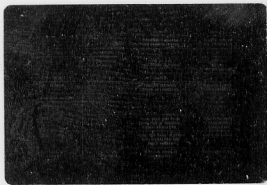


SUBJECT Mineral deposits
Summary table



503635

DATE Cirque Midway Windy Craggy

VIEW FROM THIS SIDE

MINERAL DEPOSITS

	WINDY-CRAGGY	MIDWAY	CIRQUE
TYPE	VOLCANOGENIC (CYPRUS OR BESSHI)	CARBONATE HOSTED AND CLASTIC HOSTED	CLASTIC HOSTED SED. EXHALATIVE
SIZE (TONNES X 10⁶)	≈300 (85)	≈3	40
GRADE	≈1.5% Cu (3.0) ≈0.08% Co (0.09)	≈19% Zn + Pb ≈400 GRAMS Ag/TONNE	7.8% Zn 2.2% Pb 47 GRAMS Ag/TONNE
OTHER METALS	Zn, Au, Ag	Cu, Ti, Bi	-----
MAIN DEPOSIT	STRATABOUND MASSIVE SULPHIDE	MASSIVE SULPHIDE ZONES IN LIMESTONE	MASSIVE BARITE AND/OR SULPHIDE BEDS
THICKNESS (METRES)	70 – 100	0 – 15	2 – 30
MINERALOGY	Po, Cp/Py, Cp (Sp, Mt)	Py, Sp, Gl	Ba, Py, Sp, Gl
OTHER MIN.	STRINGER Po, Py, Cp IN ALT. VOLC.	Py-Sp BEDS AND Py-Ba EXHALITES IN HANGING- WALL ARGILLITES	LAM. Py±Sp BEDS IN HANGINGWALL ARGILLITES
DISTAL EQUIV.	Py±Po LAM. IN LIMY SEDS. ?	NONE FOR CARB. HOSTED ? Ba±Py EXHALITES FOR SHALE HOSTED	NODULAR BARITE
FOOTWALL ALT. OR FEEDER ZONES	WELL-DEVELOPED CHL. ALT. WITH STRINGER SULPHIDES	Pb-Zn-Ag VEINS IN CARBONATES ?	NONE RECOGNIZED