



(NOTE: LINES NOT SPACED TO SCALE)

LEGEND
 INSTRUMENT USED: RONKA E.M. - 16
 TRANSMITTER: N.A.A. CUTLER, MAINE 17.8 KH
 % IN PHASE COMPONENT ———
 % QUADRATURE COMPONENT - - -
 ASSUMED CONDUCTOR AXIS INDICATED THUS X—O
 DIRECTION OF RECEIVER TRAVERSE THUS — R —>

PROPERTY FILE
 92B049
 ELECTROMAGNETIC PROFILE PRESENTATION
MT. RICHARDS, VANCOUVER ISLAND
 BRITISH COLUMBIA
 FOR
CANADIAN PACIFIC MINERALS LTD.
 BY
 SPARTAN AERO LIMITED
 SCALE: 1 INCH = 400 FEET

PLAN NO.3

To accompany Ground Geophysical Report,
 by J.E. Mekarski, on Mt. Richards Area,
 Vancouver Island, B.C., dated February 26,
 1971.

R. W. [Signature]
 Mar. 2/71