



Alaskans Working For Alaska!

2601 Denali St. Anchorage, Alaska 99503 • Phone (907)277-5200 • Fax (907)277-5206

E-mail: aseahq@afscmelocal52.org • Website: www.afscmelocal52.org

MEMORANDUM

TO: Jake Metcalfe, ASEA Executive Director

RE: ASEA/AFSCME Local 52, 2018 AFSCME Convention Delegate Election

FROM: _____

Doris Ruckoldt, Election Committee Chair

5/31/2018

The Statewide Elections Committee conducted a count of the Delegates to the AFSCME International's 43rd Biennial Convention.

Attached are the certified results as witnessed by the members of the Statewide Elections Committee.

Total Ballots Received

Number of Business Reply Envelopes Received	591
Blank Ballots	2
Disallowed Ballots	3
Questioned Ballots	0
Invalid Ballots	1
TOTAL NUMBER OF VALID VOTES CAST	585

The voting instruction was that members were to vote for no more than eight (8) candidates. Based on the allocation by AFSCME International, Local 52 will be allocated twelve (12) delegates. Article 14.01 A & B of the ASEA Constitution provides that the President, Secretary and Treasurer shall automatically be the 1st, 3rd, and 5th delegates. Therefore, the top nine vote getters will become non-officer delegates to the 43rd AFSCME International Convention; all other candidates will be ranked alternates according to their vote totals. If alternates are required they will serve in the order of the number of votes received.

The following candidates are ranked in order of votes received:

DELEGATES:

Brandon Nakasato	300
Rich Sewell	244
Elizabeth "Beth" Siegel	232
Cassandra R. Lynch	230
Cynthia Washington	229
Valerie Kenny	201
Charles Stewart	179
Nadine Lefebvre	178
John D. Bennett	174

ALTERNATES	
Paul Kelly	163
Robin Park	155
Michael W. French	154
Stephanie Maltez	143
Jody Morris	142
Dean Rogers	137
Amber N. Barney	129
Deadra Browne	120
Alicia Hughes-Skandijs	106
Lawrence Camp	101
Robert Kinnard	90
Randi Baker	68
Remaining candidates:	
Shawnisty Webber	62
Ruddy Taylor	59
Joseph Stubbins	57
Kay Smith	54
Brad Lipscomb	46
R. Keith Heim	32