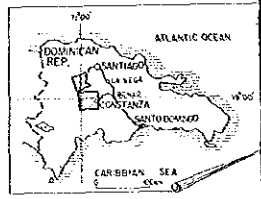


GEOLOGICAL

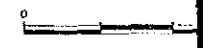
LAS CANITAS

Distribution of
in Survey Area








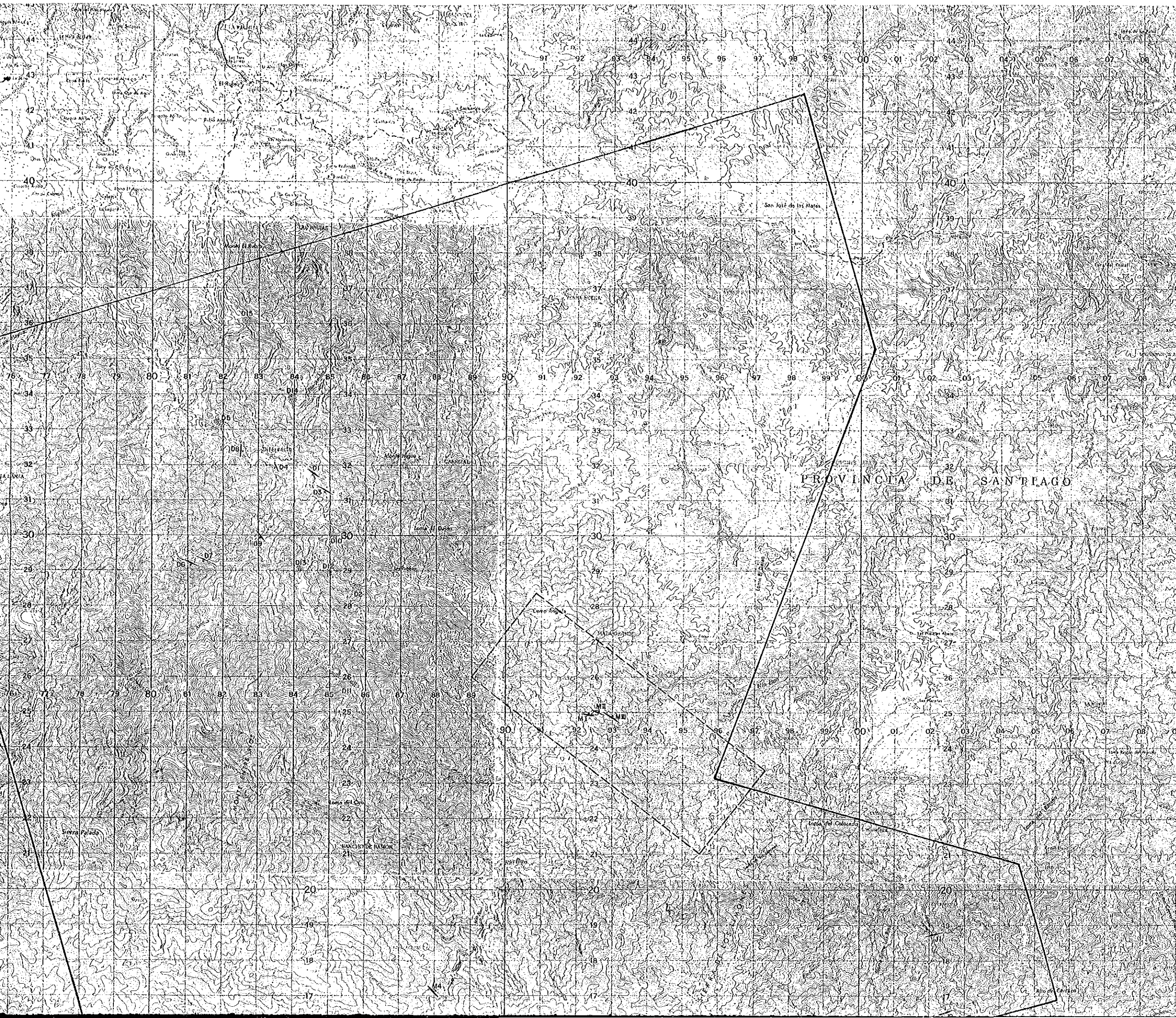
JAPAN INTERNATIONAL
METAL MINING
FEBRUARY

Scale



LEGEND

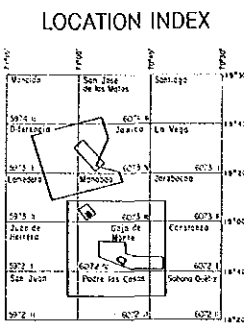
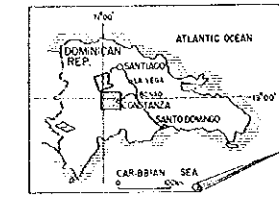
-  Phase I
-  Phase II
-  Phase III
-  Vein type
-  Zone of mineralization



GEOLOGICAL SURVEY
OF
LAS CANITAS AREA, DOMINICA
PHASE III

Distribution of Mineralized Zone
in Survey Area

国際協力事業団
12654
図書資料室蔵書








JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

FEBRUARY 1986

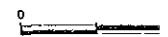
Scale 1:50,000








LEGEND

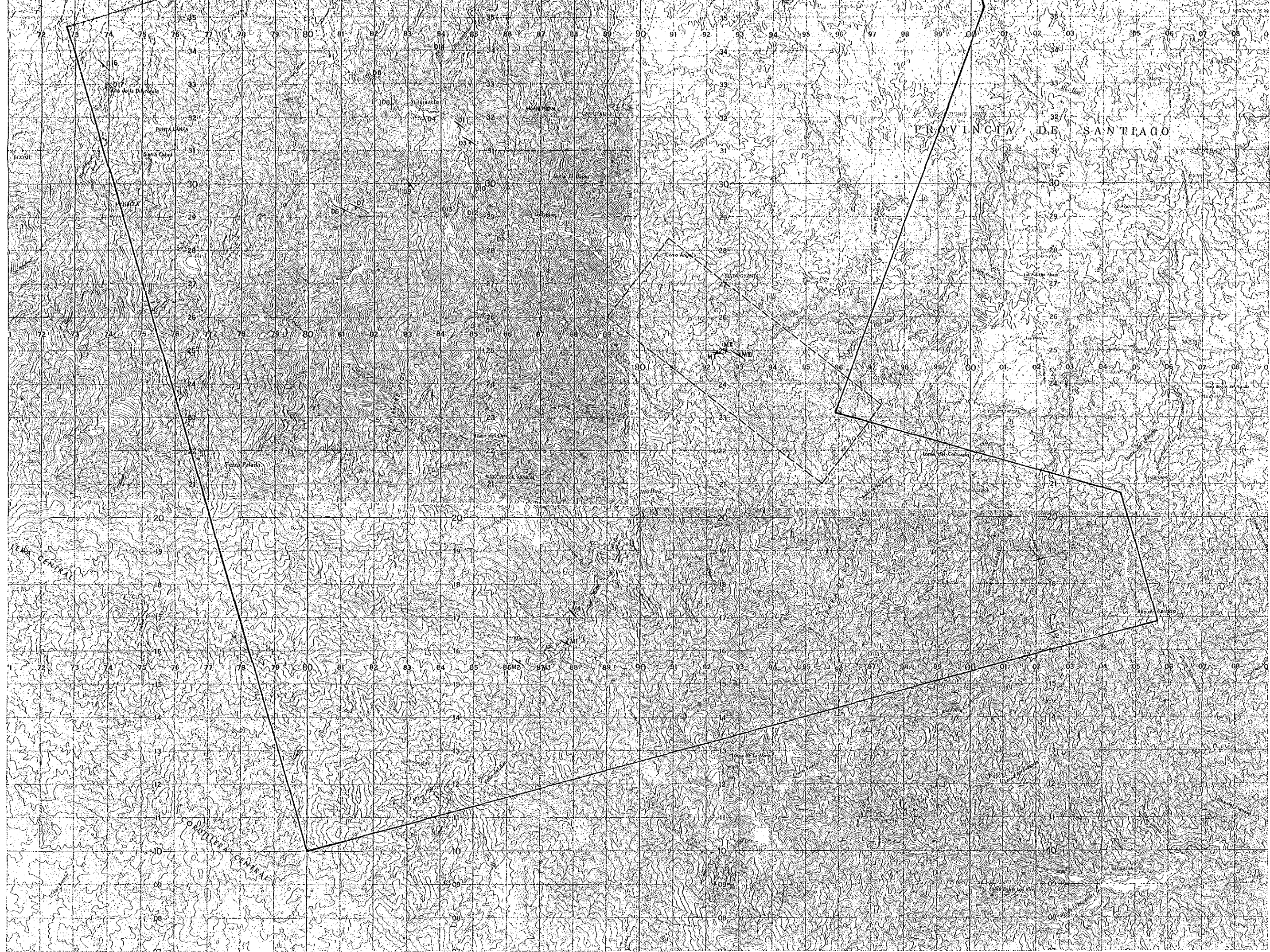
-  Phase I survey area
-  Phase II survey area
-  Phase III survey area
-  Vein type mineralization
-  Zone of disseminated / stockwork mineralization

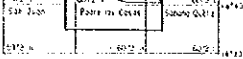
Scale



LEG

-  Phase I
-  Phase II
-  Phase III
-  Vein
-  Zone mine










JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
FEBRUARY 1986

Scale 1:50,000



LEGEND

-  Phase I survey area
-  Phase II survey area
-  Phase III survey area
-  Vein type mineralization
-  Zone of disseminated / stockwork mineralization

