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

## GENERAL ELECTIONS TO TAMIL NADU LEGISLATIVE ASSEMBLY, 2011

## No. & Name of the Assembly Constituency: No.24 T. NAGAR TOTAL NO. OF ELECTORS IN ASSEMBLY CONSTITUENCY -- 194839

								TOTAL				n favour		ONSTIT	OLIVE	1 1/40	37							
					.K														@ MY					
		V.P.	R.A				æ.	PURUSHOTHAMAN .G		н	Ч. 1	M.		Μ.	.R.V.	S.		H.	RAMASWAMY K.R. @ TRAFFIC RAMASAMY	Z.				
		KALAIRAJAN V.P.	CHELLAKUMAR	S .K	RAVICHANDRAN	_	PRABAKARAN	THA		SARATHBABU	CHINNADURAI			SUBASH BABU	SELVAKUMAR	SELVAKUMAR	Ð.	NARASIMHAN	AM	HARIKRISHNAN	80	SS		S
	u.	RAJ	AKI	NAGADASS	HAN	SARADA G	KAI	НОН	R.B	HB/	ADI	SRINIVASAN	Z. E	H B.	KU	KUN		IMI	SW A	RISI	Total of Valid Votes	of Rejected Votes		No. of Tendered Votes
·	tatic	LAI	ELL	GAI	VIC	ζAD	\BA	SUS	KUMAR	RAT	N.	NIV	SURESH	3AS	,VA	,VA	DEVARAJ	RAS	MAS	RIK	Þi V	ted	_	red
SI.No.	S al	KA	СНІ	NA	RA)	SAI	PR/	PUF	KU	SAI	CHI	SRI	SUF	SUF	SEI	SEI	DE	NA.	RAJ TR/	HA]	Val	ejec	Total	nde
S	Polling Station	ТRА			ΓA	GA	П														l of	of Re	C .	f Te
	Ъ	ALL INDIA ANNA DRAVIDA MUNNETRA KAZHAGAM	INDIAN NATIONAL CONGRESS	ΑŢ	BHARATIYA JANATA PARTY	INDIYA JANANAYAGA KATCHI	JHARKHAND MUKTI MORCHA	I'Y													Tota	No.		0.0
		NA D	TOI	AM.	A JA	AN,	M O	IN (F)	Ľ	Ľ	IN.	NT	LZ	IN.	LZ	NT	LZ	LZ	LN.	IN.		4		Z
		ALL INDIA A DRAVIDA M KAZHAGAM	NA7	BAHUJAN SAMAJ PARTY	/AII	JAN	NA 4	SOCIALIST UNITY CENTRE OF INDIA (COMMUNIST)	INDEPENDENT	NDEPENDENT	INDEPENDENT	INDEPENDENT	NDEPENDENT	INDEPENDENT	NDEPENDENT	INDEPENDENT	INDEPENDENT	NDEPENDENT	INDEPENDENT	INDEPENDENT				
		VID	AN]	UJA	RAT FY	YA.	KH CH,	ALI	PE	PE	PEN	PEN	PE	PE	PE	PEN	PE	PE	PE	PE				
		LL ORA (AZ)	JON NO.	AH AR]	HA	INDIYA J. KATCHI	HAF	OCI	N N	N N	E E	NDE	NDE	NO.	NDE	NDE	NDE	N N	NDE.	NDE				
1	2	3	4	<u>д д</u> 5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	1AV	366	275	4	14	4	0	6	0		3		0	0	2	1	0	0		0	683	0	683	0
	2M	359	157	1	20	4	0	2	0		0		0	U	1	0	0	0	2	0	547	0	547	0
	2A(W) 3AV	320 444	148 218	1	12	5	2		3	0	0	0	1	0		1	3	4	1	0	503 692	0	503 692	0
	4AV	567	245	4		9		2	1	2	1	0	1	1	0			1	8	0	872	0	872	0
	5AV	488	340	2	19	7	2		0		0			0		2		0		0	877	0	877	0
	6M	429	254	3	17	3	2		0	4	0		3	Ü		1	1	2	1	0	723	0	723	0
	6A(W)	374	264	6		5			1	1	2					1	1	3		0	684	0	684	0
	7AV 8AV	567 573	294 275	2		4	3		0	3	0	0		0	1	1	4	5		0	890 890	0	890 890	0
	9AV	532	393	5	9				2		1	0			0	1	2	7		0	968	0	968	0
	10M	521	301	1	14	5			0		0		0					4		2	855	0	855	0
	10A(W)	477	265	2		3		0			2		3		0	0	1	2		1	774	0	774	0
	11AV	423	376	4		10			0	4	0						3	0		0	850	0	850	0
	12AV	601	371	1	27	4			1	1	1	0		0	1	3		0		0	1021 770	0	1021 770	0
	13AV 14AV	459 487	279 264	0	15 13	3			0		0	0			0	0		2		0	770	0	779	0
	15AV	431	259	0		7			0		1				0			5		1	738	0	738	0
	16M	366	244	4		3			0					0				0		2	635	0	635	0
	16A(W)	353	260	1	5	0			0		3	1	1	0	_	0		1	0	1	633	0	633	0
	17AV	524	415	4	5		1		0		1	0		0		0		4		0	964	0	964	0
	18AV 19AV	328 325	222 387	1 1	27 14	5 1			0		1 0			0		0		2	7	0	610 748	0	610 748	0
	20AV	347	151	2		2					2				0			3			539	0	539	0
	21AV	514	295	1	17	3	0		2		0		1	1	1	2		1	11	0	859	0	859	0
	22AV	407	239	8	12	0			0		0		3	Ŭ		3		4		2	692	0	692	0
	23AV	383	368	4		0			1	0					1	6		3		18	803	0	803	0
	24AV 25AV	501 485	314 268	2		5 14			0		1 0		3	0	0		3	4		3	898 800	0	898 800	0
	26AV	517	303	1	23	4	2		0		0		0			0		11	5 11	0	881	0	881	0
	27M	303	282	4	9				0		0		0		0	0		1	1	2	608	0	608	0
	27A(W)	276	290	6					0					0	0			3	5	1	600	0	600	0
33	28AV	526	366	3	21	1	0		0		1		1	1	0			2		2	942	0	942	0
34	29AV	390	222	0	38	2	1	0	0	4	0	0	1	0	0	0	2	2	1	0	663	0	663	0

30   SAW   300   128	35 30AV	160	200	O.	22	<i>E</i>   1	1 2	1 1	1	2	1	2 0	1	4	2	0	2	0	022	O.I.	022	0
37   38   32   34   36   36   36   37   38   38   38   38   38   38   38									1						1							0
38] 2AV 464 261 3 30 3 1 1 1 2 12 3 1 1 0 0 1 1 0 1 1 1 1 1 0 73\$ 0 73\$ 0 73\$ 30 3 3 1 1 1 2 2 12 3 1 1 0 0 0 1 1 0 1 1 1 1 1 1 0 73\$ 0 73\$ 0 73\$ 1 0				•			_					-			1							
39   38   38   46   52   22   27   12   4   4   0   10   3   1   0   0   0   0   0   0   0   5   1   801   0   801															1							0
40   MAN   291   162   0   16   2   0   0   0   1   0   0   0   0   0   0															1			- 0				- 0
44   SAVAW   202   168   1   17   8   1   3   0   3   1   0   2   0   0   0   1   1   1   4   1   474   0   474   42   SSM   307   273   5   24   2   1   0   0   1   5   0   1   0   1   0   0   0   0   0   0															0			1				0
43/35AW 397 278 5 24 2 1 1 0 1 1 5 0 1 1 0 1 1 0 0 0 0 0 0 710 0 710 0 710 43/35AW 364 293 3 9 6 0 4 4 0 2 2 2 0 1 2 1 1 1 1 1 1 0 0 0 0 0 0 0				0											1	0	-	1				0
43 SAAW) 361 293 3 9 6 0 4 0 0 2 2 2 0 0 1 2 1 1 1 1 2 2 4 1 1 606 0 0 606 4 4 36AW 294 272 2 1 1 3 90 0 7 50 1 590 0 590 4 4 53AW 461 286 6 12 1 1 1 1 1 1 1 1 0 0 1 1 0 0 0 0 0 0				1			_			_					1	1		1				0
44   SAAV   294   272   2   10   3   0   2   0   0   0   0   1   1   0   0   0   2   0   2   1   500   0   590   45   SAAV   369   188   3   50   14   2   0   2   8   0   0   1   0   0   0   0   0   1   4   4   3   0   782   0   672   46   SAAV   369   188   3   50   14   2   0   2   8   0   0   1   0   0   0   0   0   0   1   0   1   0   0												_			0		_	0				0
45   37   39   188   3   50   14   2   0   2   8   0   0   1   0   0   0   0   1   4   4   3   0   782   0   782   47   394   461   229   24   27   5   2   2   2   0   3   2   0   2   1   2   4   4   4   2   6   1   777   0   777   49   41   44   488   369   17   5   3   2   2   2   0   1   0   1   0   0   0   0   0   0														-	1			1				0
46  38AV 393   188   3   50   14   2   0   2   8   0   0   1   0   0   0   0   1   9   1   672   0   672   48  40AV 46  229   24   27   5   2   2   0   3   2   0   2   1   0   0   0   0   1   1   4   2   2   797   0   777   48  40AV 482   278   10   5   8   2   2   1   0   1   0   0   0   0   0   0   1   1							) 2	. 0	0			•		0	2			1				0
47   99AV   461   229   24   27   5   2   2   0   3   2   0   2   1   2   4   4   4   2   6   1   777   0   777     49   41AV   483   369   7   5   3   3   2   2   2   0   1   2   0   0   1   0   1   2   2   3   0   893   0   893     50   42AV   451   328   2   2   1   2   8   0   1   1   0   0   1   0   1   2   2   3   0   893   0   893     51   53   54   54   54   54   54   54   54							1 1	1	0	_				1	4			0				0
48   Hoay   482   278   10   5   8   2   2   1   0   1   0   0   0   0   0   0   1   1												1 0			0		9	1				0
49   41   AV															4	2	_	1				0
Sol   24AV   Sol   389   7   2   1   2   8   8   0   1   1   0   0   1   1   0   0   1   5   4   3   946   0   946   1   1   1   0   1   1   5   4   3   946   0   946   1   1   1   1   1   1   1   1   1								•	•	_		-			1	1	-	2				0
S1   S1   S1   S1   S2   S2   S3   S3   S3   S3   S4   S4   S4   S4		483		17	5	3 2	2 2	0	1	2	0	0 1	0	1	2	2	3	0	893	0		0
S2   HAN				7		1 2	2 8	0	1	1	0	0 1	1	0	11	5	4	3		0		0
\$\frac{1}{54}    \$45 \text{   \$45 \t								_							2							0
S4   S4   S5   S6   S6   S7   S7   S2   S7   S2   S7   S6   S6   S7   S7   S6   S6   S7   S7				10											5							0
556   577   394   263   3   22   13   0   0   1   8   0   1   0   0   2   0   1   2   7   1   718   0   718		387		4		19 (	) 1	0	11	0	0	0 0	0	0	0		8	0		0		0
Section   Sect			395	7			) 1	2	2		1	1 2		1	3		8	0		0		0
S7   SAMW    325   265   12   20   2   2   3   0   3   0   1   3   0   0   0   1   7   15   1   660   0   660			263	3		13 (	0			0		0 0	2		1	2	7	1	718		718	0
SS 49AV		388	241	10		0 (	) 1	0	2	0	0	0 1	0	0	0	1	1	0	666	0	666	0
S95   SOAV   S30   291   S   10   4   3   0   1   1   2   2   4   4   0   0   0   0   0   1   11   0   865   0   865   0   865   60   865	57 48A(W)	325	265	12	20	2 2	2 3	0	3	0	1	3 0	0	0	1	7	15	1	660	0	660	0
60   51 AV	58 49AV	451	325	22	22	8 4	4 3	0	4	2	0	2 0	1	0	0	4	12	1	861	0	861	0
61   S2AV   365   380   16   2   1   1   3   0   4   0   2   2   2   0   0   0   2   2   1   3   0   784   0   784   62   53AV   481   247   16   33   10   2   0   1   4   0   3   3   0   1   0   1   3   12   1   818   0   818   63   54AV   488   295   7   23   10   0   5   0   13   0   0   0   0   0   2   2   3   3   2   18   0   868   0   868   64   55M   255   122   0   33   6   1   0   0   6   0   0   0   0   0   2   2   3   3   2   18   0   868   0   868   64   55M   255   122   0   33   6   1   0   0   6   0   0   0   0   0   0   0	59 50AV	530	291	5	10	4	3 0	1	1	2	2	4 0	0	0	0	1	11	0	865	0	865	0
61   S2AV   365   380   16   2   1   1   3   0   4   0   2   2   2   0   0   2   2   1   3   0   784   0   784	60 51AV	447	219	4	38	6 (	0 0	0	15	1	1	0 1	2	0	1	4	13	1	753	0	753	0
63 54AV 488 295 7 23 10 0 5 5 0 13 0 0 0 0 0 2 2 2 3 2 18 0 868 0 868 6455M 255 122 0 33 6 1 0 0 0 6 0 0 0 0 2 1 1 0 1 14 0 441 0 441 0 441 65 55A(W) 237 125 2 18 14 0 0 1 1 8 0 1 1 2 0 0 0 0 0 5 13 0 426 0 4426 66 56M 307 141 0 26 4 1 1 0 1 1 6 0 0 0 1 0 0 0 0 0 0 1 1 1 1	61 52AV	365	380	16		1	1 3	0	4	0	2	2 0	0	2	2	1	3	0	784	0	784	0
63 54AV 488 295 7 23 10 0 5 5 0 13 0 0 0 0 0 2 2 2 3 2 18 0 868 0 868 6 64 55M 255 122 0 33 6 1 0 0 0 6 0 0 0 0 2 1 1 0 1 14 0 441 0 441 0 0 441 65 55A(W) 237 125 2 18 14 0 0 0 1 8 0 1 2 0 0 0 0 0 5 13 0 0 426 0 4426 66 56M 307 141 0 26 4 1 0 0 1 6 0 0 0 0 0 0 0 0 1 1 1 10 0 0 498 0 498 0 498 0 67 55A(W) 276 131 1 17 12 0 0 0 2 12 0 0 1 0 0 0 0 1 1 0 0 0 1 1 1 1						10	2 0					3 0	1	0	1	3		1				0
64 55M 255 122 0 33 6 1 0 0 0 6 0 0 0 0 2 1 1 0 0 1 14 0 441 0 441 65 55A(W) 237 125 2 18 14 0 0 1 1 8 0 1 2 0 0 0 0 0 5 13 0 426 0 426 66 55A(W) 237 125 2 18 14 0 0 1 1 6 0 0 0 1 2 0 0 0 0 0 5 13 0 426 0 4426 66 55M 307 141 0 26 4 1 0 1 1 6 0 0 0 1 0 0 0 0 1 1 1 10 0 498 0 498 0 498 67 56A(W) 276 131 1 1 17 12 0 0 0 2 12 0 0 1 0 0 1 0 0 1 1 0 0 0 2 4 1 1 400 0 446 0 460 68 57AV 471 120 1 1 37 21 2 1 1 0 7 7 0 1 1 0 0 0 1 1 0 0 0 2 4 1 1 1 6 0 0 772 0 772 69 58AV 320 180 0 23 3 3 2 1 1 0 2 2 2 0 1 1 1 1 1 1 1 0 0 2 2 1 1 542 0 542 70 59AV 327 105 1 25 8 1 1 1 0 8 0 0 1 1 1 1 0 1 1 1 1 1 1 2 0 493 0 493 71 105 1 25 8 1 1 1 0 8 0 0 1 1 1 1 0 1 1 1 1 1 1 2 0 493 0 493 71 105 1 25 8 1 1 1 0 8 0 0 1 1 1 1 0 1 1 1 1 1 1 1	63 54AV	488	295	7				0	13	0	0	0 0	2	2	3	2		0	868	0	868	0
65 55A(W) 237 125 2 18 14 0 0 1 1 8 0 1 2 0 0 0 0 5 13 0 426 0 426 66 56M 307 141 0 26 4 1 1 0 1 6 0 0 0 0 0 0 0 0 1 1 1 10 0 498 0 498 67 55A(W) 276 131 1 17 12 0 0 0 2 12 0 1 0 0 0 1 0 0 1 1 1 10 0 498 0 498 68 55A(W) 276 131 1 17 12 0 0 0 2 12 0 1 1 0 0 0 1 1 0 0 0 2 4 1 1 460 0 460 0 460 0 68 57AV 471 220 1 37 21 2 1 1 0 7 7 0 1 1 0 0 0 2 1 1 1 1 1 1 6 0 772 0 772 0 772 0 69 58AV 320 180 0 23 3 2 1 1 0 0 2 2 2 0 1 1 1 1 1 1 0 0 2 2 1 1 542 0 542 7 7 150 AV 327 105 1 25 8 1 1 1 0 8 8 0 0 0 1 1 1 1 1 1 1 1 1 1		255	122	0	33	6	1 0	0	6	0	0	0 0			0	1	14	0	441	0	441	0
66   56M   307   141   0   26   4   1   0   1   6   0   0   0   0   0   0   0   1   1   1				2			) 0					2 0		0	0	5		0	426		426	0
67 56A(W) 276 131 1 1 17 12 0 0 0 2 12 12 0 1 0 0 0 2 14 1 460 0 460 68 57AV 471 220 1 37 21 2 1 0 0 7 0 1 0 0 0 2 1 1 1 1 1 6 0 772 0 772 0 772 0 772 0 773 20 1 37 21 2 1 1 0 0 7 0 1 0 0 0 2 1 1 1 1 1 1 0 0 2 2 1 1 54 2 0 542 0 542 0 70 59AV 327 105 1 25 8 1 1 1 0 0 8 0 0 0 1 1 1 1 0 0 1 1 1 1								_							1							0
68   S7AV   471   220   1   37   21   2   1   0   7   0   1   0   0   2   1   1   1   1   6   0   772   0   772   69   S8AV   320   180   0   23   3   2   1   0   2   2   0   1   1   1   1   0   0   2   2   1   542   0   542   0   542   0   70   59AV   327   105   1   25   8   1   1   0   8   0   0   1   1   1   1   1   1   1   1				1											0		4	1				0
G9   S8AV   320   180   0   23   3   2   1   0   2   2   0   1   1   1   1   1   0   2   2   1   542   0   542     T0   S9AV   327   105   1   25   8   1   1   0   8   0   0   1   1   1   1   0   1   1   1				1							1				1		6	0				0
To   S9AV   327   105							_								0			1				0
71 60AV															-			0				0
72 61AV         367         296         14         20         4         0         2         1         4         0         0         0         1         1         2         4         3         10         0         729         0         729           73 62M         448         167         0         39         5         1         0         0         3         0         2         0         0         0         2         1         6         1         675         0         675           74 62A(W)         396         156         4         30         6         1         5         0         6         0         0         1         0         4         3         9         0         622         0         622           75 63AV         469         212         8         28         11         5         1         0         2         0         1         0         4         1         2         4         7         1         752         0         752           76 64AV         508         113         1         54         8         1         1         2         6         1															2		7					0
73         62M         448         167         0         39         5         1         0         0         3         0         2         0         0         0         0         2         1         6         1         675         0         675           74         62A(W)         396         156         4         30         6         1         5         0         6         0         0         1         0         1         0         4         3         9         0         622         0         622           75         63AV         469         212         8         28         11         5         1         0         2         0         1         0         0         2         1         3         1         7         1         752         0         752           76         64AV         508         113         1         54         8         1         1         2         6         1         2         1         0         0         0         0         0         716         0         773         0         733         0         733         0         733         0															1		10					0
74 62A(W)         396         156         4         30         6         1         5         0         6         0         0         1         0         1         0         4         3         9         0         622         0         622           75 63AV         469         212         8         28         11         5         1         0         2         0         1         0         0         2         1         3         1         7         1         752         0         752           76 64AV         508         113         1         54         8         1         1         2         6         1         2         1         0         4         1         2         4         7         0         716         0         716           77 65AV         471         186         1         32         10         0         4         1         6         2         0         3         0         0         6         3         0         8         0         733         0         733           78 66AV         502         120         0         75         8         1															2			1				0
75         63AV         469         212         8         28         11         5         1         0         2         0         1         0         0         2         1         3         1         7         1         752         0         752           76         64AV         508         113         1         54         8         1         1         2         6         1         2         1         0         4         1         2         4         7         0         716         0         716           77         65AV         471         186         1         32         10         0         4         1         6         2         0         3         0         6         3         0         8         0         733         0         733           78         66AV         502         120         0         75         8         1         0         0         0         0         0         3         1         3         10         0         737         0         737           79         67AV         422         409         6         7         2         2 </td <td></td> <td>4</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>- 0</td>															4			0				- 0
76 64AV         508         113         1         54         8         1         1         2         6         1         2         1         0         4         1         2         4         7         0         716         0         716           77 65AV         471         186         1         32         10         0         4         1         6         2         0         3         0         0         6         3         0         8         0         733         0         733           78 66AV         502         120         0         75         8         1         0         0         13         1         0         0         0         0         3         1         3         10         0         737         0         737           79 67AV         422         409         6         7         2         2         2         1         1         1         0         3         1         1         0         865         0         865           80 68AV         408         250         6         13         8         0         1         0         7         2															3		_	1				0
77         65AV         471         186         1         32         10         0         4         1         6         2         0         3         0         0         6         3         0         8         0         733         0         733           78         66AV         502         120         0         75         8         1         0         0         13         1         0         0         0         3         1         3         10         0         737         0         737           79         67AV         422         409         6         7         2         2         2         1         1         1         0         0         0         3         1         1         0         4         0         865         0         865           80         68AV         408         250         6         13         8         0         1         0         7         2         1         0         0         0         0         0         0         0         708         0         708           81         69AV         273         150         5         19 </td <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>_</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>0</td>				1										•	_			0				0
78         66AV         502         120         0         75         8         1         0         0         13         1         0         0         0         3         1         3         10         0         737         0         737           79         67AV         422         409         6         7         2         2         2         1         1         1         0         3         1         1         0         4         0         865         0         865           80         68AV         408         250         6         13         8         0         1         0         7         2         1         0         0         0         2         1         2         7         0         708         0         708           81         69AV         273         150         5         19         3         0 <t< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<>				1										•								0
79 67AV         422         409         6         7         2         2         2         1         1         1         0         3         1         1         0         4         0         865         0         865           80 68AV         408         250         6         13         8         0         1         0         7         2         1         0         0         0         2         1         2         7         0         708         0         708           81 69AV         273         150         5         19         3         0         0         0         0         0         0         1         4         1         4         0         470         0         470           82 70AV         391         204         5         25         8         0         6         1         7         0         0         0         0         0         0         2         2         6         1         658         0         658           83 71AV         425         177         3         9         5         1         1         0         1         0         0         <								_		1					1							0
80 68AV         408         250         6         13         8         0         1         0         7         2         1         0         0         0         0         2         1         2         7         0         708         0         708           81 69AV         273         150         5         19         3         0         0         0         9         1         0         0         0         0         1         4         1         4         0         470         0         470         470         470         0         470         0         470         0         470         0         470         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13</td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- 0</td>									13	1				1	1							- 0
81         69AV         273         150         5         19         3         0         0         9         1         0         0         0         0         0         0         1         4         1         4         0         470         0         470           82         70AV         391         204         5         25         8         0         6         1         7         0         0         0         0         0         2         2         6         1         658         0         658           83         71AV         425         177         3         9         5         1         1         0         1         0         0         2         2         6         1         636         0         636           84         72AV         320         174         0         25         3         2         3         0         5         1         1         1         1         1         1         1         1         1         1         3         0         0         1         0         6         1         546         0         546           85									7					2	1							- 0
82 70AV         391         204         5         25         8         0         6         1         7         0         0         0         0         0         2         2         6         1         658         0         658           83 71AV         425         177         3         9         5         1         1         0         1         0         0         2         2         5         1         636         0         636           84 72AV         320         174         0         25         3         2         3         0         5         1         1         1         3         0         0         1         0         6         1         546         0         546           85 73AV         282         202         3         17         1         0         3         1         2         0         0         2         0         1         1         3         2         5         2         527         0         527           86 74AV         467         391         4         11         0         0         1         0         0         0         1														1	1	1	-					0
83     71AV     425     177     3     9     5     1     1     0     1     0     0     1     0     0     2     3     2     5     1     636     0     636       84     72AV     320     174     0     25     3     2     3     0     5     1     1     1     3     0     0     1     0     6     1     546     0     546       85     73AV     282     202     3     17     1     0     3     1     2     0     0     2     0     1     1     3     2     5     2     527     0     527       86     74AV     467     391     4     11     0     0     2     3     0     1     2     0     1     1     2     0     1     1     2     889     0     889       87     75M     303     263     1     2     0     1     0     0     0     1     1     0     0     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1										•				1	4	1		0				Ü
84         72AV         320         174         0         25         3         2         3         0         5         1         1         1         3         0         0         1         0         6         1         546         0         546           85         73AV         282         202         3         17         1         0         3         1         2         0         0         1         1         3         2         5         2         527         0         527           86         74AV         467         391         4         11         0         0         2         3         0         1         0         0         1         1         2         889         0         889           87         75M         303         263         1         2         0         1         1         0         0         0         1															2			1				0
85 73AV         282         202         3         17         1         0         3         1         2         0         0         2         0         1         1         3         2         5         2         527         0         527           86 74AV         467         391         4         11         0         0         2         3         0         1         0         0         1         1         2         889         0         889           87 75M         303         263         1         2         0         1         0         0         0         1         1         1         1         577         0         577															5			1				0
86         74AV         467         391         4         11         0         0         2         3         0         1         0         0         1         2         0         1         1         2         889         0         889           87         75M         303         263         1         2         0         1         0         0         0         1         1         1         1         577         0         577				0				0	5					0	1			1				0
87 75M 303 263 1 2 0 1 0 1 0 0 1 1 0 0 0 1 1 1 577 0 577				3				1	2					1	3			2				0
				4			_								0			2				0
				1											1		•	1				0
	88 75A(W)	287	333	4	2				0	0	1			0	0	3	5	3	649	0	649	0
89 76AV 517 458 7 3 2 1 2 1 0 0 0 0 0 0 3 10 4 2 1010 0 1010																						0
90 77AV 312 228 2 20 12 1 0 0 5 0 0 0 1 0 0 5 2 588 0 588	1 90177 A V	1 312	228	2	20	121	11 0	0	5	0	01	0 10	1 1	01	0	01	5	2	588	0	588	0
91 78M   347   421   2   7   5   0   2   0   2   0   2   0   1   0   1   4   7   0   801   0   801																						0

92 78A(W)	361	480	4	5	3 (	) 1	1	3	0	0] :	3 1	2	5	2.	9	0	881	0 881	0
93 79M	363	225	0	41	6 3		1	4			0 0		0 (	) 2	10	0	657	0 657	0
94 79A(W)	361	231	2	29	11 2		5		1	0 :	3 0	0	1 (	) 4	10	1	666	0 666	0
95 80AV	353	219	6	36	14 (	0			1	1	1 0	1	0	. 3	3	0	644	0 644	0
96 81AV	486	330	4	13	2 4	1 3	0	0	0	0 (	0 0	0	0 2	2 3	4	0	851	0 851	0
97 82M	419	239	1	34	7	3	0	6	1	0	1 0	1	0 (	3	9	0	725	0 725	0
98 82A(W)	424	253	6	17	12	1	1	9	0	2	1 0	1	2 3	3 4	15	0	752	0 752	0
99 83AV	442	293	1	35	10 (	) 2	0	13	0	0	0	0	1 (	3	15	0	815	0 815	0
100 84M	366	240	1	30		3 2	0	7	1		0	0	0 2	2 1	9	0	666	0 666	0
101 84A(W)	372	227	3	16	10 2	-	_	8		3	1 2	1	2 2	2 0	4	0	655	0 655	0
102 85AV	406	230	3	15	2 4		_		1	0 2	2 0	1	1 5	1	5	0	681	0 681	0
103 86AV	430	262	2	23	5 1			4	2	-	) 2	0	1 1		15	1	754	0 754	0
104 87AV	432	318	1	15	2 7	Ų			2	-	0	0	0 (	,	3	2	799	0 799	0
105 88AV	475	343	2	18	7 (		0		2	0	1 1	1	1 (	_	7	0	866	0 866	0
106 89AV	260	172	3	19	2 (		1	5	0	0	1 0	1	1 (	2	3	0	472	0 472	0
107 90AV 108 91AV	284 426	127 181	0	32 31	3 1		0		0	1	1 0	2	0 (	3	10	0	467 664	0 467 0 664	0
108 91AV 109 92M	322	110	3	72	1 (		0	4	0	1 (	$0 \qquad 0$	1	0 (	0 0	3 11	0	527	0 527	0
110 92A(W)	317	110	2	63	4 1		0		0	2	1 0	2	0 1	1	8	1	519	0 519	
110 92A(W)	399	208	0	25	6 (	_	1	7	0	0	1 0	1	1 (		14	0	667	0 667	0
112 94M	323	128	0	41		0		4	0		0 0	0	0	. 0	10	0	513	0 513	0
113 94A(W)	285	107	1	39	10 (		Ŭ	6	2		0 0	0	1 (		6	1	464	0 464	0
114 95AV	486	223	4	36	12 2		1	2.	1		1 0	0	0 (	0 0	2	1	777	0 777	0
115 96AV	466	164	1	62	9 2		2	5	0		0 0	0	0 1		7	2	721	0 721	0
116 97AV	375	129	1	36	7 (		1	7	0	0	1 0		0 2	2 1	2	0	563	0 563	0
117 98AV	542	332	5	18		3 2	1	1	0		3 0	0	0 3	11	16	0	940	0 940	0
118 99AV	509	274	2	26	8 2		2	2	0	2	1 0	0	1	. 4	7	0	843	0 843	0
119 100M	423	170	2	36	4 1	. 0	0	4	1	0 (	0	0	1 (	) 1	8	0	651	0 651	0
120 100A(W)	371	160	2	32	4 4	1	0	3	0	0 2	2 0	0	1 2	2 2	7	0	591	0 591	0
121 101M	340	112	0	38	7 (	0	0	6	0	0 (	0 0	1	0 (	1	8	0	513	0 513	0
122 101A(W)	261	113	4	39	13 (	) 1	0	6	0	1	2 1	2	0	. 0	5	0	449	0 449	0
123 102AV	513	291	3	32	2 1	1	1	3	1	0	3 1	0	0	. 2	6	1	862	0 862	0
124 103AV	394	139	1	33	8		0		0	1 (	0	0	0 (	0	19	1	609	0 609	0
125 104M	340	205	0	7	2 (				0		0	0	0 (		5	0	563	0 563	0
126 104A(W)	316	207	3	12	2 2		0		3	1	1 0	3	1 4	8	3	2	572	0 572	0
127 105AV	448	131	2	54	4 (		0				0		1 2	2 1	10	1	663	0 663	0
128 106AV	476	117	2	51	4 2	•			0	2 2	2 0	0	0 2	2 3	15	1	687	0 687	0
129 107AV	378	168	0	28	5 (		0		0	0	1 1	0	0 (	3	10	2	599	0 599	0
130 108AV	379	90		35	7 (		0			0	1 0	0	0 1	. 0	17	0	545	0 545	0
131 109AV 132 110M	491 239	191 91	4	43	7 (		1	13	0	2 .	0  1  0	0	0 (	0 3	14	2	772 368	0 772 0 368	0
132 110M 133 110A(W)	250	73	-	25 16		$\begin{bmatrix} 0 & 1 \\ 2 & 0 \end{bmatrix}$	U	3 5			) 1	1	0 (		6	0	355	0 368 0 355	0
134 111AV	407	140		37	6 1			10		1	1 1	0	1 3	2 2	7	1	619	0 619	0
135 112AV	407	150		40	7 (		1	8		0	1 0	0	0 (	<del></del> -	11	1	649	0 649	0
136 113AV	544	199	1	46		2 1	0		1	1 3	2 2	1	3 1	. 0	12	0	836	0 836	0
137 114AV	373	127	0	20	5 (		2				0 0	0	0		13	1	549	0 549	0
138 115AV	433	278	1	32	3 3		0		0	0	1 0	1	0 2	2 3	24	2	789	0 789	0
139 116AV	439	179	0	27	3 1						0 0	0	2 (		14	1	675	0 675	0
140 117AV	418	164	0	69	2 (	) 1	0		1		) 1	0	0 2	2 0	13	2	676	0 676	0
141 118AV	365	123	3	33	3	. 0	0		0	1	1 0	0	2 (	0	8	1	546	0 546	0
142 119AV	575	370	0	16	4 (	) 3	0	3	1	1 (	0	1	1	. 3	9	0	988	0 988	0
143 120AV	502	359	5	13	3 2	2 2	0	2	0	0	1 0	1	2 3	3 2	7	1	905	0 905	0
144 121M	332	260	0	9	4 2	2 1	0	1	0	0 2	2 1	0	0 3	3	1	0	619	0 619	0
145 121A(W)	346	276	6	1	2 3	3 2	0	1	2	0 2	2 1	0	1 2	5	3	0	653	0 653	0
146 122AV	294	337	1	4	0 4	1	1	0	0	0	1 0	0	1 2	2 3	2	0	651	0 651	0
147 123AV	434	314	6	11	4 1	0		3	0	0	1 0	0	0	. 0	7	0	783	0 783	0
148 124AV	497	389	2	7	1	3	0	1	2	1	0	1	0 3	1	8	0	917	0 917	0

149 125AV	441	360	7	4	1	6	1	2.	2.	1	0	1	0	1	0	1	5	3	0	836	0	836	0
150 126AV	478	416	2	5	2	2	1	0	5	0	1	0	0	1	0	0	4	8	1	926	0	926	0
151 127AV	519	517	6	10	2	3	2	0	2	4	1	2	0	0	4	1	8	12	1	1094	0	1094	0
152 128AV	495	181	5	60	6	0	2	0	11	0	0	0	0	1	6	- 5	2	15	1	790	0	790	0
153 129AV	410	86	2	48	5	0	0	0	6	0	2	1	1	0	9	1	0	7	0		0	578	0
154 130M	476	122	1	59	3	1	1	0	6	0	0	0	0	0	0	6	1	5	1	682	0	682	0
155 130A(W)	443	110	1	42	8	0	1	2	13	1	1	0	0	0	0	9	3	11	0	645	0	645	0
156 131AV	564	136	1	61	9	2	2	1	7	1	1	0	2	1	2	1	2	12	3	808	0	808	0
157 132AV	453	124	1	42	9	1	0	1	6	0	1	2	0	0	2	2	1	11	2	658	0	658	0
158 133M	417	122	0	75	8	0	2	1	9	0	0	1	0	0	0	1	0	11	1	648	0	648	0
159 133A(W)	394	110	2	55	9	0	0	1	6	0	1	0	0	0	4	4	3	8	1	598	0	598	0
160 134AV	534	165	0	51	5	0	4	0	8	0	4	0	0	0	0	0	4	1	1	777	0	777	0
161 135M	433	129	1	49	6	0	0	0	6	0	0	0	1	0	2	0	2	20	0		0	649	0
162 135A(W)	406	123	4	48	8	1	1	1	2	0	1	0	0	0	3	1	1	11	0	611	0	611	0
163 136AV	488	109	0	41	1	0	0	2	3	0	0	2	0	0	1	2	1	19	0	672	0	672	0
164 137AV	453	273	4	18	1	7	1	2	2	0	1	2	0	0	0	2	1	3	0	770	0	770	0
165 138AV	576	207	2	37	1	12	0	1	6	2	0	0	0	1	1	1	3	8	0	858	0	858	0
166 139M	335	124	0	46	4	1	0	1	5	1	0	0	1	0	1	0	0	11	0		0	530	0
167 139A(W)	305	102	2	32	4	2	1	0	6	1	0	0	0	2	0	0	1	15	1	474	0	474	0
168 140AV	453	213	0	42	3	1	2.	1	14	0	1	3	0	2	1	3	2	9	2	752	0	752	0
169 141M	305	61	1	54	3	0	0	0	2	0	0	0	0	1	1	1	0	7	0		0	436	0
170 141A(W)	278	64	0	42	6	0	0	2	3	0	0	0	0	0	1	0	1	11	0		0	408	0
171 142M	313	177	0	11	2	1	0	0	1	0	0	0	0	1	1	1	0	.5	2	515	0	515	0
172 142A(W)	292	201	2	12	4	0	2.	0	5	1	1	1	0	1	2	0	1	2	1	528	0	528	0
173 143AV	356	209	2	24	7	6	1	0	2	1	0	0	0	0	2	2	7	10	1	630	0	630	0
174 144M	356	242	0	11	4	1	1	0	1	0	0	0	0	0	0	0	1	4	1	622	0	622	0
175 144A(W)	328	264	4	11	3	1	1	0	0	0	0	3	1	1	0	0	2	2	2	623	0	623	0
176 145AV	186	106	1	18	1	0	1	0	0	0	0	0	0	0	0	1	4	2		320	0	320	0
177 146M	338	177	0	4	5	1	0	0	0	0	0	0	1	1	0	1	1	3	1	533	0	533	0
178 146A(W)	314	160	0	6	5	4	3	1	3	1	1	0	1	0	1	1	2	2	1	506	0	506	0
179 147M	395	191	1	33	5	1	0	0	3	0	1	1	0	1	3	0	0	8	0	643	0	643	0
180 147A(W)	381	201	3	30	11	0	1	0	3	3	1	3	0	0	3	4	4	7	2	657	0	657	0
181 148M	371	201	1	35	7	0	2	0	6	1	3	0	0	0	1	2	1	4	2	637	0	637	0
182 148A(W)	341	215	6	26	3	0	3	2	7	1	1	1	0	1	0	3	3	5	1	619	0	619	0
183 149AV	296	277	3	4	3	2	2	0	2	0	0	0	1	0	2	1	0	3	0	596	0	596	0
184 150AV	381	278	2	13	4	1	3	2	1	4	1	1	0	4	1	4	2	0	1	703	0	703	0
185 151M	502	290	1	15	6	0	0	0	2	0	6	1	1	0	0	0	2	5	0	831	0	831	0
186 151A(W)	445	266	1	10	8	1	3	2	5	1	3	0	1	0	1	5	7	2	0	761	0	761	0
187 152AV	350	318	1	14	4	0	4	0	2	2	1	0	0	1	0	2	6	2	1	708	0	708	0
No. of votes						İ															j		
recorded at																							
polling stations	75859	43366	587	4567	958	235	266	126	830	118	108	178	62	109	178	283	387	1304	142	129663	0	129663	0
No. of votes						ĺ																	
recorded on																							
postal Ballot																							
Papers	24	55	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	1	Λ	88	100	188	Δ
Total Votes	24	33	U	0	U	U	U	U	U	U	U	U	U	U	U	U	U	1	U	00	100	100	U
Polled	75883	43421	587	4575	958	235	266	126	830	118	108	178	62	109	178	283	387	1305	142	129663	100	129851	0