SHEET No.	SAMPLE No.	CODE	х	Y	Cu	Рb	2 n	Åg	Co	Нi	i Min	Ho As	Hg Cr
33722	BH115	11	23600	6000	53	5	113	0.5	24.0	18.0	1430	1 2.20	20 0
33722	BH 1 1 6	8	24000	8600	4.9	5	106	0. 5	20.0	13.0	1490	1 1.90	20 0
33722	BH 117	8	24200	8300	51	5	182	0.5	23.0	24.0	1530	1 2.10	20 0
33722	BH118	8	24200	8600	47	5	140	0.5	25.0	13.0	1590	1 180	20 0
33722	81119	8	24000	7800	5.0	5	100	0.5	19.0	14. 0	1270	1 2.30	20 0
34704	BH123	3	12200	19100	5 2	5	92	0.5	24.0	17.0	1030	1 1.90	20 0
34704	BH 124	3	12450	18200	60	5	8 5	0.5	25.0	17.0	990	1 2.60	20 0
84704	BH 125	3	11200	17850	5 2	5	72	0.5	22.0	18.0	840	1 2 20	20 0
34704	BH 128	3	11000	17650	39	5	101	0.5	33.0	20.0	2310	1 6.70	20 0
34704	BH 127	3	11850	17600	31	5	83	0.5	.30.0	21.0	2900	1 8 90	20 0
34704	BH128	11	12300	16850	. 36	5.	116	0.5	36.0	25.0	2900	1 8.70	20 0
34704	BH 129	11	12200	17000	38	5	128	0.5	40.0	25.0	4000	1 9.10	20 0
34704	BH 130	11	14000	16050	3 4	5	123	0.5	37.0		3100	1 11.00	20 0
34713	BH 131	11	12800		4.7	5	8 4	0.5	23.0	13.0	980	1 1 70	20 0
34713	BH 182	11	13300		: 40	5	78	0.5	30.0	.20.0	2110	1 8.10	20 0
34713	BH133	11	13400	50	4.5	5	121		30.0	18.0	1130	1 2.80	20 0
34713	BH 134	8	14500	100	53	5	95	0.5		14.0	1000	1 2.50	20 0 20 0
34713	BH135	8	15300	850	5,1	5	88			15.0	1110	1 2.10 1 2.70	20 0
34713	BH 136	8	15500		52	5	100	0.5	25.0 24.0	17.0	1020	1 2.10	20 0
34704	BH 137	8 8	16350 16750	18850 17250	46 47	5 5	88 99	0.5 0.5	25.0	16.0	930	1 1.60	20 0
34704	BH 138 BH 139	8	17600	17850	49	5 5	88	0.5	25.0		1010	1 2 20	20 0
34704 34704	BH140	8	18100	18200	51	5	92		22.0	12.0	940	1 2 10	20 0
34713	BH 141	11	25250	8000	5.8	5	97	0.5		15.0	1140	1 1.10	20 0
34713	BH 142	11	25000	3100	88	5		0. 5	33.0		1180	1 0 80	20 0
84713	BH 143	11	20000	2550	63	5	110	0.5		18.0	2020	1 0.90	20 0
34713	BH 144	11	26050	3000	58	5	89	0.5	25.0	16.0	1030	1 0.70	20 0
34712	BH145	11	100	3250	143	5	101	0.5		20.0	1420	1 1.10	40 0
34712	BH 146	10	600	3000	63	5			28.0	18. 0	1150	1 0.50	20 0
34712	BH147	10	800	3200	57	5		0.5	26.0	18.0	1080	1 0.70	20 0
34712	BH148	10	1000	3650	102	5		0.5	31.0	17.0	1500	1 1.20	20 0
34712	BH 149	10	1200	3600	58	5	78	0.5	28.0	16.0	1000	1 0.90	20 0
34713	BH150	11	23900	3200	4.6	5	125	0.5	27.0	11.0	1780	1 : 1:10	20 0
34713	BH151	11	23900	3000	59	5	105	0.5	25.0	15.0	1120	1 0.60	20 0
34713	BH 152	11	23000	2350	55	5	117	0.5	29.0	15.0	1220	1 0.80	20 0
34713	BH 153	11	22550	2100	58	5	103	0.5	27.0	15.0	1150	1 - 0.80	20 . 0
34713	BH154	11	21500	1800	58	5		• • -		15. Ū	- 990	1 1.20	20 0
34713	BH 155	11	20700	1300	53	. 5			28.0		1080	1 1.20	20 0
84713	BH156	11	20450	850	4.9	5	120	0.5	27.0	16.0	1090	1 1.30	20 0
34713	BH157	11	20000	600	48	5		0.5	23.0	14.0	910	1 1 30	20 0
34704	BH 158:	11	20150	17800	47	5.				17.0	1080	1 1 10	20 0
34704	BH159	11	20250		39	5			24.0	18.0	1000	1 1 10	20 0 20 0
34704	BH 180	11	19500		44	5		0.5.		13.0	1040 1310	1 1.20 1 2.10	20 0
34704	BH 161			18650	55	5 5			27.0 14.0	14.0	600	1 0.25	20 0
34704	BH 162	. 8	19000	18800.	20	5		0.5	23.0	14.0	1010	1 1 50	20 0
34704	BH183	- 8 - 8	18850 18700	17800	41 39	5		0.5	21.0	13.0	970	1 1.30	20 0
34704	BH 184	11		15400	37	5.		0.5	27.0	21.0	990	1 2.00	20 0
34704 34713	BH 165 BH 166	11	10850 10850	200	54	5		0.5	24.0	17.0	1890	1 3.20	20 0
34713	BH167	11	11000	800	36	5	46	0.5	22. 0	18.0	880	1 2.20	20 0
84713	BH 188	11	11150	1000	43	5		0.5	24.0	20.0	890	1 2.50	20 0
34713	BH 189	11	11650	1850	33	5	47	0. 5	20.0	17.0	620	1 1 40	20 0
34713	BK170	ii	11850	1850	35	5	4.5	0.5	21.0	17. 0	1220	1 1 90	20 0
34713	BH171	11		400	44	5	60	0.5	25.0	23.0	1930	1 4.30	20 0
84704	BH 1 7 2	ii	9150	18250	47	5	110	0.5	25.0	19.0	1050	1 1.10	20 . 0
34704	BH 173	В	9000	18050	53	5	78	0.5	25.0	15.0	880	1 2.40	20 0
34704	BH 174	6	8850	18200	65	5	88	0.5	26.0	25.0	.930	1 1.40	20 0
34704	BH 175	6	7550	18200	47	. 5	95	0.5	25.0	18.0	1020	1 2.10	20 0
84704	BH 176	8	7350	18200	4.0	5	101	0.5	29.0	39. 0	1070	1 1.50	20 0
34704	BK 177	B	7300	17800	48	5.	107	Q. 5	27.0	19.0	880	1 1.50	20 0

SHET No. \$4704 \$4704 \$4704 \$4704 \$4704 \$4704 \$4704 \$4713 \$4713 \$4713 \$4713 \$4714 \$4711 \$3711 \$3711	BH178 BH179 BH181 BH181 BH182 BH183 BH184 BJ001 BJ002 BJ003 BJ004 BJ005 BJ008 BJ009 BJ010 BJ011 BJ012 BJ012 BJ018 BJ016 BJ018	11 67 11 63 11 75 11 84 11 87 11 85 11 87 11 85 11 187 11 185 11 204 11 205 11 212 11 218 11 220 11 232 11 232 11 236 11 240 11 248 11 253 11 253 11 253 11 258 11 262	100 15000 100 18200 18250	Pb 5 5 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	133 0.5 67 0.5 72 0.5 67 0.5 82 0.5	33. 0 32. 0 38. 0 24. 0 23. 0 32. 0 35. 0 25. 0 36. 0 37. 0 32. 0 37. 0 32. 0 38. 0 37. 0 32. 0 37. 0 32. 0 38. 0 38. 0 39. 0 30. 0 30	17. 0 98 23. 0 245 25. 0 276 24. 0 290 24. 0 286 22. 0 163 28. 0 156 22. 0 175 21. 0 180 15. 0 158 22. 0 163 18. 0 156 19. 0 159 21. 0 180 18. 0 155 19. 0 168 17. 0 148 18. 0 208 18. 0 218 22. 0 207 18. 0 208 17. 0 148 18. 0 208 18. 0 218 22. 0 207 17. 0 174 18. 0 211 17. 0 174 18. 0 59 17. 0 174 18. 0 59 17. 0 174 18. 0 25 18. 0 25 18. 0 27 18. 0 27 18. 0 27 18. 0 27 18. 0 27 18. 0 27 18. 0 27 18. 0 27 18. 0 27 18. 0 27 18. 0 28 1	1	Hg Cr 20 0 20 0
33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711 33711	B1032 B1033 B1034 B1035 B1036 B1037 B1039 B1041 B1042 BK001 BK002 BK003 BK004 BK005 BK006 BK007 BK008 BK009	4 208 4 213 4 212 11 215 11 224 11 235 8 238 8 244	50 13800 50 14200 50 14750 50 15000 00 15700 00 18850 00 17300 50 17300 17300 17350 00 8450 00 8350 00 7350 00 7350 00 7350 00 7350 00 7450 00 7400 50 7750	42 36 33 54 67 44 55 55 55 55 55 55 55 55 55	68 0.5 69 0.5 70 0.5 73 0.5 83 0.5 50 0.5 84 0.5 85 0.5 86 0.5 87 0.5 88 0.5 88 0.5 89 0.5 80 0.5	20. 0 23. 0 18. 0 19. 0 21. 0 19. 0 22. 0 20. 0 20. 0 20. 0 14. 0 13. 0 15. 0 17. 0 23. 0 18. 0	13. 0 89 17. 0 62 13. 0 70 10. 0 68 11. 0 10. 0 69 14. 0 62 16. 0 163 9. 0 92 9. 0 85 10. 0 93 12. 0 83 12. 0 82 10. 0 87 12. 0 87 12. 0 87 12. 0 87 13. 0 88	0 1 1.60 0 1 0.80 0 1 2.80 0 1 2.30 0 1 2.30 0 1 8.90 0 1 1.80 0 1 2.50 0 1 2.50 0 1 2.50 0 1 3.30 0 1 0.25 0 1 1.20 0 1 1.80 0 1 1.80 0 1 1.80 0 1 1.80 0 1 1.80 0 1 1.80	20 0 0 20 0 20 0 20 0 20 0 20 20 20 20 2

HEET No.	SAMPLE No.	CODE	. х	Y	Cu	Рb	Zn	Λg	Co	· Ni	. Min	No	λs	Hg	Cr
33711	BK012	6	28250	8250	16	5			. 15. 0	6.0	850	1 0.	25	20 : .	. 0
34714	BK013	8	350	9200	17	5	8 1	0.5	13.0	5.0	830	1 6.	25	20	. 0
33711	BK014	6	28250	8000	23	5	5.0	0.5	14.0	7.0	900		.00	20	0
34714	BK015	8	. 1100	8800	53	5	62	0. 5	16.0	11.0	570	1 0.	70	20.	. 0
34714	BK016	8	650	8900	36	5	84	0.5	21.0	19.0	910	1 0.	25	20	0
34714	BK017	8	1550	8450	37	5	70	0.5	21.0	20.0	980	1: 0,	80	20	. 0
34714	BKQ18	8	1550	8850	37	5	67	0.5	22.0	21.0	980	1 0.	8.0	20	Q
34714	BK019	8	1850	10550	4.0	5	62	0.5	28.0	22.0	1100	1 0.	25	20	. 0
34714	BK020	8	1850	10800	35	5	62	0.5	21.0	19.0	960	1 0.	50	20	0
34713	BK021	8	13750	10300	26	5		0, 5	14.0	9 0	920	10.	80	20	0
34713	BK022	. 8	13800	11200	30	5	8.5	0.5	12.0	6.0	900	1 0.	25	20	a
34713	BK023	8	13450	12100	33	5	64	0.5	10.0	6.0	740	1 0.	25	20	0
34713	BK024	. 8	13050	12200	24	5	54	0.5	7.0	6.0	:570	1 0.	25	20	0
34713	BK025	8	13250	12850	34	5	50	0.5	9.0	6.0	640		25	20	-
34713	BK026	- 8	13150	12750	32	5		0.5	10.0	6.0	810		25	20	0
34713	BK027	. 8	13200	13600	23	5		0. 5	8 0	3.0	580		25	20	0
34713	BK028	8	12600	14750	29	5		0.5		7.0	770		25	20	. 0
34713	BK028	8	12750	15000	4.9	5		0.5	50	4.0	610		10	20	0
34713	8K030	8	12500	15050	25	5		0.5	7 0	4.0	770		90	20	0
34713	BK031	8	12750	15750	21	5		0.5	9 0	4.0	680		00	20	. 0
34713	BK032	8	13200	16250	23	5		0.5	11.0	8.0	830		25	20	0
34713	BX033	8	11800	17500	30	- 5		0.5	14.0	8.0	890		25	20	0
34713	BK034	8	11500	18750	2.4	5			18.0	9.0	660		25	20	0
34713	BK035	8	10800	18250	31	, 5			- 11.0	5.0	780		25	20	0
34713	BK038	8	10650	18250	4.2	5		0.5	6.0	4.0	660		50	20	0
34713	BK037	- 8	10750	15800	42	5		0.5	8.0	4.0	700		25	20	0
34713	BK038	8	10750	15400	6.3	5		0.5	8.0	4.0	730		25	20	
34713	BK039	8	8500	12650	25	5.			11.0	11.0	800		.25	20	. 0
34713	BK040	8	9400	12700	14	. 5		0.5	13.0	.8. 0	880		25	20 20	. 0
34718	BK041	8	9450	12250	22	5		0.5	13.0	7.0	810		25 70	20	0
34713	BK042	11	8500	11600	27	5		0.5	13.0	7.0 9.0	780 790		25	20	. 0
34713	BK043	11	8200	11600	24	5	77		14.0	7.0	.740		50	20	Û
34713	BK044	11	8450	10800	23	5		0.5	12.0 15.0	6.0	980		90	20	Ö
34713	BK045	-11	. 8350	10650	34	5 5	51: 270		48.0	46.0	1930		90	20	0
33722	BK048	4	15250	12200	59 58		109		33.0	48.0	880		70	20	ŏ
33722	BX047	11	15650	12750		. 5 5	90		26.0	76.0	770		10	20	. 0
38722	BK048	1.1	18000	12600	5 4 5 8			0. 5 0. 5	29.0	184.0	940		60	20	Ō
33722	BK049	11	16550	12450	71	5	179		36.0	19.0	1500		30	20	Ó
33722	BK050	6 6	17350 18150	11850 11200	53	5		0.5	27 0	18.0	1280		90	20	0
33722	BKOSI				87	5	330		54 0	27. 0	1740		80	20	0
33722	BK052 BK053	6 6	18200 18050	11000 10900	101	5	97		29.0	18.0	1130		80	20	Ď
33722	BK054	6	19250	13000	46			0.5	25.0	11.0	1550	1 10.		20	. 0
33722	BK055	6	19450	12600		: 5	145		17.0	8. 0	1480		90	20	. 0
33722	BK056	11	19850	12800	37.	5	138		20.0	13.0	1570		70	20	. 0
33722	BK057	ii	20450	12700	31	5		0.5	18.0	13. 0	1490		60	20	0
33722	BK058	ii	21100	13350	33	- 5	126		21.0	12.0	1450		20	20	- 0
33722	BK059	11	21800	12730	3 2	5		0. 5	18.0	10.0	1350		40	20	0
33722	BK080	ii	22700	13750	33			0.5	22:0	10.0	1290	1 1.	50	20	. 0
33722	BK081	. 11	23350	13750	32		134	0.5	20.0	11.0	1540	1 1.		20	. 0
33722	BK062	11	23250	13200	35	5	124.	0.5	19.0	17.0	1290		30	20 .	0
22729	RYARS	11	23300	12800	30	5	152	0.5	22.0	13.0	1620		40	20	. 0
34714	BK084	8	4850	100	17	- 5	38		20.0	15.0	420	1 0.		20	- 0
34714	BK065	8	5000	250	18		38		21.0	- 14, 0	470		25	20	. 0
34714	BX088	8	4900	1550	50	5	78	0.5	21.0	13.0	670		20	20	0
34714	BK087	8	5200	1300	21	5	39:	0.5	19.0	14.0	480	1 0.		20	0
34714	BK068	8	5750	1500	16	5	. 27		13.0	8.0	500	1 0.		20	0
34714	BK089	8	5850	1700	23	. 5	49		23.0	18.0	440	1 0.		20	0
84714	BK070	11	5700	2500	25	5	4.4		17.0	12.0	530	1 0.		20	0
34714	BK071	11	5950	2950	19	5	34	ሰ ፍ	21 0	18.0	430	1 0.	ደብ	20	. 0

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						В1			· · ·		ю.,	u .	11	Hg Cr
SHEET No.	SAMPLE No.	CODE	X	9 3400	Cu 28	Pb 5		0.5	Co 19. 0	N i 15.0	M m 500	No :	A.s 0.90	Hg Cr 20 0
34714	BK072	11	5200		28	5		0.5	16.0	11.0	550		1.10	20 0
34714	BK073	11 11	5300 4750	3550 3800	18	5	. 83	0.5	8.0	7. 0	630	_	2.50	20 0
34714	BK074		5200	3900	22	5	4.4		20.0	15.0	450		0.25	20 0
34714	BK075	11	5300	4400	23	5	43		22.0	14.0	460		1.00	20 0
34714	BK078	11		5300	30	5	19	0.5	15.0	7.0	380		0.50	20 0
34714	BK077	11	5450 4800	8450	83	5	80	0.5	18.0	9.0	750		0.25	20 0
34714	BK078	8	4700	8850	33	5	43	0. 5	15.0	9.0	510		0.25	20 0
34714 34714	BK079 BK080	8	3800	9350	27	5		0.5	20.0	12.0	440		0.25	20 0
34714	BK081	11	5200	8950	22	5	41	0.5	13.0	B. 0	510		0.70	20 0
34714	BK082	- 8	5500	9750	21	5	46	0. 5	19.0	8.0	500		0.25	20 0
34714	BK083	8	8500	9500	- 22	5	38	0.5	17.0	5.0	460		0.25	20 0
34714	BK084	11	5350	9950	19	5	40	0.5	8.0	4.0	440	1	0.70	20 0
34714	BK085	11	5200	10200	20	5	4.6	0.5	17.0	12.0	840	1	0.50	20 0
34714	BK086	- 11	5800	10750	21	5	37	0.5	14.0	14.0	470	1	0.70	20 0
34714	BK087	11	6200	10800	17	5	5.0	0.5	18.0	13.0	570	1	0.60	20 0
34714	BX088	11	8830	11500	18	5	35	0. 5	16.0	13.0	570	1	0.25	20 0
34714	BK089	11	8400	11900	. 8°	- 5	18	0.5	6.0	3.0	260	1	0.25	20 0
34714	BK090	11	6800	11950	26	5	83	0.5	15.0	10.0	570	1	1.10	20 0
34714	BK091	11	7350	11700	22	5	38	0.5	17.0	11.0	490		0.25	20 0
34714	BK092	- 11	7400	12100	33	5	82	0.5	11.0	10.0	560		1.80	20 0
34714	BK093	. 11	7850	12850	25	5	145	0.5	18.0	15.0	830	1	2.10	20 0
84714	BK094	11	8000	12800	28	5	150	0.5	12.0	13.0	840		4.00	20 0
34713	BK085	. 8	3550	16650	23	5	440	0.5	17.0	9. 0.	1120		1,00	20 0
34713	BK097	- 8	3700	18300	21	- 5	183	0.5	18.0	12.0	720		1,80	20 0
34713	BK098	-8	3750	16130	24	5	38	0.5	13.0	10.0	450		0.70	20 0
34713	BK099	6	3000	15700	27	5	43	0.5	13.0	8.0	520		0.80	20 0
34713	BK100	6	3750	15400	28	5	38	0.5	13.0	8.0	470		1,00	20 0
34713	BK101	6	3450	15100	24	5	38	0.5	14, 0	9.0	380		0.80	20 0
34713	BK 102	8	3350	14650	23	. 5	80	0.5	20.0	17.0	880		1.10	20 0
34713	BK103	- 8	3200	14750	22	5	5.8	0.5	18.0	13.0	520		0.50	20 0
34713	BK104	- 6	3050	14200	28	5	47	0.5	19.0	16.0	510		0.60	20 0
34713	BK105	6	2950	13850	28	· 5	68	0.5	15.0	11.0	470		1.00	20 0
34713	BK108	В.	3050	13050	23	5	36	0.5	14.0	14.0	450		0.80	20 0
34713	BK107	22	3050	12900	19	5		0.5	17.0	17.0	480		0. 60	20 0
33711	BL001	21	19800	8850	4.4	5		0. 5	19.0	16.6	940		3.70	20 0
33711	BL002	22	19850	9000	4 3	5	76	0.5	20.0	15.0	930		4.70	20 0
33711	BL003	22	20075	9850	48	- 5	88	0.5	24.0	21.0	1180		5.30	20 0
33711	BL004	22	20800	8800	33	5	128	0.5	20.0	15.0	1400		4.50	20 0
33711	BL005	22	21225	8550	29	5		0.5	20.0	15.0	1610		2.50	20 0
33711	BL008	22	21875	8450	36	5		0.5	21.0	14.0	1450		3.20	
33711	BL007	3	22500	8400	27	5		0.5	22.0	17.0	1820		2.40	20 0 20 0
33711	BLOOS	8	24200	11000	48	5		0.5	13.0	11.0	1040		8.40 8.50	20 0
33711	BL009	8	24800	11250	53	5		0.5	16.0	12.0	1080		8. 90 8. 20	20 0
33711	BLOIG	6	25450	11250	53	5		0. 5	16.0 19.0	10.0 15.0	980 850		2.50	20 0
33711	BLOII	3 4	22650	10500	33	5 5	8 5 9 5	0.5	18.0	10.0	920		4. 90	20 0
33711	BL012	4	22550	10700 11400	49	5		0.5	18.0	12.0	980		5.30	20 0
33711	BLOIS	4	22525			5	89	0.5	18.0	12.0	970		4.90	20 0
33711	BL014		22825	12850	49 38	5		0.5	16.0	33.0	680		4.40	20 0
33711	BL015	22 22	20825 20800	10575 11150	33	5	69	0.5	19.0	28.0	840		8.00	20 0
33711	BL016	_		11725	37	5		0.5	19.0	25.0	670		2. 90	20 0
33711	BL017	4	20600	10150	43	5		0. 5	22.0	18.0	850		2.30	20 0
33711	BL018	2 2 8	20850	13100	75	5	101	0.5	25.0	18.0	1000		0.80	20 0
34713	BL019	-	18000 19275	14075	72	5	146	9.5	28.0	17.0	1490		1.10	20 0
34713	BL020 BL022	11 11	19275	14875	70	5		0.5	29.0	14.0	1730		1.10	20 0
34713	BL023	11	19850	14700	74	5		0.5	32.0	20.0	1880		0.80	20 0
34713 34713	BL024	11	20800	15125	83	5		0. 5	27. 0	18, 0	1360		0.80	20 0
34713	BL025	11	21000	15000	69	5		0.5	30.0	19.0	1740		0.25	20 0
	· ·	11	19925	14975	61	. 5		0. 5	40. D	27.0	2050		0.25	20 0
34713	BL026	11	10040	12019	ψx	4	₽04	ų. U						

SHEET No. SAMPLE No. \$4713	11 21300 11 21700 11 22450 11 22450 11 23125 11 24750 11 25575 11 25575 11 23225 11 23180 11 20450 11 2150 11 2150 11 2150 11 2250 11 22250 11 22350 11 22450 11 2250	Y Cu Pb 14625 63 5 14525 33 5 15525 62 5 15425 60 5 15050 72 5 14450 47 5 15000 59 5 14250 64 5 14250 64 5 14250 64 5 14250 64 5 14390 109 5 14625 103 5 14390 24 5 14390 24 5 15300 24 5 16200 42 5 15300 23 5 16200 42 5 15350 33 5 15300 44 5 14400 43 5 14225 42 5 15350 44 5 14400 43 5 14225 42 5 15550 39 5 16200 40 5 16400 44 5 14400 43 5 1425 38 5 17500 39 5 18175 38 5 17550 38 5 17550 50 50 50 50 50 50 50 50 50 50 50 50	Zn Ag Co 148 0. 5 25. 0 280 0. 5 17. 0 102 0. 5 27. 0 108 0. 5 29. 0 149 0. 5 30. 0 141 0. 5 34. 0 156 0. 5 39. 0 141 0. 5 34. 0 158 0. 5 30. 0 146 0. 5 25. 0 137 0. 5 40. 0 127 0. 5 31. 0 127 0. 5 31. 0 124 0. 5 27. 0 188 0. 5 32. 0 104 0. 5 27. 0 188 0. 5 32. 0 104 0. 5 27. 0 188 0. 5 18. 0 188 0. 5 18. 0 188 0. 5 18. 0 188 0. 5 19. 0 108 0. 5 19. 0 108 0. 5 19. 0 108 0. 5 19. 0 108 0. 5 18. 0 174 0. 5 20. 0 185 0. 5 18. 0 175 0. 5 18. 0 176 0. 5 18. 0 177 0. 5 18. 0 177 0. 5 18. 0 178 0. 5 18. 0 179 0. 5 18. 0 170 0. 5 18. 0 171 0. 5 20. 0 180 0. 5 18. 0 171 0. 5 20. 0 180 0. 5 18. 0 172 0. 5 18. 0 173 0. 5 18. 0 174 0. 5 20. 0 185 0. 5 17. 0 186 0. 5 19. 0 187 0. 5 18. 0 174 0. 5 20. 0 188 0. 5 12. 0 190 0. 5 18. 0 177 0. 5 18. 0 178 0. 5 18. 0 179 0. 5 18.	Ni Mn 13. 0 1540 14. 0 1510 21. 0 1210 21. 0 1380 16. 0 1440 15. 0 1830 18. 0 1580 16. 0 1830 21. 0 1820 17. 0 1840 18. 0 1580 17. 0 2316 18. 0 1580 17. 0 2316 18. 0 1580 17. 0 1680 17. 0 1680 17. 0 1680 18. 0 1280 19. 0 1880 19. 0 1880 11. 0 1180 11. 0 1180 11. 0 1180 11. 0 1180 11. 0 1180 12. 0 1270 15. 0 700 15. 0 700 15. 0 700 15. 0 740 22. 0 970 24. 0 920 24. 0 930 17. 0 1880 18. 0 1990 11. 0 1300 1	Mo	Hg Cr 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20
		-22	4			

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SHRET No. SAMPLE No. 34713 BM003 34713 BM005 34713 BM006 34713 BM006 34713 BM008 34713 BM008 34713 BM008 34713 BM010 34713 BM010 34713 BM011 34713 BM012 34713 BM015 34713 BM015 34713 BM016 34713 BM017 34713 BM016 34713 BM017 34713 BM017 34713 BM017 34713 BM022 34713 BM023 33722 BM033 33722 BM033 33722 BM036 34713 BM036 34713 BM046 34713 BM056 34713 BM057 34713 BM060	11 5250 11 5400 11 5200 11 5250 11 6150 11 6100 11 6400 11 6500 8 7200 8 7900 8 15550 6 15850 4 14550 4 13850	Y Cu Pb 8600 38 5 8555 54 5 8850 58 5 8500 48 5 9950 45 5 10700 50 5 11500 37 5 11500 37 5 11500 38 5 9100 34 5 8750 38 5 8900 36 5 9150 38 5 11200 55 5 11850 19 5 11850 19 5 11850 19 5 11850 19 5 11850 19 5 11850 19 5 11850 19 5 11950 18 5 11950 18 5 11950 18 5 11950 18 5 11950 18 5 11950 18 5 117350 17 5 18000 18 5 17350 17 5 187300 38 5 17350 34 5 17350 35 5 17350 36 5 17350 36 5 17350 36 5 17500 36 5 18500 70 5 1000 70 5 1000 70 5 1000 70 5 1000 70 70 5 1000 70 70	102 0. 5 23. 0 1: 117 0. 5 19. 0 1: 133 0. 5 23. 0 1: 138 0. 5 24. 0 2: 138 0. 5 24. 0 2: 138 0. 5 24. 0 2: 138 0. 5 24. 0 2: 138 0. 5 25. 0 1: 138 0. 5 25. 0 2: 138 0. 5 25. 0 2: 138 0. 5 25. 0 2: 138 0. 5 25. 0 2: 138 0. 5 24. 0 2: 138 0. 5 24. 0 2: 138 0. 5 25. 0 1: 139 0. 5 19. 0 1: 130 0. 5 19. 0 1: 130 0. 5 59. 0 3: 140 0. 5 14. 0 1: 141 0. 5 15. 0 1: 144 0. 5 15. 0 1: 145 0. 5 15. 0 1: 146 0. 5 14. 0 1: 151 0. 5 15. 0 1: 147 0. 5 15. 0 1: 148 0. 5 15. 0 1: 149 0. 5 22. 0 1: 110 0. 5 20. 0 28 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 38. 0 38 110 0. 5 28.	8. 0 1000 1 8. 0 930 1 8. 0 1030 1 8. 0 1030 1 8. 0 1030 1 8. 0 1080 1 9. 0 930 1 0. 0 1160 1 4. 0 1040 1 8. 0 760 1 9. 0 1230 1 4. 0 800 1 8. 0 980 1 7. 0 780 1 1. 0 1590 1 1. 0 1590 1 1. 0 870 1 1. 0 840 1 1. 0 870 1 1. 0 840 1 1. 0 870 1 1. 0 840 1 1. 0 870 1 1. 0 840 1 1. 0 870 1 1. 0 840 1 1. 0 870 1 1. 0 840 1 1. 0 840 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 890 1 1. 0 1080 1	As Hg Gr 0.60 20 0 1.60 20 0 1.60 20 0 2.80 20 0 2.80 20 0 2.80 20 0 2.90 20 0 2.90 20 0 2.90 20 0 2.90 20 0 0.25 20 0 0.26 20 0 0.27 20 0 0.28 20 0 0.29 20 0 0.29 20 0 0.80 20 0 0
		N.			
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SHEET No.	SAMPLE No.	CODE	X	Y	Cu	РЬ	Zn	λg	Co	Ni	Mo	No As	lig Cr
34713	BM 0 6 8	8	20450	5000	7.4	- 5 -	112	0.5	32.0	18.0	1430	1 1,50	20 0
34718	BMO84	11	20200	3700	70	5	114	0.5	35.0	19.0	1530	1 1.10	20 0
84713	BM 0 6 5	- 11	20300	3400	70	5.	106	0.5	34.0	18.0	1540	1 1, 10	20 0
34713	BM088	11	21050	3650	6 2	5	158	0.5	33.0	16.0	1650	1 1.00	20 0
34713	BM087	11	21700	4300	57	5	153	0.5	35.0	18.0	1570	1 1.20	20 0
34713	BN 0 6 8	11	22800	4550	6.9	5	99	0.5	37.0	13.0	1800	1 1.40	20 0
34713	88069	11	22500	4700	5 7	5	153	0.5	34.0	18.0	1580	1 0.90	20 = 0
34713	BW070	11	19850	3050	54	5	198	0.5	40.0	23.0	1780	1 0.60	20 0
34713	BH 0 7 1	11	19100		67	5	87	0.5	32.0	15.0	1330	1 0.80	20 0
34713	BM 0 7 2	11	18500	2800	5 8	5	185		38.0	22.0	1850	1 0.70	20 0
34713	BM073	11	15850	1050	4.9	5	117	0.5	30.0	18.0	1010	1 0.90	20 0
34713	BH074	11	16500	1150	20	5	54	0.5	21.0	16.0	1150	1 3.10	20 0
34713	BN 075	11	16500	1800	54	5	91	0.5	31.0	15.0	1120	1 1.00	20 0
34713	BN076	11	18150	2150	50	5		0.5	20.0	15.0	440	1 1.20	20 0 20 0
34713	BMC77	11	17000	2490	6 1	5 5	102		30.0	18.0	1150	1 1.00	20 0
34713 34713	BM078 BM079	11	17100	2950 2700	5 4 5 8	5	121	0.5 0.5	28.0 27.0	17.0 16.0	1310 1180	1 0.50 1 0.50	20 0
34713	BN 080	11	18700	2800	51	5	18	0.5	28.0	19.0	890	1 0.35	20 0
34713	BM081	11	16900	3100	- 50	5	104		24.0		1000	1 1.10	20 0
34713	BM 0 8 2	ii	16900	3950	81	5	112		30.0		1180	1 1 70	20 0
34713	BM083	11	18950	4450	65	5		0.5	28.0	18.0	1180	1 0.90	20 0
34713	BN 084	11	18600	5150	81	5	127		25.0	15.0	1150	1 1.90	20 0
34713	BH 085	11	18850	5200	- 69	. 5	118	0. 5	29.0	19.0	1080	1 1.10	20 0
34713	BN088	11	18700		62	5	144	0.5	30.0	18.0	1590	1 1.90	20 0
34713	BM087	. 8	16700	6500	58	- 5	143	0.5	23.0	16.0	1210	1 - 1.40	20 0
34713	BNOSS	8	15500	6300	108	5	85	0.5	24.0	11.0	1110	1 0.80	20 . 0
34713	BN089	: 8	15450	8500	72	5 -	156	0.5	35.0	23.0	1450	1 1 10	20 0
34713	BM 0 9 0	. 8	15800	6700	7.5	5	147	0.5	36.0	26.0	1600	1 0.80	20 0
34713	BM091	8	15850	7800	67	5	150	0.5	30.0	22.0	1280	1 0.80	20 0
34713	BN092	8	18350	8550	7 0	5	183	0.5	33.0	23. 0	1590	1 0,70	20 0
34713	BN 093	. 8	16900	9100	7 1	5	170	0.5	35.0	25.0	1930	1 0.70	20 0
34713	BM094	8	18800	9400	70	5	173	0.5	37.0	24.0	1500	1 1.10	20 0
84713	BN 0 9 5	· 8 :	17050	9900	7 2	5	170	0.5	37.0	25.0	1450	1 0.70	20 0
34713	BN 096	8	17100		78	5	189	0.5	32.0		1870	1 0.60	20 0
33721	D A O O 1	21	5500		28	5	8.2	0.5	38.0	25.0	1200	1 3.80	20 0
33721	DAOOZ	21	5820	950	30	5	86	0.5	33.0	24.0	1110	1 3.40	20 0
33721	D X 0 0 3	21	6850	1560	32	5	76	0.5	28.0	24.0	1040	1 2.90	20 0
33721	DA004	22	7100	650	33	5	74	0.5	22.0	23.0	830	1 2.80	20 0 20 0
33721	DAO05	22	7350	800	29	5 5	74	0.5	24.0 19.0	22. 0 20. 0	940 770	1 3.20 1 3.00	20 0
33721	DAOOS	22	7250	1150	28	5 5	70	0.5	34.0	26.0	1830	1 3.00 1 3.70	20 0
33721	DA007	21	900	18050	20	5	85 110	0.5	34.0	25.0	2170	1 2.90	20 0
33721	DAOO8	2 1 2 1	1880 2040	15800	33	5	83	0.5	30.0	23. 0	1950	1 2.50	20 0
33721	DA008 DA010	21	2150	18050	30	Б	112	0. 5	35.0	28.0	1830	1 8.50	20 0
33721 33721	DA011	21	2950	14850	31	5	101	0. 5	29.0	27.0	1820	1 3.60	20 0
33721	DA012	21	3500	17850	32	5	80	0. 5	23.0	24.0	1480	1 4.70	20 0
33732	DA012	3	6900	880	25	17	48	0.5	12.0	21.0	450	1 4.00	20 0
33732	DAO14	22	5400	5700	30	5	84	0.5	26.0	23.0	1240	1 4.00	20 0
33732	DA015	3	7000	8750	49	5	83	0.5	31.0	28.0	1390	1 8.80	20 0
33732	DA018	3	8670	5000	4.0	5	74	0.5	31.0	26.0	1210	1 5.40	20 0
33732	DA017	3	7950	11350	44	10	70	0.5		25.0	1460	7 13.00	84 0
33732	DA018	8	8220	12050	5 2	12	7.2	0.5	32.0	27. 0	1280	7 18.00	51 0
33732	DA019	3	8320	13050	5 4	15	75	0.5	38.0	29.0	1800	1 20.60	54 0
33732	DA020	3	8500	13880	4.0	5	87	0.5	25.0	23.0	1330	1 5.00	20 0
33732	DA021	3	8450	14050	28	5	82	0.5	31.0	24.0	1320	1 4.20	20 . 0
33732	DA022	3	9250	14800	32	5	74	0.5	30.0	23.0	860	1 3.30	20 0
33732	DA023	3	9450	15500	33	5	73	0.5	32.0	25.0	1180	1 4.30	20 0
33732	DA024	8	8450	15900	50	10	86	0.5	33.0	27. 0	1250	1 4.40	20 0
88782	DAG25	8	10880	15800	14	5	85	0.5	30.0	28.0	1110	1 4.60	20 0
33732	DA028	21	880	6750	29	5	84	0.5	37.0	27.0	2460	1 4 00	20 0

SHERT No.	SAMPLE No.	CODE	X	Y	Çu	Pb	. Zn	λg	C _o	Ni i	N.A.	No · As	H 6	Cr
33732	DA027	2 1		8900	30	5	107		46.0	29.0	1840	1 4,60	20	0
33732	DA028	2 1	2000	8100	32	5	8.8	0.8	34.0	27.0	1980	1 2,80	20	Đ
33732	DA029	2 1	2200	8450	29	5	78	0.5	28.0	25.0	2800	1 . 8.80	20	0
33732	DA030	.21	3350	8750	25	5	74	0.5	80.0	23.0	2310	1 4,00	20	0
33732	DA081	22	4440	6700	28	5	8.0	0.5	30.0	25.0	2120	1 4.90	20	0
33732	DA032	22		7400	27	5	78	0.5	34.0	28.0	2190	1 4, 20	20	0
33732	DA033	21		8000	80	5	71		30.0	26.0	3800	1 5.20	20	.0
33732	DA 0 3 4	2 1		7750	28	5	82	0. 5	28.0		1850	1 2, 90	ŽČ	ŏ
33782	DA035	21		8450	32	Š	79	0. 6	38.0	23.0	1110	1 1.50	20	ō
33732	DA038	22		9250	29	5	77	0. 5	34.0	26.0	1800	1 4.80	20	ŏ
33732	DA037	22		9450	28	š	7.5	0.5	29.0	24.0	1110	1 4.10	20	ŏ
33732	DA 0 3 8	22		0800	30	5		0.6	28.0	24.0	1310	1 4.60	20	ŏ
33732	DA039	22		0750	30	6	78	0.5	29.0	24.0	1010	1 8.10	20	0
33732	DAO40	3		4000	35	5	76	0.5	34.0	25.0	710	1 2.40	20	Ď
33732	DA041	3		5050	34	5	73	0.5	27.0	24.0	940	1 3.40	20	Õ
33721	DA042	4		6850	42	5	73	0.5		149.0	720	1 1.90	20	ŏ
33721	DA 0 4 3	1		B 4 5 0	54	5	82	0. 5		189.0	580	1 2, 30	20	ŏ
	DA044			B 2 0 0	54	5	81	0. 5		128.0	670	1 2, 40	20	Ď
33721				5950	58	5	83	0. 5	27.0	180.0	720	1 2.80	20	Õ
33721	DA 0 4 5	6		5200	71	. 5	125	0. 5	32.0	41.0	1000	1 4.80	20	Ö
33721	DA 0 4 8	8		5380	74	- 5	122	0. 5	34.0	38.0	1000	1 4, 80	20	Ď
33721	DA047			8050	28	5	88	0.5	21.0	28.0	850	1 3.40	20	Ö
33732	DAO48					. 5	73	0.5	26.0	25.0	800	1 8.20	20	0
33731	DA049	22		550	26	5		0.5	24.0	24.0	650	1 3.30	20	Ò
33731	DA050	22		550	29	5 5	72				820			
33732	DA052	3		8680	31	5	71	•. •		23.0		1 4.20	20	0
33732	DA053	3		8450	33		7.0	0.5	22.0	24.0	990	1 3.40	20	9
33732	DA054	8		8400	36	5	71	0.5	30.0	30.0	1380	1 4.40	20	0
33732	DA055	3		8500	36	10	71	0.5	31.0	31.0	1570		20	. 0
33732	DA056	22		9250	34	5	73		28.0	28.0	870	1 : 4.00	20	0
33732	DA057	22		8100	4.0	5	80	0.5	35.0	28.0	1270	1 5.80	20	Û
33732	DA058	22		7900	31	5	71	0.5	23.0	30.0	1320	1 : 4.50	20	0
33732	DA058	22		8000	29	5	74	0.5	22.0	31.0	1090	1 3.30	20	D
33732	D Y O G O	3	12350 1		4.4	10	81	0. 5	37.0	30.0	1560	1 5.50	20	0
33732	DA061	3		5500	29	5	84	0.5	23.0	20.0	750	1 4.10	20	0
33732	D A O 6 2	3		5300	24	5	48	0.5	25.0	27.0	830	1 4.80	20	0
33732	DA063	3	11550 - 1		4 2	- 5	193	0.5	40 0	28.0	1580	1 4.50	20	0
33732	DA064	3		5600	51	12	8.8	0.5	37 0	30.0	1740	1 6.20	20	0
33732	DA065	3		6100	50	5	87	0.5	32.0	29.0	1.640	8.50	20	0
33721	DB001	22		8500	54	5	7.8	0.5	37.0	33.0	1400	1 4.80	20	0
33721	DB002	. 3		4800	37	5.	110	0.5	26.0	69.0	980	1 3.50	20	0
33721	DB003	. 3		5200	: 43	. 5	90	0.5	31.0	108.0	680	1 . 2.70	20	0
33721	DB004	. 22		4600	. 48	` 5	79	. 0 _. . 5	26.0	2 B. O	1080	1 5.00	20	ð
33721	DB005	. 3		5.350	5 2	5	86	0. 5	26.0	27.0	1040	1 5.00	20	0
33721	DB006	22		5800	81	5	9 1	0.5	39.0	33.0	1470	1 8.80	20	0
33721	DB007	22		3250	31	5	7 4	0.5	30.0	25.0	1270	1 4.70	20	0
33721	DB008	22		7200	30	5	73	0.5	29.0	22.0	1130	1 : 4.40	20	0
33721	DB008	22	6850	8400	33	5	91	0.5	30.0	25.0	1290	1 4.50	20	0
33721	DB010	- 21	6200	7400	32	5	72	0.5	31.0	22.0	1570	1 6.50	20	0
33721	DB011	21	6200	200	3 2	5	83	0.5	32.0	25.0	470	1 5.70	20	Đ
33721	DB012	2 2	6500 :::	9150	31	5	82	0.5	27.0	24.0	980	1 5.90	20	Û
33732	DB013	21	2000	3000	33	5	9.6	0.5	.35.0	28.0	1930	1 7.00	20	0
33732	DB014	21		3300	29	5	85	0.5	31.0	24.0	1980	1 4.20	20	0
33732	DB015	21		3300	34	5	75	0. 5	30.0	27.0	2830	1 5.40	20	0
33732	DB018	21		1500	30.	- 5	76	0.5	27.0	26.0	1880	1 8.40	20	0
33732	DB017	21		5000	34	5	95	0.5	49.0	31.0	3400	1 5.90	20	0
33732	DB018	21		1700	39	5	81	0.5	30.0	28.0	2400	1 8.80	20	0
83732	DB018	21		850	32	5	65	0. 5	30.0	25.0	2080	1 6,80	20	0
33721	DB020	8		1100	44	5	97	0. 5		103.0	880	1 3,80	20	0
33721	DB021	3		250	4 2	5	80	0. 5		40.0	1280	1 5.80	20	Đ
33721	DB022	4		1200	48	5	9.6	0.5	_ :	111.0	840	1 3, 30	20	0

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SHEET No.	SAMPLE No.	CODE	100AA	γ		ЬP	Zn	λş	Co 23.0	i k	700	No 1 4	As . 30	Ид 20:	C:	D
33731 33721	DB023 DB024	4	12600 13150	4300 4400	4.6 8.3	5 5	92	• • •		98.0 87.0	390		10	20)
33721	DB025	8	13500	4850	48	5				-144; 0	1480		ĝĝ	20)
33721	DB026	. 6	13300	4850	53	5				195.0	860		50	20	()
33721	DB027	6	13650	5450	5.6	5		0.5		173.0	970		70	20	()
33721	DB028		14150	5350	31	5	66	0.5		230.0	710		30	20	- Full - (0
33721	DB029	6	14100	5500	36	5	71			s. 260, 0	730		. 10	20)
33721	DB030	∴ 8	14300	5900	53	5	108	0.5	29.0	230.0	930		. BQ.	20		•
33721	DB031	6	14550	5800	50	5	149			193.0	1060		. 40	20)
33721	DB032	3	15350	5800	4.9	5		0.5	29.0	180.0	1080		. 20	20)
33721	DB038	3	15600	2800	73	5		0.5	24.0	55.0	890		.50 .00	20	. ()
33721	DB034	3	16150	4000	39	5		0.5	28.0 31.0	40.0	880 800		. 25	20	Ò	•
33721	DB035 DB036	3 3	18300 18400	4800 3350	40 104	5	114		32.0	16.0	1240		90	20	ì	•
33721 33721	DB037	8	17300	4100	127	5	141		35.0	15.0	1300		30	20	C	
33721	DB038		17400	3900	108	5	122		29.0	14.0	1500		70	20)
33721	DB039	8	17700	5150	130	5	153	0. 5	40.0	18,0	1450	1 8	. 00	20	0)
33721	DB040	8	17150	5200	127	5	128		30.0	13.0	1130	1 9	.40	20	٠ () [
33721	DB041	11	18500	4000	105	5	126	0.5	27:0	14.0	1410		. 50	20)
33721	DB042	- 11	19300	4300	108	5	97	0.5	27.0	15.0	1380		. 70	20		
33721	DB043	1 I	19700	4800	108	5		0.5	27.0	15.0	1430	_	80	20		_
33721	DB044	- 11	20200	4900	104	5	109		26.0	14.0	1290		. 60	20)
33721	DB045		20250	4850	90	5	108		25.0	9.0	1500		. 60	20	(
33721	DB046	11	20700	4500	111	5		0.5	28.0	15.0	1530		60	20)
33721	DB047	11	20700	4300	102	5		0.5	29.0	20.0	1600		90	20 20	Ċ	
33721	DBC48		21400	4800	108	5	102	-	28.0	18.0 18.0	1600 1740		10	20)
33721	DB049	11	21400	4800	118	5 5	110		31.0 31.0	16.0	1710		. 10	20		
33721	DB050	11 6	22000 13750	4150 3200	118 48	5		0. 5	24.0	87.0	870		80	20		Ó
33721	DB051 DB052	4	12800	2700	42	5		0. 5	21.0	48.0	1010		30	20	Č)
33721 33721	DB052	3	11800	2750	4 B	5		0. 5	27.0	28.0	1800		. 00	20)
33721	DB054	3	11900	2600	42	5		0. 5	21.0	44.0	950		. 10	20)
38721	DB055	3	11900	2000	42	5		0.5	25.0	36.0	1220	1 5	. 10	20) ·
33721	DB056	3	11200	1400	53	5	168	0.5	34.0	82.0	1520	1 2	20	20	()
33721	DB057	22	10300	1000	5 5	5	84	0.5	25.0	24.0	1420		. 20	20	C	
33721	DB058	3	10550	2050	5.4	5		0.5	28.0	23.0	1450		20	20	(
33721	DB059	22	10050	1000	40	5		0.5	26.0	20.0	960	-	. 10	20	0	_
33721	DBOSO	22	9650	750	34	5		0.5	24.0	19.0	1560		. 40	20	9	
33734	DB061	2 1	23600	15000	33	5	159		49.0	27. 0	1800		. 50	20		
33734	DB082	2 1		15100	33	5	171		53.0	30.0	1650		. 50 . 80	20 20	. 0	
33734	DB083	21		15300	31	5 5	156 163	0.5	46.0	27.0 31.0	1700		. BO:	20		
33734	DB064	21	28750 24100	15600 15800	33 32	5	143		49.0	27. 0	1560		. 70	20	Ċ	
33734	DB066 DB066	2 1 2 1	24000	14500	35	5		0. 5	53.0	31.0	1450		25	20	·	
33734 33734	DB067	21	22000	14000	37	5	118		37.0	28.0	1480		80	20	Ċ)
33734	DBOSS	21	21550	14400	28	5	130	–	43.0	29.0	1220		80	20	. 0	١.,
33734	DB069	21	20800	12100	30	5		0.5	56.0	32.0	1840	1 0	25	20)
33734	DB070	21	20300	12800	50	5 -	340	0.5	91.0	44.0	2330	1 0	. 25	20	0	J
33734	DB071	21	20500	12800	4.2	5	250	0.5	70.0	36.0	2220		. 20	20	. (•
33734	DB072	21	19800	13100	40	5		0.5	63.0	35.0	1720		. 25	20	Q	•
33734	DB073	21	20000	13800	33	5		0.5	41.0	30.0	1300		. 60	20	0	_
33732	DB074	21	1500	10000	26	5		0.5		27.0	1270		. 90	20)
33732	DB075	22	8800	14300	27	5		0.5	34.0	27. 0	2430		. 20	20	•	7
33732	DB076	22	6700	15000	24	5		0.5	29.0	24.0	2230		20	20 20	· · · · · · · · · · · · · · · · · · ·	
33732	DB077	22	7000	15000	22	5 5		0.5 0.5	27.0 31.0	23.0 27.0	1910		. 30	20		
33734	DB078	21	17300 18750	10000 11000	38 40	จ 5	-	0.5	45.0	26.0	1280		90	20	Č	
33734	DB079	2 1 2 1	17850	14500	52	5		0. 5	63.0	30.0	1890		50	20		Ó
33734 33734	DB080 DB081	21	17950	14000	34	5		0. 5	53.0	84.0	1820		. 80	20	C	
83731	DB082	22	8450	8000	27	5		0.5	27.0	25.0	960		. 00	20	C)
ABLAT	20406	~ ~	7													

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		a a D b	v v	Cu Pb	7	Co Ni	N 8	No As	Hg Cr
SHEET No.	SAMPLE No. DB083	CODE 22 32	X Y 50 7500	40: 5	Zn Ag 122 (), 5	37.0 27.0	1480	1 1 70	20 0
33731 33781	DB084	22 68	the second of	22 5	61 0.5	25.0 19.0	1040	1 0.80	20 0
33731	DB085	22 71	* *	23 5	89 0.5	23.0 22.0	1280	1 1.40	20 4 4 0
33731	DB086	22 60		24 5	84 0 5	30.0 18.0	1280	1 1.50	20 0
33731	DB087	22 50		25 5	84 0.5	32.0 17.0	830	1 1.20	20 0
33731	DB088	22 50		28 5	74 0.5	29.0 18.0	890	1 0.80	20 0
33731	DB088	22 42		25 5	109 0.5	39.0 22.0	1230	1 0.90	20 0 20 0
33731	DB090	22 40		24 5 28 5	72 0.5 112 0.5	28. 0 18. 0 32. 0 18. 0	1040 1060	1 1.20 1 0.25	20 0
33731 33731	DB091 DB092	22 37 22 38		29 5	123 0.5	39. 0 22. 0	1080	1 0.80	20 0
33731	DB093	22 44		44 5	111 0.5	31.0 30.0	1170	1 2.60	20 0
33731	DB094	21 31	00 12700	34 5	114 0.5		1030	1 2.10	20 0
33731	DB095	21 30		24 5	104-0.5		880	1 2.80	20 0
33731	08086	21 36		22 5 41 5	88 0.50 141 0.50	33.0 26.0 39.0 25.0	880 1510	1 3.80 1 1.00	20 0
33731	DB097 DB098	21 33 21 31		41 5 32 5		38.0 25.0	1180	1 2.00	20 0
33731 33731	DB033	21 82		84 5	88 0.5	38.0 25.0	1290	1 1.40	20 0
33731	DB100	21 30		38 5	158 0.5		1220	1 1.60	20 0
33731	DB101	21 44	50 14000	32. 5.	97 0.5	33.0 17.0	980	1 1.30	20 0
33731	DB102	21 44		42 5	187:0.5	50.0 29.0	1180	1 1.80	20 0
33731	DB103	21 31		37 5		51.0 33.0	1430 1160	1 1.60 1 2.40	20 0
33731	DB104	21 29 21 31		33 5 24 5	151 0.5 89 0.5	43.0 29.0 27.0 28.0	880	1 3 00	20 0
33731 33742	DB105 DB106	21 31 21 22		35 5	187 0.5		1270	1 2 60	20 0
33731	DB107	21 32		31 5	145 0.5	39.0 31.0	1190	1 2.90	20 0
33742	DB108	21 29		27 5	108 0.5	36.0 27.0	980	1 3.30	20 0
33731	DB109	21 38		28 5	114 0, 5	33.0 26.0	970	1 1.40	20 0
33731	DB110:	21 42		33 5	188 0.5	42.0 29.0	1210	1 2.00 1 1.80	20 0 20 0
33742	DB111	21 36 21 51		32 5 32 5	128 0.5 137 0.5	42.0 30.0 39.0 30.0	1150	1 1.40	20 0
33742 33742	DB112 BB113	21 51 21 56	the second secon	36 5	138 0.5	35.0 31.0	1160	1 1.90	20 0
33742	DB114	21 58		33 5	159 0.5	41.0 30.0	1200	1 2.50	20 0
33731	DB115	21 52		36 5	198 0.5	48.0 29.0	1340	1 0.80	20 0
33731	DB118	21 55		24"; 5		28.0 23.0	970	1 3.10	20 0 20 0
33731	DB117	21 56		29 5 24 5	128 0.5 85 0.5	38.0 26.0 28.0 20.0	1210 970	1 2.30 1 2.80	20 0 20 0
33731	DB118 DB119	22 61 22 61		28 5	117 0.5	35.0 23.0	910	1 2.30	20 0
33731 33731	DB120	22 67		30 5	135 0.5	36.0 22.0	1040	1 1.20	20 0
33731	DB121	22 65		28 5	87 0.5	30.0 20.0	910	1 2.40	20 0
33731	DB122	22 62		31 5	140 0.5	35.0 22.0	1080	1 1.40	20 0
33743	DB123	21 223		32 5	136 0.5	35.0 31.0	1100	1 1.20	20 0 20 0
33743	DB124	21 225		37 5 32 5	172 0.5 142 0.5	42.0 33.0 36.0 31.0	1340 1150	1 1 40	20 0 20 0
33743 33743	DB125 DB126	21 250 21 253		40 5	116 0.5	28.0 27.0	1020	1 1 10	20 0
33743	DB127	21 257		39 5	144 0.5		1220	1 1.30	20 0
33742	DB128	21 39		30 5	93 0.5	29.0 29.0	940	1 3.50	20 0
33742	DB129	21 30		27 5	120 0.5		1050	1 2.90	20 0
33742	DB130	21 28		27 5	18 0.5		1200	1 8.20	20 0 20 0
33742	DB131	21 29		26 5 36 5	73 - 0.5 72 : 0.5	24.0 28.0 14.0 18.0	1750 820	1 8.50 1 0.70	20 0 20 0
33742	DB132 DB133	21 17 21 21			88 O. 5	15.0 17.0	890	1 1.90	20 0
33742 33742	DB134	21 87		29 5	120 0.5	27.0 26.0	800	1 1.70	20 0
33742	DB135	21 85		83 5	74 0.5		1180	1 3.10	20 0
33742	DB136	21 102		30. 5		23.0 26.0	780	1 2.80	20 0
33742	DB137	21 100		27 5	83 0.5		740	1 4 40	20 0
33742	DB138	21 108		25 5	72 0.5		810	1 1.70	20 0 20 0
33742	DB140	21 108		33 5 28 5	85 0.5 72 0.5	26.0 25.0 27.0 27.0	970 1320	1 2.80 1 2.90	20 0
33742 33742	DB141 DB142	21 111 21 109		28 D 35 5			129	1 1.30	20 0
33742	DB143	21 116		32 5			970	1 2.40	20 0
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•	нвет	N A		6.4	101	B No.		CODI			X	Y	Cu	РЪ	Za	Åg		Co	Ni	Мn	Mo :		A's	Hg	Cr
ا د	337				DBI			21		1125		200	38	5	77	0.5			29.0	1080	1	1.		20	0
	337				DBI			2 1		1240		300	14	5	7.4	0.5			29 0	750	i i	-		20	Û
	337				DB 1			21		1255		000	35	5	76	0.5	1.0		30.0	1210	i	5.		20	0
	337				DB 1			21		1340		050	31	5	64	0.5			27 0	1020	1	3.		20	0
	337				DBI			21		1325		850	3 3	5	92		23.		30.0		1	2.		20	0
	337			Sec. 1	DCO	-		21		500		900	38	5	8 2	0. 5	27.	. 0	28.0	1270	1 1	4.	60	20::::	0
	337				DCO			21		500		200	4 2	5	82	0. 5	19.	0	24.0	1340	- 1	3.	10	20	0
	337				DCO	0.3		21		490	0 3	700	4 0	5	88	0.5	~ 23.	0	26.0	1800	1	4.	30	20	0
	337				DCO			3		710		400	11	5	20	0.5	3.	. 0	28.0	190	1 :	1.	80	20	0
	337	2 1		٠.	DCO	0.5		3	•	820	0 13	300	- 14	5	25	0.5	3.	. 0 .	29.0	240	i	2.	80	20	0
	337	21		2	DCO	0.6		. 3	1	730	0 13	700	19	5	34	0.5	8.	. 0	26.0	420	. 1	`\$,	0 0	20	0
	337	21			DCO	0.7:		- 3		740	0 14	000	20	5	33	0.5	β.	. 0	27.0	420	1.	4.		20	0
	337	21		1	DCO	0.8	10.0	3		730	0 18	300	56	5	57				24.0	7500	1 '	8.		20	0
	337	21	2. 5	1	DCO	0.9		3	14	800	0 17	0 0 0	4.5	: 5	50	0.5			23.0	5400	1	8.		20	0
	337	-			DC 0			. 3		1030		500	39	5	104	0.5			84.0	1010	1	3.		20	0
	337				DC 0			22		925		000	3 8	5	6 1	0.5			23.0	1000	1	4.		20	0
	337			- 5	DCO			22		900		800	2.8	5		0. 5			22.0	920	1 .	4.		20	. 0
	337				DCO			22		800		850:	3.0	5			22.		22.0	1040	1	1.		20	0
	337		:	-	BCQ			2.2	7	730		000	30	- 5	. 58	0.5			21.0	1050	1	3.		20	0
	337				DCO			3		1000		500	29	5	60	0. 5			40.0	820	1	3.		20	. 0
	337				DCo			6		1330		300	50	5		0.5			151.0	590	1	2.		* - 2 · · ·	Ö
	337		٠	1.19	DCO			8		1410		300	4.9	5	74	0.5			149 0	640 700	1	2.		20 20	0
	337				DCO	~ .		- 6		1310		000 100	5 2 6 4	5 5	7 1 7 8				178.0 205.0	760	1	2.		20	a
	337				DCO			· 8		1320 1300		950		5			24.		180.0	730	1	2.		20	ő
	337 337			2	DCO			8		1255		800 600	55 80	5		0. 5			165 0	670	i	3.		20	ŏ
,	337	4 4			DCo			- 8		1225		800	59	5	78	0. 5			190.0	610	1	3.		20	ň
	337			٠.	BCO			. 6		1170		300	4.6	5	73	0.5			65.0	580	i	3.		20	Ŏ
	337	47.			DCO			ંકુ		1010		000	41	. 5	102	0.5			89.0	810	î î	0.		20	ō
	337				DCo	-		4		1115		400	- 44	5	67	0. 5			129.0	830	i	2.		20	Û.
	337				DCO			8		1230		600	50	5	74	0. 5			80.0	770	1	0:		20	0
	337			5.0	DCO			8		1230		800:	4.9	5	72	0.5			153.0	690	ī	2.		20	Ó
	337			7	DCo			8		1320		400	4.9	5	77	0.5			193 0	780	1	2	10	20	0
	337			4.18	DCO			8		1300		500	4.6	5		0 5			136.0	810	1 .	0.	80	20	0
20	337			٠.	DCO			6		1285		800	4.7	5	64	0.5		0.	142.0	900	1 .	0.	60	20	0
	337				DCO			. 6		1240		400	4.5	5	6.8	0.5	26.	. 0	132.0	850	1 .	2.	30	20	0
	337				DCO			- 3		1520	0 8	400	73	. 5	91	0. 5	18.	٥.	19.0	1010	1	3.	00	20	0
	337	21	-	1.5%	DCO	33		3		1510	0 8	100	4 9	. 5	87	0.5	20.	. 0 1	22.0	900	1	3.	80	20	0
	337	21		18	DCO	34		- 3		1555	0 7	B 0 0	74	5	83	0.5	22.	. 0	19.0	1140	1	3.	10	20	Ð
	337	21	-		DCO	35		3		1565	0 7	800	78	5	105	0.5	21.	. 0 -	21.0	1030	1	0.		20	0
•	337	21			DCO	38		3		1820	•	000	81	5		0.5			20.0	1150	1	3,		20	0
	337			* :	DCO			3		1840		400	82	5					21.0	1140	1	3.		20	Đ
	337				DCO			6		1700		900	7.4	5		0.5			19 0	1040	1	0.		20	0
2	337		:		DC 0			2 1		9 0		800	39	5		0.5			28.0	1000	1	0.		20	0
	337				DCO			21		105		850	37	5		0. 5			29 0	1060	1	0.		20	g.
	337			1	DCO			2 1		80		200	4.0	5	88	0.5			28.0	1080	1	1.		20	0
	337				DCO			21		100			4.4	. 5		0.5			37.0	1400	1	0.		20	Ü
,	337				DCO		17	21		180		700	43	5		0.5			38.0	1370	1	0.		20	U
	337				DCO			21		110		300	43	5		0.5			32.0	1200	1	0.		20	0
	337				DCO			21		200		900	47	. 5	167			-	37.0	1330	1	0. 3.		20	0
	337			2	DCO			21		1550		950	31	5		0.5			31.0	1880	1			20	. 0
	337		· •	٠.	DCO			21		180		700 400	30 28	5 5	92 83	0.5 0.5			28.0 28.0	1830 2070		2.		20	0
	337				DCO			21		220		800 800	36	5		0. 5			33.0	1400	1	0.		20	0
	337				DCO		10	21		330		100	44	5	84	0. 5			31.0	1300	1	0.		20	. 0
	337 337				DC 0		1	21		335		900	31	5	73	0.5			25 0	1480	1	0.		20	ŏ
	337				DCO		4.5	21		370		100	29	. 5	81	0.5			27 0	1210	î	1.		20	õ
,	387			4	DCO		18	21		280		800	27	5	100	0.5			28.0	920	i i	i.		20	õ
	387				DCO			22	:	340		800	35	5	59	0.5			23.0	1180	i -	2.		20	ō
.*	337				DCO			22		450		900	20	5		0. 5		. 0	24.0	980	1	2.	30	20	0

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		400m		r Cu Pi				Hg C
HEET No 33731	SAMPLE NO DC058	. CODE 22	X 5100 380			o Ni Mi O 27 O 120		_
33731	DC 0 5 7	22	5400 370	23 8	81 0.5 28.	0 24.0 98	1 2, 20	
33731	DCOSS	22	8100 420					
33731 33731	DC058 DC080	22 22	7050 380 8100 485					
83731	DC 081.	22	9100 440					
38731	00082	22	4100 1550	24 5	i 83 0.5 29.		1 1 1 40	
33731	DC083	22	4200 130					
33731	DC064 DC065	22 22	4300 500 5100 1680					
33732	DC068	22	6000 1720					
33732	DC087	22	7200 1700					
33731	DC068	21	3330 45		1			
33731 33731	DC 089 DC 070	21 21	2800 160 1700 270					
33731	DC071	21	2200 160					
33731	DC072	22	20800 1610					
33731	DC073	22	15600 2190 22000 1840					
33731 33731	DC 0 7 4 DC 0 7 5	22 22	20800 1620					
33731	DC076	22	21800 1780					
33731	DC078	22	22600 1700					
33731	DC079	22 22	23800 16550					
33731	DC080 DC081	22	24300 17200 450 15100					
34734	DC082	22	1250 1380	The state of the s			1 2.20	20
34734	DC083	8	2150 1485					
34734	DC084	22	950 15150 1150 1550					
34734 34731	DC085 DC088	22 22	1150 15350					
33742	DC087	22	21750 390		114 0.5 35.	0 35.0 1000	1 2.90	20
33742	DC088	22	22250 4500					
33742	DC089	22 22	22350 4250 22850 4450					
33742	DC080 DC081	22	23100 450					
33742	DC082	22	23600 4700		280 0.5 74.		1 0.25	20
33742	DC083	22	24700 440					
33742 33742	DC 0 9 4 DC 0 9 5	2 2 2 2	23550 4900 23550 6100		a to the second of the second			
33742	DC096	22	25000 620					
33731	DC097	22	21200 860					
33731	DC098	22	21600 5750					and the second second
33731 33731	DC099 DC100	22 22	22900 8900 28600 8150					
33731		22	24100 8400		84 0.5 17.	0 31.0 880	1 8.40	20
33731	DC102	22	24200 780	59 8				
33731	DC103	22	24350 810			0 31, 0 87(0 58, 0 138(
34734	DC 104 DC 105	1 i 6	5100 3900 4400 4350			0 116 0 200		
34734	DC 108	6	4800 505	and the second second	100 0.5 47.	0 152.0 2200	1 8.20	20
34734	DC107	22	4150 585	48 5		0 48.0 1110		
34734	DC108	22	4050 5150					
34734	DC109 DC110	22 22	3250 4850 2400 5400					
34734 34734	DC 111	22	2450 580				1 5.00	
34734	DC112	22	2950 8700	40 5	88 0, 5 24.	0 69.0 750	7. 20	20
34734	DC113	22	8500 6650					
34734 84734	DC114 DC115	2 2 2 2	3400 6900 4100 7900					
34734	DC116	22	1200 815					

S	HEET No.	SA	MPLE No.		CODE	· x	Y	Cu	Pb.	Zn	Åġ	Ço.	Ni	Иn	. No	As	Ĥg		Cr
. •	84734		DC117		22	2900	5850	29	5	80	0.5	14.0	44 0	430	1	4. 20	20		0
	34734		DC118		22	2800	9100	4.4	έ	79	0.5	30.0	49.0	1030	`1	5. 10	20		Ò
	34734		DC119		22	2750	8850	34	5	89	0.5	17.0	45.0	560	1	4.70	20		0
	34734		DC120	2	22	1700	8800	27	5	57	0.5	13.0	40.0		1	3.60	20		Ó
	34734		DC 121		22	1750	8900	27	5	53	0.5	13.0	38.0	420	1 1	3. 20	20	-1	0
	34734		DC122		22	2300	8750	20	. 5	38	0.5	8.0	30.0	310	1	2. 60	. 20		- 0
	34734		DC123		22	1350	8300	3.5	5	83	0.5	18.0	44.0	860	1	4. 90	20		Q
	34734		DC124		22	500	8100	28	5	5.5	0.5	14.0	38.0	500	1.00	4.30	20	- 4	0
	34734		DC125		22	200	8500	22	5	42	0.5	12.0	30.0	510	1 :	3, 80	20	100	0
	84784		DC128		22	. 400	9500	16	5	30	0.5	7.0	28.0	290	1 1	2.80	20	* .	0
	33734		DC127		22	28300	9200	27	5	51	0.5	16.0	34.0	680	1	4.50	20	- A	. 0
	34734		DC128		22	1000	2400	100	5	123	0.5	37.0	25.0	1830	1.	2.00	20		0
	34734		DC128		22	2100	2000	84	5		0.5	42.0	24.0	1780	1	0.80	20		0
	34734		DC130		3	2700	18200	23	Ś	47	0.5	12.0	22.0	420	1	2. 50	20	1.	0
	34734		BC131		3.	2900	18150	34	5	67	0.5	19.0	30.0	530	1	2.00	20		0
	34734		DC132		3	2700	17000	30	5	6.5	0.5	17.0	25.0	550	1	2. 90	20		0
	34734		DC133		- 3	3500	16000	2.9	5	58	Ø. Š	14.0	30,0	610	1	2.50	20	. 11	0
	34734		DC134	-	3	3200	16000	31	5	61	0.5	14.0	30.0	530	1	3.80	20		0
	34734		DC135	-	3	3000		33	5	70	0.5	17.0	31.0	520	1	3.60	20		Ü
	33742		DC136		22	1050	8300	4.0	5	B 1	0.5	25.0	15.0	600	1	3. 10	20		e
٠.	33742		DC137		22	1150	9400	40	5	81	0.5	26.0	18.0	530	1	2. 60	20	1.5	. 0
	33742		DC138		. 3	100	8800	4 ?	5	71	0.5	28.0	20.0	980	1	4.30	20	100	0
	33743		DC139		: 3	28300	8850	. 72	5	85	0.5	41.0	20.0	830	1	1.90	20	* .	0
	83742		DC140	. 1	. 3	5.0	9750	77	5	140	0.5	89.0	27.0	1210	1:	2. 80	20	d Ta	0
	33743		DC 141		3	28450	10100	8 1	5	93	0.5	31.0	17.0	1020	1	2.50	20	1.7	0
	33742		DC142		- 3	200	10150	85	5	108	0.5	37.0	21.0	1090		2.10		1000	0
	33743.		DC143		3	26100	10500	84	5	89	0.5	32.0	25.0	1220	-	0.90		4.5	0
	33742		DC144		11	300	10800	8 3	5	107	0.5	32.0	17.0	1220	1 7 -	2.60			0
	33743		DC145		3	25400	8200	. 34	5	60	0.5	19.0	22.0	640	3	2.70			0
	33743		DC146		. 3	25700	9000	30	5	5 4	0.5	16 0	22.0		1	2.90			Q
	33743		DC147		- 3	25000	8150	39	5	59	0.5	24.0	20.0	870		2.80		1.1	O
	33743		DC148		. 3	24500	: 8150	34	5	82	D 5	20.0	21.0		1 .	1.80		1.5	0
	33742		DC149		21	14100	5700	26	5	:78	0.5	24.0	21.0	730	1	3.70			Û
	33742		DC150	21	21	14450	5150	28	5	85	0.5	28.0	20.0	870	1	5.30		3.3	0
	33742		DC151		21	14300	5000	2.7	. 5	. 75	0.5	25.0	20.0	880	1 .	4.10			0.
	33742		DC152		21	15000	3700	25	5	70	0.5	25.0	22.0		1	4.20			0
	33742		DC153	-	22	15450	2850	25	5	70	0.5	24.0	21.0		1	5.00			0
	33742		DC154		22	18800	3150	34	5	75	0.5	28.0	27.0		1	4.80		* +	Q
	33742		DC155		22	18800	3050	3 5	5	.79	0.5	27.0	28.0	930		5.60		1.7	0.
	33742		DC158		22	17100	3300	33	5		0.5		26.0		1	3. 90			9
٠.	33742		DC157		22	16100	4150	35	5	86	0.5	27.0	28.0		1	5.60			0
	33721		DD001		21	5000	5800	30	5	77		29.0	24 0			4. 20			0
	33721		DD002		21	5000	5000	4.0	5	81		32.0	28.0			5.40			0
	83721		DD003		22	5300	5000	64	5	93	0.5	18.0	21.0		1	2.80			0
	33721		DD004		21	5700	4800	65	5		-	17.0	22.0		1	4. 10			0
	33721		DD005		. 2 1		4000	63	Б			23.0	24.0		1	3. 40			0
	33721		DD008		3	7300	15500	31	5	80	•		23.0	780	1	5.00			0
	33721		DBOO7		3		14900	30	5	58		18.0	23.0	840	1	4. 40			0
	33721		DD008		3		15000	29	S	42		18.0	25.0	850	1	5. 90			0.
	33721		DD008		8	8000	15000	17	5	34	C 5	8.0	23.0			4. 50		2.0	0
	33721		DD010		3		15700	39	5	56		24.0	19.0		1	7. 70			. 0
	38721	1	DD011		3		15700	42	5	59			21.0		1 ,	8.40			0
1	33721		DD012		- 3		12000	4.5	5	76	0.5		112.0		1 1	3. 90		1 6	0
	33721		DD013		3		12000	42	5	87	0.5	20.0	114.0	590 500	_	8.00			Û
	33721		DD014		4		11900	18	5	32	0.5	7.0	33.0			7.00		4, 5	û
	33721		DD015		4		11100	19	5	33	0 5 0 5	15.0	50.0		1 ,	9. 10			ě
	33721		DDOIB		4	11000	12100	4 0 5 0	5 5	70 77	0.5	19.0	101.0		•	4. 60			ŏ
	33721		DD 0 1 7		1.4	10800	13000	-	5	65		18.0	61.0		1	3. 70		9 1	Ö
	83721		DDC18		•	13000		37 45	5 5	70	0.5	17.0	88.0		1	4. 20			Õ
	33721		DD019		4	13000	11900	- 0	Đ	10	9. 0	1 r. V	. uo. v	000	4	2. 20	. ~ 4		٠

SKERT No.	SAMPLE No.	CODE	X Y	· Cu	Pb	Zń	λĸ	Co	· Ni	- Din	No	As	Hg	Cr
33721	DDOSO	4 110		49	5			21.000		700		30	20	0
33721	DD021		00 11500		5			24.0		720	1 3.		20	ň
33721	DD022		00 10100	58	5			24.0		850	1 3.		20	ŏ
	DD022	4 159		53	5		0.5		94.0	800		20	20	- 0
33721	DD024	8 145		8 8	5			28.0:		1320		60	20	ň
33721	DD024	6 134		50	5			36.0		1210		80	20	0
33721	DD026	8 135	The second secon	48	. 5			25.0		1040		70	20	. 0
33721	DD 0 2 7	8 143		27	5			15.0	11.0	940		20	20	- 0
33721	DD027	6 142		85	5			28.0		1420		50	20	Ö
33721	DD 0 2 8	8 153			5		0 5		35.0	1750		20	20	Ğ
33721	DD030	6 155		38	5			20.0	14.0	1030		70	20	0
33721			00 10000	41	- 5			22.0		1180		70	20	0
33721	00031 DD032	6 162		22	5		0.5		9.0	790		80	20	Ö
33721	DD032		00 7800	4.8	Š		0.5		300. Õ	890		60	20	ŏ
38721	DD038	6 140		59	- 5			87.0		870		0.0	20	ů
33721	DD035	6 127		52	5		0.5		320.0	880		40	20	Ö
33721	DD036	3 155		81	5			20 0	25.0	1120		00	20	Ö
33721 33721	DD 0 3 7		00 16100	62	5				16 0	1230		70	20	Ö
	DD037		00 17400	75	5			22.0		1380		80	20	o o
33721	DD038		00 17600	45	5		0.5		19 0	1230		80	20	0
33721			00 17800	57	5		0.5		8.0	1590		25	20	ů
33721	DD040			51	5				9.0	1770	1 1.		20	. 0
33721	DD041		00 18400		5				21.0	1190		25	20	-
33721	DD 0 4 2									1410		25		0
33721	DD043		00 100	51	5			29.0	19.0				20	0
38721	DD044		00 18800	102	5	154		36.0	18.0	2280		40	20	0
33721	DD045		00 19300	73	5				15.0	1630		70	20	0
33721	DD048	11 25		100	5			24.0	13.0	1360		70	20	0
33721	BB047		00 200	88	. 5		0.5		14.0	1590		25	20	0
33721	DD048		00 200	100	5		0.5			1790		70	20	. 0
33721	DD048	11 209		93	5		0.5		14.0	1560		70	20	0
33721	DD050	11 218		8 1	5		0.5		12.0	1510		60	20	0
33721	DD051	11 193		64	5				11.0	1520		20	20	0
33721	DD052		00: 100	79	5			27.0		1530		40	20	0
83721	DD 0 5 3	11 220		75	. 5		0.5		15.0	1390		20	20	. 0
33721	DD 0 5 4	11 220		4.0	5			18.0		1480		80	20	0
33721	DD 0 5 5		00 100	38	6		0.5		15.0	1800		00	20	0
33721	DD056	11 222		4.9	5				28.0	1780		40	20	0
33721	DD057	11 221		40	5			18.0		1840		90	20	Ó
33721	DD058		00 1200	55	5			24.0		900		40	20	0
33721	DD059	6 131		83	5			23.0	89.0	1100	-	90	20	.0
33721	DD060		00 1800	53	5			28.0		810		40	20	0
33721	DD 0 8 1	6 150		41	5		0.5		370.0	810		90	20	0
33721	DD 0 B 2	8 150		33	5		0.5		280.0	880	1 1.		20	0
33721	00083	8 143		59	5			35.0	80.0	1860		70	20 20	•
33721	DD 0 8 4	8 159		83	5 5			28.0 28.0	23.0			00	20	0
33731	DD065		00. :3400	28	_					1030		30		-
33731	DD088		00 3200	24	. 5				21.0	1150			20	0
33731	DD087		00 3100	. 25	5		0.5		19.0	970	1 1.		20	-
33731	00008		00 8100	30	- 5	83			22. 0	1060	. 7	0.0	20	0
33731	DD089		00 2500	20	5				16.0	1240		40	20	0
33731	DD 0 7 0	22 62		28	5				20.0	1500		80	20	ō.
33731	DD071		00 4900	22	5			28.0	22.0	1200		30	20	0
33731	DD 0 7 2		00 4900	24	5			24.0		950		20	20	0
33731	DD 0 7 3		00 1800	27	- 5		0.5		31.0	2280		10	20	: 0
33731	DD074		00 100	26	5			31.0	27.0	2420	1 4.		20	0
33731	DD075		00 1600	23	5		0.5		27.0	1680		10	20	0
33731	DD 0 7 8		00 400	25	5	_	0.5		27.0	2800		0.0	20	0
33731	DD077		00 400	27	5			32.0	28. 0	2340		70	20	0
33731	DD078		00 2300	22	5			26 0	22. 0	1620		20	20	0
33731	DD079	22 56	00 1300	22	5	8.1	v. b	28.0	43. V	2390	1 0.	70	20	9

SHEET No.	SAMPLE No.	CODE	X	Y	Cu	РЪ	Zn	Ag	C	o N	iMn	Mo	As	Hg Čr
33731	DD080	2 2	6700	1000	23	5	83		24.				4.70	20 0
33731	DD081	22	7700	1400	22	5	7.4	Ó. 5	23.			1 1	3.80	20 0
33731	DD082	22	7500	1400	19	5	7.4	0.5	22.			1	3.20	20 0
33732	DD083	2 1	18900	10100	26	5	97	0. 5	34.			1	2.00	20 0
34724	DG084	. 8	5800	10700	23	5.		0.5	11.			1	3.30	20 0
34724	DGG65	8	6300	11200	34	5	46	0. 5	18.				0.50	20 0
34724	DG068	. 8	4800	8400	23	5	84	0. 5	13.			1	2.00	20 0
34724	DG089	. 8	4200	8100	19	Š	80	0. 5	11.				2.30	20 0
34724	DG070	. 8	4000	5200	24	5	83	0.5	13.	0 9.	0 800	. 1	2.20	20 0
34724	DG071	8	3800	5100	2 1	5	86	0.5	14.	0 8.	0. 850	1	2.45	20 0
34724	DG072	. 8	5900	7500	20	5	82	0.5	14.	0 9.	0 860	1 .	2.50	20 0
34724	DG073	8	5900	7700	17	5	82	0.5	19.	0 10.	0 790	1-1	3.10	20 0
34724	DG 0 7 4	8	4100	9000	26	5	129	0.5	16.	0 13.	0 1360	1	1.80	20 0
34724	DG075	8	5000	10000	24	5	149	0.5	18.	0 13.	0 1510	1	1.60	20 0
34724	DG077	11	15500	2400	68	5	90	0, 5	26.	0 31.	0 1190	1	2.60	20 0
34724	DG078	11	15200	1200	72	5	8.5	0.5	27.	0 31.	0 1280	1	3.10	20 0
34724	DG079	11	15700	300	7.9	5	103	0. 5	32.	0 32.	0 1280	1	2.20	20 0
88721	DG080	. 6	15900	14700	117	5.	106	0.5	29.	0 19.	0 1130	1	8.50	4.0
33721	DG081	. 6	15500	14700	77	5	92	0.5	25.	0 40.	0 1100	1	2,80	20 0
33721	DG082	8	15300	13900	7.9	5	90	0.5	28.	0 43.	0 1120	1	2.80	20 0
33721	DG083	В	15100	13700	75	5 .	76	0.5	32.	0 33.	0 14,00	1	4:70	20 0
33721	DG 984	. 6	15200	12700	69	5	114	0.5	33.	0 47.	0 1110		2.70	20 0
33721	DG085	8	15800	12000	87	5		0.5	24.				2.20	20 0
33721	DG088	- 6	15500	11700	. 77	5		0.5	25.			1:55	2.50	20 0
33721	DG087	6	17800	11900	9 0	5	108		22.				5.00	20 0
33721	DG088	11	17900	11700	86	5		0.5	20.				2.40	20 0
33721	DG089	11	18100	11300	124	12		0.5	27.				4.50	20 0
33721	DG090	8		11200	88	5		0.5	21.				3.40	20 0
33721	DG091	8		11000	64	5		0.5					2.20	20 0
33721	DG 0 9 2	8		10000	62	5.		0. 5	18.				2.20	20 0
33721	DG083	11	18700	8500	91	5	112		19.				3.70	20 0
33721	DG 0 9 4	. 11	18700	7800	102	5	100						1.80	20 0
33721	DG095	11	19400	7300	111	5		0.5					5.00 8.50	20 0
33721	DG098	11	19500	8800	102	5	152		25. 21.				3.80	20 0
33721	DG097	11	18800	6800	78	5	120	0. 5	25.				1. 20	20 0
33721	DG098	. 11 11	20400 20600	6800 6700	90 109	5 5		0. 5	27.			1	2.40	20 0
33721 33721	DG098 DG100	11	20700	7100	53	5		0. 5	16.			1	5. 50	20 0
33732	DH 0 0 1	6	15750	8400	58	5		0.5	29.			1	5. 10	20 0
33732	DH 0 0 2	, B	15600	7550	58	5		0. 5	21.			î	2.60	20 0
33732	DH 0 0 3	8	15400	8450	53	- 5		0.5	21.				1.80	20 0
33732	DH 0 0 4	. 8	18550	7350	41	5			21.			1	2.80	20 0
33732	DROOS	6	17200	9500	5.8	5			22.			1	3.00	20 0
33732	DHOOB	6	17300	9450	37	5		0. 5	19.			1	2.40	20 0
33732	DH 0 0 7	. 6		10000	48	5		0. 5	25.				2.30	20 0
33732	DH008	6	16450	7950	37	5		0.5	16.				2.90	20. 0
33732	DH 0 0 9	8		7750	41	. 5		0. 5	23.			1	2.80	20 0
33732	DH 0 1 0	.8	15300	5250	41	5	132	0. 5	37.				7.40	20 0
33732	DH 0 1 1	8	16500	4950	50	5		0. 5	24.	0 40.	0 830	1 1	5.00	20 0
33732	DH 0 1 2	6	16350	4850	43	5	109	0.5	29.	0 42.	0 990	1 .	8.70	20 0
33732	DH013	В	17300	4850	4.6	5	108	0.5	30.	0 53.	0 1030	1	4.30	20 0
33732	DH 0 1 4	. 6	17450	4800	42	5		0.5	37.	0 55.		1	4.50	20 0
33732	DH015	11	18350	4850	48	5	86	0.5	28.				5.10	20 0
33732	DRO16	11	18400	5050	47	5	122	0.5	32.		0 1040	1	3.90	20 0
33732	DH 0 1 7	11	18800	4400	49	5	85	0.5					2.20	20 0
33732	DH 0 1 8	1.1	19250	4400	4.7	5	101		28.				3.30	2.0
83732	DK 019	. 11	17750	2150	4.4	5		0.5	14.				9.00	20 0
33732	DH020	11	17850	1400	42	5		0.5	13.				4.00	20 0
33721	DH 0 2 1	22	18850	18150	29	5 -		0.5	11.			_	5.50	20 0
33721	DH022	22	18950	18250	31	5	. 58	0.5	12.	0 7.	0 910	. 1 -	4, 10	20 0

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33732 DE030 21 2250 10750 29 5 74 0.5 26.0 27.0 1560 1 5.9	
33732 DE031 21 2850 10450 27 5 68 0.5 28.0 24.0 1840 1 5.7	70 20 0
33732 DE032 21 3500 10000 27 5 58 0.5 24.0 22,0 3000 1 8.8	
33732 DE033 21 3900 10150 27 5 82 0.5 27.0 22.0 2120 1 4.9	
33732 DE034 22 4400 10000 30 5 87 0.5 29.0 25.0 1590 1 4.3	
33732 DB035 22 3200 13000 25 5 84 0.5 28.0 24.0 2270 1 7.1	
33732 DB036 22 3100 12900 27 5 53 0.5 34.0 22.0 1940 1 5.2	20 20 0
33732 DE037 22 3400 13500 27 5 95 0.5 32.0 28.0 2800 1 5.3	
33732 DE038 22 3300 13300 27 5 89 0.5 35.0 24.0 2700 1 3.4	
33732 DE039 22 4400 13650 24 5 52 0. 5 21. 0 22. 0 1940 1 6. 6	
33732 DE040 21 4050 12900 25 5 65 0.5 28.0 28.0 2900 1 6.8	30 20 0
33732 DR041 21 4150 12400 25 5 68 0 5 30 0 22 0 2170 1 5.8	30 20 0
33732 DB042 21 4050 12300 27 5 63 0 5 26.0 22.0 8400 1 6.8	30 20 0
33782 DE043 22 7800 14050 23 5 68 0.5 23.0 28.0 740 1 3.4	0 20 0
33732 DE044 22 6550 14200 25 5 87 0.5 23.0 22.0 840 1 3.4	
33732 DB045 22 6350 14300 29 5 79 0.5 28.0 24.0 990 .1 8.8	
33732 DE046 22 5800 17200 23 5 68 0.5 22.0 23.0 1170 1 5.5	50 20 0
33732 DE047 4 11850 4400 65 5 75 0.5 30.0 43.0 1180 1 2.5	
33732 DE048 4 11800 4100 70 5 90 0.5 32,0 95.0 1000 1 3.2	0 20 0
33732 DB049 4 11800 3250 69 5 88 0.5 34 0 151 0 1180 1 3.0	
33732 DR050 4 11800 2200 70 5 88 0.8 40.0 50.0 1250 1 1.6	0 20 0
	0 20 0

33732 33732	4PLE No. 08051 08052 08053 08054 08055 08056	CODE 4 4 2 2 2 2 3 3	X 11700 11100 10450 13450 13300 14350	Y 2050 2400 3000 17750 17100 17260	Cu 70 62 49 32 32 28	P b 5 5 5 5 5 5 5 5 5	Zn 107 0. 89 0. 65 0. 75 0. 71 0. 80 0. 53 0.	5 2 5 1 5 2 5 2 5 1	Co 7. 0 7. 0 3. 0 1. 0 9. 0 3. 0	Ni 62.0 49.0 78.0 27.0 23.0 28.0 24.0	Mn 1310 870 510 1130 900 1160 1340	Mo 1 1 1 1 1 1	As 1.60 3.30 2.50 8.80 4.50 4.50 3.30	Hg 20 20 20 20 20 20 20 20 20	() () () () ()
33732 1 33732 1 33732 3 33732 1 33732 1 33732 1 33732 1 33732 1 33732 1)E058)E059)E060)E061)E062)E063)E063)E064)F001	3 3 3 3 3 3 6 6 6	15650 16200 15100 15250 14850 15100 14800 18100 18600 18500 18500	17200 16050 16050 16200 15700 5700 14500 8400 8200 8500 8200	29 46 34 26 19 18 17 42 46 37	5 5 5 5 5 5 5 5 5 5 5 5	55 0. 73 0. 53 0. 60 0. 32 0. 30 0. 132 0. 101 0. 186 0. 125 0.	5 2 5 2 5 1 5 1 5 1 5 3 5 3 5 4	0.0 7.0 3.0 2.0 1.0 7.0 3.0 0.0	21.0 35.0 18.0 26.0 28.0 24.0 28.0 69.0 73.0 61.0 84.0	1210 2180 1280 820 870 460 410 840 920 1200 940	1 1 1 1 1 1 1 1	5,80 7,30 7,60 4,30 4,60 3,10 3,10 4,80 9,00 8,20 3,80	20 20 20 20 20 20 20 20 20 20	
33732 I 33732 I 33732 I 33732 I 33732 I 33732 I 33732 I 33732 I 33732 I)F009)F010)F011)F012)F013	6 6 8 11 6 11 11	19200 19600 19900 21000 19300 19500 20100 20500	7700 8200 9100 8000 7400 6700 6900 5300	51 38 39 95 103 75 81 62	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	88 0 100 0 119 0 80 0 116 0 105 0 142 0 166 0 147 0 85 0	5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2. 0 3. 0 5. 0 5. 0 7. 0 1. 0 3. 0	77. 0 80. 0 88. 0 40. 0 33. 0 56. 0 38. 0 37. 0 38. 0	780 800 870 950 1060 480 1050 990 1000 870	1 1 1 1 1 1 1 1 1	2.30 1.50 1.50 1.70 2.00 12.00 7.30 5.10 3.90 4.50	20 20 20 20 20 20 20 20 20 20 20 20	
33732 I 33732 I 33732 I 33732 I 33732 I 33732 I 33732 I 33732 I	PF014 PF015 PF016 PF017 PF018 PF019 PF020 PF021	11 11 11 22 22 22 22 22 22 28	20300 21500 22900 23000 20500 20700 19500 20200 20800 21000	6300 6500 6800 6500 3700 2800 1400 800 200		5 5 5 5 5 5 5 5 5 5	112 0 102 0 72 0 83 0 109 0 78 0 87 0 116 0	5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	8. 0 7. 0 8. 0 1. 0 5. 0 2. 0 7. 0 1. 0	26. 0 20. 0 19. 0 12. 0 18. 0 14. 0 18. 0 8. 0 12. 0	940 860 960 930 870 780 780 1520	1 1 1 1 1 1 1 1	6. 20 10. 00 8. 20 20. 00 4. 80 8. 70 9. 80 8. 70 11. 00	20 20 20 20 20 20 20 20 20	
33721 I 33721 I 33721 I 33721 I 33721 I 33721 I 33721 I 33721 I 33721 I)F024)F025)F028)F027)F028)F029)F030)F031	.8 8 8 11 11 11 11	21300 21700 21400 20800 20800 21300 21100 21400	14800 14000 14000	47 38 43 85 34 51 97 47	5 5 5 5 5 5 5 5 5	71 0. 81 0. 55 0. 62 0. 60 0. 113 0. 86 0. 57 0.	5 1 5 1 5 2 5 1 5 1 5 2 5 1 5 1	9. 0 3. 0 4. 0 3. 0 9. 0 3. 0	11. 0 11. 0 11. 0 16. 0 9. 0 15. 0 18. 0	990 1100 770 720 800 970 830 580 870	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 7.50 10.00 25.00 8.00 5.80 9.80 3.50	20 20 20	
33721 33721 33721 33721 33721 34724 34724 34724 34724 34724 34724)F033)F034)F035)F036)F037)F038)F039)F040)F041)F044	11 11 11 11 11 8 8 8 8	22800 23000 20700 21400 800 1400 2000 2000 2500 2400	13400 13500 12900 12900 15800 14800 15400 15600 11500	63 61 28 18 23	5 5 5	88 0. 79 0. 59 0. 55 0. 42 0. 67 0. 78 0. 81 0. 103 0. 148 0. 91 0.	5 2 5 2 5 1 5 1 5 2 5 2 5 3 5 2 5 1 5 1	5.0 6.0 7.0	9. 0 9. 0 19. 0 22. 0 12. 0 12. 0 23. 0 21. 0 27. 0 15. 0 7. 0 10. 0	1180 810 570 590 640 560 780 910 820 870	1 1 1 1 1 1	24.00 7.00 4.80 7.90 8.20 2.30 2.80 8.00 3.30 4.00		
) F 0 4 5) F 0 4 6	8 8	2500 2800	11700		5 -	94 0. 72 0.		2 0 3 0 ·	10. 0 7. 0	730 880	1 :	3. 70 2. 70	20 20	
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SHEET No. 34724 34724 34724 34724 34724 34721 33732 33732	SAMPLE No. DF047 DF048 DF049 DF050 DF051 DF052 DF058 DF055 DF058 DF056 DF066 DF066 DF066 DF066 DF066 DF067 DF068 D	O 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15100 15100 18200 14200 15000 18000 18800 18800 18800 18900	Y 10200 P 1020	C4057879988994192483878589777235054455748588888888888888888888888888888	P126555555555555555555555555555555555555	88 0.5 101 0.6 112 0.5 102 0.5 84 0.5 80 0.5 87 0.5 87 0.5 107 0.5 107 0.5 89 0.5	83: 0 31: 0 38: 0 28: 0 28: 0 27: 0 28: 0 27: 0 28: 0 21: 0 22: 0 23: 0 24: 0 24: 0 24: 0 25: 0 20: 0 24: 0 24: 0 25: 0 20: 0 20: 0 21: 0 22: 0 23: 0 24: 0 25: 0 26: 0 27: 0 28: 0 29: 0 29: 0 20: 0 20	1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	900 870 840 720 1100 1190 1100 930 930 930 930 930 930 930 930 930 9	No	H 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cr 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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SHEET No.	SAMPLE No.	CODE	X	Y	Cu	РЬ	Z n	λg	Co	ИI	N n	. No	. As	ilg Cr
33733	DG035	. 8	500	2200	9 2	5	7.4	0. 5	22.0	15.0	810	1	2.50	20 0
33721	DG038	. 8	25600	18000	38	5	109	0.5	18.0	. 120	800	1	8.90	20 0
33721	DG037	. 8	25400	18600	4 8	5	88	0.5	14.0	10.0	880	1	7.40	20 0
33721	DG038	. 8	24100	16600	45	5	71	0.5	13.0	. 8. 0	800	1.	8 20	20 0
34724	DG039	8	500	16700	7.4	5	5 1	0.5.	20.0	15.0	820	1	1.80	20 0
34724	DG040	8	600	16800	105	5	78	0.5	25.0	18.0	890	1	3, 30	20 0
34724	DG041	. 8	1300	17300	102	- 5	7.0	0.5	24.0	18.:0	880	ı	2.90	20 0
34724	DG042	. 8	2500	17900	9.5	5	7.5	0.5	25.0	18.0	. 870	1	2.50	20 0
34724	DG043	11	3700	18100	93	- 5	79	0.5	28.0.	18, 0	870	1	3.00	20 0
34724	DG044	11	3800	17900	88	- 5	7.1	0.5	24.0	17.0	880	1	2.30	20 0
34724	DG045	8	800	14300	43	5	128	0.5	14.0	10.0	590	1	1.90	20 0
34724	DG 0 4 B	8	700	13800	34	5	102	0.5	19.0	15.0	770	1	2 40	20 0
34724	DG047	8	1100	12800	41	5	123	0.5	21.0	18.0	960	1	1.80	20 0
34724	DG048	. 8	2000	13300	3 2	5	103	0.5	21.0	14.0	970	1	1.30	20 0
34724	DG049	8	2900	14600	31	5	111	0.5	18.0	13.0	1000	1	1.30	20 0
34724	DG050	8	3000	14500	31	5	104	0. 5	16.0	13.0	980	3	1.20	20 0
34724	DG051	8	1000	12600	30	5	121	0.5	16.0	10.0	880	1	4,80	20 0
34724	DG052	8	1300	12000	19	- 5	90	0.5	9.0	7.0	750	1	2.50	20 0
34724	DG053	. 8	800	11800	111	5	198	0.5	18.0	19.0	710	1	4.20	20 0
34724	DG054	8 -		11400	163	25	710	0.5	10.0	10.0	1020	1	18.00	20 0
34724	DG055	8 .	200	10900	65	5	155	0.5	22.0		800	1	0.80	20 0
33721	DG058	8	26300	11700	6.5	5	79	0.5	18.0	13.0	580	1	0.50	20 0
33721	BG057	8	28500	10100	170	51	1330	0.5	6.0	8.0	3800	4	26.00	20 0
33721	DG058	8	26200	9800	8.5	5	163	0.5		21.0	740	1	2.30	20 0
33721	DG059	8	25900	9500	80	5	171	0.5	18.0	23.0	780	1	2.10	20 0
34721	DG060	8	28100	9100	320	5	450	0.5	21.0	24.0	830	1.	3,60	20 0
33721	DG061	8	28300	9200	21	,5	95	0.5	12.0	10.0	860	1	3.00	20 0
34724	DG062	. 8	4000	10700	3.5	5	5 1	0.5	18.0	12.0	800	1	1.00	20 0
34724	DG083	8	4300	10300	3.4	5	49	0.5	18.0	15.0	620	1	0.70	20 0
34724	DH080	8 .	3500	8750	: 20	5	109	0.5	21.0	8.0	830	1	3.80	20 0
34724	DH 0 6 1	11	3650	8500	14	5			11.0	5.0	850	1	2 30	20 0
34724	DH 062	11	2850	8200	20	5		0.5	14.0	7.0	740	1	3 40	20 0
33732	DH 0 6 3	8	18400	1700	4.5	5	75	0.5	16.0	11.0	710	1	4 60	20 0
33721	DH 0 6 4	8		13750	89	5		0.5	24.0	15.0	940	1	7 00	20 0
33721	DH065	6	18650	13750	75	5	92	0.5	22.0	13.0	870	1	7.40	20 0
33721	DH088	11	17700	13300	. 90	5		0.75		12.0	1010	1	5.50	45 0
33721	DH 0 6 7	, , 11	18200	13400	93	5		0.5	23.0	11.0	890	1	8.80	20 0
33721	DH068	11	18100	13600	112	5	138	0.5	28.0	11.0	1040	1	13.00	20 0
33721	DH069	11	18250	10000	- 86	5	105	0.5	21.0	11.0	980	1	4.00	20 0
33721	DH 0 7 0	11	18500	10100	77	5		0.5	22.0	8.0	1030	1	3, 10	20 0 20 0
33721	DH 0 7 1	11	18500	19750	89	5			23.0	11.0	1000	1	4.10	
33721	DH 0 7 2	11	18700	9800	90	5		0.5	23.0	10.0	1040	1	4.50	20 0 20 0
33721	DH 073	11	19000	8250	1.02	5		0.5	25.0	11.0	1300	1	1.50	20 0
33721	DH 0 7 4	11	19250	7900	97	5	110		28.0 22.0	11.0	1270 880	1	3.50	20 0
33721	DH 0 7 5	11	19800	7100	70	5 5	128	0.5			1530	1	1.70	20 0
33721	DH 0 7 6	11	19400		78			0. 5 0. 5	31.0 23.0	15.0 12.0	1190	i	3.80	20 0
33721	DH077	11	20850	7500	73	10	123 123	0.5	28.0·	12.0	1290	1		20 0
33721	DH078	11	21100	7700	90:	5	91		28.0	21.0	990	1	3.30	20 0
33731	DJ001	22	9600	6800 8800	22	5 5	73	0.5	21.0	22.0	990	i	4.20	20 0
33731	DJ002	2 2 2 2	9650 9700	5850	23	.5		0.5	23.0	21.0	830	i	3 90	20 0
33731	D1003 D1004	22	8700 8750	9800	22	5		0.5	25.0	20.0	850	1	4 80	20 0
33731		22	8300	10700	26	5		0.5	39.0	26.0	1080	1	4 00	20 0
33731	D1005	22	9450	9800	21	5	72	0. 5	26.0	22.0	810	1	4 80	20 0
33731 33731	D1008	22	9800	9050	35	5	151	0. 5	38.0	36.0	1270	1	3 00	20 0
33731	D1008	22	20100	10000	36	5	85	0. 5	18.0	29.0	760	î	5.60	20 0
33731	D1008	22	19500	10500	32	5	53	0. 5	13.0	28. 0	750	i	6.20	20 0
33731	DJ010	22	18100	10100	. 33	5	57	0. 5		27. 0	800	1	8.40	20 0
33731	DJ011	22	18700	8500	30	5	56	0. 5	16.0	28.0	1180	ī	6.10	20 0
33731	DJ012	2 2	18000	8500	27	5		0.5	12.0	29.0	980	2	5.10	20 0
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Holing to the state of the stat	SAMPLE N DJ013 DJ014 DJ015 BJ016 DJ017 DJ018 DJ021 BJ022 BJ022 BJ022 DJ023 BJ023 BJ023 BJ023 DJ033 DJ033 DJ033 DJ033 DJ033 DJ033 DJ033 DJ033 DJ034 DJ035 DJ038 DJ040 DJ041 DJ045 DJ045 DJ061 DJ061 DJ061 DJ061 DK001 DK001 DK001 DK001 DK001 DK001 DK001 DK001 DK001 DK001 DK001 DK001 DK001 DK001 DK018 DK001 DK018 DK001 DK018 DK001	No. C02 22222222222222222222222222222222222	14600 15400 15700 18700 18700 18800 18000 18000 19000 23350 22000 20100 9500 10600 11500 1	11150 10500 10300 8700 8850 7500 7050 6150 6550 6100 5450	Cu 4 3 4 8 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$1 0.5 \$55 0.5 \$63 0.5 \$60 0.5 \$61 0.5 \$128 0.5 \$130 0.5 \$130 0.5 \$130 0.5 \$130 0.5 \$2 0.5 \$2 0.5 \$2 0.5 \$2 0.5 \$3 0.5 \$3 0.5 \$3 0.5 \$3 0.5 \$3 0.5 \$3 0.5 \$3 0.5 \$4 0.5 \$5 0.5	22. 0	970 1100 950 950 950 950 950 950 950 950 950 9	Ro As 1 7. 20 1 8. 80 1 1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
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SHEET No.	SAMPLE No.	CODE		. Y	Cu	Pb		4 21	Co	u · ·	Жn	и.		Hg	Cr
34733	DKO19	11	2150	9150	99	ro 5	2 n 7 0	Ag 0.5	23.0	N 1 23.0	820	No 1	1.00	20	0
			2150			_						1	1.40	20	Ď.
34733	DK 0 2 0	11	2450	8850	89	5		0.5	23.0	29.0	810		0.80	20	ŏ
34733	DK 0 2 1	11	2550	8350	154	5		0.5	25.0	18.0	117.0	1			
34733	DK022	11	2400	7150	183	5.		0.5	31.0	20.0	1440	1	0.90	20	0
34733	DK 0 2 3	11	1750	8950	250	5		0.5	3,50	18.0	1630	1	0.80	20	0
34733	DK 0 2 4	11	1650	6950	170	5		n. 5	30.0	20.0	1310	1	0.90	20	0
34733	DK 0 2 5	11	2800	8550	220	5	115		32.0	20.0	1350	1	0.90	20	0
34733	DK026	11	2900	6457	260	5	113	0.5	35.0	19.0	1650	1	1.10	20	Q
34733	DK027	11	6900	850	149	5	92	0.5	30.0	22.0	1380	1	0.70	20	0
34733	DK028	11	6200	900	145	5	102	0.5	32 0	21.0	1480	1	0.80	20	0
34733	DK029	11	1050	5750	148	5	88	0.5	34.0	28.70	1340	1	0.80	20	0
34733	DK030	11	1350	5500	118	5	121	0.5	33.0	25.0	1030	1	0.70	20	0
34733	DK031	11	1150	1400	183	5		0.5	28.0	18.0	1280	1	0.25	20	0
34733	DK032	11	1500	4850	138	5		0.5	29.0	20.0	1340	1	0.70	20	0
34733	DKO33	11	1650	5000	122	5		0.5	34.0	26.0	1270	1 .	0.50	20	0
34733	DK034	ii	2000	4800	182	5		0.5	30.0	22.0	1240	1	0.50	20	0
34733	DK035	ii	2800	5000	230	5		0.5	32.0	21.0	1550	i i	0.70	20	0
34733	DK038	ii	3100	4650	132	5		0.5	34.0	25.0	1440	1	0.89	20	Ó.
34733	DK037	11	3450	4200	161	5		0.5	32.0	24.0	1410	î	0.70	20	Ö
34733	DK038	11	3600	4450	138	5		0.5	32.0	25.0	1370	ì	0.70	20	ē
	DK038	22	20750	13800	39	5	59		19.0	30.0	1270	i	7. 20	20	ō.
33731 33731	DK040	22	21500	12700	33	5	57		14.0	28.0	980	1	5. 50	20	ō
	· ·	22		14200		5		0.5	19.0	30.0	1130	2	8.30	20	ě
33731	DK041		21100		38	5			15.0		1020	1	5.50	20	ò
33731	DK 0 4 2	22	22600	13300	33			0.5		28.0			5. 70	20	ŏ
33731	DK043	22	22650	13750	35	5		0.5	13.0	30.0	1100	1			Ŏ
33731	DK 0 4 4	22	23500	13250	35	5		0.5	17.0	.29.0	1110.	i	5.80	20	0
33731	DK 0 4 5	22	23200	12800	4.1	5	5 9		18.0	30.0	1230	1 .	7.50	20	
83731	DK 0 4 8	22	22800	10750	2.5	5		0.5	8.0	30.0	580	1	4.80	20	0
33731	DK 0 4 7	22	23350	9750	25	5,		0.5	8.0	29.0	650	1	4.50	20	-
33731	DK 0 4 8	22	23500	11000	35	5		0.5	13.0	34.0	830	1	8.30	20	0
33731	DK049	22	24000	1000	30	5		0.5	7.0	32.0	840	1	2. 50	20	- 0
33731	DK050	22	23650	11300	2.7	5		0.5	11.0	28.0	520	4	3.90	20	0
33731	DK 0 5 1	2 2	24850	11400	27	5		0.5	12.0	27.0	840	3	4.60	20	0
33731	DK 0 5 2	22	26000	11200	30	5		0.5	13.0	29.0	830	4	4.70	20	0
33734	DK 0 5 3	22	1000	10900	31	5			15.0	28.0	690	3	4.90	20	0
33734	DK054	22	1100	11150	27	5.	53	0.5	14.0	27.0	610	4	5.00	20	0
34734	DK055	22	2800	11000	28	5	4.4	0.5	12.0	26.0	870	4	5.50	20	Û
33742	DK 0 5 B	22	21200	3150	30.	- 5	109	0.5	30.0	30.0	990	1	3. 10	20	0
33742	DK057	22	20100	2400	3.2	5	124	0.5	38.0	34.0	1110	1 .	3.30	20	Q
33742	DK058	22	20250	1490	2 9	5	4.5	0.5	11.0	25.0	600	1	4.00	20	0
33742	DK059	22	19300	3100	35	5	5 9	0.5	17.0	29.0	1.320	1	8.30	20	0
33742	DK080	22	19100	2100	28	5	141	0.5	45.0	36.0	1560	1.	1.80	20	0
33742	DK 0 6 1	22	18650	3300	39	5	68	0.5	21.0	34 0	2230	1	8.70	20	0
33742	DK082	22	19550	1450	32	5.	59	0.5	18.0	28.0	810	1	4.40	20	. 0
33742	DK083	22	17000	2200	29	5	91	0.5	30.0	31.0	2380	1	5.00	20	0
33742	DK 0 6 4	22	18850	. 200	36	5	80	0.5	30.0	26.0	1670	1	7.40	20	0
33742	DK 0 6 5	22	17500	400	24	5	61	0.5	21.0	19.0	1140	1.	5. 20	20	0
33742	DX 0 8 6	22	177.00	500	4.6	5	82	0.5	31.0	30.0	1910	1 :	1.00	20	0
33731	DK 087	22	21700	8950	34	5		0.5	20.0	51.0	750	1	5. 20	20	0
	DX 0 6 8	22	22900	8950	30	5	58		14.0	44.0	820	ī	5.50	20	G
33731 33731	DK 070	22	25100	5400	33	5	87		19.0	46.0	730	î.	5.70	20	ō
34734	DKO71	22	28300	5250	30	5	61		15.0	41 0	780	1	5.80	20	Ō
	DK072	22	500	5300	50	5		0.5	19.0	70.0	810	i	6.30	20	ŏ
34734	DK072 DK073	22	500	5500	36	5		0.5	17.0	57.0	750	i	8.10	20	ŏ
34734		22	650	4500	51	5		0.5	31.0	48.0	1130	i	3. 90	20	ŏ
34734	DK074		1600	4000	5 1 5 1	· 5		0.5	28.0	34.0	820	i	3. 20	20	·ŏ
34734	DK 0 7 5	22			32	5.		0.5 0.5	16.0	24.0	580	á.	3. 30	20	ŏ
34734	DK078	6	1850	3150 3000	64	5		v. a 0. 5	28.0	80.0	980	ì	5. BO	20	ŏ
34734	DK077	θ,	1850			· 5	163		34.0	40.0	1430	1	2. 10	20	0
34784	DK078	22	1750	4200	56	5			29.0		1220	2	2. 90	20	ŏ
34734	DK079	8	2300	3900	41	3	129	v. 3	40. U	54.0	1 2 2 V	4	6. 8V	. 20	v

34734 34734 34734 34734 34734 34734 34734 34734 34734 34734 34734 33731 33731 33731 33731 33731 33731 33731 33731 33732 33742 33742 33742 33742 33742 33742 33742	MPLE No. DK080 DK081 DK082 DK083 DK084 DK085 DK088 DK088 DK088 DK089 DK090 DK090 DK091 DK092 DK093 DK098 DK098 DK098 DK098 DK098 DK098 DK098 DK101 DK102 DK102 DK103 DK102 DK103 DK104 DK105 DK105 DK101 DK112 DK1111 DK1112 DK1113 DK1114 DK115	CODE 8 11 11 11 11 11 11 11 11 11	X000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 6000	Y 3200 35500 31500 31500 31500 31500 31500 31500 31500 31500 31500 31500 31500 31500 31500 31500 310180	Cu7102637486668787857722778867867867867866687866878	P	124 0.5 124 0.5 124 0.5 128 0.5 128 0.5 138 0.5 149 0.5 50 0.5 51 0.5 52 0.5 532 0.5 532 0.5 532 0.5 54 0.5 58 0	Co 24. 0 84. 0 83. 0 33. 0 28. 0 33. 0 29. 0 10. 0 11. 0 13. 0 14. 0 16. 0 12. 0 14. 0 12. 0 31. 0 28. 0 31. 0 28. 0 31. 0 28. 0 31. 0 29. 0 31.	Ni 108.0 41.0 25.0 29.0 25.0 24.0 17.0 23.0 25.0 18.0 28.0 28.0 28.0 28.0 28.0 28.0 28.0 2	M0000000000000000000000000000000000000	No As 1	H \$ 20 20 20 20 20 20 20 20 20 20 20 20 20
33742 33742	DK116 DK117 DK118 DK119 DK120 DK121 DK121 DK122 DK122 DK122 DK128 DK124 DK125 DK128 DL001 DL002 DL003 DL004 DL005 DL006 DL007 DL008 DL009 DL010 DL011	22 22 21 21 21 21 6 6 6 6 6 6 8	7000 71500 8550 7600 20800 20800 212500 12	11000 11250 11650 12100 12150 8200 8200 8200 4800 4800 13250 118450 11850 112100 12150 11100 10750 1050 1050	118 104 85 90 103 95 28 28 26 25 27 41 40 48 41 69 37	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	97 0.5 93 0.5 91 0.5 84 0.5 131 0.5 131 0.5 131 0.5 130 0.5 106 0.5 108 0.5 108 0.5 118 0.5 118 0.5 118 0.5 118 0.5 118 0.5 118 0.5 118 0.5 133 0.5	35. 0 24. 0 28. 0 27. 0 28. 0 24. 0 38. 0 30. 0 33. 0 25. 0	27. 0 23. 0 20. 0 20. 0 22. 0 3. 15. 0 24. 0 22. 0 24. 0 27. 0 83. 0 73. 0 73. 0 65. 0 103. 0 65. 0 62. 0	1530 1200 1200 1200 1350 1210 1650 830 760 780 810 780 810 920 810 920 810 960 910 960	1 0.25 1 0.25 1 0.25 1 0.25 1 0.25 1 0.25 1 2.70 1 2.70 1 2.50 1 2.90 1 2.80 1 1.40 1 1.70 1 1.00 1 1.00 1 1.70 1 1.00 1 1.70 1 1.00 1 1.30 1 1.30 1 1.30 1 0.86	20 20 20 20 20 20 20 20 20 20 20 20 20 2

33732 DL018 33732 DL017 33732 DL018 33732 DL019 33732 DL020 33732 DL022 34733 DL023 34733 DL025 34733 DL025 34733 DL026 34733 DL028 34733 DL028 34733 DL028 34733 DL028 34733 DL028 34733 DL030 34733 DL031 34733 DL032	11 24250 6 20950 11 25550 11 25100 11 25600 11 26200 11 26200 11 150 11 850 11 1050	12400 12550 12700 12800 10000 10350 9650 11400 10350 11450 11450 112150 11950 1000 1000 1000 1000 1000 1000	43 5 71 5 59 5 1220 5 72 5 17 5 109 5 116 5 220 5 118 5 122 5 114 5 113 5 123 5 133 5 133 5 81 5	82 0, 5 2 79 0, 5 2 89 0, 5 2 88 0, 5 2 88 0, 5 2 103 0, 5 2 104 0, 5 2 80 0, 5 2 80 0, 5 2 103 0,	25. 0 16. 0 28. 0 15. 0 23. 0 14. 0 26. 0 19. 0 24. 0 20. 0 25. 0 20. 0 31. 0 19. 0 29. 0 17. 0 27. 0 18. 0	Hn 820 820 910 890 840 1150 1220 1280 1280 980 900 920 1440 1180	Ho As 1 3.10 1 3.20 1 2.50 1 4.80 1 4.00 1 25.00 1 3.00 1 1.80 1 1.80 1 1.80 1 1.20 1 1.20 1 1.30 1 1.30	Hg Cr 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20
33731 DL039 33732 DL041 33732 DL042 33731 DL043 33731 DL044 33731 DL044 33731 DL044 33731 DL048 33742 DL049 33742 DL050 33742 DL051 34743 DL052 34743 DL052 34743 DL053 34743 DL055 34743 DL058 34743 DL058 34743 DL058 34743 DL058 34743 DL058 33732 DL068 33732 DL066 33732 DL066 33732 DL066 33732 DL066 33732 DL066 33732 DL068 33732 DL071 34733 DL071	11 5800 22 18750 22 19600 22 20750 3 18000 6 18600 22 10300 22 12000 22 12000 22 12000 22 10000 22 8900 22 10000 3 26050 3 3700 3 2950 3 3100 3 2450 3 2500 2 250	7700 7100 7100 7100 1850 2350 2750 18800 17400 17350 17600 18450 2500 1250 3850 300 1250 3150 2900 5700 16900 16900 15350 14700 14800 14800 14850 14550 14750 14900 1750	47 5 55 6 67 5 65 5 67 5	74 0.5 71 0.5 72 0.5 72 0.5 71 0.5 80 0.5 80 0.5 88 0.5 88 0.5 87 0.5 88 0.5 87 0.5 88 0.5 87 0.5 88 0.5 87 0.5 88 0.5 87 0.5 88 0.5 87 0.5 81 0.5 82 0.5 83 0.5 74 0.5 81 0.5 82 0.5 83 0.5 84 0.5 85 0.5 87 0.5 88 0.5	25. 0	1 8 8 8 3 0 0 0 8 2 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1.10 1 0.90 1 1.10 1 1.20 1 0.80 1 1.10 1 5.80 1 6.50 3 8.20 2 8.00 2 8.00 1 3.40 1 2.80 1 2.80 1 2.80 1 2.80 1 2.80 1 2.80 1 2.80 1 3.00 1 2.80 1 3.00 1 2.80 1 3.00 1 2.80 1 3.00 1 2.80 1 3.00 1 2.80 1 3.00 1 2.80 1 3.00 1 2.70 1 2.70 1 2.70 1 2.70 1 2.70 1 2.70 1 2.70 1 2.70 1 2.80 1 3.00 1 1.90 1 2.80 2 2.70 1 1.80 1 1.90 1 1.30 1 1.50	20 0 0 0 20 0 20 0 20 0 20 0 20 0 20 20
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SNEET No. 34733 34733 34733 34733 34733 34733 34733 33731 33731 33731 33731 33731 33731 33731 33731 33731 33732 33742	SAMPLE No. DL076 DL076 DL077 DL078 DL078 DL078 DL080 DL081 DL082 BL083 DL084 DL085 DL086 BL087 BL088 DL094 DL091 DL092 DL094 DL095 DL098 DL094 DL095 DL098 DL097 BL088 DL098 DL097 BL088 DL098 DL100 DL101 DL102 BL106 DL101 DL102 BL108 DL109 DL1101 DL112 BL113 DL114 DL115 DL116 BL117 BL118 DL1116 DL1117 BL118 DL1117 BL118 DL1118 DL1117 BL118 DL1118 DL1120 DL1212 DL1228 DL000000000000000000000000000000000000	CODS 11 11 11 11 11 11 11 11 11 11 11 11 11	\$85000000000000000000000000000000000000	Y 0 1 5 0 0 0 1 7 5 0 0 0 1 7 5 0 0 0 1 7 5 0 0 0 1 7 5 0 0 0 0 0 0 0 0 1 7 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	118 128 83 74 41 38 39 53 67 41 43 42 74 74 74 80 73 89 98 47 41 98 47 41 98 47 41 98 47 47 47 47 47 47 47 47 47 47 47 47 47	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	128 0. 5 128 0. 5 177 0. 5 120 0. 5 147 0. 5 60 0. 5 51 0. 5 88 0. 5 47 0. 5 54 0. 5 128 0. 5 128 0. 5 128 0. 5 100 0. 5 175 0. 5 82 0. 5 82 0. 5 180 0. 5	33.00000000000000000000000000000000000	38. 0 0 38. 0 0 38. 0 0 38. 0 0 27. 0 0 28. 0 0 28. 0 0 18. 0	Nn 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mo	20 6 20 0 20 0 20 0 20 0 20 0

5	REET	No.	Š	AMPLE No.	e i	ODE	. Х	. у	Cu	Pb	Zn	Åg	t.	0	Nі	шn	No	As	Hg Cr
٠	337			DM008	. • •	3	17400		26	5		0. 5			6. O	850	1	2, 20	20 0
	337		1.5	DH007	100	3	17700	16500	30	5		0. 5	ii.		7. 0	920	. 1	6, 40	20 0
	337		1,1	DMOOS		· 6	20600	14800	3.6	5	104			-		780	1	1, 10	20 0
	337			DNOOS	1	-6	21800	14400	82	5	97	0.5		0 12		910	ī	8.70	20 0
	337			DM010		6	20700	12700	42	- 5		0.5		0 13		690	1	2,70	20 0
	337			DHOIL		: 6	21400	12000	108	5		0.5			5.0	940	1	4.30	20 0
	337			DMO12	1.5	6	22000	11400	115	5		0.5			5. 0	930	1	1.80	20 0
	337			DM013		11	22400	10900	115	5		0.5		0 1		920	i :	4.00	20 0
	337			DM 0 1 4		11	22100	9900	114	5	84	0. 5		0 1		1790	1 1	1.50	20 0
	337		- 1	DM015		1 i	22600	10300	113	5	83		25.		8. 0	880		8.00	20 0
	337		:	DM 018		11	22900	10000	125	5		0. 5			0. 0	1130	1	0.60	20 0
	337			DM017		11	23500	10000	155	5	98	0. 5			8.0	1120	1	8.70	20 0
	337			DM018		11	23500	9500	128	5		0. 5				920	1	3.40	20 0
	337		10.0	DHOIS		11	23800		139	5		0.5		0 1		1040	1	5.40	20 0
	337		4.	DH020		11	25100	9200	180	Ď			28.		6.0	1090	1	2.20	20 0
	337		14.	DM021		11	25100	9500	180	5		0.5			7.0	1100	1	1, 90	20 0
	337		100	DM 0 2 2		11	25300		120	5		0.5			8. 0	890		1.90	20 0
	337			DM023		11	28100	8000	115	5	81	0. 5			9.0	870		1.10	20 0
	837			DH 0 2 4		11	28500	9200	148	5		0. 5		-	8. 0	1010	i	1.30	20 0
-	347			DM 0 2 5		11	400	9100	113	. 5		0.5			1. 0	840	ī	1.30	20 0
	347			DM 0 2 B		11	800	8400	121	5		0. 5		*	1. 0	930	i	0.80	20 0
	347			DN027		11	2700	8900	136	Š			29.		0.0	1120		1.80	20 0
	347		~	D#028		11	3300	9500	120	5	110	0.5	7,71		9. 0	1180	i	1.50	20 0
	347			DM 0 2 8		11	3400	9400	130	5	107		29.		7. 0	1150	1	1.30	20 0
	347			DN030		ĵ i	3900	9300	136	5		0.5		*	6.0	1200	1	1.10	20 0
	347			DM031		11	3100	7900	180	5	85	0. 5	4 4 4 5		6.0	1040	1	1 10	20 0
	347			DM032		11	3700	8200	80	5		0. 5			3. 0	770	1	0.90	20 0
	347			DW033		11	4400	7700	91	5			27.		2. 0	860	1	0.70	20 0
	337			DM035		2 2	21500		30	5	50	0. 5			4. 0	800	i	3. 20	20 0
	337		٠.	DM038		22	22800	15000	25	5		0. 5			2. 0	540	ī	3. 20	20 0
	337			DW037		22		15300	31	5	47	0.5			1.0	810	1	7, 20	20 0
	337		-:	DW038		22	24900	15700	31	5		0. 5			3. 0	870	1	5.40	20 0
	337		1	DM039		2 2	24800	15800	40	5	59		18.		9. 0	910	1	5.50	20 0
	337			DM 0 4 0		22	25200	16500	26	. 5			11.		8.0	480	1	3.30	20 0
	337			DMO41		22	25400	16400	27	5	38	0.5	7.	0 2	3.0	450	1	2.90	20 0
	337			DM 0 4 2		2 2	25400	17400	33	5	50	0.5	11.	0 2	4.0	640	1	2.90	20 0
	337		1.	DM 0 4 3		22	24700	14600	26	5		0.5			5.0	850	1	8.20	20 0
	337			DHO44		22	26000	12400	34	- 5	50	0.5			9. 0	2700	1	5.30	20 0
	337			DM045		22	24900	13300	3.5	- 5	52	0.5	23.	0 2	4.0	3200	. 1	5, 30	20 0
	337			DM 0 4 8		22	25100	13500	27	5	42	0.5			5.0	1210	1	3.80	20 - 0
	337			DM 0 4 7		22	25980	14800	31	5	53	0.5	14.	0 2	1.0	770	1	5, 20	20 0
	347		:	DN048		22	26200	13800	81	5	50	0. 5			2. 0	810	1	5, 80	20 0
	347			DM 0 4 9		22	28000	15100	2.5	5	4.4	0.5	11.	0 2	1. 0	580	1	3.80	20 0
	347			DM 0 5 0		22	26500	15000	27	5	5 1	0.5	45.	0 2	5.0	570	1	3.50	20 0
	847			DW051		22	400	14000	18	5	30	0.5	7.	0 2	Ž. 0	460	1	3. 20	20' 0
1	347			DM052		22	1500	13900	20	5	31	0. 5	7.	0 2	4.0	340	1	1.70	20 0
	347			DH053		22	1800	13100	28	5	48	0.5	12.	0 2	3. 0	500	1 11	3.10	20 0
	347			DM 0 5 4		22	800	15400	28	5	50	0.5	18.	0 2	8.0	360	1	2.80	20 0
	337			DM055		22	21500	500	28	5	6.6	0.5	17.	0 2	1. 0	700	1	2.90	20 0
	337			DN058		2 2	22400	1700	26	5	70	0.5	18.	0 2	0.0	700	1	2.30	20 0
	337			DM 0 5 7		2 2	23700	1400	32	5	55	0. 5	14.	0 2	5. 0	710	1	4.80	20 0
	337			DM 0 5 8		22	23500	1100	32	5	59	0.5	15.	0 2	4.0	780	1	5, 40	20 0
	837		٠.	DM 0 5 9	1.1		24500	1100	25	5	46	0.5	13.	0 2	4. 0	640	1	3, 50	20 0
i,	337		:	DMOSO		2 2	23600	1900	34	5	83	0.5	19.	0 2	5.0	860	1 .	5.10	20 0
	337		1.1	DM061		2 2	24800	2300	31	5	84	0. 5	18.	0 2	B. 0	600	1	3.20	20 0
	337			DM 0 8 2		22	25500	2100	32	5	8.5	0.5	19.	0 3	1.0	740	1	4.10	20 0
	337			DH088		22	25800	1900	28	5	56	0.5	13.		2. 0	480	1	3.40	20 0
	337		2	DM 0 8 4		22	24200	1600	30	5	8 1	0. 5	19.	0 2	4. 0	740	1	4.40	20 0
	347			DM 0 6 5		3	400	1800	27	5	4.9	0.5	14.	0 8	0.0	500	1	4.10	20 0
	347			DM 0 6 6		3	1200	800	30	5	58	0.5	15.	0 2	4, 0	670	1	4.30	20 0

SHEET		SAMPLE N		X	Y	Çu Pb		. Ag		Ni No		Hg Cr
337		DN 0 8 7	6	22100	16300	42 5		0.5		. 0 1010	1 6 20	20 0
337		DMO68	6	22800	15200	93 5		0.5		. 0 1720	1 1,30	20 0
337	32	DM069	8		14400	87 5		0, 5		. 0 1440	1 7 80	20 0
337	32	DH070	6	23600	13700	98 5	166	0.5	41.0 19	. 0 1890	1 0 80	20 0
- 337	32	DM071	3	21600	18600	46 5	102	0.5	26.0 110	.0 880	1 1.50	20 0
337	3.2	DM072	3	22100	17900	42 5	121.	0.5	28.0 79	.0 :1610	1 1 10	20 0
387	32	DN073	8 %	22900	17200	85 5	80	0.5	19.0 105	. 0 880	1 1.30	20 0
337	32	DH074	3	23100	17800	51 5	. 89	0.5	24.0 112	. 0 980	1 1.70	20 0
347	33	DR075	6	1300	17500	99 5	109	0.5	25.0 17		1 1.00	20 0
347	33	DN076	6	1100	17500	98 5	103	0.5	24.0 17	. 0 1100	1 1.00	20 0
347		DM077	6	800	18300 1	04 5	94	0.5		. 0 1080	1 0.60	20 0
347		DM078	8	400	18200 1	08 5	113	0. 5	28.0 17		1 0.90	20 0
34?		DN079	11			05 5		0.5		. 0 1280	1 1.00	20 0
347		DM080	11	2100	18500 1	04 5			30.0 18		1 1 10	20 0
347		DW081	11	2000	16300 1	06 5	5.6	0.5	81.0 19		1 1.50	20 0
347		DN082	11	2400		94 5			28. 0 16		1 0 80	20 0
337		DM083	ii		15300	83 5		0.5	29.0 24		1 2 10	20 0
337		DM084	8	28500	1900	48 5		0.5		. 0 930	1 8.90	20 0
347		DM085	6	1000	1600	50 5				.0 1170	1 8.70	20 0
347		DM086	11	2400	1300	42 5		0.5	19.0 61		1 7 20	20 0
337		DH087	22	25700	2000	92 5		0.5	25.0 21		1 5.40	20 0
837		DM088	22	24000	2200	68 5		0.5		.0 1110	1 4.30	20 0
337		DM089	22	24800	1400	61 5			30.0 53		1 2.90	20 0
337		D#080	6	25400	600	85 5		0.5	29.0 41		1 2.80	20 0
			22	3000	14000	28 5						77.7
347		DM091 DM092	22	3200	13100	27 5		0.5 0.5			1 3 50	20 0
347		= /								.0 380	1 3.70	20 0
347		DM093	3	3400	14700	29 5		0.5		.0 470	1 5.40	20 0
347		DH094	3	3300	15000	22 5			8.0 27		1 8.20	20 0
347		DM095	3	4600	15700	19 5		0.5	4.0 .25		1 2.40	20 0
347		DM098	22	3900	14400	26 5	- ,-	0.5	14.0 33		1 3.00	20 0
347		DM 097	22	3700	14000	32 5		0.5	14.0 - 40		1 3.80	, 20 0
347		DM088	. 22	4800	14800	26 5		0.5	11.0 36		1 3.90	20 0
337		DN099	22	3700	8300	57 5		0.5	56.0 .32		1 0.25	20 0
337		DM100	22	3800	9000	52 5	.,	0.5	39.0 25		1 1.20	20 0
337		DM101	22	3200	9400	52 5		0.5		.0 1110	1 0.25	20 0
337		DH102	. 22		10200	86 5		0.5	48.0 84		1 0.25	20 0
337		DN 103	22	3000		58 5			37.0 24		1 0.50	20 0
337		DM104	3	2900	10400	68 5		0.5		.0 1030	1 0.25	20 0
337		DN 1.05		2800	10700	61 5		0.5	43.0 29		1 0.25	20 0
337		DN 1.08	. 3	2400	10700	70 5	4	0.5	57.0 37	4.14	1 0 25	20 0
337		DM108	. 22	4300	9900	40 5		0.5	24.0 20		1 2.80	20 0
337		DH 109	22	2700	7700	82 5			40.0 34		1 1.10	20 0
337		DH110	22	2300	8800	6.3 5		0.5	41.0 36		1 1.20	20 0
337		DH111	22	17200	5800	24 5	G. T.	0,5	24.0 20		1 3.20	20 0
337		DH112	22	18200	6000	33 5		0, 5	45.0 24		1 0.80	20 0
337		DM113	22	18100		24 5		0.5	23.0 20		1 2.40	20 0
337	42	D#114	22	18400	5300	26 5	79	0.5	24.0 21	.0 800	1 3 10	20 0
337	42	DM115	22	19000	5400	25 5	102	0.5	26.0 . 18	0 1300	1 2.40	20 0
337	42	DM116	2 2	18900	5000	29 5	104	0.5	27.0 22	. 0 1020	1 2.80	20 0
337	42	DH117	2 2	20100	5400	29 5	8 2	0.5	23.0 23	. 0 750	1 3.50	20 0
336	9 1	AM 158	6	21800	9825	51 5		0.5	17.0 13	. 0 1160	1 4.20	20 0
336	91	AH 159	6	21950	9175	83 5	63	0.5	17.0. 9	. 0 940	1 8.00	20 0
338	91	AM160	8	21700	9000	58 5	82	0.5	11.0 5	. 0 670	1 7.80	20 0
336	91	AR181	11	22075	8700	73 5	58	0.5	14.0 5	. 0 1010	1 9.30	20 0
336	91	AH182	11	21750	8350	68 5	69	0.5	13.0 7	. 0 810	1 8 30	20 0
336		AH163	11	21725		05 5		0.5	24.0 21		1 2.80	20 0
336	t	AN 184	11	22100	7700	75 5		0.5	20.0 12		1 8 10	20 0
336		AM165	11	22750	7100	78 5		0.5	And the second s	0 1080	1 5.30	20 0
338		AN 188	11	22825		53 5	-	0.5	22.0 10		1 8.20	20 0
338		AH187	11	23100	8350	55 5	57	0.5		0 850	1 5.40	20 0

SHEET		SAMPLE No.		χ.	Y	Cu	Pb	Zn	λg	Co:	Ni		No As	Hg
3369 3369		AM 168 AM 169	11 11	21625	6700 5800	6 5 7 5	5 5	115 98	0 5 0 5	28.0	11.0	1540	1 4.80 1 6.30	20 20
3369		. AN 170 AN 171	11 11	21850	5850 5050	72 77	5 5	97 99	0.5	25.0	11.0 12.0	1270	1 5.90 1 7.10	20 20
3388	1	AN 172	11	21850	3850	78	5	98	0.5	27.0	. 12.0	1150	1 :7.10	20
3369	5 4 5	AH178 AH174	11 11	21875	3375 3150	64 77	5 5	88 95	0.5	22. 0 24. 0	13.0 11.0	1260 1230	1 5.50 1 8.00	20 20
347		BB001	8	100	100	15	19	71	0.5	1, 5	3.0	410.	1 18.00	20
3471		BB002 BB003		100 1100	800 1900	72 98	5 5	97 118	0 5 0 5	12.0 12.0	70 80	810 840	1 2, 30 1 2, 70	20 20
3471		BB004	8	1200	2400	5 5	5	410	0 5	12.0	5.0	1370	1 1.70	20
3471 3471		BB005 BB008	8 8	1400	2100 1900	108	5 5	108 156	0 5	13.0 18.0	10.0	720 1230	i 2.70 i 0.90	20 20
3471	4	BB007	8	1700	2100	130	5	98	0.5	15.0	9.0	540	1 3.00	20
3471		BB008 BB009	8 8	2000	2400 3100	196 94	5 5	139 101		18.0 13.0	10.0 7.0	740 810	1 3.70 1 3.30	20
3371	1	BB010	8	28200	1100	31	5	250	0.5	4.0	3.0	1260	1 5.60	20
3371		BB011 BB012	8 22	26000 25800	1100	18 11	15	132 29	05.	5.0: -:6.0	3 0 4 0	580 580	1 6.30 1 0.80	20 20
3371	2	BB013	22	25100	17800	14	5	38	0 5	7.0	8.0	820	1 1.00	20
337.1 337.1		BB014 BB015	8 6		18400 16900	14	5 12	29 184	0 5	7. 0 8. 0	6 0 9 0	360 770	1 1. 20 1 3. 80	20 20
3471	3	BB018	- 11	19700	17000	24	5	9 1	0.5	18.0	18.0	800	1 2.80	20
3471 3471		BB017 BB018	11 11	18400 17800	100 200	28 42	5 5	92		11.0	13.0	800	1 2.40	20 20
3471	4	BB019	11	18200	600	26	5	78	0.5	.11.0	12.0	780	1 1.80	20 20
3471		BB020 BB021	11 11	17700 17800	. 1300 1800	24 38	5 5	78 108	0.5		12.0 17.0	730 960	1 1.80 1 2.00	20
3471	4	BB022	11	17200	2200	38	5	100	0.5	9.0	14.0	1000	1 1.20	20
3471		BB023 BB024	11 11	16700 16400	2500 2900	25 33	5 5	75 109	0 5 0 5	7.0 10.0	10.0 14.0	760 930	1 1.80 1 1.10	20 20
3471	4	BB025	. 11	16400	3100	18	5	7.2	0.5	11.0	11.0	690	1 1, 40 1 1, 80	20
3471		BB026 BB02?	11	15800	4100	21 17	5 5	80. 66	0.5	10.0 13.0	9.0 13.0	740	1 1, 80 1 1, 80	20 20
3471	4	BB028	1.1	14700	5300	22	. 5	84	0.5	10.0 10.0	11.0	880 850	1 1.90 1 1.00	20 20
3471 3471		BB029 BB030	11 11	14400	5800 8400	24	. 5 5	9 1 6 9	0.5 0.5	12.0	8.0	880	1 1.60	20
3471	4	BB031	. 8	13400	7800	9	. 5.		8.5	5.0	4.0 27.0	770 950	1 1.80 1 10.00	20 20
3471 3471		BB094 BB095	9	17800 17300	13800 14300	4.5 5.8	5 5	128 142	0.5	21.0 22.0	28.0	1110	1 10.00 1 6.70	20
3471	4	BB098	9	17500	14700	133	5	164 113	0 5	27.0 25.0	32 0 29 0	1230	1 1.40	20 20
3471 3471		BB09? BB098	9	17100	14700	54 58	. 5	157	0 5	22.0	28 0	1090	1 18.00	20
3471	4	BB099	9		16100 18400	44	5 5	109 149	0.5	17.0 21.0	20.0 27.0	910 1090	1 2.40 1 14.00	20 20
3471		BB100 BB101	11 11	17200 17400	16800	86	- 5	108	0.5	30.0	36.0	1280	1 4.40	20
3471		BB102	11 11		17000	17 62	. 5 . 5		0.5 0.5	18.0 21.0	19.0 27.0	910 1050	1 1.60 1 25.00	20 51
3471		BB103 BB104	9	17400	15700	130	5	138	0 5	28. 0	35.0	1490	1 8.80	20
3471		BB105 BC001	9 21	16900	15100 121300	62 26	5			21.0 13.0	27.0 17.0	1080 830	1 12.00 1 1.20	20 20
3371	1	BC002	21	20450	2500	19	- 5	42	0.5	11.0	- 13.0	560	1 0.80	20
3371 3371	1	BC003 BC004	2 1 2 1	21100	2550 2550	25 29	5 5			14.0 13.0	17.0 18.0	600 640	1 0.70 1 1.00	20 20
3371	1	BC005	- 21	22250	2450	33	5	:68	0.5	13.0	19.0	740	1 0.70 1 0.80	20 20
3371		BC006 BC007	2 1 2 2	22850	2500 3000	27 38	5 5		0.5	10.0 15.0	13.0 14.0	800	1 0.80	
3371	1	BC008	22	28350	2800	42	§. 5			16.0	18.0 24.0	800 1130	1 0.70 1 1.00	20
3371 3371		BC008 BC010	6 8	25750 25250	4550 4450	92 28	5 5			24.0 12.0	20.0	510	1 0.80	20
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SHEET No.	SAMPLE No.	CODE	X	Υ.	Cu	РЬ	Zn	Λğ	Co	i K	Мn	No	As	-	Çŗ
33711	BC011	6	24900	4150	4 2	5	80	0.5		6.0	730	1	1.80	20	0
33711	BC012	22	24800	4000	43	5	78	0.5		4.0	890	1	0.90	20	0
33711	BC013	22	24000:	3800	31	5	60	0.5		1.0	810	1	0.70	20	0
33711	BC014	22	23700	8350	3 1	5	57	0.5	14, 0	9.0	850	1	0.60	20	0
33711	BC015	2 2	24050	3000	6.0	δ	170	0.5	18.0 1	6.0	1840	-1	0.80	20	- 0
33711	BC016	22	24500	2800	4.2	5	122	0.5	15.0 1	2.0	880	1	1.10	20	0
33711	BC017	22	24300	2150	8.8	5	8.9	0.5		0.0	1180	1	0.80	26	0
33711	BC018	22	24850	2150	31	5	103	0.5	4 17 7 7	1.0	1300	i	0.80	20	ō
33711	BC018	22	24800	1950	30	5	102	0.5	· · · · · · · · · · · · · · · · · ·	Ò. Ď	1250	i . □	0.70	20	Ď
	BC020	22	28250	1300	18	5				7.0	500	î	1.50	20	Û
33711				1200	16	- 5				7 0	530	î	2.00	20	ŏ
33711	BC021	22	24850	1000	20	- 5				9 Ŏ	480	i	2. 20	20	ŏ
33711	BC022	22	24600		22	5				1 0	870	i	3. 20	20	Ö
33711	BC023	22	23600	1150			46			3.0	1040	i	1.40	20	ð
34713	BC024	11	18050	17400	4.5	5	110	0.5						and the second of	-
34714	BC025	- 11	17450	1000	. 88	5		0.5	13.0		870	1	1.80	20	0
34714	BC026	11	17100	1600	27	5	8 4	0.5		4.0	690	1	1.20	20	0
34714	BC027	11	18850	2300	28	5	101	0.5		1.0	840	1	0. BO	20	0
34714	BC028	.11	16750	2000	23	S	88	0.5		Q. 9	870	1 1	0.60	20	0
34714	BC029	11	16150	8550	3 2	5	107	0.5		8.0	790	1	1.00	20	Đ
34714	BC030	8	14800	4050	25	5	93	0.5	9.0 1	3.0	800	1	0.80	20	0
34714	BC031	8	14750	4300	2.6	5	94	0.5	10.0 1	3.0	910	1	1.00	20	Ð
34714	BC032	11	15200	4850	19	5	73	0.5	10.0 1	B. C	700	1	1.30	20	0
34714	BC033	8	14250	5600	13	5	79	0.5	7.0 1	5.0	740	1	0.25	20	. 0
34714	BC034	11	12850	8900	24	5	83	0.5	8.0 1	2. 0	720	1 .	0.70	20	Ò
34714	BC035	11	12400	7650	28	5	6.8	0.5	15.0 2	0.0	680	1	0.90	20	Û
34714	BC036	11	12800	7.450	16	5	68	0.5		9. 0	880	1	1.10	20	Ò
34714	BC037	ii	11800	8400	29	5		0.5		7. 0	730	1 4 4	0.80	20	Ò
	BC038	11	10800	8800	19	5	72	-		0.0	620	i	0.80	20	ŏ
34714		11	10850	8950	29	5	74	0.5		6.0	890	1	0.80	20	Ğ
34714	BC038					5	171			2 0	1470	i	4.70	20	Ö
33722	BC040	11	19450	9000	78						1650		3. 10	20	ŏ
33722	BC 041	11	19800	9300	4.9	5				7.0		1			
33722	BC042	11	21500	9850	46	5				5 0	1550	1	1. 90	20	0
33722	BC043	11	,22000	9750	4 6	5				4.0	1580	1	2.40	20	0
33722	BC044	. 11	23500	8950	4 4	5	340			8. 0	2400	1	1.10	20	0
33722	BC045	11	23400	10150	50	5	140			0.0	1370	1	2.30	20	0
33722	BC046	11	21850	8900	23	5	174	0.5	17.0 1	1.0	2020	1	1.80	20	0
33722	BC047	11	21050	11000	50	5	. 145	0.5		4.0	1380	1 .	2.40	20	Ç
33722	BC048	4	15450	7800	- 84	- 5	142	0.5		9.0	1120	1	8, 40	20	0
33722	BC049	4	15500	7750	5.5	5	125	0.5	21.0 2	4.0	1030	1	4, 10	20	0
34714	BC050	11	19850	50	4.7	5	113	0.5	19.0 2	2.0	910	1	2, 90	20	. 0
34714	BC051	1.1	20300	3450	8 2	5	136	0.5	20.0 2	3.0	890	1	5.40	20	0
34714	BC052	11	20200	3400	40.	5	198	0.5	81.0 2	2.0	1850	1	0.50	20	0
34714	BC053	11	21050	3500	21	5	163	0.5	12.0 1	5 0	1520	1	1.40	20	0
34714	BC054	11	21200	3400	41	5	200	0.5		3.0	1970	1	0.25	20	Ð
34714	BC055	11	21900	3200	3 9	5		0.5		4.0	2050	1	0.25	20	Ð
34714	BC058	11	21950	3300	4.3	5		0.5		0.0	1700	1	0.80	20	0
34714	BC057	11	19550	8100	13	5	37	0.5		8. 0	180	ī.	7.00	20	Ö
	BC058:	8	19100	8850	15	5	50	0.5		9. Q	380	- Ā ·	7.30	20	Õ
34714 34716	BCOSS		18850	9300	17	5		0.5		5.0	290	5	4.40	20	Ö
						5		0.5		8.0	1600		13.00	20	Õ
34714	BC060	11	19700	8100	48	-				5. Û	810	i		20	õ
34714	BC081	. 11	20300	7950	13	5		0.5					2.90	20	0
34714	BC082	11	20700	8650	80	5	128			4.0	1050				
34714	BC063	11	20550	8700	26	5	175	0.5		3.0	730		18.00	20	0
34714	BC084		18200	8450	8 5	5	126	0.5		0 0	870	1	9. 50	20	0
34714	BC085	9	16500	8400	58	5		0.5		4 0	750	1	8.70	20	0
34714	BCCGG	8	15700	8150	42	5	125	0.5		9.0	880	1	8.00	20	0
34714	BC087	9	15500	8100	19	5	140	0.5		4. 0	880	1	4.20	20	0
34714	BC088	. 8	15850	10150	16	5	90			8.0	790	1	2, 80	20	0
33732	DD084	21	15700	15400	86	5	100		7 7 7	6.0	1550	1	1.20	50	0
33732	DD 0 8 5	21	15800	4800	30	5	79	0.5	35.0 2	8.0	1700	1	3.80	20	0

SHEET No.	SAMPLE No.	CODE	X	Y	Сų	PЪ	Ζn	Αg	Co	Νi	M n	No .	λs	Hg	Сr
33732	DD086	21	4300	15800	4.6	5	130	0.5	38.0	28.0	1430	1	0.25	20	0
33732	DD087	21	4400	15000	3 4	5	77	0.5	37.0	22.0	1300	1	0.25	20	0
33732	DD088	21	3600	14600	3 0	5	6.9	0.5	33.0	21.0	1080	1	1.40	20	0
33732	DD089	21		14300	4 9	5	9.5	0. 5	85.0	30.0	1020	1	0.25	20	. 0
33732	DD090	22		14100	36	5				26.0	1280	1	1.20	20	. 0
33732	DD091	22		13400	35	. 5				22.0	1090		0.25	20	. 0
33731	DD092	22	9150	200	25	5			32.0	27.0	1760		0.80	20	0
33732	DD093	22		15300	23	5			28.0	27. 0	2840		3.70	20	. 0
33732	DD 0 9 4	22		15700	22	5				24.0	2600		1.70	20	0
33734	DD095	21	2200	700	52	5			31.0	28.0	1410		1.20	20	0
33734	DD096	2 1		13800	34	5		0.5	30.0	27.0	1400		0.25	20	Ŏ
33734	DD087		12200	13100	29	5		0. 5	32.0	29.0	970		1.40	20	0
33731	DD098	22	7300	9400	23	5			27.0	23.0	1120		0.25	20	Ŏ
33731	DD099	22	7400	9800	24	5				20.0	1170		0.25	20	Ď
	DD 100					5			27.0	22.0	1170		1.60		.0
33731		22	7700	9700	. 23						930		2. 20	20	Ü
38731	DD101		10100	7600	24	5 5		0.5	30.0	23.0	1100		2. 20	20	ŏ
33731	DD102	22	8800	5400	30	5 -		0.5		19.0	1190		1.80	20	Ŏ
33731	DD103	22	800	5900	. 24	-		0.5	32.0		1390		1.70	20	0
33731	DD104	22	8100	7200	23	5						- :	1.80	20	. 0
33731	DD105	22	8100	7.200	23	5		0.5		21.0	1190				0
33731	DD 106	22	7.800	6300	24	5		0.5	31.0		1410		2.40	20 20	. 0
33731	DD107	22	7700	6500	28	5			23.0	17:0	950		4 50		
33731	:: DD108	22	8500	7900	23	- 5			32.0	25.0	1500		2.20	20	0
33731	DD109	22	B400 -	8600	32	5			31.0	22.0	1050		1.10	20	0
33731	DD110		11600	3600	. 32	5			45.0	28.0	1430		1.70	20	0
33731	DD111		11100	. 400	35	5	1.47.		41.0	29.0	1850		2.00	20	0
33731	DD112		12300	5800	33	5			27.0	24.0	870	1	2.00	20	0
33781	DD113		11400	5700	28	5	100		33.0	27.0	1230		3.40	20.	0
33731	DD 114		10100	5400	26	S			28.0	22.0	890	-	2.80	20	0
33731	DD115		10400 -	5800	2.8	5	113		30.0	24.0	1100		2.30	20	0
33731	DD116	22	11300	6700	24	5	104	0.5	29.0	23.0	1220	1	2.50	20	0
33731	DD117	21	15000	100	36	5	137	0.5	40.0	25.0	1280	1	1,40	20	0
33731	DD118	2 1	15100	500	34	5	107	0.5	38.0	23.0	1390	1	1.70	20	0
33731	DD119	- 21	16100	500	29	5	111	0.5	35.0	27.0	1340	1	2.70	20	0
33731	DD120	21	16200	1700	32	5	82	0.5	28.0	23.0	870	1	2.80	20	0
33731	DD121		16300	2600	27	5	103	0.5	29.0	25.0	1310	1	3.40	20	0
33731	DD122		18600	1200	21	5		0.5	29.0	23.0	970	1	1.90	20	0
33731	DD123		18800		25	5	83		31.0	24.0	930	1	2.40	20	0
33731	DD124		16300		3 1	5	115	0.5	33.0	27.0	980	1	3.20	20	. 0
33731	DD125		17700	5300	27	5	75	0.5	28.0	27.0	790	1	4.30	20	0
33731	DD126		16300	7600	30	5	87	0.5	31.0	27. 0	880	1	3:90	20	0
33731	DD127		17000	700	30	5			27.0	25.0	780	1	1.90	20	0
33731	DD128		18700	7500	33	5	101		31.0	26.0	1080		3.00	20	0
33742	DD129	21	100	6300	28	5		0.5	26.0	28.0	790	1	3.20	20	0
33742	DD130		300	7300	28	5		0.5		28.0	870		2.80	20	0
33734	DD 131		17300	19200	33	5		0.5	20.0	21.0	980	1	5.10	20	- 0
33734	DD132		17100		34	5			19.0	22.0	980	ī	4. 90		0
33734	DD132		17000		32	5		0. 5	17.0	21.0	1050		4:70	20	ō.
	DD133			20100	31	5		0. 5		22.0	1040	1	5. 20	20	G
33734			17500	20300	30	5		0.5	27. 0	22. 0	1560	ī	8.10	20	Ö
33734	DD135		17800	20100	50	5			36.0	37.0	1730		2 10	20	Ŏ
33734	DD136		17800	21100	35	5			36.0	25. 0	1220		1.40	20	Ğ
33743	DD137		700	20700	39	5	176	-		20.0	1550		0.90	20	Õ
33743	DD136	21		21500	51	5		0.5		27.0	1550		1.00	20	· Ŏ
33743	DD139	21	400	21400	39	5 5		0.5		26.0	1230	i	1. 10	20	ŏ
33734	DD140				38	5	126		37.0	25.0	1260	1	1.40	20	0
83734	DD141		17200	22300		5		0.5	43.0	28.0	1590		1.60	20	Ö
33734	DD142		17400	22300	44.	5		0.5	29.0	17.0	1880		2.80	20	. 0
33742	DD143	21	3300	900: 500:	39	5		0.5	31.0	17.0	1590	_	2.80	20	. 0
33742	DD144	21	2800		38	5		0.5	31. 0 32. 0	23.0	940		8.30	20	Ô
83742	DD145	2 1	5500	6100	27	a	0 1	v. 3	36. V	49. V	4 T U	•	J. DV		. 0

SHEET No. SAMPLE No. CODE X Y Cu Pb Zn Ag Co Ni Mn Mo As Hg	
CHERT'NO SAMPLE NO CORP Y V Co Da 7- 4- Co N: Mo No 4- 4-	
CHERT'NO SAUPLE NO CORP Y V Co Da 7- 4- Co N: No No 4- U-	
CUPRT No. SAUPLE No. CORP. Y. V. Co. Dr. 7- t- Co. No. No. No. No. No.	
CHERT'NO SAUPLE NO CORP Y V Co Da 7- 4- Co N: No No 4- U-	
CHERT NO CAMPLE NO CORP Y V Co Dr. 7- t- Co N: Mo Mo ke de-	
CHERT NO SAMPLE NO CORP Y V Co Da 7 a to Da Na Ma Ma Ma	
83742	10000 200 3300 100
	100 8100
34691 CA013 10 3100 11600 52 5 75 0.0 38.0 500.0 1250 1 22.70 20 34691 CA014 15 3500 11850 20 5 21 0.0 97.0 1860.0 850 1 1000 20	4000 5100
34881 CA015 15 3750 12000 18 5 25 0.0 117.0 2040.0 760 1 0.60 20	15000 8200
34691 CA017 15 3900 11400 23 5 30 0.0 102.0 1900.0 780 1 0.50 20	14000
34894 CA018 9 22800 7750 870 110 8400 0.0 24.0 80.0 48000 4 210.00 450 34894 CA019 10 24250 8500 720 80 2400 0.0 21.0 48.0 42000 1 100.00 280	100 200

												44	
SHEET No.	SAMPLE No.	CODE	: Х	Y	Cu	PЪ	7 n	Αg	Co	Ni	Иn	No As	Hg Cr
34694	CA020	10	23500		1030		2800	0.0		57.0	22000	1 180.00	340 200
34694	CA021		23800			- 5						1 4.80	20 200
		10		7800	3.5		207	0.0	18.0	24.0	8800		
34694	CA022	10	23400	8700	4.9	- 5	390	0.0		43.0		1 4.30	20 200
34694	. CA023	10	23000	6100	51	5	320	0.0	25.0	34.0	9900	1: 4,50	20 800
34691	CA024	10	1000	15500	37	5	180	0.0	.17.0	19.0	1550	1 0.80	20 100
34691	CA025	10	500	18500	25	5	149	0.0	111 124 1	11.0	1340	1 0.90	20 200
	CA028		and the second second	1 1 1								1 1, 10	20 100
34691		10	400	18400	24	5	113	0.0	15.0	9.0	1110		
34691	CA027	10	250	16500	51	5	169	0.0	27.0	47.0	1060	1 5 40	20 300
34694	CA028	10	26000	15700	18	5 -	123	0.0	17.0	8.0	1250	1 0.25	20 100
34894	C X O 2 9	10	26250	15700	30	5	148	0.0	14.0	10.0	1340	1 1.20	20 50
34891	CA030	10	0	14750	23	5	188	0.0	15.0	13.0	1600	1 1.40	20 50
34694	CA031	10		14750	14	5	118	0.0	13.0	6.0	1270	1 1.10	20 100
the second secon			26100										
34894	C A O 3 2	10	26100		19	5	139	0.0	12.0	10.0	1290	1 1.20	20 . 50
34691	CY033	10	100	14500	31:	5	112	0.0	16.0	. 8.0	1180	1 1.30	20 100
34694	CA034	10	26000	14100	. 27	5	123	0.0	13.0	7.0	1090	1 0.70	20 50
34894	CA035	10	26200	16800	26	5	150	0.0	16.0	10.0	1410	1 1.50	20 100
34694	CA036	10	28000	16750	53	5		0. 0	29.0	53.0	880	1 5, 20	20 200
												1 2.50	20 100
34694	CA087	10	24100	15800	5.9	5		0.0	27.0	48.0	950		
34894	CA038	10	24100	15500	61	5 -	115	0.0	33.0	87.0	800	1 9.50	20 300
34694	CY038	10	23900	15500	69	5	8.0	0.0	32.0	72.0	910	1 3,70	20 300
34694	CA040	10	24750	15900	61	5	101	0.0	31.0	72.0	850	1 5.30	20 400
34694	CA041	10	24600	15900	8.5	5	94	0.0	34.0	67.0	930	1 4 70	20 200
	CA042	10	25150	16250	64	5		0.0	20.0	13.0	1680	1 0.70	20 50
34694												- I I'II	20 300
34894	CA043	10	26200	16750	50	5	104	.0. 0	28.0	44.0	960		
34894	CA044	10	25500	18500	19	5	155		11.0	7.0	1440	1 1.30	20 50
34694	CA045	10	25000	16500	48	5	123	0.0	28.0	52,0	1140	1 2.20	49 200
34694	CA048	10	24850	17000	87	5	73	0.0	30.0	89.0	1060	1 5.40	44 200
34694	CA047	10	25000	17200	58	5	93	0.0	31.0	61.0	1230	1 0.50	20 200
34694	CA048	10	24950	16300	59	5		9. 0.	28.0	80.0	880	1 4.40	20 200
												and the second second	110 200
34891	CA049	10		11000	300	19	690	0.0	17.0	31.0	24000		
34691	CA050	10	1000	10250	380	20			19.0	32 0	24000	1 32.00	95 200
34694	CA051	9	22200	10500	108	5	188	0.0	34.0	84.0	1000	1 10.00	40 400
34694	CA052	: 9	22250	10400	: 58	5	108	0.0	34.0	73.0	1120	1 4.50	48 400
34894	CA053	9	22600	11150	. 81	5	138	0.0	80.0	85.0	1070	1 3,90	20 200
34694	CA054	9	22250		78	5	143	0.0	31.0	83.0	900	1 5.00	20 300
	•	9	22400	11100	90	5	123	0.0	37.0	50.0	1280	1 1.60	20 200
34694	CA055	4 4 4 4								.,			
34891	CB.001	10	1275	6875	40	5		0.0	17.0	9.0	1120	1 2.10	
34691	CBOO2	10	500	6900	4 1	5		0.0	17.0		1190	1 2,00	20 50
34891	CB003	15	3750	7300	35	₽,	8.4		270,0		2,220	1 1.00	20 13000
34891	CB004	15	3700	7475	41	5	82	0.0	320.0	3700.0	2800	1 1 30	B1 18000
34891	CB005	15	2800	7200	40	S	73	0 0	310.0	3800.0	2550	1 0.50	40 1600
	CB006	2	2150	7075	43	5	109		32.0	300.0	1170	1 2.20	20 1800
34891	•	2	2400		62	5	131	0.0	33.0	370.0	3100	1 5, 40	20 3100
34691	CB007			8650									
34681	CB008	2	2250	6475	62	5		0.0	31.0		3200	1 5.60	20 2800
34691	CB009	15	2750	8400	4.2	5 .	9.4		340.0	7 7 7 2	2900	1 1.40	57 25000
34891	CB010	15	2600	5800	63	5.	154	0.0	34.0	430.0	4000	1 7.10	20 3800
34691	CB011	15	2850	5650	62	5 .	88	0.0	380.0	3600.0	3100	1 0.70	67 8400
34691	CB012	2	1875	5000	36	5	101	0. 0	24.0	205.0	1040	1 2, 40	20 4500
		_			42	5	83	0.0	14.0	7.0	1250	1 2.60	20 50
34691	CB013	10	1100	5450		-							
34894	CB014	9 .	22950	8950	70	5	77	0.0	36.0	137.0	2000	1 4.50	20 300
34694	CB015	, 9	22950	9050	33	5.		0.0	14.0	44.0	860	1 1.10	20 200
34694	CB016	10	23800	8725	27	5	200	0.0	14.0	42.0	1180	1 0.80	20 700
34702	CB017	. 2	13775	10000	22	5	58	0.0	73.0	1800.0	870	1 3.10	20 1300
34702	CB018	15	13250	10700	21	5	51	0.0	182.0	3000.0	1390	1 0.90	20 27000
	2.75	15	13025	10750	8	5	:	0.0			870	1 0.60	20 5800
34702	CB019			9725	24	5		0.0		1400.0	780	1 2.00	20 4800
34702	CB020	2	13300										
34702	CB021	1.5	15725	9200	72	5	115	0.0			2800	1 4.30	
34702	CB022	15		11000	4.8	5			168.0		1480	1 0.80	20 20000
34702	CB023	15	15875	11350	48	5	_		170.0		1480	1 0.90	20 27000
34702	CB024	15	15000	11850	39	5	105	0.0	300.0	4500.0	2380	1 . 4.00	58 35000

34702 CB075 15 5300 11125 79 5 54 0.0 128.0 2300.0 1050 1 0.25 20 10000 34702 CB076 15 5100 11400 48 5 81 0.0 34.0 420.0 990 1 3.10 20 4400 34702 CB077 15 5150 9350 17 5 48 0.0 92.0 1800.0 850 1 0.70 20 29000 34702 CB078 15 5800 8300 17 5 43 0.0 99.0 2000.0 900 1 0.25 20 9700 34702 CB079 15 5000 9500 28 5 47 0.0 69.0 1400.0 780 1 0.70 20 10000 34702 CB080 15 4700 9750 48 5 83 0.0 38.0 500.0	34702 CB076 15 5100 11400 48 5 81 0.0 34.0 420.0 990 1 8.10 20 4400 34702 CB077 15 5150 9350 17 5 48 0.0 92.0 1800.0 850 1 0.70 20 29000 34702 CB078 15 5600 8300 17 5 43 0.0 89.0 2000.0 900 1 0.25 20 9700 34702 CB079 15 5000 9500 26 5 47 0.0 69.0 1400.0 780 1 0.70 20 19000 34702 CB080 15 4700 9750 48 5 83 0.0 38.0 500.0 1150 1 1.80 20 3400 34702 CB081 15 4800 8975 24 5 42 0.0 780 1 0.60 20	HEET No. SAMPLE No. 34702 CB025 34702 CB026 34702 CB028 34702 CB028 34702 CB028 34702 CB030 34702 CB031 34702 CB031 34702 CB033 34702 CB035 34702 CB035 34702 CB035 34702 CB038 34702 CB038 34702 CB038 34702 CB038 34702 CB040 34702 CB040 34702 CB040 34702 CB040 34702 CB040 34702 CB041 34702 CB042 34702 CB042 34702 CB043 34702 CB044 34702 CB045 34691 CB047 34691 CB048 34691 CB052 34691 CB053 34691 CB053 34691 CB053 34691 CB055 34691 CB055 34691 CB056 34702 CB066 34702 CB068 34702 CB068 34702 CB069 34702 CB071 34702 CB072 34702 CB072 34702 CB073 34702 CB073 34702 CB073	15 17400 16 18500 15 17650 15 17650 15 17650 15 18900 15 12500 15 12500 15 18500 15 8750 15 8750 15 6450 15 6450 15 6450 15 6450 15 6250 15 4750 15 8250	Y Cu Pb 12570 15 5 13450 28 5 13450 31 5 13450 31 5 13450 31 5 13475 29 5 8475 32 5 7300 33 5 5675 32 5 54600 40 5 54700 40 5 4170 40 5 3400 44 5 3400 14 5 3400 14 5 3400 14 5 3550 15 5 3650 15 5 31 5 31 5 31 5 31 5 31 5 31 5 31 5	53 0.0 182 0 2900 0 81 0.0 250 0 4000 0 122 0.0 51 0 1000 0 67 0.0 54 0 1040 0 36 0.0 820 0	Mn Mo As 1070 1 0 25 1000 1 0 25 1430 1 0 0 0 1910 1 0 25 1040 1 1 00 880 1 1 10 870 1 0 25 940 1 1 80 1150 1 1 10 910 1 0 25 1970 1 1 30 930 1 0 25 1970 1 1 40 930 1 2 10 1000 1 0 25 1070 1 2 40 1080 1 0 25 1080 1 0 25 1080 1 0 25 1820 1 0 90 980 1 0 90 980 1 0 25 820 1 0 90 980 1 0 25 820 1 100 1250 1 2 80 1050 1 0 25	Hs Cr 20 18000 20 7200 20 18000 20 38000 20 38000 20 38000 20 38000 20 38000 20 38000 20 38000 20 38000 20 4100 20 18000 20 17000 20 18000 20 28000 20 28000 20 28000 20 18000
		34702 CB076 34702 CB077 34702 CB078 34702 CB079 34702 CB080 34702 CB081 34702 CB082	15 5100 15 5150 15 5600 15 5000 15 4700 15 4800 10 3700 10 3650	11400 48 5 9350 17 5 8300 17 5 9500 28 5 9750 48 5 8875 24 5 8850 42 5 8350 44 5	81 0.0 34.0 420.0 48 0.0 92.0 1800.0 43 0.0 99.0 2000.0 47 0.0 69.0 1400.0 83 0.0 38.0 500.0 42 0.0 76.0 1500.0 130 0.0 18.0 17.0 101 0.0 35.0 480.0	\$90 1 8.10 850 1 0.70 800 1 0.25 780 1 0.70 1150 1 1.90 780 1 0.60 1220 1 1.40 1090 1 1.50	20 4400 20 29000 20 9700 20 10000 20 3400 20 7100 20 50 20 14000

CHOOM V	CAUDID V.	dann							0.			u.		и -	Cr
SHEET No.	SAMPLE No.	CODE	X	Y	Cu	Рb	Z n	Λg	Co		N n	Mo	, As	Hg	
34702	CB085	10	3100	9150	39	5		0.0			950	1	1, 10	20	50
34702	CB086	10	5500	8500	4.5	5		0.0			1090	1	1.10	20	50
34702	CB087	10	2100	9250	4 2	5	83	0.0	21.0	14.0	1010	1	0,80	. 20	50
34702	CB088	10	1100	9575	4 1	5	82	0.0	19.0	16.0	1040	1	1, 10	20	50
34702	CB089	10	1700	10125	4.5	5	8 1	0.0	22.0	15.0	1000	1	0.80	20	50
34702	CB090	10	1125	10850	42	5	112	0.0	20.0	14.0	1160	1	1.50	20	50
34702	CB091	10	950	10700	4 0	5	9.6	0. 0	21.0	14.0	1080	1	0,90	20	50
34702	CB092	10	925	10400	40	5		0.0	22.0		1080	1	0.80	20	50
34702	CB098	10	3400	10100	3 2	5	260		18.0		1970	î.:	2.00	20	50
	-	-				5	187		17.0		1510	1	1.80	20	50
34702	CB094	10	3400	10950	36								2, 40	45	50
34702	CB095	- 10	3200	11800	41	5	124	0.0		· .	1370	1			
34702	CB098	10	3150	11325	53	5		0.0	23.0		1410	1	1.50	58	50
34702	CB097	10	3450	7200	4.5	5	111	0.0	24.0		1180	1	. 2. 80	47	2400
34702	CB098	15	3600	7350	4 3	5	- 54	0.0	71.0		850	1	1.10	4.0	9800
34702	CB099	10	2475	6800	2 9	5	141	0.0	19.0		1380	11	1.20	. 56	50
34702	CB100	10	1750	6150	31	5	134	0.0	18.0		1350	1.	1.50	2.0	50
34702	CB101	10	1000	5625	31	5	99	0.0	17.0	11.0	1150	1	1.30	20	300
34702	CB102	10	2630	7000	41	5	94	0.0	21.0	12.0	1120	1	1.50	20	50
34702	CB103	10	1800	7300	40	5	90	0.0	21.0	13.0	1180	1	1.20	58	50
34702	CB104	15	4250	8650	23	5	36	0.0	108.0	2000.0	880	1.	0.25	55	9800
34702	CB105	15	4000	8500	38	5	83	0.0	38.0		1100	1	1.20	20	10000
34702	CB108	10	3730	6000	32	5	127	0. 0	35.0		1340	.1	1.00	47	19000
34702	CB107	15	4100	6025	-38	5	69	0. 0	42.0		910	1	1.40	47	4200
34702	CB107	-10	3650	5000	44	5	139	0.0	18.0		1570	ī	2.00	20	100
				and the second second	41	5		0. 0	17.0		1280	1:	2. 20	20	100
34691	CC001	10	900	8850		_				and the state of	1160	1	2.70	20	100
34691	CC002	2	1900	8400	3 9	5	72	0. 0	16.0			- 1	4.90	20	1400
34891	CC003	. 2	2200	8450	. 77	5	152	0.0	46.0	T	2150	1			A CONTRACTOR OF THE PARTY OF TH
34691	CC004	2	3125	8300	59	5	155	0. 0	51.0		3300	1	4.30	5.2	9000
34691	CC005	2	3800	9,000	83	5	155	0.0		1020.0	4000	1	4.10	20	17000
34691	CCOOS	15	3900	8750	25	5	61	0.0			2130	1	1.40	63	32000
34691	CC007	2	1300	3900	32	5	. 86	0.0	14.0		1130	1	2.40	20	50
34691	CC008	2	400	4550	31	5	113	0.0	3 14.70	9.0	1270	1 1	2.10	20	50
34894	CC009	10	26250	5300	28	5	126	0.0	15.0	9.0	1480	1	2.20	20	50
34694	CC010	10	28200	8500	30	5	159	0.0	16.0	10.0	1720	1	1.80	78	100
34694	CC011	10	26100	6400	28	5		0.0	17.0	12.0	2100	1	1.50	4.8	100
34694	CC012	10	25700	8600	30	5	200	0. 0	17.0	7 2 1	2000	1	2.00	50	50
34684	CC013	10	25750	7850	37	5		0. 0			1370	1	2.40	42	50
	CC014	10	25800	6500	30	5	187	0. 0	17.0		1820	1	1. 20	55	100
34894					23	Š	178	0.0	18.0		1500	ī	1.30	53	100
34894	CC015	10	25100	1050	20	5	93	0 0	12.0		970	ī	1.00	53	50
34694	CC016	10	23750	550				0.0	18.0		1430	î	1. 30	20	50
34694	CC017	10	24200	1850	27	5					1400	1	0.90	72	50
34694	CC018	1.0	23800	2800	26	5	128	0.0	18.0					20	50
34694	CC019	10	23700	3350	27	5	107	0.0	17.0		1360	1	0.90		
34694	CC020	10	24600	1950	26	5	113	0.0	15.0		1540	1	1.00	91	50
34694	CC021	10	24800	3300	23	5	154	0.0	17.0		1470	1	1.30	110	50
34694	CC022	10	24600	4300	25	5		0.0	14.0		1380	1	1.40	83	100
34694	CC023	10	24700	4400	25	5		0. 0			1260	1	1.50	20	50
34694	CC024	10	25200	1300	38	5	84	0.0	17.0		1190	3	1.80	20	1000
34691	CC025	15	6800	11150	2.9	- 5	76	0.0	350.0	3900.0	2350	1	0.90	47	48000
34691	CC028	15	8650	11000	23	5	85	0.0	250.0	3400.0	1890	1	0.50	20	42000
	CC027	15	8850	10150	22	5		0. 0		3300.0	1730	- 1	0.25	20	52000
34691	CC028	15	13650	5550	21	5				2100.0	970	1	0.25	20	11000
34702		-	13200	8050	18	5	27	0 0		1800.0	660	ī	0.25	20	2700
34145	CC029	15	12450	6400	34	5			210.0		1890	ī	0. 90	52	13000
34702	CC030	15			30	5	61			2700.0	1940	î	1. 20	60	14000
34702	CC031	15	11700	5800	34	5	83	0. 0		2700.0	2090	i	0. 90	55	13000
34702	CC032	15	10550	5800						1700.0	1480	i	1. 10	20	124000
34702	CC033	15	14500	7750	19	Š	131					1	0.60	20	12000
34702	CC034	15	12400		26	5	45			2400.0	1160			20	
84702	CC035	15	10850	8000	28	5	68	0.0	56.0		840	1	0.50		4000
34702	CC038	15	10350	7550	34	5	68	0. 0	58.0	1020.0	900	1	1.10	20	5200

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34702 34701 34701	PLE No. COLD CONT CONT	91000000000000000000000000000000000000	Y0000000000000000000000000000000000000	35 32 23 22 15 47 75 74 51 41 42 23	71 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84.000 142.000 142.000 143.000 143.000 143.000 144.000 159.000 111.	1130.0 930.0 930.0 9200.0 1400.0 2200.0 1400.0 2300.0 230.0 230.0 3500.0 230.0 3500.0 2500.0 3200.0 3200.0 1080.0 1170.0 1220.0 1120.0	Nn 870 980 930 1270 890 1150 880 980 1310 1050 1070 1250 22510 1570 820 840 1000 850 1000 850 1150 1000 840 1150 1150 880 1150 840 1150 850 850 850 850 850 850 850 850 850 8	No As 1 0.70 1 1.80 1 1.30 1 0.50 1 1.00 1 1 1.00 1 1 1.00 1 1 1.00 1 1 1.00 1 1 1.00 1 1 1.00 1 1 1.00 1 1 1.00 1 1 1.00 1 1 1 1	R8 Cr 20 5300 20 13000 20 3900 64 4200 52 5600 42 15000 20 13000 20 15000 20 15000 20 12000 20 12000 20 12000 20 12000 20 12000 20 12000 20 12000 20 15000 20 12000 20 15000 20 12000 20 15000 20 15000 20 15000 20 15000 20 15000 20 15000 20 15000 20 15000 20 15000 20 15000 20 15000 20 15000 20 100

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SHEET No.	SAMPLE No.	CODE	X.	Y	. Cu	Рb	Zn	Ag	Co	Иi	N _n	Mo	As	H g	Cr
34701	CC097	15	15550	1300	80	5	73			2200.0	1450	1	1.80	20	87000
34701	CC098	15	15050	2000	90	5				2400.0	1680	1	1. 70	20	86000
34701	CC099	15	15250	3050	74	5				2400.0	1490	1	1.50	20	90000 52000
34701 34701	CC100 CC101	15 15	14800	1700	159	5 5				4800.0	3700 3500	1	0.70	20 20	24000
34711	CC102	13		1600	75	5			48.0		1090	ĵ	0, 25	20	2900
34711	CC103	13		10900	7.7	5			47.0		1590	í	1.80		700
34711	CC104	13		11800	166	5			44.0		1890	1 .	2. 20	20	2200
34711	CC105	13	13550	11700	. 84	5	135	0.0	110.0	1200.0	2080	1	0.90		27000
34711	CC106	15		11850	80	- 5			and the second second	2400.0	2260	1	1.20	20	50000
34711	CC107	15		11650	99	5				3000.0	2340	1	0. 90	20	46000
34711	CC108	15		10900	99	5				1800 0	2280 3200	1 - 1	1.40	20 20	15000 26000
34711	CC109 CC110	15 13		11000 12750	4.6 7.1	5 5				4900.0 2000.0	2440	i	2. 10	20	33000
34711 34711	CC111	13		12750	125	5				880.0	1700		1.80	20	18000
34711	CC112	15		13450	99	Š	173				1880	1	1.30	20	16000
	CC113	15		18050	14	5	8 1	0.0		900.0	1050	1	8.50	20	85000
34711	CC114	15		17350	4 9	5				2300.0	1420	1	2.60	56	58000
34711	CC115	15	10950	18200	13	5 -				650.0	890		5. 60	20	95000
34711	CC118	15	10850	18000	26	5				2000.0	1580	1	6.50 1.90	20 20	46000 51000
34711 34711	CC117 CC118	15 15		13850 13150	45 31	5 5				4600.0 3500.0	3700 1920	1	0.70	20	3800
34711	CC119	15		13900	29	5				3300.0	1800	î	0.70	20	29000
34711	CC120	15	6500	13000	- 42	5				3200 0	1970	1	1.00	20	53000
34711	CC121	15	7300	15100	28	5				3400.0	1880	1	0.70	20	82000
34711	CC122	15	7450	15250	32	5				4000.0	2340	1	0.70	20	30000
34894	CD021	15	21700	1800	16	5		0.0		10.0	1230	1	0.70	.20	100
34894	CD022	. 9	21750	1750	14	5	100			5.0	1170 1260		1.20 1.20	20 20	100 50
34894	CD023	9 9	21700 21500	1550 2550	14 14	5 5	110	0.0		7.0 8.0	1150	1	1. 20	20	50
34694 34694	CD024 CD025	9	21300	450	14	5	105			5 0	1260	i	1.40	20	50
34891	CD026	.10	500	16900	45	5.	195			32.0	1390	1	2.70	20	100
34691	CD027	10	500	17200	30	5	120	0.0		15.0	1270		0.90	20	100
34691	CD028	10	100	18050	28	5	128			13 0	1270	1	0.70	100	100
34894	CD028	. 10	26350	18350	32	5	108			18.0	1260	1	0.70	74 20	50 200
34694	CD030	10	26250	18350	31	5 -	120			15.0 27.0	1300 1180	1	0.70 2.10	20	200
84691	CD031	10		17150 18750	4 D 4 4	5 5	143. 154.			32.0	1200	1	3. 20	20	200
34691 34691	CD032 CD033	10 10	1200 1650	17500	43	5	148			26.0		î	2.80	53	100
34691	CD034	10	2450	18350	43	5			21.0	28.0	1040	144	2.60	20	100
34891	CD035	10	2150	18400	32	5	121	0.0	13.0	10.0	1320	1	1.20	20	100
34702	CD036	10	2050	300	4.3	5	98			26.0	960	1	2.40	20	100
34702	CD037	10	2100	600	4 0	5			22.0	12.0	1280	1	1. 20 1. 80	20 20	100
34702	CD038	10	1500	1200	42	5			22.0	12.0 13.0	1320 1320	1	2. 20	20	100
34702	CD039 CD040	10	1200	1900 1650	4 6 4 2	5 5		0. 0				1	1.00	20	
34702 34694	CD041	10	23050	14800	33	5	193					1	1.50	20	100
34694	CD 0 4 2	10		14850	57	5			34.0		880	1	7.40	20	300
34694	CD043	10		16050	58	5	9 2	0.0	33. 0	67.0	870	1	4.80	20	300
34694	CD044	10	22550	14700	43				13.0		800	1	5.00	20	200
34694	CD045	10	22400	14850		5			34.0	72.0	890	1	4.50	20 20	300 100
34894	CD047	10		12450	33				13.0 11.0	11.0 7.0	1820 1410	1	1.30		100
34694	CB048	10	26450	11500					10.0		1490	1	0.80	20	100
34694	CD049 CD050	10 10	25750 26300	11700	340		800			31.0	6900		7. 00	76	200
34894 34894	CD051	10	25150	11500			800	0.0	16.0	29.0	8500	1 3	3.00	20	300
34694	CD052	9	23100	11200	87	- 5	135	0.0	26.0	58.0	960	1	8.50	20	300
34694	CD053	9 "	25000	11500	73		139			60.0	1080	_		20	300
34694	CD054	10	24300	11000	47				22.0	45.0	970		2.70	20	200
34894	CD055	10	24250	7750	510	81	1030	V. 0	15.0	, 27. 0	10500	1 4	8.00	120	100

SHEET No.	SAMPLE No.	CODE	X	Y.	Cu Pb	Zn:	Ag Co	Ni	N n	No As	Hg Cr
34694	CD056	10	24500	9200	68 5	187	0.0 32.0		2550	1 3 10	20 500
34894	CD057	10	24250	9250	470 82			25.0	8000	1 48 00	150 200
		15	8750	17900	29 5		0.0 185.0		1380	1 0.25	20 25000
34691	CD058		7900	18050	16 5		0.0 121.0		920	1 0.25	20 37000
34691	CD059	15	7800	18700	14 5		0.0 121.0		890	1 0.25	20 50000
34702	CD060	15		. 3 1 2	17 5	32	0.0 108.0		860	1 0.25	20 42000
34691	CDO81	1.5	8850	300	16 5	35	0.0 108.0		1000	1 0.70	20 4500
34691	CD062	15	9550	18000	A 4 A 7 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4				940	THE R. P. LEWIS CO., LANSING, MICH.	20 19000
34891	CD083	15		17800	19 5 37 5	33 41			1150		20 18000
34691	CD064	15 15			29 5		0.0 156.0		1400	1 0 50	75 17000
34702	CD065	15		13200	38 5			900.0	850	1 1.80	20 13000
34702	CD088	15		14750	28 5	49		1300.0	800	1 1.40	20 13000
34702	CD067 CD068	15		15300	30 5		0.0 59.0		810	1 1.50	20 : 10000
34702	CD088	15	10700	18350	12 5		0.0 117.0		980	1 1.90	20 19000
34702	CD070	15		17300	40 5			850.0	890	1 2.00	20 2400
34702 34702	CD071	15		18800	24 5		0.0 73.0		880	1 3.00	20 8200
	CD072	15		17350	25 5			1600.0	850	1 2.40	20 3400
34702	CD073	15		18250	32 5	58		1200.0	940	1 2,70	20 4200
34702 34701	CD074	10	8800	10200	31 5	54	0.0 59.0		930	1 2.80	20 4200
34701	CD075	10	8150	50	33 5	55	0.0 61.0		930	1 4.20	20 4100
34702	CD078	10	5300	17150	43 5	123	0 0 18.0	13.0	1290	1 2 00	20 100
34702	CD077	10		17300	48 5	89	0.0 24.0	15.0	1300	1 1 60	20 50
34702	CD078	10	3650	18000	35 5	88		12.0	970	1 1 00	20 50
34701	CD079	10	3350	250	39 5	80	0.0 23.0		950	1 0.60	20 50
34701	CD080	10	3750	250	29 5		0.0 22.0		970	1 0.90	20 100
34701	CD081	10	3550	1200	41 5		0.0 24.0	18.0	1080	1 0.80	20 100
34701	CD082	10	3750	1250	39 5		0.0 23.0	13.0	1140	1 1.00	20 100
34702	CD083	10	5000	15000	44 5		0.0 21.0	36.0	990	1 1.30	20 400
34702	CD084	. 10	4150	14350	44 5		0.0 19.0		1020	1 1.50	20 100
34702	CD085	10	3750	14350	51 5		0.0 22.0	15.0	1070	1 1.60	20 100
34702	CD086	10	3500	14750	45 5		0.0 19.0		1220	1 1 80	20 100
34702	CD087	iŏ	3250	14700	40 5		0.0 21.0		1000	1 1 00	20 100
34701	CD088	15	11500	2000	33 5			1800.0	790	1 0.80	20 8600
34701	CD089	10	8350	2100	28 5			2000.0	800	1 0.70	20 12000
34701	CD080	10	B 4 0 0	2250	26 5			1900.0	830	1 1 00	20 6100
34701	CD091	10	7000	2350	26 5			1800.0	880	1 1.20	20 4700
34701	CD092	10	7000	2500	25 5	48			870	1 0.25	20 7300
34701	CD093	15	7850	2450	26. 5	48		1800.0	830	1 1.40	20 6400
34701	CB094	15	7850	2500	28 5	. 58		1900: 0	810	1 1.00	20 11000
34701	CD095	15	8700	2300	37 5	89		1760.0	840	3 0.60	20 19000
34701	CD098	15	9500	2000	29 5	5 5		1800.0	830	1 1.50	20 8800
34701	CD097	15	9400	1850	26 5	5 5	0.0 82.0	1600.0	960	1 2.20	20 7400
34701	CD098	. 15	8750	1450	27 5	5.8	0.0 84.0	1700:0	1000	1 2 00	20 29000
34701	CD099	1.5	8750	1300	27 5	57	0.0 91.0	1600.0	1030	1 2 10	20 13000
34701	CD 100	15	10000	2150	28 5	5 6	0.0 73.0	1500.0	850	1 1 00	20 4700
34701	CD101	15	11950	4500	48 5	: 53	0.0 55.0	610.0	880	1 1.70	20 18000
34701	CD 102	15	11700	4900	27 5	67	0.0 49.0	640.0	910	1 2.50	20 48000
34701	CD103	2	12000	5800	40 5	70	0.0 84:0	1300.0	1140	1 1.20	20 18000
34791	CD104	2	12700	8000	39 5	75	0.0 44.0	600.0	660	1 1.70	20 9800
34701	CD105	2	12350	7150	35 5	63	0.0 52.0	930.0	800	1 0.60	20 7800
34701	CD108	2	14850	8450	- 25 - 5	. 70	0.0 35.0	400.0	600	1 3.70	20 108000
34701	CD107	2	15100	7550	41 5	99	0.0 55.0	770.0	860	1 9.40	20 24000
34701	CD 108	2	15300	7500	40 5	73	0.0 67.0	980.0	680	1 7.20	20 56000
34701	CD109	2	15750	8100	41 5	87	0.0 57.0	630.0	800	1 13.00	20 28000
34701	CD110	2	18900	5400	26 5	6.8	0.0 45.0	570.0	580	1 5.00	20 108000
34701	CD111	2	18200	5900	33 5	6 1	0.0 64.0	790.0	680	1 5.50	20 61000
34701	CD 1 1 2	2	15850	4300	65 5	62	0.0 93.0	1020.0	830	1 3.00	20 99000
34701	CD113	2	15850	4150	60 5	83	0.0 78.0	820.0	840	1 3.70	20 89000
34701	CD114	2	16850	3700	67 5		0.0 88.0	980.0	830	1 3.00	20 85000
34701	CD115	2	17250	3100	52 5	88	0.0 83.0	810.0	B 4 0	1 4.50	20 51000

SHEET No.	SAMPLE No.	CODE	. х	Y	Cu	РЬ	7.	. 4	Co	. Ni	. Hn	Мо	Λs	Hg	Cr
34701	CD118		7450	3100	39	5		A g		830.0	690		60		46000
34701	CD117		7500	2800	108	5				1500.0	860	1 7			7500
34701	CD118	0 1	7850	2450	94	5				1400.0	840		80		19000
34701	CD118		7200	2400	80:	5				2100.0	1180	-	50		72000
34701	CD 120		6350	1800	78	5				3110.0	1540	1 1			19000
34701	CD 121		4650	750	67	5	-,			2500.0	1240		25		59000
34701	CD122		8500	550	23	5				1800.0	1070		80		58000
34701	CD 1 2 3		9250	600	58	5				3210.0	2280		80		68000
	CD124		9300	1450	63	5				3800.0	2510		70		72000
34701 34701	CD125		•	1550	41	. 5				2300.0	1440		10		94000
	CD 126		9250 5700	300	83	5				2300.0	1560		60		48000
34701	CD 127			150	97	5				2600.0	1810	-	60		50000
34701	CD128		4850 4100		90	5 5				2300.0	1510		70		77000
34701	CD128			18000	126	5				2990.0	1920		90		34000
34702 34702	CD129			18250	14	5				2200.0	870		25		84000
	CD130		5750	16700	16	5				2580.0	1030		25		48000
34702 34702				18700	29.	5				3420.0	1690		10		25000
34702	CD133		6550	18750	15	5				2850.0	1070		25		8200
34702	CD133			17000	17	5				2410.0	1080		25		58000
	CD134 CD135		7750	16800	14	5				1850.0	890		50		01000
34702 34702	CD133		8200	17900	22	5				2790.0	1120		50		11000
34711	CD 137		7800	6800	44	5				4180.0	2060		30		10000
34711	CD138		7550	9200	58	5				1720.0	1340		40		30000
34711	CD 139		5900	8500	68	5				1280.0	1720		20	44	5800
34711	CD140		6200	9400	69	5		0. 0		1250.0	1600		10	20	4200
34711	CD 141		8000	9650	96	5	110:		50.0		2020	-	30		4900
34711	CD142		8250	9750	510	5			53.0	120.0	2100	_	50	20	800
34711	CD143		7000	10000	250	5			. 86. 0	810.0	1710	1: 2.	60	40 :	4200
34711	CD144		7800	10250	240	5	153		52.0	330.0	1680	1 3.	40	20	25000
34711	CD145		9750	10200	5 4	5				6100.0	3900		60	90	59000
34711	CD146			13600	61	5				4260.0	2800	1 2.	80	98	36000
34711	CD 147			13750	5.5	5				5120.0	2800	1 5.	60	86	52000
34711	CD 148			13600	79	- 5			59.0	210.0	2140	1 2.	80	47	1400
34711	CD149		7500	13750	8.0	5	115	0.0	57.0	200.0	2160	1 : 2.	20	40	1700
34711	CD 150		7200	12500	71	5	89	0.0	86.0	750.0	1860	1 1.	20	20	9700
34711	CD 151		0900	13250	61	5	138	0.0	358.0	4550.0	2700	1 1 11	20	72	10000
34711	CD 152			13150	39	5	108	0.0	200.0	2820.0	1740	1 1.	30	4.5	88000
34711	CD 153		1500	13800	4.5	5	114.	0.0	261.0	3270.0	2210		80		85000
34711	CD154		2450	13850	6.1	5	142	0.0	237.0	3450.0	2090	1 1.			16000
34711	CD155	15 1	3250	14000	5.54	5	137	0.0	221.0	3170.0	1970	1 1 1 1			65000
34711	CD158	15 1	3350	14000	49	5				1840.0	1420	1 0.			37000
34711	CD157	15 1	2800	13350	37	5				1410.0	1180		80		85000
34711	CD158	- 15 1	3850	14550	53	- 5			74.0		1450	1 1.			53000
34711	CD 159	15 1	3850	14300	32	5				1860.0	1420		20		38000
34711	CD 160	15	9100	18150	52	5				3440.0	2230		30		42000
34711	CD 161	15	9850	17500	4.8					3140.0	1840	_	80		69000
34711	CD162	15	9850	18525	60	5				3750.0	2130	_	80		46000
34711	CD163		9250	15500	51	5				3920.0	2300		0.0		58000
34711	CD 184		0150	14600	35	5				2840.0	1550	1 2.			00008
34711	CD 165		8100	12500	32	5				5000.0	3200	1 1.			32000
34711	CD188	15		13650	35	. 5				5800.0	3800		30		43000
34711	CD167		8350	13750	39	5				5210.0	3000		40		37000
34711	CD 168	15		14450	63	5			480.0		4800		10		35000
34712	CH 0 0 1		5450	9350	46	5	116			196.0	980		20	20	15000 8000
34712	CH002		3000	5825	4.0	5	210		34.0		1580		10	20	8000 50
34712	CHOOS	15		5150	4.4	5	160		24.0	18.0	1570	-	50	20	5 O
34712	CH 0 0 4	:10	6950	5400	45	5	151		24.0	16.0 15.0	1650 1450		20	20	50
34712	CH 0 0 5	:10	7000	5600	. 46	5	139		23.0		1480	1 1.		20	5 U
34712	CH 0 0 8	10	7125	5200	50	5	151		24.0	17.0 51.0			90	20	200
84712	CH007	15	9875	4400	48	5	180	U. U	.29.0	31. V	1630	1 0.	0.0	20	200

SHEET NO. SAMPLE 34712 CH00: 34712 CH01: 34712 CH02: 34712 CH02: 34712 CH02: 34712 CH02: 34712 CH02: 34712 CH02: 34711 CH03: 34701 CH04: 34701 CH06: 34711 CH06:	8	27	38, 0 3800.0 1840 32.0 154.0 1400 28, 0 154.0 1270 35.0 184.0 1270 35.0 184.0 1270 36.0 38.0 390 28.0 95.0 900 21.0 61.0 680 37.0 380.0 850 34.0 178.0 1020 21.0 67.0 690 24.0 68.0 760 38.0 178.0 1020 21.0 67.0 690 24.0 68.0 760 38.0 170.0 870 38.0 181.0 740 35.0 250.0 870 38.0 181.0 740 35.0 250.0 870 38.0 180.0 810 22.0 16.0 810 22.0 16.0 870 23.0 15.0 940	No
		-257-		

SHEET No.	SAMPLE No.	CODE	ν	Y	0	na -	2 -	4	0.	и:	M n	No:	. : : As	Hg	. Cr
34711	CHO69	15	X 10900	8000	C u 6 2	P b 5	Zn ?l	A g 0.0	Co	Ni 1090. 0		1	1.50	20	6200
34711	CHO70	15	11850	8850	25	- 5				4200.0	1800	ī	1.00		40000
34711	CHO71	15		4 2						1270.0	1240		1.20	20	89000
34711	CH072	15	11725:	6850	36	5		0.0			1280	i	1.20	20	62000
34711	CH073		11200	7150	40	5				1280.0	1340	1	0.25	20	18000
34711	CH074	15	10700	7650	27	5				2730.0		1		20	23000
34711		15	8800	7250	27	5				2700.0	1230	C	0.80	20	3800
	CHO75	:15	10850	7750	61	5	78		56.0		1540	1		20	4500
34711	CHO78	15	10450	8150	64	5		0. 0		720.0	1940	1	1.60	20	6900
34711	CHO77	15	10075	8700	63	5				1440.0	1840 3310	1	1.30	20	9500
34711	CH078	15	10150	8800	64	5				1360.0			0.90	20	97000
34711	CH 0 7 8	15	10525	8550	38	5				2010.0	1500	1		20	90000
34711	CHOSO	15	10800	9300	39	5				2050.0	1830	1	0.70		52000
34711	CH081	15	10725	10150	4.8	5				4210.0	3800	1	1.80	62	40000
34711	CH 0 8 2	15	10800	10050	53	5	99			2720.0	2190	1	1.40	20	54000
34711	CH083	15	9525	10200	47	5				2510.0	2030	1	1.00	20	A DESCRIPTION
34711	CH084	1.5	8500	10250	46	5				2420.0	1950	1	1.40	20	88000 82000
34711	CH 085	15	7800	9550	40	5				1960.0	1680	1	0.70	20	8700
34711	CH088	15	15125	2950	4.5	5			52.0		1070	1	0.80 0.25	20	39000
34711	CH 0 8 7	15	15700		38	5			-,	550.0	1310	1	0.23		13000
84711	CH088	15		2550	4.5	5		0.0	56.0		1080	1	1.00		11000
34712	CHOSS	2		15425	40	5		0.0		370.0	960		0.25	20	
34712	CH090	2		16075	35	5			33.0		1010	1	0.25		62000
34712	CH 0 9 1	2		15000	31	5	183		36.0		1160	- T	0.50		71000
34712	CH 0 9 2	2		14000	29	5		0.0.			1090	1	0.30	20	44000
34712	СН 0 9 3	2		13550	.34	5	137		35.0		1120		1.20	20	24000
34712	CH 0 9 4	15	15000	14550	40	5	117		40.0		1090	1			75000
34712	CH 0 9 5	15	15150	15550	29	5	194.		41.0		1220				83000
34712	CH 0 9 6	. 9		15300	43	5		0.0			1320	1	1.10	20	19000
34712	CH 0 9 7	9		15150	33	5		0.0	29.0		1060	1	1.40		26000
34712	CH098	8		16000	41	5		0.0	50.0	580.0	1180	1	1.40	20	
34712	CHOSS	9	11275	18650	37	5		Ψ. υ	56.0	850.0	1020	1			14000
34712	CH 100	15		16850	4.5	5		0.0			1030	1	1.30	20	5800
34712	CH101	15		18800	4.4	5			52.0	870.0	1140		0.90		2900 18000
34712	CH102	15	8550	17750	4 3	5			53.0	680.0	720	1	2.10	20 20	800
34712	CH103	10	7850	17150	60	5	182		28.0	54.0	1410	1			500
34712	CH 104	10		18925	44	5		0.0	24.0	75.0	1500	1	1.00	20 20	300
34712	CH105	10		18950	47	5		0.0		18.0	1340	1	0.90 2.20	20	50
34712	CH 106	10		16950	4.5	5	210		30.0	18.0	1870	1	0.80	20	
34712	CH 107	10		18750	53	5	230		28.0		1830	1		20	1000
34712	CH108			16950	47.	5	112		26.0		1190	1	1.10		8300
34712	CH 108	15	14100	16700	41	5		0.0		3930.0	850	1	0.50 1.10	20 20	27000
34712	CH 1 1 0	9	14200	15850	49	5		0.0	73.0		1020	1	0.90	20	43000
34712	CH 1.1 1	15	14300	15850	38	5	135		37.0		1220	1	0.80		7200
34712	CH112	. 9	3450	15400	4.2	5	107		44.0	320.0			1 20	20	42000
34712	CH113	2	21800	11800	54	5		0.0	42.0	420.0	1310	1		20	2000
34712	- CH115:	2	23600	8725	84	5	133		36.0		950	1	1.70 1.70	20	2200
34712	CH 116	21	24500	8350	83	5		0.0	39.0	115.0	1110	-	1.80	20	1500
34712	CH117	2 1	25350	7850	63	5		0.0	37.0		1000	i	2.20	20	900
34712	- CG040	15	9800	150	5 7	- 5	99	0.0	25.0	79.0	1150		1.00	20	200
34712	CG041	10	9,350	50	58	5		0.0	27.0	35.0	1260	1	1.00	20	300
34701	CG 0 4 2	10	9250	175	60	5	80	0.0	28.0	40.0 26.0	1290 1320	1	0.80	20	300
34701	CG043	10	8800	18200	58	6		.0.0	28. 0 28. 0	26. U 36. O	1130	1.	0.80	20	200
34701	CG044	10	8950	18075	59	. 5		0.0		280.0	980	1	1 50	40	7800
34701	CG045	15	9875	1800	48	. 5 . 5		0.0	38.0	410.0	900	1	1.50	20	9800
34712	CG048	- 2	18300	2800	45	- 5 -			52.0	270.0	1190	1	1.80	20	7200
34712	CG047	. 2	20400	9800	39	5 5	139		44.0	197.0	1480	i	1.40	20	18000
34712	CG048	2	19425	10125	47	5		0.0		240.0	1000	1	1. 40	20	7400
34712	CG049	2	19000	11000	47	5			37.0	260.0	1070	1	1.10	7.1	5800
34712	CG050	2	18150	11550	47	5		0.0			1180	1	1 40	20	
34712	CG051	. 2	17050	11500	5.1	9	100	. J. J	30.0	LUV. U	1100	• .	4		

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SHEET No. 34701	SAMPLE No. CG052	CODE 15 14	X Y 350 8850	Cu Pb 51 5		Co Ni 38.0 450.0	Mn Mo 910 1		Rg Cr 20 13000
34701	CC053	15 13	650 8650	51 5	92 0.0	42.0 400.0	950 1	5.90	20 8800
34701 34701	CG054 CG055	9 11: 15 10	800 8200 900 8800	108 5 102 5		27. 0 161. 0 28. 0 153. 0		1.10 1.50	20 1200 20 1100
34701	CG058	15 9	150 7250	65 5	43 0.0	60.0 1300.0	770 1	1.10	20 2800
34701 34701	CG057 CG058		900 6250 100 7400	14 5 98 5		92.0 2020.0 18.0 20.0	740 1 800 1		20 5100 20 100
34701	CG058	10 7	500 7250	113 5	67 0.0	15.0 12.0	720 1	1.80	20 50
34701	CG 0 6 0 CG 0 8 1		950 8250 350 9150	94 5 97 5	72 0.0 71 0.0	21.0 24.0 26.0 20.0	870 1 880 1	1 20	20 50 20 100
34701 34701	CG062		150 8200	51 5	81 0 0	29.0 15.0	950 1	0.70	20 50
34701	CG083		100 8600 250 8550	51 5 52 5		27.0 16.0 26.0 17.0	990 1 970 1		20 50 20 50
34701 34701	CG064 CG065		300 7550	51 5	85 0.0	27.0 18.0	980 1	0.80	20 50
34701	CG086		300 7850 250 7050	50 5 52 5		22.0 17.0 30.0 17.0	930 1 980 1	0.80 0.70	20 50 20 50
34701 34701	CG067 CG068		350 7150	51 5	82 0.0	28.0 14.0	850 1		20 50
34701	CG069		150 6200	49 5 50 5			950 1 940 1	0.80 0.80	20 50 20 50
34701 34701	CG070 CG071		200 5000 150 5000	50 5 49 5		26.0 14.0	920 1		20 50
34701	CG072	2 14		45 5		29.0 168.0	800 1	8 30 7 80	20 15000 20 8900
34701 34701	CG073 CG074		250 12350 500 10600	46 5 63 5	89 0.0 65 0.0	31.0 194.0 30.0 116.0	800 1 850 1		20 7400
34701	CG075	10 10	500 10450	87 5	80 0.0	28.0 81.0	1180 1	8.70	20 100
34701 34701	CG078 CG077		550 10350 750 15750	79 5 43 5		38.0 370.0 35.0 260.0	710 1 930 1	2.30 3.50	20 1800 20 25000
34701	CG078	2 14	700 14550	46 5	78.0.0	36.0 260.0	950 1	5.00	20 8800
34701 34701	CG079 CG080	2 14		45 5 41 5		36.0 250.0 28.0 220.0	910 1 820 1	430	20 4300 20 8200
34701	CC081	2 12	250 13650	52 5	70 0.0	41, 0 470.0	870 1	2 80	20 7700
34701 34701	CG082 CG083	2 12 2 13		53 5 48 5		33.0 280.0 36.0 280.0	920 1 1070 1		20 2200 20 8000
34701	CG084	15 11	550 15450	51 5	95 0 0	30.0 280.0	1000 1	3.70	20 8600
34701 34701	CG085 CG088		500 15150 000 14150	48 5		32.0 280.0 27.0 240.0	990 1 890 1		20 : 6300 20 : 10000
34701	CG087	10 9	450 13400	42 5	108 0.0	23.0 240.0	900 1	3.60	20 16000
34712 34712	CG088 CG089		150 9450 500 8700	49 5 50 5		71.0 1300.0 57.0 760.0	1000 1 1120 1		20 7600 20 13000
34712	CG 0 8 0	. 15 10	100 8600	52 5	90 0.0	54.0 780.0	1110 1	2.00	20 8200
34712 34712	CG091 CG092		500 9850 850 9800	46 5 40 5			1000 1 970 1		20 20000 20 12000
34711	CG093	15 13	850 2150	48 5	101:0.0	47.0 650.0	1050 1	0.80	20 7800
34711 34711	CG094 CG095	15 12 15 12	700 2250 250 3050	49 5 46 5			1180 1 1320 1		20 15000 20 21000
34711	CG098	15 11	550 3300	56 5	118 0.0	48.0 510.0	1110 1	0.90	20 8700
34711 34711	CG097 CG098	15 10 15 10	350 3100 500 3100	40 5		44.0 840.0	1060 1 1130 1		20 4600 20 7300
34711	CG099		350 3550	50 5	119 0.0	40.0 580.0	1150 1	0.90	26 8800
34711	CG100		900 8850	55 5		99. 0 1440. 0 55. 0 570. 0	1750 1 1330 1		53 9500 20 28000
34711 34711	CG101 CG102		750 4050 350 4350	44 5 48 5	118 0.0	48.0 570.0	1140 1	1 10	20 7400
34711	CG103	15 10	00 4500	70 5	108 0.0	70.0 790.0	1450 1		20 3800 20 3600
34711 34711	CG104 CG105		150 5300 350 8050	78 5 73 5	108 0.0 105 0.0	58 0 570.0 66.0 730.0	1380 1 1350 1		20 3800 20 18000
34711	CG106	15 9	50 4150	41 5	183 0.0	54.0 670.0	1320 1	0.25	20 29000
34711	CG107 CG108		350 4350 200 4900	43 5 48 5	88 0.0 108 0.0	61.0 850.0 48.0 570.0	1020 1 1130 1	0.70 1.00	20 2500 20 5800
34711	CG109	15 7	00 4750	65 5	82 0.0	44.0 860.0	850 1	0.25	20 11000
34711 34711	CG110 CG111		350 4250 300 4100	68 5 55 5	86 0.0 138 0.0	48.0 380.0 32.0 198.0	930 1 1220 1	0.25 1.00	20 7900 20 2300
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SHEET No.	SAMPLE No.	CODE	Х	Y	Сu	Pb	Z n	Λg	Co	Ni	: En	No As	Нg	Cr
34711	CG112	- 15	7,450	4150	35	. 5	6 1	0.0	80.0	1800.0	980	1 1.00		5,400
34711		15	7700	3150	31	. 5	6.0			1690.0		1 0.25	20	8000
34711	CG114	10	7750	2200	34	5	-78			1530.0		1 0.80	20	17000
34711	CG115	10	7650	2350	37	5	75	0.0		1460.0		1 0.70	20	18000
34711	CG118	10	7175	2050	39	5	100			1410.0		1 0.50	20	18000
34711	CG117	10	7075	2150	38	5	132			1280.0		1 0.80	20	22000
34711	CG118	10	6450	1850	37	5	121			1340.0		1 0.25	20	22000
34711	CG119	10	5725	1875	4.5	5	123	0.0		1270.0		1 . 0.25	20	29000
34711	CG120	10	5850	1950	4.0	5	137	0.0		1230.0		1 0.25	20	27000
34711	CG 1 2 1	10	7050	3250	56	. 5	106	0.0		107.0		1 1.30	20	800
34711	CG122	10	6650	4150	5 1	5	147		24.0	107.0		1 0.60	20	1800
34711	CG123	10	6550	3975	. 4.7	5	179	,-	34.0	112.0		1 0.25	20	3600
34711	CG124	10	6650	4850	50	5	184	0.0	30.0	115.0		1 0.90	20	2900 2200
34711			6200	5300	51	5	147	0.0	31.0	119.0		1 0.80 1 0.60	20 20	3000
34711	CG128	10	5400	4650	50	5	152	0.0		98.0		1 0.00	20	2900
34711	CG127	10	4750	3950	47	. 5 5		0.0	32.0	93.0		1 1.00	20	3800
34711	CC128	10 10	4700	4100	48	5	187	0.0	34.0	85.0		1 0.90	20	3300
34711	CG129	10	6200 5250	5550 5950	49	5		0.0		92.0		1 0.80		2900
34711	CG130 CG131	10	5200	5750	47	5	173		28.0	83.0		1 1.00	20	2800
34711	CG 132	15		17850	43	5		0.0		1180.0		1 0.25	- 20	85000
34712 34712	CG133		15400	18000	52	5		0.0		1440.0		1 0, 90	20	45000
34712	CG134		and the second second	18150	39	5	67			1080.0		1 0.80		103000
34711	CG135		14100	300	58	5				1360.0		1 0.60	20	84000
34711	CG136	15	13200	350	: 64	. 5	87			1430.0		1 0.90	20	20000
34711	CG 137	15	12200	4775	84	5	81			1590.0		1 1.40	20	18000
34711	CG 138	15	11550	18325	114	5	8.5	0.0		1180.0		1 1.50	20	13000
34712	CG139	15	11500	18150	108	5	75	0.0	128 0	1700.0	1560	1 1.40	20	23000
34711	CG 140	15	11250	550	75	5	95	0.0	72.0	880.0	1560	1 1.50	20	8500
34712	CG141	15	10500	17850	61	5	70	0.0	114.0	1650.0	1360	1 0.88	20	21000
34712	CG142	15	9600	18250	63	5	6.5	0.0	115.0	1640.0	1350	1 1.30	20	30000
34712	CG143	, 15	8750	18300	8.3	5	- 68			1640.0		1 1.80	20	
34712	CG144	15		18350	12	- 5				1810.0		1 0.25		10000
34712	CG145	15		16400	43	5				700.0		1 1,00	20	17000
34712	CG 148	10		18200	55	5	112			185.0		1 1.40		3000
34712	CG147	. 10		15400	49	5				129.0		1 1.40	20	4200
34712	CG148	10	8400	14500	49	5		Q. U		187.0		1 0.90	20	6200
34712	CG149	10		14050	44	5		0.0		113.0		1 0.90	20	7900 8500
34712	CC150	10	8150	14500	4.3	5	210		30.0	101.0		1 0.80	20 43	
34712	CG 151	10	6200	14150	43	5				108.0			20	4100
34712	CG152	. 2		10800	80	5	108	0.0	37.0	142.0		1 1.90 1 1.80	20	3600
34712		2		9200	70 88	5 5	132			154.0		1 1.30	20	7000
34712	CG154	2	23600	8550 7625	71	. 5	98		33.0	152.0		1 1.80	20	2600
84712	CG155	2 1 2 1		6800	69	. 5		0.0		138.0		1 1.80	20	4800
34712		11		7600	42	5		0.0	20.0	28.0		1 0.70	20	200
34723		11		7200	52	5			24.0	39.0		1 1,20	20	500
34723	and the second second	11	21900	8800	5 4	5		0.0		39.0		1 1.00	20	400
34723		11	21900	7100	81	· Š		Ó. D	27.0	38.0	- : : :	1 1,00	20	300
34723 34723	C1005	. 2	20900	15900	5 2	5	41	0.0	28.0	58.0		1 0.90	20	1000
34723	2.5 . 5	11	20200	14200	61	5	41	0.0	33.0	104.0		1 0.70	20	800
34723	C1007	11	19600	13500	76	5		0.0	32.0	58.0		1 1, 20	20	1200
84723		11	19100	12500	8.8	5	20	0.0	38.0	59.0		1 1.70	20	2000
84724	C1008	. ;;	18000	0	49	5	105	0.0	: 19.0	17.0		1 3.20	20	100
34724		11	17800	200	4 2	5 .	79	0.0	26.0	21.0		1 0.70	20	200
34723	CJ011	- 11	18300	17500	. 50	5.	118.		22.0	20.0		1 3.90	20	200
34723	C1012	1 I	18100	17400	5.4	5		0.0	28.0	84.0		1 0.60	20	500
34723	C1013	11	17500	17300	58	5	80		30.0	87.0		1 0.25	20	500
34723	CJ014	11	16900	17700	67	. 5		0.0	30.0	88.0		1 0.25	20	500
34723	CJ015	. 8	14700	10100	109	5	120	0.0	32.0	15.0	810	1 8.50	20	50

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SHEET No.	SAMPLE No				Zn Ag	Co Ni		No As	ag Cr
34723	C1018	8 14700	10300 24	5	50 0.0	28.0 10.0		1 3.00	20 50
34723	CJ017	8 14500	9400 139	5	120 0.0	35,0 16,0	790	1 11.00	20 50
34723	CJ018	8 14400	9000 105	5	107 0.0	32.0 17.0	850	1 12.00	20 200
84723	CJ019	8 14200		5	76 0.0	9.0 4.0		1 2, 20	20 100
		8 13400			68 0.0	7.0 3.0		1 1.60	20 50
34723	61050								
34723	C1021	8 14400		-	107 0.0	21.0 18.0		1 6.30	20 50
34723	CJ022	8 14300			120 0.0	27.0 16.0		1 8.00	20 50
. 34723	C1023	8 14100	7800 74	5	100 0.0	21.0 13.0	900	8 6.00	20 50
34723	CJ024	8 14000	6900 230	5	188 0.0	35.0 21.0	1110	1 11.00	20 50
34723	C1025	8 14700		5	280 0.0	27.0 28.0	1440	1 8,40	20 50
34723	CJ028	8 14700			165 0.0	22.0 15.0		1 3,30	20 50
34723	C1027	11 14800			119 0.0	17.0 14.0		1 3.70	20 50
		11 14500			120 0.0	18.0 15.0		1 3.90	20 50
34723	C1028								20 50
34723	C1029	8 12500			178 0.0	13.0 14.0			
34723	C1030	8 12000			108 0.0	29.0 30.0		1 5.50	20 50
34723	C J O 3 1	8 12100			195 0.0			1 5.30	20 100
34723	C1032	8 12300	3800 46		105 0.0	25.0 7.0	1080	1 8.30	20 50
34723	C1033	11 12800	3400 45	5	105 0.0	28.0 9.0	1020	1 7.30	20 50
34723	CJ034	11 12800			129 0.0	27.0 . 8.0		1 15.00	20 50
34723	C1035	11 18300		5	39 0.0	32.0 27.0		1 4.00	20 200
		11 18400		5	35 0.0	46.0 33.0		1 8 10	20 100
34723	C1038								
34723	CJ037	11 18800			39 0.0	82.0 25.0		•	20 50
34723	C1038	11 18700			40 0.0	50.0 35.0		9 18.00	20 100
34723	C1038	11 16800			34 0.0	62.0 38.0		5 17 00	20 100
34723	CJ040	11 18700	8400 45	5	84 0.0	30.0 25.0		1 4.90	20 300
84728	CJ041	11 17200	7800 24	. 5	31:0.0	52.0 35.0	1800	5 8.00	20 300
34723	CJ042	11 17900	7500 89	5	49 0.0	30.0 38.0	850	1 1.80	20 200
34723	CJ043	11 18500		5	109 0.0	27.0 28.0		1 3.00	20 100
34723	CJ044	11 18300			74 0.0	20.0 18.0	730	1 3.50	20 50
		11 18300			104 0.0	23.0 24.0	1070	1 1.60	20 200
34723	C1045								
34723	CJ046	11 18200			124 0.0	27.0 29.0		1 2.80	20 100
34723	CJ047	11 18600			180 0.0	38.0 52.0		1 2.60	20 400
34723	C1048	11 17600	3400 107	5	120:0.0	27.0 28.0		1 4 00	20 400
34723	CJ049	11 17700	3200 110	5	210 0.0	30 0 32.0	1200	1 3.80	20 400
34723	C1050	11 17700	4900 49	5	72 0.0	17.0 16.0	850	1 3 60	20 50
34723	CJ051	11 17800	5100 48	5		19.0 15.0		1 3 30	20 50
34723	C1052	2 20200		5.	113 0.0	30.0 48.0		1 2.80	40 1100
34723	C1053	2 20200		5	193 0.0	22.0 45.0		1 4 10	20 1800
				5		30.0 81.0	960	1 1.80	20 2000
34723	CJ054	11 19600							
34724	C1055	11 18300		5	154 0.0	24.0 21.0			
34724	CJ058	11 18100	4400 38	5.		28.0 22.0		1 0.70	20 50
34724	C1057	11 17200	4600 38		103 0.0			1 0.70	20 50
34724	CJ058	11 18000	3100 31	5	230 0.0	18.0 18.0	1940	1 0.70	20 50
34724	C1059	11 19300	5000 113	5	135 0 0	35.0 18.0	1750	1 0.25	20 50
34724	C1080	11 18700	8900 68	5	138 0.0	33.0 17.0	1590	1 0 25	20 50
34724	CJ081	11 16200	8200 33	. 5	99 0.0	27.0 18.0	1250	1 0 25	20 50
34724	C1082	11 15800	8900 31		159 0.0	25.0 23.0	1720	1 0.70	20 50
					130 0.0	26.0 20.0		1 0.25	20 50
34724	C1063	11 15100							
84724	CJ084	11 18200		5	220 0.0	27.0 21.0	1840	1 0.25	20 100
34724	C J O B 5	11 15400	7500: 33.		141 0 0	22.0 18.0		1 0.90	20 50
34724	C1088	11 15500	7300 35	. 5	90 0.0	27.0 21.0		1 0.25	20 50
34724	CJ087:	11 15500	6500 32	- 5	102 0.0	28.0 20.0		1 0.90	20 50
34724	61068	11 15800	6800 35	- 5	87 0.0	27.0 22.0	1030	1 0.90	20 200
34724	C1069	11 14800	7600 38		77 0.0		920	1 0.70	20 50
34724	C1070	11 14500	8400 38	5	93 0 0		1070	1 0.50	20 100
				5		24.0 22.0	980	1 0 25	20 50
34724	CJ671	8 14100							
34724	CJ072	11 14400	7100 30	5			1810	1 1 40	20 50
34724	CJ073	8 13700	6300 22	5	280 0.0		3000	1 1.70	20 100
34724	CJ074	В 12300	6100 23	5	139 0.0		1790	1 2.30	20 50
34724	CJ075	8 12200	8800 31	: 5	97 0.0	24.0 15.0	1310	1 1.50	20 50

SHERT No.	SAMPLE No.	CODE	. x	: y	Cu Pb	Zn Ag	Co Ni	un	Ro As	Hg Cr
34724	CJ078	11	12700	4900	18 5		13.0 13.0	1490	1 2.80	20 50
34724	C1077	11	12700	5200	18 5	82 0 0	19.0 20.0	1740	1 2.50	20 50
34724	CJ078	8	13700	5900	18 5	182 0.0	24.0 17.0	1730	1 2.30	20 50
34724	61079	6	13900	8100	38 5	78 0.0	27.0 0 21.0	1470	1 0.90	20 50
84724	CJ080	1.1	14400	5000	39 5	71:0.0	29.0 20.0	1460	1 0.90	20 50
34723	CK001	11	21600	11400	32 5	26 0.0	36.0 68.0	440	1 1.50	20 1500
34723	CK002	7.11	20800	10800	81 5	65, 0.0	40,0 174.0		1 0.90	20 2200
34723	:: CK003	11	20600	11000	27 5	24 0.0	33.0 84.0		1 1.30	20 900
34723	CK004	11		10400	24 5	25 0.0	29.0 81.0		1 1.30	20 400
84723	CKOOS	11		10600	80 5	42 0.0	31.0 88.0		1 0.70	20 1400
34723	CKOOB	11		16000	28 5	24 0.0	34.0 65.0		1 0.25	20 500
34723	CK007		11400	17000	51 5		29.0 11.0		4 3.50	20 50
34723	CK008	8	11400	17200	39 19	186 0.0	23.0 28.0		1 1.40	20 100 20 50
34723	CK009		12100	17000	47 5	88 0.0	26.0 13.0 12.0 5.0		1 1, 10 1 1, 40	20 50
84723	CKO10	8		17100	11 5	52 0.0 58 0.0			1 0.60	20 50
34723	CK011	8 8		18100	10 5 19 5		11.0 13.0		1 1.20	20 50
34723 34723	CK012 CK013	8	12400 13300	18900 18800	17 5		10.0 12.0		1 0.60	20 100
34723	CK014		10700		84 5	131 0.0	45.0 14.0		5 0.70	40 50
34723	CKOIS	8		16800	58 5	96 0.0			1 1.50	20 50
34723	CK016		10600	15900	48 5	99 0.0	31.0 13.0		1 1.70	20 50
34723	CK017	11	10800	15800	7 5	50 0.0	11.0 7.0	4 4	1 3.90	20 50
34723	CK018	11	11000	15000	5 5	54 0 0	15.0 8.0		1 0.90	20 50
34723	CK019	. 11	10200	15300	64 5	109 0 0	26.0 13.0		1 3.80	20 50
34723	CK020	11	9200	14500	37 5	91 0.0	22.0 9.0	870	1 0.60	20 50
84723	CK021	11	9400	14400	70 5	124 0.0	28.0 15.0	980	1 3.30	20 50
34723	CK022	11.	9600	13800	78 5	170 0.0	25.0 20.0	1370	1 1.30	20 100
34723	CK023	11	9300	13600	57 5	96 0,0	22.0 10.0	880	1 0.90	20 50
34723	CK024	11	8600	13000	26 5	121 0.0	6.0 10.0		1 1.50	20 50
34723	CK025	11	8800	12700	24 5	106 0.0	9.0 8.0		1 1.30	20 50
34723	CK028	11	8600	12600	13 5	73 0 0	8.0 6.0		i 1.60	20 50
34723	CK027	11	8800	14800	35 5		22.0 9.0		1 3.70	20 50
34723	CK028	11	9800	16800	58 5	106 0.0	33.0 12.0		1 3.30	20 50
34723	CK029	11	10000	16900	57 5	88 0.0	24.0 13.0		1 3.50	20 50
34723	CK030	11	9300	16800	23 5	142 0.0	13.0 9.0		1 2.80	20 50 20 50
34723	CK031	11	9300	16900	54 5	87 0.0	24.0 10.0		1 1.10	20 50 54 50
34723	CK032		8900	17300	82 14	360 O. O	18.0 12.0		1 15.00 8 3.90	20 50
34723	CK033	11	9000	17600	87 5	81 0.0	34.0 11.0 23.0 29.0		1 1.70	20 50
34723	CK034	11	8900	18800	51 5 48 5	54 0.0 72 0.0	25. 0 12. (5 0.70	20 50
34723	CK035	11	9600	17300 17500	48 12	280 0.0	12.0 9.0		1 8.70	20 50
34723	CK 0 3 6	11 11	7900 7200	17200	73 15	340 0.0	11.0 9 (1 3.30	20 50
34723	CK037 CK038	11	7200	18900	72 17	410 0.0	14.0 9.0		1 13.00	20 50
34723 34723	CK039	11	8400	18800	121 5	153 0.0	32.0 18.0		1 3.50	20 50
34723	CK040	1.1	6400	18700	55 26	380 0.0	13.0 7.0		1 15.00	20 50
34723	CK 0 4 1	11	8100	18500	67 18	420 0.0	11.0 8.0	1080	1 18.00	49 50
34723	CK 0 4 2	11	24400	5300	48 5	92 0.0	20.0 24.0	1230	1 0.80	20 200
34723	CK043	11	23900	8100	38 5	78 0.0	18.0 18.0	1170	1 1.50	20 50
34723	CK044	11	23000	8700	38 5	105 0 0	15.0 18.		1 1.30	20 50
34723	CK045	11	22300	5900	43 5	83 0.0	18.0 27.0		1 1.50	20 400
34723	CK048	11	21800	5400	52 5	80 0.0	20.0 38.		1 0.80	20 200
34723	CK047	11	24400	5100		111 0 0	24.0 36.0		1 0.25	20 500
34723	CK048	11	23600	4200	42 5	107 0 0	23.0 31.0		1 1.00	20 400
34723	CK049	3.11	23400	4400	38 5	105 0 0	22.0 33.0		1 0.25	20 600
34724	CK050	111	15900	14500		147 0.0	27.0 17.0		1 2.70	20 50
34724	CK051	11	15900	14300	76 5	117 0 0	26.0 18.0		1 0.25	20 50 20 50
34724	CK052	∍6	15100	13800	53 5	87 0.0 107 0.0	27.0 19.0 28.0 17.0		1 1.40 1 2.60	20 50
34724	CK053	6	14600	13300					1 3.10	20 50
34724	CK054	6	14800.	13100	35 5	110 0.0 97 0.0	24.0 18.0 22.0 17.0		1 1.80	20 50
34724	CKOSS	: 6	13700	13000	40 5	. a. u. u	26. V 11.	. 1360	1.00	,50

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SHEET No.	SANPLE No.	CODE X	Y	Cu	Pb Zn	Ag Co		Min	No As	Hg Cr
34724	CK058	6 12700	12700	4.2	5 98	0.0 23.0		1280	1 0.70	20 50
34724	CK057	6 14100	12200	36	5 112	0.0 28.0		1510	1 0.25	20 50
34724	CK058	6 15200	15000	84	5 105	0.0 23.0	16.0	1260	1 0.25	20 50
34724	CK059	8 14300	14900	6.4	5 138	0,0 23.0	15.0	1450	1 0.25	20 50
34724	CK080	6 14400	15100	118	5 101	0.0 25.0	18.0	1190	1 1.36	20 200
34724	CKOBI	8 13400		117	5 108	0.0 25.0	19.0	1230	1 1.30	20 200
34724	CK062	8 12400	15400	123		0.0 27.0		1230	1 1, 10	20 100
34724	CK083		15400	120		0.0 26.0		1120	1 0,90	20 100
34724	CK084		15700	134		0.0 28.0		1450	1 0.90	20 100
34724	CKOSS	6 10700	15600	134		0.0 26.0		1170	1 1, 10	20 50
34724	CK086	6 9800	15300	142	5 88	0.0 29.0	22.0	1190	1 1,00	20 50
34724	CK087	6 13600	14400	90	5 144		18.0	1870	1 1.00	20 50
34724	CKOBB	8 12600	14200	79		0.0 28.0		2130	1 0.60	20 50
34724	CK069	6 11700		149	5 111	0.0 32.0	20.0	1550	1 1.30	20 50
34724	CK070	B 11800		64		0.0 26.0		1820	1 1.40	20 50
34724	CK071	11 16100	15400	166		0.0 34.0		1720	1 0.80	20 50
34724	CK072	8 14800	15800	155		0.0 38.0		1860	1 0.70	20 50
34724	CK073	6 13900	15800	151		0,0 40,0		1900	1 0.70	20 50
34724	CK074	8 13200	16300	174		0.0 39.0		1800	1 0.90	20 50
34724	CK075	8 12400	16600	133		0.0 42.0		2150	1 0.70	20 50
34724	CK076	11 16700	17400	139		0.0 37.0	23.0	1880	1 0.70	20 50
34724	CK077	6 15600		195	5 160			2180	1 1,00	20 50
34724	CK078	11 16600	12000	100		0.0 30.0		1830	1 0,60	20 50
34724	CK079	11 15700	11800	84		0.0 32.0		2010	1 0.60	20 50
34724	CK080	11 16900	11300	164		0.0 33.0		1520	1 0, 25	20 50
	CKOSI		17800	94		0.0 37.0		3000	1 2.80	20 1800
34711	1.0		17300	84		0.0 80.0		1520	1 4.40	20 500
34711	CK082		18600	89		0.0 31.0	58.0	2400	1 4.40	20 2000
34711	CKO83	11 3300	16100	78		0.0 30 0		2360	3.40	20 200
34711	CK084	11 2700				0.0 37.0		3800	1 2.10	20 700
34711	CK085	11 2000	18500	71		and the second s		2900		20 200
34711	CK086	11 1600	15900	96		0.0 30.0		1760		20 100
34711	CK087	11 1000	15000	83		0.0 24.0		2080	1 8.30 1 2.00	20 50
34711	CK088		7. 7. 7. 1. 1.	147		0.0 47.0				
34711	CK089		15300	90	5 175	0.0 30.0	28.0	1790		
34714	CK090	11 28300	15100	87	5 270	0.0 25.0		2170	1 8.00	20 100
34714	CK091	11 25400	14700	83	5 147	0.0 28.0	38.0	1080	1 2.10	20 400 20 900
34714	CKO92	11 24300	15100	100	5 148	0.0 31.0		1040	1 3.70 1 2.10	
34714	CK093	11 24300	14800	8.5		0.0 31.0		1720		20 500 20 300
34714	CK084	11 28900	13900	81	5 141	0.0 24.0		1320		
34714	CK095	11 23700	15200	107	5 121			1020	1 2.10	
34714	CK098	11 23800	15000	6.5		0.0 - 23.0		1090	1 2.30	
34714	CK097	11 25300	14400	97	5 150		30.0	1460	1 6.80	
34711	CK088	11 2500	15800	83		0.0 39.0		1810	1 0.25	20 1300
34711	CK099	11 3100	15200	83		0.0 55.0		3100	1 0.25	20 7000
34711	CK100	11 3800	14200	126		0.0 41.0		2220	1 0.25	20 50
34711	CX101	11 4000	14400	47		0.0 58.0	133.0	3500	1 0.25	20 9400
34711	CK102	11 3700	13400	115		0.0 40.0		2300	1 0,50	20 100
34711	CK103	11 3500		130		0.0 39.0		2140	1 0.70	20 50
34711	CK104	11 3700	12400	73		0.0 41.0		2500	1 0.80	20 50
34711	CK105	11 2700	12000	135		0.0 39.0		2130	1 1.00	20 50
34711	CK106		13500	65		0.0 83.0		3400	1 0.25	20 5800
34711	CK107	11 4800	13800	58		0.0 73.0		1700	1 0.25	20 7700
34723	CL001	2 23600	10400	47		0.0 29.0	17.0	1460	1 0.70	20 100
34723	CL002	11 23150	9500	4.5	5 125	0.0 25.0	15 0	1400	1 0.50	20 200
34723	CL003	2 23100	10850	38	5 104	0.0 16.0	21.0	1130	1 1.40	20 200
34723	CL004	11 22500	10000	35	5 125	0.0 12.0	22.0	1100	1 1.00	20 200
34723	CLOOS	11 21550	9600	36		0.0 15.0		920	1 1.00	20 300
34723	CL008	11 20150	9,000	67		0.0 25.0	49.0	770	1 1.10	20 300
34723	CL007:	11 18400	18400	74	5 174	0.0 29.0	19.0	860	1 6.20	20 200
34723	CL008	11 18000	15500	57	5 . 158	0.0 23.0	19.0	870	1 4, 80	20 100

SHEET No.	SAMPLE No.'	CODE	X	'. Y	Cu Pb	Zn.	Ag Co	Ni	Min	No As	Hg	Cr
34723	CL009	11	17150	15000	77 5	108		17.0	930	1 3.80	20	50
34723	CLOIO	11	18350	14850	50 5	126	0.0 18.0	20.0	910	1 3.60	20	- 50
34723	CL011	11	16300	14600	85 5	103	0.0 27.0	19.0	920	1 5.90	20	200
34723	CL012	11	16850	13400	29 5	4.0	0.0 18.0	16.0	280	1 0.50	20	50
34723	CL013	11	17000	13650	73 5	82	0.0 31.0	32.0	580	1 0.90	20	50
34723	CL014	11	18500	13550	73 5	108	0.0 23.0	18.0	930	1 5, 10	20	50
34723	CL015	11	15800	12850	70 5	114		19.0	880	1 8.90	20	100
34723	CL016	. 11	15900	12200	51 5		0.0 23.0	19.0	790	1 4.10	20	100
34723	CL017	11	15650	12150	67 5	136	0.0 22.0	15.0	950	1 4,00	20	50
34723	CL 018	8	15150	11250	88 5	12,7		18.0	1030	1 7.30	20	50
84723	CL 0 1 9	8	15050	11350	54 5	4.7		31.0	700	1 1.10	20	300
34723	C1 0 2 0	11	14600	11900	53 5	4.6	0.0 35.0		690	1 0.90	20	500
34723	CL 0 2 1	. 8	13750	8900	40 5	97			840	1 1.70	20	200
34723	CL022	. 8	12800	8400	53 5		0.0 21.0	10.0	1370	1 3.40	20	100
34723	CL 0 2 3	8	12900	6700	34 5		0.0 35.0	14.0	730	1 10 00	20	200
84723	CL 0 2 4	8	12350	6700	12 5		0.0 7.0	6.0	600	1 2.30	20	50 100
34723	CL 0 2 5	8	12300	7850	11 5 78 5		0.0 7.0 0.0 35.0	4.0	610 1180	1 1.60 1 11.00	20 20	300
34723	CL028	8	12150	6100		48		22.0	800	1 1.40	20	100
84723 34723	CL027 CL028	8 8	12250 12150	5950			0.0 14.0 0.0 41.0		630	7 15.00	20	100
84723	CL 0 2 9	11	11450	6300	45 5 46 5	65	0.0 43.0		560	18 16.00	20	100
34723	CL030	8	12200	5250	40 5	127		15.0	1200	1 12.00	20	200
34723	CL031	8	12300	5100	55 5		0.0 34.0	19.0	1110	1 11.00	20	200
34723	CL032	11	16800	10000	24 5		0.0 23.0	38.0	410	1 3.00	20	200
34723	CLO33	11	17250	8200	16 5		0.0 33.0		480	1 1,20	20	200
34723	CL034	11	18500	6500	24 5	19	0.0 46.0	29.0	150	9 8.80	20	300
34723	CL035	11	18400	8300	74 5		0.0 30.0	26.0	780	1 3.00	20	400
34723	CL036	11	19150	7200	16 5		0.0 39.0		100	8 8.20	20	300
34723	CL037	111	19200	8000	16 5		0.0 34.0	25.0	320	1 2.50	20	200
34723	CL038	11	19250	8850	38 5	31	0.0 51.0	38.0	340	1 3.50	20 .	700
34723	CL039	11	19450	7000	38 5	32	0.0 24.0	17.0	430	1 1.20	20	400
34723	CL 0 4 0	11	20100	17050	41 5	3 4	0.0 21.0	20.0	440	1 1.40	20	200
34723	CL 0 4 1	11	17900	6000	66 5	5.4	0.0 29.0	26.0	800	1 1.10	20	200
34723	CL 0 4 2	11	18300	5500	96 5	118		25.0	1050	1 2.30	20	200
34723	CL043	11	18150	5500	43 5		0.0 28.0	33.0	630	1 1.80	20	300
84723	C1044	11	18100	5250	47 5		0.0 28.0	38.0	610	1 7.40	20	1000
34723	CL045	11	18150	7000	34 5		0.0 50.0		260	3 5.40	20	200
34723	CL046	11	17800	7000	27 5		0.0 52.0	33.0	150	4 7.80	20	300
34724	CL047	11	17350	2200	35 5		0.0 20.0	17.0	1270	1 1.50	20	100
34724	CL048	11	18800	11750	84 5		0.0 20.0		1460	1 1.80	20	50
34724	CL049	11	16600	2450	40 5		0.0 28.0	21.0	1250	1 0.70	20	100
34724	CL 0 5 0	11	16000	2000	51 5 22 5		0,0 29.0 0,0 8.0	33. 0 7. 0	1310 1320	1 0.80 1 1.10	20 20	100 50
34724	CL 051	11	16100	2250		124		35. O	1260	1 0.80	20	100
34724	CL 052	11	15800	1100	51 5 22 5		0.0 25.0	7.0	1200	1 1.50	20	100
34724	CL053 CL054	11 11	15250 15400	2300 2500	22 5		0.0 18.0	8. 0	1580	1 1.20	20	50
34724	CL055	11	14750	3150	18 5		0.0 11.0		1410	1 1.20	20	100
34724 34724	CL058	. II	14125	7850	40 5		**	16.0	1770	1 1.70	20	100
	CL057	6	14050	7.750	31 5		0.0 19.0		1290	1 1.20	20	200
34724 34724	CL058	6	13100	7400	30 5		0.0 20.0		1420	1 1.00	20	100
34724	CL058	8	12050	7350	27 5		0.0 25.0	18.0	1640	1 0.25	20	100
34724	CLOBO	· 6	11350	7000	33 5			14.0	1250	1 0.25	20	50
34724	CL061	8	11100	7250	36 5	114		14.0	1310	1 1.90	20	100
34724	CL 082	6	10050	7000	35 5		0.0 20.0	15.0	1550	1 1.90	20	100
31724	CL 083	-8	13250	8300	38 5	174	0.0 24.0	17.0	1690	1 1,40	20	100
34724	C1 084	8	12450	8500	42 5	9 2	0.0 20.0	13.0	1000	1 1.70	20	50
34724	CLOSS	6	12240	8100	28 5	181	0.0 27.0	18.0	1920	1 1.20	20	100
34724	CL086	. 6	11200	8500	32 5	112		14.0	1370	1 1.60	20	. 50
34724	CL067	6	12150	9250			0.0 40.0	27.0	5300	1 0.25	20	300
34724	CL068	. 8	11950	9250	43 5	135	0.0 25.0	15.0	1460	1 1.40	20	50

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SHEET No.	SAMPLE No.	CODE	, Х	Y	Cu Pb	Zn	λg	Co	Ni	Иn	Мo	As	Hg Cr
34724	CF068	, В	11350	9600	33 5		0.0.	21.0	15.0	1700	1	1.00	20 100
34724	CL070	. 6	10300	9250	81 5	170	0.0	23.0	16.0	1740	1	0, 90	20 - 100
34724	CL071	8	11500	9750	4.0 5	181		28.0	18.0	1820	1 .	0.70	20 200
34724	CL072	. 8	11300	10400	47 5		0.0	24.0	14.0	1380	1	0.25	20 100
34724	CL073	- 8 - 8	10800	10500	76 5 45 5		0.0	25.0	10.0 15.0	1440	1.	0.25	20 100 20 100
34724	CL074	6	10750	10500	41 5		0.0	23.0	18.0	1240		0.80 1.60	20 100 20 100
34724	CL075 CL078	.: 0	10100	11100	113 5			32. 0	17.0	1640	1 1	1.40	20 100
34724 34724	CL078	6	9900	12500	112 5	130		33.0	18.0	2200	i	0 90	20 100
34724	CL078	6	9775	12500	116 5	123	0. 0	32.0	21,0	1620		1.00	20 100
34724	CLO79	8	9500	11400	34 5	150	0.0	27. 0	17.0	2000	1	0.80	20 50
34724	CL080	. 8	9300	11200	85 5	117	0.0	23.0	14.0	1590	i	1.30	20 50
34722	CL081	2	3500	1800	74 5	98.	0.0	28.0	43.0	870	1	4.20	20 900
84722	CL082	2	3000	400	84 5	93	0.0	27.0	48.0	880	1	3,30	20 300
34722	CL083	. 2	2000	200	85 5	90	0.0	28.0	45, 0	970	1	3.20	20 400
34722	CL084	2	800	250	82 5	127	0.00	33.0	46.0	1370	1	2.50	20 1000
34722	CLOSS	2	800	500	91 5		0.0	33.0	43.0	780	1	4.80	20 700
34723	CL088	11	26400	650	89 5	91	0.0		58.0	930	1	2 60	20 300
34723	CL087	11	25400	250	92 5	9.4	0.0	32.0	78.0	1000	1	2 70	20 400
34723	CL088	11	24500	300	75 5	97		32.0	68.0	1000	1	2.60	20 500
34723	CL089	11	23500	100	91 5	96	0.0	37.0	55.0	790	1	5.60	20 700
34723	CL090	11	22500	200 100	78 5 77 5	89	0.0	33, 0 31, 0	74.0 48.0	960	1	3.10	20 400
34723	CL091	11 11	21500 20450	50	90 5	97 79	0.0	39.0	105.0	870 1180	1	4.90	20 300 20 700
34723 34723	CL092 CL093	11	20500	250	81 5		0.0	38.0	44.0	790	1 .	8.20	20 400
34711	CL094	11	5300	12000	57 5	320	0.0	49.0	210.0	2290	i	0.50	20 3400
34711	CL095	11	5750	11100	65 5	150	0. 0	49.0	420.0	1670	í	1.00	20 2800
34711	CL098	11	5800	11250	70 5	330	0.0	43.0	24.0	2360	i	0.25	20 200
34711	CL097	11	5050	10600	87 5	310	0. 0	39.0	20.0	2200	i	0.70	20 200
34711	CL098	11	9750	10500	80 5	440	0.0	49.0	23.0	2900	1	0 25	20 100
34711	CL099	11	3650	9850	88 5		0.0	39.0	21.0	2140	i	0 8 0	20 100
34711	CL100	11	3750	9700	69 5	270	0.0	36.0	21.0	2080	1	0.80	20 100
34711	CL101	11	3200	8800	79 5	145	0.0	30.0	16.0	1700	1	1.20	20 50
34711	CL102	11	3350	8750	84 5	191	0.0	38.0	15.0	2080	1	1.50	20 50
34711	CL103	11	2850	8500	72 5	197	0.0	32.0	17.0	1990	1.	1.30	20 100
34711	CL104	11	4750	12800	59 5		0.0	60.0	210.0	2900	1	0.25	20 4100
34723	CM001	11	21850	13800	45 5	125	0.0	20.0	27.0	1150	1	1 10	20 800
34723	CN 0 0 2	11	21950	13450	59 5	113	.0.0.		39.0	1010	1,	0.70	20 800
34723	CMOOS	2	22450	13750 12300	54 5 73 5	86	0.0	22. 0 27. 0	33.0 104.0	1080 790	1	1.00 1.40	20 600 20 2400
34728	CHOOS	11 2	21700	13050	73 5 69 5	94	0.0	31.0	91.0	1040	1	1 10	20 8200
34723 34723	CH005 CH008	2	22650	11950	48 5	77	0.0	23.0	52.0	820	1	1.20	20 800
34723	CH 0 0 7	11	18000	15450	90 5		0.0	33.0	149.0	890	1	1.40	20 800
34723	CM008	i i i	15500	14800	58 5	174	0.0	25. 0	11.0	810		12.00	20 50
34723	CN009	11	14500	15100	46 5	99	0.0	24. 0	18.0	870	1.	2.70	20 50
34723	CHOIO	11	14500	14900	55 5	420	0.0	20.0	10.0	1050	1	98.00	20 50
34723	CM011	îī	15100	18750	113 5		0.0	40.0	82.0	1290	1	2.00	20 1500
34723	CM012	11	15300	16800	115 5	104	0, 0.	40.0	88.0	1300	1	1 90	20 1300
34723	CM013	. 11	14800	18100	108 5	. 98	0.0	38.0	80.0	1220	i	1.80	20 800
34723	CM014	11	14200	15800	111 5	103	0.0	42.0	820	1240	1	2.20	20 900
34723	CN015	8	12550	15100	7 5	35	0.0	12.0	5.0	370	1	4 60	20 100
34723	CMO18	8	13200	15800	8 5	38	0.0	9. 0	4.0	400	1	3 30	20 50
34723	CM017	. 8	13150	15750	59 5	110	0.0	29.0	13.0	630	1	8.80	20 50
34723	CM018	8	12450	16350	51 5	130	0.0	21.0	13.0	780	1	3, 50	20 100
34723	CW019	11	10700	18100	32 5	136	0.0	16.0	23.0	880	1	2.30	20 100
34724	CM020	11	10850	550	36 5	132	0.0	20.0	24.0	970	1	6.80	20 100
34724	CN021	11	11800	1550	10 5	48	0.0	12.0	7.0	560	1	1.40	20 100
34724	CM 0 2 2 CH 0 2 3	1 i 1 i	11700 11150	1300 1500	10 5 12 5	5 1 4 5	0.0	13. 0 18. 0	10.0 9.0	810 570	1	0.90 1.40	20 100 20 100
34724	1 1				35 5	148		20.0	23.0		1	6.70	20 100
34724	CM024	. 11	10950	1800	ຸ່ວບ່ອ	140	V. V	£ V. V	6 D. U	1030	ı	0, 10	7A 100

													1.15	14	
SHEET No.	SAMPLE No.	CODE	X Y	Cu	Pb	Zn	A R	Co	n i	Иn	Mo	Às	Hg	Cr	
34724	CM 0 2 5	11 1090	0 2000	3 2	5	139		18.0	18.0	880	1	5.50	20	50	
34724	CH026	11 100		28	5	188	0.0	20.0	18.0	1300	1	7 00	20	100	
														800	
34724	CH027	11 110		58	5	149	0.0	24.0	39.0	1190	1	2.60	20		
34724	CM028	11 1100	0 2250	47	5	152	0.0	19.0	9.0	1090	1	5.60	20	100	
84724	CM 0 2 9	11 1070	0 2600	87	5	175	0.0	26.0	42.0	1260	1	2.30	20	700	
34724	CN030	11 87		18	5	50	0. 0	48.0	39.0	730	1	3, 50	20	300	
										720	Â	3.30	20	400	
34724		11 85		17	5	48	0.0	46.0	37.0		3				
34723	CH032	11 85	0 18450	7.5	5	188	0.0	38.0	11.0	380	- 7	2.90	80	50	
34724	CM033	11 87	0 1100	27	5	129	0.0	19.0	10.0	850	1	1.50	20	100	
34724		11 860	0 1200	67	5.	320	0.0	47.0	26.0	1350	- 4	3,80	20	100	
34724	CH035	11 63		4.7	5	149	0.0	54.0	17.0	1100	1	0.90	20	100	
											i	0 90	20	50	
34724	CN038	11 571		13	5	105	0.0	8.0	3.0	860	-				
34724	CM 0 3 7	11 57	0 350	13	5	148	0.0	8.0	5.0	900	1	1.00	20	50	
34724	CM038	11 710	0 1650	19	. 5	- 40	.0.0	44.0	10.0	350	7	4.00	20	50	
84724	CM039	11 68		86	5	100	0.0	25.0	9.0	210	12	3, 70	20	50	
	CH040	11 65		86	18	340	0.0	31.0	7.0	400	6	2.40	20	50	
34724												9 60	20	100	
34724	CH041	11 63		5.5	5	86	0.0	20.0	10.0	440	24				
34724	CM 0 4 2	11 761	0 950	62	5	129	0.0	26.0	6.0	340	8	3.90	20	100	
34724	CM 0 4 3	11 76	0 750	31	5	113	0.0	25.0	8.0	- 580	6	1.50	20	50	
34724	CH044	11 81		7	5	53	0.0	10.0	5.0	580	1	0.50	20	100	
				5 9	5	320	0.0	23.0	10.0	940	1	20.00	20	100	
34723	CMO45	11 1390											20	100	
34723	CH048	11 131		5 7	5	410		27.0	12.0	930	1	18 00		:	
34723	. CMO47	11 120	0 12750	20	5	191	0.0	14.0	4.0	1480	1	3.00	20	100	
34723	CH048	11 120	0 12550	31	5	185	0.0	11.0	6.0	1130	1	1.50	20	100	
34723	CH049	11 125		78	15	188	0.0	39.0	12.0	930	1	11,00	20	100	
				34	- 5	77	0.0	22.0	6. 0	760	1	4.20	20	5.0	
34723	CHOSO	8 1170									Ĝ	3.50	20	50	
34723	CM 0 5 1	8 116		4.0	5		0.0		5.0	810			,	-	
34723	CM052	- 11 110	0 10800	24	5	90	່ 0. 0		10.0	950	1	2.00	20	100	
34723	CM 058	11 100	0 10950	26	5	83	0.0	15.0	9.0	940	1	1.80	20	50	
	CH054	11 110		30	5	4 5	0.0	19.0	10.0	590	1	2.90	20	50	
34723				19	5	43	0. 0	14. 0	7.0	560	Ĭ	1 70	20	100	
84723	CMO55	11 107											20	100	
84723	CM 0 5 6	8 114		20	5	107	0.0		12.0	860	1	5 10			
34723	CN057	2 250	0 4950	71	5	122	0.0	30.0	53.0	1210	1	2 10	20	800	
34723	CN058	11 245	0 4000	8 8	5	104	0.0	28.0	46.0	1010	1	1.40	20	200	
	CH059	11 236		66	5	113			53.0	920	1	2.40	20	500	
34723					5		0. 0		80.0	840	1	1.70	20	700	
34723	CM080:	11 228		67		82							20	500	
34723	· CHOB1	11 223	0 3400	72	- 5	75	0.0		61.0	840	1	1.70			
34723	CN082	11 228	0 2550	78	5	119	0.0	31.0	62.0	1000	1	2.80	20	800	
34723	CH063	11 221	0 2400	91	5	8.4	0.0	38.0	85.0	1010	1	1.50	20	700	
	CN 0 6 4	11 222		8.6	5	148	0. 0	38.0	83.0	1130	1	3 30	20	400	
34723					5	148	0.0		21.0	1700	i	0.25	20	50	
84724	CH065	8 149		210									20		
34733	CM 0 B 6	6 148		89	5	85	0.0		19.0	1090	1	0.50		100	
34733	CN087	6 139	0 500	177	- 5	124			19.0	1650	1	0.25	20	50	
34733	CM068	6 135	0 800	187	5	8 4	0.0	36. Q	18.0	1530	1.	0.25	20	50	
	CM089	6 135		101	5	82	0.0	27.0	20.0	1130	1	0.70	20	50	
34733				71	5	93			21.0	870	1	1.00	20	50	
34733	CN070							28.0	20.0	1120	i	0.60	20	. 50	
34733	CH 0 7 1	8 128		107	5		0.0							_	
34733	CH 072	6 119	i0 1150	134	5	141			20.0	1890	. 1	0.50	20	100	
34733	CM073	8 119	0 1300	8 2	. 5	73	0.0	25.0	21.0	920	1	0.50	20	50	
		6 120		7.2	5	84	0.0	24.0	24.0	830	1	1.10	20	50	
34733	CMQ74			7 4	5	103			25.0	1200	1	1 10	20	50	
. 34733	CM 0 7 5	6 115							26.0		i	0.90	20	50	
34733	CM 0 7 6	8 118	er and the same of	78	5	9.0				1150					
34733	CM 0 7.7	6 114	0 2500	70	5	83			23.0	920	1	0 90	20	50	
34733	CH078	6 105		71	5	82	0.0	26.0	28.0	970	1	0 80	20	50	
		6 97		71	5	89	0.0	24.0	26.0	990	1	0.90	20	50	
34733	CH079			67	- 5	78			22.0	880	1	1.10	20	50	
34733	CM 080	8 115							23.0		i	1 60	20	100	
34733	CH081	6 103		59	5	114				1280					
34733	CH082	6 102	0 3600	70	5	75				890	1	1.20	20	100	
34733	CM083	6 96	0 4500	80	5	103	0.0	23.0	21.0	1180	1	1.80	20	100	
		. 6 93			5	54	0.0	21.0	27.0	850	1	9,80	20	100	
34733	CN 084					- 1			- · · ·	-,	-				

\$4733 CH109 6 18800 1700 157 5 141 0.0 32.0 24.0 1770 1 0.25 20 50 \$4711 CH111 10 8200 10400 58 5 180.0 0.42.0 480.0 1680 1 0.25 20 50 \$4711 CH112 10 8200 9850 88 5 180.0 0.42.0 480.0 1680 1 1.00 20 500 \$4711 CH113 10 5900 9850 88 5 5 80.0 20.0 3500.0 1830 1 0.25 20 18000 \$4711 CH114 11 5400 8000 57 5 2200 0.0 350.0 250 0.0 10.0 1 0.0 20 500 \$4711 CH115 10 8000 9500 88 5 250 0.0 38.0 28 0 2180 1 0.25 20 200 \$4711 CH115 10 8000 9500 88 5 100 0.0 54.0 880.0 1180 1 1.10 20 5200 \$4711 CH115 10 8000 9500 88 5 100 0.0 54.0 880.0 1180 1 1.10 20 5200 \$4723 CH116 11 24800 2550 112 5 190 0.0 54.0 880.0 1180 1 1.10 20 5200 \$4723 CH118 11 24800 2550 112 5 190 0.0 30.0 48.0 1320 1 0.80 20 500 \$4723 CH118 11 24800 2050 95 5 140.0 34.0 58.0 1450 1 1.40 20 200 \$4711 CB108 15 15800 10700 1040 5 185 0.0 41.0 78.0 1450 1 0.70 20 500 \$4711 CB108 15 15750 11825 430 5 127.0 39.0 87.0 1830 1 2.0 400 \$4711 CB110 15 15750 11825 430 5 127.0 39.0 87.0 1830 1 2.0 20 400 \$4711 CB111 15 16400 11750 160 5 116 0.0 56.0 270.0 1820 1 1.70 20 3700 \$4711 CB111 15 16400 11750 160 5 116 0.0 78.0 1550 1 8.30 20 400 \$4711 CB111 15 16400 11750 160 5 180 0.0 78.0 20 11.0 20 97000 \$4711 CB111 15 16400 11750 180 5 118 0.0 78.0 20 150 1 1.70 20 3700 \$4711 CB111 15 16400 11750 180 5 118 0.0 78.0 20 120 1 1.70 20 3700 \$4711 CB111 15 18600 10700 1040 5 185 0.0 41.0 78.0 1350 1 8.30 20 400 \$4711 CB111 15 18600 10700 1040 5 185 0.0 41.0 78.0 1350 1 8.30 20 400 \$4711 CB111 15 18600 10700 1040 5 185 0.0 41.0 78.0 1350 1 8.30 1 2.40 20 400 \$4711 CB112 15 18625 4800 830 5 121 0.0 71.0 0.0 120 1 1.70 20 3700 \$4711 CB113 15 6550 17850 14 5 86 0.0 48.0 820.0 830 1 1.0 02 0 97000 \$4711 CB112 15 18625 480 830 83 5 181 0.0 71.0 400.0 2000 1 3.50 20 12000 \$4711 CB113 15 8550 18800 17 5 780 0 180 0 0 0 0 0 0 0 0 1 3.50 20 12000 \$4711 CB113 15 8050 18800 1 1 5 73 0.0 15.0 119.0 340 1 1.00 20 97000 \$4711 CB118 15 8050 18800 1 1 5 73 0.0 15.0 119.0 340 1 1.0 0 20 97000 \$4711 CB119 15 8050 18800 1 1 5 780 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SHERT 33 34733 34733 34733 34733 34733 34733 34733 34733 34724 34724 34724 34724 34724 34723 34733 34733	SAMPLE No. CODE CM088 B CM087 G CM088 G CM089 B CM090 B CM091 8 CM092 G CM093 G CM094 G CM095 G CM097 G CM098 B CM100 G CM101 G CM102 G CM102 G CM104 B CM105 G CM108 G	X Y Cu 8000 5100 73 8900 5350 83 8700 5250 89 9900 4150 51 10950 1150 78 10050 700 80 9050 200 77 8350 450 66 8050 850 87 6950 800 84 7100 900 86 9200 18150 111 8350 18100 71 8200 18100 90 8300 17550 125 6800 17700 144 6850 17850 93 8250 1400 64 8400 1500 62 8100 1350 91	5 89 0.0 5 86 0.0 5 129 0.0 5 70 0.0 5 73 0.0 5 68 0.0 5 78 0.0 5 51 0.0 5 88 0.0 5 98 0.0 5 70 0.0 5 90 0.0 5 70 0.0 5 80 0.0 5 70 0.0 5 80 0.0 5 70 0.0 5 80 0.0 5 70 0.0 5 80 0.0 5 70 0.0 5 70 0.0 5 80 0.0 5 70 0.0 5 80 0.0 5 70 0.0	24. 0 20. 0 940 21. 0 24. 0 710 26. 0 20. 0 1000 19. 0 27. 0 800 24. 0 19. 0 930 28. 0 21. 0 1240 21. 0 20. 0 1410 26. 0 25. 0 1020 21. 0 16. 0 1020 22. 0 23. 0 1020 24. 0 20. 0 1800 27. 0 16. 0 1130 22. 0 23. 0 900 20. 0 28. 0 570 24. 0 25. 0 760 21. 0 28. 0 830 20. 0 22. 0 1690	1 1.10 2 1 1.80 2 1 1.10 2 1 1.40 2 1 0.80 2 1 0.80 2 1 0.80 2 1 0.60 2 1 0.60 2 1 0.50 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2 1 0.25 2	0 50 0 50 0 50 0 50 0 100 0 100 0 100 0 200 0 200 0 200 0 50 0 100 0 50 0 100 0 50 0 100 0 50 0 100 0 50 0 100 0 0 0 0
	34733 34711 34711 34711 34711 34723 34723 34723 34723 34721 34711 34702	CM110 6 CM111 10 CM111 10 CM111 10 CM1118 10 CM1118 11 CM115 10 CM1117 2 CM1118 11 CM119 11 CM119 15 CM119 15 CM119 15 CM110 15 CM110 15 CM110 15 CM111 15 CM112 15 CM112 15 CM113 15 CM114 15 CM115 15 CM116 15 CM117 15 CM118 15 C	13900 2200 121 0200 10400 56 6300 99500 60 5400 8900 57 6000 9500 48 25700 2650 85 24800 2350 112 24550 1900 75 24400 2050 95 15600 10700 1040 15750 11825 430 14625 8000 830 6550 17850 14 6255 17850 14 6250 17050 15 8350 18800 11 6050 15925 38 5700 15000 38 7950 16800 47 8050 18850 35 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 38 7750 15925 30 7750 15925	5 129 0.0 5 180 0.0 5 84 0.0 2 5 250 0.0 5 110 0.0 5 125 0.0 5 125 0.0 5 125 0.0 5 125 0.0 5 125 0.0 5 125 0.0 5 125 0.0 5 125 0.0 5 127 0.0 5 181 0.0 5 181 0.0 5 182 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 132 0.0 5 133 0.0 5 134 0.0 5 108 0.0 5 108 0.0 5 132 0.0 5 132 0.0 5 133 0.0 5 108 0.0 5 108 0.0 5 141 0.0 5 181 0.0	32.0 26.0 1650 42.0 480.0 1680 10.0 3500.0 1830 35.0 25.0 2080 54.0 880.0 1160 30.0 48.0 1820 33.0 28.0 18450 34.0 58.0 1450 34.0 58.0 1450 34.0 78.0 1550 34.0 78.0 1830 56.0 270.0 1920 71.0 440.0 200 48.0 78.0 210 15.0 119.0 340 8.0 78.0 210 15.0 119.0 340 8.0 78.0 210 15.0 3500.0 2210 35.0 3500.0 2210 3600.0 3800.0 2210 30.0 3800.0 2800 40.0 3800.0 3800 40.0 3800.0 3800	1 0. 25 2 1 1. 00 2 1 0. 25 2 1 0. 70 2 1 1. 10 2 1 0. 80 2 1 1. 40 2 1 0. 60 2 1 6. 30 2 1 2. 40 2 1 3. 70 2 1 3. 70 2 1 1. 70 2 1 1. 70 2 1 1. 70 2 1 1. 70 2 1 1. 70 2 1 1. 70 2 1 1. 70 2 1 1. 70 2 1 1. 80 4 1 1. 90 2 1 1. 40 8 1 0. 60 2 1 1. 40 8 1 0. 60 2 1 1. 40 8 1 0. 60 2 1 1. 40 8 1 0. 60 2 1 1. 40 8 1 0. 60 2 1 1. 40 8 1 0. 60 2 1 1. 40 8 1 0. 60 5 1 0. 25 7 1 0. 25 7	0 50 0 500 0 19000 0 200 0 200 0 5200 0 500 0 700 0 400 0 400 0 12000 0 12000 0 12000 0 15000 0 1

SHEET No.	SAMPLE No.	CODE	х	. у	Cu.	РЬ	- Zn	Ag	Co	n . Ni	Man	No As	Hg	Cr
34702	- CA063	15	9900		53	5				3400,0	2800	1 0.70	110	9900
34702	CAOB4	15	9500	1500	26	5	39	0.0	124. 0	2200.0	1210	1 0.50	5 1	7500
34702	CA065	15	8500	1800	48	5	75	0.0	78.0	3200.0	2520	1 0.25	110	9400
34702	CAOSS	15	8600	2000	26	5	42	0.0	150.0	2100.0	1360	1 0.25	5 1	11000
34712	CA087	. 2	20250	6000	7.3	5	105	0.0	145.0	300.0	2000	1 0 25	20	3700
34712	C A Q B 8	. 2	21150	5900	67	5	98	0.0	33.0	187,0	1530	1 0.25	20	1800
34712	CA089	2 1	22200	5250	8.0	. 5	112	0.0	30.0	155.0	1410	1 1,20	∴20	800
34712	CA070	21	23000	4850	72	5	182	0.0	39. (113,0	2100	1 0.50	20	3400
34712	CA071	2	20000	5900	67	5	105	0.0	43.0	270.0	1200	1 1.20	20	1300
34712	CA072	2	20300	5300	. 73	5	100	0.0	57.0	400.0	2000	1 2.40	20	6500
34712	CA073	2	20250	5200	74	5	118	0, 0	46.0	250.0	1570	1 1.30	4.0	1700
34712 :	CA074	2	20500	4600	7.4	. 5	100	0.0	:35.0	163.0	1310	1 1,20	20	2800
34712	CA075	2	20250	4400	.÷ 6 0	- 5	114	0.0	38.0	181.0	1480	1 1.40	87	8400
34712	CA078	2	21000	4600	64	5	114	0.0			1440	1 1.70	20	3200
34712	CA077	: 13		4400	72	5	100		31.0		1290	1 0.80	20	1100
34712	CA078	13	21600	4250	6 7	5		0. 0	31.0		1360	1 0 80	20	5 0 0
34712	CA079	13	22050	4250	6 2	5	9 4		33.0		1370	1 1 40	20	2000
34712	CA080	13		4100	72	5		0.0			1170	1 1.00	20	6.600
34712	CA081	13	21000	2800	72	5			44. (1670	1 1 70	20	1500
34712	CA 0 8 2	13	22000	2250	71	5			37. 0		1350	1 1.30	20	4800
34712	CA083	13	22800	1900	64	. 5	134		48. (1770	1 1, 20	52	12000 71000
34701	CA084	2		14250	47	15		0.0		800.0	1000	1 8.90 1 5.50	20	4800
34701	CA085	21	23200	16500	38	10		0.0	25. (1040 2120	1 5.50 1 2.50	20	9800
34701	CAOSS	15	23500	17000	82	5		0.0	45. (1 186. U 560. O	1490	1 1.90	20	55000
34701	CA 087	15		17800	44	5					1610	1 2.70	20	8500
34712	CA088 CA089	13 13	24500 24750	1300	52 58	5 5		0.0	28.0		1390	1 1 50	20	1500
34712	CAOSO	13	25100	2700	71	5 5	97	-			1380	1 2.20	20	800
34701	CA081	21	22150	10400	13	5	93	0.0	38.0		730	1 3.30		149000
34701	CA092	15	21900	7300	13	5	68	0.0		1100.0	1000	1 14.00		137000
34701	CA093	21	20250	11750	27	5		0.0		1000.0	1340	1 7.50	20	98000
34701	CA094	21	19100	10200	23	5	101			1200.0	1220	1 8.50	20	115000
34701	CA095	2 1	18050	9950	14	5	95	0.0	53. 0	430.0	1090	1 4.60	20	155000
34701	CA096	15	22050	6900	39	5	81	0.0	142. 0	400.0	1690	1 1.90	20	46000
34701	CA097	15	20400	3500	30	- 5	69	0.0	186. 0	2200.0	1600	1 0.90	2.0	31000
34712	CA098	. 2	19950	2850	- 68 _.	5				172.0	1690	1 3.90		3000
34712	CA 0 9 9	. 2	19750	2850	31	5	77	0.0		127.0	580	1 7.90	50	12000
34712	CA100	2	19150	2850	2.7	5		0.0		320 0	960	1 4.90		59000
34712	CA101	2	18850	1650	39	. 5	76	0. 0	42. 0		860	1 2.30		8300
34712	CA102	2		1650	42	5		0.0	55. 0		1280	1 850		40000
34712	CA103	2		1000	- 38	5			45.0		1450	1 7.50	20 20	81000
34712	CA104	. 15	20700	350	77	. 5	124		48.0		2140	1 3.80 1 1.10	20	3200 100
34701	CF054	- 10		8000	47	5 5	90 70	0.0	29.0 30.0		900 760	1 5.80	20	18000
34701	CF 0 5 5	2	15300	18100 12250	45	5	85	0. 0			720	1 7 40	20	3500
34701	CF058	. 2	14750 14050	11450	48	. 5	72		30. 0		820	1 1.60	20	3300
34701 34701	CF 0 5 7 CF 0 5 8	9	13550	11150	44	. 5	87	0.0	25.0		680	1 8 00	20	6300
34701	CF059	. 9		10550	57	5		0.0	35. 0		850	1 4 90	20	5100
34701	CF 0 6 0	9	12600	10800	42	5	73	0.0		178.0	470	1 4.30	4.0	7300
34701	CF 0 6 1	9	11600	10350	73	5	62	0.0	25 (700	1 4.00	20	2500
34701	CF 0 6 2	· · · · · · · · · · · · · · · · · · ·		10150	75	5	69	0.0	48.0		850	1 3.20	20	5500
34701	CF083	-2	14700	14150	5 2	5	109	0. 0	40.0	197.0	890	1 10.00	40	300
34701	CF 0 8 4	. 2	15000	13950	5 4	5	104	0.0	34. (860	1 9.60	20	200
34701	CF 0 8 5	2	13750	14000	4 2	5	7.4	0.0	34. (860	1 4.20	20	5100
34701	CF 0 8 8	2	13650	14200	38	5	73	0.0	33.0		740	1 1.80		12000
34701	CF087	. 2		14250	4.4	5	73	0.0	35. (830	1 1.30		8400
3,4701	CF068	15		13150	4.8	5		0.0	43. (800	1 2.20	20.	
34701	CF 0 8 9	10	10700	12500	47	5	80	0.0	29.0		780	1 1.80	20 20	8300
34712	CF 0 7 0	. 2	15800	1600	40	5		0.0			770	1 1.00 1 1.00	20	9200 10000
34712	CF071	2	14200	500	37	5.	126	0.0	37.0	230.0	980	1 1 00	2 V	10000

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IEET No.	SAMPLE No.		X	Y	Cu	Рb	Zn Ag	Co		N n		A s	-	Cr
34712	CF 072 CF 073	2 2	15500 13350	1500 17800	40 59	5 5	66 0.0 138 0.0	48. 0 29. 0		780 1070	1	1.20 0.60	20 20	
34701	CF074 CF075	2 2	12300 12200	16650	35 38	. 5 . 5	82 0.0 82 0.0	19.0		780	1	8.80 8.40		1000 2700
34701	CF078	10	13350	16400	107	5	43 0.0	38.0	440.0	. 510	1	0,60	20	8000
34701 34701	CF 077 CF 078	10 10	10300 9250	16100 15300	106	- 5 - 5	99 0.0 110 0.0	25.0 23.0	72.0 16.0	860 1030	1	0.25	20	500 100
34701	CF 0 7 9	10	9250	15050	4.3	5	124 0.0	25.0	18.0	1170	. 1	1.60	20	100
34701	CF080 CF081	2 2	11700 11750	16750 18950	59 36	5 5	92 0. 0 84 0. 0		126.0 260.0	920 790	1	0.25 7.30	20 20	1800 1600
34701	CF 082 CF 083	2 2		17800 17850	34 35	5 5	90 0.0 80 0.0	28.0 24.0		870 850	1	5.40 1.30	20	4800 4700
34701	CF 084	2	12500	17750	46	31	490 0.0	35.0	450.0	1010	1	1.80	20	2500
34712 34712	CF085 CF086		13200 : 12150	8800 9250	46	5 5	74 0.0 65 0.0	59.0 65.0	920.0 1100.0	890 900	1	2.70 1.80	20 20	8100 8300
34712	CF087	15	11300	8800	5 2	5	91 0.0	80.0	840.0	1010	1	0.80	20	9600
34712	CF088 CF089	15 15	9500 9350	8200 7400	47 49	5 5	85 0.0 83 0.0	57.0 59.0	820.0 820.0	1010	1	1.50 2.90	20 20	5800 5800
34712	CF090	2	14600	9700	33	5	80 0.0	49.0	890.0	790	1	1.60		3000
34711	CF 0 9 1 CF 0 9 2	15 15	18175 17525	3150 3800	74 93.	5 5	107 0.0 121 0.0			1450 1820	1 1	1.80		3000
34711	CF 0 9 3 CF 0 9 4	15 15	16850 18575	4600 5500	85 81	- 5 5	91 0.0 105 0.0		1200.0	1080 1180	1	1.10		13000 17000
34711	CP 095	1.5	15775	5295	34	5	103 0.0	95.0	1100.0	990	1	0.70	20 9	7000
34711 34711	CF098 CF097	15 16	14650 15600	5600 6000	73 32	5 5	92 0.0 52 0.0		830.0 850.0	1890 870	1 1	1.50 0.25		1000
34711	CF098	15	15250	8800	37	5	87 0.0	158.0	2200.0	1440	1	1.00	20 5	5000
34711 34711	CF099 CF100	15 15	18550 13950	8350 7100	25 57	5	115 0.0		2000.0 3200.0	1010 2100	1 1	0.25 0.90		8000
34711	CF101 CF102	15 15	15225 14500	7050 7550	74 55	5 5	165 0.0 140 0.0			2180 3300	1 1	9.40 1.80		1000
34711 34711	CF 102	. 15	15400	7200	184	5	137 0.0	74.0	590.0	1450	1	8.20	20 7	4000
34711 34711	CF 104 CF 105	13 13	14850 14150	8100 8850	280 320	5 5	139 0.0 150 0.0			1330		2.30 5.70		5000 4000
34712	CG001	2	15450	8200	45	5	102 0.0	31.0	280.0	980	1	1.80	20	2500
34712 34712	CG 0 0 2 CG 0 0 3	2 2	14800 14250	8400 7400	44	5 5	148 0.0 115 0.0			1160 970	1	2.00 2.20	20 20	8200 8300
34712	CG004 CG005	2 2	14150 13450	7700	43	5 5	123 0.0 260 0.0	35.0 48.0		1070 1750	1	2.70 0.60	20 20 3	5100
34712 34712	CG008	2	13300	7350	4.3	5	123 0.0	35.0	270.0	1080	1	1.60	20	5500
34712	CG007 CG008	3 2	12375 13350	7075 8550	45	5: 5:	123 0.0 163 0.0		260.0 210.0	1050	1 1	1.20 1.60	20 20	5300 5400
34712	CG009	15	8775	5300	58	5	118 0.0	23.0	17.0	1170	1 .	1.40	20	200
34712 34712	CG010 CG011	15 15	8800 8350	6325 6850	5 2 5 5	5 5	138 0.0 152 0.0	22. U 25. O		1130 1290	1 1	2.40 1.20	20 20	200 500
34712	CG012	15 15	9150	3900	53 51	5 5	127 0.0	26.0		1210	1 1	0.80	20 20	800 200
34712 34712	CG013 CG014	15 10	9100 8100	3650 3475	54	5	104 0.0 128 0.0		21.0	1050 1080	1	0.80	20	200
34712 34712	CG015 CG016	15 2	9550 14500	3700 6500	40	5 5	155 0.0 136 0.0	53.0 33.0	810.0 77.0	1380 1000	1 1	1 00		7900 2000
34712	CG017	2	20300	7450	38	5	71 0.0	36.0	380.0	800	1	1.50	20	4900
34712 34712	CG018 CG019	2 2	20100 19475	7875 8000	40 25	5 5	73 0.0 230 0.0	37. 0 44. 0		870 1400	1	1 80 0 25		8500 8000
34712	CG020	2	19250	8850	39	5	118 0.0	35.0	220.0	1150	1	0.25	20	7300
34712	CG021 CG022	2 2	18100 17200	9500 10150	34 40	5 5	152 0.0 103 0.0	37.0 38.0	220.0 240.0	1320	1	0.80 1.20		2000 4500
34712	CC023	2	16200	10100	41	5	108 0.0	31.0	220.0	930	1	1.30	20	7600
34712	CG024 CG025	2 2	16200 18300	9050 3100	41 37	5 5	111 0.0 80 0.0	45.0	880.0	920 800	1	0.25 3.90	20	7400 5000
34712	CG028	. 2	17850	3850	41	5	70 0.0	34.0	390.0	780	1	1 20	20	4400

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					(x,y) = (x,y)					
SHEET No	. SAMPLE No	. CODE	χ	Y.	Cu Pb	Zn Ag	Co N	į 🦠 📜 🗎	No As	Hg Cr
34712	CG027	2	18700	2850	25 5	117 0.0	38.0 240.		1 1 40	20 47000
34712 34712	CG028	2	16050	3075	81 5	107 0.0	44.0 280.		1 5 80	20 30000 20 15000
34712	CG029 CG030	2 2	15250 12900	3600 3750	35 5 36 5	101 0.0 101 0.0	40.0 250. 42.0 260.		1 4.60 1 5.50	20 15000 20 14000
84712	CG031	2	14050	3750	51 5	88 0.0	38.0 300.		1 2.40	20 1800
84712	CG032	. 2	15500	1700	49 5	105 0.0	35.0 280,		1 1.00	20 4000
34712	CG033	2	14300	2000	48 5	98 0.0	35.0 230.		1 1.20	20 4800
34712	CG034	2	13200	2250	48 5	108 0.0	35.0 186.		1 0.60	20 3000
34712	CG035 CG036	2 2	12250 11350	1925 1500	51 5 48 5	82 0.0 98 0.0	34.0 183. 46.0 590.		1 1.80 1 1.60	20 1700 20 3700
34712	CG037	15	10575	850	47 5	82 0.0	32.0 160.		1 1 90	20 800
34712		15	9900	950	53 5	84 0.0	32. 0 113.		1 2.30	20 700
34712	CG039	15	9650	250	54 5	91 0.0	32.0 129.	0 940	1 2.40	20 900
34701	CA105	2		13000	47 5	118 0.0	30.0 187.		1 7 70	20 2100
34701	CA106 CA107	2	17850	12100	46 5 48 5	108 0 0	37.0 202. 35.0 154.		1 6 90 1 11 00	40 1400 40 3700
34701 34712	CEOOI	2 3	17950 13100	12250 11600	48 5 27 5	122 0.0 67 0.0			1 8.90	20 23000
34712	CE002	∞ 3	13200	11300	32 5	70 0 0	34.0 280.		1 8.30	20 19000
34712	CE003	. 8	11200	14000	32 5	79 0.0	28.0 61.		1 1.10	20 6300
34712	CB004	15	10700	12100	87 5	38 0.0	50.0 560.		1 1.20	20 22000
34712	CEOOS	15 15	10800	13200	87 5 47 5	40 0.0 80 0.0	45.0 580. 25.0 186.		1 1.30 1 0.90	20 8500 20 2800
34712	CE008 CE007	10	10700 7800	13400	45 5		23.0 18.		1 0.60	20 100
34712	CE008	10	8400	11200	45 5	114 0.0	29.0 170.		1 1 20	20 2800
34712	CE009	15	8900	10000	38 5	87 0.0			1 2.60	20 8100
34712	CE010	15	8600	10000	48 5		28.0 29.		1 0 25	20 500 20 100
34712	CE011 CE012	10 10	7,800 7800	9500 9700	51 5 55 5	125 0.0 110 0.0	24.0 16. 25.0 16.		1 0.50 1 1.00	20 100 20 100
34712	CE013	10	8000	12400	45 5	103 0.0	31.0 270.		1 1 70	20 3800
34712	CE014	10	7500	12400	37 5		26.0 21.		1 0.25	20 200
34712	CE015	- 10	7400	12100	47 5	83 0.0	22.0 16.		1 1.10	20 100
34712	CE017	10	3,7.00	13700	50 5	102 0.0	26.0 15.		1 0.50 1 0.25	20 200 20 100
34712	CE018 CE019	10 10	4400 4500	12400	44 5 46 5	87 0.0 102 0.0	28. 0 18. 25. 0 17.		1 0.25	20 100
34712	CE020	10	4100	11800	47 5	88 0.0	27. 0 18.		1 0.90	20 200
34712	CE021	10	4200	11500	47 5	93 0.0	30.0 17.		1 0 60	20 100
34712	CE022	10	4600	12000	48 5	82 0.0	28.0 18.		1 0.50	20 200
34701	CE023	10	3200	10100	46 5 45 5	74 0.0 95 0.0	19.0 14. 20.0 14.		1 1 00	20 200 20 300
34701 34701	CE024 CE025	10 10	2700 2500	9300 9300	48: 5	94 0.0	21.0 15.		1 0.70	20 100
34701	CE026	11	400	10500	48 5	65 0.0	25.0 16.	0 980	1 0.50	20 100
34701	CE027	10	1100	11000	45 5	65 0.0			1 0.25	20 100
34701	CE028	10	1200	12100	58 5	93 0.0			1 0.70 1 0.60	20 100 20 100
34701	CE029	10	1700 1500	12300 12300	47 5 48 5	100 0.0 99 0.0			1 0.60 1 1.20	20 100
34701	CE030 CE031	-10 10	1700	12000	48 5	140 0.0			1 1.30	20 200
34701	CE032	10	3900	12200	59 5	96 0.0	20.0 18.		1 1 90	20 100
34701	CEO33	10	4700	12400	57 5	118 0.0	25.0 15.		1 2 10	20 200
34701	CE034	10	5500	12300	54 5		20.0 18. 23.0 16.		1 2 20	20 100 20 100
34701	CE035	10	5300 4200	12500 13800	70 5 44 5	114 0.0 168 0.0	· · · · · ·		1 2.90 1 0.90	20 100
34701 34701		10 10	4900	14400	68 5				1 1.30	20 100
34701	CE038	10	4500	15300	42 5	155 0.0	28.0 17.	0 1430	1 1.00	20 200
34701		10	4900	15900	47 5				1 1.20	20 100
34701	CE040	10	5600	18100	122 5		32.0 18.		1 1.70 1 0.70	20 200 20 200
34701	CB041	10	5500 5500	18400 17200	39 5 53 5	340 0.0 135 0.0	35.0 20. 23.0 18.		1 0.70 1 1.80	20 200
34701 34701	CE042 CE043	10 10	5500 5800	17800	43 5				1 1 10	20 100
34712		10	5700	100	40 5	90 0 0	28.0 16.	0 1900	1 1.30	20 100
34712		10	8200	1200	54 5	154 0.0	25.0 18.	0 1570	1 1.50	40 200
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SHEET No. 34712 34712 34712 34712 34712 34712 34712 34712 34711 34701 34701 34701 34701 34701 34701 34701 34701 34701 34701 34701 34701 34701 34701 34701 34701 34701 34712	SAMPLE REAL REAL REAL REAL REAL REAL REAL RE	C 10 11 2 2 2 2 1 1 1 5 5 5 5 5 5 5 5 5 5 5	4700 4800 22700 128700 1125300 125300 125300 121700 119800 119700 201900 201900 201900 201900 201900 201900 201900 119700 11800 118700	274000 284000 284000 284000 284000 284000 28600 286000	P 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	140 0. 0 178 0. 0 200 0. 0 103 0. 0 108 0. 0 108 0. 0 122 0. 0 141 0. 0 122 0. 0 131 0. 0 78 0. 0 104 0. 0 59 0. 0 80 0. 0 104 0. 0 59 0. 0 105 0. 0 106 0. 0 115 0. 0	42. 0 39. 0 37. 0 35. 0 115. 0 123. 0 123. 0 1240. 0 1250. 0 1260. 0 1270. 0 1280. 0 1290.	123. 0 130. 0 101. 0 108. 0 1308. 0 1308. 0 1400. 0 1700. 0 4800. 0 4700. 0 4600. 0 4700. 0 4800. 0 4700. 0 4800. 0 4800. 0 171. 0 122. 0 400. 0 400. 0 300. 0 300. 0 400. 0 300. 0	No 1980 0 1880 0	Mo As 1 0,70 1 0,80 1 0,80 1 1,10 1 0,80 1 1,00 1 1,80 1 1,00 1 18,00 1 1,7,70 1 8,00 1 1,30 1 1,50	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Cr 100 100 8000 2500 1500 1200 86000 96000 96000 25000
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SHEET No. 34712 34712 34712 34712 34712 34712 34712 34712 34712 34701	SAMPLE No. CF022 CF023 CF024 CF025 CF027 CF027 CF028 CF029 CF030	CODE 10 10 10 10 10 10 10	X 5400 4850 5300 3650 3750 3600 3500 14700	Y 11350 10500 11600 14200 14100 14550 14550 15600 8350	Cu 43 41 40 44 45 45 45 45	P 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Zn Ag C. 88 0.0 25. 100 0.0 24. 101 0.0 25. 91 0.0 24. 96 0.0 25. 112 0.0 23. 95 0.0 27. 114 0.0 29. 108 0.0 43.	15.0 13.0 12.0 17.0 13.0 13.0 17.0 18.0 17.0 18.0	Mn No 900 1 900 1 930 1 1060 1 1030 1 980 1 1020 1 1240 1 940 1	As Hg 0. 80 20 0. 90 20 1. 30 20 1. 00 20 1. 00 20 0. 90 20 1. 00 20 1. 00 20 1. 60 20	Cr 200 100 100 100 100 100 200 83000
34701 34691 36691 36691 36691 36691 36691 36691 36691 36691 36691 36691 36691	CF032 CF033 CF033 CF033 CF038 CF038 CF038 CF038 CF038 CF040 CF044 CF044 CF044 CF044 CF045 CF045 CF045 CF045 CF051 CD002 CD002 CD006 CD007 CD0016 CD011 CD0118 CD0118 CD0118 CD0118 CD0118 CD0120 CD012	2 2 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	13700 124700 1176500 107500 10	7600 7700 8300 7750 8300 7750 8150 8150 8150 8150 8150 8150 8150 81	822458178554443344465844539.9585522981830331588 1144542222148	555555555555555555555555555555555555555	163 0. 0 50. 70 0. 0 300. 300 0. 0 27. 27 0. 0 160. 83 0. 0 38. 61 0. 0 68. 61 0. 0 49. 62 0. 0 110. 64 0. 0 62.	88. 0 52. 0 74. 0 50. 0 50. 0 50. 0 14. 0 15. 0 13. 0 13. 0 13. 0 12. 0 14. 0 12. 0 13. 0 14. 0 12. 0 12. 0 12. 0 12. 0 13. 0 14. 0 12. 0 12. 0 12. 0 13. 0 14. 0 12. 0 12. 0 15. 0 16. 0 0 990. 0 0 1600. 0 0 1800. 0 0 1800. 0 0 1800. 0 0 1800. 0 0 1800. 0 0 1500. 0 0 1500. 0 0 1500. 0 0 12. 0	750 1 800 1 1000 1 960 1 870 1 840 1 980 1 840 1 860 1 1240 1 720 1 850 1 870 1 850 1 870 1 850 1 870 1 850 1 870 1 850 1 870 1 1850 1 1870 1 1830 1 1830 1 1830 1 1840 1 1720 1 1570 1 1140 1 1570 1 1140 1 1570 1 1140 1 1570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1 1140 1 11570 1	1. 50 20 1. 50 20 1. 50 20 1. 50 20 1. 60 20 1. 60 20 1. 60 20 1. 00 20 1. 00 20 1. 10 20 0. 70 20 0. 70 20 0. 70 20 0. 70 20 0. 80 20 0. 70 20 0. 80 20 0. 80 20 1. 10 20 1. 30 20 1. 30 20 1. 30 20 1. 30 20 1. 60 20 1. 60 20 1. 60 20 1. 50 20 1. 60 20 1. 10 20 1. 80 20 1. 10 20 1. 80 20 1. 10 20 1.	8100 8000 1100 1100 1000 1000 1000 1000
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명화를 받고 있다. 그 1일 보고 20일 시간 10일 10일 15일 4일 15일 등 15일 15일 15일 15일 15일					
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	Annondie 0	Analytical Data	o of Hoore Min	opol Semples	
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		The State Section			
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Results of Chemical Analysis for Heavy Mineral Samples in Cauayan Area.

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No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
1	33701	AAOO9HM	20	12.0	-100
2	33702	АВОЗ7НМ	. H	15.4	The same of the
3	33702	ABO49HM	n i i	7.0	u i
4	33702	ABO5OHM	B	13.8	$\mathbf{u} = \mathbf{u} + \mathbf{v} = \mathbf{v}$
5	33702	ABO64HM	tt	24.4	$\boldsymbol{\mathfrak{n}} = \boldsymbol{\mathfrak{n}} \cdot \boldsymbol{\mathfrak{n}}$
6 -	33702	A B066H M	e tt	25.8	
7	33702	AB068HM	-30	24.0	i, u
8	34703	ABO72HM	-20	18.0	230
9 5	34 694	ABO85HM	n	13.0	-100
10	34694	ABO86HM	n	12.0	
11.	34694	АВО87НМ	n	10.2	Ħ
12	33691	ABO9OHM	H	11.2	11
13	33691	ABO91HM	n ,	13.8	,† H
14	33691	ABO92HM	(H − 5)	19.6	n
15	33691	AB093HM	$\{(\mathbf{H}_{n+1}, \mathbf{H}_{n+1})\}_{n \in \mathbb{N}}$	14.4	Ħ
16	34703	ACO33HM	. II	7.6	n .
17.	33701	ACO82HM	11	15.2	n
18	34694	ACO88HM	4600	10.4	650
19	34694	AC118HM	-20	13.0	-100
20	33703	AC122HM	n	13.4	. 11
21	33712	ADO05HM	11	4.7	: n
22	33712	ADOO8HM	11 "	8.6	11 .
23	33712	ADOO9HM	"	8.6	u
24	33701	ADO17HM	· 11	5.6	11
25	33701	ADO18HM	II	5.2	u u
26	34703	ADO28HM	H .	8.4	. "
27	34703	ADO39HM	. 11	11.4	. "
28	34703	ADO59HM	11 mg	12.0	17
29	33702	ADO9OHM	, n	11.8	**
30	33702	AD1O4HM	· 11	25.0	**
31	33702	AD111HM	11	30.0	11
32	33691	AD122HM	n · · ·	17.0	tt ·
33	34694	AD139HM	H.	10.8	n .
34	34694	AD151HM	11	12.0	11
35	33702	AD152HM	, n	20.0	· u

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No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm) Ag (ppb) 19.8 -100
36 38	33702	AD153HM	-20 11	•
37	33702	AD155HM	H	23.7
38 _.	33702	AEOO5HM	u.	1019
39	33712	AF006HM	11	
40	34704	AFO46HM		9.0 "
41	34704	AFO5OHM	11	12.5
42	34704	AFO51HM		19.0
43	33701	AFO75HM	11	15.0 "
44	34694	AF100HM	u	11.0
45	34694	AF101HM	350	14.3
46	33691	AF123HM	-20	9.3
47	33691	AF124HM	n,	11.0
48	33694	AF144HM		8.5 H
19	33691	AF152HM	: 11	7.5
50	33701	AGO13HM	120	13.3
51	34703	AGO24HM	- 20	8.0
52	34704	AGO30HM	100	11.3
53	34694	AGO81HM	- 20	17.0
54	34694	AGO82HM	10 B	12.3
55	34694	AGO93HM	11	- 2 150
56	34694	AGO97HM	$_{i}$, $oldsymbol{n}$.	11.5 -100
57	34694	AG108HM	u u	11.0
58	33694	AG111HM	11	12.0
59	33712	АНО13НМ	460	8.8
60	34703	АНО23НМ	56	11.1
61	34704	AHO51HM	- 20	12.8
62	33702	АНО67НМ	11	16.0
63	33701	АНО73НМ	11	15.5
64	33691 [°]	AH084HM	- 30	7.3
65	33691	АНО85НМ	. =	<u>, </u>
66	34694	AHO91HM	-20	12.2 -100
67	33691	АНО97НМ	0	16.0 "
68	34694	АНО98НМ	11	14.5
69	33691	AH108HM	- 30	14.6
70	33691	AH139HM	- 20	13.1 "

No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
71	33691	AH145HM	-20	13.6	-100
72	33712	AKO05HM	-25	16.8	. 11
73	33712	АКООЭНМ	42	16.6.	Ħ
74	34704	AKO2OHM	-20	10.0	, n
75	34704	AKO28HM	ti.	10.8	e e
76	34704	AKO44HM	25	10.0	87
77	34703	AKO51HM	u .	11.0	n .
78	33702	AKO52HM	-20	12.8	n n
79	33702	AKO57HM	- 25	10.3	u u
80	33702	AKO63HM	- 20	10.6	Ħ
81	34703	AKO71HM	n	9.6	11
82	34703	АКО93НМ	·-	~	. -
83	34703	AK109HM	- 25	8.9	-100
84	33691	AK128HM	- 20 ·	20.4	n
85	33691	AK132HM	11	14.2	n
86	33712	ALOO9HM	n	6.9	n .
87	33701	ALO45HM	H	5.2	H ·
88	34704	ALO48HM	n .	9.5	II
89	34704	ALO57HM	Ħ	6.4	II
90	34704	ALLOOHM	11	14.8	11
91	33702	AL111HM	U	17.2	11
92	33702	AL122HM	n -	19.8	11
93	33702	AL123HM	ú	18.6	11
94	34703	AL126HM	u	4.8	n
95	34694	AL134HM	11	11.8	n
96	33691	AL174HM	It	18.2	tt .
97	33691	AL181HM	1400	23.0	550
98	33701	AMO22HM	-20	9.2	-100
99	34704	AMO33HM	11	2.6	IJ
100	33702	MHOSOMA	11	17.2	11
101	33702	AMO89HM	17	18.0	n
102	33703	AM104HM	11,	9.6	180
103	34694	AM112HM	H	12.6	140
104	34694	AM117HM	H	7.8	11
105	33691	AM145HM	11	12.4	-100
106	34694	AG118HM	11	15.8	u i
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Results of Chemical Analysis for Heavy Mineral Samples in Ilagan Area.

No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm) Ag (ppb)
1	34714	BB061H	- 25	11.0 330
2	34714	BB062H	-20	6.7 130
3	34714	BB093H	tt .	4.4 -100
4	34714	вво94Н	n	8.0 "
5	34714	BB027H	11	7.6
6	33711	BC013		11.4
7	34714	BC035	lt .	13.6
8	34714	BC036	11	15.2
9	33722	BC041	· B	17.8 100
10	33722	BC047	-40	25.6 –200
11	34714	BC051	-20	20.6 –100
.12	34714	BC052	11	5.8 100
13	34714	BC057	n	3.6 -100
14	34714	BC060	u j	18.4
15	34714	BC064	n .	5.8 150
16	34714	BC063	11	9.6 200
17	34714	BC078	. #	11.8 220
18	34714	всо79	n	12.4 330
19	33711	BDOOl	e h e i j	10.4 -100
20	34713	BD036	.u	10.6
21	34713	B D 037	n	10.4 "
22	33722	BD056	н.	13.4
23	33722	BD059	ņ	19.6
24	34713	BD065	f1	10.2 110
25	34714	BD083	i u	11.8 -100
26	34714	BD092	it	7.2
27	34714	BD194	11	12.6 n
28	34713	BD096	11 '	9.4 220
29	33722	B E 045	11	3.2 -100
30	33722	BEO47	itt 💮	7.0
31	34718	BEO17	M - 1	9.6 "
32	34723	BF075	_	-
33	34723	BF076	· <u>-</u>	- · · · -
34	34723	BF077	- ,	, man
35	34713	BF024H	-20	7.2 -100

No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
36	34713	ВГОЗ4Н	-20	8.0	-100
- 37	34713	вгоз7н	ıı	25.7	n
3 8	34713	вгозен	u v	10.0	, ji
39	33722	В Г 056Н	11	11.8	140
40	34723	BF058H	n j	9.6	ti
41	34723	ВГО74Н	. 11	10.8	-100
42	33711	BGOO2H	it .	4.0	11
43	33712	BGOO4H	n	5.2	· u
44	34713	BGO14H	Ħ	6.0	140
45	34714	BGO17H	11	9.0	~100
46	34714	BGO18H	11	11.6	. 11
47	33711	BG032H	11	6.8	11
48	33711	BGO34H	11	6.4	II
49	33722	BH112H	H T	17.6	n
50	34704	ВН137Н	- 30	15.3	u
51	34713	ВН144Н	- 20	7.2	11
52	34713	BH151H	u .	13.2	11
53	34704	ВН158Н	Ħ	15.2	'n
54	34704	ВН159Н	11	17.2	ţ1
55	34704	ви161н	-30	5.7	Ħ
56	34713	ви166н	tt .	12.3	11
57	34713	ВЈ003Н	-20	16.4	Ħ
58	34713	ВЈОО4Н	11 -	5.2	11
59	33711	вјо29н	33	7.4	ti
60	33711	вкооэн	17	11.8	Ħ,
61	33711	ВКО14Н	11	10.8	11
62	34713	вко12Н	Ħ	12.6	n.
63	34713	вко27н	tř	14.4	Ħ
64	34713	ВКО44Н	\$ }	9.2	11
65	34714	BK069	11	9.6	'n
66	34714	BK077	l†	10.6	11
67	34714	BK086	H	10.0	1)
68	34713	BK098	tt	9.6	11
69	34713	BK105	18	8.8	11
70	33711	B L 003H		-	-

No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
71	33711	BLOITH	-20	7.4	-100
72	33722	BLO54HM	n	7.2	· n
73	33722	BLOGOHM	.	_	
74	33721	BL065HM	- 20	10.8	-100
75	33722	BL069HM	11	8.4	, н
76	34723	BLO71HM	-40	8.8	-200
77	34723	BLO77HM	- 20	9.0	-100
78	34723	BLO78HM	· H	9.2	H
79	34723	BLO84HM	- 30	11.4	250
80	34713	BMO13	- 20	8.4	-100
81	34713	BM022	11	8.0	n - 1
82	34913	BM029	₩ }	8.4	ii ii
83	34713	BM052	u	12.2	11
84	34713	B M 064	tt	8.8	u u
85	34713	BM065	. jit	15.4	11
86	34713	BMO78		-	
87	34713	BM081	- 20	6.4	-100
88	34713	BM087	ti .	9.0	, " n
89	34713	BM090	H ·	8.0	1 H 1 H
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Results of Chemical Analysis for Heavy Mineral Samples in Palanan Area.

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No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
1	34691	CA002	- 20	7.4	160
2	34691	CA025	n	5.8	-100
3	34691	CA026	ii 🔻	11.8	11
4	34694	CA043	n	11.0	5 m
5	34702	CA058	11	-20	II
6	34702	CA060	Ħ	n	, u
7	34712	CA071	ți.	5 . 8	ŧì
8	34712	CA074	11	6.2	tf .
9	34701	CA084	H .	-20	11
10	34701	CA095	11	11	11
11	34712	CA098	· · · · · · · · · · · · · · · · · · ·	•••	-
12	34712	CA101		-	
13	34712	CA102	· —	- .	_
14	34712	CA104	_		
15	34691	CB006	- 20	8.0	-1 00
16	34702	CB050	ti .	6.6	11 11 11 11 11 11 11 11 11 11 11 11 11
17	34702	СВО69	n ·	4.4	. n
1.8	34702	CB085	ti	20.4	, lit
19	34702	CB086	fi .	9.6	lt
20	34711	CB109	30	7.4	530
21	34711	CB112	-20	-2	650
22	34711	CB118	Ħ	11	-100
23	34702	00038	11	7.2	11
24	34702	CCO44	11	12.2	tt .
25	34702	CC 056	11	6.4	59
26	34702	CC064	H	9.2	1t
27	34702	cc079	11	6.6	' n
28	34701	00083	11	7.2	I I
29	34711	00112	11	3.2	11
30	34691	CD004	32	14.8	400
31	34691	СD005	-20	5.8	-100
32	34694	CD016	ŧI	24.8	11
33	34694	CD054	IP	12.4	11 .
34	34694	СD055	62	9.6	1100
35	34691	CD063	-20	- 2	-100

No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
36	34701	CD088	-20	3.6	-100
37	34701	CD105	ų	6.4	ŧi
38	34701	CD118	10 (10)	-2	ti jako
39	34701	CD119	22	H. F. Carlos	u .
40	34701	CD122	-20	i	u
41	34711	CD159	Û	u veri a	n
42	34701	CE043	$\mathbf{R}_{1}(x) = \mathbb{I}_{1}(x) = \mathbb{I}_{2}(x)$	26.4	. 11
43	34701	CE054	- u	2.2	n ,
44	34701	CE 062	$\mathbf{n} \in \mathbb{R}^{n}$	-2.0	n (1)
45	34701	CE064	n,	, 11	ti
46	34701	CE076	n	4.2	1r
47	34712	CFOO6	n .	5.6	· · · · · · · · · · · · · · · · · · ·
48	34712	CFO11	u je za	9.2	ti
49	34712	CFO21	11	п	ħ
50	34701	CF030	1 1 - 1 - 1	9.8	n (1)
51	34701	CF032	$\mathbf{n} = \sum_{i \in \mathcal{N}} \mathbf{n}_i$	8.8	It .
52	34701	CF038	$\mathbf{n}_{i} = \mathbf{n}_{i}$	12.6	tr
53	34701	CFO47	tt	11.2	tt .
54	34701	CF054	tt _e	11.6	11
55	34701	CFO55	11	8.0	ti
56	34701	CF061	H to the second	14.0	11
57	34701	CF069	53	-2.0	Ħ
58	34712	CFO72	-25	10.0	11
59	34701	CFO73	-20	18.2	. 19
60	34711	CF092	n	-2.0	n
61	34712	CG001	n .	22.0	ti.
62	34'712	CGO20	H]	16.8	n .
63	34712	CG031	_ :		_
64	34712	CG037	: —	-	
65	34701	CG077	-20	4.8	-100
66	34712	CHO01	-30	11.3	11
67	34712	CHO11	-20	25.0	11
68	34712	CHO16	п	13.6	ti .
69	34701	СНО34	- 30	32.6	Ħ
70	34701	СНО40	-20	29.6	11

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No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
71	34711	СН060	- 20 ·	16.0	-100
72	34711	СН072	tt	4.0	11
73	34712	CH089	-30	7.4	It
74	34712	CH095	-20	9.6	11
75	34712	CH100	H _e	13.6	· •
76	34712	CH113	11	18.2	Ħ
77	34724	CJ009	48	14.4	210
78	34723	CJ017	-20	8.8	570
79	34723	CJ036	-30	4.0	-100
80	34724	CJ058	-20	22.0	Ħ
81	34724	CJ072	H	22.8	. 11
82	34723	CK015	n	12.0	180
83	34723	CK028	11 :	13.1	160
84	34724	CK050	11	11.0	-100
85	34724	CK051	11	23.1	iii.
86	34711	CK084	11	23.8	tt
87	34714	СК090	-	-	_
88	34714	CK091	-20	24.8	-100
89	34711	CK098	The state of the s	22.6	H.
90 -	34711	CK106	<u> </u>		· ·
91	34723	CT009	-20	13.6	370
92	34723	CL045	H	2.8	-100
93	34723	CL088	10	5.6	290
94	34724	CL056	11	18.8	-100
95	34723	CMOO6	-40	14.0	-200
.96	34723	CMO96	-30	16.7	-100
97	34724	CM020	- 25	14.0	11
98	34723	CMO46	-40	5.6	1140
99	34723	CM057	-	_	_
100	34733	CM066	- 20	15.4	-100
101	34733	CMO70	-30	21.1	11
102	34733	CMO71	11 (1) (2)	17.3	t1
103	34733	CM092	11	9.7	lf ·
104	34733	CMO93	-20	6.6	11

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

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No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm) Ag (ppb)
1	33732	DA063	- 20	17.0 -100
2	33721	DB003	ħ.	6.0 "
3	33721	DB007	tt ;	7.8 u
4	33721	DB033	It ·	10.4
5	33721	DB056	$(-1)^{\frac{1}{2}} \mathbf{u}_{1} = (-1)^{\frac{1}{2}} \mathbf{u}_{2}$	17.4
6	33734	DB066	in the second	19.4
7	33731	DB083	Ħ	15.2 "
8	33731	DB095		tany panta
9	33731	DB115	- 20	14.8 -100
10	33742	DB139	Ħ	14.2
11	33721	DEOO1	-4 0	17.2 -200
12	33782	DE031	-20	18.0 -100
13	33732	DE054	n ·	13.2
14	33732	D E 055	<u>.</u> .	
15	33732	DFO11	- 20	19.0 -100
16	33732	DFO2O	u ·	8.6 "
17	34724	DF052	II	9.4 140
18	33721	DF057	н	11.0 150
19	33731	DJ007	11	21.8 -100
20	33731	DJ016	it.	6.6
21	33731	DJ023	Y	<u> </u>
22	33731	DJ046	-20	12.8 -100
23	33721	DC024	ij e e e e	18.4
24	33731	DC053	130	15.6
25	33732	DC065	-20	16.0 "
26	33731	DC071	II.	19.0
27	33731	DC077	tt	11.0
28	34734	DC124		dental Negy
29	34734	DC135	-20	13.0 -100
30	33742	DC149	H	17.4
31	33742	DC158	11 -	16.6
32	33742	DC087	II	27.2
33	33731	DD006	Ħ	6.0
34	33721	DD013	- 25	3.5
35	33721	DD016	-30	-2

No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
36	33721	DDO17	- 20	8.2	-100
37	33721	DDO24	ll .	15.8	11
38	33721	DD025	, 11	28.2	11
39	33721	DDO44	u	21.6	
40	33721	DD045	n	19.4	, n
41	33732	DD083	54	n	n .
42	33731	DD105	- 20	16.0	B
43	33731	DD110	R	18.2	Ħ
44	33742	DD145	u u	16.4	. If
45	33732	DGOO1H	Ħ	9.6	n ·
46	33732	DGOOSH	- 25	15.3	W.
47	33732	DGOO3H	- 20	14.6	n e
48	34724	DG052H	R	16.8	ч
49	34724	DG062H	ti .	16.6	u
50	34724	DG068H	H .	14.0	120
51	34724	DGO77H	n ,	27.0	-100
52	33721	DG081H	u ,	23.4	tt .
53	33721	DGO87H	11	13.4	11
54	33721	DG100H	11	12.2	160
55	33732	DHOO1H	11	10.8	-100
56	33732	DHOO9H	n	17.8	17
57	33732	DHOIOH	н	19.0	lt.
58	33732	DHO28H	11	7.2	11
59	33721	DHO35H	11	7.8	18
60	34724	DHO46H	11	7.8	n
61	34724	DH055H	P	6.0	150
62	33732	DH063H	Ħ	9.8	-100
63	33721	DH 069Н	It	8.4	11
64	33743	DKO51	п	13.6	II
65	33731	DK050	· <u>-</u>	1000	_
66	33742	DK062	- 30	21.4	-100
67	34734	DK072	- 20	13.0	11
68	34734	DK073	n	8.0	, R
69	33731	DK093	n	- 2	n
70	33742 ·	DK111	11	9.0	11
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No.	Quadrangle No.	Sample No.	Au (ppb)	Ga (ppm)	Ag (ppb)
71	33742	DK124	- 20	10.2	-100
72	33732	DLOO1 H	n	14.2	H
73	33742	DPOOSH	$\mathfrak{n} = \mathfrak{n}$	7.6	n ·
74	34733	DFOO3H	n	22.4	IJ
75	33731	DLOO4H	ti i	22.9	
76	33742	DLO05H	n '	21.8	it .
77	33742	DL006H	18	20.8	H:
78	33742	DL007H	$(\mathbf{n}_{i}, \mathbf{n}_{i}) \in \mathbb{R}^{n}$	19.0	H ,
79	33742	DLOOSH	ñ	17.8	n
08	33732	DMOOTH	Ħ	21.6	'n
81	33732	DMOO2H	11	13.8	11
82	33732	DMO18H	n i	13.0	n.
83	33732	DMO19H	+ 11 *	13.8	11
84	33733	DMO31H	· Walter	7.6	11
85	33731	DM038H	- 25	5.3	17
86	33731	DM039H	-20	3.2	11
87	33742	DMO71H	H	18.2	11 11 11
88	33731	DM087H	tt .	22.8	11
89	33742	DM099H	11	23	H .
90	33742	DM111H	R	20.2	11
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The state of the s	en en transport de la companya de l
그 잘 다 하시네 하시는 사람들이 되었다.	
	용면 되는 그리는 이렇게 되었다면 살아 보니까지 어떻게 되고 그래? 그 그 그리는
그런 살았다면 하는데 그는데	즐겁하다는 그 이 작사장이 되어야 하는데요? 사람이는 작은 아이터에 집에 아니다.
그 무슨 하는 것 같아 되었다고 있어요.	를 보이는 사람이 되었다. 이번 사람들은 보면 하는 사람들은 사람들은 가입다.
	시간병을 내 없다. 것이는데 다른 회사 시간하다면 그렇게 되었다는데 그리다다.
그 취임 회장 이 회사에서는 경험 회의에 많은	아이 아이를 살아내는 것이다. 아이를 들는 그 그 아이는 사람이 반응하는데 모임하는데 없었다.
	. [편집] '물건물 경기를 하는 것이 되었다. 그 나는 것이 없는 것이 없는 것이 되었다.
그 첫 경영을 다듬다 했다고 말을 잃다고 살아 있다.	현실을 통해 있는 경기를 받는다. 그런 이 사람들은 사람들은 사람들은 사람들은 사람들이 되었다. 사람들은 통해 있는데 기를 받는다는 것이 되었다.
그 왕왕, 사랑 등 사람들이 사용하는 것	
	그렇게 일반 마음이를 잃었다. 그는 하는 하는 하는 학교로 만들고 말하고 모습을 하게 되었다. 아니라이
그 불빛을 연하하는 회사의 기차 전 시간하다	현급 하다. 현대 및 등인 한국 교회 이름은 교육으로 주었다. 그는 그리 문제를 받게 되었다고 있다.
	나 사용하다 아들은 바다라고 보고 사용 하장의 나타를 들고 보는 하는데 하다가 되어 그렇다.
그렇게 하다 그렇게 걸린 사고를 느꼈다.	이 있다고 하게 되지않고 있다. 그로 그렇는 이렇게 됐는데 나를 먹는 것 하셨다고 있는데 다
	일본 및 개통한 경기 등학생 시간 회사가 되었다. 사람들 전 경기 등학생들이 있다. 경기 전 기업 등 전 등 전 기업 일본 및 개통한 경기 등 학생들이 있는 것이 되었다. 기업 등 기업
그림, 얼마리 이 경험 회사를 하셨다.	하다 중에 없는 소리가 나도 되는 그들이 다른 생물을 보니요? 그 모든 그 모든 사람이 하는 이 없다
	고통하는 이 있는 이 아이들의 그를 보고 있다면 있는데 그를 보고 하는데 되었다.
	사람이 많지 않아 내려면 하면 가장 하는 생각이 되었다. 그는 사람들이 되었다면 하다 하는 것이 없는데 되었다.
	[통사] : [사항 사용 : [화면 : [사항 : [화면 : [하는 10]] [하는 10] [
	그리고 하는 한 경우를 되는데, 그리를 보는 그를 맞는 그 모든 모든 사람들이 그리는 것 같다고 모든다.
	Associate A District Assistance in the second secon
	Appendix 9 Results of Whole Rock Analysis and Ore Assay
그 생활을 되면 그렇게 보다면 화가를	공항도 하게 된다. 이 이 경험을 하고 있는 경험 그들이 보고 있다. 이 이 이 이 없다.
그 일일 200 한 시간 등록 하면 없고 있다. 네	이동도를 제하다 중에 반찬하는 그 보인이 가는 동생하는 사람이 모고 그리다 먹을만 네.
	불만하다는 여러 마리를 하고 하고 하는 그리는 생님은 수 없는 것 같아.
	요. 하이 뭐요요요요 하는 아니라 보다 보다 하는 것은 그 모든 그는 아니라 하는데
그리고 하면 얼굴말이 그리는 하는 다	보는 경찰들은 사람들은 사람들은 사람들은 살림을 가는 것이 되었다.
그렇게 밝힌 말한 그는 그 살린 빛으로 살	
	- 전경 - 하는 하는 경기에 들어 보고 있는 경기에 되었다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	공기들 사용물 하루 하는 장생이 이 등 하늘 때문을 다듬다는 것 같아. 그는
	그를 불발하는 사람들은 사람들은 사람들이 가는 사람들이 되는 것이 되었다.
그래 있으면 함께 살길이 있다. 그리	이 말을 받고 있어요? 이 남편 물건을 받았다고 하다면 말이 이 물건을 받아 전혀 들었다. 이 모양 모양 모양 모양 모양 모양 모양 보다. 역 기계 교육 전 경우 발전 기계 교육 기계 등을 보여 있다.
	기사를 하늘한 문제가 잘 가면 못 잃고 하고 말이었다는 것이 있는 것이다. 그런 지방이 하다는
그렇듯 한당이 호흡을 하는 당살을 하는데.	[19] 한민국의 교통으로, 한민물을 시작하는 글로 하는 사고, 학생들은 작은 말이
그 숲은 하는 이번 이번 경기를 받는 것이다.	토리 네트 병역에 기능한 불통하는 결혼에 눈길 하는 그리다 그는 그 나는 그 없었다.
그렇게 된다니 아무리는 말을 하다.	그러워 항공료실험과 기본인이 가는 현실의 작업을 가고 만든 다음이 작년 등 등을 하다.
	원론물병 한 병원 보이 살을 보고 되어 되었다면 살아 되는데 이 없다. 그리네.
	그들은 뒤 한 사람들이 하는 이번 후 회원인 전원을 하는 것이다. 이 모든 이 모든 것
	오이를 살았다. 아이는 이 불어 되어 보고 이번의 전투 보고 있는 것은 것이다. 그 모양이
	하고, 경험 취임 경기 이렇게 되고 있는 것이 되었다. 이 시간 나는 이 나는 아니다.
그리는 말을 다 꾸름이 중간인데 없	도로 회사를 가장하는 학자 그렇게 되었다. 그리는 이번에 가지 않는데 되었다.
	내 형 여러 경찰 기업 생활들의 및 내 지수의 보다 내 전 교육은 회에 다시 나를 되었다.
	어느 속의 그리 하는 그 전에 하는 것 같아 되고 있는 사람들은 그런 그는 것을 하는 것이 하는 것이다.
	도 그 지수는 것이 어떻게 되는 사람들은 모든데 모든 이 모든 것이다.
그리고 그렇게 얼마를 받는데 그렇지 않다.	나이를 돌았으면 병원인 강한 살 바만을 되어 놓았어? 이번 남은 나이는 어때?
그 동일 이 생활을 찾아 없는 것 같은 것 같다.	
그 바로 인계로 기계를 가능할 때 하고	(레일()) 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	도 이 월 종류의 회문 다음은 물질이 하는 이 와 그리고 말은 어린다. 그림을 받은
	그는 하루를 가는 물이 말라지겠다고 있는데 한 경우를 다 되는 사람이 되는 이번 것도 하셨다.
그렇게 하는 이름이다. 이렇게 되었다.	
	이 설문통화되었습니다. 그는 이번 사람들 등과 말을 그 때문을 들어왔다면서 이번 이름하셨다.
	그 강성하다 전경하다 하고 하고 생각하는 사람들은 살아가는 사람이 가장하는 것.

Palanan Area. Result of Whole Rock Analysis

2	Sample No.	Si02	Tioz	A1203	Fe2 03	Fe0	MnO	0 ² / _H	Cao	Na20	KzO	PeOs	Hz O+	15年	Igloss	Total%
- 4	CK 647	55.85	0, 40	13.94	2.34	5.67	0.15	7.24	5.49	4.50	0.01	0.00	3.17	0.78		99.54
2	CB 001	59. 25	0.50	17.70	2.34	3.13	0.15	2.21	3, 42	6.27	3. 26	0.37	0.33	0.37		99.30
· m	CJ 5	76. 19	0.35	13.68	2.07	2. 68	0.00	1.45	3.77	3.69	0.37	0.03	1.12	0.42		99.91
4	CK6514	73.13	0.30	13.10	1.42	1.98	0.08	1.67	2.05	4.33	0.27	90.0	1.27	0.46		100.08
ī.	CA 006	40.58	0.06	98.1	3.72	3.71	0.11	37.12	2.39	0.08	0.01	0.00	8.70	0.78		99. 12
9	CA 009	45.79	0.41	15.66	6.45	1.85	0.18	8.01	11. 70	1.43	0.60	0.04	2.85	2. 28	* 7.12	97.25
7	CA 018	51.64	0.77	19. 14	3.16	6.00	0.16	3.38	10.12	2.67	0.58	0.14	2.01	0.50		100.27
∞	CA 021	50.78	0.77	19.98	2.52	6.38	0.16	3.40	9.88	2.86	0.61	0.13	0.16	2.37		100.00
6	BIC 4	44. 24	0.84	15.01	4. 22	3.71	0.26	6.58	11.33	4.04	0.01	0.08	5.16	1.52	× 9.04	97.99
10	QL 10	38.62	0.01	1.50	5.09	2.93	0.13	35.92	1.60	0.04	0.01	0.00	12.76	1.45	·	100.06

Palanan Area. Results of Ore Assay

	Palanan Area. Ke	sults of	Ore Assay			
				T		nit;%)
Na	Sample No.	Cr2O1 %	A&O %	FeO %	SiO ₂ %	Mg0 %
1	CA 58	49. 20	16.51	14.63	1, 33	14. 93
2	CA 59	32.22	12.07	12.84	13. 37	19. 92
3	CA 60	53.39	14.95	14.50	0.40	13.11
4	CA048	0.02	5.35	9, 99	70.05	2.65
5	CF011R1	46.35	10.91	13, 32	6. 79	17. 53
. 6	CF11R2A	43.27	9.88	11.90	9.50	19.09
· · · · · · · · · · · · · · · · · · ·						
Na	Sample No.	SiO₂ %	Mn %	Fe %	P %	CaO %
7	CA039	45.28	4.86	19.81	0.58	2.21
8	CA041	50.06	6.77	18.44	0.20	0.62
9	KR 14	47.94	4.80	20.66	0.28	0.07
10	KR 16	83.70	1.24	5.29	0.05	0.07
11	MD -1	13.97	45.47	8. 49	0.05	1.72
No.	Sample No.	Au g/t	Ag g/t	Cu %	Zn %	S %
12	HD 3	1.5	171.3	2.03	0.53	2.55
13	HD 4	2.0	132.3	15.88	23.00	18.57
14	BICO2	5.5	168.5	54.48	0.26	26. 14
15	LACO1	Tr	1.7	0.23	0.11	7.95
16	LACO2	0.5	12.1	7.46	0.26	46.67
	<u></u>			<u> </u>	· · · · · · · · · · · · · · · · · · ·	
No.	Sample No.	Au g/t	Ag g/t	Cu %	\$ %	Fe %
17	CA024	0.1	4.5	0.23	2.87	2.23
18	CA012	Tr	Tr	0.02	0.01	4.27
19	KR 3	Tr	Tr	0.01	1.34	4.37
20	KR10	Tr	Tr	0.01	1.16	1.50
21	CJ 2	Tr	Tr	0.01	0.51	4.08
	L		L			

Cauayan Area. Results of Whole Rock Analysis

LTD.	Sample	Sino A	1203	Fe203	Пер	CaO	Na20	K20	Tion	P205	Onk	LOI	FeO	Ba NAA	
description		Z (7	¥ COUG	1130 X	7	7	1120	7102	1 200	**		,	ž	-
- C-01	P4OR 62	2.60 1	6.04	6.19	2.23	5.53	3.43	1.00	0.540	0.18	0.14	0.23	2.83	<0.01	
C-02			8.89	8.47	3.73	8.26	2.69	0.74	0.660	0.27	0.13	1.44	4.14	(0.01	
	AF034R 5:		6.05	9.22	4.54	5.72	4.49	1.45	0.610	0.27	0.18	4.26	4.12	(0.01	
	AK051R 57		6.51	10.49	2.91	8.08	3.18	0.33	0.920	0.25	0.29	0.79	5.34	(0.01	
C-05	AK082R 76	.07 13	3.19	2.10	0.42	2.26	4.30	0.46	0.210	0.17	0.04	0.72	1.34	<0.01	•
C-06	AMO54R 75	5.08 1	2.72	2.69	1.05	3.35	4.30	0.36	0.286	0.33	0.05	0.70	1.91	.0.01	
C-07	AM119R 73	3.44 1	2.84	3.62	1.00	3.46	4.13	0.37	0.300	0.21	0.05	0.91	1.85	(0.01	
C-09	AMO99R 63	.66 l	5.81	8.42	2.32	6.65	3.68	0.34	0.770	0.32	0.21	0.35	4.19	<0.01	
	AMO28R 48		5.02	11.93	4.86	8.62	2.38	1.34	0.790	0.30	0.37	3.03	7.72	0.02	
° C-10 -	AM059R 56	6.67 1	6.39	9.69	2.81	8.30	2.89	0.34	0.760	0.34	0:24	0.49	4.52	(0.01	. ~~

Cauayan Area. Result of Ore Assay.

ple Sami	olePrep	Cu	Pb	Zn	Ag	Àu	1000
ription No	• code	*	%	3 g	/tonne	g/tonne	
AFO	27R 207 V	0.03	<0.01	<0.01	1.7	0.07	
AF051R(Sta	45007 V	0 = 64.	<0.01	0.01	3 • 3	<0.07	
AKO51R(Can	ıp∶2 207 √ .	3.07	<0.01	0.11	9.0	0.14	
AKO95R(Sta	3)207 V	0.07	<0.01	<0.01	2 • 5	<0.07	
P41R	207 V	<0.01	<0.01	0.01	<0.3	<0.07	
AGPA 2	207 V	<0.01	<0.01	0.01	1.7	<0.07	
AGC93R	207 V	<0.01	<0.01	0.01	<0.3	0.07	
AC107R	207	<0.01	<0.01	<0.01	<0.3	0.07	
	Si0,% /	A1 0.56 Fe	0_% Mg0%	CaO% Na	о као ч	FiO PO MnO	S LoI
AK143R	42.93	1 <i>7.5</i> 6 11			7 0 ⁶ 54 (0.65 0.19 0.2	4 0.56 9.
AchnO	2.57	0.99 0	.36 0.99		and the second second	and the first of the second se	C 13.
١	AFO51R(Sta AKO51R(Cam AKO51R(Cam AKO95R(Sta AKO95R(Sta P41R AGPA 2 AGC93R AC107R	AF051R(Sta 45007 v AK051R(Camp 2)07 v AK095R(Sta 3)207 v P41R 207 v AGPA 2 207 v AGC93R 207 v AC107R 207 AK143R 42.95	AF027R 207 V 0.03 AF051R(Sta 45007 V 0.64 AK051R(Camp 2)07 V 0.64 AK051R(Camp 2)07 V 0.07 AK095R(Sta 3)207 V 0.07 P41R 207 V 0.01 AGC93R 207 V 0.01 AC107R 207 V 0.01 Si0 % Al_0 % Fe AK143R 42.95 17.56 11	AF027R 207 V 0.03 <0.01 AF051R(Sta 45007 V 0.64 <0.01 AK051R(Camp 2207 V 0.07 <0.01 AK095R(Sta 3)207 V 0.07 <0.01 P41R 207 V 0.01 <0.01 AGPA 2 207 V <0.01 <0.01 AGC93R 207 V <0.01 <0.01 AC107R 207 <0.01 <0.01 Si0 % Al_0 % Fe_0 % MgO% AK143R 42.93 17.56 11.53 3.05	AF027R 207 v	Tiption No. code	Tiption No. code

Registered Assayer, Province of British Columbia

Ilagan Area. Results of Whole Rock Analysis

										un_t;%/
Com-Sample pornent No.	BJ052	BB103	BF033	BEOOS	BK092	BJ042	BJ051	BJ053	BB058	BB075
S i O ₂	89. 1	74.0	72.7	51.1	51.8	54. 4	71.8	51.4	51.9	77.3
T ·i O 2	0.35	0, 29	0.44	0,81	0, 41	0.78	0.48	0.95	1.14	0.17
A 1 2 0 3	12.8	13.1	1.4.1	18.4	15.3	17.0	14.1	14.2	13.9	12. 6
Fe ₂ O ₃	1.82	1, 69	0.84	4.96	2, 19	A: 93	1. 48	3,35	8.24	1.57
и со	1.89	1. 28	1.11	4.85	6. 53	4. 62	1.28	8.34	6.16	0.07
MnO	0.10	0.08	0.03	0.20	0.17	0.20	0.07	0, 21	0.31	0.03
MgO	1.26	1, 23	1.07	4. 18	8.74	4.25	1.07	4.97	3.89	0.40
CaO	3.84	3.88	3.80	9.22	10, 58	7. 58	3, 61	8.36	7.18	0.17
N a 2 O	4.0	3. 5	5, 1	2.8	2. 1	3.0	4.9	2. 4	2. 9	6.1
K₂0	0.2	0.2	0. 2	0.3	0.1	0.3	0.2	0.9	0.1	1.1
P20s	0.070	0.064	0.107	0.164	920 0	0.157	0.118	0.152	0.176	0.055
(+) O ² H	08.0	1, 15	0.57	1:79	0.96	1.59	1.08	3.17	3.44	0.73
(-) O ² H	0.20	0,24	0.28	0.37	0.08	0.23	0.28	0, 40	2, 13	0.40

Ilagan Area. Results of Ore Assay

(Unit;%)

· · · · · · · · · · · · · · · · · · ·					(OUT (!/o)
Comporment Sample No.	Cu	Рb	Zn	T·Fe	S
BA-002B	0.004	0.01	0.012	7.94	0.38
BA-003C	0.006	0.00	0.011	5,76	1.80
ВА-005А	0.004	0,00	0.010	5 , 7 5	0 . 2 3
B A - 0 0 6	0.002	0.00	0.017	6.40	0.11
B A - 0 0 8 B	0.001	0.00	0.009	4 . 8 2	0.49
BA-010	0.001	0.00	0.004	2 0 3	1.64
B A - 0 1 2 B	0.001	0.00	0.002	2.71	0.81
BA-016A	0.001	0.00	0.002	10.99	12.04
BA-018	0 0 0 1	0.00	0.004	6 4 9	4.94
BA-019B	0.001	0 0 0	0.004	2.92	0.92

Tuguegarao Area. Whole Rock Analysis Results

(Unit ; %)

Sample Com No. pornent	DF-024	DF-043	DG-026	DH-057	DL-023
S i O 2	62.83	79. 24	65.91	61.21	50.93
A 203	15. 27	11.89	14.12	15.67	13.70
Fe203	6.04	1.40	4.39	6.30	11. 70
MgO	2.44	0.46	1.83	2.73	4.31
СвО	4.35	0.29	3.62	5.74	7.58
Ns 20	3.01	6. 17	2.67	2.96	3.05
K20	0.45	⟨0.01	2. 71	1. 31	0.13
Ti02	0.520	0. 150	0.490	0.560	1.030
P205	0.24	0. 15	0. 18	0.24	0.30
MnO	0.11	0.06	0.10	0.13	0.22
LOI	2.08	0.81	2. 22	1. 16	4. 25
FeO	2.59	0.80	2.41	3.04	6. 11
BaO	0.02	(0.01	0.04	0.02	0.01

Tuguegarao Area. Results of Ore Assay

	-			-		
/ of the)	A g (g/t)	21	8	8	13	21
	Fe (%)	6.68	1.29	10.04	24.79	13.28
	(%) uZ	0.009	0.008	0.008	0.026	0.017 0.014 0.015 13.28
	Pb (%)	0.027 0.009 0.009	0.003	0.008	0.009	0.014
	(%) n ɔ	0.027	0.007 0.009 0.008	0.007 0.009 0.008 10.04	0.017 0.009 0.026 24.79	0.017
	Sample No. Cu (%) Pb (%) Zn (%) Fe (%) Ag(g/t)	68-HQ	DH-52	SP1-A	SP1-B	SP1-D
	No.	1	2	8	Ţ	S