CITY CLERK'S CERTIFICATE OF CANVASS

I, Larry Herrera, City Clerk of the City of Long Beach, County of Los

Angeles, State of California, duly authorized by Long Beach Municipal Code

Section 1.21.010, do hereby certify that I have canvassed the returns of the

General Municipal Election held in said City on the 20th day of June, 2006, and

find that the number of votes cast at each precinct and the number of votes cast

in the City to persons voted for, the respective offices for which said persons

were candidates, were as set forth in the attached "Official Statement of Votes

Cast at the General Municipal Election June 6, 2006" made a part hereof as

though set forth herein in full.

City Clerk of the City of Long Beach

Dated: June 23, 2006

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERAI	MUNICIPA	L, JUNE	6, 200	06				Τ.			
			City	/ L	- N										<u> </u>	
	Τ		City o	t Long E	leach - Ma	yor		T - i		Γ—	I	$\overline{}$	<del> </del>	<del> </del>	-	<del> </del>
Page Number 1.001.001			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	BOB FOSTÉR	FRANK COLONNA		Blank voted, over voted, write-ins							
000	38001A		0	33	0.00%	22	10			ļ	<u> </u>	<del> </del>	<del> </del> -			
CC9	38001A		606		18.80%	75	39				<u> </u>			-	-	-
CC9	38001C	VBM	15	3		3	0	· · · · · · · · · · · · · · · · · · ·		· ·	<u> </u>	1	<del> </del>	-		
CC9	38002A	VBM	4	0	0.00%	0	0	<del></del> _								
CC1	38003A	_VBM_	0	0		0	0			L	ļ					
CC1	38003B	VBM	59	2	3.30% 0.00%	1	1			<u> </u>		<del> </del> -	<u> </u>	<b> </b>		<u> </u>
CC9	38004A 38004A		796	28 148		10 101	17 43					<del> </del>	<del> </del> -		-	
CC9	38005A		730	33	0.00%	14	19			ļ	<del> </del>				<del></del>	
CC9	38005A		656	132	20.10%	92	38				<u> </u>					j
CC1	38007C		0	60	0.00%	38	22									
CC1	38007C		846	154		96	54			ļ	ļ	<b></b>				<b> </b>
CC9	38008A		844	56	0.00% 22.80%	25 141	30 49			İ	ļ		<del> </del>	-	ļ	
CC9 CC1	38008A 38010A		844	193 42	0.00%	21	20				<del> </del>	-		-	<del>                                     </del>	<del> </del>
CC1	38010A		666		15.30%	65	32					<del>                                     </del>	<del> </del>	<del> </del>	<u> </u>	†
CC1	38010D	VBM	202	50	24.70%	30	20			·				1.		
CC9	38011A		0	30	0.00%	12	17									
CC9	38011A		528		14.50%	41	36				<u> </u>	<u> </u>	ļ	<u> </u>		
CC9 CC9	38013A 38013A		665	34 66	0.00% 9.90%	21 34	13 32	<del> </del>		ļ	ļ		<del> </del>	-		<del> </del>
CC9	38015A		000	29		19	10				<u></u>	-	<del> </del>		1	-
CC9	38015A		641	61	9.50%	34	27			i		1	_			
CC9	38016A		0	44	0.00%	20	20							<b></b>	 	
CC9	38016A		727	120		68	52					L				
CC9	38017A		0	38	0.00%	22	14			ļ <del></del>	<u> </u>	<u> </u>		<u> </u>		ļ!
CC9 CC8	38017A 38018A		822	119 110		67 57	47 53			ļ <b>-</b> .	<del> </del>	-	<del> </del>	<u> </u>		<u> </u>
CC8	38018A		403	52		37	15				<u> </u>					<del> </del>
CC9	38019A	VBM	97	15		6	8	1								
CC9	38020A		0	53	0.00%	31	22									
CC9	38020A		786	137	17.40%	80	52				ļ	L	L			
CC6	38021A		720	57		34	23		***		<del> </del> -	<del> </del> -	ļ		<u> </u>	<del>  </del>
CC6 CC9	38021A 38024A		738	54 64	7.30% 0.00%	38	15 30						<del> </del>	:		
CC9	38024A		862	119		67	49				<u> </u>	<u> </u>		<del> </del>	<del> </del> -	
CC6	38025A		0	34	0.00%	15	19						<del> </del> ·	} I		
CC6	38025A		680		13.80%	56	36									
CC9	38026A		0	46	0.00%	23	22				ļ	<u> </u>	ļ	L		
CC9	38026A 38027A		836	131 43	15.60% 0.00%	68 18	58 25				ļ					$\vdash \vdash \vdash$
CC9	38027A		799	118		18 50	25 67			<del> </del>	<del> </del>	<del> </del>	-	<del> </del>	[	<del>  </del>
CC1	38028A	VBM	22	6		5			· · · ·			<del> </del>	<del> </del>	ļ	l	<del>  </del>
CC1	38028B	VBM	0	0	0.00%	5 0	0									
CC9	38029A		0	29	0.00%	16	13				L			-		
CC9	38029A		726	71	9.70%	41	28			ļ	! 	<del> </del> -	<del> </del>	ļ		ļ
CC6 CC6	38030A 38030A		789	47 125	0.00% 15.80%	29 72	18 52		<del></del>		<del> </del>	<del> </del>	<del> </del>		<b> </b> -	
CC9	38031A		769	33	0.00%	16	17				<del>                                     </del>					-
CC9	38031A		573	58	10.10%	28	30		<u> </u>	L	L	<u> </u>	ļ		!	
CC9	38032A		0	34	0.00%	18	16				<u> </u>	[		[	!	
CC9	38032A		840	90		55	33			<u> </u>	<b> </b>	ļ	ļ	ļ		, ,
CC9	38033A 38033A		965		0.00% 16.20%	57 95	33 60		<b></b>			ļ	ļ	<del>!</del>		
CC6	38034A		905		0.00%	46	35	<del> </del>		<del> -</del> -		<del> </del>	<del></del>		j	<del>  </del>
CC6	38034A		952	94	9.80%	43	49	<u> </u>		_	<del></del>			i		†
CC9	38035A		0	48	0.00%	20	27					]	: -:		Ĭ.	
CC9	38035A		504	116	23.00%	68	44 7	ļ. II		L		ļ	<del></del>		ļ	
CC9	38035F	VBM	32	14		7 23					ļ <u>-</u>	<del> </del>	<u>.</u>	:	ļ	ļ
CC8	38037A 38037A		796	44 81	0.00% 10.10%	<u>23</u> 42	21 39		····· ·· ·		<del> </del>	<del> </del>	;	:	<del> </del>	ļl
CC2	38037A	VBM	/96	<u>81</u>	0.00%	42					<del> </del>	<b>i</b> · ·			ļ <b>-</b>	-
	;			٠ <b>ٽ</b>		· · · · · <u>·</u>	, <b>y</b>	!			·- ·	† · · · -	<del> </del>	:		i
								<u> </u>			T		<u> </u>		i	<u> </u>

	OFFICIAL	RESULTS	- LONG B	BEACH -	GENERAI	MUNICIPA	L, JUNE	6, 20	06							
										<u> </u>	[	<u> </u>				
			City o	of Long B	each - Ma	iyor					r	1		<del> </del>	<del>                                     </del>	
			_										-			
			REGISTERED VOTERS		TURNOUT PERCENTAGE		יי		Blank voted, over voted write-ins		!					
			SIST		õ	ВО	FRANK COLONNA		<del>,</del> 5	į	i					1
			, mi	TURNOUT	d L	BOB FOSTER	첫		oted, ove write-ins	! !		!		!		
			g g	Š	E	လွ	ဠ		e-in					i '		
	1		ြ	5	B	m To	2		S et A	ļ			\		1	
			E R		TAC		⋦		otec	į		İ	ļ		¦	
Page Number 2.001.001			S		36					ļ 			i			
	20000				0.0004		40	-	i							
CC8 CC8	38039A 38039A		824		0.00% 10.50%	26 43	13 44								$\vdash$	
CC2	38040A		024		0.00%	28	51							<b></b>		
CC2	38040A		1056	96	9.00%	43	48									
CC8	38041A		0		0.00% 10.20%	24	17					ļ		ļ		<u> </u>
CC8 CC8	38041A 38041C	VBM	519 0	<del></del>	0.00%	34 0	18 0				ļ <u> </u>		ļ	<del></del>		<del> </del>
CC8	38041D	VBM	0	0	0.00%	0	0			L		Ľ				
CC8	38042A		0		0.00%	49	40							<u> </u>		
CC8 CC7	38042A 38043A		797		11.20% 0.00%	49 12	41 20	·		<b> </b> -		ļ	<u> </u>	<u> </u>		
CC7	38043A	·	374	39	10.40%	18	21	<del></del>	ļ <b>-</b>	<del> </del>						ļ'
CC7	38044A		0	1	0.00%	1	0									
CC7	38044A	VBM	2		50.00%	0	1					ļ	ļ			
CC7 CC7	38044D 38044D		917		0.00% 28.30%	68 136	74 117		ļ	ļ——		<b></b>	ļ.——		$\vdash \vdash \vdash$	<del> </del>
CC5	38045A	VBM	12		75.00%	3	6			<del> </del>				i		
CC5	38045B		0	32	0.00%	16	16									
CC5	38045B	1404	369		13.50%	21	25		<u> </u>	ļ		<u> </u>		<u> </u>	<u> </u>	<b> </b>
CC5 CC5	38045C 38045H	—VBM—	0		0.00%	0 20	0 21		: 					<u> </u>		
CC5	38045H		428		21.40%	47	45			<del> </del> -		i	ļ			
CC4	38047A		0	42	0.00%	23	18									
CC4	38047A		825		8.00%	33	32						<u> </u>	ļ		
CC3 CC3	38048A 38048A		563		0.00% 17.50%	30 68	33 29			-		<b> </b> -		<sup> </sup>		
CC2	38049B		0		0.00%	32	42			ļ. ·		]		<u> </u>		
CC2	38049B		884		13.80%	63	54		:							
CC4 CC4	38051A 38051A		965		0.00% 28.00%	76 152	65 115	- ··-·	<u></u>			ļ				
CC4	38051C	VBM	190			54	36		;	<u> </u>						
CC4	38052A		0	112	0.00%	66	43			· · · _						
CC4	38052A		782	<del> </del>		116	60		<b></b>			Ĺ		<u> </u>		
CC8	38053A 38053A	<b> </b>	847		0.00% 12.80%	63 65	48 40					ļ	<u> </u>	<del> </del>		
CC8	38055A		0 0	90	0.00%	55	34		<u> </u>	· ··	i			ļ		
CC8	38055A		810		18.50%	76	72									
CC8 CC8	38057A 38057A		807	56 132	0.00% 16.30%	28 81	27 49			!		ŀ				
CC8	38058A		807		0.00%	29	17		ļ	ļ. <u></u> -	ļ					
CC8	38058A		771	110	14.20%	63	46		i							
CC8	38059A		0		0.00%	22	32	L		!						
CC8 CC8	38059A 38060A		734 0		11.00% 0.00%	47 40	32 20		!	<u></u>	ļ		<del> </del>		<b> </b> -	
CC8	38060A	<u> </u>	813		12.60%	37	65			ļ			<u> </u>			
CC1	38063A	VBM	2	0	0.00%	0	0			<u></u>				[		[
CC5	38065A		953		0.00% 20.00%	83	57			<u> </u>		ļ <u>-</u>	ļ <u>.</u>		ļ- <b></b> -	
CC5 CC5	38065A 38067A		853 0	<del></del>	0.00%	94	73 47			ļ ····			ļ·			
CC5	38067A		797	169	21.20%	99	66		<b></b>			l	i			
CC7	38068A	VBM	0	26	0.00%	15	11			! -				i—		
CC9	38069C 38070A	VBM	213 0		6.10% 0.00%	5 49	7 48			· · -		<del> </del> -	<u>.</u>	<u> </u>	ļ	l ·
CC8	38070A		818		24.60%	108	90					i	!		ļ- ·	
CC7	38071A		0	114	0.00%	63	50		i	į				; · · · j		
CC7	38071A	ļ	941			113	91	<u> </u>			ļ <b>.</b>		ļ J		ĻJ	<u> </u>
CC2 CC2	38072A 38072A	<del></del>	656	I	0.00% 16.90%	<u>31</u> 53	21 53				<u> </u>					·
CC8	38075A		0	109	0.00%	66				! !			† ·		1	L
CC8	38075A		751	160	21.30%	89	70	L	ļ				·	L		
CC7 CC7	38076A 38076A	<del> </del>	761		0.00% 17.40%	. 39 74			<u> </u>		<b> </b>	<b> </b> -	<del> </del> -	<u> </u>	<u> </u>	<del> </del>
<del></del>	JOUTON	<u> </u>	··· '.9.1	133	17.4070		. 37	·	:	!		i	† ·-···		:	"
	1	<u> </u>	<u> </u>						· · · · · · · · · · · · · · · · · · ·	<u> </u>		1		<u> </u>		

CC3 38080A 0 89 0.00% 66 23		OFFICIAL	RESULTS	- LONG B	EACH -	GENERAI	MUNICIPA	L, JUNE	6, 200	06		T	,				
Page Number 3,001,001  CCB 35000A 0 89, 0.0076, 66 22  CCB 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 66 22  CCC 3600A 0 89, 0.0076, 62 29  CCC 3600A 0 89, 0.0076, 67 20  CCC 3600A 0 99, 0.0076,		J	i	Cibro	f 1 D	laash Me				<u></u>	L	<u> </u>	<u></u>	<del> </del>	ļ	- <del> </del>	-
Color		T		City o	tong E	eacn - Ma	iyor	ļ			T	1	T			<del> </del>	<del>                                     </del>
Color				— <del></del>							ļ	<del> </del>		<del> </del> -	<del> </del>		1
Color				교		<u> </u>				Be		i	1				
Color				ရွိ		$\tilde{z}$	m	<u></u>		, j	ĺ	i					
Color		1		ST	=	Š	i မှ	Ž		۷ و		į					j
Color				끯	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	יי ס	ת ת	2		vri ted		ļ		i		1	1
Color				8	ð	E 20	S	ğ		e . ÷ 9			į			1	į
Color				6	5	SE SE	TE.	ġ.		ıs /er	}		}	1	1	1	l
Color				Ë			70	Ž	!	ŏ		!	+				
Color				R)		န်				ed.	İ					l	ł
CGC   S0081A	Page Number 3.001.001					m		<u></u> _			i	<u> </u>		<u> </u>			
CGC   S0081A												<u> </u>		<u> </u>	ļ		
CC7 38061A 507 130 25.60% 30 22 28	CC8										ļ	L		ļ	<u> </u>	<u> </u>	ļ
CC7 38081A	CC8					25.80%						ļ <u>-</u>	ļ-—	<u> </u>		ļ. <b></b>	ļ
CC7 38061B	CC7										Ļ	: 	<u> </u>	ļ	ļ		<u> </u>
CC7 38081B   259   73   28.10%   43   28	CC7					25.60%			ļ		ļ. <u></u>		ļ	·	ļ	ļ	ļ
CC7 38082A	CC7							18				ļ. <b></b>		₊		ļ	<del> </del>
CC7 380828	<u>CC7</u>					28.10%		28						<b>}</b>	<u> </u>	<b>├</b>	
CC7         33082B         ¬VBM—         16         1         6.20%         1         0           CC7         33084A         0         81         0.00%         46         35         5           CC7         33084B         -VBM—         138         35         23.00%         20         15         5           CC7         33085A         0         51         0.00%         25         25         5           CC7         33085A         399         88         22.00%         25         35         5           CC7         38085A         399         88         22.00%         52         35         5           CC7         38085B         468         127         27.20%         59         56         6           CC7         38085B         468         127         27.20%         59         56         6           CC2         38085A         -VBM—         237         32         13.00%         16         13         10         4           CC1         38085A         -VBM—         237         23         13.00%         16         13         10         4         10         4         10 <t< td=""><td><u>CC7</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ļ</td><td></td><td><del> </del></td><td><del> </del></td><td><b></b>_</td><td>-</td><td>ļ</td></t<>	<u>CC7</u>										ļ		<del> </del>	<del> </del>	<b></b> _	-	ļ
CC7 38084A	007		1/014									<del> </del>		<del> </del>	<del> </del>	<del> </del>	<del>  -</del> -
CC7 38084A   644   153   23.70%   97   56	007		ARW										<del> </del>		<del> </del>	<del> </del>	<del>                                     </del>
CCT         39094B         —VBM         138         35         25.30%         20         15           CCT         39085A         0         51         0.0%         25         25           CCT         39085B         399         88         22.00%         52         35           CCT         39085B         466         127         12.20%         69         56           CC2         3808BA         0         103         0.00%         51         51           CC2         3808BA         1029         227         22.00%         113         104           CC1         3808BA         1029         227         22.00%         113         104           CC1         3808BA         –1029         227         22.00%         113         104           CC1         3808BA         –1029         227         22.00%         113         104           CC1         3808BA         –1029         227         22.00%         113         104           CC1         3809BA         –1029         30         22         12         12           CC2         3809BA         –1050         0.00%         0         0         <	007					0.00%		35	<del>  </del>	<u></u>			<u> </u>		<del> </del>	-	<del> </del>
CC7         39085A         0         51         0.00%         25         25           CC7         39085BA         399         88         2.00%         52         25           CC7         39085B         0         74         0.00%         42         30           CC7         39085B         468         127         12.720%         69         56           CC2         38088A         0         103         0.00%         51         51           CC2         38088A         0         103         0.00%         51         51           CC1         38089D         0         31         0.00%         18         14           CC1         38089D         374         36         9.60%         22         12           CC1         38099A         -VBM         0         0.00%         0         0           CC2         38099A         -VBM         0         0.00%         0         0           CC4         38099A         0         54         0.00%         0         0           CC4         38099A         0         60         0.00%         35         24           CC6 <td< td=""><td>007</td><td></td><td>VDM</td><td></td><td></td><td></td><td></td><td>36</td><td><del>  </del></td><td></td><td><del> </del></td><td>-</td><td></td><td>1</td><td>ļ</td><td><del> </del></td><td><del>}</del></td></td<>	007		VDM					36	<del>  </del>		<del> </del>	-		1	ļ	<del> </del>	<del>}</del>
CC7         39085A         399         88         22.09%         52         35           CC7         39085B         0         74         0.09%         42         30           CC7         39085B         466         127         27.20%         69         56           CC2         3808BA         0         103         0.09%         51         51           CC2         3808BA         1029         227         22.00%         113         104           CC1         3808BA         1029         227         22.00%         113         104           CC1         3808BA         -WBM         237         32         13.50%         18         14           CC1         3808BA         -WBM         0         0         0.00%         18         13           CC1         3808BD         374         36         660%         22         12           CC3         3809BA         -VBM         0         0         0.00%         0         0           CC3         3809BA         -VBM         0         0         0.00%         39         24         0           CC6         3809BA         -VBM         20	<u>00/</u>		A DIM			23.30%		15	<del>  </del>				+	-	<del> </del> -	<del> </del>	<del> </del>
CC7         380858         0         74         0.00%         42         30           CC7         38088B         466         127         22.00%         151         51           CC2         38088A         1029         227         22.00%         151         51           CC1         38089A         -VBM         237         32         13.50%         18         14           CC1         38089A         -VBM         237         32         13.50%         18         14           CC1         38089D         374         36         9.60%         22         12           CC3         38090A         -VBM         0         0         0         0           CC4         38091A         75         60         7.90%         20         38           CC6         38091C         0         60         0.00%         32         24           CC6         38091C         0         61         6.20%         30         23         22           CC7         38082A         774         171         22.00%         112         59         20           CC7         38093A         567         99	CC7					22 000					<b> </b>	<del> </del> -		+		+	
CC7         38085B         466         127   27.20%         699   566           CC2         3808BA         0 103   0.00%         51   51   1           CC2         3808BA         1029   227   22.00%         113   104   13   104   10	007										<del> </del> -	<del> </del>	<del> </del> -	<del> </del>	<b></b>	├	<del> </del>
CC2         38088A         0         103         0.0%         51         51           CC2         38088A         10.29         227         22.0%         113         104           CC1         38089A         -VBM	CC7										ļ	<del> </del>	<del> </del>	<del> </del>	-	1	├
CC2         38088A         1029         227         220%         113         104         CC1         38089A         —VBM—         237         32         13.00%         18         14  <	<u>CC2</u>										ļ	<del>                                     </del>	<del> </del>	<del> </del>		$\vdash$	
CC1 38089A —VBM— 237 32 13.50% 18 14	CC2											<del>                                     </del>			ļ		
CC1         38089D         0         31         0.00%         18         13           CC1         38099D         374         36         9.60%         22         12           CC9         38090A         -VEM         0         0         0.00%         0         0           CC4         38091A         0         54         0.00%         24         30           CC6         38091C         0         60         0.00%         35         24           CC6         38091C         0         60         0.00%         35         24           CC7         38092A         0         41         0.00%         27         14           CC7         38093A         0         66         0.00%         39         26           CC7         38093A         0         66         0.00%         39         26           CC7         38093A         0         66         0.00%         39         29           CC7         38093A         0         65         0.00%         35         29           CC7         38093A         0         65         0.00%         33         8           CC7	CC1		VRM			13 50%				_			<del> </del>	<del> </del>	<del> </del> -	<del> </del>	├
CC1         380990   JVBM         374         36         9.80%         22         1 2           CC3         38090A   JVBM         0         0         0.00%         0         0           CC4         38091A         0         54         0.00%         24         30           CC6         38091C         0         60         0.00%         35         24           CC6         38091C         861         54         6.20%         30         23           CC7         38092A         0         41         0.00%         27         14           CC7         38092A         774         171         22.00%         112         59           CC4         38093A         0         66         0.00%         39         26           CC4         38093A         0         66         0.00%         35         29           CC7         38097A         0         65         0.00%         35         29           CC7         38097A         780         106         13.50%         63         38           CC1         38099A         VBM         20         25.500%         1         4           CC7<	CC1		A DIAI			0.00%							-	<del>                                     </del>	<del> </del> -	┼──	1
CCG         38090A         VBM         0         0         0.00%         0         0           CCA         38091A         0         54         0.00%         24         30           CCA         38091C         0         60         7.90%         20         38           CCB         38091C         0         60         0.00%         35         24           CCG         38092A         0         41         0.00%         27         14           CC7         38092A         0         41         0.00%         39         26           CC4         38093A         0         66         0.00%         39         26           CC4         38093A         0         66         0.00%         39         26           CC4         38093A         0         66         0.00%         35         29           CC7         38097A         0         65         0.00%         35         29           CC7         38098A         -VBM—         20         5         25.00%         1         4           CC7         38100A         0         39         0.00%         19         19						0.00%						<del> </del>	<u> </u>	+	<del> </del>		ļ
CC4         38091A         0         54         0.00%         24         30           CC4         38091A         751         60         7.90%         20         38            CC6         38091C         0         60         0.00%         35         24            CC6         38092A         0         41         0.00%         27         14            CC7         38092A         774         171         22.00%         112         59            CC4         38093A         0         66         0.00%         39         26            CC4         38093A         567         99         17.40%         61         34            CC7         38097A         0         65         0.00%         35         29            CC7         38098A         -VBM	001		VBM			0.00%					<del> </del> ·-	···	· <del> </del>		<u> </u>	<del> </del> -	<del> </del>
CC6         38091C         0         60         0.00%         35         24           CC6         38091C         861         544         620%         30         23           CC7         38092A         774         171         22.00%         112         59           CC4         38093A         0         66         0.00%         39         26           CC4         38093A         567         99         17.40%         61         34           CC7         38093A         567         99         17.40%         61         34           CC7         38093A         780         106         13.50%         63         38           CC7         38093A         780         106         13.50%         63         38           CC7         38099A         0         44         0.00%         26         16           CC7         38099A         0         66         159         19.70%         101         55           CC7         38099A         0         14         0.00%         26         16         6           CC7         38100A         598         101         16.80%         61         36<			V DIVI			0.00%							<b></b> -	<del> </del>	l	<del> </del>	<del> </del>
CC6         38091C         0         60         0.00%         35         24           CC6         38091C         861         544         620%         30         23           CC7         38092A         774         171         22.00%         112         59           CC4         38093A         0         66         0.00%         39         26           CC4         38093A         567         99         17.40%         61         34           CC7         38093A         567         99         17.40%         61         34           CC7         38093A         780         106         13.50%         63         38           CC7         38093A         780         106         13.50%         63         38           CC7         38099A         0         44         0.00%         26         16           CC7         38099A         0         66         159         19.70%         101         55           CC7         38099A         0         14         0.00%         26         16         6           CC7         38100A         598         101         16.80%         61         36<	CC4						20	38			<del>                                     </del>	!	-	·	-		
CCG         3809CA         0         41         6.20%         30         23                   CCC         38092A         0         41         0.00%         27         14                   CCC         38092A         774         171         22.00%         112         59                   CCC         38093A         0         66         0.00%         39         26                   CCC         38097A         0         66         0.00%         39         26                   CCC         38097A         0         65         0.00%         35         29                   CCC         38097A         780         06         0.00%         35         29                   CCC         38097A         780         06         14         0.00%         33         38                   CCC         38099A         04         40         0.00%         33         38                   CCC         38099A         00         44         0.00%         26         16         6         6         CCC         38100A         0         39         0.00%         19         19         9         10         10         18         18         18         18         18         18	CC6							24				<del></del>		<del> </del>		<del> </del>	<del> </del>
CC7         38092A         0         41         0.0%         27         14           CC7         38092A         774         171         22.0%         112         59           CC4         38093A         0         66         0.0%         39         28           CC4         38093A         567         99         17.40%         61         34           CC7         38097A         0         65         0.0%         35         29           CC7         38097A         780         106         13.50%         63         38           CC1         38098A         -VBM—         20         5         25.00%         1         4         4           CC7         38190A         0         44         0.00%         26         16         6           CC7         3810A         0         39         9.00%         19         19         9           CC7         3810A         0         39         10.00%         20         21         1         1           CC7         3810A         0         31         0.00%         19         19         9         1         1         1         1 <t< td=""><td>CC6</td><td></td><td></td><td></td><td><del></del></td><td>6.20%</td><td></td><td></td><td></td><td></td><td>i</td><td>l</td><td></td><td></td><td></td><td><b></b></td><td><del> </del></td></t<>	CC6				<del></del>	6.20%					i	l				<b></b>	<del> </del>
CC7         38092A         774         171   22.00%         112   59             CC4         38093A         0   66   0.00%         39   26             CC4         38093A         0   66   0.00%         39   26             CC7         38097A         0   65   0.00%         35   29             CC7         38099A         780   106   13.50%         63   38             CC1         38099A   -VBM         20   5   25.00%         1   4             CC7         38099A   0   0   44   0.00%         26   16             CC7         38099A   0   0   44   0.00%         26   16             CC7         38100A   0   39   0.00%         19   19             CC7         38100A   0   39   0.00%         19   19             CC7         38100A   0   39   0.00%         19   19             CC7         38101A   0   41   0.00%         20   21             CC7         38101A   817   176   21.50%         109   64             CC8         38102A   0   31   0.00%         17   11             CC8         38102A   0   31   0.00%         17   11             CC6         38103A   733   156   21.20%         99   55             CC7         38103A   733   156   21.20%         99   55             CC8         38108A   452   62   13.70	CC7										·	ļ	+	<del>1</del>	<del> </del>	· · · · ·	j
CC4         38093A         0         66         0.00%         39         26           CC4         38093A         567         99         17.40%         61         34           CC7         38097A         0         65         0.00%         35         29           CC7         38097A         780         106         13.50%         63         38           CC1         38099A         780         106         13.50%         63         38           CC7         38099A         0         44         0.00%         26         16           CC7         38100A         0         39         0.00%         19         19           CC7         38100A         598         101         16.80%         61         36           CC7         38101A         817         176         21.50%         109         64           CC7         38101A         817         176         21.50%         109         64           CC8         38102A         0         31         0.00%         17         11           CC8         38103A         0         34         0.00%         19         15           CC7 <td>CC7</td> <td></td> <td></td> <td></td> <td></td> <td>22.00%</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>·-··</td> <td></td> <td></td> <td>1</td> <td><del> </del>-</td> <td></td>	CC7					22.00%					-	·-··			1	<del> </del> -	
CC4         38093A         567         99         17.40%         61         34                     CC7         38097A         0         65         0.00%         35         29                     CC7         38099A         780         106         13.50%         63         38                     CC1         38099A         0         140         0.00%         26         16                     CC7         38099A         806         159         19.70%         101         55  <								26					i				<u> </u>
CC7         38097A         0         65         0.00%         35         29           CC7         38098A         -VBM	CC4			567				34									
CC7         38097A         780         106         13.50%         63         38           CC1         38098A         -VBM—         20         5         25.00%         1         4           CC7         38099A         0         44         0.00%         26         16           CC7         38099A         806         159         19.70%         101         55           CC7         38100A         0         39         0.00%         19         19           CC7         38100A         598         101         16.80%         61         36           CC7         38101A         0         41         0.00%         20         21           CC7         38101A         817         176         21.50%         109         64           CC8         38102A         0         31         0.00%         17         11           CC8         38103A         0         34         0.00%         19         15           CC7         38103A         0         34         0.00%         19         15           CC7         38103A         0         35         0.00%         27         28							35	29			i		T	T			
CC1 38099A - VBM- 20 5 25.00% 1 4 4 CC7 38099A 0 0 44 0.00% 26 16	CC7			780	106		63	38						1	1	<b> </b>	i
CC7         38099A         806         159         19.70%         101         55           CC7         38100A         0         39         0.00%         19         19           CC7         38101A         0         41         0.00%         20         21           CC7         38101A         817         176         21.50%         109         64           CC7         38101A         817         176         21.50%         109         64           CC8         38102A         0         31         0.00%         17         11           CC8         38103A         0         34         0.00%         19         15           CC7         38103A         0         34         0.00%         19         15           CC7         38103A         0         34         0.00%         19         15           CC7         38103A         0         55         0.00%         27         28           CC8         38108A         452         62         13.70%         40         21           CC6         38110A         0         118         0.00%         65         52           CC6	CC1		VBM				1										
CC7         38099A         806         159         19.70%         101         55           CC7         38100A         0         39         0.00%         19         19           CC7         38101A         0         41         0.00%         20         21           CC7         38101A         817         176         21.50%         109         64           CC7         38101A         817         176         21.50%         109         64           CC8         38102A         0         31         0.00%         17         11           CC8         38103A         0         34         0.00%         19         15           CC7         38103A         0         34         0.00%         19         15           CC7         38103A         0         34         0.00%         19         15           CC7         38103A         0         55         0.00%         27         28           CC8         38108A         452         62         13.70%         40         21           CC6         38110A         0         118         0.00%         65         52           CC6	CC7	38099A		0	44	0.00%	26	16					T				
CC7         38100A         598         101         16.80%         61         36           CC7         38101A         0         41         0.00%         20         21           CC7         38101A         817         176         21.50%         109         64           CC8         38102A         0         31         0.00%         17         111           CC8         38103A         708         77         10.80%         53         23           CC7         38103A         0         34         0.00%         19         15           CC7         38103A         733         156         21.20%         99         55           CC6         38108A         0         55         0.00%         27         28           CC8         38108A         452         62         13.70%         40         21           CC6         38110A         0         118         0.00%         65         52           CC6         38113A         0         28         0.00%         14         14           CC6         38113B         0         58         8.50%         11         11           CC6	CC7	38099A		806	159	19.70%	101										
CC7         38101A         0         41         0.00%         20         21           CC7         38101A         817         176         21.50%         109         64           CC8         38102A         0         31         0.00%         17         11           CC8         38103A         708         77         10.80%         53         23           CC7         38103A         0         34         0.00%         19         15           CC7         38103A         733         156         21.20%         99         55           CC8         38108A         0         55         0.00%         27         28           CC8         38108A         0         55         0.00%         27         28           CC8         38110A         0         118         0.00%         65         52           CC6         38110A         0         118         0.00%         65         52           CC6         38113A         0         28         0.00%         14         14           CC6         38113B         0         58         0.00%         33         25           CC6	CC7	38100A		0	39	0.00%	19							Ī			
CC7         38101A         817         176         21.50%         109         64           CC8         38102A         0         31         0.00%         17         11            CC8         38102A         708         77         10.80%         53         23            CC7         38103A         0         34         0.00%         19         15            CC7         38103A         733         156         21.20%         99         55             CC8         38108A         0         55         0.00%         27         28                 27         28 <td>CC7</td> <td></td> <td></td> <td>598</td> <td>101</td> <td>16.80%</td> <td>61</td> <td></td> <td></td> <td></td> <td> </td> <td>T</td> <td>]</td> <td>1</td> <td></td> <td></td> <td></td>	CC7			598	101	16.80%	61					T	]	1			
CC8         38102A         0         31         0.00%         17         11         11         CC8         38102A         708         77         10.80%         53         23         CC7         38103A         0         34         0.00%         19         15         CC7         38103A         733         156         21.20%         99         55         CC8         38108A         0         55         0.00%         27         28         CC8         38108A         452         62         13.70%         40         21         CC6         38110A         0         118         0.00%         65         52         CC6         38110A         0         118         0.00%         65         52         CC6         38113A         0         28         0.00%         14         14         4 </td <td>CC7</td> <td>38101A</td> <td></td> <td>0</td> <td>41</td> <td></td> <td>20</td> <td>21</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td></td> <td></td> <td></td>	CC7	38101A		0	41		20	21						T			
CC8         38102A         708         77         10.80%         53         23           CC7         38103A         0         34         0.00%         19         15           CC7         38103A         733         156         21.20%         99         55           CC8         38108A         0         55         0.00%         27         28           CC8         38110A         0         55         0.00%         65         52           CC6         38110A         0         118         0.00%         65         52           CC6         38113A         0         28         0.00%         14         14           CC6         38113A         0         28         0.00%         14         14           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         0         58         0.00%         11         11           CC6         38113B         0         58         0.00%         33         25           CC8         38116A         0         31         0.00%         19         12           CC8         38	CC7												L				L
CC7         38103A         0         34         0.00%         19         15           CC7         38103A         733         156         21.20%         99         55           CC8         38108A         0         55         0.00%         27         28           CC8         38108A         452         62         13.70%         40         21           CC6         38110A         0         118         0.00%         65         52           CC6         38113A         0         28         0.00%         14         14           CC6         38113A         268         23         8.50%         11         11           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         0         58         0.00%         33         25           CC8         38116A         0         31         0.00%         19         12           CC8         38116A         255         43         16.80%         22         21           CC8         <	CC8												L				
CC7         38103A         733         156         21.20%         99         55           CC8         38108A         0         55         0.00%         27         28           CC8         38108A         452         62         13.70%         40         21           CC6         38110A         0         118         0.00%         65         52           CC6         38113A         0         28         0.00%         14         14           CC6         38113A         268         23         8.50%         11         11           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         655         82         12.50%         54         26           CC8         38116A         0         31         0.00%         19         12           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC6	CC8												<u> </u>				
CC8         38108A         0         55         0.00%         27         28           CC8         38108A         452         62         13.70%         40         21           CC6         38110A         0         118         0.00%         65         52           CC6         38113A         0         28         0.00%         14         14           CC6         38113A         268         23         8.50%         11         11           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         0         58         0.00%         19         12           CC6         38113B         0         58         0.00%         54         26           CC8         38116A         0         31         0.00%         19         12           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC6         38117A         0         62         0.00%         55         45           CC6 <td< td=""><td>CC7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ļ</td><td></td><td></td><td>ļ</td><td>ļ</td></td<>	CC7												ļ			ļ	ļ
CC8         38108A         452         62         13.70%         40         21           CC6         38110A         0         118         0.00%         65         52           CC6         38113A         0         28         0.00%         14         14           CC6         38113B         0         28         0.00%         14         14           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         0         58         0.00%         33         25           CC6         38116A         0         31         0.00%         54         26           CC8         38116A         0         31         0.00%         19         12           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC6         38117A         0         62         0.00%         32         28           CC6	CC7										<b> </b>			ļ.,,			
CC6         38110A         0         118         0.00%         65         52           CC6         38110A         659         51         7.70%         21         30           CC6         38113A         0         28         0.00%         14         14           CC6         38113B         0         58         23         8.50%         11         11           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         655         82         12.50%         54         26           CC8         38116A         0         31         0.00%         19         12           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC8         38117A         0         62         0.00%         32         28           CC6         38117A         822         103         12.50%         55         45           CC6         38118A         0         29         0.00%         11         15											<u> </u>	ļ	ļ	L	<b> </b> -		ļ
CC6         38110A         659         51         7.70%         21         30           CC6         38113A         0         28         0.00%         14         14           CC6         38113A         268         23         8.50%         11         11           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         655         82         12.50%         54         26           CC8         38116A         0         31         0.00%         19         12           CC8         38116A         255         43         16.80%         22         21           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC6         38117A         0         62         0.00%         32         28           CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC6												ļ <u>.</u>	ļ	ļ		<u> </u>	Ļ
CC6         38113A         0         28         0.00%         14         14         14           CC6         38113A         268         23         8.50%         11         11         11           CC6         38113B         0         58         0.00%         33         25         5           CC6         38113B         655         82         12.50%         54         26         54         26         54         26         54         26         54         26         54         26         54         26         54         26         54         26         54         26         54         26         56         54         26         56         54         26         56	CC6										ļ	ļ	<b>.</b>	ļ	ļ	<u> </u>	<u> </u>
CC6         38113A         268         23         8.50%         11         11         11           CC6         38113B         0         58         0.00%         33         25           CC6         38113B         655         82         12.50%         54         26           CC8         38116A         0         31         0.00%         19         12           CC8         38116A         255         43         16.80%         22         21           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC6         38117A         0         62         0.00%         32         28           CC6         38118A         0         29         0.00%         55         45           CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50										<u></u>		<u>.</u> –	ļ	ļ <u> </u>	<u> </u>		Ļ
CC6         38113B         0         58         0.00%         33         25           CC6         38113B         655         82         12.50%         54         26           CC8         38116A         0         31         0.00%         19         12           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC6         38117A         0         62         0.00%         32         28           CC6         38118A         822         103         12.50%         55         45           CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50           CC7         38121A         0         17         0.00%         10         7									<b>├</b>				4	<u> </u>	<b></b>	<del> </del>	ļ
CC6         38113B         655         82         12.50%         54         26           CC8         38116A         0         31         0.00%         19         12           CC8         38116A         255         43         16.80%         22         21           CC8         38116B         0         136         0.00%         65         69           CC8         38117A         0         62         0.00%         32         28           CC6         38117A         822         103         12.50%         55         45           CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50           CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7									<u>                                     </u>		]			<u> </u>	<u> </u>	<u> </u>	
CC8         38116A         0         31         0.00%         19         12           CC8         38116A         255         43         16.80%         22         21           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC6         38117A         0         62         0.00%         32         28           CC6         38118A         822         103         12.50%         55         45           CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50           CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7												ļ <b>—</b>	<b></b> _	<del> </del>	ļ	ļ	
CC8         38116A         255         43         16.80%         22         21           CC8         38116B         0         136         0.00%         65         69           CC8         38116B         772         135         17.40%         73         60           CC6         38117A         0         62         0.00%         32         28           CC6         38118A         0         29         0.00%         55         45           CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50           CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7			<del></del>		į								<u> </u>	<del> </del>			<b> </b>
CC8     38116B     0   136   0.00%   65   69         CC8     38116B     772   135   17.40%   73   60         CC6     38117A     0   62   0.00%   32   28         CC6     38117A     822   103   12.50%   55   45         CC6     38118A     0   29   0.00%   11   15         CC6     38118A     395   49   12.40%   22   27         CC7     38120A     0   118   0.00%   67   50         CC7     38120A     906   162   17.80%   85   75         CC7     38121A     0   17   0.00%   10   7									j	<b></b>	ļ	<u> </u>	<del> </del>	<u> </u>			ļ
CC8     38116B     772     135     17.40%     73     60       CC6     38117A     0     62     0.00%     32     28       CC6     38118A     822     103     12.50%     55     45       CC6     38118A     0     29     0.00%     11     15       CC6     38118A     395     49     12.40%     22     27       CC7     38120A     0     118     0.00%     67     50       CC7     38120A     906     162     17.80%     85     75       CC7     38121A     0     17     0.00%     10     7									ļ		ļ	j	<b></b>	ļ		<del> </del>	ļ
CC6         38117A         0         62         0.00%         32         28           CC6         38117A         822         103         12.50%         55         45           CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50           CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7						17.40%			}		ļ. <b>_</b>		ļ	ļ	ļ	·	
CC6         38117A         822         103         12.50%         55         45           CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50           CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7							/3			···				ļ	<del>-</del>		ŀ
CC6         38118A         0         29         0.00%         11         15           CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50           CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7						12 500/			ļl			ļ	<del> </del>	<del> </del>	<del>-</del>	١.	ļ
CC6         38118A         395         49         12.40%         22         27           CC7         38120A         0         118         0.00%         67         50           CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7			· ·							<b></b>		<del></del> -	<del> </del>	+	į - ·	·[	<del></del>
CC7         38120A         0         118         0.00%         67         50           CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7						12 40%		,/.=		·	<u> </u>	<del></del>	<del> </del>			·	<u></u> .
CC7         38120A         906         162         17.80%         85         75           CC7         38121A         0         17         0.00%         10         7								l ——	<del> </del> -	<u></u>			· · · ·	t · -	· ····-	<del>;_</del>	:
CC7 38121A 0 17 0.00% 10 7			· ·						<del>-</del>	· - · ·			+	<del> </del>			·
CC7   38121A   351   21 5.90%   10   11												<del> </del> -		<del> </del>			:
						5 00%				· ·· ·	Ļ ·	<u> </u>		t · ·		<del></del>	
		1001217			├─ <i></i> !	: <u>2.30/6</u>	10	· <u></u> -	t!	<b></b>		<del>†</del>	†·· ·			:	

	OFFICIAL	RESULTS -	LONG B	EACH - C	SENERAL	MUNICIPAL	, JUNE	6, 2006	3					_	<u> </u>	
			City o	T Long B	each - Ma	yor						T		<u> </u>		$\vdash$
														<b></b>	_	
	1		REGISTERED VOTERS		TURNOUT PERCENTAGE		-11		Blank voted, over voted write-ins				}		ļ	
			SIS		ర్జ్	<sub>Σ</sub>	₹		귲					1		
			Ē	긎	그	180	Į Ķ		ote							
			ÆD	TURNOUT	Ĕ	BOB FOSTER	FRANK COLONNA		oted, ove write-ins					ł		
Į.			8	Š	Ĉ.	316	Ž		ver			ļ				
	1		)TE		NT.	Z)	Ź		vot		İ	]				
B N			RS		ဂ္ဂ်				ed,			1				
Page Number 4.001.001	<u> </u>										ļ			<b></b>	ļ	$\vdash$
CC2	38122A		0	61	0.00%	35	26					<del> </del>			<del>                                     </del>	$\vdash$
CC2	38122A		694	55	7.90%	32	21						<b></b>	_	_	
CC1	38123A		0	17	0.00%	12	5									
CC1	38123A		342	34	9.90%	17	17					<u> </u>				
CC7 CC7	38124A 38124A		742	67 121	0.00% 16.30%	39 76	28 44					<del>  -</del>	<u> </u>	<u> </u>		<del>                                     </del>
CC4	38127A	VBM	0	0	0.00%	0	0		<del>-</del>			-	<u> </u>		-	
CC6	38128A		0	24	0.00%	17	6	i				<b>-</b>		<del> </del>	<del> </del>	H
CC6	38128A		466	87	18.60%	43	40									
CC6	38133A		0	38	0.00%	23	15									
CC6	38133A		750	60	8.00%	33	26					ļ	<u> </u>			
CC6	38134A 38134A		720	47 45	0.00% 6.20%	19 24	26 20			<del></del>	<u> </u>	<del> </del>	<u> </u>	├—		$\vdash$
CC6 CC2	38135A		720	77	0.00%	32	39			<u> </u>	<del> </del>	<del> </del>		<del></del>	-	
CC2	38135A		721	124		48	72					<u> </u>		<del>                                     </del>	<b>-</b>	$\vdash\vdash$
CC1	38137A		0	18	0.00%	9	9									
CC1	38137A		697	89		58	28									
CC6	38138A		520	36		17	19					ļ		ļ		
CC6 CC6	38138A 38138C		538 0	40 40		21 25	19 14					<del> </del>	<del> </del>	<del> </del>	<u> </u>	
CC6	38138C		589		13.70%	34	45			_	<del> </del>	<del> </del>		<u> </u>	<del></del>	<b></b> -
CC6	38145A		0	69		42	27								_	
CC6	38145A		598	0		0	Ô									
CC4	38147A	VBM	111		35.10%	14	25					L				
CC4	38147B		680	77	0.00% 23.30%	41 92	35 61	ļ			<u> </u>	-		<del> </del>	<u> </u>	
CC4 CC2	38147B 38149A	<del> </del>	000			32	32			-	<del> </del>	<del></del>	<del>                                     </del>	-		
CC2	38149A		801	149		79	68					<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	_	
CC6	38151A		0	28	0.00%	12	14									-
CC6	38151A		417	36	8.60%	21	14		. —							
CC2	38152A		0			33	34						L		<u> </u>	
CC2 CC4	38152A 38153B		749 0	103 96		53 50	47 46			<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<u> </u>	$\vdash$
CC4	38153B		629		27.90%		59	<del>                                     </del>			<del> </del>	├─	<del> </del>		-	$\vdash$
CC6	38154B		0				14					<del>                                     </del>			<u> </u>	
CC6	38154B		353				14									
CC6	38156A	VBM	200		13.00%		11									
CC6	38156C		0			6					<u> </u>	<u> </u>			ļ	L
CC6 CC2	38156C 38157A	<del>                                     </del>	332		12.00% 0.00%				<del> </del>	├─-	<del> </del>	<del> </del>	<del></del>	<del> </del>	<del> </del>	├
CC2	38157A	<del> </del>	346		11.20%		17		<del></del>	$\vdash$	-	<del> </del>		-	-	$\vdash$
CC4	38157B		0	91	0.00%	35	49				T		t	<b>—</b>		
CC4	38157B		992		14.80%	75	67									
CC4	38158A	<u> </u>	0		45.000	13				<u> </u>						$\Box$
CC4	38158A 38158B	<del> </del>	288		15.20% 0.00%		10 13		<del> </del>		<del>                                     </del>	<del> </del>				<del>                                     </del>
CC4 CC4	38158B	<del> </del>	565						<del> </del>	<del> </del> -		<del>                                     </del>	<del> </del>	<u> </u>	<del>                                     </del>	
CC4	38159A		0				19					<del> </del>	<del> </del>		<del> </del>	$\vdash$
CC4	38159A		661	48	7.20%	31	16									
CC4	38159C		0													
CC4	38159C	<b> </b>	810						<b></b> -	<u> </u>		<u> </u>		<u> </u>	<u> </u>	┦
CC4 CC4	38163A 38163A		<u>0</u> 466		0.00%		26 27		<del> </del>	<del> </del> -	$\vdash$	<del> </del>	<del> </del>		<del> </del>	┢┷┤
CC6	38164A		0	53	0.00%	26		<del>                                     </del>		<del> </del>	<del>                                     </del>		<del> </del>		<del>                                     </del>	
CC6	38164A		779	98	12.50%	48	50									
CC1	38166A		0	110	0.00%	67	41									
CC1	38166A	ļ	1060		13.10%											
CC1	38166B 38166B	<del> </del>	764		0.00% 10.60%				<del></del>	<b> </b> -	<del> </del>	<del>-</del> -	-	<del> </del>	<del> </del> -	<b> </b>
CC1 CC6	38170A	ļ	764						<del> </del>	<del>                                     </del>	<del>                                     </del>	1	-	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
CC6	38170A	<del> </del>	799		10.70%		28		ļ	$\vdash$	<del>                                     </del>	<del>                                     </del>	<b>-</b>	$\vdash$	<del>                                     </del>	
CC6	38171A		0	38	0.00%	15	23								L	
CC6	38171A		720		11.20%											
CC7	38173A	<u></u>	0	28	0.00%	21		Ц	<u> </u>				<u> </u>			$\Box$

..

										Ĺ		L				
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	MUNICIPA	L, JUNE	6, 20	06			T				
	<u> </u>		Cibro	f Long B	each - Ma	ewor.		L	J		L	<u> </u>		ļ	<del> </del>	
<u> </u>	1		Only C	" Long D	Cacii - Ivic	, <del>,,,,</del>			T			Г				
			70		ד				m							
			REGISTERED VOTERS		TURNOUT PERCENTAGE		Ŧ		Blank voted, over voted, write-ins				İ			
			IST	<sub>=</sub>	9	ВО	ş		_ 6					!		
<u> </u>			E	뒇	ם ד	8 F.	X O		vrite d			1		:	!	i
			Ö	TURNOUT	IR.	BOB FOSTER	FRANK COLONNA		-ing			i	ł	i		
			70	=	Ä	93	N		8 87 %		i I		1			
			20		TAC		۶	ĺ	ted		 	1	İ			i
Page Number 5.001.001								<u> </u>								
CC7	38173A		437	63		32	30	<u> </u>				<u> </u>		ļ		
CC1 CC1	38175A 38175A		660	44 115	0.00% 17.40%	26 66	17 47	_	<u> </u>	<u></u>		<u> </u>	<del></del>			
CC2	38177A		000	105	0.00%	61	42	_		<b>-</b>		<u> </u>	<del> </del>	j		
CC2	38177A		550	81	14.70%	48	33									
CC2	38178A		0	75	0.00%	37	36									
CC2 CC2	38178A 38179A		807 0	113 78	14.00% 0.00%	63 44	45 34			<u></u>		<del> </del>	<del></del>		$\vdash$	
CC2 CC2	38179A		681	88	12.90%	49	39	<del> </del>			<del> </del>	<del> </del>		<del> </del>		
CC3	38183A		0	82	0.00%	39	41									
CC3	38183A		692	123	17.70%	66	57		ļ							
CC3 CC3	38184A 38184A		761	105 127	0.00% 16.60%	56 62	48 62		<del></del>		<u> </u>	<del> </del>	<del> </del>		<del> </del>	
CC1	38185A		767	57	0.00%	15	39									
CC1	38185A		920	70	7.60%	40	28									
CC3	38187A		0	100	0.00%	57	42						ļ			
CC3 CC2	38187A 38189A	VBM	784 0	228 0	29.00% 0.00%	135 0	90 0	<u> </u>	1		<del> </del> -			ļ —	$\vdash \vdash \vdash$	
CC7	38190A	A DIAI	0			10	18	<del> </del>	<del>                                     </del>				ļ	<del> </del>		
CC7	38190A		531	103	19.30%	65	37									
CC3	38191A		0		0.00%	22	14									
CC3 CC2	38191A 38198A		260 0	73 95	28.00% 0.00%	37 56	36 39			 	├		<u> </u>			
CC2	38198A		798	194		116	74		<del>                                     </del>				-			
CC2	38199B		0	119	0.00%	67	50									
CC2	38199B		619	96	15.50%	52	42		ļ <u>.</u>							
CC2 CC2	38201A 38201A		0 681	108 111	0.00% 16.20%	59 64	48 43		<del> </del>		<u> </u>	<del> </del>		<del></del> -	<b> </b>	
CC2	38201B	VBM	001	0	0.00%	04	70								i	
CC2	38201C	VBM	0	1	0.00%	0	0				j					
CC1	38202A		0		0.00%	35	28					ļ	<u> </u>			البي
CC1 CC2	38202A 38204A			78 85	10.00% 0.00%	43 43	35 39	ļ	<u> </u>		<u> </u>		<b>_</b>	ļ		
CC2	38204A		820	137	16.70%	66	62		<del></del>		<b>-</b>		· ·			
CC3	38207A		0	269	0.00%	182	85									
CC3	38207A		959	226		163	61	<u> </u>			ļ				L	
CC3	38209A 38209A		0 479	66 118	0.00% 24.60%	40 75	25 42					<del> </del>			<del> </del>	
CC2	38210A		0	98	0.00%	62	33		<del> </del>		<del></del>					
CC2	38210A		672	179	26.60%	115	54		<u> </u>							
CC2	38211A		0	84	0.00%	39	44			ļ <u>.</u>	<u>                                      </u>				<u>                                      </u>	
CC2 CC3	38211A 38212A		661 0	145 86	21.90% 0.00%	74 45	69 41		<del> </del>		ļ	<del> </del>	<u> </u>			
CC3	38212A		651	141	21.60%	72	67		<del> </del>			<del> </del> -	<b></b>			
CC3	38213A		0	185	0.00%	103	80				- <del></del>					
CC3	38213A		869	212	24.30%	130	77									
CC8 CC8	38216A 38216A		0 455	52 88	0.00% 19.30%	27 60	22 25		<b></b>		<u> </u>	<del> </del>		! :	<b> </b>	
CC3	38217A		433	83	0.00%	44	38		····			<del>  -</del> -		<b>-</b>		
CC3	38217A		657	140	21.30%	72	65				L				<u> </u>	
CC3	38218A		0	171	0.00%	91	76		ļ		ļ	ļ .			ļ	
CC3	38218A 38219A		- <u>652</u> 0		30.50% 0.00%	98 46	100 31		·							
CC3	38219A		508		19.40%	56	42					 !	<del></del>		ļ·-	
CC3	38222A		0	79	0.00%	38	38		j		ļ · · · · · ·	;		Ī		
CC3	38222A		626		19.60%	71	48					· · · · · · · · · · · · · · · · · · ·				
CC3 CC3	38223A 38223A		0 744	97 232	0.00% 31.10%	47 130	<u>50</u> 98	<b></b> .	··			<u>.</u>	<del> </del>	<del> </del>		
CC2	38224A		0	40	0.00%	22	16		i			<u></u>			:	
CC2	38224A		391	71	18.10%	45	26		[			<u> </u>			[]	
CC2	38224B	·	0		0.00%	17	16		ļ <u>-</u>		ļ		<u> </u>	<u> </u>	<u> </u>	
CC2 CC9	38224B 38226A	VBM	364 24		17.80% 29.10%	<u>37</u> 5	27 2	ļ <u>—</u> -		ļ.,		! 	ļ			
	JOLZON			···· '					<u> </u>		i :	<u> </u>	 		 	

	OFFICIAL	DECLUTO	- I ONG P	EACH	GENERA	MUNICIPA	HINE	6 20	06			1		<del>                                     </del>	<del> </del>	┼
	OFFICIAL	RESULIS	- LUNG B	EACH -	GENERAL	MUNICIPA	L, JUNE	6, 20	1		Γ	ı —	_	<del> </del>		<del> </del>
			City o	f Long B	each - Ma	yor					·					
				<u> </u>		!					<u> </u>	<u> </u>		<b>-</b>		—
			교		TURNOUT PERCENTAGE				<u>B</u>		ĺ	ļ				
			Ğ		ž	m m	Ę	ĺ	Ę Ę		l				1	
	}		STE	ฮ	Š	BOB FOSTER	Ž		¥ or							
			20	2	ᆱ	ပ	ဂ်		ne e						1	
			\ <	TURNOUT	낁	STS	5		ins		l					-
			REGISTERED VOTERS	. <b>.</b>	Z	33	FRANK COLONNA		Blank voted, over voted, write-ins		•		ļ		Ì	1
			RS		AG		15	İ	l e			į	İ			
Page Number 6.001.001	20220	VBM				1		ļ	i			ļ	<u> </u>	<del> </del>		
CC9 CC2	38226B 38227A	VBW	10	54	10.00% 0.00%	38	0 16	<b></b>				<del> </del>	ļ			<del> </del> -
CC2	38227A		645	99		47	43	<u> </u>				ļ				<del> </del>
CC2	38229A		0	77	0.00%	36	38									
CC2	38229A		675		17.10%	58	55	L			ļ	 		L		ــــ
CC9 CC9	38230A 38230A		297	16 42		9 36	7 6	<b> </b> -	<del>  </del>			<b> </b> -		<b></b>		┼
CC9	38233A	VBM	237	0		0			<del>                                     </del>		$\vdash$	<b> </b>	<del> </del>	<del>                                     </del>		1
CC4	38236A		0	40	0.00%	20	20					·				
CC4	38236A		799	75		46	26	ļ				ļ	<u> </u>			<u> </u>
CC2 CC2	38238A 38238A		0 880	101 169	0.00% 19.20%	58 86	41 77	<u> </u>	<del> </del>		ļ	-	<del> </del>		ļ	+-
CC1	38239A		000	76		41	34	<del> </del>	<del>                                     </del>		<del> </del>	<del> </del>	<del> </del>	<u> </u>	<del> </del>	<del> </del>
CC1	38239A		790	57	7.20%	28	29									
CC7	38240A		0	39		22	17									
CC7	38240A 38242A		263 0	51 36		19 20	31 15				<u> </u>		ļ			₩
CC6 CC6	38242A 38242A		365		13.60%	31	16		<del> </del>		<del>                                     </del>	<b> </b>		<del> </del>	ļ	+
CC1	38243A	VBM	215	. 33	15.30%	17	16				<del>                                     </del>		<del>-</del>			1
CC1	38245A	VBM	0	0		0	0							L		
CC4	38248A		0 675	81	0.00% 18.90%	45	35 55	<del> </del>	<u> </u>				ļ	<del> </del>	<u> </u>	├
CC4 CC4	38248A 38249A		0/5	128 45	0.00%	70 21	24		<del>  </del>			<del></del> -	ļ	-		┼─
CC4	38249A		827	99		50	46		<del> </del>		_		<del>                                     </del>			$\vdash$
CC3	38251A		0	76	0.00%	33	42 82									
CC3	38251A	1/014	812		21.50%	92		ļ 			<b>.</b>	; ;		<u> </u>	! !	-
CC9 CC3	38253A 38254A	VBM	112 0	20 242	17.80% 0.00%	14 141	100				<b></b> -	· · · –	ļ		<del>!</del>	├
CC3	38254A		866	240		132	108	<b></b>			<b></b>	·	<i>-</i>			<del>                                     </del>
CC3	38255A		. 0	192		103	88									
CC3	38255A		863		21.50%	105	81									<u> </u>
CC3 CC3	38256A 38256A		662	115	0.00% 24.70%	69 83	46 77	<u> </u>	<del> </del>		<b>-</b>					<del> </del>
CC3	38257B		002			37	43	<del> -</del>					-			<del> </del>
CC3	38257B		499	162	32.40%	74	81									
CC3	38258A		0	164	0.00%	97	67	ļ	ļi		L					Ь
CC3 CC3	38258A 38259A		731	221 160	30.20% 0.00%	130	89 69	<u> </u>				<b></b> .		ļ		<b>—</b> —
CC3	38259A		658	251	38.10%	163	88	Η	<del> </del>		<u> </u>	} <del></del>		<b>}</b>	<b> </b> -	1
CC3	38262A		0	146	0.00%	84	61								l	
CC3	38262A		850	222		131	89							ļ		
CC3 CC3	38264A 38264A		771	61 118	0.00% 15.30%	23 58	37 59	<b></b>	}			!	·			—
CC3	38268A		0	90		39	59 50		├ ··		<u> </u>			ļ···	i —-	$\vdash$
CC3	38268A		743		24.40%	90	91		l'					l		
CC3	38270A		0	86	0.00%	52	32	Ľ				· · · · · · · · · · · · · · · · · · ·				
CC3 CC3	38270A 38271A		832 0	152 105	18.20% 0.00%	<u>73</u>	77 38		<del> </del>		<b> </b> -				ļ <u> </u>	├—
CC3	38271A	· · · · · · · · · · · · · · · · · · ·	857	196		110	<u>38</u> 85	· ·	<del></del>		<u></u>		<del></del>	<del> </del>		+-
CC3	38272A		0	112	0.00%	74	38	t_ ·	[ <u> </u>				ļ			$\vdash$
CC3	38272A		776	164	21.10%	84	80			· ···						<u> </u>
CC3 CC3	38275A 38275A		806	137 227	0.00% 28.10%	78	59		<u> </u>		ļ <u></u>	<del></del>	ļ	<b> </b>	<u></u>	L
CC3	38275A 38276A	— j	806 0	135	0.00%	125 67	100 67		<b>-</b> ::		<b> </b>			-		
CC3	38276A		824	216	26.20%	103	112	<u> </u>	<u>                                     </u>					i		
CC3	38279A		0	101	0.00%	57	41						L	L		ļ
CC3 CC3	38279A 38280A		<u>498</u> 0	133 140	26.70% 0.00%	78 96	54 42	<b></b>	<b> </b>		 		ļ	<u> </u>	<u>_</u>	ļ.,
CC3	38280A	******	626	185		122	61	<del> </del> · ·	<u> </u>	••	<u></u>		ļ		ļ ·	
CC3	38281A		0	193	0.00%	113	77	_						<u>_</u>	<u> </u>	
CC3	38281A		946	275	29.00%	149	124									
CC3 CC3	38283A		630	93	0.00%	41	52	<u> </u>	ļļ			<u> </u>				ļ
	38283A	· ·-	630	196	31.10%	93	97			···-		:	·			<del> </del>
	<u> </u>								<u>i</u>							

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	L MUNICIPA	L, JUNE	6, 20	06				Ī			
	.\		City o	f Long B	each - Ma	l ayor		L	<u></u>	L	L	1	<del> </del>			
								T								
Page Number 7.001.001			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	BOB FOSTER	FRANK COLONNA		Blank voted, over voted, write-ins							
CC3	38285A		ö	120	0.00%	55	64	-				<del> </del> -		<u> </u>	<u> </u>	├
CC3	38285A		591		27.90%	55	109				<del> </del>			-		<del></del>
CC3	38287A		0	166	0.00%	102	63									
CC3	38287A		765		23.70%	95	83			<u> </u>		<u> </u>	ļ	ļ		<u> </u>
CC3 CC3	38289A 38289A		0 576	89 110	0.00% 19.00%	56 60	32 50		-			<del>                                     </del>	ļ <u>.</u>		<b></b>	
CC3	38290A		0	141	0.00%	89	51	_			<del>                                     </del>	<del>                                     </del>		<del>                                     </del>		<b></b>
CC3	38290A		596	147	24.60%	97	47									
CC3	38291A		0	111	0.00%	76	33				ļ	ļ	ļ	ļ		
CC3 CC3	38291A 38292A		517 0	135 176	26.10% 0.00%	92 92	42 82			<u> </u>			<del> </del>	<del> </del>	<del> </del>	
CC3	38292A		972		23.30%	109	118				<del> </del>		<del> </del>	<del> </del>		<b> </b>
CC3	38294A		0	47	0.00%	33	14						L			
CC3	38294A	1/514	630		26.60%	103	63					<u> </u>	<u> </u>			
CC3 CC5	38294B 38295A	—VBM	0	102	0.00%	62	<u>0</u> 39			<u> </u>		<del> </del>	<del> </del>	ļ	<del> </del>	<b></b>
CC5	38295A		737		32.50%	114	104							<del> </del>		
CC1	38296A		0	27	0.00%	12	14									
CC1	38296A		670	39	5.80%	25	13									
CC4 CC4	38302A		0	159	0.00%	99	59				<u> </u>	<u> </u>	<u> </u>	ļ		<b></b> -
CC4	38302A 38304A		837 0	282	33.60% 0.00%	171 77	109 45				<del>                                     </del>		ļ	-		
CC4	38304A		843		27.90%	141	90		i					<del> </del>		
CC4 CC4	38305A		0	103	0.00%	57	45	Ĺ								
CC4	38305A	1/504	684		28.60%	110	82					ļ	<u> </u>			ļ
CC9 CC3	38307A 38308A	VBM	157 0	63	15.20% 0.00%	11 30	13 33					ļ	ļ.——			<del> </del>
CC3	38308A		612		24.30%	90	58		ļ		<b>——</b>	<del></del>		<u> </u>		
CC3	38309A		0	100	0.00%	52	46									
CC3	38309A		585		16.20%	59	36		<del>.</del>		L	L		ļ		<u> </u>
CC5 CC5	38315A 38315A		838	137	0.00% 22.60%	82 110	5 <u>1</u> 78				<del>-</del>		<u> </u>	<del> </del>	ļ	<del></del>
CC5	38316A		030	171			52				! - ···	ļ <u>-</u> .	<u> </u>	<del>                                     </del>		<del></del>
CC5	38316A		810		20.00%	90	68									
CC4	38319A		0	98		49	45									
CC4 CC4	38319A		756		25.70%	116 77	76 50		<u> </u>		ļ	<u> </u>				<u> </u>
CC4	38321A 38321A		836	130 207	0.00% 24.70%	121	84				<del></del>		<b> </b> - ··			
CC7	38323A		0	. 16	0.00%	9	6				Ì			Ì		
CC7	38323A		378	36	9.50%	20	16									<u> </u>
CC3 CC3	38324A 38324A		524	71	0.00% 24.00%	37 72	33 53			ļ. <u></u>	ļ			<b> </b>		ļ
CC5	38328A		524 0	168	0.00%	103	57				<del>                                     </del>	-		<del> </del>		<b></b>
CC5	38328A		824		25.20%	127	73							<del> </del> -	<u> </u>	
CC7	38333A		0	60	0.00%	30	30		_ <del></del>				L			
CC7 CC5	38333A 38335A	·	724	122 80	16.80%	58	62 36				<u> </u>	<b> </b>		<b> </b>	<b></b>	
CC5	38335A 38335A		499		0.00%	42 114	36 46				<del> </del> -					<del>                                     </del>
CC5	38336A		0	80	0.00%		36			L			-			
CC5	38336A		610		30.30%	91	85				1	Ţ				
CC5 CC5	38337A 38337A	<b> </b>	906	140	0.00% 26.90%	75	59				!		<u> </u>	<u> </u>	<u> </u>	ļ ·
CC2	38337A 38342B		806	<u> 217</u> 54	0.00%	113 27		!				<del> -</del>	<u> </u>	<del> </del>		· ·
CC2	38342B	· · ·-	534	101	18.90%	65	36	4			<u> </u>	<u> </u>	i	T -	<b>.</b>	
CC9	38345A		0	37	0.00%	27	9	I				ļ		ļ		
CC9	38345A		727		10.80%	41	35		<b>.</b>				: !	<u> </u>	<b>_</b>	ļ
CC5 CC5	38346A 38346A	L · ·	<u>0</u> 811	96 223	0.00% 27.40%	<u>50</u> 120	42 96						<u> </u>	├		ļ
CC5	38348A	<b>-</b>	0	87	0.00%	52	32				· ·	<del></del>	<del> </del> -	<del> </del> ····		
CC5	38348A		794	243	30.60%	123	113	i	<u> </u>			T	,			
CC5	38349A		0	87	0.00%	50	32						, 			
CC5	38349A		559	126	22.50%	7.8	. 44	ļ				ļ	<u> </u> _	<u> </u>		
	· ·	:				····	<b>-</b>	<del> </del>			ļ	† ·· ·		ļ <u> </u>		<del></del>
	1			L		L.		1	i				<u>:</u>	1	L	1

CS 38351A 0 0 57 0.00% 36 18   CS 38351A 458 0 166 23.10% 57 46   CS 38351A 458 0 166 23.10% 57 46   CS 38355A 0 179 0.00% 76 39   CS 38355A 0 170 0.00% 174 41 105   CS 38355A 0 170 0.00% 57 56   CS 38355A 0 170 0.00% 57 56   CS 38355A 0 170 0.00% 57 56   CS 38355A 0 170 0.00% 57 56   CS 3835A 0 170 0.00% 57 56   CS 3835A 0 170 0.00% 57 56   CS 3835A 0 170 0.00% 57 56   CS 3835A 0 170 0.00% 57 56   CS 3835A 0 170 0.00% 57 56   CS 3835A 0 176 0 170 0.00% 57 59   CS 3835A 0 176 0 170 0.00% 57 59   CS 3835A 0 170 0.00% 57 59   CS 3835A 0 170 0.00% 57 59   CS 3835A 0 170 0 170 0.00% 57 10   CS 3835A 0 170 0 170 0.00% 57 10   CS 3835A 0 170 0.00% 58 15 10   CS 3835A 0 170 0 170 0.00% 58 15 10   CS 3835A 0 170 0.00% 58 15 10   CS 3835A 0 170 0 170 0.00% 58 15 10   CS 3835A 0 170 0.00% 58 15 10   CS 3835A 0 170 0 170 0.00% 58 15 10   CS 3835A 0 170 0 170 0.00% 58 15 10   CS 3835A 0 170 0 170 0.00% 58 15 10   CS 3835A 0 170 0 170 0.00% 58 15 10   CS 3835A 0 170 0 170 0.00% 1 131 107   CS 3835A 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		OFFICIAL	RESULTS - LONG B	EACH -	GENERAL	MUNICIPA	L, JUNE	6, 20	06				<u> </u>	· · · · ·	1	
The second color			!									J				
CE		Ţ	City o	t Long B	each - Ma	iyor		,		Γ	Ţ- <b>-</b>	· · · · ·			<u> </u>	<del></del>
CE	·	<u> </u>			-											
CE			R		Ş		π	İ	Blar				ļ	į	İ	
CE		i i	l sist	_	ģ	ВС	RA.		*				ļ I			ĺ
CE	•	]	Ę	Ë	TP	Ď	気		writ		ļ					
CE				Ŏ N	E P	S	ğ		e-in							
CE		į ,	§	7	E	TEN TEN	2		s er v						İ	
CE		j. '	. ER		TA	,	5		. 6					! 		
CGS	Page Number 8.001.001		ا <sub>ن</sub> م		36				, <u>, , , , , , , , , , , , , , , , , , </u>		l <u>.</u>					
CGS		I													ļ	
CS 38355A	CC5				0.00%							<b></b>			ļ	
CS	CC5				0.00%											
CS	CC5	38355A	<del></del>	260	28.60%	144	106									
C1	CC5						56				ļ	<u> </u>				
C1	CC1								-	<u> </u>		<del> </del>				-
C22   38361A   0   87   0.0%   55   29	CC1				7.80%		23									
C22   38362A	CC2	38361A	0	87	0.00%	55	29				·					
CC2	CC2								<u> </u>		<u> </u>				<b> </b>	ļl
CS	CC2 CC2		<del></del>					ļ			<del> </del>	<del> </del>		<del> </del>	-	
CS   3838A   684   189   27.60%   100   85	CC5	38363A	0	120	0.00%	58	58					1				
1025   38366A   334   251   30,00%   133   107	CC5															
CS	CC5								<u> </u>			-	<del> </del>	ļ	ļ	$\vdash \vdash \vdash$
CES	CC5		<u></u>								<u> </u>					
C1	CC5	38367A		207	26.40%		80				ļ <u>.</u>					
Dec	CC1						13					ļ		<u> </u>	ļ	
100   100	CC1 CC5		1				<u>29</u> 53				<del> </del> -	ļ <u>-</u>		<u> </u>	<del> </del>	
17.55   38371A	CC5			190	23.00%		72					<b> </b>				
CC5	CC5	38371A		79	0.00%		32									
CC5	CC5										<u> </u>	ļ			<u> </u>	ļ
CC5	CC5	38372A							<u></u>		· · · · · -	<b> </b>				<u> </u>
CCC   SASTAN   TOTA   CACA   SOLUTION   SACTION   CCC   SASTAN   CCC	CC5	38373A	·	87	0.00%		36		:							
150   150	CC5	38373A			30.10%		78									
100   100		38374A			0.00%		51				-					
190   26.30%   105   68   105   68   105   68   105   68   105   68   105   68   105   1	CC5	38376A					27				†	<del> </del>		<b></b>		
CC5	CC5	38376A			26.30%											
CC5	CC5	100000			45 0004						ļ					
CC5	CC5 CC5							ļ			<del> </del>					<del>                                     </del>
CC2   38379A   583   93   15.90%   51   40	CC5		<del></del>			84										i
CC7	CC2					39					L					ļ
CC7	CC2				15.90%				ļ		<del> </del>					
CC9   38386A   0   50   0.00%   27   23	CC7					73			l			-			i	
CC5     38399A     0     143     0.00%     86     51       CC5     38399A     829     220     26.50%     123     94       CC9     38402A     0     42     0.00%     16     26       CC9     38402A     624     144     23.00%     72     67       CC5     38411A     0     164     0.00%     102     54       CC5     38411A     922     310     33.60%     188     95       CC8     38415A     0     31     0.00%     20     11       CC8     38415A     608     73     12.00%     44     28       CC3     38418A     0     6     0.00%     4     2       CC3     38445A     0     110     0.00%     64     45       CC3     38445A     591     137     23.10%     75     62       CC5     38447A     0     121     0.00%     69     49       CC5     38447A     0     121     0.00%     36     12       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     0     48     0.00%     36     12	CC9	38386A	0	50	0.00%	27	23									
CC5     38399A     829     220     26.50%     123     94       CC9     38402A     0     42     0.00%     16     26       CC9     38402A     624     144     23.00%     72     67       CC5     38411A     0     164     0.00%     102     54       CC5     38411A     922     310     33.60%     188     95       CC8     38415A     0     31     0.00%     20     11       CC8     38415A     608     73     12.00%     44     28       CC3     38418A     0     6     0.00%     4     2       CC3     38445A     0     110     0.00%     64     45       CC3     38445A     591     137     23.10%     75     62       CC5     38447A     0     121     0.00%     69     49       CC5     38469A     0     48     0.00%     36     12       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     0     48     0.00%     36     12       <	CC9						45		<u></u>		<b>}</b>	<u> </u>	<u></u>		<u> </u>	
CC9	CC5 CC5		American and appropriate and a second										<del></del>		ļ	
CC9         38402A         624         144         23.00%         72         67           CC5         38411A         0         164         0.00%         102         54           CC5         38411A         922         310         33.60%         188         95           CC8         38415A         0         31         0.00%         20         11           CC8         38415A         608         73         12.00%         44         28           CC3         38418A         0         6         0.00%         4         2           CC3         38445A         690         10         1.40%         5         5           CC3         38445A         0         110         0.00%         64         45           CC3         38445A         591         137         23.10%         75         62           CC5         38447A         0         121         0.00%         69         49           CC5         38469A         0         48         0.00%         36         12           CC3         38469A         0         48         0.00%         36         12           CC3	CC9	38402A	0	42	0.00%	16	26						<u></u>	<del></del>	<del></del>	
CC5         38411A         922         310         33.60%         188         95           CC8         38415A         0         31         0.00%         20         11           CC8         38415A         608         73         12.00%         44         28           CC3         38418A         0         6         0.00%         4         2           CC3         38445A         0         110         0.00%         64         45           CC3         38445A         591         137         23.10%         75         62           CC5         38447A         0         121         0.00%         69         49           CC5         38469A         0         48         0.00%         36         12           CC3         38469A         0         48         0.00%         36         12           CC3         38481A         0         97         0.00%         51         45           CC3         38481A         0         97         0.00%         51         45           CC3         38481A         0         97         0.00%         51         45           CC3 <th< th=""><th>CC9</th><th>38402A</th><th></th><th></th><th></th><th></th><th>67</th><th></th><th><u> </u></th><th></th><th></th><th></th><th></th><th></th><th> </th><th></th></th<>	CC9	38402A					67		<u> </u>							
CCB     38415A     0     31     0.00%     20     11       CCB     38415A     608     73     12.00%     44     28       CC3     38418A     0     6     0.00%     4     2       CC3     38418A     690     10     1.40%     5     5       CC3     38445A     0     110     0.00%     64     45       CC3     38445A     591     137     23.10%     75     62       CC5     38447A     0     121     0.00%     69     49       CC5     38469A     862     249     28.80%     125     102       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     277     88     31.70%     47     38       CC3     38481A     0     97     0.00%     51     45       CC3     38481A     552     163     29.50%     84     76       CC7     38517A     0     71     0.00%     40     30												<del> </del> -				
CCB     38415A     608     73     12.00%     44     28       CC3     38418A     0     6     0.00%     4     2       CC3     38418A     690     10     1.40%     5     5       CC3     38445A     0     110     0.00%     64     45       CC3     38445A     591     137     23.10%     75     62       CC5     38447A     0     121     0.00%     69     49       CC5     38469A     862     249     28.80%     125     102       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     277     88     31.70%     47     38       CC3     38481A     0     97     0.00%     51     45       CC3     38481A     552     163     29.50%     84     76       CC7     38517A     0     71     0.00%     40     30	CC8						11		ļ							
CC3     38418A     690     10     1.40%     5     5       CC3     38445A     0     110     0.00%     64     45       CC3     38445A     591     137     23.10%     75     62       CC5     38447A     0     121     0.00%     69     49       CC5     38467A     862     249     28.80%     125     102       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     277     88     31.70%     47     38       CC3     38481A     0     97     0.00%     51     45       CC3     38481A     552     163     29.50%     84     76       CC7     38517A     0     71     0.00%     40     30	CC8	38415A			12.00%	44	28									
CC3     38445A     0     110     0.00%     64     45       CC3     38445A     591     137     23.10%     75     62       CC5     38447A     0     121     0.00%     69     49       CC5     38467A     862     249     28.80%     125     102       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     277     88     31.70%     47     38       CC3     38481A     0     97     0.00%     51     45       CC3     38481A     552     163     29.50%     84     76       CC7     38517A     0     71     0.00%     40     30	CC3						2	<u> </u>	<u></u>			ļ			<u> </u>	<b></b>
CC3     38445A     591     137     23.10%     75     62       CC5     38447A     0     121     0.00%     69     49       CC5     38447A     862     249     28.80%     125     102       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     277     88     31.70%     47     38       CC3     38481A     0     97     0.00%     51     45       CC3     38481A     552     163     29.50%     84     76       CC7     38517A     0     71     0.00%     40     30	CC3		·						<u> </u>			ļ		<u> </u>	<del> </del> -	
CC5     38447A     0     121     0.00%     69     49       CC5     38447A     862     249     28.80%     125     102       CC3     38469A     0     48     0.00%     36     12       CC3     38469A     277     88     31.70%     47     38       CC3     38481A     0     97     0.00%     51     45       CC3     38481A     552     163     29.50%     84     76       CC7     38517A     0     71     0.00%     40     30	CC3	38445A		137	23.10%	75	62		; · · · · · ;			L.				
CC3     38469A     0     48     0.00%     36     12       CC3     38469A     277     88     31.70%     47     38       CC3     38481A     0     97     0.00%     51     45       CC3     38481A     552     163     29.50%     84     76       CC7     38517A     0     71     0.00%     40     30	CC5	38447A	0	121	0.00%	69			!			ļ				
CC3       38469A       277       88   31.70%       47       38         CC3       38481A       0   97       0.00%       51       45         CC3       38481A         552       163       29.50%       84       76         CC7       38517A       0   71       0.00%       40       30	CC5								<b></b>		<del> </del> -				ļ	
CC3     38481A     0     97     0.00%     51     45       CC3     38481A     552     163     29.50%     84     76       CC7     38517A     0     71     0.00%     40     30	CC3								i					 		¦
CC7 38517A 0 71 0.00% 40 30	CC3	38481A	0	97	0.00%	51	45		· · · · · · · · · · · · · · · · · · ·				! !	,		
CC7 38517A U 71 0.00% 40 30 C C 38517A 593 93 15.60% 48 45	CC3							<u> </u>			ļ	ļ			ļ	
	CC7								<del> </del>		<del> </del> -	į				
		- COU.IA		33	10.0070							<u> </u>		<del></del>	<u> </u>	
		<u> </u>														

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	MUNICIPA	L, JUNE	6, 20	06							
			Cibro	fl one B	each - Ma			L			<u> </u>	<u> </u>				
	T		City o	Long b	each - Ma	iyor		i			F	Г	-			$\vdash$
			_		7	,										
	•		REGISTERED VOTERS		TURNOUT PERCENTAGE		Ţ		Blank voted, over voted write-ins							
Į.	! !		IST	-4	٥	ВО	FRANK COLONNA		× ×			Į				
			9	TURNOUT	Ţ.	BOB FOSTER	, , ,		vrite			1				
	j	!	Ü	် ဉ်	20	OS1	Ë		-in:			İ				
	İ	:	ွဲ	_ =	Ä	Ë	S S		serv			İ	•			
		į	Ę,		TAC		5		otec				1			
Page Number 9.001.001	L	i	S		H								ļ. 			
	005004				0.0004		0.5	ļ				<u> </u>	ļ		ļ	ļ
CC7 CC7	38530A 38530A	ļ <u>-</u>	0 694	74 90		39 49	35 40	ļ	ļ			ļ		<b></b>		<b></b> -
CC3	38533A	<u>                                     </u>	5	75	0.00%	41	31			-	-	<u> </u>				
CC3	38533A		627	142	22.60%	68	69									
CC5	38535A	<u> </u>	0	126	0.00%	74	49	<u> </u>				<u> </u> -	<u> </u>			
CC5 CC5	38535A 38539B		786 0	232 142	29.50% 0.00%	138 81	89 60	<u> </u>		<u> </u>						<b></b>
CC5	38539B	<del> </del>	793	225		129	89	<del> </del>	<u> </u>		<del> </del>	<del> </del>	<u> </u>			
CC5	38541A		0	51	0.00%	26	24									
ICC5	38541A		553	112		51	49									
CC2 CC2	38545A 38545A	ļ	844	73	0.00% 12.40%	43 67	25 35	<del> </del>			<del> </del>	<del></del>	ļ <del></del> -		-	<u> </u>
CC2 CC9	38546A		044	30		20	10				ļ					
CC9	38546A		381	44	11.50%	29	13									
CC9	38547A		0	39	0.00%	13	26					<u> </u>				
CC9 CC8	38547A 38549A		470 0	54 145	11.40% 0.00%	28 82	25 63	<u> </u>			···-					
CC8	38549A		830	142	17.10%	74	67	-				-				
CC8	38551A		0	61	0.00%	33	25									
CC8	38551A		840	104		53	48					<u></u> .				
CC8 CC8	38552A 38552A	<u> </u>	825	59 111	0.00% 13.40%	35 65	24 44	-			<b> </b> -		ļ	`		·
CC8	38553A		023	57	0.00%	31	26	_	ļ			<del>                                     </del>				
CC8	38553A		786	95	12.00%	53	38									
CC8	38554A		0	68	0.00%	42	26									
CC8 CC7	38554A 38558A		845 0	73 69	8.60% 0.00%	41 37	32 31					<b></b>				
CC7	38558A		638	149		75	70									
CC7	38559A		0	95	0.00%	49	43									
CC7	38559A		812	171	21.00%	102	68		<b></b>			ļ				<sup> </sup>
CC8 CC8	38560A 38560A	<u></u>	828		0.00% 21.80%	84 106	62 68		ļ———		ļ	<del> </del> -	<u> </u>			
CC8	38562A		020		0.00%	113	68					<del> </del>				
CC8	38562A		871	220	25.20%	118	97									
CC2	38563B	VBM	0	0		0	0									
CC7 CC7	38564A 38564A		757		0.00% 15.10%	40 70	22 40					<del> </del> -				
CC7	38568A		0	88	0.00%	43	43				·	<del> </del> -				
CC7	38568A		827	166	20.00%	89	76									
CC7	38572A	<del> </del>	0	78	0.00%	49	29	ļ			ļ					
CC7 CC1	38572A 38577A	ļ	821 0	123 35		79 16	44 17		<u> </u>		ļ-—					
CC1	38577A		757		11.60%	49	37				<del> </del>					
CC1	38591A		0	56	0.00%	34	19									
CC1	38591A	<u> </u>	801	124		69	51	 		<b>-</b>						
CC2 CC2	38593A 38593A		715	37 85	0.00%	19 40	16 40		} <del></del>		··					
CC2	38594A		0	52	0.00%	29	23									
CC2	38594A		748	84	11.20%	43	37									
CC9 CC4	38603A 38610B	VBM	194 0	<u>68</u> 52	35.00% 0.00%	41 27	26 25	ļ <u></u>				ļ 				
CC4	38610B	<del> </del>	777		15.30%	63	50		·		<u> </u>	<b> </b>				i
CC4	38611A		0	65	0.00%	35	28				<u> </u>					
CC4	38611A		795		7.70%	39	23									
CC4 CC4	38616A 38616A	<u>:</u>	816	61 114	0.00%	32 58	29 54	<u> </u>	··	Ļ						, <u>.</u>
CC4	38617A	j	010	71	0.00%	32	37								-	·····
CC4	38617A		737	121	16.40%	74	46									 
CC4	38618A		0	64		32	30			-	! !	ļ				<u>-</u>
CC4 CC4	38618A 38619A		662 0	56 55	8.40% 0.00%	35 23	20 31	<del> </del>		<u>.</u> .	i i					<sup> </sup>
CC4	38619A		693	<u>33</u> 83	11.90%	41	40				<b></b>	<u> </u>				
		·										Ī				
	<u> </u>	<u> </u>	:			· · · · · ·			!		1					

r	OFFICIAL	RESULTS	LONG	EACU	CENEDAI	ANUMICIDA	I II INIC	6 20	ne				1			
	OFFICIAL	RESULTS	- LONG B	EXCH -	GENERAL	LIVIONICIPA	L, JUIVE	6, 20	1	Ι	T	T	<del> </del>			<del></del>
			City o	f Long B	each - Ma	iyor										
Page Number 10.001.001			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	BOB FOSTER	FRANK COLONNA		Blank voted, over voted, write-ins							
CC3	38620A		0		0.00%	24	16									
CC3	38620A	L	676		15.90%	61	46				ļ <b></b> -					
CC4	38621A		0			14	8									ļ
CC4 CC4	38621A 38624A		707 0	74 59	10.40% 0.00%	41 31	32 27					_				
CC4	38624A		762	68	8.90%	38	28		<del> </del>				<b></b>			<b></b>
CC4	38625A		0	32	0.00%	20	12		ļ		1		<del> </del>			i
CC4	38625A		616	36	5.80%	21	15		1							
CC4	38626A		0	86	0.00%	46	40									
CC4	38626A		471	62		38	24									
CC5	38630A	ļ	0	117	0.00%	73	42		L				<u> </u>	ļ		
CC5 CC5	38630A 38632A	-	793 0	229 92	28.80% 0.00%	119 57	95 34		<del> </del>		<del> </del>	<b> </b> -	<b> </b> -			
CC5	38632A		687	159	23.10%	97	55		<u> </u>			<u> </u>				<del> </del> -
CC5	38636A		007	132	0.00%	67	58		<del> </del>		<del> </del>					
CC5	38636A		852	214	25.10%	116	91									
CC5	38637A		0	121	0.00%	83	35									
CC5	38637A		712	167	23.40%	97	66									
CC5	38639A		0	111	0.00%	81	27									
CC5	38639A		897	284	31.60%	167	105		ļ			ļ				
CC5	38647A		0	88	0.00%	42	43					<u> </u>				
CC5 CC5	38647A 38649A		483 0	161 85	33.30% 0.00%	74 58	75 23					ļ	<u> </u>			
CC5	38649A		597	183	30.60%	112	63					<del> </del> -				
CC5	38650A		0	61	0.00%	33	28		i							
CC5	38650A		734	142	19.30%	68	71		ĺ			<del></del> -				
CC8	38660A		Ö	49	0.00%	22	27									
CC8	38660A	ļ	794	117	14.70%	66	50					ļ				
CC7	38671A		0	40	0.00%	22	17									
CC7 CC5	38671A 38680A		754 0	89	12.80% 0.00%	61 46	35 40		i							
CC5	38680A		663		22.90%	80	65		-		<del> </del>					
CC8	38686A		005	36	0.00%	18	18									
	38686A		816	61	7.40%	42	18		<del> </del> -							
CC8 CC3	38688A		0	61	0.00%	32	27									
lCC3	38688A		529	54		33	21									
CC7	38701A		0	39	0.00%	21	16					ļ				
CC7 CC1	38701A	·	611	151	24.70%	92	59				ļ					
CC1	38702A	<u></u>	0 631	34 38	0.00% 6.00%	20 20	13 18									
	30,027		331	30	U.UU /0	20	10			-		$\vdash$				
**** TOTALS ****			196438	57870	29.40%	32298	24290		1283							
	ļ ļ			•												
				<u></u>					i							
												-				
				·												
									<u> </u>							
	<del> </del>								<b> </b>							
		<u></u>							<u> </u>							
	i						·		i				• • • •			
	[]			· · .				·	ļ <u></u>		··	·				
											<u></u>		<b>_</b>			
	j · · ·	· ·		<u> </u>						· •	<u>-</u>					
									<del> </del>		<b>-</b>					
<b></b>									[ <del></del> ·							
									]							
		ļ									L	ļ			]	
	¦	<del> </del>							<u> </u>							
						+ ·· [										
	j								<u>                                     </u>		<u> </u>				i	
						. — —										

																-
•		,													_	
											ļ,					
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERAL	MUNICIPA	L, JUNE	6, 20	0 <del>6</del>			r			ļ	<del> </del>
	1	·	ity of Lon	g Beach	- Council	District 3	L	·	·		J	1			<del>                                     </del>	<del> </del>
											]					
:		i .					≥		В							
			ᇛ		TURNOUT PERCENTAGE		AUDREY STEPHANIE LOFTIN		Blank voted, over voted, write- ins							
			REGISTERED VOTERS		Š	ତୁ	딱		, ot							
			TE	걸	5	χ̈	STE		ed.			İ				
	Ì	:	R	TURNOUT	P P	GARY DELONG	P		ins		1					
		!	\ \	Ĕ	<u> </u>	Ö	Ą		8							ļ
			I DE		, ä	S	Ē		[ed						İ	į
	1		RS		AG		ମ		Wn							
Page Number 14.003.001					m		불		ē			·				
age (Valider 14.000.001		l												ļ		
CC3	38048A		0	63		29	32									
CC3	38048A		563		17.50%	53	43				<u> </u>	<u> </u>		<u> </u>		<u> </u>
CC3	38183A		692	82	0.00% 17.70%	45 51	33 67	L				<del> </del>	<del> </del>			<u> </u>
CC3 CC3	38183A 38184A		692	105		53	47				<del>                                     </del>	-	<del> </del>	-	<del>                                     </del>	
CC3	38184A		761		16.60%	72	50					_		<u> </u>		
CC3	38187A		0	100	0.00%	63	35									
ICC3	38187A		784		29.00%	142	80									
CC3	38191A	ļ	0	37		27	10		ļ		ļ		ļ	ļ	<u> </u>	<u> </u>
CC3 CC3	38191A 38207A	i 	260 0	73 269	28.00% 0.00%	56 208	14 51		ļ		<u> </u>	-				
CC3	38207A	<b></b>	959		23.50%	175	40						<del>                                     </del>			
CC3	38209A		0	66		40	25									
CC3	38209A		479		24.60%	64	50									
CC3	38212A		0	86		33	48									
CC3	38212A		651		21.60%	55	81						<u> </u>	ļ		
CC3 CC3	38213A 38213A		869	185	0.00% 24.30%	110 110	69 92						<del> </del>		├	
CC3	38217A	i	003	83		47	34				<del>                                     </del>			<b></b> -		
CC3	38217A		657		21.30%	71	60						l			
CC3	38218A		0	171	0.00%	132	31									
CC3	38218A	<u> </u>	652		30.50%	139	53					<u> </u>	<u> </u>			
CC3 CC3	38219A 38219A		500	80	0.00% 19.40%	<u>55</u> 51	23 46				<del> </del>		<u> </u>		<del> </del>	
CC3	38222A	ļ	508 0	79		47	29				-	<del> </del>	<del> </del>	<del> </del>		
CC3	38222A	 	626		19.60%	69	47						<del> </del>	<del> </del>		<del></del>
CC3	38223A		0	97	0.00%	60	32									
CC3	38223A	:	744		31.10%	132	88				 	ļ				
CC3	38251A		010	76	0.00%	45 107	30 61						<del></del> -	<u> </u>	<b></b>	
CC3	38251A 38254A		812	242		202	38		ļ		<del> </del> -	ļ ·				
CC3	38254A		866		27.70%	198	37			-		<del> </del>		<del> </del>		
CC3	38255A		0	192		140	46									
CC3	38255A	 	863		21.50%	143	34					<u> </u>				
CC3	38256A	i	0	115		85	28				<u> </u>			<u> </u>		<u> </u>
CC3 CC3	38256A 38257B	<u> </u>	662	164 81	24.70% 0.00%	100 30	55 49		}		-	<del>                                     </del>	<del></del>	<b> </b>	<del> </del>	<del>                                     </del>
CC3	38257B	ļ—	499		32.40%	46	105				<del> </del> -	<del>                                     </del>	<del> </del>		<del>                                     </del>	
CC3	38258A		0	164	0.00%	118	42									
CC3	38258A		731		30.20%	159	56				L					
CC3	38259A		0	160		118	39				ļ. <u> </u>	<u> </u>	<u> </u>			<b> </b>
CC3 CC3	38259A 38262A	<b> </b>	658 0	251 146	38.10% 0.00%	175 97	68 45		<del></del>		<u> </u>		<del> </del>	ļ	<del> </del> -	
CC3	38262A		850		26.10%	143	72									
CC3	38264A		0	61		37	20		<del>-</del>							
CC3	38264A		771	118		62	53									
CC3	38268A		0	90		56	31				<u> </u>			<u> </u>	<u> </u>	
CC3 CC3	38268A 38270A	: !	743 0	. 182 86	24.40% 0.00%	1 <u>18</u>	57 37		<u> </u>		<del> </del> -	- ·	<b> </b>	<u> </u>	<u> </u>	ļ
CC3	38270A	:	832		18.20%	81	65				<del> </del>	ļ	<del> </del>	<u>:</u>		<u> </u>
CC3	38271A	·	0	105		66	36	L.							!	
CC3	38271A	:	857	196	22.80%	125	61		ļ··		ļ <u> </u>			·	· · ·	· ———
CC3	38272A		0	112		69	40	ļ ,				<u> </u>	<u></u>			
CC3	38272A		776		21.10%	113	46	ļ	<u> </u>	L	<u> </u>		ļ	<u> </u>	<del> </del>	
CC3	38275A 38275A		0 806	137 227	0.00% 28.10%	82 150	52 64		ļ		ļ		<del> </del>	ļ		i   !
CC3	38276A		0	135		94	37	<del></del>	! !			<u> </u>	<del> </del> -	-	} 	: :
CC3	38276A		824	216	26.20%	154	47	 !			<u> </u>	<u></u>				!
CC3	38279A		0	101	0.00%	77	22	ļ. ··			<u> </u>		ľ. <u> </u>			
CC3	38279A	<u> </u>	498	133	26.70%	96	31	<b></b>								
L	<u>!</u>	i		L			Ĺ		:		<u> </u>	<u> </u>	<u></u>	L	<u> </u>	

•

· · · · · · · · · · · · · · · · · · ·									<u> </u>			T	_			
-	OFFICIAL	RESULTS	- LONG E	EACH -	GENERA	MUNICIPA	L, JUNE	6, 20	06							· _
· · · · · · · · · · · · · · · · · · ·			ity of Lon	g Beach	- Council	District 3			· · · ·						ļ	
								<del> </del>	<u> </u>					_		
				ļ	뒫		AUDREY STEPHANIE LOFTIN	ţ	Blank voted, over voted, write- ins			l	l			l
			REGISTERED VOTERS		TURNOUT PERCENTAGE		Ä	Ì	, ×					ľ		1
	1		š		ဋ်	GARY DELONG	7		o e							ŀ
		] 	큪	₹	1	RY	ä		, 0			ĺ		ĺ		İ
	1		į ĝ	TURNOUT	щ	DE	: 포	ŀ	ins			ĺ			!	1
				Š	က္ဆို	<u> </u>	. ≥	ļ .	8						} !	1
	1		H		Z,	ล์	m		15				•			
			R	[ '	Ą		<u>်</u> ရှ		<u> </u>							
Page Number 15.003.001			, ,		m		Į		<b>1 6</b>							ĺ
Page Number 15.003.001		<del></del>		<b></b>				<u> </u>	<del> </del>			<del>                                     </del>	<del> </del>			├──
CC3	38280A		0	140	0.00%	116	18		<u> </u>	·		<b></b>	<del></del>			
CC3	38280A		626	185	29.50%	147	32									
CC3	38281A		0			155	34									
CC3	38281A		946	275		203	63					ļ		ļ	igsqcut	<u> </u>
CC3	38283A		0		0.00%	66	22	<u> </u>	ļ				ļ		<b> </b>	<u> </u>
CC3 CC3	38283A 38285A		630	196 120	31.10% 0.00%	143 99	45 15	<b></b> -	<b> </b>						<del>                                     </del>	<del></del>
CC3	38285A	<del> </del>	591		27.90%	118	38		<del> </del>				<del></del>	$\vdash$	<del>                                     </del>	
CC3	38287A		0		0.00%	115	45	<b> </b>		<b></b>		<del> </del>	<b> </b>	ļ	<del>  </del>	
CC3	38287A		765		23.70%	124	51									
CC3 CC3	38289A		0	89	0.00%	61	27									
CC3	38289A		576		19.00%	83	23									
CC3	38290A		0		0.00%	128	11							ļ		<u> </u>
CC3	38290A		596	147	24.60%	126	18 26	<b> </b>	<u> </u>			<u> </u>	ļ			l
CC3 CC3	38291A 38291A		0 517	111	0.00% 26.10%	80 95	37	<u> </u>				<u> </u>	<del> </del>	ļ		<del></del>
CC3	38292A		317	176	0.00%	117	53					<b></b>	<del> </del>			
CC3	38292A	·	972	227	23.30%	163	58		<del></del>			<del> </del>	<u> </u>		<u> </u>	<del>                                     </del>
CC3	38294A		0	47	0.00%	34	11									
CC3	38294A		630		26.60%	102	61									
CC3	38294B	VBM	. 0		0.00%	0	0									L
CC3	38308A		0			38	25	<u> </u>				<b></b>				ļ
CC3	38308A		612		24.30%	82	64	<u> </u>	L			<u> </u>			ļ	<u> </u>
CC3 CC3	38309A 38309A		585		0.00% 16.20%	32 44	62 48		<del> </del>			<u> </u>			$\vdash \vdash \vdash$	
CC3	38324A		0		0.00%	45	24		<u> </u>							<del>                                     </del>
CC3	38324A		524	126		81	43									
CC3	38418A		0		0.00%	3	3									Ī
CC3	38418A		690	10		0	10									
CC3	38445A		0	110	0.00%	76	29		ļ			[ 				
CC3	38445A		591		23.10%	87	46	<b> </b>					<u>-</u>			
CC3	38469A		0	48	0.00% 31.70%	36 67	11 18	<u> </u>							<b></b> -	<del> </del>
CC3	38469A 38481A	<del></del>	277 0	97	0.00%	65	30	<del> </del>	i			<u> </u>	<u> </u>		<u> </u>	├─
CC3	38481A		.552		29.50%	95	52	<del> </del>				<del> </del>		<del> </del>		
CC3	38533A		.332	75	0.00%	40	34	<del>                                     </del>								
CC3	38533A		627		22.60%	68	62									[
CC3	38620A		0	41	0.00%	27	13									
CC3	38620A		676		15.90%	44	58	<u> </u>	ļ						igsqcut	
CC3	38688A		- 0	61	0.00% 10.20%	38	20	ļ	<b></b>						<b>  </b>	ļ
CC3	38688A		529	54	10.20%	28	24						ļ <del></del>		<b></b>	<del> </del>
**** TOTALS ****	<del> </del>	<u> </u>	33765	13465	39.80%	8788	4178	}- <del></del> -	499					<del></del> -		<del> </del>
	<del> </del>		30,00	1 . 2				<u> </u>	703					<u> </u>	r—	
			<u> </u>			*** ****										
									L							ļ
	ļ			<u> </u>	<b>_</b>				<del></del>				ļ		<b> </b> _	<u> </u>
	ļ				<b></b>			<del> </del>								r —
			··-·	<u></u>							- · <del></del> -	· · · 			ļ	
		· · · · · · · · · · · · · · · · · · ·		·				F				, . 				[
	i								ļ							ļ
	<u> </u>						•••		<del>[</del>			!	ļ		ļl	
	<del> </del>			<del></del>				<del> </del>	i			!	<del> </del>			<del>-</del> -
	;		<u> </u>		<sup> </sup>							ļ <del>.</del> <del></del> -	}· ·		i	<del> </del>
																[
													L	[		<u> </u>
	<b>!</b>	<u> </u>		<u></u>	<u> </u>				ļ				L	ļ	ļ	<b></b> -
	1	<u>-</u> '	<del> </del>		ļ			<b></b>				,			l	· ··
		· ····· ·		i	·		··-	<del>  -</del> -	<u> </u>			· <b></b> ···	· · ···			· ·
		·	<u> </u>	·	L	<u>'</u>		<b></b> -								

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERAI	 L MUNICIPA	L, JUNE	6, 200	6		1	<u> </u>				-
												]				
	T	[	ity of Lon	g Beach	- Council	District 5					<u></u>	· · · · · ·		_	<del></del>	<del> </del>
			REGISTE	7.	TURNOUT	GERRI	WII JACKIE		Blank vo							
			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	GERRIE SCHIPSKE	OKIE KELL		Blank voted, over voted							
Page Number 16.004.001									•		<u> </u>		<del>                                     </del>			$\vdash$
CC5	38045A	VBM	12		75.00%		3		2							
CC5 CC5	38045B 38045B		0 369	32 50	0.00% 13.50%	16 29	11 15		5		<u> </u>	-	<b> </b> -	<u> </u>	<del> </del>	├
CC5	38045C	VBM	0	0			0		0							
CC5	38045H		0	41		28	8		5							
CC5 CC5	38045H 38065A	<del> </del>	428 0	92 143	21.40% 0.00%		18 53		18 17		<u> </u>	<del> </del>		ļ		<del> </del>
CC5	38065A		853		20.00%	84	64		23			<del> </del> -		-		<u> </u>
CC5	38067A		0	122	0.00%	69	46		7							
CC5	38067A		797		21.20%	70	82		17		<u> </u>		ļ	<u> </u>		
CC5 CC5	38295A 38295A		737	102 240		51 78	42 119		9 43		<b> </b>	-			<del>                                     </del>	-
CC5	38315A		0	137	0.00%	50	74	$\vdash$	13	-	<del>                                     </del>	<del>                                     </del>		<u> </u>		<del> </del>
CC5	38315A		838		22.60%	73	92		25							
CC5	38316A		0	171		86	78		7			ļ				ļ
CC5 CC5	38316A 38328A		810 0	162	20.00%	85 86	62 68		15 14		<b> </b>					<del>                                     </del>
CC5	38328A		824		25.20%	94	82		32							<del>                                     </del>
CC5	38335A		0	80		29	39		12							
CC5	38335A		499		33.00%	79	71		15			<u></u>				
CC5 CC5	38336A 38336A		610	80 185	0.00% 30.30%	40 110	38 59		2 16							<del> </del>
CC5	38337A		0	140		77	52		11			<b></b>				<del>                                     </del>
CC5	38337A		806		26.90%		83		17			ļ				
CC5	38346A 38346A		0 811	96	0.00% 27.40%	44 91	38 97		7		<u> </u>	<del> </del>	<u> </u>	L		ļ
CC5 CC5	38348A		011	87	0.00%		40		35 5		ļ	ļ	ļ			<del></del>
CC5	38348A		794		30.60%	114	84		45							
CC5	38349A		0	87	0.00%	36	40		11							L
CC5 CC5	38349A 38351A		559 0	126 57	22.50% 0.00%		49 26		22 6			<del> </del>				├
CC5	38351A		458		23.10%		37		14			<del> </del>	_			$\vdash$
CC5	38355A		0	119	0.00%	50	54		15							
CC5	38355A		907	260			104		33							ļ
CC5 CC5	38356A 38356A		0' 681	110 147		45 66	54 58		11 23			ļ	<b>}</b>			├
CC5	38363A		001	120			51		13		<b></b> -	· · · · · · · · · · · · · · · · · · ·				<del> </del>
CC5	38363A		684		27.60%	82	85		22							
CC5	38366A		024	113		49	46		18			ļ	ļ			<b>├</b> ─
CC5 CC5	38366A 38367A		834	251 88	$\overline{}$	129 39	89 39		33 10	<u></u>		<del> </del>				<del></del>
CC5	38367A		783		26.40%	95	89		23			<u> </u>				
CC5	38370A		0	123			70		17			<u> </u>				
CC5	38370A		824	190		84	90		16		ļ		ļ	} ·		<del> </del>
CC5 CC5	38371A 38371A		631	79 170	·	38 89	30 62		11 19			ļ	<b></b>			<del> </del>
CC5	38372A		0	88	0.00%	37	44		7			L	<u> </u>			
CC5	38372A		630	169	26.80%	91	56		22							<u> </u>
CC5 CC5	38373A 38373A		777	87 234	0.00% 30.10%		31		4				<del> </del>	<u> </u>		<u> </u>
CC5	38374A		'''	131			93 50		31 16		- <del></del>	<b></b>	<del> </del>		ļ——	-
CC5	38374A	) · ··· · · · / /	832	222	26.60%	102	81		39				ļ			
CC5	38376A		0	95		42	45		8		ļ	ļ				<u> </u>
CC5 CC5	38376A 38377A		720 0	190 71	26.30% 0.00%		92 25		<u>26</u> 8		<del> </del>	<u> </u>	ļ <b>.</b>			
CC5	38377A		567		15.80%	54	23		13			<u> </u>		<b></b>	! <b>-</b> !	<u>                                     </u>
CC5	38378A		0	103	0.00%	48	38		17			<u> </u>				
CC5	38378A		818		20.70%		46		38		<b>.</b>					ļ
CC5 CC5	38399A 38399A		0 829		0.00% 26.50%		65 97		16 31		<u> </u>				<b></b>	
CC5	38411A		02.5		0.00%		112		11		<del> </del> -	<u> </u>			 	
CC5	38411A		922		33.60%		202		22	· · · ·		Ī -				

	1				<u> </u>								<del></del>	· · · ·		<u> </u>
	05510141	DEC.    TO	1 0110 0	E4611	OFNEDA	M. II. II. CIDA		0.00								ļ
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA 	_ MUNICIPA	L, JUNE	b, 20	06	Γ		I		<b> </b>		<del> </del>
	J		ity of Lon	g Beach	- Council	District 5		,			,	·				
	ļ				ļ					<u>.</u>		<u> </u>			-	<u> </u>
Page Number 17.004.001			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	GERRIE SCHIPSKE	W/I JACKIE KELL		Blank voted, over voted							
CC5	38447A		0	121		29	84						<u> </u>			
CC5 CC5	38447A 38535A		862 0	249 126	28.80% 0.00%	106 49	117 56	}	26 21			<b></b> -	}		<u> </u>	<del> </del>
CC5	38535A		786		29.50%	110	69		53							<del> </del>
CC5	38539B		0	142	0.00%	52	89		16			l				1
CC5	38539B		793		28.30%	97	97		31							
CC5	38541A		0	51		23	25		3			<u> </u>	<u> </u>			ļ
CC5 CC5	38541A 38630A		553 0	112 117	20.20% 0.00%	47 62	44 31		21 9				<del> </del>	<del> </del>	<u> </u>	<del> </del>
CC5	38630A	-	793		28.80%	102	100	<del> </del>	27					<del></del>	<b>-</b>	<del>                                     </del>
CC5	38632A		0	92		34	47		11							
CC5	38632A		687		23.10%	73	65		21							
CC5	38636A		00	132		64	53	<del> </del>	15	,		ļ	ļ. <u></u>			-
CC5 CC5	38636A 38637A	_	852 0	121	25.10% 0.00%	95 52	92 57	<del> </del>	28 12							
CC5	38637A		712		23.40%	71	71		25		·					
CC5	38639A		0	111	0.00%	51	52		8							
CC5	38639A		897		31.60%	124	125		35				<u> </u>			ļ <u> </u>
CC5 CC5	38647A 38647A	 	483	88	0.00%	26 76	56 68		6 17			<u> </u>				<del> </del>
CC5	38649A	<u></u>	463	85	0.00%	29	50		6					<b></b>		
CC5	38649A		597		30.60%	67	101	l	15							_
CC5	38650A		0	61		32	18		11			L	<u> </u>			
CC5 CC5	38650A 38680A	-	734	142 89	19.30%	72 39	51 45	ļ.—.	20 5							<del> </del>
CC5	<del></del>		663		22.90%	74	61	<u> </u>	17	-						ļ
	LJODOUA															
	38680A				22.5070											
**** TOTALS ****	3000UA				40.50%	5662	5415		1516							
	3808UA								1516							
	3000UA								1516							
	3000UA								1516							
	36660A								1516							
	30000A								1516							
	30000A								1516							
	38660/A								1516							
	36660/A								1516							
	36660/A								1516							
	36660/A								1516							
	36660/A								1516							
	38660/A								1516							
	38680/A		31056	12596		5662			1516							
	38660/A		31056	12596	40.50%	5662			1516							
			31056	12596	40.50%	5662	5415									
TOTALS ****			31056	12596	40.50%	5662	5415	Į.								
TOTALS ****			31056	12596	40.50%	5662	5415									
TOTALS ****			31056	12596	40.50%	5662	5415									
TOTALS ****			31056	12596	40.50%	5662	5415									1
TOTALS ****			31056	12596	40.50%	5662	5415									
TOTALS ****			31056	12596	40.50%	5662	5415					1				
TOTALS ****			31056	12596	40.50%	5662	5415						ļ			
TOTALS ****			31056	12596	40.50%	5662	5415									
TOTALS ****			31056	12596	40.50%	5662	5415									
TOTALS ****			31056	12596	40.50%	5662	5415									
TOTALS ****			31056	12596	40.50%	5662	5415									
TOTALS ****			31056	12596	40.50%	5662	5415									

. \_\_\_\_\_

												,			τ
	<del> </del>								-		+-				-
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERAL	MUNICIPA	L, JUNE	6, 20	06						
				11.76	10.51	D:		l							
	1		ong Beac	h - Unitie	ed School	District 5	ı —	ι	<u> </u>	<sub>1</sub>		<del> </del>			├──
			_									<u> </u>			<del> </del> -
			REGISTERED VOTERS		TURNOUT PERCENTAGE		_		Blank voted, over voted, write-ins			1			
			Sist	_	وَ	j	DAVID BARTON	[	× 5						
[			ER	TURNOUT	JT P	JIM CHOURA	9	ļ	write other		ļ				
			8	NO NO	Ď	ğ	BA		oted, ove write-ins		!	l	1		
ļ			ó	5	Č.	Į.	ĺã		S er		i	Ì			İ
ŀ			<u></u>		NTA		Ž		è						}
Page Number 18.005.001			ຶ		GE				٩						
r aga (validor rollooloo)		<del></del>					<del>                                     </del>	<b></b>				·			
	09001A		0		0.00%	46									
	09001A	VBM	841		20.50% 0.00%	70 0		<u> </u>		-			ļ	ļ	ļ
	26505B 26506B	VBM	0	0	0.00%	0			<del> </del>	_	+	<b></b>		ļ	├─
	34515B	, 5	ō			26	24			_	1				<del>                                     </del>
	34515B		574		15.50%	50									
	34516A		0			29	29		-			<u> </u>		ļ	ــــــ
ļ	34516A 34520A		692 0	97 31	14.00% 0.00%	47 9	48 21	<b></b>	-				ļ	<del> </del>	<del> </del>
<u> </u>	34520A		822		17.60%	66		<del> </del>	<del>                                     </del>			1			<b> </b>
	34521A		0	45	0.00%	21	24				1				
	34521A		693		18.00%	65									
	34523A 34523A		0 564	46	0.00% 14.80%	20 40		ļ	<del> </del>		<del></del>	<u> </u>	ļ		<del></del>
<u> </u>	34525A		364	42		17			<del> </del>		+	<del> </del>			<del> </del>
	34525A		849	56	6.50%	27	29	<del>                                     </del>	<del>                                     </del>	_	+	-	<u> </u>	ļ	<u> </u>
	34527A		0		0.00%	21	30								
	34527A		570	81 62	14.20%	40	40 31	ļ			.4			`.	<u> </u>
	34528A 34528A		824		0.00%	31 79				_	+	<del> </del>	-		<del>                                     </del>
	34534A		0	48	0.00%	25			<del> </del>		+-	<del> </del>			
	34534A		757		15.00%	43									
	34535A		705	46	0.00%	22					.		ļ		<u> </u>
	34535A 34537A		725 0	119 38	16.40% 0.00%	46 18			<del> </del>			<del> </del>			<b> </b>
	34537A		834		21.10%	48		<u>-</u>	··		+			<del></del> -	
	34538A		0	48	0.00%	23	25							L	
	34538A		834		17.90%	71	70								
	34540A 34540A		719	65	0.00% 15.10%	27 41	38 66				<del> </del>	-	-		ļ
	34542A		7 13	60	0.00%	29			<del> </del>			-	<del> </del> -		<del> </del>
	34542A		776		18.80%	81	·				·   ·-				<u> </u>
	34543A		0	62		37	24				<u> </u>				
	34543A		778		15.20%	48 17	68 26	ļ	ļ	_	<del> </del> -		ļ	-	<u> </u>
	34545A 34545A		853	43 107	0.00% 12.50%	55			<del> </del>			<del> </del>			<del> </del>
	34546A		0	62	0.00%	20			†		<del>                                     </del>			ļ	<u> </u>
	34546A		785		17.30%	45									
	34548B	<u> </u>	0	57	0.00%	30			<del> </del>	$\dashv$	<del> </del>	-	ļ		
	34548B 34550A		814 0	147 65	18.00%	67 47	78 18								<del> </del>
	34550A		607	143		104	<del></del>		<del> </del>	<del>-  </del>		<u> </u>			
	34552A		0	49	0.00%	23	26								
	34552A		664	94		46	44	<b> </b> -	i i	_	<del> </del> -	<del> </del>			
· · ·	34553A 34553A		680	47 132	0.00% 19.40%	18 66						<del> </del> - · · -		ļ	<del> </del>
	34554A		000	43	0.00%	14			····	_	+	<del> </del>	<b>-</b>		
	34554A		682	130	19.00%	59	69	<u> </u>	L			<u> </u>			
	34555A		0	39	0.00%	19		ļ		- 4					ļ!
<b></b>	34555A 34557A		557 0	81 47	14.50% 0.00%	35 22		<del> </del>		-		<del></del>	<del> </del>	<del> </del>	
	34557A	·	611	133	21.70%	58					1-	<del> </del>		ļ- ··	j · - ~
	34559A		Ö	52	0.00%	26	26		1			<u> </u>	[ <u>.</u>		
	34559A		754	122	16.10%	70		 		_	ļ		<u> </u>		\
<u> </u>	34560A 34560A		824	64 133	0.00% 16.10%	22 76			<del> </del> -			<u> </u>	<del> </del>	<u> </u>	<del> </del>
	34562A		024	66	0.00%	29		ļ	<del> </del> -		+	<del> </del>	<del> </del>	<u> </u>	· · · · ·
	34562A		880		21.40%	99	89		T				···········		
	34564B		Ō	45	0.00%	16		ļ <b>.</b>			Ţ <u>.</u>				
<u></u>	34564B		774	144	18.60%		72		ļ <b></b>		-	<del> </del>	<u></u>	<u> </u>	
-··		<b> </b> · · ·				-·· <b></b>			i —	· j	+	<del> </del>		l	ļ
<u> </u>	<del></del>	<del></del>	<u> </u>	l		<u> </u>	<del>'</del>		•				<del></del>		1

												I.				
	OFFICIAL	DECLII TO	LONG	EACH	CENEDA	L MUNICIPA	1 0 1615	6 20	06			I				
	OFFICIAL	RESULTS	- LONG E	EXCT-	GENERA	LIVIONICIFA	L, JOIVE	0, 20	1		F	Γ			<del>                                     </del>	
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ong Beac	h - Unifie	d School	District 5			T		·					
		<del> </del> -	·						<del> </del>			├─	-			<del> </del>
	1		굕		TURNOUT PERCENTAGE				Bia							
			REGISTERED VOTERS		ģ		DAVID BARTON		Blank voted, over voted, write-ins		ļ					ĺ
			見	TURNOUT	ДŢР	JIM CHOURA	ē		writ				İ	1		
			8	Į Ž	Ď,	귤	BAF		e-in							
			<u> </u>	٦	Ä	\ \	270		s er v		ļ				}	
	!		· ਲ਼		TAC		Z		otec			ŀ				
Page Number 19.005.001	İ		S		3E						<u> </u>				<u> </u>	
	24566A		0	25	0.00%	24	12							<u> </u>	ļ	
	34566A 34566A		609		19.50%	21	13 70					ļ				<del>                                     </del>
	34567A		0	49	0.00%	23	26									
	34567A		611		16.20%	53	46									
	34569A 34569A	<del> </del> -	648		0.00% 14.60%	27 53	33 41		ļ			ļ	ļ		<del> </del> -	<del>                                     </del>
	34112A	VBM	040	0	0.00%	0	0									
CC8	38041C	VBM	0		0.00%	0	0									
CC8	38041D 38042A	VBM	0		0.00%	0	0 49		<del> </del>		<b> </b> -		ļ			
CC8	38042A 38042A		797		11.20%	29 23	62		<del> </del>				-		<del>                                     </del>	<del> </del>
CC7	38043A		0	33	0.00%	8	24									
CC7	38043A	ļ	374		10.40%	9	24						ļ			
CC7 CC7	38044A 38044A	VBM	0 2	1	0.00% 50.00%	0	0				<del> </del>			<u> </u>		
CC5	38045B	V 2	ō	32	0.00%	8	22									
CC5	38045B		369		13.50%	12	34									
CC5 CC4	38045C 38051A	VBM	0			0 57	73					<del> </del>	<del> </del>		<u> </u>	
CC4	38051A		965	271		126	122						ļ	ļ	$\vdash$	
CC4	38051C	VBM	190	93	48.90%	39	46									
CC4	38052A		700			50	58		ļi		<u> </u>					
CC4 CC5	38052A 38065A		782 0		24.20% 0.00%	85 60	88 76									<del></del>
CC5	38065A		853	171	20.00%	78	83			·						<u> </u>
CC5	38067A		0		0.00%	55	62									
CC5 CC8	38067A 38108A		<u>797</u>		21.20% 0.00%	76 11	82 39		<u> </u>			<del> </del>				<u> </u>
CC8	38108A	<b></b>	452		13.70%	19	37		† ·		<u> </u>	$\vdash$				
CC4	38127A	VBM	0			0	0								,	
CC4	38147B	ļ	680			26	47		<u> </u>					ļ		
CC4 CC3	38147B 38294B	VBM	680 0	0	23.30% 0.00%	48	97			—···		ļ <b>-</b> -				
CC5	38295A		0			34	62					<u> </u>				
CC5	38295A		737 0		32.50%	112	102					<u> </u>				
CC4 CC4	38302A 38302A		837	159 282	0.00% 33.60%	72 129	74 116					<del> </del>	<del> </del> -	ļ	i	
CC4	38304A		0	124	0.00%	58	57									
CC4	38304A	VON	843		27.90%	101	122					ļ				
CC9 CC5	38307A 38315A	VBM	157 0	24 137	15.20% 0.00%	8 69	13 55					├-				<u> </u>
CC5	38315A		838		22.60%	85	87					<del>                                     </del>				
CC5	38316A		0		0.00%	71	86									
CC5 CC4	38316A 38319A		810 0	162 98	20.00% 0.00%	78 40	75 52			—-			<u> </u>			<u> </u>
CC4	38319A	<del></del>	756		25.70%	69	108					<del> </del>		<b> </b> -		
CC4	38321A		0			57	67									
CC4 CC7	38321A 38323A	·	836 0	207 16	24.70% 0.00%	98	100 8									
CC7	38323A	····	378		9.50%	5 14	19		<u> </u>		 			: 		
CC5	38328A		0	168	0.00%	64	94					<u> </u>		ļ		
CC5 CC5	38328A 38335A		<u>824</u> 0	208	25.20% 0.00%	97 34	100 37		ļ							
CC5	38335A		499		33.00%	70	83					<b>-</b>				
CC5	38336A		0	80	0.00%	41	35	· · · · · ·							i	j
CC5 CC5	38336A 38337A	ļ <del></del>	610 0	185 140	30.30% 0.00%	59 57	<u>115</u> 73		<b> </b>			ļ	ļ <u>.</u>		ļ. <b>-</b>	<u> </u>
CC5	38337A	i··	806	217	26.90%	101	98		<u>  ·  </u>		<del> </del>		<del> </del>	<b> </b>	L !	
CC5	38346A		0	96	0.00%	43	43					† <u>-</u>		   ,		<u> </u>
CC5	38346A		811	223	27.40%	106	100		<u> </u>				ļ	ļ <u>.</u>		<u> </u>
	<del> </del>	<b> </b>	<u> </u>		<b></b> _				<del> </del>		·			ļ		ļ
				L		. 1			:							

		<u> </u>								Ĺ		L				<u> </u>
	OFFICIAL	RESULTS	- LONG E	EACH -	GENERA	MUNICIPA	L, JUNE	6, 200	06		!	Γ	<del> </del>		<u> </u>	<del> </del>
		<u> </u>	ong Beac	h - Unifie	d School	District 5										
																ļ
			27		걸				₽.			:			}	
			REGISTERED VOTERS	ļ ·	TURNOUT PERCENTAGE		Ō		Blank			ļ				
	ĺ		STE	7	Ĭ	M	ΑY		<sub>×</sub> §			1	ĺ			
	-		Ä	TURNOUT	P	JIM CHOURA	D B		write-ins					Ì	ļ	
			0	2	R	2	AR.		ins						ļ	İ
			ğ	. →	E.	72	DAVID BARTON		× ×		ļ					
			<u> </u>		ĪΑ		_		voted,							
Page Number 20.005.001					m									ļ	L	
	000404				0.000/							<u> </u>		ļ	ļ	
CC5 CC5	38348A 38348A		794	87 243	0.00% 30.60%	40 95	37 125					<del> </del>	<del> </del> -		<u> </u>	
CC5	38349A		7.54	87	0.00%	38	42					$\vdash$	<del> </del>			
CC5	38349A		559		22.50%	52	56									
CC5	38351A		0		0.00%	20	28		~			<u> </u>	ļ			
CC5	38351A 38355A		458 0		23.10% 0.00%	34 50	61 58						<u> </u>			
CC5 CC5	38355A		907		28.60%	114	129						<del>                                     </del>			<del>                                     </del>
CC5	38356A		0			38	69							<del></del>		
CC5	38356A		681	. 147		83	57									
CC5	38363A		0			53	57					<u> </u>		-		<u> </u>
CC5 CC5	38363A 38366A		684 0		27.60% 0.00%	100 45	84 62					-				
CC5	38366A		834		30.00%	90	146					<del> </del>		<b></b>		
CC5	38367A		0	88	0.00%	26	55									
CC5	38367A		783		26.40%	64	128					L				
CC5 CC5	38370A 38370A		0 824	123	0.00% 23.00%	56 80	58 98				<u> </u>				<u> </u>	<u> </u>
CC5	38371A		024	79	0.00%	37	41							<del> </del>		<del></del> -
CC5	38371A		631	170		75	77				<b>—</b>	-				-
CC5	38372A		0		0.00%	58	28									
CC5	38372A		630		26.80%	86	70					ļ	ļ	ļ		ļ
CC5 CC5	38373A 38373A		0 777		0.00% 30.10%	42 94	41 122							-		
CC5	38374A		0		0.00%	67	60					<del> </del> -				<b></b>
CC5	38374A		832		26.60%	117	77									
CC5	38376A		0	95	0.00%	52	40			<b></b> .		ļ		<u> </u>		
CC5 CC5	38376A 38377A		720 0	190 71	26.30% 0.00%	100 21	70 43				<u></u>	<del> </del>				<del> </del>
CC5	38377A		567	90		48	36				<del></del>	<del> </del>	ļ		<b></b>	<b> </b>
CC5	38378A		0	103	0.00%	44	54									
CC5	38378A		818		20.70%	73	81					<u> </u>				L
CC5 CC5	38399A 38399A		0 829	143	0.00% 26.50%	60 102	71 100						<del>                                     </del>	ļ.——		ļ
CC5	38411A		029			102	43						<del></del>	<u> </u>		l I
CC5	38411A		922		33.60%	193	98				<u> </u>					
CC5	38447A		0		0.00%	66	46									
CC5	38447A 38535A		862		28.80%	136	104				ļ	<b>├</b>		<u> </u>		ļ
CC5 CC5	38535A		786		0.00% 29.50%	60 136	60 81			··	ļ	<del> </del>	-	<del> </del>	ļ ——	
CC5	38539B		0		0.00%	92	41							<del> </del>	<del></del>	<b></b>
CC5	38539B		793		28.30%	125	90									
CC5	38541A		0		0.00%	18	29							ļ	<b></b>	ļ
CC5 CC7	38541A 38558A		553 0		20.20% 0.00%	46 25	57 41			· · · · · · · · · · · · · · · · · · ·	ļ		<del> </del> -	<del> </del>		ļ
CC7	38558A		638		23.30%	60						<del>                                     </del>		├		-
CC7	38559A		0	95	0.00%	32	50									
CC7	38559A		812		21.00%	42	112					L				
CC9 CC5	38603A 38630A	VBM	194 0		35.00% 0.00%	31 50	32 64				ļ	<del> </del>				
CC5	38630A		793		28.80%	. 30	111				<u></u>					!
CC5	38632A		0	92	0.00%	51	34			<u>.</u>	l					ļ - · ·
CC5	38632A		687		23.10%	55	92				ļ	<u> </u>		<u> </u>		L
CC5 CC5	38636A		953		0.00%	57	63						<b></b>		ļ	·
CC5	38636A 38637A		852 0		25.10% 0.00%	87 62	116 54							<del> </del>	<del> </del>	
CC5	38637A		712	167	23.40%	88	71				† <del>-</del>		·	<del></del>		
CC5	38639A		0	111	0.00%	69	34							<u> </u>		
CC5	38639A	<u> </u>	897		31.60%	179	98	ļ <u></u> _			ļ	ļ	ļ	ļ		
CC5 CC5	38647A 38647A		<u>0</u> 483		0.00% 33.30%		46 78	ļ <u>.</u>			··	}	·	<u> </u>	<b></b>	ļ
	10004/74	i	1 403	וסון	JU.JU%	. 00	10	. :			!	.1	i		Ι	1

Page Number 21.005.001	OFFICIAL	RESULTS	- LONG B - cong Beach	h - Unifie	ed School		L, JUNE	6, 20	06						
		L				District 5				 	L,				
		,								 					+
		,	20 00												1
		,	찞	۱ ۱		1	l i	Ì	<u> </u>					ĺ	Г
		'	""		TURNOUT PERCENTAGE			ŀ	Blank voted, over voted, write- ins				[		
			잃		ŝ		Q	!	ş						1
		1	STE		Š	JIM CHOURA	DAVID BARTON		ted.						
	ł		iii	TURNOUT	i i	오	08	ĺ	ins						1
	i		5	اق ا	%	<u> </u>	AR	į	s eq						
	1	<u> </u>	<u> </u>	=	Μ̈́	₹	70		ote					ĺ	
		1	l m	l. 1	₹		Z		d, v						
			l &		୍ଲ				vrite			'		İ	
005									Ψ	 		L'		<u> </u>	
	1000404				0.000					 		<u> </u>		<u> </u>	⊢
CC5 CC5	38649A 38649A	ļ	597	193	0.00% 30.60%	43 75	36 93				_		$\vdash$		├
CC5	38680A	<del> </del>	0	80	0.00%	41	42			 		<del>                                     </del>	-		╁
CC5	38680A		663		22.90%	66	79			 					$\vdash$
	64505D	-VBM-	2		50.00%	0	1			 					T
**** TOTALS ****	ļ		62782	21296	33.90%	9657	10381		1258	 		L			<u> </u>
		ļ	ļI	<b></b>				ļ				<b> </b>	<b> </b>		<del> </del>
	<del> </del>	<del>                                     </del>	<del>  </del>	<b> </b>			<u> </u>	<u> </u>	-		——				-
							<b> </b> -	<del>                                     </del>			<u> </u>	l		<b></b>	T
						<u>                                     </u>									
						ļ				 					
		<u></u>	ļl					<u> </u>		 					↓_
	<del> </del>	<u> </u>	<del> </del>	<del> </del>						 	<b></b>			<del> </del>	⊢
	ļ	<del></del>								 					+-
	<u> </u>				<u> </u>			-				$\vdash$			†-
		ļ								 					
	<b></b>		ļ							 			ļ	ļ	▙
		-		<b></b> -	<del> </del>	-				 				<del></del>	<del> </del> -
	<u> </u>	<del>                                     </del>			<b></b>					 	—				<del> </del>
			<u></u>							 					
	<del></del>	<del> </del>	<del> </del>		ļ					 			<u> </u>	ļ	├-
	<del> </del>		<del>                                     </del>					<u> </u>		 					<del> </del>
	$\dot{-}$					<b>—</b> —		l		 					<del> </del>
	ļ		j												
	ļ		<b></b> -					· <del>-</del> · · -		 					ــــ
<u></u> ,	<del></del>		···-					<del> </del> -		 				<sup> </sup>	⊢
	<del> </del>		· · · ·					 		 				_	┢
						i				 					
										 					[_
	<del> </del>	<del> </del>	<b>  </b>			<b></b>		<u> </u>				ļ <sup>1</sup>			<u> </u>
												<del> </del>		ļ	<del> </del>
	····									 				r	
	<u> </u>														Į
	<del> </del>	<del> </del> -	<b>i</b>	ļ	<u> </u>	İ		<u> </u>		 	<u> </u>				ļ
	<del> </del>	<del> </del>			<u> </u>	<u> </u>	<del> </del>	ļ		 <del> </del> -			j		
		t		ļ				<u> </u>		 			ļ	·	-
		<u> </u>	[							 	, .				1
			1 1	1		ļ		!	, ,	 					
	•					ļ. <b></b>				 <u> </u>	<u></u>				<u> </u>
<del></del>	!	ļ	ļi	<u> </u>	<u>.</u>	<del>-</del>		!		 		<b> </b>	<del> </del>		+
		1		!	1	j	• · · • · · ·	: :		1	i		: 1		-
······································		<del></del>	1 1		!	:						·			
	:		1 1		i						1	: :	ļ		L
	:		I I	1 1	1	;		1				, ;		ļ	$\vdash$
				<b> </b> -	<del> </del>	<u> </u>		- <del></del>	·	 	<u></u>		<b> </b>		H
	i	]	J !	( )	t .	!	:	!	1	1		!	. '	í	4.
					·					 L		1		i	:
	.,			, <del></del>	/ <del></del>					 					i
	.,			, <del></del>						 		1		l	i

• .

4

# City Attorney of Long Beach 333 West Ocean Boulevard Long Beach, California 90802-4664 Telephone (562) 570-2200

### RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF LONG BEACH DECLARING THE RESULTS OF THE CITY'S GENERAL MUNICIPAL ELECTION HELD ON TUESDAY, JUNE 6, 2006, FOR THE PURPOSE OF ELECTING A MAYOR, AND MEMBERS OF THE CITY COUNCIL FROM THE THIRD AND FIFTH COUNCIL DISTRICTS, AND DIRECTING THE CITY CLERK TO ISSUE A CERTIFICATE OF ELECTION TO THE CANDIDATES DECLARED TO HAVE BEEN ELECTED AT THE GENERAL MUNICIPAL ELECTION

The City Council of the City of Long Beach does resolve, determine, order and declare as follows:

Section 1. That the General Municipal Election for the purpose of electing candidates as required by law for the office of Mayor, and Members of the City Council from the Third and Fifth Council Districts, was duly held on Tuesday, June 6, 2006, and the votes cast, including the absent voter ballots issued in connection with the election which were returned, were all duly and regularly canvassed by the City Clerk, who has filed his Certificate of Canvass with the City Council. From that certification and return the City Council finds and determines that the total number of votes cast in each district, the total number of votes cast in each of the respective election precincts established for the election, the number of votes cast for each candidate in each precinct and the total number of votes for each candidate are as provided in Exhibit "A" attached to and made a part of this resolution.

Sec. 2. That the candidates nominated as required by law for the office of Mayor, and the names of the persons voted for at the election, were:

# Kobert E. Snannon City Attorney of Long Beach 333 West Ocean Boulevard Long Beach, California 90802-4664 Telephone (562) 570-2200

### Bob Foster Frank Colonna

That Bob Foster received a majority of the votes cast for all the candidates for the office of Mayor, and Bob Foster is declared elected to the office of Mayor for the full term of four (4) years commencing with the third Tuesday of July, 2006. The City Clerk is directed to issue Bob Foster a Certificate of Election certifying to the election to this office for such term.

Sec. 3. That the candidates nominated as required by law for the office of Member of the City Council from the Third District, and the names of the persons voted for at the election, were:

### Gary DeLong Audrey S. Loftin

That Gary DeLong received a majority of the votes cast for all the candidates for the office of Member of the City Council from the Third District, and Gary DeLong is declared elected to the office of Member of the City Council from the Third District for the full term of four (4) years commencing with the third Tuesday of July, 2006. The City Clerk is directed to issue Gary DeLong a Certificate of Election certifying to the election to this office for such term.

Sec. 4. That the candidates nominated as required by law for the office of Member of the City Council from the Fifth District, and the names of the persons voted for at the election, were:

## Gerrie Schipske Jackie Kell (write-in)

That Gerrie Schipske received a majority of the votes cast for all the candidates for the office of Member of the City Council from the Fifth District, and Gerrie Schipske is declared elected to the office of Member of the City Council from the Fifth District for the full term of four (4) years commencing with the third Tuesday of July, 2006. The City Clerk is directed to issue Gerrie Schipske a Certificate of Election certifying to the

Robert E. Shannon
City Attorney of Long Beach
333 West Ocean Boulevard
ong Beach, California 90802-4664
Telephone (562) 570-2200

#06-02859

CITY CLERK'S CERTIFICATE OF CANVASS

I, Larry Herrera, City Clerk of the City of Long Beach, County of Los

Angeles, State of California, duly authorized by Long Beach Municipal Code

Section 1.21.010, do hereby certify that I have canvassed the returns of the

General Municipal Election held in said City on the 20th day of June, 2006, and

find that the number of votes cast at each precinct and the number of votes cast

in the City to persons voted for, the respective offices for which said persons

were candidates, were as set forth in the attached "Official Statement of Votes

Cast at the General Municipal Election June 6, 2006" made a part hereof as

though set forth herein in full.

City Clerk of the City of Long Beach

Dated: June 23, 2006

City of Long Beach - Mayor   City of Long B			
Page Number 1.001 001  CC3			
CCS 38001A 0 33 0.0% 22 10 CCS 38001A 0 0 33 0.0% 22 10 CCS 38001C -VBM 15 31 20.0% 3 0 0 CCS 38001C -VBM 4 0 0 0.00% 0 0 0 CCC 38002A -VBM 4 0 0 0.00% 0 0 0 CCC 38002A -VBM 0 0 0 0.00% 0 0 0 CCC 38002A -VBM 0 0 0 0.00% 0 0 0 CCC 38002A -VBM 0 0 0 0.00% 0 0 0 CCC 38002A -VBM 0 0 0 0.00% 0 0 0 CCC 38002A -VBM 0 0 0 0.00% 1 1 1 CCS 38002A -VBM 0 0 0 0.00% 1 1 1 CCS 38002A -VBM 0 0 0 0.00% 1 1 1 CCS 38002A -VBM 0 0 0 0.00% 1 1 1 CCS 38002A -VBM 0 0 0 0.00% 1 1 1 CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 1 T CCS 38002A -VBM 0 0 0 0.00% 1 1 1 1 T CCS 38002A -VBM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
CC9   38001C   VBM   15   31   20.00%   3   0	umber 1.001.001		
CC9   38001C   VBM   15   32   20.00%   3   0   0			
CC9         38001C         -VBM         15         31         20.00%         3         0           CC1         38003A         -VBM         0         0         0.00%         0         0           CC1         38003B         -VBM         59         2         3.00%         1         1           CC9         38004A         0         28         0.00%         10         17           CC9         38005A         0         33         0.00%         1         19           CC9         38005A         0         33         0.00%         14         19           CC9         38005A         656         132         20.10%         92         38           CC1         38007C         0         60         0.00%         38         22           CC1         38010A         0         46         154         18.20%         96         54           CC9         3800BA         0         156         0.00%         25         30         0           CC1         38010A         0         42         0.00%         21         20           CC1         38010A         0         12			
CC9         38002A         VBM         4         0         0.00%         0         0           CC1         38003B         VBM         59         2         3.30%         1         1           CC9         38004A         796         148         18.50%         10         17           CC9         38005A         796         148         18.50%         101         17           CC9         38005A         0         33         0.00%         14         19           CC9         38005A         656         132         20.10%         92         38           CC1         38007C         0         60         0.00%         36         22           CC1         38007C         366         10.00%         25         30           CC9         38008A         0         56         0.00%         25         30           CC9         38010A         0         42         0.00%         21         20           CC1         38010A         0         42         0.00%         21         20           CC1         38010A         0         42         0.00%         21         20			- <del></del>
GC1         38003B         —VBM—         0         0         0.00%         0         0           CC1         38003B         —VBM—         59         2         3.00%         1         1         1           CC9         38004A         0         28         0.00%         10         17           CC9         38005A         0         33         0.00%         14         19           CC9         38005A         656         132         20.10%         92         38           CC1         38007C         0         60         0.00%         36         22           CC1         38007C         846         154         18.20%         96         54           CC9         38008A         0         56         0.00%         25         30           CC9         38010A         0         42         0.00         21         20           CC1         38010A         0         42         0.00         21         20           CC1         38010D         —VBM         202         50         24.70%         30         20           CC9         38011A         0         30         0.00% <td< td=""><td></td><td></td><td></td></td<>			
CC9         38004A         0         28         0.00%         10         17           CC9         38005A         796         148         18.50%         101         14         19           CC9         38005A         0         33         0.00%         14         19           CC9         38006A         656         132         20.10%         92         38           CC1         38007C         0         60         0.00%         38         22           CC1         38008A         0         56         0.00%         96         54           CC9         38008A         844         193         22.20%         141         49           CC1         38010A         0         42         0.00%         21         20           CC1         38010A         666         102         15.30%         65         32           CC1         38010D         VBM			
CC9         38005A         796         148 [18.50%         101         43           CC9         38005A         0         33 0.00%         14 19         9           CC9         38005A         656         132 20.10%         92 38         38           CC1         38007C         846         154 18.20%         96 54         36           CC9         38008A         0         56 0.00%         25 30         30           CC9         38008A         0         56 0.00%         25 30         30           CC1         38010A         0         42 0.00%         21 20         0           CC1         38010A         0         42 0.00%         21 20         0           CC1         38010A         0         42 0.00%         21 20         0           CC1         38010A         0         42 0.00%         21 20         0           CC1         38010A         0         30 0.00%         21 17         1           CC9         38011A         0         30 0.00%         12 17         1           CC9         38013A         0         34 0.00%         21 17         1           CC9         38015A <td< td=""><td></td><td></td><td><del>                                     </del></td></td<>			<del>                                     </del>
CC9			
CC9			
CC1			
CC9			<del></del>
CC9			<del>  </del>
CC1         38010A         666         102 15.30%         65         32           CC1         38010D         —VBM         202         50 24.70%         30         20           CC9         38011A         0.30 0.00%         12 17         17           CC9         38011A         528 77 14.50%         41 36         36           CC9         38013A         0.34 0.00%         21 13         31           CC9         38015A         0.29 0.00%         41 36         32           CC9         38015A         0.29 0.00%         49 10         32           CC9         38015A         641 61 9.50%         34 27         34           CC9         38016A         0.29 0.00%         49 10         40           CC9         38016A         0.44 0.00%         20 20         20           CC9         38017A         0.38 0.00%         22 14         44           CC9         38017A         822 119 14.40%         67 47         47           CC8         38018A         0.110 0.00%         57 53         53           CC8         38018A         0.10 0.00%         57 53         2           CC8         38018A         403 52 129%			
CC1         38010DVBM         202         50 24.70%         30         20           CC9         38011A         0         30 0.00%         12         17           CC9         38011A         528         77 14.50%         41         36           CC9         38013A         0         34 0.00%         21         13           CC9         38015A         0         29 0.00%         34         32           CC9         38015A         0         29 0.00%         39         10           CC9         38015A         641         61 9.50%         34         27           CC9         38016A         0         29 0.00%         39         20           CC9         38016A         0         44 0.00%         20         20           CC9         38017A         0         38 0.00%         22         14           CC9         38017A         822         119 14.40%         67         47           CC8         38018A         0         110 0.00%         57         53           CC8         38018A         0         110 0.00%         57         53           CC9         38020A         786 <t< td=""><td></td><td></td><td></td></t<>			
CC9         38011A         0         30         0.00%         12         17           CC9         38013A         528         77         14.50%         41         36           CC9         38013A         0         34         0.00%         21         13           CC9         38015A         665         66         9.90%         34         32           CC9         38015A         641         61         9.50%         34         27           CC9         38016A         0         29         0.00%         20         20           CC9         38016A         727         120         16.50%         68         52           CC9         38017A         0         38         0.00%         22         14           CC9         38017A         822         119         14.40%         67         47           CC8         38018A         0         110         0.00%         57         53           CC8         38018A         403         52         12.90%         37         15           CC9         38020A         786         137         17.40%         80         52           CC9		+	
CC9		<del></del>	<del>                                     </del>
CC9         38013A         665         66         9.90%         34         32           CC9         38015A         0         29         0.00%         19         10           CC9         38016A         0         44         0.00%         20         20           CC9         38016A         0         44         0.00%         20         20           CC9         38017A         0         38         0.00%         22         14           CC9         38017A         8.22         119         14.40%         67         47           CC8         38018A         0         110         0.00%         57         53           CC8         38018A         0         110         0.00%         57         53           CC9         38019A         -VBM         97         15         15.40%         6         8           CC9         38020A         0         53         0.00%         31         22           CC9         38020A         786         137         17.40%         80         52           CC6         38021A         0         57         0.00%         34         23			
CC9         38015A         0         29         0.00%         19         10           CC9         38015A         641         61         9.50%         34         27           CC9         38016A         0         44         0.00%         20         0           CC9         38016A         727         120         16.50%         68         52           CC9         38017A         0         38         0.00%         22         14           CC9         38018A         0         110         0.00%         57         53           CC8         38018A         403         52         12.90%         37         15           CC9         38020A         0         15         15.40%         6         8           CC9         38020A         0         53         0.00%         31         22           CC9         38020A         786         137         17.40%         80         52           CC6         38021A         78         54         7.30%         38         15           CC6         38021A         78         54         7.30%         38         15           CC9			
CC9         38015A         641         61         9.50%         34         27           CC9         38016A         0         44         0.00%         20         20           CC9         38017A         0         38         0.00%         22         14           CC9         38017A         822         119         14.40%         67         47           CC8         38018A         0         110         0.00%         57         53           CC8         38018A         403         52         12.90%         37         15           CC9         38019A         —VBM         97         15         15.40%         6         8           CC9         38020A         0         53         0.00%         31         22           CC9         38020A         786         137         17.40%         80         52           CC9         38020A         786         137         17.40%         80         52           CC6         38021A         738         54         7.30%         38         15           CC9         38024A         0         67         0.00%         33         30 <tr< td=""><td></td><td></td><td><del>  </del></td></tr<>			<del>  </del>
CC9         38016A         0         44         0.00%         20         20           CC9         38016A         727         120 16.50%         68         52            CC9         38017A         0         38         0.00%         22         14            CC9         38017A         822         119 14.40%         67         47             CC8         38018A         0         110         0.00%         57         53 <t< td=""><td></td><td></td><td></td></t<>			
CC9         38017A         0         38         0.00%         22         14           CC9         38017A         822         119         14.40%         67         47           CC8         38018A         0         110         0.00%         57         53           CC8         38018A         403         52         12.90%         37         15           CC9         38019A         -VBM         97         15         15.40%         6         8           CC9         38020A         0         53         0.00%         31         22         0           CC9         38020A         786         137         17.40%         80         52         0           CC9         38021A         0         57         0.00%         34         23         0           CC6         38021A         738         54         7.30%         38         15         0           CC9         38024A         0         64         0.00%         33         30         0         0           CC9         38025A         0         34         0.00%         15         19         0         0         0         0			
CC9         38017A         822         119 14 40%         67         47           CC8         38018A         0 110 00%         57 53         55           CC8         38018A         403 52 12.90%         37 15         55           CC9         38019A        VBM         97 15 15.40%         6 8         8           CC9         38020A         0 53 0.00%         31 22         56           CC9         38020A         786 137 17.40%         80 52         56           CC9         38020A         786 137 17.40%         80 52         57           CC6         38021A         0 57 0.00%         34 23         57           CC6         38021A         738 54 7.30%         38 15         58           CC9         38024A         0 64 0.00%         33 30         58           CC9         38024A         0 64 0.00%         33 30         59           CC9         38025A         0 34 0.00%         15 19         50           CC6         38025A         680 94 13.80%         56 36         56           CC9         38026A         0 46 0.00%         23 22         50           CC9         38027A         0 43 0.00%         18			
CC8         38018A         0         110         0.00%         57         53           CC8         38018A         403         52         12.90%         37         15           CC9         38019A         —VBM         97         15         15.40%         6         8           CC9         38020A         786         137         17.40%         80         52           CC9         38020A         786         137         17.40%         80         52           CC6         38021A         0         57         0.00%         34         23           CC6         38021A         738         54         7.30%         38         15           CC9         38024A         0         64         0.00%         33         30           CC9         38024A         862         119         13.80%         67         49           CC6         38025A         0         34         0.00%         15         19           CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         48         0.00%         23         22 <t< td=""><td></td><td></td><td><b></b></td></t<>			<b></b>
CC8         38018A         403         52         12.90%         37         15           CC9         38019A         -VBM         97         15         15.40%         6         8           CC9         38020A         0         53         0.00%         31         22           CC9         38020A         786         137         17.40%         80         52           CC6         38021A         0         57         0.00%         34         23           CC6         38024A         0         64         0.00%         38         15           CC9         38024A         0         64         0.00%         33         30           CC6         38025A         862         119         13.80%         67         49           CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         46         0.00%         23         22           CC9         38026A         0         49         13.80%         56         36           CC9         38027A         0         43         0.00%         18         25		+	
CC9         38020A         0         53         0.00%         31         22           CC9         38020A         786         137         17.40%         80         52           CC6         38021A         0         57         0.00%         34         23           CC6         38024A         738         54         7.30%         38         15           CC9         38024A         0         64         0.00%         33         30           CC9         38024A         862         119         13.80%         67         49           CC6         38025A         0         34         0.00%         15         19           CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         46         0.00%         23         22           CC9         38026A         836         131         15.60%         68         58           CC9         38027A         0         43         0.00%         18         25           CC9         38028A         -VBM         22         6         27.20%         5         1			
CC9         38020A         786         137         17.40%         80         52           CC6         38021A         0         57         0.00%         34         23           CC6         38021A         738         54         7.30%         38         15           CC9         38024A         0         64         0.00%         33         30           CC9         38024A         862         119         13.80%         67         49           CC6         38025A         0         34         0.00%         15         19           CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         46         0.00%         23         22           CC9         38026A         336         131         15.60%         68         58           CC9         38027A         0         43         0.00%         18         25           CC9         38027A         799         118         14.70%         50         67           CC1         38028A         -VBM         22         6         27.20%         5         1 <tr< td=""><td></td><td></td><td></td></tr<>			
CC6         38021A         0         57         0.00%         34         23           CC6         38021A         738         54         7.30%         38         15           CC9         38024A         0         64         0.00%         33         30           CC9         38025A         862         119         13.80%         67         49           CC6         38025A         0         34         0.00%         15         19           CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         46         0.00%         23         22           CC9         38026A         836         131         15.60%         68         58           CC9         38027A         0         43         0.00%         18         25           CC9         38028A         -VBM         22         6         27.20%         5         1           CC1         38028B         -VBM         0         0         0.00%         0         0           CC9         38029A         726         71         9.70%         41         28		<del></del>	
CC6         38021A         738         54         7.30%         38         15           CC9         38024A         0         64         0.00%         33         30           CC9         38025A         862         119         13.80%         67         49           CC6         38025A         0         34         0.00%         15         19           CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         46         0.00%         23         22           CC9         38026A         836         131         15.60%         68         58           CC9         38027A         0         43         0.00%         18         25           CC9         38027A         799         118         14.70%         50         67           CC1         38028A         -VBM         22         6         27.20%         5         1           CC1         38028B         -VBM         0         0         0         0           CC9         38029A         726         71         9.70%         41         28			<del>  </del>
CC9         38024A         862         119         13.80%         67         49           CC6         38025A         0         34         0.00%         15         19           CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         46         0.00%         23         22           CC9         38026A         836         131         15.60%         68         58           CC9         38027A         0         43         0.00%         18         25           CC9         38027A         799         118         14.70%         50         67           CC1         38028A         -VBM         22         6         27.20%         5         1           CC1         38028B         -VBM         0         0.00%         0         0           CC9         38029A         0         29         0.00%         16         13           CC6         38030A         726         71         9.70%         41         28           CC6         38030A         789         125         15.80%         72         52 <t< td=""><td></td><td></td><td></td></t<>			
CC6         38025A         0         34         0.00%         15         19           CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         46         0.00%         23         22           CC9         38026A         836         131         15.60%         68         58           CC9         38027A         0         43         0.00%         18         25           CC9         38027A         799         118         14.70%         50         67           CC1         38028A         ~VBM—         22         6         27.20%         5         1           CC1         38028B         ~VBM—         0         0         0.00%         0         0           CC9         38029A         0         29         0.00%         16         13         0           CC6         38030A         726         71         9.70%         41         28         0           CC6         38030A         789         125         15.80%         72         52         0           CC9         38031A         0         33         <			
CC6         38025A         680         94         13.80%         56         36           CC9         38026A         0         46         0.00%         23         22           CC9         38026A         836         131         15.60%         68         58           CC9         38027A         0         43         0.00%         18         25           CC9         38028A         -VBM         22         6         27.20%         5         1           CC1         38028A         -VBM         22         6         27.20%         5         1           CC1         38028B         -VBM         0         0.00%         0         0           CC9         38029A         0         29         0.00%         16         13           CC9         38030A         726         71         9.70%         41         28           CC6         38030A         789         125         15.80%         72         52           CC9         38031A         0         33         0.00%         16         17           CC9         38031A         573         58         10.10%         28         30 <td></td> <td><del></del></td> <td></td>		<del></del>	
CC9         38026A         0         46         0.00%         23         22           CC9         38026A         836         131         15.60%         68         58           CC9         38027A         0         43         0.00%         18         25           CC9         38028A         -VBM			
CC9         38027A         0         43         0.00%         18         25           CC9         38027A         799         118         14.70%         50         67           CC1         38028A        VBM         22         6         27.20%         5         1           CC1         38028B        VBM         0         0         0.00%         0         0           CC9         38029A         0         29         0.00%         16         13           CC9         38030A         726         71         9.70%         41         28           CC6         38030A         0         47         0.00%         29         18           CC6         38030A         789         125         15.80%         72         52           CC9         38031A         0         33         0.00%         16         17           CC9         38031A         573         58         10.10%         28         30			
CC9         38027A         799         118         14.70%         50         67           CC1         38028A        VBM         22         6         27.20%         5         1           CC1         38028B        VBM         0         0         0.00%         0         0           CC9         38029A         0         29         0.00%         16         13           CC9         38030A         726         71         9.70%         41         28           CC6         38030A         0         47         0.00%         29         18           CC6         38030A         789         125         15.80%         72         52           CC9         38031A         0         33         0.00%         16         17           CC9         38031A         573         58         10.10%         28         30			
CC1     38028A    VBM     22     6     27.20%     5     1       CC1     38028B    VBM     0     0     0.00%     0     0       CC9     38029A     0     29     0.00%     16     13       CC9     38030A     726     71     9.70%     41     28       CC6     38030A     0     47     0.00%     29     18       CC6     38030A     789     125     15.80%     72     52       CC9     38031A     0     33     0.00%     16     17       CC9     38031A     573     58     10.10%     28     30		+	<del>  </del>
CC1         38028B        VBM         0         0         0.00%         0         0           CC9         38029A         0         29         0.00%         16         13           CC9         38029A         726         71         9.70%         41         28           CC6         38030A         0         47         0.00%         29         18           CC6         38030A         789         125         15.80%         72         52           CC9         38031A         0         33         0.00%         16         17           CC9         38031A         573         58         10.10%         28         30			
CC9     38029A     726     71     9.70%     41     28       CC6     38030A     0     47     0.00%     29     18       CC6     38030A     789     125     15.80%     72     52       CC9     38031A     0     33     0.00%     16     17       CC9     38031A     573     58     10.10%     28     30			
CC6     38030A     0     47     0.00%     29     18       CC6     38030A     789     125     15.80%     72     52       CC9     38031A     0     33     0.00%     16     17       CC9     38031A     573     58     10.10%     28     30		+	<del></del>
CC6     38030A     789     125     15.80%     72     52       CC9     38031A     0     33     0.00%     16     17       CC9     38031A     573     58     10.10%     28     30		<del></del>	
CC9         38031A         0         33         0.00%         16         17           CC9         38031A         573         58         10.10%         28         30		<del></del>	
CC9   38031A   573   58   10.10%   28   30			
			<b> </b>
CC9         38032A         0         34         0.00%         18         16           CC9         38032A         840         90         10.70%         55         33		<del></del>	<del> </del>
CC9   38033A   0   91   0.00%   57   33			
CC9 38033A 965 157 16.20% 95 60			
CC6         38034A         0         83         0.00%         46         35           CC6         38034A         952         94         9.80%         43         49			
CC6         38034A         952         94         9.80%         43         49           CC9         38035A         0         48         0.00%         20         27			
CC9 38035A 504 116 23.00% 68 44			
CC9 38035FVBM 32 14 43.70% 7 7			
CC8         38037A         0   44   0.00%         23   21             CC8         38037A         796   81   10.10%         42   39		<del></del>	<del> </del>
CC8 3803/A 796 81 10.10% 42 39 CC2 38037F -VBM 0 0 0.00% 0 0			<del>  -</del>

Exhibit "A"

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERAI	L MUNICIPA	L, JUNE	6, 20	06			······	<u> </u>	ī —	1	Ι
	L											I				· ·
	Τ		City	I Long E	each - Ma	yor			<u> </u>		Γ	1	<del> </del>	<u> </u>	<del> </del>	
			70		TU	· · · · · · · · · · · · · · · · · · ·			80		<u> </u>					
			REGISTERED VOTERS		TURNOUT PERCENTAGE	m	FR		Blank voted, over voted write-ins		İ				İ	
			STE	긴	TUC	BOB FOSTER	FRANK COLONNA	İ	vote ¥ te			ĺ			İ	
			膃	TURNOUT	PEF	FO	8		oted, ove write-ins			<u> </u>	İ			İ
			) 6	Ĕ	ନ୍	STE	Õ		ns		ĺ			Ì	}	
			) TEF		NT A	70	Ž		vote			ļ <u> </u>	<u> </u>		}	ĺ
Page Number 2.001.001			છ		က်			[ :	ä			[	į		ί	ĺ
CC8	38039A		0	39	0.00%	26	13				ļ <u></u> -	ļ. <u></u> .				
CC8 CC2	38039A 38040A		824 0	87 82	10.50% 0.00%	43 28	44 51				ļ	ŀ	<del> </del>		<del> </del>	
CC2	38040A		1056	96	9.00%	43	48									
CC8	38041A		<u>0</u>		0.00% 10.20%	24	17				<u> </u>	ļ		ļ		
CC8 CC8	38041A 38041C	VBM	519 0	53 0	0.00%	34	18 0						<del> </del>			
CC8	38041D	VBM	0	0	0.00%	0	0									
CC8 CC8	38042A		0 797	91 90	0.00% 11.20%	49 49	40 41	<u> </u>	<b> </b>		ļ	<u> </u>	<u> </u>	<u> </u>		
CC8 CC7	38042A 38043A		797		0.00%	12	20						<del> </del>			
CC7	38043A		374	39	10.40%	18	21									
CC7	38044A	VDM	0	1	0.00% 50.00%	1 0	0	<del> </del>	ļ							
CC7 CC7	38044A 38044D	VBM	0	<u> </u>	0.00%	68	74						<b></b> -	<u> </u>	<del> </del>	
CC7	38044D		917	260	28.30%	136	117									
CC5 CC5	38045A 38045B	VBM	12 0	32	75.00% 0.00%	3 16	6 16		<b> </b>		<b></b>		<u> </u>			<u> </u>
CC5	38045B		369			21	25					<del>                                     </del>	<del> </del>			
CC5 CC5	38045C	VBM	0	0	0.00%	0	0									
CC5 CC5	38045H 38045H		0 428		0.00%	20 47	21 45		i.———	—-				<u> </u>		
CC4	38047A		0		0.00%	23	18					ļ	i			
CC4	38047A		825	66	8.00%	33	32									
CC3 CC3	38048A 38048A		563	63	0.00% 17.50%	30 68	33 29						ļ			
CC2	38049B		0		0.00%	32	42					ļ		<b></b> -		-
CC2	38049B		884	122	13.80%	63	54									
CC4 CC4	38051A 38051A		965	143 271	0.00% 28.00%	76 152	65 115					<del> </del>				
CC4	38051C	VBM	190	93	48.90%	54	36									
CC4	38052A		0	112	0.00%	66	43									
CC4 CC8	38052A 38053A		782 0	112	24.20% 0.00%	116 63	60 48									
CC8	38053A		847	109	12.80%	65	40									
CC8	38055A		0		0.00%	55	34 72					<u> </u>				
CC8 CC8	38055A 38057A		810 0	56	18.50% 0.00%	76 28	27									
CC8	38057A		807	132	16.30%	81	49									
CC8 CC8	38058A 38058A		771		0.00% 14.20%	29 63	17 46						 			
CC8	38059A		7/1	54		22	32									
CC8	38059A		734	81	11.00%	47	32									
CC8 CC8	38060A 38060A		813		0.00% 12.60%	40 37	20 65	ļ	ļ			ļ				
CC1	38063A	VBM	2			0	0							<del> </del> -		
CC5	38065A		0	143	0.00%	83	57									
CC5 CC5	38065A 38067A		853 0		20.00% 0.00%	94 71	73 47								<u> </u>	
CC5_	38067A		797		21.20%	99	66		·				L 1			<u> </u>
CC7	38068A	VBM	0	26	0.00%	15	11									
CC9 CC8	38069C 38070A	VBM	213 0	<del>+</del>		5 49	7 48	<u></u> .		<b>.</b>			<u></u>	<u></u> -		
CC8	38070A		818	202	24.60%	108	90					i	i .			
CC7	38071A		0	114	0.00%	63	50						ļ			
CC7 CC2	38071A 38072A	ļ	941		21.60% 0.00%	113 31	91 21		·		-		<u>-</u>	<u></u>	<b>-</b>	
CC2	38072A		656		16.90%	53	53								├ 	
CC8	38075A		0	109	0.00%	66	42									
CC8 CC7	38075A 38076A		751 0	1	21.30% 0.00%	89 39	70 42	<b>-</b> - ·			ļ	ļ	<b></b>	L	j	<b>-</b>
CC7	38076A		761		17.40%	74	57				<u> </u>				-	
				Ţ												
1	L	I	L	<u> </u>	l			í				!	_			

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	. MUNICIPA	L, JUNE	6, 20	06			· · · · · · · · · · · · · · · · · · ·		·	<u> </u>	
	<u> </u>		City o	t Long B	each - Ma	iyor						1	<b> </b> -		ļ.—.	
					=						<u> </u>		<del>                                     </del>			
			REGISTERED VOTERS		TURNOUT PERCENTAGE		ָּדָר בַּר		Blank voted, over voted write-ins			1	l			
			SIST	-₁	ğ	80	FRANK COLONNA		× ×							
	Ì		E.	TURNOUT	7	BOB FOSTER	É	١	write			1		1	1	
			E	ĕ	Ψ̈́,	SO	ို		oted, ove write-ins		i			} [		
			6	5	CET	TEF	Š		s ér				İ		1	
			ĮĘ,		TV.	וג	Ž		Of S			1	}			
Page Number 3.001.001			છ		ଜୁ				ية إ		i		İ			
Page Number 5.001.001	<del> </del>							<del> </del> -			<del> </del>			<b></b>		
CC8	38080A		0	89	0.00%	66	23									
CC8	38080A		433		25.80%	62	50									
CC7	38081A		507	62	0.00%	32	28		<del> </del>			<u> </u>	<u> </u>	<b> </b>		
CC7 CC7	38081A 38081B	- <del></del> -	507 0	43	25.60% 0.00%	80 24	49 18		<b></b>			<del> </del> -				
CC7	38081B		259		28.10%	43	28	-	<del></del>			<del> </del>				
CC7	38082A		0	117	0.00%	61	55					1				
CC7	38082A		774	161	20.80%	97	61									
CC7	38082B	VBM	16	1	6.20%	1	0		<u> </u>	ļ	<u> </u>	ļ	<b></b>			
CC7	38084A 38084A		0 644	81 153	0.00% 23.70%	46 97	35 56		<del> </del>			-	<del> </del>	ļ	<u> </u>	L
CC7 CC7	38084B	VBM	138	35	25.30%	20	15	<del>                                     </del>	<del> </del>	<del></del>		<del> </del>	<u> </u>		<u> </u>	
CC7	38085A	, , , , , , , ,	0	51	0.00%	25	25					T	<del> </del> -			
CC7	38085A		399		22.00%	52	35									
CC7	38085B		0	74		42	30									
CC7	38085B		466	127	27.20%	69	56		<u></u>		<u> </u>	ļ		ļ		
CC2 CC2	38088A 38088A		1029	103 227	0.00% 22.00%	51 113	51 104				<del> </del>	├	<del> </del>	<del></del>		
CC1	38089A	-VBM-	237	32		18	14		<del> </del>	_	<del> </del>	<del> </del>		<del>                                     </del>		
CC1	38089D		0	31	0.00%	18	13									
CC1	38089D		374		9.60%	22	12									
CC9	38090A	VBM	0	0	0.00%	0	0		ļ		<b> </b>	<b>}</b>		ļ		
CC4 CC4	38091A 38091A		751	54 60	0.00% 7.90%	24 20	30 38				<del> </del>				<u> </u>	
CC6	38091C		7.51	60	0.00%	35	24					$\vdash$ $\vdash$				
CC6	38091C		861	54	6.20%	30	23									
CC7	38092A		0	41	0.00%	27	14									
CC7	38092A		774	171	22.00%	112	59		ļ		<u> </u>	<u> </u>	<u></u>	ļ		
CC4 CC4	38093A 38093A		0 567	66	0.00% 17.40%	39 61	26 34					<del> </del>				
CC7	38097A		0	65	0.00%	35	29				<del>                                     </del>	<del> </del>	<del> </del>			
CC7	38097A		780	106	13.50%	63	38					<b> </b>				
CC1	38098A	VBM	20	5	25.00%	1	4									
CC7	38099A		806		0.00% 19.70%	26	16		<b></b>		 <del> </del> -	<del> </del>	<u> </u>			
CC7 CC7	38099A 38100A		0	39	0.00%	101 19	55 19		<b></b>			<del> </del>	<del> </del>			
CC7	38100A		598	101		61	36					<del> </del>				
CC7	38101A		0	41	0.00%	20	21									
CC7	38101A		817		21.50%	109	64				L					
CC8 CC8	38102A 38102A		708	31 77	0.00% 10.80%	17 53	11 23	<del> </del>	<b> </b>	<u> </u>	<del> </del>	<b>⊢</b>	<del> </del> -			
CC7	38102A 38103A		708		0.00%	19	15		ļ			<del> </del>	<del> </del>			
CC7	38103A	<u> </u>	733		21.20%	99	55		<b> </b>	<del> </del>	<u> </u>	<del> </del>				
CC8	38108A		0	55	0.00%	27	28									
CC8	38108A	ļ	452		13.70%	40	21					L				
CC6	38110A	ļ	650		0.00% 7.70%	65	52		ļ	<u> </u>	ļ	<del> </del> -	<u> </u>			
CC6 CC6	38110A 38113A	<del> </del> -	659 0	51 28	0.00%	21 14	30 14		<del> </del>	·	<del> </del>	<del> </del>		<del> </del>		
CC6	38113A		268	23		11	11		<del> </del>		<b> </b>	<del> </del>				
CC6	38113B		0	58	0.00%	33	25	1								
CC6	38113B	ļ <u>.</u>	655	82	12.50%	54	26		ļ							
CC8	38116A	<del> </del>	0 255	31	0.00% 16.80%	19	12	ļ	<u> </u>		···-	<del> </del>	ļ <del>-</del>	ļ		
CC8 CC8	38116A 38116B	ļ	255 0	136		22 65	21 69				ļ	<del> </del> -	ļ ·			
CC8	38116B	<b> </b>	772		17.40%	73	60					<del> </del> -	<b> </b>	 		
CC6	38117A		0	62	0.00%	32	28		L			Ľ				
CC6_	38117A		822		12.50%	55	45						ļ			
CC6	38118A	ļ <b>-</b> -	0	29	0.00%	11	15				<u> </u>	<del> </del>	<u> </u>	ļ		
CC6 CC7	38118A 38120A	ļ	395 0	118	12.40% 0.00%	22 67	27 50		<b></b>	· <b>-</b>	i	<del> </del>	<u> </u>			
CC7	38120A	<del> </del>	906		17.80%	85	75	<b> </b>	ļ-···-			<del> </del>	<b></b>			
CC7	38121A	 	0	17	0.00%	10	7		T			T	ļ			
CC7	38121A		351	21		10	11									
	1										i	L				

	OFFICIAL	RESULTS	LONG B	EACH - (	SENERAL	MUNICIPAL	, JUNE	6, 2006	3					<del></del>	Т	<del></del>
	L				each - Ma							$\Box$				
			City C	i cong a	each - Ma	yor		Γ .		·	Г"		<del>}</del> -	}		
			20		7		_,		m				<u> </u>	<del> </del>	1	<del>  </del>
	ł		REGISTERED VOTERS	}	TURNOUT PERCENTAGE		Ţ	}	Blank voted, over voted, write-ins	İ	}	l	}	1	1	
			STE	ן בי	2	BOB FOSTER	FRANK COLONNA		v v					1		
			RE	TURNOUT	7 2	3 FC	О		ted, vrite							
			0 4	@	R	DST	5		ins							
			9	~	E S	ER	N		97 46							
ļ			RS	•	r <sub>A</sub> G		⋗		oted					İ		
Page Number 4.001.001					m									<u> </u>		
CC2	38122A		0	61	0.00%	35	26					_		ļ		
CC2	38122A		694	55	7.90%	32	21					<del> </del>		<del> </del>	<del> </del>	$\vdash$
CC1	38123A		0	17	0.00%	12	5									$\vdash$
CC1 CC7	38123A 38124A		342 0	34 67	9.90%	17	17									
CC7	38124A		742	121	16.30%	39 76	28 44					<u> </u>	├		<b> </b>	
CC4	38127A	VBM	0	Ö	0.00%	0	0				<del> </del>		-	<del>                                     </del>	<del> </del>	├─┤
CC6	38128A		0		0.00%	17	6									
CC6	38128A 38133A	ļ	466 0	87 38	18.60% 0.00%	43 23	40 15									
CC6	38133A		750	60	8.00%	33	26				<u> </u>	<del> </del>		<del> </del>	<del> </del> -	
CC6	38134A		0	47	0.00%	19	26							<u> </u>	<b> </b>	
CC6	38134A		720	45	6.20%	24	20				[ <u> </u>					
CC2 CC2	38135A 38135A		721	77 124	0.00% 17.10%	32 48	39 72							<u> </u>		
CC1	38137A		0	18	0.00%	9	9				<del></del>	<del></del> -	_			
CC1	38137A		697	89	2.50%	58	28									
CC6	38138A		<u> 0</u>	36	0.00%	17	19									
CC6 CC6	38138A 38138C		538 0	40	7.40% 0.00%	21 25	19 14				<u> </u>	<del> </del>				
CC6	38138C		589			34	45				<b></b> -	<del> </del>	_	<del> </del>	<del></del>	
CC6	38145A		0	69		42	27									
CC6 CC4	38145A 38147A	VBM	598 111	0	0.00% 35.10%	14	0									
CC4	38147B	A DIAI	0	77	0.00%	41	25 35					_	<del> </del>	<del></del>		<b>  </b>
CC4	38147B		680	159	23.30%	92	61				<del></del>	<b>-</b>	<del>                                     </del>	-	<del></del>	
CC2	38149A		0	65	0.00%	32	32									
CC2 CC6	38149A 38151A		801 0	149 28	18.60% 0.00%	79 12	68 14				<u> </u>	<b> </b>		<b> </b> -		
CC6	38151A		417	36	8.60%	21	14				-		<del>                                     </del>	<del> </del>		
CC2	38152A		0	68	0.00%	33	34									
CC2	38152A		749	103	13.70%	53	47									
CC4	38153B 38153B		629	96 176	0.00% 27.90%	50 114	46 59	-			<u> </u>			ļ		
CC6	38154B		0	26	0.00%	12	14					-	-	<del> </del>		
CC6	38154B		353	30		16	14									
CC6	38156A 38156C	VBM	200 0		13.00%	13 6	11 8									
CC6	38156C		332		12.00%	13	13	-			<del> </del>	$\vdash$	-	<del> </del>		
CC2	38157A		0	26	0.00%	16	9						1	<del> </del>		
CC2	38157A		346		11.20%	22	17									
CC4 CC4	38157B 38157B		992	91 147	0.00% 14.80%	35 75	49 67	<b></b>			<u> </u>	<u> </u>	ļ <u></u>	<u> </u>	<u> </u>	$\square$
CC4	38158A		0	22	17.00 %	13	9				<u> </u>	-	<b></b>	<u> </u>		$\vdash$
CC4	38158A		288	21	15.20%	11	10									$\square$
CC4	38158B 38158B		0 565	34	0.00%	21	13	$\Box$								
CC4	38158B 38159A		265	41	7.20% 0.00%	20 22	20 19					ļ	├─-	<u> </u>	-	<b>  </b>
CC4	38159A		661	48	7.20%	31	16									
CC4	38159C		0	29	0.00%	18	_ 11									
CC4 CC4	38159C 38163A		810 0	66 41	8.10% 0.00%	39 15	24									
CC4	38163A		466	61	13.00%	32	26 27	<del>  </del>								<del></del>
CC6	38164A		0	53	0.00%	26	27						<b> </b>			-
CC6	38164A		779		12.50%	48	50									
CC1 CC1	38166A 38166A		1060	110	0.00% 13.10%	67 89	41 48	<b>  </b>								
CC1	38166B		1000	65	0.00%	35	30						-	<u> </u>		-
CC1	38166B		764	81	10.60%	46	33									
	38170A 38170A		700	31	0.00%	10	20									
	38170A 38171A		799 0	86 38	10.70% 0.00%	57 15	28 23					——				
CC6	38171A		720	81	11.20%	50	30						$\vdash$			
	38173A	·	0		0.00%	21	7									

<del></del>	T							r	T		T	T	T	T		
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERAL	. MUNICIPA	L, JUNE	6, 20	06		L	J.——	<u> </u>		<u> </u>	<u> </u>
	1		City c	t Long B	each - Ma	yor					1	·	<del> </del> -		ļ	<u> </u>
		<del></del>		-··					<del> </del>		+	<del> </del>	<del> </del>	<del> </del>	<del> </del>	
			ᇛ		TURNOUT PERCENTAGE		_		Blank voted, over voted write-ins			1				1
			REGISTERED VOTERS		O	œ.	FRANK COLONNA		긎		Ì		ļ			İ
			TE	[	UT	BOB FOSTER	돚		ş ò			Ì		1		i
			쮸	TURNOUT	PE	Ö	8		oted, ove write-ins		İ	ļ	i			
			≲	S	30,5	STE	ő		ins						İ .	
ļ			읦	,	N	75	Ž		8				ļ	!		İ
			R		AG		Р		te d		İ	İ		İ	l	ļ
Page Number 5.001.001												<u> </u>	<u> </u>		L	
CC7	38173A		437	63 44		32	30					<b>├</b>		ļ <u>.</u>		l
CC1 CC1	38175A 38175A		660	115	0.00% 17.40%	26 66	17 47					├	<del> </del>	<b>}</b>		
CC2	38177A			105	0.00%	61	42				<del> </del>	<del> -</del> -	<del> </del>			<u> </u>
CC2	38177A		550	81	14.70%	48	33				l	<del>                                     </del>				
CC2	38178A		0	75	0.00%	37	36									
CC2	38178A		807		14.00%	63	45		<u> </u>							
CC2	38179A		0	78	0.00%	44	34 39					<b> </b> -	<del> </del>			
CC2 CC3	38179A 38183A		681 0	88 82	12.90% 0.00%	49 39	41				<del> </del>	<b> </b>	<del>├</del>	├	ļ	
CC3	38183A		692	123		66	57	<u> </u>	-		<u> </u>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<b></b>
CC3	38184A		0	105	0.00%	56	48					L -				
CC3	38184A		761	127	16.60%	62	62									
CC1	38185A		0		0.00%	15	39	ļ	ļ		ļ	<u> </u>		ļ		
CC1 CC3	38185A 38187A		920	70 100	7.60% 0.00%	40 57	28 42		<b> </b>		<del>}</del>	<b> </b>	<b></b>	<b>}</b>	<b> </b>	<b> </b>
CC3	38187A		784	228	29.00%	135	90					<del> </del> -	<del> </del>	<u> </u>	ļ	
CC2	38189A	_VBM_	0	0	0.00%	0	0				<del> </del>		<del>                                     </del>	<del>                                     </del>		$\vdash$
CC7	38190A		0	29	0.00%	10	18					T		<u> </u>		
CC7	38190A		531	103		65	37									
CC3	38191A		0		0.00%	22	14					ļ		ļ	ļ	
CC3	38191A 38198A		260	73 95	28.00% 0.00%	37 56	36 39				<b> </b>	<del> </del> -				<b>  </b>
CC2 CC2	38198A		798	194	24.30%	116	74		<del> </del>		<del> </del>				-	$\vdash$
CC2	38199B		0	119	0.00%	67	50				<del></del>			<del> </del>		
CC2	38199B		619	96	15.50%	52	42									
CC2	38201A		0	108	0.00%	59	48									
CC2	38201A	1/014	681	111	16.20%	64	43				ļ			ļ		<u> </u>
CC2 CC2	38201B 38201C	VBM	0	0	0.00%	0	0					<del> </del>				
CC1	38202A	- V DIVI			0.00%	35	28				<b></b>	<del> </del> -				
CC1	38202A		776		10.00%	43	35									
CC2	38204A		0	85	0.00%	43	39									
CC2	38204A		820	137	16.70%	66										
CC3	38207A		0	269	0.00%	182	85		ļ				<u> </u>			
CC3 CC3	38207A 38209A		959 0	66	23.50% 0.00%	163 40	61 25		ļ		<u> </u>		<del> </del>			<del> </del>
CC3	38209A		479		24.60%	75	42						<del> </del>		_	
CC2	38210A		0	98	0.00%	62	33									
CC2	38210A		672		26.60%	115	54									
CC2	38211A		0	84		39	44		L			<b> </b> -	<u> </u>		ļ	<u> </u>
CC2 CC3	38211A 38212A		661 0		21.90% 0.00%	74 45	69 41		<u> </u>		ļ					
CC3	38212A		651		21.60%	72	67					<del> </del>	<del> </del>			
CC3	38213A		001	185	0.00%	103	80		<del> </del>		<b> </b>		<b></b>			
CC3	38213A		869	212	24.30%	130	77									
CC8	38216A		0		0.00%	27	22									
CC8	38216A		455		19.30%	60	25		ļ		<b></b>	<u> </u>	L		]	
CC3 CC3	38217A 38217A	<b></b>	657	83	0.00% 21.30%	44 72	38 65		<del> </del>		<b></b>					
CC3	38218A		057	171	0.00%	91	76		<b></b>							
CC3	38218A		652			98	100			<del></del>		<del> </del>				
CC3	38219A		0	80	0.00%	46	31									
CC3	38219A		508		19.40%	56	42	ļ				ļ				
CC3	38222A		0	79	0.00%	38	38		ļ		· · · · · · · · · · · · · · · · · · ·	ļ	ļ		ļ	
CC3 CC3	38222A 38223A		626 0	123 97	19.60%	71	48 50		<del> </del> -		ļ	ļ	<del> </del>	<del> </del> -		
CC3	38223A		744	232	31.10%	130	98	<del></del> -	<b></b>			<b> </b> -				i
CC2	38224A		0	40	0.00%	22	16						<b>_</b>			
CC2	38224A		391	71	18.10%	45	26					<u> </u>				
CC2	38224B		0		0.00%	17	16				ļ		L			
CC2 CC9	38224B	1/084	364		17.80%	37	27	ļ <u></u>				ļ			<u> </u>	
009	38226A	VBM	24	7	29.10%	5	2				- · <b>-</b> · · · -	ļ <b>-</b>			:	
L	L			<b></b>		<u> </u>							L			. )

----

												<u> </u>				
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERAL	MUNICIPA	L. JUNE	6, 20	06							<u> </u>
	Ji			floon P	each - Ma	WOL	L	L	l		L	!		<b> </b> -		<u> </u>
	T		City	i cong c	each - Me	1901		<del></del>	T		Г	Γ			<del> </del>	
110			ת		Ţ.				m						Ī	
			REGISTERED VOTERS		TURNOUT PERCENTAGE		Ţ		Blank voted, over voted write-ins							
			l si	ם	S	BOB FOSTER	Ã		εŝ			i	1			
			<u> </u>	Ş	T PE	3 FG	S		A fee			l	<u>!</u> !			
			Ö	TURNOUT	ä	DST	5		oted, ove write-ins							ĺ
			Ì	1	m	ER	FRANK COLONNA		\ \frac{1}{5}				Ì	•		
			F.		TAG		>		ed							
Page Number 6.001.001		,							•		<u> </u>	<u> </u>				
CC9	38226B	VBM	10	1 54	10.00% 0.00%	1 38	0				ļ	ļ	<b></b>	<u> </u>		<u> </u>
CC2 CC2	38227A 38227A		645	99		47	16 43		<del></del> -							<b></b> -
CC2	38229A		0	77	0.00%	36	38				<u> </u>					
CC2	38229A		675		17.10%	58	55									
CC9 CC9	38230A 38230A		297	16 42	0.00% 14.10%	9 36	<u>7</u>					ļ	ļ			<u> </u>
CC9	38233A	VBM	237	0	0.00%	0					<del>                                     </del>	}	<del> </del>	<del>                                     </del>		_
CC4	38236A		0	40	0.00%	20	20					i				
CC4	38236A		799	75	9.30%	46	26	ļ			ļ	<u> </u>	ļ			
CC2 CC2	38238A 38238A	2-1-1-1	880	101 169	0.00% 19.20%	58 86	41 77					-			$\vdash \vdash$	<del> </del>
CC1	38239A		0	76	0.00%	41	34						<u></u>	<u> </u>		
CC1	38239A		790	57	7.20%	28	29	<u> </u>								
CC7 CC7	38240A 38240A		263	39 51	0.00% 19.30%	22 19	17 31				<u> </u>	<del> </del> -		<u> </u>	<b>  </b>	<b> </b>
CC6	38242A		203	36	0.00%	20	15				<del> </del>	<del> </del>	<del> </del>			<del> </del>
CC6	38242A		365	50	13.60%	31	16									
CC1	38243A	VBM	215	. 33		17	16									
CC1 CC4	38245A 38248A	—VBM—	0	0 81	0.00%	0 45	0 35	<u> </u>			<del> </del>	ļ				<b>—</b> —
CC4	38248A		675	128		70	55				<del> </del>	<del> </del>	<del> </del>	l		<b></b>
CC4	38249A		Ö	45	0.00%	21	24									
CC4	38249A		827	99		50	46	ļ_ <u></u>			<u> </u>	ļ	L			<b></b>
CC3 CC3	38251A 38251A		812	76 175	0.00% 21.50%	33 92	42 82						<b></b>	<u> </u>		$\vdash$
CC9	38253A	_VBM	112	20	17.80%	14	6	<b></b>			<del>                                     </del>	i				
CC3	38254A		0	242	0.00%	141	100									
CC3 CC3	38254A 38255A		866	240 192	27.70% 0.00%	132 103	108 88				<u> </u>					<b></b> -
CC3	38255A		863	186		105	81		<del></del>			i	<u> </u>			<del> </del>
CC3	38256A		0	115	0.00%	69	46									
CC3	38256A		662		24.70%	83	77									<b> -</b>
CC3	38257B 38257B		499		0.00% 32.40%	37 74	43 81			·	<b></b> -	<u> </u>				<del> </del>
CC3	38258A		0		0.00%	97	67									·
CC3	38258A		731	221	30.20%	130	89									
CC3 CC3	38259A 38259A		658	160 251		90 163	69 88	ļ				ļ			<u>                                     </u>	ļ
CC3	38262A	<del></del>	036		0.00%	84	61				<del> </del> -					<del> </del>
CC3	38262A		850	222	26.10%	131	89									
CC3	38264A		0	61	0.00%	23	37									
CC3 CC3	38264A 38268A	·	771 0	118 90	15.30% 0.00%	58 39	59 50				<b> </b>					<del> </del>
CC3	38268A		743		24.40%	90	91				<del> </del>					
CC3	38270A		0	86	0.00%	52	32									
CC3	38270A		832			73	77				ļ				Ļ	
CC3 CC3	38271A 38271A	<u>.</u>	857	105 196	0.00 <u>%</u> 22.80%	67 110	38 85							<del> </del> -		<b> </b>
CC3	38272A		0	112	0.00%	74	38									
CC3	38272A		776		21.10%	84	80									
CC3 CC3	38275A 38275A		806	137 227	0.00%	78 125			ļ			· 				
CC3	38275A 38276A		0	135	28.10% 0.00%	67	67		··		ļ <u>.</u>		· • · • • •			ļ
CC3	38276A		824		26.20%	103	112					<i>-</i>				
CC3	38279A		0	101	0.00%	57	41									
CC3 CC3	38279A 38280A		498 0	133 140	26.70% 0.00%	78 96	54 42									
CC3	38280A		626		29.50%	122	61		<u>-</u>	<b>-</b>						
CC3	38281A		. 0	193	0.00%	113	77									
CC3	38281A		946		29.00%	149	124									
CC3 CC3	38283A 38283A		630	93 196	0.00% 31.10%	41 93	52 97		·							
<del></del>	UUZUUA	<del></del>	330	130	31.10/8		31				<u> </u>			ļ		
												_				

(	OFFICIAL	RESULTS -	LONG B	EACH -	GENERA	L MUNICIPA	L, JUNE	6, 2006						
				() 5	L				1	L	<u></u>	<u> </u>	<del>  </del>	I
			City o	I Long E	Beach - Ma	ayor		r - r -	<del></del>	7	т	┼	<del> </del>	╁
		i	· · · · · · · · · · · · · · · · · · ·					<del></del>	+	<del></del>	<del> </del>	<del> </del>	1	+
			ភ្ល		TURNOUT	į			2			1		
			REGISTERED VOTERS		Ź		FRANK COLONNA		-			1	į	
	į		ST	i ⊒	٤	BOB FOSTER	₽	غ ا			1			1
i		l	照	S S	1 7	B	ㅊ	1 1 1	1	İ			i	ļ
ŀ		İ	ñ	Į ĝ	ļ ŭ	Ö	8	write-ins				!		ļ
i			<	TURNOUT	6	ITS	Č	ins &				į		1
			잌	-	2	띪	ž		1	1	1			į
1			mj.		7		⋦	write-ins	-	:		ł	1	1
Page Number 7 001 001	'		õ		PERCENTAGE			٩	-	1		1	Ì	1
Page Number 7.001.001									+			<del></del>	<del> </del>	+
CC3	38285A		0	120	0.00%	55	64	<del>  </del>	+	· <del> </del>		<del></del>	+	+
	38285A		591		27.90%	55	109		+	+	<del> </del> -	<del> </del>	+	+
	38287A		0			102	63		+		<del> </del>	<del> </del>	┼──	+
	38287A		765		23.70%		83	<u> </u>			┼	<del> </del>	<del> </del>	+
203						95	32				┼	<del> </del>	┼	+
	38289A		570			56	52		┼		┼	<del> </del>	┼	+
	38289A		576		19.00%	60	50		<del></del>		<del> </del>		₩	+
	38290A		0			89		<u> </u>		<del></del>	+	<b>↓</b> —	<del> </del>	1
	38290A		596		24.60%	97	47	<b> </b>	<u> </u>	<del> </del>	1	<b></b>		1
CC3	38291A		0			76	33	<u> </u>	∔	<del> </del> -	<b></b>	<b></b>	<del> </del>	1
	38291A		517		26.10%	92	42		<del></del>	1	<del> </del>	ــــــ	<del> </del>	1
CC3 :	38292A		0			92	82				<u></u>		<u> </u>	1
	38292A		972		23.30%	109	118		<b>_</b>	1	<del> </del>		<del> </del>	1
CC3	38294A		, 0				14		<u> </u>		1			1
CC3	38294A		630		26.60%	103	63							$\prod$
CC3	38294B	VBM	0			0	0		<u> </u>					ſ
CC5	38295A		0			62	39					L		J
CC5 :	38295A		737	240	32.50%	114	104							I
C1 (	38296A		0	27	0.00%	12	14			1	T			T
C1 :	38296A		670	39	5.80%	25	13			T	T			1
C4 :	38302A		0	159		99	59		T					1
	38302A		837	282	33.60%	171	109		-	1	<del>                                     </del>	1		1
	38304A		0	124		77	45		T	-		1	T	1
	38304A		843	236	27.90%	141	90			1	1	t		†
	38305A		0			57	45			<del> </del>	-	†	†	†
	38305A		684		28.60%	110	82		<del>                                     </del>	+	+	1	+	†
	38307A	VBM	157	24	15.20%	11	13	<del></del>	+	<del> </del>	+	┼	<del> </del>	†
	38308A	- 13	0				33		†	<del></del>	<del> </del>	<del> </del>	<del> </del>	+
CC3	38308A		612		24.30%		58	<del> </del>	┪──-	<del></del> -	+	<del> </del> -	1	+
CC3 (3	38309A		0.2			52	46		+	+	<del> </del>	<del> </del>	<del> </del>	t
	38309A		585		16.20%		36		+		<del> </del>	†	+	†
	38315A		0	137		82	51		+	<del></del>	<del> </del>	<del> </del>	<del> </del>	+
CC5 (	38315A	<del>                                     </del>	838		22.60%	110	78	<del></del>	╂──	+	<del> </del>	<del> </del>	<del> </del>	+
CC5 :	38316A		030		0.00%	117	52		<del> </del>	+	┼	<del> </del>	┼	+
CC5 :	38316A		810		20.00%		68	<del></del>	+	+	<del> </del> -	<del> </del> -	┼	+
	38319A		0		0.00%		45		+		<del> </del> -	┼	<del> </del>	+
204				105	25 700/	49				+	<del> </del>	<del> </del>	+	╁
	38319A 38321A		756		25.70%		76 50		+	+	<del> </del>	<del> </del>	<del> </del>	+
			0			77	50			+	<del> </del>	<del> </del>	<del> </del>	4
	38321A		836		24.70%	121	84			+	<del></del>	<del> </del>	<del> </del>	4
	38323A		0		0.00%	9	6		<del> </del> -	<del> </del>	<del> </del>	<del> </del>	<del> </del>	1
	38323A		378			20	16		<del></del>	+	<del> </del>	<del> </del>	<del> </del>	1
	38324A		0				33		<del> </del>	<b>↓</b>	<b></b>	<del> </del>	<u> </u>	1
	38324A		524		24.00%	72	53	<b></b>	<u> </u>	<del> </del>	<u> </u>	1	<u> </u>	1
	38328A		0			103	57		<u> </u>					1
	38328A		824		25.20%	127	73		L	.		<u></u>		J
	38333A		0			30	30			.}	L		L	ſ
CC7	38333A		724	122	16.80%	58	62	L						Ţ
CC5	38335A		0	80	0.00%	42	36						1	Ţ
C5	38335A		499	165	33.00%	114	46		J		T		T	1
C5	38336A		0		0.00%		36		1	1	T	]	T	ţ
	38336A		610		30.30%		85		Ţ=	1	Ι		T	Ť
C5	38337A		0			75	59		Ţ	1				Ť
	38337A		806		26.90%	113	96			1	1	T	T	ţ
	38342B		0			27	27	· · - · ·   · · · · · · · · · · · · · ·		1	···		·	ij
	38342B		534		18.90%		36		†	·	f	-	<del> </del>	f
C9 3	38345A		0		0.00%		30		- <b> </b>	-i	·	<del> </del>	<del> </del>	†
	38345A		727		10.80%	41	35		· <del> </del>	· <del> </del>	+	<del> </del> -	<del> </del>	1
CC5	38346A		0			50	42		†	+	·	<del> </del>	<del> </del>	+
	38346A		811		27.40%		96	<del>  </del>	ļ		<del> </del> ·-	<del> </del>	+	t
005	38348A	·	0		0.00%	52	32	<del></del>	-			<del> </del> -	+	ł
	38348A		794		30.60%	123	113		ļ	+	+			ł
	38349A				0.00%		32		·· ·	·		<del> </del> -	+	ł
			U	ı ö/	. U.UU%	. 501	52		1		1	ı	J	-1
	38349A		559		22.50%						·		1	Ŧ

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	L MUNICIPA	L, JUNE	6, 20	06							
			City	(1 0	Beach - Ma			]				]				
		I	City o	H LUIIG E	each - Ma	ayur .			T	Γ	<u> </u>	r	-	<del> </del>		
					7							i				
			REGISTERED		TURNOUT PERCENTAGE		71		Blank voted, over voted, write-ins			ĺ				
		;	IST	≓	2	BOB FOSTER	FRANK COLONNA		\ . ŝ			Ì		Ì	]	1
			E E	TURNOUT	7 2	ש ה	Х О		vrite		1	ļ		1		
			Ö	وَ	泼	SI	Ë		in ov					! !		1
			ò	7	Ě	m	Ž		, v			İ		i		1
1	1	) ;	VOTERS		Į Ž		>		otec	}	}					1
Page Number 8.001.001					m						<u> </u>	ļ <u>.</u>		ļ 	<u></u>	
OCE	38351A		0	57	0.00%	36	18			-	<b> </b> -	ļ	<u> </u>	 		
CC5 CC5	38351A		458		23.10%	57	45				<del> </del>	<b> </b>				<b></b> -
CC5	38355A		0	119	0.00%	76	39									
CC5	38355A		907		28.60%	144	106									
CC5 CC5	38356A 38356A		681	110	0.00% 21.50%	51 75	56 65	<b> </b>						<u> </u>		<del> </del>
CC1	38360A		001	23		9	13	ļ			<del> </del>					<b>-</b>
CC1 CC2	38360A		786	62	7.80%	38	23									
CC2	38361A		0	87	0.00%	55	29				ļ	<u> </u>				
CC2 CC2	38361A 38362A	<del> </del>	838 0	144 58	17.10% 0.00%	88 35	50 21	<b> </b> -	<b></b>		<del> </del>	-		ļ	<u> </u>	<b></b>
CC2	38362A		774	177	22.80%	99	74						<del> </del>	<del> </del>		
CC5	38363A		0	120	0.00%	58	58									
CC5	38363A		684		27.60%	100	85	<b> </b>		ļ	<u> </u>		ļ			<u> </u>
CC5 CC5	38366A 38366A	<del> </del>	834	113 251		61 133	51 107		<del> </del>		<del> </del>	<del> </del>		-		
CC5	38367A		004	88		51	35							<u> </u>		
CC5	38367A		783	207	26.40%	114	80									
CC1 CC1	38368A	ļ	715	24 75		9 45	13 29									<b>  </b>
CC5	38368A 38370A		715 0	123	0.00%	67	53	ļ			<del> </del> -				ļ	
CC5	38370A		824	190	23.00%	107	72									
CC5	38371A		0	79		42	32	ļ			ļ					
CC5 CC5	38371A 38372A	<b></b>	631 0	170 88		87 45	75 39				<del> </del>		ļ			<b> </b>
CC5	38372A		630	169		79	79			ļ		L	<u> </u>	ļ		
CC5	38373A		0	87	0.00%	51	36									
CC5	38373A		777	234	30.10%	141	78									
CC5 CC5	38374A 38374A		832	131 222	0.00% 26.60%	76 115	51 99				<del> </del>	<del> </del>				
CC5	38376A		0	95	0.00%	66	27									
CC5	38376A		720	190		105	68									
CC5 CC5	38377A 38377A		0 567	71	0.00% 15.80%	43 55	28 31				<del> </del> -	-	<u> </u>	<u> </u>		
CC5	38378A		0	103		60	39					<del> </del>				
CC5	38378A		818	170	20.70%	84	74									
CC2 CC2	38379A		- 0	86	0.00% 15.90%	39	43		ļ		ļ. —		ļ	ļ		
CC7	38379A 38384A		583 0	50		51 25	24				<del> </del>					
CC7	38384A		689		17.10%	73	44				<u> </u>					
CC9	38386A		0	50		27	23									
CC9 CC5	38386A 38399A		792 0	160 143	20.20% 0.00%	114 86	45 51	<u> </u>			<del> </del>					ļ
CC5	38399A		829		26.50%	123	94				<b> </b>					
CC9	38402A		0	42	0.00%	16	26									
CC9	38402A	ļ	624		23.00%	72	67	ļ								
CC5 CC5	38411A 38411A		922	164 310	0.00% 33.60%	102 188	54 95				<u> </u>					
CC8	38415A	<u> </u>	0	31	0.00%	20	11									
CC8	38415A		608		12.00%	44	28									
CC3 CC3	38418A 38418A		690	6 10		4 5	<u>2</u> 5				ļ					
CC3	38445A	† <del></del> !	090	110		64	<u>- 5</u> 45	<u></u> -			<del> </del> -		<b></b>			
CC3	38445A	I	591	137	23.10%	75	62			· · · · · ·						
CC5	38447A	ļ	0	121	0.00%	69	49	ļ <u>.</u>								
CC5 CC3	38447A 38469A	<b></b>	862 0	249 48	28.80% 0.00%	125 36	102 12	<del> </del>								
CC3	38469A	·	277		31.70%	47	38		<b></b>		ļ <u></u> -	 				_
CC3	38481A		0	97	0.00%	51	45				Ī					
CC3	38481A	<b>}</b>	552		29.50%	84	76	ļ		,-	ļ <u>.</u>					
CC7 CC7	38517A 38517A	<del> </del>	0 593	71	0.00% 15.60%	40 48	30 45				ļ <b>-</b>	<b></b>	ļ			
	500117	<del> </del>			10.00 /6			<del> </del>	<b> </b>		ļ i					
											[					

,

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	. MUNICIPA	L, JUNE	6, 20	06			,				
	l	L.,	City	f Long P	leach - Ma	avor		l	.l		L		-	<u> </u>	ļ	
				, cong c		.,										
			REGISTERED V	TURNOUT	TURNOUT PERCENTAGE	BOB FOSTER	FRANK COLONNA		Blank voted, over voted, write-ins							
Page Number 9.001.001			VOTERS		ENTAGE	;;; 	NN A		r voted,							
CC7	38530A		0	74	0.00%	39	35			<u>-</u>	<del> </del>				<b> </b>	<del> </del>
CC7	38530A		694		12.90%	49	40									
CC3	38533A		607	75		41	31		ļ		ļ	-		<u> </u>	ļ	
CC3 CC5	38533A 38535A		627	126	22.60% 0.00%	68 74	69 49	<u> </u>	<del> </del>		<b></b> -		<del> </del>	<u> </u>		
CC5	38535A		786		29.50%	138	89						<u> </u>			
CC5	38539B		0	142		81	60					ļ				
CC5 CC5	38539B 38541A		793 0	225 51	28.30% 0.00%	129 26	89 24						ļ <u>.</u>	<del> </del> -		
CC5	38541A		553		20.20%	51	49			<b></b>		<del>                                     </del>	<del> </del>		<del> </del>	<del>                                     </del>
CC2	38545A		0	73	0.00%	43	25									
CC2	38545A		844		12.40%	67	35				<u> </u>		<u> </u>	ļ		
CC9	38546A 38546A		0 381	30	0.00% 11.50%	20 29	10 13		<del> </del>		<del> </del> -	ļ				
CC9	38547A		0	39		13	26	<b></b>			<del>                                     </del>	<del> </del>	<del> </del>	<u> </u>		<del> </del>
CC9	38547A		470	54	11.40%	28	25									
CC8	38549A		0	145		82	63		<u> </u>			ļ <u>-</u> -	<u> </u>			
CC8 CC8	38549A 38551A		830	142 61	17.10% 0.00%	74 33	67 25		ļ					ľ		
CC8	38551A		840	104		53	48		h			-				
CC8	38552A		0	59	0.00%	35	24									
CC8	38552A		825	111		65	44		<u> </u>			ļ				
CC8 CC8	38553A 38553A		786	57 95	0.00% 12.00%	31 53	26 38				<del> </del>			-		<b> </b> -
CC8	38554A		0	68		42	26		ļ							
CC8	38554A		845	73		41	32									
CC7	38558A 38558A		638	69	0.00% 23.30%	37 75	31 70				 	<u> </u>				ļ
CC7	38559A		030	95		49	43					<del> </del> -	ļ			
CC7	38559A		812		21.00%	102	68		†				<del></del>	ļ		
CC8	38560A		0	148		84	62									
CC8 CC8	38560A 38562A	<del></del>	828 0	181 184	21.80%	106 113	68 68		<u> </u>				-			
CC8	38562A		871		25.20%	118	97					<del>                                     </del>	<u> </u>			
CC2	38563B	VBM	0	0	0.00%	0	0									
CC7	38564A		0		0.00%	40	22					<b> </b>				<b> </b>
CC7 CC7	38564A 38568A		757 0	<u>115</u> 88	15.10% 0.00%	70 43	40 43					ļ				
CC7	38568A		827		20.00%	89	76					<b></b> -				
CC7	38572A		0	78	0.00%	49	29									
CC7 CC1	38572A 38577A	ļ	821 0	123 35	14.90% 0.00%	79 16	44 17		L			<u> </u>	L	ļ	<b> </b>	
CC1	38577A	<del></del>	757		11.60%	49	37		<del> </del>			<del>                                     </del>	<u> </u>			
CC1	38591A		0	56	0.00%	34	19					L				
CC1	38591A		801		15.40%	69	51									
CC2 CC2	38593A 38593A		715	37 85	0.00% 11.80%	19 40	16 40	ļ	-			<del> </del>				
CC2	38594A		715	52	0.00%	29	23		ļi		ļ		<del> </del> -			
CC2	38594A		748	84	11.20%	43	37									
CC9	38603A	VBM	194	68	35.00%	41	26		]				ļ			
CC4 CC4	38610B 38610B		777	52 119	0.00% 15.30%	27 63	25 50		ļ					<b> </b>		<b> </b>
CC4	38611A		0	65	0.00%	35	28		<del></del>				<b></b>			
CC4	38611A		795	62	7.70%	39	23									
CC4	38616A		0	61		32	29					<u></u>	<b></b>			
CC4 CC4	38616A 38617A		816 0	71	13.90% 0.00%	58 32	54 37	ļ. <b></b> -	<b> </b>				<b></b>		<del>  </del>	
CC4	38617A		737		16.40%	74	46									
CC4	38618A		0	64	0.00%	32	30									
CC4 CC4	38618A 38619A		662	56 55		35 23	20 31		ļ	· · · ·	<b> -</b>		<b></b>			
CC4	38619A		693		11.90%	41	40	<del></del>	ļ	<b></b> -	<b></b>		<b></b> -			
										·· · -	Ľ					

	OFFICIAL	RESULTS	- LONG B	FACH -	GENERAL	MUNICIPA	LJUNE	6 20	06				<u> </u>			
								0,20								
	,	T	City o	f Long B	each - Ma	yor			<del></del>					ļ		-
																<del> </del>
Page Number 10.001.001			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	BOB FOSTER	FRANK COLONNA		Blank voted, over voted, write-ins							
	<del> </del>												<del></del>			
CC3	38620A		0.		0.00%	24	16									
CC3	38620A	ļ	676	108	15.90%	61	46		<b>-</b>					ļ		
CC4 CC4	38621A 38621A		707	23 74	0.00% 10.40%	14 41	8 32									<b></b>
CC4	38624A		0	59	0.00%	31	27							<del></del> -		
CC4	38624A		762	68	8.90%	38	28									
CC4	38625A		0	32	0.00%	20	12									
CC4 CC4	38625A 38626A		616	36 86	5.80% 0.00%	21	15 40		<b> </b>		<del> </del>					<del> </del>
CC4	38626A	<u> </u>	471	62	13.10%	46 38	24									<del> </del>
CC5	38630A		0	117	0.00%	73	42						<b></b>		<del>                                     </del>	<b> </b>
CC5 CC5	38630A		793	229	28.80%	119	95									
CC5	38632A		0	92	0.00%	57	34									<u> </u>
CC5 CC5	38632A 38636A	<del> </del>	687 0	159 132	23.10% 0.00%	97 67	55 58				<u> </u>		ļ			<u> </u>
CC5	38636A		852	214	25.10%	116	91				<del></del>			-	<del></del>	
CC5	38637A		0	121	0.00%	83	35									
CC5 CC5	38637A		712	167	23.40%	97	66									
CC5	38639A	<u> </u>	897	111	0.00% 31.60%	81 167	27 105								<u></u>	<u> </u>
CC5 CC5	38639A 38647A		897	284 88	0.00%	42	43			<del> </del> -						<del> </del>
CC5	38647A		483	161	33.30%	74	75		<u> </u>							[
CC5	38649A		0	85	0.00%	58	23									
CC5	38649A		597	183	30.60%	112	63		ļ		ļ					ļ
CC5 CC5	38650A 38650A	ļ	734	61 142	0.00% 19.30%	33 68	28 71				<u> </u>			ļ	ļ- <del></del> -	<b> </b>
CC8	38660A	<b> </b>	734	49	0.00%	22	27									
CC8	38660A		794	117	14.70%	66	50									
CC7	38671A	ļ	0	40	0.00%	22	17		<u> </u>					<u> </u>		ļ
CC7 CC5	38671A 38680A		754 0	97 89	12.80% 0.00%	61 46	35 40	<u> </u>				<u> </u>		ļ		ļ
CC5	38680A		663	152	22.90%	80	65							<u></u>		
CC8	38686A		0	36	0.00%	18	18									
CC8	38686A		816		7.40%	42	18				<u> </u>					
CC8 CC3 CC3 CC7 CC7	38688A 38688A		529	61 54	0.00%	32 33	27 21	<u> </u>	<del></del>							<b></b> -
CC7	38701A	<del> </del>	0	39		21	16				<del>                                     </del>					<del>                                     </del>
CC7	38701A		611	151	24.70%	92	59									
ICC1	38702A		0	34	0.00%	20	13									
CC1	38702A	}	631	38	6.00%	20	18		<del> </del> -					<u> </u>		<u> </u>
**** TOTALS ****	!											<del></del>		<u> </u>		
			196438	57870	29.40%	32298	24290		1283							,
1017.00			196438	57870	29.40%	32298	24290		1283							
TOTAL			196438	57870	29.40%	32298	24290		1283							
101700			196438	57870	29.40%	32298	24290		1283							
101710			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							
			196438	57870	29.40%	32298	24290		1283							

r <del></del>				Γ					1		Τ		_	r ·	T	
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	L MUNICIPA	L, JUNE	6, 20	06		L	L	<del> </del>	<del> </del>	<del> </del>	<del> </del>
	т	C	ity of Lon	g Beach	- Council	District 3			,		г		<u> </u>	ļ	<u> </u>	ــــ
	ļ								ļ			<del> </del>		<del> </del> -	├	<del> </del> -
			_		=		AUDREY		Blank voted, over voted, write- ins					ļ	ļ	
			Ę,		출		꿆		<u> </u>							
			SiS	e	ģ	GA	ζ.		ote		İ					Ì
		l	弫	궃	그	곡	E STE		Q.		İ		}	}		
			ã	TURNOUT	щ	ᇛ	묏		ins		ļ		l	1		
			REGISTERED VOTERS	Š	TURNOUT PERCENTAGE	GARY DELONG	STEPHANIE LOFTIN		Š				l			ŀ
			JTE		N.	ରି			ě		}				}	
			RS	į	ရွ်		월		Wr		İ				i	
Page Number 14.003.001					***		물		<b>P</b>							
CC3	38048A		0	63		29	32							<u> </u>		
CC3	38048A		563		17.50%	53	43				ļ	<u> </u>		<u> </u>		<del> </del>
CC3	38183A 38183A		692	82	0.00% 17.70%	45 51	33 67			-					<del> </del>	-
CC3	38184A		052	105		53	47	—					<del> </del>		├	<del> </del> -
CC3	38184A		761	127		72	50					<del> </del>			<del> </del>	<del> </del>
CC3	38187A		0	100	0.00%	63	35									
CC3	38187A		784		29.00%	142	80					L				
CC3	38191A		0	37		27	10	Ļ	<b> </b>			<u> </u>			<u> </u>	<u> </u>
CC3	38191A 38207A		260 0	269	28.00% 0.00%	56 208	14 51		<b> </b>		<del> </del>	<del> </del>	<del> </del>	<del> </del>		-
CC3	38207A		959		23.50%	175	40		<b>-</b>			<del>                                     </del>	<del> </del> -	<del> </del>	<del> </del>	<del>                                     </del>
CC3	38209A		0	66		40	25				<del>                                     </del>		<b></b>	<del>                                     </del>		<del>                                     </del>
CC3	38209A		479	118	24.60%	64	50									
CC3	38212A		0	86		33	48				<u> </u>		ļ			
CC3	38212A		651		21.60%	55	81		ļ		ļ	<b> </b>	ļ		<b> </b>	
CC3	38213A 38213A		0° 869	185	0.00% 24.30%	110 110	69 92				<del> </del>	<b>}</b> -	<b></b> -		├	<del> </del>
CC3	38217A		009	83		47	34					<del> </del>	<del> </del>		<u> </u>	
CC3	38217A		657		21.30%	71	60		<b></b>			<del> </del>		<del>                                     </del>	<del> </del>	
CC3	38218A		0	171		132	31									
CC3	38218A		652	199		139	53									
CC3	38219A		0	80		55	23		ļ			<u> </u>		<u> </u>	ļ	ļ
CC3 CC3	38219A 38222A		508 0	99 79		51 47	46 29				<u> </u>		<del> </del> -		<del></del> -	<del> </del>
CC3	38222A		626	123		69	47								<del> </del>	
CC3	38223A		0	97	0.00%	60	32		<u>-</u>						l	
CC3	38223A		744	232	31.10%	132	88									
CC3	38251A		0	76		45	30				L					
CC3	38251A		812		21.50%	107	61						ļ			
CC3	38254A 38254A		0 866		0.00% 27.70%	202 198	38 37						<u> </u>	<u></u>	<del>                                     </del>	<del> </del>
CC3	38255A		000	192		140	46							<del> </del>		$\vdash$
CC3	38255A		863		21.50%	143	34		ļ		 		l —			
CC3	38256A		0	115	0.00%	85	28									
CC3	38256A		662		24.70%	100	55									
CC3 CC3	38257B 38257B		400	81		30 46	49 105		ļ		<u> </u>	ļ	<b> </b>	ļ	<u> </u>	<b>  </b>
CC3	38257B 38258A		499 0	162	32.40% 0.00%	118	42		<del> </del>				-	<del> </del>		
CC3	38258A		731		30.20%	159	56						<del>  -</del>		<u> </u>	
CC3	38259A		0	160		118	39							<u> </u>	ļ	
CC3	38259A		658		38.10%	175	68									
CC3	38262A		0	146		97	45									
CC3	38262A		850		26.10%	143	72		<b> </b> -				<u> </u>	<u> </u>		
CC3	38264A 38264A		771	61 118	0.00% 15.30%	37 62	20 53					<b></b>			<b></b> -	├ <sup> </sup>
CC3	38268A		'	90		56	31		<del> </del>				<b></b>	<b></b>		
CC3	38268A		743		24.40%	118	57				— <del></del> -		l —			
CC3	38270A		0	86	0.00%	42	37									
CC3	38270A		832		18.20%	81	65		<u> </u>							ļ
CC3 CC3	38271A 38271A		957	105	0.00% 22.80%	66 125	36 61		;			·				
CC3	38271A 38272A		857 0	112		69	40	<del></del> •	į		<b></b> -		<b> </b> -		<b></b> -	├ <b></b>
CC3	38272A		776		21.10%	113	46		j							<u> </u>
CC3	38275A		0	137		82	52				·					
CC3	38275A		806	227	28.10%	150	64									
CC3	38276A		0	135		94	37		ļ]							
CC3	38276A		824		26.20%	154	47		} <b></b>							<b>  </b>
CC3	38279A 38279A		0 498		0.00% 26.70%	77 96	22 31		<del> </del>			<b></b>				
	30213A		450	133	20.1076	30						<del></del>				<del>  </del>
	لـــــــــــــــــــــــــــــــــــــ															

			<u> </u>		<u> </u>	·		_	т		1	т	Γ			
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	MUNICIPA	L, JUNE	6, 20	06	<u> </u>	1	l	<del> </del>	<del>                                     </del>		<del> </del>
			ity of Lon	g Beach	- Council	District 3			<del>,</del> -				<u> </u>	<u></u> .		L
	<del> </del>							<u> </u>	<del> </del>				<del> </del>	<del> </del>	<b>∤</b>	├
			_				AUDREY STEPHANIE LOFTIN		Blank voted,							
			REGISTERED VOTERS	ļ	TURNOUT PERCENTAGE		꾦	l	灵							
	Ì		Sis	ì.	ģ	GARY DELONG	7		ò						}	1
			豆豆		=	꾸	316		ã		1			1		
			j ří	TURNOUT	<u> </u>	R	Ÿ	ĺ	ins			l		Į		
		•		Š	ြို့	<u></u>	ž		8		!	ļ	1		ļ	ļ
		 	1 3		Z	ด์	m		ted					l		
	İ		RS	ŀ	န်		9	ĺ	over voted, write- ins		}	ĺ	1			1
Page Number 15.003.001		İ			m		뒬		<b>₽</b>		İ					
r age Hamber 10.000.001	<del> </del>							†	<b></b>							
CC3	38280A		0	140		116	18									
CC3	38280A		626	185		147	32					L				<u> </u>
CC3	38281A	ļ	0	193		155	34		ļ		ļ		<u> </u>			<u> </u>
CC3 CC3	38281A 38283A		946	93	29.00% 0.00%	203 66	63 22		<del> </del>			<u> </u>	<del> </del>		<b></b> i	<del> </del> -
CC3	38283A	<b></b>	630		31.10%	143	45	<del> </del>	<del> </del>		<del> </del>	<del> </del> -	<del> </del>		<del> </del>	<del> </del>
CC3	38285A	<u> </u>	000	120		99	15		<del>                                     </del>		<b></b>	<del>                                     </del>	<b></b>	<b></b>		t
CC3	38285A		591	165	27.90%	118	38									
CC3	38287A		0	166		115	45									
CC3	38287A	ļ	765	182		124	51	<del> </del>	ļ		<u> </u>	<u> </u>	<del> </del>		<u> </u>	<del> </del>
CC3	38289A		576	89		61	27		ļ				├	ļ	<del> </del>	<del> </del>
CC3 CC3	38289A 38290A	<del> </del>	576 0	110 141		83 128	23 11	<del> </del>	<del> </del>	-	<del> </del>	<del> </del>		ļ	<del></del>	$\vdash$
CC3	38290A	<del></del>	596		24.60%	126	18		·			<del> </del>	<del>                                     </del>	-	<del> </del>	<b></b>
CC3	38291A		0	111		80	26									
CC3	38291A		517		26.10%	95	37									
CC3	38292A		0	176		117	53									
CC3	38292A		972	227		163	58				<u> </u>	ļ	<u> </u>			<u> </u>
CC3	38294A	<del> </del>	630	47 168		34 102	11 61		<del> </del>		<del> </del>	<b> </b> -	ļ		<b> </b> -	<u> </u>
CC3 CC3	38294A 38294B	VBM	030	0		0	0	<del> </del> -			<u> </u>	<del> </del> -	<del> </del>			
CC3	38308A	- V D.W	0	63		38	25		<del> </del>			<b></b> -			$\vdash$	
CC3	38308A		612	149		82	64									
CC3	38309A		0	100	0.00%	32	62									
CC3	38309A		585	95		44	48					ļ		<u></u>		
CC3	38324A		- 0	71 126	0.00% 24.00%	45 81	24 43		<del> </del>			<u> </u>		ļ		_
CC3 CC3	38324A 38418A	<del> </del>	524 0	120		3	3		<del> </del>					<del> </del>		ļ
CC3	38418A		690	10		Ö	10						<del> </del>		<b></b>	$\vdash$
CC3	38445A		0	110		76	29									
CC3	38445A		591	137	23.10%	87	46									
CC3	38469A		0	48		36	11	ļ	ļ							
CC3 CC3	38469A 38481A	ļ	277		31.70% 0.00%	67	18	<u> </u>	ļ			<u> </u>	Li		l	<b> </b>
CC3	38481A		.552	97 163	29.50%	65 95	30 52	<del> </del>	·			<del> </del>	<b></b>			
CC3	38533A		0	75	0.00%	40	34	<del> </del> -	<u> </u>							<b></b>
CC3	38533A		627	142	22.60%	68	62									
CC3	38620A		0	41	0.00%	27	13									
CC3	38620A	ļ	676		15.90%	44	58	<u> </u>						ļ		<b> </b>
CC3 CC3	38688A 38688A		529	61	0.00% 10.20%	38 28	20 24	<u> </u>	ļ							ļ
003	30000A		329	34	10.20%			<del> </del>				<b></b>	<u> </u>	ļ	<del>  </del>	<u> </u>
**** TOTALS ****	<del> </del>		33765	13465	39.80%	8788	4178		499							
	<u> </u>							<u> </u>								<u> </u>
	<del> </del>	ļ	<u> </u>					<del> </del>	<b></b>			ļ	ļÌ		<b> </b>	
	<del> </del>		<b></b> -		<del> </del>	ļ	<b></b>	<del> </del>	<del> </del>					<del> </del>	<del>  </del>	
								<u> </u>			<b>-</b>					
	<u> </u>		ļ. <u>.</u>				ļ	ļ								
	<del> </del> -	}		}	<del> </del>			<del> </del>	ļ					ļ <del>-</del> -		
		<b></b>						<del> </del>	· · · · · · · · · · · · · · · · · · ·							
																[
								ļ						L		
	ļ. <del></del>	<u></u>			ļ	<b> </b>		<b> </b> -			ļ		ļ		l	ļ
	·		<u></u>	<u> </u>				ļ <b></b> -	· · · · · · · · · · · · · · · · · · ·				h		hl	<del> </del>
	1	· · · · · · · · · · · · · · · · · · ·					<del></del>									
												i				
L	:	l							}				$\Box$		لت	

	T										<u> </u>	r—-	Τ			_
														<del>                                     </del>	<del> </del>	
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	L MUNICIPA	L, JUNE	6, 20	06			·				
	<u> L</u>	L			<u> </u>			L	L	<u> </u>	<u></u>	L	<b> </b>	<u> </u>	<del> </del>	<u> </u>
	1		ity of Lon	g Beacn	- Council	District 5			r	Γ	r	Τ	_		<del> </del>	
			REG		TURN	GE	5		Blan							
			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	GERRIE	WI JACKIE		Blank voted, over voted							
			l iii	وَ	ERC	SCHIPSKE	Ê		ove						ļ	
			잌	-1	E	1Sd	E E		×	1						
	1		55		I AG	ĥ	_		) Sec							
Page Number 16.004.001	ļ				m						<u> </u>	<u> </u>	<u> </u>		<u> </u>	
CCE	38045A	VBM	12	0	75.00%	4	3					<u> </u>	<del> </del>	ļ	<del> </del>	<del>  </del>
CC5 CC5	38045B	VBIVI	12	32		16	11		5	<b></b>		├─~	<del> </del>	<u> </u>	<del> </del>	<del>  </del>
CC5	38045B	<b> </b>	369	50		29	15		6		<del></del> -	1		<del> </del> -		
CC5	38045C	VBM	0	0		0	0		0							
CC5	38045H		0	41		28	8		5			ļ		<u> </u>		
CC5	38045H		428	92 143	21.40% 0.00%	56 73	18 53		18	ļ		<u> </u>	ļ		<del> </del>	
CC5 CC5	38065A 38065A	<del></del>	853		20.00%	84	64		17 23			<del> </del>				
CC5	38067A	İ	0	122		69	46		7			-		<del>                                     </del>		
CC5	38067A		797		21.20%	70	82		17							
CC5	38295A		0	102		51	42		9				L			
CC5 CC5	38295A	<u></u>	737	137	32.50% 0.00%	78 50	119 74		43 13	ļ		<del> </del>		├──	<del> </del> -	<u>                                     </u>
CC5	38315A 38315A	<u> </u>	838		22.60%	73	92		25					├─	<del></del>	<del>  </del>
CC5	38316A		0	171		86	78		7			<del> </del>		<del> </del>	$\vdash$	
CC5	38316A		810		20.00%	85	62		15							
CC5	38328A		0	168		86	68		14		<u> </u>	<u> </u>	<u> </u>		ļ	L
CC5 CC5	38328A 38335A		824 0	80	25.20% 0.00%	94 29	82 39		32 12	<del></del> -	<del> </del>					
CC5	38335A		499		33.00%	79	71		15		<b></b>	<del> </del>	<b></b> -			
CC5	38336A		0	80	0.00%	40	38		2				<u> </u>			
CC5	38336A		610		30.30%	110	59		16							
CC5	38337A 38337A		0	140	0.00% 26.90%	77 118	52 83		11			ļ	ļ		<u> </u>	<b>  </b>
CC5 CC5	38346A	<u></u>	806	96	0.00%	44	38		17 7		<u> </u>	<del> </del> -	ļ	<del> </del>	<del></del>	
CC5	38346A		811	223		91	97		35			<b> </b>	<u></u>		<b></b>	
CC5	38348A		0	87	0.00%	42	40		5							
CC5	38348A		794		30.60%	114	84		45							
CC5 CC5	38349A 38349A		559	87	0.00% 22.50%	36 55	40 49		11 22					<u> </u>	<u> </u>	
CC5	38351A		0	57		25	26		6			<del></del>	<del> </del> -			<u> </u>
CC5	38351A		458		23.10%		37		14				<u> </u>		<b></b>	
CC5	38355A		0	119	0.00%	50	54		15							
CC5	38355A		907		28.60%	123	104		33						<u> </u>	<u> </u>
CC5 CC5	38356A 38356A		681	110	0.00% 21.50%	45 66	54 58	-	11 23			<b></b> -				
CC5	38363A		001	120	0.00%	56	51		13							
CC5	38363A		684	189	27.60%	82	85		22							
CC5	38366A		0	113		49	46		18							
CC5	38366A		834		30.00%	129	89		33			ļ			<del></del>	$\vdash$
CC5 CC5	38367A 38367A		783	88 207	0.00% 26.40%	39 95	39 89		10 23		<u> </u>	<b> </b>			<del> </del>	
CC5	38370A		703	123		36	70		17			<u> </u>				
CC5	38370A		824	190	23.00%	84	90		16							
CC5	38371A		0	79		38	30		11							
CC5 CC5	38371A 38372A		631 0	170 88	26.90% 0.00%	89 37	62 44		19 7		<b></b>	<b> </b>	<u> </u>		<b> </b>	
CC5	38372A		630		26.80%	91	56		22						<del></del>	
CC5	38373A		000	87	0.00%	52	31		4						<del></del>	
CC5	38373A		777		30.10%	110	93		31							
CC5 CC5	38374A		0	131	0.00%	65	50		16			ļ	<u> </u>		ļ J	
CC5	38374A 38376A		832 0	222 95	26.60% 0.00%	102 42	81 45		39 8							<b>  </b>
CC5	38376A		720	190	26.30%	72	92		26	<b>-</b>		<del> </del>				
CC5	38377A		0	71	0.00%	38	25		8							
CC5	38377A		567		15.80%	54	23		13			<u> </u>				
CC5	38378A		0 019	103		48	38		17	. <b>_</b>					<b> </b>	<b> </b>
CC5 CC5	38378A 38399A		818 0		20.70% 0.00%	87 61	46 65		38 16			<b> </b>				
CC5	38399A		829	220	26.50%	92	97		31			$\vdash$				<b>- </b>
CC5	38411A		0	164	0.00%	41	112		11							
CC5	38411A		922	310	33.60%	86	202		22							

	OFFICIAL	RESULTS	- LONG B	EACH -	GENERAI	MUNICIPA	L, JUNE	6, 200	06	L	L	L			ļ	
	J		ity of Lon	a Dagab	Caupail	Diotriet E		l		L		L				
			ity or Lon	y beach	- Council	District 5						<u> </u>				
			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	GERRIE SCHIPSKE	WII JACKIE KELL		Blank voted, over voted							
Page Number 17.004.001	ļ										<u> </u>		<del> </del>	ļ	_	<b> </b>
CC5	38447A		0	121		29	84		. 8							
CC5	38447A		862		28.80%	106	117		26							
CC5	38535A		0	126		49	56		21			<u> </u>	<b> </b>		<u> </u>	
CC5 CC5	38535A 38539B	ļ	786 0	142	29.50% 0.00%	110 52	69 89		53 16		├──	<u> </u>				
CC5	38539B		793		28.30%	97	97		31		<del> </del>		<del> </del>			
CC5	38541A		0	51		23	25		3			<del> </del>				1
CC5	38541A		553	112	20.20%	47	44		21							
CC5	38630A		0	117		62	31	<u> </u>	9	<u> </u>	<u> </u>					
CC5 CC5	38630A 38632A	<b> </b>	793 0	229 92	28.80% 0.00%	102 34	100 47	<b> </b>	27	<u> </u>	ļ	<del> </del>	ļ	<del> </del>		<del> </del>
CC5	38632A	<u> </u>	687		23.10%	73	65	-	21	-	├		<del> </del>	<u> </u>		<del> </del> -
CC5	38636A		007	132		64	53		15		$\vdash$	<del> </del> -	<del>                                     </del>	-	<del>                                     </del>	
CC5	38636A		852		25.10%	95	92		28		<u> </u>		<u> </u>			<b> </b>
CC5	38637A		0	121		52	57		12							
CC5	38637A		712		23.40%	71	71		25			<b>!</b>	ļ	<u> </u>		
CC5	38639A	ļ	0		0.00%	51	52		8		<u> </u>		<u> </u>	ļ	<u> </u>	<b>-</b>
CC5 CC5	38639A		897 0		31.60% 0.00%	124	125 56		35 6						<u> </u>	<b> </b> -
CC5	38647A 38647A	<u> </u>	483		33.30%	26 76	68		17		<del> </del>	ļ				<del> </del> -
CC5	38649A		403	85		29	50		6		<del> </del>	<del> </del>	<del> </del>		<del> </del>	
CC5	38649A		597		30.60%	67	101	<u> </u>	15							
CC5	38650A		0	61	0.00%	32	18		11							
CC5	38650A		734		19.30%	72	51		20						<u> </u>	
CC5	38680A		0	89		39	45		5		<u> </u>	ļ	ļ	<u> </u>	ļ	<u> </u>
1005	200004		000		1 22 222		~4									
CC5	38680A	ļ	663	152	22.90%	74	61	<del> </del>	17		<del></del>	-		<b> </b> -		
	38680A															
**** TOTALS ****	38680A				40.50%	5662	61 5415		1516							
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															
	38680A															

# Kobert E. Shannon City Attorney of Long Beach 333 West Ocean Boulevard Long Beach, California 90802-4664 Telephone (562) 570-2200

16 l

#### RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF LONG BEACH DECLARING THE RESULTS OF THE CITY'S GENERAL MUNICIPAL ELECTION HELD ON TUESDAY, JUNE 6, 2006, FOR THE PURPOSE OF ELECTING A MEMBER OF THE LONG BEACH UNIFIED SCHOOL DISTRICT BOARD OF EDUCATION AREA 5

The City Council of the City of Long Beach does resolve, determine, order and declare as follows:

Section 1. That the General Municipal Election for the purpose of electing candidates as required by law for the office of Member of the Long Beach Unified School District Board of Education Area 5 was duly held on Tuesday, June 6, 2006, and the votes cast, including the absent voter ballots issued in connection with the election which were returned, were all duly and regularly canvassed by the City Clerk, who has filed his Certificate of Canvass with the City Council. From that certification and return the City Council finds and determines that the total number of votes cast in each district, the total number of votes cast in each of the respective election precincts established for the election, the number of votes cast for each candidate in each precinct and the total number of votes for each candidate are as provided in Exhibit "A" attached to and made a part of this resolution.

Sec. 2. That the candidates nominated as required by law for the office of Member of the Long Beach Unified School District Board of Education Area 5, and the names of the persons voted for at the election, were:

Jim Choura David Barton

////

City Attorney of Long Beach 333 West Ocean Boulevard Long Beach, California 90802-4664 Telephone (562) 570-2200 That David Barton received a majority of the votes cast for all the candidates for the office of Member of the Long Beach Unified School District Board of Education Area 5, and David Barton is declared elected to the office of Member of the Long Beach Unified School District Board of Education Area 5 for the full term of four (4) years commencing with the third Monday of July, 2006.

Sec. 3. This resolution shall take effect immediately upon its adoption by the City Council, and the City Clerk shall certify the vote adopting this resolution.

HAM:fl 6/12/06 L:\APPS\CtyLaw32\WPDOCS\D009\P005\00090352.WPD

#06-02857

CITY CLERK'S CERTIFICATE OF CANVASS

I, Larry Herrera, City Clerk of the City of Long Beach, County of Los

Angeles, State of California, duly authorized by Long Beach Municipal Code

Section 1.21.010, do hereby certify that I have canvassed the returns of the

General Municipal Election held in said City on the 20th day of June, 2006, and

find that the number of votes cast at each precinct and the number of votes cast

in the City to persons voted for, the respective offices for which said persons

were candidates, were as set forth in the attached "Official Statement of Votes

Cast at the General Municipal Election June 6, 2006" made a part hereof as

though set forth herein in full.

Dated: June 23, 2006

	OFFICIAL	RESULTS	- LONG B	FACH.	GENERA	L MUNICIPA	I JUNE	6 20	16			J	-	ļ		_
	T	INCOULTS.	- 20110 0	LACIT	CLITETOR	L WONON	L, JUIL	0, 20								_
	·	L	ong Beac	h - Unifie	d School	District 5		1				,				
			Ä		TURNOUT PERCENTAGE				₽,						,	
			REGISTERED VOTERS		Ž,	ے	Q		Blank voted, over voted write-ins			•			· '	
			E STE	7	Ĭ	JIM CHOURA	Š		v or v or v or v or							
			R	2	g.	오	έρ		oted, ove write-ins						!	
	1	!	0 <	TURNOUT	8	S	٨		ove			ļ	ļ	ļ		
	1	!	FP	_	E	\	DAVID BARTON		۲ <b>۷</b> 0		İ					
			ER		, AG		_		ted							
Page Number 18.005.001	ļ				m									ļ		
	09001A	ļ		87	0.00%	46	38									
	09001A	ļ	841		20.50%		98						<del> </del>			
	26505B	VBM	0	0			0						-	· · · ·		_
	26506B	VBM	0	0			0									
	34515B	ļ	0	50	0.00%		24						<u></u>	<u> </u>		ļ
	34515B 34516A		574 0	89 60	15.50% 0.00%		34 29	<b> </b> -				<del> </del>	<del> </del>	<u> </u>	<u> </u>	
	34516A		692	97			48	<del>                                     </del>				<del> </del>	<b></b>	<del> </del>	<del>                                     </del>	<del>                                     </del>
	34520A		0	31	0.00%	9	21									
	34520A		822		17.60%		70					<u> </u>	<u> </u>		<u> </u>	
	34521A 34521A		693	45 125	0.00%		24 56	<del> </del>			<del> </del>		<del></del>	<b> </b> -	<del> </del>	ļ
	34523A	<del>                                     </del>	093	46	0.00%		26				<del> </del>		<del>                                     </del>			-
	34523A		564	84	14.80%	40	43									
	34525A		0	42	0.00%		22				<u> </u>		<u> </u>	ļ		
	34525A 34527A	<del></del>	849	56 51	6.50% 0.00%		29 30							$\vdash$		ļ
	34527A	<del>                                     </del>	570	81			40					-	<del> </del>	$\vdash$		-
	34528A		0	62	0.00%	31	31									
	34528A		824		13.90%		35				ļ					
	34534A 34534A	<del> </del>	757	48	0.00% 15.00%		23 68	-			<u> </u>			ļ		-
	34535A		737	46	0.00%		24		-	· <u>-</u>				<del> </del>		
	34535A		725		16.40%	46	73				<u> </u>					
	34537A		0	38	0.00%		19									
	34537A 34538A	ļ	834		21.10% 0.00%	48 23	120 25	<b> </b>						<u> </u>	<u> </u>	<u> </u>
	34538A		0 834		17.90%		70				<del> </del>	<del> </del>		ļ	<b>-</b>	ļ
	34540A		0	65	0.00%		38									
	34540A		719		15.10%		66									
	34542A 34542A	<del></del>	776	146	0.00% 18.80%		31 64	<u> </u>			ļ				<u> </u>	ļ
	34543A	<del> </del>	770		0.00%		24	<del> </del>			-				_	<del>                                     </del>
	34543A		778		15.20%		68							-		$\vdash$
	34545A		0		0.00%		26									
	34545A 34546A		853		12.50% 0.00%		51 42	<b> </b>						<b> </b>	<u> </u>	ļ
	34546A	ļ	785		17.30%		90							<b></b>		
	34548B		0	57	0.00%	30	27				<b></b>					_
	34548B		814		18.00%		78									
	34550A 34550A	ļ	607		0.00% 23.50%		18 39					<del></del>		ļ		
	34550A		0		0.00%		26									-
	34552A		664		14.10%		44						<b></b>			
	34553A		0				29									
	34553A 34554A	<del> </del>	680 0		19.40% 0.00%		65 28	ļ			<b> </b>					
	34554A	<del></del>	682		19.00%		69		·							
	34555A		0	39	0.00%	19	20									
	34555A		557		14.50%	35	44	L								
	34557A	ļ	611	133	0.00% 21.70%		25 75	ļ	<b> </b>				ļ	<u> </u>		ļ
	34557A 34559A	ł <del></del>	611 0			58 26	75 26	<del> </del>			<del> </del>	<del> </del>		<del> </del>	<del> </del>	
	34559A	<del> </del>	754		16.10%	70	51							<del></del> -		
	34560A		0	64	0.00%	22	42									
	34560A	<b></b>	824		16.10%	76	54					<b> </b>				
	34562A 34562A	<b></b>	0 880		0.00% 21.40%		37 89				ļ	<b> </b>		<del> </del> -	<del> </del>	
angles and a least section of the contract of	34564B	<del> </del>	- 880				28					ļ	<del> </del>		ļ <sup>!</sup>	
	34564B		774		18.60%		72	<u> </u>								
		ļ ———				ļ										
		<u></u>	L	1		<u> </u>		<u> </u>			<u> </u>		<u> </u>	L		

EXHIBIT "A"

	OFFICIAL	RESULTS	LONG	EACH	CENEDA	MUNICIDA	) DINE	6 20	06	L	]		<u> </u>	[	igspace
	OFFICIAL	RESULTS	- LUNG E	EACH -	GENERA	LIVIOINICIPA	L, JUNE	0, 20	1		1		<del> </del>	<del>                                     </del>	<del> </del>
	1	L	ong Beac	h - Unific	d School	District 5			1	 	T				
	-		ļ	<del></del>						 	<del> </del>			<del> </del>	├
		ŀ	REC		TURNOUT PERCENTAGE		_		Blank voted, over voted, write-ins					-	
			REGISTERED VOTERS	}	ۇ ۋ	Ş Ş	DAVID		, k				1	1	
			99	LR.	<del>-</del>	Ω Ω	Ď		write						1
	}	1	9	TURNOUT	5	JIM CHOURA	JAR.		ins				1		}
		ĺ	Ò	-	Ë	₽	BARTON		l vo	İ		!		l	
-	İ		ERS.		AG		_		ted,				ļ	ļ	
Page Number 19.005.001	ļ	<del> </del> -		<u> </u>						 	ļ		<b> </b> -	<del> </del>	<del> </del>
	34566A		0	35	0.00%	21	13			 			<u> </u>	<del> </del>	<del> </del>
	34566A		609		19.50%	43	70								
	34567A 34567A	<del> </del> -	611		0.00% 16.20%	23 53	26 46		<del> </del>	 	<del> </del>		├	├—	├
	34569A		0			27	33			 			-	<del>                                     </del>	<del> </del>
	34569A		648		14.60%	53	41								
CC8	34112A 38041C	VBM	0	<del>}</del>	<del></del>	0	0			 <del> </del>		<del> </del>			-
CC8	38041D	VBM	0	0	0.00%	0	0								
CC8	38042A	<u> </u>	707			29	49				lacksquare			ļ	
CC8 CC7	38042A 38043A	<del> </del>	797 0		11.20% 0.00%	23 8	62 24			 <del> </del>		<del> </del> -		-	
CC7	38043A		374	39	10.40%	9	24								
CC7 CC7	38044A	VBM	0			1 0	0			 ļ				<del>                                     </del>	
CC5	38044A 38045B	VBIVI	2		0.00%	8	22			 <del> </del>					
CC5	38045B		369	50	13.50%	12	34								
CC5 CC4	38045C 38051A	VBM	0			0 57	73		<b></b>	 <u> </u>	<del> </del>	<b> </b> -		<del> </del>	<del> </del>
CC4	38051A		965		28.00%	126	122			 <u> </u>	<del> </del>				-
CC4	38051C	VBM	190	93	48.90%	39	46								
CC4 CC4	38052A 38052A	ļ	782		0.00% 24.20%	50 85	58 88		ļ	 <u> </u>	ļ		<b> </b> -	<u> </u>	ļ
CC5	38065A	<del> </del>	702			60	76			 	-			<del>                                     </del>	
CC5	38065A		853		20.00%	78	83			 					
CC5 CC5	38067A 38067A	<u></u>	797		0.00%	55 76	62 82			 <del> </del> -	├	<u> </u>			
CC8	38108A		0			11	39		<b></b>	 <u> </u>	-		<del></del>		<u> </u>
CC8	38108A	1,004	452		13.70%	19	37								
CC4 CC4	38127A 38147B	VBM	0			0 26	0 47			 ļ				<del> </del>	ļ <u>.</u>
CC4	38147B		680		23.30%	48	97					-	<u> </u>		<b></b> -
CC3	38294B	VBM	0			0	0								
CC5 CC5	38295A 38295A		737	240	0.00% 32.50%	34 112	62 102			 				<del> </del>	├—
CC4	38302A	<u> </u>	0	159	0.00%	72	74		<u> </u>	 	<u> </u>		<u> </u>		├──
CC4	38302A		837		33.60%	129	116								
CC4 CC4	38304A 38304A		843		0.00% 27.90%	58 101	57 122			 -			<b> </b> -		
CC9	38307A	VBM	157	24	15.20%	8	13			 					
CC5 CC5	38315A	<u> </u>	0 0 0 0 0 0		0.00% 22.60%	69	55								
CC5	38315A 38316A	<del> </del>	838			85 71	87 86		<b></b>	 	-				<del> </del>
CC5	38316A		810	162	20.00%	78	75			 					
CC4 CC4	38319A 38319A	<b></b>	756	98	0.00% 25.70%	40 69	52 108			 	ļ		ļ		<u> </u>
CC4	38321A	<u> </u>	730			57	67			 					
CC4	38321A		836		24.70%	98	100			 					
CC7 CC7	38323A 38323A	ļ	0 378	16 36		5 14	8 19			 	<del> </del> -			F	
CC5	38328A	<u> </u>	0	168	0.00%	64	94			 		L			
CC5	38328A	ļ	824		25.20%	97	100			 	<u> </u>				
CC5 CC5	38335A 38335A	ļ —	499		0.00% 33.00%	34 70	37 83		<del> </del>	 ļ	<del> </del>			ļ	
CC5	38336A		0	80	0.00%	41	35			 					
CC5	38336A		610		30.30%	59	115		<b> </b>	 			ļ	ļ	<u> </u>
CC5 CC5	38337A 38337A		0 806		0.00% 26.90%	57 101	73 98		ļ	 	<del> </del>		<del> </del>	<del> </del>	
CC5	38346A		0	96	0.00%	43	43			 					
CC5	38346A	ļ	811	223	27.40%	106	100			 					
	<u> </u>	<u> </u>	L	ļ	ļ				<del> </del>	 				ļ	<b></b>
<del></del>		<del></del>								 					

		<del></del>								 	_		T		
	<b> </b> -									 -	<b>├</b> ─		ļ	<u> </u>	<b></b> -
	OFFICIAL	RESULTS	- LONG B	EACH -	GENERA	L MUNICIPA	L. JUNE	6. 20	06	 L	l	<del> </del>		<del> </del>	<del> </del>
	1	T.EGOETO	[	1	[		2,00	0,20			Ţ	<del> </del> -			
		L	ong Beac	h - Unifie	d School	District 5				 			Ī		
										 	ļ		<u> </u>		<u> </u>
	1		מ		₫				Ω.			ŀ			
	]		REGISTERED VOTERS		TURNOUT PERCENTAGE		o		Blank voted, over voted, write-ins	1			Ì	1	}
	]		ITS		Ę	3	DAVID		۶°۶						İ
	ŀ		- E	Ę	<u> </u>	우	D		vrite	i			!		
	1	ļ	Ü	TURNOUT	F	IIM CHOURA	Ä		oted, ove write-ins				1	1	
			δ	7	l Ä	₹ ₹	BARTON		erv						
			<u> </u>		5		Ž	i	ote	ĺ					
Page Number 20.005.001			် တိ		<u> </u>				بَةِ			ĺ			}
Fage Number 20.003.001	<del>                                     </del>	ļ		<del> </del>		<u> </u>			<del></del>	 		<del> </del>			<del></del>
CC5	38348A		Ō	87	0.00%	40	37			 	<del>                                     </del>		i		
CC5	38348A		794	243		95	125								
CC5	38349A	<u> </u>	0	87	0.00%	38	42			 	L	L			
CC5	38349A		559	126		52	56			 <u> </u>	ļ	ļ	<u> </u>	ļ	ļ
CC5 CC5	38351A 38351A	ļ <u> </u>	458	57 106	0.00% 23.10%	20 34	28 61			 	<del> </del>	<u> </u>		<u> </u>	<del> </del>
CC5	38355A	<del> </del>	430	119		50	58			 <u> </u>	├	<del></del>		├─-	<del></del>
CC5	38355A	<del></del>	907		28.60%	114	129	_		 $\vdash$	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<u> </u>
CC5	38356A		0	110		38	69								
CC5	38356A		681		21.50%	83	57								
CC5	38363A		0	120		53	57								
CC5	38363A	ļ	684		27.60%	100	84			 	_			<u> </u>	
CC5	38366A		0	113		45	62			 ļ	ļ	<u> </u>		<u> </u>	<u></u>
CC5 CC5	38366A 38367A	<del> </del>	834	251 88		90 26	146 55			 		<del> </del>	<del> </del> -	<del> </del> -	<b> </b>
CC5	38367A	ļ	783		26.40%	64	128			 	├				
CC5	38370A		0	123		56	58			 		<b></b>	<del> </del>	<u> </u>	
CC5	38370A		824	190	23.00%	80	98			 					
CC5	38371A		0	79		37	41								
CC5	38371A	<u> </u>	631		26.90%	75	77			 ļ	L		<u> </u>		
CC5	38372A	<u> </u>	0	88		58	28			 	ļ	<u> </u>			<b></b>
CC5 CC5	38372A 38373A	<del></del> -	630 0		26.80% 0.00%	86 42	70 41			 				<b></b> -	
CC5	38373A		777	234		94	122			 	<b></b>	<del>                                     </del>			
CC5	38374A		- '''	131	0.00%	67	60			 	<del> </del>	<del> </del>			
CC5	38374A		832	222		117	77			 			<del></del>		<u> </u>
CC5	38376A		0	95	0.00%	52	40								
CC5	38376A		720	190		100	70			 ·	ļ. <u> </u>				
CC5	38377A		0	71	0.00%	21	43			 	ļ		<b> </b>		
CC5 CC5	38377A 38378A	<b></b>	567 0	90 103		48 44	36 54			 		-			<del></del> '
CC5	38378A		818		20.70%		81			 			<del></del> -		
CC5	38399A		0.0		0.00%	60	71			 					
CC5	38399A		829	220	26.50%	102	100			 					
CC5	38411A		0		0.00%		43								
CC5	38411A		922		33.60%	193	98			 	<u> </u>		ļ		
CC5	38447A		0	121			46			 	L	<u> </u>	<u> </u>		ļ
CC5 CC5	38447A 38535A	<del> </del>	862 0	126	28.80% 0.00%	136 60	104 60			 	<u> </u>		ļ		<del></del>
CC5	38535A		786		29.50%	136	81			 					
CC5	38539B		0	142		92	41			 					
CC5	38539B		793	225	28.30%	125	90			 					
CC5	38541A		0			18	29								
CC5	38541A		553		20.20%	46	57			 	L				
CC7	38558A		0	69	0.00%	25	41			 			ļ		<b> </b>
CC7 CC7	38558A 38559A		638 0		0.00%	60 32	83 50		·	 <del></del>	<del> </del> -				
CC7	38559A	<del> </del>	812		21.00%	42	112			 					
CC9	38603A	VBM	194		35.00%	31	32		- <del></del>	 					
CC5	38630A		0	117	0.00%	50	64								
CC5	38630A		793		28.80%	84	111			 					ļ]
CC5	38632A		0	92		51	34			 <u></u>	ļ		<b></b>	L	
CC5 CC5	38632A 38636A		687 0		23.10% 0.00%	55 57	92 63			 				<u> </u>	r
CC5	38636A		852		25.10%	87	116			 	<del> </del>				
CC5	38637A		032	121	0.00%	62	54			 	<b> </b>	<del></del>			
CC5	38637A		712		23.40%	88	71			 	l				
CC5	38639A		0	111	0.00%	69	34			 					
CC5	38639A		897		31.60%	179	98			 					
CC5	38647A		0	88		33	46			 					<b> </b>
CC5	38647A		483	161	33.30%	66	78		<b>}</b>	 	<b></b>	<b> </b>			<b> </b>
<u></u>	J	<u> </u>		L					<u> </u>	 L		L	L	L	

						(				· · · ·	T			<u> </u>		
	OFFICIAL	RESULTS	- LONG E	EACH -	GENERAI	. MUNICIPA	L, JUNE	6, 20	 06	L	l	ı				
												<u> </u>				
			ong Beac	h - Unifie	d School	District 5		,	,							
	<u></u>			<u> </u>							ļ	<u> </u>	<u> </u>			<u> </u>
			REGISTERED VOTERS	TURNOUT	TURNOUT PERCENTAGE	JIM CHOURA	DAVID BARTON		Blank voted, over voted, write- ins							
Page Number 21.005.001								ļ	9				<u></u>			
CC5 CC5 CC5 CC5	38649A		507		0.00%	43	36 93	ļ				<b> </b>	ļ		<b>  </b>	
CC5	38649A 38680A		597 0	183	30.60% 0.00%	75 41	42	<del> </del>			<del> </del>	-	<b></b>			
CC5	38680A		663	152	22.90%	66	79				<del> </del>					├
	64505D	VBM	2	102	50.00%	0	1				<del> </del>	<del> </del>	<del> </del>			$\vdash$
**** TOTALS ****			62782	21296	33.90%	9657	10381		1258							
								<u> </u>				<u> </u>				
	<u> </u>	·		<u> </u>					<b></b>		<del> </del>	<b></b> -	<del> </del> -		<b>  </b>	
	<del> </del>	<u> </u>	ļ			L			<del></del>		<del> </del>	<del> </del>	<del> </del>	<u> </u>	<sub> </sub>	
<del> </del>	<del> </del>		<u>-</u> -	<b></b>	<u> </u>						<del>                                     </del>	<u> </u>	<del>                                     </del>			<del>                                     </del>
								<u> </u>								
				ļ							Ļ	L				
								ļ				<u> </u>	ļ		$\vdash$	
	<del> </del>		<del> </del>					<u> </u>				<b> </b>	<del> </del>		<del>  </del>	<del> </del>
	<del> </del>							<del> </del> -	<del></del>			ļ <u> </u>	<del> </del> -			<b></b>
																<u> </u>
		·														
	<u> </u>											<u> </u>	<b></b> -			
<u></u>	<del> </del>			<b> </b>												
	<del> </del>							ļ			<del> </del> -	<del> </del>	<del> </del>			<del> </del>
	ļ <u> </u>							<u> </u>			<u> </u>					<u> </u>
<del></del>																
	<u> </u>												<b></b>			<del> </del>
	<u> </u>										<b></b>	<del> </del>				
	<b></b>		<u> </u>	·				<b> </b>	<u> </u>		<b> </b>	<b> </b> -	<u> </u>		<del>                                     </del>	ļ
	<del> </del>								ļ	<del></del>		<b></b>	<b></b> -			<b></b>
				,							<del> </del>					
																[
ļ	<b> </b>			ļ							<u></u>	ļ	ļ		Т	
	<b>_</b>	ļ	<del></del> -			<u></u>			<u> </u>			<del> </del>			<u> </u>	<del> </del>
<del></del>	<del> </del>	<u> </u>		ŀ	<del></del>	<del></del>		ļ			<del> </del>					<del></del>
	<b></b>		<del></del>		L	<u> </u>		<b> </b>			<b></b>		<b></b> -		, —	ļ — —
											L					
	<b></b>			<b></b>			ļ	<del> </del> -	<b> </b>		L	ļ	<b> </b>			
	<del> </del>														jl	j
	<del> </del>				<b>-</b>	- · ·					<del> </del>				<del></del>	
											I					
	i		***	L							L		ļ		]	
	ļ			ļ	ļ ··-				<b> </b>		ļ <b></b> .	ļ	ļ		l	
		<del></del> -		<del> </del>				<b>-</b> -				<b></b> -	<del> </del> -		<b> </b>	
		<u> </u>	···-			<u> </u>			<del></del>		ļ				·	<b></b>
											<del> </del> -	· ·-	··			
									··							Ĺ
					L						[ <u> </u>					
	<del></del>	·		r									<u> </u>			
L	<b>}-</b>			<b> </b>					<b> </b>		ļ					j <b>-</b> -
•	1	ľ		1	I						l	l	ł		i 1	,

.

.

.