

Introduced by: City Manager Herron  
Date: September 28, 2004  
Action: Passed  
Vote: 5-0

## *CITY OF BETHEL, ALASKA*

### **Resolution # 04-42**

#### **A RESOLUTION CONFIRMING THE APPOINTMENTS BY THE CITY CLERK OF ELECTION OFFICIALS TO SERVE AS THE ELECTION BOARD FOR EACH PRECINCT AND AS THE ELECTION CANVAS BOARD FOR THE CITY OF BETHEL REGULAR ELECTION ON TUESDAY, OCTOBER 5, 2004**

**WHEREAS**, in accordance with Section 7.50.010 of the Bethel Municipal Code, the following persons have been appointed by the City Clerk as the election board for the three precincts for the City of Bethel Regular Election on Tuesday, October 5, 2004, after determining that they were qualified to serve and agreed to serve:

#### **ELECTION BOARD**

John Sargent (Chair Precinct #1)  
Sherry Libby (Precinct #1)  
Jon Grover (Precinct #1)  
Randall Hamman (Chair Precinct #2)  
Martha MaDole (Precinct #2)  
Jane Burris (Precinct #2)  
Janet Hamman (Chair Precinct #3)  
Sara Munsey (Precinct #3)  
Gladys Jung (Precinct #3)

**WHEREAS**, in accordance with Section 7.90.010 of the Bethel Municipal Code, the following persons have been appointed by the City Clerk as the election canvas board for the City of Bethel Regular Election on Tuesday, October 5, 2004, after determining that they were qualified to serve and agreed to serve:

#### **ELECTION CANVASS BOARD**

Janet Hamman  
Jane Neeser  
Rob Strahan  
Laurie Walters

**NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF BETHEL**, that the City Council confirms the appointment by the City Clerk of the election officials who will

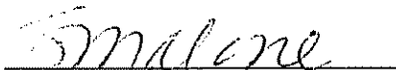
Introduced by: City Manager Herron  
Date: September 28, 2004  
Action: Passed  
Vote: 5-0

serve as the election board for each precinct and the canvas board for the October 5, 2004, City of Bethel Regular Election.

**PASSED AND APPROVED THIS 28<sup>th</sup> DAY OF SEPTEMBER 2004, BY A VOTE OF FIVE IN FAVOR AND NONE OPPOSED.**

  
\_\_\_\_\_  
Hugh Short, Jr., Mayor

ATTEST:

  
\_\_\_\_\_  
Selena Malone, City Clerk