

COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

NTS: 920 5E/6W

14 December 1981

ASSESSMENT REPORT ON GEOLOGICAL MAPPING, SOIL AND SILT GEOCHEMISTRY

ON THE EKO 1 TO 13 MINERAL CLAIMS AT FISH LAKE

CLINTON MINING DIVISION

WORK DATES

May 1 - July 8, 1981

LATITUDE: 51°27'N

LONGITUDE: 123°36'

J.C. CAELLES

MINERAL RESOURCES BRANCH ASSESSMENT REPORT 9932 NO. _____

Part 2 & 3

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ON THE EKO 1 TO 13 MINERAL CLAIMS AT FISH LAKE
CLINTON MINING DIVISION

SUMMARY

The property consists of 260 units located southeast of the Fish Lake property about 135 km to the southwest of Williams Lake. The property was staked earlier this year to cover favourable ground adjacent to the Fish Lake porphyry gold copper deposit. Work done in 1981 consisted mainly of geological mapping and soil geochemistry.

The central-eastern portion of the property is underlain by a serpentinized ultrabasic intrusion of possible Triassic age while the southeastern corner is occupied by a Jurassic or older (?) diorite. To the south it shows a sequence of clastic sedimentary rocks of the Lower Cretaceous Taylor Group. The largest area, in the central and northern parts of the claims, is covered by flat-lying, olivine basalt flows of Late Miocene-Pliocene age. The latter strata in part cap the Fish Lake deposit which is believed to have formed in Late Cretaceous times. No evidence of sulphide mineralization or hydrothermal alterations was found on the property and soil sampling did not detect any consistent copper or gold anomalies.

It is recommended to cover the northern part of the property with an IP survey to better assess the area covered by overburden and Miocene basalts.

INTRODUCTION

This report discusses a program of geological mapping and soil/silt surveys on the Beece Creek property (Eko 1 to 13 mineral claims). The claims are located southeast of the Fish Lake Au-Cu porphyry deposit in an area of poor exposure amid partial Tertiary basalt cover (post mineral). The surveys were looking for mineralization of the Fish Lake-type.

The work was supervised by J.C. Caelles Ph.D. and L. Kaye B.Sc., geologists, with the assistance of P. Robertson, D. Brox, B. Berg and S. Knight. Geological mapping was done on all claims while soil and silt sampling was restricted to Eko 1 to 5, and Eko 7 claims.

2.

LOCATION AND TOPOGRAPHY

The Fish Creek property is located in the Clinton Mining Division (NTS: 920/5E-6W, See Plate 1), about 135 km to the southwest of Williams Lake. Access is by road from Williams Lake, via paved highway #20 for 90 km to Lee's Corner Gulf Service Station and from there southwest for 76 km along the Taseko Lakes gravel road to Davidson bridge over the Taseko River. From the bridge 17 km of rough road leads to the Fish Lake campsite.

The topography is generally subdued in the northern part ranging in elevation from 4800 to 5400 feet, and more rugged in the south varying from 6300 to 6700 feet. The ground is covered by conifers with patches of swamps and small lakes. Drainage is poorly developed.

PROPERTY AND OWNERSHIP

The property consists of 13 claims Eko 1 to 13 of 20 units each and is referred to as the Beece Creek project. The claims were staked in March 1981 and recorded on April 2, 1981. Eko #6 to #13 mineral claims are owned outright by Bethlehem Copper Corporation. The Eko #1 to #5 claims are under option agreement between Bethlehem and Taseko Mines NPL. Since May 1, 1981, Cominco Ltd. which controls Bethlehem Copper Corporation Ltd., assumed management of the property.

On May 28, 1981 Eko #1 to #9 claims were grouped with other claims near Fish Lake to the North and 1 year of assessment was applied to the Eko #1 to Eko #9 claims.

HISTORY

Diamond drilling on the Fish Lake property carried out by Bethlehem early in 1981, confirmed the presence of Au-Cu mineralization of possible economic significance. Due to difficult access and paucity of outcrops, practically no work has been done to the north, east and south of the Fish Lake property. Because of the tendency of porphyry copper (gold-molybdenum)-type deposits to occur in clusters (e.g., Babine Lake deposits), in the Spring of 1981 Bethlehem staked 13 claims (Eko 1-13) comprising 260 units that overlap the southern boundary of the Fish Lake property and extend to the southeast.

GEOLOGYRegional Geological Setting

The Beece Creek property is located in the Tyaughton Trough (Jeletski and Tipper, 1968). The trough is a successor basin which was infilled by both marine and non-marine sedimentary and volcanic rocks from mid-Jurassic to mid-Cretaceous time. The last major marine transgression occurred in Aptian and Albian time (Tipper, 1968); during the remainder of the Cretaceous continental sedimentation and volcanism were dominant, accompanied by transcurrent movement on the northwest trending Yalakom-Taseko fault situated about 3-5 km to the south of the property. Structures related to the Yalakom-Taseko fault may have provided controls important in the localization of the Fish Lake deposit, the Poison Mountain prospect 75 km to the southeast, and some prospects near Relay Mountain 50 km to the southeast.

The southern part of the property has been mapped by previous workers to be underlain by Eocene granodiorite, pelites and psammites of the Lower Cretaceous Taylor Group, and andesitic, dacitic and basaltic pyroclastics and flows of the Upper Cretaceous Kingsvale group (Tipper, 1963, 1978). The central and northern part of the claims are shown to be underlain by Upper Miocene and/or Pliocene flat-lying basalts of the Chilcotin Group.

Local Geology

The property has very few outcrops, particularly the northern part. The geology of the whole property is shown in Plate 2 at a 1:20,000 scale and in more detail on Plates 3,4,5 and 6 at a 1:10,000 scale.

The oldest rocks lie in the central-eastern portion of the property and consist of an ultrabasic intrusion made up of peridotite (wehrlite) and dunite, with various degrees of serpentinization. The serpentinization is both pervasive and along veins and veinlets; antigorite replaces olivine, and tremolite replaces clinopyroxene (augite?) and fills veins and veinlets. Rock samples were analyzed for gold with negative results (Appendix III). This intrusion is considered to be Triassic in age, based on lithological correlation with similar rocks in the Taseko Lake map sheet. On two hills located in the southeastern corner of the property, medium-grained, dark grey, equigranular, massive diorite is exposed that locally grades into quartz diorite. No time constraints are known on the age of this intrusion; it is considered to be Jurassic or older, although it could be as young as Eocene.

4.

The southern part of the property is underlain by clastic sedimentary rocks of the Lower Cretaceous Taylor Group. This succession is made up of dark grey to black shale and siltstone, chert pebble conglomerate, and sandstone. They are generally east-trending and dip steeply to the south; some outcrops display tight folding. The strata consists mainly of alternating beds up to 7-10 cm in thickness. Deposition of above rocks by turbidity currents is suggested.

The youngest rocks on the property occupy a large area in the central and northern parts of the claims, and consists of flat-lying, olivine basalt flows that extruded in Late Miocene-Pliocene times. The lavas vary from massive to highly vesicular in texture with the vesicles in some flows filled with zeolites(?). Near the Fish Lake deposit the lavas partly cap the mineralization and attain a maximum thickness of about 100 m.

No evidence of sulphide mineralization or hydrothermal alteration was found in the property. The only interesting feature is a shear zone in Taylor Group sediments up to 20 m wide outcropping in Eko 12 (Plates 2 and 6). Twenty samples taken along the shear zone showing ankeritization assayed < 10 ppb Au (Sample series K-8, K-22, and K-23 in Appendix III).

GEOCHEMISTRY

A total of 1017 soil samples were collected at 50 m intervals over 41 km of grid; stream silt samples on the grid total 26.

Results are given in Appendices I and II and illustrated on Plates 7 and 8. The samples were geochemically analyzed for copper and gold. At the beginning of the project they were also analyzed for silver, but the results showed that no variation was present, and therefore, its concentration was not measured in the last batch of samples (Appendices I and II). All the samples were analyzed in duplicate for gold and the geochemical maps depict the average of the two assays. An arbitrary value of 5 ppb Au (half detection limit) was plotted on the geochemical maps when both analyses returned values below detection limit. When one analysis was above detection limit and the second below it, the average was calculated by dividing by two the sum of the detected value plus 5 (Plates 7 and 8). In Table 1 the soil and silt geochemical analyses are statistically summarized.

5.

<u>Element</u>	<u>Number of Analyses</u>	<u>Arithmetic Range</u>	<u>Mean</u>	<u>Deviation (M+2S)</u>	
		<u>Soils</u>			
Cu	1017	5 - 95 ppm	21.6 ppm	9.7	41
Au	1017	10 - 1240 ppb	7.3 ppb	40.35	88
Ag	710	.4 - .4 ppm	0.2 ppm	0	0
		<u>Silts</u>			
Cu	32	10 - 37 ppm	21.3 ppm	6.85	35
Au	32	10 - 50 ppm	7.1 ppb	3.95	15
Ag	28	.4 - .4 ppm	0.2 ppm	0	0

Table 1: Statistical summary of soil and silt geochemical analyses

A sample was considered anomalous in gold when at least one of the two determinations was ≥ 10 ppb, that is, above detection limit. Eighty-nine samples out of a total of 1017 are "anomalous", of which 8 samples returned both duplicate determinations "anomalous", and 81 samples only one. Short soil lines were sampled at and near the location of some of the "anomalous" sample locations with discouraging results (Plates 2, 7 and 8).

CONCLUSIONS

1. None of the favourable rock types or alteration features that occur in the vicinity of the Fish Lake deposit were found on the property.
2. No significant silt or soil anomalies were found.

RECOMMENDATIONS

The area of potential interest is largely covered by overburden and Miocene basalt flows of unknown thickness and can only be further explored by IP.

Reported by: m. Osatenko

for J. C. Caelles
Project Geologist

Endorsed by: m. Osatenko

M.J. Osatenko
Senior Geologist

Approved for
Release by: W. J. McAfee for

G. Harden, Manager
Exploration
Western District

6.

LIST OF REFERENCES

Jeletski, J.A. and Tipper, H.W. (1968) Upper Jurassic and Cretaceous rocks of Taseko Lake map area and their bearing on the geological history of southwestern British Columbia. GSC Paper 67-54.

Tipper, H.W. (1963) Geology, Taseko Lakes, British Columbia, GSC Map 29-1963.

Tipper, H.W. (1968) Mesozoic and Cenozoic geology of the northeast part of Mount Waddington map-area (92N), Coast District, British Columbia. GSC Paper 68-33.

Tipper, H.W. (1978) Taseko Lakes (920) Map-area. GSC O.F. Map 534.

APPENDIX I - Geochemical Analyses of Soil Samples

NEECE CREEK (TASEFO LK)							JOB V01 - 00005	
REPORTING DATE 23 AUG 1901							PAGE 1	
SAMPLE NUMBER	TYPE	HWP	E/H	H/S	Cu PPM	Au PPM	Ag PPM	
S01 05317	S	920SE -1	+0016650	-0009400	39	<10	<.4	
S01 05316	S	920SE -1	+0016700	-0009400	26	<10	<.4	
S01 05315	S	920SE -1	+0016750	-0009400	17	<10	<.4	
S01 05314	S	920SE -1	+0016000	-0009400	17	<10	<.4	
S01 05313	S	920SE -1	+0016050	-0009400	10	<10	<.4	
S01 05312	S	920SE -1	+0016900	-0009400	19	<10	<.4	
S01 05311	S	920SE -1	+0016950	-0009400	15	<10	<.4	
S01 05310	S	920SE -1	+0017000	-0009400	13	<10	<.4	
S01 05309	S	920SE -1	+0017050	-0009400	21	<10	<.4	
S01 05300	S	920SE -1	+0017100	-0009400	23	<10	<.4	
S01 05327	S	920SE -1	+0017150	-0009400	21	<10	<.4	
S01 05326	S	920SE -1	+0017200	-0009400	12	<10	<.4	
S01 05325	S	920SE -1	+0017250	-0009400	15	<10	<.4	
S01 05324	S	920SE -1	+0017300	-0009400	19	<10	<.4	
S01 05323	S	920SE -1	+0017350	-0009400	21	<10	<.4	
S01 05322	S	920SE -1	+0017400	-0009400	21	<10	<.4	
S01 05321	S	920SE -1	+0017450	-0009400	14	<10	<.4	
S01 05320	S	920SE -1	+0017500	-0009400	16	<10	<.4	
S01 05319	S	920SE -1	+0017550	-0009400	21	<10	<.4	

REBECE CREEK (TASEROK LIS)

JOB 001 000008

REPORTING DATE 20 AUG 1981

PAGE 1

SAMPLE NUMBER	TYPE	HAF	E/N	N/S	Cu PPM	Ag PPM	Au PPM
S01 05310	S	920SE -1	+0017600	-0009400	23	(.4	(10
S01 05347	S	920SE -1	+0017650	-0009400	20	(.4	(10
S01 05346	S	920SE -1	+0017700	-0009400	16	(.4	(10
S01 05345	S	920SE -1	+0017750	-0009400	20	(.4	(10
S01 05344	S	920SE -1	+0017800	-0009400	15	(.4	(10
S01 05343	S	920SE -1	+0017850	-0009400	10	(.4	(10
S01 05342	S	920SE -1	+0017900	-0009400	14	(.4	(10
S01 05341	S	920SE -1	+0017950	-0009400	15	(.4	(10
S01 05340	S	920SE -1	+0018000	-0009400	16	(.4	(10
S01 05339	S	920SE -1	+0018050	-0009400	22	(.4	(10
S01 05338	S	920SE -1	+0018100	-0009400	19	(.4	(10
S01 05340	S	920SE -1	+0018150	-0009400	16	(.4	(10
S01 05359	S	920SE -1	+0018200	-0009400	9	(.4	(10
S01 05350	S	920SE -1	+0018250	-0009400	23	(.4	(10
S01 05357	S	920SE -1	+0018300	-0009400	29	(.4	(10
S01 05356	S	920SE -1	+0018350	-0009400	17	(.4	(10
S01 05355	S	920SE -1	+0018400	-0009400	10	(.4	(10
S01 05354	S	920SE -1	+0018450	-0009400	10	(.4	(10

BEJICE CREEK (TASERO LN)

JOB 081 - 00005

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PAGE 2

SAMPLE NUMBER	TYPE	HAP	E/W	N/S	Cu PPM	Pb PPM	Mn PPM
S01 05353	S	920SE	-1	+0010500	-0009400	23	(.4) (10)
S01 05352	S	920SE	-1	+0010550	-0009400	32	(.4) (10)
S01 05351	S	920SE	-1	+0010600	-0009400	29	(.4) (10)
S01 05337	S	920SE	-1	+0010650	-0009400	22	(.4) (10)
S01 05336	S	920SE	-1	+0010700	-0009400	20	(.4) (10)
S01 05335	S	920SE	-1	+0010750	-0009400	18	(.4) (10)
S01 05334	S	920SE	-1	+0010800	-0009400	26	(.4) (10) 1240
S01 05333	S	920SE	-1	+0010850	-0009400	23	(.4) (10)
S01 05332	S	920SE	-1	+0010900	-0009400	20	(.4) (10)
S01 05331	S	920SE	-1	+0010950	-0009400	21	(.4) (10)
S01 05330	S	920SE	-1	+0019000	-0009400	28	(.4) (10)
S01 05329	S	920SE	-1	+0019050	-0009400	31	(.4) (10)
S01 05328	S	920SE	-1	+0019100	-0009400	28	(.4) (10)
S01 05350	S	920SE	-1	+0019150	-0009400	23	(.4) (10)
S01 05349	S	920SE	-1	+0019200	-0009400	29	(.4) (10)
S01 05348	S	920SE	-1	+0019250	-0009400	31	(.4) (10)
S01 05255	S	920SE	-1	+0016100	-0010000	22	(.4) (10) 60
S01 05254	S	920SE	-1	+0016150	-0010000	24	(.4) (10) 20
S01 05253	S	920SE	-1	+0016200	-0010000	19	(.4) (10) 62

DIFFICE CREEK (TASERD LN)

JOB. V01 - 00008

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PAGE 3

SAMPLE NUMBER	TYPE	HAD	E/H	N/S	Cu PPM	Ag PPM	Au PPM	
S01 05257	S	920SE	-1	+0016250	-0010000	14	(.4	(10
S01 05258	S	920SE	-1	+0016300	-0010000	22	(.4	(10
S01 05259	S	920SE	-1	+0016350	-0010000	22	(.4	(10
S01 05260	S	920SE	-1	+0016400	-0010000	29	(.4	(10
S01 05261	S	920SE	-1	+0016450	-0010000	20	(.4	(10
S01 05262	S	920SE	-1	+0016500	-0010000	19	(.4	(10
S01 05263	S	920SE	-1	+0016550	-0010000	17	(.4	(10
S01 05264	S	920SE	-1	+0016600	-0010000	20	(.4	(10
S01 05267	S	920SE	-1	+0016650	-0010000	19	(.4	(10
S01 05264	S	920SE	-1	+0016700	-0010000	14	(.4	(10
S01 05265	S	920SE	-1	+0016750	-0010000	26	(.4	(10
S01 05266	S	920SE	-1	+0016800	-0010000	19	(.4	(10
S01 05279	S	920SE	-1	+0016850	-0010000	15	(.4	(10
S01 05280	S	920SE	-1	+0016900	-0010000	16	(.4	(10
S01 05281	S	920SE	-1	+0016950	-0010000	14	(.4	(10
S01 05282	S	920SE	-1	+0017000	-0010000	19	(.4	(10
S01 05283	S	920SE	-1	+0017050	-0010000	19	(.4	(10
S01 05284	S	920SE	-1	+0017100	-0010000	24	(.4	(10
S01 05285	S	920SE	-1	+0017150	-0010000	23	(.4	(10

DEEGIE CREEK (TASERO LN)

JOB VBI - 0000S

REPORTING DATE 20 AUG 1981

PAGE 4

SAMPLE NUMBER	TYPE	HAP	E/W	N/S	Cu PPM	Pb PPM	Au PPM
S01 05206	S	920SE	-1	+0017200	-0010000	14	(.4 (10
S01 05207	S	920SE	-1	+0017250	-0010000	20	(.4 (10
S01 05208	S	920SE	-1	+0017300	-0010000	23	(.4 (10
S01 03665	S	920SH	-1	+11150	-10300	26	(.4 (10
S01 03664	S	920SH	-1	+11200	-10300	15	(.4 (10
S01 03663	S	920SH	-1	+11250	-10300	15	(.4 (10
S01 03662	S	920SH	-1	+11300	-10300	19	(.4 (10
S01 03661	S	920SH	-1	+11350	-10300	19	(.4 (10
S01 03660	S	920SH	-1	+11400	-10300	15	(.4 (10
S01 03659	S	920SH	-1	+11450	-10300	17	(.4 (10
S01 03658	S	920SH	-1	+11500	-10300	13	(.4 (10
S01 03657	S	920SH	-1	+11550	-10300	16	(.4 (10
S01 03656	S	920SH	-1	+11600	-10300	9	(.4 (10
S01 03655	S	920SH	-1	+11650	-10300	4	(.4 (10
S01 03654	S	920SH	-1	+11700	-10300	17	(.4 (10
S01 03653	S	920SH	-1	+11750	-10300	15	(.4 (10
S01 03652	S	920SH	-1	+11800	-10300	16	(.4 (10
S01 03651	S	920SH	-1	+12000	-10300	24	(.4 (10
S01 03650	S	920SH	-1	+12050	-10300	17	(.4 (10

MEECE CREEK (TASEKO LK)

JOB. 001 - 00005

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PAGE 5

SAMPLE NUMBER	TYPE	HAF	E/W	N/S	Co PPM	As PPM	Pb PPM
S01 03649	S	920SH -1	+12200	-10300	20	6.4	(10)
S01 03640	S	920SH -1	+12250	-10300	17	6.4	(10)
S01 03647	S	920SH -1	+12300	-10300	16	6.4	10
S01 03646	S	920SH -1	+12350	-10300	17	6.4	(10)
S01 03645	S	920SH -1	+12400	-10300	20	6.4	(10)
S01 03644	S	920SH -1	+12450	-10300	21	6.4	(10)
S01 03643	S	920SH -1	+12500	-10300	16	6.4	14
S01 03642	S	920SH -1	+12550	-10300	21	6.4	12
S01 03641	S	920SH -1	+12600	-10300	10	6.4	16
S01 03640	S	920SH -1	+12650	-10300	14	6.4	(10)
S01 03639	S	920SH -1	+12700	-10300	17	6.4	18
S01 03638	S	920SH -1	+12750	-10300	22	6.4	(10)
S01 03637	S	920SH -1	+12800	-10300	11	6.4	(10)
S01 03636	S	920SH -1	+12850	-10300	10	6.4	(10)
S01 03635	S	920SH -1	+12900	-10300	16	6.4	18
S01 03634	S	920SH -1	+12950	-10300	10	6.4	(10)
S01 03503	S	920SH -1	+13000	-10300	10	6.4	(10)
S01 03502	S	920SH -1	+13050	-10300	25	6.4	(10)
S01 03501	S	920SH -1	+13100	-10300	20	6.4	(10)

BIECE CREEK (TASERO LK)

JOB 001 - 00005

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PAGE 4

SAMPLE NUMBER	TYPE	HDP	E/R	N/S	Cu PPM	Pb PPM	Mn PPM
S01 03500	S	920SH -1	+13150	-10300	27	(.4	(10
S01 03579	S	920SH -1	+13200	-10300	27	(.4	(10
S01 03570	S	920SH -1	+13250	-10300	25	(.4	(10
S01 03577	S	920SH -1	+13300	-10300	22	(.4	(10
S01 03574	S	920SH -1	+13350	-10300	13	(.4	(10
S01 03575	S	920SH -1	+13400	-10300	15	(.4	(10
S01 03574	S	920SH -1	+13450	-10300	20	(.4	(10
S01 03573	S	920SH -1	+13500	-10300	19	(.4	(10
S01 03572	S	920SH -1	+13550	-10300	13	(.4	(10
S01 03571	S	920SH -1	+13600	-10300	24	(.4	(10
S01 03570	S	920SH -1	+13650	-10300	21	(.4	(10
S01 03569	S	920SH -1	+13700	-10300	33	(.4	(10
S01 03568	S	920SH -1	+13750	-10300	20	(.4	(10
S01 03567	S	920SH -1	+13800	-10300	29	(.4	(10
S01 03566	S	920SH -1	+13850	-10300	26	(.4	(10
S01 03565	S	920SH -1	+13900	-10300	44	(.4	(10
S01 03564	S	920SH -1	+13950	-10300	33	(.4	(10
S01 03563	S	920SH -1	+14000	-10300	10	(.4	(10
S01 03562	S	920SH -1	+14050	-10300	25	(.4	(10

MEEDIE CREEK (TASIKO LK)

JUL 081 - 00008

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PAGE 7

SAMPLE NUMBER	TYPE	HAP	E/H	H/S	Co ppm	Ag ppm	Au ppm
S01 03541	S	920SH -1	+14100	-10300	14	6.4	(10)
S01 03540	S	920SH -1	+14150	-10300	20	6.4	(10)
S01 03559	S	920SH -1	+14200	-10300	37	6.4	(10)
S01 03550	S	920SH -1	+14250	-10300	21	6.4	(10)
S01 03557	S	920SH -1	+14300	-10300	20	6.4	(10)
S01 03556	S	920SH -1	+14350	-10300	22	6.4	(10)
S01 03555	S	920SH -1	+14400	-10300	31	6.4	(10)
S01 03554	S	920SH -1	+14450	-10300	20	6.4	(10)
S01 03553	S	920SH -1	+14500	-10300	26	6.4	(10)
S01 03552	S	920SH -1	+14550	-10300	40	6.4	(10)
S01 03551	S	920SH -1	+14600	-10300	30	6.4	(10)
S01 03550	S	920SH -1	+14650	-10300	26	6.4	(10)
S01 03549	S	920SH -1	+14700	-10300	21	6.4	(10)
S01 03548	S	920SH -1	+14750	-10300	25	6.4	(10)
S01 03547	S	920SH -1	+14800	-10300	26	6.4	20
S01 03546	S	920SH -1	+14850	-10300	30	6.4	(10)
S01 03545	S	920SH -1	+14900	-10300	17	6.4	(10)
S01 03544	S	920SH -1	+14950	-10300	19	6.4	(10)
S01 03543	S	920SH -1	+15000	-10300	36	6.4	(10)

DEECEE DREEK (TASERO LK)

JOB 001 - 00005

REPORTING DATE 20 AUG 1981

PAGE 0

SAMPLE NUMBER	TYPE	HAP	EZH	H/S	Cu PPM	As PPM	Pb PPM
S01 03633	S	920SH	-1	115050	-10300	23	(.4) (10)
S01 05307	S	920SE	-1	+0015900	-0010500	19	(.4) (10)
S01 05306	S	920SE	-1	+0015950	-0010500	52	(.4) (20)
S01 05305	S	920SE	-1	+0016000	-0010500	42	(.4) (20)
S01 05304	S	920SE	-1	+0016050	-0010500	36	(.4) (10)
S01 05303	S	920SE	-1	+0016100	-0010500	17	(.4) (10)
S01 05302	S	920SE	-1	+0016150	-0010500	21	(.4) (10)
S01 05301	S	920SE	-1	+0016200	-0010500	20	(.4) (10)
S01 05300	S	920SE	-1	+0016250	-0010500	25	(.4) (10)
S01 05299	S	920SE	-1	+0016300	-0010500	27	(.4) (10)
S01 05298	S	920SE	-1	+0016350	-0010500	23	(.4) (10)
S01 05278	S	920SE	-1	+0016400	-0010500	17	(.4) (10)
S01 05277	S	920SE	-1	+0016450	-0010500	17	(.4) (10)
S01 05276	S	920SE	-1	+0016500	-0010500	15	(.4) (10)
S01 05275	S	920SE	-1	+0016550	-0010500	33	(.4) (10)
S01 05274	S	920SE	-1	+0016600	-0010500	20	(.4) (10)
S01 05273	S	920SE	-1	+0016650	-0010500	17	(.4) (10)
S01 05272	S	920SE	-1	+0016700	-0010500	36	(.4) (10)
S01 05271	S	920SE	-1	+0016750	-0010500	22	(.4) (10)

BEECH CREEK (TASEKO LK)

JOB V01 - 00008

REPORTING DATE 20 AUG 1981

PAGE 9

SAMPLE NUMBER	TYPE	HAP	E/H	H/S	Co ppm	Pb ppm	Cd ppm
S01 05270	S	920SE	-1	+0018000	-0010500	15	(.4 (10 (10
S01 05269	S	920SE	-1	+0018050	-0010500	25	(.4 (10 (10
S01 05297	S	920SE	-1	+0018900	-0010500	24	(.4 (10 (10
S01 05296	S	920SE	-1	+0018950	-0010500	24	(.4 (10 (10
S01 05295	S	920SE	-1	+0017000	-0010500	25	(.4 (10 (10
S01 05294	S	920SE	-1	+0017050	-0010500	19	(.4 (10 (10
S01 05293	S	920SE	-1	+0017100	-0010500	23	(.4 (10 (10
S01 05292	S	920SE	-1	+0017150	-0010500	22	(.4 (10 (10
S01 05291	S	920SE	-1	+0017200	-0010500	29	(.4 (10 (10
S01 05290	S	920SE	-1	+0017250	-0010500	26	(.4 (10 (10
S01 05209	S	920SE	-1	+0017300	-0010500	20	(.4 (10 (10
S01 04925	S		-1	+0014000	-0010550	18	(.4 (10 (10
S01 04924	S		-1	+0014050	-0010550	10	(.4 (10 (10
S01 04923	S		-1	+0014100	-0010550	22	(.4 (10 (10
S01 04922	S		-1	+0014150	-0010550	15	(.4 (10 (10
S01 04921	S		-1	+0014200	-0010550	22	(.4 (10 (10
S01 04920	S		-1	+0014250	-0010550	22	(.4 (10 (10
S01 04919	S		-1	+0014300	-0010550	39	(.4 (10 (10
S01 04918	S		-1	+0014350	-0010550	37	(.4 (10 (10

BIFECE CREEK (TASIKO LK)

JOB : VBL - 00008

REPORTING DATE 20 AUG 1981

PAGE 10

SAMPLE NUMBER	TYPE	HAP	E/H	N/S	Cu PPM	Ag PPM	Au PPM
S01 04917	S	-1	0014400	-0010550	23	(.4	(10
S01 04916	S	-1	0014450	-0010550	21	(.4	(10
S01 04915	S	-1	0014500	-0010550	25	(.4	(10
S01 04914	S	-1	0014550	-0010550	25	(.4	(10
S01 04913	S	-1	0014600	-0010550	9	(.4	(10
S01 04912	S	-1	0014650	-0010550	20	(.4	(10
S01 04911	S	-1	0014700	-0010550	52	(.4	(10
S01 04910	S	-1	0014750	-0010550	48	(.4	(10
S01 04909	S	-1	0014800	-0010550	33	(.4	(10
S01 04908	S	-1	0014850	-0010550	31	(.4	(10
S01 04907	S	-1	0014900	-0010550	25	(.4	(10
S01 04906	S	-1	0014950	-0010550	23	(.4	(10
S01 03500	S	9205H	-1 15000	-10550	10	(.4	(10
S01 04926	S	-1	0015050	-0010550	22	(.4	(10
S01 04927	S	-1	0015100	-0010550	14	(.4	(10
S01 04928	S	-1	0015150	-0010550	32	(.4	(10
S01 04929	S	-1	0015200	-0010550	12	(.4	(10
S01 04930	S	-1	0015250	-0010550	10	(.4	(10
S01 04931	S	-1	0015300	-0010550	5	(.4	(10

BIERGE DRIEK (TASEKO LK)

JOB : 001 - 00008

REPORTING DATE 20 AUG 1981

PAGE 11

SAMPLE NUMBER	TYPE	HAP	E/H	N/S	Co PPM	As PPM	Pb PPM
S01 04932	S	-1	+0015350	-0010550	17	(.4	(10
S01 04933	S	-1	+0015400	-0010550	15	(.4	(10
S01 04934	S	-1	+0015450	-0010550	18	(.4	(10
S01 04935	S	-1	+0015500	-0010550	0	(.4	(10
S01 04936	S	-1	+0015550	-0010550	0	(.4	(10
S01 03775	S	9205E	-1	+0013700	-0010000	29	(.4
S01 03774	S	9205E	-1	+0013750	-0010000	15	(.4
S01 03773	S	9205E	-1	+0013800	-0010000	16	(.4
S01 03772	S	9205E	-1	+0013850	-0010000	19	(.4
S01 03771	S	9205E	-1	+0013900	-0010000	33	(.4
S01 03770	S	9205E	-1	+0013950	-0010000	15	(.4
S01 03769	S	9205E	-1	+0014000	-0010000	24	(.4
S01 03768	S	9205E	-1	+0014050	-0010000	22	(.4
S01 03767	S	9205E	-1	+0014100	-0010000	40	(.4
S01 03766	S	9205E	-1	+0014150	-0010000	14	(.4
S01 03765	S	9205E	-1	+0014200	-0010000	10	(.4
S01 03764	S	9205E	-1	+0014250	-0010000	15	(.4
S01 03763	S	9205E	-1	+0014300	-0010000	10	(.4
S01 03762	S	9205E	-1	+0014350	-0010000	17	(.4

BEECH CREEK (TASEKO LK)

JOB: 001 - 00009

REPORTING DATE 20 AUG 1981

PAGE 12

SAMPLE NUMBER	TYPE	HAP	E/W	N/S	Cu PPM	Ag PPM	Au PPM
S01 03781	S	9205E	-1	+0014400	-0010000	18	(.4 (10
S01 03780	S	9205E	-1	+0014450	-0010000	15	(.4 (10 10
S01 03759	S	9205E	-1	+0014500	-0010000	14	(.4 (10 10
S01 03758	S	9205E	-1	+0014550	-0010000	32	(.4 (10 (10
S01 03757	S	9205E	-1	+0014600	-0010000	23	(.4 42 (10
S01 03756	S	9205E	-1	+0014650	-0010000	45	(.4 (10 (10
S01 03755	S	9205E	-1	+0014700	-0010000	44	(.4 (10 (10
S01 03754	S	9205E	-1	+0014750	-0010000	42	(.4 (10 (20
S01 03753	S	9205E	-1	+0014800	-0010000	25	(.4 (10 (20
S01 03752	S	9205E	-1	+0014850	-0010000	32	(.4 (10 (20
S01 03751	S	9205E	-1	+0014900	-0010000	18	(.4 (10 (10
S01 03750	S	9205E	-1	+0014950	-0010000	18	(.4 (10 (10
S01 03749	S	9205E	-1	+0015000	-0010000	17	(.4 (10 (10
S01 03776	S	9205E	-1	+0015050	-0010000	35	(.4 (10 (50
S01 03777	S	9205E	-1	+0015100	-0010000	20	(.4 12 (10
S01 03778	S	9205E	-1	+0015150	-0010000	13	(.4 16 (10
S01 03779	S	9205E	-1	+0015200	-0010000	17	(.4 12 (10
S01 03780	S	9205E	-1	+0015250	-0010000	16	(.4 (10 (10
S01 03781	S	9205E	-1	+0015300	-0010000	16	(.4 (10 (10

DIECE CREEK (TASERO LK)

JOB V01 - 00005

REPORTING DATE 20 APR 1981

PAGE 13

SAMPLE NUMBER	TYPE	HAP	E/H	N/S	Co PPM	As PPM	Pb PPM
S01 03702	S	9205E	-1	+0015350	-0010000	20	<.4 (10
S01 03703	S	9205E	-1	+0015400	-0010000	18	<.4 (10
S01 03704	S	9205E	-1	+0015450	-0010000	33	<.4 (10
S01 03705	S	9205E	-1	+0015500	-0010000	14	<.4 (10
S01 03706	S	9205E	-1	+0015550	-0010000	14	<.4 (10
S01 03707	S	9205E	-1	+0015600	-0010000	19	<.4 (10
S01 03032	S	9205E	-1	+0011300	-0011300	12	<.4 (10
S01 03031	S	9205E	-1	+0011350	-0011300	18	<.4 (20
S01 03030	S	9205E	-1	+0011400	-0011300	10	<.4 (10
S01 03029	S	9205E	-1	+0011450	-0011300	12	<.4 (10
S01 03028	S	9205E	-1	+0011500	-0011300	12	<.4 (50
S01 03027	S	9205E	-1	+0011550	-0011300	16	<.4 (20
S01 03026	S	9205E	-1	+0011600	-0011300	17	<.4 (10
S01 03025	S	9205E	-1	+0011650	-0011300	7	<.4 (20
S01 03024	S	9205E	-1	+0011700	-0011300	16	<.4 (10
S01 03023	S	9205E	-1	+0011750	-0011300	23	<.4 (10
S01 03022	S	9205E	-1	+0011800	-0011300	15	<.4 (10
S01 03021	S	9205E	-1	+0011850	-0011300	9	<.4 (10
S01 03020	S	9205E	-1	+0011900	-0011300	20	<.4 (10

DEECE CREEK (TASBEND LK)

JOB 001 - 00005

REPORTING DATE 20 APR 1981

PAGE 14

SAMPLE NUMBER	TYPE	HAF	E/W	H/S	Cu PPM	As PPM	Au PPM
S01 03019	S	9205E	-1	0012000	-0011300	11	(10)
S01 03018	S	9205E	-1	0012100	-0011300	19	(10)
S01 03017	S	9205E	-1	0012150	-0011300	14	(10)
S01 03016	S	9205E	-1	0012200	-0011300	15	(10)
S01 03015	S	9205E	-1	0012250	-0011300	16	(10)
S01 03014	S	9205E	-1	0012300	-0011300	32	(10)
S01 03013	S	9205E	-1	0012350	-0011300	18	(10)
S01 03012	S	9205E	-1	0012400	-0011300	24	(10)
S01 03011	S	9205E	-1	0012450	-0011300	16	(10)
S01 03010	S	9205E	-1	0012500	-0011300	12	(10)
S01 03009	S	9205E	-1	0012550	-0011300	12	(10)
S01 03008	S	9205E	-1	0012600	-0011300	19	(10)
S01 03007	S	9205E	-1	0012650	-0011300	14	(10)
S01 03006	S	9205E	-1	0012700	-0011300	10	(10)
S01 03005	S	9205E	-1	0012750	-0011300	14	(10)
S01 03004	S	9205E	-1	0012800	-0011300	19	(10)
S01 03003	S	9205E	-1	0012850	-0011300	30	(20)
S01 03002	S	9205E	-1	0012900	-0011300	11	(10)
S01 03001	S	9205E	-1	0012950	-0011300	20	(10)

BEECH CREEK (TASERD LIC)

JOB VBI - 00008

REPORTING DATE 20 AUG 1981

PAGE 15

SAMPLE NUMBER	TYPE	HAF	E/H	H/S	CU PPM	AS PPM	AM PPM
S01 03000	S	9205E	-1	+0013000	-0011300	10	(10
S01 03797	S	9205E	-1	+0013050	-0011300	10	(10
S01 03798	S	9205E	-1	+0013100	-0011300	13	(10
S01 03797	S	9205E	-1	+0013150	-0011300	19	(10
S01 03798	S	9205E	-1	+0013200	-0011300	30	(10
S01 03795	S	9205E	-1	+0013250	-0011300	14	(10
S01 03794	S	9205E	-1	+0013300	-0011300	15	(10
S01 03793	S	9205E	-1	+0013350	-0011300	17	(10
S01 03792	S	9205E	-1	+0013400	-0011300	10	(10
S01 03791	S	9205E	-1	+0013450	-0011300	17	(10
S01 03790	S	9205E	-1	+0013500	-0011300	35	(10
S01 03789	S	9205E	-1	+0013550	-0011300	20	(10
S01 03788	S	9205E	-1	+0013600	-0011300	22	(10
S01 03632	S	9205H	-1	+13700	-11300	15	(10
S01 03631	S	9205H	-1	+13750	-11300	13	(10
S01 03630	S	9205H	-1	+13800	-11300	16	(10
S01 03629	S	9205H	-1	+13850	-11300	19	(10
S01 03628	S	9205H	-1	+13900	-11300	17	(10
S01 03627	S	9205H	-1	+13950	-11300	14	(10

BUERDE CREEK (TASERO LK)

JOB 001 - 00009

REPORTING DATE 20 AUG 1981

PAGE 16

SAMPLE NUMBER	TYPE	HAP	E/R	N/S	Cu PPM	Ag PPM	Au PPM
S01 03626	S	920SH -1	+14000	-11300	16	6.4	(10)
S01 03625	S	920SH -1	+14050	-11300	21	6.4	(10)
S01 03624	S	920SH -1	+14100	-11300	31	6.4	(10)
S01 03623	S	920SH -1	+14150	-11300	16	6.4	(10)
S01 03622	S	920SH -1	+14200	-11300	12	6.4	(10)
S01 03621	S	920SH -1	+14250	-11300	13	6.4	(10)
S01 03620	S	920SH -1	+14300	-11300	20	6.4	(10)
S01 03619	S	920SH -1	+14350	-11300	30	6.4	(10)
S01 03618	S	920SH -1	+14400	-11300	25	6.4	(10)
S01 03617	S	920SH -1	+14450	-11300	45	6.4	(10)
S01 03616	S	920SH -1	+14500	-11300	24	6.4	(10)
S01 03615	S	920SH -1	+14550	-11300	19	6.4	(10)
S01 03614	S	920SH -1	+14600	-11300	19	6.4	(10)
S01 03613	S	920SH -1	+14650	-11300	22	6.4	(10)
S01 03612	S	920SH -1	+14700	-11300	40	6.4	(10)
S01 03611	S	920SH -1	+14750	-11300	20	6.4	(10)
S01 03610	S	920SH -1	+14800	-11300	22	6.4	(10)
S01 03609	S	920SH -1	+14850	-11300	17	6.4	(10)
S01 03608	S	920SH -1	+14900	-11300	27	6.4	(10)

DEEDE CREEK (TABEKO LK)

JOB 001 - 00008

PAGE 17

REPORTING DATE 20 AUG 1981

SAMPLE NUMBER	TYPE	MAP	E/W	N/S	CU PPM	AG PPM	AU PPM
S01 03607	S	920SH -1	114950	-11300	43	0.4	<10
S01 03603	S	920SH -1	115000	-11300	23	0.4	<10
S01 03604	S	920SH -1	115050	-11300	25	0.4	<10
S01 03605	S	920SH -1	115100	-11300	19	0.4	<10
S01 03606	S	920SH -1	115150	-11300	17	0.4	<10

WHERE ANALYSIS REQUESTED BUT NO VALUES SHOWN RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

Cu Ag 20% HNO3 DIGESTION / AA
 Au Aqua Regia Digestion / SOLVENT EXTRACTION / AA

REPORTING DATE 20 AUG 1981

PAGE 1

SAMPLE NUMBER	TYPE	HAP	E/H	N/S	Cu ppm	As ppm	Au ppm
S01 03002	S	9205E	-1	+0015200 -0011300	16	(.4	(10
S01 03001	g	9205E	-1	+0015250 -0011300	28	(.4	(10
S01 04005	g	9205E	-1	+0015300 -0011300	34	(10	(10
S01 03000	g	9205E	-1	+0015350 -0011300	18	(10	(.4
S01 03079	g	9205E	-1	+0015450 -0011300	32	(.4	(10
S01 03070	S	9205E	-1	+0015500 -0011300	19	(.4	(10
S01 03077	g	9205E	-1	+0015550 -0011300	24	(.4	(10
S01 03076	S	9205E	-1	+0015600 -0011300	21	(.4	(10
S01 03075	g	9205E	-1	+0015650 -0011300	16	(.4	(10
S01 03074	S	9205E	-1	+0015700 -0011300	29	(.4	(10
S01 03073	g	9205E	-1	+0015750 -0011300	32	(.4	(10
S01 03072	g	9205E	-1	+0015800 -0011300	20	(.4	(10
S01 03071	g	9205E	-1	+0015850 -0011300	12	(.4	(10
S01 03070	g	9205E	-1	+0015900 -0011300	43	(.4	(10
S01 05253	S	9205E	-1	+0012050 -0011000	39	(.4	(10
S01 05252	g	9205E	-1	+0012900 -0011000	17	(.4	(20
S01 05251	g	9205E	-1	+0012950 -0011000	23	(.4	(10
S01 05250	g	9205E	-1	+0013000 -0011000	19	(.4	(10
S01 05249	g	9205E	-1	+0013050 -0011000	24	(.4	(10
S01 05248	S	9205E	-1	+0013100 -0011000	24	(.4	(10
S01 05247	g	9205E	-1	+0013150 -0011000	24	(.4	(10

DEEDE CREEK (TASERU LK)

JOB NO. 1 - 00005

REPORTING DATE 20 AUG 1981

PAGE 2

SAMPLE NUMBER	TYPE	HAF	E/H	N/S	Co PPM	Ag PPM	Au PPM
S01 05248	S	9205E	-1	+0013200	-0011000	20	(.4 (10
S01 05245	S	9205E	-1	+0013250	-0011000	24	(.4 (10
S01 05244	S	9205E	-1	+0013300	-0011000	10	(.4 (10
S01 05243	S	9205E	-1	+0013350	-0011000	17	(.4 (10
S01 05242	S	9205E	-1	+0013400	-0011000	27	(.4 (10
S01 05241	S	9205E	-1	+0013450	-0011000	27	(.4 (10
S01 05240	S	9205E	-1	+0013500	-0011000	19	(.4 (10
S01 05239	S	9205E	-1	+0013550	-0011000	21	(.4 (10
S01 05238	S	9205E	-1	+0013600	-0011000	19	(.4 (10
S01 05237	S	9205E	-1	+0013650	-0011000	37	(.4 (10
S01 05236	S	9205E	-1	+0013700	-0011000	31	(.4 (10
S01 05235	S	9205E	-1	+0013750	-0011000	30	(.4 (10
S01 05234	S	9205E	-1	+0013800	-0011000	23	(.4 (10
S01 05233	S	9205E	-1	+0013850	-0011000	21	(.4 (10
S01 05232	S	9205E	-1	+0013900	-0011000	22	(.4 (10
S01 05231	S	9205E	-1	+0013950	-0011000	17	(.4 (10
S01 05210	S	9205E	-1	+0014000	-0011000	23	(.4 (10
S01 05229	S	9205E	-1	+0014050	-0011000	20	(.4 (10
S01 05228	S	9205E	-1	+0014100	-0011000	21	(.4 (10

RIEDEL CREEK (TASERD LK)

JOB 001 - 00005

REPORTING DATE 20 APR 1981

PAGE 3

SAMPLE NUMBER	TYPE	HAP	EZH	H/S	ED PPH	AS PPH	AP PPH
S01 05227	S	920SE	-1	+0014150	-0011000	10	(.4 (10 (10
S01 05226	S	920SE	-1	+0014200	-0011000	22	(.4 (10 (10
S01 05225	S	920SE	-1	+0014250	-0011000	24	(.4 (10 (10
S01 05224	S	920SE	-1	+0014300	-0011000	73	(.4 (10 (10
S01 05223	S	920SE	-1	+0014350	-0011000	33	(.4 (20 (20
S01 05222	S	920SE	-1	+0014400	-0011000	19	(.4 (10 (10
S01 05221	S	920SE	-1	+0014450	-0011000	17	(.4 (10 (10
S01 05220	S	920SE	-1	+0014500	-0011000	26	(.4 (10 (10
S01 05219	S	920SE	-1	+0014550	-0011000	49	(.4 (10 (10
S01 05218	S	920SE	-1	+0014600	-0011000	21	(.4 (10 (10
S01 05217	S	920SE	-1	+0014650	-0011000	46	(.4 (10 (10
S01 05216	S	920SE	-1	+0014700	-0011000	29	(.4 (10 (10
S01 05215	S	920SE	-1	+0014750	-0011000	24	(.4 (10 (10
S01 05214	S	920SE	-1	+0014800	-0011000	20	(.4 (10 (10
S01 05213	S	920SE	-1	+0014850	-0011000	17	(.4 (10 (10
S01 05212	S	920SE	-1	+0014900	-0011000	25	(.4 (10 (10
S01 05211	S	920SE	-1	+0014950	-0011000	23	(.4 (10 (10
S01 03009	S	920SE	-1	+0015000	-0011000	20	(.4 (10 (10
S01 03954	S	920SE	-1	+0011150	-0012300	10	(.4 (10 (10

LOVELINE CREEK (TASERKO LK)

JOB 001 - 00009

REPORTING DATE 20 AUG 1981

PAGE 4

SAMPLE NUMBER	TYPE	HAP	EZH	N/S	Cu PPM	Ag PPM	Au PPM	
S01 03953	S	9205E	-1	+0011200	-0012300	10	0.4	(10 (10
S01 03952	S	9205E	-1	+0011250	-0012300	19	0.4	(10 (10
S01 03951	S	9205E	-1	+0011300	-0012300	14	0.4	(10 (10
S01 03950	S	9205E	-1	+0011350	-0012300	15	0.4	(10 (10
S01 03949	S	9205E	-1	+0011400	-0012300	6	0.4	(10 (10
S01 03948	S	9205E	-1	+0011450	-0012300	12	0.4	(10 (10
S01 03947	S	9205E	-1	+0011500	-0012300	17	0.4	(10 (10
S01 03946	S	9205E	-1	+0011550	-0012300	35	0.4	(20 (20
S01 03945	S	9205E	-1	+0011650	-0012300	24	0.4	(10 (10
S01 03944	S	9205E	-1	+0011700	-0012300	22	0.4	(10 (10
S01 03943	S	9205E	-1	+0011750	-0012300	17	0.4	(10 (10
S01 03942	S	9205E	-1	+0011800	-0012300	24	0.4	(10 (10
S01 03941	S	9205E	-1	+0011850	-0012300	22	0.4	(10 (10
S01 03940	S	9205E	-1	+0011900	-0012300	18	0.4	(10 (10
S01 03939	S	9205E	-1	+0011950	-0012300	26	0.4	(10 (10
S01 03938	S	9205E	-1	+0012000	-0012300	18	0.4	(10 (10
S01 03937	S	9205E	-1	+0012050	-0012300	18	0.4	(10 (10
S01 03936	S	9205E	-1	+0012100	-0012300	21	0.4	(10 (10
S01 03935	S	9205E	-1	+0012150	-0012300	20	0.4	(10 (10

MEEDIE CREEK (TASERO LN)

JOB. VOL - 00005

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SAMPLE NUMBER	TYPE	HAF	E/W	H/S	Cu ppm	Ag ppm	Au ppm
S01 03934	S	9205E	-1	+0012200	-0012300	10	C.A. (10)
S01 03933	S	9205E	-1	+0012250	-0012300	12	C.A. (10)
S01 03932	S	9205E	-1	+0012300	-0012300	30	C.A. (10)
S01 03931	S	9205E	-1	+0012350	-0012300	36	C.A. (10)
S01 03930	S	9205E	-1	+0012400	-0012300	24	C.A. (10)
S01 03929	S	9205E	-1	+0012450	-0012300	18	C.A. (10)
S01 03928	S	9205E	-1	+0012500	-0012300	23	C.A. (10)
S01 03927	S	9205E	-1	+0012550	-0012300	12	C.A. (10)
S01 03926	S	9205E	-1	+0012600	-0012300	15	C.A. (10)
S01 03925	S	9205E	-1	+0012650	-0012300	10	C.A. (10)
S01 03924	S	9205E	-1	+0012700	-0012300	12	C.A. (10)
S01 03923	S	9205E	-1	+0012750	-0012300	15	C.A. (10)
S01 03922	S	9205E	-1	+0012800	-0012300	24	C.A. (10)
S01 03921	S	9205E	-1	+0012850	-0012300	17	C.A. (10)
S01 03920	S	9205E	-1	+0012900	-0012300	21	C.A. (10)
S01 03919	S	9205E	-1	+0012950	-0012300	15	C.A. (10)
S01 03918	S	9205E	-1	+0013000	-0012300	29	C.A. (10)
S01 03913	S	9205E	-1	+0013050	-0012300	33	C.A. (10)
S01 03914	S	9205E	-1	+0013100	-0012300	30	C.A. (10)

BOBIDE CREEK (TASIRO LK)

JOB 001 - 00005

REPORTING DATE 20 AUG 1981

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SAMPLE NUMBER	TYPE	HAP	E/N	N/S	CO PPM	AR PPM	AN PPM
S01 03035	S	9205E	-1	+0013150	-0012300	30	(.4 10 60)
S01 03036	S	9205E	-1	+0013200	-0012300	22	(.4 (10 (10
S01 03037	S	9205E	-1	+0013250	-0012300	22	(.4 (10 (10
S01 03038	S	9205E	-1	+0013300	-0012300	25	(.4 (10 30
S01 03039	S	9205E	-1	+0013350	-0012300	17	(.4 (10 (10
S01 03040	S	9205E	-1	+0013400	-0012300	16	(.4 40 40
S01 03041	S	9205E	-1	+0013450	-0012300	42	(.4 (10 (10
S01 03042	S	9205E	-1	+0013500	-0012300	39	(.4 (10 (10
S01 03043	S	9205E	-1	+0013550	-0012300	24	(.4 (10 (10
S01 03044	S	9205E	-1	+0013600	-0012300	17	(.4 (10 (10
S01 03045	S	9205E	-1	+0013650	-0012300	30	(.4 (10 (10
S01 03046	S	9205E	-1	+0013700	-0012300	25	(.4 (10 (10
S01 03047	S	9205E	-1	+0013750	-0012300	14	(.4 (10 (10
S01 03048	S	9205E	-1	+0013800	-0012300	14	(.4 (10 (10
S01 03049	S	9205E	-1	+0013850	-0012300	10	(.4 (10 (10
S01 03050	S	9205E	-1	+0013900	-0012300	17	(.4 (10 (10
S01 03051	S	9205E	-1	+0013950	-0012300	21	(.4 (10 (10
S01 03052	S	9205E	-1	+0014000	-0012300	24	(.4 (10 (10
S01 03053	S	9205E	-1	+0014050	-0012300	27	(.4 (10 (10

RIEDEL CREEK (TASIERO LK)

JOB VBL - 00008

REPORTING DATE 20 AUG 1981

PAGE 7

SAMPLE NUMBER	TYPE	HAF	E/H	H/S	Co PPM	As PPM	Pb PPM
S01 03054	S	9205E	-1	+0014100	-0012300	18	(10)
S01 03055	S	9205E	-1	+0014150	-0012300	33	(10)
S01 03056	S	9205E	-1	+0014200	-0012300	21	(10)
S01 03057	S	9205E	-1	+0014250	-0012300	25	(10)
S01 03058	S	9205E	-1	+0014300	-0012300	43	(10)
S01 03059	S	9205E	-1	+0014350	-0012300	13	(10)
S01 03060	S	9205E	-1	+0014450	-0012300	31	(10)
S01 03061	S	9205E	-1	+0014500	-0012300	21	(10)
S01 03062	S	9205E	-1	+0014550	-0012300	16	(10)
S01 03063	S	9205E	-1	+0014600	-0012300	23	(10)
S01 03064	S	9205E	-1	+0014650	-0012300	18	(10)
S01 03065	S	9205E	-1	+0014700	-0012300	17	(10)
S01 03066	S	9205E	-1	+0014800	-0012300	26	(10)
S01 03067	S	9205E	-1	+0014850	-0012300	20	(10)
S01 03068	S	9205E	-1	+0014900	-0012300	39	(10)
S01 03069	S	9205E	-1	+0014950	-0012300	51	(10)
S01 03098	S	9205E	-1	+0015000	-0012300	29	(10)
S01 03972	S	9205E	-1	+0015050	-0012300	25	(10)
S01 03971	S	9205E	-1	+0015100	-0012300	21	(10)

BEDEE CREEK (TASERD LK)

JOB : 081 - 00009

REPORTING DATE 20 AUG 1981

PAGE 0

SAMPLE NUMBER	TYPE	HAF	E/H	H/S	Cu PPM	Ag PPM	Au PPM
S01 03970	S	9205E	-1	+0015200	-0012300	41	(.4 (10
S01 03969	S	9205E	-1	+0015250	-0012300	25	(.4 (10
S01 03968	S	9205E	-1	+0015300	-0012300	39	(.4 (10
S01 03967	S	9205E	-1	+0015350	-0012300	36	(.4 (10
S01 03966	S	9205E	-1	+0015400	-0012300	26	(.4 (10
S01 03965	S	9205E	-1	+0015450	-0012300	30	(.4 (10
S01 03964	S	9205E	-1	+0015500	-0012300	20	(.4 (10
S01 03963	S	9205E	-1	+0015600	-0012300	20	(.4 (10
S01 03962	S	9205E	-1	+0015650	-0012300	20	(.4 (10
S01 03961	S	9205E	-1	+0015700	-0012300	20	(.4 (10
S01 03960	S	9205E	-1	+0015750	-0012300	23	(.4 (10
S01 03959	S	9205E	-1	+0015800	-0012300	20	(.4 (10
S01 03958	S	9205E	-1	+0015850	-0012300	24	(.4 (10
S01 03957	S	9205E	-1	+0015900	-0012300	43	(.4 (10
S01 03956	S	9205E	-1	+0015950	-0012300	24	(.4 (10
S01 03955	S	9205E	-1	+0016000	-0012300	20	(.4 (10
S01 03917	S	9205E	-1	+0016050	-0012300	10	(.4 (10
S01 03916	S	9205E	-1	+0016100	-0012300	21	(.4 (10
S01 03915	S	9205E	-1	+0016150	-0012300	50	(.4 (10

BEECH CREEK (TASEKO LK)

JOB 001 - 00005

REPORTING DATE 20 AUG 1981

PAGE 7

SAMPLE NUMBER	TYPE	HAD	E/W	N/S	Co PER	AN PER	AU PER
S01 03914	S	9205E	-1	+0016200	-0012300	24	(10 (10 (10
S01 03913	S	9205E	-1	+0016250	-0012300	35	(10 (10 (10
S01 03912	S	9205E	-1	+0016300	-0012300	22	(10 (10 (10
S01 03911	S	9205E	-1	+0016350	-0012300	27	(10 (10 (10
S01 03910	S	9205E	-1	+0016400	-0012300	17	(10 (10 (10
S01 03909	S	9205E	-1	+0016450	-0012300	20	(10 (10 (10
S01 03908	S	9205E	-1	+0016500	-0012300	19	(10 (10 (10
S01 03907	S	9205E	-1	+0016550	-0012300	19	(10 (10 (10
S01 03906	S	9205E	-1	+0016600	-0012300	36	(10 (10 (10
S01 03905	S	9205E	-1	+0016650	-0012300	17	(10 (10 (10
S01 03904	S	9205E	-1	+0016700	-0012300	10	(10 (10 (10
S01 03903	S	9205E	-1	+0016750	-0012300	19	(10 (10 (10
S01 03902	S	9205E	-1	+0016800	-0012300	14	(10 (10 (10
S01 03901	S	9205E	-1	+0016850	-0012300	22	(10 (10 (10
S01 03900	S	9205E	-1	+0016950	-0012300	23	(10 (10 (10
S01 03899	S	9205E	-1	+0017000	-0012300	23	(10 (10 (10
S01 04005	S		-1	+0011200	-0013300	15	(10 (10 (10
S01 04004	S		-1	+0011250	-0013300	22	(10 (10 (10
S01 04003	S		-1	+0011300	-0013300	31	(10 (10 (10

REPORTING DATE 20 AUG 1981

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SAMPLE NUMBER	TYPE	HAD	EZH	N/S	Cu PPM	As PPM	Pb PPM
S01 04002	S	-1	+0011350	-0013300	6	(.4	(10
S01 04001	S	-1	+0011400	-0013300	9	(.4	(10
S01 04000	S	-1	+0011500	-0013300	15	(.4	(10
S01 04079	S	-1	+0011550	-0013300	39	(.4	(10
S01 04070	S	-1	+0011600	-0013300	17	(.4	(10
S01 04077	S	-1	+0011650	-0013300	23	(.4	(10
S01 04076	S	-1	+0011700	-0013300	10	(.4	(10
S01 04075	S	-1	+0011750	-0013300	11	(.4	(10
S01 04074	S	-1	+0011800	-0013300	16	(.4	(10
S01 04073	S	-1	+0011850	-0013300	37	(.4	(10
S01 04072	S	-1	+0011900	-0013300	15	(.4	(10
S01 04071	S	-1	+0011950	-0013300	0	(.4	(10
S01 04070	S	-1	+0012000	-0013300	20	(.4	(10
S01 04069	S	-1	+0012050	-0013300	25	(.4	(10
S01 04068	S	-1	+0012100	-0013300	43	(.4	(10
S01 04067	S	-1	+0012150	-0013300	33	(.4	(10
S01 04066	S	-1	+0012200	-0013300	30	(.4	(10
S01 04065	S	-1	+0012250	-0013300	31	(.4	(10
S01 04064	S	-1	+0012300	-0013300	17	(.4	(10

WEEDE CREEK (TASIERO LK)

JOB. 001 - 00008

REPORTING DATE 20 APR 1981

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SAMPLE NUMBER	TYPE	HAF	E/W	N/S	Cu PPM	Ag PPM	Au PPM
S01 04043	S	-1	0012350	-0013300	23	6.4	(10 (10
S01 04042	S	-1	0012400	-0013300	12	6.4	(10 (10
S01 04041	S	-1	0012450	-0013300	24	6.4	(10 (10
S01 04040	S	-1	0012500	-0013300	20	6.4	(10 (10
S01 04059	S	-1	0012550	-0013300	10	6.4	(10 (10
S01 04058	S	-1	0012600	-0013300	27	6.4	(10 (10
S01 04057	S	-1	0012650	-0013300	13	6.4	(10 (10
S01 04056	S	-1	0012700	-0013300	35	6.4	(10 (10
S01 04055	S	-1	0012750	-0013300	17	6.4	(10 (10
S01 04054	S	-1	0012800	-0013300	29	6.4	(10 (10
S01 04053	S	-1	0012850	-0013300	19	6.4	(10 (10
S01 04052	S	-1	0012900	-0013300	17	6.4	(10 (10
S01 04051	S	-1	0012950	-0013300	7	6.4	(10 (10
S01 04050	S	-1	0013000	-0013300	5	6.4	(10 (10
S01 04049	S	-1	0013050	-0013300	17	6.4	(10 (10
S01 04048	S	-1	0013100	-0013300	17	6.4	(10 (10
S01 04047	S	-1	0013150	-0013300	11	6.4	(10 (10
S01 04046	S	-1	0013200	-0013300	16	6.4	(10 (10
S01 04045	S	-1	0013250	-0013300	9	6.4	(10 (10

MEECE CREEK (TASERD LK)

JOB 001 - 00009

REPORTING DATE 20 AUG 1981

PAGE 12

SAMPLE NUMBER	TYPE	HAP	E/R	H/S	CO PPM	AR PPM	AM PPM
S01 04044	S	-1	+0013300	-0013300	11	(.4	(10 (10
S01 04043	S	-1	+0013400	-0013300	11	(.4	(10 (10
S01 04042	S	-1	+0013450	-0013300	12	(.4	(10 (10
S01 04041	S	-1	+0013500	-0013300	25	(.4	(10 (10
S01 04040	S	-1	+0013550	-0013300	17	(.4	(10 (10
S01 04039	S	-1	+0013600	-0013300	8	(.4	(10 (10
S01 04038	S	-1	+0013650	-0013300	45	(.4	(10 (10
S01 04037	S	-1	+0013700	-0013300	13	(.4	(10 (10
S01 04036	S	-1	+0013750	-0013300	10	(.4	(10 (10
S01 04035	S	-1	+0013800	-0013300	10	(.4	(10 (10
S01 04034	S	-1	+0013850	-0013300	12	(.4	(10 (10
S01 04033	S	-1	+0013900	-0013300	12	(.4	(10 (10
S01 04032	S	-1	+0013950	-0013300	20	(.4	(10 (10
S01 04031	S	-1	+0014000	-0013300	20	(.4	(10 (10
S01 04030	S	-1	+0014050	-0013300	24	(.4	(10 (10
S01 04029	S	-1	+0014100	-0013300	24	(.4	(10 (10
S01 04028	S	-1	+0014150	-0013300	45	(.4	(10 (10
S01 04027	S	-1	+0014200	-0013300	10	(.4	(10 (10
S01 04026	S	-1	+0014250	-0013300	50	(.4	(10 (10

GRIFICE CREEK (TASERO LK)

JOB NO. 00005

REPORTING DATE 20 AUG 1981

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SAMPLE NUMBER	TYPE	HAP	E/H	H/S	CD PPM	AP PPM	AU PPM
S01 04025	S		-1	+0014300	-0013300	19	(.4 (10
S01 04024	S		-1	+0014350	-0013300	40	(.4 (10
S01 04023	S		-1	+0014400	-0013300	23	(.4 (10
S01 04022	S		-1	+0014450	-0013300	40	(.4 (10
S01 03990	S	9205E	-1	+0014500	-0013300	33	(.4 (10
S01 03997	S	9205E	-1	+0014550	-0013300	26	(.4 (10
S01 03996	S	9205E	-1	+0014600	-0013300	25	(.4 (10
S01 03995	S	9205E	-1	+0014650	-0013300	10	(.4 (10
S01 03994	S	9205E	-1	+0014700	-0013300	16	(.4 (10
S01 03993	S	9205E	-1	+0014750	-0013300	12	(.4 (10
S01 03992	S	9205E	-1	+0014800	-0013300	45	(.4 (10
S01 03991	S	9205E	-1	+0014850	-0013300	19	(.4 (10
S01 03990	S	9205E	-1	+0014900	-0013300	10	(.4 (10
S01 03909	S	9205E	-1	+0014950	-0013300	10	(.4 (10
S01 01900	S	9205E	-1	+0015000	-0013300	16	(.4 (10
S01 04905	S		-1	+0012000	-0014100	33	(.4 (10
S01 04904	S		-1	+0012050	-0014100	25	(.4 (10
S01 04903	S		-1	+0012100	-0014100	20	(.4 (10
S01 04902	S		-1	+0012150	-0014100	35	(.4 (10

REPORTING DATE 20 AUG 1981

PAGE 14

SAMPLE NUMBER	TYPE	HAP	E/H	N/S	Cu PPM	Pb PPM	Am PPM
S01 04901	S	-1	10012200	-0014100	13	(.4	(10 (10
S01 04900	S	-1	10012250	-0014100	14	(.4	(10 (10
S01 04099	S	-1	10012300	-0014100	30	(.4	(10 (10
S01 04098	S	-1	10012350	-0014100	20	(.4	(10 (10
S01 04097	S	-1	10012400	-0014100	25	(.4	(10 (10
S01 04096	S	-1	10012450	-0014100	32	(.4	(10 (10
S01 04095	S	-1	10012500	-0014100	37	(.4	(10 (10
S01 04094	S	-1	10012550	-0014100	25	(.4	(10 (10
S01 04093	S	-1	10012600	-0014100	22	(.4	(10 (10
S01 04092	S	-1	10012650	-0014100	19	(.4	(10 (10
S01 04091	S	-1	10012700	-0014100	56	(.4	20 (10 (10
S01 04090	S	-1	10012750	-0014100	41	(.4	(10 200
S01 04089	S	-1	10012800	-0014100	23	(.4	(10 (10
S01 04088	S	-1	10012850	-0014100	19	(.4	(10 (10
S01 04087	S	-1	10012900	-0014100	13	(.4	(10 (10
S01 04086	S	-1	10013000	-0014100	13	(.4	(10 (10
S01 07090	S	-1	10007250	-0014000	7		(10 (10
S01 07089	S	-1	10007300	-0014000	21		(10 (10
S01 07088	S	-1	10007350	-0014000	21		(10 (10
S01 07087	S	-1	10007400	-0014000	14		(10 (10
S01 07086	S	-1	10007450	-0014000	19		(10 (10

UNRECORDED CHECKS (CONTINUED)

JOB NO. - 00003

REPORTING DATE 20 AUG 1981

PAGE 16

SAMPLE NUMBER	TYPE	RAF	CZH	HYS	CU PER	AS PER	AP PER
S01 07005	S	-1	+0007500	-0014000	21		(10 (10
S01 07004	S	-1	+0007550	-0014000	13		(10 (10
S01 07003	S	-1	+7050	-14000	10		(10 (10
S01 07002		-1	+0000000	-0014000	11		(10 22
S01 07001		-1	+0000100	-0014000	13		(10 (10
S01 07000		-1	+0000150	-0014000	13		(10 (10
S01 07079	S	-1	+0000200	-0014000	50		(10 (10
S01 07078	S	-1	+0000250	-0014000	14		(10 (10
S01 07077	S	-1	+0000350	-0014000	12		(10 (10
S01 07076	S	-1	+0000450	-0014000	17		(10 (10
S01 07075	S	-1	+0000700	-0014000	14		(10 (10
S01 07074	S	-1	+0000750	-0014000	10		(10 (10
S01 07073	S	-1	+0000000	-0014000	20		(10 (10
S01 07072	S	-1	+0009000	-0014000	50		(10 (10
S01 07071	S	-1	+0009050	-0014000	26		(10 (10
S01 07070	S	-1	+0009100	-0014000	20		(10 (10
S01 07069	S	-1	+0009150	-0014000	20		(10 (10
S01 07068	S	-1	+0009200	-0014000	10		(10 (10
S01 07067	S	-1	+0009250	-0014000	19		(10 (10

NEEDLE CREEK (TASERO LK)

JOB NO. - 00008

REPORTING DATE 20 APR 1981

PAGE 17

SAMPLE NUMBER	TYPE	HAP	E/W	H/S	Co PPM	As PPM	Au PPM
S01 07068	S	-1	+0009300	-0014000	18		<10
S01 07065	S	-1	+0009350	-0014000	14		<10
S01 07064	S	-1	+0009450	-0014000	16		<10
S01 07063	S	-1	+0009500	-0014000	15		<10
S01 07062	S	-1	+0009550	-0014000	21		<10
S01 07061	S	-1	+0009600	-0014000	15		<10
S01 07060	S	-1	+0009650	-0014000	10		<10
S01 07059	S	-1	+0009700	-0014000	10		<10
S01 07022	S	-1	+0009750	-0014000	13		<10
S01 07023	S	-1	+0009800	-0014000	13		<10
S01 07024	S	-1	+0009850	-0014000	32		<10
S01 07025	S	-1	+0009900	-0014000	21		<10
S01 07026	S	-1	+0009950	-0014000	26		<10
S01 07027	S	-1	+0010000	-0014000	15		<10
S01 07020	S	-1	+0010050	-0014000	33		<10
S01 07029	S	-1	+0010100	-0014000	10		<10
S01 07030	S	-1	+0010150	-0014000	15		<10
S01 07031	S	-1	+0010200	-0014000	11		<10
S01 07032	S	-1	+0010250	-0014000	10		<10

MEEDE CREEK (TOSKNO LK)

JOB : 001 - 00008

REPORTING DATE 20 AUG 1981

PAGE 10

SAMPLE NUMBER	TYPE	HAP	E/H	N/S	Cu PPM	Ag PPM	Au PPM
S01 07033	S	-1	+0010300	-0014000	27		(10 (10
S01 07034	S	-1	+0010400	-0014000	21		(10 (10
S01 07035	S	-1	+0010450	-0014000	19		(10 (10
S01 07036	S	-1	+0010500	-0014000	27		(10 (10
S01 07037	S	-1	+0010550	-0014000	26		(10 (10
S01 07038	S	-1	+0010600	-0014000	23		(10 (10
S01 07012	S	-1	+0010650	-0014000	30		(10 (10
S01 07013	S	-1	+0010700	-0014000	12		(10 (10
S01 07014	S	-1	+0010750	-0014000	17		(10 (10
S01 07015	S	-1	+0010800	-0014000	14		(10 (10
S01 07016	S	-1	+0010850	-0014000	21		(10 (10
S01 07017	S	-1	+0010900	-0014000	18		(10 (10
S01 07018	S	-1	+0010950	-0014000	17		(10 (10
S01 07019	S	-1	+0011000	-0014000	13		(10 (10
S01 07020	S	-1	+0011050	-0014000	15		(10 (10
S01 07021	S	-1	+0011100	-0014000	18		(10 (10
S01 07039	S	-1	+0011150	-0014000	22		(10 (10
S01 07040	S	-1	+0011200	-0014000	36		(10 (10
S01 07041	S	-1	+0011250	-0014000	18		(10 (10

DEFEDE DRIEIK (VASSERO LK)

JOB VBL - 00008

REPORTING DATE 20 AUG 1981

PAGE 20

SAMPLE NUMBER	TYPE	HAP	E/H	H/S	Co PPM	As PPM	Au PPM
S01 04992	S	-1	+0010050	-0015700	14		(10 (10
S01 04991	S	-1	+0010100	-0015700	14		(10 (10
S01 04990	S	-1	+0010150	-0015700	27		10 (10
S01 04989	S	-1	+0010200	-0015700	23		(10 (10
S01 04988	S	-1	+0010250	-0015700	21		(10 (10
S01 04987	S	-1	+0010350	-0015700	14		(10 (10
S01 04986	S	-1	+0010400	-0015700	15		(10 (10
S01 04985	S	-1	+0010450	-0015700	16		(10 (10
S01 04984	S	-1	+0010500	-0015700	19		(10 (10
S01 04983	S	-1	+0010550	-0015700	19		(10 (10
S01 04982	S	-1	+0010600	-0015700	14		(10 10
S01 04981	S	-1	+0010650	-0015700	20		(10 (10
S01 04980	S	-1	+0010700	-0015700	15		(10 (10
S01 04979	S	-1	+0010750	-0015700	14		36 12
S01 04978	S	-1	+0010900	-0015700	13		(10 (10
S01 04977	S	-1	+0010950	-0015700	17		(10 (10
S01 04976	S	-1	+0011000	-0015700	45		(10 (10
S01 04975	S	-1	+0011050	-0015700	14		(10 (10
S01 04937	S	-1	+0010050	-0015750	17	1.4	(10 (10

THE FIELD OFFICER (TABLED LINK)

JOB NO. 001 - 00009

REPORTING DATE 20 AUG 1981

PAGE 21

SAMPLE NUMBER	TYPE	HAP	E/N	H/S	Cu PPM	As PPM	Pb PPM
S01 04930	S	-1	+0010100	-0015750	20	6.4	(10)
S01 04939	S	-1	+0010150	-0015750	16	6.4	(10)
S01 04940	S	-1	+0010200	-0015750	20	6.4	(10)
S01 04941	S	-1	+0010250	-0015750	15	6.4	(10)
S01 15453	S	-1	+11500	-11100	12		(10)
S01 15454	S	-1	+11500	-11150	13		(10)
S01 15455	S	-1	+11500	-11200	9		(10)
S01 15456	S	-1	+11500	-11250	11		(10)
S01 15457	S	-1	+11500	-11300	8		(20)
S01 15458	S	-1	+11500	-11350	16		(10)
S01 15459	S	-1	+11500	-11400	10		(10)
S01 15460	S	-1	+11500	-11450	9		(10)
S01 15461	S	-1	+11500	-11500	13		(10)
S01 15462	S	-1	+11500	-11100	15		(10)
S01 15463	S	-1	+11500	-11150	16		(10)
S01 15464	S	-1	+11500	-11200	11		(10)
S01 15465	S	-1	+11500	-11250	14		(10)
S01 15466	S	-1	+11500	-11300	11		(10)
S01 15467	S	-1	+11500	-11350	32		(10)

HECCE CREEK (TASEKO LK)

JOB : 001 - 00008

REPORTING DATE 20 AUG 1981

PAGE 22

SAMPLE NUMBER	TYPE	HAP	E/W	H/S	Cu PPM	As PPM	Pb PPM
S01 15468	S	-1	+11550	-11400	14		(10 (10
S01 15469	S	-1	+11550	-11500	5		(10 (10
S01 15470	S	-1	+11600	-11100	11		(10 (10
S01 15471	S	-1	+11600	-11150	9		(10 (10
S01 15472	S	-1	+11600	-11200	10		(10 (10
S01 15473	S	-1	+11600	-11300	13		(10 (10
S01 15474	S	-1	+11600	-11350	9		(10 (10
S01 15475	S	-1	+11600	-11400	7		(10 (10
S01 15476	S	-1	+11600	-11500	44		(20 (10
S01 15477	S	-1	+11650	-11100	10		(10 (10
S01 15478	S	-1	+11650	-11150	20		(10 (10
S01 15479	S	-1	+11650	-11200	14		(10 (10
S01 15480	S	-1	+11650	-11250	9		(10 (10
S01 15481	S	-1	+11650	-11300	12		(20 (10
S01 15482	S	-1	+11650	-11350	10		(10 (10
S01 15483	S	-1	+11650	-11400	20		(20 (10
S01 15484	S	-1	+11650	-11450	46		(20 (10
S01 15485	S	-1	+11650	-11500	15		(10 (10

BEUCE CREEK (TASERD LK)

JOB NO. 100005

REPORTING DATE 20 AUG 1901

PAGE 1

SAMPLE NUMBER	TYPE	HAC	E/W	N/S	Cu PPM	Ag PPM	Au PPM
S01 15520	S	-1	+12700	-13900	12		(10)
S01 15519	S	-1	+12700	-13950	14		(10)
S01 15518	S	-1	+12700	-14000	12		(10)
S01 15517	S	-1	+12700	-14050	16		(10)
S01 15516	S	-1	+12700	-14100	22		(10)
S01 15515	S	-1	+12700	-14150	16		(10)
S01 15514	S	-1	+12700	-14200	14		(10)
S01 15513	S	-1	+12700	-14250	7		(10)
S01 15520	S	-1	+12750	-13900	17		(10)
S01 15527	S	-1	+12750	-13950	10		(10)
S01 15526	S	-1	+12750	-14000	0		(10)
S01 15525	S	-1	+12750	-14050	13		(10)
S01 15524	S	-1	+12750	-14100	17		(10)
S01 15523	S	-1	+12750	-14150	12		(10)
S01 15522	S	-1	+12750	-14200	10		(10)
S01 15521	S	-1	+12750	-14250	12		(10)
S01 15406	S	-1	+12000	-11100	13		(10)
S01 15407	S	-1	+12000	-11150	13		(10)
S01 15408	S	-1	+12000	-11200	14		(10)

DEECE CREEK (TOSKO LK)

JOB 001 - 00003

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REPORTING DATE 20 AUG 1961

SAMPLE NUMBER	TYPE	HAD	EZH	HZA	CO PPM	AS PPM	AM PPM
S01 15489	S	-1	+12000	-11250	10		(10
S01 15490	S	-1	+12000	-11300	12		(10
S01 15491	S	-1	+12000	-11350	10		(10
S01 15492	S	-1	+12000	-11400	18		(10
S01 15493	S	-1	+12000	-11450	12		(10
S01 15494	S	-1	+12000	-11500	16		(10
S01 15495	S	-1	+12050	-11100	11		(10
S01 15496	S	-1	+12050	-11150	10		(10
S01 15497	S	-1	+12050	-11200	12		(10
S01 15498	S	-1	+12050	-11250	10		(10
S01 15499	S	-1	+12050	-11300	32		(20
S01 15500	S	-1	+12050	-11350	0		(10
S01 15501	S	-1	+12050	-11400	10		(10
S01 15502	S	-1	+12050	-11450	9		(10
S01 15503	S	-1	+12050	-11500	11		(10
S01 15504	S	-1	+12900	-11100	15		(10
S01 15505	S	-1	+12900	-11150	14		(10
S01 15506	S	-1	+12900	-11200	33		(10
S01 15507	S	-1	+12900	-11250	0		(10

BEJECHE CREEK (TASERO LK)

JOB 001 - 00005

REPORTING DATE 20 AUG 1981

PAGE 3

SAMPLE NUMBER	TYPE	MAP	E/W	N/S	Cu PPM	Ag PPM	Au PPM
S01 15500	S	-1	+12900	-11300	15		(10 (10
S01 15509	S	-1	+12900	-11350	0		(10 (10
S01 15510	S	-1	+12900	-11400	14		(10 (10
S01 15511	S	-1	+12900	-11450	15		(10 (10
S01 15512	S	-1	+12900	-11500	7		(10 (10
S01 05173	S	920SE	-1	+0014750	-0010000	22	(.4 (10
S01 05174	S	920SE	-1	+0014750	-0010050	24	(.4 (10
S01 05175	S	920SE	-1	+0014750	-0010100	29	(.4 (10
S01 05176	S	920SE	-1	+0014750	-0010150	20	(.4 (10
S01 05177	S	920SE	-1	+0014750	-0010200	36	(.4 (10
S01 05178	S	920SE	-1	+0014750	-0010250	16	(.4 (10
S01 05179	S	920SE	-1	+0014750	-0010350	22	(.4 (10
S01 05180	S	920SE	-1	+0014750	-0010400	20	(.4 (10
S01 05181	S	920SE	-1	+0014750	-0010450	17	(.4 (10
S01 05182	S	920SE	-1	+0014750	-0010500	24	(.4 (10
S01 05183	S	920SE	-1	+0014750	-0010600	26	(.4 (10
S01 05184	S	920SE	-1	+0014750	-0010650	26	(.4 (10
S01 05185	S	920SE	-1	+0014750	-0010700	40	(.4 (10
S01 05186	S	920SE	-1	+0014750	-0010750	17	(.4 (10

BOHECE CREEK (TASERD LK)

JOB 001 - 00003

REPORTING DATE 20 AUG 1981

PAGE 4

SAMPLE NUMBER	TYPE	DOP	E/N	N/S	Cu PPM	As PPM	Pb PPM
S01 05107	S	920SE	-1	+0014750	-0010000	20	(.4 (10 (10
S01 05108	S	920SE	-1	+0014750	-0010050	37	(.4 (10 (10
S01 05109	S	920SE	-1	+0014750	-0010900	52	(.4 (10 (10
S01 05190	S	920SE	-1	+0014750	-0010950	27	(.4 (10 (10
S01 05191	S	920SE	-1	+0014750	-0011000	34	(.4 (10 (10
S01 05192	S	920SE	-1	+0014750	-0011050	36	(.4 (10 (10
S01 05193	S	920SE	-1	+0014750	-0011100	29	(.4 (10 (10
S01 05194	S	920SE	-1	+0014750	-0011150	32	(.4 (10 (10
S01 05195	S	920SE	-1	+0014750	-0011200	10	(.4 (10 (10
S01 05196	S	920SE	-1	+0014750	-0011250	23	(.4 (10 (10
S01 05197	S	920SE	-1	+0014750	-0011300	24	(.4 (10 (10
S01 05198	S	920SE	-1	+0014750	-0011350	51	(.4 (10 (10
S01 05199	S	920SE	-1	+0014750	-0011450	22	(.4 (10 (10
S01 05200	S	920SE	-1	+0014750	-0011500	24	(.4 (10 (10
S01 05201	S	920SE	-1	+0014750	-0011550	34	(.4 (10 (10
S01 05202	S	920SE	-1	+0014750	-0011600	29	(.4 (10 (10
S01 05203	S	920SE	-1	+0014750	-0011650	30	(.4 (10 (10
S01 05204	S	920SE	-1	+0014750	-0011700	31	(.4 (10 (10
S01 05205	S	920SE	-1	+0014750	-0011750	46	(.4 (10 (10

HEBECIE CREEK (TASEKO LK)

JOB NO. 1 - 00009

REPORTING DATE 20 APR 1981

PAGE 5

SAMPLE NUMBER	TYPE	HDP	E/W	N/S	Cu ppm	As ppm	Au ppm
S01 05206	S	920SE	-1	+0014750	-0011000	25	(.4 (10 (10
S01 05207	S	920SE	-1	+0014750	-0011050	26	(.4 (10 (10
S01 05208	S	920SE	-1	+0014750	-0011900	26	(.4 (10 (10
S01 05209	S	920SE	-1	+0014750	-0011950	26	(.4 (10 (10
S01 05210	S	920SE	-1	+0014750	-0012000	21	(.4 (10 (10
S01 03537	S	920SH	-1	+15000	-10000	13	(.4 (10 (10
S01 03538	S	920SH	-1	+15000	-10050	20	(.4 (10 (10
S01 03539	S	920SH	-1	+15000	-10100	17	(.4 (10 (10
S01 03540	S	920SH	-1	+15000	-10150	19	(.4 (10 (10
S01 03541	S	920SH	-1	+15000	-10200	20	(.4 (10 (10
S01 03542	S	920SH	-1	+15000	-10250	22	(.4 (10 (10
S01 03543	S	920SH	-1	+15000	-10300	36	(.4 (10 (10
S01 03504	S	920SH	-1	+15000	-10350	30	(.4 (10 (10
S01 03505	S	920SH	-1	+15000	-10400	23	(.4 (10 (10
S01 03506	S	920SH	-1	+15000	-10450	24	(.4 (10 (10
S01 03507	S	920SH	-1	+15000	-10500	13	(.4 (10 (10
S01 03508	S	920SH	-1	+15000	-10550	10	(.4 (10 (10
S01 03509	S	920SH	-1	+15000	-10600	15	(.4 (10 (10
S01 03590	S	920SH	-1	+15000	-10650	17	(.4 (10 (10

PIECE CREEK (TASEKO LR)

JOB 001 - 00005

REPORTING DATE 20 AUG 1981

PAGE 6

SAMPLE NUMBER	TYPE	DAP	E/W	N/S	CU PPM	AN PPM	AM PPM
S01 03591	S	920SH -1	+15000	-10700	20	6.4	(10 (10
S01 03592	S	920SH -1	+15000	-10750	13	6.4	(10 (10
S01 03593	S	920SH -1	+15000	-10800	17	6.4	(10 (10
S01 03594	S	920SH -1	+15000	-10850	22	6.4	(10 (10
S01 03595	S	920SH -1	+15000	-10900	10	6.4	(10 (10
S01 03596	S	920SH -1	+15000	-10950	41	6.4	(10 12
S01 03597	S	920SH -1	+15000	-11000	33	6.4	(10 (10
S01 03598	S	920SH -1	+15000	-11050	19	6.4	(10 10
S01 03599	S	920SH -1	+15000	-11100	20	6.4	(10 10
S01 03600	S	920SH -1	+15000	-11150	20	6.4	10 10
S01 03601	S	920SH -1	+15000	-11200	23	6.4	(10 (10
S01 03602	S	920SH -1	+15000	-11250	24	6.4	(10 (10
S01 03603	S	920SH -1	+15000	-11300	23	6.4	(10 (10
S01 03003	S	920SE -1	+0015000	-0011350	21	6.4	(10 (10
S01 03004	S	920SE -1	+0015000	-0011450	26	6.4	(10 (10
S01 03005	S	920SE -1	+0015000	-0011550	25	6.4	(10 (10
S01 03006	S	920SE -1	+0015000	-0011600	20	6.4	(10 (10
S01 03007	S	920SE -1	+0015000	-0011650	26	6.4	(10 (10
S01 03008	S	920SE -1	+0015000	-0011750	21	6.4	(10 (10

REPORTING DATE 20 AUG 1981

PAGE 7

SAMPLE NUMBER	TYPE	HAP	E/H	H/S	CU PPM	AS PPM	AD PPM
S01 03089	S	9205E	-1	+0015000	-0011800	20	(.4 (10
S01 03090	S	9205E	-1	+0015000	-0011850	21	(.4 (10
S01 03091	S	9205E	-1	+0015000	-0011900	25	(.4 (10
S01 03092	S	9205E	-1	+0015000	-0011950	17	(.4 (10
S01 03093	S	9205E	-1	+0015000	-0012000	21	(.4 (10
S01 03094	S	9205E	-1	+0015000	-0012050	30	(.4 (10
S01 03095	S	9205E	-1	+0015000	-0012100	18	(.4 (10
S01 03096	S	9205E	-1	+0015000	-0012150	22	(.4 (10
S01 03097	S	9205E	-1	+0015000	-0012200	24	(.4 (10
S01 03097	S	9205E	-1	+0015000	-0012250	28	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012300	29	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012350	27	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012400	47	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012450	47	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012500	40	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012550	25	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012600	32	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012650	30	(.4 (10
S01 03098	S	9205E	-1	+0015000	-0012700	43	(.4 (10

NEECE CREEK (TOSIEND LK)

JOB 001 - 00005

REPORTING DATE 20 AUG 1981

PAGE 11

SAMPLE NUMBER	TYPE	HAP	E/W	N/S	CU PPM	AL PPM	AM PPM
501 03901	S	9205E	-1	+0015000	-0012000	35	(.4 (10 (10
501 03902	S	9205E	-1	+0015000	-0012050	37	(.4 (10 (10
501 03903	S	9205E	-1	+0015000	-0012900	54	(.4 (10 (10
501 03904	S	9205E	-1	+0015000	-0012950	46	(.4 (10 (10
501 03905	S	9205E	-1	+0015000	-0013000	26	(.4 (10 (10
501 04008	S	9205E	-1	+0015000	-0013150	12	(.4 (10 (10
501 03906	S	9205E	-1	+0015000	-0013200	15	(.4 (10 (10
501 03907	S	9205E	-1	+0015000	-0013250	14	(.4 (10 (10
501 03908	S	9205E	-1	+0015000	-0013300	16	(.4 (10 (10
501 05172	S	9205E	-1	+0015250	-0010350	26	(.4 (10 (10
501 05171	S	9205E	-1	+0015250	-0010400	13	(.4 (10 (10
501 05170	S	9205E	-1	+0015250	-0010450	19	(.4 (10 (10
501 05169	S	9205E	-1	+0015250	-0010500	17	(.4 (10 (10
501 05168	S	9205E	-1	+0015250	-0010550	18	(.4 (10 (10
501 05167	S	9205E	-1	+0015250	-0010600	10	(.4 (10 (10
501 05166	S	9205E	-1	+0015250	-0010650	15	(.4 (10 (10
501 05165	S	9205E	-1	+0015250	-0010700	16	(.4 (10 (10
501 05164	S	9205E	-1	+0015250	-0010750	17	(.4 (10 (10
501 05163	S	9205E	-1	+0015250	-0010800	10	(.4 (10 (10

INTECIE CRIBER (CASENO LK)

JOB NO. 00005

REPORTING DATE 20 APR 1961

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SAMPLE NUMBER	TYPE	HAP	E/N	N/S	Co ppm	Ag ppm	Au ppm
S01 05162	S	920SE	-1	+0015250	-0010050	14	(10 (10
S01 05161	S	920SE	-1	+0015250	-0010900	16	(10 (10
S01 05160	S	920SE	-1	+0015250	-0010950	16	(10 (10
S01 05159	S	920SE	-1	+0015250	-0011000	20	(10 (10
S01 05158	S	920SE	-1	+0015250	-0011050	00	(10 (10
S01 05157	S	920SE	-1	+0015250	-0011100	25	(10 (10
S01 05156	S	920SE	-1	+0015250	-0011150	40	(10 (10
S01 05155	S	920SE	-1	+0015250	-0011200	10	(10 (10
S01 05154	S	920SE	-1	+0015250	-0011250	23	(10 (10
S01 05153	S	920SE	-1	+0015250	-0011300	15	(10 (10
S01 05152	S	920SE	-1	+0015250	-0011350	15	(10 (10
S01 05151	S	920SE	-1	+0015250	-0011400	21	(10 (10
S01 05150	S	920SE	-1	+0015250	-0011450	20	(10 (10
S01 05149	S	920SE	-1	+0015250	-0011600	21	(10 (10
S01 05148	S	920SE	-1	+0015250	-0011650	26	(10 (10
S01 05147	S	920SE	-1	+0015250	-0011700	15	(10 (10
S01 05146	S	920SE	-1	+0015250	-0011750	20	(10 (10
S01 05145	S	920SE	-1	+0015250	-0011800	27	(10 (10
S01 05144	S	920SE	-1	+0015250	-0011850	18	(10 (10

DEECE CREEK (TASERD LK)

JOB 091 - 00005

REPORTING DATE 20 AUG 1981

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SAMPLE NUMBER	TYPE	HDP	E/R	N/S	CU PPM	AN PPM	AM PPM
S01 05141	S	920SE	-1	+0015250	-0011900	22	(.4 (10 (10
S01 05142	S	920SE	-1	+0015250	-0011950	24	(.4 (10 (10
S01 05141	S	920SE	-1	+0015250	-0012000	20	(.4 (10 (10
S01 05140	S	920SE	-1	+0015250	-0012050	22	(.4 (10 (10
S01 05139	S	920SE	-1	+0015250	-0012100	27	(.4 (10 (10
S01 05138	S	920SE	-1	+0015250	-0012150	26	(.4 (10 (10
S01 05137	S	920SE	-1	+0015250	-0012200	30	(.4 (10 (10
S01 05136	S	920SE	-1	+0015250	-0012250	24	(.4 (10 (10
S01 05135	S	920SE	-1	+0015250	-0012300	32	(.4 (10 (10
S01 04944	S		-1	+0015300	-0009050	23	(.4 (10 (10
S01 04943	S		-1	+0015300	-0010000	7	(.4 (10 (10
S01 15419	S		-1	+15950	-10500	17	(10 (10 (10
S01 15420	S		-1	+15950	-10550	13	(10 (10 (10
S01 15421	S		-1	+15950	-10600	25	(10 (10 (10
S01 15422	S		-1	+15950	-10650	28	(10 (10 (10
S01 15423	S		-1	+15950	-10700	12	(10 (10 (10
S01 15424	S		-1	+15950	-10750	66	(10 (10 (10
S01 15425	S		-1	+15950	-10800	18	(10 (10 (10
S01 15436	S		-1	+18000	-10300	17	(10 (10 12

WRECHER CREEK (PASEKO LK)

JOB 911 - 00005

REPORTING DATE 20 AUG 1981

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SAMPLE NUMBER	TYPE	DAP	E/H	N/S	Co ppm	Ar ppm	As ppm
S01 15435	S	-1	+16000	-10350	14		200 (10)
S01 15434	S	-1	+16000	-10400	25		(10) (10)
S01 15433	S	-1	+16000	-10450	15		(10) (10)
S01 15432	S	-1	+16000	-10500	40		(10) (10)
S01 15431	S	-1	+16000	-10550	14		(10) (10)
S01 15430	S	-1	+16000	-10600	16		(10) (10)
S01 15429	S	-1	+16000	-10650	25		(10) (10)
S01 15428	S	-1	+16000	-10700	24		(10) (10)
S01 15427	S	-1	+16000	-10750	33		(10) (10)
S01 15426	S	-1	+16000	-10800	10		(10) (10)
S01 15447	S	-1	+16050	-10300	40		(10) (10)
S01 15446	S	-1	+16050	-10350	15		(10) (10)
S01 15445	S	-1	+16050	-10400	13		(10) (10)
S01 15444	S	-1	+16050	-10450	19		(10) (10)
S01 15443	S	-1	+16050	-10500	19		(10) (10)
S01 15442	S	-1	+16050	-10550	26		(10) (10)
S01 15441	S	-1	+16050	-10600	13		(10) (10)
S01 15440	S	-1	+16050	-10650	52		(10) (10)
S01 15439	S	-1	+16050	-10700	36		(10) (10)

DEUCE CREEK (TASERO LK)

JOB VBL - 00005

REPORTING DATE 20 AUG 1901

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SAMPLE NUMBER	TYPE	HAP	E/H	H/S	CU PPM	AG PPM	AM PPM
S01 15430	S	-1	+16050	-10750	24		(10 (10
S01 15437	S	-1	+16050	-10000	11		(10 (10
S01 15397	S	-1	+16100	-10000	40		(10 (10
S01 15300	S	-1	+16100	-10050	10		(10 (10
S01 15309	S	-1	+16100	-10100	24		(10 (10
S01 15390	S	-1	+16100	-10150	14		(10 (10
S01 15391	S	-1	+16100	-10200	13		(10 (10
S01 15392	S	-1	+16100	-10250	12		(10 (10
S01 15393	S	-1	+16100	-10300	27		(10 (10
S01 15440	S	-1	+16100	-10400	14		(10 (10
S01 15449	S	-1	+16100	-10450	12		(10 (10
S01 15450	S	-1	+16100	-10500	16		(10 (10
S01 15451	S	-1	+16100	-10550	10		(10 (10
S01 15452	S	-1	+16100	-10600	16		(10 (10
S01 15394	S	-1	+16150	-9000	14		(10 (10
S01 15395	S	-1	+16150	-9050	11		(10 (10
S01 15396	S	-1	+16150	-9900	16		(10 (10
S01 15397	S	-1	+16150	-9950	0		(10 (10
S01 15390	S	-1	+16150	-10000	19		(10 (10

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SAMPLE NUMBER	TYPE	HAP	E/W	N/S	Cu PER	As PER	Pb PER
S01 15199	S	-1	+16150	-10050	15		(10 (10
S01 15400	S	-1	+16150	-10100	39		(10 (10
S01 15401	S	-1	+16150	-10150	16		(10 (10
S01 15402	S	-1	+16150	-10200	14		(10 (10
S01 15403	S	-1	+16150	-10250	15		(10 (10
S01 15404	S	-1	+16150	-10300	14		(10 (10
S01 15405	S	-1	+16200	-9900	12		(10 (10
S01 15406	S	-1	+16200	-9950	12		(10 (10
S01 15407	S	-1	+16200	-9900	12		(10 (10
S01 15408	S	-1	+16200	-9950	13		(10 (10
S01 15409	S	-1	+16200	-10000	13		(10 (10
S01 15410	S	-1	+16200	-10050	10		(10 (10
S01 15411	S	-1	+16200	-10100	11		(10 (10
S01 15412	S	-1	+16200	-10150	11		(10 (10
S01 15413	S	-1	+16200	-10200	13		(10 (10
S01 15414	S	-1	+16200	-10250	16		(10 (10
S01 15415	S	-1	+16200	-10300	12		(10 (10
S01 15416	S	-1	+16250	-9950	13		(10 (10
S01 15417	S	-1	+16250	-10000	13		(10 (10

MEDEE CREEK (TASIKO LK)

JOB 001 - 00008

REPORTING DATE 20 AUG 1981

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SAMPLE NUMBER	TYPE	HAP	E/M	H/S	Cu PPM	Pb PPM	Au PPM
SOL 15418	S		1	116250	10050	13	10 (10)

THESE ANALYSIS REQUESTED BUT NO VALUES SHOWN; RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

Cu As 20% HNO3 DIGESTION / AA
Au ALPHA BETA DIGESTION / SOLVENT EXTRACTION / AA

BEDEE CREEK (TASEKO LK)

JOB 001 - 00009

PAGE 2

REPORTING DATE 20 AUG 1901

SAMPLE NUMBER	TYPE	HAP	E/N	H/S	Cu ppm	As ppm	Pb ppm
S01 15367	S	-1	+10000	-9450	20	(10)	(10)
S01 15368	S	-1	+10000	-9500	20	(10)	(10)
S01 15365	g	-1	+10000	-9550	20	(10)	(10)
S01 15364	S	-1	+10000	-9600	26	(10)	(10)
S01 15363	S	-1	+10000	-9650	21	(10)	(10)
S01 15362	S	-1	+10000	-9700	15	(10)	16
S01 15361	S	-1	+10050	-9100	17	(10)	(10)
S01 15360	S	-1	+10050	-9150	22	(10)	(10)
S01 15359	S	-1	+10050	-9200	18	(10)	(10)
S01 15358	S	-1	+10050	-9250	15	(10)	(10)
S01 15357	g	-1	+10050	-9300	21	(10)	(10)
S01 15356	S	-1	+10050	-9350	37	(10)	(10)
S01 15355	S	-1	+10050	-9400	22	(10)	(10)
S01 15354	g	-1	+10050	-9450	21	(10)	(10)
S01 15353	S	-1	+10050	-9500	20	(10)	(10)
S01 15352	g	-1	+10050	-9600	41	(10)	(10)
S01 15351	g	-1	+10050	-9650	20	(10)	(10)
S01 15350	g	-1	+10050	-9700	23	(10)	100
S01 15349	g	-1	+10900	-9350	16	(10)	(10)

MEEDE CREEK (TASERKO LK)

JOB VBL - 00005

REPORTING DATE 20 AUG 1981

PAGE 3

SAMPLE NUMBER	TYPE	HAP	E/H	N/S	Cu PPM	Ag PPM	Au PPM
501 15340	S	-1	10900	9400	14		(10 (10
501 15347	S	-1	10900	9450	24		(10 (10

WHAKE ANALYSIS REQUESTED BUT NO VALUES SHOWN, RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

Cu Ag 20% HNO3 DIGESTION / AA
 Au Aqua Regia Digestion / SOLVENT EXTRACTION / AA

APPENDIX II - Geochemical Analyses of Silt Samples

DEEDEE CREEK (TASERO LK) JOB NO. 000005

PAGE 1

REPORTING DATE 20 AUG 1981

SAMPLE NUMBER	TYPE	HAP	E/H	N/S	Cu ppm	AA ppm	As ppm
S01 03162	St	9205E	-1	+0016075	-0009400	23	(10)
S01 03466	S	9205H	-1	+15000	-10210	24	(10)
S01 03673	S	9205H	-1	+11950	-10300	22	(10)
S01 03671	S	9205H	-1	+12100	-10300	26	(10)
S01 03669	S	9205H	-1	+13110	-10300	21	(10)
S01 03668	S	9205H	-1	+14430	-10300	32	(10)
S01 03667	S	9205H	-1	+14600	-10300	21	(10)
S01 04002	S	9205E	-1	+0014010	-0010000	24	(10)
S01 04001	S	9205E	-1	+0014124	-0010000	20	(10)
S01 03670	S	9205H	-1	+13715	-11295	20	(10)
S01 04000	St	9205E	-1	+0011360	-0011300	10	(10)
S01 03999	St	9205E	-1	+0015472	+0011300	31	(10)
S01 05361	St	9205E	-1	+0013110	-0011000	13	(10)
S01 05364	St	9205E	-1	+0014060	-0012700	20	(10)
S01 04003	S	9205E	-1	+0011675	-0012300	24	(10)
S01 04949	St		-1	+0011640	-0013290	15	(10)
S01 04948	St		-1	+0011805	-0013290	10	(10)
S01 04950	St		-1	+0011225	-0013300	15	(10)
S01 04947	St		-1	+0013495	-0013300	14	(10)
S01 04004	S	9205E	-1	+0014790	-0013300	37	(10)
S01 05363	St	9205E	-1	+0012140	-0014440	25	(10)

DEECE CREEK (TASERNO LK)

JOB NO. - 00008

REPORTING DATE 20 AUG 1981

PAGE 2

SAMPLE NUMBER	TYPE	HAF	E/H	N/S	Cu PPM	Ag PPM	Au PPM
S01 05365	ST	9205E	-1	+0012250 -0014440	19	6.4	(10 (10 (10
S01 07092	ST		-1	+0010550 -0014000	33		(20 (20
S01 07093	ST		-1	+0009175 -0014005	31		(20 (20
S01 07091	ST		-1	+0010290 -0015700	10		(10 (10
S01 07094	ST		-1	+0006740 -0019220	16		(10 (10

MINOR ANALYSIS REQUESTED BUT NO VALUES SHOWN; RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

Cu Ag 20% HNO3 DIGESTION / AA
 Au ARIA ARIA DIGESTION / 25% HNO3 EXTRACTION / AA

APPENDIX III - Geochemical Analyses of Rock Samples

DIECIE CREEK (TASEKO LIO)		JOB NO. 100000				
REPORTING DATE 20 AUG 1981		PAGE 1				
SAMPLE NUMBER	FIELD NUMBER	Cu PPM	Sr PPM	Au PPM	As PPM	Hg PPM
R01 07020	FL 10	14	15	(10	(2	2
R01 07565	K-0-4A			(10		
R01 07566	K-0-4B			(10		
R01 07567	K-0-4C			(10		
R01 07568	K-23-6A			(10		
R01 07569	K-23-6B			(10		
R01 07570	K-23-6C			(10		
R01 07571	K-23-6D			(10		
R01 07572	K-23-6E			(10		
R01 07573	K-23-6F			(10		
R01 07574	K-23-6G			(10		
R01 07575	K-23-6H			(10		
R01 07576	K-23-6I			(10		
R01 07577	K-23-6J			(10		
R01 07578	K-23-6K			(10		
R01 07579	K-23-6L			(10		
R01 07580	K-23-6M			(10		
R01 07581	K-23-6N			(10		
R01 07582	K-22-6-1			(10		
R01 07583	K-22-6-2			(10		
R01 07584	K-22-6-3			(10		

WHERE ANALYSIS REQUESTED BUT NO VALUES SHOWN, RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

Au AQUA REGIA DIGESTION / SOLVENT EXTRACTION / AA

As PYROSULPHATE FUSION / COLCATHETALIC

Hg HNO3 - HClO4 DIGESTION / COLCATHETALIC

Cu AQUA REGIA DIGESTION / AA

Sr AQUA REGIA DIGESTION / AA (SEMI QUANTITATIVE)

COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

APPENDIX IV

STATEMENT OF EXPENDITURES

SALARIES (Field time plus travel time 3 days per person)

J.C. Caelles, Ph.D. May 9-June 8, planning supervision mapping 23 days	\$	
Aug 17-Sept. 4 office: report, compilation 15 days; 38 days @ \$193/day		7,334.00
L. Kaye B.Sc. - supervision mapping May 1 - June 29, 60 days @ \$120/day		7,200.00
P. Robertson, Geological Assistant May 13-June 8, 37 days @ \$94/day June 24-July 5		3,478.00
B. Berg, Sampler May 5 - July 5, 60 days @ \$72/day		4,320.00
D. Brox, Sampler May 11- June 8, 39 days @ \$72/day June 24-July 8		2,808.00
S.A. Knight, Sampler May 4 - June 15, 42 days @ \$70/day		2,940.00

DRAFTING

A. Weiszmann 10 days @ \$55/day	550.00
H. Hamilton 49 days @ \$78/day	702.00

CAMP COSTS (Tents, supplies, radio etc.) 6,500.00

FOOD 243 man days at \$15.00/day 3,645.00

TRAVEL COSTS (Motel, Food) 18 man days at \$39/day 702.00

ANALYSIS (Cominco Laboratory)

26 silt samples for Cu/Au @\$8.15	211.90
1017 soil samples for Cu/Au @\$8.15	8,288.55
20 rock samples for Au @ \$6.00	120.00

2.

TRANSPORTATION

Truck rental: 3 trucks for 2 months (2 trucks @ \$906.3/m at \$780/mo.)	\$ 5,185.20
Fuel and maintenance	<u>1,140.39</u>
	\$55,125.04

14 December 1981

COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

STATEMENT OF QUALIFICATIONS

A P P E N D I X v

I, JUAN C. CAELLES, OF THE CITY OF VANCOUVER, IN THE PROVINCE OF BRITISH COLUMBIA, HEREBY CERTIFY:

1. THAT I am a geologist residing at 2930 West 33rd Avenue, Vancouver, British Columbia, with a business address at 409 Granville Street, Vancouver, British Columbia.
2. THAT I graduated with a B.Sc. in Geology from Universidad de Cordoba, Cordoba, Argentina in 1965 and with a Ph.D. in Geology from Queen's University, Kingston, Ontario in 1979.
3. THAT I have practised Geology with Sherritt Gordon Mines from 1968 to 1969 and with Cominco from 1974 to present.

DATED THIS 15th DAY OF December 1981 AT VANCOUVER,
BRITISH COLUMBIA.

Signed: m. Osterk
for J.C. CAELLES, Ph.D.