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

## GENERAL ELECTIONS TO TAMIL NADU LEGISLATIVE ASSEMBLY, 2011

## No. & Name of the Assembly Constituency : No.14 VILLIWAKKAM

## TOTAL NO. OF ELECTORS IN ASSEMBLY CONSTITUENCY -- 193177

						N	o. of Valid V	otes Cast in	n favour of									
SI.No.	Polling Station	a prof. anbazhagan .K.	A PRABHAKAR J.C.D.	MADHIYALAGAN .P	MASANAMUTHU .D	SATISH KUMAR K.P.	AYYOAU .V.	GUNASEKARAN .M	SARAVANAN .R	SANTHAKUMAR .T	BHASKER .B	PRATHABAN .S.	BILL LICGSSSIETLLIB	VALLAL .E.	Total of Valid Votes	No. of Rejected Votes	Total	No. of Tendered Votes
		DRAVIDA MUNNETRA KAZHAGAM	ALL INDIA ANNA DRAVIDA MUNNETRA F KAZHAGAM	BAHUJAN SAMAJ PARTY	BHARATIYA JANATA PARTY	MAKKAL MANADU KATCHI	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT	INDEPENDENT				
1	2 1M	3 292	4 245	5	6	7	8	9	10	11	12	13	14	15 2	34 559	35 0	36 559	37
	1M 1A(W)	332	243	11 10	3	0	0	0	1	0	1	0	5	2	596	0	596	0
	2AV	357	243	13	14	2		0	0	0	0	-	0	0	630	0	630	0
	3AV	464	343	12	3	2		0		4	1	2	~	0	833	0	833	0
	4M	246	317	5	11	0		1	0		2			0	584	0	584	0
	4A(W)	252	284	3	5	0		0		2	0			3	550	0	550	0
	5AV	271	468	5	11	2		0		10	0		1	4	775	0	775	0
	6M	295	355	4	9			1	0	1	0		0	1	668	0	668	0
	6A(W)	356	299	0	7	2	2	0	0	1	0	0	1	1	669	0	669	0
10	7AV	437	295	8	3	6	0	0	0	1	1	1	1	2	755	0	755	0
	8M	192	260	3	17	2		1	0		0			1	478	0	478	0
	8A(W)	173	244	1	16	3		1	0		0			1	441	0	441	0
13	9AV	169	286	2	11	4		0		3	0			1	476	0	476	0
14	10AV	160	249	2	4	0	0	0			1			2	419	0	419	0
	11M 11A(W)	187 171	277 249	2	6		1	3	ų.	0	1	0		0	475 432	0	475 432	0
10	11A(W) 12AV	225	389	2	32	3	0	0	0	0 2	0			1 2	656	0	656	0
18	13M	275	383	0	4	1	0	1	0		0			2	669	0	669	0
	13A(W)	266	354	1	8		0	0		1	0			3	637	0	637	0
20	14AV	398	331	15	0			0		1	0			2	754	0	754	0
21	15M	293	305	3	9			0		0	2			0	621	0	621	0
22	15A(W)	285	315	0	9			0	0	0	0		1	0	616	0	616	0
23	16M	174	338	1	13	0	1	0	0	5	2	0	1	1	536	0	536	0
24	16A(W)	163	337	1	9	3	2	0	0	_	0		2	1	523	0	523	0
25	17AV	211	228	0	11	2	-	0		0	0		1	1	455	0	455	0
	18AV	369	412	4	17	3	_	1	0	1	1		0	0	808	0	808	0
	19M	232	275	2	11	1	0	1	0	2	0		1	0	526	0	526	0
28	19A(W)	228	247	2	9	0	1	0	0	0	1	0	0	2	490	0	490	0

20	20AV	436	398	1	1	1	2	0	0	1	2 1	1	4	848	0	0.10
	20A v 21M	294	365	3	7	8	0	1	0		0 1	3	2	684	0	848 684
	21A(W)	277	312	3	7	5	0	0	2		$0 \qquad 0$		1	603	0	603
	21A(W) 22AV	390	189	3	3	3	1	0	0		0 0		2	589	0	589
		360		4	3	1	1	0	1				0			
	23AV	278	260 273		7	0	0	1	0		0 0			637 569	0	637 569
	24AV			2	,	0		1	Ü	•	-		2			
	25M	191	374	1	12	1	0	2	0	Ü	1 1	0	1	584	0	584
	25A(W)	163	366	0	1	4	3	1	1		2 1	· ·	12	565	0	565
	26AV	252	430	1	6	1	1	0	1		0 0		3	699	0	699
	27AV	217	444	0	3	0	0	2	0		0 2	2	6	678	0	678
	28M	236	435	0	4	0	0	0	1		2 1	1	0	684	0	684
	28A(W)	248	457	0	8	0	0	0	0		0 0		9	725	0	725
	29M	252	389	4	4	1	0	0	0		0 0		0	652	0	652
	29A(W)	273	401	2	0	0	0	1	1		1 2		12	700	0	700
	30M	162	327	1	4	0	0	0	0		0 0		1	497	0	497
	30A(W)	157	322	0	2	1	0	2	1	-	1 2		3	493	0	493
	31AV	181	219	4	6	3	0	0	0		1 0		3	417	0	417
	32AV	294	397	2	11	4	0	1	0		0 2		2	714	0	714
	33AV	346	421	5	20	3	1	0	0	J	1 1	0	2	803	0	803
	34AV	287	370	1	12	3	0	0	0		0 0	1	2	678	0	678
	35AV	321	476	0	11	0	0	1	0	4	1 1	1	3	819	0	819
	36AV	219	287	1	7	2	0	0	0	*	1 0		1	519	0	519
	37AV	263	315	4	9	0	0	1	0	1	0	0	3	596	0	596
52	38M	276	397	3	6	1	2	0	0	1	0 1	0	2	689	0	689
53	38A(W)	247	353	0	1	1	0	1	0	0	0 0	2	2	607	0	607
54	39M	194	253	3	7	0	0	0	0	0	0 0	1	1	459	0	459
55	39A(W)	204	248	5	5	2	0	0	0	1	0 0	1	1	467	0	467
56	40M	289	485	3	12	2	0	0	0	2	0 0	1	2	796	0	796
57	40A(W)	295	481	2	10	1	2	4	0	2	0 2	1	2	802	0	802
58	41AV	345	396	5	20	4	0	0	1	0	0 0	0	2	773	0	773
59	42M	304	443	0	17	5	0	0	1	1	0 3	0	0	774	0	774
60	42A(W)	271	402	1	16	3	0	1	2	2	0 1	4	1	704	0	704
61	43M	294	322	6	14	7	0	0	0	1	1 0	1	1	647	0	647
62	43A(W)	306	268	1	6	4	0	0	0	1	0 1	1	5	593	0	593
63	44M	207	271	0	9	2	0	0	1	0	0 0	0	1	491	0	491
64	44A(W)	212	221	2	6	3	0	1	0	0	0 0	0	1	446	0	446
	45M	246	256	0	8	6	0	0	1	0	0 1	0	0	518	0	518
66	45A(W)	220	235	4	12	5	1	0	0	0	0 0	0	2	479	0	479
67	46M	226	285	0	9	3	0	0	1	1	0 1	0	1	527	0	527
68	46A(W)	228	242	1	3	3	0	1	0	1	0 3	0	0	482	0	482
	47M	236	297	1	22	6	0	2	1	1	0 0		1	567	0	567
70	47A(W)	238	233	1	11	12	1	1	0	2	0 0	0	5	504	0	504
	48M	191	223	1	10	0	1	1	0		1 1	0	1	430	0	430
	48A(W)	183	196	3	3	2	0	0	0	-	0 0		0	387	0	387
	49M	184	277	0	15	4	1	0	0		0 1	0	3	490	0	490
	49A(W)	195	265	3	18	7	0	1	1	-	1 0	-	1	496	0	496
	50M	177	230	1	18	4	0	1	0	·	0 1		2	438	0	438
	50A(W)	178	239	0	9	1	0	0	0		0 1	_	0	432	0	432
	51AV	363	535	9	2	2	1	3	2		1 0	-	3	921	0	921
	52M	164	256	4	16	6	0	0	2	-	0 0		1	452	0	452
	52A(W)	163	229	2	5	4	2	1	2	•	0 0		2	412	0	412
	53M	221	353	0	7	0	0	0	1		0 0		0	588	0	588
50	J J 1 V I	441	555	U	/	U	U	U	1	7	0		U	500	U	300

88 S14MV	Q1	53A(W)	245	322	0	4	2	0	0	) 3	0	0	2	5	583	0	583 0
88   SAW   268   222   1   15   11   0   2   3   2   0   1   1   0   5256   0   5256   0   6856   0							6										
Helfs M					1				-		-	1	1				
88   SAW   209   140   1   8   1   2   2   0   0   0   0   1   0   1   372   0   372   0   375		` /			2	7			=			0	0	Ü			
88 58AV 246 201 2 33 2 0 0 2 2 2 0 0 0 2 0 0 5 3525 0 5325 0 6 538 87 57AW) 248 260 2 13 2 0 0 0 1 0 0 0 0 0 0 0 520 0 536 0 0 88 57AW) 242 212 1 1 9 3 2 2 0 0 0 1 0 0 1 1 4 1 1 1 470 0 476 0 0 476 0 0 0 85 88 57AW) 242 212 1 1 9 3 2 2 0 0 0 0 0 0 1 1 4 1 1 1 1 470 0 476 0 0 476 0 0 0 0 0 0 0 1 1 4 1 1 1 1 470 0 476 0 0 476 0 0 0 0 1 1 1 1 1 1 470 0 476 0 0 476 0 0 0 1 1 1 1 1 1 1 470 0 476 0 0 476 0 0 0 1 1 1 1 1 1 470 0 476 0 0 476 0 0 0 1 1 1 1 1 1 470 0 476 0 0 476 0 0 0 1 1 1 1 1 1 470 0 476 0 0 0 1 1 1 1 1 1 470 0 476 0 0 0 1 1 1 1 1 1 470 0 476 0 0 0 1 1 1 1 1 1 470 0 476 0 0 0 1 1 1 1 1 1 470 0 476 0 0 0 1 1 1 1 1 1 4 1 1 1 4 1 1 1 1 4 1 1 1 1 4 1 1 1 1 4 1 1 1 1 1 4 1					1	, Q	1			-			Ü				
88 573M					2		2		-								
88 57AW) 242 242 212 1 9 3 3 2 0 0 0 0 1 4 4 1 1 476 0 476 0 975 0 985 5AW 159 246 0 25 5 0 0 0 0 0 2 0 3 0 0 449 0 0 450 0 0 450 0 995 5AW) 389 126 1 14 6 0 0 0 0 1 1 1 2 3 3 3 0 0 0 441 0 0 441 0 0 441 0 0 995 5AW) 389 223 1 1 14 6 0 0 0 0 1 1 1 2 3 3 3 0 0 0 441 1 0 0 441 0 0 995 5AW) 388 1 2 28 8 2 0 0 1 1 2 2 1 1 1 1 1 1 1 673 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						-	2	-		~							
89   58M   169   246   0   25   5   0   0   0   0   2   0   3   0   0   450   0   4450   0   0   0   0   0   0   0   0   0					1		3						1	1			
90   SA(W)   180   223   1   14   6   0   0   1   1   3   3   0   0   441   0   441   0   91   59M   289   338   1   28   8   2   0   1   1   2   1   1   1   1   673   0   673   0   92   59A(W)   294   313   3   14   7   0   0   0   4   2   3   9   2   2   2   653   0   653   0   93   60M   10S   159   1   20   6   0   0   1   1   2   0   0   0   1   332   0   332   0   0   332   0   0   34   0   0   0   0   0   1   1   1   1   1					0		5		~				0	0			
91 SOM   289   338   1   28   8   2   0   1   2   1   1   1   1   673   0   673   0   0   0   25   50   MV   294   318   3   3   14   7   0   0   0   1   1   1   2   0   0   1   332   0   333   0   0   0   0   0   1   1   1   1   1			- 07		1			-	Ů,	1 1	-		Ü	Ü		-	
99; SA(W) 294 313 3 14 7 0 0 0 4 2 3 9 9 2 2 653 0 653 0 653 0 9 96 AM		` /			1					1 2			1	Ü			
99 GOM   105   195   1   20   6   0   0   1   1   2   0   0   1   332   0   332   0   0   39   60   0   0   0   0   1   1   1   1   1					3				~				2				
94   00A(W)   94   207   2   11   7   1   0   1   2   1   1   1   1   329   0   329   0   96   10A(W)   161   150   1   12   3   0   0   0   0   0   0   0   1   1   1		_ ` /			1				-			-		1		-	
996 IAM   159   186   2   13   3   0   0   0   0   0   1   1   1   1   366   0   366   0   966   14   1   1   1   1   366   0   366   0   996   14   1   1   1   1   1   366   0   366   0   996   14   1   1   1   1   1   1   332   0   33					2		7	1				1	1	1			
96   A(AW)   16    150   1   12   3   0   0   1   0   2   1   1   0   332   0   332   0   0   0   98   0   0   98   0   0   0   0   0   0   0   0   0					2		3	0	~		1	1	1	1			
99 (2AV 234 290 2 2 20 3 0 0 0 1 2 0 0 8 2 2 564 0 564 0 99 (3A) 146 130 2 7 3 0 0 0 0 0 0 0 0 1 0 0 229 0 289 0 389 (3M) 146 130 12 7 3 1 0 0 0 0 0 0 0 1 0 0 1 263 0 289 0 289 10 99 (3A) W 136 109 2 2 5 8 8 0 1 1 0 0 0 0 0 1 1 0 0 1 263 0 263 0 263 0 0 10 0 0 1 1 263 1 0 263 1 0 10 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1					1		3			, ,		1	1	0			
98 63M		_ ` /			2		3		~			Q Q	2				
99 (3A/W) 136   109   2   5   8   0   1   0   0   0   1   0   1   263   0   263   0   0   100   04M   249   261   1   3   3   4   0   0   0   0   2   0   0   0   1   521   0   521   0   0   101   0   104   0   0   1   1   1   1   1   1   1   1					2		3		Ü			1					
100   64M   249   261   1   3   4   0   0   0   2   0   0   0   1   521   0   521   0					2		8		~	-		1	-	1			
101   64A(W)   237   202					1	3	4					0		1			
102   65AV   161   131   1   5   11   1   3   2   0   2   4   2   0   323   0   323   0   323   0   303   303   0   303   303   0   303					1	3	5		-				-	0			
103   66A(W)   235  261					1	5	11	1	3		-		-	v			
104 (66A(W)					1			0	1					1			
105 67M					1		,	1	1			•		6			
106   67A(W)   201   236					1			0	-								
107 (88M   171   181   1   15   9   0   0   0   0   0   1   1   2   381   0   381   0   108 (88A(W)   144   153   1   8   9   1   2   1   2   0   2   0   1   324   0   324   0   109 (69M   202   240   3   22   14   1   0   1   0   0   0   4   3   2   492   0   492   0   492   0   110 (96A(W)   207   210   3   13   17   0   3   0   1   0   0   5   1   5   465   0   465   0   465   0   110 (96A(W)   207   210   3   13   17   0   3   0   1   0   5   1   5   465   0   465   0   465   0   110 (96A(W)   207   210   3   13   17   0   3   0   1   0   1   3   0   0   1   1   558   0   558   0   558   0   558   0   558   0   558   0   558   0   558   0   558   0   558   0   558   0   112 (1M   274   311   8   8   5   0   0   0   0   1   0   1   1   1   1					1		1			-		1	-	1			
108   8A(W)   144   153   1   8   9   1   2   1   2   0   2   0   1   324   0   324   0   109   69M   202   240   3   22   14   1   0   1   0   0   0   4   3   2   242   0   492   0   492   0   110   69M   207   210   3   13   13   17   0   3   0   1   0   5   1   5   465   0   465   0   465   0   111   70AV   238   282   5   20   6   1   0   1   3   0   0   1   1   1   558   0   558   0   558   0   127   1   1   1   1   1   1   1   1   1					1		9			-		1	1	2			
109   69M   202   240   3   22   14   1   0   1   0   0   4   3   2   492   0   492   0   10   69A(W)   207   210   3   13   17   0   3   0   1   0   5   1   5   465   0   465   0   465   0   11   10   11   10   1   1   1   1					1			1	2			2	0	1			
110   69A(W)   207   210   3   13   17   0   3   0   1   0   5   1   5   465   0   465   0     111   70AV   238   282   5   20   6   1   0   1   3   0   0   1   1   558   0   558   0     112   71M   274   311   8   8   5   0   0   0   1   0   0   1   1   1   610   0   610     113   71A(W)   288   281   6   4   8   0   0   1   0   0   0   2   1   7   598   0   598   0     114   72AV   297   244   1   22   13   0   0   0   0   1   0   1   1   2   582   0   582   0     114   72AV   297   244   1   22   13   0   0   0   0   1   0   0   1   1   2   582   0   582   0     116   73A(W)   195   198   2   8   4   1   1   1   1   0   0   0   2   0   0   412   0   412   0     117   74M   152   193   1   12   6   0   0   0   0   0   0   0   0   0		. /			3			1	0				-	2			
111   70AV   238   282   5   20   6   1   0   1   3   0   0   1   1   558   0   558   0   112   71M   274   311   8   8   5   0   0   0   0   1   0   1   1   1   1								-	~				1				
112   71M									-				1	1		-	
113   71A(W)   288   281   6								0					1	1			
114   72AV   297   244   1   22   13   0   0   0   1   0   1   1   2   582   0   582   0   0   1573M   198   211   0   14   7   1   0   1   2   0   1   0   0   435   0   435   0   435   0   116   73A(W)   195   198   2   8   4   1   1   1   0   0   0   2   0   0   0   412   0   412   0   117   74M   152   193   1   12   6   0   0   0   0   0   0   0   0   0									~				1	7			
115   73M   198   211   0   14   7   1   0   1   2   0   1   0   0   435   0   435   0   16   73A(W)   195   198   2   8   4   1   1   1   1   0   0   0   2   0   0   412   0   412   0   117   74M   152   193   1   12   6   0   0   0   0   0   0   0   0   0					1	22	13	0	0	) 1	0	1	1	2		0	
116   73A(W)   195   198   2   8   4   1   1   1   1   0   0   2   0   0   412   0   412   0   177AW   152   193   1   12   6   0   0   0   0   0   0   0   0   0					0			1	-			1	0				
117 74M					2			1	1								
118         74A(W)         143         170         1         8         5         1         0         1         2         0         2         8         0         341         0         341         0           119         75M         246         185         2         15         2         2         1         1         2         1         1         0         1         459         0         459         0           120         75A(W)         237         153         0         14         4         0         1         3         0         0         0         0         412         0         412         0           121         76M         222         311         1         11         6         1         1         0         2         0         1         0         1         557         0         557         0           122         76A(W)         219         263         2         8         10         0         0         1         5         0         3         4         4         519         0         557         0           122         76A(W)         221         343					1			0	0	-			-				
119         75M         246         185         2         15         2         2         1         1         2         1         1         0         1         459         0         459         0           120         75A(W)         237         153         0         14         4         0         1         3         0         0         0         0         412         0         412         0           121         76M         222         311         1         11         6         1         1         0         2         0         1         0         1         557         0         557         0           122         76A(W)         219         263         2         8         10         0         0         1         5         0         3         4         4         519         0         519         0           123         77M         221         343         0         8         0         0         0         0         1         1         2         2         577         0         577         0         1         2         2         577         0         581					1			1					8				
120 75A(W)         237         153         0         14         4         0         1         3         0         0         0         0         412         0         412         0           121 76M         222         311         1         11         6         1         1         0         2         0         1         0         1         557         0         557         0           122 76A(W)         219         263         2         8         10         0         0         1         5         0         3         4         4         519         0         519         0           123 77M         221         343         0         8         0         0         0         0         0         1         2         2         577         0         577         0           124 77A(W)         226         339         3         7         1         0         0         0         0         1         2         2         577         0         581         0           125 78M         220         237         2         4         0         0         0         0         1					2		2	2	1		1	1		1			
121 76M         222         311         1         11         6         1         1         0         2         0         1         0         1         557         0         557         0           122 76A(W)         219         263         2         8         10         0         0         1         5         0         3         4         4         519         0         519         0           123 77M         221         343         0         8         0         0         0         0         0         0         1         2         2         577         0         577         0           124 77A(W)         226         339         3         7         1         0         0         0         0         2         1         2         0         581         0         581         0           125 78M         220         237         2         4         0         0         0         0         1         465         0         465         0           126 78A(W)         212         198         7         4         2         0         0         1         1         2				153	0		4	0	1	3 0	0	0	0	0		0	
123         77M         221         343         0         8         0         0         0         0         0         1         2         2         577         0         577         0           124         77A(W)         226         339         3         7         1         0         0         0         0         2         1         2         0         581         0         581         0           125         78M         220         237         2         4         0         0         0         0         1         0         0         1         465         0         465         0           126         78A(W)         212         198         7         4         2         0         0         1         1         0         0         1         465         0         434         0           127         79AV         295         304         2         4         2         0         1         2         1         1         1         0         614         0         614         0           128         80AV         353         397         2         2         2		` /			1		6	1	1	) 2	0	1	0	1		0	
123         77M         221         343         0         8         0         0         0         0         0         1         2         2         577         0         577         0           124         77A(W)         226         339         3         7         1         0         0         0         0         2         1         2         0         581         0         581         0           125         78M         220         237         2         4         0         0         0         0         1         0         0         1         465         0         465         0           126         78A(W)         212         198         7         4         2         0         0         1         1         0         0         1         465         0         434         0           127         79AV         295         304         2         4         2         0         1         2         1         1         1         0         614         0         614         0           128         80AV         353         397         2         2         2	122	76A(W)	219	263	2	8	10	0	0	1 5	0	3	4	4	519	0	519 0
124         77A(W)         226         339         3         7         1         0         0         0         0         2         1         2         0         581         0         581         0           125         78M         220         237         2         4         0         0         0         0         1         0         0         1         465         0         465         0           126         78A(W)         212         198         7         4         2         0         0         1         1         2         0         2         5         434         0         434         0           127         79AV         295         304         2         4         2         0         1         2         1         1         1         0         614         0         614         0           128         80AV         353         397         2         2         2         0         1         0         0         3         761         0         761         0           129         81AV         294         296         1         4         3         1					0	8	0	0	0	0	0	1	2	2		0	
125 78M         220         237         2         4         0         0         0         0         1         0         0         1         465         0         465         0           126 78A(W)         212         198         7         4         2         0         0         1         1         2         0         2         5         434         0         434         0           127 79AV         295         304         2         4         2         0         1         2         1         1         1         0         614         0         614         0           128 80AV         353         397         2         2         2         0         1         0         0         3         761         0         761         0           129 81AV         294         296         1         4         3         1         0						7	1	0	0			1	2				
127 79AV       295       304       2       4       2       0       1       2       1       1       1       1       0       614       0       614       0         128 80AV       353       397       2       2       2       0       1       0       0       1       0       0       3       761       0       761       0         129 81AV       294       296       1       4       3       1       0       0       0       0       0       0       1       600       0       600       0         130 82AV       218       377       0       4       1       0       0       0       1       0       2       0       1       604       0       604       0         131 83AV       400       404       4       11       5       0       0       2       0       0       3       2       1       832       0       832       0		` /				4	0	0	0	0	1	0	0	1		0	
127 79AV     295     304     2     4     2     0     1     2     1     1     1     1     0     614     0     614     0       128 80AV     353     397     2     2     2     2     0     1     0     0     1     0     0     3     761     0     761     0       129 81AV     294     296     1     4     3     1     0     0     0     0     0     0     1     600     0     600     0       130 82AV     218     377     0     4     1     0     0     0     1     0     2     0     1     604     0     604     0       131 83AV     400     404     4     11     5     0     0     2     0     0     3     2     1     832     0     832     0	126	78A(W)	212	198	7	4	2	0	0	1 1	2	0	2	5	434	0	434 0
128 80AV     353     397     2     2     2     0     1     0     0     1     0     0     3     761     0     761     0       129 81AV     294     296     1     4     3     1     0     0     0     0     0     1     600     0     600     0       130 82AV     218     377     0     4     1     0     0     0     1     0     2     0     1     604     0     604     0       131 83AV     400     404     4     11     5     0     0     2     0     0     3     2     1     832     0     832     0		_ ` _			2	4	2		1	2 1			1				
129 81AV         294         296         1         4         3         1         0         0         0         0         0         1         600         0         600         0           130 82AV         218         377         0         4         1         0         0         0         1         0         2         0         1         604         0         604         0           131 83AV         400         404         4         11         5         0         0         2         0         0         3         2         1         832         0         832         0			353	397	2	2	2	0	1	0	1	0	0	3		0	
130     82AV     218     377     0     4     1     0     0     0     1     0     2     0     1     604     0     604     0       131     83AV     400     404     4     11     5     0     0     2     0     0     3     2     1     832     0     832     0			294	296	1	4	3	1	0	0	0	0	0	1	600	0	600 0
131 83AV 400 404 4 11 5 0 0 2 0 0 3 2 1 832 0 832 0				377	0	4	1	0	0	) 1	0	2	0	1	604	0	604 0
					4	11	5	0	0	2 0	0	3	2	1	832	0	832 0
132 84M   278   320   11   20   2   0   0   1   0   0   3   0   0   635   0   635   0			278	320	11	20	2	0	0	1 0	0	3	0	0	635	0	635 0

122 044 (117)	307	229	4	0	1	Δ.	0	0	0	0	1	1	1 2	552	0	552	0
133 84A(W) 134 85M	272	324	3	3		0		0	0	0		2		553 607	0	553 607	0
134 85M 135 85A(W)	259		_	0			-	0	0	0	1	2	1		0		0
136 86AV	434	265 416	3	11			_	2	2	1	0	3	0	538 873	0	538 873	0
137 87AV	434	545	-		_	-	Ü	0	4	0			0	983	0		0
138 88M	325	485	3	5 13			1	0	1	0		_	1	832	0	832	0
139 88A(W)	317	433	1				1	0		1	0		1	766	0		0
140 89AV	317	342	7	8 2			0	0	3	0			3	681	0	681	0
141 90M	170	348	4	0				0	12	0		1	1	538	0	538	0
141 90M 142 90A(W)	202	411	8	3	0	-	0	0	4	1	0	0	10	641	0	641	0
143 91M	202	247	1	2			Ü	0	2	0			0	486	0		0
144 91A(W)	251	234	3	0		-	_	0	1	0			4	496	0		0
145 92AV	308	371	4	13	-		1	0	0	1	0		1	701	0	701	0
146 93M	138	221	1	0			0	2	1	0			2.	367	0		0
147 93A(W)	168	239	2	1	0	-		0	1	1	0		0	412	0	412	0
148 94AV	274	277	1	5	-		_	0	0	0			1	560	0	560	0
149 95AV	305	436	3	3			-	1	0	0			5	757	0		0
150 96AV	366	409	2	12		·	0	n	0	0			0		0	794	0
151 97M	291	449	3	10			v	1	3	1	1	-		762	0		0
152 97A(W)	297	411	1	7	2		1	3	3	0	•		6		0		0
153 98AV	403	571	<u>1</u>	3			1	0	0	1	1	2	2	988	0	988	0
154 99AV	376	425	1	11		1	0	0	0	0	0	1	0	816	0	816	0
155 100AV	355	424	2	9		0	v	1	1	0	-		2	798	0	798	0
156 101AV	349	412	0	6	_		_	1	1	1	0		3	777	0	777	0
157 102M	310	386	0	6			2	0	0	1	0		-		0		0
158 102A(W)	280	337	0	3	1	0	1	0	0	0			3	630	0		0
159 103M	249	280	2	7	0	-	_	0	0	0			-	540	0	540	0
160 103A(W)	269	265	0	3			0	1	0	1	0		0	540	0	540	0
161 104M	290	389	1	12				0	1	0				698	0		0
162 104A(W)	303	351	0	8			2	1	0	0			1	671	0	671	0
163 105M	286	540	5	2		0	0	0	0	1	0		0		0		0
164 105A(W)	356	492	4	3		2	0	0	2	0			4	867	0		0
165 106AV	270	439	1	3		0		0	0	0			7	720	0	720	0
166 107AV	342	503	5	11	2	0	2	0	2	0	2	. 2	3	874	0	874	0
167 108AV	474	373	4	1	1	1	1	0	0	0			3	860	0	860	0
168 109AV	317	309	2	10	5	0	1	2	1	0			0	648	0	648	0
169 110AV	341	389	1	12	2	1	0	0	1	0	2	1	1	751	0	751	0
170 111M	393	313	11	7	0	0	0	0	0	1	3		1	730	0	730	0
171 111A(W)	436	302	8	4	0	0	0	0	0	0	1	0	3	754	0	754	0
172 112AV	334	396	0	8	0	0	1	2	0	1	1	1	2	746	0	746	0
173 113M	316	359	0	10	3	0	1	0	0	0	0	0	0	689	0	007	0
174 113A(W)	293	299	2	5	3	0	0	1	0	1	0	1	4	609	0	609	0
175 114AV	352	643	4	0	1	0	2	0	0	0	0	1	2	1005	0	1005	0
176 115AV	468	516	5	5		1	3	0	1	3	0	1	5	1009	0	1009	0
177 116AV	412	463	3	12	3	1	0	1	1	0	1	0	0	897	0	897	0
178 117AV	465	455	0	18	2	1	0	0	2	2	1	1	2	949	0	949	0
179 118AV	369	477	2	8	1	1	0	0	1	0	0	1	2	862	0		0
180 119M	346	415	3	14	10	0	1	0	0	0	0	1	0	790	0	790	0
181 119A(W)	331	376	2	9	2	0	3	1	0	0	2	3	6	735	0	,	0
182 120AV	311	453	2	21		0	1	0	1	0	0	2	0	793	0	793	0
183 121AV	297	489	2	13		1	0	0	0	0	,			803	0	803	0
184 122AV	472	315	14	6	1	1	1	0	0	1	0	0	4	815	0	815	0

185 123M	218	330	1	8	1	0	0	0	0	0	0	0	0	558	0	558	0
186 123A(W)	230	311	0	6	2	0	0	1	0	2	1	0	1	554	0	554	0
187 124AV	291	379	1	14	9	1	3	0	0	3	1	3	0	705	0	705	0
188 125M	279	414	2	23	2	0	1	1	0	0	2	0	1	725	0	725	0
189 125A(W)	283	369	3	24	2	0	1	0	1	0	3	2	2	690	0	690	0
190 126M	261	372	2	11	1	0	1	0	1	0	0	0	1	650	0	650	0
191 126A(W)	261	310	5	7	1	1	0	0	0	0	1	0	1	587	0	587	0
192 127M	256	426	3	9	0	0	1	1	0	0	1	1	1	699	0	699	0
193 127A(W)	273	366	2	4	1	0	0	1	2	0	0	1	2	652	0	652	0
194 128AV	271	358	3	12	1	1	1	0	1	0	0	1	0	649	0	649	0
195 129M	312	417	4	1	3	1	0	1	0	0	1	0	2	742	0	742	0
196 129A(W)	377	392	1	1	1	2	1	0	1	0	0	3	5	784	0	784	0
197 130AV	336	362	4	21		1	1	1	1	0			1	732	0	732	0
198 131AV	320	466	3	12	3	2	0	0	0	0		2	2	810	0	810	
199 132M	8	8	0	0	0	0	0	0	0	0				16	0	16	0
200 132A(W)	3	10	0	0	0	0	0	0	0	0	0	0	0	13	0	13	0
201 133AV	363	411	1	5	3	0	0	1	0	1	0	1	3	789	0	789	0
202 134M	627	415	3	0	1	0	0	1	0	1	0	1	4	1053	0	1053	0
203 134A(W)	652	320	4	2	0	1	1	7	1	3	4	4	10		0		0
204 135M	454	479	3	8	0	0	1	0	0	0	1	1	0	/ . ,	0	7 . 7	0
205 135A(W)	519	356	3	6	3	1	0	1	0	0	0		2	892	0	0/2	0
206 136AV	366	386	2	5	0	1	0	1	0	0	2	0	1	764	0	764	0
207 137AV	548	523	4	0	_	1	0	0	0	1	1	1	1	1081	0	1001	0
208 138AV	274	428	2	3		1	0	0	0	0	1	1	1	712	0	7.12	0
209 139AV	288	473	2	8		2	2	0	1	0	1	2	4	783	0	783	0
210 140AV	323	285	1	8	3	0	0	0	0	0	2	1	3	626	0	626	0
211 141M	184	265	2	6	2	0	0	0	0	0	1	0	0	460	0	460	0
212 141A(W)	224	259	0	11	4	0	0	0	1	0	2	1	1	503	0	503	0
No. of votes																	i l
recorded at polling																	ا ا
stations	57666	68551	528	1844	589	90	116	115	238	88	189	197	383	130594	0	130594	0
No. of votes																	
recorded on postal				_												2.40	
Ballot Papers	164	61	0	6	0	0	0	1	0	2	0	0	0	234	6	240	0
Total Votes Polled	57830	68612	528	1850	589	90	116	116	238	90	189	197	383	130828	6	130834	0