PRESIDENTIAL ORDER

APPOINTMENT OF THE ORDINARY MEMBER FOR RIGOLET AS MINISTER OF THE DEPARTMENT OF EDUCATION AND ECONOMIC DEVELOPMENT,

APPOINTMENT OF ORDINARY MEMBER FOR HOPEDALE AS MINISTER OF LANDS AND NATURAL RESOURCES, AND APPOINTMENT OF ORDINARY MEMBER FOR NAIN AS MINISTER OF FINANCE, HUMAN RESOURCES AND INFORMATION TECHNOLOGY

Whereas the Nunatsiavut Assembly has consented to the Ordinary Member for Rigolet becoming a member of the Nunatsiavut Executive Council,

And Whereas the Ordinary Member for Rigolet has consented to appointment as Minister of the Department of Education and Economic Development;

And Whereas the Ordinary Member for Hopedale has consented to appointment as Minister of the Department of Lands and Natural Resources;

And Whereas the Ordinary Member for Nain has consented to appointment as Minister of the Department of Finance, Human Resources and Information Technology;

Now therefore the President of Nunatsiavut, acting with the advice of the First Minister of the Nunatsiavut Government, is pleased to **ORDER** that:

Authority

1

This Presidential Order is made under sections 3.2.9, 3.2.19, 5.1.1(d), 5.5.1 and 5.8.7 of the *Labrador Inuit Constitution*.

Interpretation

2

Terms used in this Presidential Order have the same meaning as in the *Nunatsiavut Government Organization (Transitional) Act* and the *Nunatsiavut Government Organization Order*.



Appointment of Minister Education and Economic Development

3

Carlene Palliser, the Ordinary Member for Rigolet, is hereby appointed to the office of Nunatsiavut Minister of Education and Economic Development.

Appointment of Minister of Lands and Natural Resources

4 Gregory Flowers, Ordinary Member for Hopedale, is hereby appointed to the office of the Nunatsiavut Minister of Lands and Natural Resources.

Appointment of Minister of Finance, Human Resources, and Information Technology

5 Anthony Andersen, the Ordinary member for Nain, is hereby appointed to the office of the Nunatsiavut Minister of Finance, Human Resources and Information Technology.