REPORT OF 1% MANUAL TALLY

[Elections Code section 15360]

County: Marin	
Election: June 7, 2022	Statewide Direct Primary
Manual tally method used: One Part [section 15360(a)(1)]
Two Part [section 15360(a)(2)]
Date and time notice provided (attach copy of the notice):	
June 16, 2022, 11 a.m.	
Internet website where additional information about the ma	anual tally is posted, if applicable:
www.marinvotes.org	
Date and time the manual tally commenced, beginning with after the close of the polls on Election Day):	the random selection of precincts and batches (must be
June 21, 2022, 11 a.m.	
Date and time the manual tally finished:	
June 27, 2022, 12:30 p.m.	
Estimated number of members of the public who observed to	the process:
Nine (9)	
Total number of ballots counted in this election (official cany	vass numbers):
Polling place / vote center ballots (including provisionals)	3,338
Vote-by-mail ballots	81,228
Total number of ballots manually tallied:	
Polling place / vote center ballots (including provisionals)	672, provisional not included per EC 15360(a)(2)
Vote-by-mail ballots	1578

Precincts in the county for this election (attach list describing all precincts with the number of ballots in each, indicating whether ballots are polling place / vote center, vote-by-mail, or provisional):

	76
Total number of precincts in the election	'
	6 batches of vote center ballots that included
Total number of precincts selected for the manual tally	ballots from 52 precincts

Batches of vote-by-mail or provisional ballots (attach list describing each batch with the number of ballots in each, indicating whether ballots are polling place / vote center, vote-by-mail, or provisional):

	1,509
Total number of batches in the election	
	16
Total number of batches selected for the manual tally	

Method used to choose precincts and batch of ballots to manually tally (include description of random selection method):

We assigned a number to each batch of vote center ballots and vote-by-mail ballots. We then used an online number generator to randomly select batch numbers. We rolled a 10-sided die to determine the number of times to generate the list and then used the final list of numbers to select batches of vote center ballots and batches of vote-by-mail ballots. For example: If we rolled a five, we would generate five lists of random numbers and use the last list to select the batches. Separate lists of random numbers were generated for the vote center batches and vote-by-mail batches. Once we had the random numbers, we retrived the corresponding batches.

attach additional pages if necessary

Description of any discrepancies noted (include details about each discrepancy and how each was resolved; also include anything unusual observed during the manual tally process or anything that may improve the manual tally process):

Zero (0) discrepancies for vote center batches and vote-by-mail batches.

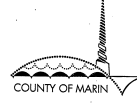
attach additional pages if necessary

This report is submitted pursuant to Elections Code section 15360(f).

Submitted on this date: _____

Elections Official Name:

____ Signature: _



ELECTIONS DEPARTMENT

Providing a responsive, transparent, and professional approach to conducting elections.

Lynda Roberts
REGISTRAR OF VOTERS

Melvin Briones
ASSISTANT REGISTRAR OF
VOTERS

PO Box E San Rafael, CA 94913

Marin County Civic Center 3501 Civic Center Drive Suite 121 San Rafael, CA 94903 415 473 6456 T 415 473 6447 F 415 473 6899 TTY www.marinvotes.org elections@marincounty.org

Notice of Manual Tally of Ballots

counted in the June 7, 2022 Statewide Direct Primary Election

Date Manual Tally Begins
Tuesday, June 21, 2022
Starts at 11 a.m. with random selection

Marin County Elections Department Suite 121, Marin Civic Center 3501 Civic Center Drive, San Rafael

Public manual tally of ballots counted during the June 7, 2022, Statewide Direct Primary Election will be conducted by Marin County's Elections Official. [California Elections Code §15360]

The manual tally will continue weekdays between the hours of 8 a.m. and 4:30 p.m. until the process is finished. The public is welcome to observe.

Purpose

Verify the accuracy of the automated count

Random Selection of Ballots

Tuesday, June 21, 2022, 11 a.m., Elections Department

Manual Tally

Starts after the random selection of ballots

Questions? Call 415-473-6456.

<u>NO</u>	TICE	<u> PO:</u>	STED
	June	16,	2022
Ву:	-		



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Elections / Registrar of Voters

Lynda Roberts, Registrar of Voters, Elections



IMPORTANT NOTICE

Notice of Manual Tally of Ballots counted in the June 7, 2022 Statewide Direct Primary Election

> **Date Manual Tally Begins** Tuesday, June 21, 2022 Starts at 11 a.m. with random selection Marin County Elections Department Suite 121, Marin Civic Center

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3501 Civic Center Drive, San Rafael

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Purpose

Verify the accuracy of the automated count

Random Selection of Ballots

• Tuesday, June 21, 2022, 11 a.m., Elections Department

Manual Tally

Starts after the random selection of ballots

NOTICE POSTED: June 16, 2022

Ballot Update: We currently have about 25,500 ballots to be removed from envelopes and counted.

Updated results will be posted on Friday, June 17 by 1pm.

Marin County Registrar of Voters

June 7, 2022 - Public 1% Manual Tally - Summary

Manual Tally Variances

Vote by Mail Batches <u>zero (0)</u> Vote Center Batches <u>zero (0)</u>

			ва	tcnes us	ed for Ma	nual Ta	ılly			
				<u>Vot</u>	<u>te Cente</u>	<u>rs</u>				
Random	Draw: Full	Ballot - 100%	, D				Suppleme	ental Batcl	nes:	
Machine	Batch #	Total					Machine	Batch #	Total	
Poll-6	8	101					Poll-2	5	11	
Poll-8	1	100					Poll-2	7	98	
							Poll-4	3	343	
							Poll-5	4	19	
	Total nur	nber of ballot	s manualy	tallied:	672					
-	Total num	ber of batches	s manualy	tallied:	6					
				Vo	te By Ma	<u>iil</u>				
Random I	Draw: Full	Ballot - 100%		100000000			Suppleme	ental Batcl	nes:	
Machine	Batch #	Total					Machine	Batch #	Total	
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VBM-1	76	102								
	76 253	102								
VBM-1										4
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VBM-1 VBM-1 VBM-1 VBM-1 VBM-1 VBM-2 VBM-3	253 286 480 523 577 29 111	100 100 100 100 100 100								
VBM-1 VBM-1 VBM-1 VBM-1 VBM-2 VBM-3 VBM-3 VBM-3	253 286 480 523 577 29 111 440	100 100 100 100 100 100 100								
VBM-1 VBM-1 VBM-1 VBM-1 VBM-2 VBM-3 VBM-3 VBM-3 VBM-3	253 286 480 523 577 29 111 440 508	100 100 100 100 100 100 100 100								
VBM-1 VBM-1 VBM-1 VBM-1 VBM-1 VBM-2 VBM-3 VBM-3	253 286 480 523 577 29 111 440 508 517	100 100 100 100 100 100 100 100 100								

Total number of ballots manualy tallied: 2250 Total number batches of selected for the manualy tallied: 22

MARIN COUNTY ELECTIONS DEPARTMENT STATEWIDE DIRECT PRIMARY ELECTION -JUNE 7, 2022 Official Final Statement of Votes Cast State Offices ONLY

3,911 41 1.05% 3,911 1,910 48.84% 3,911 1,951 49.88% 3,911 1,951 49.88% 2,242 2 1,25% 2,242 1,175 52.41% 2,242 1,203 53.66% 5 0 0.00% 5 2 40.00% 5 2 40.00% 848 331 39.03% 848 337 39.74% 4,420 2,166 49.00% 4,420 2,236 50.59% 4,420 2,236 50.59% 2 0 0.00% 2 0 0.00%		Vote Vote Vote Vote Vote Vote Vote Vote
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		3,875	Total
3,875	1,952 5	3,875	Vote by Mail
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			10909
Total 4,569 2,408 52.70%			Total
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voters Cast %-Turnout	Voters Cast % Tu	Vegistered	Precinct

20404 Page: 3 of 369 20405 20706 20807 20809 20808 Predinct Registered yoters Cast % Turnout 20810 20912 20911 Vote Center Vote by Mail Vote by Mail Vote by Mail Vote by Mail Vote Center Vote by Mail Vote by Mail Vote Center Vote by Mail Vote Center Vote Center Vote Center Vote by Mail Vote Center Vote by Mail Vote Center Vote Center Total Total Total Total Total Total Total Total Total 3,904 3,904 3,904 3,970 3,970 3,970 1,697 1,697 2,262 2,262 2,262 1,697 3,073 3,073 3,073 2,478 2,478 2,478 2,654 2,654 2,654 30 30 2 2 Ν 2,156 2,045 45 1,038 1,195 1,291 2,001 1,931 1,083 1,532 111

96

3.87%

52.10%

48.22%

32 888

1.89%

54.21% 52.33% 47.88% 45.89%

1.99%

55.23% 52.38%

2.84%

70

1.76%

50.40%

48.64%

1,484

48.29%

1.56%

49.85%

1,329 1,287

50.08% 48.49%

5 4

50.00% 46.67%

3.33%

42

1.58%

50.00%

0.00% 50.00%

Page: 4 of 369

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48.20%	1,941	4,027	Vote by Mail
1.37%	55	4,027	Vote Center
			30503
N/A	0	0	Total
N/A	0	0	Vote by Mail
N/A	0	0	Vote Center
			30202
48.54%	780	1,607	Total
47.04%	. 756	1,607	Vote by Mail
1.49%	24	1,607	Vote Center
			30101
47.80%	152	318	Total
46.54%	148	318	Vote by Mail
1.26%	4	318	Vote Center
			21218
47.09%	1,213	2,576	Total
45.23%	1,165	2,576	Vote by Mail
1.86%	48	2,576	Vote Center
TO THE PARTY OF TH			21217
45.45%	1,143	2,515	Total
43.62%	1,097	2,515	Vote by Mail
1.83%	46	2,515	Vote Center
			21216
48.64%	- 536	1,102	Total
47.10%	519	1,102	Vote by Mail
1.54%	17	1,102	Vote Center
3	1		21215
49.64%	897	1,807	Total
48.42%	875	1,807	Vote by Mail
1.22%	22	1,807	Vote Center
Water State of the			21214
48.44%	498	1,028	Total
47.37%	487	1,028	Vote by Mail
1.07%	11	1,028	Vote Center
			20913
		۷ کارداغ	

		3.005	-	**
48.16%	1,476	3,065	Vote by Mail	
2.32%	71	3,065	Vote Center	
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44.23%	1,542	3,486	Total	
42.46%	1,480	3,486	Vote by Mail	
1.78%	62	3,486	Vote Center	
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40.40%	61	151	Total	hedanidhethethet
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	The state of the s		110	31110
45.01%	1,353	3,006	Total	Shirten destroyer
43.78%	1,316	3,006	Vote by Mail	************************
1.23%	37	3,006	Vote Center	***************************************
energe de la companya			109	31109
48.32%	1,440	2,980	Total	***************************************
45.64%	1,360	2,980	Vote by Mail	adapte 6% anno
2.68%	80	2,980	Vote Center	000000000000000000000000000000000000000
en de la composition della com			008	31008
45.38%	1,238	2,728	Total	Samuel Carbana
43.07%	1,175	2,728	Vote by Mail	www.comercomerc
2.31%	. 63	2,728	Vote Center	
	vannettiminen van de		007	31007
54.64%	1,915	3,505	Total	anana anan
53.32%	1,869	3,505	Vote by Mail	THE PERSON NAMED IN
1.31%	46	3,505	Vote Center	Auchandridii
hadaadhaddhadhaadddhadhadhadhadhadhadhad				30506
51.25%	1,574	3,071	Total	
49.98%	1,535	3,071	Vote by Mail	VADAMA AND AND AND AND AND AND AND AND AND AN
1.27%	39	3,071	Vote Center	www.
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50.00%	6	12	Total	
50.00%	5	12	Vote by Mail	anna anna anna anna
0.00%	0	12	Vote Center	water the same of
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51.13%	317	620	Vote by Mail
2.42%	15	620	Vote Center
			40404
44.94%	480	1,068	Total
43.63%	466	1,068	Vote by Mail
1.31%	14	1,068	Vote Center
Whether the state of the state	· · · · · · · · · · · · · · · · · · ·		40203
50.58%	1,471	2,908	Total
49.14%	1,429	2,908	Vote by Mail
1,44%	42	2,908	Vote Center
			40202
54.40%	1,693	3,112	Total
52.35%	1,629	3,112	Vote by Mail
2.06%	64	3,112	Vote Center
			40201
43.47%	479	1,102	Tota
42,01%	463	1,102	Vote by Mail
1.45%	16	1,102	Vote Center
			31217
48.43%	801	1,654	Total .
46.31%	766	1,654	Vote by Mail
- 2.12%	35	1,654	Vote Center
-00000000000000000000000000000000000000			31216
43.78%	728	1,663	Total
42.45%	706	1,663	Vote by Mail
1.32%	22	1,663	Vote Center
		00-0100000000	31215
33.88%	884	2,609	Total
31.39%	819	2,609	Vote by Mail
2.49%	65	2,609	Vote Center
			31214
54.64%	1,771	3,241	Total
51.03%	1,654	3,241	Vote by Mail
3.61%	117	3,241	Vote Center
			31213

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	010	080	1
54.80%	542	989	Vote by Mail
7.18%	71	989	Vote Center
A-622-A	TALANAMINANAN MANANTAN TANAN ANTAN TANAN		41213
N/A	0	0	Total
N/A	0	0	Vote by Mail
N/A	0	0	Vote Center
And de all William Continue de anter-renterent			41212
55.11%	1,931	3,504	Total
51.88%	1,818	3,504	Vote by Mail
3.22%	113	3,504	Vote Center
**************************************			41211
44.96%	348	774	Total
43.54%	337	774	Vote by Mail
1.42%	11	774	Vote Center
diambiother manner of anide of mode	***************************************		40910
31.66%	1,021	3,225	Total
30.17%	973	3,225	Vote by Mail
1.49%	48	3,225	Vote Center
nemonaria construente de la construente della co			40909
49.04%	1,077	2,196	Total
47.04%	1,033	2,196	Vote by Mail
2.00%	44	2,196	Vote Center
**************************************	00000000000000000000000000000000000000		40608
50.43%	1,521	3,016	Total
· 48.61%	1,466	3,016	Vote by Mail
1.82%	55	3,016	Vote Center
-MANAGONA - MANAGANA ANAGANA A			40607
100.00%	2	2	Total
100.00%	. 2	2	Vote by Mail
0.00%	0	2	Vote Center
mannen ma	-		40506
33.50%	197	588	Total
32.14%	189	588	Vote by Mail
1.36%	8	588	Vote Center
			40405

7/4 O 7/4		1		
41.67%	2,155	5,171	Vote by Mail	
2.40%	124	5,171	Vote Center	nonanananananananananananananananananan
		when the first the state of the	2	50602
49.09%	2,298	4,681	Total	шору
46.93%	2,197	4,681	Vote by Mail	
2.16%	101	4,681	Vote Center	
			M. dobbarian materian de construit de constr	50601
54.55%	42	77	Total	
54.55%	42	77	Vote by Mail	<u>.</u>
0.00%	0	77	Vote Center	
	************		0	41220
38.92%	65	167	Total	<u>.</u>
38.32%	64	167	Vote by Mail	
0.60%		167	Vote Center	
			9	41219
48.15%	52	108	Total	
47.22%	51	108	Vote by Mail	wasanaa
0.93%		108	Vote Center	
			8	41218
55.88%	1,530	2,738	Total	er management
53.25%	1,458	2,738	Vote by Mail	
2.63%	72	2,738	Vote Center	
			7	41217
N/A	0	0	Total	
N/A	0	0	Vote by Mail	
N/A	0	0	· Vote Center	
			6	41216
58.23%	1,780	3,057	Total	
54.82%	1,676	3,057	Vote by Mail	
3.40%	104	3,057	Vote Center	!
			15	41215
48.06%	434	903	Total	
46.62%	421	903	Vote by Mail	
1.44%	13	903	Vote Center	
				41214

	1,589 1,589 1,589 2,945 2,945 2,945 2,945 0 0 0 0 0 170,811 170,811	10tal 51207 Vote Center Vote by Mail Total 51208 Vote by Mail Total Flectionwide - Total Cumulative Cumulative Vote by Mail Total Cumulative Vote Center Vote by Mail Total Cumulative Vote Center Vote Center
	1,589 1,589 1,589 2,945 2,945 2,945 170,811 0 0 0	Vote Vote Vote Vote Vote Vote Vote Vote
	1,589 1,589 1,589 2,945 2,945 2,945 2,945 0 0 0 0	Vote Vote Vote Vote Vote Vote Vote ative Vote Vote Vote
	1,589 1,589 1,589 2,945 2,945 2,945 2,945 0 0	Vote Vote Vote Vote Cumulative Vote Vote Vote Vote
	1,589 1,589 1,589 2,945 2,945 2,945 170,811	Vote Vote Vote Vote Vote Vote Ative Vote Vote Vote Vote
	1,589 1,589 1,589 2,945 2,945 2,945 2,945 170,811	Vote Vote Vote Vote Vote Vote Vote Vote
	1,589 1,589 1,589 2,945 2,945 2,945 2,945 170,811	Vot Vote Vote Vote Cumulative
	1,589 1,589 1,589 1,589 2,945 2,945 2,945 170,811	Vote Vote Vote Vote Vote Cumulative
	1,589 1,589 1,589 2,945 2,945 2,945 2,945	Vot Vote Vot Vote Vota
	1,589 1,589 1,589 2,945 2,945 2,945	Vote Vote Vote Vote
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	1,589 1,589	vote
	1,589	waanaanaanaanaanaanaanaanaanaanaanaanaan
		lotal
	3,679	4
	3,679	Vote by Mail
	3,679	Vote Center
		50606
	4,151	Total
	4,151	Vote by Mail
A	4,151	Vote Center
Superior and services		50605
2,482 44.58%	5,567	Total
2,371 42.59%	5,567	· Vote by Mail
111 1.99%	5,567	Vote Center
		50604
2,574 49.08%	5,244	Total
2,473 47.16%	5,244	Vote by Mail
101 1.93%	5,244	Vote Center
		50603
Voters cast // Infiliont	Voters	Precinct

	,		Ballot Type	Registered Voters	Turnout (%)		
	Tabulator	g,	ot T	ister Vo	out		
	ator	Batch	ype	ed ters	(%)	⊳	œ
Poll-2		1		170811	0.00 %	1	1
Poll-2	1	2		170811	0.01 %	22	22
Poll-2		3		170811	0.00 %	7	7
Poll-2		4		170811	0.00 %	8	8
Poll-2		5		170811	0.01 %	13	13
Poll-2		6		170811	0.01 %	20	20
Poll-2		7		170811	0.04 %	64	64
Poll-2		8		170811	0.01 %	10	10
Poll-2		9		170811	0.01 %	10	10
Poll-2	l l	10		170811	0.00 %	8	8
Poll-2	1	11		170811	0.01 %	24	24
Poll-2		12		170811	0.01 %	16	16
Poll-2		13		170811	0.01 %	16	16
Poll-2		14		170811	0.01 %	14	14
Poll-2		15		170811	0.00 %	7	7
Poll-2		16		170811	0.00 %	8	8
Poll-2		17		170811	0.01 %	12	12
Poll-2		18		170811	0.01 %	11	11
		19		170811	0.01 %	13	13
Poll-2			,	l 1		9	9
Poll-2		20		170811	0.01 %		
Poll-2		21		170811	0.01 %	12	12
Poll-2		22		170811	0.13 %	225	224
Poll-2		23		170811	0.00 %	7	7
Poll-2		25		170811	0.03 %	50	54
Poll-4		1		170811	0.07 %	115	116
Poll-4		2		170811	0.07 %	117	118
Poll-4		3		170811	0.14 %	236	238
Poll-4	4	4		170811	0.11 %	190	191
Poll-5		3		170811	0.07 %	125	125
Poll-5		4		170811	0.14 %	231	231
Poll-5		5		170811	0.09 %	148	148
Poll-5		6		170811	0.13 %	216	216
Poll-6		1		170811	0.03 %	52	52
Poll-6		2		170811	0.03 %	49	49
Poll-6		3		170811	0.04 %	62	60
Poll-6		4		170811	0.03 %	48	45
Poll-6	•	5		170811	0.03 %	43	48
Poll-6		6		170811	0.02 %	38	39
Poll-6		7		170811	0.04 %	66	70
Poll-6		8		170811	0.03 %	53	48
Poll-6		9		170811	0.03 %	50	50
Poll-6		10		170811	1	53	51
Poll-6		11		170811	0.03 %	54	51
Poll-6		12		170811	0.04 %	69	72
Poll-6		13		170811		62	62
Poll-8		1		170811		50	50
Poll-8		2		170811		97	102
Poll-8		3		170811		105	100
Poll-8		4		170811		65	65
Poll-8		5		170811	1 1	128	128
Poll-8		6		170811	1	229	228
Total				170811	1.95 %	3338	334

	_		Ball	Reg	Tum l		
	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)	>	0
VBM-1	-,	1		170811	0.03 %	50	5
VBM-1		2		170811	0.03 %	50	5
VBM-1		3		170811	0.03 %	50	5
VBM-1		4		170811	0.03 %	50	5
VBM-1		5		170811	0.02 %	26	2
VBM-1		6		170811	0.03 %	51	4
VBM-1		7		170811	0.03 %	50	į
VBM-1		8		170811	0.03 %	50	į
VBM-1		9		170811	0.03 %	50	į
VBM-1		10		170811	0.03 %	50	į
VBM-1		11		170811	0.03 %	50	
VBM-1		12		170811	0.03 %	50	
VBM-1	•	13	i i	170811	0.03 %	50	
VBM-1		14		170811	0.03 %	50	
VBM-1		15		170811	0.03 %	50	
VBM-1		16		170811	0.03 %	50	!
VBM-1		17		170811	0.03 %	47	4
VBM-1		18		170811	0.03 %	50	;
VBM-1		19		170811	0.03 %	50	
VBM-1		20		170811	0.03 %	50	
VBM-1		21	·	170811	0.03 %	50	
VBM-1	•	22		170811	0.03 %	51	
VBM-1		23		170811	0.03 %	50	
VBM-1		24		170811	0.03 %	49	
VBM-1		25		170811	0.03 %	50	
VBM-1		26		170811	0.03 %	50	
VBM-1		27		170811	0.03 %	50	
VBM-1		28		170811	0.03 %	50	ı
VBM-1		29		170811	0.03 %	50	ı
VBM-1		30		170811	0.03 %	50	
VBM-1		31		170811	0.03 %	50	
VBM-1		32		170811	0.03 %	50	
VBM-1		33		170811	0.03 %	50	
VBM-1		34		170811	0.03 %	50	ł
		l					l
VBM-1		35		170811	0.04 %	/5	
VBM-1		36		170811	0.03 %	50	
VBM-1		37	1	170811	0.03 %	50	1
VBM-1	•	38		170811	0.03 %	50	
VBM-1		39		170811	0.03 %	50	ı
VBM-1		40		170811	0.03 %	50	ı
VBM-1		41		170811	0.03 %	50	
VBM-1		42		170811	0.03 %	50	
VBM-1		43		170811	0.04 %	70	
VBM-1		44		170811	0.05 %	88	1
VBM-1		45		170811	0.04 %	68	
√BM-1		46		170811	0.03 %	50	
√BM-1		47		170811	0.03 %	50	1
√BM-1		48		170811	0.03 %	51	İ
√BM-1		49		170811		50	ı
VBM-1		50		170811	1 1	50	ı
VBM-1		51		170811		51	1
VBM-1		52		170811		50	
VBM-1		53		170811	0.03 %	50	l l
VBM-1		54	1	170811	0.03 %	50	1

		m	73			
Tab		3allo:	Regis	urno		
Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)		
YBM-1	55	ē	170811	0.03 %	→ 50	50
VBM-1	61		170811	0.03 %	51	5
VBM-1	62		170811	0.03 %	50	5
VBM-1	63		170811	1	1	5
	64			0.03 %	50	
VBM-1			170811	0.03 %	50	5
VBM-1	65		170811	0.03 %	50	5
VBM-1	66		170811	0.03 %	51	5
VBM-1	67		170811	0.03 %	50	5
VBM-1	68		170811	0.03 %	50	5
VBM-1	69		170811	0.03 %	50	5
VBM-1	70		170811	0.03 %	50	5
VBM-1	71	-	170811	0.03 %	51	5
VBM-1	72		170811	0.03 %	50	4
VBM-1	73		170811	0.03 %	50	5
VBM-1	74		170811	0.03 %	51	5
VBM-1	75	,	170811	0.04 %	75	7
VBM-1	76		170811	0.03 %	52	5
VBM-1	77		170811	0.03 %	50	5
VBM-1	78		170811	0.03 %	46	4
VBM-1	79		170811	0.03 %	50	5
VBM-1	80		170811	0.03 %	50	5
VBM-1	81		170811	0.03 %	50	4
VBM-1	82		170811	0.03 %	50	5
VBM-1	83		170811	0.03 %	50	5
VBM-1	84		170811	0.03 %	50	5
VBM-1	85		170811	0.03 %	50	5
VBM-1	86		170811	0.03 %	50	5
VBM-1	87		170811		50	5
VBM-1	88		170811	0.03 %	50	5
VBM-1	89		170811	0.03 %	49	4
VBM-1	90		170811	0.03 %	50	5
VBM-1	91		170811	0.03 %	51	5
VBM-1	92	* *	170811	0.03 %	50	5
VBM-1	93		170811		51	ŀ
VBM-1	94		170811	1 1	50	
VBM-1	95		170811	1	50	•
	95 96		170811	1		5
VBM-1	1			l .	51	5
VBM-1	97		170811		50	5
VBM-1	98		170811		50	5
VBM-1	99		170811	1 1	50	5
VBM-1	100		170811	0.03 %	50	5
VBM-1	101		170811	0.03 %	50	l
VBM-1	102		170811	0.03 %	50	
VBM-1	103		170811	0.03 %	50	
VBM-1	104		170811	0.03 %	50	
VBM-1	105		170811		50	
VBM-1	106		170811	1	51	1
VBM-1	107		170811	0.03 %	50	
VBM-1	108		170811	0.03 %	50	
VBM-1	109		170811	0.03 %	51	4
VBM-1	110		170811	0.03 %	50	
VBM-1	111		170811	0.04 %	63	6
VBM-1	112		170811		37	
VBM-1	113		170811	0.03 %	50	

	Tabulator	<u></u>	Ballot Type	Registered Voters	Turnout (%)		
	ator	Batch	ype	red	(%)	⊳	
VBM-1		114		170811	0.03 %	50	50
VBM-1		115		170811	0.03 %	50	50
VBM-1		116		170811	0.03 %	52	50
VBM-1		117		170811	0.03 %	50	50
VBM-1		118		170811	0.03 %	50	50
VBM-1	ŀ	119		170811	0.03 %	50	50
VBM-1		120		170811	0.03 %	50	50
VBM-1		121		170811	0.03 %	50	49
VBM-1		122		170811	0.03 %	50	50
VBM-1		123		170811	0.03 %	50	50
VBM-1		124		170811	0.03 %	50	50
VBM-1		125		170811	0.03 %	50	50
VBM-1		126		170811	0.03 %	51	5
VBM-1		127		170811	0.03 %	50	50
VBM-1		128		170811	0.03 %	50	50
VBM-1		129		170811	0.03 %	50	50
VBM-1		130		170811	0.03 %	50	50
VBM-1		131		170811	0.03 %	48	49
VBM-1		132		170811	0.03 %	49	50
VBM-1		133		170811	0.03 %	49	5
VBM-1		134		170811	0.03 %	50	5
VBM-1		135		170811	0.03 %	50	5
VBM-1		136		170811	0.03 %	50	5
VBM-1		137		170811	0.03 %	50	5
VBM-1		138		170811	0.03 %	50	5
VBM-1	i i	139		170811	0.03 %	50	50
VBM-1	I.	140		170811	0.03 %	50	5
VBM-1	l l	141		170811	0.03 %	51	5
VBM-1		142		170811	0.03 %	50	5
VBM-1	1	143		170811	0.03 %	50	5
VBM-1	1	144		170811	0.03 %	50	5
VBM-1	1	145		170811	0.03 %	51	5
VBM-1	1	146		170811	0.03 %	51	5
VBM-1	1	147		170811	0.03 %	51	5
VBM-1		148		170811	0.03 %	50	5
VBM-1		149		170811	0.03 %	52	5
VBM-1	l.	150		170811	0.03 %	50	5
VBM-1		151		170811	0.03 %	52	5
VBM-1		152		170811	0.03 %	50	5
VBM-1		153		170811	0.03 %	50	5
VBM-1		154		170811	0.03 %	50	5
VBM-1	l l	155		170811	0.03 %	50	5
VBM-1		156		170811	0.03 %	50	5
VBM-1	1	157		170811	0.03 %	1	
VBM-1	1	158		170811	0.03 %	50 50	5
	1	158			i i	50	5
VBM-1	1			170811	0.03 %	50	5
VBM-1		160		170811	0.03 %	50	4
VBM-1		161		170811	0.03 %	55	5
VBM-1	1	162		170811	0.03 %	46	ı
VBM-1		163		170811	0.03 %	50	l
VBM-1		164		170811	0.03 %	50	ı
VBM-1		165		170811	0.03 %	50	1
VBM-1		166	l	170811	. 0.03 %	50	

	Tabulator	Voters Ballot Type	Turnout (%)		
(DNA 4				> 50	5/
/BM-1	168	1708		50	
/BM-1	169	1708		50	5
/BM-1	170	1708		50	5
/BM-1	171	1708	1 1	50	5
/BM-1	172	1708		51	5
/BM-1	173	1708		50	5
/BM-1	174	1708		51	5
/BM-1	175	1708		50	5
/BM-1	176	1708		50	5
/BM-1	177	1708	1	50	5
/BM-1	178	1708	1 1	50	5
√BM-1	179	1708		50	5
/BM-1	180	1708	i i	50	5
√BM-1	181	1708	1 1	50	5
VBM-1	182	1708		50	5
√BM-1	183	1708		49	4
√BM-1	184	1708	11 0.03 %	50	
√BM-1	185	1708	11 0.03 %	50	
√BM-1	186	1708	11 0.03 %	51	
VBM-1	187	1708	11 0.03 %	50	
VBM-1	188	1708	11 0.03 %	51	
/BM-1	189	1708	11 0.03 %	50	
/BM-1	190	1708	11 0.03 %	50	
/BM-1	191	1708	11 0.03 %	50	1
/BM-1	192	1708	11 0.03 %	50	
√BM-1	193	1708	0.03 %	49	
√BM-1	194	1708	0.03 %	51	
√BM-1	195	1708	0.03 %	50	l
/BM-1	196	1708	0.03 %	52	l
√BM-1	197	1708	0.03 %	49	
VBM-1	198	1708	0.03 %	50	
VBM-1	199	1709	0.03 %	50	1
/BM-1	200	170	0.03 %	50	
√BM-1	201	170	L	50	
VBM-1	202	170		50	
/BM-1	203	170		50	1
/BM-1	204	170		50	1
/BM-1	205	170		i i	1
/BM-1	206	170	1	52	1
/BM-1	207	170		50	1 .
/BM-1	208	170	1	50	
/BM-1	209	170	1	50	1
/BM-1	210	170	I	51	1
/BM-1	211	170	1	50	1
/BM-1	212	170		50	1
/BM-1	213	170		50	1
/BM-1	213	170		11	1
		i i	1	I I	1
/BM-1	215	170	i i	1 1	1
/BM-1	216	170	1	I I	
/BM-1	217	170	1	1 1	1
/BM-1	218	170	l l	50	1
/BM-1	219	170	1	50	1
/BM-1	220	170	311 0.03 %	50	. 1

	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)	A	ı
VBM-1	2	222		170811	0.03 %	50	Ę
√BM-1	2	223		170811	0.03 %	50	5
√BM-1	2	224		170811	0.03 %	50	5
VBM-1	2	225		170811	0.03 %	50	
VBM-1	i	226	1	170811	0.03 %	50	
VBM-1	1	227		170811	0.03 %	50	5
/BM-1		228		170811	0.03 %	50	
/BM-1	i i	229		170811	0.03 %	50	
/BM-1		230		170811	0.03 %	50	
/BM-1		231		170811	0.03 %	50	
					1		
/BM-1		232		170811	0.03 %	50	
/BM-1	1	233		170811	0.03 %	50	
/BM-1		234		170811	0.03 %	50	
/BM-1		235		170811	0.03 %	50	ĺ
/BM-1		236		170811	0.03 %	56	1
/BM-1	i	237		170811	0.03 %	50	l
/BM-1	2	238		170811	0.03 %	50	ĺ
/BM-1	2	239		170811	0.03 %	50	1
/BM-1	2	240		170811	0.03 %	50	1
/BM-1	2	241	·	170811	0.03 %	50	i
/BM-1	2	242	·	170811	0.03 %	50	i
/BM-1	2	243		170811	0.03 %	50	
′BM-1	2	244		170811	0.03 %	50	
/BM-1	2	245		170811	0.03 %	50	ĺ
/BM-1	1	246	·	170811	0.03 %	50	
/BM-1		247		170811	0.03 %	50	
/BM-1	l l	248		170811	0.03 %	50	
/BM-1	1	249		170811	0.03 %	50	l
/BM-1		250		170811	0.03 %	50	
	1					1	
/BM-1	1	251		170811	0.03 %	50	l
/BM-1		252		170811	0.03 %	50	1
/BM-1		253		170811	0.03 %	50	
/BM-1		254		170811	0.03 %	50	
/BM-1		255		170811	0.03 %	50	1
/BM-1		256		170811	0.03 %	50	
/BM-1	2	257		170811	0.03 %	49	l
/BM-1	2	258	+	170811	0.03 %	50	l
/BM-1	2	259		170811	0.03 %	50	l
/BM-1	2	260		170811	0.03 %	50	l
/BM-1	2	261	· ·	170811	0.03 %	52	
/BM-1	2	262		170811	0.03 %	50	
/BM-1	2	263		170811	0.03 %	50	
/BM-1	2	264		170811	0.03 %	50	
/BM-1	ı	265		170811	0.03 %	50	1
/BM-1	l l	266		170811	0.03 %	50	1
/BM-1		267		170811	0.03 %	50	ı
/BM-1	i	268		170811	0.03 %	50	ı
/BM-1	1	269 269		170811	0.03 %	50	1
						1	1
/BM-1		270		170811	0.03 %	50	1
VBM-1	l l	271		170811	0.03 %	51	
√BM-1	1	272		170811	0.03 %	50	
√BM-1	1	273		170811	0.03 %	50	1
√BM-1	2	274		170811	0.03 %	50	1

•	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)		
/BM-1			Эе			> 50	
		276		170811	0.03 %	50	5
/BM-1		277		170811	0.03 %	50	5
/BM-1		278		170811	0.03 %	50	'
/BM-1		279		170811	0.03 %	50	'
/BM-1		280		170811	0.03 %	50	
/BM-1		281		170811	0.03 %	50	
/BM-1		282		170811	0.03 %	50	
′BM-1		283		170811	0.03 %	50	
BM-1		284		170811	0.03 %	50	
BM-1		285		170811	0.03 %	50	
BM-1		286		170811	0.03 %	50	
BM-1		287		170811	0.03 %	50	
'BM-1		288		170811	0.03 %	50	
BM-1		289	·	170811	0.03 %	50	
BM-1		290		170811	0.03 %	50	
BM-1		291		170811	0.03 %	50	
BM-1		292		170811	0.03 %	50	
BM-1		293	·	170811	0.03 %	50	
BM-1		294	·	170811	0.03 %	50	
BM-1		295		170811	0.03 %	50	
BM-1		296		170811	0.03 %	51	
BM-1		297	_	170811	0.03 %	1	
эм-1 3M-1		298				50	
				170811	0.03 %	50	
3M-1		299		170811	0.03 %	48	
BM-1		300		170811	0.03 %	50	
BM-1		301		170811	0.03 %	51	
BM-1		302		170811	0.03 %	50	
BM-1		303		170811	0.03 %	50	· .
3M-1		304		170811	0.03 %	50	
BM-1		305		170811	0.03 %	50	
3M-1		306		170811	0.03 %	50	
BM-1		307		170811	0.03 %	50	
BM-1		308		170811	0.03 %	50	
3M-1		309		170811	0.03 %	50	1
3M-1		310		170811	0.03 %	49	1
3M-1		311		170811	0.03 %	50	
3M-1		312		170811	0.03 %	49	
BM-1		313		170811	0.03 %	50	
3M-1		314		170811	0.03 %	50	ı
3M-1		315		170811	0.03 %	50	ı
3M-1		316		170811	0.03 %	50	
3M-1		317		170811	0.03 %	50	1
3M-1		318		170811	0.03 %	50	1
BM-1		319		170811	0.03 %		ł
3M-1		320			l 1	50	
				170811	0.03 %	50	
BM-1		321		170811	0.03 %	51	
BM-1		322		170811	0.03 %	50	
3M-1		323		170811	0.03 %	51	1
BM-1		324		170811	0.03 %	50	ı
BM-1		325		170811	0.03 %	50	I
BM-1		326	•	170811	0.03 %	50	
BM-1		327		170811	0.03 %	50	
BM-1		328	,	170811	0.03 %	50	1
BM-1		329		170811	0.03 %	50	1

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	Tabı	_	allot	egist V	rmot		
	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)	⊳	,
VBM-1	330		<u> </u>	170811	0.03 %	50	5
VBM-1	331			170811	0.03 %	50	5
VBM-1	332			170811	0.03 %	50	5
VBM-1	333			170811	0.03 %	50	4
VBM-1	334			170811	0.03 %	50	5
VBM-1	335			170811	0.03 %	50	5
VBM-1	336			170811	0.03 %	51	5
VBM-1	337			170811	0.03 %	50	5
VBM-1	338			170811	0.03 %	50	
VBM-1	339			170811	0.03 %	51	}
VBM-1	340			170811	0.01 %	25	
VBM-1	341			170811	0.03 %	50	l
VBM-1	342			170811	0.03 %	50	1
VBM-1	343			170811	0.03 %	50	1
VBM-1	344			170811	0.03 %	50	1
VBM-1	345			170811	0.03 %	50	1
VBM-1	346		•	170811	0.03 %	48	ı
VBM-1	347			170811	0.03 %	50	l
VBM-1	348			170811		51	5
	349				0.03 %		
VBM-1				170811	0.03 %	50	1
VBM-1	350			170811	0.03 %	51	1
VBM-1	351			170811	0.03 %	50	ı
VBM-1	352			170811	0.03 %	50	1
VBM-1	353			170811	0.03 %	50	1
VBM-1	354			170811	0.03 %	50	1
VBM-1	355			170811	0.03 %	50	1
VBM-1	356			170811	0.03 %	50	l
VBM-1	357			170811	0.03 %	50	
VBM-1	358			170811	0.03 %	50	
VBM-1	359		·	170811	0.03 %	50	
VBM-1	360			170811	0.03 %	50	
VBM-1	361			170811	0.03 %	51	I
VBM-1	362			170811	0.03 %	50	1
VBM-1	363			170811		50	1
VBM-1	364			170811	0.03 %	50	1
VBM-1	365			170811	0.03 %	50	1
VBM-1	366			170811	0.03 %	51	1
VBM-1	367			170811	0.03 %	50	1
VBM-1	368			170811	0.03 %	50	1
VBM-1	369			170811	0.03 %	50	
VBM-1	370			170811	0.03 %	50	
VBM-1	371			170811	0.03 %	51	
VBM-1	372			170811	0.03 %	50	1
VBM-1	373			170811	0.03 %	50	
VBM-1	374			170811	0.03 %	50	
VBM-1	375			170811	0.03 %	50	
VBM-1	376			170811	0.03 %	51	İ
VBM-1	377			170811	0.03 %	50	
VBM-1	378			170811	0.03 %	50	
VBM-1	379			170811	0.03 %	50	1
VBM-1	380			170811	0.03 %	50	1
VBM-1	381			170811	0.03 %	51	
VBM-1	382			170811	0.03 %	50	1
VBM-1	383			170811	0.03 %	50	i

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Tab	_	allot	egisi V	Irnot		
Tabulato	Batch	Ballot Type	Registered Voters	Turnout (%)		_
VBM-1	384	o o	170811	0.03 %	> 50	50
VBM-1	385		170811	0.03 %	50	50
VBM-1	386		170811	0.03 %	50	50
VBM-1	387		170811	0.03 %	50	50
VBM-1	388		170811	0.03 %	51	5
VBM-1	389		170811	0.03 %	50	5
VBM-1	390		170811	0.03 %	50	5
VBM-1	391		170811	0.03 %	50	5
VBM-1	392		170811	0.03 %	50	5
VBM-1	393		170811	0.03 %	50	5
VBM-1	394		170811	0.03 %	50	5
VBM-1	395	•			1 1	5
VBM-1	396		170811	0.03 %	50	i .
VBM-1	1		170811	0.03 %	50	50
	397		170811	0.03 %	50	50
VBM-1	398		170811	0.03 %	50	50
VBM-1	399		170811	0.03 %	50	50
VBM-1	400		170811	0.03 %	50	50
VBM-1	401		170811	0.03 %	51	50
VBM-1	402		170811	0.03 %	51	5
VBM-1	403		170811	0.03 %	50	5
VBM-1	404		170811	0.03 %	50	5
VBM-1	405		170811	0.03 %	50	50
VBM-1	406	·	170811	0.03 %	50	50
VBM-1	407		170811	0.03 %	50	50
VBM-1	408		170811	0.03 %	50	50
VBM-1	409	'	170811	0.03 %	51	5
VBM-1	410		170811	0.03 %	50	50
VBM-1	411		170811	0.03 %	50	5
VBM-1	412		170811	0.03 %	50	5
VBM-1	413		170811	0.03 %	49	49
VBM-1	414		170811	0.03 %	50	
VBM-1	415		170811	0.03 %	50	5
VBM-1	416	·	170811	0.03 %	50	5
VBM-1	417		170811	1	50	
VBM-1	418		170811		50	
VBM-1	419		170811	0.03 %	50	ı
VBM-1	420		170811	0.03 %	50	1
VBM-1	421		170811	0.03 %	50	1
VBM-1	422		170811	0.03 %	50	l
VBM-1	423		170811	0.03 %	50	1
VBM-1	424		170811	0.03 %	50	1
VBM-1	425		170811	1 I	50	1
VBM-1	426		170811	1 1	50	1
VBM-1	427		170811		50	1
VBM-1	428		170811	1	50	i
VBM-1	429		170811		50	1
VBM-1	430		170811	1 1	50	1
VBM-1	431		170811	0.03 %	50	
VBM-1	432		170811	0.03 %	50	L
VBM-1	433		170811	0.03 %	50	5
VBM-1	434		170811	0.03 %	50	5
VBM-1	435		170811	0.03 %	50	5
VBM-1	436		170811	0.03 %	50	5
VBM-1	437	l	170811	0.03 %	51	5

VBM-1 438 VBM-1 439 VBM-1 440 VBM-1 441 VBM-1 441 VBM-1 443 VBM-1 445 VBM-1 445 VBM-1 446 VBM-1 446 VBM-1 448 VBM-1 449 VBM-1 450 VBM-1 451 VBM-1 453 VBM-1 453 VBM-1 454 VBM-1 455 VBM-1 456 VBM-1 456 VBM-1 458 VBM-1 459 VBM-1 460 VBM-1 461 VBM-1 462 VBM-1 463 VBM-1 465 VBM-1 466 VBM-1 466 VBM-1 466 VBM-1 470 VBM-1 476 VBM-1 476 VBM-1 476 VBM-1 <th>Ballot Type 170811 170811 170811 170811 170811 170811 170811 170811</th> <th>0.03 % 0.03 % 0.03 % 0.03 %</th> <th>51 50</th> <th>τ</th>	Ballot Type 170811 170811 170811 170811 170811 170811 170811 170811	0.03 % 0.03 % 0.03 % 0.03 %	51 50	τ
VBM-1	170811 170811 170811 170811 170811	0.03 % 0.03 %		5
ZBM-1 441 ZBM-1 442 ZBM-1 443 ZBM-1 444 ZBM-1 444 ZBM-1 445 ZBM-1 446 ZBM-1 447 ZBM-1 449 ZBM-1 449 ZBM-1 450 ZBM-1 451 ZBM-1 452 ZBM-1 453 ZBM-1 454 ZBM-1 455 ZBM-1 456 ZBM-1 456 ZBM-1 458 ZBM-1 458 ZBM-1 459 ZBM-1 460 ZBM-1 461 ZBM-1 462 ZBM-1 463 ZBM-1 465 ZBM-1 466 ZBM-1 466 ZBM-1 466 ZBM-1 466 ZBM-1 467 ZBM-1 467 ZBM-1 470 ZBM-1 470 ZBM-1 <td>170811 170811 170811 170811</td> <td>0.03 %</td> <td>50</td> <td>5</td>	170811 170811 170811 170811	0.03 %	50	5
VBM-1 442 VBM-1 443 VBM-1 444 VBM-1 445 VBM-1 446 VBM-1 447 VBM-1 449 VBM-1 449 VBM-1 450 VBM-1 451 VBM-1 452 VBM-1 453 VBM-1 454 VBM-1 455 VBM-1 456 VBM-1 457 VBM-1 458 VBM-1 459 VBM-1 460 VBM-1 461 VBM-1 462 VBM-1 463 VBM-1 465 VBM-1 466 VBM-1 468 VBM-1 468 VBM-1 468 VBM-1 470 VBM-1 472 VBM-1 474 VBM-1 476 VBM-1 476 VBM-1 476 VBM-1 476 VBM-1 <td>170811 170811 170811 170811</td> <td></td> <td>50</td> <td>5</td>	170811 170811 170811 170811		50	5
/BM-1	170811 170811 170811		50	
/BM-1	170811 170811	0.03 %	50	
/BM-1	170811	0.03 %	50	
/BM-1	i	0.03 %	50	
/BM-1	1	0.03 %	50	
### ### ### ### ### ### ### ### ### ##	170811	0.03 %	51	
/BM-1	170811	0.03 %	50	
//BM-1 449 //BM-1 450 //BM-1 451 //BM-1 451 //BM-1 453 //BM-1 453 //BM-1 455 //BM-1 456 //BM-1 457 //BM-1 458 //BM-1 460 //BM-1 461 //BM-1 462 //BM-1 463 //BM-1 466 //BM-1 466 //BM-1 466 //BM-1 467 //BM-1 468 //BM-1 469 //BM-1 470 //BM-1 471 //BM-1 472 //BM-1 474 //BM-1 475 //BM-1 476 //BM-1 476 //BM-1 476 //BM-1 476 //BM-1 478 //BM-1 479 //BM-1 480 //BM-1 481 //BM-1 482	170811	0.03 %	50	
VBM-1 450 VBM-1 451 VBM-1 452 VBM-1 453 VBM-1 454 VBM-1 455 VBM-1 456 VBM-1 457 VBM-1 458 VBM-1 459 VBM-1 460 VBM-1 461 VBM-1 463 VBM-1 464 VBM-1 465 VBM-1 466 VBM-1 468 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 476 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	170811		50	
//BM-1 451 //BM-1 452 //BM-1 453 //BM-1 454 //BM-1 455 //BM-1 456 //BM-1 457 //BM-1 459 //BM-1 460 //BM-1 461 //BM-1 462 //BM-1 463 //BM-1 465 //BM-1 466 //BM-1 468 //BM-1 469 //BM-1 470 //BM-1 471 //BM-1 472 //BM-1 473 //BM-1 474 //BM-1 475 //BM-1 476 //BM-1 476 //BM-1 478 //BM-1 479 //BM-1 479 //BM-1 480 //BM-1 481 //BM-1 482 //BM-1 483	170811	1	50	
/BM-1	170811	0.03 %	51	
//BM-1 453 //BM-1 454 //BM-1 455 //BM-1 456 //BM-1 457 //BM-1 458 //BM-1 459 //BM-1 460 //BM-1 461 //BM-1 463 //BM-1 464 //BM-1 466 //BM-1 467 //BM-1 468 //BM-1 469 //BM-1 470 //BM-1 471 //BM-1 472 //BM-1 473 //BM-1 474 //BM-1 476 //BM-1 476 //BM-1 476 //BM-1 478 //BM-1 478 //BM-1 479 //BM-1 481 //BM-1 482 //BM-1 483 //BM-1 484	170811		50	
//BM-1 454 //BM-1 455 //BM-1 456 //BM-1 457 //BM-1 458 //BM-1 459 //BM-1 460 //BM-1 461 //BM-1 462 //BM-1 465 //BM-1 466 //BM-1 467 //BM-1 468 //BM-1 470 //BM-1 471 //BM-1 472 //BM-1 473 //BM-1 474 //BM-1 476 //BM-1 476 //BM-1 478 //BM-1 478 //BM-1 478 //BM-1 480 //BM-1 481 //BM-1 482 //BM-1 483 //BM-1 484	170811	1 1	50	
VBM-1 455 VBM-1 456 VBM-1 457 VBM-1 458 VBM-1 459 VBM-1 460 VBM-1 461 VBM-1 462 VBM-1 463 VBM-1 466 VBM-1 466 VBM-1 468 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 476 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 483 VBM-1 483	170811	1 1	50	İ
ZBM-1 456 ZBM-1 457 ZBM-1 458 ZBM-1 459 ZBM-1 460 ZBM-1 461 ZBM-1 462 ZBM-1 463 ZBM-1 465 ZBM-1 466 ZBM-1 467 ZBM-1 468 ZBM-1 469 ZBM-1 470 ZBM-1 471 ZBM-1 472 ZBM-1 473 ZBM-1 474 ZBM-1 475 ZBM-1 476 ZBM-1 476 ZBM-1 476 ZBM-1 476 ZBM-1 478 ZBM-1 479 ZBM-1 480 ZBM-1 481 ZBM-1 482 ZBM-1 483 ZBM-1 484	17081	l l	50	İ
VBM-1 457 VBM-1 458 VBM-1 459 VBM-1 460 VBM-1 461 VBM-1 462 VBM-1 463 VBM-1 465 VBM-1 466 VBM-1 468 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 483 VBM-1 483 VBM-1 483	17081	1 1	51	İ
VBM-1 458 VBM-1 459 VBM-1 460 VBM-1 461 VBM-1 462 VBM-1 463 VBM-1 465 VBM-1 466 VBM-1 467 VBM-1 469 VBM-1 470 VBM-1 471 VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 483 VBM-1 483 VBM-1 484	17081	I i	50	İ
/BM-1 459 /BM-1 460 /BM-1 461 /BM-1 462 /BM-1 463 /BM-1 464 /BM-1 465 /BM-1 466 /BM-1 468 /BM-1 470 /BM-1 471 /BM-1 472 /BM-1 473 /BM-1 474 /BM-1 475 /BM-1 476 /BM-1 478 /BM-1 479 /BM-1 480 /BM-1 481 /BM-1 482 /BM-1 483 /BM-1 483	17081	1 1	50	İ
/BM-1 460 /BM-1 461 /BM-1 462 /BM-1 463 /BM-1 464 /BM-1 465 /BM-1 467 /BM-1 468 /BM-1 470 /BM-1 471 /BM-1 472 /BM-1 473 /VBM-1 474 /VBM-1 475 /VBM-1 476 /VBM-1 478 /VBM-1 480 /VBM-1 481 /VBM-1 482 /VBM-1 483 /VBM-1 484	17081		50	l
VBM-1 461 VBM-1 462 VBM-1 463 VBM-1 464 VBM-1 465 VBM-1 467 VBM-1 468 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081		50	
VBM-1 462 VBM-1 463 VBM-1 464 VBM-1 465 VBM-1 466 VBM-1 468 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081		50	
VBM-1 463 VBM-1 464 VBM-1 465 VBM-1 466 VBM-1 468 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	i i	51	İ
VBM-1 464 VBM-1 465 VBM-1 466 VBM-1 467 VBM-1 468 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1 1	50	
VBM-1 465 VBM-1 466 VBM-1 467 VBM-1 468 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1 1	51	
VBM-1 466 VBM-1 467 VBM-1 468 VBM-1 469 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1	50	
VBM-1 467 VBM-1 468 VBM-1 469 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1 1	50	
VBM-1 468 VBM-1 469 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 475 VBM-1 476 VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1	50	
VBM-1 469 VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 476 VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1	50	
VBM-1 470 VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 476 VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081		50	
VBM-1 471 VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1 1	50	
VBM-1 472 VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 483 VBM-1 484	17081		50	
VBM-1 473 VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 483	17081	1 1	50	ı
VBM-1 474 VBM-1 475 VBM-1 476 VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1	50	1
VBM-1 475 VBM-1 476 VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1	50	1
VBM-1 476 VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081		49	
VBM-1 477 VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484		1 1	50	
VBM-1 478 VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081 17081	1 1	50	1
VBM-1 479 VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081	1 1	50	1
VBM-1 480 VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	I	1 1	1	1
VBM-1 481 VBM-1 482 VBM-1 483 VBM-1 484	17081		50	ı
VBM-1 482 VBM-1 483 VBM-1 484	1 47004	1	50	i
√BM-1 483 √BM-1 484	17081	1	51	
/BM-1 484	17081	1 1	50	1
· ·	17081 17081	1 1	50	ı
	17081 17081 17081	1	50	1
VBM-1 485	17081 17081 17081 17081		50	1
VBM-1 486	17081 17081 17081 17081 17081		50	i i
VBM-1 487	17081 17081 17081 17081 17081 17081		50	1
VBM-1 488	17081 17081 17081 17081 17081 17081	1 0.03 %		
VBM-1 489	17081 17081 17081 17081 17081 17081 17081	1 0.03 % 1 0.03 %	50	
VBM-1 490	17081 17081 17081 17081 17081 17081	1 0.03 % 1 0.03 % 1 0.03 %	50 50 49	

		œ	ת	귿		
	Tabi	Ballot Type	Registered Voters	Turnout (%)		
	Batch Tabulator	Тур	terec oter	ıt (%		
VBM-1	492	co co	170811	0.03 %	> 50	50
VBM-1	493		170811	0.03 %	50	50
VBM-1	494		170811	0.03 %	50	50
VBM-1	495		170811	0.03 %	50	50
VBM-1	496		170811	0.03 %	50	50
VBM-1	497		170811	0.03 %	50	50
VBM-1	498		170811	0.03 %	50	50
VBM-1	499		170811	0.03 %	50	50
VBM-1	500		170811	0.03 %	50	50
VBM-1	501		170811	0.03 %	50	50
VBM-1	502		170811	0.03 %	50	50
VBM-1	503		170811	0.03 %	50	50
VBM-1	504		170811	0.03 %	50	50
VBM-1	505		170811	0.03 %	50	50
VBM-1	506		170811	0.03 %	50	50
VBM-1	507		170811	0.03 %	50	50
VBM-1	508		170811	0.03 %	50	50
VBM-1	509		170811	0.03 %	50	50
VBM-1	510		170811	0.03 %	50	50
VBM-1	511		170811	0.03 %	50	50
VBM-1	512		170811	0.03 %	50	50
VBM-1	513		170811	0.03 %	50	50
VBM-1	514		170811	0.03 %	48	48
VBM-1	515	•	170811	0.03 %	50	50
VBM-1	516		170811	0.03 %	50	50
VBM-1	517		170811	0.03 %	50	50
VBM-1	518		170811	0.03 %	50	50
VBM-1	519		170811	0.03 %	51	49
VBM-1	520		170811	0.03 %	50	50
VBM-1	521		170811	0.03 %	50	50
VBM-1	522		170811	0.03 %	50	50
VBM-1	523		170811	0.03 %	50	50
VBM-1	524		170811	0.03 %	50	50
VBM-1	525		170811	0.03 %	50	50
VBM-1	526		170811	0.03 %	51	50
VBM-1	527		170811	0.03 %	49	49
VBM-1	528		170811	0.03 %	50	50
VBM-1	529		170811	0.03 %	50	50
VBM-1	530		170811	0.03 %	50	50
VBM-1	531		170811	0.03 %	50	50
VBM-1	532		170811	0.03 %	50	50
VBM-1	533		170811	0.03 %	51	49
VBM-1	534		170811	0.03 %	50	50
VBM-1	535		170811	0.03 %	52	52
VBM-1	536		170811	0.03 %	49	47
VBM-1	537		170811	0.03 %	50	50
VBM-1	538		170811	0.03 %	50	50
VBM-1	539		170811	0.03 %	50	50
VBM-1	540		170811	0.01 %	25	25
VBM-1	541		170811	0.03 %	51	49
VBM-1	542		170811	0.03 %	50	50
VBM-1	543		170811	0.03 %	50	50
VBM-1	544		170811	0.03 %	50	50
VBM-1	545		170811	0.03 %	50	50

	<u></u>		Ball	Registered Voters	Turnout (%)		
	Tabulator	Ва	Ballot Type	Vot	out		
····		Batch	ype	S. e.d.		>	
VBM-1	540	6	•	170811	0.03 %	51	4
VBM-1	54	7		170811	0.03 %	51	5
VBM-1	548	8		170811	0.03 %	50	5
√BM-1	549	9		170811	0.03 %	50	
VBM-1	550			170811	0.03 %	50	!
/BM-1	55 ⁻	1		170811	0.03 %	50	:
/BM-1	555	2		170811	0.03 %	50	
/BM-1	555	3		170811	0.03 %	50	
/BM-1	554	4		170811	0.03 %	50	
′BM-1	555	5		170811	0.03 %	50	İ
′BM-1	550	6		170811	0.03 %	51	
'BM-1	55	7		170811	0.03 %	50	
/BM-1	558	8		170811	0.03 %	50	İ
/BM-1	559	9		170811	0.03 %	50	İ
′BM-1	560	0		170811	0.03 %	50	
/BM-1	56	1		170811	0.03 %	50	į
/BM-1	563	2		170811	0.03 %	50	
/BM-1	56:	3		170811	0.03 %	50	İ
/BM-1	564	4		170811	0.03 %	50	
/BM-1	568	5		170811	0.03 %	50	İ
/BM-1	560	6		170811	0.03 %	50	İ
/BM-1	56			170811	0.03 %	50	
/BM-1	56			170811	0.03 %	50	l
/BM-1	569			170811	0.03 %	50	İ
/BM-1	57			170811	0.03 %	50	
/BM-1	57			170811	0.03 %	51	İ
/BM-1	57:			170811	0.03 %	50	ĺ
/BM-1	573			170811	0.03 %	50	İ
/BM-1	574			170811	0.03 %	50	
/BM-1	579			170811	0.03 %	50	
/BM-1	570			170811	0.03 %	49	
/BM-1	57			170811	0.03 %	50	
/BM-1	57			170811	0.03 %	50	
/BM-1	57			170811	0.03 %	50	
	ı						
/BM-1 /BM-1	58			170811	0.03 %	50	1
	. 58			170811	0.03 %	50	ı
/BM-1	58:			170811	0.03 %	50	l
/BM-1	58			170811	0.03 %	50	l
/BM-1	58-			170811	0.03 %	50	1
/BM-1	58			170811	0.03 %	50	1
/BM-1	58			170811	0.03 %	50	
/BM-1	58			170811	0.03 %	52	l
/BM-1	58			170811	0.03 %	50	ı
/BM-1	58			170811	0.03 %	50	l
/BM-1	59			170811	0.03 %	50	l
/BM-1	59			170811	0.03 %	50	1
/BM-1	59			170811	0.03 %	50	1
VBM-1	59		,	170811	0.03 %	50	ı
/BM-1	59			170811	0.03 %	50	1
/BM-1	59			170811	0.03 %	51	
/BM-1	59			170811	0.03 %	50	1
/BM-1	59	7		170811	0.03 %	50	
/BM-1	59	8		170811	0.03 %	50	
/BM-1	59	9		170811	0.03 %	50	l

	Batch Tabulator	Ballot Type	Registered Voters	Turnout (%)		
	Batch	Туре	ered	ıt (%	⊳	
VBM-1	600	U	170811	0.03 %	50	50
VBM-1	601		170811	0.03 %	50	48
VBM-1	602		170811	0.03 %	50	50
VBM-1	603		170811	0.03 %	50	50
VBM-1	604		170811	0.03 %	50	50
VBM-1	605		170811	0.03 %	50	50
VBM-1	606		170811	0.03 %	51	49
VBM-1	607		170811	0.03 %	50	50
VBM-1	608		170811	0.03 %	50	50
VBM-1	609		170811	0.03 %	50	49
VBM-1	610		170811	0.03 %	50	50
VBM-1	611		170811	0.03 %	51	50
VBM-1	612		170811	0.03 %	50	50
VBM-1	613		170811	0.03 %	50	5
VBM-1	614		170811	0.03 %	50	5
VBM-1	615		170811	0.03 %	50	5
VBM-1	616		170811	0.03 %	50	5
VBM-1	617		170811	0.03 %	50	5
VBM-1	618		170811	0.03 %	50	5
VBM-1	619		170811	0.03 %	50	5
VBM-1	620		170811	0.03 %	50	5
VBM-2	1		170811	0.03 %	51	5
VBM-2	2		170811		52	5
√BM-2	3		170811	0.03 %	50	5
/BM-2	4		170811	0.03 %	50	5
VBM-2	5		170811	0.03 %	50	5
VBM-2	6		170811	0.03 %	50	5
VBM-2	7		170811	0.03 %	50	5
VBM-2 VBM-2	8		170811	0.03 %	51	5
VBM-2	9		170811	0.03 %	51	5
VBM-2	10		170811	0.03 %	51	5
VBM-2	11		170811		50	5
VBM-2	12		170811	0.03 %	50	5
VBM-2	13		170811		55	5
VBM-2	14		170811		50	1
VBM-2	15		170811		50	4
VBM-2	16		170811	I I	50	5
VBM-2	17		170811	i I	50	5
/BM-2	18		170811		50	2
VBM-2	19		170811	1 1	50	5
VBM-2	20		170811	1 1	50	
/BM-2	21		170811	1 1	49	4
/BM-2	22		170811		51	5
	23		1		1	l
VBM-2 VBM-2	23		170811 170811	1	50	5
	25			1 1	50	1
VBM-2			170811	1 1	50 50	ı
VBM-2	26		170811	1 1	50	ı
VBM-2	27		170811	1 1	50	
VBM-2	28		170811	1	50	
VBM-2	29	1	170811	1	50	
VBM-2	30		170811	1	50	1
VBM-2	31	,	170811		50	
VBM-2	32		170811		50	l .
√BM-2	33		170811	0.03 %	50	

	=		Bal	Reg	닯		1
	Tabulato	В.	Ballot Type	jiste Vo	Turnout (%)		
	ator	Batch	уре	Registered Voters	(%)	⊳	
/BM-2		34		170811	0.03 %	50	
/BM-2		35		170811	0.04 %	75	
VBM-3		1		170811	0.03 %	51	
/BM-3		2		170811	0.03 %	50	
/BM-3		3		170811	0.03 %	50	l
/BM-3		4		170811	0.03 %	50	l
/BM-3		5		170811	0.03 %	50	l
/BM-3		6		170811	0.03 %	50	l
/BM-3		7		170811	0.03 %	50	l
/BM-3		8		170811	0.03 %	50	
/BM-3		9		170811	0.03 %	50	
/BM-3		10		170811	0.03 %	50	ĺ
/BM-3		11		170811	0.03 %	50	
/BM-3		12		170811	0.03 %	50	
/BM-3		13		170811	0.03 %	50	
∕BM-3		14		170811	0.03 %	50	
∕BM-3		15		170811	0.03 %	50	l
√BM-3		16		170811	0.03 %	51	l
√BM-3		17		170811	0.03 %	50	
√BM-3		18		170811	0.03 %	50	İ
√BM-3		19		170811	0.03 %	50	
/BM-3		20		170811	0.03 %	50	
/BM-3		21		170811	0.03 %	51	
/BM-3		22		170811	0.03 %	50	
√BM-3		23		170811	0.03 %	50	
/BM-3		24		170811	0.03 %	50	
/BM-3		25		170811	0.03 %	50	
√BM-3		26		170811	0.03 %	50	
/BM-3		27		170811	0.03 %	50	
/BM-3		28		170811	0.03 %	50	
/BM-3		29		170811	0.03 %	50	
/BM-3		30		170811	0.03 %	50	
/BM-3		31		170811	0.03 %	52	
/BM-3		32	*	170811	0.03 %	50	l
/BM-3		33		170811	0.03 %	50	
√BM-3		34		170811	0.03 %	49	
/BM-3		35		170811	0.03 %	49	
√BM-3		36		170811	0.03 %	51	ı
√BM-3		37		170811	0.03 %	50	ı
√BM-3		38	1	170811	0.03 %	51	ı
√BM-3		39		170811	0.03 %	50	ı
VBM-3		40		170811	0.03 %	50	1
VBM-3		41		170811	0.03 %	51	ı
VBM-3		42		170811	0.03 %	50	ı
/BM-3		43		170811	0.03 %	50	l
/BM-3		44		170811	0.03 %	50	
/BM-3		45		170811	0.03 %	50	
/BM-3		46		170811	1 1	50	
VBM-3		47		170811	1 1	51	ì
/BM-3		48		170811	l I	50	ı
		49		170811			ı
/BM-3						49	1
/BM-3		50		170811		50	1
VBM-3 VBM-3		51 52		170811 170811		50 50	1

		Ш	70	=		
<u> </u>	:	Ballot Type	Registered Voters	Turnout (%)		
Tabulato	Batch	ot T)	ster Vot	out (
ft		/ре	ers		>	_D
VBM-3	53		170811	0.03 %	50	50
VBM-3	54	•	170811	0.03 %	50	50
VBM-3	55	4	170811	0.03 %	50	50
VBM-3	56		170811	0.03 %	51	52
VBM-3	57		170811	0.03 %	52	50
VBM-3	58		170811	0.03 %	50	50
VBM-3	59		170811	0.03 %	50	50
VBM-3	60		170811	0.03 %	50	50
VBM-3	61		170811	0.03 %	51	50
VBM-3	62		170811	0.03 %	50	50
VBM-3	63		170811	0.03 %	50	50
VBM-3	64		170811	0.03 %	50	50
VBM-3	65		170811	0.03 %	50	50
VBM-3	66		170811	0.03 %	50	50
VBM-3	67		170811	0.03 %	50	50
VBM-3	68		170811	0.03 %	50	50
VBM-3	69		170811	0.04 %	75	75
VBM-3	70		170811	0.02 %	26	25
VBM-3	71		170811	0.03 %	50	49
VBM-3	72		170811	0.03 %	50	50
VBM-3	73		170811	0.03 %	50	50
VBM-3	74		170811	0.03 %	50	50
VBM-3	75		170811	0.01 %	25	25
VBM-3	76		170811	0.03 %	50	50
VBM-3	77		170811	0.03 %	50	50
VBM-3	78		170811	0.03 %	50	50
VBM-3	79		170811	0.03 %	50	50
VBM-3	80		170811	0.03 %	50	50
VBM-3	81		170811	0.03 %	50	50
VBM-3	82		170811	0.03 %	50	50
VBM-3	83		170811	0.03 %	50	51
VBM-3	84		170811	0.02 %	26	25
VBM-3	85		170811	0.01 %	25	25
VBM-3	86		170811	0.03 %	50	50
VBM-3	87		170811	0.03 %	-50	50
VBM-3	88		170811	0.03 %	. 50	50
VBM-3	89		170811	0.03 %	50	50
VBM-3	90	•	170811	0.03 %	50	50
VBM-3	91		170811	0.03 %	51	49
VBM-3	92		170811	0.03 %	50	50
VBM-3	93		170811	0.03 %	51	49
VBM-3	94		170811	0.03 %	50	50
VBM-3	95		170811		50	50
VBM-3	96		170811	0.03 %	50	50
VBM-3	97		170811	0.03 %	50	50
VBM-3	98		170811	0.03 %	50	50
VBM-3	99		170811	0.03 %	50	50
VBM-3	100		170811	0.03 %	50	50
VBM-3	101		170811	0.03 %	53	5
VBM-3	102		170811	0.03 %	50	50
VBM-3	103		170811		48	48
VBM-3	104		170811	0.03 %	49	i .
VBM-3	105		170811		50	1
VBM-3	106		170811	0.03 %	50	

	l	Ball	₹eg	<u> </u>		l
	Batch Tabulator	Ballot Type	Registered Voters	Turnout (%)	>	
BM-3	107		170811	0.03 %	52	
BM-3	108		170811	0.03 %	50	؛ ا
BM-3	109		170811	0.03 %	50	;
BM-3	110		170811	0.03 %	50	
BM-3	111	,	170811	0.03 %	50	
BM-3	112		170811	0.03 %	50	
	113		170811	0.03 %		
BM-3					50	
BM-3	114		170811	0.03 %	50	
BM-3	115		170811	0.03 %	51	ĺ
BM-3	116		170811	0.03 %	50	
BM-3	117		170811	0.03 %	50	
BM-3	118		170811	0.03 %	50	l
'BM-3	119		170811	0.03 %	50	
'BM-3	120		170811	0.03 %	51	
BM-3	121		170811	0.03 %	51	
BM-3	122		170811	0.03 %	51	
'BM-3	123		170811	0.03 %	50	
'BM-3	124		170811	0.03 %	50	
'BM-3	125		170811	0.03 %	50	1
BM-3	126		170811	0.03 %	50	
'BM-3	127		170811	0.03 %	51	l
′BM-3	128		170811	0.03 %	50	
BM-3	129		170811	0.03 %	51	
′BM-3	130		170811	0.03 %	51	1
′BM-3	131		170811	0.03 %	51	ı
′BM-3	132		170811	0.03 %	50	
′BM-3	133		170811	0.03 %	50	
′BM-3	134		170811	0.03 %	51	
BM-3	135		170811	0.03 %	50	
'BM-3	136		170811	0.03 %	50	
/BM-3	137		170811	0.03 %	51	
/BM-3	138		170811	0.03 %	50	
/BM-3	139		170811	0.03 %	50	
'BM-3	140		170811	0.03 %	50	1
			ł	0.03 %		
/BM-3	141		170811	1 1	51	
/BM-3	142		170811	0.03 %	50	
'BM-3	143	,	170811	0.03 %	50	1
'BM-3	144	1	170811	0.03 %	50	1
'BM-3	145		170811	0.03 %	50	1
′BM-3	146		170811	0.03 %	49	1
'BM-3	147		170811	0.03 %	50	1
′BM-3	148		170811	0.03 %	50	1
′BM-3	149		170811	0.03 %	50	
BM-3	150	•	170811	0.03 %	50	1
′BM-3	151		170811	0.03 %	50	1
′BM-3	152		170811	0.03 %	50	1
BM-3	153		170811		50	
/BM-3	154		170811	1	51	1
/BM-3	155		170811		50	1
			l		1	
/BM-3	156		170811	1	51	
/BM-3	157		170811	l	50	1
′BM-3	158		170811	1	50	1
/BM-3	159		170811	0.03 %	51	

=		Ba	Registered Voters	Turr		
labulator	. 🐰	Ballot Type	jister Vo	Turnout (%)		
alor	Batch	ype	ed	(%)	⊳	В
VBM-3	161	•	170811	0.03 %	50	50
VBM-3	162		170811	0.03 %	50	50
VBM-3	163		170811	0.03 %	50	50
VBM-3	164		170811	0.03 %	50	50
VBM-3	165		170811	0.03 %	52	50
VBM-3	166		170811	0.03 %	51	49
VBM-3	167		170811	0.03 %	51	50
VBM-3	168		170811	0.03 %	51	50
VBM-3	169		170811	0.03 %	50	50
VBM-3	170		170811	0.03 %	50	50
VBM-3	171		170811	0.03 %	51	50
VBM-3	172		170811	0.03 %	50	50
VBM-3	173		170811	0.03 %	50	50
VBM-3	174		170811	0.03 %	50	50
VBM-3	175		170811	0.03 %	50	50
VBM-3	176		170811	0.03 %	50	50
VBM-3	177		170811	0.03 %	50	50
VBM-3	178		170811	0.03 %	51	51
VBM-3	179		170811	0.03 %	50	50
VBM-3	180		170811	0.03 %	50	50
VBM-3	181		170811	0.03 %	50	50
VBM-3	182		170811	0.03 %	50	50
VBM-3	183		170811	0.03 %	50	50
VBM-3	184		170811	0.03 %	50	50
VBM-3	185		170811	0.03 %	50	50
VBM-3	186		170811	0.03 %	51	50
VBM-3	187		170811	0.03 %	50	50
VBM-3	188	i	170811	0.03 %	50	50
VBM-3	189		170811	0.03 %	50	50
VBM-3	190		170811	0.03 %	50	50
VBM-3	191		170811	0.03 %	51	50
VBM-3	192		170811	0.03 %	50	50
VBM-3	193		170811	0.03 %	50	50
VBM-3	194		170811	0.03 %	50	l
	195		170811	0.03 %	50	
VBM-3 VBM-3	196		170811		50	
VBM-3	197		170811	1 1	50	
VBM-3	198		170811		50	ł .
	199		170811	1 1	50	l
VBM-3 VBM-3	200		170811		50	1
*	200	'	170811	1 1	50	l
VBM-3	201		170811		50	I
VBM-3	202		170811	1	50	i
VBM-3	203		170811	1 1	50	
VBM-3	1		170811		50	1
VBM-3	205		1	1 1		1
VBM-3	206		170811		50	l
VBM-3	207		170811	1	50	1
VBM-3	208		170811	1	50	
VBM-3	209		170811		50	
VBM-3	210		170811		50	1
VBM-3	211		170811		50	ı
VBM-3	212		170811	1	50	I
VBM-3	213		170811	l .	50	i
VBM-3	214	1	170811	0.03 %	51	5

	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)		
VBM-3	<u> </u>		Ö.			> 50	50
		215		170811	0.03 % 0.03 %	1	
VBM-3		216		170811		50 50	50
VBM-3		217		170811	0.03 %	1 1	50
VBM-3		218		170811	0.03 %	50	50
VBM-3		219		170811	0.03 %	50	50
VBM-3		220		170811	0.03 %	50	50
VBM-3		221		170811	0.03 %	50	50
VBM-3		222	·	170811	0.03 %	50	50
VBM-3		223		170811	0.03 %	50	50
VBM-3		224		170811	0.03 %	50	50
VBM-3		225		170811	0.03 %	50	50
VBM-3		226		170811	0.03 %	50	50
VBM-3		227		170811	0.03 %	50	50
VBM-3		228		170811	0.03 %	50	50
VBM-3		229		170811	0.03 %	50	50
VBM-3		230		170811	0.03 %	50	50
VBM-3		231		170811	0.03 %	45	45
VBM-3		232		170811	0.03 %	50	50
VBM-3		233		170811	0.03 %	50	50
VBM-3		234		170811	0.03 %	50	50
VBM-3		235		170811	0.01 %	25	25
VBM-3		236		170811	0.03 %	51	50
VBM-3		237		170811	0.03 %	50	50
VBM-3		238		170811	0.03 %	50	50
VBM-3		239		170811	0.03 %	50	50
VBM-3		240	, i	170811	0.03 %	50	50
VBM-3		241	-	170811	0.03 %	49	49
VBM-3		242		170811	0.03 %	50	50
VBM-3		243		170811	0.03 %	49	49
VBM-3		244		170811	0.03 %	50	50
VBM-3		245		170811	0.03 %	50	50
VBM-3		246		170811	0.03 %	52	50
VBM-3		247		170811	0.03 %	51	50
VBM-3		248		170811	0.03 %	50	50
VBM-3		249		170811		50	50
VBM-3		250		170811	0.03 %	49	ı
VBM-3		251		170811	0.03 %	50	ı
VBM-3		252		170811		50	
VBM-3		253		170811	l I	50	
		254		170811		50	50
VBM-3		255			!!		1
VBM-3				170811		50	l
VBM-3		256		170811	1 1	50	l
VBM-3		257		170811	i I	50	l
VBM-3		258		170811	1	50	l
VBM-3		259		170811	1 1	50	
VBM-3		260	1	170811		50	l
VBM-3		261		170811	! i	52	1
VBM-3		262		170811		50	
VBM-3		263	1	170811	1 1	50	1
VBM-3		264		170811	0.03 %	50	ı
VBM-3		265		170811	0.03 %	50	50
VBM-3		266		170811	0.03 %	52	5
VBM-3		267		170811	0.03 %	50	5
VBM-3		268	1	170811	0.03 %	50	50

	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)	Þ	83
VBM-3	269			170811	0.03 %	50	50
VBM-3	270			170811	0.03 %	50	50
VBM-3	271			170811	0.03 %	50	50
VBM-3	272			170811	0.03 %	50	50
VBM-3	273			170811	0.03 %	50	50
VBM-3	274			170811	0.03 %	51	50
VBM-3	275			170811	0.03 %	51	51
VBM-3	276			170811	0.03 %	51	. 51
VBM-3	277			170811	0.03 %	50	49
VBM-3	278			170811	0.03 %	50	50
VBM-3	279			170811	0.03 %	48	48
VBM-3	280			170811	0.03 %	50	50
VBM-3	281			170811	0.03 %	50	50
VBM-3	282			170811	0.03 %	50	50
VBM-3	283			170811	0.03 %	50	50
VBM-3	284			170811	0.03 %	50	50
VBM-3	285		·	170811	0.03 %	50	50
VBM-3	286			170811	0.03 %	50	50
VBM-3	287			170811	0.03 %	50	50
VBM-3	288			170811	0.03 %	50	50
VBM-3	289			170811	0.03 %	51	49
VBM-3	290			170811	0.03 %	50	50
VBM-3	291			170811	0.03 %	50	50
VBM-3	292			170811	0.03 %	50	50
VBM-3	293			170811	0.03 %	50	50
VBM-3	294			170811	0.03 %	50	50
VBM-3	295			170811	0.03 %	50	50
VBM-3	296			170811	0.03 %	50	50
VBM-3	297			170811	0.03 %	50	50
VBM-3	298			170811	0.03 %	50	50
VBM-3	299			170811	0.03 %	50	50
VBM-3	300			170811	0.03 %	50	50
VBM-3	301		•	170811	0.03 %	50	50
VBM-3	302		ł	170811		50	50
VBM-3	303			170811	1 I	50	l
VBM-3	304			170811		50	50
VBM-3	305			170811	1 1	50	50
VBM-3	306			170811	0.03 %	50	50
VBM-3	307			170811	0.03 %	50	1
VBM-3	308			170811	0.03 %	50	l
VBM-3	309			170811	0.03 %	50	
VBM-3	310			170811		51	1
VBM-3	311			170811	1 1	50	l
VBM-3	312			170811		50	
VBM-3	313			170811	l 1	50	
VBM-3	314			170811	l I	50	
VBM-3	315			170811	1 i	50	1
VBM-3	316			170811	1	50	
VBM-3	317			170811	I I	50	1
	317			170811			l
VBM-3				l		50	ı
VBM-3	319			170811		50	
VBM-3	320			170811	1 1	50	
VBM-3	321		I	170811	0.03 %	51	5

	Batch Tabulator	Ballot Type	Registered Voters	Turnout (%)		
VBM-3	323	0	170811	0.03 %	> 50	50
VBM-3	324		170811	0.03 %	50	50
VBM-3	325		170811	0.03 %	50	50
VBM-3	326		170811	0.03 %	51	50
VBM-3	327		170811	0.03 %	50	50
VBM-3	328		170811	0.03 %	50	50
VBM-3	329	· ·	170811	0.03 %	50	50
VBM-3	330		170811	0.03 %	50	50
VBM-3	331	1	170811	0.03 %	51	50
VBM-3	332		170811	0.03 %	50	50
	l l			1	1 1	50
VBM-3	333		170811	0.03 %	50	
VBM-3	334		170811	0.03 %	50 50	50
VBM-3	335		170811	· 0.03 %		49
VBM-3	336		170811	0.03 %	52	50 50
VBM-3	337		170811	0.03 %	51	
VBM-3	338		170811	0.03 %	50	50
VBM-3	339		170811	0.03 %	50	50
VBM-3	340		170811	0.03 %	50	50
VBM-3	341		170811	0.03 %	50	50
VBM-3	342		170811	0.03 %	50	50
VBM-3	343		170811	0.03 %	50	50
VBM-3	344		170811	0.03 %	50	50
VBM-3	345		170811	0.03 %	50	50
VBM-3	346		170811	0.03 %	50	50
VBM-3	347		170811	0.03 %	50	50
VBM-3	348		170811	0.03 %	50	50
VBM-3	349		170811	0.03 %	50	50
VBM-3	350		170811	0.03 %	50	50
VBM-3	351		170811	0.03 %	50	49
VBM-3	352		170811	0.03 %	51	51
VBM-3	353		170811	0.03 %	50	50
VBM-3	354		170811	0.03 %	50	50
VBM-3	355		170811	0.03 %	48	49
VBM-3	356		170811	0.03 %	51	50
VBM-3	357		170811	0.03 %	50	50
VBM-3	358		170811	0.03 %	50	50
VBM-3	359		170811	0.03 %	50	50
VBM-3	360		170811	0.03 %	50	50
VBM-3	361		170811	0.03 %	50	50
VBM-3	362		170811	0.03 %	50	50
VBM-3	363	·	170811	0.03 %	-50	50
VBM-3	364		170811	0.03 %	50	50
VBM-3	365		170811	1	50	50
VBM-3	366		170811	l 1	50	50
VBM-3	367		170811	1 1	51	50
VBM-3	368		170811		50	50
VBM-3	369		170811	0.03 %	50	50
VBM-3	370		170811	0.03 %	50	1
VBM-3	371		170811	1	50	l
VBM-3	372		170811	0.03 %	51	i .
VBM-3	373		170811	0.03 %	50	1
VBM-3	374		170811	0.03 %	50	50
VBM-3	375		170811	0.03 %	50	50
VBM-3	376	<u> </u>	170811	0.03 %	50	50

			Ball	Reg	Tum		I
	Tabulator	Ва	Ballot Type	Registered Voters	Turnout (%)		Î.
	ator	Batch	уре	ers		≻	В
VBM-3		377		170811	0.03 %	50	50
VBM-3		378		170811	0.03 %	50	50
VBM-3		379		170811	0.03 %	50	49
VBM-3		380		170811	0.03 %	50	50
VBM-3		381		170811	0.03 %	50	50
VBM-3		382		170811	0.03 %	50	50
VBM-3		383		170811	0.03 %	50	50
VBM-3		384		170811	0.03 %	50	50
VBM-3		385		170811	0.03 %	50	50
VBM-3		386		170811	0.03 %	50	50
VBM-3		387		170811	0.03 %	50	50
VBM-3		388		170811	0.03 %	50	50
VBM-3		389		170811	0.03 %	50	50
VBM-3		390		170811	0.03 %	52	52
VBM-3		391		170811	0.03 %	50	50
VBM-3		392		170811	0.03 %	50	50
VBM-3		393		170811	0.03 %	50	50
VBM-3		394		170811	0.03 %	50	50
VBM-3		395		170811	0.03 %	50	50
VBM-3		396		170811	0.03 %	50	50
VBM-3		397		170811	0.03 %	50	50
VBM-3		398		170811	0.03 %	50	50
VBM-3		399	·	170811	0.03 %	50	50
VBM-3		400		170811	0.03 %	50	50
VBM-3		401		170811	0.03 %	51	50
VBM-3		402	İ	170811	0.03 %	50	50
VBM-3		403		170811	0.03 %	50	50
VBM-3		404		170811	0.03 %	50	50
VBM-3		405		170811	0.03 %	50	50
VBM-3		406		170811	0.03 %	50	50
VBM-3		407		170811	0.03 %	50	50
VBM-3		408		170811	0.03 %	50	50
VBM-3		409		170811	0.03 %	50	50
VBM-3		410		170811	0.03 %	50	50
VBM-3		411		170811	0.03 %	51	50
VBM-3		412		170811	1 1	50	50
VBM-3		413		170811	0.03 %	50	50
VBM-3		414		170811	0.03 %	50	50
VBM-3		415	i ·	170811		50	50
VBM-3		416		170811	1 1	50	50
VBM-3		417		170811		50	50
VBM-3		418		170811		50	1
VBM-3		419		170811	1 1	50	1
VBM-3		420		170811	1 1	50	50
VBM-3		421		170811	1	50	ı
VBM-3		422		170811		50	
VBM-3		423		170811		50	ł.
VBM-3		424		170811		52	1
VBM-3		425		170811	1 1	50	1
VBM-3		426	,	170811	l l	51	1
VBM-3		427		170811		50	1
VBM-3		428		170811		50	
VBM-3		429		170811	1 1	50	1
VBM-3		430	1	170811		50	

4		B 20	₽ Pe	립		
Tabulator	Be	Ballot Type	Registered Voters	Turnout (%)		
ator	Batch	уре	ed	(%)	⊳	σ
√BM-3	431		170811	0.03 %	50	5
/BM-3	432		170811	0.03 %	50	5
√BM-3	433		170811	0.03 %	50	5
VBM-3	434		170811	0.03 %	50	5
VBM-3	435		170811	0.03 %	50	5
VBM-3	436		170811	0.03 %	50	5
√BM-3	437		170811	0.03 %	50	5
√BM-3	438		170811	0.03 %	50	5
√BM-3	439		170811	0.03 %	50	5
VBM-3	440		170811	0.03 %	50	5
√BM-3	441		170811	0.03 %	50	5
√BM-3	442		170811	0.03 %	50	5
VBM-3	443		170811	0.03 %	47	4
VBM-3	444		170811	0.03 %	50	5
VBM-3	445		170811	0.03 %	50	5
VBM-3	446		170811	0.03 %	52	5
VBM-3	447		170811	0.03 %	50	4
VBM-3	448		170811	0.03 %	57	5
VBM-3	449		170811	0.03 %	50	4
VBM-3	450		170811	0.03 %	51	
VBM-3	451		170811	0.03 %	50	
VBM-3	452		170811	0.03 %	50	
VBM-3	453		170811	0.03 %	50	
VBM-3	454		170811	0.03 %	51	
VBM-3	455		170811	0.03 %	50	
VBM-3	456		170811	0.03 %	50	
VBM-3	457	,	170811	0.03 %	50	,
VBM-3	458		170811	0.03 %	50	_
VBM-3	459		170811	0.03 %	50	
VBM-3	460		170811	0.04 %	75	
VBM-3	461		170811	0.03 %	50	
VBM-3	462		170811	0.03 %	50	
VBM-3	463		170811	0.03 %	50	,
VBM-3	464		170811	0.03 %	50	1
VBM-3	465		170811		50	l
VBM-3	466		170811	0.03 %	50	ı
VBM-3	467		170811		50	1
VBM-3	468		170811	1 1	50	l
VBM-3	469		170811	1 1	50	
VBM-3	470		170811	1	50	
VBM-3	471		170811	1 1	50	
VBM-3	472		170811		50	
VBM-3	473		170811	I I	49	ı
VBM-3	474		170811	1 1	50	1
VBM-3	475		170811		50	
VBM-3	476		170811		50	
VBM-3	477		170811	1 1	50	l .
VBM-3	478		170811		50	1
VBM-3	479		170811	1 1	50	ı
VBM-3	480		170811		49	1
VBM-3	481		170811		51	1
VBM-3	482		170811		50	
VBM-3	483		170811		50	
VBM-3	484	l	170811	0.03 %	50	I

	=		Reg	Turr		
	Tabulator	Batch	Registered Voters	Turnout (%)		_
VBM-3	목 485	<u> </u>	170811	0.03 %	→ 50	50
VBM-3	486		170811	0.03 %	50	50
VBM-3	487		170811	0.03 %	50	50
VBM-3	488		170811	0.03 %	50	50
VBM-3	489		170811	0.03 %	50	50
VBM-3	490		170811	0.03 %	50	50
VBM-3	491		170811	0.03 %	51	49
VBM-3	492		170811	0.03 %	50	50
VBM-3	493	1	170811	0.03 %	50	50
VBM-3	494		170811	0.03 %	50	50
VBM-3	495		170811	0.04 %	75	75
VBM-3	496		170811	0.03 %	50	49
VBM-3	497		170811		50	50
VBM-3	498		170811		50	50
VBM-3	499		170811		50	50
VBM-3	500		170811	1	49	. 49
VBM-3	501		170811	0.03 %	50	50
VBM-3	502		170811	0.03 %	50	50
VBM-3	503		170811	0.03 %	50	50
VBM-3	504		170811	0.03 %	50	50
VBM-3	505		170811	0.03 %	50	50
VBM-3	506		170811	0.03 %	50	49
VBM-3	507		170811	0.03 %	50	49
VBM-3	508		170811	0.03 %	50	50
VBM-3	509		170811		50	49
VBM-3	510		170811		49	49
VBM-3	511		170811		50	50
VBM-3	512		170811		50	49
VBM-3	513		170811	i I	51	51
VBM-3	514	*	170811	1	50	50
VBM-3	515		170811		50	50
VBM-3	516		170811	0.03 %	50	50
VBM-3	517		170811	0.03 %	50	50
	518		170811	1 1	50	
VBM-3	1		170811	0.03 %	50	l .
VBM-3	519 520		170811		50	ı
VBM-3	521		170811	1 1	50	l
VBM-3	522		170811	l I	50	1
VBM-3	523		170811		51	
VBM-3	524		170811		50	
VBM-3	•		170811	l l	50	
VBM-3	525		170811	1 1	50	l .
VBM-3	526					1
VBM-3	527		170811	1	50	l
VBM-3	528	*	170811	1 1	50	1
VBM-3	529		170811	1 1	50	
VBM-3	530		170811	1	50	1
VBM-3	531		170811	1	50	
VBM-3	532		170811	I I	50	1
VBM-3	533		170811		50	1
VBM-3	534		170811	1	50	1
VBM-3	535		170811	1 1	50	
VBM-3	536		170811	1 1	51	1
VBM-3	537		170811		50	
VBM-3	538		170811	0.03 %	50	50

	급	Balli	Reg	Turn		
	Tabulator	Ballot Type	Registered Voters	Turnout (%)	⊳	87
VBM-3	539		170811	0.03 %	50	50
VBM-3	540		170811	0.03 %	50	50
VBM-3	541		170811	0.03 %	50	50
VBM-3	542		170811	0.03 %	50	.50
VBM-3	543		170811	0.03 %	50	5
VBM-3	544		170811	0.03 %	49	4:
VBM-3	545		170811	0.03 %	50	5
VBM-3	546		170811	0.03 %	50	5
VBM-3	547		170811	0.03 %	50	5
	548		170811	0.03 %	50	5
VBM-3	1	c			1 1	
VBM-3	549		170811	0.03 %	49	5
VBM-3	550	ŀ	170811	0.03 %	50	4
VBM-3	551		170811	0.03 %	50	5
VBM-3	552		170811	0.03 %	50	5
VBM-3	553		170811	0.03 %	50	4
VBM-3	554		170811	0.03 %	50	5
VBM-3	555		170811	0.03 %	. 50	5
VBM-3	556		170811	0.03 %	50	5
VBM-3	557		170811	0.03 %	50	5
VBM-3	558		170811	0.03 %	50	5
VBM-3	559		170811	0.03 %	50	5
VBM-3	560		170811	0.03 %	50	5
VBM-3	561		170811	0.03 %	50	5
VBM-3	562		170811	0.03 %	50	5
VBM-3	563		170811	0.03 %	50	5
VBM-3	564		170811	0.03 %	50	5
VBM-3	565		170811	0.03 %	50	5
VBM-3	566		170811	0.03 %	50	5
VBM-3	567		170811		50	1
VBM-3	568		170811	0.03 %	50	
VBM-3	569		170811	0.03 %	50	1
VBM-3	570		170811	0.03 %	50	
VBM-3	571	-	170811	0.03 %	50	1
VBM-3	l l		170811	0.03 %	50	1
'	57 <u>2</u>				l	۱ .
VBM-3	573		170811	1	50	I
VBM-3	574		170811		50	
VBM-3	575		170811	i i		I.
VBM-3	576		170811	1 1	50	
VBM-3	577		170811	1 1	50	1
VBM-3	578		170811		50	1
VBM-3	579		170811	1 1	50	1
VBM-3	580	· I	170811	1 1	50	1
VBM-3	581	İ	170811		50	1
VBM-3	582		170811	i i	50	
VBM-3	583		170811	1 1	50	1
VBM-3	584		170811		50	1
VBM-3	585		170811	1 1	75	1
VBM-3	586		170811	0.03 %	50	
VBM-3	587		170811	0.03 %	50	
VBM-3	588		170811	0.03 %	50	
VBM-3	589		170811	0.03 %	55	,
VBM-3	590		170811	0.03 %	50)
VBM-3	591		170811	0.03 %	50	
VBM-3	592		170811	1 1	50	1

	Ta	Ta			Turn		
	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)		
V/DAA 0	Ör		ре			> 54	
VBM-3		593		170811	0.03 %	51	5
VBM-3	·	594		170811	0.03 %	50	5
VBM-3		595		170811	0.03 %	50	5
VBM-3		596		170811	0.03 %	50	5
VBM-3		597		170811	0.03 %	50	5
VBM-3		598		170811	0.03 %	50	5
VBM-3		599		170811	0.03 %	50	5
VBM-3		600	•	170811	0.03 %	51	5
VBM-3		601		170811	0.03 %	50	4
VBM-3		602	·	170811	0.03 %	50	4
VBM-3		603		170811	0.03 %	50	5
VBM-3		604		170811	0.03 %	50	5
VBM-3		605		170811	0.03 %	50	5
VBM-3		606		170811	0.03 %	50	5
VBM-3		607	1	170811	0.03 %	50	4
VBM-3		608		170811	0.03 %	50	5
VBM-3	•	609		170811	0.03 %	50	5
VBM-3	ļ	610		170811	0.03 %	49	4
VBM-3	ļ	611		170811	0.03 %	50	
VBM-3		612		170811	0.03 %	50	
VBM-3	•	613		170811	0.03 %	50	
VBM-3		614		170811	0.03 %	50	
VBM-3		615	·	170811	0.03 %	50	
VBM-3		616		170811	0.03 %	50	
VBM-3	ļ	617		170811	0.03 %	50	
VBM-3		618		170811	0.03 %	50	1
VBM-3		619		170811	0.03 %	50	ı
VBM-3		620		170811	0.03 %	50	
VBM-3		621		170811	0.03 %	51	1
VBM-3		622		170811	0.03 %	50	
VBM-3		623		170811	0.03 %	50	
VBM-3	!	624		170811	0.03 %	50	
VBM-3		625		170811	0.03 %	50	
VBM-3		626		170811	0.03 %	50	1
VBM-3		627		170811	0.03 %	50	
VBM-3		628		170811	0.03 %	50	1
VBM-3		629		170811	0.03 %	49	ı
VBM-3		630		170811	0.03 %	50	ı
VBM-3		631		170811	0.03 %	50	1
VBM-3		632		170811		51	I
		i				1	1
VBM-3		633 634		170811 170811	0.03 % 0.03 %	50	1
VBM-3		ı			1 1	50	1
√BM-3		635		170811	0.03 %	51	ı
/BM-3		636		170811	0.03 %	51	1
/BM-3		637		170811	0.03 %	50	i .
VBM-3		638		170811	0.03 %	50	
/BM-3		639		170811	0.03 %	50	1
/BM-3		640		170811	0.03 %	50	1
/BM-3		641		170811	0.03 %	50	1
/BM-3		642	,	170811		49	
/BM-3		643		170811	0.03 %	50	
/BM-3		644	1	170811	0.03 %	50	1
/BM-3		645		170811	0.03 %	50	
/BM-3		646		170811	0.03 %	50	1

				·		
	<u> </u>	Ba	Registered Voters	Tun		
	Batch Tabulator	Ballot Type	jiste Vo	Turnout (%)		
	Batch	уре	red	(%)	>	o o
VBM-3	647		170811	0.03 %	50	50
VBM-3	648		170811	0.03 %	50	50
VBM-3	649		170811	0.03 %	50	50
VBM-3	650	,	170811	0.03 %	50	50
VBM-3	651		170811	0.03 %	52	50
VBM-3	652		170811	0.03 %	50	50
VBM-3	653		170811	0.03 %	50	50
VBM-3	654		170811	0.03 %	50	50
VBM-3	655		170811	0.03 %	50	50
VBM-3	656		170811	0.03 %	51	50
VBM-3	657		170811	0.03 %	45	45
VBM-3	658		170811	0.03 %	50	50
VBM-3	659		170811	0.03 %	50	50
VBM-3	660		170811	0.03 %	51	51
VBM-3	661		170811	0.03 %	43	43
VBM-3	662		170811	0.03 %	50	50
VBM-3	663		170811	0.03 %	49	50
VBM-3	664	İ	170811	0.03 %	50	- 50
VBM-3	665		170811	0.03 %	50	50
VBM-3	666		170811	0.03 %	50	50
VBM-3	667		170811	0.03 %	50	50
VBM-3	668	`	170811	0.03 %	50	50
VBM-3	669		170811	0.03 %	50	50
VBM-3	670		170811	0.03 %	50	50
VBM-3	671		170811	0.03 %	50	50
VBM-3	672		170811	0.03 %	50	50
VBM-3	673		170811	0.03 %	50	50
VBM-3	674		170811	0.03 %	50	50
VBM-3	675		170811	0.03 %	50	50
VBM-3	676		170811	0.03 %	50	50
VBM-3	677		170811	0.03 %	50	50
VBM-3	678		170811	0.03 %	50	50
VBM-3	679		170811	0.03 %	50	50
VBM-3	680		170811	0.03 %	50	50
VBM-3	681		170811	0.03 %	50	49
VBM-3	682		170811	0.03 %	50	50
VBM-3	683		170811	0.03 %	49	49
VBM-3	684		170811	0.03 %	50	50
VBM-3	685		170811	0.03 %	50	50
VBM-3	686		170811	0.03 %	50	50
VBM-3	687		170811	0.03 %	50	50
VBM-3	688		170811	0.03 %	50	50
VBM-3	689		170811	0.03 %	50	50
VBM-3	690		170811	0.03 %	50	50
VBM-3	691		170811	0.03 %	51	50
VBM-3	692		170811	0.03 %	50	50
VBM-3	693		170811	0.03 %	50	50
VBM-3	694		170811	0.03 %	50	50
VBM-3	695		170811	0.03 %	50	50
VBM-3	696		170811	0.03 %	50	50
VBM-3	697		170811	0.03 %	50	50
VBM-3	698		170811	0.03 %	49	49
VBM-3	699		170811	0.03 %	50	50
VBM-3	700		170811	0.03 %	50	50

	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)		
	ĝ		'pe			≻	В
VBM-3		701		170811	0.03 %	50	50
VBM-3		702		170811	0.03 %	49	49
VBM-3		703		170811	0.03 %	50	50
VBM-3		704		170811	0.03 %	50	50
VBM-3		705		170811	0.03 %	50	50
VBM-3		706		170811	0.03 %	50	50
VBM-3		707		170811	0.03 %	51	51
VBM-3		708		170811	0.03 %	50	50
VBM-3		709		170811	0.03 %	50	50
VBM-3		710		170811	0.03 %	50	50
VBM-3		711		170811	0.03 %	50	50
VBM-3		712		170811	0.03 %	51	50
VBM-3		713		170811	0.03 %	50	50
VBM-3		714	,	170811	0.03 %	49	49
VBM-3		715	'	170811	0.03 %	50	50
VBM-3		716		170811	0.03 %	50	50
VBM-3		717		170811	0.03 %	50	50
VBM-3		718		170811	0.03 %	50	50
VBM-3		719		170811	0.03 %	50	50
VBM-3		720		170811	0.03 %	50	50
VBM-3		721		170811	0.03 %	50	49
VBM-3		722		170811	0.03 %	50	50
VBM-3		723		170811	0.03 %	50	50
VBM-3		724		170811	0.03 %	51	50
VBM-3		725		170811	0.03 %	50	50
VBM-3		726		170811	0.03 %	50	50
VBM-3 VBM-3	- 1	727		170811	0.03 %	50	50
VBM-3	- 1	728		170811	0.03 %	56	56
VBM-3	- 1	729		170811	0.03 %	50	50
VBM-3	- 1	730 731		170811	0.03 %	50	50
VBM-3	- 1			170811	0.03 %	50	50
VBM-3	- 1	732 733		170811	0.03 %	50	50
VBM-3	1	734		170811	0.03 %	52	51
VBM-3		735		170811	0.03 %	50	49
VBM-3		736		170811 170811	0.03 %	50	50
VBM-3		737	,	170811	0.03 %	50	50
VBM-3	ı	738		170811	0.03 % 0.03 %	49 50	49 50
VBM-3	- 1	739		170811	0.03 %	1 1	50 50
VBM-3	- 1	740		170811	0.03 %	50 25	50 25
VBM-3	- 1	741		170811	0.01 %	51	50 50
VBM-3	- 1	742		170811	0.03 %	1	
VBM-3		743		170811	0.03 %	50 50	50 50
VBM-3		744		170811	0.03 %	50	
VBM-3	- 1	745		170811	0.03 %		50 51
VBM-3	- 1	746		170811	0.03 %	51 50	51 49
VBM-3	- 1	747		170811	0.03 %	50 50	49 50
VBM-3	- 1	748		170811	0.03 %		50 40
VBM-3		748 749		170811	0.03 %	49	49
VBM-3	- 1	749 750	•	170811	0.03 %	51 50	49 50
VBM-3	ı	750 751		170811		50 51	50 40
VBM-3		751 752			0.03 %	51	49 50
VBM-3		752 753		170811	0.03 %	50	50 50
VBM-3	- 1	753 754		170811	0.03 %	50	50
C INIC A		1 04		170811	0.03 %	50	50

	_		Ba	Re	T _u		
	ab l	m	illot	gist	moc		
	Tabulator	Batch	Ballot Type	Registered Voters	Turnout (%)		_
VBM-3		755	(D	170811	0.03 %	> 50	49
VBM-3	4	756		170811	0.03 %	50	50
VBM-3		757		170811	0.03 %	50	50
VBM-3		758		170811	0.03 %	50	50
VBM-3	ı	759		170811	0.03 %	50	50
VBM-3		760		170811	0.03 %	50	49
VBM-3		761		170811	0.03 %	50	49
VBM-3		762		170811	0.03 %	50	50
VBM-3		763		170811	0.03 %	50	50
VBM-3		764		170811	0.03 %	50	50
VBM-3	1	765		170811	0.03 %	50	50
VBM-3		766		170811	0.03 %	51	50
VBM-3		767		170811	0.03 %	50	50
VBM-3		768	·	170811	0.03 %	1 1	
VBM-3		769		170811	0.03 %	50	50
VBM-3	ı	770				50	50
VBM-3		770 771		170811	0.03 %	50	50
VBM-3	l l	771 772		170811	0.03 %	50	50
VBM-3	I	772 773		170811	0.03 %	50	50
VBM-3		774		170811	0.03 %	50	50
VBM-3	ı	774 775		170811	0.03 %	50	50
VBM-3	1			170811	0.03 %	50	50
VBM-3		776 777		170811	0.03 %	50	50
VBM-3		777 770		170811	0.03 %	50	50
		778		170811	0.03 %	50	50
VBM-3		779		170811	0.03 %	50	50
VBM-3	- 1	780		170811	0.03 %	50	50
VBM-3	i i	781		170811	0.03 %	50	50
VBM-3		782		170811	0.03 %	50	50
VBM-3	i	783		170811	0.03 %	49	49
VBM-3		784		170811	0.03 %	50	50
VBM-3	1	785		170811	0.03 %	50	50
VBM-3		786		170811	0.03 %	51	50
VBM-3		787		170811	0.03 %	50	50
VBM-3		788		170811	0.03 %	50	50
VBM-3		789		170811	0.03 %	50	50
VBM-3	L.	790		170811	0.03 %	50	50
VBM-3		791		170811	0.03 %	51	50
VBM-3		792		170811	0.03 %	50	50
VBM-3	II	793		170811	0.03 %	50	49
VBM-3	1	794		170811	0.03 %	50	50
VBM-3		795		170811	0.03 %	50	50
VBM-3		796		170811	0.03 %	51	50
VBM-3	i i	797		170811	0.03 %	50	50
VBM-3		798		170811	0.03 %	50	50
VBM-3		799		170811	0.03 %	50	50
VBM-3	1	300	,	170811	0.03 %	49	49
VBM-3		301		170811	0.03 %	51	50
VBM-3		302		170811	0.03 %	50	50
VBM-3	8	303		170811	0.03 %	49	. 49
VBM-3	8	304		170811	0.03 %	50	50
VBM-3	8	305		170811	0.03 %	50	50
VBM-3	8	306		170811	0.03 %	50	50
VBM-3	8	307		170811	0.03 %	50	50
VBM-3	8	308	1	170811	0.03 %	50	50

					l .I		1
	7		Ballot Type	Registered Voters	Turnout (%)		
	Tabulator	gr.	lot 7	yiste Vc	puor		
	ator	Batch	уре	red	(%)	>	0
VBM-3		809		170811		51	
VBM-3		810		170811	0.03 %	50	1
VBM-3		811		170811	0.03 %	50	l
VBM-3		812		170811	0.03 %	50	1
VBM-3		813		170811	0.03 %	50	1
VBM-3		814		170811	0.03 %	50	1
VBM-3		815	. .	170811	0.01 %	25	2
VBM-3		816		170811	0.03 %	50	1
VBM-3		817		170811	0.03 %	50	l
VBM-3		818		170811	0.03 %	50	1
VBM-3		819		170811	0.03 %	50	
VBM-3		820		170811	0.03 %	50	4
VBM-3		821		170811	0.03 %	50	4
VBM-3		822		170811	0.03 %	50	4
VBM-3		823		170811	0.03 %	50	5
VBM-3		824		170811	0.03 %	50	5
VBM-3		825		170811	0.03 %	50	5
VBM-3		826		170811	0.03 %	50	4
VBM-3	* · · ·	827		170811	0.03 %	50	5
VBM-3		828		170811	0.03 %	50	5
VBM-3	1	829		170811	0.03 %		5
√BM-3		830		170811	0.03 %	50	l
/BM-3		831		170811		49	4
√BM-3		832		170811	0.03 %	50	5
VBM-3		833		170811	0.03 %	50	5
VBM-3		834		170811	0.03 % 0.03 %	50	5
VBM-3		835		170811	0.03 %	50	4
VBM-3		836		170811	0.03 %	50	5
VBM-3		837				50	5
VBM-3		838	,	170811	0.03 %	50	
VBM-3	ŀ	839		170811 170811	0.03 %	50	5
VBM-3		840			0.03 %	49	4
√BM-3	I.	841		170811	0.03 %	50	
√BM-3		842		170811	0.03 %	50	5
VBM-3		843		170811	0.03 %	50	5
/BM-3		844		170811	0.03 %	50	5
/BM-3	ı	845		170811	0.03 %	50	5
/BM-3				170811	0.03 %	50	
	l	846	1	170811	0.03 %	50	5
/BM-3	i	847		170811	0.03 %	50	5
/BM-3	I.	848		170811	0.03 %	50	5
VBM-3		849	ļ	170811	0.03 %	50	5
VBM-3		850	İ	170811	0.03 %	50	5
/BM-3		851		170811	0.03 %	50	4
/BM-3		852		170811	0.03 %	50	5
/BM-3	1	853		170811	0.03 %	50	5
/BM-3		854		170811	0.03 %	50	5
/BM-3	1	855		170811	0.01 %	25	2
/BM-3	l l	856		170811	0.03 %	50	5
/BM-3		857		170811	0.03 %	50	5
/BM-3		858		170811	0.03 %	50	5
/BM-3		859		170811	0.03 %	50	5
/BM-3		860		170811	0.03 %	50	5
/BM-3	Į.	861		170811	0.03 %	51	5
/BM-3	1	862		170811	0.03 %	50	į

				Ι .Ι	T	Γ
	금	Ballot Type	Reg	Turnout (%)		1
	Batch Tabulator	ot T	iste Vo	out		l
	Batch	уре	Registered Voters	(%)	>	
VBM-3	863		170811	0.03 %	45	
VBM-3	864		170811	0.03 %	50	
VBM-3	865		170811	0.02 %	34	
VBM-3	866		170811	0.03 %	49	
VBM-3	867		170811	0.03 %	51	
VBM-3	868		170811	0.03 %	50	1
VBM-3	869		170811	0.03 %	50	1
VBM-3	870		170811	0.03 %	50	1
VBM-3	871		170811	0.03 %	50	1
VBM-3	872		170811	0.03 %	50	ı
VBM-3	873		170811	0.03 %	50	
VBM-3	874		170811	0.03 %	50	l
VBM-3	875		170811	0.03 %	50	1
VBM-3	876		170811	0.03 %	48	
VBM-3	877		170811	0.03 %	50	ł
VBM-3	878		170811	0.03 %	50	1
VBM-3	879		170811	0.03 %	50	l
VBM-3	880		170811	0.03 %	50	50
VBM-3	881		170811	0.03 %	1	i
VBM-3	882		170811	0.03 %	50 50	
VBM-3	883		170811		1	
VBM-3	884		170811	0.03 % 0.03 %	50	
VBM-3	885		170811		50	
VBM-3	886		170811	0.03 % 0.03 %	50	50
VBM-3	887		170811		50	50
VBM-3	888		170811	0.03 % 0.03 %	51 50	50 50
VBM-3	889		170811	0.03 %	51	49
VBM-3	890		170811	0.03 %	50	50
VBM-3	891		170811	0.03 %	50	50
VBM-3	892		170811	0.03 %	50	50
VBM-3	893		170811	0.03 %	I .	1
VBM-3	894		170811	0.03 %	49	49
VBM-3	895		170811	0.03 %	52	52
VBM-3	896		170811	l l	50	50
VBM-3	897		170811	0.03 % 0.03 %	50	1
VBM-3	898		170811	0.03 %	50 50	50 50
VBM-3	899		170811	0.03 %	1	
VBM-3	900		170811		50	50 50
√BM-3	901			0.03 % 0.03 %	50	50
VBM-3	902		170811		50	49
√BM-3	903	٠	170811	0.03 %	51	49
VBM-3	904		170811	0.03 %	48	48
VBM-3 VBM-3	905		170811	0.03 %	52	52
VBM-3	906		170811	0.03 %	51	51
VBM-3	907		170811	0.01 %	25	25
VBM-3	907		170811	0.01 %	25	25
VBM-3	908		170811	0.02 %	27	26
	!		170811	0.01 %	25	25
√BM-3	910		170811	0.01 %	25	25
/BM-3	911		170811	0.03 %	50	50
/BM-3	912		170811	0.03 %	50	50
/BM-3	913		170811	0.03 %	55	52
/BM-3	914		170811	0.03 %	50	50
/BM-3	915		170811	0.03 %	50	50
/BM-3	916		170811	0.03 %	50	50

			œ ·	עַ	=		
	Tabulator		Ballot Type	Registered Voters	Turnout (%)		
	ulat	Batch	l T _γ	tere Vote	ut (s		
/DM 2			Эе			→	
/BM-3		917		170811	0.03 %	50	
/BM-3		918		170811	0.03 %	49	ĺ
/BM-3		919	_	170811	0.03 %	49	
/BM-3		920		170811	0.03 %	51	
/BM-3		921		170811	0.03 %	50	
/BM-3		922		170811	0.03 %	50	
/BM-3		923		170811	0.03 %	50	
/BM-3		924	i	170811	0.03 %	50	
VBM-3		925		170811	0.03 %	49	
VBM-3		926		170811	0.03 %	50	
√BM-3		927		170811	0.03 %	50	İ
VBM-3		928		170811	0.03 %	50	
/BM-3		929		170811	0.03 %	50	İ
/BM-3		930		170811	0.03 %	50	ĺ
/BM-3		931		170811	0.03 %	50	
/BM-3		932		170811	0.03 %	50	
/BM-3		933		170811	0.03 %	50	İ
/BM-3		934		170811	0.03 %	50	
/BM-3		935		170811	0.03 %	50	
/BM-3		936		170811	0.03 %	50	ĺ
/BM-3	ŀ	937		170811	0.03 %	50	
/BM-3		938		170811	0.03 %	50	
/BM-3	!	939		170811	0.03 %	50	İ
/BM-3		940		170811	0.03 %	50	İ
/BM-3	į,	941		170811	0.03 %	49	İ
/BM-3		942		170811	0.03 %	50	İ
/BM-3	į.	943		170811	0.03 %	50	ĺ
/BM-3	<u> </u>	944		170811	0.03 %	50	ĺ
/BM-3		945		170811	0.03 %	49	İ
/BM-3	ļ	946		170811	0.03 %	51	
/BM-3		947		170811	0.03 %	50	
/BM-3		948		170811	0.03 %	50	
/BM-3		949		170811	0.03 %	50	
/BM-3		950		170811	0.03 %	50	
/BM-3		951		170811	0.03 %	50	
/BM-3		952		170811	0.03 %	50	
/BM-3		953		170811	0.03 %	50	
/BM-3		954		170811	0.03 %	50	
/BM-3		955		170811	0.03 %	50	
/BM-3	i	956		170811	0.03 %	50	
/BM-3	1	957		170811	0.03 %	51	
′BM-3		958	•	170811	0.03 %		ı
′BM-3		959		170811	0.03 %	50 50	ı
/BM-3	ľ	960		170811		50	ı
'BM-3	l l	961		170811	0.03 %	50	
/BM-3	l l	962			0.03 %	50	
BM-3		963		170811	0.03 %	50	
′BM-3	i i	- 1		170811	0.03 %	50	
		964		170811	0.03 %	50	
/BM-3	i	965		170811	0.03 %	50	
/BM-3		966		170811	0.03 %	50	
/BM-3	1	967		170811	0.04 %	76	
'BM-3		968		170811	0.03 %	50	
′BM-3	1	969		170811	0.03 %	50	
'BM-3	9	70	l	170811	0.03 %	50	

Tabulator	Batch	Ballot Туре	Registered Voters	Turnout (%)	A	В
VBM-3	971		170811	0.03 %	50	50
VBM-3	972		170811	0.03 %	50	50
VBM-3	973		170811	0.03 %	50	51
VBM-3	974	•	170811	0.02 %	36	36
VBM-3	975		170811	0.00 %	5	5
VBM-3	976		170811	0.00 %	1	1
VBM-3	977		170811	0.02 %	33	33
Total			170811	47.55 %	81228	80943