Summary

4579 Nunavut Ltd. #220 9797 45 Avenue Edmonton, Alberta T6E 5V8

2003 Land Use Plan Rankin Inlet Area, Kivalliq Region, Nunavut

Mineral Exploration in the Rankin Inlet Area

4579 Nunavut Ltd. and its partners are dedicated to exploring for economic mineral deposits in northern Canada. In 2001 we initiated exploration for mineral deposits within the Rankin Inlet area and believe that the area has the potential to host world-class mineral deposits. Our company is seeking to cooperate with the communities, local Inuit Associations, the Nunavut Government and the Federal Government so that all may benefit from mineral discoveries without adversely affecting the natural way of the wildlife, the people and the land.

The purpose of our activities under this land use license are to evaluate the potential for economic concentrations of minerals on lnuit surface and subsurface owned land parcels within NTS map sheets 55 J, N, and O. Our plan is to conduct ground geophysical surveys, diamond drilling, prospecting, rock and soil sampling and geological mapping all of which have a low impact on the environment.

We plan to initiate activities around March 15, 2003 our field crews will be working out of Rankin Inlet. Our 2003 program will be completed in several stages and will likely be complete by October 2003. Our 2004 activities are planned over the same period.

Our activities will be helicopter supported out of Rankin Inlet. We do not anticipate having to establish any camp structures at this time. Small temporary camps for four people and a period of up to 10 days may be required from time to time.

4579 Nunavut Ltd. and its partners conduct extensive exploration programs within Nunavut and the Northwest Territories. We recognize the importance of our role in discovering mineral deposits for our clients and that our exploration programs must be conducted in the most socially and environmentally responsible fashion possible.

᠔ᢣᠺᡐᠳᡏ᠐ᢞᠲ᠘^ᢗ

ح ۲۰-۱۵۰ ۲۲۰ ک

4579 ⊃c>° ⊂Γ∩° #220 9797 45 Avenue (◁◭ച) Edmonton, Alberta T6E 5V8

4579 $$aab^c$$ $c\Gamma\Gamma^c$$ ላዛ $Acab\Gamma\Gamma^c$ (ግር ላነፖ) b^b p^c p^c

 Λ CLALPS ($^{\circ}$ A DAD $^{\circ}$ A) $^{\circ}$ CD $^{\circ}$ UD $^{\circ}$ CD $^{\circ}$ UD $^{\circ}$ CLALPS $^{\circ}$ BDP $^{\circ}$ ALD $^{\circ$

 $<^4$ L>J' Λ CL4% $<^4$ LS $<^4$ LS $<^4$ LS $<^4$ LS $<^4$ LS $<^4$ LS $<4^6$ LS