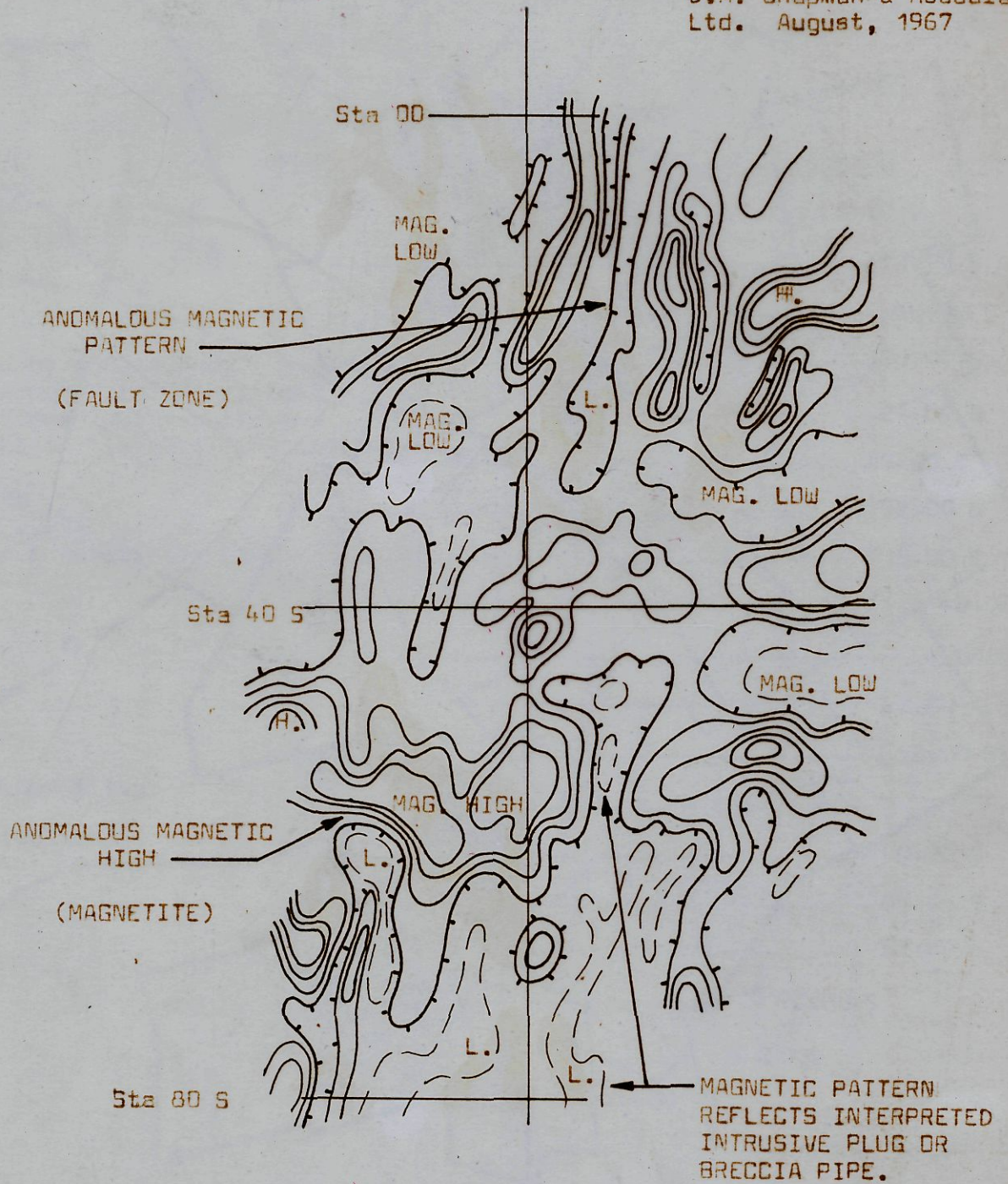
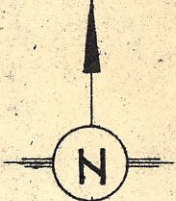


MAGNETIC OVERLAY MAP
Survey by H.H. Shear
To accompany I.P. &
Fracture Density Analysis

Correlation by:
D.A. Chapman & Associates
Ltd. August, 1967



812227



2,600,000 Ton
165 Cu.

Percussion
Drilling underway.
Positive results
indicated
(Verbal report)

Cumberland Mines

Glory
Hole.

West Coast Resources

I.P.
ANOMALY

0+00

4+00 S

8+00 S

12+00 S

16+00 S

20+00 S

24+00 S

28+00 S

32+00 S

36+00 S

40+00 S

44+00 S

48+00 S

52+00 S

56+00 S

60+00 S

64+00 S

68+00 S

72+00 S

76+00 S

80+00 S

ANTON GROUP

Facies inferred by % frequency
occurrence and assumed to be critical
level of metallic-sulphide ratio and
dampening effect of higher silica content

I.P. PROBABILITY

Interpretation by:

D.A. Chapman & Associates Ltd.

Silver Dome Crown Silver

(Utah Construction)

Buckhorn

I.P. ANOMALY
(a.m.f.)

I.P. ANOMALY

Base Line 0+00

SAN JACINTO EXPLORATIONS LTD. (N.P.L.)

Deadwood Property - Greenwood, B.C.

Scale: 1" = +1320'

REPORT ON GEOPHYSICAL INTERPRETATION
AND
FRACTURE DENSITY STUDY

August, 1967

I.P. CRITICAL METAL FACTOR
ANALYTICAL PROBABILITY
Interpreted from Huntac
Surveys apparent metal
factors and correlated
with fracture density
stress assumptions of

2,600,000 Ton
165 Cu

MAGNETIC OVERLAY MAP
Survey by H.M. Spear
To accompany I.P. &
Fracture Density Analysis
Drilling underway.
Correlation by:
D.A. Chapman & Associates
Ltd. (Interpretation results
attached
report)
August, 1967

West Coast Resources

Cumberland Mines

Glory Hole

Sta 90
I.P. ANOMALY

ANOMALOUS MAGNETIC
PATTERN

Facies inferred by % frequency
occurrence and assumed to be critical
level of metallic-sulphide ratio and
dampening effect of higher silica content

I.P. PROBABILITY

Interpretation by:
D.A. Chapman & Associates Ltd.

Sta 40 S

Silver Dome Crown Silver

(Utah Construction)

(MAGNETITE)

Sta 80 S

SAN JACINTO EXPLORATIONS LTD. (N.P.L.)

Deadwood Property - Greenwood, B.C.

Scale: 1" = +1320'

REPORT ON GEOPHYSICAL INTERPRETATION

AND

FRACTURE DENSITY STUDY

August, 1967

812227

Base Line 0+00

MAGNETIC PATTERN
REFLECTS INTERPRETED
INTRUSIVE PLUS OR
BRECCIA PIPE.

I.P. CRITICAL METAL FACTOR
ANALYTICAL PROBABILITY
Interpreted from Huntex
Surveys apparent metal
factors and correlated
with fracture density
stress assumptions of

