

Sampler CAL VANDERYEEN

Project TUNGCO

NTS _____

Date JULY 30, SEPT. 23/87

Property WARATAH

Location Ref _____

Air Photo No _____

SAMPLE NO.	LOCATION	SAMPLE TYPE	Sample Width ^m True Width	DESCRIPTION			ADDITIONAL OBSERVATIONS	ASSAYS ^{oz/ton}					
				Rock Type	Alteration	Mineralization		% Cu	Pb	Zn	Ag	Au	
21896	X CUT VEIN TR#13	CHIP	0.90 m	ANDESITE AGGLOMERATE	weak CL, QZ	minor PY, MG 1%	HW host rock strongest near vein						
97	"	"	0.12	"	QZ	PY boxwork 5" weathered out	Vein zone - highly oxidized crumbly	LOST					
98	"	"	0.60	"	weak CL	minor PY, MG	FW host rock strongest near vein						
99	TR#14	"	0.10	"	QZ, CL	10%-20% PY (SPEC. HE. CP. H.)	Vein zone - pitted boxwork texture						
900	"	"	0.50	"	CL, CA	PY, MG.	FW zone	LOST					
901	"	"	.040	"	CL, CA	PY, MG.	HW zone stronger alteration & mineralization than FW						
02	TR#12	CHIP					Resample of 21890	.04	.01	.03	.05	.010	
03	"	"					" " 891	.12	.02	.02	.15	.303	
04	"	"					" " 892	.04	.02	.01	.04	<.005	
05	"	"					" " 893	.05	.02	.01	.45	.589	
06	"	"					" " 894	.04	.02	.02	.07	.024	
07	"	"					" " 21895	.11	.02	.01	.05	.098	
08	TR#13	"					Resample of 21896	.03	.01	.02	.19	.032	
09	"	"					" " 97	.14	.03	.01	.29	.168	
21910	"	"					" " 98	.03	.01	.02	.10	.016	

Sampler PHILIPPE SCHNARE

 Project TUNGCO

Location Ref _____

 Date SEPT. 23/87

 Property WARATAH

Air Photo No _____

SAMPLE NO.	LOCATION	SAMPLE TYPE	Sample Width True Width	DESCRIPTION			ADDITIONAL OBSERVATIONS	% ASSAYS					oz/ton
				Rock Type	Alteration	Mineralization		Cu	Pb	Zn	Ag	Au	
21911	TR# 14	CHIP					Resample of 21899	.04	.04	.01	.18	.200	
12	"	"					" " 900	.05	.03	.02	.06	.014	
13	"	"					" " 21901	.04	.02	.02	.05	<.005	
21914	TR# 15	CHIP	45 cm 25 cm	Agg. bn.	Fe Oxides. QZ.	PY	Weathered mineralized zones appear to be fault controlled in strike directions; QZ, CL main gouge	.41	.02	.01	.35	1.032	
15	"	"	15 cm	"	"	"	w/ PY	.06	.01	.02	.05	.160	
16	"	"	5 cm	"	"	"		.15	.01	.01	.11	.054	
21917	MAG VEIN TR# 18	CHIP	0.20 m	"	QZ	Mg, Fe, PY	Main vein	.03	.03	.03	.05	.060	
18	"	"	0.90 m	"	CL, EP, CA	PY(Fe)	HW zone - GE staining. (minor HE)	.01	.02	.03	.13	.008	
19	"	"	0.90 0.90 m	"	EL, EP, CA	Mg	FW zone.	.03	.01	.02	<.01	<.005	
20	"	"	0.10 0.10	"	QZ, gouge	Fe oxides HE	Thin shear (5cm) heavy rusty gouge	.03	.01	.03	.01	<.005	
21	"	"	1.30 1.30	"	CL, EP, CA	Mg	Wallrock.	.02	.01	.02	.07	<.005	
21922	MAG VEIN TR# 17	"	0.60 m	"	CA fracture fillings		} FN ZONES	.01	.01	.02	<.01	<.005	
23	"	"	0.25 m	"	"			.04	.01	.02	.05	.034	
24	"	"	0.20 m	"	QZ	Mg PY. Strong Fe Oxides	most 5" weathered out. most of Mg may be secondary - borax indicates strong primary S"	.04	.04	.01	.42	1.156	
21925	"	"	1.10 m	"			HW zone	.02	.01	.02	.01	.034	

