

Collar Coordinates - Tootsee River

TR-83-1	-	Azimuth	=	330°
		Dip	=	-70°
		Grid Location	=	10 + 55 S 0 + 60 W
		Elevation	=	1480 M
		Length	=	211.28 M
TR-83-2	-	Azimuth	=	045°
		Dip	=	-55°
		Grid Location	=	15 + 60 N 4 + 50 W
		Elevation	=	1349 M
		Length	=	394.21 M
		Dip Test	=	-66° @ 390 M
TR-83-3	-	Azimuth	=	225°
		Dip	=	-55°
		Grid Location	=	20 + 80 N 7 + 50 E
		Elevation	=	1280 M
		Length	=	181.7 M

DIAMOND DRILL RECORD

Property Tootsee River

Project No. 57043

Hole Number 83.1

Coordinates _____

Commenced Drilling Sept. 17, 1983

Collar Elevation 1480 m

Completed Drilling Sept. 22, 1983

Bearing at Collar 330

Total Depth 211.28 m

Dip at Collar -70

Core Size/Method NQ wireline

Logged By Tony Hitchins

Drilling Contractor Arctic Diamond Drilling, Whitehorse

<u>Survey Summary</u>				<u>Pertinent Assay Data</u>		<u>Pertinent Geology</u>	
Depth	Dip	Bearing	Method	Interval	%	Interval	Rock Type

TOOTSEE RIVER PROJECT

D.D.H. 83-1

SHEET 1 OF 6

CANAMAX RESOURCES INC.

DEPTH METRES	GRAPHIC LOG				% REC.	ASSAY INTERCEPTS	ASSAY DATA				SIZE WORK		NOTES
	LITH.	BEDDING	FAULTS NUMBER OF PIECES				SAMPLE NO. AND INTERVAL	% WO ₃	% MO S ₂	VIS. EST. WO ₃			
0 to 6.76													Overburden
6.76 to 8.65		50°											Light green to greyish well foliated calcsilicate and light coloured skarn with scattered talc and Mn stained patches and fractures, core is softer than most calcsilicate (probably surface weathering)
													6.76-7.93 leached, friable
													19.7 - 21.0 weakly brecciated, fractures open
													27.7-28.65 talc filled fractures at 10-50° to C.A.
8.65 to 8.85		60°											Medium grey limestone with small greyish needles (amphibole?) cut by 5 mm calcite veins at 45° to C.A.
8.85 to 4.15		70°											As for 6.76-28.65 scattered talc and Mn stained fractures parallel to C.A., rapid transition into underlying unit
													35.87-36.8 Limy grey calcsilicate with calcite-muscovite veins up to 1 cm wide 45° to C.A.
4.15 to 64.5		70°											Black graphitic, limy argillite; well banded with 3% disseminated pyrite; carbonate-quartz-pyrite ± talc veins up to 1 cm sometimes with brecciated margins, 34 veins in 4.2 m
		50°											45.31: drusy calcite in narrow slip zone
													50.2-54.8 20 pyrite-calcite threads to narrow veins
													Section is quite competent with core up to 30 cm long rarely <1 cm, calcite-pyrite concretions to 20 cm length
													55.5-56.23 broken core, 1 cm wide brecciated veins with quartz-calcite (minor pyrite) matrix, graphitic slips
													57.7 1.5 cm pyrite band parallel to foliation (50°)

DEPTH METRES	GRAPHIC LOG				% REC.	ASSAY INTERCEPTS	ASSAY DATA					SIZE WO ₃			NOTES
	LITH.	BEDDING	FAULTS	NUMBER OF PIECES			SAMPLE NO. AND INTERVAL	% WO ₃	% MoS ₂	VIS. EST. WO ₃					
															76.5 2 cm vuggy leached calcite vein 40° to C.A.
															79.1-79.4 greenish altered zone in calcareous dolomite narrow bands of light grey radiating tremolite?
1.4 to 12.99															Dark grey bioturbated silty limestone to 84.9 m then grades into a weakly hornfelsed? slightly limy convoluted limy dolomite with shale wisps
															91.3 1.5 cm dolomite vein 15° to C.A.
															91.5 minor disseminated and clusters of small reddish sphalerite crystals with carbonate in vugs and narrow veins, scattered irregular veins of bitumen?
															92.4 1-3 cm dolomite veins 25° - 60° to C.A.
2.99 to 4.85															Dark grey banded limestone, weakly argillaceous, upper and lower contacts are gradational.
4.85 to 10.7															Grey to slightly greenish grey variable calcisilicate and skarn altered limestone, generally well foliated, fractures parallel to subparallel to C.A. are coated with carbonate and Mn oxides.
															Broken core at 100.2 and 100.6 m for 10-15 cm.
															102-102.54 light greenish grey well fractured and veined dolomitic section with minor amphibole needles, fractures and veins at 5 to 45° to C.A., dustings and clusters of reddish brown fine grained sphalerite with trace galena usually in dolomite veins or filling small vugs. Rare pyrite

TOOTSEE RIVER PROJECT

D.D.H. 83-1

SHEET 4 OF 6

CANAMAX RESOURCES INC.

DEPTH METRES	GRAPHIC LOG				% REC.	ASSAY INTERCEPTS	ASSAY DATA					SIZE WO ₃ I Fine S Coarse		NOTES
	LITH.	BEDDING	FAULTS NUMBER OF PIECES				SAMPLE NO. AND INTERVAL	% WO ₃	% MoS ₂	VIS. EST. WO ₃				
														107.5-110.7 rusty broken core, pyrite on most fracture surfaces, purple fluorite with pyrite in some 2-3 mm veins
10.7 to 18.54														Mixture of medium to dark grey quartzite (50%), dark grey foliated limestone and black coarsely crystalline calcite; pyrite filled fractures in quartzite and dark grey limestone
														112-113.11 broken core, poor recovery
														117.2-117.3 brecciated grey quartzite with pyrite and chlorite on fractures
														118.15-118.54 as above
18.54 to 20.5		60°												Dark grey, well banded, very limy graphitic argillite; scattered white calcite veins to 1 cm, minor pyrite on fractures; sharp lower contact.
20.5 to 74.7														Light grey, well banded calcisilicate and locally skarn altered marble, generally soft, irregular calcite veins about 10/1 m.
														128 first appearance of pyrrhotite
														129-139.5 veins rare, no sulphides
														146.8-150 felted hornblende (?) needles gives an almost diabasic texture to core
														156.55-158 coarsely crystalline veins and squiggles of pale green tremolite and calcite; slips coated with dull emerald green fuchsite. <1% pyrrhotite
														163.9-166.15 badly broken core, abundant calcite veins <1% pyrite in quartz-carbonate veins, numerous greasy slips, possible fault zone

DEPTH METRES	GRAPHIC LOG				% REC.	ASSAY INTERCEPTS	ASSAY DATA					SIZE WO ₃		NOTES	
	LITH.	BEDDING	FAULTS	NUMBER OF PIECES			SAMPLE NO. AND INTERVAL	% WO ₃	% MoS ₂	VIS. EST. WO ₃					
74. to 11.28	45°													168.5-172.8 abundant calcite-quartz veins	
														170.5-171.5) light grey quartz with clusters of pale green	
														171.5-172.8) tremolite	
															Greenish brown, fine grained, well banded pelitic hornfels;
															fracturing, bleaching along fractures and pyroxene
															development along fractures increases with depth; light
															pink to lilac coloured alteration of brownish hornfels
															increases towards bottom of hole, <1% pyrrhotite in
															this section but po >> py
															180.2-181.3 broken core, abundant narrow quartz-carbonate
															veins, bleaching
															182.0-182.3 greenish hornfels after brown hornfels cut by
															1-2 cm quartz-carbonate-sphalerite-pyrite-galena vein
															5-10 to C.A., vein has brecciated margins, sphalerite
													extends along foliation planes away from veins		
													184.0-189.3 dark grey to black hornfels cut by scattered,		
													bleached and pyroxene coated fractures, approx. 14		
													fractures/1 m., only trace pyrrhotite and pyrite on		
													fractures		
													189.3-195.8 interbanded brown, light grey, green and		
													pinkish hornfels, hornfelsing appears to be bedding		
													controlled.		
													1 cm bands of calcsilicate with 5-10% pyrrhotite occur		
													about every 40 cm		
													192.0-192.7 broken core, quartz-calcite veins at 0°-40°		
													to C.A., no sulphides		
													195.8-200.3 fracture control to bleaching and development		
													of pinkish hornfels is more prominent		

TOOTSEE RIVER ASSAY SAMPLES

DDH 83-1

From	To	Interval	Sample #	Analytical Results in ppm										Analytical Results in ppb		
				Mo	Cu	Ni	Co	Mn	Fe	Ag	Zn	Pb	V	Au		
9.53	10.91	1.38	83EXT1	1	10	22	4	640	0.8	0.8	1.0	82	208	2	10	
14.7	16.15	1.45	T2	7	6	28	2	600	0.8	0.8	0.2	68	32	1	10	
20.65	22.00	1.35	T3	1	6	60	2	700	0.8	0.8	0.4	52	12	2	10	
26.25	27.50	1.25	T4	1	4	16	2	480	0.6	0.6	0.4	56	12	1	10	
31.76	33.17	1.41	T5	1	6	12	2	600	0.6	0.6	0.2	154	42	1	10	
37.38	38.41	1.03	T6	2	4	8	4	600	0.6	0.6	0.2	88	28	1	10	
42.44	43.8	1.36	T7	15	2	16	4	700	0.8	0.8	0.4	72	32	1	10	
47.55	48.95	1.40	T8	18	12	58	6	180	1.0	1.0	0.4	500	22	5	10	
52.95	54.24	1.29	T9	17	18	82	6	180	1.0	1.0	0.4	500	30	2	10	
58.04	59.54	1.50	T10	20	18	44	6	160	0.7	0.7	0.4	270	22	1	10	
64.36	65.78	1.42	T11	4	12	94	4	480	0.5	0.5	0.2	80	8	1	10	
69.73	71.24	1.51	T12	2	6	10	2	380	0.3	0.3	0.2	50	8	1	10	
75.32	76.84	1.52	T13	2	8	18	4	300	0.8	0.8	0.2	42	20	5	10	
81.40	82.85	1.45	T14	2	6	8	4	300	0.5	0.5	0.2	24	8	1	10	
87.39	88.50	1.11	T15	2	4	4	4	2400	0.6	0.6	0.4	126	16	2	10	
92.95	94.44	1.49	T16	2	16	20	4	480	1.0	1.0	0.2	62	26	1	10	
98.50	99.93	1.43	T17	11	14	44	2	840	0.7	0.7	0.2	56	20	5	10	
102.05	102.65	0.60	A18								0.74 oz/T	2.26	0.44	10		
103.85	105.38	1.53	T19	20	22	68	6	1220	0.8	0.8	0.2	224	48	1	10	
108.88	110.30	1.42	A20								0.04 oz/T	0.06	0.04	1		
114.8	116.16	1.36	T21	30	40	120	16	160	2.0	2.0	0.2	136	12	2	10	
117.18	118.40	1.22	A22								0.02 oz/T	0.02	0.02	2		
119.92	120.43	0.51	83EXT23	10	18	62	6	220	1.0	1.0	0.2	204	10	2	20	
120.43	121.43	1.00	T24	12	30	66	6	360	1.0	1.0	0.2	52	6	1	10	
125.70	127.18	1.48	T25	22	32	66	6	300	1.0	1.0	0.2	62	6	2	10	
132.62	133.09	0.47	T26	3	2	10	2	540	0.6	0.6	0.2	40	8	2	10	
135.82	137.33	1.51	T27	10	4	12	2	420	0.6	0.6	0.2	58	16	2	10	
143.10	144.60	1.50	T28	10	4	18	2	580	0.6	0.6	0.2	94	76	1	10	
147.48	148.91	1.43	T29	10	4	18	2	620	0.8	0.8	0.2	60	18	1	10	
153.27	154.69	1.42	T30	22	14	60	6	340	0.9	0.9	0.2	70	6	1	10	
156.57	158.00	1.43	A31								0.02 oz/T	0.02	0.02	1		
160.35	161.82	1.47	T32	7	16	38	4	180	0.4	0.4	0.2	34	34	2	10	
163.95	166.12	2.17	A38								0.02 oz/T	0.02	0.02	5		
166.12	167.50	1.38	T39	16	32	56	4	80	1.0	1.0	0.2	22	12	1	10	
171.51	172.92	1.41	T40	23	36	78	6	480	1.4	1.4	0.2	72	34	1	10	
177.32	178.69	1.37	T41	2	26	32	10	160	1.6	1.6	0.2	32	8	1	10	
180.00	181.50	1.5	A42								0.02 oz/T	0.02	0.02	1		
181.80	182.3	0.5	A43								1.18 oz/T	1.76	0.5	1		
182.65	183.96	1.31	T44	3	26	38	16	760	2.0	2.0	0.6	238	60	1	10	
187.73	189.24	1.51	T45	2	26	42	16	260	2.2	2.2	0.4	104	20	1	10	
192.90	194.40	1.5	T46	2	30	34	12	140	1.8	1.8	0.2	46	8	1	10	
198.17	199.55	1.38	T47	2	34	24	10	120	1.4	1.4	0.2	40	10	1	10	
201.68	202.94	1.26	A48								0.02 oz/T	0.02	0.04	10		
203.92	205.30	1.38	T49	1	18	14	4	280	1.3	1.3	1.0	68	20	1	10	
210.0	210.54	0.54	A50								0.04 oz/T	0.02	0.04	1		

DEPTH METRES	% REC.	NOTES	ASSAY DATA								
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MOS ₂	ppm F		
				from	to						
		39.5- 5 cm white quartz vein cut by white quartz and green fluorite vein.									
40.0-99.7		Light green calc. sil. (60%) and dark green calcs. sil. (35%), only minor remnants of brecciated hornfels (1%) knots and bands (4%) of pale garnets; well fractured with dark green hairline fractures cut by later quartz-carbonate-Po (minor fluorite) veins; most late veins are 1-2 cm wide subparallel to CA. Po>Cp>Py in green hairline fractures; heavy disseminated Po and Po rich bands in dark green clas. sil. and late quartz-carbonate veins, overall <5% Po <0.5% Cp, arsenopyrite and fluorite content of veins subparallel to CA is <<1%. 53.46 2 cm zoned vein 40° CA, from margins in - Po, Cp, arsenopyrite, siderite(?) + Tr sphalerite in a white quartz gangue, <30% sulphides, sharp contacts, arsenopyrite >Po. 54.5 > 1 cm vein as above Po > arsenopyrite 56.2 1.5 cm zoned vein 30° CA, sphalerite crystals along walls and disseminated in wallrock, quartz and fluorite and siderite in vein centre. 57.01 0.5 cm quartz-Po-arsenopyrite vein. 57.21 1 cm quartz-Po-arsenopyrite vein cuts earlier quartz-Po-fluorite vein. 61.8 .1.4 cm banded quartz-Po-Cp-Sch (sphalerite) vein with heavy disseminated sulphide for several cm into wall rock, coarse light green fluorite 11° parallel to CA for 0.5 m.									
			83 EXT 74	46.80	48.10	1.30	400*	21*	8000		
			83 EXT 72	51.98	52.51	0.53	240*	10*	—		
			83 EXT 73	53.09	54.00	0.91	0.03	3*	—		
			83 EXA 70	55.72	56.70	0.98	0.03	7*	—		
			83 EXT 71	57.12	58.65	1.53	** INT	9*	—		
			83 EXA 68	61.61	62.20	0.59	0.10	0.008	—		
			83 EXT 69	62.80	64.33	1.53	160*	10*	440		

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MoS ₂	ppm F
				from	to				
		64.4-69.0 Several late quartz-sulphide veins with blue and yellow fluorescing scheelite.	83 EXT 67	68.50	69.90	1.40	270*	15*	—
		70.2 Tr. arsenopyrite? in 2 mm quartz-Po veins.							
		70.4 5 mm quartz-Po-Cp-fluorite vein parallel CA for 0.5 m							
		71.26 20 cm wide slip zone with minor gouge, white quartz and Po vein 5 cm.							
		71.7-72.8 1-2 cm white to clear quartz-Po-Cp-scheelite veins parallel CA, ≈10% Po, <1% Cp.							
		73.1 2 mm quartz-Po-Sphalerite vein 40° CA.							
		74.0 1.5 cm white to clear quartz-Po-Cp-scheelite veins 25° CA, 30% Po, <1% Cp.	83 EXT 66	73.77	75.27	1.48	400*	11*	6600
		75.0 1-1.5 cm quartz vein, minor Po-Cp in vein centre, 15° CA.							
		78.15 1 cm massive Po band 40° CA ≈ 10% epidote above Po for ≈30 cm.							
		79.6 2 cm Po-Py-Cp-quartz vein 25° CA.	83 EXT 65	80.89	82.41	1.52	200*	10*	—
		81.2-82.0 4 quartz-Po-Cp veins							
		84.1 5cm bands of 35% Po ≈1% Cp, coarse scheelite							
		84.8 1.5 cm white quartz-green fluorite vein							
		85.4-85.85 3 quartz-Po-fluorite veins 15-30° CA.	83 EXT 64	85.00	86.49	1.49	300*	17*	—

DEPTH METRES	% REC.	NOTES	ASSAY DATA							
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MoS ₂	ppm F	
from	to									
		87.3 0.5 cm quartz-Po-Gp vein 20° CA.								
		87.65-91.25 6 Quartz-Po-Cp veins <1 cm wide	83 EXT 63	90.80	92.19	1.39	270*	22*	5200	
		93.85 1 cm quartz-Po-Cp vein 20° to CA; 5% Cp.								
		94.8-96.0 Crush and gouge zone, bleached; brecciated white to clear quartz veins, healed by quartz, late quartz-fluorite-Po-Cp vein to 2 cm wide.	83 EXT 62	96.59	98.03	1.44	320*	16*	—	
		97.35-97.6 4 Quartz-Po-Cp veins, 30° CA.								
			83 EXT 61	99.47	100.95	1.48	1800*	15*	—	
99.7-100.0		Grey to yellowish quartz porphyry dyke, quartz pheno. to 3 mm, dyke is cut by hairline quartz veins and quartz Po-Cp-fluorite-scheelite veins; below the dyke brecciated hornfels comprises 50% of core but is still cut by quartz-sulphide veins.								
100-102.9		Brecciated hornfels and green calc. sil.								
102.9-109.9		102.9 8 cm white quartz vein; quartz vein separates the hornfels from a lower grey, medium-grained locally chloritic and sericitic felsic dyke (?) cut by several brecciated quartz veins only partially healed by calcite								
		105.79 Broken ground, quartz veined, late chlorite slip 5° to CA.								
		106 2 cm white quartz vein with late yellowish feld. minor Po, Cp, Sphalerite.								

**Interference *Values given in ppm

DEPTH METRES	% REC.	NOTES	ASSAY DATA							
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO3	% MoS2	ppm F	
				from	to					
		Intrusive(?) becomes more chloritic beneath this broken zone	83 EXT 60	108.58	109.96	1.38	300*	16*	—	
		107.8 1.5 cm quartz-fluorite-feldspar vein 5 ⁰ CA.								
		Below 108 m pale yellowish-green kaolinization of dyke.								
		If this 7 m section is actually an intrusive then it appears to have been intruded into a zone of faulting with quartz-sulphide veins followed by brecciation and chloritization. In places only quartz phenocrysts (up to 1 cm) remain in a chlorite matrix.								
109.9-111.0		As for 40 to 99.7 m.								
111.0-164.8		As for 102.9-109.9 Intrusive has incorporated brecciated quartz veins and hornfels fragments, small garnets in chloritized and skarned intrusive matrix.	83 EXT 59	114.15	115.56	1.41	400*	44*	7000	
		111.7 20 cm of intense kaolinization								
		122.7 1 cm quartz-Po-Cp-sphalerite vein 25 ⁰ CA.	83 EXT 58	119.87	121.27	1.40	210*	29*	—	
		124.8 1 cm quartz-Po-Cp vein 30 ⁰ to CA								
		125.6} 1.5 cm quartz-Po-Cp-Flourite veins with bleached								
		126.1} margins. 20 ⁰ to CA								
		127.5-127.8 Pale green intrusive remnant, quartz-feldspar crystals visible, cut by Po veins.	83 EXT 57	125.62	127.13	1.51	600*	74*	—	
		129.6 Quartz vein with sch. and Po in wall rock.	83 EXT 56	131.50	133.00	1.50	240*	16*	5200	

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% NO ₃	% MoS ₂	ppm F
				from	to				
164.8-250		Back into green hairline fractured green hornfels with scattered brown hornfels remnants cut by rare felsic dykes (≈10 cm wide); both hornfels and dykes are cut by px (?) and chlorite coated fractures <1% Po and Py.	83 EXA 78	166.69	168.19	1.50	1.66	72*	/
		166-166.7 Rusty breccia zone 10-15 cm wide containing quartz and felsic dyke fragments.	83 EXT 79	168.02	169.48	1.46	200*	66*	/
		168.2 1.5 cm quartz-ser-scheelite vein 25° to CA	83 EXT 80	173.87	175.30	1.43	240*	36*	/
		175.3 Pyrite >>Po for first time, locally >15% garnet							
		175.8 Fine grained patchy magnetite, rare fracture with fine grained molybdenite	83 EXA 81	178.26	179.76	1.50	1100*	110*	8400
		178.5-180.2 9 narrow fractures and quartz veins with fine grained yellow and blue fluorescing scheelite, patches of chloritic alteration	83 EXA 82	179.76	181.10	1.34	420*	64*	/
		180.5) 15 cm sericitized felsic dykes, narrow quartz 182.2) veins in the intrusive become chloritic in the brown and green hornfels.	83 EXA 300	180.80	183.40	2.60	0.31	0.018	
			83 EXA 301	183.40	185.80	2.40	0.11	0.011	
		183.9 5 cm quartz-wolframite vein 20° to CA, appears to fill a fracture originally occupied by a sericitized felsic dyke with brecciated margins, the altered intrusive is cut by narrow quartz-moly veins and the quartz-wolframite vein	83 EXT 83	185.38	186.86	1.48	240*	48*	/
		188-188.8 Crumbly sericitized zone with 2 cm quartz-pyrite veins 70° to CA.	83 EXA 302	186.80	187.94	1.14	0.06	0.006	
			83 EXA 84	187.92	189.30	1.38	800*	348*	8800
		189.1 3 cm quartz-purple fluorite vein with seams of moly along both walls, minor scheelite 25° to CA	83 EXA 303	190.00	191.46	1.46	0.07	0.040	
			83 EXT 85	191.47	192.98	1.51	480*	126*	/
			83 EXA 304	192.80	195.75	2.95	0.05	0.010	

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MoS ₂	ppm F
				from	to				
		190.0-2 cm quartz-carbonate-green fluorite-moly-scheelite vein, erratic blebs and plates of moly for next m.	83 EXT 86	195.97	197.46	1.49	420*	178*	✓
		197.5-198.2 Quartz-pyrite chlorite-moly veins, coarse moly along margins, 5° to CA, 2 cm	83 EXA 87	197.46	198.40	0.94	0.08	0.334	✓
		Core has less than 1% sulphides	83 EXA 305	198.30	201.22	2.92	0.06	0.012	
			83 EXA 306	201.22	203.82	2.60	0.05	0.018	
		201.2 1 cm quartz-Po-fluorite-Cp vein 30° to CA.	83 EXT 88	203.78	205.13	1.35	200*	84*	4600
		201.3-203.5 <70% of core is composed of an irregular zone of quartz and sericitized felsic dyke with fragments of skarned feldspar porphyry.	83 EXA 307	205.19	207.17	1.98	0.03	0.018	
		207.3 3 cm wide quartz-fluorite-scheelite-wolframite vein, fluorite is clear to green. Scheelite xls up to 2 cm, greyish colour	83 EXA 89	207.09	207.43	0.34	9.28	20*	
			83 EXA 308	207.50	208.00	0.50	0.05	0.014	
		208.8 3 cm quartz-fluorite-chlorite-Po-wolframite-scheelite vein, 25° to CA.	83 EXT 90	207.92	208.94	1.02	420*	222*	
			83 EXA 91	208.94	209.37	0.43	0.56	268*	8400
		Sulphide content of hairline fractures in green cal. sil hornfels <1%.	83 EXA 309	209.45	210.95	1.50	0.06	0.017	✓
		212.8-214.53 Quartz-pale fluorite vein with calcite lined vugs and coarse blades of wolframite (4 cm) parallel to CA., vein width?	83 EXA 310	210.95	212.80	1.85	0.03	0.015	✓
		215.75-216.20 quartz vein subparallel to CA with scattered coarse wolframite-Po fine green sericite and moly along selvages.	83 EXA 92	213.83	215.30	1.47	1.24	176*	
			83 EXA 311	214.44	215.65	1.21	0.06	0.008	
			83 EXA 93	215.63	216.17	0.54	1.06	740*	✓

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MoS ₂	ppm F
				from	to				
		216.5 0.5 cm quartz-arsenopyrite vein, <1% sulphides in calcsilicate, patches of fine grained magnetite	83 EXA 95	216.37	217.06	0.69	0.05	68*	
			83 EXA 312	217.57	218.18	0.61	0.05	0.012	
		216.93-3 cm carbonate-quartz-arsenopyrite vein, quartz and arsenopyrite along margins of vein filled with cream carbonate (some of mineral called carbonate may be altered feldspar). Late stage pearly calcite plates (possibly zeolite) partially fills vugs in centre of vein.	83 EXA 96	217.68	218.62	0.94	0.05	1520*	
			83 EXA 313	219.07	220.18	1.11	0.07	0.011	
		217.20 1 cm quartz-purple fluorite vein, 40° to CA.	83 EXA 97	219.67	222.32	2.65	0.19	62*	
		218.17 1.5 cm quartz-feldspar-fluorite-scheelite-Po-arsenopyrite-Cp vein at 45° to CA cuts 2 mm quartz-Po vein // to CA. Arsenopyrite vein is then cut by large white quartz-fluorite-moly-wolframite-Po-pyrite Cp vein at 15° to CA, moly is conc. along walls of vein. Wall rock is biotitized for several cm out from the late quartz vein.	83 EXA 314	222.78	225.45	2.67	0.12	0.025	
		219.8 1.5 cm quartz-feldspar-carbonate-fluorite vein, tr Po 30° to CA.							
		220-1-222.8 Large white quartz vein with minor moly on margins, scattered xls and blebs of fluorite, Po, Cp, arsenopyrite marcasite? wolframite.							

++Interference *Value given in ppm

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% W_3	% MoS_2	ppm F
				from	to				
		Irregular patches of light green sericite.	83 EXT 98	225.47	226.98	1.51	600*	440*	6000
		Original bedding appears to be parallel to CA in this section. 2-3 mm actinolite xls form bands alternating with light green calcsilicate.	83 EXA 315	226.93	229.19	2.26	0.06	0.012	/
		226.2 2 mm moly-quartz vein parallel to bedding (parallel to CA) cut by quartz-Po veins.	83 EXA 316	229.19	231.35	2.16	0.07	0.015	/
		226.5 2 cm quartz-Po-Cp-wolframite vein 30° to CA.	83 EXT 99	231.34	232.85	1.51	800*	284*	/
		228.1 Narrow high grade moly vein 5° to CA., 0.7 cm fluorite-Po-Cp vein 40° to CA. Px-quartz bands (// to CA) are cut by later chloritic(?) hairline fractures and patches	83 EXA 317	232.86	234.86	2.00	0.07	0.022	/
			83 EXA 100	234.78	236.02	1.24	0.38	0.127	/
			83 EXA 318	236.04	237.24	1.20	0.07	0.021	/
		232.5 2 cm quartz-Po-feldspar-chlorite-fluorite vein 40° to CA.	83 EXT 101	237.24	238.74	1.50	400*	290*	9000
		234.0 Irregular zones of bx green hornfels with amphibole (?) - silica matrix.							
		234.85-236.10 Quartz (fluorite-wolframite-moly)vein // to CA cuts earlier quartz-fluorite-Po-Cp veins.							
		236.9 2 cm quartz-Po-Cp vein at 40° to CA.							
		<<1% sulphides outside of widely spaced quartz-fluorite-Po-Cp veins.							

++Toluenes ++Value given in ppm

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% W_3	% MoS_2	ppm F
				from	to				
		239.0 Rusty fractures ll to CA for 0.7 m	83 EXA 319	238.87	240.00	1.13	0.08	0.042	
		239.75 Quartz-fluorite-Po vein, 3 cm wide 30° to CA	83 EXA 320	240.00	242.80	2.80	0.09	0.038	
		239.94 Rusty bx and gouge zone 5 cm wide	83 EXA 102	242.79	244.26	1.47	0.09	0.044	
		242.82-244.96 9 quartz-Po-pyrite veins 40-50° to CA 2 mm to 2 cm wide.	83 EXA 321	244.87	246.36	1.49	0.05	0.017	
		Still only minor sulphides in light to dark green calc. sil. hornfels with amphibole? bands cut by hairline chlorite fractures.	83 EXA 322	246.36	248.55	2.19	0.06	0.032	
		Breccia zones mentioned at 234 m now comprise 50% of core, angular fragments of calc. sil. hornfels in a quartz-amphibole (?) matrix cut by dark green chlorite threads, scattered pyrite-Po-quartz-fluorite veins, pyrite > Po.	83 EXT 103	248.32	249.74	1.42	* 240	* 94	
250.0-288	3		83 EXA 323	250.08	252.13	2.05	0.12	0.026	
		252.45 2 cm quartz-Po-pyrite-fluorite vein 40° to CA.	83 EXA 324	252.13	254.40	2.27	0.08	0.025	
		255.18 Specks of moly in calc. sil. fragments and siliceous matrix.	83 EXT 104	254.32	255.74	1.42	* 300	* 166	5500
		256.17 4 mm quartz-moly-fluorite vein 30° to CA	83 EXA 325	255.71	258.23	2.52	0.06	0.048	
		256.32 5 mm quartz-Po-pyrite-fluorite vein	83 EXA 326	258.23	260.14	1.91	0.17	0.038	
		257.30-260.08 Quartz-amphibole-chlorite-moly veins ll to CA	83 EXT 105	260.17	261.57	1.40	* 600	* 240	
		259.0 1 cm pyrite-Po-fluorite-chlorite-sphalerite vein 45° to CA.	83 EXA 327	261.60	263.60	2.00	0.10	0.027	
		264.8 1.5 cm quartz-Po-Cp vein 25° to CA	83 EXA 328	263.60	265.80	2.20	0.12	0.050	
		265.98 5 mm pyrite-fluorite vein 30° to CA	83 EXT 106	265.60	267.16	1.56	* 400	* 210	
		268.3 Chlorite-moly slip 30° to CA cutting quartz-Po-fluorite-Cp vein 5 mm wide at 10° to CA							

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MoS ₂	ppm F
				from	to				
		268.8 Quartz-chlorite-scheelite-pyrite-fluorite vein 4 mm wide at 5° to CA cuts 1 cm quartz-pyrite-fluorite vein at 40° to CA.	83 EXA 329	267.28	269.40	2.12	0.16	0.054	
			83 EXA 330	269.40	271.50	2.10	0.10	0.042	
		271.7-273.3 Bx of angular quartz vein fragments chloritized felsic intrusive, and purple fluorite in a chloritic and sericitic matrix, grades with depth into chloritic slips, scattered moly coated fractures, minor Fe sulphides in bx.	83 EXT 107	271.40	273.00	1.52	* 640	* 360	9600
			83 EXA 331	272.72	275.0	2.28	0.15	0.064	
		273.3 1 cm quartz-fluorite-Po-Cp-chlorite vein 5° to CA							
		274.1 Rock type is still light to dark green hornfels bx? cut by dark green amphibole (?) Hairline fractures and a quartz-amphibole matrix, only Tr sulphides disseminated in rock = 3 quartz-Po-pyrite (Cp-sphalerite) fluorite veins per metre, 40° to CA 1cm or less in width	83 EXA 332	275.00	277.07	2.07	0.13	0.094	
			83 EXT 108	277.08	279.27	2.19	* 480	* 328	
		276.7 5 cm quartz-(wolframite-moly) vein 20° to CA. broken	83 EXA 333	279.27	281.12	1.85	0.13	0.094	
		277.7-279.2 Broken core becoming softer and more with depth culminating in a 2 cm wide gouge zone at 25° to CA	83 EXA 334	281.12	282.70	1.66	0.10	0.070	
		283.284.2 5 late carbonate veins or carbonate filled slips cross cut several quartz veins containing disseminated moly, 5 cm pod of +20% Po and minor Cp at 284.1 m	83 EXT 109	282.80	284.28	1.48	0.12	0.124	

**Interference *Value given in ppm

DEPTH METRES	% REC.	NOTES	ASSAY DATA							
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MO ₅	ppm F	
				from	to					
		Below 274 m moly is more prominent as disseminations in quartz rich portions of core and in narrow grey quartz veins, possibly more visible since it is now the most abundant sulphide.	83 EXA 335	284.00	286.20	2.20	0.12	0.076	/	
			83 EXA 336	286.20	288.40	2.20	0.15	0.060	/	
		285.77 1.5 cm quartz-Po-fluorite-Cp-sphalerite vein 40° to CA.								
		286.0 2 cm quartz-wolframite-scheelite-fluorite vein 20° to CA.								
288.3-302.7		Felsic Dyke - greenish, siliceous and sericitic felsic dyke, sharp contacts originally a quartz-feldspar porphyry, locally abundant narrow quartz veins are cut by 1-2 cm quartz-fluorite-pyrite (Cp-sphalerite) veins and vuggy calcite-fluorite veins both usually 40° to CA. Hornfels inclusions are generally dark green with small irregular garnets, narrow quartz-moly veins in the hornfels do not extend into the intrusive, hornfels blocks are up to 1 m across. Blue and yellow fluorescing scheelite occurs in hair-line fractures in the intrusive but decreases in the hornfels blocks.	83 EXT 110	288.38	289.89	1.51	480*	348*		
			83 EXA 337	289.80	291.29	1.49	0.09	0.092		
			83 EXT 118	291.30	292.78	1.48	360*	304*		
			83 EXA 111	292.78	294.30	1.52	0.13	0.076	8600	
		292.12 2 cm quartz-coarse scheelite vein	83 EXT 112	294.30	295.66	1.36	480*	360*		
		293.9 2 cm quartz-carbonate-Po-pyrite-fluorite vein	83 EXA 338	295.74	297.87	2.13	0.09	0.100		
			83 EXA 339	297.87	299.82	1.95	0.08	0.098	/	
			83 EXT 113	299.81	301.26	1.45	1000*	580*	/	
			83 EXA 340	301.20	303.50	2.30	0.10	0.118		

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MoS ₂	ppm F
				from	to				
		335.5 8 cm quartz vein with Po-Cp-sphalerite-moly-fluorite, sulphides concentrated along vein walls.	83 EXA 352	332.62	334.45	1.83	0.09	0.088	
		Amount of silica and amphibole (?) is decreasing, instead of patches of >90% quartz and quartz-amphibole as was present higher in hole amphibole is restricted to vicinity of fractures, small fractures and early veins with amphibole-rich envelopes are cut by quartz-moly-scheelite veins, yellow scheelite content increases with depth. 338.0 4 cm quartz-Po-moly vein 30° to CA 338.3 25 cm wide > 90% quartz zone, minor moly 343.6 7 cm wide quartz vein and bx zone with coarse dark sphalerite, fluorite, siderite (?) and fine grained moly, 20° to CA. 344.1 1 cm vein with coarse sphalerite, gal, Cp, Po in quartz-carbonate matrix. Scheelite and moly are increasing, almost all of scheelite and moly is in quartz veins from hairline to 0.5 cm widths, some veins // to CA, up to 20 quartz ± moly veins per 1.5 m, moly veins often cut by later barren quartz veins 355.0 Molybdenite is the most abundant sulphide in fractured green calc. sil. hornfels unit, tr. pyrite + Po in narrow veins, no sulphides outside veins, <0.1% MoS ₂ .	83 EXA 353	334.45	336.07	1.62	0.91	0.180	
			83 EXT 120	336.04	337.50	1.46	* 700	* 740	
			83 EXA 354	337.50	339.00	1.50	0.26	0.118	
			83 EXA 355	339.00	340.50	1.50	0.11	0.088	
			83 EXT 121	340.37	341.80	1.43	* 280	* 360	6000
			83 EXA 356	341.96	344.00	2.04	0.22	0.112	
			83 EXA 357	344.00	346.14	2.14	0.15	0.228	
			83 EXT 122	346.24	347.71	1.47	* 320	* 254	
			83 EXA 358	347.60	349.84	2.24	0.11	0.112	
			83 EXA 359	349.84	351.88	2.04	0.15	0.142	
			83 EXT 123	351.96	353.35	1.39	0.09	0.094	2500
			83 EXA 360	353.46	355.79	2.33	0.18	0.138	
			83 EXA 361	355.79	357.88	2.09	0.13	0.222	
			83 EXT 124	357.86	359.29	1.43	0.12	0.064	
			83 EXA 362	359.35	360.74	1.39	0.06	0.032	

DEPTH METRES	% REC.	NOTES	ASSAY DATA						
			SAMPLE NUMBER	SAMPLE INTERVAL		LENGTH	% WO ₃	% MoS ₂	ppm F
			from	to					
		364.0 3 cm quartz-pyrite-Po-Cp veins ~ 2 veins/m Quartz-moly-scheelite veins still present.	83 EX A 363	360.74	362.26	1.52	0.06	0.048	
		365.8 2 mm quartz-moly vein 10 ⁰ to CA.	83 EXT 125	362.12	363.63	1.51	0.11	0.070	7200
		367.5 2 cm quartz-fluorite (moly-scheelite) vein cuts earlier quartz-moly vein	83 EX A 364	363.60	365.85	2.25	0.09	0.088	
		369.1 1 cm Po-fluorite-green sericite-Cp-moly-feld- spar vein 35 ⁰ to CA	83 EX A 365	365.85	367.74	1.89	0.22	0.242	
		371.9 Quartz-pyrite-chlorite-scheelite vein 1 cm wide 45 ⁰ to CA.	83 EX A 366	367.74	369.10	1.36	0.13	0.092	
		372.0 Fracture density increases, light to dark green hornfels is partially altered to dark green skarn where alteration envelopes around fractures coalesce; several 1 mm green sericite veins with brown (biotite?) envelopes 1 cm wide which cut the green fractures but are cut by 3 mm quartz ⁺ moly veins; scattered pyrite- Po veins (1 per m), scheelite on fractures and dissemi- nated in matrix	83 EXT 126	369.09	370.52	1.43	0.18	0.290	
		372.4 } Patches of pale reddish garnet 20 cm long 378.0 }	83 EX A 367	370.53	372.56	2.03	0.11	0.090	
		383.0 + .1% MoS ₂ for next 2 metres	83 EX A 368	372.56	374.80	2.24	0.26	0.150	
		383.6-383.95 Quartz vein with coarse moly along marg- ins, minor coarse Po-scheelite-Cp, green to clear fluorite.	83 EXT 127	374.88	376.30	1.42	400*	460*	5200
		383.6-387.1 Best moly section yet, 4-5 mm veins are sub 11 to CA =.2% MoS ₂ .	83 EX A 369	376.22	378.66	2.44	0.14	0.058	
		End of Hole - 394.21	83 EX A 370	378.66	380.64	1.98	0.12	0.054	
			83 EXT 128	380.69	382.14	1.45	2000*	332*	
			83 EX A 129	382.24	383.92	1.68	0.36	0.208	
			83 EX A 130	383.92	385.68	1.76	0.21	0.358	20000
			83 EX A 131	385.68	387.10	1.42	0.14	0.130	

Rossbacher Laboratory Ltd.

GEOCHEMICAL ANALYSTS & ASSAYERS

220 S. SPRINGER AVE.,
BURNABY, B. C.
CANADA
TELEPHONE: 299-6910

CERTIFICATE OF ANALYSIS

TO: CANAMAX RESOURCES INC.
601 - 535 THURLOW STREET
VANCOUVER, B.C.

DDH.T.R. 83-2

CERTIFICATE NO. 83567

INVOICE NO.

DATE ANALYSED DEC 1, 1983

PROJECT 57034

No.	Sample	pH	M	S	F	depth						No.
01	83 EXA 51				6000	159.05 ✓ 160.56 ✓						01
02	53				7600	147.60 ✓ 149.29 ✓						02
03	T 56				5200	131.5 ✓ 133.0 ✓						03
04	59				7000	114.15 ✓ 115.36 ✓						04
05	63				5200	90.80 ✓ 92.19 ✓						05
06	66				6600	73.77 ✓ 75.27 ✓						06
07	69				4400	59.50 ✓ 61.35 ✓						07
08	74				8000	46.80 ✓ 48.10 ✓						08
09	76				3900	30.71 ✓ 32.10 ✓						09
10	83 EXA 77				7200	164.63 ✓ 166.69 ✓						10
11	81				8400	178.26 ✓ 179.76 ✓						11
12	84				8800	187.92 ✓ 189.50 ✓						12
13	T 88				4600	203.78 ✓ 205.13 ✓						13
14	A 91				8400	204.94 ✓ 209.37 ✓						14
15	94				19500	135.70 ✓ 136.39 ✓						15
16	T 98				6000	225.47 ✓ 226.88 ✓						16
17	101				9000	237.24 ✓ 238.74 ✓						17
18	104				5500	254.32 ✓ 255.74 ✓						18
19	83 EXT 107				9600	271.48 ✓ 273.00 ✓						19
20	A 111				8600	297.74 ✓ 299.30 ✓						20
21	T 114				20500	301.60 ✓ 307.01 ✓						21
22	116				6100	317.40 ✓ 318.81 ✓						22
23	117				9200	324.68 ✓ 326.01 ✓						23
24	119				8600	328.81 ✓ 330.18 ✓						24
25	121				6000	340.37 ✓ 341.8 ✓						25
26	123				2500	351.96 ✓ 353.35 ✓						26
27	125				7200	362.12 ✓ 363.63 ✓						27
28	127				5200	374.84 ✓ 376.30 ✓						28
29	A 130				20000	383.02 ✓ 385.68 ✓						29
30	83 EXT 132				8200	397.34 ✓ 398.86 ✓						30
31												31
32												32
33												33
34												34
35												35
36												36
37												37
38												38
39												39
40												40

VALUES IN PPM, UNLESS NOTED OTHERWISE.

Certified by

D. Rossbach

A.C. HITCHINS

Rossbacher Laboratory Ltd.

GEOCHEMICAL ANALYSTS & ASSAYERS

2225 S. SPRINGER AVE.
BURNABY, B.C.
CANADA
TELEPHONE 299-6910
AREA CODE 604

DEC 20 1983

CANAMAX RESOURCES INC. ASSAY WORKSHEET

CLIENT : 601 - 535 THURLOW ST.
VANCOUVER, B.C. V6E 3L6

D.P.H.
T.R. 83-2

CERTIFICATE: 83-12-10
INVOICE NO.:
DATE RECEIVED:
DATE ANALYZED: 83-12-10

PROJECT : 57043

T.Mo

No.	Sample	pH	Depth	length	AS MoS ₂	M. % MoS ₂	WO ₃	M. % WO ₃			Avg %	Avg %	No.
01	83EXA 300	182.0	187.0	26	0.018	.0468	0.31	.806					01
02	301	175.4	183.8	24	0.011	.0264	0.11	.264			WO ₃	MoS ₂	02
03	302	186.4	187.94	1.14	0.006	.0068	0.06	.0684	.213/m		.10	.020	03
04	303	180.0	181.46	1.46	0.040	.0584	0.07	.1022					04
05	304	197.8	195.75	2.95	0.010	.0295	0.05	.1475					05
06	305	189.5	181.3	2.92	0.012	.0350	0.06	.1752					06
07	306	205.7	205.4	2.6	0.018	.0438	0.05	.13					07
08	307	205.0	205.17	1.97	0.018	.0356	0.03	.0594					08
09	308	207.5	204	0.5	0.014	.0070	0.05	.0250					09
10	83EXA 309	204.0	210.9	1.5	0.017	.0255	0.06	.09					10
11	310	210.95	212.80	1.85	0.015	.0273	0.03	.0555	.1808		.36	.052	11
12	311	214.44	215.65	1.21	0.008	.0097	0.06	.0726					12
13	312	217.5	217.4	0.6	0.012	.007	0.05	.0305					13
14	313	219.07	220.12	1.05	0.011	.0116	0.07	.0735					14
15	314	222.78	225.45	2.67	0.025	.0668	0.12	.3204					15
16	315	226.95	229.95	2.76	0.012	.0271	0.06	.1356					16
17	316	229.10	231.35	2.16	0.015	.0324	0.07	.1512					17
18	317	232.4	234.46	2.0	0.022	.0440	0.07	.14	19.83		.12	.028	18
19	318	233.04	235.24	1.2	0.021	.0252	0.07	.084					19
20	83EXA 319	231.87	240.06	1.8	0.042	.0475	0.08	.0904					20
21	320	243.0	243.6	2.8	0.038	.1064	0.09	.252					21
22	321	240.5	246.36	1.49	0.017	.0252	0.05	.0745					22
23	322	244.5	248.45	2.19	0.032	.0701	0.06	.1314					23
24	323	250.01	252.8	2.08	0.026	.0532	0.12	.246			.08	.035	24
25	324	252.13	250.25	2.27	0.025	.0568	0.08	.1816					25
26	325	255.71	257.33	2.52	0.048	.121	0.06	.1512					26
27	326	258.25	260.18	1.91	0.038	.0726	0.17	.3247					27
28	327	261.60	263.60	2.0	0.027	.054	0.10	.2000					28
29	328	263.6	263.180	2.2	0.050	.11	0.12	.264					29
30	83EXA 329	267.24	269.25	2.12	0.054	.1145	0.16	.3392					30
31	330	269.53	271.80	2.0	0.042	.084	0.10	.21	19.000		.11	.048	31
32	331	272.75	275.0	2.8	0.064	.1456	0.15	.342					32
33	332	274.00	277.00	2.0	0.094	.188	0.13	.2691					33
34	333	275.00	281.5	1.8	0.094	.1772	0.13	.2405					34
35	334	281.00	281.20	1.2	0.070	.140	0.10	.166					35
36	335	284.00	286.20	2.2	0.076	.1672	0.12	.264					36
37	336	284.00	284.40	2.0	0.060	.120	0.15	.33	25		.10	.080	37
38	337	284.00	281.00	1.0	0.092	.184	0.09	.180					38
39	83EXA 338	284.00	284.00	2.0	0.100	.200	0.09	.1817					39

Rossbacher Laboratory Ltd.

GEOCHEMICAL ANALYSTS & ASSAYERS

2225 S. SPRINGER AVE.,
BURNABY, B.C.
CANADA
TELEPHONE: 299-6910
AREA CODE: 604

41.
.747
.223
470

CANAMAX RESOURCES INC. WORKSHEET

CLIENT : 601 - 535 THURLOW ST.
VANCOUVER, B.C. V6E 3L6

CERTIFICATE: 83506
INVOICE NO. :
DATE RECEIVED:
DATE ANALYZED: 83/11/07

PROJECT : 57043

No.	Sample	oz/t Au	oz/t Ag	% Pb	% Zn	% Cu	% T.Mo	% MoS ₂	% WO ₃	No.
01	83EXA 18	0.001	0.74	0.44	2.26	-	-	-	-	01
02	20	0.001	0.04	0.04	0.06	-	-	-	-	02
03	22	0.001	0.02	0.02	0.02	-	-	-	-	03
04	31	0.001	0.02	0.02	0.02	-	-	-	-	04
05	38	0.001	0.02	0.02	0.02	-	-	-	-	05
06	42	0.001	0.02	0.02	0.02	-	-	-	-	06
07	43	0.001	1.18	0.50	1.76	-	-	-	-	07
08	48	0.005	0.02	0.04	0.02	-	-	-	-	08
09	50	0.001	0.04	0.04	0.02	-	-	-	-	09
10	83EXA 51	0.004	0.14	-	-	0.22	-	-	0.18	10
11	53	0.001	0.04	-	-	0.05	-	-	0.12	11
12	68	0.001	0.12	-	-	0.04	-	-	0.10	12
13	70	0.001	0.10	-	-	0.01	-	-	0.03	13
14	73	0.001	0.08	-	-	0.03	-	-	0.03	14
15	87	0.003	-	-	-	-	-	-	0.08	15
16	89	0.001	-	-	-	-	-	-	9.28	16
17	91	0.002	-	-	-	-	-	-	0.56	17
18	92	0.001	-	-	-	-	-	-	1.24	18
19	93	0.001	-	-	-	-	-	-	1.06	19
20	83EXA 94	0.001	0.16	-	-	0.10	-	-	0.34	20
21	95	0.001	0.06	-	-	0.01	-	-	0.05	21
22	96	0.001	0.04	-	-	0.01	-	-	0.05	22
23	97	0.001	0.08	-	-	0.01	-	-	0.19	23
24	100	0.001	-	-	-	-	-	-	0.38	24
25	102	-	-	-	-	-	0.044	-	0.09	25
26	109	-	-	-	-	-	0.124	-	0.12	26
27	111	-	-	-	-	-	0.076	-	0.13	27
28	115	-	-	-	-	-	0.090	-	0.19	28
29	T 123	-	-	-	-	-	0.094	-	0.09	29
30	83EXA 124	-	-	-	-	-	0.064	-	0.12	30
31	125	-	-	-	-	-	0.070	-	0.11	31
32	126	-	-	-	-	-	0.290	-	0.18	32
33	A 129	-	-	-	-	-	0.208	-	0.36	33
34	130	-	-	-	-	-	0.358	-	0.21	34
35	131	-	-	-	-	-	0.130	-	0.14	35
36	159	0.002	0.06	-	-	-	-	-	-	36
37	160	0.001	0.04	-	-	-	-	-	-	37
38	83EXA 161	0.001	0.06	-	-	-	-	-	-	38
39										39
40										40

1.78
0.153

Rossbacher Laboratory Ltd.

BURNABY, B.C.
CANADA
TELEPHONE: 299-6910

GEOCHEMICAL ANALYSTS & ASSAYERS

CERTIFICATE OF ANALYSIS

TO: CANAMAX RESOURCES INC.
601 - 535 THURLOW STREET
VANCOUVER, B.C.

CERTIFICATE NO. 83506-3
INVOICE NO.
DATE ANALYSED 83/11/10
PROJECT 57043

No.	Sample	pH	MoV	CuV	Ni	Co	Mn	Fe	Ag	Zn	Pb	W	PPM Au	No.
01	83 EXT 77		62	88	10	6	520	2.8	0.4	190	12	500	10	01
02	A 78		72	110	12	12	640	4.3	0.2	230	4	ASSAY	10	02
03	T 79		66	154	26	12	500	2.9	0.4	80	4	200	10	03
04	T 80		36	238	28	14	860	5.2	0.2	96	2	240	10	04
05	A 81		110	72	30	10	1180	5.3	0.2	112	2	1100	10	05
06	A 82		64	126	26	8	740	3.7	0.2	90	2	420	10	06
07	T 83		48	148	38	14	1120	5.0	0.2	122	2	240	10	07
08	A 84		348	142	22	14	960	5.5	0.6	148	2	800	10	08
09	T 85		126	146	22	8	720	4.4	9.2	128	1060	480	10	09
10	83 EXT 86		178	220	26	16	820	5.1	9.0	130	560	420	10	10
11	A 87		-	134	26	18	880	6.3	1.0	136	32	-	-	11
12	T 88		84	84	22	8	760	3.4	0.8	114	22	200	30	12
13	A 89		20	60	16	8	960	4.8	0.4	206	24	-	-	13
14	T 90		222	22	12	4	600	2.8	0.4	90	8	420	10	14
15	A 91		268	66	14	8	660	4.0	0.8	142	22	-	-	15
16	A 92		176	32	12	6	560	2.8	0.4	104	4	-	-	16
17	A 93		740	66	20	8	880	4.7	0.4	102	4	-	-	17
18	A 94		38	-	10	20	440	2.7	-	350	120	-	-	18
19	83 EX A 95		68	-	12	26	1060	4.6	-	108	4	-	-	19
20	STD C		20	174	56	10	200	1.4	0.6	120	78	-	-	20
21	83 EXA 96		1520	-	12	6	540	2.9	-	76	8	-	-	21
22	A 97		62	-	12	6	1000	2.5	-	58	128	-	-	22
23	T 98		440	158	12	6	220	3.4	0.6	90	12	600	10	23
24	T 99		284	64	14	6	800	3.9	0.4	96	4	800	10	24
25	A 100		-	200	18	12	820	6.6	0.6	184	8	-	-	25
26	T 101		290	100	16	10	900	4.1	0.6	92	8	400	10	26
27	A 102		-	292	20	14	780	5.0	0.8	114	6	-	10	27
28	T 103		94	122	10	6	580	3.0	0.4	76	4	240	10	28
29	T 104		166	64	12	4	700	2.9	0.4	84	4	300	10	29
30	83 EXT 105		240	62	14	10	920	4.2	0.8	98	4	600	10	30
31	T 106		210	96	20	10	1160	5.7	0.4	136	4	400	10	31
32	T 107		360	86	8	8	620	2.0	0.6	84	16	640	10	32
33	T 108		328	48	16	8	920	3.7	0.4	90	2	480	10	33
34	T 109		-	126	24	12	1200	5.4	0.6	124	4	-	10	34
35	T 110		348	60	8	8	540	2.0	2.8	192	76	480	10	35
36	A 111		-	188	18	14	920	4.3	1.0	124	22	-	10	36
37	T 112		360	26	8	6	280	1.2	0.4	62	8	480	10	37
38	T 113		580	16	10	2	620	2.5	0.6	76	6	1000	10	38
39	83 EXT 114		550	340	18	16	1000	4.8	1.4	200	38	1800	10	39
40	STD C		18	176	54	12	200	1.4	0.8	118	78	90	-	40

VALUES IN PPM, UNLESS NOTED OTHERWISE.

Certified by

P. Rossbacher

Kossbacher Laboratory Ltd.

GEOCHEMICAL ANALYSTS & ASSAYERS

225 S. STURGEON AVE.,
BURNABY, B. C.
CANADA
TELEPHONE: 299-6910

CERTIFICATE OF ANALYSIS

TO: CANAMAX RESOURCES INC.
601 - 535 THURLOW STREET
VANCOUVER, B.C.

CERTIFICATE NO. 83520-2A

INVOICE NO.

DATE ANALYSED 83/11/10

PROJECT 57043

No.	Sample	pH	Mo	SG	Au	Sn	W					No.
01	83 EXT 127				10	4	400					01
02	128				10	4	>2000					02
03	A 129				10	6	-					03
04	130				10	4	-					04
05	131				10	4	-					05
06	T 132				10	6	1200					06
07	133				20	4	10					07
08	134				10	2	1					08
09	135				10	10	1					09
10	83 EXT 136				10	4	1					10
11	137				10	6	1					11
12	138				20	6	30					12
13	139				10	6	1					13
14	140				10	14	1					14
15	141				10	16	15					15
16	142				10	4	1					16
17	143				10	4	30					17
18	144				10	8	1					18
19	83 EXT 145				10	6	1					19
20	Sm 2				-	24	70	WT				20
21	83 EXT 146				10	4	5					21
22	147				10	4	5					22
23	148				10	6	5					23
24	149				10	6	10					24
25	150				10	6	10					25
26	151				10	2	2					26
27	152				40	2	5					27
28	153				10	4	2					28
29	154				10	4	20					29
30	83 EXT 155				10	2	10					30
31	156				10	8	5					31
32	157				10	8	1					32
33	158				10	2	2					33
34	162				10	4	2					34
35	163				10	4	2					35
36	164				10	6	10					36
37	83 EXT 165				10	6	1					37
38	Sm 1				-	27	80	WT				38
39												39
40												40

VALUES IN PPM, UNLESS NOTED OTHERWISE.

Certified by

J. Kossbacher

TOOTSEE RIVER PROJECT

D.O.H. -83-3
SHEET 1 OF 3

CANAMAX RESOURCES INC.

DEPTH METRES	GRAPHIC LOG				% REC.	ASSAY INTERCEPTS	ASSAY DATA					SIZE WO ₃		NOTES
	LITH.	BEDDING	FAULTS	NUMBER OF PIECES			SAMPLE NO. AND INTERVAL	% WO ₃	% MoS ₂	VIS. EST. WO ₃				
0 to 3.14														Rubble of rusty brown hornfels
3.14 to 81.0														Brown fine grained pelitic hornfels with scattered narrow light green, medium grained, occasionally pyrrhotitic calcsilicate bands, often with bleached envelopes; minor carbonate remains in calcsilicate bands, narrow bleached fractures every 4-15 cm. << 0.5% Po overall.
														11.0 about 60% of core is a recrystallized marble with <15% dark green tremolite needles and irregular clots of white quartz up to 8 cm across, wisps of brown hornfels in marble
														14.2 bedding 15° to C.A.
														30.0 <3% pink-purple bands of hornfels
														33.0 bedding 0-15° to C.A.
														36.4 2 cm folded qtz-po vein
														38.6-42.0 pale grey, green and pink calcsilicate hornfels with remnant marble bands up to 7 cm wide, up to 15% Po, marble often remobilized into cross cutting structures
														47.0 bedding, 0° to C.A.
														47.8-53.0 tightly folded quartz-calcite-pyrrhotite veins and pyrrhotite-tremolite with bleached margins in brown hornfels; section is well fractured; pyrrhotite is restricted to marble or green calcsilicate bands, where a po bearing fracture crosses from calcsilicate to pelitic hornfels po disappears

DEPTH METRES	GRAPHIC LOG				% REC.	ASSAY INTERCEPTS	ASSAY DATA					SIZE WO ₃ 1 Fine 5 Coarse			NOTES	
	LITH.	BEDDING	FAULTS	NUMBER OF PIECES			SAMPLE NO AND INTERVAL	% WO ₃	% MoS ₂	VIS. EST. WO ₃						
															138.17	
															138.6	contorted 1-2 cm qtz-po (cp) veins with
															147.08	tremolitic margins
															147.33	
																138.6-139.5 weakly hornfelsed brown argillite breaks along bedding 60° to C.A.
																146.6 bedding 30° to C.A.
																147.5-181.7 brown hornfels with minor greenish laminations, contact with overlying green, cream and pinkish hornfels is gradational over 2-3 cm, this section is softer than overlying hornfels, cremulation still visible in weakly hornfelsed argillite, very little carbonate in this section.
																155.10-156.6 >80% white quartz with 10% strongly magnetic pyrrhotite, trace chalcopyrite
																158-160.12 as above but less po and minor sphalerite
																161.97 0.5 cm carbonate vein with galena, sphalerite, cp
																164.2-165 " " " " " " " "
																178.0 bedding 60° to C.A.
																180 0.5 cm qtz-cbt slip with minor sphalerite and galena
																181.7 End of Hole

Kossbacher Laboratory Ltd.

GEOCHEMICAL ANALYSTS & ASSAYERS

CANADA
TELEPHONE: 299-6910

CERTIFICATE OF ANALYSIS

TO: CANAMAX RESOURCES INC.
601 - 535 THURLOW STREET

CERTIFICATE NO. 83520-2
INVOICE NO.
DATE ANALYSED 83/11/09
57043

Analytical Results
Tootsee River Property
Hot Claims
DDH 83-3

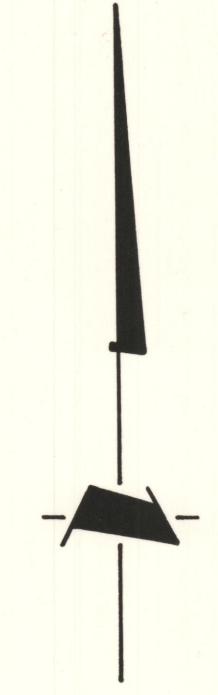
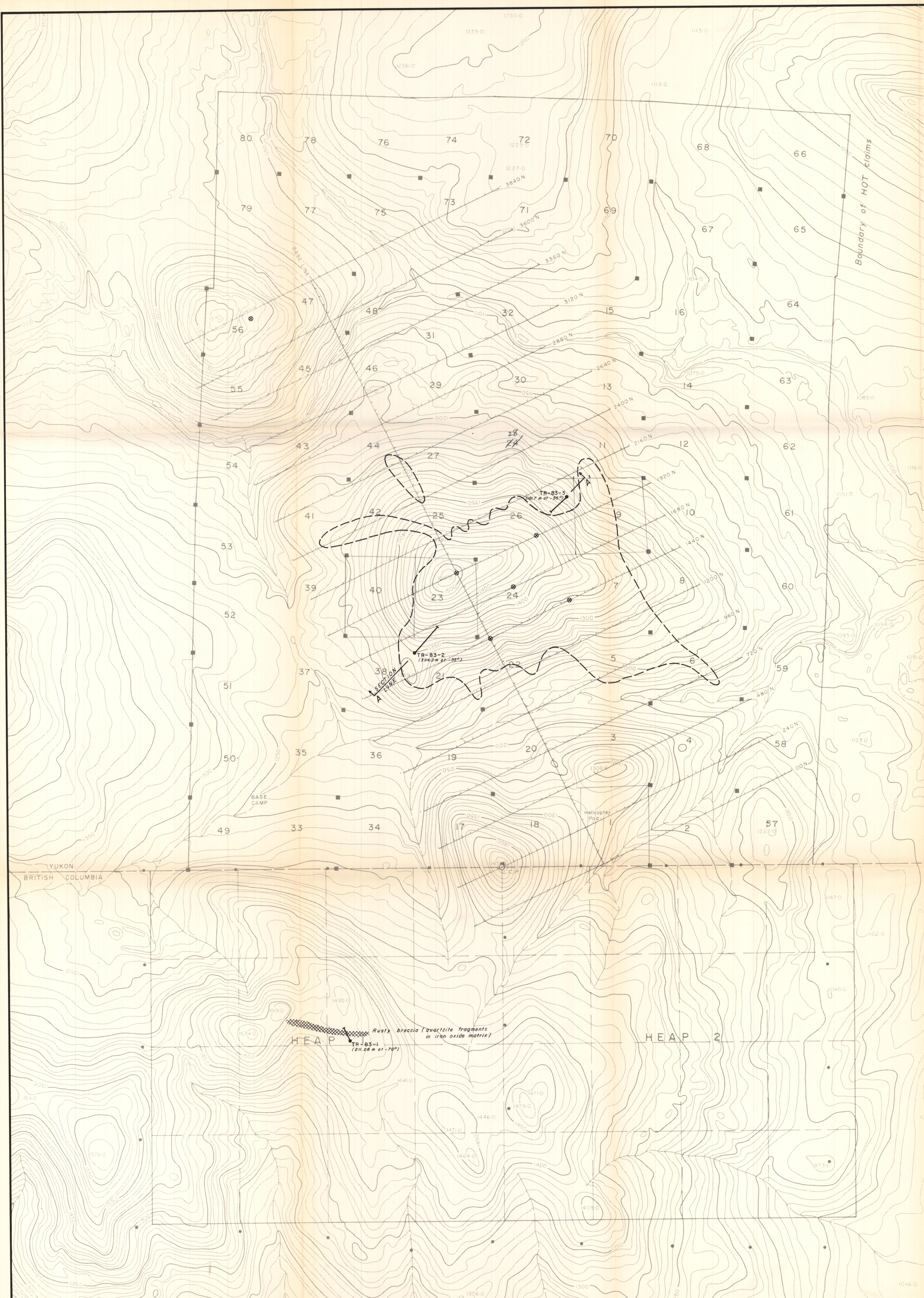
Table 1

Sample #	Mo	Cu	Ni	Co	Mn	Fe(%)	Ag	Zn	Pb	Depth(m)	Interval(m)
07 83EXT 133	9	62	30	12	240	1.6	3.8	32	428	713-844	1.31
08 134	8	48	22	6	460	1.4	0.2	30	50	11.4-12.9	1.5
09 135	7	22	38	10	200	2.6	0.2	46	8	17.0-18.46	1.46
10 83EXT 136	5	32	30	8	140	1.4	0.2	30	6	22.67-24.01	1.34
11 137	4	48	30	8	200	1.3	0.2	46	4	28.12-29.52	1.4
12 138	5	84	30	14	80	1.6	0.8	26	8	33.84-35.27	1.43
13 139	4	52	28	8	120	1.2	0.2	32	8	39.27-40.76	1.49
14 140	3	50	30	10	220	1.9	0.2	38	6	44.97-46.35	1.38
15 141	2	82	30	10	200	1.7	0.2	42	8	50.77-52.20	1.43
16 142	4	58	36	12	240	2.3	0.2	66	4	56.53-57.82	1.29
17 143	4	84	42	18	200	2.9	1.2	60	4	62.00-63.28	1.28
18 144	4	30	36	12	100	1.6	0.4	34	4	67.12-68.51	1.39
19 83EXT 145	3	26	42	14	160	2.4	0.2	58	8	72.23-74.10	1.87
20 STD B	30	142	14	2	160	1.0	1.0	142	94		
21 83EXT 146	4	94	40	12	140	1.9	0.4	46	4	75.29-76.78	1.49
22 147	7	50	26	8	120	1.2	0.4	36	22	84.06-85.50	1.44
23 148	6	52	26	8	120	1.2	0.4	36	10	89.11-91.07	1.96
24 149	7	82	24	8	120	1.1	0.4	44	8	95.49-96.92	1.43
25 150	3	50	18	6	80	0.7	0.6	30	8	102.27-102.73	1.5
26 151	3	112	30	8	120	1.1	0.4	40	10	107.1-108.54	1.44
27 152	3	140	34	10	120	1.4	0.4	34	8	112.73-114.7	1.44
28 153	4	178	58	18	80	1.3	0.2	30	4	118.40-119.90	1.5
29 154	3	34	28	2	80	0.6	0.4	30	8	124.3-125.79	1.49
30 83EXT 155	3	86	24	10	100	1.1	0.4	34	10	130.0-131.46	1.46
31 156	2	30	20	4	140	0.9	0.2	36	8	135.74-136.10	0.36
32 157	1	80	38	10	80	1.0	0.2	32	8	141.46-142.84	1.38
33 158	3	34	32	14	180	2.5	0.2	52	2	147.28-148.69	1.41
34 162	3	52	42	20	200	3.6	0.2	60	2	165.86-167.19	1.33
35 163	3	36	40	18	280	3.9	0.2	136	2	170.8-172.3	1.5
36 164	4	34	40	16	280	3.6	0.2	72	2	175.91-177.4	1.49
37 83EXT 165	2	84	48	22	240	5.2	0.4	60	2	180.23-181.7	1.47
38 STD B	29	150	14	2	160	1.0	1.0	144	96		
39											
40											

VALUES IN PPM, UNLESS NOTED OTHERWISE.

Certified by

[Signature]



S Y M B O L S

- 1983 diamond drill hole.
- Proposed diamond drill hole.
- Generalized limit of 100+ p.p.m. W in soil.
- Breccia zone.
- Grid picket line.
- Legal corner post, claim boundary.
- Claim unit boundary.
- Claim unit identification post.
- Claim post.
- Property boundary.
- Stream.
- Topographic contour (contour interval 10 metres).

CANAMAX RESOURCES INC.

TOOTSEE RIVER PROPERTY
HOT CLAIMS
WATSON LAKE MINING DISTRICT - YUKON TERRITORY

HEAP CLAIMS
ATLIN MINING DIVISION BRITISH COLUMBIA

1983 DRILL HOLE LOCATIONS AND PROPOSED DRILL SITES

SCALE 1:10,000

To accompany 1983 Report by: A. C. Hitchins.

Vancouver

N.T.S. Ref. 104 016, 105 B1