#### **RESOLUTION CC 2017-07**

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF GLENDORA, CALIFORNIA, RECITING THE FACT OF THE GENERAL MUNICIPAL ELECTION HELD ON MARCH 7, 2017, DECLARING THE RESULT AND SUCH OTHER MATTERS AS PROVIDED BY LAW AND DECLARING MICHAEL ALLAWOS AND KAREN K. DAVIS AS ELECTED MEMBERS OF THE CITY COUNCIL FOR THE FULL TERM OF FOUR YEARS (TERM: MARCH 2017 - MARCH 2021)

### THE CITY COUNCIL City of Glendora, California

#### THE CITY COUNCIL OF THE CITY GLENDORA DOES HEREBY RESOLVE AS FOLLOWS:

**WHEREAS**, a General Municipal Election was held and conducted in the City of Glendora, California, on Tuesday, March 7, 2017, as required by law; and

WHEREAS, notice of the election was given in time, form and manner as provided by law; that voting precincts were properly established; that election officers were appointed and that in all respects the election was held and conducted and the votes were cast, received and canvassed and the returns made and declared in time, form and manner as required by the provisions of the Elections Code of the State of California for the holding of elections in general law cities; and

**WHEREAS**, the County Election Department canvassed the returns of the election and has certified the results to this City Council, the results are received, attached and made a part hereof as "Exhibit A."

#### NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF GLENDORA, CALIFORNIA, DOES RESOLVE, DECLARE, DETERMINE AND ORDER AS FOLLOWS:

**SECTION 1**. That the whole number of votes (ballots) cast in the precincts except *vote by mail* voter ballots and provisional ballots was 2,938.

That the whole number of *vote by mail and provisional voter ballots* cast in the City was 3,651, making a total of 6,585 ballots cast in the City.

**SECTION 2**. That the names of persons on the ballot for the election for Member of the City Council for the election is as follows:

For City Council
Kamal Stephan
Karen K. Davis
Gene Murabito
Michael Allawos
Erica Landmann

**SECTION 3.** That the number of votes given at each precinct and the number of votes given in the City to each of the persons above named for the respective offices for which the persons were candidates were as listed in Exhibit "A" attached.

**SECTION 4.** The City Council does declare and determine that as a result of the election: **MICHAEL ALLAWOS** and **KAREN K. DAVIS** were each elected as Members of the City Council for the full term of four years.

**SECTION 5.** The City Clerk shall enter on the records of the City Council of the City, a statement of the result of the election, showing: (1) The whole number of \*votes (ballots) cast in the City; (2) The names of the persons voted for; (3) For what office each person was voted for; (4) The number of votes given at each precinct to each person; (5) The total number of votes given to each person.

**SECTION 6.** That the City Clerk shall immediately make and deliver to each of the persons so elected a Certificate of Election signed by the City Clerk and authenticated; that the City Clerk shall also administer to each person elected the Oath of Office prescribed in the Constitution of the State of California and shall have them subscribe to it and file it in the office of the City Clerk. Each and all of the persons so elected shall then be inducted into the respective office to which they have been elected.

**SECTION 7.** That the City Clerk shall certify to the passage and adoption of this resolution and enter it into the book of original resolutions.

**APPROVED** and **PASSED** this 28<sup>th</sup> day of March, 2017.

City Council of Glendora, California

BY:

GENE MURABITO, Mayor

APPROVED AS TO FORM:

D. WAYNE LEECH, City Attorney

I, Kathleen R. Sessman, City Clerk of the City of Glendora, do hereby certify that the foregoing Resolution was duly adopted by the City Council of the City of Glendora at a regular meeting held on the 28<sup>th</sup> day of March, 2017, by the following vote:

AYES: COUNCIL MEMBERS: Davis, Nelson, Thompson, Boyer and Murabito

NOES: COUNCIL MEMBERS: None ABSTAIN: COUNCIL MEMBERS: None None

Dated: March 29, 2017

KATHLEEN R. SESSMAN, City Clerk

# Los Angeles County Degistrar-Decorder/County Clerk

#### **Certificate of the Canvass of the Election Returns**

I, DEAN C. LOGAN, Registrar-Recorder/County Clerk of the County of Los Angeles, of the State of California, DO HEREBY CERTIFY that pursuant to the provisions of Section 15300 et seq. of the California Elections Code, I did canvass the returns of the votes cast for each elective office and/or measure(s) for

## Glendora City

at the Consolidated Municipal and Special Elections, held on the 7th day of March 2017.

I FURTHER CERTIFY that the Statement of Votes Cast, to which this certificate is attached, shows the total number of ballots cast in said jurisdiction, and that the whole number of votes cast for each candidate and/or measure(s) in said jurisdiction in each of the respective precincts therein, and the totals of the respective columns and the totals as shown for each candidate and/or measure(s) are full, true and correct.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal this 21st day of March 2017.



DEAN C. LOGAN Registrar-Recorder/County Clerk County of Los Angeles

Figure Office Property   Figure Office Prope	COUNTY OF LOS ANGELES - CONSC	CONSOLIDATED MUNICIPAL AND SPECIAL	IPAL AND SP	ECIAL ELECTIONS	SNO				03/07/17			24.1 - PA(	- PAGE - 253 of 1642
SERIAL DATO SERIAL				GLENDORA	CITY GEN MI EMBER		•						
SEPIAL 0404         3174         329         18         154         203         194         421         203         203         194         421         203         304         439         330         194         421         4218	S CAST	Topy continues of the second s	And Andreas Andreas and the property and the state of the pages of	NAMOJIS	SUPOT	OTIBARUN	SOMUTTU Z	MONONO					
114   228   18   134   80   203   18   18   194   428   18   18   18   194   428   43   18   18   18   18   18   18   18   1	NOI	REGIST-	BALLOTS	Jewey	Nappy	V <sub>INIO</sub>	 WICHAE	LADIA3	**************************************	-	-		
144   768   49   310   114   4.20     1648			329	18	134	80	203	145					
1648   198   5   100   61   1123     1648	SEHIAL 040				330	194	441	268					
164.8         497         19         15         100         192           2873         374         22         140         85         233           0         450         8         212         161         315           0         450         824         30         332         242         492           1         450         8         212         167         259         492           1         10         12         95         53         115         492         269           1         1682         21         17         49         35         59         115           1         1682         27         11         95         53         115         99         202           1         1682         27         14         46         90         20         59         115           1         1682         17         17         18         116         116         117           1         1683         141         19         44         42         49         40         40         40         40         40         40         416         40         40         <					100	61	123	71					
2873         374         22         140         86         233           0         450         8         212         167         259           1         640         8         212         167         259           1         163         39         322         242         492           1         163         36         352         242         492         492           1         168         377         26         199         369         202           1         168         377         26         199         369         203           1         168         175         179         42         49         36           1         168         17         79         42         49         40 <td>SERIAL 04(</td> <td></td> <td></td> <td></td> <td>157</td> <td>S 6</td> <td>315</td> <td>142</td> <td></td> <td></td> <td></td> <td></td> <td></td>	SERIAL 04(				157	S 6	315	142					
0         450         8         212         157         256           1898         163         14         64         46         492           1898         214         12         95         232         492           1898         377         26         159         99         202           1862         115         9         35         115           1862         176         17         79         42         99           1862         291         72         49         35         59           1862         291         17         79         42         99           1862         291         17         79         42         99           1862         291         17         79         42         99           1863         446         90         59         116         91           1889         141         19         41         44         62           1889         366         32         10         60         47         75           1889         366         44         44         62         44           1889         36					140	882	233	179					
1898         163         14         64         46         87           1898         163         14         12         95         53         115           1898         214         12         95         53         115           1862         115         9         49         35         59           1862         176         17         18         42         99           1862         176         17         18         42         99           1862         291         128         77         158           3091         268         46         90         59         112           3091         268         46         90         59         112           3091         268         46         90         59         112           3091         268         46         90         59         112           1889         141         19         41         44         62           1889         141         19         41         47         75           1889         149         20         54         112           1889         149         10 </td <td>SERIAL 04(</td> <td></td> <td></td> <td></td> <td>212</td> <td>157</td> <td>259</td> <td>100</td> <td></td> <td></td> <td></td> <td></td> <td></td>	SERIAL 04(				212	157	259	100					
1896         214         12         95         53         115           1862         115         9         59         202           1862         115         9         35         115           1862         291         26         128         49         89           3091         288         46         92         54         116           0         288         40         90         59         112           0         288         40         90         59         116           1889         141         19         41         44         62           0         165         11         60         47         75           1889         306         11         41         44         62           0         165         11         44         62           0         165         11         41         44         62           0         165         11         41         44         62           0         236         13         10         47         75           0         436         14         18         74         78		1898			29	46	87	99					
1868         37/1         20         159         99         202           1862         176         17         79         42         59           1862         291         26         128         77         158           3091         268         40         90         59         116           3091         268         40         90         59         117         158           3091         268         40         90         59         116         90         117         158           3091         268         40         90         69         59         117         158           3091         268         40         90         60         59         117         228           1889         306         10         41         44         62         94         107         104         103         104         104         103         104         104         103         104         104         103         104         104         103         104         104         103         104         104         103         104         104         104         104         104         104         10	SERIAL 04(				95	23	115	02					
1862         115         9         49         35         59           1862         291         79         42         99           3091         288         46         92         54         116           0         268         46         90         59         112           3091         268         46         90         59         116           0         1889         141         19         41         44         62           0         165         11         60         47         75         118           0         165         13         41         44         62         94           1889         306         30         101         41         44         62         94           1889         305         431         45         179         99         99         99         99           2306         431         45         179         90         61         94         99           2386         450         41         18         104         183         44         99           2390         861         57         405         234		1898			159	35	202	138					
1862         291         26         128         77         158           3091         268         46         92         54         116           3091         268         40         90         59         116           3091         268         40         90         59         116           1889         141         19         41         44         62           1889         306         30         101         91         75           1889         306         30         101         91         75           3059         431         45         179         90         65         94           3059         431         45         179         90         61         91           3059         431         45         179         104         183           3059         431         45         179         104         183           3280         326         22         24         178         478           406         53         24         178         478         478           530         861         57         405         234         478 </td <td>SFRIAL DAG</td> <td>98</td> <td></td> <td></td> <td>79</td> <td>83-</td> <td>දු දි</td> <td>55</td> <td></td> <td></td> <td>***************************************</td> <td></td> <td></td>	SFRIAL DAG	98			79	83-	දු දි	55			***************************************		
3091         288         46         92         54         116           0         268         40         90         59         112           1889         141         19         41         44         62           1889         141         19         41         44         62           1889         306         10         47         75           1889         306         10         90         47         75           3059         431         45         10         91         75           3059         431         45         179         104         183           3059         431         45         179         104         183           3059         431         45         179         104         183           3059         431         45         179         104         183           3280         236         24         183         274         221           466         33         22         23         44         99           2467         538         27         219         184         99           2467         538 <t< td=""><td></td><td></td><td></td><td></td><td>128</td><td>77</td><td>158</td><td>95</td><td></td><td></td><td></td><td></td><td></td></t<>					128	77	158	95					
0         268         40         90         59         112					92	\$	116	145					
3059         306         30         102         115         41         44         62           1889         165         11         60         47         75           1889         306         30         101         91         137           3059         195         13         79         39         89           2366         431         45         179         104         183           2386         431         45         179         104         183           2386         450         41         187         117         221           2386         450         41         187         117         221           2386         450         41         187         117         221           2467         256         22         97         56         130           2467         232         40         61         47         478           2467         232         10         95         74         123           2467         538         27         219         185         274           2112         387         23         44         99         211	SERIAL 04(	700			8 2	59	112	130					
1889         1165         11         60         47         75           1889         306         30         101         91         137           3059         195         13         79         39         89           3059         431         45         170         65         94           2386         431         45         179         65         94           2386         194         19         90         61         91           2386         450         41         187         117         221           2386         450         41         187         117         221           2467         232         41         187         174         224           2467         232         10         95         74         123           2467         232         10         95         74         153           2467         538         27         219         185         274           2112         387         29         44         99         211           2112         387         29         44         99         211           2112		1889			41	4	62	09					
1889         306         30         101         91         137           3059         195         13         79         39         89           3059         431         45         179         39         89           3059         431         45         179         65         94           2386         431         45         179         104         183           2386         450         41         187         117         221           2386         450         41         187         117         221           2467         236         24         186         109         234           2467         232         10         95         74         123           2467         232         10         95         74         123           2467         538         27         219         185         274           2112         163         6         54         112           240         538         27         219         144         99           211         387         29         44         99         211           210         224	SERIAL 041				9	47	75	63					
3059         195         13         79         39         89           0         236         32         100         65         94           2386         431         45         179         104         183           2386         450         41         187         117         221           2386         450         41         187         117         221           2386         450         41         187         221           2467         236         24         186         109         234           2467         232         10         95         74         123           2467         232         10         95         74         151           2467         232         10         95         74         153           2467         538         27         219         185         274           2112         163         6         54         112           240         538         27         219         18         99           211         387         29         44         99         211           211         387         24					101	91	137	123					
0         236         32         100         65         94           2386         431         45         179         104         183           2386         194         19         90         61         91           2386         450         41         187         117         221           2386         395         24         185         109         234           0         3290         861         57         405         233         478           2467         232         10         95         74         123           0         306         17         124         147           2467         538         27         219         185         274           2112         538         27         219         185         274           2112         387         29         144         99         211           211         387         29         144         99         211           210         47         34         80         21           211         387         29         144         99           210         47         34 <t< td=""><td></td><td></td><td></td><td></td><td>79</td><td>33</td><td>88</td><td>87</td><td></td><td></td><td></td><td></td><td></td></t<>					79	33	88	87					
3039         451         43         173         104         105           2386         256         22         97         56         130           2386         450         41         187         117         221           3290         395         24         185         109         234           0         466         33         220         124         244           2467         232         10         95         74         123           0         306         17         124         111         151           2467         538         27         219         185         274           2112         163         6         58         44         99           0         224         23         144         98         211           2112         163         6         58         44         99           0         224         23         144         98         211           1840         147         19         47         34         80           0         152         19         66         155           1840         299         38 </td <td>SERIAL 041</td> <td></td> <td></td> <td></td> <td>100</td> <td>65</td> <td>94</td> <td>98</td> <td></td> <td></td> <td></td> <td></td> <td></td>	SERIAL 041				100	65	94	98					
259         25         7         56         130           2386         450         41         187         117         221           2386         450         41         187         117         221           0         466         33         220         124         244           2290         861         57         405         233         478           2467         232         10         95         74         123           0         306         17         124         111         151           2467         538         27         219         185         274           10         224         23         44         99           2112         163         6         58         44         99           212         224         23         184         91         112           211         387         29         144         98         211           211         387         29         144         98         211           21         1840         299         32         75           1840         299         38         113		3386			6/2	3 6	91	74					
2386         450         41         187         117         221           3290         395         24         185         109         234           0         466         33         220         124         244           2290         861         57         405         233         478           2467         232         10         95         74         123           0         306         17         124         111         151           2467         538         27         219         185         274           2112         163         6         58         44         99           2112         387         29         144         98         211           2112         387         29         144         98         211           0         152         19         66         54         112           0         152         19         47         34         80           1840         299         38         113         66         155	SERIAL 041				97	56	130	98		The state of the s			
2290         395         24         185         109         234           0         466         33         220         124         244           2290         861         57         405         233         478           2467         232         10         95         74         123           0         306         17         124         111         151           2467         538         27         219         185         274           0         2245         53         6         58         44         99           10         224         23         184         98         211           2112         387         29         144         98         211           2112         387         29         144         98         211           0         152         19         66         32         75           1840         299         38         113         66         155			450		187	117	221	160					
0         466         33         220         124         244           3290         861         57         405         233         478           2467         232         10         95         74         123           0         306         17         124         111         151           2467         538         27         219         185         274           2467         538         27         219         185         274           2112         163         6         58         44         99           2112         387         29         144         98         211           2113         164         14         98         211           211         1840         13         66         32         75           1840         299         38         113         66         155			395		185	109	234	134					
2467         232         10         95         74         123           2467         232         10         95         74         123           0         306         17         124         111         151           2467         538         27         219         185         274           2112         163         6         58         44         99           2112         387         29         144         98         211           2112         387         29         144         98         211           0         152         19         66         32         75           1840         299         38         113         66         155	SERIAL 041		466		220	124	244	135					
2467         232         10         95         74         123           0         306         17         124         111         151           2467         538         27         219         185         274           2112         163         6         58         44         99           2112         387         29         144         98         211           1840         147         19         47         34         80           1840         299         38         113         66         155		3290	861		405	233	478	269					
2467         538         27         219         185         274           2112         163         6         58         44         99           2112         387         29         144         98         211           2112         387         29         144         98         211           1840         147         19         47         34         80           1840         299         38         113         66         155		246	232		ch i	/4	123	50 4					
2467         538         27         219         185         274           2112         163         6         58         44         99           2112         387         29         144         98         211           2112         387         29         144         98         211           0         147         19         47         34         80           1640         299         38         113         66         155	SERIAL 041		306		124		151	<u>.</u>					
2112 103 23 86 54 112 2112 387 29 144 98 211 1840 147 19 47 34 80 1840 299 38 113 66 155	***************************************	246/	529		617	COL	4/7	200					
2112 387 29 144 98 211 1840 147 19 47 34 80 0 152 19 66 32 75 1840 299 38 113 66 155	SEDIAL DA1		20.4		2 %		113	74					
1840 152 19 66 32 75 19 66 155	ברי זרוו ווס		788		± 5	- 86	211	133					
0 152 19 66 32 75 1840 299 38 113 66 155			147		47	34	80	72					
299 38 113 66 155	SERIAL 041		152		99	33	75	57					
		1840	299		113	99	155	123					
					•				5.7		•		

COUNTY OF LOS ANGELES -		FINAL OFFICIAL STATEMENT OF VOTES CAST BY PRECINCT	LOCATION	PRECINCT TOTAL VBM TOTAL GROUP TOTAL	GRAND TOTAL
CONSOLIDATED MUNICIPAL AND SPECIAL	Portion control and the contro		REGIST- RATION	31589	31589
IPAL AND SPE	HY GEN MI		BALLOTS	2934 3651 0	
ECIAL ELECTIONS		NUHUZIS	Toway	224 279 0	\{\sigma_{\text{\tinit}\\ \text{\tin}\tint{\tinitt{\text{\ti}\tint{\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\text{\text{\texi}\tint{\text{\ti}\tittt{\text{\til\titil\titt{\text{\ti}\tinttit{\text{\ti}\tint{\tii}\tit
SNi		SINDON	NEGEN	1174 1582 0	2756
		OTIBARU	W <sub>ENED</sub>	766 1014 0	1780
	1	SOMBTIB ?	- MCHAE	1599 1896 0	3495
		NAPHONE	EAICA L	1227 1711 0	2398
03/07/17			***************************************		
			athendron		
24.2					
- PAGE - 2					
254 of 1642					