

1.

A. INTRODUCTION

During late December 1983 to early February 1984, a Utem III survey was conducted in the Cutty Sark prospect area on behalf of Getty Minerals.

The survey was conducted by Lamontagne Geophysics Ltd under the supervision of Geophysical Exploration Consultants and with the assistance of Getty Minerals staff. It was implemented in two phases; the first comprised a series of grid lines utilizing two transmitter loop locations while the second comprised several followup traverses on a third transmitter loop location.

The aim of the survey was to locate an economic size/grade base-metal deposit within the Cambrian volcano-sedimentary succession in the area. In particular, several stratigraphic intervals within the grid area have been considered more prospective for a volcanic/exhalative base-precious metal occurrence such as that at Que River; as well as more distal ore-types such as those at Rosebery and Mt. Lyell.