

SHIP SAMPLES

Sn in %

No.

Metres

GEOLOGY

OVERBURDEN

LIMS
GA SKRN 20%

TUF2

ARVC lim

TUF2
AX ARVC SKRN

ARVC lim

TUF2

PHYL

AX SKRN 50 %
PHYL 50 %

PHYL
PR 5 %

QZ PY 1 %
QZ VN's

PHYL
QZIT
SERP

PHYL
SUHØ
PR 15 %

QTCH
SUHØ
PY 20 %
PHYL PR 15 %
SUHØ

QTCH

AX SKRN

ARVC

SKRN
AX 5 %
RYTF
PY 10 %

PR 10 %

MXTF

TUFF

LIMS

SKRN

CHRT BN

RYTF

SKRN

RYTF

SL GL TUFF
LIMS
SL GL PY
LIMS

PY SL GL
in LIMS

SL PR
LIMS

PR SL PY GL
in LIMS

SERP

QTCH


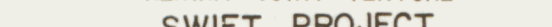
PR on SS

QTCH

Pb in %	Zn in %	Cu in %	Ag oz/t
0.72	5.16	.002	0.22
0.69	5.80	.001	0.26
0.66	6.64	.001	0.30
0.20	2.50	.002	0.16
0.03	0.93	.002	0.08
0.22	2.27	.002	0.16
0.03	0.86	.004	0.10
0.01	0.01	.003	0.04
0.16	1.38	.002	0.12
0.12	2.50	.008	0.13
0.15	4.40	.010	0.20

NOTES:

1. FOR LEGEND SEE DRWG. No KL-80-15
2. ALL Sn VALUES DETERMINED BY XRF.
(- INDICATES BELOW DETECTION LEVEL)
3. ALL SAMPLE NUMBERS ARE SERIES 'C'.
4. DRILL HOLE WIDTH NOT TO SCALE.

	<h1 style="margin: 0;">EXPLORATION</h1>						
<p>KLINKIT JOINT VENTURE</p> <p>SWIFT PROJECT</p> <p>DDH K 80-3 LOG</p> <p>MC RIDGE</p> <p>DORSEY RANGE, YUKON TERRITORY</p>							
<p>I = 250</p>  <p style="margin-top: 5px;">S C A L E</p>							
<p>MAPPED BY : G. M. D., DATE : JULY, 1980 DRAWN BY : C. H. K., DATE : OCT., 1980</p>	<p>REVISED : </p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">N.T.S. No. 105 B</td> <td style="width: 50%;"></td> </tr> <tr> <td>ACCT No. 335-20</td> <td></td> </tr> <tr> <td>DRWG. No. KL 80-13</td> <td></td> </tr> </table>	N.T.S. No. 105 B		ACCT No. 335-20		DRWG. No. KL 80-13	
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