

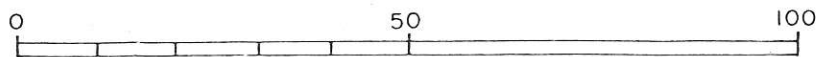
J M T SERVICES CORP.

RUMPLESTILTSKIN PROSPECT

GEOLOGY GEOCHEMISTRY & ALTERATION

GRAHAM ISLAND
SKEENA MINERAL DIVISION
QUEEN CHARLOTTE ISLANDS
NTS 103-F 8 W


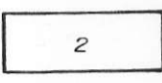

SCALE 1:1000












M E T E R S

F

L E G E N D

Masset Form. ? Tertiary		Quartz Feldspar Porphyry Dykes (minor andesite dykes)
		Feldspar Porphyry (tuff or flow ?) Yakoun Formation ?
Longarm Form. Cretaceous		Calcareous Siltstone, sandstone, conglomerate
Yakoun Form. Jurassic		Volcanic sandstone-tuff-argillite (much carbonaceous material)
		Wispy bedded grey tuff
		Argillite, tuffs minor andesite

	Bedding attitude
	Dyke contact + fault attitude
	Fault
	Ridge
	Geologic contact : definite
	inferred
	Qtz. vein
QF	Chalcedony, opal + quartz veined float
	Limit of clay-carbonate-silica-sulphide a

○	Soil
⊗	Organic soil
□	Silt
△	Rock chip
	Rock chip
R1871	
○ 23/-5	Sample location number
	Arsenic (As) Gold (Au)
	ppm. ppb.
○	Previous Survey
C 590	
8/5	
BL 975	Baseline Station in meters



GOLD (Au.) GEOCHEM.

⊙	5	p.p.b.
○	5, < 5	p.p.b.

ARSENIC As. GEOCHEM.

●	> 100	p.p.m.
⊙	30- 99	p.p.m.
○	< 30	p.p.m.

X KA 8916
Kerr Addition Rock sample.

	100	p.p.m.
	30-99	p.p.m.

