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Grid Line	Location	Geochemical anomalies - (element p.p.m.)	Probable Source	Magnetic Response	I.P. response	Importance
M.V.0	925 E	Cu - 240, Zn 240	Contamination ?	Nil	Nil	C
M.V.1	400 E	Sn - 240, Cu-120 at 375E		"	"	B
	550-675E	High Sn maximum-200 Cu-450	sulphides - contamination	200	chargeable	A
	750-900E	High Sn values - 2000 + 1300		Nil	"	A
	975-1125	Sn - 360 (maximum)	Upper chert	Nil	Nil	B
M.V.1 resampling	650-675E	Sn-80 Zn - 70	Sulphides ?	200	chargeable	A
	825E	W - 90		Nil	Nil	B
	875	Sn - 60		"	"	B
M.V.2	375E	Sn - 60 Cu-80 Zn-80	Sulphides	50	chargeable	A
	600-650E	Sn - 90	shales?	Nil	resistive	C
	725E	Sn - 140	shales?	Nil	chargeable	A
M.V.3	700E	Zn - 400	shales?	Nil	chargeable	B
M.V.4	650E	Sn - 85 Cu-60	shales?	Nil	--	C
M.V.5	025E	Sn - 85 W-100	Lower chert	500	Nil	A
	550E	Zn - 100		Nil	-	C

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