

Appendix 9-3

Western Negros

Appendix 9-3 (Western Negros)

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST										Page 1	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg
34491	BB-001	TC	29000	900	42	5	.5	75	27	29	690	1	2.0	20
34491	BB-002	TC	29100	2100	61	5	.5	85	33	29	960	1	1.2	40
34491	BB-003	TC	28500	2750	39	5	.5	45	20	34	640	1	.5	170
34491	BB-003	TC	28500	2750	33	5	.5	48	20	33	610	1	3.5	20
34491	BB-004	TC	28800	3600	33	5	.5	37	14	28	480	1	3.4	20
34491	BB-005	DL	28550	4450	31	5	.5	36	15	28	670	1	4.5	20
34491	BB-006	DL	27750	4950	44	5	.5	48	22	37	780	1	3.4	180
34491	BB-007	DL	27950	5200	34	5	.5	51	17	32	590	1	3.4	20
34491	BB-008	TC	28250	5920	30	5	.5	42	15	28	520	1	3.2	40
34491	BB-009	DL	27100	4900	33	5	.5	41	16	31	550	1	3.2	40
34491	BB-010	DL	27000	5150	29	5	.5	42	15	29	480	1	3.0	46
34491	BB-011	DL	27250	2200	29	5	.5	39	13	29	470	1	3.2	89
34491	BB-012	DL	26950	2100	26	5	.5	35	11	30	390	1	1.5	20
34491	BB-013	DL	26700	1700	30	5	.5	36	11	30	420	1	2.8	56
35493	BB-014	CF	350	16750	32	5	.5	53	17	25	520	1	5.8	20
35493	BB-015	DL	400	16450	29	5	.5	37	45	18	430	1	5.8	20
35493	BB-016	DL	400	15550	37	5	.5	38	13	20	390	1	11.0	40
35493	BB-017	DL	600	14600	33	5	.5	34	12	17	410	1	9.8	56
35493	BB-018	TC	800	17100	32	5	.5	55	18	25	610	1	5.2	100
35493	BB-019	TC	1400	17500	32	5	.5	48	19	23	510	1	4.1	20
35493	BB-020	TC	1500	17800	69	10	.5	68	31	19	1270	1	5.2	20
35493	BB-021	TC	2150	17300	43	5	.5	65	25	24	790	1	4.8	50
35493	BB-022	DL	2150	16500	34	5	.5	53	18	18	520	1	7.0	40
35493	BB-023	TC	2300	17600	53	5	.5	62	29	17	1200	1	7.4	20
35493	BB-024	TC	3100	17950	36	5	.5	67	25	29	680	1	5.0	20
35493	BB-025	TC	3800	18100	28	5	.5	98	30	33	770	1	3.6	20
35493	BB-026	TC	4600	18100	32	5	.5	84	28	30	850	1	4.5	20
35494	BB-027	Flm	400	1800	44	5	.5	52	27	27	800	1	2.2	200
35494	BB-028	Flm	1400	1850	55	5	.5	50	26	27	770	1	1.2	40
35494	BB-029	Tes	1950	2400	71	5	.5	50	34	31	1170	1	2.0	40
35494	BB-030	Tes	2600	3200	55	5	.5	43	25	29	760	1	.8	86
35494	BB-031	Flm	250	2250	51	5	.5	59	25	28	750	1	1.0	20
35494	BB-032	Flm	2300	700	49	5	.5	74	24	26	1170	1	3.5	20
35494	BB-033	Flm	3300	150	54	5	.5	62	22	26	1170	1	4.5	20
35494	BB-034	Flm	4450	100	60	5	.5	81	33	20	1370	1	5.0	20
35494	BB-035	Flm	4150	650	49	5	.5	70	26	16	1070	1	5.0	20
35494	BB-036	Flm	3600	1000	63	5	.5	62	30	22	1130	1	5.0	20
35494	BB-037	Flm	2900	1800	42	5	.5	81	27	24	920	1	3.9	20
35494	BB-038	Flm	4000	1100	43	5	.5	73	33	25	860	1	2.8	20
35494	BB-039	Flm	4600	1000	55	5	.5	99	32	21	1500	1	6.8	20
35494	BB-039	Flm	4600	1000	45	5	.5	133	33	24	1920	1	2.0	20
35494	BB-040	Flm	4750	1900	61	5	.5	81	29	17	1220	1	5.8	20
35494	BB-041	Flm	5550	900	64	5	.5	75	29	17	1360	1	5.0	20
35494	BB-042	Flm	5900	1700	47	5	.5	123	30	21	1280	1	5.0	20
35494	BB-043	Flm	5600	2150	33	5	.5	199	39	26	1460	1	1.1	20
35494	BB-044	Flm	5650	150	59	5	.5	51	28	16	1260	1	3.9	20
35494	BB-045	Tes	7700	200	52	5	.5	105	27	20	920	1	.5	20
35493	BB-046	TC	14250	11200	48	5	.5	104	38	22	1460	1	2.0	20
35493	BB-047	TC	14900	11500	39	5	.5	146	41	27	1430	1	.8	46
35493	BB-048	BF	16000	8350	78	5	.5	59	38	22	1590	1	2.0	40

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 2	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
35493	BB-049	BF	16600	10000	68	5	.5	62	32	22	1200	1	1.0	20	
35493	BB-050	BF	17200	9700	54	5	.5	86	39	26	1420	1	.8	20	
35493	BB-051	DL	18100	9600	76	5	.5	60	40	21	1600	1	.5	20	
35493	BB-052	DL	12400	16600	78	5	.5	76	34	21	1370	1	.9	20	
35493	BB-053	DL	12900	16900	82	5	.5	68	23	18	1230	1	1.5	20	
35493	BB-054	DL	12650	16300	88	5	.5	69	32	18	1650	1	3.2	20	
35493	BB-055	DL	12500	15750	56	5	.5	111	39	27	1540	1	2.0	20	
35493	BB-056	TC	13200	15400	74	5	.5	67	35	22	1400	1	2.2	20	
35493	BB-057	TC	13500	14600	66	5	.5	68	32	20	1340	1	2.0	20	
35493	BB-058	TC	13700	13650	44	5	.5	65	22	24	820	1	.5	20	
35493	BB-059	TC	13900	14000	50	5	.5	66	26	23	870	1	.5	20	
35493	BB-060	DL	13900	13150	41	5	.5	56	22	20	620	1	3.6	20	
35493	BB-061	DL	14550	12500	42	5	.5	58	24	21	640	1	3.6	20	
35493	BB-062	DL	14700	12850	55	5	.5	64	22	20	970	1	1.2	20	
35493	BB-063	Tes	12400	17250	57	5	.5	61	33	31	1070	1	1.0	20	
35493	BB-064	Tes	12950	17700	57	5	.5	47	32	27	1170	1	1.0	20	
35493	BB-065	Tes	13150	17650	77	5	.5	64	36	20	1430	1	3.5	20	
35493	BB-066	Tes	13000	18400	66	5	.5	90	36	20	1800	1	3.0	55	
35494	BB-067	Tlm	12700	200	72	5	.5	65	34	17	1640	1	1.1	20	
35494	BB-068	Tlm	12100	500	74	5	.5	74	34	17	1690	1	1.0	20	
35494	BB-069	Tlm	11600	800	91	5	.5	70	48	22	2110	1	.8	40	
35494	BB-070	Tum	11600	1100	65	5	.5	79	34	15	1540	1	.8	20	
35494	BB-071	Tum	11900	1400	83	5	.5	62	36	19	1840	1	1.2	40	
35494	BB-072	Tum	11700	1800	88	5	.5	61	26	17	1190	1	2.0	20	
35494	BB-073	Tlm	11300	1800	67	5	.5	73	40	15	1860	1	4.5	20	
35494	BB-074	Tlm	10750	2800	61	5	.5	65	35	15	1630	1	5.0	20	
35494	BB-075	Tlm	10300	3100	70	5	.5	75	38	16	1490	1	3.2	20	
35494	BB-076	Tlm	10500	3450	64	5	.5	61	35	15	1700	1	4.8	20	
35494	BB-077	Tlm	10350	4200	59	5	.5	63	32	15	1610	1	2.2	20	
35494	BB-078	Tlm	10200	4500	57	5	.5	70	44	15	2070	1	.8	20	
35494	BB-079	Tum	10500	4600	70	5	.5	66	36	16	1900	1	2.0	20	
35494	BB-080	Tum	9500	4400	62	5	.5	71	40	17	1680	1	4.5	20	
35494	BB-081	Tum	12900	200	61	5	.5	74	31	16	1460	1	6.1	20	
35494	BB-082	Tum	13400	1300	67	5	.5	50	20	12	780	1	3.0	20	
35494	BB-083	Tum	13500	1300	51	5	.5	72	31	16	1060	1	7.0	20	
35494	BB-084	Tum	13500	1950	56	5	.5	58	32	14	1450	1	3.9	20	
35494	BB-085	Tum	13100	2900	64	5	.5	83	31	19	1220	1	5.2	40	
35494	BB-086	Tes	13200	3900	58	5	.5	63	23	13	1330	1	3.6	20	
35494	BB-087	Tum	12900	3800	56	5	.5	62	26	13	1590	1	4.5	20	
35494	BB-088	Tum	12400	4400	54	5	.5	57	35	13	1850	1	3.2	40	
35494	BB-088	Tum	12400	4400	54	5	.5	57	31	13	1820	1	2.2	40	
35494	BB-089	Tum	12000	5400	50	5	.5	63	17	13	1130	1	2.0	40	
35484	BB-092	CF	20400	400	141	5	.5	51	19	20	640	1	6.1	60	
35484	BB-093	CF	19750	750	60	5	.5	82	30	34	680	1	3.9	100	
35484	BB-094	CF	18900	700	55	5	.5	54	22	13	860	1	5.4	40	
35484	BB-095	DL	18000	800	40	5	.5	77	26	28	600	1	5.4	20	
35484	BB-096	CF	18800	7500	58	5	.5	79	28	27	750	1	10.0	20	
35484	BB-097	CF	18900	6700	65	5	.5	67	28	23	720	1	9.5	20	
35484	BB-098	CF	18600	6000	58	5	.5	81	27	30	730	1	8.2	20	
35484	BB-099	CF	18500	5800	74	5	.5	112	39	43	970	1	6.0	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 3	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
35484	BB-100	CF	18200	5850	77	5	.5	64	30	27	950	1	7.2	20	
35484	BB-101	CF	18200	6300	69	5	.5	93	38	34	1100	1	8.2	20	
35484	BB-102	BF	17300	5600	82	5	.5	62	33	32	1100	1	2.8	40	
35484	BB-103	BF	16650	5850	64	5	.5	68	28	31	720	1	1.6	20	
35484	BB-104	BF	16100	5550	73	5	.5	81	34	35	910	1	2.4	20	
35484	BB-105	BF	15400	5500	71	5	.5	93	36	39	940	1	2.0	460	
35484	BB-106	BF	14450	5400	84	5	.5	85	42	53	1120	1	3.5	20	
35484	BB-107	BF	13750	5300	83	5	.5	66	42	47	1220	1	6.6	20	
35484	BB-108	BF	13400	5250	82	5	.5	50	39	26	1510	1	4.2	20	
35484	BB-109	BF	12300	4900	86	5	.5	52	38	26	1550	1	3.1	20	
35484	BB-109	BF	12300	4900	86	5	.5	51	39	27	1570	1	4.2	20	
35484	BB-110	BF	13500	5600	68	5	.5	57	32	30	1180	1	4.8	20	
35484	BB-111	BF	13000	6350	70	5	.5	56	34	31	1200	1	4.2	20	
35484	BB-112	CF	18700	8000	58	5	.5	77	18	21	860	1	4.8	20	
35484	BB-113	CF	19200	6700	61	5	.5	78	30	32	960	1	3.1	20	
35484	BB-114	CF	18550	5500	57	5	.5	71	27	26	730	1	6.0	20	
35484	BB-115	BF	18150	4850	48	5	.5	74	27	27	690	1	5.6	20	
35484	BB-116	BF	17500	4950	72	5	.5	78	37	30	1140	1	4.0	20	
35484	BB-117	BF	17600	4750	63	5	.5	67	26	24	780	1	3.3	20	
35484	BB-118	BF	17200	4250	80	5	.5	64	29	21	1010	1	2.0	20	
35484	BB-119	BF	17400	4000	53	5	.5	72	26	25	750	1	4.2	20	
35484	BB-120	BF	17200	3200	76	5	.5	87	36	38	980	1	1.0	20	
35484	BB-121	BF	16200	2700	91	5	.5	67	31	26	1030	1	2.4	47	
35484	BB-122	BF	16200	3000	77	5	.5	62	22	17	740	1	2.0	40	
35484	BB-123	BF	15200	2650	79	5	.5	57	19	16	360	1	1.6	20	
35484	BB-124	BF	14950	2550	84	5	.5	64	24	16	990	1	1.6	20	
35484	BB-125	BF	14800	2050	78	5	.5	73	30	32	880	1	2.4	47	
35484	BB-126	BF	18100	2800	73	5	.5	59	26	23	830	1	5.6	20	
35484	BB-127	DL	18600	2600	67	5	.5	71	28	26	780	1	5.4	20	
35484	BB-128	CF	18600	3000	59	5	.5	67	27	24	770	1	6.4	20	
35484	BB-129	DL	18400	1700	62	5	.5	70	27	26	800	1	5.4	20	
35484	BB-130	CF	19600	1500	68	5	.5	70	28	25	900	1	6.6	20	
35484	BB-131	CF	19900	1300	36	5	.5	57	15	17	390	1	7.0	50	
35494	BC-001	QAI	6400	15200	39	5	.5	201	46	27	1630	1	2.0	20	
35494	BC-002	Tea	6200	13750	56	5	.5	74	27	20	1020	1	2.4	40	
35494	BC-003	Tea	6650	12900	40	5	.5	192	40	20	1570	1	2.0	40	
35494	BC-004	Tea	6100	12550	62	5	.5	64	30	14	1240	1	4.2	57	
35494	BC-005	Tea	6200	11700	41	5	.5	138	37	21	1410	1	2.0	20	
35494	BC-006	Tea	5800	11250	46	5	.5	82	29	18	1260	1	6.1	40	
35494	BC-007	Tea	5250	11150	60	5	.5	77	24	9	1210	1	5.6	57	
35494	BC-008	Tea	5150	10900	49	5	.5	177	55	44	1130	1	13.0	20	
35494	BC-009	Tea	5450	10600	75	5	.5	51	31	23	1180	1	6.6	20	
35494	BC-010	Tea	5700	10800	55	5	.5	111	40	17	1570	1	4.8	20	
35494	BC-011	Tea	6100	10250	51	5	.5	135	33	17	1420	1	4.8	20	
35494	BC-012	Tea	6750	10250	62	5	.5	85	31	15	1640	1	3.1	20	
35494	BC-013	Tea	7200	10550	63	5	.5	83	45	14	1840	1	2.1	20	
35494	BC-014	Tea	7200	10750	53	5	.5	104	27	13	1350	1	1.0	20	
35494	BC-015	Tea	1750	13900	40	5	.5	149	44	32	860	1	.8	68	
35494	BC-016	Tea	1900	12800	46	5	.5	38	19	18	570	1	.2	20	
35494	BC-017	Tea	2450	12200	58	5	.5	70	25	22	690	1	1.0	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST										Page 4	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg
35494	BC-018	Tes	2600	11200	79	5	.5	72	32	28	1140	1	2.0	20
35494	BC-019	Tes	2350	11250	65	5	.5	78	26	23	790	1	2.4	20
35494	BC-020	Tol	2250	10250	63	5	.5	106	33	23	960	1	1.9	20
35494	BC-021	Tes	2750	9500	81	5	.5	58	29	24	980	1	3.5	20
35494	BC-022	Tes	2500	9500	55	5	.5	102	33	30	750	1	1.5	20
34491	BC-023	QAI	25400	11350	48	5	.5	44	15	24	580	1	3.2	20
34491	BC-024	QAI	25650	10700	37	5	.5	192	43	23	1600	1	2.0	20
34491	BC-025	QAI	25700	12700	37	5	.5	80	21	27	670	1	2.4	20
34491	BC-026	QAI	26100	12750	43	5	.5	146	44	32	1020	1	1.1	20
34491	BC-027	QAI	26250	13550	55	5	.5	50	17	18	760	1	1.8	20
34491	BC-028	QAI	27100	14100	42	5	.5	68	19	25	610	1	1.9	20
34491	BC-029	DL	24200	14800	48	5	.5	63	19	32	490	1	9.2	68
34491	BC-030	DL	24250	14600	37	5	.5	51	17	25	630	1	4.2	40
34491	BC-031	QAI	24700	16000	32	5	.5	60	11	25	710	1	4.8	40
34491	BC-032	QAI	26700	15150	48	5	.5	61	18	24	600	1	2.4	20
35494	BC-033	Tes	3300	14250	51	5	.5	52	23	22	1070	1	3.1	20
35494	BC-034	Tes	4700	15050	51	5	.5	149	42	26	1180	1	3.2	40
35494	BC-035	Tes	2300	8500	62	5	.5	59	25	23	710	1	1.4	20
35494	BC-036	Tes	1700	8500	67	5	.5	63	26	27	650	1	6.5	20
35494	BC-037	Tes	950	8750	72	5	.5	103	29	37	1590	1	4.2	50
35494	BC-038	Tes	600	8200	86	5	.5	51	26	32	810	1	1.1	20
35494	BC-039	Tes	300	8300	74	5	.5	67	22	17	780	1	4.2	40
34492	BC-040	DL	20350	8250	350	5	.5	79	50	21	330	3	3.9	40
34492	BC-041	PI	20500	8000	260	5	.5	47	31	16	240	4	3.2	20
34492	BC-042	PI	21000	7700	270	5	.5	46	32	17	220	4	2.6	20
34492	BC-043	PI	21750	7100	290	5	.5	50	44	18	240	2	2.9	20
34492	BC-044	PI	22450	6550	290	5	.5	50	23	13	210	4	2.4	20
34492	BC-045	PI	23100	6100	270	5	.5	48	34	16	200	4	2.0	20
34492	BC-046	PI	23400	6100	350	5	.5	63	28	14	210	4	2.4	20
34492	BC-047	PI	24250	5550	310	5	.5	63	35	16	240	4	2.6	20
34492	BC-048	DL	19650	9200	220	5	.5	96	37	16	1030	2	2.0	20
34492	BC-049	DL	18400	9300	183	5	.5	86	19	11	920	2	2.4	20
34492	BC-050	DL	16600	7300	111	5	.5	46	17	20	460	1	2.0	20
34492	BC-051	PI	17250	6300	58	5	.5	33	17	13	420	1	1.2	20
34492	BC-052	BF	16900	6200	72	5	.5	38	19	22	450	1	2.0	72
34492	BC-053	BF	17000	6000	93	5	.5	41	15	18	370	1	2.0	20
34492	BC-054	BF	17750	5850	87	5	.5	46	17	21	380	1	2.1	20
34492	BC-055	BF	17250	4950	104	5	.5	42	13	18	290	1	1.4	20
34492	BC-056	BF	18950	4700	21	5	.5	43	18	19	290	1	1.1	20
34492	BC-057	BF	18800	5700	33	5	.5	45	12	11	570	1	1.4	20
34492	BC-058	DL	18250	7150	55	5	.5	78	18	11	630	1	6.2	20
34492	BC-059	BF	18550	7250	30	5	.5	37	19	12	1260	1	4.0	20
34492	BC-060	DL	18500	7500	30	5	.5	38	20	16	390	1	2.2	20
34492	BC-061	PI	22950	3500	70	32	.5	147	16	11	610	1	3.0	110
34492	BC-062	PI	23200	3400	69	5	.5	69	20	12	770	1	3.0	20
34492	BC-063	PI	22800	2850	41	5	.5	52	16	6	930	1	2.0	20
34492	BC-064	BF	22400	2200	89	92	.1	370	12	10	850	1	3.1	140
34492	BC-065	BF	22200	2250	89	99	.1	380	13	8	750	1	4.0	240
34492	BC-066	PI	21350	5300	58	5	.5	69	27	16	820	1	3.0	20
34492	BC-067	PI	20700	6200	37	5	.5	59	17	5	670	1	2.0	20

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 5	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
34492	BC-068	BF	20000	7000	58	5	.5	79	24	13	1090	1	2.0	20	
34492	BC-069	BF	19800	6600	61	5	.5	82	23	16	1040	1	1.8	20	
34492	BC-070	BF	20050	6500	50	5	.5	75	22	15	1250	1	2.0	20	
34492	BC-071	PI	22500	8600	67	5	.5	15	3	4	80	8	4.8	20	
34492	BC-072	PI	22500	7950	148	5	.5	94	20	9	700	1	3.0	20	
34492	BC-073	PI	23550	7800	55	5	.5	69	15	10	1600	1	6.0	20	
34492	BC-074	PI	24600	8200	108	15	.5	133	22	10	1130	1	3.0	20	
34492	BC-075	DL	24650	9050	63	10	.5	122	18	11	1090	1	7.2	50	
34492	BC-076	DL	24650	9450	57	5	.5	92	31	23	730	1	13.0	20	
34492	BC-077	DL	25200	8900	370	5	.5	40	5	5	120	6	5.0	20	
34492	BC-078	BF	26100	8250	400	5	.5	43	11	5	140	6	5.0	20	
34492	BC-079	BF	26700	7300	360	5	.5	39	10	4	130	5	4.2	20	
34492	BC-080	BF	26950	6200	340	5	.5	33	9	5	130	7	4.0	20	
34492	BC-081	DL	8100	7400	45	5	.5	42	11	19	350	1	15.0	20	
34492	BC-082	DL	9050	8000	54	13	.5	45	19	20	350	1	15.0	20	
34492	BC-083	DL	9750	8850	47	5	.5	46	17	18	370	1	18.0	20	
34492	BC-084	QAI	10450	9250	46	5	.5	44	16	18	360	1	15.0	20	
34492	BC-085	QAI	10800	9200	49	5	.5	49	18	16	400	1	16.0	20	
34492	BC-086	DL	12300	9700	49	5	.5	44	18	19	350	1	15.0	20	
34492	BC-087	DL	13450	10000	47	5	.5	46	13	16	380	1	15.0	20	
34492	BC-088	QAI	13500	10250	46	5	.5	43	17	18	340	1	13.0	20	
34492	BC-089	DL	13750	10100	49	5	2.1	46	18	19	360	1	12.0	20	
34492	BC-090	QAI	14600	9900	45	5	.5	44	18	20	360	1	12.0	20	
34492	BC-091	DL	14300	9000	46	5	.5	43	16	18	350	1	8.8	20	
34492	BC-091	DL	14300	9000	43	5	.5	43	15	18	350	1	11.0	20	
34491	BD-001	TC	29600	3000	51	5	.5	150	48	29	890	1	3.2	20	
34491	BD-002	TC	30400	4300	63	5	.5	94	35	27	870	1	5.0	20	
34491	BD-003	TC	30550	5200	62	5	.5	81	32	24	1020	1	8.2	53	
35494	BD-004	Tlm	100	4300	60	5	.5	94	37	25	1050	1	7.0	20	
35494	BD-005	Tlm	300	4750	65	5	.5	83	34	23	710	1	4.6	20	
35494	BD-006	DL	750	5550	63	5	.5	76	30	22	770	1	3.8	20	
35494	BD-007	DL	550	5550	61	5	.5	61	25	24	600	1	4.2	20	
35494	BD-008	DL	1150	5800	75	5	.5	69	34	23	840	1	4.6	20	
35494	BD-009	Tlm	1700	5400	66	5	.5	70	36	23	820	1	4.2	20	
35494	BD-010	DL	1750	5850	65	5	.5	69	33	21	800	1	4.6	20	
35494	BD-011	DL	1900	5650	54	5	.5	118	42	25	900	1	3.0	20	
34491	BD-012	TC	29500	850	32	5	.5	63	27	22	560	1	2.0	20	
35493	BD-013	Tes	7600	18300	65	5	.5	59	39	20	1430	1	3.1	20	
35493	BD-014	TC	6600	17500	55	5	.5	56	32	19	1520	1	3.2	40	
35493	BD-015	TC	6400	17400	40	5	.5	53	22	22	590	1	3.5	40	
35493	BD-016	TC	5650	17150	39	5	.5	57	23	19	570	1	5.0	20	
35493	BD-017	DL	7350	16800	57	5	.5	76	38	25	1060	1	5.8	20	
35493	BD-018	DL	7400	16550	56	5	.5	97	35	22	740	1	4.2	20	
35493	BD-019	DL	5600	16300	64	5	.5	106	37	21	920	1	4.2	20	
35493	BD-020	TC	5500	15150	64	5	.5	123	43	24	930	1	4.0	20	
35493	BD-021	TC	4600	15200	61	5	.5	190	63	35	1140	1	1.2	20	
35493	BD-022	TC	4900	15050	63	5	.5	179	63	37	1110	1	2.5	20	
35493	BD-023	DL	4000	15550	63	5	.5	124	45	26	870	1	3.0	20	
35493	BD-024	DL	1100	14250	63	5	.5	119	40	25	890	1	3.0	20	
35493	BD-025	DL	1550	13900	61	5	.5	142	47	25	940	1	5.8	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page	6
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
35493	BD-026	DL	3000	13800	61	5	5	155	51	27	920	1	4.2	20	
35493	BD-027	DL	2600	14000	62	5	5	129	44	23	1120	1	6.1	20	
35493	BD-028	DL	8350	12800	43	5	5	76	30	17	890	1	3.5	20	
35493	BD-029	DL	5600	13250	44	5	5	52	28	14	880	1	4.2	20	
35493	BD-030	DL	5500	13500	66	5	5	52	31	23	950	1	4.2	20	
35493	BD-031	DL	6200	13650	50	5	5	56	28	18	650	1	3.2	20	
35493	BD-032	DL	7250	12900	64	5	5	55	36	22	1040	1	3.2	20	
35493	BD-033	DL	8200	12900	53	5	5	55	26	19	670	1	3.0	20	
35493	BD-034	TC	9700	13300	61	5	5	57	30	23	900	1	3.5	20	
35493	BD-035	TC	10000	13000	57	5	5	51	39	22	930	1	2.5	20	
35493	BD-036	TC	10000	12150	54	5	5	49	32	15	1400	1	4.8	20	
35493	BD-037	TC	10600	14150	55	5	5	67	28	21	820	1	4.0	20	
35493	BD-038	DL	18900	11450	42	5	5	96	37	23	870	1	3.8	20	
35493	BD-039	DL	18000	12250	45	5	5	73	35	19	660	1	5.6	20	
35493	BD-040	DL	17200	11800	48	5	5	64	26	19	670	1	5.4	20	
35493	BD-041	BF	13500	10300	66	5	5	71	47	16	1510	1	4.0	20	
35493	BD-042	BF	13300	10600	81	5	5	64	46	14	1700	1	3.2	20	
35493	BD-043	BF	13000	9700	75	5	5	75	45	17	1490	1	3.5	20	
35493	BD-044	BF	13400	8600	69	5	5	80	47	16	1420	1	3.0	20	
35493	BD-045	BF	13300	8600	65	5	5	80	41	16	1330	1	2.2	20	
35493	BD-046	BF	12100	9300	76	5	5	83	45	18	1370	1	2.5	20	
35493	BD-047	BF	11800	8650	74	5	5	73	40	15	1430	1	2.5	20	
35493	BD-048	BF	11200	8800	82	5	5	76	42	27	1180	1	1.5	20	
35493	BD-049	DL	16700	12150	56	10	5	68	39	11	1830	1	6.5	20	
35493	BD-050	DL	17200	12000	38	5	5	112	40	22	890	1	4.2	20	
35493	BD-051	DL	16600	12500	50	5	5	117	46	25	1030	1	3.5	20	
35493	BD-052	TC	15200	11900	49	5	5	90	34	18	780	1	2.1	20	
35493	BD-053	DL	15300	12150	39	5	5	126	39	24	830	1	3.0	20	
35493	BD-054	BF	8000	10500	45	5	5	162	60	36	1080	1	2.5	20	
35493	BD-055	BF	7600	11500	68	5	5	89	49	25	1070	1	2.5	20	
35493	BD-056	BF	6850	11700	68	5	5	104	52	29	1130	1	2.5	20	
35493	BD-057	BF	7350	10800	74	5	5	92	51	23	1640	1	1.2	20	
35493	BD-058	BF	7100	10500	75	5	5	90	46	21	1280	1	1.0	20	
35493	BD-059	BF	7350	10350	59	5	5	126	48	28	1110	1	1.5	20	
35493	BD-060	BF	6100	9800	58	5	5	126	50	29	1020	1	1.5	20	
35493	BD-061	BF	5950	10050	58	5	5	130	54	29	1090	1	1.5	20	
35493	BD-062	BF	4100	10550	66	5	5	89	41	20	930	1	1.5	20	
35493	BD-063	BF	4800	10900	70	5	5	82	40	20	1060	1	1.5	20	
35493	BD-064	DL	15400	13250	62	5	5	76	49	11	1790	1	5.8	20	
35493	BD-065	DL	16850	14000	62	24	5	76	45	19	1490	1	8.9	20	
35493	BD-066	TC	15650	14350	49	5	5	63	51	23	1470	1	8.8	20	
35493	BD-067	TC	14600	15150	46	5	5	62	41	21	1210	1	8.6	20	
35493	BD-068	TC	15550	14900	59	5	5	76	37	17	1190	1	8.4	20	
35493	BD-069	TC	15800	15000	47	5	5	89	42	17	1410	1	6.1	20	
35493	BD-070	TC	16450	16000	38	5	5	71	48	15	1360	1	7.8	20	
35493	BD-071	TC	16700	16500	57	5	5	71	43	16	1680	1	7.0	20	
35493	BD-072	TC	15150	17150	65	11	5	83	53	19	1910	1	6.9	20	
35493	BD-073	TC	15050	17500	60	5	5	78	43	17	1760	1	5.2	20	
35494	BD-074	Tlm	18200	1300	51	5	5	64	34	15	1520	1	4.6	20	
35494	BD-075	Tlm	17800	1500	45	5	5	70	27	16	1040	1	5.1	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page		?
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg		
35494	BD-076	T1m	16000	500	59	5	5	69	31	20	1300	1	4.6	20		
35493	BD-077	TC	16450	18250	72	5	5	70	32	17	1640	1	4.4	20		
35493	BD-078	TC	17600	17900	49	5	5	58	44	15	1370	1	3.1	20		
35493	BD-079	TC	17750	17500	49	5	5	53	35	16	1180	1	2.9	20		
35493	BD-080	TC	18250	17800	46	5	5	62	39	15	1620	1	4.2	20		
35493	BD-081	TC	18900	17900	52	5	5	57	49	16	1510	1	3.5	20		
35493	BD-082	TC	19650	17600	78	5	5	55	54	31	1890	1	2.6	20		
35493	BD-083	TC	20000	17550	50	5	5	41	72	22	2040	1	3.0	20		
35494	BD-084	T1m	19450	900	59	5	5	79	58	44	1850	1	4.6	20		
35483	BD-087	DL	19800	8800	9	5	5	25	8	7	210	1	3.9	20		
35483	BD-088	DL	19300	9700	10	5	5	30	10	7	230	1	4.2	20		
35483	BD-089	DL	18400	10800	13	5	5	20	5	7	140	1	7.2	20		
35483	BD-090	DL	17250	10600	12	5	5	17	8	6	140	1	7.0	20		
35483	BD-091	DL	18900	10150	8	5	5	19	4	11	120	1	5.1	20		
35483	BD-092	DL	17100	8800	8	5	5	16	6	11	100	1	5.0	20		
35483	BD-093	DL	17900	9250	8	5	5	19	6	11	120	1	5.1	20		
35483	BD-094	DL	19100	9350	8	5	5	16	5	15	100	1	4.4	20		
35483	BD-095	DL	19150	8250	13	5	5	28	9	8	200	1	5.6	20		
35483	BD-096	DL	20200	7100	17	5	5	50	16	12	330	1	7.2	20		
35483	BD-097	DL	19450	7700	12	5	5	25	6	7	190	1	8.9	20		
35483	BD-098	DL	18350	8300	12	5	5	54	14	10	370	1	4.8	20		
35483	BD-099	DL	17650	7900	14	5	5	24	8	7	190	1	6.0	20		
35483	BD-100	DL	17600	8200	13	5	5	31	5	8	280	1	3.8	20		
35483	BD-100	DL	17600	8200	8	5	5	16	6	5	150	1	2.4	20		
35483	BD-101	DL	19950	6900	8	5	5	17	4	5	150	1	2.8	20		
35483	BD-102	DL	19950	6400	10	5	5	19	4	6	170	1	2.8	20		
35483	BD-103	DL	19400	5400	12	5	5	34	4	9	330	1	1.6	20		
35484	BD-104	BF	13900	11500	72	5	5	78	33	28	740	1	7.0	20		
35484	BD-105	BF	14600	11800	81	5	5	60	33	24	990	1	8.9	20		
35484	BD-106	BF	14500	12000	85	5	5	65	32	26	1010	1	6.2	20		
35484	BD-107	BF	13450	12800	65	5	5	120	50	37	990	1	6.2	20		
35484	BD-108	BF	13800	13850	66	5	5	179	48	37	1060	1	5.9	20		
35484	BD-109	BF	13650	13600	71	5	5	65	21	23	680	1	7.9	20		
35484	BD-110	BF	13250	14650	63	5	5	72	23	27	600	1	8.9	20		
35484	BD-111	BF	12750	15800	68	5	5	61	20	24	650	1	11.0	20		
35484	BD-112	BF	12500	15650	73	5	5	67	33	27	910	1	9.1	20		
35484	BD-113	BF	12700	13500	83	5	5	63	40	35	1020	1	4.6	20		
35484	BD-114	BF	12300	13100	87	5	5	80	47	42	1090	1	2.1	20		
35484	BD-115	BF	11850	13450	84	5	5	69	41	37	1040	1	3.1	20		
35484	BD-116	BF	11850	13200	98	5	5	68	44	37	1270	1	3.1	20		
35484	BD-117	BF	11300	12700	88	5	5	69	40	33	1280	1	3.1	20		
35484	BD-118	BF	11000	13350	82	5	5	66	35	33	970	1	3.2	20		
35484	BD-119	BF	10750	13000	92	5	5	71	37	37	1210	1	3.0	20		
35484	BD-120	BF	9650	12250	87	5	5	67	35	35	1220	1	2.8	20		
35484	BD-121	CF	16800	9200	51	5	5	90	34	34	620	1	6.6	20		
35484	BD-122	CF	16600	9500	72	5	5	71	32	35	720	1	6.2	20		
35484	BD-123	BF	16500	9800	55	5	5	48	23	24	700	1	7.0	20		
35484	BD-124	BF	15650	10150	51	5	5	48	22	24	570	1	8.4	20		
35484	BD-125	BF	16000	9550	80	5	5	71	37	39	860	1	6.6	20		
35484	BD-126	BF	15350	9200	84	5	5	91	45	54	710	1	4.1	60		

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST										Page		
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
35484	BD-127	BF	14350	8800	87	5	.5	.5	68	37	49	670	1	6.0	270
35484	BD-128	BF	14600	8700	66	5	.5	.5	80	37	34	760	1	5.1	20
35484	BD-129	CF	18000	7800	54	5	.5	.5	107	45	41	730	1	5.9	20
35493	BD-130	BF	10150	6000	73	5	.5	.5	96	58	26	1120	1	3.5	20
35493	BD-131	BF	11600	5800	66	5	.5	.5	84	39	21	1070	1	3.0	20
35493	BD-132	TC	12600	6300	65	5	.5	.5	102	41	25	1120	1	2.8	20
35493	BD-133	BF	13600	7000	63	5	.5	.5	100	48	22	1280	1	2.6	20
35493	BD-134	BF	14000	7000	65	5	.5	.5	83	47	19	1310	1	2.5	20
35493	BD-135	TC	14000	6300	45	5	.5	.5	54	25	12	980	1	4.6	40
35493	BD-136	TC	14000	6050	39	5	.5	.5	59	29	13	960	1	3.9	20
35493	BD-137	TC	14800	5300	57	5	.5	.5	79	49	19	1500	1	3.8	20
35493	BD-138	TC	15550	4800	70	5	.5	.5	74	36	20	1180	1	2.5	20
35493	BD-139	TC	15450	4500	49	5	.5	.5	81	26	16	830	1	3.6	20
35493	BD-140	TC	15400	4300	47	5	.5	.5	139	46	21	1270	1	2.1	20
35493	BD-141	TC	16100	4050	56	5	.5	.5	79	41	18	1190	1	2.6	20
35493	BD-142	TC	17000	2800	45	5	.5	.5	128	35	22	980	1	2.6	20
35493	BD-143	TC	16300	3100	50	5	.5	.5	87	24	15	710	1	5.5	20
35493	BD-144	TC	16200	2900	43	5	.5	.5	92	37	16	1260	1	3.6	20
35493	BD-145	TC	15200	2250	45	5	.5	.5	106	29	19	940	1	3.2	20
35493	BD-146	TC	14650	1400	48	5	.5	.5	159	43	25	1010	1	3.2	20
35493	BD-147	TC	14250	700	49	5	.5	.5	128	28	21	740	1	4.4	20
35493	BD-148	TC	14000	900	53	5	.5	.5	128	30	20	750	1	5.4	20
35493	BD-149	BF	12500	850	61	5	.5	.5	88	19	19	750	1	6.4	20
35493	BD-150	BF	12400	1050	49	5	.5	.5	83	21	16	680	1	6.6	20
35493	BD-151	TC	16300	3500	55	5	.5	.5	73	17	16	740	1	8.0	20
34481	BF-001	PI	21650	8650	75	5	.5	.5	56	26	22	600	1	1.9	20
34481	BF-002	PI	21850	9500	57	5	.5	.5	58	29	22	670	1	2.1	20
34481	BF-003	PI	22000	9350	79	5	.5	.5	63	26	21	770	1	2.1	20
34481	BF-004	PI	21775	7950	45	5	.5	.5	37	15	16	300	1	1.5	20
34481	BF-005	PI	21700	7000	52	5	.5	.5	42	14	13	320	1	1.2	20
34481	BF-006	PI	21650	6675	63	5	.5	.5	54	20	18	660	1	1.5	20
34481	BF-007	PI	21950	6400	56	5	.5	.5	96	21	17	620	1	1.4	20
34481	BF-008	PI	22425	5500	49	5	.5	.5	49	21	18	540	1	1.5	20
34481	BF-009	PI	22850	5725	39	5	.5	.5	34	24	20	480	1	1.6	20
34481	BF-010	PI	22625	5050	66	5	.5	.5	35	12	13	350	1	1.2	20
34481	BF-011	PI	22850	4700	63	5	.5	.5	34	10	9	430	1	1.1	20
34481	BF-012	PI	23400	5000	33	5	.5	.5	26	14	17	340	1	1.5	20
34481	BF-013	PI	13300	4700	78	5	.5	.5	55	14	8	760	1	1.9	20
34481	BF-014	PI	23560	4650	52	5	.5	.5	31	10	10	400	1	1.5	20
34481	BF-015	PI	23400	3750	37	5	.5	.5	28	10	11	400	1	1.1	20
34481	BF-016	PI	23950	3150	46	5	.5	.5	57	15	9	680	1	1.0	20
34481	BF-017	PI	24350	3450	36	5	.5	.5	19	9	10	310	1	.6	20
34481	BF-018	PI	25150	2700	79	5	.5	.5	34	15	18	540	1	.6	20
34481	BF-019	PI	25050	2050	34	5	.5	.5	53	12	11	570	1	1.1	20
34481	BF-020	PI	25050	1800	45	5	.5	.5	76	14	10	850	1	1.5	20
34481	BF-021	BF	25600	1250	48	10	.5	.5	49	10	11	720	1	.8	20
34481	BF-022	BF	26200	700	35	5	.5	.5	35	18	23	550	1	1.2	20
34482	BF-023	BF	26250	18075	27	5	.5	.5	32	17	25	410	1	1.1	20
34482	BF-024	PI	26050	17750	54	5	.5	.5	38	10	9	550	1	.8	20
34482	BF-025	PI	26000	16900	58	5	.5	.5	59	11	7	780	1	1.8	20

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST										Page 9	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg
34482	BF-026	PI	25150	16950	35	5	.5	49	16	20	950	1	2.2	20
34482	BF-027	PI	25250	17125	45	5	.5	63	15	10	980	1	2.0	20
34482	BF-028	BF	26950	16700	108	5	.5	57	26	18	900	1	6.2	20
34482	BF-029	BF	27100	16250	44	5	.5	62	18	13	860	1	6.5	20
34482	BF-030	BF	27050	16500	39	5	.5	36	12	19	500	1	2.0	20
35483	BF-031	BF	500	16300	76	5	.5	40	13	16	590	1	1.8	20
35483	BF-032	BF	1450	16650	32	5	.5	35	17	20	530	1	1.2	20
35483	BF-033	BF	1550	16850	49	5	.5	55	16	15	750	1	.6	20
35483	BF-034	BF	2000	18150	49	5	.5	61	12	11	730	1	.6	20
35484	BF-035	BF	2025	525	46	5	.5	58	16	12	650	1	.5	20
35484	BF-036	BF	1375	1600	50	5	.5	59	15	12	770	1	.5	20
35484	BF-037	BF	975	1350	49	5	.5	57	16	14	740	1	.6	20
35483	BF-038	BF	2150	16050	56	5	.5	82	25	12	990	1	1.0	20
35483	BF-039	BF	2300	15800	88	5	.5	72	35	14	1240	1	.8	20
35483	BF-040	BF	2900	15100	58	5	.5	64	19	11	770	1	.5	20
35483	BF-041	BF	3050	14975	20	5	.5	26	10	31	400	1	.5	20
35483	BF-042	BF	2850	14300	23	5	.5	26	12	11	580	1	.8	20
35483	BF-043	BF	2400	13150	34	5	.5	35	8	10	520	1	1.1	20
35483	BF-044	BF	1250	14100	27	5	.5	33	17	26	490	2	.6	20
35483	BF-045	BF	625	12900	32	5	.5	35	15	19	450	3	.8	20
34482	BF-046	BF	21475	15475	33	5	.5	90	19	21	1390	1	1.2	20
34482	BF-047	BF	22600	13750	40	5	.5	134	17	25	1400	1	1.9	20
35483	BF-048	DL	3050	9850	23	5	.5	26	8	4	380	2	1.8	20
35483	BF-049	DL	3350	11125	20	5	.5	23	6	3	350	1	1.9	20
35483	BF-050	DL	3050	9750	25	5	.5	27	7	5	460	1	1.9	20
35483	BF-051	BF	2700	10250	28	5	.5	32	11	7	540	1	2.0	20
35483	BF-052	BF	2600	10275	32	5	.5	32	8	7	560	1	1.9	20
35483	BF-053	DL	4350	12050	35	5	.5	54	3	15	110	1	5.5	20
35483	BF-054	DL	4575	12000	44	5	.5	53	3	13	85	2	3.1	60
35483	BF-055	DL	4750	11350	49	5	.5	57	3	11	98	1	4.0	67
35483	BF-056	DL	4725	11050	40	5	.5	51	3	12	85	1	3.5	52
35483	BF-057	DL	4350	10100	9	5	.5	16	3	3	210	1	2.5	20
35483	BF-058	DL	4475	9950	8	5	.5	16	4	3	220	1	2.0	20
35483	BF-059	DL	3925	8900	9	5	.5	36	4	4	230	1	1.5	20
35483	BF-060	DL	5000	8500	11	5	.5	23	5	4	240	1	2.2	20
35483	BF-061	DL	5450	9900	13	5	.5	31	5	7	260	1	4.2	20
35483	BF-062	DL	6350	10100	16	5	.5	32	7	5	300	1	6.5	20
34482	BF-063	BF	20800	15850	38	5	.5	82	21	22	1650	1	2.5	20
34481	BF-064	QAI	10675	15700	36	5	.5	44	15	16	700	1	2.5	20
34481	BF-065	PI	11750	15750	33	5	.5	33	13	13	570	1	1.8	20
34481	BF-066	PI	11675	16000	38	21	.5	59	14	14	950	1	2.5	52
34481	BF-067	PI	12525	15850	36	5	.5	30	13	12	570	1	1.8	20
34481	BF-068	PI	12450	16000	32	5	.5	27	10	11	460	1	1.2	20
34481	BF-069	PI	12375	17200	26	5	.5	31	10	9	390	1	1.1	20
34481	BF-070	PI	12225	17350	44	40	.5	17	15	19	930	1	3.1	20
34481	BF-071	PI	13275	18000	58	180	.1	206	15	13	1100	1	3.2	54
34481	BF-072	BF	13225	18325	40	25	.5	53	14	17	960	5	3.2	70
34492	BF-073	BF	17350	300	33	93	.1	58	15	15	1840	18	5.8	110
34492	BF-074	BF	17275	325	52	10	.5	65	22	28	1180	1	3.8	40
34492	BF-075	BF	17650	700	43	5	.5	64	19	24	780	1	3.2	20

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 10	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
34492	BF-076	BF	17600	850	49	5	5	60	20	26	1050	1	3.0	20	
35484	BF-077	PI	750	12450	59	31	5	51	10	13	390	1	1.8	20	
35484	BF-078	PI	2400	11350	45	5	5	19	3	3	59	2	2.5	20	
35484	BF-079	PI	2350	12350	57	5	5	74	15	9	1080	1	1.2	20	
35484	BF-080	PI	2550	12450	85	5	5	58	18	16	720	1	1.1	20	
35484	BF-081	PI	3150	12800	105	5	5	51	28	17	730	2	2.0	20	
35484	BF-082	PI	3750	13300	67	5	5	69	15	12	750	1	1.0	20	
35484	BF-083	PI	3300	13850	31	5	5	34	17	10	930	1	.5	20	
35484	BF-084	PI	3700	14600	80	5	5	56	11	11	780	1	.5	20	
35484	BF-085	PI	3900	15350	90	5	5	44	14	11	610	1	2.0	20	
35484	BF-086	PI	3750	15650	105	5	5	43	19	19	600	2	2.5	20	
35484	BF-087	PI	4600	16400	59	5	5	42	11	7	460	1	1.5	20	
35484	BF-088	PI	4350	16800	135	5	5	47	17	14	580	4	2.0	20	
35484	BF-089	PI	2950	14850	134	5	5	52	20	18	630	4	2.9	20	
35484	BF-090	PI	3050	15200	270	5	5	56	19	13	550	2	1.8	20	
35484	BF-091	PI	2500	15050	130	5	5	31	10	5	470	1	1.1	20	
35484	BF-092	PI	2700	15600	220	5	5	36	23	9	770	4	1.0	20	
35484	BF-093	PI	2350	15500	99	5	5	58	21	16	760	2	2.5	20	
35484	BF-094	PI	2150	16650	118	5	5	59	22	19	690	5	4.5	20	
35484	BF-095	PI	1850	16600	85	5	5	62	27	20	810	2	6.8	20	
35484	BF-096	PI	1350	17600	350	5	5	35	16	6	540	5	2.9	20	
35484	BF-097	PI	5275	11400	58	5	5	39	29	53	650	1	1.9	20	
35484	BF-098	PI	6100	11750	52	5	5	42	31	74	830	1	1.1	20	
35484	BF-099	PI	6800	11400	59	5	5	41	31	75	770	1	1.0	20	
35484	BF-100	PI	6100	11975	56	5	5	38	28	54	660	1	2.5	20	
35484	BF-101	PI	6350	12850	72	5	5	39	25	37	690	1	1.9	20	
35484	BF-102	PI	5950	13050	39	5	5	31	21	44	550	1	1.9	20	
35484	BF-103	PI	6200	13050	143	5	5	38	39	45	890	1	1.9	20	
35484	BF-104	PI	7150	13400	32	5	5	30	26	58	410	1	1.6	20	
35484	BF-105	PI	7425	14900	60	5	5	40	28	48	640	2	2.2	20	
35484	BF-106	PI	6750	15450	57	5	5	41	27	57	630	1	2.5	20	
35484	BF-107	PI	6675	15900	48	5	5	36	29	63	560	1	1.8	20	
35484	BF-108	PI	4900	11600	89	5	5	49	24	26	960	1	1.8	20	
35484	BF-109	PI	4500	11700	100	5	5	54	23	22	940	1	2.2	20	
35484	BF-110	PI	3750	11550	99	5	5	51	24	24	970	1	2.2	20	
35483	BF-111	QAI	10450	6650	7	5	5	14	3	10	89	1	2.8	20	
35483	BF-112	DL	8500	6500	9	5	5	18	4	8	140	1	5.2	20	
35483	BF-113	DL	8400	6400	6	5	5	12	3	4	94	1	4.0	20	
35483	BF-114	QAI	12350	5400	18	5	5	79	14	8	460	1	3.0	20	
35483	BF-115	QAI	13300	4900	7	5	5	24	6	4	200	1	2.8	20	
35483	BF-116	DL	12350	7100	15	5	5	102	21	11	61	1	2.1	20	
35483	BF-117	DL	13450	7000	3	5	5	5	3	2	61	1	2.1	20	
35483	BF-118	DL	13550	7900	4	5	5	9	3	3	65	1	3.2	20	
35483	BF-119	DL	13800	6050	4	5	5	10	3	3	72	1	2.8	20	
35483	BF-120	DL	14300	6750	6	5	5	10	6	4	280	1	4.8	20	
35483	BF-121	DL	14350	7700	5	5	5	12	4	4	120	1	4.4	20	
35483	BF-122	QAI	15750	4400	7	5	5	13	4	4	190	1	4.2	20	
35483	BF-123	DL	15150	5000	4	5	5	8	3	2	63	1	2.8	20	
35483	BF-124	DL	15300	5000	7	5	5	26	4	4	170	1	4.2	20	
35483	BF-125	DL	16275	5000	12	5	5	47	11	7	420	1	1.6	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST													Page 11
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg		
35483	BF-126	DL	16000	5200	7	5	.5	31	6	4	190	1	2.8	20		
35483	BF-127	DL	16200	6100	4	5	.5	10	3	3	80	1	2.5	20		
35483	BF-128	DL	16200	7200	6	5	.5	28	6	3	240	1	1.6	20		
35483	BF-129	DL	16000	7200	4	5	.5	12	3	4	120	1	2.0	20		
35483	BF-130	PI	9800	17600	66	5	.5	63	22	11	960	1	3.2	20		
35483	BF-131	PI	10500	17750	74	5	.5	75	23	12	960	1	3.5	20		
35483	BF-132	PI	10600	17500	66	5	.5	67	22	12	960	1	3.2	20		
35583	BF-133	PI	10000	16450	92	5	.5	36	9	7	410	1	2.1	20		
35483	BF-134	PI	10000	16200	53	5	.5	21	9	7	310	1	1.2	20		
35483	BF-135	PI	10850	16200	97	15	.1	72	35	17	390	1	17.0	20		
35483	BF-136	BF	11200	15950	106	13	.1	60	45	21	360	1	30.0	20		
35483	BF-137	BF	11900	14100	103	12	.5	67	33	17	450	1	17.0	20		
35483	BF-138	BF	11975	13350	112	10	.5	71	36	18	470	1	1.0	20		
35483	BF-139	BF	12300	12700	97	5	.5	53	18	10	540	1	7.4	20		
35483	BF-140	BF	11650	12100	5	5	.5	15	3	4	140	1	3.8	20		
35483	BF-141	BF	10975	12075	47	5	.5	40	10	10	520	1	.8	20		
35483	BF-142	DL	11350	11600	5	5	.5	15	3	4	140	1	1.2	20		
35483	BF-143	DL	10850	10300	6	5	.5	14	3	5	150	1	3.8	20		
35483	BF-144	DL	10400	10075	5	5	.5	13	3	4	120	1	3.0	20		
35483	BF-145	DL	9900	9750	6	5	.5	14	4	5	130	1	3.8	20		
35483	BF-146	DL	9550	10550	7	5	.5	20	5	8	160	1	3.2	20		
35483	BF-147	DL	8850	11250	6	5	.5	20	5	3	170	1	3.2	20		
35483	BF-148	DL	8300	12400	6	5	.5	15	3	4	130	1	3.0	20		
35483	BF-149	DL	9275	9750	7	5	.5	19	4	5	180	1	2.8	20		
35483	BF-150	DL	10900	9200	7	5	.5	19	5	4	150	1	3.2	20		
35483	BF-151	PI	10125	14900	34	5	.5	36	9	6	510	1	1.5	20		
35483	BF-152	PI	10100	14700	47	5	.5	27	8	5	360	1	1.2	20		
35483	BF-153	PI	10400	14650	46	5	.5	29	8	7	360	1	1.0	20		
35483	BF-154	BF	11350	15500	42	5	.5	38	9	8	520	1	.8	20		
35494	BG-001	Tum	12700	13500	34	5	.5	75	22	11	970	1	1.4	20		
35494	BG-002	Tum	12400	13700	59	5	.5	68	28	24	1030	1	3.5	20		
35494	BG-003	Tum	13150	15650	38	5	.5	79	24	16	780	1	3.8	20		
35494	BG-004	Tes	9450	8100	35	5	.5	38	19	12	710	1	2.8	20		
35494	BG-005	Tes	9450	6850	43	5	.5	40	20	18	910	1	.8	20		
35494	BG-006	Tes	7500	6750	49	5	.5	132	32	17	1560	1	8.5	20		
35494	BG-007	Tes	7250	6750	47	5	.5	52	28	13	1190	1	9.0	20		
35494	BG-008	Tes	7400	7850	64	5	.5	68	39	17	1790	1	11.0	20		
35494	BG-009	Tes	6250	7600	43	5	.5	163	33	22	1680	1	6.0	20		
35494	BG-010	Tes	5800	7800	63	5	.5	66	27	10	1360	1	10.0	20		
35494	BG-011	Tes	7250	9000	47	5	.5	106	27	17	1390	1	7.8	20		
35494	BG-012	Tes	7500	9050	55	5	.5	58	34	15	1600	1	7.8	20		
35494	BG-013	Tes	7750	9600	48	5	.5	71	27	14	1290	1	7.4	20		
35494	BG-014	Tes	7950	9550	48	5	.5	72	28	15	1310	1	7.0	20		
35494	BG-015	Tes	8400	8500	38	5	.5	77	24	13	1150	1	5.6	20		
35494	BG-016	Tes	8250	8550	54	5	.5	70	30	15	1430	1	7.0	20		
34491	BG-017	BF	28950	11450	64	5	.5	84	17	20	820	1	12.0	20		
34491	BG-018	BF	29100	11450	74	5	.5	49	19	24	660	1	4.4	20		
34491	BG-019	BF	28800	12200	66	5	.5	92	29	27	850	1	2.2	20		
34491	BG-020	BF	29200	12850	74	5	.5	56	23	25	760	1	2.8	20		
34491	BG-021	BF	29450	28000	80	5	.5	73	25	24	750	1	.9	20		

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 12	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
34491	BG-022	BF	29750	13650	81	5	5	56	21	21	820	1	.8	20	
34491	BG-023	BF	29300	13800	64	5	5	52	23	21	800	1	.8	20	
34491	BG-024	BF	29700	14500	59	5	5	46	18	18	460	1	1.0	20	
34491	BG-025	BF	29800	14850	38	5	5	92	29	25	540	1	1.0	20	
34491	BG-026	BF	28800	14350	43	5	5	97	28	28	590	1	.9	20	
34491	BG-027	CP	21000	9050	18	5	5	28	5	20	250	1	.5	20	
34491	BG-027	CP	21000	9050	18	5	5	28	5	20	230	1	.5	20	
34491	BG-028	CP	21000	8300	39	5	5	43	9	23	320	1	2.5	20	
34491	BG-029	TC	22150	10250	20	5	5	31	8	21	330	1	2.2	20	
34491	BG-030	TC	22150	10150	37	5	5	44	9	19	430	1	3.5	20	
34491	BG-031	BF	22800	10500	28	5	5	41	10	21	410	1	2.2	20	
34491	BG-032	BF	23300	9050	47	5	5	62	14	25	550	1	3.8	20	
34491	BG-033	BF	23750	10100	25	5	5	54	13	21	450	1	2.2	20	
34491	BG-034	BF	24000	9900	50	5	5	53	15	29	570	1	3.0	20	
34491	BG-035	BF	25100	10200	66	5	5	45	18	29	570	1	1.6	20	
34491	BG-036	BF	25300	9400	69	5	5	45	18	30	560	1	1.2	20	
34491	BG-037	BF	25150	9400	68	5	5	50	22	30	710	1	1.5	20	
34491	BG-038	BF	14250	4650	89	5	5	39	15	15	330	1	1.2	20	
34491	BG-039	BF	14250	4500	88	5	5	37	17	14	300	1	1.2	20	
34491	BG-040	BF	13500	4900	56	5	5	25	16	18	210	1	.8	20	
34491	BG-041	BF	13200	5500	41	14	5	69	13	14	430	1	9.4	20	
34491	BG-042	QAI	12150	10450	29	5	5	52	13	16	300	1	3.2	20	
34491	BG-043	BF	14000	12550	78	107	1	210	19	27	480	1299.0	20	20	
34491	BG-044	BF	13950	12400	65	36	5	85	16	27	620	1187.0	20	20	
34491	BG-045	QAI	12850	12900	53	17	1	40	14	23	570	1	56.0	20	
34491	BG-046	DL	14700	13850	65	5	5	85	13	19	740	1	10.0	20	
34491	BG-047	DL	14550	14750	62	5	5	91	15	20	840	1	11.0	20	
34491	BG-048	QAI	22850	16250	29	5	5	41	12	27	420	1	3.1	20	
34491	BG-049	QAI	11300	17600	78	5	5	43	17	21	430	1	3.2	20	
34491	BG-050	QAI	11850	6900	80	5	5	43	17	22	460	1	3.7	20	
34491	BG-051	QAI	11100	6800	29	5	5	30	10	12	320	1	1.7	20	
34491	BG-052	QAI	10250	6550	33	5	5	32	9	13	260	1	1.7	20	
34491	BG-053	QAI	10950	5650	14	5	5	14	4	7	200	1	1.2	20	
34491	BG-054	QAI	11100	5550	13	5	5	12	3	6	160	1	1.1	20	
34491	BG-055	QAI	11600	5550	61	5	5	44	13	14	780	1	2.1	20	
34491	BG-056	QAI	12300	5300	54	5	5	49	17	17	660	1	2.2	20	
34491	BG-057	CP	16350	7350	74	5	5	98	27	32	1180	1	6.6	20	
34491	BG-058	CP	17200	7950	33	5	5	53	14	26	590	1	4.7	20	
34491	BG-059	CP	17000	8200	19	5	5	34	10	25	310	1	2.2	20	
34491	BG-060	CP	17500	8800	26	5	5	44	13	24	490	1	4.5	20	
34491	BG-061	CP	17700	9500	47	5	5	69	21	26	830	1	8.0	20	
34491	BG-062	CP	17650	9800	34	5	5	51	15	26	580	1	5.9	20	
34491	BG-063	CP	17600	11050	22	5	5	57	14	24	520	1	3.2	20	
34491	BG-064	CP	17500	11100	20	5	5	73	16	22	680	1	2.1	20	
34491	BG-065	CP	18050	11550	24	5	5	67	17	25	630	1	2.5	20	
34491	BG-066	CP	18200	11600	31	5	5	54	15	28	450	1	6.9	46	
34491	BG-067	CP	18500	12600	23	5	5	55	13	22	540	1	3.5	20	
34491	BG-068	CP	18450	12700	23	5	5	71	16	24	700	1	2.9	20	
34491	BG-069	DL	18400	13850	22	5	5	69	15	24	600	1	2.5	20	
34491	BG-070	CP	18250	13900	21	5	5	33	8	23	290	1	1.6	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST													Page 13	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg			
34491	BG-071	QA1	18150	15000	23	5	.5	101	22	28	780	1	2.5	20			
34491	BG-072	QA1	25550	10600	37	5	.5	137	33	35	1390	1	2.0	20			
34491	BG-073	BF	25700	10350	36	5	.5	138	32	35	1370	1	1.4	20			
34491	BG-074	BF	26200	9800	38	5	.5	121	29	32	1310	1	2.0	20			
34491	BG-075	BF	26350	9600	39	5	.5	117	31	33	1350	1	1.6	20			
34491	BG-076	BF	26700	9700	41	5	.5	132	33	34	1540	1	2.2	20			
34492	BG-077	DL	16350	11400	90	5	.5	77	14	24	660	1	5.6	20			
34492	BG-078	KF	16000	12400	23	5	.5	42	9	14	260	1	2.9	20			
34492	BG-079	KF	15850	12250	29	5	.5	44	10	15	300	1	3.7	20			
34492	BG-080	DL	16300	12400	83	5	.5	93	16	25	890	1	6.6	20			
34492	BG-081	BF	17000	14700	48	5	.5	141	24	25	1350	1	6.1	74			
34492	BG-082	BF	16950	15200	52	5	.5	92	15	20	990	1	59.0	20			
34492	BG-083	BF	16700	15350	52	5	.5	104	15	21	1080	1	62.0	76			
34492	BG-084	BF	16750	15450	55	5	.5	120	16	24	1150	1	78.0	76			
34492	BG-085	DL	17000	13250	56	5	.5	85	16	22	870	1	37.0	20			
34492	BG-086	DL	18200	12800	85	5	.5	62	14	28	530	1	6.9	20			
34492	BG-087	DL	19700	12750	112	5	.5	61	12	22	510	1	7.4	20			
34492	BG-088	DL	19700	12900	117	5	.5	63	15	24	500	1	6.6	20			
34492	BG-089	DL	19200	12900	110	5	.5	63	14	26	510	1	7.7	20			
34492	BG-090	BF	19750	13550	131	5	.5	64	13	21	530	1	5.2	20			
34492	BG-091	BF	19550	14150	107	5	.5	61	13	21	490	1	8.2	20			
34492	BG-092	BF	19900	14800	116	5	.5	68	15	26	530	1	10.0	20			
34492	BG-093	BF	19750	15700	220	5	.5	220	28	23	1240	1	21.0	20			
34492	BG-094	BF	19850	15750	145	5	.5	118	24	22	970	1	8.2	20			
34492	BG-095	BF	20100	16500	77	5	.5	43	11	24	400	1	6.4	20			
34492	BG-096	PI	19450	16900	163	5	.5	94	18	25	610	3	23.0	20			
34492	BG-097	PI	19600	17200	70	5	.5	34	12	20	450	2	2.5	20			
34492	BG-098	PI	19750	17200	38	5	.5	40	10	22	360	1	3.0	20			
34491	BG-099	BF	19900	200	37	5	.5	45	12	25	400	1	7.2	20			
34491	BG-100	BF	18100	800	52	5	.5	53	11	17	470	1	6.1	20			
34491	BG-101	BF	17250	1000	34	5	.5	53	11	12	740	1	3.0	20			
34491	BG-102	BF	19100	1100	30	5	.5	50	10	12	640	1	2.0	20			
34491	BG-103	BF	19200	650	39	5	.5	53	10	13	560	1	3.7	20			
34491	BG-104	BF	16450	4050	64	5	.5	57	15	28	510	1	4.5	20			
34491	BG-105	BF	16200	4000	69	5	.5	62	15	30	520	1	4.7	20			
34491	BG-106	BF	17000	3400	83	5	.5	44	12	26	510	1	5.0	20			
34491	BG-107	BF	17200	3600	81	5	.5	38	11	24	460	1	5.0	20			
34491	BG-108	BF	18250	3050	53	5	.5	34	11	22	340	1	3.7	20			
34491	BG-109	BF	18600	1900	53	5	.5	34	11	23	300	1	3.2	20			
34491	BG-110	BF	19400	1350	25	5	.5	50	14	30	380	1	3.2	20			
34491	BG-111	DL	19700	1350	24	5	.5	45	12	29	360	1	2.7	20			
34491	BG-112	TC	19900	2500	20	5	.5	34	10	21	320	1	3.0	20			
34491	BG-113	TC	19700	3300	19	5	.5	35	11	23	330	1	3.5	20			
34491	BG-114	TC	19500	4200	20	5	.5	35	9	20	290	1	3.7	20			
34491	BG-115	TC	19150	5500	20	5	.5	35	9	21	280	1	3.5	20			
34491	BG-116	PI	12700	450	3400	13	.5	69	22	23	530	13	10.0	20			
34491	BG-117	PI	12500	400	600	10	.5	36	5	7	260	1	8.2	20			
34491	BG-118	PI	12500	400	540	12	.5	35	4	5	240	1	6.1	20			
34491	BG-119	PI	13000	300	160	5	.5	26	7	11	230	1	6.5	20			
34491	BG-120	PI	14600	1500	155	5	.5	23	6	8	190	1	7.5	20			

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST													Page 14	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg			
34482	BQ-121	QAI	12700	13500	2500	13	.5	48	8	13	200	17	41.0	20			
34481	BH-001	QAI	13800	11900	52	20	.5	45	14	29	370	1	8.7	20			
34481	BH-002	BF	14800	12100	58	5	.5	50	9	17	330	1	3.0	20			
34481	BH-003	BF	14750	11950	31	5	.5	66	16	19	680	1	1.6	20			
34481	BH-004	BF	15700	12400	55	37	.5	46	13	25	380	1	1.8	20			
34481	BH-005	BF	15650	12150	50	5	.5	87	19	23	710	1	1.0	20			
34481	BH-006	BF	14150	11300	38	5	.5	31	14	20	430	1	1.0	20			
34481	BH-007	PI	14800	11200	42	5	.5	29	10	14	480	1	1.6	20			
34481	BH-008	PI	14700	11100	34	5	.5	25	10	16	350	1	.8	20			
34481	BH-009	QAI	13050	12100	39	5	.5	34	8	13	230	14	1.0	20			
34481	BH-010	PI	13800	13050	27	5	.5	25	14	20	340	1	1.8	20			
34481	BH-011	PI	13950	13000	44	5	.5	43	10	16	500	2	1.6	20			
34481	BH-012	PI	12650	11250	39	5	.5	21	9	20	410	15	1.0	20			
34481	BH-013	QAI	12450	13500	30	5	.5	17	7	16	240	1	1.0	20			
34481	BH-014	PI	12800	13450	22	5	.5	15	8	10	230	1	.8	20			
34481	BH-015	QAI	13550	12350	54	5	.5	195	19	47	710	1	3.0	20			
34481	BH-017	QAI	11700	12100	37	5	.5	38	9	15	1370	1	1.8	20			
34481	BH-018	PI	15450	7000	28	5	.5	33	20	20	780	1	1.0	20			
34481	BH-019	QAI	15900	6500	18	5	.5	22	13	20	350	1	.8	20			
34481	BH-020	PI	18300	5150	20	5	.5	26	8	11	440	1	1.0	20			
34481	BH-021	PI	18150	5200	23	5	.5	32	9	10	330	1	1.0	20			
34481	BH-022	BF	19200	4450	20	5	.5	26	10	17	430	1	1.0	20			
34481	BH-023	PI	18900	6100	25	5	.5	33	8	10	300	1	.8	20			
34481	BH-024	PI	18750	5650	26	5	.5	38	12	8	280	1	.8	40			
34481	BH-025	BF	15400	8900	41	5	.5	53	15	12	710	1	1.9	20			
34481	BH-026	BF	15400	9100	39	5	.5	57	17	15	610	1	1.7	20			
34481	BH-027	QAI	14300	7850	29	5	.5	44	13	11	540	1	1.1	20			
34481	BH-028	QAI	14300	7000	11	5	.5	21	9	6	350	1	.9	20			
34481	BH-029	QAI	13750	8000	22	5	.5	18	8	5	250	1	.8	20			
34481	BH-030	QAI	13800	8300	15	5	.5	17	12	16	590	1	.8	20			
34481	BH-031	QAI	13100	8350	28	5	.5	12	6	6	120	1	.8	20			
34481	BH-032	QAI	13000	9100	40	5	.5	22	6	9	190	1	.8	20			
34481	BH-033	PI	13300	9050	28	5	.5	23	9	12	350	1	.8	20			
34481	BH-033	PI	13300	9050	28	5	.5	18	8	11	320	1	.6	20			
34481	BH-034	QAI	11800	10000	19	5	.5	16	6	3	140	1	.9	20			
34481	BH-035	PI	20000	3800	30	5	.5	40	12	8	550	1	1.6	20			
34481	BH-036	PI	20150	3690	37	5	.5	47	14	11	790	1	1.9	20			
34481	BH-037	PI	20300	2250	7	5	.5	14	5	3	190	1	.9	20			
34481	BH-037	PI	20300	2250	11	5	.5	23	6	4	250	1	.5	20			
34481	BH-038	PI	19500	2200	20	5	.5	23	11	7	440	1	1.2	20			
34481	BH-039	BF	19150	2400	22	5	.5	18	11	4	560	1	1.2	20			
34481	BH-040	QAI	18800	2400	38	5	.5	41	16	13	460	1	1.6	20			
34481	BH-041	BF	18100	2400	46	12	.5	43	21	15	530	1	1.8	20			
34482	BH-042	BF	19200	18100	54	5	.5	65	30	20	1300	1	2.1	20			
34482	BH-043	BF	19450	18000	46	5	.5	67	25	16	1250	1	2.1	20			
34482	BH-044	BF	19500	17500	61	5	.5	74	23	17	1230	1	2.1	20			
34482	BH-045	PI	22400	18300	35	5	.5	62	14	15	1020	1	1.9	20			
34482	BH-046	PI	22200	18350	41	5	.5	28	9	8	580	1	1.6	20			
34482	BH-047	BF	22800	17500	41	5	.5	57	23	23	1080	1	2.0	20			
34482	BH-048	BF	21700	16200	34	5	.5	44	14	14	670	1	1.8	20			

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 15	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
34482	BH-049	BF	21600	16400	47	5	.5	56	21	21	1150	1	2.1	20	
34482	BH-050	PI	24300	15700	32	5	.5	30	14	11	650	1	2.1	20	
34482	BH-051	PI	24250	15600	38	5	.5	42	18	13	870	1	2.2	20	
34482	BH-052	PI	24600	15300	27	5	.5	40	10	7	640	1	2.8	20	
34482	BH-052	PI	24600	15300	28	5	.5	38	12	6	570	1	2.8	20	
34482	BH-053	BF	24400	14350	49	5	.5	62	20	19	1110	1	3.5	20	
34482	BH-054	BF	24500	13200	30	5	.5	50	13	18	840	1	2.9	20	
34482	BH-055	DL	26900	11500	27	5	.5	43	6	11	220	1	5.5	20	
35483	BH-056	DL	300	10750	42	5	.5	40	18	14	510	1	2.1	20	
34482	BH-057	DL	25750	12700	47	5	.5	63	15	16	740	1	26.0	20	
34482	BH-058	DL	26600	13600	47	5	.5	54	15	19	720	1	27.0	44	
34482	BH-059	DL	25550	12700	82	5	.5	54	15	11	740	1	17.0	20	
34482	BH-060	DL	25600	11400	55	5	.5	58	13	11	670	1	11.0	20	
34492	BH-061	PI	9700	4800	184	5	.5	43	12	21	460	1	69.0	120	
34492	BH-062	QAI	11050	4700	25	5	.5	22	16	33	280	1	4.6	20	
34492	BH-063	PI	11000	4800	32	22	.5	73	16	27	370	1	3.1	20	
34492	BH-064	PI	14000	700	87	5	.5	48	19	28	540	1	2.2	20	
34492	BH-065	PI	13800	750	75	5	.5	59	20	32	790	1	2.8	20	
34492	BH-066	QAI	13400	900	75	5	.5	50	21	32	760	1	2.5	20	
34492	BH-067	QAI	13200	1400	62	5	.5	58	26	31	1080	1	2.2	20	
34492	BH-068	BF	14950	2800	46	5	.5	59	20	34	950	1	5.6	20	
34492	BH-068	BF	14950	2800	46	5	.5	57	19	33	970	1	5.6	20	
34492	BH-069	BF	14300	3400	45	5	.5	53	19	32	790	1	5.4	20	
34492	BH-070	PI	13500	2800	41	5	.5	43	20	29	1160	1	4.1	20	
34492	BH-071	PI	13400	2750	31	5	.5	23	13	19	470	1	2.0	20	
34492	BH-072	BF	14300	3750	33	5	.5	23	12	21	430	1	2.0	20	
34492	BH-073	PI	13050	2100	37	5	.5	33	15	23	1090	1	2.8	20	
34481	BH-074	PI	25500	15700	28	11	.5	74	10	5	1030	1	1.8	40	
34481	BH-075	PI	25300	15300	50	5	.5	78	12	5	570	1	2.1	20	
35484	BH-076	PI	600	14300	98	5	.5	47	9	4	520	1	1.1	20	
35484	BH-077	PI	2900	13100	77	5	.5	69	13	6	1510	1	1.1	20	
35484	BH-078	PI	1800	13750	63	5	.5	56	12	7	770	1	1.1	20	
34481	BH-079	PI	27100	14500	36	5	.5	41	8	3	770	1	1.0	20	
34492	BH-080	BF	30250	6300	82	5	.5	125	40	39	1210	1	1.4	20	
34492	BH-081	BF	30400	6100	86	5	.5	100	57	29	1750	1	3.6	20	
34492	BH-082	BF	30150	4600	75	5	.5	85	31	30	1400	1	3.6	20	
34492	BH-083	PI	30500	3200	70	5	.5	93	34	35	1670	1	4.0	20	
35493	BH-084	PI	400	2250	78	5	.5	87	29	31	1560	1	6.1	20	
35493	BH-085	PI	700	2400	55	5	.5	149	28	21	1980	1	6.1	20	
35493	BH-086	PI	2200	1750	84	5	.5	101	28	23	1250	1	6.9	20	
35493	BH-087	BF	2400	2000	84	5	.5	111	24	34	1090	1	5.5	20	
35484	BH-088	PI	4350	9600	72	5	.5	50	17	27	810	1	2.8	20	
35484	BH-089	PI	5300	9500	47	5	.5	28	18	21	470	1	1.4	20	
35484	BH-090	PI	6300	9850	65	5	.5	33	18	14	550	1	1.8	20	
35484	BH-090	PI	6300	9850	34	5	.5	35	13	18	560	1	1.1	20	
35484	BH-091	PI	5150	8800	61	5	.5	74	10	8	720	1	.5	20	
35484	BH-092	PI	5100	4400	32	5	.5	47	9	11	570	1	.6	20	
35484	BH-093	PI	5750	5200	32	5	.5	48	11	12	580	1	.6	20	
35484	BH-094	PI	6200	5600	25	5	.5	32	14	16	420	1	.5	20	
35484	BH-095	PI	6350	5250	29	5	.5	20	10	6	430	1	.5	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST										Page 16	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg
35484	BH-096	PI	6800	6100	28	5	.5	23	12	8	540	1	.5	20
35484	BH-097	PI	8250	7250	24	5	.5	20	11	7	460	1	.6	20
35484	BH-098	PI	8800	8300	26	5	.5	21	9	8	610	1	.8	20
35484	BH-099	PI	7400	4400	25	5	.5	23	15	21	500	1	.5	20
35484	BH-100	PI	8000	5050	50	5	.5	27	27	40	510	1	.2	20
35484	BH-101	PI	8250	6200	50	5	.5	25	24	41	580	1	.2	20
35484	BH-102	PI	7750	3300	38	5	.5	39	12	15	600	1	.9	20
35484	BH-103	PI	8800	2750	42	5	.5	36	8	11	440	1	1.0	20
35484	BH-104	PI	8700	1900	44	5	.5	30	9	10	330	1	.8	20
35483	BH-105	PI	8750	17750	740	13	.5	82	20	14	240	15	14.0	20
35483	BH-106	BF	17300	16200	350	16	.5	125	29	19	1470	1	4.1	20
35483	BH-107	BF	6750	16300	158	18	.5	99	5	8	440	3	4.1	20
35483	BH-108	BF	6300	16600	420	20	.5	86	8	9	280	17	11.0	20
35483	BH-109	PI	9800	17600	25	5	.5	16	8	7	410	1	1.4	20
35483	BH-110	PI	10500	17750	43	5	.5	21	6	8	310	1	1.0	20
35483	BH-111	PI	10600	17500	59	5	.5	23	6	8	380	1	1.2	20
34491	BK-001	CF	22800	1100	39	5	.5	68	17	33	760	1	5.6	20
34491	BK-002	CF	22700	1450	33	5	.5	39	11	42	910	1	2.9	20
34491	BK-003	BF	22400	1400	41	5	.5	114	22	42	940	1	3.5	20
34492	BK-004	CF	24850	17950	48	5	.5	60	16	35	760	1	2.6	20
34492	BK-005	CF	24650	18000	32	5	.5	52	13	26	470	1	2.9	20
34492	BK-006	QAI	25000	17600	40	5	.5	92	21	38	830	1	5.4	20
34492	BK-007	QAI	24900	17400	34	5	.5	58	15	29	530	1	2.4	40
34492	BK-008	QAI	26400	17400	40	5	.5	76	19	36	730	1	2.9	20
34492	BK-009	QAI	25500	17500	37	5	.5	61	15	33	580	1	3.9	20
35493	BK-010	DL	7750	16300	38	5	.5	128	33	34	920	1	3.6	20
35493	BK-011	DL	8150	16450	16	5	.5	25	6	8	250	1	7.5	20
35493	BK-012	TC	8150	15500	37	5	.5	111	29	31	820	1	4.5	20
35493	BK-013	TC	8550	14500	42	5	.5	78	22	23	940	1	4.1	20
35493	BK-014	TC	8600	14700	38	5	.5	92	22	26	770	1	4.1	20
35493	BK-015	TC	9650	14750	38	5	.5	127	33	35	920	1	3.0	20
34492	BK-016	QAI	28300	18100	37	5	.5	52	13	30	610	1	4.1	20
34492	BK-017	CF	27400	17550	29	5	.5	42	12	24	370	1	16.0	20
34492	BK-018	CF	27900	16850	25	5	.5	31	7	15	210	1	18.0	20
34492	BK-019	DL	27700	16600	30	5	.5	43	9	27	330	1	30.0	20
34492	BK-020	DL	27800	15800	20	5	.5	26	7	15	210	1	24.0	20
34492	BK-021	DL	29900	13850	17	5	.5	23	7	17	170	1	15.0	20
34492	BK-022	DL	28700	14200	23	5	.5	33	9	22	260	1	21.0	20
34492	BK-023	DL	25500	15050	14	5	.5	25	5	23	210	1	11.0	20
34492	BK-024	DL	28900	15800	24	5	.5	32	8	20	260	1	17.0	20
34492	BK-025	CF	29200	16600	29	5	.5	36	10	20	490	1	9.6	20
34492	BK-026	CF	30200	17250	24	5	.5	35	10	14	450	1	13.0	20
34492	BK-027	CF	30500	16900	23	5	.5	33	12	19	490	1	23.0	20
34492	BK-028	CF	29900	15900	24	5	.5	31	13	19	520	1	16.0	20
35493	BK-029	TC	10500	14400	36	5	.5	80	22	26	750	1	13.0	20
35493	BK-030	TC	10650	15800	43	5	.5	39	20	19	1070	1	2.1	20
35493	BK-031	DL	9750	16350	59	5	.5	51	25	26	1050	1	1.6	20
35493	BK-032	DL	9400	17400	45	5	.5	49	22	26	830	1	1.6	20
35493	BK-033	TC	10900	15900	49	5	.5	38	19	23	740	1	1.6	20
35493	BK-034	Tea	10950	16650	90	5	.5	53	31	36	1150	1	1.4	20

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST													Page 17
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg		
35493	BK-035	Tes	10300	17000	49	5	5	40	19	24	540	1	1.6	20		
35493	BK-036	Tes	10200	18100	86	5	5	52	29	33	990	1	1.5	20		
35493	BK-037	TC	12700	10700	48	5	5	120	36	29	1160	1	3.1	20		
35493	BK-038	TC	12000	10600	46	5	5	108	37	29	1170	1	1.9	20		
35493	BK-039	TC	12250	10300	56	5	5	87	33	27	1000	1	1.5	20		
35493	BK-040	BF	12650	10850	43	5	5	115	35	28	1180	1	1.0	20		
35493	BK-041	BF	10250	9550	34	5	5	163	37	30	1260	1	.6	20		
35493	BK-042	BF	9500	9000	46	5	5	113	29	24	1110	1	.9	20		
35493	BK-043	BF	9600	8900	34	5	5	177	45	32	1730	1	.5	20		
35493	BK-044	BF	10300	9900	42	5	5	159	41	36	1170	1	.5	20		
35493	BK-045	BF	10700	10050	48	5	5	128	58	29	1090	1	.6	20		
35493	BK-046	BF	9250	10350	55	5	5	111	37	30	1060	1	.9	20		
35493	BK-047	TC	10800	15000	62	5	5	47	26	28	790	1	1.5	20		
35493	BK-048	DL	20350	9450	68	5	5	69	34	24	1290	1	11.0	20		
35493	BK-049	DL	19400	9400	56	5	5	70	25	21	850	1	40.0	20		
35493	BK-050	DL	19100	8900	35	5	5	42	10	18	280	1	70.0	20		
35493	BK-051	DL	18600	9200	69	5	5	74	36	26	1050	1	7.8	20		
35493	BK-052	DL	17900	9450	72	5	5	61	27	22	1110	1	8.8	40		
35493	BK-053	BF	17300	8100	71	5	5	74	32	20	1000	1	5.1	40		
35493	BK-054	TC	17750	7050	67	5	5	102	36	26	1130	1	2.4	44		
35493	BK-055	BF	8400	10400	40	5	5	132	33	27	1060	1	1.2	20		
35493	BK-056	BF	8000	9800	49	5	5	90	26	23	1000	1	1.2	20		
35493	BK-057	BF	8000	9400	51	5	5	98	29	23	910	1	1.0	20		
35493	BK-058	BF	9250	8350	50	5	5	97	30	22	1040	1	1.0	20		
35493	BK-059	BF	7900	8700	41	5	5	152	36	31	1140	1	.9	20		
35493	BK-060	BF	7450	8100	49	5	5	102	33	24	1180	1	.9	20		
35493	BK-061	BF	6950	7600	47	5	5	129	34	28	1150	1	1.2	20		
35493	BK-062	BF	6300	7300	48	5	5	123	35	26	1200	1	.9	20		
35493	BK-063	BF	5750	6800	51	5	5	112	29	24	1000	1	1.1	20		
35493	BK-063	BF	5750	6800	52	5	5	97	27	21	1010	1	.9	20		
35493	BK-064	BF	8450	10850	52	5	5	85	26	18	1060	1	1.2	20		
35494	BK-065	Tes	12250	7300	49	5	5	63	24	14	1180	1	4.2	20		
35494	BK-066	Tes	12450	7150	49	5	5	58	27	14	1230	1	4.2	20		
35494	BK-067	Tes	12700	6900	41	5	5	69	24	15	1010	1	3.6	20		
35494	BK-068	Tes	13400	6700	43	5	5	84	20	15	990	1	14.0	20		
35494	BK-069	Tlm	14200	6650	63	5	5	86	24	16	1280	1	3.4	20		
35494	BK-070	Tlm	15200	7400	45	5	5	70	22	13	1080	1	11.0	20		
35494	BK-071	Tlm	15350	7650	50	5	5	100	24	16	1030	1	3.6	20		
35494	BK-072	Tlm	16200	7300	54	5	5	77	24	17	1030	1	2.5	20		
35494	BK-073	Tlm	16550	7300	50	5	5	74	20	14	990	1	9.4	20		
35494	BK-074	Tum	16600	8050	40	5	5	132	27	19	1120	1	4.9	20		
35494	BK-075	Tum	16500	8300	25	5	5	126	24	17	970	1	2.5	20		
35494	BK-076	Tlm	16700	7050	50	5	5	83	24	16	1120	1	4.1	20		
35494	BK-077	Tlm	16400	6200	13	5	5	59	11	6	850	1	2.9	20		
35494	BK-078	Tlm	16250	5100	11	5	5	31	4	4	260	1	2.4	20		
35494	BK-079	Tlm	16500	6250	31	5	5	55	15	10	940	1	2.1	20		
35494	BK-080	Tlm	17150	4600	17	5	5	50	12	6	1030	1	4.5	20		
35494	BK-081	Tlm	17500	3950	40	5	5	62	20	13	1080	1	3.1	20		
35494	BK-082	Tlm	16700	3600	13	5	5	47	10	7	590	1	3.6	20		
35494	BK-083	Tlm	15800	2550	22	5	5	59	13	7	930	1	4.5	20		

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 18		
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg		
35483	BK-084	DL	19950	11200	23	5	.5	48	13	14	540	1	9.4	20		
35483	BK-085	DL	18850	12500	13	5	.5	21	5	8	170	1	6.6	20		
35483	BK-086	DL	18500	13300	17	5	.5	26	6	12	190	1	14.0	20		
35483	BK-087	DL	18400	13100	12	5	.5	22	6	12	230	1	11.0	20		
35483	BK-088	DL	17850	14300	15	5	.5	25	6	18	280	1	14.0	150		
35483	BK-089	DL	17100	14900	6	5	.5	22	6	7	170	1	4.1	20		
35483	BK-090	DL	17000	14500	7	5	.5	32	5	7	230	1	2.6	20		
35483	BK-091	DL	16450	15650	13	5	.5	23	6	14	240	1	6.5	20		
35483	BK-092	DL	16450	15900	13	5	.5	36	8	13	230	1	8.1	40		
35483	BK-093	DL	15850	16200	14	5	.5	24	7	16	310	1	8.1	20		
35483	BK-094	DL	16200	16400	14	5	.5	55	8	12	130	1	5.8	20		
35484	BK-095	BF	14600	9400	81	5	.5	24	28	31	900	1	4.4	20		
35484	BK-096	BF	14500	9600	47	5	.5	113	38	45	840	1	5.5	20		
35484	BK-097	BF	13650	9800	70	5	.5	58	23	35	560	1	1.4	20		
35484	BK-098	BF	13100	9850	82	5	.5	62	24	36	670	1	1.4	20		
35484	BK-099	BF	13050	9600	84	5	.5	62	24	37	600	1	.8	20		
35484	BK-100	BF	13850	10000	68	5	.5	62	32	35	1130	1	4.3	60		
35484	BK-101	BF	13550	10900	48	5	.5	75	33	49	810	1	3.6	20		
35484	BK-102	BF	13750	11050	40	5	.5	100	41	53	800	1	2.5	20		
35484	BK-103	RF	13700	11250	87	5	.5	64	36	33	1340	1	4.1	44		
35484	BK-104	BF	13300	11600	81	5	.5	61	41	30	1310	1	4.6	150		
35484	BK-105	BF	12600	10800	78	5	.5	66	35	34	1150	1	4.1	20		
35484	BK-106	BF	12700	11200	83	5	.5	71	34	35	1160	1	4.9	66		
35484	BK-107	BF	12100	15400	50	5	.5	127	28	22	820	1	26.0	20		
35484	BK-108	BF	12200	15700	54	5	.5	126	30	22	850	1	24.0	20		
35484	BK-109	BF	11900	16000	62	5	.5	84	34	34	920	1	4.9	20		
35484	BK-110	BF	11600	15850	49	5	.5	85	33	34	790	1	4.5	20		
35484	BK-111	BF	10900	15050	87	5	.5	82	36	25	670	1	22.0	20		
35484	BK-112	BF	10650	15550	51	5	.5	187	48	32	180	1	7.9	20		
35484	BK-113	BF	10400	15600	58	5	.5	118	36	23	1030	1	6.6	20		
35484	BK-114	BF	10900	16500	53	5	.5	125	35	21	980	1	5.4	20		
35484	BK-115	BF	9800	16300	50	5	.5	147	41	29	940	1	5.9	20		
35484	BK-116	BF	9700	17450	42	5	.5	244	60	39	1340	1	2.5	20		
35484	BK-117	BF	9550	16200	52	5	.5	99	28	22	690	1	16.0	20		
35484	BK-118	BF	8750	16850	53	5	.5	96	28	23	700	1	16.0	20		
35484	BK-119	BF	8200	17200	38	5	.5	125	35	29	780	1	7.6	20		
35484	BK-120	BF	8200	16700	45	5	.5	230	60	34	1310	1	2.9	20		
35484	BK-121	BF	8350	17950	51	5	.5	196	53	32	1200	1	1.8	20		
35493	BK-122	BF	8200	150	54	5	.5	148	44	28	1180	1	1.9	20		
35484	BK-123	BF	8100	17900	55	5	.5	109	36	21	990	1	2.1	20		
35484	BK-124	BF	7300	18200	39	5	.5	91	31	15	1270	1	4.1	20		
35484	BK-125	CF	17150	8450	51	5	.5	61	22	22	610	1	7.1	20		
35484	BK-126	CF	16900	8300	95	5	.5	62	35	29	1700	1	6.2	20		
35484	BK-127	BF	16350	8150	90	5	.5	59	38	30	2330	1	14.0	20		
35484	BK-128	BF	16300	8400	77	5	.5	66	34	30	1830	1	7.6	20		
35484	BK-129	CF	17050	7850	82	5	.5	55	30	30	1200	1	22.0	20		
35484	BK-130	BF	16500	7450	91	5	.5	69	41	39	1650	1	15.0	20		
35484	BK-131	BF	15800	7200	76	5	.5	74	43	48	1220	1	22.0	40		
35484	BK-132	BF	15500	6850	72	5	.5	77	44	52	1090	1	23.0	44		
35484	BK-133	BF	15400	7250	71	5	.5	55	29	32	760	1	3.5	20		

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 19	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
35484	BK-134	BF	14800	6900	75	5	.5	81	49	55	1220	1	29.0	46	
35493	BK-135	BF	14900	4100	44	5	.5	82	28	14	970	1	3.4	20	
35493	BK-136	BF	14400	3650	39	5	.5	109	29	17	1000	1	2.9	20	
35493	BK-137	BF	14450	4150	47	5	.5	75	30	15	1030	1	3.2	20	
35493	BK-138	TC	13800	4800	55	5	.5	76	33	17	1280	1	4.1	20	
35493	BK-139	BF	12900	4900	54	5	.5	72	31	15	1070	1	3.8	20	
35493	BK-140	BF	12900	4550	49	5	.5	88	34	17	1160	1	3.8	20	
35493	BK-141	BF	14250	3650	35	5	.5	158	39	21	1220	1	2.2	20	
35493	BK-142	BF	14300	3400	44	5	.5	92	26	15	930	1	2.9	20	
35493	BK-143	BF	13750	2950	39	5	.5	181	41	24	1320	1	2.1	20	
35493	BK-144	BF	13050	2700	40	5	.5	103	29	16	1160	1	2.2	20	
35493	BK-145	BF	12700	1950	54	5	.5	86	31	17	1710	1	1.9	20	
35493	BK-146	BF	11500	2650	49	5	.5	95	31	16	1140	1	1.5	20	
35493	BK-147	BF	11050	3400	42	5	.5	136	39	20	1210	1	1.4	20	
35493	BK-148	BF	10200	3700	48	5	.5	139	38	21	1190	1	1.2	20	
35493	BK-149	BF	9950	3500	48	5	.5	129	36	21	1220	1	1.5	20	
35493	BK-150	BF	11600	2200	31	5	.5	105	24	16	690	1	7.4	20	
35493	BK-151	BF	10500	2300	36	5	.5	83	22	13	560	1	6.4	20	
35493	BK-152	BF	10450	2000	29	5	.5	122	31	15	940	1	3.8	20	
34481	BL-001	PI	15750	18150	161	61	.5	86	20	7	1010	1	3.8	200	
34481	BL-002	PI	16000	18000	86	28	.5	58	19	8	490	1	39.0	950	
34481	BL-003	PI	15300	16500	1900	54	2.2	141	45	39	1370	4	22.0	3100	
34481	BL-004	BF	14950	16250	116	43	.5	250	30	24	1020	1	6.6	1500	
34481	BL-005	PI	15100	16000	108	19	.2	260	25	12	1190	1	5.4	1700	
34481	BL-005	PI	15100	16000	121	16	.3	230	26	14	1120	1	6.6	2200	
34481	BL-006	PI	14550	15750	48	5	.5	50	14	17	480	1	5.2	1600	
34481	BL-007	PI	14750	15250	49	16	.5	118	15	26	500	1	2.8	8000	
34481	BL-008	PI	14450	15150	44	5	.5	35	13	15	360	1	1.6	580	
34481	BL-009	PI	14150	15200	54	5	.5	166	19	11	600	1	2.1	770	
34481	BL-010	PI	13800	15600	33	5	.5	27	17	19	530	1	1.8	590	
34481	BL-011	PI	20800	10600	60	5	.5	35	20	22	430	1	1.6	210	
34481	BL-012	PI	21150	10700	41	5	.5	43	18	20	570	1	1.6	100	
34481	BL-013	PI	21800	11700	49	5	.5	98	15	12	1050	1	3.1	20	
34481	BL-014	PI	21650	11850	51	5	.5	43	17	19	610	1	2.1	290	
34481	BL-015	BF	21250	12500	42	5	.5	37	18	20	590	1	1.9	52	
34481	BL-016	BF	21000	12750	32	5	.5	56	13	17	780	1	1.9	110	
34481	BL-017	BF	20750	12700	55	5	.5	33	19	18	580	1	1.6	20	
34481	BL-018	PI	20450	12500	83	5	.5	34	18	17	660	1	1.5	170	
34481	BL-019	PI	19100	14000	60	5	.5	27	17	16	560	1	1.6	100	
34481	BL-020	PI	18650	13800	68	5	.5	33	17	16	560	1	1.5	84	
34481	BL-021	PI	17750	14450	50	5	.5	25	11	11	400	1	.6	20	
34481	BL-022	PI	17900	14700	36	5	.5	28	9	30	460	1	1.6	20	
34481	BL-023	PI	17900	14850	75	5	.5	17	10	8	300	1	.6	20	
34481	BL-025	PI	17350	16250	56	5	.5	60	27	19	1090	1	2.9	48	
34481	BL-026	PI	17600	16250	54	5	.5	70	27	16	910	1	3.1	20	
34481	BL-026	PI	17600	16250	42	5	.5	57	25	23	690	1	1.1	20	
34481	BL-027	PI	19650	12800	74	5	.5	34	16	15	540	1	1.8	20	
34481	BL-028	BF	20300	12900	71	5	.5	74	23	15	1040	1	2.1	20	
34481	BL-029	BF	21700	13050	34	5	.5	62	15	12	790	1	2.4	20	
34481	BL-030	BF	21800	13450	18	5	.5	40	8	7	620	1	2.1	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 20	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
34481	BL-031	BF	21500	13500	27	5	.5	50	12	15	670	1	1.9	20	
34481	BL-032	BF	11600	14150	11	5	.5	48	9	7	650	1	1.6	20	
34481	BL-033	BF	21250	14500	19	5	.5	40	10	7	530	1	1.2	20	
34481	BL-034	BF	20900	14700	26	5	.5	57	12	7	640	1	1.6	20	
34481	BL-035	QAI	17000	6250	25	5	.5	27	13	13	390	1	1.6	20	
34481	BL-036	PI	17100	6500	14	5	.5	15	11	13	280	1	1.2	20	
34481	BL-037	PI	17450	6500	27	5	.5	27	15	17	600	1	1.9	20	
34481	BL-038	PI	17450	6700	23	5	.5	26	10	11	390	1	1.2	20	
34481	BL-039	PI	18500	6950	30	5	.5	25	13	12	500	1	1.2	20	
34481	BL-040	PI	18100	7400	24	5	.5	17	13	12	440	1	1.2	20	
34481	BL-040	PI	18100	7400	26	5	.5	17	15	10	440	1	1.2	20	
34481	BL-041	PI	18650	7000	25	5	.5	15	12	11	360	1	1.2	20	
34481	BL-042	PI	18750	7100	27	5	.5	22	16	14	550	1	1.6	20	
34492	BL-043	PI	12200	4000	43	5	.5	24	20	28	360	1	1.9	20	
34492	BL-044	PI	13000	5400	40	5	.5	31	15	23	380	1	2.1	20	
34492	BL-045	BF	12700	4800	43	5	.5	22	17	23	420	1	1.9	20	
34492	BL-046	PI	13100	5350	63	5	.5	22	15	20	470	1	1.9	20	
34492	BL-047	DL	6900	3250	18	5	.5	35	8	10	190	1	1.7	76	
34492	BL-048	PI	11150	3750	35	11	.5	82	20	33	450	1	22.0	48	
34492	BL-049	QAI	9050	2350	56	5	.5	25	10	13	400	1	5.5	20	
34492	BL-050	QAI	11300	1100	25	5	.5	30	14	25	370	1	3.5	20	
34492	BL-051	PI	10350	800	25	5	.5	22	9	12	370	1	3.6	20	
34492	BL-052	PI	14000	500	45	5	.5	33	13	18	720	1	2.1	20	
34481	BL-053	QAI	9750	18250	56	5	.5	41	23	28	630	1	2.2	20	
34481	BL-054	PI	10750	17950	32	5	.5	30	8	13	440	1	1.6	20	
34481	BL-055	QAI	11050	14050	7	5	.5	9	3	3	110	1	1.4	20	
34481	BL-056	QAI	10300	14250	12	5	.5	29	3	5	120	1	1.2	20	
34492	BL-057	PI	27950	1250	105	5	.5	96	16	15	760	1	2.1	20	
34492	BL-058	PI	28450	1700	60	5	.5	65	18	18	860	1	2.1	20	
34492	BL-059	PI	29300	550	106	10	.5	89	19	15	870	1	2.1	20	
34481	BL-060	PI	25500	17750	79	10	.5	76	21	14	730	1	2.2	20	
34481	BL-061	PI	27000	16800	130	5	.5	106	23	15	710	2	1.0	43	
35484	BL-062	PI	400	15300	111	5	.5	69	19	17	630	1	2.1	20	
34481	BL-063	PI	24600	11800	69	5	.5	78	18	13	690	1	1.0	20	
34481	BL-064	PI	25250	10200	72	5	.5	82	19	15	710	1	1.8	20	
34481	BL-065	PI	25850	9200	58	5	.5	66	16	12	620	1	1.6	20	
34481	BL-066	PI	26900	8700	48	5	.5	59	16	10	560	1	1.6	20	
34481	BL-067	PI	26900	8350	32	5	.5	47	17	8	1190	1	1.6	20	
35484	BL-068	PI	750	8450	41	5	.5	65	8	7	920	1	1.2	20	
35484	BL-069	PI	250	9500	46	5	.5	60	10	9	590	1	1.6	20	
35484	BL-070	PI	1200	8300	30	5	.5	36	14	11	880	1	1.0	46	
35484	BL-071	PI	1300	9700	34	5	.5	44	17	15	950	1	1.0	20	
35484	BL-072	PI	1250	6800	36	5	.5	44	14	11	920	1	1.1	45	
35484	BL-073	PI	150	7000	36	5	.5	41	16	13	670	1	1.6	20	
34481	BL-074	PI	26800	6800	33	5	.5	40	15	16	550	1	1.6	20	
34481	BL-075	PI	26800	7150	34	5	.5	48	12	10	570	1	1.6	20	
35493	BL-076	BF	3100	5450	90	5	.5	118	36	33	810	1	2.5	52	
35493	BL-077	BF	3750	3900	104	5	.5	113	30	34	720	1	2.9	20	
35493	BL-078	BF	2700	1500	112	5	.5	86	39	33	1080	1	12.0	45	
35493	BL-079	PI	2600	1250	90	5	.5	83	39	35	1070	1	7.0	40	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST											Page 21	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
35484	BL-081	PI	2100	18450	81	5	.5	59	26	22	910	1	7.0	20	
35484	BL-082	PI	2250	18100	84	5	.5	70	34	29	1010	1	14.0	20	
35484	BL-083	PI	2850	17500	89	5	.5	40	15	10	530	1	3.6	20	
35484	BL-084	PI	2800	17300	77	5	.5	37	11	11	420	1	1.4	20	
35484	BL-085	PI	4450	8400	89	5	.5	62	20	12	730	1	1.4	20	
35484	BL-086	PI	3450	9200	65	5	.5	57	19	18	630	1	1.5	20	
35484	BL-087	PI	5200	7800	36	5	.5	29	14	12	430	1	1.0	20	
35484	BL-088	PI	6300	8250	32	5	.5	29	14	12	440	1	.8	20	
35484	BL-089	PI	6500	8150	31	5	.5	28	13	13	420	1	.6	20	
35484	BL-090	PI	4450	7000	134	19	.5	125	13	17	920	1	1.6	20	
35484	BL-091	PI	4700	6250	60	5	.5	49	19	16	650	1	1.4	20	
35484	BL-092	PI	4400	5500	63	5	.5	44	14	12	690	1	1.4	20	
35484	BL-093	PI	3850	4150	33	5	.5	46	11	11	520	1	1.0	52	
35484	BL-094	PI	3250	5300	36	5	.5	39	14	16	710	1	1.4	20	
35484	BL-095	PI	3250	5550	30	5	.5	40	15	15	670	1	1.0	20	
35484	BL-096	PI	2300	6500	40	5	.5	47	14	12	800	1	.8	20	
35484	BL-097	PI	1450	6400	39	5	.5	39	12	8	770	1	.6	20	
35484	BL-098	PI	4400	3300	70	5	.5	52	15	15	790	1	1.2	20	
35484	BL-099	PI	4200	3500	63	12	.5	63	13	11	710	1	1.0	20	
35484	BL-100	PI	4000	2900	38	5	.5	36	16	19	640	1	.8	20	
35484	BL-101	PI	3450	2750	40	5	.5	42	12	13	610	1	1.4	20	
35484	BL-102	BF	2450	3450	21	5	.5	26	6	6	390	1	.8	20	
35484	BL-103	BF	1700	3500	105	5	.5	47	17	21	590	1	1.0	20	
35484	BL-104	PI	3100	1950	61	18	.5	113	17	16	1330	1	1.6	20	
35484	BL-105	PI	3700	950	71	26	.5	144	19	12	1450	1	1.6	20	
35484	BL-106	PI	7250	1300	62	26	.5	167	17	15	870	1	2.5	40	
35484	BL-107	PI	6600	1200	34	5	.5	34	10	11	410	1	.8	20	
35484	BL-108	PI	8200	650	48	14	.5	92	12	11	690	1	1.4	20	
35494	BM-001	Tes	7150	14900	18	5	.5	240	32	18	1920	1	1.6	20	
35494	BM-002	Tum	7450	15050	44	5	.5	92	29	16	1260	1	4.2	20	
35494	BM-003	Tum	7850	14050	59	5	.5	74	24	14	1150	1	3.7	20	
35494	BM-004	Tum	8600	13700	77	5	.5	95	25	17	1410	1	4.5	20	
35494	BM-005	Tes	8600	13700	47	5	.5	147	33	20	1390	1	3.7	20	
35494	BM-005	Tes	8350	12950	45	5	.5	155	35	20	1370	1	3.4	20	
35494	BM-006	Tum	8850	12900	53	5	.5	111	30	18	1160	1	4.2	20	
35494	BM-007	Tes	8550	12500	50	5	.5	108	34	20	1380	1	3.5	20	
35494	BM-008	Tum	9600	11600	64	5	.5	87	27	20	1290	1	3.9	20	
35494	BM-009	Tum	9800	11700	56	5	.5	81	31	17	1400	1	4.5	20	
35494	BM-010	Tcp	11100	15400	55	5	.5	75	25	15	1160	1	3.1	20	
35494	BM-011	Tcp	11400	15350	40	5	.5	143	36	22	1270	1	1.5	20	
35494	BM-012	Tcp	11600	15200	46	5	.5	115	30	21	1160	1	1.6	20	
35494	BM-013	Tes	750	13550	38	5	.5	70	26	23	660	1	1.7	20	
35494	BM-014	Tes	900	13000	52	5	.5	39	20	21	650	1	1.0	20	
35494	BM-015	Tes	800	12500	59	5	.5	49	22	24	750	1	1.7	20	
35494	BM-016	Tes	100	11600	51	5	.5	92	32	31	940	1	3.4	20	
35494	BM-017	Tes	150	12300	85	5	.5	50	35	29	1130	1	3.6	20	
34491	BM-018	BF	30450	10850	63	5	.5	78	28	29	1060	1	4.9	58	
34491	BM-019	BF	29700	10550	74	5	.5	55	25	26	810	1	4.5	20	
34491	BM-020	BF	29850	10400	44	5	.5	163	46	41	1230	1	2.9	46	
34491	BM-021	CP	21550	6200	29	5	.5	46	11	25	440	1	4.9	54	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST										Page 22		
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg	
34491	BM-022	DL	22150	6750	55	5	.5	56	21	29	660	1	5.9	67	
34491	BM-023	DL	22300	6900	57	5	.5	66	16	28	630	1	7.2	66	
34491	BM-024	BF	22650	8000	40	5	.5	66	19	31	550	1	6.0	20	
34491	BM-025	BF	22800	8050	79	5	.5	107	27	28	1150	1	4.2	20	
34491	BM-026	BF	23200	9200	46	5	.5	68	18	27	650	1	4.5	20	
34491	BM-027	BF	24000	9900	39	5	.5	110	27	37	850	1	4.5	20	
34491	BM-028	BF	13100	4000	97	5	.5	59	19	16	430	1	2.2	20	
34491	BM-029	BF	13450	4100	102	5	.5	52	20	21	570	1	4.8	20	
34491	BM-030	BF	13200	4800	93	5	.5	44	17	17	480	1	4.0	20	
34491	BM-031	QAI	11600	9900	45	5	.5	59	11	17	540	1	5.9	20	
34491	BM-032	QAI	12950	12150	56	5	.5	77	19	26	810	1	28.0	20	
34491	BM-033	BF	13000	11400	61	5	.5	110	21	32	1000	1	32.0	20	
34491	BM-034	QAI	12700	13500	74	5	.5	350	31	34	2900	1	5.6	20	
34491	BM-035	DL	13800	15700	61	5	.5	88	19	30	890	1	38.0	20	
34491	BM-036	DL	14700	15900	58	5	.5	79	16	19	740	2	8.1	20	
34491	BM-037	QAI	22250	15050	31	5	.5	40	12	26	460	1	4.0	20	
34491	BM-039	BF	12900	8850	52	5	.5	65	18	19	700	1	3.9	20	
34491	BM-040	BF	13350	9500	57	11	.5	92	16	27	540	1	9.0	20	
34491	BM-041	BF	13350	9650	47	16	.5	85	16	22	480	1	12.0	20	
34491	BM-042	BF	12800	6000	96	5	.5	39	18	17	430	1	3.8	20	
34491	BM-043	BF	12900	6350	89	5	.5	45	17	21	520	1	3.2	20	
34491	BM-044	BF	14280	6200	40	5	.5	31	9	17	430	1	3.1	20	
34491	BM-045	BF	14600	5850	36	5	.5	39	11	22	420	1	2.9	20	
34491	BM-046	BF	14700	5950	60	5	.5	41	18	20	550	1	3.5	20	
34491	BM-047	BF	14050	7700	104	5	.5	38	12	17	480	1	3.8	20	
34491	BM-047	BF	14050	7700	104	5	.5	37	13	15	490	1	4.2	20	
34491	BM-048	BF	13650	6800	120	5	.5	46	14	20	510	1	4.4	20	
35494	BM-049	QAI	16800	13900	43	5	.5	57	19	13	720	1	2.9	20	
35494	BM-050	Tlm	16600	13000	35	5	.5	207	44	25	1440	1	1.0	20	
35494	BM-051	Tlm	16200	12800	85	5	.5	58	35	23	1500	1	1.5	20	
35494	BM-052	Tlm	15900	12950	39	5	.5	60	17	13	870	1	2.5	20	
35494	BM-053	Tlm	15150	12650	60	5	.5	102	23	15	1480	1	3.2	20	
35494	BM-054	Tlm	15350	12400	42	5	.5	77	23	14	980	1	2.8	20	
35494	BM-055	Tlm	15300	11250	71	5	.5	74	30	25	1200	1	2.6	20	
35494	BM-056	Tlm	15050	11050	57	5	.5	70	22	16	1060	1	2.2	20	
35494	BM-057	Tlm	14750	11400	64	5	.5	69	20	15	590	1	1.8	20	
35494	BM-058	Tlm	14000	11400	43	5	.5	75	24	13	1050	1	2.1	20	
35494	BM-059	Tlm	14050	11000	25	5	.5	45	14	7	610	1	3.4	20	
35494	BM-060	Tlm	14250	10800	45	5	.5	108	27	14	1020	1	3.1	20	
35494	BM-061	Tlm	14050	9650	52	5	.5	76	22	11	1130	1	2.5	20	
35494	BM-062	Tlm	14300	9450	47	5	.5	21	19	13	1030	1	2.4	20	
35494	BM-063	QAI	17700	14500	49	5	.5	59	22	16	1170	1	2.4	20	
34491	BM-064	QAI	24900	10100	39	5	.5	48	15	26	560	1	2.9	20	
34491	BM-065	BF	26750	9500	38	5	.5	126	27	22	1230	1	1.2	20	
34491	BM-066	BF	26700	9250	43	5	.5	123	30	26	1280	1	1.2	20	
34491	BM-067	BF	26850	9150	39	5	.5	102	25	24	1150	1	1.2	20	
34491	BM-068	BF	26750	8500	38	5	.5	122	27	23	1370	1	1.5	20	
34491	BM-069	BF	26450	8500	38	5	.5	156	34	25	1430	1	1.0	20	
35494	BM-070	Tlm	12950	10250	42	5	.5	64	18	10	1190	1	2.1	20	
35494	BM-071	Tlm	11950	9900	15	5	.5	91	10	5	1260	1	2.0	20	

SHEET NO.	SAMPLE NO.	CODE	SAMPLE DATA LIST													Page 23	
			X	Y	Cu	Pb	Ag	Zn	Co	Ni	Mn	Mo	As	Hg			
34492	BM-072	DL	20450	9650	34	5	.5	32	10	9	260	1	2.1	20			
34492	BM-073	DL	20800	9600	103	5	.5	95	25	28	610	1	3.9	20			
34492	BM-074	DL	21450	10300	32	5	.5	53	17	28	480	1	3.5	20			
34492	BM-075	DL	22100	11000	33	5	.5	38	13	31	420	1	3.2	20			
34492	BM-076	DL	22500	11800	31	5	.5	35	11	33	450	2	3.9	20			
34492	BM-077	DL	21700	10000	73	5	.5	49	15	29	670	1	20.0	20			
34492	BM-078	PI	22050	9250	154	5	.5	86	19	13	600	2	9.1	20			
34492	BM-079	DL	20250	8500	133	5	.5	80	24	23	530	3	4.5	20			
34492	BM-080	PI	16300	7250	57	5	.5	54	20	29	660	4	3.8	20			
34492	BM-081	BF	15900	16200	55	5	.5	41	17	23	520	1	5.6	40			
34492	BM-082	BF	15350	6000	39	5	.5	45	13	18	920	1	9.6	20			
34492	BM-083	BF	15400	6150	64	5	.5	52	20	28	840	1	16.0	20			
34492	BM-085	BF	15350	5750	43	5	.5	48	19	23	750	1	4.9	20			
34492	BM-087	BF	15300	4700	56	5	.5	61	22	28	1080	1	2.5	20			
34492	BM-088	BF	15700	4150	45	5	.5	47	20	31	790	1	2.8	20			
34492	BM-089	BF	15600	3900	49	5	.5	52	17	25	860	1	2.2	20			
34492	BM-090	BF	15800	3800	51	5	.5	51	19	30	980	1	2.8	20			
34492	BM-091	BF	15350	4400	51	5	.5	55	23	29	1170	1	3.1	20			
34492	BM-092	BF	15300	6400	46	5	.5	47	19	25	870	1	2.6	20			
34492	BM-093	DL	16250	8100	53	5	.5	41	19	30	540	1	3.8	20			
34492	BM-094	QAI	15950	9100	60	5	.5	35	14	20	440	2	3.2	20			
34492	BM-095	QAI	15550	9750	58	5	.5	38	14	22	570	1	2.8	20			
34492	BM-096	PI	21600	5650	36	5	.5	49	11	7	2700	1	3.4	20			
34492	BM-097	PI	22750	4000	142	37	.5	206	15	9	1050	1	3.4	63			
34492	BM-098	PI	23000	3750	360	5	.5	149	22	9	1080	4	3.0	20			
34492	BM-099	PI	23850	4350	320	5	.5	159	22	10	1130	2	3.8	20			
34492	BM-100	PI	24750	4350	370	5	.5	152	23	9	1220	1	3.1	20			
34492	BM-101	PI	21350	4400	56	58	.5	84	16	16	860	1	2.6	78			
34492	BM-102	BF	21000	3700	53	81	.5	105	15	12	800	1	4.8	110			
34492	BM-103	BF	20850	3750	59	64	.5	83	18	17	1090	1	5.0	20			
34492	BM-105	DL	20000	7250	64	5	.5	70	12	9	680	1	4.8	20			
34492	BM-106	PI	22400	8500	171	5	.5	76	20	14	720	3	1.6	44			
34492	BM-107	PI	23050	8050	67	12	.5	82	14	9	600	1	4.8	20			
34492	BM-108	PI	23750	8250	230	5	.5	8	9	3	220	1	2.5	20			
34492	BM-109	DL	24550	9650	60	5	.5	77	24	23	750	1	2.5	20			
34492	BM-110	DL	24500	10250	72	11	.5	77	22	16	910	1	5.0	20			
34492	BM-111	DL	25350	9130	240	5	.5	51	11	5	210	5	9.1	50			
34492	BM-112	DL	26250	9450	220	5	.5	68	14	6	230	5	4.8	170			
34492	BM-113	BF	27700	9100	240	5	.5	64	25	11	270	4	5.9	150			
34492	BM-114	BF	27800	9000	280	5	.5	79	27	10	270	4	7.1	240			
34492	BM-115	BF	27700	8000	185	5	.5	62	12	6	230	8	5.2	150			
34492	BM-116	BF	28000	9300	188	5	.5	49	14	6	240	7	4.9	120			
34491	BM-117	PI	13150	1250	4000	5	.5	91	17	14	720	12	6.8	20			
34491	BM-118	BF	13300	1750	4300	5	.5	90	21	14	740	16	8.4	20			
34491	BM-119	BF	13250	2100	4400	5	.5	87	19	12	760	13	7.8	20			
34491	BM-120	BF	13000	2100	3800	5	.5	88	17	13	740	12	8.4	40			

Appendix 9-4

Samar I ~ III

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
1	NA001	40562	06500	08800	19	<10	<1	54	25	230	390	2.5	<40	2.4%
2	NA002	40562	06650	08750	19	<10	<1	48	30	168	270	3.6	<40	7600
3	NA003	40562	06400	07350	18	<10	<1	80	22	138	470	1.3	<40	1.2%
4	NA004	40562	06700	07150	24	<10	<1	59	29	210	480	2.4	<40	1.1%
5	NA005	40562	09500	02550	23	<10	<1	50	24	144	430	3.7	<40	7900
6	NA006	40562	10350	03650	24	<10	<1	53	29	162	390	5.6	<40	5000
7	NA007	40562	10500	04350	49	<10	<1	104	29	62	790	2.4	<40	1700
8	NB001	40562	09850	10800	23	<10	<1	137	31	110	920	1.6	<40	1.9%
9	NB002	40562	09700	10900	17	<10	<1	49	20	150	430	1.9	<40	1700
10	NB003	40562	09150	12100	19	<10	<1	97	25	92	710	1.3	<40	1.3%
11	NB004	40562	08700	12750	19	<10	<1	100	27	138	650	2.4	<40	1.2%
12	NR005	40562	08900	13400	19	<10	<1	79	25	130	650	1.4	<40	6900
13	NB006	40562	08600	13750	22	<10	<1	108	27	130	740	1.6	<40	1.1%
14	NB007	40562	13000	11850	23	<10	<1	58	28	142	520	3.4	<40	4900
15	NB008	40562	12900	11950	17	<10	<1	59	22	184	450	2.6	<40	5700
16	NB009	40562	12150	12400	17	<10	<1	76	23	106	540	2.2	<40	7300
17	NB010	40562	13650	12050	19	<10	<1	40	25	144	590	2.8	<40	5800
18	NB011	40562	13600	12800	18	<10	<1	60	25	138	610	1.4	<40	8500
19	NB012	40562	13400	12750	19	<10	<1	65	25	154	630	2.6	<40	9900
20	NB013	40562	13150	13450	21	<10	<1	58	26	142	630	2.4	<40	7500
21	NB014	40562	12950	13400	18	<10	<1	58	28	146	410	2.4	<40	7700
22	NC034	40562			21	<10	<1	101	26	88	660	1.3	<40	1.0%
23	NC001	40562	10100	08650	18	<10	<1	88	25	92	560	1.8	<40	1.8%
24	NC002	40562	10300	09500	19	<10	<1	87	24	132	460	2.4	<40	1.5%
25	NC003	40562	10150	09600	19	<10	<1	87	27	130	580	1.8	<40	1.1%
26	NC004	40562	09750	08300	20	<10	<1	60	23	144	580	1.5	<40	1.2%
27	NC005	40562	08750	08050	17	<10	<1	61	26	194	770	1.6	<40	8900
28	NC006	40562	08850	09300	20	<10	<1	57	30	196	530	3.1	<40	5900
29	NC007	40562	08600	08900	20	<10	<1	65	22	142	490	1.6	<40	4500
30	NC008	40562	09150	09100	19	<10	<1	63	26	174	520	2.0	<40	4600
31	NC009	40562	08450	10250	21	<10	<1	73	28	176	1320	2.0	<40	5800
32	NC010	40562	08600	10500	21	<10	<1	73	28	176	1320	2.0	<40	5700
33	NC011	40562	09400	12500	24	<10	<1	197	36	82	970	.8	<40	2.2%
34	NC012	40562	10100	13000	22	<10	<1	143	31	102	870	1.0	<40	1.8%
35	NC013	40562	09100	13150	24	<10	<1	131	32	112	1090	1.2	<40	1.5%
36	NC014	40562	08350	14450	23	<10	<1	164	35	88	1260	.7	<40	1.8%
37	NC015	40562	08600	14500	25	<10	<1	210	38	68	410	.7	<40	2.6%
38	NC016	40562	10200	08100	20	<10	<1	63	24	162	510	2.0	<40	4100
39	NC017	40562	10750	08200	21	<10	<1	75	26	158	390	2.3	<40	5200
40	NC018	40562	11150	08050	20	<10	<1	51	23	144	390	3.1	<40	3400
41	NC019	40562	10850	07700	20	<10	<1	57	25	150	470	2.9	<40	7900
42	NC020	40562	11400	07400	18	<10	<1	62	25	144	370	1.5	<40	7700
43	NC002D	40562			18	<10	<1	87	24	116	580	1.4	<40	1.5%
44	NC035D	40562			17	<10	<1	61	24	140	500	1.5	<40	4600
45	NA003				17	<10	<1	60	22	132	470	.9	<40	1.5%
46	NC021	40562	11800	06550	16	<10	<1	60	31	132	370	2.3	<40	8800
47	NC022	40562	12900	06800	19	<10	<1	68	25	132	410	2.3	<40	1.4%
48	NC023	40562	13100	07350	21	<10	<1	56	21	124	400	2.0	<40	1.3%
49	NC024	40562	13900	07800	21	<10	<1	51	23	144	360	2.5	<40	1.2%
50	NC025	40562	13950	08400	22	<10	<1	57	25	140	400	2.2	<40	1.6%

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
51	NC026	40562	13800	08600	20	<10	<1	66	24	128	520	3.1	<40	9000
52	NC027	40562	12950	09050	20	<10	<1	86	24	112	580	2.6	<40	1.3%
53	NC028	40562	12650	09400	20	<10	<1	89	26	112	650	3.0	<40	1.4%
54	NC029	40562	12950	09550	19	<10	<1	58	24	112	480	2.6	<40	7300
55	NC030	40562	13700	09700	18	<10	<1	61	21	108	530	2.0	<40	2400
56	NC031	40562	13150	10150	20	<10	<1	111	25	96	740	2.9	<40	1.8%
57	NC032	40562	13350	10400	27	<10	<1	73	28	128	480	5.3	<40	2400
58	NC033	40562	14000	10750	22	<10	<1	87	25	108	540	3.1	<40	5200
59	NC034	40562	14250	10700	19	<10	<1	50	24	140	500	3.2	<40	3900
60	NC035	40562	14200	11600	20	<10	<1	90	27	120	690	1.5	<40	6900
61	NB011				18	<10	<1	60	24	130	630	2.3	<40	8500
62	NG001	40562	02750	08500	86	<10	<1	86	29	36	890	2.0	<40	1100
63	NG002	40562	01700	08750	65	<10	<1	124	34	36	1130	1.5	<40	1800
64	NG003	40563	27000	08650	80	<10	<1	85	29	30	670	2.6	<40	400
65	NG004	40563	27000	08250	84	<10	<1	100	38	80	940	1.9	<40	580
66	NG005	40563	26700	07800	57	<10	<1	81	55	410	1000	1.0	<40	4300
67	NG006	40563	26400	07950	87	<10	<1	94	34	30	900	2.4	<40	320
68	NG007	40562	02250	07700	42	<10	<1	120	25	48	990	2.4	<40	540
69	NG008	40562	02200	07600	40	<10	<1	440	25	50	1910	.7	<40	1100
70	NG009	40562	00700	06550	62	<10	<1	71	52	340	1140	<.5	<40	3700
71	NG010	40563	26900	06800	66	<10	<1	87	58	450	1000	<.5	<40	4300
72	NG011	40562	00850	06350	47	<10	<1	162	23	64	1000	1.0	<40	480
73	NG012	40563	26100	05650	63	<10	<1	130	38	240	1140	<.5	<40	3100
74	NG013	40563	25700	05850	38	<10	<1	400	28	132	2810	<.5	<40	1200
75	NG014	40563	25900	08450	63	<10	<1	85	65	470	1110	.8	<40	5000
76	NG015	40563	26650	06750	48	<10	<1	133	55	480	1220	.6	<40	4800
77	NG016	40563	25250	06800	80	<10	<1	121	40	104	950	.7	<40	900
78	NG017	40563	25050	06550	62	<10	<1	71	49	380	910	.7	<40	3300
79	NG018	40563	26200	04400	61	<10	<1	138	48	188	1340	1.4	<40	2900
80	NG019	40563	26150	05150	50	<10	<1	310	33	68	1650	1.0	<40	1500
81	NC020	40563	24450	04600	60	<10	<1	152	29	76	950	1.2	<40	500
82	NG003D	40563	27000	08800	74	<10	<1	85	28	28	690	2.0	<40	460
83	NE008				18	<10	<1	61	25	144	490	1.4	<40	3700
84	NE001	40561	06325	04525	33	<10	<1	187	46	116	1300	2.3	<40	1.3%
85	NE002	40561	05800	04300	29	<10	<1	119	32	132	910	1.8	<40	7400
86	NE003	40561	05800	04500	31	<10	<1	205	41	92	1290	1.8	<40	2.8%
87	NE004	40561	06160	06125	30	<10	<1	98	34	156	890	1.9	<40	6400
88	NE005	40561	05775	06200	30	<10	<1	59	18	66	380	2.5	<40	710
89	NE006	40561	07100	07150	30	<10	<1	58	19	64	380	2.4	<40	1300
90	NE007	40561	05900	09250	23	<10	<1	55	22	68	930	14.8	<40	1200
91	NE008	40561	06000	09300	26	<10	<1	59	23	96	1000	8.0	<40	2300
92	NE009	40561	06400	08500	53	<10	<1	78	27	112	800	4.6	<40	580
93	NE010	40561	07600	08200	58	<10	<1	82						

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	NI (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
101	NE019	40561	11300	07850	33	<10	<1	207	46	104	1210	2.0	<40	2.1%
102	NE019	40561	11600	07900	34	<10	<1	82	30	170	690	3.3	<40	5000
103	NE020	40561	11400	06600	28	<10	<1	87	26	92	470	3.5	<40	2400
104	NE016D	40561	08750	06200	28	<10	<1	112	35	130	690	2.5	<40	1.2%
105	NE001				74	<10	<1	88	30	42	880	2.8	<40	920
106	NE021	40561	10850	06100	28	<10	<1	105	36	180	590	2.8	<40	1.1%
107	NE022	40561	10900	05100	31	<10	<1	104	37	170	610	3.4	<40	7900
108	NE023	40561	09900	05100	33	<10	<1	112	30	158	610	2.0	<40	7900
109	NE024	40562	10500	03650	21	<10	<1	50	30	164	400	4.4	<40	6000
110	NE025	40562	10900	02600	19	<10	<1	51	25	142	450	3.5	<40	5900
111	NE026	40562	11050	02700	21	<10	<1	50	31	174	390	4.1	<40	5500
112	NE027	40562	10650	04750	15	<10	<1	39	26	130	340	2.2	<40	4800
113	NE028	40562	12050	04850	61	<10	<1	82	32	76	780	2.3	<48	2000
114	NE029	40562	13050	04650	19	<10	<1	51	27	160	350	2.2	<40	8800
115	NE030	40562	13150	04950	51	<10	<1	79	31	84	720	2.4	<40	1900
116	NE031	40562	14150	05050	46	<10	<1	77	30	84	770	2.2	<40	2300
117	NE032	40562	14800	05750	20	<10	<1	60	25	160	400	3.2	<40	5500
118	NE033	40562	14360	08700	20	<10	<1	56	33	176	410	2.5	<40	6200
119	NE034	40562	20600	06150	24	<10	<1	46	31	110	340	5.5	<40	4600
120	NE035	40562	21150	08400	16	<10	<1	38	25	92	310	5.2	<40	4800
121	NE036	40562	20950	06400	12	<10	<1	34	23	68	210	5.7	<40	3800
122	NE037	40562	21850	05150	22	<10	<1	83	25	86	580	3.7	<40	7800
123	NE038	40562	21200	04750	33	<10	<1	66	29	98	580	4.1	<40	3500
124	NE039	40562	21750	03900	31	<10	<1	65	27	90	470	3.1	<40	7000
125	NE040	40562	20875	03350	25	<10	<1	51	32	186	380	4.3	<40	4300
126	NH007				32	<10	<1	50	13	44	350	4.5	<40	1000
127	NE041	40562	20650	03400	24	<10	<1	53	26	174	350	3.8	<40	3900
128	NE042	40562	20450	02500	21	<10	<1	42	25	152	330	3.6	<40	3500
129	NE043	40562	19700	02250	40	<10	<1	54	49	310	770	3.6	<40	8100
130	NE044	40562	19750	02100	23	<10	<1	45	24	196	440	2.4	<40	4400
131	NE045	40562	18650	01850	98	<10	<1	47	27	190	400	2.6	<40	3600
132	NE046	40562	17700	02000	25	<10	<1	44	25	148	380	1.8	<40	8500
133	NE047	40562	17650	01925	18	<10	<1	51	27	194	340	2.6	<40	2900
134	NE048	40562	17300	02800	22	<10	<1	47	26	158	360	2.3	<40	4400
135	NE049	40562	17500	02850	22	<10	<1	47	29	180	380	2.6	<40	4800
136	NE050	40562	16850	03600	22	<10	<1	47	29	182	350	3.1	<40	5100
137	NE051	40562	17000	03600	25	<10	<1	51	28	194	420	3.4	<40	3100
138	NE020				28	<10	<1	69	23	88	440	3.2	<40	3200
139	NH001	40573	23850	03750	20	<10	<1	44	14	26	380	2.4	<40	2500
140	NH002	40573	24050	03850	22	<10	<1	48	18	28	400	2.7	<40	3300
141	NH003	40573	23250	04450	39	<10	<1	58	22	52	500	8.6	46	720
142	NH004	40573	22900	04450	38	<10	<1	51	21	52	500	9.0	<40	660
143	NH005	40573	22550	04300	20	<10	<1	41	12	30	330	2.7	<40	1400
144	NH006	40573	21750	04100	27	<10	<1	50	12	38	370	4.0	<40	1700
145	NH007	40573	20750	03700	31	<10	<1	50	14	42	370	4.0	<40	950
146	NH008	40573	20600	03700	34	<10	<1	53	14	44	400	4.8	<40	1500
147	NH009	40573	22550	04600	28	<10	<1	54	16	38	350	5.3	<40	2000
148	NH010	40573	21550	05250	23	<10	<1	43	14	32	310	3.0	<40	1000
149	NH011	40573	20500	05150										
150	NH012	40573	20550	05850	20	<10	<1	41	10	30	290	3.2	<40	1000

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	NI (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
151	NH013	40573	20350	05800	19	<10	<1	39	11	28	290	3.5	<40	1500
152	NE026				22	<10	<1	51	29	176	420	3.6	<40	5300
153	NJ001	40562	13700	04150	29	<10	<1	51	23	200	580	4.3	<40	3000
154	NJ002	40562	14350	03750	24	<10	<1	50	130	154	540	6.0	<40	4500
155	NJ003	40562	14200	03900	19	<10	<1	47	25	154	400	2.8	<40	7000
156	NJ004	40562	15350	04700	21	<10	<1	48	26	146	650	3.3	<40	9600
157	NJ005	40562	15200	04750	19	<10	<1	44	26	152	410	3.5	<40	5700
158	NJ006	40562	15650	05550	24	<10	<1	54	29	144	420	3.2	<40	5400
159	NJ007	40562	16450	05100	49	<10	<1	66	53	104	690	4.9	62	3100
160	NJ008	40562	16800	06500	20	<10	<1	45	24	146	360	1.7	<40	8400
161	NJ009	40562	16950	06600	41	<10	<1	77	32	102	590	2.3	52	2300
162	NJ010	40562	18600	06150	44	<10	<1	76	37	118	770	4.4	57	3300
163	NJ011	40562	18650	05850	20	<10	<1	43	28	118	420	2.4	<40	1.0%
164	NJ012	40562	19800	05550	36	<10	<1	57	26	146	700	6.4	48	2100
165	NJ013	40562	19550	10050	19	<10	<1	46	29	142	2820	6.2	<40	2600
166	NJ014	40562	16050	10150	23	<10	<1	52	32	164	2840	9.5	<40	2700
167	NJ015	40562	16300	09850	21	<10	<1	52	30	126	1060	3.9	<40	1.2%
168	NJ016	40562	16450	09850	22	<10	<1	56	31	140	2380	9.4	<40	6000
169	NJ017	40562	16300	09350	19	<10	<1	43	24	138	780	4.0	<40	4700
170	NJ018	40562	16950	07050	31	<10	<1	54	31	130	460	4.1	40	4900
171	NJ019	40562	16850	06900	28	<10	<1	54	26	124	480	3.6	43	4600
172	NJ020	40561	12150	04850	32	<10	<1	132	39	160	820	2.4	<40	1.2%
173	NK019				94	<10	<1	83	34	64	870	8	<40	240
174	NJ021	40561	11850	04350	28	<10	<1	142	32	104	67	1.2	<40	1.2%
175	NJ022	40561	12700	04050	29	<10	<1	61	19	84	380	3.3	45	1700
176	NJ023	40561	12500	03650	29	<10	<1	93	30	144	760	1.8	<40	1.0%
177	NJ024	40561	13900	04250	28	<10	<1	91	30	174	520	2.5	<40	4800
178	NJ025	40561	14800	04450	25	<10	<1	91	34	138	490	2.4	<40	7000
179	NJ026	40561	14500	02700	27	<10	<1	64	25	100	340	2.9	<40	2200
180	NJ027	40561	12550	02150	24	<10	<1	104	26	118	760	1.3	<40	8800
181	NJ028	40561	13750	02700	22	<10	<1	87	25	104	750	1.2	<40	7800
182	NJ029	40562	12800	17950	23	<10	<1	128	30	96	950	6	<40	1.7%
183	NJ030	40562	12950	17850	23	<10	<1	90	27	130	720	1.3	<40	1.0%
184	NJ031	40561	13700	00050	24	90	<1	132	30	104	830	1.1	<40	1.9%
185	NJ032	40561	13100	00650	18	<10	<1	65	23	120	560	2.2	<40	5800
186	NJ033	40581	13250	09750	24	<10	<1	143	32	92	1000	1.1	<40	2.2%
187	NJ034	40561	16450	02700	29	<10	<1	118	38	148	810	2.4	<40	4400
188	NJ035	40562	16250	17750	33	<10	<1	71	23	104	410	3.2	40	2700
189	NJ036	40562	16800	17900	12	<10	<1	24	6	36	130	3.8	<40	1.1%
190	NJ037	40562	17000	16650	20	<10	<1	78	24	124	630	8	43	1.6%
191	NJ038	40562	15300	15750	90	<10	<1	43	13	50	440	2.2	<40	2.1%
192	NJ039	40562	15350	15900	12	<10	<1	46	15	76	460	2.2	<40	1.7%
193	NJ040	40562	13100	16250										

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
201	NK004	40563	15200	06150	128	<10	<1	92	37	34	1000	1.1	<40	550
202	NK005	40563	14900	06900	131	<10	<1	85	36	34	820	1.0	<40	140
203	NK006	40563	14700	06800	112	<10	<1	70	27	34	700	<.5	<40	<100
204	NK007	40563	15200	05800	128	<10	<1	92	36	36	920	1.2	<40	190
205	NK008	40563	14200	04350	126	<10	<1	85	35	32	1040	1.0	<40	460
206	NK009	40563	14450	04200	125	<10	<1	88	36	34	1010	1.2	<40	390
207	NK010	40563	15750	11700	117	<10	<1	104	32	34	870	<.5	<40	150
208	NK011	40563	15950	10350	174	<10	<1	80	42	36	1150	1.5	<49	<100
209	NK012	40563	15700	10400	128	<10	<1	96	36	34	1040	<.5	<40	250
210	NK013	40563	14720	09700	128	<10	<1	92	31	34	790	<.5	<40	150
211	NK014	40563	12750	12650	98	<10	<1	134	37	50	1120	<.5	<40	1700
212	NK015	40563	12750	11450	98	<10	<1	124	32	46	1010	<.5	<40	1700
213	NK016	40563	12850	10350	102	<10	<1	87	31	34	830	<.5	<40	<100
214	NK017	40563	12400	10000	114	<10	<1	94	33	32	890	<.5	<43	270
215	NK018	40563	12150	10150	103	<10	<1	78	34	63	850	<.5	<40	520
216	NK019	40563	11500	08800	74	<10	<1	148	29	144	1070	<.5	<40	4500
217	NK020	40563	11450	08350	97	<10	<1	160	34	43	1200	<.5	<40	1900
218	NK03D	40563	17000	08450	112	<10	<1	74	35	34	700	<.5	45	130
219	NK017D	40563	12400	10000	117	<10	<1	92	31	31	880	<.5	<40	260
220	NN002				123	<10	<1	55	27	164	340	2.9	<40	3300
221	NK021	40563	11200	08100	103	<10	<1	96	39	35	920	<.5	<40	540
222	NK022	40563	10400	08000	103	<10	<1	190	40	80	1460	1.3	<40	6000
223	NK023	40563	10700	07350	112	<10	<1	74	53	30	890	<.5	<40	180
224	NK024	40563	10450	07400	94	<10	<1	122	34	35	1080	<.5	<40	620
225	NK025	40563	09800	06250	88	<10	<1	162	39	32	1420	<.5	<40	130
226	NK026	40563	08700	05150	112	<10	<1	160	46	38	1320	<.5	<40	250
227	NK027	40563	08700	04900	131	<10	<1	100	37	30	970	<.5	<40	250
228	NK028	40563	09150	04400	126	<10	<1	108	39	31	1130	<.5	43	220
229	NK029	40563	08750	03150	138	<10	<1	110	44	32	1160	<.5	40	170
230	NK030	40563	08900	03150	140	<10	<1	99	36	31	1100	<.5	<40	110
231	NK031	40563	09700	06550	108	<10	<1	90	29	28	950	<.6	<40	<100
232	NK032	40563	09450	06550	91	<10	<1	150	41	38	1520	<.5	<40	180
233	NK033	40563	08500	06350	80	<10	<1	90	28	26	1050	<.5	<40	<100
234	NK034	40563	08550	06550	100	<10	<1	100	30	43	1480	1.1	<40	<100
235	NK035	40563	10000	05750	94	<10	<1	133	35	30	1010	<.5	46	<100
236	NK036	40563	10650	05750	126	<10	<1	96	41	32	890	<.5	43	320
237	NK037	40563	11750	04800	122	<10	<1	98	37	31	880	.5	40	110
238	NK038	40563	11800	05000	126	<10	<1	94	36	38	840	.5	40	150
239	NK039	40563	11900	03650	128	<10	<1	86	36	31	920	<.6	40	230
240	NK026D	40563	08700	05150	97	<10	<1	106	31	29	1060	<.5	<40	<100
241	NL015				24	<10	<1	36	7	40	350	2.1	<40	<100
242	NL001	40563	17250	11900	122	<10	<1	92	35	35	830	<.5	<40	<100
243	NL002	40563	17250	11200	108	<10	<1	90	31	30	710	<.5	<40	<100
244	NL003	40563	17300	08500	126	<10	<1	92	34	35	960	.5	<40	170
245	NL004	40563	17800	07650	142	<10	<1	92	38	36	910	.8	40	140
246	NL005	40563	17875	07500	128	<10	<1	92	37	36	870	.8	<40	<100
247	NL006	40563	16825	06375	128	<10	<1	104	38	36	950	<.6	<40	110
248	NL007	40563	15475	05875	131	<10	<1	90	37	36	880	1.0	<40	220
249	NL008	40563	14350	03625	140	<10	<1	87	37	36	1070	1.1	43	190
250	NL009	40563	14625	03550	138	<10	<1	84	33	33	980	1.0	40	150

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
251	NL010	40563	15650	13325	74	<10	<1	144	29	40	1030	<.5	<40	380
252	NL011	40563	15450	13300	68	<10	<1	140	29	38	1160	1.0	<40	650
253	NL012	40563	14450	13325	100	<10	<1	86	29	36	880	<.5	<40	230
254	NL013	40563	14400	14025	88	<10	<1	55	23	30	820	<.5	<40	210
255	NL014	40563	14025	14050	46	<10	<1	68	21	45	750	2.8	<40	380
256	NL015	40563	13400	14250	2	<10	<1	37	6	41	360	2.9	<40	<100
257	NL016	40563	12525	12650	57	<10	<1	86	20	33	910	2.0	<40	460
258	NL017	40563	11800	11470	63	<10	<1	76	21	35	680	2.2	<40	210
259	NL018	40563	11650	11300	80	<10	<1	175	41	38	1870	<.5	<40	1200
260	NL019	40563	16000	12300	57	<10	<1	180	38	36	1660	<.5	<40	750
261	NL020	40563	15500	11750	60	<10	<1	175	41	36	1890	<.5	<40	580
262	NM004				38	<10	<1	61	27	87	660	9.6	<40	1000
263	NL021	40563	10100	11000	60	<10	<1	175	43	36	1810	<.5	<40	750
264	NL022	40563	09950	11050	60	<10	<1	170	44	36	1700	<.5	<40	840
265	NL023	40563	10250	12100	57	<10	<1	230	39	36	2000	<.5	<40	2000
266	NL024	40563	09000	13350	80	<10	<1	60	26	33	720	1.7	<40	<100
267	NL025	40563	08850	14250	66	<10	<1	66	18	39	910	2.2	<40	<100
268	NL026	40563	08800	13200	68	<10	<1	62	20	39	800	2.5	<40	280
269	NL027	40563	07800	13650	55	<10	<1	62	17	36	840	1.6	<40	<100
270	NL028	40563	06925	14050	57	<10	<1	76	17	39	910	2.3	<40	240
271	NL029	40563	07125	14800	74	<10	<1	56	18	32	770	1.3	<40	340
272	NL030	40563	06850	14650	80	<10	<1	60	19	30	660	1.1	<40	160
273	NL031	40563	06300	15050	68	<10	<1	70	20	36	1030	1.2	<40	550
274	NL032	40563	08650	12650	54	<10	<1	118	28	32	1210	1.5	<40	340
275	NL033	40563	08775	12500	54	<10	<1	114	23	32	1120	1.6	<40	320
276	NL034	40563	08100	11950	66	<10	<1	68	21	38	870	3.4	<40	160
277	NL035	40563	07125	11900	63	<10	<1	67	21	34	910	3.4	<40	160
278	NL036	40563	07350	11350	63	<10	<1	87	21	33	940	3.0	<40	370
279	NL037	40563	07050	11400	68	<10	<1	67	20	35	950	3.6	<40	<100
280	NL038	40563	07450	10870	63	<10	<1	62	21	35	930	3.4	<40	250
281	NL039	40563	07700	10900	58	<10	<1	110	27	35	1410	1.6	<40	510
282	NL040	40563	08450	10000	66	<10	<1	80	24	36	930	2.5	<40	350
283	NM008				40	<10	<1	80	22	67	670	9.2	<40	2000
284	NL041	40563	24000	14650	80	<10	<1	84	34	36	500	1.9	<40	630
285	NL042	40563	24225	14425	68	<10	<1	75	26	32	650	2.5	<40	830
286	NL043	40563	23850	13300	68	<10	<1	62	24	28	460	4.2	<40	310
287	NL044	40563	22650	12550	60	<10	<1	62	23	28	480	2.8	<40	1800
288	NL045	40563	25175	15400	63	<10	<1	162	40	39	1270	.8	<40	3200
289	NL046	40563	28250	18050	54	<10	<1	72	21	30	650	2.8	<40	770
290	NL047	40563	26500	17900	63	<10	<1	116	33	35	1100	1.0	<40	1200
291	NM001	40573	24000	03150	40	<10	<1	58	21	60	460	10.2	<40	330
292	NM002	40573	22800	02900	43	<10	<1	57	20	63	490	16.4	<40	

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
301	NN001	40561	14950	01050	22	<10	<1	91	30	122	670	1.8	<40	7900
302	NN002	40561	14750	00600	24	<10	<1	60	25	170	400	3.6	<40	2800
303	NN003	40561	15550	00750	36	<10	<1	71	25	134	370	5.5	<40	2800
304	NN004	40561	16850	00050	28	<10	<1	64	28	100	480	5.0	<40	2400
305	NN005	40562	18500	16450	18	<10	<1	30	5	50	170	5.2	<40	2300
306	NN006	40562	18550	17000	24	<10	<1	65	27	130	480	2.7	<40	8400
307	NN007	40562	15100	14050	9	<10	<1	34	13	62	380	4.6	<40	1.7%
308	NN008	40562	16100	14350	14	<10	<1	41	10	70	350	3.6	<40	1.2%
309	NN009	40562	18300	14700	10	<10	<1	33	13	90	340	5.9	<40	5900
310	NN010	40562	19800	14650	16	<10	<1	60	18	100	420	10.0	<40	2600
311	NN011	40562	19450	16200	18	<10	<1	136	32	80	900	1.5	<40	1.7%
312	NN012	40562	20700	16200	26	<10	<1	170	37	104	1200	1.7	<40	1.3%
313	NL024				84	<10	<1	77	27	32	760		<40	<100
314	NP001	40562	04650	10200	18	<10	<1	60	20	112	610	1.5	<40	1.9%
315	NP002	40562	06300	10900	18	<10	<1	81	23	100	730	1.5	<40	2.2%
316	NP003	40562	04500	10100	20	<10	<1	49	23	170	460	1.4	<40	1.4%
317	NP004	40562	05900	09700	18	<10	<1	47	21	136	450	1.4	<40	2.8%
318	NP005	40562	05900	10100	18	<10	<1	47	23	166	450	1.4	<40	1.2%
319	NP006	40562	07000	10550	24	<10	<1	51	27	210	740	1.2	<40	1.4%
320	NP007	40562	04650	09300	18	<10	<1	72	21	130	600	2.0	<40	1.6%
321	NP008	40562	05400	08800	18	<10	<1	58	25	154	550	2.2	<40	1.3%
322	NP009	40563	26850	05150	48	<10	<1	360	27	36	2080	<	<40	500
323	NP010	40563	23750	04430	28	<10	<1	270	22	82	1350	1.4	<40	530
324	NP011	40563	23750	05050	90	<10	<1	111	33	64	1050	1.4	<40	540
325	NP012	40563	23500	04950	64	<10	<1	250	18	34	1210	1.3	<40	400
326	NP013	40563	23950	05500	64	<10	<1	122	42	240	1130	1.4	<40	2700
327	NP014	40563	23550	05650	94	<10	<1	138	31	46	1130	1.4	<40	330
328	NP015	40563	24250	04400	70	<10	<1	240	37	87	1380	1.9	<40	720
329	NP016	40563	24200	04250	36	<10	<1	220	20	24	1390	1.9	<40	290
330	NP014D	40563	23600	05600	118	<10	<1	161	33	43	1180	1.7	<40	380
331	NQ022				38	<10	<1	62	25	128	680	13.0	<40	2800
332	NQ001	40564	20200	10300	38	<10	<1	60	22	62	450	2.5	<40	1700
333	NQ002	40564	20550	10050	56	<10	<1	72	26	82	490	2.4	<40	780
334	NQ003	40564	20200	09900	46	<10	<1	73	25	72	570	2.5	<40	6900
335	NQ004	40564	19050	10850	57	<10	<1	74	27	82	570	4.6	<40	1000
336	NQ005	40564	19550	10950	32	<10	<1	56	19	55	430	1.6	<40	3200
337	NQ006	40564	19550	10950	46	<10	<1	67	20	72	550	3.2	<40	920
338	NQ007	40564	19500	11350	40	<10	<1	62	21	60	430	2.5	<40	1200
339	NQ008	40564	20400	11850	42	<10	<1	64	24	64	480	3.0	<40	5800
340	NQ009	40564	21150	11500	34	<10	<1	54	20	55	450	2.2	<40	2700
341	NQ010	40564	20400	12250	36	<10	<1	57	19	54	440	2.4	<40	880
342	NQ011	40564	21300	12800	51	<10	<1	65	24	72	600	4.4	<40	670
343	NQ012	40564	22150	12050	52	<10	<1	72	23	76	510	3.8	<40	850
344	NQ013	40564	23350	12950	45	<10	<1	67	25	68	490	3.6	<40	2100
345	NQ014	40564	23500	13600	40	<10	<1	57	20	62	410	2.8	<40	1200
346	NQ015	40564	26700	11350	36	<10	<1	67	23	76	630	4.4	<40	3400
347	NQ016	40564	25750	11600	38	<10	<1	72	27	92	630	5.9	<40	1400
348	NQ017	40564	25800	11250	42	<10	<1	62	25	96	550	5.8	<40	1200
349	NQ018	40561	00800	11500	44	<10	<1	72	31	142	680	15.8	<40	2800
350	NQ019	40561	01450	10050	34	<10	<1	64	25	98	570	10.2	<40	2500

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
351	NQ020	40561	03050	11500	48	<10	<1	76	33	140	760	7.4	50	5400
352	NQ001D	40564	20200	10300	44	<10	<1	63	25	67	550	3.3		1500
353	NQ007D	40564	20550	10050	42	<10	<1	62	21	62	420	2.9	44	1000
354	ND025				42	<10	<1	60	24	87	350	4.6	48	360
355	NQ021	40561	02350	11600	56	<10	<1	74	37	155	800	18.9	40	850
356	NQ022	40561	02700	11700	38	<10	<1	65	28	125	660	15.1	50	3200
357	NQ023	40561	00150	10600	56	<10	<1	82	34	120	680	14.2	50	660
358	NQ024	40564	26900	10400	48	<10	<1	78	29	108	570	9.1	59	510
359	NQ025	40561	00900	10750	37	<10	<1	104	28	55	880	2.5	<40	4600
360	NQ026	40564	26800	12200	31	<10	<1	87	26	50	760	2.5	<40	4500
361	NQ027	40564	25950	12900	26	<10	<1	77	21	57	550	3.0	<40	1300
362	NQ028	40564	27100	08900	31	<10	<1	62	23	71	770	4.7	42	6500
363	NQ029	40564	25700	07250	23	<10	<1	52	23	77	830	4.6	42	4800
364	NQ030	40564	25950	07350	34	<10	<1	57	24	62	500	2.5	49	670
365	NQ031	40564	24550	05950	22	<10	<1	54	20	72	750	2.8	<40	8500
366	NQ032	40564	24700	06150	26	<10	<1	78	25	76	800	2.7	46	2.1%
367	NQ033	40564	24300	06700	30	<10	<1	54	27	87	890	4.6	42	2600
368	NQ034	40564	24650	08850	24	<10	<1	56	26	90	630	4.4	<40	6800
369	NQ035	40564	27150	06950	32	<10	<1	62	23	64	620	3.1	<40	5800
370	NQ036	40561	00600	08150	31	<10	<1	92	27	48	720	2.3	<40	3800
371	NQ037	40561	03300	04200	28	<10	<1	61	25	87	770	4.6	<40	5700
372	NQ038	40561	03950	06750	24	<10	<1	60	23	87	420	5.7	<40	5300
373	NQ039	40561	03850	07400	23	<10	<1	92	31	50	760	3.6	<40	1.1%
374	NQ040	40561	03350	07450	36	<10	<1	62	24	107	610	11.0	<40	1900
375	NP006				23	<10	<1	47	28	210	670	1.7	<40	1.4%
376	NQ041	40561	04600	06600	28	<10	<1	64	27	96	440	6.1	<40	4800
377	NQ042	40561	04950	07750	37	<10	<1	60	23	104	570	10.2	<40	2000
378	ND001	40573	26950	00800	32	<10	<1	75	31	104	870	4.4	<40	8200
379	ND002	40573	26700	00850	32	<10	<1	92	34	92	820	3.3	<40	1.3%
380	ND003	40573	26550	00600	34	<10	<1	77	28	114	690	4.9	<40	9300
381	ND004	40573	26450	00250	34	<10	<1	91	33	100	800	3.8	<40	1.3%
382	ND005	40564	26700	18050	38	<10	<1	68	27	128	620	5.1	<40	7300
383	ND006	40564	26650	17700	37	<10	<1	75	30	122	660	4.9	<40	7200
384	ND007	40564	26800	17050	40	<10	<1	74	32	131	660	4.6	<40	8100
385	ND008	40564	27000	16400	40	<10	<1	94	29	114	830	4.0	<40	1.2%
386	ND009	40561	00450	17050	38	<10	<1	54	34	153	620	9.8	<40	2700
387	ND010	40561	00600	16800	31	<10	<1	57	29	123	590	5.1	<40	4000
388	ND011	40561	00550	14600	50	<10	<1	61	39	149	1320	5.8	<40	1000
389	ND012	40561	00600	14300	31	<10	<1	62	29	114	670	6.4	<40	7300
390	ND013	40564	26900	15600	24	<10	<1	60	25	96	1160	5.6	<40	5800
391	ND014	40564	26600	15700	30	<10	<1	52	26	113	1060	6.6	<40	3900
392	ND015	40564	25800	15150	23	<10	<1	78	21	44	640	2.8	<40	2600
393	ND016	40564												

No	SAMPLE No	MAP No	X	Y	Cu (PPM)	Pb (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
401	ND021	40564	21650	15100	34	<10	<1	59	21	89	340	3.8	42	610
402	ND022	40564	21750	15400	36	<10	<1	62	23	90	340	3.7	41	610
403	ND023	40564	21950	15450	40	<10	<1	87	22	100	370	3.7	57	350
404	ND024	40564	22700	15450	36	<10	<1	60	21	92	350	3.6	<40	450
405	ND025	40564	24800	14700	37	<10	<1	61	20	90	360	3.3	50	510
406	ND026	40564	25560	14000	28	<10	<1	73	15	85	440	3.2	<40	490
407	ND027	40564	25800	13200	55	<10	<1	95	27	97	760	1.3	<40	6500
408	ND028	40564	23450	08450	50	<10	<1	84	25	89	490	2.8	<40	1400
409	ND029	40564	24600	08300	35	<10	<1	68	18	61	630	1.3	<40	1.0%
410	ND030	40564	35050	08550	45	<10	<1	76	28	82	450	2.6	46	2400
411	ND031	40564	24100	09650	32	<10	<1	64	10	68	380	1.6	<40	1700
412	ND032	40564	23950	09350	41	<10	<1	76	21	88	490	2.0	<40	1500
413	ND033	40564	24950	09250	33	<10	<1	59	18	62	380	1.7	<40	1700
414	ND034	40564	25200	08800	32	<10	<1	65	17	67	470	1.5	<40	3000
415	ND035	40564	25600	07650	41	<10	<1	73	22	84	430	1.9	41	1400
416	ND036	40561	03550	06450	26	<10	<1	77	20	58	570	2.9	<40	2500
417	WA007				20	<10	<1	45	30	153	600	1.7	<40	2100
418	NR001	40563	19825	15100	107	<10	<1	32	32	42	980	<.5	<40	220
419	NR002	40563	21100	16250	106	<10	<1	78	26	32	730	<.5	<40	190
420	NR003	40563	18850	14325	108	<10	<1	94	28	38	720	<.5	<40	220
421	NR004	40563	18300	12875	111	<10	<1	93	30	30	950	<.9	<40	160
422	NR005	40563	19650	11850	108	<10	<1	85	29	38	720	<.5	<40	160
423	NR006	40563	19500	11625	114	<10	<1	91	30	41	760	<.6	<40	200
424	NR007	40563	19400	11250	109	<10	<1	101	36	39	1020	<.5	<40	200
425	NR008	40563	20400	10575	110	<10	<1	100	33	41	910	<.6	<40	230
426	NR009	40563	20300	10400	111	<10	<1	96	31	37	830	<.5	<40	100
427	NR010	40563	18850	10500	112	<10	<1	96	30	40	880	<.7	<40	190
428	NR011	40563	18700	10400	116	<10	<1	123	35	44	1120	<.7	<40	340
429	NR012	40563	18900	08900	114	<10	<1	99	36	41	1040	<.9	<40	190
430	NR013	40563	18550	14600	108	<10	<1	102	28	37	760	<.5	<40	210
431	NR014	40563	17400	14850	84	<10	<1	199	33	66	1230	<.6	<40	3800
432	NR015	40563	16950	16600	80	<10	<1	110	29	70	800	<.9	<40	1500
433	NR016	40563	17400	13575	80	<10	<1	158	32	45	1360	<.9	<40	1100
434	NR017	40563	16600	12450	60	<10	<1	135	26	40	1280	<.2	<40	650
435	NR018	40563	16650	12150	116	<10	<1	115	31	37	950	<.5	<40	140
436	NR019	40563	16600	11975	121	<10	<1	118	34	35	1000	<.5	<40	220
437	NR020	40563	15225	15125	78	<10	<1	121	30	41	1510	<.3	<40	670
438	NR020D		18850	10500	114	<10	<1	124	40	46	1120	<.7	<40	360
439	WA002				16	<10	<1	37	23	108	330	<.5	<40	2.4%
440	NR021	40563	15200	15250	43	<10	<1	61	15	49	810	<.8	44	210
441	NR022	40563	15025	15425	45	<10	<1	61	12	49	740	<.8	40	280
442	NR023	40563	15500	16200	49	<10	<1	73	17	50	780	<.4	55	270
443	NR024	40563	15150	17075	46	<10	<1	65	14	47	740	<.4	44	200
444	NR025	40563	15150	17300	47	<10	<1	70	19	150	850	<.2	<40	170
445	NR026	40563	14825	17250	49	<10	<1	76	17	51	890	<.3	<40	230
446	NR027	40563	05725	11200	59	<10	<1	92	20	42	810	<.2	<40	160
447	NR028	40563	05375	10850	72	<10	<1	88	23	41	900	<.3	<40	120
448	NR029	40563	04175	10100	58	<10	<1	92	22	43	1060	<.7	<40	300
449	NR030	40563	04300	09875	59	<10	<1	104	25	42	1210	<.4	59	300
450	NR031	40563	05800	11500	56	<10	<1	97	23	34	1230	<.2	41	510

No	SAMPLE No	MAP No	X	Y	Cu (PPM)	Pb (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
451	NR032	40563	21500	17550	13	<10	<1	27	8	54	65	2.5	<40	2200
452	NR033	40563	21600	17550	14	<10	<1	26	6	53	100	3.0	<40	2400
453	NR034	40563	21750	16500	78	<10	<1	158	32	45	1390	<.7	<40	570
454	NR035	40563	22025	16550	96	<10	<1	183	29	42	830	1.5	<40	300
455	NR036	40563	21875	16250	72	<10	<1	74	24	35	740	2.9	<40	160
456	NR037	40563	21400	14375	68	<10	<1	73	23	33	760	3.4	<40	280
457	ND005				37	<10	<1	68	28	131	690	4.2	<40	6500
458	WA001	39551	10380	15080	39	<10	<1	65	28	128	760	2.2	<40	1.4%
459	WA002	39551	10260	15100	15	<10	<1	35	25	108	320	<.5	<40	2.1%
460	WA003	39551	10380	14950	20	<10	<1	41	25	172	360	3.4	<40	1.1%
461	WA004	39551	10170	14850	22	<10	<1	45	28	180	560	2.6	<40	950
462	WA005	39551	09980	13870	11	<10	<1	33	14	100	240	<.5	<40	1.3%
463	WA006	39551	09880	13870	21	<10	<1	47	40	142	1180	2.0	<40	2300
464	WA007	39551	10400	13300	20	<10	<1	45	21	148	610	1.3	<40	2300
465	WA008	39551	10450	13350	54	<10	<1	60	41	190	1370	6.6	<40	1600
466	WA009	39551	09380	13100	33	<10	<1	94	57	250	1880	6.8	85	760
467	WA010	39551	09150	08550	36	<10	<1	58	34	148	1100	1.3	<40	2600
468	WA011	39551	09150	06550	36	<10	<1	56	33	151	1100	1.0	<40	1400
469	WA012	39551	08320	06580	22	<10	<1	56	24	92	840	<.5	<40	9500
470	WA013	39551	08810	06930	27	<10	<1	51	30	115	640	<.5	<40	2800
471	WA014	39551	08900	06910	18	<10	<1	47	23	90	660	<.5	<40	4200
472	WA015	39551	10270	07970	25	<10	<1	60	29	121	580	<.5	<40	5400
473	WA016	39551	10360	07920	26	<10	<1	66	25	107	670	<.5	<40	6300
474	WA017	39551	10300	08130	25	<10	<1	49	25	125	1850	1.0	<40	2300
475	WA018	39551	10580	08290	25	<10	<1	66	29	120	700	<.5	<40	6000
476	WA019	39551	08160	09060	28	<10	<1	54	30	124	650	<.5	<40	2900
477	WA018D	39551	08160	09060	23	<10	<1	47	24	110	700	<.5	<40	2500
478	WA019	39551	09030	09070	28	<10	<1	58	26	129	740	<.5	<40	3300
479	WA020	39551	08950	10100	22	<10	<1	42	24	92	580	<.5	<40	2800
480	NR020				81	<10	<1	129	33	41	1580	1.1	<40	640
481	WA021	39552	17110	11410	28	<10	<1	43	25	85	660	<.5	<40	1400
482	WA022	39552	17170	11320	28	<10	<1	46	26	92	570	<.5	<40	7300
483	WA023	39552	18020	11890	33	<10	<1	52	30	119	660	<.5	<40	1600
484	WA024	39552	18140	11770	26	<90	<1	47	24	94	630	<.5	<40	1500
485	WA025	39552	18360	12530	29	<10	<1	49	25	94	590	<.5	<40	1200
486	WA026	39552	18370	12420	30	<10	<1	55	28	125	860	<.5	<40	1500
487	WA027	39552	18710	10730	28	<10	<1	49	23	90	800	<.5	<40	2000
488	WA028	39552	18800	10720	27	<10	<1	42	26	77	670	<.5	<40	1100
489	WA029	39552	18970	11530	25	<10	<1	44	21	95	540	<.5	<40	1900
490	WA030	39552	19080	11500	29	<10	<1	50	27	98	670	<.5	<40	2300
491	WA031	39552	19100	11700	26	<10	<1	51	25	106	650	<.5	<40	2600
492	WA032	39552	19200	12090	29	<10	<1	47	28	112	640	<.5	<40	1200
493	WA032													

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
501	WB005	40553	15027	17725	37	<10	<1	132	10	8	750	3.2	<40	<100
502	WB008	40553	14450	17450	70	<10	<1	127	15	7	1030	4.2	<40	<100
503	WB007	40553	14303	17550	30	<10	<1	117	10	5	470	1.2	<40	<100
504	WB008	40553	14050	17000	61	<10	<1	112	11	5	790	2.5	<40	<100
505	WB009	40553	17325	16950	64	<10	<1	153	12	10	1240	3.2	<40	<100
506	WB010	40553	17350	16750	34	<10	<1	138	21	33	880	3.0	<40	1300
507	WB011	40553	15600	16450	33	<11	<1	79	11	8	810	2.8	<40	150
508	WB012	40553	15300	16450	32	<10	<1	82	17	27	540	3.1	<40	420
509	WB013	40553	16475	16175	32	<10	<1	64	11	42	380	1.4	<40	410
510	WB014	40553	14875	15475	18	<10	<1	34	7	25	350	3.1	<40	<100
511	WB015	40553	14250	15475	23	<10	<1	52	11	8	320	3.4	<40	280
512	WB016	40553	14075	16075	46	<10	<1	118	14	14	1140	2.8	<40	190
513	WB017	40554	03750	11800	37	<10	<1	75	27	24	490	2.5	<40	610
514	WB018	40554	04050	11303	51	<10	<1	139	44	49	1480	2.3	<40	1400
515	WB019	40554	04750	10350	54	<10	<1	120	39	68	1130	2.5	<40	1000
516	WB020	40554	04233	11000	44	<10	<1	79	26	35	1020	4.1	<40	500
517	NQ040				35	<10	<1	66	27	97	620	9.5	<40	1800
518	WB021	40554	05200	10050	76	<10	<1	91	52	145	1640	2.2	<40	3000
519	WB022	40554	05175	10223	67	<10	<1	79	42	65	1590	2.2	<40	580
520	WB023	40554	05073	10420	53	<10	<1	106	35	49	1100	2.3	<40	830
521	WB024	40554	04935		51	<10	<1	89	35	57	940	2.2	<40	690
522	WB025	40554	05774	07575	47	<10	<1	141	38	59	2450	2.9	<40	3400
523	WB026	40554	05530	08100	50	<10	<1	143	40	62	2180	2.2	<40	4100
524	WB027	40554	05000		49	<10	<1	106	35	57	2270	2.3	<40	1900
525	WB028	40554	05500		54	<10	<1	103	40	57	1840	5.5	<40	4700
526	WB029	40554	05550	09650	52	<10	<1	101	43	64	2020	2.5	<40	2000
527	WB030	40554	05475	09750	57	<10	<1	98	40	48	3840	4.1	<40	1100
528	WB031	40554	00150	10275	58	<10	<1	128	35	44	1240	1.8	<40	870
529	WB032	40554	00575	11300	47	<10	<1	180	44	47	2000	6.9	<40	4100
530	WB033	40554	00675	11575	54	<10	<1	150	38	57	1000	6.5	<40	4500
531	WB034	40554	01325		37	<10	<1	107	38	47	1010	2.3	<40	800
532	WB035	40554	02050	11875	57	<10	<1	199	33	43	1010	1.5	<40	6500
533	WB036	40554	03125	10900	46	<10	<1	90	32	46	880	3.8	<40	700
534	WAO10D				35	<10	<1	56	35	141	1090	1.6	<40	1400
535	WC001	40533	13850	18050	86	<10	<1	116	40	25	1220	0.8	<40	180
536	WC002	40533	14000	18150	56	<10	<1	106	51	35	1300	<0.5	<40	230
537	WC003	40533	14000	18300	96	<10	<1	98	45	25	1350	0.9	<40	<100
538	WC004	40534	14800	0200	108	<10	<1	101	45	24	1000	<0.5	<40	<100
539	WC005	40534	14700	0050	130	<10	<1	100	43	21	1470	<0.5	<40	100
540	WC006	40534	15900	18150	87	<10	<1	72	40	21	1400	<0.5	<40	120
541	WC007	40534	15850	18000	94	<10	<1	109	34	19	1210	0.8	<40	<100
542	WC008	40534	13500	06550	111	<10	<1	114	52	24	1320	<0.5	<40	140
543	WC009	40534	14300	01100	121	<10	<1	110	54	26	1590	0.7	<40	120
544	WC010	40534	15400	01150	115	<10	<1	108	50	22	1510	0.9	<40	160
545	WC011	40534	15100	06200	110	<10	<1	109	43	34	1300	0.8	<40	320
546	WC012	40534	15050	06300	112	<10	<1	96	42	27	1330	0.6	<40	120
547	WC013	40534	15200	06550	111	<10	<1	89	32	22	1200	1.1	<40	190
548	WC014	40534	15200	06950	110	<10	<1	131	43	34	1490	<0.5	<40	370
549	WC015	40534	15600	06800	117	<10	<1	101	39	28	1310	0.8	<40	140
550	WC016	40534	15550	06950	104	<10	<1	133	39	36	1260	<0.5	<40	580

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
551	WC017	40534	16100	07400	101	<10	<1	74	44	25	1410	<0.5	<40	110
552	WC017D	40534	16100	07400	99	<10	<1	74	43	28	1470	<0.5	<40	<100
553	WC018	40534	16000	07600	108	<10	<1	116	38	33	1290	0.8	<40	390
554	WC019	40534	16100	07150	110	<10	<1	108	39	38	1210	0.8	<40	340
555	WC020	40534	16600	07850	107	<10	<1	49	41	31	1460	1.1	<40	210
556	WAO16				23	<10	<1	109	27	109	1700	1.3	<40	2300
557	WC021	40534	16550	08000	110	<10	<1	118	38	38	1280	0.8	<40	230
558	WC022	40534	16100	11700	85	<10	<1	84	48	163	1380	<0.5	<40	5800
559	WC023	40534	16600	11650	91	<10	<1	70	42	46	1660	<0.5	<40	2700
560	WC024	40534	16600	11450	82	<10	<1	77	46	46	1520	<0.5	<40	3700
561	WC025	40534	17600	10250	23	<10	<1	81	53	163	1080	<0.5	<40	1.1%
562	WC027	40534	17450	10150	131	<10	<1	129	42	38	1190	1.0	<40	230
563	WC028	40534	17450	09900	128	<10	<1	124	42	33	1260	1.0	<40	290
564	WC028	40534	17700	10000	115	<10	<1	128	39	39	1210	0.8	<40	500
565	WC029	40534	18450	09700	119	<10	<1	121	39	36	1270	0.9	<40	280
566	WC030	40534	18300	09650	122	<10	<1	131	40	37	1270	0.9	<40	180
567	WC031	40534	19450	09400	70	<10	<1	93	60	117	2030	0.6	<40	1.0%
568	WC032	40534	19600	08750	80	<10	<1	84	42	109	1380	<0.5	<40	1400
569	WC033	40534	19400	08750	77	<10	<1	82	42	99	1430	<0.5	<40	1400
570	WD004				41	<10	<1	62	29	230	780	3.9	<40	2200
571	WD001	39551	12900	14100	32	<10	<1	73	29	131	580	2.0	<40	1200
572	WD002	39551	12700	14100	40	<10	<1	64	27	151	900	3.1	<40	1600
573	WD003	39551	12300	13750	41	<10	<1	63	29	250	700	3.8	<40	1900
574	WD004	39551	12500	13600	42	<10	<1	64	30	230	810	4.1	<40	2200
575	WD005	39551	13150	13150	42	<10	<1	69	35	118	910	2.6	<40	880
576	WD006	39551	13350	13200	26	<10	<1	49	37	150	390	1.9	<40	2.9%
577	WD007	39551	13250	13100	31	<10	<1	70	28	132	550	1.9	<40	1300
578	WD008	39551	13800	12900	28	<10	<1	53	48	168	420	2.0	<40	2.4%
579	WD009	39551	13800	13000	29	<10	<1	54	46	178	410	2.0	<40	1.4%
580	WD010		15350	09750	38	<10	<1	63	40	185	700	3.8	<40	1400
581	WD011	39551	15950	09900	36	<10	<1	60	33	171	670	3.7	<40	1900
582	WD012	39551	16000	09800	40	<10	<1	73	37	183	640	4.8	<40	1200
583	WD013	39551	16400	10200	42	<10	<1	69	39	197	690	4.7	<40	1000
584	WD014	39551	16250	10200	39	<10	<1	64	39	193	750	5.4	<40	1900
585	WD015	39551	16550	11050	30	<10	<1	50	31	153	510	4.0	<40	2300
586	WD016	39551	16500	11200	36	<10	<1	55	29	163	510	3.6	<40	1400
587	WD017	39551	17150	10850	29	<10	<1	48	22	100	400	5.6	<40	1700
588	WD018	39551	17050	10900	42	<10	<1	59	38	193	660	3.9	<40	1200
589	WD019	39551	17700	11000	27	<10	<1	46	22	95	360	5.3	<40	1600
590	WD020	39551	17650	11900	32	<10	<1	44	34	124	670	3.5	<40	1200
591	WD021	39551	17700	11850	45	<10	<1	63	32	193	650	4.1	<40	1300
592	WD022	39551	15200											

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
601	W0031	39551	14500	05300	36	<10	<1	62	32	162	1090	1.8	<40	570
602	W0032	39551	13750	05100	27	<10	<1	50	27	127	700	0.8	<40	1900
603	W0033	39551	13800	05050	25	<10	<1	43	25	109	700	0.7	<40	1700
604	W0034	39551	14300	05000	27	<10	<1	52	28	133	730	0.3	<40	700
605	W0035	39551	14750	04800	24	<10	<1	53	28	130	720	0.8	<40	2000
606	W0036	39551	14600	03600	22	<10	<1	46	25	109	610	<.5	<40	2400
607	W0037	39551	15000	02800	24	<10	<1	43	23	106	630	0.5	<40	1900
608	W0038	39551	15500	01800	35	<10	<1	47	28	141	800	1.1	<40	690
609	W0039	39551	15600	01950	28	<10	<1	63	28	121	700	0.6	<40	8200
610	W0040	39551	16300	01300	28	<10	<1	49	28	144	950	1.1	<40	930
611	W0041	39551	16150	01300	26	<10	<1	78	27	109	750	<.5	<40	1.4%
612	W0042	39551	15700	00750	32	<10	<1	48	26	132	740	0.6	<40	870
613	W0043	39551	15600	00800	31	<10	<1	48	25	129	650	0.6	<40	1300
614	W0044	39551	15100	00450	31	<10	<1	59	25	132	810	0.7	<40	4900
615	W0045	39551	14900	00650	36	<10	<1	47	29	132	800	0.7	<40	740
616	W0046	39551	14900	00500	35	<10	<1	62	30	132	750	1.0	<40	1000
617	W0047	39551	14800	00050	35	<10	<1	47	26	121	830	0.8	<40	790
618	W0048	39551	14650	00100	34	<10	<1	54	33	128	770	1.1	<40	1400
619	W0049	39551	13750	00150	29	<10	<1	45	26	101	600	0.8	<40	1200
620	W0050	39551	13900	00050	28	<10	<1	45	24	105	620	0.8	<40	1100
621	W0051	39551	13550	00300	29	<10	<1	44	25	102	560	0.5	<40	1900
622	W0052	39551	13150	00100	31	<10	<1	46	29	119	940	1.0	<40	1000
623	W0053	39551	13250	00050	35	<10	<1	47	27	114	710	1.0	<40	1500
624	W0054	39552	13800	17900	26	<10	<1	50	27	110	630	0.5	<40	1800
625	W0055	39552	14000	17900	27	<10	<1	51	28	106	430	0.7	<40	2200
626	W0056	39552	14050	17450	23	<10	<1	53	25	95	430	0.6	<40	2900
627	W0057	39552	14200	17300	29	<10	<1	45	23	109	620	0.8	<40	960
628	W0058	39552	14700	17150	28	<10	<1	49	28	108	580	0.6	<40	2500
629	W0059	39552	14750	17250	30	<10	<1	48	29	117	640	0.8	<40	1200
630	W0060	39551	11500	11100	23	<10	<1	39	23	95	340	0.8	<40	1500
631	W0061	39551	11750	09700	23	<10	<1	41	21	94	330	0.8	<43	1300
632	W0062	39551	11900	09750	21	<10	<1	38	20	81	330	0.8	<40	1700
633	W0063	39551	12950	09500	24	<10	<1	42	21	93	370	1.1	<40	1400
634	WD007				32	<10	<1	71	28	133	430	2.0	<42	1400
635	WD015				30	<10	<1	50	28	152	540	3.7	<40	2000
636	WD037				59	<10	<1	98	31	19	550	1.5	<40	800
637	WE001	40534	09560	11100	100	<10	<1	115	52	105	508	16.2	<40	10.8%
638	WE002	40534	10620	12100	78	<10	<1	96	41	33	600	2.0	<40	7000
639	WE003	40534	10640	11910	86	<10	<1	94	43	30	1180	2.0	<40	3900
640	WE004	40533	15710	12230	74	<10	<1	86	22	16	990	1.4	<40	<100
641	WE005	40533	15700	12070	91	<10	<1	71	38	23	1380	0.3	<40	<100
642	WE006	40533	15160	12210	84	<10	<1	89	32	19	1290	0.6	<40	<100
643	WE007	40533	15210	11010	87	<10	<1	50	37	12	2300	3.2	<42	<100
644	WE008	40533	15060	11370	88	<10	<1	61	45	21	1430	<.5	<40	<100
645	WE009	40533	14980	13910	55	<10	<1	167	31	15	980	<.5	<40	<100
646	WE010	40533	15310	12990	106	<10	<1	108	26	13	700	<.5	<40	<100
647	WE011	40533	18180	11610	105	<10	<1	92	39	21	1510	<.5	<40	<100
648	WE012	40533	13830	16460	52	<10	<1	103	40	28	1300	<.5	<40	<100
649	WE013	40534	14720	05750	104	<10	<1	85	31	17	1200	0.7	<40	<100
650	WE014	40534	14680	05920	110	<10	<1	109	32	26	1130	1.1	<40	<100

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
651	WE015	40534	14180	05018	108	<10	<1	114	32	29	1260	0.5	<40	190
652	WE016	40534	13750	04630	119	<10	<1	125	38	24	1430	1.0	<40	310
653	WE017	40534	13840	04340	131	<10	<1	107	38	18	1450	1.6	<40	100
654	WE018	40534	14000	04480	142	<10	<1	107	45	16	1690	1.6	<40	<100
655	WE019	40534	12790	04130	95	<10	<1	119	31	20	1180	1.5	<40	430
656	WE020	40534	12680	04475	115	<10	<1	104	43	20	1790	1.2	<40	<100
657	WD020D	39551			33	<10	<1	41	30	128	730	3.6	<40	1000
658	WF027D				110	<10	<1	64	142	1160	980	<.5	<40	3.2%
659	WE021	40534	12890	05670	143	<10	<1	106	48	18	1510	3.9	<42	130
660	WE022	40534	12850	05830	106	<10	<1	109	39	27	1480	2.9	<42	450
661	WE023	40534	14020	11190	75	<10	<1	69	49	185	1460	<.5	<40	1300
662	WE024	40534	14080	11330	68	<10	<1	89	38	131	1230	<.5	<40	4200
663	WE025	40534	13340	10830	57	<10	<1	63	46	83	1710	0.5	<40	1000
664	WE026	40534	13260	10930	87	<10	<1	76	42	166	980	0.5	<40	3900
665	WE027	40534	13220	10530	102	<10	<1	73	53	104	1980	0.7	<40	1500
666	WE028	40534	13120	10260	58	<10	<1	51	41	86	1180	<.5	<40	880
667	WE029	40534	12360	09670	63	<10	<1	74	47	138	1420	<.5	<40	5400
668	WE030	40534	12380	09760	68	<10	<1	84	49	134	720	<.5	<40	8300
669	WE031	40534	12180	09960	73	<10	<1	52	57	430	840	<.5	<40	8700
670	WE032	40534	1299	06230	93	<10	<1	110	49	89	810	3.4	<40	400
671	WE033	40534	13680	06450	123	<10	<1	99	45	59	1240	2.1	<40	120
672	WE034	40534	13730	06590	29	<10	<1	88	52	112	1230	1.5	<40	480
673	WE035	40534	12910	06750	69	<10	<1	107	38	45	1300	0.5	<40	150
674	WE036	40534	12910	06630	88	<10	<1	101	45	31	1280	2.4	<40	750
675	WE037	40534	11890	06960	59	<10	<1	67	31	19	540	1.4	<40	1000
676	WE038	40534	11560	07130	73	<10	<1	67	52	34	1070	5.7	<40	2700
677	WD057	39552	14200	17300	26	<10	<1	27	95	640	1.2	<40	3700	
678	WG018	40864	4650	17500	73	<10	<1	96	32	29	1040	1.1	<40	<100
679	WJ021D	39551	7840	2400	26	<10	<1	35	34	130	1330	0.7	<40	1400
680	WE008				65	<10	<1	78	50	23	1370	0.8	<40	<100
681	WN001	40533	18700	10430	101	<10	<1	92	42	23	1300	0.8	<40	140
682	WN002	40533	18220	10900	113	<10	<1	95	41	24	1130	<.5	<40	2100
683														
684	WF001	40531	02000	04100	89	<10	<1	65	41	119	1230	<.5	<40	1000
685	WF002	40531	02100	04300	60	<10	<1	43	47	410	750	<.5	<40	4100
686	WF003	40531	02100	04700	47	<10	<1	60	56	630	730	<.5	<40	1.7%
687	WF004	40531	02300	05400	72	<10	<1	56	45	113	1130	<.5	<40	1500
688	WF005	40531	02400	05300	55	<10	<1	60	54	560	690	<.5	<40	2.8%
689	WF006	40531	01900	04800	57	<10	<1	59	38	260	700	0.6	<40	7900
690	WF007	40531	01500	05500	66	<10	<1	58	40	250	660	0.5	<40	3400
691	WF008	40531	01400	05800	86	<10	<1	56	35	121	800	<.5	<40	1200
692	WF009	40531	01600	05800	62	<10	<1	62	39	360	790	<.5	<40	6800
693	WF010	40531	01600	08100	69	<10	<1	60	39	152	920	<.5	<40	

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
701	WF017	40532	06100	18000	32	<10	<1	78	68	870	890	0.9	<40	5.2%
702	WF018	40532	08900	18000	35	<10	<1	72	69	950	930	0.9	<40	3.9%
703	WF019	40532	08000	18100	36	<10	<1	75	67	930	900	0.7	<40	5.6%
704	WF020	40531	06100	00100	34	<10	<1	78	67	930	880	1.0	<40	4.3%
705	WD033	40531			26	<10	<1	44	25	114	660	0.9	<40	1900
706	WF021	40531	06600	06600	35	<10	<1	76	72	920	950	0.9	<40	4.5%
707	WF022	40531	07200	08800	36	<10	<1	76	69	890	880	0.9	<40	3.9%
708	WF023	40531	07300	00700	35	<10	<1	81	71	890	960	0.9	<40	4.3%
709	WF024	40531	06500	00600	32	<10	<1	78	87	890	880	0.8	<40	4.8%
710	WF025	40531	06500	01500	40	<10	<1	75	81	1050	1020	1.1	<40	2.8%
711	WF026	40531	08700	01300	33	<10	<1	79	72	950	940	1.1	<40	4.0%
712	WF027	40531	05500	16400	105	<10	<1	77	148	1250	1020	<.5	300	5.1%
713	WF027D		05500	16400	103	<10	<1	65	149	1190	1040	<.5	<40	2.9%
714	WG030	40553			21	<10	<1	33	8	28	410	1.0	<40	260
715	WG001	40553	17200	17175	57	<10	<1	121	10	9	730	2.6	<40	<100
716	WG002	40553	16950	17025	79	<10	<1	152	7	5	1510	1.0	<40	<100
717	WG003	40553	16200	17700	73	<10	<1	135	8	3	1380	1.1	<40	<100
718	WG004	40553	16750	18000	73	<10	<1	149	14	9	900	4.7	<40	<100
719	WG005	40554	16600	00175	81	<10	<1	151	20	18	840	6.5	<40	<100
720	WG006	40554	16225	00675	87	<10	<1	169	22	16	1500	5.0	<40	<100
721	WG007	40554	15975	00600	101	<10	<1	270	17	11	1440	7.5	<40	<100
722	WG008	40554	09250	03250	35	<10	<1	143	25	25	950	2.3	<40	1100
723	WG009	40554	09475	02250	35	<10	<1	100	20	24	940	2.5	<40	160
724	WG010	40554	09875	01050	40	<10	<1	112	25	26	920	3.4	<40	190
725	WG011	40554	10150	01100	33	<10	<1	119	16	13	850	1.6	<40	410
726	WG012	40554	10300	00650	34	<10	<1	180	22	22	1150	1.1	<40	1300
727	WG013	40554	10100	00400	34	<10	<1	121	19	20	1050	2.0	<40	640
728	WG014	40553	10450	17625	40	<10	<1	95	27	55	1210	4.9	<40	1100
729	WG015	40553	11350	16300	36	<10	<1	80	20	38	700	3.6	<40	130
730	WG016	40553	11000	16250	43	<10	<1	85	17	60	850	4.5	<40	200
731	WG017	40554	04600	17850	68	<10	<1	89	27	25	920	1.0	<40	<100
732	WG018	40554	04850	17500	66	<10	<1	112	32	33	1210	1.1	<40	<100
733	WG019	40554	03900	17100	68	<10	<1	92	30	28	1120	0.9	<40	<100
734	WG020	40554	04050	16850	57	<10	<1	158	31	30	1020	0.5	<40	160
735	WG021	40554	03350	16800	72	<10	<1	102	34	34	1300	1.0	<40	<100
736	WG022	40554	03200	15750	49	<10	<1	86	28	27	1340	1.4	<40	<100
737	WG023	40554	03000	14700	44	<10	<1	68	20	26	1000	1.2	<40	<100
738	WG024	40554	02850	14450	60	<10	<1	78	25	24	1020	1.1	<40	<100
739	WG025	40554	01000	17200	29	<10	<1	520	11	39	2500	1.3	<40	170
740	WG026	40554	00650	17200	32	<10	<1	41	13	42	790	2.0	<40	180
741	WG027	40554	01500	16400	27	<10	<1	40	12	33	800	1.4	<40	460
742	WG028	40554	01050	16600	36	<10	<1	42	11	39	600	1.6	<40	250
743	WG029	40554	01350	16150	31	<10	<1	42	13	36	700	1.8	<40	300
744	WG030	40554	01000	16125	21	<10	<1	32	10	28	410	1.2	<40	290
745	WG031	40554	01700	15200	42	<10	<1	38	15	40	1020	2.2	<40	350
746	WG032	40554	01500	15600	22	<10	<1	26	7	35	420	0.7	<40	<100
747	WG033	40554	03150	13800	57	<10	<1	68	28	34	950	6.0	<40	880
748	WG034	40554	03050	12850	35	<10	<1	54	24	25	1400	5.9	<40	2900
749	WG035	40554	01575	15350	11	<10	<1	12	6	27	140	<.5	<40	<100
750	WG036	40554	03425	10200	46	<10	<1	75	31	48	940	3.1	<40	770

No	SAMPLE No	MAP No	X	Y	CU (PPM)	PB (PPM)	Ag (PPM)	Zn (PPM)	Co (PPM)	Ni (PPM)	Mn (PPM)	As (PPM)	Hg (PPB)	Cr (PPM)
751	WG037	40554	03800	09550	44	<10	<1	70	28	53	1000	3.9	46	1200
752	WG038	40554	04050	09350	39	<10	<1	83	28	65	1010	9.8	58	2300
753	WG039	40554	03650	09250	26	<12	<1	43	19	63	720	10.1	70	420
574	WG040	40554	02800	09200	24	<10	<1	42	15	60	560	15.1	66	400
755	WG005				76	<10	<1	150	20	14	830	10.1	<40	<100
756	WG025				60	<10	<1	69	44	98	1070	<.5	<40	1400
757	WH001	40531	3600	2850	37	<10	<1	51	102	1330	980	1.0	<40	2.2%
758	WH002	40531	4575	2850	29	<10	<1	60	120	1780	750	<.5	<40	3.4%
759	WH003	40531	4500	3000	30	<10	<1	50	104	1530	850	1.4	<40	1.8%
760	WH004	40531	4150	2600	38	<10	<1	74	270	2700	1500	0.7	<40	1.2%
761	WH005	40531	3400	2150	53	<10	<1	57	37	270	600	<.5	<40	1.9%
762	WH006	40531	3500	1450	50	<10	<1	76	42	350	760	<.5	<40	460
763	WH007	40531	3300	1300	56	<10	<1	70	42	280	1100	<.5	<40	280
764	WH007D	40531	3300	1300	57	<10	<1	70	46	250	1280	<.5	<40	250
765	WH008	40531	3650	0700	55	<10	<1	65	41	310	870	<.5	<40	300
766	WH009	40531	3850	0850	41	<10	<1	80	70	840	1080	0.5	<40	1600
767	WH010	40531	3950	0550	49	<10	<1	83	95	1110	1220	0.6	<40	1400
768	WH011	40531	4700	0850	44	<10	<1	71	60	830	880	0.6	<40	1200
769	WH012	40531	4700	1000	37	<10	<1	93	66	930	1310	0.6	<40	2400
770	WH013	40531	5150	0950	39	<10	<1	77	70	1020	950	0.7	<40	2000
771	WH014	40531	5050	1025	46	<10	<1	59	52	590	820	<.5	<40	2.6%
772	WH015	40531	5850	1350	47	<10	<1	59	51	470	860	<.5	<40	2.9%
773	WH016	40531	5800	1400	47	<10	<1	59	49	530	810	<.5	<40	2.3%
774	WH017	40531	4000	0300	50	<10	<1	68	44	320	820	<.5	<40	1.6%
775	WH018	40531	3825	0350	64	<10	<1	67	44	93	1320	<.5	<40	830
776	WH019	40531	2850	0225	51	<10	<1	72	36	81	1100	<.5	<40	1900
777	WJ005				30	<10	<1	46	29	105	880	0.9	<40	970
778	WH020	40531	2375	0850	62	<10	<1	66	45	88	1080	<.5	<40	1200
779	WH021	40531	2250	0700	63	<10	<1	70	45	93	1080	<.5	<40	126
780	WH022	40531	2800	0190	61	<10	<1	70	46	89	1100	<.5	<40	1200
781	WH023	40532	2300	18100	65	<10	<1	70	44	90	1020	<.5	<40	1200
782	WH024	40532	1800	18200	64	<10	<1	68	43	92	1170	<.5	<40	800
783	WH025	40532	1750	18000	61	<10	<1	70	48	97	1060	<.5	<40	1500
784	WH026	40532	1400	17550	65	<10	<1	76	47	95	1160	<.5	<40	510
785	WH027	40532	4275	18000	56	<10	<1	66	41	290	760	<.5	<40	7700
786	WH028	40532	4400	17500	54	<10	<1	77	64	89	1200	<.5	<40	2400
787	WH029	40532	3750	17300	45	<10	<1	65	50	72	1170	<.5	<40	2000
788	WH030	40532	3075	17025	51	<10	<1	72	53	80	1230	<.5	<40	1800
789	WH031	40532	2650	16600	51	<10	<1	71	50	77	1110	<.5	<40	2400
790	WH032	40532	3200	16850	46	<10	<1	69	52	42	1250	<.5	<40	4500
791	WH033	40532	2925	16250	48	<10	<1	72	53	80	1280	<.5	<40	3600
792	WH034	40532	3075	16205	52	<10	<1	77	61	82	1340	<.5	<40	2400
793	WH035	40532	2850	15675	52	<10	<1	69	51	91	1190	<.5	<40	1900
794	WH036	40532	297											

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
801	WJ006	39552	11570	17860	30	<10	<1	44	27	107	1310	0.9	<40	730
802	WJ007	39551	11130	2330	27	<10	<1	54	34	138	760	<.5	<40	1200
803	WJ008	39551	11090	1800	29	<10	<1	51	29	127	740	0.6	<40	1300
804	WJ009	39551	10420	1970	41	<10	<1	49	38	138	660	<.5	<40	1100
805	WJ010	39551	9820	1560	28	<10	<1	45	40	127	830	0.8	<40	1900
806	WJ011	39551	9600	2130	23	<10	<1	39	29	115	2330	<.5	<40	1300
807	WJ012	39551	9500	1950	35	<10	<1	39	32	128	1070	<.5	<40	1200
808	WJ013	39551	11020	3430	37	<10	<1	41	36	108	340	<.5	<40	1400
809	WJ014	39551	10970	3600	53	<10	<1	72	39	160	410	0.8	50	580
810	WJ015	39551	10580	4230	38	<10	<1	49	29	124	900	1.8	<40	730
811	WJ016	39551	10120	5120	25	<10	<1	41	32	92	570	0.6	<40	1800
812	WJ017	39551	9710	4850	21	<10	<1	35	18	75	230	<.5	<40	1800
813	WJ018	39551	8100	3110	24	<10	<1	40	27	113	650	<.5	<40	6000
814	WJ019	39551	8130	3220	24	<10	<1	37	39	122	630	<.5	<40	1900
815	WJ020	39551	8180	2320	29	<10	<1	45	50	163	530	<.5	<40	2800
816	WH004	39551			42	<10	<1	66	240	2700	2400	0.9	<40	1.2%
817	WJ021	39551	7840	2400	25	<10	<1	38	28	128	1110	0.7	<40	2200
818	WJ022	39552	15860	13430	38	<10	<1	57	27	138	600	1.8	<40	850
819	WJ023	39552	15790	13590	34	<10	<1	50	29	134	640	0.9	<40	600
820	WJ024	39552	15900	14250	37	<10	<1	55	25	145	680	0.7	<40	3100
821	WJ025	39552	16100	15310	28	<10	<1	43	18	104	580	<.5	<40	2200
822	WJ026	39552	15890	15210	34	<10	<1	51	20	110	580	0.7	<40	1800
823	WJ027	39552	15800	14280	38	<10	<1	50	25	126	710	1.0	<40	2000
824	WJ028	39552	17720	16480	19	13	<1	36	18	90	340	0.6	<40	1400
825	WJ029	39552	17740	16660	29	<10	<1	44	19	104	580	<.5	<40	1300
826	WJ030	39552	17770	17870	35	<10	<1	52	24	124	640	0.5	<40	1800
827	WJ031	39552	17640	17800	35	<10	<1	52	23	128	700	<.5	<40	1500
828	WJ032	39552	16900	16580	30	<10	<1	47	18	105	560	<.5	<40	1700
829	WJ033	39552	16820	16620	37	<10	<1	47	22	122	610	0.6	<40	1700
830	WJ034	39552	16520	16280	30	<10	<1	48	19	104	610	<.5	<40	2800
831	WJ035	39552	16410	16300	37	<10	<1	44	27	118	660	0.5	<40	1500
832	WJ036	40553	10700	14950	42	<10	<1	64	37	102	880	11.0	<40	1400
833	WJ037	40553	6900	9100	67	<10	<1	68	41	158	890	8.3	<40	1000
834	WJ038	40553	5520	10460	52	<10	<1	69	33	138	930	11.0	<40	1200
835	WJ039	40553	4500	11520	81	<10	<1	63	25	108	660	12.0	<40	390
836	WJ040	40553	3620	11800	62	<10	<1	73	47	140	1260	11.0	<40	400
837	WG008				40	<10	<1	136	24	25	850	2.3	<40	1400
838	WK001	40554	12150	01350	29	<10	<1	66	14	48	320	2.5	50	250
839	WK002	40554	12175	01500	26	<10	<1	56	4	16	240	3.4	<40	130
840	WK003	40554	12300	01950	43	15	<1	121	4	6	230	5.4	67	310
841	WK004	40554	12675	02550	46	34	<1	143	<3	6	300	14.0	150	130
842	WK005	40554	12675	02550	36	20	<1	188	7	7	590	4.0	59	<100
843	WK006	40554	13175	02250	69	<10	<1	107	7	6	370	5.4	63	<100
844	WK007	40554	13350	02450	63	142	2	540	<3	3	120	95.0	550	<100
845	WK008	40554	13600	02500	37	<10	<1	85	<3	5	310	7.2	<40	120
846	WK009	40554	14125	02800	35	<10	<1	67	3	6	410	6.8	<40	120
847	WK010	40554	14200	02700	58	<10	<1	30	<3	3	270	7.0	<40	140
848	WK011	40554	11550	00400	32	<10	<1	169	23	40	110	4.3	<40	4400
849	WK012	40554	11550	01400	34	<10	<1	78	14	38	520	4.5	<40	1000
850	WK013	40553	10875	14800	29	<10	<1	50	15	67	410	20.0	<40	2900

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
851	WK014	40553	10700	14950	22	<10	<1	44	13	54	340	13.5	<40	2500
852	WK015	40553	12625	15225	46	<10	<1	73	41	90	1830	12.0	50	1700
853	WK016	40553	12275	15400	35	<10	<1	102	19	32	720	2.4	<40	1100
854	WK017	40553	12625	15100	45	<10	<1	58	10	21	380	18.0	46	2800
855	WK018	40553	13250	15300	24	<10	<1	63	11	19	480	4.0	<40	340
856	WK019	40553	13575	15250	22	<10	<1	75	8	9	450	3.6	<40	260
857	WK019D	40553	13575	15250	23	<10	<1	44	11	8	420	3.6	<40	140
858	WJ004				38	<10	<1	52	23	120	530	0.9	<40	600
859	WK020	40554	13700	04175	90	<10	<1	125	10	5	570	3.3	<40	110
860	WK021	40554	13725	04075	86	<10	<1	127	16	6	420	5.2	<40	180
861	WK022	40554	14050	04475	83	<10	<1	117	<3	5	320	8.1	<40	<100
862	WK023	40554	14600	04425	740	<10	<1	55	3	3	170	14.0	<40	<100
863	WK024	40554	14825	04600	123	<10	<1	158	6	5	760	11.8	<40	<100
864	WK025	40554	15150	05675	210	<10	<1	210	10	5	1020	1.5	<40	<100
865	WK026	40554	15200	05400	27	<10	<1	88	<3	6	290	4.3	<40	<100
866	WK027	40554	15050	05500	78	<10	<1	230	7	6	760	1.5	<40	<100
867	WK028	40554	13400	05650	33	<10	<1	110	6	6	680	1.0	<40	<100
868	WK029	40554	13750	05600	45	<10	<1	210	6	6	950	2.0	<40	<100
869	WK030	40554	13475	04100	24	<10	<1	56	3	5	590	.5	<40	<100
870	WK031	40554	13550	06150	26	<10	<1	90	8	7	690	1.2	<40	<100
871	WK032	40554	13700	06400	30	<10	<1	107	<3	9	760	2.2	<40	<100
872	WK033	40554	13850	06250	88	<10	<1	171	7	7	1050	1.9	<40	<100
873	WK034	40554	14175	06050	57	<10	17	156	6	4	1130	0.9	<40	<100
874	WK035	40554	14650	06800	71	<10	<1	129	7	4	850	1.7	<40	<100
875	WK036	40554	14000	06700	20	<10	<1	96	9	7	820	0.8	<40	<100
876	WK037	40554	13900	06950	19	<10	<1	86	5	6	740	0.7	<40	<100
877	WK038	40554	14050	06950	18	<10	<1	97		10	740	0.7	<40	<100
878	WM002													
879	WK039	40554	14450	07500	37	<10	<1	180	10	8	1260	1.1	<40	140
880	WK040	40554	14300	07750	16	<10	<1	90	8	7	710	0.8	<40	140
881	WK041	40554	11500	08000	36	<10	<1	129	7	5	1050	1.0	<40	<100
882	WK042	40554	11550	05875	42	<10	<1	151	4	5	1010	1.0	<40	<100
883	WK043	40554	16925	05800	44	12	<1	154	8	4	880	1.0	<40	<100
884	WK044	40554	10900	05950	37	<10	<1	137	6	4	960	1.2	<40	<100
885	WK045	40554	11150	05725	35	<10	49	210	3	4	690	1.6	<40	<100
886	WK046	40554	09950	06100	30	<10	<1	177	8	5	790	3.8	<40	<100
887	WK047	40554	09875	16200	57	<10	<1	186	6	6	820	1.6	<40	<100
888	WK048	40554	09225	05900	61	<10	<1	210	9	6	1030	1.8	<40	<100
889	WK049	40554	09100	06000	46	<10	<1	184	8	8	750	1.5	<40	<100
890	WK014				23	<10	<1	46	15	53	340	13.0	<40	3000
891	WL001	40553	12000	18100	49	<10	<1	103	7	10	450	7.6	<40	180
892	WL002	40553	13100	18300	46	<10	<1	45	10	8	330	5.0	<40	100
893	WL004	40554	13000	00500	48</									

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
901	WL011	40554	13706	01800	62	<10	<1	85	9	6	480	8.8	<40	150
902	WL012	40554	11800	17100	40	<10	<1	89	13	18	1040	4.7	<40	200
903	WL013	40554	05300	08950	54	<10	<1	81	38	68	2800	7.6	<40	1600
904	WL014	40554	05300	08950	52	<10	<1	84	33	61	2700	3.8	<40	1700
905	WL015	40554	08300	07100	47	<10	<1	78	30	47	1980	4.6	<40	1500
906	WL010	40554	07050	05800	46	<10	<1	77	37	57	2370	4.2	<40	590
907	WL017	40554	07800	05850	37	<10	<1	91	31	47	1270	3.1	<40	2400
908	WL018	40554	07900	05550	39	<10	<1	95	25	41	1400	2.6	<40	2700
909	WL019	40554	08500	05250	38	<10	<1	105	24	37	1500	2.7	<40	550
910	WL020	40554	08800	05800	40	<10	<1	98	19	18	1100	3.4	<40	130
911	WM030				37	<10	<1	52	23	140	650	2.1	<40	1500
912	WL021	40554	08850	05000	37	<10	<1	137	22	23	1350	3.0	<40	1000
913	WL022	40554	08800	04200	44	<10	<1	100	31	24	980	2.7	<40	140
916	WL025	40554	10700	03500	66	<10	<1	230	13	11	1200	1.8	<40	150
917	WL026	40554	11100	03850	51	<10	<1	175	6	7	900	3.2	<40	<100
918	WL027	40554	11650	03900	47	<10	<1	187	8	4	870	1.4	<40	<100
919	WL028	40554	10900	03900	54	<10	<1	310	11	7	930	1.7	<40	<100
920	WL029	40554	12150	03900	83	<10	<1	160	8	7	750	3.0	<40	160
921	WL030	40554	12250	04000	30	<10	<1	124	9	7	900	0.9	<40	140
922	WL031	40554	12400	04400	76	<10	<1	230	8	4	800	4.1	<40	<100
923	WL032	40554	12700	04200	16	<10	<1	67	7	4	450	0.5	<40	<100
924	WL033	40554	12600	04400	34	<10	<1	128	5	5	850	0.8	<40	<100
925	WL034	40554	13250	05250	32	<10	<1	117	9	5	840	0.8	<40	<100
926	WL036	40554	13150	05150	24	<10	<1	88	4	2	230	<.5	<40	<100
927	WL036	40554	13750	07050	19	<10	<1	120	12	6	880	<.5	<40	170
928	WL037	40554	13600	06950	9	<10	<1	45	7	5	580	<.5	<40	<100
929	WL038	40554	13550	07850	20	<10	<1	122	8	5	840	0.9	<40	<100
930	WL039	40554	13500	02700	11	<10	<1	52	11	4	430	<.5	<40	<100
931	WL040	40554	13650	08350	10	<10	<1	67	8	4	1060	<.5	<40	<100
932	WN002				109	<10	<1	90	42	19	1090	<.5	<40	180
933	WL041	40554	13450	08300	27	<10	<1	116	10	4	760	1.1	<40	<100
934	WL042	40554	13200	08800	24	<10	<1	120	9	5	800	0.7	<40	130
936	WL043	40554	13050	08850	19	<10	<1	138	7	4	740	1.3	<40	<100
936	WL044	40554	12850	07550	8	<10	<1	22	7	3	500	<.5	<40	<100
937	WL045	40554	12500	07600	10	<10	<1	55	6	3	440	<.5	<40	<100
938	WL046	40554	12650	07850	8	<10	<1	26	7	3	710	<.5	<40	<100
939	WL047	40554	12400	07950	6	<10	<1	42	13	4	520	<.5	<40	<100
940	WL048	40554	12500	08500	10	<10	<1	71	8	4	530	<.5	<40	<100
941	WL049	40554	12300	08250	17	<10	<1	91	8	3	560	0.7	<40	<100
942	WL050	40554	12250	06400	9	<10	<1	88	7	5	550	<.5	<40	<100
943	WL051	40554	12000	06750	12	<10	<1	40	11	6	530	<.5	<40	<100
944	WL052	40554	11500	00750	31	<10	<1	121	6	5	940	<.5	<40	<100
945	WL053	40554	12200	04000	68	<10	<1	198	12	6	1560	1.4	<40	<100
946	WL054	40554	11950	06100	22	<10	<1	104	6	4	840	<.5	<40	<100
947	WL055	40554	09050	06550	16	<10	<1	105	5	5	550	2.0	<40	<100
948	WL056	40554	08900	06560	42	<10	<1	115	24	26	1270	0.7	<40	350
949	WL057	40554	08250	07150	39	<10	<1	116	29	24	1100	0.7	<40	260
950	WL018				37	<10	<1	89	30	41	1400	2.5	<40	2300
951	WM001	39551	11300	400	24	<10	<1	48	37	109	850	0.7	<40	1500
952	WM002	39551	11100	400	23	<10	<1	42	31	109	1950	0.6	<40	1500

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
953	WM003	39551	11400	1100	27	<10	<1	53	42	129	840	0.6	40	1900
954	WM004	39551	11200	1100	32	<10	<1	52	32	130	2400	2.3	46	1400
955	WM005	39551	15600	7800	29	<10	<1	55	32	141	840	2.8	<40	1700
956	WM006	39551	15800	7850	38	<10	<1	60	35	175	820	4.2	43	1100
957	WM007	39551	14050	7600	50	<10	<1	65	36	189	930	4.1	43	590
958	WM008	39551	16100	7500	41	<10	<1	64	36	176	580	4.9	53	1200
959	WM009	39551	17150	7450	37	<10	<1	57	27	156	520	3.9	46	1700
960	WM010	39551	17100	7100	29	<10	<1	53	27	118	600	2.9	<40	3200
961	WM011	39551	17250	7200	34	<10	<1	56	31	153	540	3.0	40	1300
962	WM012	39551	17450	6200	22	<10	<1	38	18	88	470	2.6	<40	640
963	WM013	39551	17450	5500	32	<10	<1	52	34	118	610	2.7	<40	1500
964	WM014	39551	17600	5500	28	<10	<1	50	28	107	560	2.7	<40	1400
965	WM015	39551	18550	5000	24	<10	<1	44	27	95	430	2.1	<40	1300
966	WM016	39551	18450	5000	31	<10	<1	44	22	85	710	3.3	<40	1300
967	WM017	39551	18600	4150	27	<10	<1	47	27	100	490	2.0	<40	900
968	WM018	39551	18450	4050	30	<10	<1	52	31	109	610	3.0	<40	1300
969	WM018D	39551	18450	4050	26	<10	<1	48	27	100	500	2.0	<40	1500
970	WM019	39551	16300	7750	42	<10	<1	44	30	170	840	4.5	<40	2500
971	WL035				25	<10	<1	91	4	3	240	0.7	<40	<100
972	WM020	39551	17000	8100	39	<10	<1	59	28	174	590	4.0	<40	1500
973	WM021	39551	18000	8550	23	<10	<1	52	17	40	270	28.5	53	1100
974	WM022	39551	19150	8200	37	<10	<1	101	34	52	740	25.9	70	6300
975	WM023	39551	20000	9150	39	<10	<1	84	22	54	800	22.9	53	3600
976	WM024	39551	19200	8000	24	<10	<1	52	15	45	330	24.3	67	1100
977	WM025	39551	20300	7650	33	<10	<1	84	28	56	650	31.5	76	8900
978	WM026	39551	20850	6700	21	<10	<1	43	13	40	160	27.9	53	4800
979	WM027	39551	21850	6500	35	15	<1	90	36	52	1220	27.0	67	4800
980	WM027	39551	21850	6500	33	<10	<1	91	32	48	1040	30.1	46	7500
981	WM028	39551	16100	3550	35	<10	<1	51	30	176	680	1.7	40	630
982	WM029	39551	16150	3700	27	<10	<1	48	28	162	620	1.9	<40	1100
983	WM030	39551	15750	3650	37	<10	<1	50	33	148	870	2.1	<40	820
984	WM031	39551	16900	2650	41	<10	<1	52	27	150	590	2.3	<40	570
985	WM032	39551	16850	2450	37	<10	<1	53	32	186	550	2.1	<40	1080
986	WM033	39551	17300	2100	44	<10	<1	54	29	180	820	2.7	<40	850
987	WM034	39551	17150	2000	34	<10	<1	49	27	174	590	2.4	<40	1200
988	WM035	39551	15400	4100	29	<10	<1	48	20	118	800	0.6	<40	900
989	WM036	39551	15350	4000	23	<10	<1	44	20	136	1400	0.8	<40	8000
990	WM037	39551	14450	3700	28	<10	<1	44	34	136	740	1.2	<40	2600
991	WM038	39551	13900	3000	26	<10	<1	47	36	74	790	<.5	<40	1300
992	WN029				56	<10	<1	77	39	115	1060	<.5	<40	1500
993	WM039	39551	14100	2600	22	<10	<1	41	29	115	1030	0.8	<40	1500
994	WM040	39551	14200	2650	43	<10	<1	60	31	144	1580	2.0	<40	480
995	WM041	39551	13500	2800	52	<10	<1	50	35	134	1060	0.8</		

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
1001	WN047	39551	11750	3350	41	<10	<1	57	34	147	850	2.9	<40	540
1002	WN048	39551	15300	10300	39	<10	<1	62	37	210	240	4.3	<40	1400
1003	WN049	39551	14550	9400	28	<10	<1	53	83	190	480	2.4	<40	1300
1004	WN050	39551	14200	10400	56	<10	<1	79	32	250	590	4.8	<40	1360
1005	WN051	39551	13300	9850	53	<10	<1	75	31	240	610	2.5	<40	610
1006	WN052	39551	13400	11450	30	<10	<1	54	27	145	780	2.5	<40	1300
1007	WN028				33	<10	<1	52	31	175	680	1.9	<40	430
1008	WN003	40533	17180	11830	43	<10	<1	118	54	29	470	0.8	<40	160
1009	WN004	40533	15510	14700	67	<10	<1	88	34	23	1090	<.5	<40	160
1010	WN005	40533	15480	14610	79	<10	<1	95	36	23	1270	0.5	<40	<100
1011	WN006	40533	16100	15240	77	<10	<1	65	55	25	1130	<.5	<40	<100
1012	WN007	40533	14990	15980	52	<10	<1	85	53	36	1450	0.6	<40	190
1013	WN008	40533	14990	15950	58	<10	<1	112	59	48	1560	0.8	<40	340
1014	WN009	40534	14230	2270	113	<10	<1	80	50	20	1570	1.9	<40	120
1015	WN010	40534	14150	2200	105	<10	<1	95	42	25	1210	1.1	<40	<100
1016	WN011	40534	14600	2020	94	<10	<1	83	46	28	1330	1.1	<40	<100
1017	WN012	40534	14620	1950	92	<10	<1	85	41	28	1240	1.0	<40	<100
1018	WN013	40534	15390	1920	94	<10	<1	84	36	27	950	0.6	<40	<100
1019	WN014	40534	15500	11750	69	<10	<1	89	48	172	88	<.5	<40	7900
1020	WN015	40534	15120	11920	89	<10	<1	83	70	98	1990	<.5	<40	3300
1021	WN016	40534	14530	11400	62	<10	<1	72	47	134	1340	0.6	<40	4300
1022	WN017	40534	14600	11450	64	<10	<1	89	44	150	1210	<.5	<40	7300
1023	WN018	40534	14580	11550	72	<10	<1	80	46	177	1650	0.6	<40	3900
1024	WN019	40534	13920	11210	70	<10	<1	72	46	159	1210	<.5	<40	5800
1025	WN020	40534	13740	11370	72	<10	<1	81	52	220	1280	<.5	<40	2500
1026	WP002				65	<10	<1	68	45	380	810	1.0	<40	3800
1027	WN021	40534	13550	8800	68	<10	<1	77	33	36	1100	0.7	<40	780
1028	WN022	40534	13700	8880	60	<10	<1	96	45	153	1790	0.5	<40	1300
1029	WN023	40534	13890	8800	105	<10	<1	118	39	52	1280	0.8	<40	1100
1030	WN024	40534	14050	8790	84	<10	<1	220	44	64	1820	<.5	<40	1600
1031	WN025	40534	14020	8380	108	<10	<1	106	46	72	1490	1.0	<40	760
1032	WN026	40534	14590	8300	103	<10	<1	107	48	95	1370	1.0	<40	1200
1033	WN027	40534	12460	8360	75	<10	<1	99	44	74	710	0.7	<40	1300
1034	WN028	40534	12510	8430	53	<10	<1	146	35	80	1230	<.5	<40	4400
1035	WN029	40534	12100	8530	58	<10	<1	81	40	88	1000	0.6	<40	1700
1036	WN030	40534	10980	10920	81	<10	<1	77	47	99	1160	0.8	<40	1600
1037	WN031	40534	11250	11100	75	<10	<1	79	61	91	1160	0.9	<40	3200
1038	WN032	40534	11870	11000	94	<10	<1	67	43	138	1090	0.9	<40	1300
1039	WN033	40534	11900	11110	74	<10	<1	91	46	115	1390	0.7	<40	4600
1040	WN034	40534	12060	11500	72	<10	<1	62	42	106	1070	0.7	<40	3500
1041	WN035	40534	12000	11550	90	<10	<1	95	44	115	1340	0.7	<40	2500
1042	WN036	40534	12200	11750	84	<10	<1	88	47	110	1520	0.8	<40	3700
1043	WN037	40534	12120	11760	78	<10	<1	97	45	112	1270	0.6	<40	8700
1044	WN038	40534	12230	12730	82	<10	<1	84	46	169	1110	0.5	<40	4200
1045	WN039	40534	12410	13250	72	<10	<1	90	47	160	1120	0.5	<40	6200
1046	WN040	40534	12520	12980	114	<10	<1	102	41	38	1430	1.3	<40	1400
1047	WN041				97	<10	<1	85	42	27	1300	1.1	<40	<100
1048	WN040D	40534	12520	12980	118	<10	<1	105	46	38	1690	1.4	<40	1400
1049	WN041	40534	9710	14320	88	<10	<1	102	48	86	940	3.4	<40	4300
1050	WN042	40534	9730	14520	89	<10	<1	96	75	139	2700	6.1	91	4900

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
1051	WN042D	40534	9730	14520	76	<10	<1	98	50	118	590	6.8	120	3900
1052	WN043	40534	9630	14520	82	<10	<1	100	48	80	1520	4.6	<40	8300
1053	WP001	40531	03300	02850	62	<10	<1	68	40	320	770	0.5	<40	4800
1054	WP002	40531	02750	03150	66	<10	<1	67	45	370	790	0.7	<40	4900
1055	WP003	40531	01800	03050	62	<10	<1	65	42	380	710	0.7	<40	6200
1056	WP004	40531	01900	02950	72	<10	<1	74	42	150	880	0.5	<40	2700
1057	WP005	40531	02100	02300	80	<10	<1	73	36	94	980	0.8	<40	610
1058	WP006	40531	02025	01600	80	<10	<1	72	57	80	780	0.7	<40	1400
1059	WP007	40531	00100	03300	57	<10	<1	64	37	280	610	0.5	<40	7100
1060	WP008	40531	00650	03450	73	<10	<1	67	50	360	770	0.8	<40	2000
1061	WP009	40531	00600	04000	68	<10	<1	68	37	280	760	0.6	<40	7400
1062	WP010	40531	00350	03900	65	<10	<1	69	37	290	670	0.7	<40	1.20%
1063	WP011	40531	00550	04600	62	<10	<1	64	38	290	770	0.7	<40	3600
1064	WP012	40534	26800	04400	63	<10	<1	63	38	280	750	0.6	<40	2460
1065	WP013	40534	26500	03750	61	<10	<1	66	37	280	760	0.7	<40	6800
1066	WP014	40534	26350	03750	59	<10	<1	66	41	330	700	0.6	<40	4900
1067	WP015	40534	26450	02850	52	<10	<1	78	37	270	710	0.6	<40	1.9%
1068	WP016	40534	26300	02750	53	<10	<1	74	38	290	830	0.6	<40	1.5%
1069	WP017	40534	25700	02400	52	<10	<1	76	37	290	720	0.8	<40	2.2%
1070	WP018	40534	25200	02450	66	<10	<1	66	44	320	710	0.7	<40	2600
1071	WP019	40534	25150	02300	66	<10	<1	68	44	320	670	0.7	<40	5800
1072	WP020	40531	00050	05100	56	<10	<1	68	33	250	590	0.5	<40	6500
1073	WQ031				70	<10	<1	67	45	310	740	0.8	<40	2900
1074	WP021	40532	06500	13300	28	<10	<1	60	54	490	630	4.3	<40	2.2%
1075	WP022	40532	07250	13900	37	<10	<1	76	74	710	730	1.8	<40	4.80%
1076	WP023	40532	08050	14000	31	<10	<1	71	67	620	580	1.5	<40	7.80%
1077	WP024	40532	06050	14300	48	<10	<1	66	46	360	460	0.9	<40	1.20%
1078	WP025	40532	05850	14150	49	<10	<1	59	38	300	340	1.3	<40	6000
1079	WP026	40532	05280	14000	50	<10	<1	60	38	290	350	1.3	<40	3300
1080	WP027	40532	04980	13950	53	<10	<1	62	39	300	350	1.4	<40	5400
1081	WP028	40532	04480	14400	50	<10	<1	60	37	290	350	1.2	<40	8700
1082	WP029	40532	05750	15200	51	<10	<1	66	49	380	470	0.8	<40	6500
1083	WR005				81	<10	<1	109	30	23	950	.5	<40	100
1084	WQ001	40531	03400	03050	49	<10	<1	66	46	450	710	0.6	<40	6.60%
1085	WQ002	40531	03350	03750	40	<10	<1	68	99	940	950	0.8	<40	1.50%
1086	WQ003	40531	04000	04150	70	<10	<1	64	53	490	740	0.6	<40	1.90%
1087	WQ004	40531	03050	03600	57	<10	<1	67	51	560	750	0.8	<40	2.20%
1088	WQ005	40531	02600	04050	48	<10	<1	62	41	360	590	0.8	<40	1.10%
1089	WQ006	40531	02850	04200	123	<10	<1	64	65	720	870	0.8	<40	2.50%
1090	WQ007	40531	02800	04700	600	<10	<1	62	67	470	1080	0.9	<40	2.50%
1091	WQ008	40531	03000	04650	42	<10	<1	66	78	1220	1110	0.7	<40	7.80%
1092	WQ009	40531	03350	04900	33	<10	<1	75	108	1310	1000	0.7	<40	

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
1101	WQ018	40534	26100	05550	65	<10	<1	68	38	290	780	0.6	<40	5900
1102	WQ019	40534	26600	04850	68	<10	<1	67	36	280	800	0.6	<40	4200
1103	WQ020	40534	24800	04650	81	<10	<1	70	36	300	920	0.5	<40	1.30%
1104	WR028				81	<10	<1	85	54	152	1180	<0.5	<40	2300
1105	WQ021	40534	24850	04500	71	<10	<1	87	40	290	770	0.5	<40	3100
1106	WQ022	40534	26450	06000	45	<10	<1	84	33	210	1000	0.5	<40	1.10%
1107	WQ023	40534	26750	06200	63	<10	<1	68	34	290	850	0.5	<40	6100
1108	WQ024	40534	26700	06250	56	<10	<1	65	35	280	670	<0.5	<40	3100
1109	WQ025	40534	26750	07350	71	<10	<1	67	40	300	740	0.6	<40	8000
1110	WQ026	40534	26600	07250	63	<10	<1	66	38	280	720	0.6	<40	2.10%
1111	WQ027	40534	26150	07200	51	<10	<1	80	36	300	640	0.6	<40	1.30%
1112	WQ028	40534	26000	07150	40	<10	<1	75	38	260	750	0.6	<40	1.80%
1113	WQ029	40534	25800	08000	61	<10	<1	76	36	280	710	0.6	<40	5500
1114	WQ030	40534	25550	07900	64	<10	<1	67	42	340	710	0.7	<40	2300
1115	WQ031	40534	25550	08450	67	<10	<1	65	46	330	760	0.6	<40	1.70%
1116	WQ032	40534	25800	07950	52	<10	<1	76	38	290	770	0.7	<40	5.70%
1117	WQ033	40532	05450	15850	44	<10	<1	66	42	600	800	<0.5	<40	5.70%
1118	WQ034	40532	05600	15800	45	<10	<1	64	60	580	780	<0.5	<40	5.20%
1119	WQ035	40532	06150	15800	45	<10	<1	65	63	640	780	<0.5	<40	5.70%
1120	WQ036	40532	06150	15950	44	<10	<1	66	63	660	800	<0.5	<40	6.90%
1121	WQ037	40532	06500	16400	45	<10	<1	63	64	620	820	<0.5	<40	5.30%
1122	WQ038	40532	06750	16850	47	<10	<1	68	70	670	900	<0.5	<40	6.30%
1123	WQ039	40532	07150	16000	43	<10	<1	64	64	690	880	<0.5	<40	6.30%
1124	WQ039D	40532	07150	16000	41	<10	<1	63	63	660	810	<0.5	<40	5.50%
1125	WP024				50	<10	<1	66	46	380	470	0.5	<40	1.40%
1126	WQ040	40532	07050	16100	45	<10	<1	68	70	670	900	<0.5	<40	5.20%
1127	WQ041	40532	07300	16800	44	<10	<1	67	66	610	890	<0.5	<40	6.30%
1128	WQ042	40532	07900	17000	45	<10	<1	68	68	620	900	<0.5	<40	5.40%
1129	WQ043	40532	08400	17000	45	<10	<1	68	68	620	900	<0.5	<40	7.30%
1130	WQ044	40532	08300	17400	41	<10	<1	61	46	90	1410	1.2	<40	1400
1131	WR001	40534	10550	13050	113	<10	<1	91	64	163	950	2.0	<40	5600
1132	WR002	40534	10500	13700	86	<10	<1	94	64	17	790	1.2	<40	340
1133	WR003	40533	16250	10300	79	<10	<1	92	31	17	990	1.0	<40	460
1134	WR004	40533	17275	11950	72	<10	<1	119	45	25	860	0.5	<40	160
1135	WR005	40533	15750	14550	77	<10	<1	107	28	21	990	0.5	<40	120
1136	WR006	40533	18100	14250	54	<10	<1	124	36	18	1090	<0.5	<40	100
1137	WR007	40533	16200	14150	41	<10	<1	112	35	17	1310	<0.5	<40	470
1138	WR007	40533	16200	14150	50	<10	<1	121	33	18	1030	<0.5	<40	150
1139	WR008	40533	14750	14550	56	<10	<1	132	29	20	980	<0.5	<40	290
1140	WR009	40533	14150	15700	36	<10	<1	104	26	21	740	0.9	<40	330
1141	WR010	40534	14900	03100	111	<10	<1	95	32	24	1200	1.6	<40	170
1142	WR011	40534	15450	03700	116	<10	<1	96	31	25	1150	1.4	<40	<100
1143	WR012	40534	16000	04400	104	<10	<1	118	32	22	940	1.2	<40	580
1144	WR013	40534	13250	02200	102	<10	<1	97	33	29	1060	1.4	<40	4200
1145	WR014	40534	12700	03350	117	<10	<1	114	43	20	1340	1.2	<40	3200
1146	WR015	40534	15850	11800	78	<10	<1	104	48	139	1390	<0.5	<40	3300
1147	WR016	40534	15950	11850	86	<10	<1	71	51	188	1450	<0.5	<40	550
1148	WR017	40534	16650	10650	66	<10	<1	76	40	196	940	<0.5	<40	8600
1149	WR018	40534	17150	10950	98	<10	<1	82	31	84	880	0.7	<40	6600
1150	WR020	40534	17100	11800	39	<10	<1	81	41	170	1070	0.9	<40	8.70%
1151	WR009				83	<10	<1	76	105	1320	1030			

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
1152	WR021	40534	16950	10450	70	<10	<1	96	34	93	970	<0.5	<40	1200
1153	WR022	40534	17100	10500	82	<10	<1	90	46	156	1150	<0.5	<40	5000
1154	WR023	40534	18200	10850	84	<10	<1	71	56	290	1410	<0.5	<40	3600
1155	WR024	40534	18450	10750	74	<10	<1	89	60	195	1390	<0.5	<40	3500
1156	WR025	40534	18900	11000	80	<10	<1	81	55	280	1420	<0.5	<40	9800
1157	WR026	40534	19550	11100	102	<10	<1	81	57	131	1310	0.5	<40	3900
1158	WR027	40534	19450	11150	91	<10	<1	83	84	370	2050	<0.5	<40	8900
1159	WR028	40534	19450	10700	78	<10	<1	83	52	147	1180	<0.5	<40	2300
1160	WR029	40534	19450	10250	76	<10	<1	85	51	165	910	<0.5	<40	1400
1161	WR030	40534	19300	10100	83	<10	<1	110	48	146	1050	<0.5	<40	2800
1162	WR031	40534	19550	09500	70	<10	<1	92	58	200	1400	0.5	<40	7100
1163	WR032	40534	20250	09450	74	<10	<1	97	55	230	500	<0.5	<40	3.60%
1164	WR033	40534	20150	09250	80	<10	<1	79	57	210	1550	0.7	<40	1.10%
1165	WR200	40534	17100	11800	109	<10	<1	90	43	69	1480	0.6	<40	1700
1166	WR270	40534	19450	11150	92	<10	<1	84	86	370	2060	<0.5	<40	7200
1167	WR019	40534			91	<10	<1	74	44	210	1670	<0.5	<40	3600
1168	EA001	40541	19850	10000	33	<10	<1	64	54	560	570	1.8	<40	2.20%
1169	EA001	40541	19850	10000	31	<10	<1	63	53	530	580	1.8	<40	2.40%
1170	EA002	40541	19150	9850	53	<10	<1	72	62	580	740	3.0	<40	1.00%
1171	EA003	40541	18500	9850	33	<10	<1	56	53	570	690	1.5	<40	2.0%
1172	EA004	40541	18000	9850	26	<10	<1	54	46	590	520	1.4	<40	3.10%
1173	EA005	40541	18150	9850	34	<10	<1	55	52	620	630	2.1	<40	1.20%
1174	EA006	40541	17450	9600	31	<10	<1	51	60	740	750	1.6	<40	1.70%
1175	EA007	40541	16900	9200	31	<10	<1	51	63	740	800	2.0	<40	1.80%
1176	EA008	40541	11500	10300	63	<10	<1	116	24	33	1230	2.7	<40	200
1177	EA009	40541	11300	10950	52	<10	<1	50	25	28	1040	0.7	<40	1.00%
1178	EA010	40541	13550	10700	54	<10	<1	148	26	68	1390	2.8	<40	1200
1179	EA011	40541	13550	11400	54	<10	<1	140	25	78	1420	3.5	<40	1300
1180	EA012	40541	13150	11500	54	<10	<1	139	24	73	1600	3.8	<40	1200
1181	EA013	40541	12600	10300	53	<10	<1	92	23	45	1690	3.2	<40	590
1182	EA014	40541	13050	10200	62	<10	<1	894	29	80	820	2.4	<40	1900
1183	WR012				103	<10	<1	121	33	22	970	1.0	<40	140
1184	EB001	40552	22200	01000	70	<10	<1	49	21	200	<50	4.4	<40	2000
1185	EB002	40552	23450	2700	30	<10	<1	8	4	42	78	2.7	<40	440
1186	EB003	40552	22950	2300	6	<10	<1	9	<3	31	55	1.6	<40	180
1187	EB004	40552	22250	2250	8	<10	<1	9	<3	31	62	1.7	<40	220
1188	EB005	40541	21750	15400	8	<10	<1	9	<3	30	54	1.6	<40	410
1189	EB006	40541	21050	15400	6	<10	<1	10	<3	31	71	2.5	<40	190
1190	EB007	40541	20850	15050	6	<10	<1	9	<3	31	68	2.7	<40	200
1191	EB008	40531	23050											

NO.	SAMPLE NO.	MAP NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
1201	EC001	40552	22000	00400	69	<10	<1	78	20	88	690	2.5	<40	1700
1202	EC002	40551	20000	18300	80	<10	<1	78	20	56	790	1.4	<40	650
1203	EC003	40551	20550	17200	77	<10	<1	121	28	36	920	13.0	120	320
1204	EC004	40551	19600	17600	53	<10	<1	70	22	34	1230	2.2	<40	290
1205	EC005	40551	19950	18000	68	<10	<1	85	23	95	1050	3.4	<40	410
1206	EC006	40551	19650	18350	58	<10	<1	81	19	87	730	3.2	<40	1100
1207	ED001	40552	17500	10900	11	<10	<1	46	17	166	390	32.0	<40	1300
1208	ED002	40552	16550	10700	11	<10	<1	47	16	164	390	28.0	<40	1300
1209	ED003	40552	17000	11450	11	<10	<1	45	20	165	390	32.0	<40	850
1210	ED004	40552	18250	11650	12	<10	<1	45	18	166	400	31.0	<40	1600
1211	ED005	40552	17500	12050	11	<10	<1	45	20	166	390	28.0	<40	1800
1212	ED006	40552	17750	17500	38	<10	<1	80	26	73	730	5.6	<40	2100
1213	ED007	40552	18250	13750	42	<10	<1	77	29	81	740	6.6	<40	720
1214	ED008	40552	19750	450	41	<10	<1	84	28	86	750	5.5	<40	520
1215	ED009	40552	20050	750	58	<10	<1	53	32	250	530	8.0	<40	1000
1216	ED010	40552	19900	1000	60	<10	<1	60	31	240	530	8.6	<40	1400
1217	ED011	40552	19800	01850	50	<10	<1	50	28	220	450	5.9	<40	1900
1218	ED012	40552	20000	2600	53	<10	<1	54	24	220	450	8.3	<40	1600
1219	ED013	40552	20000	3100	48	<10	<1	56	28	82	460	6.7	<40	2100
1220	ED014	40552	20450	2850										
1221	ED015	40532	14400	17350										
1222	ED016	40532	15050	16800										
1223	ED017	40532	16250	17500	37	<10	<1	102	25	78	820	6.6	<40	4200
1224	WRO28				98	<10	<1	135	62	133	1250	0.5	<40	4000
1225	EE001	40541	15750	13750	65	<10	<1	116	21	35	3700	27.0	<40	250
1226	EE002	40541	17200	14250	68	<10	<1	113	16	36	1750	3.0	<40	1300
1227	EE002	40541	17200	14250	65	<10	<1	100	24	36	1520	2.0	<40	580
1228	EE003	40541	18100	13700	42	<10	<1	70	29	150	620	3.8	<40	8900
1229	EE004	40541	17800	13200	38	<10	<1	60	26	82	2050	5.8	<40	5000
1230	EE005	40541	18450	14100	65	<10	<1	93	18	30	790	3.6	<40	270
1231	EE006	40451	18600	14550	63	<10	<1	113	20	37	680	2.2	<40	740
1232	EE007	40541	19000	14650	69	<10	<1	101	26	46	830	4.4	<40	200
1233	EE008	40541	20200	13850	18	<10	<1	69	13	46	690	2.1	<40	3800
1234	EE009	40541	19650	13450	8	<10	<1	44	9	38	430	<.5	<40	1.80%
1235	EF001	40542	09150	17800										
1236	EF002	40531	25450	13050										
1237	EF002	40531	25450	13050										
1238	EF003	40531	25400	13900										
1239	EF004	40531	25700	13500										
1240	EF005	40531	26400	14200										
1241	EF006	40531	27100	14150										
1242	EF007	40531	26700	14700										
1243	EG001	40553	10250	15750	14	12	<1	75	8	128	290	45.0	<40	4.80%
1244	EG002	40553	11050	15750	15	22	<1	66	10	139	300	52.0	<40	4.50%
1245	EG003	40553	9650	16350	16	<10	<1	71	60	670	700	21.0	<40	13.80%
1246	EG004	40553	9650	17350	10	<10	<1	71	59	650	660	21.0	<40	15.00%
1247	EG005	40553	9800	18100	11	<10	<1	70	72	750	700	26.0	<40	8.30%
1248	EG006	40552	17850	3050	9	<10	<1	63	52	570	620	18.0	<40	9.80%
1249	EG007	40552	17800	3700	10	<10	<1	67	56	650	650	21.0	<40	8.30%
1250	EG008	40552	18500	3300	66	<10	<1	90	16	30	790	4.1	<40	320
1251	EG009	40552	18200	3750	63	<10	<1	106	22	37	840	2.2	<40	480
1252	EG010	40531	23250	9500	10	<10	<1	62	57	670	670	33.0	<40	12.00%
1253	EG011	40531	22500	9600	38	<10	<1	67	32	146	610	5.1	<40	5400
1254	EG012	40531	21650	9700	66	<10	<1	90	23	44	820	3.3	<40	300
1255	EG013	40531	22200	10250	64	<10	<1	107	20	34	3600	34.0	<40	460
1256	EG014	40531	21400	10700	30	<10	<1	69	39	420	720	2.2	<40	7700
1257	EG014	40531	21400	10700	30	<10	<1	72	36	430	720	1.9	<40	8900
1258	EG015	40531	20600	11250	19	<10	<1	119	16	44	630	2.6	<40	4500
1259	WRO03				73	<10	<1	93	27	18	740	1.2	<46	180
1260	EH001	40542	19050	11450	29	<10	<1	68	35	310	650	4.7	<40	<100
1261	EH002	40542	19775	11000	59	<10	<1	65	57	430	870	1.0	<40	1.40%
1262	EH003	40542	19950	10450	59	<10	<1	56	54	430	880	1.0	<40	2.10%
1263	EH004	40542	19050	10800	37	<10	<1	70	41	470	670	2.4	<40	2.40%
1264	EH005	40542	18850	10550	37	<10	<1	72	45	470	710	2.9	<40	2.50%
1265	EH006	40542	18250	10200	30	<10	<1	102	41	320	760	1.1	<40	2.30%
1266	EH007	40542	17800	09700	32	<10	<1	79	36	380	640	1.2	<40	6900
1267	EH008	40542	19200	10100	49	<10	<1	88	40	350	860	1.0	<40	2.20%
1268	EH009	40542	19300	09850	49	<10	<1	73	32	63	770	0.8	<40	670
1269	EH010	40542	19050	09400	55	<10	<1	104	43	119	840	1.2	<40	3400
1270	EH011	40542	18600	09300	42	<10	<1	83	40	410	760	0.7	<40	2.00%
1271	EH012	40542	18500	08750	41	<10	<1	79	38	380	780	1.0	<40	1.70%
1272	EH013	40542	18350	08800	59	<10	<1	61	46	580	1340	1.0	<40	5200
1273	EH014	40542	16000	12700	17	<10	<1	64	25	185	540	0.8	<40	10.40%
1274	EH015	40542	15350	12500	28	<10	<1	71	26	260	580	3.1	<40	6.40%
1275	EH016	40531	22450	08250	32	<10	<1	71	36	300	620	3.8	<40	5.50%
1276	EH017	40531	22150	08850	9	<10	<1	80	13	88	910	1.2	<40	8.10%
1277	EH018	40531	22500	08600	20	<10	<1	123	13	40	590	2.1	<40	2500
1278	EH019	40531	21750	08500	20	<10	<1	121	12	40	590	2.0	<40	3900
1279	EH020	40531	21300	09100	10	<10	<1	84	20	102	770	1.1	<40	6.20%
1280	EQ003				25	<10	<1	280	43	48	1430	1.3	<40	3.90%
1281	EH021	40531	23100	08600	20	<10	<1	118	13	42	660	3.2	<40	5400
1282	EH022	40531	23150	11100	18	<10	<1	111	6	38	570	2.6	<40	3900
1283	EH023	40531	22300	10900	44	<10	<1	95	20	33	930	1.4	<40	270
1284	EH024	40531	21900	11500	20	<10	<1	114	13	42	600	2.4	<40	3200
1285	EH025	40531	23050	11950	43	<10	<1	330	60	260	2150	14.0	<49	3400
1286	EH026	40531	22350	12400	41	<10	<1	340	61	280	2130	16.0	<40	3100
1287	EJ001	40541	14900	14450	74	<10	<1	90	23	29	610	2.4	<40	240
1288	EJ002	40541	14250	14900	73	<10	<1	93	19	70	800	2.8	<40	1600
1289	EJ003	40541	13600	14650	84	<10	<1	79	22	89	720	1.7	<40	400
1290	EJ004	40541	13900	14250	59	<10	<1	86	22	89	860	3.4	<40	1000
1291	EJ005	40541	15300	14150	73	<10	<1	83	28	39	860	4.1	<40	150
1292	EJ006	40541	15100	13250	72	<10	<1	130	28	35	940	23.0	130	190
1293	EJ007	40541	14400	13100	77	<10	<1	124	28	28	860	14.0	120	320
1294	EJ008	40541	15300	15150	70	<10	<1	76	29	32	1490	5.5	<40	620
1295	EJ009	40541	14450	15800	62	<10	<1	75	26	57	1010	4.7	<40	230
1296	EJ010	40541	14850	16350	60	<10	<1	94	19	48				

NO.	SAMPLE NO.	MAP NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
1301	EK001	40532	13000	13300	25	<10	<1	123	36	17	1130	0.8	<40	260
1302	EK002	40532	12250	13900	24	<10	<1	118	35	18	1040	0.7	<40	150
1303	EK003	40532	12900	14250	20	<10	<1	75	22	21	690	<.5	<40	490
1304	EK004	40532	12250	14750	19	<10	<1	70	23	22	680	<.5	<40	760
1305	EL001	40531	20400	3158	10	<10	<1	56	38	340	280	3.4	<40	5.80%
1306	EL002	40531	21300	3200	10	<10	<1	56	37	340	270	3.3	<40	8.00%
1307	EL003	40531	22400	3700	11	<10	<1	60	45	680	630	6.4	<40	3.50%
1308	EL004	40531	22000	4600	23	<10	<1	114	35	400	530	3.6	<40	8.20%
1309	EL005	40531	20300	4600	26	<10	<1	97	33	440	720	4.8	<40	3.90%
1310	EL006	40531	22200	5500	25	<10	<1	88	92	1410	840	<.5	<40	8.3%
1311	EL007	40531	21600	5300	28	<10	<1	81	104	1750	810	4.7	<40	6.50%
1312	EL008	40551	14600	16700	13	<10	<1	40	18	95	290	3.8	<40	1.20%
1313	EL009	40551	16200	17400	13	<10	<1	41	18	99	270	3.6	<40	7300
1314	EL010	40551	16250	18300	12	<10	<1	40	17	98	280	4.7	<40	1.1%
1315	EL011	40552	16300	8300	13	<10	<1	40	16	95	290	3.8	<40	1.40%
1316	EL012	40552	16200	400	13	<10	<1	43	12	96	290	4.0	<40	7700
1319	EO013	40552	18800	250	51	<10	<1	58	28	220	460	6.4	<42	2500
1318	EL014	40552	18800	2700	49	<10	<1	54	30	210	450	7.1	<40	2700
1319	EL015	40552	18300	1400	50	<10	<1	57	29	220	460	7.4	<40	2300
1320	EL016	40552	18100	1800	49	<10	<1	56	33	240	480	6.8	<40	2000
1321	EL017	40552	17800	2200	52	<10	<1	62	30	230	490	6.5	<40	2300
1322	EL018	40532	13200	18000	53	<10	<1	62	33	240	490	6.9	<40	2300
1323	EL019	40531	12600	550	53	<10	<1	65	32	230	480	9.4	<40	2200
1324	EP007				26	<10	<1	58	36	380	610	5.7	<40	1.20%
1325	EM001	40541	15350	9500	52	<10	<1	72	44	500	810	38	<40	2100
1326	EM002	40541	14800	9200	49	<10	<1	70	33	330	1090	1.7	<40	2300
1327	EM003	40541	14100	8900	48	<10	<1	104	40	250	830	2.1	<40	7300
1328	EM004	40541	14300	8200	58	<10	<1	91	43	250	1140	2.1	<40	2600
1329	EM005	40541	14750	8550	46	<10	<1	72	41	400	720	1.5	<40	1.50%
1330	EM006	40541	15450	8000	44	<10	<1	65	38	530	690	1.5	<40	6900
1331	EM007	40541	16100	7900	43	<10	<1	65	41	580	680	1.9	<40	5500
1332	EM008	40541	15500	7700	43	<10	<1	70	45	530	720	2.0	<40	1.40%
1333	EM009	40541	15400	10200	56	<10	<1	74	27	147	1020	1.6	<40	2000
1334	EM010	40541	10750	9250	69	<10	<1	79	37	102	960	2.0	<40	280
1335	EM011	40541	10050	9100	55	<10	<1	79	21	60	850	5.5	<75	190
1336	EM012	40541	9550	8500	61	<10	<1	77	24	60	1010	4.4	<80	180
1337	EM013	40541	10550	10300	73	<10	<1	76	34	151	730	4.8	<40	2200
1338	EM014	40541	10450	10800	76	<10	<1	77	37	230	970	<.5	<40	1900
1339	EM015	40541	10000	10600	50	<10	<1	56	23	141	580	1.0	<40	1000
1340	EM016	40541	11200	9850	55	<10	<1	64	28	138	640	1.2	<40	2100
1341	EM017	40541	12300	9950	49	<10	<1	61	25	138	550	1.4	<40	1800
1342	EM001				14	<10	<1	44	13	100	290	3.9	<40	8300
1343	EN001	40541	16220	10150	48	<10	<1	72	32	200	990	1.7	<40	1500
1344	EN002	40541	16700	9400	98	<10	<1	51	45	610	590	1.5	<40	7400
1345	EN003	40541	16900	10300	43	<10	<1	61	45	610	670	1.5	<40	5200
1346	EN004	40541	16830	10700	42	<10	<1	70	33	300	660	1.3	<40	4000
1347	EN005	40541	17030	11450	40	<10	<1	77	33	168	780	1.1	<40	9200
1348	EN006	40541	17250	12200	43	<10	<1	78	29	202	880	1.1	<40	2300
1349	EN007	40541	17300	12050	40	<10	<1	73	31	160	690	1.2	<40	1.10%
1350	EN007	40541	17900	12050	40	<10	<1	74	33	159	650	1.0	<40	6600

NO.	SAMPLE NO.	MAP NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
1351	EN008	40541	15200	10850	62	<10	<1	65	25	87	1300	1.7	<40	1200
1352	EN009	40541	15450	11400	44	<10	<1	78	30	230	760	1.5	<40	4000
1353	EN010	40541	14850	11700	56	<10	<1	71	19	34	1740	9.0	<40	120
1354	EN011	40541	14400	11830	82	<10	<1	75	27	29	1290	3.2	<40	100
1355	EN012	40541	14730	11000	72	<10	<1	111	21	26	1040	1.3	<40	170
1356	EN013	40541	14410	10600	56	<10	<1	95	24	78	1250	1.7	<40	3200
1357	EN014	40541	13800	10200	61	<10	<1	116	32	80	1380	1.7	<40	3800
1358	EP001	40542	18550	11800	32	<10	<1	68	43	410	550	2.7	<40	2.00%
1359	EP002	40542	17900	13100	26	<10	<1	67	30	340	580	1.9	<40	5.10%
1360	EP003	40542	18250	12850	31	<10	<1	64	35	350	630	2.2	<40	3.30%
1361	EP004	40542	18700	13300	32	<10	<1	67	40	350	680	4.0	<40	3.30%
1362	EP005	40542	19500	13600	28	<10	<1	70	32	250	590	5.0	<40	6.10%
1363	EP006	40542	19900	13900	29	<10	<1	71	39	250	620	6.6	<40	5.80%
1364	EP007	40542	19650	12900	24	<10	<1	55	34	380	570	6.0	<40	4300
1365	EP008	40542	19900	12500	32	<10	<1	67	48	410	610	11.0	<40	1.40%
1366	EP009	40542	20100	12900	24	<10	<1	55	34	370	500	8.4	<40	8300
1367	EP010	40542	18900	12100	25	<10	<1	57	34	330	580	8.4	<40	
1368	EP011	40542	17150	13500	32	<10	<1	74	43	420	680	2.2	<40	2.30%
1369	EP012	40542	17000	13250	44	<10	<1	71	43	400	790	3.7	<40	2.50%
1370	EP013	40542	16500	12100	43	<10	<1	71	41	480	720	4.6	<40	1.50%
1371	EP014	40542	16100	11700	44	<10	<1	73	50	650	770	4.6	<40	7700
1372	EP015	40542	15900	11400	55	<10	<1	75	44	500	820	2.9	<40	1800
1373	EP016	40542	16300	11500	16	<10	<1	127	18	45	530	2.7	<40	1600
1374	EP017	40542	16600	10500	16	<10	<1	132	18	44	550	3.0	<40	840
1375	EP018	40551	18250	17650	16	<10	<1	117	12	42	500	3.2	<40	1070
1376	EP019	40551	17900	18900	21	<10	<1	125	16	52	640	3.2	<40	930
1377	EP020	40551	17900	16800	21	<10	<1	103	14	52	590	3.2	<40	2400
1378	EM002				48	<10	<1	74	32	330	680	1.3	<40	990
1379	EP021	40551	17900	16800	20	<10	<1	109	13	52	570	2.9	<40	440
1380	EP022	40531	23500	16300	21	<10	<1	117	19	55	620	3.6	<40	1500
1381	EP023	40531	22800	13100	20	<10	<1	114	19	52	600	3.5	<40	1300
1382	EP024	40531	21900	13000	20	<10	<1	113	14	56	620	3.0	<40	2.90%
1383	EQ001	40551	19150	04800	19	<10	<1	260	31	42	1330	3.0	<40	3.30%
1384	EQ002	40551	18900	04000	22	<10	<1	240	31	54	1270	.9	<40	2.60%
1385	EQ003	40551	18150	04000	22	<10	<1	260	38	48	1330	.7	<40	3.30%
1386	EQ004	40551	18300	06350	23	<10	<1	230	34	60	1290	2.0	<40	1.10%
1387	EQ005	40551	18100	09850	21	<10	<1	250	30	51	1320	1.1	<40	3.70%
1388	EQ006	40551	18400	11250	21	<10	<1	230	34	52	1240	1.7	<40	3.90%
1389	EQ007	40551	19300	11750	24	<10	<1	280	34	50	1500	1.2	<40	3.30%
1390	EQ008	40551	18000	12000	22	<10	<1	250	34	53	1290	3.5	<40	2.60%
1391	EQ009	40551	18850	12750	21	<10	<1	260	35	52	1360	.6	<40	3.90%
1392	EQ010	40551	17800	12900	23	<10	<1	260	37	56	1370	1.3	<40	2.90%
1393</														

NO.	SAMPLE NO.	MAP. NO.	X	Y	CU (PPM)	PB (PPM)	AG (PPM)	ZN (PPM)	CO (PPM)	NI (PPM)	MN (PPM)	AS (PPM)	HG (PPB)	CR (PPM)
1401	EQ019	40552	21900	03150	7	<10	<1	7	3	30	56	2.4	<40	300
1402	EQ020	40552	22600	04200	7	<10	<1	10	<3	31	53	1.9	<40	450
1403	EM011				55	<10	<1	73	25	58	870	4.2	<40	270
1404	EQ021	40552	21900	04050	7	<10	<1	11	<3	30	52	2.1	<40	330
1405	EQ022	40552	22750	04800	7	<10	<1	10	<3	32	53	1.6	<40	340
1406	EQ023	40531	23850	13150	37	<10	<1	70	73	940	720	12.0	<40	1.70%
1407	EQ023	40531	23850	13150	38	<10	<1	69	75	940	760	13.0	<40	1.40%
1408	EQ024	40531	23600	13800	27	<10	<1	58	62	790	640	7.6	<40	6.80%
1409	EQ025	40531	24300	15050	28	<10	<1	59	67	820	650	15.0	<40	6.00%
1410	EQ026	40531	23500	14750	25	<10	<1	57	60	760	610	8.9	<40	7.60%
1411	EQ027	40531	23650	15400	7	<10	<1	40	17	149	230	5	<40	12.40%
1412	EQ027	40531	23650	15400	6	<10	<1	44	12	114	230	<.5	<40	5.60%
1413	EQ028	40531	23300	15450	37	<10	<1	66	70	1000	720	16.0	<40	1.60%
1414	EP004				34	<10	<1	68	43	340	680	4.2	<40	2.80%
1415	ER001	40551	16800	15600	13	<10	<1	42	12	100	280	3.5	<40	6600
1416	ER002	40551	17300	15400	13	<10	<1	39	18	100	270	2.5	<40	8900
1417	ER003	40551	17300	14800	14	<10	<1	40	16	102	260	3.6	<40	8000
1418	ER004	40551	16500	13950	14	<10	<1	42	16	101	290	3.9	<40	7800
1419	ER005	40551	15350	13900										
1420	ER006	40532	12700	17100										
1421	ER007	40532	12100	16800										
1422	ER008	40532	11600	17100										
1423	ER009	40532	11700	16400	53	<10	<1	59	36	36	480	8.6	<40	1400

Appendix 10

Analytical Data of Heavy Mineral Samples

Appendix 10-1

Results of Chemical Analysis for Heavy Mineral Samples
in Busuanga Area.

No.	Quadrangle No.	Sample No.	Au(ppb)	Ga(ppm)	Ag(ppb)
1	30563	NA026	-20	-2	-100
2	30563	NA029	-20	-2	-100
3	29561	NB001	-20	-2	-100
4	29561	NB024	-20	-2	-100
5	29562	NB039	-20	-2	-100
6	29562	NB044	-20	-2	-100
7	30563	NC001	-20	-2	-100
8	29562	NC015	-20	-2	-100
9	29562	NC019	-20	-2	-100
10	29562	NC022	-20	-2	-100
11	29562	NC029	-25	-2	-100
12	30563	NC043	-20	-2	-100
13	30563	NC044	-20	-2	-100
14	30564	NC053	-20	-2	-100
15	30554	ND005	-20	-2	-100
16	29561	ND022	-20	-2	-100
17	29552	ND028	-20	-2	-100
18	29552	ND035	-20	-2	-100
19	29551	ND048	-20	-2	-100
20	29551	ND049	-20	-2	-100
21	29552	ND066	-20	-2	-100
22	30563	ND073	-20	-2	-100
23	29552	NE016	-20	-2	-100
24	29552	NE033	-20	-2	-100
25	29552	NE048	-20	-2	-100
26	30564	NF015	-20	-2	-100
27	29561	NF019	-20	-2	-100
28	30564	NF035	-20	-2	-100
29	30563	NF049	-20	-2	-100
30	30563	NF079	-20	-2	-100
31	30563	NF087	-20	-2	-100
32	30563	NF088	-20	-2	-100
33	30551	NF092	-20	-2	-100
34	30551	NF098	-20	-2	-100
35	30562	NG008	-20	-2	-100
36	30562	NG018	-20	-2	-100
37	30562	NG026	-20	-2	-100
38	29551	NH004	-20	-2	-100
39	29551	NH006	-20	-2	-100
40	29551	NH010	-20	-2	-100
41	30563	NH052	-20	2.3	-100
42	29562	NJ010	-20	-2	-100
43	30563	NJ041	-20	-2	-100
44	30563	NJ046	-20	-2	-100
45	29561	NJ047	-20	-2	-100
46	29551	NK017	-20	-2	-100
47	29551	NK020	-20	3.8	-100
48	29551	NK022	-20	-2	-100
49	29551	NK031	-20	-2	-100
50	30564	NL029	-20	-2	-100

51	30563	NL042	-20	-2	-100
52	30563	NL059	-20	-2	-100
53	30563	NL060	-20	-2	-100
54	30563	NL070	-20	-2	-100
55	30563	NM014	-	-	-
56	30562	NM027	-20	-2	-100

Appendix 10-2

Results of Chemical Analysis for Heavy Mineral Samples
in Quezon Rio Tuba Area(1)

No.	Quadrangle NO.	Sample No.	Au(ppb)	Ga(ppm)	Ag(ppb)
1	24441	SA021	-20	2.2	-100
2	25454	SA26	-20	2.0	-100
3	24451	SC002	-20	-2	-100
4	24451	SC013	-20	4.7	-100
5	24451	SC016	48	-2	-100
6	24451	SC017	-20	3.7	-100
7	24462	SC019	-20	-2	-100
8	24462	SC060	-20	-2	-100
9	24462	SC061	-20	-2	-100
10	24434	SD060	-20	3.8	-100
11	24451	SE005	-20	-2	-100
12	24451	SE006	-20	2.6	-100
13	24451	SE007	-20	-2	-100
14	24451	SE011	-	-	-
15	24451	SE012	260	-2	-100
16	24451	SE016	-20	-2	-100
17	24451	SE020	-20	10.5	-100
18	24462	SF002	-20	3.2	-100
19	24462	SF044	-20	6.2	-100
20	24462	SF064	-30	-2	-100
21	24462	SF085	-25	-2	-100
22	24451	SG001	-20	-2	-100
23	24451	SG016	-20	-2	-100
24	24451	SG017	-30	-2	-100
25	24451	SG018	-20	-2	-100
26	24451	SG026	-20	-2	-100
27	24451	SG038	-20	-2	-100
28	25463	SG053	-30	-2	-100
29	25464	SG080	-20	-2	-100
30	24451	SH001	-40	-4	-200
31	24451	SH027	-20	-2	-100
32	24451	SH005	-30	-2	-100
33	25461	SJ101	-20	3.2	-100
34	25461	SJ135	-20	7.4	-100
35	25464	SJ142	-20	2.1	-100
36	25463	SJ052	-20	5.3	-100
37	25463	SJ060	-	-	-
38	25461	SJ071	-20	6.2	-100
39	26464	SJ081	-	-	-
40	26473	SJ087	-25	4.6	-100
41	25472	SL002	-20	9.9	-100
42	25472	SL003	-20	8.2	-100
43	25472	SL005	-20	5.0	-100
44	25472	SL033	-20	5.9	-100
45	25472	SL034	-20	5.1	-100
46	25472	SL042	-20	5.2	-100
47	25472	SL060	-20	2.1	-100
48	25461	SL065	-20	-2	-100
49	25461	SL071	-20	7.0	-100
50	26464	SL083	720	7.8	-100

Results of Chemical Analysis for Heavy Mineral Samples
in Quezon Rio Tuba Area(II)

No.	Quadrangle No.	Sample No.	Au(ppb)	Ga(ppm)	Ag(ppb)
51	25461	SL087	600	7.0	-100
52	25461	SL088	-20	3.2	-100
53	26464	SL116	-20	-2	-100
54	25463	SM034	-20	2.1	-100
55	25463	SM047	-30	2.1	-100
56	25463	SM049	-20	3.0	430
57	25463	SM057	-40	-4	-200
58	25461	SN001	-20	2.2	-100
59	25461	SN012	-20	-2	-100
60	25461	SN013	-20	-2	-100
61	25461	SN020	-30	-2	-100
62	33431	SN043	-	-	-
63	25461	SPO02	-30	4.0	-100
64	25462	SP036	-30	-2	-100
65	25463	SP037	-30	2.1	-100
66	25463	SP059	-20	-2	-100
67	25461	SQ002	-20	2.1	-100
68	25461	SQ003	-20	-2	-100
69	25461	SQ027	-20	-2	-100
70	25461	SQ028	-20	3.2	-100
71	26473	SQ032	-20	3.2	-100
72	26473	SQ043	-20	3.4	-100
73	26473	SQ044	-20	4.3	-100
74	26473	SQ073	-20	2.2	-100
75	25472	SR013	-20	15.6	-100
76	25472	SR014	-20	13.8	-100
77	25472	SR019	-	-	-
78	25472	SR020	-	-	-
79	25472	SR029	-	-	-
80	25472	SR030	-	-	-
81	26473	SR098	-	-	-
82	26473	SR102	-	-	-
83	26473	SR106	-	-	-
84	26473	SR110	-	-	-
85	26473	SR115	-	-	-
86	26473	SR116	-	-	-
87	26473	SR123	-	-	-
88	26473	SR124	-	-	-
89	26473	SR125	-	-	-

Results of Chemical Analysis for Heavy Mineral Samples
in Quezon Rio Tuba area (III)

No.	Quadrangle No.	Sample No.	Au(ppb)	Ga(ppm)	Ag(ppb)
89	26473	SR125	-	-	-
90	25473	ST001	-20	2.6	-100
91	25473	ST012	-20	4.3	-100
92	25473	ST013	-20	-2	-100
93	25473	ST043	-20	14.1	-100
94	25472	ST073	-20	9.0	-100
95	25472	ST074	-	-	-
96	25464	SU010	-30	-2	-100
97	25464	SU018	-	-	-
98	25464	SU072	-20	-2	-100
99	25464	SV016	-20	3.0	-100
100	25464	SV021	-20	3.0	-100
101	25472	SV031	-20	7.0	-100
102	25464	SW009	-20	-2	-100
103	25464	SW012	-20	-2	-100
104	25464	SW013	-20	-2	-100
105	25464	SW024	-	-	-
106	25464	SW025	-20	-2	-100
107	25464	SW039	-20	-2	-100
108	25473	SX001	-20	-2	-100
109	25473	SX004	570	2.2	-100
110	25464	SX005	-20	-2	-100
111	25464	SX006	-20	6.0	-100
112	25472	SX041	870	10.1	-100
113	25472	SX042	-40	-2	-200
114	25472	SY059	-20	11.4	-100
115	25472	SY060	-20	10.6	-100
116	25472	SY089	-20	6.4	-100
117	25472	SY091	-20	11.5	-100
118	25472	SS017	-	-	-
119	25472	SS065	-	-	-
120	25472	SY088	-30	2.3	-100
121	25472	SX018	22	3.4	-100
122	25472	SX019	-20	-2	-100
123	25472	S0003	-20	10.6	-100
124	25472	S0010	-20	10.6	-100
125	25472	S0011	28	9.0	-100
126	25472	S0020	-	-	-
127	25472	S0030	-20	10.4	-100
128	25472	S0049	40	4.2	-100
129	25472	S0052	24	-2	-100
130	25472	SK019	-20	-2	-100
131	25472	SK024	-20	-2	-100
132	25472	SK032	-20	-2	-100
133	25472	SK046	-	-	-
134	25472	SK052	-20	4.8	-100
135	25472	SK072	-20	3.4	-100

Appendix 10-3

Results of Chemical Analysis for Heavy Mineral Samples
in Western Negros Area(1)

No.	Quadrangle No.	Sample No.	Au(ppb)	Ga(ppm)	Ag(ppb)
1	34491	H0001	-20	6.9	-100
2	35493	H0002	3600	12.2	380
3	35493	H0003	-20	5.7	-100
4	35493	H0004	-20	10.4	-100
5	35494	H0005	-20	18.4	-100
6	35494	H0006	-20	12.7	-100
7	35494	H0007	-20	18.6	-100
8	35484	H0008	-20	13.8	-100
9	35494	H0009	-20	9.4	-100
10	35494	H0010	-20	8.8	-100
11	35494	H0011	-20	15.4	-100
12	35494	H0012	-20	13.4	-100
13	34491	H0013	-20	11.0	-100
14	34491	H0014	-20	14.6	-100
15	34492	H0015	-20	-2	110
16	34492	H0016	140	12.6	-100
17	34492	H0017	66	10.4	-100
18	35494	H0018	-20	13.4	-100
19	35493	H0019	-20	16.2	-100
20	35493	H0020	-20	6.2	-100
21	35493	H0021	-20	8.6	-100
22	35493	H0022	-20	11.0	-100
23	35493	H0023	-20	-2	-100
24	35483	H0024	-20	14.5	-100
25	35484	H0025	340	15.1	-100
26	35484	H0026	-20	19.4	-100
27	35484	H0027	-20	15.2	-100
28	35493	H0028	-20	14.9	-100
29	34481	H0029	-20	5.8	-100
30	34481	H0030	-20	3.4	-100
31	35483	H0031	-20	6.7	-100
32	35483	H0032	-20	6.4	-100
33	35483	H0033	-20	6.2	-100
34	34481	H0034	-20	6.2	-100
35	35484	H0035	-20	5.1	-100
36	35484	H0036	-20	5.3	-100
37	35483	H0037	-20	6.6	-100
38	35483	H0038	-20	8.0	-100
39	35483	H0039	-20	7.0	-100
40	35484	H0040	-20	6.4	-100
41	35491	H0041	-20	14.2	-100
42	35491	H0042	-20	8.3	-100
43	34491	H0043	-20	7.7	-100
44	34491	H0044	32	12.5	-100
45	34491	H0045	-20	9.5	-100
46	34491	H0046	-20	4.6	-100
47	34491	H0047	-20	12.2	-100
48	34491	H0048	-20	10.6	-100
49	34492	H0049	-20	15.3	-100
50	34492	H0050	35	5.6	-100

Results of Chemical Analysis for Heavy Mineral Samples
in Western Negros Area (II)

No.	Quadrangle No.	Sample No.	Au(ppb)	Ga(ppm)	Ag(ppb)
51	34491	H0051	26	13.0	-100
52	34491	H0052	-20	12.4	-100
53	34491	H0053	-20	4.3	-100
54	34481	H0054	40	4.3	-100
55	34481	H0055	-20	6.4	-100
56	34481	H0056	-20	5.6	-100
57	34482	H0057	-20	12.2	-100
58	34482	H0058	-20	12.4	-100
59	34492	H0059	-20	5.9	-100
60	35484	H0060	-20	5.9	-100
61	34481	H0061	-20	5.9	-100
62	35484	H0062	-20	3.7	-100
63	34491	H0063	-	-	-
64	34492	H0064	-20	7.5	-100
65	34492	H0065	-20	4.8	-100
66	35493	H0066	-20	13.9	-100
67	35493	H0067	-20	14.6	-100
68	35493	H0068	-20	-2	-100
69	35493	H0069	-20	11.4	-100
70	35494	H0070	-20	15.2	-100
71	35494	H0071	-20	20.5	-100
72	35483	H0072	62	5.3	-100
73	35484	H0073	-20	10.5	-100
74	35484	H0074	-20	5.3	-100
75	35493	H0075	-20	8.6	-100
76	35494	H0076	-20	14.2	-100
77	35494	H0077	-20	7.4	-100
78	34491	H0078	-20	14.1	-100
79	35494	H0079	-20	17.1	-100
80	34492	H0080	-20	9.6	180
81	34492	H0081	130	4.3	-100
82	34492	H0082	-20	7.9	-100
83	34492	H0083	-20	2.9	220
84	34491	H0084	-20	15.2	-100
85	34481	H0085	-20	6.4	-100
86	34481	H0086	-20	6.6	-100
87	34481	H0087	-20	6.6	-100
88	34481	H0088	-20	5.3	-100
89	34481	H0089	-20	6.4	-100
90	34481	H0090	-20	7.4	-100
91	34492	H0091	-20	6.5	-100
92	34492	H0092	-20	6.2	110

Results of Chemical Analysis for Heavy Mineral Samples
in Western Negros Area (III)

No.	Quadrangle No.	Sample No.	Au(ppb)	Ga(ppm)	Ag(ppb)
93	34481	H0093	-20	9.4	-100
94	35493	H0094	-20	8.8	-100
95	35484	H0095	-20	6.6	-100
96	35484	H0096	-20	6.6	-100
97	35484	H0097	-20	6.7	-100

