

INTRODUCTION

The purpose of this report is to present a final appraisal of the results obtained from the drilling and underground sampling programs undertaken by Geophoto Resources Consultants on behalf of Texins Development Pty. Ltd. in the Kosminsky-South Comet prospect.

Conclusions are also offered on the economic value of the mineralisation, as exposed in the Great South Comet mine, and as defined by the borehole intersections obtained in the area.

It must be noted here that by "Kosminsky-South Comet zone of mineralisation" we mean a section of a major northwest trending fracture zone comprised between two subparallel lines of gossanous outcrops (as outlined on Drg. B160) and within which several mineralised trends have been recognised.

Other mineralised trends, the surface expression of which lies east of line of gossans "A" (refer to Drg. B160), are dealt with for convenience in this report but do not, strictly speaking, belong to the "Kosminsky-South Comet zone".

In Geophoto Minerals Report 1974/4, the "zone" has been subdivided into four sections (refer to Drg. 1.359 & Kosminsky, South Comet, Climie, Mariposa. The latter two, which have not been tested by diamond drilling nor have undergone any mining development during the early times of the Dundas field, will not be considered in this report.

For more information regarding the historical background of the exploration of the area and the rationale for the drilling activity from 1968 to 1973, the reader is referred to Geophoto Minerals Reports 1969/10, 1970/38a and 38b, 1971/49, 1972/9, 1972/10, 1972/11 and the latest Minerals Report, 1974/4 which complements this report.