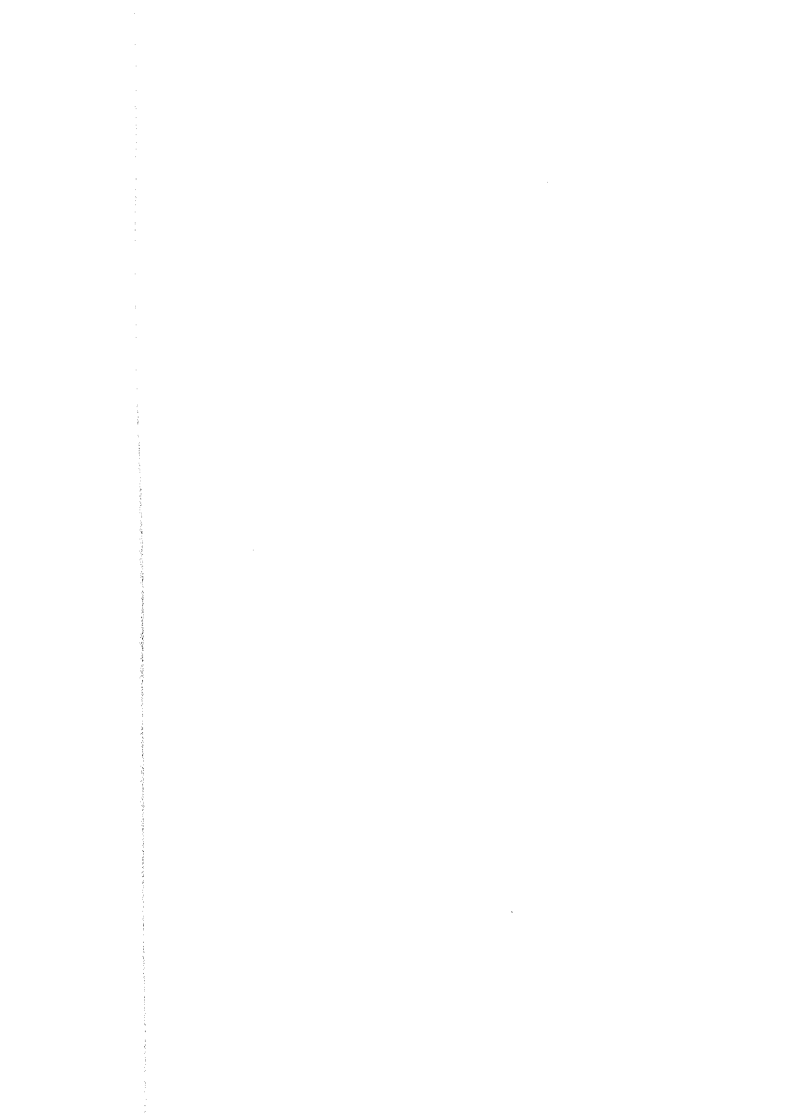
Appendix 6 Isotopic Dating

	Sample	District	Location	UIMIC	one 19)	Au	Αĸ	Cu	Рb	Zn	As	Sb	Hg	Мо	Вa	Sri
No.	No.	DISTRICT	Location	N	Ε	pply	ppm	ppm	ppm	mag	ppm	ppm	ppm	ppm	ppm	ppm
ı	6261	Asu Asuni		7.984.263	552,533											
2	4977	Chullcani		7,976,987	520,258	1										
3 [6129	Chullcani		7,977.260	519,087	<2	1.6	5	191	8	11	13	<1	3	1426	</td
4	6247	Chullçani		7,977,687	520,519											
5	6256	Chullcani		7,975,490	519,313											
6	6257	Chullcani		7,975,830	519,158											
7	5929	Sonia Susana		7,917,633	514,636	₹2	₹.5	5	14	17	12	<5	∢ 1	<1	2166	(
8	6252	Blanca Nieves	Blanca Nieves	8,008,141	505,251											
9	6254	Blanca Nieves	Blanca Nieves	8,007,976	502,397											
10	6255	Blanca Nieves	Blanca Nieves	8.007,543	502,456									L	L	
11	6259	Blania Nieves	Titicayo	8,018,640	519,965											
12	6260	Blania Nieves	Titicayo	8,016,541	522,467											
13	4995	Culebra	Co. Culebura	7,891,022	530,982											
14	4996	Culebra	Co. Culebura	7,891,070	530,966									Tables Sent Balling		
15	4989	Mendoza	Millunifoma	7,829,057	633,369											
16	4990	Mendoza	San Lorenzo	7,828,210	635,727		_									
17	4984	Paniżo	Tulco	7,797,294	566,262									L		<u> </u>
18	4394	Panizo	Chinchilhuma	7,791,833	567,411	<2	29.3	38	2444	375	80	8	<1	3	1623	(
19	4959	Panizo	Panizo	7,784,294	550,135									o de completo do debugado.		.
20	4960	Panizo	Panizo	7,784,991	549,716								İ			
21	4926	Sallica	Mina Plasumar	7,715,674	639,715	<u> </u>								L. ALGORANGO	The second second second	MAN PARKETER
22	2038	Sailica	Mine Solucion	7,713,290	631,047											
23	4927	Colorado	Bayos	7,706,987	559,702											
24	2011	Luxsar		7,678,443	595,459										damenta and a	wa ear
25	2167	Cechi Unu		7,671,624	615,673											
26	2170	Sedille	Co. Chascos	7,660,436	626,826	<u> </u>						ļ,		<u> </u>		
27	3256	Sedilla	Co. Chascos	7,657,235	625,725	 								<u> </u>	 	
28	4922	Sedilla	Co. Chascos	7,659,922	627,680											
29	2196	Seditla	Eskepa	7,649,036	634.066	<2	<.5	20	20	29	136	17	<1	2	315	<

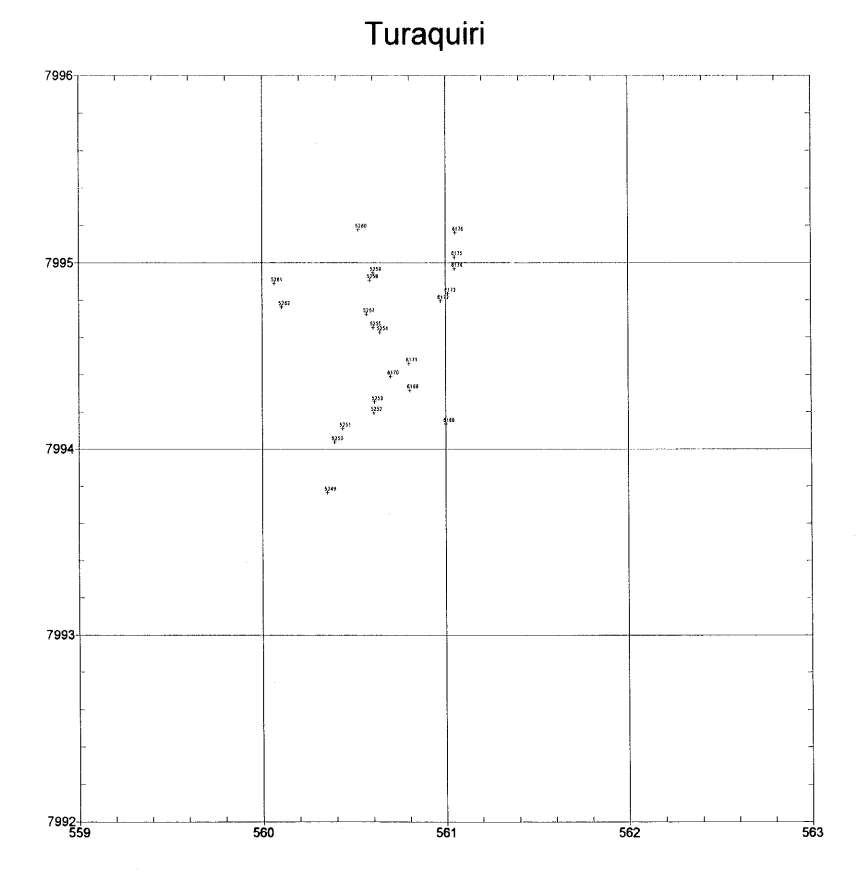
Appendix 6-1 Sample List of Laboratry Works (Isotopic Dating)

	Locality				к	*Ar	*Ar	Isotopic Age		
No.	Sampl e No.	1 1	UTM (Zone 19)		Rock name	Mineral Analyzed	(Wt %)	(%)	(mol/g)	(Ma)
	6 140.		N	E						0.07 0.10
1	6261	Asu Asuni	7,984,263	552,533	Aug-Hb-Bt andesite	whole rock	4.092	17.07	2.32E-11	3.27 ± 0.10
2	4977	Chullcani	7,976,987	520,258	Hb-Bt andesite	Biotite	7.240	41.51	7.66E-11	6.14 ± 0.12
3	6129	Chullcani	7,977,260	519,087	Alunitized Hb andesite	whole rock	1.469	22.72	1.36E-11	5.32 ± 0.07
4	6247	Chullcani	7,977,687	520,519	Bt-Qtz rhyolite	whole rock	1.800	14.67	4.76E-12	
5	6256	Chullcani	7,975,490	519,313	Aug-Hb-Bt andesite	whole rock	3.288	17.21	3.04E-11	
6	6257	Chulicani	7,975,830	519,158	Alunitized Hb andesite	whole rock	1.481	37.88	1.58E-11	
7	5929	Sonia Susana	7,917,633	514,636	Argilized aphyric Bt rhyolite	whole rock	4.362	8.82	1.33E-11	1.75 ± 0.10
8	6252	Blanca Nieves	8,008,141	505,251	Px-Hb porphylitic andesite	whole rock	3.290	73.64	1.5E-11	2.63 ± 0.03
9	6254	Blanca Nieves	8,007,976	502,397	Bt-Hb-Aug andesite	whole rock	2.710	2.07	2.69E-12	0.573 ± 0.02
10	6255	Blanca Nieves	8,007,543	502,456	Hb-Bt rhyolite	whole rock	3.998	-ve	nd	nd
11	6259	Blania Nieves	8,018,640	519,965	Hb-Aug-Bt andesite welded tu	Biotite	7.041	84.60	8.9E-11	7.27 ± 0.10
12	6260	Blania Nieves	8.016,541	522,467	Bt-Aug-Hb andesite	whole rock	3.061	92.74	3.68E-11	6.94 ± 0.07
13	4995	Culebra	7,891,022	530,982	Bt rhyolite	whole rock	3.693	49.20	3.92E-11	6.10 ± 0.07
14	4996	Culebra	7,891,070	530,966	Aug-Hb andesite	whole rock	3.045	65.05	3.13E-11	5.95 ± 0.07
15	4989	Mendoza	7.829,057	633,369	Strong argilized volcanic rock	whole rock	4.602	54.83	1.32E-10	16.37 ± 0.20
16	4990	Mendoza	7,828,210	635,727	Bt-Hb dacite	whole rock	3.189	45.78	4.02E-11	7.27 ± 0.08
17	4984	Panizo	7,797,294	566,262	Hb-Bt-Aug-Hy andesite	whole rock	2.993	64.46	6.17E-11	11.87 ± 0.13
18	4394	Panizo	7,791,833	567,411	argilized silicified breccia with Mn-ox	whole rock	7.550	82.39	1.21E-10	9.18 ± 0.10
19	4959	Panizo	7,784,294	550,135	Argilized Bt rhyolite tuff	whole rock	3.257	13.79	7.78E-11	13.79 ± 0.42
20	4960	Panizo	7,784,991	549,716	Bt rhyolite tuff	whole rock	3.394	49.79	8.78E-11	14.87 ± 0.19
21	4926	Sailica	7.715.674	639,715	Strong argilized andesite	whole rock	3.263	33.00	4.67E-11	8.23 ± 0.13
22	2038	Sailica	7.713.290	631,047	Bt-Hb dacite	whole rock	2.631	17.09	7.65E-12	1.67 ± 0.02
23		Colorado	7,706,987	559,702	Hb−Bt andesite	whole rock	2.411	45.24	2.45E-11	5.85 ± 0.06
24		Luxsar	7,678,443	595,459	Aug-Hy-Hb andesite	whole rock	2.370	30.46	2.29E-11	5.55 ± 0.09
25		Cachi Unu	7.671.624	615,673	Hy-Aug-Hb andesite	whole rock	2.247	45.93	3.8E-11	9.67 ± 0.13
26		Sedilla	7,660,436	626,826	Bt-Aug-Hy-Hb andesite (dom	e whole rock	3.194	59.97	5.21E-11	9.41 ± 0.11
			7,657,235	625,725	Bt-Hb andesite	whole rock	3.018	12.83	5.1E-11	9.70 ± 0.17
27			7,659,922	627,680	Hb-Aug-Hy andesite	whole rock	1.677	9.95	3.08E-1	1 10.59 ± 0.47
28			7,649,036	634.066	Strong argilized Bt dacite	whole rock	2.317	13.13	2.37E-1	1 5.93 ± 0.19

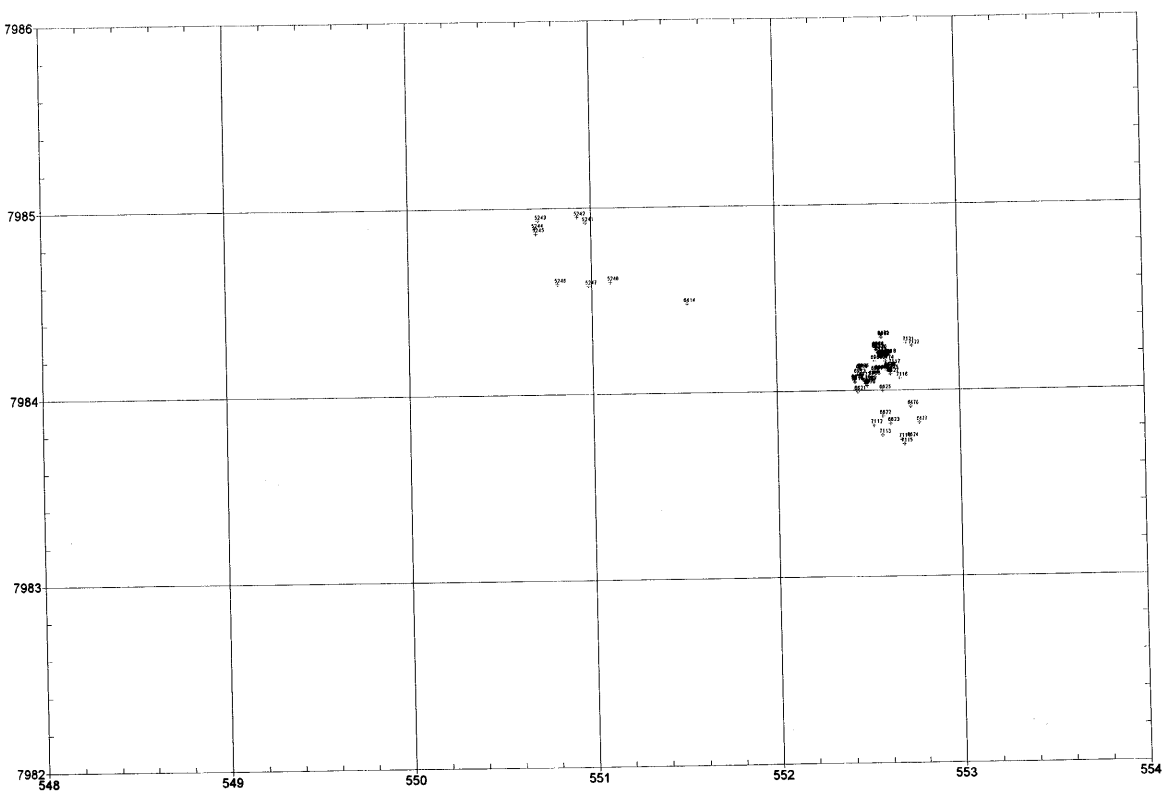
Appendix 6-2 Result of Isotopic Dating

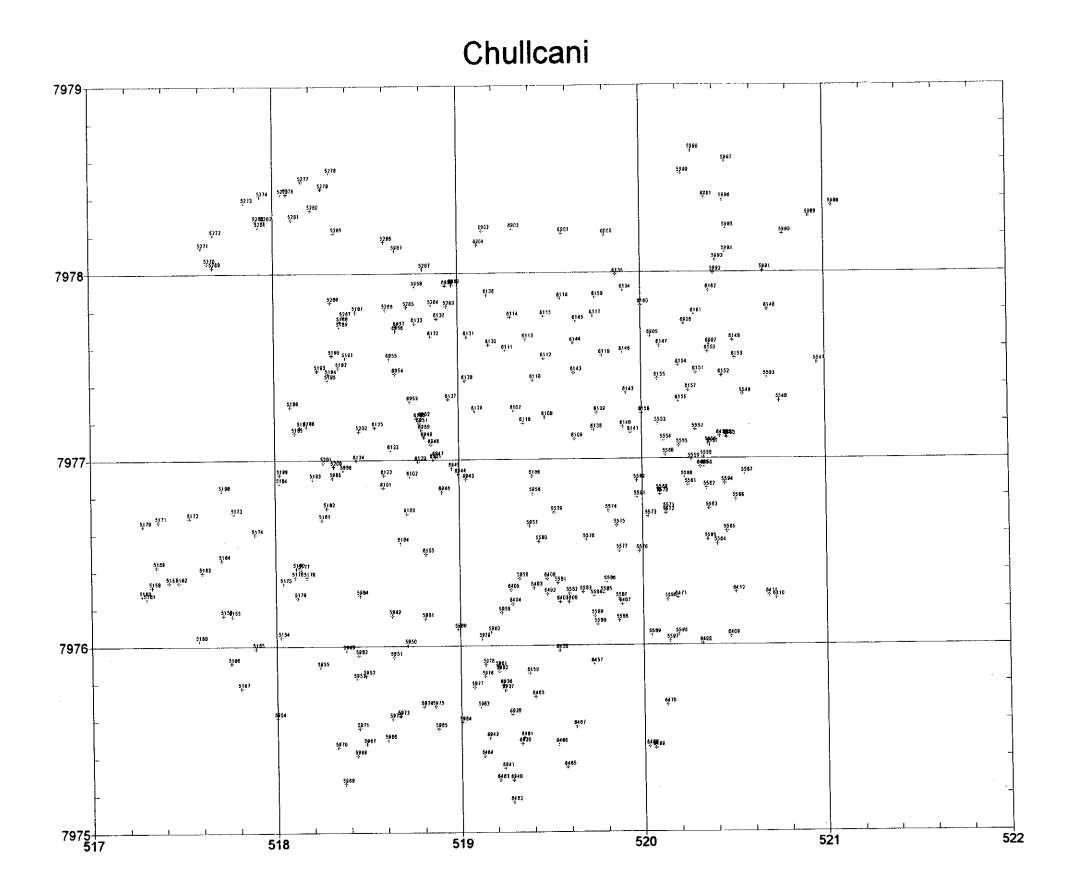


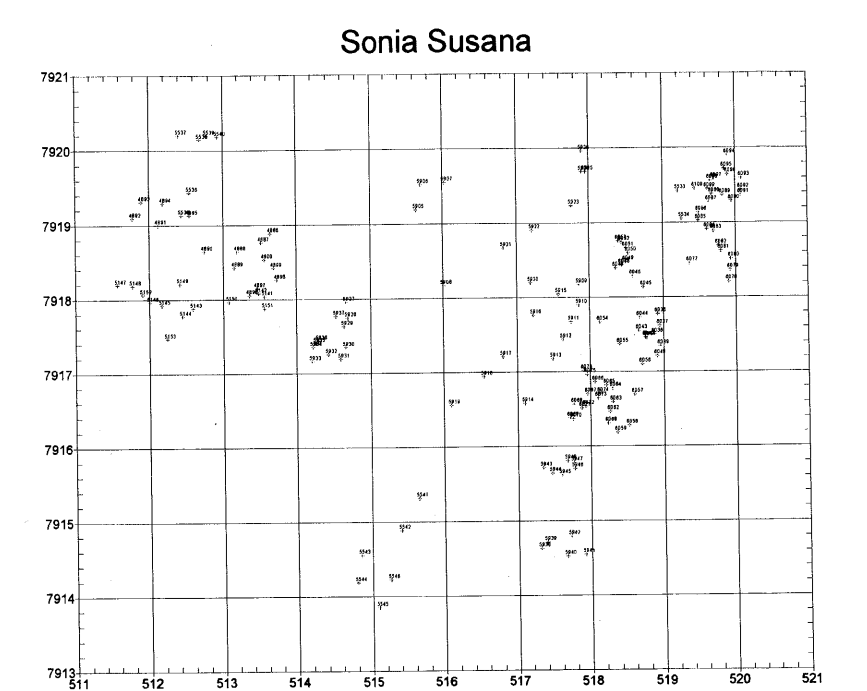
Appendix 7 Location Map of Rock Samples



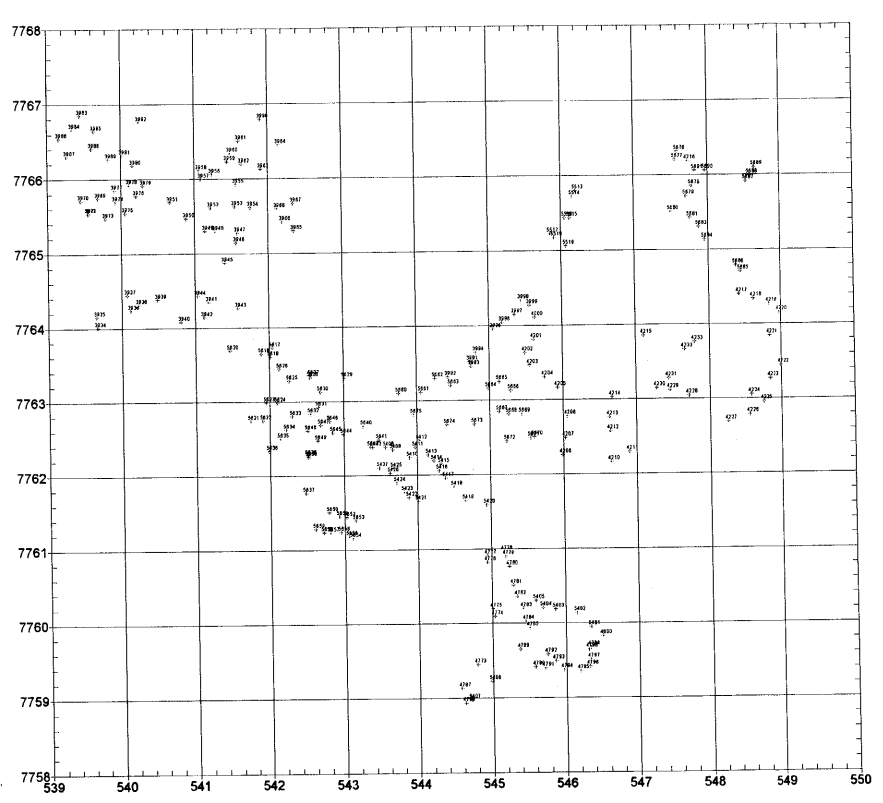




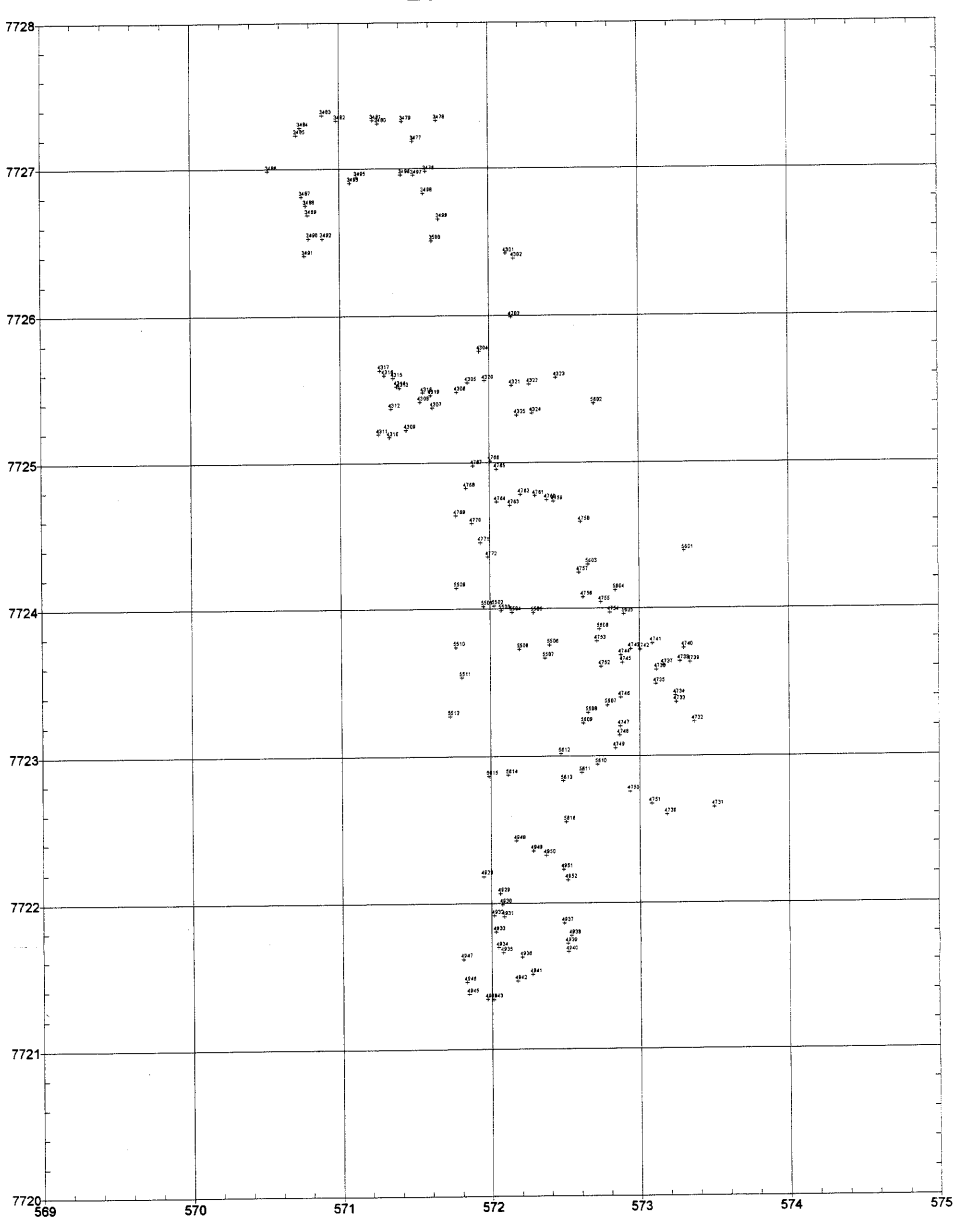




Calorno

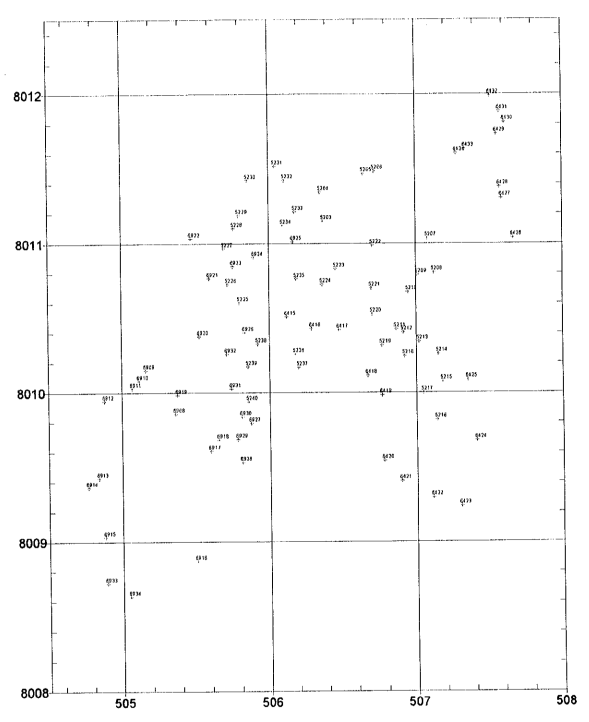




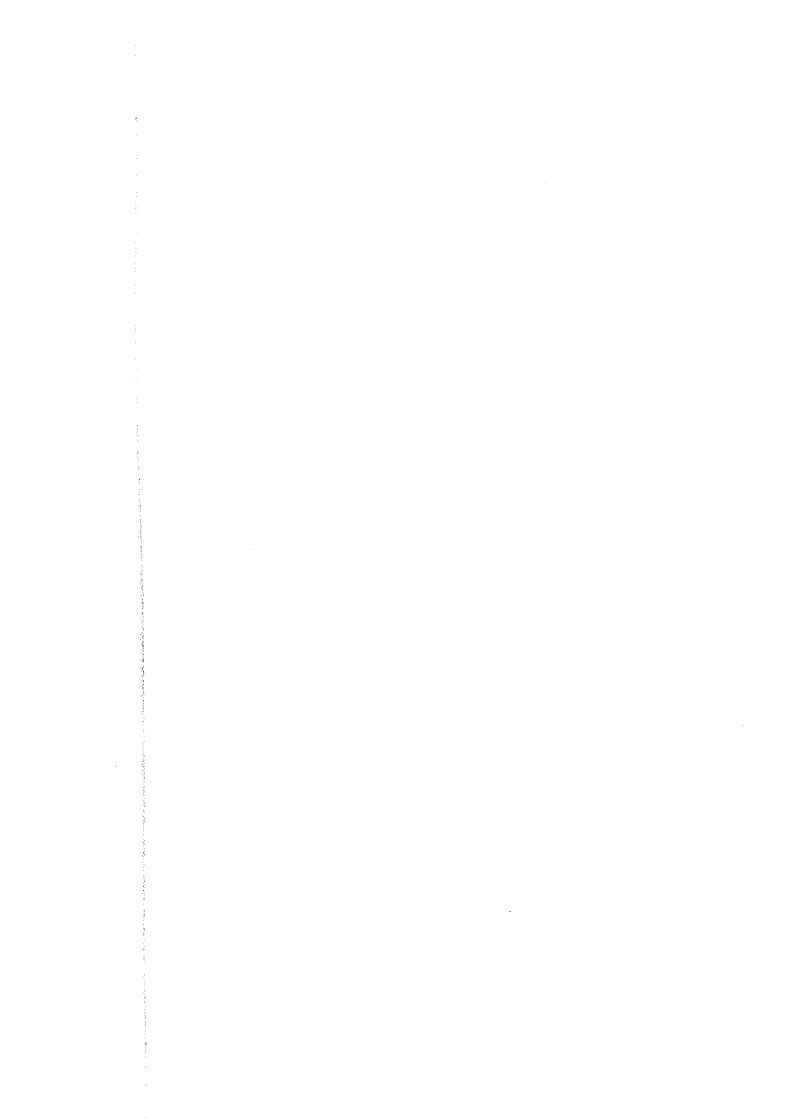




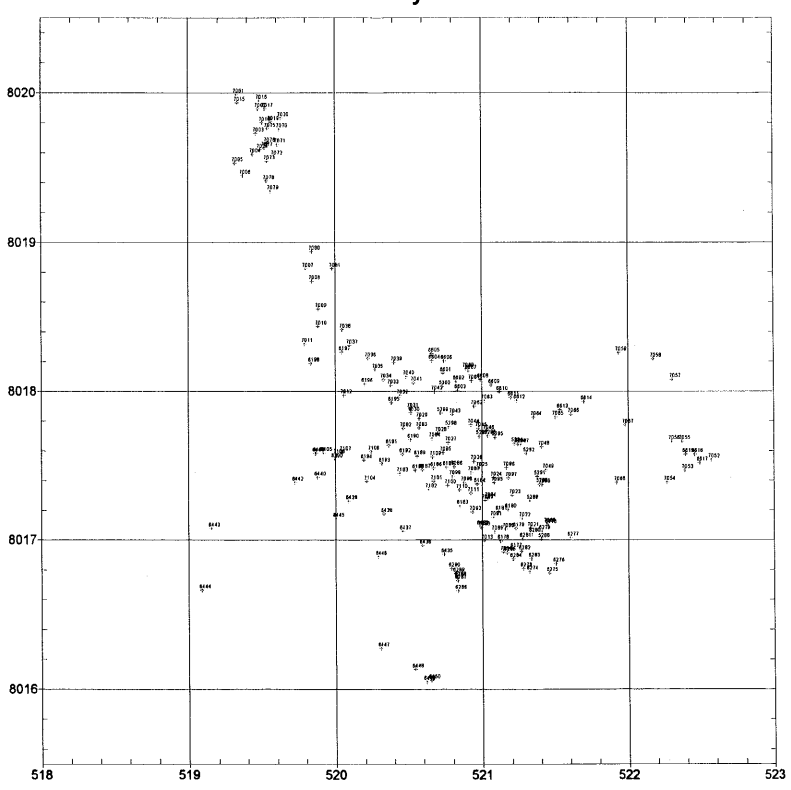
Blanca Nieves

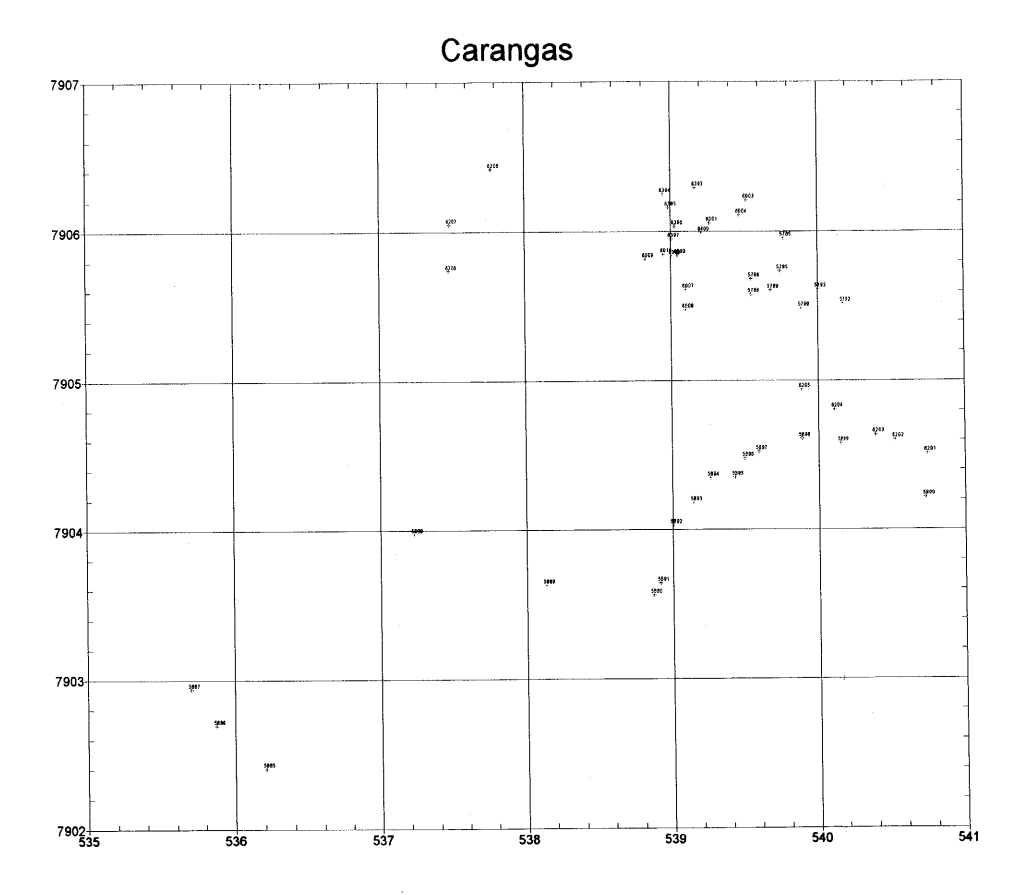


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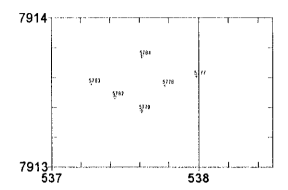
Blanca Nieves Titicayo



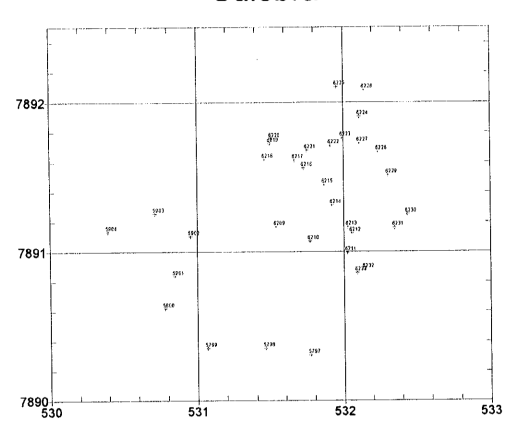




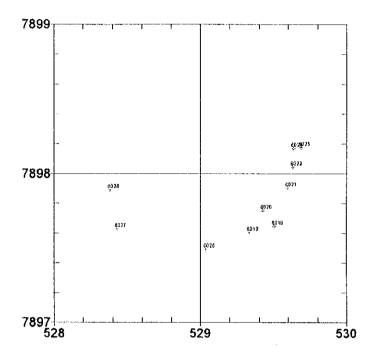
Carangas San Francisco

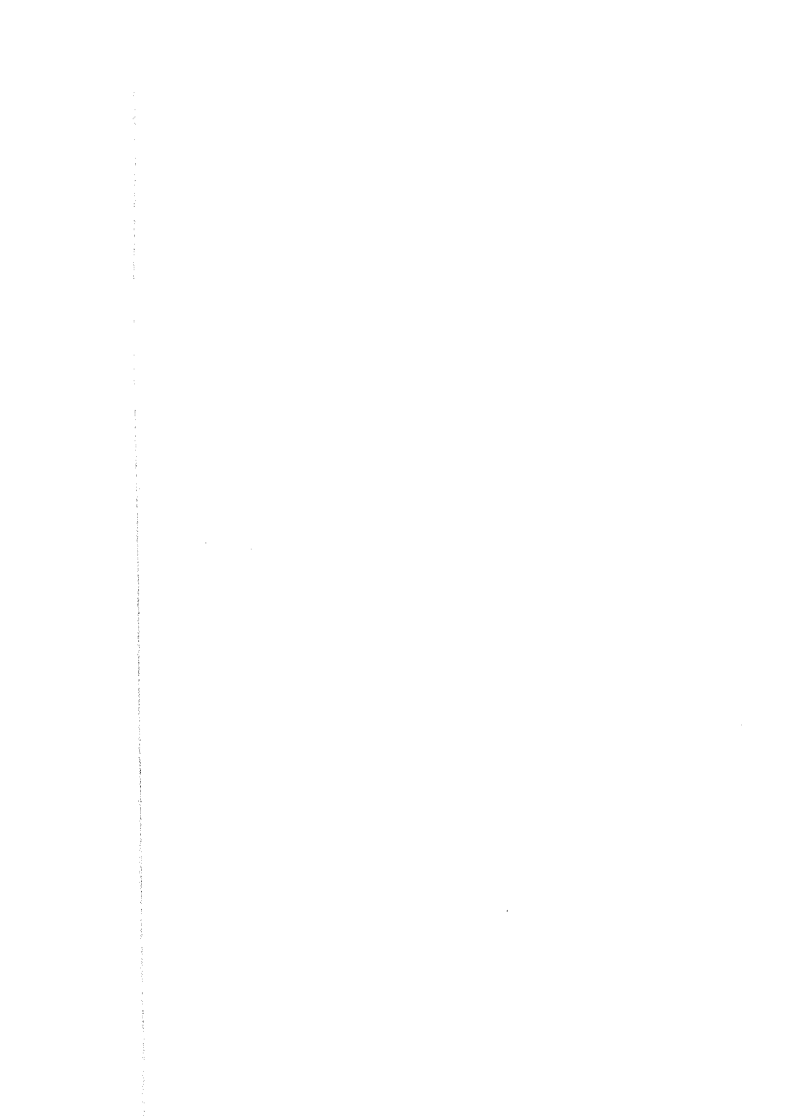


Culebra

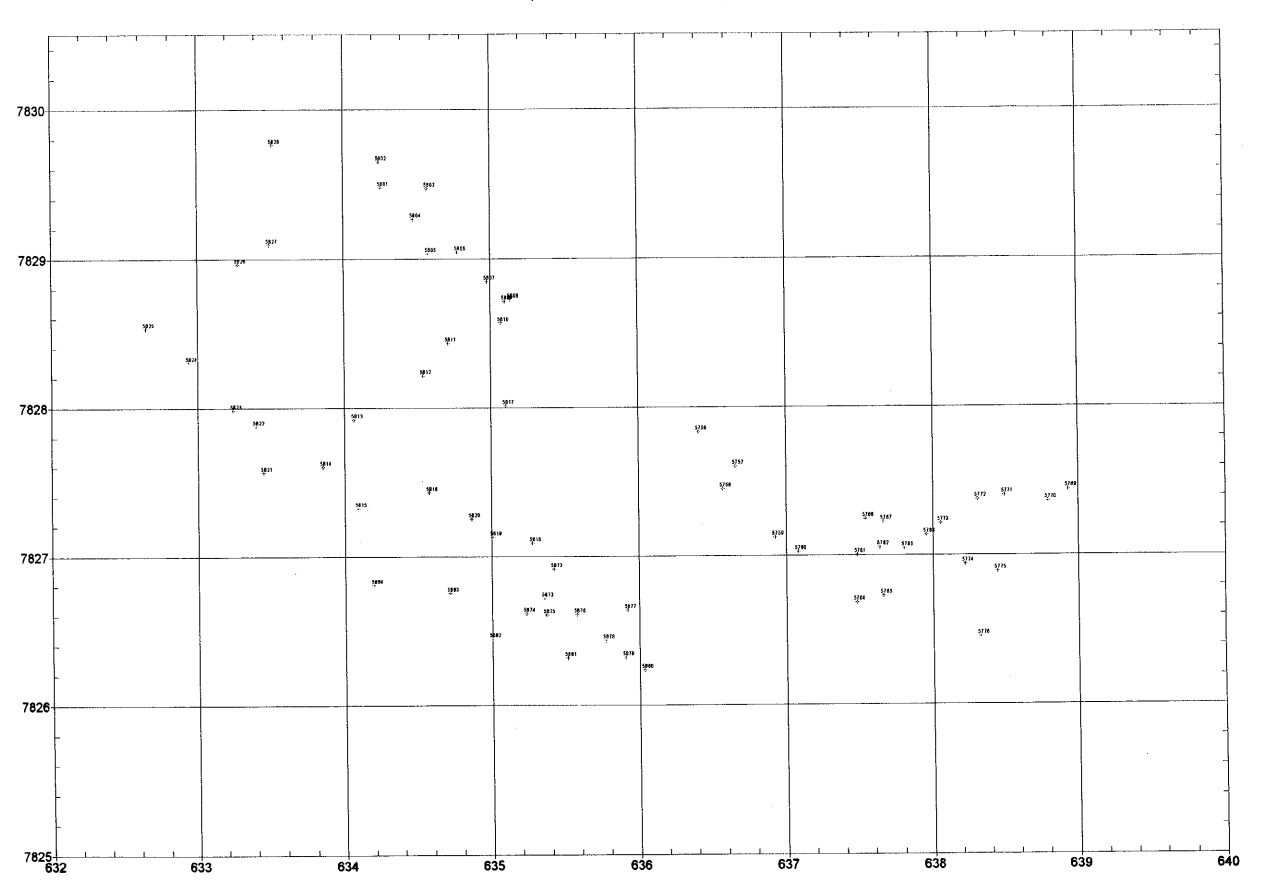


Culebra Todos Santos

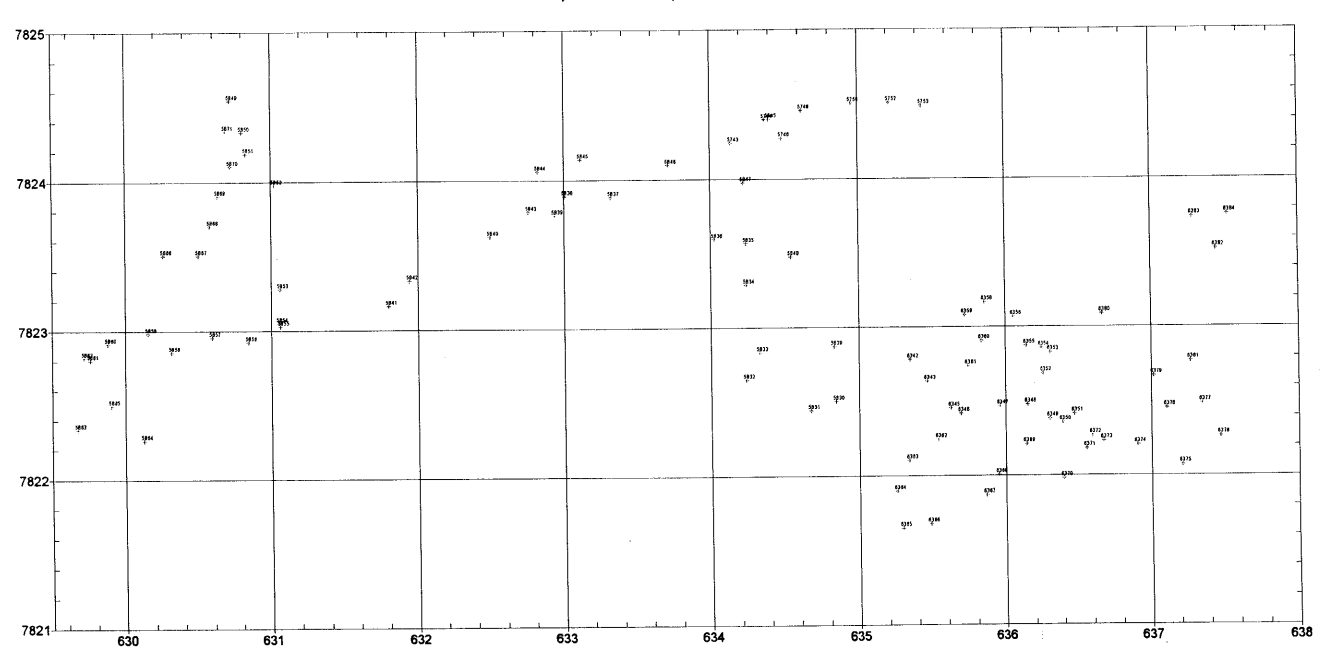




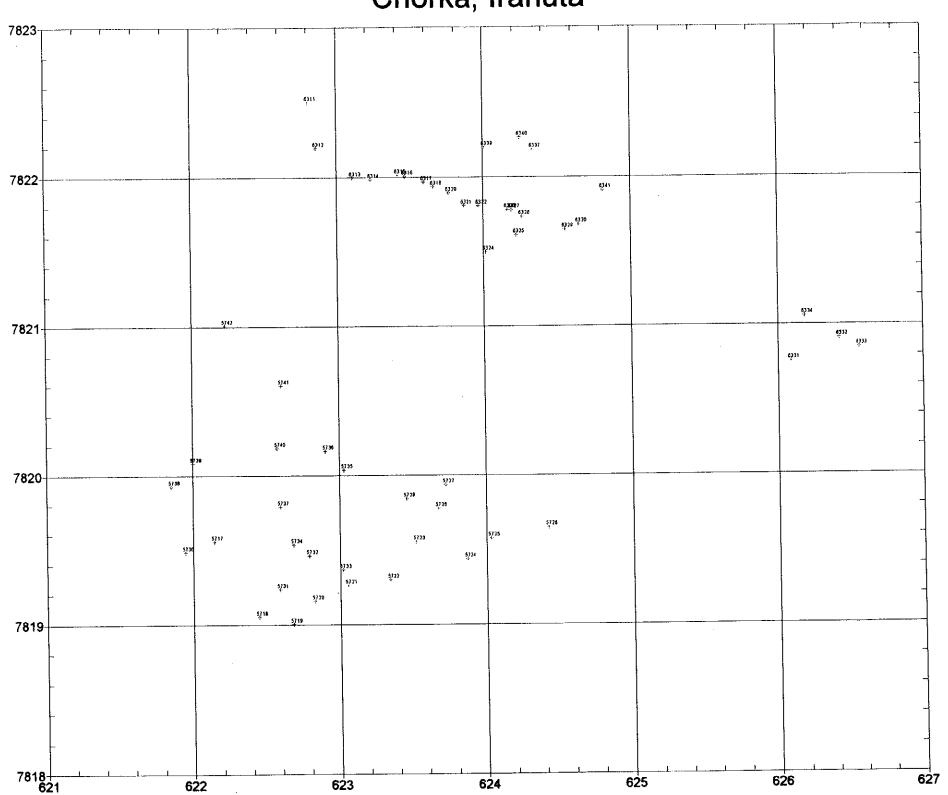
Mendoza Kancha, San Lorenzo, Milluniloma



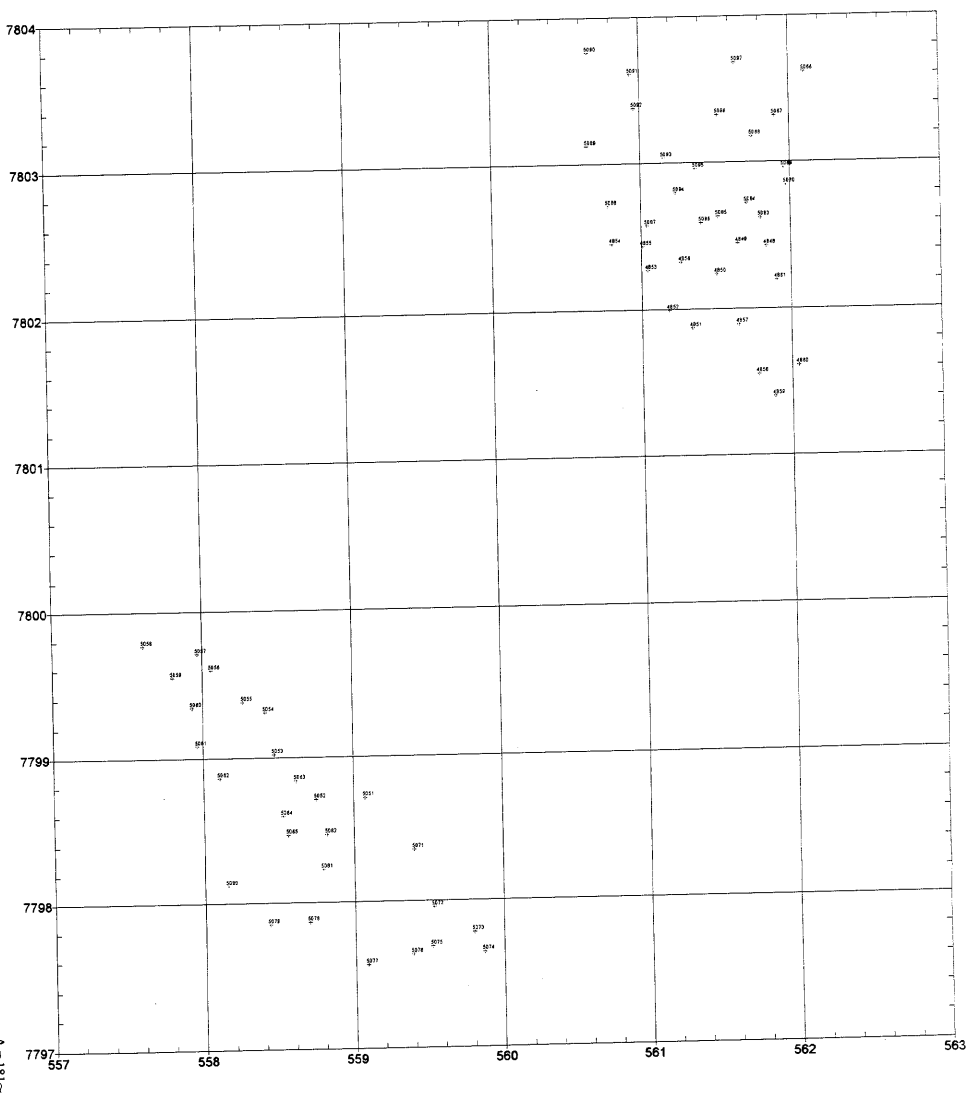
Mendoza Mina La Deseada, Mokho, Husachata, Mina Guadalupe



Mendoza Chorka, Iranuta

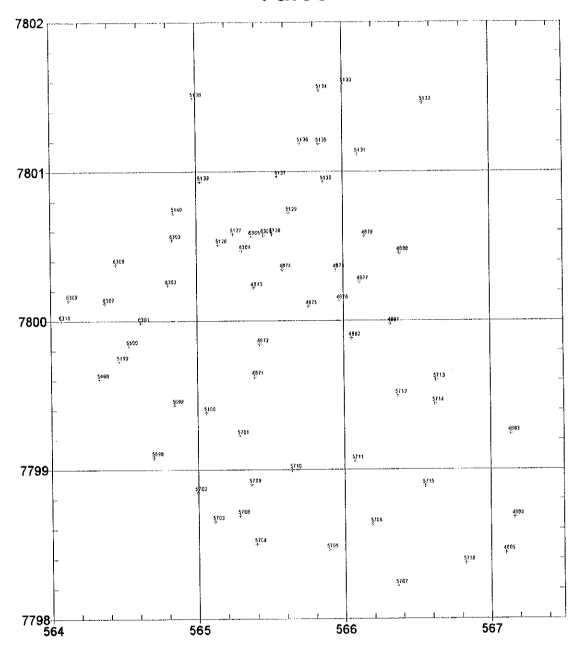


Panizo Vilasaca, Pacoloma

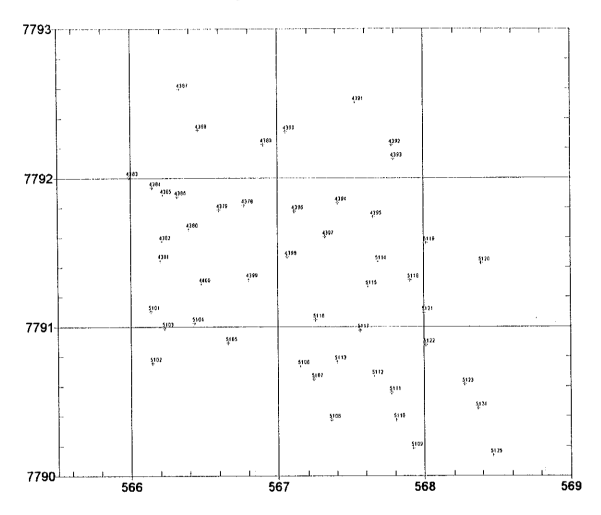


TOT

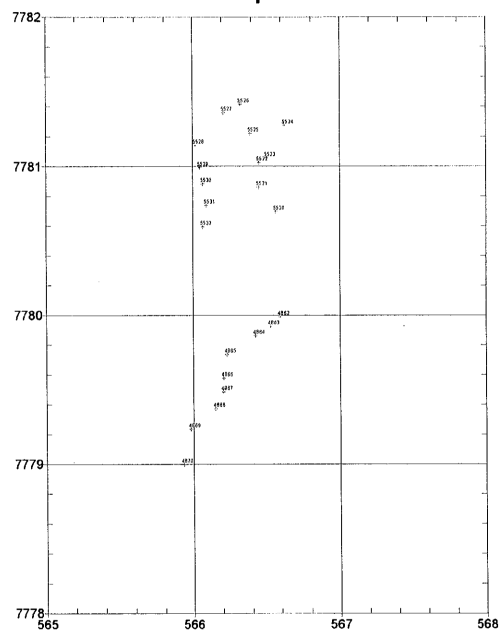
Panizo Tulco



Panizo Chinchilhuma



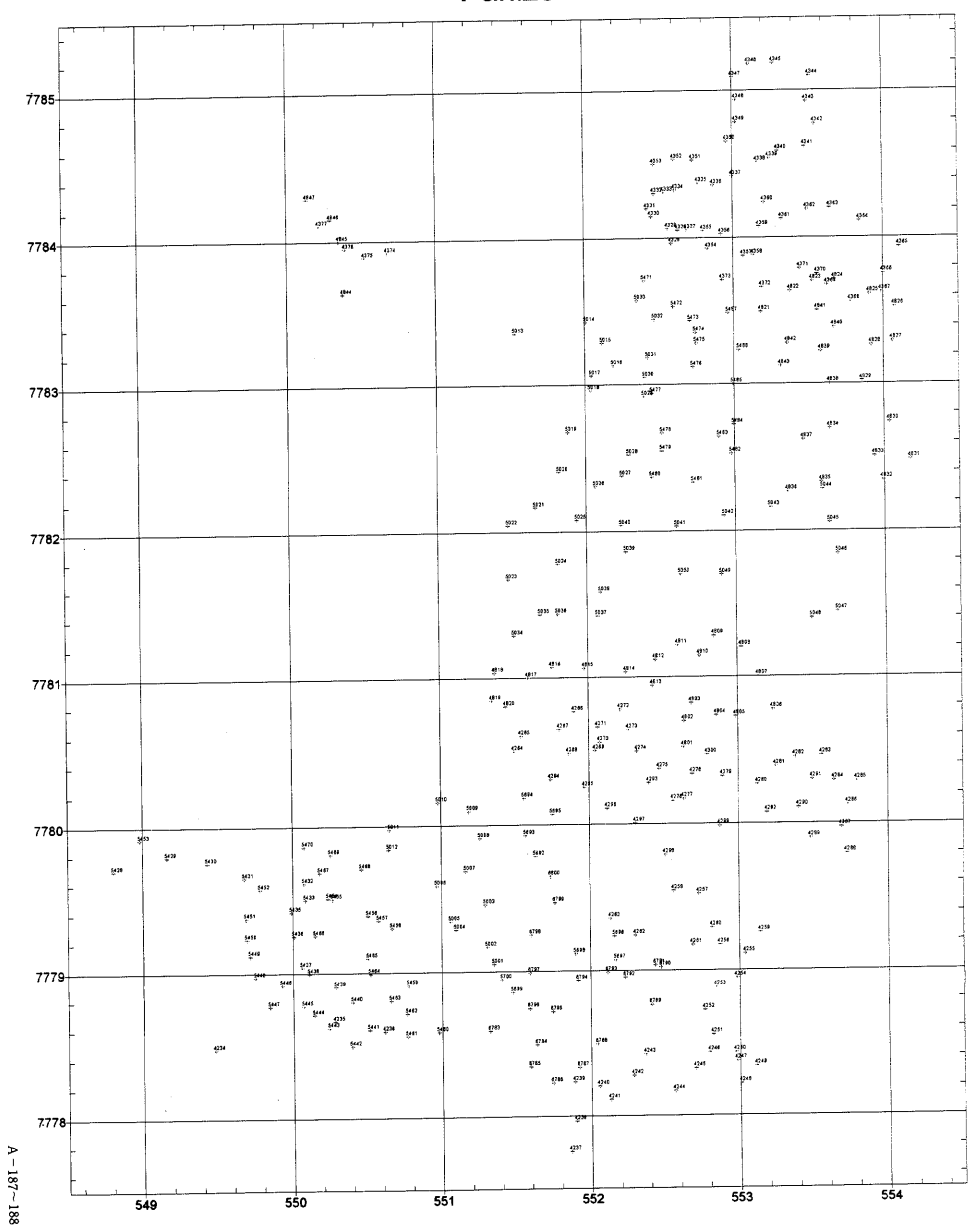
Panizo Puquisa



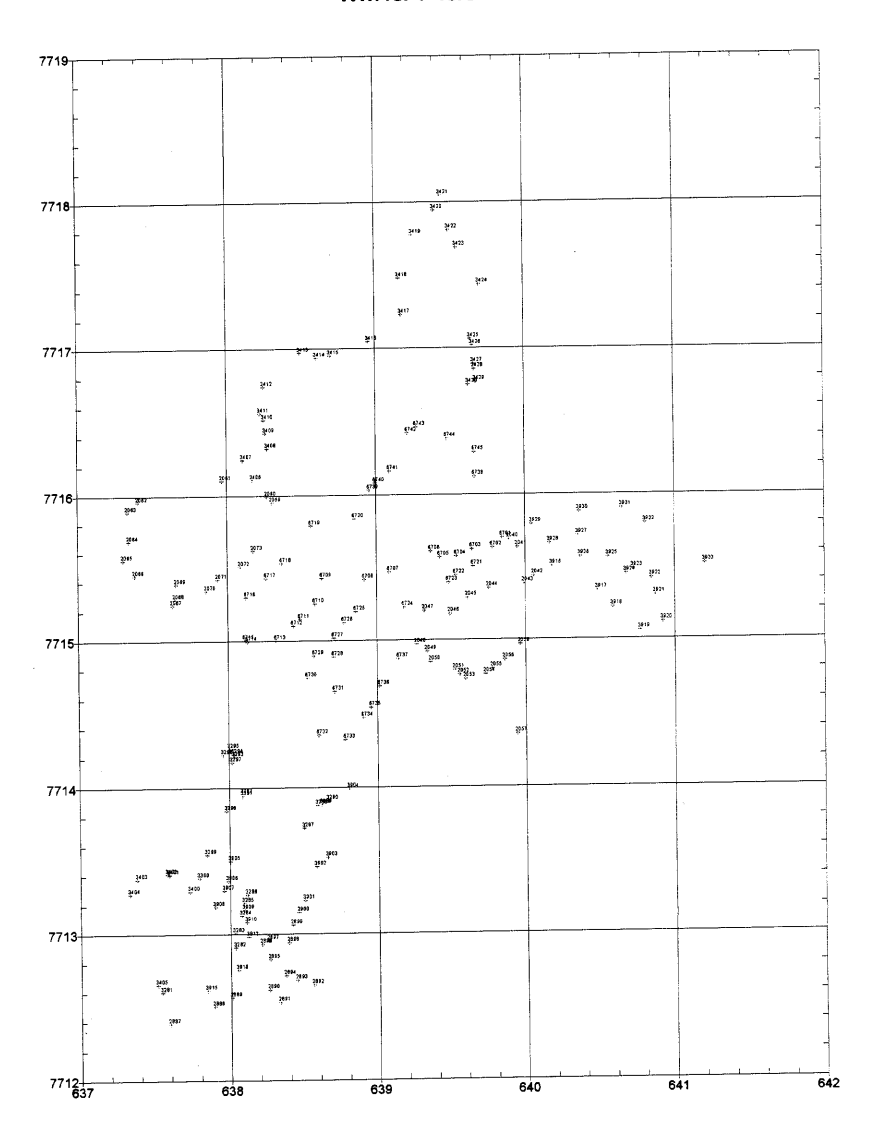
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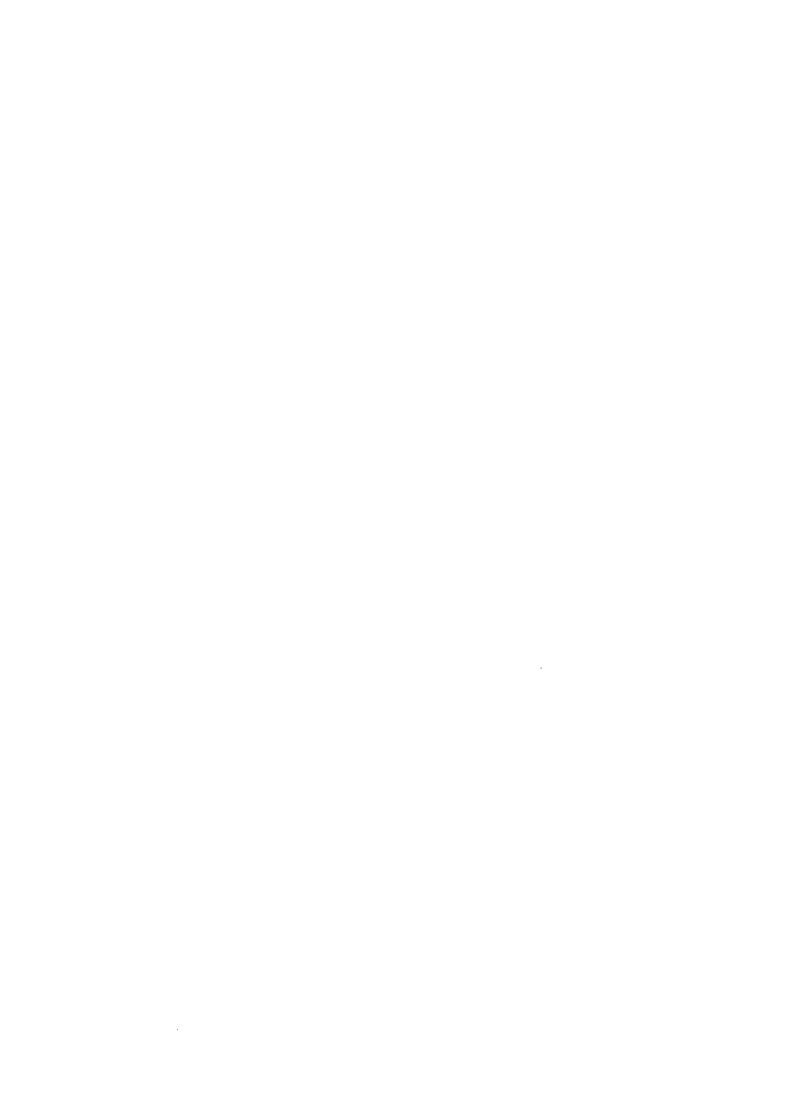
Panizo Panizo



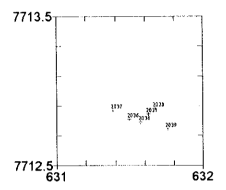
Sailica Mina Plasmar



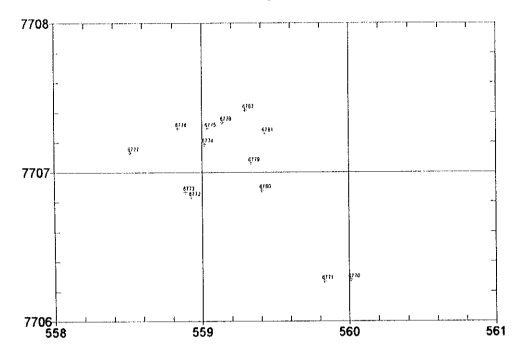
 $A - 189 \sim 190$

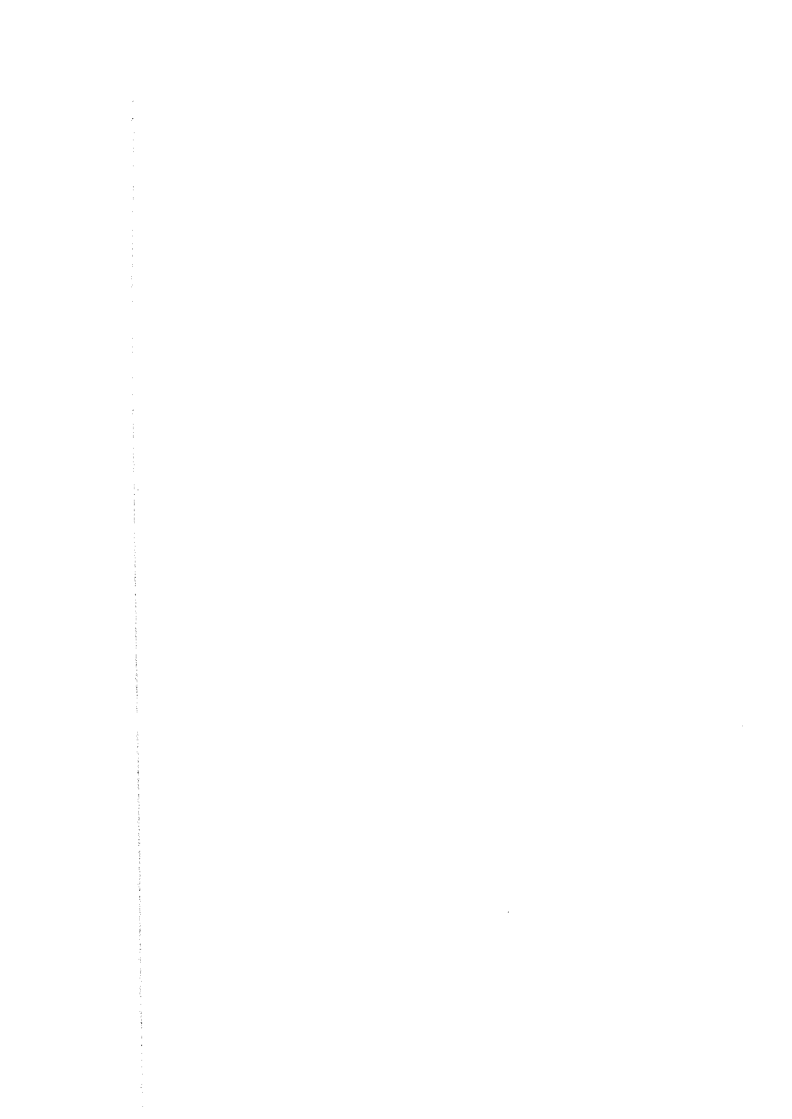


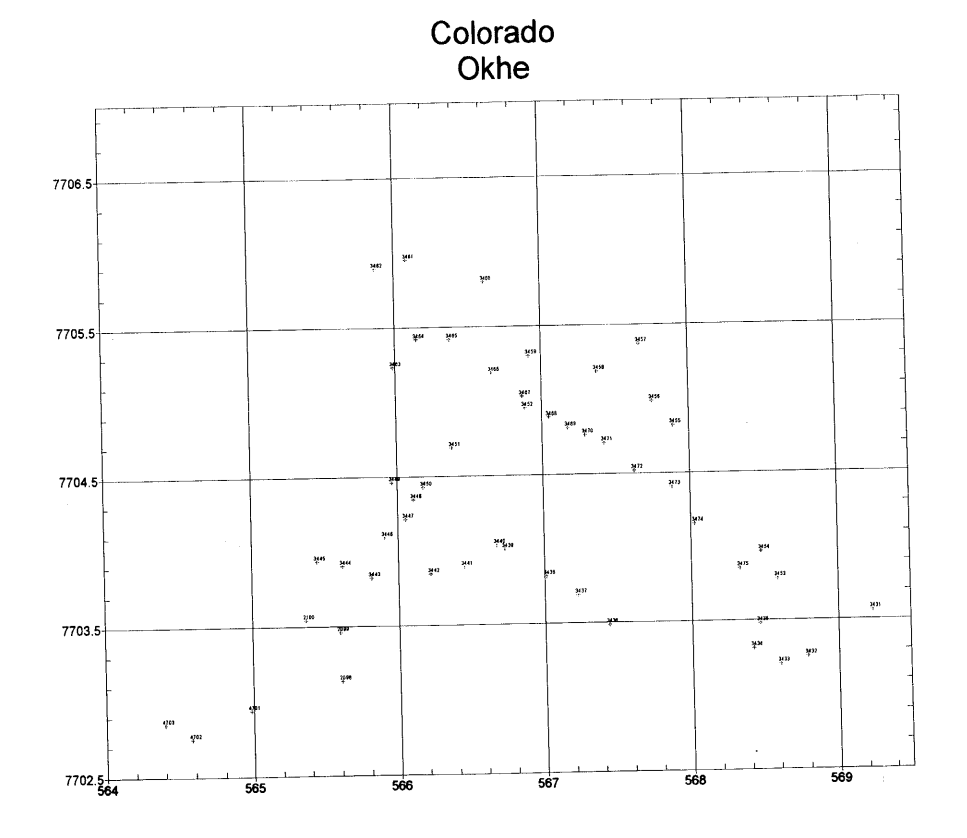
Sailica Solucion



Colorado Bayos

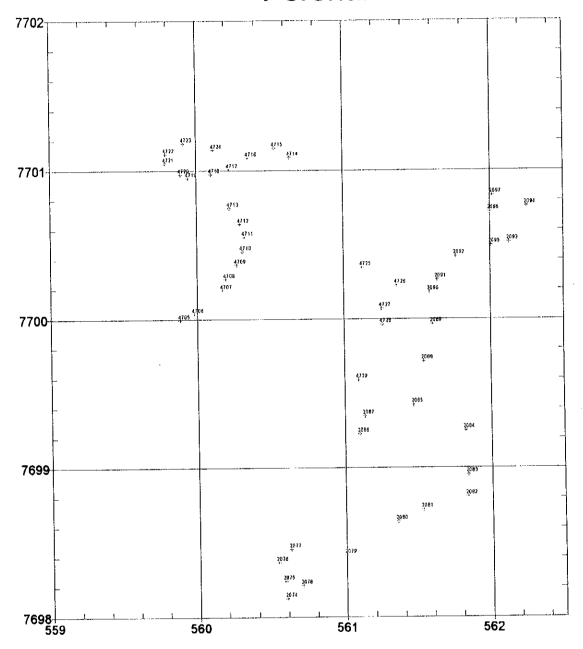




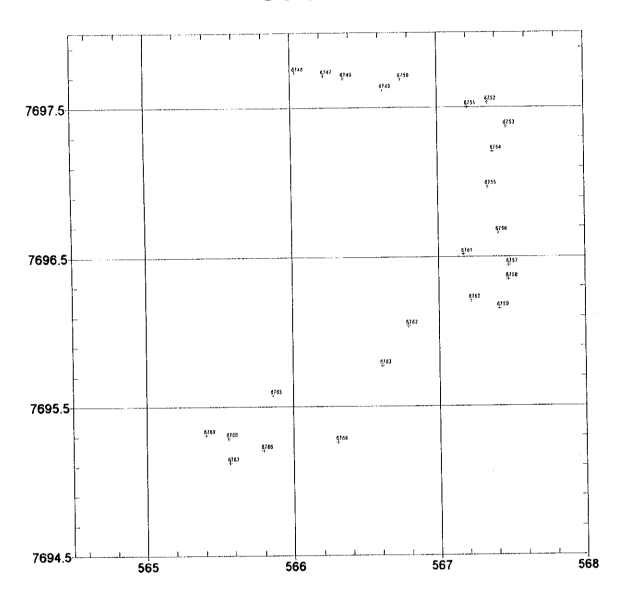




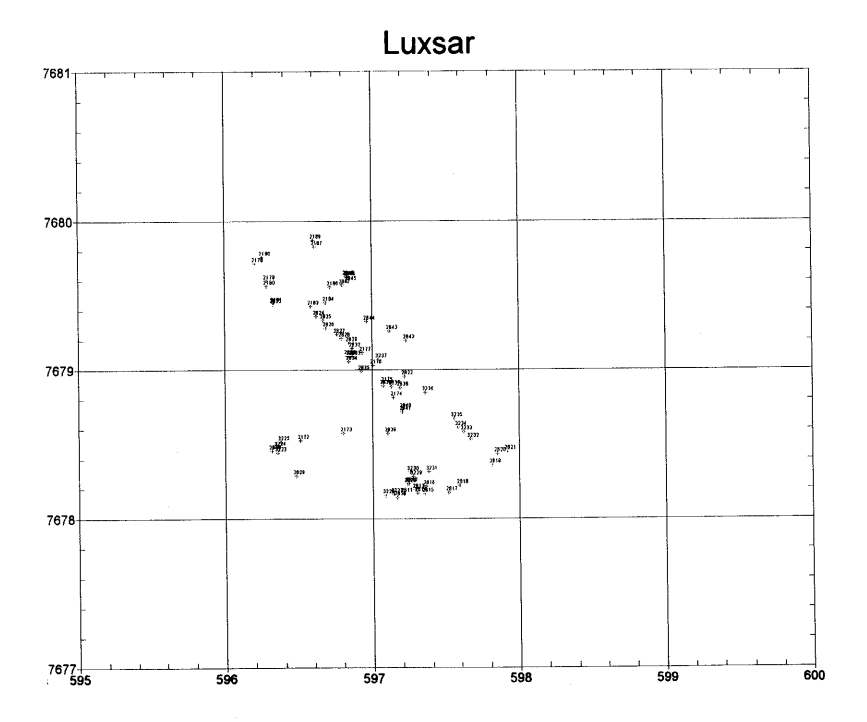
Colorado Perenal



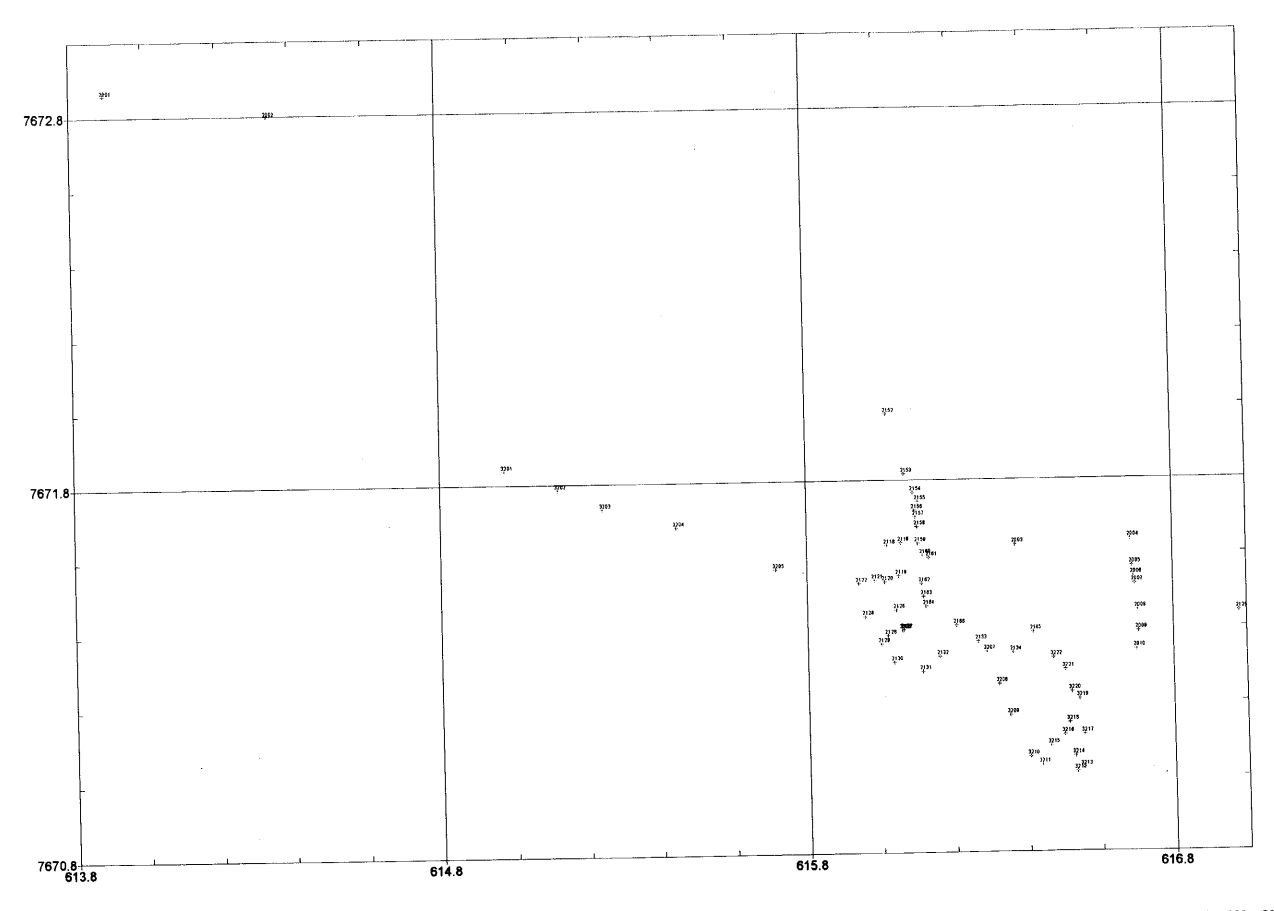
Colorado Colorado



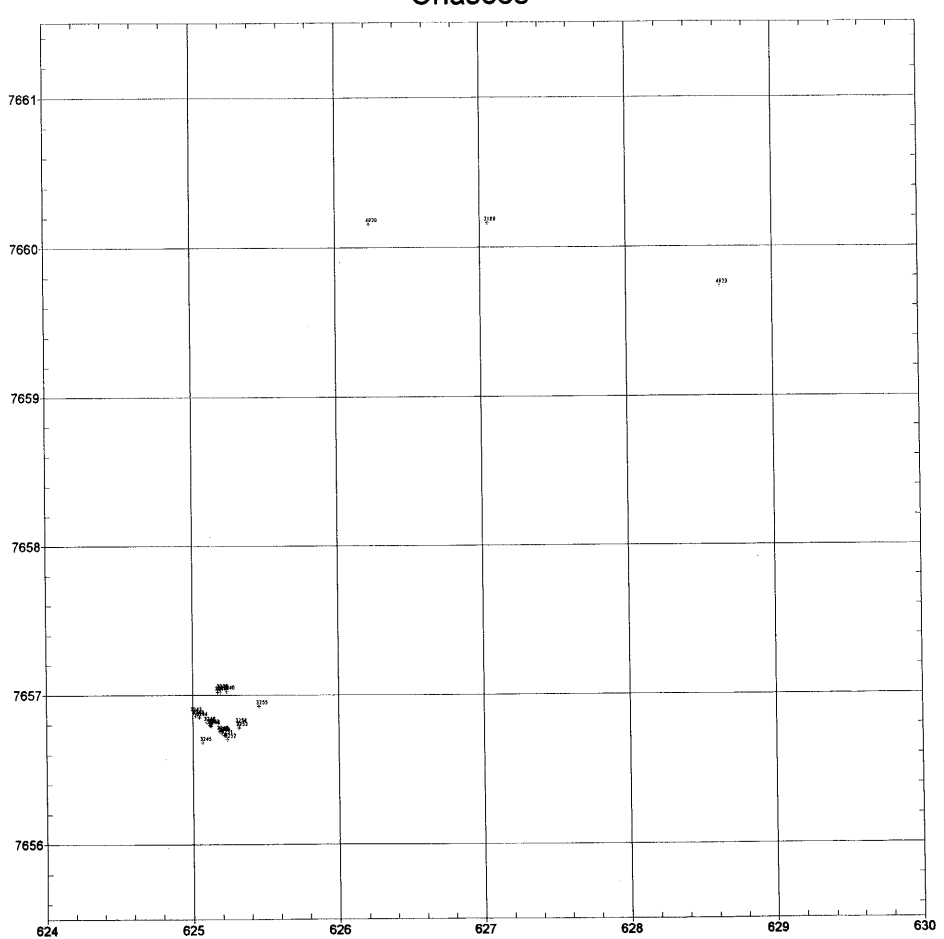


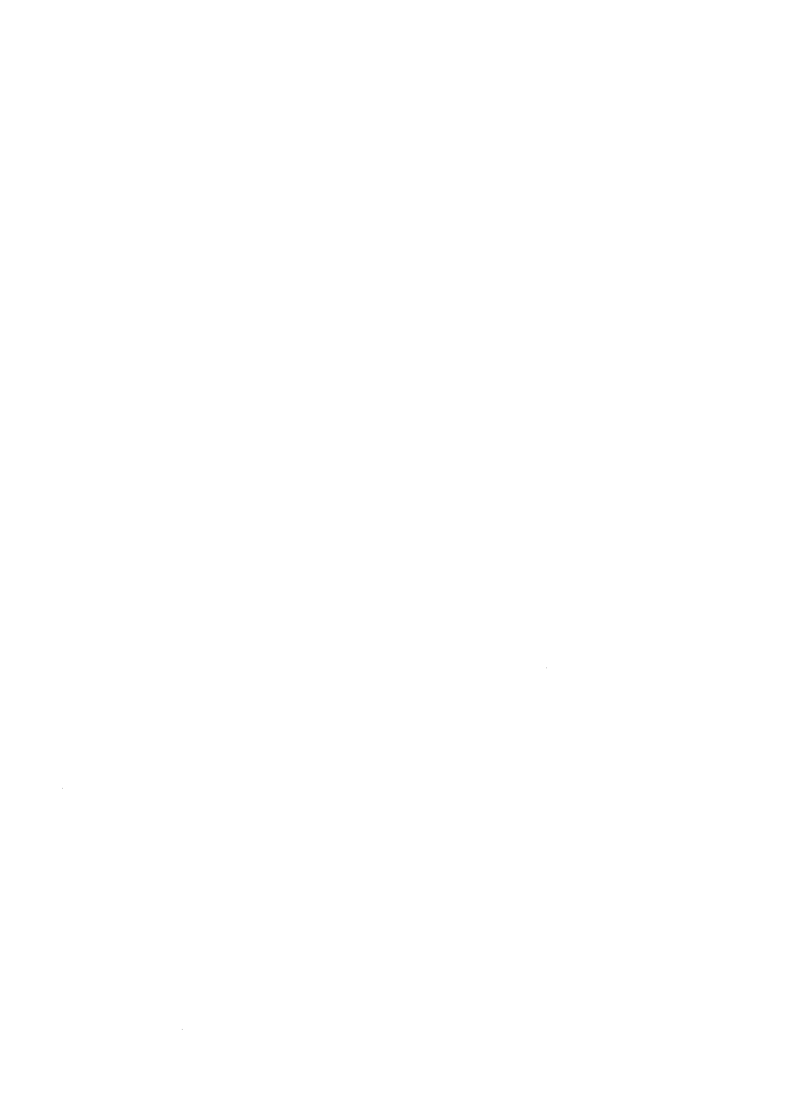


Cachi Unu

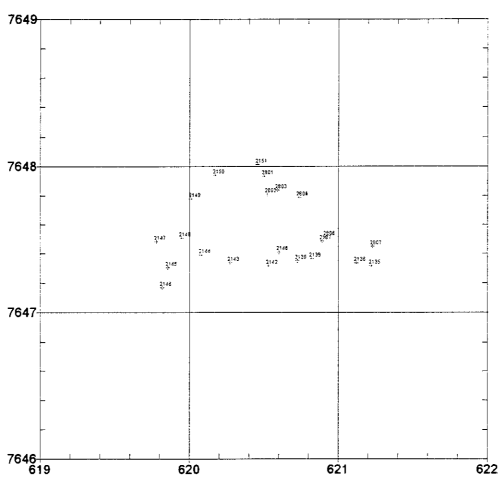




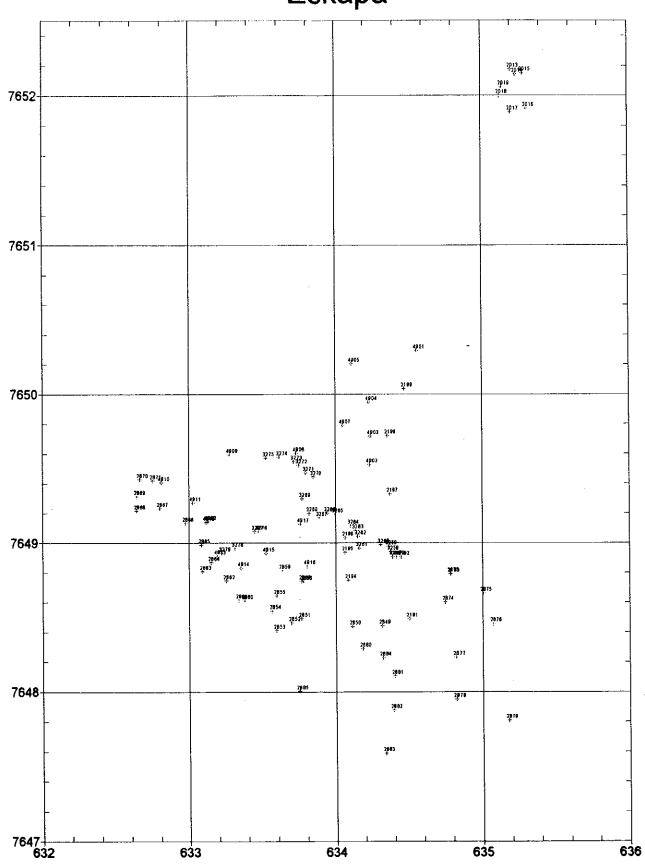




Sedilla Sedilla

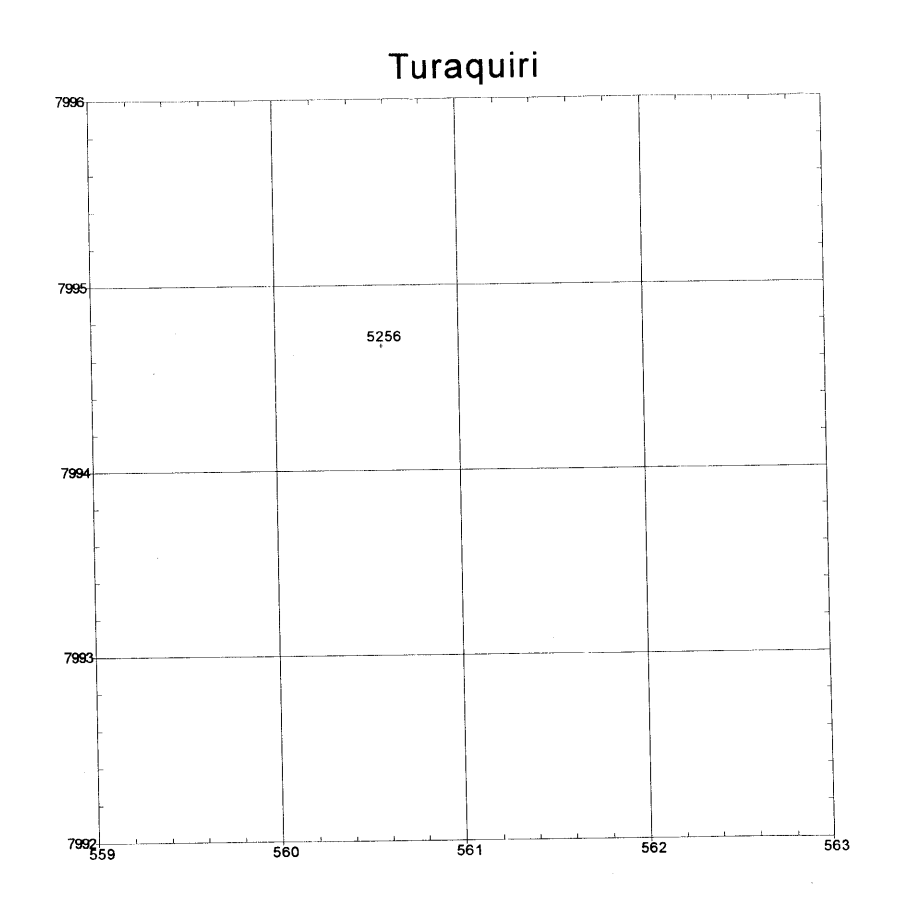


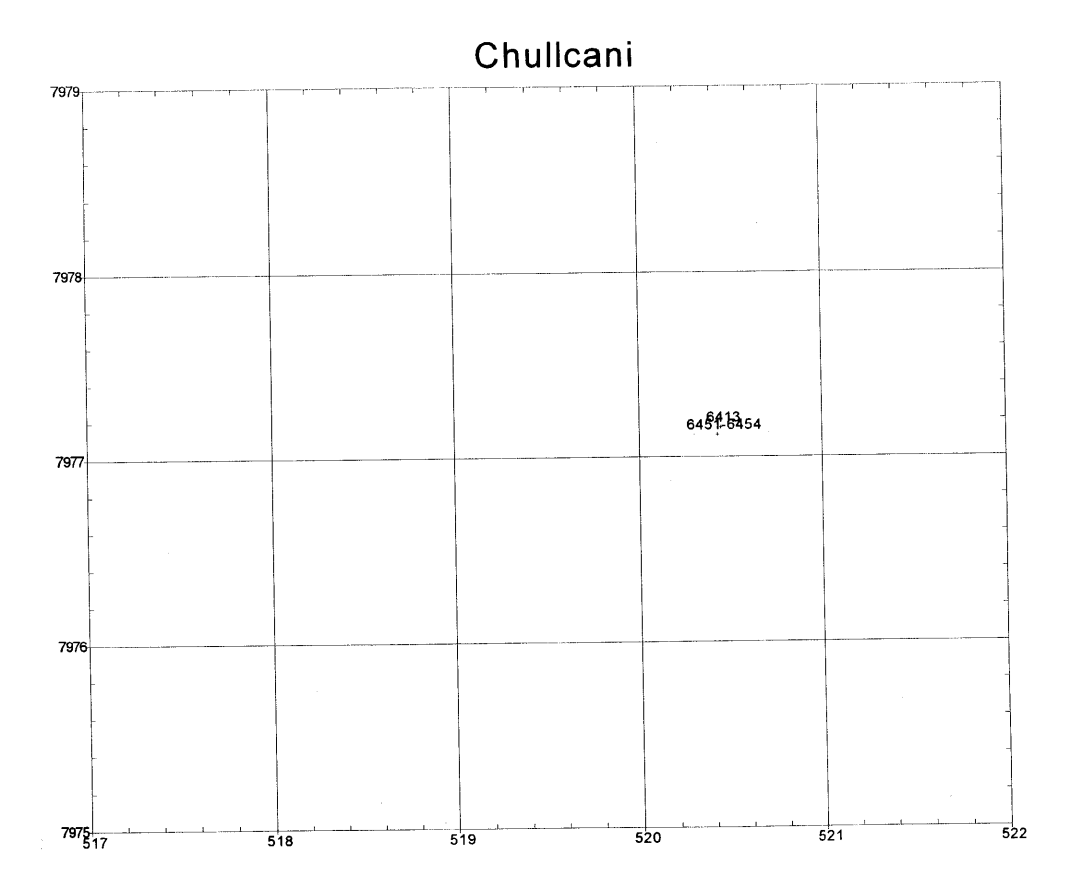


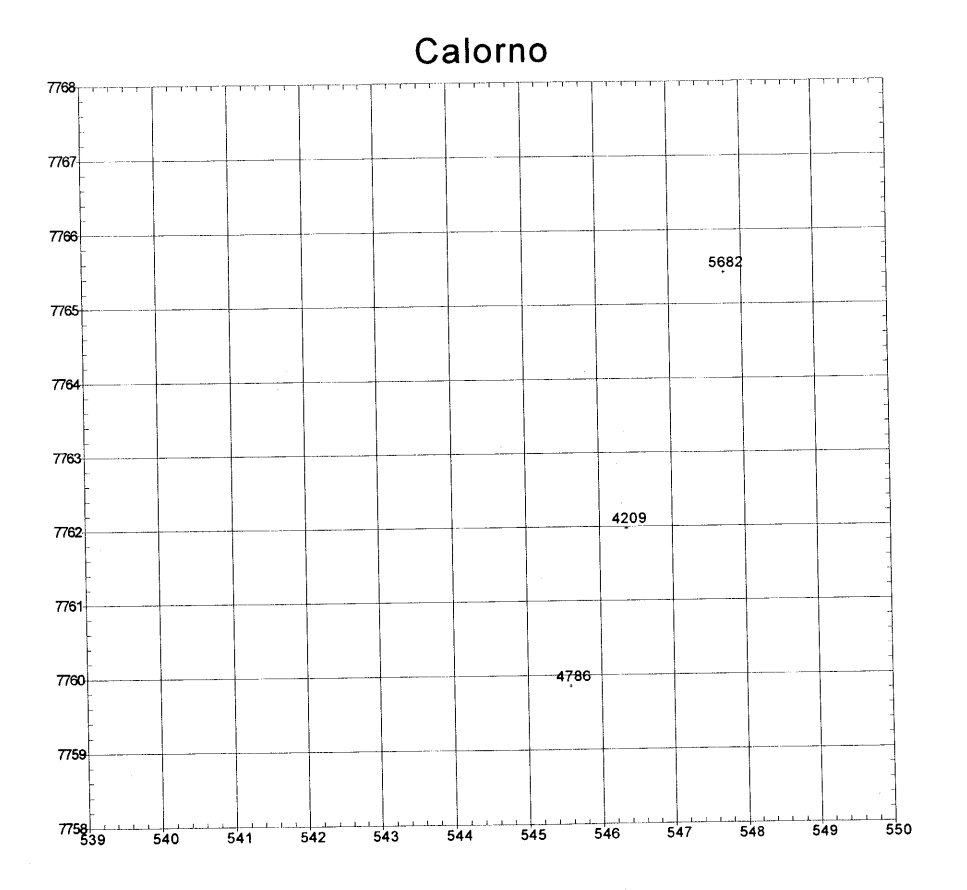


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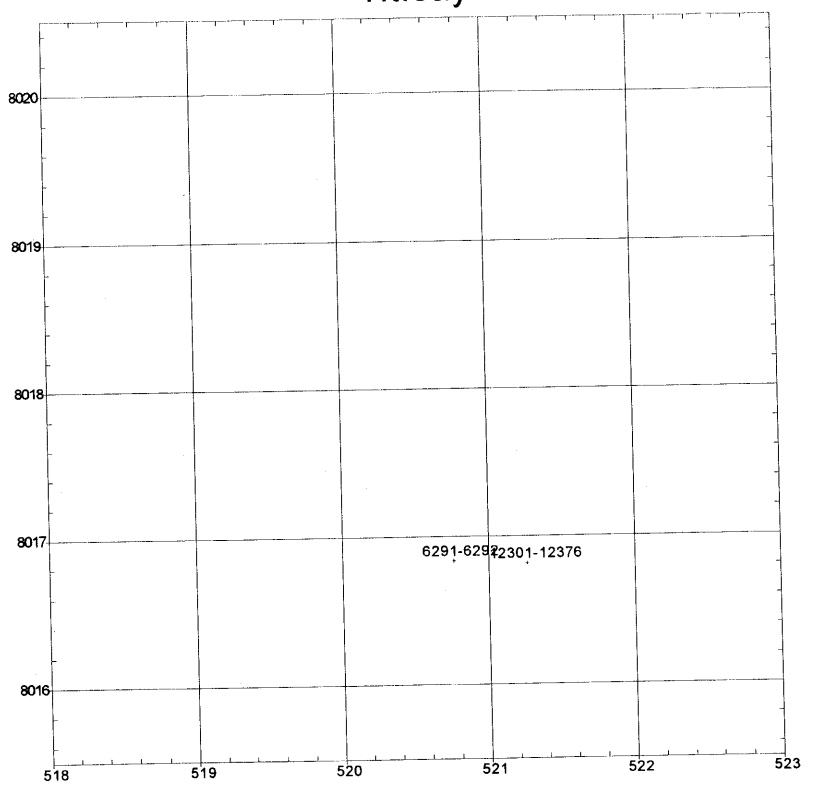
Appendix 8 Location Map of Ore Samples

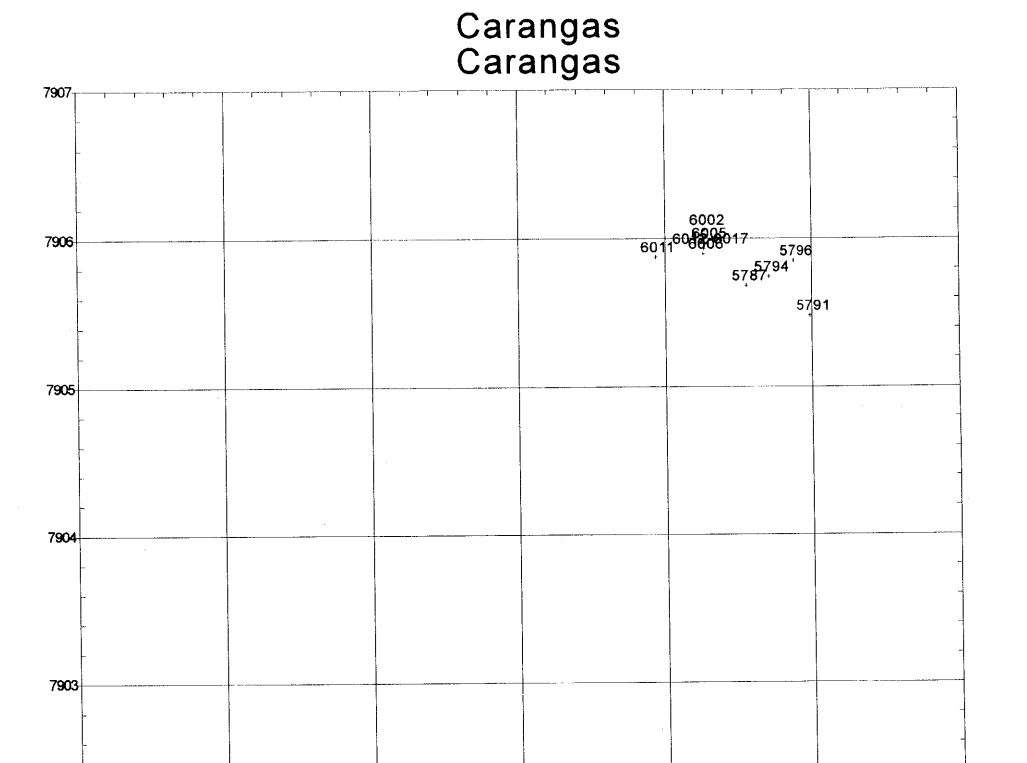






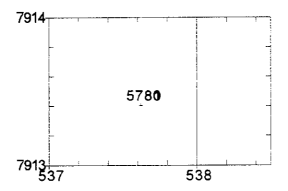




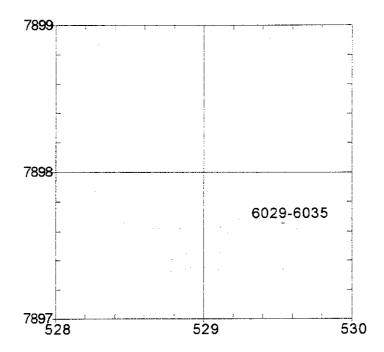




Carangas San Francisco

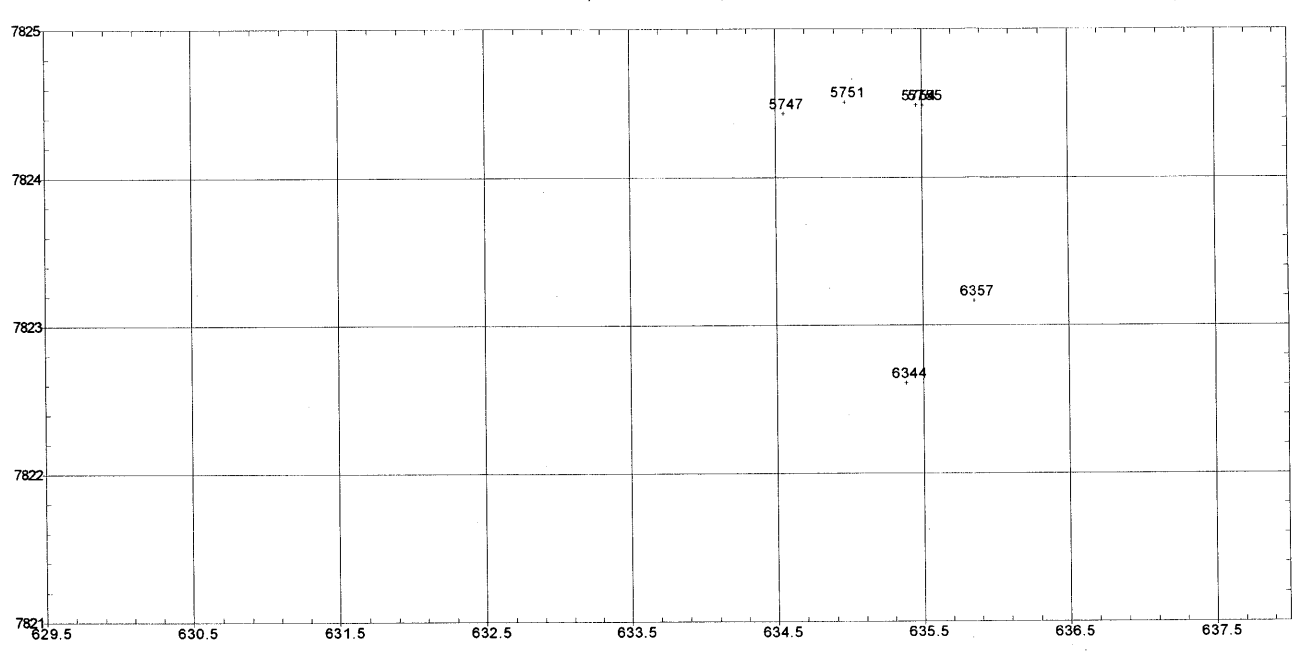


Culebra Todos Santos

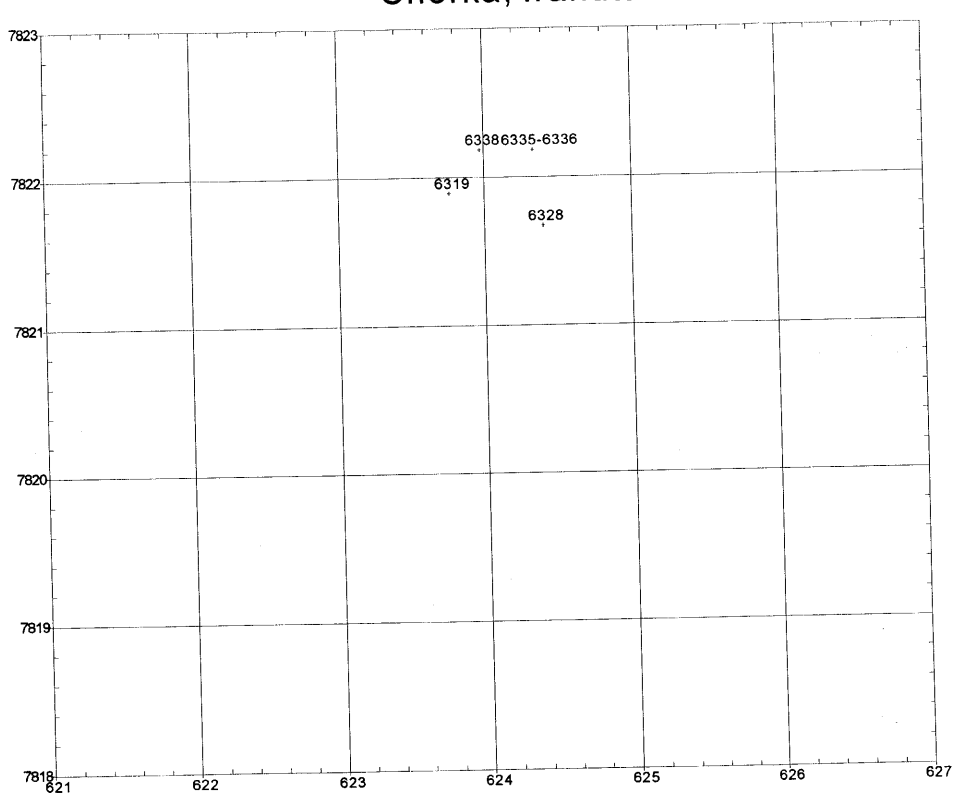


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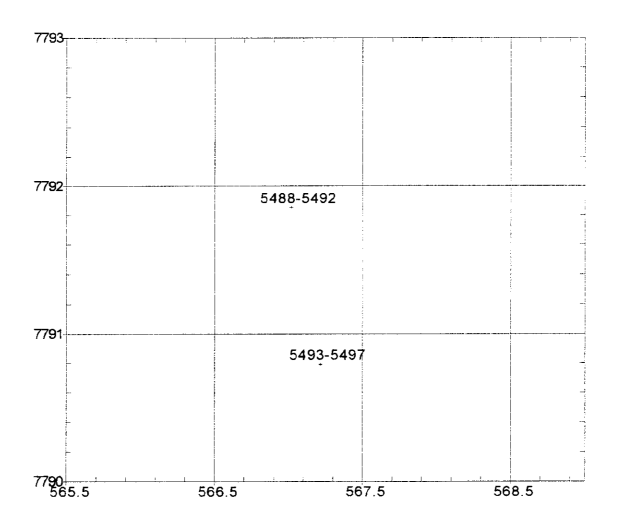
Mendoza Mina La Deseada, Mokho, Husachata, Mina Guadalupe



Mendoza Chorka, Iranuta



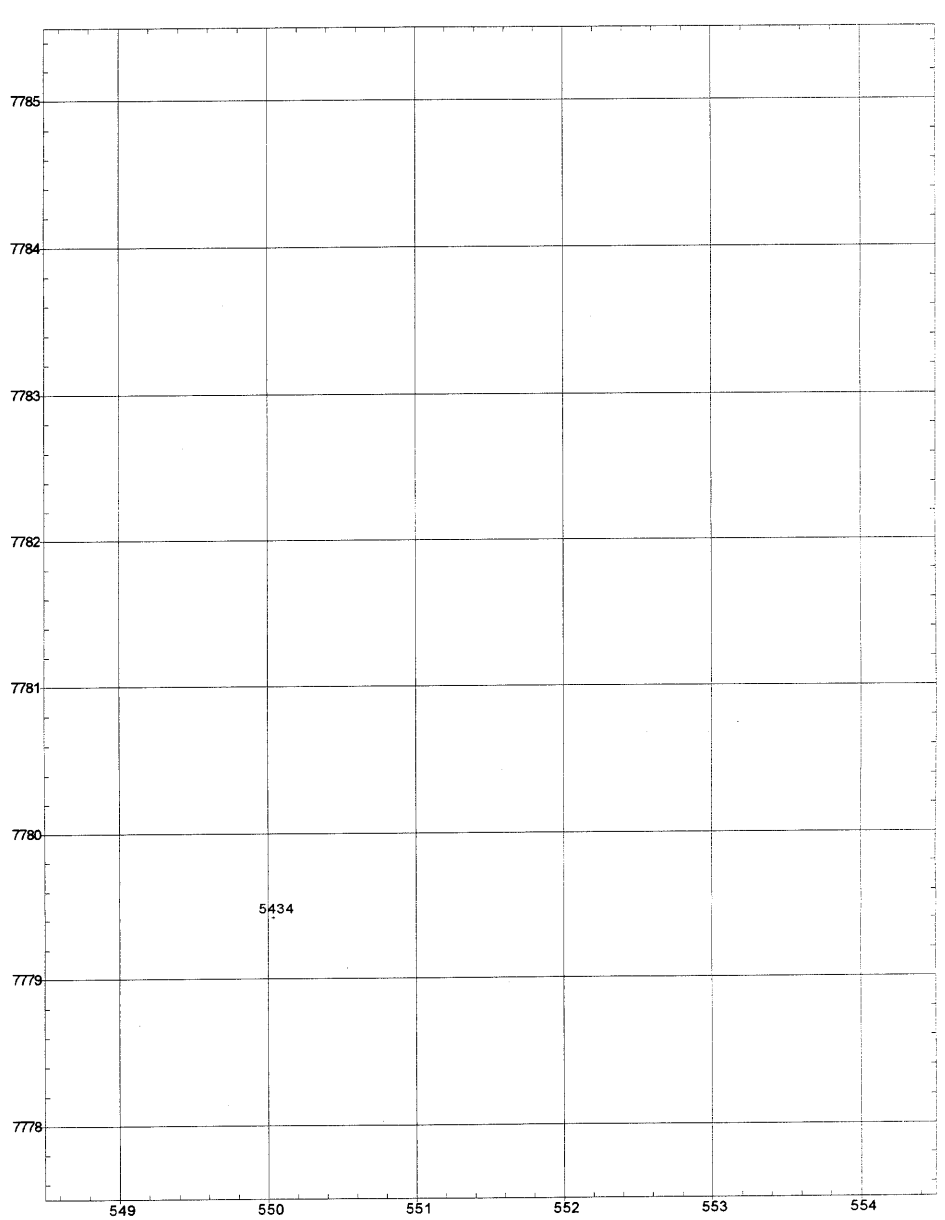
Panizo Chinchilhuma



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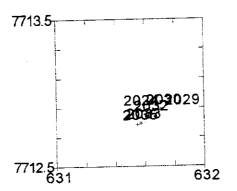
Panizo Panizo



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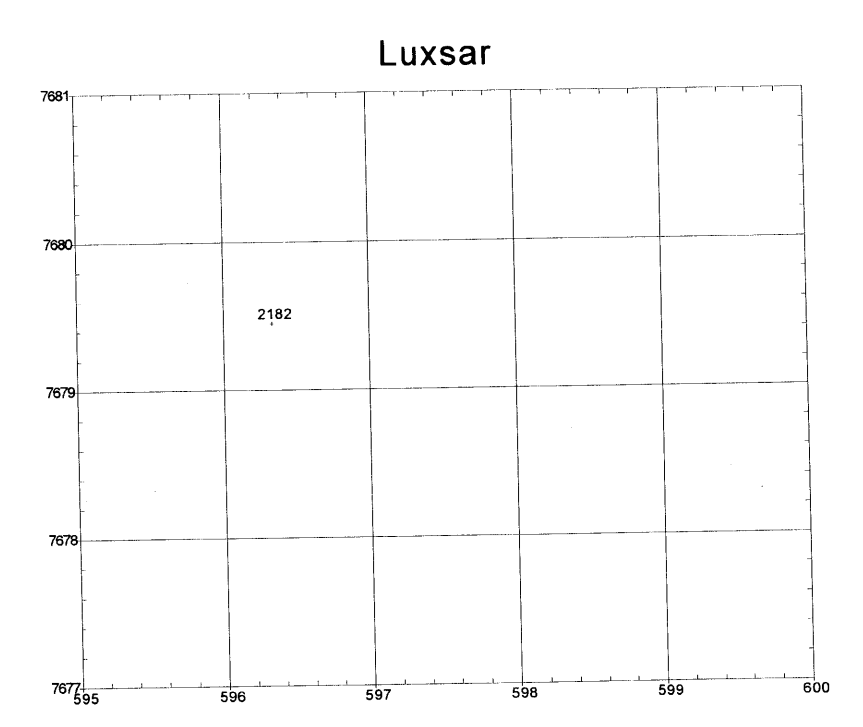


Sailica Mina Solucion

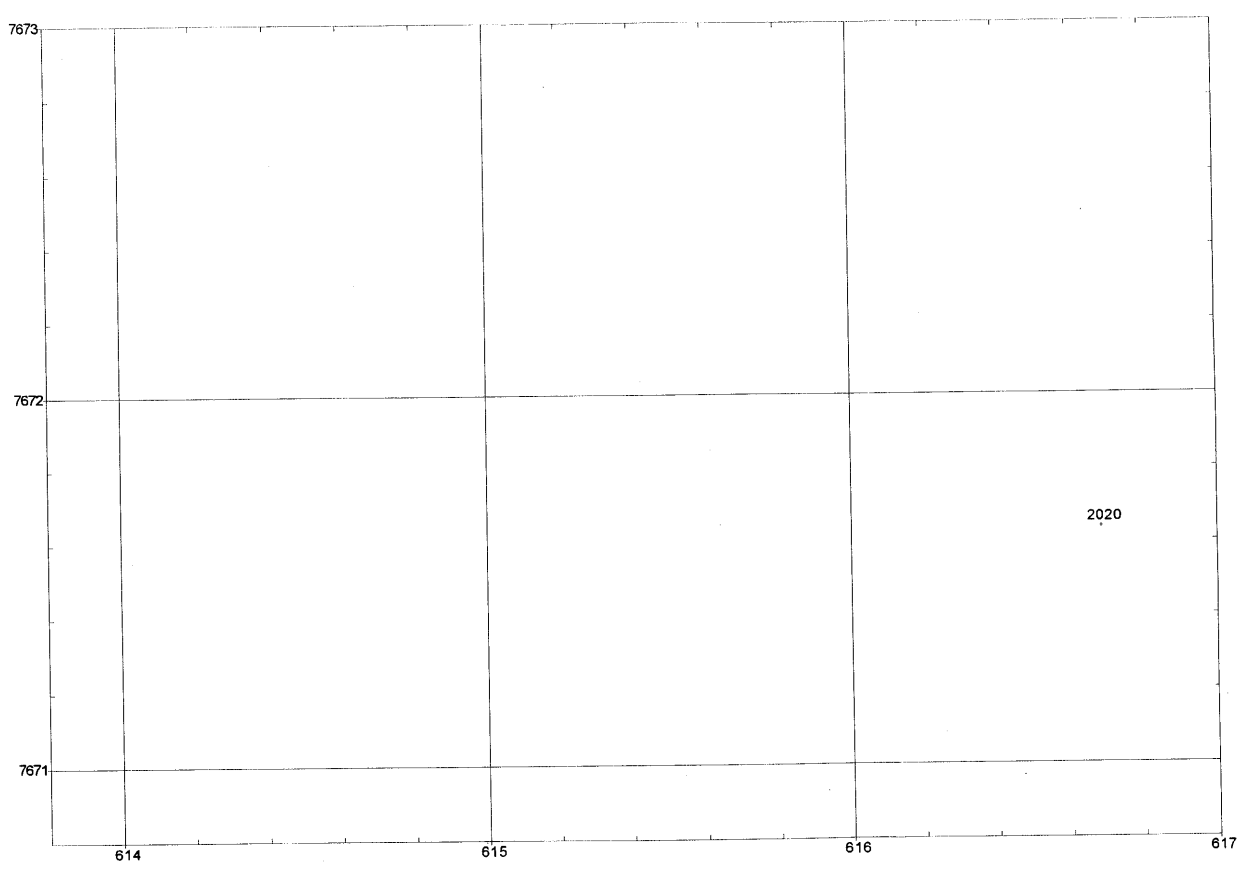




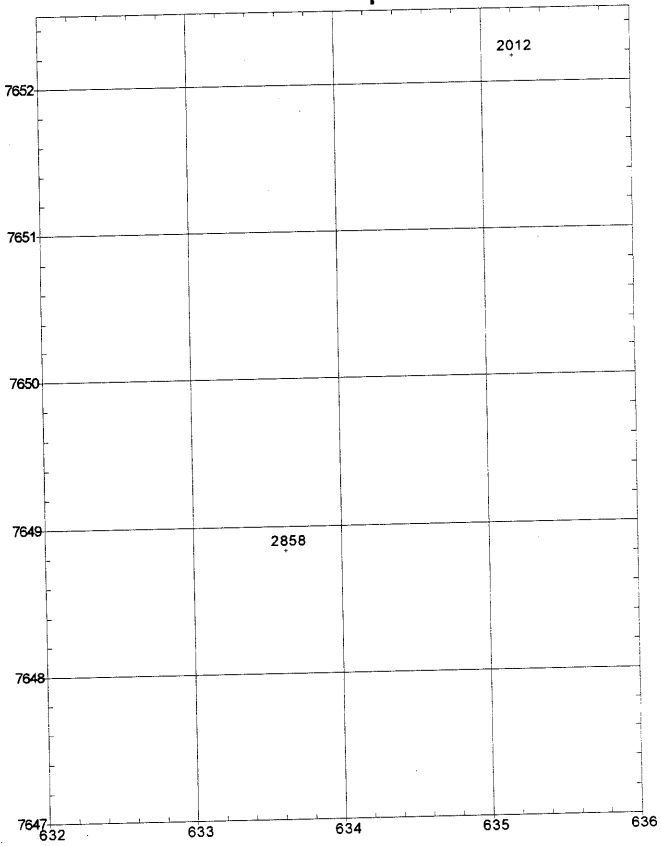




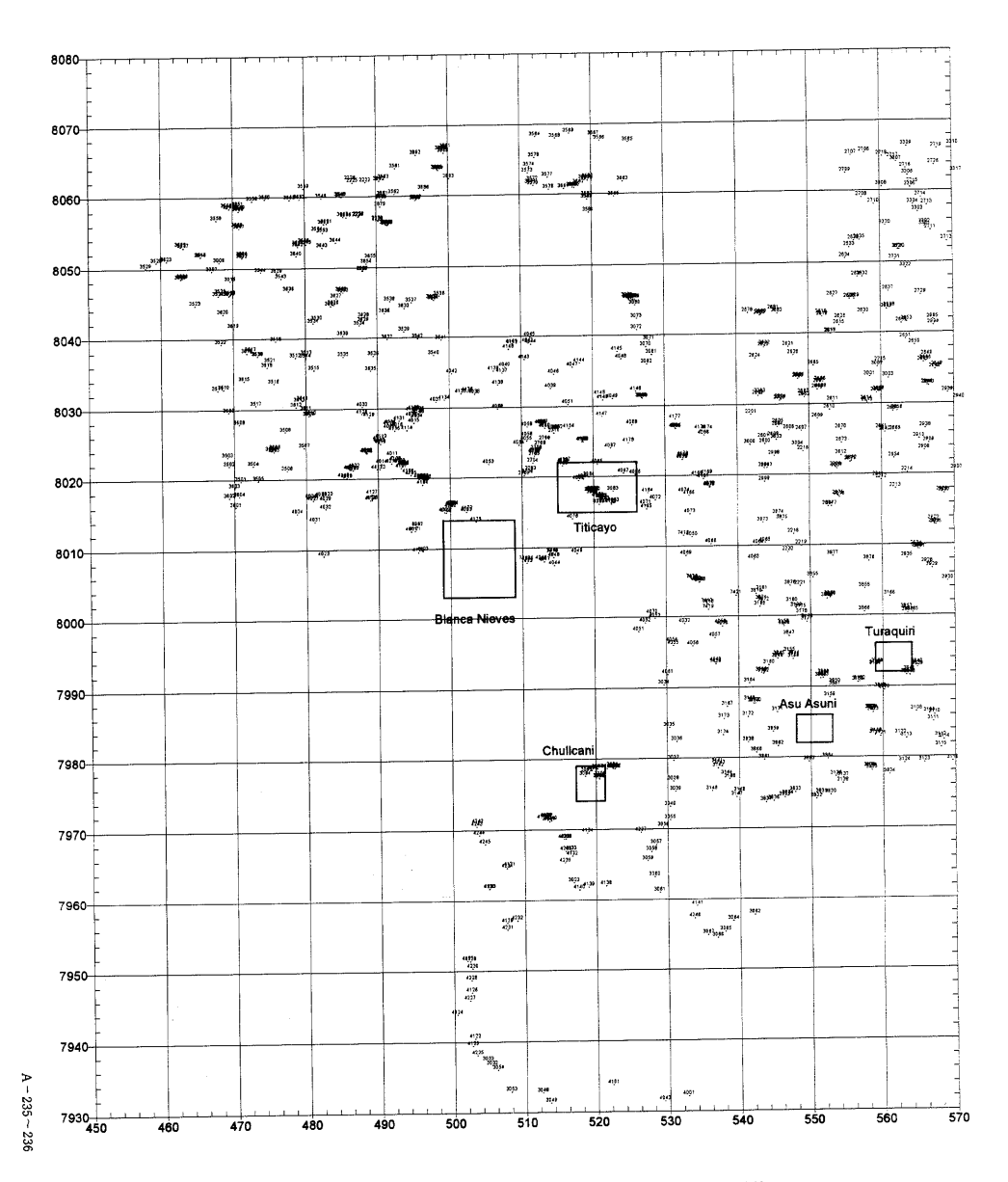






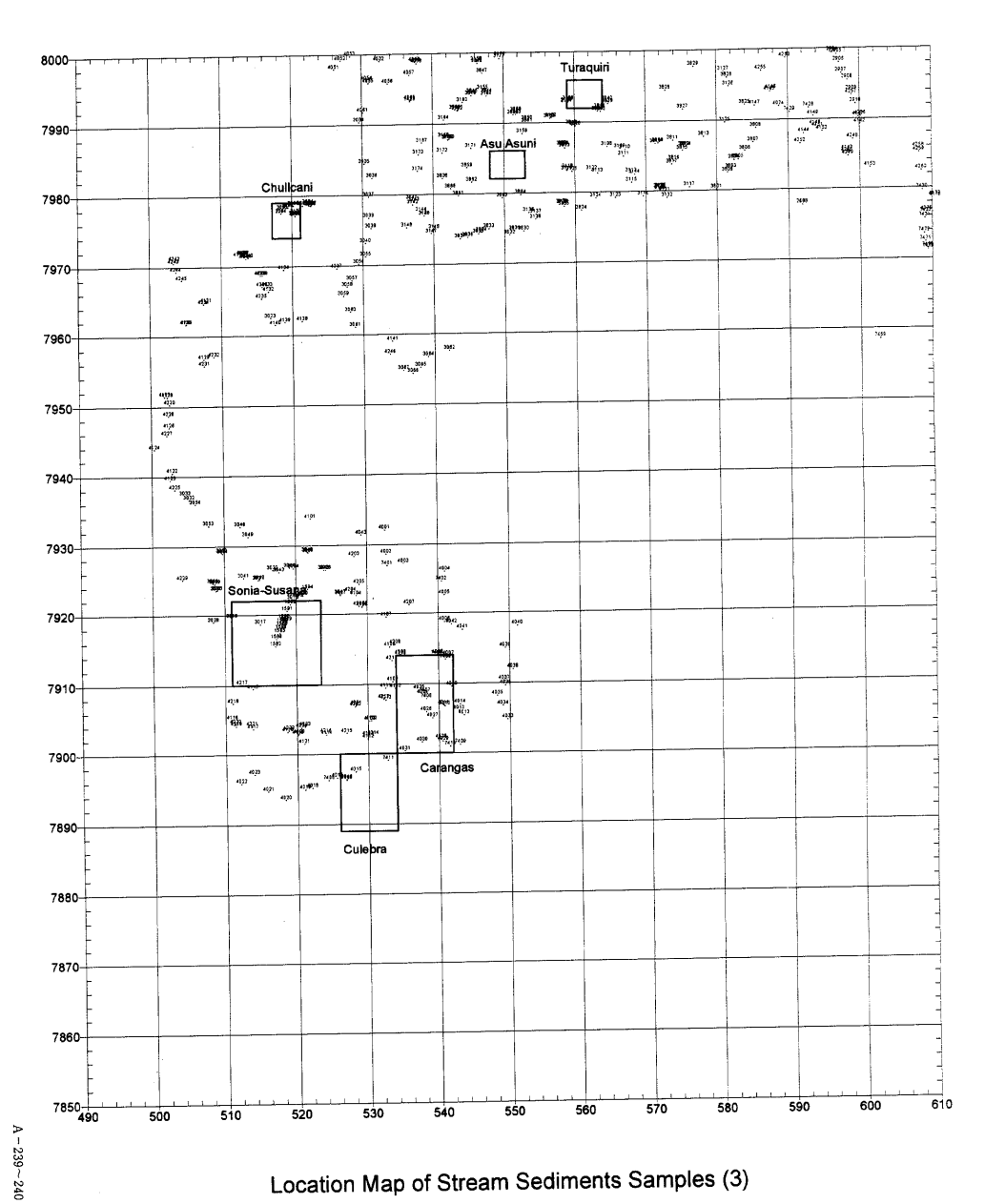


Appendix 9 Location Map of Stream Sediments Samples

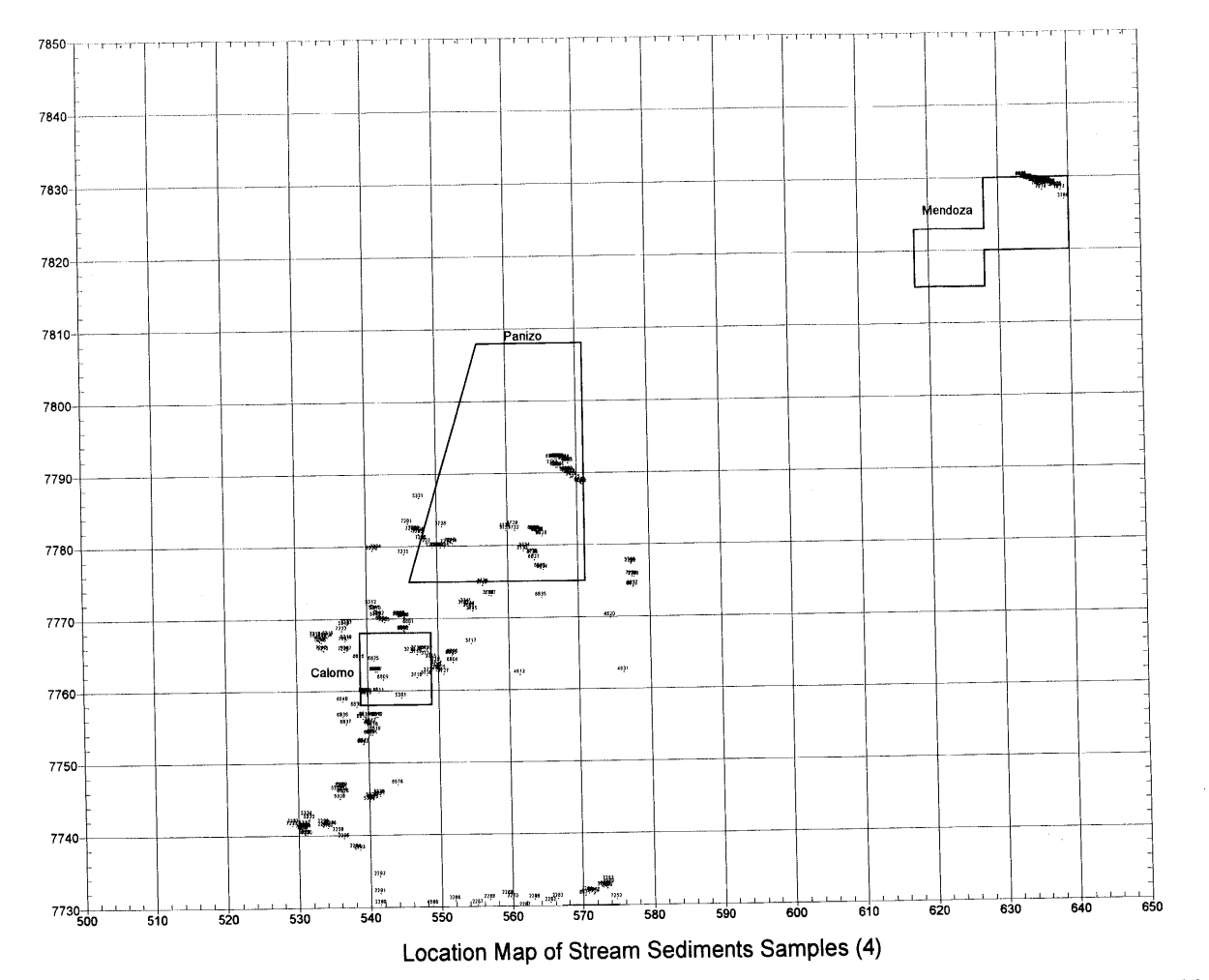


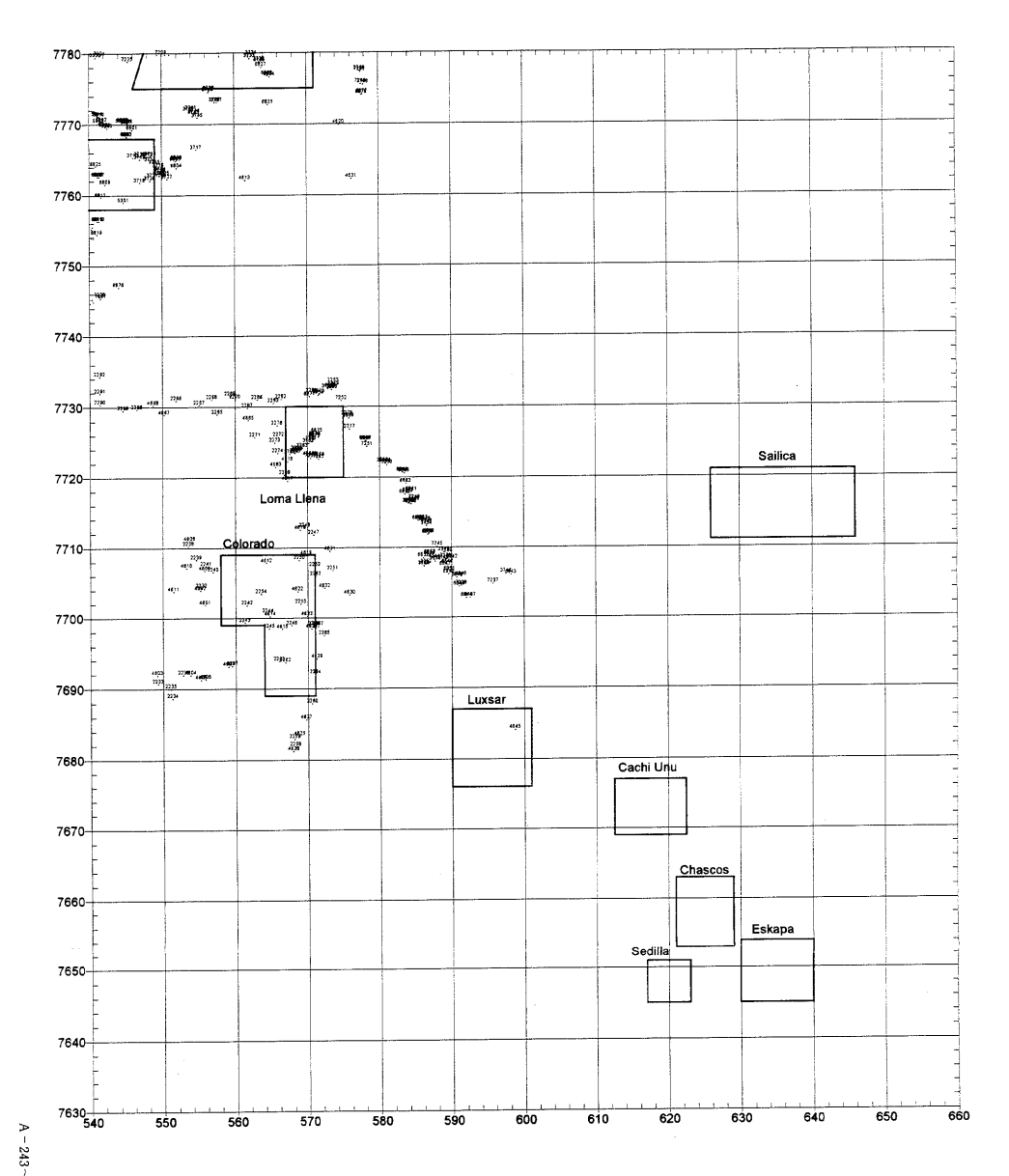
Location Map of Stream Sediments Samples (1)

Location Map of Stream Sediments Samples (2)



Location Map of Stream Sediments Samples (3)



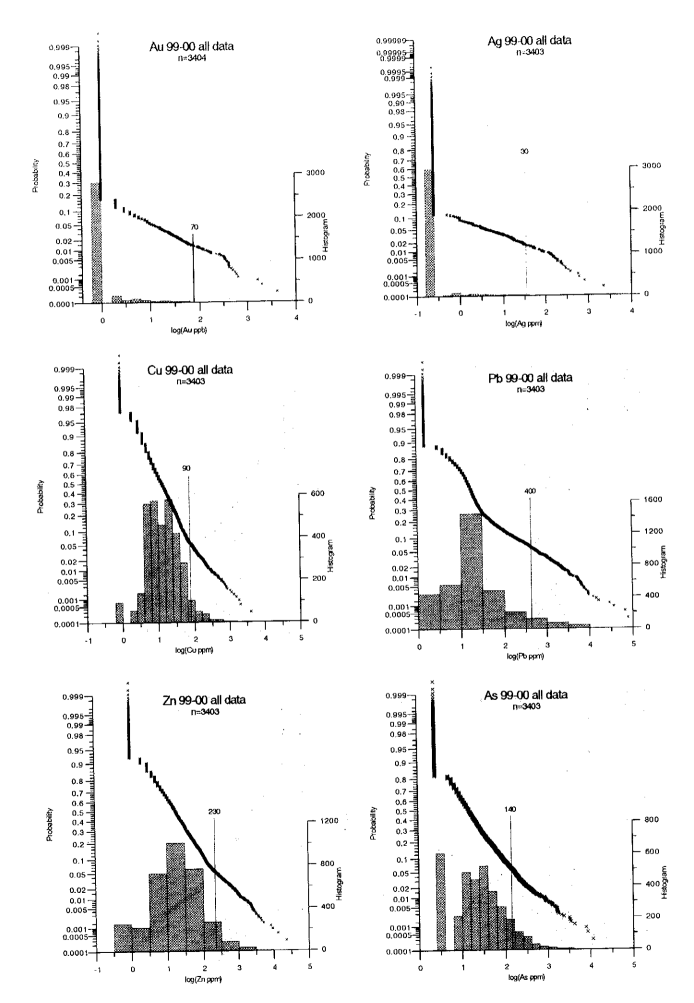


Location Map of Stream Sediments Samples (5)

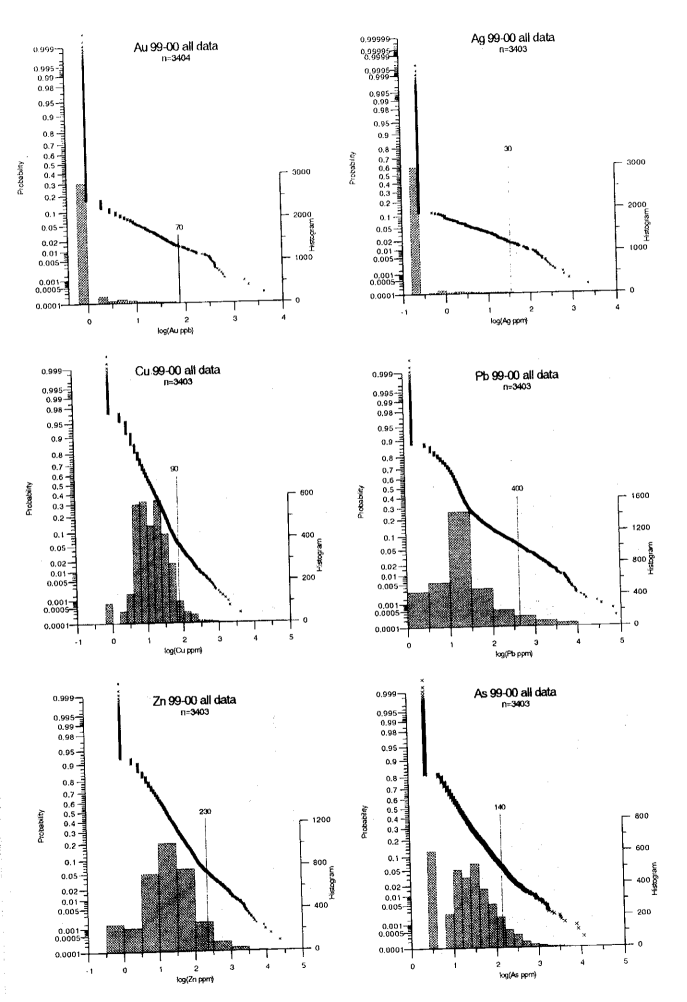
Location Map of Stream Sediments Samples (6)

Appendix 10 Assay Result of Rock Samples

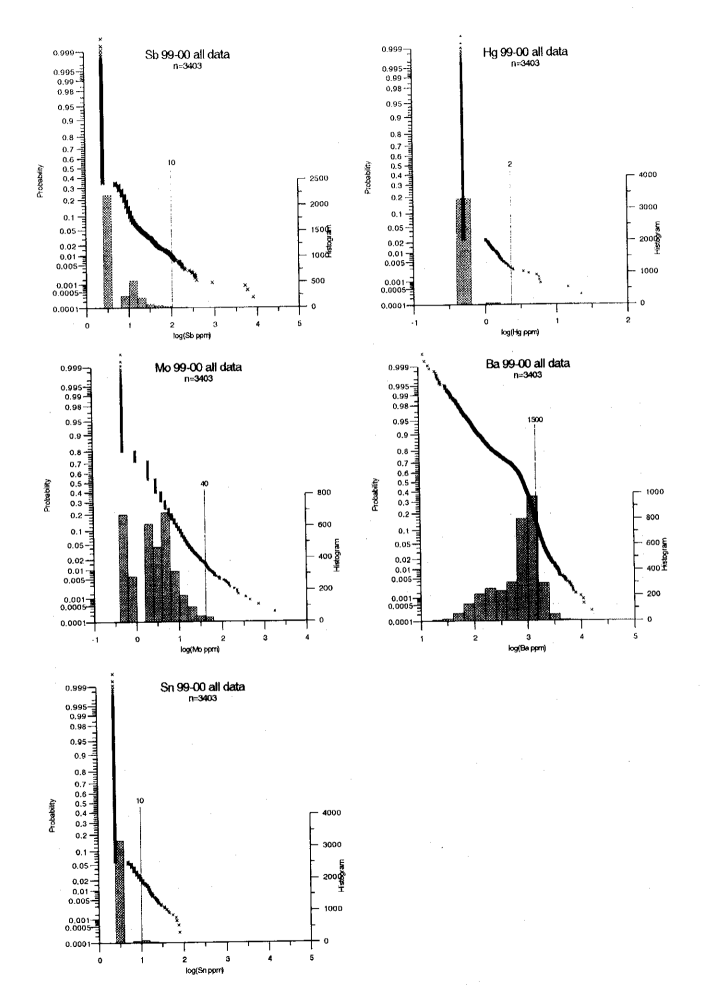




A = 247



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Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.		dqq	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1	5249 YSS	<2	<,5	16	33	84	<5	<5	<1	<1	1766	<5
2	5250 YSS	<2	<.5	19	18	162	5	<5	<1	<1	2866	<5
3	5251 YSS	<2	<.5	19	22	105	<5	<5	<1	<1	1647	<5
4	5252 YSS	<2	<.5	9	19	7	<5	<5	<1	<1	1770	<5
5	5253 YSS	<2	<.5	20	20	88	<5	<5	<1	<1	1398	<5
6	5254 YSS	<2	<.5	4	31	39	<5	<5	<1	<1	1788	<5
7	5255 YSS	<2	15.5	123	1059	2320	17	<5	1.0	<1	1669	<5
8	5257 YSS	<2	23.1	136	1181	517 7	26	<5	<1	<1	7023	<5
9	5258 YSS	<2	<.5	12	34	118	5	<5	<1	< 1	1591	<5
10	5259 YSS	<2	1.6	8	48	231	<5	< 5	<1	2	2409	<5
11	5260 YSS	⟨2	<.5	9	64	53	10	<5 □	<1	<1	1791	<5
12	5261 YSS	<2	<.5	15	21	106	<5	<5	<1	<1	1871	<5
	5262 YSS	<2	<.5	15	16	84	<5	<5	< 1	< 1	1574	<5
13		<2	14.7	40	134	702	20	⟨5	<u> </u>	<u><1</u>	4458	<5
14	6168 FMS				23	144	1 <5	<5	<1	<u> </u>	2597	<5
15	6169 FMS		<.5	19			<5	<5	<1	<1	1468	<5
16	6170 FMS		<.5	10	20	64					1515	<u> </u>
17	6171 FMS		<.5	13	21	63	< 5	< 5	<1	<1	**********************	
18	6172 FMS	<2	1.5	5	168	465	53	<5	<1	2	3262	< 5
19	6173 FMS	30	150	106	9308	940	101	19	<1	11	7963	< 5
20	6174 FMS	<2	2.3	7	64	567	82	<5	<1	2	1828	<5
21	6175 FMS	<2	<.5	3	46	406	86	<5	<1	2	2002	<5
22	6176 FMS	<2	<.5	6	46	281	6	<5	<1	2	1955	<5
23	5241 YSS	<2	<.5	20	24	60	<5	<5	<1	1	1357	<5
24	5242 YSS	<2	<.5	18	34	40	12	<5	<1	2	299	<5
25	5243 YSS	<2	<.5	12	14	31	<5	<5	<1	<1 .	1254	<5
26	5244 YSS	<2	<.5	4	34	18	6	<5	<1	<1	1175	<5
27	5245 YSS		<.5	7	60	7	6	<5	<1	<1	1048	<5
28	5246 YSS		<.5	4	7	<2	<5	<5	<1	5	1020	<5
29	5247 YSS		<.5	10	49	21	<5	<5	<1	3	1252	<5
30	5248 YSS		<.5	33	20	111	<5	<5	<1	<1	1223	<5
31	6414 KI	+ :	⟨.5	41	16	94	<5	√5	<1	<u> </u>	1606	. <5
	6472 KI		<.5	8	4	8	5	<5	<1	14	144	<5
32					9	6	< 5	<5	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	4	1296	<5
33	6473 KI	.	<.5	4		3	11	<5	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	10	1025	<5
34	6474 KI		<.5	6	5			<5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	36	\ √ 5
35	6475 KI	 	<.5	<2	6	100	<5				1694	√5
36	6476 KI		<.5	38	32	128	5	⟨5	<1	1 1	1760	\ \<5
37	6477 KI		<.5	17	24	95	. 8	6	<1	\ <1		
38	6618 YS	3 <2	<.5	<2	<3	11	<5	<5	<1	2	74	<5
39	6619 YS	S <2	₹,5	5	3	8	<5	<5	<1	11	360	<5
40	6620 YS		<.5	4	4	8	<5	<5	<1	6	1431	< 5
41	6621 YS	S <2	<.5	5	9	8	<5	<5	<1	<u> </u>	157	<5
42	6622 YS	S <2	<.5	12	10	12	15	<5	<1	3	127	<5
43	6623 YS	S <2	<.5	16	27	116	9	6	<1	<1	1483	<5
44	6624 YS	S <2	<.5	16	23	77	10	<5	<1	<1	1626	<5
45	6625 YS		<.5	8	10	6	7	<5	<1	11	819	<5
46	6626 YS		<.5	4	4	4	5	<5	<1	7	598	<5
47	6627 YS			3	3	<2	5	<5	<1	4	62	<5
48	6628 YS			4	12	5	7	<5		5	709	<5
•••••	6629 YS			8	8	4	9	√5		14	184	<5
49	0023 12	<u> </u>	<.5	5	9	6	9	<5			330	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Зn
No.	Gampie 110.	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ρpm	ppm	ppm	ppm
51	6631 YSS	<2	<.5	8	7	6	8	<5	<1	6	652	< 5
52	6632 YSS	<2	<.5	5	8	7	9	<5	<1	5	477	<5
53	6962 MH	<2	<.5	7	6	3	15	<5	<1	11	601	<5
54	6963 MH	<2	<.5	8	3	9	24	<5	<1	14	422	< 5
55	6964 MH	<2	<.5	5	6	9	9	<5	<1	5	761	<5
56	6965 MH	<2	<.5	7	<3	<2	<5	<5	<1	16	316	< 5
57	6966 MH	<2	<.5	4	<3	<2	6	<5	<1	5	630	< 5
58	6967 MH	<2	<.5	6	4	<2	13	<5	<1	12	294	<5
59	6968 MH	<2	<.5	4	3	<2	5	<5	<1	7	590	<5
60	6969 MH	<2	<.5	6	3	<2	8	<5	<1	13	1529	< 5
61	6970 MH	<2	<.5	7	24	33	6	< 5	<1	4	1191	< 5
62	6971 M H	<2	<.5	7	<3	3	7	<5	<1	13	2081	< 5
63	6972 MH	<2	<.5	2	6	2	6	<5	<1	3	686	<5
64	6973 MH	<2	<.5	7	4	<2	7	<5	<1	15	189	< 5
65	6974 M H	<2	<.5	4	11	7	14	<5	<1	3	521	<5
66	6975 M H	<2	<.5	3	<3	<2	18	<5	<1	6	1911	<5
67	6976 M H	<2	<.5	3	3	3	18	<5	<1	4	701	\ <5
68	7112 FMS	<2	<.5	3	7	10	7	<5	<1	<1	1088	<5
69	7113 FMS	<2	<.5	<2	8	3	<5	<5	<1	<u> <1</u>	1797	<5
70	. 7114 FMS	<2	<.5	14	17	62	<5	<5	<1	<1	2370	<5
71 -	7115 F M S	<2	<.5	11	20	92	<5	<5	<1	<1	1751	< 5
72	7116 FMS	<2	<.5	: 3	3	4	<5	<5	<u> <1</u>	4	55	\ <5
73	7117 FMS	<2	<.5	5	8	7	 <5	<5	<1	10	1648	<5
74	7118 FMS	<2	<.5	9	6	10	25	<5	<1	15	464	<5
75	7119 FMS	<2	<.5	6	6	5	29	<5	<1	11	607	<5
76	7120 FMS	<2	<.5	6	6	6	7	<5	<1	7	606	<5
77	7121 FMS	<2	<.5	6	5	7	<5	<5	<1	6	407	<5
78	7122 FMS	<2	<.5	2	3	5	<5	<5	<1	2	90	<5
79	5154 YSS	41	5.8	7	2126	20	24	11	<u> </u>	3	1431	<5
80	5155 YSS	<2	<.5	28	22	134	5	11	<u> </u>	<u> </u>	1383	<u> </u>
81	5156 YSS	<2	0.5	23	40	17	29	6	<u> </u>	3	1575	< 5
82	5157 YSS	<2	<.5	12	17	7	25	9	<1	<u> </u>	1658	<5
83	5158 YSS	<2	0.9	16	49	20	11	11	<1	<1	1710	<5
84	5159 YSS	<2	<.5	12	31	22	8	12	(1	<1	1248	<5 <5
85	5160 YSS	<2	<.5	- 6	32	57	9	10	<1	<u> </u>	1430	<u> </u>
86	5161 YSS	,	<.5	23	17	73	10	11	<1	<1	166	< 5
87	5162 YSS	<2	<.5	19	20	163	7	11	<u> </u>	_ <1	1498	< 5
88	5163 YSS	S <2	<.5	5	6	18	22	5	<1	3	873	√5
89	5164 YSS	S <2	<.5	18	16	24	23	9	<1	1	84	<5 <5
90	5165 YS	_	<.5	27	13	12	10	7	<1	2	139	<5
91	5166 YS	S <2	<.5	26	22	23	12			<1	1813	<5
92	5167 YS		<.5	13	13	22	11	8	<1	<1	154	< 5
93	5168 YS	S <2	<.5	11	6	13	11	10		<1	972	<5
94	5169 YS	S <2	<.5	34	19	11	19			<u> </u>	276	<5
95	5170 YS	S <2	<.5	24	27	22	12			(1	552	. <5
96	5171 YS	S <2	<.5	21	20	49	8	12		<1	1577	<5
97	5172 YS	S <2	<.5	62	51	28	14			4	700	<5
98	5173 YS	S <2	<.5	31	254	19	11	·-···-		1	2247	<5
. 99	5174 YS	S 4	<.5	25	37	37	11	12	,,,,,,	3	1255	<5
100	5175 YS	S <2	<.5	14	48	36	6	10) <1	2	1839	<

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.	·	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
101	5176 YSS	<2	<.5	21	19	79	17	10	<1	<1	1452	<5
102	5177 YSS	9	<.5	22	20	97	7	11	<1		1360	<5
103	5178 YSS	<2	<.5	23	36	46	13	12	<1	2	1581	< 5
104	5179 YSS	177	4.1	2	1211	8	11	11	<1	<1	895	< 5
105	5180 YSS	2	<.5	15	18	87	16	10	<1	1	848	<5
106	5181 YSS	5	<.5	12	104	16	12	13	< 1	4	1578	<5
107	5182 YSS	3	<.5	19	236	56	31	<5	<1	39	85	<5
108	5183 YSS	4	<.5	16	87	25	20	8	(1	15	731	<5
109	5184 YSS	14	<.5	69	61	39	19	11	<1	17	2386	<5
110	5185 YSS	3	<.5	12	54	3	16	11	<1_	6	1456	<5
111	5186 YSS	20	3.1	13	422	15	34	<5	<1	9	3223	<5
112	5187 YSS	<2	<.5	3	34	4	10	10	<1	1	1676	<5
113	5188 YSS	<2	<.5	8	44	9	20	9	<1	3	1494	<5
114	5189 YSS	<2	<.5	15	19	21	60	10	<1	5	1179	< 5
115	5190 YSS	<2	<.5	40	24	13	17	10	<1	<1	160	<5
116	5191 YSS	2	<.5	10	25	3	8	9	<1	<1	1310	<5
117	5192 YSS	2	<.5	64	58	22	10	12	<1	<1	416	5
118	5193 YSS	<2	<.5	13	20	36	15	9	<1	<1	1467	<5
119	5194 YSS		<.5	18	15	13	13	9	<1	1	1592	<5
120	5195 YSS		<.5	25	19	24	13	9	<1	<1	540	<5
121	5196 YSS		<.5	8	28	5	12	₹5	<1	7	845	<5
122	5197 YSS		<.5	18	3313	11	64	7	<1	7	768	<5
123	5198 YSS		<.5	39	37	39	8	12	<1	<1	1547	<5
124	5199 YSS		<.5	7	122	6	21	11	<1	8	2129	<5
125	5200 YSS		12.9	21	102	25	11	<5	<1	21	1221	\ \
126	5201 YSS		<.5	10	236	6	8	7	<1	3	1042	16
127	5202 YSS		<.5	18	40	204	6	10	<1	<1	1210	< 5
128	5263 YSS		<.5	19	28	11	9	<5	<1	<1	1724	<5
129	5264 YSS		<.5	60	26	23	13	<5	<1	3	247	<5
130	5265 YSS		<.5	5	140	3	20	<5	<1	2	1627	<5
131	5266 YSS	-	<.5	38	477	12	22	<5	1 (1	5	1633	₹5
132	5267 YSS		⟨.5	13	44	12	51	<5	<1	6	1766	<5
133	5268 YSS		⟨.5	4	42	12	13	<5	<1	5	1428	₹5
••••••			₹.5	5	26	21	5	⟨5	<1	1	1494	<5
134	5269°YSS	.,	⟨.5	10	29	58	7	5	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<1	1379	<5
135	5270 YSS		⟨.5	6	31	30	1 7	√5	1 (1	 \\ \(\)	1505	√5
136	5271 1SS	****	⟨.5	9	30	85	8	5	\ \\ \\ \\ \\ \\ \	<1	1554	<5
137			<.5	18	37	82	8	<5	† <u>``</u>	<u> </u>	1876	√5
138 139	5273 YS		⟨.5	24	32	71	8	√5	<1	1	1970	<5
			<.5	9	34	37	6	<5		. 1	1587	<5
140	5275 YS		<.5	8	28	45	⟨5	√5	+	<1	1304	<5
141	5276 YS						8	5	\ \\ \\ \\ \	<u> </u>	1544	<5
142	5277 YS		\ <.5	12	33	40 25	5	<5		2	1649	\ √ 5
143	5278 YS		<.5	6	28		\ \<5		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	<u> </u>	1708	< 5
144	5279 YS	•••••		7	38	48				<1	1419	\ <5
145	5280 YS		<.5	11	31	41	<u> </u>			(1	1505	√5
146	5281 YS			13	33	56	〈5					\\ 5
147	5282 YS				187	26	< 5		<u> </u>	1	1582	
148	5283 YS				48	32	5	<5		<1	1462	√ 5
149	5284 YS	S <2	<.5		42	212	<5			2	1335	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
150	5285 YS	S <2	<.5	9	33	39	6	<5	i <1	_ <1	1510	<5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
	5000 VOO	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
151	5286 YSS	<2	<.5	14	17	7	15	< 5	<1	<1	1612	< 5
152	5287 YSS	<2	<.5	6	20	8	10	<5	<1	2	1808	< 5
153	5547 KI	<2	<.5	5	151	5	12	7	<1	1	1460	· <5
154	5548 KI	<2	<.5	12	56	14	24	8	<1	<1	2488	< 5
155	5549 KI	<2	<.5	21	17	7	11	6	<1	1	1945	<5 -<5
156	5550 KI	<2	0.5	57	267	11	20	<5	<1	4	836	<5
157	5551 KI	<2	<.5	100	170	13	64	8	<1	4	115	< 5
158	5552 KI	<2	<.5	38	34	7	27	12	<1	<1	1313	<5
159	5553 KI	<2	<.5	8	<3	5	12	<5	<1	10	289	<5
160	5554 KI	<2	<.5	7	6	<2	16	<u> </u>	<1	10	1552	<5
161	5555 KI	<2	<.5	28	289	18	60	5	<1	5	705	<5
162	5556 KI	<2	<.5	49	22	7	27	<5	<1	<1	1760	<5
163	5557 KI	<2	<.5	9	654	11	29	10	<u> </u>	< 1	155	<5
164	5558 KI	<2	<.5	7	160	9	10	12	<1	<1	2156	<5
165	5559 KI	<2	<.5	6	84	5	20	<5	<1	11	1414	<5
166	5560 KI	<2	<.5	35	18	17	7	11	<1	<1	2485	<5
167	5561 KI	<2	<.5	45	56	9	132	<5	<1	2	800	8
168	5562 KI	<2	<.5	6	369	<2	10	10	<1	<1	1989	11
169	5563 KI	<2	<.5	16	18	5	10	12	<1	< 1	2191	<5
170	5564 KI	<2	<.5	4	334	2	37	7	<1	<1	2256	13
171	5565 KI	<2	<.5	2	81	2	9	<5	<1	< 1	1435	<5
172	55 6 6 KI	<2	<.5	5	23	4	10	13	<1	<1	2365	<5
173	5567 KI	<2	<.5	4	306	3	- 5	<5	· <1	1	1426	<5
174	5568 KI	<2	<.5	9	<3	3	28	<5	<1	9	2744	<5
175	5569 KI	<2	<.5	48	551	5	88	11_	<1	2	106	<5
176	5570 KI	<2	<.5	26	24	11	7	11	<1	1	376	<5
177	5571 KI	<2	<.5	22	5	8	174	<5	<1	3	152	<5
178	5572 KI	<2	<.5	9	27	<2	9	7	<1	9	1043	<5
179	5573 KI	<2	<.5	14	55	19	65	<5	<1	2	452	<5
180	5574 KI	<2	<.5	25	15	12	45	7	<1	20	278	<5
181	5575 KI	<2	<.5	13	14	10	6	10	<1	<1	2108	<5
182	5576 KI	<2	<.5	16	31	21	5	11	<1	<1	2169	<5
183	5577 KI	<2	<.5	16	25	6	8	10	<1	< 1	1956	<5
184	5578 KI	<2	<.5	7	4	5	8	<5	<1	27	756	<5
185	5579 KI	4	<.5	33	6	31	11	13	< 1	1	1576	<5
186	5580 KI	<2	<.5	9	13	60	7	9	<1	<1	1551	<5
187	5581 KI	<2	<.5	4	40	3	26	9	<1	2	1302	<5
188	5582 KI	3	0.8	3	14	<2	7	<5	<1	7	67	<5
189	5583 KI	16	<.5	4	13	<2	42	<5	<1	6	3659	<5
190	5584 KI	<2	<.5	6	28	3	9	12	<1	1	1538	<5
191	5585 KI	<2	<.5	20	17	6	9	<5	<1	2	6179	<5
192	5586 KI	<2	<.5	12	19	15	25	9	<1	<1	1829	<5
193	5587 KI	<2	<.5	9	23	23	11	12	<1	<1	1511	<5
194	5588 KI	<2	<.5	10	20	10	<5	10	<1	<1	1632	<5
195	5589 KI	2	<.5	5	48	<2	15	9	<1	4	1416	<5
196	5590 KI	<2	<.5	4	17	6	<5	10	<1	<1	1764	<5
197	5591 KI	⟨2	<.5	21	32	11	65	7	<1	<1	207	<5
198	5592 KI	<2	<.5	21	382	20	16	9	<1	2	2242	<5
199	5593 KI	⟨2	1	14	99	9	60	45	<1	<u>-</u> <1	1972	15
200	5594 KI	<2	<.5	27	43	3	9	9	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	<u> </u>	2336	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.	•	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
201	5595 KI	<2	<.5	10	50	2	13	<5	<1	2	2286	6
202	5596 KI	<2	<.5	7	232	<2	<5	5	<1	<1	1788	8
203	5597 KI	<2	0.8	90	22	16	20	<5	<1	1	2070	<5
204	5598 KI	<2	<.5	9	<3	<2	15	<5	<1	8	1439	<5
205	5599 KI	2	<.5	14	22	<2	8	9	<1	<1	1085	<5
206	5600 KI	<2	<.5	<2	20	5	14	10	<1	<1	1477	<5
207	5949 M	1 <2	<.5	30	73	56	9	11	<1	< 1	1813	<5
208	5950 MI	1 320	2.8	8	118	4	26	5	<1	4	812	<5
209	5951 MI	1 172	4	9	189	<2	20	6	<1	6	577	7
210	5952 MI		<.5	21	52	34	8	11	<1	. <1	1387	<5
211	5953 MI	1 <2	<.5	48	29	41	10	7	<1	<1	1705	· <5
212	5954 MI		<.5	13	20	3	13	8	<1	2	.1514	<5
213	5955 MI		<.5	20	21	27	14	10	<1	<1	1704	<5
214	5956 M		<.5	43	30	190	8	11	<1	<1	1392	<5
215	5957 M		<.5	8	61	13	35	12	<1	6	1628	<5
216	5958 M	-	<.5	18	67	17	15	<5	<1	3	154	<5
217	5959 M	 		25	42	15	33	7	<1	127	627	<5
217	5960 M			8	48	7	10	√ √ 5	<u>\</u>	10	566	<5
	***************************************			5	3	8	14	<5	<u>\`</u>	6	602	<5
219	5961 M				·····	5	8	<u>√5</u>	<1	15	2047	< 5
220	5962 M			8	10	7	6	7	<1	3	878	<5
221	5963 M		,,	4	12				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	1475	<5
222	5964 M			8	14	6	15	<5 12	<1	1	1518	< 5
223	5965 M			10	29	20	7			ļ	2094	<5
224	5966 M			4	10	3	6	\ <5 •	<1 71	3		\\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
225	5967 M			35	23	14	11	8	<1	<1	1627	<5
226	5968 M			11	16	18	8	11	<1	<1		
227	5969 M			15	14	6	7	9	<1	<u> </u>	1536	√5
228	5970 N			17	19	15	11	10	<1	<1	1390	< 5
229	5971 N			4	18	13	8	12	<1	<u> <1</u>	1524	√ 5
230	5972 N	H <2		4	9	3	6	5	<1	3	1470	<5
231	5973 N	IH <2	<.5	7	23	11	11	9	<1	8	1129	<5
232	5974 N	IH <2		3	18	3	9	10	<1	2	1035	<5
233	5975 M	IH <2	.5	3	57	3	10	10	<1	3	1687	<5
234	5976 M	IH <2	? <.5	5	30	3	8	11	<1	7	1342	\ <5
235	5977 N	IH 3	<.5	9	70	2	7	6	<1	. 7	1185	5
236	5978 N	IH 13	3 <.5	5	822	<2	12	9	<1	8	1255	12
237	5979 N	1H 12	2 <,5	47	118	10	52	<5	<1	32	1390	<5
238	5980 N	1H 2	<.5	19	88	13	11	8	<1	5	1085	6
239	5981 A	1H <	2 <.5	4	49	20	11	9	<1	1	947	<5
240	5982 N	1H <	2 <.5	20	63	51	17	11	<1	2	1634	<5
241	5983 N	1H <	2 <.5	20	45	68	9	12	<1	. <1	1933	<5
242	5984 N	1H <	2 <.5	18	37	34	17	11	<1	<1	1931	<5
243	5985 N	4H 1	6 2.9	25	291	24	13	10	<1	4	1164	<5
244		1H 4	3 <.5	22	239	37	20	10	<1	14	839	5
245		ИН <		6	9	11	12	<5	<1	3	1041	<5
246		AH <		3	4	9	19	<5	<1	. 3	1804	<5
247		MH <		60	18	41	115		<1	2	130	<5
248		ин <			35	88	140		1 (1	11	1247	<5
	5991			68	8	58	119			9	500	<5
249	ו ופפט		2 <.5		6	19	19	⟨5		2	1575	< 5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
251	5993 MH	<2	<.5	18	7	48	24	< 5	<1	2	1080	<5
252	5994 MH	<2	<.5	10	6	5	8	<5	<1	2	879	<5
253	5995 MH	<2	<.5	<2	3	11	<5	<5	<1	2	1565	<5
254	5996 MH	<2	<.5	4	7	15	17	<5	<1	1	864	<5
255	5997 MH	<2	<.5	4	4	19	6	<5	<1	3	780	<5
256	5998 MH	<2	<.5	<2	6	10	<5	<5	<1	<1	1206	<5
257	5999 MH	<2	<.5	<2	5	21	8	<5	<1	1	875	<5
258	6000 MH	<2	<.5	<2	93	14	13	10	<1	<1	1073	6
259	6101 FMS	29	<.5	32	1569	20	79	6	<1	13	271	<5
260	6102 FMS	33	<.5	13	144	15	24	13	<1	11	196	<5
261	6103 FMS	45	<.5	44	1125	27	11	9	<1	40	117	<5
262	6104 FMS	26	<.5	59	76	48	12	8	<1	7	1542	<5
263	6105 FMS	12	0.8	82	3210	34	51	12	<1	6	3328	<5
264	6106 FMS	65	0.9	46	657	19	234	11	<1	18	96	<5
265	6107 FMS	<2	<.5	11	35	48	15	11	<1	<1	1479	<5
266	6108 FMS	<2	<.5	15	20	43	12	11	<u> </u>	<u> </u>	1801	<5
267	6109 FMS	4	<.5	24	66	9	8	11	<1	6	867	<5
268	6110 FMS	⟨2	<.5	13	14	4	47	<5	<1	6	545	<5
269	6111 FMS	⟨2	<.5	8	19	10	44	11	<u> </u>	2	190	⟨5
	***************************************			ļ	•	18	12	7	<u>\</u> \(\)	7	1177	\
270	6112 FMS	<2	<.5	17	14	7	23		<1	1	1439	<5
271	6113 FMS	<2	<.5	6	12		·	9		ļ		\ <5
272	6114 FMS	<2	<.5	6	117	3	12	8	<1	4	1409	
273	6115 FMS	<2	<.5	14	17	10	10	12	<1	<1	1456	\ \5
274	6116 FMS	<2	<.5	15	17	13	9	12	<1	<1	245	< 5
275	6117 FMS	<2	<.5	11	208	13.	62	8	<1	5	175	< 5
276	6118 FMS	<2	<.5	14	85	12	12	11	<1	<1	1531	<5
277	6119 FMS	<2	<.5	18	46	45	15	9	<1	1	2221	<5
278	6120 FMS	6	<.5	21	210	11	16	11	<1	61	857	<5
279	6121 FMS	4	<.5	36	40	31	13	11	<1	5	1764	<5
280	6122 FMS	8	<.5	29	73	24	23	10	<1	- 39	1376	<5
281	6123 FMS	70	2	21	1287	13	42	5	<1	19	259	<5
282	6124 FMS	9	<.5	33	99	72	10	11	<1	5	1472	<5
283	6125 FMS	4	<.5	13	104	35	17	12	<1	14	1497	<5
284	6126 FMS	9	<.5	31	346	19	22	8	<1	14	792	<5
285	6127 FMS	<2	<.5	64	120	67	18	12	<1	<1	2484	<5
286	6128 FMS	5	1	22	91	8	30	8	<1	4	1491	<5
287	6129 FMS	<2	1.6	5	191	8	11	13	<1	3	1426	<5
288	6130 FMS		<.5	11	17	8	12	10	<1	1	1655	<5
289	6131 FMS		<.5	4	18	19	8	9	<1	1	1739	<5
290	6132 FMS		<.5	11	21	7	22	9	<1	4	2760	<5
291	6133 FMS	+	<.5	11	22	14	44	14	(1	2	723	<5
292	6134 FMS		<.5	68	28	15	18	8	<u> </u>	<1	1808	⟨5
	6135 FMS		<.5	38	20	10	36	8		2	95	
293			⟨.5	25	15	20	13	9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1485	\ √ 5
294	6136 FMS									1	1644	<5
295	6137 FMS	+	<.5	22	105	40	21	9	<1	 -		<5 <5
296	6138 FMS		<.5	15	28	10	13	10	<1	1	1237	
297	6139 FMS		<.5	36	5	41	171	< 5	<1	8	690	<5
298	6140 FMS	<2	<.5	28	6	13	81	<5	<u> </u>	5	624	<5
299	6141 FMS	9	0.9	13	13	4	24	<5	<1	12	728	<5
300	6142 FMS	S < 2	<.5	87	31	19	52	10	<1	6	148	<:

		Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
Serial No.	Sample No.		}	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	0440 5140	ppb	ppm <.5	10	18	8	52	9	<1	5	1294	<5
301	6143 FMS	<2	₹.5 ₹.5	55	16	9	10	7	<1	<1	85	<5
302	6144 FMS	<2	<.5 <.5	15	17	18	24	8	<1	1	1652	<5
303	6145 FMS	<2		23	51	7	20	12	< 1	<1	999	<5
304	6146 FMS	<2	<.5 │	6	33	9	8	9	<1	<1	1444	5
305	6147 FMS	(2	<.5	18	21	35	124	12	<u> </u>	2	1300	<5
306	6148 FMS	<2	<.5	······································	25	88	51	<5	<1	2	424	< 5
307	6149 FMS	<2	<.5	35	27	138	162	<5	< 1	4	2899	14
308	6150 FMS	. •	<.5	83	7	31	18	<5	<1	3	2069	< 5
309	6151 FMS		<.5	17		16	22	⟨5	<1	1	984	<5
310	6152 FMS	1	<.5	15	62 35	19	22	9	<1	1 1	339	<5
311	6153 FMS		<.5	7		13	19	<5	<1	4	2040	<5
312	6154 FMS		<.5	46	5	11	144	11	<u> </u>	12	110	7
313	6155 FMS		<.5	72	47		27	\ <5	<u> </u>	8	3858	<5
314	6156 FMS	,. 	<.5	17	6	29 10	13	√5	\ \\ \\ \\ \	2	2491	<5
315	6157 FMS		<.5	7	8	20	57	<5	\ \(\frac{\frac{1}{1}}{\frac{1}{1}}	4	1396	<5
316	6158 FMS		<.5	33	20	31	5	9	<1	<1	1398	< 5
317	6159 FMS	••••	<.5	44	20	32	8	10	\ \\ \\ \\ \\ \	<1	124	<5
318	6160 FMS	···•	<.5	17	17	29	28	<5	<u> </u>	1	483	<5
319	6161 FMS		<.5	7	86		18	7	\ \\ \(\) \	4	1300	<5
320	6162 FMS		<.5	34	8	46	13	12	1 (1	 (1	1508	<5
321	6401 KI		<.5	<2	32	\ <2	17	<5	\ \\ \(\)	7	9898	<5
322	6402 KI			3	13		10	<5	<1	10	1743	<5
323	6403 KI		2	7	127	7	11	11	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 1	991	7
324	6404 KI		<.5	18	172	26	20	12		2	1327	<5
325	6405 KI	 -	<.5	4	69	2	14	9	1 (1	<1	1445	<5
326	6406 KI		<.5	26	19	11	30	25		6	127	8
327	6407 KI			17	16	4	11	11		<1	1187	< 5
328	6408 K			7	309	<2		11		<u> </u>	731	<5
329	6409 K			9	14	5	7	8	\ \\ \\ \\ \	<u> </u>	1204	<5
330	6410 K				21	18	6	12		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1575	<5
331	6411 K	1 <2			17	50	6				1714	<5
332	6412 K				19	15				·····	1954	< 5
333	6452 K				23	6	22				1801	< 5
334	6455 K				59	2	<5 1.4				959	<5
335		I <			128	24	14				1525	<5
336	6457 K	I <			24	9	9				1270	<5
337	6458 K	(1 \ <			19	13					1534	<5
338	6459 K	(I) <			29	4	9					\ \5
339	6460 H	a <			4	5	- 6				444	<5
340	6461 H	<u>a <</u>			8	7	7	_ +	~			√5
341	6462 H	a <	2 <.			29						\(\sqrt{5} \)
342	6463		2 <.		23	9			5 <			<5
343	6464	(I <	2 <.			34			5 <	····	1823	1 1 1 5
344	6465 I	KI I	3 <.			18			5 <		3605	<u> </u>
345	6466	KI <	.2 <.		5	3		- +-	5 <			√5
346	6467	кі 🤇	2 <						5 <			< 5
347	6468	KI <	2 <	5 19					5 <			10
348	6469	кі 🤇	(2 <	5 4	53				5 <			
349	6470	кі 🧸	(2 <	.5 2 €	3 44					1 <		
350	6471	KI (⟨2 ⟨	.5 7	21	1	1	6 4	(5 <	1 <	1896	1 /2

Serial No. 351 352	Sample No.				Pb	Zn	As	Sb	Hg	Mo	Ba	Sn
		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
352	6901 MH	<2	<.5	23	18	17	11	12	< 1	<1	1382	<5
JJ4 [6902 MH	<2	<.5	18	34	27	11	10	<1	<1	1257	<5
353	6903 MH	<2	<.5	8	17	27	16	9	<1	<1	1407	<5
354	6904 MH	<2	<.5	11	18	14	9	10	<1	< 1	1559	<5
355	6905 MH	<2	<.5	18	24	543	13	12	<1	<1	1300	<5
356	6906 MH	<2	<.5	5	11	14	16	<5	<1	3	1144	<5
357	6907 MH	<2	<.5	9	23	15	51	<5	<1	2	1501	<5
358	6936 MH	<2	<.5	4	33	5	15	<5	<1	5	1469	<5
359	6937 MH	<2	<.5	17	44	16	13	<5	<1	6	224	<5
360	6938 MH	<2	<.5	18	5	3	<5	<5	<1	15	681	<5
361	6939 MH	<2	<.5	10	5	14	11	<5	<1	5	1107	<5
362	6940 MH	<2	<.5	4	15	<2	7	<5	<1	3	1266	<5
363	6941 MH	<2	<.5	10	22	5	12	<5	<1	4	1185	<5
364	6942 MH	<2	<.5	6	37	<2	13	<5	<1	4	1013	<5
365	6943 MH	18	1.1	54	221	18	35	<5	<1	11	134	<5
366	6944 MH	15	<.5	17	1447	10	15	<5	<1	14	1336	<5
367	6945 MH	16	<.5	27	114	19	23	<5	<1	4	147	<5
368	6946 M H	<2	<.5	33	227	37	28	<5	<1	20	2254	<5
369	6947 MH	6	<.5	83	30	192	6	<5	<1	3	1333	<5
370	6948 MH	6	<.5	16	366	9	19	<5	<1	52	1243	<5
371	6949 MH	12	<.5	9	216	8	9	5	<1	14	1004	<5
372	6950 M H	37	<.5	17	576	13	13	5	< 1	9	900	<5
373	6951 MH	29	<.5	19	49	26	12	<5	<1	24	260	. <5
374	6952 M H	4	<.5	25	92	56	9	6	< 1	3	2974	<5
375	6953 M H	<2	<.5	12	96	69	11	6	<1	<1	1674	<5
376	6954 MH	+	3.1	15	252	20	35	<5	<1	- 9	819	<5
377	6955 MH	42	32.3	9	480	13	50	<5	<1	8	1273	<5
378	6956 MH	<2	<.5	9	30	3	7	<5	<1	2	1587	<5
379	6957 MH		1.7	4	349	5	11	7	<1	3	1637	<5
380	6958 MH		<.5	45	53	12	31	6	<1	1	1679	<5
381	6959 MH		<.5	21	40	11	12	5	< 1	: 2	1985	<5
382	6960 MH		<.5	23	17	20	11	<5	<1	1	1973	<5
383	6961 MH		<.5	6	5	7	19	<5	<1	10	2819	<5
384	4886 FM		0.7	7	133	<2	30	13	<1	8	237	<5
385	4887 FM		1.6	11	132	838	73	9	<1	30	285	<5
386	4888 FM	-+	<.5	7	10	54	5	<5	<1	<1	1430	<5
387	4889 FM		<.5	4	10	24	13	<5	<1	1	1511	<5
388	4890 FM	S <2	<.5	7	29	45	13	<5	<1	<1	1327	<5
389	4891 FM		<.5	4	27	17	28	<5	<1	2	650	<5
390	4892 FM	S <2	<.5	5	18	59	34	7	<1	<1	1339	<5
391	4893 FM	+	<.5	5	23	12	27	6	<1	<1	1451	<5
392	4894 FM		<.5	7	13	18	25	6	<1	<1	897	<5
393	4895 FM		<.5	5	21	8	38	<5	<1	3	701	<5
394	4896 FM	S <2	<.5	3	9	<2	9	6	<1	<1	4740	<5
395	4897 FM	S <2	<.5	10	28	33	12	<5	<1	<1	5079	<5
396	4898 FM	\rightarrow		4	15	20	11	5	<1	<1	1567	<5
397	4899 FM		<.5	4	11	24	14	6	<1	1	2577	<5
398	4900 FM	······•		3	20	19	9	6	<1	<1	1504	<5
399	5141 YS			9	18	78	17	<5	<1	<1	1527	<5
	5142 YS			12	238	78	19	6	<1	<1	600	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
401	5143 YSS	<2	<.5	70	15	113	10	< 5	<1	<1	778	< 5
402	5144 YSS	<2	<.5	2	10	31	39	< 5	<1	2	820	<5 <
403	5145 YSS	<2	<.5	45	10	28	23	< 5	<1	11	2563	<5
404	5146 YSS	<2	<.5	46	15	125	14	< 5	<1	2	1141	<5 /5
405	5147 YSS	<2	<.5	4	16	9	63	<5 <5	<1	<1	1132	<5 <5
406	5148 YSS	<2	<.5	6	26	32	29	< 5	<u> </u>	2	1433	<5 /F
407	5149 YSS	<2	<.5	3	23	28	21	7	<1	<1 71	1006	<5 /E
408	5150 YSS	<2	<.5	29	21	75	42	6	<1	<1	723	<5 /5
409	5151 YSS	<2	<,5	3	19	21	9	< 5	<1	(1	1380	<5 /5
410	5152 YSS	<2	<.5	55	28	96	29	<5	<1	2	1223	<u> </u>
411	5153 YSS	<2	<.5	8	30	43	28	6	<1	<1	1465	<5
412	5533 KI	<2	<.5	36	82	231	6	<5	<1	38	1787	<5
413	5534 KI	11	<.5	45	295	57	33	6	<u> </u>	19	1496	6
414	5535 AT	<2	<.5	4	18	4	15	<5	<1	2	703	₹ 5
415	5536 AT	<2	<.5	3	7	12	16	<5	<1	<1	704	√ 5
416	5537 AT	<2	<.5	5	21	37	38	6	<1	1 1	1598	<5
417	5538 AT	<2	<.5	3	21	13	11	7	<1	\ \1 \	911	< 5
418	5539 AT	<2	<.5	4	57	39	16	< 5	<1	2	980	9
419	5540 AT	<2	1.9	7	207	57	37	\ <5	<1	\ <1	386	<5 <5
420	5541 KI	<2	<.5	43	30	91	9	6	<1	<1	343	<5 /5
421	5542 KI	<2	<.5	10	39	179	10	 <5	<1	<u> </u>	6552	<5
422	5543 KI	<2	<.5	62	17	115	26	<5	<1	<u> </u>	899	< 5
423	5544 KI	<2	<.5	8	28	46	14	6	<1	1	1494	< 5
424	5545 KI	<2	<.5	2	24	33	26	5	<1	4	1408	< 5
425	5546 KI	<2	<.5	<2	23_	34	21	7	<1	<1	1536	₹ 5
426	5905 MH	<2	<.5	4	24	62	7	<5	<1	<1	417	<5
427	5906 MH	27	13.7	368	444	130	417	84	<1	49	3262	7
428	5907 MH	<2	<.5	6	28	7	35	<5	<1	<u> </u>	359	< 5
429	5908 MH	2	<.5	10	12	43	29	<5	<1	<1	310	<5
430	5909 MH	161	3.8	28	193	22	22	11	<1	3	519	<5
431	5910 MH	6	10.8	33	487	62	17	6	<1	<u> <1</u>	618	<5
432	5911 MH	9	1.6	179	89	367	14	<5	<1	35	1075	10
433	5912 MH	14	1.9	220	413	282	70	<5	<u> </u>	7	266	7
434	5913 MH	11	2.1	133	73	130	119	8	<u> </u>	36	926	8
435	5914 M F	10	<.5	29	16	187	156		<1	67	368	<5
436	5915 MH	9	2.1	201	18	- 70	65	5	< 1	<1	359	< 5
437	5916 MH	(2	<.5	99	33	175	12	<5	<1	1	415	<5
438	5917 M	i 5	<.5	31	85	574	12	<5	<1	13	1756	<5
439	5918 MH	1 3	<.5	51	78	146	32	6	<1	<1	265	7
440	5919 MI	1 2	<.5	11	8	119	12	7	<1	<1	124	<5
441	5920 Mi	1 22	3.9	410	285	265	28	6	<1	. 1	999	<5
442	5921 MH	1 80	<.5	185	321	135	232	24	<1	<1	800	5
443	5922 MI	1 18	1	8	311	24	21	13	<1	3	1185	<5
444	5923 MI	1 3	<.5	43	48	329	63	6	<1	<1	1238	<5
445	5924 MI	1 9	0.6	163	39	171	42	<5	<1	2	1299	<5
446	5925 MI	1 <2	0.6	131	95	144	56	<5	<1	26	1526	<5
447	5926 M	⊣ 4	1.3	74	49	167	19	6	<1	<1	1018	<5
448	5927 MI	- ⟨2	<.5	7	12	20	11	<5	<1	2	1445	<5
449	5928 MI	- ⟨2	<.5	4	18	29	10	<5	<1	1	1494	<5
450	5929 M	H <2	<.5	5	14	17	12	<5	<1	<1	2166	<5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
451	5930 MH	2	<.5	3	30	44	13	5	<1	1	1741	<5
452	5931 MH	<2	<.5	2	11	29	6	7	<1	3	1730	<5
453	5932 M H	<2	<.5	3	8	31	7	<5	<1	<1	469	<5
454	5933 MH	<2	<.5	3	11	30	8	<5	<1	<1	1444	<5
455	5934 M H	2	<.5	2	17	30	7	6	<1	<1	1698	<5
456	5935 MH	3	<.5	52	17	98	6	7	<1	<1	391	<5
457	5936 MH	<2	<.5	10	6	35	7	<5	<1	<1	266	< 5
458	5937 MH	<2	<.5	6	28	36	9	<5	<1	2	1565	<5
459	5938 MH	4	2.5	5	66	101	18	5	<1	2	1175	<5
460	5939 M H	<2	<.5	4	110	108	10	< 5	<1	2	1146	<5
461	5940 MH	<2	<.5	80	22	266	15	5	<1	1	896	<5
462	5941 MH	<2	<.5	2	13	50	5	6	<1	<1	1516	<5
463	5942 MH	<2	<.5	8	29	56	9	<5	<u> </u>	2	813	<5
464	5943 MH	<2	<.5	34	19	120	12	5		2	1080	<5
465	5944 MH	4	0.9	34	23	69	14	< 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	769	<5
466	5945 MH	17	<.5	467	13	827	7	5	<1	<u> </u>	380	<5
467	5946 MH	25	2.3	230	8	141	12	< 5	<1	1	487	16
468	5947 MH	7	1.1	23	60	94	18	<5	<1	8	933	9
469	5948 MH	7	1.6	142	64	72	9	5	<1	7	501	6
470	6036 KI	24	1.9	17	61	284	65	5	<1	2	1641	<5
471	6037 KI	4	<.5	19	31	2409	38	8	<1	<1	605	<5
472	6038 KI	3	1	8 -	30	68	15	7	<1	<1	1807	<5
473	6039 KI	<2	<.5	6	160	989	32	<5	<1	3	597	<5
474	6040 KI	<2	<.5	13	106	157	27	7	<1	<1	585	<5
475	6041 KI	<2	<.5	4	26	52	48	<5	<1	1	1417	<5
476	6042 KI	<2	<.5	44	51	174	14	<5	<1	4	1542	<5
477	6043 KI	<2	1	9	.12	125	16	<5	<1	<1	412	<5
478	6044 KI	<2	<.5	4	17	357	8	6	<1	<1	765	<5
479	6045 KI	<2	<.5	17	34	252	8	<5	<1	2	1183	<5
480	6046 KI	4	<.5	99	81	278	89	11	<1	· <1	1039	<5
481	6047 KI	11	0.5	297	457	157	54	7	<1	10	786	<5
482	6048 KI	3	1	37	297	422	22	7	<1	<1	1120	<5
483	6049 KI	10	5.5	72	171	77	15	6	<1	2	1449	9
484	6050 KI	8	1.4	17	69	30	17	<5	<1	5	3788	10
485	6051 KI	8	1.1	22	195	46	26	5	<u> </u>	5	699	17
486	6052 KI		3.4	9	107	39	15	6	<1	5	974	17
487	6052 KI	18	0.9	42	132	33	27	5	<u>\</u>	<1	720	<5
		4	<.5	54	18				<u> </u>	\ \\ <1		√ 5
488						941	41	8			1201	
489	6055 KI	.	<.5	5	17	67	22	6	<1 <1	\ \langle 1	1313	<5 <5
490	6056 KI		<.5	32	23	90	23	6	<1	2	1129	<5 <5
491	6057 KI		6.2	184	408	512	112	7	<1	6	1737	<5
492	6058 KI		<.5	4	11	100	6	<5	<u> <1</u>	<u> </u>	666	<5
493	6059 KI		<.5	5	13	177	32	6	<1	<1	639	<5
494	6060 KI	<2	<.5	3	20	192	13	8	<1	<1	754	<5
495	6061 KI	10	5.3	43	725	104	35	<5	<1	8	778	<5
496	6062 KI	5	0.7	21	88	181	18	5	<1	<1	1143	<5
497	6063 KI	136	0.9	109	65	74	17	6	<1	53	473	76
498	6064 KI	2	0.7	60	171	43	11	<5	<1	15	1176	6
499	6065 KI	5	<.5	34	18	31	7	7	<1	3	1375	6
500	6066 KI		3.5	102	116	85	15	6	<1	5	564	8

Serial	Sample No.	7	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
No.		p	dqq	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
501	6067 KI	I	4	<.5	48	49	86	20	7	<1	2	1115	<5
502	6068 K	1	<2	1.7	34	453	21	17	11	<1	17	1068	8
503	6069 K	i	2	<.5	74	23	64	44	7	<1	13	857	< 5
504	6070 K	I	3	1.2	53	111	50	13	6	<1	4	1410	< 5
505	6071 K	1	2	0.7	95	529	205	15	<5	<1	2	825	< 5
506	6072 K	I	<2	<.5	6	13	214	13	6	<1	<1	1258	< 5
507	6073 K	I	6	2.9	34	578	87	11	<5	<1	1	1418	<5
508	6074 K	I	3	1	15	35	39	8	6	<1	<1	858	<5
509	6075 K	I	16	3.5	243	239	176	46	7	<1	(1	347	6
510	6076 K	I	<2	0.6	93	225	343	12	7	<1	2	326	₹ 5
511	6077 K	1	15	2,3	63	2377	159	32	7	<1	9	1673	9
512	6078 K	1	5	1.4	18	150	40	9	<5	<1	17	1091	18
513	6079 K	(1	16	9.9	39	1205	61	19	5	<1	<1	987	14
514	6080 K	I)	16	4.9	379	374	192	21	<5	<1	5	1760	14
515	6081 K	a	16	1,3	135	187	335	72	8	<1	<1	970	6
516	6082 H	a	9	1.4	120	701	232	12	7	<1	<1	392	7
517	6083 H	(1	28	2,4	11	409	43	7	6	<1	<u> <1</u>	1663	22
518	6084 H	(I	10	2.3	165	193	800	23	<5	<1	15	673	< 5
519	6085 H	a	9	1.6	296	199	3215	11	<u> <5</u>	<1	4	368	<5
520	6086	(I	36	2.1	61	126	436	23	<5	<1	43	1233	8
521	6087	a	23	2.7	354	281	821	14	5	<1	3	1083	5
522	6088 I	(I	11	1.6	159	82	429	35	<5	<1	66	1141	6
523	6089	KI	6	1.8	13	16	17	8	5	<1	47	1061	19
524	6090 I	ΚI	<2	<.5	9	27	113	7	<5	<1		620	<5
525	6091	ΚI	3	1	43	2373	2368	16	12	<1	<1	1323	<5
526	6092	ΚI	2	<.5	45	646	331	16	12	<1	<1	882	<5
527	6093	ΚI	25	6,6	10	104	64	19	15	<u> <1</u>	6	1124	<5
528	6094	ΚI	36	7.1	213	503	116	148	6	<1	3	1245	26
529	6095	ΚI	4	0.9	84	580	1065	12	8	<u> </u>	<1	1052	<5
530	6096	KI	27	3.5	- 5	18	12	7	9	<1	. 2	401_	14
531	6097	ΚI	6	<.5	4	12	24	6	<5	<1	20	868	18
532	6098	KI	15	0.9	51	48	24	38	6	<1	17	609	46
533	6099	ΚI	9	1.9	50	598	226	22	5	<1	12	2191	<5
534	6100	KI	12	0.6	65	29	696	40	12	<1	29	509	<5
535	3934 F	MS	5	0,5	6	21	3	55	36	<1	5	809	<5
536	3935 F	MS	3	<.5	14	12	9	51	19	<1	4	537	<5
537	3936 F	MS	8	<.5	57	18	5	94	34	1.7	4	2030	<5
538	3937 F	MS	7	<.5	15	20	11	68	38	<1	6	1248	<5
539	3938 F	MS	<2	<.5	5	<3	3	5	<5	<1	4	1206	<5
540	3939 F	MS	5	0.6	15	16	5	71	40	1.3	4	1314	<5
541	3940 F	MS	<2	<.5	18	12	9	113	3 10	<1	4	943	<5
542	3941 F	MS	2	<.5	21	17	7	39	6	<1	6	773	<5
543	3942 F	MS	<2	<.5	40	16	22	51	8	<1	6	761	<5
544	3943 F	MS	2	<.5	7	4	2	24	6	<1	9	1446	<5
545	3944 i			<.5	6	303	18	41	27	<1	10	1127	66
546	3945	FMS	<2	<.5	17	22	6	64	8	<1	5	760	<5
547	3946	FMS	<2	<.5	21	13	9	27	11	<1	3	680	<5
548	3947	.,,		<.5	5	26	2	18	8	1.1	6	538	<5
549	3948			<.5	20	244	6	61	19	<1	5	897	<5
550	3949	·····		<.5	15	24	3	28	12	1.5	6	632	<5

Serial No.	Sample No.	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	d2 mag	Hg ppm	Mo ppm	Ba ppm	Sn ppm
551	3950 FMS	<2	<.5	12	21	4	25	11	<1	5	705	<5 <5
552	3951 FMS	3	₹.5 ₹.5	4	27	3	21	12	<u> </u>	2	471	< 5
553	3952 FMS	<2	<.5	7	29	34	37	8	<1	6	1317	<u> </u>
554	3953 FMS	2	√.5 <.5	4	214	17	29	10	<u> </u>	23	711	8
555	3954 FMS	17	√.5 <.5	8	425	<2	2079	29	<u>``</u>	6	1008	8
556	3955 FMS	<2	<.5	49	438	22	87	17	<u> </u>	7	777	5
557	3956 FMS	2	<.5		80			7	\\ \\	3	1177	√5
558			.,	4		24	37					
	3957 FMS	<2	<.5	25	12	<2	148	13	<1	5	860	<5
559	3958 FMS	<2	<.5	5	23	13	58	9	<1 24	5	889	<5
560	3959 FMS	<2	<.5	8	6	<2	68	10	<1	7	1318	< 5
561	3960 FMS	<2	<.5	4	13	31	32	9	<1	1	1053	<5
562	3961 FMS	<2	<.5	7	16	23	45	8	<1	3	1247	< 5
563	3962 FMS	<2	<.5	6	6	7	26	<5	<1	9	1321	<5
564	3963 FMS	<2	<.5	18	25	8	29	<5	<1 1.0	5	1361	<5
565	3964 FMS	<2	<.5	16	10	5	14	5	1.3	19	749	<5
566	3965 FMS	<2	<.5	19	24	5	56	6	<1	69	230	<5
567	3966 FMS	<2	<.5	7	26	2	142	<5	<1	8	998	<5
568	3967 FMS	<2	<.5	24	12	12	25	10	1.1	3	740	<5
569	3968 FMS	<2	<.5	51	41	16	90	8	. <1	10	486	<5
570	3969 FMS	<2	<.5	4	17	5	<5	<5	<1	3	879	<5
571	3970 FMS	<2	<.5	9	18	20	28	9	<1	3	1119	<5
572	3971 FMS	<2	<.5	3	4	2	<5	<5	⟨1	4	872	<5
573	3972 FMS	<2	<.5	16	11	12	29	8	<1	3	1096	<5
574	3973 FMS	<2	<.5	8	<3	2	5	<5	<1	9	563	<5
575	3974 FMS	<2	<.5	2	7	<2	<5	<5	<1	2	1187	<5
576	3975 FMS	<2	<.5	2	<3	<2	< 5	<5	<1	3	1672	<5
577	3976 FMS	3	<.5	7	29	4	10	7	<1	8	940	<5
578	3977 FMS	<2	<.5	2	5	<2	<5	<5	<1	5	189	<5
579	3978 FMS	<2	<.5	13	25	5	18	7	<1	7	949	<5
580	3979 FMS	<2	<.5	6	21	4	33	7	< 1	5	1193	<5
581	3980 FMS	<2	<.5	12	40	6	15	6	<1	10	1015	<5
582	3981 FMS	<2	<.5	5	12	7	31	9	1.4	2	1245	<5
583	3982 FMS	<2	<.5	23	12	111	9	10	<1	2	1728	<5
584	3983 FMS	<2	<.5	3	<3	<2	<5	<5	<1	4	1740	<5
585	3984 FMS	<2	<.5	3	36	3	<5	<5	<1	5	2547	<5
586	3985 FMS	<2	<.5	4	16	6	8	9	<1	3	889	<5
587	3986 FMS	2	<.5	56	3	7	<5	<5	<1	14	528	<5
588	3987 FMS	<2	<.5	24	11	8	349	10	1.6	1	145	<5
589	3988 FMS	<2	<.5	18	17	15	13	6	<1	4	1798	<5
590	3989 FMS	<2	<.5	4	14	<2	6	<5	<1	4	933	<5
591	3990 FMS	<2	<.5	3	<3	<2	<5	<5	<1	7	2058	<5
592	3991 FMS	<2	<.5	62	18	10	112	8	<1	7	769	<5
593	3992 FMS	<2	<.5	6	33	28	58	13	<1	6	931	<5
594	3993 FMS	2	<.5	34	10	40	70	7	<1	25	799	<5
595	3994 FMS	<2	<.5	8	5	6	21	12	<1	3	1148	<5
596	3995 FMS	<2	<.5	14	15	4	10	9	<1	3	731	<5
597	3996 FMS	<2	0.7	13	614	4	18	<5	<1	32	181	56
598	3997 FMS	<2	<.5	10	28	13	56	11	<1	11	972	<5
599	3998 FMS	<2	<.5	31	19	30	15	9	<1	4	1187	<5
600	3999 FMS	<2	<.5	14	7	13	172	20	<1	15	901	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.		ppb	ppm	bbw	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
601	4000 FMS	3	<.5	10	<3	8	10	11	1.5	19	1119	<5
602	4201 FMS	<2	<.5	10	4	12	64	7	< 1	8	257	<5
603	4202 FMS	<2	<.5	10	11	4	26	10	<1	8	746	<5
604	4203 FMS	<2	<.5	9	15	6	66	7	<1	14	1055	<5
605	4204 FMS	<2	<.5	14	18	18	21	7	<1	5	997	<5
606	4205 FMS	<2	<.5	12	100	2	31	37	<1	3	1099	<5
607	4206 FMS	<2	<.5	11	4	<2	13	<5	<1	11	557	<5
608	4207 FMS	<2	<.5	9	<3	4	8	<5	<1	12	70	<5
609	4208 FMS	3	<.5	9	8	49	19	8	<1	9	1021	<5
610	4210 FMS	2	<.5	31	10	12	6	<5	<1	2	68	<5
611	4211 FMS	<2	<.5	23	13	15	16	9	1.2	3	1340	<5
612	4212 FMS	9	<.5	24	49	8	113	<5	<1	3	2512	<5
613	4213 FMS	<2	0.6	285	14	98	194	<5	< 1	2	76	<5
614	4214 FMS	<2	<.5	28	11	8	1034	8	1.1	3	619	<5
615	4215 FMS	<2	<.5	100	11	39	46	7	1.2	49	679	<5
616	4216 FMS	<2	<.5	26	7	9	10	10	<1	5	714	<5
617	4217 FMS	<2	<.5	14	41	25	1099	<5	<1	3	125	<5
618	4218 FMS	<2	<.5	32	22	99	73	7	<1	4	618	<5
619	4219 FMS	24	0.6	85	20	38	1763	21	<1	48	64	<5
620	4220 FMS	2	<.5	33	1863	39	8574	40	<1	14	495	<5
621	4221 FMS	<2	<.5	81	14	86	49	6	<1	2	432	<5
622	4222 FMS	<2	<.5	30	28	43	54	6	<1	3	940	<5
623	4223 FMS	<2	<.5	21	41	11	68	<5	<1	3	87	<5
624	4224 FMS	<2	<.5	15	11	12	14	8	<1	3	1334	<5
625	4225 FMS	<2	<.5	8	9	27	12	9	<1	2	535	<5
626	4226 FMS	<2	<.5	44	15	33	9	7	<1	2	1060	<5
627	4227 FMS	<2	<.5	32	24	11	80	<5	<1	3	939	<5
628	4228 FMS	<2	<.5	14	32	7	78	<5	<1	12	1124	<5
629	4229 FMS	<2	<.5	31	13	32	10	6	<1	3	792	<5
630	4230 FMS	<2	<.5	13	11	3	51	8	<1	3	846	<5
631	4231 FMS	<2	<.5	28	12	10	190	7	<1	3	738	<5
632	4232 FMS	<2	<.5	15	13	20	9	<5	<1	3	753	<5
633	4233 FMS	<2	<.5	199	20	19	20	6	<1	4	397	<5
634	4773 KI	<2	<.5	40	15	23	18	6	1.0	5	1348	<5
635	4774 KI	<2	<.5	67	18	21	18	8	<1	5	1037	<5
636	4775 KI	<2	<.5	20	17	22	14	8	<1	5	759	<5
637	4776 KI	<2	<.5	11	6	15	14	11	<1	2	635	<5
638	4777 KI	<2	<.5	7	103	4	37	11	<1	16	774	10
639	4778 KI	2	<.5	18	19	12	18	7	1.4	4	856	<5
640	4779 KI	<2	<.5	19	13	43	10	9	<1	5	650	<5
641	4780 KI	<2	<.5	10	16	4	17	7	1.2	3	692	<5
642	4781 KI	<2	<.5	14	<3-	3	6	<5	<1	2	806	<5
643	4782 KI	<2	<.5	5	8	5	11	11	<1	1	1071	<5
644	4783 KI	<2	<.5	21	16	6	18	10	<1	5	1022	<5
64 5	4784 KI	<2	<.5	13	13	5	22	8	<1	3	932	<5
646	4785 KI	<2	<.5	152	8	60	16	6	<1	2	667	<5
647	4787 KI	<2	<.5	23	28	8	21	8	<1	2	858	<5
648	4788 KI	<2	<.5	15	25	5	23	10	<1	3	676	<5
649	4789 KI	<2	<.5	18	15	19	16	9	<1	6	1175	<5
650	4790 KI	<2	<.5	42	14	60	1-1	6	<1	4	799	<5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Mo	Ba	Sn
	4701 1/1	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm 5	ppm	ppm
651	4791 KI	<2	<.5	25	13	23	16	8	<1		901	<5 /5
652	4792 KI	2	<.5	19	11	2	14	6	<1	4	483	< 5
653	4793 KI	<2	<.5	4	11	3	16	7	1.0	2	584	<5
654	4794 KI	<2	<.5	9	12	40	9	9	<1	2	647	<5
655	4795 KI	<2	<.5	37	10	36	22	10	1.4	<1	754	<5
656	4796 KI	<2	<.5	6	90	6	162	8	<1	3	1500	<5
657	4797 KI	<2	<.5	11	21	13	50	11	<1	3	1429	<5
658	4798 KI	<2	<.5	12	53	11	26	20	<1	4	1377	<5
659	4799 KI	<2	<.5	27	15	45	22	7	1′.5	6	1261	<5
660	4800 KI	<2	<.5	23	20	26	8	7	<1	5	985	<5
661	5401 KI	<2	<.5	24	16	15	20	9	1.3	5	1269	<5
662	5402 KI	<2	<.5	12	16	5	17	7	<1	5	1082	<5
663	5403 KI	<2	<.5	10	<3	5	<5	<5	<1	7	368	<5
664	5404 KI	<2	<.5	30	14	5	7	5	<1	4	981	<5
665	5405 KI	<2	<.5	18	14	19	12	<5	<1	6	743	<5
666	5406 KI	<2	<.5	48	19	85	<5	8	1.4	1	1523	<5
667	5407 KI	<2	<.5	26	29	18	17	7	1.5	2	861	<5
668	5408 KI	<2	<.5	3	<3	<2	19	<5	<1	9	491	<5
669	5409 KI	<2	<.5	8	<3	3	78	9	<u> </u>	11	969	<5
670	5410 KI	<2	<.5	7	4	<2	61	< 5	<u> </u>	1	196	√ 5
671	5411 KI	<2	<.5	3	<3	⟨2	60	< 5	<u> </u>	7	829	<5
672	5412 KI	<2	<.5	2	10	2	67	6	\' \(1		1419	\ √ 5
	***************************************									5	266	
673	5413 KI	<2	<.5	<2	<3	<2	10	9	<1 /•	2		< 5
674	5414 KI	<2	<.5	<2	6	<2	6	9	<1	2	90	<5
675	5415 KI	<2	<.5	7	<3	<2	6	11	<1	4	147	<5
676	5416 KI	<2	<.5	<2	<3	<2	8	7	<1	5	293	<5
677	5417 KI	<2	<.5	4	18	<2	8	9	<1	4	733	<5
678	5418 KI	<2	<.5	4	10	<2	9	8	<1	3	981	<5
679	5419 KI	<2	<.5	6	24	<2	12	7	<1	5	931	<5
680	5420 KI	<2	<.5	6	6	<2	14	9	<1	3	789	<5
681	5421 KI	<2	<.5	4	3	6	35	11	<1	13	1382	<5
682	5422 KI	2	<.5	17	72	22	27	9	<1	12	605	<5
683	5423 KI	<2	<.5	9	102	35	44	11	1.2	7	825	<5
684	5424 KI	<2	<.5	198	12	7	96	8	<1	30	1018	<5
685	5425 KI	<2	<.5	20	<3	4	36	<5	<1	12	907	<5
686	5426 KI	2	<.5	11	3	5	66	<5	<1	14	1070	<5
687	5427 KI	<2	<.5	<2	<3	5	165	<5	<1	5	1302	<5
688	5513 AT	<2	<.5	32	31	11	33	7	<1	14	1174	<5
689	5514 AT	<2	<.5	21	14	33	12	7	<1	3	1167	<5
690	5515 AT	2	<.5	59	18	63	18	9	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	3	817	<5
691	5516 AT	2	<.5	37	18	40	14	9	<1	15	807	<5
692	5517 AT	2	<.5	30	<3	11	49	9	<u> </u>	3	501	<5
693	5518 AT	9	<.5	19	23	17	55	18	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	870	<5
					20	· · · · · · · · · · · · · · · · · · ·	68	9	<1	5	1238	\ \<5
694		<2	<.5	14	·•	14						
695	5617 MH	<2	<.5	38	12	46	11	7	<1	2	1030	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
696	5618 MH		<.5	4	24	6	20	13	<1	2	590	<5
697	5619 M H		<.5	11	35	7	25	9	2.1	4	995	<5
698	5620 MH	<2	<.5	14	23	15	18	9	<1	5	910	<5
699	5621 MH	<2	<.5	30	13	16	13	7	<1	3	744	<5
700	5622 MH	<2	<.5	15	36	23	17	7	<1	4	1015	<

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
No.		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
701	5623 MH	<2	<.5	46	14	17	9	11	<1	4	1557	<5 <5
702	5624 MH	<2	<.5	6	21	4	14	10	<1	7	915	₹ 5
703	5625 MH	<2	<.5	12	11	11	13	11	1.6	2	795	<5
704	5626 MH	<2	<,5	10	23	6	14	10	<1	7	794	11
705	5627 M H	<2	<.5	11	5	10	163	9	<1	9	1283	<5
706	5628 MH	<2	<.5	9	4	9	21	<5	<1	18	807	<5
707	5629 MH	<2	<.5	10	37	11	83	14	< 1	16	180	<5
708	5630 MH	<2	<.5	7	3	22	15	<5	<1	11	1119	<5
709	5631 M⊦	<2	<.5	8	6	8	8	<5	<1	4	767	<5
710	5632 MH	⟨2	<.5	132	25	13	42	12	1.1	4	616	<5
711	5633 MH	<2	<.5	27	12	13	23	7	1.3	6	677	<5
712	5634 MH	⟨2	<.5	23	20	59	18	8	<1	5	885	<5
713	5635 MH	<2	<,5	15	16	11	18	9	<1	9	733	<5
714	5636 MI	1 <2	<.5	14	10	22	11	12	<1	3	698	<5
715	5637 MH	1 <2	<.5	5	7	6	11	<5	<1	6	637	<5
716	5638 MI	1 <2	<.5	59	6	18	9	<5	<1	6	797	<5
717	5639 MI	1 <2	<.5	20	7	17	17	<5	<1	23	411	<5
718	5640 MI	1 3	<.5	14	11	5	56	20	<1	14	624	<5
719	5641 Mi	1 2	<.5	153	16	6	1640	13	<1	21	800	<5
720	5642 Mi		<.5	6	16	4	33	10	1,1	8	1266	<5
721	5643 MI	-	<.5	10	13	5	27	8	1.4	45	1211	<5
722	5644 MI	····•	<.5	16	4	9	8	<5	<1	5	805	<5
723	5645 MI		<.5	5	<3	6	23	<5	<1	6	1216	<5
724	5646 MI		<.5	7	<3	3	27	<5	<1	7	911	<5
725	5647 MI		<.5	20	12	5	26	8	1.2	2	827	<5
726	5648 M		<.5	34	21	6	17	9	<1	22	537	<5
727	5649 M		<.5	34	5	7	20	<5	(1	11	113	<5
728	5650 M		<.5	5	9	4	11	9	<1	4	749	<5
729	5651 M		<.5	10	4	5	8	<5	<1	4	900	<5
730	5652 M		<.5	3	6	4	<5	<5	<1	2	1134	<5
731	5653 M		<.5	10	47	10	49	7	<1	4	614	<5
732	5654 M		<.5	12	16	13	30	12	<1	17	923	<5
733	5655 M		<.5	18	24	10	53	5	<1	7	845	<5
734	5656 M		<.5	6	9	12	12	7	<1	4	417	<5
735	5657 M		<.5	13	16	18	13	7	<1	4	774	<5
736	5658 M	-	⟨.5	39	17	11	24	6	<1	4	838	<5
737	5659 M		<.5	7	21	6	10	8	<1	2	597	<5
738		H <2	<.5	7	62	4	20	5	<1	10	160	<5
739		H 3	<.5	8	18	4	36	10	<1	4	894	<5
739 740	5662 M			14	<3	7	74	<5	<1	15	1108	<5
741	+	H <2		11	√3	3	303		<1	9	894	<5
742		H <2		18	22	5	18	9	<1	5	694	<5
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743		IH 2	<.5	43	14	29	18	9	1,1	3	727	<5
744					18	6	22	14	<1	3	755	<5
745	<u> </u>	IH <2		8	8	6	9	9	(1	2	717	₹5
746		IH <2			34	9	27	9	1.1	4	1200	<5
,-	5669 N	¶H <2	<.5	80	J 34							*****
747			7-	4.0	20	10	11		/1	1 2	I QRI	(h
747 748 749		1H <2 1H <2			15	13 14	11 14	6 9	<1 <1	3	981 848	<5 <5

Serial No.	Sample N	lo.	Au ppb	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
751	5673	A A L.J	√2	ppm	ppm 20	ppm 7	ppm	ppm	ppm	ppm	ppm t	ppm	ppm
		МН		<.5			14	12	6	<1	1	638	< 5
752		МН	<2	<.5	6	3	9	40	5	<1	31	392	<5
753		МН	<2	<.5	13	9	9	36	<5	<1	15	577	7
754		МН	<2	<.5	23	17	4	31	8	<1	4	940	< 5
755	5677	MH	<2	<.5	93	16	26	17	8	<1	5	349	<5
756	*************************	МН	<2	<.5	22	13	8	25	7	<1	32	709	< 5
757		МН	<2	<.5	25	4	7	13	8	<1	3	649	<5
758		МН	<2	<.5	39	20	3	42	5	<1	13	1055	<5
759		MH	<2	<.5	73	26	29	181	16	<1	15	790	<5
760	·····	MH	<2	<.5	30	77	23	175	28	<1	6	990	<5
761	5684	MH	<2	<.5	8	152	12	150	7	< 1	3	859	<5
762	5685	МН	<2	<.5	4	1042	11	182	<5	<1	2	288	<5
763	5686	МН	<2	<.5	7	10	2	201	8	<1	15	282	<5
764	5687	МН	<2	<.5	35	20	139	6	6	< 1	4	703	<5
765	5688	МН	<2	<.5	76	24	8	107	6	<1	6	446	<5
766	5689	MH	2	<.5	57	12	10	24	6	<1	5	636	<5
767	5690	МН	<2	<.5	24	20	10	20	10	<1	4	654	<5
768	5691	MH	<2	<.5	28	54	21	50	9	<1	2	1606	<5
769	3476	YSS	<2	<.5	6	7	5	<5	<5	<1	1	1153	<5
770	3477	YSS	<2	<.5	17	7	14	14	<5	<1	2	874	<5
771	3478	YSS	<2	<.5	13	11	5	<5	<5	(1	1	1112	<5
772	3479	YSS	⟨2	<.5	185	11	17	10	<5	< 1	<1	637	<5
773	3480	YSS	<2	<.5	87	9	47	32	<5	<1	<1	911	<5
774	3481	YSS	<2	<.5	99	8	37	<5	<5	< 1	<1	851	< 5
775	3482	YSS	<2	<.5	52	13	14	39	<5	1.2	2	1173	<5
776	3483	YSS	<2	<.5	5	11	38	<5	<5	<1	2	1511	<5
777	3484		<2	<.5	27	26	33	8	<5	<1	6	1360	< 5
778	3485		<2	<.5	6	85	5	58	<5	<1	7	1738	<5
779	3486		<2	<.5	14	17	10	80	<5	<1	3	1990	<5
780	3487	YSS	⟨2	<.5	41	9	46	9	<5	<1	2	961	<5
781	3488	YSS	<2	<.5	21	18	23	<5	<5	<u> </u>	4	1184	<5
782	3489		<2	<.5	98	7	15	6	<5	<1	2	268	<5
783	3490	YSS	<2	<.5	12	14	11	62	<5	<1	5	1785	<5
784	3491	YSS	<2	<.5	8	18	17	34	<5	< 1	20	925	<5
785	3492	YSS	<2	<.5	14	9	5	44	<5	<1	7	1021	<5.
786	3493		<2	<.5	35	14	13	10	<5	<u> </u>	3	1197	<5
787	3495	***********	<2	<.5	7	9	5	<5	<5	< 1	3	913	<5
788	3496	**********	<2	<.5	34	8	7	10	<5	<u> </u>	24	681	< 5
789	3497	••••••	<2	<.5	178	11	11	299	<5	<u> </u>	<u></u> (1	794	< 5
790	3498	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<2	<.5	14	14	5	9	5	<1	4	1107	< 5
791	3499		<2	<.5	3	17	4	16	⟨5	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	1128	<5
792	3500		<2	<.5	29	20	5	19	<5	<u> </u>	14	968	<5
793	4301		<2	<.5	54	13	27	28	<5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	1667	< 5
794	4302		<2	<.5	61	25	23	< 5	<5		1	1654	<5
795	4303		2	<.5	12	14	9	16	< 5	\\\ <1	2	846	< 5
796	4304		<2	<.5	13	80	9	45	√ 5	(1	4	1715	<5
797	4305		\ <u>2</u>	<.5	33	54	5	25	10	<u>\\</u>	3	855	< 5
798	4306	••••••	\ <u>^</u> 2	<.5	36	88	9	31	19	<u> </u>	11	873	18
799		***************************************			14	}	ļ	41					·}
	4307	***********	(2	<.5		16	15		<5 ∠5	1.0	5	1374	<5 ∠5
800	4308	199	<2	<.5	120	11	15	24	<5	<1	3	832	<5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Ba ppm	Sn ppm
	4000 VCC	ppb	ppm	ppm 14	ppm	14	7	<5	<1 ×1	5 5	1294	<5
801	4309 YSS	<2	<.5		4			\5 \5	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	1	1390	\ 5
802	4310 YSS	<2	<.5	32	18	19	<5 8	\5 <5	\\ \{1		1013	<5
803	4311 YSS	<2	<.5	12	14	7				4		,,,,,,
804	4312 YSS	<2	<.5	8	11	11	60	< 5	<1	3	472	₹ 5
805	4313 YSS	<2	<.5	5	<3	3	31	<5 <5	<1	8	245	< 5
806	4314 YSS	<2	<.5	<2	<3	22	181	< 5	<1	4	24	< 5
807	4315 YSS	<2	<.5	35	9	7	18	< 5	<1	<1	1209	< 5
808	4316 YSS	<2	<.5	10	22	6	5	< 5	<1	14	993	< 5
809	4317 YSS	<2	<.5	3	15	6	27	5	<1	6	1235	< 5
810	4318 YSS	<2	<.5	48	9	5	37	< 5	<1	8	1239	<5 <5
811	4319 YSS	2	<.5	47	16	13	25	< 5	<1	4	1347	< 5
812	4320 YSS	<2	<.5	8	23	6	23	<5	<1	1	722	<5
813	4321 YSS	<2	<.5	<2	3	6	<5	<5	<1	<1	814	<5
814	4322 YSS	<2	<.5	5	4	5	12	<5	<1	4	489	<5
815	4323 YSS	<2	<.5	28	4	8	<5	<5	<1	33	1040	<5
816	4324 YSS	<2	<.5	37	8	18	21	<5	1,5	1	863	<5
817	4325 YSS	<2	<.5	18	6	17	7	<5	<1	1	1143	<5
818	4730 KI	<2	<.5	17	32	11	<5	<5	<1	3	1043	<5
819	4731 KI	<2	<.5	62	12	103	<5	<5	<1	2	914	<5
820	4732 KI	<2	<.5	35	11	113	6	<5	1,1	2	909	<5
821	4733 KI	<2	<.5	67	19	55	12	<5	<1	2	. 1170	<5
822	4734 KI	<2	<.5	31	14	40	<5	<5	<1	3	1658	<5
823	4735 KI	<2	<.5	25	10	85	<5	<5	<1	2	1068	<5
824	4736 KI	<2	<.5	39	10	95	<5	<5	<1	2	782	<5
825	4737 KI	<2	<.5	69	13	19	35	<5	<1	3	435	<5
826	4738 KI	<2	<.5	28	17	48	21	<5	<1	3	1613	<5
827	4739 KI	<2	<.5	29	11	180	<5	<5	<1	2	917	<5
828	4740 KI	<2	<.5	35	10	46	28	<5	<1	1	1396	<5
829	4741 KI	<2	<.5	159	<3	17	1111	<5	1.4	4	107	<5
830	4742 KI	2	<.5	26	15	39	46	<5	<1	5	210	<5
831	4743 KI	<2	<.5	8	14	6	33	<5	<1	4	1023	<5
832	4744 KI	<2	<.5	5	<3	13	6	<5	<1	2	893	<5
833	4745 KI	<2	<.5	94	12	47	17	<5	<1	2	1226	<5
834	4746 KI	<2	<.5	25	14	16	7	<5	<1	2	1947	<5
835	. 4747 KI	2	<.5	34	18	87	27	<5	<1	1	1263	<5
836	4748 KI	<2	<.5	8	16	15	7	<5	<1	2	939	<5
837	4749 KI	<2	<.5	67	11	78	<5	<5	<1	3	1170	<5
838	4750 KI	<2	<.5	5	10	4	<5	<5	<1	2	752	<5
839	4751 KI	<2	<.5	3	18	2	14	<5	<1	1	1476	<5
840	4752 KI	<2	<.5	74	15	37	19	<5	<1	2	1574	<5
841	4753 KI	<2	<.5	46	51	16	40	<5	<1	23	175	<5
842	4754 KI	<2	<.5	44	14	64	7	<5	<1	2	1130	<5
843	4755 KI	<2	<.5	59	14	49	6	<5	<1	2	1404	<5
844	4756 KI	<2	<.5	43	13	74	<5	<5	<1	1	1135	<5
845	4757 KI	<2	<.5	43	11	106	<5	<5	<1	<1	1914	<5
846	4758 KI	<2	<.5	66	10	133	<5	<5	<1	1	747	<5
847	4759 KI	<2	<.5	29	12	54	<5	<5	< 1	3	1490	<5
848	4760 KI	\ <u>`</u>	<.5	55	16	19	57	<5	<1	2	1169	<5
849	4760 KI	<2	<.5	29	16	22	26	<5	<1	5	1038	<5
	וטיד ו	L *	J >.•		1	1						

Serial No.	Sample N	о.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
	4760	1/1	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
851	4763	ΚΙ	<2 /a	<.5	19	80	16	156	<5 c	<1 /1	63	610	7
852	4764	KI	<2	<.5	49	18	14	30	5	<1	5	1247	<5
853	4765	ΚI	<2	<.5	14	4	6	36	<5	<1	5	900	<5
854	4766	ΚI	<2	<.5	7	67	<2	27	9	<1	2	987	10
855	4767	KI	<2	<.5	5	<3	5	8	<5	<1	4	1297	<5
856	4768	ΚI	<2	<.5	70	19	17	26	<5	<1	5	874	<5
857	4769	KI	<2	<.5	4	<3	<2	<5	<5	<1	2	325	<5
858	4770	KI	<2	<.5	3	<3	<2	<5	<5	<1	3	1087	<5
859	4771	KI	<2	<.5	19	5	7	59	<5	<1	14	1155	<5
860	4772	KI	<2	<.5	20	15	8	8	<5	<1	32	1054	<5
861	4928	МН	<2	<.5	16	20	22	92	<5	<1	5	1294	<5
862	4929	МН	<2	<.5	35	14	16	79	<5	(1	3	1085	<5
863	4930	MH	<2	<.5	20	17	7	243	<5	<1	4	984	<5
864	4931	МН	<2	<.5	2	<3	<2	441	<5	<1	1	528	<5
865	4932	МН	<2	<.5	5	<3	<2	80	<5	<1	7	850	< 5
866	4933	МН	<2	<.5	11	26	6	219	<5	1.3	4	853	<5
867	4934	МН	<2	<.5	32	16	19	67	<5	<1	4	396	<5
868	4935	МН	4	<.5	31	19	7	71	<5	(1	9	1049	<5
869	4936	MH	<2	<.5	31	58	11	96	<5	<1	5	738	<5
870	4937	МН	<2	<.5	8	13	12	197	<5	<1	8	1715	5
871	4938	МН	<2	<.5	31	31	34	30	<5	< 1	5	1093	<5
872	4939	MH	<2	<.5	98	18	17	41	<5	<1	4	1283	<5
873	4940	МН	<2	<.5	90	5	3	19	<5	<1	8	1385	<5
874	4941	МН	<2	<.5	17	177	24	641	<5	<1	6	624	<5
875		МH	3	<.5	58	15	48	41	<5	<1	21	875	7
876		МН	3	<.5	54	7	178	30	< 5	<u> </u>	- 10	794	<5
877		мн	2	<.5	24	7	99	26	<5	<1	12	756	<5
878	4945	MH	2	<.5	28	30	24	8	<5	1,2	6	769	<5
879		MH	5	<.5	52	72	49	33	<5	<u> </u>	5	984	<5
880		MH	2	<.5	31	45	11	48	< 5	<1	16	848	<5
881		MH	2	<.5	23	10	16	61	<5	<1	1	972	<5
882	4949	MH	<2	<.5	7	17	15	29	<5	<1	2	273	<5
883		MH	<2	<.5	81	20	177	78	<5	<1	3	2329	< 5
884	4951	мн	3	<.5	39	34	64	21	11	<u> </u>	8	1253	<5
885		мн	<2	<.5	28	28	46	40	<5	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	6	1094	<5
886	5501	AT	<2	<.5	5	<3	3	8	<5	<1	3	555	<5
887		ΑT	<2	<.5	12	16	14	5	<5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	1019	
888		ΑT	<2	<.5	30	19	88	54	< 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	1431	< 5
889	5504	AT	<2	<.5	20	17	13	35	<5	1.1	7	1166	\ 5
890	5505	AT	2	⟨.5	113	13	14	40	\ 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	2585	<5
891	5506	AT	<2	<.5	38	14	21	47	⟨5	<1	5	1199	<5
892	5507	AT	<2	<.5	47	29	42	29	< 5	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4	922	< 5
893		AT	<2	<.5	5	<3	•		\ 5	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	32	<u> </u>
894	5509	AT	2	⟨.5	63	13	4 48	21	\ 5	<u> </u>	3	1031	\\\ \ \\ \ \\ \ \
895	5510	AT	<2	⟨.5	8	14	8			<1	**************	1307	
				-	 	 	 	12	6		6	 	<5 <5
896	5511 5512	AT	<2	⟨.5	29	12	46	9	< 5	<1 /1	5	1047	\ <5 <5
897	5512	AT	<2	⟨.5	69	15	19	16	<5	<1	2	1042	<5
898	5601	MH	<2	<.5	40	14	31	< 5	<5	<u> </u>	1 1	2674	< 5
899	5602	MH	<2	<.5	35	7	22	<5	< 5	<u> </u>	1 1	704	< 5
900	5603	MH	<2	<.5	74	17	54	<5	<5	<u> </u>	3	1406	<5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg ppm	Mo ppm	Ba ppm	Sn ppm
	5004 1411	ppb	ppm	ppm	ppm	ppm	ppm 26	<5 <5	<u>ββιιι</u> <1	2	580	<5
901	5604 MH	<2	<.5	67	14	35		5		2		
902	5605 MH	<2	<.5	35	20	42	18		<1 /1		1228	<5 <5
903	5606 MH	5	<.5	34	57	20	33	6	<1	42	734	
904	5607 MH	<2	<.5	11	4	6	5	<5	<1	4	1362	<5 <5
905	5608 MH	2	<.5	41		26	69	7	<1	6	1108	₹ 5
906	5609 MH	2	<.5	35	15	38	24	7	<1	3	692	< 5
907	5610 M H	<2	<.5	41	19	26	23	8	<1	1	918	<5
908	5611 MH	<2	<.5	68	21	54	102	6	< 1	5	3825	<5
909	5612 MH	<2	<.5	56	14	28	125	7	<1	2	716	<5
910	5613 MH	<2	<.5	33	17	35	64	8	<1	- 2	1383	<5
911	5614 MH	<2	<.5	20	16	93	<5	6	<1	1	239	<5
912	5615 MH	<2	<.5	18	10	9	<5	7	<1	<1	1388	<5
913	5616 MH	<2	<.5	12	40	31	211	5	<1	2	1106	<5
914	5203 YSS	<2	<.5	44	22	92	<5	<5	<1	3	1332	<5
915	5204 YSS	<2	<.5	51	20	15	17	<5	<1	<1_	675	<5
916	5205 YSS	<2	<.5	14	39	4 5	10	<5	<1	5	1095	<5
917	5206 YSS	<2	<.5	18	29	26	8	<5	<1	4	958	<5
918	5207 YSS	<2	<.5	25	31	12	7	<5	<1	5	1187	<5
919	5208 YSS	<2	<.5	5	52	7	8	<5	<1	5	756	<5
920	5209 YSS	<2	<.5	19	20	24	7	<5	<1	3	1089	<5
921	5210 YSS		<.5	5	23	33	12	<5	<1	1	322	<5
922	5211 YSS		<.5	30	110	11	7	<5	<1	40	115	15
923	5212 YSS		<.5	10	101	7	23	<5	<1	4	948	8
924	5213 YSS		<.5	8	24	15	<5	<5	<1	<1	1089	<5
925	5214 YSS		<.5	12	21	7	<5	<5	<1	4	1344	<5
926	5215 YSS	+	<.5	12	27	37	15	<5	\ \(\(\) \(\)	2	201	<5
927	5216 YSS		<.5	8	193	10	18	<5	<1	<1	38	<5
928	5217 YSS		<.5	5	100	9	< 5	<5	<1	2	1133	<5
929	5218 YSS		<.5	16	41	11	10	<5	1 <1	5	1153	<5
930	5219 YSS		<.5	14	22	20	10	<5	<1	2	1062	<5
931	5210 YSS	+	<.5	7	8	5	√5	<5	<u> </u>	18	896	<5
	5220 133		<.5	5	27	10	25	<5	<1	12	45	<5
932	5221 133		<.5	12	47	7	8	<5	<1	3	1175	<5
933			<.5	32	15	18	8	<5	<u> </u>	11	401	7
934	5223 YSS	***		6	69	4	13	< 5	<1	13	737	, <5
935	5224 YSS		<.5	7	70	<2	11	√5	<1	6	974	√5
936	5225 YSS		<.5 <.5		119	4	13	\ √ 5	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	11	539	11
937	5226 YSS	···•		8		3	25	<5	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	23	874	5
938	5227 YSS		<.5	6	31				<1	6	382	<5
939	5228 YSS		<.5	6	17	9	232		<u> </u>	4	1391	\ <5
940	5229 YSS	+	<.5	8	17	7	13 <5	- 5 - <5	(1	2	1056	6
941	5230 YSS		⟨ ⟨.5	6	92	20			1 (1	5	1318	√5
942	5231 YSS		<.5	23	20	35	17	<5 				\ <5
943	5232 YSS		<.5	15	20	22	17	<u><5</u>	<u> </u>	7	56	
944	5233 YS	****	<.5	8	7	5	21	 <5	(1	12	1001	<5 <5
945	5234 YS		<.5	30	25	14	7	<5	<1	4	1370	<5
946	5235 YS	S <2	<.5	14	40	6	14	<5	<1	6	1059	<5 /-
947	5236 YS	S <2	<.5	18	50	5	11	<5	<1	10	1190	<5
948	5237 YS	S <2	<.5	29	60	7	<5	<5	<1	11	836	<5
949	5238 YS	S <2	<.5	45	31	9	<5	<5	<1	7	2208	<5
950	5239 YS	S <2	<.5	11	53	5	5	<5	<1	7	953	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
951	5240 YSS	<2	<.5	45	74	13	7	<5	<1	11	1160	6
952	6415 AT	<2	<.5	9	14	17	46	<5	< 1	12	288	<5
953	6416 AT	<2	<.5	17	29	87	<5	<5	<1	3	1091	<5
954	6417 AT	<2	<.5	17	27	60	<5	<5	<1	3	1176	<5
955	6418 AT	<2	<.5	46	27	160	<5	<5	<1	3	1107	<5
956	6419 AT	<2	<.5	33	25	141	<5	<5	< 1	4	1364	<5
957	6420 AT	<2	<.5	28	30	96	<5	<5	<1	2	1344	<5
958	6421 AT	<2	<.5	29	28	109	<5	<5	<1	1	1323	<5
959	6422 AT	<2	<.5	94	28	129	6	<5	< 1	1	993	<5
960	6423 AT	<2	<.5	39	23	103	<5	<5	< 1	1	1581	<5
961	6424 AT	<2	<.5	46	25	112	<5	< 5	<1	1	1285	<5
962	6425 AT	<2	<.5	24	23	53	<5	<5	<1	<1	1359	<5
963	6426 AT	\ <u>^</u>	<.5	39	23	141	<5	⟨5	<1	<1	1195	<5
964	6427 AT	<2	<.5	39	22	125	<5	<5	<u>\``</u> <1	<1	1235	< 5
965	6428 AT	<2	\.J <.5	9	39	17	8	<u>√</u> 5	<u>\</u> \1	7	1085	√ 5
		<2	₹.5	18	35	22	9	<5	<1	3	952	√ 5
966	6429 AT	4		+	····			. •		ļ		\ <u>5</u>
967	6430 AT	<2	<.5	4	17	17	7	\ <5 <5	<1	22	846	an,,,,,,,,,,
968	6431 AT	<2	<.5	12	32	29	7	< 5	<1	2	918	<5
969	6432 AT	<2	<.5	11	37	27	9	<5	<1 	2	1043	< 5
970	6433 AT	<2	<.5	12	31	29	7	<5	<1	3	1091	<5
971	6434 AT	<2	<.5	25	13	87	<5	<5	<1	1	1249	<5
972	6908 MH	<2	<.5	9	8	5	13	<5	<1	72	334	<5
973	6909 MH	<2	<.5	9	10	2	9	<5	<1	26	476	<5
974	6910 MH	<2	<.5	10	5	3	11	<5	<1	21	100	<5
975	6911 MH	2	<.5	11	9	7	21	<5	<1	17	479	<5
976	6912 MH	<2	<.5	11	6	5	23	<5	<1	15	576	<5
977	6913 MH	<2	<.5	8	24	41	15	<5	<1	<1	1486	<5
978	6914 MH	<2	<.5	22	18	23	6	<5	<1	<1	1180	<5
979	6915 MH	<2	<.5	47	74	21	7	<5	<1	<1	1458	10
980	6916 MH	<2	<.5	11	19	27	11	<5	<1	<1	900	<5
981	6917 MH	<2	<.5	11	69	13	8	<5	<1	6	1187	<5
982	6918 MH	<2	<.5	<2	27	8	<5	<5	<1	<1	954	< 5
983	6919 MH	<2	<.5	13	13	5	7	<5	<1	19	65	<5
984	6920 MH	⟨2	<.5	30	8	7	.<5	<5	<1	11	1802	6
985	6921 MH	\ <u>^</u>	<.5	4	37	2	6	<5	<1	6	788	<5
986	6922 MH		<.5	8	45	4	5	√5	<u> </u>	5	837	⟨5
		<2	<.5	3	50	8	15	\ \S	<u> </u>	7	875	10
987	6923 MH		· .			5	15	\\ \<5	\ \\ \\ \	6	272	\ \<5
988	6924 MH	<2	<.5	10	122			.,,4			932	
989	6925 MH	2	⟨.5	10	123	7	33	\ \ 5	<u> </u>	3		(5
990	6926 MH	+	<.5	7	28	18	8	<5	(1	9	1056	(5
991	6927 MH		<.5	20	33	10	7	< 5	<1	11	1037	<5
992	6928 MH		<.5	17	20	19	<5	<5	<1	6	1076	<5
993	6929 MH	<2	<.5	14	74	6	6	 < 5	<1	27	931	6
994	6930 MH	<2	<.5	3	29	9	<5	. <5	<1	6	619	<5
99 5	6931 M H	<2	<.5	5	23	7	6	<5	<1	6	934	<5
996	6932 MH	<2	<.5	7	5	3	13	<5	<1	23	366	<5
997	6933 MH	<2	<,5	21	17	11	<5	<5	<1	<1	1021	<5
998	6934 MH	<2	<.5	19	32	49	<5	<5	<1	4	1520	<5
999	6935 MH		<.5	47	25	117	<5	<5	<1	<1	1638	<5
1000	5288 YSS		<.5	46	26	54	7	5	<1	<1	1602	<5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1001	5289 YSS	<2	<.5	27	27	116	<5	<5	<1	<1	1498	<5
1002	5290 YSS	<2	<.5	51	23	85	9	6	<1	<1	2114	<5
1003	5291 YSS	<2	<.5	25	32	19	11	8	<1	<1	2017	<5
1004	5292 YSS	<2	<.5	13	22	20	7	<5	<1	<1	2379	<5
1005	5293 YSS	<2	<.5	22	18	37	<5	<5	<1	<1	1801	<5
1006	5294 YSS	<2	<.5	28	17	30	<5	<5	<1	<1	1731	<5
1007	5295 YSS	<2	<.5	22	15	25	<5	<5	< 1	<1	1248	<5
1008	5296 YSS	<2	<.5	9	12	12	<5	<5	<1	<1	1219	<5
1009	5297 YSS	<2	<.5	8	27	18	<5	<5	<1	1	230	<5
1010	5298 YSS	<2	<.5	27	17	18	<5	<5	< 1	< 1	1852	<5
1011	5299 YSS	<2	<.5	15	15	31	5	<5	<1	<1	1387	<5
1012	5300 YSS	<2	<.5	33	28	81	<5	<5	<1	<1	6918	<5
1013	6177 FMS	<2	75.4	38	259	12	13	24	<1	3	1686	13
1014	6178 FMS	<2	<.5	13	201	15	<5	< 5	<1	2	1321	<5
1015	6179 FMS	<2	<,5	23	18	91	< 5	< 5	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	<u> </u>	2008	< 5
1016	6180 FMS	<2	0.8	47	17	106	848	< 5	<1	17	291	< 5
		,,,,,,,,,,,,,,,,				8	8	< 5	\ \ \ \ \ 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1462	<5
1017	6181 FMS	<2	<.5	11	12	******************				†		
1018	6182 FMS	<2	<.5	33	1889	27	16	< 5	<u> </u>	<u> </u>	925	<5
1019	6183 FMS	<2	<.5	35	15	24	<5	<5	<1	<1 -	1784	<5
1020	6184 FMS	<2	<.5	33	18	54	564	8	<1	5	1897	<5
1021	6185 FMS	<u> </u>	<.5	54	17	25	20	<5	<1	16	124	<5
1022	6186 FMS	<2	<.5	17	14	14	<5	<5	<1	8	61	< 5
1023	6187 FMS	<2	<.5	24	19	5	<5	<5	<1	<1	1888	<5
1024	6188 FMS	<2	<.5	38	19	30	<5	<5	<1	<1	1079	<5
1025	6189 FMS	<2	<.5	25	19	3	<5 ⋅	<5	<1	<1	528	<5
1026	6190 FMS	<2	<.5	22	16	7	<5	<5	<1	3	1586	<5
1027	6191 FMS	<2	<.5	22	17	11	<5	<5	1.3	<1	1876	<5
1028	6192 FMS	<2	<.5	34	19	3	<5	<5	<1	<1	818	<5
1029	6193 FMS	<2	9.6	65	16176	44	10	<5	<1	4	2746	<5
1030	6194 FMS	<2	<.5	7	4202	<2	19	<5	<1	8	552	<5
1031	6195 FMS	<2	<.5	41	140	9	11	<5	<1	<1	905	<5
1032	6196 FMS	<2	<.5	116	93	36	76	<5	<1	<1	1005	<5
1033	6197 FMS	<2	<.5	16	27	21	< 5	<5	<1	<1	1909	<5
1034	6198 FMS	<2	<.5	23	29	6	<5	<5	<1	1	1483	<5
1035	6199 FMS		6.2	30	447	41	31	<5	<1	10	488	<5
1036	6200 FMS	+	2.2	11	1086	7	13	<5	<1	8	1376	<5
1037	6271 AT	<2	134.1	38	2020	40	1442	16	<1	6	1156	6
1038	6272 AT	<2	30,3	53	1908	24	23	<5	<1	6	581	9
1039	6273 AT	\ <u>`</u>	<.5	4	838	24	20	₹5	<1	<1	1273	< 5
1040	6274 AT	\^2 <2	16	17	601	12	58	1 <5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10	580	8
1040	6275 AT	<2	<.5	40	18	260	√5	<5	<1	10	1333	<5
			1.2	39		174	8	\ \5 \ \5	<1	3	669	< 5
1042	6276 AT	<2		.+	916	†	[1105	\\\ \ \\ \ \\ \ \
1043	6277 AT	<2	<.5	29	30	48	\ <5 <5	\ <5 <5	<1	<1		
1044	6278 AT	<2	<.5	22	21	40	\ <5 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>	1403	\ \ 5
1045	6279 AT	<2	<.5	21	16	50	<5	√ 5	<1	<1	1609	\ \(5
1046	6280 AT	<2	<.5	47	17	124	<5	 <5	<u> <1</u>	<u> </u>	1148	<5
1047	6281 AT	<2	<.5	28	20	93	│ < 5	₹ 5	<1	<1	2420	<5
1048	6282 AT	<2	<.5	34	181	10	6	<5	<1	1	324	<5
1049	6283 AT	<2	<.5	23	6017	77	33	<5	<1	<1	422	₹5
1050	6284 AT	<2	70.1	31	49	11	6	6	<1	2	1902	15

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1051	6285 AT	<2	<.5	14	15	28	<5	<5	<1	<1	661	<5
1052	6286 AT	<2	<.5	37	23	69	<5	<5	<1	<1	842	<5
1053	6287 AT	2	1,3	70	14	81	39	<5	<1	5	304	<5
1054	6288 AT	6	1.6	156	55	116	86	<5	<1	3	484	<5
1055	6289 AT	<2	3.2	8	103	5	<5	<5	<1	2	197	<5
1056	6290 AT	<2	20.3	55	41	17	9	10	<1	3	169	<5
1057	6435 KI	<2	11.7	8	682	7	43	8	1.7	4	929	<5
1058	6436 KI	<2	<.5	2	219	3	53	27	1.2	5	188	<5
1059	6437 KI	<2	<.5	32	21	9	<5	<5	<1	<1	100	<5
1060	6438 KI	<2	<.5	15	15	19	<5	< 5	<1	<1	926	<5
1061	6439 KI	<2	<.5	73	377	35	21	<5	<1	15	1303	<5
1062	6440 KI	<2	<.5	53	13	160	206	<5	<1	5	1315	<5
1063	6441 KI	5	15.7	13	414	6	18	<5	<1	18	1319	<5
1064	6442 KI	<2	<.5	31	23	109	<5	<5	< 1	<1	1321	<5
1065	6443 KI	<2	<.5	42	20	115	<5	<5	<1	<1	1391	<5
1066	6444 KI	<2	<.5	28	19	100	<5	<5	<1	<1	1196	. <5
1067	6445 KI	⟨2	3.9	121	49	15	12	<5	< 1	26	206	10
1068	6446 KI	2	<.5	34	21	110	<5	<5	<1	〈1	1387	<5
1069	6447 KI	<2	<.5	39	21	106	<5	< 5	< 1	< 1	1365	<5
1070	6448 KI	<2	<.5	25	21	44	<5	<5	<1	<1	823	<5
1071	6449 KI	<2	<.5	40	24	44	<5	<5	<1	<1	1611	<5
1072	6450 KI	<2	<.5	26	52	50	25	<5	<1	6	217	<5
1073	6601 YSS	<2	<.5	15	26	69	< 5	< 5	<1	<1	1905	<5
1074	6602 YSS	⟨2	<.5	24	20	83	< 5	<5	<1	<u> </u>	1629	<5
1075	6603 YSS	<2	<.5	45	25	55	<5	< 5	<1	<1	2077	<5
1076	6604 YSS	⟨2	<.5	9	35	27	₹5	<5	<1	<1	2625	< 5
1077	6605 YSS	<2	\.5 <.5	29	28	28	7	<5	<1	<1	2308	<5
1078	6606 YSS	<2	<.5	22	24	108	< 5	< 5	<1	<u> </u>	1467	<5
1079	6607 YSS	<2	<.5	25	27	65	<5	< 5	<u> </u>	2	1644	<5
1080	6608 YSS	<2	<.5	45	21	45	<u>\</u> \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	< 5	<u>\ \1</u>	<u>-</u> <1	1822	< 5
1081	6609 YSS	<2	<.5	32	18	87	<5	⟨5	<1	<1	2257	< 5
1081	6610 YSS	\ <u>2</u>	⟨.5	28	18	45	<5	<5	<1	<1	940	< 5
1082	6611 YSS	\ <u>^</u> 2	<.5	42	17	41	<5	<5	<u> </u>	<1	1442	<5
1084	6612 YSS	\ <u>2</u>	\.5 \\ \<.5	20	19	47	5	< 5	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	2181	< 5
1085	6613 YSS	⟨2	⟨.5	18	25	35	\ \	\ \<5	<u> </u>	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	1296	< 5
		<2	+	23	32	168	< 5	<5	<1	<1	1866	<5
1086	6614 YSS		⟨.5					< 5	\ \1	<1	1696	< 5
1087	6615 YSS		<.5	46	34	107	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				2436	<5
1088	6616 YSS	• • • • • • • • • • • • • • • • • • • •	<.5	43	38	98	\ <5 6	<5 <5	<1 <1	<1 71		\ \5 \ \5
1089	6617 YSS		<.5	26	27	46	6	<5	<1 <1	<1	1990	\\ \\ \<5
1090	7001 FMS	+	<.5	17	114	11	⟨5	<5 <5	<1	2		+
1091	7002 FMS		<.5	45	20	42	₹ 5	<5 <5	<u> </u>	<u> </u>	2069	<5 <5
1092	7003 FMS		<.5	33	24	54	<5	<5	<1	<1	1807	<5
1093	7004 FMS	+	<.5	42	562	19	44	<5	<1	2	826	<5 <5
1094	7005 FMS		<.5	4	5	86	161	<5	1.1	107	111	< 5
1095	7006 FMS	+	<.5	41	42	85	<5	<5	<u> </u>	3	1297	<5
1096	7007 FMS		<.5	28	24	29	<5	<5	<1	2	2806	<5
1097	7008 FMS		<.5	25	22	24	<5	<5	<1	<1	1289	< 5
1098	7009 FMS	<2	. <.5	19	18	28	<5	<5	<1	<1	1894	<5
1099	7010 FMS	<2	<.5	23	19	19	<5	<5	<1	<1	1386	<5
1100	7011 FMS	<2	<.5	25	18	9	<5	<5	<1	<1	742	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.	Sample 140.	ррЬ	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1101	7012 FMS	<2	<.5	62	27	15	<5	<5	<1	<1	1577	<5
1102	7013 FMS	<2	3	36	817	23	11	<5	<1	<1	1520	<5
1103	7014 FMS	<2	<.5	41	29	253	7	<5	<1	1	1092	<5
1104	7015 FMS	<2	<.5	38	36	46	10	<5	<1	1	1936	<5
1105	7016 FMS	<2	<.5	20	29	102	8	<5	<1	<1	1534	< 5
1106	7017 FMS	<2	<.5	50	24	47	5	6	<1	<1	1932	<5
1107	7018 FMS	<2	<.5	35	29	41	6	7	<1	1	1585	<5
1108	7019 FMS	<2	<.5	38	27	37	7	7	<1	₹1	2113	<5
1109	7020 FMS	<2	<.5	41	33	29	7	<5	⟨1	< 1	1994	<5
1110	7021 YSS	<2	<.5	24	20	35	<5	< 5	<1	< 1	193	<5
1111	7022 YSS	⟨2	<.5	26	14	8	<5	<5	< 1	₹1	759	<5
1112	7023 YSS	<2	<.5	21	20	55	9	<5	<1	<1	1460	<5
1113	7024 YSS	<2	<.5	18	18	34	<5	<5	⟨1	< 1	1225	<5
1114	7025 YSS	<2	<.5	29	16	34	<5	<5	<1	<1	1653	<5
1115	7026 YSS		<.5	7	20	13	<5	<5	<1	<1	238	<5
1116	7027 YSS	+	<.5	16	15	23	< 5	<5	< 1	<1	1034	<5
1117	7028 YSS		<.5	7	17	14	<5	₹5	<1	<1	2079	<5
1118	7029 YSS		<.5	12	12	7	7	<5	< 1	<1	- 1717	<5
1119	7030 YSS		<.5	16	15	19	114	<5	<1	<1	50	<5
1120	7030 133		<.5	12	19	6	<5	<5	<1	<1	2048	<5
1121	7037 YSS	+	<.5	30	25	67	<5	<5	<1	< 1	1607	<5
	7032 TSS		<.5	3	15	10	7	<5	<1	1 1	1039	<5
1122			<.5	13	15	19	<5	<5	<1	<1	1451	<5
1123	7034 YSS 7035 YSS		<.5	23	18	26	√5	<5	<1	<1	2757	<5
1124	7035 TSS		⟨.5	9	7	4	11	<5	<1	<1	824	<5
1125	7030 133		₹.5	20	20	28	<5	₹5	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	(1	3271	<5
1126	7037 133 7038 YSS		⟨.5	26	25	28	<5	<5	<1	<1	2080	<5
1127	7036 133		<.5	20	19	15	9	< 5	<1	<u> </u>	1273	<5
1128			⟨.5	30	26	75	<5	< 5	<1	1	1702	<5
1129	7040 YSS		<.5	20	21	35	6	<5	<1	<u>'</u>	1864	<5
1130	7041 YSS	+	+	42	20	55	<5	√5	<1	<1	1733	<5
1131	7042 YSS		<.5 <.5	16	7	6	13	<5	<1	<1	1866	<5
1132	7043 YSS			6	15	16	<5	√5	\ \ <u>'</u>	<1	1074	⟨5
1133	7044 YSS		⟨.5			16	<5	<5	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	<1	1893	⟨5
1134	7045 YSS		\ <.5	28	16	29	√5	⟨5	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \\ \\ \\ \	1253	< 5
1135	7046 YSS		⟨.5	8	16	17	√5	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1300	√5
1136	7047 YSS		⟨.5		,		<5	\ \5 ⟨ 5	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1256	√5
1137	7048 YSS		<.5	14	21	34		< 5	\ \\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>	1497	9
1138	7049 YS		<.5	26	27	45	\ <5 \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>\\</u>	1638	√5
1139	7050 YS		<.5	45	19	71	<5	<5 <5	<u> </u>	3	114	\ 5
1140	7052 YS	_	<.5	81	29	24	6	<5	1 (1	<1	1430	⟨5
1141	7053 YS		<.5	19	18	46	<5					
1142	7054 YS		<.5	43	23	99	< 5	< 5	<u> </u>	<u> </u>	1076	<5 <5
1143	7055 YS		<.5	44	20	58	<5	< 5		<1	1426	<5 <5
1144	7056 YS		<.5	15	30	33	⟨5	\ \5		3	2167	
1145			<.5	39	31	100	<5	< 5		<1	1370	√ 5
1146	7058 YS	*****	<.5	33	29	154	6	<5	•	2	1248	< 5
1147				34	24	116	•••••			1	1325	< 5
1148	7060 YS	S <2		21	24	46	<5			<1	1527	<5
1149	7061 YS	S <2	<.5	18	18	112	******			<u> </u>	1353	< 5
1150	7062 YS	S <2	<.5	5	18	53	<5	<5	- <1	<u> </u>	1228	<5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
	7000 1/00	ppb	ppm	ρρm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm ∠c
1151	7063 YSS	<2	<.5	30	22	32	<5 /5	< 5	<1	(1	2807	<5 <5
1152	7064 YSS	<2	<.5	15	13	28	<5	<5	<1	<1 /1	1271	<5
1153	7065 YSS	<2	<.5	11	21	15	<5	<5	<1	<1	1553	< 5
1154	7066 YSS	⟨2	<.5	44	22	63	<5	<5	<1	<1	1440	<5
1155	7067 YSS	<2	<.5	20	23	60	6	<5	<1	<1	1456	<5
1156	7068 YSS	<2	<.5	48	19	69	<5	<5	<1	<1	170	<5
1157	7069 YSS	<2	<.5	23	21	28	<5	<5	<1	7	741	<5
1158	7070 FMS	<2	<.5	21	30	25	<5	<5	<1	2	1446	<5
1159	7071 FMS	<2	<.5	24	25	39	7	<5	<1	<1	1764	<5
1160	7072 FMS	<2	<.5	38	32	37	9	<5	<1	<1	2297	<5
1161	7073 FMS	<2	<.5	60	24	35	<5	6	<1	<1	1691	<5
1162	7074 FMS	<2	<.5	38	22	15	7	5	<1	<1	1672	<5
1163	7075 FMS	<2	<.5	39	26	71	7	7	<1	<1	1625	<5
1164	7076 FMS	<2	<.5	28	28	27	8	6	<1	<1	1484	<5
1165	7077 FMS	<2	<.5	42	37	57	8	<5	< 1	<1	1640	<5
1166	7078 FMS	2	<.5	45	23	. 35	9	6	<1	<1	1242	<5
1167	7079 FMS	<2	<.5	24	21	19	9	8	<1	<1	1366	<5
1168	7080 FMS	<2	<.5	24	24	27	7	5	<1	< 1	2482	<5
1169	7081 FMS	<2	<.5	65	30	34	7	6	<1	<1	1847	<5
1170	7082 FMS	<2	<.5	24	29	55	8	<5	<1	3	2054	< 5
1171	7083 FMS	<2	<.5	28	27	20	5	<5	(1	<1	3504	<5
1172	7084 FMS	<2	<.5	28	31	19	8	6	< 1	< 1	2230	<5
1173	7085 FMS	<2	<.5	20	26	22	8	6	<1	<1	1100	<5
1174	7086 FMS	2	<.5	40	28	31	9	<5	<1	2	1130	<5
1175	7087 FMS	<2	<.5	41	23	60	7	7	<1	<u></u>	1900	<5
1176	7088 FMS	3	<.5	23	27	28	8	6	<u><1</u>	<1	1691	<5
1177	7089 FMS	<2	1.5	31	37	65	9	8	<1	<u> </u>	2775	<5
1178	7090 FMS	<2	<.5	26	1029	45	13	5	<1	<u> </u>	786	<5
1179	7091 FMS	<2	<.5	29	99	112	8	<5	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	<1	3914	<5
1180	7091 FMS	<2	<.5	7	21	12	7	6	<u>\\</u>	<1	1966	< 5
	7092 FMS		<.5	28	40	41	15	5	<1	1 (1	829	< 5
1181	7093 FMS	************						<5	<1		103	< 5
1182	7094 FMS		<.5	10	32	18	64	•	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	4 <1	1090	√5
1183			<.5	14	15	34	<5 5	<5 <5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	1805	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1184	7096 FMS		<.5	24	19	22						4
1185	7097 FMS	+	<.5	25	15	17	<5	<5	<1	<1	2181	<5 /E
1186	7098 FMS		<.5	18	32	29	86	<5	<1 1.0	10	99	<5
1187	7099 FMS	• • • • • • • • • • • • • • • • • • • •	<.5	41	29	63	127	8	1.8	5	1823	\ 5
1188	7100 FMS		<.5	40	22	27	< 5	< 5	<1	<1	2550	< 5
1189	7101 FMS	. •	<.5	24	20	5	< 5	<5 /=	<1	<1	419	< 5
1190	7102 FMS	+	<.5	10	10	3	<5	<5	<1	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	1466	⟨5
1191	7103 FMS	•••••	2	28	5069	61	12	<u> <5</u>	<1	3	1164	<5
1192	7104 FMS	.+	<.5	64	21	60	<5	<5	<1	<u> <1</u>	1557	⟨5
1193	7105 FMS		3,5	17	63	8	42	<5	<1	18	350	<5
1194	7106 FMS	<2	<.5	7	1522	12	12	. <5	<1	2	1502	<5
1195	7107 FMS	+	<.5	88	1314	99	172	<5	<1	17	610	<5
1196	7108 FMS	<2	<.5	7	3371	21	24	<5	<1	5	1453	<5
1197	7109 FMS	<2	<.5	16	36	38	<5	<5	<1	<1	1662	<5
1198	7110 FMS	<2	<.5	25	23	32	<5	<5	<1	<1	1362	<5
1199	7111 FMS	<2	<.5	30	24	85	<5	<5	<1	<1	1550	<5
1200	5785 MH	<2	1.7	12	108	642	38	31	<1	2	960	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
No.		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1201	5786 MH	<2	12.9	9	1231	985	19	8	<1	<1	1082	<5
1202	5788 M H	<2	43.9	43	2406	943	37	20	<1	<1	690	<5
1203	5789 M H	<2	159.5	88	5404	1919	39	35	<1	2	1054	<5
1204	5790 MH	<2	8.1	4021	1152	315	282	164	<1	8	11022	<5
1205	5792 MH	<2	3	151	550	320	60	98	<1	2	985	<5
1206	5793 MH	<2	13.1	96	1400	699	80	102	< 1	7	1456	< 5
1207	5795 MH	<2	610	303	4963	2402	51	108	<1	2	832	<5
1208	5885 GQC	<2	<.5	2	22	52	9	9	<1	2	1321	<5
1209	5886 GQC	<2	<.5	2	14	47	10	8	<1	2	1353	<5
1210	5887 GQC	<2	<.5	2	18	71	13	8	<1	2	1302	<5
1211	5888 GQC	<2	<.5	3	18	47	28	8	<1	<1	903	<5
1212	5889 GQC	<2	<.5	4	9	48	6	7	<1	< 1	537	<5
1213	5890 GQC		<.5	3	6	45	9	6	<1	<1	513	< 5
1214	5891 GQC		<.5	5	12	41	17	9	<1	<1	458	<5
1215	5892 GQC	• •	<.5	5	13	115	17	<5	<1	<1	575	<5
1216	5893 GQC		<.5	7	11	58	17	9	<1	<1	553	<5
1217	5894 GQC		<.5	7	10	76	16	8	<1	<1	535	<5
1218	5895 GQC		<.5	6	13	82	12	9	<1	< 1	710	< 5
1219	5896 GQC		<.5	8	65	229	25	8	<1	<1	878	<5
1220	5897 GQC	,,	<.5	5	21	227	22	7	<u> </u>	<1	682	<5
1221	5898 GQC	+	⟨.5	3	173	202	36	8	<1	<u> </u>	868	<5
	5899 GQC		<.5	8	21	63	14	8	<u>\\</u>	<1	530	<5
1222			<.5	7	15	55	18	8	<u> </u>	<u>````</u>	963	<5
1223	5900 GQC 6001 KI	<2	15.3	20	3360	372	50	36	<u>\ \1</u>	2	1346	<5
1224		<2	⟨.5	46	493	9398	32	12	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>-</u> <1	11198	<5
1225	6003 KI	<2	52.1	657	7524	2052	187	300	<1	5	908	<5
1226	6004 KI 6007 KI	<2	43.1	17	3944	528	273	49	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	204	<5
1227			53.6	32	3195	256	210	52	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6	968	<5
1228	6008 KI	<2				56	36	38	<u>\</u> \\	3	1696	< 5
1229	6009 KI	<2	3.2	6	615		192	65	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	1548	< 5
1230	6010 KI	<2	384	104	3737	126	132	8	<1	<1	1220	<5
1231	6201 GQ(<.5	7	10	37			<u> </u>	<1	1263	< 5
1232	6202 GQ0		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	69	30	22	10	-		542	\ 5
1233	6203 GQ(<.5	3	57	55	16	8	<u> </u>	<1 <1		\ √ 5
1234	6204 GQ0		<.5	7	6	25	15	9	<1	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1120	
1235	6205 GQ		<.5	6	40	121	22	16	<1	2	+	<5 <5
1236	6206 GQ	****	<.5	7	16	65	14	6	<u> </u>	1	989	<5
1237	6207 GQ6		<.5	8	19	48	13	7	<u> </u>	1 /1	1410	< 5
1238	6208 GQ		<.5	8	7	43	18	10	<u> </u>	<u> </u>	1182	<5 <5
1239	6393 KI		8.8	12	137	1093	17	21	<1	<1	527	<5 /=
1240	6394 KI		302	103	6224	311	84	181	<1	7	652	<5 <5
1241	6395 KI		5.2	10	815	44	96	46	<1	1 1	774	<5
1242	6396 KI		171	240	5815	687	154	178		4	1830	< 5
1243	6397 KI	<2	51.5	7	1935	178	58	18	<1	2	2213	< 5
1244	6398 KI	<2	4.4	11	384	20	122		<1	2	1667	<5
1245	6399 KI	<2	18.6		2125	112	265		<1	7	820	<5
1246	6400 KI	<2	132.2	838	14458	2266	84	46	<1	2	1241	<5
1247	5777 M F	1 <2	0.5	7	43	226	26	7	<1	2	1088	<5
1248	5778 M H	1 12	82.9	719	6621	8253	67	20	<1	3	589	<5
1249	5779 M H	1 3	<.5	.9	999	1744	22	13	<1	<1	679	<5
1250	5782 MH	1 3	16	144	5536	13197	40	23	<1	<1	1497	<5

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
	5700 1411	ppb	ppm	ppm	ppm	ppm	mqq	ppm	ppm	ppm	ppm	ppm
1251	5783 MH	2	7.5	131	263	4319	27	14	<1	<1	987	< 5
1252	5784 MH	16	340	1003	9307	23020	131	45	<1	24	534	<5
1253	5797 MH	<2	<.5	6	10	30	26	7	<1	3	1099	<5 ∴-
1254	5798 MH	<2	<.5	3	17	18	18	8	<1	<1	909	<5
1255	5799 MH	<2	<.5	8	7	13	15	11	-<1	1	953	<5
1256	5800 MH	<2	<.5	8	14	31	21	9	<1	7	958	< 5
1257	5901 MH	<2	<.5	8	14	13	23	8	<1	1	1021	<5
1258	5902 MH	<2	<.5	36	89	27	55	9	<1	2	986	11
1259	5903 MH	<2	<.5	<2	45	37	16	12	<1	2	926	<5
1260	5904 M H	<2	<.5	5	28	37	13	7	<1	3	187	<5
1261	6209 GQC	<2	<.5	3	49	16	14	10	<1	3	1279	<5
1262	6210 GQC	<2	<.5	9	14	81	11	8	<1	4	1279	12
1263	6211 GQC	<2	<.5	7	4	10	16	11	<1	<1	862	<5
1264	6212 GQC	<2	<.5	3	21	16	15	7	<1	3	1330	<5
1265	6213 GQC	<2	<.5	3	10	15	10	<5	<1	5	1668	<5
1266	6214 GQC	<2	<.5	3	31	20	15	8	<1	3	1321	<5
1267	6215 GQC	<2	<.5	7	25	21	19	9	<1	4	1318	<5
1268	6216 GQC	<2	<.5	14	30	21	34	10	<1	2	1312	<5
1269	6217 GQC	⟨2	<.5	8	15	36	31	8	<1	4	1220	<5
1270	6218 GQC	<2	<.5	7	8	31	16	8	<1	2	1178	<5
1271	6219 GQC	<2	<.5	<2	15	33	22	6	<u> </u>	4	1307	<5
1272	6220 GQC	<2	<.5	14	7	33	23	9	<1	4	436	<5
1273	6221 GQC	\2	<.5	9	8	34	23	9	<1	3	1320	<5
1274	6222 GQC	<2	<.5	3	16	13	17	9	<u>```</u>	3	1292	<5
1275	6223 GQC	<2	<.5	6	23	12	15	5	<1	6	1347	<5
1276	6224 GQC	⟨2	<.5	4	29	37	12	10	<1	3	1260	< 5
1277	6225 GQC	<2	<.5	3	20	33	13	6	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	4	1307	<5
1278	6226 GQC	<2	<.5	9	11	28	14	9	<1	< 1	1131	< 5
1279	6227 GQC	<2	<.5	3	24	32	15	7	<u>\ \\</u>	3	1411	<5
12/9	6228 GQC		<.5	7	13	22	26	8	<u>\</u>	11	1081	< 5
		- `-	 	3	12	45	20	5	<1	3	1042	₹ 5
1281	6229 GQC	·	<.5						\ \\ \\ \\ \\ \\ \			< 5
1282	6230 GQC	· · · · · · · · · · · · · · · · · · ·	<.5	5	15	26	15	10		2	1085	<5
1283	6231 GQC		<.5	11	7	35	27	7	<1	3	86 1192	\\ \<5
1284	6232 GQC	ļ	<.5	7	20	10	13	12	<1 <1	2	986	<5
1285	6233 GQC	 	<.5	7	16	24	12	9		+		+
1286	6018 AT	<2	29.2	30	623	104	39	12	<1 <1	4	1020	⟨ 5
1287	6019 AT	<2	<.5	3	40	52	17	6	<1	3	1049	<5
1288	6020 AT	<2	<.5	2	34	31	9	8	<1	3	1214	<5
1289	6021 AT	<2	28.2	34	6540	848	98	75	<u> <1</u>	1	907	< 5
1290	6022 AT	<2	7.8	30	1759	78	18	11	<1	8	906	<5
1291	6023 AT	<2	807	79	3405	423	41	26	<1	2	851	< 5
1292	6024 AT	<2	1.4	29	1032	2472	91	17	<1	<u> <1</u>	1157	< 5
1293	6025 AT	<2	12.4	5	372	74	74	10	<1	4	1010	<5
1294	6026 AT	<2	<.5	4	28	25	27	14	<1	3	1397	<5
1295	6027 AT	<2	<.5	5	18	35	21	. 6	<1	1	1036	<5
1296	6028 AT	<2	<.5	7	17	56	13	8	<1	2	981	<5
1297	5756 MH	2	0.9	81	277	215	15	<5	<1	16	1122	7
1298	5757 MH	2	0.6	10	101	64	11	<5	<1	1	332	<5
1299	5758 MH	<2	<.5	17	314	34	18	<5	<1	10	757	<5
1300	5759 MH	2	<.5	3	44	25	6	<5	<1	2	1435	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.		ppb	ppm	ppm	ppm	ppm	ppm	ppm	opm	ppm	ppm	ppm
1301	5760 MH	<2	<.5	17	40	20	10	<5	<1	2	918	<5
1302	5761 MH	<2	<.5	4	170	18	8	<5	<1	1	1503	<5
1303	5762 M H	<2	<.5	10	29	30	6	<5	<1	17	200	<5
1304	5763 M H	<2	<.5	7	24	40	8	<5	<1	7	153	<5
1305	5764 M H	<2	<.5	4	12	11	6	<5	<1	3	300	<5
1306	5765 MH	12	<.5	22	11	15	9	<5	<1	10	492	<5
1307	5766 M H	<2	<.5	6	20	18	12	<5	<1	1	1141	<5
1308	5767 M H	<2	<.5	7	14	18	5	<5	<1	7	1281	<5
1309	57 68 M H	<2	<.5	12	26	17	18	7	<1	< 1	1201	<5
1310	5769 MH	<2	0.6	9	17	37	66	<5	< 1	5	119	<5
1311	5770 M H	<2	<.5	5	10	37	8	<5	<1	3	1598	<5
1312	5771 M H	<2	<.5	4	23	24	8	6	< 1	<1	484	⟨5
1313	5772 M H	<2	<.5	7	55	28	9	<5	<1	1	448	<5
1314	5773 M H	<2	<.5	9	16	32	16	<5	⟨1	(1	108	<5
1315	5774 M H	··- • ·	<.5	4	15	21	11	< 5	<1	<u>(1</u>	735	<5
1316	5775 MH	+	<.5	5	34	14	16	<5	<u> </u>	1	566	<5
1317	5776 M H		<.5	4	15	14	6	< 5	<1	4	162	<5
1318	5801 GQ		<.5	27	157	86	18	<5	<u>``</u>	<1	868	<5
1319	5802 GQ	••••	0.6	18	69	309	80	\ \ <5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>\``</u>	619	< 5
1320	5803 GQ		<.5	11	159	21	18	18	<u>\</u>	16	1726	<5
			1	4	31	70	√5	<5	<1	<u>√1</u>	1859	<5
1321	5804 GQ			·	ł		 			ł	***************************************	
1322	5805 GQ		0.8	4	100	75	<5	< 5	<1	<1	1629	(5
1323	5806 GQ		12.2	14	447	110	24	 <5	<1 71	1	897	\ \ 5
1324	5807 GQ		\ <.5 	3	22	<2	14	<5 	<u> </u>	2	804	<5
1325	5808 GQ		<.5	24	48	10	7	<5	<1	2	847	<5
1326	5809 GQ		2.4	14	411	12	55	\ <5 \ /5	<1	11	481	<5
1327	5810 GQ		<.5	20	33	16	26	\ <5 <5	<1	11	786	<5
1328	5811 GQ		<.5	37	60	71	12	<5	<1	<u> </u>	741	<5
1329	5812 GQ		<.5	45	24	16	12	<5	<1	8	439	< 5
1330	5813 GQ		<.5	26	11	66	<5	<5	<1	6	900	<5
1331	5814 GQ		<.5	90	16	75	5	 <5	<1	12	371	<5
1332	5815 GQ	C <2	<.5	13	54	112	12	<5	<1	9	293	<5
1333	5816 GQ	C <2	0.9	9	162	20	23	<5	<1	4	702	<5
1334	5817 GQ	C <2	<.5	3	13	121	< 5	< 5	<1	1	835	<5
1335	5818 GQ	C 2	5.4	58	55	1001	101	11	<1	6	447	<5
1336	5819 GQ	C <2	<.5	9	278	49	59	<5	<1	8	488	<5
1337	5820 GQ	C <2	<.5	6	17	68	22	<5	<1	3	1003	<5
1338	5821 GQ	C <2	<.5	3	60	42	9	<5	<1	<1	1577	<5
1339	5822 GQ	C <2	<.5	6	16	9	11	<5	<1	3	1860	<5
1340	5823 GQ	C <2	<.5	3	12	17	11	<5	<1	3	2496	<5
1341	5824 GQ	C <2	<.5	68	36	13	13	<5	<1	10	1481	<5
1342	5825 GQ	C <2	<.5	2	6	24	6	<5	<1	4	1397	<5
1343	5826 GQ	C <2	<.5	10	29	103	6	<5	<1	20	1254	<5
1344	5827 GQ	C <2	<.5	2	16	88	<5	<5	<1	<1	1209	<5
1345	5828 GQ		<.5	2	13	19	6	<5	<1	< 1	1208	<5
1346	5872 GQ		<.5	16	30	18	17	<5	<1	13	976	<5
1347	5873 GQ		<.5	10	26	18	11	6	<1	3	1266	<5
1348	5874 GQ		<.5	9	23	21	13	<5	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 10	956	<5
1070			<.5	11	14	70	6	\ √ 5	<1	3	1391	<5
1349	5875 GQ											

Serial No.	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
	5077.000	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1351	5877 GQC	<2	9.2	6	202	27	8	<5	<1	2	309	5
1352	5878 GQC	<2	<.5	3	12	23	7	<5	<1	<1	338	7
1353	5879 GQC	<2	<.5	3	10	24	13	<5	<1	<1	295	<5
1354	5880 GQC	<2	<.5	5	40	14	24	5	<1	3	547	<5
1355	5881 GQC	<2	<.5	5	24	19	11	5	<1	5	429	<5
1356	5882 GQC	13	0.6	4	384	36	90	7	<1	9	322	<5
1357	5883 GQC	<2	1.2	34	1635	184	25	8	<1	3	319	<5
1358	5884 GQC	<2	<.5	23	61	31	14	14	<1	13	129	<5
1359	5743 M H	328	17	23	1864	19	400	27	< 1	9	1160	<5
1360	57 44 M H	18	9.9	14	2198	66	35	<5	<1	14	314	⟨5
1361	5745 M H	59	27.9	27	573	53	22	6	<1	3	513	<5
1362	5746 MH	91	118.2	204	6477	91	286	73	<1	44	437	25
1363	5748 MH	55	29.9	38	2123	54	13	8	<1	5	903	<5
1364	5749 MH	40	246.4	196	4283	248	87	34	<1	10	127	<5
1365	5750 MH	28	151.5	93	8358	86	19	31	<1	20	6088	<5
1366	5752 M H	311	188.3	565	9565	623	90	59	<1	21	198	<5
1367	5753 M H	4122	177.4	2025	65400	1585	81	37	<1	11	196	⟨5
1368	5829 GQC	49	15.3	180	2229	102	80	17	<1	5	671	25
1369	5830 GQC	286	190	580	1455	128	181	36	<1	8	67	5
1370	5831 GQC	25	10.3	71	1622	33	27	8	<u> </u>	9	676	< 5
1371	5832 GQC	2	0.6	35	49	182	14	<5	<1	<1	1094	₹5
1372	5833 GQC	6	<.5	23	22	195	5	<5	<1	<1	1024	<5
1373	5834 GQC	111	140.2	57	1856	36	202	60	<u>````</u>	23	4950	15
1374	5835 GQC	<2	<.5	30	31	86	10	< 5	<1	<1 <1	936	<5
1375	5836 GQC	4	1,4	8	53	152	75	6	<u>```</u>	9	1069	\ \5
1376	5837 GQC	23	0.6	6	509	12	12	7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2	1330	√5
1377	5838 GQC	2	<.5	20	36	53	9	<5	<u> </u>	<1	1411	< 5
1378	5839 GQC	 √2	21,4	9	22	52	6	< 5	<u> </u>	<1	1009	< 5
1379	5840 GQC	<2	<.5	8	31	40	18	< 5	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	1350	<5
1380	5841 GQC	<2	<.5	8	25	23	29	<5	<1 <1	1	502	<5
1381	5842 GQC	24	3.3	12	177	27	89	7	<1	13	146	√5
1382	5843 GQC	<2	<.5	12	85	156	14	<5	\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	<u> </u>	1165	√5
1383	5844 GQC	6	1.9	10	92	17	9	12	<u>``</u>	12	115	√5
1384	5845 GQC	<2	<.5	10	58	32	10	<5	\ <u>\</u>	\ \1	865	<u>\</u>
1385	5846 GQC	100	18.7	587	6661	55	2371	348	<u> </u>	12	6509	30
1386	5847 GQC	⟨2	<,5	20	76	135	14	<5	<1	<1	1132	<5
1387	5848 GQC	√2	√.5 <.5	10	70 37	67	15	√ 5	<u> </u>	2	908	√ 5
1388	5849 GQC	⟨2	0.6	18	56	96	√5	<u>√</u> 5	<u>\\</u>	·····	1279	·
1389	5850 GQC	<u> </u>	√.5	16	26	51	16	√ 5	<u> </u>	3	1120	< 5
1390	5851 GQC	⟨2	\.3 ⟨.5	13	20 31	44	24	6	<u> </u>	ł		<5
1391	5851 GQC	6	0.5	13	215	13	119	<5	<1	4	1156	<5 <5
1392	5853 GQC								***************************************	2	1377	\ 5
1392	PITTINITE TO STATE OF THE PERSON OF THE PERS	<2 11	<.5	41	113	22	15	<5 	<u> </u>	7	811	\ \5
	5854 GQC	11	<.5	8	99	42	<5	 <5	<1	2	923	<5
1394	5855 GQC	<2	<.5	5	66 -	16	6	 <5	<1	11	799	<5
1395	5856 GQC	<2	<.5	5	5	7	7	<5	<1	18	88	<5
1396	5857 GQC	2	<.5	8	11	11	6	<5	<1	10	260	<u> </u>
1397	5858 GQC	33	1.7	8	192	8	45	11	<1	7	1349	6
1398	5859 GQC	8	2,9	8	48	16	18	10	<1	8	600	8
1399	5860 GQC	38	17.8	8	98	12	13	19	<1	12	7176	<5
1400	5861 GQC	256	25.6	9	602	12	121	44	<1	5	338	<5

Serial	Sample No.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
No.		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1401	5862 GQC	91	7.1	10	992	19	183	22	<1	10	2923	< 5
1402	5863 GQC	2	<.5	29	20	72	13	6	<1	<1	378	<5
1403	5864 GQC	<2	<.5	25	28	128	12	<5	<1	<1	1504	<5
1404	5865 GQC	<2	<.5	61	76	136	17	<5	<1	<1	908	<5
1405	5866 GQC	<2	1.8	7	371	12	<5	7	<1	7	1269	<5
1406	5867 GQC	<2	<.5	22	36	18	21	<5	<1	<1	956	<5
1407	5868 GQC	<2	<.5	15	17	273	8	<5	<1	1	1209	<5
1408	5869 GQC	<2	<.5	20	120	52	10	<5	<1	<1	1293	<5
1409	5870 GQC	<2	<.5	10	18	104	9	<5	<1	< 1	945	<5
1410	5871 GQC	<2	1,2	16	42	49	12	5	<1	<1	1975	<5
1411	6342 KI	330	18.1	230	588	162	323	47	<1	3	236	80
1412	6343 KI	1620	16.9	56	678	32	60	34	<1	10	158	17
1413	6345 KI	2	1,1	93	17	80	38	<5	<1	4	1458	<5
1414	6346 KI	3	3,4	331	20	120	129	<5	<1	1	1533	<5
1415	6347 KI	6	<.5	14	60	89	9	<5	<1	2	1104	<5
1416	6348 KI	49	39.3	100	2273	99	176	13	<1	3	485	<5
1417	6349 KI	357	43.5	455	1070	110	1633	114	<1	4	2046	69
1418	6350 KI	339	84.9	481	1390	141	327	28	<1	5	224	16
1419	6351 KI	<2	<.5	8	16	137	9	< 5	<u>``</u>	2	968	<5
1420	6352 KI	2	<.5	10	117	58	11	< 5	<1	 <1	1215	<5
1421	6353 KI	<2	<.5	6	8	70	9	< 5	<1	<1	1006	<5
1422	6354 KI	<2	1	8	23	53	<5	< 5	<1	<1	1207	<5
	6355 KI	2	<.5	6	45	132	< 5	< 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	1280	<5
1423	***************************************	2	\.5 <.5	16	45	640	\ \5	< 5	<u> </u>	<u>-</u> <1	1350	<5
1424	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	411	16.9	372	7498	206	31	12	\ 	4	815	< 5
1425	6358 KI 6359 KI	5	10.5	11	1047	279	5	<5	<1	2	1596	<5
1426	415,	√2	<.5	6	110	78	5	<u> </u>	<u>\ \'</u>	<1	1262	<5
1427	6360 KI	<2	⟨.5	4	39	126	(5	<5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	857	√5
1428	6361 KI	<2	<.5	5	41	148	16	< 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	1220	< 5
1429	6362 KI	<2	<.5	+	32	122	< 5	< 5	<1	3	1136	<5
1430	6363 KI	<2	4.2	7 59	337	18	60	17	<u> </u>	8	639	<5
1431	6364 KI					2716	26	< 5	\ \\ \(\) \\	6	2443	<5
1432	6365 KI	95	37.1	625	2845 2947	37	78	11	<1	6	221	7
1433	6366 KI	53	9.8	80			9		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	1	1329	, <5
1434	6367 KI	<2	<.5	14	44	55 64	7	<5 <5	<u> </u>	4	1199	\ 5
1435	6368 KI	<2	<.5	6	23	23	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>√5</u>	<1	<1	1294	< 5
1436	6369 KI	<2	<.5 / c	3			9	\\S	<u> </u>	2	1419	\ \5 \ 5
1437	6370 KI	<2	<.5	5	47	46 70		\\S		<u> </u>	800	<5
1438	6371 KI	<2	1.1	5	170	1905	28	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.0	<u> </u>	1330	√ 5
1439	6372 KI	<2	0.8	208	179	1905	13		<u> </u>		1080	\5 \{5
1440	6373 KI	<2	<.5	4	32	60	8	(5	<1 <1	2	1527	√ 5
1441	6374 KI	<2	<.5	4	399	273	8	< 5				< 5
1442	6375 KI	<2	<.5	4	23	53	<5 10	< 5	<1 <1	<1	675	
1443	6376 KI	<2	3	23	418	47	18	₹ 5	<u> </u>	4	774	<5
1444	6377 KI		<.5	7	19	27	8	< 5	<1	4	919	<5 - <5
1445	6378 KI		<.5	4	32	54	16	<u> </u>	<1	1 1	1159	√5
1446	6379 KI		<.5	4	39	89	13	<5 (5	<1	1	2171	< 5
1447	6380 KI		<.5	5	28	130	9	<5	<1	<u> </u>	1165	< 5
1448	6381 KI		<.5	8	27	17	7	<5	<1	3	1384	< 5
1449	6382 KI	<2	<.5	4	20	42	7	<5	<1	1	1240	<5
1450	6383 KI	2	<.5	4	11	36	8	<5	<1	2	1434	<5

	Serial No.	Sample N	1o.	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Мо	Ва	Sn
1452	—	0004		ppb	ppm	ppm	ppm	ppm	ppm	ppm)	ppm	ppm	ppm	ppm
1453		***************************************							***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1454		*****************************												*-****
1455		*************								,,				
1456													*,*************************************	
1457														
1458		·····				*****************								
1459									ļ				~~~~~	
1460		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	МН			7							***************************************	
1461					************						.,,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************
1462 5724 MH	├											10		ļ
1463		5723	MH	<2	0.5	17	9	9	8	13	<1	7	212	
1464		5724	MH	24	3.7	47	22	43	56	43	<1	6	147	
1465	1463	5725	МН	30	1.4	10	14	10	15	56	<1	8	275	<5
1466	1464	5726	МН	<2	<.5	30	4	26	14	<5	<1	<1		
1467	1465		MH	6		13	19	11	27	43	<1	9	· · · · · · ·	<5
1468			MH	<2		13	145	<2	59	13	<1	9		
1469	1467	5729	MH	60	15.5	6	31	5	18	81	<1	7	115	<5
1470	1468	5730	МН	<2	<.5	9	60	13	24	<5	<1	2	1303	<5
1471	1469	5731	МН	<2	<.5	13	102	11	15	<5	<1	3	823	<5
1472	1470	5732	МН	3	<.5	8	47	<2	18	<5	<1	5	587	<5
1473	1471	5733	MH	<2	0.5	3	56	2	14	<5	<1	28	208	<5
1474	1472	5734	MH	<2	<.5	10	330	18	13	<5	<1	2	555	<5
1475	1473	5735	MH	<2	<.5	5	229	7	42	<5	< 1	2	849	<5
1476	1474	5736	МН	8	0.6	20	530	14	138	<5	<1	- 3	1009	<5
1477 5739 MH 42 1.2 5 172 8 28 <5	1475	5737	MH	<2	<.5	10	245	16	59	<5	<1	<1	793	<5
1478 5740 MH 3 0.8 6 419 7 23 <5	1476	5738	МН	<2	<.5	68	80	9	11	<5	<1	4	1858	5
1479 5741 MH 5 1.5 4 707 <2	1477	5739	МН	42	1.2	5	172	8	28	<5	<1	18	778	<5
1480 5742 MH 10 7.7 20 705 92 42 <5 <1 <1 837 <5 1481 6311 KI 2 <,5	1478	5740	МН	3	0.8	6	419	7	23	<5	<1	2	1096-	<5
1481 6311 KI 2 <.5	1479	5741	MH	5	1.5	4	707	<2	15	<5	<1	2	893	<5
1482 6312 KI <2	1480	5742	МН	10	7.7	20	705	92	42	<5	<1	< 1	837	<5
1483 6313 KI C2 2.4 11 196 81 93 19 C1 4 65 C5 1484 6314 KI C2 0.7 6 370 81 60 C5 C1 4 121 C5 1485 6315 KI C2 0.5 5 288 103 92 C5 C1 3 280 C5 1486 6316 KI 2 0.6 6 425 503 38 19 C1 5 687 C5 1487 6317 KI C2 C.5 3 15 54 10 C5 C1 C1 93 C5 1488 6318 KI C2 C.5 8 116 29 52 C5 C1 C1 102 C5 1489 6320 KI C2 0.8 10 49 66 20 C5	1481	6311	KI	2	<.5	3	23	92	15	<5	<1	< 1	123	<5
1484 6314 KI <2	1482	6312	ΚI	<2	0.5	5	36	38	22	<5	<1	<1	128	<5
1485 6315 KI <2 0.5 5 288 103 92 <5 <1 3 280 <5 1486 6316 KI 2 0.6 6 425 503 38 19 <1	1483	6313	KI	<2	2.4	11	196	81	93	19	<1	4	65	<5
1486 6316 KI 2 0.6 6 425 503 38 19 <1	1484	6314	KI	<2	0.7	6	370	81	60	<5	<1	4	121	<5
1487 6317 KI <2	1485	6315	KI	<2	0.5	5	288	103	92	<5	<1	3	280	<5
1487 6317 KI <2	1486	6316	KI	2	0.6	6	425	503	38	19	<1	5	687	- <5
1489 6320 KI <2	1487	6317	KI	<2	<.5	3	15	54	10	<5	<1	<1	93	< 5
1489 6320 KI <2	1488	6318	ΚI	<2	<.5	8	116	29	52	<5	<1	<1	102	<5
1490 6321 KI <2			ΚI	<2	0.8	10	49	66	20	<5	<1	<1	84	<5
1491 6322 KI <2	1490		KI	<2	<.5	2	12	35	9	<5	<1	<1	120	<5
1492 6323 KI <2	1491	6322	KI	<2	1.4	9	122	383	119	<5	<1	1	124	<5
1493 6324 KI <2	1492	6323	ΚĪ	<2	0.9	11	173	98	22	5	<1	2	484	<5
1494 6325 KI <2	! ·······		ΚI	<2		7		38		< 5	<1			<5
1495 6326 KI <2		······································					. •	4]	<5
1496 6327 KI <2	***********			<2			304	*******************************						<5
1497 6329 KI <2		-		 	 	+	 	+	 	+	+	+	+	+
1498 6330 KI <2			************				· 	•					· ·····	*****************
1499 6331 KI <2 <.5 19 56 35 27 <5 <1 4 1150 <5				· -			. 🛊	. •						
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1500 6332 KI <2 <.5 9 13 44 15 <5 <1 <1 847 <5	••••••											.+		<5

Serial		Au	Ag	Сш	Pb	Zn	As	Sb	Hg	Мо	Ba	Sn
No.	Sample No.	dqq	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1501	6333 KI	<2	<.5	33	11	140	√⟨5	< 5	<1	<1	694	<5
1502	6334 KI	<2	<.5	3	12	282	40	7	<1	<1	1250	<5
,,,-,-,,	6337 KI	9	12.3	195	36100	3673	134	34	<1	5	789	<5
1503		9	15.4	247	12130	465	396	29	<1	6	757	<5
1504	6339 KI		12.7	465	8915	865	543	11	<1	20	398	<5
1505	6340 KI	10		123	2330	1091	246	< 5	2.0	8	129	<5
1506	6341 KI	9	4.2			13	18	< 5	<1	<1	900	<5
1507	4848 FMS	<2	<.5	21	5	22	102	√5		5	1032	<5
1508	4849 FMS	<2	<.5	35	11	******************	79	√ 5	<u>\</u>	4	647	<5
1509	4850 FMS	<2	<.5	15	59	9			\ <u>'</u>	4	250	< 5
1510	4851 FMS	<2	<.5	14	31	25	22	<5 /=		6	1377	√5
1511	4852 FMS	<2	<.5	31	166	98	11	< 5	(1		911	<5
1512	4853 FMS	<2	<.5	13	23	17	17	< 5	<1	3	···	
1513	4854 FMS	<2	<.5	32	10	26	35	< 5	<1	2	350	<5
1514	4855 FMS	2	<.5	24	18	39	29	<5 /	<1	3	706	₹ 5
1515	4856 FMS	2	<.5	46	15	5	38	<5	<1	8	1124	< 5
1516	4857 FMS	<2	<,5	16	9	12	10	<5	<1	<1	354	<5
1517	4858 FMS	2	<.5	26	7	26	9	< 5	(1	2	1023	<5 /5
1518	4859 FMS	<2	<.5	5	17	14	<5	<5	(1	3	353	< 5
1519	4860 FMS	<2	<.5	13	69	15	23	<5	<1	120	740	11
1520	4861 FMS	<2	<.5	28	16	63	<5	<5	<1	2	598	<5
1521	5051 FMS	<2	<.5	16	24	30	46	10	<1	5	701	<5
1522	5052 FMS	<2	<.5	5	7	8	<5	<5	<1	2	210	<5
1523	5053 FMS	<2	<.5	7	47	24	19	<5	<1	2	954	<5
1524	5054 FMS	<2	<.5	21	21	32	21	<5	<1	3	853	<5
1525	5055 FMS	<2	<.5	15	24	23	15	<5	<1	2	889	< 5
1526	5056 FMS	<2	<.5	12	26	19	30	<5	<1	. 3	211	< 5
1527	5057 FMS	2	<.5	39	28	24	67	<5	<1	12	710	<5
1528	5058 FMS	2	<.5	7	32	19	10	<5	<1	3	643	<5
1529	5059 FMS		<.5	32	31	25	154	7	<1	12	921	<5
1530	5060 FMS	3 <2	<.5	12	21	22	21	<5	<1	11	1111	<5
1531	5061 FMS		<.5	15	39	34	70	<5	< 1	3	872	6
1532	5062 FMS		<.5	29	37	36	206	<5	<1	6	922	< 5
1533	5063 FMS		<.5	7	25	20	7	<5	<1	2	778	<5
1534	5064 FMS		<.5	18	21	25	72	6	<1	30	871	<5
1535	5065 FMS		<.5	16	66	81	35	<5	<1	4	664	<5
1536	5066 MH	+	<.5	26	12	79	287	<5	<1	3	963	<5
1537	5067 MH		<.5	16	9	57	40	<5	<1	2	637	<5
1538	5068 MH		<.5	19	30	15	697	38	<1	7	766	8
1539	5069 MH	-	<.5	18	10	42	26	<5	<1	<1	1039	<5
1540	5070 MH		<.5	12	9	27	9	<5	<1	<1	924	<5
1541	5071 MH		<.5	12	19	16	14	<5		4	565	<5
	5071 MF		\5 <.5	11	11	53	5	<5		3	752	<5
1542				39	11	27	14	<5		2	161	<5
1543	5073 MI			30	13	38	<5	\ \ \ \ \ 5		3	717	<5
1544	5074 MH	-			8	11	\\ \<5	<5		1	869	<5
1545		_		14		5	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15		4	60	<5
1546					<3		12			2	780	<5
1547		····				18				<u> </u>	844	⟨5
1548					13	18	26	\ <5 <5			1445	\\ \(\)
1549	,					37	61	< 5		7	943	√ 5
1550	5080 MI	H <2	<.5	12	21	8	18	<5	<1	5	943	1 /3