



SHAFT : B HEADING : 421 WX C. HOLE COMPLETED : \_\_\_\_\_ DRILLER : \_\_\_\_\_ PLOTTED ON : 244 PAGE : \_\_\_\_\_ OF \_\_\_\_\_  
LEVEL : 575 AREA : Mina DATE LOGGED : Mar 7/92 LOGGED BY : N Nindesa SCALE : \_\_\_\_\_ INPUT : \_\_\_\_\_

DRILL HOLE 23116 NORTHING 3950N EASTING 374W ELEVATION 5451 LENGTH 129 CAT \_\_\_\_\_

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
<u>0</u>	<u>SGOE</u>	<u>-11</u>	<u>15</u>		<u>11</u>	<u>100</u>		<u>11</u>						

DIST		Id		ROCK DESCRIPTION						STRUCT.				MINERALS				Au ASSAY DATA					COMMENTS 1		COMMENTS 2		
				Nam	Col	Grs	Com	Text	Alt	B/S	J/F	% Gangue		% METALLIC				Dist	Smpl #	Width	Assy 1	Assy 2					
				S	A1	F	A2	Qtz	Car	Gs	Py	Gs	Asp	Dist	Smpl #	Width	Assy 1	Assy 2									
16.5				SS	GG	FG	SS	CO <sub>2</sub> Lam	QV					10	2		FC	Tr			6.0	73743		012		sericite alteration	
														15	3		1	0.1	FC	Tr	11.0	44		017			
														11	2			0.1	Tr		16.5	45		019			
44.0				CLS	TGY	FG	SS	(19%)	SER	S83				7	7			TR			21.5	46		016		QV	
63.0				CLS	TGY	FG	SS		(QV)					6	2		1				44.0	73601		024		Gr 3' to 52 weak	QV
														4	2						50.0	02		020			
														4	2						56.5	03		021			
														4	2						63.0	04		012			
95.5				SES	TN	FG	S	COT	QV					5	2		FM	0.1			89.5	09		017			
107.5				CLS	GG	FG	S	COT	WAF					20	3		FG	TR	UF	0.1	95.5	10		056			
														3	2						101.0	11		040			
														3	2						107.5	12		016			
129.5				SES	TN	FG	S	COT						20	5		1	0.1		0.1	129.5	17		082		sericite and QV alt.	
146.0				CLS	TGY	FG	S	COT	SER	S73				5	2						135.0	18		017			
														5	2						140.0	19		016			
														20	3						146.0	20		012			