CITY OF CORDOVA, ALASKA RESOLUTION 05-15-27

CERTIFICATION OF THE OFFICIAL RESULTS OF THE MAY 12, 2015 SPECIAL ELECTION

WHEREAS, the City of Cordova held a special election on May 12, 2015; and

WHEREAS, the Election Board has canvassed all of the votes at the election and has submitted its certification of election returns of all ballots to the City Clerk; and

WHEREAS, Cordova Municipal Code 2.48.120. A requires that the City Council meet within nine days after the election to review the certificate of returns prepared by the Election Board, and the City Council has reviewed such certificate of returns.

NOW, THEREFORE, BE IT RESOLVED that the City Council of Cordova, Alaska, does hereby:

Section 1: Accept the Election Board certification of election returns of all ballots; and

<u>Section 2:</u> Accept the Election Board certification of election returns cast at the polls and the Election Board certification of election returns of absentee, special needs and questioned ballots; and

Section 3: Determine that the special election was validly held and that substantial compliance with all voting procedures was effected and that no material discrepancies exist which may affect the outcome of the special election;

BE IT FURTHER RESOLVED that the Cordova City Council of the City of Cordova, Alaska, certifies the following as the official results of the May 12, 2015 special election:

	Number of Votes
Proposition 1:	——————————————————————————————————————
Yes	168
No	18
Total Ballots Cast at Election	186

BE IT FURTHER RESOLVED that the City Clerk is directed to issue a Certificate of Election for the ballot proposition, and to publish the results of the election in a newspaper of general circulation in the City.

PASSED AND APPROVED THIS 20th DAY OF MAY, 2015

James Kacsh, Mayor

Councilmember Kristin Carpenter

Councilmember Tim Joyce

Councilmember Tom Bailer

Councilmember Robert Beedle

Councilmember Josh Hallquist

Councilmember James Burton

ATTEST:

Councilmember Da

Susan Bourgeois, CMC, City Clerk

Reggiani