Wally: I have some pieces of this float to show you Ker 862233 September 14, 1967 Coranex Mr. J. J. Rankin, Coranex Limited. Suite 911, 65 Richmond Street West, TORONTO 1, Ontario. Dear Joe: Attached is a letter regarding the float containing finely-disseminated native copper from the Peach Lake Project. Apparently, owing to the brightness of the native copper, we have a tendency to over-estimate the copper content of the rock. Yours very truly, DOME EXPLORATION (CANADA) LIMITED. KDW/im K. D. Watson, 45 WB Attach. c.c: Mr. J. R. Woodcock, Coranex Limited, 1521 Pemberton Ave. North Vancouver, B.C. File Coranex

Dome Mines Limited

MINE OFFICE

South Porcupine, Ont.

September 13, 1967.

Dr. K. D. Watson, Dome Exploration (Canada) Limited, Suite 702 - 360 Bay Street, TORONTO 1, Ont.

Dear Dr. Watson:

As requested by your letter of September 8th, we had sample No. 894 assayed with the following results:

No.	Au. dwt. per ton	Ag. oz. per ton	% Cu "A"	% Cu "B"
894	N11	N11	.120	.100

Cu "A" was a crushed and riffled cut, finely pulverized to 90% -200 mesh and a 2 gr. sample weighed up for assay.

Cu "B" was a crushed and riffled cut, coarse pulverized to 10 mesh. A 2 gr. sample of the coarse pulp was weighed and ground in a porcelain mortar and pestle. The ground pulp was transferred to a beaker and the pestle and mortar acid treated with hot 1:1 HN03 for 30 minutes to dissolve any smeared Cu, and finally the acid rinsed into the beaker containing balance of pulp and assayed.

There would appear to be no evidence of Cu.

Yours very truly,

A. D. Robinson,

General Superintendent.

ADR: HMC

smearing.