

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM BC GEN EXPL BALL CREEK

DAI

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AS	AU1	
104G8W		33103	8387	8	165	200	98	107	21	957
104G8W		33104	8387	3	154	220	122	4.4	42	550
104G8W		33105	8387	5	160	106	47	2.2	307	851
104G8W		33106	8387	13	200	150	260	1.4	370	551
104G8W		33107	8387	11	200	77	44	1.4	27	10
104G8W		33108	8387	25	210	86	103	1.6	24	10
104G8W		33109	8387	73	106	100	47	0.5	17	<5
104G8W		33110	8387	4	182	60	30	1.7	23	<5
104G8W		33111	8387	10	200	200	220	3.2	25	10
test	STD P		8387	15	120	88	100	1.5	76	5
104G8W		33112	8387	6	200	60	20	0.7	4	<5
104G8W		33112*	8387	5	200	57	20	0.8	6	<5
test	STD AU		8387							435
test	STD AG		8387				50			

521419
Ball Creek
104G/8

END OF LISTING - 14 RECORDS PRINTED
GCLIST RUN AT: 16:10:56

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM BC GEN EXPL BALDWIN

DAT

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AU	AS	AU-A	AU-B	
104G8W	104G8W	BS-9	8395	4	272	220	252	4.0	130	440	655	180
104G8W	104G8W	BS-11	8395	7	210	130	126	2.0	2290	<2	NSS	NSS
104G8W	104G8W	BS-11*	8395	7	217	1310	129	1.7	1290	<2	NSS	NSS
test	STD AU		8395							450		

END OF LISTING - 4 RECORDS PRINTED
 GCLIST RUN AT: 10:23:28

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AS	AU1	
104G8W	L1325	0+00	8245	3	84	240	202	1.6	102	40
104G8W	L1325	0+25	8245	2	84	232	128	1.4	120	<5
104G8W	L1325	0+50	8245	3	64	460	174	2.7	92	<5
104G8W	L1325	0+75	8245	<1	78	550	222	4.9	49	53
104G8W	L1325	1+00	8245	<1	7	130	150	2.8	82	<5
104G8W	L1325	1+25	8245	4	7	280	280	2.4	142	40
104G8W	L1325	1+50	8245	2	91	255	280	1.0	260	200
104G8W	L1325	1+75	8245	2	72	200	200	1.1	180	35
104G8W	L1325	2+00	8245	2	72	200	200	1.1	180	<5
test	STD P		8245	17	130	95	102	7.8		
104G8W	L1385	3+25	8245	1	23	197	135	0.2	38	<5
104G8W	L1385	3+50	8245	<1	23	135	135	0.2	42	<5
104G8W	L1385	3+75	8245	<1	15	88	25	1.1	94	49
104G8W	L1385	4+00	8245	<1	23	100	25	2.2	55	21
104G8W	L1385	4+25	8245	1	20	108	17	0.0	75	50
104G8W	L1385	4+50	8245	1	10	61	13	0.0	55	20
104G8W	L1385	4+75	8245	1	23	97	23	0.0	55	20
104G8W	L1385	5+00	8245	2	25	113	15	0.0	46	<5
104G8W	L1385	5+25	8245	1	25	88	22	0.0	36	<5
104G8W	L1385	5+50	8245	1	26	90	24	0.0	34	<5
104G8W	L1385	5+75	8245	1	44	103	17	0.0	40	33
104G8W	L1385	6+00	8245	2	37	123	25	0.0	77	11
104G8W	L1385	6+25	8245	2	25	104	30	0.0	23	10
104G8W	L1385	6+50	8245	2	00	96	19	0.0	23	10
test	STD P		8245	17	130	95	102	7.8		
test	STD PB-ZN		8245				0.86%			
test	STD AU		8245							375

END OF LISTING - 28 RECORDS PRINTED
GCLIST RUN AT: 16:55:29

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AS	AU1	
104G8W		33049	8250	<1	23	19	6	0.3	63	10
104G8W		33050	8250	<1	20	17	6	0.4	<2	40
104G8W		33051	8250	<1	38	11	7	0.4	9	5
104G8W		33052	8250	<1	38	29	8	0.7	5	<5
104G8W		33053	8250	<1	57	16	2	0.3	5	25
104G8W		33054	8250	<1	40	23	4	0.6	20	<5
104G8W		33055	8250	<1	15	19	9	0.3	<2	<5
104G8W		33056	8250	<1	23	32	16	0.4	4	<5
104G8W		33057	8250	<1	23	34	5	0.4	5	35
104G8W	33058	8250	16	12	24	46	10	0.9	88	35
104G8W		33058	8250	1	24	46	41	0.9	88	<5
104G8W		33059	8250	4	39	59	44	0.8	15	33
104G8W		33059*	8250	5	38	56	42	0.7	15	30

END OF LISTING - 13 RECORDS PRINTED
GCLIST RUN AT: 10:20:40

GRID	SAMPLE	PROJECT	MO	CU	ZN	PB	AG	AU	AS	AU-A	AU-B
104G8H	104G8H	8339	1	780	780	240	2.0	100	140	175	300
test	STD P	8339	16	130	90	110	1.5		71		
test	STD AU	8339						435		350	

END OF LISTING - 3 RECORDS PRINTED
GCLIST RUN AT: 14:27:37