



SHAFT : B HEADING : 907 Ramp HOLE COMPLETED : _____ DRILLER : _____ PLOTTED ON : 2 1/2 RD/6N PAGE : 1 OF 1
LEVEL : 950 AREA : _____ DATE LOGGED : April 16/91 LOGGED BY : N. Nendesa SCALE : 1:20 INPUT : _____

DRILL HOLE 22671 NORTHING 925N EASTING 712 ELEVATION 5245 LENGTH 109.2 CAT _____

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
<u>0</u>	<u>Slope</u>	<u>+15</u>	<u>15</u>		<u>15</u>	<u>95</u>		<u>25</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																	
19.0				SCS	GG	FMG	S	lam	QCU			3	8	FG	3	FG	1	5.0	25354		.030		Thin bands of aspy throughout		areas of brown (pyrrhotite) sulphides also					
												3	8	"	3	"	1	10.0	55		.105									
												3	8	"	2	"	1	15.0	56		.012									
												3	2	"	1	"	1	19.0	57		.051		Gr 1.5' to 19.0							
52.0				CCS	GY	FMG	S	CDT				3	2	FG	TV			43.5	62		.013		sericite of 5%							
												3	2	"	TV			48.0	63		.010									
												3	2	M	1	FG	TV	52.0	64		.010									
91.0				CCS	TGY	FMG	S	lam		SSC		8	3	FG	1	FG	TV	57.0	65		.089									
				</																										