Navigator Exploration Corp. Nowyak Lake Project **Executive Summary**

Navigator Exploration Corp. intends to perform geological, geophysical and drilling at the Nowyak Lake area during 1999.

Preliminary work performed during 1998 suggests that the area is prospective for hosting a gold deposit of similar type to that of the Con and Giant mines in Yellowknife.

The proposed work will take place in two phases: April 1 – April 15; and June 20 – August 5. The first phase will consist of camp construction, grid construction, magnetic surveying and diamond drilling. Between 10 and 12 people will be involved in this first phase. The camp will be established on the north shore of Nowyak Lake and the gridding, magnetic surveying and drilling will be performed about two kilometers to the northeast, on the north shore of a lake which we have named "Komatik".

The second phase of the work will be performed between June 20 and August 5. This work will consist of prospecting, mapping and sampling using boats and on foot.

The area that we will investigate during this second phase is between 98° 00' W longitude and 98° 45' W longitude, and 61° 45' N latitude and 62° 00' N latitude. This phase of work will involve only five or six people; two geologists, two assistants and one cook. We would like to involve one or two local residents in this phase of the work, perhaps two young persons with an interest in learning about prospecting for minerals.

At the completion of the work, all materials will be returned to Yellowknife, all garbage will be burnt and buried. There will be no evidence that we have ever stayed at the camp site.

NUMA UT WATER BOARD

JAN 1 8 1999

PUBLIC REGISTRY

Yours respectfully,

Vice President of Exploration

NAVIGATOR EXPLORATION CORP.

Mark Cannuli

MC/cc

ለራሒላሒ/Le (ጎነር 1998- Γ \ምርባን $\dot{}$ $\dot{}$ $\dot{}$ $\dot{}$ ለርቴ ምህራ ላንትቦታው $\dot{}$ $\dot{}$

Λεπανίστε L'βαενιστεί Λεπανίστατες Δ>ρε 1 - Δρρε 15; αι τέ 20 - αίι 5. γε επ Λεπαπενιστεί Δειαστείν το νασστεί, πορεί δειαστεί το δειαστ

Dearisons.

MC\cc