

Windy Craggy
114P/13
676014

Dec 13/95

Dave Barr

Canadian

Here are the latest figures on Cu production
by deposit type (1987 - Roger Bekstrand)

Rod Kerkhorn could doubtless update these
on his return in January

Deposit type	Tons Cu metal produced	Value \$ CDN (Millions)	% of Canada's production
Sedex	6809	16.5	0.7
VMS	360,823	873.7	38.0
Quartz-carbonate vein Au	560	1.4	0.1
Disseminated and replacement Au	9,494	20.9	0.9
Vein Cu	14,978	36.3	1.6
Porphyry Cu	397,280	961.7	41.8
Skarn Cu	6,827	16.5	0.7
Ni-Cu sulphide	153,790	372.4	16.2
			<u>100.</u>

1993 prod = 734,000 t x .38 = 279,000 t VMS (out + Que)

x .418 = 307,000 t por Cu (BC)

x .162 = 119,000 t Ni-Cu (Sudbury etc)

Ken