

DIAMOND DRILLING

TOWNSHIP: MUNRO REPORT NO:45

WORK PERFORMED FOR: Canamax Resources Ltd.

RECORDED HOLDER: Same as Above [xx] : Other []

Claim No.	Hole No.	<u>Footage</u>	<u>Date</u>	Note
L 783733	081-01-5	150m	June/87	(1)
L 783727	081-01-6	147 m	June/87	(1)
L 783734	081-01-7	288 m	June/87	(1)
				j

NOTES: (1) #427-86, filed in April/88.

Hole No 081-01-5

Hole No. 081-01-5 Sheet 1 Property Meunier Option Township Munro Location L 31+92W, 400N		150.0m 196° -55° To extend alteration system along strike	Commenced June 16, 1987 Completed June 18, 1987 Drilling Co. St. Lambert Core Size BQ Casing Left Lost in Hole None	Etch Test Dep	Om	94-3		North
Logged By P. Coad Core Location Perry Lake	!	from L3400W.				k	081-01-5 -35-	Claim No. <u>L~783733</u>
Remarks Intersected alteration package but extent of alteration, quartz veining and mineralization less than L3400 to L3600 area (see below).						THEST	/(Laun)	Scale 1:10,000

DESCRIPTION

Metres

From	То		 				 		
0	2.0	OVERBURDEN							
2.0	28.80	THOLEIITIC BASALT							
28.80	32.33	LAMPROPHYRIC DIKE/SILL							
32.33	43.33	MIXED GRAPHITIC-CHLORITIC LAPILLI TUFF AND ALTERED KOMATIITE (0.5 - 1.0% Pyrite; minor arsenopyrite)							
43.33	53.80	TALCOSE KOMATIITE							
53.80	56.67	ALTERED KOMATTITE							
56.67	59.59	ALTERED THOLEITE							
59 . 59	68.82	ALTERED KOMATIITE		-					
65.82	81.96	TALCOSE KOMATIITE							
81.96	92.80	ALTERED THOLETITE			_				
92.80	98.10	MIXED ALTERED KOMATTITE & GRAPHITIC-CHLORITIC LAPILLI TUFF			sov-			į	
98.10	102.47	ALTERED THOLETITE (1-4% Pyrite; minor arsenopyrite)	(4)	A					
102.47	107.11	ALTERED KOMATTITE		1					
107.11	113.68	ALTERED THOLEIITE (0.5 - 2.0% Pyrite)			,				

				D:	IAMOND DRII	L RECC	RD					н	ole No	81-01-	5	
Property Township Location Logged By .			Bearing		Commenced Completed Drilling Co. Core Size Casing Left Lost in Hole	i	Dip: Collar Etch Test	Depth	Rdg.	Tru	FC				North	
CONTINUED FROM PAGE 1											s	cale				
Me From	tres To			DESCRIPTI	O N		Samp No.	From	То	Length Metres						
124.24	124.24 136.84 149.79 150.0 150.0	WEAKLY ALTE DIABASE KOMATIITIC DIABASE END OF HOLE														

DIAMOND DRILL RECORD

Metr	res	DESCRIPTION
From	To	DESCRIPTION
0	2.0	OVERBURDEN
2.0	28.80	THOLEIITIC BASALT
		Light green, pillowed and locally amygdaloidal basalt. Pillow rims locally light mauve colour. Amygdules are filled with dark chlorite or pale green silica. Pillow interstices filled with dark chlorite, white calcite and local white quartz. Pillow rims oriented at 55-80° to core axis.
	-	2.0 - 9.6 local limonitized joint planes. Core locally pitted and vuggy in these areas.
		Basalt locally strongly HCl reactive. This lighten rock matrix.
		21.42 - 21.61 1-50% Quartz-Chlorite-Talc vein in flat pillow interstice. Talc is yellow-green colour.
		25.43 - 25.52 Colourless to pale green, crackle-brecciated quartz-silica in pillow interstice. Sulphides - minor disseminated pyrrhotite.
		Sulphides (2.0 - 26.50) Minor disseminated pyrrhotite in pillow interstices.
<u> </u>		(20.57 - 20.84) 1-30% pyrrhotite in pillow interstice. Pyrrhotite is strongly magnetitic.
		26.81 - 27.47 Carbonaceous - Chloritic Interflow Sediment.
-		Carbonaceous sediment is hard to scratch due to high silica content. Unit is strongly schistose at 45° to core axis.
		27.17 - 27.24 Watery grey to pale yellow quartz vein which cuts core at flat angle. Vein is laced by irregular white calcite-filled fractures.
		Sulphides (26.50 - 27.47) 0.5 - 1.5% Pyrite. Pyrite occurs in light coloured basalt rock matrix and as coarse anhedral clots in carbonaceous-siliceous sediment.

Hole No.	081-01-5
Sheet No.	3

Met	res	DESCRIPTION				
From	То	DESCRIPTION				
		Also disseminated pyrite in above quartz vein. 27.47 - 28.80 Basalt is predominantly massive and light coloured due to strong calcite alteration.				
		This interval of basalt is relatively harder to scratch.				
28.80	32.33	LAMPROPHYRIC DIKE/SILL				
		Unit is massive, light grey-brown and marked by local white calcite zits, angular country rock inclusions and local dark chlorite zits. In rock matrix, locally can discern blades of light-brown biotite. Unit strongly HCl reactive. Locally fractures and wisps of light yellow coloured sericite in unit. Core relatively hard to scratch.				
		Foliation - moderate to strong at 40 - 45° to core axis.				
		Sulphides: - minor to 0.5% disseminated pyrite. Pyrite is stronger towards out-contact.				
]	Out-contact sharp at 28° to core axis.				
32.33	43.43	MIXED GRAPHITIC-CHLORITIC LAPILLI TUFF AND ALTERED KOMATITE				
4		Approximately 25% of interval consists of graphitic-chloritic lapilli tuff intercalated with altered spinifex textured komatiite. Sedimentary sections are dark grey-black and streaked by delicate white, calcite-filled fractures and veinlets. Lapilli-sized clasts and wisps in sediment consist of altered komatiite. Texture appears to be tectonic.				
		Altered komatiite clasts and screens are medium yellow due to moderate - strong sericite alteration. Altered komatiite is still scratchable; possibly due to contained talc or serpentine.				
		Foliation - very strong at 40 - 45° to core axis.				
		Evidence of tight dragfolding and shearing in unit.				

Hole No.81--01-5...... Sheet No.4.....

DIAMOND DRILL RECORD

Metr	es	DESCRIPTION
From	To	DESCRITION
		32.33 - 43.43 1-4% quartz-carbonate veins/veinlets. Veins are colourless to white and locally darkened by carbon. Veins are predominantly strike-type, but boudinaged and locally contorted. (ie. highly structured interval).
		46.05 - 46.11 Quartz-vein (strike-type)
		Dirty pale green to colourless-white quartz vein with angular inclusions, zits of carbonaceous sediment and sericite. Trace zits of fine-grained brown sphalerite in quartz vein.
		From 43.0 - 43.43 light green talc in quartz veins.
		Sulphides (32.33 - 43.33) 0.5 - 1.0% disseminated fine to medium grained pyrite. Pyrite occurs in rock matrix of both sediment and altered komatiite. Iocal pyrite in quartz-carbonate veinlets/veins. Minor arsenopyrite in thin band at 40.29.
		Out - contact marked by colour change and increase in talc content.
43.43	53.80	TALCOSE KOMATITE
-		Light to medium-grey to light-green talcose ultramafic. Unit is very soft to scratch and soapy to touch.
-		Locally cumulate textures evident in unit, but for the most part, very fine grained and massive. Possible spinifex at 52.40 area.
		Foliation - strong at 45° to core axis.
		1-15% Lacey talc-carbonate veins.
1		Veins are light green and very soft to scratch.
		Sulphides - 0.5 - 2.0% disseminated fine to medium grained ragged pyrite in talc-carbonate veins.

Hole No. 5

DIAMOND DRILL RECORD

Hole No.	081-01-5
Sheet No.	<i>C</i>

Met	res	DESCRIPTION
From	То	
53.80	56.67	ALTERED KOMATIITE
		Medium yellow-green due to moderate sericite alteration and local contained talc. Core surface is soft to scratch. Core surface exhibits a soapy character when rubbed.
		1-15% Talc-carbonate-quartz veins (irregular)
		Sulphides - minor pyrite in quartz-carbonate-talc veins.
		Foliation in unit is moderate at 55° to core axis.
		Outer-contact marked by 4 cm wide quartz-ankerite vein (strike) at 50° to core axis.
56.67	59.59	ALTERED THOLETITE
		Light grey-green, massive mafic with considerable internal fracturing filled with dark chlorite. Core is locally speckled dark green-black chlorite zits. These zits exhibit variable shapes. (locally amygdule-like shapes). Locally angular shapes.
		Core surface is locally scratchable but are irregular areas of grey silicification. Locally unit exhibits a weak mauve tint.
		56.67 - 59.59 1-10% quartz-carbonate chlorite veins Predominantly tension veins. 58.14 - 58.34 and 59.22 - 59.29, pale-green to greyish white, glassy quartz vein. Silicification is associated with these strike veins.
		Sulphides-1-3% pyrite. Pyrite occurs as fine disseminated wash in rock matrix and in delicate fractures. Also, locally in quartz-carbonate veins. Carbonate is predominantly ankerite, but calcite also present. Pyrite is more strongly developed in areas of silicification.
		Out-contact irregular at 15-60° to core axis.

DIAMOND DRILL RECORD

Metres			DESC	RIPTION				
From	То							
59.59	68.82	ALTERED KOMATIITE Medium yellow due	to weak to stro	ng sericite alteration. Unit is soft to				
		scratch due to cor	ntained talc conte	ent. Local spinifex textures in unit.				
		Unit is very stro wisps and parting	ongly foliated at 50° to core axis. Unit locally marked by gs of dark graphitic-chloritic sediment.					
		59.70 - 60.72	95% of interval is graphitic-chloritic lapilli tuff with altered komatiite clasts floating in dark sediment matrix. Clasts form 80% of unit.					
		61.46 - 61.75	Unit is only we	akly sericitized.				
			59.59 - 68.82	1-3% quartz-ankerite veins Veins are predominantly strike-type, but evidence of boudinage and crosscutting tensional veins. Dark carbon-chlorite is locally associated with veins. Local inter- nal fracturing evident in veins.				
			quartz-carbonat	or pyrite in unit, locally associated with e veins. At 68.32, 2X3 cm ovoid of quartz- with subhedral, coarse clots of pyrite.				
-			Out-contact at off-white anker	30° marked by slip and thin strike veins of ite and black carbonaceous partings.				
68.82	81.96	TALCOSE KOMATIITE						
		Greyish-black to at 40-55° to core	green talcose an axis. Core sur	d serpentinous komatiite. Strongly foliated face is smooth and soapy to touch.				
		75.22 - 75.62 76.80 - 81.97	Shear zones with Core rubble at 80.75 - 81.35.	h fine to coarse discing. 78.0 - 78.10, 78.63 - 78.75, 80.0 - 80.15,				
			•					

Hole No.081-01-5

DIAMOND DRILL RECORD

Me	tres	D.F.C.C.D.I.D.T.I.O.N
From	То	DESCRIPTION
		Approximately 1-3% carbonate-talc veins - predominantly strike-veins but boudinaged. Locally fine to coarse subhedral pyrite associated with these veins. Approximately 1-3% pyrite.
		81.33 - 81.47 81.77 - 81.93 Thin screens of sheared graphitic-chloritic sediment with 1-3% 81.89 - 81.96 quartz-carbonate veinlets (strike-type).
v		Core surface of entire unit laced by delicate veinlets and fractured filled with whitish calcite. Local small minor patches of sericite alteration in unit.
		68.82 - 68.96 69.21 - 69.28 72.03 - 72.23 Short screens of silicification or quartz veins. Veins are 72.31 - 72.39 pale yellowish-green to grey, glassy, marked by local zits 72.54 - 72.65 of sericite and wallrock and thin lamellae of medium to 72.71 - 72.80 deep yellow sericite. Locally internal fracturing evident. 73.74 - 73.97 Veins are predominantly strike-type but locally tensional- type contact are present.
		Sulphides - 0.5 - 1.5% fine to medium grained pyrite present in veins. Local minute sphalerite grains (ie. 68.96).
_		At 71.5 - 72.0 Local limonitized, flat jointing.
-		Out-contact sharp at 35° to core axis.
81.96	92.80	ALTERED THOLETITE
		Unit is massive and light greenish-green colour. Unit is darker coloured to approximately 86.60. This coincides with presence of sulphides from 86.60 - 92.80 (see below).
		Unit is speckled by pink-buff carbonate crystals and zits of dark green chlorite. Local minor white, fine-grained calcite zits. Minor quartz-carbonate veinlets/veins in unit.
Ī	1	

Hole No. 081-01-5

DIAMOND DRILL RECORD

Hole No.	081-01-5
HOR IVO.	Δ
Sheet No.	

Metres		DESCRIPTION
From	То	DESCRITTON
		Unit very blocky to 87.5, due to frequent joint planes at 30° to core axis. 87.0 - 87.24 Thin screens of chloritic-lapilli-tuff with stretched altered 89.99 - 90.25 komatiite clasts/bands. Minor quartz-calcite veins (strike).
		Sulphides (86.60 - 92.80) 0.5 - 1.5% Fine to medium grained pyrite. Pyrite occurs as fine grained wash or in ragged clots in fractures.
		Out-contact marked by irregular slip at 70° to core axis.
2.80	98.10	MIXED ALTERED KOMATLITE AND GRAPHITIC-CHLORITIC LAPILLI TUFF
		Approximately 20-25% of unit consists of screens of dark grey-black graphitic-chloritic lapilli tuff. Clasts consist of fragments and bands of sericitized komatiite.
		Altered komatiite is medium, yellow and moderately to strongly sericitic, but relatively soft to scratch due to contained sericite and talc. Relict spinifex texture is evident in unit.
		Foliation - very strong at 30 - 45° to core axis.
		Approximately 1-5% quartz-carbonate veins. Veins are predominantly strike-type and boudinaged. Tension-type veins also present. Veins predominate in areas of graphitic-chloritic lapilli-tuff.
-		96.03 - 96.09 Fault gouge at 40° to core axis. Gouge is chloritic with contacts marked by graphitic mud. Minor fine grained pyrite in gouge.
		Sulphides (92.80 - 98.10) 0.5 - 1.5% fine to coarse pyrite. Pyrite occurs in all types of lithology and locally in quartz-carbonate veins.
		Out-contact sharp at 30° to core axis.

		CANAMAX RESOURCES INC. DIAMOND DRILL RECORD	Hole No. 081-01-5 Sheet No. 10
From	tres To	DESCRIPTION	
98.10	102.47	Massive, medium grey and fine grained with local microphenocrysts of off- white coloured, pyroxene which are relatively soft to scratch due to carbo- nate alteration. Rock matrix is strongly HCl reactive. Unit exhibits irre- gular fractures filled with black chlorite. Rock matrix relatively hard to scratch.	
		Approximately 0.5% quartz-carbonate veins (tensional). 98.75 - 99.06 Thin screens of graphitic-chloritic lapilli tuff (altered 99.73 - 100.40 komatiite clasts/bands) with 1-4% quartz-carbonate veins.	

Sulphides (98.10 - 102.47) 1-4% pyrite and minor arsenopyrite. Sulphides occur as fine-grained wash in rock matrix, in fractures and locally thin semi-massive bands.

Out-contact sharp at 30° to core axis but irregular. Contact is chilled over a thickness of approximately 0.5 cm.

107.11 102.47 ALTERED KOMATILTE Weak to moderately altered spinifex textured komatiite. Unit is light green, yellow to medium yellow due to variable degrees of sericite alteration.

Irregular fractures filled with dark serpentine and local carbon.

100.40, unit is silicified.

102.54 - 102.67 Screen of graphitic-chloritic lapilli tuff.

This screen is strongly schistose at 60° to core axis and contains 10% quartz-ankerite veins (strike).

Veins carry 0.5 - 1.5% disseminated pyrite.From 100.32 -

104.20 - 106.74 Unit exhibits weak sericite alteration.

Sulphides (102.47 - 107.11) Minor to 0.5% fine to coarse subhedral pyrite. Out-contact at 25° and marked by 2.0cm ankerite-quartz vein.

·		CANAMAX RESOURCES INC. DIAMOND DRILL RECORD	Hole No081— Sheet No1
Metr From	res To	DESCRIPTION	
107.11	113.68	ALTERED THOLETITE	
		Light grey-green massive altered tholeiite. Unit is speckled by 1-15% light to dark green, chlorite zits. Core surface is hard to scratch. Locally olive-green chlorite zits. Approximately 0.5 - 1.0% irregular quartz-ankerite veins. These veins locally carry disseminated pyrite.	
		Sulphides - 0.5 - 2.0% fine to medium grained pyrite in rock matrix and locally quartz-carbonate veins.	
		Minor chilling is evident on both contacts.	
		Out-contact rolling at 75° to core axis.	
113.68	124.24	WEAKLY ALTERED KOMATIITE	
		Unit is light to medium yellow and weak to moderately sericitic but relative- ly quite soft to scracth due to relatively high talc content.	
		Foliation - moderate to strong at 45° to core axis.	
		113.68 - 124.24 1-10% Quartz-Carbonate-Talc Veins.	
		Veins are irregular and lacey. Ankerite is predominant component, along with green talc.	

White quartz vein with minor carbonate. Traces of sphale-

Minor fuchsite alteration adjacent to margin of quartz-ankerite vein (strike). Vein at 40° to core axis.

Interval relatively hard to scratch but dirtied by contained carbon, chlorite and green talc. Trace pyrite

Graphitic-talcose fault gouge at 40° to core axis.

rite and cp in vein (strike).

Silicified - quartz vein zone

in quartz veins.

119.19 - 119.56

119.56 - 119.57

120.37 - 120.54

120.12

Hole No.081-01-5..... Sheet No.11

DIAMOND DRILL RECORD

Metro	es .	DESCRIPTION						
From	То							
		120.54 - 121.0	Sediment is black, very fine Angular fragments of wallroc Evidence of tight folding an	arbonaceous - argillaceous sediment. ent is black, very fine grained and hard to scratch. ar fragments of wallrock in sediment. noe of tight folding and brecciation in unit. streaks/bands of carbonaceous sediment in weakly				
		121.34 - 123.0	altered komatiite.					
			Sulphides (113.68 - 124.24)	Minor to 0.5% fine to locally coarse grained pyrite. Pyrite occurs in quartz-carbonate-talc veins, altered komatiite and locally carbonaceous sediment screens.				
			Out-contact sharp at 38° to	core axis.				
124.24	136.84	DIABASE						
·		and 135.0 - 136.						
		Unit strongly ma of pale green pl	gnetic. Locally porphyritic is agioclase.	n medium to coarse phenocrysts				
۰		1	r pyrite along fine-grained ch					
_		Unit locally man	we _ tinted near contact area.					
-		Out-contact shar	p at 55° to core axis.					
136.84	149.79	KOMATIITIC LAVA						
	•	carbonaceous ban Local spinifex e	meen to dark black due to streated. Revident in komatiite, which is ong at 40° to core axis.					
	1			\				

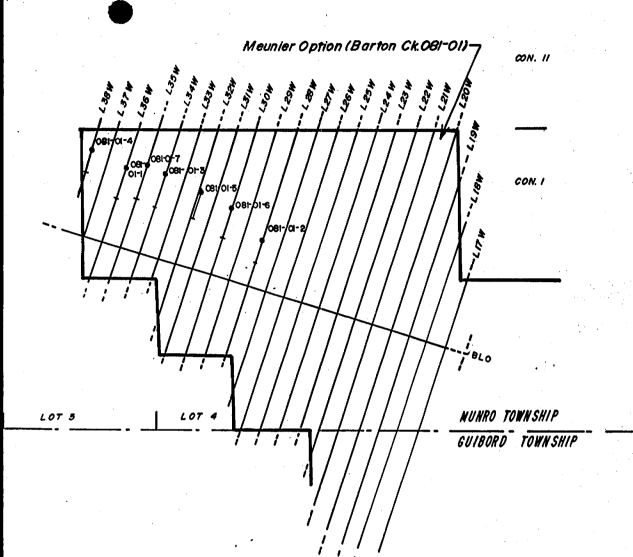
Hole No. 081-01-5
Sheet No. 12

DIAMOND DRILL RECORD

Hole No.	081-01-5
Sheet No.	12

Met	res	DESCRIPTION					
From	То	DESCRIPTON					
		Approximately 1-3% Carbonate-Talc Veins (predominantly tensional). Quartz is present after 146.0. These veins carry 1-5% fine to coarse grained pyrite. Trace sphalerite in quartz veins (ie. 146.68).					
		Sulphides (136.84 - 149.79) 0.5 - 6% pyrite in carbonate-talc veins and as local clots and semi-massive bands in carbona-ceous sediment.					
		Out-contact sharp at 40° to core axis.					
149.79	150.0	DIABASE					
		Fine grained and weakly magnetitic. Minor disseminated pyrite.					
		In-contact marked by mauve colouration.					
	150.0	END OF HOLE.					
		•					
•							
-							





CANAMAX RESOURCES INC.

DIAMOND DRILL HOLE LOCATION MAP

MUNRO TOWNSHIP

Hole No. 081-01-6

						June 18, 1987	TT,	Dip: Collar	-55	;°		I		· · · · · · · · · · · · · · · · · · ·	North:	
Hole NoQ	81-01-6	Sheet1	Length	147.0 Az 196°	Commenced Completed	June 22, 1987	1	•	Depth	Rdg.	True	11		/	1	
Property M	eunier Op tunro	tion	Bearing Dip	-55°	Drilling Co.	St. Lambert			50m	KOD.	-54°			1400N		
l ocation L	-30W, 375	N	Objective	To test stratigraphy fo	Core Size i	BQ None			LOOm	-**************************************	-46°	11	081-0	01-64 55° /		
				alteration and minera- lization.	Casing Left L	ost in Hole None			47m		-46°	.]		~/ /	Claim No.	
Logged By	P.	rry Lake		112at Ion.									3/ 3	* /	L-7837	27
Core Location			1	_		1: and core						7.7	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 82 K	Scale 1:10,0	00
Remarks	Alterati	on package pic	ked up,	however degree of altera	tion, mine	ralization and quar						1 4	4	1 3	1:10,0	00
	veining	only weak to m	oderate1	y developed.			-,		r	1		1				T
Met	res			DESCRIPTI	O N			Sample No.	From	То	Length Metres					
From	То															-
0	17.9	OVERBURDEN											ĺ			
17.9	55.86	THOLELITIC E	BASALT										İ		<i>'</i>	
	57.00	ODAWITETO -	CELL COLLING	C LAPILLI TUFF									1			
55 .8 6	57.93	GRAPHITIC -	CHLORII	C INFILM 1011								Ì	1			
57.93	62.67	ALTERED THOI	ALTERED THOLELITE													
£0.67	93.89	MIVED ATTEMP	TO KOMATI	LITE & GRAPHITIC - CHLORI	TIC LAPILI	I TUFF										
62.67	93.09	MINED ADIENC	J 100211.													
93.89	97.35	PARTIALLY AI	LTERED T	HOLETITE												
07.25	147.0	VCMXጥTTጣፕሮ 1	VOMANTITUTO I AVA													
97.35	147.0		KOMATIITIC LAVA													
-		(112.11 -	113.74)	DIABASE												
	147.0	END OF HOLE							1	1 .					ļ	
-	147.0	END OF ROLL							1		.					
										1/	1 ~~ K					
										1//	Just					
									1	M	9					
										47					1	
	1								1							
	I	i .						1	1	1	1 1		1	I .	1	1

DIAMOND DRILL RECORD

81-01 - 6
3
<u></u>

Met	res		D E C C	D I D T I O N
From	To		DESC	RIPTION
0	17.9	OVERBURDEN		
17.9	55.86	THOLEITTIC BASALT		
		17.9 - 38.50	locally speckled	green, fine to medium grained basalt. Unit by whitish-green subhedral fine to medium lase crystals. Unit is locally speckled by
			1 - 2% Quartz-C	Carbonate Veins (irregular)
			29.5 - 30.37	Core rubbly and limonitized - due to frequent flat joint planes.
			37.36 - 37.51	Core rubble associated with strong schisto- sity at 60° to core axis
			38.16 - 38.37	Blocky ground associated with flat and steep joint planes. 1% quartz-carbonate veins associated.
		38.50 - 55.86	Pillowed Basalt	
			Light to medium	green, pillowed and amygdaloidal basalt.
			Interstices locality many quartz in inters	ally marked by hyaloclastite. Pillow margins ve-tinted. Locally pale green to colourless stices.
			42.87 - 43.18	Blocky limonitized core - due to flat join- ting.
	•		48.30 - 51.70	Approximately 5-10% siliceous carbonaceous sediment fills pillow interstices Locally 1-2% white, colourless to pale green quartz veins associated.
				Brecciation evident in unit from 51.20 - 51.70.

DIAMOND DRILL RECORD

Hole No.	081-01-6
	3

Metr		DESCRIPTION						
From	То	Sulphides (38.50 - 51.70) 1-4% Pyrite and 1-2% pyrrhotite. Sulphides predominates in pillow interstices and carbonaceous sediment. Pyrite most common in carbonaceous sediment.						
		Sulphides (51.70 - 55.86) 0.5 - 1.0% Pyrite. Pyrite occurs in rock matrix and locally in thin alteration haloes associated with thin quartz-carbonate veinlets. These alteration haloes are light-buff due to sericite and carbonate alteration.						
		38.50 - 55.86 1-1.5% quartz-carbonate veins (irregular)						
		Out-contact sharp at 25° to core axis.						
55.86	57.93	GRAPHITIC-CHLORITIC LAPILLI TUFF (V13)						
		Unit is strongly foliated at 45° to core axis and contains approximately 30% altered komatiite clasts and bands. Komatiitic clasts are carbonated and moderately to strongly sericitized (ie. medium yellow). Locally spinifex texture is discernable in clasts.						
		Clasts are locally contorted, dragfolded and boudinaged.						
-	·	Approximately 1 - 2.0% Quartz-ankerite veins. Both strike and tension veins are present.						
-		local joint planes through unit are limonitized.						
	•	56.67 - 56.86 Screens of altered tholeiite. 57.36 - 57.93 Massive, medium grey-green with local medium green chlorite zits. Also local zits of yellow sericite. Minor sericite in fractures.						
		Sulphides (55.86 - 57.93) Minor fine-grained pyrite.						
		Out-contact sharp at 30° to core axis.						

DIAMOND DRILL RECORD

Met	res		DESCRIPTION	
From	To		D L 3 C K 1 .	
57.93	62.67	ALTERED THOLELITE		
		Massive, medium grey-green to buff altered tholeiite with local medium green chlorite zits. Local yellow sericite zits and medium yellow sericite in fractures.		
		Core surface is relat	ively hard to scratch.	
		Approximately 0.5%	Quartz-ankerite veins. Veins locally boudinaged and fragmented with pull-apart textures. At 58.70 minor fuchsite in sericite halo associated with thin quartz-carbonate veinlet.	
		60.89 - 61.35	Graphitic-chloritic sediment with 15% altered komatiit inclusions. 1-3% quartz-ankerite veins.	
		Sulphides (57.93 - 62	2.67) Minor fine disseminated pyrite.	
62.67	93.89	!	AND GRAPHITIC-CHLORITIC LAPILLI TUFF	
		(fine to medium grain strongly foliated at	buff to yellow-grey colour and relatively hard to scratched). Local weak fuchsite alteration evident. Unit is 45-50° to core axis. Short screens of graphitic lapillimatiite clasts form approximately 50% of overall interval congly sheared with evidence of dragfolding.	
-		66.0 - 68.5	local light to brown biotite streaking in unit.	
,		62.67 - 79.90	1-10% Quartz-ankerite veins. Veins are predominantly strike-type but locally tensional. Veins are predominantly in graphitic screens, but also present in altered komatiite. Quartz-ankerite ratio approximatel 1:5.	
			66.60 - 66.85 Silicified Zone - light grey and har to scratch with local buff streaking Local carbon zits. Minor pyrite.	

Hole No. 081-01-6 Sheet No. 4

IAX RESOURCES INC.	Hole No. 081-01-6
ID DRILL RECORD	Sheet No5
D DRIFT RECORD	

Me	tres		DESC	RIPTION	
From To					
			76.0 - 77.35 77.60 - 78.80	Very strong shear zones, with local discing at 45° to core axis. Gouge evident at 78.17 - 78.73, forming approximately 10% of interval.	
				Sulphides (62.67 - 79.90) Minor to 0.5% disseminated pyrite.	
		79.90 - 93.89 Degree of alteration in komatiite is less (ie. weak to derately sericitic) and core surface is scratchable contained talc/serpentine content. Local spinifex tends discernable in unit.			
		79.90 - 86.87	1-15% Quartz-Ca	rbonate Veins	
		Strike and tension veins. Veins and bedding angles are oriented at low angle to core axis over interval. This results in blocky, slabby core.			
			gular wallrock	•	
			Sulphides (79.9	90 - 93.89) Minor disseminated pyrite.	
		89.84 - 90.08	Short screens	of altered tholeiite.	
-		92.90 - 92.94 93.43 - 93.56 93.68 - 93.74 91.87 - 92.44	Screens are li- quartz-carbona	ght to medium grey-green with 0.5 - 1.5%	
-	·	31.0.	Out-contact sh	arp at 70° to core axis.	
93.89	97.35	PARTIALLY ALTERED	THOLEITE		
		zits. Unit loc 0.5 - 1.0% irre	egular quartz-cark	y-green tholeiite with scattered chlorite weak sericite alteration. Approximately conate veinlets.	
		Sulphides - mir	or to 0.5% pyrite	e associated with quartz-carbonate veinlets.	
		0.5 - 1.0% irre	gular quartz—carr	MIMCC VOLLEGE	

DIAMOND DRILL RECORD

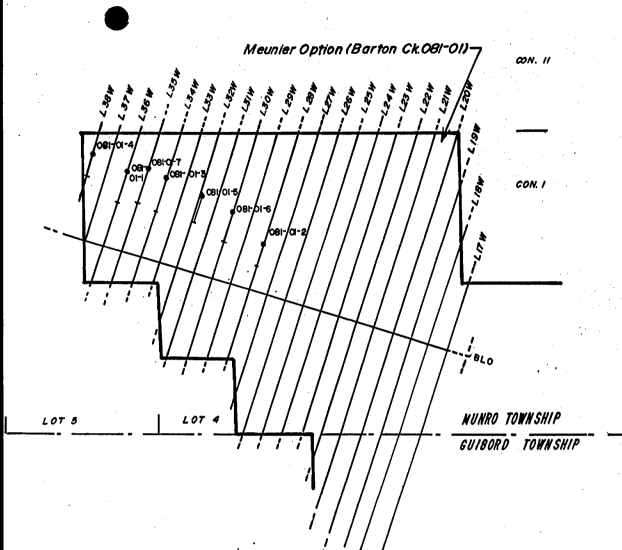
Metres			DESCI	RIPTION		
_From	To	D D O C X I I I I O I				
		Unit also locall	y porphyritic in t	an coloured pyroxene or amphibole crystals.		
		94.52 - 94.63	stringers/veinle	tic-chloritic lapilli tuff with 1-10% pyrite ts in partially altered komatiite. Approxi- ate veinlets in interval.		
97.35	147.0	KOMATIITIC LAVA				
		97.35 - 110.20	red komatiite.	e to locally coarse grained spinifex textu- local voids and fractures filled with dark t strongly foliated at 45-60° to core axis.		
			99.73	Fault gouge at 25° to core axis.		
			100.12 107.03, 107.19	Fault gouge at 40° to core axis. Fault gouge at 45 and 50° respectively.		
			97.35 - 98.30	60% of interval consists of graphitic- chloritic and serpentinous sediment with ±20% kamatiitic fragments.		
				Unit is relatively soft to scratch due to contained talc.		
			97.35 -110.20	1-3% Carbonate veining. Veining is white and irregular.		
-		110.20 - 141.0	talc veinlets (1	komatiite, laced by 0.5 - 1.5% carbonate- acey network). Komatiite (possibly base of me) is moderately to strongly magnetitic to		
			Unit locally sof	t to scratch due to contained talc-serpen-		
			Unit locally blo	ocky due to frequent slips at 45-60° to		
			112.11 - 113.74	Screen of dark diabase with local diffuse pale green plagioclase phenocrysts. Diabase is moderately magnetitic.		

Hole No. 081-01-6 Sheet No. 6

DIAMOI	CIV	DRILL.	RECORD
DIMIVI	.12		エロンヘエロ

Metres			
From	res To		D E S C R I P T I O N
rom	10		
			Out-contact sharp at 50° to core axis. Light-green talc developed at out-contact area for approximately 0.5m into underlying ultramafic.
		141.0 - 147.0	Ultramafic is medium to dark green. Less black due to increased talc content. Pale green talc occurs in veins and fractures with dark serpentine. Interval very blocky and locally core rubbly. Unit is non-magnetic.
	147.0	END OF HOLE	
-			
-			





CANAMAX RESOURCES INC.

DIAMOND DRILL HOLE LOCATION MAP

MUNRO TOWNSHIP

Hole No. 081-01-7

North

Claim No.L-783734

Scale:1:10,000

CANAMAX RESOURCES INC. DIAMOND DRILL RECORD

Hole No. 081-01-7 Sheet 1 Property Meunier Option Township Munro Location L-35W, 438N	Length 288.0 metres Bearing 196° Dip -65° Objective To check extent of	Commenced June 22, 1987 Completed June 26, 1987 Drilling Co. Core Size BQ	Dip: Collar Etch Test	-65° Depth 50m 100m		True -60° -56°	Location Ske	:tcl
Lagged By P. Coad Care Location Perry Lake	mineralization under showing.	Casing Left/Lost in Hole None	3 4	150m 200m 250m	•	-61° -63° -51°	\$ 42.4.	
Kemarks 0.5-1.08 PV): 135.43-135.	at 126.12-128.87 (1-15% As, 0.5% 71 (1-2% As, 1-2% Py). 138.97-13 195.69 (0.5-1.0% py in QIZ-ANK-C	19.68 (10% cp, 1-5% Py, 0.5% AS)	6	288m		-51°	\ <u>\</u>	<u> </u>

Met	res	DESCRIPTION	•
From	То		
0.0	-2.5	OVERBURDEN	,
2.5	26.11	THOLEITTIC BASALT	Ŋ
26.11	28.37	LAMPROPHYRE OR THOLEITTIC DIKE	
28.37	49.53	THOLEIITIC BASALT	
49.53	58.41	GRAPHITIC-CHLORITIC LAPILLI TUFF	
58.41	60.76	ALTERED THOLEUTE	
60.76	77.29	GRAPHITIC-CHLORITIC LAPILLI TUFF	
77.29	82.87		
82 .8 7 89 . 50	89.50 91.69	GRAPHITIC-CHLORITIC LAPILLI TUFF MIXED ALTERED THOLEITTE AND WEAKLY ALTERED KOMATTITE	
91.69	99.95	WEAKLY ALTERED KOMATTITE	
99.95	105.94	GRAPHITIC-CHLORITIC LAPILLI TUFF	
105.94	107.03	MIXED ALTERED THOLELITE AND ALTERED KOMATTITE	
107.03	113.20	MODERATELY ALTERED KOMATITIE	
113.20	113.30	GRAPHITIC FAULT ZONE	
113.30	113.54	ALTERED THOLEUTE	
		1	

2 Prusser

Hole No. 081-01-7

Hole No. 081-01-7 Sheet 1A	Length	Commenced	Dip: Collar	Location Sketch North
Property	Bearing	Completed	Etch Test Depth Rdg. True	│
Lownship	Dip	Core Size		
l ogged By		Casing Left/Lost in Hole		Claim No
Core Location				Scale:
emarks				

				_
Metres		DESCRIPTION		
From	То			
113.54	129.94	MIXED ALTERED KOMATTITE AND GRAPHITIC-CHLORITIC L.T.		
		127.44-128.22 Silicified - QV Zone 1-15% As, 0.5-2.0% Py, 0.5% cp.		
		126.12-128.87 1-15% As, 0.5% Py.		
		128.0-128.17 0.5-1.0% cp		
129.94	135.43	KOMATITTIC LAVA (123.20-135.43) 1-2% As, 0.5-1.0% Py		
135.43	141.86	ALTERED KOMATIITE (1-7% QTZ-ANK-Calcite Veins)	:	
		139.88-140.03 1-60% Quartz-Ankerite Veins 1-3% Py, minor aspy.		
		135.43-135.71 1-2% As, 1-2% Py		
·		138.97-139.68 10% Cp, 1-5% Py, 0.5% As		
141.86	148.34	MIXED ALT. KOMATITTE AND GRAPHITIC-CHLORITIC LAPILLI TUFF		
`		Sulphides (143.22-143.32) 1-3% Py, 0.5% As		
148.34	151.96	KOMATTITIC LAVA (1-3% Py)		
15 1.96	156.38	ALTERED KOMATIITIC LAVA (1-7% QTZ-Cb Veins) 1-4% py		
	·		١	1

Hole No. 081-01-7 Sheet 1B	Length	Commenced	Dip: Collar	Location Sketch North
Property	Bearing	Completed	Etch Test Depth Rdg. True	↑
l ocation	Dip	Drilling Co. Core Size		
(Validii		Casing Left/Lost in Hole		Claim No.
Logged By				Scale:
Core Location				Scarc.
Remarks				

Me	tres	DESCRIPTION
From	То	
156.38	177.77	DIABASE
17 7.7 7	187.13	ALTERED KOMATIITE (SERICITIC) 1-15% QTZ-ANK 1-3% py
187.13	197.88	ALTERED KOMATTITE (Fuchsitic and Sericitic)
		1-15% Quartz-Ankerite Veins
		193.57-194.47 (Quartz-Ankerite-Graphitic Zones
		194.78-195.69) 0.5-1.0% py
197.88	227.40	MIXED ALTERED KOMATIITE (Fuchsitic) and Graphitic-Chloritic Lapilli Tuff
		1-10% Quartz-Ankerite Veins
		Sulphides - 0.5-1.5% Py; 213.40-213.49; 0.5-1.0% As, 1-3% Py
227.40	250.95	ALTERED KOMATTITE (CARBONATED AND SERICITIZED)
•		Sulphides (227.40-240.0) minor to 0.5% Py. 0.5-1.5% As, 1.0% py at 239.63-239.65 with Ankerite Vein.
250.95	254.21	DIABASE
25 4.2 1	255.92	KOMATIITIC LAVA
255 .92	273.58	DIABASE
273.58	277.91	KOMATIITIC LAVA
277.91	288.0	DIABASE
	288.0	END OF HOLE

Hole No. 081-01-7

Hole No.	081-01-7
Sheet No.	2

locally light buff-mauve coloured pillowed ocally amygdaloidal (ie. dark chlorite or illed). Pillow interstices filled with dark ctz/calcite. Quartz is white to pale green than 1% QTZ-Cb veins (irregular). e rubble. e - spatially associated with pillow interstice. ts of basalt in QTZ-Calcite veining.
cally amygdaloidal (ie. dark chlorite or illed). Pillow interstices filled with dark ctz/calcite. Quartz is white to pale green than 1% QTZ-Cb veins (irregular).
cally amygdaloidal (ie. dark chlorite or illed). Pillow interstices filled with dark ctz/calcite. Quartz is white to pale green than 1% QTZ-Cb veins (irregular).
cally amygdaloidal (ie. dark chlorite or illed). Pillow interstices filled with dark ctz/calcite. Quartz is white to pale green than 1% QTZ-Cb veins (irregular). e rubble.
cally amygdaloidal (ie. dark chlorite or illed). Pillow interstices filled with dark ctz/calcite. Quartz is white to pale green than 1% QTZ-Cb veins (irregular). e rubble.
- spatially associated with pillow interstice.
e - spatially associated with pillow interstice. ts of basalt in QTZ-Calcite veining.
acts are oriented at 45-90° to core axis.
ith lapilli-sized mafic clasts locally edium to dark green chloritic matrix.
pillowed basalts sharp at 55° to core axis.
o light brown colour and speckled by dark phibole which have since been altered to of pale green plagioclase.
Veins (tensional).
rp at 50° to core asix.

Hole No.	081-01-7
Sheet No.	3

Metr		
From	To	DESCRIPTION
	49.53	THOLETITIC BASALT
28.37	49.53	THOLETTIC PASHGI
		Unit is both pillowed and massive and a light to medium green to buff-mauve coloured. Unit locally porphyritic in white to pale green plagioclase phenocrysts.
		Approximately 0.5-1.0% irregular calcite-chlorite veinlets and veins. Minor quartz veins fill pillow interstices.
		Massive parts of unit are weak to moderately magnetic (ie. 32.18-35.10).
		49.69-49.53 Pick up graphite in fractures, slips and local pillow interstices.
		48.84-49.19 1-30% Quartz Veining (Strike-type) Veins are watery grey to black due to presence of carbon and laced by irregular calcite veinlets. Sulphides - 1-3% medium to coarse grained py and 0.5% po.
		Sulphides (28.37-49.53) 1-1.5% Py and 0.5% Po.
	·	Out-contact marked by slip at 60° to core axis. Thin (0.5cm) quartz vein with 2-3% py also on contact.
49.53	58.41	GRAPHITIC-CHLORITIC LAPILLI TUFF
		Unit is black, strongly foliated at 45° to core axis and locally blocky due to frequent slips. Weak to strongly altered komtiite clasts (±20%) are scattered through dark tuffaceous sediments. Clasts are stretched parallel to foliation. Locally subrounded lapilli-sized clasts. Clasts are weak to strongly sericitic and carbonated. Approximately 1-2% Quartz-Calcite Veins. Predominantly strike-type, but
		locally tensional.

Hole No.	081-01-7
Sheet No.	4

Metr	es	DESCRIPTION	
From	To		
49.53	58.41	GRAPHITIC-CHLORITIC LAPILLI TUFF (Continued)	
		57.09-57.11 Fault Gouge at 40° to core axis. Gouge is graphitic.	
		57.24-57.60 Altered Tholeiite Unit is massive, light greyish-green, weakly sericitic and speckled with light yellowish sericite or mica crystals.	
		Sulphides (49.53-58.41) Minor to 0.5% fine to medium grained py. Py occurs in Quartz-Carbonate veins, local fractures and rock matrix.	
		Out-contact sharp at 20° to core axis.	
58.41	60.76	ALTERED THOLETTE	
		Massive, light grey-yellow with zits of light yellowish sericite or mica. Unit also speckled by zits of white calcite and local chlorite. Unit moderately foliated at 45° to core axis. Unit is moderate to strongly reactive to HCI Approximately 0.5% Quartz-Calcite veins/veinlets.	
		Sulphides - minor fine grained py in rock matrix and local Quartz-calcite veinlets	
		Out-Contact sharp at 30° to core axis.	
60.76	77.29	GRAPHITIC-CHLORITIC LAPILLI TUFF	
-		Unit is strongly foliated at 30-50° to core axis. Weak to strongly altered komatiite clasts and bands form approximately 50% of unit. Clasts are variably altered by sericite and carbonate. Locally clasts are soft to scratch due to contained talc/serpentine.	
		62.73-62.76 Fault Gouge at 30° to core axis.	
		1-7% Quartz-Ankerite-Calcite Veins. Both strike and tension veins.	
		Sulphides - minor to 0.5% fine to medium grained py.	

Metr		DESCRIPTION	
From	То		
60 .76	77.29	GRAHITIC-CHLORIT	MIC LAPILLI TUFF (Continued)
		72.09-72.20	Ankerite-Calcite Vein (Strike-type) at 60° to core axis.
		72.20-77.29	Graphite only forms approximately 10-15% of interval. Remainder of interval is komatilitic flows with spinifex and cumulate textures. Locally flows are strongly brecciated and appear to be fragmental. Interval has been subjected to both brittle and ductile tectonics.
		72.20-73.56	Komatiite is only weakly sericitic but interval exhibits 1-2% py.
			Out-contact sharp at 30-35° to core axis.
77.29	82.87	WEAKLY ALTERED	KOMATIITE
		grained) with m	ellowish-green and predominantly cumulate texture (fine-medium inor thin screens of spinifex texture. Unit is talcose and soft core surface is soapy to touch. Unit is weak to moderately
		Approximatley 1	-2% Carbonate/talc veins.
		Foliation is st	rong at 40-50° to core axis.
		Sulphides — 1—2	% fine grained disseminated py.
		Out-contact mar	ked by slip at 55° to core axis.

Hole No. 081-01-7 Sheet No. 5

DIAMOND DRILL RECORD

	081-01-7
Sheet No.	6

Metr			DESCRIPTION
From	To		
82.87	89.50	GRAPHITIC-CHLO	RITIC LAPILLI TUFF
		komatiito clas	ted (45°) clastic with approximately 70% weak to strongly altered ts and bands. Fragments are elongated parallel to foliation. are soft to scratch due to contained tale/serpentine alteration.
			1-5% Quartz-Calcite Veins - both strike and tension veins. Veins locally contorted and boudinaged. Ankerite is also locally present.
			minor to 0.5% disseminated py in rock matrix and local quartz- carbonate veins.
		Out-contact sh	parp at 30° to core axis.
89.50	91.69	MIXED ALTERED	THOLEUTE AND WEAKLY ALTERED KOMATTITE
		89.50-90.04 90.99-91.69	Light to medium grey altered tholeiite with fractures and local zits of dark serpentine. Tholeiite relatively hard to scratch. Units are weak to moderately sericitic and weakly siliceous.
		90.04-90.99	Talcose and weakly sericitic cumulate textured komatiite. Unit is strongly foliated at 35° to core axis, with 1-2% carbonate/talc veinlets. Our surface is soft to scratch.
-		Sulphides (89	.50-91.69) 1-3% fine to medium grained py in altered tholeiite units. Py occurs in rock matrix and local quartz-carbonate veinlets.
•			, some of the state of the stat
		·	
	1		

Hole No.	081-01-7
Sheet No.	7

Metres		DESCRIPTION
From	То	
91.69	99.95	WEAKLY ALTERED KOMATIITE
		Unit is light yellowish-green and soapy to touch due to talc alteration. Unit is weakly to moderately sericitic. Local cumulate textures evident. 1-10% irregular carbonate-talc veins.
		Come is soft to scratch.
		94.87-95.22 Altered Tholeiite with 1-3% fine to medium grained py.
		Foliation strong at 45° to core axis.
		Out-contact sharp at 35° to core axis.
99.95	105.94	GRAPHITIC-CHLORITIC LAPILLI TUFF
		Strongly foliated (50°) unit with approximately 50% weak to strongly altered komatiite clasts and bands. Clasts are weak to strongly sericitzed and carbonated. Local spinifex texture evident.
		1-5% Quartz-ankerite-calcite veinlets/veins. Strike and tensional.
	·	103.54-103.63 Altered tholeite with 0.5-1.0% fine grained arsenopyrite and 0.5% py.
-		Sulphides (99.95-105.94) 0.5-1.0% py and minor arsenopyrite. Py is fine to medium grained with local minor coarse ovoid-like clots.
105.94	107.03	MIXED ALTERED THOLELITE AND ALTERED KOMATTITE
·	•	105.94-106.12 Screens of light grey to light yellow altered tholeiite which are hard to scratch due to weak-moderate silicification. 1-2% irregular quartz-carbonate veinlets in altered tholeiite.
		106.12-106.60 Moderately sericitized komatiite. Fractures filled with dark serpentine.

DIAMOND DRILL RECORD

	081-01-7
Sheet No.	8

Metres			
From To		DESCRIPTION	
105.94	107.0s	MIXED ALTERED THOLETITE AND ALTERED KOMATTITE (Continued)	
		Sulpides (105.94-106.60) 1-4% fine to medium grained py. Py occurs in both rock types.	
107.03	113.20	MODERATELY ALTERED KOMATTITE	
		Unit is light to medium yellow due to weak to moderate sericite alteration. Unit is locally soft to scratch due to weak to moderate talc alteration. Cumulate texture is predominant through unit.	
		Foliation is strong at 60° to core axis.	
		107.03-108.0 Local black carbonaceous clots and zits in unit.	
		1-2% Carbonate-talc veins in unit.	
		Out-contact sharp at 40° to core axis.	
113.20	113.30	GRAPHITIC FAULT - GOUGE ZONE	
		Interval contains 1-5% broken QTZ-Cb veining. Core blocky and gouge-filled.	
		Out-contact marked by slip at 55° to core axis.	
113.30	113.54	ALTERED THOLEUTE	
-		Massive, fine grained, light grey altered tholeiite. Unit is weakly sericitic and siliceous. Unit hard to scratch.	
•		0.5% QTZ-Cb veinlets. Sulphides - 0.5-1.0% disseminated fine to medium grained py.	
		Out-contact sharp and rolling at 50° to core axis.	

Hole No.	081-01-7
Sheet No.	9

Metres		DESCRIPTION
113.54	To 129.94	MIXED ALTERED KOMATITIE AND GRAPHITIC CHLORITIC LAPILLI TUFF
113.54	129.94	Spinifex textured komatiite is moderately to strongly sericitized and carbonated. Graphitic clastic forms approximately 35% of interval.
		Foliation is strong at 25-60° to core axis. Local tight dragfolding evident in unit.
		113.54-127.44 1-5% QTZ-Calcite-Ankerite Veinlets/Veins. Both strike and tensional veins.
		Silicified-brecciated OV Zone Dirty white quartz-ankerite vein with inclusions/zits of sericite and altered wallrock. Vein exhibits a brecciated texture due to nature of inclusions. Local weak fuchsite zits in vein.
		Sulphides concentrate near vein margins and within vein itself.
		126.63-117.44 Screen of weakly altered komatiite or altered tholeiite. Unit is light grey-green and scratchable. Unit exhibits a flat rolling contact with altered komatiite. Unit mineralized with 0.5-1.5% fine grained arsenopyrite needles.
		Sulphides (113.54-126.12) Minor - 0.5% disseiminated py. Minor arsenopyrite near lower part of interval.
		(126.12-128.87) 1-15% Arsenopyrite and Py. Arsenopyrite 1 occurs as semi-massive clots in altered 1 komatiite and as heavy concentrations locally 1 along quartz vein margins. Local whitish-grey 1 silicification associated with arsenopyrite.
	•	Fine grained arsenopyrite needles at 126.63-127.44.
		At 128.00-128.17 metres 0.5-1.0% cp.

DIAMOND DRILL RECORD

Metres		DESCRIPTION
From To		
129.94	135.43	KOMATTITIC LAVA Light green, spinifex-textured komatiite. Locally thin screens of cumulate texture. Local irregular fractures filled with dark serpentine.
		134.26-134.82 Weak to strong sericite alteration. Approximately 1-1.5% QTZ-Cb Veins. Strike and tensional veins exist.
		Sulphides (132.20-135.43) 1-2% arsenopyrite and 0.5-1.0% Py. Sulphides occur throughout rock matrix, locally along QTZ-Cb vein margins and within veins. Arsenopyrite in rock matrix occurs as local micro needles.
		Out-contact marked by appearance of sericite alteration.
135.43	141.86	Weak to strongly altered komatiite. Komatiite is variably altered to sericite and carbonate, locally soft to scratch due to contained talc content (ie. cumulate textured areas). Locally fractures and voids in unit filled with dark serpentine. Approximately 5% graphitic-chloritic lapilli tuff partings in unit.
		Foliation moderate at 30-60° to core axis.
		135.43-141.86 1-7% QTZ-Ankerite-Calcite Veins
		Predominantly strike but also tensional. Talc is locally associated with veins in areas of talcose komatiite (ie. 137.3-138.40).
		1-60% QTZ-Ank. Veins (Strike) Veins are locally boudinaged and brecciated with associated graphite (30%) and sericitized komatiite. Structure at 30-50° to core axis. Sulphides - 1-3% fine grained py and minor arsenopyrite. Sulphides predominate in graphitic sediment and altered komatiite.

Hole No. 081-01-7 Sheet No. 10

Hole No.081-01-7	_
Sheet No. 11	-

Metres		DESCRIPTION
From	To	
135.43	141.86	ALTERED KOMATLITE (Continued)
		Sulphides (135.43-135.71) 1-2% As and 1-2% py. Mineralization occurs with- in rock matrix and locally QTZ-Ankerite veins.
		(138.97-139.68) 10% cp, 1-5% py and 0.5% aspy. Chalcopyrite mineralization occurs as thin massive bands which are mantled by very fine grained aspy or massive py.
		Massive sulphide bands at 138.97-139.02, 139.06-139.20, 139.44-139.53 (rolling contact) and 139.63-139.68. Interval locally streaked by carbonaceous sedimentary bands (5% of interval).
		0.5-1.5% Ankerite-QTZ Veinlets in interval
		Sulphides in remainder of 135.43-141.86 consist of 0.5-1.5% fine to medium grained py in both rock matrix and qtz-cb veinlets/veins.
		Out-contact at 20° to core axis is gradational over 1.0cm.
	7.40.24	MIXED ALTERED KOMATILTE AND GRAPHITIC-CHLORITIC LAPILLI TUFF
141.86	148.34	Weak to strongly sericitized spinifex textured komatiite with local screens of
-		cumulate textured ultramarics. Fractures and voids in unit filled with dark serpentine. Graphitic-chloritic lapilli tuff forms approximately 25% of unit is most prevalent from 143.22-147.84.
-		1-3% Qtz-Ankerite Veins. Veins are contorted and deformed and concentrate in graphitic screens.
	1	

Hole No.	081-01-7
Sheet No.	12

Metres		DESCRIPTION
From	To	DESCRIPTION
141.86	148.34	MIXED ALTERED KOMATTITE AND GRAPHITIC-CHLORITIC LAPILLI TUFF (Continued)
		Sulphides (143.22-143.32) 1-3% fine to medium grained py and 0.5% arsenopyrite in short graphitic screen with 1-20% QTZ. Ank. veins.
		Approximately 0.5% fine to medium grained py in rest of unit. 1-4% Aspy associated with margin of QTZ-Cb vein at 147.84.
		Out-contact marked by carbonate vein at 60° to core axis.
148.34	151.96	KOMATITTIC LAVA
		Unit is light green, spinifex-textured kommatiite. Unit is only locally, weakly sericitized. Unit marked by fractures and voids filled with serpentine.
		150.0-150.13 Graphitic-chloritic lapilli tuff, with 0.5-1.0% QTZ-Cb veins.
		10% QTZ-Cb Veins. Veins are irregular and predominantly tensional.
		Sulphides (1-3% Py) Py occurs in QTZ-Cb veins and local rock matrix.
151.96	156.38	ALTERED KOMATIITIC LAVA
•		Moderately to strongly sericitized, spinifex textured komatiite Irregular fractures and voids filled with graphitic sediment and local dark serpentine. Locally unit appears tectonized with angular fragment of komatiite floating in graphitic matrix (but tightly packed). Foliated - strong at 25-50° to core axis.
		1-7% QTZ-Cb Veins (tensional). Quartz is locally a colourless to grey colour and glassy.
		Sulphides (1-4% Py) Py associated with QTZ-Cb veins and locally in rock matrix.
		Out-contact sharp at 27° to core axis.

Hole No. 081-01-7 Sheet No. 13

Metres		DESCRIPTION
From	To	DESCRITTON
156.38	177.77	DIABASE
		Massive, medium to dark green with 0.5-1.5% scattered medium to coarse grained, pale green plaquoclase phenocrysts. Unit is strongly magnetic. Approximately 0,5% disseminated fine to coarse grained snowflake py.
		Out-contact sharp at 30° to core axis. Contact area is chilled and mauve colour.
177.77	187.13	ALTERED KOMATITE - SERICITIC
		Moderate to strongly sericitized komatiite. Unit predominantly spinifex textured to 183.00. From 183.00-187.13 unit exhibits a cumulate texture. Over this latter interval unit exhibits weak local fuchsite alteration. Foliation - moderate to strong at 30-45° to core axis.
		177.77-180.61 Core locally scratchable due to weak-moderate talc alteration.
		177.77-187.13 1-15% QTZ-Ankerite Veins (Strike and tension veins). Locally irregular. Quartz is locally pale green to grey and aphanitic. Moderate talc with veins to 180.61.
		Sulphides 1-3% py in QTZ-Ank. veins and locally rock matrix. Volume of py decreases after 184.0. Py is fine to coarse grained.
187.13	197.88	ALTERED KOMATILITE - FUCHSITIC AND SERICITIC
-		Strongly fuchsitic and sericitic komatiite. Predominantly cumulate textured. Unit strong foliated at 35-45° to core axis.
		1-15% Ankerite-QTZ Veins (lacey and irregular).
		193.24-193.38 QTZ-Ank Vein (tensional at 40-80° to core axis. 193.57-194.47
		194.78-195.69 Quartz-Ankerite-Graphite Zones Quartz is white to grey and dirtied by inclusions of graphitic sediment, sericite and local fuchsite. Quartz is finely

Hole No. 081-01-7 Sheet No. 14

Metres		DESCRIPTION
From	To	
187.13	197.88	AĪJERED KOMATIITE - FUCHSITIC AND SERICITIC (Continued)
		banded or laminated with thin partings of graphitic sediment and altered (sericitized) komatiite. Veining is predominantly strike—type but also tensional veins. These screens exhibit variable attitudes ranging from 0-45° to core axis.
		Sulphides - 0.5-1.0% py as fine grained disseminations and local thin bands.
		194.90-195.14 Flat rolling slip/joint plane. At 195.40, strong 30° slip.
		Out-contact at 195.69 at 50° to core axis and marked by slip.
		196.59-196.66 ANKERITE VEIN (tensional)
		Sulphides (187.13-193.57, 194.47-194.78, 195.69-197.88) Minor fine grained py.
		Out-contact sharp at 52° to core axis.
197.88	227.40	
		Interval is very strongly foliated at 30-55° to core axis with frequent slips. Screens of graphitic-chloritic sediment with clasts of altered komatiite forms approximately 40% of interval.
•		Fuchsitic Komatiite is a greenish (fuchsite) grey colour due to ankerite alteration.
-		From 219.00-227.40 Weak to moderate sericite alteration associated with moderate fuchsite alteration.
	•	Alkalic dikes in previous logging at Barton Creek. Probably alteration planes of strong sericite alteration and carbonate alteration (deep yellow-buff) with scattered angular fuchsite zits and local deep yellow sericite zits. These screens are laced by 1-3% Ankerite-QTZ veinlets. Sulphides - minor fine grained py.

DIAMOND DRILL RECORD

14160		DESCRIPTION
From	То	
197.88	227.40	MIXED ALTERED KOMATTITE (Fuchsitic) and GRAPHITIC-CHLORITIC LAPILLI TUFF (Con't)
		200.27-200.29 Screens of Altered Tholeiite
		204.44-204.63 Units are buff-grey and hard to scratch to silicification.
		216.79-216.99 Units also carbonated and sericitized.
		Sulphides - 1-4% fine to medium grained py.
		197.88-227.40 l-10% QTZ-Ank. Veins. Veins are predominantly tensional and range from 1-10cm in width. Also strike veins which exhibit boudinage. Veins are whitish-grey ide veins are locally smoky and exhibit a massive glassy-like texture. Large tensional veins at 206.42-206.49, 211.97-212.07, 213.26-213.36, 216.50-216.57, 220.48-220.65, 221.69-221.75, 226.05-226.15.
		Sulphides (197.88-227.4) 0.5-1.5% fine to medium grained py. Py occurs in QTZ-Ankerite veins or altered komatiite or graphitic sediment.
		213.40-213.49 0.5-1.0% As and 1-3% py. Fine disseminated As also at 215.0.
		208.80-209.17 1-5% Py
		212.70-213.00 1-4% Py Minor cp at 217.65 and 219.91.
		Locally trace sphalerite in QV (ie. 226.05-226.15).
		Out-contact marked by disappearance of fuchsite alteration.
227, 40	250.95	ALTERED KOMATILITE (CARBONATED AND SERICITIZED)
		Unit is moderately to strongly sericitized and laced by 1-8% lacey grey ankerite veins/veinlets. Both spinifex and cumulate textures are evident.
		227.68-228.10 Screens of graphitic sediment. First screen contains 20%
		altered komatiite clasts. 229.80-230.22 1-2% ankerite veins in units.
		Sulphides - minor to 1.0% disseminated py.

Metres

Hole No. 081-01-7 Sheet No. 15

Hole No. 081-01-7 Sheet No. 16

Material		
Metres From To		DESCRIPTION
227.40		ALTERED KOMATTITE (CARBONATED AND SERICITIZED) (Continued)
		Altered komatiite is darkened by diffuse carbon from 227.68-235.18.
		240.00-250.95 Komatiite is moderately talcose and scratchable.
		242.61-243.90 1-4% QTZ-ANK. veins.
		244.61-244.97 Fault Zone with core rubble and 15% white quartz. Structure at 30° to core axis.
		245.06-245.33 QV (strike) White vein at 20-30° to core axis.
		246.44-246.91 30* OTZ-Ank. vein. Greyish-green silicification-locally 247.70-247.84 brecciated. 247.84-256.95 l-10% Talc-Cb veins. Sulphides (227.40-240.00) Minor to 0.5% disseminated py 0.5-1.5% As and 1.0% py with ankerite veins at 239.63-239.65.
		Out-contact sharp at 35° to core axis.
250 .95	254.21	DIABASE
		Massive dark grey-green with 1-2% QTZ-Cb-Talc veins. Unit is strongly magnetic. Out-contact sharp at 25° to core axis.
254.21	255.92	KOMATIITIC LAVA
•	_	Light to dark green, serpentinous and talcose. Unit is non-magnetic. Foliation - moderate at 30-45° to core axis. Locally unit appears brecciated with dark ellipsoidal fragments floating in light green talcose matrix.
		Out-contact sharp at 50° to core axis.

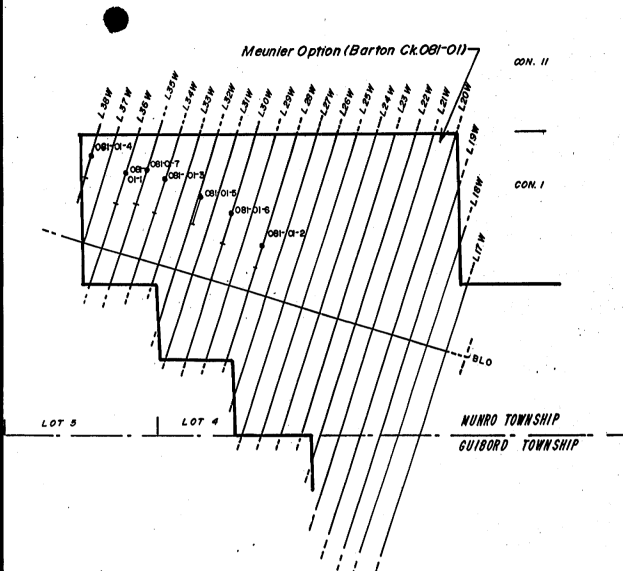


DIAMOND DRILL RECORD

Med	tres	DITITION DAILL RECOR
From	То	DESCRIPTION
255.92	273.58	DIABASE
		Massive, medium to dark green-grey and fine to medium grained. Unit locally porphyritic in pale green plagioclase phenocrysts.
		1-2.0% Epidote-Chlorite-QTZ-Cb Veinlets.
		Unit strongly magnetitic.
		Sulphides - Minor to 0.5% disseminated snowflake py.
		Out-contact sharp at 22° to core axis.
273.58	277.91	\
273.30	2//.91	KOMATIITIC LAVA
		Light to medium to dark green-black ultramafic. Unit is talcose and serpentin- ous. Non-magnetic.
		277.20-277.30 Quartz-Carbonate-Talc Vein (strike) Vein at 35° to core axis.
		Out-contact sharp at 50° to core axis.
277.91	288.0	DIABASE
		Massive, fine to medium grained, medium to dark grey-green. Unit is strongly magnetic.
•.		0.5% Epidote-chlorite-calcite-quartz veinlets.
4		287.00-288.00 Unit is medium to coarse grained and porphyritic in pale green plagioclase phenocrysts.
	288.0	END OF HOLE
),
	İ	



Hole No. 081-01-7 Sheet No. 17



CANAMAX RESOURCES INC.

DIAMOND DRILL HOLE LOCATION MAP

MUNRO TOWNSHIP

Report Michaud, Ministryof of Work Guibord Natural & MunroTwps.



Name and Postal Ad ess of Recorded Holder

Canamax Resources Inc.

T-1318

255 Algonquin Blvd. West, Timmins, Ontario, P4N 2R8

Total Work Days Cr. claimed	Mining Claim		Work	Mining Claim		Work	Mining Claim		Work
1918.80	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr
for Performance of the following work. (Check one only)	L	737677	28.64	L	758900	28.64	L	L-783661	28.64
Manual Work		737678	28.64		758901	28.64		L-783662	28.64
Shaft Sinking Drifting or		737679	28.64		758902	28.64		L-783663	28.64
other Lateral Work.		737680	28.64		783656	28.64		L-783664	28.64
Power driven or mechanical equip.		758895	28.64		783657	28.64		L-783665	28.64
Power Stripping		758896	28.64	r entr	783658	28.64		L-783666	28.64
Diamond or other Core drilling	Mark.	758897	28.64		783659	28.64		L-783667	28.64
Land Survey		758898	28.64		783660	28.64		L-783673	28.6

All the work was performed on Mining Claim(s): L-783727, L-783733 and L-783734

UECEIN ERLA

LUBSEARCH OFFICE

VESESSMENT FILES

VOI

2861 9

continued on pg.

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

081-01-5 Hole No.:

Property: Meunier Option

Township: Munro L31+92W, 400N

Location: Length: 150.0m

Bearing: 196° -55°

Dip: Commenced: June 16, 1987

Completed: June 18, 1987 ATABAS TVOIDO OTRIVILLO Drilled by:St. Lambert

Logged by: P. Coad

Hole No.:

Property:

Meunier Munro

Township: Location: L-30W, 375N

147.0 Length: 196° Bearing: -55°

Dip:

June 18, 1987 Commenced: June 22, 1987 Completed:

Lamber Coad C Drilled by:

Logged by:

OCT 30 1987

Date of Report

October 28/87

<u> Hubeipt</u> #

DRDED

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

Timmins, Ontario Randall J. Roussain, 255 Algonquin Blvd. West,

Date Certified

October 28/87

gnature)

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments	
Manual Work				
Shaft Sinking, Drifting or other Lateral Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.	
Compressed air, other power driven or mechanical equip.	Type of equipment			
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	done.	Work Sketch (as above) in duplicate	
Land Survey	Name and address of Ontario land surveyer.	Nil	Nii	

900

SUMMARY OF WORK PERFORMANCE AND DISTRIBUTION OF CREDITS

Mining Claim	<u>Work</u>	Mining Claim	Work
Number	Days Cr.	Number	Days Cr.
L- 783674	28.64	L- 783696	28.64
783675	28.64	783697	28.64
783676	28.64	783698	28.64
783677	28.64	783727	28.64
783678	28.64	783728	28.64
783679	28.64	783729	28.64
783680	28.64	783730	28.64
783681	28.64	783731	28.64
783682	28.64	783732	28.64
783683	28.64	783733	28.64
783684	28.64	783734	28.64
783685	28.64	783735	28.64
783686	28.64	783780	28.64
783687	28.64	783781	28.63
783688	28.64	783817	28.63
783689	28.64	783818	28.63
783690	28.64	783819	28.63
783691	28.64	783820	28.63
783692	28.64	801872	28.63
783693	28.64	801873	28.63
783694	28.64	758899	28.63
783695	28.64		

Certified Correct Swan





Resources

of Work

Supply required data on a separate form for each type of work to be recorded (see table below),

For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and

			N	lining Act		Expenditu	res) .		*
Name and Postal Address of Recon							Prospector's		
255 Algonquin Blyd Summary of Work Performand	West e and Distr	Timmins	Ontario	, P4N 2	R8				
Total Work Days Cr. claimed		ning Claim	Work		ing Claim	Work	Min	ing Claim	Work
	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
for Performance of the following work. (Check one only)									_
Manual Work				100					l
Shaft Sinking Drifting or other Lateral Work.									
Compressed Air, other Power driven or mechanical equip.									
Power Stripping		· · · · · · · · · · · · · · · · · · ·					Charles I		
Diamond or other Core drilling									
Land Survey									
All the work was performed on M	lining Claim	(s): L-783	727, KO7	783733 a	nd L-7837	'34			

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

081-01-7 783734 Hole No.:

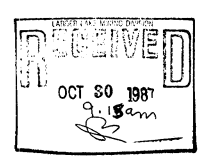
Meunier Property: Township: Munro

Location: L-35W, 438N

Length: 288m 196° Bearing: -65° Dip:

June 22, 1987 Commenced: Completed: June 26, 1987 Drilled by: St. Lambert Logged by:

P. Coad



Date of Report

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

Timmins, Ontario Randall J. Roussain, 255 Algonquin Blvd West,

Date Certified

October 28/87

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments	
Manual Work		•		
Shaft Sinking, Drifting or other Lateral Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and	
Compressed air, other power driven or mechanical equip. Type of equipment Type of equipment and amount expended Note: Proof of actual cost must be submit within 30 days of recording.			extent of work in relation to the nearest claim post.	
		Names and addresses of owner or operator together with dates when drilling/stripping		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	done.	Work Sketch (as above) in duplicate	
Land Survey	Name and address of Ontario land surveyer.	Nil	Nil	

753248 737122	517-167 174 50 80 887 157/321	919049 67293	842719 616298 617469	642892 642897 642902 642903 È
	Mun 10/6/19/ 9/5347	The same of the sa	119313 / 9.12312 119343 141375	L L
753247 753238 753236 753234 L L L L	() () () () () () () ()	+	419384	
753846 753237 753235 753233	M.376 14450 1745348		568 958 568954 617466 617467	642894 642895 Mg Cool 6
78672 817000 831634 783734		R4 10-15113	458505	158812 (951513) Two.
L. [] 783734	783733 783727 783694 783691	2 3 0 7 0 9 5 3 0 7 0 5 5 3 0 7 0 0 3 6 1 7 4 7 4 6 1 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	L 25850L 1	G3674
78671 178667 78664 1783735	783732 783728 78 3695 783692	the second of the second	1958516	498515 95834 running
78670 78668 78663 78659 © © ©	783731 783729 783693	783659 783656 783676/ 783673	758900 783780 958507 1958508	2-0
794179 739673 78669 78662 78660	78653	マレノン	L L L L L L L L L L L L L L L L L L L	1 998660 740044
1 9 1 1 739 1049 1 1 739 1049 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7837,30 783697 783648	783658 783657 783675 783675	758901 758902 958510 958509	740043, 740042
SRO 173 9050 77776 173904	737680 7376	7 783690 783686 7 699 7 8895	783677 783678 783683 783660	7837 81 783819
477316 L R 47577	131884	8 783689 783687 758898 759896	1836804783679 78368 \$ 783661	783817 783918 40010 4 0011
4/75774) 476777		(P) (P)	1111	159949 1 9 80 873 L
477313 477312 	4/5/67 475768	783688 758697	Micha44 TUP	562-578 66 6 6 6 6 6 6 7 6 7 7 80 1872
475797 475798 475775 47576	475770 475769 477260 J	983030 931865 59 7725 (304000)	783 5 783663	7 783667 4 1146 J 882375 582373 905513
475800,475799 4757770 47	M.3.52	983031	M.322 58378 7 78366	783666 803 914 8039:2 582573 8
+	477238 477237 477223 4772	2 477208 931866 583779 304084 537 80 72	La la la la la la la la la la la la la la	
	477239 4 77240 477224 47722	5 477209 931964 1304006 583781 583782	60494 1604 95 583783 794993	803918 803911 803906 E
9192144 475803 475782	477242 477241 477252 47722	6 477213 20.2020 00.2036 1503934	6 623 61622 794994	803917 803914 804910 803907 8
737769-118		6 477212 803938 803935 1803934	794999 794998 794395	E
34027911 mm [437775	477243 477244 477708 47700	7 180 3030 1803937 1803934 1803938	794995	1 802-31E 1 803-31E 1 802-403 1 302-368 1 8
			tana ara-daharan dari dari dari dari dari dari dari dari	•