RESOLUTION NO. 18	<del>-</del> 1993
-------------------	-------------------

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ABILENE, TEXAS, CANVASSING THE RETURNS AND DECLARING THE RESULTS OF GENERAL ELECTION HELD IN THE CITY OF ABILENE ON MAY 1, 1993.

WHEREAS, on the 14th day of January, A.D. 1993, the City Council of the City of Abilene, by proper resolution and proclamation, called an election to be held in said City on the 1st day of May, 1993, in accordance with the provisions of the Charter of said city, for the purpose of electing persons to serve as Mayor and Council Places 3 and 4; and,

WHEREAS, the City Council has duly canvassed the returns of such election and has ascertained the results thereof; now, therefore,

## BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF ABILENE, TEXAS:

PART 1: That the City Council of the City of Abilene finds and declares the results of such election as per the attached Exhibit "A".

PART 2: It appearing that Gary D. McCaleb received the majority of votes cast in said election for the office of Mayor, Jimmy McNeil for the office of Council Place 3, and Russell Berry for the office of Council Place 4.

PART 3: That this resolution shall take effect immediately from and after its passage.

ADOPTED this 6th day of May, 1993.

ATTEST:

APPROVED:

Α.	
віт	
18	
XHI	

Precinct         Early         201         202         403         403         105         202         117         111         112         414         315         110         101																												
1404   45   168   97   105   415   220   147   103   536   85   352   293   224   94   620   432   311   10   104   159   322   415   41	]	Early	201	202	403	404	105	506	107	208	409	110	111	112			-S-						L		333	337	338	Total
2115   211   211   211   211   212   213   214   215																										1		
1404   45   166   97   105   435   135   135   140   150   150   135   140   140   150   150   140   140   150   150   140   140   150   150   140   140   150   150   140   140   150   150   140   140   150   150   140   140   150   150   140   140   150   150   140   140   150   150   140		2215	91	261	134	503	615	220	147	103	536	85	352	293	Ш			132		<u></u>	1	1		41	464	74	380	9167
100   6   12   9   10   28   19   10   9   10   5   28   21   10   5   28   21   10   10   10   10   10   10   10	ဖ	1404	45	168	6	105	435	252	133	6	111	59	285	184	123	L	<u> </u>								<u> </u>	80	185	5464
3,623   146   45   245   245   224   111   505   296   216   663   157   665   513   370   159   159   150   159   150	>	100	9	12	6	10	28	19	10	6	10	-C2	28	22	18	<u></u>	19	12	0						20	-Ci	16	416
3,823 146 456 245 245 245 111 505 296 216 663 157 685 513 370 159 613 618 7 509 27 205 210 21 20 20 20 20 20 20 20 20 20 20 20 20 20		104	4	15	5	6	33	14	9	7	9	8	20	14	2	2	4	8	0	14	-			16		9	15	382
3 2738 99 294 143 474 741 311 184 134 523 92 462 331 265 69 69 69 69 69 69 69 69 69 69 69 69 69		3,823	146	456	245	627	1111	505	596	216	663	157	685	513			<u> </u>	318	<u> </u>		Ī	1		<u> </u>		165	596	15,429
2738 99 294 143 474 741 311 184 134 523 92 462 331 266 95 696 480 5 356 14 122 211 363 496 531 95 44  3,420 129 408 208 549 1005 45 256 186 593 140 612 448 31 137 65 74 42 21 18 64 2 51 18 64 2 63 142 51 18 64 2 64 14 18 18 18 18 18 18 18 18 18 18 18 18 18	æ																		-	-						1		
44 Signorial Region Reg		2738	66	294	143	474	741	311	184	134	523	35	462	331	266	L		180	L				1 363			95	451	10711
4 3,420 129 408 208 549 1005 452 256 186 593 140 612 448 331 137 823 564 7 442 23 182 292 518 642 653 142 51 84		682	30	114	65	75	264	141	72	52	7.0	48	150	117	65		125	84	2	99	<u> </u>	<u> </u>		<u>l</u>		47	82	2994
4 1806 46 190 84 237 488 167 99 70 332 42 313 254 191 64 572 348 2 225 13 65 132 240 375 51 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3,420		408	208	549	1005	452	256	186	593	140	612	448				564	1	1				<u> </u>		142	533	13,705
1806         46         19         64         17         488         16         18         64         57         348         57         348         17         48         18         48         18         64         57         348         57         348         67         48         17         48         18         58         49         19         64         57         48         18         64         58         49         19         49         60         49         18         64         17         69         64         17         69         64         18         60         64         18         18         60         64         18         64         18         69         64         17         69         64         18         60         64         18         60         64         18         60         64         18         60         64         18         60         64         18         60         64         18         60         64         18         60         64         18         60         64         18         60         64         18         60         64         18         60         64	7																											
398 17 45 25 56 135 60 46 17 46 15 80 58 42 11 99 49 64 64 20 11 40 11 99 49 11 99 49 64 64 12 10 14 14 14 14 14 15 14 14 15 14 14 14 14 14 14 15 15 14 14 14 14 14 14 14 14 14 14 14 14 14		1806	46	190	84	237	488	167	66	7.0	332	42	313	254	191			348	<u> </u>	L				37	375	159	300	7091
1         446         19         39         34         74         93         57         35         65         63         42         36         17         69         64<	1	398	17	45	25	56	135	09		17	46	15	80	28	49	Ξ	66	49	0	09				11	88	21	29	1712
nn         421         19         62         33         62         111         78         39         47         55         31         56         31         62         31         62         167         93         45         26         118         63         118         63         53         145         631         635         140         635         145         631         476         335         140         660         559         7         465         56         186         659         7         465         186         659         7         465         7         465         146         650         146	er	446	19	39	34	74	93	57	36	24	7.5	25	63	42	36	17	69	64	0	53						16	20	1602
4071865336216795443045261186431268957568957568957558046555618533514563147633514086055974652618530254968469514655	ᇣ	421	19	62	33	62	111	78	39	47	55	37	57	58	28	22	31	41	0	47	<u> </u>					27	38	1539
119 401 209 491 994 457 264 188 553 145 631 476 335 140 860 559 7 465 26 185 302 549 684 695 146		407	18	65	33	62	167	95	44	30	45	26	118	64	31	26	88	57	27	8	<u> </u>	<u> </u>		<u> </u>		21	93	1958
		3,478			209	491	994	457	264	188	553	145	631	476				559	<u> </u>		1	<u></u>		l	<u>l</u> .	146	543	

## VOTER ANALYSIS

TOTAL NO. REGISTERED VOTERS: 46,927
TOTAL NO. VOTERS: 15,402
% TURNOUT COMPARED TO TOTAL REGISTERED VOTERS: 33%

00071