



861527

PLACER DEVELOPMENT LIMITED

MEMORANDUM:

TO: R. Shklanka DATE: February 22nd, 1985

FROM: R.H. Pinsent

RE: **BRETT CLAIMS (Au) 82 L/4E**

The Brett Claims (1 and 2), owned by Huntington Resources Inc., are located on the north slope of Whiteman Creek approximately 25 km west of the city of Vernon (Figures 1 and 2). The claims were staked to cover two narrow quartz veins (JD-1,2; Figure 2), a gossan (Figure 3) and a heavy mineral, detrital, Au anomaly (BR-1; Figure 3) in a package of volcanic and plutonic rock which underlies thick Tertiary volcanic and sedimentary cover. The mineralization was exposed by the cutting action of Whiteman Creek.

The geology of the Brett Claim Group is discussed in a report (attached) entitled "Geological and Geochemical Report on the Brett Claims", prepared by Kerr Dawson and Associates Ltd., January, 1985. The report shows that, geologically, the claim group can be divided into two parts. The eastern claim (Brett 2) is underlain by a coarse dioritic to gabbroic plutonic rock which has been assigned to the Jurassic-Cretaceous coast plutonic complex (Unit 5; Figure 4) and the western claim (Brett 1) is underlain by an older mixed package of fresh and altered volcanic strata including andesite, basalt and feldspar porphyry (Units 1-4; Figure 4). The volcanic strata probably belongs to the Triassic Nicola Group.

The known mineralization on the property at the time of staking consisted of two narrow quartz veins cutting volcanic strata in close proximity to its contact with the diorite. The veins (JD-1,2) located at elevations of 4,180 and 4,400 feet, contain scattered grains of pyrite, galena and chalcopyrite. Assay data indicate that the veins also contain small amounts of Au and Ag (Huntington Resources Inc.; Prospectus: June 1984). The veins lie south and east of a gossan zone (elevation 4,500 feet) which strikes north-south and covers an area of approximately 700 x 75 square feet. The gossan is caused by oxidation of fine disseminated pyrite in an intensely altered rock which may originally have consisted of rhyolite. The intense argillic alteration and the presence of minor stockwork quartz suggests that the gossan zone represents a zone of high-level, epithermal, alteration and possibly mineralization.

.../2

A heavy mineral sample (BR-1) collected from a drainage approximately 1 km west of the gossan zone produced angular fragments of coarse (-60 mesh), locally derived, gold. This discovery expanded the area of interest on the property to include the whole of the Brett 1 claim. Kerr Dawson and Associates Ltd. carried out follow-up stream sediment surveys to locate the source of the detrital Au and constructed a soil grid over much of the property. The results of the programme are discussed in the "Geological and Geochemical Report" that they prepared for Huntington Resources.

The stream sediment survey conducted on the BR-1 drainage defined a sharp cut-off at an elevation of 3,900 feet (Figure 6), although no specific source was identified.

The -80 mesh, B horizon, soil survey conducted on the property produced a few spot anomalies for Au in the vicinity of the gossan and a larger and more coherent area of anomalous Au in the vicinity of the BR-1 creek Au cut-off point (Figure 7). Kerr Dawson concluded that the BR-1 source anomaly represented the most attractive target on the property.

In January 1985 Placer Development Ltd personnel (E. Kimura, R. Pinsent) discussed the property with Mr. M.H. Cook of Huntington Resources Inc. Following these discussions and an evaluation of the available data, the company arranged to obtain the residual soil and silt pulps from Acme Analytical laboratory in Vancouver and ran the samples for Cu, Zn, Pb, Ag, As, Sb and, in a few cases, Hg. The samples were analysed to assess the epithermal nature of the mineral occurrence and determine the extent and distribution of the principal path-finder elements (Hg, Sb, As).

The analytical results are listed in Appendix 1 and patterns of element distribution are shown in Figure 8-13. The data show that the gossan zone displays the geochemical characteristics of a weak epithermal system. The system contains a little bit of Hg (west of the exposed gossan), a trace of As (in the vicinity of the gossan) and no detectable Sb. The epithermal system appears to show the characteristic downward zonation to base metals. The gossan appears to occur above a zone of Cu, Pb, Zn, Ag enrichment which includes both of the old vein occurrences. The base metals show an erratic distribution over the contact zone between the volcanic and plutonic rocks and shows weak local enrichment over the diorite to the east.

There is no coherent geochemical anomaly of any sort associated with the Au soil anomaly (Figure 7) which is inferred to cover the source of the detrital Au in heavy mineral sample BR-1. The data suggest that the source is probably small and that it is in all probability a quartz vein. There is no indication of a major epithermal system on BR-1 creek.

In view of the erratic nature of the Au distribution in Figure 7, and the lack of geochemical support over the main anomaly, I would not recommend that we option the property. An epithermal system is present on the property but the indications are that it is too small to warrant our involvement.

R.H. Pinsent

RHP/dd
85.02.22

PDL Lab data file: P5006
 AREA: BRETT CLAIMS
 MAPSHEET NO: 82L4E
 VENTURE:
 GEOLOGIST: R. PINSENT
 LAB PROJECT NO: 5006

PLEASE DISTRIBUTE RESULTS TO: R. PINSENT
 S. TENNANT B. HODGSON I. THOMSON R. SHKLANKA

STANDARD ANALYSIS METHODS USED BY PDL GEOCHEM LAB ARE LISTED BELOW:
 ALL RESULTS EXPRESSED AS INDICATED IN UNITS COLUMN BELOW
 ANY EXCEPTIONS FOR THIS PROJECT ARE NOTED ABOVE

REMARKS: INTERNAL LAB STANDARDS HAVE BEEN INCLUDED FOR REFERENCE.
 SAMPLE NUMBERS FOLLOWED BY * ARE DUPLICATE ANALYSES.

	UNITS	WT.G	ATTACK	USED	TIME	RANGE	METHOD
MO	PPM	0.5	C	HCL04/HNO3	4HRS	1-1000	ATOMIC ABSORPTION
CU	PPM	0.5	C	HCL04/HNO3	4HRS	2-4000	ATOMIC ABSORPTION
ZN	PPM	0.5	C	HCL04/HNO3	4HRS	2-3000	ATOMIC ABSORPTION
PB	PPM	0.5	C	HCL04/HNO3	4HRS	2-3000	A.A. BACKGROUND COR.
CD	PPM	0.5	C	HCL04/HNO3	4HRS	0.2-200	A.A. BACKGROUND COR.
NI	PPM	0.5	C	HCL04/HNO3	4HRS	2-2000	ATOMIC ABSORPTION
CO	PPM	0.5	C	HCL04/HNO3	4HRS	2-2000	ATOMIC ABSORPTION
AG1	PPM	0.5	C	HCL04/HNO3	4HRS	0.2-20	A.A. BACKGROUND COR.
AU	PPM	10.0		AQUA REGIA	3HRS	0.02-4.00	A.A. SOLVENT EXTRACT.
U	PPM	0.25		DIL HNO3	2HRS	1.0-1000	FLUORIMETRY SOLV. EX.
V	PPM	0.5		HF/HCL04/HNO3/HCL	6HRS	5-1000	ATOMIC ABSORPTION
W	PPM	1.0		HF/HNO3/HCL/H2SO4	4HRS	5-500	A.A. SOLVENT EXTRACT.
F	PPM	0.25		NA2CO3/KNO3 FUSION	30MIN	40-4000	SPECIFIC ION ELECTRODE
AS	PPM	0.5	C	HCL04/HNO3	4HRS	2-1000	A.A. BACKGROUND COR.
SB	PPM	0.5	C	HCL/HNO3	2HRS	2-1000	A.A. BACKGROUND COR.
BI	PPM	0.5	C	HCL04/HNO3	4HRS	2-2000	A.A. BACKGROUND COR.
MN	PPM	0.5	C	HCL04/HNO3	4HRS	2-3000	ATOMIC ABSORPTION
FE	%	0.5	C	HF/HCL04/HNO3/HCL	6HRS	0.02-20%	ATOMIC ABSORPTION
HG	PPB	0.25		DIL HNO3/HCL	2HRS	5-2000PPB	A.A. COLD VAPOR GEN.
BA	%	0.25	C	HF/HI/OXALIC	4HRS	0.02-20%	ATOMIC ABSORPTION
NA	%	0.5	C	HF/HCL04/HNO3/HCL	6HRS	0.2-20%	ATOMIC ABSORPTION
K	%	0.5	C	HF/HCL04/HNO3/HCL	6HRS	0.2-20%	ATOMIC ABSORPTION
CA	%	0.5	C	HF/HCL04/HNO3/HCL	6HRS	0.02-20%	ATOMIC ABSORPTION
SR	PPM	0.5	C	HF/HCL04/HNO3/HCL	6HRS	10-2000	ATOMIC ABSORPTION
MG	%	0.5	C	HF/HCL04/HNO3/HCL	6HRS	0.2-20%	ATOMIC ABSORPTION
SN	PPM	1.0		NH4I FUSION	15MIN	5-500	A.A. SOLVENT EXTRACT.
LOI	%	1.0		ASH 600 DEG C	2HRS	0.02-99%	WEIGH RESDUE

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
82L4E	B7+00N	4+50W	5006	4	42	10	<2	<2	120
82L4E	B7+00N	4+00W	5006	5	37	12	<2	<2	28
82L4E	B7+00N	3+50W	5006	6	45	12	<2	<2	71
82L4E	B7+00N	3+00W	5006	4	40	1	<2	<2	9
82L4E	B7+00N	2+50W	5006	3	20	5	<2	6	25
82L4E	B7+00N	2+00W	5006	3	34	6	<2	<2	43
82L4E	B7+00N	1+50W	5006	7	44	7	<2	<2	55
82L4E	B7+00N	1+00W	5006	5	36	9	<2	<2	84
82L4E	B7+00N	0+50W	5006	5	30	6	<2	<2	22
test	STD HG							320	
82L4E	B7+00N	0+00E	5006	10	59	8	<2	<2	56
82L4E	B7+00N	0+50E	5006	4	42	9	<2	<2	12
82L4E	B7+00N	1+00E	5006	4	40		<2	<2	40
82L4E	B7+00N	1+50E	5006	3	41	<2	<2	<2	15
82L4E	B7+00N	2+00E	5006	4	64	<2	<2	<2	22
82L4E	B7+00N	2+50E	5006	3	42	<2	<2	<2	28
82L4E	B7+00N	3+00E	5006	3	39	3	<2	<2	25
82L4E	B7+00N	3+50E	5006	3	40	6	<2	<2	25
82L4E	B7+00N	4+00E	5006	5	31	7	<2	<2	12
test	STD G			91	69	104	66		
82L4E	B6+00N	5+00W	5006	4	54	4	<2	<2	47
82L4E	B6+00N	4+50W	5006	5	54	4	<2	<2	81
82L4E	B6+00N	4+00W	5006	2	23	2	<2	<2	47
82L4E	B6+00N	3+50W	5006	5	38	4	<2	<2	53
82L4E	B6+00N	3+00W	5006	6	49	6	<2	<2	50
82L4E	B6+00N	2+50W	5006	4	49	4	<2	<2	22
82L4E	B6+00N	2+00W	5006	4	36	6	<2	<2	12
82L4E	B6+00N	1+50W	5006	4	46	4	<2	<2	19
82L4E	B6+00N	1+00W	5006	4	35	<2	<2	<2	6
82L4E	B6+00N	0+50W	5006	4	35	<2	<2	<2	22
test	STD HG							322	
82L4E	B6+00N	0+00E	5006	4	46	6	<2	<2	34
82L4E	B6+00N	0+50E	5006	6	39	<2	<2	<2	28
82L4E	B6+00N	1+00E	5006	8	61	<2	<2	<2	12
82L4E	B6+00N	1+50E	5006	5	51	<2	<2	<2	40
82L4E	B6+00N	2+00E	5006	5	64	<2	<2	<2	22
82L4E	B6+00N	2+50E	5006	14	85	<2	<2	<2	40
82L4E	B6+00N	3+00E	5006	6	35		<2	<2	12
82L4E	B6+00N	3+50E	5006	4	27	4	<2	<2	22
82L4E	B6+00N	4+00E	5006	4	42	5	<2	<2	34
82L4E	B6+00N	4+00E*	5006	3	44	5	<2	<2	37
82L4E	B5+00N	5+00W	5006	4	37		<2	<2	
82L4E	B5+00N	4+50W	5006	5	54		<2	<2	
82L4E	B5+00N	4+00W	5006	4	43	13	<2	<2	
82L4E	B5+00N	3+50W	5006	6	48	6	<2	<2	
82L4E	B5+00N	3+00W	5006	5	67		<2	<2	
82L4E	B5+00N	2+50W	5006	6	56		<2	<2	
82L4E	B5+00N	2+00W	5006	6	74	<2	<2	<2	
82L4E	B5+00N	1+50W	5006	7	63	4	<2	<2	
82L4E	B5+00N	1+00W	5006	7	68	7	<2	<2	
82L4E	B5+00N	1+00W*	5006	6	66	6	<2	<2	
82L4E	B5+00N	0+50W	5006	5	42	6	<2	<2	
82L4E	B5+00N	0+00E	5006	6	40	3	<2	<2	
82L4E	B5+00N	0+50E	5006	3	34	<2	<2	<2	
82L4E	B5+00N	1+00E	5006	6	53	<2	<2	<2	
82L4E	B5+00N	1+50E	5006	5	35		<2	<2	
82L4E	B5+00N	2+00E	5006	4	35		<2	<2	
82L4E	B5+00N	2+50E	5006	3	45	7	<2	<2	
82L4E	B5+00N	3+00E	5006	2	40		<2	<2	
82L4E	B5+00N	3+50E	5006	4	49	11	<2	<2	

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
test	STD G	50006	85	74	104	0.9	66		
82L4E	B5+00N	4+00E	50006	7	47	5	22		22
82L4E	B4+00N	5+00W	50006	3	23	3	22		22
82L4E	B4+00N	4+50W	50006	4	41	1	22		22
82L4E	B4+00N	4+00W	50006	10	61	10	22		22
82L4E	B4+00N	3+50W	50006	7	58	12	22		22
82L4E	B4+00N	3+00W	50006	3	31	1	22		22
82L4E	B4+00N	2+50W	50006	6	32	7	22		22
82L4E	B4+00N	2+00W	50006	4	25	3	22		22
82L4E	B4+00N	1+50W	50006	3	25	2	22		22
test	STD G	50006	92	69	109	0.8	68		
82L4E	B4+00N	1+00W	50006	11	39	13	22		22
82L4E	B4+00N	0+50W	50006	4	38	9	22		22
82L4E	B4+00N	0+00E	50006	7	34	7	22	69	22
82L4E	B4+00N	0+50E	50006	5	32	7	22	61	22
82L4E	B4+00N	1+00E	50006	4	44	2	22	1390	22
82L4E	B4+00N	1+50E	50006	3	37	3	22	1600	22
82L4E	B4+00N	2+00E	50006	6	48	2	22	2000	22
82L4E	B4+00N	2+50E	50006	4	34	5	22	4300	22
82L4E	B4+00N	3+00E	50006	4	51	3	22	27	22
82L4E	B4+00N	3+50E*	50006	13	52	2	22		22
82L4E	B4+00N	4+00E	50006	13	58	1	22	39	22
82L4E	B4+00N	4+00E	50006	13	41	8	22	57	22
82L4E	B3+50N	1+00W	50006	6	34	14	22		22
82L4E	B3+50N	0+75W	50006	5	39	5	22		22
82L4E	B3+50N	0+50W	50006	4	40	2	22		22
82L4E	B3+50N	0+25W	50006	3	33	1	22		22
82L4E	B3+50N	0+00E	50006	5	44	2	22		22
82L4E	B3+50N	0+25E	50006	8	38	1	22		22
82L4E	B3+50N	0+50E*	50006	7	39	10	22		22
82L4E	B3+50N	0+75E	50006	7	37	9	22		22
82L4E	B3+50N	1+00E	50006	7	48	9	22		22
82L4E	B3+50N	1+25E	50006	6	47	14	22		22
82L4E	B3+50N	1+50E	50006	5	53	3	22		22
82L4E	B3+50N	1+75E	50006	4	40	1	22		22
82L4E	B3+50N	2+00E	50006	3	37	8	22		22
82L4E	B3+50N	2+25E	50006	4	41	9	22		22
82L4E	B3+50N	2+50E	50006	4	41	4	22		22
82L4E	B3+00N	5+00W	50006	2	34	2	22		22
82L4E	B3+00N	5+00W*	50006	2	34	1	22		22
82L4E	B3+00N	4+50W	50006	2	31	1	22		22
82L4E	B3+00N	4+00W	50006	2	47	7	22		22
82L4E	B3+00N	3+50W	50006	4	47	9	22		22
82L4E	B3+00N	3+00W	50006	7	37	5	22		22
82L4E	B3+00N	2+50W	50006	5	38	5	22		22
82L4E	B3+00N	2+00W	50006	1	38	5	22		22
82L4E	B3+00N	1+50W	50006	5	33	7	22		22
82L4E	B3+00N	1+00W	50006	3	35	3	22		22
82L4E	B3+00N	0+75W	50006	3	27	3	22		22
test	STD G	50006	91	68	103	0.8	68		
82L4E	B3+00N	0+50W	50006	5	34	5	22		22
82L4E	B3+00N	0+25W	50006	4	34	8	22		22
82L4E	B3+00N	0+00E	50006	3	31	8	22	36	22
82L4E	B3+00N	0+25E	50006	5	35	1	22	66	22
82L4E	B3+00N	0+50E	50006	5	36	1	22	75	22
82L4E	B3+00N	0+75E	50006	7	37	7	22	75	22
82L4E	B3+00N	1+00E	50006	7	32	13	22	69	22
82L4E	B3+00N	1+25E	50006	5	49	7	22		22
82L4E	B3+00N	1+50E	50006	4	40	7	22	30	22

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
test	STD G								
82L4E	B3+00N	50006	96	72	107	0.9	68		
82L4E	B3+00N	50006	3	32	2	^	^	24	^
82L4E	B3+00N	50006	5	44	10	^	^	33	^
82L4E	B3+00N	50006	7	98	8	^	^	42	^
82L4E	B3+00N	50006	6	86	9	^	^	42	^
82L4E	B3+00N	50006	7	37	6	^	^	57	^
82L4E	B3+00N	50006	7	42	11	^	^	56	^
82L4E	B3+00N	50006	6	52	9	^	^	90	^
82L4E	B3+00N	50006	6	38	5	^	^	24	^
test	STD G								
82L4E	B3+00N	50006	92	72	105	0.9	70		
82L4E	B3+00N	50006	10	73	7	^	^	36	^
82L4E	B2+50N	50006	5	49	9	^	^	16	^
82L4E	B2+50N	50006	5	55	2	^	^	12	^
82L4E	B2+50N	50006	3	31	2	^	^	6	^
82L4E	B2+50N	50006	4	48	3	^	^		^
82L4E	B2+50N	50006	4	64	6	^	^		^
82L4E	B2+50N	50006	4	62	2	^	^		^
82L4E	B2+50N	50006	7	104	2	^	^		^
82L4E	B2+50N	50006	7	104	2	^	^		^
82L4E	B2+50N	50006	3	46	2	^	^		^
82L4E	B2+50N	50006	4	50	1	^	^		^
82L4E	B2+50N	50006	4	32	4	^	^		^
82L4E	B2+50N	50006	5	66	3	^	^		^
82L4E	B2+50N	50006	4	3	2	^	^		^
82L4E	B2+50N	50006	9	103	17	^	^		^
82L4E	B2+50N	50006	11	56	4	^	^		^
82L4E	B2+50N	50006	12	42	4	^	^		^
82L4E	B2+50N	50006	4	29	2	^	^		^
test	STD G								
82L4E	B2+00N	50006	93	75	108	0.8	68		
82L4E	B2+00N	50006	5	37	2	^	^		^
82L4E	B2+00N	50006	2	26	13	^	^		^
82L4E	B2+00N	50006	4	40	5	^	^		^
82L4E	B2+00N	50006	3	32	2	^	^		^
82L4E	B2+00N	50006	3	8	2	^	^		^
82L4E	B2+00N	50006	5	3	2	^	^		^
82L4E	B2+00N	50006	1	66	4	^	^		^
82L4E	B2+00N	50006	4	6	2	^	^		^
82L4E	B2+00N	50006	5	8	2	^	^		^
82L4E	B2+00N	50006	5	65	2	^	^		^
82L4E	B2+00N	50006	6	71	9	^	^		^
82L4E	B2+00N	50006	8	63	10	^	^		^
82L4E	B2+00N	50006	5	30	10	^	^		^
82L4E	B2+00N	50006	6	5	7	^	^	66	^
82L4E	B2+00N	50006	9	6	9	^	^	60	^
82L4E	B2+00N	50006	9	6	9	^	^	6	^
82L4E	B2+00N	50006	10	6	9	^	^	6	^
82L4E	B2+00N	50006	1	66	12	^	^	46	^
82L4E	B2+00N	50006	8	95	11	^	^	37	^
82L4E	B2+00N	50006	2	98	13	^	^	20	^
82L4E	B2+00N	50006	2	98	10	^	^	20	^
82L4E	B2+00N	50006	1	74	11	^	^	0	^
test	STD G								
82L4E	B2+00N	50006	9	74	11	0.8	68		
82L4E	B2+00N	50006	7	44	6	^	^	39	^
82L4E	B2+00N	50006	7	65	9	^	^	5	^
82L4E	B2+00N	50006	5	64	8	^	^	12	^
82L4E	B2+00N	50006	7	63	8	^	^	48	^
82L4E	B2+00N	50006	6	66	9	^	^	21	^
82L4E	B2+00N	50006	10	66	9	^	^	36	^
82L4E	B2+00N	50006	18	82	10	^	^	30	^
82L4E	B2+00N	50006	7	38	6	^	^	21	^
82L4E	B2+00N	50006	6	33	6	^	^	21	^

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
82L4E	B2+00N	3+50E*	5006	6	34	6	<0.2	<2	<2
82L4E	B2+00N	3+75E	5006	5	30	6	<0.2	<2	<2
82L4E	B2+00N	4+00E	5006	7	42	7	<0.2	27	<2
82L4E	B1+50N	1+00W	5006	5	44	6	<0.2	18	<2
82L4E	B1+50N	0+75W	5006	5	55	5	<0.2	<2	<2
82L4E	B1+50N	0+50W	5006	7	58	9	<0.2	<2	<2
82L4E	B1+50N	0+25W	5006	8	85	11	<0.2	<2	<2
82L4E	B1+50N	0+00E	5006	8	90	9	<0.2	<2	<2
82L4E	B1+50N	0+25E	5006	6	44	7	<0.2	6	<2
82L4E	B1+50N	0+50E*	5006	7	63	15	<0.2	10	<2
82L4E	B1+50N	0+75E*	5006	7	61	16	<0.2	8	<2
82L4E	B1+50N	0+75E	5006	8	78	10	<0.2	5	<2
82L4E	B1+50N	1+00E	5006	12	90	10	<0.2	2	<2
82L4E	B1+50N	1+25E	5006	8	78	11	<0.2	3	<2
82L4E	B1+50N	1+50E	5006	7	64	13	<0.2	4	<2
82L4E	B1+50N	1+75E	5006	8	71	14	<0.2	2	<2
82L4E	B1+50N	2+00E	5006	10	69	13	<0.2	3	<2
82L4E	B1+50N	2+25E	5006	8	57	9	<0.2	1	<2
82L4E	B1+50N	2+50E	5006	10	74	10	<0.2	2	<2
82L4E	B1+50N	2+75E	5006	10	99	24	<0.2	0	<2
test	STD G		5006	85	74	109	<0.2	7	<2
82L4E	B1+50N	3+00E	5006	59	80	15	<0.2	<2	<2
82L4E	B1+50N	3+25E	5006	5	65	11	<0.2	<2	<2
82L4E	B1+50N	3+50E	5006	7	40	9	<0.2	<2	<2
82L4E	B1+50N	3+75E	5006	4	29	8	<0.2	<2	<2
82L4E	B1+50N	4+00E	5006	7	66	9	<0.2	<2	<2
82L4E	B1+00N	6+00W	5006	10	45	7	<0.2	<2	<2
82L4E	B1+00N	5+50W	5006	6	102	12	<0.2	6	<2
82L4E	B1+00N	5+00W	5006	10	94	7	<0.2	<2	<2
82L4E	B1+00N	4+50W	5006	6	57	9	<0.2	<2	<2
82L4E	B1+00N	4+50W*	5006	6	55	7	<0.2	<2	<2
82L4E	B1+00N	4+00W	5006	5	37	7	<0.2	<2	<2
82L4E	B1+00N	3+50W	5006	10	35	9	<0.2	<2	<2
82L4E	B1+00N	3+00W	5006	7	42	9	<0.2	<2	<2
82L4E	B1+00N	2+50W	5006	7	51	8	<0.2	<2	<2
82L4E	B1+00N	2+00W	5006	12	56	12	<0.2	<2	<2
82L4E	B1+00N	1+50W	5006	7	43	9	<0.2	<2	<2
82L4E	B1+00N	1+00W	5006	6	55	8	<0.2	<2	<2
82L4E	B1+00N	0+75W	5006	6	42	7	<0.2	<2	<2
82L4E	B1+00N	0+50W	5006	6	50	8	<0.2	<2	<2
test	STD G		5006	88	74	95	<0.2	6	<2
82L4E	B1+00N	0+25W	5006	20	66	11	<0.2	2	<2
82L4E	B1+00N	0+00E	5006	11	87	12	<0.2	2	<2
82L4E	B1+00N	0+25E	5006	9	64	10	<0.2	2	<2
82L4E	B1+00N	0+50E	5006	7	59	14	<0.2	3	<2
82L4E	B1+00N	0+75E	5006	17	79	16	<0.2	9	<2
82L4E	B1+00N	1+00E	5006	9	90	18	<0.2	6	<2
82L4E	B1+00N	1+25E	5006	11	126	14	<0.2	10	<2
82L4E	B1+00N	1+50E	5006	9	60	16	<0.2	1	<2
82L4E	B1+00N	1+75E	5006	9	47	12	<0.2	4	<2
82L4E	B1+00N	1+75E*	5006	9	49	10	<0.2	6	<2
82L4E	B1+00N	2+00E	5006	8	58	16	<0.2	6	<2
82L4E	B1+00N	2+25E	5006	8	58	10	<0.2	4	<2
82L4E	B1+00N	2+50E	5006	9	59	12	<0.2	8	<2
82L4E	B1+00N	2+75E	5006	8	44	10	<0.2	8	<2
82L4E	B1+00N	3+00E	5006	16	4	13	<0.2	1	<2
82L4E	B1+00N	3+25E	5006	31	72	12	<0.2	2	<2
82L4E	B1+00N	3+50E	5006	8	40	8	<0.2	2	<2
82L4E	B1+00N	3+75E	5006	7	52	9	<0.2	2	<2
82L4E	B1+00N	4+00E	5006	8	59	9	<0.2	2	<2

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM Geochemical Data from Brett Claims, 82L/4E

DATE

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
test	STD G	50006	93	74	110	0.9	68		
82L4E	B0+50N	1+00W	50006	55	39	9	^	^	^
82L4E	B0+50N	0+75W	50006	55	51	7	^	^	^
82L4E	B0+50N	0+50W	50006	44	13	^	^	^	^
82L4E	B0+50N	0+25W	50006	15	72	11	^	^	^
82L4E	B0+50N	0+00E	50006	6	74	8	^	^	^
82L4E	B0+50N	0+25E	50006	7	73	13	^	^	^
82L4E	B0+50N	0+50E	50006	10	63	12	^	^	^
82L4E	B0+50N	0+75E	50006	6	62	8	^	^	^
82L4E	B0+50N	1+00E	50006	7	68	11	^	^	^
test	STD G	50006	88	75	108	7	^	^	^
82L4E	B0+50N	1+25E	50006	13	77	11	^	^	^
82L4E	B0+50N	1+50E	50006	12	95	11	^	10	^
82L4E	B0+50N	1+75E	50006	8	74	10	^	^	^
82L4E	B0+50N	2+00E	50006	8	72	8	^	^	^
82L4E	B0+50N	2+25E	50006	7	43	9	^	^	^
82L4E	B0+50N	2+50E	50006	11	56	17	^	20	^
82L4E	B0+50N	2+75E	50006	15	42	28	^	236	^
82L4E	B0+50N	3+00E	50006	19	64	9	^	^	^
82L4E	B0+50N	3+25E	50006	20	64	9	^	^	^
test	STD G	50006	90	74	103	8	66		
82L4E	B0+50N	3+50E	50006	12	49	8	^	^	^
82L4E	B0+50N	3+75E	50006	3	74	29	^	^	^
82L4E	B0+50N	4+00E	50006	19	52	7	^	^	^
82L4E	B0+00N	6+00W	50006	6	78	13	^	^	^
82L4E	B0+00N	5+50W	50006	6	50	9	^	28	^
82L4E	B0+00N	5+00W	50006	6	46	10	^	12	^
82L4E	B0+00N	4+50W	50006	9	35	12	^	40	^
82L4E	B0+00N	4+00W	50006	6	40	7	^	4	^
82L4E	B0+00N	3+50W	50006	6	30	7	^	2	^
82L4E	B0+00N	3+30W*	50006	6	30	6	^	^	^
82L4E	B0+00N	3+00W	50006	8	32	8	^	^	^
82L4E	B0+00N	2+50W	50006	5	33	10	^	^	^
82L4E	B0+00N	2+00W	50006	5	56	10	^	^	^
82L4E	B0+00N	1+50W	50006	7	61	7	^	^	^
82L4E	B0+00N	1+00W	50006	5	64	7	^	^	^
82L4E	B0+00N	0+75W	50006	7	66	7	^	^	^
82L4E	B0+00N	0+50W	50006	6	47	6	^	^	^
82L4E	B0+00N	0+25W	50006	6	52	6	^	^	^
82L4E	B0+00N	0+00E	50006	5	66	5	^	6	21
82L4E	B0+00N	0+00E*	50006	5	65	6	^	4	^
82L4E	B0+00N	0+25E	50006	7	101	9	^	4	24
82L4E	B0+00N	0+50E	50006	5	62	6	^	42	^
82L4E	B0+00N	0+75E	50006	7	69	1	^	43	^
82L4E	B0+00N	1+00E	50006	7	88	8	^	18	^
82L4E	B0+00N	1+25E	50006	9	107	9	^	48	^
82L4E	B0+00N	1+50E	50006	13	100	2	^	51	^
82L4E	B0+00N	1+75E	50006	10	38	62	^	9	^
82L4E	B0+00N	2+00E	50006	9	63	14	^	30	^
82L4E	B0+00N	2+25E	50006	6	41	14	^	9	^
82L4E	B0+00N	2+50E*	50006	6	42	14	^	10	^
82L4E	B0+00N	2+75E	50006	20	49	28	^	9	63
82L4E	B0+00N	3+00E	50006	12	44	25	^	8	87
82L4E	B0+00N	3+25E	50006	16	51	21	^	124	NSS
82L4E	B0+00N	3+50E	50006	4	76	1	^	42	42
82L4E	B0+50S	1+00W	50006	8	70	7	^	^	^
82L4E	B0+50S	0+75W	50006	12	60	9	^	^	^
82L4E	B0+50S	0+50W	50006	6	54	7	^	^	^
82L4E	B0+50S	0+25W	50006	6	58	7	^	^	^
82L4E	B0+50S	0+00E	50006	8	66	7	^	8	^

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
test	STD G	50006	96	79	112	0.9	70		
82L4E	B0+50S	50006	66	68	7	0.0	16		<2
82L4E	B0+50S	50006	66	61	9	0.0	26		<2
82L4E	B0+50S	50006	77	73	8	0.0	<2		<2
82L4E	B0+50S	50006	9	104	12	0.0	<2		<2
82L4E	B0+50S	50006	9	99	10	0.0	<2		<2
82L4E	B0+50S	50006	11	89	16	0.0	<2		<2
82L4E	B0+50S	50006	18	173	20	0.0	<2		<2
82L4E	B0+50S	50006	16	97	26	0.0	4		<2
82L4E	B0+50S	50006	17	87	22	0.0	10		<2
test	STD G	50006	98	78	111	0.9	72		
82L4E	B0+50S	50006	65	86	14	1.1	<2		<2
82L4E	B0+50S	50006	19	79	3	0.9	16		<2
82L4E	B0+50S	50006	43	98	26	0.1	<2		<2
82L4E	B0+50S	50006	51	88	19	0.0	<2		<2
82L4E	B0+50S	50006	12	55	10	0.0	<2		<2
82L4E	B0+50S	50006	57	71	11	0.0	<2		<2
82L4E	B1+00S	50006	7	71	9	0.0	18		<2
82L4E	B1+00S	50006	6	54	8	0.0	10		<2
82L4E	B1+00S	50006	8	61	8	0.0	18		<2
82L4E	B1+00S	50006	7	58	7	0.0	14		<2
82L4E	B1+00S	50006	5	43	8	0.0	<2		<2
82L4E	B1+00S	50006	7	42	8	0.0	<2		<2
82L4E	B1+00S	50006	6	52	7	0.0	<2		<2
82L4E	B1+00S	50006	5	37	6	0.0	<2		<2
82L4E	B1+00S	50006	6	45	8	0.0	<2		<2
82L4E	B1+00S	50006	5	54	6	0.0	<2		<2
82L4E	B1+00S	50006	5	33	6	0.0	4		<2
82L4E	B1+00S	50006	5	51	5	0.0	6		<2
82L4E	B1+00S	50006	6	64	6	0.0	<2		<2
82L4E	B1+00S	50006	5	60	6	0.0	<2	540	<2
82L4E	B1+00S	50006	6	58	9	0.0	<2	16	<2
82L4E	B1+00S	50006	7	89	9	0.0	<2	160	<2
82L4E	B1+00S	50006	7	69	7	0.0	<2	35	<2
82L4E	B1+00S	50006	6	51	6	0.0	<2	130	<2
82L4E	B1+00S	50006	6	80	7	0.0	<2	61	<2
82L4E	B1+00S	50006	9	66	12	0.0	<2	67	<2
82L4E	B1+00S	50006	10	89	15	0.0	<2	29	<2
82L4E	B1+00S	50006	10	92	15	0.0	<2	22	<2
82L4E	B1+00S	50006	16	83	12	0.0	<2	16	<2
82L4E	B1+00S	50006	11	60	11	0.0	<2	6	<2
82L4E	B1+00S	50006	126	173	74	0.0	<2	19	<2
82L4E	B1+00S	50006	25	60	15	0.0	<2	29	<2
82L4E	B1+00S	50006	7	60	21	0.0	<2	22	<2
82L4E	B1+00S	50006	28	142	10	0.7	<2	51	<2
82L4E	B1+00S	50006	32	90	34	0.0	4	19	<2
82L4E	B1+00S	50006	15	89	18	0.0	<2	29	<2
82L4E	B1+50S	50006	7	54	9	0.0	<2		<2
test	STD G	50006	87	69	108	0.8	66		
82L4E	B1+50S	50006	7	62	9	0.0	<2		<2
82L4E	B1+50S	50006	7	84	8	0.0	<2		<2
82L4E	B1+50S	50006	5	45	7	0.0	<2		<2
82L4E	B1+50S	50006	6	55	8	0.0	<2		<2
82L4E	B1+50S	50006	6	73	9	0.0	<2		<2
82L4E	B1+50S	50006	5	59	7	0.0	<2		<2
82L4E	B1+50S	50006	6	71	7	0.0	<2		<2
82L4E	B1+50S	50006	7	58	8	0.0	<2		<2
82L4E	B1+50S	50006	5	55	7	0.0	<2		<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
test	STD G	50006	87	68	103	0.8	66		
82L4E	B1+50S	50006	10	52	12	0.2	2		<2
82L4E	B1+50S	50006	20	71	17	0.5	12		<2
82L4E	B1+50S	50006	17	86	20	0.3	4		<2
82L4E	B1+50S	50006	16	75	19	0.3	4		<2
82L4E	B1+50S	50006	15	81	21	0.3	14		<2
82L4E	B1+50S	50006	15	96	19	0.2	10		<2
82L4E	B1+50S	50006	54	125	38	0.6	<2		<2
82L4E	B1+50S	50006	45	140	28	0.6	4		<2
82L4E	B1+50S	50006	101	52	34	0.6	2		<2
test	STD G	50006	81	71	93	0.7	64		
82L4E	B1+50S	50006	139	104	17	0.6	2		<2
82L4E	B1+50S	50006	222	113	22	0.9	<2		<2
82L4E	B2+00S	50006	14	80	8	<0.2	6		<2
82L4E	B2+00S	50006	6	54	8	<0.2	6		<2
82L4E	B2+00S	50006	6	71	5	<0.2	<2		<2
82L4E	B2+00S	50006	7	62	7	<0.2	<2		<2
82L4E	B2+00S	50006	5	74	5	<0.2	<2		<2
82L4E	B2+00S	50006	10	83	9	<0.2	<2		<2
82L4E	B2+00S	50006	8	59	8	<0.2	6		<2
82L4E	B2+00S*	50006	8	59	7	<0.2	<2		<2
82L4E	B2+00S	50006	7	64	7	<0.2	<2		<2
82L4E	B2+00S	50006	13	80	9	<0.2	2		<2
82L4E	B2+00S	50006	9	50	9	<0.2	4		<2
82L4E	B2+00S	50006	6	53	7	<0.2	<2	13	<2
82L4E	B2+00S	50006	8	61	7	<0.2	<2	13	<2
82L4E	B2+00S	50006	17	74	20	<0.4	<2	80	<2
82L4E	B2+00S	50006	19	82	21	0.5	<2	67	<2
82L4E	B2+00S	50006	25	97	28	0.2	<2	77	<2
82L4E	B2+00S	50006	20	87	21	0.4	<2	70	<2
test	STD G	50006	94	76	87	0.8	68		
82L4E	B2+00S	50006	27	12	8	0.2	<2	51	<2
82L4E	B2+00S	50006	165	166	67	1.2	<2	90	<2
82L4E	B3+00S	50006	6	62	6	<0.2	<2		<2
82L4E	B3+00S	50006	4	57	6	<0.2	<2		<2
82L4E	B3+00S	50006	8	65	8	<0.2	<2		<2
82L4E	B3+00S	50006	6	52	6	<0.2	<2		<2
82L4E	B3+00S	50006	6	32	6	<0.2	6		<2
82L4E	B3+00S	50006	8	108	6	<0.2	<2		<2
82L4E	B3+00S	50006	7	50	7	<0.2	<2		<2
82L4E	B3+00S	50006	7	50	7	<0.2	<2		<2
test	STD SB	50006							48
test	STD SB	50006							48
test	STD SB	50006							44
test	STD SB	50006							50
test	STD HG	50006						35	
test	STD HG	50006						33	
test	STD HG	50006						33	
test	STD HG	50006						32	
test	STD HG	50006						33	
test	STD HG	50006						31	
82L4E	B3+00S	50006	12	120	9	0.2	<2		<2
82L4E	B3+00S	50006	7	41	374	0.3	<2		<2
82L4E	B3+00S	50006	6	47	6	0.2	<2		<2
82L4E	B3+00S	50006	9	80	20	<0.2	<2		<2
82L4E	B3+00S	50006	8	99	7	<0.2	<2		<2
82L4E	B3+00S	50006	11	58	209	1.4	20		<2
82L4E	B3+00S	50006	12	63	30	<0.2	<2		<2
82L4E	B3+00S	50006	13	77	23	<0.2	<2		<2
82L4E	B3+00S	50006	20	115	10	<0.2	<2		<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
test	STD G	5006	84	74	101	0.7	66		
82L4E	B3+00S	5006	126	144	87	1.3	22		<2
82L4E	B3+00S	5006	84	110	148	0.9	22		<2
82L4E	B3+00S	5006	53	83	33	0.4	22		<2
82L4E	B4+00S	5006	14	58	10	0.2	22		<2
82L4E	B4+00S	5006	10	67	162	0.2	6		<2
82L4E	B4+00S	5006	11	102	11	0.2	22		<2
82L4E	B4+00S	5006	10	68	8	0.2	22		<2
82L4E	B4+00S	5006	21	83	22	0.5	22		<2
82L4E	B4+00S	5006	8	63	9	0.2	22		<2
82L4E	B4+00S	5006	9	60	8	0.2	22		<2
82L4E	B4+00S	5006	9	47	10	0.2	22		<2
82L4E	B4+00S	5006	8	47	13	0.2	22		<2
82L4E	B4+00S	5006	6	32	9	0.2	22		<2
82L4E	B4+00S	5006	8	59	8	0.2	22		<2
82L4E	B4+00S	5006	12	108	11	0.2	22		<2
82L4E	B4+00S	5006	9	72	98	0.2	22		<2
82L4E	B4+00S	5006	8	55	8	0.2	22		<2
82L4E	B4+00S	5006	9	57	11	0.2	22		<2
82L4E	B4+00S	5006	21	143	32	2.5	22		<2
82L4E	B4+00S	5006	22	146	32	2.4	22		<2
82L4E	B4+00S	5006	37	65	19	0.6	22		<2
82L4E	B4+00S	5006	530	104	220	1.0	22		<2
82L4E	B4+00S	5006	375	144	216	2.2	22		<2
82L4E	B4+00S	5006	14	193	9	0.2	22		<2
82L4E	B5+00S	5006	11	89	11	0.2	22		<2
82L4E	B5+00S	5006	10	76	11	0.2	22		<2
82L4E	B5+00S	5006	7	156	8	0.2	22		<2
82L4E	B5+00S	5006	6	47	7	0.2	22		<2
82L4E	B5+00S	5006	6	43	8	0.2	22		<2
test	STD G	5006	95	74	108	0.8	74		
82L4E	B5+00S	5006	18	68	14	0.2	22		<2
82L4E	B5+00S	5006	6	89	7	0.2	22		<2
82L4E	B5+00S	5006	4	42	6	0.2	4		<2
82L4E	B5+00S	5006	7	55	6	0.2	22		<2
82L4E	B5+00S	5006	10	93	11	0.2	22		<2
82L4E	B5+00S	5006	7	60	6	0.2	22		<2
82L4E	B5+00S	5006	11	80	9	0.2	22		<2
82L4E	B5+00S	5006	10	70	9	0.2	22		<2
82L4E	B5+00S	5006	14	68	11	0.2	24		<2
82L4E	B5+00S	5006	14	68	12	0.2	20		<2
82L4E	B5+00S	5006	17	56	11	0.2	8		<2
82L4E	B0+00S	5006	33	54	9	0.2	22		<2
82L4E	B0+00S	5006	19	59	9	0.2	22		<2
82L4E	B0+00S	5006	17	151	16	0.2	22		<2
82L4E	B0+00S	5006	8	65	8	0.2	22		<2
82L4E	B0+00S	5006	21	78	17	0.8	22		<2
82L4E	B0+00S	5006	10	97	8	0.5	22		<2
82L4E	B0+00S	5006	8	63	9	0.2	22		<2
82L4E	B0+00S	5006	7	37	7	0.2	22		<2
test	STD G	5006	88	66	106	0.7	68		
82L4E	B0+00S	5006	15	97	17	0.2	22		<2
82L4E	B0+00S	5006	10	82	8	0.2	6		<2
82L4E	B0+00S	5006	7	60	12	0.2	22		<2
82L4E	B0+00S	5006	8	71	8	0.2	22		<2
82L4E	B0+00S	5006	11	63	9	0.3	22		<2
82L4E	B0+00S	5006	9	78	7	0.2	22		<2
82L4E	B0+00S	5006	11	127	9	0.2	22		<2
82L4E	B0+00S	5006	46	107	16	1.6	22		<2
82L4E	B0+00S	5006	9	100	10	0.2	22		<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
82L4E	B0+00S	11+50E*	5006	9	97	10	<0.2	<2	<2
82L4E	B0+00S	12+00E	5006	10	98	9	<0.2	<2	<2
82L4E	B0+00S	12+50E	5006	16	104	12	<0.4	<2	<2
82L4E	B0+00S	13+00E	5006	13	91	10	<0.3	<2	<2
82L4E	B0+00S	13+50E	5006	10	116	10	<0.2	<2	<2
82L4E	B0+00S	14+00E	5006	10	101	9	<0.2	<2	<2
82L4E	B0+00S	14+50E	5006	7	47	7	<0.2	<2	<2
82L4E	B0+00S	15+00E	5006	12	72	10	<0.2	<2	<2
82L4E	B0+00S	15+50E	5006	11	52	9	<0.2	<2	<2
82L4E	B0+00S	17+00E	5006	32	76	17	<0.3	<6	<2
test	STD G		5006	89	75	103	<0.8	<68	<2
82L4E	B0+00S	17+50E	5006	9	50	8	<0.3	<2	<2
82L4E	B0+00S	18+00E	5006	6	45	8	<0.3	<2	<2
82L4E	B0+00S	19+00E	5006	18	37	12	<0.6	<2	<2
82L4E	B0+00S	19+50E	5006	8	38	9	<0.4	<2	<2
82L4E	B0+00S	20+00E	5006	31	40	12	<0.2	<2	<2
82L4E	B1+75S	4+75W	5006	9	74	10	<0.2	<24	<2
82L4E	B1+75S	4+50W	5006	8	64	11	<0.2	<8	<2
82L4E	B1+75S	4+25W	5006	8	48	8	<0.2	<2	<2
82L4E	B2+00S	4+75W	5006	9	65	11	<0.2	<4	<2
test	STD G		5006	88	72	105	<0.7	<72	<2
82L4E	B2+00S	4+50W	5006	9	56	11	<0.2	<2	<2
82L4E	B2+00S	4+25W	5006	8	54	10	<0.2	<4	<2
82L4E	B2+00S	4+00W	5006	188	95	40	<0.7	<16	<2
82L4E	B2+00S	4+50E	5006	70	66	46	<0.4	<2	<2
82L4E	B2+00S	5+50E	5006	16	183	18	<0.4	<2	<2
82L4E	B2+00S	6+00E	5006	12	116	17	<0.5	<2	<2
82L4E	B2+00S	6+50E	5006	14	119	17	<0.4	<2	<2
82L4E	B2+00S	7+00E	5006	14	203	16	<0.2	<6	<2
82L4E	B2+00S	7+50E	5006	14	131	12	<0.7	<2	<2
test	STD G		5006	88	75	110	<0.9	<70	<2
82L4E	B2+00S	8+00E	5006	13	149	17	<0.2	<4	<2
82L4E	B2+00S	8+50E	5006	15	140	17	<0.2	<6	<2
82L4E	B2+00S	9+00E	5006	12	100	13	<0.2	<2	<2
82L4E	B2+00S	9+50E	5006	14	98	16	<0.3	<2	<2
82L4E	B2+00S	10+00E	5006	11	90	14	<0.3	<2	<2
82L4E	B2+00S	10+50E	5006	10	69	12	<0.2	<2	<2
82L4E	B2+00S	11+00E	5006	11	108	10	<0.2	<6	<2
82L4E	B2+00S	11+50E	5006	9	63	14	<0.2	<2	<2
82L4E	B2+00S	12+00E	5006	10	68	10	<0.2	<2	<2
82L4E	B2+00S	12+00E*	5006	9	70	10	<0.2	<2	<2
82L4E	B2+00S	12+50E	5006	7	65	8	<0.2	<2	<2
82L4E	B2+00S	13+00E	5006	10	58	10	<0.2	<2	<2
82L4E	B2+00S	13+50E	5006	7	49	9	<0.2	<2	<2
82L4E	B2+00S	14+00E	5006	7	37	7	<0.2	<2	<2
82L4E	B2+00S	14+50E	5006	6	37	8	<0.2	<2	<2
82L4E	B2+00S	15+00E	5006	7	37	8	<0.2	<2	<2
82L4E	B2+00S	16+50E	5006	9	45	11	<0.4	<2	<2
82L4E	B2+00S	17+00E	5006	6	43	9	<0.2	<2	<2
82L4E	B2+00S	17+00E*	5006	5	43	9	<0.2	<2	<2
82L4E	B2+00S	17+50E	5006	3	51	7	<0.2	<2	<2
82L4E	B2+00S	18+00E	5006	8	60	8	<0.2	<2	<2
82L4E	B2+00S	18+50E	5006	6	66	6	<0.3	<2	<2
82L4E	B2+00S	19+00E	5006	6	51	9	<0.2	<2	<2
82L4E	B2+00S	19+50E	5006	6	133	9	<0.2	<2	<2
82L4E	B2+00S	20+00E	5006	7	35	6	<0.2	<2	<2
82L4E	B2+25S	4+75W	5006	6	35	7	<0.6	<2	<2
82L4E	B2+25S	4+50W	5006	6	75	8	<0.2	<2	<2
82L4E	B2+25S	4+25W	5006	13	65	16	<0.3	<2	<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
82L4E	B2+25S	4+25W*	5006	14	66	16	0.4	<2	<2
82L4E	B3+75S	5+25W*	5006	9	61	7	<0.2	<2	<2
82L4E	B3+75S	5+00W	5006	11	79	9	<0.2	<2	<2
82L4E	B3+75S	4+75W	5006	7	62	8	<0.2	<2	<2
82L4E	B4+00S	9+50W	5006	5	66	8	<0.2	<2	<2
82L4E	B4+00S	9+00W	5006	4	33	6	<0.2	<2	<2
82L4E	B4+00S	8+50W	5006	6	68	7	<0.2	<2	<2
82L4E	B4+00S	8+00W	5006	5	68	7	<0.2	<2	<2
82L4E	B4+00S	7+50W	5006	6	53	9	<0.2	<2	<2
82L4E	B4+00S	7+00W	5006	9	59	12	<0.2	<2	<2
test	STD		5006	86	74	103	0.7	68	
82L4E	B4+00S	6+50W	5006	7	76	10	<0.2	<2	<2
82L4E	B4+00S	6+00W	5006	10	77	9	<0.2	<2	<2
82L4E	B4+00S	5+50W	5006	8	89	10	<0.2	<2	<2
82L4E	B4+00S	5+25W	5006	8	67	6	<0.2	<2	<2
82L4E	B4+00S	5+00W	5006	11	61	7	<0.2	<2	<2
82L4E	B4+00S	4+75W	5006	9	62	10	<0.2	<2	<2
82L4E	B4+00S	4+50E	5006	17	198	17	<0.2	<2	<2
82L4E	B4+00S	5+00E	5006	18	77	15	0.4	<2	<2
82L4E	B4+00S	5+50E	5006	5	42	7	<0.2	<2	<2
test	STD G		5006	98	76	101	0.7	64	
82L4E	B4+00S	6+00E	5006	38	91	35	0.3	<2	<2
82L4E	B4+00S	6+50E	5006	19	126	16	0.9	<2	<2
82L4E	B4+00S	7+00E	5006	10	132	15	<0.2	<2	<2
82L4E	B4+00S	7+50E	5006	15	130	12	<0.2	<2	<2
82L4E	B4+00S	8+00E	5006	11	212	9	<0.3	<2	<2
82L4E	B4+00S	8+50E	5006	13	108	11	<0.2	<2	<2
82L4E	B4+00S	9+00E	5006	11	125	11	<0.2	<2	<2
82L4E	B4+00S	9+50E	5006	9	206	14	<0.2	<2	<2
82L4E	B4+00S	10+00E	5006	11	143	11	<0.2	<2	<2
82L4E	B4+00S	10+00E*	5006	11	146	12	<0.2	<2	<2
82L4E	B4+00S	10+50E	5006	20	87	17	<0.7	<2	<2
82L4E	B4+00S	11+00E	5006	5	59	9	<0.2	<2	<2
82L4E	B4+00S	11+50E	5006	5	56	7	<0.2	<2	<2
82L4E	B4+00S	12+00E	5006	6	133	10	<0.2	<2	<2
82L4E	B4+00S	12+50E	5006	6	72	9	<0.2	<2	<2
82L4E	B4+00S	13+00E	5006	8	132	7	<0.3	<2	<2
82L4E	B4+00S	13+50E	5006	6	38	7	<0.2	<2	<2
82L4E	B4+00S	14+00E	5006	6	53	8	<0.2	<2	<2
82L4E	B4+00S	14+50E	5006	7	58	7	<0.2	<2	<2
82L4E	B4+00S	14+50E*	5006	7	59	9	<0.2	<2	<2
82L4E	B4+00S	15+00E	5006	6	58	7	<0.2	<2	<2
82L4E	B4+00S	16+00E	5006	7	95	7	<0.2	4	<2
82L4E	B4+00S	16+50E	5006	5	134	9	<0.2	<2	<2
82L4E	B4+00S	17+00E	5006	8	93	8	<0.2	<2	<2
82L4E	B4+00S	17+50E	5006	8	69	9	<0.2	<2	<2
82L4E	B4+00S	18+00E	5006	8	142	8	<0.2	<2	<2
82L4E	B4+00S	18+50E	5006	12	107	19	1.1	<2	<2
82L4E	B4+25S	5+25W	5006	7	60	10	<0.2	<2	<2
82L4E	B4+25S	5+00W	5006	6	52	8	<0.2	<2	<2
82L4E	B4+25S	5+00W*	5006	6	51	9	<0.2	<2	<2
82L4E	B4+25S	4+75W	5006	7	66	8	<0.2	<2	<2
82L4E	B5+00S	10+00W	5006	8	60	7	<0.2	<2	<2
82L4E	B5+00S	9+50W	5006	6	42	10	<0.2	18	<2
82L4E	B5+00S	9+00W	5006	5	57	6	<0.2	<2	<2
82L4E	B5+00S	8+50W	5006	5	45	5	<0.2	<2	<2
82L4E	B5+00S	8+00W	5006	7	67	7	<0.2	<2	<2
82L4E	B5+00S	7+50W	5006	7	84	9	<0.2	<2	<2
82L4E	B5+00S	7+00W	5006	6	50	8	<0.2	<2	<2
82L4E	B5+00S	6+50W	5006	5	46	8	0.6	4	<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
test	STD G		50006	91	74	110	0.7	72	
82L4E	B5+00S	6+00W	50006	9	70	6	0.2	2	2
82L4E	B5+00S	5+50W	50006	11	101	13	0.2	2	2
82L4E	B6+00S	9+00W	50006	6	48	5	0.2	2	2
82L4E	B6+00S	8+50W	50006	4	35	6	0.2	2	2
82L4E	B6+00S	8+00W	50006	5	64	5	0.2	2	2
82L4E	B6+00S	7+50W	50006	6	107	1	0.2	2	2
82L4E	B6+00S	7+00W	50006	6	61	7	0.2	2	2
82L4E	B6+00S	6+50W	50006	7	71	7	0.2	2	2
82L4E	B6+00S	6+00W	50006	9	100	10	0.2	2	2
test	STD G		50006	90	76	107	0.8	66	
82L4E	B6+00S	5+50W	50006	5	51	7	0.2	2	2
82L4E	B6+00S	5+00W	50006	5	77	6	0.2	2	2
82L4E	B6+00S	4+75W	50006	5	60	4	0.2	2	2
82L4E	B6+00S	4+50W	50006	8	76	10	0.2	2	2
82L4E	B6+00S	4+25W	50006	8	33	10	0.2	2	2
82L4E	B6+00S	4+00W	50006	7	66	9	0.2	2	2
82L4E	B6+00S	3+75W	50006	12	68	9	0.2	2	2
82L4E	B6+00S	3+50W	50006	10	69	8	0.2	2	2
82L4E	B6+00S	3+25W	50006	11	66	10	0.2	2	2
test	STD G		50006	96	77	107	0.8	66	
82L4E	B6+00S	3+00W	50006	24	92	16	0.2	2	2
82L4E	B6+00S	2+50W	50006	15	77	16	0.2	2	2
82L4E	B6+00S	2+25W	50006	16	62	14	0.2	2	2
82L4E	B6+00S	2+00W	50006	7	33	9	0.2	2	2
82L4E	B6+00S	1+75W	50006	5	35	7	0.2	2	2
82L4E	B6+00S	1+50W	50006	6	40	5	0.2	2	2
82L4E	B6+00S	1+25W	50006	6	70	6	0.2	2	2
82L4E	B6+00S	1+00W	50006	7	69	7	0.2	2	2
82L4E	B6+00S	0+75W	50006	7	43	8	0.2	2	2
test	STD G		50006	86	73	107	0.7	72	
82L4E	B6+00S	0+50W	50006	5	53	7	0.2	2	2
82L4E	B6+00S	0+25W	50006	8	88	8	0.2	2	2
82L4E	B6+00S	0+00W	50006	8	98	7	0.2	2	2
82L4E	B6+00S	1+00E	50006	8	74	6	0.2	2	2
82L4E	B6+00S	1+50E	50006	7	66	7	0.2	2	2
82L4E	B6+00S	2+00E	50006	7	45	8	0.2	2	2
82L4E	B6+00S	2+50E	50006	13	56	11	0.2	2	2
82L4E	B6+00S	3+00E	50006	20	73	16	0.2	2	2
test	STD G		50006	88	73	107	0.7	72	
82L4E	B6+00S	3+50E	50006	8	57	10	0.2	2	2
82L4E	B6+00S	4+00E	50006	8	2	3	0.2	2	2
82L4E	B6+00S	4+50E	50006	12	65	5	0.2	2	2
82L4E	B6+00S	5+00E	50006	12	65	5	0.2	2	2
82L4E	B6+00S	5+50E	50006	21	55	5	0.2	2	2
82L4E	B6+00S	6+00E	50006	8	7	1	0.2	2	2
82L4E	B6+00S	6+50E	50006	36	15	27	0.2	2	2
82L4E	B6+00S	7+00E	50006	9	80	15	0.2	2	2
82L4E	B6+00S	7+50E	50006	35	108	19	0.2	2	2
82L4E	B6+00S	8+00E	50006	34	107	19	0.2	2	2
82L4E	B6+00S	8+50E	50006	13	33	18	0.2	2	2
82L4E	B6+00S	8+50E	50006	12	23	11	0.2	2	2
82L4E	B6+00S	9+00E	50006	16	15	11	0.2	2	2
82L4E	B6+00S	9+50E	50006	3	5	2	0.2	2	2
82L4E	B6+00S	10+00E	50006	18	62	13	0.2	2	2
82L4E	B6+00S	10+50E	50006	12	61	13	0.2	2	2
82L4E	B6+00S	11+00E	50006	7	11	13	0.2	2	2
82L4E	B6+00S	11+50E	50006	6	3	8	0.2	2	2
82L4E	B6+00S	12+00E	50006	8	11	10	0.2	2	2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
test	STD G	5006	85	71	102	0.7	68		
82L4E	B6+00S	5006	3	313	11	<0.2	<2		<2
82L4E	B6+00S	5006	9	90	21	<0.2	<2		<2
82L4E	B6+00S	5006	12	58	15	<0.2	<2		<2
82L4E	B6+00S	5006	9	125	12	<0.2	<2		<2
82L4E	B6+00S	5006	8	216	13	<0.2	<2		<2
82L4E	B6+00S	5006	8	142	22	<0.2	<2		<2
82L4E	B6+00S	5006	17	111	23	<0.4	<2		<2
82L4E	B6+00S	5006	7	81	18	<0.3	<2		<2
82L4E	B6+00S	5006	7	95	9	<0.2	<2		<2
82L4E	B6+00S*	5006	7	92	9	<0.2	<2		<2
82L4E	B6+00S	5006	6	101	9	<0.2	<2		<2
82L4E	B6+00S	5006	17	117	24	<0.2	<2		<2
82L4E	B6+00S	5006	88	254	570	<0.9	<2		<2
82L4E	B6+00S	5006	12	89	57	<0.2	<2		<2
82L4E	B6+00S	5006	20	69	16	<0.4	<4		<2
82L4E	B7+00S	5006	5	33	6	<0.2	<2		<2
82L4E	B7+00S	5006	5	51	5	<0.2	<2		<2
82L4E	B7+00S	5006	8	74	6	<0.2	<2		<2
82L4E	B7+00S	5006	6	74	6	<0.2	<2		<2
82L4E	B7+00S	5006	7	83	7	<0.2	<2		<2
82L4E	B7+00S*	5006	7	85	8	<0.2	<2		<2
82L4E	B7+00S	5006	5	61	5	<0.2	<2		<2
82L4E	B7+00S	5006	4	38	6	<0.2	<2		<2
82L4E	B7+00S	5006	4	39	6	<0.2	<2		<2
82L4E	B7+00S	5006	5	28	6	<0.2	<2		<2
82L4E	B7+00S	5006	5	40	5	<0.2	<2		<2
82L4E	B7+00S	5006	8	36	10	<0.2	<2		<2
82L4E	B7+00S	5006	7	58	7	<0.2	<2		<2
82L4E	B7+00S	5006	7	98	8	<0.2	<2		<2
82L4E	B7+00S	5006	7	55	6	<0.2	<6		<2
test	STD G	5006	85	70	106	0.8	64		
82L4E	B7+00S	5006	20	63	13	<0.3	<2		<2
82L4E	B7+00S	5006	27	84	15	<0.2	<2		<2
82L4E	B7+00S	5006	17	58	12	<0.2	<2		<2
82L4E	B7+00S	5006	9	36	11	<0.2	<2		<2
82L4E	B7+00S	5006	6	45	6	<0.2	<2		<2
82L4E	B7+00S	5006	7	63	8	<0.2	<2		<2
82L4E	B7+00S	5006	6	71	6	<0.2	<2		<2
82L4E	B7+00S	5006	5	69	7	<0.2	<2		<2
82L4E	B7+00S	5006	7	72	6	<0.2	<2		<2
82L4E	B7+00S*	5006	7	72	7	<0.2	<2		<2
82L4E	B7+00S	5006	5	54	6	<0.2	<2		<2
82L4E	B7+00S	5006	6	57	6	<0.2	<2		<2
82L4E	B7+00S	5006	4	46	5	<0.2	<6		<2
82L4E	B7+00S	5006	6	93	11	<0.2	<2		<2
82L4E	B7+00S	5006	14	112	10	<0.7	<2		<2
82L4E	B7+00S	5006	14	98	10	<0.5	<2		<2
82L4E	B7+00S	5006	7	70	7	<0.2	<2		<2
82L4E	B7+00S	5006	8	90	6	<0.2	<2		<2
82L4E	B7+00S	5006	6	50	6	<0.2	<4		<2
test	STD G	5006	94	74	103	0.7	68		
82L4E	B7+00S	5006	6	45	5	<0.2	<4		<2
82L4E	B7+00S	5006	7	43	6	<0.2	<4		<2
82L4E	B7+00S	5006	40	61	12	<0.2	<2		<2
82L4E	B7+00S	5006	39	105	26	<0.4	<2		<2
82L4E	B7+00S	5006	7	68	6	<0.2	<2		<2
82L4E	B7+00S	5006	287	104	31	<0.5	<2		<2
82L4E	B7+00S	5006	120	138	104	<0.7	<2		<2
82L4E	B7+00S	5006	35	188	52	<0.4	<2		<2
82L4E	B7+00S	5006	72	408	222	<0.6	<2		<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
82L4E	B7+00S	6+00E*	5006	71	412	221	0.7	<2	<2
82L4E	B8+00S	9+00W	5006	6	23	23	0.6	288	<2
82L4E	B8+00S	8+50W	5006	4	40	5	<0.2	<2	<2
82L4E	B8+00S	8+00W	5006	6	78	6	<0.2	<2	<2
82L4E	B8+00S	7+50W	5006	4	44	4	<0.2	<2	<2
82L4E	B8+00S	7+00W	5006	7	70	5	<0.2	8	<2
82L4E	B8+00S	6+50W	5006	6	46	7	<0.2	<2	<2
82L4E	B8+00S	6+00W	5006	4	36	6	<0.2	4	<2
82L4E	B8+00S	5+50W	5006	5	63	6	<0.2	<2	<2
82L4E	B8+00S	5+00W	5006	5	59	4	<0.2	<2	<2
test	STD G		5006	99	71	108	0.8	70	<2
82L4E	B8+00S	4+50W	5006	5	52	8	<0.2	<2	<2
82L4E	B8+00S	4+25W	5006	5	49	7	<0.2	<2	<2
82L4E	B8+00S	4+00W	5006	7	44	10	<0.2	<2	<2
82L4E	B8+00S	3+75W	5006	6	55	8	<0.2	<2	<2
82L4E	B8+00S	3+50W	5006	8	48	10	<0.2	<2	<2
82L4E	B8+00S	3+25W	5006	11	91	23	<0.2	<2	<2
82L4E	B8+00S	2+75W	5006	7	54	14	<0.2	<2	<2
82L4E	B8+00S	2+50W	5006	8	45	15	<0.2	<2	<2
82L4E	B8+00S	2+25W	5006	4	47	6	<0.2	<2	<2
test	STD G		5006	83	74	102	0.7	64	<2
82L4E	B8+00S	2+00W	5006	6	46	6	<0.2	2	<2
82L4E	B8+00S	1+75W	5006	9	76	12	<0.2	4	<2
82L4E	B8+00S	1+50W	5006	18	78	12	<0.2	<2	<2
82L4E	B8+00S	1+25W	5006	13	82	11	<0.2	<2	<2
82L4E	B8+00S	1+00W	5006	10	66	13	<0.2	<2	<2
82L4E	B8+00S	0+75W	5006	12	114	12	<0.2	4	<2
82L4E	B8+00S	0+50W	5006	13	131	12	<0.2	<2	<2
82L4E	B8+00S	0+25W	5006	16	96	13	<0.2	<2	<2
82L4E	B8+00S	0+00W	5006	12	68	8	<0.2	<2	<2
test	STD G		5006	95	76	15	0.7	68	<2
82L4E	B8+00S	0+50E	5006	9	66	7	<0.2	<2	<2
82L4E	B8+00S	1+00E	5006	8	57	6	<0.2	<2	<2
82L4E	B8+00S	1+50E	5006	6	62	6	<0.2	<2	<2
82L4E	B8+00S	2+00E	5006	5	51	7	<0.2	<2	<2
82L4E	B8+00S	2+50E	5006	8	41	8	<0.2	<2	<2
82L4E	B8+00S	3+00E	5006	1	94	8	<0.2	<2	<2
82L4E	B8+00S	3+50E	5006	225	67	44	<0.2	5	<2
82L4E	B8+00S	4+00E	5006	23	41	11	<0.2	<2	<2
82L4E	B8+00S	5+00E	5006	14	138	16	<0.2	<2	<2
82L4E	B8+00S	5+00E*	5006	13	140	17	<0.2	<2	<2
82L4E	B8+00S	5+50E	5006	15	110	24	<0.2	<2	<2
82L4E	B8+00S	6+00E	5006	78	232	77	<0.2	<2	<2
82L4E	B8+00S	6+50E	5006	22	138	75	<0.2	<2	<2
82L4E	B8+00S	7+00E	5006	13	88	17	<0.2	<2	<2
82L4E	B8+00S	7+50E	5006	93	176	23	<0.2	9	<2
82L4E	B8+00S	8+00E	5006	14	63	13	<0.2	<2	<2
82L4E	B8+00S	8+50E	5006	26	71	14	<0.2	5	<2
82L4E	B8+00S	9+00E	5006	54	73	16	<0.2	6	<2
82L4E	B8+00S	9+50E	5006	20	113	18	<0.2	<2	<2
82L4E	B8+00S	9+50E*	5006	19	114	18	<0.2	<2	<2
82L4E	B8+00S	10+00E	5006	17	69	16	<0.2	<2	<2
82L4E	B8+00S	10+50E	5006	13	192	13	<0.2	<2	<2
82L4E	B8+00S	11+00E	5006	7	45	7	<0.2	<2	<2
82L4E	B8+00S	11+50E	5006	22	147	15	<0.2	<2	<2
82L4E	B8+00S	12+00E	5006	14	82	17	<0.2	3	<2
82L4E	B8+00S	12+50E	5006	13	58	9	<0.2	<2	<2
82L4E	B8+00S	13+00E	5006	7	61	7	<0.2	<2	<2
82L4E	B8+00S	13+50E	5006	6	99	7	<0.2	10	<2
82L4E	B8+00S	14+00E	5006	10	84	14	<0.2	8	<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
82L4E	B8+00S	14+00E*	5006	10	83	15	<0.2	<6	<2
82L4E	B8+00S	14+50E	5006	31	152	51	<0.2	<2	<2
82L4E	B8+00S	15+00E	5006	22	253	59	<0.2	<2	<2
82L4E	B8+00S	15+50E	5006	10	311	35	<0.2	<2	<2
82L4E	B8+00S	16+00E	5006	25	271	36	<0.2	<2	<2
82L4E	B8+00S	17+00E	5006	6	211	45	<0.2	<6	<2
82L4E	B9+00S	9+00W	5006	5	66	6	<0.2	<6	<2
82L4E	B9+00S	8+50W	5006	6	83	6	<0.2	<6	<2
82L4E	B9+00S	8+00W	5006	4	63	6	<0.2	<6	<2
82L4E	B9+00S	7+50W	5006	4	48	5	<0.2	<2	<2
test	STD G		5006	98	72	103	<0.2	<70	<2
82L4E	B9+00S	7+00W	5006	5	52	6	<0.2	<2	<2
82L4E	B9+00S	6+50W	5006	5	65	7	<0.2	<2	<2
82L4E	B9+00S	6+00W	5006	7	66	7	<0.2	<2	<2
82L4E	B9+00S	5+50W	5006	8	95	9	<0.2	<2	<2
82L4E	B9+00S	5+00W	5006	6	56	6	<0.2	<2	<2
82L4E	B9+00S	4+75W	5006	4	46	6	<0.2	<2	<2
82L4E	B9+00S	4+50W	5006	5	47	4	<0.2	<2	<2
82L4E	B9+00S	4+25W	5006	8	46	7	<0.2	<2	<2
82L4E	B9+00S	4+00W	5006	5	60	5	<0.2	<2	<2
test	STD G		5006	94	71	97	<0.2	<70	<2
82L4E	B9+00S	3+75W	5006	6	61	6	<0.2	<2	<2
82L4E	B9+00S	3+50W	5006	17	39	22	<0.2	<2	<2
82L4E	B9+00S	3+00W	5006	8	71	13	<0.2	<2	<2
82L4E	B9+00S	2+75W	5006	16	86	9	<0.2	<30	<2
82L4E	B9+00S	2+50W	5006	6	48	7	<0.2	<2	<2
82L4E	B9+00S	2+25W	5006	5	78	5	<0.2	<2	<2
82L4E	B9+00S	2+00W	5006	8	63	7	<0.2	<2	<2
82L4E	B9+00S	1+75W	5006	7	60	6	<0.2	<2	<2
82L4E	B9+00S	1+50W	5006	7	50	15	<0.2	<2	<2
82L4E	B9+00S	1+50W*	5006	7	45	15	<0.2	<2	<2
test	STD SB		5006						50
test	STD SB		5006						50
test	STD SB		5006						50
test	STD SB		5006						48
test	STD SB		5006						50
test	STD SB		5006						50
test	STD SB		5006						48
test	STD SB		5006						60
test	STD SB		5006						50
test	STD SB		5006						50
test	STD SB		5006						64
test	STD SB		5006						52
82L4E	B9+00S	1+25W	5006	8	101	7	<0.2	<2	<2
82L4E	B9+00S	1+00W	5006	9	102	5	<0.2	<2	<2
82L4E	B9+00S	0+75W	5006	6	64	6	<0.2	<2	<2
82L4E	B9+00S	0+50W	5006	8	84	7	<0.2	<2	<2
82L4E	B9+00S	0+25W	5006	7	60	5	<0.2	<2	<2
82L4E	B9+00S	0+00W	5006	8	80	5	<0.2	<2	<2
82L4E	B9+00S	1+00E	5006	6	60	4	<0.2	<2	<2
82L4E	B9+00S	1+50E	5006	5	49	4	<0.2	<2	<2
82L4E	B9+00S	2+00E	5006	6	67	6	<0.2	<2	<2
82L4E	B9+00S	2+00E*	5006	6	70	7	<0.2	<2	<2
82L4E	B9+00S	2+50E	5006	5	53	7	<0.2	<2	<2
82L4E	B9+00S	3+00E	5006	5	50	4	<0.2	<2	<2
82L4E	B9+00S	3+50E	5006	147	47	9	<0.2	<2	<2
82L4E	B9+00S	4+00E	5006	6	39	7	<0.2	<2	<2
82L4E	B9+00S	4+50E	5006	6	40	6	<0.2	<2	<2
82L4E	B9+00S	5+00E	5006	5	100	7	<0.2	<2	<2
82L4E	B9+00S	5+50E	5006	8	155	6	<0.2	<2	<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
82L4E	B9+00S	6+00E	5006	9	60	8	<0.2	<2	<2
82L4E	B10+00S	9+00W	5006	6	43	6	<0.2	<2	<2
82L4E	B10+00S	9+00W*	5006	6	42	6	<0.2	<2	<2
82L4E	B10+00S	8+50W	5006	7	71	6	<0.2	<2	<2
82L4E	B10+00S	8+00W	5006	6	85	5	<0.2	1	<2
82L4E	B10+00S	7+50W	5006	6	60	6	<0.2	6	<2
82L4E	B10+00S	7+00W	5006	8	64	8	<0.2	4	<2
82L4E	B10+00S	6+50W	5006	10	60	7	<0.2	<2	<2
82L4E	B10+00S	6+00W	5006	12	78	10	<0.2	<2	<2
82L4E	B10+00S	5+50W	5006	5	87	5	<0.2	<2	<2
82L4E	B10+00S	5+00W	5006	12	51	9	<0.2	12	<2
82L4E	B10+00S	4+75W	5006	6	52	5	<0.2	<2	<2
test	STD G		5006	8	68	9	<0.2	6	<2
82L4E	B10+00S	4+50W	5006	7	50	7	<0.2	<2	<2
82L4E	B10+00S	4+25W	5006	7	41	6	<0.2	<2	<2
82L4E	B10+00S	4+00W	5006	6	60	10	<0.2	<2	<2
82L4E	B10+00S	3+75W	5006	8	46	9	<0.2	<2	<2
82L4E	B10+00S	3+50W	5006	4	25	7	<0.2	<2	<2
82L4E	B10+00S	3+25W	5006	5	29	6	<0.2	<2	<2
82L4E	B10+00S	3+00W	5006	14	140	14	<0.2	<2	<2
82L4E	B10+00S	2+75W	5006	3	40	3	<0.2	<2	<2
82L4E	B10+00S	2+50W	5006	3	26	6	<0.2	4	<2
test	STD G		5006	8	70	9	<0.2	6	<2
82L4E	B10+00S	2+25W	5006	6	39	6	<0.2	<2	<2
82L4E	B10+00S	2+00W	5006	4	93	5	<0.2	<2	<2
82L4E	B10+00S	1+75W	5006	6	67	7	<0.2	<2	<2
82L4E	B10+00S	1+50W	5006	6	71	7	<0.2	<2	<2
82L4E	B10+00S	1+25W	5006	7	59	9	<0.2	<2	<2
82L4E	B10+00S	1+00W	5006	7	63	7	<0.2	<2	<2
82L4E	B10+00S	0+75W	5006	8	76	7	<0.2	<2	<2
82L4E	B10+00S	0+50W	5006	5	87	4	<0.2	<2	<2
82L4E	B10+00S	0+00W	5006	5	106	4	<0.2	<2	<2
test	STD G		5006	8	72	9	<0.2	6	<2
82L4E	B10+00S	0+50E	5006	7	60	6	<0.2	<2	<2
82L4E	B10+00S	1+00E	5006	10	59	13	<0.2	<2	<2
82L4E	B10+00S	1+50E	5006	7	85	8	<0.2	<2	<2
82L4E	B10+00S	2+00E	5006	6	87	6	<0.2	<2	<2
82L4E	B10+00S	2+50E	5006	6	60	9	<0.2	<2	<2
82L4E	B10+00S	3+00E	5006	7	138	6	<0.2	<2	<2
82L4E	B10+00S	3+50E	5006	15	47	6	<0.2	<2	<2
82L4E	B10+00S	4+00E	5006	9	47	10	<0.2	<2	<2
82L4E	B10+00S	4+50E	5006	11	197	7	<0.2	<2	<2
82L4E	B10+00S	4+50E*	5006	11	196	7	<0.2	<2	<2
82L4E	B10+00S	5+00E	5006	15	110	13	<0.2	<2	<2
82L4E	B10+00S	5+50E	5006	10	81	11	<0.2	<2	<2
82L4E	B10+00S	6+00E	5006	11	103	10	<0.2	<2	<2
82L4E	B10+00S	6+50E	5006	9	70	8	<0.2	<2	<2
82L4E	B10+00S	7+00E	5006	16	88	27	<0.2	<2	<2
82L4E	B10+00S	7+50E	5006	0	78	10	<0.2	<2	<2
82L4E	B10+00S	8+00E	5006	10	44	9	<0.2	<2	<2
82L4E	B10+00S	8+50E	5006	7	70	7	<0.2	<2	<2
82L4E	B10+00S	9+00E	5006	15	96	11	<0.2	<2	<2
test	STD G		5006	8	73	10	<0.2	6	<2
82L4E	B10+00S	9+50E	5006	23	117	10	<0.2	6	<2
82L4E	B10+00S	10+00E	5006	9	45	9	<0.2	<2	<2
82L4E	B10+00S	10+50E	5006	12	121	8	<0.2	<2	<2
82L4E	B10+00S	11+50E	5006	7	47	6	<0.2	<2	<2
82L4E	B10+00S	12+00E	5006	14	53	10	<0.2	<2	<2
82L4E	B10+00S	12+50E	5006	10	174	11	<0.2	<2	<2
82L4E	B10+00S	13+00E	5006	13	88	8	<0.2	<2	<2

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	HG	SB
82L4E	B10+00S	13+50E	5006	19	79	12	0.5	<2	<2
82L4E	B10+00S	14+00E	5006	13	80	36	0.7	<2	<2
82L4E	B10+00S	14+00E*	5006	13	78	37	0.8	<2	<2
82L4E	B10+00S	14+50E	5006	14	68	9	0.2	<2	<2
82L4E	B10+00S	15+00E	5006	35	91	11	1.3	<2	<2
82L4E	B10+00S	15+50E	5006	14	74	10	0.2	<2	<2
82L4E	B10+00S	16+00E	5006	10	227	13	0.4	<2	<2
82L4E	B10+00S	16+50E	5006	8	105	7	0.3	<2	<2
82L4E	B10+00S	17+00E	5006	16	68	14	0.2	<2	<2
82L4E	B11+00S	9+00W	5006	9	93	8	0.2	18	<2
82L4E	B11+00S	8+50W	5006	7	127	9	0.4	<2	<2
82L4E	B11+00S	8+00W	5006	13	77	11	0.4	<2	<2
82L4E	B11+00S	8+00W*	5006	13	76	9	0.3	<2	<2
82L4E	B11+00S	7+50W*	5006	10	3	15	0.4	10	<2
82L4E	B11+00S	7+00W	5006	9	110	8	0.2	16	<2
82L4E	B11+00S	6+50W	5006	9	93	7	0.2	<2	<2
82L4E	B11+00S	6+00W	5006	16	100	14	0.2	88	<2
82L4E	B11+00S	5+50W	5006	7	93	6	0.2	100	<2
82L4E	B11+00S	5+00W	5006	7	102	5	0.2	88	<2
82L4E	B11+00S	4+75W	5006	8	51	10	0.2	<2	<2
82L4E	B11+00S	4+50W	5006	7	60	6	0.2	<2	<2
82L4E	B11+00S	4+25W	5006	7	75	5	0.2	16	<2
82L4E	B11+00S	4+25W*	5006	7	77	5	0.2	14	<2
82L4E	B11+00S	4+00W	5006	5	81	5	0.2	<2	<2
82L4E	B11+00S	3+75W	5006	5	56	4	0.2	<2	<2
82L4E	B11+00S	3+50W	5006	6	58	7	0.2	<2	<2
82L4E	B11+00S	3+25W	5006	7	58	6	0.2	<2	<2
82L4E	B11+00S	3+00W	5006	4	90	7	0.2	<2	<2
82L4E	B11+00S	2+75W	5006	8	77	5	0.2	<2	<2
82L4E	B11+00S	2+50W	5006	10	71	12	0.3	<2	<2
82L4E	B11+00S	2+25W	5006	5	96	4	0.2	22	<2
82L4E	B11+00S	2+00W	5006	7	63	7	0.2	6	<2
test	STD G		5006	84	16	68	0.9	70	<2
82L4E	B11+00S	1+75W	5006	5	52	4	0.2	<2	<2
82L4E	B11+00S	1+50W	5006	6	51	4	0.2	<2	<2
82L4E	B11+00S	1+25W	5006	6	77	5	0.2	<2	<2
82L4E	B11+00S	1+00W	5006	7	91	6	0.2	<2	<2
82L4E	B11+00S	0+75W	5006	6	82	7	0.2	<2	<2
82L4E	B11+00S	0+50W	5006	4	53	3	0.2	<2	<2
82L4E	B11+00S	0+25W	5006	7	69	7	0.2	<2	<2
82L4E	B11+00S	0+00W	5006	7	64	6	0.2	<2	<2
82L4E	B11+00S	0+50E	5006	7	88	6	0.2	<2	<2
test	STD G		5006	92	75	100	0.8	68	<2
82L4E	B11+00S	1+00E	5006	9	79	7	0.2	<2	<2
82L4E	B11+00S	1+50E	5006	9	61	8	0.2	<2	<2
82L4E	B11+00S	2+00E	5006	7	46	8	0.2	<2	<2
82L4E	B11+00S	2+50E	5006	5	40	5	0.2	8	<2
82L4E	B11+00S	3+00E	5006	6	68	7	0.2	<2	<2
82L4E	B11+00S	3+50E	5006	23	151	8	0.2	<2	<2
82L4E	B11+00S	4+00E	5006	23	123	7	0.2	<2	<2
82L4E	B11+00S	4+50E	5006	6	89	12	0.2	<2	<2
82L4E	B11+00S	5+00E	5006	16	153	42	0.2	<2	<2
82L4E	B11+00S	5+00E*	5006	16	154	42	0.2	<2	<2
82L4E	B11+00S	5+50E	5006	9	103	24	0.2	<2	<2
82L4E	B11+00S	6+00E	5006	8	80	13	0.2	<2	<2
82L4E	B12+00S	7+00W	5006	31	71	17	0.7	18	<2
82L4E	B12+00S	6+50W	5006	7	82	12	0.2	<2	<2
82L4E	B12+00S	6+00W	5006	17	93	15	0.2	<2	<2
82L4E	B12+00S	5+50W	5006	7	60	8	0.2	<2	<2
82L4E	B12+00S	5+00W	5006	10	178	7	0.2	<2	<2

AUTOVALU

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	SB
0822L4E	BWRR	4	50008	154	49	15	0.9	<2
0822L4E	BWRR	5	50008	63	75	16	1.4	<2
0822L4E	BWRR	6	50008	6	101	18	1.1	<2
0822L4E	BWRR	7	50008	15	66	14	0.4	<2
0822L4E	BWRR	8	50008	25	80	8	0.2	<2
0822L4E	BWRR	9	50008	10	52	13	0.3	<2
0822L4E	BWRR	10	50008	4	34	13	0.6	<2
0822L4E	BWRR	11	50008	4	53	15	0.5	<2
0822L4E	BWRR	12	50008	4	29	14	0.7	<2
test	STD G		50008	84	72	85	0.8	<2
0822L4E	BWRR	13	50008	4	77	12	1.0	<2
0822L4E	BWRR	14	50008	5	40	13	1.1	<2
0822L4E	BWRR	15	50008	5	24	16	0.9	<2
0822L4E	BWRR	16	50008	3	14	8	0.2	<2
0822L4E	BWRR	17	50008	10	38	16	0.9	<2
0822L4E	BWRR	18	50008	6	59	13	0.2	<2
0822L4E	BWRR	19	50008	4	12	14	0.1	<2
0822L4E	BWRR	19A	50008	220	62	10	0.0	<2
0822L4E	BWRR	20	50008	1470	14	5	0.5	<2
test	STD G		50008	87	75	70	0.8	<2
0822L4E	BWRR	21	50008	29	71	12	0.2	<2
0822L4E	BWRR	22	50008	14	81	8	0.2	<2
0822L4E	BWRR	23	50008	10	46	10	0.2	<2
0822L4E	BWRR	24	50008	53	45	38	0.2	<2
0822L4E	BWRR	25	50008	58	33	10	0.2	<2
0822L4E	BWRR	26	50008	7	74	15	0.2	<2
0822L4E	BWRR	27	50008	4	99	6	0.2	<2
0822L4E	BWRR	28	50008	2	26	14	0.2	<2
0822L4E	BWRR	29	50008	3	8	10	0.2	<2
0822L4E	BWRR	29*	50008	3	7	10	0.2	<2
0822L4E	BWRR	30	50008	13	73	12	0.2	<2
0822L4E	BWRR	31	50008	8	80	47	0.9	<2
0822L4E	BWRR	32	50008	6	21	6	0.0	<2
0822L4E	BWRR	33	50008	16	80	9	0.5	<2
0822L4E	BWRR	34	50008	4	38	9	0.2	<2
0822L4E	BWRR	35	50008	7	71	12	0.2	<2
0822L4E	BWRR	36	50008	5	32	9	0.5	<2
0822L4E	BWRR	37	50008	7	59	18	0.2	<2
0822L4E	BWRR	38	50008	5	95	21	0.2	<2
0822L4E	BWRR	38*	50008	5	94	20	0.2	<2
0822L4E	BWRR	40	50008	6	81	18	0.2	<2
0822L4E	BWRR	41	50008	3	79	8	0.2	<2
0822L4E	BWRR	42	50008	17	85	20	0.2	<2
0822L4E	BWRR	43	50008	10	49	12	0.2	<2
0822L4E	BWRR	44	50008	19	88	9	0.3	<2
0822L4E	BWRR	45	50008	87	34	80	0.3	<2
0822L4E	BWRR	46	50008	27	36	13	0.4	<2
0822L4E	BWRR	46*	50008	26	38	12	0.3	<2
test	STD G		50008	84	79	101	0.7	<2
test	STD SB		50008					56
test	STD SB		50008					50
test	STD SB		50008					56

END OF LISTING - 52 RECORDS PRINTED
 GCLIST RUN AT: 09:57:25

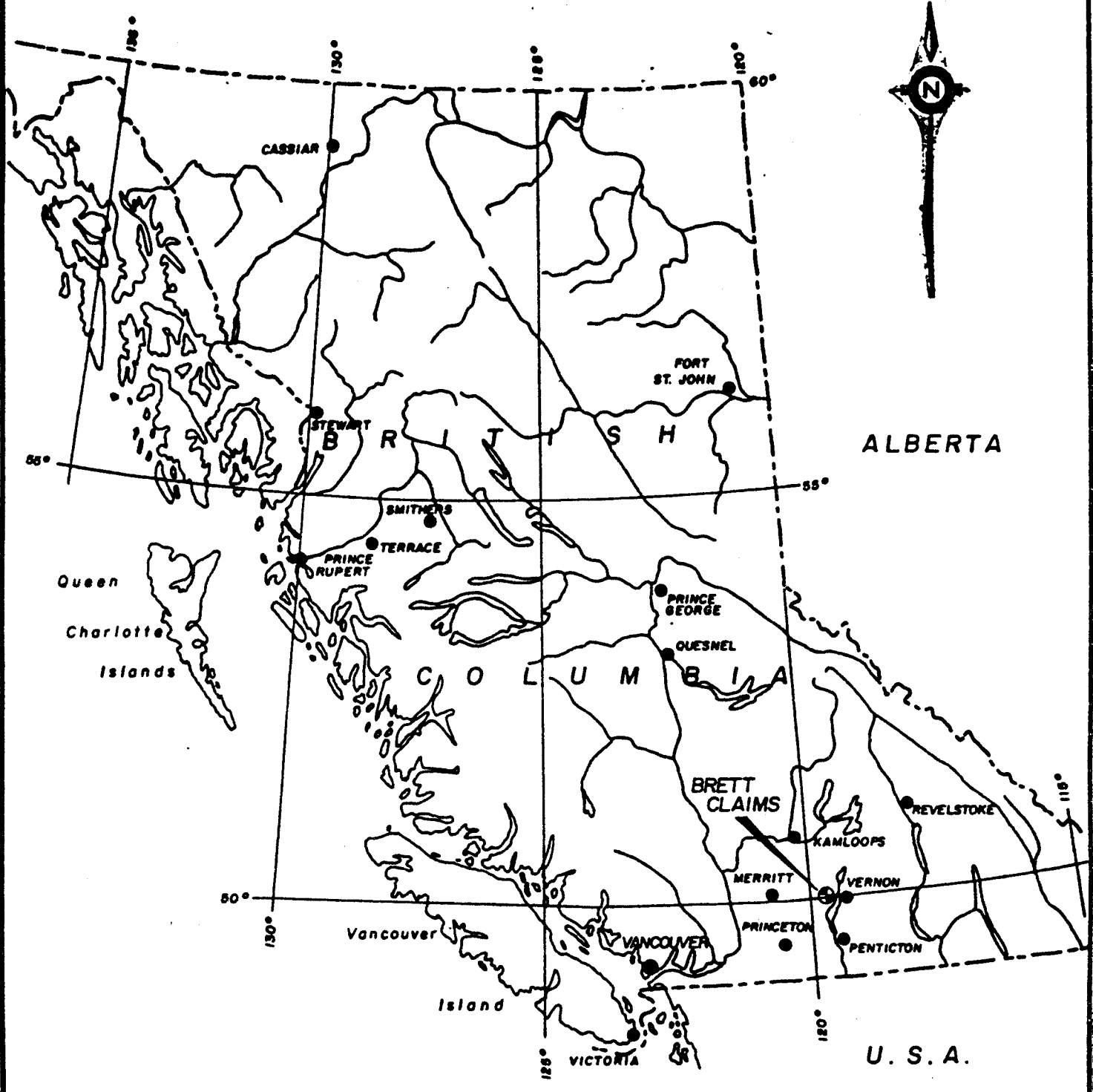
PLACER GEOCHEM ASSAY SYSTEM: DATA FROM BRETT CLAIMS

DATE

GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	SB
82L4E	BBSL	1 5007	11	102	29	0.4	44	<2
82L4E	BBSL	2 5007	22	96	13	0.0	22	<2
82L4E	BBSL	3 5007	14	62	13	0.0	22	<2
82L4E	BBSL	4 5007	14	99	16	0.0	26	<2
82L4E	BBSL	5 5007	11	56	14	0.0	20	<2
82L4E	BBSL	6 5007	12	60	12	0.0	22	<2
82L4E	BBSL	7 5007	26	71	12	0.0	22	<2
82L4E	BBSL	8 5007	14	58	12	0.0	22	<2
82L4E	BBSL	9 5007	18	72	13	0.0	22	<2
82L4E	BBSL	10* 5007	18	72	13	0.0	22	<2
82L4E	BBSL	11 5007	19	71	13	0.0	22	<2
82L4E	BBSL	12 5007	37	69	16	0.0	22	<2
82L4E	BBSL	13 5007	40	76	17	0.0	22	<2
82L4E	BBSL	14 5007	33	71	17	0.0	22	<2
82L4E	BBSL	15 5007	13	75	18	0.0	22	<2
82L4E	BWWSL	11 5007	11	64	15	0.0	22	<2
82L4E	BWWSL	2 5007	14	72	16	0.0	44	<2
82L4E	BWWSL	3 5007	73	58	29	0.0	66	N 5
82L4E	STD G	4 5007	12	72	17	0.0	12	<2
82L4E	BWWSL	5 5007	9	65	23	0.0	22	<2
82L4E	BWWSL	6 5007	96	289	25	0.0	8	<2
82L4E	BWSLA	11 5007	9	71	14	0.0	22	<2
82L4E	BWSLA	2 5007	10	75	17	0.0	12	<2
82L4E	BWSLA	3 5007	9	70	15	0.0	12	<2
82L4E	BWSLA	4 5007	10	76	22	0.0	10	<2
82L4E	BWSLA	5 5007	11	73	18	0.0	22	<2
82L4E	BWSLA	6 5007	10	80	23	0.0	22	<2
82L4E	STD G	7 5007	86	77	80	0.0	66	<2
82L4E	BWSLA	7 5007	10	80	16	0.0	50	<2
82L4E	BWSLA	8 5007	9	74	14	0.0	18	<2
82L4E	BWSLA	9 5007	9	76	22	0.0	34	<2
82L4E	BWSLA	10 5007	11	71	20	0.0	16	<2
82L4E	BWSLA	11 5007	11	74	12	0.0	22	<2
82L4E	BWSLA	12 5007	9	76	13	0.0	22	<2
82L4E	BWSLA	13 5007	10	78	14	0.0	22	<2
82L4E	BWSLA	14 5007	10	84	13	0.0	22	<2
82L4E	BWSLA	15 5007	9	76	12	0.0	22	<2
82L4E	BWSLA	15* 5007	9	75	10	0.0	22	<2
82L4E	BWSLA	16 5007	10	69	10	0.0	22	<2
82L4E	BWSLA	17 5007	10	67	8	0.0	22	<2
82L4E	BWSLA	18 5007	8	61	9	0.0	22	<2
82L4E	BWSLA	19 5007	8	64	8	0.0	22	<2
82L4E	BWSLA	20 5007	9	61	8	0.0	22	<2
82L4E	BWSLA	21 5007	9	56	7	0.0	8	<2
82L4E	BWSLA	22 5007	8	53	7	0.0	8	<2
82L4E	BWSLA	23 5007	8	58	9	0.0	26	<2
82L4E	BWSLA	24 5007	8	56	6	0.0	8	<2
82L4E	BWSLA	24* 5007	9	57	8	0.0	6	<2
82L4E	BWSLA	25 5007	13	66	9	0.0	22	<2
82L4E	BWSLA	26 5007	24	61	11	0.0	22	<2
82L4E	BWSLA	27 5007	28	62	9	0.0	22	<2
82L4E	BWSLA	28 5007	29	62	12	0.0	22	<2
82L4E	BWSLA	29 5007	30	68	11	0.0	22	<2
82L4E	BWSLA	30 5007	17	66	10	0.0	22	<2
82L4E	BWSLA	31 5007	11	64	11	0.0	22	<2
82L4E	BWSLA	32 5007	8	55	10	0.0	22	<2
82L4E	BWSLA	33 5007	13	72	19	0.0	22	<2
82L4E	BWSLA	33* 5007	14	74	20	0.0	22	<2

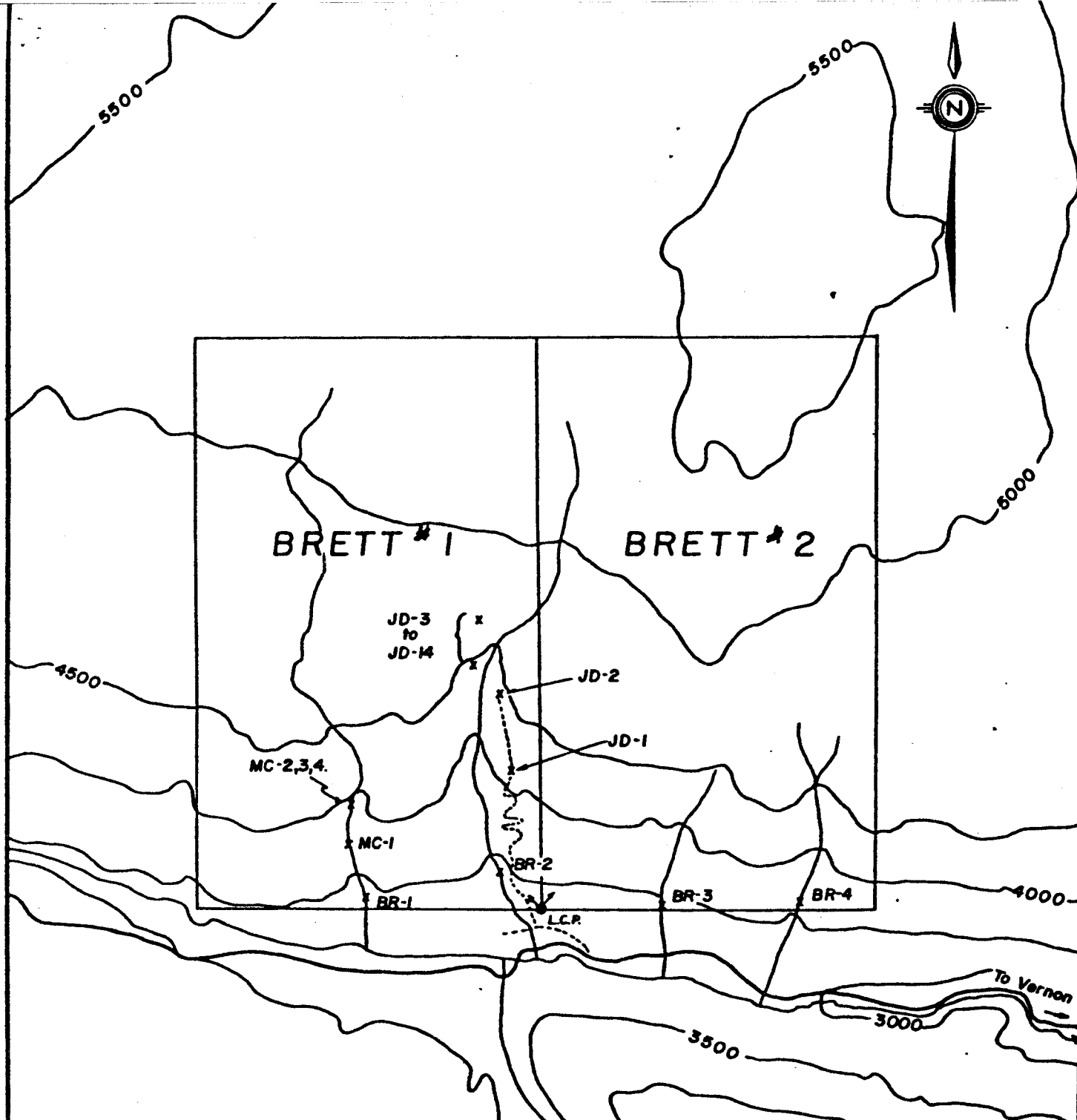
GRID	SAMPLE	PROJECT	CU	ZN	PB	AG	AS	SB
82L4E	BSLA	34	5007	11	74	16	0.2	<2
test	STD G		5007	88	76	105	0.9	64
test	STD SB		5007					46
test	STD SB		5007					50
test	STD SB		5007					56

END OF LISTING - 65 RECORDS PRINTED
 GCLIST RUN AT: 09:57:25



HUNTINGTON RESOURCES INC.	
LOCATION MAP	
BRETT CLAIMS	
VERNON MINING DIVISION, BRITISH COLUMBIA.	
Technical Work by: Kerr, Dawson & Assoc. Ltd.	Date: Jan., 1985.
Scale: 1cm. = 87km.	Dwg No. 317-1

Figure #1



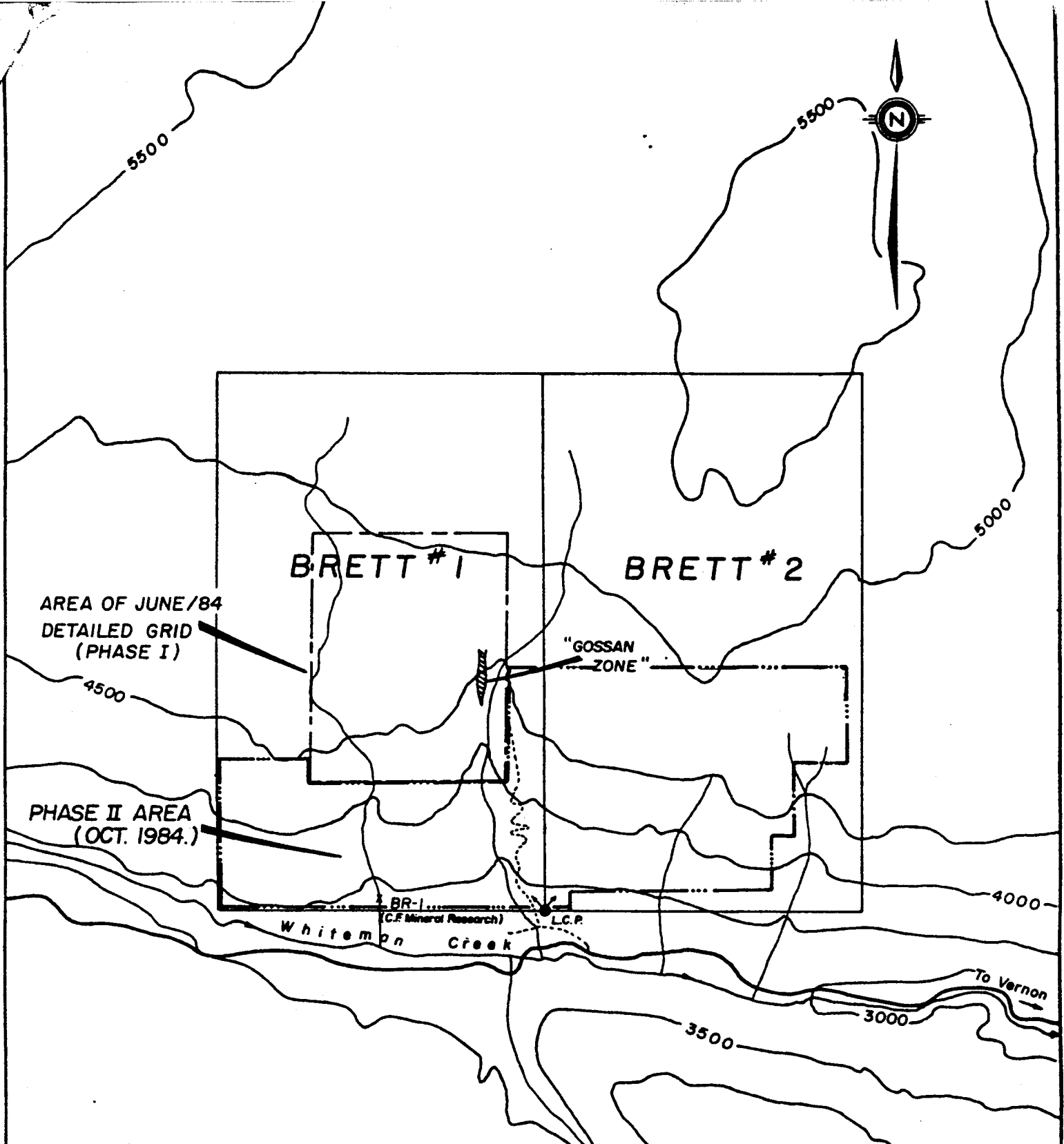
LEGEND

- 4500 — TOPOGRAPHIC CONTOUR IN FEET (A.S.L.)
- ROAD
- - - TRAIL
- x BR-1 LOCATION OF SAMPLE TAKEN BY CF MINERAL RESEARCH LTD.
- x MC-1 LOCATION OF SAMPLE TAKEN BY M. COOK.
- x JD-1 LOCATION OF SAMPLE TAKEN BY J.M. DAWSON.

To accompany a report by J.M. Dawson, P.Eng.

HUNTINGTON RESOURCES INC.	
SAMPLE LOCATION MAP BRETT CLAIMS	
Tech. Work By: Kerr, Dawson & Assoc. Ltd.	Scale : 1:25,000
Drawn By : W.G.	Date : December, 1963.
Approved By : J.M.D.	Fig No. 317-3

Figure #2



To accompany a report by W.Gruenwald, B.Sc.

HUNTINGTON RESOURCES INC.

**INDEX MAP
BRETT CLAIMS**

VERNON MINING DIVISION, BRITISH COLUMBIA.

Technical Work By:
Kerr, Dawson and Assoc. Ltd.

Scale: 1:25,000.

Drawn By: W.G.

Date: January, 1985.

Figure #3