% sbst enci ôn	1	27 51.92% 73 38.42% 59 26.82%																								212 48.74%		51 52.58%	247 60.10%		237 51.52%					250 63.13%	223 56.31%						378 64.07%										330 51.48%			61	
.V.V		46.15% 61.58% 72.73%																								50.80%	47.48%	47.42%	38.93%	45.99%	47.83%	46.42%	52.74%	46.60%	39.30%	35.86%	43.69%	35.58%	33.51%	35.20%	37.81%	39.22%	35.76%	31.66%	37.76%	36.22%	38.09%	35.83%	38.59%	38.59%	38.89%	45.00%	48.05%	42.47%	45.09%	38.59%	
Total Votos	446	12 th	170	274	227	168	103	88 4	154 154	3,678	314	312	379	397	400	161	8 8	172	93	145 434	109	190 270	5,857				207	46	160	189		214	356	226	191	142	173	206	194		166	231	211			188	203	191	208	208	210	288	308	238	294	252	
% Votac ión	-	25 48.08% 117 61.58% 161 73.18%																							308 52.12%		212 48.62%	46 47.42%		193 46.96%					193 39.71%		173 43.69%				169 38.50%		212 35.93%			192 36.99%		194 36.40%	212 39.33%				311 48.52%		-		
otoV s oluN s	40) - ' -	4 ' (I (n)	יים	- 4		- 0 -	- ' (c	98	6	n m (000	o 4 -	- 01 a	000) (n u) - - c	- • •	7 7	- 4	9 2	83	2	2	2	9		4	4	e	ю	6	4	2	4		2	S	m	е	ıs ·		-	е	4	8	ю	4	-	4	٠ ،	ю -	- 0	5	2	
Can Gan dida tos on				F '																				_	6	2	2	0	7	10	-	0	60	-	80	2	60	0	_	2	ω 1	٠. ١	n 4		4	2	4	0	7	_	0	0	4 1	18 =		8	
CC1 SUMA CC2	54	, 4 8 1 5	1 1 2	23 8 1	19	£ 1	158	9 ;	55 20	831	44	37.	98 9	7 27	2 25 52	89	3 7 8	s 8 i	27	30 26	100	74 133	1,156	144	158	126 1	127	19 2	98	112					113		66				108							121				171		‡ 1 4			
SUMA SUMA																								4		2	-	3	-	-		4	2	2		-				2		. a	N	-	-		2		4	-	4		υ ·	v 6	2	8	
cc1 solo			. – 4	9 1		· - :	4 '	. –		- 82	9	∞ LO ₹	- w c	7 12 1	æ 57 æ	, 6	4	· 2	ō 4 €	ოო	9 6	5 5	160	18	40	33	27	8	2	5	81	21	30	53	6	12	16	18	30	25	25	, 26 26	25 - 3	6	27	6	15	91	20	17	20	;	14 %	3 2	56	24	
APT																																																									
S _P	-		•		' - (4 65	. •							10					, -	. 69	- ω		ió ·			•																						•									
PSN PSN	-										30	4 62 4	54 £	7 9 7	38 8	8 8	200	385	9 9 :	£ £	7.13	51 97	992																																		
PCP	-										7	m en (э со с	ا ما ه	n 0 u	, , 5		, 5.5	- °	4 ~	4 5	23	177																																		
PVEM	-																							9			3							co ca						4		in i	0 0	10	ю	8	5	6	9	8	8	ı	n u	э ю	ю	7	
Д Н		. 4 8 4																									-							7 2						7 3	ا د	. a	о 0 0		10 3	-	3	8	13	6	11	20	o :	. 55	20	44	
COALICK		80 S5 e E																																																							
ARTIDOS POLIT	213	3 + + 5	40 82 5 82	115	\$ = 8	52	18	20 2	35 4	1,254	107	92 5	± 12 £	5 12 1	103	. co Ć	100	\$ = \$	ĵ @ i	49	12 29	9 c	1,323	102	139	83	78	7	29	7	62	75	140	29	70	26	89	70	73	78	23	£ 8	76 89	. 49	8	83	99	09	84	96	92	97	110	2 62	98	88	
SILLA NO URB	>	<×××	×××	××	××	< × :	××	×××	<××	× 02					>	:×>	<×>	<×>	< × :	××	××	××	4																																		
CA	×									-	×	××;	< × >	< × :	××								6	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	× :	× :	× ×	×	×	×	×	×	×	×	×	× >	××	· ×	×	×	
SECCION	×	<×××	××>	:××	××:	< × :	××	××>	<××				>	< × :	<× >		·×>	<×>	<×	××	××	××	14 7																																		
TIPO DE RUR.										0)	××										2	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	× :	× ;	× ×	×	×	×	×	×	×	×	×	× :	× >	< ×	: ×	×	
LLA EXT UI	<u>-</u>									0							×						÷																																		
TIPO DE CASII	-			×						F	:	××	×	×	×								9		×		×			×		×			×		×		×			,	××		×	×		×		×	×	;	×	×		×	
AT ON NIM	685	190 220 220 220																							591	435 X	436	X 26	× 111	411	460 ×	461	675 X	485 X	486	396 X	396	× 629	579	224 ×	439 ×	× 288	280	518 ×	519	519	533 ×	533	£39 X	539	540	640 ×	641 xx	925	652 ×	653	
SIT	=			-													-								_		_			_		_			_		-		-				_ ^-		-	Ć.		_		-	2		F	_		-	
N		20100							11.16	2 2					122 6								23	490 B	490 C	491 B	491 C				494 B	494 C1		496 B	496 C1	497 B	497 C	498 B	498 C	499 B	200 B	501	501 C2	502	502	502	503	503 C1	504 B	504 C	504 C.	202 B	505 C	20 909	507 B	507 C	
O MUNICIPIO	CATORCE	CATORCE CATORCE CATORCE	CATORCE	CATORCE	CATORCE	CATORCE	CATORCE	CATORCE	CATORCE	Total	CEDRAL	CEDRAL	CEDRAL	CEDRAL	CEDRAL	CEDRAL	CEDRAL	CEDRAL	CEDRAL	CEDRAL	CEDRAL	CEDRAL	Total CEDRAL	MATEHUAL	A A	MAIEHUAL	MATEHUAL A	MATEHUAL A	MATEHUAL	MATEHUAL	MATEHUAL	MATEHUAL	MATEHUAL	A MATEHUAL	MATEHUAL	MATEHUAL A	MATEHUAL A	MATEHUAL	MATERIOAL MATERIA	A A	MATEHUAL	A MATEHUAL	A MATEHUAL	A MATEHUAL	A MATEHUAL	MATEHUAL A	MATEHUAL A	MATEHUAL A	MATEHUAL A	MATEHUAL	MATEHUAL MATEHUAL	A MATEHUAL	A MATEHUAL	A MATEHUAL A	A MATEHUAL A	MATEHUAL A	
ELECCCIÓN DE AYUNTAMIENTOS 1900 음품으음국 글™을 MUNICIF	99	9 9 9 9	999	99	999	0 0	99	999	o w w	•	7	1	1	- 1- 1			. ~ 1			7 7	~ ~			20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	50 20	5 50	70 70	20	20	20	20	20	20	20	20	50 20	20	20 20	20	20	
ELECCCIÓ										-	-													-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				-	-	-	-	-	-	-	-				-	+	

-	20 MATEHUAL A		× 959		×	×			2	9	22	8	133	16	5 234 35		34.91%	
- ,			929	×	× :	× :			← (₩ (; =		66	19			32.62%	
	20 A MATEHUAL	509 B 509 C1	571 X 571	×	× ×	× ×			8 8	Z (9	- 23	7	103	න <u>අ</u>	7 180 31	31.52% 173	30.30%	391 68.48%
			572	< ×	« ×	< ×			2 2	o 4		-	106	5 42			31.99%	
-		510 B	486 X		×	×			8	2	12		96	7	3 158 32	32.51% 155	31.89%	328 67.49%
=	20 MATEHUAL A MATEHUAI		486	×	× :	× :				21	:		107	7			35.19%	
	20 A MATEHUAL	511 B 511 C1	682 ×	×	× ×	× ×			- •	ω <u>(1</u>	30 30 30	æ 4	191	32	9309 45	45.31% 305	44.72%	373 54.69% 376 55.13%
· -			561 X		: ×	×			4	4.		- ю	153	12			45.63%	
- -	20 MATEHUAL A MATEHUAL		562	×	× :	× :			7	10	. 21	4	164	91		,,	51.78%	
	20 A MATEHUAL	513 B 513 C1	522 × 523	×	× ×	× ×			-	ო დ		÷ ∾	133	5 5	3 243 46	34.48% 178 46.46% 240	34.10%	342 65.52% 280 53.54%
-			523	×	×	×			-	8	18		26	6			38.81%	
£	20 MATEHUAL A		437 X		×	×							87	7			39.13%	
	20 A A MATEHUAL	514 C1	437 530 ×	×	× ×	× ×				4 0	2 5		99 7	r 6	4 179 40	40.96% 175	40.05%	258 59.04% 286 53.06%
			531	×	< ×	< ×			- ო	v n	3	2 2	127	5 E			42.18%	
-	20 MATEHUAL		455 X		×	×			ю	8	4		108	12			41.32%	
	20 A A MATEHUAL	516 C1 517 B	455 625 X	×	× ×	× ×	8 25	132 94	v ←	C/ 4	24 40	4 0	120	5 5	3 207 45	45.49% 204 44.80% 277	44.84%	248 54.51% 345 55.20%
=			626	×	×	×			8	2	1 22		172	19		44.73% 276	44.09%	
· =			635 X		×	×			8		1 16	4	142	12			38.27%	
	20 MATEHUAL A MATEHUAL	518 C1 518 C3	635	× ×	× ×	× ×			ю и	ĸ	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		41 6	5 2	215 33	33.86% 211	33.23%	420 66.14%
			453 ×	<	: ×	× ×			,	, a	- 53 - 53	- 8	108	<u>.</u> ത			45.70%	
-		519 C1	453	×	×	×				6	21	-	113	2	3 187 41	41.28% 184	40.62%	266 58.72%
	20 MATEHUAL A MATEHUAL	520 B	544 ×	×	× ×	× ×			ю г	Ф «	, %	2	141	5 5	5 247 45	45.40% 242	44.49%	297 54.60%
· -			512 ×	:	: ×	: ×			-	, 2	· -		170	20			48.83%	
·	20 MATEHUAL A		513	×	×	×			ю	9	б		138	16		,,	45.61%	
	20 A MATEHUAL	522 B 522 C1	478 X	×	× ×	× ×			2 2	7 9	14 E	7	140	r 5	10 226 47	42.05% 197 47.28% 216	41.21%	277 57.95% 252 52.72%
			× 238	<	« ×	× ×			· -	o 4	4		135	-			43.78%	
-	20 MATEHUAL A			×	×	×			-	4	25		140	89			41.11%	
	20 MATEHUAL A MATEHUAL	524 B 524 C1		×	× ×	× ×			en en	10	30	0 6	150	16	11 258 42	42.30% 247	40.49%	352 57.70% 363 59.51%
				<	« ×	< ×			, =	o - L	3 88		3 12	; [40.88%	
-				×	×	×			S		37	-	156	13			40.21%	
€ .	20 MATEHUAL A MATEHUAL				× :	× :			-	- 1	\$2	-	96	8			28.49%	
	20 A MATEHUAL 20 A	526 C1 526 C2	517	××	× ×	× ×			e 2	თ თ	20 20 21 21		111	ი ი	5 149 28 2 195 37	28.82% 144 37.72% 193	27.85% 37.33%	368 71.18% 322 62.28%
=	20 MATEHUAL A				×	×			2	4	32	-	133	9	3 176 34	34.04% 173	33.46%	341 65.96%
-	O MATEHUAL MATEHUAL			× :	× :	× :				8	. 58	- -	138	Ø :		•	35.98%	
	20 A MATEHUAL	527 C2 528 B		×					4	4	.	-	118 68	7	3 159 30	30.69% 156 26.94% 107	30.12% 25.97%	359 69.31% 301 73.06%
-					×	×			2	Q	10		103	9		•	32.23%	
=	20 MAIEHUAL A MATEHIIAI				×	×							98	7		,	56.42%	
	20 A MATEHUAL	531 B 531 C1		×	× ×	× ×			₹	- ⊘	- 19		115 88	2 8	3 171 35	37.61% 179 35.92% 168	37.61% 35.29%	297 62.39% 305 64.08%
· =					×	×			F	4	33	-	234	20			41.23%	
E					×	×			ю	4	1 20	-	86	12	193 44	44.16% 193	44.16%	244 55.84%
-	20 MATEHUAL A MATEHUAI				×	×							۲	1			53.89%	
	20 A MATEHUAL	535 B 536 B								— თ	- <u>-</u>		20	- ∽	2 69 48	48.94% 67 33.62% 154	47.52% 33.19%	72 51.06% 308 66.38%
···				×	×	×			- ю		. 19	2	86	- 1-		_	32.26%	
-	20 MATEHUAL								-		e9		40	8			49.50%	
		538 B 539 B			× ×	× ×			o -	м	5		35	9 2	2 185 51	61.68% 66	61.68%	41 38.32%
-	20 MATEHUAL A				×	×				ı,	21	2	137	2			44.93%	
		541 B			×	×			4	-	21		122	12	5 187 41	41.56% 182	40.44%	263 58.44%

55.98%	54.65%	28.56%	74.14%	61.20%	52.67%	67.38%	85.17%	56.01%	80.18%	55.44%	64.38%	59.20%	9.07% 3.86% 5.04% 5.12% 5.51% 5.26% 5.26% 5.26%	42.36% 29.61% 33.24% 43.50% 37.97% 22.73% 38.86%	45.37%	44.11%	45.00%	58.67%	42.57%	57.20%	38.75%	50.54%	53.45% 49.51%	55.58%	36.70%	41.99%	40.97%	42.26%	43.81%	46.39%	37.34%	43.66%	39.93%	45.11%	34.40%	36.43%	42.03%
103 55	94 54	236 58	496 74	183 61	207 52	219 67	320 65	205 56	133 60	316 55		32,168 59	261 39 262 40 262 40 33 32 32 36 60 60 259 60 95 36 143 31 101 42			161 44	243 45	132 58	252 42	151 57	31 38	188 50	62 53 51 49	224 55	138 36	304 41	93 40	•	-	212 46	118 37	-		3,070 45		153 36	
3 42.39%	5 43.60%	39.45%	1 25.56%	38.46%	2 46.31%	5 32.31%	34.22%	7 42.90%	7 39.37%	44.04%	2 34.83%	2 40.16%	55.88% 65.83% 59.48% 67.96% 67.96% 67.96% 67.96% 67.96% 67.96% 67.96% 67.96% 67.96% 67.96% 67.66% 67.66% 67.66%			3 55.62%	5 54.63%	39.11%	55.91%	2 42.42%	9 61.25%	7 48.39%	46.55%	3 43.67%	4 62.23%	3 57.73%	3 58.59%			2 52.95%	3 61.08%			6 54.16%		3 62.62% 0 59.52%	2 57.97%
72 %	%: **	156	17.	% % 2 T	18.	101	161	.42	.8	255	13:	21,822	18% 210 19% 389 19% 70 19% 116 19% 165 19% 165	8		500	. 584	88 %1	33.	113	%		% 24	174	23-	%	13.	.4	109	% 24:	193			3,68			342
81 44.02%	78 45.35%	167 41.44%	173 25.86%	116 38.80%	186 47.33%	106 32.62%	171 34.83%			254 44.56%		22,169 40.80%	407 60.93% 211 66.14% 392 59.94% 70 69.88% 116 69.88% 167 63.74% 305 68.08%	40 57.14% 107 70.39% 217 66.16% 147 66.16% 100 56.50% 196 62.03% 51 77.27%		204 55.89%	297 55.00%	93 41.33%	340 57.43%	113 42.80%	49 61.25%	•	54 46.55%	179 44.42%	238 63.30%	420 58.01%	134 59.03%		109 56.19%	245 53.61%	198 62.66%		167 60.07%	3,736 54.89%		250 59.52%	342 57.97%
3	е	ω .	0 0	v -	4	-	е	4	-	m m	, ю	347	r-m''maa''	.0∞±±4. %	-	-	2	3	6	-		4		ю	4	2	-	9		8	22	-	5	20		4	
			01			10				a. a		6			,	•	•	•	•	•	,	•		•	•		•	•	•	•	•	•	•				
89	54	32 8	45	02	129	49 6	95	83 3	46	193	75 10	200 1,136																							69	136	112
		-	. "	÷	-				-	. +		146 13,200																							•		W
6		31		ŧ	2	2	7	7	۲ :	- 6	,	1,927																							ro É	2 8	59
																																			62	115	174
	F				-					÷		45																									
	-	2																																			
2		4	- ∘	٧	2	4	F		- -	- 4	- 60	231																							C1 6	ო ო	o
		e -			69	-	5	3			. 2	714			101	62	167	4	49	37	50	36	x 6	88	117	228	73	98	22	49	48	57	4	1,300			
29	93	96	145	è 88	113	43	18	69	36	169	99	10,819	185 79 185 19 62 130 77	88 8 4 1 1 1 2 8 2 8 8 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	87	88	78	84	197	26	27	99	24 35	28	40	155	45	91	14	108	72	29	85	1,454			
8	20												215 131 204 204 54 54 61 61																							94L 1	130
×	×	×	××	< ×	×								****																					18			
													××× ××																					3	× >	× ×	×
×	×	×	× ×	< ×									****							×	×	×	× ×	×	×	×	×	×	×	×	×	×	×	17			
												82	×	-																							
184 ×	172 X	403 ×	× 699	299 ×	393 ×	325 X	X X	366 ×	22.1 ×	570 ×	379 ×	34,337 65	668 654 103 848 848 828 828 828 848 848 838	70 X 152 X 328 X 238 X 177 X 316 X 4634 16	454 ×	365	540 ×	225 X	592 X	264 ×	× ×	372 ×	103 × ×	× × ×	376 X	724 ×	227	452 X	194 ×	457 X	316	268 ×	278 ×		218 ×		
				_																																	
542 B	543 B	544 B	545 B	546 B	547 B	548 B	549 B	550 B	551 B	552 B	554 B	110	1520 B 1521 B 1522 B 1523 B 1524 B 1525 B 1525 B 1525 B 1526 B 1526 B 1527 B 1528 B			1587 EXT	1588 B	1589 B	1590 B	1591 B	1592 B		1595 B	1596 B	1597 B	1598 B				1601 B	1601 EXT		_	70	1604	1605 C1	1606 B
MATEHUAL A	MATEHUAL A MATEHIIAI	MATEHUAL	A MATEHUAL	A MATEHUAL	A MATEHUAL A	MATEHUAL	MATEHUAL A MATEHIIAI	MATERIOAL MATERIOAL	MATEHUAL MATEHUAL	A MATEHUAL	A MATEHUAL A	Total MATEHUAL	ANNEGAS VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS	VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS VANEGAS	VILLA DE GUADALUP E	GUADALUP E VILLA DE	GUADALUP E VILLA DE GUADALUP	E VILLA DE GUADALUP F	VILLA DE GUADALUP E	VILLA DE GUADALUP E VII I A DF	GUADALUP E VILLA DE	GUADALUP E VILLA DE	GUADALUP E VILLA DE	GUADALUP E E	GUADALUP E E VII.IA DE	GUADALUP E VILLA DE	GUADALUP E Total VILLA	DE GUADALUP E	VILLA DE LA PAZ VILLA DE LA	PAZ VILLA DE LA PAZ	VILLA DE LA PAZ						
20	20		30 00		20	20	20	20	50	50 20	20		4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4	84	84	84	48	48	48	48	84	8 8	84	48	48	84		48	84	84		84		64 6	94 49	49
-	-	-			-	-	-	-	-		-				-	F	-	F	F	-	F	€		E	-	E	F	-	E	F	F	-	E				-

199 42.98%	139 33.66%				45,243 52.74%	112 36.36%	40 40.00%	42 40.00%	31 39.74%	103 24.52%	52 24.64%	46 44.66%	23 37.10%	208 41.52%	62 35.43%	140 34.83%	79 48.17%	78 53.06%	26 29.89%	29 52.73%	33 39.29%	42 51.85%	119 51.07%	1,265 38.15%	246 38 40% 153% 153% 153% 153% 153% 153% 153% 153
260 56.16%		240 57.01%		2,127 59.88%	39,974 46.60%	194 62.99%	%00'09 09	61 58.10%	47 60.26%	315 75.00%	156 73.93%	56 54.37%	37 59.68%	288 57.49%	111 63.43%	259 64.43%	83 50.61%	69 46.94%	61 70.11%	25 45.45%	51 60.71%	38 46.91%	113 48.50%	2,024 61.04%	424 63.00% 309 66.26% 309 60.26% 300 60.76% 340 57.76 344 54.83% 244 54.83% 345 57.76 447 67.78 447 67.78 448 67.78 449 67.78
264 57.02%		244 57.96%		2,143 60.33%	40,537 47.26%	196 63.64%	%00.09 09	63 60.00%	47 60.26%	317 75.48%	159 75.36%	57 55.34%	39 62.90%	293 58.48%	113 64.57%	262 65.17%	85 51.83%	69 46.94%	61 70.11%	26 47.27%	51 60.71%	39 48.15%	114 48.93%	2,051 61.85%	4.28 63.60% 5.28 62.60% 5.28 6
4	5	4	5 +	91	1 563			8		2	69	E	5	10	7	е				=		=	E	12	4-1
					1,136																				
114	116	108	85	+	-																				
80		' E	. 6		2,208 146																				
103	109	\$ 5 8	72	926	926																				, <u>f</u> E 8 8 E
					. 11																				
					992																				
					454 177																				
е	۲ ،	4 C	, ,	37																					
																									8 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
146	156	99 29	88																						241 165 165 166 206 206 207 207 207 207 207 207 207 207 207 207
	>	× ×	×	e	96	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	18	××××××××××× ¬ × ×
×	×			9																					**************************************
	>	× ×		3			×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×			**************************************
×	×			9	16	×																		-	× ××××××××××
					51 5																				о х х х х х х х х х
																									673 482 576 676 676 676 677 676 677 676 677 6
1607 B	1608 B	1609 B	1611 B	6	199	8 09	61 B	62 B	63 B	64 B	65 B	8 99	67 B	88 B	8 69	70 B	71 B	72 B	73 B	74 B	75 B	76 B	77 B	18	\$6.50
				Total VILLA			DE LOS INFANTE	ARMADILLO DE LOS INFANTE		ARMADILLO DE LOS INFANTE	Total ARMADILLO DE LOS	NHEATOR NHEA													
			£ 64			4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4		
-					Total 1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		

	No. No.	
, 0 0 4 2 - 4 - 0 0 0 0 4 4 8	** * * * * * * * * * * * * * * * * * *	

34.09%	36.29%	39.18%	17.81%	33.39%	21.11%	31.88%	41.25%	31.89%	52.05%	41.42%	42.37%	39.25%	37.31%	36.82%	32.39%	41.90%	34.86%	37.33%	31.52%	44.98%	49.12%	44.22%	45.25%	54.03%	44.51%	41.35%	33.95%	32.51%	34.44%	51.14%	40.24%	39.54%	49.48%	42.02%	46.63%	49.73%	46.51%	39.32%	56.48%	48.15%	48.02%	45.89%	46.90%	54.28%	51.38%	50.34%	42.33%	46.40%	46.84%	40.00%	46.32%
239	176	190	95 26	209	80	73	165	184	127	157	161	126	3,056	155	126	163	221	84	315	260	250	264	81	255	211	105	95	131	83	380	101	155	189	4,185	325	27.3	293	221	0er 109	182	182	106	257	298	223	219	207	58	88	44	264
456 65.05%			119 81.51%	397 63.42%		153 66.81%	231 57.75%	392 67.94%	114 46.72%		218 57.37%	193 60.12%	5,050 61.66%	265 62.95%	261 67.10%	223 57.33%	410 64.67%		187 67.75% 390 54.93%						257 54.22%		176 64.94%						193 50.52%			274 49.91%		337 59.96%		195 51.59%		125 54.11%	289 52.74%		203 46.77%		280 57.26%			%00'09 99	298 52.28%
65.91%	63.71%	60.82%	40.75% 82.19%	66.61%	78.89%	68.12%	58.75%	68.11%	47.95%	58.58%	57.63%	%92.09	62.69%	63.18%	67.61%	58.10%	65.14%	62.67%	68.48% 55.63%	55.02%	50.88%	55.78%	54.75%	45.97%	55.49%	57.66%	66.05%	67.49%	65.56%	48.86%	59.76%	60.46%	50.52%	92.98%	53.37%	50.27%	53.49%	60.68%	61.04%	51.85%	51.98%	54.11%	53.10%	45.72%	48.62%	49.66%	57.67%	53.60%	53.16%	%00.09	53.68%
6 462	308	7 295	120	0 417	,,	3 156	4 235	393	3 117	2 222	1 219	2 195	4 5,134	1 266	2 263	3 226	3 413	141	395	318	7 259	1 333	2 98	217	6 263	143	3 179	2 272	1 158	5 363	- 150	2 237	- 193	7 5,775	4 372	2 276	7 337	341	- 239	196	- 197	- 125	2 291	1 251	211	216	2 282	- 67	3 101	99	306
		٠.	- '		,					,		F	2 8																				-	-	-		,								-			,	,		
278	174	150	90	198	213	96	156	203	45 45	5 10	98	79	2,725																																						
18	12	20	。	16	8	2								ω ;																																					
														26																								181	55 3	3 88	102	73	186	164	83	2 48	182	34	43	30	105
160	411	124	20 20	183	79	92	22	185	/- 99	117	131	112	2,124	160	97 148	146	216	51	86 209	183	74	219	36	28	145	2 6	5 12	132	96	177	06	86	96 92	2,948	251	503	215	156	62 29	5 11	92	52	103	98	119	100	; 86	33	55	38	193
		>	< ×	×	×	×	×	× >	× ×	×	×	×	12	× :	< ×	×	×	×	××	: ×	×	×	×	×	× >	< ×	×	×	×	×	×	×	× ×	54					×	× ×	×	×	×	×	× :	× ×	: ×	×	×	×	×
														× :																							×														
														× ;										×	× :	< ×	× ×	×					× ×									×	×	×	× :	× ×	: ×	×	×	×	×
													0																					0	×	×	×	× >	<												
														×																																			×	×	×
														421																																					
_	B 8	8 c	o o			3 8	Ф В	B 2			, C1	8 8		в 0		1 EXT	2 B				3 B	7 B		B 6	В (_	a m	B 8	ш Ф	2 B	5 EXT	B 9	8 8		8	a 8	а	B 6	n m				7 B							_	_
LA DE 1557 ISTA	LADE 155 STA 155 ADE	ISTA 156	ISTA 135	LA DE 1561 STA	LADE 1562	STA 156	STA 156	ISTA 156	ISTA 1909 LA DE 1566		LA DE 156 STA	LA DE 156 STA 156	al VILLA 19 ARISTA 19	VILLA 1670 HIDALGO 1670 VILLA		ALGO LA ALGO 167	LLA 1672 DALGO 1672		DALGO 1673		LA ALGO 167.	LA ALGO 167	LA 1678	LLA DALGO 1679	LLA DALGO 1680 LLA	DALGO 1984 LLA 1687	JALGO '33	LA ALGO 168	LA 168 ALGO 168	LA ALGO 168	LA ALGO 168	LA VALGO 168 A	HIDALGO 1687	al VILLA 24	JALGO 1685	LA 1694	LA 169	LA VREZ 16S A	4REZ 108	LA 1695	LA 1695	LA 4REZ 1696	LA 169	LA 'REZ 169	AREZ 1698	4REZ 1698 LA 1699	AREZ 1700 LA 1700	LA 1701	LA 1702	LA AREZ 1703 LA	AREZ 170
46 VIL	46 VII.	46 AR VIL	4 4 AR	46 VIL				46 ARI			46 VILL	46 VIL	Tō.	52 VIL	26 25 S2 VIL.	52 HF VIII	52 VIL	52 HE	52 HI	52 H	52 VIL	52 VIL	52 VIL	52 VIII	52 VILI								52 S2	<u>₹</u> ₽.	₩	53 XIL	53 VIL	23 VE 5	38 88	53 VILL	53	53 VIL	53 JUA	53 VILL	53 JUA	SS SULLA	53 VILL	53 VILL	53 VILI	SS VILL	53 JU,
2	2	cu c	у 6	2	2	2	5	6 6	7 0	2 2	2	2		8 6	۷ ۲	2	2	2	8 8	5 2	2	2	2	2	8 (7 6	1 8	5	2	2	2	2	8 8		2	. 2	5	0 0	7 8	2 2	2	2	2	7	6 6	N 0	. 2	2	2	2	2

52.07%
52.07%
52.07%
53.64%
54.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55.07%
55 72.61% 48.36% 45.25% 20.74% (2.74%) 73.48% 48.91% 461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4
461.4 7,327 ××××××××× ×××××× % = × Ä X

180 40.00%	119 51.52%	400 64.83%	379 61.33%	294 52.59%	130 49.62%	137 55.69%	298 47.23%	301 42.10%	300 60.12%	150 49.83%	232 42.96%	232 42.96%	316 57.77%	90 37.50%	214 46.62%	159 54.45%	264 47.74%	221 38.77%	286 70.97%	294 72.77%	226 58.10%	216 55.53%	335 67.81%	233 60.52%	203 52.73%	351 51.85%	230 68.05%	335 61.69%	366 67.40%	340 62.73%	143 59.83%	14,424 53.09%	317 51.38%	315 50.97%	252 43.75%	275 47.74%	202 48.91%	174 42.13%	302 53.36%
266 59.11%	110 47.62%	215 34.85%	234 37.86%	263 47.05%	127 48.47%	108 43.90%	322 51.03%	399 55.80%	195 39.08%	147 48.84%	304 56.30%	307 56.85%	224 40.95%	147 61.25%	242 52.72%	132 45.21%	287 51.90%	345 60.53%	113 28.04%	104 25.74%	162 41.65%	170 43.70%	158 31.98%	152 39.48%	182 47.27%	323 47.71%	106 31.36%	204 37.57%	175 32.23%	198 36.53%	95 39.75%	12,545 46.18%	289 46.84%	297 48.06%	322 55.90%	296 51.39%	208 50.36%	236 57.14%	260 45.94%
270 60.00%	112 48.48%	217 35.17%	239 38.67%	265 47.41%	132 50.38%	109 44.31%	333 52.77%	414 57.90%	199 39.88%	151 50.17%	308 57.04%	308 57.04%	231 42.23%	150 62.50%	245 53.38%	133 45.55%	289 52.26%	349 61.23%	117 29.03%	110 27.23%	163 41.90%	173 44.47%	159 32.19%	152 39.48%	182 47.27%	326 48.15%	108 31.95%	208 38.31%	177 32.60%	202 37.27%	96 40.17%	12,744 46.91%	300 48.62%	303 49.03%	324 56.25%	301 52.26%	211 51.09%	239 57.87%	264 46.64%
4		. 2		. 2																										4		•	£	9	2	£	ю	ю	4
4	E	39	44	5	-	S.	9	2	84	45	161	125	26	6	80	ю	ю	17	10	4	-	2	-	26	36	10	-	9	4	20	ro.	266	28	34	22	27	10	=	-
-	-	4	80				2		24	ō	42		ø	4				ъ	4				-	6	б							182 -	9	4	2	27	E	22	
,	,	9	S		-	F	F	F	9	9	13	40	4					F	-	F				F	б	e			F	4	F	133	4						
																																1,569 677							
																																166 . 1	64	29	90	43	25	54	
66	31	84	78	133	35	53	116	44	73	74	92	86	99	46	137	49	134	143	48	33	99	75	49	69	79	142	24	72	49	29	19	4,822 4,993	26	96	127	96	63	73	7.
																																60 4,82							
																																3							
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	0 57	×	×	×	×	×	×	×
																																14 10						×	
450	231			× 699	262 X	246 X	631 ×	715 X																								27,168 36							
572	5 572 EXT	573	573	574 B	575	576	277	578	629	629	580	280	581	581	582	582	583	584	585	585	586	586	586	287	287	288	288	589	589	280	280	9	1188	1188	. 1189 B	. 1189 C1	- 1190 B	. 1190 C1	- 1191 B
MEXQUITIC 21 DE CARMONA				MEXQUITIC 21 DE CARMONA		MEXQUITIC 21 DE CARMONA		MEXQUITIC 21 DE CARMONA	MEXQUITIC 21 DE CARMONA	MEXQUITIC 21 DE CARMONA	MEXQUITIC 21 DE CARMONA	Total MEXQUITIC DE CARMONA	SANTA SANTA 33 MARIA DEL RIO	SANTA 33 MARIA DEL RIO																									
е	ю	ю	ю	ю	е	е	ю	ю	ю	ю	8	е	ю	ю	е	е	е	ю	ю	ю	ь	е	ю	ю	ю	ю	ю	ю	ю	ю	е		ю	ю	ю	ю	ю	ю	ю

3 33	SANTA 3 MARIA DEL 1191 RIO	91 C1	266	×	×		×		10	37	E	9		F	12	9	275 48.59%	269 47.53%	291 51.41%	Ŷ
3			684 ×		×		×	133 123	12	29	8	4		ю	71	ю	347 50.73%	344 50.29%	337 49.27%	9
3			684	×	×		×	138 125	4	89	-	15		2	20	۲	373 54.53%	366 53.51%	311 45.47%	9
3 33			257 X		×		×		13	86		2			13	E	304 54.58%	303 54.40%	253 45.42%	9
3 33			557	×	×		×	115 79	10	87		13		-	13	8	310 55.66%	307 55.12%	247 44.34%	s.
3 33			558	×			×		7	82		ıΩ			Ō	4	317 56.81%	313 56.09%	241 43.19%	9
3 33		_	514 ×			×			9	23				4	10	7	237 46.11%	230 44.75%	277 53.89%	9
3			515	×		×			4	19	E	F		2	7	4	205 39.81%	201 39.03%	310 60.19%	9
3			484 ×			×				59		F		8	8-	Ξ	210 43.39%	199 41.12%	274 56.61%	9
3 33			420 X		•	×	×		4	9	E	2			15	4	89 21.19%	85 20.24%	331 78.81%	9
3 33			140 ×			×				4					13	19	52 37.14%	47 33.57%	88 62.86%	9
3 33			126 X			×			9	ю					Q	49	47 37.30%	42 33.33%	79 62.70%	9
3 33			× 08			×			4	6					4	E	39 48.75%	38 47.50%	41 51.25%	9
3			269 ×			×	×			4			-		ĸ	8	119 44.24%	111 41.26%	150 55.76%	9
33			537 ×			×			13	09		F		2	16	9	174 32.40%	168 31.28%	363 67.60%	9
3			119	×		×				4							42 35.29%	42 35.29%	77 64.71%	g
33			399 ×			×				34		F			6	Ð	196 49.12%	191 47.87%	203 50.88%	9
3			632 X			×				21			-	ю	77	ю	309 48.89%	304 48.10%	323 51.11%	y.
3			X 101			×	×			89		2			2	6	342 48.79%	333 47.50%	359 51.21%	9
33			293 ×			×				59		F	-	F	6	Ф	209 35.24%	204 34.40%	384 64.76%	9
33			593	×		×				22			-	F	12	E	213 35.92%	212 35.75%	380 64.08%	9
3 33			× 209			×				31		9		-	27	ю	281 46.29%	278 45.80%	326 53.71%	9
3 33			213	×	•	×				32		2		,	2	б	115 53.99%	112 52.58%	98 46.01%	9
3	SANTA 3 MARIA DEL 1207 RIO		× 699			×	×	183 63	19	26		4		ю	22	2	300 44.84%	298 44.54%	369 55.16%	9
3			507 ×			×				46		n			28	17	273 53.85%	256 50.49%	234 46.15%	g
33			× 69			×				4				2	7		41 59.42%	41 59.42%	28 40.58%	9
3 33			267 X			×				9		F			Ø	8	90 33.71%	88 32.96%	177 66.29%	9
3 33			571 ×			×				6				9	9	10	170 29.77%	160 28.02%	401 70.23%	9
3 33			465 X			×				54		80		œ	80	80	231 49.68%	223 47.96%	234 50.32%	9
3			266	×		×				99	E	4			26	~	147 55.26%	140 52.63%	119 44.74%	g
3 33			350 X		•	×			30	24	€	e e		2	33	80	182 52.00%	174 49.71%	168 48.00%	y.
3			530 ×		-	×				48		F			ō	10	260 49.06%	250 47.17%	270 50.94%	g
3 33	SANTA 3 MARIA DEL 1214 RIO		530	×		×				22		6	-	б	-19	۲	283 53.40%	276 52.08%	247 46.60%	9
3 33			478 X			×				13		30		2	49	6	327 68.41%	318 66.53%	151 31.59%	9
3 33			516 X			×				21	2 5	22	8		29	13	226 43.80%	213 41.28%	290 56.20%	s.
3 33			450 X			×				15		9		4	42	9	183 40.67%	177 39.33%	267 59.33%	9
3 33			× 236		•	×				12		ω	8	6	64	12	230 42.91%	218 40.67%	306 57.09%	9
3			303	×		×				16		81	-	F	ω	б	177 58.42%	174 57.43%	126 41.58%	ş
3 33	SANTA 3 MARIA DEL 1219 RIO		468 ×			×	×	82 20		£	8	ø		6	96	13	229 48.93%	216 46.15%	239 51.07%	9
3 33			468	×		×	*	63 23	,	80		o	-	13	124	17	245 52.35%	228 48.72%	223 47.65%	9

58.23%	52.62%		49.69%			44.93%			29.57%	39.24%	35.56%				39.07%			32.84%			42.24%			46.67%			37.16% 35.32%		32.74%	33.51%			41.02%	38.54%				37.47%			44.86%	42.98%	70.36%	62.72%	
283	11,712		241				.% 254 % 254			113	92 88			8	202 %			133 "%			% 166 % 179			124 124			110				88 88		3,463	153				163				1% 205 1% 123	,,	328	
195 40.12%	10,252 46.06%		235 48.45%			289 52.36%				174 60.42%					314 60.74%		298 59.84%	270 66.67	177 54.13%	66 51.16%				112 53.33%			184 62.16% 276 63.30%			127 66.49%	87 50.29%		4,911 58.17%	242 60.96%			415 62.03%	264 60.69%				263 55.14% 74 37.00%		188 35.95%	
3 41.77%	4 47.38%		4 50.31%			304 55.07%			1 70.43%		154 64.44%				315 60.93% 339 65.44%		5 61.24%		0 55.05%			208 56.37%		112 53.33%	2 54.95%	249 61.48%				127 66.49%			.9 58.98%	244 61.46%			431 64.42%	272 62.53%				2 57.02% 7 38.50%	155 29.64%	5 37.28%	
8 203	292 10,544	5 25	9 24	4 4	5 26	15 30	25 25	7 36	2 23	- 0	2 - E E			992'8	- 2	5 30		3 2		Ü	2 9	2 20	10 28	= 5	3 22	7 24	2 9	1 125	3 +	127		- 7	68 4,979	2 5	2 82	6 27	16 43	8 27	. 9	3 312	- 56	3 27		7 -	
	4																													+	-		-												
4	- 1,050																																	30		61	29	34	40	45	32	52	1-	8 (
	131																																	۲ ۲	5 4	91	4	£ 6	, 6	10	9	m '	7	' (
		149	95	8 4	146	137	113	146	96	94 19	37	73	12	1,475																															
	. 44																																	٠.	- 2	-	8	e ←	· -	•	7		•		
2	405																																	c -	- ო	7	2	2 5	, 4	4	4	- '	,	١ ,	
-	30																																	7	-	-	80	۲ -		7		o -	91	5 4	
16	1,629														- 2	9	80	o -	9	2	2 28	7	80	ω ←	E	8	29	4	13	- 4	. 71	21	212	7 4	ο &	12	4	9 8	- 0	0	7	б '		o (
3	77 872	2	4 1	2 0	2	6 1	2 \$	2	8			•																		- 0															
	4,487 2,677	94	136	111	411	143	138	242	131	127	115	17																		137 128															
×	48																													× ×															
	0													0																			0												
	0	×	××	<		× ×	< ×							9	× ×			× ×															4												
×	3 35											×								×	××	×	×	××	×	×	××	×	×	× ×	×			× >									×	× >	
	4			Î																		×						×											Î						
	E		>	<	×		×							8	×																			>				×	;	×		×		× ×	:
× 98	56 33	× × 25	× ×	× 8 8																										× × ×									× 36	96	×	× ×	23 ×	23	
486	22,256	46	4 4	4 4	34	iö ü	. <u>1</u> 9	ř	3.	લ જે	23 23	16		6,0	υ 5	34	4	4 4	3,	7	. 96 36	36	7.	2 2	40	4	2 84	20	7	191	1, 0	41	8,4	ĕ 6	46	46	99	4 4	46	4	4	4 4 20	25.	i î	
1220 B	88		1508 B			1510 B				1514 B		1517 B			1569 B			1571 B			1574 B			1577 B			1580 B 1581 B			1583 B			54	1638 B				1641 B				1643 C1 1644 B		1645 C1	
SANTA MARIA DEL RIO	Total SANTA MARIA DEL RIO	TIERRANUE	IIEKKANUE VA TIERRANUE	VA TIERRANUE	TIERRANUE	TIERRANUE VA TIERRANUE	VA TIERRANUE	TIERRANUE VA	TIERRANUE VA TIERRANIIE	VA TIERRANUE	VA TIERRANUE	TIERRANUE	IIERKANUE VA Total	TIERRANUE VA	ARRIAGA VILLA DE	ARRIAGA VILLA DE ARRIAGA	VILLA DE ARRIA GA VII LA DE	ARRIAGA VILLA DE	ARRIAGA VILLA DE ARRIAGA	VILLA DE ARRIAGA VILLA DE	ARRIAGA VILLA DE	ARRIAGA VILLA DE ARRIAGA	VILLA DE ARRIAGA VILLA DE	ARRIAGA VILLA DE	ARRIAGA VILLA DE ARRIAGA	VILLA DE ARRIAGA	ARRIAGA VILLA DE	ARRIAGA VILLA DE ARRIAGA	VILLA DE ARRIAGA	VILLA DE ARRIAGA VILLA DE	ARRIAGA VILLA DE ARRIAGA	VILLA DE ARRIAGA	Total VILLA DE ARRIAGA	VILLA DE REYES VILLA DE	REYES VILLA DE REYES	NETES VILLA DE REYES	VILLA DE REYES	VILLA DE REYES VILLA DE	REYES VILLA DE REYES	VILLA DE REYES	NILLA DE REYES VII LA DE	REYES VILLA DE REYES	VILLA DE REYES	VILLA DE REYES VILLA DE	REYES
33			43				£ £		43				43		47	47		47			47			47			47 47				47					51				51			51		
3		ю	e (າ ຕ	ю	ი ი	າ ຕ	ю	8	es e	າ ຕ	е	ю		ო ო	ю	ю	ო ო	ь	ю	ო ო	ь	ю	ო ო	ь	ю	ო ო	8	ю	en e	o 69	ю		е е	າ ຕ	в	က	e e	. m	8	e .	ო ო	60	ი ი	

54.24%	55.62%	57.93%	64.59%	54.74%	66.13%	54.42%	60.78%	80.09%	21.90%	57.16%	48.64%	52.62%	56.04%	31.71%	32.44%	39.43%	38.92%	44.26%	40.21%	98.50%	44.90%	20.51%	20.10%	49.28%	55.87%	3 20 00	39.27%	42.16%	42.34%	41.26%	38.32%				39.75%	40.17%	45.42%	22.95%	51.10%	49.36%	50.45%	44.92%	48.44%	54.11%	25.66%	53.51%	47.71%	53.38%	47.64%	44.84%	58.10%	46.24%	52.25%			45.55% 51.40% 50.91% 48.11% 51.36%
% 275		387		2			* 406	402	.,	% 407	214		246				151	.,	. 189	313	304	2 6	8 %	310				% 234				11.169	•			241			185				% 248	% 296	305		,	62 %					313		u)	% 179 % 202 % 253 % 344 % 344
229 45.17%		269 40.27%				161 44.48%	250 37.43%	258 38.57%	334 46.98%	299 41.99%	224 50.91%	206 46.92%					237 61.08%					104 09:00%									200 59.88%	11.764 50.72%				353 58.83%			175 48.34%				262 51.17%	248 45.34%	240 43.80%	106 46.49%	114 52.29%	69 46.62%			254 41.57%	361 53.17%				212 53.94% 188 47.84% 242 48.69% 364 50.91% 230 48.02%
45.76%												47.38%										0.04.00																	48.90%					45.89%												54.45% 48.60% 49.09% 51.89% 48.64%
3 232	7 225	12 281	8 222	13 191	3 42	4 165	12 262	6	8 342	6 305	2 226	2 208	282	16 435	6 252	5 235	- 237	6 262	5 281	3 222	3/3	* .	130	319	7 237	990	7 368	7 321	8 320	4 326	6 206	259 12.023	886 43.656	6 274	4 294	6 359	4 328	2 111	2 177	358	10 274	13 282	2 264	3 251	3 243	- 106	- 114		5 233	2 246	2 256	4 365	4 286	9	LO.	2 244 2 2 244 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
										,	-																					-	on	•																		4	,	-	ю	
9	9	25	15	15	2	7	9 7	F !	41	0 0	2 2	96	£ 5	1 13	` '	7	13	2	9	37	.4	7	t 4	1 09	77	i \$	33	9	41	. 4	=	1.094	3.136																							75 68 75 131 89
+		e				' (m (Z						۰ ,	n		5	-		4				α	, ,		. «	, '	es	, ,		175	488	}																						8 t
																																	1.475																							
	'	-		7		' ;	Ď.	-	-	-	' -	- '			•					n (7	•				•	•	2	2	. 2			- 210																							- 0
																														N '																										w 01014
																														, ,																										64 53 11 71
																														o 4																										прыча
146	127	120	124	103	25	96 8	8 8	9	176	165	20 2	8 8	8 5	187	£ 5	139	414	105	88	2 5) L7	9 8	5 6	1 5	13	2 6	3 5	205	227	235	132	5.716	16.512	92	127	137	135	96	126	35 6	113	76	80	106	77	31	31	47	91	96	119	198	386	G _G	2,258	50 47 65 129 75
75	83	120	71	51	80	57	90 8	68	138	123	115	2 2	25	217	8 3	8	110	144	181	£ 5	103	0 1		141	28	. 5	1 55	97	7.1	73	29	4.670	17.115	176	163	216	189	4	49	220	151	193	182	142	163	75	83	22	137	149	135	159	S 60	2	3,009	82 68 102 63
×	×	×	×	×	×	× >	× >	× :	× :	× ;	×	× ×	× >	×	× >	×	×	×	× :	× >	< :	< >	< ×	× ×	: ×	: >	< ×	. ×	×	: ×	×		0 195		×	×	×	×	× ×	< ×	· ×	×	×	×	×	×	×	×	×	×	× ×	× :	× >			××××
																																o	5	2																					0	
×	×	×	×	×	×	× >	× >	× :	× :	× :	××	× ×	< >	× ×	× >	×	×	×	× :	< >	< :	< >	< ×	< ×	: ×	: >	< ×	: ×	×	× ×	×	37	25					×	××	××	×	×	×	×	×	×	×	×	×	×	××	× :	× >	× !	92	
																																	16 28	* ×	×	×	×				×					×							;	× •		****
	×						>	×		×		>	<				×		×							>	<		×	× ×					×		×													×						×
× 40	70					× ×				2 2	× ×	×		× ×	× :	× ×	82													2 52									× ×			× ×	12	× 4	92	88	×	×	× ×		× ×					20 × × × × × × × × × × × × × × × × × × ×
26	507	90	39	4	=	e .	5 6	5			4 ,	4 4	4 3	ió i	n i	8	æ	.4	4	ń i	0	3	ŭ 7	- 12	i id	i ù	, 9	īć	10	i 16	8	23.1	87.0	4	4	99	99	23	ř.		16	io	in	ŭ	ů.	23	2	-	4	4	ig i	io i	ñ	Ď.	10,4	393 393 497 715 479
1646 B		1647 B	1648 B	1649 B	1650 B	1651 B	1652 B				1654 B									1990 B		1007 1007	1664	1665 B							1669 B	84	195	е В	1 C1	2 B		3 B	4 r				7 C1	8 8	8 C1	8 EXT	9 6	10 B	11 B				4 ; 8 }	44 EXT		384 B 384 C1 385 B 387 B
VILLA DE REYES	VILLA DE REYES	REYES VIII A DE	REYES	VILLA DE REYES VILLA DE	REYES	REYES VILLA DE	REYES VILLA DE	REYES VILLA DE	REYES	REYES VILLA DE	REYES	REYES	REYES	REYES VILLA DE	KEYES VILLA DE	REYES VILLA DE	REYES VILLA DE	Total VILLA	DE RETES	AHUALULC O	AHUALULC	AHUALULC	AHUALULC O	AHUALULC O	AHUALULC O AHUALULC	O AHUALULC	AHUALULC	AHUALULC	AHUALULC	AHUALULC O	AHUALULC O	AHUALULC	AHUALULC	AHUALULC	AHUALULC O	AHUALULC O	AHUALULC	O AHUALULC	O AHUALULC	O Total	AHUALULC O	CHARCAS CHARCAS CHARCAS CHARCAS														
51	5	51	51	51	51	5 5	5 6	- P	51	5 2	2 2	ž č	[<u>.</u>	. a	51	51	51	51	[ī i	. ī	2 5	2 2	2. 5		<u>.</u> 2	25	. 20	2 79	- 19			-	-	-	=	-			-	-	-	F	-	-	-	-	-	-		- ,		-		ភ ស ស ស ស
3	6	e	3	8	ю	e (n o	n 1	m	e (e (m m	n (m (n (8	ю	m	ю .	n (n (, ,	י ר	o e	o es		, n	. 6	ю	, e	. 6		Total 3	4	4	4	4	4	4 4	1 4	4	4	4	4	4	4	4	4	4	4	4 ,	4	4 4	4		44444

203 5115% 203 5116% 175 4598% 175 4598% 320 4713% 320 4713% 187 46.40% 332 5189% 342 5173% 333 53.89% 342 5173% 342 6173% 343 5189% 342 6173% 343 5189% 344 6173% 224 6173% 224 6173% 224 6173% 225 68173% 226 68173% 227 68173% 227 68173% 228 68173% 228 68173% 229 68173% 220 68173%		201 42.58%			181 39.69%		53 30.46%	155 41.22% 123 33.15%			199 33.22% 93 34.19%		124 31.39%			250 40.52%			226 47.08%		193 50.79%		236 38 20%, 236 38 20%, 208 40.77%, 208 40
191 47.98% 209 53.98% 395 52.28% 395 52.28% 395 52.28% 300 44.88% 300 44.28% 300 56.28% 300 56.28%			262 55.51% 232 52.73%		273 59.87%			217 57.71% 247 66.58%			395 65.94% 177 65.07%	211 59.60%	267 67.59%	271 50.37%		362 58.67% 234 45.88%		185 49.33%	244 50.83%	120 54.55%	184 48.42%		374 610.2% 226 64.3% 226 66.3% 366 66.9% 367 60.4% 371 47.4% 371 4
1954 48 98% 1954 48 98% 211 4 46.10% 211 5 57.28% 225 57.28% 226 58 98% 227 58 98% 226 68.12% 226 68.12% 227 66.12% 228 66.12% 228 66.12% 238 67.28% 24.22% 258 68.28% 258 68.28% 268 68.28% 278 68.28%		271 57.42%	263 55.72% 234 53.18%		275 60.31%			221 58.78% 248 66.85%			400 66.78%		271 68.61%			367 59.48%		186 49.60%	254 52.92%	_	187 49.21%		382 617% 384 6194% 302 8633% 302 8632% 302 8632% 303 869 864 864 864 864 864 864 864 864 864 864
04 · 0 · 400000-00-00-0400 · 1-40000-10-00-00-00-00-00-00-00-00-00-00-00	<u>8</u> 4	73	- 8	9	. 2	. 21		4 -	2	•	7 2	2	4 4	4 '	2	c 4		E	ნ ∞		ю	98	4 Ö ® ® 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		•		,		' '		٠ =	,	'		•	•	' =			,	,		€	2		81-2
98 88 68 66 66 66 67 73 73 73 73 73 73 73 73 74 75 76 77 77 77 77 77 77 77 77 77	7.15																						168 168 167 160 225 207 167 167 167 167 167 167 167 167 167 16
																							-0 0 - 2
1000 - 4120 - 00 / 1 - 10 - 10 00 - 1 - 10 00 00 00 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ŧ																						24 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27
00 00 0 0 - 0 440 - \$, 48	45	43	46	73	1 0	22	76	18	23	47	43	46	75	91	136	29	35	30	Ξ	11	- 1,278	
0	0																						- 4 4 4 4 4 4 6 5 6 7 4 4 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	•																						•
2		37	37	66	6 8	5 4	99	33	4	4	52 6	88	4 4	8 4	21	00 00	. 9	52	4 -	=	32		8
2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			ω ω	3	5 -	- 14	.,	n 5	4	5	21			. 6	4	= =		5	1 28	4	5		章 章 章 章 章 章 章 章 章 章 章 章 章 章 章 章 章 章 章
		157	132	116	17 88	2 20	09	139	11	44	129	130	157	3 2	108	116	57	25	100	29	33		1885 1139 1139 1139 1139 1139 1139 1139 113
***********	<u> </u>				× ×	× ×	×	××	×	×	× ×	×	× ×	× ×	×	× ×	×	×	× ×	×	×	23	**********
*****	2 ×	×	× ×	×																		ro.	××××××××××××××× =
××	N		×	×	×																	ю	×× ××× •
***********	2				×	×	×	× ×	×	×	× ×	×	× >	× ×	×	××	×	×	××	×	×	23	××××××××××× ±
	2 ×				~																	e -	*****
× × × × × × × × × × × ×			×		^																	2 1	× × ×× × × × × × ∞
× × ×× × ××× ×××× × × × × × × × × × ×	. ×	×	×		×	< ×	×	× ×	×	×	× ×	×	× >	× ×	×	× ×	×	×	× ×	×	×	25	× × × ×× ×× ×××××××××××× × %
9479 988 989 980 980 979 970 978 988 988 988 988 988 988 988 988 988	582	472	472	144	456	- 5	174	376	238	276	599	354	395	538	929	617	346	375	480	220	380	11,253	619 610 611 611 611 611 612 603 604 608 608 609 600 600 601 601 602 603 603 603 604 603 603 604 603 604 603 603 604 603 604 604 603 604 603 604 603 604 603 604 604 604 605 605 606 607 607 608 608 608 608 608 608 608 608 608 608
2	591 B	592 B	592 C1 593 B	593 C1	593 EXT	595 B	96	597 B 598 B	599 B	8 009	601 B	603 B	604 B	909 B	607 B	808 B	610 B	611 B	612 B	614 B	615 B	28	24
CHARCAS CHARCA	CHARCAS MOCTEZUM A	MOCTEZUM A MOCTEZUM	A MOCTEZUM A	MOCTEZUM	MOCTEZUM A MOCTEZUM	A MOCTEZUM A	MOCTEZUM A MOCTEZUM	A MOCTEZUM	MOCTEZUM A	MOCTEZUM A MOCTEZUM	A MOCTEZUM	MOCTEZUM A	MOC IEZUM A MOCTEZUM	A MOCTEZUM A	MOCTEZUM	MOCTEZUM A MOCTEZUM	A MOCTEZUM A	MOCTEZUM	MOCTEZUM MOCTEZUM	A MOCTEZUM A	MOCTEZUM A	Total MOCTEZUM	SALINAS SALINA
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22	22	2 2	22	2 2	5 25	22	2 2	22	22	2 2	22	8 8	2 2	22	2 23	52	22	2 2	52	22		************************
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4	4	4 4	4	4 4	. 4	4	4 4	4	4	4 4	4	4 -	4 4	4	4 4	4	4	4 4	4	4		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

238 40.55%		117 33.24% 74 39.57%	103 34.22%	13 38.94%	191 41.08% 110 36.42%	63 35.51%	64 39.51%				100 39.06%		248 46.70%	203 38.23%						225 38 43.9% 225 38 43.9% 160 37.7% 160 37.7% 160 37.3% 160 37.3% 160 37.3% 160 37.3% 160 37.5% 161 37.5% 162 37.6% 161 27.2% 163 37.6% 164 27.2% 164 38.7% 164 38.7% 164 38.7% 164 38.7% 164 38.7% 165 38.6% 166 38.6% 167 38.6% 168 38.6% 169 38.6% 169 38.6% 160 3						334 51.15% 246 41.77%								57 27.54% 157 30.43%		164 31.72% 206 28.14%
					57.85% 62.58%		59.88%		-			58.75% 2			58.10%					2						48.09% 3			51.35% 2 42.51% 2		56.94% 2			69.38%		67.50% 11 70.90% 2
347	65	230	195	328	189	290	97	108	237	207	155	349	279	325	104	368	364			348 348 313 313 313 313 313 313 313 313 313 31					338	314	319	225	193	223	320	273	252	142	362	349
349 59.45%		235 66.76%		334 61.06%		296 64.49%			239 64.59%	211 76.45%	156 60.94%		283 53.30%		310 58.38%	371 69.35%				345 66.61% 367 66.61% 368 66.76% 370 66.76% 371 66.76% 372 66.76% 373 66.76% 374 67.76% 375 67.76%						319 48.85%					324 57.65%	274 54.15%		150 72.46% 359 69.57%		353 68.28% 526 71.86%
2		9 E	в	9 1	a e	9			2	4			4	e (N !	в	ю	-	29	00-700 10-00 17004-450	2 81	ı -	S.	- ·	80	5 e	2 0	7	- ∞	2	4 п) -	7	∞ -		4 F
																							•		٠		-	•								
																				<u> </u>	161															
																				unn n − − − − − − − − − − − − − − − − −	24															
																					,	25	126	71 4	28	44 6	8 8	29	43 78	70	174	101	124	£ 2	102	108
2	7	ო ო		8 (3 10	2	4 5	i 6	2	e ·	c 6	4	88	48 8	g 9	27	25	-	433	80'0''6''-'	4 6	1 2	8		-	. c	٠ -	5	7 8	က	o 4	<u>.</u> 6	,	2 '	-	- '
																				93 96 96 96 97 97 97 97 98 98 98 98 98 98 98 98 98 98 98 98 98	4.4															
																					<u>+</u>															
122	39	8 %	69	57	90	1.	22 23	30	83	80	98 1	155	44	29	32 38	142	116			NNN4 : 40 : : - : - : - N-4N- : N		178	192	223	777	262	234	159	147	444	135	163	121	83 236	256	236
62	13	25 20	38	18	29 4	22	0 6	. «	20	50	30	27	36	26	27 4	47	79	11 37	665 1,563	00000000	54 41	178	192	223	277	262	234	159	147	144	135	163	121	83 235	256	236 265
65 62	3 43	63 25 15 20	98 38	53 18	45 62 23 4	100 22	8 10	9 8	70 50	39 20	34 30	86 27	41 36	74 26	7 14	102 47	78 79	61 11 37	1,340 665 1,563	133 105 106 106 107 116 116 126 137 138 138 138 138 138 138 138 138	2,013 54 41															
93 65 62	8 3 13	51 63 25 37 15 20	22 66 38	182 53 18	102 45 62 84 23 4	89 100 22	53 8 10	2 63 8	32 70 50	65 39 20	3 34 30 45 133 8	77 86 27	73 41 36	74 74 26	42 7 14	50 102 47	66 78 79	75 61 11 37	1,418 1,340 665 1,563	108 1133 3 2 2 1125 1105 1105 1105 1105 1105 1105	2,228 2,013 54 41	28	19	2 18	2	м •		، ي	2 2							
93 65 62	8 3 13	51 63 25 37 15 20	22 66 38	182 53 18	102 45 62 84 23 4	89 100 22	53 8 10	2 63 8	32 70 50	65 39 20	3 34 30 45 133 8	77 86 27	73 41 36	74 74 26	42 7 14	50 102 47	66 78 79	X 75 61 11 37	23 1,418 1,340 665 1,563	208 133 3 3 2 175 175 175 175 175 175 175 175 175 175	18 2,228 2,013 54 41 47 170	× ×	19	× 48 2	2	m ₹		ا کا	2 2	9	2 4	- છ	7	26 2	ю.	
X 93 65 62	8 3 13	51 63 25 37 15 20	22 66 38	182 53 18	102 45 62 84 23 4	89 100 22	53 8 10	2 63 8	32 70 50	65 39 20	3 34 30 45 133 8	77 86 27	73 41 36	74 74 26	42 7 14	50 102 47	66 78 79	X 75 61 11 37	1 23 1,418 1,340 665 1,563	208 208 103 104 105 105 107 107 108 108 108 108 108 108 108 108 108 108	6 18 2,228 2,013 54 41 X 47 170	× × 28	× 19	× × × × × × × × × × × × × × × × × × ×	α ×	m ₹		ا کا	2 2	9	2 4	- છ	7	26 2	ю.	4 0
93 65 62	8 3 13	51 63 25 37 15 20	22 66 38	182 53 18	102 45 62 84 23 4	89 100 22	53 8 10	2 63 8	32 70 50	× 65 39 20	× × 3 34 30 × × × × 45 133 8	X 77 86 27	X 73 41 36	X 74 74 26	X 80 01 22 X 42 7 14	X 50 102 47	87 88 X	X 75 61 11 37	1 1 23 1,418 1,340 665 1,563	208 208 103 104 105 105 107 107 108 108 108 108 108 108 108 108 108 108	1 6 18 2,228 2,013 64 41 X X X 47 47 170	× × × ×	× ×	× × × × × × × × × × × × × × × × × × ×	α ×	m ₹		ا کا	2 2	9	2 4	- છ	7	26 2	ю.	4 0
X 93 65 62	8 3 13	51 63 25 37 15 20	22 66 38	182 53 18	102 45 62 84 23 4	89 100 22	53 8 10	2 63 8	32 70 50	× 65 39 20	× × 3 34 30 × × × × 45 133 8	X 77 86 27	X 73 41 36	X 74 74 26	X 80 01 22 X 42 7 14	X 50 102 47	87 88 X	X X 75 61 11 37	23 1 1 23 1,418 1,340 665 1,563	X X X X X X X X X X X X X X X X X X X	1 6 18 2,228 2,013 64 41 X X X 47 47 170	× × × ×	× ×	× × × × × × × × × × × × × × × × × × ×	α ×	m ₹		ا کا	2 2	9	2 4	- છ	7	26 2	ю.	4 0
X 93 65 62	8 3 13	51 63 25 37 15 20	22 66 38	182 53 18	102 45 62 84 23 4	89 100 22	53 8 10	2 63 8	32 70 50	× 65 39 20	× × 3 34 30 × × × × 45 133 8	X 77 86 27	X 73 41 36	X 74 74 26	X 80 01 22 X 42 7 14	X 50 102 47	87 88 X	X X 75 61 11 37	0 23 1 1 23 1,418 1,340 665 1,563	208 208 2133 3 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3	5 18 1 6 18 2,228 2,013 54 41 X X X 47 47 170	× × ×	et × ×	× × × × × × × × × × × × × × × × × × ×	α ×	m ₹		ا کا	2 2	9	2 4	- છ	7	26 2	ю.	4 0
X 93 65 62	8 3 13	51 63 25 37 15 20	22 66 38	182 53 18	102 45 62 84 23 4	89 100 22	53 8 10	2 63 8	32 70 50	× 65 39 20	× × 3 34 30 × × × 45 133 8	X 77 86 27	X X 73 41 36	× × × 74 74 26	X 80 01 22 X 42 7 14	X X 50 102 47	97 X X	X X 75 61 11 37	0 0 23 1 1 23 1,418 1,340 665 1,563	X X X X X X X X X X X X X X X X X X X	5 18 1 6 18 2,228 2,013 54 41 X X X 47 47 170	× × ×	et × ×	× × × × × × × × × × × × × × × × × × ×	× ×	о ч	· · ·	× :	× × ×	φ ×	× × ×	. •	×	26 2	м ×	× × × × × ×
X X X 99 65 62	× × 8 3 43	× × × 51 63 25 × × × × 51 03 25 × × × × × 37 15 20	× × 22 66 38	× × × × × × × × × × × × × × × × × × ×	X X 102 45 62 X X X X X X X X X X X X X X X X X X	x x 89 100 22	× × × 53 8 10 × × × × × × × × × × × × × × × × × ×	8 8 8 9 4 × × × × × × × × × × × × × × × × × ×	X X 32 70 50	× × × × 65 39 20	× × × × 3 34 30 × × × × × × × × × × × × × × × × × ×	x x x x 77 86 27	X X X 73 41 36	× × × 74 74 28	X X X X X X X X X X X X X X X X X X X	X X S0 102 47	87 87 88 X X	x x x 75 61 11 37	21 3 0 0 23 1 1 23 1,418 1,340 665 1,563	X X X X X X X X X X X X X X X X X X X	20 2 2 5 18 1 6 18 2,228 2,013 64 41 X X X 47 170	X X X X X X X X X X X X X X X X X X X	× × ×	× × × × × × × × × × × × × × × × × × ×	× ×	× × ×	× ×	× : × :	× × × ×	. × × ×	× × ×	. •	×	× × × × ×	м ×	× × × × × ×
X X X 99 65 62	× × 8 3 43	X X 51 63 25 X X X 37 15 20	× × 22 66 38	× × × × × × × × × × × × × × × × × × ×	X X 102 45 62 X X X X X X X X X X X X X X X X X X	x x 89 100 22	× × × 53 8 10 × × × × × × × × × × × × × × × × × ×	8 8 8 9 4 × × × × × × × × × × × × × × × × × ×	X X 32 70 50	× × × × 65 39 20	× × × × 3 34 30 × × × × × × × × × × × × × × × × × ×	x x x x 77 86 27	X X X 73 41 36	× × × 74 74 28	X X X X X X X X X X X X X X X X X X X	X X S0 102 47	87 87 88 X X	x x x 75 61 11 37	21 3 0 0 23 1 1 23 1,418 1,340 665 1,563	X X X X X X X X X X X X X X X X X X X	20 2 2 5 18 1 6 18 2,228 2,013 64 41 X X X 47 170	X X X X X X X X X X X X X X X X X X X	× × ×	× × × × × × × × × × × × × × × × × × ×	× ×	× >	× ×	× : × :	× × × ×	. × × ×	× × ×	. •	×	× × × × ×	м ×	× × × × × ×
X X X 99 65 62	B 109 X X X 8 3 13	× × × 51 63 25 × × × × 51 03 25 × × × × × 37 15 20	× × 22 66 38	× × × × × × × × × × × × × × × × × × ×	X X 102 45 62 X X X X X X X X X X X X X X X X X X	x x 89 100 22	× × × 53 8 10 × × × × × × × × × × × × × × × × × ×	B 200 X X 5 63 8	X X 32 70 50	B 276 X X 65 39 20	× × × × 3 34 30 × × × × × × × × × × × × × × × × × ×	594 X X X 86 27	531 X X 73 41 36	C1 531 × × 74 74 28	331	B 535 X X 50 102 47	65 X X X S55	263 X X X 75 61 11 37	8,699 21 3 0 0 23 1 1 23 1,418 1,340 665 1,563	X X X X X X X X X X X X X X X X X X X	9,088 20 2 2 5 18 1 6 18 2,228 2,013 54 41 B 689 X X X X 47 170	EXT 397 X X 28	B 6390 X X 19	C1 639 × × × × 16 18 18 225 × × × × × × × × 18	B 663 × × × 2	C1 663 × × × × 3		B 445 X X X 5	C1 446 × × × × 2 B 454 × × × × × 2	C1 454 × × 64	B 562 × × × 2 2	9 × × × × 808 8	C1 506 × × × 7	× × × × ×	C1 516 × × 3	517 X X 4 4 732 X X X 2
1221 B 587 X X X 93 65 62	1222 B 109 X X X 8 3 13	1223 B 352 X X X 51 63 25 124 B 187 X X 37 15 20	1225 B 301 X X 22 66 38	1226 B 547 X X X 182 53 18	122/ B 465 X X X 102 45 62 1228 B 302 X X X 84 23 4	1229 B 459 X X 89 100 22	1230 B 162 X X 53 8 10 1231 B 154 X X 10 50 13	1232 B 200 X X 5 63 8	1233 B 370 X X 32 70 50	1234 B 276 X X X 65 39 20	1236 B	1237 B 594 X X X 77 86 27	1238 B 531 X X 73 41 36	1238 C1 531 X X X 74 74 26	1238 UZ D31	1240 B 535 X X X 50 102 47	1240 C1 535 X X X 66 78 79	1241 B 263 X X X 75 61 11 37	24 8,699 21 3 0 0 23 1 1 23 1,418 1,340 666 1,563	1530 B	24 9,088 20 2 2 5 18 1 6 18 2,228 2,013 54 41 1612 B 889 X X X X X 170	1612 EXT 397 X X 28	1613 B 639 X X X 19	1614 B 225 X X X 16	1615 B 663 X X X 2	1615 C1 663 X X X 3	1616 C1 589 X X X	1617 B 445 X X X 5	1619 B 454 X X X 2	1618 C1 454 × × 6	1619 B 562 X X X 2	1620 B 506 X X 6	1620 C1 506 X X 7 7	1621 B 207 X X X 26 1622 B 516 X X 2	1622 C1 516 X X 3	1622 C2 517 X X X 4 1623 B 732 X X X 2
1221 B 587 X X X 93 65 62	1222 B 109 X X X 8 3 13	1223 B 352 X X X 51 63 25 124 B 187 X X 37 15 20	1225 B 301 X X 22 66 38	1226 B 547 X X X 182 53 18	DOMINGO 1727 B 465 X X X 102 45 62 SANTO 1728 B 302 X X X 84 23 4 DOMINGO 1228 B 302 X X X 84 23 4	SANTO 1229 B 459 X X X 89 100 22 DOMINIOS 1229 B 459 X X 89 100 22	1230 B 162 X X 53 8 10 1231 B 154 X X 10 50 13	DOMINGO 1222 B 200 X X 5 63 8	SANTO 1233 B 370 X X 32 70 50 DOMINGO 1234 B 370 X X 32 70 50 SANTO CANTO	DANIUG 1234 B 276 X X X 65 39 20 DANIUG SANTO	DOMINGO 1235 B 256 X X X X 3 34 30 24 30 24 30 24 30 24 30 3	DOMINGO 1227 B 594 X X X 77 86 27 DOMINISO 1237 B 594 X X X X 77 86 27	SANTO 1238 B 531 X X 77 41 36 DOMINGO 1239 B 531 X X 78 41 36	SANIO 1238 C1 531 X X X 74 74 26 DAMINGO	DOMINGO 1236 CZ 331 X X X X 90 61 22 DOMINGO 1239 B 179 X X 42 7 14	OWINGO SAS X X X 50 102 47 DOMINGO 1240 B 535 X X X 50 102 47	SAUTH SAU C1 635 X X X 66 78 79 DOMINGO 1240 C1 635 X	SANIU 241 B 263 X X X 75 61 11 37 DUMINGO 1241 B 263 X T T 75 61 11 37 Total	SANTO 24 8,699 21 3 0 0 23 1 1 23 1,418 1,340 665 1,563 DOMINGO	B 992 X X X X X X X X X X X X X X X X X X	Total VILLADE 1612 B 689 X X X X X X X 770	1612 EXT 397 X X 28	WILLADE 1613 B 639 X X X 19 WILLADE 1613 B 639 X 19 WILLADE 19	RAMOS 1613 C1 639 X X X 16 RAMOS 1614 B 225 X X 2	MANUS VILLAD E 1615 B 653 X X X X Z Z RAMOS RAMOS	1615 C1 663 X X X 3	RAMOS 1910 5 589 X X X X X X X X X X X X X X X X X X X	VILLA DE 1617 B 445 X X X X S S S NLAMOS	RAMOS 1617 C1 446 X X X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NLLAMOS 1618 C1 454 X X X 6	1619 B 562 X X X 2	RAMOS 1620 B 506 X X X 6	VILLADE 1620 C1 506 X X 7 7 RAMOS RAMOS 1620 C1 506 X X X 7	NILLA DE 1621 B 207 × × × 26 RAMNOS 1622 B 516 × × × 26 ANALA DE 1622 B 516 × × × 2	VILLAMOS 1622 C1 516 X X 3 3 8AMOS 1022 C1 516 X X 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1622 C2 517 X X X 4 1623 B 732 X X X 2

211 28.83%				184 40.09%	_	260 48.42%			317 47.67%			235 48.45%	197 49.37%		141 45.19%	96 52.46%	9,078 44.08%			490 81.13%				582 91.37%	559 87.76%	561 87.93%		641 87.93%	634 86.97%			422 83.40%	150 88.93%	438 82.02%	*18 / 0.20% 569 81.52%			524 83.71%	514 81.98%	570 84.44%							512 86.49%					
70.63%					51.68%				52.03% 3		51.66%				54.49%			67				11.77%				11.91%		11.80%			19.01%		.87%		18.19%				17.38%				8.81% 6			15.03%		13.78%				
			56 43	_		268 49	276 51		346 52			244 50	199 46	196 46	_	86 94	11,367 55			114 18		5 57	97 10	55 8	76 11			86	24 6			84 16	55 10	94 17	127 18	119 17		201 5		102 16			_				78 78		81 13	70 11	84	
521 71.17%				275 59.91%		277 51.58%			348 52.33%		267 52.05%		202 50.63%		171 54.81%	87 47.54%		50,589 56.72%	116 19.21%	114 18.87%		76 11.93%	69 10.83%	55 8.63%	78 12.24%		81 12.70%	88 12:07%	95 13.03%	89 12.19%	98 19.41%	84 16.60%	56 11.07%	96 17.98%			125 17.91%	102 16.29%		105 15.56%				64 9.54%	65 9.69%	89 15.03%	80 13.51% 94 15.85%	94 13.63% 88 14.26%	84 13.61%		88 15.74%	400 42 000/
4	2	ю		4 1-		6	ø	4	01 0	າ	2	9	8	-	- (n -	149 1	969			· -	· -	2		2	-		2	- '	-	- 2		-	o +	- 8	,	8		- 4	ю	-	4	2	ю		, ,	2 4	n 1	ю	2	4	
	,						,										-	20			٠ -															,																
																		152	2	6 ц	, 5	. 4	9	9	89	2	6	22	o o	b /	_	2	ю	∞ α	。	9	Ξ	33	8	9	4	80	4	8	7	ıs c	ი 4	r 10	2	е	4	-
																		7,674	48	49	F 8	40	27	21	29	43	37	36	37	35 8	22	30	21	4 4	73 88	09	20	32	‡ 1	51	48	61	34	52	59	37	12 47	: 4	46	4	35	33
																		5	-	' (4 6	'	-	•	-	•	-			- ٠	-		•	٠.	- '	•	2	m с	0 00	2	-	-	-	-		7		-	٠		-	-
																		795		o ₹		' '	-	•		9	2	80		. 4	. 6	•	4	. 10	n &	•	9	e ч	2 0	2	9	8	3	2		S	. 0	, ,	ю		-	-
218	47	49	19	133	73	128	136	142	122	105	28	1.1	51	09	26	- ®	- 3,799	8 5,077		2 4	3. 35		- 22				- 30	- 26	- 37	30	- 19	- 27	- 41	- 4	- 4	- 09	- 42	30		44	2 42	- 58	1 29	- 22	2 27	- 25	- 48 - 38	3 5	. 39	14	- 30	- 28
																				-							2						,	-		,		1 6 6			-										,	,
2	-	co	' (n '	2	8	-		4 0	v 6	8				4		06	872	2		' 6		4		7	12	2	2	' "	o -		8	ю	e +	- 9		ю	7 4	a c	2			2	-	2	7	. 4	r 19	4		4	4
																		1,447																																		
290	125	111	32	149	155	136	137	144	219	207	199	170	139	129	136	8 8	7,180	11,244			٠ -		2		-	F	F	е .	9 4	- c	-	F	,				F	е п	n m		2	m	2	7	2	-		2	-	-	F	
																		3,681	4	φ «	4 6	. 6	3	9	9	-	2	2	e c	2 2	2	4	в	φ μ	o 10	9	8	۰ ،	° 2	7	80	4			e	2 6	ი ი	, '	-	-	2	10
																		11,301																																		
7	2	5	o t	2 2		-	2	F	- °	у 6	5	8	6	7	4 (7 8	297	15,407	63	56	8 2	34	34	28	39	31	35	45	48	46	29	49	31	42	20 44	53	61	34	3 88	14	45	47	21	33	29	47	4 68	39	33	26	45	22
×	×	×	× >	×					×						××	< ×																																				
				×	· ×	×	×	×	>	< ×	×	×	×	×			22	63	×	× >	×	: ×	×	×	×	×	×	×	××	×	×	×	×	× ×	< ×	×	×	××	×	×	×	×	×	×	×	× >	× ×	· ×	×	×	×	×
					· ×	×	×							×			1																																			
×	^	^	~ /	×					× ,		×	×			~ /	< ×				× >	< ×	: ×	×	×	×	×	×	× :	××	< ×	: ×	×	×	× ×	< ×	×	×	× >	× ×	×	×	×	×	×	×	× ;	× >	< ×	×	×	×	×
																		9																																		
×					×		×	×		×		×		×			16	45		× ×	< ×		×	×	×	×	×	:	× ×	< ×		×	×	>	<	×	×	>	× ×		×	×		×	×	,	× ×	<	×	×		×
	×	×	× >	× ×		×			× ×	<	×		×		××	< ×						×						×			×			×	×			×		×			×			×		×			×	
732	299	292	129	459	447	537	537	537	665	734	513	485	399	400	312	183	20,594	89,190	604	604	100	637	637	637	637	638	638	729	729	730	202	909	206	534	869	869	869	626	627	675	675	675	670	671	671	592	592	617	617	618	929	929
C1	В	ш	. .	m m	. 5	В	5	C2	aa aa	a 5	В	5	В	C1	ш с	o oo			В	5 S	3 5	B m	5	C2	C3	C4	C5	в :	5 8	3 E	В	C1	C2	ш 5	- - -	5	C2	а (5 6	В	5	C2	В	5	C2	а ?	5 8	d m	5	C2	В	5
,	-	1625	1626	1628	1628	1629	1629	_	1630				1633	1633	- '	1637	F 42	.,	773	713	773	77.4	774	774	774				775			922	922				778	779		180	780				781	782	782	783	783		784	
VILLA DE RAMOS	VILLA DE RAMOS	RAMOS	RAMOS VILLA DE	RAMOS VILLA DE	RAMOS VILLA DE RAMOS	VILLA DE RAMOS	VILLA DE RAMOS	VILLA DE RAMOS	RAMOS VILLA DE	RAMOS VILLA DE PAMOS	VILLA DE RAMOS	VILLA DE RAMOS	VILLA DE RAMOS				Total VILL	DE RAINC	SAN LUIS POTOSI	POTOSI SAN LUIS	POTOSI SAN LUIS	SAN LUIS	SAN LUIS POTOSI	SAN LUIS POTOSI SAN LUIS	POTOSI SAN LUIS	SAN LUIS	SAN LUIS	SAN LUIS POTOSI	SAN LUIS POTOSI	POTOSI SAN LUIS	SAN LUIS	SAN LUIS POTOSI	SAN LUIS POTOSI	SAN LUIS POTOSI SAN LUIS	SAN LUIS	SAN LUIS POTOSI	POTOSI SAN LUIS	POTOSI SAN LUIS	POTOSI SAN LUIS	SAN LUIS	SAN LUIS POTOSI	SAN LUIS POTOSI	SAN LUIS POTOSI	SAN LUIS								
90	90	20	200	90	20	90	90	90	20	20	90	90	90	90	20 20	90			28	28	82 82	28	28	28	28	28	28	28	78 8	28	28	28	28	28	28	28	28	58	78 28	28	28	28	28	28	28	58	58 S8 58	78 78	28	28	28	28
4	4	4	4 -	4 4	. 4	4	4	4	4 4	4 4	4	4	4	4	4	4 4		Total 4	2	es e	ט כ	9	9	9	9	9	9	9	w w	ο φ	9	9	9	n n	о ю	2	2	S H	n n	2	ıo	22	9	9	9	90 9	φ α	, 6	9	9	ю	2

	19.96% 103 19.96% 413	19.92% 102 19.73% 414	21.86% 112 21.66% 404	22.02% 128 21.51% 464	19.50% 112 18.82% 479	13.36% 98 13.23% 642	14.44% 100 14.30% 034	12.82% 90 12.15% 646	13.50% 98 13.23% 641	94 12.67% 645	26.14% 109	20:00% 105 Z4:04% 511	280 % 08.00 %	1 99 20.29% 98 20.08% 389 79,71%	10:12% 108 10:41% 508	15.09% 104 14.64% 591	15.35% 124 17.30% 174	15.63% 93 15.30% 513	17.76% 107 17.60% 500	3 124 19,34% 121 18,88% 517 80,66%	17.32% 106 16.54% 530	5 157 24.45% 152 23.88% 485 75.55%	21.24% 136 20.64% 519	16.38% 104 16.07% 541	17.47% 111 17.16% 534	17.13% 109 16.82% 537	13.61% 87 13.30% 565	4 102 15.60% 96 14.96% 552 84.40% 3 120 18.32% 117 17.86% 535 81.66%	16.85% 91 16.67% 454	2 106 19.41% 104 19.05% 440 80.59%	16.27% 87 15.90% 458	- 132 18.16% 132 18.16% 595 81.84% 3 112 15.41% 109 14.99% 615 84.59%	19.65% 110 19.30% 458	16.46% 91 15.94% 477	28.10% 109 27.59% 284	- 123 31,06% 123 31,06% 273 68,54% 4 194 27,40% 190 26,84% 514 72,60%	26.66% 188 26.52% 520	27.62% 142 27.05% 380	3 134 25.48% 131 24.80% 392 74.52%	24.86% 174 24.58% 532	159 22.46% 547	32.04% 178 31.50% 384	6 157 27.79% 151 26.73% 408 72.21% 2 164 28.98% 162 28.62% 402 71.02%	29.51% 162 28.62% 399	172 29.01% 418	16.69% 120 16.28% 614	4 131 17.77% 127 17.23% 606 82.23%	18:10% 131 17.15% 004 27.73% 159 27.56% 417	31.37% 180 31.20% 396	4 152 25.63% 148 24.36% 441 74.37%	
20 20	. 53 10 -	. 4 36 16 -	. 52 7 -	2 61 12 -	. 61 8 .			30 8	. 288 .	. 38 7	. 21 84 .	0 70	DO 00		- 46 B B B B B B B B B B B B B B B B B B	64 69	90 86 90 4		34 8	2 34 9	1 36 7 -	56 88	-	. 1 45 2 -	. 2 50 12 -	. 2 56 7 -	38	44 7 - 44 1 45 1 - 45 1		. 43 6 .		63 9 -	3 47 15		2 52	3 61 14 - 82 10		-	. 65 9		. 58 15		2 72 16		. 87 11 -	. 1 51 8 .	3 54 6	36 14 14 14 1	. 76 22 .	2 61 10 1	
7 7 7	48 3	5 - 2 27 4	5 - 1 45 2		-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		m ·		33 28 7		- 6	7		-4 50 -				8	8 - 2 22 4		80 6, 6	59 50	6 - 35 4	2 - 1 40 8	3 - 47 6	33	6 1 2 35 3	4	. 37	. 28	5 1 5 6 7 7 7 7 45 10	4 - 39 4	5 - 2 34 -		8 63	5 1 2 73 9	3 54 5	2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 53 4	1 - 2 72 4	3 62 7	2	5 - 1 74 8		8 0 0	2 2 80 3	5 4 3 61 10	5 55 1	
35	9 1	50 9 1	9	o	φ -	· · ·	N •	।	4 (. α	N T	† u	- ,	w (\$ T	- · ·	2 4		6 4	4	. 9	5 4	, 0	E	۲	4	E -	- 4	. 2	ю	so d	ο 4	01	4	13	æ 0 <u>1</u>	9	80	ဖ	. E	ō	6		, E	10	61 - 6				. 8 92	
< :	×	×	×	×																																							× × ×			×	×	< ×	×	×	
2 200	516 ×	517 ×	517 ×	X 969	285 ×	X 141 X	(44) × >	741 ×	741 ×	742 ×	× × × × × × × × × × × × × × × × × × ×		Υ /04	488 ×	> Y 10/	× > coz	607 ×	× 809	× × 809	641 X		642 × × 640 × ×		647 ×	647 ×	648 ×	654 ×					727 × × 727 × × × 727 × × × × × × × × ×		571 ×	395 X	× × × × × × × × × × × × × × × × × × ×	X × 602	525 X	526 ×	X X X 220	708 ×	× 599	565 X X X	× × 999	593 ×	737 ×	737 × ×	× × × × × × × × × × × × × × × × × × ×	× 778	593 X	
to	785	5 28 POTATOSI 785 C1	5 28 POTOSI 785 C2	5 28 SANTLOS 786 B SANTLOS	5 28 POTOSSI 786 C1	5 28 POTOSI 787 B POTOSI 287 B SAN LUIS 28 28 28 28 28 28 28 28 28 28 28 28 28	SAN LUIS 707 CT	5 28 POTOSI 787 CZ	5 28 POTOSI 787 C3	5 28 POTOS 787 C4	5 28 POTOSI /88 B SAN LUIS 700 C1	S SAN LUIS 700 B	SAN LUIS	5 28 POTOSI 789 C1	5 28 POTOSI /90 B	5 28 POTOSI /90 CT	26 102	POTOSI 791 C1	791	6 28 SAN LUIS 792 B POTOSI 792 B	6 28 SAN LUIS 792 C1	6 28 POTOSI 792 C2	5 28 SAN LUIS 793 C1	5 28 POTOSI 5 POTOSI 5 POTOSI 794 B	5 28 SAN LUIS 794 C1	5 28 SAN LUIS 794 C2	795	5 28 POTOSI 795 C1 5 28 SAN LUIS 795 C2	5 28 POTOSI 796 B	5 28 SAN LUIS 796 C1	5 28 SAN LUIS 796 C2 POTOSI 796 C2	5 28 POTOSI 797 B POTOSI 797 C1	5 28 SAN LUIS 798 B POTOSI	5 28 SAN LUIS 798 C1	5 28 SAN LUIS 799 B POTOSI 200 SAN LUIS 200 B	5 28 POTOSI 799 C1 5 28 SANLUIS 800 B	FOLOSI POLOSI 5 28 SANLUIS 800 C1 POTOSI	5 28 SAN LUIS 801 B POTOSI 801 B	5 28 POTOSI 801 C1	5 28 SAN LUIS 802 B	5 28 SAN LUIS 802 C1	5 28 SAN LUIS 803 B POTOSI SANI I IIS	5 28 POTOSI 803 C1 5 28 SAN LUIS 803 C2	5 28 POTOSI CO C	5 28 SAN LUIS 804 B	5 28 SAN LUIS 805 B POTOSI SAN LIIS	5 28 POTOSI 805 C1	5 28 SANLUIS 806 B	5 28 SAN LUIS 806 C1	6 28 SAN LUIS 807 B	POLOS

605 X X X 50 77 742 X X X 100 81 10 10 81
X X X X X X X X X X X X X X X X X X X
4 L
× × × × × × × × × × × × × × × × × × ×
9 X8 X
X X X 56 5 5 X X X X X X X X X X X X X X
× × × × × × × × × × × × × × × × × × ×
× ;
× × × × × × × × × × × × ×
01 Y X
× × × × × × × × × × × × × × × × × × ×
2
2
x x 119 14
X X X X X X X 143
× × ×
20 X X
× × × × × ×
× × 4
X X X 82 10 X X X X X X X X X X X X X X X X X X
98 98 × × ×
5t 18 ×
× × × 96 11
× × 4
× × × × × × × × × × × × × × × × × × ×
× × × × × × × × × × × × × × × × × × ×
x x 38 10
× × × × × × × × × × × × × × × × × × ×
× × × × × × × × × × × × × × × × × × ×
x x 102 18
× 92 11
, , , , , , , , , , , , , , , , , , ,
X 123 12
£

POTOSI 862 C SAN LUIS 863 E SAN LUIS 863 C POTOSI 863 C SAN LUIS 863 C	. se 4	414 554 ×	× ×	× ×	84 7.	м м ч	ω -	-	-	29	N 4	32	œ 4 <u>7</u>		- 4	93 22.46% 150 27.08%	92 22.22%	404	& 1
_		1	×					4		j		5 65		,				:	
	5	55	× ×	×	89			г		52	89	9 63	1	,	2		142 25.59%	6 411 74.05%	8
	C2 5!	35	×	×	88			4	-	48	8	- 55	7		2 4	152 27.39%	150 27.03%	403	×
_ "	P	× ×		× >	69		- ∘	-		23	' "	- 60	7 6		- 6	137 19.19%	136 19.05%	577 80.81%	×2. ×2.
		< 9:	×	< ×	£ 49		v '	፥ ന			o -	87	10 23		2 2			380	s %
		×		×	74			ю	- 5	14	ю	- 49	co.	,	2 +	130 19.37%	128 19.08%	541	9
-		1.1	×	×	49		2	-	4	45	2	48	15		5			924	%
_ ~		× × ×	×	××	79			O 4		92 29	ю rc	99 12			2 ·	154 25.88%	152 25.55%	6 441 74.12% 6 460 77.31%	% %
. 8		× ×	•	× ×	167		- 4	. 4	4	3 86	5 5	11 .	. 98	-	- is	319 47.05%	318 46.90%	359	
		92	×	×	159		E	7	1 2	73	12	3 92	38	E	3	293 43.15%	290 42.71%	386 56.85%	%
69		× × ×	:	×	115		-	4	-	82	9	89	£ :		e :			249	% :
. 4		43 ×	×	× ×	116		— r	w É		47	4 -	54	= 8	۰ ،	0 0	183 41.31%	181 40.86%	260 58.69%	% % % %
		× 89 89	×	× ×	145		7 C	<u> </u>	. 2	97	= 0	105	33	v =	2 2		276 36.90%	465	8 &
-		v 0,		×	73			9	-	73		8	1-		4	72 25.67%	168 25.07%	498	8
71		02	×	×	101			4	. 2	87	4	96	19	,	6 2		215 32.09%	449	9
- 27		× × 98	×	× ×	63			- ç		04 04	ın ا	3 46	6 2		- 0	119 24.49%	118 24.28%	367 75.51%	% %
373 E		× ×	<	< ×	8 8		- 2	<u>,</u> 4		25	-	58 28	- 60				72 18.37%	318	2 9
374		× 68		×	4		22	4		27	2	33	15		10		92 23.65%	292	×
874 . 875 E		رة 90 ×	×	× ×	38 45			ი ←		2 23	, w	22	ro 4			71 18.21% 72 18.32%	70 17.95%	319 81.79% 321 81.68%	& &
875 (¥	×	×	36			2	-	26	4	32	9		е	77 19.54%	74 18.78%	317	%
876		× × ×	:	× :	74			8 1		32	9 1	- 40	£ ;		₽ : ₽	25 26.71%	124 26.50%	343	9 :
37. E		× 0:	<	× ×	, 87 78		- '	ဂ ဖ		S 55	υ 4 ω	. 38	Z 6		. 2	18 23.15%	118 25.16%	366 66.55%	8 &
) //8		70	×	×	73		2	8	-	92	4	- 83	23		2 3		179 32.55%	369	%
, 121		20	×	× :	96		2	е .	-	89	۲.	78	Ξ :		÷ :			365	· · ·
- 871		× × ×	×	××	70		. 2	т N		94 34 45 34	- o	- 38	9 3		. 4	121 22.00%	121 22.00%	429 78.00% 387 70.24%	× ×
3 62		× ×		: ×	88		3 1	. 6		83	6	111	50		3		216 30.68%	485	. &
1 088		× ×		×	69		2	80	-	73	е	8	12		€			527	×
881		32 × ×		××	70			4 7	- 4	8 22		- 62	5 5		⊬ α - ÷	151 23.89%	144 22.78%	346 74 19%	× ×
383 E		< ×		< ×	44.			- n	- 2	28 28	, ti	73	2 2		- 8			309	2 %
83		84	×	×	128		2	7	E	29	8	3 77	28		1 2	234 42.70%	233 42.52%	314	9
84	B 56	× ×	× ×	× ×	151		4 '	4 4	- 0	72	un w	81	25	- '	2 4	260 45.77%	258 45.42%	308 54.23%	& 48 48 48 48 48 48 48 48 48 48 48 48 48
185 E		×		: ×	119		-	. 4	-	22	. 60	62	£	,				336	. %
385 (34	×	×	119			2		7.	9	2 78	£		2 2		208 38.95%	324	s.
		4£ ·	×	× >	132		5 5	- (. 5	<u> </u>	Ε '	63	56			221 41.39%	221 41.39%	313 58.61%	× ×
8 8		< O.	*	< ×	84-		- 4	0 10	- 2	. 82	. 4	8 48	58 <u>-</u> 2		5 2	272 39.42%		418	s s
1 288		× ×		×	134		8	8	5	52	9	99 -	20		. 2	220 48.57%	220 48.57%	233	2
) 285		53	×	×	122		2	F	. 5	09	4	5 65	21		1			244	9
888		× × 75	×	× ×	103		Z =	C/ 4		64 43	т т	3 48	20	٠ -	5	172 26.18%	17.1 26.03%	485 73.82%	% %
88 88		×	<	× ×	<u> </u>			r 0		38 25	o 60	47	5 6					281	2 &
) 688		0,	×	×	87		2	7		90	2	- 29	9		1			297	%
390	B ∠	× 90		×	172		3	9	-	80	20	91	17		3		280 39.66%	423	9
. 890 ·	C1 74	07 × 0	×	× ×	160			4 m		99 22		75	7 50		- 2	256 36.21%	255 36.07%	451 63.79% 370 72.55%	× × ×
892 [B 26	×	×	×	42		2	-	-	59	9	36	4		4		92 35.25%	165	se.
93		× :	× :	× :	90	10		e .		55	5	99 1	4		3	123 36.72%	120 35.82%	212	% :
894 E	3 S. 2.	× ×	× ×	× ×	32 28	9 1		0 9		31	ო დ	36 36	ω დ		, w	74 28.46%	74 28.46%		& %
3 968	. 16	× ×	· ×	· ×	75		. 2	ı ıs	2	. 99	, ,	11	. 5		. 2	167 28.02%		429	. %

1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
13 12 13 13 13 13 13 13
13 12 13 13 13 13 13 13
916 B 440 X X X Y 166 Y </td
916 C1 AN
913 C2 519 X 914 B 615 X X 915 C1 640 X X 916 B C1 640 X X 917 B 640 X X X 918 B 631 X X X 919 C1 635 X X X 920 C1 475 X X X 921 C1 475 X X X 922 C1 475 X X X 923 C1 475 X X X 924 C1 475 X X X 925 C1 475 X X X 924 C1 475 X X X 925 C1 500 X X X 925 C2
913 C2 519 X 914 B 615 X 915 B 640 X 916 C1 640 X 917 B 631 X 918 B 631 X 919 B 331 X 920 C1 381 X 921 C1 475 X 922 C1 475 X 923 C1 475 X 924 C1 569 X 925 C1 569 X 924 C2 568 X 925 C1 570 X 925 C2 568 X 925 C3 X X 926 C3 X X 927 C3 X X 928 C3 X X 927 C3
913
913 922 922 9 924 9 9 9 9 9 9 9 9 9 9 9 9 9
POTOSI PO

743 × × 703 × ×	××	× × × + 104	5 5	o '		90 8		108 15		2 4	229 30.82% 205 29.16%	227 30.55% 201 28.59%	514 69.18% 498 70.84%
	×		20	4	5	78 4		86 24	,	9			482 68.47%
	× ×		8 E		E 1	75 -		83 22		5 3	200 27.55%	197 27.13%	526 72.45% 487 77.92%
			6		- 2	2 09	2	17 17	,	ю			478 76.48%
	× ×		∞ ∝	φκ	2 2	7 7 7	' 6	67 15		e -	140 22:40%	137 21.92%	485 77.60%
			0 01		v -	9 3	۷ '	. 9		- 4			491 75.19%
			32		4	65 7	б	76 42	,	2	230 30.83%		516 69.17%
			23 23		N 60	82 4	т т	90 28		e c	211 28.28%	208 27.88%	535 71.72%
			4			76 4	, e	86 18					481 72.22%
			24			53 4	5	62 26		e .	181 27.18%	178 26.73%	485 72.82%
			- 5			55 8	- -	64 14		. 2	147 25.61% 132 22.96%	145 25.26%	427 74.39%
			15		4	9 99	F	78 23		8	183 24.76%		556 75.24%
			10			63 5		71 12	,	ю	169 22.87%	166 22.46%	570 77.13%
			۲ ;			38	, ,			2 -		121 23.54%	391 76.07%
			= ^			36 3	- '	54 5		- 1	13 25.88%	118 22.36%	381 74.12%
			ĸ			47 4	2	61 7		4	115 20.18%	111 19.47%	455 79.82%
			13			36 5	-	54 16		ю	129 22.63%	126 22.11%	441 77.37%
			7 3		e e	45 8 25 3	e 0	31 13		n 2	126 22.07% 73 14.20%	121 21.19% 70 13.62%	445 77.93%
			10		2	- 28	ε	32 17	٠	F		78 15.18%	435 84.63%
			16		-	24 6	₹	34 18	-	2		78 15.15%	
			51 00		- '	27 4	9 2	39 15			103 15.75%	103 15.75%	551 84.25% 578 88.24%
			- 80		. 5	28 2	9	34 18	,	₹	85 12.98%	84 12.82%	570 87.02%
			7		-	29 5				2		88 13.44%	565 86.26%
			∞ E		- 1	33 4 4		50 13	m	4 10	84 12.82%	80 12.21%	571 87.18% 620 85.75%
			. 6			33 33	- ю	50 23		o -		116 16.02%	
			9 ;			25 6	ıo ·	39 22		4 (109 15.06%	611 84.39%
			5 5		- α	39 4	- 4	45 21 58 20		6 '	116 16.02% 134 19.42%	114 15.75%	608 83.98% 556 80.58%
			: 2		. 4			72 19	,	F		151 21.85%	539 78.00%
			4			33		40 10		2		83 16.87%	
			۲.			38 2	0 0	43		F	80 16.26%	79 16.06%	412 83.74%
			8 6		. 2	52 5	ν -	60 22			148 23.64% 154 24.56%	148 23.64% 154 24.56%	478 76.36% 473 75.44%
			ις			46 2	-	51 7	,	2	132 21.05%	130 20.73%	495 78.95%
			5		io ·	43 4	-	50 21				_	489 77.99%
			9 -			47 4	N 60	54 15		4 6	135 21.95% 155 25.20%	131 21.30%	480 78.05%
			: 10			35 5	-	40 6					342 80.09%
			11			40 3		45 12			82 19.20%	82 19.20%	345 80.80%
			15.			52 3	e (60 24		un c		156 22.07%	546 77.23%
			<u> </u>		- 4	98	7 '	88 17	- '	3 8	171 24.82%	168 24.38%	518 75.18%
			13		-	38 7		48 14		8	116 22.70%	113 22.11%	
			12			39 2	ю	44		ю	141 27.59%	138 27.01%	370 72.41%
			۲ ،		-	40 6		49 10		2 6	121 17.74%		561 82.26%
			n (9			33 26 8	- 8	40 12		9 8	94 18.32%	92 17.93%	419 81.68%
	×		80			46 6	-	54		4	111 21.60%	107 20.82%	403 78.40%
	× :		= (5 .		35 2	- (49 14		- ,	110 15.56%	109 15.42%	597 84.44%
	< ×	× ×		ာ ဖ	e e	33 %	ာ ဖ	44 26		- 1	118 16.69%	118 16.69%	589 83.31%
	×	× 45		80	6	26 5	2	39 18	,	4	106 14.97%	102 14.41%	602 85.03%

	611 X 612	×	× ×	ю и́з × ×	4 4	9 2	± ∞	· -	- 28	е и 2	3 42 6 41	7 4			, ,		
671 X 672		×	× ×	× ×	5 5	ю ·	ო ო	- '	36 34	4 0	1 4 4	23	۰ -	- 104 15	15.50% 104 16.37% 110	4 15.50% 0 16.37%	567 84.50% 562 83.63%
× × ×			×	×			υ		- 46	5	1 26	=	,		-		
683 578 ×		×	× ×				- φ		- 46	æ го	3 55	4 12		3 128 18	18.74% 125 26.99% 153	5 18.30%	555 81.26% 422 73.01%
578		×	×				4		- 38	4	3 46	16			-		
425 X		×	× ×				o +		5 %	4 6		o «		2 88 20	20.71% 86	6 20.24% a 18.50%	337 79.29%
617 ×		:	: ×	· '89	63	,	· თ		52) LG	3 - 8	4			-		
618 618		× ×	× ×						1 40		- 40	ဖ ၈		3 114 18 2 108 17	18.45% 1111 17.48% 106	1 17.96% 6 17.15%	504 81.55% 510 82.52%
618		×	×				9		- 38	2	2 46	10		- 108 17	17.48% 108	8 17.48%	510 82.52%
618		×	× >				ro a		47		- +	6 5		- 144 23	23.30% 144	4 23.30%	474 76.70%
288		×	< ×				o 4		. 52	n n		<u> </u>					
885 ×			×				9		1 32	4	1 42	=			-		
989		×	× >				ω ;	. ,	. 45	Έ'	- 6	21 1	,		, ,		
631	×	×	× ×				21	- '	2 45	റ ത	1 63	6 1		5 136 21	120 120 120 120 131 131	0 19:05% 1 20.76%	508 80.63% 495 78.45%
682	×		×				б	-	36	4	3 43	12					
683		× ×	× ×				σ «		. 33	rs es	2 47	8 c		3 109 15	15.96% 106	6 15.52%	574 84.04% 602 88.14%
983		× ×	: ×				o 8		- 37	۰ ۲	2 46	, φ					
683		× >	× >				ro c		48 8	9 •	3 59	۲ ;			-		
647	×	×	× ×				∞ 4			4 '	 85 84	4 2		3 128 19	12.01% 81 19.78% 125	1 11.86%	601 87.99% 519 80.22%
648		×	×				s o		1 51	rs.	1 61	15			-		
589 590	×	×	× ×				~		- 25	æ ιΩ	2 43	72 73		4 85 14	17.49% 98 14.41% 81	B 16.64% 1 13.73%	486 82.51% 505 85.59%
280		×	×				ю		1 30	4	2 37	16					
584	×	×	× ×				r 4		1 36	, «	- 43	4 4		3 98 16	16.61% 95	5 16.10%	492 83.39%
585		×	: ×				. 6		2 27	, e	38						
727	×	:	× :				© 1		1 68	9	3 82	17					
728		× ×	× ×				У 22		- 55	4 го	3 62	25 19		5 163 22 - 146 20	22.39% 158 20.05% 146	8 21.70% 6 20.05%	565 77.61% 582 79.95%
288	×		×				4		- 37	5	46	17			,		
288	:	×	× :				ю .		. 32	e ·	. 38	15			-		
419	×	×	× ×				4 ro		- 32	4 რ	- 40	ო ო		1 98 23 2 71 16	23.39% 97 16.95% 69	7 23.15% 9 16.47%	321 76.61% 348 83.05%
747	×		×						- 57	,	- 57	ю	,		-		
747		×	×				4	2	1 46		- 50	21			•		
747		× ×	× ×				0 4		58	o -	63	4 6		3 124 16	16.60% 121 16.71% 121	1 16.20%	623 83.40% 623 83.29%
748		×	× ×				. 6		1 42	-	46	Ξ			•		
748		×	×				F		2 48	2	- 54	15			16.31% 122		
748		× >	× >				φ (23	2 7		12					
748		< ×	< ×				N 6		97	ŧ '		- -		107 14	15.37% 115	5 15.37%	641 85.70%
748		×	×						- 51		- 51	7			-		643 85.96%
4	× 02		×				80		1 22		- 30	17					
24 4	×	×	× ×				4 0	0 0	. 19	ဖ ဖ	- 29	4 9		1 69 16	16.43% 68 22.53% 104	8 16.19% 4 22.32%	351 83.57% 361 77.47%
46		×	: ×	: ×	. 11		ı ıo	ı -	1 57		2 62	. t					
279	×		×	×	11	9	2	2	2 28	9	13 36	34			30.82% 85		193 69.18%
635	×	×	× ×	× ×	4 c	E 4	4 n		36 .	4 4	1 43	4 £		2 113 17	17.80% 111	1 15.91%	522 82.20% 531 83.62%
635		: ×	: ×		. 21	· m	· -		1 27	. 2	30	16			•		
635	×		×	κ ₀	9	-	27		1 75	4	2 91	10		2 161 25	25.35% 159	9 25.04%	474 74.65%

<
×
× ×
×
× >
< ×
×
× ×
×
× ×
×
× ×
: ×
× ×
< ×
× ×
< ×
× >
× ×
× >
< ×
× ×
×
× ×
< ×
×
× >
× ×
×
× :
××
×
×
× ×
××
×
× >
< ×
×

6 28		1	485 ×																		
		1013 B			×	×						55 5		99	9	. 5					
9 28	POTOSI SAN LUIS	1013 C1	486 ×		× ×	× ×						- 49		49	o ec	, ,	125	25.72% 1	122 25.10%	361 74.28%	
6 28	SAN LUIS	1014 C1	489		< ×	× ×				-		31		÷ 4	о 10			19.43%	95 19.43%		
6 28	SAN LUIS POTOSI	1015 B	540 ×			×						54	2	02	9	- 2		24.07%	128 23.70%		
6 28	SAN LUIS POTOSI	1015 C1	541			×				٠	ю	38 7	•	84	-		107	19.78%		434 80.22%	
6 28	SAN LUIS POTOSI	1016 B	288 X			×						- 19		25	7		7	24.65%	71 24.65%	217 75.35%	
7 28	SAN LUIS POTOSI	_	422 X			×				e		- 26		63	-	4		29.62%	121 28.67%	297 70.38%	
7 28	POTOSI SAN LUIS	1017 C1	423 654 ×			××						90 6	4 0	53	27 5	. 4	121 2	28.61% 1	121 28.61%	302 71.39%	
7 28	SAN LUIS		655			< ×						70 7	۰ +	2 8	5 4	2 1	219		214 32.67%	436 66.56%	
7 28	SAN LUIS POTOSI		704 X			×				E		104 16		124	£			.,	244 34.66%	457 64.91%	
7 28	SAN LUIS POTOSI		705			×				-		74 6	9	98	24			.,		483 68.51%	
7 28		1020 B	× 629			× ×						74 -	٠.	8 £	ω <u>έ</u>	7 4	181	27.47% 1	174 26.40%	478 72.53%	
7 28			678 ×			< ×				. ,	- 4	97 12	- 8	31 22	2 5					433 63.86%	
7 28		_	878			×				٠	2	110 001	٠	119	17	- 2				463 68.29%	
7 28		_	e38 ×			×					E	4	4	88	26	- 2		40.60%	254 39.81%	379 59.40%	
7 28		1022 C1 1023 B	638 ×			× ×						81 8		95	7 12		279	43.73% 2	272 42.63%	359 56.27% 563 80.89%	
7 28		_	269			: ×				F	- -	54 6		. 09	. 6			•		566 81.21%	
7 28		_	269			×				4	2	46 5	-	51	16	-	124	-	123 17.65%	573 82.21%	
7 28		1024 B	× 679 ×			× >					٠.	95 9	' c	107	-	e +	211	36.44% 2	208 35.92%	368 63.56%	
7 28			543 ×			< ×						74 6	ı -	8 8	- 5	- 10		33.15%	175 32.23%	363 66.85%	
7 28		1025 C1	543			×				-		73 1	2	77	24	- 2	207	38.12% 2	205 37.75%	336 61.88%	
7 28		1026 B	602 ×			× >				- •		53 9	← (29	7		187	31.06%	184 30.56%	415 68.94%	
28 28		1027 B	548 ×			< ×				- -		53 13	5 2	8 2	- 4		_	29.20%	157 28.65%	388 70.80%	
28		·	548			×					4	- 28		63	22	4		29.56% 1	158 28.83%	386 70.44%	
28		_	525 X			× :				•		49	-	51	4	8		24.57%	126 24.00%	396 75.43%	
28		1028 C1	526			× ×					N 69	46 4	4 m	39 52	5 5		127	24.14% 1	125 23.76%	399 75.86%	
28		1029 B	634 ×			×						47 1	5	55	91			17.67%	111 17.51%	522 82.33%	
28			634			×				•	2	30 3	-	40	£	- 2		18.14%	110 17.35%	519 81.86%	
28		1030 B	602 ×			× >					E	73 5	e c	87	7 -	7 6	471	28.90% 1	167 27.74%	428 71.10%	
28			547 ×			< ×					-			. 4	. 9	, 4		21.94%	116 2121%	427 78.06%	
28			548			×				8	E	- 45		90	10	- 2	124	22.63% 1	119 21.72%	424 77.37%	
28	SAN LUIS POTOSI SAN LUIS	1031 C2	548 ×	×	× ×	× ×	61	9 2	2 -	· -	€ '	41		43	27 6	4 6	120	21.90% 1	116 21.17%	428 78.10%	
28			543			: ×						36	•	40	. &			19.15%		439 80.85%	
28			543			×					,	37		40	80	-		17.68%	95 17.50%	447 82.32%	
28			535 X			× :				•		26 3		34	е (4		14.77%		456 85.23%	
28		1034 B	536 659 ×			× ×				. 01		3/	· -	61 61	N 80	4 4	88 451	16.50%	85 15.86% 150 22.76%	447 83.40% 505 76.63%	
28		1034 C1	629			×				-		68 12	-	83	10	4	165	25.04%	161 24.43%	494 74.96%	
28		1035 B	672 X			×					E	90 3	2	69	23		179	26.64% 1	178 26.49%	493 73.36%	
28		1035 C1	672 684 ×			× ×				e 1	m -	40 7	- ·	50	8 4		145	22.81%	143 21.28% 154 22.51%	527 78.42%	
78 28		1036 C1	684			: ×					- 2	75 10	-	06	. =			24.56%	168 24.56%	516 75.44%	
, 28	SAN LUIS POTOSI	1037 B	643 X			×					8	51 5	8	61	23	4	196	30.48%	192 29.86%	447 69.52%	
7 28		1037 C1	643			× :					← (985 6	ю	92	7 7			_		398 61.90%	
7 28		1038 B 1038 C1	504 ×			× ×					N -	73	' ო	8 22	2 2	2 - 2	193	38.29% 1	191 37.90% 184 36.44%	311 61.71% 316 62.57%	
7 28		1039 B	X 101			×			4		2	83 5	6	95	21	9	258			443 63.20%	
58		1039 C1	701		× >	× >			2	E	6 6	61 9	- (# 5	37	- (242	34.52% 2	241 34.38%	459 65.48%	
28 28		1040 B	725 ×		× ×	× ×		. 23	10 0		N E	90 4	7 2	104	30 35	, ,		37.38% 2	264 37.56% 268 36.97%	454 62.62%	
28		1040 C1	725		×	×		13	7		2	72 5	ю	8	22	4	273	,,		452 62.34%	

SALLINGS	,,,	200					66	c												
SAN LUIS	1041 C1	518 ×		× ×	× ×	88 68	% E	° °	← ια		95	വ	1 101	9 4		3 242	12 34.57%	239 34.14%	458 65.43% 343 66.22%	
POTOSI SAN LUIS POTOSI	1042 C1	518		« ×	< ×	0.2	4 5	1 -	, 6		19	o 0	3 71	2 5		3 165				
SAN LUIS POTOSI	1042 C2	519		×	×	62	15	2	4		74	ю	1 81	8	F	- 17				
SAN LUIS OTOSI	_	556			×	70	6	-	ĸ		45	9	1 54	£		2 137		135 24.28%		
OTOSI AN LUIS	1043 C1	557 640 ×			× ×	3.8	n w	-	2 6		2 20	о ч	2 61			5 c	40 25.13%	135 24.24%	417 74.87%	
OTOSI AN LUIS	1044 C1	. 650			< ×	90 4	۸ ه		² ²	, t	29 25	n '	- 46	ത ത		6 101		95 14.62%		
AN LUIS OTOSI	1045 B	× 2.29			×	39	6	-	4	-	99	7	4 75	15		5 13		129 19.05%	543 80.21%	
AN LUIS AN LUIS	1045 C1	677			× >	20	1 01	e c	' -		25 2	10	1 64	o (1 124	24 18.32%	123 18.17%	553 81.68%	
N LUIS		6/8 549 X			< ×	39	- 6	2 4	* 6		5 2	o '	- 24	= 42		2 T		78 14.21%		
N LUIS OTOSI	1046 C1	549			×	39	2	2	F	-	27	4	1 32	6		5	85 15.48%	80 14.57%	464 84.52%	
N LUIS TOSI	1047 B	578			× >	7. 5	ъ v	е с	9 1		83 83	27 0		ω (F	2 15	53 26.47%	151 26.12%		
TOSI		578 620 ×			× ×	88 76	ω 4	8 '	۶ ۸	. 4	53	∞ 4	1 68	ę ę	٠ -	2 6	48 25.61%	146 25.26%	430 74.39%	
OTOSI IN LUIS ITOSI		620			: ×		. 13	E	4		40	. 9	- 90	<u> </u>		- 141		141 22.74%	479 77.26%	
N LUIS TOSI	_	515			×	44	4		F		48	8	- 57	2		4			405 78.64%	
OTOS!	1049 C1	516			× ×	59 66	4 ©		N 60		8 %	ω ω	2 1	≻ 80		2 -	12 21.71%	110 21.32%	404 78.29%	
N LUIS TOSI	_	616 X			* ×	45	6	· -	12	F	43		2 55	4		- 114			502 81.49%	
AN LUIS DTOSI	1050 C1	616			×	43	7	-	80	2	36	4	1 48	£		1 103		102 16.56%		
AN LUIS AN LUIS	1050 C2	616 674 ×			× ×	44 47	е о		£ «		35	۰ ،	1 53	4 Č	- '	1 103	03 16.72%	102 16.56%	513 83.28%	
OTOSI AN LUIS OTOSI		674			×	7.8	4		9	1 .	29	5 2	1 75	. 8		2 17.		171 25.37%	501 74.33%	
AN LUIS OTOSI	1052 B	× 497			×	53	s.	4	4		38	2	3 48	12	,	114		113 22.74%		
SAN LUIS POTOSI SAN LUIS	1052 C1	498			× >	57	o 6		ro 4		9 %	9 4	- 71	o 4		3 140	40 28.11%	137 27.51%	358 71.89%	
OTOSI IN LUIS	1053 C1	592			< ×	3 23	2 ^	- ю	1 4		45	> 4	1 50	± ε		1 1		117 19.76%	475 80.24%	
N LUIS OTOSI	_	592			×	62	9	4	8	2	42	б	1 48	4		- 124		124 20.95%	468 79.05%	
SIN3 ISO.	1054 B	561			× >	58	4 3		2 6	-	32	, 6	. 34	4 0		. n	96 17.11%	96 17.11%	465 82.89%	
SINT	1054 C1 1055 B	562 ×			× ×	9 49	~ 4	. 6	r 9		30	O. '	- 43	∞ o		ა 4 ე <u>†</u>	32 18.15% 15 19.20%	97 17.26%	460 81.85% 484 80.80%	
SINS	1055 C1	288			×	40	4	2	4	,	25	80	- 37	7	,	- 8		84 14.02%		
SILISO	1055 C2	599			× >	88 %	ю I		4 t		49	4 (- 57	00 1		1 105		104 17.36%	494 82.47%	
SINTI	1056 C1	664			× ×	96 04	۸ ۵	N 0	v 4		99 99	3 10	- 89	6		2 -	29 19.43% 19 17.92%	127 19:13%		
SI I	1057 B	510 X			×	48	2	-	2		27	9	- 35	9		6	92 18.04%	89 17.45%	418 81.96%	
SILUS LOSI		511			×	63	so.	2	₹	-	53	2	1 56	10	,	- 12		129 25.24%		
TOSI VLUIS	1057 C2 1058 B	511 685 X	× ×	× ×	× ×	60 65	9 9	8 !	4 5		33	4 /	. 41	დ თ		2 116	16 22.70% 33 19.42%	114 22.31%	395 77.30% 552 80.58%	
N LUIS TOSI	1058 C1	685			×	49	7	8	1	-	99	=	- 78	£		7 145		138 20.15%	540 78.83%	
v LUIS TOSI	1059 B	603			× >	t !	5 4		8 1		37	0,	2 49	5 1		3 108		105 17.41%	495 82.09%	
TOSI N LUIS	1059 CI	604			× ×	7 84	o 00	n -	o r		4 4	- LO		= =		2 E	31 21.09% 13 18.71%	130 21.52%		
N LUIS TOSI	1060 B	549 ×			×	90	4		53	-	42	80	- 55	ω	,	111			438 79.78%	
N LUIS TOSI	1060 C1	549			×	59	10	2	8	-	48	6	3 60	17		3 13		136 24.77%		
N LUIS V LUIS	1060 C2	550			× >	56	ю т	-	es es	-	74 6	& &	1 60	9 4	2	3 127	27 23.09%	124 22.55%	423 76.91% 512 84.21%	
TOSI N LUIS TOSI		809			< ×	43	t 6		o co		ŧ %	o 1	4 14	o m		, 6		87 14.31%		
N LUIS TOSI	1061 C2	609			×	31	8		2		30	4	3 36	9		7	7 12.64%	73 11.99%	532 87.36%	
N LUIS TOSI	1062 B	645 >>			×	51	7	-	10		36		- 46	89		2 10		105 16.28%	538 83.41%	
N LUIS N LUIS	1062 C1	645			××	40	2 4	- 0	- 2 - 2		30		- 45	e 4		9 F	94 14.57%	88 13.64%	551 85.43%	
TOSI N LUIS	1063 B	627 ×		: ×	× ×	65 59	+ 9	. 2	o 81	-	52	5	. 32	0 0	,	. 6	09 17.38%	106 16.91%		
AN LUIS TOSI	1063 C1	627		×	×	59	10	2	8		24	4	- 36	12		9	13 18.02%	107 17.07%	514 81.98%	
N LUIS TOSI N LUIS	1063 C2	628		× >	× >	61	ō .		c)	. 2	25		30	1 3		2 10		104 16.56%	522 83.12%	
rosi N LUIS	1064 C1	. 109		× ×	× ×	30	- 6	4 ←	. 4		45	∞ ∞	- 57	, ,		, t	96 15.97% 10 18.30%	110 18.30%		
N LUIS	1065 B	× 194		×	×	29	7				46		- 46	7	,	-		82 17.79%	378 82:00%	

	28 SAN LU POTOSI	IS 1065 C1	461	×	×	29			7	-	21	-	58	- 01		97 21.04%	97 21.04%	364	78.96%
		IS 1066 B	452 X	×	×	36		F		-	- 26	-	99	6	ю			348	76.99%
	28 POTOS	1066 C1	452	× :	× :	40		. ,	9 (11 49	-	99 1	4 ;	0 0			340	75.22%
	28 SAN LU	I 1067 B	5/4 X	× ×	× ×	45 60			17	. w	43 .		0/ 09		ი ი			4455	75.65%
	28 SAN LL	IS 1068 B	615 X	×	: ×	42		-	4		42 2		48	. 80				517	84.07%
		1068	616	×	×	52			е		41 6		90	- 2	2			909	81.98%
		1068	616	×	×	45			7	-	36 8		51	4	4		100 16.239	512	83.12%
		1068	616	× :	× :	26		-	2		23 111	. ,	36		ro.	104 16.88%	99 16.079	512	83.12%
		1069	616 674 X	× ×	××	62 57		n '	2 2	. 2	26 7	7 '	35	11 01	m ←	126 20.45% 103 15.28%	123 19.97%	490	79.55% 84.72%
		1069	675	×	×	42		3	2		17 3	2	22	18	4		82 12.159	289	87.26%
		1069	675	×	×	69			cs.		39 3		47	- 2	9	116 17.19%	111 16.449	929	82.81%
		1070	610 X	×	×	48		-	5	-	22 6		33	4		85 13.93%	85 13.93%	525	86.07%
		1070	610	× ×	××	94 45 45 45			n o	e '	2		38 23	ب ، د	- 0	78 12.79%	77 12.629	532	87.21% 80.82%
		1071	543 ×	< ×	× ×	20 7			5 22		4 14	۰ -	23 23	· ·	, 6	113 20.81%	111 20.449	430	79.19%
		1071	543	×	×	55			ō		21 6	٠	36	9	4		97 17.869	442	81.40%
		1072	K 616 X	×	×	33		2	5	-	30 15	-	90	6	е	95 15.42%	92 14.949	521	84.58%
		1072	617	× ×	× ×	46		e '	6 27		51 44 7	8 8	4 8	3 3			123 19.949	494	80.06% 83.14%
		1073	733 X	×	×	52		3	F		38 3	-	42	8	9		102 13.929	625	85.27%
The control of the		1073	733	×	×	42		-	2	- 2	47 3	-	52	6	2		103 14.05%	628	85.68%
		1073	733	× ×	××	47					35 35		36 36				90 12.289	643	87.72% 87.72%
May 10 May 10 1		1073	733	×	×	42		3	. 4	-	43 4		51		в		100 13.64%	630	85.95%
1		1073	734	×	×	55			4	- 2	44		52		7	112 15.26%	110 14.99%	622	84.74%
Column C		1073	734	× >	× >	54 6		- 5	' '		31 2		33	0 7	4		84 11.449	646	88.01%
State with the state of th		1074	707	< ×	< ×	25		- 1			32 8		74	<u>.</u> .	. 2	81 11.46%	79 11.179	626	88.54%
1		1074	707	×	×	40		2	F	-	37 6	2	44		е	95 13.44%	92 13,019	612	86.56%
1		1074	707	× :	× :	88 8			α,		29 3		¥ 8	4 (76 10.75%	76 10.75%	631	89.25%
1	SANLU	1074	707	× ×	× ×	29			- '		32 - 2		32 23	9 6	· ო	58 8.20% 82 11.60%	58 8.20%	649	91.80% 88.40%
1	SAN LL POTOS	1074	707	×	×	35		2	7		24 2	-	33	4	2	74 10.47%	72 10.189	633	89.53%
1	SAN LL POTOS SAN LU	1074	707	× >	× >	25			2 .		27 6	ο -	35	4 (64 9.05%	642	90.81%
1	SAN LU	1074	707	× ×	××	31 88		2 -	— a		27 5 24 5	- '	30	2 2	- ღ		81 11.46% 66 9.32%	625	88.40% 90.25%
1	SAN LL POTOS	1075	628 X	×	×	47			2				56	29	ю		108 17.20%	517	82.32%
1	POTOS	1075	629	×	×	57		F	8		. 25		33				104 16.539	525	83.47%
44.0 1.0 <th>SAN LL POTOS SAN LU</th> <th>1075</th> <th>629</th> <th>× ×</th> <th>× ×</th> <th>52 44</th> <th></th> <th>4 '</th> <th>3</th> <th></th> <th>35 3</th> <th>F '</th> <th>14 41</th> <th>- 1</th> <th></th> <th></th> <th>105 16.69%</th> <th>523</th> <th>83.15% 82.99%</th>	SAN LL POTOS SAN LU	1075	629	× ×	× ×	52 44		4 '	3		35 3	F '	14 41	- 1			105 16.69%	523	83.15% 82.99%
Mathematic		1075	629					2		-	43		43	- 01	2		94 14.949	533	84.74%
1070 8 4 7 20 7 <th>SAN LL POTOS</th> <th>1076</th> <th>335 X</th> <th></th> <th>× :</th> <th></th> <th></th> <th></th> <th>8</th> <th></th> <th>77 5</th> <th></th> <th>48</th> <th>2</th> <th>-</th> <th></th> <th>151 45.079</th> <th>183</th> <th>54.63%</th>	SAN LL POTOS	1076	335 X		× :				8		77 5		48	2	-		151 45.079	183	54.63%
NATIONAL STATES AND PARTICLES			394 × ×	× ×	× ×			- 5	o -		34 1		125	9 9	φ '		167 42.39%	221	56.09% 59.64%
1 1 2 2 2 2 2 2 2 2	SAN LL POTOS		251 X	· ×	× ×			- 1	. 1		38		38 88	,	8		79 31.47%	170	67.73%
101 2 102 2 2 2 2 2 2 2 2 2	SAN LL	-	92 ×	×	×			-			- 61		19	2	2		48 52.17%	45	45.65%
102 102	SAN LL POTOS SAN LU	IS 1081 B	141 X	× >	× >				' (25		25				59 41.849	88 6	58.16%
Principal Signature A color signature	SAN LU	- 1082 B -S 1083 B	209 × ×	× ×	× ×			- '	N '		30 3		35	n '	- 8		69 33.01%	93	66.51% 62.42%
ANNUAL 100 10 <t< th=""><th>SAN LL POTOS</th><th>IS 1084 B</th><th>292 X</th><th>×</th><th>×</th><th></th><th></th><th>F</th><th>₹</th><th></th><th>67 2</th><th></th><th>02</th><th>-</th><th>2</th><th></th><th></th><th>210</th><th>71.92%</th></t<>	SAN LL POTOS	IS 1084 B	292 X	×	×			F	₹		67 2		02	-	2			210	71.92%
1086 B 703 X 703 7	SAN LL	IS 1085 B	X 671	×	×			-	2		58 10		70	2	4			98	48.04%
104 155 X	SAN LL POTOS SAN LU	IS 1086 B	703 ×	× >	× >			1 4			135		135	9 -	φ (427	60.74%
Particle		IS 1088 B	375 ×		< ×			- 2	- ო	. 5	93 -	່ ຕ	<u>9</u> 69	- 5	v e			234	62.40%
1080 B 3966 X X X X 41 1 2 3 3 . 1 100 9 1 112 5 1 3 162 44.26% 159 43.44% 159 1091 B 244 X X X X 14 1 71 1 4 90 36.89% 86 35.25% 100 24 X X 30 44 128 4 128 4 8 170 29.77% 162 28.37% 170 1003 B 373 X X 108 1 1 1	SANLL	IS 1089 B	320 X		×			4	8		76 16		100		-			176	55.00%
1092 B 571 X X X 108 1 1 1 1 1 - 4 90 3089% 80 3525% - 1092 B 571 X X X 108 1 1 1 - 4 90 3089% 80 3525% - 1093 B 373 X X 108 1 1 1 772 3 - 75 2 - 3 188 50.40% 185 4960% -	SAN LL POTOS SAN LU	IIS 1090 B	366 X	· ·	× :		F ,	2	ю	-	100 9	-	112	£ .	ю .		159 43.449	204	55.74%
1083 B 373 X X X 108 1 1 1 72 3 . 75 2 . 3 188 50,40% 185 4960%	SANLU	- 1091 B -S 1092 B	244 × 571 ×	× ×	× ×		- 4				128		7.1	- 4	4 φ			154	63.11% 70.23%
	SAN LL POTOS	IS 1093 B	373 ×	· ×	· ×		· -	-			72 3		75	. 2	, e			185	49.60%

38 54.29%	_	441 63.82%		128 71.91%	78 58.65%		65 54.62%		395 63.92%	342 82.41%			610 82.66%	218 64.88%	383 77.69%	399 80.77%	468 86.19%	465 85.64%	460 84.71%		228 59.22%	385 68.87%		400 71.68%	404 66.23%	412 67.54%	459 87.43%	459 87.26%	537 81.61%	558 84.80%	565 85.74%	448 70.44%	428 67.30%	438 71.45%	436 71.13%	504 71.79%	339 76.87%	346 78.28%	43 43.43%		293 77.93% 561 75.20%		340 67.59%						332,827 75,65% 46 22.22%	25 25 77%			18 32.14%
31 44.29%				50 28.09%		153 22.73%			216 34.95%	73 17.59%					110 22.31%	93 18.83%	73 13.44%	77 14.18%	82 15.10%		155 40.26%	173 30.95%	157 28.19%		205 33.61%	194 31.80%		65 12.36%		97 14.74%			207 32.55%		173 28.22%		100 22.68%	93 21.04%			82 21.81% 184 24.66%		157 31.21%	160 31.75%			15.10%		23.93%	72 74 23%			38 67.86%
32 45.71%		250 36.18%		50 28.09%				88 47.06%									75 13.81%	78 14.36%				174 31.13%			206 33.77%					100 15.20%			208 32.70%		177 28.87%			96 21.72%			83 22.07%		163 32.41%	167 33.13%			09	107,123	107,123 24.35% 161 77.78%	72 74 23%			38 67.86%
-	- 2	1 17	- 2			, ,						- 2	. 4			. 2	- 2				- 5	- υ		,	-	4		. 2	4	, ,	- 4	4		4	4 0		- 2					· w	9	- 1		- 2		47 1,825	47 1,825				
		15	е		7 0	ο c	-		-	9	13	6	61	99	38	31	32	30	28	69	63	75	2 20	75	11	92	-	- ;	Ξ	ro ĉ	2 2	2	8	=	cı -		15	19	-	9	5 [. 60	2	7	10	12		10,132					
- 14	- 20	- 105	1 15	- 13	- 5	2 - 66		- 36	- 144	1 43	- 19	- 17	10 43	19 35	11 42	5 39	4 37	6 43			14 79	18 92		23 73			- 41	98 -	1 47	1 38	- 2	- 127	1 139	- 106		- 5			- 21	- 34	- 28	3 80	- 79	- 92	5 78	- 74		1,072 44,916					
3		10	E		- ;	g '	-		13																								4		9	' 9	8	е			. 6	. '		4	10				3,462				
- 11	- 19	1 78	- 13	- 5		999		- 35	- 118	1 31	- 19	- 15	4 35	. 24	- 37	1 37	- 34	1 42	- 46			3 83					- 32	. 22	- 38	- 32	2 7	- 126	- 125	- 104	- 107				- 21		- 21	. 80	- 79	- 77	1 67	- 74		685 38,144		35	24		10
		ဗ					-											-	-		-	←		,							· -			,				2				,		-				239					
	-	17	-	. ,		n '	-	-	13	4		-	4	10	4	-	2	-	2	2	5	-	. е	-	3	-	6	10	8	- (v 10	-		2	4 -	– ი		E		9	2 م			-	-			3,310 -		Ę	. ~		4
																																									2 2									ř.	5 94		80
	× 48																		×				20 -2	10	28																								56 50,203 ×		34 ×		× 16
																				×	×	>	× ×	×	×					× >																		707					
×	×	×	×	× :	× >	× ×	: ×	×	×	×	×	×	×	×	×	×	×	×	×			×										×	×	×							× ×		×	×				45 9	გ. ლ ×	×	· ×		×
																				×	×	>	×	×	×	×	×	× :	×	× >	××														×	×		709	94				
												×				×		×	×		×		×	×		×		×		× >	< ×		×		×			×			×		×	×		×		408 0					
×	×	×	×	× ;	× >	× ×	: ×	×	×	×	×	_	×	×	×		×			×		× >	(×		×		×			×		×	>	< ×						: ×			×		×	355	8 ×				×
77	160	69	38	7 5	£ 6	99	115	187	919	416	360	391	736	336	495	494	35	34	.45	38	38	55	22	928	610	610	52	52.	65.	65.	656	936	636	61.	61.	702	44.	44.	ŏ	37.	37.	209	309	20	45	42	38	439,95	439,950 207	6	148		Ø.
1094 B		,				1101 B			1104 B	1105 B				1108 B		1109 C1	1110	1110		1111	1111	1112	113	1113	1114	1114	1115	1115	1116	1116	1116	1117	1117	1118	1118	1120	1121	1121	1122	1123	1123 C1	1125	1125	1125	1126		1127		763 165 B	99	167 B		O 168 B
28 SAN LUIS POTOSI				28 POTOSI SAN LUIS					28 SAN LUIS	28 SAN LUIS							28 SAN LUIS POTOSI					28 POTOSI SAN LUIS								28 POTOSI SAN LUIS					28 POTOSI SAN LUIS						28 POTOSI SAN LUIS					28 SAN LUIS POTOSI		LUIS POTOSI	9 CERRO DE	CERRO DE		SAN PEDRO	9 CERRO DE SAN PEDR
5	9	9	2	9 (es i	ဂ ဖ	2	9	9	2	D.	22	80	80	80	80	8	80	8	8	80	eo e	> ∞	80	8	80	7	7	7			7	7	7			7	7	7	7	r 8	, ω	80	89	7	7	∞		Total 5,6,7 y 8	σ	ı œ		o

17 18.28%	129 17.60%	101 37.27%	124 41.33%	527 26.05%	408 69.27%	308 61.85%	358 60.99%	362 61.56%	374 61.11%	364 59.48%	333 61.55%	342 63.22%	309 57.12%	395 70.41%	386 68,68%	398 70.82%	343 54.10%	336 52.91%	351 55.28%	306 51.95%	279 47.37%	308 58.56%	314 59.58%	269 51,04%	329 46.73%	332 47.09%	358 55.33%	393 60.65%	440 68.32%
74 79.57%	599 81.72%	170 62.73%	172 57.33%	1,481 73.21%	179 30.39%	186 37.35%	224 38.16%	216 36.73%	233 38.07%	243 39.71%	205 37.89%	189 34.94%	228 42.14%	161 28.70%	175 31.14%	155 27.58%	279 44.01%	294 46.30%	279 43.94%	282 47.88%	303 51.44%	217 41.25%	210 39.85%	256 48.58%	366 51.99%	367 52.06%	283 43.74%	252 38.89%	199 30.90%
76 81.72%	604 82.40%	170 62.73%	176 58.67%	1,496 73.95%	181 30.73%	190 38.15%	229 39.01%	226 38.44%	238 38.89%	248 40.52%	208 38.45%	199 36.78%	232 42.88%	166 29.59%	176 31.32%	164 29.18%	291 45.90%	299 47.09%	284 44.72%	283 48.05%	310 52.63%	218 41.44%	213 40.42%	258 48.96%	375 53.27%	373 52.91%	289 44.67%	255 39.35%	204 31.68%
2	ю		4	5	7	4	so.	9	10	υ	ю	0	4	so.	E	6	12	ω	ю	E	۲-	E	8	2	6	9	9	б	9
										•	•																	-	-
						63	39	28	56	33	28	32	42	29	30	33	54	99	63	45	55	25	30	90	44	46	28	37	52
					9	7	,	-	2	2	ю	-	۲	8	9	,	0	٢	9	ю	-	ß	₹	4	9	9	4	4	₹
ю	210	8	22	459	52	4	58	81	11	28	85	11	91	23	24	56	56	39	24	25	32	13	19	34	56	56	45	58	35
				٠	4	0	14	52	84	63	4	9	0	£	5	0	91	ß	6	5	4	23	21	20	59	24	4	4	6
_					8			•		m	٨	**	•	**	=	۷.	m	6	m	٨.		٨	c	ie.	m	**	5	10	re.
-	96				23			O)	4		,	<u>+</u>	20	ч	-	2	31	21	33	17	31	L.	10	#	6	4	21	4)	91
								5	80	6	5	9	5	۷	7	2	32	22	33	9	23	۲	22	ιο	5	4	E	80	12
27	41.	18	26	408	84	82	29	75	102	83	100	16	101	73	75	19	101	100	106	-	119	106	113	124	240	223	175	153	89
43	180	4	4	451	23	27	29	49	49	45	90	42	09	4	90	49	76	102	89	86	102	26	4	57	40	70	35	39	57
×	×	×	×	6																									
				0	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	×	×		в																									
×			×	9																									
							×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
		×						×		*		×	×		×	×		×	×		×		×	×		×		*	
×	×																												
									612																	705			
80	ш	EXT	В		ш	В	В	5	В	2	В	2	C2	ш	5	C2	В	2	C2	В	2	ш	5	C2	В	2	В	2	В
0 170	171	171	E 172	6 O) 1242	1243	1244	1244	1245	1245	1246	0 1246	0 1246	1247) 1247	1247	1248	1248	1248	1249	1249) 1250) 1250) 1250) 1251	1251	1252	1252) 1253
CERRO DE SAN PEDRO	CERRO DE SAN PEDRO	CERRO DE SAN PEDRO	CERRO DE SAN PEDRO	Total CERRO DE SAN PEDRO	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANC SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANC
6	6	6	6		35	38	35	38	38	38	35	35	35	35	32	35	35	38	32	35	35	35	35	32	35	35	38	38	38
6	6	o	6		o	6	6	6	6	6	6	6	6	o	ō	6	6	6	6	6	6	6	o	ō	o	6	6	6	6

6	SOLEDAD 35 DE GRACIANO SANCHEZ SOLEDAD	1253 C1	645	×	×	×	53	59 10		φ	34	2 47	,	ю	178 27.60%	175 27.13%	467 72.40%	
o	35 DE GRACIANO SANCHEZ	1253 C2	645	×	×	×	44				33	2 48	•	۲	198 30.70%	191 29.61%	447 69.30%	
Ō	35 DE GRACIANO SANCHEZ	1253 C3	645	×	×	×	51			-	43	61	1	4	198 30.70%	194 30.08%	447 69.30%	
ō	SOLEDAD SOLEDAD SE GRACIANO SANCHEZ	1253 C4	645	×	×	×	45			9	39	2 56	-	7	196 30.39%	189 29.30%	449 69.61%	
6	SOLEDAD SOLEDAD GRACIANO SANCHEZ	1253 C5	645	×	×	×	67			£9	37	7 53	•	9	207 32.09%	202 31.32%	438 67.91%	
6	SOLEDAD SOLEDAD GRACIANO SANCHEZ	1254 B	673 ×		×	×	100	95 21		7	22	4 46	-	œ	278 41.31%	270 40.12%	386 58.69%	
ō	SOLEDAD SOLEDAD 35 DE GRACIANO SANCHEZ	1254 C1	673	×	×	×	89			5	44	3 77		ю	307 45.62%	304 45.17%	366 5438%	
6	SOLEDAD 35 DE GRACIANO SANCHEZ	1255 B	× × ×		×	×	7.1	11 11		9	72	7 92		7	263 43.04%	261 42.72%	348 56.96%	
ø	SOLEDAD 35 DE GRACIANO SANCHEZ	1255 C1	1119	×	×	×	42			8	53	9	•	£	218 35.68%	207 33.88%	393 64.32%	
6	SOLEDAD SOLEDAD GRACIANO SANCHEZ	1256 B			×	×	44		ín	ō	49	4	•	4	182 34.15%	178 33.40%	351 65.85%	
ø	35 GRACIANO SANCHEZ	1256 C1		×	×	×	46			S	40	3 46		ю	145 27.20%	142 26.64%	388 72.80%	
ō	SOLEDAD SOLEDAD 35 DE GRACIANO SANCHEZ	1256 C2		×	×	×	35			01	84	- 58		ю	143 26.78%	140 26.22%	391 73.22%	
6	SOLEDAD SOLEDAD GRACIANO SANCHEZ	1257 B	× × ×		×	×	38	38 7		10	47	1 52	•	E	146 31.06%	145 30.85%	324 68.94%	
6	SOLEDAD 35 DE GRACIANO SANCHEZ	1257 C1		×	×	×	43			ю	49	- 51	•	ю	154 32.77%	151 32.13%	316 67.23%	
ō	SOLEDAD 35 DE GRACIANO SANCHEZ	1258 B			×	×	62			25	49	09 9	•	2	189 31.45%	187 31.11%	412 68.55%	
6	SOLEDAD 35 DE GRACIANO SANCHEZ	1258 C1	602	×	×	×	53	49 7	. 12	ю	4	6 62	,	27	186 30.90%	174 28.90%	416 69.10%	
Ō	SOLEDAD 35 DE GRACIANO SANCHEZ	1259 B			×	×	54			80	84	1 67	•	2	171 23.46%	169 23.18%	558 76.54%	
ō	SOLEDAD SOLEDAD DE GRACIANO SANCHEZ	1259 C1		×	×	×	20	38		£	28	4 67	•	ю	174 23.87%	169 23.18%	555 76.13%	
ō	SOLEDAD SOLEDAD GRACIANO SANCHEZ	1260 B	× ×		×	×	62			s.	99	81	•	4	203 29.81%	199 29.22%	478 70.19%	
ō	SOLEDAD SOLEDAD DE GRACIANO SANCHEZ	1260 C1	189	×	×	×	59			ω	20	4 78	•	80	204 29.96%	196 28.78%	477 70.04%	
ō	35 GRACIANO SANCHEZ	1261 B	728 X		×	×	53	59 8		0	49		•	o	198 27.20%	189 25.96%	530 72.80%	
ø	35 GRACIANO SANCHEZ	1261 C1	729	×	×	×	29			Ξ	44	88	•	7	203 27.85%	196 26.89%	526 72.15%	
ø	35 GRACIANO SANCHEZ	1262 B	635 ×		×	×	51			15	4	2 48		4	164 25.83%	160 25.20%	471 74.17%	
o	35 GRACIANO SANCHEZ	1263 B	557 X		×	×	44			9	53	5		2	150 26.93%	148 26.57%	407 73.07%	
ø	35 GRACIANO SANCHEZ	1264 B	× × ×		×	×	31	28 14	-	S	59	4 34	•	=	113 27.29%	112 27.05%	301 72.71%	
Ō	35 BE GRACIANO SANCHEZ	1264 C1	414	×	×	×	30	37 6	n	ю	34	2 39		ю	118 28.50%	115 27.78%	296 71.50%	
ō	35 BE GRACIANO SANCHEZ	1265 B	× × × × × × × × × × × × × × × × × × ×		×	×	31	46 29	n	6	40	2 45	•	80	168 28.24%	160 26.89%	427 71.76%	
ø	35 GRACIANO SANCHEZ	1266 B	741 X		×	×	78			80	51	4 63		4	218 29.42%	214 28.88%	523 70.58%	
ø	35 GRACIANO SANCHEZ	1267 B	513 ×		×	×	33	13	10	13	46	. 56		80	147 28.65%	139 27.10%	366 71.35%	
6	SOLEDAD SOLEDAD 35 DE GRACIANO SANCHEZ	1267 C1	514	×	×	×	38	26 24		Έ	55	- 64		4	167 32.49%	163 31.71%	347 67.51%	

386 76.28%	362 71.54%	448 72.96%	265 76.59%	541 75.98%	532 74.61%	481 72.33%	484 72.67%	492 73.87%	462 72.07%	496 77.38%	500 78.00%	504 76.02%	529 79.67%	526 79.22%	519 78.16%	522 78.61%	536 80.72%	510 75.44%	511 75.48%	519 76.66%	455 73.27%	470 75.68%	455 73.15%	230 67.65%	511 81.76%	486 77.76%	495 79.20%	500 75.19%	492 73.87%
22.53%	27.67%	26.55%	22.83%	23.17%	24.68%	26.47%	27.18%	24.92%	27.15%	22.46%	21.68%	22.47%	19.58%	19.73%	20.78%	20.78%	18.83%	23.37%	23.63%	22.60%	26.09%	22.87%	26.21%	32.06%	18.08%	21.60%	20.16%	24.36%	25.53%
114	140	163	62 %	165	176	176	181	166	174	144	139	. 149	130	131	138	138	, 125	158	160	153	, 162	. 142	, 163	400	113	135 %	126	162	470
120 23.72%	144 28.46%	166 27.04%	81 23.41%	171 24.02%	181 25.39%	184 27.67%	182 27.33%	174 26.13%	179 27.93%	145 22.62%	141 22:00%	159 23.98%	135 20.33%	138 20.78%	145 21.84%	142 21.39%	128 19.28%	166 24.56%	166 24.52%	158 23.34%	166 26.73%	151 24.32%	167 26.85%	110 32.35%	114 18.24%	139 22.24%	130 20.80%	165 24.81%	174 26.13%
9	4	ю	8	9	9	80	E	80	10	E	73	10	ю	7	۲	4	ю	ω	9	ю	4	б	4	E	€	4	4	ю	4
,	,	•		•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•		•	•	•		•	•	•	
38	88	72	27	75	74	49	61	99	۲	92	44	45	90	45	51	25	36	90	51	44	49	84	65	99	98	59	36	7.	70
-	4	ω		4	9	2	e	-		e	co Co	-	ro	ю	4	۲	22	4	4	2	13	ю	2	e	4	e	9	22	∞
35	21	53	25	62	29	28	37	36	40	27	6	32	24	59	27	32	27	24	58	24	27	30	38	53	59	25	25	46	8
2	7	2	2	15	8-	6	-	16	4	ю	F	ь	2		₹	ю	ю	ю	ю	4	s.	2	ю	ю	б	9	s	80	φ
2	ю	Ε	8	6	6	8	21	28	31	93	20	E	21	13	20	15	10	22	19	80	24	15	22	10	т	-	ι	56	8
17	23	5	9	9	5	6	7	5	φ	2	9	۲	80	80	9	۲	ю	5	6	7	25	24	25		0	23	10	4	ø
16	24	35	15	27	54	52	63	59	52	45	53	49	43	88	42	46	84	51	52	45	30	59	28	9	23	27	59	25	33
36	989	42	25	42	84	88	98	43	14	30	35	36	27	40	38	28	33	42	45	83	88	42	42	34	35	90	94	48	85
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
×	×	×		×	×	×	×		×			×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	909		346		713		999					993		664	664	664			229	677		621	622	340	625	625	625	665	999
1268 B	1268 C1	1269 B	1270 B	1271 B	1271 C1	1272 B	1272 C1	1272 C2	1273 B	1273 C1	1273 C2	1274 B	1274 C1	1274 C2	1274 C3	1274 C4	1274 C5	1275 B	1275 C1	1275 C2	1276 B	1276 C1	1276 C2	1277 B	1278 B	1278 C1	1278 C2	1279 B	1279 C1
SOLEDAD DE GRACIANO 12					SOLEDAD DE GRACIANO 12 SANCHEZ				SOLEDAD 12 GRACIANO SANCHEZ SOLEDAD						SOLEDAD DE GRACIANO 12 SANCHEZ			SOLEDAD DE GRACIANO 12 SANCHEZ SOI EDAD										SOCEDAD DE GRACIANO SANCHEZ	
35	32	35	& © ⊡ ⊗ 6	% © □ %	36 36 36	32 32 32 32 32 32 32 32 32 32 32 32 32 3	32 32 32 32 32 33 34 34 34 34 34 34 34 34 34 34 34 34	% & © ⊡ & 32	% & © ⊡ } %	35 S & @ D	32	% & © ⊡ % %	32 32 33	36 36	32 32 32 32 32 32 33 34 34 34 34 34 34 34 34 34 34 34 34	32 34 36 30 36 36 36 36 36 36 36 36 36 36 36 36 36	32 32 32 33	% & © ⊡ &	% © ⊡ % %	. & © ⊡ &	32 32 32	% & © ⊡ } 32	% © ⊡ № %	32 32 33	% % %	35 Q Q Q D	38	36 35	% © ⊡ %
6	6	6	ō	6	6	ō	o	6	ō	6	6	6	o	6	ō	6	6	6	6	o	6	6	6	6	o	6	o	6	o,

424 /8.23%	432 79.70%	438 80.81%	358 76.33%	372 79.32%	396 71.22%	417 75.00%	415 74.64%	414 73.14%	421 74.38%	438 77.25%	447 83.09%	433 80.33%	573 78.49%	548 74.97%	394 76.36%	391 75.63%	418 80.85%	484 77.81%	474 76.08%	482 77.37%	476 81.79%	487 83.68%	487 83.68%	477 81.96%	372 70.19%	363 68.49%	448 72.49%	505 81.58%	480 73.85%
2	108 19.93%	104 19.19%	109 23.24%	94 20.04%	159 28.60%	131 23.56%	138 24.82%	151 26.68%	145 25.62%	127 22.40%	90 16.73%	104 19.29%	150 20.55%	176 24.08%	115 22.29%	123 23.79%	94 18.18%	138 22.19%	147 23.60%	135 21.67%	105 18.04%	89 15.29%	95 16.32%	100 17.18%	155 29.25%	160 30.19%	166 26.86%	113 18.26%	166 25.54%
	110 20.30%	104 19.19%	111 23.67%	97 20.68%	160 28.78%	139 25.00%	141 25.36%	152 26.86%	145 25.62%	129 22.75%	91 16.91%	106 19.67%	157 21.51%	183 25.03%	122 23.64%	126 24.37%	99 19.15%	138 22.19%	149 23.92%	141 22.63%	106 18.21%	95 16.32%	95 16.32%	105 18.04%	158 29.81%	167 31.51%	170 27.51%	114 18.42%	170 26.15%
	2		2	ю	-	80	e	₹		2	-	2	7	7	7	e	2		7	9	-	9		s ₂	ю	7	4	-	4
	•			-								-													-				
	45	31	29	46	75	61	69	7.	47	90	61	02	63	84	42	45	37	37	84	38	43	30	14	27	54	20	106	62	92
	e	F	ю	4	10	4		80	2	÷	10	9	4	ιο	ı,	8	2	ю	4	4			2		13	۲	-	80	ю
	25	8	48	34	89	47	09	53	37	39	44	90	40	62	\$	8	27	32	14	31	37	52	36	22	36	30	22	31	25
	n	м	-	ιō	Ç	ю	n	ō	Ξ	σ	-	•	n	N	ю	-	4	4	E	7	4		8	7	10	7	Ю	2	æ
																					φ					13			
																									42 16				
	32	35	28	8-	54	14	42	24	50	36	5	28	48	09	32	30	21	53	49	38	32	27	24	39	32	46	30	24	22
	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	×	×		×		×	×		×	×		×		×		×	×		×	×		×	×	×		×		×	
	542		469 ×																		582 X			582		530		619	>
	1280 C1	1280 C2	1281 B	1281 C1	1282 B	1282 C1	1282 C2	1283 B	1283 C1	1283 C2	1284 B	1284 C1	1285 B	1285 C1	1286 B	1286 C1	1286 C2	1287 B	1287 C1	1287 C2	1288 B	1288 C1	1288 C2	1288 C3	1289 B	1289 C1	1290 B	1290 C1	a a

6	SOLEDAD DE DE GRACIANO SANCHEZ SOI FIDAD	1291 C1	059	×	×	×	14	15 13		Ę	55	5		c)	152 23.38%	147 22.62%	498 76.62%	
6	35 DE GRACIANO SANCHEZ SOI EDAD	1291 C2		×	×	×	8		4	٢	20	5 69		7	172 26.42%	165 25.35%	479 73.58%	
6	35 GRACIANO SANCHEZ	1292 B			×	×	40		o	4	36	8 53	•	ro.	128 21.19%	123 20.36%	476 78.81%	
6	SOLEDAD 35 DE GRACIANO SANCHEZ	1292 C1		×	×	×	40	11		81	14	5	•	2	126 20.86%	124 20.53%	478 79.14%	
6	SOLEDAD DE DE GRACIANO SANCHEZ	1292 C2	604	×	×	×	35	18 20	5	8	40	- 51		2	128 21.19%	126 20.86%	476 78.81%	
6	SOLEDAD 35 DE GRACIANO SANCHEZ	1293 B	640 X		×	×	39	15 11		8	28	4 67	•	ю	137 21.41%	134 20.94%	503 78.59%	
 o	SOLEDAD SOLEDAD GRACIANO SANCHEZ	1293 C1		×	×	×	48	22 9	ø	ю	40	8 54		ю	139 21.68%	136 21.22%	502 78.32%	
6	SOLEDAD DE DE GRACIANO SANCHEZ	1293 C2		×	×	×	34	16 15	19	4-	45	5 52		ю	134 20.90%	131 20.44%	507 79.10%	
6	SOLEDAD 35 DE GRACIANO SANCHEZ	1293 C3		×	×	×	51	6	φ	80	37	5 48		15	130 20.28%	125 19.50%	511 79.72%	
 Ф	SOLEDAD 35 DE GRACIANO SANCHEZ	1294 B	642 ×		×	×	36	44	9	7	55	4	•	4	155 24.14%	151 23.52%	487 75.86%	
6	35 GRACIANO SANCHEZ	1294 C1		×	×	×	20			м	45	7 52	,	4	146 22.71%	142 22.08%	497 77.29%	
6	SOLEDAD SOLEDAD GRACIANO SANCHEZ	1294 C2		×	×	×	46			2	20	69 29		4	163 25.35%	159 24.73%	480 74.65%	
6	SOLEDAD DE DE GRACIANO SANCHEZ	1295 B	× 689		×	×	39	49 5		ю	51	5 61		4	161 23.37%	157 22.79%	528 76.63%	
6	SOLEDAD SOLEDAD DE GRACIANO SANCHEZ	1295 C1		×	×	×	31		10	2	46	9 65		Ð	147 21.30%	142 20.58%	543 78.70%	
6	SOLEDAD DE DE GRACIANO SANCHEZ	1296 B			×	×	35			go.	30	5 42	•	۲	155 21.99%	148 20.99%	550 78.01%	
6	SOLEDAD 35 DE GRACIANO SANCHEZ	1296 C1		×	×	×	31			м	58	5 37	•	ю	134 19.01%	131 18.58%	571 80.89%	
6	SOLEDAD 35 DE GRACIANO SANCHEZ	1297 B	573 X		×	×	36	26 5	in .	ω	51	5 61	•	2	141 24.61%	139 24.26%	432 75.39%	
 o	SOLEDAD 35 DE GRACIANO SANCHEZ	1297 C1		×	×	×	44				45	3 52		c)	133 23.21%	128 22.34%	440 76.79%	
.·/ Ф	SOLEDAD SOLEDAD BE GRACIANO SANCHEZ	1297 C2		×	×	×	48		72	7	61	4 77		ю	158 27.53%	155 27.00%	416 72.47%	
6	35 GRACIANO SANCHEZ	1298 B			×	×	24			ω	125	157	,	∞	213 33.70%	205 32.44%	419 66.30%	
6	SOLEDAD SOLEDAD SOLEDAD SOLEDAD SOLEDAD	1298 C1	633	×	×	×	31		6	۲	1	133	•	9	197 31.12%	191 30.17%	436 68.88%	
o	35 SOLEDAD 36 GRACIANO SANCHEZ	1299 B			×	×	33	48		2	30	4 47	•	10	138 21.26%	133 20.49%	511 78.74%	
6	35 GRACIANO SANCHEZ	1299 C1	649	×	×	×	30			-	34	64		۲	145 22.34%	138 21.26%	504 77.66%	
6	35 GRACIANO SANCHEZ	1299 C2	649	×	×	×	30	21 9	18	g.	27	5 50		9	122 18.80%	116 17.87%	527 81.20%	
 Ф	SOLEDAD SOLEDAD DE GRACIANO SANCHEZ	1299 C3	650	×	×	×	52	24 6		4	28	4 44	•	9	136 20.92%	130 20.00%	514 79.08%	
 Ф	SOLEDAD SOLEDAD DE GRACIANO SANCHEZ	1300 B	521 X		×	×	26	18		2	39	7 55	•	4	106 20.35%	102 19.58%	415 79.65%	
6	35 GRACIANO SANCHEZ	1300 C1	521	×	×	×	32	35 10	12	ю	35	- 47		E	128 24.57%	127 24.38%	393 75.43%	
.,	SOLEDAD SOLEDAD DE GRACIANO SANCHEZ	1300 C2	521	×	×	×	32	25 1		4	38	5 63	•	9	131 25.14%	125 23.99%	390 74.86%	
6	35 SOLEDAD BE DE GRACIANO SANCHEZ	1301 B	548 ×		×	×	14	19 9	7	-	20	3	•	€	101 18.43%	100 18.25%	447 81.57%	
о́	SOLEDAD DE DE GRACIANO SANCHEZ	1301 C1	548	×	×	×	31	24 5	6	-	82	3 30	•	ю	94 17.15%	91 16.61%	454 82.85%	

423 77.19%	437 76.27%	444 77.49%	281 74.34%	284 75.13%	559 79.18%	579 82.01%	551 78.05%	543 76.91%	551 78.05%	563 79.75%	571 80.88%	556 78.75%	568 80.45%	579 82.01%	546 77.34%	574 80.96%	573 80.82%	598 84.23%	455 79.68%	433 75.70%	380 73.93%	450 75.25%	120 36.59%	307 47.52%	187 42.31%	379 65.91%	346 60.17%	375 54.43%	370 59.87%
22.08%	23.04%	22.16%	24.07%	23.54%	20.40%	17.71%	21.95%	22.66%	21.81%	19.97%	18.98%	20.82%	18.70%	17.42%	22.38%	18.76%	18.76%	15.49%	19.26%	23.78%	25.10%	23.75%	63.11%	51.55%	56.56%		38.61%	43.98%	39.16%
121	132	127	16	88	144	125	155	160	154	141	134	147	132	123	158	133	133	110	110	136	129	142	207	333	250	187	222	303	242
125 22.81%	136 23.73%	129 22.51%	97 25.66%	94 24.87%	147 20.82%	127 17.99%	155 21.95%	163 23.09%	155 21.95%	143 20.25%	135 19.12%	150 21.25%	138 19.55%	127 17.99%	160 22.66%	135 19.04%	136 19.18%	112 15.77%	116 20.32%	139 24.30%	134 26.07%	148 24.75%	208 63.41%	339 52.48%	255 57.69%	196 34.09%	229 39.83%	314 45.57%	248 40.13%
4	4	7	9	ĸ	ю	7		ю	-	7	-	ю	9	4	7	7	ю	7	9	е	9	9	F	9	2	თ	7	-	ø
		٠			•	•	•	•	•							•		•	•		•			•				•	•
43	90	92	36	37	51	90	46	29	28	63	26	57	51	25	22	42	45	59	52	61	37	26	11	118	72	49	89	æ	39
e	ις		б	-	ro.	9	-	7	8	4	4	4	80	4	9	4	-	ю	-	10	4		ю	6	_	4	49	4	4
24	14	51	25	59	36	38	36	94	47	47	94	45	37	39	45	27	33	8	32	43	59	24	7.1	103	22	37	40	28	£
8	ĸ	ъ	2	9	2	ю	-	4	o.	м	-	4	2	∞	-	9	9	4	-		€	01	4	17	69	5	so.	58	86
16	4	4	80	7	0	9	6	-	6	25	6	80	9	6	9	Ē	-	80	6	80	4	2	-	9	ω	80	23	93	24
9	o	12	9	9	6	6	13	80	10	80	7	13	80	9	=	13	ω	17	6	80	26	ю	10		9	4	4	ω	ω
32	32	23	56	19	34	33	99	42	38	36	36	36	35	32	14	47	37	34	24	38	36	78	103	121	44	28	53	108	6
37	38	32	21	21	48	30	39	42	42	31	8	37	36	25	48	25	37	26	24	59	29	25				16		96	36
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	*	×	*	×	×	×
																							×	×	×	×	×	×	×
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	*	×							
×		×		×		×	×	×	×	×	×	×	×	×	×		×	×		×							×		
	573 ×		378 X		X 902	706	706	706	706	706	706	206	706	706	706	× 60 <i>t</i>	709	710	571 ×	572	514 ×	× × × × × × × × × × × × × × × × × × ×	328 ×	646 X	442 ×	575 X	575	× 689	618 ×
1301 C2	1302 B	1302 C1	1303 B	1303 C1	1304 B	1304 C1	1304 C2	1304 C3	1304 C4	1304 C5	1304 C6	1304 C7	1304 C8	1304 C9	1304 C10	1305 B	1305 C1	1305 C2	1306 B	1306 C1	1307 B	1308 B	1309 B	1310 B	1311 B	1312 B	1312 C1	1313 B	1314 B
SOLEDAD DE GRACIANO 13 SANCHEZ					SOLEDAD DE DE GRACIANO SANCHEZ SOI FDAD				SOLEDAD 13 SANCHEZ SOLEDAD							SOLEDAD DE GRACIANO 13 SANCHEZ SOI FDAD					SOLEDAD DE GRACIANO SANCHEZ				GRACIANO 13 SANCHEZ SOLEDAD			SOLEDAD DE GRACIANO SANCHEZ SOI EDAD	
SS SE	35 B B B S	35 SA SA SA SA	35 B B B S	35	35 BB 68 88	35 B B B 8 8	35 BR 8.8	35 BP 88	35 BB 88 SO SO	35 P.S. S.S. S.S. S.S.	35 B 8 8	35 B G B S SO S	35 B S S	35 BB 82	35	35 B B B 8 8	85 8 9 9 8 9 8	35 B B B 8 8	85 8 9 9 8 8 8	35	35 GP 08 SA 68	35 SA SA SA SA SA	35 BB 88	35 BR 8.8	35 B B S S S S S S S S S S S S S S S S S S	35 SAS SOS	35 RP 8.8	35 B B B 8 8	35 GG SA SA
6	o	6	6	6	6	6	6	o	6	6	6	6	6	6	6	6	o	6	6	6	6	6	6	6	6	ō	6	6	σ

330 53.31%	347 56.06%	259 60.37%	255 47.49%	236 43.95%	334 61.51%	250 51.87%	230 47.72%	78,995 71.65%	79,522 70.83% 234 54.29%		245 43.67%	303 53.91%	307 53.11%	322 55.71%	212 51.33%	204 49.28%	239 49.79%	248 51.56%	425 60.28%	414 58.64%	431 61.05%	341 58.39%	326 55.82%	220 44.27%	231 46.39%	229 42.41%	249 46.11%	248 45.84%	297 47.37%	267 47.01%	275 48.33%	250 47.80%	261 49.90%	319 53.61%	312 52.35%	225 49.13%
283 45.72%	269 43.46%	167 38.93%	274 51.02%	294 54.75%	203 37.38%	231 47.93%	246 51.04%	30,464 27.63%	31,945 28.45% 197 45.71%		315 56.15%	257 45.73%	268 46.37%	255 44.12%	200 48.43%	208 50.24%	241 50.21%	228 47.40%	278 39.43%	291 41.22%	275 38.95%	240 41.10%	258 44.18%	274 55.13%	265 53.21%	305 56.48%	289 53.52%	288 53.23%	328 52.31%	298 52.46%	293 51.49%	269 51.43%	259 49.52%	273 45.88%	281 47.15%	231 50.44%
289 46.69%	272 43.94%	170 39.63%	282 52.51%	301 56.05%	209 38.49%	232 48.13%	252 52.28%	31,261 28.35%	32,757 29.17% 197 45.71%		316 56.33%	259 46.09%	271 46.89%	256 44.29%	201 48.67%	210 50.72%	241 50.21%	233 48.44%	280 39.72%	292 41.36%	275 38.95%	243 41.61%	258 44.18%	277 55.73%	267 53.61%	311 57.59%	291 53.89%	293 54.16%	330 52.63%	301 52.99%	294 51.67%	273 52.20%	262 50.10%	276 46.39%	284 47.65%	233 50.87%
9	e	6	80	7	9	-	9		812 3		F	2	ю	E	F	2		49	2	-		ю		ю	2	9	7	2	7	ю	E	4	ю	ю	ю	2
								,			,					,											,						,			
74	29	32	46	99	36	56	65	- 9,861	9,861																											
=	9	4	7	7	4	80	ıs.	790																												
. 52		21	7	80	27	31	42	6,893 79	7,352 79																											
26	001	38	36	33	-	13	20	1,816 6,8	1,816 7,3																											
	-							3,1																												
38	35	۲	32	4	ω	17	48	- 2,178																												
13	9	e	ō	15	6	10	9	1,821	1,821																											
54	49	09	137	165	115	104	93			2	4	13	-	2	-	e	7	4	19	co.	9	2	2		-	-	2	е	ю	-	е	7	-	-	2	
									. 88	101	174	132	160	143	145	153	167	148	146	163	137	142	154	102	88	100	103	98	127	88	89	98	87	73	۲	62
45	47	34	46	25	42	84	28	7,921	8,372	96	137	112	107	107	54	52	29	76	113	123	132	93	95	172	175	204	184	199	198	500	222	181	171	199	208	152
×	×	×	×	×	×			13	22																											
						×	×	0 170		×			× ×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	× ×		×	×	×	×	×
×	×	×	×	×	×			5																												
						×	×	170		×	×	×			×	×	×	×	×	×	×	×	×	×	×	×	×	×	×			×	×	×	×	×
								0	E																											
×	×			×			×	106	106	×		×		×		×		×		×	×		×		×		×	×			×		×		×	
		×	×		×	×		#	8 ×		×		×		×		×		×			×		×		×			×	×		×		×		×
619	619	429	537	537	543	482	482	110,256	431	431	561	562	578	578	413	414	480	481	705	706	706	584	584	497	498	540	540	541	627	268	269	523	523	262	296	458
01	C2	œ.	æ	5	œ	ш	5		ш	5	В	5	В	5	æ	73	В	ر د	æ	5	C2	8	5	æ	CJ	8	5	C2	В	В	C1	8	5	8	5	ω
1314	1314	1315	1316	1316	1317	1318	1318	183	192 220	220	221	221	222	222	223	223 (224	224 (225	225 (225 (226	226 (227	227 (228	228	228	229	230	230 (231	231	232	232 (233
DAD IANO	SIANO	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ	SOLEDAD DE GRACIANO SANCHEZ SOLEDAD	ACIANO	SOLEDAD DE GRACIANO SANCHEZ Total	SOLEDAD DE GRACIANO	CIUDAD	Z CIUDAD FERNANDE 7	CIUDAD FERNANDE Z	CIUDAD FERNANDE Z	CIUDAD FERNANDE Z	CIUDAD FERNANDE Z	FERNANDE	CIUDAD FERNANDE Z	FERNANDE Z	CIUDAD FERNANDE Z	UDAD RNANDE	CIUDAD FERNANDE Z																
SOLEDAD DE GRACIANO SANCHEZ	SOLE GRAN	SHRS	8 2 2 3 8	S S S S S	S H R & S	8 8 8 8 8	8 H R 8 2	8 8 8	5 ∃ ⊞	4 D E V	10 E V	0 E v	OEN	0 E v i	5 E N	OENC	5 E N 5	5 E v i	5 E v 6	0 E v	5 E v 5	5 E N	5 E 7	5 E N	0 11 10	5 E N	5 E V	0 E v	5 2 7	5 2 7	일표기	응받고	일표~	Z EF	2 E 7	
SOLED 35 DE SANCE	SOLE 35 DE GRAI SANC	35 SE GR GR	32 32 33 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	32	35 B B B S S	35 B. B. B. S.	35 GR SA	S H B	7 13 GE	1 2 2 4	1 <u>0</u> E 7	11	11	11	1	± 0 # v c	F 7	1	1	11	±	1	1 2 2 3	1 2 2 2 5	1	1	1 2 E ²	± 0 # v	1 2 H S	1 2 1 2	11 2 E E	11 GIU	15 ZE ²	11 GUU	11	Ξ

254 55.34%	272 52.51%	293 56.45%	98 46.23%	135 37.82%	97 41.28%	150 60.98%	68 51.91%	74 50.00%	341 48.78%	196 44.44%	315 49.61%	307 48.27%	103 45.18%	299 46.57%	240 44.20%	238 43.75%	187 48.32%	182 47.03%	234 45.26%	292 57.59%	257 61.48%	12,498 50.60%	73 41.71%		342 55.61%		214 52.20%				170 39.63%	162 48.94%	110 54.19%		226 65.12% 281 69.93% 286 99.93% 286 99.93% 287 69.93% 287 69.93% 287 69.93% 287 69.93% 288 69.83% 289 69.83% 289 69.83% 289 69.83% 289 69.83% 289 69.83%
204 44.44%	245 47.30%	222 42.77%	114 53.77%	220 61.62%	134 57.02%	95 38.62%	63 48.09%	74 50.00%	354 50.64%	239 54.20%	319 50.24%	324 50.94%	125 54.82%	338 52.65%	301 55.43%	303 55.70%	199 51.42%	205 52.97%	278 53.77%	208 41.03%	157 37.56%	12,084 48.93%	101 57.71%		71 59.56%		194 47.32%				257 59.91%	168 50.76%	93 45.81%		162 44.39% 259 0.02% 250 0.02% 270 0.02% 270 0.02% 270 0.02% 270 0.02% 271 0.02% 271 0.02% 272 0.02% 273 0.02% 273 0.02% 274 0.02% 274 0.02% 275 0.02% 276 0.02% 277 0.02% 277 0.02% 278 0.02% 279 0.02% 271 0.02% 271 0.02% 271 0.02% 272 0.02% 273 0.02% 274 0.02% 274 0.02% 275 0.02% 276 0.02% 277 0
205 44.66%	246 47.49%	226 43.55%	114 53.77%	222 62.18%	138 58.72%	96 39.02%	63 48.09%	74 50.00%	358 51.22%	245 55.56%	320 50.39%	329 51.73%	125 54.82%	343 53.43%	303 55.80%	306 56.25%	200 51.68%	205 52.97%	283 54.74%	215 42.41%	161 38.52%	12,200 49.40%	102 58.29%		72 60.50%		196 47.80%				259 50.37% 119 46.12%	169 51.06%	93 45.81%		164 44.88% 20078
-	F	4		2	4	-			4	9	-	£		2	2	8	-		22	7	4	116	-		- 9	4	c -		7	7	ν -	-		28	U 4 U 4 © W W D U W W W W W F - U U 4 W D
,	•	•	-	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	-					•							-	-
																						•													28 28 46 46 60 60 60 60 60 60 60 70 70 70 70 70 70 70 70 70 70 70 70 70
																						•												•	50 1165 76 76 77 88 89 97 92 92 93 95 95 95 95 97 73 73 73 73 73 74 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76
																						•													8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
																						•													ト 55 55 50 50 50 7 1 1 2 1 5 2 5 7 F 60 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
																						•													
																						•													<u>+ , 4 ra 6 1 a 8 5 E ra 8 ra 7 ra 7 ra 8 ra 8 a</u> 8
																																			© Ю ' 4 И Ю − Ы И Ю − ' Ф Й 4 − О Ф Ф Ф Ф Ф
																																			0 0 0 4 4 0 0 0 1 2 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	8	-	m	-		_	8	a	99	99	9	m		4	-	2	8	2	8																4-08670
																																			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
																																			7.7 5.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7
41	15	91	9	10	£9	9	2	6	16	6	13	13	9	18	4	13	9	9	#	80	6	6,18	9	_	4 t	. 9	80 4		7	80	υ 4	2	2	88	0.02 0.02 0.02 0.03 0.03 0.03 0.03 0.03
			×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	61			×	×	× ×	: ×	×	× :	××	×	×	#	
×	×	×																				31	×	× :	×									က	****
	×	×																				9		× :	×									2	×××
			×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	61			×	×	× ×	×	×	× :	××	×	×	#	
×																						25	×												*****
																						0												0	
×		×										×				×		×				19					×			×				2	× × × × × × × × ×
	518 ×									× × ×																									1110 X X 2222 X 2222 X X 2222 X
,	.,	2,	.,	.,			•	,		,			.,			2)	.,		2,	2,	*	24,		.,		,	•	,	,	•		·,	.,	4	410 620 620 622 623 634 634 634 646 646 646 646 646 646 64
5	æ	5	æ	æ	æ	8	ш	ш	8	8	80	5	æ	æ	В	5	В	5	æ	ш	В		æ	m	n m	В	5 a	n en	В	5	n m	æ	ш		
, NDE 233	IDE 234	- NDE 234	- NDE 235	- NDE 236	, NDE 237	, IDE 238	NDE 239	- ADE 240	NDE 241	, NDE 242	NDE 243	- NDE 243	NDE 244	, NDE 245	1DE 246	IDE 246	, DE 247	, IDE 247	, IDE 248	IDE 249	IDE 250	IDE 50	LLA 478	4	LLA 481	4	LLA 482	4	LLA 485	4	486 LLA 487	LLA 488	LLA 489	LLA 14	0.00
	CIUDAU FERNANDE Z	CIUDAE FERNAN Z		CIUDAD FERNANDE Z	CIUDAD FERNANDE Z	CIUDAD FERNANDE Z	CIUDAD FERNANDE Z			CIUDAD FERNANDE Z	CIUDAD FERNANDE Z	CIUDAE FERNAN Z	CIUDAD FERNANDE Z		CIUDAD FERNANDE Z	CIUDAE FERNAN Z		CIUDAD FERNANDE Z				Total CIUDAD FERNANDE		LAGUNILLA S LAGUNILLA			LAGUNILLA S LAGUNILLA	S LAGUNILLA		S S LAGUNILLA				LAGUNI	ROUGENDE ROU
11	£	1	1	1	1	£	£	11	£	=	=	1	=	=	1	11	=	1	1	1-	1		19	19	5 6	19	6 6	6 6	19	6	5 6	19	19		***************************************
10	10	6	0	0	0	10	10	10	9	9	10	0	10	10	10	10	10	10	6	9	10		10	10	5 6	9	5 5	5 6	10	10	9 9	10	10		

289 5.3 48.4 % 289 5.		338 45.68%	178 39.21%	193 42.51%
2013 64 55 59 58 58 59 59 59 59 59 59 59 59 59 59 59 59 59	376 54.89%	399 53.92%	276 60.79%	257 56.61%
205 64 55% 205 64 55%		402 54.32%	276 60.79%	261 57.49%
. 4	2	ю		4
ν - Φ				-
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
た。 名声とも方主楽岩名とします名名こうも名もももとなれるセニア名名もあれてももいめたちゃらしゃ。,,ちゃ ,のロチロチカののののちゃしゅうしゃしゃもられて、,もチェ , , とこのら , と , ちょちょうまん 4 e e e e e e				
・ もだけななんしたちゃあっちもないもだななもならない。なるのでならっなるのでなが、、、でもいっち、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、				
ฆ==๗๗๒๗๗๔๗๗๒,๗๗๔๔๗๗๒๔๐๎,๔±๗๗,๔๗๔±๔๗๗๗,=,=๗๗๗๐๎,๗๗๗,๗=±๗,๔๔,๗=๒=๒,,,๗,=๒,,๗,±๗๓,,๓๓๓,,๓,๓๓,,๓,๒,				
20 のののののでするでするののととなるなる。 1 4 4 4 6 6 6 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9				
☆ 4				
のトルの忘行ちのためのたのなのなななないののの行いのとの名句を心た方方ならなト」のトル方にトガトル4のトルもあられたしまるのちいとのものからだられたものトーロ4の4コ40・11004たの,ロ4方のからりだいやか 🐉				
	22	φ	o	80
ୟ ଏ ଅଟେ	138	200	136	126
e 8529 \$559 PK - 4849855688389 PB PB BB	216	191	135	122

***********************	×	×	×	×
××				

*******************************	×	×	×	×
× -				
***********				×
×× × × × × × × × × × × × × × × × × × ×	×	×	×	
88	685	740	454	454
ထက္ ကြင္သည္ အသိုက္ ကြင္ ကြင္ ကြင္ ကြင္ ကြင္ ကြင္ ကြင္ ကြ	æ	ш	8	5
44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	.A 757	.A 758	.A 759	4. 759
NOWERDE NOW	SAN CIRO DE ACOSTA	SAN CIRO DE ACOSTA	SAN CIRO DE ACOSTA	SAN CIRO DE ACOSTA
***************************************	27	27	27	27
222222222222222222222222222222222222222	9	10	9	10

42.23%	43.75%	44.04%	39.07%	40.48%	25.93%	35.96%	46.19%	43.31%	54.39%	53.42%	48.56%	49.07%	43.92%	53.05% 45.45%	35.97%	41.09%	43.10%	42.08%	41.94%	93.46%	33.40% 25.83%	52.00%	46.15%	44.97%	34.71%	31.21%	41.19%	33.92%	41.62%	39.82%	43,57% 45,59% 46,59% 47,70% 47,70% 47,70% 47,70% 41,10% 41
223	294	281	218	185	32	73	224	92	186	98	185	212	3,273	51,164	16 2	53	128	77	65	3 5	31	52	174	170	202	44	166	97	139	2,135	22 28 28 28 28 28 28 28 28 28
302 57.20%	376 55.95%	351 55.02%	336 60.22%	268 58.64%	100 74.07%	128 63.05%	258 53.20%	72 56.69%	155 45.32%	75 46.58%	193 50.66%	219 50.69%		44,588 46.23% 153 53.50%	158 62.45%				90 58.06%					202 53.44%		97 68.79%			191 57.19%		
305 57.77%	378 56.25%	357 55.96%	340 60.93%	272 59.52%	100 74.07%	130 64.04%	261 53.81%	72 56.69%	156 45.61%	75 46.58%	196 51.44%	220 50.93%		45,284 46.95% 156 54.55%	162 64.03%				90 58.06%	363 59.45%				208 55.03%	380 65.29%				195 58.38%		
3	7	9	4	4		2	ю		-		ю	-	88	3 696	4			-		4 4	r '	2	9	0 4	. 4		9	-	4 0	5	⊕ P © © 4 © © P V V V V V V V V V V V V V V V V V
2													e :	£	-															-	.
														6,321																	•
														10,203																	G စ စ ဆ ဆ က် နှင့် စ န က ဆ ငု င - ဆ စ စ ထ ေ
														1,068 1,517																	
														391																	© 4 0 © , Й © 4 , , 0 0 4 0 0 0 1 , , , +++++ 0 , . 2
																															•
																															•
																	72	31	84 4												440.0 (440) (440) (440) (40+++4
																															44@1-@@02=1-4000440=1000441044
5	9	59	4	4	-	-	-	-			2						6	16	8 .	4 É	2 €	ю	9	6 00	24 24	6	39	9			88 89 89 89 89 89 89 89 89 89 89 89 89 8
151	195	141	153	132	82	29	123	1-	99	1.1	98	111	1,998	17,629 43	8 9	50 49	69	53	33	š 8	8 8	50	115	106	. ₁	69	142	411	120	1,414	107 146 146 168 174 174 174 174 174 175 177 177 177 177 178 188 188 178 188 188
144	175	181	169	132	17	09	134	09	88	4	96	105	2,030	18,222 15	8 4	<u> </u>	19	9	۲ ,	- 4	g 2	7	80	4 4	7 7	80	ю	45	5 53 50 50	245	91 100 100 100 100 100 100 100 100 100 1
				×	×	×	×	×	×	×	×	×	o :	110			×	×	× >	< >	× ×	×	×	× ×	××	×	×	×	××	16	×××××× × ×
×	×	×	×										80	6 ×	× >	××														4	××××××××××××××××××××××××××××××××××××××
			×																												××
>	~	×		×	×	×	×	×	×	×	×	×						×	××	< >	× ×	×	×	× ×	×	×	×	×	× ×		××××××
Ŷ													0			Ŷ															• ×
													-	09										×						-	× × × × × × × ×
×	×																														×× × ×××× × ××××× ××××× 8 × ×
528	672	638	928	457	135	203	485	127	342	161	381	432	7,452	96,448 286	253	129	297	183	155	7 7 7	120	100	377	378	582	141	403	286	334	5,361	539 680 680 680 687 683 683 683 683 684 684 684 684 685 684 685 684 685 685 685 685 685 685 685 685 685 685
В	œ	ш	В	В	ш	ш	ш	ш	ш	В	ш	В		ш	a a	o o	в	В	a a	۵ ۵	n m	а	в	ت ت	o 60	ш	В	ш	m m		
IRO 760 OSTA 760	IRO 761 OSTA 761	IRO 762 OSTA 762	IRO 763 OSTA 763	IRO 764 OSTA 764	IRO 765 OSTA 765	IRO 766 JSTA 766	IRO 767 JSTA 767	IRO 768 JSTA 768	IRO 769 OSTA 769	IRO 770 JSTA 770	IRO 771	IRO 772 JSTA 772		210 JINES 15	INES 16				JINES 21					INES 26					INES 32		78 78 78 78 78 78 78 78 78 78 78 78 78 7
27 SAN CIRO DE ACOSTA	27 SAN CII	Total SAN CIRO DE ACOSTA		2 ALAQUINES	2 ALAQUINES				2 ALAQUINES				2 ALAQUINES					2 ALAQUINES 2 ALAQUINES		ACADENAS CARDENAS CARDEN											
10	10	01	10	0	10	0	0	10	10	10	0,	10		. =	Ξ;	= =	11	‡	= ;	= =	= =	11	11	= =	= =	11	11	‡	= =		
-	-	-	-	-	-	-	-	-	-	-	-	-		Total 10	- 1	-	-	-			-	-	-	· ·	-	-	-		. •		

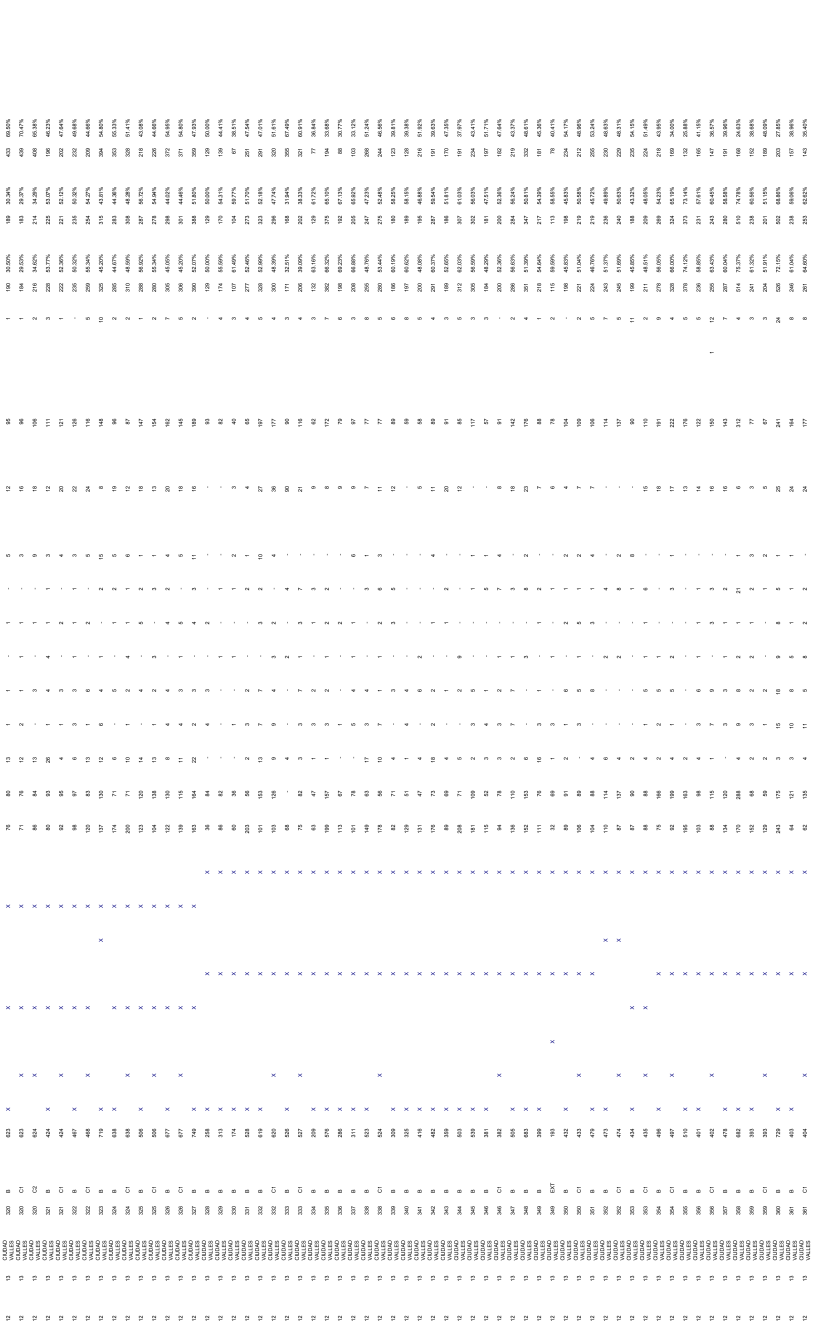
***	25%	1%	%6	%0	%6	%4.	%9;	% 3°	× %	5 %	2%	%9	.2%	.2%	15%	4%	8%	.4%	%6I	88	%8.	%81	%9t	%6. 9%	%0	%4)	33% 7%	7%	%O ₁	%65	%0s	2%	%8:	%9	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
137 32.24%	200 35.25%			134 40.00%				181 42.49%		228 39.72%					185 45.45%				187 52.09%				188 36.86%		69 33.50%		152 35.93%		190 38:00%	190 40.69	1/1 44:30% 218 46.09%		62 33.88%		277 99 46% 25 98
285 67.06%			254 65.30%	201 60.00%				243 57.04%		342 59.58%	184 53.18%	253 61.11%	233 56.28%	198 48.77%	220 54.05%	320 54.42%			172 47.91%	42 22.34%	383 56.08%		321 62.94%	226 58.10%	136 66.02%	268 55.72%	269 63.59%		308 61.60%	275 58.89%	213 55.18%				4416 60.44% 339 56.93%
288 67.76%	385 68.75%	275 70.69%	256 65.81%	201 60.00%	479 71.81%		263 61.74%	245 57.51%	329 57.32%	346 60.28%	184 53.18%				222 54.55%				172 47.91%		384 56.22%		322 63.14%			_	271 64.07%		310 62.00%	277 59.31%				11,734 60.44%	446 90.55% 95% 95% 95% 95% 95% 95% 95% 95% 95%
. ю	. 4	+ -	2				61 6	74 6	, m	. 4		8	4	4	2 6	7 2	•	3			-	4		- 2	-	2	ο -	7	2	2 6	8 8	ı ıo	-	- 87	U. ←
																																			· ·
																																			· ·
																																			. 29
																																			88 4 4 4 8 8 4 4 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
																																			108 289 289 289 289 289 289 289 289 289 28

× >	× ×	× ×	×		×	×	× :	×																										12	××××××
;	××	× ×	×	×																														80	×× ×××
×					×	×				× ×	×	×	×	×	× ×	< ×	×	×	× ×	× ×	×	×	× ×	< ×	×	*	××	×	×	× ×	× ×	: ×	×		
				×															×																× × × × × × ×
×	×	<	×				;	×		×																						×			× × ×
425	× 099	389 ×	389	335	× 299	394 ×	426 ×	426	574 ×	574	346 ×	× × × × × ×	414	406 X	407	× × × 22/	× 968	396	328	188 ×	683 X	683	510 X	389 ×	X × 500	× :	423 × ×	514 X	× 2009	467 ×	386 × 473 ×	473	183 ×	9,413 30	6897 6897 6897 6898 6899 6892 6992 6993 6992 6993 6993 6992 6993
174 C1	5, 1, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	176	176	176	177	178	179	5 1	5 6	182	183	184	184	185	185	197	198	198	198	500	201	201	202	206	207	208	209	211	214	215	216	217	218	45	616 617 617 618 618 618 618 622 623 623 623 628 628 628 628 629 628 629 629 629 629 629 629 629 629 629 629
CIUDAD DEL MAIZ CIUDAD	DEL MAIZ CIUDAD	CIUDAD	CIUDAD DEL MAIZ DEL MAIZ	CIUDAD DEL MAIZ) CIUDAD) DEL MAIZ	DEL MAIZ	DEL MAIZ CIUDAD	DEL MAIZ CIUDAD	DEL MAIZ CIUDAD	CIUDAD	CIUDAD CIUDAD	CIUDAD DEL MAIZ	CIUDAD DEL MAIZ	CIUDAD DEL MAIZ	DEL MAIZ CIUDAD			CIUDAD DEL MAIZ	DEL MAIZ			CIUDAD DEL MAIZ	CIUDAD DEL MAIZ CIUDAD	CIUDAD	CIUDAD DEL MAIZ	CIUDAD DEL MAIZ CIUDAD	DEL MAIZ CIUDAD	CIUDAD DEL MAIZ	CIUDAD DEL MAIZ	DEL MAIZ CIUDAD	DEL MAIZ CIUDAD	CIUDAD CIUDAD DEI MAIZ	CIUDAD DEL MAIZ	CIUDAD	BUEL MAKE BYON BYON BYON BYON BYON BYON BYON BYON
₽ '	_ 9		9	0	_		0	_			-	_	_	_		2 2	9			2 2	0	_	9 9	-	_	_	2 2	2	_	2 9	2 2		2		

11	32 SANTA CATARINA	1183				×		×			36	12						4 103	44.21%	99 42.49%	130 55.79%	94
Ξ;					×	× :		× :			4 8	24 8						10 326				×2 :
= =		18 48				××		××			<u> </u>	99 8						12 308	54.61%	296 52.48%	256 45.39%	& & &
Ξ Ξ	32 SANTA	1186				< ×		< ×			s 2	142						8 288	62.07%	280 60.34%	176 37.93%	° 8
=		1186						×			102							9 167	61.40%	158 58.09%	105 38.60	
£		1187						×			9							4 290			289 49.91%	9
Ξ		1187									16							6 313	54.06%	307 53.02%	266 45.94%	9
	Total SANTA CATARINA	13									455						,	70 3,046	53.28%	2,976 52.06%	2,671 46.72%	8
1	36 TAMASOPO	1319									75			27				6 422	64.23%	416 63.32%	235 35.77%	%
£											88			15				6 431	%09'59			%
= ;	36 TAMASOPO	1320									£4 g			42				6 287	65.08%	281 63.72%	154 34.92	% >
= =	36 TAMASOPO	1320									94			42					63.27%	277 62.81%		& &
Ξ		1321									54			33				3 292	71.22%			. %
Ξ	36 TAMASOPO										87			25					63.51%			%
-		1323									162			12				2 361	63.44%		208 36.56%	%
= ;	36 TAMASOPO	1324		>							92			9						406 60.78%		% ×
= =	Ċ	1325		<							133			' E							147 30.56	2 %
1-		1326									154			13								×.
Ξ		1326		×							117			13							185 33.82	8
ξ;		1326		×	;						118			۲ ز				7 341	62.23%	334 60.95%	207 37.77%	8 :
= =	36 TAMASOPO	1327		×	< ×						÷ 69			<u> </u>						303 58.95%	206 40.08	8 28
: Ε	36 TAMASOPO	1327		×	×						88			- 61						330 64.20%	183 35.60%	. %
Ξ	36 TAMASOPO	1328									79			59				7 409	62.92%			98
=		1328									92			62				12 425	65.28%			9
=		1329									09			47				2 299	62.68%			%
= =	36 TAMASOPO 36 TAMASOPO	1329					×	× ×			49 4			49				7 289		296 62.05%	175 36.69%	& &
Ę		1330				×					31			50				6 313		307 63.83%		9
7	36 TAMASOPO	1330			×	×					7	4	8	11					59.41%	173 57.10%		%
- - ;	36 TAMASOPO	1331 B				××		× >			82 %	79	4	17 5				8 405	59.65%	397 58.47%	274 40.35	8 3
= =		1332			×	< ×					2 72			5 2					%65.52%	317 67.16%		8 %
: Ε						: ×					62			: =			•		64.11%	387 61.72%		. %
=======================================	36 TAMASOPO	1333			×	×					54			7					69.04%	317 66.32%		%
=		1334				×					93			44					%99.66			%
= =	36 TAMASOPO 36 TAMASOPO	1335				× ×					. 83 33			11 ~				6 396 8 256	60.64%	390 59.72% 248 59.76%	257 39.36%	& %
			16,986	1	7 4	16	6	16 16	3,146	3,546	2,317	842	. 110	- 692			8	5	63.89%			8
#		180				×												3 185	%20.99		95 33.93	%
#						×					-							1 269	%60.99			&
= =	57 EL NARANJO 57 EL	186 C1				× ×					e 4							1 274	67.32%	273 67.08%	133 32.68%	% %
: =						: ×												2 235	57.18%	233 56.69%		
#		188 C1		×		×					е								55.96%	228 55.47%	181 44.04%	9
=					×														58.51%			9
Ξ:					×						-						2		55.36%	278 55.16%		· 2
= =	57 NARANJO 57 EL	190 C1		× ×	××						' ' ' ' '							1 323	57.34%	284 56.35% 322 63.89%	215 42.66%	& &
= =											4								%20.09			
£		191 C1		×							2								59.39%		238 40.61%	%
1					×						4								57.57%	330 57.39%	244 42.43%	2
-		192 C1		×	×						- 0							5 348	60.52%	343 59.65%		× ×
= =	57 EL ST NABANIO			×							o '							3 340	60.62%	318 56.89%		e &
=		194 B				×		×	182		9							2 365	61.14%	363 60.80%	232 38.86%	×.
11		195 B				×		×	106		2							- 187	70.57%	187 70.57%	78 29.43%	99

59 24.18%		34.80%		80 35.56%		187 38.87% 198 40.78%							198 50.90%		196 50.91% 187 48.45%					320 54.42%					319 53.70%									315 54.50%		333 55.69%				324 50.39%	367 56.99%		324 53.73%	315 52.24%				208 53.47%				260 50.00%	
						6% 4,487																																				,,			•	•			,				
183 75.00%		700 63.60%		145 64.44%		7,014 60.76%					344 47.78%		187 48.07%		189 49.09%					255 43.37%					271 45.62%	271 45.55%			292 47.95%					261 45.16%		25/ 42.98%				315 48.99%			278 46.10%	286 47.43%				181 46.53% 348 48.47%	348 48.47%			258 49.62%	
75.82%	63.05%	65.20%	56.06%	64.44%	58.21%	61.13%	47.12%	51.55%	46.09%	46.82%	48.61%	45.49%	49.10%	21.28%	49.09%	48.89%	52.32%	45.19%	42.12%	45.58%	46.11%	48.91%	45.95%	45.62%	46.30%	46.22%	52.59%	50.76%	48.77%	46.31%	47.29%	51.48%	43.60%	45.50%	44.65%	44.31%	42.24%	39.58%	44.89%	49.61%	43.01%	49.25%	46.27%	47.76%	43.39%	42.23%	47.16%	46.53%	49.03%	48.27%	49.62%	50.00%	46.69%
185						7,056					350		191		189			315	294	268								333	297							265				319	277	297	279	288	315			181		251		260	
2	- 4	4	۰ -	٠	•	24 8	,	6	2	-	9	2	4		, 4	6	4	Ξ	9	£ .	o e	4	7	5	4	4	2	•	5		4	ю	3	2	9	ω 4	. 9	•	-	4	· -	2	-	2	4	6	4	. 4	m 1	- 2	-	2	4
								-										2																																	-		
						, 000	188	197	169	171	188	169	104	6	94 79	121	130	147	148	123	5 8	180	163	147	151	127	166	184	165	148	154	166	109	111	153	130	123	96	105	155	134	139	127	137	169	160	98	8 6	192	119	133	129	129
						, 4	50	37	15	59	24	31	15		ю Г	16	4	23	21	56	。 C	39	24	4	22	,	19	91	18		36	24	0	15	27	92 4	. 22	15	13	0 4	ē £	21	16	18	29		= :	2 10	1 E	3 2	22	6	25
						. 47	5	so.	2	4	4	8	e (n 1	۷ ۷	۲	10	9	2	' 6	4 =	9	4	-	-	-	7	ю	ю	6	2	-	3	9	-	N 6		4	13	4 -	4 1~	-	ю	-	-	-	- (2 6	1 4	t 6	10	•	4
							-	-	•	-	-	2	-				-	-		4 (,	2	8	-	9	•	-	-	89	2	-	ю	-	-	5	n n	2 0	•	-		- 4	2	-		9	4	-		٠ -	· -	в	•	е
							· ε	2 2	-		2		4 (7	. 2	- 2		1 2	-	-				1 2	- 2	-	4	3	-	2 -	-	-		- 2			2 2			4 -	, -		4	-	- 2	2 3	-		- 4	-	4	9	- 2
							-		6	2	2	4	e (7	3 5	e	7	4	2	e г	, ,		8	6	-	,		8					22					2				o.	ю	2	8	#	5	e .	o 1	. ю	8	9	4
						. 400	2	2	4	2	-	е .	-		- 8	2	-	2	2	e (4 6		9	4	80	,	4	80	2	8	ro.	е	2	-	4	ν σ	, e	ю	-	← +	– ო	2	8	-	-	2	2	ന പ	n -	. 6		,	8
8	e c	N 4	+ -	-	2	59	10	6	80	7	4	7	ω (2	9 2	80	=	6	13	- (> 4	. 10	9	13	12	4	6	Ξ	2	9	2	6	22	6	4	ρ σ	, £	9	91	٠ ;	5 6	9	2	=	9	22	=	o £	Ξ v.	, 9	9	89	80
85	87	87	195	59	123	3,309	159	148	140	138	160	131	£ 8	8	89 22	86	108	116	122	8 8	8 2	. 4	130	118	118	127	135	156	140	143	106	134	95	91	119	£ 8	96	75	88	4 <u>1</u>	- +	11	66	112	134	144	89	15 21	3 5	. %	107	105	98
96	£ 22	2 5	260	115	66	3,644	115	131	131	133	145	145	69	8	£ &	81	8	138	122	126	5 5	117	107	103	101	138	159	131	109	121	122	131	131	135	101	£ 6	107	96	101	44 4	1 2	147	141	137	129	126	79	18 4	± 25	112	100	115	126
×	× ×	× >	< ×	×		4 1	2																																														
					×	11 69	3 ×	×	×	×	×	×	× >	× :	××	×	×	×	×	× >	< ×	: ×	×	×	×	×	×	×	×	×	×	×	×	×	×	××	×	×	×	× >	< ×	×	×	×	×	×	× :	××	< ×	: ×	×	×	×
						4 %	×	×	×	×										×																																	
×	××	× >	< ×	×		4 5																																															
×						7 7					×	×	* >	Κ :	< ×	×	×	×	×	,	< ×	: ×	×	×	×	×	×	×	×	×	×	×	×	×	× :	× ×	: ×	×	×	×	< ×	×	×	×	×	×	× :	× ×	(×	×	×	×	×
						7		×	×	×		×	>	<	×		×		×		×		×		×	×		×		×	×	×		×	:	×	×		×	>	× ×		×	×		×		×	×	:	×	×	
	× ×	× >	< ×	×	×	130	. ×				×		×	:	×	×		×		× >	<	×		×			×		×				×		×	×		×		×		×			×		×	>	<	×			×
244	203	250	726	225	390	11,543	677	229	677	677	720	721	389	380	386	452	453	269	869	288	8 6	642	642	594	594	295	929	929	609	609	609	610	578	578	298	5998	222	528	528	643	5 49	903	603	603	726	727	388	389	718	520	520	520	589
EXT	ao a	m o	o 60	В	В		В	c3	C2	8	В	5	m (5 ,	ш ^С	В	C ₁	В	5	a a	a 5		, ₅	В	5	C2	В	5	В	C1	C2	c3	В	5	B .	5 œ	, 5	В	5	m (5 8 5	В	15	C2	89	CJ	œ.	5 a	α ξ	; <u>m</u>	CJ	C2	œ
	203					25							268		269				271					275											279					282			283	283				285					
EL NARANJO	NARANJO EL	NARANJO	NARANJO	EL NARANJO	EL	Total EL NARANJO									VALLES																																						
22	57	57	57	57	22		13	13	13	13	13	13	£ £	2	13	13	13	13	13	€ €	5 €	: £	13	13	13	13	13	13	13	13	13	13	13	13	3	5 6	13	13	13	13	5 5	13	13	13	13	13	13	13 13	5 5	5 6	13	13	5
11	= =	= ;	= =	1	1	Total 11	12	12	12	12	12	12	5 5	7	5 5	12	12	12	12	2 5	4 6	: 21	1 12	12	12	12	12	12	12	12	12	12	5	12	12	Ž 6	1 21	12	12	2 5	ž 5	12	12	12	12	12	12	5 5	ğ <u>5</u>	4 2	12	12	12

×
×
× × ×
×
× ×
× ×
× × ×
× ×
× × ×
×
× ×
× × × × × × × × × × × × × × × × × × ×
. ×
X X X X X X X X X X X X X X X X X X X
× × × × × × × × × × × × × × × × × × ×
x × 121
× × × × × × × × × × × × × × × × × × ×
? 6
x ×
× × × × × × × × × × × × × × × × × × ×
x × 129
891 × :
× × × × × × × × × × × × × × × × × × ×
× × × × × × × × × × × × × × × × × × ×
-
× × × × × × × × × × × × × × × × × × ×
-
× × × × × × × × × × × × × × × × × × ×
- +
701 × × × × × × × × × × × × × × × × × × ×
*
× ×
× × ×
× × × × × × × × × × × × × × × × × × ×
× × × × × × × × × × × × × × × × × × ×
X X
87 × ×
× × ×
× × ×
: ×
×
× :
X X 128



150 35.71%		217 41.57%	142 35.06%	80 24.39%	233 39.90%	135 44.41%	98 40.66%	203 52.32%	235 43.76%	49,526 50.01%	169 20 20% 169 20 20% 140 20 20 20% 140 20 20 20% 154 30 10 20% 155 30 10 20% 167 20 20% 167 20%				170 26.69%	138 21.60% 147 26.44%	196 28.45%	213 40.42%	112 29.63%			91 24.27%			254 37.85%	83 25.78% 3.101 31.68%	
264 62.86%		297 56.90%	260 64.20%	244 74.39%	345 59.08%	162 53.29%	143 59.34%	183 47.16%	297 55.31%		431 68 88% 641 78 88 88 88 88 88 88 88 88 88 88 88 88				4443 095.04%	490 75.65%	483 70.10%	302 57.31%	259 68.52%		_	394 54 80%			402 59.91%	229 71.12%	
270 64.29%		305 58.43%	263 64.94%	248 75.61%	351 60.10%	169 55.59%	143 59.34%	185 47.68%	302 56.24%	49,501 49.99%	6.50 7.013% (5.00%) (5					501 /8:40% 409 73:56%	493 71.55%	314 59.58%	266 70.37%			284 75.73%			417 62.15%	239 74.22%	
9 4	· -	89	8	4	9	7	,	2	ю	101	® ® & L U & & & & & & & & & & & & & & & & &				ŧ ;	<u> </u>	10	12	≻ 43	, 6	9	æ 6	5 4	23	15	10 78	- w m m m w w - m и 4 - 4 m = w 4 и 4 - и m w = 4 4 . m . 4 m - 4 и r 5 m
		2		13						- 23	-	-	- 24		' c	v 4								4		, £	-
88	195	164	163	117	227	44	72	57	113	- 24,124																	
Q 4	2 '	32	25	13	27	4	9	3	8	2,990			066														
										. 2,5				269	500	211	186	132	8 %	3 49	264	127	2 24	132	116	62	
		-		,	2	-			-	924																	801-6486807-578748-588607480085808-8
	-	4	2	,	-	2	-	2	2	339			339														
4 -		3		,	4	-		-	2	268			268														
' +				-	-	3		-	-	186	4υ α <u>ή</u> -υ '-αυα4υ4υ4υα	5 49 132	318														
e +		9	2	8	4	2			7	657			657														
2 6	, ,	2	8	,	9	2		2	7	485			485														0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
- c	о го	6	-	-	13	3	2	4	2	1,403	219 247 247 246 209 209 1128 1170 221 250 250 214 156 1156 1171	193 244 3,687	33	е .		n '	2	£		-	-	' «	o 4	£	2	5 5	28 88 88 88 88 88 88 88 88 88 88 88 88 8
70	195	121	133	101	186	35	99	51	66	19,724	166 1157 1105 1105 1100 1100 1100 1100 1100	59 115 1,875	21,599														88 87 88 88 88 88 88 88 88 88 88 88 88 8
175	5 6	117	94	112	101	109	89	119	172	21,801	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	63 42 1,254	23,055 169	135	200	186	295	159	16 4	580	243	151	793 793 793	226	284	162	101 80 80 80 80 80 80 80 80 80 80
× >	× ×	×	×	×	×	×	×	×	×	29	****	×× æ	73	;	< >	× ×	×	× :	× ×	× ×	×	× ×	< ×	×	×	× n	×××
										128	××××	4	132 ×	×												0	*******
										12	××××	4	9													c	× × ××
× ×	×	×	×	×	×	×	×	×	×	53	*****	×× º	69	;	< >	× ×	×	× :	× ×	×	×	× ×	< ×	×	×	× É	××
										120		0	120 ×	×												0	************ ***** ****** ***
						×				2	× ×	2	4													× -	
		×								78	××	8	80	×					×	<			×			es	× × × × × × × × × × × × × ×
× >	×		×	×	×		×	×	×	105	× × ××××××× ×× ×	×× º	5 ×	:	< >	× ×	×	× :	×	×	×	× ×	<	×	×	ā	× × × × × × × × × × × × × × × × × ×
420	521	522	405	328	584	304	241	388	537	99,027	626 516 517 517 517 517 519 519 510 510 510 510 510 510 510 510 510 510	456 667 9,373	108,400 581	581	20 60	639 556	689	527	378	664	733	375	719	618	671	322	389 489 489 489 489 489 489 489 4
8 0	n m	5	В	В	В	EXT	В	В	В		9 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	m m	а	C1	ه ۵	m m	В	a (а <u>г</u>	- - m	æ	a a	n 5	æ	В	EXT	<u></u>
362	364	364	365	366	367	367	368	369	370	185	1 480 1 481 1 481 1 483 1 483 1 488 1 488 1 489 1 490 1 490		205 371	371			375	376	377	378		380		.,	383	383	
CIUDAD VALLES CIUDAD	CIUDAD	CIUDAD	VALLES CIUDAD VALLES	CIUDAD	CIUDAD	CIUDAD	CIUDAD	CIUDAD	CIUDAD	Total	TANLAJAS	TANLAJAS TANLAJAS Total TANLAJAS	COXCATLA	COXCATLA N COXCATLA	N COXCATLA	N COXCATLA N	COXCATLA N	COXCATLA N COXCATLA	N COXCATLA	N COXCATLA N	COXCATLA	N COXCATLA	N COXCATLA	COXCATLA N	COXCATLA N	COXCATLA N Total	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6 6	5 6	13	13	13	61	13	13	13	13		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14 4	4	7 :	<u> </u>	<u>∓</u>	4	4 ;	<u> 4</u>	. 4	4	4 5	4 4	4	4	4	\$\tau\$ \$\
2 5	: 2	12	12	12	12	12	12	12	12		2222222222222222222	5 5	Total 12 13	5 :	2 Ę	5 5	13	13	£ £	5 55	13	5 5	<u>5</u> Ε	13	13	5	555555555555555555555555555555555555555

291 41.46% 291 43.18% 292 201 41.10% 201 41.10% 201 41.10% 203 23.17% 208 57.39% 208 57.39% 208 57.39% 208 57.39% 208 57.39% 208 57.39% 208 57.39% 209 20.21% 209 209 20.21% 209 209 20.21% 209 209 20.21% 209 209 20.21% 209 209 20.21% 209 200 200 200 200 200 200 200 200 200				167 30.64%								229 30.53%	153 27.57%	164 29.50%	103 26.01%	102 25.69%	112 27.79%	110 27.30%	105 24.14%	53 27.75%	31 31.00%	101 25.44%	54 24.77%	114 28.72%	25 16.78%	47 20.89%	40 27.03%	224 40.29%	131 29.84%	60 31.25%	80 26.23%
161 66.07% 161 66.07% 278 56.08% 278 56.08% 229 49.07% 194 71.59% 277 54.09% 347 57.03% 347 57.03% 138 64.25%				372 68.26%			420 71.31%					515 68.67%	396 71.35%	385 69.24%	292 73.74%	292 73.55%	286 70.97%	291 72.21%	327 75.17%	136 71.20%	%00'69 69	296 74.56%	162 74.31%	277 69.77%	12.1 81.21%	177 78.67%	107 72.30%	330 59.35%	301 68.56%	128 66.67%	223 73.11%
383 56.82% 1210 45.82% 229 46.83% 229 42.61% 299 42.61% 299 42.61% 299 57.79% 299 57.79% 299 57.79% 134 64.45% 134 64.73%				378 69.36%							_	521 69.47%	402 72.43%	392 70.50%	293 73.99%	295 74.31%	291 72.21%	293 72.70%	330 75.86%	138 72.25%	%00'69 69	296 74.56%	164 75.23%	283 71.28%	124 83.22%	178 79.11%	108 72.97%	332 59.71%	308 70.16%	132 68.75%	225 73.77%
, r ๑ ឆ ō ៓ ៓	1 247	2	9		- 2		7	e	80		4	9	9	7	-	ю	гo	7	м	7			2	Ø	ю	-	-	2	r	4	2
												_			cs S						_						5			_	
												81	53	10	E)	4	10	-	92	4	ю	25	16	44	16	12	2	2	-	e,	4
	. 212	128	76	196	13.1	165	180	29	151	164	1,616	-	2	2	8	4	-	•	ю	F		g.		9	-	ю	2	•	•	•	
0 5486,,	. 193																														
- 00 NETTIFET																															
E 6	888											80	5	-			е		8	-	2	7	80	15	9	9		-		ю	e
24 4 4 4 7 5 6 8 8 4 4 5 6 8 8 4 4 7 6 8 8 8 4 7 6 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3,201	2	4	84 6	5 1	10	24	22	44	21	309	6	ω	7	ю		9	=	13	2	-	12	80	23	6	4		-	-		÷
129 4 4 4 7 6 6 6 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9	5,691											265	198	185	149	141	132	137	186	75	38	148	89	126	92	124	29	212	202	87	124
8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4,633	134	51	128	172	140	215	49	122	136	1,638	232	175	190	138	147	44	143	123	57	28	123	78	107	90	4	46	116	97	37	ğ
:××××××××××	85 ×	×	×	× >	× ×	×	×	×	×	× :	Ę									×	×	×	×	×	×	×	×	×	×	×	>
	\$,	0	×	×	×	×	×	×	×	×												
×× ××	∞ ×										-				×	×			×												
** ****	10	×	×	× >	×	×	×	×	×	× !	6									×	×	×	×	×	×	×	×	×	×	×	×
××	¥.										0	×	×	×			×	×													
	0										0																				
× × × ×																															
201 - 2															× 396		403 X		435 ×		100 ×	397 ×	218 X	397 X	× 149	225 X	148 ×	556 X	439 X	192 ×	305 ×
25		49 B	750 B	751 B			754 B	755 B		756 C1	-	1160 B	1161 B	1161 C1	1162 B	1162 C1	1163 B	1163 C1	1164 B	1165 B	1166 B	1167 B	1168 B	1169 B	1170 B	1171 B	1172 B	1173 B	1174 B	1175 B	1176 B

90 23.81%	103 26.21%	83 21.12%	2,314 27.63%	182 28.39%	197 30.73%	129 26.60%	116 23.92%	81 27.00%	98 31.61%	200 28.82%	208 46.12%	62 27.93%	99 27.65%	31 29.52%	114 37.01%	176 34.78%	256 39.81%	88 28.39%	86 31.27%	77 29.96%	99 26.68%	103 27.03%	2,402 31.02%	305 50.58% 220 47.75% 220 47.75% 227 45.19% 183 44.19% 195 50.68% 196 50.68% 197 40.78% 228 42.8% 228 46.4% 239 47.74% 241 47.24% 242 47.44% 242 50.68% 243 50.68% 244 47.24% 244 47.44% 245 50.68% 246 46.58% 247 48.8% 248 47.44% 248 47.44% 249 50.68% 240 48.8% 240 48.8% 240 48.8% 241 47.74% 242 47.44% 243 67.19% 244 57.46% 250 67.28% 261 67.28% 262 48.8% 263 67.28% 264 48.8% 265 67.8% 266 48.8% 267 67.78% 268 48.8% 269 48.8% 269 48.8% 260 4
285 75.40%	286 72.77%	303 77.10%	5,985 71.45%	453 70.67%	438 68.33%	354 72.99%	364 75.05%	213 71.00%	211 68.06%	491 70.75%	242 53.66%	159 71.62%	255 71.23%	72 68.57%	193 62.66%	322 63.64%	373 58.01%	218 70.32%	185 67.27%	174 67.70%	267 71.97%	267 70.08%	5,251 67.82%	291 48 28% 256 52 47% 256 52 47% 256 52 47% 256 52 47% 251 55 88% 251 55 88% 150 56 87% 251 55 88% 251 55 88% 251 55 88% 251 55 88% 251 55 88% 252 55 88%
288 76.19%	290 73.79%	310 78.88%	6,062 72.37%	459 71.61%	444 69.27%	356 73.40%	369 76.08%	219 73.00%	212 68.39%	494 71.18%	243 53.88%	160 72.07%	259 72.35%	74 70.48%	194 62.99%	330 65.22%	387 60.19%	222 71.61%	189 68.73%	180 70.04%	272 73.32%	278 72.97%	5,341 68.98%	286 46.42% 226 226% 226 226% 226 226% 226 226% 226 226
ю	4	7	2 #	2 6	- 6	2	5	9	-	8	-	-	4	2	-	80	4	4	4	9	9	t	90	u −
7	65	92	- 359	10	18	19	17	7	ю	09	64	6	13	•	26	20	36	12	9	2	4	7	- 363	
	ω	7	49	2	2	8		7		9			S		2	9	o	ю		,	F		45	
				221	203	169	195	26	86	500	74	61	114	55	80	130	199	103	115	66	129	135	- 2,486	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
																							,	
										7	7		-		9	e	2	2	-					
																								@@@@C\@@EZ@&&4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
9	38	32	157	2	£	17	17		е	47	24	6	7		8	4	25	7	9	2	е	4	278	წეფ წაოლო ინოლო ო გი-იო ამ მემიოო იმიი ი ი ი ი ი ი მემოი ი ი ნაი ა ი ა ა ა ა ა ა ა ა ა ა ა ა ა
-	6	4	153	17	12	80	ю	5	2	13	7	€	-	-	7	-	32	15	40	2	47	15	228	88 88 88 88 88 88 88 88 88 88 88 88 88
166	138	133	3,148																					88 88 88 88 88 88 88 88 88 88 88 88 88
112	8	411	2,476	203	204	158	147	107	108	209	26	88	127	91	80	141	106	88	24	7.	87	110	2,171	6
×	×	×	15	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	6	× ×××××× ××× ×××××××××××××××××××××××××
			80																				0	*******
			8	×	×	×	×																4	××× ×× ×
×	×	×	15					×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	12	****** * *******
			so.																				0	××××××××××××××××××××××××××××××××××××××
			0																				0	×
		×	4		×		×																8	××××× ×× ×××
×	×			×																				× × × × × × ×××× × ×××××× × × ×××××× ××××
378	393	393	8,376	641	641	485	485	300	310	694	451	222	358	105	308	909	643	310	275	257	371	381	7,743	603 603 603 603 603 604 604 604 605 605 605 605 605 605 605 605
1177 B	1178 B	1178 C1	23	1428 B	1428 C1	1429 B	1429 C1	1430 B	1431 B	1432 B	1433 B	1434 B	1435 B	1436 B	1437 B	1438 B	1439 B	1440 B	1441 B	1442 B	1443 B	1444 B	19	1445 B B B B B B B B B B B B B B B B B B
SAN VICENTE TANCUAYAL AB	SAN VICENTE TANCUAYAL AB	SAN VICENTE TANCUAYAL AB	Total SAN VICENTE TANCUAYA	TAMPAMOL ON CORONA	TAMPAMOL	TAMPAMOL	TAMPAMOL	Total TAMPAMOL ON	CORONA TAMUIN TA															
31	28	31		39	39	38	39	38	38	38	39	39	38	38	38	38	39	39	38	38	38	39		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
13	6.	6.		13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13		555555555555555555555555555555555555555

	199 42.16% 98 38.74% 102 34.81% 10,102 46.12%																				
		ю	-	4	7	-	2	F	2	so.	S	ю	S	۲	4		9	F	-		
	n																		-	-	824 - 6 6464
	•																				76
		136	142	151	223	231	205	231	142	491	204	195	157	138	116	116	168	22	46	2,810	9.747
	13 6 8 8 - 1,525																				
																					4
	3 288																				338
No. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,																					
Note																					
		238	226	234	238	215	211	200	225	192	200	202	197	217	260	93	206	52	06		
No.																					
		×	×	×	×	×	×	×	×	×	×	×									
Continue	9																			0	≈ ×
1	××× 2												×	×	×	×	×	×	×	۷.	g×× ××××××××××××××××××××××××××××××××××
Thirting	21	×	×	×	×	×	×	×	×	×	×	×								£	g ×
4.0 TAMININ 1477 01 20 20 20 20 20 20 20 20 20 20 20 20 20																					
40 TAMININ 1473 B 457 41 TAMININ 1473 B 21,902 42 TAMININ 1473 B 21,902 43 TAMININ 1473 B 21,902 44 TAMININ 1473 B 21,902 45 TAMININ 1483 B 21,902 46 TAMININ 1484 C C 47 TAMININ 1487 C C 48 TAMININ 1489 C C 49 TAMININ 1489 C C 40 TAMININ 1489 C C 41 TAMININ 1489 C C 42 TAMININ 1489 C C C 43 TAMININ 1489 C C C 44 TAMININ 1489 C C C 45 TAMININ 1499 C		v	×	×	Ų	*	v	×	v	×	v	×	~	×	v	V	v	v	Ų		_
40 TAMUNIN 1477 41 TAMUNIN 1478 42 ECCOREDO 1498 43 ECCOREDO 1498 44 ECCOREDO 1498 45 ECCOREDO 1498 46 ECCOREDO 1498 47 TANDUAN 1498 48 ECCOREDO 1498 49 ECCOREDO 1498 40 ECCOREDO 1498 41 TANDUAN 1498 42 ECCOREDO 1498 43 AADUSNON 34 AADUSNON 35 AADUSNON 36 AADUSNON 46 A			517	517		624		260		512	544	545	454	454	497	273	478	139			
40 TAMMUN 41 TAMMUN 42 TEANOUAN 42 TESCOBEDO 43 TANOUAN 44 TESCOBEDO 45 TESCOBEDO 46 TESCOBEDO 47 TANOUAN 48 TESCOBEDO 49 TESCOBEDO 40 TESCOBEDO 40 TESCOBEDO 41 TANOUAN 42 TESCOBEDO 43 TANOUAN 44 TESCOBEDO 45 TESCOBEDO 46 TESCOBEDO 47 TANOUAN 48 TESCOBEDO 49 TESCOBEDO 40 TESCOBEDO 40 TESCOBEDO 41 TESCOBEDO 42 TESCOBEDO 43 TANOUAN 44 TESCOBEDO 45 TESCOBEDO 46 TESCOBEDO 47 TANOUAN 48 TESCOBEDO 49 TESCOBEDO 40 TENOUAN 40 TESCOBEDO 41 TANOUAN 42 TESCOBEDO 43 TANOUAN 44 TESCOBEDO 45 TESCOBEDO 46 TESCOBEDO 47 TANOUAN 48 TESCOBEDO 49 TESCOBEDO 40 TESTORIANON 40	е В В	8	5	C2	ш	5	ø	5	œ	5	8	5	8	5	œ	ш	œ	В	ш		
물물을 걸 걸 걸 걸 걸 걸 걸 걸 걸 걸 걸 걸 걸 걸 걸 걸		,	•														-				
																				Total TANQUIAN DE	
																					t left to the control of the control

26 10 4 X	4 1 38 1 X	2 38 ×	6,260 116	4,731 1,399	- 137		207	- 20 462 3	2 12,872 62.23% 1 470 69.84%	5 12,410 60.00% 5 467 69.39%	7,811 37.77% 203 30.16%	
		×	140				193	4	433 71.33%	429		
		×	141				182 144	4 4	437 71.99%	6 433 71.33% 5 339 71.67%	170 28.01%	
				32			106	б	302 63.85%	588		
				12			95	ю ч	247 73.73%	242	88 26.27%	
				165			117	4 65	362 70.57%	358 69.79%	151 29.43%	
		×		100			115	0		348	158 30.68%	
		× >		110			103	0.00	337 65.31%	335 64.92%	179 34.69%	
		× ×		5 4			243	, o	397 64.66%	388		
		×		9			253	12		402		
× ×				12			110	ω ^	232 57.57%	226	171 42.43%	
×				2 -			138	, LO	212 49.30%	207 48.14%		
×				28			72	6		164		
×				-			87	9		235		
× ×				7 9			147 102	2 <u>1</u> F	278 56.97%	231 58.48%	210 43.03%	
×				9			113	9		251		
×				18			157	11	307 66.02%	290		
×			125					41	301	284		
1 20	2	e	2,032				3,248		7,367	7,199		
× ×		×	146					<i>ч</i> л о	271 74.04%	266 72.68%	95 25.96%	
: ×			143					, E	414	403	283 40.60%	
×			119					4	342	338		
			145	176				, a	333	321 73.79%	102 23.45%	
< ×			252					υ «		480	181 27.06%	
×			105					-	320	319		
× >			129	188				φ .	323	317	112 25.75%	
× ×			203					w Co			140 22.47%	
×			213					11		475		
			139					4	323 74.94%	319		
>		,	101					4 (248	180 41.67%	
× ×		× ×	178					in th	409 62.54%	6 406 62.08% 6 462 70.64%	245 37.46% 187 28.59%	
ဗ	0	ဗ	2,436	3,226					4 5,766 71.65%	5,662	2,281 28.35%	
		×	150			22		4		359 60.74%		
		×	118			27		6		360		
××		××	121 98			4 %		4 4	380 69.34%	376 68.61%	168 30.66% 190 34.61%	
×		×	108			15				250		
×		×	107			21		2		259		
× :		× :	87			18		9		328		
×		×	88			56		vo 4	331 67.41%	328	160 32.59%	
			84 178			<u>.</u> 6		<i>ა</i> დ				
			113			99		15		352		
		×	109			75		80	374 64.59%	366	205 35.41%	
		×	103			38		S	5 272 61.96%	267	167 38.04%	
		× ×	78			4			149 75.63%	147 74.62%	48 24.37%	
		× ×	45			34			268 57.76%	257	196 42.24%	
		×	48			26		7	, 242 52.16%	235 50.65%	222 47.84%	
×		×	228			3		9	340 67.19%	334 66.01%	166 32.81%	

39 74%	33.15%	.34%	41.34%	38.48%	41.54%	45.00%	75.30% 28 99%	32.45%	32 67%	35.48%	33.94%	%96"	32.67%	36.22%	38.78%	.04%	64 17% 65 117%	1.70%	34.43%	27.13%	33.46%	31.46%	35.26%
186 3		229	_	167 38		234				160							2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			156 27	172 3	162 3	195
7 59 19%						1 54.04%					3 64.07%				7 60.42%		15. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12			%60.39%	9 65.95%	2 66.41%	4 62.21%
777		414			297					286							8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			388	338	342	344
282 60.26%		419 64.66%	254 58.66%	267 61.52%		286 55.00%	267 7101%	254 67.55%		291 64.52%	364 66.06%		303 67.33%		382 61.22%		902 53.039% 908 54.039% 909 5			119 72.87%	342 66.54%	353 68.54%	358 64 74%
		22	9	9	,					ο ω							∞∞nnu∞4nu4@m454nouuopuppnonuo2mur2momeme∓o@mr5mor5morpupp		91	50	е	Ξ.	4
	-										2						N	4 62	145	156	83	104	6
																	4 t も む む む む む む む む む む む せ せ か ゃ も な な も の ト 恐 も ら ゃ ゃ ゃ り 4 4 - と ゃ ゃ ト む ゃ も ゃ ト む す も も か と ひ ゃ も ト か ら か か も ら も な も も と な も も ト か ら か も か ト か ら	1,021					
																	00 00 00 00 00 00 00 00 00 00 00 00 00	203					
																		3,248					
																	anaran 848 5n varuaban un taun u taun 3t au a uun	324					
	9	26	6	80	19	E 6	3 4	<u>. 5</u>	9 99	3 4	82	102	128	105	111	8	๓๓๓४๑৮४๐๖฿๕ฅึ∟๑๓ ๒ ๓๚ฅ฿๓๚๓ <i>น</i> ํ๎4๚๚฿๓४๗ −๓๚ ๚๚ ชื่นบด๓บบบท โ	494	-		2	-	
																	► ๑๐ ๒๐ ๑๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐ ๓๐	·					
																	ののとものものももの 2 でんけいのの 4 5 とと 8 0 4 4 4 4 6 8 8 2 6 1 6 1 6 1 6 1 8 9 1 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						
																	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			2 70	109		
	. 2	86	ού	š	6	* ``	5 &	5 79	i id	5 %	36	36	šč	36	'n	N	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,34 19,02	12	71	132	143	
	×	×	×	×			×	×	: ×	× ×	×	×	×	×	×	× ;	************	48 145					
					×	× >	<									:	××××××	8 27	×	×	×	×	
					×	× >	<										×× ×××	13			×	×	
	×	×	×	×			×	××	: ×	× ×	×	×	×	×	×	×	**********************						
																	×××		×	×			
				Ü						J						×		1 10		Ü			
			~	^	~	. ,	`			,	~	^	~	~	×		××××××××××××××××××××××××××××××××××××××	7 8		^	~	×	
	531	648 >	433	434	520	920	376	376	450	451	551 >						2 2 2 2 4 2 5 2 5 2 5 2 5 2 5 5 5 5 5 5				514	515	c i
	B 21	18 B	19 B	19 C1	20 B	5 6	, r	. 5		2 Z2 C1	23 B	23 C1	24 B	24 C1	25 B	0	7.7.7.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8		28 B	28 C1	29 B	29 C1	
	IS I	E AS	AS AS 17:	JE 17	JE 17.	AS 17	.AS	AS T	AS 177	AS 172	ле 17.	7. AS 17.	DE 17.	DE 17.	7. AS 17.	_			IICU 1128	SAN MARTIN 1128 CHALCHICU 1128 AUTLA	- Hou	HCU 1126	,

SAN MARTIN 1131 B CHALCHICU 1131 B AUTLA	391 ×		×	×	111						68	3	277 70.84%	274 70.08%	114 29.16%	
1131 C1		×	×	×	96						95	7 27	274 70.08%	267 68.29%	117 29.92%	
1132 B			×	×	113						78	8	305 70.60%	297 68.75%	127 29.40%	
1133 B			×	×	36			2			10	4	125 75.76%	121 73.33%	40 24.24%	
1134 B			×	×	176						156	15 42	423 63.13%	408 60.90%	247 36.87%	
1135 B			×	×	61						77	4	155 75.24%	151 73.30%	51 24.76%	
1136 B			×	×	244			2			99	10 37	379 67.08%	369 65.31%	186 32.92%	
1137 B			×	×	19			÷			94	12	157 64.61%	145 59.67%	86 35.39%	
1138 B			×	×	7			8			17	4	71 57.72%	67 54.47%	52 42.28%	
1139 B			×	×	30						94	12	192 63.58%	180 59.60%	110 36.42%	
1140 B			×	×	94						61	3,	316 61.60%	302 58.87%	197 38.40%	
1140 C		×	×	×	110						99	81	348 67.70%	330 64.20%	166 32.30%	
1141 B			×	×	72						99	. 47	472 68.91%	469 68.47%	213 31.09%	
1141		×	×	×	84						49	94	468 68.22%	459 66.91%	218 31.78%	
1142 B			×	×	96						32	14 30	304 66.23%	290 63.18%	155 33.77%	
1142 0		×	×	×	104			ю			63	13 3,	314 68.26%	301 65.43%	146 31.74%	
1143 B			×	×	104			-			151	13	337 63.23%	324 60.79%	196 36.77%	
1143 EXT			*	×	110			4			49	29 36	359 64.34%	330 59.14%	199 35.66%	
1144 B				×	156						-	; ,	210 75.27%	199 71.33%	69 24.73%	
1145 B				×	96			7			95	7 34	340 65.38%	333 64.04%	180 34.62%	
1146 B	251 ×		×	×	42	32		•			87	4	165 65.74%	161 64.14%	86 34.26%	
1147 B					06						8		285 65.07%	283 64.61%	153 34.93%	
1147 C		×			29						109		280 63.93%	280 63.93%	158 36.07%	
1147 EXT	280		×	×	72			-			24		173 61.79%	166 59.29%	107 38.21%	
59		7			2,873			59			- 2,328	287 8,578	78 66.84%	8,291 64.60%	4,256 33.16%	
1336 B					43		38		21	121						
1336 C		×			47		23							318 50.96%		
1337 B					25 44		s 1 5		e E	57						
1339 B					33		17		7	75			40 39.34%		370 60.66%	
1339 C		×			42 68		13 4		r. 4	96 24				261 42.72% 258 42.64%	343 56.14% 339 56.03%	
1341 B		×		× ×	32		21 22 24		4 6	52		4 %	227 43.99%	223 43.22%	289 56.01% 288 55.71%	
		:		: ×	40		- 41		50 1	8 8	Ē					
1342 C1		×		×	42				14	88			19 46.50%	215 45.65%	252 53.50%	

15 3		581 X	×		×	25	142	61 13		11 85	2	254 43.72%	252 43.37%	327 56.28%
		582	× × ×		× ×	7 ac				•	ę		305 52.41%	
	HALE 1344 TAMAZUNC 1344	v coo	× ×		< ~	8 8		4 41	, -			251 41.42%		355 58.58%
	TAMAZUNC 1345 HALE	712 X	×		~	86		32 28	-	10 65	10			434 60.96%
		712	× ×		*	103		47 28			€			
15 3	37 TAMAZUNC 1346 B HALE 1346 B 57 TAMAZUNC 1346 C1	557 ×	× >		× ×	69		44 ö	- *	16 74	е ч	249 44.70%	246 44.17%	308 55.30%
	HALE 1340 TAMAZUNC 1347	230 203 ×	< ×		< ~	- 4		11 40	· E		D 4			
	TAMAZUNC HALE	503	×		*	34		55 42	-	-	4			
	TAMAZUNC HALE TAMAZUNC	504	× ×	;	×	32	111	57 33	- 1	18 108	9			
15 TS 33	37 HALE 1348 B TAMAZUNC 1348 C1	557 X 557	×	× ×	× ×	96 96		70 45	-	27 129 18 133	← 4	284 50.99%	283 50.81% 282 50.63%	273 49.01% 271 48.65%
	HALE TAMAZUNC HALE	558	: ×	· ×	. ~	43		35 45	2	•	4			
	TAMAZUNC HALE	414 X		×	×	56		26 17		2 45	6			
15		402 ×	,	× :	× :	40					m (183 45.52%		
		402 711 X	×	× ×	× ×	70 70	107		2	. 15 21 73	70 40	338 47.54%	169 42.04% 315 44.30%	223 55.47% 373 52.46%
		487 X		×	×	27		39 26			13			
	TAMAZUNC HALE TAMAZUNC	487	×	× >	× >	32	95	43 31			Ε (
- 10 - 10 - 10 - 10	3/ HALE 13/0 B TAMAZUNC 1371 B	309 ×		× ×	× ×	83	2 6 S	33 1.			6 ~	150 48:54% 247 59.23%	240 57.55%	159 51.46% 170 40.77%
	HALE TAMAZUNC HALE	418	×	×	×	99	92	28 16		5 48	ю			
	TAMAZUNC HALE TAMAZUNG	× 829		×	×	27	172	,,		29 105	£			
ਹੈ ਜੋ	37 HALE 1373 B 37 TAMAZUNC 1373 C1	439 ×	>	× ×	××	7 50	61			11 76 75 75	۷ ٥	164 37.36%	157 35.76%	275 62.64% 276 82.87%.
	HALE TAMAZUNC HALE	277 ×	<	« ×	< ×	5 4	8 06	16 6			p 4			
15 37		402 ×		×	×	45	62				7			
	TAMAZUNC	403	×	×	×	43	69				ю			
	HALE TAMAZUNC	× × ×		×	×	89	78				7			
15 3	37 HALE 1376 C1 TAMAZUNC 1376 EXT	598 93	× ×	× ×	× ×	15	96 20	34 30		5 69 2	4 rọ	184 30.77% 65 69.89%	180 30.10%	414 69.23% 28 30.11%
	HALE TAMAZUNC HALE	× 1.19	:	× ×	× ×	85	136	24 18			o 61			
	TAMAZUNC	438 ×		×	×	59	63	,			4			
	TAMAZUNC HALE	439	×	×	×	25	87	`		- 42	9			
15 15 6	37 IAMAZUNC 1379 B 57 TAMAZUNC 1380 B	× ×		× >	××	32	32	13 12		. 25	4 (96 48.48%	92 46.46%	102 51.52%
	HALE TAMAZUNC	499 X	×	× ×	× ×	93 %	2 43	, ,		55 74	o 4			
	HALE TAMAZUNC HALE	561 ×		×	×	37	79	18 34			9			
	TAMAZUNC	433 ×		×	×	35	91				7			
15 15 8	37 IAMAZUNC 1382 C1 HALE 1382 C1 57 TAMAZUNC 1389 B	434	×	× >	× ×	26	104	18 11		10 39	ന 4	196 45.16%	193 44.47%	238 54.84%
	HALE TAMAZUNC HALF	496	×	: ×	× ×	30 8	5: 92			7 85	, α			
	TAMAZUNC	× 009		×	×	112	108	33 32		- 65	6			
رة د	37 TAMAZUNC 1385 B HALE 1385 B TAMAZUNC 1387 O.	620 ×	>	× >	× >	27	106	53 21		88	σο «	229 36.94%	221 35.65%	391 63.06%
	HALE TAMAZUNC	461 ×	<	< ×	< ×	3,	126				0 '	187 40.56%		
15 3	37 TAMAZUNC 1386 C1 HALE	462	×	×	×	24	110			9	е	185 40.04%	182 39.39%	
	TAMAZUNC HALE	× 689		×	×	89	160				16			
72 8 8	37 HALE 1388 B 37 TAMAZUNC 1388 EXT	673 X	×	× ×	××	76	8 6	69 59	•	42 170 6 37	► -	336 49.93%	329 48.89%	337 50.07%
	HALE TAMAZUNC	378 ×	<	× ×	×	÷ 4	90				- 1			
	HALE TAMAZUNC HALE	379	×	< ×	: ×	5 12	101	, ,		10 76	2 - 2			
	TAMAZUNC	461 ×		×	×	47	122	25 24		8 57	13			
	TAMAZUNC 1390 HALE TAMAZUNC	462	×	×	×	51	122	24 22		11 57	o			
	HALE	749 X		×	×	30	283	50 16	-	10 79	32			
15 15 3	37 HALE 1391 EXT TAMAZUNC 1392 B	209 K	×	× ×	× ×	9 5	09 141	27 27 18 21		6 64 655	6 -	136 65.07%	127 60.77%	73 34.93% 434 63.08%
	HALE TAMAZUNC HALE	688	×	· ×	×	49	137	13 11	1	13 37	Ξ	234 34.01%		
15 3		× × 489		×	×	47	106	19 14		9	9		192 39.26%	291 59.51%
		489	×	×	×	29	106	15		6 25	3	193 39.47%	190 38.85%	296 60.53%

42.65%	48.78%	43.20%	47.43%	48.02%	65.35%	68.83%	65.58%	55.51%	65.57%	56.04%	28.80%	33.77%	62.38%	57.71%	52.86%	46.52%	61.73%	52.73%	55.73%	52.46%	%96'99	68.55%	44.77%	46.17%	55.17%	0.11.70	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	45.21% 56.62%
203 4	341	302 4	203	206 4			404	272	377 6	366			267 6	247	314	227 4	392 6	280	316	298	379 6	388	274 4	283 4	27,857			39,409 4 812,655 E
56.30%	90.36%	56.51%	50.23%	51.05%	33.00%	28.57%	32.63%	38.37%	32.70%	42.13%	39.63%	65.25%	35.75%	40.42%	44.78%	51.84%	34.65%	46.70%	42.50%	46.13%	31.27%	29.51%	53.59%	53.83%	43.35%			53.19%
268	352	395	215	219	201	176	201	188	188	300	277	199	153	173	266	253	220	248	241	262	177	167	328	330	21,890	740	20	46,365 611,361
273 57.35%	358 51.22%	397 56.80%	225 52.57%	223 51.98%						313 43.96%	288 41.20%		161 37.62%	181 42.29%	280 47.14%	261 53.48%	243 38.27%	251 47.27%	251 44.27%	270 47.54%	187 33.04%	178 31.45%	338 55.23%	330 53.83%	22,637 44.83%			47,756 54.79% 622,554 43.38%
2	9	2	10	4	10	16	Ę	30	10	5	=	е	80	80	4	80	23	က	10	80	10	=	10		747	į '	- , r r r r r r r r r r r r r r r r r r	1,391
						2									8										16	2 0	gerenninen er er e	2,352
																												17,741
14	147	149	101	111	77	16	21	38	2	24	59	17	13	20	13	101	46	46	49	4	32	25	117	139	6,575	5,5	8 8 8 8 8 8 7 8 8 8 8 8 5 8 8 8 5 5 8 8 8 5 5 8 8 8 7 5 7 8 8 8 8	10,647 128,747
																											•	2,746
4	23	17	16	10	15	-	4	4	-	7		4	-	-	ιo	12		4	so.	2	-		80	19	1,024	47A'I	00	1,813 13,953
																												73,296
																										· 90	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,526 8,517
																												578
																												1,034
																									•		, 1, 1, 0, 0 0 0 0 1, 1, 1, 0, 0 0 0 0 4 &	78 12,399
																									•			986 6,583
20	44	47	40	39	24	က	8	4	2	15	5	9	7	15	4	31	٠	28	30	32	19	12	22	40	2,104	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
17	80	88	45	62	38	12	6	20	2	32	4	7	2	4	4	99	46		4	7	15	5	87	80	3,447	, tra	6.42 6.62 6.62 6.62 6.62 6.62 6.62 6.62	5,009 56,108
128	165	193	84	06	98	120	44	115	134	92	223	98	130	134	190	135	137	119	83	115	113	110	109	110	10,769		4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
66	40	53	30	18	38	38	36	32	49	170	25	87	10	19	09	17	37	83	66	106	59	32	102	18	4,530	4,000	8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12,093 237,027
×					×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	89	3	***********	133
	×	×	×	×																					59	67 >	×××	1521
																									4	t >	×××	11
×					×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	89	3	*********	133
	×	×	×	×																					25	3	• ×× N	29 1423
																									ဗ	,	•	76
		×		×			×							×						×		×		×	35	3	×× × × × × × × × × × × × × × × × × × ×	1017
×	×		×		×	×		×	×	×	×	×	×		×	×	×	×	×		×		×		29	5 >	××××× × ×××××××	1791
476	669	669	428	429	609	616	616	490	575	712	669	305	428	428	594	488	635	531	292	568	999	299	612	613	50,494	101,401	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	87,165 1,435,209
В	В	C1	8	C1	В	В	5	В	В	В	В	В	В	C1	В	В	В	В	В	C1	В	C1	В	C1		,	a Ja a J	
1394	1395	1395	1396	1396	1397	1398	1398	1399	1400	1401	1402	1403	1404	1404	1405	1406	1407	1408	1409	1409	1410	1410	1411	1411	26	c		2884
TAMAZUNC	TAMAZUNC HALE	TAMAZUNC	TAMAZUNC	TAMAZUNC HALE	TAMAZUNC	TAMAZUNC	HALE	HALE	HALE	HALE	HALE	TAMAZUNC HALE	TAMAZUNC	TAMAZUNC	HALE	TAMAZUNC HALE	Total TAMAZUNC	HALE	TAMP ACAN TAMP A									
37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37		ę	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15		ţ	o	Total 15 Total general
																												Tota