

McADAM RESOURCES INC.

GM 45530

SHEET NO: 1

DIAMOND DRILL CORE LOG

PROPERTY: DOVERCLIFF - CLERND

CO-ORDINATES: _____

VERTICAL SCALE: _____

ELEVATION: _____

HOLE NO: 80-01

BEARING: _____

CORE SIZE: B0

DIP AT COLLAR: _____

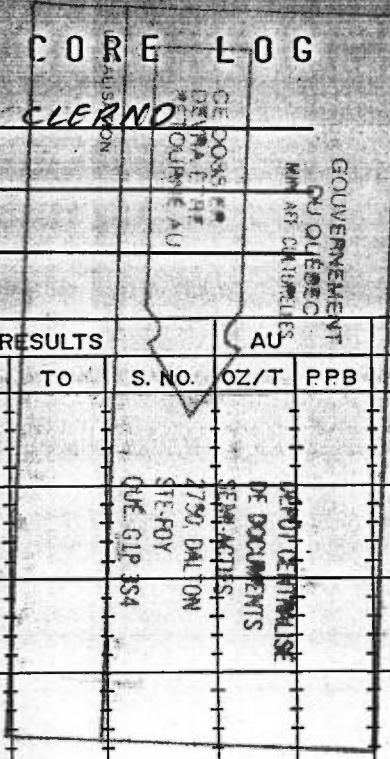
STARTED: _____

TOTAL DEPTH: 797.0'

FINISHED: _____

Logged by: AZIZ

FOOTAGE		GEO	ALT	ST	MIN	RESULTS		AU			DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
0											0-30.0 Casing
30											30.0-49.5' Agglomerate 14 to med yellowish greenish grey v-f g matrix, massive clasts & pebbles elongated @ 70° to c/A along the foliation, clasts of med to coarse size, qtz-carb material visible. ferruginous & slightly chloritized matrix 20-30% clasts Foliation not well developed
49.5											49.5-69.0 Core missing
60											69.0-96.0' Agglomerate as above, moderately foliated @ 60° to c/A 6" Qtz vein @ 82' talcose at fractures, tourmaline 5% + chloritic material in cavity, filling 88.5-92.0 foliation ~11° to c/A, Aborn by qtz-carb + matrix veinings 80-20% tourmaline 5-10% a few cpy specks visible as trace. 82-96 elongated clasts decrease substantially & make up to 5-7%



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DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
130					Stylitic bands with tourmaline clusters present at random making ~1%.
					At 265', kinks in foliation in 2" band, resume normal st- mb -vertical to CIA.
140					284-288.5, sl sheared band with agglomeratic clasts elongated 11 to foliation @ 70° to CIA.
					green det abundant in the section 11 to foliation.
150					296.0 - 357.0 Agglomerate.
					lt to med greenish grey, to yellowish brown at places fine to med grained, partly sheared, chloritized & silicified.
160					Agglomeratic clasts of med to coarse size occur in sheared zones, consist mainly of Qtz-ankerite, content up to 5% in 296-348' & 10-15% in lower portion.
					Matrix foliated @ 65°-80° to CIA.
170					317.5 - 319.5 Qtz-ankerite veining with 1% pyrite grains
					321.0 - 322.0. Core missing.
180					357.0 - 369.0 Tuff
					lt to med greenish grey, ft v-f-g massive homogeneous
190					

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
190												
200												regular contact, partly silicified, thin green dts abundant
220												partially aligned in foliation direction.
240			V10									369.0 - 387.0 B.A.T.V.S. ?
260			V9									16 to med greenish grey, matrix v.f. to f.g., clasts rounded
280												well elongated along the direction of foliation.
300												clasts make 10-20%.
320			V10									369.0 - 387.0
340												Qtz. and tourmaline veining with pyrite content on cracks
360												& clusters in gtz contact. foliation fl + gl to C/A.
380												369.0 - 387.0, milky + Smoky Qtz about 35% tourmaline 10-15%
400												pyrite 5-8% foliation contorted at the end.
420												387.0 - 457.0 Conglomerate
												lt to med greenish grey, med to c. grained, partly sheared,
												polymictic, clasts preserved upto 15%, always elongated to foliation.
												60-75% C/A.
												394.0 - 417.0
												gtz veins upto 3" at regular intervals
												elongated clasts 15-20%, of fine to med in size
												massive core.
												matrix lt to med grey v.f. g
												pyrite present as veinlets in fractures as trace.

DIAMOND DRILL CORE LOG

FOOTAGE	FROM		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
420							417.0	420.0	14 327	NIL		417.0 - 422.5, contorted foliation, QATUS section. Qtz 10-15%. Tourmaline 5%, py along fractures up to 5%, brecciated zone with contacts. Contact normal with the conglomerate.
						420.0	422.5	14 328	NIL			
						422.5	425.0	14 329	NIL			
430						425.0	430.0	14 330	NIL			
							430.0	435.0	14 331	TY		Contact normal with the conglomerate.
						435.0	437.0	14 332	NIL			
							438.0	442.0	14 333	NIL		422.5-437.0 phymictic conglomerate, clasts 20-30% elongated along the foliation.
440						442.0	447.0	14 334	TY			
						447.0	449.5	14 335	NIL			
						449.5	452.0	14 336	0.06			
450												437.0 - 438.0 lost core
												438.0 - 438.5 sheared & fragmentary core
460												438.5 - 457.0 partly sheared rock, phymictic clasts 30-40% Qtz - ank - carb bands 1" - 6" at regular intervals. partly foliated @ 45° to 60° to CR. foliation disturbed @ 453.0 for 6".
470												457.0 - 469.0 QATUS
												Qtz - ank - carb - tourmaline veining, brecciation & distortion in foliation prevalent. Qtz - ank - 30-40% tourmaline 20-25% quartz as cubes, blocks & veinlets in qtz - fadules + mass into 5%. From 457 - 465 From 465 - 469 purple 1%. Qtz vein 1/2" thick cut the foliation across @ 465 & 469.
480												469.0 - 535.0 conglomerate
490												14 to med greenish to yellowish gray, fine matrix, phymictic clasts elongated along foliation med 10-15%
500							535.0	539.0	14 337	TY		
							539.0	542.0	14 338	NIL		
510							546.0	547.0	14 339	TY		
							547.0	552.0	14 340	TY		

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
540				S								Foliation @ 85-75° to CIA.
			V10		m							silicification throughout the section pyrite veins visible up to 2% occasional distortions in the foliation.
550							552.0	557.0	14341	NIL		
												535.0 - 539.0. Diabase dyke
				S								dk green med to coarse grained, massive, rounded spots up to 1mm abundant upper contact not clear lower contact sharp @ 6' to CIA Qtz-ankerite fracture filling @ 537'.
560												
570				S								539.0 - 567.0 Agglomerate
												lt to med greenish grey matrix with midly white to smoky Qtz clasts elongated altered clasts elongated in the direction of foliation @ 70-80° to CIA making 15-20% loc massive, highly silicified, py occ. visible at random
580												
590												
600												567.0 - 599.5' Agglomerate
												med-dk greenish grey fine-med grained, moderately massive,

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
600											qtz-amb veins at regular intervals 1/4" - 1/2" thick make 1-2% partly chloritized, foliation 6° to c/a shown by qtz-veins indistinct boundaries of elongated clasts (5%) present. weathered amethyst dots visible 590.5 - 592.5
		V10	70-75		FU						570.0, 572.5, Brecciated zones 3" wide. Lower contact gradual
610											
		CORE									
620											599.5 - 613.0 Agglomerate
		MIS									lt to med greenish grey, v-f to f-g matrix contain altered elongated clasts normally to foliation @ 70-75° to c/a.
		SING									
630		G									599.5 - 610.0 clasts of fine to med size 1/8" - 1/2" abundant making up to 20-25%, followed by coarse sized clasts concentrated in bands 1" - 2" wide.
		V10		Z							612.0 - 612.8, concentric foliation around 3 qtz-carb clasts upper contact marked by qtz band 1/2" thick, lower one by 1/4" wide qtz-carb band, some fuchsite coloration in trace.
640											
650											613.0 - 632.5 Core box missing.
		V10									
660											632.5 - 678.0 Agglomerate as above

McADAM RESOURCES INC.

SHEET NO: 1

DIAMOND DRILL CORE LOG

PROPERTY: DOVER CLIFF - CLERNO

CLAIM NO: 368141-1

VERTICAL SCALE: _____

BEARING: _____

DIP AT COLLAR: _____

TOTAL DEPTH: 757.0'

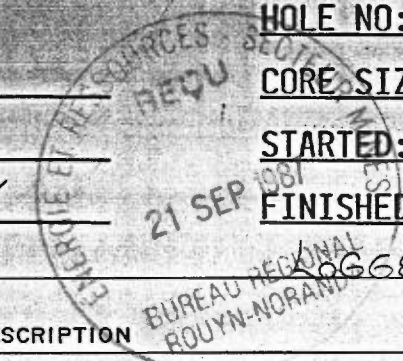
HOLE NO: 80-02

CORE SIZE: Bx

STARTED: _____

FINISHED: _____

LOGGED by: AZIZ R. HAFIZ-ZADEH



FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
0											0-28 CASING
30											28.0-95.5' Lapillitic Tuff
40		VII	SE	m							lt to med greenish grey, fine grained equigranular, massive, part. silicified, lapillis make about 20-40% of the rock, elongated to the foliation
60											rt - Carb veinlets + holes abundant, occasional sericitized bands tourmaline content in veinlets + in masses as trace Pyrite cubes appear occasionally as trace
80		VII									Foliation not well developed. Gradually merges into lower unit.
100											73.0-80.0 Volcanic breccia
120		VIO	SE								Med to dk grey, v-f to fine matrix containing dk green volcanic fragments, angular to rounded 1/4" - 1/2" in diameter make up to 10%, both contacts gradual
											Tuff below volcanic breccia is moderately carbonatized lapillis finer & decrease in quantity
											makes sharp contact @ 60 to CIA at lower end

Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 01 FEB 1982
 No G.M.: 45530

DIAMOND DRILL CORE LOG

FOOTAGE	FROM	TO	GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
							FROM	TO	S. NO.	OZ/T	PPB	
120												95.5' - 137.0 Agglomerate
												med to dk greenish grey with white spots, fine grained matrix contains discused rounded clasts, elongated in one direction, small to med in size, 10-15%.
130			V10									silicified at places, Qtz-carb content about 5% scattered in veins, veinlets & blobs, occasional tourmaline veins at random
												small elongated green dots present abundantly throughout the section upto 129.5
140			CORE									111.0 - 113.5
												section highly silicified, pinkish to lt greenish grey, agglomeratic fragments discusedly visible, sharply in contact with host
150			MIS									ROCK @ 60° to CIA
			SIN									132.5 - 137.0 rock moderately to highly sheared & sericitized
			G									sericite present along shear planes upto 57%
160			V10									vary from 65° - 85° to CIA
												137.0 - 157.0 CORE MISSING
170												157.0 - 196.5' Agglomerate
												lt greenish grey, fine grained matrix with rounded to elongated pebbles & clasts of med size, case sheared, along
												foliation @ 75-80° to CIA distorted foliation @ 163.0'
180												slightly sericitized & carbonatized

DIAMOND DRILL CORE LOG

PROPERTY: D-C

HOLE NO: 80-02

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
180					a few thin bands of lapilli tuff from 160.5 - 162.0'
					167-168.0 Qtz. fracture filling with trace of tourmaline
					rest of the core partly sheared & sericitized.
190					196.5 - 207.0, Lapilli Tuff
					med grey, fine grained containing elongated lapillis
					arranged in one direction, borders obscure, moderately
					silicified, turns darker near the end
200					207.0 - 210' Quartz-vein
					milky white with ankerite and tourmaline mass up to 2%
					pyrite cubes appear at random
					intercalated by agglomeratic bands 2" - 6" wide
210					210.0 - 409.0 Agglomerate
					lt to med greenish grey, small to med sized clasts elongated
					in the direction of foliation embedded in fine to v-f g
					matrix, lt to dk green, moderately compact.
					pyrite grains & small cubes present at random
220					215.0 - 220' core highly epidotized & slightly silicified
					pyrite grains present in veins & veinlets up to 2-3%
					a few spots of fuschite presence visible.
					thin stytic veins common.
230					
240					

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
240					
240					220.0 - 329.0' Core moderately to highly foliated, dominantly sericitized & epidotized; quartzitic veins fracture fillings 1/2" to 2" wide upto 7-8%.
260					foliation @ 70-80° to CIA. elongated green dts dominant occasional qtz-tourmaline veins present at random a few py specks around qtz veins appear occasionally. mafic clasts with indistinct boundaries present normally.
280					At 247' 3" wide lapillitic tuff band with distinct rounded small to med sized lapillies
300					322.0 - 324.0, Qtz-tourmaline fracture filling, py < 1%.
320					329.0 - 332.0 Core moderately chloritized
340					332.0 - 352, Core dominantly carbonatized, Qtz carb veins & veinlets 5-7% well foliated @ 60-80° to CIA.
360					352.0 - 373.5, Core dominantly epidotized & partly sericitized well foliated, thin laminations @ 70-80° to CIA.
360					373.5 - 375.5 Quartz-tourmaline vein with some fuchsite spots Qtz 30%, tourmaline 5%, Arkosite 2-3%

V10

QTV

V10

S

E

SE

C

S

SE

EM

QTV

V10

K

EE

70-80°

py

60-80°

py

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 1
HOLE NUMBER DC 90-2

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
14346	Tr		28.0	33.0		
7	.005		33.0	35.0		
8	.02		35.0	36.0		
9	.01		38.0	41.0		
14350	Tr		41.0	46.0		
20335	0.01		46.0	47.0		
6	Tr		47.0	52.0		
7	Tr		52.0	53.5		
8	Tr		53.5	55.5		
9	Tr		55.5	60.5		
20340	Tr		60.5	65.5		
1	Tr		65.5	70.5		
2	Tr		70.5	72.0		
3	Tr		72.0	77.0		
4	Tr		77.0	82.0		
5	Tr		82.0	85.0		
20346	Tr		94.0	95.0		
7	Tr		95.0	100.0		
8	Tr		100.0	105.0		
9	Tr		105.0	107.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 2
HOLE NUMBER DC 80-2

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t	CORE FOOTAGE			REMARKS
					from	to	width	
20350	Tr				107.0	110.0		
14417	Tr				112.5	115.5		
8	0.005				115.5	120.5		
9	0.005				120.5	125.5		
14420	Tr				125.5	130.5		
1	0.005				130.5	132.5		
2	Tr				132.5	135.0		
3	Tr				135.0	137.0		
4	0.005				157.0	162.0		
14425	Tr				162.0	167.0		
6	Tr				169.0	169.0		
7	Tr				169.0	174.0		
8	0.03				174.0	177.0		
14429	0.01		0.01	0.01	203.0	204.0		
14430	0.005				215.0	218.0		
1	Tr				218.0	220.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 3
HOLE NUMBER DC 80-02

SAMPLE NO	Au oz/t	Au ppb	#1 pulp Oz/t	#2 pulp Oz/t							CORE FOOTAGE			REMARKS	
											from	to	width		
14432	Tr											225.0	227.0		
3	Tr											227.0	229.0		
4	0.02											229.0	232.0		
5	Tr											234.5	236.0		
6	0.005											236.0	237.0		
7	Tr		Tr	Tr								237.0	241.0		
8	0.02											241.0	243.5		
9	0.005		0.005	0.005								243.5	246.0		
14440	0.005											246.0	247.5		
1	Tr											247.5	251.0		
2	Tr											251.0	253.0		
3	Tr											253.0	254.0		
14444	Tr											297.5	301.5		
5	Tr											301.5	302.5		
6	Tr											302.5	307.5		
7	Tr											307.5	312.0		
8	0.01											312.0	317.0		
9	Tr		Tr	Tr								317.0	322.0		
14450	Tr											323.0	327.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 4
HOLE NUMBER DC 80-02

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/T	#2 pulp oz/T	CORE FOOTAGE			REMARKS
					from	to	width	
20351	Tr				327.0	332.0		
20352	Nr				352.0	353.5		
3	0.005				353.5	356.5		
4	0.005		0.005	0.005	356.5	358.0		
5	0.005				358.0	360.0		
6	Tr				360.0	362.5		
7	0.005				362.5	367.0		
8	Tr				367.0	368.5		
9	Tr				368.5	370.3		
20360	Tr				370.3	371.3		
20361	Tr				379.0	383.0		
20362	Tr				383.5	387.5		
3	Tr				387.5	388.5		
4	Tr				388.5	393.5		
5	Tr				393.5	397.0		
6	Tr				397.0	401.0		
7	0.005		0.005	0.005	401.0	403.0		
8	0.005				403.0	405.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 5
HOLE NUMBER DC 80-2

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/T	#2 pulp oz/T	CORE FOOTAGE			REMARKS
					from	to	width	
20369	Tr				405.0	407.0		
20370	Tr				407.0	411.0		
1	0.02				411.0	416.0		
2	0.01				416.0	421.0		
3	Tr				421.0	426.0		
4	0.01				426.0	427.5		
5	0.01				427.5	432.5		
6	0.005				432.5	434.5		
7	0.01				434.5	437.0		
8	Tr		Tr	Tr	437.0	442.0		
9	0.005				442.0	447.0		
20380	Tr				447.0	450.0		
20381	0.005				490.0	495.0		
2	0.005				495.0	500.0		
3	Tr				500.0	505.0		
4	0.01				505.0	506.5		
20385	Tr				562.0	566.5		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 6
HOLE NUMBER 20-02

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/T	#2 pulp oz/T	CORE FOOTAGE			REMARKS
					from	to	width	
20386	0.01				566.5	567.0		
7	Tr				567.0	569.0		
8	Tr				577.0	579.0		
9	Tr				579.0	582.0		
20390	0.005				582.0	583.0		
1	Tr				595.0	597.0		
2	Tr				597.0	599.0		
3	Tr		Tr	Tr	599.0	601.0		
4	0.005				601.0	606.0		
5	Tr				625.0	630.0		
6	Tr				630.0	633.0		
7	Tr		Tr	Tr	633.0	634.5		
8	Tr				634.5	639.5		
9	Tr				639.5	640.7		
20400	0.005				640.7	644.0		
1	Tr				644.0	647.0		
2	Tr				647.0	652.0		
3	Tr				652.0	656.0		
4	Tr				678.0	680.0		
20405	Tr				705.0	707.0		

McADAM RESOURCES INC.

SHEET NO: 1

DIAMOND DRILL CORE LOG

PROPERTY: DOVERCLIFF - CLERNO

BEARING: _____

HOLE NO: 80-03

CLAIM NO: 368141-1

DIP AT COLLAR: _____

CORE SIZE: BQ

VERTICAL SCALE: _____

TOTAL DEPTH: 457.0'

STARTED: _____

FINISHED: _____

Logged by: AZIZ R HAFIZ-ZADEH

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
0		C A S I N G									0.0 - 31.0 casing
30											31.0 - 147.0 Agglomerate
40											stretched & elongated mafic & felsic clasts of med size embedded in H greenish to pale yellowish matrix
50			V10								moderately & slightly sheared along foliation planes @ 70-80" to CIA, slightly sericitized & partly chloritized in particular sections, some partly to mat silicified.
60											Qtz - calc veins & fracture fillings present at intervals
70											52.0 - 57 sheared core, release at foliated planes
80											Qtz - ankerite veins @ 79.0 - 82.0' 6" band of host rock in middle.
90											" " " @ 87.5 - 92.0' intercalated with bands of host rock
100											Qtz - tourmaline breccia filling @ 91.0', 96.0'
110											From 90' - 1400 host dominantly sericitized
120											clast boundaries become obscure, replaced by pseudo-foliation.
											116.0 - 121.0 Qtz - tourmaline veining 5-7%
										fracture surfaces release	

claim 368141-1

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
											SECTION FROM 184.5 - 190.5 PAN .134 OZ/T OVER 6 FT.
									Tr		NO 20501: 181.5 - 184.5: 15% ORE-ANK VEINING, 181.5 - 182.1
									.005		STRONGLY SERICITIZED PALE GRAY TUFF TR PY.
											NO 20502: 184.5 - 185.7: 40% SERICITE, AT 185.9 1/2" ORE-TOURM VEIN.
									Tr		NO 20503: 185.7 - 187.6: 40% SERICITE, 10% ORE-ANK VEINING, 3% DISS PY.
									Tr		NO 20504: 187.6 - 189.1: 40% SERICITE, 187.6 - 188.2 6" ORE-ANK
											TOURM VEIN, AT 191.1 1" ORE-VEIN.
									Tr		NO 20505: 189.1 - 192.7: 10% SERICITE, 10% ORE-ANK VEINING, TR PY
									Tr		NO 20506: 192.7 - 194.7: AT 192.7 1" DAK BLK SMOKEY Q.V.,
											30-35% ORE & ORE-ANK VEINING IN SECTION, 40%
									.005		SERICITE.
											NO 20507: 194.7 - 195.9: 40% SERICITE, 10% TOURM, & CHLORITE,

McADAM RESOURCES INC.

SHEET NO: 1

DIAMOND DRILL CORE LOG

PROPERTY: D.OVER CLIFF - CLERNO

CO-ORDINATES: _____

VERTICAL SCALE: Claim 368141-1

ELEVATION: _____

BEARING: _____

DIP AT COLLAR: _____

TOTAL DEPTH: 533'

HOLE NO: 80-06

CORE SIZE: BQ

STARTED: _____

FINISHED: _____

LOGGED BY: AZIZ R. HAFIZ-ZADEH

FOOTAGE		GEO.	ALT	ST	MIN.	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
0											0-40 casing
40											40-165.5 Agglomerate fine med to c. grained, med greenish grey, massive, with bands of qtz-carbonate material + fragments, elongated along foliation slightly altered to be chloritic + sericitic, observed core 43-45. rock slightly altered to yellowish spots, giving porphyritic appearance.
50		SC									
		QTV									
60		SE									
70											47.5-51.0, qtz-tourmaline veins 1/2" thick with trace of pyrite grains thin chloritic dots appear frequently
80		V10									
		SE									
90		QTV									
		SE									
100											86.0-86.5, core fragmentary highly altered fault gouge?
		QV									
110		SE									
		V9									
		V10									
120											107-109 Core missing
130											110-111.0, tuff hand vfg dk green. homogeneous

DIAMOND DRILL CORE LOG

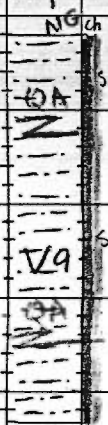
FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
380												
400			DA	SE	SSSS	75-80						371.0 - 386.0 Agglomerate 14 to med greenish grey, med to coarse sized clasts in v-fg matrix, slightly chloritized, & sericitized massive, foliated planes 75 to CIA Qtz - carb content 20-25%.
410			DA	SE								385.5 - 386.0 Qtz-tourmaline band with trace pyrite 21% section intercalated with tuff bands 6" - 1' in width.
420			V9									386.0 - 439.0 Tuff 14 to med greenish grey, v-fg partly silicified & sericitized. Qtz - carb bands & veins mostly to foliation @ 75-80 to CIA. 391.0 - phasing 1" thick Qtz - carb 5%
430			DA	SE		75-80						403.0 - 404.0 Qtz tourmaline band sharp contacts along the foliation Qtz 30% tourmaline 3%
440			V9									411.5', 2" Qtz-tourmaline band tourmaline content in Qtz veins 21% from 424 - 439 some pyrite grains occur in fractures 21%
450			DA									439.0 - 446.0, slightly mineralized Tuff pyrite content 2-3% in Qtz veins about 10% shared section

DIAMOND DRILL CORE LOG

PROPERTY: _____

HOLE NO: 80-06

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
450												
			C O R E									pyrite occurs as thin veinlets along the foliation planes.
460												441-442. Core missing
470												446.0 - 533.0 Tuff
480			M I S S I N G									med dk greenish grey, fine grained, massive, with Q-C veinlets & bands surrounded by sericitization
490												thin layers of tourmaline at the junction of Q-C veins with the host rock, partly chloritized
500												Qtz-C content 5% sericite 5-10% foliation @ 75-80° to CIA
510												447.0 - 448.0 Core missing 448.5 - 449.50 sheared broken fragments
520												451-492 Core missing Foliation turns ↓ rd to CIA near the end
530												533.0 E. o.H



ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 1/5
HOLE NUMBER 80-06

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
37266		<5	40	45		
14300	0.005		45	47.5		All ready split.
67		30	47.5	51.0		
68		10	51.0	56.0		
69		5	56.0	61.0		
70		<5	61.0	66.0		
71		10	66.0	71.0		
72		<5	71.0	76.0		
73		<5	76.0	81.0		
74		5	81.0	86.0		
75		<5	86.0	88.0		
76		40	88.0	93.0		
77		5	93.0	98.0		
78		<5	98.0	103.0		
79		<5	103.0	107.0		
	Core Missing		107	109		
80		<5	109	114		
81		5	114	119.0		
82		<5	119.0	124.0		
83		5	124.0	129.0		
84		105	129.0	134.0		
37285		<5	134.0	136.0		

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 2/5
HOLE NUMBER 80-06

SAMPLE NO	Au oz/t	Au ppb	#1 Pulp oz/t	#2 Pulp oz/t	CORE FOOTAGE			REMARKS
					from	to	width	
14301	0.005				136.0	141.0		
37286		5			141.0	145.0		
87		5			145.0	147.0		
14302	0.005				147.0	150.0		
37288		<5			150.0	153.0		
89		5			153.0	158.0		
90		5			158.0	163.0		
14303	Tr				163.0	165.5		
04	Tr		Tr	Tr	165.5	167.5		
05	Tr				167.5	172.5		
14306	Tr				172.5	177.0		
37291		<5			177.0	179.0		
								Missing core between
37292		<5			220	225		
93		<5			225	230		
94		<5			230	235		
95		5			235	240		
96		<5			240	245.0		
97		<5			245.0	250.0		
98		<5			250.0	255.0		
99		<5			255.0	260.0		
37300		<5			260.0	265		

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 3/6
HOLE NUMBER 80-6

SAMPLE NO	Au oz/t	Au ppb	#1 Pulp Oz/t	#2 Pulp Oz/t	CORE FOOTAGE			REMARKS
					from	to	width	
37178		<5			265.0	270.0		
79		5			270.0	275		
80		<5			275	280		
81		<5			280	285		
82		5			285	290		
83		5			290	295		
84		5			295	300.0		
		<5						
85		<5			301.0	306.0		
86		<5			306.0	307.6		
37187		5			308.6	311.6		
14307	Tr				311.6	316.0		
08	Tr				316.0	321		
09	Tr				321	322		
10	Tr				322	325		
11	Tr				325	329		
14312	Tr				329	332		
37188		<5			332	335		
14313	0.035		0.03	0.04	335	336		
37189		<5			336	341		
37190		5			341	346		

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 4/5
HOLE NUMBER 80-06

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
37191		<5	346	349		
14314	Tr.		349	351		
92		<5	351.0	356.0		
93		<5	356.0	361.0		
94		<5	361.0	366.0		
95		<5	366.0	371.0		
96		5	371.0	376.0		
97		<5	376.0	381.0		
98		<5	381.0	386.0		
99		<5	386.0	391.0		
37200		<5	391.0	396.0		
45321		<5	396.0	401.0		
22		<5	401.0	406.0		
23		<5	406.0	411.0		
24		<5	411.0	416.0		
25		<5	416.0	421.0		
26		<5	421.0	426.0		
27		<5	426.0	431.0		
28		<5	431.0	436.0		
29		150	436.0	439.0		
14315	0.005		439.0	441.0		
16	Tr.		441.0	446.0		

DIAMOND DRILL CORE LOG

Claim 368141-1

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
											SECTION FROM 138.5 - 143.3: ASSAYED 0.27 OZ/T - 4.8 FT. AGGLOMERATE
									.01		NO 20511: 135.5 - 138.5: 30% SERICITE, 1% PY,
									.01		NO 20512: 138.5 - 139.6: 40% QTZ - TOURM VEINING, 3% PY ASSOC WITH VEINING, UPPER SECTION SILICIFIED WITH 1" QTZ VEIN.
									Tr		NO 20513: 139.6 - 141.0: STRONGLY SHEARED WITH 40% SERICITE, 3% PY, TOURM LAMELLA. 10%.
									.005		NO 20514: 141.0 - 143.6: 60% QTZ - TOURM & QTZ - ANK VEINING. STRONGLY SHEARED, 40% SERICITE.
									Tr		NO 20515: 143.6 - 147.0: 10% QTZ - ANK VEINING, TR TOURM, 1% PY, STR SHEARED, 20% SERICITE
											SECTION FROM 405.0 - 406.5 ASSAYED .59 OZ/T - 1.5 FT.
									Tr		NO 20516: 403.0 - 405.0: SILICIFIED TUFF, MINOR PY BLESS.
									.08		NO 20517: 405.0 - 406.5: 60% QTZ - TOURM VEIN - 7-10% PY,
									Tr		NO 20518: 406.5 - 409.3: SIL TUFF, 15% QTZ - ANK VEINING 1% PY.

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
											SECTION 325.0 - 328.0 ASSAYED, .33 OZ/T - 3.0 FT.
									.01		NO 20525: 316.0 - 318.0 TUFF & AGGLOM, 1% PY, 10% SERICITE.
									Tr		NO 20526: 318.0 - 322.0: TUFF & AGGLOM, 20%
									.005		NO 20527: 322.0 - 325.0: 5% CUBIC PY IN AGGLOM 10% SE.
									.05		NO 20528: 325.0 - 328.0: SMOKEY QTZ, WITH 1-2% FRACT FILLING - PY.
									.09		NO 20529: 328.0 - 330.0: 35% QC. KERS & VEINS, 40% SERICITE.
									.04		NO 20530: 330.0 - 335.0: 40% SERICITE, BLEACHED, 1% PY, 30-40% QTZ-ANK VEINING.
									.02		NO 20531: 335.0 - 340.0: 40% SERICITE, 25% QTZ-ANK VEINING 1-2% COARSE Euhedral PY
									.02		NO 20532: 340.0 - 345.0: 40% SERICITE, 25% QTZ-ANK VEINING - 1-2% COARSE PY.

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
											SECTION BETWEEN 123.0 - 127.3 ASSAYED 0.12 OZ/T / 4.3 FT.
									Tr		NO 20538: 120 - 123.8 : TUFF.
									Tr		NO 20539: 123.8 - 126.9: 98% WHITE QZ, <1% TOURMALINE & PY.
									Tr		NO. 20540 : 126.9 - 128.4! 20% QZ - CARB VEINLETS. WITH 1% DISS PY.
									Tr		NO 20541 : 128.4 - 133.0: ONE 5" QZ-ANK VEIN WITH <1% PY ALONG FRACTURE PLANES.
											SECTION BETWEEN 448.5 - 450.8 ASSAYED .08 OZ/T / 2.3 FT.
									Tr		NO 20542: 446.9 - 448.5: AGGLOMERATE WITH 20% QZ-VEINING IN INTENSELY SERICITIZED SECTION, HIGHLY CONTORTED, 1% FICSHITE, 3% TOURMALINE.
								.005			NO 20543: 448.5 - 450.8: 80-85% DARK BLUE QZ, 10% SERICITE, 2% BLEBBY PY & 2% TOURMALINE.
									Tr		NO 20544: 450.8 - 455.0: 5% QZ-AMPH-ANK-TOURM VEINING 2 TO 3CM WIDE

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
											SECTION BETWEEN 300.0 - 305.0 ASSAYED .10 OZ/T / 5 FT AND 310.0 - 315.0 ASSAYED .08 OZ/T / 5 FT. (BETWEEN 305.0 - 310.0 RAN TR)
								.005			NO 20545: 297.5 - 300.0: MOD SCHISTOSE & SHEARED WITH 10-15% SERICITE STREAKS & BANDS.
								Tr			NO 20546: 300.0 - 301.4: MILKY WHITE QZ-VEIN WITH 15-20% TOURMALINE. (SPLIT BY BISCHOFF)
								.005			NO 20547: 301.4 - 303.4: 20% QZ-ANK VEINING (SPLIT BY BISCHOFF)
								Tr			NO 20548: 303.4 - 307.0: 75-80% QZ-VEINING (SPLIT BY BISCHOFF).
								Tr			NO 20549: 303.4 - 310.0: 65-70% QZ-VEINING (SPLIT BY BISCHOFF).
								Tr			NO 20550: 310.0 - 314.0: 80-85% QZ-VEINING (SPLIT BY BISCHOFF)
								Tr			NO 20551: 314.0 - 318.3: TWO QZ VEINS 4" & 6" WIDE IN SERICITIZED SECTION (NOT SPLIT BY BISCHOFF).
								Tr			NO 20552: 318.3 - 324.0: BIEGE TO LIGHT GREEN BLEACHED & SERICITIZED SECTION WITH 15% QZ VEINING.

McADAM RESOURCES INC.

SHEET NO: 1

DIAMOND DRILL CORE LOG

PROPERTY: DOVERCLIFF - CLERNO

CLAIM NO: L8+65E
18+83N

VERTICAL SCALE: Claim 368141-1

BEARING: 133°

DIP AT COLLAR: 60°

TOTAL DEPTH: 654.0'

HOLE NO: 87-24

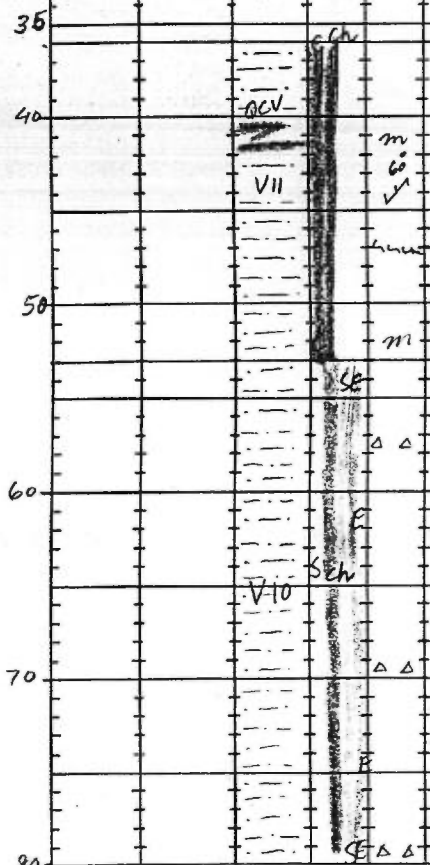
CORE SIZE: BQ

STARTED: 12/05/87

FINISHED: 14/05/87

LOGGED BY: AZIZ R. HAFIZ-ZADEH

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
	0-36.0										CASING
	36.0-53.0										Lapillitic TUFF
											Med to dk green grey, fine to med grained, homogeneous massive, partly carbonatized, small lapillies elongated in 60° to c.A; weakly to mod chloritized.
											47.0 Fracture? Fragmentary core
											47.0-48.2 highly altered section
											gradual contact with the lower unit
											Qtz-Carb fracture fillings and bands common.
	53.0-200.0										AGGLOMERATE.
											Lt-Med green to yellowish green, fine grained matrix surrounding white & green to lt green rounded stretched clasts & fragments of indistinct boundaries - med to coarse in size, 15-20%.
											core silicified & chloritized, oxidized along foliation planes & around QC bands.
											epidotization present in minor amount.



DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
80			SC								Foliation normally 60-70° to CIA but occasionally 11 to C-A. thin pyrite veinlets 11 to foliation @ 103'0
		V10									53.0 - 84.0, core highly chloritized + silicified partly brecciated + fractured
90				60-70°							68.0 - 77.0 intensely silicified + Fuschite + pyrite specks along fracture @ 73.0'
100			SE								84.0-102.0 Core highly sericitized with minor epidotization along with silicification + chloritization
											Fuschite dots + small lenses present occasionally highly foliated @ 60-70° to CIA
110			SS								84.0 - 86.5' Quartz vein with 10% chlorite along fractures.
											At 102.0' Qtz - carb injection causes distortion in foliation to run 11 to CIA - 3" zone.
120				60°							102.0 - 149.0
											sericitization moderate, Qtz globules stretched increase in quantity run 11 to foliation @ 60° to CIA 15-20% at top reach upto 30% at the bottom of the section -
130		V10									chloritization present, fuschite spots visible occasionally small green dots dominant 140 - 143.0
			S								133.0 - 134.0 v.f pyrite grains concentrated followed by 3" of Qtz -
140		AV	SC								omite vein pyrite 5%.

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
235			DCV	S								tourmaline occurs in the central part of the section, mainly along fractures but as a mass in the center. Sericitization or bleached content as fine lines along fractures along with minor chloritization.
240			Vg									215.5' - 221.0 TUFF lt to med grey, v.f.g, homogeneous, massive, Qtz - Ank veins & elongated rounded fragments present upto 5%. Foliation varies from 45° to 60° to C.A. kinks in foliation common. specks & cubes of pyrite visible.
245			DCV									221.0 - 227.0 Quartz-tourmaline band sharp contacts Qtz-ank 60% tourmaline 20% chloritic content along fractures 10% sericite along fractures as v.f.g present in minor amount. pyrite occasionally visible.
250			Vg									
255			OTV									
260			OTV									227.0 - 255.0 TUFF lt grey, f.g. homogeneous, partly silicified, intensely sheared, steep planes @ 45° to C.A. mainly in lower part
265												243.0' Fragmentary Core Fault?

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
265			QCV									sheared zone highly bleached. Qtz-ank veins occur at regular intervals varying from 1" - 6" in width upto 10-15%.
270			Vq									227-228.0, 3" large elongated zone in sharp contact with milky white quartz.
275			QCV									255.0-263.5 Quartz-tourmaline veins Qtz-tourmaline veins in tuffaceous mass, rock mass sheared along 45-60° to C.A.
280			QCV									255.0-257.3' Qtz-ank 30% tourmaline 3-5%. bleached material along fractures & elongated lenses
285			Vq									5-8% rest is chloritic buff sheared rock. Qtz-tourmaline veins alternate with tuffaceous material.
290			QTV									285.7-259.5, Qtz-tourmaline vein 262.5-263.5 " " " "
295			QTV									Qtz-carb material in tuffaceous rock veins from 10-15%. 263.5-288.0 Silicified TUFF It to med grey, fine grained, massive, well foliated Foliation planes down 30-60° to CIA.



DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
340											298.0 - 330.0 core moderately sericitized + epidotized sericitization along foliation planes on thin veins + veinlets
350											298.0 - 308.0 core bleached, with thin veins of beige chlorite along the distorted planes 5% pyrite cubes + veinlets occasional
360											
370											330.0 - 460.0 core moderately chloritized weakly silicified, foliated Foliation 60° to CIA, slightly sericitized + epidotized Qtz-tourmaline veins of 1" width present to foliation, poorly pyritized on trace @ 370.5, 292.5 - 293.0 & 295.0
380											355.6 - 356.6, Qtz-carb vein contains pyrite veinlets + lenses amounting up to 3%
390											
400											392.0 - 397.0 disseminated pyrite cubes + veinlets 1-2% 320.4' V.G. grain in pyrite cubes
410											398.0 - 423.0 weakly to moderately altered & sheared bands of Qtz veins with / without tourmaline thin linings occasionally, weakly foliated @ 60° to CIA
420											
430											423.0 - 441.0, moderately epidotized + sericitized along 60° to CIA weakly sheared, Qtz-carb veins up to 1" wide common
440											
450											441.0 - 460.0 silicified + chloritized - massive, homogeneous weakly foliated @ 60° - 70° to CIA

DIAMOND DRILL CORE LOG

FOOTAGE	FROM		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
450												460.0 - 581.5 CONGLOMERATE
460												lt to med greenish grey, fine grained, homogeneous matrix embedding plasmictic, elongated, rounded
470												clasts with distinct boundaries, surrounded by chloritic or tourmaline lining, clasts upto 20-25% Qtz. Ank bands 1/2" - 2" wide common upto 5%.
480												core chloritic throughout, epidotized at places. pyrite grains, cubes & blobs scattered evenly in the core. At 477.3', V.G. in pyrite globule NO!
490												487.0' 2" wide milky qtz vein
500												487.0 - 517.2 lt bluish grey qtz veins & fracture fillings common hanging from 2" - 6" in width, sharply in contact with host rock
510												clast size 1/2" - 1" common, elongated, & altered clasts present
520												517.2 - 518.0 core missing.
530												From 518.0 downwards, size of clasts decreases to 1/8" - 1/4" range 1/4" - 1/2" commonly making upto 20%.
540												At 530.5, fragmentary core fracture?
550												482.0 - 508, pyrite scattered in blobs, veins & lenses occur at random upto 3%.
560												Rest of the section pyrite not visible.



McADAM RESOURCES INC.

SHEET NO: 9

PROPERTY: D-C

HOLE NO: 87-24

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS		AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	
570		00 00 00 00 00 00	15 C							558.0- 581.5 core more silicified, Qtz-Ank content in veins 1"-6" wide & angular fragments up to 15-20%. altered coarse fragments appear up to 5%.
580		00 00	18 C							581.5- 583.5 silicified & epidotized zone. Qtz-Ank 30% epidotization 8-10%; clastites & lines of tourmaline & chlorite appear in Qtz content also along fracture planes up to 2% slightly talcose.
590		V9	5 C							
600			60-70 C							583.5- 611.0 TUFF Med to dk green, fine grained, massive homogeneous mildly foliated @ 60-70 & CIA. chloritized & partly silicified & epidotized
610			m							586.7- 588.7 core broken, fracture plane?
620		3D ++ ++ ++ ++	30 C							Foliation distorted locally within 1"-2" zones tourmaline clastites & linings around Qtz-Ank bands purple cubes occasionally visible.
625			40 C							sharply in contact with the lower unit

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 1
HOLE NUMBER 87-24

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4956	<.001		36	41		
7	<.001		41	46		
8	<.001		46	51		
9	<.001		51	56		
4960	<.001		56	61		
1	<.001		61	66		
4953	.002		66	71		
4962	<.001		71	76		
3	<.001		76	81		
4	.001		81	83.8		
5	.002		83.8	85.0		
6	.004		85.0	90.0		
7	<.001		90.0	95.0		
8	<.001		95.0	100.0		
9	<.001		100.0	105.0		
4970	<.001		105.0	110.0		
1	<.001		110.0	115.0		
2	<.001		115.0	120.0		
3	<.001		120.0	125.0		
4	<.001		125.0	130.0		
5	<.001		130.0	132.4		
4954	<.001		132.4	133.7		

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 2
HOLE NUMBER 87-24

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4976	<.001		133.7	138.5		
7	<.001		138.5	144.0		
8	<.001		144.0	149.0		
9	<.001		149.0	152.0		
4955	<.001		152.0	155.5		
4980	<.001		155.5	159.0		
1	<.001		159.0	164.0		
2	<.001		164.0	169.0		
3	<.001		169.0	174.0		
4	<.001		174.0	179.0		
5	<.001		179.0	184.0		
6	<.001		184.0	189.0		
7	<.001		189.0	194.0		
8	<.001		194.0	200.0		
9	<.001		200.0	201.3		
4990	<.001		201.3	206.3		
1	<.001		206.3	211.0		
2	<.001		211.0	213.5		
3			213.5	215.8		
4			215.8	218.0		
5			218.0	221.2		
6			221.2	224.2		

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 3
HOLE NUMBER 87-24

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4997			224.2	227.1		
8			227.1	229.6		
9	<.001		229.6	235.0		
5000	<.001		235.0	238.0		
4701	<.001		238.0	241.0		
2	<.001		241.0	246.0		
3	<.001		246.0	249.0		
4	<.001		249.0	255.2		
5	<.001		255.2	257.7		
6	<.001		257.7	259.7		
7	<.001		259.7	262.3		
8	<.001		262.3	263.5		
9	<.001		263.5	268.2		
4710	<.001		268.2	273.0		
1	<.001		273.0	278.0		
2	<.001		278.0	283.0		
3	<.001		283.0	287.6		
14403	0.02		287.6	288.8		
4	0.005		288.8	291.1		
5	0.005		291.1	292.6		

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 4
HOLE NUMBER 87-24

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t	CORE FOOTAGE			REMARKS
					from	to	width	
14406	0.02	<5			292.6	294.2		
→ 7	0.11		0.11	0.11	294.2	297.0		
8	0.005				297.0	300.5		
9	0.01				300.5	303.2		
4714	<.001				303.2	307.0		
5	<.001				307.0	310.7		
6	.002				310.7	313.4		
7	<.001				313.4	316.0		
8	<.001				316.0	318.0		
9	<.001				318.0	321.9		
4720	<.001				321.9	326.3		
1	<.001				326.3	331.0		
2	<.001				331.0	335.7		
3	<.001				335.7	340.5		
4	<.001				340.5	345.5		
5	<.001				345.5	350.5		
6	<.001				350.5	355.5		
7	<.001				355.5	356.5		
8	<.001				356.5	361.8		
9	<.001				361.8	367.0		
4730	<.001				367.0	372.0		
1	<.001				372.0	377.0		

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 5
HOLE NUMBER 87-24

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4732	<.001		377.0	382.0		
3	<.001		382.0	387.0		
4	<.001		387.0	392.0		
5	<.001		392.0	395.0		
6	<.001		395.0	397.0		
7	<.001		397.0	402.0		
8	<.001		402.0	405.7		
9	<.001		405.7	407.2		
4740	<.001		407.2	412.0		
1	<.001		412.0	417.0		
2	<.001		417.0	422.0		
3	<.001		422.0	428.0		
4	<.001		428.0	432.5		
5	.0175		432.5	433.5		
6	<.001		433.5	438.2		
7	<.001		438.2	441.0		
8	<.001		441.0	446.0		
9	<.001		446.0	451.0		
4750	<.001		451.0	456.0		
1	<.001		456.0	459.4		
2	<.001		459.4	463.9		
3	.003		463.9	466.5		

ASSAY RESULTS LOG

PROPERTY: _____

SHEET NO 6
HOLE NUMBER 47-24

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4754	<.001		466.5	471.5		
5	<.001		471.5	476.0		
6	<.001		476.0	481.0		
7	<.001		481.0	486.0		
8	.001		486.0	488.9		
9	.009		488.9	493.9		
4760	<.001		493.9	499.0		
1	<.001		499.0	504.0		
2	<.001		504.0	509.0		
3	.007		509.0	514.0		
4	<.001		514.0	519.0		
5	<.001		519.0	524.0		
6	<.001		524.0	529.0		
7	.004		529.0	534.0		
8	.002		534.0	539.0		
9	.007		539.0	544.0		
4770	<.001		544.0	549.0		
1	<.001		549.0	554.0		
2	<.001		554.0	558.0		
3	.005		558.0	561.4		
4	<.001		561.4	566.4		
5	<.001		566.4	571.5		

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
110					
					v.f.g pyrite occur as thin veins, lenses & thin concentrations as traces
130					
					105.5 - 250.5 TUFF
					med to dk greenish gray very fine, evengrained, homogeneous massive, slightly altered, silicified & chloritic, weakly foliated.
					small green dets elongated in one direction abundant
150					
					Qtz: carb bands marked by epitax. relicil surroundings on both sides
					tourmaline streaks & lines scattered in Q-C masses as trace
					Q-C bands about 5%
170					
					core fractured & brecciated @ 144.0 - 145.0
					Fragmentary core @ 184.3'
					145.0 - 153.0' Q-C veinlets subparallel to CIA in massive rock.
190					
					From 101.0 - 124.5, v.f.g pyrite occurs as scattered veinlets, blubs & concentrations 1%
					This py occurs in zones where Q-C veining has not affected the foliation pattern
210					
					202.0 - 233.0 core slightly relicitized
					230.0 - 233.0 pyrite in bands, blades & lenses up to 5%
					scattered in the mass.
230					

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 1
HOLE NUMBER 86-25

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4651	<.001		36.0	40.0		
2	<.001		40.0	43.0		
3	<.001		43.0	46.0		
4	<.001		46.0	48.0		
5	<.001		48.0	53.0		
6	<.001		53.0	58.0		
7	<.001		58.0	63.0		
8	<.001		63.0	68.0		
9	<.001		68.0	73.0		
4660	<.001		73.0	76.0		
1	<.001		76.0	77.0		
2	<.001		77.0	80.0		
3	<.001		80.0	82.0		
4	<.001		82.0	83.4		
5	<.001		83.0	86.6		
6	<.001		86.6	91.5		
7	<.001		91.5	94.0		
8	<.001		94.0	97.0		
9	<.001		97.0	101.0		
4670	<.001		101.0	103.6		
1	<.001		103.6	105.5		
2	<.001		105.5	110.5		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 2
HOLE NUMBER 86-25

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4573	<.001		110.5	112.0		
4	<.001		112.0	113.0		
5	<.001		113.0	117.0		
6	<.001		117.0	118.4		
7	<.001		118.4	122.0		
8	<.001		122.0	124.5		
9	<.001		124.5	127.6		
4580	<.001		127.6	131.0		
1	<.001		131.0	132.0		
2	<.001		132.0	137.0		
3	<.001		137.0	142.0		
4	<.001		142.0	147.0		
5	<.001		147.0	151.0		
6	<.001		151.0	153.0		
7	<.001		153.0	158.0		
8	<.001		158.0	163.0		
9	<.001		163.0	168.0		
4590	<.001		168.0	173.0		
1	<.001		173.0	178.0		
2	<.001		178.0	183.0		
3	<.001		183.0	188.0		
4	<.001		188.0	193.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 3
HOLE NUMBER 96-25

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4695	<.001		193.0	198.0		
6	<.001		198.0	199.0		
7	<.001		199.0	203.0		
8	<.001		203.0	208.0		
9	<.001		208.0	213.0		
4700	<.001		213.0	218.0		
46011	<.001		218.0	223.0		
2	<.001		223.0	228.0		
3	<.001		228.0	230.0		
4	<.001		230.0	233.0		
5	<.001		233.0	238.0		
6	<.001		238.0	243.0		
7	<.001		243.0	248.0		
8	<.001		248.0	250.5		
9	<.001		250.5	253.0		
4610	<.001		253.0	258.0		
1	<.001		258.0	263.0		
2	.005		263.0	268.0		
3	<.001		268.0	272.5		
4	<.001		272.5	274.0		
5	<.001		274.0	278.0		
6	.007		278.0	283.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 4
HOLE NUMBER 86-25

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4617	<.001		283.0	288.0		
8	<.001		288.0	293.0		
9	<.001		293.0	298.0		
4620	.003		298.0	303.0		
1	<.001		303.0	306.5		
2	.006		306.5	309.0		
3	.004		309.0	313.0		
4	.002		313.0	314.5		
5	.008		314.5	318.0		
6	.002		318.0	323.0		
7	.001		323.0	328.0		
8	<.001		328.0	333.0		
9	<.001		333.0	338.0		
4630	<.001		338.0	343.0		
1	<.001		343.0	348.0		
2	<.001		348.0	353.0		
3	<.001		353.0	358.0		
4	<.001		358.0	363.0		
5	.001		363.0	368.0		
6	<.001		368.0	373.0		
7	<.001		373.0	378.0		
8	<.001		378.0	383.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 5
HOLE NUMBER 66-25

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
4639	<.001		383.0	388.0		
4640	<.001		388.0	393.0		
1	<.001		393.0	398.0		
2	<.001		398.0	403.0		
3	<.001		403.0	408.0		
4	<.001		408.0	410.5		
5	.003		410.5	412.5		
6	<.001		412.5	417.5		
7	<.001		417.5	421.4		
8	<.001		421.4	425.5		
9	<.001		425.5	430.5		
4650	<.001		430.5	435.5		
4777	<.001		435.5	440.5		
8	<.001		440.5	445.5		
9	<.001		445.5	448.0		
4780	<.001		448.0	453.0		
1	<.001		453.0	458.0		
2	<.001		458.0	463.0		
3	<.001		463.0	468.0		
4	<.001		468.0	473.0		
5	<.001		473.0	478.0		



McADAM RESOURCES INC.

SHEET NO: 1

DIAMOND DRILL CORE LOG

PROPERTY: DOVERCLIFF - CLERNO

CO-ORDINATES: L 9+23E
21+90N

VERTICAL SCALE: Claim 368141-1

ELEVATION: _____

BEARING: 133°

DIP AT COLLAR: 66°

TOTAL DEPTH: 1088'

HOLE NO: 87-26

CORE SIZE: BQ

STARTED: 21/05/87

FINISHED: 27/05/87

Logged by: WALTER HANYCH

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
0											0-18: OVER BURDEN
10											18.0-138.2: GREYWACKE TYPE SEDIMENTS, MED GRY, FINE TO COARSE GR. 10% 1/16" WIDE Q.C.V. NO MINERALIZATION OBS.
20		54									18.0-20.0: MUDSTONE - BLACK TO MED GRY LOWER CONTACT AT 40° C.A. 20-22.3: SILTSTONE - LOWER CONTACT AT 40° C.A. 22.3-24.2: MUDSTONE - LOWER CONTACT AT 40° C.A. 24.2-30.7: SILTSTONE 30.7-31.9: MUDSTONE 31.9-39.3: SILTSTONE
30											39.3-41.8: MUDSTONE - LOWER CONTACT AT 30° C.A. 41.8-62.6: SANDSTONE
40		55									62.6-105.9: MUDSTONE - UPPER CONTACT AT 40° C.A., LOWER CONTACT AT 30° C.A.



McADAM RESOURCES INC.

SHEET NO: 3

PROPERTY:

HOLE NO: 87-26

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
110					
					122.0 - 138.2 : INTERBEDDED SILTSTONE & MUDSTONE
120					
130					
					138.2 - 282.3 : CADILLAC FAULT
					138.2 - 160 : CONTACT BETWEEN SEDIMENTS & FAULT IS VERY SHARP AT 40° CA. THE SECTION IS A TAL-CHLORITE SCHIST, STRONGLY SCHISTOSE AT 40° CA. GROUND CORE 144-148
					160.0 - 182.0 : STRONGLY SHEARED, SILICIFIED AGGLOMERATE WITHIN THE CADILLAC FAULT, SHEARING AT 45° CA. BUFF BROWN TO BIEGE COLOUR ALT, 1% DISS PY THROUGHOUT.
140					
150					
160					
170					

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
170			S	SSS								
			S	SSS	Py							182.0 - 203.8: STRONGLY SHEARED AGGLOMERATE, AT 30° CA. SILICIFICATION IS ABSENT TO WEAK.
			S	SSS								
180			S	SSS	Py							
			S	SSS								
			S	SSS								
190			S	SSS								
			S	SSS								
			S	SSS								
200			S	SSS								203.8 - 206.5: STRONGLY SILICIFIED AGGLOMERATE, NO PY, OBS, PINK, (HEMATIZED), UPPER CONTACT SOMEWHAT DIFFUSE, LOWER CONTACT - SHARP AT 40° CA. HOWEVER EXHIBITS DIFFUSE WEAK SILICIFICATION TO 209.0.
			S	SSS								
			S	SSS								
210			S	SSS								203.8 - 229.0: MODERATELY SHEARED AGGLOMERATE, 227.0 - 228.0 BROKEN CORE.
			S	SSS								
			S	SSS								
220			S	SSS								
			S	SSS								
			S	SSS								
230			S	SSS								229.0 - 230.0: MILKY WHITE QTZ - ANK VEIN. NO MIN OBS.

QATVS

DIAMOND DRILL CORE LOG

FOOTAGE						RESULTS			AU		DESCRIPTION	
	FROM	TO	GEO	ALT	ST	MIN	FROM	TO	S. NO.	OZ/T		PPB
230			Vio		SSS							230.0 - 233.0: STRONGLY SHEARED AGGLOMERATE.
			Qz		SSS							233.0 - 235.2: STRONGLY SILICIFIED SECTION WITH ACCOMPANYING Q.V. 5% FINE TO COARSE CUBIC PY ASSOCIATED WITH PINK-BEIGE SILICIFICATION BETWEEN 234.2 - 235.2.
240			Qz		SSS							235.2 - 238.0: STRONGLY SHEARED AGGLOM.
			Qz		SSS							238.0 - 241.9: 80% MILKY WHITE QZ-VEINING & BROWN-BEIGE SILICIFICATION,
250			Qz		SSS							239.0 - 240.0 - MILKY-WHITE Q.V.
			Qz		SSS							240.3 - 241.9 - BROWN-BEIGE SIL. & MILKY-WHITE Q.V. (50%) 5% EU PY ASSOC. WITH SIL. FINE-MED GR.
260			Qz		SSS							241.9 - 244.5: SHEARED AGGLOM. GROUND CORE 243.0-244.0
			Qz		SSS							244.5 - 248.5: 50% MILKY WHITE Q.V. IN SHEARED TALCOSE Q.V. AGGLOM.
270			Qz		SSS							248.5 - 282.3: STRONGLY TALC - QZ - CARB VEINED CHLORITE TALC SERPENTINIZED SCHIST. 50% HIGHLY CONCENTRATED TALC CARB VEINETS.
			Qz		SSS							282.3 - 305.0: STRONGLY SHEARED, SILICIFIED, QZ-ANK-TOUR VEINED AGGLOM.
280			Qz		SSS							282.3 - 287.2: STRONGLY SHEARED WEAKLY SIL. AGGLOM.
			Qz		SSS							287.2 - 289.5: STRONGLY SILICIFIED, PINK TO BEIGE, MODERATELY MAGNETIC 1% DISS PY.
290			Qz		SSS							289.5 - 293.3: WEAKLY SHEARED.
			Qz		SSS							293.3 - 296.8: 50% QZ-ANK TOURM VEINING, TR

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
410					413.7 - 414.8 : QZ-ANK VEINING (50%) IRREGULAR ORIENTATION.
420					
430					435.3 - 438.1 : 10% QZ-ANK-TOURM VEINING, 1/2" - 1" WIDE. VUGGY WITH EU CALCITE CRYSTALS, TOURMALINE OCCURS AS FINE HAIRLINE VEINETS IN QZ-ANK. 3% PY.
440					458.2 - 465.8 : PALE - PINK - GRAY SILICIFIED SECTION: UPPER CONTACT EXHIBITS A GRADATIONAL ASPECT IN DEGREE OF SILICIFICATION. LOWER CONTACT SIMILAR. CONTAINS 10% JUGS WITH ASSOC. EU CALCITE & 5% PY. SECTION AVG 1% PY. AT LOWER CONTACT 464.8 - 465.8 FINE HAIRLINE VEINETS OF TOURM & 10% DISS FINE PY.
450					465.8 - 471.0 : WEAKLY SIL MOD SHEARED TUFF.
470					

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
470		V9	S	SSS	Py						471.0 - 491.4: GRANITE APLITE (DYKE): SHARP UPPER CONTACT PERP TO C.A. THIS DYKE? RESEMBLES THE SILICIFIED SECTION AT → 458.2 - 465.8 BUT EXHIBITS A MUCH MORE MASSIVE SILICEOUS-FELDSPATHIC NATURE
					m						- PALE PINK TO BEIGE.
480					m						- 5% PY.
					m						- 5% UUGS WITH QZ-CAL ± PY.
490					m						- TR PY.
											- 489.4 - 489.8 QZ VEIN - 8% TOURMALINE 5% DISS FINE PY.
											- AT 491.4 PINK COLOUR GRADUALLY DIMINISHES & ROCK BECOMES PALE GRAY TO BUFF. TO 516.0
500											491.4 - 516.0: TUFF - STRONGLY SILICIFIED WITH <1% DISS PY.
											516.0 - 523.4: MODERATELY SILICIFIED TUFF, MED GRAY.
		V9									523.4 - 552.1: QZ-SER-PY FUSCHITE ALTERATION ZONE, STRONGLY FOLIATED AT 65-70° TO C.A. OVERALL 50% SERICITE, 3% FUSCHITE, 10% PY, 10% QTV.
510											523.4 - 525.7: SILICIFIED SECTION WITH 50% QTV. NO SULPH.
											525.7 - 528.2: STRONGLY FOLIATED. PARALLEL TO C.A. 10% WEAKLY DEVELOPED QTV., NO SULPHIDES.
520											528.2 - 531.0: STRONGLY SER & SIL. SER = 80%, 10% QZ VEINING, 3% FUSCHITE, 5% DISS PY.
		QTV	Se		←						531.0 - 534.3: 80% QZ-ANK TOURM VEIN & SILICIFICATION, 3% PY, 10% SER, 1% FUSCHITE, VEIN IS SMOCKEY GRAY TO WHITE, 3% TOURM, TAN BROWN SIL THIS SECTION SHOULD HAVE RUN!!!
530		QTV			←						

DIAMOND DRILL CORE LOG

FOOTAGE					RESULTS			AU		DESCRIPTION		
	FROM	TO	GEO	ALT	ST	MIN	FROM	TO	S. NO.		OZ/T	PPB
530			Se		←	Py						534.3 - 535.3: STRONGLY SERICITIZED WITH 5% FUSCHITE
			Se		←	Py						535.3 - 536.3: STR SIL NO SER
					←							536.3 - 542.3: 50% SER, 3% FUSCHITE, STRONGLY SILICIFIED, 20% FINE PY IN AGGREGATES MANIFESTING AS PSEUDO-LAMINATIONS PARALLEL TO FOLIATION DIRECTION IE AT 65° TO 70° TO C.A., YELLOW-GRY.
540					←							542.3 - 543.0: STR SE, NO PY NO FUSCHITE.
					←	Py						543.0 - 544.9: STR SIL. TR PY, 5% SE, PALE GRN
					←	Py						544.9 - 545.4: 10% PY, 40% SE, STR SIL.
550					←							545.4 - 546.4: STR SIL,
			Se									546.4 - 547.4: STR SIL WITH 40% SE TR PY.
												547.4 - 548.0: STR SIL.
560												548.0 - 552.1: STR SIL, 50% SER, 5% DISS PY.
												552.1 - 689.7. INTERMEDIATE TUFF SIL, BLEACHED & OR-TOURM VEINED PALE GRN, SERICITIZED.
			QTY			Py						552.1 - 554.8: MOD SILICIFIED
570												554.8 - 561.7: 50% SE, STR SIL, TR PY.
												561.7 - 568.4: STR SIL, NO SE OR PY.
												568.4 - 569.7: STR SIL, 50% SE, 5% FU, NO PY.
												569.7 - 563.2: PALE GRN - STR SIL. BLEACHED.
580												563.2 - 564.9: MED GRN - MOD SIL.
			QTY									564.9 - 565.3: STR SE = 30% CONTORTED 1/2" QTY. NO SULPH.
												565.3 - 567.7: STR SIL.
590												567.7 - 569.0: STR SE - 50% STR SIL, 5% FU, 3" QTY.

DIAMOND DRILL CORE LOG

FOOTAGE	FROM	TO	GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
							FROM	TO	S. NO.	OZ/T	PPB	
590												568.7-570.3: MOD SIL, 1% PY, MED GRN.
												570.3-571.0: Q.T.V. NO SULPH
												571.0-572.4: MOD SIL.
			Vg									572.4-573.4: BLEACHED, WEAKLY SIL & SE
600												573.4-575.4: MOD SIL, MED GRN
												575.4-578.3: BLEACHED, 50% CONTORTED 1/16-1/4" QZ-ANK VEINING
												578.3-581.3: MOD SIL & 10% QZ-ANK VEINING.
												581.3-583.9: STR BLEACHED, MOD SE & SIL, NO SIGNIFICANT VEINS.
610												583.9-585.2: MOD SIL.
												585.2-586.3: STR SE, SIL & BLEACHED, 1/2" QZ-ANK TOURM VEIN.
												586.3-589.3: BLEACHED, MOD SIL, NO SE, NO SULPH
												589.3-592.0: 60% QTV, STR SE, NO SULPH.
620												592.0-594.0: BLEACHED, 6" QTV, NO SE.
												594.0-607.0: BLEACHED, PALE BLUE-GRN, NO VEINING OR SULPH.
												607.0-609.7: 50% SE, WEAK QTV, NO SULPH.
												609.7-621.4: BLEACHED, PALE BLUE-GRN. NO VEINING.
630												621.4-622.4: BLEACHED, 6" QZ-ANK VEIN.
												622.4-623.5: MOD SIL TUFF.
												623.5-626.1: 3' QTV, 3% COARSE SUBHED-EU PY ASSOC WITH WALL ROCK, 30% CONTORTED 1/16-1/4" QTV.
640												626.1-628.8: 50% QZ-ANK TOUR VEIN 1% PY.
												628.8-665.0 BLEACHED TUFF, PALE GRN, 10% QZ-ANK VEINS & SWIRLS. MOD SERICITIZED. TR PY. AT
650												660.7-662.0 - QZ-SER VEIN WITH 3% PY, BRECCIATED

622.4-623.5 24438 <.001
 623.5-626.1 24439 .165
 Py 626.1-628.8 20497 .15

DIAMOND DRILL CORE LOG

FOOTAGE						RESULTS			AU		DESCRIPTION	
	FROM	TO	GEO	ALT	ST	MIN	FROM	TO	S. NO.	OZ/T		PPB
840			00 000 50 51	5e	SSS							833 834.1 - 855.8: 10% CLASB.
			00 00 000		SSS							855.8 - 857.0: MILKY WHITE Q.V. 1% PY ASSOCIATED WITH EDGES.
850			00 000 00		SSS							857.0 - 859.6: 20% QTZ- ANK VEIN, MILKY WHITE, IRREGULAR CONTACTS, TR PY
			000 000		SSS							859.6 - 861.7: 1% COBBLE SIZE CLASB IN A PEBBLE SIZ CLAST SUPPORTED CONGL.
860			00 000 000		SSS							861.7 - 864.3: PEBBLE SIZE - CLAST SUPPORTED.
			00 000 000		SSS							864.3 - 865.4: WEAKLY DEVELOPED QTZ-AMPH TURM VEIN THAT IS CUT BY A QZ-ANK VEIN, INTENSELY SILICIFIED & BRECCIATED WITH EUBEDRAL ANK, 1% PY.
870			00 000 00		SSS							865.4 - 868.8: COBBLE-BOULDER CONGL.
			00 000 00		SSS							868.8 - 870.1: INTENSELY SILICIFIED, BRECCIATED, 10% TURM, 5% PY, VERY SIMILAR TO VEIN AT 864.3-865.4. LOWER CONTACT AT 50° C.A., UPPER CONTACT PERP C.A.
880			00 000 00		SSS							871.0 - 871.7: CLAST SUPPORTED PEBBLE CONGL. 10% PY.
			00 000 00		SSS							871.7 - 883.8: 20% COBBLE-BOULDER CLASTS, 10% PY.
			000 00		SSS							874.7 - 875.0: FAULT BRECCIA - 1/16" GROUND SLIPS, AT 30-40° C.A.
890			00 000 00		SSS							894.9 - 919.1: 60% OF THIS SECTION IS CLAST SUPPORTED PEBBLE CONGL.
			00 000		SSS							902.5 - 903.0: 10% PY ASSOC WITH BEIGE QZ-ANK VEIN,
900			00 000		SSS							919.1 - 919.3: 3% PY ASSOC WITH A TUFFACEOUS BAND.

DIAMOND DRILL CORE LOG

FOOTAGE					RESULTS			AU		DESCRIPTION										
	FROM	TO	GEO	ALT	ST	MIN	FROM	TO	S. NO.		OZ/T	PPB								
900			00	Se	SSS	P ₁₁														
			00																	
			00		SSS															
			000																	
			00		SSS															
910			000																	
			00																	
			000																	
			00		SSS															
			000																	
			00		SSS															
920			000																	
			00																	
			000																	
			00		SSS															
			000																	
			00		SSS															
			000																	
			00																	
930			000																	
			00		SSS															
			000																	
			00																	
			000																	
			00		SSS															
940			000																	
			00																	
			000																	
			00		SSS															
			000																	
			00																	
950			000																	
			00		SSS															
			000																	
			00																	
			000																	
			00		SSS															
960			000																	
			00																	
			000																	

939.3 - 947.9: CLAST SUPPORTED, PEBBLE TO CABLE SIZE

952.3 - 953.4: FELSIC DYKE, OR-SER COMPOSITION, VFG,

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
965		00	5e	SSS	Py						957.7 - 973.7: GLAST SUPPORTED, GRIT-COBBLE SIZE.
		00		SSS	Py						CONGLOMERATE AVERAGES APPROXIMATELY 1% PY.
		000		SSS	Py						THROUGH ITS THICKNESS.
970		00		SSS	Py						973.7 - 1007.8: TUFF WITH MNR (10%) AGGLOMERATIC FRAGMENTS.
		000		←							MED GRV-GRN, MOD FOLIATED AT 65° C.A.
		.V9		←							AVERAGES 5% QTZ-ANK VEINING ± TOURMALINE.
980		QATVS		←	Py	979	982.8	24235	<.001		982.8 - 984.0: BRECCIATED QTZ-ANK TOURM VEIN
		SSS		88		982.8	983.8	14344	.08		1% PY IN A WEAKLY DEVELOPED QATVS. LOOKS
		SSS		←		983.8	984	14345	.03		LIKE TWO GENERATIONS OF VEINING
		SSS		←		984	988	24236	<.001		985.2 - WEAKLY SERICITIZED, 40% QTZ-ANK VEINING,
990		SSS		←							TR TOURMALINE.
		SSS		←							998.2 - 999.5: 50% GR-ANK VEINING, TR TOURM.
		SSS		←							1004.1 - 1004.5: QTZ-ANK VEIN + 10% TOURM,
1000		SSS		←							1007.8 - 1075.8: AGGLOMERATE; PALE GRN, 20-30% FRATS, 5%
		SSS		←							QTZ-ANK VEINS ± SWFTS, WEAKLY SERICITIZED ±
		SSS		←							SHEARED.
1010		V10	5e	SSS							
		SSS		SSS							
		SSS		SSS							
1020		SSS		SSS							

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 1
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24459	<.001		87.5	90.1		
24460	<.001		138.2	144.0		
1	.001		144.0	149.0		
2	<.001		149.0	154.0		
3	<.001		154.0	160.0		
4	<.001		160.0	165.0		
5	<.001		165.0	170.0		
6	<.001		170.0	173.0		
7	<.001		173.0	176.0		
8	<.001		176.0	179.0		
9	<.001		179.0	182.0		
24470	<.001		182.0	187.0		
1	<.001		187.0	192.0		
2	<.001		192.0	197.0		
3	<.001		197.0	202.0		
4	<.001		202.0	203.8		
20451	Tr		203.8	206.5		
24475	<.001		206.5	211.0		
6	<.001		211.0	216.0		
7	<.001		216.0	221.0		
8	<.001		221.0	226.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters...

SHEET NO 2
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24479	<.001		226.0	229.0		
20452	Tf		229.0	230.0		
3	.005		230.0	233.0		
4	.005		233.0	235.2		
5	Tf		235.2	238.0		
6	Tf		238.0	240.3		
7	Tf		240.3	241.9		
8	Tf		241.9	244.5		
9	.005		244.5	248.5		
24480	<.001		248.5	253.0		
1	<.001		253.0	258.0		
2	<.001		258.0	263.0		
3	<.001		263.0	268.0		
4	<.001		268.0	273.0		
5	<.001		273.0	278.0		
6	<.001		278.0	282.3		
7	.001		282.3	287.2		
20460	Tf		287.2	289.5		
1	.01		289.5	293.3		
2	Tf		293.3	296.8		
3	Tf		296.8	298.7		
4	Tf		298.7	303.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 3
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t							CORE FOOTAGE			REMARKS	
											from	to	width		
20465	Tr											303.0	305.0		
24488	<.001											305.0	310.0		
9	<.001											310.0	315.0		
24490	<.001											315.0	320.4		
20466	Tr		Tr	Tr								320.4	323.8		
24491	<.001											323.8	328.5		
2	<.001											328.5	333.0		
3	<.001											333.0	338.0		
4	<.001											338.0	342.5		
20467	Tr											342.5	345.3		
24495	<.001											345.3	350.0		
6	<.001											350.0	355.0		
7	<.001											355.0	360.0		
8	<.001											360.0	363.5		
9	<.001											363.5	368.0		
24500	<.001											368.0	373.0		
24401	<.001											373.0	378.0		
2	<.001											378.0	380.5		
3	<.001											380.5	385.0		
4	<.001											385.0	390.6		
20468	.01											390.6	392.0		
24405	.002											392.0	393.7		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 4
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t							CORE FOOTAGE			REMARKS	
											from	to	width		
24406	.001											393.7	398.0		
7	<.001											398.0	403.1		
20469	Tf											403.1	403.8		
24408	<.001											403.8	409.0		
9	<.001											409.0	413.7		
24410	<.001											413.7	414.8		
1	<.001											414.8	420.0		
2	<.001											420.0	425.0		
3	.002											425.0	430.0		
4	<.001											430.0	435.3		
20470	.01											435.3	438.1		
24415	<.001											438.1	443.0		
6	<.001											443.0	448.0		
7	<.001											448.0	453.0		
8	<.001											453.0	458.2		
20471	.01		.01	.01								458.2	461.0		
2	.005											461.0	464.0		
3	Tf											464.0	465.8		
4	.01											465.8	471.9		
5	.005											471.9	475.0		
6	.005											475.0	478.0		
7	.01		.01	.005								478.0	481.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 5
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t	Zinc %	CORE FOOTAGE			REMARKS
						from	to	width	
20478	Tf					481.0	483.0		
9	.01					483.0	486.0		
20480	.01					486.0	489.4		
1	.02					489.4	489.8		
2	Tf					489.8	491.4		
3	.005					491.4	494.0		
4	Tf					494.0	497.0		
5	Tf					497.0	499.0		
20314	Tf					499.0	501.6		
5	Tf					501.6	505.4		
6	.005					505.4	507.3		
7	Tf					507.3	510.1		
8	Tf					510.1	511.6		
9	.005					511.6	513.7		
20320	.005					513.7	517.1		
1	Tf					517.1	519.2		
2	.005		Tf	.005		519.2	523.5		
3	Tf					523.5	526.0		
4	Tf					526.0	528.0		
5	Tf				.02	528.0	530.9		
6	Tf				.02	530.9	533.1		
7	Tf				.02	535.1	535.1		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 6
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t	Zinc %	CORE FOOTAGE			REMARKS
						from	to	width	
20328	Tr				.02	535.1	536.7		
9	Tr				.02	536.7	540.2		
20330	Tr				.02	540.2	543.5		
1	Tr				.02	543.5	546.3		
2	Tr		Tr	Tr	.02	546.3	548.0		
3	Tr				.01	548.0	550.3		
4	Tr				.02	550.3	552.7		
20486	Tr					552.7	554.3		
7	Tr					554.3	556.7		
8	Tr					556.7	558.4		
9	Tr					558.4	559.7		
20490	.02					559.7	563.2		
1	Tr					563.2	564.9		
2	Tr					564.9	566.3		
3	Tr					566.3	567.7		
4	Tr					567.7	569.0		
24419	<.001					569.0	570.3		
24420	<.001					570.3	571.0		
1	<.001					571.0	572.4		
2	<.001					572.4	573.4		
3	<.001					573.4	575.4		
4	<.001					575.4	578.3		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 11
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t							CORE FOOTAGE			REMARKS
											from	to	width	
24425	<.001										578.3	581.3		
6	<.001										581.3	583.9		
7	<.001										583.9	585.2		
8	<.001										585.2	586.3		
9	<.001										586.3	589.3		
20495	Tf		Tf	Tf							589.3	592.0		
6	Tf										592.0	594.0		
24430	<.001										594.0	599.0		
1	<.001										599.0	604.0		
2	<.001										604.0	607.0		
3	<.001										607.0	609.7		
4	<.001										609.7	613.7		
5	<.001										613.7	618.0		
6	<.001										618.0	621.4		
7	<.001										621.4	622.4		
8	<.001		check								622.4	623.5		
9	.165		(.25)	.21							623.5	626.1	2.6'	.187 / 5.3'
20497	.15		.15	.15							626.1	628.8	2.7'	
24448	<.001										628.8	633.0		
9	<.001										633.0	638.0		
24450	<.001										638.0	643.0		
24251	<.001										643.0	648.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 8
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24252	<.001		648.0	653.0		
3	<.001		653.0	658.0		
4	<.001		658.0	660.7		
5	<.001		660.7	662.0		
6	<.001		662.0	665.0		
7	<.001		665.0	667.1		
8	<.001		667.1	668.2		
9	<.001		668.2	669.8		
24260	<.001		669.8	675.4		
1	<.001		675.4	678.0		
2	<.001		678.0	681.0		
3	<.001		681.0	681.7		
4	<.001		681.7	686.0		
5	<.001		686.0	686.7		
6	<.001		686.7	689.7		
7	.097		689.7	695.0	5.3'	
8	<.001		695.0	700.0		
9	<.001		700.0	705.0		
24270	<.001		705.0	710.0		
1	<.001		710.0	715.0		
2	<.001		715.0	718.0		
3	<.001		718.0	722.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 9
HOLE NUMBER 87-26

SAMPLE NO.	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24274	<.001		722.0	727.0		
5	<.001		727.0	732.0		
6	<.001		732.0	737.0		
7	<.001		737.0	742.0		
8	<.001		742.0	747.0		
9	<.001		747.0	752.0		
24280	<.001		752.0	755.8		
1	<.001		755.8	758.4		
2	<.001		758.4	759.7		
3	<.001		759.7	765.0		
4	<.001		765.0	768.1		
5	<.001		768.1	773.0		
6	<.001		773.0	778.0		
7	<.001		778.0	783.0		
8	<.001		783.0	788.0		
9	<.001		788.0	789.3		
24290	<.001		789.3	794.0		
1	.001		794.0	799.0		
2	<.001		799.0	804.6		
3	<.001		804.6	805.9		
4	<.001		805.9	810.0		
5	<.001		810.0	815.2		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 10
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	#1 Polp (oz/t)	#2 Polp (oz/t)	CORE FOOTAGE			REMARKS
					from	to	width	
24296	.016				815.2	820.0		
7	<.001				820.0	822.7		
8	<.001				822.7	826.1		
9	<.001				826.1	831.0		
24300	<.001				831.0	834.1		
24201	<.001				834.1	839.0		
2	<.001				839.0	844.0		
3	.013				844.0	849.0		
4	.003				849.0	852.0		
5	.017				852.0	855.8		
6	.003				855.8	857.0		
7	.0055				857.0	859.6		
8	.001				859.6	861.7		
20556	<.001				861.7	864.3		
7	.004				864.3	865.4		
8	Tf				865.4	868.8		
9	Tf				868.8	870.1		
20560	Tf				870.1	871.0		
1	.005		.005	.005	871.0	871.7		
2	.005				871.7	875.0		
24209	.004				875.0	880.0		
24210	<.001				880.0	883.3		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 11
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24211	<.001		883.3	888.0		
2	<.001		888.0	893.0		
3	.002		893.0	898.0		
4	<.001		898.0	902.5		
5	.003		902.5	903.0		
6	.001		903.0	908.0		
7	<.001		908.0	913.0		
8	<.001		913.0	918.0		
9	<.001		918.0	919.3		
24220	.001		919.3	924.0		
1	.003		924.0	929.0		
2	.001		929.0	933.0		
3	<.001		933.0	935.8		
24224	.013		935.8	939.7		
5	<.001		939.7	943.0		
6	.003		943.0	947.9		
7	.002		947.9	952.3		
8	<.001		952.3	953.4		
9	.003		953.4	957.7		
24230	.002		957.7	962.0		
1	.001		962.0	967.0		
2	.001		967.0	970.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 12
HOLE NUMBER 87-26

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t	CORE FOOTAGE			REMARKS
					from	to	width	
24233	<.001				970.0	973.7		
4	<.001				973.7	979.0		
5	<.001				979.0	982.8		
14344	.08				982.8	983.8	1.0	
5	.03		.03	.03	983.8	984.0	0.2	
24236	<.001				984.0	988.0		
7	<.001	12			988.0	991.0		
8	<.001				991.0	994.0		
9	<.001				994.0	998.2		
24240	<.001				998.2	999.5		
1	<.001				999.5	1004.0		
2	<.001				1004.0	1007.0		
3	<.001				1007.0	1012.0		
4	<.001				1012.0	1017.0		
5	<.001				1017.0	1022.0		
6	<.001				1022.0	1027.0		
7	<.001				1027.0	1032.0		
8	<.001				1032.0	1037.0		
9	<.001				1037.0	1042.0		
24250	<.001				1042.0	1047.0		
24151	<.001				1047.0	1052.0		
2	<.001				1052.0	1057.0		

McADAM RESOURCES INC.

SHEET NO: 1

DIAMOND DRILL CORE LOG

PROPERTY: DOVERCLIFF. CIERNO

BEARING: 133°

HOLE NO: 87-27

CLAIM NO: L10+00E, 19+33N

DIP AT COLLAR: 62°

CORE SIZE: BG

VERTICAL SCALE: Claim 368141-1

TOTAL DEPTH: 738.0

STARTED: 19/05/87

FINISHED: 21/05/87

Logged by: JEAN-GUY BARRETTE

FOOTAGE	RESULTS		AU		DESCRIPTION	
	FROM	TO	S. NO.	OZ/T		PPB
0	OVERBURDEN					0 - 26.0 OVERBURDEN
30						26.0 - 228.0 Tuff and Agglomerate (int. to basic)
						Mud greenish-gy. w. a moderately foliated texture,
						med. shearing at 40° to c.a.
40						Contains 5-8% dk chloritic streaks, bands &
						Specks.
50						26.0 - 82.0 Section w more carbonate blebs & bands;
						25-30% distorted Q-C. bands and blebs.
60						33.1 - 36.1 ^{Faintly} Hematized, slightly pinkish
						section
70						



McADAM RESOURCES INC.

SHEET NO: 10

PROPERTY:

HOLE NO: 87-27

DIAMOND DRILL CORE LOG

FOOTAGE	GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
					FROM	TO	S. NO.	OZ/T	PPB	
	00	4								
	000									
	00									
	000									
560	S1									
	00									
	000									
	00									
	000									
	00									
	000									
570	00									
	000									
	00									
	000									
	00									
	000									
580	S1									
	00									
	000									
	00									
	000									
	00									
	000									
590	00									
	000									
	00									
	000									
	00									
	000									
600	S1									
	00									
	000									
	00									
	000									
610	00									
	000									
	00									
	000									

of varying composition as in previous
drilling on Mc Watters Property, although
there is a higher % of agglomerated clast
≈ 8%.

653.6 - 680.0 Conglomerate & Q.A.T.V.S.

Conglomerate, more bluish-grey w highly stretched
clasts, elongated and disrupted.

70% Q.A.T.V.S. at 658.0 - 665.4 w 10% blk tourmaline

665.4 - 680.0 Few (15%) Q.A.T.V.S. of 3" to 5" thick



McADAM RESOURCES INC.

SHEET NO: 12

PROPERTY:

HOLE NO: 87-27

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
		000 000 S1									680.0 - 723.0 Conglomerate, S1,
680		000 00 000 000									Med to dk bluish-gy, as previous.
		000 00 000									723.0 - 738.0 Tr to mafic tuff
690		00 000 00									Med. Greenish-gy, w banding & schistosity at 40° to c.a.
		000 00 000									723 - 727 30-35% @-dark veining in beige
700		00 000 00									(bleached) section
		000 00 000									731 - 734.5 2-3% finely diss. py. in bands (primary)
710		00 000 00 S1									at 736.8 2" @TZ-dark v w some micrite bands
		00 000 00									& 1cm dk bluish veining.
720		000 00									
		V9		40°	Py						
730		00									END of Hole: 738.0'

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 1
HOLE NUMBER 87-27

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
45451	<.001		26.0	30.6		
2	<.001		30.6	33.0		
3	<.001		33.0	36.1		
4	<.001		36.1	39.0		
5	<.001		39.0	44.0		
6	<.001		44.0	49.0		
7	<.001		49.0	54.0		
8	<.001		54.0	59.0		
9	<.001		59.0	64.0		
45460	<.001		64.0	69.0		
1	<.001		69.0	74.0		
2	<.001		74.0	79.0		
3	<.001		79.0	84.0		
4	<.001		84.0	89.0		
5	<.001		89.0	94.0		
6	<.001		94.0	99.0		
7	<.001		99.0	104.0		
8	<.001		104.0	109.0		
9	<.001		109.0	114.0		
45470	<.001		114.0	119.0		
1	<.001		119.0	124.0		
2	<.001		124.0	129.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 2
HOLE NUMBER 87-27

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
45473	<.001		129.0	134.0		
4	.002		134.0	139.0		
5	<.001		139.0	144.0		
6	<.001		144.0	149.0		
7	<.001		149.0	154.0		
8	<.001		154.0	159.0		
9	<.001		159.0	164.0		
45480	<.001		164.0	169.0		
1	<.001		169.0	174.0		
2	<.001		174.0	179.0		
3	<.001		179.0	184.0		
4	<.001		184.0	189.0		
5	<.001		189.0	194.0		
6	<.001		194.0	198.0		
7	<.001		198.0	201.5		
8	<.001		201.5	203.1		
9	<.001		203.1	204.2		
45490	<.001		204.2	209.0		
1	<.001		209.0	214.0		
2	<.001		214.0	219.0		
3	<.001		219.0	224.0		
4	<.001		224.0	225.7		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 3
HOLE NUMBER 67-27

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t	CORE FOOTAGE			REMARKS
					from	to	width	
45495	Tr				225.7	229.7		
6	.01				229.7	232.5		
7	Tr				232.5	234.6		
8	Tr				234.6	236.3		
9	.01				236.3	239.0		
45500	Tr		Tr	Tr	239.0	241.3		
45601	Tr				241.3	243.9		
2	Tr				243.9	246.5		
3	Tr				246.5	248.6		
4	<.001				248.6	251.1		
5	<.001				251.1	254.0		
6	<.001				254.0	256.7		
7	<.001				256.7	259.0		
8	<.001				259.0	261.5		
9	<.001				261.5	265.0		
45610	<.001				265.0	267.4		
1	<.001				267.4	270.4		
2	<.001				270.4	273.0		
3	Tr				273.0	276.2		
4	Tr				276.2	278.8		
5	Tr				278.8	281.4		
6	Tr		Tr	Tr	281.4	283.1		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 4
HOLE NUMBER 87-27

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t							CORE FOOTAGE			REMARKS	
											from	to	width		
45617	Tf											283.1	285.1		
8	Tf											285.1	287.0		
9	.005											287.0	288.6		
45620	.005											288.6	292.6		
1	Tf											292.6	294.9		
2	Tf											294.9	297.3		
3	Tf											297.3	299.0		
4	.005											299.0	304.0		
5	Tf											304.0	309.0		
6	Tf		Tf	Tf								309.0	311.3		
7	Tf											311.3	313.4		
8	.005											313.4	315.3		
9	.005											315.3	318.0		
45630	Tf											318.0	320.5		
1	Tf											320.5	322.7		
2	<.001											322.7	327.2		
3	<.001											327.2	330.0		
4	<.001											330.0	335.0		
5	<.001											335.0	338.2		
6	<.001											338.2	339.6		
7	<.001											339.6	345.0		
8	<.001											345.0	350.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 5
HOLE NUMBER 86-27

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
45 639	<.001		350.0	355.0		
45 640	<.001		355.0	360.0		
1	<.001		360.0	365.0		
2	<.001		365.0	370.0		
3	<.001		370.0	375.0		
4	<.001		375.0	380.0		
5	<.001		380.0	385.0		
6	<.001		385.0	390.0		
7	<.001		390.0	395.0		
8	<.001		395.0	400.0		
9	<.001		400.0	405.0		
45 650	<.001		405.0	410.0		
1	<.001		410.0	415.0		
2	<.001		415.0	420.0		
3	<.001		420.0	425.0		
4	<.001		425.0	430.0		
5	<.001		430.0	435.0		
6	<.001		435.0	440.0		
7	<.001		440.0	445.0		
8	<.001		445.0	447.4		
9	<.001		447.4	449.4		
45 660	.008		449.4	455.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 6
HOLE NUMBER 86-27

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
45661	<.001		455.0	460.0		
2	<.001		460.0	465.0		
3	<.001		465.0	470.0		
4	<.001		470.0	475.0		
5	<.001		475.0	480.0		
6	<.001		480.0	485.0		
7	<.001		485.0	490.0		
8	<.001		490.0	495.0		
9	<.001		495.0	498.1		
45670	<.001		498.1	500.3		
1	<.001		500.3	506.0		
2	<.001		506.0	507.0		
3	<.001		507.0	512.0		
4	<.001		512.0	517.0		
5	<.001		517.0	520.5		
6	<.001		520.5	522.0		
7	<.001		522.0	524.2		
8	<.001		524.2	526.8		
9	<.001		526.8	531.4		
45680	<.001		531.4	533.0		
1	<.001		533.0	536.2		
2	<.001		539.3	539.3		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 11
HOLE NUMBER 86-27

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
45683	<.001		539.3	544.0		
4	.0025		544.0	549.0		
5	.027		549.0	554.0	5.0'	
6	.023		554.0	559.0		
7	<.001		559.0	564.0		
8	<.001		564.0	569.0		
9	<.001		569.0	575.0		
45690	.006		575.0	580.0		
1	<.001		580.0	585.0		
2	<.001		585.0	590.0		
3	<.001		590.0	595.0		
4	<.001		595.0	600.0		
5	.002		600.0	605.0		
6	<.001		605.0	609.3		
7	.001		609.3	611.6		
8	.004		611.6	612.8		
9	<.001		612.8	618.0		
45700	<.001		618.0	623.0		
45706	.004		623.0	628.0		
7	.005		628.0	633.0		
8	<.001		633.0	638.0		
9	<.001		638.0	643.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 8
HOLE NUMBER 87-27

SAMPLE NO	Au oz/t	Au ppb	#1 pulp oz/t	#2 pulp oz/t							CORE FOOTAGE			REMARKS	
											from	to	width		
45710	.002											643.0	648.0		
1	<.001											648.0	653.8		
2	<.001											653.8	655.0		
20301	.005											655.0	658.0		
2	Tr											658.0	660.2		
3	Tr											660.2	662.7		
4	Tr											662.7	665.0		
5	Tr		Tr	Tr								665.0	667.2		
6	Tr											667.2	669.3		
7	Tr											669.3	671.5		
8	Tr											671.5	674.0		
9	Tr											674.0	677.0		
20310	.02											677.0	680.0		
1	Tr											680.0	683.2		
45713	.018											683.2	687.3		
4	<.001											687.3	692.0		
5	<.001											692.0	697.0		
6	<.001											697.0	702.0		
7	<.001											702.0	707.0		
8	.002											707.0	712.0		
9	<.001											712.0	717.0		
45720	<.001											717.0	722.0		



McADAM RESOURCES INC.

SHEET NO: 1

DIAMOND DRILL CORE LOG

PROPERTY: Dovercliff CIERNO

CO-ORDINATES: L8+33E
24+23N

VERTICAL SCALE: Claim 368141-1

ELEVATION: _____

BEARING: 133°

DIP AT COLLAR: 65°

TOTAL DEPTH: 1235'

HOLE NO: 87-31

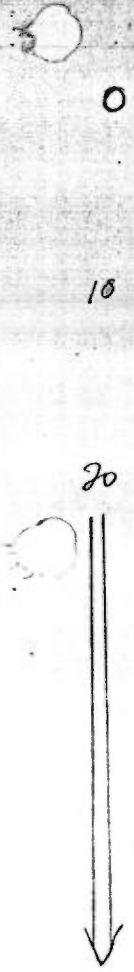
CORE SIZE: BQ

STARTED: 28/05/87

FINISHED: 02/06/87

Logged by: Jean-Guy Barrette

FOOTAGE						RESULTS			AU		DESCRIPTION	
	FROM	TO	GEO	ALT	ST	MIN	FROM	TO	S. NO.	OZ/T		PPB
0												0-8 Outcrop - CASING
10			////									8-434.3 Greywacke & siltstone
			53		+							med grey to locally dk gy in alternating bands
			////		+							of coarse sand size material (1' to 3') thick, and
			////		+							some finely banded siltstones & mudstones
20			////		+							w bands of 5mm to 1cm mostly
			54		+							Bedding is at 38° to c.o.
			////		+							Very few carbonate veinlets < 2%, irregularly
			53		+							oriented, some // to bedding
			////		+							
			////		+							
			54		+							
			////		+							
			////		+							





PROPERTY:

HOLE NO: 87-31

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
		53		+							
		////		+							
		////									
		54		+							368-434.3 This section contains mostly gneiss
		////		+							85% Gwk & 15% siltstone
		53		+							
		////									
		53		+							
		////									
		54		+							
		////		+							
430		11-11		+							(Cadillac Break) 434.3-532.0 Talc- Carbonate- Chlorite Schist,
		11-11		SSS							lightly sheared, dk bluish-gy, talcose section
440		11-11		SSS							w 25-30% ankerite veining, very irregular,
		11-11		SSS							contorted.
450		11-11		SSS							Logged in Dome holes as "crushed zone"
		11-11		SSS							
460		11-11		SSS							



McADAM RESOURCES INC.

SHEET NO: 3

PROPERTY: _____

HOLE NO: 87-31

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
			~		SSS							
			~		SSS							Lost Core: 4670-4680
			~		SSS							
			~		SSS							475.0 - 478.0
470			~		SSS							
			~		SSS							
			~		SSS							
			~		SSS							
480			~		SSS							521.0 - 524.3 Slightly hematized (purplish) section,
			~		SSS							more massive
			~		SSS							
490			~		SSS							
			~		SSS							
			~		SSS							
500			~		SSS							
			~		SSS							
			~		SSS							
			~		SSS							
510			~		SSS							
			~		SSS							
			~		SSS							
520			~		SSS							

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
530		5-11 ₂	SSS		
		11-11	SSS		
530		5-11 ₂	SSS		
		11-11	SSS		
530		5-11 ₂	SSS		
		V10	≠		
540		---	SSS		
		---	≠		
540		---	SSS		
		---	≠		
550		---	SSS		
		---	≠		
550		---	SSS		
		---	≠		
560		---	SSS		
		---	≠		
560		---	SSS		
		---	≠		
570		---	SSS		
		---	≠		
570		---	SSS		
		---	≠		
580		---	SSS		
		---	≠		

532.0 - 583.0 Agglomerate, V10 (strongly sheared)

Med to lt. greenish gy, highly schistose & sheared due to the proximity w talc-chlorite schist zone.

Fragments are light yellowish-green w abundant dk green streaks (chloritic crystals ^{stretched} remnants)

Abundantly veined along the shearing planes, w 15-20% Qtz - Ank veining (milky white)

3" Q - ANK v. at 611 & 622.4

DIAMOND DRILL CORE LOG

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
		V10		±							583.0-745.0 Tuff & Agglomerate
		V10 V1		511							Med bluish-gy, mod chloritized & sericitized.
											w banding at 45° to c.a.
590											
600											
610											
620											
630											
640											

614.0-618.5 Silicified, hematized, faintly pinkish or purplish w 1-2% finely diss. py.

DIAMOND DRILL CORE LOG

FOOTAGE						RESULTS			AU		DESCRIPTION	
	FROM	TO	GEO	ALT	ST	MIN	FROM	TO	S. NO.	OZ/T		PPB
940			V9		SS							930.7 - 1033.0 Tuff & Agglomerate
			V10		SS							INT. med greenish-gy, locally yellowish
950					SS							mod. sheared, stretched
					SS							970-999 mod. to highly altered section w
960					SS							25-30% lt yellowish peritic sections invaded
					SS							by 25% Q-ANK v. of 2 to 12 cm
970					SS							w wall-rock finely crumpled, kinked and contorted
					SS							970-971.7 35-40% Q-C v
980					SS							971.7-973.2 5% Q-C v
					SS							973.2-975. 50% yellowish, bleached w 20% Q.C. v
					SS							975.0-977.8 Tuff
					SS							977.8-980.6 25% Q.C. v, 30% bleached
990					SS							980.6-982.8 30% bleached, yellowish
					SS							982.8-984.6 70% " " 15% Q.V.
					SS							984.6-987.4 50% " " 40% Q-ANK. v
					SS							990.5 20% " " 15% Q-ANK. v.
1000					SS							-995.0 mod sheared & stretched, 5% yellowish.

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 1
HOLE NUMBER 87-31

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24351	<.001		54.0	54.8		
2	<.001		121.0	122.8		
3	<.001		302.1	303.9		
4	.003		611.0	614.0		
5	<.001		614.0	618.0		
6	<.001		618.0	620.8		
7	.002		620.8	623.9		
8	<.001		655.5	656.8		
9	<.001		674.8	676.1		
24360	.001		679.6	680.8		
1	.001		687.2	689.9		
2	<.001		689.9	692.5		
3	<.001		692.5	696.0		
4	<.001		719.0	723.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 2
HOLE NUMBER 87-31

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24365	.001		723.0	726.0		
6	.003		737.0	738.0		
7	.002		745.0	746.4		
8	<.001		750.6	753.0		
9	<.001		756.0	758.0		
24370	<.001		768.0	770.9		
1	<.001		770.9	774.3		
2	<.001		774.3	776.0		
3	<.001		776.0	779.0		
4	<.001		779.0	782.0		
5	<.001		782.0	784.2		
6	<.001		784.2	788.0		
7	<.001		788.0	792.4		
8	<.001		792.4	796.4		
9	<.001		796.4	798.9		
24380	<.001		813.0	814.5		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 3
HOLE NUMBER 87-31

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24381	<.001		828.0	831.1		
20537	Tr		831.1	834.4		
24382	<.001		845.3	847.0		
3	<.001		853.8	855.6		
4	<.001		855.6	857.4		
5	<.001		859.7	860.8		
6	<.001		885.4	887.6		
7	<.001		887.6	889.0		
8	<.001		898.6	901.4		
9	<.001		901.4	904.5		
24390	<.001		904.5	908.0		
20407	Tr		909.0	910.6		
8	Tr		910.6	911.9		
9	.005		911.9	912.7		
20410	Tr		912.7	915.8		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 4
HOLE NUMBER 87-31

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
20411	.005		915.8	917.6		
20412	Tr		918.0	920.0		
24391	<.001		920.0	923.2		
2	<.001		923.2	926.0		
3	<.001		926.0	928.0		
4	<.001		928.0	930.8		
5	<.001		944.0	945.5		
6	<.001		945.5	946.8		
7	<.001		954.1	956.4		
21051	<.001		970.0	971.7		
2	<.001		971.7	973.2		
3	<.001		973.2	975.0		
4	<.001		975.0	977.8		
5	<.001		977.8	980.6		
6	<.001		980.6	982.8		
7	<.001		982.8	984.6		
8	<.001		984.6	987.4		
9	.0065		987.4	990.5		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 5
HOLE NUMBER 87-31

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
21060	<.001		990.5	995.0		
1	<.001		995.0	1000.0		
2	<.001		1000.0	1003.5		
20533	.005		1028.0	1032.0		
4	.01		1032.0	1034.5		
5	.02		1034.5	1036.8		
6	T+		1036.8	1038.0		
21063	<.001		1038.0	1043.0		
4	<.001		1043.0	1048.0		
5	<.001		1048.0	1053.4		
6	<.001		1060.0	1061.3		
7	<.001		1068.8	1070.0		
8	<.001		1087.6	1101.3		
9	0.023		1108.0	1112.0	4.0'	
21070	<.001		1115.8	1118.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 6
HOLE NUMBER 87-31

SAMPLE NO	Au oz/t	Au ppb										CORE FOOTAGE			REMARKS
			from	to	width										
21071	.002										1141.0	1141.8			
2	.004										1146.0	1147.8			
3	.002										1154.0	1155.3			
4	.002										1168.0	1170.3			
5	.003										1173.6	1174.9			
6	<.001										1194.6	1197.9			
7	<.001										1200.0	1202.8			
8	<.001										1204.3	1207.0			
9	<.001										1213.1	1215.5			
21080	<.001										1220.8	1221.9			
1	<.001										1224.9	1226.0			

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
210				S	±							198.0-203.0' Highly silicified bands, lightly foliated along 60° to c/a, pinkish grey, elongated pinkish qtz-fragments enclosed by dk greenish matrix with py grains
220				EH	to							milky qtz content increases at depth, 6 qtz-ankerite vein at end
230					35°							203.0-229.0' moderately silicified at top to weakly at the end chloritized & foliated schistosity planes appear // to c/a. Foliation planes 35° to c/a. partly sheared core. some tension fracture fillings at 224.5'
240					SSS							229.0-253.0 Highly sheared & carbonatized powdered core. carbonatization 20%, fault gouge common. 252.5-253.0, broken fragments. QC vein.
250					SSS							253.0-335.0 Highly carbonatized, sheared, dk bluish grey, magnetite shear planes 60° to c/a. py cubes disseminated, fault gouge present at various locations @ 256.0', 297.0' & 322.0' local highly chloritized in the bottom part
260			OV		SSS							330.5-333.0' silicified core, broken & powdered with trace py
270					60°							335.0-468.0 Agglomerate. Lt to med greenish grey, fine to med grained, well foliated. Foliation planes 30-55° to c/a

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION	
	FROM	TO	S. NO.	OZ/T		PPB
330						<p>SEA 55° to 60° C/A</p> <p>elongated Qtz fragments of med size frequent, chloritized + slightly sericitized.</p>
340						<p>V10 SE ←</p> <p>Qtz-ankerite veins 10% occur at irregular intervals.</p> <p>micro-folding @ 336.0'</p> <p>small chloritic dots in elongated fragments throughout core slightly magnetic</p> <p>RTz-Carb veining 11% foliation common 35-42 to C/A.</p>
350						
360						<p>←</p> <p>378.0 - 388.0 white dots of calcite common 10% coarsely grained core faintly foliated @ 20-40 to C/A. elongated, all fragments present</p>
370						<p>←</p> <p>388.0 - 396.0 lt greenish fine grained elongated fragments with glass dots prevalent. partly sericitized.</p>
380						<p>←</p> <p>395.5 - 396.0 Qtz vein irregular contacts.</p>
390						<p>←</p> <p>396.0 - 414.5 lt to med greenish. Oc-anker veins frequent normally along the foliation planes make 10-20% tourmaline content in Qtz veins appear as trace, core chloritized + partly sericitized.</p>
390						<p>←</p> <p>407.0 - 407.3 Qtz-anker veins with trace cpy</p> <p>408.0 - 411.0 core silicified</p>

DIAMOND DRILL CORE LOG

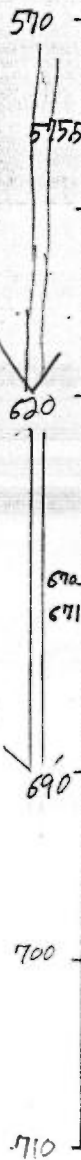
FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
450					
					444.5 - 468.0 carbonatization prevalent, core chloritized & partly silicified. foliation @ 50-60° to CIA, finely silicified.
					Rtz - Calc lenses & veins frequent.
460					"
					445-451, 456-458.0 silicified sections massive with Qtz-Awk veins apt 1-2% py as trace.
					Rest of the core finely to moderately sheared.
470					
					Very fine py veins appear at irregular intervals as trace.
					1mm thick to foliation planes.
480					
					468.0 - 512.0 TUFFACEOUS AGGLOMERATE
					med to dk grey, fine to med grained massive, foliated distorted foliations common.
					Rtz - tourmaline veins frequent.
490					
					Bands of massive silicified, distorted foliation, homogeneous grain size alternate with bands of well distinctly elongated fragments, uniformly foliated @ 45-50° to CIA, partly sheared.
					Bands of 5-10' width
500					
					core chloritized, carbonatized, Rtz and veins less common.
					488.0', Qtz-Awk broken fragments - Fault?
					505.0-507'. Fractured & broken core.

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
570					512.0 - 563.0 SILICIFIED TUFF dk greenish grey v-fg homogeneous, massive, intensely silicified with white milky to pinkish quartz, distorted veinlets / visible, locally agglomeratic altered fragments appear
520					528.0 - 531.0 pinkish quartz vein, gradual contact, trace pyrite 538.5 - 550.0 Highly silicified, pyrite veins & clusters scattered irregularly, up to 5% locally, average 2-3%
530					563.0 - 621.0 AGGLOMERATE (sericitized, serpentized, epidotized zone of Bischoff's logs) sericitized = partly epidotized, faintly to moderately schistose dragging of foliation planes around quartz veins distinct
540					573.0 - 575.5, angular qtz - anhedral angular fragments embedded in micaceous matrix, 1.5" Qtz - vein @ 575.5', other side of Qtz vein is dragged bending differential alteration followed by tourmaline bands 2% up to 578'.
550					sericitic epidote occurs in bands alternating with chloritic bands. Py grains appear occasionally as trace.
560					568 - 605.0 wrinkling of foliation predominant Qtz: anhedral remaining along across foliation.
570					

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
570			V10	50	#							621.0 - 691.0 AGGLOMERATE
575.5			QV		←							lt to med greenish to yellowish grey, fine to med + sec c grained, micropid partly chloritized, faintly to moderately sericitized locally, green elongated dots to foliation throughout the core. elongated with faintly distinct borders fragments visible frequently.
620			V10	5	←							670.0 - 671.0 Qtz. tourmaline vein sharp borders. 50% Qtz - 30% tourmaline
670			QTV		←							pyrit grains visible occasionally.
671					←							691.0 - 701.0 Q-T-V.
690			QTV		←							sericitized, epidotized partly, faintly to moderately chloritose at places. pyrit content 1-2% as disc grains + sec. scattered lobs. VIG AT 698.0 (ONE FLECK)
700					←							701.0 - 754.5 TUFF
					←							lt greenish to grey, fine to med grained, well foliated green spots present in particular zones kinking of foliation around Qtz-ankerite veins to foliation Qtz-ankerite veins 1"-2" wide occur regularly make about 10-15% Agglomeratic fragments present locally
710					←							



ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 1
HOLE NUMBER 87-32

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24160	<.001		26.0	28.0		
24161	.004		38.0	41.0		
2	<.001		41.0	44.0		
3	<.001		44.0	47.0		
4	<.001		47.0	50.0		
5	<.001		50.0	55.0		
6	<.001		55.0	58.0		
7	<.001		58.0	60.0		
8	<.001		60.0	63.0		
9	<.001		63.0	65.0		
24170	<.001		65.0	68.0		
1	<.001		68.0	71.0		
2	<.001		71.0	74.0		
3	<.001		74.0	78.0		
4	<.001		78.0	83.0		
5	<.001		83.0	87.0		
6	<.001		87.0	88.0		
7	<.001		91.0	96.0		
8	.0025		96.0	97.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 2
HOLE NUMBER 87-32

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24179	<.001		99.0	101.0		
24180	<.001		101.0	103.0		
1	<.001		103.0	106.0		
2	<.001		109.0	113.0		
3	<.001		113.0	116.0		
4	<.001		116.0	118.0		
5	<.001		118.0	120.5		
6	<.001		120.5	123.0		
7	<.001		123.0	125.5		
8	<.001		125.5	128.0		
9	<.001		132.0	134.0		
24190	<.001		134.0	138.0		
1	<.001		138.0	142.0		
2	<.001		142.0	143.0		
3	.002		143.0	147.0		
4	<.001		147.0	148.0		
5	<.001		198.0	202.0		
			202.0	203.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 3
HOLE NUMBER 87-32

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
24197	<.001		330.5	333.0		
8	<.001		335.0	336.0		
9	<.001		342.0	346.0		
24200	<.001		346.0	349.0		
24101	.002		349.0	350.5		
2	.001		350.5	352.0		
3	.001		352.0	356.0		
4	<.001		370.5	372.5		
5	<.001		395.5	396.5		
6	<.001		407.0	408.0		
7	<.001		408.0	410.5		
8	<.001		454.5	458.0		
9	<.001		464.0	465.5		
20577	.005		508.0	510.9		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 4
HOLE NUMBER 87-32

SAMPLE NO	Au oz/t	Au ppb	#1 Polp (oz/t)	#2 Polp (oz/t)	CORE FOOTAGE			REMARKS
					from	to	width	
20578	.01				510.9	512.2		
9	Tf				512.2	514.2		
20580	.01				514.2	515.1		
1	.005				515.1	518.0		
2	Tf				518.0	522.0		
3	Tf				522.0	525.5		
4	Tf				525.5	528.0		
5	Tf				528.0	531.1		
6	Tf				531.1	535.0		
7	Tf				535.0	538.2		
8	Tf				538.2	541.5		
9	Tf				541.5	544.2		
20590	.005		.005	Tf	544.2	546.8		
1	Tf				546.8	550.8		
2	Tf				550.8	552.3		
3	Tf				552.3	556.1		
4	.005				556.1	558.5		
5	Tf				558.5	560.7		
6	Tf				560.7	563.4		
7	.005				563.4	565.7		
8	Tf				565.7	567.6		
9	Tf				567.6	571.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 5
HOLE NUMBER 87-32

SAMPLE NO	Au oz/t	Au ppb	#1 Polp (oz/t)	#2 Polp (oz/t)						CORE FOOTAGE			REMARKS
										from	to	width	
20600	.005									571.0	575.6		
1	Tr									575.6	578.0		
2	Tr									578.0	581.0		
3	.005									581.0	583.3		
4	Tr		Tr	Tr						583.3	586.5		
5	.01									586.5	589.7		
6	Tr									589.7	592.8		
7	.005									592.8	595.9		
8	Tr									595.9	597.3		
9	Tr									597.3	599.8		
20610	Tr									599.8	603.9		
1	Nil									603.9	605.3		
2	Tr		Tr	Nil						605.3	607.1		
24110	<.001									607.1	610.0		
1	<.001									617.2	619.2		
2	<.001									622.0	623.0		
20626	Nil									663.6	668.0		
7	Nil									668.0	669.7		
8	Nil									669.7	671.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 6
HOLE NUMBER 87-32

SAMPLE NO	Au oz/t	Au ppb	#1 Pulp (oz/t)	#2 Pulp (oz/t)	CORE FOOTAGE			REMARKS
					from	to	width	
20629	Tf				671.0	674.5		
20630	Tf				693.7	695.9		
1	.08		.07	.09	695.9	698.4	2.5'	
2	Tf				698.4	701.0		
3	Tf				701.0	703.7		
4	Tf		Tf	Tf	708.8	710.5		
5	Tf				729.0	730.7		
6	Tf				730.7	732.3		
7	Tf				732.3	733.6		
8	Nil				733.6	735.1		
9	Nil				740.7	745.0		
20640	Nil				745.0	747.4		
1	Tf				747.4	749.9		
2	Tf				749.9	752.6		
3	.03		.03	.03	752.6	754.4	1.8'	
4	.065		.06	.07	754.4	757.0	2.6'	
5	Tf				757.0	759.5		
6	Tf				759.5	762.2		

DIAMOND DRILL CORE LOG

PROPERTY: DOVERCLIFF-CLERNO

CLAIM NO: _____

VERTICAL SCALE: Claim 368141-1

BEARING: 133°

DIP AT COLLAR: -67°

TOTAL DEPTH: 763.5'

HOLE NO: 87-33

CORE SIZE: BQ

STARTED: _____

FINISHED: _____

Logged by: Aziz R. Hafiz-Zadeh

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
0											0-16.0 OVERBURDEN CASING
											16.0-155.5' GREYWACKE S3.
											1 to med grey vfg evengrained homogeneous massive silicified, partly chloritized & carbonatized fractured, weakly foliated at places @ 60° to CIA
		53									o-c bands & veinlets normally to CIA but also at various angles
				L							bands of fg & med grained alternate one another at different intervals.
			S	m							pyritic occurs as clusters in fractures & as fracture fillings as well; mainly in med grained sandy horizon.
				m							
				m							
				60°							Bands of Agglomeratic breccia, sheared chloritized & talcose
				L							147.0-143.5' And from 147.0-152.5'
				m							152.5-153.5 o-c bands & veinlets upto 10%
				m							153.5-155.5 Py cubes fine to med size disseminated irregularly make upto 1%
				m							Chasp contact with the lower horizon @ 70° to CIA.
		V10		ΔS							
				ΔD							
				m							
		---		ΔD							

150

McADAM RESOURCES INC.

SHEET NO: 2

DIAMOND DRILL CORE LOG

PROPERTY: D-C

CLAIM NO: _____

VERTICAL SCALE: _____

BEARING: _____

DIP AT COLLAR: _____

TOTAL DEPTH: _____

HOLE NO: 87-33

CORE SIZE: _____

STARTED: _____

FINISHED: _____

FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
150		210 53 177	15	SS DD py							155.5 - 306.5 TALC- CHLORITE- SCHIST (CADILLAC BREAK) lt green grey, fg, talcose, fault gouge, powdery core
160		115 115 115 115									155.5 - 179.0 Fault gouge 20% core intact, 178.0 - lt bluish green, f to m grained, sheared, heavily carbonatized, talcose, chloritized, carbonate content about 30%. Foliation planes about 30% to CIA. milky white quartzite fragments occasionally present.
170		115 115 115 115		SS							conglomeratic altered & non-altered rounded & elongated clasts appear near ends
		115 115 115 115		SS							contact with the lower unit gradual
		115 115 115 115		SS							306.5 - 312.3. Contact Zone silicified & hematized agglomerate. beige to pinkish grey f to m grained, weakly sheared to massive, beige colored qtz with vfg py disseminated from 306.5 - 307.5.
300		115 115		SS							

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
300					
					15809.6 - 312.3 core hematized + partly chloritized + silicified
310					
					312.3 - 475.0 AGGLOMERATE
					lt to med green, fine to med grained, chloritic matrix embedding partly altered, elongated clefts with semi-distinct boundaries, core well foliated @ 60° c/a. Small green det. also elongated in foliation direction.
					core weakly to moderately sheared
					knicking + distortion in foliation direction around Qtz-Ank veins prevalent.
320					highly chloritized upto 373.0'
					Below, rock sericitized + epidotized + massive upto 400'
					400 - core silicified + chloritized
330					
					330.6 - 332.6 highly silicified + py fg disseminated
					Distortion in foliation around Q-Ank vein @ 342.0'
					343.6 - 343.6 Qtz-Ank vein no effect on foliation
					contain 2-3% py + ep.
340					
					352.7 - 355.0 Qtz-Carb veins, cavities, contain fg pyrite
350					
360					

DIAMOND DRILL CORE LOG

FOOTAGE	FOOTAGE		GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
	FROM	TO					FROM	TO	S. NO.	OZ/T	PPB	
360			V10	1A								363.6 - 364.8 silicified, minor py diss.
			---	S	↙							373.0 - 374.0 Q-T-U 2" sericite + epidote around it. Cavities contain fg pyrite.
			---	1A								
			---	S	↘							
370			QC QATYSI	1A								371.0 - 373.0 Q-C-Ank vein subparallel to CIA
			---	S	↘							
			---	S								367.0 - 368.0 Broken core
			---	S	↙							415.0 - 416, milky white qtz vein with distorted foliation around
380			---	S	60°							417.0 - 418.5 pyrite fg disseminated 1-2%
			---	S	↙							433.5 - 435.0, Broken core, fractured rock.
			---	S								
			---	S								457.0 - 462.0 Tuff. silicified, massive homogeneous. 60 veins 5%
390			---	S	↙							small green det, prevalent as usual
			---	S								
			---	S								464.0 Broken core Fract ?
			---	S	↙							462 - 472, py + cpy trace appear in Q-Ank veins at various angles to CIA.
			---	S	↘							
			---	S								
410			---	S	↙							475.0 - 489.0 Lapilli Tuff
			---	S								white to greenish lapillies aligned in general foliation direction @ 60° to CIA.
			---	S								
			---	S	↙							Q-C veins + lenses at different angles to CIA up to 5%
420			---	S	↙							

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
420					
430					
440					
450					
460					
470					
480					

DIAMOND DRILL CORE LOG

FOOTAGE	FROM	TO	GEO	ALT	ST	MIN	RESULTS			AU		DESCRIPTION
							FROM	TO	S. NO.	OZ/T	PPB	
480			VII		↙							A thin py vein @ 477.0 as trace.
			QC		↙	60°						486.0 Broken Core Fracture or Fault?
490			VIO		↙							489.0 - 510.0 Agglomerate.
			OV		↙							silicified + chloritized, a few Q-C veins. green spots elongated to foliation partly sericitized & epididized along fractures.
500			OV		↙							510.0 - 518.0 Highly silicified Agglomerate, partly mineralized pinkish & beige colors, massive, a few Q-Ank veins weakly hematized
			QC		↙							pyrite occurs as fractures filling in masses & in veins make up to 2% locally, average as trace
510			QC		↙							518.0 - 533.0 Agglomerate, weakly to med silicified py disseminated in the mass but especially in Q-C veins, with or without minor tourmaline content. weakly foliated @ 60° to CIA
520			QC		↙	60°						533.0 - 544.5 mineralized Q-Ank veins with mild tourmaline
			QC		↙							533.0 - 535.8 milky quartz, ankite veins with distorted foliation tourmaline surrounds Q-Ank veins in minor quantity pyrite not visible.
530			QC		↙							
			QC		↙							
540			QC		↙							

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
540					
550					
560					
570					
580					
590					
600					

535.8 - 540.0, milky quartz with bluish tinge injected in host rock (py + cpy) occurs as blobs, streaks & veinlets upto 10% at place, average amount 4-5%.
 host weakly to med fractured.
 appears to be quartz breccia?

540.0 - 541.8. Beige coloured qtz - ank intermixed with host rock
 pyrite disseminated as v-fg upto 2%.
 tourmaline hairlines visible.

541.8 - 544.5 milky white qtz - ank veining in host rock, minor
 tourmaline. pyrite disseminated upto 1% in the mass.
 weakly foliated, sericite appears along fracture planes

544.5 - 554.0 Lapilli Tuff
 Lt med greenish grey v-fg to med qtz, massive,
 white to lt greenish & grey coloured lapillies clustered
 & aligned || to foliation 50-55 to CIA

554.0 - 609.0 AGGLOMERATE.
 Lt to med grey, fq matrix embedding milky white qtz ankerite
 elongated fragments along foliation core dominantly sericitized
 20% epidote - fuchsite spots apparent

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
600					
					Qtz-ank content as veins + fragments 15-20%.
					pyrite as thin bands + veinlets in minor amount
					559.0 - 560. Foliation to CIA.
610					560.0 - 561.4, Qtz-ank vein 60%. bleached + sericitized core
					563.0 - 563.5, Qtz-ank vein followed by foliation to CIA.
					567.0 - 567.8, Qtz-ank vein with foliation to CIA.
					565.0 - 566.0 bleached core, pyrite grains in bands to foliation - 2%.
620					568.0 - 571.5, Qtz-ank 15% epidote-sericite content at end of section 30%.
					568.5 - 569.0, pyrite cubes 5% Foliation varies to CIA to 62 to CIA
					as it approaches near or away to D-C-ank veins.
630					589.0 - 592.0, faintly hematized pyrite cubes appear as trace
					3" wide milky white Q-ank vein parallel to foliation
					593.6, 3" wide heavily sericitized zone, Q-ank vein in center.
					595.0 Broken core Fracture?
640					601.0 - 601.5 Qtz-ank vein to foliation
					602.0 - 611.0 Qtz-ank elongated fragments 20-25% section sericitized + epidotized
650					614.0 - 623.0 Qtz-ank veins with 1/2 green chloritic boundaries make up to 30% faintly bleached, foliation to CIA 616.0 - 618.0
					minor pyrite specks.
					623.0 - 634.0 core massive faintly chloritized
660					pyrite occurs as bands in minor amount

DIAMOND DRILL CORE LOG

FOOTAGE	RESULTS		AU		DESCRIPTION
	FROM	TO	S. NO.	OZ/T	
660					
					634.0 - 689.0
					Core dominantly recrystallized, foliation mainly 60° to c/a.
					but varies from 30° - 45° - 60°
670					Qtz - musc veins & bands 11 to foliation, up to 10%.
					Foliation locally twisted & contorted, faintly sheared
680					689.0 - 763.5 TUFF
					Lt to med grey to yellowish grey, fine grained, homogeneous
					weakly foliated dominantly recrystallized, chloritized
					throughout, qtz - musc veins & bands appear irregularly
					Foliation 60 - 70° to c/a.
690					689.0 - 718.0 Q.A. veins make up to 15%.
					Rest of the section a few veins appear to make up to 5%
					no significant pyrite apparent.
718					
					763.5 F.O.H.
763.5					

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 1
HOLE NUMBER 87-33

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
21035	<.001					
6	<.001		39.0	40.0		
			40.0	43.0		
7	<.001		47.0	48.0		
8	<.001		53.0	55.3		
9	<.001		70.8	72.5		
21040	<.001		74.0	78.5		
1	<.001		83.0	84.0		
2	<.001		87.5	89.0		
3	<.001		95.5	98.0		
4	<.001		98.0	100.0		
5	<.001		100.0	103.0		
6	<.001		103.0	108.0		
7	<.001		108.0	113.0		
8	<.001		113.0	118.0		
9	<.001		118.0	123.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 2
HOLE NUMBER 87-33

SAMPLE NO	Au oz/t	Au ppb									CORE FOOTAGE			REMARKS
											from	to	width	
21050	<.001										123.0	128.0		
24088	<.001										128.0	133.0		
9	<.001										133.0	138.0		
24090	<.001										143.0	145.0		
1	<.001										152.5	155.5		
2	.001										306.5	307.5		
3	<.001										307.5	312.3		
4	.003										330.6	332.6		
5	<.001										341.5	342.5		
6	<.001										343.6	344.6		
7	<.001										353.7	355.0		
8	<.001										363.6	364.8		
9	<.001										373.0	374.0		

ASSAY RESULTS LOG

PROPERTY: Mc Watters

SHEET NO 4
HOLE NUMBER 87-33

SAMPLE NO	Au oz/t	Au ppb	CORE FOOTAGE			REMARKS
			from	to	width	
20760	.005		533.5	535.8		
1	.005		535.8	540.0		
2	Tr		540.0	541.7		
3	Tr		541.7	543.9		
4	.005		543.9	546.9		
5	Tr		554.0	557.6		
6	Nil		560.7	561.9		
7	.005		561.9	565.1		
8	Tr		565.1	568.8		
9	Tr		568.8	571.8		
20770	Tr		571.8	574.9		
1	Tr		574.9	576.4		
2	.005		576.4	580.7		
3	Nil		580.7	584.0		
4	Tr		584.0	586.2		
5	Nil		586.2	587.4		
21114	<.001		587.4	589.6		
5	<.001		589.6	591.8		
6	<.001		598.0	601.6		

Mc ADAM Resources

WEST BLOC OF CLAIMS

ROUYN TOWNSHIP



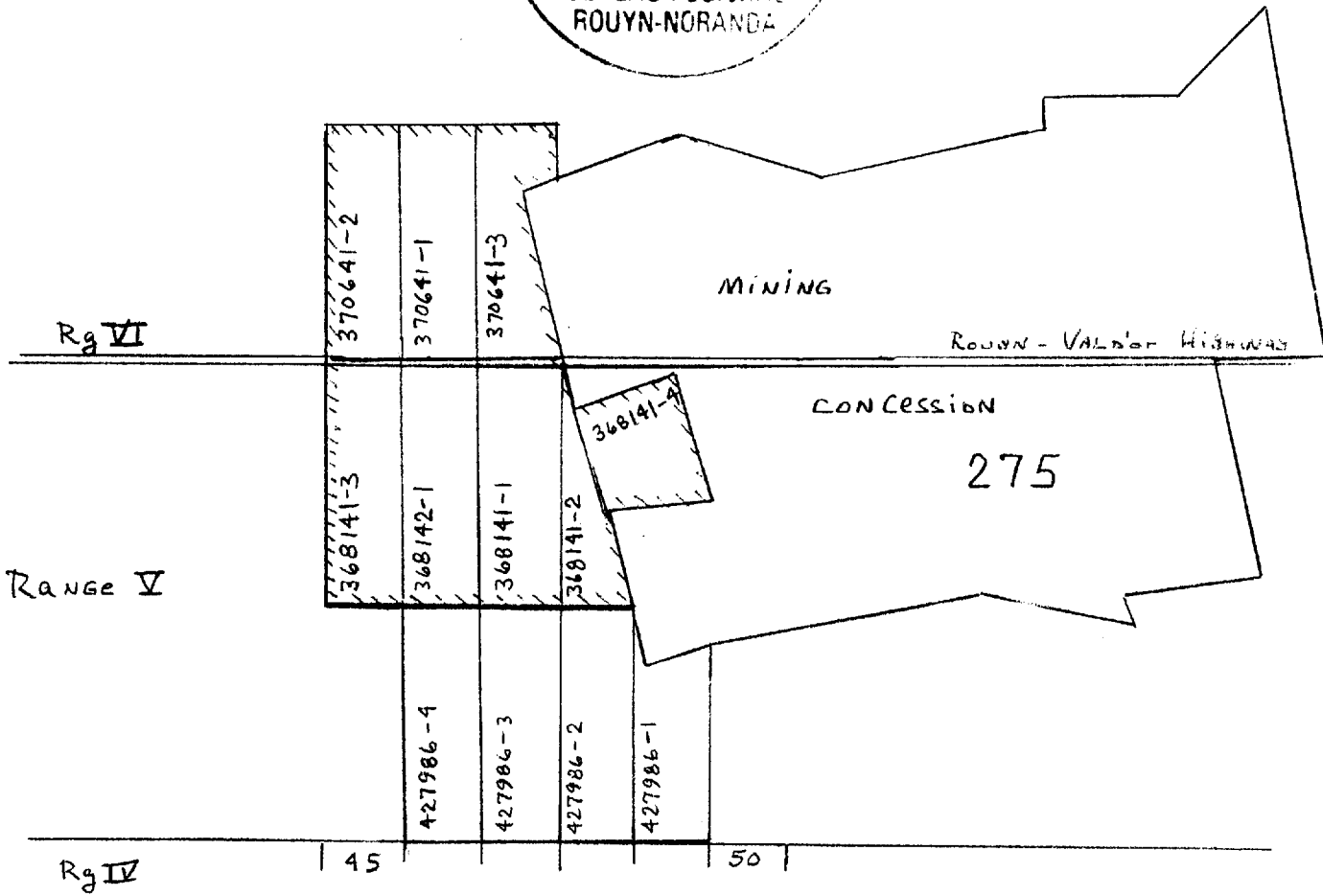
GOUVERNEMENT DU QUÉBEC
MIN. AFF. CULT. ET PÉCHES

CE DOSSIER DEVRA ÊTRE RETOURNÉ AU

DEPÔT CENTRALISÉ DE DOCUMENTS SEMI-ACTIFS
2700 DALTON
SIE-FOY
QUÉ. GIP 3S4

ÉNERGIE ET RESSOURCES - SECTEUR MINES
REÇU.
21 SEP 1987
BUREAU RÉGIONAL ROUYN-NORANDA

LOCALISATION
224329



Ministère de l'Énergie et des Ressources
Service de la Géoinformation
Date: 21 JAN 1988
No G.M.: 45530

CLERNO .
OPTION .

1/2 Mile



ASSAYERS LIMITED

QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Ministère de l'Énergie et des Ressources
Service de la Géoinformation

Date: 01 FEV 1989

No G.M.: 45530

Recorded, May 16th, A.G.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
57553	14300	0.005	GOLD CHECKS					
4	1	Trace						
5	2	0.005						
6	3	Trace						
7	4	Trace	Trace, Trace					
8	5	Trace						
9	6	Trace						
57560	7	Trace	Trace, Trace					
1	8	Trace						
2	9	Trace						
3	14310	Trace						
4	1	Trace						
5	2	Trace						
6	3	0.035	0.03, 0.04					
7	4	Trace						
8	5	0.005						
57569	14316	Trace						

DATE

May 11, 1987

CERTIFIED CORRECT

Joe Luehker

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCÉDÉ D'ANALYSE.





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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources

*Recorded in log 80-01
MH 2715787*

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
57980	14317	Nil	GOLD CHECKS					
1	8	Nil						
2	9	Nil						
3	14320	Nil						
4	1	Nil	Nil, Nil					
5	2	Nil						
6	3	Nil						
7	4	Nil						
8	5	Nil						
9	6	Nil						
57990	7	Nil						
1	8	Nil						
2	9	Nil						
3	14330	Nil						
4	1	Trace						
5	2	Nil	Nil, Nil					
6	3	Nil						
7	4	Trace						
8	5	Nil						
57999	✓ 14336	0.06	0.06, 0.05, 0.07					

DATE

May 12, 1987

CERTIFIED CORRECT

[Signature]

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SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCÉDÉ D'ANALYSE.





CERTIFICATE OF ANALYSIS

FOR *McAdam Resources*

Recorded on log 80-01 ARH 27/5787

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
58000	14337	Trace				↑ DC80-1 ↓		
1	8	Nil						
2	9	Trace						
3	14340	Trace						
58004	14341	Nil						

DATE May 12, 1987

CERTIFIED CORRECT *W. Shaw*

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
 SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE.





**ASSAYERS
LIMITED**

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

*T. Roy
Encl. 12-08-87*

249

CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	Number Hole	FROM	to
59758	14391	Trace	GOLD CHECKS		(3.3)	87-21	402.1	405.4
9	2	0.04			(1.4)	87-21	405.4	406.8
59760	3	0.01			(1.2)	87-21	406.8	408.0
1	4	0.02			(3.0)	87-21	408.0	411.0
2	5	0.005			(2.0)	87-21	411.0	413.0
3	6	0.01			(2.2)	87-21	413.0	415.2
4	7	0.01			(1.1)	87-21	415.2	416.9
5	8	0.345	0.36, 0.33		(2.0)	87-21	416.9	418.9
6	9	0.005			(2.6)	87-21	418.9	421.5
7	14400	0.02			(1.9)	87-21	421.5	423.4
8	1	0.01			(2.7)	87-21	423.4	426.1
9	2	0.02			(1.5)	87-21	375.7	377.2
59770	3	0.02			(1.2)	87-24	287.6	288.8
1	4	0.005			(2.3)	87-24	288.8	291.1
2	5	0.005			(1.5)	87-24	291.1	292.6
3	6	0.02			(1.6)	87-24	292.6	294.2
4	7	0.11	0.11, 0.11		(2.8)	87-24	294.2	297.0
5	8	0.005			(3.5)	87-24	297.0	300.5
59776	14409	0.01			(2.7)	87-24	300.5	303.2

DATE
May 19, 1987

CERTIFIED CORRECT

[Signature]

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
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ASSAYERS LIMITED

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Recorded 28/05/87

N.B.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
61342	20301	0.005	GOLD CHECKS			↑ 87.27 ↓		
3	2	Trace						
4	3	Trace						
5	4	Trace						
6	5	Trace	Trace,	Trace				
7	6	Trace						
8	7	Trace						
9	8	Trace						
61350	9	Trace						
1	20310	0.02						
61352	20311	Trace						

DATE
May 25, 1987

CERTIFIED CORRECT

[Signature]

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
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ASSAYERS LIMITED

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

Recorded 6/06/87

D.B.

FOR McAdam Resources

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	GOLD CHECKS		
61952	20314	Trace				87-26	499.8	
3	5	Trace						
4	6	0.005						
5	7	Trace						
6	8	Trace						
7	9	0.005						
8	20320	0.005						
9	1	Trace						
61960	2	0.005					Trace, 0.005	
1	3	Trace	↓					
2	4	Trace						
3	5	Trace			0.02			
4	6	Trace			0.02			
5	7	Trace			0.02			
6	8	Trace			0.02			
7	9	Trace			0.02			
8	20330	Trace			0.02			
9	1	Trace			0.02			
61970	2	Trace			0.02	Trace, Trace		
61971	20333	Trace			0.01	↓	550.3	

DATE May 27, 1987

CERTIFIED CORRECT

Matthew

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
 SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDURE D'ANALYSE.





ASSAYERS LIMITED

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources

Recorded 6/06/87

J.B.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
61972	20334	Trace	<i>↑</i>		0.02		<i>87-26</i>	
							<i>550.3-552.9</i>	

DATE May 27, 1987

CERTIFIED CORRECT *W. Shaw*

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDURE D'ANALYSE.





ASSAYERS LIMITED

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources

Recorded May 27/87 G.H.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
61973	45488	Trace	GOLD CHECKS		↑ 8727 ↓			
4	45489	0.005						
5	45495	Trace						
6	6	0.01						
7	7	Trace						
8	8	Trace						
9	9	0.01						
61980	45500	Trace	Trace, Trace					
1	45601	Trace						
2	2	Trace						
3	45603	Trace						
4	37001	Trace	} 275 LEVEL JPL					
5	2	0.005						
6	3	Trace						
7	4	Trace						
8	5	Trace						
9	6	0.005						
61990	7	Trace	Trace, Trace					
1	8	0.005						
61992	37009	Trace						

DATE

May 27, 1987

CERTIFIED CORRECT

W. Shaw = 11

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDURE D'ANALYSE.





ASSAYERS LIMITED

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
62127	45701	0.005	GOLD CHECKS					
8	2	Trace				} BILL'S SAMPLES. KIRK AND LAKE.		
9	3	0.005	Trace, 0.005					
62130	4	0.05						
62131	45705	0.02						
62343	14344	0.08			982.8-983.8	87-26	1.0'	.07
62344	14345	0.03	0.03, 0.03		783.8-984	87-26	.2'	1.2 FT

DATE

May 28, 1987

CERTIFIED CORRECT

[Signature] = 2

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ASSAYERS LIMITED

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Recorded 6/6/87, AG.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		FROM	TO
63423	14346	Trace	GOLD CHECKS			↑	28.0	
4	7	0.005				↓		
5	8	0.02				DC80-2		
6	9	0.01				↓		
7	14350	Trace				↓		46.0
8	14417	Trace				↑	112.5-	
9	8	0.005				↓		
63430	9	0.005	0.005,	Trace		↓		
1	14420	Trace				↓		
2	1	0.005				↓		
3	2	Trace				↓		
4	3	Trace	Trace, Trace			DC80-2		
5	4	0.005				↓		
6	5	Trace				↓		
7	6	Trace				↓		
8	7	Trace				↓		
9	8	0.03				↓		
63440	9	0.01	0.01, 0.01			↓		
1	14430	0.005				↓		
63442	14431	Trace				↓		220.0

DATE

June 3, 1987

CERTIFIED CORRECT

[Signature]

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCÉDÉ D'ANALYSE.





ASSAYERS LIMITED

QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 508 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Recorded 6/6/87

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		From	to
63443	14432	Trace	GOLD CHECKS			↑	225.0	
4	3	Trace						
5	4	0.02						
6	5	Trace						
7	6	0.005						
8	7	Trace	Trace, Trace					
9	8	0.02						
63450	9	0.005	0.005, 0.005					
1	14440	0.005						
2	1	Trace					DC80-2	
3	2	Trace						
4	3	Trace						
5	4	Trace						
6	5	Trace						
7	6	Trace						
8	7	Trace						
9	8	0.01						
63460	9	Trace	Trace, Trace					
63461	14450	Trace				↓		329.0

DATE

CERTIFIED CORRECT

W. Shaw

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCÉDÉ D'ANALYSE.





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ONTARIO: 20 VICTORIA STREET, SUITE 508 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR **McAdam Resources Inc.**

Recorded 6/6/87, AG

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		FROM	to
63471	20335	0.01	GOLD CHECKS			↑ OC 80-2 ↓	46.0	
2	6	Trace						
3	7	Trace						
4	8	Trace						
5	9	Trace						
6	20340	0.005						
7	1	Trace						
8	2	Trace						
9	3	Trace						
63480	4	Trace						
1	5	Trace						
2	6	Trace						
3	7	Trace						
4	8	Trace						
5	9	Trace						
63486	20350	Trace						110.0

DATE June 2, 1987

CERTIFIED CORRECT

[Signature]

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 SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCÉDÉ D'ANALYSE.





ASSAYERS LIMITED

QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources

Recorded 6/6/87

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	FROM	TO
63614	20351	Trace	GOLD CHECKS		↑	327.0	
5	2	Nil					
6	3	0.005					
7	4	0.005	0.005, 0.005				
8	5	0.005					
9	6	Trace					
63620	7	0.005					
1	8	Trace					
2	9	Trace					
3	20360	Trace			0.80-2		
4	1	Trace					
5	2	Trace					
6	3	Trace					
7	4	Trace					
8	5	Trace					
9	6	Trace					
63630	7	0.005	0.005, 0.005				
1	8	0.005					
2	9	Trace					
63633	20370	Trace			↓		411.0

DATE

June 2, 1987

CERTIFIED CORRECT

[Signature]

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE.





ASSAYERS LIMITED

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources

Recorded 17/06/87

N.B.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
63634	20371	0.02	GOLD CHECKS			Recorded 6/6/87 AG	DC86-2.
5	20406	Trace					GRAB. Smith Sugar
6	7	Trace			sil tuff	909-910.6	↑
7	8	Trace			quartz	910.6-911.9	↑
8	9	0.005			sil tuff	911.9-912.7	87-31
9	20410	Trace			50% qu.	912.7-915.8	↓
63640	1	0.005	Trace, 0.005		quartz 17.0%	915.8-917.6	↓
1	20412	Trace			sil tuff	917.6-920.0	↓
2	24440	Trace					↑
3	1	Trace					↑
4	2	Trace					↑
5	3	Trace					GRAB. BTLs
6	4	Trace					↓ Samples.
63647	24445	Trace					↓

DATE

June 2, 1987

CERTIFIED CORRECT

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS. SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCÉDÉ D'ANALYSE.





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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Recorded 6/6/87

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		From	to
64113	M4	0.05	GOLD CHECKS					
4	5	0.04	0.03, 0.05					
5	6	0.06	0.06, 0.06					
6	7	0.04						
7	8	0.02						
8	M9	0.06						
9	20372	0.01				80-02	416.0	
64120	3	Trace						
1	4	0.01						
2	5	0.01						
3	6	0.005						
4	7	0.01						
5	8	Trace	Trace, Trace					
6	9	0.005						
7	20380	Trace						
8	1	0.005						
9	2	0.005						
64130	3	Trace						
1	4	0.01						
64132	20385	Trace				DC 80-2		566.5

SLAM
FOOD DU
PUISS

↓

DATE
June 4, 1987

CERTIFIED CORRECT

W. Shaw

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Recorded 6/6/87

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	FROM	to
64133	20386	0.01	GOLD CHECKS			566.5	↑
4	7	Trace					
5	8	Trace					
6	9	Trace					
7	20390	0.005					
8	1	Trace					
9	2	Trace					
64140	3	Trace	Trace, Trace				
1	4	0.005					
2	5	Trace					DC 80-2
3	6	Trace					
4	7	Trace	Trace, Trace				
5	8	Trace					
6	9	Trace					
7	20400	0.005					
8	1	Trace					
9	2	Trace					
64150	3	Trace					
1	4	Trace					
64152	20405	Trace					704.0

DATE

June 4, 1987

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

*Recorded 6/06/87
J.B.*

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		FROM	to
64153	20451	Trace	GOLD CHECKS				203.8	
4	2	Trace						
5	3	0.005						
6	4	0.005						
7	5	Trace						
8	6	Trace	Trace, Trace					
9	7	Trace						
64160	8	Trace				87-26		
1	9	0.005						
2	20460	Trace						
3	1	0.01						
4	2	Trace						
5	3	Trace						
6	4	Trace						
7	5	Trace						
8	6	Trace						
9	7	Trace						
64170	8	0.01						
1	9	Trace						
64172	20470	0.01						438.1

DATE June 4, 1987

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20

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Recorded

6/06/87 W.B.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	From	to
64173	20471	0.01	GOLD CHECKS 0.01, 0.01			↑	458.2
4	2	0.005					
5	3	Trace					
6	4	0.01					
7	5	0.005					
8	6	0.005					
9	7	0.01	0.01, 0.005				
64180	8	Trace					
1	9	0.01					
2	20480	0.01					
3	1	0.02				87-26	
4	2	Trace					
5	3	0.005					
6	4	Trace					
7	5	Trace					
8	6	Trace					
9	7	Trace					
64190	8	Trace					
1	9	Trace					
64192	20490	0.02					563.2

DATE

June 4, 1987

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

*Recorded 6/06/89
H.B.*

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
64193	20491	Trace	GOLD CHECKS		563.2		
4	2	Trace					
5	3	Trace					
6	4	Trace					
7	5	Trace	Trace, Trace				
8	6	Trace				↓	
9	20497	0.15	0.15, 0.15 / 2.7		626.1-628.8	87.26	
64200	24446	0.005				HEARST, TROP	
64201	24447	Trace				HEARST TROP	

DATE
June 4, 1987

CERTIFIED CORRECT

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FOR McAdam Resources

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
64609	37041	Trace	GOLD CHECKS					
64610	2	Trace						
1	3	0.005						
2	37044	0.02	0.02, 0.02					
3	20501	Trace						
4	2	0.005						
5	3	Trace						
6	4	Trace						
7	5	Trace						
8	6	Trace						
9	7	0.005						
64620	8	Trace						
1	9	0.005						
2	20510	Trace						
3	1	0.01						
4	2	0.01						
5	3	Trace						
6	4	0.005						
7	5	Trace						
64628	20516	Trace						

DATE

June 5, 1987

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources

*Recorded
13/06/87 D.B.*

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
64629	20517	0.08	0.08, 0.08	GOLD CHECKS		405		
64630	8	Trace						
1	9	Trace						
2	20520	0.005			DC 80-9	Recorded	W.F.I.	
3	1	0.02				June 9/87		
4	2	Trace						
5	3	0.02	0.02, 0.02					
6	4	Trace						
7	5	0.01						
8	6	Trace						
9	7	0.005						
64640	8	0.05						
1	9	0.09	0.08, 0.10		DC 80-12	Recorded	W.F.I.	
2	20530	0.04	0.05, 0.03			June 9/87.		
3	1	0.02						
4	2	0.02						
5	3	0.005						
6	4	0.01			87-31			
7	5	0.02						
64648	20536	Trace						

DATE

June 5, 1987

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources

Recorded

17/06/87 J.R.B.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
64649	20537	Trace	87.31					

DATE

June 5, 1987

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

*Recorded 17/06/87
N.B.*

Footage

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	From	To		
66416	20558	Trace	GOLD CHECKS		86-26				
7	9	Trace			↑ ↓				
8	20560	Trace							
9	1	0.005	0.005, 0.005			0			
66420	2	0.005				1			
1	3	0.005			↑	103	106.3		
2	4	0.005					107.8		
3	5	0.005					111.7		
4	6	0.04			87-34	111.7	112.6	0.9'	
5	7	0.005			↑ ↓		115.2		
6	8	0.13	0.14, 0.12			115.2	119.5	4.3'	
7	9	0.01						121.6	
8	20570	0.01						124.9	
9	1	0.01						129.0	
66430	2	0.005	0.005, 0.005					132.6	
1	3	0.02					134.5		
2	4	0.005					136.9		
3	5	0.005					139.2		
4	20576	Trace					142.3		
66435	45839	0.03			87-28	792.9	797.9	R	

DATE
June 1/87

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15-07-87

F. Roy



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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
67076	0120	0.005	GOLD CHECKS				
7	1	0.03					
8	2	0.005					
9	3	0.31	0.31, 0.31				
67080	0124	0.03					
1	0126	0.005				11.6	
2	0125	0.01					
3	0127	0.02					
4	8	0.01					
5	9	Trace					
6	0130	0.005					
7	1	0.01	0.01, 0.01				
8	2	0.02					
9	0133	0.01					
67090	24398	Trace				GRAB	} Jean Marc samples
1	24399	Trace				GRAB	
2	20647	0.03					Grab Assiz
3	20577	0.005					
4	8	0.01				87-32	} 15/12
57095	20579	Trace					

UNDERGROUND SAMPLE

GRAB SAMPLE 87-32

275
Underground Samples

DATE June 12, 1987

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**ASSAYERS
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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

*Recorded 19/06/87
N.B.*

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
67096	20580	0.01	GOLD CHECKS 0.01, 0.01			↑	
7	1	0.005					
8	2	Trace					
9	3	Trace					
67100	4	Trace					
1	5	Trace					
2	20586	Trace					
3	7	Trace					87-32
4	8	Trace					
5	9	Trace					
6	20590	0.005	0.005, Trace			↓	
7	1	Trace					
8	2	Trace					
9	3	Trace					
67110	4	0.005					
1	5	Trace					
2	6	Trace					
3	7	0.005					
4	8	Trace					
67115	20599	Trace					

DATE

June 12, 1987

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Record
19/06/87 D.B.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	From	to
67116	20600	0.005	GOLD CHECKS			575.6	
7	1	Trace					
8	2	Trace					
9	3	0.005					
67120	4	Trace	Trace, Trace				
1	5	0.01					
2	6	Trace					
3	7	0.005				87-32	
4	8	Trace					
5	9	Trace					
6	20610	Trace					
7	1	Nil					
8	2	Trace	Trace, Nil				
9	3	Trace					
67130	4	Trace					
1	5	Trace					
2	6	Trace				87-34	
3	7	Nil					
4	8	Trace					
67135	20619	Trace					

DATE

June 12, 1987

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13

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

Recorded 19/06/87

N.B.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
67136	20620	Trace	GOLD CHECKS		↑		
7	1	Trace					
8	2	Trace	Trace, Trace		87-34		
9	3	Trace					
67140	4	Nil					
1	5	Nil			↓		
2	6	Nil			↑		
3	7	Nil					
4	8	Nil					
5	9	Trace					
6	20630	Trace					
7	1	0.08	0.07, 0.09			695.9 - 698.4	
8	2	Trace			87-32		
9	3	Trace					
67150	4	Trace	Trace, Trace				
1	5	Trace					
2	6	Trace					
3	7	Trace					
4	8	Nil					
67155	20639	Nil			↓		

DATE

June 12, 1987

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CERTIFICATE OF ANALYSIS

FOR McAdam Resources Inc.

*Recorded
19/06/87 N.B.*

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
67156	20640	Nil	GOLD CHECKS					
7	1	Trace						
8	2	Trace						
9	3	0.03	0.03, 0.03					
67160	4	0.065	0.06, 0.07				752.6	754
1	5	Trace					754.0	757.0
67162	20646	Trace						

DATE

June 12, 1987

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ASSAYERS LIMITED

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

CERTIFICATE OF ANALYSIS

FOR McAdam Resources
White Tickets

Recorded 29/06/87
D.B.

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
71910	20742	Trace	GOLD CHECKS		87-29	1069.1	1070.0
1	20743	Trace					-1072.4
2	20751	Trace			87-30	1267.4	1268.6
3	2	Trace				1274.0	1276.5
4	3	0.005				1298	1300.2
5	4	0.005				1300.2	1303.0
6	5	0.30	0.31, 0.30, 0.28			1303.0	1305.4
7	6	0.005					1308.4
8	7	Trace				1338.1	1339.3
9	8	Trace	Trace, Trace			1393.0	1394.6
71920	9	0.005					1397.8
1	20760	0.005			87-33	533.5	535.8
2	1	0.005					540
3	2	Trace					
4	3	Trace					
5	4	0.005					546.9
6	5	Trace				554.0	557.6
7	6	Nil				560.7	561.9
8	7	0.005					
71929	20768	Trace					

DATE
June 26, 1987

CERTIFIED CORRECT

[Signature]

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
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FOR McAdam Resources

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*Recorded 29/06/87
N.B.*

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
71930	20769	Trace	GOLD CHECKS				
1	20770	Trace					
2	1	Trace					
3	2	0.005					
4	3	Nil					
5	4	Trace					
6	5	Nil					587.4
7	6	Trace				636.1	637.5
8	7	Nil					
9	8	Trace					
71940	9	Trace					
1	20780	Trace					
2	20781	Nil					645.1
3	20864	Trace					
4	5	Trace					
5	6	Trace				81-30	
6	7	0.02	0.02, 0.02				
7	8	Trace					
8	9	Trace					
71949	20870	Trace	Trace, Trace				

DATE

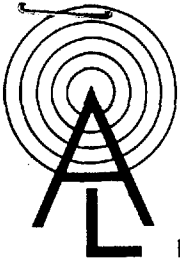
June 26, 1987

CERTIFIED CORRECT

[Signature]

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
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6561

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Page #1

Date: May 25, 1987 19

Work Order 870315

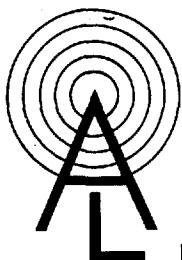
Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
30857 4953	0.002
30858 4954	<.001
30859 4955	<.001
30860 4956	<.001
30861 4957	<.001
30862 4958	<.001
30863 4959	<.001
30864 4960	<.001
30865 4961	<.001
30866 4962	<.001
30866 4962	<.001 Check
30867 4963	<.001
30868 4964	0.001
30869 4965	0.002
30870 4966	0.004
30871 4967	<.001
30872 4968	<.001
30873 4969	<.001
30874 4970	<.001
30875 4971	<.001
30875 4971	<.001 Check
30876 4972	<.001
30877 4973	<.001
30878 4974	<.001
30879 4975	<.001
30880 4976	<.001
30881 4977	<.001
30882 4978	<.001
30883 4979	<.001
30884 4980	<.001
30884 4980	<.001 Check
30885 4981	<.001
30886 4982	<.001

89-24

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Per: Recorded 28/05/87
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Date: May 25, 1987 19

Work Order 870315

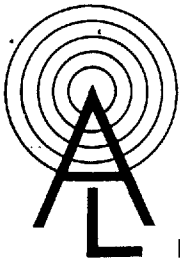
Assay results are as follows:

SAMPLE NUMBER			Gold
Accurassay	Customer		Oz/T
30887	4983	↑ 87-24 ↓	<.001
30888	4984		<.001
30889	4985		<.001
30890	4986		<.001
30891	4987		<.001
30892	4988		<.001
30893	4989		<.001
30893	4989		<.001 Check
30894	4990		<.001
30895	4991		<.001
30896	4992		<.001
30897	4993		<.001
30898	4994		<.001
30899	4995		<.001
30900	4996		<.001
30901	4997		<.001
30902	4998		<.001
30902	4998		<.001 Check

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Date: May 29, 1987 19

Work Order 870323

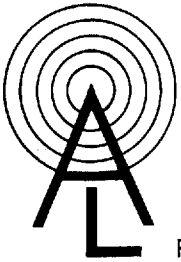
Assay results are as follows:

SAMPLE NUMBER		Gold
Accurassay	Customer	Oz/T
31265	4601	<.001
31266	4602	<.001
31267	4603	<.001
31268	4604	<.001
31269	4605	<.001
31270	4606	<.001
31271	4607	<.001
31272	4608	<.001
31273	4609	<.001
31274	4610)	<.001
31274	4610)	0.001 Check
31275	4611	<.001
31276	4612	0.005
31277	4613	<.001
31278	4614	<.001
31279	4615	<.001
31280	4616	0.007
31281	4617	<.001
31282	4618	<.001
31283	4619)	0.002
31283	4619)	<.001 Check
31284	4620	0.003
31285	4621	<.001
31286	4622	0.006
31287	4623	0.004
31288	4624	0.002
31289	4625	0.008
31290	4626	0.002
31291	4627	0.001
31292	4628)	<.001
31292	4628)	<.001 Check
31293	4629	<.001
31294	4630	<.001

87-25

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Per: Recorded 5/06/87
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Page #2

Date: May 29, 1987 19

Work Order 870323

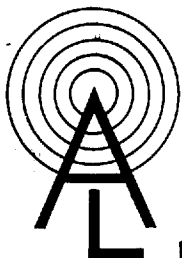
Assay results are as follows:

SAMPLE NUMBER		Gold
Accurassay	Customer	Oz/T
31295	4631	<.001
31296	4632	<.001
31297	4633	<.001
31298	4634	<.001
31299	4635	0.001
31300	4636	<.001
31301	4637	<.001
31301	4637	<.001 Check
31302	4638	<.001
31303	4639	<.001
31304	4640	<.001
31305	4641	<.001
31306	4642	<.001
31307	4643	<.001
31308	4644	<.001
31309	4645	0.003
31310	4646	<.001
31310	4646	<.001 Check
31311	4647	<.001
31312	4648	<.001
31313	4649	<.001
31314	4650	<.001
31315	4651	<.001
31316	4652	<.001
31317	4653	<.001
31318	4654	<.001
31319	4655	<.001
31319	4655	<.001 Check
31320	4656	<.001
31321	4657	<.001
31322	4658	<.001
31323	4659	<.001
31324	4660	<.001

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Per: Recorded 5/06/87
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Date: May 29, 1987 19

Work Order 870323

Assay results are as follows:

SAMPLE NUMBER	Accurassay	Customer	Gold Oz/T
	31444	4780	<.001
	31445	4781	<.001
	31445	4781	<.001 Check
	31446	4782	<.001
	31447	4783	<.001
	31448	4784	<.001
	31449	4785	<.001
	31450	4786	<.001
	31451	4787	<.001
	31452	4788	<.001
	31453	4789	<.001
	31454	4790	<.001
	31454	4790	<.001 Check
	31455	4791	<.001
	31456	4792	<.001
	31457	4793	<.001
	31458	4794	<.001
	31459	4795	<.001
	31460	4796	<.001
	31461	4797	<.001
	31462	4798	<.001
	31463	4799	<.001
	31463	4799	<.001 Check
	31464	4800	<.001
	31465	4999	<.001
	31466	5000	<.001
	31467	20312	<.001
	31468	20313	<.001
	31469	45358	0.006
	31470	45359	0.004
	31471	45360	<.001
	31472	45361	0.002
	31472	45361	<.001 Check

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87-24

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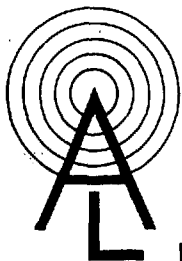
UNDER

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Per: Recorded 5/06/87
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Date: May 29, 1987 19

Work Order 870323

Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
31325 4661	<.001
31326 4662	<.001
31327 4663	<.001
31328 4664	<.001
31328 4664	<.001 Check
31329 4665	<.001
31330 4666	<.001
31331 4667	<.001
31332 4668	<.001
31333 4669	<.001
31334 4670	<.001
31335 4671	<.001
31336 4672	<.001
31337 4673	<.001
31337 4673	<.001 Check
31338 4674	<.001
31339 4675	<.001
31340 4676	<.001
31341 4677	<.001
31342 4678	<.001
31343 4679	<.001
31344 4680	<.001
31345 4681	<.001
31346 4682	<.001
31346 4682	<.001 Check
31347 4683	<.001
31348 4684	<.001
31349 4685	<.001
31350 4686	<.001
31351 4687	<.001
31352 4688	<.001
31353 4689	<.001
31354 4690	<.001

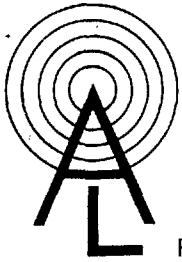
87-25



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Per: Recorded 5/06/87

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1052
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Page #4

Date: May 29, 1987 19

Work Order 870323

Assay results are as follows:

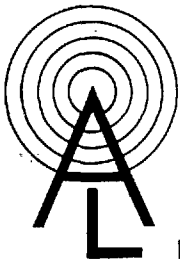
SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
31355 4691	<.001
31355 4691	<.001 Check
31356 4692	<.001
31357 4693	<.001
31358 4694	<.001
31359 4695	<.001
31360 4696	<.001
31361 4697	<.001
31362 4698	<.001
31363 4699	<.001
31364 4700	<.001
31364 4700	<.001 Check
31365 4701	<.001
31366 4702	<.001
31367 4703	<.001
31368 4704	<.001
31369 4705	<.001
31370 4706	<.001
31371 4707	<.001
31372 4708	<.001
31373 4709	<.001
31373 4709	<.001 Check
31374 4710	<.001
31375 4711	<.001
31376 4712	<.001
31377 4713	<.001
31378 4714	<.001
31379 4715	<.001
31380 4716	0.002
31381 4717	<.001
31382 4718	<.001
31382 4718	<.001 Check
31383 4719	<.001

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Date: May 29, 1987 19

Work Order 870323

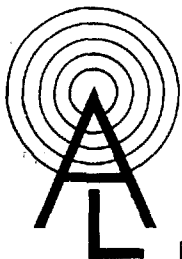
Assay results are as follows:

SAMPLE NUMBER			Gold
Accurassay	Customer		Oz/T
31384	4720	87-24 ↓	<.001
31385	4721		<.001
31386	4722		<.001
31387	4723		<.001
31388	4724		<.001
31389	4725		<.001
31390	4726		<.001
31391	4727		<.001
31391	4727		<.001 Check
31392	4728		<.001
31393	4729		<.001
31394	4730		<.001
31395	4731		<.001
31396	4732		<.001
31397	4733		<.001
31398	4734		<.001
31399	4735		<.001
31400	4736		<.001
31400	4736		<.001 Check
31401	4737		<.001
31402	4738		<.001
31403	4739		<.001
31404	4740		<.001
31405	4741		<.001
31406	4742		<.001
31407	4743		<.001
31408	4744		<.001
31409	4745		0.015
31409	4745		0.020 Check
31410	4746		<.001
31411	4747		<.001
31412	4748		<.001
31413	4749		<.001

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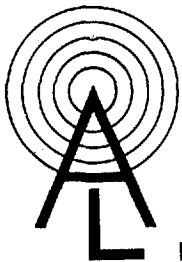
Date: May 29, 1987 19

Work Order 870323

Assay results are as follows:

SAMPLE NUMBER			Gold
Accurassay	Customer		Oz/T
31414	4750	87-24	<.001
31415	4751		<.001
31416	4752		<.001
31417	4753		0.003
31418	4754		<.001
31418	4754		<.001 Check
31419	4755		<.001
31420	4756		<.001
31421	4757		<.001
31422	4758		0.001
31423	4759		0.009
31424	4760		<.001
31425	4761		<.001
31426	4762		<.001
31427	4763		0.010
31427	4763		0.004 Check
31428	4764		<.001
31429	4765		<.001
31430	4766		<.001
31431	4767		0.004
31432	4768		0.002
31433	4769		0.007
31434	4770		<.001
31435	4771		<.001
31436	4772		<.001
31436	4772		<.001 Check
31437	4773		0.005
31438	4774		<.001
31439	4775		<.001
31440	4776		<.001
31441	4777	87-25	<.001
31442	4778		<.001
31443	4779		<.001

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Date: May 29, 1987 19

Work Order 870323

Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
31473 45362	<.001
31474 45363	0.002
31475 45364	<.001
31476 45365	0.006
31477 45366	<.001
31478 45367	0.002
31479 45368	0.001
31480 45369	0.003
31481 45451	<.001
31481 45451	<.001 Check
31482 45452	<.001
31483 45453	<.001
31484 45454	<.001
31485 45455	<.001
31486 45456	<.001
31487 45457	<.001
31488 45458	<.001
31489 45459	<.001
31490 45460	<.001
31490 45460	<.001 Check
31491 45461	<.001
31492 45462	<.001
31493 45463	<.001
31494 45464	<.001
31495 45465	<.001
31496 45466	<.001
31497 45467	<.001
31498 45468	<.001
31499 45469	<.001
31499 45469	<.001 Check
31500 45470	<.001
31501 45471	<.001
31501 45471	<.001 Check

UNDER GROUND

87-29

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Per: Recorded 5/06/87
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Date: 02-Jun-87 19

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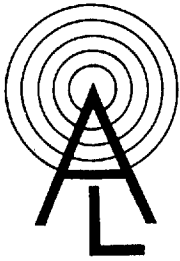
Assay results are as follows:

SAMPLE NUMBER	Accurassay	Customer
31609	37014	37014
31610	37015	37015
31611	37016	37016
31612	37017	37017
31613	37018	37018
31614	37019	37019
31615	37020	37020
31616	37021	37021
31617	45376	45376
31618	45377	45377
31618	45377	45377
31619	45378	45378
31620	45379	45379
31621	45380	45380
31622	45381	45381
31623	45382	45382
31624	45383	45383
31625	45384	45384
31626	45385	45385
31627	45386	45386
31627	45386	45386
31628	45387	45387
31629	45388	45388
31630	45389	45389
31631	45390	45390
31632	45391	45391
31633	45472	45472
31634	45473	45473
31635	45474	45474
31636	45475	45475
31636	45475	45475
31637	45476	45476
31638	45477	45477

Gold	Oz/T
0.002	
0.002	
0.005	
0.002	
0.008	
0.001	
0.007	
0.005	
0.008	
0.002	Check
0.002	
0.008	
0.002	
0.007	
0.002	
0.068	✓
0.005	
0.009	
0.006	
0.007	Check
0.037	
0.035	
0.009	
0.069	✓
0.010	
<.001	
<.001	
0.002	
<.001	
<.001	Check
<.001	
<.001	

UG
UG
Entered J.P.T. 2/6/87
87-27
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Per: Recorded 5/06/87 H.B



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6603 **MCADAM RESOURCES**
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Page #2

Date: 02-Jun-87 19

Work Order 870325

Assay results are as follows:

SAMPLE NUMBER	Customer	Gold Oz/T
Accurassay 31639	45478	<.001
31640	45479	<.001
31641	45480	<.001
31642	45481	<.001
31643	45482	<.001
31644	45483	<.001
31645	45484	<.001
31645	45484	<.001 Check
31646	45485	<.001
31647	45486	<.001
31648	45487	<.001
31649	45488	<.001
31650	45489	<.001
31651	45490	<.001
31652	45491	<.001
31653	45492	<.001
31654	45493	<.001
31654	45493	<.001 Check
31655	45494	<.001
31656	45604	<.001
31657	45605	<.001
31658	45606	<.001
31659	45607	<.001
31660	45608	<.001
31661	45609	<.001
31662	45610	<.001
31663	45611	<.001
31663	45611	<.001 Check
31664	45612	<.001
31665	45632	<.001
31666	45633	<.001
31667	45634	<.001
31668	45635	<.001

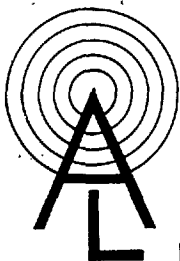
87-27



33

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Page #3

Date: 02-Jun-87 19

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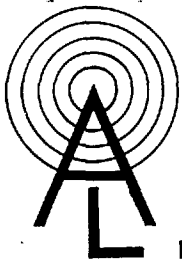
Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
31669 45636	<.001
31670 45637	<.001
31671 45638	<.001
31672 45639	<.001
31672 45639	<.001 Check
31673 45640	<.001
31674 45641	<.001
31675 45642	<.001
31676 45643	<.001
31677 45644	<.001
31678 45645	<.001
31679 45646	<.001
31680 45647	<.001
31681 45648	<.001
31681 45648	<.001 Check
31682 45649	<.001
31683 45650	<.001
31684 45651	<.001
31685 45652	<.001
31686 45653	<.001
31687 45654	<.001
31688 45655	<.001
31689 45656	<.001
31690 45657	<.001
31690 45657	<.001 Check
31691 45658	<.001
31692 45659	<.001
31693 45660	0.008
31694 45661	<.001
31695 45662	<.001
31696 45663	<.001
31697 45664	<.001
31698 45665	<.001

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Date: 02-Jun-87 19

Work Order 870325

Assay results are as follows:

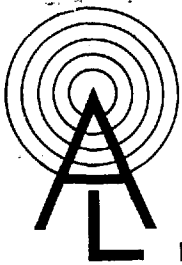
SAMPLE NUMBER		Gold
Accurassay	Customer	Oz/T
31699	45666	<.001
31699	45666	<.001 Check
31700	45667	<.001
31701	45668	<.001
31702	45669	<.001
31703	45670	<.001
31704	45671	<.001
31705	45672	<.001
31706	45673	<.001
31707	45674	<.001
31708	45675	<.001
31708	45675	<.001 Check
31709	45676	<.001
31710	45677	<.001
31711	45678	<.001
31712	45679	<.001
31713	45680	<.001
31714	45681	<.001
31715	45682	<.001
31716	45683	<.001
31717	45684	0.003
31717	45684	0.002 Check
31718	45685	0.027
31719	45686	0.023
31720	45687	<.001
31721	45688	<.001
31722	45689	<.001
31723	45690	0.006
31724	45691	<.001
31725	45692	<.001
31726	45693	<.001
31726	45693	<.001 Check
31727	45694	<.001

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Page #5

Date: 02-Jun-87 19

Work Order 870325

Assay results are as follows:

SAMPLE NUMBER		Gold
Accurassay	Customer	Oz/T
31728	45695	0.002
31729	45696	<.001
31730	45697	0.001
31731	45698	0.004
31732	45699	<.001
31733	45700	<.001
31734	45706	0.004
31735	45707	0.004
31735	45707	0.006 Check
31736	45708	<.001
31737	45709	<.001
31738	45710	0.002
31739	45711	<.001
31740	45712	<.001
31741	45713	0.018
31742	45714	<.001
31743	45715	<.001
31744	45716	<.001
31744	45716	<.001 Check
31745	45717	<.001
31746	45718	0.002
31747	45719	<.001
31748	45720	<.001
31749	45721	<.001
31750	45722	<.001
31751	45723	<.001
31752	45724	<.001
31753	1-m	0.027
31753	1-m	0.019 Check
31754	2-m	0.016
31755	3-m	0.025
31755	3-m	0.028 Check

87-21

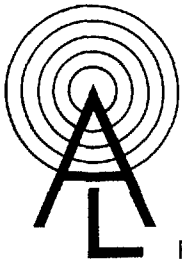


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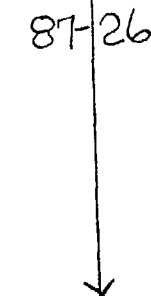
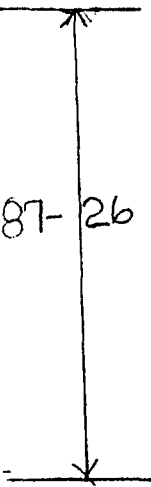
Date: 05-Jun-87 19

Work Order 870331

Assay results are as follows:

SAMPLE NUMBER	Gold Oz/T
31875	<.001
31876	<.001
31877	<.001
31878	<.001
31879	<.001
31880	<.001
31881	<.001
31882	0.002
31883	0.001
31884	<.001
31884	<.001 Check
31885	<.001
31886	<.001
31887	<.001
31888	<.001
31889	<.001
31890	0.002
31891	<.001
31892	<.001
31893	0.001
31893	<.001 Check
31894	<.001
31895	<.001
31896	<.001
31897	<.001
31898	<.001
31899	<.001
31900	<.001
31901	<.001
31902	<.001
31902	<.001 Check
31903	<.001
31904	<.001

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R

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Page #2

Date: 05-Jun-87 19

Work Order 870331

Recorded
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Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
31905 24428	<.001
31906 24429	<.001
31907 24430	<.001
31908 24431	<.001
31909 24432	<.001
31910 24433	<.001
31911 24434	<.001
31911 24434	<.001 Check
31912 24435	<.001
31913 24436	<.001
31914 24437	<.001
31915 24438	<.001
31916 24439	0.165
31917 24459	<.001
31918 24460	<.001
31919 24461	0.001
31920 24462	<.001
31920 24462	<.001 Check
31921 24463	<.001
31922 24464	<.001
31923 24465	<.001
31924 24466	<.001
31925 24467	<.001
31926 24468	<.001
31927 24469	<.001
31928 24470	<.001
31929 24471	<.001
31929 24471	<.001 Check
31930 24472	<.001
31931 24473	<.001
31932 24474	<.001
31933 24475	<.001
31934 24476	<.001

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87-26

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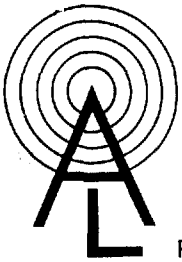
87-26

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623r5-626

33

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Page #3

Date: 05-Jun-87 19

Work Order 870331

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12/06/87 J.B.

Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
31935 24477	<.001
31936 24478	<.001
31937 24479	<.001
31938 24480	<.001
31938 24480	<.001
31939 24481	<.001
31940 24482	<.001
31941 24483	<.001
31942 24484	<.001
31943 24485	<.001
31944 24486	<.001
31945 24487	0.001
31946 24488	<.001
31947 24489	<.001
31947 24489	<.001
31948 24490	<.001
31949 24491	<.001
31950 24492	<.001
31951 24493	<.001
31952 24494	<.001
31953 24495	<.001
31954 24496	<.001
31955 24497	<.001
31956 24498	<.001
31956 24498	<.001
31957 24499	<.001
31958 24500	<.001
31958 24500	<.001

87-26 (vertical arrow between rows 31947 and 31948)

87-26 (vertical arrow between rows 31948 and 31958)

Check (next to row 31938 24480)

Check (next to row 31947 24489)

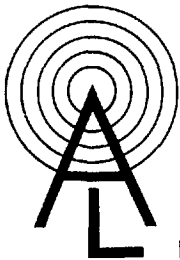
Check (next to row 31956 24498)

Check (next to row 31958 24500)

87-26 (vertical arrow on the right side of the table)

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Per: _____



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Work Order 870346

Assay results are as follows:

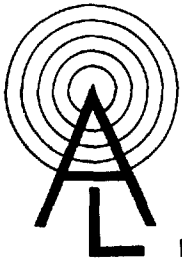
SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
33297 20449)	0.001
33297 20449)	0.001 Check
33298 20450	<.001
33299 20556	<.001
33300 20557	0.004
33301 24152	<.001
33302 24153	<.001
33303 24154	<.001
33304 24155	<.001
33305 24156	<.001
33306 24157)	0.001
33306 24157)	0.002 Check
33307 24158	<.001
33308 24159	<.001
33309 24201	<.001
33310 24202	<.001
33311 24203	0.013
33312 24204	0.003
33313 24205	0.017
33314 24206	0.003
33315 24207	0.005
33315 24207	0.006 Check
33316 24208	0.001
33317 24209	0.004
33318 24210	<.001
33319 24211	<.001
33320 24212	<.001
33321 24213	0.002
33322 24214	<.001
33323 24215	0.003
33324 24216	0.001
33324 24216	0.001 Check
33325 24217	<.001

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Page #3

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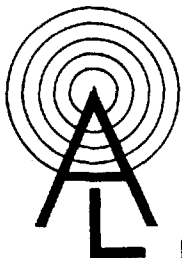
Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
33326 24218	<.001
33327 24219	<.001
33328 24220	0.001
33329 24221	0.003
33330 24222	0.001
33331 24223	<.001
33332 24224	0.013
33333 24225	<.001
33333 24225	<.001 Check
33334 24226	0.003
33335 24227	0.002
33336 24228	<.001
33337 24229	0.003
33338 24230	0.002
33339 24231	0.001
33340 24232	0.001
33341 24233	<.001
33342 24234	<.001
33342 24234	<.001 Check
33343 24235	<.001
33344 24236	<.001
33345 24237	<.001
33346 24238	<.001
33347 24239	<.001
33348 24240	<.001
33349 24241	<.001
33350 24242	<.001
33351 24243	<.001
33351 24243	<.001 Check
33352 24244	<.001
33353 24245	<.001
33354 24246	<.001
33355 24247	<.001

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↓

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Date: 12-Jun-87 19

Work Order 870346

Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
33356 24248	<.001
33357 24249	<.001
33358 24250	<.001
33359 24251	<.001
33360 24252	<.001
33360 24252	<.001 Check
33361 24253	<.001
33362 24254	<.001
33363 24255	<.001
33364 24256	<.001
33365 24257	<.001
33366 24258	<.001
33367 24259	<.001
33368 24260	<.001
33369 24261	<.001
33369 24261	<.001 Check
33370 24262	<.001
33371 24263	<.001
33372 24264	<.001
33373 24265	<.001
33374 24266	<.001
33375 24267	0.097
33376 24268	<.001
33377 24269	<.001
33378 24270	<.001
33378 24270	<.001 Check
33379 24271	<.001
33380 24272	<.001
33381 24273	<.001
33382 24274	<.001
33383 24275	<.001
33384 24276	<.001
33385 24277	<.001

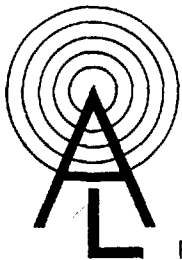
87-26



87-26 689.7-695

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Date: 12-Jun-87 19

Work Order 870346

Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
33415 24307	<.001
33416 24308	<.001
33417 24309	<.001
33418 24310	<.001
33419 24311	<.001
33420 24312	<.001
33421 24313	<.001
33422 24314	<.001
33423 24315	<.001
33423 24315	<.001 Check
33424 24316	<.001
33425 24317	<.001
33426 24318	<.001
33427 24319	<.001
33428 24320	<.001
33429 24321	<.001
33430 24322	<.001
33431 24323	<.001
33432 24324	<.001
33432 24324	<.001 Check
33433 24325	<.001
33434 24448	<.001
33435 24449	<.001
33436 24450	<.001
33437 45778	<.001
33438 45779	<.001
33439 45780	<.001
33440 45781	<.001
33441 45782	<.001
33441 45782	<.001 Check
33442 45783	<.001
33443 45784	<.001
33444 45785	<.001

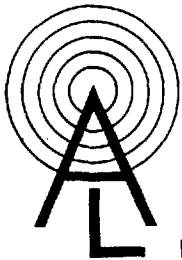
87-28

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Assay results are as follows:

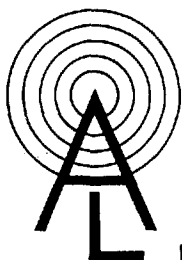
SAMPLE NUMBER	Customer	Gold Oz/T
33386	24278	<.001
33387	24279	<.001
33387	24279	<.001 Check
33388	24280	0.001
33389	24281	<.001
33390	24282	<.001
33391	24283	<.001
33392	24284	<.001
33393	24285	<.001
33394	24286	<.001
33395	24287	<.001
33396	24288	<.001
33396	24288	<.001 Check
33397	24289	<.001
33398	24290	<.001
33399	24291	0.001
33400	24292	<.001
33401	24293	<.001
33402	24294	<.001
33403	24295	<.001
33404	24296	0.016
33405	24297	<.001
33405	24297	<.001 Check
33406	24298	<.001
33407	24299	<.001
33408	24300	<.001
33409	24301	<.001
33410	24302	<.001
33411	24303	<.001
33412	24304	<.001
33413	24305	<.001
33414	24306	<.001
33414	24306	<.001 Check

87-26

87-28

20

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Page #8

Date: 12-Jun-87 19

Work Order 870346

Assay results are as follows:

SAMPLE NUMBER			Gold
Accurassay	Customer		Oz/T
33475	45816	87-28	<.001
33476	45817		<.001
33477	45818		<.001
33477	45818		<.001 Check
33478	45819		<.001
33479	45820		<.001
33480	24151	87-26	<.001
33480	24151	87-26	<.001 Check

2

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Page #1

Date: 15-Jun-87 19

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17/06/87 *B.B.*

Work Order 870351

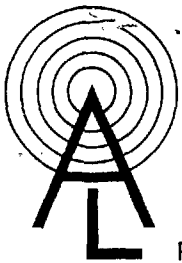
Assay results are as follows:

SAMPLE NUMBER		Gold
Accurassay	Customer	Oz/T
33603	24160	<.001
33604	24161	0.004
33605	24162	<.001
33606	24163	<.001
33607	24164	<.001
33608	24165	<.001
33609	24166	<.001
33610	24167	<.001
33611	24168	<.001
33612	24169	<.001
33612	24169	<.001 Check
33613	24170	<.001
33614	24171	<.001
33615	24172	<.001
33616	24173	<.001
33617	24174	<.001
33618	24175	<.001
33619	24176	<.001
33620	24177	<.001
33621	24178	0.003
33621	24178	0.002 Check
33622	24179	<.001
33623	24180	<.001
33624	24181	<.001
33625	24182	<.001
33626	24183	<.001
33627	24184	<.001
33628	24185	<.001
33629	24186	<.001
33630	24187	<.001
33630	24187	<.001 Check
33631	24188	<.001
33632	24189	<.001

87-32

33

Per: _____



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17/06/87
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Date: 15-Jun-87 19

Work Order 870351

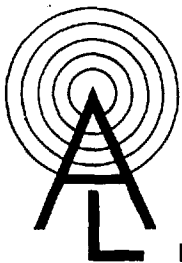
Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
33633 24190	<.001
33634 24191	<.001
33635 24192	<.001
33636 24193	0.002
33637 24194	<.001
33638 24195	<.001
33639 24196	<.001
33639 24196	<.001 Check
33640 24354	0.003
33641 24355	<.001
33642 24356	<.001
33643 24357	0.002
33644 24358	<.001
33645 24359	<.001
33646 24360	0.001
33647 24361	0.001
33648 24362	0.001
33648 24362	<.001 Check
33649 24363	<.001
33650 24364	<.001
33651 24365	0.001
33652 24366	0.003
33653 24367	0.002
33654 24368	<.001
33655 24369	<.001
33656 24370	<.001
33657 24371	<.001
33657 24371	<.001 Check
33658 24372	<.001
33659 24373	<.001
33660 24374	<.001
33661 24375	<.001
33662 45821	<.001

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87-31
87-28

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Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
34377 20671	<.001
34378 20672	0.077
34379 20673	0.003
34380 20674	0.002
34381 20675	0.003
34382 20676	0.002
34383 20677	0.002
34384 20678	<.001
34385 20679	<.001
34386 20680	<.001
34386 20680	0.001 Check
34387 20681	0.001
34388 20682	0.002
34389 20683	0.002
34390 20684	0.002
34391 20685	0.001
34392 20686	0.001
34393 20687	0.001
34394 20688	<.001
34395 20689	0.001
34395 20689	0.002 Check
34396 20690	0.001
34397 20691	0.002
34398 20692	0.001
34399 20693	0.005
34400 20694	0.003
34401 24101	0.002
34402 24102	0.001
34403 24103	0.001
34404 24104	<.001
34404 24104	<.001 Check
34405 24105	<.001
34406 24106	<.001

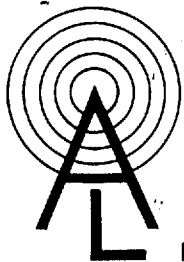
87-36

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Date: 18-Jun-87 19

Work Order 870360

Assay results are as follows:

SAMPLE NUMBER	Accurassay	Customer	Gold	Oz/T
	34407	24107	<.001	
	34408	24108	<.001	
	34409	24109	<.001	
	34410	24197	<.001	
	34411	24198	<.001	
	34412	24199	<.001	
	34413	24200	<.001	
	34413	24200	<.001	Check
	34414	24376	<.001	
	34415	24377	<.001	
	34416	24378	<.001	
	34417	24379	<.001	
	34418	24380	<.001	
	34419	24381	<.001	
	34420	24382	<.001	
	34421	24383	<.001	
	34422	24384	<.001	
	34422	24384	<.001	Check
	34423	24385	<.001	
	34424	24386	<.001	
	34425	24387	<.001	
	34426	24388	<.001	
	34427	24389	<.001	
	34428	24390	<.001	
	34429	24391	<.001	
	34430	24392	<.001	
	34431	24393	<.001	
	34431	24393	<.001	Check
	34432	24394	<.001	
	34433	24395	<.001	
	34434	24396	<.001	
	34435	24397	<.001	
	34436	45946	<.001	

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X

87-31

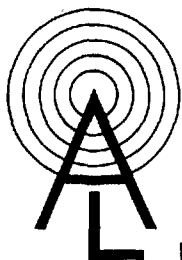
✓

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Date: 26-Jun-87 19

Work Order 870378

Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
35598 21001	<.001
35599 21002	<.001
35600 21003	<.001
35601 21004	<.001
35602 21005	<.001
35603 21006	<.001
35604 21007	<.001
35605 21008	<.001
35606 21009	<.001
35607 21010	<.001
35607 21010	<.001 Check
35608 21011	<.001
35609 21015	<.001
35610 21063	<.001
35611 21064	<.001
35612 21065	<.001
35613 21066	<.001
35614 21067	<.001
35615 21068	0.002
35616 21069	0.023
35616 21069	0.023 Check
35617 21070	<.001
35618 21071	0.002
35619 21072	0.004
35620 21073	0.002
35621 21074	0.002
35622 21075	0.003
35623 24009	<.001
35624 24010	<.001
35625 24011	<.001
35625 24011	<.001 Check
35626 24012	<.001
35627 24013	<.001

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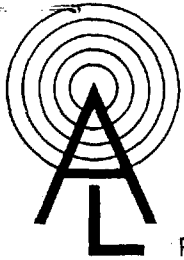
87-29

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Per: 1/07/87

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Date: 29-Jun-87 19

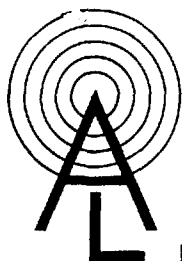
Work Order 870385

Assay results are as follows:

SAMPLE NUMBER		Gold
Accurassay	Customer	Oz/T
35884	21012	<.001
35885	21013	<.001
35886	21014	<.001
35887	21016	<.001
35888	21017	<.001
35889	21018	<.001
35890	21019	<.001
35891	21020	<.001
35892	21021	<.001
35893	21022	<.001
R 35893	21022	<.001 Check
35894	21023	<.001
35895	21024	0.001
35896	21025	<.001
35897	21026	<.001
35898	21027	<.001
35899	21028	<.001
35900	21029	<.001
35901	21030	<.001
35902	21031	<.001
35902	21031	<.001 Check
35903	21051	<.001
35904	21052	<.001
35905	21053	<.001
35906	21054	<.001
35907	21055	<.001
35908	21056	<.001
35909	21057	<.001
35910	21058	<.001
35911	21059	0.007
35911	21059	0.006 Check
35912	21060	<.001
35913	21061	<.001

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Date: 29-Jun-87 19

Work Order 870385

Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
35914 21062	<.001
35915 21076	<.001
35916 21077	<.001
35917 21078	<.001
35918 21079	<.001
35919 21080	<.001
35920 21081	<.001
35920 21081	<.001 Check
35921 21082	<.001
35922 21083	<.001
35923 21084	<.001
35924 21085	<.001
35925 21086	<.001
35926 21087	<.001
35927 21088	<.001
35928 21089	<.001
35929 21090	<.001
35929 21090	<.001 Check
35930 21091	<.001
35931 21092	<.001
35932 21093	<.001
35933 21094	<.001
35934 24074	<.001
35935 24075	<.001
35936 24076	<.001
35937 24077	<.001
35938 24078	<.001
35938 24078	<.001 Check
35939 24079	<.001
35940 24080	<.001
35941 24081	<.001
35942 24082	<.001
35943 24083	<.001

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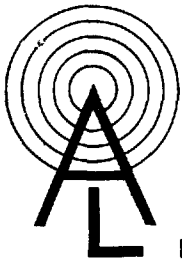
87-42

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Date: 06-Jul-87 19

Work Order 870405

Assay results are as follows:

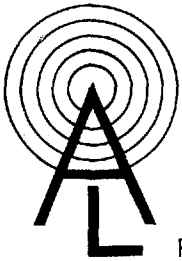
SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
36924	20966 <.001
36925	20967 <.001
36926	20968 <.001
36927	20969 <.001
36927	20969 <.001 Check
36928	20970 <.001
36929	20971 <.001
36930	20972 <.001
36931	20973 <.001
36932	20975 <.001
36933	21102 <.001
36934	21103 <.001
36935	21104 0.008
36936	21105 <.001
36936	21105 <.001 Check
36937	21106 <.001
36938	21107 0.012
36939	21108 <.001
36940	21109 <.001
36941	21110 <.001
36942	21111 <.001
36943	21112 <.001
36944	21113 <.001
36945	21114 <.001
36945	21114 <.001 Check
36946	21115 <.001
36947	21116 <.001
36948	21117 <.001
36949	21118 0.003
36950	21119 <.001
36951	24088 <.001
36952	24089 <.001
36953	24090 <.001

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Date: 06-Jul-87 19

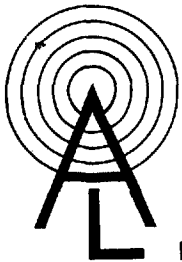
Work Order 870405

Assay results are as follows:

SAMPLE NUMBER			Gold
Accurassay	Customer		Oz/T
36954	24091	87-33 ↓	<.001
36954	24091		<.001 Check
36955	24092		0.001
36956	24093		<.001
36957	24094		0.003
36958	24095		<.001
36959	24096		<.001
36960	24097		<.001
36961	24098		<.001
36962	24099		<.001
36963	24100		0.003
36963	24100		0.002 Check

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Date: 06-Jul-87 19

Work Order 870398

Assay results are as follows:

SAMPLE NUMBER	Gold
Accurassay Customer	Oz/T
36563 1029	<.001
36564 1030	<.001
36565 1031	<.001
36566 1032	<.001
36567 1033	<.001
36568 1034	<.001
36569 1035	<.001
36570 1036	<.001
36571 1037	<.001
36572 1038	<.001
36572 1038	<.001
36573 1039	<.001
36574 1040	<.001
36575 1041	<.001
36576 1042	<.001
36577 21032	<.001
36578 21033	0.005
36579 21034	<.001
36580 21035	<.001
36581 21036	<.001
36581 21036	<.001
36582 21037	<.001
36583 21038	<.001
36584 21039	<.001
36585 21040	<.001
36586 21041	<.001
36587 21042	<.001
36588 21043	<.001
36589 21044	<.001
36590 21045	<.001
36590 21045	<.001
36591 21046	<.001
36592 21047	<.001

57-34

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87-33

Check

U.B.

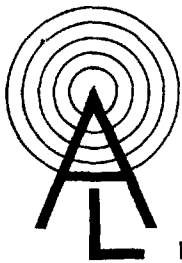
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15

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Assay results are as follows:

SAMPLE NUMBER			Gold
Accurassay	Customer		Oz/T
36593	21048	87-33	<.001
36594	21049		<.001
36595	21050	*	<.001
36596	21095		<.001
36597	21096		<.001
36598	21097		<.001
36599	21098		<.001
36599	21098	77-42	<.001 Check
36600	21099		0.002
36601	21100		0.002
36602	21101		0.004
36603	24110		<.001
36604	24111		<.001
36605	24112	87-32	<.001
36605	24112		<.001 Check

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Per: Recorded 7/07/87
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