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GOLD - SILVER DEPOSITS AND OCCURRENCES IN YUKON

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INTRODUCTION

This Open File report is a map and list presentation of information about 419 mineral occurrences in Yukon which contain noteworthy amounts of gold and/or silver. It is intended to be a beginning point for precious metal investigation and accordingly displays much useful information in a summary point form.

A capsule description of the occurrence's geology is present along with a list of the significant ore minerals. This is followed by some information regarding the metal content of the occurrence and ranges from a reserve estimate to an assay of a grab sample. Finally, the last line summarizes the extent of exploration and development work conducted with the last entry in parentheses referring to the last year of significant work. The common name of an occurrence has been used wherever possible; where not possible, a nearby geographic location or the claim name has been used. Each occurrence is numbered according to a sequential list which generally follows the National Topographic System (NTS) designation. Exceptions are noted.

No doubt, some errors and omissions are present - may every reader of this file please relay these to the authors in order that any future version be as accurate as possible.

Sources

Information presented in these tables and accompanying map is an amalgamation derived from several sources, none of which are specifically credited. The National Mineral Inventory, an NTS-commodity file managed by Mineral Policy Sector of Department of Energy, Mines and Resources was the main source. Annual mineral industry reports prepared by GSC (up to 1968) and DIAND (1969 to 1983) were also consulted. Some previously unpublished data from Division geologists' files were included in addition. The CANMINDEX file maintained by Economic Geology Division of Energy Mines and Resources was available for this compilation. It was used primarily as a comparison to ensure completeness. Further information including reference sources can be found by consulting the latest Yukon Exploration and Geology Report and the National Mineral Inventory.

Acknowledgements

The major compiler of data in the National Mineral Inventory for Yukon Territory is Alf Johnston and his work has been of much value in preparing this report.

Assistance of Dave Garson, GSC and Tom Caine, DIAND in obtaining CANMINDEX gold and silver data is appreciated. Format used on the map is modeled after GSC Paper 81-12 - 'Copper Deposits and Occurrences in Yukon Territory.'

It is recommended that references to this report be made in the following form:

Morin, J.A. and Downing, D.A., Comp. and Ed., 1984. Gold Silver deposits and occurrences in Yukon Territory, Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada Open File, 1:2,000,000 scale map with marginal notes and tables.

GOLD-SILVER LEGEND

<u>Minerals</u>		<u>Other</u>	
Ag	native silver	alt	alteration
ang	anglesite	alt'd	altered
Apy	arsenopyrite	bx	breccia
ar	argentite	bx'd	brecciated
Au	native gold	carb	carbonate
ba	barite	cnt	contact
bi	bismuthinite	dissem	disseminated
bo	boulangerite	fa	fault
cass	cassiterite	fract	fracture
cp	chalcopyrite	grdi	granodiorite
dol	dolomite	int	intrusive
fl	fluorite	int'd	intruded
fr	freibergite	ls	limestone
gal	galena	met rx	metamorphic rocks
go	goethite	mt	million metric tonnes
ja	jarosite	por	porphyry
jam	Jamesonite	phy	phyllite
ma	malachite	repl	replacement
mag	magnetite	sch	schist
mo	molybdenum	sed rx	sedimentary rocks
moz	monazite	sh	shear
po	pyrrhotite	sh'd	sheared
py	pyrite	sil	siliceous
pyrg	pyrargyrite	skn	skarn
qtz	quartz	stkwk	stockwork
sc	scorodite	sulph	sulphide
scheel	scheelite	t	metric tonne
sid	siderite	vit	veinlet
sph	sphalerite	vn	vein
st	stibnite	volc	volcanic
steph	stephanite		
syl	sylvanite		
syn	syenite		
tet	tetrahedrite		
tour	tourmaline		

Work Performed

DD	diamond drilling
GC	geochemical survey
GM	geological mapping
GP	geophysical survey
OD	overburden drilling
OPPd	open pit production
P	prospecting
T	trenching
UG	underground
UGPd	underground production
+Date	last work only

TABLES TO ACCOMPANY MAP

1	TING Vn in bx'd sed rx at syn cnt Best sample : 4.60% Pb, 0.27% Zn, 65.7 g/t Ag, tr Au. GP,GC,T (79)	95 C 12	Py Grab samples up to 24.26 g/t Ag T
2	PORKER Zones of silica and carbonate alteration in sandstone; Au/As soil anomaly Apy Grab sample up to 17 g/t Au GC(84)	95 D 12	DALE Vn in fract grdi Sid, gal, qtz Production (69) - 8.2 t: 3.531.5 g/t Ag, 56% Pb UG(57), OPPd(70), GM,GC(71), DD,GP(81)
3	McMILLAN Massive disse and fract controlled sulphides in mixed carb-clastic Hadrynian sequence Sph, gal, py Reserve 1.5 mil t: 6.56% Zn, 5.52% Pb, 102 g/t Ag GP,GC,GM,DD(53-81)	95 D 12	FIDDLER (NORTH) Vn in sh'd limy sed rx Gal, py, po, sph, fl Chip sample: 785 g/t Ag, 39.31% Pb, 0.63% Zn T(47), GC,GP,GM(69)
4	RIO Sulph skarn in sed rx adjacent to int Py, sph, gal, po Drill intersection: 0.52% Pb, 3.66% Zn, 0.04% WO ₃ 16.5 g/t Ag DD(81)	95 E 5	HARDTACK Vn bxs in ls Gal No assays P,T,GC(64)
5	TWIN Qtz-sulph pods, vltz in bx'd and silicified dol Cp, bn, py, gal Chip sample across 5.4 m: 73 g/t Ag, 4.41% Cu, 0.14 g/t Au; also 173 g/t Ag, 7.87% Pb and 0.21% Zn over 0.65 m P,GP,GM,T,GC(78)	95 E 6	KODIAK Vns in ls Gal, sph No assays P,T,GC(64)
6	HAZO Vns in blk graph shale Gal, barite	105 A 2	KERNS Manganiferous gossan in ls
7	WATSON Vns in blk, graphitic phyllite and olive green, thin bedded chert Gal, sph	105 A 2	LORD (IDAHO) Scattered gossans and galena veins Gal, py, po, sph, cpy, apy 37.29 g/t Ag, 15.26 g/t Au, 0.32% Pb, 6.20% Zn, 0.09% Cu GP,GC,T,P,DD
8	WARBURTON Ag, Pb, Zn, Cu vn	105 A 9	LUCK Dissem sulph lenses in limy phy Sp, py, gal, sch Average Grade: 288 g/t Ag, 8.5% Pb, 9.9% Zn over 10 m. Grab sample 0.99% WO ₃ GC,T(75), GP(78), DD(80)
9	HUNDERE Sulph in vns, skn and dissem in sed rx Gal, sph Reserves 263,172 t: 10.14% Pb, 11.18% Zn, 133.4 g/t Ag GM,T,DD,GC(81)	105 A 10	LUCKY (ANT) Vn Sph, cp, bn, py, gal 9,252.1 g/t Ag, 0.74% Zn, 0.03 g/t Au, 0.43% Cu, 57.9% Pb GC,GP,P,DD
10	ALAN Vns in alt'd grdi of Cassiar Batholith	105 B 1	PETE Vn along shear zone in phyllite Gal Three samples 10-20 cm wide: 390 - 5,442.8 g/t

	Ag, 8.36 - 34.58% Pb, 1.91 - 8.30% Zn, 1.0 - 2.1 g/t Au	31	BARB-LOG (LOGJAM) 105 B 4 Vns in diorite sill and sed rx, peripheral to por W-Mo 'Logtung' Qtz, gal, sph, apy, py Reserves - 70,000 t: 391 g/t Ag, 3 g/t Au DD(45), T(64), UG(81)
20	STERLING (PETE) 105 B 1 Vns in sh'd phyllites Gal Samples taken over 10-20 cm, ranged 391-5455 g/t Ag, 8.36 - 34.58% Pb, 1.91 - 8.30% Zn, 1-2 g/t Au GM,GC,T(69)	32	AURORA 105 B 7 Vn in ls Sph, gal, py, cpy Ag, Pb, Zn, Cu vn GC,GM,T
21	BLACK ROCK 105 B 2 Vn Ag, Pb, Zn, Cu	33	BOY 105 B 7 Vns in highly fractured granitoid rx py, gal
22	GOAT 105 B 2 Vn in Cassiar Batholith Gal, sph	34	MID (CMC) 105 B 7 Vn replacement along fault and schist-marble contact Gal 0.6 m chip sample: 4,135.9 g/t Ag, 18.3% Pb 0.72% Zn DD(82), GM,GC,T(71)
23	HOLIDAY 105 B 2 Vns in Cassiar Batholith Gal, sph 14 t assayed 532 g/t Ag, 29.1% Pb, 13.9% Zn, 0.16% Cu, 1.30 g/t Au Pd (48,79,80)	35	MIDNIGHT (MID) 105 B 7 Sulph vns in skn developed in sed rx Mo, sch, sph Best chip sample: 4.5% Pb, 6.2% Zn, 81.6 g/t Ag DD(82), GM,GC,T(71)
24	LENA 105 B 2 Vn in ls, phyllite Sph, gal, py, cpy, qtz, carb	36	MR 105 B 8 Sulph lenses near ls-phy cnt Trench assay: 47.56 g/t Ag, 0.32% Pb, 12.01% Zn over 14 m GC,GM,GP,T(82)
25	LICK 105 B 2 Vn along fault structure Grab sample: 15.0 g/t Ag, .16% Pb	37	LOGAN 105 B 9 Qtz/carb vns in sed rx and dike adjacent int Sph, apy, cpy, gal Chip sample: 7.22% Zn, 63.77 g/t Ag, 0.73% Cu over 1.78 m GC,T(82), GP(80)
26	POG 105 B 2 Ag-Pb vn	38	WOLF 105 B 9 Suph lenses in sed rx Py, gal, sph, cpy, sch Chip sample: 4.65% Zn, 3.05% Pb, 0.06% Cu, 38.1 g/t Ag over 84 cm DD(81), GP,GC(80)
27	BAR 105 B 3 Skn bands in metavolc and metased rx Cpy, po, sph, gal No assays T(?)	39	BINGY 105 B 10 Vn fa in sed rx at int cnt Gal, sph No assays P,GC,GP(75)
28	BOM 105 B 3 Skns in sed rx Sph, po, ga No assays GP(82), GC,GM(81), T(69)	40	ANGIE 105 B 11 Skn in sed rx Gal, sph No assays P,GC,GP,DD(75)
29	GULL 105 B 3 Skn in sed rx at int cnt Sph Grab sample: 9.76% Zn, 0.08% Pb, 8.9 g/t Ag P,GC(78)		
30	MW 105 B 3 Vn in sed rx Gal, sph, py Average chip sample: 1.46% Pb, 2.37% Zn, 17.67 g/t Ag GM,T,GC,GP(80)		

41	ZAC Qtz stringers in bx'd dol Gal, sph No assays P,T,GP,GC,DD(73)	105 B 11	Apy, gal, sph, py Average grade 137 g/t Ag over 45 cm P(40), T(60), UG(62), DD(70)
42	DEADMAN Ag, Pb vn	105 C 6	52 JOE PETTY 105 D 2 Qtz vn in intermed volc flows Ag, gal, mo No assays UG(05), T(68)
43	KITCHEN Ag, Pb vn	105 C 8	53 LULU 105 D 2 Qtz vns and skn in metavoic Mg, po, cpy Grab samples: 693 g/t Ag, 4.6% Pb, 0.63% Ni UG(07), GP, GC(69)
44	SMEG(BAR) Bedded barite and mass to dissem sulph hosted in shale Py, gal, ba Low values Pb, Zn, Ag P,GM, GP, DD, GC(82)	105 C 9	54 M and M 105 D 2 Qtz vn in por volc bx Apy, po, fr, steph No assays 4.5 t produced UG(14), T(14)
45	SM(SLATE) Sulph vns and dissem in bx'd sed rx; peripheral to a por Mo, Red Mtn. Gal, sph No assays GM,GC,GP(75), DD(76)	105 C 13	55 MILLHAVEN 105 D 2 Qtz/carb vns in shd metavoic Gal, cpy Best grab sample: tr Au 319 g/t Ag, 14.5% Pb, 6.9% Cu UG,T(08)
46	IRON CREEK Ag, Au occurrence	105 C 14	56 MONTANA 105 D 2 Qtz vn in andesite flow, silicif bx, por rhy dyke Gal, py, apy, Ag, fr Assays up to 515 g/t Ag UG(68), T(67)
47	JUBILEE Vn in sh'd volc Py, apy Trench samples: 9.94 g/t Au over 2.3 m, 11.14 g/t Au over 1.1 m. DD,T(81)	105 D 1	57 MT. STEVENS 105 D 2 (MIDNIGHT, HIDDEN) Qtz vn swarms in por rhy dykes int to sch and volc Au, py, gal, cpy, sph No assays T, UG (?)
48	ARCTIC CARIBOU (BIG THING, PEERLESS) Qtz vns in alt synvolc(?) granite Py, apy, sph, gal, cpy Production(68)- 50,740 tonnes: 9.6 g/t Au, 285 g/t Ag. Reserves(76)-5,734 tonnes: 13 g/t Au, 744 g/t Ag. T(65),DD(68),UGPd(68),UG(76)	105 D 2	58 RAILROAD 105 D 2 Ag vn
49	ART Vns in grdi Apy, py, gal, sph, cpy Best intersection: 2.12 g/t Au, tr Ag over 3.65 m DD(79)	105 D 2	59 THISTLE 105 D 2 Qtz vn in volc flows, bx Apy, gal Au, Ag, Pb, Zn, Cu, Vn UG(07), T(70)
50	CROMWELL Ag, Pb, Cu vn	105 D 2	60 URANUS 105 D 2 Qtz vns in intermed to felsic volc flows Apy, gal Grab sample: 47 g/t Au, 1692 g/t Ag UG,T (08)
51	JEAN Qtz vn in alt grdi near cnt with volc int bx	105 D 2	

61	VENUS 105 D 2 Qtz/carb vns in intermed volc flows, bx and felsic dykes Apy, gal, sph, tet, cpy Reserves - 108,852 tonnes: 7.54 g/t Au, 226.29 g/t Ag. UG,DD(81)		Best values:58.8 g/t Au, 1678.5 g/t Ag, Production avg 8% Pb T(68), UG(48), GP,GC(79)
62	BECKER COCHRAN 105 D 3 Vns in sh zone cutting rhy plug and volc Py, stb, gal, sph Reserve-193,000 t:4% Sb; chip sample:30.2 g/t Ag over 1.5 m; Grabs up to 18 ppb Au, 130 ppm Hg GM,GP(76), GC,P(73), DD,T(66)	70	MT SKUKUM (KUKU) 105 D 3 Epithermal vein system in alt volc rx of Skukum complex Reserves in Main Zone -235,000 t: 20 g/t Au GC,GM,GP,DD(82,83)
63	BUFFALO HUMP 105 D 3 Qtz vn in grdi Gal, py, Au Grab sample:66.0 g/t Au, 1182.5 g/t Ag T,UG(10)	71	MT. WHEATON 105 D 3 Vn in fract grdi Gal, py, syl Dump grab : less than 1.7 g/t Au/Ag(?) UG(10)
64	DAIL & FLEMING 105 D 3 Qtz vns in volc Py, apy, gal, steph, pyrg Average of 15 grab samples: 12 g/t Au, 252 g/t Ag, 1.41% Pb UG, T(29)	72	PORTER 105 D 3 Vn in alt grdi and volc Qtz, stb, bar, gal Best sample: 31.36% Sb, 0.76% Pb, 3.40% Zn, 0.05% Cu, tr Au, 47.3 g/t Ag. T,UG(10)
65	GLENLIVET 105 D 3 Vns in rhyolites (weakly altered) and along fa lineaments Gal, py, minor calcite, lim, fl No assays GM,GC	73	SHAW(RIDGE) 105 D 3 Qtz-chalcedony vns in intracaldera rhy ash flow tuff Py, apy, gal, st, cpy Chip sample:1.54% Cu, 7.23% Pb, 1.48% Zn, 5.45 g/t Au, 573.4 g/t Ag over 1.2 m T,GM(73), GC(81)
66	GODDELL 105 D 3 Vn in shd grdi Jam, apy, stb, bar Grab samples: up to 8 g/t Au, 175 g/t Ag, 42% Sb, 0.95% Pb, 160 ppm Hg and 57 ppm U T,UG(1900's)	74	SKUKUM 105 D 3 Vn fault in grdi Py, gal, stb Best sample:1247.6 g/t Ag, 13.0 g/t Au, 1.02% Sb over 1.5 m GM,GC(74), T(65), GP;DD(67)
67	MASCOT & CHARLESTON 105 D 3 Qtz vn in grdi near major fracture of Skukum volc complex Py, gal, tet, apy Avg grade at surface:12 g/t Au, 287 g/t Ag UG(22), T(34), GC(81)	75	TALLY-HO 105 D 3 Qtz vn in grdi Gal, py, Au Avg grade:81 g/t Au, 177 g/t Ag, 7.5% Pb UGPd(29), DD(67)
68	MOUNT REID 105 D 3 Qtz vns at basalt-rhy cnt near major fracture of Skukum complex Py, apy, gal, stb, sph Best grab sample: 1248 g/t Ag, 13 g/t Au, 1.02% Sb UG(37) T,P(83), GM,GC(74)	76	RAM 105 D 4 Sulph in skn near plug of qtz-felds por Sph, gal Best DD Intersection:3.73% Pb, 3.80% Zn, 25.4 g/t Ag DD(80), T,GC(82)
69	MT. ANDERSON 105 D 3 Qtz-chalcedony vns in grdi and near rhy dyke Gal, py	77	LATER 105 D 5 Au-Ag mineralization in volc rx and underlying metsed rx No assays GM,P,GC
		78	ROSE(SHEEP) 105 D 5 Qtz vn in volc Bulk sample : 529 g/t Ag, 0.9 g/t Au, 11.9%

	Pb T(73), GM,GC(82)		90	WHITEHORSE COPPER	105 D 11
				Skins in sed rx at intrusive contact Main production '67-'82, +10 million t. Recovered 123 million kg Cu, 7 million g Au, 90 million g Ag UG and OP (1898-1982)	
79	PROSE	105 D 5			
	Skn in ls at grdf cnt Gal, sph Best chip:319.2 g/t Ag, 18.91% Pb, 9.9% Zn, over 2.5 m GC,GP,GM(79)		91	INGRAM	105 D 13
				Sulph in sh'd sed rx at int cnt Py, sph, gal Selected sample : tr Au, 110.6 g/t Ag, 8.5% Zn, 1.89% Pb, 0.54% Cu	
80	DONKEY	105 D 6			
	Ag, Pb, Zn, Au, Cu vn		92	BEE	105 D 14
				Mineralization in a qtz-filled fracture zone in tuffaceous sed rx Over 1.5 m: 1.8% Pb, 1.58% Zn, 33.6 g Ag/t, 0.34 g Au/t DD,GP,T(?)	
81	GOLD HILL (DAIL CREEK)	105 D 6			
	Qtz vn in granite Gal, syl Avg of chip samples:6 g/t Au, 43 g/t Ag		93	CUTOFF	105 D 14
				Ag, Au vn	
82	GOLD REEF	105 D 6			
	Qtz vn in chlor sch and near rhy dyke Py Grab sample:0.5 g/t Au, 9.9 g/t Ag UG(09)		94	ACE	105 D 15
				Ag, Au, Pb, Zn, Cu vn	
83	IDAHO HILL (UNION, MINES)	105 D 6			
	Qtz/carb vns in shd sed rx and volc Gal, apy, sph, py, cpy Production averaged 1715 g/t Ag, 40% Pb, 3.5 g/t Au UG(57), T(10), GM(64), GC(71), GP(69), UGPd(10)		95	ABI	105 D 16
				Sulph in sh'd qtz monzonite Sph, gal, py Best sample : 1.40% Pb, 0.44% Zn, 46.6 g/t Ag GM,GC,T(75)	
84	LEGAL TENDER	105 D 6			
	Qtz vn in grdf Gal, cpy No assays UG(09), T(65)		97	GEM	105 E 6
				Dike in volc rx Au No assays GM,GC(75)	
85	MARSH	105 D 8			
	Ylts in faulted, alt'd volc rx Sid, cal, py, apy, cpy Drill core assay up to 1.99 g/t Au DD(77),GP,GM(82)		98	FLOAT	105 E 8
				Au, Ag, Cu, Pb vn	
86	TONY	105 D 9			
	Pb, Zn, Ag, vn		99	MAYBE	105 E 8
				Gal, py, qtz Float and geochemical target GC(81)	
87	COMBS	105 D 10			
	Au vn		100	SYLVIA	105 E 8
				Pb, Zn, Au, Ag, Cu vn	
88	GOLCONDA	105 D 10			
	Cu, Ag, Pb vn		101	CASSIAR BAR	105 E 14
				Cu, Ag occurrence	
89	HARNIAK	105 D 11			
	Cu, Ag, Au vn		102	SEMENOF	105 E 15
				Cu, Au, Ag vn	
			103	GOPHER	105 F 4
				Sulph in lenses and vns in fol and gneiss	

	Gal Best sample : 0.3 g/t Au, 5398 g/t Ag, 81.5% Pb T,UG(65)	114	KETZA RIVER (SILVER KEY)	105 F 9
104	McHAGEN-KELLY (MOBS) High Ag, Pb assays reported.	105 F 4	Qtz vn in sed rx Sid, gal, py, sph, po 13.6 t produced (61). Trench (79) : 4895.5 g/t Ag, 0.2 g/t Au, 73.8% Pb, 0.70% Zn. UG(69), T(79), GC(79), DD(66), UGPd(61), P(79)	
105	MM Sulph lenses in metased rx and volc rx Py, sph, gal, cpy DD intersection: in excess of 70 g/t Ag and 4% Pb-Zn over 3 m DD(77), GM,GP,GC(78)	105 F 7	KEY 3 (SILVER RIDGE)	105 F 9
106	CPA Sulph lenses in sed rx and volc rx Sph, gal, cpy No assays GP(71), GM,GC,T(77)	105 F 8	Qtz vns in mixed sed and volc rx Gal, sph, py, sid, tet No assays	
107	KAY Qtz in fract; irregular repl in carb rx Gal, sph, cpy, tet Best sample : 2057 g/t Ag GM,T(55), GC(67)	105 F 8	LAP 10 Sid - sulph vn in phy and shale Trench sample : 847 g/t Ag, 29.7% Pb, over 2.1 m T,UG (69)	105 F 9
108	SONNY Ag, Pb vn	105 F 8	MT. MISERY Ag, Pb, Cu vn	105 F 9
109	AMBROSE Cu, Ag vn	105 F 9	OXO Sulph lens in carb rx Po, py, gal, sph, cpy Trench sample : 0.68 g/t Au, 350 g/t Ag, 12.7% Pb, 0.4% Zn, 0.03% Cu, over 3.6 m. T(64), DD(68), GP(68)	105 F 9
110	HOEY (F-2) Six Qtz/carb vns in sh'd quartzite Gal, tet Trench sample: 613 g/t Ag, 23.7% Pb over 11 m UG(69), T,DD(66), GP(78)	105 F 9	SHARON (KET) Vns in sed rx Gal, sph Float and geochemical target P,GC(67)	105 F 9
111	HOWRU Vns, dissem and lenses of sulph in sed rx Sph, gal Average grade of dissem in sandstone - 1% Pb Zn GM,GC,P(77)	105 F 9	SOUTH FAULT (F-4) Sulph vn in faulted ls and phy Gal, sph Chip sample : 0.34 g/t Au, 2897 g/t Ag, 74.4% Pb, 1.5% Zn over 2.1 m.	105 F 9
112	K 18 ZONE Sid vns in phy Gal, fr, py 9,000 t: 685 g/t Ag, 12% Pb UG(80), T,GM,DD,GC,GP(79)	105 F 9	STUMP Qtz vns in fract zones in sed rx Gal, fr, apy 50,000 t: 583 g/t Ag, 12% Pb + possible add- itional 124,000 t of similar grade UG(79), T(66), DD(67), GM,GC,GP(79)	105 F 9
113	KETZA RIVER (BOOM) Irregular sulph manto in ls Po, apy, py, cpy Reserve-68,200 t: 12 g/t Au T,GM(55), DD(60), GC(81)	105 F 9	GRAYLING Vn and stratiform sulph in volc rx at syn cnt Gal, sph, cpy, apy Float occurrence and geochemical target GC(81), T,DD(?)	105 F 10
		123	HADYN Ag, Pb, Cu, Zn, Au vn	105 F 10

124	H (PEAK) Stkwx bx in sed rx Gal, qtz, sid, dol, py No assays GM,DD,T(79), GP,GC(80)	105 F 10	135	TOP Ag, Pb, Zn vn	105 G 1
			136	WATERS Ag, Pb vn	105 G 1
125	LORNE Vns in sed rx Gal, qtz Best mineralization seen in float and talus GC(81)	105 F 10	137	BLUEBERRY Ag, Pb, Zn, Cu, W vn	105 G 2
			138	EAGLE Repl along shears and lithologic cnts and qtz sulph vns in a carb/shale sequence Gal, sph, tet, cpy 15 m trench sample : 1203 g/t Ag, 19.9% Pb, 4.9% Zn over average width of 2.0 m UG(62), T(61), GC(68), DD(74)	105 G 3
126	TYRO Zn, Ag, Cu, Pb vn	105 F 10			
127	MAT & GULL (BOX) Sulph lenses, vnltis and dissems in shale and tuff Gal, py Best trench samples:69 g/t Ag, 12% Pb, 4.1 g/t Au over 0.5 m T,DD,GM,GC,GP(77)	105 F 10	139	FH (JOE) Small pods and lenses of barite hosted in a stratiform zone of schistose, pyritic volc rx Sph, gal, py .3% Pb, .26% Zn, 34.3 g Ag/t over 1.5 m DD,P,GM,GC	105 G 5,6
128	SILVER CREEK (GROUNDHOG) Qtz vns and stkwx with sulph lenses on a break in carb. Sid, gal, py Trench sample indicated 1815 tonnes on No. 1 Zone of 1557 g/t Ag, 71.7% Pb T,DD,GM,GC(69), small scale prod (80)	105 F 10	140	PICK Ag, Pb vn	105 G 6
			141	ZIELINSKI Pb, Zn, Cu, Ag vn	105 G 6
129	LAST Skn in sed rx at grdi cnt Pb, Zn, Ag geochemical target GC(79)	105 F 11	142	PIT Zn, Cu, Ag, Au vn	105 G 7
			143	ROB Cu, Pb, Ag vn	105 G 7
130	MOX Skn, vns and syngenetic sulph in sed rx Py, po,gal, sph, cpy Average of syngenetic sulph: 1.31% Pb, 1.36% Zn, 196 ppm Ag, 0.32% Cu. GC,GM,GP(81)	105 F 11	144	HOO Sulph bands in qtzite Sph, gal Best values:9.0% Zn, 0.5% Pb, 17.1 g/t Ag GC,T,DD(73), GP(66), P(72)	105 G 12
131	CANUSA Pb, Ag, Au vn	105 F 15	145	PAY Qtz/carb stk wk in bx carb Sph, gal Selected sample:3.4 g/t Au, 124.6 g/t Ag, 17.2% Pb, tr Zn GC,GP,T,DD(67)	105 G 15
132	MAGUNDY Ag, Pb vn	105 F 15			
133	WIMP Sulph lenses in phyl Gal, sph, tet, qtz, carb No assays GM,GP,GC(77)	105 F 15	146	JAKE Ag, Pb, Zn vn	105 G 16
			147	CANYON Skn and vns in sh'd sed rx Gal, sph, py, po Best intersection:987.4 g/t Ag, 0.17 g/t Au, 0.35% Pb, 0.05% Cu, 0.01% Zn over 0.31 m	105 H 1
134	MAP Ag, Pb vn	105 G 1			

	T(79), GC,GP,DD(81)				
148	JAN Au, Cu skn Chip sample across 3m : 6.8 g/t Au, 6.8 g/t Ag and 0.70% Cu GP,GC(81)	105 H 1	157	VIKING Stratabound sulph pods in sed rx Sph, gal Best grab:985.3 g/t Ag, 15.4% Pb, 10.6% Zn, 0.12% Cu, tr Au. GM,GC,P(79)	105 H 13
149	LAN Skn in sed rx at int cnt Py, po, gal, sph Best grab:0.08% Cu, 10.92% Pb, 0.09% Zn, 800.6 g/t Ag. GC(78), GM(79)	105 H 1	158	HITCH HIKER Ag, Pb,Zn vn	105 H 14
150	FLIP Skn along cnt of ls + sed rx Sph, gal, cpy Best assay:432 g/t Ag, 3.04% Cu, 20.5% Pb, 19.6% Zn, 0.73% WO ₃ over 1.3 m T(79)	105 H 2	159	NAR Cu, Pb, Ag, Zn vn	105 I 4
151	FLUKE Skn in sed rx at qtz monzonite cnt Mag, po, sph, gal, cpy Assays up to 15 g/t Ag, 2% Zn, 0.3% Cu, 1% Pb, 0.3% WO ₃ T(79), DD(80)	105 H 7	160	WISE Pb, Zn, Ag, occurrence	105 I 12
152	GLENNA Skn in sed rx at qtz monzonite cnt. Sph, gal, po, mag, cpy Best intersection:131 g/t Ag, 2.04% Pb, 2.10% Zn over 0.74 m GC,GP(60's), T(79), DD(80)	105 H 7	161	PELLY RIVER (NOM,SEL) Qtz vn in black shale Py, apy, Au No assays P,GM,GC(74)	105 I 13
153	MATT BERRY Stratabound pods in sed rx Sph, gal Reserve estimate (70)- 376,446 t: 6.25% Zn, 9.12% Pb, 148.5 g/t Ag	105 H 6	162	MARYLOU (TRAFFIC) Vns & skns in sed rx at int cnts Apy, gal, sph, cpy Chip sample:454 g/t Ag, 1.01% Cu, 5.10% Pb, 1.96% Zn GC(79)	105 J 1
154	BROD Skn in ls at int cnts Py, po, sph, gal Chip samples:5-10% Pb/Zn, 17-68 g/t Ag, and Cu, Au, W values GC,GM(78)	105 H 9	163	PIKE Sulph in fract's in por granite Py, apy, cpy Drill intersection:0.513% Cu, 45.7 g/t Ag over 17.5 m. DD(81)	105 J 2
155	MIKO Skn in sed rx at qtz monzonite cnt Best intersection:3.45% Pb, 2.35% Zn, 165 ppm Ag, 6.8 ppm Au over 0.43 m T(60's), DD(80)	105 H 12	164	HENCH Qtz vns in phy Sph, gal, py No assays GP,GC(79), DD(80)	105 J 3
156	TED Best assays:0.43% Pb, 1.59% Zn, 48.6 g/t Ag, 0.17 g/t Au GC(80), T(79)	105 H 12	165	DRAGON Au-Ag bearing pods of pyroxene - pyrrhotite and qtz-apy vns in marble GM	105 J 12
			166	COSTIN Ag, Pb, Zn vn	105 J 16
			167	ITSI Vns in sed rx Py, apy, po, cpy, gal Average 3 chip samples on No. 1 vn : 1.9% Pb, 1.5% Zn, 0.11% Cu, 60.0 g/t Ag, 0.77% Sn. GM,GC,GP(80)	105 J 16

168	DY	105 K 2	179	SOLO	105 K 16
	Stratabound sulph in metased rx			Vn fault in qtzite	
	Py, sph, gal, cpy			Gal, boul, sph	
	20,267,000 t of 5.7% Pb, 7.0% Zn, 82 g/t Ag			Best grab : 3012 g/t Ag, 0.2% Zn, 75% Pb,	
	Discov (76)			0.11% Sn, 0.9% Sb	
				GM,GC(68,69)	
169	JO & ED (SPUR)	105 K 2	180	DRURY	105 L 1
	Sulph in altered sch adjacent to altd grdi			Skn in chert adjacent to por int	
	Py, gal, sph			DD,GP(65), GC(82)	
	DD intersection: 70 g/t Ag, 2.3% Pb, 1.3% Zn,				
	0.03% Cu over 45 cm				
	GM,GC,GP(66), DD(67)				
170	SWIM	105 K 3	181	LITTLE SALMON LAKE	105 L 1
	Stratabound sulph in metased rx			Qtz vn in metased rx and sulph replacement	
	Py, sph, gal, cpy			along an int cnt	
	4,750,000 t of 3.8% Pb, 4.7% Zn, 42 g/t Ag			Sid, sph, gal, py, sch	
	Discov (65)			Sph rich sample : 0.7 g/t Au, 30 g/t Ag, 0.4%	
				Pb, 22.5% Zn	
				DD(64), GP(66)	
171	JACOLA	105 K 5	182	FRONT	105 L 10
	Ag, Pb, Zn vn			Cu, Ag vn	
172	FARO	105 K 6	183	CLEAR LAKE	105 L 14
	Stratabound sulph in metased rx			Stratiform sulph in sed rx	
	Py, sph, gal, cpy			Py, sph, gal	
	33,000,000 t of 3.0% Pb, 4.6% Zn, 35.7 g/t Ag			DD(79) intersection: 11.9 m of 18.37% Zn,	
	Discov (65)			2.15% Pb and 64.8 g/t Ag	
				P,GC,GP,GM(66), DD Discov(78), DD,GP(80's)	
173	GRUM	105 K 6	184	ONE HUMP	105 L 15,16
	Stratabound sulph in metased rx			Qtz-sulph vn in hfels; also Pb-Zn in skarn	
	Py, sph, gal cpy			As, py, gal, cpy	
	30,781,00 t of 3.1% Pb, 4.9% Zn, 49 g/t Ag			Two chip samples over 0.3 m thick vn: 2,012	
	Discov (73)			g/t Ag, 32 ppm Cu, 1.24% Pb, 0.41% Zn	
				GM,GC,GP,DD	
174	MUR	105 K 6	185	FREISEN	105 M 4
	Ag, Pb,Zn vn			Cu, W, Mo, Ag, Au skn	
175	VANGORDA	105 K 6	186	HOT SPRING	105 M 4
	Stratabound sulph in metased rx			Ag, Pb vn	
	Py, sph, gal, cpy				
	7,080,000 t of 3.4% Pb, 4.3% Zn, 48 g/t Ag				
	Discov (53)				
*	See also #416		187	GERLITZKI	105 M 13
176	BRAB	105 K 12		Qtz vn in quartzite	
	Skn in sed rx at cnt with qtz monzonite			Gal, sph, tet	
	Po, py, cpy, sph, apy			Grab sample : 503 g/t Ag, 6.50% Pb, 4.95% Zn	
	Best grabs : 3.5% Cu, 5.35% Zn, 150 g/t Ag,			GP,T,GC(62), DD,OD(76)	
	0.40% WO ₃				
	GM,GC(80)		188	HUSKY	105 M 13
177	LADY DI	105 K 13		Qtz vns along breaks in sed rx and meta int	
	Stratabound sulph in sed rx			rx	
	Po, sph, gal			Py, gal	
	Best intersection: 0.08% Pb, 9.60% Zn, 13.70			Production (73,74,77-79,81,82)-191,642 t	
	g/t Ag over 0.9 m			grading 1575 g/t Ag.	
	DD(82), GC,GP,T(81)			Reserves (83) - 30,082 t grading 1,499 g/t Ag	
				OB(64), DD(67), UG(68) to present	
178	LAD	105 K 16	189	HUSKY S.W.	105 M 13
	Ag, Pb, Zn, Cu vn			Qtz vns along break in sed rx and meta int rx	

	Reserves (83)-10,209 t of 897 g/t Ag		199	AVENUE	105 M 14
				No assays UG(20's), T(68), GC,GM(80)	
190	LOOKOUT (MT. HALDANE) 105 M 13 Qtz vns in sh'd sed rx and meta int rx Gal, lim, py, sph, sid, cpy Assays range - 154 to 2155 g/t Ag, 1.09 to 30.14% Pb. Several hundred tonnes produced. T(64), UGPd(20), UG,DD,OD(66), GC,GM(79)		200	BE NO. 1	105 M 14
				Vn bx in sed rx Lim, sid No assays GM,GC(80)	
191	REX 105 M 13 Qtz-sid vn in fa in sed rx + meta int Gal, sph, py, cer, ang 75 m trench sample: 0.34 g/t Au, 1508 g/t Ag, 7.79% Pb, 4.35% Sb over 1.6 m GP(62), UG,DD(64), T(77)		201	BE NO. 2	105 M 14
				Vn bx float Lim Best value: 670 ppm Pb GM,GC(80)	
192	SHANGHAI 105 M 13 Qtz/carb vns in sh'd sed rx Sph, py, gal Best Ag section-9 m x 1.5 m: 1182 g/t Ag, 8.2% Pb, 7.2% Zn T(62), UG,DD(66), GM,GC(75)		202	BE NO. 3	105 M 14
				Qtz-lim-sulph vlt in sed rx Qtz, lim, py Best values: 490.3 g/t Ag, 31.5 g/t Au GM,P,GC,(82)	
193	SILVER KING 105 M 13 Qtz/carb vn in sed rx Gal, Ag, cer, sph, py Production (29,30,34) - 17,236 t: 4593 g/t Ag, 16.66% Pb DD(48), UGPd(65), GM(57)		203	BE NO. 4	105 M 14
				Vn fa in sed rx Qtz, py, lim Best sample: 1500 ppm Zn, 10.2 ppm Ag, 143 ppm Pb, 180 ppb Au GM,P,GC(82)	
194	UR 105 M 13 Qtz-sid vn fa in sed rx + meta int Gal, sph, py, cer, ang Best values: 59 ppm Ag, 0.40% Pb, 0.57% Zn T(74), GM(75), OB(78), DD,GC(79)		204	BELLEKENO MINE	105 M 14
				Vn fa in sed rx Gal, sph, tet, sid, calc Production - 10,000 t: 2230 g/t Ag, 25% Pb, 3.5% Zn UGPd(54)	
195	UNITED KENO HILL 105 M 13,14 Ag, Pb, Zn vns Gal Vein 240 - 3,360 g Ag/t DD		205	BERMINGHAM MINE 105 M 14	Open pit production-133,078 t of 741 g/t Ag UG(51), OPPd(79)
196	WAYNE (CHISHOLM-RICH) 105 M 13,14 Vn bx and skn in sch and quartzite Qtz, sid, gal, sph, scheel 5.88 tonnes of vn: 4577 g/t Ag, 55.9% Pb, 4.4% Zn, 1.9 g/t Au. DD(81) assayed up to 33.3 g/t Au and 2.07% WO ₃ in skn UGPd(67), T,GM,GP,GC(72), DD(81)		206	BETTY VEIN 105 M 14	Qtz-carb-sulph vn in meta int Gal, sph, apy, po, cer
			207	BLACK CAP 105 M 14	Vn fa in sed rx Lim, sid, qtz, gal, tet No assays - 125 t produced(76) T,UG,DD(77), OB(82)
197	ALICE 105 M 14 No assays UG(?)		208	BLUEBIRD 105 M 14	No assays T,UG(20's)
198	APEX 105 M 14 No assays UG(36)		209	CARIBOU 105 M 14	Production(27)-42.2 t: 7315 g/t Ag, 70.35% Pb T,UGPd(27)

210	CHRISTINE SILVER	105 M 14	222	EAGLE	105 M 14
	Trench sample - 1303 g/t Ag over 6.4 m T(69), GM,GC(80)			Sulph lenses in fa in sed rx Py, gal, tet, sph Best intersection: 1886 g/t Ag, 12.8% Pb, 4.2% Zn over 2.1 m UG(21), T(64), DD,GC(79)	
211	COMSTOCK KENO	105 M 14	223	ELSA	105 M 14
	Production(54-66)-14,320 t of 1598 g/t Ag, 13.29% Pb T(53), UGPd(66), UG(67)			Reserves(83) 16,334 t - 1,154.6 g/t Ag. Pro- duction(28-41,64-66,73-74,78,79)-148,920 t of 2160 g/t Ag UGPd(80-82)	
212	CREAM & JEAN	105 M 14	224	FAITH	105 M 14
	No assays UGPd(51), UG(55),			Grab sample: 0.75 g/t Au, 224.78 g/t Ag, 1.19% Pb T,UG(60), GM,GC(80)	
213	CROESUS	105 M 14	225	FISHER CREEK VEINS	105 M 14
	No assays T,UG(?)			No assays T,GP(64), GM,GC(79)	
214	CRO-MJR (GAMBLER)	105 M 14	226	FORMO	105 M 14
	Grab sample - 4004 g/t Ag, 72.4% Pb T,DD(79)			Sulph lenses along fa in sed rx + int cnts Py, sph, gal, tet, sid, qtz Reserves - 40,000 t: 550 g/t Ag, 6.9% Pb, 10.7% Zn UGPd,UG(62), GP,GC,T(78), DD(81)	
215	DEVON	105 M 14	227	FOX	105 M 14
	No assays T,UG(?)			No assays T,UG(?)	
216	DIVIDE	105 M 14	228	GALKENO	105 M 14
	No assays T(?)			Reserves(78)- 33,987 t: 939 g/t Ag, 7.7% Pb UGPd(65), OB(78), OPPd(79)	
217	DIXIE	105 M 14	229	GAMBLER	105 M 14
	Production(73,74) 11,763 t: 713 g/t Ag, 3.97% Pb, 6.05% Zn T(25), DD(76), UGPd(78)			Production(20's)-48 t: 6171 g/t Ag, 40% Pb UGPd(53)	
218	DOROTHY (CHRISTAL)	105 M 14	230	GOLDEN QUEEN	105 M 14
	Qtz/sid vn fa in sed rx + meta int Gal, sph, frei, py, cer, ang Trench sample : 68.57 g/t Ag, 0.63% Pb, 0.2% Zn UG(40), GM,GP(65), T,GC(79)			Grab sample: 1138 g/t Ag, 0.2% Pb, 0.3% Sb T(64), UG(65)	
219	DRAGON	105 M 14	231	GOLD HILL NO. 2	105 M 14
	Best intersection - 7.5 x 1.5 m, 1262 g/t Ag UG(60)			No assays T,UG(?)	
220	DUNCAN	105 M 14	232	HECTOR-CALUMET	105 M 14
	Sulph-sid vn fa in sed rx + meta int Gal, sid, py, tet, cpy Assays up to 13,714 g/t Ag over 1.2 m T,UG(62)			Vn fa in sed rx + meta int Sid, py, sph, gal, fr Production(64-66,74)-243,955 t grading 927 g/t Ag, 4.93% Pb, 5.88% Zn UGPd(76), T(78), OD(82)	
221	DUNCAN CREEK	105 M 14	233	HELEN FRACTION	105 M 14
	No assays T(?)			No assays	

	T,UG(?)		245	MOTH	105 M 14
234	HIGHLANDER, CUB & BUNNY	105 M 14		Vn fa in sed rx + meta int Qtz, py, apy, sph, gal Reserve - 32 x 11 m grading 534 g/t Ag, 6.9% Zn, 1.7% Pb UG,DD(50)	
	Vn fas in qtzite Sid, py, gal, tet, sph Production-46 t: 8914 g/t Ag, 65% Pb UG(?)		246	MOUNT HINTON	105 M 14
235	HOMESTAKE	105 M 14		Reserve-120 t/m: 41 g/t Au, 627 g/t Ag GC,OD,T,UG(68), DD(80)	
	Vn fa in sed rx + meta int Sid, jam, apy, sph, gal No assays T,UG,DD(66)		247	MT. KENO (HOGAN + RUNER)	105 M 14
236	IRONCLAD	105 M 14		Vn fa in sed rx + meta int Sid, py, sph, gal UG(54)	
	Ag, Pb vn		248	MABOB BUCANEER & RUM TUM	105 M 14
237	KENO MINE	105 M 14		Best sample: 53,621 g/t Ag, 30 g/t Au T(75)	
	Reserves(82)-20,324 t of 881 g/t Ag. Produc- tion(58,64-66,74,78,79)-123,700 t of 1425 g/t Ag UGPd(80)		249	NERO	105 M 14
238	KIJO	105 M 14		Ag, Pb vn	
	No assays T,UG(?)		250	NO. 1 VEIN FAULT	105 M 14
239	KLONDYKE-KENO (BLUE ROCK)	105 M 14		No assays UG(20's)	
	Sulph vn fa in sed rx + meta int. Gal Grab sample: 3771 g/t Ag, 54.36% Pb UG,T,DD(52)		251	NO CASH	105 M 14
240	LADUE FRACTION	105 M 14		Vn fa in sed rx + meta int Gal, sph, frei, ang, cer Reserve(82)-9,756 t of 812.6 g/t Ag. Production (52,65,66,73,74)-41,738 t: 1138 g/t Ag, 3.66% Pb, 1.69% Zn UGPd(82)	
	Qtz-sid vn fa Cer, gal, tet, apy Grab: 3943 g/t Ag, 78.9% Pb UG(?)		252	OK	105 M 14
241	LAKE	105 M 14		Grab sample: 6137 g/t Ag, 78.4% Pb T,UG(?)	
	No assays T,UG(?)		253	ONEK	105 M 14
242	LUCKY QUEEN	105 M 14		Production(64,65)-4700 t: 492 g/t Ag, 4.2% Pb, 12.7% Zn UGPd(65)	
	Production(27-32)-112,700 t: 3440 g/t Ag, 9.13% Pb UGPd(32)		254	PADDY-CAROL	105 M 14
243	MAYBRUN	105 M 14		Reserve-3630 t: 1115 g/t Ag, 8.4% Pb GC(69), UG,DD(71), T(75), OPPd(78)	
	Sulph vn fa in sed rx Tet, gal, py, apy, cpy Production(20)-270 t: 6857 g/t Ag, 40% Pb OPPd,UGPd(64), GM(79)		255	PORCUPINE	105 M 14
244	MOON	105 M 14		Reserve-13,531 t of 956.6 g/t Ag OB,UG(82)	
	Ag, Pb vn		256	RUBY FRACTION	105 M 14
				Sulph vn in sed rx Sid, gal, tet, py	

	Production(81,82)-8245 t of 1453.7 g/t Ag. Reserve (83)-2,741 t of 815 g/t Ag T(25), PD(77), UGPd(80), OB(82)	268	Pb, Ag vn	COBALT	105 M 15
257	RUNNER Production(52,57-59,75-79)-75 t of 14,788 g/t Ag T(54),UGPd(59),GC(74),	269	Ag, Pb vn	GUSTAVUS	105 M 15
		270	Ag, Pb vn	McKIM	105 M 15
258	SADIE-LADUE Vn fa in sed rx + meta int Sid, gal, tet, sph Production(26-32)-168,770 t grading 1630 g/t Ag, 6.15% Pb UGPd(32), UG(68), OD(82), surface stripping (80's)	271	Ag, Pb vn	MT. ALBERT	105 M 15
		272	Cu, W, Ag skn	PLEASANT	105 N 5
259	SEGSWORTH Ag, Pb vn	273		PLATA, INCA	105 M 9
260	SILVER BASIN Five vn fa in sed rx Gal, sid, tet, qtz, apy T,UG(20)			Qtz-sulph vns + repl in faulted sed rx Gal, sph, tet, py, sid Production(76)-90 t : 8160 g/t Ag, 70% Pb; (83)-599 t : 4,251 g/t Ag, 62.5% Pb GM,GC,DD(74), T(76)	
261	SHAMROCK Production(74)-4,205 t grading 994 g/t Ag, 7.20% Pb, 0.51% Zn UG(74)	274		JASON Stratiform sulph in shales Ba, gal, sph Reserves (83)- 14.1 million t: 7.09% Pb, 6.57% Zn, 79.9 g/t Ag DD(82)	105 O 1
262	STONE 6 t - 5520 g/t Ag UG(52)	275	Pb, Zn, Ag Occurrence	STANDARD	105 O 1
263	TIN CAN No assays T,UG(20's)	276		TOM Stratiform sulph in shales Ba, gal, sph Mine reserves (83)- 9.8 million t: 66.9 g/t Ag, 7.5% Zn, 6.4% Pb T,UG(82), DD(81)	105 O 1
264	TOWNSITE Vn fa in sed rx + meta int Production(73-74)-8,912 t grading 524 g/t Ag, 3.98% Pb, 1.61% Zn DD(67), UGPd(75), OD(82)	277	Sulph vlts in a felsic dyke Apy No assays T,GM(82)	ALP	105 O 2
265	YANGUARD Sid vn in fa in sed rx Sid, gal Production(48)-26 t : 10,666 g/t Ag, 51.8% Pb UGPd(49), UG(63)	278	Vns + stkwk in bx in faulted sed rx Py, apy Best values: 3,400 ppb Au, 3.7% Pb, 948 g/t Ag. GC,GM(82)	EMMY	105 O 6
266	WERNECKE Qtz sulph vn along fa in sed rx Gal Best grab : 24 g/t Au, 900 g/t Ag, 8.9% Pb, 2.3% Zn, 0.15% Cu DD,GP,GC,T(70)	279	As, Sb, Au, Ag Up to 4020 ppb Au, 14.5 ppm Ag, 1,300 ppm As, and 378 ppm Sb in OD samples DD,GC,GP,T	NEVE	105 O 7
267	YONO Ag, Pb vn				

280	NUT Skn and vn in country rx of clastic and carbonate strata Po,cpy,sch,gal,apy GM,GC	105 0 7	291	CIRQUE Cu, Co, Ag vn	106 C 14
281	BORD Au bearing qtz-py vn in hornfels near int cnt Apy,qtz, py, musc, tourm Grab sample : 2,400 ppb Au, 3 ppm Ag, 10 ppm Sn, 150 ppm Sb, 90 ppm Pb and less than 10 ppb Hg GM	105 0 8	292	PROFEIT Vn in carb sed rx Gal, sph, py, tet Best DD interval: 142.6 g/t Ag, 9.90% Pb, 0.18% Zn over 2 m GC,P(74), GM(75), DD(81)	106 C 14
282	EMERALD Qtz vns in sed rx at int cnt Tour,cpy, qtz No assays GM,P(81), GC,T(82)	105 0 11	293	TETRAHEDRITE CREEK Vn in sed rx Tet, st, gal, sph, apy, boul Best values : 412 ppm Au, 712 ppm Ag, 5.9% Cu, 21.2% Pb, 5.5% Zn P,GM,GC,T(81)	106 C 14
283	OLD CABIN Vns in sed rx + volc rx at grdi cnt Apy, qtz, py, gal, cpy Best grab-22.42 g/t Au GM(82)	105 0 11	294	MARG Stratabound Pb, Zn, Ag,Cu in graphite schists Geochemical target; GC,T(82)	106 D 1
285	CRAIG Qtz stkwk in dol Sph, gal Reserve - 910,000 t: 8% Pb, 13% Zn, 10.3 g/t Ag DD(80)	106 C 3	295	ROD Vns in fract's in silicified carb rx adjacent to thrust fault Gal, sph Trench sample : 217 g/t Ag, 13.25% Pb, 1.15% Zn over 5 m GC(76), P,GM(77)	106 D 1
286	COOKER Vn in sed rx Best assay: 15.5% Pb, 22.7% Zn, 0.13% Cu, 346 g/t Ag across 60 cm T,GC(77)	106 C 4	296	CLARK Carb-sulph vns + repl in faulted and folded sed rx Gal, sph, py, cpy Reserves - 327,123 t: 255 g/t Ag, 5.64% Pb, 4.60% Zn T(68), GC(70), DD,UG,GP(73)	106 D 2
287	VAL Sulph vns in faulted carb rx Gal, sph, py, jam, tet Reserve-22,500 t : 1,029 g/t Ag, 26.7% Pb, 7.3% Zn GC(77), T,GM,GP,DD(79)	106 C 5	297	NOW Vn in sed rx Qtz, boul, sph, py Best intersection : 4.64% Pb, 0.04% Zn, 60.21 g/t Ag, 3.49 g/t Au, across 1.07 m GM,T(78), GC,GP,DD(79),	106 D 2
288	VERA Qtz-sid vns in faulted carb rx Gal, sph, py, jam Reserve-850,000 t : 306 g/t Ag, 3.7% Pb/Zn GC(77), T,GM,GP(78), DD(81), UG(81)	106 C 5	298	JT Qtz-sulph vn in faulted sed rx + dykes Tet No assays GP,GC(81)	106 D 3
289	DOLORES Cu, Ag, Co vn	106 C 13	299	NAT Pb - Ag - Zn - Cu vn No assays	106 D 3
290	GEORDIE Pb, Zn, Ag occurrence	106 C 13	300	PAUL (CAMERON) Qtz-sid vn in faulted sed rx Gal, sph, cpy, py, apy Best intersection : 287 g/t Ag, 32.28% Pb/Zn	106 D 3

	over 6 m UG(19), T,GM,DD(74)				
301	RAMBLER HILL Qtz vns in graphitic sch Lim, gal, py, sid, cer, ang, mal, cpy Grab sample: 1260 g/t Ag, 54.9% Pb UG(pre 21)	106 D 3		312	SILVER HILL Vns in dol sltst Gal, sph, py, calcite, sid Sample across 1.8 m: 308 g/t Ag, 69.38% Pb P,T(23)
303	STAND-TO HILL (FOLEY SILVER) Qtz-sid vn in greenstone and sch Gal, sph, cpy Chip sample: 120.7 g/t Ag, 5.2% Pb, 1.0% Zn across 3.66 m UG(67,68)	106 D 3		313	BRAINE Vns in orange weath dol of Gillespie Lake Group Sph, gal, py, cpy, tet GC,P
304	ELLIS Qtz vns Apy, Au No assays P(62)	106 D 4		314	CLOUTIER Pb, Zn, Ag, Cu, Au vn
306	JAY(SKATE) Vns in sed rx Gal, sph, py, jam, sid Average of several 11.5 m samples: 394 ppm Ag, 4.98% Pb, 5.05% Zn, 0.48 ppm Au GM,GC(80), T,DD(74)	106 D 4		315	KATHLEEN LAKE Sulph in bx'd dol Gal Trench sample: 702 g/t Ag, 35.6% Pb, 6.9% Zn over 8.2 m GP,T(69), GC,GM,DD(78)
307	LUCKY STRIKE Vn fa in sed rx Qtz, sid, gal, sph Best sample: 113 g/t Ag, 56.3% Pb, 14.1% Zn UG(51), T(63)	106 D 4		316	ZAP Sulph in vns and bx zones in sed rx Tet, bar, gal, sph GM,GC,DD,T(79), GP(78)
308	MEILECKE Ag, Pb vn	106 D 4		317	ARCTOS Sh'd vns in sed rx Best values: 1,000 ppm Co, 2,000 ppm Cu, 10 ppm Pb, 775 ppb Au GC,P,GM(79), T(80)
*	See also #419			318	RAD Vns in sed rx Cpy, py No assays GC(79), GM,T(80)
309	PESO (REX) Vns along breaks in folded sed rx Apy, py, jam, sid, fr Average for 84 m drift - 343 g/t Ag across 4.6 m; Reserves-139,693 t:716 g/t Ag, 3.70% Pb GP(62), DD(72), UG,GC(73), T(77)	106 D 4		319	URSUS Bx'd and alt'd sed rx Cpy Best values: +10,000 ppm Cu, 1,300 ppm Co, 5,000 ppm Ba, 2,500 ppm U P,GC,GP,GM,T(80)
310	GREY COPPER HILL Vns in fa in sed rx Tet, sid, py, sph, cpy Grab sample:- 2057 g/t Ag, 4.9% Cu UG,T(23), P(78), GC(80)	106 D 6		320	GREMLIN Sulph vns and lenses in qtz stkwk Sid, py, cpy Best values: 3.85% Cu, 11.2 ppm Ag GC,GM,GP(75), GM(82)
311	MCKAY HILL Qtz vns at andesite - sed rx cnt Gal, tet, sph Pd of 144 t in 1948: 390 g/t Ag, 74.1% Pb P(22) DD(29) Pd(48)	106 D 6		321	VOLE Bx'd carb at metadiorite cnt P,GM,DD(80)
				322	KANE (MOHAWK & STE) Sulph in sh'd por dyke

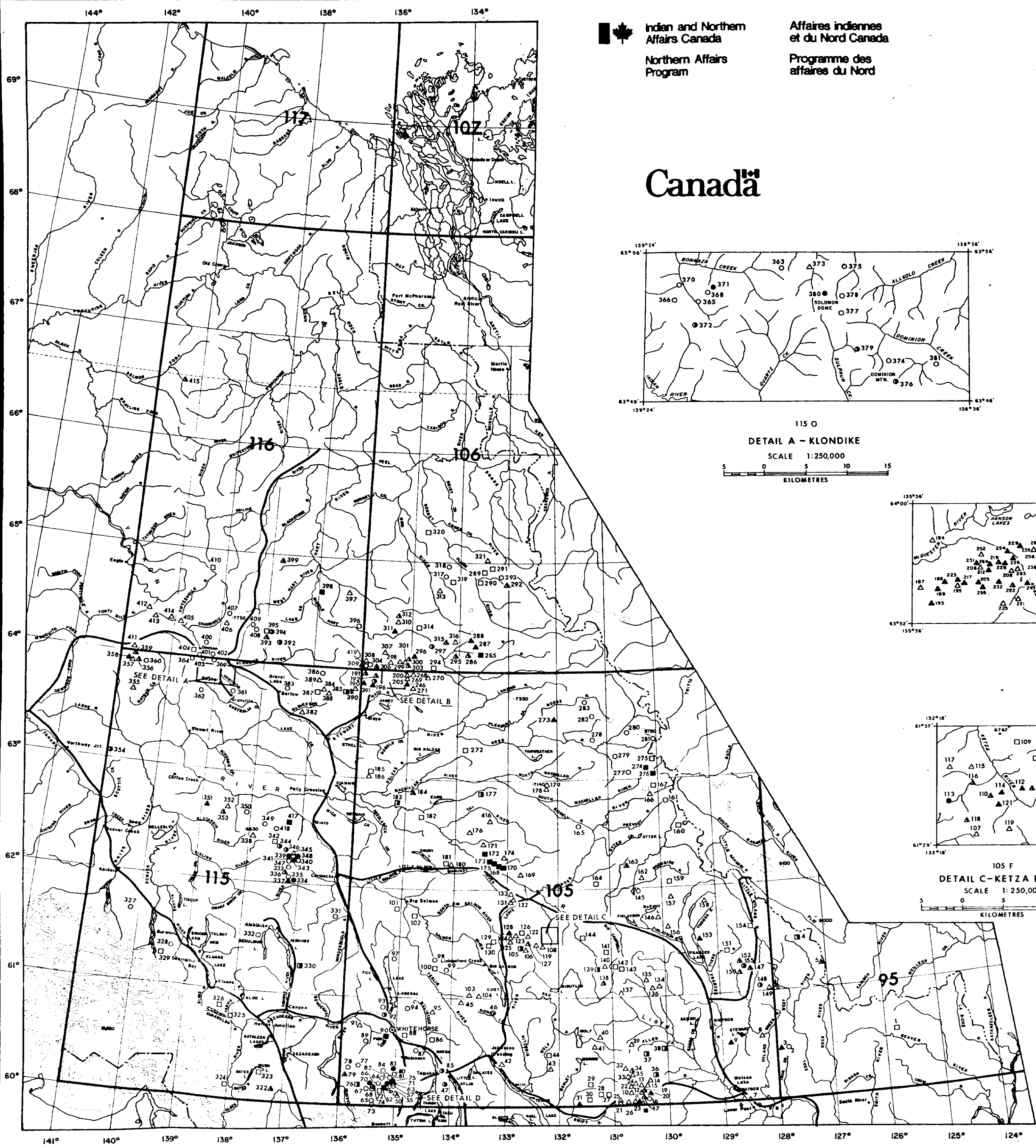
	Gal, sph, py, tet, st Average of 7 trenches: 2076 g/t Ag, 3.15% Pb over 45 cm GP,DD(67), GC,GM,T(79)			Proven and probable reserves(65) - 29,158 t: 20.9 g/t Au, 184.8 g/t Ag; Indicated (65)-further 70,602 t; Possible 20,000 t DD,GM,UG(67), GP(70)
323	CAVE Cu, Ag vn	115 A 6	335	GOULTER Au, Ag, vn
324	PLUG Cu, Ag occurrence	115 B 1	336	MAY (ESANSEE) Vns in sh'd, alt'd granite Lim,ang, cer, gal, apy Trench sample: 1.7 g/t Au, 363 g/t Ag, 3.55% Pb, 0.17% Zn over 55 cm T,GC,DD(80), GP(81)
325	KASKAWULSH Cu, Ag occurrence	115 B 16	337	MT. NANSEN (WEBBER, HUESTIS) Sev vns in meta rx and felsic hypabyssal por complex Apy, py, gal, sph, cpy Production(68,69,76) - 22,162 t: 6.2 g/t Au, 170 g/t Ag, 0.5% Pb. Reserves(76)-266,323 t: 11.3 g/t Au, 445 g/t Ag. DD,T(63), UGpd(76)
326	TELLURIDE Cu, Zn, Ag, Au, Ni - massive sulph	115 B 16		
327	GARLIC Alt volc rx int by gabbro Highest value-438 ppb Au GC(82)	115 F 9		
328	GLEN Au-bearing zone in pyritic tuff DD,GC,GP	115 G 6	338	FROG (LILYPAD, HEWT) Vns in volc rx and granitic plug Go, ja, sc, mal, ang No assays T,GM,GC(81)
329	WADE Cu, Ag occurrence	115 G 6		
330	HOPKINS (FRANKLIN CREEK) Mt-rich skarn Mag, cpy, po, Au Best DD - 1.94% Cu over 18.59 m; best grab by Morin (1981) - 1300 ppb Au GM,GP,DD(77,78), PERCUSSION DRILLING(80)	115 H 7	339	CARIBOU CREEK Qtz vn stkwk vn in a complex of int rxs Au Recovered 206 g/t Au and 41 g/t Ag from 12.7 t OPPd(34)
331	ORLOFF Au occurrence	115 H 9	340	EMMONS HILL Qtz-carb vns in gneiss and felsic por dykes Stb, bar Grab sample:24 g/t Au and 5 g/t Ag UG(36), GM,GC,T(70)
332	HATCH Skn and qtz vn Skn-Mag,po,py; Vn-Py, scheel, Au No assays GC(72), GC,GP(73), GM,GC,GP(81), T(82), DD(84)	115 H 12	341	GUDER 71 (FREEGOLD) Qtz vns and skn in bx'd por int complex Cpy, sph, gal, py, mag No assays T(67), GM,GC(80)
333	AU EXTENSION (DIVIDE) Alt'd por and qtz vn stkwk Average for whole area-7 g/t Au with local assays up to 208 g/t Au T(47)	115 I 3	342	KLAZAN Qtz stkwk in rhy int bx Py, mo, gal, cpy Drill intersection: 0.17% Cu over 15 m, 0.68% MoS ₂ over 3 m; Chip sample - 212 ppb Au. DD,T,GP(70), GC,GM(81)
334	BROWN-McDADE Qtz-sulph vns in a sh zone near a felsic hypa- byssal complex Apy, py, gal, sph	115 I 3		

343	LAFORMA (FREEGOLD) 115 I 6 Qtz vn in granitic basement rx next to felsic hypabyssal complex Reserves (84)- 181,488 t of 11.3 g/t Au UG(66), DD(76), GC,GM(80)	352	NORDEX 115 J 10 Ag-Pb vn
344	NUCLEUS 115 I 6 Sulph in por dykes, Au values derived from clay-alt qtz-felds por dykes Channel samples over 3.5 m : 1,000 ppb Au, 44.7 g/t Ag T	353	RUDE CREEK (TROMBLEY CREEK) 115 J 10 Vn in sh'd int Gal Trench sample: 3186 g/t Ag, 24.19% Pb over 25 cm UG(27)
345	RED FOX (FREEGOLD) 115 I 6 Vn in sh'd sed rx Gal, cpy, sph, py, mag Grab sample : 4457 g/t Ag, 61.95% Pb, 0.03% Zn, 160 ppb Au GC,GM(80), T(?)	354	LORI (MOOSEHORN) 115 N 2 Qtz vns in grdi Au, gal, py, sph, apy Best intersection : 6 g/t Au, 11 g/t Ag over 122 cm T(72), GP,GC(74), P,DD(75)
346	REVENUE 115 I 6 Bx body with matrix and disseminated sulph and por clasts Cpy, mal, scheel Drill intersection(84):- 5.8 g/t Au, 37.7 g/t Ag, 1.23% Cu, 0.33% WO ₃ , over 2.74 m DD(60's, 80, 84)	355	SANTA 115 M 10 Ag, Pb, Sn vn
347	ZIT 115 I 6 Alt'd por int cut by dyke swarm Py, cpy, po, mo, apy Several soil samples + 30 ppb Au GM,GC,T(81)	356	BUTLER GULCH 115 N 15 Vns in meta rx Gal, tet, bar Best sample : 5698 g/t Ag, 52.5% Pb, 4.1 g/t Au over 1.2 m GC,T(69)
348	TINTA HILL 115 I 7 Vns in sh'd, alt'd grdi Gal, sph, cpy, tet, py Reserves - 764,757 t: 2.6 g/t Au, 183 g/t Ag, 6.03% Zn, 4.71% Pb, 0.37% Cu, 0.049% Sb T,GP(74), DD,GC(75), UG(79)	357	CONNAUGHT 115 N 15 Vns in sh'd and alt'd sch No assays T(81)
349	RAINBOW (PITTS) 115 I 12 Chalcedony vns and bx in qtz monz and metased rx. Selected samples up to 5.5 g/t Au GM,GC,T(75) * See also #417, 418	358	MOSQUITO CREEK (LUBRA) 115 N 15 Vns in sh'd gneiss Qtz, gal, apy Production - 17.7 t: 2297 g/t Ag, 67% Pb DD,GM,GC(69), OPPd(76), T,GP(79)
350	HAYES (SWEDE) 115 J 9 Qtz vns in sh'd sed rx adjacent to felsic por plug Gal, sph No assays GC(79), GP,DD(81,83)	359	PER 115 N 15 Vn in alt'd volc rx Gal Chip sample across 0.8 m: 1.37 g/t Au, 427.9 g/t Ag, 26.4% Pb, 4.7% Zn DD(65)
351	HELICOPTER & BOMBER 115 J 10 Vns in sh'd alt'd grdi peripheral to por Cu-Mo (Casino) Bar, gal, cpy, sph, py Bulk sample(65) - 43.9 t: 5523 g/t Ag, 68% Pb DD(67), T,UG(81)	360	HART 115 N 16 Gold in qtz-chert pebble conglomerate Au No assays reported, visible Au GM,GC(73)
		361	AIME 115 O 10 Au vn
		362	McKINNON CREEK 115 O 11 Au in qtz pebble conglomerate

	Au Reported low Au values UG(12), GM(68)		373	BUM Qtz vn in sch Cpy, py, brn Best samples : 8% Cu, 617.5 g/t Ag UG(58), DD(69)	115 0 15
363	BOX CAR Qtz vns in sch Au, py, gal, mal, azur Average four grab samples : 1.0 g/t Au, 277.9 g/t Ag. Best Cu value - 3.25% Cu T,UG(82)	115 0 14	374	DOMINION Qtz vn in sch Gal, py, Au No assays T(Pre-1914)	115 0 15
364	BRONSON Qtz vn in sch Gal, qtz, carb, py Best sample : 0.6 g/t Au, 2.0 g/t Ag GC,GM(80), T(83)	115 0 14	375	FANCETT Qtz vns in sericite sch Sample from trench - 8.2 g/t Au T(Pre-1914)	115 0 15
365	BUCKLAND Qtz vn in sch Au, py, carb Best sample: 62.8 g/t Au, 14.1 g/t Ag UG(05), DD(61), GM,GC(72), T(80)	115 0 14	376	GOLD RUN Qtz vns in sch Gal Best sample: 58 g/t Au, 51 g/t Ag over 60 cm T(12)	115 0 15
366	CULLEN Qtz vn in sch Py, cpy, brn Best sample : 1.4 g/t Au, 21.6 g/t Ag UG(12), T,GC(72)	115 0 14	377	HUNKER DOME Qtz vns in sch Py, gal Grab sample : 149.2 g/t Au, 232.6 g/t Ag, 1.47% Pb UG(42), T(72), GM,GP(80), GC(81)	115 0 15
368	ELDORADO DOME Qtz vns in sh'd sch Au, py Highest assay: 63 g/t Au, 14 g/t Ag OP,UG(12), T,DD(62)	115 0 14	378	KLOOK Vns in chl sch and qtzite Py, gal, cpy, Au GM,GC	115 0 15
369	HEFFRING Qtz vn in sch No assays UG,T(04), GM,GP(74)	115 0 14	379	LLOYD & GREEN GULCH Qtz vns in sch Py, gal, cpy, Au Best chip sample: 21 g/t Au, 28 g/t Ag, over 45 cm T(12)	115 0 15
370	HILCHEY Qtz vn in sch Qtz, py, gal No assays GM,GC,GP,OD(78), T(79)	115 0 14	380	MITCHELL Qtz vns in sch Py, gal Production(66,69)- 4.5 t: 5710.6 g/t Ag, 1.4 g/t Au, 25.8% Pb UG(53), T(72), GM,GP(80), GC(81)	115 0 15
371	LONE STAR Qtz vns in sh'd sch Au, py, gal, sph Average grade 1912 - 6.5 g/t Au plus Ag and base metal values. Production + 9,000 t. OPPd(14), UG(47), DD(62), P,GC,T(81-83)	115 0 14	381	PORTLAND Qtz vns in sch Gal, py, Au GM,GC	115 0 15
372	VIOLET Qtz-ba vns in sch Au, ba, gal, py Best assay: 3.4 g/t Au, 11.0 g/t Ag. Produc- tion(05,06)- 5.9 t of 17 g/t Au OP,UG(10), P,GM,GC(81)	115 0 14	382	MOOSE RIDGE Ag, Pb, Fe occurrence	115 P 11

383	CLEAR CREEK EAST Qtz vn stkwk and skn at sed rx cnt with qtz monzonite por Apy, scheel Best values : 45.0 g/t Au, 45.6 g/t Ag GM,GC(82)	115 P 14		Best grades > 5.0 g/t Au over several meters GC(80), T(81)
384	EAST RIDGE Sh'd sed rx and skn at grdi cnt Cass, scheel, sph, gal, cpy Grab samples : 17.80% Pb, 2.5% Zn, 250 ppm Ag, 0.41% Sn T,GC(80), P,GM(81)	115 P 15		
385	EPD (OLIVER CREEK) Bx vns in metased rx Cass, sph, DD intersection over 6.0 m: 1.03% Sn, 12 g/t Ag GC(78), GM,GC,GP, DD(79), DD(80), DD(81)	115 P 15		
386	HOBO Qtz vn in faulted meta sed and int rx Apy Best sample : 14.2 g/t Au, 8.8 g/t Ag, over 5 cm T,UG(20's), GC,GM(79)	115 P 15		
387	JABBERMOCK Bx vns in metased rx Tour, cass, apy, po Grab sample up to 64 ppm Ag GM,GC(79,80)	115 P 15		
388	MAY CREEK Yn in sed rx Gal Best values : 857 g/t Ag, 70% Pb T,UG(31)	115 P 15		
389	SPRAGUE Ag-Pb vns No assays	115 P 15		
390	HAWTHORNE Qtz vn in phyllite and qtzite Stb Chip sample across 0.9 m: 6.6% Sb, 0.94% As, 0.1% Pb, 0.7 g/t Au, 269 g/t Ag T(65)	115 P 16		
391	JAYBEE Ag-Pb vn Ag, Pb, Fe occurrence	115 P 16		
392	IDA Alt'd and silicified metased rx and meta volc rx Tour, apy, py	116 A 4		
393	RIMROCK Vns in fa cutting metased rx proximal to dykes One vein runs - 350 g/t Ag over 0.6 m GM(81)	116 A 4		
394	GOLD (MIKE, HAMILTON) Qtz - sulph vns in syenite plug, vns and stkwk in peripheral metased rx Apy, po, cpy, Au, Ag Best zone : 8 g/t Au, 3 g/t Ag, tr Cu over 150 cm to 279 g/t Au, 77 g/t Ag, 0.02% Cu over 45 cm P(69), T,DD(75)	116 A 5		
395	PHILP Cu-Au-Ag skn No assays	116 A 5		
396	STROKER Fracts in folded sed rx Best value-3.4 g/t Au GM,GC(81)	116 A 8		
397	RAMA Cu, Ag, Pb vn	116 A 9		
398	HART RIVER Stratiform mass sulph in shale Py, po, gal, sph, cpy Reserves (1973)- 453,592 t:1.45% Cu, 0.87% Pb, 3.65% Zn, 1.4 g/t Au, 49.71 g/t Ag P,GM,GC,CP,DD(66-68), UG(69,70)	116 A 10		
399	HOT Bx along fault in Paleozoic carb rx Smith, gal, sph, py Channel sample across 3.67 m: 60.25 g/t Ag, 3.98% Pb, 7.32% Zn GC,P,GM,T(74)	116 A 13		
400	LEPINE Mineralization associated with silicified sch and qtz por dykes? Bulk sample up to 8.57 g/t Au T,UG(Pre-1914)	116 B 3		
401	MacLEAN Qtz vns in sch Dol, py Mill test- 1.8 t of 15.3 g/t Au UG(08)	116 B 3		
402	UNEXPECTED Fl bearing por Fl, cass	116 B 3		

	Chip sample: 1.4 g/t Au, 2.1 g/t Ag, 90 ppm U UG(12), T, DD(78), GP, GC(81)	412	CONE HILL	116 C 7	Ag, Pb, Au vn
403	VIRGIN Qtz vns in sch Au, py, cpy, gal Best assay: 25.5 g/t Au, 10 g/t Ag over 15 cm UG(34), GM, GC(72), T(73)	116 B 3	413	CASSIAR CREEK	116 C 8 Sulph lenses in marble bands in sch Gal, sph Grab sample: 154 g/t Ag, 10.04% Pb
404	WEST DAWSON Skn and sh zone in sch Cpy, gal, py Dump sample: 0.6% Cu, 0.9% Pb, 6.9 g/t Ag UG(11)	116 B 3	414	ROAL CREEK	116 C 8 Sulph repl of 1st in sch Gal, sph
405	SILVER CITY Qtz-carb alt zone Gal, tet, sph, cpy Best sample: 0.7 g/t Au, 4364 g/t Ag, 3.8% Pb, 0.2% Zn T(64), UG, DD(65), GP(71)	116 B 5	415	RUSTY SPRINGS (TERMUENDE)	116 K 9,8 Qtz-sulph pods and vn in dol and shale Sph, gal, tet, py, arg Bulk sample - 617 to 1131 g/t Ag. Best sample - 13,260 g/t Ag GP(79), GM, GC, T, DD(82)
406	SPOTTED FAWN GULCH Sulph lenses in tension gashes in meta sed rx at a dyke cnt Gal Grab sample: 164 g/t Ag, 5.4% Pb UG(62)	116 B 7	416	OWL	105 K 11 Vns in sed rx Sph, gal, cpy, apy Best grab: 0.3 g/t Au, 262.9 g/t Ag, 0.25% Cu, 4.0% Pb, 20.2% Zn GM, GC, GP, DD(70)
407	MARN Cu-Au skarn beneath and along margins of diorite sill No assays DD(83)	116 B 7,10	417	MINTO/DEF	115 I 11 Dissem sulph in meta granitic rx Cp, bn, py, mag Reserves-6,550,200 t of 1.86% Cu, 6.86 g/t Ag and 0.51 g/t Au
408	AJ (O'BRIEN) Qtz vns in hornfelses sed rx adjacent to syenite stock Apy, tour Chip sample across one vn: 120 g/t Au, 42.5 g/t Ag T, DD, GP(80)	116 B 8	418	PANTHER	115 I 12 Chalcedony vn in granitic rocks Grab sample 1 g/t Au GM, GC(75)
409	THOR Vns in sed rx adjacent to int stock Apy, py, cpy, po, sph, gal Vns average: 2% Cu, 1% Pb, 0.2% Zn, 30 g/t Ag, 3 g/t Au. GC, GP(79), GM, T, DD(80)	116 B 8	419	CABIN (DUBLIN GULCH)	106 D 3 Qtz vns in sch and grdf near west cut of Potato Hills Stock Apy, sulphosalts Best grab sample: 266.8 g/t Au, 178 g/t Ag UG(1900's), T(81)
410	FIFTEEN MILE Cu, Ag vn	116 B 14			
411	MILLER Qtz vns in ls and schist Sample across vn: Tr Au, 47.9 g/t Ag, 3.60% Pb, 4.40% Zn P(1900's?)	116 C 2			



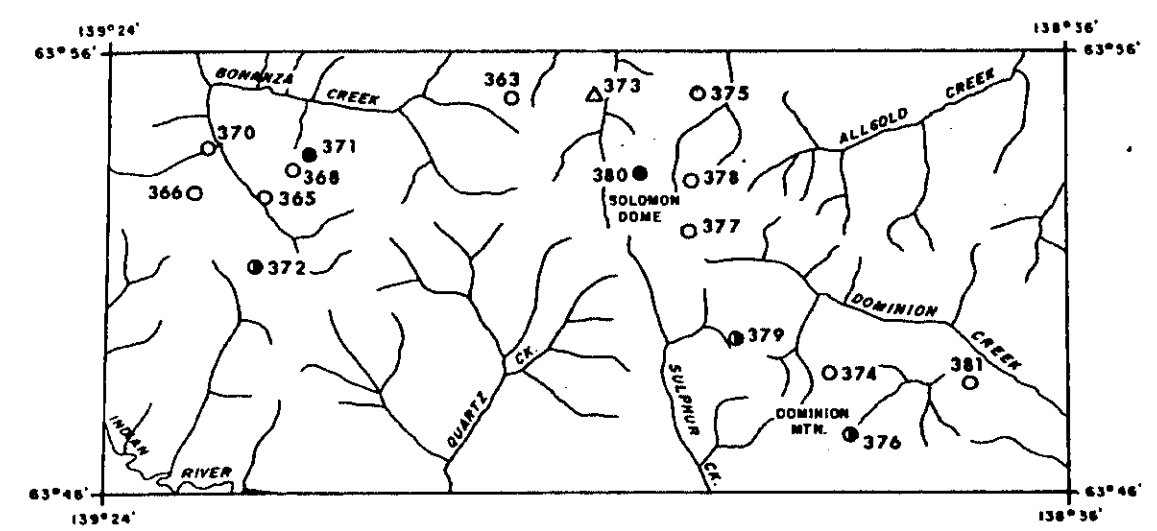
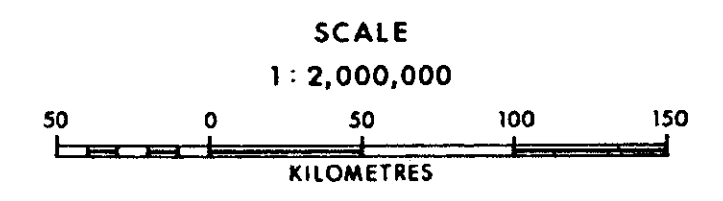
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Canada

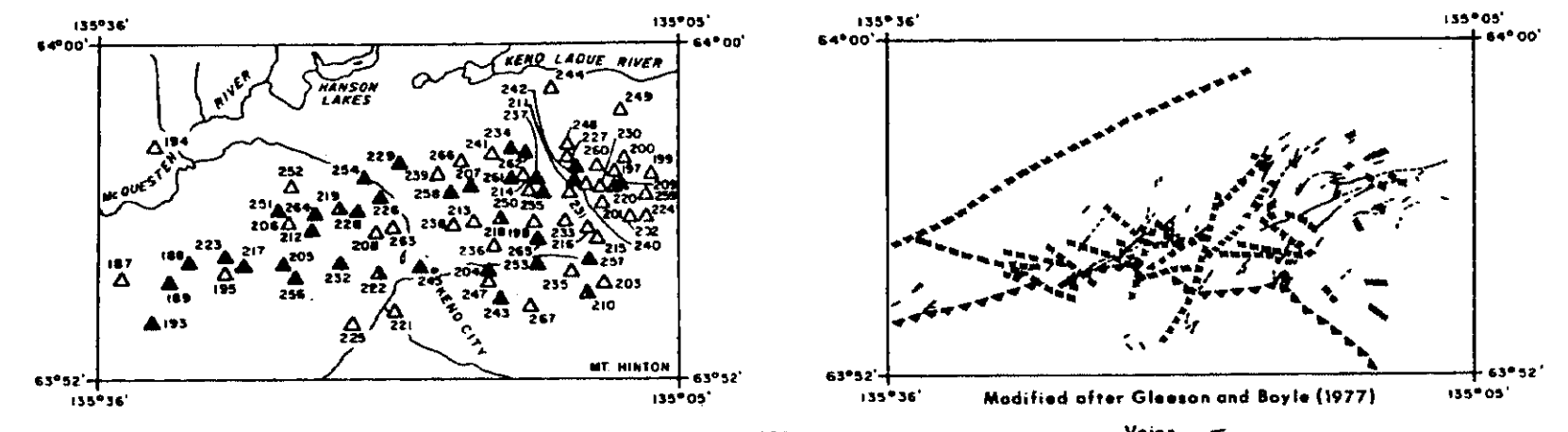
EXPLORATION AND GEOLOGICAL SERVICES DIVISION
 YUKON
 1984 OPEN FILE

GOLD-SILVER DEPOSITS AND OCCURRENCES IN YUKON TERRITORY

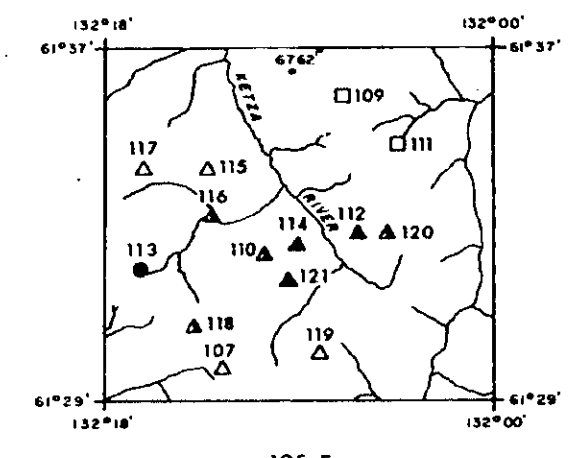
COMPILED BY J.A. MORIN and D.A. DOWNING



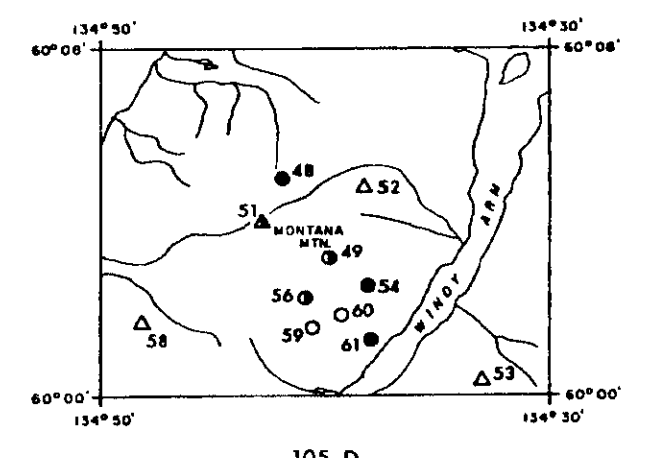
115 O
 DETAIL A - KLONDIKE
 SCALE 1:250,000



105 M
 DETAIL B - KENO HILL
 SCALE 1:250,000



105 F
 DETAIL C - KETZ RIVER
 SCALE 1:250,000



105 D
 DETAIL D - MONTANA MOUNTAIN
 SCALE 1:250,000

EXPLANATION OF SYMBOLS

Metal Group	Relative Significance		
	Silver ± base metals	Gold ± silver ± base metals	Accessory gold and/or silver
Reserves and/or production	▲	●	■
Dimensional data only, eg trench, drill hole	▲	○	□
No known dimensional data	△	○	□

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- 216. DIVIDE
- 217. DIXIE
- 218. DOROTHY (CHRISTAL)
- 219. DRAGON
- 220. DUNCAN
- 221. DUNCAN CREEK
- 222. EAGLE
- 223. ELSA
- 224. FAITH
- 225. FISHER CREEK VEINS
- 226. FORMO
- 227. FOX
- 228. GALKENO
- 229. GAMBLER
- 230. GOLDEN QUEEN
- 231. GOLD HILL NO.2
- 232. HECTOR-CALUMET
- 233. HELEN FRACTION
- 234. HIGHLANDER (CUB, BUNNY)
- 235. HOMESTAKE
- 236. IRONCLAD
- 237. KENO MINE
- 238. KJJO
- 239. KLONDYKE-KENO (BLUE ROCK)
- 240. LAQUE FRACTION
- 241. LAKE
- 242. LUCKY QUEEN
- 243. MAYBRUN
- 244. MOON
- 245. MOTH
- 246. MOUNT HINTON
- 247. MT. KENO (HOGAN & RUNER)
- 248. NABOB BUCANEER & RUM TUM
- 249. NERO
- 250. NO. 1 VEIN FAULT
- 251. NO CASH
- 252. OK
- 253. ONEK
- 254. PADDY-CAROL
- 255. PORCUPINE
- 256. RUBY FRACTION
- 257. RUNNER
- 258. SADIE-LADUE
- 259. SESSWORTH
- 260. SILVER BASIN
- 261. SHAMROCK
- 262. STONE
- 263. TIN CAN
- 264. TOWNSITE
- 265. VANGUARD
- 266. WERNECKE
- 267. YOND
- 268. COBALT
- 269. GUSTAVUS
- 270. HOKIN
- 271. MT. ALBERT
- NTS 105N
- 272. PLEASANT
- 273. PLATA, INCA
- NTS 105O
- 272. VIOLET
- 274. JASON
- 275. STANDARD
- 276. DOMINION
- 277. ALP
- 278. EMMY
- 279. NEVE
- 280. NUT
- 281. BORD
- 282. EMERALD
- 283. OLD CABIN
- NTS 105P
- 285. CRAIG
- 286. COOKER
- 287. VAL
- 288. VERA
- 289. DOLORES
- 290. GEORDIE
- 291. CIRQUE
- 292. PROFIT
- 293. TETRAHEDRITE CREEK
- NTS 106D
- 294. MARG
- 295. ROD
- 296. CLARK
- 297. NOW
- 298. JT
- 299. NAT
- 300. PAUL (CAMERON)
- 301. RAMBLER HILL
- 302. STAND-TO HILL (FOLEY SILVER)
- 303. ELLIS
- 306. JAY (SKATE)
- 307. LUCKY STRIKE
- 308. MELECKE
- 309. PESO (REX)
- 310. GREY COPPER HILL
- 311. MCKAY HILL
- 312. SILVER HILL
- 313. BRAINE
- 314. CLOUTIER
- 315. KATHLEEN LAKE
- 316. ZAP
- 317. ARCTOS
- 318. RAD
- 319. URSUS
- 419. CABIN (DOUBLIN GULCH)
- NTS 106E
- 320. GREMLIN
- NTS 106F
- 321. VOLE
- NTS 115A
- 322. KANE (MOHAWK & STE)
- 323. CAVE
- NTS 115B
- 324. PLUG
- 325. KASKAWULSH
- 326. TELLURIDE
- NTS 115F
- 327. GARLIC
- NTS 115G
- 328. GLEN
- 329. WADE
- 330. HOPKINS (FRANKLIN CREEK)
- 331. ORLOFF
- 332. HATCH
- NTS 115I
- 333. AU EXTENSION (DIVIDE)
- 334. BROWN-McDADE
- 335. GOULTER
- 336. MAY (ESANSEE)
- 337. MT. NANSEN (WEBBER, HUESTIS)
- 338. FROG (LILYPAD, NEWT)
- 339. CARIBOU CREEK
- 340. EMMONS HILL
- 341. GUDER 71 (FREEGOLD)
- 342. KLAZAN
- 343. LAFORMA (FREEGOLD)
- 344. NUCLEUS
- 345. RED FOX (FREEGOLD)
- 346. REVENUE
- 347. ZIT
- 348. TINTA HILL
- 349. RAINBOW (PITTS)
- 417. MINTO/DEF
- 418. PANTHER
- NTS 115J
- 350. HAYES (SWEDIE)
- 351. HELICOPTER & BOMBER
- 352. NORDEX
- 353. RUDE CREEK (TROMBLEY CREEK)
- NTS 115N
- 354. LORI (MOOSEHORN)
- 355. SANTA
- 356. BUTLER GULCH
- 357. CONNAUGHT
- 358. MOSQUITO CREEK (LUBRA)
- 359. PER
- 360. HART
- NTS 115O
- 361. AIME
- 362. MCKINNON CREEK
- 363. BOX CAR
- 364. BRNSON
- 365. BUCKLAND
- 366. CULLEN
- 368. ELDORADO DOME
- 369. HEFFRING
- 370. HILCHEY
- 371. LONE STAR
- 372. VIOLET
- 373. BUM
- 374. DOMINION
- 375. FAWCETT
- 376. GOLD RUN
- 377. HUNKER DOME
- 378. KLOOK
- 379. LLOYD & GREEN GULCH
- 380. MITCHELL
- 381. PORTLAND
- NTS 116A
- 392. IDA
- 393. RIMROCK
- 394. GOLD (MIKE, HAMILTON)
- 395. PHILP
- 396. STROKER
- 397. RAMA
- 398. HART RIVER
- 399. HOT
- NTS 116B
- 400. LEPINE
- 401. MacLEAN
- 402. UNEXPECTED
- 403. VIRGIN
- 404. WEST DAWSON
- 405. SILVER CITY
- 406. SPOTTED FAWN GULCH
- 407. MARN
- 408. A.J. (O'BRIEN)
- 409. THOR
- 410. FIFTEEN MILE
- NTS 116C
- 411. MILLER
- 412. CONE HILL
- 413. CASSIAR CREEK
- 414. ROAL CREEK
- NTS 116K
- 415. RUSTY SPRINGS (TERMUENDE)

It is recommended that references to this report be made in the following form:
 Morin, J.A. and Downing, D.A. 1984. Gold-Silver deposits and occurrences in Yukon Territory. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada. Open File 12,000,000 scale map with marginal notes and tables.