5,20	411	281
2302	QUE2,3,22	328	229
2304	QUE4	101	78
2307	QUE7	186	140
2308	QUE8,32,46	214	115
2309	QUE9 MR36	617	360
2310	QUE10,44	356	261
2311	QUE11,48	113	79
2313	QUE13,24	94	60
2314	QUE14	42	17
2316	QUE16	92	91
2317	QUE17,40,42 MER44,54	288	188
2318	QUE18,30	273	185
2319	QUE19	185	114
2321	QUE21,33,43	354	246
2323	QUE23	225	151
2325	QUE25,28,34,38,51	255	145
2326	QUE26,27 WH49,50,51	191	161
2329	QUE29	387	240
2331	QUE31	193	89
2335	QUE35,36,50	164	158
2337	QUE37	296	178
2339	QUE39	248	131
2341	QUE41	81	66
2345	QUE45	320	219
2347	QUE47 MER1	174	120
2349	QUE49	45	29
2401	SF1,40	337	168
2402	SF2	132	64
2403	SF3	186	88
2404	SF4,5	331	173
2406	SF6	372	142
2407	SF7,8	203	127
2409	SF9	111	48
2410	SF10	291	183
2411	SF11,17,21,27,30,34	311	177
2412	SF12,19,28	245	135
2413	SF13,14,23	494	293
2415	SF15,16	440	273
2418	SF18	175	90
2420	SF20	138	80
2422	SF22	39	12
2424	SF24	50	29
2425	SF25	331	182
2426	SF26,36,37	40	23
2429	SF29,33,41	281	149
2431	SF31,32	298	178
2435	SF35	92	46
2438	SF38,39	195	113
2501	SPL1	551	251
2502	SPL2,24,25	537	292
2503	SPL3	548	211
2504	SPL4	334	169
2505	SPL5,13,17	471	255
2507	SPL7	571	244
2510	SPL10,27	361	267
2511	SPL11	583	258
2512	SPL12,20 FER39,46	402	214
2514	SPL14,29	614	276
2515	SPL15,22	757	358
2516	SPL16	251	122
2518	SPL18	88	72
2519	SPL19,23,30	594	326
2521	SPL21	181	89
2526	SPL26	309	177
2528	SPL28	318	205
2601	TSF1	3	0
2602	TSF2,10	284	290
2603	TSF3,12,13	188	206
2604	TSF4,6,11	394	319
2607	TSF7,31	366	256
2608	TSF8,32	530	496
2609	TSF9,20	488	402
2614	TSF14	235	160
2615	TSF15	293	251
2616	TSF16	441	446
2617	TSF17,27	501	415
2618	TSF18	405	286
2619	TSF19	512	460
2621	TSF21	318	311
2622	TSF22	132	133
2623	TSF23	180	169
2624	TSF24	391	296
2625	TSF25,26	460	438
2628	TSF28	91	64
2629	TSF29	358	313
2630	TSF30	264	221
2701	UNV1,10	331	138
2702	UNV2,17,18	179	67
2704	UNV4,49 NOR56	327	151

2705	UNV5,6,7,8,9,11,12,13	274	118
2714	UNV14	393	174
2715	UNV15,16	397	168
2719	UNV19	365	142
2720	UNV20 HAD36	60	32
2721	UNV21 NOR3	213	107
2722	UNV22 HAD38	406	135
2723	UNV23,30	446	124
2724	UNV24	283	80
2725	UNV25,26	438	172
2727	UNV27	430	190
2728	UNV28,34	323	109
2729	UNV29	359	94
2731	UNV31	259	70
2733	UNV33,40	380	131
2735	UNV35,36,42	391	166
2737	UNV37,47	159	94
2738	UNV38	76	35
2739	UNV39	105	45
2743	UNV43	13	7
2744	UNV44	3	0
2745	UNV45	90	28
2746	UNV46,48 MID26	378	180
2801	WH1 QUE12	119	106
2802	WH2,5,7,14	233	209
2804	WH4,10,12,21 CHE27,35,55	593	451
2806	WH6,11	351	255
2808	WH8	340	263
2809	WH9	499	354
2813	WH13,18	276	143
2815	WH15,24,29	361	193
2816	WH16	176	104
2817	WH17,25	258	205
2819	WH19,20,22	426	345
2823	WH23	121	82
2826	WH26 CHE21,40	449	279
2827	WH27,28 CHE3,11	460	396
2830	WH30	41	22
2831	WH31	242	213
2832	WH32,38,39 MER10,21,38	191	149
2834	WH34	366	291
2835	WH35,36	133	116
2837	WH37	63	57
2840	WH40,41,44,46 MER33	442	353
2842	WH42 LAF7 MER39,49	216	132
2845	WH45,47,48	306	275

WITH 631 OF 631 REPORTING

BARBARA W. WALLACE  
 CIRCUIT JUDGE-DIV. 13  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES PERCENT

185,000 63.20  
 107,741 36.80

-----  
 01 02  
 -----

0101	AP1,2,3,7,51	278	208
0104	AP4,28 MID50	255	195
0105	AP5,18,21,39	268	189
0106	AP6,48,52	108	54
0108	AP8,20	118	110
0109	AP9,13,53	228	173
0110	AP10,36	301	126
0111	AP11,24,25	224	123
0112	AP12,23	83	59
0114	AP14,15,16	114	78
0117	AP17,26,42 NW14,26	433	377
0119	AP19,45	355	177
0122	AP22	30	12
0127	AP27,56 NRW8,15	251	92
0129	AP29,47	81	40
0130	AP30	30	18
0131	AP31,33	218	172
0132	AP32,37,41 MID1	368	193
0134	AP34 FER1,26	403	157
0140	AP40 MID46,56	263	183
0143	AP43 MID19,28	56	45
0144	AP44	79	55
0146	AP46 MID42	134	100
0149	AP49	179	122
0154	AP54	98	29
0201	BON1,21	420	216
0202	BON2,14	298	104
0203	BON3,42	133	144
0204	BON4	104	36
0205	BON5	361	208
0206	BON6,7	501	221
0208	BON8,22	468	261
0209	BON9 MR14	633	306
0210	BON10	349	306
0211	BON11,27,33	586	359
0212	BON12,34	571	295
0213	BON13,23,47	593	311
0215	BON15	42	26
0216	BON16	344	267
0218	BON18	57	26
0219	BON19,20,45	384	206
0224	BON24,36,48	351	176
0225	BON25,46	107	62
0226	BON26	64	35
0228	BON28,29	308	129
0231	BON31	276	129
0232	BON32	349	152
0237	BON37,38,39	256	205

0240	BON40	184	152
0243	BON43	245	204
0301	CC1,10	350	201
0302	CC2 MHT13,43	266	158
0303	CC3,5	267	165
0304	CC4	49	26
0306	CC6,8,52	344	189
0307	CC7	176	89
0309	CC9,14,24,32,51,55	658	247
0311	CC11	377	189
0312	CC12,13,15,19,22,27,40+	566	197
0316	CC16	76	30
0317	CC17	253	73
0318	CC18,41	107	64
0320	CC20,38,46,65	527	183
0321	CC21,28,29,39,48,60,67,68	608	192
0323	CC23	405	164
0330	CC30	32	7
0331	CC31	252	151
0333	CC33	103	51
0334	CC34,66	122	51
0335	CC35,50	501	249
0336	CC36	97	56
0337	CC37,45	61	31
0342	CC42,44	526	231
0347	CC47	30	16
0353	CC53,54	375	177
0356	CC56,58,59	217	82
0362	CC62	10	5
0363	CC63,64	42	8
0401	CHE1	159	104
0402	CHE2	93	50
0404	CHE4,9	356	274
0405	CHE5,17	260	171
0406	CHE6,7	252	236
0408	CHE8,31,33 LAF26,37	524	354
0410	CHE10,36	243	220
0412	CHE12	116	68
0413	CHE13,26 MER40	568	379
0414	CHE14 LAF31	262	154
0415	CHE15,16	468	315
0418	CHE18,30	387	242
0419	CHE19,23,48	548	276
0420	CHE20,24,25,29	446	346
0422	CHE22,45 LAF12	477	261
0428	CHE28	334	184
0434	CHE34,38,39,53 WH3	411	410
0437	CHE37	210	160
0441	CHE41	163	95
0442	CHE42,44,52 LAF30	457	293
0443	CHE43,50,51,54,56 MER2,4+	359	374
0446	CHE46	584	267
0447	CHE47	1	0
0501	CLA1	454	114
0502	CLA2,8,44,53	524	163
0503	CLA3,10,11	782	270
0504	CLA4	179	62
0505	CLA5,56 UNV32,41	535	160
0506	CLA6,18,29	366	168
0507	CLA7	130	59
0509	CLA9,17	152	53
0512	CLA12,26	136	76
0513	CLA13,14,28,47	536	230
0515	CLA15,16	412	207
0519	CLA19,20,27	335	136
0521	CLA21,52	259	103
0522	CLA22,54	444	152
0523	CLA23,33	386	186
0524	CLA24	142	76
0525	CLA25,34	114	70
0530	CLA30,31,43	347	136
0532	CLA32,35,57,58	541	248
0536	CLA36,55	58	46
0537	CLA37	293	144
0538	CLA38,39	288	158
0540	CLA40	210	127
0541	CLA41	15	3
0542	CLA42,46,48,49,51	395	224
0545	CLA45	345	179
0550	CLA50	183	96
0559	CLA59	21	10
0601	CON1,17	259	218
0602	CON2,34	399	289
0603	CON3,5	447	346
0604	CON4,6,44	379	279
0607	CON7,19,40,41 LEM19	72	53
0608	CON8,27,39	340	229
0609	CON9	224	210
0610	CON10,29	383	332
0611	CON11,12,16	180	180
0613	CON13,49	314	252
0614	CON14,21	253	168
0615	CON15	39	31
0618	CON18	250	205
0620	CON20,33,50	174	145
0622	CON22	200	147
0623	CON23,26,37	124	72
0624	CON24,28,46,51	381	355
0625	CON25	293	254
0630	CON30,52	216	152
0631	CON31	114	113
0632	CON32	128	94
0635	CON35	59	51
0636	CON36,38	141	107
0642	CON42	212	204
0643	CON43	364	359

0645	CON45	60	71
0647	CON47	108	82
0702	FER2,4,6,25	296	126
0703	FER3,15	133	57
0705	FER5	395	151
0707	FER7	116	43
0708	FER8,43	426	169
0709	FER9,10,28,30	413	175
0711	FER11	74	38
0712	FER12,21 NRW1,2,9,26,27	405	154
0713	FER13,23	234	126
0714	FER14	18	4
0716	FER16,17,18,19	732	222
0720	FER20,32,40	249	164
0722	FER22,27,29	647	184
0724	FER24	187	125
0733	FER33,47	194	128
0734	FER34,35	431	164
0736	FER36,38	215	112
0737	FER37	556	177
0742	FER42	385	139
0744	FER44 SPL9	201	47
0745	FER45,51	70	33
0748	FER48	81	44
0749	FER49	77	28
0801	FLO1,2 LC20	337	185
0803	FLO3 FER41	481	238
0804	FLO4 FER50	549	322
0805	FLO5,15,25	439	266
0806	FLO6,13	391	199
0807	FLO7,34	284	158
0808	FLO8,37	311	227
0809	FLO9,10	345	239
0811	FLO11,12	254	177
0814	FLO14,28	331	222
0816	FLO16,26,33,41	347	217
0817	FLO17	422	168
0818	FLO18,23	389	224
0819	FLO19,24	493	257
0820	FLO20,39	87	76
0821	FLO21,27,38,40,42 LC39	332	210
0822	FLO22,29	125	84
0830	FLO30 NW5	208	90
0831	FLO31,32	198	129
0835	FLO35,36 LC16	258	144
0901	GRA1,17	340	222
0902	GRA2	141	59
0903	GRA3	2	5
0904	GRA4	324	199
0905	GRA5,36,50	575	384
0906	GRA6,27	385	231
0907	GRA7	107	77
0908	GRA8	70	58
0909	GRA9,45 BON35	259	182
0910	GRA10,11,12,46 BON41,44	431	256
0913	GRA13	78	74
0914	GRA14,28,29	317	207
0915	GRA15,30,35	329	290
0916	GRA16,23,31	345	237
0918	GRA18,34,37	277	235
0919	GRA19,20,54	322	242
0921	GRA21	96	64
0922	GRA22,38,39	541	367
0924	GRA24,32,48,53	454	348
0925	GRA25	194	109
0926	GRA26	275	168
0933	GRA33,42 JEF41	244	114
0941	GRA41 CON48	222	185
0943	GRA43,51	25	25
0944	GRA44,49	242	164
0947	GRA47	73	65
0952	GRA52,55	188	84
0956	GRA56	24	15
1001	HAD1,2,3	679	211
1004	HAD4	166	18
1005	HAD5,14	406	105
1006	HAD6,7	269	68
1008	HAD8	237	50
1009	HAD9	348	79
1010	HAD10,11	323	70
1012	HAD12,17,18	265	80
1013	HAD13	219	75
1015	HAD15,16,37	239	78
1019	HAD19	117	51
1020	HAD20	108	54
1021	HAD21,24,25,26	499	209
1022	HAD22,23	207	91
1027	HAD27	254	96
1028	HAD28,29	376	159
1030	HAD30,31,34	374	194
1032	HAD32	390	158
1033	HAD33,35	432	287
1101	JEF1,3,4	421	240
1102	JEF2,40	87	28
1105	JEF5	131	65
1106	JEF6,7,17	279	144
1108	JEF8,9,10,11,15	581	322
1112	JEF12,21,29,38,50 GRA40	620	249
1113	JEF13,20	560	206
1114	JEF14	309	124
1116	JEF16	220	121
1118	JEF18,24	525	225
1119	JEF19	289	111
1122	JEF22,25,26	411	184
1123	JEF23,47,48	374	159
1127	JEF27,28	360	195

1130	JEF30,42	566	245
1131	JEF31,44	581	269
1132	JEF32,33	548	227
1134	JEF34	393	140
1135	JEF35,36	127	59
1137	JEF37,39	488	222
1143	JEF43,45	455	222
1146	JEF46,49	462	202
1201	LAF1,2	435	310
1203	LAF3	39	18
1204	LAF4,15	384	216
1205	LAF5	373	258
1206	LAF6	269	181
1208	LAF8,11	424	235
1209	LAF9,10	355	172
1213	LAF13,38	293	193
1214	LAF14,33	471	318
1216	LAF16	141	93
1217	LAF17,18,20,21	546	321
1219	LAF19,22,23,24,40	355	239
1225	LAF25,34,36	150	102
1227	LAF27	380	235
1228	LAF28	241	161
1229	LAF29	294	184
1232	LAF32 CHE32	267	182
1235	LAF35,39,44	464	332
1241	LAF41,42	453	322
1243	LAF43	96	75
1302	LC2,3,34	348	245
1304	LC4	134	78
1305	LC5,27	329	230
1306	LC6,9	386	273
1307	LC7,14	446	201
1308	LC8,31	365	241
1310	LC10	128	113
1311	LC11,13,18,40	359	289
1312	LC12,32	457	192
1315	LC15,33	294	242
1317	LC17,24	420	173
1319	LC19	13	7
1321	LC21	569	230
1322	LC22,28	639	389
1323	LC23,25	165	145
1326	LC26 SPL6	586	230
1329	LC29,36 NW7	384	243
1330	LC30 SPL8	580	275
1335	LC35	63	74
1337	LC37	541	201
1338	LC38	35	25
1401	LEM1,5	231	230
1402	LEM2,3	277	195
1404	LEM4,6,8,41	269	221
1407	LEM7,9	275	201
1410	LEM10,25,26,27,28	318	228
1411	LEM11,14,20,43	178	113
1412	LEM12,18	124	99
1413	LEM13	319	315
1415	LEM15,30,36	404	310
1416	LEM16,38,46	235	177
1417	LEM17,39	342	321
1421	LEM21,42	233	167
1422	LEM22,29	290	207
1423	LEM23,31	358	355
1424	LEM24,32	299	217
1433	LEM33,35	325	231
1434	LEM34	14	9
1437	LEM37	56	50
1440	LEM40,44,45	41	40
1503	MER3,26 CHE49	223	187
1506	MER6,22	295	234
1507	MER7,9,18,20,46	285	267
1508	MER8,28,41,52,53	353	296
1511	MER11,25,31,43	561	415
1512	MER12,50	303	199
1513	MER13	18	13
1514	MER14,19	612	461
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	460	397
1523	MER23	455	349
1524	MER24	457	430
1527	MER27,36 WH33	393	278
1529	MER29,45	244	186
1532	MER32,51	285	307
1534	MER34 WH43	260	200
1537	MER37,48	415	330
1542	MER42	303	240
1547	MER47	108	80
1601	MHT1,4,5	378	205
1602	MHT2,26	396	231
1603	MHT3,24 MR27	345	178
1606	MHT6	42	18
1607	MHT7,39 MR52,55	392	200
1608	MHT8	148	79
1609	MHT9	387	173
1610	MHT10,47	117	70
1611	MHT11,23,44	504	305
1612	MHT12,22	340	223
1614	MHT14	343	181
1615	MHT15 NW38	311	206
1617	MHT17,46	106	51
1618	MHT18 MID57,62 NW49	249	264
1619	MHT19,27	411	277
1620	MHT20	356	211
1621	MHT21,40	110	52
1625	MHT25,33	311	151



1628	MHT28	31	17
1629	MHT29,32,41	196	85
1630	MHT30,37,42	234	143
1631	MHT31	9	1
1634	MHT34,45	501	289
1635	MHT35 MR59,78	313	227
1636	MHT36,48	68	36
1638	MHT38	71	42
1649	MHT49	77	41
1702	MID2,3,31,45	352	234
1704	MID4,48,53,58	257	218
1705	MID5,8,54,59 CC25,26	452	284
1706	MID6,11,43	296	214
1707	MID7,22	218	151
1709	MID9	237	140
1710	MID10,18,20,55 UNV3	279	100
1712	MID12	261	220
1713	MID13,14	252	183
1715	MID15,16,29,49	222	175
1717	MID17,34	315	211
1721	MID21,47	227	101
1723	MID23,27	214	143
1724	MID24 CC57,69	149	90
1725	MID25,30,32,36,37,38,39+	290	121
1733	MID33,44	104	54
1735	MID35,60	210	151
1741	MID41	12	11
1752	MID52,61	142	102
1801	MR1,2,5	311	174
1803	MR3,60,67,80	487	314
1804	MR4,26	346	198
1806	MR6,37,38,49	514	318
1807	MR7,45	203	139
1808	MR8,12,15,33,41,54,62+	596	338
1809	MR9	17	14
1810	MR10,65	96	40
1811	MR11,13 BON17	256	176
1816	MR16,47,58 CC49	488	290
1817	MR17,75	82	63
1818	MR18,53	210	124
1819	MR19,20,21	248	163
1822	MR22	212	149
1823	MR23,64	238	136
1824	MR24,29,43	370	226
1825	MR25,31,44,61	475	321
1828	MR28,32 BON30	319	190
1830	MR30,35,50	365	279
1834	MR34	150	84
1839	MR39,56	204	150
1840	MR40,42,46,69,72,74	389	222
1848	MR48,66	253	162
1851	MR51	313	178
1857	MR57,68,70	226	119
1863	MR63	76	41
1871	MR71	48	20
1873	MR73,76	229	121
1877	MR77	90	42
1879	MR79	112	61
1901	NOR1,2	267	96
1904	NOR4,10,50	295	91
1905	NOR5,29	502	140
1906	NOR6,7	492	142
1908	NOR8,34,45,46,48,51,52,55	441	180
1909	NOR9,37	299	85
1911	NOR11,39,40,42	519	161
1912	NOR12,13	249	105
1914	NOR14,16,17,24,30,41,47+	623	231
1915	NOR15	460	144
1918	NOR18	156	56
1919	NOR19	83	27
1920	NOR20,21,38 AP50	362	145
1922	NOR22,33,36	227	81
1926	NOR26,27	224	78
1928	NOR28 NRW47	208	82
1931	NOR31,32	146	44
1935	NOR35,44,49,54 AP38	147	64
2003	NRW3,4 AP55	442	153
2005	NRW5,6	288	133
2007	NRW7,17	428	197
2010	NRW10,12,13,18	424	144
2011	NRW11	199	60
2014	NRW14,23,34	152	52
2016	NRW16,22,44,45,46	353	125
2019	NRW19,20,25 FER31	485	241
2021	NRW21,24	339	151
2028	NRW28,32,48	378	152
2029	NRW29,39,41	396	143
2030	NRW30,31,33,36 NOR23,25+	449	167
2035	NRW35,37,38,40	508	167
2042	NRW42	267	69
2043	NRW43	243	88
2101	NW1	394	304
2102	NW2,16	377	278
2103	NW3,17,31,37,47 AP35	430	392
2104	NW4,8	339	227
2106	NW6,18,23,29,34,44	316	228
2109	NW9,22,24,46	379	300
2110	NW10,28	263	132
2111	NW11	137	92
2112	NW12,51	359	252
2113	NW13	218	157
2115	NW15,39,40 LC1	537	313
2119	NW19,33	90	62
2120	NW20 MHT16	231	175
2121	NW21,35	279	187
2125	NW25,27,30,52	262	170

2132	NW32,36,42	193	107
2141	NW41,48	424	304
2143	NW43	34	17
2145	NW45	24	16
2150	NW50	23	8
2201	OAK1,6	335	290
2202	OAK2,14	442	375
2203	OAK3,4,23,30,33	429	416
2205	OAK5	339	315
2207	OAK7,27,28	371	311
2208	OAK8,22	479	404
2209	OAK9,24,29	471	424
2210	OAK10 TSF5	484	409
2211	OAK11,16	347	318
2212	OAK12,31	243	211
2213	OAK13,25,32	378	407
2215	OAK15	591	583
2217	OAK17,20	479	430
2218	OAK18	204	192
2219	OAK19	527	482
2221	OAK21,26	509	464
2234	OAK34	126	124
2235	OAK35,36,37	255	201
2301	QUE1,5,20	411	281
2302	QUE2,3,22	337	225
2304	QUE4	103	76
2307	QUE7	188	135
2308	QUE8,32,46	221	111
2309	QUE9 MR36	610	365
2310	QUE10,44	356	261
2311	QUE11,48	115	79
2313	QUE13,24	95	59
2314	QUE14	42	18
2316	QUE16	99	87
2317	QUE17,40,42 MER44,54	286	189
2318	QUE18,30	269	186
2319	QUE19	185	114
2321	QUE21,33,43	354	245
2323	QUE23	217	158
2325	QUE25,28,34,38,51	259	143
2326	QUE26,27 WH49,50,51	190	161
2329	QUE29	387	239
2331	QUE31	205	76
2335	QUE35,36,50	169	152
2337	QUE37	298	179
2339	QUE39	250	128
2341	QUE41	84	64
2345	QUE45	327	212
2347	QUE47 MER1	169	127
2349	QUE49	40	32
2401	SF1,40	378	133
2402	SF2	144	53
2403	SF3	196	80
2404	SF4,5	364	150
2406	SF6	393	121
2407	SF7,8	226	108
2409	SF9	118	44
2410	SF10	288	185
2411	SF11,17,21,27,30,34	328	160
2412	SF12,19,28	260	123
2413	SF13,14,23	538	249
2415	SF15,16	488	225
2418	SF18	183	83
2420	SF20	147	71
2422	SF22	46	8
2424	SF24	57	24
2425	SF25	352	167
2426	SF26,36,37	41	22
2429	SF29,33,41	302	130
2431	SF31,32	313	162
2435	SF35	105	33
2438	SF38,39	216	98
2501	SPL1	588	221
2502	SPL2,24,25	600	239
2503	SPL3	579	176
2504	SPL4	361	149
2505	SPL5,13,17	510	224
2507	SPL7	606	211
2510	SPL10,27	375	258
2511	SPL11	623	226
2512	SPL12,20 FER39,46	422	188
2514	SPL14,29	641	253
2515	SPL15,22	812	305
2516	SPL16	241	135
2518	SPL18	90	71
2519	SPL19,23,30	638	287
2521	SPL21	197	78
2526	SPL26	334	160
2528	SPL28	348	180
2601	TSF1	3	0
2602	TSF2,10	298	282
2603	TSF3,12,13	198	197
2604	TSF4,6,11	398	313
2607	TSF7,31	360	266
2608	TSF8,32	529	497
2609	TSF9,20	491	399
2614	TSF14	236	166
2615	TSF15	304	240
2616	TSF16	448	438
2617	TSF17,27	505	415
2618	TSF18	407	283
2619	TSF19	515	455
2621	TSF21	317	309
2622	TSF22	122	143
2623	TSF23	189	162
2624	TSF24	396	294

2625	TSF25,26	466	436
2628	TSF28	98	58
2629	TSF29	357	317
2630	TSF30	263	225
2701	UNV1,10	360	108
2702	UNV2,17,18	187	61
2704	UNV4,49 NOR56	355	134
2705	UNV5,6,7,8,9,11,12,13	289	103
2714	UNV14	428	147
2715	UNV15,16	430	145
2719	UNV19	406	103
2720	UNV20 HAD36	64	28
2721	UNV21 NOR3	227	96
2722	UNV22 HAD38	407	130
2723	UNV23,30	453	115
2724	UNV24	286	76
2725	UNV25,26	476	142
2727	UNV27	477	154
2728	UNV28,34	355	76
2729	UNV29	358	90
2731	UNV31	258	65
2733	UNV33,40	378	120
2735	UNV35,36,42	427	141
2737	UNV37,47	178	79
2738	UNV38	86	27
2739	UNV39	120	30
2743	UNV43	13	7
2744	UNV44	2	0
2745	UNV45	92	26
2746	UNV46,48 MID26	399	159
2801	WH1 QUE12	113	113
2802	WH2,5,7,14	246	199
2804	WH4,10,12,21 CHE27,35,55	596	448
2806	WH6,11	344	260
2808	WH8	332	276
2809	WH9	492	365
2813	WH13,18	272	147
2815	WH15,24,29	367	186
2816	WH16	176	103
2817	WH17,25	257	201
2819	WH19,20,22	421	345
2823	WH23	126	78
2826	WH26 CHE21,40	451	278
2827	WH27,28 CHE3,11	451	405
2830	WH30	46	18
2831	WH31	249	208
2832	WH32,38,39 MER10,21,38	189	153
2834	WH34	367	292
2835	WH35,36	137	113
2837	WH37	58	61
2840	WH40,41,44,46 MER33	441	355
2842	WH42 LAF7 MER39,49	210	137
2845	WH45,47,48	309	272

VOTES PERCENT

WITH 631 OF 631 REPORTING

JAMES R. HARTENBACH  
CIRCUIT JUDGE-DIV. 14

(Vote for ) 1

01 = YES

02 = NO

178,509 61.20  
113,151 38.80

-----  
01 02  
-----

0101	AP1,2,3,7,51	269	218
0104	AP4,28 MID50	228	222
0105	AP5,18,21,39	256	201
0106	AP6,48,52	106	54
0108	AP8,20	116	111
0109	AP9,13,53	208	192
0110	AP10,36	276	147
0111	AP11,24,25	206	140
0112	AP12,23	81	64
0114	AP14,15,16	113	75
0117	AP17,26,42 NW14,26	446	364
0119	AP19,45	316	215
0122	AP22	24	16
0127	AP27,56 NRW8,15	232	108
0129	AP29,47	66	51
0130	AP30	25	24
0131	AP31,33	209	180
0132	AP32,37,41 MID1	349	212
0134	AP34 FER1,26	346	207
0140	AP40 MID46,56	258	184
0143	AP43 MID19,28	49	53
0144	AP44	76	56
0146	AP46 MID42	122	109
0149	AP49	171	135
0154	AP54	84	42
0201	BON1,21	465	190
0202	BON2,14	311	96
0203	BON3,42	129	150
0204	BON4	104	36
0205	BON5	360	212
0206	BON6,7	494	224
0208	BON8,22	497	246
0209	BON9 MR14	661	288
0210	BON10	356	299
0211	BON11,27,33	591	354
0212	BON12,34	570	300
0213	BON13,23,47	598	310
0215	BON15	43	25
0216	BON16	326	282
0218	BON18	56	25
0219	BON19,20,45	394	202

0224	BON24,36,48	333	189
0225	BON25,46	105	64
0226	BON26	69	32
0228	BON28,29	307	135
0231	BON31	274	134
0232	BON32	354	149
0237	BON37,38,39	250	211
0240	BON40	176	162
0243	BON43	250	199
0301	CC1,10	345	210
0302	CC2 MHT13,43	255	165
0303	CC3,5	259	171
0304	CC4	49	27
0306	CC6,8,52	340	193
0307	CC7	177	86
0309	CC9,14,24,32,51,55	650	245
0311	CC11	368	196
0312	CC12,13,15,19,22,27,40+	531	222
0316	CC16	79	27
0317	CC17	246	79
0318	CC18,41	104	64
0320	CC20,38,46,65	483	225
0321	CC21,28,29,39,48,60,67,68	597	204
0323	CC23	408	156
0330	CC30	32	7
0331	CC31	253	152
0333	CC33	103	54
0334	CC34,66	109	60
0335	CC35,50	499	249
0336	CC36	97	57
0337	CC37,45	65	27
0342	CC42,44	512	246
0347	CC47	30	17
0353	CC53,54	365	183
0356	CC56,58,59	212	86
0362	CC62	10	5
0363	CC63,64	33	16
0401	CHE1	163	102
0402	CHE2	85	58
0404	CHE4,9	373	261
0405	CHE5,17	283	152
0406	CHE6,7	260	231
0408	CHE8,31,33 LAF26,37	513	362
0410	CHE10,36	248	216
0412	CHE12	129	53
0413	CHE13,26 MER40	571	372
0414	CHE14 LAF31	265	151
0415	CHE15,16	455	328
0418	CHE18,30	396	225
0419	CHE19,23,48	536	286
0420	CHE20,24,25,29	468	323
0422	CHE22,45 LAF12	465	268
0428	CHE28	345	171
0434	CHE34,38,39,53 WH3	418	398
0437	CHE37	225	144
0441	CHE41	166	89
0442	CHE42,44,52 LAF30	446	298
0443	CHE43,50,51,54,56 MER2,4+	370	365
0446	CHE46	573	277
0447	CHE47	1	0
0501	CLA1	435	123
0502	CLA2,8,44,53	529	157
0503	CLA3,10,11	787	251
0504	CLA4	166	69
0505	CLA5,56 UNV32,41	521	172
0506	CLA6,18,29	353	180
0507	CLA7	132	54
0509	CLA9,17	156	47
0512	CLA12,26	140	71
0513	CLA13,14,28,47	560	206
0515	CLA15,16	437	188
0519	CLA19,20,27	347	124
0521	CLA21,52	224	133
0522	CLA22,54	408	178
0523	CLA23,33	379	190
0524	CLA24	149	74
0525	CLA25,34	123	62
0530	CLA30,31,43	358	123
0532	CLA32,35,57,58	583	213
0536	CLA36,55	67	38
0537	CLA37	322	118
0538	CLA38,39	302	142
0540	CLA40	232	110
0541	CLA41	15	2
0542	CLA42,46,48,49,51	405	220
0545	CLA45	361	169
0550	CLA50	179	97
0559	CLA59	23	8
0601	CON1,17	258	219
0602	CON2,34	394	300
0603	CON3,5	438	347
0604	CON4,6,44	354	302
0607	CON7,19,40,41 LEM19	64	61
0608	CON8,27,39	333	229
0609	CON9	227	206
0610	CON10,29	374	334
0611	CON11,12,16	183	183
0613	CON13,49	304	258
0614	CON14,21	241	180
0615	CON15	39	31
0618	CON18	253	203
0620	CON20,33,50	179	141
0622	CON22	192	156
0623	CON23,26,37	118	76
0624	CON24,28,46,51	380	354
0625	CON25	308	239

0630	CON30,52	203	162
0631	CON31	119	109
0632	CON32	127	95
0635	CON35	57	51
0636	CON36,38	149	95
0642	CON42	219	194
0643	CON43	358	365
0645	CON45	64	67
0647	CON47	104	85
0702	FER2,4,6,25	251	165
0703	FER3,15	123	65
0705	FER5	343	194
0707	FER7	100	56
0708	FER8,43	394	202
0709	FER9,10,28,30	372	210
0711	FER11	75	39
0712	FER12,21 NRW1,2,9,26,27	361	197
0713	FER13,23	213	142
0714	FER14	17	5
0716	FER16,17,18,19	627	317
0720	FER20,32,40	238	176
0722	FER22,27,29	561	254
0724	FER24	177	134
0733	FER33,47	181	134
0734	FER34,35	373	214
0736	FER36,38	204	120
0737	FER37	489	232
0742	FER42	328	189
0744	FER44 SPL9	174	70
0745	FER45,51	64	38
0748	FER48	68	57
0749	FER49	70	37
0801	FLO1,2 LC20	309	214
0803	FLO3 FER41	447	270
0804	FLO4 FER50	496	367
0805	FLO5,15,25	413	289
0806	FLO6,13	363	225
0807	FLO7,34	274	166
0808	FLO8,37	304	230
0809	FLO9,10	329	249
0811	FLO11,12	247	182
0814	FLO14,28	330	224
0816	FLO16,26,33,41	312	249
0817	FLO17	380	208
0818	FLO18,23	370	241
0819	FLO19,24	457	293
0820	FLO20,39	83	83
0821	FLO21,27,38,40,42 LC39	318	222
0822	FLO22,29	124	84
0830	FLO30 NW5	196	102
0831	FLO31,32	180	146
0835	FLO35,36 LC16	230	170
0901	GRA1,17	356	207
0902	GRA2	139	62
0903	GRA3	3	4
0904	GRA4	315	207
0905	GRA5,36,50	581	384
0906	GRA6,27	364	245
0907	GRA7	98	84
0908	GRA8	69	59
0909	GRA9,45 BON35	269	175
0910	GRA10,11,12,46 BON41,44	427	257
0913	GRA13	90	64
0914	GRA14,28,29	321	206
0915	GRA15,30,35	315	299
0916	GRA16,23,31	321	259
0918	GRA18,34,37	279	231
0919	GRA19,20,54	320	245
0921	GRA21	87	74
0922	GRA22,38,39	528	385
0924	GRA24,32,48,53	462	336
0925	GRA25	193	112
0926	GRA26	271	171
0933	GRA33,42 JEF41	248	111
0941	GRA41 CON48	213	190
0943	GRA43,51	24	26
0944	GRA44,49	252	155
0947	GRA47	74	65
0952	GRA52,55	178	85
0956	GRA56	27	13
1001	HAD1,2,3	667	203
1004	HAD4	164	19
1005	HAD5,14	397	100
1006	HAD6,7	246	84
1008	HAD8	225	61
1009	HAD9	335	86
1010	HAD10,11	308	80
1012	HAD12,17,18	268	80
1013	HAD13	219	69
1015	HAD15,16,37	227	78
1019	HAD19	109	54
1020	HAD20	103	55
1021	HAD21,24,25,26	493	210
1022	HAD22,23	199	99
1027	HAD27	227	120
1028	HAD28,29	377	156
1030	HAD30,31,34	352	213
1032	HAD32	377	165
1033	HAD33,35	422	297
1101	JEF1,3,4	444	219
1102	JEF2,40	78	34
1105	JEF5	137	59
1106	JEF6,7,17	274	146
1108	JEF8,9,10,11,15	576	326
1112	JEF12,21,29,38,50 GRA40	634	238
1113	JEF13,20	553	214

1114	JEF14	292	138
1116	JEF16	229	114
1118	JEF18,24	535	221
1119	JEF19	268	125
1122	JEF22,25,26	421	177
1123	JEF23,47,48	369	160
1127	JEF27,28	361	189
1130	JEF30,42	562	247
1131	JEF31,44	576	267
1132	JEF32,33	570	213
1134	JEF34	397	138
1135	JEF35,36	130	54
1137	JEF37,39	500	212
1143	JEF43,45	440	233
1146	JEF46,49	447	217
1201	LAF1,2	436	304
1203	LAF3	35	20
1204	LAF4,15	383	220
1205	LAF5	378	251
1206	LAF6	261	189
1208	LAF8,11	370	286
1209	LAF9,10	362	164
1213	LAF13,38	281	197
1214	LAF14,33	463	318
1216	LAF16	147	87
1217	LAF17,18,20,21	486	373
1219	LAF19,22,23,24,40	324	273
1225	LAF25,34,36	155	97
1227	LAF27	375	240
1228	LAF28	251	151
1229	LAF29	295	184
1232	LAF32 CHE32	274	175
1235	LAF35,39,44	427	373
1241	LAF41,42	469	313
1243	LAF43	102	72
1302	LC2,3,34	325	268
1304	LC4	123	88
1305	LC5,27	307	251
1306	LC6,9	370	277
1307	LC7,14	409	235
1308	LC8,31	363	246
1310	LC10	130	110
1311	LC11,13,18,40	333	314
1312	LC12,32	408	239
1315	LC15,33	289	246
1317	LC17,24	385	204
1319	LC19	12	6
1321	LC21	496	299
1322	LC22,28	569	456
1323	LC23,25	159	151
1326	LC26 SPL6	510	293
1329	LC29,36 NW7	381	245
1330	LC30 SPL8	522	330
1335	LC35	61	76
1337	LC37	483	245
1338	LC38	35	25
1401	LEM1,5	236	222
1402	LEM2,3	276	193
1404	LEM4,6,8,41	271	215
1407	LEM7,9	267	211
1410	LEM10,25,26,27,28	300	242
1411	LEM11,14,20,43	181	112
1412	LEM12,18	123	95
1413	LEM13	316	321
1415	LEM15,30,36	401	310
1416	LEM16,38,46	234	176
1417	LEM17,39	346	323
1421	LEM21,42	237	163
1422	LEM22,29	281	218
1423	LEM23,31	357	357
1424	LEM24,32	253	263
1433	LEM33,35	317	238
1434	LEM34	12	12
1437	LEM37	56	48
1440	LEM40,44,45	40	41
1503	MER3,26 CHE49	219	188
1506	MER6,22	291	236
1507	MER7,9,18,20,46	290	265
1508	MER8,28,41,52,53	357	291
1511	MER11,25,31,43	539	432
1512	MER12,50	302	203
1513	MER13	18	13
1514	MER14,19	621	448
1515	MER15	7	5
1516	MER16	3	1
1517	MER17,30	473	387
1523	MER23	461	338
1524	MER24	460	422
1527	MER27,36 WH33	387	284
1529	MER29,45	248	179
1532	MER32,51	303	287
1534	MER34 WH43	255	207
1537	MER37,48	423	323
1542	MER42	299	246
1547	MER47	98	86
1601	MHT1,4,5	382	200
1602	MHT2,26	410	215
1603	MHT3,24 MR27	335	189
1606	MHT6	41	20
1607	MHT7,39 MR52,55	390	200
1608	MHT8	152	75
1609	MHT9	388	168
1610	MHT10,47	120	63
1611	MHT11,23,44	496	310
1612	MHT12,22	330	229
1614	MHT14	325	197

1615	MHT15 NW38	294	222
1617	MHT17,46	100	54
1618	MHT18 MID57,62 NW49	247	267
1619	MHT19,27	407	278
1620	MHT20	341	227
1621	MHT21,40	107	55
1625	MHT25,33	295	160
1628	MHT28	29	19
1629	MHT29,32,41	193	88
1630	MHT30,37,42	237	141
1631	MHT31	9	1
1634	MHT34,45	501	289
1635	MHT35 MR59,78	354	193
1636	MHT36,48	70	34
1638	MHT38	68	43
1649	MHT49	70	44
1702	MID2,3,31,45	335	251
1704	MID4,48,53,58	252	219
1705	MID5,8,54,59 CC25,26	426	310
1706	MID6,11,43	279	234
1707	MID7,22	188	175
1709	MID9	221	151
1710	MID10,18,20,55 UNV3	241	135
1712	MID12	255	224
1713	MID13,14	229	204
1715	MID15,16,29,49	213	176
1717	MID17,34	284	234
1721	MID21,47	204	120
1723	MID23,27	203	151
1724	MID24 CC57,69	143	96
1725	MID25,30,32,36,37,38,39+	256	153
1733	MID33,44	99	59
1735	MID35,60	195	163
1741	MID41	10	13
1752	MID52,61	131	114
1801	MR1,2,5	328	161
1803	MR3,60,67,80	524	277
1804	MR4,26	346	195
1806	MR6,37,38,49	544	299
1807	MR7,45	222	123
1808	MR8,12,15,33,41,54,62+	621	305
1809	MR9	20	11
1810	MR10,65	93	43
1811	MR11,13 BON17	267	164
1816	MR16,47,58 CC49	503	270
1817	MR17,75	82	58
1818	MR18,53	212	123
1819	MR19,20,21	255	153
1822	MR22	228	136
1823	MR23,64	244	135
1824	MR24,29,43	395	204
1825	MR25,31,44,61	509	299
1828	MR28,32 BON30	346	161
1830	MR30,35,50	359	285
1834	MR34	167	70
1839	MR39,56	223	136
1840	MR40,42,46,69,72,74	399	200
1848	MR48,66	269	149
1851	MR51	334	155
1857	MR57,68,70	229	114
1863	MR63	77	37
1871	MR71	46	22
1873	MR73,76	244	111
1877	MR77	88	43
1879	MR79	113	53
1901	NOR1,2	235	124
1904	NOR4,10,50	253	132
1905	NOR5,29	430	201
1906	NOR6,7	430	196
1908	NOR8,34,45,46,48,51,52,55	374	237
1909	NOR9,37	264	115
1911	NOR11,39,40,42	461	208
1912	NOR12,13	226	121
1914	NOR14,16,17,24,30,41,47+	587	272
1915	NOR15	414	187
1918	NOR18	121	88
1919	NOR19	70	39
1920	NOR20,21,38 AP50	304	193
1922	NOR22,33,36	209	96
1926	NOR26,27	196	100
1928	NOR28 NRW47	179	107
1931	NOR31,32	128	60
1935	NOR35,44,49,54 AP38	133	78
2003	NRW3,4 AP55	384	207
2005	NRW5,6	256	163
2007	NRW7,17	367	251
2010	NRW10,12,13,18	363	197
2011	NRW11	170	83
2014	NRW14,23,34	123	76
2016	NRW16,22,44,45,46	293	178
2019	NRW19,20,25 FER31	434	280
2021	NRW21,24	305	183
2028	NRW28,32,48	340	182
2029	NRW29,39,41	352	188
2030	NRW30,31,33,36 NOR23,25+	386	213
2035	NRW35,37,38,40	431	233
2042	NRW42	226	97
2043	NRW43	219	106
2101	NW1	387	307
2102	NW2,16	374	279
2103	NW3,17,31,37,47 AP35	424	396
2104	NW4,8	331	232
2106	NW6,18,23,29,34,44	302	238
2109	NW9,22,24,46	381	303
2110	NW10,28	245	146
2111	NW11	128	98

2112	NW12,51	343	261
2113	NW13	208	167
2115	NW15,39,40 LC1	529	319
2119	NW19,33	85	67
2120	NW20 MHT16	222	185
2121	NW21,35	279	187
2125	NW25,27,30,52	240	194
2132	NW32,36,42	187	118
2141	NW41,48	403	318
2143	NW43	33	17
2145	NW45	19	21
2150	NW50	21	9
2201	OAK1,6	316	308
2202	OAK2,14	424	390
2203	OAK3,4,23,30,33	428	419
2205	OAK5	337	317
2207	OAK7,27,28	357	321
2208	OAK8,22	477	405
2209	OAK9,24,29	472	421
2210	OAK10 TSF5	505	397
2211	OAK11,16	336	323
2212	OAK12,31	241	212
2213	OAK13,25,32	401	382
2215	OAK15	613	556
2217	OAK17,20	471	435
2218	OAK18	213	187
2219	OAK19	539	471
2221	OAK21,26	533	442
2234	OAK34	129	121
2235	OAK35,36,37	268	192
2301	QUE1,5,20	413	275
2302	QUE2,3,22	331	234
2304	QUE4	102	76
2307	QUE7	194	132
2308	QUE8,32,46	216	113
2309	QUE9 MR36	616	360
2310	QUE10,44	360	257
2311	QUE11,48	115	79
2313	QUE13,24	91	62
2314	QUE14	40	18
2316	QUE16	96	89
2317	QUE17,40,42 MER44,54	283	191
2318	QUE18,30	277	182
2319	QUE19	183	117
2321	QUE21,33,43	348	250
2323	QUE23	207	165
2325	QUE25,28,34,38,51	246	153
2326	QUE26,27 WH49,50,51	181	170
2329	QUE29	394	232
2331	QUE31	199	87
2335	QUE35,36,50	170	151
2337	QUE37	294	179
2339	QUE39	249	127
2341	QUE41	80	68
2345	QUE45	333	211
2347	QUE47 MER1	168	125
2349	QUE49	39	33
2401	SF1,40	307	196
2402	SF2	119	75
2403	SF3	174	99
2404	SF4,5	309	201
2406	SF6	342	171
2407	SF7,8	191	138
2409	SF9	101	59
2410	SF10	260	219
2411	SF11,17,21,27,30,34	294	194
2412	SF12,19,28	244	138
2413	SF13,14,23	460	326
2415	SF15,16	439	268
2418	SF18	173	93
2420	SF20	130	88
2422	SF22	35	17
2424	SF24	48	32
2425	SF25	321	195
2426	SF26,36,37	38	25
2429	SF29,33,41	268	160
2431	SF31,32	282	193
2435	SF35	93	43
2438	SF38,39	185	123
2501	SPL1	528	267
2502	SPL2,24,25	501	325
2503	SPL3	529	224
2504	SPL4	315	192
2505	SPL5,13,17	462	268
2507	SPL7	540	263
2510	SPL10,27	362	274
2511	SPL11	536	303
2512	SPL12,20 FER39,46	372	235
2514	SPL14,29	572	318
2515	SPL15,22	707	403
2516	SPL16	224	147
2518	SPL18	84	76
2519	SPL19,23,30	562	363
2521	SPL21	170	101
2526	SPL26	310	178
2528	SPL28	318	205
2601	TSF1	3	0
2602	TSF2,10	300	282
2603	TSF3,12,13	199	200
2604	TSF4,6,11	404	311
2607	TSF7,31	350	269
2608	TSF8,32	542	483
2609	TSF9,20	516	377
2614	TSF14	233	166
2615	TSF15	293	251
2616	TSF16	439	444



2617	TSF17,27	511	407
2618	TSF18	427	265
2619	TSF19	527	454
2621	TSF21	322	309
2622	TSF22	123	141
2623	TSF23	182	168
2624	TSF24	384	307
2625	TSF25,26	468	439
2628	TSF28	84	72
2629	TSF29	347	324
2630	TSF30	271	211
2701	UNV1,10	313	151
2702	UNV2,17,18	171	73
2704	UNV4,49 NOR56	303	170
2705	UNV5,6,7,8,9,11,12,13	252	141
2714	UNV14	368	194
2715	UNV15,16	376	187
2719	UNV19	337	161
2720	UNV20 HAD36	61	31
2721	UNV21 NOR3	202	115
2722	UNV22 HAD38	377	155
2723	UNV23,30	425	134
2724	UNV24	257	99
2725	UNV25,26	404	203
2727	UNV27	402	213
2728	UNV28,34	299	126
2729	UNV29	328	112
2731	UNV31	250	69
2733	UNV33,40	356	136
2735	UNV35,36,42	368	192
2737	UNV37,47	159	95
2738	UNV38	77	36
2739	UNV39	105	44
2743	UNV43	12	8
2744	UNV44	2	1
2745	UNV45	81	32
2746	UNV46,48 MID26	355	201
2801	WH1 QUE12	110	115
2802	WH2,5,7,14	244	196
2804	WH4,10,12,21 CHE27,35,55	597	446
2806	WH6,11	329	277
2808	WH8	337	261
2809	WH9	491	361
2813	WH13,18	270	145
2815	WH15,24,29	359	195
2816	WH16	173	108
2817	WH17,25	245	217
2819	WH19,20,22	422	338
2823	WH23	120	84
2826	WH26 CHE21,40	452	274
2827	WH27,28 CHE3,11	459	392
2830	WH30	48	18
2831	WH31	249	209
2832	WH32,38,39 MER10,21,38	186	152
2834	WH34	354	298
2835	WH35,36	142	104
2837	WH37	57	63
2840	WH40,41,44,46 MER33	447	348
2842	WH42 LAF7 MER39,49	215	130
2845	WH45,47,48	301	275

=====

WITH 631 OF 631 REPORTING

GLORIA CLARK RENO  
 CIRCUIT JUDGE-DIV. 19  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
178,141	60.89
114,422	39.11

	01	02
0101	AP1,2,3,7,51	261 226
0104	AP4,28 MID50	236 213
0105	AP5,18,21,39	258 201
0106	AP6,48,52	109 54
0108	AP8,20	118 110
0109	AP9,13,53	210 191
0110	AP10,36	287 135
0111	AP11,24,25	222 125
0112	AP12,23	80 64
0114	AP14,15,16	113 78
0117	AP17,26,42 NW14,26	420 388
0119	AP19,45	335 199
0122	AP22	28 13
0127	AP27,56 NRW,15	251 95
0129	AP29,47	75 43
0130	AP30	31 18
0131	AP31,33	208 182
0132	AP32,37,41 MID1	357 206
0134	AP34 FER1,26	403 157
0140	AP40 MID46,56	265 181
0143	AP43 MID19,28	59 44
0144	AP44	79 54
0146	AP46 MID42	127 107
0149	AP49	169 134
0154	AP54	97 31
0201	BON1,21	393 240
0202	BON2,14	283 121
0203	BON3,42	129 148
0204	BON4	99 41
0205	BON5	353 221
0206	BON6,7	477 238
0208	BON8,22	446 285
0209	BON9 MR14	580 351
0210	BON10	324 331

0211	BON11,27,33	543	399
0212	BON12,34	542	324
0213	BON13,23,47	572	331
0215	BON15	38	30
0216	BON16	321	288
0218	BON18	53	29
0219	BON19,20,45	373	215
0224	BON24,36,48	349	179
0225	BON25,46	103	66
0226	BON26	60	39
0228	BON28,29	290	149
0231	BON31	266	140
0232	BON32	332	169
0237	BON37,38,39	247	213
0240	BON40	177	160
0243	BON43	236	215
0301	CC1,10	334	217
0302	CC2 MHT13,43	256	163
0303	CC3,5	261	171
0304	CC4	48	27
0306	CC6,8,52	334	197
0307	CC7	165	99
0309	CC9,14,24,32,51,55	620	278
0311	CC11	354	208
0312	CC12,13,15,19,22,27,40+	526	227
0316	CC16	75	31
0317	CC17	252	76
0318	CC18,41	109	63
0320	CC20,38,46,65	534	181
0321	CC21,28,29,39,48,60,67,68	574	223
0323	CC23	362	197
0330	CC30	32	7
0331	CC31	243	163
0333	CC33	100	54
0334	CC34,66	120	52
0335	CC35,50	484	262
0336	CC36	90	62
0337	CC37,45	55	36
0342	CC42,44	517	240
0347	CC47	33	15
0353	CC53,54	362	183
0356	CC56,58,59	200	99
0362	CC62	10	5
0363	CC63,64	41	11
0401	CHE1	145	118
0402	CHE2	84	59
0404	CHE4,9	337	298
0405	CHE5,17	261	173
0406	CHE6,7	238	254
0408	CHE8,31,33 LAF26,37	481	393
0410	CHE10,36	232	228
0412	CHE12	116	67
0413	CHE13,26 MER40	533	416
0414	CHE14 LAF31	244	171
0415	CHE15,16	451	334
0418	CHE18,30	372	258
0419	CHE19,23,48	521	302
0420	CHE20,24,25,29	443	350
0422	CHE22,45 LAF12	458	277
0428	CHE28	309	205
0434	CHE34,38,39,53 WH3	398	422
0437	CHE37	209	159
0441	CHE41	149	110
0442	CHE42,44,52 LAF30	432	314
0443	CHE43,50,51,54,56 MER2,4+	335	406
0446	CHE46	558	292
0447	CHE47	0	1
0501	CLA1	417	142
0502	CLA2,8,44,53	487	194
0503	CLA3,10,11	729	303
0504	CLA4	164	74
0505	CLA5,56 UNV32,41	513	180
0506	CLA6,18,29	350	183
0507	CLA7	121	64
0509	CLA9,17	141	62
0512	CLA12,26	120	85
0513	CLA13,14,28,47	493	268
0515	CLA15,16	375	247
0519	CLA19,20,27	304	158
0521	CLA21,52	264	101
0522	CLA22,54	442	150
0523	CLA23,33	368	202
0524	CLA24	129	88
0525	CLA25,34	109	73
0530	CLA30,31,43	331	146
0532	CLA32,35,57,58	516	274
0536	CLA36,55	56	49
0537	CLA37	267	164
0538	CLA38,39	279	167
0540	CLA40	197	139
0541	CLA41	15	3
0542	CLA42,46,48,49,51	386	235
0545	CLA45	314	211
0550	CLA50	174	103
0559	CLA59	17	14
0601	CON1,17	254	224
0602	CON2,34	385	305
0603	CON3,5	431	360
0604	CON4,6,44	351	309
0607	CON7,19,40,41 LEM19	66	59
0608	CON8,27,39	326	239
0609	CON9	224	211
0610	CON10,29	366	350
0611	CON11,12,16	171	191
0613	CON13,49	298	265
0614	CON14,21	242	179

0615	CON15	36	34
0618	CON18	239	216
0620	CON20,33,50	163	157
0622	CON22	190	156
0623	CON23,26,37	125	70
0624	CON24,28,46,51	359	380
0625	CON25	279	262
0630	CON30,52	206	160
0631	CON31	111	117
0632	CON32	125	96
0635	CON35	54	56
0636	CON36,38	144	106
0642	CON42	201	216
0643	CON43	355	371
0645	CON45	63	69
0647	CON47	105	83
0702	FER2,4,6,25	294	127
0703	FER3,15	124	65
0705	FER5	382	161
0707	FER7	107	53
0708	FER8,43	427	171
0709	FER9,10,28,30	413	179
0711	FER11	74	38
0712	FER12,21 NRW1,2,9,26,27	419	141
0713	FER13,23	225	134
0714	FER14	18	4
0716	FER16,17,18,19	731	227
0720	FER20,32,40	242	168
0722	FER22,27,29	636	195
0724	FER24	174	134
0733	FER33,47	188	131
0734	FER34,35	413	182
0736	FER36,38	197	127
0737	FER37	578	163
0742	FER42	387	139
0744	FER44 SPL9	199	50
0745	FER45,51	65	38
0748	FER48	80	46
0749	FER49	79	31
0801	FLO1,2 LC20	325	199
0803	FLO3 FER41	464	257
0804	FLO4 FER50	528	338
0805	FLO5,15,25	418	291
0806	FLO6,13	382	209
0807	FLO7,34	275	163
0808	FLO8,37	295	241
0809	FLO9,10	332	249
0811	FLO11,12	242	189
0814	FLO14,28	311	242
0816	FLO16,26,33,41	330	235
0817	FLO17	419	177
0818	FLO18,23	373	243
0819	FLO19,24	488	266
0820	FLO20,39	85	78
0821	FLO21,27,38,40,42 LC39	324	218
0822	FLO22,29	127	82
0830	FLO30 NW5	205	95
0831	FLO31,32	178	147
0835	FLO35,36 LC16	261	147
0901	GRA1,17	336	230
0902	GRA2	152	51
0903	GRA3	4	3
0904	GRA4	311	212
0905	GRA5,36,50	542	423
0906	GRA6,27	374	242
0907	GRA7	101	82
0908	GRA8	68	59
0909	GRA9,45 BON35	244	201
0910	GRA10,11,12,46 BON41,44	395	292
0913	GRA13	78	74
0914	GRA14,28,29	300	228
0915	GRA15,30,35	311	308
0916	GRA16,23,31	323	260
0918	GRA18,34,37	276	239
0919	GRA19,20,54	312	255
0921	GRA21	96	65
0922	GRA22,38,39	513	394
0924	GRA24,32,48,53	434	370
0925	GRA25	188	118
0926	GRA26	272	173
0933	GRA33,42 JEF41	241	115
0941	GRA41 CON48	202	199
0943	GRA43,51	22	28
0944	GRA44,49	233	173
0947	GRA47	70	69
0952	GRA52,55	168	96
0956	GRA56	27	13
1001	HAD1,2,3	643	227
1004	HAD4	168	16
1005	HAD5,14	379	119
1006	HAD6,7	264	66
1008	HAD8	234	56
1009	HAD9	324	96
1010	HAD10,11	295	90
1012	HAD12,17,18	250	95
1013	HAD13	203	89
1015	HAD15,16,37	229	86
1019	HAD19	103	61
1020	HAD20	102	57
1021	HAD21,24,25,26	478	231
1022	HAD22,23	209	88
1027	HAD27	249	103
1028	HAD28,29	362	170
1030	HAD30,31,34	351	218
1032	HAD32	384	159
1033	HAD33,35	423	296

1101	JEF1,3,4	379	275
1102	JEF2,40	76	34
1105	JEF5	121	72
1106	JEF6,7,17	261	159
1108	JEF8,9,10,11,15	563	337
1112	JEF12,21,29,38,50 GRA40	582	278
1113	JEF13,20	533	228
1114	JEF14	298	137
1116	JEF16	199	140
1118	JEF18,24	514	237
1119	JEF19	279	117
1122	JEF22,25,26	379	208
1123	JEF23,47,48	365	168
1127	JEF27,28	345	205
1130	JEF30,42	543	262
1131	JEF31,44	551	295
1132	JEF32,33	510	259
1134	JEF34	371	160
1135	JEF35,36	120	66
1137	JEF37,39	465	239
1143	JEF43,45	433	241
1146	JEF46,49	430	228
1201	LAF1,2	418	327
1203	LAF3	35	20
1204	LAF4,15	372	235
1205	LAF5	356	272
1206	LAF6	262	189
1208	LAF8,11	399	253
1209	LAF9,10	339	182
1213	LAF13,38	279	202
1214	LAF14,33	444	340
1216	LAF16	140	94
1217	LAF17,18,20,21	523	341
1219	LAF19,22,23,24,40	341	253
1225	LAF25,34,36	144	108
1227	LAF27	360	257
1228	LAF28	232	170
1229	LAF29	280	201
1232	LAF32 CHE32	264	185
1235	LAF35,39,44	441	356
1241	LAF41,42	424	357
1243	LAF43	94	79
1302	LC2,3,34	334	259
1304	LC4	132	79
1305	LC5,27	310	247
1306	LC6,9	370	283
1307	LC7,14	441	207
1308	LC8,31	356	249
1310	LC10	131	111
1311	LC11,13,18,40	340	306
1312	LC12,32	448	204
1315	LC15,33	281	261
1317	LC17,24	427	167
1319	LC19	15	5
1321	LC21	564	237
1322	LC22,28	616	413
1323	LC23,25	166	147
1326	LC26 SPL6	563	251
1329	LC29,36 NW7	375	258
1330	LC30 SPL8	564	294
1335	LC35	58	79
1337	LC37	546	204
1338	LC38	39	23
1401	LEM1,5	226	234
1402	LEM2,3	262	209
1404	LEM4,6,8,41	253	233
1407	LEM7,9	273	203
1410	LEM10,25,26,27,28	310	233
1411	LEM11,14,20,43	169	122
1412	LEM12,18	133	89
1413	LEM13	318	319
1415	LEM15,30,36	392	320
1416	LEM16,38,46	232	182
1417	LEM17,39	336	336
1421	LEM21,42	218	181
1422	LEM22,29	279	219
1423	LEM23,31	355	358
1424	LEM24,32	239	274
1433	LEM33,35	309	246
1434	LEM34	11	13
1437	LEM37	58	48
1440	LEM40,44,45	41	41
1503	MER3,26 CHE49	200	206
1506	MER6,22	268	260
1507	MER7,9,18,20,46	267	287
1508	MER8,28,41,52,53	345	307
1511	MER11,25,31,43	520	452
1512	MER12,50	291	213
1513	MER13	17	14
1514	MER14,19	564	507
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	443	414
1523	MER23	420	381
1524	MER24	446	440
1527	MER27,36 WH33	371	300
1529	MER29,45	228	200
1532	MER32,51	293	299
1534	MER34 WH43	243	218
1537	MER37,48	391	356
1542	MER42	298	250
1547	MER47	97	89
1601	MHT1,4,5	356	227
1602	MHT2,26	384	241
1603	MHT3,24 MR27	313	213
1606	MHT6	39	21

1607	MHT7,39 MR52,55	380	212
1608	MHT8	148	79
1609	MHT9	366	190
1610	MHT10,47	118	71
1611	MHT11,23,44	479	322
1612	MHT12,22	326	235
1614	MHT14	324	201
1615	MHT15 NW38	306	212
1617	MHT17,46	102	52
1618	MHT18 MID57,62 NW49	244	267
1619	MHT19,27	385	299
1620	MHT20	334	234
1621	MHT21,40	101	61
1625	MHT25,33	302	159
1628	MHT28	30	17
1629	MHT29,32,41	189	94
1630	MHT30,37,42	232	145
1631	MHT31	9	1
1634	MHT34,45	472	315
1635	MHT35 MR59,78	298	242
1636	MHT36,48	65	41
1638	MHT38	70	42
1649	MHT49	72	46
1702	MID2,3,31,45	337	249
1704	MID4,48,53,58	253	220
1705	MID5,8,54,59 CC25,26	440	300
1706	MID6,11,43	278	233
1707	MID7,22	213	154
1709	MID9	229	148
1710	MID10,18,20,55 UNV3	257	122
1712	MID12	256	222
1713	MID13,14	238	199
1715	MID15,16,29,49	225	169
1717	MID17,34	315	209
1721	MID21,47	215	110
1723	MID23,27	211	148
1724	MID24 CC57,69	147	92
1725	MID25,30,32,36,37,38,39+	285	131
1733	MID33,44	105	53
1735	MID35,60	197	164
1741	MID41	11	12
1752	MID52,61	128	114
1801	MR1,2,5	293	191
1803	MR3,60,67,80	472	326
1804	MR4,26	328	215
1806	MR6,37,38,49	476	350
1807	MR7,45	196	148
1808	MR8,12,15,33,41,54,62+	546	389
1809	MR9	17	15
1810	MR10,65	92	43
1811	MR11,13 BON17	236	192
1816	MR16,47,58 CC49	456	320
1817	MR17,75	74	67
1818	MR18,53	198	138
1819	MR19,20,21	240	169
1822	MR22	194	170
1823	MR23,64	215	158
1824	MR24,29,43	333	254
1825	MR25,31,44,61	440	351
1828	MR28,32 BON30	295	207
1830	MR30,35,50	350	299
1834	MR34	146	89
1839	MR39,56	187	163
1840	MR40,42,46,69,72,74	364	243
1848	MR48,66	235	180
1851	MR51	299	192
1857	MR57,68,70	203	138
1863	MR63	74	43
1871	MR71	40	28
1873	MR73,76	227	124
1877	MR77	80	50
1879	MR79	104	64
1901	NOR1,2	258	108
1904	NOR4,10,50	299	88
1905	NOR5,29	501	144
1906	NOR6,7	497	144
1908	NOR8,34,45,46,48,51,52,55	425	191
1909	NOR9,37	288	98
1911	NOR11,39,40,42	513	167
1912	NOR12,13	230	122
1914	NOR14,16,17,24,30,41,47+	642	221
1915	NOR15	446	155
1918	NOR18	147	61
1919	NOR19	84	27
1920	NOR20,21,38 AP50	349	158
1922	NOR22,33,36	231	80
1926	NOR26,27	231	72
1928	NOR28 NRW47	213	79
1931	NOR31,32	141	48
1935	NOR35,44,49,54 AP38	147	69
2003	NRW3,4 AP55	450	153
2005	NRW5,6	287	138
2007	NRW7,17	417	208
2010	NRW10,12,13,18	427	141
2011	NRW11	195	62
2014	NRW14,23,34	150	56
2016	NRW16,22,44,45,46	342	130
2019	NRW19,20,25 FER31	476	248
2021	NRW21,24	335	160
2028	NRW28,32,48	395	135
2029	NRW29,39,41	381	162
2030	NRW30,31,33,36 NOR23,25+	437	174
2035	NRW35,37,38,40	501	177
2042	NRW42	259	68
2043	NRW43	253	79
2101	NW1	379	319

2102	NW2,16	375	282
2103	NW3,17,31,37,47 AP35	424	399
2104	NW4,8	334	233
2106	NW6,18,23,29,34,44	303	236
2109	NW9,22,24,46	365	318
2110	NW10,28	253	141
2111	NW11	123	107
2112	NW12,51	348	261
2113	NW13	206	164
2115	NW15,39,40 LC1	538	314
2119	NW19,33	84	70
2120	NW20 MHT16	220	189
2121	NW21,35	268	197
2125	NW25,27,30,52	263	172
2132	NW32,36,42	194	109
2141	NW41,48	409	319
2143	NW43	32	18
2145	NW45	26	14
2150	NW50	21	10
2201	OAK1,6	316	309
2202	OAK2,14	435	380
2203	OAK3,4,23,30,33	412	439
2205	OAK5	318	335
2207	OAK7,27,28	353	326
2208	OAK8,22	462	423
2209	OAK9,24,29	430	467
2210	OAK10 TSF5	472	426
2211	OAK11,16	330	335
2212	OAK12,31	246	209
2213	OAK13,25,32	364	419
2215	OAK15	566	605
2217	OAK17,20	463	447
2218	OAK18	194	200
2219	OAK19	518	492
2221	OAK21,26	506	470
2234	OAK34	129	122
2235	OAK35,36,37	247	208
2301	QUE1,5,20	381	311
2302	QUE2,3,22	316	249
2304	QUE4	99	79
2307	QUE7	176	150
2308	QUE8,32,46	214	114
2309	QUE9 MR36	588	387
2310	QUE10,44	328	288
2311	QUE11,48	108	86
2313	QUE13,24	94	59
2314	QUE14	42	17
2316	QUE16	92	93
2317	QUE17,40,42 MER44,54	276	198
2318	QUE18,30	273	183
2319	QUE19	171	131
2321	QUE21,33,43	338	259
2323	QUE23	216	161
2325	QUE25,28,34,38,51	247	154
2326	QUE26,27 WH49,50,51	184	167
2329	QUE29	373	252
2331	QUE31	193	83
2335	QUE35,36,50	158	165
2337	QUE37	288	189
2339	QUE39	240	136
2341	QUE41	80	67
2345	QUE45	313	227
2347	QUE47 MER1	164	128
2349	QUE49	44	28
2401	SF1,40	359	152
2402	SF2	140	57
2403	SF3	197	81
2404	SF4,5	354	159
2406	SF6	395	120
2407	SF7,8	213	120
2409	SF9	111	48
2410	SF10	291	190
2411	SF11,17,21,27,30,34	320	168
2412	SF12,19,28	259	130
2413	SF13,14,23	534	257
2415	SF15,16	490	225
2418	SF18	178	88
2420	SF20	146	74
2422	SF22	41	12
2424	SF24	57	24
2425	SF25	349	169
2426	SF26,36,37	39	24
2429	SF29,33,41	277	153
2431	SF31,32	312	170
2435	SF35	107	35
2438	SF38,39	214	100
2501	SPL1	594	219
2502	SPL2,24,25	587	253
2503	SPL3	566	193
2504	SPL4	359	154
2505	SPL5,13,17	503	231
2507	SPL7	601	221
2510	SPL10,27	373	268
2511	SPL11	626	223
2512	SPL12,20 FER39,46	427	192
2514	SPL14,29	635	263
2515	SPL15,22	804	324
2516	SPL16	242	135
2518	SPL18	89	73
2519	SPL19,23,30	641	289
2521	SPL21	184	90
2526	SPL26	326	171
2528	SPL28	342	187
2601	TSF1	1	2
2602	TSF2,10	289	290
2603	TSF3,12,13	185	211

2604	TSF4,6,11	364	344
2607	TSF7,31	359	266
2608	TSF8,32	507	519
2609	TSF9,20	474	424
2614	TSF14	226	174
2615	TSF15	283	260
2616	TSF16	413	472
2617	TSF17,27	488	434
2618	TSF18	401	291
2619	TSF19	504	473
2621	TSF21	302	326
2622	TSF22	123	142
2623	TSF23	174	175
2624	TSF24	376	307
2625	TSF25,26	448	454
2628	TSF28	93	64
2629	TSF29	354	317
2630	TSF30	255	227
2701	UNV1,10	363	110
2702	UNV2,17,18	188	63
2704	UNV4,49 NOR56	354	135
2705	UNV5,6,7,8,9,11,12,13	284	112
2714	UNV14	424	149
2715	UNV15,16	435	140
2719	UNV19	398	111
2720	UNV20 HAD36	65	28
2721	UNV21 NOR3	218	105
2722	UNV22 HAD38	387	144
2723	UNV23,30	428	131
2724	UNV24	287	73
2725	UNV25,26	482	144
2727	UNV27	492	143
2728	UNV28,34	348	88
2729	UNV29	339	107
2731	UNV31	245	74
2733	UNV33,40	349	148
2735	UNV35,36,42	445	133
2737	UNV37,47	170	84
2738	UNV38	88	25
2739	UNV39	117	34
2743	UNV43	14	6
2744	UNV44	3	0
2745	UNV45	93	29
2746	UNV46,48 MID26	394	167
2801	WH1 QUE12	115	111
2802	WH2,5,7,14	218	224
2804	WH4,10,12,21 CHE27,35,55	571	471
2806	WH6,11	326	278
2808	WH8	320	285
2809	WH9	478	375
2813	WH13,18	260	163
2815	WH15,24,29	356	197
2816	WH16	165	117
2817	WH17,25	239	220
2819	WH19,20,22	399	368
2823	WH23	118	85
2826	WH26 CHE21,40	433	291
2827	WH27,28 CHE3,11	421	434
2830	WH30	40	22
2831	WH31	232	224
2832	WH32,38,39 MER10,21,38	178	161
2834	WH34	355	304
2835	WH35,36	131	120
2837	WH37	56	64
2840	WH40,41,44,46 MER33	413	384
2842	WH42 LAF7 MER39,49	196	150
2845	WH45,47,48	297	285

=====

WITH 631 OF 631 REPORTING

MARY ELIZABETH OTT  
ASSOCIATE CIRCUIT JUDGE-DIV. 31

VOTES PERCENT

185,414 63.76  
105,396 36.24

	01	02
0101	AP1,2,3,7,51	280 205
0104	AP4,28 MID50	242 200
0105	AP5,18,21,39	273 185
0106	AP6,48,52	110 51
0108	AP8,20	119 108
0109	AP9,13,53	229 173
0110	AP10,36	297 128
0111	AP11,24,25	218 130
0112	AP12,23	84 58
0114	AP14,15,16	118 74
0117	AP17,26,42 NW14,26	458 350
0119	AP19,45	344 182
0122	AP22	26 15
0127	AP27,56 NRW8,15	234 99
0129	AP29,47	73 43
0130	AP30	33 14
0131	AP31,33	220 169
0132	AP32,37,41 MID1	369 186
0134	AP34 FER1,26	381 170
0140	AP40 MID46,56	263 174
0143	AP43 MID19,28	57 44
0144	AP44	84 50
0146	AP46 MID42	132 101
0149	AP49	178 120
0154	AP54	96 30
0201	BON1,21	431 199
0202	BON2,14	297 105

0203	BON3,42	133	143
0204	BON4	101	34
0205	BON5	362	205
0206	BON6,7	495	214
0208	BON8,22	472	257
0209	BON9 MR14	630	292
0210	BON10	365	290
0211	BON11,27,33	599	341
0212	BON12,34	568	287
0213	BON13,23,47	605	298
0215	BON15	39	29
0216	BON16	337	270
0218	BON18	52	30
0219	BON19,20,45	387	199
0224	BON24,36,48	357	163
0225	BON25,46	109	59
0226	BON26	63	36
0228	BON28,29	305	136
0231	BON31	270	128
0232	BON32	344	149
0237	BON37,38,39	263	196
0240	BON40	184	154
0243	BON43	246	202
0301	CC1,10	346	199
0302	CC2 MHT13,43	272	151
0303	CC3,5	266	166
0304	CC4	46	27
0306	CC6,8,52	352	178
0307	CC7	189	80
0309	CC9,14,24,32,51,55	649	230
0311	CC11	376	183
0312	CC12,13,15,19,22,27,40+	542	198
0316	CC16	80	25
0317	CC17	253	70
0318	CC18,41	111	61
0320	CC20,38,46,65	530	178
0321	CC21,28,29,39,48,60,67,68	598	192
0323	CC23	398	150
0330	CC30	31	8
0331	CC31	251	157
0333	CC33	102	50
0334	CC34,66	113	58
0335	CC35,50	502	244
0336	CC36	93	58
0337	CC37,45	62	30
0342	CC42,44	528	225
0347	CC47	30	15
0353	CC53,54	372	171
0356	CC56,58,59	219	78
0362	CC62	10	5
0363	CC63,64	38	12
0401	CHE1	157	101
0402	CHE2	95	46
0404	CHE4,9	367	257
0405	CHE5,17	280	148
0406	CHE6,7	265	223
0408	CHE8,31,33 LAF26,37	529	351
0410	CHE10,36	260	201
0412	CHE12	123	60
0413	CHE13,26 MER40	574	361
0414	CHE14 LAF31	273	142
0415	CHE15,16	470	309
0418	CHE18,30	412	216
0419	CHE19,23,48	545	270
0420	CHE20,24,25,29	468	317
0422	CHE22,45 LAF12	475	254
0428	CHE28	338	178
0434	CHE34,38,39,53 WH3	438	377
0437	CHE37	226	140
0441	CHE41	164	94
0442	CHE42,44,52 LAF30	459	285
0443	CHE43,50,51,54,56 MER2,4+	365	369
0446	CHE46	591	254
0447	CHE47	1	0
0501	CLA1	458	112
0502	CLA2,8,44,53	506	166
0503	CLA3,10,11	783	243
0504	CLA4	175	60
0505	CLA5,56 UNV32,41	543	153
0506	CLA6,18,29	368	161
0507	CLA7	145	49
0509	CLA9,17	159	43
0512	CLA12,26	137	69
0513	CLA13,14,28,47	539	223
0515	CLA15,16	426	191
0519	CLA19,20,27	355	117
0521	CLA21,52	261	97
0522	CLA22,54	444	150
0523	CLA23,33	384	177
0524	CLA24	145	73
0525	CLA25,34	110	68
0530	CLA30,31,43	348	124
0532	CLA32,35,57,58	591	201
0536	CLA36,55	61	44
0537	CLA37	299	139
0538	CLA38,39	307	142
0540	CLA40	221	114
0541	CLA41	14	4
0542	CLA42,46,48,49,51	411	205
0545	CLA45	350	176
0550	CLA50	183	92
0559	CLA59	18	13
0601	CON1,17	265	212
0602	CON2,34	401	289
0603	CON3,5	443	348
0604	CON4,6,44	378	279



0607	CON7,19,40,41	LEM19	72	53
0608	CON8,27,39		350	216
0609	CON9		231	201
0610	CON10,29		394	314
0611	CON11,12,16		187	175
0613	CON13,49		314	247
0614	CON14,21		256	160
0615	CON15		39	31
0618	CON18		261	193
0620	CON20,33,50		185	134
0622	CON22		202	145
0623	CON23,26,37		127	68
0624	CON24,28,46,51		380	350
0625	CON25		287	243
0630	CON30,52		216	148
0631	CON31		120	109
0632	CON32		128	90
0635	CON35		62	49
0636	CON36,38		145	100
0642	CON42		205	206
0643	CON43		380	337
0645	CON45		66	64
0647	CON47		104	85
0702	FER2,4,6,25		269	150
0703	FER3,15		130	58
0705	FER5		381	162
0707	FER7		113	48
0708	FER8,43		424	172
0709	FER9,10,28,30		404	180
0711	FER11		76	36
0712	FER12,21	NRW1,2,9,26,27	403	153
0713	FER13,23		234	124
0714	FER14		16	6
0716	FER16,17,18,19		684	253
0720	FER20,32,40		254	155
0722	FER22,27,29		615	206
0724	FER24		183	125
0733	FER33,47		200	121
0734	FER34,35		411	178
0736	FER36,38		204	119
0737	FER37		534	199
0742	FER42		358	158
0744	FER44	SPL9	186	59
0745	FER45,51		66	35
0748	FER48		80	46
0749	FER49		71	36
0801	FLO1,2	LC20	331	192
0803	FLO3	FER41	479	239
0804	FLO4	FER50	525	335
0805	FLO5,15,25		431	269
0806	FLO6,13		390	200
0807	FLO7,34		288	145
0808	FLO8,37		311	225
0809	FLO9,10		343	229
0811	FLO11,12		252	171
0814	FLO14,28		339	216
0816	FLO16,26,33,41		333	233
0817	FLO17		410	176
0818	FLO18,23		383	234
0819	FLO19,24		481	271
0820	FLO20,39		96	68
0821	FLO21,27,38,40,42	LC39	339	197
0822	FLO22,29		129	78
0830	FLO30	NW5	207	89
0831	FLO31,32		182	139
0835	FLO35,36	LC16	263	138
0901	GRA1,17		352	212
0902	GRA2		149	50
0903	GRA3		2	4
0904	GRA4		325	188
0905	GRA5,36,50		587	374
0906	GRA6,27		386	227
0907	GRA7		108	75
0908	GRA8		71	54
0909	GRA9,45	BON35	266	175
0910	GRA10,11,12,46	BON41,44	421	254
0913	GRA13		82	67
0914	GRA14,28,29		323	200
0915	GRA15,30,35		348	273
0916	GRA16,23,31		341	241
0918	GRA18,34,37		293	217
0919	GRA19,20,54		343	226
0921	GRA21		92	69
0922	GRA22,38,39		548	363
0924	GRA24,32,48,53		468	334
0925	GRA25		196	108
0926	GRA26		279	156
0933	GRA33,42	JEF41	253	102
0941	GRA41	CON48	225	176
0943	GRA43,51		24	25
0944	GRA44,49		258	144
0947	GRA47		71	64
0952	GRA52,55		174	91
0956	GRA56		26	13
1001	HAD1,2,3		673	190
1004	HAD4		161	16
1005	HAD5,14		404	95
1006	HAD6,7		265	68
1008	HAD8		238	50
1009	HAD9		340	81
1010	HAD10,11		317	70
1012	HAD12,17,18		270	78
1013	HAD13		227	69
1015	HAD15,16,37		239	73
1019	HAD19		112	54
1020	HAD20		103	54

1021	HAD21, 24, 25, 26	499	201
1022	HAD22, 23	207	88
1027	HAD27	245	100
1028	HAD28, 29	377	150
1030	HAD30, 31, 34	377	191
1032	HAD32	401	138
1033	HAD33, 35	442	279
1101	JEF1, 3, 4	430	224
1102	JEF2, 40	86	26
1105	JEF5	130	63
1106	JEF6, 7, 17	284	137
1108	JEF8, 9, 10, 11, 15	589	308
1112	JEF12, 21, 29, 38, 50 GRA40	635	232
1113	JEF13, 20	563	200
1114	JEF14	316	120
1116	JEF16	221	115
1118	JEF18, 24	529	215
1119	JEF19	285	111
1122	JEF22, 25, 26	414	170
1123	JEF23, 47, 48	375	157
1127	JEF27, 28	366	181
1130	JEF30, 42	552	247
1131	JEF31, 44	591	258
1132	JEF32, 33	555	209
1134	JEF34	393	142
1135	JEF35, 36	133	54
1137	JEF37, 39	497	205
1143	JEF43, 45	458	216
1146	JEF46, 49	464	196
1201	LAF1, 2	439	309
1203	LAF3	35	20
1204	LAF4, 15	392	214
1205	LAF5	387	241
1206	LAF6	270	178
1208	LAF8, 11	439	213
1209	LAF9, 10	364	153
1213	LAF13, 38	289	188
1214	LAF14, 33	484	294
1216	LAF16	148	85
1217	LAF17, 18, 20, 21	575	289
1219	LAF19, 22, 23, 24, 40	356	234
1225	LAF25, 34, 36	154	94
1227	LAF27	376	232
1228	LAF28	255	148
1229	LAF29	309	171
1232	LAF32 CHE32	277	173
1235	LAF35, 39, 44	472	325
1241	LAF41, 42	457	315
1243	LAF43	99	70
1302	LC2, 3, 34	355	238
1304	LC4	135	76
1305	LC5, 27	324	225
1306	LC6, 9	374	271
1307	LC7, 14	435	208
1308	LC8, 31	371	232
1310	LC10	131	108
1311	LC11, 13, 18, 40	365	273
1312	LC12, 32	446	201
1315	LC15, 33	298	239
1317	LC17, 24	415	178
1319	LC19	14	6
1321	LC21	556	235
1322	LC22, 28	623	401
1323	LC23, 25	173	137
1326	LC26 SPL6	564	239
1329	LC29, 36 NW7	374	249
1330	LC30 SPL8	585	271
1335	LC35	58	76
1337	LC37	520	210
1338	LC38	36	23
1401	LEM1, 5	247	212
1402	LEM2, 3	271	195
1404	LEM4, 6, 8, 41	276	214
1407	LEM7, 9	279	199
1410	LEM10, 25, 26, 27, 28	321	226
1411	LEM11, 14, 20, 43	185	107
1412	LEM12, 18	122	97
1413	LEM13	337	296
1415	LEM15, 30, 36	406	297
1416	LEM16, 38, 46	235	177
1417	LEM17, 39	353	311
1421	LEM21, 42	237	161
1422	LEM22, 29	288	207
1423	LEM23, 31	358	353
1424	LEM24, 32	310	205
1433	LEM33, 35	322	233
1434	LEM34	13	12
1437	LEM37	56	50
1440	LEM40, 44, 45	43	36
1503	MER3, 26 CHE49	229	182
1506	MER6, 22	308	218
1507	MER7, 9, 18, 20, 46	285	264
1508	MER8, 28, 41, 52, 53	381	270
1511	MER11, 25, 31, 43	558	407
1512	MER12, 50	308	199
1513	MER13	17	14
1514	MER14, 19	612	458
1515	MER15	7	5
1516	MER16	2	2
1517	MER17, 30	481	379
1523	MER23	461	330
1524	MER24	472	407
1527	MER27, 36 WH33	398	266
1529	MER29, 45	255	168
1532	MER32, 51	302	277
1534	MER34 WH43	277	185

1537	MER37,48	419	319
1542	MER42	315	231
1547	MER47	102	85
1601	MHT1,4,5	389	191
1602	MHT2,26	413	222
1603	MHT3,24 MR27	350	174
1606	MHT6	40	19
1607	MHT7,39 MR52,55	395	188
1608	MHT8	160	67
1609	MHT9	385	166
1610	MHT10,47	122	65
1611	MHT11,23,44	499	300
1612	MHT12,22	337	224
1614	MHT14	338	184
1615	MHT15 NW38	312	203
1617	MHT17,46	102	52
1618	MHT18 MID57,62 NW49	251	254
1619	MHT19,27	418	268
1620	MHT20	356	210
1621	MHT21,40	109	52
1625	MHT25,33	318	144
1628	MHT28	30	18
1629	MHT29,32,41	193	88
1630	MHT30,37,42	245	133
1631	MHT31	9	1
1634	MHT34,45	509	272
1635	MHT35 MR59,78	324	215
1636	MHT36,48	67	35
1638	MHT38	73	38
1649	MHT49	80	38
1702	MID2,3,31,45	352	234
1704	MID4,48,53,58	265	211
1705	MID5,8,54,59 CC25,26	443	291
1706	MID6,11,43	309	201
1707	MID7,22	227	143
1709	MID9	236	138
1710	MID10,18,20,55 UNV3	263	113
1712	MID12	262	214
1713	MID13,14	256	178
1715	MID15,16,29,49	222	170
1717	MID17,34	323	202
1721	MID21,47	220	101
1723	MID23,27	214	141
1724	MID24 CC57,69	145	93
1725	MID25,30,32,36,37,38,39+	286	130
1733	MID33,44	105	53
1735	MID35,60	207	148
1741	MID41	11	12
1752	MID52,61	131	107
1801	MR1,2,5	318	163
1803	MR3,60,67,80	510	280
1804	MR4,26	353	189
1806	MR6,37,38,49	548	279
1807	MR7,45	217	129
1808	MR8,12,15,33,41,54,62+	624	293
1809	MR9	17	14
1810	MR10,65	96	41
1811	MR11,13 BON17	262	167
1816	MR16,47,58 CC49	487	277
1817	MR17,75	75	64
1818	MR18,53	220	111
1819	MR19,20,21	250	158
1822	MR22	219	143
1823	MR23,64	246	126
1824	MR24,29,43	360	223
1825	MR25,31,44,61	490	303
1828	MR28,32 BON30	313	187
1830	MR30,35,50	372	275
1834	MR34	160	71
1839	MR39,56	213	147
1840	MR40,42,46,69,72,74	392	202
1848	MR48,66	253	162
1851	MR51	331	161
1857	MR57,68,70	225	121
1863	MR63	75	42
1871	MR71	49	19
1873	MR73,76	234	110
1877	MR77	87	45
1879	MR79	120	51
1901	NOR1,2	256	108
1904	NOR4,10,50	282	102
1905	NOR5,29	481	155
1906	NOR6,7	486	151
1908	NOR8,34,45,46,48,51,52,55	428	184
1909	NOR9,37	297	85
1911	NOR11,39,40,42	502	171
1912	NOR12,13	239	111
1914	NOR14,16,17,24,30,41,47+	629	226
1915	NOR15	444	152
1918	NOR18	144	67
1919	NOR19	73	36
1920	NOR20,21,38 AP50	370	140
1922	NOR22,33,36	221	82
1926	NOR26,27	213	87
1928	NOR28 NRW47	204	84
1931	NOR31,32	147	46
1935	NOR35,44,49,54 AP38	147	65
2003	NRW3,4 AP55	436	166
2005	NRW5,6	285	140
2007	NRW7,17	411	209
2010	NRW10,12,13,18	415	152
2011	NRW11	188	64
2014	NRW14,23,34	144	60
2016	NRW16,22,44,45,46	340	138
2019	NRW19,20,25 FER31	472	247
2021	NRW21,24	324	167

2028	NRW28,32,48	381	144
2029	NRW29,39,41	371	164
2030	NRW30,31,33,36 NOR23,25+	446	164
2035	NRW35,37,38,40	478	189
2042	NRW42	245	75
2043	NRW43	245	87
2101	NW1	398	294
2102	NW2,16	378	276
2103	NW3,17,31,37,47 AP35	444	375
2104	NW4,8	347	214
2106	NW6,18,23,29,34,44	324	212
2109	NW9,22,24,46	374	298
2110	NW10,28	252	139
2111	NW11	139	87
2112	NW12,51	365	248
2113	NW13	215	150
2115	NW15,39,40 LC1	552	289
2119	NW19,33	87	66
2120	NW20 MHT16	224	178
2121	NW21,35	271	188
2125	NW25,27,30,52	266	167
2132	NW32,36,42	200	99
2141	NW41,48	424	297
2143	NW43	35	17
2145	NW45	22	18
2150	NW50	21	10
2201	OAK1,6	331	292
2202	OAK2,14	454	359
2203	OAK3,4,23,30,33	429	408
2205	OAK5	348	305
2207	OAK7,27,28	369	305
2208	OAK8,22	486	389
2209	OAK9,24,29	476	414
2210	OAK10 TSF5	490	400
2211	OAK11,16	357	303
2212	OAK12,31	258	198
2213	OAK13,25,32	395	383
2215	OAK15	614	543
2217	OAK17,20	499	407
2218	OAK18	196	192
2219	OAK19	540	461
2221	OAK21,26	538	436
2234	OAK34	129	120
2235	OAK35,36,37	266	187
2301	QUE1,5,20	414	272
2302	QUE2,3,22	348	212
2304	QUE4	102	77
2307	QUE7	195	129
2308	QUE8,32,46	222	105
2309	QUE9 MR36	632	340
2310	QUE10,44	370	245
2311	QUE11,48	115	80
2313	QUE13,24	98	56
2314	QUE14	43	16
2316	QUE16	100	85
2317	QUE17,40,42 MER44,54	299	170
2318	QUE18,30	277	174
2319	QUE19	178	115
2321	QUE21,33,43	360	237
2323	QUE23	229	148
2325	QUE25,28,34,38,51	258	141
2326	QUE26,27 WH49,50,51	197	152
2329	QUE29	399	223
2331	QUE31	196	81
2335	QUE35,36,50	170	150
2337	QUE37	299	173
2339	QUE39	251	123
2341	QUE41	88	61
2345	QUE45	332	213
2347	QUE47 MER1	184	109
2349	QUE49	44	29
2401	SF1,40	344	166
2402	SF2	141	58
2403	SF3	202	73
2404	SF4,5	355	158
2406	SF6	371	142
2407	SF7,8	208	121
2409	SF9	109	49
2410	SF10	302	173
2411	SF11,17,21,27,30,34	317	166
2412	SF12,19,28	259	120
2413	SF13,14,23	524	266
2415	SF15,16	465	241
2418	SF18	178	87
2420	SF20	146	76
2422	SF22	40	12
2424	SF24	56	25
2425	SF25	341	179
2426	SF26,36,37	39	23
2429	SF29,33,41	290	146
2431	SF31,32	300	169
2435	SF35	95	44
2438	SF38,39	203	107
2501	SPL1	581	231
2502	SPL2,24,25	582	250
2503	SPL3	550	206
2504	SPL4	331	173
2505	SPL5,13,17	506	221
2507	SPL7	571	236
2510	SPL10,27	382	250
2511	SPL11	600	235
2512	SPL12,20 FER39,46	429	181
2514	SPL14,29	617	268
2515	SPL15,22	786	322
2516	SPL16	246	127
2518	SPL18	87	71

2519	SPL19,23,30	615	299
2521	SPL21	189	85
2526	SPL26	338	158
2528	SPL28	329	195
2601	TSF1	3	0
2602	TSF2,10	291	284
2603	TSF3,12,13	191	201
2604	TSF4,6,11	404	309
2607	TSF7,31	376	245
2608	TSF8,32	543	477
2609	TSF9,20	507	384
2614	TSF14	236	155
2615	TSF15	306	235
2616	TSF16	447	435
2617	TSF17,27	520	395
2618	TSF18	413	276
2619	TSF19	521	437
2621	TSF21	320	305
2622	TSF22	131	133
2623	TSF23	186	163
2624	TSF24	405	281
2625	TSF25,26	477	421
2628	TSF28	91	61
2629	TSF29	366	303
2630	TSF30	278	201
2701	UNV1,10	352	119
2702	UNV2,17,18	187	55
2704	UNV4,49 NOR56	344	145
2705	UNV5,6,7,8,9,11,12,13	265	119
2714	UNV14	402	164
2715	UNV15,16	406	161
2719	UNV19	388	121
2720	UNV20 HAD36	66	25
2721	UNV21 NOR3	224	99
2722	UNV22 HAD38	405	130
2723	UNV23,30	440	119
2724	UNV24	284	79
2725	UNV25,26	463	153
2727	UNV27	458	169
2728	UNV28,34	338	96
2729	UNV29	344	94
2731	UNV31	251	66
2733	UNV33,40	371	122
2735	UNV35,36,42	406	157
2737	UNV37,47	177	82
2738	UNV38	84	31
2739	UNV39	112	36
2743	UNV43	13	7
2744	UNV44	3	0
2745	UNV45	88	28
2746	UNV46,48 MID26	397	160
2801	WH1 QUE12	126	103
2802	WH2,5,7,14	244	202
2804	WH4,10,12,21 CHE27,35,55	596	441
2806	WH6,11	358	245
2808	WH8	343	256
2809	WH9	506	345
2813	WH13,18	275	140
2815	WH15,24,29	376	174
2816	WH16	169	108
2817	WH17,25	261	197
2819	WH19,20,22	423	336
2823	WH23	125	80
2826	WH26 CHE21,40	453	267
2827	WH27,28 CHE3,11	473	384
2830	WH30	47	15
2831	WH31	250	207
2832	WH32,38,39 MER10,21,38	199	141
2834	WH34	367	287
2835	WH35,36	137	109
2837	WH37	62	57
2840	WH40,41,44,46 MER33	456	338
2842	WH42 LAF7 MER39,49	213	130
2845	WH45,47,48	313	264

WITH 631 OF 631 REPORTING

BRENDA STITH LOFTIN  
 ASSOCIATE CIRCUIT JUDGE-DIV. 33  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
175,063	60.34
115,065	39.66

01	02
----	----

0101	AP1,2,3,7,51	271	210
0104	AP4,28 MID50	233	208
0105	AP5,18,21,39	253	205
0106	AP6,48,52	106	55
0108	AP8,20	118	107
0109	AP9,13,53	213	187
0110	AP10,36	296	128
0111	AP11,24,25	220	128
0112	AP12,23	82	60
0114	AP14,15,16	111	80
0117	AP17,26,42 NW14,26	429	376
0119	AP19,45	331	197
0122	AP22	28	13
0127	AP27,56 NRW8,15	232	98
0129	AP29,47	79	40
0130	AP30	28	20
0131	AP31,33	210	180
0132	AP32,37,41 MID1	348	206
0134	AP34 FER1,26	393	159
0140	AP40 MID46,56	259	178

0143	AP43	MID19,28	58	43
0144	AP44		81	48
0146	AP46	MID42	124	109
0149	AP49		172	127
0154	AP54		90	33
0201	BON1	,21	385	242
0202	BON2	,14	275	125
0203	BON3	,42	128	151
0204	BON4		99	37
0205	BON5		338	230
0206	BON6	,7	462	242
0208	BON8	,22	430	295
0209	BON9	MR14	572	354
0210	BON10		332	320
0211	BON11	,27,33	536	395
0212	BON12	,34	525	328
0213	BON13	,23,47	556	339
0215	BON15		38	29
0216	BON16		318	289
0218	BON18		52	29
0219	BON19	,20,45	366	220
0224	BON24	,36,48	330	185
0225	BON25	,46	102	66
0226	BON26		56	43
0228	BON28	,29	281	154
0231	BON31		255	141
0232	BON32		329	169
0237	BON37	,38,39	241	214
0240	BON40		186	149
0243	BON43		233	216
0301	CC1	,10	328	220
0302	CC2	MHT13,43	250	169
0303	CC3	,5	260	174
0304	CC4		49	24
0306	CC6	,8,52	317	208
0307	CC7		176	94
0309	CC9	,14,24,32,51,55	609	272
0311	CC11		349	207
0312	CC12	,13,15,19,22,27,40+	515	229
0316	CC16		76	30
0317	CC17		243	78
0318	CC18	,41	112	62
0320	CC20	,38,46,65	542	176
0321	CC21	,28,29,39,48,60,67,68	565	225
0323	CC23		362	193
0330	CC30		31	7
0331	CC31		241	163
0333	CC33		91	62
0334	CC34	,66	114	58
0335	CC35	,50	475	266
0336	CC36		85	67
0337	CC37	,45	56	35
0342	CC42	,44	505	247
0347	CC47		32	14
0353	CC53	,54	353	189
0356	CC56	,58,59	192	103
0362	CC62		10	5
0363	CC63	,64	38	12
0401	CHE1		142	116
0402	CHE2		87	54
0404	CHE4	,9	322	307
0405	CHE5	,17	240	185
0406	CHE6	,7	223	262
0408	CHE8	,31,33 LAF26,37	471	403
0410	CHE10	,36	219	241
0412	CHE12		108	74
0413	CHE13	,26 MER40	519	416
0414	CHE14	LAF31	240	171
0415	CHE15	,16	432	345
0418	CHE18	,30	366	258
0419	CHE19	,23,48	508	304
0420	CHE20	,24,25,29	425	363
0422	CHE22	,45 LAF12	449	282
0428	CHE28		310	206
0434	CHE34	,38,39,53 WH3	397	416
0437	CHE37		193	167
0441	CHE41		148	108
0442	CHE42	,44,52 LAF30	428	314
0443	CHE43	,50,51,54,56 MER2,4+	331	407
0446	CHE46		528	310
0447	CHE47		0	1
0501	CLA1		437	128
0502	CLA2	,8,44,53	476	196
0503	CLA3	,10,11	731	293
0504	CLA4		158	77
0505	CLA5	,56 UNV32,41	528	170
0506	CLA6	,18,29	347	181
0507	CLA7		117	68
0509	CLA9	,17	147	55
0512	CLA12	,26	117	86
0513	CLA13	,14,28,47	496	263
0515	CLA15	,16	378	237
0519	CLA19	,20,27	292	166
0521	CLA21	,52	251	104
0522	CLA22	,54	433	162
0523	CLA23	,33	361	199
0524	CLA24		122	96
0525	CLA25	,34	103	73
0530	CLA30	,31,43	330	141
0532	CLA32	,35,57,58	509	269
0536	CLA36	,55	58	46
0537	CLA37		266	165
0538	CLA38	,39	278	167
0540	CLA40		196	140
0541	CLA41		15	3
0542	CLA42	,46,48,49,51	386	226

0545	CLA45	317	208
0550	CLA50	176	99
0559	CLA59	19	12
0601	CON1,17	262	214
0602	CON2,34	376	313
0603	CON3,5	423	366
0604	CON4,6,44	371	285
0607	CON7,19,40,41 LEM19	64	60
0608	CON8,27,39	327	236
0609	CON9	210	218
0610	CON10,29	361	341
0611	CON11,12,16	170	191
0613	CON13,49	296	261
0614	CON14,21	243	172
0615	CON15	34	36
0618	CON18	238	214
0620	CON20,33,50	169	148
0622	CON22	194	154
0623	CON23,26,37	122	72
0624	CON24,28,46,51	350	380
0625	CON25	276	259
0630	CON30,52	216	150
0631	CON31	106	120
0632	CON32	121	96
0635	CON35	58	53
0636	CON36,38	139	111
0642	CON42	194	216
0643	CON43	343	374
0645	CON45	67	61
0647	CON47	102	86
0702	FER2,4,6,25	284	133
0703	FER3,15	125	64
0705	FER5	372	163
0707	FER7	108	48
0708	FER8,43	428	166
0709	FER9,10,28,30	389	192
0711	FER11	74	38
0712	FER12,21 NRW1,2,9,26,27	412	145
0713	FER13,23	220	138
0714	FER14	16	6
0716	FER16,17,18,19	699	236
0720	FER20,32,40	242	164
0722	FER22,27,29	621	196
0724	FER24	179	130
0733	FER33,47	190	127
0734	FER34,35	416	176
0736	FER36,38	201	122
0737	FER37	552	177
0742	FER42	372	145
0744	FER44 SPL9	186	57
0745	FER45,51	62	39
0748	FER48	77	48
0749	FER49	76	32
0801	FLO1,2 LC20	324	195
0803	FLO3 FER41	462	251
0804	FLO4 FER50	512	348
0805	FLO5,15,25	424	274
0806	FLO6,13	385	207
0807	FLO7,34	274	162
0808	FLO8,37	294	239
0809	FLO9,10	325	245
0811	FLO11,12	233	192
0814	FLO14,28	324	230
0816	FLO16,26,33,41	328	236
0817	FLO17	396	192
0818	FLO18,23	374	241
0819	FLO19,24	467	282
0820	FLO20,39	91	71
0821	FLO21,27,38,40,42 LC39	315	222
0822	FLO22,29	124	81
0830	FLO30 NW5	211	89
0831	FLO31,32	179	141
0835	FLO35,36 LC16	253	145
0901	GRA1,17	321	242
0902	GRA2	145	55
0903	GRA3	1	5
0904	GRA4	308	204
0905	GRA5,36,50	551	408
0906	GRA6,27	363	246
0907	GRA7	102	80
0908	GRA8	70	55
0909	GRA9,45 BON35	240	199
0910	GRA10,11,12,46 BON41,44	400	276
0913	GRA13	78	72
0914	GRA14,28,29	303	223
0915	GRA15,30,35	322	300
0916	GRA16,23,31	318	264
0918	GRA18,34,37	261	247
0919	GRA19,20,54	315	250
0921	GRA21	92	69
0922	GRA22,38,39	508	398
0924	GRA24,32,48,53	440	358
0925	GRA25	184	120
0926	GRA26	269	163
0933	GRA33,42 JEF41	241	113
0941	GRA41 CON48	200	198
0943	GRA43,51	25	25
0944	GRA44,49	223	176
0947	GRA47	65	71
0952	GRA52,55	167	98
0956	GRA56	26	14
1001	HAD1,2,3	626	235
1004	HAD4	160	17
1005	HAD5,14	380	118
1006	HAD6,7	263	69
1008	HAD8	235	52

1009	HAD9	324	101
1010	HAD10,11	303	84
1012	HAD12,17,18	255	94
1013	HAD13	204	84
1015	HAD15,16,37	223	91
1019	HAD19	107	58
1020	HAD20	97	60
1021	HAD21,24,25,26	475	225
1022	HAD22,23	199	98
1027	HAD27	240	106
1028	HAD28,29	356	169
1030	HAD30,31,34	359	209
1032	HAD32	372	169
1033	HAD33,35	419	302
1101	JEF1,3,4	383	268
1102	JEF2,40	80	31
1105	JEF5	114	80
1106	JEF6,7,17	249	168
1108	JEF8,9,10,11,15	545	349
1112	JEF12,21,29,38,50 GRA40	559	300
1113	JEF13,20	521	240
1114	JEF14	301	134
1116	JEF16	208	124
1118	JEF18,24	501	248
1119	JEF19	277	122
1122	JEF22,25,26	387	199
1123	JEF23,47,48	357	174
1127	JEF27,28	343	204
1130	JEF30,42	522	275
1131	JEF31,44	548	296
1132	JEF32,33	505	254
1134	JEF34	356	170
1135	JEF35,36	115	72
1137	JEF37,39	463	240
1143	JEF43,45	424	250
1146	JEF46,49	437	218
1201	LAF1,2	400	347
1203	LAF3	35	20
1204	LAF4,15	374	231
1205	LAF5	368	257
1206	LAF6	244	205
1208	LAF8,11	345	306
1209	LAF9,10	321	198
1213	LAF13,38	271	205
1214	LAF14,33	422	353
1216	LAF16	137	97
1217	LAF17,18,20,21	460	402
1219	LAF19,22,23,24,40	306	282
1225	LAF25,34,36	144	106
1227	LAF27	341	267
1228	LAF28	227	173
1229	LAF29	278	198
1232	LAF32 CHE32	268	182
1235	LAF35,39,44	384	409
1241	LAF41,42	404	365
1243	LAF43	89	82
1302	LC2,3,34	329	258
1304	LC4	123	89
1305	LC5,27	308	241
1306	LC6,9	360	286
1307	LC7,14	433	208
1308	LC8,31	358	241
1310	LC10	127	112
1311	LC11,13,18,40	329	310
1312	LC12,32	436	209
1315	LC15,33	282	252
1317	LC17,24	411	183
1319	LC19	14	5
1321	LC21	549	244
1322	LC22,28	600	422
1323	LC23,25	157	152
1326	LC26 SPL6	569	235
1329	LC29,36 NW7	358	264
1330	LC30 SPL8	574	285
1335	LC35	55	79
1337	LC37	524	214
1338	LC38	36	23
1401	LEM1,5	234	224
1402	LEM2,3	264	202
1404	LEM4,6,8,41	266	222
1407	LEM7,9	270	207
1410	LEM10,25,26,27,28	312	232
1411	LEM11,14,20,43	172	118
1412	LEM12,18	119	99
1413	LEM13	312	322
1415	LEM15,30,36	379	322
1416	LEM16,38,46	219	191
1417	LEM17,39	340	324
1421	LEM21,42	219	178
1422	LEM22,29	274	217
1423	LEM23,31	343	366
1424	LEM24,32	246	265
1433	LEM33,35	314	238
1434	LEM34	10	15
1437	LEM37	53	53
1440	LEM40,44,45	40	38
1503	MER3,26 CHE49	204	203
1506	MER6,22	262	265
1507	MER7,9,18,20,46	261	288
1508	MER8,28,41,52,53	337	316
1511	MER11,25,31,43	516	446
1512	MER12,50	284	220
1513	MER13	18	13
1514	MER14,19	551	513
1515	MER15	7	5
1516	MER16	2	2



1517	MER17,30	436	422
1523	MER23	426	367
1524	MER24	446	435
1527	MER27,36 WH33	369	297
1529	MER29,45	219	203
1532	MER32,51	282	299
1534	MER34 WH43	249	208
1537	MER37,48	387	349
1542	MER42	290	255
1547	MER47	95	94
1601	MHT1,4,5	353	226
1602	MHT2,26	375	247
1603	MHT3,24 MR27	307	213
1606	MHT6	38	22
1607	MHT7,39 MR52,55	373	210
1608	MHT8	140	82
1609	MHT9	368	188
1610	MHT10,47	110	76
1611	MHT11,23,44	475	326
1612	MHT12,22	320	239
1614	MHT14	331	191
1615	MHT15 NW38	300	212
1617	MHT17,46	100	57
1618	MHT18 MID57,62 NW49	232	272
1619	MHT19,27	381	303
1620	MHT20	336	228
1621	MHT21,40	104	57
1625	MHT25,33	296	159
1628	MHT28	28	19
1629	MHT29,32,41	188	89
1630	MHT30,37,42	221	152
1631	MHT31	7	3
1634	MHT34,45	460	322
1635	MHT35 MR59,78	300	234
1636	MHT36,48	63	38
1638	MHT38	68	42
1649	MHT49	78	40
1702	MID2,3,31,45	336	253
1704	MID4,48,53,58	256	214
1705	MID5,8,54,59 CC25,26	443	292
1706	MID6,11,43	284	225
1707	MID7,22	214	152
1709	MID9	226	147
1710	MID10,18,20,55 UNV3	267	111
1712	MID12	246	232
1713	MID13,14	237	195
1715	MID15,16,29,49	215	180
1717	MID17,34	306	223
1721	MID21,47	218	103
1723	MID23,27	204	150
1724	MID24 CC57,69	140	96
1725	MID25,30,32,36,37,38,39+	284	128
1733	MID33,44	100	57
1735	MID35,60	197	155
1741	MID41	12	11
1752	MID52,61	127	112
1801	MR1,2,5	287	198
1803	MR3,60,67,80	461	330
1804	MR4,26	318	221
1806	MR6,37,38,49	468	352
1807	MR7,45	191	155
1808	MR8,12,15,33,41,54,62+	528	385
1809	MR9	16	16
1810	MR10,65	87	47
1811	MR11,13 BON17	243	185
1816	MR16,47,58 CC49	452	319
1817	MR17,75	74	67
1818	MR18,53	193	137
1819	MR19,20,21	232	177
1822	MR22	193	167
1823	MR23,64	217	151
1824	MR24,29,43	335	246
1825	MR25,31,44,61	425	362
1828	MR28,32 BON30	283	215
1830	MR30,35,50	339	308
1834	MR34	149	83
1839	MR39,56	184	167
1840	MR40,42,46,69,72,74	358	243
1848	MR48,66	240	176
1851	MR51	287	200
1857	MR57,68,70	201	140
1863	MR63	66	47
1871	MR71	42	26
1873	MR73,76	218	129
1877	MR77	78	53
1879	MR79	101	71
1901	NOR1,2	249	112
1904	NOR4,10,50	294	88
1905	NOR5,29	469	165
1906	NOR6,7	489	148
1908	NOR8,34,45,46,48,51,52,55	413	197
1909	NOR9,37	280	95
1911	NOR11,39,40,42	511	165
1912	NOR12,13	244	108
1914	NOR14,16,17,24,30,41,47+	613	238
1915	NOR15	429	167
1918	NOR18	142	69
1919	NOR19	71	39
1920	NOR20,21,38 AP50	357	143
1922	NOR22,33,36	229	75
1926	NOR26,27	213	86
1928	NOR28 NRW47	202	85
1931	NOR31,32	140	47
1935	NOR35,44,49,54 AP38	147	64
2003	NRW3,4 AP55	444	152
2005	NRW5,6	285	136

2007	NRW7,17	411	213
2010	NRW10,12,13,18	413	152
2011	NRW11	195	59
2014	NRW14,23,34	152	50
2016	NRW16,22,44,45,46	337	137
2019	NRW19,20,25 FER31	451	266
2021	NRW21,24	327	167
2028	NRW28,32,48	377	143
2029	NRW29,39,41	383	149
2030	NRW30,31,33,36 NOR23,25+	444	158
2035	NRW35,37,38,40	477	185
2042	NRW42	255	61
2043	NRW43	238	84
2101	NW1	374	315
2102	NW2,16	369	281
2103	NW3,17,31,37,47 AP35	416	402
2104	NW4,8	341	220
2106	NW6,18,23,29,34,44	305	235
2109	NW9,22,24,46	350	323
2110	NW10,28	252	137
2111	NW11	123	101
2112	NW12,51	349	262
2113	NW13	196	168
2115	NW15,39,40 LC1	524	309
2119	NW19,33	82	70
2120	NW20 MHT16	214	185
2121	NW21,35	261	197
2125	NW25,27,30,52	252	181
2132	NW32,36,42	198	102
2141	NW41,48	399	319
2143	NW43	31	20
2145	NW45	23	17
2150	NW50	23	8
2201	OAK1,6	312	310
2202	OAK2,14	432	379
2203	OAK3,4,23,30,33	402	431
2205	OAK5	318	329
2207	OAK7,27,28	356	320
2208	OAK8,22	457	420
2209	OAK9,24,29	440	456
2210	OAK10 TSF5	455	428
2211	OAK11,16	335	326
2212	OAK12,31	226	228
2213	OAK13,25,32	363	412
2215	OAK15	544	613
2217	OAK17,20	462	441
2218	OAK18	195	194
2219	OAK19	512	490
2221	OAK21,26	495	478
2234	OAK34	126	123
2235	OAK35,36,37	240	214
2301	QUE1,5,20	385	303
2302	QUE2,3,22	322	231
2304	QUE4	103	76
2307	QUE7	177	148
2308	QUE8,32,46	208	120
2309	QUE9 MR36	580	394
2310	QUE10,44	330	283
2311	QUE11,48	107	87
2313	QUE13,24	89	64
2314	QUE14	40	18
2316	QUE16	96	87
2317	QUE17,40,42 MER44,54	280	191
2318	QUE18,30	255	196
2319	QUE19	160	133
2321	QUE21,33,43	333	261
2323	QUE23	214	159
2325	QUE25,28,34,38,51	248	152
2326	QUE26,27 WH49,50,51	179	168
2329	QUE29	355	271
2331	QUE31	185	92
2335	QUE35,36,50	161	159
2337	QUE37	287	183
2339	QUE39	234	138
2341	QUE41	80	69
2345	QUE45	313	228
2347	QUE47 MER1	165	128
2349	QUE49	42	31
2401	SF1,40	354	159
2402	SF2	137	57
2403	SF3	185	88
2404	SF4,5	345	160
2406	SF6	375	134
2407	SF7,8	206	126
2409	SF9	103	56
2410	SF10	287	182
2411	SF11,17,21,27,30,34	313	172
2412	SF12,19,28	257	119
2413	SF13,14,23	541	244
2415	SF15,16	471	238
2418	SF18	171	89
2420	SF20	144	75
2422	SF22	41	11
2424	SF24	51	29
2425	SF25	345	172
2426	SF26,36,37	40	23
2429	SF29,33,41	269	162
2431	SF31,32	309	158
2435	SF35	99	40
2438	SF38,39	206	103
2501	SPL1	587	220
2502	SPL2,24,25	594	237
2503	SPL3	558	198
2504	SPL4	346	161
2505	SPL5,13,17	497	226
2507	SPL7	583	225

2510	SPL10,27	361	269
2511	SPL11	614	224
2512	SPL12,20 FER39,46	423	186
2514	SPL14,29	607	277
2515	SPL15,22	792	325
2516	SPL16	242	129
2518	SPL18	88	70
2519	SPL19,23,30	597	319
2521	SPL21	174	98
2526	SPL26	325	165
2528	SPL28	333	196
2601	TSF1	1	2
2602	TSF2,10	271	300
2603	TSF3,12,13	189	204
2604	TSF4,6,11	368	343
2607	TSF7,31	355	265
2608	TSF8,32	493	527
2609	TSF9,20	460	430
2614	TSF14	220	171
2615	TSF15	280	258
2616	TSF16	411	472
2617	TSF17,27	485	428
2618	TSF18	394	294
2619	TSF19	486	470
2621	TSF21	301	322
2622	TSF22	120	143
2623	TSF23	173	176
2624	TSF24	378	307
2625	TSF25,26	442	452
2628	TSF28	92	60
2629	TSF29	340	326
2630	TSF30	250	226
2701	UNV1,10	353	112
2702	UNV2,17,18	183	56
2704	UNV4,49 NOR56	342	144
2705	UNV5,6,7,8,9,11,12,13	269	109
2714	UNV14	408	156
2715	UNV15,16	435	130
2719	UNV19	377	132
2720	UNV20 HAD36	60	31
2721	UNV21 NOR3	233	84
2722	UNV22 HAD38	394	145
2723	UNV23,30	417	136
2724	UNV24	284	80
2725	UNV25,26	467	151
2727	UNV27	484	151
2728	UNV28,34	351	81
2729	UNV29	335	104
2731	UNV31	238	77
2733	UNV33,40	346	150
2735	UNV35,36,42	443	130
2737	UNV37,47	176	77
2738	UNV38	86	31
2739	UNV39	116	32
2743	UNV43	14	6
2744	UNV44	3	0
2745	UNV45	93	26
2746	UNV46,48 MID26	391	164
2801	WH1 QUE12	115	113
2802	WH2,5,7,14	212	230
2804	WH4,10,12,21 CHE27,35,55	552	484
2806	WH6,11	330	271
2808	WH8	306	297
2809	WH9	455	400
2813	WH13,18	252	163
2815	WH15,24,29	351	202
2816	WH16	159	123
2817	WH17,25	224	230
2819	WH19,20,22	388	372
2823	WH23	110	93
2826	WH26 CHE21,40	426	292
2827	WH27,28 CHE3,11	409	448
2830	WH30	42	20
2831	WH31	233	223
2832	WH32,38,39 MER10,21,38	183	157
2834	WH34	348	304
2835	WH35,36	124	122
2837	WH37	55	63
2840	WH40,41,44,46 MER33	410	381
2842	WH42 LAF7 MER39,49	194	147
2845	WH45,47,48	286	290

WITH 631 OF 631 REPORTING

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

VOTES	PERCENT
179,558	61.98
110,126	38.02

	01	02
0101	AP1,2,3,7,51	273 211
0104	AP4,28 MID50	233 209
0105	AP5,18,21,39	257 199
0106	AP6,48,52	112 50
0108	AP8,20	119 107
0109	AP9,13,53	219 179
0110	AP10,36	292 130
0111	AP11,24,25	221 127
0112	AP12,23	79 63
0114	AP14,15,16	111 79
0117	AP17,26,42 NW14,26	424 378
0119	AP19,45	326 199
0122	AP22	26 14

0127	AP27,56 NRW,15	227	104
0129	AP29,47	69	45
0130	AP30	28	20
0131	AP31,33	212	175
0132	AP32,37,41 MID1	353	197
0134	AP34 FER1,26	370	179
0140	AP40 MID46,56	257	182
0143	AP43 MID19,28	56	44
0144	AP44	80	53
0146	AP46 MID42	132	103
0149	AP49	173	124
0154	AP54	83	42
0201	BON1,21	411	216
0202	BON2,14	294	107
0203	BON3,42	133	144
0204	BON4	99	38
0205	BON5	349	213
0206	BON6,7	487	221
0208	BON8,22	464	261
0209	BON9 MR14	610	319
0210	BON10	355	303
0211	BON11,27,33	569	360
0212	BON12,34	561	294
0213	BON13,23,47	585	307
0215	BON15	41	27
0216	BON16	329	276
0218	BON18	52	27
0219	BON19,20,45	378	210
0224	BON24,36,48	338	177
0225	BON25,46	108	61
0226	BON26	63	37
0228	BON28,29	294	141
0231	BON31	270	127
0232	BON32	343	156
0237	BON37,38,39	251	203
0240	BON40	179	158
0243	BON43	242	210
0301	CC1,10	347	202
0302	CC2 MHT13,43	264	153
0303	CC3,5	267	165
0304	CC4	46	27
0306	CC6,8,52	334	190
0307	CC7	180	88
0309	CC9,14,24,32,51,55	629	242
0311	CC11	363	193
0312	CC12,13,15,19,22,27,40+	523	216
0316	CC16	79	28
0317	CC17	247	72
0318	CC18,41	106	62
0320	CC20,38,46,65	521	181
0321	CC21,28,29,39,48,60,67,68	590	200
0323	CC23	391	163
0330	CC30	31	8
0331	CC31	245	159
0333	CC33	102	49
0334	CC34,66	110	61
0335	CC35,50	484	257
0336	CC36	93	59
0337	CC37,45	61	31
0342	CC42,44	523	230
0347	CC47	30	16
0353	CC53,54	354	188
0356	CC56,58,59	220	74
0362	CC62	10	5
0363	CC63,64	36	13
0401	CHE1	153	105
0402	CHE2	86	54
0404	CHE4,9	351	274
0405	CHE5,17	261	165
0406	CHE6,7	254	231
0408	CHE8,31,33 LAF26,37	502	372
0410	CHE10,36	237	221
0412	CHE12	116	67
0413	CHE13,26 MER40	546	392
0414	CHE14 LAF31	255	157
0415	CHE15,16	462	314
0418	CHE18,30	394	230
0419	CHE19,23,48	534	275
0420	CHE20,24,25,29	445	340
0422	CHE22,45 LAF12	456	272
0428	CHE28	321	193
0434	CHE34,38,39,53 WH3	415	400
0437	CHE37	212	148
0441	CHE41	161	98
0442	CHE42,44,52 LAF30	440	301
0443	CHE43,50,51,54,56 MER2,4+	345	387
0446	CHE46	578	262
0447	CHE47	1	0
0501	CLA1	451	113
0502	CLA2,8,44,53	503	169
0503	CLA3,10,11	773	256
0504	CLA4	174	63
0505	CLA5,56 UNV32,41	536	155
0506	CLA6,18,29	355	171
0507	CLA7	138	51
0509	CLA9,17	150	52
0512	CLA12,26	129	77
0513	CLA13,14,28,47	531	228
0515	CLA15,16	419	203
0519	CLA19,20,27	331	132
0521	CLA21,52	241	112
0522	CLA22,54	430	161
0523	CLA23,33	375	186
0524	CLA24	140	78
0525	CLA25,34	118	63
0530	CLA30,31,43	348	122

0532	CLA32,35,57,58	556	221
0536	CLA36,55	59	46
0537	CLA37	299	135
0538	CLA38,39	287	156
0540	CLA40	215	123
0541	CLA41	15	3
0542	CLA42,46,48,49,51	402	208
0545	CLA45	352	177
0550	CLA50	183	91
0559	CLA59	19	12
0601	CON1,17	265	211
0602	CON2,34	398	291
0603	CON3,5	444	345
0604	CON4,6,44	367	288
0607	CON7,19,40,41 LEM19	69	55
0608	CON8,27,39	343	222
0609	CON9	218	207
0610	CON10,29	387	320
0611	CON11,12,16	178	180
0613	CON13,49	306	254
0614	CON14,21	254	159
0615	CON15	39	32
0618	CON18	246	209
0620	CON20,33,50	181	136
0622	CON22	203	144
0623	CON23,26,37	122	70
0624	CON24,28,46,51	382	350
0625	CON25	282	252
0630	CON30,52	216	150
0631	CON31	114	115
0632	CON32	126	92
0635	CON35	62	49
0636	CON36,38	151	98
0642	CON42	204	207
0643	CON43	360	357
0645	CON45	65	66
0647	CON47	104	85
0702	FER2,4,6,25	269	147
0703	FER3,15	122	67
0705	FER5	372	161
0707	FER7	107	49
0708	FER8,43	419	175
0709	FER9,10,28,30	386	190
0711	FER11	75	36
0712	FER12,21 NRW1,2,9,26,27	387	166
0713	FER13,23	230	128
0714	FER14	17	4
0716	FER16,17,18,19	667	263
0720	FER20,32,40	254	154
0722	FER22,27,29	593	219
0724	FER24	170	138
0733	FER33,47	194	121
0734	FER34,35	394	196
0736	FER36,38	204	120
0737	FER37	528	198
0742	FER42	347	167
0744	FER44 SPL9	183	55
0745	FER45,51	64	37
0748	FER48	74	49
0749	FER49	70	37
0801	FLO1,2 LC20	320	199
0803	FLO3 FER41	463	248
0804	FLO4 FER50	508	346
0805	FLO5,15,25	414	285
0806	FLO6,13	375	217
0807	FLO7,34	273	161
0808	FLO8,37	309	225
0809	FLO9,10	318	254
0811	FLO11,12	243	181
0814	FLO14,28	328	224
0816	FLO16,26,33,41	327	237
0817	FLO17	393	190
0818	FLO18,23	377	240
0819	FLO19,24	464	286
0820	FLO20,39	88	75
0821	FLO21,27,38,40,42 LC39	325	209
0822	FLO22,29	118	87
0830	FLO30 NW5	203	95
0831	FLO31,32	177	143
0835	FLO35,36 LC16	244	158
0901	GRA1,17	345	218
0902	GRA2	145	55
0903	GRA3	2	4
0904	GRA4	324	195
0905	GRA5,36,50	581	377
0906	GRA6,27	379	235
0907	GRA7	108	75
0908	GRA8	71	55
0909	GRA9,45 BON35	246	193
0910	GRA10,11,12,46 BON41,44	413	268
0913	GRA13	82	68
0914	GRA14,28,29	308	211
0915	GRA15,30,35	333	288
0916	GRA16,23,31	344	235
0918	GRA18,34,37	294	215
0919	GRA19,20,54	327	236
0921	GRA21	97	65
0922	GRA22,38,39	535	369
0924	GRA24,32,48,53	449	347
0925	GRA25	190	114
0926	GRA26	270	162
0933	GRA33,42 JEF41	247	109
0941	GRA41 CON48	213	183
0943	GRA43,51	26	24
0944	GRA44,49	244	157
0947	GRA47	70	64

0952	GRA52,55	171	94
0956	GRA56	25	15
1001	HAD1,2,3	660	199
1004	HAD4	161	16
1005	HAD5,14	393	103
1006	HAD6,7	257	71
1008	HAD8	237	51
1009	HAD9	337	82
1010	HAD10,11	316	69
1012	HAD12,17,18	260	84
1013	HAD13	223	70
1015	HAD15,16,37	232	77
1019	HAD19	111	54
1020	HAD20	102	50
1021	HAD21,24,25,26	496	206
1022	HAD22,23	212	85
1027	HAD27	244	104
1028	HAD28,29	370	157
1030	HAD30,31,34	374	191
1032	HAD32	387	153
1033	HAD33,35	430	289
1101	JEF1,3,4	419	230
1102	JEF2,40	81	30
1105	JEF5	127	65
1106	JEF6,7,17	270	146
1108	JEF8,9,10,11,15	583	318
1112	JEF12,21,29,38,50 GRA40	628	237
1113	JEF13,20	555	207
1114	JEF14	308	127
1116	JEF16	215	120
1118	JEF18,24	521	222
1119	JEF19	287	108
1122	JEF22,25,26	405	180
1123	JEF23,47,48	371	162
1127	JEF27,28	358	189
1130	JEF30,42	545	252
1131	JEF31,44	571	271
1132	JEF32,33	548	219
1134	JEF34	376	147
1135	JEF35,36	129	59
1137	JEF37,39	484	225
1143	JEF43,45	443	229
1146	JEF46,49	452	206
1201	LAF1,2	424	324
1203	LAF3	37	18
1204	LAF4,15	378	223
1205	LAF5	374	252
1206	LAF6	261	186
1208	LAF8,11	432	221
1209	LAF9,10	349	166
1213	LAF13,38	280	194
1214	LAF14,33	459	319
1216	LAF16	142	92
1217	LAF17,18,20,21	546	314
1219	LAF19,22,23,24,40	339	246
1225	LAF25,34,36	149	100
1227	LAF27	388	221
1228	LAF28	244	156
1229	LAF29	290	189
1232	LAF32 CHE32	274	173
1235	LAF35,39,44	449	343
1241	LAF41,42	444	325
1243	LAF43	98	74
1302	LC2,3,34	334	251
1304	LC4	128	83
1305	LC5,27	313	236
1306	LC6,9	367	277
1307	LC7,14	421	218
1308	LC8,31	358	239
1310	LC10	123	114
1311	LC11,13,18,40	336	302
1312	LC12,32	435	209
1315	LC15,33	294	242
1317	LC17,24	408	184
1319	LC19	14	6
1321	LC21	523	267
1322	LC22,28	605	412
1323	LC23,25	169	140
1326	LC26 SPL6	534	260
1329	LC29,36 NW7	369	253
1330	LC30 SPL8	551	298
1335	LC35	54	80
1337	LC37	512	221
1338	LC38	37	23
1401	LEM1,5	241	217
1402	LEM2,3	270	201
1404	LEM4,6,8,41	265	220
1407	LEM7,9	280	200
1410	LEM10,25,26,27,28	316	226
1411	LEM11,14,20,43	181	112
1412	LEM12,18	129	92
1413	LEM13	331	302
1415	LEM15,30,36	397	307
1416	LEM16,38,46	229	180
1417	LEM17,39	358	309
1421	LEM21,42	230	168
1422	LEM22,29	289	211
1423	LEM23,31	359	351
1424	LEM24,32	258	252
1433	LEM33,35	324	229
1434	LEM34	13	12
1437	LEM37	54	52
1440	LEM40,44,45	46	34
1503	MER3,26 CHE49	218	190
1506	MER6,22	281	248
1507	MER7,9,18,20,46	270	275

1508	MER8,28,41,52,53	361	285
1511	MER11,25,31,43	538	426
1512	MER12,50	298	209
1513	MER13	21	12
1514	MER14,19	587	484
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	461	395
1523	MER23	437	358
1524	MER24	459	416
1527	MER27,36 WH33	387	277
1529	MER29,45	237	186
1532	MER32,51	290	292
1534	MER34 WH43	258	200
1537	MER37,48	398	338
1542	MER42	307	237
1547	MER47	100	86
1601	MHT1,4,5	374	204
1602	MHT2,26	387	238
1603	MHT3,24 MR27	336	185
1606	MHT6	38	22
1607	MHT7,39 MR52,55	392	193
1608	MHT8	145	79
1609	MHT9	381	171
1610	MHT10,47	123	65
1611	MHT11,23,44	496	303
1612	MHT12,22	321	235
1614	MHT14	325	196
1615	MHT15 NW38	300	213
1617	MHT17,46	101	52
1618	MHT18 MID57,62 NW49	243	262
1619	MHT19,27	395	281
1620	MHT20	335	229
1621	MHT21,40	107	52
1625	MHT25,33	307	152
1628	MHT28	30	18
1629	MHT29,32,41	180	98
1630	MHT30,37,42	227	146
1631	MHT31	9	1
1634	MHT34,45	487	292
1635	MHT35 MR59,78	328	218
1636	MHT36,48	69	34
1638	MHT38	71	41
1649	MHT49	78	41
1702	MID2,3,31,45	346	243
1704	MID4,48,53,58	263	209
1705	MID5,8,54,59 CC25,26	428	305
1706	MID6,11,43	293	216
1707	MID7,22	212	154
1709	MID9	225	145
1710	MID10,18,20,55 UNV3	251	123
1712	MID12	253	224
1713	MID13,14	252	184
1715	MID15,16,29,49	217	171
1717	MID17,34	298	224
1721	MID21,47	216	103
1723	MID23,27	210	145
1724	MID24 CC57,69	142	94
1725	MID25,30,32,36,37,38,39+	275	139
1733	MID33,44	101	55
1735	MID35,60	203	150
1741	MID41	11	12
1752	MID52,61	128	109
1801	MR1,2,5	313	168
1803	MR3,60,67,80	504	293
1804	MR4,26	337	196
1806	MR6,37,38,49	522	300
1807	MR7,45	204	140
1808	MR8,12,15,33,41,54,62+	589	326
1809	MR9	17	15
1810	MR10,65	95	40
1811	MR11,13 BON17	255	173
1816	MR16,47,58 CC49	477	292
1817	MR17,75	74	63
1818	MR18,53	204	126
1819	MR19,20,21	246	163
1822	MR22	216	146
1823	MR23,64	240	133
1824	MR24,29,43	363	220
1825	MR25,31,44,61	473	314
1828	MR28,32 BON30	315	185
1830	MR30,35,50	358	284
1834	MR34	155	78
1839	MR39,56	200	150
1840	MR40,42,46,69,72,74	382	214
1848	MR48,66	248	166
1851	MR51	319	166
1857	MR57,68,70	222	120
1863	MR63	75	42
1871	MR71	47	21
1873	MR73,76	232	111
1877	MR77	85	46
1879	MR79	107	61
1901	NOR1,2	245	113
1904	NOR4,10,50	287	95
1905	NOR5,29	446	180
1906	NOR6,7	472	158
1908	NOR8,34,45,46,48,51,52,55	423	187
1909	NOR9,37	287	88
1911	NOR11,39,40,42	489	179
1912	NOR12,13	241	107
1914	NOR14,16,17,24,30,41,47+	601	250
1915	NOR15	435	154
1918	NOR18	143	66
1919	NOR19	76	33
1920	NOR20,21,38 AP50	344	151

1922	NOR22,33,36	225	77
1926	NOR26,27	199	99
1928	NOR28 NRW47	199	87
1931	NOR31,32	133	53
1935	NOR35,44,49,54 AP38	143	67
2003	NRW3,4 AP55	407	179
2005	NRW5,6	267	154
2007	NRW7,17	395	222
2010	NRW10,12,13,18	405	156
2011	NRW11	180	70
2014	NRW14,23,34	142	59
2016	NRW16,22,44,45,46	325	145
2019	NRW19,20,25 FER31	445	272
2021	NRW21,24	325	167
2028	NRW28,32,48	356	160
2029	NRW29,39,41	354	178
2030	NRW30,31,33,36 NOR23,25+	414	181
2035	NRW35,37,38,40	450	211
2042	NRW42	239	78
2043	NRW43	218	107
2101	NW1	379	312
2102	NW2,16	367	281
2103	NW3,17,31,37,47 AP35	433	384
2104	NW4,8	328	236
2106	NW6,18,23,29,34,44	309	226
2109	NW9,22,24,46	361	312
2110	NW10,28	255	134
2111	NW11	129	94
2112	NW12,51	352	259
2113	NW13	208	155
2115	NW15,39,40 LC1	526	312
2119	NW19,33	84	68
2120	NW20 MHT16	222	180
2121	NW21,35	257	203
2125	NW25,27,30,52	256	175
2132	NW32,36,42	199	101
2141	NW41,48	403	313
2143	NW43	33	19
2145	NW45	23	17
2150	NW50	20	11
2201	OAK1,6	323	299
2202	OAK2,14	433	379
2203	OAK3,4,23,30,33	421	413
2205	OAK5	332	319
2207	OAK7,27,28	365	310
2208	OAK8,22	489	384
2209	OAK9,24,29	446	447
2210	OAK10 TSF5	480	406
2211	OAK11,16	341	320
2212	OAK12,31	247	208
2213	OAK13,25,32	375	398
2215	OAK15	585	570
2217	OAK17,20	484	423
2218	OAK18	198	192
2219	OAK19	525	474
2221	OAK21,26	512	457
2234	OAK34	133	117
2235	OAK35,36,37	252	201
2301	QUE1,5,20	402	284
2302	QUE2,3,22	336	222
2304	QUE4	101	78
2307	QUE7	191	134
2308	QUE8,32,46	216	112
2309	QUE9 MR36	622	348
2310	QUE10,44	347	267
2311	QUE11,48	113	81
2313	QUE13,24	93	60
2314	QUE14	42	16
2316	QUE16	97	87
2317	QUE17,40,42 MER44,54	280	192
2318	QUE18,30	269	182
2319	QUE19	176	117
2321	QUE21,33,43	346	253
2323	QUE23	223	151
2325	QUE25,28,34,38,51	256	142
2326	QUE26,27 WH49,50,51	180	168
2329	QUE29	377	246
2331	QUE31	195	83
2335	QUE35,36,50	165	153
2337	QUE37	291	179
2339	QUE39	245	127
2341	QUE41	82	66
2345	QUE45	325	212
2347	QUE47 MER1	173	120
2349	QUE49	44	28
2401	SF1,40	341	162
2402	SF2	139	60
2403	SF3	183	92
2404	SF4,5	342	162
2406	SF6	360	152
2407	SF7,8	210	120
2409	SF9	112	46
2410	SF10	280	191
2411	SF11,17,21,27,30,34	307	170
2412	SF12,19,28	249	129
2413	SF13,14,23	501	281
2415	SF15,16	450	253
2418	SF18	167	96
2420	SF20	146	75
2422	SF22	41	10
2424	SF24	52	28
2425	SF25	336	182
2426	SF26,36,37	38	24
2429	SF29,33,41	279	151
2431	SF31,32	297	174
2435	SF35	95	40



2438	SF38,39	195	113
2501	SPL1	554	245
2502	SPL2,24,25	558	268
2503	SPL3	544	205
2504	SPL4	339	162
2505	SPL5,13,17	473	242
2507	SPL7	561	240
2510	SPL10,27	362	269
2511	SPL11	592	243
2512	SPL12,20 FER39,46	408	200
2514	SPL14,29	578	306
2515	SPL15,22	746	354
2516	SPL16	239	134
2518	SPL18	82	75
2519	SPL19,23,30	592	318
2521	SPL21	185	84
2526	SPL26	319	174
2528	SPL28	321	198
2601	TSF1	3	0
2602	TSF2,10	299	276
2603	TSF3,12,13	191	198
2604	TSF4,6,11	394	316
2607	TSF7,31	364	260
2608	TSF8,32	526	495
2609	TSF9,20	491	403
2614	TSF14	228	163
2615	TSF15	308	232
2616	TSF16	445	436
2617	TSF17,27	497	414
2618	TSF18	409	281
2619	TSF19	510	444
2621	TSF21	307	314
2622	TSF22	127	132
2623	TSF23	180	168
2624	TSF24	395	289
2625	TSF25,26	460	437
2628	TSF28	93	59
2629	TSF29	348	320
2630	TSF30	264	215
2701	UNV1,10	330	134
2702	UNV2,17,18	176	63
2704	UNV4,49 NOR56	324	158
2705	UNV5,6,7,8,9,11,12,13	253	128
2714	UNV14	397	161
2715	UNV15,16	389	168
2719	UNV19	365	138
2720	UNV20 HAD36	63	29
2721	UNV21 NOR3	217	98
2722	UNV22 HAD38	399	135
2723	UNV23,30	430	124
2724	UNV24	278	80
2725	UNV25,26	454	158
2727	UNV27	442	183
2728	UNV28,34	325	101
2729	UNV29	336	100
2731	UNV31	250	65
2733	UNV33,40	352	139
2735	UNV35,36,42	382	174
2737	UNV37,47	169	84
2738	UNV38	74	39
2739	UNV39	105	40
2743	UNV43	13	7
2744	UNV44	3	0
2745	UNV45	87	29
2746	UNV46,48 MID26	369	184
2801	WH1 QUE12	118	110
2802	WH2,5,7,14	234	207
2804	WH4,10,12,21 CHE27,35,55	586	452
2806	WH6,11	339	263
2808	WH8	317	283
2809	WH9	487	364
2813	WH13,18	264	149
2815	WH15,24,29	367	183
2816	WH16	168	111
2817	WH17,25	246	206
2819	WH19,20,22	396	361
2823	WH23	119	83
2826	WH26 CHE21,40	442	277
2827	WH27,28 CHE3,11	452	404
2830	WH30	43	19
2831	WH31	245	211
2832	WH32,38,39 MER10,21,38	185	155
2834	WH34	365	289
2835	WH35,36	133	112
2837	WH37	56	61
2840	WH40,41,44,46 MER33	434	354
2842	WH42 LAF7 MER39,49	200	140
2845	WH45,47,48	301	276

WITH 631 OF 631 REPORTING

LAWRENCE J. PERMUTER  
ASSOCIATE CIRCUIT JUDGE-DIV. 38

VOTES PERCENT

174,332 60.35  
114,514 39.65

-----  
01 02  
-----

0101	AP1,2,3,7,51	256	225
0104	AP4,28 MID50	212	231
0105	AP5,18,21,39	253	202
0106	AP6,48,52	103	58
0108	AP8,20	112	113
0109	AP9,13,53	209	190

0110	AP10,36	273	150
0111	AP11,24,25	211	137
0112	AP12,23	78	63
0114	AP14,15,16	107	79
0117	AP17,26,42 NW14,26	430	375
0119	AP19,45	311	217
0122	AP22	23	16
0127	AP27,56 NRW,15	219	116
0129	AP29,47	66	48
0130	AP30	31	16
0131	AP31,33	208	177
0132	AP32,37,41 MID1	340	216
0134	AP34 FER1,26	358	191
0140	AP40 MID46,56	261	178
0143	AP43 MID19,28	48	53
0144	AP44	81	53
0146	AP46 MID42	117	115
0149	AP49	161	138
0154	AP54	76	47
0201	BON1,21	422	204
0202	BON2,14	291	108
0203	BON3,42	130	146
0204	BON4	98	38
0205	BON5	349	209
0206	BON6,7	455	240
0208	BON8,22	457	270
0209	BON9 MR14	600	317
0210	BON10	339	309
0211	BON11,27,33	551	376
0212	BON12,34	549	307
0213	BON13,23,47	553	334
0215	BON15	38	29
0216	BON16	319	283
0218	BON18	52	26
0219	BON19,20,45	371	214
0224	BON24,36,48	326	186
0225	BON25,46	101	67
0226	BON26	61	37
0228	BON28,29	279	150
0231	BON31	263	134
0232	BON32	330	158
0237	BON37,38,39	246	208
0240	BON40	177	160
0243	BON43	248	199
0301	CC1,10	344	209
0302	CC2 MHT13,43	256	163
0303	CC3,5	253	174
0304	CC4	47	27
0306	CC6,8,52	345	189
0307	CC7	174	91
0309	CC9,14,24,32,51,55	666	231
0311	CC11	371	192
0312	CC12,13,15,19,22,27,40+	540	212
0316	CC16	75	30
0317	CC17	254	75
0318	CC18,41	104	67
0320	CC20,38,46,65	503	205
0321	CC21,28,29,39,48,60,67,68	591	205
0323	CC23	402	158
0330	CC30	32	6
0331	CC31	244	163
0333	CC33	99	53
0334	CC34,66	111	59
0335	CC35,50	494	258
0336	CC36	101	54
0337	CC37,45	61	32
0342	CC42,44	532	220
0347	CC47	28	18
0353	CC53,54	348	194
0356	CC56,58,59	210	88
0362	CC62	10	5
0363	CC63,64	35	14
0401	CHE1	154	103
0402	CHE2	87	56
0404	CHE4,9	358	266
0405	CHE5,17	280	147
0406	CHE6,7	258	228
0408	CHE8,31,33 LAF26,37	513	358
0410	CHE10,36	249	207
0412	CHE12	120	64
0413	CHE13,26 MER40	566	369
0414	CHE14 LAF31	256	156
0415	CHE15,16	463	315
0418	CHE18,30	393	231
0419	CHE19,23,48	542	276
0420	CHE20,24,25,29	444	342
0422	CHE22,45 LAF12	461	268
0428	CHE28	332	181
0434	CHE34,38,39,53 WH3	406	398
0437	CHE37	221	136
0441	CHE41	163	95
0442	CHE42,44,52 LAF30	445	298
0443	CHE43,50,51,54,56 MER2,4+	359	375
0446	CHE46	581	264
0447	CHE47	1	0
0501	CLA1	431	130
0502	CLA2,8,44,53	513	167
0503	CLA3,10,11	787	253
0504	CLA4	159	74
0505	CLA5,56 UNV32,41	525	167
0506	CLA6,18,29	337	183
0507	CLA7	129	54
0509	CLA9,17	147	53
0512	CLA12,26	129	75
0513	CLA13,14,28,47	521	235
0515	CLA15,16	411	203

0519	CLA19, 20, 27	316	141
0521	CLA21, 52	231	124
0522	CLA22, 54	407	180
0523	CLA23, 33	368	192
0524	CLA24	150	67
0525	CLA25, 34	117	62
0530	CLA30, 31, 43	329	136
0532	CLA32, 35, 57, 58	545	226
0536	CLA36, 55	60	43
0537	CLA37	291	138
0538	CLA38, 39	292	149
0540	CLA40	216	116
0541	CLA41	15	2
0542	CLA42, 46, 48, 49, 51	385	224
0545	CLA45	338	182
0550	CLA50	165	108
0559	CLA59	18	13
0601	CON1, 17	238	234
0602	CON2, 34	378	310
0603	CON3, 5	424	363
0604	CON4, 6, 44	345	307
0607	CON7, 19, 40, 41 LEM19	65	59
0608	CON8, 27, 39	329	233
0609	CON9	223	206
0610	CON10, 29	363	338
0611	CON11, 12, 16	174	187
0613	CON13, 49	281	272
0614	CON14, 21	237	178
0615	CON15	37	33
0618	CON18	243	209
0620	CON20, 33, 50	173	143
0622	CON22	194	153
0623	CON23, 26, 37	122	72
0624	CON24, 28, 46, 51	359	373
0625	CON25	287	240
0630	CON30, 52	199	165
0631	CON31	110	117
0632	CON32	123	95
0635	CON35	55	54
0636	CON36, 38	135	108
0642	CON42	202	206
0643	CON43	344	370
0645	CON45	61	68
0647	CON47	101	87
0702	FER2, 4, 6, 25	251	163
0703	FER3, 15	122	65
0705	FER5	358	170
0707	FER7	96	58
0708	FER8, 43	378	215
0709	FER9, 10, 28, 30	369	203
0711	FER11	72	40
0712	FER12, 21 NRW1, 2, 9, 26, 27	350	204
0713	FER13, 23	211	144
0714	FER14	17	5
0716	FER16, 17, 18, 19	616	312
0720	FER20, 32, 40	222	186
0722	FER22, 27, 29	570	246
0724	FER24	166	143
0733	FER33, 47	177	137
0734	FER34, 35	371	215
0736	FER36, 38	202	120
0737	FER37	494	225
0742	FER42	329	182
0744	FER44 SPL9	173	64
0745	FER45, 51	61	41
0748	FER48	66	58
0749	FER49	68	39
0801	FLO1, 2 LC20	305	214
0803	FLO3 FER41	447	264
0804	FLO4 FER50	492	362
0805	FLO5, 15, 25	411	286
0806	FLO6, 13	355	235
0807	FLO7, 34	268	167
0808	FLO8, 37	287	243
0809	FLO9, 10	314	254
0811	FLO11, 12	223	199
0814	FLO14, 28	316	236
0816	FLO16, 26, 33, 41	306	260
0817	FLO17	368	214
0818	FLO18, 23	362	247
0819	FLO19, 24	447	298
0820	FLO20, 39	81	83
0821	FLO21, 27, 38, 40, 42 LC39	304	228
0822	FLO22, 29	122	83
0830	FLO30 NW5	185	112
0831	FLO31, 32	179	142
0835	FLO35, 36 LC16	236	164
0901	GRA1, 17	337	223
0902	GRA2	133	65
0903	GRA3	2	4
0904	GRA4	299	214
0905	GRA5, 36, 50	548	403
0906	GRA6, 27	365	239
0907	GRA7	96	87
0908	GRA8	68	57
0909	GRA9, 45 BON35	260	176
0910	GRA10, 11, 12, 46 BON41, 44	410	263
0913	GRA13	83	68
0914	GRA14, 28, 29	306	218
0915	GRA15, 30, 35	328	291
0916	GRA16, 23, 31	315	262
0918	GRA18, 34, 37	272	237
0919	GRA19, 20, 54	316	247
0921	GRA21	85	75
0922	GRA22, 38, 39	519	384
0924	GRA24, 32, 48, 53	448	345

0925	GRA25	183	120
0926	GRA26	264	168
0933	GRA33,42 JEF41	228	126
0941	GRA41 CON48	200	199
0943	GRA43,51	23	27
0944	GRA44,49	241	160
0947	GRA47	75	60
0952	GRA52,55	166	93
0956	GRA56	27	13
1001	HAD1,2,3	648	210
1004	HAD4	160	19
1005	HAD5,14	381	113
1006	HAD6,7	238	87
1008	HAD8	220	65
1009	HAD9	327	92
1010	HAD10,11	302	88
1012	HAD12,17,18	259	83
1013	HAD13	212	74
1015	HAD15,16,37	219	79
1019	HAD19	101	62
1020	HAD20	100	56
1021	HAD21,24,25,26	461	230
1022	HAD22,23	195	100
1027	HAD27	225	118
1028	HAD28,29	366	162
1030	HAD30,31,34	354	208
1032	HAD32	372	166
1033	HAD33,35	399	317
1101	JEF1,3,4	411	234
1102	JEF2,40	75	36
1105	JEF5	127	64
1106	JEF6,7,17	260	155
1108	JEF8,9,10,11,15	559	330
1112	JEF12,21,29,38,50 GRA40	593	267
1113	JEF13,20	541	218
1114	JEF14	279	147
1116	JEF16	204	128
1118	JEF18,24	506	233
1119	JEF19	257	134
1122	JEF22,25,26	397	186
1123	JEF23,47,48	359	169
1127	JEF27,28	356	189
1130	JEF30,42	533	265
1131	JEF31,44	560	278
1132	JEF32,33	529	227
1134	JEF34	371	157
1135	JEF35,36	128	54
1137	JEF37,39	475	229
1143	JEF43,45	420	245
1146	JEF46,49	438	216
1201	LAF1,2	424	315
1203	LAF3	36	19
1204	LAF4,15	383	219
1205	LAF5	360	262
1206	LAF6	256	193
1208	LAF8,11	418	227
1209	LAF9,10	351	166
1213	LAF13,38	263	209
1214	LAF14,33	462	309
1216	LAF16	151	82
1217	LAF17,18,20,21	534	320
1219	LAF19,22,23,24,40	340	243
1225	LAF25,34,36	150	99
1227	LAF27	368	238
1228	LAF28	254	149
1229	LAF29	290	185
1232	LAF32 CHE32	275	171
1235	LAF35,39,44	453	337
1241	LAF41,42	466	301
1243	LAF43	104	68
1302	LC2,3,34	329	258
1304	LC4	129	82
1305	LC5,27	304	246
1306	LC6,9	349	295
1307	LC7,14	402	235
1308	LC8,31	350	248
1310	LC10	128	112
1311	LC11,13,18,40	333	305
1312	LC12,32	404	236
1315	LC15,33	294	238
1317	LC17,24	394	194
1319	LC19	14	6
1321	LC21	501	288
1322	LC22,28	579	429
1323	LC23,25	152	158
1326	LC26 SPL6	506	291
1329	LC29,36 NW7	373	243
1330	LC30 SPL8	523	326
1335	LC35	54	81
1337	LC37	478	245
1338	LC38	35	24
1401	LEM1,5	234	221
1402	LEM2,3	267	201
1404	LEM4,6,8,41	267	217
1407	LEM7,9	260	212
1410	LEM10,25,26,27,28	294	245
1411	LEM11,14,20,43	171	122
1412	LEM12,18	118	100
1413	LEM13	315	313
1415	LEM15,30,36	381	318
1416	LEM16,38,46	225	182
1417	LEM17,39	333	327
1421	LEM21,42	224	171
1422	LEM22,29	272	222
1423	LEM23,31	348	360
1424	LEM24,32	293	214

1433	LEM33,35	304	249
1434	LEM34	11	14
1437	LEM37	51	54
1440	LEM40,44,45	37	40
1503	MER3,26 CHE49	216	189
1506	MER6,22	288	239
1507	MER7,9,18,20,46	275	275
1508	MER8,28,41,52,53	344	300
1511	MER11,25,31,43	510	448
1512	MER12,50	290	211
1513	MER13	20	11
1514	MER14,19	591	476
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	448	407
1523	MER23	423	367
1524	MER24	448	424
1527	MER27,36 WH33	375	288
1529	MER29,45	247	173
1532	MER32,51	291	292
1534	MER34 WH43	254	207
1537	MER37,48	410	324
1542	MER42	289	255
1547	MER47	91	93
1601	MHT1,4,5	375	208
1602	MHT2,26	401	233
1603	MHT3,24 MR27	351	177
1606	MHT6	39	21
1607	MHT7,39 MR52,55	397	187
1608	MHT8	145	79
1609	MHT9	395	161
1610	MHT10,47	120	68
1611	MHT11,23,44	504	298
1612	MHT12,22	311	243
1614	MHT14	334	185
1615	MHT15 NW38	290	224
1617	MHT17,46	93	57
1618	MHT18 MID57,62 NW49	231	274
1619	MHT19,27	383	292
1620	MHT20	330	234
1621	MHT21,40	109	54
1625	MHT25,33	306	151
1628	MHT28	31	16
1629	MHT29,32,41	184	98
1630	MHT30,37,42	237	137
1631	MHT31	9	1
1634	MHT34,45	499	277
1635	MHT35 MR59,78	333	203
1636	MHT36,48	69	31
1638	MHT38	68	42
1649	MHT49	78	38
1702	MID2,3,31,45	322	260
1704	MID4,48,53,58	257	214
1705	MID5,8,54,59 CC25,26	417	313
1706	MID6,11,43	284	231
1707	MID7,22	199	166
1709	MID9	217	150
1710	MID10,18,20,55 UNV3	227	144
1712	MID12	243	230
1713	MID13,14	230	203
1715	MID15,16,29,49	207	183
1717	MID17,34	283	235
1721	MID21,47	201	119
1723	MID23,27	209	143
1724	MID24 CC57,69	137	97
1725	MID25,30,32,36,37,38,39+	261	152
1733	MID33,44	95	60
1735	MID35,60	184	169
1741	MID41	11	12
1752	MID52,61	122	116
1801	MR1,2,5	314	166
1803	MR3,60,67,80	496	293
1804	MR4,26	336	198
1806	MR6,37,38,49	514	302
1807	MR7,45	202	141
1808	MR8,12,15,33,41,54,62+	564	337
1809	MR9	18	14
1810	MR10,65	91	46
1811	MR11,13 BON17	244	179
1816	MR16,47,58 CC49	497	268
1817	MR17,75	83	59
1818	MR18,53	219	114
1819	MR19,20,21	249	155
1822	MR22	212	144
1823	MR23,64	236	140
1824	MR24,29,43	351	228
1825	MR25,31,44,61	468	314
1828	MR28,32 BON30	310	188
1830	MR30,35,50	359	285
1834	MR34	153	77
1839	MR39,56	203	150
1840	MR40,42,46,69,72,74	388	205
1848	MR48,66	256	158
1851	MR51	324	162
1857	MR57,68,70	222	121
1863	MR63	74	40
1871	MR71	50	21
1873	MR73,76	231	111
1877	MR77	89	45
1879	MR79	123	54
1901	NOR1,2	225	129
1904	NOR4,10,50	248	134
1905	NOR5,29	429	195
1906	NOR6,7	447	180
1908	NOR8,34,45,46,48,51,52,55	385	222
1909	NOR9,37	266	112

1911	NOR11,39,40,42	459	204
1912	NOR12,13	239	110
1914	NOR14,16,17,24,30,41,47+	589	262
1915	NOR15	394	196
1918	NOR18	130	78
1919	NOR19	68	41
1920	NOR20,21,38 AP50	313	183
1922	NOR22,33,36	206	98
1926	NOR26,27	206	92
1928	NOR28 NRW47	195	92
1931	NOR31,32	131	56
1935	NOR35,44,49,54 AP38	131	78
2003	NRW3,4 AP55	386	205
2005	NRW5,6	259	160
2007	NRW7,17	363	257
2010	NRW10,12,13,18	368	193
2011	NRW11	171	81
2014	NRW14,23,34	135	66
2016	NRW16,22,44,45,46	299	173
2019	NRW19,20,25 FER31	423	295
2021	NRW21,24	304	186
2028	NRW28,32,48	337	178
2029	NRW29,39,41	350	181
2030	NRW30,31,33,36 NOR23,25+	385	211
2035	NRW35,37,38,40	440	220
2042	NRW42	223	93
2043	NRW43	214	109
2101	NW1	376	315
2102	NW2,16	352	293
2103	NW3,17,31,37,47 AP35	401	413
2104	NW4,8	319	239
2106	NW6,18,23,29,34,44	291	243
2109	NW9,22,24,46	361	312
2110	NW10,28	237	150
2111	NW11	124	97
2112	NW12,51	333	270
2113	NW13	205	159
2115	NW15,39,40 LC1	514	319
2119	NW19,33	84	68
2120	NW20 MHT16	212	189
2121	NW21,35	266	194
2125	NW25,27,30,52	245	183
2132	NW32,36,42	183	112
2141	NW41,48	399	320
2143	NW43	33	18
2145	NW45	19	21
2150	NW50	23	8
2201	OAK1,6	316	306
2202	OAK2,14	417	392
2203	OAK3,4,23,30,33	417	411
2205	OAK5	330	320
2207	OAK7,27,28	347	322
2208	OAK8,22	479	394
2209	OAK9,24,29	453	437
2210	OAK10 TSF5	470	413
2211	OAK11,16	318	337
2212	OAK12,31	238	215
2213	OAK13,25,32	380	397
2215	OAK15	574	578
2217	OAK17,20	474	424
2218	OAK18	197	191
2219	OAK19	497	500
2221	OAK21,26	509	458
2234	OAK34	119	126
2235	OAK35,36,37	245	204
2301	QUE1,5,20	399	280
2302	QUE2,3,22	322	235
2304	QUE4	105	72
2307	QUE7	193	129
2308	QUE8,32,46	205	122
2309	QUE9 MR36	604	360
2310	QUE10,44	355	254
2311	QUE11,48	113	79
2313	QUE13,24	94	58
2314	QUE14	42	15
2316	QUE16	92	92
2317	QUE17,40,42 MER44,54	284	185
2318	QUE18,30	267	185
2319	QUE19	175	117
2321	QUE21,33,43	338	256
2323	QUE23	211	163
2325	QUE25,28,34,38,51	247	151
2326	QUE26,27 WH49,50,51	182	161
2329	QUE29	377	239
2331	QUE31	190	84
2335	QUE35,36,50	163	155
2337	QUE37	275	189
2339	QUE39	233	138
2341	QUE41	77	71
2345	QUE45	318	219
2347	QUE47 MER1	175	116
2349	QUE49	39	33
2401	SF1,40	318	188
2402	SF2	130	65
2403	SF3	173	100
2404	SF4,5	320	183
2406	SF6	339	174
2407	SF7,8	191	137
2409	SF9	105	53
2410	SF10	273	199
2411	SF11,17,21,27,30,34	298	186
2412	SF12,19,28	241	136
2413	SF13,14,23	476	308
2415	SF15,16	439	265
2418	SF18	160	101
2420	SF20	134	86

2422 SF22	36	16
2424 SF24	52	28
2425 SF25	311	205
2426 SF26,36,37	38	25
2429 SF29,33,41	254	178
2431 SF31,32	276	193
2435 SF35	90	46
2438 SF38,39	182	125
2501 SPL1	539	258
2502 SPL2,24,25	513	304
2503 SPL3	518	234
2504 SPL4	311	191
2505 SPL5,13,17	465	256
2507 SPL7	524	272
2510 SPL10,27	345	286
2511 SPL11	549	279
2512 SPL12,20 FER39,46	375	230
2514 SPL14,29	561	320
2515 SPL15,22	695	408
2516 SPL16	227	145
2518 SPL18	81	75
2519 SPL19,23,30	536	376
2521 SPL21	173	98
2526 SPL26	309	180
2528 SPL28	313	208
2601 TSF1	3	0
2602 TSF2,10	276	292
2603 TSF3,12,13	188	205
2604 TSF4,6,11	385	322
2607 TSF7,31	335	279
2608 TSF8,32	510	508
2609 TSF9,20	488	401
2614 TSF14	218	175
2615 TSF15	293	247
2616 TSF16	436	440
2617 TSF17,27	500	411
2618 TSF18	398	283
2619 TSF19	493	462
2621 TSF21	312	308
2622 TSF22	120	140
2623 TSF23	173	177
2624 TSF24	379	307
2625 TSF25,26	448	443
2628 TSF28	87	66
2629 TSF29	343	327
2630 TSF30	257	215
2701 UNV1,10	326	138
2702 UNV2,17,18	166	68
2704 UNV4,49 NOR56	304	166
2705 UNV5,6,7,8,9,11,12,13	237	143
2714 UNV14	369	183
2715 UNV15,16	367	190
2719 UNV19	332	166
2720 UNV20 HAD36	55	35
2721 UNV21 NOR3	210	110
2722 UNV22 HAD38	379	149
2723 UNV23,30	413	143
2724 UNV24	255	105
2725 UNV25,26	414	194
2727 UNV27	405	216
2728 UNV28,34	307	118
2729 UNV29	323	113
2731 UNV31	249	67
2733 UNV33,40	374	123
2735 UNV35,36,42	376	185
2737 UNV37,47	150	102
2738 UNV38	77	35
2739 UNV39	104	44
2743 UNV43	12	7
2744 UNV44	2	1
2745 UNV45	81	33
2746 UNV46,48 MID26	349	201
2801 WH1 QUE12	109	118
2802 WH2,5,7,14	236	204
2804 WH4,10,12,21 CHE27,35,55	577	458
2806 WH6,11	337	262
2808 WH8	323	272
2809 WH9	473	372
2813 WH13,18	256	154
2815 WH15,24,29	358	191
2816 WH16	169	108
2817 WH17,25	230	218
2819 WH19,20,22	418	336
2823 WH23	115	88
2826 WH26 CHE21,40	438	281
2827 WH27,28 CHE3,11	447	403
2830 WH30	44	17
2831 WH31	235	218
2832 WH32,38,39 MER10,21,38	178	159
2834 WH34	345	306
2835 WH35,36	135	108
2837 WH37	58	61
2840 WH40,41,44,46 MER33	438	348
2842 WH42 LAF7 MER39,49	207	134
2845 WH45,47,48	285	286

WITH 631 OF 631 REPORTING

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

VOTES	PERCENT
174,394	60.32
114,700	39.68

-----  
01 02

0101	AP1,2,3,7,51	268	218
0104	AP4,28 MID50	241	198
0105	AP5,18,21,39	253	202
0106	AP6,48,52	109	51
0108	AP8,20	111	117
0109	AP9,13,53	215	185
0110	AP10,36	286	137
0111	AP11,24,25	213	133
0112	AP12,23	78	63
0114	AP14,15,16	108	78
0117	AP17,26,42 NW14,26	434	373
0119	AP19,45	331	197
0122	AP22	23	17
0127	AP27,56 NRW,15	230	103
0129	AP29,47	70	46
0130	AP30	27	21
0131	AP31,33	209	176
0132	AP32,37,41 MID1	345	207
0134	AP34 FER1,26	364	187
0140	AP40 MID46,56	262	175
0143	AP43 MID19,28	53	49
0144	AP44	77	58
0146	AP46 MID42	123	108
0149	AP49	170	127
0154	AP54	91	35
0201	BON1,21	408	219
0202	BON2,14	278	121
0203	BON3,42	128	150
0204	BON4	99	37
0205	BON5	339	220
0206	BON6,7	459	242
0208	BON8,22	444	284
0209	BON9 MR14	599	320
0210	BON10	339	315
0211	BON11,27,33	539	387
0212	BON12,34	538	321
0213	BON13,23,47	557	337
0215	BON15	42	26
0216	BON16	318	283
0218	BON18	53	25
0219	BON19,20,45	374	215
0224	BON24,36,48	337	181
0225	BON25,46	110	58
0226	BON26	60	39
0228	BON28,29	280	150
0231	BON31	255	141
0232	BON32	325	164
0237	BON37,38,39	249	203
0240	BON40	168	169
0243	BON43	244	202
0301	CC1,10	326	215
0302	CC2 MHT13,43	253	166
0303	CC3,5	250	178
0304	CC4	46	28
0306	CC6,8,52	334	194
0307	CC7	173	96
0309	CC9,14,24,32,51,55	616	263
0311	CC11	355	205
0312	CC12,13,15,19,22,27,40+	503	234
0316	CC16	76	30
0317	CC17	236	82
0318	CC18,41	102	68
0320	CC20,38,46,65	494	209
0321	CC21,28,29,39,48,60,67,68	547	239
0323	CC23	367	188
0330	CC30	33	6
0331	CC31	243	165
0333	CC33	99	52
0334	CC34,66	112	59
0335	CC35,50	472	264
0336	CC36	84	67
0337	CC37,45	59	32
0342	CC42,44	494	251
0347	CC47	27	18
0353	CC53,54	349	191
0356	CC56,58,59	193	100
0362	CC62	10	5
0363	CC63,64	34	15
0401	CHE1	153	105
0402	CHE2	85	58
0404	CHE4,9	342	284
0405	CHE5,17	258	167
0406	CHE6,7	238	248
0408	CHE8,31,33 LAF26,37	480	387
0410	CHE10,36	230	228
0412	CHE12	110	73
0413	CHE13,26 MER40	551	385
0414	CHE14 LAF31	249	161
0415	CHE15,16	431	343
0418	CHE18,30	396	226
0419	CHE19,23,48	496	308
0420	CHE20,24,25,29	433	350
0422	CHE22,45 LAF12	446	284
0428	CHE28	327	187
0434	CHE34,38,39,53 WH3	403	401
0437	CHE37	206	152
0441	CHE41	158	97
0442	CHE42,44,52 LAF30	427	310
0443	CHE43,50,51,54,56 MER2,4+	341	390
0446	CHE46	538	305
0447	CHE47	0	1
0501	CLA1	406	145
0502	CLA2,8,44,53	467	202
0503	CLA3,10,11	727	297
0504	CLA4	153	81



0505	CLA5,56 UNV32,41	509	175
0506	CLA6,18,29	336	190
0507	CLA7	122	60
0509	CLA9,17	138	60
0512	CLA12,26	130	73
0513	CLA13,14,28,47	494	256
0515	CLA15,16	391	223
0519	CLA19,20,27	307	154
0521	CLA21,52	231	120
0522	CLA22,54	397	193
0523	CLA23,33	365	193
0524	CLA24	132	90
0525	CLA25,34	112	63
0530	CLA30,31,43	324	144
0532	CLA32,35,57,58	529	240
0536	CLA36,55	62	42
0537	CLA37	289	140
0538	CLA38,39	286	155
0540	CLA40	208	125
0541	CLA41	16	1
0542	CLA42,46,48,49,51	385	230
0545	CLA45	322	198
0550	CLA50	171	103
0559	CLA59	20	11
0601	CON1,17	252	223
0602	CON2,34	376	315
0603	CON3,5	439	350
0604	CON4,6,44	351	301
0607	CON7,19,40,41 LEM19	68	56
0608	CON8,27,39	325	236
0609	CON9	217	216
0610	CON10,29	364	338
0611	CON11,12,16	181	179
0613	CON13,49	287	267
0614	CON14,21	237	177
0615	CON15	34	36
0618	CON18	249	203
0620	CON20,33,50	176	142
0622	CON22	197	150
0623	CON23,26,37	124	69
0624	CON24,28,46,51	367	359
0625	CON25	287	242
0630	CON30,52	209	156
0631	CON31	106	120
0632	CON32	123	94
0635	CON35	58	53
0636	CON36,38	142	101
0642	CON42	202	207
0643	CON43	358	365
0645	CON45	63	67
0647	CON47	106	84
0702	FER2,4,6,25	271	142
0703	FER3,15	126	63
0705	FER5	366	168
0707	FER7	104	51
0708	FER8,43	395	196
0709	FER9,10,28,30	378	198
0711	FER11	75	41
0712	FER12,21 NRW1,2,9,26,27	384	171
0713	FER13,23	222	135
0714	FER14	17	5
0716	FER16,17,18,19	659	274
0720	FER20,32,40	232	177
0722	FER22,27,29	614	208
0724	FER24	179	131
0733	FER33,47	189	126
0734	FER34,35	383	207
0736	FER36,38	194	129
0737	FER37	515	209
0742	FER42	350	163
0744	FER44 SPL9	181	61
0745	FER45,51	67	36
0748	FER48	71	52
0749	FER49	71	35
0801	FLO1,2 LC20	305	213
0803	FLO3 FER41	467	247
0804	FLO4 FER50	505	351
0805	FLO5,15,25	415	282
0806	FLO6,13	369	223
0807	FLO7,34	270	166
0808	FLO8,37	296	235
0809	FLO9,10	320	246
0811	FLO11,12	239	188
0814	FLO14,28	329	223
0816	FLO16,26,33,41	317	248
0817	FLO17	384	197
0818	FLO18,23	371	242
0819	FLO19,24	474	273
0820	FLO20,39	87	77
0821	FLO21,27,38,40,42 LC39	309	225
0822	FLO22,29	126	80
0830	FLO30 NW5	196	101
0831	FLO31,32	186	138
0835	FLO35,36 LC16	258	143
0901	GRA1,17	338	223
0902	GRA2	137	63
0903	GRA3	1	5
0904	GRA4	314	204
0905	GRA5,36,50	541	413
0906	GRA6,27	363	243
0907	GRA7	98	86
0908	GRA8	70	54
0909	GRA9,45 BON35	253	185
0910	GRA10,11,12,46 BON41,44	395	283
0913	GRA13	84	67
0914	GRA14,28,29	311	209

0915	GRA15,30,35	311	306
0916	GRA16,23,31	323	252
0918	GRA18,34,37	275	233
0919	GRA19,20,54	317	243
0921	GRA21	96	64
0922	GRA22,38,39	523	381
0924	GRA24,32,48,53	440	346
0925	GRA25	187	116
0926	GRA26	265	168
0933	GRA33,42 JEF41	241	113
0941	GRA41 CON48	200	200
0943	GRA43,51	24	26
0944	GRA44,49	230	170
0947	GRA47	72	63
0952	GRA52,55	167	94
0956	GRA56	24	16
1001	HAD1,2,3	620	239
1004	HAD4	158	20
1005	HAD5,14	363	123
1006	HAD6,7	254	75
1008	HAD8	223	61
1009	HAD9	315	105
1010	HAD10,11	289	95
1012	HAD12,17,18	245	100
1013	HAD13	202	84
1015	HAD15,16,37	208	95
1019	HAD19	105	58
1020	HAD20	93	63
1021	HAD21,24,25,26	462	232
1022	HAD22,23	196	101
1027	HAD27	225	119
1028	HAD28,29	353	172
1030	HAD30,31,34	345	216
1032	HAD32	373	168
1033	HAD33,35	417	299
1101	JEF1,3,4	393	257
1102	JEF2,40	77	35
1105	JEF5	123	71
1106	JEF6,7,17	260	156
1108	JEF8,9,10,11,15	568	327
1112	JEF12,21,29,38,50 GRA40	586	278
1113	JEF13,20	534	230
1114	JEF14	290	138
1116	JEF16	213	120
1118	JEF18,24	507	233
1119	JEF19	262	128
1122	JEF22,25,26	390	198
1123	JEF23,47,48	354	175
1127	JEF27,28	350	189
1130	JEF30,42	509	288
1131	JEF31,44	555	286
1132	JEF32,33	510	246
1134	JEF34	363	168
1135	JEF35,36	116	68
1137	JEF37,39	466	238
1143	JEF43,45	421	249
1146	JEF46,49	417	237
1201	LAF1,2	408	332
1203	LAF3	34	20
1204	LAF4,15	377	226
1205	LAF5	368	255
1206	LAF6	247	201
1208	LAF8,11	348	294
1209	LAF9,10	330	184
1213	LAF13,38	266	207
1214	LAF14,33	436	331
1216	LAF16	140	94
1217	LAF17,18,20,21	461	393
1219	LAF19,22,23,24,40	304	279
1225	LAF25,34,36	144	102
1227	LAF27	347	258
1228	LAF28	248	151
1229	LAF29	297	180
1232	LAF32 CHE32	272	177
1235	LAF35,39,44	411	382
1241	LAF41,42	422	350
1243	LAF43	92	76
1302	LC2,3,34	330	259
1304	LC4	131	80
1305	LC5,27	315	236
1306	LC6,9	356	293
1307	LC7,14	408	233
1308	LC8,31	367	232
1310	LC10	135	105
1311	LC11,13,18,40	339	299
1312	LC12,32	412	231
1315	LC15,33	299	232
1317	LC17,24	402	188
1319	LC19	15	5
1321	LC21	535	256
1322	LC22,28	590	420
1323	LC23,25	161	146
1326	LC26 SPL6	538	262
1329	LC29,36 NW7	383	237
1330	LC30 SPL8	539	312
1335	LC35	61	73
1337	LC37	501	227
1338	LC38	34	24
1401	LEM1,5	235	221
1402	LEM2,3	276	190
1404	LEM4,6,8,41	269	214
1407	LEM7,9	266	210
1410	LEM10,25,26,27,28	299	239
1411	LEM11,14,20,43	179	114
1412	LEM12,18	124	94
1413	LEM13	317	313

1415	LEM15,30,36	398	303
1416	LEM16,38,46	226	183
1417	LEM17,39	351	314
1421	LEM21,42	220	174
1422	LEM22,29	283	210
1423	LEM23,31	354	356
1424	LEM24,32	287	221
1433	LEM33,35	309	244
1434	LEM34	13	12
1437	LEM37	54	50
1440	LEM40,44,45	43	37
1503	MER3,26 CHE49	201	204
1506	MER6,22	272	253
1507	MER7,9,18,20,46	272	278
1508	MER8,28,41,52,53	344	298
1511	MER11,25,31,43	527	435
1512	MER12,50	288	212
1513	MER13	19	12
1514	MER14,19	567	498
1515	MER15	7	5
1516	MER16	3	1
1517	MER17,30	455	402
1523	MER23	442	346
1524	MER24	455	422
1527	MER27,36 WH33	366	295
1529	MER29,45	236	182
1532	MER32,51	290	288
1534	MER34 WH43	261	199
1537	MER37,48	408	328
1542	MER42	290	254
1547	MER47	94	92
1601	MHT1,4,5	359	217
1602	MHT2,26	389	235
1603	MHT3,24 MR27	311	208
1606	MHT6	39	21
1607	MHT7,39 MR52,55	379	203
1608	MHT8	141	84
1609	MHT9	372	175
1610	MHT10,47	120	68
1611	MHT11,23,44	484	311
1612	MHT12,22	330	226
1614	MHT14	328	194
1615	MHT15 NW38	299	214
1617	MHT17,46	96	57
1618	MHT18 MID57,62 NW49	241	268
1619	MHT19,27	385	293
1620	MHT20	337	226
1621	MHT21,40	105	56
1625	MHT25,33	300	157
1628	MHT28	30	18
1629	MHT29,32,41	187	92
1630	MHT30,37,42	237	140
1631	MHT31	7	3
1634	MHT34,45	473	304
1635	MHT35 MR59,78	325	218
1636	MHT36,48	65	35
1638	MHT38	67	41
1649	MHT49	73	42
1702	MID2,3,31,45	337	251
1704	MID4,48,53,58	250	221
1705	MID5,8,54,59 CC25,26	432	300
1706	MID6,11,43	291	222
1707	MID7,22	200	165
1709	MID9	216	154
1710	MID10,18,20,55 UNV3	245	126
1712	MID12	258	220
1713	MID13,14	236	198
1715	MID15,16,29,49	209	178
1717	MID17,34	293	227
1721	MID21,47	204	117
1723	MID23,27	205	148
1724	MID24 CC57,69	144	91
1725	MID25,30,32,36,37,38,39+	265	147
1733	MID33,44	91	65
1735	MID35,60	184	170
1741	MID41	11	12
1752	MID52,61	131	107
1801	MR1,2,5	297	183
1803	MR3,60,67,80	485	305
1804	MR4,26	330	206
1806	MR6,37,38,49	503	320
1807	MR7,45	201	145
1808	MR8,12,15,33,41,54,62+	557	350
1809	MR9	17	15
1810	MR10,65	88	47
1811	MR11,13 BON17	240	185
1816	MR16,47,58 CC49	458	304
1817	MR17,75	76	64
1818	MR18,53	197	129
1819	MR19,20,21	239	164
1822	MR22	209	149
1823	MR23,64	218	150
1824	MR24,29,43	353	229
1825	MR25,31,44,61	452	338
1828	MR28,32 BON30	297	198
1830	MR30,35,50	348	296
1834	MR34	157	72
1839	MR39,56	196	156
1840	MR40,42,46,69,72,74	369	225
1848	MR48,66	247	170
1851	MR51	303	181
1857	MR57,68,70	211	128
1863	MR63	70	44
1871	MR71	40	28
1873	MR73,76	222	122
1877	MR77	85	49

1879	MR79	105	61
1901	NOR1,2	249	111
1904	NOR4,10,50	268	117
1905	NOR5,29	453	179
1906	NOR6,7	446	175
1908	NOR8,34,45,46,48,51,52,55	420	194
1909	NOR9,37	278	101
1911	NOR11,39,40,42	500	170
1912	NOR12,13	236	117
1914	NOR14,16,17,24,30,41,47+	587	262
1915	NOR15	396	198
1918	NOR18	138	72
1919	NOR19	74	34
1920	NOR20,21,38 AP50	334	163
1922	NOR22,33,36	209	94
1926	NOR26,27	214	85
1928	NOR28 NRW47	196	91
1931	NOR31,32	141	48
1935	NOR35,44,49,54 AP38	145	67
2003	NRW3,4 AP55	415	180
2005	NRW5,6	272	149
2007	NRW7,17	391	226
2010	NRW10,12,13,18	383	180
2011	NRW11	181	72
2014	NRW14,23,34	144	57
2016	NRW16,22,44,45,46	329	143
2019	NRW19,20,25 FER31	450	267
2021	NRW21,24	319	169
2028	NRW28,32,48	357	163
2029	NRW29,39,41	361	170
2030	NRW30,31,33,36 NOR23,25+	408	192
2035	NRW35,37,38,40	462	200
2042	NRW42	239	79
2043	NRW43	230	96
2101	NW1	373	321
2102	NW2,16	358	294
2103	NW3,17,31,37,47 AP35	411	402
2104	NW4,8	331	227
2106	NW6,18,23,29,34,44	301	233
2109	NW9,22,24,46	365	314
2110	NW10,28	251	140
2111	NW11	122	100
2112	NW12,51	352	254
2113	NW13	209	158
2115	NW15,39,40 LC1	526	308
2119	NW19,33	80	71
2120	NW20 MHT16	222	182
2121	NW21,35	267	194
2125	NW25,27,30,52	241	184
2132	NW32,36,42	184	115
2141	NW41,48	397	317
2143	NW43	32	20
2145	NW45	26	14
2150	NW50	22	8
2201	OAK1,6	304	313
2202	OAK2,14	415	392
2203	OAK3,4,23,30,33	418	417
2205	OAK5	325	324
2207	OAK7,27,28	347	326
2208	OAK8,22	459	413
2209	OAK9,24,29	440	452
2210	OAK10 TSF5	471	415
2211	OAK11,16	330	323
2212	OAK12,31	231	223
2213	OAK13,25,32	379	398
2215	OAK15	579	577
2217	OAK17,20	479	421
2218	OAK18	198	193
2219	OAK19	521	477
2221	OAK21,26	507	463
2234	OAK34	126	122
2235	OAK35,36,37	252	196
2301	QUE1,5,20	396	286
2302	QUE2,3,22	314	242
2304	QUE4	102	75
2307	QUE7	180	144
2308	QUE8,32,46	211	118
2309	QUE9 MR36	586	376
2310	QUE10,44	347	266
2311	QUE11,48	112	80
2313	QUE13,24	86	66
2314	QUE14	38	19
2316	QUE16	97	87
2317	QUE17,40,42 MER44,54	280	189
2318	QUE18,30	268	184
2319	QUE19	167	126
2321	QUE21,33,43	337	257
2323	QUE23	206	167
2325	QUE25,28,34,38,51	237	160
2326	QUE26,27 WH49,50,51	179	167
2329	QUE29	365	257
2331	QUE31	188	91
2335	QUE35,36,50	164	157
2337	QUE37	280	188
2339	QUE39	232	140
2341	QUE41	77	71
2345	QUE45	310	230
2347	QUE47 MER1	167	126
2349	QUE49	39	33
2401	SF1,40	345	161
2402	SF2	138	58
2403	SF3	185	89
2404	SF4,5	341	166
2406	SF6	367	146
2407	SF7,8	199	128
2409	SF9	105	52

2410	SF10	276	196
2411	SF11,17,21,27,30,34	317	164
2412	SF12,19,28	236	141
2413	SF13,14,23	497	287
2415	SF15,16	449	258
2418	SF18	173	89
2420	SF20	146	74
2422	SF22	38	14
2424	SF24	53	26
2425	SF25	331	187
2426	SF26,36,37	38	25
2429	SF29,33,41	277	155
2431	SF31,32	286	181
2435	SF35	96	43
2438	SF38,39	191	116
2501	SPL1	539	260
2502	SPL2,24,25	533	291
2503	SPL3	531	218
2504	SPL4	322	176
2505	SPL5,13,17	485	235
2507	SPL7	550	248
2510	SPL10,27	360	272
2511	SPL11	576	252
2512	SPL12,20 FER39,46	386	220
2514	SPL14,29	586	299
2515	SPL15,22	746	364
2516	SPL16	237	135
2518	SPL18	80	77
2519	SPL19,23,30	574	340
2521	SPL21	170	98
2526	SPL26	324	168
2528	SPL28	315	210
2601	TSF1	3	0
2602	TSF2,10	277	298
2603	TSF3,12,13	195	196
2604	TSF4,6,11	368	341
2607	TSF7,31	346	270
2608	TSF8,32	509	507
2609	TSF9,20	484	403
2614	TSF14	212	185
2615	TSF15	281	258
2616	TSF16	441	438
2617	TSF17,27	494	417
2618	TSF18	397	289
2619	TSF19	485	473
2621	TSF21	311	315
2622	TSF22	118	143
2623	TSF23	177	173
2624	TSF24	384	301
2625	TSF25,26	452	441
2628	TSF28	90	63
2629	TSF29	360	308
2630	TSF30	267	211
2701	UNV1,10	337	129
2702	UNV2,17,18	164	72
2704	UNV4,49 NOR56	303	169
2705	UNV5,6,7,8,9,11,12,13	260	121
2714	UNV14	378	185
2715	UNV15,16	387	174
2719	UNV19	352	149
2720	UNV20 HAD36	61	31
2721	UNV21 NOR3	214	103
2722	UNV22 HAD38	373	161
2723	UNV23,30	402	153
2724	UNV24	263	97
2725	UNV25,26	430	181
2727	UNV27	433	190
2728	UNV28,34	303	116
2729	UNV29	314	120
2731	UNV31	224	87
2733	UNV33,40	348	139
2735	UNV35,36,42	396	164
2737	UNV37,47	168	89
2738	UNV38	77	36
2739	UNV39	103	46
2743	UNV43	11	9
2744	UNV44	3	0
2745	UNV45	84	30
2746	UNV46,48 MID26	371	186
2801	WH1 QUE12	108	118
2802	WH2,5,7,14	217	220
2804	WH4,10,12,21 CHE27,35,55	562	474
2806	WH6,11	330	273
2808	WH8	319	276
2809	WH9	476	375
2813	WH13,18	259	156
2815	WH15,24,29	347	204
2816	WH16	161	117
2817	WH17,25	218	231
2819	WH19,20,22	401	351
2823	WH23	118	82
2826	WH26 CHE21,40	429	288
2827	WH27,28 CHE3,11	424	426
2830	WH30	41	20
2831	WH31	231	224
2832	WH32,38,39 MER10,21,38	182	156
2834	WH34	341	309
2835	WH35,36	137	105
2837	WH37	59	60
2840	WH40,41,44,46 MER33	430	361
2842	WH42 LAF7 MER39,49	195	142
2845	WH45,47,48	285	287

VOTES PERCENT

WITH 631 OF 631 REPORTING

DENNIS NEIL SMITH  
 ASSOCIATE CIRCUIT JUDGE-DIV. 40

(Vote for ) 1

01 = YES

02 = NO

173,884 60.23

114,835 39.77

	01	02
0101 AP1,2,3,7,51	254	229
0104 AP4,28 MID50	231	213
0105 AP5,18,21,39	260	194
0106 AP6,48,52	109	52
0108 AP8,20	112	114
0109 AP9,13,53	206	195
0110 AP10,36	289	134
0111 AP11,24,25	215	131
0112 AP12,23	78	63
0114 AP14,15,16	105	83
0117 AP17,26,42 NW14,26	412	392
0119 AP19,45	315	209
0122 AP22	23	17
0127 AP27,56 NRW,15	232	103
0129 AP29,47	68	46
0130 AP30	31	17
0131 AP31,33	209	176
0132 AP32,37,41 MID1	341	211
0134 AP34 FER1,26	373	178
0140 AP40 MID46,56	252	184
0143 AP43 MID19,28	53	49
0144 AP44	80	54
0146 AP46 MID42	119	112
0149 AP49	169	131
0154 AP54	87	39
0201 BON1,21	413	214
0202 BON2,14	288	110
0203 BON3,42	131	145
0204 BON4	99	39
0205 BON5	339	219
0206 BON6,7	462	236
0208 BON8,22	438	288
0209 BON9 MR14	595	320
0210 BON10	340	314
0211 BON11,27,33	531	391
0212 BON12,34	536	318
0213 BON13,23,47	555	335
0215 BON15	39	29
0216 BON16	318	284
0218 BON18	51	27
0219 BON19,20,45	365	221
0224 BON24,36,48	325	191
0225 BON25,46	104	64
0226 BON26	61	38
0228 BON28,29	280	149
0231 BON31	261	136
0232 BON32	329	161
0237 BON37,38,39	250	201
0240 BON40	173	164
0243 BON43	242	203
0301 CC1,10	333	209
0302 CC2 MHT13,43	245	173
0303 CC3,5	258	171
0304 CC4	44	29
0306 CC6,8,52	310	214
0307 CC7	173	90
0309 CC9,14,24,32,51,55	613	260
0311 CC11	366	192
0312 CC12,13,15,19,22,27,40+	508	232
0316 CC16	74	31
0317 CC17	238	83
0318 CC18,41	105	64
0320 CC20,38,46,65	500	206
0321 CC21,28,29,39,48,60,67,68	564	221
0323 CC23	375	175
0330 CC30	34	5
0331 CC31	239	165
0333 CC33	93	58
0334 CC34,66	108	63
0335 CC35,50	469	267
0336 CC36	85	67
0337 CC37,45	61	30
0342 CC42,44	500	245
0347 CC47	27	19
0353 CC53,54	336	202
0356 CC56,58,59	202	90
0362 CC62	10	5
0363 CC63,64	36	13
0401 CHE1	152	106
0402 CHE2	87	55
0404 CHE4,9	346	284
0405 CHE5,17	259	164
0406 CHE6,7	244	241
0408 CHE8,31,33 LAF26,37	477	393
0410 CHE10,36	232	226
0412 CHE12	107	75
0413 CHE13,26 MER40	541	393
0414 CHE14 LAF31	248	164
0415 CHE15,16	433	342
0418 CHE18,30	384	236
0419 CHE19,23,48	498	306
0420 CHE20,24,25,29	444	339
0422 CHE22,45 LAF12	467	265
0428 CHE28	313	198
0434 CHE34,38,39,53 WH3	396	410
0437 CHE37	208	155
0441 CHE41	155	102
0442 CHE42,44,52 LAF30	430	307

0443	CHE43,50,51,54,56 MER2,4+	343	387
0446	CHE46	552	291
0447	CHE47	0	1
0501	CLA1	417	130
0502	CLA2,8,44,53	490	178
0503	CLA3,10,11	730	285
0504	CLA4	161	74
0505	CLA5,56 UNV32,41	513	171
0506	CLA6,18,29	341	183
0507	CLA7	116	63
0509	CLA9,17	145	53
0512	CLA12,26	125	76
0513	CLA13,14,28,47	502	249
0515	CLA15,16	392	220
0519	CLA19,20,27	307	150
0521	CLA21,52	225	128
0522	CLA22,54	405	182
0523	CLA23,33	369	186
0524	CLA24	137	75
0525	CLA25,34	111	66
0530	CLA30,31,43	327	140
0532	CLA32,35,57,58	524	244
0536	CLA36,55	59	45
0537	CLA37	295	134
0538	CLA38,39	289	155
0540	CLA40	211	123
0541	CLA41	17	2
0542	CLA42,46,48,49,51	378	234
0545	CLA45	317	195
0550	CLA50	169	103
0559	CLA59	15	16
0601	CON1,17	247	226
0602	CON2,34	376	311
0603	CON3,5	428	359
0604	CON4,6,44	346	307
0607	CON7,19,40,41 LEM19	68	54
0608	CON8,27,39	317	244
0609	CON9	210	221
0610	CON10,29	364	339
0611	CON11,12,16	176	183
0613	CON13,49	285	268
0614	CON14,21	234	182
0615	CON15	36	34
0618	CON18	242	210
0620	CON20,33,50	172	146
0622	CON22	196	152
0623	CON23,26,37	117	77
0624	CON24,28,46,51	361	368
0625	CON25	288	248
0630	CON30,52	204	162
0631	CON31	111	116
0632	CON32	124	95
0635	CON35	57	54
0636	CON36,38	136	109
0642	CON42	207	201
0643	CON43	337	379
0645	CON45	58	72
0647	CON47	103	84
0702	FER2,4,6,25	267	146
0703	FER3,15	128	59
0705	FER5	367	166
0707	FER7	97	58
0708	FER8,43	409	183
0709	FER9,10,28,30	382	199
0711	FER11	69	44
0712	FER12,21 NRW1,2,9,26,27	398	160
0713	FER13,23	212	144
0714	FER14	18	3
0716	FER16,17,18,19	671	267
0720	FER20,32,40	227	180
0722	FER22,27,29	604	213
0724	FER24	166	140
0733	FER33,47	179	136
0734	FER34,35	394	190
0736	FER36,38	209	112
0737	FER37	540	182
0742	FER42	354	160
0744	FER44 SPL9	183	56
0745	FER45,51	60	40
0748	FER48	73	50
0749	FER49	73	34
0801	FLO1,2 LC20	312	209
0803	FLO3 FER41	458	257
0804	FLO4 FER50	509	348
0805	FLO5,15,25	405	292
0806	FLO6,13	367	223
0807	FLO7,34	266	172
0808	FLO8,37	288	246
0809	FLO9,10	317	250
0811	FLO11,12	233	193
0814	FLO14,28	324	230
0816	FLO16,26,33,41	310	254
0817	FLO17	378	204
0818	FLO18,23	371	242
0819	FLO19,24	460	289
0820	FLO20,39	79	83
0821	FLO21,27,38,40,42 LC39	308	227
0822	FLO22,29	121	86
0830	FLO30 NW5	190	108
0831	FLO31,32	187	135
0835	FLO35,36 LC16	241	159
0901	GRA1,17	337	224
0902	GRA2	140	58
0903	GRA3	2	4
0904	GRA4	310	204
0905	GRA5,36,50	544	411

0906	GRA6,27	354	251
0907	GRA7	90	92
0908	GRA8	75	51
0909	GRA9,45 BON35	243	194
0910	GRA10,11,12,46 BON41,44	405	268
0913	GRA13	82	68
0914	GRA14,28,29	311	209
0915	GRA15,30,35	315	301
0916	GRA16,23,31	319	255
0918	GRA18,34,37	270	236
0919	GRA19,20,54	323	238
0921	GRA21	90	71
0922	GRA22,38,39	509	392
0924	GRA24,32,48,53	437	357
0925	GRA25	185	119
0926	GRA26	257	174
0933	GRA33,42 JEF41	234	121
0941	GRA41 CON48	207	191
0943	GRA43,51	26	24
0944	GRA44,49	238	163
0947	GRA47	67	70
0952	GRA52,55	166	92
0956	GRA56	25	16
1001	HAD1,2,3	628	226
1004	HAD4	161	17
1005	HAD5,14	378	113
1006	HAD6,7	242	81
1008	HAD8	218	65
1009	HAD9	316	99
1010	HAD10,11	290	91
1012	HAD12,17,18	245	94
1013	HAD13	207	77
1015	HAD15,16,37	212	88
1019	HAD19	104	59
1020	HAD20	92	59
1021	HAD21,24,25,26	467	226
1022	HAD22,23	194	101
1027	HAD27	240	104
1028	HAD28,29	359	166
1030	HAD30,31,34	339	221
1032	HAD32	362	175
1033	HAD33,35	407	309
1101	JEF1,3,4	401	244
1102	JEF2,40	80	31
1105	JEF5	123	70
1106	JEF6,7,17	264	152
1108	JEF8,9,10,11,15	559	329
1112	JEF12,21,29,38,50 GRA40	582	279
1113	JEF13,20	528	229
1114	JEF14	279	148
1116	JEF16	207	123
1118	JEF18,24	509	229
1119	JEF19	255	140
1122	JEF22,25,26	401	185
1123	JEF23,47,48	353	174
1127	JEF27,28	344	196
1130	JEF30,42	522	274
1131	JEF31,44	550	286
1132	JEF32,33	515	242
1134	JEF34	371	159
1135	JEF35,36	125	63
1137	JEF37,39	474	228
1143	JEF43,45	425	244
1146	JEF46,49	424	228
1201	LAF1,2	406	331
1203	LAF3	34	20
1204	LAF4,15	370	231
1205	LAF5	364	260
1206	LAF6	243	203
1208	LAF8,11	345	301
1209	LAF9,10	340	172
1213	LAF13,38	265	208
1214	LAF14,33	440	326
1216	LAF16	142	92
1217	LAF17,18,20,21	464	393
1219	LAF19,22,23,24,40	311	272
1225	LAF25,34,36	149	100
1227	LAF27	352	253
1228	LAF28	235	164
1229	LAF29	287	189
1232	LAF32 CHE32	273	175
1235	LAF35,39,44	381	408
1241	LAF41,42	427	342
1243	LAF43	95	73
1302	LC2,3,34	326	261
1304	LC4	128	82
1305	LC5,27	309	241
1306	LC6,9	360	282
1307	LC7,14	405	230
1308	LC8,31	362	241
1310	LC10	133	107
1311	LC11,13,18,40	339	300
1312	LC12,32	424	217
1315	LC15,33	291	242
1317	LC17,24	406	183
1319	LC19	15	4
1321	LC21	527	263
1322	LC22,28	587	431
1323	LC23,25	164	147
1326	LC26 SPL6	540	258
1329	LC29,36 NW7	373	246
1330	LC30 SPL8	526	320
1335	LC35	56	78
1337	LC37	506	223
1338	LC38	36	23
1401	LEM1,5	233	222



1402	LEM2,3	265	200
1404	LEM4,6,8,41	255	229
1407	LEM7,9	264	209
1410	LEM10,25,26,27,28	297	242
1411	LEM11,14,20,43	174	117
1412	LEM12,18	116	103
1413	LEM13	322	310
1415	LEM15,30,36	394	308
1416	LEM16,38,46	225	182
1417	LEM17,39	344	324
1421	LEM21,42	226	171
1422	LEM22,29	279	217
1423	LEM23,31	341	365
1424	LEM24,32	249	261
1433	LEM33,35	302	252
1434	LEM34	13	12
1437	LEM37	53	50
1440	LEM40,44,45	38	42
1503	MER3,26 CHE49	205	198
1506	MER6,22	271	253
1507	MER7,9,18,20,46	279	271
1508	MER8,28,41,52,53	336	308
1511	MER11,25,31,43	520	443
1512	MER12,50	292	207
1513	MER13	18	14
1514	MER14,19	580	484
1515	MER15	7	5
1516	MER16	2	2
1517	MER17,30	443	410
1523	MER23	428	359
1524	MER24	450	424
1527	MER27,36 WH33	376	284
1529	MER29,45	237	182
1532	MER32,51	278	299
1534	MER34 WH43	259	200
1537	MER37,48	401	333
1542	MER42	289	254
1547	MER47	93	91
1601	MHT1,4,5	354	225
1602	MHT2,26	396	228
1603	MHT3,24 MR27	319	200
1606	MHT6	38	22
1607	MHT7,39 MR52,55	369	204
1608	MHT8	145	77
1609	MHT9	376	170
1610	MHT10,47	119	68
1611	MHT11,23,44	478	318
1612	MHT12,22	316	237
1614	MHT14	327	196
1615	MHT15 NW38	291	221
1617	MHT17,46	92	61
1618	MHT18 MID57,62 NW49	228	277
1619	MHT19,27	386	290
1620	MHT20	322	237
1621	MHT21,40	104	56
1625	MHT25,33	294	160
1628	MHT28	30	17
1629	MHT29,32,41	191	90
1630	MHT30,37,42	228	149
1631	MHT31	8	1
1634	MHT34,45	478	301
1635	MHT35 MR59,78	318	221
1636	MHT36,48	65	36
1638	MHT38	69	40
1649	MHT49	75	41
1702	MID2,3,31,45	325	259
1704	MID4,48,53,58	265	204
1705	MID5,8,54,59 CC25,26	426	306
1706	MID6,11,43	282	230
1707	MID7,22	200	166
1709	MID9	220	150
1710	MID10,18,20,55 UNV3	241	133
1712	MID12	248	230
1713	MID13,14	234	195
1715	MID15,16,29,49	215	176
1717	MID17,34	289	230
1721	MID21,47	208	115
1723	MID23,27	207	147
1724	MID24 CC57,69	142	91
1725	MID25,30,32,36,37,38,39+	275	139
1733	MID33,44	96	60
1735	MID35,60	185	167
1741	MID41	9	14
1752	MID52,61	126	113
1801	MR1,2,5	298	183
1803	MR3,60,67,80	477	311
1804	MR4,26	331	207
1806	MR6,37,38,49	491	331
1807	MR7,45	194	150
1808	MR8,12,15,33,41,54,62+	554	346
1809	MR9	19	14
1810	MR10,65	82	50
1811	MR11,13 BON17	235	191
1816	MR16,47,58 CC49	474	285
1817	MR17,75	77	63
1818	MR18,53	199	130
1819	MR19,20,21	245	163
1822	MR22	200	157
1823	MR23,64	219	148
1824	MR24,29,43	349	228
1825	MR25,31,44,61	450	331
1828	MR28,32 BON30	294	202
1830	MR30,35,50	341	299
1834	MR34	158	70
1839	MR39,56	201	151
1840	MR40,42,46,69,72,74	364	224

1848	MR48,66	241	173
1851	MR51	290	191
1857	MR57,68,70	213	126
1863	MR63	71	42
1871	MR71	41	26
1873	MR73,76	221	120
1877	MR77	78	53
1879	MR79	110	57
1901	NOR1,2	251	111
1904	NOR4,10,50	271	113
1905	NOR5,29	463	170
1906	NOR6,7	467	161
1908	NOR8,34,45,46,48,51,52,55	419	190
1909	NOR9,37	281	95
1911	NOR11,39,40,42	489	177
1912	NOR12,13	236	115
1914	NOR14,16,17,24,30,41,47+	600	249
1915	NOR15	407	183
1918	NOR18	140	68
1919	NOR19	74	35
1920	NOR20,21,38 AP50	328	172
1922	NOR22,33,36	227	76
1926	NOR26,27	216	79
1928	NOR28 NRW47	199	88
1931	NOR31,32	142	48
1935	NOR35,44,49,54 AP38	139	71
2003	NRW3,4 AP55	407	182
2005	NRW5,6	274	148
2007	NRW7,17	385	231
2010	NRW10,12,13,18	383	178
2011	NRW11	182	67
2014	NRW14,23,34	140	58
2016	NRW16,22,44,45,46	328	143
2019	NRW19,20,25 FER31	448	273
2021	NRW21,24	318	175
2028	NRW28,32,48	356	168
2029	NRW29,39,41	376	156
2030	NRW30,31,33,36 NOR23,25+	412	186
2035	NRW35,37,38,40	463	195
2042	NRW42	240	78
2043	NRW43	229	95
2101	NW1	375	313
2102	NW2,16	355	295
2103	NW3,17,31,37,47 AP35	401	412
2104	NW4,8	330	228
2106	NW6,18,23,29,34,44	303	234
2109	NW9,22,24,46	359	314
2110	NW10,28	243	146
2111	NW11	122	99
2112	NW12,51	331	271
2113	NW13	198	168
2115	NW15,39,40 LC1	522	308
2119	NW19,33	83	69
2120	NW20 MHT16	216	186
2121	NW21,35	269	191
2125	NW25,27,30,52	240	189
2132	NW32,36,42	178	118
2141	NW41,48	402	316
2143	NW43	34	17
2145	NW45	23	17
2150	NW50	21	10
2201	OAK1,6	299	321
2202	OAK2,14	418	389
2203	OAK3,4,23,30,33	400	430
2205	OAK5	316	333
2207	OAK7,27,28	349	325
2208	OAK8,22	465	408
2209	OAK9,24,29	456	435
2210	OAK10 TSF5	457	432
2211	OAK11,16	327	330
2212	OAK12,31	228	227
2213	OAK13,25,32	380	399
2215	OAK15	564	591
2217	OAK17,20	461	434
2218	OAK18	194	197
2219	OAK19	501	496
2221	OAK21,26	488	483
2234	OAK34	128	120
2235	OAK35,36,37	245	204
2301	QUE1,5,20	387	291
2302	QUE2,3,22	314	245
2304	QUE4	99	76
2307	QUE7	179	146
2308	QUE8,32,46	208	121
2309	QUE9 MR36	586	373
2310	QUE10,44	342	269
2311	QUE11,48	111	81
2313	QUE13,24	95	60
2314	QUE14	39	18
2316	QUE16	94	90
2317	QUE17,40,42 MER44,54	280	186
2318	QUE18,30	265	186
2319	QUE19	173	120
2321	QUE21,33,43	341	254
2323	QUE23	206	162
2325	QUE25,28,34,38,51	235	161
2326	QUE26,27 WH49,50,51	185	164
2329	QUE29	363	261
2331	QUE31	189	91
2335	QUE35,36,50	160	160
2337	QUE37	276	191
2339	QUE39	240	132
2341	QUE41	75	72
2345	QUE45	310	229
2347	QUE47 MER1	162	128
2349	QUE49	35	36

2401	SF1,40	343	163
2402	SF2	135	60
2403	SF3	174	95
2404	SF4,5	342	166
2406	SF6	353	158
2407	SF7,8	195	133
2409	SF9	105	51
2410	SF10	286	187
2411	SF11,17,21,27,30,34	302	178
2412	SF12,19,28	239	137
2413	SF13,14,23	511	275
2415	SF15,16	464	244
2418	SF18	162	99
2420	SF20	149	71
2422	SF22	36	16
2424	SF24	53	26
2425	SF25	333	180
2426	SF26,36,37	36	26
2429	SF29,33,41	266	165
2431	SF31,32	294	173
2435	SF35	100	37
2438	SF38,39	182	127
2501	SPL1	554	248
2502	SPL2,24,25	550	276
2503	SPL3	545	204
2504	SPL4	341	165
2505	SPL5,13,17	476	249
2507	SPL7	548	249
2510	SPL10,27	363	268
2511	SPL11	578	254
2512	SPL12,20 FER39,46	390	217
2514	SPL14,29	581	302
2515	SPL15,22	740	366
2516	SPL16	237	137
2518	SPL18	84	73
2519	SPL19,23,30	576	338
2521	SPL21	176	93
2526	SPL26	318	172
2528	SPL28	325	201
2601	TSF1	1	2
2602	TSF2,10	284	284
2603	TSF3,12,13	188	206
2604	TSF4,6,11	370	334
2607	TSF7,31	339	278
2608	TSF8,32	501	515
2609	TSF9,20	470	418
2614	TSF14	220	173
2615	TSF15	278	263
2616	TSF16	431	446
2617	TSF17,27	486	422
2618	TSF18	398	287
2619	TSF19	484	474
2621	TSF21	304	322
2622	TSF22	120	139
2623	TSF23	179	170
2624	TSF24	375	311
2625	TSF25,26	449	446
2628	TSF28	90	63
2629	TSF29	339	328
2630	TSF30	259	218
2701	UNV1,10	337	128
2702	UNV2,17,18	169	64
2704	UNV4,49 NOR56	324	148
2705	UNV5,6,7,8,9,11,12,13	261	116
2714	UNV14	382	178
2715	UNV15,16	394	162
2719	UNV19	357	140
2720	UNV20 HAD36	56	33
2721	UNV21 NOR3	211	105
2722	UNV22 HAD38	376	158
2723	UNV23,30	411	142
2724	UNV24	260	96
2725	UNV25,26	434	172
2727	UNV27	431	192
2728	UNV28,34	323	99
2729	UNV29	329	107
2731	UNV31	236	75
2733	UNV33,40	353	136
2735	UNV35,36,42	396	166
2737	UNV37,47	171	79
2738	UNV38	79	33
2739	UNV39	106	44
2743	UNV43	10	8
2744	UNV44	3	0
2745	UNV45	84	30
2746	UNV46,48 MID26	377	179
2801	WH1 QUE12	109	118
2802	WH2,5,7,14	222	217
2804	WH4,10,12,21 CHE27,35,55	564	472
2806	WH6,11	323	278
2808	WH8	311	287
2809	WH9	474	377
2813	WH13,18	256	154
2815	WH15,24,29	347	202
2816	WH16	164	116
2817	WH17,25	224	228
2819	WH19,20,22	402	352
2823	WH23	118	84
2826	WH26 CHE21,40	435	282
2827	WH27,28 CHE3,11	421	426
2830	WH30	40	21
2831	WH31	236	221
2832	WH32,38,39 MER10,21,38	182	157
2834	WH34	348	303
2835	WH35,36	135	110
2837	WH37	60	60

2840	WH40,41,44,46 MER33	430	362
2842	WH42 LAF7 MER39,49	202	137
2845	WH45,47,48	294	282

WITH 631 OF 631 REPORTING

JUDY DRAPER  
 ASSOCIATE CIRCUIT JUDGE-DIV. 41  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
161,871	55.37
130,491	44.63

	01	02
0101 AP1,2,3,7,51	262	223
0104 AP4,28 MID50	231	213
0105 AP5,18,21,39	245	210
0106 AP6,48,52	108	53
0108 AP8,20	122	106
0109 AP9,13,53	206	195
0110 AP10,36	299	122
0111 AP11,24,25	216	130
0112 AP12,23	80	62
0114 AP14,15,16	108	85
0117 AP17,26,42 NW14,26	399	414
0119 AP19,45	338	199
0122 AP22	22	18
0127 AP27,56 NRW,15	251	87
0129 AP29,47	74	39
0130 AP30	25	22
0131 AP31,33	201	187
0132 AP32,37,41 MID1	334	229
0134 AP34 FER1,26	383	171
0140 AP40 MID46,56	239	202
0143 AP43 MID19,28	52	49
0144 AP44	79	56
0146 AP46 MID42	119	116
0149 AP49	173	127
0154 AP54	97	33
0201 BON1,21	331	305
0202 BON2,14	238	166
0203 BON3,42	122	155
0204 BON4	76	61
0205 BON5	329	240
0206 BON6,7	417	288
0208 BON8,22	384	354
0209 BON9 MR14	472	463
0210 BON10	324	333
0211 BON11,27,33	471	464
0212 BON12,34	462	404
0213 BON13,23,47	514	385
0215 BON15	35	33
0216 BON16	292	316
0218 BON18	50	30
0219 BON19,20,45	329	261
0224 BON24,36,48	301	213
0225 BON25,46	99	69
0226 BON26	52	47
0228 BON28,29	246	197
0231 BON31	238	169
0232 BON32	306	192
0237 BON37,38,39	217	239
0240 BON40	168	167
0243 BON43	212	239
0301 CC1,10	286	267
0302 CC2 MHT13,43	237	188
0303 CC3,5	238	202
0304 CC4	43	31
0306 CC6,8,52	294	245
0307 CC7	156	114
0309 CC9,14,24,32,51,55	484	419
0311 CC11	301	267
0312 CC12,13,15,19,22,27,40+	453	310
0316 CC16	56	53
0317 CC17	219	107
0318 CC18,41	96	76
0320 CC20,38,46,65	495	226
0321 CC21,28,29,39,48,60,67,68	469	330
0323 CC23	303	263
0330 CC30	30	10
0331 CC31	217	192
0333 CC33	87	67
0334 CC34,66	108	65
0335 CC35,50	428	328
0336 CC36	80	76
0337 CC37,45	43	51
0342 CC42,44	464	289
0347 CC47	26	19
0353 CC53,54	332	220
0356 CC56,58,59	168	131
0362 CC62	7	8
0363 CC63,64	37	14
0401 CHE1	140	121
0402 CHE2	77	65
0404 CHE4,9	290	341
0405 CHE5,17	232	197
0406 CHE6,7	218	271
0408 CHE8,31,33 LAF26,37	418	462
0410 CHE10,36	200	265
0412 CHE12	102	83
0413 CHE13,26 MER40	478	466
0414 CHE14 LAF31	224	197
0415 CHE15,16	415	373
0418 CHE18,30	326	306
0419 CHE19,23,48	426	402

0420	CHE20,24,25,29	366	427
0422	CHE22,45 LAF12	419	320
0428	CHE28	282	237
0434	CHE34,38,39,53 WH3	351	468
0437	CHE37	174	189
0441	CHE41	135	127
0442	CHE42,44,52 LAF30	391	349
0443	CHE43,50,51,54,56 MER2,4+	293	450
0446	CHE46	474	379
0447	CHE47	0	1
0501	CLA1	345	225
0502	CLA2,8,44,53	402	281
0503	CLA3,10,11	549	489
0504	CLA4	134	102
0505	CLA5,56 UNV32,41	475	231
0506	CLA6,18,29	316	217
0507	CLA7	104	85
0509	CLA9,17	131	70
0512	CLA12,26	112	98
0513	CLA13,14,28,47	398	368
0515	CLA15,16	308	318
0519	CLA19,20,27	250	205
0521	CLA21,52	265	101
0522	CLA22,54	424	180
0523	CLA23,33	340	224
0524	CLA24	100	121
0525	CLA25,34	95	83
0530	CLA30,31,43	294	184
0532	CLA32,35,57,58	450	330
0536	CLA36,55	53	54
0537	CLA37	222	215
0538	CLA38,39	249	197
0540	CLA40	158	181
0541	CLA41	14	4
0542	CLA42,46,48,49,51	342	274
0545	CLA45	267	261
0550	CLA50	155	118
0559	CLA59	17	14
0601	CON1,17	245	235
0602	CON2,34	363	331
0603	CON3,5	403	390
0604	CON4,6,44	333	321
0607	CON7,19,40,41 LEM19	60	64
0608	CON8,27,39	320	243
0609	CON9	203	228
0610	CON10,29	342	372
0611	CON11,12,16	167	197
0613	CON13,49	275	285
0614	CON14,21	230	181
0615	CON15	30	39
0618	CON18	225	235
0620	CON20,33,50	151	166
0622	CON22	179	173
0623	CON23,26,37	114	80
0624	CON24,28,46,51	316	419
0625	CON25	240	300
0630	CON30,52	201	171
0631	CON31	101	129
0632	CON32	112	107
0635	CON35	53	57
0636	CON36,38	133	121
0642	CON42	171	243
0643	CON43	317	406
0645	CON45	61	70
0647	CON47	92	96
0702	FER2,4,6,25	272	148
0703	FER3,15	116	75
0705	FER5	363	172
0707	FER7	109	49
0708	FER8,43	426	172
0709	FER9,10,28,30	392	193
0711	FER11	74	40
0712	FER12,21 NRW1,2,9,26,27	402	158
0713	FER13,23	212	151
0714	FER14	19	3
0716	FER16,17,18,19	694	249
0720	FER20,32,40	229	183
0722	FER22,27,29	628	195
0724	FER24	175	133
0733	FER33,47	180	138
0734	FER34,35	411	179
0736	FER36,38	191	135
0737	FER37	558	177
0742	FER42	369	154
0744	FER44 SPL9	194	51
0745	FER45,51	70	29
0748	FER48	82	42
0749	FER49	76	32
0801	FLO1,2 LC20	315	207
0803	FLO3 FER41	437	282
0804	FLO4 FER50	489	370
0805	FLO5,15,25	390	314
0806	FLO6,13	362	229
0807	FLO7,34	257	183
0808	FLO8,37	283	258
0809	FLO9,10	306	264
0811	FLO11,12	216	209
0814	FLO14,28	297	256
0816	FLO16,26,33,41	319	245
0817	FLO17	377	207
0818	FLO18,23	365	254
0819	FLO19,24	459	299
0820	FLO20,39	87	75
0821	FLO21,27,38,40,42 LC39	296	241
0822	FLO22,29	110	100
0830	FLO30 NW5	193	104

0831	FLO31,32	177	149
0835	FLO35,36 LC16	229	175
0901	GRA1,17	287	283
0902	GRA2	143	56
0903	GRA3	2	4
0904	GRA4	287	238
0905	GRA5,36,50	499	460
0906	GRA6,27	334	277
0907	GRA7	96	88
0908	GRA8	67	60
0909	GRA9,45 BON35	208	233
0910	GRA10,11,12,46 BON41,44	335	349
0913	GRA13	65	86
0914	GRA14,28,29	252	276
0915	GRA15,30,35	293	328
0916	GRA16,23,31	313	273
0918	GRA18,34,37	238	271
0919	GRA19,20,54	294	274
0921	GRA21	88	72
0922	GRA22,38,39	479	431
0924	GRA24,32,48,53	388	417
0925	GRA25	182	121
0926	GRA26	239	195
0933	GRA33,42 JEF41	226	130
0941	GRA41 CON48	188	213
0943	GRA43,51	21	29
0944	GRA44,49	181	219
0947	GRA47	57	81
0952	GRA52,55	144	120
0956	GRA56	23	17
1001	HAD1,2,3	534	350
1004	HAD4	157	22
1005	HAD5,14	311	194
1006	HAD6,7	251	82
1008	HAD8	192	99
1009	HAD9	238	190
1010	HAD10,11	222	183
1012	HAD12,17,18	203	144
1013	HAD13	171	126
1015	HAD15,16,37	193	122
1019	HAD19	100	65
1020	HAD20	79	77
1021	HAD21,24,25,26	434	273
1022	HAD22,23	175	128
1027	HAD27	237	114
1028	HAD28,29	330	200
1030	HAD30,31,34	333	234
1032	HAD32	363	181
1033	HAD33,35	387	336
1101	JEF1,3,4	315	347
1102	JEF2,40	71	40
1105	JEF5	96	102
1106	JEF6,7,17	225	200
1108	JEF8,9,10,11,15	484	416
1112	JEF12,21,29,38,50 GRA40	498	378
1113	JEF13,20	445	320
1114	JEF14	274	167
1116	JEF16	169	167
1118	JEF18,24	423	339
1119	JEF19	246	157
1122	JEF22,25,26	309	285
1123	JEF23,47,48	333	208
1127	JEF27,28	281	269
1130	JEF30,42	455	352
1131	JEF31,44	486	367
1132	JEF32,33	440	324
1134	JEF34	310	225
1135	JEF35,36	87	103
1137	JEF37,39	394	314
1143	JEF43,45	388	293
1146	JEF46,49	373	290
1201	LAF1,2	367	390
1203	LAF3	33	21
1204	LAF4,15	310	295
1205	LAF5	298	329
1206	LAF6	212	240
1208	LAF8,11	303	356
1209	LAF9,10	262	255
1213	LAF13,38	264	214
1214	LAF14,33	380	413
1216	LAF16	108	128
1217	LAF17,18,20,21	404	464
1219	LAF19,22,23,24,40	280	307
1225	LAF25,34,36	126	130
1227	LAF27	284	335
1228	LAF28	191	214
1229	LAF29	238	241
1232	LAF32 CHE32	233	216
1235	LAF35,39,44	337	459
1241	LAF41,42	336	451
1243	LAF43	76	104
1302	LC2,3,34	324	266
1304	LC4	118	93
1305	LC5,27	298	256
1306	LC6,9	366	281
1307	LC7,14	418	228
1308	LC8,31	358	249
1310	LC10	119	121
1311	LC11,13,18,40	320	321
1312	LC12,32	413	235
1315	LC15,33	278	259
1317	LC17,24	397	198
1319	LC19	16	4
1321	LC21	537	257
1322	LC22,28	563	463
1323	LC23,25	161	151

1326	LC26	SPL6	550	257
1329	LC29	,36 NW7	344	278
1330	LC30	SPL8	555	304
1335	LC35		60	75
1337	LC37		506	235
1338	LC38		36	25
1401	LEM1	,5	237	219
1402	LEM2	,3	256	213
1404	LEM4	,6,8,41	253	236
1407	LEM7	,9	261	215
1410	LEM10	,25,26,27,28	293	251
1411	LEM11	,14,20,43	154	137
1412	LEM12	,18	117	106
1413	LEM13		299	336
1415	LEM15	,30,36	373	332
1416	LEM16	,38,46	197	213
1417	LEM17	,39	323	348
1421	LEM21	,42	204	194
1422	LEM22	,29	261	241
1423	LEM23	,31	316	396
1424	LEM24	,32	225	287
1433	LEM33	,35	282	272
1434	LEM34		14	11
1437	LEM37		55	51
1440	LEM40	,44,45	35	45
1503	MER3	,26 CHE49	174	235
1506	MER6	,22	252	272
1507	MER7	,9,18,20,46	241	308
1508	MER8	,28,41,52,53	320	334
1511	MER11	,25,31,43	487	481
1512	MER12	,50	262	244
1513	MER13		18	13
1514	MER14	,19	536	537
1515	MER15		8	4
1516	MER16		3	1
1517	MER17	,30	416	441
1523	MER23		406	391
1524	MER24		407	480
1527	MER27	,36 WH33	350	325
1529	MER29	,45	220	212
1532	MER32	,51	269	312
1534	MER34	WH43	242	221
1537	MER37	,48	360	378
1542	MER42		289	265
1547	MER47		91	97
1601	MHT1	,4,5	295	294
1602	MHT2	,26	325	309
1603	MHT3	,24 MR27	273	255
1606	MHT6		38	22
1607	MHT7	,39 MR52,55	309	285
1608	MHT8		118	115
1609	MHT9		318	237
1610	MHT10	,47	105	88
1611	MHT11	,23,44	422	386
1612	MHT12	,22	304	253
1614	MHT14		299	224
1615	MHT15	NW38	266	250
1617	MHT17	,46	100	54
1618	MHT18	MID57,62 NW49	215	290
1619	MHT19	,27	320	371
1620	MHT20		303	269
1621	MHT21	,40	91	74
1625	MHT25	,33	281	183
1628	MHT28		22	25
1629	MHT29	,32,41	182	99
1630	MHT30	,37,42	200	183
1631	MHT31		6	4
1634	MHT34	,45	394	382
1635	MHT35	MR59,78	261	283
1636	MHT36	,48	63	41
1638	MHT38		65	48
1649	MHT49		68	53
1702	MID2	,3,31,45	315	277
1704	MID4	,48,53,58	251	220
1705	MID5	,8,54,59 CC25,26	439	304
1706	MID6	,11,43	268	242
1707	MID7	,22	212	156
1709	MID9		217	159
1710	MID10	,18,20,55 UNV3	260	120
1712	MID12		245	230
1713	MID13	,14	229	208
1715	MID15	,16,29,49	207	187
1717	MID17	,34	293	233
1721	MID21	,47	213	111
1723	MID23	,27	201	156
1724	MID24	CC57,69	136	104
1725	MID25	,30,32,36,37,38,39+	275	139
1733	MID33	,44	95	61
1735	MID35	,60	183	173
1741	MID41		11	12
1752	MID52	,61	123	116
1801	MR1	,2,5	238	258
1803	MR3	,60,67,80	414	391
1804	MR4	,26	268	280
1806	MR6	,37,38,49	378	454
1807	MR7	,45	172	175
1808	MR8	,12,15,33,41,54,62+	462	461
1809	MR9		14	19
1810	MR10	,65	83	53
1811	MR11	,13 BON17	209	222
1816	MR16	,47,58 CC49	356	424
1817	MR17	,75	66	72
1818	MR18	,53	160	170
1819	MR19	,20,21	212	197
1822	MR22		178	183
1823	MR23	,64	200	170

1824	MR24,29,43	297	288
1825	MR25,31,44,61	357	442
1828	MR28,32 BON30	233	272
1830	MR30,35,50	306	345
1834	MR34	119	111
1839	MR39,56	164	191
1840	MR40,42,46,69,72,74	316	286
1848	MR48,66	205	216
1851	MR51	251	242
1857	MR57,68,70	182	164
1863	MR63	57	56
1871	MR71	37	32
1873	MR73,76	169	185
1877	MR77	61	73
1879	MR79	85	89
1901	NOR1,2	246	113
1904	NOR4,10,50	305	82
1905	NOR5,29	487	160
1906	NOR6,7	496	141
1908	NOR8,34,45,46,48,51,52,55	420	184
1909	NOR9,37	294	89
1911	NOR11,39,40,42	485	194
1912	NOR12,13	236	118
1914	NOR14,16,17,24,30,41,47+	615	257
1915	NOR15	403	209
1918	NOR18	146	66
1919	NOR19	76	35
1920	NOR20,21,38 AP50	358	144
1922	NOR22,33,36	230	75
1926	NOR26,27	214	85
1928	NOR28 NRW47	205	83
1931	NOR31,32	138	50
1935	NOR35,44,49,54 AP38	144	71
2003	NRW3,4 AP55	440	163
2005	NRW5,6	278	146
2007	NRW7,17	419	214
2010	NRW10,12,13,18	409	163
2011	NRW11	186	65
2014	NRW14,23,34	149	53
2016	NRW16,22,44,45,46	338	137
2019	NRW19,20,25 FER31	449	269
2021	NRW21,24	331	163
2028	NRW28,32,48	383	145
2029	NRW29,39,41	368	171
2030	NRW30,31,33,36 NOR23,25+	425	175
2035	NRW35,37,38,40	481	187
2042	NRW42	245	79
2043	NRW43	230	96
2101	NW1	349	349
2102	NW2,16	338	315
2103	NW3,17,31,37,47 AP35	392	426
2104	NW4,8	321	237
2106	NW6,18,23,29,34,44	286	257
2109	NW9,22,24,46	332	343
2110	NW10,28	249	144
2111	NW11	101	127
2112	NW12,51	319	295
2113	NW13	197	169
2115	NW15,39,40 LC1	482	357
2119	NW19,33	79	74
2120	NW20 MHT16	208	197
2121	NW21,35	255	210
2125	NW25,27,30,52	243	190
2132	NW32,36,42	179	118
2141	NW41,48	394	325
2143	NW43	28	24
2145	NW45	29	11
2150	NW50	19	12
2201	OAK1,6	284	339
2202	OAK2,14	384	429
2203	OAK3,4,23,30,33	368	467
2205	OAK5	297	354
2207	OAK7,27,28	328	353
2208	OAK8,22	406	474
2209	OAK9,24,29	396	503
2210	OAK10 TSF5	429	467
2211	OAK11,16	288	374
2212	OAK12,31	215	241
2213	OAK13,25,32	328	455
2215	OAK15	504	656
2217	OAK17,20	430	476
2218	OAK18	174	219
2219	OAK19	461	542
2221	OAK21,26	455	527
2234	OAK34	115	134
2235	OAK35,36,37	219	238
2301	QUE1,5,20	329	364
2302	QUE2,3,22	293	265
2304	QUE4	88	93
2307	QUE7	158	168
2308	QUE8,32,46	195	139
2309	QUE9 MR36	476	510
2310	QUE10,44	276	344
2311	QUE11,48	94	97
2313	QUE13,24	81	74
2314	QUE14	35	23
2316	QUE16	87	97
2317	QUE17,40,42 MER44,54	260	209
2318	QUE18,30	234	220
2319	QUE19	157	136
2321	QUE21,33,43	296	300
2323	QUE23	196	177
2325	QUE25,28,34,38,51	226	172
2326	QUE26,27 WH49,50,51	164	184
2329	QUE29	314	317
2331	QUE31	150	131



2335	QUE35,36,50	148	173
2337	QUE37	251	221
2339	QUE39	215	158
2341	QUE41	76	73
2345	QUE45	261	286
2347	QUE47 MER1	148	145
2349	QUE49	40	33
2401	SF1,40	369	149
2402	SF2	145	54
2403	SF3	190	89
2404	SF4,5	354	150
2406	SF6	368	150
2407	SF7,8	205	128
2409	SF9	107	51
2410	SF10	276	202
2411	SF11,17,21,27,30,34	313	169
2412	SF12,19,28	249	132
2413	SF13,14,23	534	258
2415	SF15,16	452	255
2418	SF18	162	101
2420	SF20	141	80
2422	SF22	36	16
2424	SF24	57	23
2425	SF25	341	177
2426	SF26,36,37	37	26
2429	SF29,33,41	295	139
2431	SF31,32	306	170
2435	SF35	100	38
2438	SF38,39	197	115
2501	SPL1	592	221
2502	SPL2,24,25	583	255
2503	SPL3	565	192
2504	SPL4	342	166
2505	SPL5,13,17	495	229
2507	SPL7	561	250
2510	SPL10,27	339	296
2511	SPL11	583	256
2512	SPL12,20 FER39,46	389	223
2514	SPL14,29	580	306
2515	SPL15,22	764	351
2516	SPL16	231	143
2518	SPL18	84	73
2519	SPL19,23,30	602	324
2521	SPL21	164	106
2526	SPL26	318	175
2528	SPL28	310	220
2601	TSF1	1	2
2602	TSF2,10	245	332
2603	TSF3,12,13	168	227
2604	TSF4,6,11	286	433
2607	TSF7,31	322	296
2608	TSF8,32	425	604
2609	TSF9,20	430	464
2614	TSF14	200	196
2615	TSF15	250	293
2616	TSF16	372	512
2617	TSF17,27	427	492
2618	TSF18	346	345
2619	TSF19	447	516
2621	TSF21	261	370
2622	TSF22	102	158
2623	TSF23	161	189
2624	TSF24	357	330
2625	TSF25,26	399	495
2628	TSF28	89	63
2629	TSF29	326	341
2630	TSF30	218	264
2701	UNV1,10	353	115
2702	UNV2,17,18	188	53
2704	UNV4,49 NOR56	343	144
2705	UNV5,6,7,8,9,11,12,13	260	116
2714	UNV14	403	166
2715	UNV15,16	430	142
2719	UNV19	385	129
2720	UNV20 HAD36	54	37
2721	UNV21 NOR3	218	105
2722	UNV22 HAD38	345	206
2723	UNV23,30	362	201
2724	UNV24	275	88
2725	UNV25,26	464	163
2727	UNV27	501	145
2728	UNV28,34	330	105
2729	UNV29	296	149
2731	UNV31	190	135
2733	UNV33,40	304	199
2735	UNV35,36,42	444	135
2737	UNV37,47	168	83
2738	UNV38	89	26
2739	UNV39	102	49
2743	UNV43	13	7
2744	UNV44	1	2
2745	UNV45	90	34
2746	UNV46,48 MID26	390	168
2801	WH1 QUE12	108	123
2802	WH2,5,7,14	207	237
2804	WH4,10,12,21 CHE27,35,55	532	511
2806	WH6,11	302	304
2808	WH8	287	314
2809	WH9	420	436
2813	WH13,18	227	192
2815	WH15,24,29	317	238
2816	WH16	145	138
2817	WH17,25	213	249
2819	WH19,20,22	369	391
2823	WH23	96	107
2826	WH26 CHE21,40	380	346

2827	WH27,28	CHE3,11	373	490
2830	WH30		35	27
2831	WH31		209	249
2832	WH32,38,39	MER10,21,38	178	164
2834	WH34		304	359
2835	WH35,36		119	135
2837	WH37		55	64
2840	WH40,41,44,46	MER33	372	423
2842	WH42	LAF7 MER39,49	183	162
2845	WH45,47,48		277	299

=====

PROPOSITION 3 & 4

RUN DATE:11/15/10 09:20 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 6 OF 6 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL PERCENT  
5,454  
3,299

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
60.49

	01	02	03
0530 CLA30,31,43	1168	677	57.96
0532 CLA32,35,57,58	1607	1072	66.71
0538 CLA38,39	1048	621	59.26
0541 CLA41	90	31	34.44
0542 CLA42,46,48,49,51	1444	855	59.21
0559 CLA59	97	43	44.33

WITH 6 OF 6 REPORTING

BRENTWOOD-PROPOSITION 3

\*\*MAYOR TERM\*\*

VOTES PERCENT

(Vote for ) 1

01 = YES

02 = NO

2,004 64.85  
1,086 35.15

	01	02
0530 CLA30,31,43	471	146
0532 CLA32,35,57,58	662	351
0538 CLA38,39	364	223
0541 CLA41	15	12
0542 CLA42,46,48,49,51	463	344
0559 CLA59	29	10

WITH 6 OF 6 REPORTING

BRENTWOOD-PROPOSITION 4

\*\*ALDERPERSONS TERM\*\*

VOTES PERCENT

(Vote for ) 1

01 = YES

02 = NO

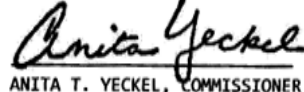
1,691 54.83  
1,393 45.17

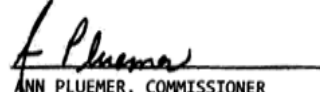
	01	02
0530 CLA30,31,43	405	213
0532 CLA32,35,57,58	563	448
0538 CLA38,39	309	276
0541 CLA41	11	16
0542 CLA42,46,48,49,51	375	429
0559 CLA59	28	11

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

PROPOSITION 1

RUN DATE:11/15/10 09:20 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 7 OF 7 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL PERCENT  
10,105  
5,611

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.53

	01	02	03
0502 CLA2,8,44,53	1442	928	64.36
0503 CLA3,10,11	1981	1416	71.48
0504 CLA4	515	310	60.19
1001 HAD1,2,3	2046	1239	60.56
1004 HAD4	1912	377	19.72
1005 HAD5,14	1154	759	65.77
1015 HAD15,16,37	1055	582	55.17

=====

CLAYTON-PROPOSITION 1  
\*\*HOTEL/MOTEL TAX\*\*  
(Vote for ) 1

	VOTES	PERCENT
01 = YES	1,534	29.00
02 = NO	3,755	71.00

=====

	01	02
0502 CLA2,8,44,53	240	655
0503 CLA3,10,11	323	1012
0504 CLA4	98	200
1001 HAD1,2,3	323	850
1004 HAD4	128	190
1005 HAD5,14	237	496
1015 HAD15,16,37	185	352

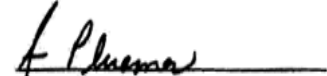
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

PROPOSITION 4

RUN DATE:11/15/10 09:20 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 1 OF 1 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL PERCENT  
809 378

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
46.72

	01	02	03
1926 NOR26,27	809	378	46.72

1926 NOR26,27

WITH 1 OF 1 REPORTING

COUNTRY CLUB HILLS-PROPOSITION 4

\*\*MAYOR/ALDERMEN TERMS\*\*

VOTES PERCENT

(Vote for ) 1  
01 = YES  
02 = NO

205 58.24  
147 41.76

	01	02
1926 NOR26,27	205	147

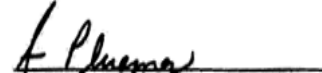
1926 NOR26,27

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

PROPOSITION C

RUN DATE:11/15/10 09:21 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	12,895				
02 = BALLOTS CAST - TOTAL	7,605				58.98
	01	02	03		
0301 CC1,10	1430	763	53.36		
0304 CC4	252	111	44.05		
0309 CC9,14,24,32,51,55	1957	1239	63.31		
0311 CC11	1461	772	52.84		
0316 CC16	283	149	52.65		
0323 CC23	1291	794	61.50		
0330 CC30	137	50	36.50		
0333 CC33	359	228	63.51		
0336 CC36	355	217	61.13		
0356 CC56,58,59	646	394	60.99		
0362 CC62	27	19	70.37		
1609 MHT9	1314	790	60.12		
1810 MR10,65	322	175	54.35		
1816 MR16,47,58 CC49	1680	1052	62.62		
1817 MR17,75	338	186	55.03		
1873 MR73,76	716	479	66.90		
1877 MR77	327	187	57.19		

WITH 17 OF 17 REPORTING

CREVE COEUR-PROPOSITION C

\*\*SALES TAX\*\*

(Vote for ) 1

01 = YES

02 = NO

VOTES PERCENT

3,959 54.01  
3,371 45.99

	01	02
0301 CC1,10	369	370
0304 CC4	32	75
0309 CC9,14,24,32,51,55	709	495
0311 CC11	393	355
0316 CC16	80	57
0323 CC23	459	306
0330 CC30	9	36
0333 CC33	140	79
0336 CC36	123	84
0356 CC56,58,59	148	221
0362 CC62	11	8
1609 MHT9	394	371
1810 MR10,65	82	86
1816 MR16,47,58 CC49	550	477
1817 MR17,75	93	87
1873 MR73,76	265	189
1877 MR77	102	75

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*f. Pluemer*  
ANN PLUEMER, COMMISSIONER

PROPOSITION A  
RUN DATE:11/15/10 09:21 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 1 OF 1 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL PERCENT  
560  
236

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
42.14

	01	02	03
1931 NOR31,32	560	236	42.14

FLORDELL HILLS-PROPOSITION A  
\*\*SALES TAX PARKS/STORM WATER\*\*  
(Vote for ) 1  
01 = YES  
02 = NO

VOTES PERCENT  
83 37.05  
141 62.95

WITH 1 OF 1 REPORTING

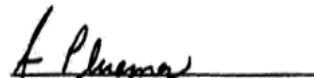
	01	02
1931 NOR31,32	83	141

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

PROPOSITION T

RUN DATE:11/15/10 09:21 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 7 OF 7 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL PERCENT  
6,362  
3,703

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
58.20

	01	02	03
0509 CLA9,17	500	282	56.40
0519 CLA19,20,27	975	612	62.77
1020 HAD20	511	255	49.90
1021 HAD21,24,25,26	1737	958	55.15
1022 HAD22,23	684	403	58.92
1027 HAD27	786	470	59.80
1028 HAD28,29	1169	723	61.85

WITH 7 OF 7 REPORTING

RICHMOND HEIGHTS-PROPOSITION T

\*\*HOTEL/MOTEL TAX\*\*

VOTES PERCENT

(Vote for ) 1  
01 = YES  
02 = NO

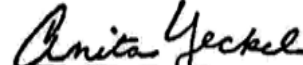
1,197 34.05  
2,318 65.95


	01	02
0509 CLA9,17	99	179
0519 CLA19,20,27	186	385
1020 HAD20	99	140
1021 HAD21,24,25,26	285	618
1022 HAD22,23	112	274
1027 HAD27	164	280
1028 HAD28,29	252	442

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER



PROPOSITION S  
 RUN DATE:11/15/10 09:22 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 10 OF 10 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	8,104		03 = VOTER TURNOUT - TOTAL	46.17
02 = BALLOTS CAST - TOTAL	3,742			
	01	02	03	
0104 AP4,28 MID50	1467	578	39.40	
0108 AP8,20	614	273	44.46	
0111 AP11,24,25	1056	435	41.19	
0130 AP30	195	60	30.77	
0131 AP31,33	1068	512	47.94	
0140 AP40 MID46,56	1197	575	48.04	
0144 AP44	375	187	49.87	
0146 AP46 MID42	548	307	56.02	
0149 AP49	715	379	53.01	
1723 MID23,27	869	436	50.17	

=====

ST. ANN-PROPOSITION S  
 \*\*BONDS-STREETS IMPROV (57.15% NEEDED)\*\*  
 (Vote for ) 1

	VOTES	PERCENT	WITH 10 OF 10 REPORTING
01 = YES	1,159	32.20	
02 = NO	2,440	67.80	
	01	02	
0104 AP4,28 MID50	186	370	
0108 AP8,20	62	204	
0111 AP11,24,25	144	268	
0130 AP30	19	40	
0131 AP31,33	149	345	
0140 AP40 MID46,56	180	368	
0144 AP44	84	95	
0146 AP46 MID42	99	196	
0149 AP49	108	263	
1723 MID23,27	128	291	

=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*      *Julie R. Jones*      *Anita Yeckel*      *f Pluemer*  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER

MISSOURI COURT OF APPEALS  
RUN DATE:11/15/10 09:04 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 637 OF 637 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
682,976  
381,089

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .
3021	OVERSEAS1	0	. . 0	. . .
3022	OVERSEAS2	0	. . 1	. . .
3023	OVERSEAS3	0	. . 0	. . .

=====

WITH 631 OF 631 REPORTING

	VOTES	PERCENT
MARY KATHRYN HOFF		
COURT OF APPEALS-EASTERN DISTRICT		
(Vote for ) 1		
01 = YES	197,943	63.36
02 = NO	114,477	36.64

	01	02
0101 AP1,2,3,7,51	311	227
0104 AP4,28 MID50	274	214
0105 AP5,18,21,39	291	198
0106 AP6,48,52	113	59
0108 AP8,20	128	105
0109 AP9,13,53	242	189
0110 AP10,36	324	130
0111 AP11,24,25	235	128
0112 AP12,23	92	62
0114 AP14,15,16	128	78
0117 AP17,26,42 NW14,26	482	394
0119 AP19,45	361	203
0122 AP22	29	12
0127 AP27,56 NRW,15	251	112
0129 AP29,47	77	52
0130 AP30	30	22
0131 AP31,33	241	171
0132 AP32,37,41 MID1	391	222
0134 AP34 FER1,26	418	182
0140 AP40 MID46,56	292	187
0143 AP43 MID19,28	60	51
0144 AP44	96	56
0146 AP46 MID42	147	110
0149 AP49	195	126
0154 AP54	96	46
0201 BON1,21	459	221
0202 BON2,14	322	112
0203 BON3,42	141	144
0204 BON4	118	39
0205 BON5	389	223
0206 BON6,7	537	236
0208 BON8,22	515	261
0209 BON9 MR14	696	335
0210 BON10	389	310
0211 BON11,27,33	631	385
0212 BON12,34	612	307
0213 BON13,23,47	636	325
0215 BON15	43	31
0216 BON16	363	293
0218 BON18	62	28
0219 BON19,20,45	428	208
0224 BON24,36,48	381	183
0225 BON25,46	117	66
0226 BON26	71	35
0228 BON28,29	343	140
0231 BON31	299	145
0232 BON32	392	163
0237 BON37,38,39	280	212
0240 BON40	198	156
0243 BON43	276	207
0301 CC1,10	383	214
0302 CC2 MHT13,43	279	171
0303 CC3,5	289	178
0304 CC4	52	28
0306 CC6,8,52	367	196
0307 CC7	194	90
0309 CC9,14,24,32,51,55	691	262
0311 CC11	408	198
0312 CC12,13,15,19,22,27,40+	604	234
0316 CC16	79	30
0317 CC17	263	84
0318 CC18,41	120	61
0320 CC20,38,46,65	553	216
0321 CC21,28,29,39,48,60,67,68	667	209
0323 CC23	433	174
0330 CC30	36	4
0331 CC31	273	170
0333 CC33	118	55
0334 CC34,66	125	61
0335 CC35,50	531	255
0336 CC36	103	62
0337 CC37,45	60	34
0342 CC42,44	568	257
0347 CC47	32	18
0353 CC53,54	408	183
0356 CC56,58,59	238	84
0362 CC62	10	5
0363 CC63,64	36	13
0401 CHE1	173	108
0402 CHE2	102	50
0404 CHE4,9	422	281
0405 CHE5,17	297	173
0406 CHE6,7	284	240



0408	CHE8,31,33 LAF26,37	562	385
0410	CHE10,36	283	216
0412	CHE12	124	74
0413	CHE13,26 MER40	601	409
0414	CHE14 LAF31	286	170
0415	CHE15,16	505	332
0418	CHE18,30	422	241
0419	CHE19,23,48	592	318
0420	CHE20,24,25,29	521	356
0422	CHE22,45 LAF12	504	285
0428	CHE28	372	198
0434	CHE34,38,39,53 WH3	446	415
0437	CHE37	238	159
0441	CHE41	189	91
0442	CHE42,44,52 LAF30	513	306
0443	CHE43,50,51,54,56 MER2,4+	395	383
0446	CHE46	625	278
0447	CHE47	1	0
0501	CLA1	491	123
0502	CLA2,8,44,53	571	178
0503	CLA3,10,11	842	308
0504	CLA4	181	65
0505	CLA5,56 UNV32,41	603	183
0506	CLA6,18,29	401	179
0507	CLA7	143	61
0509	CLA9,17	165	53
0512	CLA12,26	137	84
0513	CLA13,14,28,47	584	249
0515	CLA15,16	441	225
0519	CLA19,20,27	350	148
0521	CLA21,52	276	109
0522	CLA22,54	473	162
0523	CLA23,33	408	200
0524	CLA24	156	75
0525	CLA25,34	125	72
0530	CLA30,31,43	395	132
0532	CLA32,35,57,58	613	248
0536	CLA36,55	71	46
0537	CLA37	325	152
0538	CLA38,39	329	162
0540	CLA40	215	135
0541	CLA41	17	2
0542	CLA42,46,48,49,51	457	212
0545	CLA45	369	191
0550	CLA50	204	96
0559	CLA59	21	12
0601	CON1,17	283	220
0602	CON2,34	427	302
0603	CON3,5	463	369
0604	CON4,6,44	418	294
0607	CON7,19,40,41 LEM19	77	55
0608	CON8,27,39	364	235
0609	CON9	246	210
0610	CON10,29	420	338
0611	CON11,12,16	193	192
0613	CON13,49	325	256
0614	CON14,21	276	169
0615	CON15	45	31
0618	CON18	275	205
0620	CON20,33,50	187	157
0622	CON22	207	161
0623	CON23,26,37	129	76
0624	CON24,28,46,51	412	368
0625	CON25	320	253
0630	CON30,52	233	161
0631	CON31	126	113
0632	CON32	138	98
0635	CON35	60	52
0636	CON36,38	165	106
0642	CON42	229	206
0643	CON43	384	373
0645	CON45	70	67
0647	CON47	120	83
0702	FER2,4,6,25	305	138
0703	FER3,15	135	65
0705	FER5	422	165
0707	FER7	107	53
0708	FER8,43	429	209
0709	FER9,10,28,30	407	209
0711	FER11	77	40
0712	FER12,21 NRW1,2,9,26,27	407	186
0713	FER13,23	235	139
0714	FER14	18	7
0716	FER16,17,18,19	703	278
0720	FER20,32,40	273	166
0722	FER22,27,29	658	224
0724	FER24	202	130
0733	FER33,47	214	125
0734	FER34,35	447	190
0736	FER36,38	228	118
0737	FER37	548	216
0742	FER42	384	151
0744	FER44 SPL9	213	62
0745	FER45,51	72	38
0748	FER48	86	48
0749	FER49	73	40
0801	FLO1,2 LC20	345	199
0803	FLO3 FER41	512	259
0804	FLO4 FER50	556	353
0805	FLO5,15,25	470	280
0806	FLO6,13	399	215
0807	FLO7,34	297	164
0808	FLO8,37	336	232
0809	FLO9,10	359	252
0811	FLO11,12	285	169
0814	FLO14,28	360	232

0816	FLO16,26,33,41	363	226
0817	FLO17	424	204
0818	FLO18,23	451	232
0819	FLO19,24	530	286
0820	FLO20,39	99	76
0821	FLO21,27,38,40,42 LC39	348	213
0822	FLO22,29	138	79
0830	FLO30 NW5	213	105
0831	FLO31,32	198	142
0835	FLO35,36 LC16	275	154
0901	GRA1,17	366	231
0902	GRA2	148	60
0903	GRA3	3	4
0904	GRA4	357	209
0905	GRA5,36,50	648	376
0906	GRA6,27	407	237
0907	GRA7	120	75
0908	GRA8	74	56
0909	GRA9,45 BON35	283	184
0910	GRA10,11,12,46 BON41,44	460	275
0913	GRA13	83	74
0914	GRA14,28,29	352	211
0915	GRA15,30,35	366	284
0916	GRA16,23,31	371	244
0918	GRA18,34,37	300	239
0919	GRA19,20,54	354	249
0921	GRA21	104	67
0922	GRA22,38,39	576	375
0924	GRA24,32,48,53	507	360
0925	GRA25	202	108
0926	GRA26	299	182
0933	GRA33,42 JEF41	267	120
0941	GRA41 CON48	238	191
0943	GRA43,51	29	22
0944	GRA44,49	261	162
0947	GRA47	80	69
0952	GRA52,55	198	91
0956	GRA56	29	13
1001	HAD1,2,3	732	216
1004	HAD4	209	23
1005	HAD5,14	453	110
1006	HAD6,7	311	75
1008	HAD8	277	52
1009	HAD9	373	99
1010	HAD10,11	357	77
1012	HAD12,17,18	290	83
1013	HAD13	236	73
1015	HAD15,16,37	275	76
1019	HAD19	132	51
1020	HAD20	112	55
1021	HAD21,24,25,26	544	224
1022	HAD22,23	222	91
1027	HAD27	258	119
1028	HAD28,29	412	169
1030	HAD30,31,34	392	207
1032	HAD32	405	165
1033	HAD33,35	469	300
1101	JEF1,3,4	475	245
1102	JEF2,40	89	32
1105	JEF5	134	69
1106	JEF6,7,17	298	149
1108	JEF8,9,10,11,15	626	324
1112	JEF12,21,29,38,50 GRA40	687	250
1113	JEF13,20	603	209
1114	JEF14	322	133
1116	JEF16	248	121
1118	JEF18,24	618	236
1119	JEF19	292	120
1122	JEF22,25,26	444	191
1123	JEF23,47,48	427	165
1127	JEF27,28	403	199
1130	JEF30,42	610	261
1131	JEF31,44	641	266
1132	JEF32,33	582	228
1134	JEF34	413	167
1135	JEF35,36	138	63
1137	JEF37,39	529	228
1143	JEF43,45	479	241
1146	JEF46,49	503	207
1201	LAF1,2	474	333
1203	LAF3	37	23
1204	LAF4,15	421	239
1205	LAF5	405	264
1206	LAF6	287	190
1208	LAF8,11	458	241
1209	LAF9,10	387	180
1213	LAF13,38	324	196
1214	LAF14,33	543	333
1216	LAF16	151	94
1217	LAF17,18,20,21	593	320
1219	LAF19,22,23,24,40	383	263
1225	LAF25,34,36	162	104
1227	LAF27	414	256
1228	LAF28	257	172
1229	LAF29	320	203
1232	LAF32 CHE32	310	181
1235	LAF35,39,44	503	344
1241	LAF41,42	501	338
1243	LAF43	110	78
1302	LC2,3,34	360	279
1304	LC4	139	83
1305	LC5,27	344	249
1306	LC6,9	430	268
1307	LC7,14	460	206
1308	LC8,31	379	245
1310	LC10	142	110

1311	LC11,13,18,40	384	286
1312	LC12,32	466	226
1315	LC15,33	309	253
1317	LC17,24	447	190
1319	LC19	12	7
1321	LC21	585	247
1322	LC22,28	659	409
1323	LC23,25	171	153
1326	LC26 SPL6	591	274
1329	LC29,36 NW7	416	249
1330	LC30 SPL8	612	306
1335	LC35	65	78
1337	LC37	532	238
1338	LC38	33	28
1401	LEM1,5	251	233
1402	LEM2,3	295	209
1404	LEM4,6,8,41	287	224
1407	LEM7,9	289	204
1410	LEM10,25,26,27,28	335	241
1411	LEM11,14,20,43	194	113
1412	LEM12,18	140	95
1413	LEM13	368	312
1415	LEM15,30,36	446	307
1416	LEM16,38,46	234	194
1417	LEM17,39	385	326
1421	LEM21,42	265	176
1422	LEM22,29	307	211
1423	LEM23,31	394	363
1424	LEM24,32	293	256
1433	LEM33,35	359	237
1434	LEM34	13	12
1437	LEM37	59	49
1440	LEM40,44,45	40	43
1503	MER3,26 CHE49	235	197
1506	MER6,22	306	258
1507	MER7,9,18,20,46	327	286
1508	MER8,28,41,52,53	394	314
1511	MER11,25,31,43	597	434
1512	MER12,50	334	220
1513	MER13	23	11
1514	MER14,19	667	499
1515	MER15	8	4
1516	MER16	4	1
1517	MER17,30	516	406
1523	MER23	487	362
1524	MER24	474	443
1527	MER27,36 WH33	419	287
1529	MER29,45	270	189
1532	MER32,51	331	315
1534	MER34 WH43	274	208
1537	MER37,48	450	333
1542	MER42	331	252
1547	MER47	121	83
1601	MHT1,4,5	405	233
1602	MHT2,26	447	240
1603	MHT3,24 MR27	366	190
1606	MHT6	43	21
1607	MHT7,39 MR52,55	441	212
1608	MHT8	167	84
1609	MHT9	433	169
1610	MHT10,47	142	68
1611	MHT11,23,44	540	322
1612	MHT12,22	360	229
1614	MHT14	354	192
1615	MHT15 NW38	330	211
1617	MHT17,46	105	60
1618	MHT18 MID57,62 NW49	261	276
1619	MHT19,27	434	290
1620	MHT20	399	217
1621	MHT21,40	117	55
1625	MHT25,33	343	163
1628	MHT28	31	19
1629	MHT29,32,41	213	89
1630	MHT30,37,42	237	151
1631	MHT31	10	1
1634	MHT34,45	541	304
1635	MHT35 MR59,78	348	236
1636	MHT36,48	74	37
1638	MHT38	81	40
1649	MHT49	84	42
1702	MID2,3,31,45	395	246
1704	MID4,48,53,58	278	215
1705	MID5,8,54,59 CC25,26	490	297
1706	MID6,11,43	337	218
1707	MID7,22	237	150
1709	MID9	247	146
1710	MID10,18,20,55 UNV3	280	121
1712	MID12	285	227
1713	MID13,14	262	203
1715	MID15,16,29,49	234	187
1717	MID17,34	335	233
1721	MID21,47	228	115
1723	MID23,27	223	149
1724	MID24 CC57,69	175	90
1725	MID25,30,32,36,37,38,39+	295	151
1733	MID33,44	110	59
1735	MID35,60	226	159
1741	MID41	11	13
1752	MID52,61	141	112
1801	MR1,2,5	336	192
1803	MR3,60,67,80	540	318
1804	MR4,26	386	205
1806	MR6,37,38,49	569	313
1807	MR7,45	218	142
1808	MR8,12,15,33,41,54,62+	645	365
1809	MR9	22	11

1810	MR10,65	101	39
1811	MR11,13 BON17	271	187
1816	MR16,47,58 CC49	528	301
1817	MR17,75	81	68
1818	MR18,53	226	133
1819	MR19,20,21	268	159
1822	MR22	220	153
1823	MR23,64	268	148
1824	MR24,29,43	410	232
1825	MR25,31,44,61	525	347
1828	MR28,32 BON30	346	202
1830	MR30,35,50	384	298
1834	MR34	171	82
1839	MR39,56	223	154
1840	MR40,42,46,69,72,74	422	225
1848	MR48,66	283	177
1851	MR51	359	190
1857	MR57,68,70	240	138
1863	MR63	86	45
1871	MR71	47	26
1873	MR73,76	269	112
1877	MR77	94	48
1879	MR79	117	64
1901	NOR1,2	272	122
1904	NOR4,10,50	296	103
1905	NOR5,29	513	191
1906	NOR6,7	511	184
1908	NOR8,34,45,46,48,51,52,55	429	228
1909	NOR9,37	307	106
1911	NOR11,39,40,42	526	187
1912	NOR12,13	261	116
1914	NOR14,16,17,24,30,41,47+	682	250
1915	NOR15	476	175
1918	NOR18	158	72
1919	NOR19	74	38
1920	NOR20,21,38 AP50	377	185
1922	NOR22,33,36	247	88
1926	NOR26,27	228	92
1928	NOR28 NRW47	217	87
1931	NOR31,32	149	47
1935	NOR35,44,49,54 AP38	156	73
2003	NRW3,4 AP55	474	195
2005	NRW5,6	292	159
2007	NRW7,17	441	231
2010	NRW10,12,13,18	444	171
2011	NRW11	206	63
2014	NRW14,23,34	148	70
2016	NRW16,22,44,45,46	335	166
2019	NRW19,20,25 FER31	488	264
2021	NRW21,24	355	175
2028	NRW28,32,48	398	154
2029	NRW29,39,41	409	165
2030	NRW30,31,33,36 NOR23,25+	454	191
2035	NRW35,37,38,40	509	217
2042	NRW42	256	94
2043	NRW43	241	115
2101	NW1	428	301
2102	NW2,16	388	296
2103	NW3,17,31,37,47 AP35	495	392
2104	NW4,8	366	232
2106	NW6,18,23,29,34,44	356	228
2109	NW9,22,24,46	393	318
2110	NW10,28	265	143
2111	NW11	150	90
2112	NW12,51	385	260
2113	NW13	237	158
2115	NW15,39,40 LC1	572	337
2119	NW19,33	106	58
2120	NW20 MHT16	244	183
2121	NW21,35	292	203
2125	NW25,27,30,52	282	174
2132	NW32,36,42	215	104
2141	NW41,48	463	320
2143	NW43	38	16
2145	NW45	20	21
2150	NW50	21	10
2201	OAK1,6	354	304
2202	OAK2,14	474	393
2203	OAK3,4,23,30,33	474	427
2205	OAK5	379	322
2207	OAK7,27,28	401	326
2208	OAK8,22	524	405
2209	OAK9,24,29	500	446
2210	OAK10 TSF5	523	451
2211	OAK11,16	358	329
2212	OAK12,31	263	212
2213	OAK13,25,32	428	405
2215	OAK15	653	577
2217	OAK17,20	508	442
2218	OAK18	217	200
2219	OAK19	573	488
2221	OAK21,26	552	464
2234	OAK34	142	124
2235	OAK35,36,37	285	203
2301	QUE1,5,20	464	278
2302	QUE2,3,22	382	218
2304	QUE4	111	78
2307	QUE7	203	141
2308	QUE8,32,46	234	116
2309	QUE9 MR36	682	369
2310	QUE10,44	391	273
2311	QUE11,48	135	82
2313	QUE13,24	106	58
2314	QUE14	44	17
2316	QUE16	100	93
2317	QUE17,40,42 MER44,54	304	199

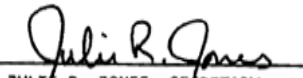
2318	QUE18,30	286	181
2319	QUE19	210	125
2321	QUE21,33,43	408	246
2323	QUE23	242	151
2325	QUE25,28,34,38,51	276	148
2326	QUE26,27 WH49,50,51	203	170
2329	QUE29	402	261
2331	QUE31	212	95
2335	QUE35,36,50	185	167
2337	QUE37	331	185
2339	QUE39	271	135
2341	QUE41	87	69
2345	QUE45	364	222
2347	QUE47 MER1	184	125
2349	QUE49	46	31
2401	SF1,40	373	174
2402	SF2	151	62
2403	SF3	213	87
2404	SF4,5	363	167
2406	SF6	376	147
2407	SF7,8	227	122
2409	SF9	108	54
2410	SF10	324	186
2411	SF11,17,21,27,30,34	351	179
2412	SF12,19,28	279	142
2413	SF13,14,23	528	304
2415	SF15,16	502	254
2418	SF18	187	103
2420	SF20	154	80
2422	SF22	46	10
2424	SF24	60	24
2425	SF25	368	181
2426	SF26,36,37	35	28
2429	SF29,33,41	293	162
2431	SF31,32	328	174
2435	SF35	111	42
2438	SF38,39	220	113
2501	SPL1	601	248
2502	SPL2,24,25	608	273
2503	SPL3	578	218
2504	SPL4	369	167
2505	SPL5,13,17	526	233
2507	SPL7	594	262
2510	SPL10,27	420	259
2511	SPL11	618	260
2512	SPL12,20 FER39,46	447	216
2514	SPL14,29	649	294
2515	SPL15,22	798	372
2516	SPL16	247	147
2518	SPL18	105	68
2519	SPL19,23,30	629	346
2521	SPL21	205	90
2526	SPL26	345	170
2528	SPL28	364	202
2601	TSF1	3	1
2602	TSF2,10	322	282
2603	TSF3,12,13	218	206
2604	TSF4,6,11	436	327
2607	TSF7,31	393	270
2608	TSF8,32	575	501
2609	TSF9,20	518	410
2614	TSF14	249	174
2615	TSF15	329	247
2616	TSF16	480	463
2617	TSF17,27	537	433
2618	TSF18	444	286
2619	TSF19	567	463
2621	TSF21	343	322
2622	TSF22	137	145
2623	TSF23	194	172
2624	TSF24	414	298
2625	TSF25,26	496	450
2628	TSF28	99	61
2629	TSF29	388	319
2630	TSF30	299	217
2701	UNV1,10	379	120
2702	UNV2,17,18	195	71
2704	UNV4,49 NOR56	354	171
2705	UNV5,6,7,8,9,11,12,13	293	133
2714	UNV14	433	183
2715	UNV15,16	438	184
2719	UNV19	424	139
2720	UNV20 HAD36	74	28
2721	UNV21 NOR3	232	109
2722	UNV22 HAD38	454	129
2723	UNV23,30	506	115
2724	UNV24	296	91
2725	UNV25,26	470	190
2727	UNV27	484	189
2728	UNV28,34	363	104
2729	UNV29	382	102
2731	UNV31	276	77
2733	UNV33,40	389	153
2735	UNV35,36,42	436	183
2737	UNV37,47	177	99
2738	UNV38	84	34
2739	UNV39	121	38
2743	UNV43	13	9
2744	UNV44	2	0
2745	UNV45	104	33
2746	UNV46,48 MID26	414	181
2801	WH1 QUE12	121	118
2802	WH2,5,7,14	255	217
2804	WH4,10,12,21 CHE27,35,55	631	462
2806	WH6,11	366	268
2808	WH8	353	280

2809	WH9	534	389
2813	WH13,18	297	160
2815	WH15,24,29	397	199
2816	WH16	188	113
2817	WH17,25	277	222
2819	WH19,20,22	471	362
2823	WH23	140	89
2826	WH26 CHE21,40	478	307
2827	WH27,28 CHE3,11	479	418
2830	WH30	52	16
2831	WH31	259	224
2832	WH32,38,39 MER10,21,38	210	148
2834	WH34	431	301
2835	WH35,36	140	122
2837	WH37	70	63
2840	WH40,41,44,46 MER33	496	369
2842	WH42 LAF7 MER39,49	230	136
2845	WH45,47,48	333	301

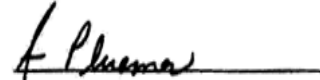
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

STATUTORY MEASURE A  
 RUN DATE:11/15/10 09:06 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 637 OF 637 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 682,976  
 381,089

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33



0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	. 1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	. 1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	. 1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	. 1022	59.94
2203	OAK3,4,23,30,33	1843	. 1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	. 1119	64.42
2209	OAK9,24,29	1720	. 1124	65.35
2210	OAK10 TSF5	1939	. 1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	. 1032	63.47
2215	OAK15	2211	. 1453	65.72
2217	OAK17,20	1815	. 1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	. 1260	65.39
2221	OAK21,26	1888	. 1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	. 1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .
3021	OVERSEAS1	0	. . 0	. . .
3022	OVERSEAS2	0	. . 1	. . .
3023	OVERSEAS3	0	. . 0	. . .

=====

WITH 634 OF 634 REPORTING

		VOTES	PERCENT
MISSOURI-PROPOSITION A			
**EARNINGS TAX**			
(Vote for ) 1			
01 = YES		221,997	60.34
02 = NO		145,932	39.66

		01	02
0101	AP1,2,3,7,51	413	203
0104	AP4,28 MID50	366	194
0105	AP5,18,21,39	379	178
0106	AP6,48,52	128	64
0108	AP8,20	172	93
0109	AP9,13,53	318	184
0110	AP10,36	305	211
0111	AP11,24,25	255	160
0112	AP12,23	126	52
0114	AP14,15,16	148	80
0117	AP17,26,42 NW14,26	702	349
0119	AP19,45	390	237
0122	AP22	20	26
0127	AP27,56 NRW8,15	238	163
0129	AP29,47	78	58
0130	AP30	33	25
0131	AP31,33	308	188
0132	AP32,37,41 MID1	453	251
0134	AP34 FER1,26	383	275
0140	AP40 MID46,56	327	224
0143	AP43 MID19,28	84	48
0144	AP44	110	67
0146	AP46 MID42	173	119
0149	AP49	251	119
0154	AP54	105	51
0201	BON1,21	458	432
0202	BON2,14	288	271
0203	BON3,42	250	109
0204	BON4	109	86
0205	BON5	424	322
0206	BON6,7	570	411
0208	BON8,22	551	416
0209	BON9 MR14	725	537
0210	BON10	550	258
0211	BON11,27,33	707	513
0212	BON12,34	590	498
0213	BON13,23,47	628	520
0215	BON15	51	34
0216	BON16	529	239
0218	BON18	71	41
0219	BON19,20,45	459	349
0224	BON24,36,48	405	265
0225	BON25,46	133	81
0226	BON26	76	46
0228	BON28,29	324	272
0231	BON31	303	226
0232	BON32	385	309
0237	BON37,38,39	380	185
0240	BON40	272	151
0243	BON43	390	188
0301	CC1,10	434	291
0302	CC2 MHT13,43	306	211
0303	CC3,5	359	225
0304	CC4	58	40
0306	CC6,8,52	385	278
0307	CC7	198	132
0309	CC9,14,24,32,51,55	589	584
0311	CC11	415	330
0312	CC12,13,15,19,22,27,40+	444	577
0316	CC16	75	58
0317	CC17	207	201
0318	CC18,41	124	90
0320	CC20,38,46,65	450	476
0321	CC21,28,29,39,48,60,67,68	457	586
0323	CC23	413	336
0330	CC30	30	16
0331	CC31	301	226
0333	CC33	135	84
0334	CC34,66	127	92
0335	CC35,50	508	419
0336	CC36	109	99
0337	CC37,45	59	49
0342	CC42,44	543	437
0347	CC47	37	23
0353	CC53,54	427	284
0356	CC56,58,59	195	179
0362	CC62	10	9
0363	CC63,64	27	35
0401	CHE1	270	82
0402	CHE2	130	46
0404	CHE4,9	637	224
0405	CHE5,17	455	136
0406	CHE6,7	497	145

0408	CHE8,31,33 LAF26,37	847	298
0410	CHE10,36	448	154
0412	CHE12	157	79
0413	CHE13,26 MER40	912	297
0414	CHE14 LAF31	371	172
0415	CHE15,16	728	301
0418	CHE18,30	549	253
0419	CHE19,23,48	684	423
0420	CHE20,24,25,29	758	315
0422	CHE22,45 LAF12	603	344
0428	CHE28	570	165
0434	CHE34,38,39,53 WH3	753	269
0437	CHE37	360	130
0441	CHE41	237	88
0442	CHE42,44,52 LAF30	614	372
0443	CHE43,50,51,54,56 MER2,4+	698	273
0446	CHE46	677	402
0447	CHE47	0	1
0501	CLA1	313	461
0502	CLA2,8,44,53	368	525
0503	CLA3,10,11	602	757
0504	CLA4	119	176
0505	CLA5,56 UNV32,41	458	467
0506	CLA6,18,29	420	258
0507	CLA7	146	110
0509	CLA9,17	138	133
0512	CLA12,26	172	101
0513	CLA13,14,28,47	582	444
0515	CLA15,16	527	293
0519	CLA19,20,27	321	269
0521	CLA21,52	226	224
0522	CLA22,54	421	352
0523	CLA23,33	417	321
0524	CLA24	154	126
0525	CLA25,34	155	84
0530	CLA30,31,43	354	298
0532	CLA32,35,57,58	628	398
0536	CLA36,55	104	31
0537	CLA37	354	249
0538	CLA38,39	359	237
0540	CLA40	272	152
0541	CLA41	16	14
0542	CLA42,46,48,49,51	460	363
0545	CLA45	399	288
0550	CLA50	211	135
0559	CLA59	32	10
0601	CON1,17	362	213
0602	CON2,34	530	328
0603	CON3,5	606	343
0604	CON4,6,44	507	318
0607	CON7,19,40,41 LEM19	96	55
0608	CON8,27,39	442	231
0609	CON9	312	219
0610	CON10,29	559	360
0611	CON11,12,16	290	160
0613	CON13,49	441	252
0614	CON14,21	311	210
0615	CON15	75	20
0618	CON18	346	211
0620	CON20,33,50	230	156
0622	CON22	258	164
0623	CON23,26,37	143	99
0624	CON24,28,46,51	626	329
0625	CON25	428	252
0630	CON30,52	301	172
0631	CON31	176	122
0632	CON32	154	115
0635	CON35	77	56
0636	CON36,38	206	124
0642	CON42	318	198
0643	CON43	573	309
0645	CON45	101	51
0647	CON47	158	100
0702	FER2,4,6,25	296	212
0703	FER3,15	139	86
0705	FER5	379	287
0707	FER7	99	85
0708	FER8,43	405	302
0709	FER9,10,28,30	385	293
0711	FER11	94	43
0712	FER12,21 NRW1,2,9,26,27	379	286
0713	FER13,23	243	165
0714	FER14	17	10
0716	FER16,17,18,19	635	486
0720	FER20,32,40	283	247
0722	FER22,27,29	533	447
0724	FER24	252	123
0733	FER33,47	227	179
0734	FER34,35	406	326
0736	FER36,38	228	161
0737	FER37	495	379
0742	FER42	342	270
0744	FER44 SPL9	190	115
0745	FER45,51	78	42
0748	FER48	80	72
0749	FER49	65	62
0801	FLO1,2 LC20	389	205
0803	FLO3 FER41	521	356
0804	FLO4 FER50	648	368
0805	FLO5,15,25	535	325
0806	FLO6,13	437	259
0807	FLO7,34	305	221
0808	FLO8,37	449	208
0809	FLO9,10	440	223
0811	FLO11,12	305	210
0814	FLO14,28	404	267

0816	FLO16,26,33,41	427	239
0817	FLO17	443	270
0818	FLO18,23	475	300
0819	FLO19,24	595	337
0820	FLO20,39	138	73
0821	FLO21,27,38,40,42 LC39	416	211
0822	FLO22,29	161	93
0830	FLO30 NW5	214	139
0831	FLO31,32	244	152
0835	FLO35,36 LC16	311	173
0901	GRA1,17	415	304
0902	GRA2	132	102
0903	GRA3	5	2
0904	GRA4	385	285
0905	GRA5,36,50	735	506
0906	GRA6,27	456	312
0907	GRA7	145	77
0908	GRA8	102	46
0909	GRA9,45 BON35	326	231
0910	GRA10,11,12,46 BON41,44	521	338
0913	GRA13	109	79
0914	GRA14,28,29	386	291
0915	GRA15,30,35	485	286
0916	GRA16,23,31	423	315
0918	GRA18,34,37	384	244
0919	GRA19,20,54	427	285
0921	GRA21	125	75
0922	GRA22,38,39	623	466
0924	GRA24,32,48,53	596	439
0925	GRA25	230	125
0926	GRA26	344	208
0933	GRA33,42 JEF41	264	195
0941	GRA41 CON48	324	190
0943	GRA43,51	34	25
0944	GRA44,49	289	202
0947	GRA47	95	81
0952	GRA52,55	198	145
0956	GRA56	31	18
1001	HAD1,2,3	503	683
1004	HAD4	90	241
1005	HAD5,14	282	449
1006	HAD6,7	193	294
1008	HAD8	154	281
1009	HAD9	190	391
1010	HAD10,11	139	416
1012	HAD12,17,18	175	291
1013	HAD13	168	205
1015	HAD15,16,37	199	338
1019	HAD19	136	93
1020	HAD20	97	138
1021	HAD21,24,25,26	486	435
1022	HAD22,23	176	215
1027	HAD27	214	232
1028	HAD28,29	316	386
1030	HAD30,31,34	375	313
1032	HAD32	324	332
1033	HAD33,35	490	442
1101	JEF1,3,4	529	306
1102	JEF2,40	80	54
1105	JEF5	135	106
1106	JEF6,7,17	298	229
1108	JEF8,9,10,11,15	602	500
1112	JEF12,21,29,38,50 GRA40	579	549
1113	JEF13,20	459	541
1114	JEF14	265	287
1116	JEF16	240	193
1118	JEF18,24	465	570
1119	JEF19	208	295
1122	JEF22,25,26	403	379
1123	JEF23,47,48	367	386
1127	JEF27,28	355	380
1130	JEF30,42	517	573
1131	JEF31,44	569	507
1132	JEF32,33	544	411
1134	JEF34	393	327
1135	JEF35,36	130	115
1137	JEF37,39	552	372
1143	JEF43,45	454	438
1146	JEF46,49	431	427
1201	LAF1,2	629	351
1203	LAF3	46	23
1204	LAF4,15	542	276
1205	LAF5	512	286
1206	LAF6	377	205
1208	LAF8,11	561	268
1209	LAF9,10	410	247
1213	LAF13,38	410	196
1214	LAF14,33	716	389
1216	LAF16	217	92
1217	LAF17,18,20,21	703	365
1219	LAF19,22,23,24,40	562	244
1225	LAF25,34,36	221	99
1227	LAF27	515	290
1228	LAF28	351	172
1229	LAF29	431	225
1232	LAF32 CHE32	391	220
1235	LAF35,39,44	679	320
1241	LAF41,42	666	320
1243	LAF43	158	61
1302	LC2,3,34	483	255
1304	LC4	187	67
1305	LC5,27	430	254
1306	LC6,9	516	284
1307	LC7,14	472	276
1308	LC8,31	441	263
1310	LC10	190	101

1311	LC11,13,18,40	514	241
1312	LC12,32	520	278
1315	LC15,33	441	235
1317	LC17,24	444	277
1319	LC19	11	9
1321	LC21	578	353
1322	LC22,28	764	434
1323	LC23,25	244	120
1326	LC26 SPL6	598	385
1329	LC29,36 NW7	487	280
1330	LC30 SPL8	672	397
1335	LC35	107	50
1337	LC37	557	323
1338	LC38	44	25
1401	LEM1,5	377	157
1402	LEM2,3	398	178
1404	LEM4,6,8,41	357	227
1407	LEM7,9	370	171
1410	LEM10,25,26,27,28	423	250
1411	LEM11,14,20,43	219	142
1412	LEM12,18	167	107
1413	LEM13	492	306
1415	LEM15,30,36	534	313
1416	LEM16,38,46	345	181
1417	LEM17,39	482	353
1421	LEM21,42	315	207
1422	LEM22,29	384	225
1423	LEM23,31	535	324
1424	LEM24,32	418	218
1433	LEM33,35	422	262
1434	LEM34	18	6
1437	LEM37	81	41
1440	LEM40,44,45	48	48
1503	MER3,26 CHE49	381	135
1506	MER6,22	484	179
1507	MER7,9,18,20,46	507	183
1508	MER8,28,41,52,53	619	260
1511	MER11,25,31,43	839	389
1512	MER12,50	467	228
1513	MER13	32	13
1514	MER14,19	1025	372
1515	MER15	11	4
1516	MER16	3	2
1517	MER17,30	751	324
1523	MER23	694	319
1524	MER24	737	327
1527	MER27,36 WH33	620	245
1529	MER29,45	394	162
1532	MER32,51	526	221
1534	MER34 WH43	396	160
1537	MER37,48	632	289
1542	MER42	514	201
1547	MER47	176	63
1601	MHT1,4,5	494	273
1602	MHT2,26	449	403
1603	MHT3,24 MR27	404	257
1606	MHT6	39	38
1607	MHT7,39 MR52,55	500	289
1608	MHT8	150	138
1609	MHT9	440	316
1610	MHT10,47	157	109
1611	MHT11,23,44	589	446
1612	MHT12,22	443	250
1614	MHT14	401	233
1615	MHT15 NW38	410	228
1617	MHT17,46	95	86
1618	MHT18 MID57,62 NW49	413	198
1619	MHT19,27	547	324
1620	MHT20	460	279
1621	MHT21,40	117	78
1625	MHT25,33	369	243
1628	MHT28	24	33
1629	MHT29,32,41	230	137
1630	MHT30,37,42	283	189
1631	MHT31	12	3
1634	MHT34,45	599	398
1635	MHT35 MR59,78	477	217
1636	MHT36,48	74	62
1638	MHT38	86	55
1649	MHT49	95	45
1702	MID2,3,31,45	480	259
1704	MID4,48,53,58	419	161
1705	MID5,8,54,59 CC25,26	570	301
1706	MID6,11,43	418	230
1707	MID7,22	286	135
1709	MID9	279	169
1710	MID10,18,20,55 UNV3	252	211
1712	MID12	343	241
1713	MID13,14	354	207
1715	MID15,16,29,49	321	171
1717	MID17,34	432	217
1721	MID21,47	263	122
1723	MID23,27	302	121
1724	MID24 CC57,69	184	114
1725	MID25,30,32,36,37,38,39+	308	176
1733	MID33,44	129	64
1735	MID35,60	296	138
1741	MID41	19	7
1752	MID52,61	196	92
1801	MR1,2,5	431	237
1803	MR3,60,67,80	675	348
1804	MR4,26	423	281
1806	MR6,37,38,49	660	387
1807	MR7,45	263	143
1808	MR8,12,15,33,41,54,62+	765	437
1809	MR9	32	5



1810	MR10,65	102	66
1811	MR11,13 BON17	362	193
1816	MR16,47,58 CC49	634	383
1817	MR17,75	117	63
1818	MR18,53	277	147
1819	MR19,20,21	332	203
1822	MR22	278	179
1823	MR23,64	291	202
1824	MR24,29,43	560	213
1825	MR25,31,44,61	708	376
1828	MR28,32 BON30	378	249
1830	MR30,35,50	538	281
1834	MR34	169	133
1839	MR39,56	291	155
1840	MR40,42,46,69,72,74	478	285
1848	MR48,66	388	182
1851	MR51	409	238
1857	MR57,68,70	266	206
1863	MR63	97	59
1871	MR71	54	35
1873	MR73,76	248	216
1877	MR77	104	76
1879	MR79	142	99
1901	NOR1,2	196	240
1904	NOR4,10,50	240	195
1905	NOR5,29	360	445
1906	NOR6,7	341	465
1908	NOR8,34,45,46,48,51,52,55	366	368
1909	NOR9,37	243	216
1911	NOR11,39,40,42	328	486
1912	NOR12,13	216	200
1914	NOR14,16,17,24,30,41,47+	416	630
1915	NOR15	318	461
1918	NOR18	129	128
1919	NOR19	61	62
1920	NOR20,21,38 AP50	380	301
1922	NOR22,33,36	173	201
1926	NOR26,27	213	146
1928	NOR28 NRW47	187	154
1931	NOR31,32	124	102
1935	NOR35,44,49,54 AP38	158	101
2003	NRW3,4 AP55	443	384
2005	NRW5,6	299	198
2007	NRW7,17	442	313
2010	NRW10,12,13,18	361	344
2011	NRW11	137	168
2014	NRW14,23,34	104	144
2016	NRW16,22,44,45,46	242	304
2019	NRW19,20,25 FER31	493	367
2021	NRW21,24	357	255
2028	NRW28,32,48	289	326
2029	NRW29,39,41	327	310
2030	NRW30,31,33,36 NOR23,25+	437	318
2035	NRW35,37,38,40	439	374
2042	NRW42	193	228
2043	NRW43	193	203
2101	NW1	547	298
2102	NW2,16	506	268
2103	NW3,17,31,37,47 AP35	723	332
2104	NW4,8	426	244
2106	NW6,18,23,29,34,44	436	215
2109	NW9,22,24,46	536	294
2110	NW10,28	287	159
2111	NW11	187	105
2112	NW12,51	474	281
2113	NW13	346	139
2115	NW15,39,40 LC1	631	400
2119	NW19,33	115	70
2120	NW20 MHT16	331	166
2121	NW21,35	400	176
2125	NW25,27,30,52	363	178
2132	NW32,36,42	245	125
2141	NW41,48	623	285
2143	NW43	32	32
2145	NW45	38	7
2150	NW50	26	11
2201	OAK1,6	480	264
2202	OAK2,14	639	350
2203	OAK3,4,23,30,33	653	387
2205	OAK5	490	329
2207	OAK7,27,28	544	313
2208	OAK8,22	675	400
2209	OAK9,24,29	692	404
2210	OAK10 TSF5	725	430
2211	OAK11,16	479	332
2212	OAK12,31	368	185
2213	OAK13,25,32	672	324
2215	OAK15	923	503
2217	OAK17,20	719	379
2218	OAK18	316	181
2219	OAK19	831	397
2221	OAK21,26	783	429
2234	OAK34	198	114
2235	OAK35,36,37	369	197
2301	QUE1,5,20	598	275
2302	QUE2,3,22	469	246
2304	QUE4	153	83
2307	QUE7	272	144
2308	QUE8,32,46	250	146
2309	QUE9 MR36	817	470
2310	QUE10,44	535	284
2311	QUE11,48	154	94
2313	QUE13,24	128	63
2314	QUE14	44	32
2316	QUE16	154	74
2317	QUE17,40,42 MER44,54	393	197

2318	QUE18,30	404	161
2319	QUE19	281	130
2321	QUE21,33,43	534	264
2323	QUE23	333	144
2325	QUE25,28,34,38,51	342	155
2326	QUE26,27 WH49,50,51	304	132
2329	QUE29	529	267
2331	QUE31	222	151
2335	QUE35,36,50	275	114
2337	QUE37	412	200
2339	QUE39	300	179
2341	QUE41	118	63
2345	QUE45	448	272
2347	QUE47 MER1	251	111
2349	QUE49	56	35
2401	SF1,40	354	285
2402	SF2	124	120
2403	SF3	172	156
2404	SF4,5	357	229
2406	SF6	305	247
2407	SF7,8	218	165
2409	SF9	110	66
2410	SF10	359	205
2411	SF11,17,21,27,30,34	256	357
2412	SF12,19,28	311	189
2413	SF13,14,23	403	538
2415	SF15,16	446	397
2418	SF18	165	160
2420	SF20	138	117
2422	SF22	38	28
2424	SF24	62	40
2425	SF25	303	307
2426	SF26,36,37	47	23
2429	SF29,33,41	236	247
2431	SF31,32	275	283
2435	SF35	80	86
2438	SF38,39	225	142
2501	SPL1	472	479
2502	SPL2,24,25	451	522
2503	SPL3	462	420
2504	SPL4	314	294
2505	SPL5,13,17	452	401
2507	SPL7	471	495
2510	SPL10,27	464	317
2511	SPL11	509	479
2512	SPL12,20 FER39,46	436	306
2514	SPL14,29	583	467
2515	SPL15,22	662	639
2516	SPL16	260	182
2518	SPL18	122	83
2519	SPL19,23,30	569	514
2521	SPL21	180	154
2526	SPL26	350	233
2528	SPL28	357	313
2601	TSF1	2	2
2602	TSF2,10	471	221
2603	TSF3,12,13	342	145
2604	TSF4,6,11	631	306
2607	TSF7,31	466	324
2608	TSF8,32	778	482
2609	TSF9,20	728	360
2614	TSF14	343	161
2615	TSF15	403	258
2616	TSF16	700	392
2617	TSF17,27	724	406
2618	TSF18	541	330
2619	TSF19	751	461
2621	TSF21	482	272
2622	TSF22	203	111
2623	TSF23	260	182
2624	TSF24	522	293
2625	TSF25,26	710	393
2628	TSF28	119	66
2629	TSF29	531	276
2630	TSF30	384	235
2701	UNV1,10	324	245
2702	UNV2,17,18	191	153
2704	UNV4,49 NOR56	256	338
2705	UNV5,6,7,8,9,11,12,13	267	235
2714	UNV14	338	364
2715	UNV15,16	345	395
2719	UNV19	311	350
2720	UNV20 HAD36	57	71
2721	UNV21 NOR3	208	193
2722	UNV22 HAD38	272	452
2723	UNV23,30	308	470
2724	UNV24	227	251
2725	UNV25,26	388	392
2727	UNV27	347	405
2728	UNV28,34	255	285
2729	UNV29	262	348
2731	UNV31	204	241
2733	UNV33,40	270	403
2735	UNV35,36,42	326	368
2737	UNV37,47	138	167
2738	UNV38	72	64
2739	UNV39	78	108
2743	UNV43	15	12
2744	UNV44	0	4
2745	UNV45	68	95
2746	UNV46,48 MID26	373	307
2801	WH1 QUE12	175	86
2802	WH2,5,7,14	434	129
2804	WH4,10,12,21 CHE27,35,55	981	319
2806	WH6,11	525	245
2808	WH8	551	203

2809	WH9	803	301
2813	WH13,18	398	144
2815	WH15,24,29	475	239
2816	WH16	249	103
2817	WH17,25	450	170
2819	WH19,20,22	742	260
2823	WH23	198	86
2826	WH26 CHE21,40	713	268
2827	WH27,28 CHE3,11	795	280
2830	WH30	56	39
2831	WH31	407	168
2832	WH32,38,39 MER10,21,38	301	116
2834	WH34	615	274
2835	WH35,36	236	99
2837	WH37	114	44
2840	WH40,41,44,46 MER33	768	248
2842	WH42 LAF7 MER39,49	309	138
2845	WH45,47,48	521	220
3001	INTRASTATE1	3	3
3002	INTRASTATE2	4	2
3003	INTRASTATE3	4	1

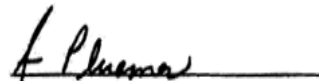
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

STATUTORY MEASURE B  
 RUN DATE:11/15/10 09:07 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 637 OF 637 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 682,976  
 381,089

03 = VOTER TURNOUT - TOTAL

TOTAL  
 PERCENT  
 55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37



2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .
3021	OVERSEAS1	0	. . 0	. . .
3022	OVERSEAS2	0	. . 1	. . .
3023	OVERSEAS3	0	. . 0	. . .

WITH 634 OF 634 REPORTING

		VOTES	PERCENT
MISSOURI-PROPOSITION B			
**DOG BREEDERS**			
(Vote for ) 1			
01 = YES		260,209	69.80
02 = NO		112,580	30.20

		01	02
0101	AP1,2,3,7,51	442	175
0104	AP4,28 MID50	386	177
0105	AP5,18,21,39	423	137
0106	AP6,48,52	131	63
0108	AP8,20	191	75
0109	AP9,13,53	370	138
0110	AP10,36	364	158
0111	AP11,24,25	292	125
0112	AP12,23	124	54
0114	AP14,15,16	167	62
0117	AP17,26,42 NW14,26	710	348
0119	AP19,45	438	198
0122	AP22	38	10
0127	AP27,56 NRW8,15	286	111
0129	AP29,47	99	40
0130	AP30	38	19
0131	AP31,33	356	144
0132	AP32,37,41 MID1	500	216
0134	AP34 FER1,26	478	184
0140	AP40 MID46,56	386	173
0143	AP43 MID19,28	97	37
0144	AP44	119	62
0146	AP46 MID42	219	83
0149	AP49	274	98
0154	AP54	123	36
0201	BON1,21	635	282
0202	BON2,14	440	137
0203	BON3,42	265	104
0204	BON4	149	52
0205	BON5	555	210
0206	BON6,7	737	264
0208	BON8,22	705	289
0209	BON9 MR14	823	467
0210	BON10	564	251
0211	BON11,27,33	849	390
0212	BON12,34	795	333
0213	BON13,23,47	839	343
0215	BON15	65	23
0216	BON16	532	257
0218	BON18	82	37
0219	BON19,20,45	552	273
0224	BON24,36,48	492	198
0225	BON25,46	149	68
0226	BON26	84	40
0228	BON28,29	463	143
0231	BON31	393	147
0232	BON32	539	171
0237	BON37,38,39	360	213
0240	BON40	314	119
0243	BON43	348	234
0301	CC1,10	541	211
0302	CC2 MHT13,43	381	143
0303	CC3,5	448	145
0304	CC4	77	31
0306	CC6,8,52	471	207
0307	CC7	232	98
0309	CC9,14,24,32,51,55	952	266
0311	CC11	539	214
0312	CC12,13,15,19,22,27,40+	859	195
0316	CC16	107	37
0317	CC17	321	91
0318	CC18,41	177	43
0320	CC20,38,46,65	741	191
0321	CC21,28,29,39,48,60,67,68	873	191
0323	CC23	582	190
0330	CC30	35	11
0331	CC31	382	155
0333	CC33	170	52
0334	CC34,66	175	46
0335	CC35,50	728	216
0336	CC36	161	50
0337	CC37,45	78	33
0342	CC42,44	774	230
0347	CC47	50	11
0353	CC53,54	561	164
0356	CC56,58,59	309	75
0362	CC62	17	2
0363	CC63,64	50	13
0401	CHE1	189	172
0402	CHE2	112	70
0404	CHE4,9	527	348
0405	CHE5,17	342	261
0406	CHE6,7	326	334

0408	CHE8,31,33 LAF26,37	696	471
0410	CHE10,36	350	255
0412	CHE12	155	84
0413	CHE13,26 MER40	731	489
0414	CHE14 LAF31	351	204
0415	CHE15,16	589	456
0418	CHE18,30	521	298
0419	CHE19,23,48	775	354
0420	CHE20,24,25,29	637	454
0422	CHE22,45 LAF12	671	290
0428	CHE28	434	313
0434	CHE34,38,39,53 WH3	563	476
0437	CHE37	297	212
0441	CHE41	213	120
0442	CHE42,44,52 LAF30	680	334
0443	CHE43,50,51,54,56 MER2,4+	501	488
0446	CHE46	745	360
0447	CHE47	1	0
0501	CLA1	628	165
0502	CLA2,8,44,53	731	188
0503	CLA3,10,11	1071	323
0504	CLA4	245	59
0505	CLA5,56 UNV32,41	773	194
0506	CLA6,18,29	491	203
0507	CLA7	203	59
0509	CLA9,17	217	61
0512	CLA12,26	202	75
0513	CLA13,14,28,47	773	282
0515	CLA15,16	603	239
0519	CLA19,20,27	429	175
0521	CLA21,52	319	123
0522	CLA22,54	599	185
0523	CLA23,33	563	198
0524	CLA24	220	68
0525	CLA25,34	189	57
0530	CLA30,31,43	511	155
0532	CLA32,35,57,58	769	283
0536	CLA36,55	77	60
0537	CLA37	430	189
0538	CLA38,39	433	178
0540	CLA40	291	140
0541	CLA41	22	9
0542	CLA42,46,48,49,51	641	199
0545	CLA45	509	194
0550	CLA50	262	92
0559	CLA59	29	14
0601	CON1,17	412	170
0602	CON2,34	642	223
0603	CON3,5	730	242
0604	CON4,6,44	603	233
0607	CON7,19,40,41 LEM19	106	44
0608	CON8,27,39	504	179
0609	CON9	405	129
0610	CON10,29	663	268
0611	CON11,12,16	334	123
0613	CON13,49	519	187
0614	CON14,21	390	138
0615	CON15	63	33
0618	CON18	389	178
0620	CON20,33,50	295	103
0622	CON22	316	111
0623	CON23,26,37	198	47
0624	CON24,28,46,51	670	295
0625	CON25	450	243
0630	CON30,52	343	142
0631	CON31	188	114
0632	CON32	214	62
0635	CON35	108	35
0636	CON36,38	257	81
0642	CON42	360	162
0643	CON43	608	284
0645	CON45	122	34
0647	CON47	197	67
0702	FER2,4,6,25	378	122
0703	FER3,15	158	69
0705	FER5	483	186
0707	FER7	125	58
0708	FER8,43	518	179
0709	FER9,10,28,30	487	191
0711	FER11	114	23
0712	FER12,21 NRW1,2,9,26,27	488	165
0713	FER13,23	306	109
0714	FER14	20	7
0716	FER16,17,18,19	803	301
0720	FER20,32,40	400	129
0722	FER22,27,29	677	277
0724	FER24	254	121
0733	FER33,47	270	134
0734	FER34,35	540	195
0736	FER36,38	288	103
0737	FER37	658	198
0742	FER42	463	151
0744	FER44 SPL9	234	74
0745	FER45,51	83	34
0748	FER48	108	47
0749	FER49	81	42
0801	FLO1,2 LC20	423	176
0803	FLO3 FER41	612	262
0804	FLO4 FER50	740	283
0805	FLO5,15,25	621	239
0806	FLO6,13	531	178
0807	FLO7,34	383	150
0808	FLO8,37	482	183
0809	FLO9,10	475	202
0811	FLO11,12	390	138
0814	FLO14,28	505	180

0816	FLO16,26,33,41	497	180
0817	FLO17	520	192
0818	FLO18,23	546	238
0819	FLO19,24	680	252
0820	FLO20,39	160	55
0821	FLO21,27,38,40,42 LC39	440	193
0822	FLO22,29	202	57
0830	FLO30 NW5	275	85
0831	FLO31,32	261	139
0835	FLO35,36 LC16	341	146
0901	GRA1,17	505	231
0902	GRA2	169	64
0903	GRA3	5	2
0904	GRA4	488	200
0905	GRA5,36,50	902	359
0906	GRA6,27	563	214
0907	GRA7	166	63
0908	GRA8	108	44
0909	GRA9,45 BON35	387	172
0910	GRA10,11,12,46 BON41,44	575	294
0913	GRA13	136	54
0914	GRA14,28,29	464	222
0915	GRA15,30,35	565	218
0916	GRA16,23,31	538	206
0918	GRA18,34,37	455	189
0919	GRA19,20,54	504	214
0921	GRA21	154	49
0922	GRA22,38,39	800	306
0924	GRA24,32,48,53	726	327
0925	GRA25	281	81
0926	GRA26	405	154
0933	GRA33,42 JEF41	353	112
0941	GRA41 CON48	353	173
0943	GRA43,51	48	11
0944	GRA44,49	323	177
0947	GRA47	125	58
0952	GRA52,55	252	97
0956	GRA56	41	9
1001	HAD1,2,3	958	256
1004	HAD4	316	41
1005	HAD5,14	591	149
1006	HAD6,7	423	78
1008	HAD8	372	71
1009	HAD9	461	126
1010	HAD10,11	488	78
1012	HAD12,17,18	363	117
1013	HAD13	289	93
1015	HAD15,16,37	438	115
1019	HAD19	177	53
1020	HAD20	199	51
1021	HAD21,24,25,26	686	247
1022	HAD22,23	311	91
1027	HAD27	334	116
1028	HAD28,29	545	168
1030	HAD30,31,34	519	171
1032	HAD32	531	140
1033	HAD33,35	706	236
1101	JEF1,3,4	573	283
1102	JEF2,40	103	34
1105	JEF5	171	72
1106	JEF6,7,17	370	158
1108	JEF8,9,10,11,15	835	277
1112	JEF12,21,29,38,50 GRA40	861	297
1113	JEF13,20	801	212
1114	JEF14	444	122
1116	JEF16	301	140
1118	JEF18,24	831	244
1119	JEF19	416	95
1122	JEF22,25,26	597	197
1123	JEF23,47,48	591	179
1127	JEF27,28	548	215
1130	JEF30,42	872	241
1131	JEF31,44	809	287
1132	JEF32,33	671	312
1134	JEF34	527	216
1135	JEF35,36	163	86
1137	JEF37,39	688	265
1143	JEF43,45	685	225
1146	JEF46,49	630	243
1201	LAF1,2	604	394
1203	LAF3	49	23
1204	LAF4,15	547	283
1205	LAF5	514	295
1206	LAF6	389	206
1208	LAF8,11	480	368
1209	LAF9,10	416	256
1213	LAF13,38	399	213
1214	LAF14,33	750	378
1216	LAF16	174	137
1217	LAF17,18,20,21	644	441
1219	LAF19,22,23,24,40	476	337
1225	LAF25,34,36	201	130
1227	LAF27	494	330
1228	LAF28	292	236
1229	LAF29	429	245
1232	LAF32 CHE32	412	207
1235	LAF35,39,44	582	428
1241	LAF41,42	634	365
1243	LAF43	156	76
1302	LC2,3,34	558	189
1304	LC4	171	81
1305	LC5,27	493	201
1306	LC6,9	574	237
1307	LC7,14	549	204
1308	LC8,31	478	223
1310	LC10	214	79

1311 LC11,13,18,40  
 1312 LC12,32  
 1315 LC15,33  
 1317 LC17,24  
 1319 LC19  
 1321 LC21  
 1322 LC22,28  
 1323 LC23,25  
 1326 LC26 SPL6  
 1329 LC29,36 NW7  
 1330 LC30 SPL8  
 1335 LC35  
 1337 LC37  
 1338 LC38  
 1401 LEM1,5  
 1402 LEM2,3  
 1404 LEM4,6,8,41  
 1407 LEM7,9  
 1410 LEM10,25,26,27,28  
 1411 LEM11,14,20,43  
 1412 LEM12,18  
 1413 LEM13  
 1415 LEM15,30,36  
 1416 LEM16,38,46  
 1417 LEM17,39  
 1421 LEM21,42  
 1422 LEM22,29  
 1423 LEM23,31  
 1424 LEM24,32  
 1433 LEM33,35  
 1434 LEM34  
 1437 LEM37  
 1440 LEM40,44,45  
 1503 MER3,26 CHE49  
 1506 MER6,22  
 1507 MER7,9,18,20,46  
 1508 MER8,28,41,52,53  
 1511 MER11,25,31,43  
 1512 MER12,50  
 1513 MER13  
 1514 MER14,19  
 1515 MER15  
 1516 MER16  
 1517 MER17,30  
 1523 MER23  
 1524 MER24  
 1527 MER27,36 WH33  
 1529 MER29,45  
 1532 MER32,51  
 1534 MER34 WH43  
 1537 MER37,48  
 1542 MER42  
 1547 MER47  
 1601 MHT1,4,5  
 1602 MHT2,26  
 1603 MHT3,24 MR27  
 1606 MHT6  
 1607 MHT7,39 MR52,55  
 1608 MHT8  
 1609 MHT9  
 1610 MHT10,47  
 1611 MHT11,23,44  
 1612 MHT12,22  
 1614 MHT14  
 1615 MHT15 NW38  
 1617 MHT17,46  
 1618 MHT18 MID57,62 NW49  
 1619 MHT19,27  
 1620 MHT20  
 1621 MHT21,40  
 1625 MHT25,33  
 1628 MHT28  
 1629 MHT29,32,41  
 1630 MHT30,37,42  
 1631 MHT31  
 1634 MHT34,45  
 1635 MHT35 MR59,78  
 1636 MHT36,48  
 1638 MHT38  
 1649 MHT49  
 1702 MID2,3,31,45  
 1704 MID4,48,53,58  
 1705 MID5,8,54,59 CC25,26  
 1706 MID6,11,43  
 1707 MID7,22  
 1709 MID9  
 1710 MID10,18,20,55 UNV3  
 1712 MID12  
 1713 MID13,14  
 1715 MID15,16,29,49  
 1717 MID17,34  
 1721 MID21,47  
 1723 MID23,27  
 1724 MID24 CC57,69  
 1725 MID25,30,32,36,37,38,39+  
 1733 MID33,44  
 1735 MID35,60  
 1741 MID41  
 1752 MID52,61  
 1801 MR1,2,5  
 1803 MR3,60,67,80  
 1804 MR4,26  
 1806 MR6,37,38,49  
 1807 MR7,45  
 1808 MR8,12,15,33,41,54,62+  
 1809 MR9

547 219  
 595 207  
 472 207  
 506 213  
 19 2  
 696 239  
 832 367  
 273 98  
 733 257  
 527 247  
 730 334  
 119 39  
 642 238  
 50 20  
 404 140  
 436 148  
 438 161  
 416 135  
 511 170  
 277 85  
 200 83  
 565 248  
 640 216  
 364 167  
 592 255  
 394 134  
 470 146  
 589 275  
 460 187  
 510 191  
 23 2  
 95 30  
 73 24  
 278 244  
 385 293  
 387 320  
 518 369  
 849 402  
 425 281  
 25 20  
 775 647  
 11 4  
 0 5  
 624 470  
 684 352  
 728 349  
 534 354  
 353 215  
 464 295  
 345 224  
 603 331  
 462 267  
 148 98  
 550 226  
 558 301  
 468 209  
 53 26  
 588 210  
 212 80  
 515 258  
 205 63  
 726 327  
 508 196  
 447 195  
 482 163  
 141 43  
 397 229  
 568 321  
 539 208  
 136 62  
 429 193  
 44 13  
 272 101  
 325 148  
 7 8  
 706 303  
 447 249  
 93 43  
 104 40  
 97 49  
 549 201  
 443 145  
 664 220  
 462 191  
 309 116  
 312 141  
 346 121  
 423 167  
 407 161  
 332 165  
 462 188  
 284 102  
 302 125  
 233 70  
 353 133  
 143 54  
 307 139  
 17 9  
 218 76  
 422 250  
 627 413  
 447 261  
 662 401  
 269 146  
 769 448  
 31 6

1810	MR10,65	107	66
1811	MR11,13 BON17	360	199
1816	MR16,47,58 CC49	691	342
1817	MR17,75	113	67
1818	MR18,53	296	133
1819	MR19,20,21	373	179
1822	MR22	307	154
1823	MR23,64	361	143
1824	MR24,29,43	498	285
1825	MR25,31,44,61	639	465
1828	MR28,32 BON30	407	226
1830	MR30,35,50	572	266
1834	MR34	203	107
1839	MR39,56	281	175
1840	MR40,42,46,69,72,74	538	235
1848	MR48,66	409	183
1851	MR51	414	236
1857	MR57,68,70	362	120
1863	MR63	106	51
1871	MR71	74	20
1873	MR73,76	327	137
1877	MR77	135	47
1879	MR79	165	80
1901	NOR1,2	284	140
1904	NOR4,10,50	310	116
1905	NOR5,29	632	163
1906	NOR6,7	578	215
1908	NOR8,34,45,46,48,51,52,55	511	219
1909	NOR9,37	331	113
1911	NOR11,39,40,42	624	184
1912	NOR12,13	294	120
1914	NOR14,16,17,24,30,41,47+	757	287
1915	NOR15	559	215
1918	NOR18	188	64
1919	NOR19	101	24
1920	NOR20,21,38 AP50	469	205
1922	NOR22,33,36	264	109
1926	NOR26,27	244	112
1928	NOR28 NRW47	260	82
1931	NOR31,32	171	53
1935	NOR35,44,49,54 AP38	178	76
2003	NRW3,4 AP55	583	236
2005	NRW5,6	348	138
2007	NRW7,17	549	209
2010	NRW10,12,13,18	510	187
2011	NRW11	247	64
2014	NRW14,23,34	156	86
2016	NRW16,22,44,45,46	391	146
2019	NRW19,20,25 FER31	691	175
2021	NRW21,24	413	188
2028	NRW28,32,48	443	166
2029	NRW29,39,41	461	177
2030	NRW30,31,33,36 NOR23,25+	555	186
2035	NRW35,37,38,40	594	220
2042	NRW42	304	107
2043	NRW43	281	109
2101	NW1	633	232
2102	NW2,16	536	248
2103	NW3,17,31,37,47 AP35	729	339
2104	NW4,8	481	200
2106	NW6,18,23,29,34,44	473	193
2109	NW9,22,24,46	543	294
2110	NW10,28	332	112
2111	NW11	207	91
2112	NW12,51	516	262
2113	NW13	364	135
2115	NW15,39,40 LC1	693	351
2119	NW19,33	138	51
2120	NW20 MHT16	380	130
2121	NW21,35	396	188
2125	NW25,27,30,52	362	180
2132	NW32,36,42	296	83
2141	NW41,48	672	263
2143	NW43	49	13
2145	NW45	26	19
2150	NW50	26	10
2201	OAK1,6	529	225
2202	OAK2,14	755	250
2203	OAK3,4,23,30,33	758	307
2205	OAK5	564	257
2207	OAK7,27,28	600	272
2208	OAK8,22	774	317
2209	OAK9,24,29	775	337
2210	OAK10 TSF5	802	377
2211	OAK11,16	551	273
2212	OAK12,31	380	178
2213	OAK13,25,32	668	351
2215	OAK15	952	486
2217	OAK17,20	767	355
2218	OAK18	352	152
2219	OAK19	869	372
2221	OAK21,26	847	384
2234	OAK34	222	94
2235	OAK35,36,37	389	192
2301	QUE1,5,20	591	299
2302	QUE2,3,22	476	246
2304	QUE4	163	80
2307	QUE7	276	148
2308	QUE8,32,46	278	122
2309	QUE9 MR36	810	495
2310	QUE10,44	498	337
2311	QUE11,48	182	71
2313	QUE13,24	127	67
2314	QUE14	43	33
2316	QUE16	139	96
2317	QUE17,40,42 MER44,54	425	182

2318	QUE18,30	356	218
2319	QUE19	264	157
2321	QUE21,33,43	536	277
2323	QUE23	295	188
2325	QUE25,28,34,38,51	373	140
2326	QUE26,27 WH49,50,51	286	162
2329	QUE29	512	292
2331	QUE31	311	84
2335	QUE35,36,50	281	121
2337	QUE37	418	211
2339	QUE39	329	155
2341	QUE41	127	55
2345	QUE45	490	246
2347	QUE47 MER1	244	124
2349	QUE49	69	26
2401	SF1,40	451	178
2402	SF2	180	64
2403	SF3	230	88
2404	SF4,5	431	148
2406	SF6	422	134
2407	SF7,8	269	112
2409	SF9	130	48
2410	SF10	415	155
2411	SF11,17,21,27,30,34	414	174
2412	SF12,19,28	367	134
2413	SF13,14,23	673	254
2415	SF15,16	670	177
2418	SF18	250	76
2420	SF20	180	76
2422	SF22	51	15
2424	SF24	70	32
2425	SF25	470	137
2426	SF26,36,37	46	24
2429	SF29,33,41	362	121
2431	SF31,32	402	158
2435	SF35	129	35
2438	SF38,39	272	95
2501	SPL1	678	266
2502	SPL2,24,25	724	240
2503	SPL3	669	213
2504	SPL4	438	170
2505	SPL5,13,17	614	236
2507	SPL7	686	263
2510	SPL10,27	537	247
2511	SPL11	731	256
2512	SPL12,20 FER39,46	551	197
2514	SPL14,29	743	300
2515	SPL15,22	917	370
2516	SPL16	339	105
2518	SPL18	144	62
2519	SPL19,23,30	785	300
2521	SPL21	236	95
2526	SPL26	431	150
2528	SPL28	489	180
2601	TSF1	2	2
2602	TSF2,10	498	209
2603	TSF3,12,13	315	175
2604	TSF4,6,11	622	333
2607	TSF7,31	576	223
2608	TSF8,32	853	437
2609	TSF9,20	742	374
2614	TSF14	364	155
2615	TSF15	455	222
2616	TSF16	731	377
2617	TSF17,27	782	351
2618	TSF18	638	244
2619	TSF19	862	380
2621	TSF21	522	247
2622	TSF22	213	112
2623	TSF23	311	141
2624	TSF24	567	261
2625	TSF25,26	753	363
2628	TSF28	131	57
2629	TSF29	587	224
2630	TSF30	418	211
2701	UNV1,10	409	145
2702	UNV2,17,18	235	104
2704	UNV4,49 NOR56	413	171
2705	UNV5,6,7,8,9,11,12,13	354	141
2714	UNV14	504	196
2715	UNV15,16	539	186
2719	UNV19	492	165
2720	UNV20 HAD36	93	38
2721	UNV21 NOR3	273	120
2722	UNV22 HAD38	588	142
2723	UNV23,30	627	168
2724	UNV24	393	89
2725	UNV25,26	588	187
2727	UNV27	538	204
2728	UNV28,34	419	121
2729	UNV29	471	153
2731	UNV31	362	95
2733	UNV33,40	500	185
2735	UNV35,36,42	521	166
2737	UNV37,47	186	108
2738	UNV38	110	29
2739	UNV39	148	35
2743	UNV43	20	8
2744	UNV44	3	1
2745	UNV45	123	44
2746	UNV46,48 MID26	503	170
2801	WH1 QUE12	156	115
2802	WH2,5,7,14	332	239
2804	WH4,10,12,21 CHE27,35,55	765	556
2806	WH6,11	505	273
2808	WH8	461	310

2809	WH9	668	472
2813	WH13,18	346	218
2815	WH15,24,29	492	229
2816	WH16	198	166
2817	WH17,25	372	268
2819	WH19,20,22	618	402
2823	WH23	161	128
2826	WH26 CHE21,40	595	405
2827	WH27,28 CHE3,11	601	495
2830	WH30	64	33
2831	WH31	356	227
2832	WH32,38,39 MER10,21,38	258	164
2834	WH34	550	350
2835	WH35,36	209	134
2837	WH37	74	85
2840	WH40,41,44,46 MER33	625	414
2842	WH42 LAF7 MER39,49	287	167
2845	WH45,47,48	445	306
3001	INTRASTATE1	3	3
3002	INTRASTATE2	6	0
3003	INTRASTATE3	5	0

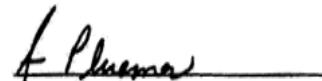
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER



PROSECUTING ATTORNEY

PRIMARY ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, AUGUST 3, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/16/10 08:07 AM

WITH 631 OF 631 PRECINCTS REPORTING

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

TOTAL  
682,976  
381,071

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57

=====

	VOTES	PERCENT	WITH 631 OF 631 REPORTING	VOTES	PERCENT
PROSECUTING ATTORNEY					
(Vote for ) 1					
01 = ROBERT P. McCULLOCH (DEM)	293,096	98.08			
02 = NO CANDIDATE FILED	0		03 = INVALID WRITE-IN	5,748	1.92

	01	02	03
0101	AP1,2,3,7,51	516	0 11
0104	AP4,28 MID50	475	0 5
0105	AP5,18,21,39	460	0 8
0106	AP6,48,52	158	0 7
0108	AP8,20	202	0 10
0109	AP9,13,53	402	0 11
0110	AP10,36	441	0 4
0111	AP11,24,25	349	0 4
0112	AP12,23	133	0 3
0114	AP14,15,16	186	0 3
0117	AP17,26,42 NW14,26	760	0 21
0119	AP19,45	546	0 15
0122	AP22	46	0 0
0127	AP27,56 NRW8,15	372	0 4
0129	AP29,47	123	0 3
0130	AP30	46	0 1
0131	AP31,33	392	0 10
0132	AP32,37,41 MID1	581	0 13
0134	AP34 FFR1,26	598	0 7
0140	AP40 MID46,56	470	0 8
0143	AP43 MID19,28	108	0 2
0144	AP44	149	0 3
0146	AP46 MID42	248	0 7
0149	AP49	304	0 9
0154	AP54	151	0 1
0201	BON1,21	693	0 18
0202	BON2,14	474	0 11
0203	BON3,42	258	0 6
0204	BON4	154	0 3
0205	BON5	609	0 6
0206	BON6,7	803	0 7
0208	BON8,22	785	0 15
0209	BON9 MR14	977	0 11
0210	BON10	608	0 18
0211	BON11,27,33	952	0 15
0212	BON12,34	896	0 14
0213	BON13,23,47	924	0 15
0215	BON15	68	0 1
0216	BON16	580	0 13
0218	BON18	96	0 2
0219	BON19,20,45	632	0 17
0224	BON24,36,48	530	0 14
0225	BON25,46	169	0 3
0226	BON26	94	0 4
0228	BON28,29	470	0 9
0231	BON31	422	0 11
0232	BON32	565	0 7
0237	BON37,38,39	430	0 10
0240	BON40	323	0 8
0243	BON43	418	0 8
0301	CC1,10	546	0 15
0302	CC2 MHT13,43	407	0 15
0303	CC3,5	452	0 4
0304	CC4	78	0 1
0306	CC6,8,52	540	0 4
0307	CC7	251	0 4
0309	CC9,14,24,32,51,55	946	0 15
0311	CC11	541	0 14
0312	CC12,13,15,19,22,27,40+	853	0 16
0316	CC16	112	0 0
0317	CC17	343	0 3
0318	CC18,41	181	0 2
0320	CC20,38,46,65	815	0 14
0321	CC21,28,29,39,48,60,67,68	870	0 12
0323	CC23	575	0 9
0330	CC30	44	0 1
0331	CC31	421	0 7
0333	CC33	164	0 3
0334	CC34,66	195	0 3
0335	CC35,50	753	0 12
0336	CC36	164	0 4
0337	CC37,45	87	0 2
0342	CC42,44	835	0 12
0347	CC47	52	0 0
0353	CC53,54	561	0 12
0356	CC56,58,59	296	0 5
0362	CC62	17	0 0
0363	CC63,64	57	0 0
0401	CHE1	222	0 7
0402	CHE2	106	0 4
0404	CHE4,9	528	0 22
0405	CHE5,17	368	0 13
0406	CHE6,7	402	0 14
0408	CHE8,31,33 LAF26,37	770	0 29
0410	CHE10,36	401	0 15
0412	CHE12	160	0 5
0413	CHE13,26 MER40	811	0 29
0414	CHE14 LAF31	379	0 14
0415	CHE15,16	689	0 15
0418	CHE18,30	573	0 14

0419	CHE19,23,48	772	0	12
0420	CHE20,24,25,29	677	0	27
0422	CHE22,45 LAF12	699	0	15
0428	CHE28	449	0	11
0434	CHE34,38,39,53 WH3	657	0	23
0437	CHE37	292	0	12
0441	CHE41	215	0	7
0442	CHE42,44,52 LAF30	717	0	20
0443	CHE43,50,51,54,56 MER2,4+	654	0	20
0446	CHE46	790	0	11
0447	CHE47	1	0	0
0501	CLA1	625	0	6
0502	CLA2,8,44,53	725	0	15
0503	CLA3,10,11	1087	0	19
0504	CLA4	253	0	4
0505	CLA5,56 UNV32,41	770	0	10
0506	CLA6,18,29	516	0	16
0507	CLA7	186	0	3
0509	CLA9,17	208	0	6
0512	CLA12,26	186	0	11
0513	CLA13,14,28,47	731	0	19
0515	CLA15,16	541	0	20
0519	CLA19,20,27	456	0	2
0521	CLA21,52	417	0	4
0522	CLA22,54	696	0	5
0523	CLA23,33	594	0	8
0524	CLA24	199	0	10
0525	CLA25,34	148	0	9
0530	CLA30,31,43	508	0	13
0532	CLA32,35,57,58	775	0	20
0536	CLA36,55	90	0	5
0537	CLA37	399	0	12
0538	CLA38,39	456	0	16
0540	CLA40	283	0	9
0541	CLA41	25	0	1
0542	CLA42,46,48,49,51	647	0	16
0545	CLA45	466	0	15
0550	CLA50	269	0	3
0559	CLA59	35	0	1
0601	CON1,17	463	0	3
0602	CON2,34	719	0	14
0603	CON3,5	798	0	16
0604	CON4,6,44	683	0	12
0607	CON7,19,40,41 LEM19	128	0	2
0608	CON8,27,39	556	0	14
0609	CON9	429	0	15
0610	CON10,29	737	0	16
0611	CON11,12,16	375	0	2
0613	CON13,49	565	0	8
0614	CON14,21	423	0	8
0615	CON15	72	0	2
0618	CON18	448	0	11
0620	CON20,33,50	307	0	6
0622	CON22	351	0	5
0623	CON23,26,37	195	0	3
0624	CON24,28,46,51	733	0	22
0625	CON25	475	0	16
0630	CON30,52	382	0	3
0631	CON31	227	0	8
0632	CON32	230	0	4
0635	CON35	117	0	2
0636	CON36,38	259	0	7
0642	CON42	387	0	11
0643	CON43	672	0	17
0645	CON45	121	0	3
0647	CON47	210	0	9
0702	FER2,4,6,25	461	0	3
0703	FER3,15	195	0	3
0705	FER5	561	0	9
0707	FER7	177	0	1
0708	FER8,43	645	0	7
0709	FER9,10,28,30	619	0	4
0711	FER11	122	0	2
0712	FER12,21 NRW1,2,9,26,27	604	0	2
0713	FER13,23	332	0	5
0714	FER14	24	0	0
0716	FER16,17,18,19	1042	0	6
0720	FER20,32,40	418	0	10
0722	FER22,27,29	906	0	1
0724	FER24	310	0	8
0733	FER33,47	312	0	6
0734	FER34,35	646	0	1
0736	FER36,38	331	0	4
0737	FER37	819	0	4
0742	FER42	567	0	5
0744	FER44 SPL9	292	0	1
0745	FER45,51	109	0	3
0748	FER48	136	0	1
0749	FER49	121	0	1
0801	FLO1,2 LC20	522	0	13
0803	FLO3 FER41	767	0	9
0804	FLO4 FER50	849	0	18
0805	FLO5,15,25	731	0	11
0806	FLO6,13	614	0	13
0807	FLO7,34	440	0	5
0808	FLO8,37	526	0	9
0809	FLO9,10	577	0	10
0811	FLO11,12	430	0	12
0814	FLO14,28	566	0	13
0816	FLO16,26,33,41	573	0	9
0817	FLO17	632	0	7
0818	FLO18,23	671	0	8
0819	FLO19,24	808	0	13
0820	FLO20,39	178	0	3
0821	FLO21,27,38,40,42 LC39	517	0	15
0822	FLO22,29	204	0	4



0830	FLO30	NW5	310	0	6
0831	FLO31	,32	322	0	8
0835	FLO35	,36 LC16	404	0	5
0901	GRA1	,17	559	0	13
0902	GRA2		207	0	3
0903	GRA3		4	0	1
0904	GRA4		534	0	15
0905	GRA5	,36,50	978	0	16
0906	GRA6	,27	601	0	11
0907	GRA7		186	0	6
0908	GRA8		111	0	1
0909	GRA9	,45 BON35	414	0	6
0910	GRA10	,11,12,46 BON41,44	615	0	13
0913	GRA13		138	0	2
0914	GRA14	,28,29	504	0	7
0915	GRA15	,30,35	593	0	13
0916	GRA16	,23,31	582	0	10
0918	GRA18	,34,37	492	0	15
0919	GRA19	,20,54	542	0	10
0921	GRA21		166	0	8
0922	GRA22	,38,39	870	0	21
0924	GRA24	,32,48,53	796	0	17
0925	GRA25		299	0	7
0926	GRA26		440	0	5
0933	GRA33	,42 JEF41	364	0	6
0941	GRA41	CON48	379	0	11
0943	GRA43	,51	47	0	0
0944	GRA44	,49	397	0	4
0947	GRA47		146	0	2
0952	GRA52	,55	267	0	1
0956	GRA56		43	0	0
1001	HAD1	,2,3	970	0	14
1004	HAD4		311	0	3
1005	HAD5	,14	597	0	10
1006	HAD6	,7	444	0	6
1008	HAD8		372	0	1
1009	HAD9		490	0	4
1010	HAD10	,11	504	0	4
1012	HAD12	,17,18	387	0	5
1013	HAD13		312	0	9
1015	HAD15	,16,37	423	0	9
1019	HAD19		177	0	1
1020	HAD20		197	0	2
1021	HAD21	,24,25,26	758	0	16
1022	HAD22	,23	327	0	0
1027	HAD27		396	0	9
1028	HAD28	,29	597	0	16
1030	HAD30	,31,34	576	0	11
1032	HAD32		540	0	10
1033	HAD33	,35	741	0	22
1101	JEF1	,3,4	612	0	15
1102	JEF2	,40	110	0	5
1105	JEF5		179	0	5
1106	JEF6	,7,17	397	0	5
1108	JEF8	,9,10,11,15	870	0	13
1112	JEF12	,21,29,38,50 GRA40	837	0	14
1113	JEF13	,20	819	0	10
1114	JEF14		466	0	8
1116	JEF16		328	0	13
1118	JEF18	,24	846	0	17
1119	JEF19		427	0	5
1122	JEF22	,25,26	605	0	11
1123	JEF23	,47,48	640	0	16
1127	JEF27	,28	592	0	8
1130	JEF30	,42	894	0	16
1131	JEF31	,44	874	0	17
1132	JEF32	,33	766	0	6
1134	JEF34		587	0	11
1135	JEF35	,36	176	0	4
1137	JEF37	,39	733	0	17
1143	JEF43	,45	706	0	11
1146	JEF46	,49	693	0	5
1201	LAF1	,2	712	0	22
1203	LAF3		46	0	2
1204	LAF4	,15	603	0	12
1205	LAF5		566	0	16
1206	LAF6		413	0	9
1208	LAF8	,11	566	0	20
1209	LAF9	,10	445	0	10
1213	LAF13	,38	446	0	10
1214	LAF14	,33	753	0	21
1216	LAF16		231	0	1
1217	LAF17	,18,20,21	747	0	20
1219	LAF19	,22,23,24,40	543	0	14
1225	LAF25	,34,36	222	0	7
1227	LAF27		554	0	11
1228	LAF28		352	0	13
1229	LAF29		468	0	12
1232	LAF32	CHE32	439	0	7
1235	LAF35	,39,44	700	0	22
1241	LAF41	,42	678	0	16
1243	LAF43		150	0	4
1302	LC2	,3,34	595	0	12
1304	LC4		206	0	1
1305	LC5	,27	557	0	13
1306	LC6	,9	659	0	15
1307	LC7	,14	654	0	8
1308	LC8	,31	596	0	11
1310	LC10		236	0	13
1311	LC11	,13,18,40	606	0	17
1312	LC12	,32	701	0	9
1315	LC15	,33	512	0	16
1317	LC17	,24	645	0	5
1319	LC19		20	0	0
1321	LC21		842	0	13
1322	LC22	,28	1031	0	11

1323	LC23,25	308	0	5
1326	LC26 SPL6	892	0	7
1329	LC29,36 NW7	618	0	13
1330	LC30 SPL8	938	0	9
1335	LC35	129	0	4
1337	LC37	777	0	11
1338	LC38	56	0	1
1401	LEM1,5	428	0	15
1402	LEM2,3	461	0	9
1404	LEM4,6,8,41	482	0	14
1407	LEM7,9	465	0	6
1410	LEM10,25,26,27,28	565	0	8
1411	LEM11,14,20,43	307	0	3
1412	LEM12,18	225	0	7
1413	LEM13	664	0	12
1415	LEM15,30,36	664	0	20
1416	LEM16,38,46	420	0	10
1417	LEM17,39	695	0	14
1421	LEM21,42	425	0	10
1422	LEM22,29	515	0	13
1423	LEM23,31	696	0	18
1424	LEM24,32	502	0	12
1433	LEM33,35	564	0	13
1434	LEM34	21	0	1
1437	LEM37	105	0	4
1440	LEM40,44,45	85	0	1
1503	MER3,26 CHE49	362	0	7
1506	MER6,22	441	0	20
1507	MER7,9,18,20,46	500	0	17
1508	MER8,28,41,52,53	573	0	26
1511	MER11,25,31,43	937	0	24
1512	MER12,50	487	0	19
1513	MER13	29	0	1
1514	MER14,19	931	0	36
1515	MER15	10	0	0
1516	MER16	4	0	0
1517	MER17,30	766	0	17
1523	MER23	750	0	26
1524	MER24	815	0	19
1527	MER27,36 WH33	602	0	20
1529	MER29,45	381	0	16
1532	MER32,51	541	0	10
1534	MER34 WH43	390	0	16
1537	MER37,48	682	0	14
1542	MER42	536	0	7
1547	MER47	163	0	7
1601	MHT1,4,5	563	0	18
1602	MHT2,26	623	0	17
1603	MHT3,24 MR27	493	0	14
1606	MHT6	60	0	4
1607	MHT7,39 MR52,55	571	0	3
1608	MHT8	221	0	2
1609	MHT9	565	0	6
1610	MHT10,47	210	0	5
1611	MHT11,23,44	826	0	19
1612	MHT12,22	523	0	14
1614	MHT14	504	0	20
1615	MHT15 NW38	505	0	8
1617	MHT17,46	145	0	8
1618	MHT18 MID57,62 NW49	469	0	21
1619	MHT19,27	627	0	31
1620	MHT20	609	0	14
1621	MHT21,40	146	0	4
1625	MHT25,33	458	0	8
1628	MHT28	48	0	0
1629	MHT29,32,41	316	0	8
1630	MHT30,37,42	357	0	10
1631	MHT31	12	0	0
1634	MHT34,45	757	0	14
1635	MHT35 MR59,78	467	0	11
1636	MHT36,48	122	0	3
1638	MHT38	116	0	1
1649	MHT49	116	0	4
1702	MID2,3,31,45	578	0	10
1704	MID4,48,53,58	460	0	9
1705	MID5,8,54,59 CC25,26	745	0	13
1706	MID6,11,43	516	0	17
1707	MID7,22	366	0	14
1709	MID9	372	0	7
1710	MID10,18,20,55 UNV3	398	0	2
1712	MID12	466	0	14
1713	MID13,14	439	0	9
1715	MID15,16,29,49	375	0	15
1717	MID17,34	509	0	11
1721	MID21,47	346	0	7
1723	MID23,27	355	0	6
1724	MID24 CC57,69	249	0	5
1725	MID25,30,32,36,37,38,39+	428	0	8
1733	MID33,44	166	0	3
1735	MID35,60	334	0	11
1741	MID41	22	0	0
1752	MID52,61	243	0	7
1801	MR1,2,5	424	0	17
1803	MR3,60,67,80	709	0	16
1804	MR4,26	517	0	6
1806	MR6,37,38,49	749	0	16
1807	MR7,45	298	0	9
1808	MR8,12,15,33,41,54,62+	926	0	19
1809	MR9	28	0	1
1810	MR10,65	115	0	3
1811	MR11,13 BON17	406	0	14
1816	MR16,47,58 CC49	664	0	23
1817	MR17,75	113	0	5
1818	MR18,53	314	0	6
1819	MR19,20,21	392	0	16
1822	MR22	324	0	7

1823	MR23,64	378	0	9
1824	MR24,29,43	508	0	10
1825	MR25,31,44,61	712	0	24
1828	MR28,32 BON30	498	0	9
1830	MR30,35,50	607	0	14
1834	MR34	223	0	6
1839	MR39,56	307	0	11
1840	MR40,42,46,69,72,74	570	0	14
1848	MR48,66	356	0	13
1851	MR51	444	0	11
1857	MR57,68,70	360	0	11
1863	MR63	96	0	3
1871	MR71	68	0	1
1873	MR73,76	355	0	8
1877	MR77	131	0	4
1879	MR79	176	0	4
1901	NOR1,2	426	0	1
1904	NOR4,10,50	415	0	2
1905	NOR5,29	743	0	6
1906	NOR6,7	761	0	6
1908	NOR8,34,45,46,48,51,52,55	706	0	4
1909	NOR9,37	424	0	1
1911	NOR11,39,40,42	726	0	3
1912	NOR12,13	394	0	1
1914	NOR14,16,17,24,30,41,47+	951	0	6
1915	NOR15	673	0	7
1918	NOR18	247	0	1
1919	NOR19	121	0	1
1920	NOR20,21,38 AP50	621	0	3
1922	NOR22,33,36	354	0	2
1926	NOR26,27	330	0	5
1928	NOR28 NRW47	320	0	1
1931	NOR31,32	210	0	1
1935	NOR35,44,49,54 AP38	240	0	4
2003	NRW3,4 AP55	787	0	3
2005	NRW5,6	485	0	4
2007	NRW7,17	693	0	9
2010	NRW10,12,13,18	647	0	10
2011	NRW11	293	0	3
2014	NRW14,23,34	223	0	5
2016	NRW16,22,44,45,46	513	0	3
2019	NRW19,20,25 FER31	744	0	11
2021	NRW21,24	565	0	6
2028	NRW28,32,48	566	0	5
2029	NRW29,39,41	576	0	2
2030	NRW30,31,33,36 NOR23,25+	658	0	0
2035	NRW35,37,38,40	767	0	1
2042	NRW42	380	0	2
2043	NRW43	364	0	1
2101	NW1	691	0	12
2102	NW2,16	647	0	9
2103	NW3,17,31,37,47 AP35	745	0	20
2104	NW4,8	564	0	21
2106	NW6,18,23,29,34,44	528	0	14
2109	NW9,22,24,46	637	0	10
2110	NW10,28	397	0	7
2111	NW11	227	0	5
2112	NW12,51	588	0	11
2113	NW13	373	0	11
2115	NW15,39,40 LC1	844	0	17
2119	NW19,33	156	0	3
2120	NW20 MHT16	423	0	9
2121	NW21,35	457	0	14
2125	NW25,27,30,52	439	0	10
2132	NW32,36,42	316	0	5
2141	NW41,48	747	0	15
2143	NW43	54	0	0
2145	NW45	35	0	1
2150	NW50	35	0	0
2201	OAK1,6	598	0	10
2202	OAK2,14	840	0	14
2203	OAK3,4,23,30,33	838	0	11
2205	OAK5	661	0	6
2207	OAK7,27,28	681	0	10
2208	OAK8,22	848	0	14
2209	OAK9,24,29	845	0	18
2210	OAK10 TSF5	912	0	19
2211	OAK11,16	653	0	15
2212	OAK12,31	439	0	10
2213	OAK13,25,32	769	0	13
2215	OAK15	1054	0	31
2217	OAK17,20	861	0	15
2218	OAK18	375	0	17
2219	OAK19	935	0	31
2221	OAK21,26	908	0	30
2234	OAK34	252	0	3
2235	OAK35,36,37	417	0	21
2301	QUE1,5,20	659	0	17
2302	QUE2,3,22	556	0	18
2304	QUE4	179	0	6
2307	QUE7	293	0	13
2308	QUE8,32,46	296	0	5
2309	QUE9 MR36	942	0	16
2310	QUE10,44	583	0	13
2311	QUE11,48	198	0	5
2313	QUE13,24	150	0	1
2314	QUE14	60	0	1
2316	QUE16	171	0	5
2317	QUE17,40,42 MER44,54	430	0	5
2318	QUE18,30	409	0	9
2319	QUE19	309	0	8
2321	QUE21,33,43	587	0	10
2323	QUE23	356	0	9
2325	QUE25,28,34,38,51	401	0	7
2326	QUE26,27 WH49,50,51	327	0	11
2329	QUE29	578	0	14

2331	QUE31	262	0	2
2335	QUE35,36,50	306	0	9
2337	QUE37	449	0	16
2339	QUE39	352	0	6
2341	QUE41	128	0	5
2345	QUE45	565	0	6
2347	QUE47 MER1	287	0	9
2349	QUE49	68	0	1
2401	SF1,40	594	0	3
2402	SF2	236	0	1
2403	SF3	312	0	1
2404	SF4,5	550	0	3
2406	SF6	531	0	6
2407	SF7,8	344	0	3
2409	SF9	166	0	2
2410	SF10	502	0	3
2411	SF11,17,21,27,30,34	563	0	3
2412	SF12,19,28	466	0	5
2413	SF13,14,23	869	0	4
2415	SF15,16	757	0	8
2418	SF18	294	0	5
2420	SF20	235	0	2
2422	SF22	62	0	0
2424	SF24	92	0	0
2425	SF25	560	0	5
2426	SF26,36,37	59	0	0
2429	SF29,33,41	449	0	6
2431	SF31,32	517	0	4
2435	SF35	150	0	0
2438	SF38,39	336	0	1
2501	SPL1	895	0	5
2502	SPL2,24,25	902	0	7
2503	SPL3	833	0	5
2504	SPL4	556	0	5
2505	SPL5,13,17	798	0	6
2507	SPL7	883	0	5
2510	SPL10,27	646	0	11
2511	SPL11	925	0	5
2512	SPL12,20 FER39,46	660	0	6
2514	SPL14,29	929	0	9
2515	SPL15,22	1188	0	10
2516	SPL16	394	0	4
2518	SPL18	158	0	3
2519	SPL19,23,30	971	0	19
2521	SPL21	283	0	5
2526	SPL26	511	0	7
2528	SPL28	573	0	4
2601	TSF1	3	0	0
2602	TSF2,10	544	0	8
2603	TSF3,12,13	329	0	11
2604	TSF4,6,11	634	0	17
2607	TSF7,31	618	0	13
2608	TSF8,32	965	0	32
2609	TSF9,20	786	0	38
2614	TSF14	362	0	9
2615	TSF15	529	0	6
2616	TSF16	840	0	16
2617	TSF17,27	890	0	13
2618	TSF18	690	0	4
2619	TSF19	985	0	21
2621	TSF21	583	0	13
2622	TSF22	241	0	3
2623	TSF23	352	0	4
2624	TSF24	654	0	13
2625	TSF25,26	851	0	21
2628	TSF28	147	0	8
2629	TSF29	633	0	23
2630	TSF30	469	0	11
2701	UNV1,10	518	0	2
2702	UNV2,17,18	328	0	3
2704	UNV4,49 NOR56	554	0	1
2705	UNV5,6,7,8,9,11,12,13	469	0	1
2714	UNV14	646	0	2
2715	UNV15,16	682	0	9
2719	UNV19	616	0	4
2720	UNV20 HAD36	111	0	4
2721	UNV21 NOR3	389	0	3
2722	UNV22 HAD38	618	0	12
2723	UNV23,30	662	0	8
2724	UNV24	434	0	3
2725	UNV25,26	715	0	2
2727	UNV27	685	0	7
2728	UNV28,34	477	0	11
2729	UNV29	518	0	9
2731	UNV31	360	0	5
2733	UNV33,40	545	0	12
2735	UNV35,36,42	661	0	4
2737	UNV37,47	274	0	2
2738	UNV38	134	0	0
2739	UNV39	179	0	1
2743	UNV43	21	0	1
2744	UNV44	2	0	0
2745	UNV45	149	0	1
2746	UNV46,48 MID26	638	0	3
2801	WH1 QUE12	209	0	3
2802	WH2,5,7,14	370	0	10
2804	WH4,10,12,21 CHE27,35,55	871	0	28
2806	WH6,11	535	0	18
2808	WH8	543	0	14
2809	WH9	765	0	23
2813	WH13,18	379	0	11
2815	WH15,24,29	530	0	19
2816	WH16	233	0	8
2817	WH17,25	406	0	11
2819	WH19,20,22	704	0	19
2823	WH23	189	0	2

2826	WH26	CHE21,40	673	0	25
2827	WH27,28	CHE3,11	709	0	21
2830	WH30		60	0	1
2831	WH31		384	0	14
2832	WH32,38,39	MER10,21,38	300	0	11
2834	WH34		631	0	20
2835	WH35,36		209	0	5
2837	WH37		95	0	2
2840	WH40,41,44,46	MER33	719	0	22
2842	WH42	LAF7 MER39,49	321	0	14
2845	WH45,47,48		517	0	16

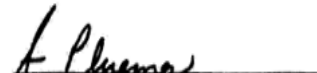
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

PROPOSITION T  
RUN DATE:11/15/10 09:23 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010  
WITH 2 OF 2 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	1,138		03 = VOTER TURNOUT - TOTAL	57.29
02 = BALLOTS CAST - TOTAL	652			
	01	02	03	
0538 CLA38,39	1048	621	59.26	
0541 CLA41	90	31	34.44	

=====

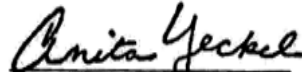
	VOTES	PERCENT	WITH 2 OF 2 REPORTING
BRENTWOOD STRASSNER TRANSPORTATION-PROPOSITION T			
**ABOLISH DISTRICT**			
(Vote for ) 1			
01 = YES	326	57.70	
02 = NO	239	42.30	
	01	02	
0538 CLA38,39	313	226	
0541 CLA41	13	13	

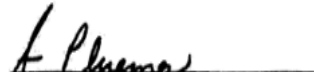
=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

PROPOSITION H

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 09:22 PM

WITH 63 OF 63 PRECINCTS REPORTING

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

TOTAL  
78,846  
43,123

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
54.69

	01	02	03
0119 AP19,45	1163	654	56.23
0134 AP34 FER1,26	1448	681	47.03
0702 FER2,4,6,25	1001	525	52.45
0711 FER11	349	139	39.83
0716 FER16,17,18,19	1950	1146	58.77
0722 FER22,27,29	1755	1008	57.44
0737 FER37	1501	899	59.89
0742 FER42	1096	633	57.76
0744 FER44 SPL9	553	335	60.58
0801 FLO1,2 LC20	1184	609	51.44
0809 FLO9,10	1418	685	48.31
0821 FLO21,27,38,40,42 LC39	1420	636	44.79
0835 FLO35,36 LC16	938	499	53.20
1302 LC2,3,34	1508	759	50.33
1304 LC4	518	260	50.19
1305 LC5,27	1447	697	48.17
1306 LC6,9	1698	843	49.65
1307 LC7,14	1376	764	55.52
1308 LC8,31	1355	716	52.84
1310 LC10	670	299	44.63
1311 LC11,13,18,40	1616	776	48.02
1312 LC12,32	1283	814	63.45
1315 LC15,33	1255	690	54.98
1317 LC17,24	1166	737	63.21
1319 LC19	63	22	34.92
1321 LC21	1805	964	53.41
1322 LC22,28	1886	1226	65.01
1323 LC23,25	835	379	45.39
1326 LC26 SPL6	1588	1012	63.73
1329 LC29,36 NW7	1450	787	54.28
1330 LC30 SPL8	1866	1101	59.00
1335 LC35	321	158	49.22
1337 LC37	1304	897	68.79
1338 LC38	139	71	51.08
2102 NW2,16	1533	795	51.86
2104 NW4,8	1363	689	50.55
2106 NW6,18,23,29,34,44	1329	677	50.94
2109 NW9,22,24,46	1457	851	58.41
2110 NW10,28	909	459	50.50
2115 NW15,39,40 LC1	1913	1069	55.88
2125 NW25,27,30,52	1132	551	48.67
2141 NW41,48	1948	948	48.67
2145 NW45	114	45	39.47
2401 SF1,40	1135	648	57.09
2406 SF6	1231	562	45.65
2407 SF7,8	795	392	49.31
2409 SF9	390	179	45.90
2410 SF10	1084	582	53.69
2426 SF26,36,37	141	70	49.65
2438 SF38,39	882	381	43.20
2501 SPL1	1726	990	57.36
2502 SPL2,24,25	1715	999	58.25
2503 SPL3	2080	912	43.85
2504 SPL4	1054	633	60.06
2505 SPL5,13,17	1736	875	50.40
2507 SPL7	1608	991	61.63
2510 SPL10,27	1331	807	60.63
2511 SPL11	1568	1029	65.63
2514 SPL14,29	1780	1073	60.28
2515 SPL15,22	2259	1333	59.01
2519 SPL19,23,30	2017	1121	55.58
2521 SPL21	617	352	57.05
2528 SPL28	1074	689	64.15

WITH 63 OF 63 REPORTING

HAZELWOOD SCHOOL-PROPOSITION H

\*\*BONDS-CAPITAL IMPROV (57.15% NEEDED)\*\*

(Vote for ) 1

01 = YES 31,497 75.82  
02 = NO 10,043 24.18

	01	02
0119 AP19,45	458	161
0134 AP34 FER1,26	512	148
0702 FER2,4,6,25	392	105
0711 FER11	98	36
0716 FER16,17,18,19	951	171
0722 FER22,27,29	852	109
0737 FER37	689	167
0742 FER42	494	103
0744 FER44 SPL9	240	54
0801 FLO1,2 LC20	426	162
0809 FLO9,10	453	211
0821 FLO21,27,38,40,42 LC39	450	177
0835 FLO35,36 LC16	355	128
1302 LC2,3,34	492	237
1304 LC4	178	78
1305 LC5,27	474	191
1306 LC6,9	586	228
1307 LC7,14	597	146
1308 LC8,31	497	203
1310 LC10	182	105
1311 LC11,13,18,40	540	219

1312	LC12,32	573	217
1315	LC15,33	460	204
1317	LC17,24	562	152
1319	LC19	16	6
1321	LC21	740	197
1322	LC22,28	804	388
1323	LC23,25	243	120
1326	LC26 SPL6	772	204
1329	LC29,36 NW7	565	197
1330	LC30 SPL8	826	232
1335	LC35	97	58
1337	LC37	634	237
1338	LC38	59	12
2102	NW2,16	517	257
2104	NW4,8	450	200
2106	NW6,18,23,29,34,44	462	190
2109	NW9,22,24,46	539	287
2110	NW10,28	361	89
2115	NW15,39,40 LC1	741	292
2125	NW25,27,30,52	395	143
2141	NW41,48	610	297
2145	NW45	37	7
2401	SF1,40	474	143
2406	SF6	489	61
2407	SF7,8	289	93
2409	SF9	144	34
2410	SF10	386	165
2426	SF26,36,37	40	28
2438	SF38,39	276	81
2501	SPL1	836	110
2502	SPL2,24,25	822	141
2503	SPL3	767	113
2504	SPL4	477	117
2505	SPL5,13,17	692	160
2507	SPL7	761	200
2510	SPL10,27	495	259
2511	SPL11	822	172
2514	SPL14,29	772	267
2515	SPL15,22	1029	254
2519	SPL19,23,30	839	239
2521	SPL21	240	89
2528	SPL28	468	192

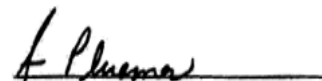
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER



PROPOSITION 1 & 2

RUN DATE:11/15/10 09:22 PM

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

WITH 30 OF 30 PRECINCTS REPORTING

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

TOTAL PERCENT  
31,168  
20,144

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
64.63

	01	02	03
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0506 CLA6,18,29	1126	710	63.06
0536 CLA36,55	211	139	65.88
0902 GRA2	579	251	43.35
0903 GRA3	12	7	58.33
1105 JEF5	357	249	69.75
1132 JEF32,33	1445	999	69.13
1134 JEF34	1126	754	66.96
1137 JEF37,39	1388	967	69.67
1806 MR6,37,38,49	1553	1078	69.41
1809 MR9	91	37	40.66
1811 MR11,13 BON17	863	570	66.05
1819 MR19,20,21	898	556	61.92
1822 MR22	711	470	66.10
1834 MR34	487	318	65.30

VOTES PERCENT

WITH 30 OF 30 REPORTING

KIRKWOOD SCHOOL R-7-PROPOSITION 1  
\*\*BONDS-CLASSROOMS/SAFETY (57.15% NEEDED)\*\*

(Vote for ) 1  
01 = YES  
02 = NO

11,459 58.73  
8,053 41.27

	01	02
0201 BON1,21	564	364
0202 BON2,14	364	215
0204 BON4	122	74
0205 BON5	440	318
0206 BON6,7	607	393
0208 BON8,22	573	416
0209 BON9 MR14	721	543
0211 BON11,27,33	706	522
0212 BON12,34	681	431
0213 BON13,23,47	674	492
0218 BON18	66	53
0219 BON19,20,45	447	366
0224 BON24,36,48	367	302
0228 BON28,29	358	223
0231 BON31	339	202
0232 BON32	443	246
0506 CLA6,18,29	353	329
0536 CLA36,55	60	69
0902 GRA2	160	76
0903 GRA3	5	2
1105 JEF5	119	115
1132 JEF32,33	603	381
1134 JEF34	505	230
1137 JEF37,39	625	321
1806 MR6,37,38,49	517	525
1809 MR9	12	23
1811 MR11,13 BON17	302	250
1819 MR19,20,21	313	223
1822 MR22	245	215
1834 MR34	168	134

VOTES PERCENT

WITH 30 OF 30 REPORTING

KIRKWOOD SCHOOL R-7-PROPOSITION 2  
\*\*BONDS-PE/SPORT FACILITIES (57.15% NEEDED)\*\*

(Vote for ) 1  
01 = YES  
02 = NO

9,281 47.65  
10,198 52.35

	01	02
0201 BON1,21	451	477
0202 BON2,14	271	305
0204 BON4	93	104
0205 BON5	339	419
0206 BON6,7	464	535
0208 BON8,22	456	533
0209 BON9 MR14	572	691
0211 BON11,27,33	548	680
0212 BON12,34	529	582
0213 BON13,23,47	522	634
0218 BON18	54	65
0219 BON19,20,45	364	447

0224 BON24,36,48	326	341
0228 BON28,29	295	286
0231 BON31	285	257
0232 BON32	347	341
0506 CLA6,18,29	276	405
0536 CLA36,55	56	73
0902 GRA2	140	91
0903 GRA3	5	2
1105 JEF5	88	146
1132 JEF32,33	506	474
1134 JEF34	441	292
1137 JEF37,39	511	437
1806 MR6,37,38,49	434	605
1809 MR9	12	23
1811 MR11,13 BON17	256	295
1819 MR19,20,21	272	262
1822 MR22	218	243
1834 MR34	150	153

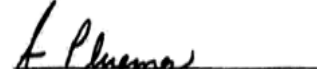
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

PROPOSITION L

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/15/10 09:23 PM

WITH 39 OF 39 PRECINCTS REPORTING

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

TOTAL  
35,602  
22,653

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
63.63

	01	02	03
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0226 BON26	185	126	68.11
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0610 CON10,29	1563	953	60.97
0613 CON13,49	1213	713	58.78
0614 CON14,21	963	539	55.97
0615 CON15	146	97	66.44
0622 CON22	775	434	56.00
0623 CON23,26,37	520	248	47.69
0624 CON24,28,46,51	1538	984	63.98
0625 CON25	1039	701	67.47
0630 CON30,52	811	493	60.79
0631 CON31	485	314	64.74
0642 CON42	929	531	57.16
0643 CON43	1438	911	63.35
0645 CON45	332	158	47.59
0647 CON47	431	270	62.65
0901 GRA1,17	1163	749	64.40
0904 GRA4	1095	694	63.38
0905 GRA5,36,50	1978	1285	64.96
0906 GRA6,27	1353	792	58.54
0908 GRA8	344	155	45.06
0909 GRA9,45 BON35	819	573	69.96
0910 GRA10,11,12,46 BON41,44	1224	878	71.73
0914 GRA14,28,29	1015	693	68.28
0924 GRA24,32,48,53	1602	1071	66.85
0926 GRA26	960	573	59.69
0941 GRA41 CON48	785	534	68.03
0943 GRA43,51	126	61	48.41
0944 GRA44,49	702	509	72.51
0947 GRA47	281	186	66.19
0952 GRA52,55	554	356	64.26
2603 TSF3,12,13	712	498	69.94
2604 TSF4,6,11	1569	981	62.52
2614 TSF14	833	535	64.23
2618 TSF18	1279	896	70.05
2619 TSF19	1891	1253	66.26

VOTES PERCENT

WITH 39 OF 39 REPORTING

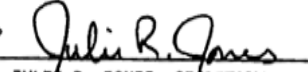
LINDBERGH SCHOOLS-PROPOSITION L  
\*\*OPERATING TAX LEVY (65 CENTS)\*\*  
(Vote for ) 1  
01 = YES  
02 = NO

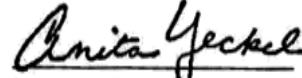
11,872 53.69  
10,239 46.31

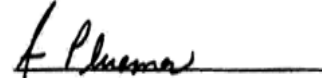
	01	02
0215 BON15	49	38
0216 BON16	464	323
0226 BON26	37	88
0237 BON37,38,39	281	282
0240 BON40	236	199
0610 CON10,29	506	417
0613 CON13,49	411	287
0614 CON14,21	286	242
0615 CON15	47	49
0622 CON22	235	193
0623 CON23,26,37	148	97
0624 CON24,28,46,51	488	467
0625 CON25	329	364
0630 CON30,52	226	249
0631 CON31	140	170
0642 CON42	285	236
0643 CON43	464	438
0645 CON45	82	73
0647 CON47	161	104
0901 GRA1,17	390	331
0904 GRA4	401	279
0905 GRA5,36,50	758	495
0906 GRA6,27	430	345
0908 GRA8	66	82
0909 GRA9,45 BON35	279	287
0910 GRA10,11,12,46 BON41,44	428	441
0914 GRA14,28,29	372	303
0924 GRA24,32,48,53	571	468
0926 GRA26	293	263
0941 GRA41 CON48	257	264
0943 GRA43,51	37	24
0944 GRA44,49	278	224
0947 GRA47	89	92
0952 GRA52,55	200	140
2603 TSF3,12,13	252	234
2604 TSF4,6,11	491	438
2614 TSF14	253	263
2618 TSF18	490	384
2619 TSF19	662	566

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
RICHARD H. KELLETT, CHAIRMAN

  
JULIE R. JONES, SECRETARY

  
ANITA T. YECKEL, COMMISSIONER

  
ANN PLUEMER, COMMISSIONER

PROPOSITION C

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/16/10 10:47 AM

WITH 51 OF 51 PRECINCTS REPORTING

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

TOTAL PERCENT  
64,611  
38,439

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
59.49

	01	02	03
0611 CON11,12,16	835	470	56.29
0618 CON18	918	569	61.98
0620 CON20,33,50	671	402	59.91
0632 CON32	550	281	51.09
1404 LEM4,6,8,41	1246	605	48.56
1412 LEM12,18	592	288	48.65
1413 LEM13	1406	820	58.32
1415 LEM15,30,36	1766	870	49.26
1416 LEM16,38,46	910	542	59.56
1417 LEM17,39	1399	859	61.40
1421 LEM21,42	1003	539	53.74
1422 LEM22,29	1275	630	49.41
1423 LEM23,31	1627	873	53.66
1424 LEM24,32	1171	664	56.70
1433 LEM33,35	1329	716	53.88
1437 LEM37	216	127	58.80
1440 LEM40,44,45	192	98	51.04
2201 OAK1,6	1343	767	57.11
2202 OAK2,14	1705	1022	59.94
2203 OAK3,4,23,30,33	1843	1082	58.71
2205 OAK5	1335	837	62.70
2207 OAK7,27,28	1296	884	68.21
2208 OAK8,22	1737	1119	64.42
2209 OAK9,24,29	1720	1124	65.35
2210 OAK10 TSF5	1939	1201	61.94
2211 OAK11,16	1537	835	54.33
2212 OAK12,31	987	563	57.04
2213 OAK13,25,32	1626	1032	63.47
2215 OAK15	2211	1453	65.72
2217 OAK17,20	1815	1129	62.20
2218 OAK18	770	515	66.88
2219 OAK19	1927	1260	65.39
2221 OAK21,26	1888	1250	66.21
2234 OAK34	501	321	64.07
2235 OAK35,36,37	914	585	64.00
2601 TSF1	4	4	100.0
2602 TSF2,10	1026	717	69.88
2607 TSF7,31	1554	814	52.38
2608 TSF8,32	2076	1306	62.91
2609 TSF9,20	1850	1131	61.14
2615 TSF15	1187	682	57.46
2616 TSF16	1815	1121	61.76
2617 TSF17,27	1832	1155	63.05
2621 TSF21	1235	777	62.91
2622 TSF22	547	333	60.88
2623 TSF23	771	456	59.14
2624 TSF24	1505	837	55.61
2625 TSF25,26	1770	1125	63.56
2628 TSF28	596	189	31.71
2629 TSF29	1638	822	50.18
2630 TSF30	1005	638	63.48

WITH 51 OF 51 REPORTING

MEHLVILLE SCHOOL R-9-PROPOSITION C  
\*\*OPERATING TAX LEVY (88 CENTS)\*\*

VOTES PERCENT

13,988 37.44  
23,369 62.56

(Vote for ) 1  
01 = YES  
02 = NO

	01	02
0611 CON11,12,16	183	276
0618 CON18	188	364
0620 CON20,33,50	131	249
0632 CON32	97	173
1404 LEM4,6,8,41	271	311
1412 LEM12,18	112	165
1413 LEM13	307	489
1415 LEM15,30,36	352	482
1416 LEM16,38,46	175	360
1417 LEM17,39	315	520
1421 LEM21,42	190	318
1422 LEM22,29	249	359
1423 LEM23,31	321	527
1424 LEM24,32	241	395
1433 LEM33,35	282	408
1437 LEM37	50	75
1440 LEM40,44,45	37	61
2201 OAK1,6	288	464
2202 OAK2,14	334	642
2203 OAK3,4,23,30,33	376	666
2205 OAK5	337	482
2207 OAK7,27,28	323	533
2208 OAK8,22	389	703
2209 OAK9,24,29	351	744
2210 OAK10 TSF5	496	663
2211 OAK11,16	289	528
2212 OAK12,31	163	390
2213 OAK13,25,32	430	580
2215 OAK15	514	890
2217 OAK17,20	477	632
2218 OAK18	206	299
2219 OAK19	466	764
2221 OAK21,26	489	743

2234 OAK34	124	186
2235 OAK35,36,37	171	408
2601 TSF1	0	4
2602 TSF2,10	212	474
2607 TSF7,31	324	460
2608 TSF8,32	490	798
2609 TSF9,20	350	742
2615 TSF15	269	404
2616 TSF16	374	712
2617 TSF17,27	397	723
2621 TSF21	267	484
2622 TSF22	98	228
2623 TSF23	155	288
2624 TSF24	368	459
2625 TSF25,26	340	756
2628 TSF28	113	71
2629 TSF29	305	500
2630 TSF30	202	417


=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

PROPOSITION K  
 RUN DATE:11/15/10 09:23 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 30 OF 30 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	28,194		03 = VOTER TURNOUT - TOTAL	52.64
02 = BALLOTS CAST - TOTAL	14,841			
	01	02	03	
0104 AP4,28 MID50	1467	578	39.40	
0112 AP12,23	475	179	37.68	
0117 AP17,26,42 NW14,26	1926	1076	55.87	
0129 AP29,47	373	143	38.34	
0131 AP31,33	1068	512	47.94	
0132 AP32,37,41 MID1	1483	726	48.95	
0144 AP44	375	187	49.87	
0146 AP46 MID42	548	307	56.02	
0317 CC17	772	422	54.66	
0318 CC18,41	356	221	62.08	
0330 CC30	137	50	36.50	
0331 CC31	884	544	61.54	
0342 CC42,44	1792	1035	57.76	
0353 CC53,54	1308	738	56.42	
1612 MHT12,22	1259	712	56.55	
1615 MHT15 NW38	1044	658	63.03	
1618 MHT18 MID57,62 NW49	1238	635	51.29	
1724 MID24 CC57,69	690	306	44.35	
1735 MID35,60	937	448	47.81	
2101 NW1	1660	882	53.13	
2103 NW3,17,31,37,47 AP35	1844	1087	58.95	
2111 NW11	563	308	54.71	
2112 NW12,51	1507	792	52.55	
2113 NW13	928	505	54.42	
2119 NW19,33	382	191	50.00	
2120 NW20 MHT16	949	514	54.16	
2121 NW21,35	1200	592	49.33	
2132 NW32,36,42	848	392	46.23	
2143 NW43	88	64	72.73	
2150 NW50	93	37	39.78	

PATTONVILLE R-3 SCHOOL-PROPOSITION K  
 \*\*BONDS-CAPITAL IMPROV (57.15% NEEDED)\*\*

	VOTES	PERCENT
(Vote for ) 1	10,795	75.82
01 = YES	3,442	24.18
02 = NO		
	01	02
0104 AP4,28 MID50	370	190
0112 AP12,23	143	33
0117 AP17,26,42 NW14,26	792	246
0129 AP29,47	108	28
0131 AP31,33	327	164
0132 AP32,37,41 MID1	545	162
0144 AP44	111	68
0146 AP46 MID42	206	92
0317 CC17	321	68
0318 CC18,41	177	39
0330 CC30	36	9
0331 CC31	394	115
0342 CC42,44	747	205
0353 CC53,54	535	154
1612 MHT12,22	547	145
1615 MHT15 NW38	512	129
1618 MHT18 MID57,62 NW49	423	200
1724 MID24 CC57,69	233	65
1735 MID35,60	308	117
2101 NW1	643	213
2103 NW3,17,31,37,47 AP35	779	260
2111 NW11	230	62
2112 NW12,51	587	176
2113 NW13	373	124
2119 NW19,33	147	37
2120 NW20 MHT16	374	126
2121 NW21,35	451	122
2132 NW32,36,42	288	82
2143 NW43	55	7
2150 NW50	33	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*      *Julie R. Jones*      *Anita Yeckel*      *Ann Pluemmer*  
 RICHARD H. KELLETT, CHAIRMAN      JULIE R. JONES, SECRETARY      ANITA T. YECKEL, COMMISSIONER      ANN PLUEMER, COMMISSIONER





STATE SENATE DIST 14

GENERAL ELECTION  
ST. LOUIS COUNTY, MISSOURI  
TUESDAY, NOVEMBER 2, 2010

OFFICIAL FINAL RESULTS

RUN DATE:11/16/10 09:04 AM

WITH 90 OF 90 PRECINCTS REPORTING

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

TOTAL  
98,929  
47,086

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
47.60

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0134 AP34 FER1,26	1448	681	47.03
0143 AP43 MID19,28	337	135	40.06
0154 AP54	471	168	35.67
0702 FER2,4,6,25	1001	525	52.45
0705 FER5	1120	685	61.16
0707 FER7	405	189	46.67
0708 FER8,43	1720	719	41.80
0709 FER9,10,28,30	1417	697	49.19
0712 FER12,21 NRW1,2,9,26,27	1390	681	48.99
0713 FER13,23	865	424	49.02
0720 FER20,32,40	941	540	57.39
0724 FER24	941	383	40.70
0733 FER33,47	701	414	59.06
0734 FER34,35	1624	761	46.86
0736 FER36,38	756	402	53.17
0749 FER49	300	134	44.67
0830 FLO30 NW5	792	364	45.96
0835 FLO35,36 LC16	938	499	53.20
1006 HAD6,7	1184	525	44.34
1008 HAD8	738	458	62.06
1338 LC38	139	71	51.08
1702 MID2,3,31,45	1469	759	51.67
1710 MID10,18,20,55 UNV3	968	476	49.17
1713 MID13,14	1268	577	45.50
1715 MID15,16,29,49	1056	501	47.44
1717 MID17,34	1413	660	46.71
1725 MID25,30,32,36,37,38,39+	1200	501	41.75
1901 NOR1,2	1341	466	34.75
1904 NOR4,10,50	927	452	48.76
1905 NOR5,29	1633	844	51.68
1906 NOR6,7	1683	851	50.56
1908 NOR8,34,45,46,48,51,52,55	2146	766	35.69
1909 NOR9,37	1095	473	43.20
1911 NOR11,39,40,42	1291	831	64.37
1912 NOR12,13	866	429	49.54
1914 NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915 NOR15	1199	804	67.06
1918 NOR18	550	265	48.18
1919 NOR19	403	131	32.51
1920 NOR20,21,38 AP50	1989	716	36.00
1922 NOR22,33,36	926	395	42.66
1926 NOR26,27	809	378	46.72
1928 NOR28 NRW47	1080	352	32.59
1931 NOR31,32	560	236	42.14
1935 NOR35,44,49,54 AP38	816	270	33.09
2003 NRW3,4 AP55	1900	868	45.68
2005 NRW5,6	1369	527	38.50
2007 NRW7,17	1661	782	47.08
2019 NRW19,20,25 FER31	2059	882	42.84
2021 NRW21,24	1417	629	44.39
2103 NW3,17,31,37,47 AP35	1844	1087	58.95
2111 NW11	563	308	54.71
2112 NW12,51	1507	792	52.55
2145 NW45	114	45	39.47
2150 NW50	93	37	39.78
2701 UNV1,10	1489	596	40.03
2702 UNV2,17,18	907	360	39.69
2704 UNV4,49 NOR56	1248	625	50.08
2705 UNV5,6,7,8,9,11,12,13	1459	540	37.01
2714 UNV14	1518	734	48.35
2715 UNV15,16	1580	779	49.30
2719 UNV19	1305	691	52.95
2720 UNV20 HAD36	230	133	57.83
2721 UNV21 NOR3	1169	442	37.81
2722 UNV22 HAD38	1398	756	54.08
2723 UNV23,30	1339	821	61.31
2724 UNV24	870	500	57.47
2725 UNV25,26	1493	796	53.32
2727 UNV27	1534	778	50.72
2728 UNV28,34	952	551	57.88
2729 UNV29	1120	646	57.68
2733 UNV33,40	1125	702	62.40
2735 UNV35,36,42	1390	732	52.66
2737 UNV37,47	947	319	33.69
2745 UNV45	357	179	50.14
2746 UNV46,48 MID26	1580	703	44.49

VOTES PERCENT

WITH 90 OF 90 REPORTING

VOTES PERCENT

STATE SENATOR DISTRICT 14  
(Vote for ) 1

01 = MARIA N. CHAPPELLE-NADAL (DEM) 38,197 98.26  
 02 = NO CANDIDATE FILED 0

03 = INVALID WRITE-IN

675 1.74

	01	02	03
0101 AP1,2,3,7,51	462	0	19
0105 AP5,18,21,39	407	0	9
0106 AP6,48,52	150	0	8
0109 AP9,13,53	365	0	18
0110 AP10,36	428	0	9
0111 AP11,24,25	331	0	6
0112 AP12,23	117	0	3
0114 AP14,15,16	163	0	5
0117 AP17,26,42 NW14,26	671	0	33
0119 AP19,45	512	0	17
0122 AP22	43	0	0
0127 AP27,56 NRW8,15	379	0	2
0130 AP30	48	0	1
0131 AP31,33	354	0	13
0134 AP34 FER1,26	575	0	11
0143 AP43 MID19,28	100	0	3
0154 AP54	153	0	0
0702 FER2,4,6,25	455	0	1
0705 FER5	525	0	12
0707 FER7	173	0	1
0708 FER8,43	630	0	4
0709 FER9,10,28,30	596	0	5
0712 FER12,21 NRW1,2,9,26,27	602	0	1
0713 FER13,23	304	0	13
0720 FER20,32,40	381	0	10
0724 FER24	299	0	9
0733 FER33,47	273	0	6
0734 FER34,35	627	0	7
0736 FER36,38	308	0	7
0749 FER49	119	0	0
0830 FLO30 NW5	300	0	6
0835 FLO35,36 LC16	391	0	5
1006 HAD6,7	462	0	6
1008 HAD8	382	0	8
1338 LC38	49	0	1
1702 MID2,3,31,45	514	0	15
1710 MID10,18,20,55 UNV3	391	0	3
1713 MID13,14	403	0	13
1715 MID15,16,29,49	327	0	22
1717 MID17,34	471	0	11
1725 MID25,30,32,36,37,38,39+	418	0	8
1901 NOR1,2	402	0	1
1904 NOR4,10,50	399	0	1
1905 NOR5,29	728	0	3
1906 NOR6,7	726	0	5
1908 NOR8,34,45,46,48,51,52,55	666	0	4
1909 NOR9,37	413	0	0
1911 NOR11,39,40,42	707	0	7
1912 NOR12,13	380	0	3
1914 NOR14,16,17,24,30,41,47+	917	0	8
1915 NOR15	618	0	21
1918 NOR18	240	0	1
1919 NOR19	120	0	0
1920 NOR20,21,38 AP50	609	0	3
1922 NOR22,33,36	347	0	1
1926 NOR26,27	324	0	1
1928 NOR28 NRW47	326	0	1
1931 NOR31,32	213	0	0
1935 NOR35,44,49,54 AP38	233	0	3
2003 NRW3,4 AP55	767	0	2
2005 NRW5,6	481	0	1
2007 NRW7,17	667	0	14
2019 NRW19,20,25 FER31	719	0	19
2021 NRW21,24	550	0	6
2103 NW3,17,31,37,47 AP35	633	0	29
2111 NW11	184	0	10
2112 NW12,51	519	0	20
2145 NW45	31	0	1
2150 NW50	33	0	0
2701 UNV1,10	522	0	5
2702 UNV2,17,18	332	0	0
2704 UNV4,49 NOR56	533	0	0
2705 UNV5,6,7,8,9,11,12,13	460	0	2
2714 UNV14	656	0	11
2715 UNV15,16	683	0	16
2719 UNV19	615	0	13
2720 UNV20 HAD36	113	0	5
2721 UNV21 NOR3	377	0	1
2722 UNV22 HAD38	607	0	23
2723 UNV23,30	640	0	9
2724 UNV24	435	0	6
2725 UNV25,26	706	0	8
2727 UNV27	691	0	13
2728 UNV28,34	487	0	9
2729 UNV29	514	0	18
2733 UNV33,40	531	0	21
2735 UNV35,36,42	664	0	5
2737 UNV37,47	251	0	2
2745 UNV45	146	0	8
2746 UNV46,48 MID26	624	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
JULIE R. JONES, SECRETARY

*Anita Yeckel*  
ANITA T. YECKEL, COMMISSIONER

*f. Pluemer*  
ANN PLUEMER, COMMISSIONER

WITH 124 OF 124 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL  
02 = BALLOTS CAST - TOTALTOTAL  
112,145  
62,940

PERCENT

03 = VOTER TURNOUT - TOTAL

TOTAL  
PERCENT  
56.12

	01	02	03
0104 AP4,28 MID50	1467	578	39.40
0108 AP8,20	614	273	44.46
0129 AP29,47	373	143	38.34
0132 AP32,37,41 MID1	1483	726	48.95
0140 AP40 MID46,56	1197	575	48.04
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0501 CLA1	1168	803	68.75
0502 CLA2,8,44,53	1442	928	64.36
0503 CLA3,10,11	1981	1416	71.48
0504 CLA4	515	310	60.19
0505 CLA5,56 UNV32,41	1807	1021	56.50
0507 CLA7	424	265	62.50
0509 CLA9,17	500	282	56.40
0512 CLA12,26	393	279	70.99
0513 CLA13,14,28,47	1560	1075	68.91
0515 CLA15,16	1247	855	68.56
0519 CLA19,20,27	975	612	62.77
0522 CLA22,54	1516	818	53.96
0523 CLA23,33	1319	776	58.83
0524 CLA24	432	293	67.82
0525 CLA25,34	386	248	64.25
0530 CLA30,31,43	1168	677	57.96
0532 CLA32,35,57,58	1607	1072	66.71
0536 CLA36,55	211	139	65.88
0537 CLA37	914	632	69.15
0538 CLA38,39	1048	621	59.26
0540 CLA40	666	445	66.82
0541 CLA41	90	31	34.44
0542 CLA42,46,48,49,51	1444	855	59.21
0545 CLA45	1045	716	68.52
0550 CLA50	638	359	56.27
0559 CLA59	97	43	44.33
1001 HAD1,2,3	2046	1239	60.56
1004 HAD4	1912	377	19.72
1005 HAD5,14	1154	759	65.77
1009 HAD9	923	600	65.01
1010 HAD10,11	1659	573	34.54
1012 HAD12,17,18	1286	487	37.87
1013 HAD13	639	390	61.03
1015 HAD15,16,37	1055	582	55.17
1019 HAD19	409	236	57.70
1020 HAD20	511	255	49.90
1021 HAD21,24,25,26	1737	958	55.15
1022 HAD22,23	684	403	58.92
1027 HAD27	786	470	59.80
1028 HAD28,29	1169	723	61.85
1030 HAD30,31,34	1514	707	46.70
1032 HAD32	1392	684	49.14
1033 HAD33,35	1798	960	53.39
1606 MHT6	153	79	51.63
1610 MHT10,47	452	275	60.84
1611 MHT11,23,44	1866	1076	57.66
1614 MHT14	1232	653	53.00
1617 MHT17,46	456	185	40.57
1618 MHT18 MID57,62 NW49	1238	635	51.29
1620 MHT20	1074	760	70.76
1625 MHT25,33	1196	633	52.93
1628 MHT28	82	57	69.51
1629 MHT29,32,41	1090	383	35.14
1638 MHT38	296	147	49.66
1704 MID4,48,53,58	1430	603	42.17
1705 MID5,8,54,59 CC25,26	2181	901	41.31
1706 MID6,11,43	1353	664	49.08
1707 MID7,22	1063	434	40.83
1709 MID9	860	464	53.95
1712 MID12	1397	602	43.09
1721 MID21,47	1030	405	39.32
1723 MID23,27	869	436	50.17

1724	MID24	CC57,69	690	. 306	44.35
1733	MID33	,44	441	. 199	45.12
1735	MID35	,60	937	. 448	47.81
1741	MID41		110	. 26	23.64
1752	MID52	,61	663	. 297	44.80
1806	MR6	,37,38,49	1553	1078	69.41
1808	MR8	,12,15,33,41,54,62+	1850	1236	66.81
1810	MR10	,65	322	. 175	54.35
1811	MR11	,13	863	. 570	66.05
1819	MR19	,20,21	898	. 556	61.92
1822	MR22		711	. 470	66.10
1828	MR28	,32	950	. 650	68.42
1834	MR34		487	. 318	65.30
1840	MR40	,42,46,69,72,74	1162	. 787	67.73
1851	MR51		986	. 665	67.44
1857	MR57	,68,70	813	. 491	60.39
1871	MR71		146	. 94	64.38
1873	MR73	,76	716	. 479	66.90
1877	MR77		327	. 187	57.19
2101	NW1		1660	. 882	53.13
2119	NW19	,33	382	. 191	50.00
2120	NW20	MHT16	949	. 514	54.16
2143	NW43		88	. 64	72.73
2731	UNV31		721	. 466	64.63
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. 4	57.14

			VOTES	PERCENT	WITH 124 OF 124 REPORTING	VOTES	PERCENT
STATE SENATOR DISTRICT 24							
(Vote for ) 1							
01 = BARBARA FRASER (DEM)			30,493	49.83			
02 = JOHN T. LAMPING (REP)			30,619	50.04	03 = INVALID WRITE-IN	75	.12

			01	02	03
0104	AP4,28	MID50	303	258	1
0108	AP8	,20	126	134	1
0129	AP29	,47	119	18	0
0132	AP32	,37,41	356	356	2
0140	AP40	MID46,56	282	262	3
0144	AP44		106	70	0
0146	AP46	MID42	150	143	2
0149	AP49		181	184	5
0302	CC2	MHT13,43	236	278	1
0303	CC3	,5	284	307	1
0304	CC4		57	48	0
0306	CC6	,8,52	311	360	0
0307	CC7		137	191	0
0309	CC9	,14,24,32,51,55	636	573	0
0312	CC12	,13,15,19,22,27,40+	661	385	1
0316	CC16		67	76	0
0317	CC17		265	138	1
0318	CC18	,41	136	79	0
0320	CC20	,38,46,65	733	203	1
0321	CC21	,28,29,39,48,60,67,68	662	406	2
0323	CC23		334	439	2
0330	CC30		33	16	0
0331	CC31		244	277	2
0333	CC33		94	126	0
0334	CC34	,66	154	71	0
0335	CC35	,50	515	424	1
0336	CC36		115	96	0
0337	CC37	,45	51	59	0
0342	CC42	,44	552	437	1
0347	CC47		32	31	0
0353	CC53	,54	352	364	1
0356	CC56	,58,59	205	169	2
0362	CC62		11	8	0
0363	CC63	,64	50	11	1
0501	CLA1		490	297	0
0502	CLA2	,8,44,53	526	379	1
0503	CLA3	,10,11	671	707	0
0504	CLA4		181	122	0
0505	CLA5	,56	644	338	2
0507	CLA7		101	162	0
0509	CLA9	,17	142	134	0
0512	CLA12	,26	91	181	0
0513	CLA13	,14,28,47	368	691	0
0515	CLA15	,16	211	635	0
0519	CLA19	,20,27	230	369	0
0522	CLA22	,54	645	160	0
0523	CLA23	,33	339	408	0
0524	CLA24		90	196	1
0525	CLA25	,34	43	200	0
0530	CLA30	,31,43	311	346	0
0532	CLA32	,35,57,58	317	739	0
0536	CLA36	,55	8	130	0
0537	CLA37		165	448	0
0538	CLA38	,39	238	365	1
0540	CLA40		106	334	0
0541	CLA41		11	18	0
0542	CLA42	,46,48,49,51	372	467	0
0545	CLA45		216	479	1
0550	CLA50		158	189	0
0559	CLA59		13	29	0
1001	HAD1	,2,3	673	530	2
1004	HAD4		297	54	1
1005	HAD5	,14	454	289	0
1009	HAD9		435	160	0
1010	HAD10	,11	456	102	1
1012	HAD12	,17,18	240	233	1
1013	HAD13		198	178	0

1015	HAD15,16,37	373	196	0
1019	HAD19	113	114	0
1020	HAD20	161	81	0
1021	HAD21,24,25,26	538	399	0
1022	HAD22,23	215	176	1
1027	HAD27	334	114	1
1028	HAD28,29	438	257	0
1030	HAD30,31,34	425	262	0
1032	HAD32	449	215	2
1033	HAD33,35	537	395	4
1606	MHT6	41	37	0
1610	MHT10,47	126	146	0
1611	MHT11,23,44	454	585	3
1614	MHT14	277	362	1
1617	MHT17,46	114	63	1
1618	MHT18 MID57,62 NW49	271	343	0
1620	MHT20	367	367	1
1625	MHT25,33	284	331	0
1628	MHT28	25	29	0
1629	MHT29,32,41	254	117	2
1638	MHT38	69	70	2
1704	MID4,48,53,58	306	271	0
1705	MID5,8,54,59 CC25,26	532	338	0
1706	MID6,11,43	327	316	0
1707	MID7,22	257	153	3
1709	MID9	227	220	1
1712	MID12	304	265	1
1721	MID21,47	280	110	1
1723	MID23,27	196	227	0
1724	MID24 CC57,69	181	118	0
1733	MID33,44	102	85	0
1735	MID35,60	194	244	0
1741	MID41	12	13	0
1752	MID52,61	145	148	1
1806	MR6,37,38,49	225	826	1
1808	MR8,12,15,33,41,54,62+	373	836	1
1810	MR10,65	40	130	0
1811	MR11,13 BON17	145	407	1
1819	MR19,20,21	159	377	0
1822	MR22	123	333	1
1828	MR28,32 BON30	173	462	2
1834	MR34	80	229	0
1840	MR40,42,46,69,72,74	256	512	0
1851	MR51	193	466	0
1857	MR57,68,70	205	274	2
1871	MR71	34	57	0
1873	MR73,76	187	279	0
1877	MR77	71	110	0
2101	NW1	389	462	0
2119	NW19,33	84	103	0
2120	NW20 MHT16	215	279	0
2143	NW43	30	31	0
2731	UNV31	272	178	0
2738	UNV38	127	11	0
2739	UNV39	169	20	0
2743	UNV43	22	4	0
2744	UNV44	3	0	0

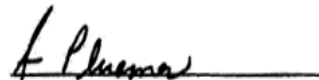
=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507, R.S. Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

STATE SENATE DIST 26  
 RUN DATE:11/15/10 08:47 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 31 OF 31 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 37,017  
 21,535

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 58.18

	01	02	03
0401 CHE1	634	373	58.83
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0413 CHE13,26 MER40	2078	1238	59.58
0420 CHE20,24,25,29	1885	1112	58.99
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0443 CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
1503 MER3,26 CHE49	837	532	63.56
1506 MER6,22	1144	691	60.40
1507 MER7,9,18,20,46	1362	714	52.42
1508 MER8,28,41,52,53	1555	900	57.88
1513 MER13	68	45	66.18
1514 MER14,19	2486	1446	58.17
1516 MER16	8	5	62.50
1517 MER17,30	2041	1110	54.39
1529 MER29,45	1077	577	53.57
1547 MER47	453	251	55.41
2313 QUE13,24	377	197	52.25
2319 QUE19	799	430	53.82
2331 QUE31	709	407	57.40
2347 QUE47 MER1	655	369	56.34
2801 WH1 QUE12	543	271	49.91
2802 WH2,5,7,14	883	576	65.23
2804 WH4,10,12,21 CHE27,35,55	2400	1340	55.83
2808 WH8	1353	779	57.58
2809 WH9	2005	1156	57.66
2813 WH13,18	1033	576	55.76
2819 WH19,20,22	1826	1034	56.63
2823 WH23	478	294	61.51
2826 WH26 CHE21,40	1656	1012	61.11

WITH 31 OF 31 REPORTING

STATE SENATOR DISTRICT 26

VOTES PERCENT

VOTES PERCENT

(Vote for ) 1

01 = GEORGE (BOOTS) WEBER (DEM)  
 02 = BRIAN NIEVES (REP)

5,183 25.10  
 14,841 71.88

03 = RICHARD E. NEWTON (CON)  
 04 = INVALID WRITE-IN

546 2.64  
 76 .37

	01	02	03	04
0401 CHE1	70	285	3	1
0405 CHE5,17	121	464	9	3
0406 CHE6,7	112	507	14	4
0413 CHE13,26 MER40	265	896	24	3
0420 CHE20,24,25,29	257	792	25	5
0428 CHE28	132	570	20	3
0434 CHE34,38,39,53 WH3	220	747	24	15
0443 CHE43,50,51,54,56 MER2,4+	254	679	33	2
1503 MER3,26 CHE49	120	375	15	0
1506 MER6,22	150	496	21	1
1507 MER7,9,18,20,46	228	434	26	0
1508 MER8,28,41,52,53	207	638	19	2
1513 MER13	13	28	2	1
1514 MER14,19	331	1008	52	1
1516 MER16	1	4	0	0
1517 MER17,30	325	696	33	7
1529 MER29,45	165	367	16	0
1547 MER47	46	184	2	0
2313 QUE13,24	74	103	8	0
2319 QUE19	148	257	11	0
2331 QUE31	126	232	14	0
2347 QUE47 MER1	134	209	15	0
2801 WH1 QUE12	93	156	6	0
2802 WH2,5,7,14	131	404	15	1
2804 WH4,10,12,21 CHE27,35,55	330	911	40	5
2808 WH8	179	556	10	4
2809 WH9	230	848	22	4
2813 WH13,18	137	404	10	3
2819 WH19,20,22	283	684	25	5
2823 WH23	75	197	7	3
2826 WH26 CHE21,40	226	710	25	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

*Richard H. Kellett*  
 RICHARD H. KELLETT, CHAIRMAN

*Julie R. Jones*  
 JULIE R. JONES, SECRETARY

*Anita T. Yeckel*  
 ANITA T. YECKEL, COMMISSIONER

*Ann Pluemer*  
 ANN PLUEMER, COMMISSIONER





SUPREME COURT JUDGE  
 RUN DATE:11/15/10 09:19 PM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 634 OF 634 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 682,976  
 381,088

03 = VOTER TURNOUT - TOTAL

TOTAL PERCENT  
 55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79

1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	1022	59.94
2203	OAK3,4,23,30,33	1843	1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	1119	64.42
2209	OAK9,24,29	1720	1124	65.35
2210	OAK10 TSF5	1939	1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	1032	63.47
2215	OAK15	2211	1453	65.72
2217	OAK17,20	1815	1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	1260	65.39
2221	OAK21,26	1888	1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47 MER1	655	. 369	56.34
2349	QUE49	241	. 96	39.83
2401	SF1,40	1135	. 648	57.09
2402	SF2	548	. 252	45.99
2403	SF3	665	. 333	50.08
2404	SF4,5	1776	. 603	33.95
2406	SF6	1231	. 562	45.65
2407	SF7,8	795	. 392	49.31
2409	SF9	390	. 179	45.90
2410	SF10	1084	. 582	53.69
2411	SF11,17,21,27,30,34	1538	. 630	40.96
2412	SF12,19,28	946	. 521	55.07
2413	SF13,14,23	1815	. 959	52.84
2415	SF15,16	1591	. 861	54.12
2418	SF18	676	. 336	49.70
2420	SF20	495	. 263	53.13
2422	SF22	202	. 68	33.66
2424	SF24	191	. 109	57.07
2425	SF25	1191	. 627	52.64
2426	SF26,36,37	141	. 70	49.65
2429	SF29,33,41	1202	. 499	41.51
2431	SF31,32	1503	. 583	38.79
2435	SF35	393	. 170	43.26
2438	SF38,39	882	. 381	43.20
2501	SPL1	1726	. 990	57.36
2502	SPL2,24,25	1715	. 999	58.25
2503	SPL3	2080	. 912	43.85
2504	SPL4	1054	. 633	60.06
2505	SPL5,13,17	1736	. 875	50.40
2507	SPL7	1608	. 991	61.63
2510	SPL10,27	1331	. 807	60.63
2511	SPL11	1568	. 1029	65.63
2512	SPL12,20 FER39,46	1167	. 762	65.30
2514	SPL14,29	1780	. 1073	60.28
2515	SPL15,22	2259	. 1333	59.01
2516	SPL16	857	. 453	52.86
2518	SPL18	353	. 210	59.49
2519	SPL19,23,30	2017	. 1121	55.58
2521	SPL21	617	. 352	57.05
2526	SPL26	1016	. 596	58.66
2528	SPL28	1074	. 689	64.15
2601	TSF1	4	. 4	100.0
2602	TSF2,10	1026	. 717	69.88
2603	TSF3,12,13	712	. 498	69.94
2604	TSF4,6,11	1569	. 981	62.52
2607	TSF7,31	1554	. 814	52.38
2608	TSF8,32	2076	. 1306	62.91
2609	TSF9,20	1850	. 1131	61.14
2614	TSF14	833	. 535	64.23
2615	TSF15	1187	. 682	57.46
2616	TSF16	1815	. 1121	61.76
2617	TSF17,27	1832	. 1155	63.05
2618	TSF18	1279	. 896	70.05
2619	TSF19	1891	. 1253	66.26
2621	TSF21	1235	. 777	62.91
2622	TSF22	547	. 333	60.88
2623	TSF23	771	. 456	59.14
2624	TSF24	1505	. 837	55.61
2625	TSF25,26	1770	. 1125	63.56
2628	TSF28	596	. 189	31.71
2629	TSF29	1638	. 822	50.18
2630	TSF30	1005	. 638	63.48
2701	UNV1,10	1489	. 596	40.03
2702	UNV2,17,18	907	. 360	39.69
2704	UNV4,49 NOR56	1248	. 625	50.08
2705	UNV5,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14	1518	. 734	48.35
2715	UNV15,16	1580	. 779	49.30
2719	UNV19	1305	. 691	52.95
2720	UNV20 HAD36	230	. 133	57.83
2721	UNV21 NOR3	1169	. 442	37.81
2722	UNV22 HAD38	1398	. 756	54.08
2723	UNV23,30	1339	. 821	61.31
2724	UNV24	870	. 500	57.47
2725	UNV25,26	1493	. 796	53.32
2727	UNV27	1534	. 778	50.72
2728	UNV28,34	952	. 551	57.88
2729	UNV29	1120	. 646	57.68
2731	UNV31	721	. 466	64.63
2733	UNV33,40	1125	. 702	62.40
2735	UNV35,36,42	1390	. 732	52.66
2737	UNV37,47	947	. 319	33.69
2738	UNV38	316	. 141	44.62
2739	UNV39	370	. 193	52.16
2743	UNV43	84	. 28	33.33
2744	UNV44	7	. 4	57.14
2745	UNV45	357	. 179	50.14
2746	UNV46,48 MID26	1580	. 703	44.49
2801	WH1 QUE12	543	. 271	49.91
2802	WH2,5,7,14	883	. 576	65.23
2804	WH4,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6,11	1413	. 787	55.70
2808	WH8	1353	. 779	57.58
2809	WH9	2005	. 1156	57.66
2813	WH13,18	1033	. 576	55.76
2815	WH15,24,29	1354	. 730	53.91
2816	WH16	659	. 370	56.15
2817	WH17,25	1201	. 664	55.29
2819	WH19,20,22	1826	. 1034	56.63
2823	WH23	478	. 294	61.51
2826	WH26 CHE21,40	1656	. 1012	61.11
2827	WH27,28 CHE3,11	1828	. 1108	60.61
2830	WH30	203	. 104	51.23
2831	WH31	1033	. 592	57.31
2832	WH32,38,39 MER10,21,38	802	. 428	53.37
2834	WH34	1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .

WITH 634 OF 634 REPORTING

ZEL FISCHER  
 SUPREME COURT  
 (Vote for ) 1  
 01 = YES  
 02 = NO

VOTES	PERCENT
194,060	62.18
118,016	37.82

	01	02
0101 AP1,2,3,7,51	297	241
0104 AP4,28 MID50	261	221
0105 AP5,18,21,39	288	200
0106 AP6,48,52	111	58
0108 AP8,20	124	110
0109 AP9,13,53	245	191
0110 AP10,36	300	155
0111 AP11,24,25	223	137
0112 AP12,23	90	61
0114 AP14,15,16	124	79
0117 AP17,26,42 NW14,26	515	366
0119 AP19,45	335	226
0122 AP22	26	15
0127 AP27,56 NRW8,15	235	130
0129 AP29,47	72	55
0130 AP30	29	22
0131 AP31,33	241	176
0132 AP32,37,41 MID1	381	231
0134 AP34 FER1,26	383	216
0140 AP40 MID46,56	288	192
0143 AP43 MID19,28	58	53
0144 AP44	94	55
0146 AP46 MID42	143	111
0149 AP49	198	126
0154 AP54	89	51
0201 BON1,21	469	219
0202 BON2,14	322	112
0203 BON3,42	143	142
0204 BON4	108	48
0205 BON5	384	228
0206 BON6,7	523	249
0208 BON8,22	511	264
0209 BON9 MR14	703	338
0210 BON10	381	316
0211 BON11,27,33	610	399
0212 BON12,34	601	320
0213 BON13,23,47	619	334
0215 BON15	47	28
0216 BON16	371	282
0218 BON18	62	28
0219 BON19,20,45	422	213
0224 BON24,36,48	363	198
0225 BON25,46	123	58
0226 BON26	73	35
0228 BON28,29	333	145
0231 BON31	301	144
0232 BON32	381	168
0237 BON37,38,39	290	207
0240 BON40	202	154
0243 BON43	280	202
0301 CC1,10	380	214
0302 CC2 MHT13,43	285	169
0303 CC3,5	279	187
0304 CC4	54	27
0306 CC6,8,52	375	184
0307 CC7	193	93
0309 CC9,14,24,32,51,55	702	258
0311 CC11	401	208
0312 CC12,13,15,19,22,27,40+	601	236
0316 CC16	78	30
0317 CC17	264	82
0318 CC18,41	114	65
0320 CC20,38,46,65	537	228
0321 CC21,28,29,39,48,60,67,68	664	216
0323 CC23	433	171
0330 CC30	35	7
0331 CC31	265	178
0333 CC33	119	54
0334 CC34,66	115	69
0335 CC35,50	528	258
0336 CC36	109	57
0337 CC37,45	61	35
0342 CC42,44	565	267
0347 CC47	32	18
0353 CC53,54	388	204
0356 CC56,58,59	225	94
0362 CC62	10	5
0363 CC63,64	35	16
0401 CHE1	186	101
0402 CHE2	103	52
0404 CHE4,9	426	278
0405 CHE5,17	317	157
0406 CHE6,7	285	244
0408 CHE8,31,33 LAF26,37	584	365
0410 CHE10,36	289	212
0412 CHE12	136	60

0413	CHE13,26	MER40	620	388
0414	CHE14	LAF31	294	160
0415	CHE15,16		502	332
0418	CHE18,30		433	231
0419	CHE19,23,48		590	324
0420	CHE20,24,25,29		541	339
0422	CHE22,45	LAF12	510	280
0428	CHE28		384	189
0434	CHE34,38,39,53	WH3	459	404
0437	CHE37		239	151
0441	CHE41		180	97
0442	CHE42,44,52	LAF30	502	318
0443	CHE43,50,51,54,56	MER2,4+	425	353
0446	CHE46		627	280
0447	CHE47		1	0
0501	CLA1		478	128
0502	CLA2,8,44,53		568	179
0503	CLA3,10,11		852	304
0504	CLA4		174	71
0505	CLA5,56	UNV32,41	581	204
0506	CLA6,18,29		390	190
0507	CLA7		146	58
0509	CLA9,17		162	56
0512	CLA12,26		127	91
0513	CLA13,14,28,47		573	256
0515	CLA15,16		443	218
0519	CLA19,20,27		345	153
0521	CLA21,52		256	127
0522	CLA22,54		447	191
0523	CLA23,33		403	202
0524	CLA24		155	76
0525	CLA25,34		133	69
0530	CLA30,31,43		381	140
0532	CLA32,35,57,58		596	263
0536	CLA36,55		79	38
0537	CLA37		314	159
0538	CLA38,39		331	161
0540	CLA40		228	122
0541	CLA41		16	3
0542	CLA42,46,48,49,51		444	228
0545	CLA45		366	197
0550	CLA50		193	101
0559	CLA59		19	14
0601	CON1,17		267	234
0602	CON2,34		419	306
0603	CON3,5		457	375
0604	CON4,6,44		406	304
0607	CON7,19,40,41	LEM19	73	57
0608	CON8,27,39		361	239
0609	CON9		245	214
0610	CON10,29		408	348
0611	CON11,12,16		210	177
0613	CON13,49		312	268
0614	CON14,21		268	182
0615	CON15		44	31
0618	CON18		283	200
0620	CON20,33,50		191	155
0622	CON22		206	164
0623	CON23,26,37		127	78
0624	CON24,28,46,51		411	370
0625	CON25		317	259
0630	CON30,52		221	175
0631	CON31		118	123
0632	CON32		139	96
0635	CON35		65	51
0636	CON36,38		166	104
0642	CON42		221	211
0643	CON43		376	384
0645	CON45		75	62
0647	CON47		114	90
0702	FER2,4,6,25		278	169
0703	FER3,15		133	62
0705	FER5		395	191
0707	FER7		98	60
0708	FER8,43		401	240
0709	FER9,10,28,30		388	230
0711	FER11		74	43
0712	FER12,21	NRW1,2,9,26,27	387	206
0713	FER13,23		230	142
0714	FER14		18	7
0716	FER16,17,18,19		651	328
0720	FER20,32,40		263	172
0722	FER22,27,29		597	279
0724	FER24		191	141
0733	FER33,47		207	135
0734	FER34,35		405	231
0736	FER36,38		221	127
0737	FER37		516	248
0742	FER42		355	177
0744	FER44	SPL9	191	76
0745	FER45,51		67	43
0748	FER48		80	51
0749	FER49		70	43
0801	FLO1,2	LC20	338	205
0803	FLO3	FER41	489	281
0804	FLO4	FER50	523	384
0805	FLO5,15,25		447	300
0806	FLO6,13		379	233
0807	FLO7,34		283	178
0808	FLO8,37		328	242
0809	FLO9,10		358	251
0811	FLO11,12		265	188
0814	FLO14,28		351	238
0816	FLO16,26,33,41		343	245
0817	FLO17		406	217
0818	FLO18,23		422	253



0819	FLO19,24	507	305
0820	FLO20,39	97	76
0821	FLO21,27,38,40,42 LC39	339	221
0822	FLO22,29	132	86
0830	FLO30 NW5	202	114
0831	FLO31,32	192	148
0835	FLO35,36 LC16	272	159
0901	GRA1,17	370	227
0902	GRA2	138	68
0903	GRA3	2	5
0904	GRA4	355	209
0905	GRA5,36,50	612	401
0906	GRA6,27	383	259
0907	GRA7	115	77
0908	GRA8	74	57
0909	GRA9,45 BON35	288	178
0910	GRA10,11,12,46 BON41,44	449	282
0913	GRA13	88	68
0914	GRA14,28,29	351	211
0915	GRA15,30,35	342	305
0916	GRA16,23,31	352	264
0918	GRA18,34,37	298	242
0919	GRA19,20,54	353	248
0921	GRA21	103	69
0922	GRA22,38,39	560	382
0924	GRA24,32,48,53	499	368
0925	GRA25	197	115
0926	GRA26	296	185
0933	GRA33,42 JEF41	264	125
0941	GRA41 CON48	238	189
0943	GRA43,51	26	24
0944	GRA44,49	252	170
0947	GRA47	85	63
0952	GRA52,55	191	96
0956	GRA56	29	13
1001	HAD1,2,3	707	235
1004	HAD4	198	32
1005	HAD5,14	445	118
1006	HAD6,7	296	86
1008	HAD8	261	68
1009	HAD9	364	109
1010	HAD10,11	333	101
1012	HAD12,17,18	281	94
1013	HAD13	224	79
1015	HAD15,16,37	266	86
1019	HAD19	130	53
1020	HAD20	104	64
1021	HAD21,24,25,26	527	238
1022	HAD22,23	217	97
1027	HAD27	256	123
1028	HAD28,29	404	173
1030	HAD30,31,34	398	202
1032	HAD32	392	178
1033	HAD33,35	460	307
1101	JEF1,3,4	481	236
1102	JEF2,40	80	38
1105	JEF5	132	68
1106	JEF6,7,17	292	155
1108	JEF8,9,10,11,15	611	340
1112	JEF12,21,29,38,50 GRA40	660	268
1113	JEF13,20	591	220
1114	JEF14	311	143
1116	JEF16	231	133
1118	JEF18,24	608	245
1119	JEF19	281	127
1122	JEF22,25,26	434	198
1123	JEF23,47,48	400	187
1127	JEF27,28	413	190
1130	JEF30,42	590	278
1131	JEF31,44	618	285
1132	JEF32,33	570	239
1134	JEF34	401	179
1135	JEF35,36	140	56
1137	JEF37,39	529	221
1143	JEF43,45	476	246
1146	JEF46,49	481	232
1201	LAF1,2	489	319
1203	LAF3	37	23
1204	LAF4,15	424	243
1205	LAF5	415	253
1206	LAF6	292	182
1208	LAF8,11	470	226
1209	LAF9,10	404	161
1213	LAF13,38	322	197
1214	LAF14,33	546	329
1216	LAF16	157	86
1217	LAF17,18,20,21	593	323
1219	LAF19,22,23,24,40	393	253
1225	LAF25,34,36	165	100
1227	LAF27	420	247
1228	LAF28	282	153
1229	LAF29	328	193
1232	LAF32 CHE32	319	170
1235	LAF35,39,44	516	332
1241	LAF41,42	500	337
1243	LAF43	113	78
1302	LC2,3,34	365	272
1304	LC4	144	80
1305	LC5,27	340	249
1306	LC6,9	408	284
1307	LC7,14	430	230
1308	LC8,31	374	248
1310	LC10	139	113
1311	LC11,13,18,40	374	295
1312	LC12,32	438	252
1315	LC15,33	310	250

1317	LC17,24	418	218
1319	LC19	12	7
1321	LC21	538	298
1322	LC22,28	644	425
1323	LC23,25	175	153
1326	LC26 SPL6	549	317
1329	LC29,36 NW7	397	266
1330	LC30 SPL8	586	326
1335	LC35	62	80
1337	LC37	504	262
1338	LC38	33	28
1401	LEM1,5	254	229
1402	LEM2,3	299	208
1404	LEM4,6,8,41	290	219
1407	LEM7,9	286	209
1410	LEM10,25,26,27,28	320	253
1411	LEM11,14,20,43	191	116
1412	LEM12,18	138	97
1413	LEM13	353	328
1415	LEM15,30,36	440	312
1416	LEM16,38,46	239	188
1417	LEM17,39	384	329
1421	LEM21,42	261	178
1422	LEM22,29	284	228
1423	LEM23,31	380	375
1424	LEM24,32	327	224
1433	LEM33,35	355	241
1434	LEM34	13	12
1437	LEM37	57	50
1440	LEM40,44,45	43	40
1503	MER3,26 CHE49	237	192
1506	MER6,22	321	244
1507	MER7,9,18,20,46	335	275
1508	MER8,28,41,52,53	397	309
1511	MER11,25,31,43	590	441
1512	MER12,50	336	215
1513	MER13	23	11
1514	MER14,19	699	463
1515	MER15	8	4
1516	MER16	4	1
1517	MER17,30	536	390
1523	MER23	497	351
1524	MER24	500	417
1527	MER27,36 WH33	423	283
1529	MER29,45	273	186
1532	MER32,51	348	295
1534	MER34 WH43	285	199
1537	MER37,48	473	318
1542	MER42	332	254
1547	MER47	111	94
1601	MHT1,4,5	423	216
1602	MHT2,26	453	234
1603	MHT3,24 MR27	368	186
1606	MHT6	46	18
1607	MHT7,39 MR52,55	442	217
1608	MHT8	165	85
1609	MHT9	441	166
1610	MHT10,47	140	73
1611	MHT11,23,44	550	313
1612	MHT12,22	343	241
1614	MHT14	338	204
1615	MHT15 NW38	318	222
1617	MHT17,46	107	56
1618	MHT18 MID57,62 NW49	263	269
1619	MHT19,27	433	287
1620	MHT20	397	218
1621	MHT21,40	117	52
1625	MHT25,33	344	164
1628	MHT28	30	20
1629	MHT29,32,41	205	97
1630	MHT30,37,42	244	149
1631	MHT31	10	1
1634	MHT34,45	547	307
1635	MHT35 MR59,78	366	218
1636	MHT36,48	75	34
1638	MHT38	74	46
1649	MHT49	87	37
1702	MID2,3,31,45	384	262
1704	MID4,48,53,58	271	223
1705	MID5,8,54,59 CC25,26	453	330
1706	MID6,11,43	336	219
1707	MID7,22	219	169
1709	MID9	240	153
1710	MID10,18,20,55 UNV3	265	135
1712	MID12	281	233
1713	MID13,14	267	198
1715	MID15,16,29,49	233	188
1717	MID17,34	320	245
1721	MID21,47	222	122
1723	MID23,27	218	153
1724	MID24 CC57,69	163	99
1725	MID25,30,32,36,37,38,39+	285	158
1733	MID33,44	99	68
1735	MID35,60	215	172
1741	MID41	10	14
1752	MID52,61	131	120
1801	MR1,2,5	338	185
1803	MR3,60,67,80	550	306
1804	MR4,26	398	191
1806	MR6,37,38,49	564	316
1807	MR7,45	213	145
1808	MR8,12,15,33,41,54,62+	675	337
1809	MR9	22	12
1810	MR10,65	105	36
1811	MR11,13 BON17	271	182
1816	MR16,47,58 CC49	520	306

1817	MR17,75	85	65
1818	MR18,53	243	118
1819	MR19,20,21	273	158
1822	MR22	227	150
1823	MR23,64	267	149
1824	MR24,29,43	398	240
1825	MR25,31,44,61	541	332
1828	MR28,32 BON30	363	188
1830	MR30,35,50	397	288
1834	MR34	178	74
1839	MR39,56	230	153
1840	MR40,42,46,69,72,74	416	235
1848	MR48,66	276	185
1851	MR51	368	178
1857	MR57,68,70	249	133
1863	MR63	90	41
1871	MR71	50	25
1873	MR73,76	262	119
1877	MR77	100	43
1879	MR79	131	53
1901	NOR1,2	261	132
1904	NOR4,10,50	263	140
1905	NOR5,29	490	206
1906	NOR6,7	482	209
1908	NOR8,34,45,46,48,51,52,55	411	242
1909	NOR9,37	288	128
1911	NOR11,39,40,42	494	213
1912	NOR12,13	240	132
1914	NOR14,16,17,24,30,41,47+	642	294
1915	NOR15	437	207
1918	NOR18	150	84
1919	NOR19	77	32
1920	NOR20,21,38 AP50	360	207
1922	NOR22,33,36	227	107
1926	NOR26,27	207	113
1928	NOR28 NRW47	197	105
1931	NOR31,32	132	64
1935	NOR35,44,49,54 AP38	151	80
2003	NRW3,4 AP55	442	234
2005	NRW5,6	280	170
2007	NRW7,17	408	259
2010	NRW10,12,13,18	411	203
2011	NRW11	191	78
2014	NRW14,23,34	134	81
2016	NRW16,22,44,45,46	325	172
2019	NRW19,20,25 FER31	469	288
2021	NRW21,24	325	209
2028	NRW28,32,48	352	188
2029	NRW29,39,41	372	198
2030	NRW30,31,33,36 NOR23,25+	446	207
2035	NRW35,37,38,40	482	241
2042	NRW42	240	109
2043	NRW43	244	116
2101	NW1	414	322
2102	NW2,16	386	301
2103	NW3,17,31,37,47 AP35	495	390
2104	NW4,8	364	235
2106	NW6,18,23,29,34,44	345	241
2109	NW9,22,24,46	405	310
2110	NW10,28	250	158
2111	NW11	141	96
2112	NW12,51	366	274
2113	NW13	234	166
2115	NW15,39,40 LC1	576	323
2119	NW19,33	99	65
2120	NW20 MHT16	231	195
2121	NW21,35	298	197
2125	NW25,27,30,52	273	185
2132	NW32,36,42	202	113
2141	NW41,48	450	332
2143	NW43	40	15
2145	NW45	20	21
2150	NW50	23	8
2201	OAK1,6	339	317
2202	OAK2,14	460	401
2203	OAK3,4,23,30,33	460	437
2205	OAK5	368	331
2207	OAK7,27,28	388	338
2208	OAK8,22	521	411
2209	OAK9,24,29	490	457
2210	OAK10 TSF5	545	427
2211	OAK11,16	346	341
2212	OAK12,31	263	214
2213	OAK13,25,32	416	415
2215	OAK15	654	580
2217	OAK17,20	497	451
2218	OAK18	228	189
2219	OAK19	574	487
2221	OAK21,26	553	466
2234	OAK34	139	128
2235	OAK35,36,37	283	204
2301	QUE1,5,20	450	284
2302	QUE2,3,22	380	219
2304	QUE4	113	74
2307	QUE7	212	138
2308	QUE8,32,46	224	123
2309	QUE9 MR36	667	381
2310	QUE10,44	394	267
2311	QUE11,48	131	82
2313	QUE13,24	104	60
2314	QUE14	42	18
2316	QUE16	100	94
2317	QUE17,40,42 MER44,54	313	200
2318	QUE18,30	284	185
2319	QUE19	209	128
2321	QUE21,33,43	409	248

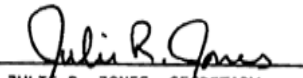
2323	QUE23	242	150
2325	QUE25, 28, 34, 38, 51	275	148
2326	QUE26, 27 WH49, 50, 51	211	163
2329	QUE29	417	247
2331	QUE31	219	92
2335	QUE35, 36, 50	186	165
2337	QUE37	337	181
2339	QUE39	269	138
2341	QUE41	91	65
2345	QUE45	357	228
2347	QUE47 MER1	181	127
2349	QUE49	48	29
2401	SF1, 40	335	205
2402	SF2	135	73
2403	SF3	189	109
2404	SF4, 5	352	178
2406	SF6	359	163
2407	SF7, 8	205	142
2409	SF9	102	60
2410	SF10	316	191
2411	SF11, 17, 21, 27, 30, 34	334	192
2412	SF12, 19, 28	265	156
2413	SF13, 14, 23	497	334
2415	SF15, 16	480	275
2418	SF18	169	116
2420	SF20	137	96
2422	SF22	44	13
2424	SF24	52	31
2425	SF25	353	196
2426	SF26, 36, 37	36	26
2429	SF29, 33, 41	281	178
2431	SF31, 32	309	192
2435	SF35	103	47
2438	SF38, 39	199	131
2501	SPL1	565	278
2502	SPL2, 24, 25	570	306
2503	SPL3	544	253
2504	SPL4	337	195
2505	SPL5, 13, 17	488	273
2507	SPL7	558	292
2510	SPL10, 27	391	284
2511	SPL11	570	301
2512	SPL12, 20 FER39, 46	424	235
2514	SPL14, 29	595	346
2515	SPL15, 22	746	416
2516	SPL16	242	151
2518	SPL18	96	76
2519	SPL19, 23, 30	592	387
2521	SPL21	188	104
2526	SPL26	320	193
2528	SPL28	334	228
2601	TSF1	3	1
2602	TSF2, 10	313	285
2603	TSF3, 12, 13	215	209
2604	TSF4, 6, 11	456	312
2607	TSF7, 31	379	276
2608	TSF8, 32	575	501
2609	TSF9, 20	516	414
2614	TSF14	250	174
2615	TSF15	306	268
2616	TSF16	479	463
2617	TSF17, 27	545	424
2618	TSF18	443	286
2619	TSF19	560	467
2621	TSF21	350	320
2622	TSF22	135	148
2623	TSF23	196	172
2624	TSF24	404	307
2625	TSF25, 26	495	452
2628	TSF28	91	70
2629	TSF29	371	335
2630	TSF30	305	209
2701	UNV1, 10	345	162
2702	UNV2, 17, 18	189	75
2704	UNV4, 49 NOR56	333	188
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	271	155
2714	UNV14	419	198
2715	UNV15, 16	396	225
2719	UNV19	390	169
2720	UNV20 HAD36	71	29
2721	UNV21 NOR3	222	126
2722	UNV22 HAD38	426	148
2723	UNV23, 30	486	138
2724	UNV24	277	108
2725	UNV25, 26	453	207
2727	UNV27	433	237
2728	UNV28, 34	338	122
2729	UNV29	370	107
2731	UNV31	270	80
2733	UNV33, 40	388	154
2735	UNV35, 36, 42	413	211
2737	UNV37, 47	167	112
2738	UNV38	79	36
2739	UNV39	115	46
2743	UNV43	14	7
2744	UNV44	3	0
2745	UNV45	94	41
2746	UNV46, 48 MID26	382	214
2801	WH1 QUE12	120	120
2802	WH2, 5, 7, 14	252	216
2804	WH4, 10, 12, 21 CHE27, 35, 55	650	442
2806	WH6, 11	363	271
2808	WH8	369	262
2809	WH9	551	370
2813	WH13, 18	305	148
2815	WH15, 24, 29	398	199

2816	WH16	193	109
2817	WH17,25	284	213
2819	WH19,20,22	488	343
2823	WH23	141	88
2826	WH26 CHE21,40	493	294
2827	WH27,28 CHE3,11	490	403
2830	WH30	52	15
2831	WH31	263	220
2832	WH32,38,39 MER10,21,38	206	157
2834	WH34	417	311
2835	WH35,36	140	121
2837	WH37	76	58
2840	WH40,41,44,46 MER33	526	346
2842	WH42 LAF7 MER39,49	223	139
2845	WH45,47,48	329	299
3001	INTRASTATE1	1	4
3002	INTRASTATE2	4	1
3003	INTRASTATE3	3	2

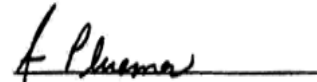
=====

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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER

US SENATE  
 RUN DATE:11/16/10 08:13 AM

GENERAL ELECTION  
 ST. LOUIS COUNTY, MISSOURI  
 TUESDAY, NOVEMBER 2, 2010  
 WITH 637 OF 637 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

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

TOTAL  
 682,976  
 381,089

03 = VOTER TURNOUT - TOTAL

TOTAL  
 PERCENT  
 55.80

	01	02	03
0101 AP1,2,3,7,51	1415	633	44.73
0104 AP4,28 MID50	1467	578	39.40
0105 AP5,18,21,39	1399	568	40.60
0106 AP6,48,52	509	196	38.51
0108 AP8,20	614	273	44.46
0109 AP9,13,53	1071	513	47.90
0110 AP10,36	1270	539	42.44
0111 AP11,24,25	1056	435	41.19
0112 AP12,23	475	179	37.68
0114 AP14,15,16	622	240	38.59
0117 AP17,26,42 NW14,26	1926	1076	55.87
0119 AP19,45	1163	654	56.23
0122 AP22	174	49	28.16
0127 AP27,56 NRW8,15	1066	423	39.68
0129 AP29,47	373	143	38.34
0130 AP30	195	60	30.77
0131 AP31,33	1068	512	47.94
0132 AP32,37,41 MID1	1483	726	48.95
0134 AP34 FER1,26	1448	681	47.03
0140 AP40 MID46,56	1197	575	48.04
0143 AP43 MID19,28	337	135	40.06
0144 AP44	375	187	49.87
0146 AP46 MID42	548	307	56.02
0149 AP49	715	379	53.01
0154 AP54	471	168	35.67
0201 BON1,21	1370	942	68.76
0202 BON2,14	827	586	70.86
0203 BON3,42	595	371	62.35
0204 BON4	303	202	66.67
0205 BON5	1218	786	64.53
0206 BON6,7	1589	1021	64.25
0208 BON8,22	1538	1007	65.47
0209 BON9 MR14	1843	1312	71.19
0210 BON10	1534	826	53.85
0211 BON11,27,33	1991	1265	63.54
0212 BON12,34	1965	1141	58.07
0213 BON13,23,47	1999	1198	59.93
0215 BON15	181	88	48.62
0216 BON16	1123	800	71.24
0218 BON18	200	122	61.00
0219 BON19,20,45	1299	841	64.74
0224 BON24,36,48	1323	714	53.97
0225 BON25,46	342	220	64.33
0226 BON26	185	126	68.11
0228 BON28,29	913	617	67.58
0231 BON31	836	554	66.27
0232 BON32	1107	731	66.03
0237 BON37,38,39	935	580	62.03
0240 BON40	710	441	62.11
0243 BON43	922	591	64.10
0301 CC1,10	1430	763	53.36
0302 CC2 MHT13,43	933	534	57.23
0303 CC3,5	973	605	62.18
0304 CC4	252	111	44.05
0306 CC6,8,52	1141	688	60.30
0307 CC7	568	340	59.86
0309 CC9,14,24,32,51,55	1957	1239	63.31
0311 CC11	1461	772	52.84
0312 CC12,13,15,19,22,27,40+	1656	1068	64.49
0316 CC16	283	149	52.65
0317 CC17	772	422	54.66
0318 CC18,41	356	221	62.08
0320 CC20,38,46,65	1662	962	57.88
0321 CC21,28,29,39,48,60,67,68	1621	1092	67.37
0323 CC23	1291	794	61.50
0330 CC30	137	50	36.50
0331 CC31	884	544	61.54
0333 CC33	359	228	63.51
0334 CC34,66	499	228	45.69
0335 CC35,50	1606	968	60.27
0336 CC36	355	217	61.13
0337 CC37,45	232	113	48.71
0342 CC42,44	1792	1035	57.76
0347 CC47	120	63	52.50
0353 CC53,54	1308	738	56.42
0356 CC56,58,59	646	394	60.99
0362 CC62	27	19	70.37
0363 CC63,64	156	69	44.23
0401 CHE1	634	373	58.83
0402 CHE2	311	185	59.49
0404 CHE4,9	1397	893	63.92
0405 CHE5,17	1036	616	59.46
0406 CHE6,7	1026	666	64.91
0408 CHE8,31,33 LAF26,37	1966	1189	60.48
0410 CHE10,36	938	614	65.46
0412 CHE12	407	245	60.20
0413 CHE13,26 MER40	2078	1238	59.58
0414 CHE14 LAF31	903	559	61.90
0415 CHE15,16	1712	1067	62.32
0418 CHE18,30	1387	833	60.06
0419 CHE19,23,48	1842	1161	63.03
0420 CHE20,24,25,29	1885	1112	58.99
0422 CHE22,45 LAF12	1742	980	56.26
0428 CHE28	1248	761	60.98
0434 CHE34,38,39,53 WH3	1748	1055	60.35
0437 CHE37	848	514	60.61

0441	CHE41	676	. 340	50.30
0442	CHE42,44,52 LAF30	1700	1025	60.29
0443	CHE43,50,51,54,56 MER2,4+	1614	1002	62.08
0446	CHE46	1883	1116	59.27
0447	CHE47	1	. . 1	100.0
0501	CLA1	1168	. 803	68.75
0502	CLA2,8,44,53	1442	. 928	64.36
0503	CLA3,10,11	1981	1416	71.48
0504	CLA4	515	. 310	60.19
0505	CLA5,56 UNV32,41	1807	1021	56.50
0506	CLA6,18,29	1126	. 710	63.06
0507	CLA7	424	. 265	62.50
0509	CLA9,17	500	. 282	56.40
0512	CLA12,26	393	. 279	70.99
0513	CLA13,14,28,47	1560	1075	68.91
0515	CLA15,16	1247	. 855	68.56
0519	CLA19,20,27	975	. 612	62.77
0521	CLA21,52	937	. 474	50.59
0522	CLA22,54	1516	. 818	53.96
0523	CLA23,33	1319	. 776	58.83
0524	CLA24	432	. 293	67.82
0525	CLA25,34	386	. 248	64.25
0530	CLA30,31,43	1168	. 677	57.96
0532	CLA32,35,57,58	1607	1072	66.71
0536	CLA36,55	211	. 139	65.88
0537	CLA37	914	. 632	69.15
0538	CLA38,39	1048	. 621	59.26
0540	CLA40	666	. 445	66.82
0541	CLA41	90	. 31	34.44
0542	CLA42,46,48,49,51	1444	. 855	59.21
0545	CLA45	1045	. 716	68.52
0550	CLA50	638	. 359	56.27
0559	CLA59	97	. 43	44.33
0601	CON1,17	1229	. 587	47.76
0602	CON2,34	1625	. 886	54.52
0603	CON3,5	1999	. 991	49.57
0604	CON4,6,44	1597	. 850	53.22
0607	CON7,19,40,41 LEM19	318	. 154	48.43
0608	CON8,27,39	1376	. 692	50.29
0609	CON9	1065	. 550	51.64
0610	CON10,29	1563	. 953	60.97
0611	CON11,12,16	835	. 470	56.29
0613	CON13,49	1213	. 713	58.78
0614	CON14,21	963	. 539	55.97
0615	CON15	146	. 97	66.44
0618	CON18	918	. 569	61.98
0620	CON20,33,50	671	. 402	59.91
0622	CON22	775	. 434	56.00
0623	CON23,26,37	520	. 248	47.69
0624	CON24,28,46,51	1538	. 984	63.98
0625	CON25	1039	. 701	67.47
0630	CON30,52	811	. 493	60.79
0631	CON31	485	. 314	64.74
0632	CON32	550	. 281	51.09
0635	CON35	278	. 144	51.80
0636	CON36,38	548	. 345	62.96
0642	CON42	929	. 531	57.16
0643	CON43	1438	. 911	63.35
0645	CON45	332	. 158	47.59
0647	CON47	431	. 270	62.65
0702	FER2,4,6,25	1001	. 525	52.45
0703	FER3,15	420	. 229	54.52
0705	FER5	1120	. 685	61.16
0707	FER7	405	. 189	46.67
0708	FER8,43	1720	. 719	41.80
0709	FER9,10,28,30	1417	. 697	49.19
0711	FER11	349	. 139	39.83
0712	FER12,21 NRW1,2,9,26,27	1390	. 681	48.99
0713	FER13,23	865	. 424	49.02
0714	FER14	118	. 27	22.88
0716	FER16,17,18,19	1950	1146	58.77
0720	FER20,32,40	941	. 540	57.39
0722	FER22,27,29	1755	1008	57.44
0724	FER24	941	. 383	40.70
0733	FER33,47	701	. 414	59.06
0734	FER34,35	1624	. 761	46.86
0736	FER36,38	756	. 402	53.17
0737	FER37	1501	. 899	59.89
0742	FER42	1096	. 633	57.76
0744	FER44 SPL9	553	. 335	60.58
0745	FER45,51	259	. 121	46.72
0748	FER48	353	. 159	45.04
0749	FER49	300	. 134	44.67
0801	FLO1,2 LC20	1184	. 609	51.44
0803	FLO3 FER41	1476	. 892	60.43
0804	FLO4 FER50	1909	1049	54.95
0805	FLO5,15,25	1774	. 884	49.83
0806	FLO6,13	1483	. 722	48.69
0807	FLO7,34	1104	. 543	49.18
0808	FLO8,37	1348	. 677	50.22
0809	FLO9,10	1418	. 685	48.31
0811	FLO11,12	962	. 535	55.61
0814	FLO14,28	1260	. 691	54.84
0816	FLO16,26,33,41	1520	. 685	45.07
0817	FLO17	1307	. 737	56.39
0818	FLO18,23	1403	. 800	57.02
0819	FLO19,24	1736	. 947	54.55
0820	FLO20,39	370	. 217	58.65
0821	FLO21,27,38,40,42 LC39	1420	. 636	44.79
0822	FLO22,29	557	. 262	47.04
0830	FLO30 NW5	792	. 364	45.96
0831	FLO31,32	750	. 407	54.27
0835	FLO35,36 LC16	938	. 499	53.20
0901	GRA1,17	1163	. 749	64.40
0902	GRA2	579	. 251	43.35
0903	GRA3	12	. . 7	58.33

0904	GRA4	1095	. 694	63.38
0905	GRA5,36,50	1978	1285	64.96
0906	GRA6,27	1353	. 792	58.54
0907	GRA7	471	. 231	49.04
0908	GRA8	344	. 155	45.06
0909	GRA9,45 BON35	819	. 573	69.96
0910	GRA10,11,12,46 BON41,44	1224	. 878	71.73
0913	GRA13	285	. 195	68.42
0914	GRA14,28,29	1015	. 693	68.28
0915	GRA15,30,35	1388	. 803	57.85
0916	GRA16,23,31	1439	. 758	52.68
0918	GRA18,34,37	1206	. 653	54.15
0919	GRA19,20,54	1344	. 729	54.24
0921	GRA21	439	. 206	46.92
0922	GRA22,38,39	1878	1127	60.01
0924	GRA24,32,48,53	1602	1071	66.85
0925	GRA25	841	. 363	43.16
0926	GRA26	960	. 573	59.69
0933	GRA33,42 JEF41	987	. 473	47.92
0941	GRA41 CON48	785	. 534	68.03
0943	GRA43,51	126	. 61	48.41
0944	GRA44,49	702	. 509	72.51
0947	GRA47	281	. 186	66.19
0952	GRA52,55	554	. 356	64.26
0956	GRA56	106	. 50	47.17
1001	HAD1,2,3	2046	1239	60.56
1004	HAD4	1912	. 377	19.72
1005	HAD5,14	1154	. 759	65.77
1006	HAD6,7	1184	. 525	44.34
1008	HAD8	738	. 458	62.06
1009	HAD9	923	. 600	65.01
1010	HAD10,11	1659	. 573	34.54
1012	HAD12,17,18	1286	. 487	37.87
1013	HAD13	639	. 390	61.03
1015	HAD15,16,37	1055	. 582	55.17
1019	HAD19	409	. 236	57.70
1020	HAD20	511	. 255	49.90
1021	HAD21,24,25,26	1737	. 958	55.15
1022	HAD22,23	684	. 403	58.92
1027	HAD27	786	. 470	59.80
1028	HAD28,29	1169	. 723	61.85
1030	HAD30,31,34	1514	. 707	46.70
1032	HAD32	1392	. 684	49.14
1033	HAD33,35	1798	. 960	53.39
1101	JEF1,3,4	1197	. 862	72.01
1102	JEF2,40	243	. 138	56.79
1105	JEF5	357	. 249	69.75
1106	JEF6,7,17	886	. 540	60.95
1108	JEF8,9,10,11,15	1897	1132	59.67
1112	JEF12,21,29,38,50 GRA40	2145	1196	55.76
1113	JEF13,20	1612	1029	63.83
1114	JEF14	915	. 576	62.95
1116	JEF16	657	. 446	67.88
1118	JEF18,24	1701	1095	64.37
1119	JEF19	754	. 519	68.83
1122	JEF22,25,26	1247	. 807	64.72
1123	JEF23,47,48	1272	. 787	61.87
1127	JEF27,28	1232	. 773	62.74
1130	JEF30,42	1872	1126	60.15
1131	JEF31,44	1785	1112	62.30
1132	JEF32,33	1445	. 999	69.13
1134	JEF34	1126	. 754	66.96
1135	JEF35,36	369	. 252	68.29
1137	JEF37,39	1388	. 967	69.67
1143	JEF43,45	1500	. 921	61.40
1146	JEF46,49	1346	. 882	65.53
1201	LAF1,2	1709	1015	59.39
1203	LAF3	135	. 74	54.81
1204	LAF4,15	1288	. 840	65.22
1205	LAF5	1337	. 829	62.00
1206	LAF6	1146	. 614	53.58
1208	LAF8,11	1420	. 861	60.63
1209	LAF9,10	974	. 680	69.82
1213	LAF13,38	1271	. 622	48.94
1214	LAF14,33	1746	1145	65.58
1216	LAF16	545	. 316	57.98
1217	LAF17,18,20,21	1768	1095	61.93
1219	LAF19,22,23,24,40	1466	. 832	56.75
1225	LAF25,34,36	512	. 335	65.43
1227	LAF27	1286	. 829	64.46
1228	LAF28	880	. 539	61.25
1229	LAF29	1010	. 679	67.23
1232	LAF32 CHE32	995	. 635	63.82
1235	LAF35,39,44	1745	1023	58.62
1241	LAF41,42	1572	1006	63.99
1243	LAF43	366	. 236	64.48
1302	LC2,3,34	1508	. 759	50.33
1304	LC4	518	. 260	50.19
1305	LC5,27	1447	. 697	48.17
1306	LC6,9	1698	. 843	49.65
1307	LC7,14	1376	. 764	55.52
1308	LC8,31	1355	. 716	52.84
1310	LC10	670	. 299	44.63
1311	LC11,13,18,40	1616	. 776	48.02
1312	LC12,32	1283	. 814	63.45
1315	LC15,33	1255	. 690	54.98
1317	LC17,24	1166	. 737	63.21
1319	LC19	63	. 22	34.92
1321	LC21	1805	. 964	53.41
1322	LC22,28	1886	1226	65.01
1323	LC23,25	835	. 379	45.39
1326	LC26 SPL6	1588	1012	63.73
1329	LC29,36 NW7	1450	. 787	54.28
1330	LC30 SPL8	1866	1101	59.00
1335	LC35	321	. 158	49.22
1337	LC37	1304	. 897	68.79



1338	LC38	139	. 71	51.08
1401	LEM1,5	1585	. 555	35.02
1402	LEM2,3	1538	. 598	38.88
1404	LEM4,6,8,41	1246	. 605	48.56
1407	LEM7,9	1429	. 557	38.98
1410	LEM10,25,26,27,28	1353	. 686	50.70
1411	LEM11,14,20,43	766	. 368	48.04
1412	LEM12,18	592	. 288	48.65
1413	LEM13	1406	. 820	58.32
1415	LEM15,30,36	1766	. 870	49.26
1416	LEM16,38,46	910	. 542	59.56
1417	LEM17,39	1399	. 859	61.40
1421	LEM21,42	1003	. 539	53.74
1422	LEM22,29	1275	. 630	49.41
1423	LEM23,31	1627	. 873	53.66
1424	LEM24,32	1171	. 664	56.70
1433	LEM33,35	1329	. 716	53.88
1434	LEM34	42	. 26	61.90
1437	LEM37	216	. 127	58.80
1440	LEM40,44,45	192	. 98	51.04
1503	MER3,26 CHE49	837	. 532	63.56
1506	MER6,22	1144	. 691	60.40
1507	MER7,9,18,20,46	1362	. 714	52.42
1508	MER8,28,41,52,53	1555	. 900	57.88
1511	MER11,25,31,43	2251	1266	56.24
1512	MER12,50	1196	. 717	59.95
1513	MER13	68	. 45	66.18
1514	MER14,19	2486	1446	58.17
1515	MER15	28	. 15	53.57
1516	MER16	8	. 5	62.50
1517	MER17,30	2041	1110	54.39
1523	MER23	1883	1045	55.50
1524	MER24	1848	1092	59.09
1527	MER27,36 WH33	1686	. 906	53.74
1529	MER29,45	1077	. 577	53.57
1532	MER32,51	1346	. 764	56.76
1534	MER34 WH43	994	. 576	57.95
1537	MER37,48	1624	. 946	58.25
1542	MER42	1364	. 734	53.81
1547	MER47	453	. 251	55.41
1601	MHT1,4,5	1349	. 793	58.78
1602	MHT2,26	1334	. 872	65.37
1603	MHT3,24 MR27	1169	. 690	59.02
1606	MHT6	153	. 79	51.63
1607	MHT7,39 MR52,55	1326	. 815	61.46
1608	MHT8	485	. 299	61.65
1609	MHT9	1314	. 790	60.12
1610	MHT10,47	452	. 275	60.84
1611	MHT11,23,44	1866	1076	57.66
1612	MHT12,22	1259	. 712	56.55
1614	MHT14	1232	. 653	53.00
1615	MHT15 NW38	1044	. 658	63.03
1617	MHT17,46	456	. 185	40.57
1618	MHT18 MID57,62 NW49	1238	. 635	51.29
1619	MHT19,27	1513	. 907	59.95
1620	MHT20	1074	. 760	70.76
1621	MHT21,40	378	. 203	53.70
1625	MHT25,33	1196	. 633	52.93
1628	MHT28	82	. 57	69.51
1629	MHT29,32,41	1090	. 383	35.14
1630	MHT30,37,42	796	. 484	60.80
1631	MHT31	24	. 15	62.50
1634	MHT34,45	1610	1021	63.42
1635	MHT35 MR59,78	1113	. 715	64.24
1636	MHT36,48	572	. 140	24.48
1638	MHT38	296	. 147	49.66
1649	MHT49	255	. 148	58.04
1702	MID2,3,31,45	1469	. 759	51.67
1704	MID4,48,53,58	1430	. 603	42.17
1705	MID5,8,54,59 CC25,26	2181	. 901	41.31
1706	MID6,11,43	1353	. 664	49.08
1707	MID7,22	1063	. 434	40.83
1709	MID9	860	. 464	53.95
1710	MID10,18,20,55 UNV3	968	. 476	49.17
1712	MID12	1397	. 602	43.09
1713	MID13,14	1268	. 577	45.50
1715	MID15,16,29,49	1056	. 501	47.44
1717	MID17,34	1413	. 660	46.71
1721	MID21,47	1030	. 405	39.32
1723	MID23,27	869	. 436	50.17
1724	MID24 CC57,69	690	. 306	44.35
1725	MID25,30,32,36,37,38,39+	1200	. 501	41.75
1733	MID33,44	441	. 199	45.12
1735	MID35,60	937	. 448	47.81
1741	MID41	110	. 26	23.64
1752	MID52,61	663	. 297	44.80
1801	MR1,2,5	1144	. 685	59.88
1803	MR3,60,67,80	1793	1053	58.73
1804	MR4,26	1109	. 723	65.19
1806	MR6,37,38,49	1553	1078	69.41
1807	MR7,45	654	. 420	64.22
1808	MR8,12,15,33,41,54,62+	1850	1236	66.81
1809	MR9	91	. 37	40.66
1810	MR10,65	322	. 175	54.35
1811	MR11,13 BON17	863	. 570	66.05
1816	MR16,47,58 CC49	1680	1052	62.62
1817	MR17,75	338	. 186	55.03
1818	MR18,53	702	. 442	62.96
1819	MR19,20,21	898	. 556	61.92
1822	MR22	711	. 470	66.10
1823	MR23,64	844	. 511	60.55
1824	MR24,29,43	1301	. 804	61.80
1825	MR25,31,44,61	1896	1132	59.70
1828	MR28,32 BON30	950	. 650	68.42
1830	MR30,35,50	1616	. 852	52.72
1834	MR34	487	. 318	65.30

1839	MR39,56	723	. 467	64.59
1840	MR40,42,46,69,72,74	1162	. 787	67.73
1848	MR48,66	1002	. 602	60.08
1851	MR51	986	. 665	67.44
1857	MR57,68,70	813	. 491	60.39
1863	MR63	215	. 160	74.42
1871	MR71	146	. 94	64.38
1873	MR73,76	716	. 479	66.90
1877	MR77	327	. 187	57.19
1879	MR79	395	. 249	63.04
1901	NOR1,2	1341	. 466	34.75
1904	NOR4,10,50	927	. 452	48.76
1905	NOR5,29	1633	. 844	51.68
1906	NOR6,7	1683	. 851	50.56
1908	NOR8,34,45,46,48,51,52,55	2146	. 766	35.69
1909	NOR9,37	1095	. 473	43.20
1911	NOR11,39,40,42	1291	. 831	64.37
1912	NOR12,13	866	. 429	49.54
1914	NOR14,16,17,24,30,41,47+	2067	. 1081	52.30
1915	NOR15	1199	. 804	67.06
1918	NOR18	550	. 265	48.18
1919	NOR19	403	. 131	32.51
1920	NOR20,21,38 AP50	1989	. 716	36.00
1922	NOR22,33,36	926	. 395	42.66
1926	NOR26,27	809	. 378	46.72
1928	NOR28 NRW47	1080	. 352	32.59
1931	NOR31,32	560	. 236	42.14
1935	NOR35,44,49,54 AP38	816	. 270	33.09
2003	NRW3,4 AP55	1900	. 868	45.68
2005	NRW5,6	1369	. 527	38.50
2007	NRW7,17	1661	. 782	47.08
2010	NRW10,12,13,18	1401	. 740	52.82
2011	NRW11	578	. 324	56.06
2014	NRW14,23,34	587	. 264	44.97
2016	NRW16,22,44,45,46	1133	. 563	49.69
2019	NRW19,20,25 FER31	2059	. 882	42.84
2021	NRW21,24	1417	. 629	44.39
2028	NRW28,32,48	1851	. 641	34.63
2029	NRW29,39,41	1502	. 660	43.94
2030	NRW30,31,33,36 NOR23,25+	1926	. 782	40.60
2035	NRW35,37,38,40	1823	. 854	46.85
2042	NRW42	738	. 440	59.62
2043	NRW43	859	. 403	46.92
2101	NW1	1660	. 882	53.13
2102	NW2,16	1533	. 795	51.86
2103	NW3,17,31,37,47 AP35	1844	. 1087	58.95
2104	NW4,8	1363	. 689	50.55
2106	NW6,18,23,29,34,44	1329	. 677	50.94
2109	NW9,22,24,46	1457	. 851	58.41
2110	NW10,28	909	. 459	50.50
2111	NW11	563	. 308	54.71
2112	NW12,51	1507	. 792	52.55
2113	NW13	928	. 505	54.42
2115	NW15,39,40 LC1	1913	. 1069	55.88
2119	NW19,33	382	. 191	50.00
2120	NW20 MHT16	949	. 514	54.16
2121	NW21,35	1200	. 592	49.33
2125	NW25,27,30,52	1132	. 551	48.67
2132	NW32,36,42	848	. 392	46.23
2141	NW41,48	1948	. 948	48.67
2143	NW43	88	. 64	72.73
2145	NW45	114	. 45	39.47
2150	NW50	93	. 37	39.78
2201	OAK1,6	1343	. 767	57.11
2202	OAK2,14	1705	. 1022	59.94
2203	OAK3,4,23,30,33	1843	. 1082	58.71
2205	OAK5	1335	. 837	62.70
2207	OAK7,27,28	1296	. 884	68.21
2208	OAK8,22	1737	. 1119	64.42
2209	OAK9,24,29	1720	. 1124	65.35
2210	OAK10 TSF5	1939	. 1201	61.94
2211	OAK11,16	1537	. 835	54.33
2212	OAK12,31	987	. 563	57.04
2213	OAK13,25,32	1626	. 1032	63.47
2215	OAK15	2211	. 1453	65.72
2217	OAK17,20	1815	. 1129	62.20
2218	OAK18	770	. 515	66.88
2219	OAK19	1927	. 1260	65.39
2221	OAK21,26	1888	. 1250	66.21
2234	OAK34	501	. 321	64.07
2235	OAK35,36,37	914	. 585	64.00
2301	QUE1,5,20	1771	. 905	51.10
2302	QUE2,3,22	1368	. 736	53.80
2304	QUE4	446	. 245	54.93
2307	QUE7	756	. 427	56.48
2308	QUE8,32,46	764	. 405	53.01
2309	QUE9 MR36	2068	. 1327	64.17
2310	QUE10,44	1399	. 841	60.11
2311	QUE11,48	433	. 260	60.05
2313	QUE13,24	377	. 197	52.25
2314	QUE14	129	. 76	58.91
2316	QUE16	445	. 235	52.81
2317	QUE17,40,42 MER44,54	1434	. 622	43.38
2318	QUE18,30	1009	. 579	57.38
2319	QUE19	799	. 430	53.82
2321	QUE21,33,43	1396	. 826	59.17
2323	QUE23	867	. 490	56.52
2325	QUE25,28,34,38,51	966	. 517	53.52
2326	QUE26,27 WH49,50,51	948	. 454	47.89
2329	QUE29	1441	. 817	56.70
2331	QUE31	709	. 407	57.40
2335	QUE35,36,50	846	. 405	47.87
2337	QUE37	1231	. 642	52.15
2339	QUE39	979	. 492	50.26
2341	QUE41	313	. 184	58.79
2345	QUE45	1174	. 744	63.37

2347	QUE47	MER1	655	. 369	56.34
2349	QUE49		241	. 96	39.83
2401	SF1	,40	1135	. 648	57.09
2402	SF2		548	. 252	45.99
2403	SF3		665	. 333	50.08
2404	SF4	,5	1776	. 603	33.95
2406	SF6		1231	. 562	45.65
2407	SF7	,8	795	. 392	49.31
2409	SF9		390	. 179	45.90
2410	SF10		1084	. 582	53.69
2411	SF11	,17,21,27,30,34	1538	. 630	40.96
2412	SF12	,19,28	946	. 521	55.07
2413	SF13	,14,23	1815	. 959	52.84
2415	SF15	,16	1591	. 861	54.12
2418	SF18		676	. 336	49.70
2420	SF20		495	. 263	53.13
2422	SF22		202	. 68	33.66
2424	SF24		191	. 109	57.07
2425	SF25		1191	. 627	52.64
2426	SF26	,36,37	141	. 70	49.65
2429	SF29	,33,41	1202	. 499	41.51
2431	SF31	,32	1503	. 583	38.79
2435	SF35		393	. 170	43.26
2438	SF38	,39	882	. 381	43.20
2501	SPL1		1726	. 990	57.36
2502	SPL2	,24,25	1715	. 999	58.25
2503	SPL3		2080	. 912	43.85
2504	SPL4		1054	. 633	60.06
2505	SPL5	,13,17	1736	. 875	50.40
2507	SPL7		1608	. 991	61.63
2510	SPL10	,27	1331	. 807	60.63
2511	SPL11		1568	. 1029	65.63
2512	SPL12	,20 FER39,46	1167	. 762	65.30
2514	SPL14	,29	1780	. 1073	60.28
2515	SPL15	,22	2259	. 1333	59.01
2516	SPL16		857	. 453	52.86
2518	SPL18		353	. 210	59.49
2519	SPL19	,23,30	2017	. 1121	55.58
2521	SPL21		617	. 352	57.05
2526	SPL26		1016	. 596	58.66
2528	SPL28		1074	. 689	64.15
2601	TSF1		4	. . 4	100.0
2602	TSF2	,10	1026	. 717	69.88
2603	TSF3	,12,13	712	. 498	69.94
2604	TSF4	,6,11	1569	. 981	62.52
2607	TSF7	,31	1554	. 814	52.38
2608	TSF8	,32	2076	. 1306	62.91
2609	TSF9	,20	1850	. 1131	61.14
2614	TSF14		833	. 535	64.23
2615	TSF15		1187	. 682	57.46
2616	TSF16		1815	. 1121	61.76
2617	TSF17	,27	1832	. 1155	63.05
2618	TSF18		1279	. 896	70.05
2619	TSF19		1891	. 1253	66.26
2621	TSF21		1235	. 777	62.91
2622	TSF22		547	. 333	60.88
2623	TSF23		771	. 456	59.14
2624	TSF24		1505	. 837	55.61
2625	TSF25	,26	1770	. 1125	63.56
2628	TSF28		596	. 189	31.71
2629	TSF29		1638	. 822	50.18
2630	TSF30		1005	. 638	63.48
2701	UNV1	,10	1489	. 596	40.03
2702	UNV2	,17,18	907	. 360	39.69
2704	UNV4	,49 NOR56	1248	. 625	50.08
2705	UNV5	,6,7,8,9,11,12,13	1459	. 540	37.01
2714	UNV14		1518	. 734	48.35
2715	UNV15	,16	1580	. 779	49.30
2719	UNV19		1305	. 691	52.95
2720	UNV20	HAD36	230	. 133	57.83
2721	UNV21	NOR3	1169	. 442	37.81
2722	UNV22	HAD38	1398	. 756	54.08
2723	UNV23	,30	1339	. 821	61.31
2724	UNV24		870	. 500	57.47
2725	UNV25	,26	1493	. 796	53.32
2727	UNV27		1534	. 778	50.72
2728	UNV28	,34	952	. 551	57.88
2729	UNV29		1120	. 646	57.68
2731	UNV31		721	. 466	64.63
2733	UNV33	,40	1125	. 702	62.40
2735	UNV35	,36,42	1390	. 732	52.66
2737	UNV37	,47	947	. 319	33.69
2738	UNV38		316	. 141	44.62
2739	UNV39		370	. 193	52.16
2743	UNV43		84	. 28	33.33
2744	UNV44		7	. . 4	57.14
2745	UNV45		357	. 179	50.14
2746	UNV46	,48 MID26	1580	. 703	44.49
2801	WH1	QUE12	543	. 271	49.91
2802	WH2	,5,7,14	883	. 576	65.23
2804	WH4	,10,12,21 CHE27,35,55	2400	. 1340	55.83
2806	WH6	,11	1413	. 787	55.70
2808	WH8		1353	. 779	57.58
2809	WH9		2005	. 1156	57.66
2813	WH13	,18	1033	. 576	55.76
2815	WH15	,24,29	1354	. 730	53.91
2816	WH16		659	. 370	56.15
2817	WH17	,25	1201	. 664	55.29
2819	WH19	,20,22	1826	. 1034	56.63
2823	WH23		478	. 294	61.51
2826	WH26	CHE21,40	1656	. 1012	61.11
2827	WH27	,28 CHE3,11	1828	. 1108	60.61
2830	WH30		203	. 104	51.23
2831	WH31		1033	. 592	57.31
2832	WH32	,38,39 MER10,21,38	802	. 428	53.37
2834	WH34		1637	. 915	55.89

2835	WH35,36	575	. 346	60.17
2837	WH37	248	. 160	64.52
2840	WH40,41,44,46 MER33	1949	1051	53.93
2842	WH42 LAF7 MER39,49	819	. 464	56.65
2845	WH45,47,48	1391	. 759	54.57
3001	INTRASTATE1	0	. . 6	. . .
3002	INTRASTATE2	0	. . 6	. . .
3003	INTRASTATE3	0	. . 5	. . .
3021	OVERSEAS1	0	. . 0	. . .
3022	OVERSEAS2	0	. . 1	. . .
3023	OVERSEAS3	0	. . 0	. . .

=====

		VOTES	PERCENT	WITH 637 OF 637 REPORTING		VOTES	PERCENT
U.S. SENATOR							
(Vote for ) 1							
01	= ROBIN CARNAHAN (DEM)	195,229	51.93				
02	= ROY BLUNT (REP)	167,458	44.55	04	= JERRY BECK (CON)	4,968	1.32
03	= JONATHAN DINE (LIB)	7,778	2.07	05	= WRITE-IN	486	.13

		01	02	03	04	05
0101	AP1,2,3,7,51	372	208	22	18	2
0104	AP4,28 MID50	323	208	18	17	1
0105	AP5,18,21,39	308	197	33	18	1
0106	AP6,48,52	117	69	2	7	0
0108	AP8,20	144	110	9	6	1
0109	AP9,13,53	280	176	29	15	0
0110	AP10,36	393	116	8	11	1
0111	AP11,24,25	288	126	6	11	0
0112	AP12,23	97	72	1	6	0
0114	AP14,15,16	134	84	9	11	0
0117	AP17,26,42 NW14,26	450	557	36	20	0
0119	AP19,45	433	189	20	5	1
0122	AP22	40	7	1	0	0
0127	AP27,56 NRW8,15	385	13	6	8	1
0129	AP29,47	122	14	4	2	1
0130	AP30	48	10	2	0	0
0131	AP31,33	276	175	25	18	2
0132	AP32,37,41 MID1	374	317	19	12	1
0134	AP34 FER1,26	561	103	8	4	0
0140	AP40 MID46,56	326	200	27	15	2
0143	AP43 MID19,28	90	35	6	3	0
0144	AP44	102	65	4	9	0
0146	AP46 MID42	181	105	15	1	1
0149	AP49	200	146	14	12	1
0154	AP54	152	6	2	4	0
0201	BON1,21	403	504	12	10	1
0202	BON2,14	283	283	6	5	1
0203	BON3,42	111	231	14	9	0
0204	BON4	110	84	5	1	0
0205	BON5	400	343	21	8	1
0206	BON6,7	503	458	28	13	1
0208	BON8,22	482	480	19	10	1
0209	BON9 MR14	482	788	15	7	2
0210	BON10	319	442	33	21	1
0211	BON11,27,33	549	637	33	18	3
0212	BON12,34	596	487	31	6	2
0213	BON13,23,47	657	486	27	11	3
0215	BON15	33	49	0	3	0
0216	BON16	253	495	24	11	0
0218	BON18	48	67	5	0	0
0219	BON19,20,45	382	401	22	11	1
0224	BON24,36,48	410	259	14	15	1
0225	BON25,46	72	136	7	5	0
0226	BON26	37	87	0	2	0
0228	BON28,29	328	269	11	4	0
0231	BON31	243	284	15	4	0
0232	BON32	349	336	18	14	0
0237	BON37,38,39	206	347	10	7	2
0240	BON40	181	230	12	9	0
0243	BON43	190	366	16	13	1
0301	CC1,10	382	354	14	3	0
0302	CC2 MHT13,43	282	224	10	9	0
0303	CC3,5	329	247	13	8	1
0304	CC4	61	43	3	1	0
0306	CC6,8,52	345	305	17	9	2
0307	CC7	164	156	11	1	0
0309	CC9,14,24,32,51,55	687	518	14	6	2
0311	CC11	353	389	14	8	2
0312	CC12,13,15,19,22,27,40+	691	346	10	5	3
0316	CC16	74	69	0	2	0
0317	CC17	289	118	7	4	0
0318	CC18,41	146	67	3	3	0
0320	CC20,38,46,65	755	175	13	8	1
0321	CC21,28,29,39,48,60,67,68	699	348	24	6	0
0323	CC23	387	386	9	4	0
0330	CC30	36	14	0	0	0
0331	CC31	280	235	14	7	1
0333	CC33	110	106	2	4	1
0334	CC34,66	171	49	3	1	1
0335	CC35,50	556	366	27	8	0
0336	CC36	120	88	6	0	0
0337	CC37,45	53	49	8	3	0
0342	CC42,44	611	382	23	7	1
0347	CC47	34	26	0	3	0
0353	CC53,54	388	302	24	14	1
0356	CC56,58,59	225	153	10	0	1
0362	CC62	13	6	0	0	0
0363	CC63,64	57	8	2	0	0
0401	CHE1	88	277	3	2	2
0402	CHE2	26	156	2	1	0
0404	CHE4,9	184	688	10	3	1
0405	CHE5,17	151	451	5	5	0
0406	CHE6,7	137	501	15	6	2

0408	CHE8,31,33 LAF26,37	259	882	26	8	1
0410	CHE10,36	168	428	13	3	0
0412	CHE12	75	161	6	1	0
0413	CHE13,26 MER40	305	888	19	9	2
0414	CHE14 LAF31	164	375	6	6	1
0415	CHE15,16	257	783	9	8	1
0418	CHE18,30	236	556	11	16	1
0419	CHE19,23,48	418	710	13	6	1
0420	CHE20,24,25,29	285	789	22	13	0
0422	CHE22,45 LAF12	393	555	14	13	1
0428	CHE28	153	582	9	7	1
0434	CHE34,38,39,53 WH3	263	750	14	7	1
0437	CHE37	73	431	3	0	1
0441	CHE41	109	223	1	3	0
0442	CHE42,44,52 LAF30	375	609	21	11	1
0443	CHE43,50,51,54,56 MER2,4+	277	678	23	15	0
0446	CHE46	428	650	20	10	1
0447	CHE47	1	0	0	0	0
0501	CLA1	502	275	16	3	1
0502	CLA2,8,44,53	555	345	11	6	0
0503	CLA3,10,11	714	666	7	12	2
0504	CLA4	192	111	3	0	0
0505	CLA5,56 UNV32,41	668	307	14	9	0
0506	CLA6,18,29	293	362	26	8	4
0507	CLA7	116	144	2	0	1
0509	CLA9,17	142	134	2	1	0
0512	CLA12,26	94	180	3	0	0
0513	CLA13,14,28,47	389	658	10	3	1
0515	CLA15,16	235	606	7	2	1
0519	CLA19,20,27	255	336	5	9	0
0521	CLA21,52	432	24	9	0	1
0522	CLA22,54	655	137	12	6	0
0523	CLA23,33	385	350	13	14	3
0524	CLA24	99	187	2	0	1
0525	CLA25,34	48	195	2	0	0
0530	CLA30,31,43	333	305	17	6	1
0532	CLA32,35,57,58	360	658	28	9	2
0536	CLA36,55	12	125	1	1	0
0537	CLA37	190	423	7	3	0
0538	CLA38,39	266	325	16	4	2
0540	CLA40	111	322	7	2	1
0541	CLA41	12	18	0	0	0
0542	CLA42,46,48,49,51	436	375	27	12	0
0545	CLA45	243	453	10	2	1
0550	CLA50	177	155	12	6	1
0559	CLA59	16	26	0	0	0
0601	CON1,17	263	281	17	16	1
0602	CON2,34	392	425	25	24	1
0603	CON3,5	483	430	22	27	2
0604	CON4,6,44	388	390	38	22	1
0607	CON7,19,40,41 LEM19	85	57	4	6	0
0608	CON8,27,39	340	297	25	13	2
0609	CON9	247	255	22	11	1
0610	CON10,29	431	459	23	20	1
0611	CON11,12,16	210	230	12	10	1
0613	CON13,49	341	325	17	9	2
0614	CON14,21	258	241	11	13	1
0615	CON15	29	65	2	1	0
0618	CON18	185	360	5	12	1
0620	CON20,33,50	170	199	8	15	1
0622	CON22	214	185	11	8	2
0623	CON23,26,37	125	103	8	8	0
0624	CON24,28,46,51	357	566	22	26	1
0625	CON25	194	472	13	13	1
0630	CON30,52	216	241	12	6	0
0631	CON31	108	190	8	5	0
0632	CON32	125	131	10	8	0
0635	CON35	75	58	4	4	0
0636	CON36,38	150	177	9	5	0
0642	CON42	181	320	7	10	4
0643	CON43	325	518	23	22	4
0645	CON45	63	79	7	2	0
0647	CON47	115	134	11	4	0
0702	FER2,4,6,25	460	47	6	5	2
0703	FER3,15	150	65	3	5	1
0705	FER5	499	159	11	6	1
0707	FER7	165	18	5	0	0
0708	FER8,43	620	84	4	5	0
0709	FER9,10,28,30	570	109	8	6	0
0711	FER11	96	40	2	1	0
0712	FER12,21 NRW1,2,9,26,27	615	44	7	5	0
0713	FER13,23	266	131	9	11	0
0714	FER14	26	1	0	0	0
0716	FER16,17,18,19	1054	71	7	3	0
0720	FER20,32,40	330	178	10	13	0
0722	FER22,27,29	960	29	2	3	0
0724	FER24	254	104	7	11	1
0733	FER33,47	236	161	6	7	0
0734	FER34,35	601	123	14	12	0
0736	FER36,38	285	93	7	13	0
0737	FER37	820	55	8	7	0
0742	FER42	548	69	6	6	0
0744	FER44 SPL9	298	26	2	3	0
0745	FER45,51	107	12	1	0	0
0748	FER48	119	32	4	1	0
0749	FER49	127	5	0	1	0
0801	FLO1,2 LC20	403	171	15	9	3
0803	FLO3 FER41	590	274	17	5	0
0804	FLO4 FER50	667	323	31	16	1
0805	FLO5,15,25	513	310	34	17	1
0806	FLO6,13	477	205	18	11	1
0807	FLO7,34	308	196	20	9	0
0808	FLO8,37	353	277	21	18	0
0809	FLO9,10	370	277	17	11	0
0811	FLO11,12	270	222	20	14	0
0814	FLO14,28	348	289	20	22	0

0816	FLO16,26,33,41	398	249	18	11	0
0817	FLO17	546	170	6	9	0
0818	FLO18,23	503	266	14	8	0
0819	FLO19,24	649	273	10	4	1
0820	FLO20,39	118	86	6	5	0
0821	FLO21,27,38,40,42 LC39	313	277	20	18	1
0822	FLO22,29	138	108	6	2	0
0830	FLO30 NW5	265	83	5	5	1
0831	FLO31,32	203	183	10	6	1
0835	FLO35,36 LC16	334	141	14	4	0
0901	GRA1,17	297	409	12	16	2
0902	GRA2	196	46	3	3	0
0903	GRA3	4	3	0	0	0
0904	GRA4	345	314	19	6	0
0905	GRA5,36,50	566	627	38	20	3
0906	GRA6,27	398	331	28	14	1
0907	GRA7	125	86	13	3	0
0908	GRA8	72	72	8	2	0
0909	GRA9,45 BON35	190	363	10	4	2
0910	GRA10,11,12,46 BON41,44	289	557	14	5	0
0913	GRA13	69	119	2	2	0
0914	GRA14,28,29	290	374	10	5	0
0915	GRA15,30,35	328	414	22	15	0
0916	GRA16,23,31	377	330	26	12	1
0918	GRA18,34,37	303	299	24	15	0
0919	GRA19,20,54	319	348	27	23	1
0921	GRA21	112	81	2	9	0
0922	GRA22,38,39	466	586	32	17	3
0924	GRA24,32,48,53	449	561	27	17	3
0925	GRA25	191	136	17	7	0
0926	GRA26	245	294	11	15	1
0933	GRA33,42 JEF41	254	181	24	8	1
0941	GRA41 CON48	162	342	7	10	1
0943	GRA43,51	23	31	4	0	1
0944	GRA44,49	184	301	8	6	1
0947	GRA47	75	101	6	3	1
0952	GRA52,55	167	162	12	8	0
0956	GRA56	28	18	2	2	0
1001	HAD1,2,3	720	484	16	3	3
1004	HAD4	306	60	6	1	0
1005	HAD5,14	499	243	8	3	0
1006	HAD6,7	461	44	9	1	0
1008	HAD8	363	77	11	1	2
1009	HAD9	453	140	4	3	0
1010	HAD10,11	472	91	4	3	0
1012	HAD12,17,18	280	196	6	1	0
1013	HAD13	212	161	9	2	0
1015	HAD15,16,37	396	169	9	4	0
1019	HAD19	131	93	7	3	0
1020	HAD20	176	72	5	0	0
1021	HAD21,24,25,26	568	361	11	12	1
1022	HAD22,23	249	128	14	7	0
1027	HAD27	363	89	7	2	0
1028	HAD28,29	481	199	14	9	3
1030	HAD30,31,34	470	201	17	13	0
1032	HAD32	472	172	19	10	1
1033	HAD33,35	582	313	27	21	3
1101	JEF1,3,4	241	577	17	10	5
1102	JEF2,40	72	57	3	2	0
1105	JEF5	72	169	2	1	1
1106	JEF6,7,17	269	243	14	7	1
1108	JEF8,9,10,11,15	537	539	26	12	0
1112	JEF12,21,29,38,50 GRA40	490	637	20	18	2
1113	JEF13,20	634	339	22	22	2
1114	JEF14	365	184	16	5	1
1116	JEF16	182	245	11	2	1
1118	JEF18,24	619	432	19	9	2
1119	JEF19	348	144	16	5	1
1122	JEF22,25,26	338	437	11	5	2
1123	JEF23,47,48	498	248	21	7	2
1127	JEF27,28	454	286	16	10	1
1130	JEF30,42	642	439	20	11	3
1131	JEF31,44	567	501	26	9	1
1132	JEF32,33	346	606	27	6	3
1134	JEF34	319	403	12	5	2
1135	JEF35,36	113	130	5	1	0
1137	JEF37,39	387	537	22	8	1
1143	JEF43,45	478	405	20	8	1
1146	JEF46,49	417	438	13	4	0
1201	LAF1,2	366	593	26	8	2
1203	LAF3	19	54	0	1	0
1204	LAF4,15	307	499	16	8	1
1205	LAF5	269	527	15	7	1
1206	LAF6	213	373	15	8	0
1208	LAF8,11	233	601	13	4	2
1209	LAF9,10	199	459	8	7	1
1213	LAF13,38	228	361	25	7	0
1214	LAF14,33	408	693	19	11	1
1216	LAF16	105	191	8	6	0
1217	LAF17,18,20,21	371	675	27	10	3
1219	LAF19,22,23,24,40	276	518	20	8	0
1225	LAF25,34,36	93	222	6	6	1
1227	LAF27	265	531	17	8	1
1228	LAF28	141	384	7	3	0
1229	LAF29	231	412	18	7	3
1232	LAF32 CHE32	206	405	11	5	1
1235	LAF35,39,44	339	632	24	7	2
1241	LAF41,42	240	731	22	3	0
1243	LAF43	73	156	3	1	0
1302	LC2,3,34	353	333	34	19	2
1304	LC4	128	113	8	6	1
1305	LC5,27	375	275	17	18	1
1306	LC6,9	442	348	19	19	2
1307	LC7,14	555	182	10	8	0
1308	LC8,31	412	259	21	15	0
1310	LC10	145	131	11	5	1

1311	LC11,13,18,40	359	360	25	16	1
1312	LC12,32	570	209	12	11	1
1315	LC15,33	302	356	16	11	0
1317	LC17,24	541	174	8	5	2
1319	LC19	17	3	0	2	0
1321	LC21	760	176	10	13	0
1322	LC22,28	722	447	23	15	2
1323	LC23,25	189	165	9	9	0
1326	LC26 SPL6	780	205	8	7	2
1329	LC29,36 NW7	399	340	23	11	2
1330	LC30 SPL8	794	261	15	16	1
1335	LC35	65	73	11	4	0
1337	LC37	684	191	11	8	0
1338	LC38	32	32	5	1	0
1401	LEM1,5	277	230	21	15	1
1402	LEM2,3	313	228	22	12	1
1404	LEM4,6,8,41	313	237	26	15	1
1407	LEM7,9	279	219	32	20	0
1410	LEM10,25,26,27,28	352	264	24	25	3
1411	LEM11,14,20,43	182	164	6	9	0
1412	LEM12,18	136	127	10	3	0
1413	LEM13	383	382	17	17	5
1415	LEM15,30,36	383	423	25	16	2
1416	LEM16,38,46	235	274	14	10	0
1417	LEM17,39	357	446	24	15	0
1421	LEM21,42	285	215	12	9	0
1422	LEM22,29	270	300	28	12	0
1423	LEM23,31	390	420	23	20	0
1424	LEM24,32	276	348	19	14	1
1433	LEM33,35	313	349	19	13	2
1434	LEM34	13	10	1	0	0
1437	LEM37	53	61	9	3	0
1440	LEM40,44,45	48	43	4	2	0
1503	MER3,26 CHE49	151	361	13	4	0
1506	MER6,22	160	491	20	13	2
1507	MER7,9,18,20,46	258	418	14	15	1
1508	MER8,28,41,52,53	241	636	13	6	0
1511	MER11,25,31,43	460	734	27	25	2
1512	MER12,50	230	454	15	6	1
1513	MER13	14	28	1	0	1
1514	MER14,19	373	1002	34	25	1
1515	MER15	2	12	1	0	0
1516	MER16	2	3	0	0	0
1517	MER17,30	362	694	28	16	1
1523	MER23	330	644	34	19	5
1524	MER24	361	683	29	13	0
1527	MER27,36 WH33	275	600	14	10	1
1529	MER29,45	178	378	9	5	2
1532	MER32,51	257	463	27	12	0
1534	MER34 WH43	215	323	17	15	0
1537	MER37,48	333	568	20	12	6
1542	MER42	296	381	24	18	4
1547	MER47	58	187	2	1	1
1601	MHT1,4,5	325	439	14	8	1
1602	MHT2,26	350	486	21	7	1
1603	MHT3,24 MR27	276	394	13	5	0
1606	MHT6	43	33	2	0	0
1607	MHT7,39 MR52,55	313	477	5	6	1
1608	MHT8	138	147	7	3	1
1609	MHT9	365	387	16	9	0
1610	MHT10,47	133	129	6	4	0
1611	MHT11,23,44	522	491	24	17	2
1612	MHT12,22	306	366	19	9	0
1614	MHT14	299	313	22	10	0
1615	MHT15 NW38	320	288	23	14	2
1617	MHT17,46	116	56	7	5	1
1618	MHT18 MID57,62 NW49	292	295	21	20	0
1619	MHT19,27	340	523	19	10	2
1620	MHT20	392	323	23	13	3
1621	MHT21,40	101	91	3	5	0
1625	MHT25,33	311	291	14	7	1
1628	MHT28	30	26	1	0	0
1629	MHT29,32,41	254	109	7	5	3
1630	MHT30,37,42	197	272	12	3	0
1631	MHT31	7	6	0	2	0
1634	MHT34,45	455	530	18	10	0
1635	MHT35 MR59,78	160	542	5	3	0
1636	MHT36,48	82	51	4	1	0
1638	MHT38	76	64	2	3	0
1649	MHT49	69	65	4	8	0
1702	MID2,3,31,45	413	283	38	13	0
1704	MID4,48,53,58	302	241	29	18	0
1705	MID5,8,54,59 CC25,26	540	295	25	29	0
1706	MID6,11,43	343	271	25	14	0
1707	MID7,22	291	115	13	10	1
1709	MID9	239	182	15	17	2
1710	MID10,18,20,55 UNV3	368	83	10	7	0
1712	MID12	308	233	27	24	2
1713	MID13,14	307	210	25	22	3
1715	MID15,16,29,49	257	201	27	6	3
1717	MID17,34	374	234	17	23	1
1721	MID21,47	288	94	6	9	0
1723	MID23,27	223	180	10	12	2
1724	MID24 CC57,69	193	101	6	4	0
1725	MID25,30,32,36,37,38,39+	376	100	9	8	0
1733	MID33,44	113	66	6	7	0
1735	MID35,60	222	198	9	15	1
1741	MID41	16	8	0	1	0
1752	MID52,61	147	124	13	11	0
1801	MR1,2,5	175	488	10	1	1
1803	MR3,60,67,80	282	751	9	8	0
1804	MR4,26	247	441	15	7	1
1806	MR6,37,38,49	273	761	17	9	0
1807	MR7,45	151	257	8	2	1
1808	MR8,12,15,33,41,54,62+	437	763	17	6	1
1809	MR9	15	20	0	2	0

1810	MR10,65	33	135	2	2	1
1811	MR11,13 BON17	163	385	7	3	0
1816	MR16,47,58 CC49	359	662	15	6	0
1817	MR17,75	53	127	3	1	0
1818	MR18,53	172	252	8	7	0
1819	MR19,20,21	196	331	13	4	0
1822	MR22	149	306	6	4	0
1823	MR23,64	215	279	9	1	1
1824	MR24,29,43	194	585	10	7	0
1825	MR25,31,44,61	278	827	11	7	0
1828	MR28,32 BON30	192	441	9	5	1
1830	MR30,35,50	326	465	33	17	1
1834	MR34	93	213	5	0	2
1839	MR39,56	111	344	10	0	1
1840	MR40,42,46,69,72,74	288	485	6	3	1
1848	MR48,66	149	430	4	4	3
1851	MR51	199	457	5	1	0
1857	MR57,68,70	215	264	4	1	1
1863	MR63	54	102	1	2	0
1871	MR71	38	55	1	0	0
1873	MR73,76	208	258	6	2	1
1877	MR77	75	107	1	2	0
1879	MR79	113	131	4	0	0
1901	NOR1,2	447	8	3	1	0
1904	NOR4,10,50	413	29	3	2	0
1905	NOR5,29	797	26	2	3	0
1906	NOR6,7	810	11	6	5	0
1908	NOR8,34,45,46,48,51,52,55	698	44	3	8	0
1909	NOR9,37	452	9	1	4	0
1911	NOR11,39,40,42	718	94	6	5	0
1912	NOR12,13	387	36	1	1	0
1914	NOR14,16,17,24,30,41,47+	896	146	14	14	0
1915	NOR15	618	168	8	4	1
1918	NOR18	242	18	0	2	0
1919	NOR19	127	2	1	0	0
1920	NOR20,21,38 AP50	632	59	10	4	0
1922	NOR22,33,36	368	13	4	4	0
1926	NOR26,27	340	25	2	6	0
1928	NOR28 NRW47	325	18	2	2	0
1931	NOR31,32	223	5	4	0	0
1935	NOR35,44,49,54 AP38	235	28	3	4	0
2003	NRW3,4 AP55	804	39	1	5	0
2005	NRW5,6	497	18	3	1	0
2007	NRW7,17	644	111	10	4	0
2010	NRW10,12,13,18	682	43	3	2	1
2011	NRW11	294	28	1	0	0
2014	NRW14,23,34	245	6	1	5	2
2016	NRW16,22,44,45,46	515	30	5	3	1
2019	NRW19,20,25 FER31	671	169	22	10	0
2021	NRW21,24	543	66	0	5	0
2028	NRW28,32,48	593	23	6	3	0
2029	NRW29,39,41	586	63	3	2	0
2030	NRW30,31,33,36 NOR23,25+	709	58	5	5	0
2035	NRW35,37,38,40	778	48	10	10	0
2042	NRW42	402	8	7	5	1
2043	NRW43	372	14	3	3	0
2101	NW1	412	419	15	13	2
2102	NW2,16	372	363	27	15	0
2103	NW3,17,31,37,47 AP35	478	542	29	19	1
2104	NW4,8	386	269	12	9	1
2106	NW6,18,23,29,34,44	344	281	23	10	2
2109	NW9,22,24,46	335	471	25	10	0
2110	NW10,28	308	131	10	5	0
2111	NW11	128	162	6	5	1
2112	NW12,51	409	345	15	5	4
2113	NW13	221	243	23	13	1
2115	NW15,39,40 LC1	584	438	21	12	2
2119	NW19,33	90	92	5	4	0
2120	NW20 MHT16	244	237	16	10	0
2121	NW21,35	268	285	12	13	1
2125	NW25,27,30,52	298	225	10	13	0
2132	NW32,36,42	237	120	12	11	0
2141	NW41,48	503	375	30	21	0
2143	NW43	32	29	1	2	0
2145	NW45	27	16	0	2	0
2150	NW50	31	4	0	1	0
2201	OAK1,6	336	375	26	12	1
2202	OAK2,14	452	496	36	20	1
2203	OAK3,4,23,30,33	437	568	33	20	1
2205	OAK5	337	455	20	12	1
2207	OAK7,27,28	334	494	34	6	1
2208	OAK8,22	389	667	19	19	0
2209	OAK9,24,29	391	665	19	26	1
2210	OAK10 TSF5	439	702	24	19	1
2211	OAK11,16	336	448	19	9	2
2212	OAK12,31	206	320	17	10	1
2213	OAK13,25,32	344	644	17	13	0
2215	OAK15	413	958	36	18	2
2217	OAK17,20	445	629	18	16	1
2218	OAK18	191	297	12	7	0
2219	OAK19	414	789	18	21	2
2221	OAK21,26	412	756	34	20	2
2234	OAK34	126	173	7	4	0
2235	OAK35,36,37	198	357	13	8	0
2301	QUE1,5,20	321	546	17	10	2
2302	QUE2,3,22	306	380	21	19	0
2304	QUE4	103	126	9	3	0
2307	QUE7	172	235	12	2	0
2308	QUE8,32,46	165	206	16	14	0
2309	QUE9 MR36	397	891	20	8	2
2310	QUE10,44	301	495	20	13	0
2311	QUE11,48	121	126	6	0	1
2313	QUE13,24	87	98	6	4	0
2314	QUE14	22	47	4	2	1
2316	QUE16	99	123	8	4	0
2317	QUE17,40,42 MER44,54	249	338	13	11	0



2318	QUE18,30	228	308	22	14	0
2319	QUE19	158	257	8	6	0
2321	QUE21,33,43	287	507	20	7	1
2323	QUE23	164	290	19	9	3
2325	QUE25,28,34,38,51	210	270	19	9	1
2326	QUE26,27 WH49,50,51	182	221	25	21	1
2329	QUE29	304	456	28	19	2
2331	QUE31	146	238	8	8	0
2335	QUE35,36,50	194	187	11	8	0
2337	QUE37	243	364	17	12	0
2339	QUE39	194	271	5	11	1
2341	QUE41	77	100	5	1	1
2345	QUE45	292	421	15	8	1
2347	QUE47 MER1	144	211	7	2	2
2349	QUE49	44	48	3	1	0
2401	SF1,40	609	27	0	6	0
2402	SF2	247	2	1	0	1
2403	SF3	313	15	0	4	0
2404	SF4,5	570	22	6	2	0
2406	SF6	493	53	6	8	1
2407	SF7,8	320	59	7	2	0
2409	SF9	138	35	4	1	0
2410	SF10	421	141	9	3	1
2411	SF11,17,21,27,30,34	550	62	5	5	0
2412	SF12,19,28	415	75	8	8	3
2413	SF13,14,23	874	51	12	5	0
2415	SF15,16	693	145	9	7	0
2418	SF18	268	54	6	5	0
2420	SF20	221	36	2	0	0
2422	SF22	62	3	0	2	0
2424	SF24	89	17	1	1	0
2425	SF25	498	108	5	15	0
2426	SF26,36,37	56	12	1	1	0
2429	SF29,33,41	410	64	6	5	1
2431	SF31,32	461	96	11	6	0
2435	SF35	136	28	2	1	0
2438	SF38,39	308	62	6	2	1
2501	SPL1	906	53	4	16	0
2502	SPL2,24,25	880	100	6	5	0
2503	SPL3	842	47	8	10	0
2504	SPL4	490	117	8	5	3
2505	SPL5,13,17	737	102	18	9	1
2507	SPL7	864	105	8	4	0
2510	SPL10,27	435	332	13	13	1
2511	SPL11	887	121	8	4	1
2512	SPL12,20 FER39,46	565	178	6	8	1
2514	SPL14,29	788	246	12	12	1
2515	SPL15,22	1184	117	10	11	2
2516	SPL16	315	120	5	5	2
2518	SPL18	117	86	2	5	0
2519	SPL19,23,30	865	206	14	12	5
2521	SPL21	251	86	2	8	0
2526	SPL26	432	136	9	10	0
2528	SPL28	432	228	10	6	0
2601	TSF1	2	2	0	0	0
2602	TSF2,10	243	426	21	13	1
2603	TSF3,12,13	123	354	6	9	3
2604	TSF4,6,11	252	685	12	10	3
2607	TSF7,31	381	378	13	17	2
2608	TSF8,32	430	807	26	20	1
2609	TSF9,20	257	816	22	16	0
2614	TSF14	148	368	6	7	0
2615	TSF15	254	384	20	9	1
2616	TSF16	377	694	22	14	1
2617	TSF17,27	447	644	26	20	0
2618	TSF18	336	503	23	16	2
2619	TSF19	505	682	31	18	1
2621	TSF21	295	451	12	10	0
2622	TSF22	134	166	15	7	0
2623	TSF23	183	249	15	5	1
2624	TSF24	315	472	23	17	3
2625	TSF25,26	353	694	33	27	2
2628	TSF28	105	62	12	7	0
2629	TSF29	343	413	25	23	2
2630	TSF30	192	407	11	13	1
2701	UNV1,10	555	17	4	2	3
2702	UNV2,17,18	345	11	1	1	0
2704	UNV4,49 NOR56	587	15	5	6	1
2705	UNV5,6,7,8,9,11,12,13	505	12	2	2	1
2714	UNV14	685	25	9	2	3
2715	UNV15,16	734	20	7	5	2
2719	UNV19	640	32	2	6	0
2720	UNV20 HAD36	109	17	5	1	0
2721	UNV21 NOR3	421	8	6	0	0
2722	UNV22 HAD38	605	134	9	3	2
2723	UNV23,30	601	195	12	3	0
2724	UNV24	426	53	9	4	2
2725	UNV25,26	733	42	9	3	2
2727	UNV27	729	33	3	5	2
2728	UNV28,34	488	49	3	5	0
2729	UNV29	421	197	10	4	2
2731	UNV31	285	169	3	4	1
2733	UNV33,40	473	209	6	3	0
2735	UNV35,36,42	697	17	2	4	2
2737	UNV37,47	297	7	3	4	0
2738	UNV38	128	7	1	2	0
2739	UNV39	176	12	1	1	0
2743	UNV43	22	6	0	0	0
2744	UNV44	4	0	0	0	0
2745	UNV45	143	30	2	2	0
2746	UNV46,48 MID26	627	54	6	6	0
2801	WH1 QUE12	106	149	8	2	1
2802	WH2,5,7,14	165	387	9	11	0
2804	WH4,10,12,21 CHE27,35,55	380	906	34	8	0
2806	WH6,11	318	422	19	14	3
2808	WH8	197	546	22	10	0

2809	WH9	279	836	20	6	2
2813	WH13,18	143	405	10	8	1
2815	WH15,24,29	269	413	22	13	5
2816	WH16	93	262	3	8	0
2817	WH17,25	210	417	18	9	1
2819	WH19,20,22	317	654	29	20	0
2823	WH23	85	198	7	2	0
2826	WH26 CHE21,40	272	704	16	16	0
2827	WH27,28 CHE3,11	278	770	22	18	0
2830	WH30	28	69	2	2	0
2831	WH31	189	371	15	9	0
2832	WH32,38,39 MER10,21,38	138	256	13	14	1
2834	WH34	340	541	16	12	2
2835	WH35,36	81	250	4	6	0
2837	WH37	41	116	2	1	0
2840	WH40,41,44,46 MER33	323	671	27	13	3
2842	WH42 LAF7 MER39,49	131	315	10	4	1
2845	WH45,47,48	254	461	13	16	2
3001	INTRASTATE1	5	1	0	0	0
3002	INTRASTATE2	4	2	0	0	0
3003	INTRASTATE3	1	2	1	1	0
3021	OVERSEAS1	0	0	0	0	0
3022	OVERSEAS2	0	1	0	0	0
3023	OVERSEAS3	0	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 2, 2010. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 16, 2010.

  
 RICHARD H. KELLETT, CHAIRMAN

  
 JULIE R. JONES, SECRETARY

  
 ANITA T. YECKEL, COMMISSIONER

  
 ANN PLUEMER, COMMISSIONER