

PRIORITY LIST

APPENDIX 2 - GEOCHEMICAL ANOMALIES ²⁻¹

801948

2a - COPPER

Anom.	Source	Nº of Sample	Coexisting Zinc Anom.	Probable Bedrock	Remarks
C-1	Shickshock + UK	2	Z-1	Ls(3), Gs(4)	Very highly oxidized Py zone
C-2	Sailor Boy	1	Z-2	Ls(3)	" " " " "
C-3		2	Z-3	Ag(3) Gs(4)	
C-4		2	Z-4	Sch(2) Cc(2)	Zn anomaly uphill
C-5		1		?	
C-6		4		Skn, Ag 3	Pit with Py near highest sample
C-7	Hummingbird	1	Z-5c	Ls 3	Below contact with Gs 3
C-8		1	Z-5b	?	
C-9		1	Yes	Ls 3, Sn 5	3 samples 100' above were in 40-60 range
C-10	Seattle	2	UK	Ls 3	
C-11	Seattle	1	UK	Ls 3	
C-12		1			
C-13		1	Z-14		
C-14		1			400' south of Packrat Mine I.P. anom.
C-15		1			Sn 5 to west
C-16	B.C. Mine	1		Ls 3	
C-17		1		Ls 3	South and uphill from C-16 possible migration from C-18
C-18		1	Z-22	Ls 3, Gs 3	S.E. of C-16 on B.C. Nº Fr. C.E.
C-19		1	Z-21	Gs 3	as above but N. of Pac grid
C-20		1		Gs 3	as above
C-21		1	UK	Gs 3	N.E. Pac grid
C-22		2	UK	Gs 3	as above
C-23		2	UK	Gs 3	as above
C-24		1	UK	Gs 3	
C-25		1	UK	Gs 3	

Anom.	Source	Nº of Samples	Coexisting Zinc Anom.	Probable Bedrock	Remarks
C-26		1	UK	?	
C-27		1	UK	Gs3	
C-28		1	UK	Gs3	
C-29	R. Bell Mine	1	Z-29	Ls3	
C-30		1	UK	UK	Within limits of Summit City
C-31		1		Ls3	
C-32		1		UK	
C-33		2		UK	
C-34	Oro Denora?	3		UK	Probably ion migration from Oro Denora Mine
C-35	Mnt. Rose	2	Z-33	Ls3	
C-36		1	Z-33	Ls3	
C-37	Oro Denora	3		Skn, Ls3	
C-38		3		Ls3	
C-39		2	Z-35	Sch 2	Incomplete regional sampling I.P. anomaly
C-40		1	Z-43	Sn5	" " "
C-41		1		Glen Gs2	Incomplete regional sampling
C-42		1		UK	
C-43		7	Z 44	Glen Gs2	Incomplete regional sampling
C-44		3		" "	" " "
C-45		1		Sch 2	" " "
C-46		3		Glen Gs2	" " "
C-47		1		" "	" " "
C-48		2		" "	" " "
C-49		1		Sch 2	" " "
C-50		1		" "	" " "

Anom.	Source	Nº of Samples	Coexisting Zinc Anom.	Probable Bedrock	Remarks
C-51		1		Cc2 Gs2	Incomplete regional sampling
C-52		2		Cc2, Do5	" " " "
C-53		1		Gs2, Do5	
C-54		1		Gs2, Cc2	
C-55		1		Cc 2	
C-56		1		Sc 3, Ls3	
C-57		1		Lc 3 Skn	
C-58		2		Glen Gs2	
C-59		1			
C-60		2		" "	
C-61		2	Z-52		
C-62	Marshall	1		Ls 3	I.P. Anomaly; Assoc. Py, Po.
C-63	Gilt Edge	4			Drilled by Granby; 0.2% Cu
C-64		3		Ls3 Sc3	Possibly Phoenix Mine Contamination
C-65		1		Cc2, Gs2	
C-66		2		Cc 5	
C-67		1		Cc 2	
C-68		6		Gs 2	
C-69		1		Gs 2	
C-70		1		Do2	
C-71		1		Do2	
C-72		2		Gs2, Do2	
C-73		1			
C-74		2			
W C-75		28			Covered by Wendy I.P. grid

	Anom.	Source	N ^o of Samples	Coexisting Zinc Anom.	Probable Bedrock	Remarks
	C-76		1			
	C-77		1			
W	C-78		1			
	C-79		1			
	C-80	Snowshoe Pit	40			Subdivided into 6 highs
	C-81		1			
	C-82		5			
	C-83		1			
W	C-84		6			
W	C-85		23			Two subdivided highs
W	C-86		3			
	C-87		3			
W	C-88		3			
	C-89		3			
	C-90		1			
	C-91		1			
	C-92		2			Incomplete regional survey
	C-93		2			" " "
	C-94		1			" " "
	C-95		1	UK		Pac Grid
	C-96		1	UK		" "
	C-97		1	UK		" "
	C-98		1			
	C-99		1			
	C-100		1			Possible drainage anomaly Highest value in a gully

W

Anom.	Source	N ^o of Samples	Coexisting Zinc Anom.	Probable Bedrock	Remarks
C-101		5		Gs2	East Wendy grid
C-102		1		Gs2	" "
C-103		3		Ls3, Gs2, Do4	Caledonia C.G.
C-104		2		Gs2	
C-105		4		Gs2	One row of high samples on steep rocky hillside. More sampling required
C-106		2		Gs2, Ls3	" " "
C-107		2		Ls3	" " "
C-108		1		Ls3, Sc3	K.V. Grid
C-109		1	Z-67	Ls3	
C-110		1		Ls3	Near Alaska. Contamination?
C-111		1		Ls3	
C-112		1		UK	Deep glacial till
C-113		1		Ls3	KV Grid
C-114		1	UK	Gs3, Ag2	
C-115		2		Gs2	
C-116		1		C2	
C-117		8			Old workings, I.P. survey, drilled
C-118		3		Gs3	
C-119		3		Qm4	
C-120		2		Do5	
C-121		1		Ls3	
C-122		1		Ls3	
C-123		1		Ls3	
C-124					
C-125					

APPENDIX 3 - GEOCHEMICAL ANOMALIES

2b - ZINC

Anomaly	Source	N ^o of Samples	Coexisting Cu Anom.	Probable Bedrock	Remarks
Z-1	Shickshock	3		Ls3, G4	
Z-2		7		Ls3, C2	
Z-3		1		A ₃	
Z-4		1		Sc 3	
Z-5	Humming bird	11		Ls 3	
Z-6		1		Gs 3	
Z-7		1		Gd 4	
Z-8		1		Ls 3	Above Seattle diggings
Z-9		1		Ls 3	" " "
Z-10		1		Ls 3	" " "
Z-11		1		UK	
Z-12		3		C2?	South of Packrat mine
Z-13		1		UK	
Z-14		2		'	
Z-15		13		'	
Z-16		2		"	
Z-17		1		Gs 3	
Z-18		1		Ls 3	
Z-19		3		Gs 3	
Z-20		1		Gs 3	
Z-21		1		Gs 3	
Z-22		2		Ls3, Gs3	
Z-23		1		Ls 3	
Z-24		Same as #17			
Z-25		2		Gs 3	

Anom.	Source	Nº of Samples	Coexisting Cu Anom.	Probable Bedrock	Remarks
Z-26		1		Ls3	
Z-27		1		Ls3	
Z-28		7		Ls3 Gs3	
Z-29		7		UK	Anomaly cut off by Pac grid Extends over R. Bell Mine
Z-30		1		Ls3	
Z-31		6		Sc3, Ls3	
Z-32		1		Ls3	
Z-33	Mtn. Rose	4		Ls3	
Z-34		4		Ls3	
Z-35		1		ScL2	
Z-36		2		Ls3	
Z-37		1		Ls3	
Z-38		1		Ls3	
Z-39		1		Ls3 Do5	Anomaly cut off by Pac grid
Z-40		1		Ls3	Incomplete regional sampling
Z-41	Cyclops?	1		Ls3	
Z-42		5		UK	Incomplete regional sampling
Z-43		4		C2, Ag2	" " "
Z-44		3	C-43	Glen Gs2	" " "
Z-45		1		Glen Gs2	
Z-46		2		C2	
Z-47		1		Sc3	
Z-48		2		Gs5	
Z-49		2		Ls3	
Z-50		6		P5	

Anom.	Source	N ^o of Samples	Coexisting Cu Anom.	Probable Bedrock	Remarks
Z-51		6			
Z-52					
Z-53		2		G _s 3	
Z-54		2		L _s 3	
Z-55		2		UK	
Z-56		2		UK	
Z-57		1		Ag3	
Z-58		1		Ag3, Sc3	
Z-59		1		Ag3	
Z-60		1		G _s 3	
Z-61	Zn Veinlets	2		L _s 3	Eagle Grid 200'x200' sampling
Z-62	" "	1		L _s 3	" " "
Z-63	" "	5		L _s 3	" " "
Z-64	" "	2		L _s 3	" " "
Z-65		2		L _s 3	
Z-66		1		L _s 3	
Z-67		3		L _s 3	
Z-68		1		L _s 3	
Z-69		1		UK	N ^o 7 Mine Road
Z-70		1		UK	
Z-71		1	C-75	Ag2	
Z-72		3	C-80	Skn	
Z-73		1	C-80	Skn	
Z-74		9	C-80	Sc3, G _s 2	
Z-75		2	C-85b	G _s 2	
Z-76		1		G _s 2	