State Stat	AYUNTAMENTOS 2009		_			PARTIDO	DS POLITIC	208				_							CANDIDATO	IS CONNAC								_													TOTAL C	ANDIDATUR	A COMMIN							
				Resi Tr	ALC:	T	100	-	-	6 1	en.																	-				Accept			1							T	. 1			1	1			
				WELL TO	Pin	PT	VERDE	T		ALDER	PSD			Pan Pan	na ma	mu.n	~		mir i	~		- m	new m.	n m.n	~	77.766	raw. no	PARE - PROF	e Trans	District.	THE WALLEY				- "	Pas. Pas	ma.m	ma.mr	res. nor. no	ma.r	Par .	- m	m		ma m. ra	m.n.	P1MIP	m.mr.m	n.m.	**** *** **** ***
					1,873							616																	- 1																					
State Stat																													- 1														19							
Separate Property of the prope							118		131						_	174	_			_	_	474		_	_				16						_		3,837			_	_	_		_	1,791	_				
						=		-	-					-	-	_	-	-	_	-	_	_	_	-	-	_	=	_	- 1					_	-	-	_	-		-	-	-	_	-	_	-	-	_	\rightarrow	=
State Stat					479	-	1,319					- 64		-		٠,		-	_	-	_	_	_	-	-	_		_	- 4						-	-		407		-	-	-				-	-	_	-	_
								1,466				-	41	_	-	-	-	-	_	-	_	_	_	-	-	_		_	- 4			8,496 14.50		4,0	4	-				-	-	-	_	-		-	-	_	-	-
State Stat							_	- 12	-			100	_	_	-	-		_	_	_	_	_	_	_	-	_	_	_	- 1					_	-	-	_	197		-	-	-	_	-		-	-	_		=
														_	-				_	-	_	_		-	-				- 1						-			-		-	-	-	_	-		340		_		_
	CENSO DE LAN PEDSO	2,639				- 63		113		- 67		132			_	_	1	-	_	-	_				-				- 1		55				-							1	_	-		100				
See Land See	CHARCAS	14,310	3.347	3.162		687	625		281	167		162			_		-		_	_				_					3		268											-	_	_		_				-
Set Market Marke					301										_	_	1		_	_	_			_	-				- 2						-					_	-	1	_	-		-				
	CUIDAD PERMANDEZ	31,102	8.208	4.384	544	196	161	37	71	767	,	388			_		- 6		_				196	_					13	18,009	894	18.606 80.179	9,363						670				_	_	- 0	0.0				
	CHIDAD VALLES	115,620	19.212	19,202	1.046	63	13.650	768		1.100	2		2.883		_									_					20	87,811	1.764	BRATS 11.625		23.6										-						
	CONCATAN	16,850	2,160	1,806	1,362		912			61	1 80	263								-								398		7,091	397	T,686 69.075	2,484											-1-						1.9
March Marc	EBANO	28,396	0,589	6,044	2,602	695		199	221		187				_		341			_		604		_					3	16,313	412								3,340	•			_		I.A21					
SAMELY REPORT OF THE PROPERTY						30	286	449	- 61	1,007	,												162						- 4																3.7	83				
STATE OF STA										24		100			_														15																					
Section Sectio								80																					10																					
Series Se			930																						-				- 4			3,130 10.701			-															
Seminary Many Many Many Many Many Many Many Man												1,624													_				15						_			1,609		_	_									-
250					344										_			86			230								- 1												4		3.3	174	_					
*** *** *** *** *** *** *** *** *** **																_									471	,			10						_					_								3,349		-
Second S						266	379	1,116	1,010	121	1	633										_	116						- 4		367														_	0				-
242					2,681				_	- 41		_				_	-			_	_				_	_		_	- 4		242				_						_	_	_	_		_		_		_
					_									_	_	-	-		_	_	_	_	_	_	-	_		_	- 14						-	_				-	-	-	_	_	_	-	_	_	-	_
Martin M						2,161		1,496		74		221		-	_	-	-	-	_	_	_	_	_	-	-	_			- /		311				-						-	-	_		_	-		_		_
						_			_	- "	,	-		_	_	_	-	-	_	_	_	_	272		-	_		_	- 1		181	8.88F 79.871			-					-	-	-	_		- 2,6	47		_	-	_
State Stat						-			- 1					-	-	-	-	\rightarrow	_	-	_	_	_	-		_		_	-						-	-		=		-	-	-	_	-	_	-			\rightarrow	_
*** Market Marke						1,400	9,60	3,413	3,50					_	- 4	101	-	-	_	_	_		1,404	1.0	-	_		_	- 100		15,614				-		17,663			-	-	-	_		116,6	-	21,612	_	-	_
						=			_	149		104	_	-	-	-	-	-	_	-	_	_	_	-	-	_		_			413				-	-		-		-	-	-	_	-	_	-	-	-	-	=
Second Column Second Colum					- 101	1.00				100		-	_	_	-	-	-	-	_	-	_	_	_	-	-	_	_	_	- 1					_	-	-	_	_		-	-	-	_	-		-	-	-	_	=
					_			1,040	_			-	_	_		-	-	-	_	-	_	_	_	-	-	_	-	_								_		-		-	-	-	_	-		-	-	-	-	_
Part						1,110		_	-	- 42		-	_	791	-	-	-	-	_	\rightarrow	_	_	_	-	-	_	_	_	- 20					_	UP.		_	_		-	-	-	_	-		-	-	-	_	=
						100						-		_	-	_	-		_	-	_	_	_	_	-	_		_							-					100		-	_	-	_	-		_		_
							3.000							_	_	_	-		_	2.042	_	_	_	_	_			_	- 60						_					1.00		_	401	-		-				-
Second Column Col					-							1000		_	477	_	-	_	_	-	_	_	_	_	-	_		_	-						_	4.00		=		_	_			_		_	_	477	$\overline{}$	
Second Processes Second Proc		80,083			777							1.034		_		_			_	_	_	_	_	_				_	- 1		1,000				_				1.17		-	-	_	_		-			363	_
						-									_		- 29		_	_	- 10	_	_	_					- 1						_				1,366			1	3.4	77		1				
	CAMPAMOLON CORONA	0.108	2,207	2,304		124	1,01			1.000					_	_			_	$\overline{}$		_	392	_					- 1	6,154	227	8.381 (0.07)										_	_		2.6	77				
SAME SAME SAME SAME SAME SAME SAME SAME	CAMBIN	29,092	3,307	4.393	1.630					4.80	,				_		1		_	-	_			_	_				- 2	14,666		15.040 19.503			_							1	_	-						
STATE								2,181							_									_					3											529				_						
Section 1 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4						2,298	198																						- 1																					
						84				229		309																	- 4		109																			
988 989 989 989 989 989 989 989 989 989																													2		199																			
STATE OF STA												130					3																					33												
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						73	2,086												44										- 7												44	2								
10 40 40 40 40 40 40 40 40 40 40 40 40 40																													2																					
State Stat																	4												- 1									390												
1					1,291		3172								-		-							_					-4													-	_	-		-				
AMBERT OF THE PROPERTY OF THE															_														- 1															_						
100 100 100 100 100 100 100 100 100 100				4,312	3,294	3,259	1,290			124	4	440			-								_						2	18,236		15,546 64.60°	2,836									-		-						_
MALASSE MALASS					247			4,244							-														13													-		-						_
Act of the control of					_										_					_	_	_	_						-1															-						_
200 20 20 20 20 20 20 20 20 20 20 20 20	VELA JUNEZ					_	_		-	- 4		234			-				_	_	_	-	_	-					-4									100	_			-	-	-		-				_
954. Unit Not Filt 100 and 100															_	- 0	-		_	-	_	_	_					_	- 1									1,800						_						
\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texiteta}\$\$\text{\$\text{\$\text{\$\text{\$\texitt{\$\text{\$\text{\$\texitt{\$\text{\$\text{\$\	DAKADOJA	14,823	1,247	2,318	230		3,170	470		1 87																	283		3	8,636	410	8,866 60.301																		3,827
\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texiteta}\$\$\text{\$\text{\$\text{\$\text{\$\texitt{\$\text{\$\text{\$\texitt{\$\text{\$\text{\$\	1016	1795387	786,617	114 194	75.585	38.854	88.007	18 101	20.785	40.70	1.77	18.830	1.8%	190	<i>err</i> 1	va 10	0 811	- 68	44	180	en 1	W /	1000	100 10	4 80		787	704	450	808.808	45 505	BM 835 14 775	343.094	77.6	1 1 1 1 1	4.79	70.803	7.007	140	1 179			801 80	MS 11	1701 1303	141	33.663	179	901	3.827 1.39
	- IOIAL	(1202)	***************************************			61	21,000	-4,110	. 10,241		2,111		2,6%	4		_		- 28		4,444				- 0			261	-8	-4	Japan	/100		200,000	21,9		1,00	20,000	-,960	1,445	A.100	- 11	- 4			1992		20,002	2,778		
	poperture of	te la vatacaio emitala	31.00%	23.00%	7.80%	6.00%	6.17%	3,995	1.081	5 6205	% 0.291	180	0.37%	0.03% 0	015 4	8% 0.00	5 5097	0.07%	0.00%	0.27%	0.08% O	775 0	LOTS DO	275 0.3	N 0391	5 500%	0.07%	5005	0.08%	95,75%	6205	100.00%	25.09%	2.6	% 0.20	9.669	2.29%	0.75%	0.70	5 0.00	N 039	5 2	775 03	95 1	1376 13.6	2% 0.38	2.161	6.29%	0.00%	0.676 0.10
																																	_																	
		anen de munopos	-	- 11	- 68	20	27	27	21	_	_	27		_=	-	, _		_		_=	,	2		. =	. –		_	_=	- 55		- 14	-		_=	2	_=		-		-	_	. =	. =	,	2				_	_=