	ZZZIIHH ZZZIIHH KSMUZKMKI	٠,		រោ		4TH. :	< TTTTZO		· EOMZ·			151			CIRCUIT AND DISTRICT	
	17.500 17.500 17.500 17.500 17.500 17.9000 17.900 17.900 17.900 17.900 17.900 17.900 17.900 17.900 17.9000 17.900 17.900 17.900 17.900 17.900 17.900 17.900 17.900 17.9000 17.900 17.900 17.900 17.900 17.900 17.900 17.900 17.900 17.9000 17.90	. 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 86	00400	. 79	0,004	. 96	-7.5299 -7.5297 -7.5297	55	44007	. 6	1,50	Ö	FILINGS	
	125.125.125.125.125.125.125.125.125.125.	, S S S S S	07000045-0 0007-1800	. 06	22.6790 1.0786 1.0287 15.7786 2.192 2.244 2.244 2.244 2.244 2.24 2.24 2.2	, 28	19:130 7:130 5:038 5:406 8:006	36.997	70.000 00.000 00.000	. 7	1,904 11,783 2,957 3,133 1,857	63	96	Ü	CHAP.	
		832	0044000F40	1,097	4 100001 100007 100007 100007	1,172	246 307 109 150 9	1.409	9441178 9487 950 1950	1,790	1 35 22 1 3 5 22 9 1 5 3 2	710		12,904	CHAP.	
	លហយៈលីលីយីលីដីឈ	98	23 2 7 <b>0</b> 28558: 1	114	<b>070:</b> 000	4	, ជីឲ្យធ ,	28	ហាលាក្រសួ	38	Nı⊸ਯ⊸	ဖ		926	CHAP.	
	4.4.00.00 4.4.00.00 4.4.00 4.00 4.4.0		900700000	35,580	-5.000 -5.000 -5.000 -1.000 -6	25,297	5,309 5,309 817 907	15,529	         	11,932	2,825 5,920 171 986	9,256	480	286,588	CHAP.	· · · ·
	00000000000000000000000000000000000000	4	1, 102 1, 133 133 133 137 137 137 137 137 137 137	4,255	1.493 1857 1857 854 7337 4692 1469 1688	4, 131	1.195 596 661 513	3.260	205 696 727 1.150 801 167	3,746	1, 116 92 162 206	1.850	100	51,959	TOTAL BUSINESS FILINGS*	1 302
	113333211 130611 166124610 266124610	õ	0	1,937	722 88 100 100 100 100 100 100 100 100 100	2,275	327834 3728 3728 8	1.672	150 150 150 150 150 150 150 150 150 150	1,684	។ 1 បុរ ម 72 បុរ ម 7 បុរ ម 2 បុរ ម 3 បុរ ម 3 បុរ ម 3 បុរ ម 4 បុរ ម 4 បុរ ម 5 បុរ ម 5 បុរ ម 5 បុរ ម 5 បុរ ម 6 បុរ ម 6 បុរ ម 7 បុរ ម 7 បុរ ម 8 បុរ ម 7 ប 7 ប 7 ប 7 ប 7 ប 7 ប 7 ប 7 ប 7 ប 7 ប	980	37	29, 102	CHAP.	יים אורט בי
	244 40 444 444 444 444 444 444	760	0 0+ 0 2440077700 4 227024400	992	21 21 22 23 24 20 20 20 20 20 20 20 20 20 20 20 20 20	1,076	12442 1007 1209 9	1, 194	120 000 000 100 000 000	1,562	1. 48 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1.0	677	55	11,535	CHAP.	יטפט טפט.
	សហស្ដីហីស៊ីដី <sup>ភូ</sup>	86	1 1 8 1 1 1 8 1 1 8 1 1 1 1 1 1 1 1 1 1	114	<b>→</b> →8√8 + N6A	4	, ជី <b>ຜ</b> ຜຜ,	28	ហាលាស ស្នេ	38	N 1 UI	ω	1	926	CHAP.	
	1122 122 122 137 137 53	780	105 100 100 100 100 100 100 100 100 100	1,209	232 191 9 116 70 23 27	739	1733 1443 1443	366	17 1 37 16 195 28	450	308267	183	œ	10,363	CHAP.	288
	6.025 16.7890 15.881 17.969 17.869 17.1956 9.1956	108,627	4.903 7.660 7.671 3.871 7.670 14.8810 5.889 13.372	70,606	16.44.45.65.65.65.65.65.65.65.65.65.65.65.65.65	69,662	1,402 126,593 12,394 4,314 4,314 963 39	50,703	21.083 5.3688 88569	57,807	1.918 13.796 3.115 3.173 7.758	29,760	1,402	874,642	TOTAL NON BUSINESS FILINGS	
•	0.4.4.00.1.00.1.00.1.00.1.00.1.00.1.00.	66,418	5,444 2,300 5,444 3,444 3,47 3,47 3,47 3,47 3,47 3,47	36,130	12 12 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	45,008	18,467 7,093 3,666 5,089 31	35,325	7,675 7,655 16,053 8,747 5,150 817	46,097	11.719 2.903 3.008 1.784	20,654	924	597,048	CHAP.	
	NN -αναα-0.α	72	N- 84-72	105	ี่ เชื่นแผน	96	44444	215	78 8 8 8 9 9	228	ដីស : សី -	33	o	1,369	CHAP	
		42,137	5,00-1255607 7,00-1255607 7,80-1255607 7,80-1255607	7	2004 2007 2007 2007 2004 2004 2004 2004	24,558	4000 4000 4004	15, 163	7 2 2 2 2 2 2 2	11,482	5, 198 2,544 163 5,956	9,073	472	276,225	. CHAP.	

  *	000111222 22011011010 0320110110	11TH	₹C0002X0 ≺HXXX300 €mz	10TH	MGKKONMHIGGGGAA MCAARKTOHAAAANX HA. . MKM. WGMZ	:	NZZASMIHAA DOMOOZAARR SM. NZEM	œ	**HHHHH HHZZFFF ************************	7	CIRCUIT AND DISTRICT
THE SE FIG	17 3.70 3.70 3.70 5.70 5.70 5.70 5.70 5.70 5.70 5.70 5	63	13,70 44,3170 77,44,3150 77,40 10,00	, 78	144488 14444444 14444444 1444444 144444 144444 14444	. ω	1,4,000 1,4,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	54,115	30,941 7,447 4,1353 8,7353 1,4,7353 1,385 1,384	. 98	FILINGS
SECTION 30 SHAPTER 9 SCHAPTER 9 SECTION 30 SCHAPTER 9 SECTION 30	5.514 1.5801 1.22.270 12.5908 12.5908 3.5922 9.098 3.457	59,987	10,869 3,106 3,359 1,682 4,466 1166	38,091	12.098 10.0045	ũ		37.854	23. 53. 54. 54. 54. 54. 54. 54. 54. 54. 54. 54	4	CHAP.
4 " " " O O O O O O O O O O O O O O O O	82	1, 134	109 109 100 100 100 100	412		3,291	- 28 4 0 2 - 22 2 2 2 2 2 - 22 2 2 2 2 2 - 22 2 2 2 2 2	363	297 38 24 51 53 51	ω	CHAP.
C. ************************************	1300 5 5 4 1 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	76	ლი დი დე ი დე	87		149	2000 2 1 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	187	3 1 4 4 9 7 1 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	99	CHAP.
SECTION SECTION SECTION SECTION SECTION SECTION SECTION	12,093 3,449 2,177 2,78 4,886 3,103 17,809 6,615	57,428	2.712 2.022 1.189 1.4522 2.795	11,191	3, 9359 3, 107 3, 1083 3, 1789 3, 1789 3, 1938 3, 1938 3, 1959 3, 1959 3, 1959	46, 156	1,55 1,155 1	15,708	1,258 1,258 1,568 1,543 1,543	15, 114	CHAP.
T REFLECTE 304 = 12 304 = 01 9 = 01 9 = 01 304 = 01 304 = 03	208 208 208 1.1 92 1.759 1.199 379	4,440		2,646	6222 6222 6224 6224 6224 6224 6224 6224	U	1 20044 12301 12301 17182 17182	3.902	82222 82222 9222 9222 9222	3,533	TOTAL BUSINESS FILINGS*
ELA M	193 1093 1422 1428 1438	2, 197	444-4 446-4 466-4	1,651		9.803	1.3331 1.478 1.599 1.599 1.635	2,588	5222225 526663 52663 78663 7866	2.372	CHAP.
CHAPTER CHAPTER CHAPTER CHAPTER CHAPTER CHAPTER	78 2019 30019 30019	1,034	15415000 0000000000000000000000000000000	386		2.862	αα-αα-α υ-ωοο υ-ωο υ-ωοο	345	27 37 30 40 40 40 40 40 40	592	CHAP.
	ur @~:4@NGOO	76	ωνα Δναοα ο σ	87	. 44000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	149	2252 2 1 250 250 250 27	187	2 1 1 1 1 1 1 1 1 1	99	CHAP.
4444	175 169 169 185	1,128	2000-100 2007-100 200	522		3,732	000044000 00040010 17011700170	779	4 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	467	CHAP.
	17.249 35.057 23.660 24.660 25.1489 25.127 25.27 25.27 25.27 27.27 27.27 27.27	114,190	13.095 8.7325 4.0122 7.704 7.5987 1.127	47, 135	145, 27 145, 28 145, 6667 145, 6667 145, 6661 143, 6661 143, 6661 143, 667 143, 667	199.081	5.000 5.000	50,213	30.08 7.095 3.970 8.294 14.287 8.0127	75,456	TOTAL NON- BUSINESS FILINGS
	42-24-45 4004400-440 4008408-47 4008-40 4009-40	57,790	10 00 00 10 10 10 10 10 10 10 10 10 10 1	36,440	1111 10111 10111 101111 101111 1011111 10111111	156,228		35,266	23 55, 198 4, 198 11, 198 3, 534 3, 534 10	60,768	CHAP.
	0   4-W4W4-	100	444-114-	26	N W 2001 W 2000 W 2000	429	1-1000101-4	<del>1</del>	α ωα : ου-4	4	CHAP.
	11.9 3.39 2.136 3.136 4.725 6.136 4.725 6.136 6.	56,300	1,064 1,064 1,067 1,067 1,389 2,726 75	10,669	3.1.4.0.3 3.1.4.0.3 3.1.4.0.3 4.0.0.1.7.0.3 4.0.0.3 4.0.0.3 4.0.0.3 4.0.0.3 4.0.0.3 4.0.0.3 4.0.0.3 4.0.0.3 4.0.0.3 4.0.	42.424	1.095 1.095 1.1275 1.1205 6006 6006	14,929	6.95 1.1899 1.537 478	14,647	CHAP.

0