PROPERTY NAME:	NEW NANIK	DATE:	OCTOBER 4, 1988
LOCATION:	NANIKA LAKE, B.C.	N.T.S:	93E/12
		SAMPLER:	G. SHEVCHENKO

SAMPLE NUMBER	LOCATION AND DESCRIPTION	Sample Type	Width	GEOCHEM/ASSAY			
				Cu	Au	Ag	As
34283	Discovery Showing - Quartz Monzonite with	GRAB		840 ppm	<5 ppb	0.2 ppm	3 ppm
	disseminated very fine grained pyrite (3-5%) and						
	chalcopyrite (up to 1%)						
34284	Discovery Showing - Fractured andesite with	GRAB		1.10%	<5 ppb	0.7 ppm	76 ppm
	disseminated very fine grained pyrite (10-15%)						
	and chalcopyrite (2-4%)						
	- Minor quartz veining						
34285	Discovery Showing - Quartz feldspar with	GRAB		1370 ppr	<5 ppb	0.2 ppm	2 ppm
	disseminated pyrite (1-2%) and chalcopyrite (1%)						
	along with molybdenite (1%) occurring in stringers	·					

SAMPLE PORT

PROPERTY NAME:	NEW NANIK	DATE: OCTOBER 4. 1988
LOCATION:	NANIKA LAKE, B.C.	N.T.S: 93E/12
		SAMPLER: G. SHEVCHENKO

SAMPLE NUMBER	LOCATION AND DESCRIPTION	Sample Type	Width	GEOCHEM/ASSAY			
				Cu	Au	Ag	As
34286	Discovery Showing - Sheared andesite with quartz infillings. Disseminated pyrite (3-5%) and	CHIP	2 meters	2420 ppm	<5 ppb	0.2 ppm	_29 ppm
	chalcopyrite (1%) - the shear zone is 2 to 3 meters in width (strike = 046°, dip = 90°)						
34287	Discovery Showing - Quartz veining within shear zone (30 cm wide) carrying fine grained pyrite (3-25%) - shear zone dips 73° at 160°.	CHIP	30 cm	2170 ppm	60 ppb	0.5 ppm	890 pp
34288	Discovery Showing - Float containing pyritic quartz veins located in area of sample 34287	GRAB		0.30%	<5 ppb	0.3 ppm	220 pr
• •							