

10 Rosewarne Avenue,
CHELTENHAM,
Melbourne,
Vic. 3192.

21st August, 1980.

Mr. J.E. Lynch,
Metals Exploration Ltd.,
20 Little Collins Street,
MELBOURNE Vic. 3000.

Dear Sir,

SUMMARY OF AMDEL REPORT

NO. 1350

BENEFICIATION OF MT. BISCHOFF TIN ORES

STAGE 11

This AMDEL report is the most detailed examination of the metallurgical fundamental characteristics of the Bischoff ores, conducted on meaningful samples, seen by the writer. The work has, under the circumstances of a first approach, highlighted many factors, and has in an overall sense been well executed. Inside the guidelines of the agreed defined proposal (AMDEL proposal 5/0/3387), the testing executed, I believe, had one major failing, related to sulphide flotation discussed later in this summary.

During the course of the defined programme, some additions and modifications were undertaken by AMDEL, in some cases incurring additional cost. Major changes to the defined programme were as below.

(a) Due to size of sample, Sn grade and liberation size, additional sized fractions had to be concentrated on a shaking table, the concentrate