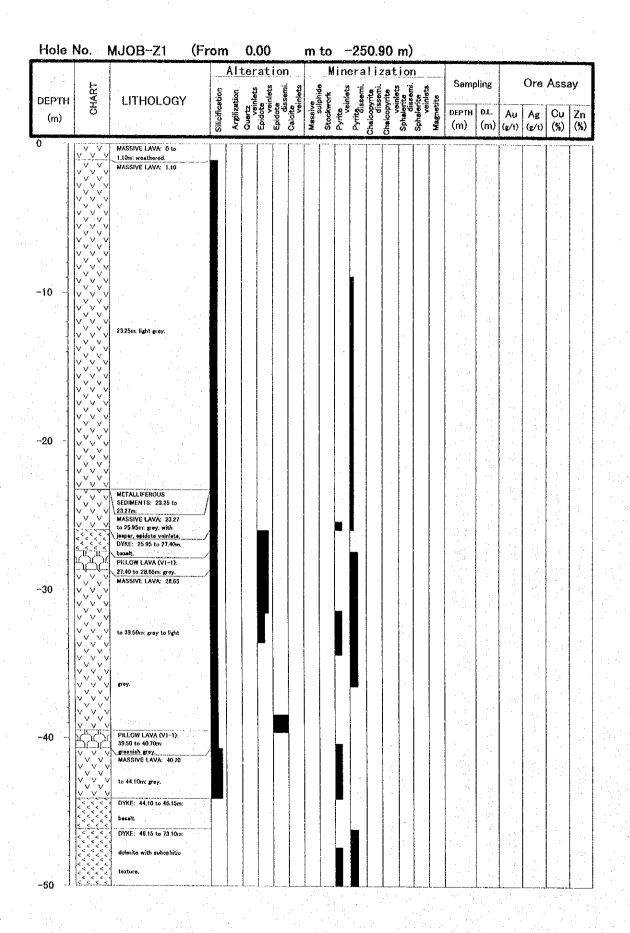
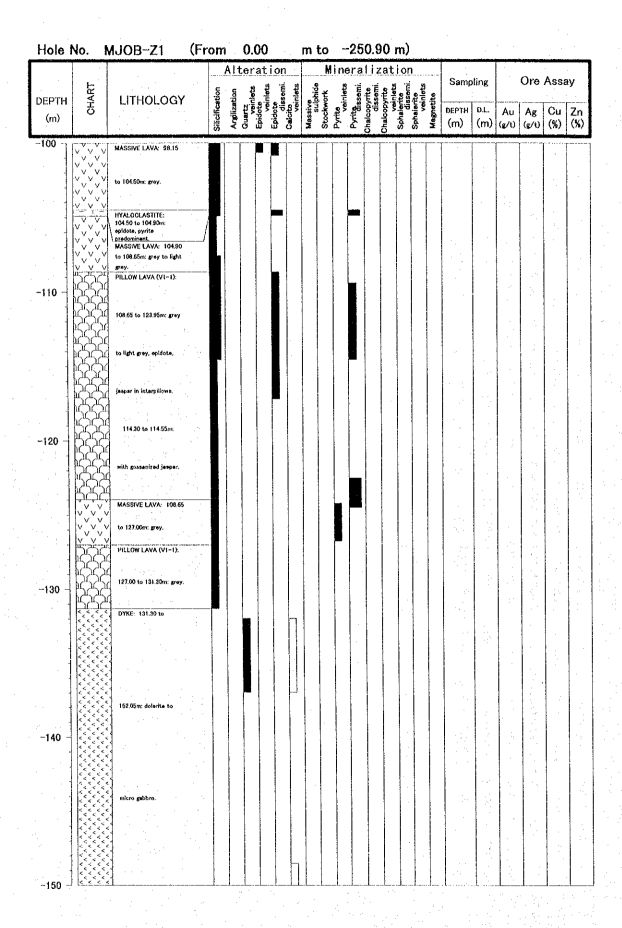
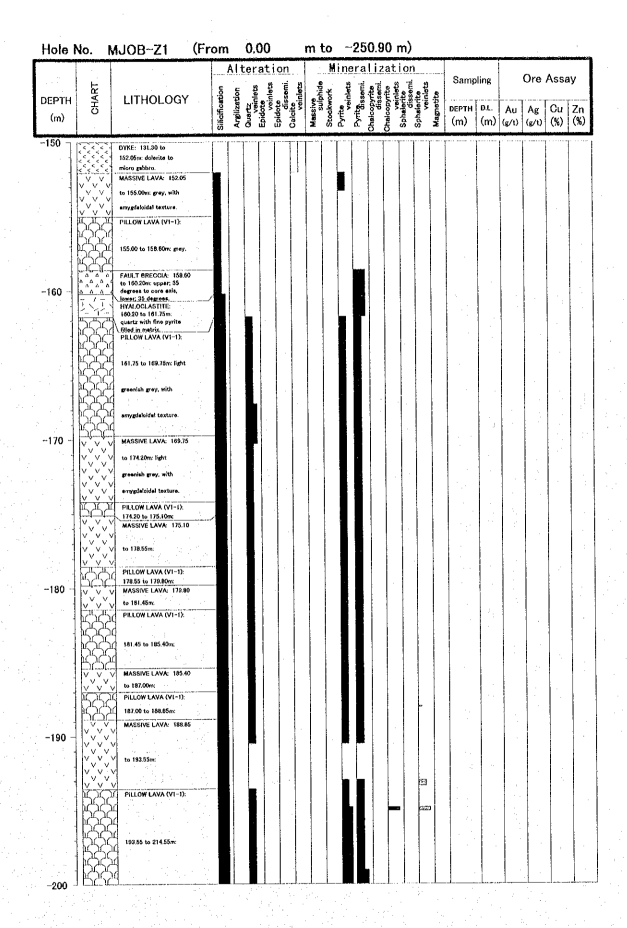


LIOIG I	10, 1	MJOB-G44	(1101			_				era											
	ļ.				erat		3						-=			Samp	ling		Ore	Assa	ay
DEPTH (m)	CHART	LITHOLOGY	Silicification	Arplization	Quartz Veinfets Epidote	Epidote dissen	veinled	Massive sulphide Stackwork	Pyrite	Pyrite Pyrite	Chalcopyritz dissen	Chalcopyrite	Sphalente dissen	Sphalorite veinlet	Magnetite	DEPTH (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Zn (%)
-250	3883	PILLOW LAVA (V1-2):		[[
		247.30 to 254.80m; light																			
	***** *****	MASSIVE LAVA: 25480																			
1	V V V V V V V V V	to 253,80m. <i>lig</i> ht																:1			
-260		greenish grey to								I											
	V V V V V V V V V	DYKE: 263.80 to 264.70m; baselt.																			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MASSIVE LAVA: 284.70 to 269.70m; light greenish grey to								I							٠.		,		
-270	V V V	greenish grey. DYKE: 269.70 to 270.40m: basalt.															1				
	V V V V V V V V V V V V V V V V V V V	MASSIVE LAVA: 270.90 to 274.95m; light greenish grey to																			
		greenish grey. PILLOW LAVA (V1-2): 274.95 to 277.10m: greenish grey, mt &								ŀ						274.95 275.70	0.75	020	1.5 1.6	1.66	0.0
	X X X X	issoer in interpillows. MAGNETTE LAYER: 277.10 to 217.50m: hematite predominant. MASSIVE SULPRIDE: 277.50 to 277.95m:									-				2362	277.05 277.95 278.35 279.35	0.9 0.4 1 0.65	0.12 0.17 0.12 0.17	1.6 1.4 1.4	1.87 1.09 1.52 1.31	0.0
-280 -		lemination, with mt & hm leyer. DYKE: 277.95 to 278.35m: MASSIVE SULPHIDE:								F						280.00	ues	0.,,	1.4	1.31	0.0
		278.35 to 280.00m: lamination (65 degrees to core exis. PILLOW LAVA (VI-1):																			
		280,00 to 293.10m: light														-					
-290		Jasper and spidote in interpillows.																			
		SHEARED: 293.10 to 293.45m: sheared zone, slicified.															7:				
		PILLOW LAVA (V1-1): 293.45 to 300.15m: light greenish grey, with	[
-300 -		issper and epidote in																			

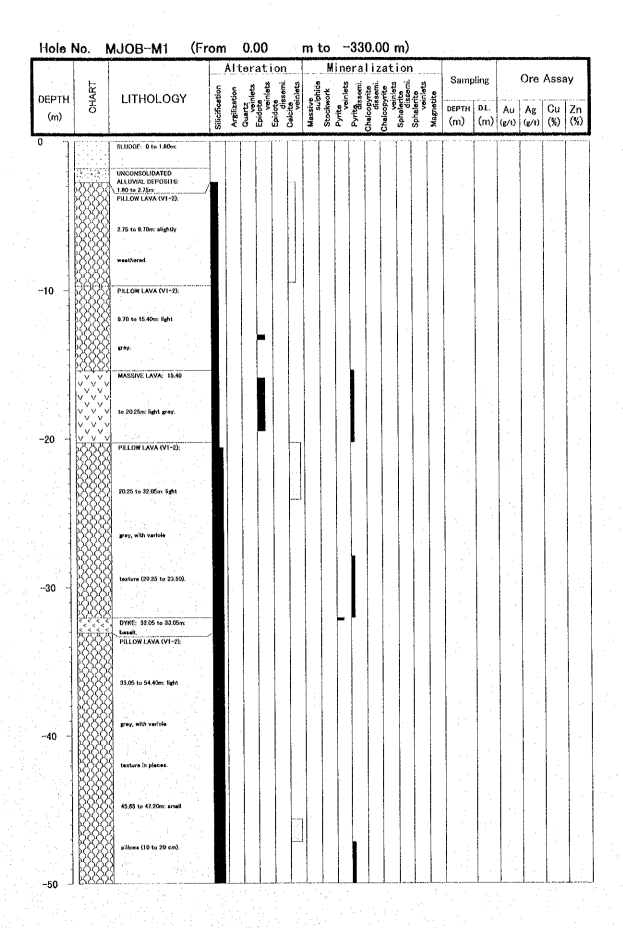


		TU.	MJOB-Z1	(Fron	1	0.00	l 	m	to		250	0.9	0 r	n)							
		\RT	LITHOLOOV			erat		ilets			ra E					1	pling		Ore	Assa	ıy
	EPTH (m)	CHART	LITHOLOGY	Silicification	Argilizeti	Ouartz Vein	Epidote dissemi. Calcito	Massive	Stockwork	Pyrite veir	Pyrita giss	Chalcopyr	Charcopy	Sphalerit	Sphalerite veinle Magnetite	DEPTH (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Zn (%)
	50	***** ***** *****	DYKE: 48.15 to 73.10m:																		
	1																				
			delerite with subophitio													-					
(60 -																				
			texture.																		
	70																				
		2.32 7.77 7.77 7.77	HYALOCLASTITE: 73.10 to 76.85m; calcite in															:		-	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MASSIVE LAVA: 76.85 to 79.90m; grey.																	1.0	
-	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MASSIVE LAVA: 79.90																		
		V V V V V V V V V V V V V V V V V V V	v to 86.20m; grey.																		
			WASSIVE LAVA: 86.20																		
	90 -		PILLOW EAVA (VI-1): 88.40 to 89.55m: gray, jasper in interpillows. MASSIVE LAVA: 89.55																		
		V V V V V V V V V V V V V V V V V V V	V V																		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	∨ to 96.85m; light grey, ∨ ∨														-				
i.	100	^^^ ****	PILLOW LAVA (VI-1): 96.85 to 98.15m: light greenish grey, jesper, spidote in interpillows. MASSIVE LAVA: 98.15 to 104.50m: grey.																		





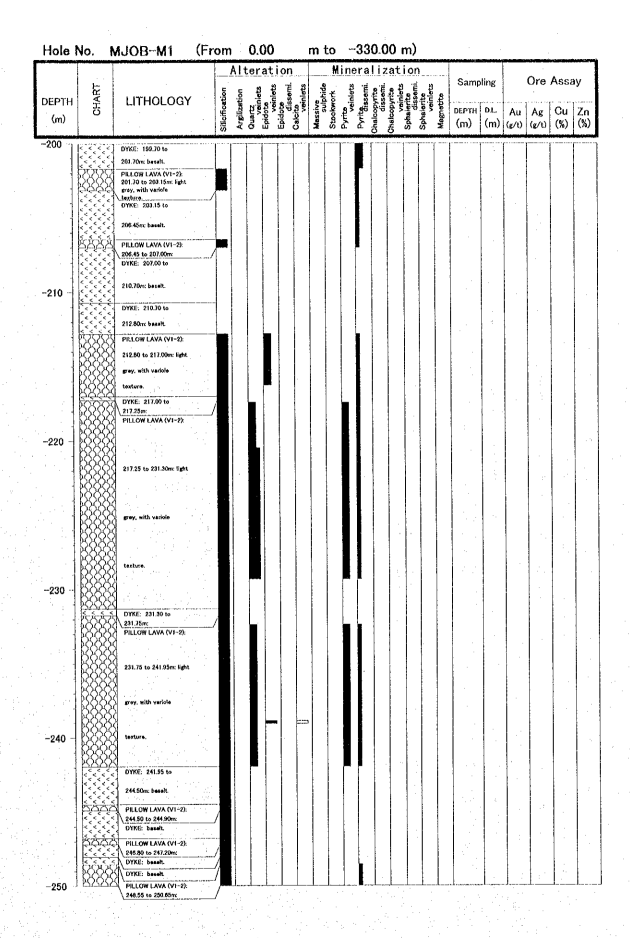
Hole	No. I	MJOB-Z1	(Fro	m	C	.00	i	. !	n t	.0	2	50	.9	0 ı	n)	m) hans							
	<u></u>						ion				nei		_					Samp	ling		Ore	Ass	av
DEPTH (m)	CHART	LITHOLOGY	Citorition	Sincercedor	Argiization Quartz	veinlets Epidote	Epidote dissemi.	veinlets	Massive sulphide	Stockwork	ryind veinlets Dombe	Chalcopyrite	dissemi	naicopyne veinlets	Sphalerite dissem	Sphalente veiniets	Magnetite	_{ДЕРТН}	D.L.	Au		Cu	Zn
~200 -	RACI	PILLOW LAVA (V1~1):		ſ	Ī	T		Ť				Ī		- 				·			·		<u> </u>
	1555				ı							l	į									:	
	144										П		ļ										
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.]			:						ļ														
	KK.	193.55 to 214.55m;														-							
					1					1													
-210				H						1											:		
		• • •													İ			. *			٠.		
. 1	1555									ı					ļ			4					
		MASSIVE LAVA: 214.55	 -								Ч												ĺ
								-															
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	to 218.10m:														3							
		PILLOW LAVA (VI-1):																			٠. :		
-220 -	666	218.10 to 219.55m: MASSIVE LAVA: 219.55	-																				
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	to 221.85m:								i										 			
		PILLOW LAVA (VI-1): 221.85 to 223.40m;																:					
-		FAULY: 223,40m; 30 degrees to core axis.	/								1							- 1					
		PILLOW LAVA (VI-1):	/							ı	Ļ												
					ı								l								- :		
		223.40 to 230.25m								ı					•								
							.			ł												1	
-230 -		DYKE: 230.25 to																٠.				· .	
		231.25m; baselt. PILLOW LAVA (V1-1);								ı					Ì			÷		1			
	KYY																						
											Ļ								1				1
.]		231.25 to 250.90m; grey,						1															
				-						ı								4.7.					
		239.00 to 250.90m:								ı												٠.	
-240 -								İ					•										
	1424	jusper in interpillows,																1 1	٠.				
		ушта из помершом в,									ľ									:			4,4
. 1								1										. :	£ 5				:
		with intense																14					
																						.:	
.]	1555) pyritization.																7					
		1						-		1													
-250										1						-							



Hole	No.	MJOB-M1	(Fro					_		m			33					-			,		- * <u></u> .	
. •	l t						ati g				M	ine g	ra E	i z	at at	3 8	13		Samp	ling		Ore	Ass	ay -
DEPTH (m)	CHART	LITHOLOGY		Silicification	Argilization	Quartz veinfet	Epidote veinlets	Epidote disser	Celoite veinle	Massive	Stockwork	Pyrite veinfe	Pyrita dissemi.	Shalcopyrita disser	Shelcopyric	Sphalerite	Sphalerite veinlets	Magnetite	рертн (m)	1	Au (g/t)	Ag (g/t)		Zn (%)
-50	FQQQ	PILLOW LAVA (V1-2):													<u> </u>	Γ		-			<u> </u>	ļ		
.]		33.05 to 54.40m: light grey, with variota	•				Ì																	
.]		taxture in places, 45.65 to 47.20m; small			-																			
-	<u> B</u>	pillows (10 to 20 cm).			-		ł															:		
.	3333	DYKE: 54.40 to 54.75m: baselt.	/			ŀ	ŀ						ŀ											
1		PILLOW LAVA (VI-2): 54.75 to 59.20m: light					l															,		
٠. إ	1333	greenish grey.																						'
	\$\$\$\$\$	MASSIVE LAVA: 59.20																					:	
-60	V V V	1																						
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/	i				İ												1.		1			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	to 67.85m; light gray to			İ																			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\																			:				
]	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	light greenish grey.																					1	
		1																				: .		
	(< < <	PILLOW LAVA (V1-2): 67.85 to 68.00m:	- /																		1			١.
-70 -		DYKE: \$8.00 to 72.50m:	J																					
, ,		doleritio.										İ												
- 1	<															١.							2.5	
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DYKE: 72.50 to 73.15m; baselt.	/																					
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DYKE: 73.15 to 74.65m: doleritic. DYKE: 74.65 to 77.10m:																		1				
-		basalt.																						
	2000	PILLOW LAVA (V1-2):																		1.				
		{																				ŀ		
-80 -	*****	{																	:		1.0			1.0
		{	•	. !															-				٠.	:
	18883	77.10 to 106.30m; fight											İ											
	3333	3		.																				
		}											1							ļ				
		grey to light greenish																	1.77					
										Ì														
	1888	\$											l											
-90		\$											ı							1		2.5		
		grey, with valiole											l							1		1		
-		3																						
		3																			. :		.	;
		texture in some places.	!																	1				
			4																					
	1888	3																						
-100		X X		5							}		1											

Hole l	No. I	NJOB-M1	(Fro	m	0	.00)	. 1	m t	O	***	330	0.0	0 1	m)								
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DEPTH (m)	CHART	LITHOLOGY		Silicification	Argilization Quartz	veinle Epidote	Epidote dissemi	Calcrio	Massive sulphide	Stockwor	Pyrite veinlets	Pyrite atssemi.	Chalcopyri	Chalcopyri vein	Sphalerite diss	Sphalerite veinlets	Magnetite	рертн (m)		Au (g/t)	Ag (g/t)	Cu (%)	
100 ¬	3333	PILLOW LAVA (V1-2)				T]																
		77,10 to 105.30m; light grey to light greenish																					
		grey, with validle																					
	8333	MASSIVE LAVA: 105.30		ľ																			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						1,000																
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	to 110.50m; grey.																				<u> </u> 	
-110 -	V V V	DYKE: 110.50 to																				:	
		PILLOW LAVA (V1-2):						İ															
		111.70 to 126.50m: light																					
	1000000000000000000000000000000000000	grey to light greenish																					
		grey. 119,00 to																:					
		119,10m: intensely																				:	
-120 -		silicified interpillows																					
		with epidote and pyrite													'								
		dissemination.																					
		\	312																				
		DYKE: 126.50 to 129.25m baselt.																					
-130 -	355	PILLOW LAVA (VI-2):				■																	
		129.25 to 133.15m; fight gray to light greenish				.																	
		grey. DYKE: 133.15 to	,				-																
		137.75m: baselt.				ľ										ļ							
		DYKE: basalt. WASSIVE LAVA: 138.40																	1				
-140 -	XXX	to 139.75m; light grey. PILLOW LAVA (VI-2):																					
-		139.75 to 141.60m; light grey. DYKE: doleritic																					
		DYKE: beselt.																\ \ \.				:	
		DYKE: doleritio.																			11		
		PILLOW LAVA (V1-2): 146.35 to 147.70m: light																			1	:	
-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DYKE: becalt.	/																			1.0	
-150 -	V V	MASSIVE LAVA: 149.20 to 151.55m; light grey.	1 : /	E				J	1	1	<u> </u>	L	L	<u>L</u> _	L	<u> </u>	<u> </u>	1	<u> </u>		<u> </u>	1	l

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EPTH	CHART	LITHOLOGY												2	Samp	ling		Ore	Assa	ay
(m)	្		Silicification Argilization	Quartz	Epidote veinlets Epidote dissemi.	Calcite ve	Massive suiphide	Pyrite	Pyrite.	Chalcop gis	Chalcop	Sphaler	Sphalerite veinlets	Magnetite	DEPTH (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Zı (%
50	V, V, V	MASSIVE LAVA: 149.20						I				[]	T					;		
1	XXXX	to #51,55m: light grey, PILLOW LAVA (VI-2):																		
	\$ <u>\$</u> \$\$	151.65 to 152.65m: light greenish grey.																		
	v, v, v	MASSIVE LAVA: 152.65 to 155.10m: light			.											,				
	0000	greenish grey, with						L												
	8888	PILLOW LAVA (V1-2): 155.10 to 157.25m: light						B												
	SAAA V V	greenish grey. MASSIVE LAVA: (57.25						F											:	ŀ
]	V V V	to 159.35m:						1					-							l
60 -	v v v	DYKE: 159,35 to 159,50m: basalt.						ı												
		MASSIVE LAVA: 159.50 to 160.25m;						ı												
	3333	DYKE: 160.25 to						ı												
1	V V V	PILLOW LAVA (V1-2):						ı		ļ							11			
	v v v	160.70 to 162.45m; light grey. MASSIVE LAVA: 162.45						1											4.5	
	v, v, v	to 166.90m: Hight grey.						h												
	V V V	DYKE: 166.90 to							ı								·			
		187.50m: baselt. PILLOW LAVA (V1-2):							7											
,								ı	ı											
70 -	1888	187,60 to 175,40m: light						ı	l											
								1	ı									*.		
.	18886	greenish grey,						ı	ŀ											
												,								İ
. 1	ŠĄ ŚĢŚ	DYKE: 175,40 to													1.				,	ļ
	5000	175.60m; basalt. PILLOW LAVA (VI-2):													1.				2	8
	2000	178.45 to 177.10m: /							l						:					
	1888	177.60m: besett.																	4, 5	ļ
80	ξζζζζζζ	PILLOW LAVA (V1-2): 177.10 to 180.20m:							-						1.77					ĺ
	8888	DYKE: 180.20 to 180.60m: baselt.				:												4.7		
]	2222	180.60 to 182.90;n:														1.		y *		
	2777	DYKE: 182.90 to 163.55m:							l								-			
	3533	PILLOW LAVA (V1-2); 183.55 to 186.80m: light							I											
	13333	greenish grey.							l							1				
1	Ċχίζις Σχίχις	DYKE: 186.80 to 187.50m: becalt.											ŀ					12		
	3888	PILLOW LAVA (V1-2):							I									-		
90 -	13888	187.50 to 195.65m; light													1 1					
1	3888	The state of the s																		
+	8888	grey, with variole																		
	8888																- X-			
	\$333	texture in places.							1								1			
	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DYKE: 195.65 to							I									1.5		
1		197.00m; baselt. PILLOW LAVA (V1-2):			.				I					•			1.			
	8888	197.00 to 199.70m: light															:			
	医风风风风	grey, with variole		1	ı !	1	1 1	- 1		1		1	. 1		1 3	1	1 .	1 .	í	1



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DEPTH (m)	CHART	LITHOLOGY	,	Silicification	Argikzation	Quartz veinlets	Epidote veinlets	Epidote disser	Calcite veinlet	Massive sulphide	Stockwork	Pyrite veinlet	Pyrite dissemi.	Chalcopyrite dissem	Chalcopyrite Chalcopyrite	Sphalerite	Sphalerite veinlet	Magnetite	DEPTH (m)	D.L. (m)	Au (g/t)	Ag	Cu	Zn (%)
-250]	<i>\$</i> 25252	PILLOW LAVA (V1-2): 248.55 to 250.65m:													<u> </u>		[<u></u>		ļ		
		DYKE: 250.65 to 253.15m: baselt.	/																	:				
		PILLOW LAVA (VI-2):																				-		
-		253.15 to 273.55m; light																						
.																								
-260 -		grey, with variole	·																					
					,																-			
1		texture 260.60 to																						
																				1				
1		273.55m: calcite																					4	
		predominant in						•																
-270																								
1		înterpillows.																						
	<u> </u>		<u>.</u>					-						7										
]		DYKE: 273.55 to 273.95m: beeaft. PILLOW LAVA (V1-2):														٠.								:
.																								
]		273.95 to 283.70m: light	:																			1	1.7	
		grey, with veriole										٠				2.5				1				
-280																-	ļ							
		texture.											l											
	K	DYKE: 283.70 to																						
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	285.00m; basalt.																						
]		PILLOW LAVA (VI-2): 286.70 to 289.70m: fight							ľ															
		gray, with variols	- "																					
-290 -	<u> </u>	byKE: 289.70 to		j																				
		290.40m: baselt PILLOW LAVA (VI-2):																						
		290.40 to 293.80m: light grey, with variols texture.																						
_	PAAA?	DYKE: 293.80 to																						
-		PILLOW LAVA (V1-2):																						
		294.50 to 299.80m; light	t																					
		texture.																						
-300	L EVOCAÇ	MASSIVE LAVA: 299.80 to 301.15m: light grey.	D			<u> </u>	<u>L.</u>	L	1	_	<u> </u>	1	1	1	<u>L</u> .	<u>.L.</u>	<u></u>	1_	1				1 .	

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DEPTH (m)	CHART	LITHOLOGY		Sificification	Argilization	Quartz venlets Epidote	Vennats Epidote dissemi	veinlets	Massive sulphide	Stockwork Pyrite	veinlets Pyrite dissemi.	halcopyrite dissemi	halcopyrite	Sphalerite dissemi	voinlets Magnetite		D.L.	Au (g/t)	Λg	Cu (%)	Zr
-300 ¬	V V V	MASSIVE LAVA: 299.80		<u>"</u>			7			7	ī	<u> </u>	<u> </u>				<u> </u>	<u> </u>			_
	*** *********************************	to 301.15m; light grey. PILLOW LAVA (V1-2):	· 																		
-		301.15 to 308.10m: light																			
		grey, with variole	-																		
		texture,																			
		DYKE: 308.10 to																			
-310 -		311.10m; baselt.																			
		PIŁLOW LAVA (VI-2).				ļ													ļ .		
		311.10 to 314.90m: greenish grey, with																			Ì
. 1		veriole texture.																			'
.	~~~ * * *	ULTRAMAFIC ROCK:																			
	* * * *																		1		
	* * *															1.1					
-320 -	* * * * *	314.91 to 330.00m;																			
	* *																				
	* * * * *																				
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NEDT((CHART	LITHOLOOV	1					r ide								e e	Samp	ling		Ore	Ass	ay
EPTH (m)	S.	LITHOLOGY	Silicification	Argilization	vein Epidote	Epidote diss	Calcite veir	Massive	Stockero	Pyrite veinlets	Pyrite. dissemi.	halcopyr diss	Thalcopyr vain	Sphalerite	Sphalerite veinlets	Magnetite	DEPTH (m)	1	Au (g/t)	Ag (g/t)	Cu (%)	Zr (%
7).		TALUS DEPOSITS: 0 to		7		Ī							· · · · · ·			·				<u> </u>		T
	0.440	1.80m:		ĺ													** .					
	133331	PILLOW LAVA (V1-2): 1.80 to 3.10m:									,											
]	A,-A,,A	MASSIVE LAVA: 3.10 to	1		Ī					İ												
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5.40m: weathered												ĺ								
4	* *	ULTRAMAFIC ROCK:																				
-	* *	5.40 to 8.80m:			Ì						Ì											
	~ ~ * * *	peridotite.									Ì											
. 1	VV	MASSIVE LAVA: 8.80 to								-												
10 -	× ×	10.00m; weathered. ULTRAMAFIG ROCK:															* .					-
	* *	en en en en en en en en en en en en en e							İ			Ì										
	%				i							İ										
.]	× ×	10.00 to 18.30m:										Ì										
	* * *							ļ														
	* * * *	peridetite.									ł											
	* * *										j											'
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(m)	CHART	LITHOLOGY	Silicification	Argitzstion Guertz	veinlets	verriets Epidote dissemi.	Calcite veinlet	Massive sulphid	Stockwork	Pyritte veinlet	Pyrits	Chalcopyrite dissem	Chalcopyrite veinfet	Sphalerite dissen	Sphelerite veinlets Magnetite	DEPTH (m)	р.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Zr (%
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	* * *	64.05 to 70.95m:																			
	* * * *	peridotite, fresh, with										ļ									
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70	^ * ^ * * *	serpentine veinlets.																			
	1/2 1/2 1/2	MASSIVE LAVA: 70.95 to 70.60m: zenolith of	1		ŀ									ĺ							
-	* * * *	FAULT: 70.60 to 72.40m: fractured zone,																			
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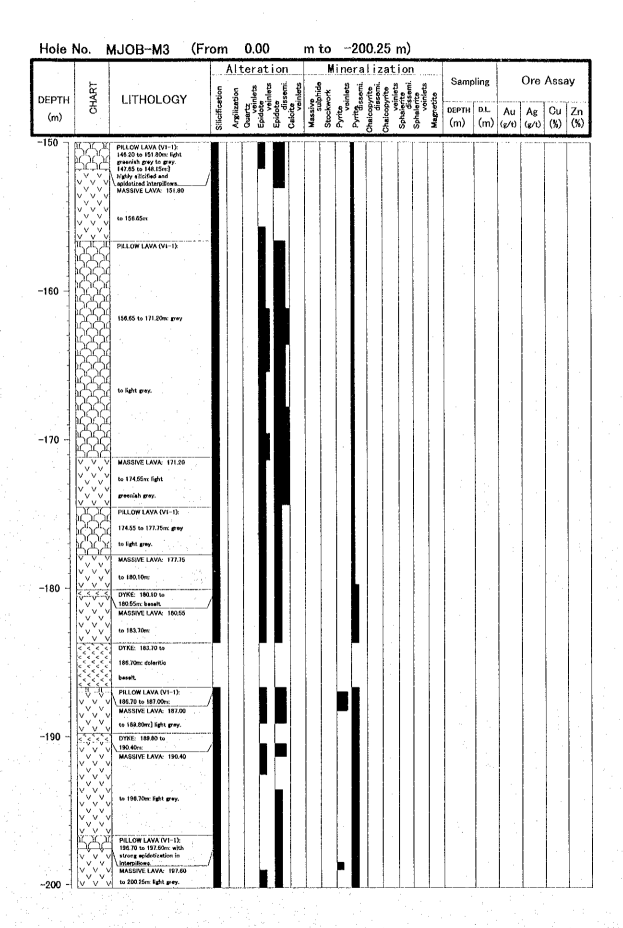
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DEPTH	CHART	LITHOLOGY		SC.	rtion	riets	infots	ssemi.	e e	Iphide fork	infarts	ssemi.	yarte Ssemi	8	inecs nto SSemi.	rite infets	ş	Samp	usng		Ore		ay ——
(m)	Ö			Silicification	Anglikz	Oceant S	Epidop V	Epidote dissemi. Calcite	Messiv	sulphide Stockwork	Pyrite x	Parity	Yalcop ∰	Chalcop	Sphale	Sphaie	Magne	DEPTH (m)	ол. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Zr (%
-100	× ×	ULTRAMAFIC ROCK:							Ť				<u> </u>	Ĭ			-]	:	
	* * * * *	72.40 to 103.45m: peridotite, fresh, with					}																
1	^ * ^ * * *	serpentine veinlets.	·																				
	14 1/4 1/4	MASSIVE LAVA: 103.45 to 104.75m: zenolith of	:· /																			:	
.]	* * *	FAULT: 104.25 to 105.35m: fractured zone,	/				l	ļ														}	
-	* * *	ULTRAMAFIC ROCK:																					
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-110	* * * * *	* .				}																	
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	* * *	105.35 to 135.00m:																	7				
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]	# #	FAULT: 135,00m: 50 degrees to core exis.																					
	# # :	GABERO: 135.00 to											İ		İ								
1	# # :	139.95m:							ŀ														
-140 -	# #	DYKE: 139.95 to		-														1.5		'			
	# #	141.20m: besett. GABBRO: 141.20 to	·	-																			
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	# # :#	137.96m:	•																				:
	# # :		4.															2.5					
	# #	MASSIVE LAVA: 147.95	· .															. :					
1	V V V V	to 157.65m; grey,	:			1				ļ	1		1	1	1					1 1		1	1

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EPTH (m)	CHART	LITHOLOGY	Silicification	Angilization	vertz veinist:	veinlet veinlet	Epidote dissemi. Calcite	BSSIVE	Stockwork	vrite veinlet	yrite dissen	alcopyrite dissem	alcopyrite veinlet	ohalerite dissen	Sphalente veiniets	agnetite	DEPTH (m)		Au	Ag	Cu (%)	Zn (%
			Š	₹	O	ű i	I Ç	I	Ó	۵.	۵.	ර්	Ĝ	S (D.	2	(111)	(11)	(g/t)	(g/t)	(76)	1/0
50]	V V V	MASSIVE LAVA: 147.95						T														[
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.	v v v	to 157.65m: grey,	Г																			
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]	V V V	DYKE: 157.65 to				,														İ	:	
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160 -		161.15m; basalt.										'										
+		PILLOW LAVA (V1-1):																				
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.		161.15 to 170.30m. light																	•			
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170 -		DYKE: 17030 to									l											
	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	170.70m: baselt. PILLOW LAVA (V1-1):									ı											
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1	LYCY,		ı																			
1		170.70 to 181.05m:	ı		-			l						'							١.,	
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180 -						ı					l						,					ĺ
		MASSIVE LAVA: 181.05	1								l									"		
		to 183.50m; grey.	ı								ı											
	V V V	DYKE: 183.50 184.40m;	ı								ı											
		PILLOW LAVA (V1-1):	1								L									'		
,		184.40 to 186.50m; grey.				ı																
		DYKE: 186.50 to 186.75m; baseft.				ı		1			ı						ŀ					
1		PILLOW LAVA (VI-1):	ı			ı					ı											
190			I																			
190		186.75 to 193.45m; grey.																				
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		DYKE: 193.45 to 193.85m: bessett.				ſ															:	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MASSIVE LAVA: 193.65																				
	1 V V	to 198.70m; gray PILLOW LAVA (VI-1):															.					
	1455	THEOR ENVALUE																				
-		196.70 to 201.15m. grey.									1						1					
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SEDTI.	CHART	LITHOLOOV	CO						hide						3 'E	2		Samp	ling		Ore	Ass	ay
(m)	S.	LITHOLOGY	Silicification	Angilization	Quartz	Epidote ver	Epidote dissemi.	Calcite	Massive sulphide	Stockwo	, 40 i	Pyrite dissemi	Chelcopyr	Chaicopyr vair	Sphalerite disse	Sphalerite veinlets	Magnetite	DEPTH (m)		Au (g/t)	Ag (g/t)	Cu (%)	Zr (%
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-	* *	to 18.15m; weathered	İ							İ											:		
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	* *	peridotite serpentinized.									İ	.								1,			.
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1	* *	25.15 to 58.25m:																				٠.	
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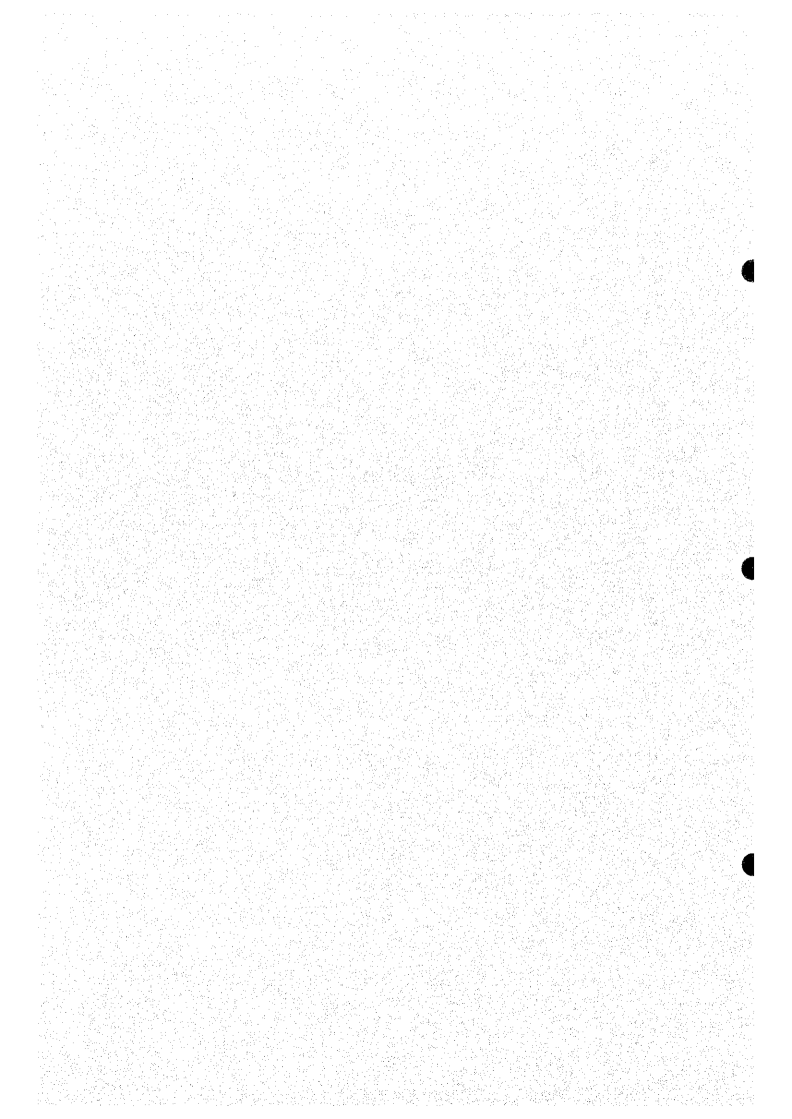
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DEPTH (m)	CHART	LITHOLOGY		Silicification	Angilization	veinlets	veinlets Epidote dissemi.	Calcite veinlets	Massive	Stockwork	Pyrite veinlets	Pyrite dissemi.	halcopyrite dissemi.	halcopyrite	Sphalerite dissemi.	Sphalerite veinlets	Magnetite	Samp DEPTH (m)	D,L,	Au (g/t)	Ag (g/t)	Cu	,
-50 -	[SKSK]	ULTRAMAFIC ROCK:		0)		7	-[<u> </u>	<u> </u>	1	[-			r	1		
	* * * * * * * * *	OLINAMATO ROCK																					
	* * * * * *	25.15 to 58.25m:																					
	* * * * *	peridotite serpentinized.																					
-60	* * * · · · · · · · · · · · · · · · · ·	MASSIVE LAVA: 58.25 to 59.75m: xenoblock of baselt.																					
-00	* * * * * *	ULTRAMAFIC ROCK:																					
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	* * * * * *	59.75 to B1.40m:																					
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	* *	peridotite serpentinized.																		-			
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-80	* * * * *	2 81.40m; contact (50																					
		degrees to core exis). PILLOW LAVA (VI-1): 81.40 to 84.60m; grey.	/									ſ						:					
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MASSIVE LAVA: 64.60																					
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	to 88.70m; grey. FILLOW LAVA (V1-1):																					
-90 -		68.70 to 93.00m: grey.										ŀ							٠.	:			
	2,000 1,000	MASSIVE LAVA: 93.00																<u>.</u>					
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	to 105.70m: grey to light										1											
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			Alteration				Massive subbide Stockwork Pyrite venidets Purite venidets Purite Sphalerite venidets Sphalerite venidets venidets weinlets Phalerite venidets weinlets venidets							Sampling		Ore Assay							
DEPTH	CHART	LITHOLOGY		Silicification	Argilization	tz veinlets	veinlets ote	dissemi. Calcite veinlets	sive	kwork	veinlets	dissemi.	opyrite dissemi.	opyrite	lerite dissemi	lerite voinlets	Magnetite	DEPTH		Au	Ag	Cu	zy Zn
(m)				Silicit	Argi	0 1	1 10	S	M.	Stoc	Ž.	Z	Shale Officer		Sphalerite	Sphaleri	Mag.	(m)	(m)	;	(g/t)		(%)
-100		MASSIVE LAVA: 93.00																					-
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	v,,^,^	to 105.70m: grey to light				1																	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	grey.			}																		١.
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		PILLOW LAVA (VI~1):																			1.		ļ
-	ľ'nďď	105.70 to 110.10m: grey																					
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-110 -		to light grey,			-																		
110	V V V	MASSIVE LAVA: 110.10		İ						1						ŀ					i -		
-	V V V	to 112.45m; grey.										:											İ
+		PILLOW LAVA (VI-1):													İ	ļ							ŝ
. 1		112.45 to 115.65m: grey																					Ì
		to light grey.												ĺ				P .					
•]		DYKE: 115.65 to 118.15m: bacalt.	: :: /		İ																- 14		
_	1525	PILLOW LAVA (V1-1): 116.15 to 118.20m; grey																			ļ		
-	v v v	to light grey. MASSIVE LAVA: 118.20																					
-120 -	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	to 121,10m; grey.						Ì	İ		Γ												١.
: 1	\$ \$ \$ \$	DYKE: 121,10 to												İ									
. 1	v v v	121.65m: baselt. MASSIVE LAVA: 121.65																					
		to 122.90m: DYKE: 122.90 to	1																			:	
1		127.35m: basalt (10														į							
-		degrees to core exis).																					
	< < < <	PILLOW LAVA (V1-1):																					
		127.35 to 128.60m:																				1.	
-130 -	V V V	MASSIVE LAVA: 128.80 to 130.40m; greenish																					:
130		PILLOW LAVA (V1-1):		h																			
-													i										
1		130,40 to 138,00m: light					П																
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1		greenish gray.			Ì											-		:					
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		DYKE: 138.00 to		ſ							Γ	ľ									'	'	
	<\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	139.50m; beselt.																			1		-
-140 -		PILLOW LAVA (VI-1): 139.50 to 140.60m: light					Ш																
		preenish prey to prey. DYKE: 140.60 to										l										1.	1
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-		142.20 to 144.60m; light greenish grey to grey.														İ		1	'				
		DYKE: 144.60 to										1											1
		146.20m: basalt. PILLOW LAVA (VI-1):		L										1.									
-		146.20 to 151.80m: light																					
-		greenish grey to grey. 147.65 to 148.15m:]		f			F!																
-150	$ \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$	highly silicified and epidotized interpillows.	1.4						1	[ĺ	1		1	-1	1	1		i	1		1 .	



Appendix 4

Assay results of drilling cores



MJOB-G40

Sample No.	Dept	h(m)	Length	Au(g/t)	Ag(g/t)	Cu(%)	Pb(ppm)	Zn(%)	Fe2O3
	From	То	(m)						(%)
G40- 1	126.00	128.00	2	<0.1	0.8	0.70	<10	0.14	9.73
G40- 2	128.00	129.30	1.3	< 0.1	0.9	0.71	12	0.03	11.6
G40- 3	141.95	142.55	0.6	<0.1	1.1	0.51	33	0.13	32.1
G40- 4	142.55	143.55	I	<0.1	< 0.2	0.16	10	0.02	22.3
G40- 5	143.55	144.55	1	0.20	2.5	1.67	60	0.08	55.7
G40- 6	144.55	145.55	1	0.20	2.8	2.62	78	0.08	51.9
G40- 7	145.55	146.55	1	0.20	2.1	1.95	72	0.07	55.7
G40- 8	146.55	147.55	1	0.20	2.4	2.93	60	0.05	54.9
G40- 9	147.55	148.55	1	0.10	1.8	1.30	45	0.04	47.6
G40- 10	148.55	149.55	. 1	<0.1	1.7	1.21	50	0.05	54.6
G40- 11	149.55	150.55	1	<0.1	1.4	0.83	44	0.06	56.7
G40- 12	150.55	151.55	1	<0.1	1.3	0.47	31	0.05	54.3
G40- 13	151.55	153.75	2.2	<0.1	0.3	0.13	10	0.01	15.3
G40- 14	153.75	154.75	1	<0.1	1.1	0.23	20	0.04	52.7
G40- 15	154.75	155.75	1	<0.1	1.3	1.18	32	0.05	57.5
G40- 16	155.75	156.75	1	<0.1	1.7	2.91	43	0.04	58.7
G40- 17	156.75	157.75	1	0.10	2.7	6.13	67	0.04	54.6
G40- 18	157.75	158.75	1.5	0.10	3.2	6.00	- 81	0.07	57.5
G40- 19	158.75	159.75	1	0.10	2.5	5.03	88	0.04	59.2
G40- 20	159.75	160.75	1	< 0.1	2.1	2.46	49	0.06	61.0
G40- 21	160.75	161.55	0.8	0.10	2.3	1.42	41	0.04	52.7
G40- 22	161.55	+	1.05	0.10	1.5	0.50	24	0.04	41.0
G40- 23	162.60	 	1	0.10	2.6	1.00	40	0.05	60.7
G40- 24	163.60	164.60	1 .	0.10	2.3	1.60	27	0.03	61.6
G40- 25	164.60	165.60	1	0.20	2.3	1.39	37	0.03	64.6
G40- 26	165.60	166.60	1	0.10	1.4	0.63	15	0.02	61.8
G40- 27	166.60	167.60	1	0.10	1.4	0.73	25	0.03	60.2
G40- 28	167.60	168.60	1	0.20	2.1	1.43	80	0.07	59.5
G40- 29	168.60	169.60	1	0.10	2.1	1.23	47	0.07	60.0
G40- 30	169.60	170.60	1	0.10	2.0	1.14	41	0.05	61.0
G40- 31	170.60	171.60	. 1	0.10	2.0	2.10	55	0.05	59.2
G40- 32	171.60	172.60	1	0.20	2.6	1.82	58	0.05	61.4
G40- 33	172.60	173.60	1	0.30	2.7	2.12	. 77	0.07	61.4
G40- 34	173.60	174.60	1	0.30	2.6	1.80	62	0.06	61.6
G40- 35	174.60	175.60	1	0.20	2.2	1.66	60	0.07	59.4
G40- 36	175.60	176.60	- 1	0.30	2.5	1.97	56	0.07	60.2
G40- 37	176.60	177.60	1	0.10	1.7	1.24	36	0.06	62.1
G40- 38	177.60	178.60	i	0.10	1.5	0.67	29	0.04	61.3
G40- 39	178.60	179.60	ĺ	0.10	1.4	0.91	30	0.05	60.8
G40- 40	179.60	180.60	1	<0.1	1.5	1.35	30	0.04	61.4
G40- 41	180.60	181.60	- 1	0.20	1.7	2.75	50	0.05	61.0
G40- 42	181.60	182.60	1	0.20	2.2	2.89	61	0.05	60.0
G40- 43	182.60	183.60	1	0.20	2.2	4.53	55	0.05	61.8
G40- 44	183.60			0.20	1.9	5.34	72	0.06	62.2
G40- 45	184.60	+		0.20	1.9	4.65	76	0.06	62.6
G40- 46	185.60	+		0.30	2.2	2.08	70	0.04	63.8

MJOB-G40

Sample No.	Dept	h(m)	Length	Au(g/t)	Ag(g/t)	Cu(%)	Pb(ppm)	Zn(%)	Fe2O3
	From	To	(m)						(%)
G40- 47	186.60	187.60	1	0,20	2.0	2.89	56	0.06	64.21
G40- 48	187.60	188.60	1	0.10	1.2	2.00	49	0.06	63.57
G40- 49	188.60	189.60	1	0.10	1,4	2.09	52	0.05	63.09
G40- 50	189.60	190.60	1	0.10	1.3	2.07	62	0.06	63.57
G40- 51	190.60	191.60	1	0.10	1.4	3.35	- 59	0.06	63.41
G40- 52	191.60	192.60	1	0.10	1.6	3.00	53	0.07	64.21
G40- 53	192.60	193.60	1	0.20	1.5	2.92	46	0.06	63.25
G40- 54	193.60	194.60	1	0.10	1.0	2.46	44	0.07	64.69
G40- 55	194.60	195.60	1	0.10	1.4	2.63	56	0.09	65.17
G40- 56	195.60	196.60	1	0.10	1.2	2.66	49	0.06	62.45
G40- 57	196.60	197.60	1	0.10	: 1.5	2.08	45	0.06	58.94
G40- 58	197.60	199.05	1.45	<0.1	1.4	3.53	. 56	0.06	49.04
G40- 59	199.05	200.10	1.05	< 0.1	1.6	0.14	<10	0.02	13.89
G40- 60	200.10	200.40	0.3	<0.1	1.7	2.02	60	0.11	40.25
G40- 61	200.40	201.65	1.25	<0.1	0.3	0.05	15	0.33	11.02
G40- 62	201.65	202.65	1	<0.1	1.1	0.39	16	0.43	18.21
G40- 63	202.65	203.65	1	0.10	2.2	2.65	16	1.05	29.71
G40- 64	203.65	204.65	1	0.10	2.2	3.15	16	0.21	22.36
G40- 65	204.65	205.65	1	0.10	2.7	2,53	16	1.05	26.35
G40- 66	205.65	206.65	1	< 0.1	2.6	2.08	11	0.35	28.91
G40- 67	206.65	207.65	1	<0.1	1.3	0.07	10	0.03	32.11
G40- 68	207.65	208.65	1	< 0.1	0.7	0.02	13	0.04	25.55
G40- 69	208.65	209.65	1	<0.1	1.2	0.65	14	0.05	26.99
G40- 70	209.65	210.65	1	< 0.1	1.6	1.52	16	0.06	31.15
G40- 71	210.65	211.65	1	<0.1	1.4	1.52	18	0.05	26.35
G40- 72	211.65	212.65	1	< 0.1	1.4	1.31	15	0.04	: 26.04
G40- 73	212.65	213.65	- 1	< 0.1	0.8	0.80	17	0.04	20.60
G40- 74	213.65	214.65	· 1 :	<0.1	1.2	1.06	15	0.04	27.95
G40- 75	214.65	215.65	1	<0.1	0.7	0.20	15	0.03	23.00
G40- 76	215.65	216.80	1.15	<0.1	0.6	0.03	12	0.03	22.20

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AVERAGE		Length(m)	Cu(%)	Zn(%)
massive sulphide	141.95-199.05	57.1	2.10	0.05
stockwork	199.05-216.80	17.75	1.06	0.22

MJOB-G44

Sample No.	Dept	h(m)	Length	Au(g/t)	Ag(g/t)	Cu(%)	Pb(ppm)	Zn(%)	Fe2O3
_	From	То	(m)						(%)
G44- I	274.95	275.70	0.75	< 0.1	0.6	0.12	8	0.03	14.60
G44- 2	275.70	277.10	1,4	<0.1	0.2	0.07	13	0.02	16.60
G44- 3	277.10	277.95	0.85	<0.1	0.5	0.62	12	0.03	33.30
G44- 4	277.95	278.35	0.4	<0.1	< 0.2	0.02	19	0.02	21.10
G44- 5	278.35	279.35	1	0.20	1.7	0.64	39	0.01	34.10
G44- 6	279.35	280.00	0.65	<0.1	2.4	1.70	13	0.04	17.80

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AVERAGE		Length(m)	Cu(%)	Zn(%)
massive sulphide	277.10-280.00	2.9	0.79	0.02





