## FORM 20 - FINAL RESULT SHEET - PART-I

## GENERAL ELECTIONS TO TAMIL NADU LEGISLATIVE ASSEMBLY, 2011

No. & Name of the Assembly Constituency: No.19 CHEPAUK-THIRUVALLIKENI TOTAL NO. OF ELECTORS IN ASSEMBLY CONSTITUENCY -- 187239

						]	No. of Valid	d Votes Cas	t in favoui	of									
Sl.No.	Polling Station	ANBAZHAGAN .J	RAGHU .C	VENKATARAMAN .S	ABDUL RAHIM J	THAMEEMUN ANSARI .M	PRABU .S	HAMID HUSSAIN .B	ANBALAGAN .S	RAJASEKARAN .R	GAJAPATHI KRISHNAN .S	SUNDARI .S	THIRUMALAI PANDIAN .R	NAGARAJ .M	SRIDHARAN .M	Total of Valid Votes	No. of Rejected Votes	Total	No. of Tendered Votes
	Poll	DRAVIDA MUNNETRA KAZHAGAM	BAHUJAN SAMAJ PARTY	BHARATIYA JANATA PARTY	INDIAN NATIONAL LEAGUE	MANITHANEYA MAKKAL KATCHI	PURATCHI BHARATHAM	REPUBLICAN PARTY OF INDIA (A)	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT	Total o	No. of I		No. of T
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	1AV	564	8	6	3	319	2		2	2	0	1	0	1	4	914	0	/ 1 1	0
	2 2AV	624	7	4	3	273	2	2	2	1	1	0	1	1	2	923	0	/	0
	3 M	314	3	2	1	176	1	0		0	0	0	0	0	5	502	0	002	0
	3A(W)	361	0	_	5	124	1	0	Ü	0	0	3	0	1	0	495	0	175	0
	4AV	441	4		3	307	1	2	2	1	0	1	2	0	8	778	0	770	0
	5AV	550	6		8	349	5		1	0	0	0	0		6	933	0	,	0
	6AV	446	5		4	382	1	3	-	0	1	0	1	1	10	860	0	000	0
	7AV	264	2		7	243	4		0	0	1	1	0	·	7	539	0		0
	8AV	256	3		5	208	0		1	0	0	1	0		1	502	0	302	0
	9AV	283	1	3	5	302	3			2	3	1	3	0	4	613	0	010	0
	10AV	284	5		1	260	2			0	0	3	1	0	5		0		0
	2 11AV	294	4		6	388	2			1	0	1	1	2	8	741	0	,	0
	3 12AV	326	8		7	348	3			2	0	7	2	1	9		0		0
	13AV	347	6		2	335	5				3	8	0	_	4	747	0		0
	14AV	272	6		5	228	1	0		0	0	2	0		2	529	0	327	0
	5 15M	271	5		2	235	0			0	1	1	0	_	4	547	0		0
	15A(W)	270	3		4	192	4		3	0	4	1	0	_	0	501	0	501	0
18	3 16AV	493	3	31	6	414	3	0	2	2	0	3	0	3	6	966	0	966	0

	19 17AV	348	4	29	4	294	2	1	3	0	2 2	0	1	5	695	0	695	
	20 18AV	297	6	10	2	179	0	1	2		0 1	1	0	2	501	0	501	
	21 19AV	454	10	25	11	311	1	2	1	-	3 4	. 0	0	1	825	0	825	
	22 20AV	401	4	21	7	364	5	0	0	2	1 2	~	2	1	810	0		
	23 21AV	420	7	27	9	296	1	0	4		0 8		0	5	784	0		
	24 22AV	379	6	13	8	352	4	3	4	0	1 1	2	2	15	790	0	790	
	25 23AV	381	8	16	8	325	0	1	3	1	2 5	0	1	4	755	0	755	
	26 24AV	375	3	18	5	295	2	0	2	0	1 3	~	3	2	712	0	712	
	27 25AV	321	2	17	3	349	1	0	1	1	1 5	1	0	3	705	0		
	28 26AV	455	6	9	13	511	2	3	6	2	2 2	. 0	1	1	1013	0		
	29 27AV	208	4	13	3	332	0	3	1	0	1 2	. 2	0	2	571	0		(
	30 28AV	300	1	27	0	368	2	0	2	0	0 1	0	0	1	702	0	702	
	31 29AV	358	9	12	10	268	1	3	1	2	0 1	0	1	5	671	0	671	
	32 30AV	324	29	32	1	419	0	0	2	0	0 0	0	0	2	809	0	809	
	33 31AV	249	3	41	2	278	0	1	2	0	2 4	1	0	1	584	0	584	(
	34 32AV	338	4	26	7	366	0	0	1	0	5 2	3	3	8	763	0	763	(
	35 33M	370	1	3	0	151	2	0	0	1	0 0	0	1	1	530	0	530	(
	36 33A(W)	360	3	8	3	93	4	2	2	3	3 1	2	0	16	500	0	500	(
	37 34AV	355	3	32	9	393	3	3	4	1	1 1	1	0	1	807	0	807	(
	38 35AV	323	7	40	5	397	2	1	1	0	0 2	0	2	10	790	0	790	(
	39 36AV	399	9	17	6	339	5	1	1	0	3 1	0	2	6	789	0	789	(
	40 37AV	275	2	10	10	228	0	8	1	0	0 2	1	0	2	539	0	539	(
	41 38AV	335	4	4	9	252	1	8	1	3	0 1	0	1	2	621	0	021	(
	42 39M	216	2	9	5	253	1	5	0	1	0 2	1	0	4	499	0	.,,	(
	43 39A(W)	163	5	9	10	202	0	3	3	1	0 1	0	0	3	400	0		(
	44 40AV	285	2	28	16	369	1	7	3		0 3		1	5	721	0	,	(
	45 41AV	375	3	18	6	389	2	13	0	-	0 5	~	0	4	815	0	010	(
	46 42AV	394	2	17	9	393	5		2		2 0		1	2	846	0	0.0	(
	47 43M	306	2	8	2	251	0	0	0		2 0	~	2	1	574	0		
	48 43A(W)	284	2	5	4	257	3	0	1	0	3 1	0	0	4	564	0	564	
	49 44AV	416	4	35	6	343	6	3	1	1	1 1	1	2	2	822	0	822	
	50 45AV	366	6	27	9	317	1	0	2		0 7	U	2	5	744	0	744	·
	51 46AV	312	/	42	10	402	2	3	2	0	1 2	, 1	2	2	788	0	788	
-	52 47AV	408	6	8	15	428	0	2	2	3	1 2	0	0	2	864 771	0	864 771	
	53 48AV 54 49AV	341 363	6 7	10	15	383 285	3	2	3		2 2		1	2	702	0		
	54 49A V 55 50A V	363	1	15 15	3	358	3	0	3		$\frac{2}{2}$ $\frac{2}{0}$	· U	1	5	702	0		(
-	56 51AV	315	1	18	7	358	6		2		0 3		3	0	707	0		
-	57 52AV	205	2	21	14	267	1	0	1		$0 \qquad 3 \qquad 0 \qquad 2 \qquad 0 \qquad 2 \qquad 0 \qquad 2 \qquad 0 \qquad 0 \qquad 0 \qquad 0$	~	0	<i>J</i>	521	0		
-	58 53AV	308	2	64	4	289	2		2	0	1 3		0	2	679	0		
	59 54AV	333	6	55	9	435	2		1		0 2	-	1	5	851	0		
	60 55AV	380	7	14	9	365	1	4	4	1	1 2		0	5	796	0		
	61 56AV	317	6	88	11	270	2	2	6	4	1 4	-	0	1	712	0		
	62 57AV	406	11	40	9	404	7	2	2		0 2		1	4	889	0		
<u> </u>	63 58AV	200	3	42	1	240	3	1	1		0 3		1	3	500	0		
<u> </u>	05 50/1 4	200	ا ا	72	1	2,40	J	1	1	1	<u> </u>	1	1	J	300	U	300	

64 59AV	424	4	24	6	314	2 1	0	1	2	5	0	) 3	786	0	786	
65 60AV	367	5	45	9	354	5 3	2	0	0	5	0	2 6	803	0	803	0
66 61AV	462	4	38	4	357	0 3	2	0	0	5		2 4	881	0	881	0
67 62M	310	3	17	5	180	0 0		0	0	4	_ +	) 1	521	0	521	0
68 62A(W)	343	0	18	6	154	2 1	0	Ŭ,	0	3	0	1 2	530	0	530	0
69 63AV	376	4	33	6	265	1 0	3	3	0	2	1	1 3	698	0	698	0
70 64AV	603	9	6	8	300	5 1	1	1	4	1	1	1 5	946	0	946	0
71 65AV	340	4	3	5	217	1 1	0	1	0	4	0	) 3	579	0	579	0
72 66AV	607	5	8	8	327	2 3	4	1	0	2	0	1 3	971	0	971	0
73 67AV	376	8	29	12	300	2 1	3	2	1	3	1	2 6	746	0		0
74 68AV	334	7	18	4	303	6 1	1	0	0	1	0	3	678	0	678	0
75 69AV	462	9	8	6	202	1 0	0	0	0	1	0	1 0	690	0	-	0
76 70AV	609	5	6	2	145	2 0	1	0	3	1	0	0 1	775	0		0
77 71AV	376	7	9	10	202	2 2	1	0	0	1	0	1 5	616	0	616	0
78 72AV	228	7	85	10	278	2 2	. 0	0	0	5	0	1 6	624	0		0
79 73AV	300	10	65	12	405	2 4	0	1	2	6	0	0 6	813	0		0
80 74AV	557	4	30	11	332	1 1	5	0	0	0	2	1 4	948	0	948	0
81 75AV	842	5	8	4	47	1 0	3	0	0	2	0	2 2	916	0	916	0
82 76AV	666	4	3	0	40	1 0	2	0	0	1	1	2 1	721	0	721	0
83 77AV	750	3	1	1	45	0 0	0	0	1	1	0	0 1	803	0	803	0
84 78M	152	5	104	4	335	2 0	2	2	0	4	1	1 4	616	0	616	0
85 78A(W)	152	5	87	8	255	2 2	. 3	1	1	2	2	2 8	530	0	530	0
86 79M	235	4	63	5	261	1 0	2	1	0	0	0	0 4	576	0	576	0
87 79A(W)	221	3	46	14	229	1 1	2	0	0	6	0	5	528	0	528	0
88 80M	110	1	128	13	337	2 3	3	2	1	1	1	0 1	603	0	603	0
89 80A(W)	105	6	83	8	289	4 3	2	2	2	6	0	4 6	520	0	520	0
90 81AV	203	4	137	8	388	4 3	1	1	0	2	0	2 0	753	0	753	0
91 82AV	279	4	28	3	314	1 3	1	2	1	8	0	0 4	648	0	648	0
92 83AV	246	4	91	8	346	3 1	1	1	0	7	0	3 4	715	0	715	0
93 84AV	245	5	94	4	272	2 2	0	0	2	3	1	7	637	0	637	0
94 85AV	295	3	60	6	315	0 1	1	1	0	3	1	2 8	696	0	696	0
95 86AV	155	5	130	18	342	0 2	. 2	1	1	3	1	1 9	670	0	670	0
96 87AV	387	1	63	6	279	2 1	5	3	0	5	0	1 4	757	0	757	0
97 88AV	389	1	116	5	269	1 2	3	0	0	5	0	0 1	794	0	794	0
98 89AV	222	5	27	3	199	1 0	0	0	0	3	2	1 2	465	0	465	0
99 90AV	280	3	42	12	322	3 3	1	1	1	7	0	0 3	678	0	678	0
100 91AV	248	1	74	3	285	2 1	0	0	3	2		0 0		0		0
101 92AV	279	2	117	5	259	2 1	1	1	0	2	2	0 2	673	0	0,0	0
102 93M	280	9	81	3	326	3 2	Ŭ		0	1	-	2 3	711	0		0
103 93A(W)	266	3	52	9	277	2 3	·	2	1	3	2	1 3	630	0		0
104 94AV	369	4	8	6	280	3 2	Ŭ	0	1	3	2	1 7	686	0		0
105 95AV	351	0	14	8	245	2 3	-	1	0	2	1	1 2	631	0		0
106 96AV	286	1	15	7	193	1 2		1	0	2	1	1 3	514	0		0
107 97AV	466	7	39	3	296	2 5		2	2	2	~	2 10	838	0		0
108 98AV	393	5	18	10	365	5 2	6	0	1	1	0	0 1	807	0	807	0

109 99AV	1 1 0 1 494	0 0	0 0	0	226	7	10	4	244	109 99AV
Texas		<u> </u>	U U	v		6		2		
112   101AW   364		0 1						10		
113		1 0				7		4		
114   103 AV		0 1				5		2		
115   104AV		5 1	0 0	3		8		3		
Title   105AV   218	1 1 0 0 449	0 1				5	+	1		
118   107 AV	1 0 0 2 561	0 0			322	4	7	4	218	116 105AV
119   108M   317   1	1 2 0 5 699	0 0	2 0	2	330	15	3	3	336	117 106AV
120   108A(W)   333   8   10   6   259   1   6   4   2   0   1   0   2   6   638   0   638   121   109AV   449   4   9   15   447   2   0   3   3   3   3   0   0   8   946   0   946   121   110AV   388   4   12   12   422   3   3   5   1   0   1   0   1   9   861   0   861   123   111AV   341   6   45   7   346   4   0   3   0   0   1   2   0   6   761   0   761   124   112AV   371   2   20   7   425   1   1   2   1   1   0   0   1   4   836   0   836   122   113AV   462   0   6   3   373   1   0   1   1   1   1   2   1   2   1   2   1   854   0   854   126   114AV   368   6   9   7   390   2   1   3   0   2   6   0   1   6   801   0   801   128   116AV   405   11   7   4   354   13   1   1   0   2   0   0   0   5   803   0   803   129   117AV   485   2   53   5   156   4   0   1   0   1   0   1   0   1   0   2   5   803   0   803   129   118AV   446   6   9   8   334   4   3   3   0   1   1   1   1   2   5   867   1   131   131   1   1   0   2   0   0   0   5   803   0   803   129   133   118AV   446   6   9   8   334   4   3   3   0   1   1   1   1   2   2   5   365   5   156   4   0   1   0   1   1   1   1   2   2   5   367   0   865   133   118AV   478   7   26   4   334   4   3   3   0   1   1   1   1   2   2   5   367   0   865   133   118AV   446   6   9   8   279   3   3   4   0   1   1   1   1   2   2   5   3   3   3   3   3   3   3   3   3	4 1 0 6 922	1 2	1 5	5	420	18	16	4	439	118 107AV
121   109AV	0 1 3 0 658	0 4	3 2	0	313	12	2	1	317	119 108M
122   110AV   388	1 0 2 6 638	2 0	6 4	1	259	6	10	8	333	120 108A(W)
123   111AV	3 0 0 8 946	3 3	0 3	2	447	15	9	4	449	121 109AV
124   112AV   371   2   20   7   425   1   1   2   1   1   0   0   1   4   836   0   836   125   113AV   462   0   6   3   373   1   0   1   1   1   2   1   2   1   2   1   854   0   854   126   114AV   368   6   9   7   390   2   1   3   0   2   6   0   1   0   2   1   2   1   854   0   854   126   114AV   368   6   9   7   390   2   1   3   0   2   6   0   1   0   2   0   1   0   0   1   0   0		1 0	3 5	3		12		4		
125   113AV   462   0   6   3   373   1   0   1   1   1   2   1   2   1   854   0   854     126   114AV   368   6   9   7   390   2   1   3   0   2   6   0   1   6   801   0   801     127   115AV   387   8   1   5   306   2   1   0   0   1   0   1   0   2   714   0   714     128   116AV   405   11   7   4   354   13   1   1   0   2   0   0   0   5   803   0   803     129   117AV   485   2   53   5   156   4   0   1   0   1   10   1   1   3   722   0   722     130   118AV   478   7   26   4   334   4   3   0   1   1   1   1   2   5   867   0   867     131   119AV   446   6   17   4   319   1   1   5   0   3   1   0   0   8   781   0   781     132   120AV   361   5   17   10   318   2   3   1   0   0   4   1   1   2   725   0   725     133   121AV   404   6   9   8   279   3   3   4   0   1   2   3   1   7   730   0   735     134   122AV   317   3   15   6   347   5   7   2   2   3   0   1   2   2   712   0   712     135   123AV   282   1   3   4   243   0   4   0   0   0   0   1   0   0   538   0   538     136   124AV   359   0   2   11   176   0   1   1   1   1   0   2   0   0   4   557   0   557     139   126AV   380   5   7   9   401   2   3   1   2   1   0   0   1   1   3   757   0   575     141   128M   324   6   22   9   250   0   1   0   2   0   2   0   1   1   1   1   1   1   1   1   1		0 0	0 3	4		7		6		
126   114AV   368   6		1 1	1 2	1		7	20	2		
127   115		1 1	J 1	1		3	6	0		
128   116AV   405		· · ·				/				
129   117AV		0 1				5				
130   118AV		0 2				'				
131   119AV		0 1	· · · · · · · · · · · · · · · · · · ·			5				
132         120AV         361         5         17         10         318         2         3         1         0         0         4         1         1         2         725         0         725           133         121AV         404         6         9         8         279         3         3         4         0         1         2         3         1         7         730         0         730           134         122AV         317         3         15         6         347         5         7         2         2         3         0         1         2         2         712         0         712           135         123AV         282         1         3         4         243         0         4         0         0         0         0         1         0         0         538         0         538           136         124AV         359         0         2         11         176         0         1         1         1         0         0         0         4         557         0         555           137         125M         307         3 <td></td> <td>1 1</td> <td>3 0</td> <td>4</td> <td></td> <td>4</td> <td></td> <td>7</td> <td></td> <td></td>		1 1	3 0	4		4		7		
133       121AV       404       6       9       8       279       3       3       4       0       1       2       3       1       7       730       0       736         134       122AV       317       3       15       6       347       5       7       2       2       3       0       1       2       2       712       0       712         135       123AV       282       1       3       4       243       0       4       0       0       0       0       1       0       0       538       0       538         136       124AV       359       0       2       11       176       0       1       1       1       0       0       0       4       557       0       538         137       125M       307       3       3       8       228       0       2       1       0       0       0       0       4       557       0       555         138       125A(W)       369       2       1       9       182       5       0       1       0       1       0       0       0       3		0 3	1 5	1		4		6		
134 122AV       317       3       15       6       347       5       7       2       2       3       0       1       2       2       712       0       712         135 123AV       282       1       3       4       243       0       4       0       0       0       0       1       0       0       538       0       538         136 124AV       359       0       2       11       176       0       1       1       1       0       2       0       0       4       557       0       557         137 125M       307       3       3       8       228       0       2       1       0       0       0       0       1       2       555       0       557         138 125A(W)       369       2       1       9       182       5       0       1       0       0       0       0       0       3       573       0       573         139 126AV       380       5       7       9       401       2       3       1       2       1       0       0       0       1       5       817       0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td> <td></td> <td>5</td> <td></td> <td></td>						10		5		
135 123AV       282       1       3       4       243       0       4       0       0       0       1       0       0       538       0       538         136 124AV       359       0       2       11       176       0       1       1       1       0       2       0       0       4       557       0       557         137 125M       307       3       3       8       228       0       2       1       0       0       0       0       1       2       555       0       557         138 125A(W)       369       2       1       9       182       5       0       1       0       0       0       0       1       2       555       0       573         139 126AV       380       5       7       9       401       2       3       1       2       1       0       0       0       1       5       817       0       817         140 127AV       385       0       6       9       344       1       3       0       0       1       3       1       1       1       3       1       1		<u> </u>				8		6		
136 124AV       359       0       2       11       176       0       1       1       1       0       2       0       0       4       557       0       557         137 125M       307       3       3       8       228       0       2       1       0       0       0       0       1       2       555       0       557         138 125A(W)       369       2       1       9       182       5       0       1       0       0       0       0       0       3       573       0       573         139 126AV       380       5       7       9       401       2       3       1       2       1       0       0       0       1       5       817       0       817         140 127AV       385       0       6       9       344       1       3       0       0       1       3       1       1       3       757       0       757         141 128M       324       6       22       9       250       0       1       0       2       0       2       0       1       1       618       0 <td></td> <td>2 3</td> <td></td> <td></td> <td></td> <td>6</td> <td></td> <td>3</td> <td></td> <td></td>		2 3				6		3		
137       125M       307       3       3       8       228       0       2       1       0       0       0       0       1       2       555       0       555         138       125A(W)       369       2       1       9       182       5       0       1       0       0       0       0       3       573       0       573         139       126AV       380       5       7       9       401       2       3       1       2       1       0       0       0       1       5       817       0       817         140       127AV       385       0       6       9       344       1       3       0       0       1       3       1       1       3       757       0       757         141       128M       324       6       22       9       250       0       1       0       2       0       1       1       618       0       618         142       128A(W)       270       1       21       7       215       3       0       4       0       2       4       0       4		<u> </u>				4		1		
138 125A(W)       369       2       1       9       182       5       0       1       0       1       0       0       0       3       573       0       573         139 126AV       380       5       7       9       401       2       3       1       2       1       0       0       1       5       817       0       817         140 127AV       385       0       6       9       344       1       3       0       0       1       3       1       1       3       757       0       757         141 128M       324       6       22       9       250       0       1       0       2       0       2       0       1       1       618       0       618         142 128A(W)       270       1       21       7       215       3       0       4       0       2       4       0       4       5       536       0       536         143 129AV       329       5       17       2       198       1       3       2       3       0       4       1       0       5       570       0       5										
139 126AV     380     5     7     9     401     2     3     1     2     1     0     0     1     5     817     0     817       140 127AV     385     0     6     9     344     1     3     0     0     1     3     1     1     3     757     0     757       141 128M     324     6     22     9     250     0     1     0     2     0     2     0     1     1     618     0     618       142 128A(W)     270     1     21     7     215     3     0     4     0     2     4     0     4     5     536     0     536       143 129AV     329     5     17     2     198     1     3     2     3     0     4     1     0     5     570     0     570       144 130M     249     5     33     5     325     3     1     1     2     1     3     0     0     2     630     0     630		ů ů		·						
140 127AV     385     0     6     9     344     1     3     0     0     1     3     1     1     3     757     0     757       141 128M     324     6     22     9     250     0     1     0     2     0     2     0     1     1     618     0     618       142 128A(W)     270     1     21     7     215     3     0     4     0     2     4     0     4     5     536     0     536       143 129AV     329     5     17     2     198     1     3     2     3     0     4     1     0     5     570     0     570       144 130M     249     5     33     5     325     3     1     1     2     1     3     0     0     2     630     0     630		0 1								
141 128M     324     6     22     9     250     0     1     0     2     0     2     0     1     1     618     0     618       142 128A(W)     270     1     21     7     215     3     0     4     0     2     4     0     4     5     536     0     536       143 129AV     329     5     17     2     198     1     3     2     3     0     4     1     0     5     570     0     570       144 130M     249     5     33     5     325     3     1     1     2     1     3     0     0     2     630     0     630		2 1					1			
142 128A(W)     270     1     21     7     215     3     0     4     0     2     4     0     4     5     536     0     536       143 129AV     329     5     17     2     198     1     3     2     3     0     4     1     0     5     570     0     570       144 130M     249     5     33     5     325     3     1     1     2     1     3     0     0     2     630     0     630		o I		1						
143 129AV     329     5     17     2     198     1     3     2     3     0     4     1     0     5     570     0     570       144 130M     249     5     33     5     325     3     1     1     2     1     3     0     0     2     630     0     630		- v						0		
144 130M 249 5 33 5 325 3 1 1 2 1 3 0 0 2 630 0 630		0 2		1				1		
		2 1		1				-		
		2 1		1						
145 130A(W) 245 3 27 3 279 1 2 1 2 2 2 0 1 0 370 0 370 1 1 1 1 1 1 1 0 1 1 1 0 0 1 1 1 0 545 0 545 0 545		1 1		1						
140 131AV 278 / 41 0 198 1 1 0 1 1 0 0 0 343 0 343 1 147 132AV 323 8 42 10 311 4 2 2 2 0 4 0 1 3 712 0 712		2 0		1				,		
148 133AV 246 7 68 6 273 2 5 0 2 1 6 1 1 1 619 0 619				-						
149 134AV 311 6 10 8 264 4 2 3 0 0 5 1 0 8 622 0 622								-		
150 135AV 436 6 40 7 235 2 3 2 0 2 3 1 0 7 744 0 744										
150 135AV 436 6 46 7 233 2 3 2 6 2 3 1 6 7 44 6 744 151 136AV 363 4 73 3 237 2 1 0 0 2 4 3 2 11 705 0 705						,		1		
151 136AV 303 4 73 3 237 2 1 0 0 2 4 3 2 11 703 0 705 152 137AV 310 4 14 8 145 0 3 4 0 0 2 1 2 3 496 0 496								4		
152 137AV 310 4 14 8 143 0 3 4 0 0 2 1 2 3 490 0 490 153 138AV 271 8 127 9 344 2 4 4 3 2 11 0 0 9 794 0 794						Ŭ		Q Q		

154 139AV	339	7	65	7	366	1	3	1	0	2	2	1	3	6	803	0	803	0
155 140AV	146	7	120	11	327	2	2	1	0	3	8	2	1	2	632	0	632	0
156 141AV	196	7	103	4	228	5	1	2	4	2	12	0	0	7	571	0	571	0
157 142AV	207	2	60	7	225	3	0	2	1	1	6	0	0	3	517	0	517	0
158 143AV	280	20	115	12	338	3	2	3	0	1	8	1	0	2	785	0	785	0
159 144AV	297	0	10	7	409	3	2	1	2	0	0	1	1	4	737	0	737	0
160 145AV	385	8	15	9	446	3	0	5	0	1	1	0	0	7	880	0	880	0
161 146AV	648	9	9	6	339	7	5	5	0	5	2	5	7	28	1075	0	1075	0
162 147AV	374	17	6	12	435	5	2	1	3	2	5	1	1	9	873	0	873	0
163 148AV	430	4	16	6	453	2	5	3	1	1	2	0	2	6	931	0	931	0
164 149AV	329	9	6	10	301	2	5	2	1	2	5	1	0	8	681	0	681	0
165 150AV	323	3	43	2	351	2	1	1	1	1	1	2	0	7	738	0	738	0
166 151AV	241	1	12	6	149	1	1	1	0	0	2	1	0	1	416	0	416	0
167 152AV	341	2	24	1	182	1	1	1	1	1	2	1	1	2	561	0	561	0
168 153AV	392	6	15		343	17	1	5	5	2	1	0	1	3	802	0	802	0
169 154AV	384	8	16	7	375	6	1	3	3	0	1	1	2	8	815	0	815	0
170 155AV	199	2	15	2	141	2	0	1	0	1	0	0	2	6	371	0	371	0
171 156AV	387	2	41	7	382	3	3	1	3	2	7	1	0	4	843	0	843	0
172 157M	181	2	15	4	294	0	2	2	1	1	1	0	1	2	506	0	506	0
173 157A(W)	195	5	8	12	280	4	2	2	5	3	3	0	2	6	527	0	527	0
174 158AV	382	3	10		480	5	1	1	2	1	3	0	2	4	905	0	905	0
175 159AV	478	6	23		394	4	1	1	0	1	6	0	2	8	932	0	932	0
176 160M	331	7	6		307	2	2	0	2	0	5	0	0	5	672	0	672	0
177 160A(W)	395	9	20		261	1	2	8	2	0	2	3	3	20	733	0	733	0
178 161AV	666	6	11	4	163	5	1	3	0	0	0	0	1	2	862	0	862	0
179 162AV	655	4	19		282	3	3	6	2	4	2	1	5	5	997	0	997	0
180 163AV	424	6	22	8	481	8	2	4	2	0	2	2	2	8	971	0	971	0
181 164M	322	6	11	9	394	1	3	1	0	3	3	1	0	1	755	0	755	0
182 164A(W)	337	7	13	21	379	1	0		4	4	1	3	1	14	787	0	787	0
183 165AV	361	12	18		403	7	5	_	0	0	1	0	3	8	834	0	834	0
184 166AV	316	5	13	11	366	11	5	1	0	6	3	2	0	9	748	0	748	0
No. of votes recorded																		
at polling stations	64129	894	5369	1271	54972	443	375	341	178	187	473	131	178	812	129753	0	129753	0
No. of votes recorded on Postal Ballot Papers	62	0	5	0	16	0	0	0	0	0	0	0	0	0	83	173	256	0
1 apcis	02	U		U	10	0	U	0	U	J	U	0	0	U	0.5	113	230	<del>\</del>
Total Votes Polled	64191	894	5374	1271	54988	443	375	341	178	187	473	131	178	812	129836	173	130009	0