C C			5	0. OEN	NOT USE		TSI.	CONGRESSIONAL DISTRICT	ONAL	ISTRIC	H	DISTRICT	CT				STH I	DELEGAT	STH DELEGATE DISTRICT	RICT		55
Column C						O			F	U	0			-	0		,					
Column						A		×		V	0 4		-	_	. ر			-		0		U
Column C			97.5			Z		[s	_	. 2	: :		_	_	A	-				A	_	A
The color of the				Σ	α			2 2		2 6	2				Z	4	۵			4		Z
The control of the co					: =	٠ ١		Z		Ω	Q		4		Q	ч			D			-
The color of the			221-00	: :	0 (٠ ١		Q	_	I	I		4		Ι	-	1	_	A	-		+
The color of the				2	'n	Ω	н н	2	_	Q	D		7	_	0	_	-			4 6		4
The color of the				U	H	A		A		R	A						2 ,		>	2	_	Q
The color of the		-	2	H	X	E	2	_		E	. 6				2		1		(E)	A		A
T. H. M.		Ы	0	I		E		, Co		+ £	4 6	,	-1		H	L	Н	_		T		H
T. H. S. M. S		200	2	Z	H			-		12	1)	י נ	0		ы	щ	d		Q,	Ш	_	E
The color of the		E-	0		: 0		(-	00//		H	2						B		_	
4 1		4 0	2 6	•	· ·	14)	2			(L	[24	A	0		H	E4	3		L	Ĺ		D
4 1				13	1	н	Z A			н	I				H	-	-			4 1		4 1
CT CT CT CT CT CT CT CT				н	ы	1	^ 1			H	1	Z Z				4 ,-	٠,		r (7		H
CTT 4 N Y H I N O D Y S T O D Y T N Y H I N D Y I D Y D D Y D D Y D D Y D D Y D <td></td> <td></td> <td></td> <td>н</td> <td>ы</td> <td></td> <td></td> <td></td> <td>Z</td> <td>_</td> <td></td> <td>E</td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>H</td>				н	ы				Z	_		E	7								_	H
CT 4 110 111 12 0 163 58 0 0 116 111 0 0 0 0 0 0 0 0				н	N				0	-							_				2	B
5 40 42 </td <td>6</td> <td>1.</td> <td>0.1</td> <td>111</td> <td>12</td> <td>0</td> <td></td> <td></td> <td>88</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td>1</td> <td></td> <td>-</td> <td></td>	6	1.	0.1	111	12	0			88	-					1	1	1		1		-	
10 199 162 20 0 26 27 20 20 26 27 20 26 27 20 26 26 167 26 26 26 167 26		6	12	32	4	0			6	C	0	-	1	200	0			11	149			
15 48 54 9 7 78 71 9 70 <td>CT 10</td> <td>15</td> <td>66</td> <td>162</td> <td>20</td> <td>0</td> <td></td> <td></td> <td>22</td> <td></td> <td></td> <td></td> <td></td> <td>07</td> <td>0</td> <td></td> <td></td> <td>31</td> <td>45</td> <td></td> <td>0</td> <td></td>	CT 10	15	66	162	20	0			22					07	0			31	45		0	
16 101 104	CT 15	9	a	5.4	0				16	0	0			167	0			22	259		0	-
18 7.1 1.0	CT 16	0.1	2 50	100	1				31	0	0		3	56	0			46	65			1
24 15 15 25 25 25 25 25 26 46 40 24 45 151 22 0 68 26 0 159 148 0 0 68 26 0 159 148 0 0 46 40 181 6 181 0 0 48 181 0 0 48 181 0 0 182 0 0 48 0 0 182 0 0 48 0 0 182 0 0 182 0 0 48 48 0 0 182 0 0 0 182 0 0 0 182 0	18		10	107	10				90	0	0		7	96	0			60	110			1
24 155 155 155 155 155 155 155 155 155 155 155 155 145 15 145 15 145 15 145 15	12 40			2	0	٦			0.0	0	0		89	23	0			46	40			1
46 40 8 26 0 53 42 0 45 45 76 74 14 0 53 26 0 6 49 33 0 6 48		1		151	22	0			88	0	0		6	148	0		-	20	000			
39 44 1 0 53 23 0 49 33 69 34 48 48 39 149 13 0 155 156 0 0 49 33 6 0 78 48 48 149 13 0 155 156 0 0 126 0 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 17 0 0 16 0 0 17 0 0 16 0 0 17 0 0 16 0 0 0 13 0 0 17 0 16 16 0 0 17 0 0 12	12 TO	6	9	40	80	0			9;	0	0		3	42	C			200	001			
29 76 76 77 13 0 106 51 0 6 7 7 6 9 7 8 9 7 8 9 10 13 12 9 16 8 9 16 8 9 16 8 9 16 9 9 16 9 9 16 9 9 16 9 9 16 9 9 16 9 9 16 9 9 16 9 16 9 17 9 17 9 </td <td>CT 27</td> <td>m</td> <td>63</td> <td>44</td> <td>1</td> <td>0</td> <td></td> <td></td> <td>3</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>23</td> <td>0</td> <td></td> <td></td> <td>0.5</td> <td>48</td> <td></td> <td></td> <td></td>	CT 27	m	63	44	1	0			3	0	0		0	23	0			0.5	48			
33 99 199 19 13 0 155 109 0 150 100 0 150 150 16 0 150 150 16 0 155 150 16 0 150 170 147 0 0 78 81 39 102 134 16 0 181 56 0 0 133 122 0 0 157 180 </td <td>CT 29</td> <td>7</td> <td>9,</td> <td>17</td> <td>13</td> <td>0</td> <td></td> <td></td> <td>11</td> <td>0</td> <td>0</td> <td></td> <td>1</td> <td>200</td> <td>0</td> <td></td> <td></td> <td>33</td> <td>48</td> <td></td> <td></td> <td></td>	CT 29	7	9,	17	13	0			11	0	0		1	200	0			33	48			
36 48 90 6 0 120 120 147 0 0 99 166 38 102 134 16 0 181 56 0 0 133 122 0 0 166 40 152 152 17 0 181 66 0 133 122 0 0 181 182 0 181 182 0 181 182 0 182 182 0 182 182 0 182 182 0 182 182 0 182 182 0 182 182 0 182 182 0 182 182 0 182 <td>CT 33</td> <td>55</td> <td></td> <td>149</td> <td>13</td> <td>0</td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td>-</td> <td></td> <td>00</td> <td>0</td> <td></td> <td></td> <td>7.8</td> <td>81</td> <td></td> <td>_</td> <td>Ĭ</td>	CT 33	55		149	13	0			0	0		-		00	0			7.8	81		_	Ĭ
38 102 134 16 0 181 66 0 134 122 83 0 0 58 89 39 156 157 16 0 181 66 0 181 66 0 181 122 0 0 134 122 0 117 136 42 66 67 3 10 26 0 0 194 127 0 0 167 18 18 23 18 18 23 18 18 23 0 18<	CT 36	4	80	90	9	0			9	0				/ 4 /	0			99	166)		
39 155 152 17 0 226 0 0 134 122 0 0 117 136 40 66 67 13 12 12 0 0 194 127 0 107 136 43 141 205 20 10 0 0 194 127 0 0 152 123 181 182 182 0 162 181 182 0 0 182 0 0 182 0 0 182 203 0 182 203 182 0 0 182 0 0 182 0 0 182 203 182 0 182	CT 38	10		134	16	0			2	0				83	0			28	89			0
40 66 67 3 0 20 0 194 127 0 160 162 42 144 205 23 0 0 79 62 0 79 62 0 152 0 0 153 173 0 0 181 283 182 89 182 183 183 183 0 0 181 283 183 <td>CT 39</td> <td>15</td> <td></td> <td>152</td> <td>171</td> <td></td> <td></td> <td></td> <td>0 0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>122</td> <td>0</td> <td>_</td> <td></td> <td>17</td> <td>136</td> <td></td> <td></td> <td>1</td>	CT 39	15		152	171				0 0	0	0			122	0	_		17	136			1
42 144 265 23 144 265 23 62 0 51 89 43 181 247 26 260 141 0 0 203 173 0 142 232 44 104 260 141 0 0 203 173 0 0 142 232 45 29 151 12 0 168 91 0 0 137 132 0 0 181 276 46 80 123 21 0 0 10 10 120 120 150 48 127 17 17 71 0 0 173 152 0 0 133 134 48 127 17 17 17 17 17 12 0 0 133 132 0 0 134 134 155 0 0 134				63	2					0	0			127	0			00	162		L	
43 181 247 25 0 201 107 0 203 173 0 142 232 44 104 124 26 0 107 0 249 206 0 137 278 278 45 29 31 4 0 168 91 0 0 107 132 0 0 120 1	T 42	4.		200	200				9	0	0			62	0			51	89			1
44 104 151 12 0 306 141 0 0 249 206 0 181 278 45 104 151 12 0 168 141 0 0 137 132 0 0 120 120 150 150 46 80 123 21 0 147 71 0 0 102 122 0 0 33 132 48 127 177 17 17 71 0 0 102 122 0 0 33 134 50 156 157 157 0 173 152 0 0 134 134 50 156 156 167 0 172 209 0 122 209	T 43	0.		000	57				7	0	0			.73	0			12	232			1
45 104 121 12 0 137 132 0 120 137 135 120 120 150 46 80 123 21 4 0 37 25 0 0 40 122 0 0 33 32 32 48 127 177 17 0 147 71 0 0 102 122 0 0 93 134 50 155 167 167 173 152 0 0 93 134 154 10 0 0 134 154 10 0 0 134 154 0 0 154 0				1 5 7	07	0			1	0	0	245		90	0			1	278			1
46 80 123 21 0 40 40 25 0 40 25 0 33 32 46 80 123 21 0 147 71 0 0 102 122 0 0 33 32 50 157 17 17 0 155 115 0 0 173 152 0 93 134 50 156 187 24 0 250 115 0 0 156 167 0 0 157 209 50 2518 253 0 343 1481 0 0 267 167 0 0 157 209	T 45			151	77	0			1	0	0	137		32	0			0	150			
CT 48 127 17 24 0 205 115 0 0 107 12 0 0 108 122 0 0 0 122 200 0 0 122 200 0 0 122 200 0 0 122 200 0 0 122 200 0 122 200 0 122 200 0 123 2135 2518 253 0 3343 1481 0 0 0 10 106 107 0 0 156 107 20 0 157 209	24 40	7		31	4	0			5	0	0	4 (25	0			2	33		-	
48 127 177 17 0 205 115 0 0 173 152 0 0 123 50 156 167 24 0 250 105 0 0 156 0 157 209 50 2155 2518 293 0 343 1481 0 0 267 0 0 157 209		0		123	21	0			1	0	0	102		22	C			100	200		1	0
50 156 187 24 0 250 105 0 0 196 167 0 0 157 209 2135 2518 293 0 3343 1481 0 0 326.7 326.7	1 40	12		177	17	0			5	0	0	173		52	0			2 0	1000			0
2518 293 0 3343 1481 0 0 26.07 2006 0 157 209		15		187	24	0			5	0	0	196		67	0			7 1	200	٥		0
100		213		518	293	0			1	0	0	2647		000	> 0		1		502	0		0

														_		7.7	12	6		9	90	89	C)	10	12	9	2,6	2		ŝ	4.2	2,	50	64	0.5	13	27	ű	n a	o c	673
	·	0 .	< >	: 2	. 4			_	_		_		. 2	4 -	- 5-				1				Ĺ	_			1									_					
		:	: 4	: (, [3		•	ы	۵	△		-	r) (۲ .	Ξ	1	,	3	20	12	7	16	9		10	0	, [,	` :	14	16.	=	30	2.0	12	.,	19	-	3.	1	265
	-					-	Ľ	٥	2	<		-)	;	C	101	1 4	2 5	7 (6	10	7	15	۱,,,	0	9	0	5 6	+	ın ı	17	6	7	11	80	-	12	4	2 1	57 00	80
			(2 2	2 0	۱ -	4	cr;		3	-		1 5	٠.	a) (/)			1	7		1		-				-	1		7	7		-1	ī					֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓	1	22
i o	! -					-	Ľ		 U		ρ		- F		 D 2	: =	100	3 0	•	~	15	Ţ	14	m	-1	7	ď	3 0	27	u)	7	1	10	18	12	7	10	0	1	2 0	167
SUP COURT UNEXPIRED															× F-																								1		
CINE)							٦	গ্ৰ	3	_	U	,			>	ď	} -	1	=	4,	11	ĭ	91	9	4	,	10	n (7	21	13	Ŋ	3.5	19	11	В	7	0.0	7.7	1.5	220
COURT	Ĺ	_	:	C 1-	4 6	٠.	4	Σ		=	a	9 =		: ر	4 =	_					6				_	-			_	_	_		0	_	_	~	0			20	
5	=	c)	0 =		ć	ų :							•		-) Q	4	֓֟֝֟֓֓֓֓֓֓֓֓֟֟֓֓֓֟֟֓֓֓֓֟֓֓֓֓֟֓֓֓֟֓֓֓֟֓֓		^	•	Ġ.	2	3	2	1	Ξ	,		1	4	Ĭ		3.6	13	Ξ		5		1	-	178
Š 2					-			x	4	~	ρ.	4 >	-		ر-	· u	, ,	- /	3	m	1.9	9	0	100	ų,	,		-	2/	7	14	10	16	19	r1	2	20	t		7.7	09
11.00	-		h :	a :	٠:	2,		٦			3		5 0	٥.	a 0															į									-	1	N
NON SUSTICE OF							_						_			000	7 1	. 0	5.2	7	2.0	ъ	3.2	2	7	c	3 6	0.7	5	23	3.4	1.5	30	35	22	۳		,	0 9	3.0	440
-	1						Σ	4	x	×		:	£:	_	Z 6								L.	L			1									L					_
				(3 :	. :	'n	Þ	Ē	Ŀ				ר	oc;		0 0	3	=	~	œ	3	12	2	ľ		,	4	°¦	0	G	-	17	20	-	ĺ	1		7		108
	-						_					_		•	ں 	-	7 6	3	.n	19	0.0	26	L.	25	1		7 5	2	34	26	114	33	67	157	68	0	1 9		-113	116	1560
	į			<u>.</u>	-	Σ		AĈ	æ	Σ	2 (a I	H	ы	K (7	e)	ľ	IN	ľ	1			,			j.	1		-	1	-			'	-	_	15
	+									-				_			0	3.0	133	ίζ	115	41	14.7	4.4			5 .	136	62	98	109	B 3	176	234	154	36	000	725	169	188	2336
						વ	Д	-	ы	1 2	ž		æ	>	so =														_				_								
E.	U	<	z	Δ.		្ន	۷.	f-	(a)	1	•		-	H	ED (0	٥	0	0	0	0	-	C		0	0	٥	0	0	a	0	0	0	C		9	<u>'</u>	١	0	0
3810N	L				_	_					_				2 /	۲.	0	o	0	0	5	0	, c	1 6	;	5 6	0	0	O	0	0	0	0		-	2 3	2 0	5	0	0	0
OMM13	0	۲	Z	Ω		۵	۷	[-	Œ	1	٠	[=	~ 1	'n	ы I	۱															ļ.,					1			Ì		
COUNTY COMMISSIONER	L-			-				4		2	<u> </u>	 o	ar,	îx.	<u>-</u>	-4	15E	4.2	220	2	101	-		199	ç		7.5	120	76	151	300	5	3.82	202		1 2	0 1	20	143	160	2412
JOO	-								C	2	¥	96	כי	0	×	1					ľ		١							İ											L
	0	4	z.	ລ	_	<u>ი</u>	<	6	52	2	_	э.		د	ы		0	0	0	٥	· c	0	> 0	5	١	١	0	0	3	0	P	0	0	1	, ,	٥	2	2	٥	0	c
	j.										_	_			2.	٥	-			L	-	-	1		-		j			Ĺ	<u> </u>	_	ļ	1	1	-		-			-
																									1								1								
																																					ļ	-	ľ		
																	4	. an	1.0	5					7			33		86	67	40	2 0						r 48		
																	RECTNCT	RECINCT	RECINCT	PETTNICT	TOOL NO.		I I	KECINCI	RECINCI	RECINCE	RECINCT	RECINCT	RECINCT	LUXI CKK	LING	DECTINCT 40		KELINC, 12	J. I.	RECINCI	RECINCT	RECINCT	RECINCT	RECINCT	POTAL S
																	YE	Ä	, RE	300			ž.	Y.	3	ĕ	3RE	유	SEE	C C	12	i	2 2	X 1	¥ {		꿆	28.5	PRE	ة	0.0

	<0< H Z 9 H	< 0 < н × э +	<04HZ9H	40 K H Z D F	4C4HZ9H	CCCHNOH	< C < H Z ♡ F	< C < H Z Ø F	< C < H Z Ø F	<υ∢нхυΗ	< C < H Z D H	< C < H Z D H	<04 H Z V H	< C < H Z D +	< C < H Z D ←	< C < H Z D (+	< C < H Z 9 F	< C < H Z 9 H	454HZ9H
	E. O X	r C x	(* (> 1X	r ○ x	r O X	r. O 1X	[r' 🗘 🛪	r	r. ⇔ x	r ○ x	r ○ x	r. ○ x	E. ○ X	(r ○ X	(r ○ X	C. ◇ X	E C X	a. ○ x	G. \bigcirc X
4	CKMZWE		SKHZWE	CKMZKE	CKHZWF	CKMZWF	C < 11 Z W F	C < H Z W F	0 < H Z 0 F	5 < 11 Z W F	5 < 11 Z W F	0 < 11 Z W F	0 < 11 2 00 F	0 < 11 Z % F	5 < 11 Z W F	2 < 2 % =	C < Z % F	5 < 11 Z W F	5 < 11 Z W F
	<u>г</u> Э а	F C C N 107	гоя [L 3 α	FOW	7 O a [[]	F O & C 1	FΟα	F 3 & 1 1 1 1 1	гЭα	гЭα	тЭи	г≎а	FOR	ь Эα	ω O 4	F O & C C C C C C C C C C C C C C C C C C		
	z c	N 0 1119		0 0 0 119 119 2 4 2 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 0 0 119 42 42 201 201 57 57 64 64 64 64 64 64 64 64 64 64 64 64 64	0 0 1119 201 201 201 111 1467													
	> 60 0	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	S S S S S S S S S S S S S S S S S S S	x 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Y E S S 36 102 177 177 109 109	2 S S S S S S S S S S S S S S S S S S S	X X X S S S S S S S S S S S S S S S S S	x x x x x x x x x x x x x x x x x x x	201 109 1136 1136 1136 1136 1136 1136 1136 113	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 S S S S S S S S S S S S S S S S S S S	2 8 8 8 102 102 102 103 103 103 103 103 103 103 103 103 103						
> < Z b	92×-26	3 Z X - Z 20	1771	1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1													
	14 2 4 Z 3	1. 2. 4. 2. ×		1	1 1 1														
		ω -		1															
		•	· []]	1111		111111			·										
~ ~ ×	അവരാചില	(១០០១៦៩	(ភាលសមា១៩	(a) (b) (a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	(១០០១៨៩	(ភាលស្មាញនេ	(១០០១៨៩	(១០០១៩៩	(១០០១៦៩	(១០០១១៩	. អេលសភាសាជា	. អាលសមានាយ		: a ഗ ഗ ച ഖ ഷ	. 20 00 - 10 10 10 10 10 10 10 10 10 10 10 10 10	. 20 00 - 12 12 12 12 12 12 12 12 12 12 12 12 12	. மலை அவகி	. អ ហ ហ រា រា ជ ជ	. 20 00 д д ж
vs C. 3			TRKKHN	TRKKHO	TRKKHN	TRAKHN	HRARHN	T3KKHN	дзякны	дзякны	TSKKHN	TSKKHN	TSKK H N	TS C H N	. I S « K F N	TSKKHN	дзакны	, I 3 K K H N	. I 3 4 K F N
- H	0 2 2 2 0	OKTNON	O M 7 N O N 2 O 4	OKTNONUOALL	OXAVOZOTI	OETNONDOLUIN	OETNONDE	0 X 7 N 0 X U 0 1 U 1 U 1 0 1	0 × 7 0 0 × 0 4 0 4 0 4 0 4 0	0 X 7 N 0 X L L L L L L L L L L L L L L L L L L	0 × 7 0 0 X 0 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 × 7 N O X U O 4 U U U U U U U U U U U U U U U U U	0 × 7 × 0 × 2 × 1 × 1 × 1 0 × 1 × 1 × 1 × 1						
H 4 Σ 09	T E E E E E	тынтагь	THHEANN	THUTANTON	T E E E E E E E E E E E E E E E E E E E	IN W T IN G A Z P Y H H H H	NINGAZYENET	1 1 1 2 2 2 2 2 3 5 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	H 田 田 五 女 Z Z Z Z B 田 田 H	15 15 2 4 7 7 5 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100 H 2 N 2 N 2 N 2 N 2 N 2 N 2 N 2 N 2 N 2	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T D D Z A Z C D S	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 2 4 Z C 2 2 C 6 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	T B B Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3
= % (0) (2)				हद छ । ->-	E 47 22 14 74	E 45 00 E+ >-	E 4. 00 (+ >+	E 4. 02 (+ >+	E 4. 72 (4. 74.	E 4. 32 (4 >4	E 4 3 (4 >)	E 4 32 (4 >4	E 4 02 (4 >*	E 4 × 14 ×	E 4. 02 (4. 24.	E 4 % (+ >-	E 4. % (+ >-	E 4 3 14 74	E 4 3 H >
ט אייע	00054	0 ว ७ २ ४ ७	111	1 1 1 1								000040	000040	000040	000040	000040	0000000	00040	000040
2 H E 0	. M = H M	1 1	- 35 H H Z Z O O O O																
* 30 2 3 04	& Σ ⊢ €·	S Z F 6- H 01	2 E + H H 3 Z	2 × 1 + 1 10 0 10 0 10 0 10 0 10 0 10 0 1	2 X H 6 H 10 C 2 C 2	2 E F F B C C C C C C C C C C C C C C C C C	S E F 6 E 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X X + C X 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X X F (: A Q Q W C Z Z Q Q A A A A	2 X T T T T T T T T T T T T T T T T T T	2 2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	X F F E E U O O U E O E O U E O O U E O O U E O	2 X F 6: X 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 3 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	22 + 5	22 - 5 2	22 - 93	22 - 5 3	22 - 93	22-03	22-53	22-03	22-03	22-03	22-93	22-03	22-03	22 - 9 4	22 - 5 3	22 - 5 3	22-92	22-53	22-93
		7.0		2 S S S S S S S S S S S S S S S S S S S	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	10 10 10 10 10 10 10 10 10 10 10 10 10 1	4 4 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	116 116 118 118 118 118 118	10 S S S S S S S S S S S S S S S S S S S	110 110 110 110 110 110 110 110 110 110	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 0 4 4 3 3 9 4 4 4 3 4 4 4 3 4 4 4 4 3 4 4 4 4	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		TONCE	TOULO	CLINCT	CINCT	CLINCT	INCT INCT INCT INCT INCT INCT	INCT INCT INCT INCT INCT	INCT INCT INCT INCT INCT INCT INCT	NCT NCT NCT NCT INCT INCT INCT	NCT NCT NCT INCT INCT INCT INCT	NCT NCT NCT INCT INCT INCT INCT INCT	INCT INCT INCT INCT INCT INCT INCT INCT	NCT INCT INCT INCT INCT INCT INCT INCT I	NCT INCT INCT INCT INCT INCT INCT INCT I	NGT NICT NICT NICT NICT NICT NICT NICT NIC	NOT INCT	INCT INCT INCT INCT INCT INCT INCT INCT	ECTINCT 4 ECTINCT 16 ECTINCT 10 ECTINCT 10 ECTINCT 11 ECTINCT 12 ECTINCT 12 ECTINCT 13 ECTINCT 13 ECTINCT 24 ECTINCT 24 ECTINCT 24 ECTINCT 24 ECTINCT 34 ECTINCT 34 ECTINCT 34 ECTINCT 34 ECTINCT 34 ECTINCT 44 E