## SECURITY PROPERTY - M486 1980 PARTIAL ROCK SAMPLE LIST

SAMPLE NO.	LOCATION	TYPE	DESCRIPTION	T		
S-DO-1	"A" area ~200 m S of ridge	Float (local)	~ *	0 ppb		
S-DO-2	"A" area ~ 400 m S of ridge	o/c	Karm, unaltered 20	0 ppb	Au	
S-DO-3	"A" area ~580 m S of ridge		Karm, w/pale green chloritization	n		
S-DO-4	"A" area ~750 m S of ridge		Karm, w/pale hairline q. veins Well pyritized (fine veins and diss.)			1
S-DO-5	"A" area R225 area,≃700 m S of ridge		Quartz vein, somewhat pyritized	660 1200		
S-DO-6	"A" area As S-DO-5		Quartz vein	20	ppb	Au
S-DO-7	As S-DO-5		Karm, soft, highly altered. No quartz, pyritic	30	ppb	Au
S-DO-8	As S-DO-5		Karm, altered, v. minor q. Pyritic (clots)	70 100	ppb ppm	
S-DO-9	As S-DO-5		Quartz-epid vein			
S-DO-10	As S-DO-5		Quartz vein	400	ppb	Hg
S-DO-11	As S-DO-5	0/C	Karm, slightly altered, minor q.	20 870	ppb ppb	

## SECURITY PROPERTY - M486 PARTIAL ROCK SAMPLE LIST

SAMPLE NO.	LOCATION	TYPE	DESCRIPTION
S-DO-12	As S-DO-5	Float	Karm. No q. 400 ppb Hg
S-DO-13	As S-DO-5	"	Dyke? Porphyry. Q. phenocrysts. Purple
S-DO-14	Area A. @ site of C904 Elev. 1880'		Quartz from 2 m wide vein
S-DO-15	? Near E end of claims on ridge	O/C	Dyke, feldspar porphyry, med. green matrix, 20 ppb Au
S-DO-16	Area C	o/c	Dyke, feldspar porphyry, grn-wh, limonite speckled 20 ppb Au 100 ppm As
S-DO-17	π .	11	Quartz breccia/vein
S-DO-18	11	"	Karm (from between q. veins). Highly altered. Very rusty.
S-DO-19	. "	11	Quartz w/possible cinnabar
S-DO-20	"	,,,	Rhyolite?? white. Irregular (dyke?) contacts 70 ppb Au
S-DO-21	Area B near C672	, 11	Rhyolite, banded, white
S-DO-22	N. side of Security Inlet near believed Rhyo/Yakoun contact	"	Rhyolite, massive, grey 20 ppb Au
S-DO-23	11 11 11	11	Diorite med-fine grained, 5% + diss. pyrite 20 ppb Au
S-DO-24	Area A 4W/l+75S	n	Karmutsen. 30% quartz as drusy veinlets 20 ppb Au
S-DO-25	Area A 4W/2+50S	II.	Karmutsen, moderately fractured. 5% quartz. Minor epidote. 20 ppb Au

## SECURITY PROPERTY - M486 PARTIAL ROCK SAMPLE LIST

SAMPLE NO.	LOCATION	TYPE	DESCRIPTION
S-DO-26	Area A 4W/2+80S	o/c	? Highly brecciated, 2% py. over 13 m x 6 m. Of somewhat felsic appearance. Probably highly altered Karmutsen. 30 ppb Au
S-DO-27a	Area A 4W/5S	0/C	Karmutsen, highly chloritized (almost bluish green locally). 20 ppb Au
S-DO-27b	Area A 4W/5S	0/C	Karmusten, relatively fresh. 20 ppb Au
S-DO-28			
S-DO-29	Area A 4W/6+60S	"	Quartz vein (10 cm wide at maximum) 60 ppb Au
S-DO-30	Area A 2W/6+75S	"	Karmutsen, strongly fractured 50 ppb Au
S-DO-31	Area A 2W/5+50S	"	Karmutsen, moderately fractured. No quartz in sample but rare stringers locally 20 ppb Au
S-DO-32	Area A 2W/5+75S	11	Karmutsen, hematitic
S-DO-33	Area A 2W/3S	"	Karmutsen, altered pale. Blebs and veinlets of quartz. 20 ppb Au
S-DO-34	Area A 2W/3+80S	tt.	Karmutsen, strongly fractured, with abundant epidote and chlorite. 20 ppb Au
S-DO-35	Area A Main creek 90 m from mouth	11	Karmuston, fresh. 30 ppb Au
S-DO-36	Area A Main creek 210 m from mouth	11	Karmutsen, strongly fractured and silicified, some carbonate. 20 ppb Au
S-DO-37	Area A Main Creek 260 m from mouth	"	Argillite, black, silicified, with fine carbonate stringers.
S-DO-38	Area A Main Creek, West Branch, 310 m from mouth	n	Karmutsen? Altered and brecciated 30 ppb Au

## SECURITY PROPERTY - M486 PARTIAL ROCK SAMPLE LIST

SAMPLE NO.	LOCATION	TYPE	DESCRIPTION
S-DO-39a	Area A Main Creek,West Branch, 325 m from mouth	o/c	Dacite? Grey. Chlorite and minor pyrite and carbonate 20 ppb Au
S-DO-39b	Area A Main Creek, West Branch, 325 m from mouth	n	As 39A, but with streaky siliceous appearing bands.  30 ppb Au 100 ppm As
S-DO-40	Area A Main Creek, West Branch, 340 m from mouth		Dacite or pale altered. Andesite. Sericite and carbonate. Traces of pyrite.
S-DO-41	Area A Main Creek, West Branch, 470 m from mouth	"	? Rusty, with quartz stringers.
S-DO-41a	Area A Main Creek, West Branch, 600 m from mouth	**	Karmusten? homogeneous, ankeritic? grey, green rare rusty quartz veinlets.
S-DO-42	Area A Main Creek, West Branch, 660 m from mouth	Rough Chip	Quartz vein, (braided, in silicified limestone, l m wide) 20 ppb Au