

Serial No.	Sample No.	CA R	CA O	TS	PS	XR	FI	DT R	STD Cly	Field name of Rock	Remarks	District	Location	UTM (Zone 19)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Ba ppm	Sn ppm	
														N	E												
2551	2175	NH	X							hyd br	st fre	Luxsar		7,678,911	597,080	<2	<.5	32	16	82	9	<.5	<.1	3	880	<.5	
2552	2176	NH	X							hyd br		Luxsar		7,679,029	597,006	<2	<.5	33	19	56	74	<.5	<.1	6	1224	<.5	
2553	2177	NH	X			X				hyd br		Luxsar		7,679,115	596,934	<2	<.5	42	20	57	54	<.5	<.1	7	1142	<.5	
2554	2178	NH	X			X				hyd br		Luxsar		7,679,716	596,207	<2	<.5	5	27	19	6	<.5	<.1	<.1	1281	<.5	
2555	2179	NH	X						X	hyd br		Luxsar		7,679,600	596,283	<2	<.5	6	24	48	8	<.5	<.1	4	1392	<.5	
2556	2180	NH	X							s-sil v		Luxsar		7,679,564	596,283	<2	<.5	9	23	26	8	<.5	<.1	3	1303	<.5	
2557	2181	NH	X							s-sil an		Luxsar		7,679,450	596,329	<2	<.5	7	22	46	8	<.5	<.1	5	1404	<.5	
2558	2182	NH	X			X			X	bk mineral v	Ore	Luxsar		7,679,450	596,329	<2	<.5	6	21	67	<.5	<.5	<.1	4	1438	<.5	
2559	2183	NH	X							(m)-s-sil an	with bk mineral	Luxsar		7,679,428	596,583	<2	<.5	7	25	29	9	<.5	<.1	4	1373	<.5	
2560	2184	NH	X			X				hyd br	with bk mineral	Luxsar		7,679,454	596,686	<2	<.5	40	68	92	<.5	<.5	<.1	3	817	7	
2561	2185	NH		X						px hb an	lava dome?	Luxsar		7,679,500	596,731											8	
2562	2186	NH	X							hyd br		Luxsar		7,679,558	596,716	<2	<.5	63	29	176	58	<.5	<.1	3	870	8	
2563	2187	NH	X			X				s-arg hyd br		Luxsar		7,679,827	596,610	<2	<.5	38	11	18	<.5	<.5	<.1	12	716	<.5	
2564	2188	NH		X					X	px hb an		Luxsar		7,679,873	596,602											7	773
2565	2189	NH	X							br		Luxsar		7,679,873	596,602	<2	<.5	30	17	84	6	<.5	<.1	7	773	<.5	
2566	2190	NH	X							s-arg hyd br		Luxsar		7,679,759	596,255	<2	<.5	8	25	28	<.5	<.5	<.1	2	1411	<.5	
2567	2808	FMS	X							w-arg s-oxd an volbr		Luxsar		7,678,457	596,315	<2	<.5	25	15	42	5	<.5	<.1	1	450	<.5	
2568	2809	FMS	X							m-sil m-arg an		Luxsar		7,678,288	596,478	<2	<.5	34	13	48	<.5	<.5	<.1	<.1	801	<.5	
2569	2810	FMS	X							s-sil s-arg tf		Luxsar		7,678,144	597,166	<2	<.5	8	6	10	<.5	<.5	<.1	2	38	<.5	
2570	2811	FMS	X							s-m-sil s-m-arg lptf		Luxsar		7,678,166	597,210	<2	<.5	14	15	20	11	<.5	<.1	5	718	<.5	
2571	2812	FMS	X							s-sil m-arg lptf		Luxsar		7,678,236	597,244	<2	<.5	37	19	48	29	<.5	<.1	8	1094	<.5	
2572	2813	FMS	X							m-sil m-arg volbr		Luxsar		7,678,194	597,288	<2	<.5	21	20	37	19	<.5	<.1	1	924	<.5	
2573	2814	FMS	X							s-sil volbr		Luxsar		7,678,170	597,302	<2	<.5	24	20	26	9	<.5	<.1	2	807	<.5	
2574	2815	FMS	X							m-sil m-arg volbr		Luxsar		7,678,167	597,351	<2	<.5	37	19	21	8	<.5	<.1	2	740	<.5	
2575	2816	FMS	X							m-sil m-arg volbr		Luxsar		7,678,217	597,359	<2	<.5	37	14	16	15	<.5	<.1	4	725	<.5	
2576	2817	FMS	X							s-m sil tf	py dis	Luxsar		7,678,174	597,518	<2	<.5	20	18	10	15	<.5	<.1	3	1365	<.5	
2577	2818	FMS	X			X				s-sil m-w arg da		Luxsar		7,678,224	597,594	<2	<.5	16	19	23	11	<.5	<.1	4	1230	<.5	
2578	2819	FMS	X			X				s-sil lptf	py dis	Luxsar		7,678,360	597,815	<2	<.5	10	27	15	5	<.5	<.1	2	894	<.5	
2579	2820	FMS	X							m-s-sil m-s-arg tf		Luxsar		7,678,434	597,849	<2	<.5	18	10	11	13	<.5	<.1	2	772	<.5	
2580	2821	FMS	X							m-sil m-arg tf		Luxsar		7,678,449	597,920	<2	<.5	21	15	26	18	<.5	<.1	4	881	<.5	
2581	2822	FMS	X							s-sil s-arg volbr		Luxsar		7,678,958	597,219	<2	<.5	33	12	34	8	<.5	<.1	2	891	<.5	
2582	2823	FMS	X							w-m sil w-m arg an		Luxsar		7,679,442	596,325	<2	<.5	6	17	14	24	<.5	<.1	4	1180	<.5	
2583	2824	FMS	X							w-m sil w-m arg an		Luxsar		7,679,360	596,621	<2	<.5	4	31	9	6	<.5	<.1	4	1279	6	
2584	2825	FMS	X		X					w-m sil s-arg tf		Luxsar		7,679,336	596,669	<2	<.5	6	14	17	44	<.5	<.1	3	1389	<.5	
2585	2826	FMS	X							w-sil m-s-arg volbr		Luxsar		7,679,282	596,888	<2	<.5	38	23	72	21	<.5	<.1	2	1129	<.5	
2586	2827	FMS	X							w-m sil w-m arg an		Luxsar		7,679,238	596,761	<2	<.5	4	14	22	5	<.5	<.1	4	1337	<.5	
2587	2828	FMS	X							w-m sil w-m arg an		Luxsar		7,679,212	596,794	<2	<.5	5	28	27	<.5	<.5	<.1	4	1278	<.5	
2588	2829	FMS	X							s-sil s-arg an	lava	Luxsar		7,679,180	596,844	<2	<.5	4	14	12	10	<.5	<.1	4	1074	<.5	
2589	2830	FMS	X							s-sil m-s arg an	lava	Luxsar		7,679,094	596,833	<2	<.5	7	21	18	10	<.5	<.1	7	1143	<.5	
2590	2831	FMS	X							s-arg lptf	py dis	Luxsar		7,679,094	596,833	<2	<.5	12	11	35	15	<.5	<.1	3	812	<.5	
2591	2832	FMS	X							s-sil s-arg hyd br		Luxsar		7,679,144	596,866	<2	<.5	6	19	18	13	<.5	<.1	4	1157	<.5	
2592	2833	FMS	X							hema tf	lithic tf	Luxsar		7,679,088	596,865	<2	<.5	11	13	33	66	<.5	<.1	4	513	<.5	
2593	2834	FMS	X							m-sil m-arg tf		Luxsar		7,679,055	596,843	<2	<.5	39	13	41	13	<.5	<.1	2	186	<.5	
2594	2835	FMS	X							m-sil m-arg tf		Luxsar		7,678,969	596,927	<2	<.5	32	13	39	23	<.5	<.1	2	1031	<.5	
2595	2836	FMS	X							s-sil s-arg tbr		Luxsar		7,678,893	597,073	<2	<.5	39	18	60	8	<.5	<.1	2	821	<.5	
2596	2837	FMS	X							m-sil m-arg tbr		Luxsar		7,678,888	597,131	<2	<.5	52	13	146	7	<.5	<.1	2	841	<.5	
2597	2838	FMS	X							m-s-arg tbr		Luxsar		7,678,880	597,186	<2	<.5	68	14	58	12	<.5	<.1	2	362	<.5	
2598	2839	FMS	X							w-m-arg tbr		Luxsar		7,678,573	597,102	<2	<.5	38	11	63	9	<.5	<.1	2	938	<.5	
2599	2840	FMS	X							m-sil tbr		Luxsar		7,678,735	597,206	<2	<.5	16	10	45	12	<.5	<.1	2	1060	<.5	
2600	2841	FMS	X							s-sil s-arg lptf		Luxsar		7,678,716	597,203	<2	<.5	28	9	28	12	<.5	<.1	2	993	<.5	

Appendix 1 Sample List of Laboratory Works (All Samples)

Serial No.	Sample No.	CA R	CA O	TS	PS	XR	FI	DT		STD	Field name of Rock	Remarks	District	Location	UTM (Zone 19)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Ba ppm	Sn ppm
								R	Cly						N	E											
2601	2842	FMS	X			X					s-arg lptf		Luxsar		7.679.197	597.230	<2	<5	41	14	59	<5	<5	<1	3	1166	<5
2602	2843	FMS	X								m~s-arg lptf		Luxsar		7.679.260	597.117	<2	<5	35	11	57	5	<5	<1	2	935	<5
2603	2844	FMS	X								m~s-arg lptf		Luxsar		7.679.325	596.965	2	<5	48	14	26	26	<5	<1	5	1141	<5
2604	2845	FMS	X								m-sil s-arg tbr		Luxsar		7.679.591	596.842	<2	<5	24	13	35	14	<5	<1	3	1030	<5
2605	2846	FMS	X								s-arg tbr		Luxsar		7.679.623	596.834	<2	<5	46	15	34	16	<5	<1	5	156	<5
2606	2847	FMS	X								m-arg tbr		Luxsar		7.679.571	596.799	<2	<5	44	12	26	14	<5	<1	4	895	<5
2607	2848	FMS	X								s-arg tbr		Luxsar		7.679.628	596.825	<2	<5	52	17	35	20	<5	<1	4	993	<5
2608	3223	YSS	X								wk-sil m-arg br		Luxsar		7.678.443	596.353	<2	<5	15	8	32	6	<5	<1	3	917	<5
2609	3224	YSS	X			X					m-arg an oxd		Luxsar		7.678.481	596.349	<2	<5	14	8	92	5	<5	<1	2	911	<5
2610	3225	YSS	X								s-sil br oz abund		Luxsar		7.678.517	596.373	<2	<5	17	14	23	6	<5	<1	3	620	<5
2611	3226	YSS	X								m-arg wk-sil br oxd		Luxsar		7.678.157	597.087	<2	<5	18	19	49	6	<5	<1	3	869	<5
2612	3227	YSS	X								m-arg wk-sil br oxd		Luxsar		7.678.164	597.143	<2	<5	20	14	34	6	<5	<1	3	709	<5
2613	3228	YSS	X								m-arg br oxd		Luxsar		7.678.232	597.234	<2	<5	24	16	100	40	<5	<1	4	978	<5
2614	3229	YSS	X								m-arg br wk-oxd		Luxsar		7.678.282	597.274	<2	<5	31	9	16	50	<5	<1	3	852	<5
2615	3230	YSS	X								m-arg br oxd		Luxsar		7.678.313	597.253	<2	<5	26	16	45	55	<5	<1	5	1114	<5
2616	3231	YSS	X								m-sil lf oxd	rodado	Luxsar		7.678.314	597.378	<2	<5	18	22	58	27	<5	<1	2	1079	<5
2617	3232	YSS	X								wk-sil an oxd		Luxsar		7.678.533	597.667	<2	<5	36	12	47	59	<5	<1	3	184	<5
2618	3235	YSS	X								wk-sil an oxd		Luxsar		7.678.584	597.624	<2	<5	39	11	141	51	<5	<1	1	88	<5
2619	3234	YSS	X			X					m-arg wk-sil br		Luxsar		7.678.612	597.584	<2	<5	8	14	39	42	<5	<1	3	1055	<5
2620	3235	YSS	X								m-arg wk-sil an oxd		Luxsar		7.678.672	597.558	<2	<5	41	17	52	36	<5	<1	2	223	<5
2621	3236	YSS	X								m-arg br s-oxd		Luxsar		7.678.847	597.356	2	<5	57	8	67	7	<5	<1	<1	953	<5
2622	3237	YSS	X								wk-sil v	jarosite	Luxsar		7.679.070	597.042	<2	<5	87	26	17	34	<5	<1	9	1066	<5
2623	2001	KI	X								wk-sil da		Cachi Unu		7.672.658	613.895	<2	<5	15	58	150	41	<5	<1	3	754	<5
2624	2002	KI	X								wk-sil wk-arg an		Cachi Unu		7.672.797	614.341	<2	3.1	20	79	158	28	7	<1	<1	1109	6
2625	2003	KI	X			X					m-sil s-arg tbr		Cachi Unu		7.671.624	616.370	<2	<5	7	24	43	26	<5	<1	2	1094	<5
2626	2004	KI	X								wk-sil s-arg lptf		Cachi Unu		7.671.637	616.685	<2	1.2	8	44	34	21	<5	<1	2	1065	<5
2627	2005	KI	X								m-sil s-arg lptf		Cachi Unu		7.671.565	616.689	<2	<5	10	23	80	18	<5	<1	3	1260	<5
2628	2006	KI	X								m-sil s-arg lptf		Cachi Unu		7.671.537	616.692	<2	<5	9	24	25	53	<5	<1	3	650	<5
2629	2007	KI	X								wk-sil s-arg lptf		Cachi Unu		7.671.517	616.695	<2	<5	11	33	34	15	<5	<1	2	841	<5
2630	2008	KI	X										Cachi Unu		7.671.445	616.702	4	<5	16	26	39	11	<5	<1	2	3348	<5
2631	2009	KI	X								wk-sil wk-arg da	surface limo	Cachi Unu		7.671.389	616.704	<2	<5	13	22	24	16	<5	<1	2	1600	<5
2632	2010	KI	X								wk-sil wk-arg da	surface limo	Cachi Unu		7.671.340	616.698	<2	<5	10	26	34	11	<5	<1	2	1126	<5
2633	2020	KI		X							grn Cu in wk-sil s-arg lptf		Cachi Unu		7.671.637	616.685	<2	<5	10	24	21	23	<5	<1	3	978	<5
2634	2116	FMS	X								s-arg hb-an		Cachi Unu		7.671.632	616.058	<2	<5	4	319	32	22	<5	<1	2	1337	<5
2635	2117	FMS	X								w-arg an		Cachi Unu		7.671.632	616.058	<2	<5	6	201	29	8	<5	<1	3	2064	<5
2636	2118	FMS	X			X					m-sil frg an		Cachi Unu		7.671.625	616.020	<2	<5	8	15	15	7	<5	<1	2	1014	<5
2637	2119	FMS	X			X					m-arg an		Cachi Unu		7.671.543	616.050	<2	<5	6	44	18	56	<5	<1	2	802	<5
2638	2120	FMS	X								s-sil v		Cachi Unu		7.671.527	616.013	<2	<5	5	5	4	9	<5	<1	9	636	<5
2639	2121	FMS	X								s-sil br		Cachi Unu		7.671.532	615.984	<2	<5	8	7	27	37	<5	<1	4	353	<5
2640	2122	FMS	X								s-sil br		Cachi Unu		7.671.523	615.942	<2	<5	3	3	7	8	<5	<1	2	359	<5
2641	2123	FMS	X								m~s-sil br		Cachi Unu		7.671.434	615.959	<2	<5	5	4	9	9	<5	<1	3	421	<5
2642	2124	FMS	X								s-sil v		Cachi Unu		7.671.434	615.959	<2	<5	7	9	11	23	<5	<1	4	898	<5
2643	2125	FMS	X								s-sil br		Cachi Unu		7.671.440	616.980	<2	<5	6	9	11	26	<5	<1	8	976	<5
2644	2126	FMS	X								m-sil v		Cachi Unu		7.671.451	616.044	<2	<5	5	11	14	26	<5	<1	3	296	<5
2645	2127	FMS	X			X					m-sil m-arg an		Cachi Unu		7.671.397	616.064	2	<5	4	14	16	19	<5	<1	4	1205	<5
2646	2128	FMS	X								m-sil m-arg an		Cachi Unu		7.671.382	616.020	<2	<5	5	15	18	14	<5	<1	5	828	<5
2647	2129	FMS	X								s-sil v		Cachi Unu		7.671.360	616.001	<2	<5	5	10	6	10	<5	<1	4	774	<5
2648	2130	FMS	X								s-sil m-arg br		Cachi Unu		7.671.311	616.036	<2	<5	8	18	11	26	<5	<1	10	1445	<5
2649	2131	FMS	X								m~s-sil m~s-arg br		Cachi Unu		7.671.285	616.113	<2	<5	14	7	18	74	<5	<1	5	561	<5
2650	2132	FMS	X								s-sil an		Cachi Unu		7.671.325	616.160	<2	<5	11	15	16	25	<5	<1	4	635	<5

Appendix 1 Sample List of Laboratory Works (All Samples)

Serial No.	Sample No.	CA	CA O	TS	PS	XR	FI	DT		STD	Field name of Rock	Remarks	District	Location	UTM (Zone 19)		Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Ba ppm	Sn ppm	
								R	Cl						N	E												
2651	2133	FMS	X								s-sil v	py dis	Cachi Unu		7,671,365	616,265	<2	<5	5	18	20	15	<5	<1	3	938	<5	
2652	2134	FMS	X								m-s-sil m-s-arg br		Cachi Unu		7,671,334	616,361	<2	<5	6	14	50	12	<5	<1	2	933	<5	
2653	2152	MH	X			X					wk-sil m-arg lptf or br-an	with vlt/FeOxd	Cachi Unu		7,671,979	616,022	<2	<5	17	52	32	40	<5	<1	2	717	<5	
2654	2153	MH	X								sil vlt in m-sil wk-arg an	Mn.limo along frc	Cachi Unu		7,671,817	616,069	3	<5	21	1255	29	101	7	<1	5	1700	24	
2655	2154	MH	X			X					m-sil wk-arg an	limo along frc	Cachi Unu		7,671,767	616,093	9	<5	5	1605	24	37	<5	<1	2	1711	36	
2656	2155	MH	X								m-arg an		Cachi Unu		7,671,743	616,105	<2	<5	11	33	24	46	<5	<1	3	1111	<5	
2657	2156	MH	X								m-sil an		Cachi Unu		7,671,719	616,096	<2	<5	8	243	42	28	<5	<1	3	515	9	
2658	2157	MH	X								m-sil an		Cachi Unu		7,671,701	616,099	<2	<5	9	83	39	26	<5	<1	3	1300	<5	
2659	2158	MH	X			X					wk-arg an		Cachi Unu		7,671,675	616,103	<2	<5	6	24	20	14	<5	<1	2	1114	<5	
2660	2159	MH	X								m-arg lptf		Cachi Unu		7,671,630	616,104	<2	<5	10	24	21	19	<5	<1	2	1417	<5	
2661	2160	MH	X								m-sil wk-arg an		Cachi Unu		7,671,598	616,116	<2	<5	14	28	30	60	<5	<1	5	306	<5	
2662	2161	MH	X								wk-sil m-arg an		Cachi Unu		7,671,591	616,133	<2	<5	8	25	32	16	<5	<1	3	1274	<5	
2663	2162	MH	X								m-arg an		Cachi Unu		7,671,522	616,113	<2	<5	6	28	25	15	<5	<1	2	1883	<5	
2664	2163	MH	X			X					wk-sil m-arg an		Cachi Unu		7,671,487	616,118	<2	<5	9	22	24	37	<5	<1	4	995	<5	
2665	2164	MH	X								s-arg wk-sil ak-y		Cachi Unu		7,671,461	616,124	<2	<5	5	11	12	21	<5	<1	3	1131	<5	
2666	2165	MH	X			X					m-arg an.py imp		Cachi Unu		7,671,390	616,416	<2	<5	16	23	30	<5	<5	<1	2	1145	<5	
2667	2166	MH	X			X					m-arg an		Cachi Unu		7,671,408	616,207	<2	<5	7	20	18	49	<5	<1	4	855	<5	
2668	2167	MH		X			X				d-gry hb an		Cachi Unu		7,671,624	615,673												
2669	3201	YSS	X								s-sil tf	S?	Cachi Unu		7,671,838	614,974	<2	<5	14	18	115	6	<5	<1	1	927	<5	
2670	3202	YSS	X								s-sil br oxd		Cachi Unu		7,671,786	615,120	<2	<5	17	17	131	<5	<5	<1	1	1167	<5	
2671	3203	YSS	X			X					wk-sil wk-arg br.s-oxd		Cachi Unu		7,671,732	615,242	<2	<5	36	13	56	12	<5	<1	1	1335	<5	
2672	3204	YSS	X			X					m-arg br wk-oxd		Cachi Unu		7,671,681	615,443	<2	<5	10	15	45	20	<5	<1	2	588	<5	
2673	3205	YSS	X								m-arg an oxd		Cachi Unu		7,671,564	615,714	<2	<5	16	12	182	6	<5	<1	2	1022	<5	
2674	3206	YSS	X								m-arg tf oxd	jarosite	Cachi Unu		7,671,396	616,060	<2	<5	3	5	34	14	<5	<1	3	801	<5	
2675	3207	YSS	X								m-arg tf oxd	jarosite	Cachi Unu		7,671,337	616,288	<2	<5	6	15	69	<5	<5	<1	2	833	<5	
2676	3208	YSS	X			X					m-sil m-arg tf		Cachi Unu		7,671,250	616,321	<2	<5	5	14	37	7	<5	<1	3	985	<5	
2677	3209	YSS	X								m-arg tf oxd		Cachi Unu		7,671,166	616,351	<2	<5	12	9	26	13	<5	<1	4	1075	<5	
2678	3210	YSS	X								m-sil wk-arg tf	sulfur?	Cachi Unu		7,671,054	616,404	<2	<5	5	14	33	9	<5	<1	2	859	<5	
2679	3211	YSS	X			X					s-sil tf	sulfur?	Cachi Unu		7,671,032	616,436	<2	<5	3	<3	7	<5	<5	<1	3	1219	<5	
2680	3212	YSS	X								m-arg wk-sil tf oxd		Cachi Unu		7,671,014	616,532	<2	<5	6	12	26	17	<5	<1	7	278	<5	
2681	3213	YSS	X								m-sil tf oxd		Cachi Unu		7,671,024	616,549	<2	<5	13	13	20	16	<5	<1	2	999	<5	
2682	3214	YSS	X								m-sil an oxd	jarosite	Cachi Unu		7,671,055	616,528	<2	<5	9	12	13	29	<5	<1	2	872	<5	
2683	3215	YSS	X								m-sil wk-arg an oxd	jarosite	Cachi Unu		7,671,083	616,462	<2	<5	9	24	17	24	<5	<1	2	977	<5	
2684	3216	YSS	X								m-sil an oxd		Cachi Unu		7,671,113	616,501	<2	<5	6	26	27	20	<5	<1	3	963	<5	
2685	3217	YSS	X								m-sil an oxd		Cachi Unu		7,671,113	616,553	<2	<5	11	19	18	19	<5	<1	2	1027	<5	
2686	3218	YSS	X								m-sil an s-oxd	jarosite	Cachi Unu		7,671,145	616,514	<2	<5	7	38	19	6	<5	<1	2	1146	<5	
2687	3219	YSS	X								m-sil br		Cachi Unu		7,671,208	616,541	<2	<5	10	17	10	16	<5	<1	6	724	15	
2688	3220	YSS	X								wk-sil an.py imp?	frc abund	Cachi Unu		7,671,228	616,521	<2	<5	8	15	24	12	<5	<1	3	1057	<5	
2689	3221	YSS	X								m-sil m-arg tf oxd		Cachi Unu		7,671,287	616,505	<2	<5	6	14	11	8	<5	<1	2	1016	<5	
2690	3222	YSS	X								m-sil wk-arg tf oxd		Cachi Unu		7,671,319	616,473	<2	<5	5	13	32	6	<5	<1	1	974	<5	
2691	2168	MH								X	px an		Sedilla	Co. Chascos	7,656,926	627,081												
2692	2169	MH	X			X					wk-arg lptf		Sedilla	Co. Chascos	7,660,164	627,053	<2	<5	19	15	147	<5	<5	<1	<1	1110	<5	
2693	2170	MH		X			X	X			bt hb px? an	dome	Sedilla	Co. Chascos	7,660,436	626,826												
2694	2171	MH		X				X			hb ad	lava	Sedilla	Co. Chascos	7,660,974	626,767												
2695	3238	YSS	X								m-arg an oxd		Sedilla	Co. Chascos	7,657,022	625,191	<2	<5	12	12	28	19	<5	<1	2	795	<5	
2696	3239	YSS	X			X					m-arg an s-oxd	jarosite	Sedilla	Co. Chascos	7,657,035	625,184	<2	<5	9	12	39	7	<5	<1	2	1118	<5	
2697	3240	YSS	X								s-arg wk-sil v wd:lm	jarosite	Sedilla	Co. Chascos	7,657,024	625,230	<2	<5	14	8	22	44	<5	<1	2	1022	<5	
2698	3241	YSS	X			X					m-arg v wd:0.5m s-oxd	jarosite	Sedilla	Co. Chascos	7,657,018	625,170	<2	<5	19	15	106	15	<5	<1	1	389	<5	
2699	3242	YSS	X								s-sil an		Sedilla	Co. Chascos	7,656,882	625,004	<2	<5	11	16	25	<5	<5	<1	2	1062	<5	
2700	3243	YSS	X								m-arg wk-sil broxd		Sedilla	Co. Chascos	7,656,859	625,019	<2	<5	12	17	20	19	<5	<1	6	1146	<5	

Appendix 1 Sample List of Laboratory Works (All Samples)

Serial No.	Sample No.	CA R	CA O	TS	PS	XR	FI	DT		STD	Field name of Rock	Remarks	District	Location	UTM (Zone 19)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Ba ppm	Sn ppm	
								R	Cly						N	E												
2701	3244	YSS	X								m-sil an		Sedilla	Co. Chascos	7.656.849	625.045	<2	<5	11	16	32	7	<5	<1	3	1095	<5	
2702	3245	YSS	X			X					wk-arg an oxd		Sedilla	Co. Chascos	7.656.682	625.069	<2	<5	19	12	60	12	<5	<1	3	1134	<5	
2703	3246	YSS	X			X					m-arg an oxd		Sedilla	Co. Chascos	7.656.817	625.097	<2	<5	8	18	27	10	<5	<1	2	1176	<5	
2704	3247	YSS	X								m-arg br		Sedilla	Co. Chascos	7.656.798	625.119	<2	<5	10	16	28	7	<5	<1	2	1132	<5	
2705	3248	YSS	X								m-arg brs-oxd	jarosite	Sedilla	Co. Chascos	7.656.791	625.126	<2	<5	14	12	61	18	<5	<1	2	1195	<5	
2706	3249	YSS	X			X					m-arg an oxd		Sedilla	Co. Chascos	7.656.756	625.183	<2	<5	12	10	37	14	<5	<1	4	518	<5	
2707	3250	YSS	X								m-arg an oxd	jarosite	Sedilla	Co. Chascos	7.656.745	625.197	<2	<5	9	12	18	14	<5	<1	2	932	<5	
2708	3251	YSS	X								m-arg wk-sil an oxd Mn		Sedilla	Co. Chascos	7.656.731	625.214	<2	<5	10	10	30	7	<5	<1	2	891	<5	
2709	3252	YSS	X								m-arg an oxd		Sedilla	Co. Chascos	7.656.704	625.236	<2	<5	16	14	38	15	<5	<1	<1	983	<5	
2710	3253	YSS	X			X					s-arg an oxd	jarosite	Sedilla	Co. Chascos	7.656.781	625.316	<2	<5	7	18	30	30	<5	<1	2	1222	<5	
2711	3254	YSS	X								m-arg br s-oxd Mn	rodado	Sedilla	Co. Chascos	7.656.806	625.311	<2	<5	6	9	12	29	<5	<1	3	1103	<5	
2712	3255	YSS	X			X					m-arg an		Sedilla	Co. Chascos	7.656.926	625.456	<2	<5	21	15	18	5	<5	<1	2	1342	<5	
2713	3256	YSS		X			X				wk-arg an		Sedilla	Co. Chascos	7.657.235	625.725												
2714	4918	MH									an		Sedilla	Co. Chascos	7.658.724	626.861												
2715	4919	MH		X							px? an		Sedilla	Co. Chascos	7.659.862	625.971												
2716	4920	MH	X			X					wk-arg px(hb?) an		Sedilla	Co. Chascos	7.660.159	626.231	<2	<5	29	8	119	<5	<5	<1	<1	647	<5	
2717	4921	MH						X			px(hb?) an		Sedilla	Co. Chascos	7.660.028	626.753												
2718	4922	MH		X			X				px? an		Sedilla	Co. Chascos	7.659.922	627.680												
2719	4923	MH	X			X					m-arg lptf		Sedilla	Co. Chascos	7.659.738	628.637	<2	<5	34	3	60	403	34	<1	2	875	<5	
2720	2135	FMS	X								m-sil w~m-sil lptf		Sedilla	Co. Sedilla	7.647.315	621.220	<2	<5	5	16	14	26	<5	<1	3	636	<5	
2721	2136	FMS	X								m~s-sil m~s-arg brv		Sedilla	Co. Sedilla	7.647.335	621.120	<2	<5	6	15	33	60	<5	<1	3	1024	<5	
2722	2137	FMS	X	X							m-sil da		Sedilla	Co. Sedilla	7.647.485	620.890	<2	<5	9	11	18	9	<5	<1	3	878	<5	
2723	2138	FMS	X								m-sil an		Sedilla	Co. Sedilla	7.647.365	620.820	<2	<5	9	7	50	33	<5	<1	3	695	<5	
2724	2139	FMS	X	X							s-arg br		Sedilla	Co. Sedilla	7.647.350	620.725	<2	<5	13	12	28	13	<5	<1	4	838	<5	
2725	2140	FMS	X								w-sil s-arg v		Sedilla	Co. Sedilla	7.647.410	620.600	<2	<5	16	20	14	115	9	<1	3	1785	<5	
2726	2141	FMS	X								s-arg da		Sedilla	Co. Sedilla	7.647.410	620.600	<2	<5	6	7	7	157	8	<1	3	187	<5	
2727	2142	FMS	X								s-arg da		Sedilla	Co. Sedilla	7.647.316	620.530	<2	<5	9	11	14	7	5	<1	2	701	<5	
2728	2143	FMS	X								w~m arg da		Sedilla	Co. Sedilla	7.647.336	620.272	<2	<5	16	12	61	57	7	<1	3	786	<5	
2729	2144	FMS	X								w~m arg da		Sedilla	Co. Sedilla	7.647.391	620.079	<2	<5	11	14	57	27	<5	<1	3	1285	<5	
2730	2145	FMS	X	X							w-sil m~s-arg da		Sedilla	Co. Sedilla	7.647.305	619.855	<2	<5	8	396	35	92	5	<1	4	770	40	
2731	2146	FMS	X								m-arg da		Sedilla	Co. Sedilla	7.647.170	619.816	<2	<5	10	44	15	39	6	<1	3	1032	<5	
2732	2147	FMS	X								m-arg da		Sedilla	Co. Sedilla	7.647.486	619.779	<2	<5	15	22	58	46	<5	<1	2	850	<5	
2733	2148	FMS	X								m-arg br v		Sedilla	Co. Sedilla	7.647.509	619.945	<2	<5	11	53	51	55	<5	<1	8	796	21	
2734	2149	FMS	X								w-arg da		Sedilla	Co. Sedilla	7.647.779	620.010	3	<5	13	31	82	36	21	<1	4	757	5	
2735	2150	FMS	X								m-arg da		Sedilla	Co. Sedilla	7.647.941	620.172	<2	<5	11	93	130	214	<5	<1	3	574	36	
2736	2151	FMS	X								m-arg da		Sedilla	Co. Sedilla	7.648.013	620.457	<2	<5	14	25	22	23	<5	<1	3	928	<5	
2737	2801	FMS	X								m-arg br v		Sedilla	Co. Sedilla	7.647.934	620.500	<2	<5	5	126	13	117	<5	<1	3	1227	7	
2738	2802	FMS	X								s-arg br v		Sedilla	Co. Sedilla	7.647.812	620.521	<2	<5	14	28	23	35	<5	<1	2	590	<5	
2739	2803	FMS	X								m-arg da		Sedilla	Co. Sedilla	7.647.840	620.591	<2	<5	9	28	12	40	<5	<1	<1	699	<5	
2740	2804	FMS	X								m~s-sil br dyk		Sedilla	Co. Sedilla	7.647.788	620.734	<2	<5	17	175	4	52	<5	<1	<1	665	<5	
2741	2805	FMS	X								w-chl da		Sedilla	Co. Sedilla	7.647.788	620.734	<2	<5	11	14	171	7	<5	<1	1	720	<5	
2742	2806	FMS	X								w-arg da	py dis	Sedilla	Co. Sedilla	7.647.512	620.815	<2	<5	11	14	29	15	<5	<1	1	751	<5	
2743	2807	FMS	X	X							m-sil m-arg lptf		Sedilla	Co. Sedilla	7.647.449	621.228	<2	<5	11	17	16	48	<5	<1	6	639	<5	
2744	2012	KI		X	X				X		bt an	green Cu	Sedilla	Eskapa	7.652.176	635.205	<2	15.5	60406	<3	139	<5	<5	<1	1	1453	<5	
2745	2013	KI	X			X					bt an	green Cu	Sedilla	Eskapa	7.652.176	635.205	<2	0.9	1118	23	106	<5	<5	<1	2	1093	<5	
2746	2014	KI	X								bt an		Sedilla	Eskapa	7.652.142	635.236	<2	<5	210	22	104	10	<5	<1	2	1215	<5	
2747	2015	KI	X								bt an	leva	Sedilla	Eskapa	7.652.150	635.285	<2	<5	89	27	120	8	<5	<1	2	1156	<5	
2748	2016	KI	X			X					s-arg bt an	leva	Sedilla	Eskapa	7.651.914	635.308	2	5.8	1843	30	135	<5	<5	<1	<1	1445	<5	
2749	2017	KI	X								bt an		Sedilla	Eskapa	7.651.891	635.202	<2	<5	16	24	123	15	<5	<1	2	1265	<5	
2750	2018	KI	X								bt an		Sedilla	Eskapa	7.652.001	635.128	<2	<5	27	25	111	8	<5	<1	2	1316	<5	

Appendix 1 Sample List of Laboratory Works (All Samples)

Serial No	Sample No.	CA R	CA O	TS	PS	XR	FI	DT		STD	Field name of Rock	Remarks	District	Location	UTM (Zone 19)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Ba ppm	Sn ppm	
								R	Cl						N	E												
2751	2019	KI	X								bt da-an		Sedilla	Eskapa	7.652.059	635.144	<2	<5	15	23	99	6	<5	<1		2	1.181	<5
2752	2191	MH	X			X					s~m-arg da		Sedilla	Eskapa	7.648.490	634.504	<2	<5	5	17	29	48	5	<1		4	1.172	<5
2753	2192	MH	X								s~(m)-arg bt da		Sedilla	Eskapa	7.648.905	634.449	<2	<5	6	20	59	171	14	<1		2	1.207	<5
2754	2193	MH	X								m~s-arg bt da		Sedilla	Eskapa	7.648.792	634.787	<2	<5	7	30	40	30	6	<1	4	767	<5	
2755	2194	MH	X		X						s~(m)-arg bt da	py imp	Sedilla	Eskapa	7.648.751	634.086	<2	<5	7	18	27	8	<5	<1	4	1.437	<5	
2756	2195	MH	X								(m)~s-arg bt da	py imp	Sedilla	Eskapa	7.648.938	634.084	<2	<5	15	16	45	71	8	<1	3	1.557	<5	
2757	2196	MH	X					X			s-arg bt da		Sedilla	Eskapa	7.649.036	634.066	<2	<5	20	20	29	136	17	<1	2	3.15	<5	
2758	2197	MH	X								s-arg bt da (or tf?)		Sedilla	Eskapa	7.649.331	634.370	<2	<5	12	423	17	101	13	<1	6	1.316	<5	
2759	2198	MH	X			X					s-arg bt da		Sedilla	Eskapa	7.649.722	634.357	<2	<5	4	19	24	9	11	<1	2	1.122	<5	
2760	2199	MH	X								s-arg da	py imp	Sedilla	Eskapa	7.650.038	634.475	<2	<5	8	19	90	<5	<5	<1	2	1.334	<5	
2761	2849	FMS	X								s-arg da	py dis	Sedilla	Eskapa	7.648.444	634.315	<2	<5	5	16	33	53	14	<1	2	1.154	<5	
2762	2850	FMS	X			X					s-sil m-arg da		Sedilla	Eskapa	7.648.439	634.115	<2	<5	6	15	20	11	8	<1	3	1.330	<5	
2763	2851	FMS	X								vs-sil hyd br		Sedilla	Eskapa	7.648.494	633.762	<2	<5	6	<3	9	13	8	<1	6	523	<5	
2764	2852	FMS	X								s-sil hyd br		Sedilla	Eskapa	7.648.466	633.694	<2	<5	7	12	8	36	9	<1	7	1.144	<5	
2765	2853	FMS	X			X					s-sil s-arg da		Sedilla	Eskapa	7.648.412	633.591	2	<5	4	18	3	22	<5	<1	3	1.230	<5	
2766	2854	FMS	X			X					m-arg da		Sedilla	Eskapa	7.648.545	633.563	<2	<5	7	24	125	5	<5	<1	3	1.330	<5	
2767	2855	FMS	X			X					m-arg da		Sedilla	Eskapa	7.648.648	633.594	<2	<5	<2	21	13	10	<5	<1	8	1.201	<5	
2768	2856	FMS	X		X						s-sil hyd br		Sedilla	Eskapa	7.648.741	633.776	<2	<5	5	33	38	21	<5	<1	2	1.277	<5	
2769	2857	FMS	X								m~s-sil m~s-arg da		Sedilla	Eskapa	7.648.744	633.764	<2	<5	5	17	35	7	<5	<1	7	1.778	<5	
2770	2858	FMS	X		X						s-sil hyd br v		Sedilla	Eskapa	7.648.838	633.621	<2	46.5	13	48	10	27	44	<1	7	281	<5	
2771	2859	FMS	X								s-sil da		Sedilla	Eskapa	7.648.816	633.629	<2	<5	6	65	9	97	12	<1	4	941	<5	
2772	2860	FMS	X								m~s-sil da		Sedilla	Eskapa	7.648.614	633.376	<2	<5	6	11	17	30	<5	<1	3	1.199	<5	
2773	2861	FMS	X								m~s-arg		Sedilla	Eskapa	7.648.618	633.335	<2	<5	4	22	23	11	<5	<1	3	1.201	<5	
2774	2862	FMS	X								s-sil br		Sedilla	Eskapa	7.648.747	633.251	<2	<5	16	14	30	6	<5	<1	5	1.227	<5	
2775	2863	FMS	X								s-arg br		Sedilla	Eskapa	7.648.810	633.091	<2	<5	10	14	1996	478	203	<1	2	807	<5	
2776	2864	FMS	X								m~s-arg m~s-sil br		Sedilla	Eskapa	7.648.870	633.150	<2	<5	16	25	120	22	36	<1	2	1.178	<5	
2777	2865	FMS	X								m-arg m-sil br	py dis	Sedilla	Eskapa	7.648.988	633.084	<2	<5	10	69	24	30	9	<1	2	1.209	<5	
2778	2866	FMS	X								m-sil m-arg br		Sedilla	Eskapa	7.649.135	632.974	<2	<5	12	13	60	12	<5	<1	3	1.082	<5	
2779	2867	FMS	X								m-sil m-arg br		Sedilla	Eskapa	7.649.234	632.796	<2	<5	8	9	8	9	9	<5	<1	1	1.138	<5
2780	2868	FMS	X								m-sil m-arg br		Sedilla	Eskapa	7.649.216	632.640	<2	<5	17	16	42	114	<5	<1	3	403	<5	
2781	2869	FMS	X								s-sil br		Sedilla	Eskapa	7.649.315	632.642	<2	<5	13	14	40	46	<5	<1	3	539	<5	
2782	2870	FMS	X								m~s-arg vit		Sedilla	Eskapa	7.649.429	632.661	<2	<5	6	70	8	386	44	<1	1	1.809	<5	
2783	2871	FMS	X								m~s-arg vit	S-4	Sedilla	Eskapa	7.649.419	632.749	<2	<5	21	13	35	10	<5	<1	1	1.195	<5	
2784	2872	FMS	X								m-arg da	py dis	Sedilla	Eskapa	7.648.907	634.418	<2	<5	13	15	61	170	13	<1	4	1.184	<5	
2785	2873	FMS	X								m-arg m-chl da	py dis	Sedilla	Eskapa	7.648.793	634.785	<2	<5	7	23	38	52	10	<1	4	1.047	<5	
2786	2874	FMS	X								m-sil da		Sedilla	Eskapa	7.648.603	634.750	<2	<5	6	18	24	8	<5	<1	3	1.224	<5	
2787	2875	FMS	X								s-arg da		Sedilla	Eskapa	7.648.682	635.003	<2	<5	7	12	30	<5	<5	<1	1	1.441	<5	
2788	2876	FMS	X								s-sil s-arg da		Sedilla	Eskapa	7.648.458	635.071	<2	<5	8	14	35	<5	<5	<1	3	1.135	<5	
2789	2877	FMS	X								m-sil s-arg da	py dis	Sedilla	Eskapa	7.648.233	634.822	<2	<5	15	14	43	13	6	<1	2	1.211	<5	
2790	2878	FMS	X								s-sil da		Sedilla	Eskapa	7.647.951	634.823	<2	<5	7	191	39	42	7	<1	3	1.163	8	
2791	2879	FMS	X								s-sil da	py dis	Sedilla	Eskapa	7.647.811	635.177	<2	<5	17	15	32	19	<5	<1	2	1.177	<5	
2792	2880	FMS	X								s-sil da	py dis	Sedilla	Eskapa	7.648.292	634.184	<2	<5	6	17	19	176	15	<1	3	1.248	<5	
2793	2881	FMS	X		X						vs-sil v		Sedilla	Eskapa	7.648.107	634.403	<2	70.4	20	641	11	32	360	<1	9	1.311	<5	
2794	2882	FMS	X								s-arg da		Sedilla	Eskapa	7.647.880	634.393	<2	<5	6	19	44	<5	<5	<1	3	1.104	<5	
2795	2883	FMS	X								m-sil s-arg da		Sedilla	Eskapa	7.647.592	634.339	<2	<5	5	21	10	49	13	<1	3	1.170	<5	
2796	2884	FMS	X								vs-sil v	py dis	Sedilla	Eskapa	7.648.231	634.321	<2	29.8	18	1217	16	41	308	2.5	24	2.019	<5	
2797	2885	FMS	X								m-arg da		Sedilla	Eskapa	7.648.007	633.747	<2	<5	5	21	37	<5	5	<1	2	1.082	<5	
2798	2886	FMS	X								m-sil m~s-arg br		Sedilla	Eskapa	7.648.413	630.977	<2	<5	11	15	56	53	<5	<1	3	1.067	<5	
2799	3257	YSS	X								s-sil br oxd		Sedilla	Eskapa	7.648.908	634.390	<2	<5	6	18	20	20	<5	<1	10	1.146	<5	
2800	3258	YSS	X		X						m-sil wk-arg da		Sedilla	Eskapa	7.648.941	634.375	<2	<5	9	29	32	65	<5	<1	2	1.154	<5	

Appendix 1 Sample List of Laboratory Works (All Samples)

Serial No.	Sample No.	CA R	CA O	TS	PS	XR	FI	DT		STD	Field name of Rock	Remarks	District	Location	UTM (Zone 19)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Ba ppm
								R	Cly						N	E										
2801	3259	YSS	X								s-sil da py-imp		Sedilla	Eskapa	7,648,978	634,362	2	<5	9	12	63	9	<5	<1	3	1324
2802	3260	YSS	X			X					m-arg wk-sil da oxd		Sedilla	Eskapa	7,648,989	634,310	2	<5	6	15	15	85	8	<1	4	1043
2803	3261	YSS	X								wk-sil wk-arg da oxd		Sedilla	Eskapa	7,648,986	634,161	<2	<5	5	17	33	84	12	<1	3	1604
2804	3262	YSS	X								wk-sil barite-v wd 1m oxd	at pit	Sedilla	Eskapa	7,649,045	634,152	2	238.4	245	360	26	1186	5891	6.0	2	1810
2805	3263	YSS	X								m-arg da oxd Mn		Sedilla	Eskapa	7,649,085	634,137	18	290	108	169	14	1243	5169	14.6	12	4877
2806	3264	YSS	X								m-arg da oxd		Sedilla	Eskapa	7,649,117	634,105	<2	3.4	17	160	21	171	153	<1	4	5197
2807	3265	YSS	X			X					m-arg wk-sil da		Sedilla	Eskapa	7,649,194	633,996	<2	<5	4	16	13	69	22	<1	60	607
2808	3266	YSS	X								s-sil v sulfur		Sedilla	Eskapa	7,649,202	633,941	<2	<5	13	13	32	120	14	<1	3	207
2809	3267	YSS	X								m-sil m-arg da		Sedilla	Eskapa	7,649,170	633,884	<2	<5	8	14	17	95	9	<1	7	572
2810	3268	YSS	X								s-sil wk-arg da s-oxd		Sedilla	Eskapa	7,649,201	633,815	<2	<5	7	16	20	27	6	<1	3	1084
2811	3269	YSS	X								s-arg da		Sedilla	Eskapa	7,649,300	633,768	<2	<5	8	19	86	23	<5	<1	2	1296
2812	3270	YSS	X								m-sil wk-arg da oxd	at pit	Sedilla	Eskapa	7,649,446	633,843	<2	<5	10	19	71	29	6	<1	2	1197
2813	3271	YSS	X								m-arg da oxd		Sedilla	Eskapa	7,649,479	633,792	<2	<5	9	15	16	134	21	<1	3	1120
2814	3272	YSS	X								m-arg da oxd	jarosite	Sedilla	Eskapa	7,649,524	633,746	<2	<5	7	16	13	128	29	<1	3	1168
2815	3273	YSS	X								m-arg v wd 0.5m s-oxd Mn	jarosite	Sedilla	Eskapa	7,649,549	633,711	<2	<5	9	11	31	626	29	<1	8	601
2816	3274	YSS	X								m-sil da oxd		Sedilla	Eskapa	7,649,578	633,612	<2	<5	9	13	22	111	12	<1	2	326
2817	3275	YSS	X								m-arg wk-sil da oxd Mn		Sedilla	Eskapa	7,649,572	633,521	<2	<5	8	14	19	155	23	<1	4	1407
2818	3276	YSS	X								m-arg da oxd		Sedilla	Eskapa	7,649,080	633,472	<2	<5	4	31	61	151	38	<1	2	1299
2819	3277	YSS	X								wk-arg da wk-oxd		Sedilla	Eskapa	7,649,080	633,446	<2	<5	4	56	26	107	42	<1	3	1251
2820	3278	YSS	X								wk-arg da		Sedilla	Eskapa	7,648,965	633,310	<2	<5	13	18	30	15	5	<1	2	1588
2821	3279	YSS	X								m-arg da oxd	jarosite	Sedilla	Eskapa	7,648,934	633,222	<2	<5	4	23	15	10	6	<1	3	1219
2822	3280	YSS	X								wk-arg da wk-oxd		Sedilla	Eskapa	7,649,144	633,128	<2	<5	7	23	17	95	15	<1	3	545
2823	4901	MH	X								m-s-arg da		Sedilla	Eskapa	7,650,295	634,559	<2	<5	9	19	51	14	<5	<1	2	1284
2824	4902	MH	X								m-s-arg bt da		Sedilla	Eskapa	7,649,529	634,234	<2	<5	12	15	45	<5	<5	<1	4	1353
2825	4903	MH	X								m-arg bt da	by imp	Sedilla	Eskapa	7,649,718	634,241	<2	<5	10	21	22	15	<5	<1	3	1651
2826	4904	MH	X								m-s-arg bi da		Sedilla	Eskapa	7,649,946	634,230	<2	<5	16	23	29	88	11	<1	3	1417
2827	4905	MH	X								m-arg bt da		Sedilla	Eskapa	7,650,206	634,114	<2	<5	8	18	30	<5	<5	<1	2	1361
2828	4906	MH			X					X	bt hb da		Sedilla	Eskapa	7,650,293	634,016										
2829	4907	MH	X								s-arg bt da		Sedilla	Eskapa	7,649,791	634,049	<2	<5	6	19	28	136	13	<1	3	1519
2830	4908	MH	X								(m)~s-arg bt da		Sedilla	Eskapa	7,649,805	633,728	<2	<5	6	20	49	94	16	<1	3	771
2831	4909	MH	X								s-arg bt da		Sedilla	Eskapa	7,649,596	633,274	<2	<5	5	165	49	99	9	<1	1	1366
2832	4910	MH	X								s~(m)-arg da-tfbr~lptf	py imp	Sedilla	Eskapa	7,649,408	632,807	<2	<5	10	17	60	50	11	<1	2	1486
2833	4911	MH	X								s-arg da-tfbr		Sedilla	Eskapa	7,649,271	633,025	<2	<5	16	17	267	<5	<5	<1	4	1040
2834	4912	MH	X			X					m-arg bt da		Sedilla	Eskapa	7,649,140	633,115	<2	<5	6	42	24	164	55	<1	2	607
2835	4913	MH	X								m~(s)-arg bt da-by?		Sedilla	Eskapa	7,648,914	633,192	<2	<5	3	46	126	19	21	<1	2	1108
2836	4914	MH	X								s-arg da-tfbr		Sedilla	Eskapa	7,648,833	633,350	<2	<5	8	34	54	22	12	<1	2	1118
2837	4915	MH	X			X					(m)~s-arg bt da		Sedilla	Eskapa	7,648,930	633,522	<2	<5	3	65	31	110	41	<1	3	2219
2838	4916	MH	X								(m)~s-arg bt da		Sedilla	Eskapa	7,648,846	633,799	<2	<5	8	18	62	<5	<5	<1	3	1753
2839	4917	MH	X								(m)~s-arg bt da		Sedilla	Eskapa	7,648,127	633,755	<2	<5	4	20	29	5	<5	<1	3	958
Total			2600	150	80	50	284	20	21	8	91															

Appendix 1 Sample List of Laboratory Works (All Samples)

Appendix 2

Microscopic Observations of Thin Sections

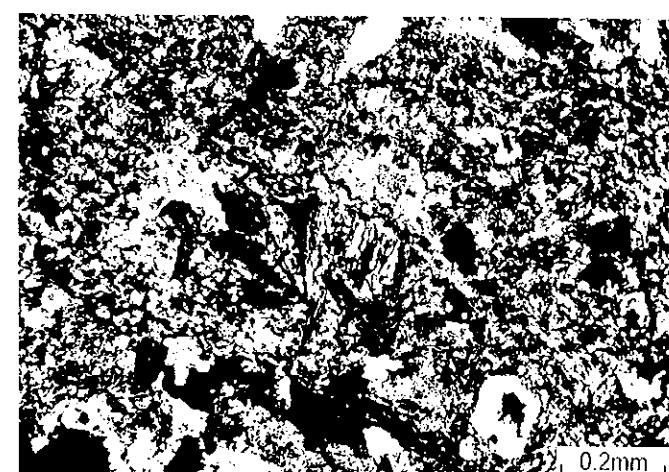
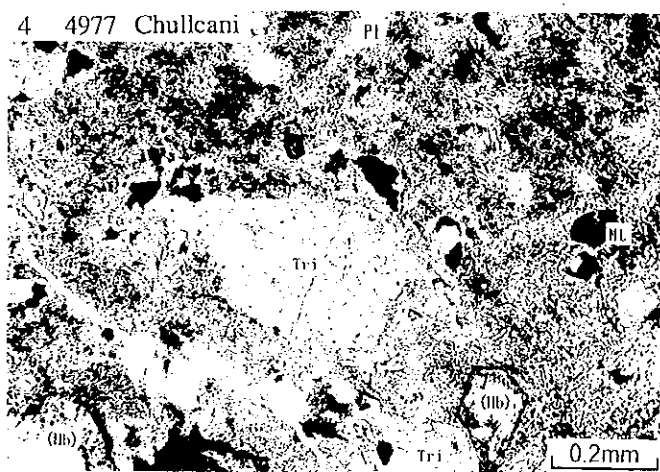
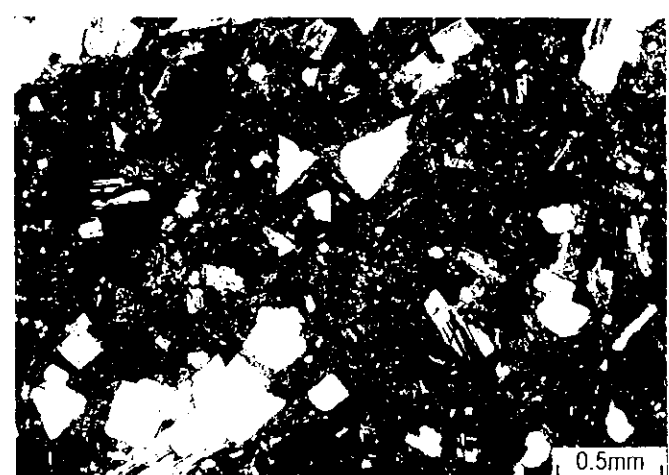
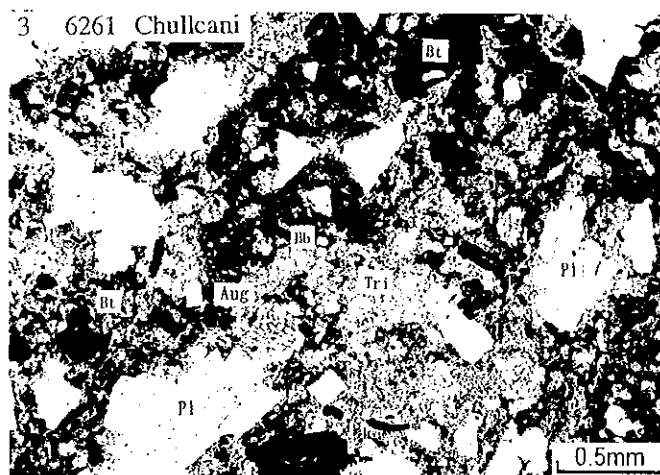
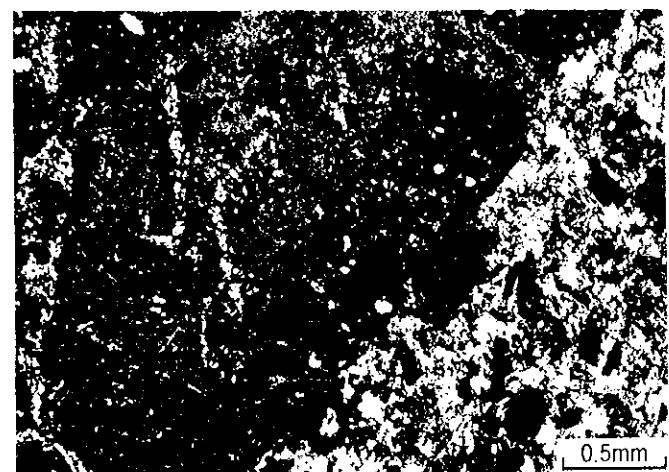
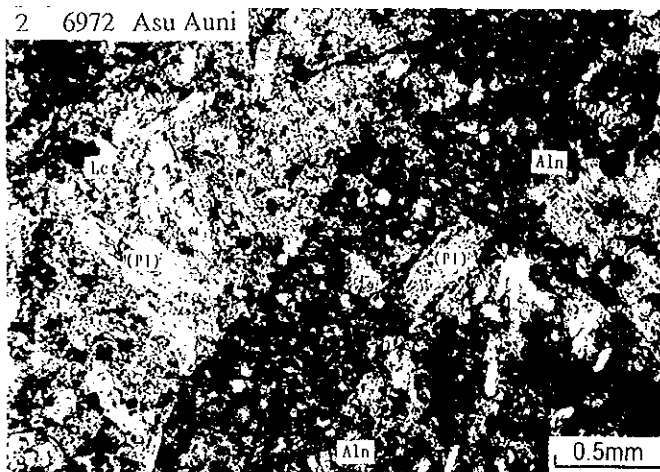
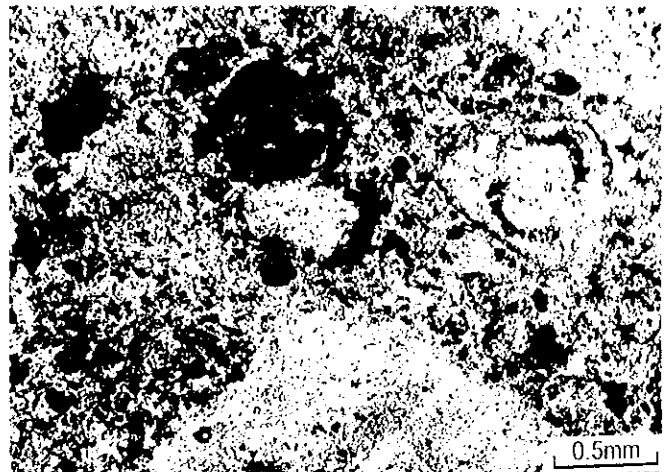
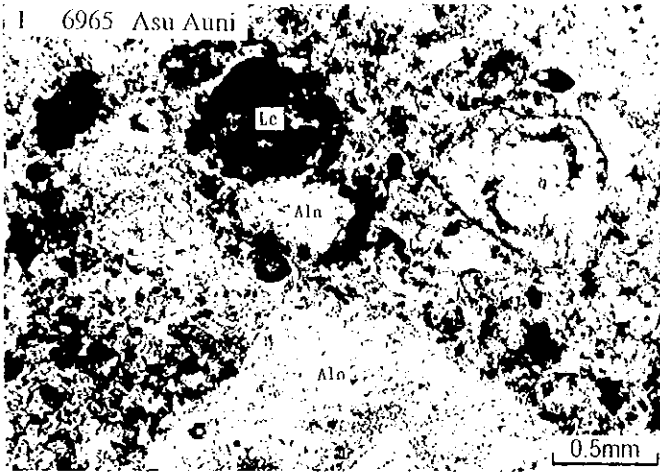
No.	Sample No.	District	Location	UTM (Zone 19)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Ba ppm	Sn ppm
				N	E											
1	6261	Asu Asuni		7,984,263	552,533											
2	6965	Asu Asuni		7,984,104	552,552	<2	<5	7	<3	<2	<5	<1	16	316	<5	
3	6972	Asu Asuni		7,984,066	552,464	<2	<5	2	6	2	6	<5	<1	3	686	<5
4	4977	Chulucani		7,976,987	520,258											
5	5548	Chulucani		7,977,310	520,749	<2	<5	12	56	14	24	8	<1	<1	2488	<5
6	5549	Chulucani		7,977,345	520,548	<2	<5	21	17	7	11	6	<1	1	1945	<5
7	5558	Chulucani		7,977,009	520,336	<2	<5	7	160	9	10	12	<1	<1	2158	<5
8	5954	Chulucani		7,975,615	518,000	<2	<5	13	20	3	13	8	<1	2	1514	<5
9	5976	Chulucani		7,975,833	519,133	<2	<5	5	30	3	8	11	<1	7	1342	<5
10	5993	Chulucani		7,976,065	520,409	<2	<5	18	7	48	24	<5	<1	2	1080	<5
11	6129	Chulucani		7,977,260	519,087	<2	1.6	5	191	8	11	13	<1	3	1426	<5
12	6244	Chulucani		7,975,685	518,179											
13	6246	Chulucani		7,978,268	521,920											
14	6256	Chulucani		7,975,490	519,313											
15	6257	Chulucani		7,975,630	519,158											
16	6903	Chulucani		7,978,228	519,138	<2	<5	8	17	27	16	9	<1	<1	1407	<5
17	4997	Sonia Susana		7,919,425	515,684											
18	4998	Sonia Susana		7,917,938	517,507											
19	5538	Sonia Susana		7,920,144	512,680	<2	<5	3	21	13	11	7	<1	<1	911	<5
20	5913	Sonia Susana		7,917,176	517,492	11	2.1	133	73	130	119	8	<1	36	926	8
21	5917	Sonia Susana		7,917,208	516,802	5	<5	31	85	574	12	<5	<1	13	1756	<5
22	5929	Sonia Susana		7,917,633	514,636	<2	<5	5	14	17	12	<5	<1	<1	2166	<5
23	5936	Sonia Susana		7,917,435	514,291	<2	<5	10	6	35	7	<5	<1	<1	286	<5
24	5939	Sonia Susana		7,914,714	517,394	<2	<5	4	110	108	10	<5	<1	2	1146	<5
25	5944	Sonia Susana		7,915,639	517,468	4	0.9	34	23	69	14	<5	<1	5	769	<5
26	6057	Sonia Susana		7,918,695	518,597	30	6.2	184	408	512	112	7	<1	6	1737	<5
27	6085	Sonia Susana		7,919,027	519,487	9	1.6	296	199	3215	11	<5	<1	4	368	<5
28	6238	Sonia Susana		7,918,414	516,805											
29	6240	Sonia Susana		7,917,455	516,944											
30	6242	Sonia Susana		7,914,615	517,573											
31	6248	Blanca Nieves	Blanca Nieves	8,009,893	504,813											
32	6249	Blanca Nieves	Blanca Nieves	8,008,870	505,530											
33	6250	Blanca Nieves	Blanca Nieves	8,010,420	505,514											
34	6251	Blanca Nieves	Blanca Nieves	8,008,287	505,801											
35	6254	Blanca Nieves	Blanca Nieves	8,007,976	502,397											
36	6255	Blanca Nieves	Blanca Nieves	8,007,543	502,456											
37	6259	Blanca Nieves	Titicayo	8,018,640	519,965											
38	6260	Blanca Nieves	Titicayo	8,016,541	522,467											
39	4993	Carangas	San Francisco	7,913,560	537,269											
40	4995	Culebra	Co. Culebra	7,891,022	530,982											
41	4996	Culebra	Co. Culebra	7,891,070	530,966											
42	4990	Mendoza	San Lorenzo	7,828,210	635,727											
43	4985	Mendoza	Mina La Deseada	7,824,315	634,508											
44	6346	Mendoza	Mina Guadalupe	7,822,418	635,692	3	3.4	331	20	120	129	<5	<1	1	1533	<5
45	6373	Mendoza	Mina Guadalupe	7,822,233	636,672	<2	<5	4	32	60	8	<5	<1	2	1080	<5
46	4981	Panizo	Vilasaca	7,803,490	562,083											
47	4982	Panizo	Vilasaca	7,802,633	560,744											
48	4983	Panizo	Tulco	7,798,449	566,330											
49	4984	Panizo	Tulco	7,797,294	566,282											
50	5712	Panizo	Tulco	7,799,495	566,388	<2	<5	9	74	11	89	<5	<1	3	793	9
51	4955	Panizo	Panizo	7,778,996	552,162											
52	4957	Panizo	Panizo	7,781,491	553,635											
53	4958	Panizo	Panizo	7,781,319	553,804											
54	4959	Panizo	Panizo	7,784,294	550,135											
55	4960	Panizo	Panizo	7,784,991	549,716											
56	5487	Panizo	Panizo	7,783,488	552,982	<2	<5	17	38	<2	27	9	<1	4	842	<5
57	3912	Saïca	Mina Plasumar	7,712,981	638,121	2	<5	16	17	16	16	<5	<1	<1	574	<5
58	4924	Saïca	Mina Plasumar	7,714,886	638,707											
59	4961	Saïca	Mina Plasumar	7,715,362	637,453											
60	6706	Saïca	Mina Plasumar	7,715,606	639,364	<2	<5	56	26	442	10	15	<1	2	1183	<5
61	2031	Saïca	Mina Solucion	7,712,846	631,623	<2	<5	52	18	154	<5	10	<1	1	819	<5
62	2038	Saïca	Mina Solucion	7,713,290	631,047											
63	4927	Colorado	Bayos	7,706,987	559,702											
64	2011	Luxsar		7,678,443	595,459											
65	2185	Luxsar		7,679,500	596,731											
66	2188	Luxsar		7,679,873	596,602											
67	2825	Luxsar		7,679,336	598,669	<2	<5	6	14	17	44	<5	<1	3	1385	<5
68	2187	Cachi Unu		7,671,624	615,673											
69	2170	Sedilla	Co. Chascos	7,660,436	626,826											
70	2171	Sedilla	Co. Chascos	7,660,974	626,767											
71	3256	Sedilla	Co. Chascos	7,657,235	625,725											
72	4919	Sedilla	Co. Chascos	7,659,862	625,971											
73	4922	Sedilla	Co. Chascos	7,659,922	627,680											
74	2137	Sedilla	Co. Sedilla	7,647,485	620,890	<2	<5	9	11	18	9	<5	<1	3	878	<5
75	2139	Sedilla	Co. Sedilla	7,647,350	620,725	<2	<5	13	12	28	13	<5	<1	4	838	<5
76	2145	Sedilla	Co. Sedilla	7,647,305	619,855	<2	<5	8	396	35	92	5	<1	4	770	40
77	2807	Sedilla	Co. Sedilla	7,647,449	621,228	<2	<5	11	17	16	48	<5	<1	6	839	<5
78	2881	Sedilla	Eskapa	7,648,107	634,403	<2	70.4	20	641	11	32	380	<1	9	1311	<5
79	3258	Sedilla	Eskapa	7,648,941	634,375	<2	<5	9	29	32	65	<5	<1	2	1154	<5
80	4906	Sedilla	Eskapa	7,650,293	634,016											

Appendix 2-1 Sample List of Laboratory Works (Thin Section)

Photomicrographs of Thin Sections

Plane polarized light

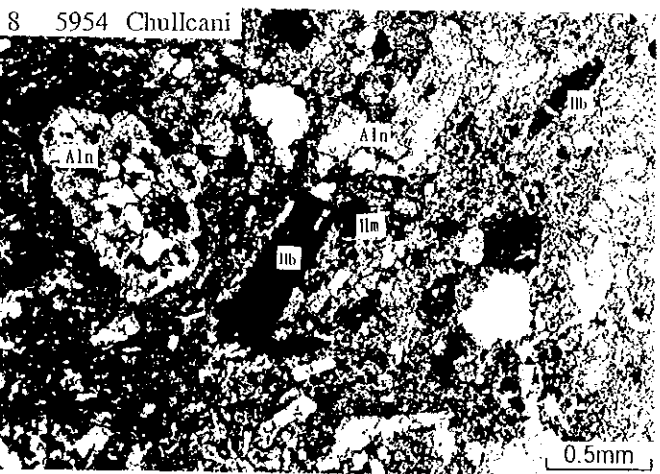
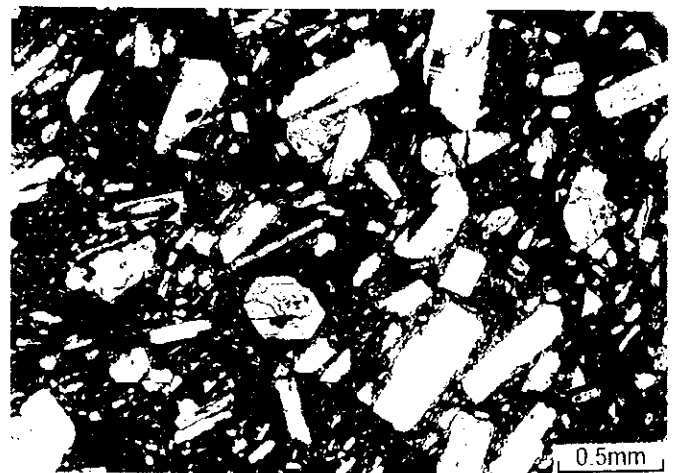
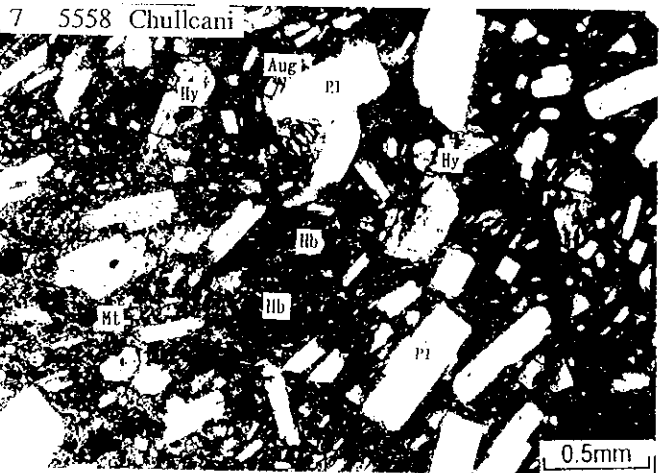
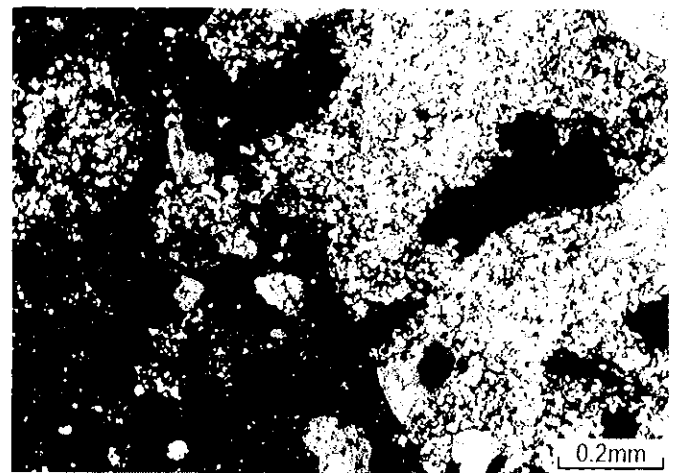
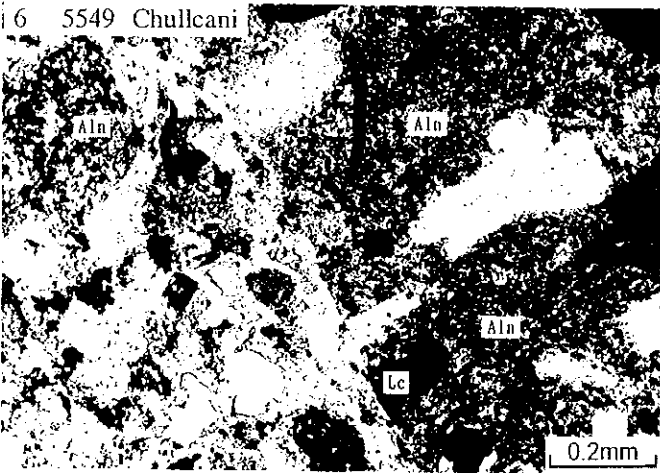
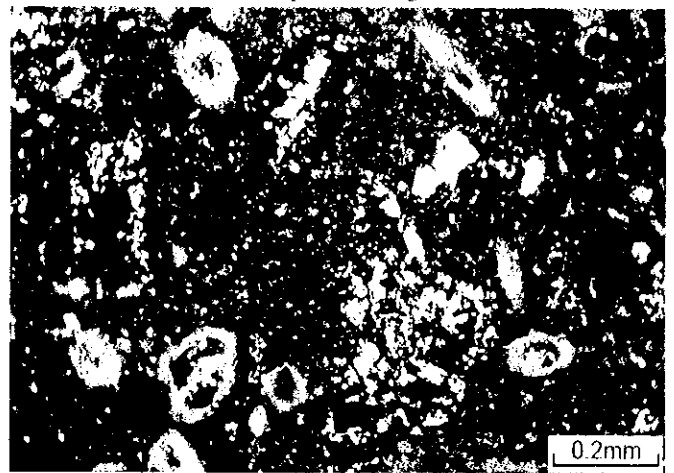
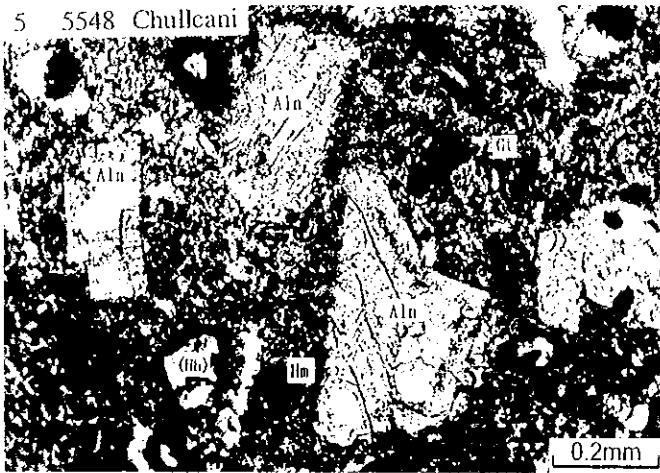
Crossed polarized light



Photomicrographs of Thin Sections

Plane polarized light

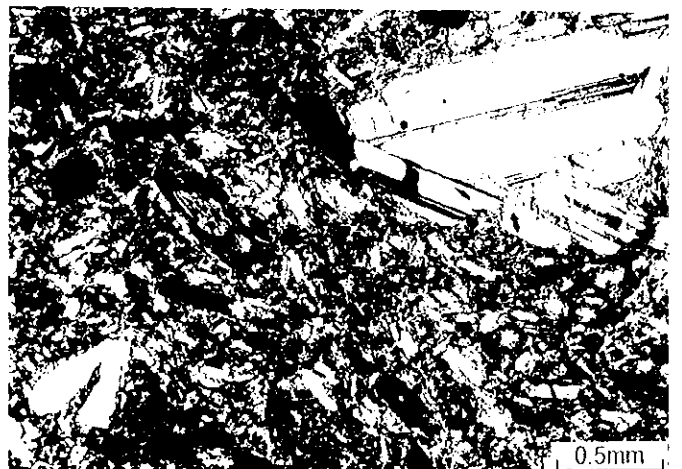
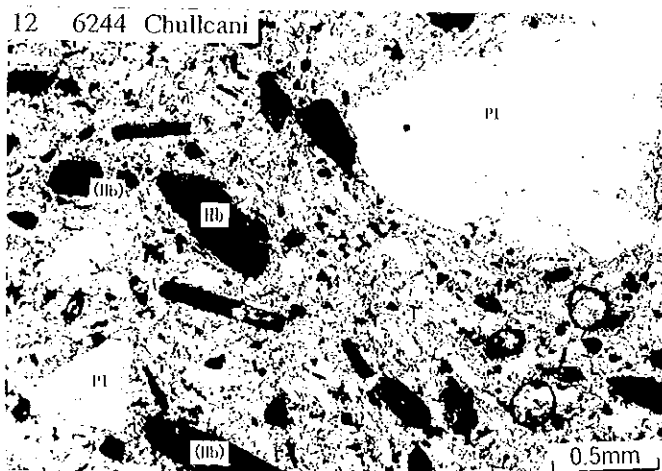
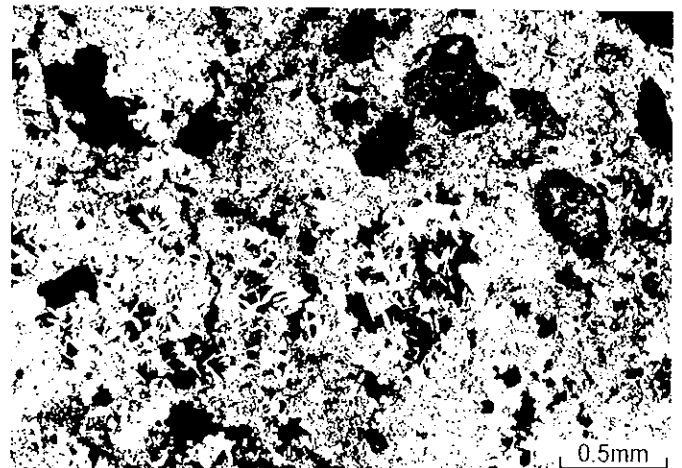
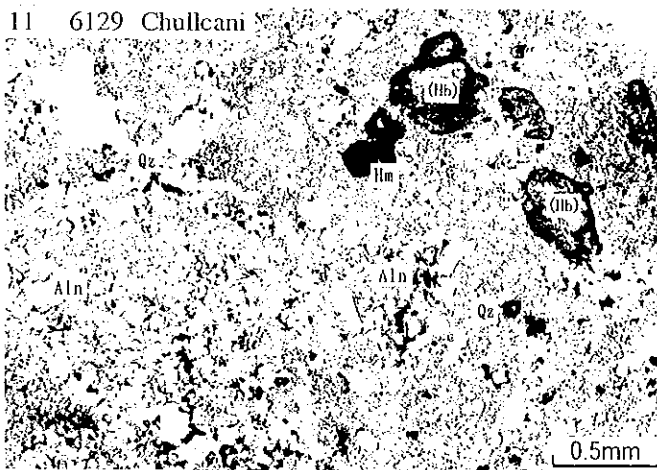
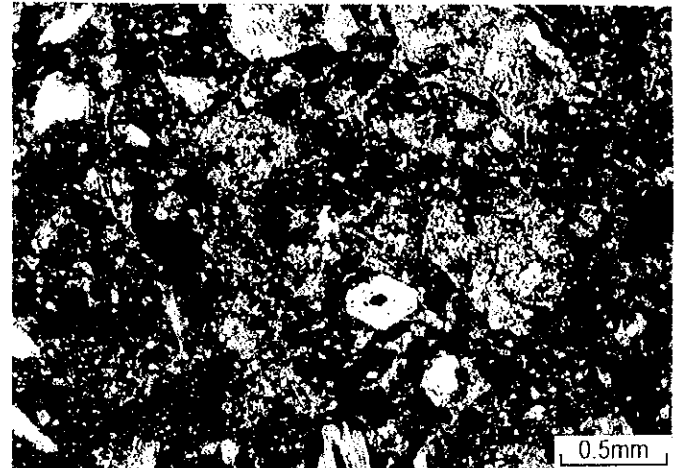
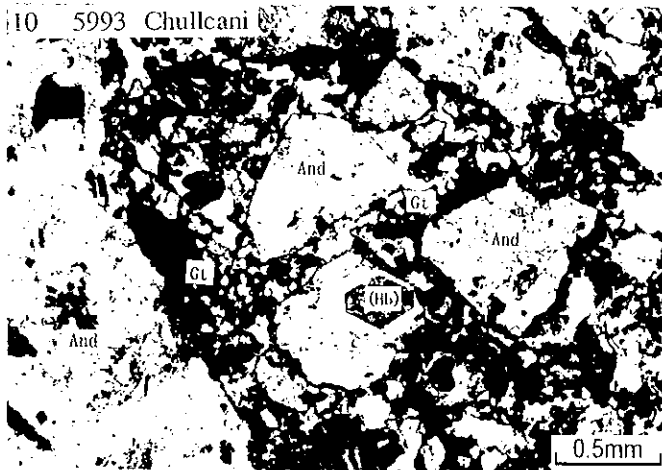
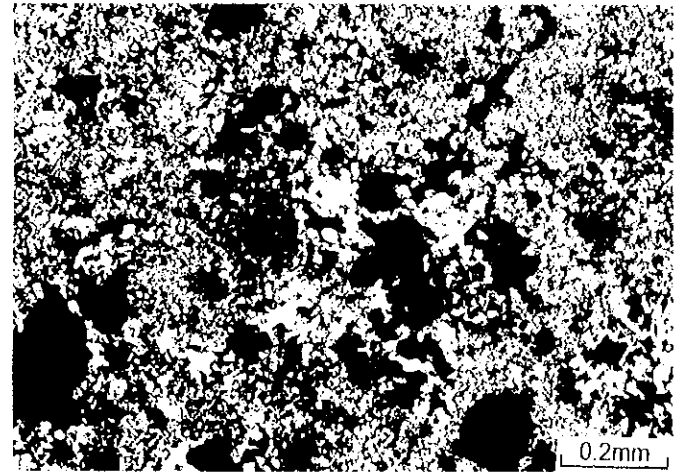
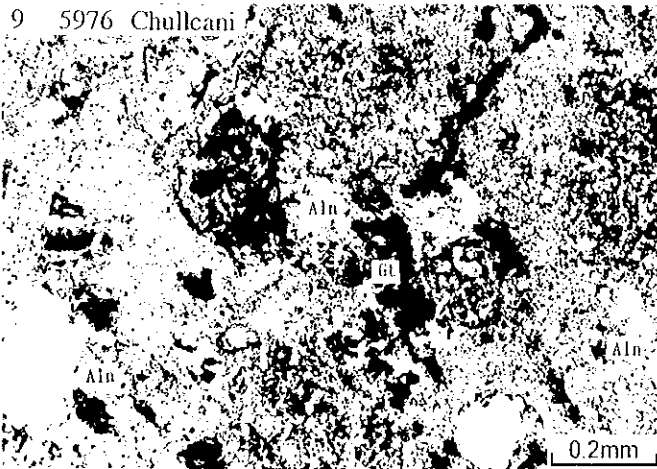
Crossed polarized light



Photomicrographs of Thin Sections

Plane polarized light

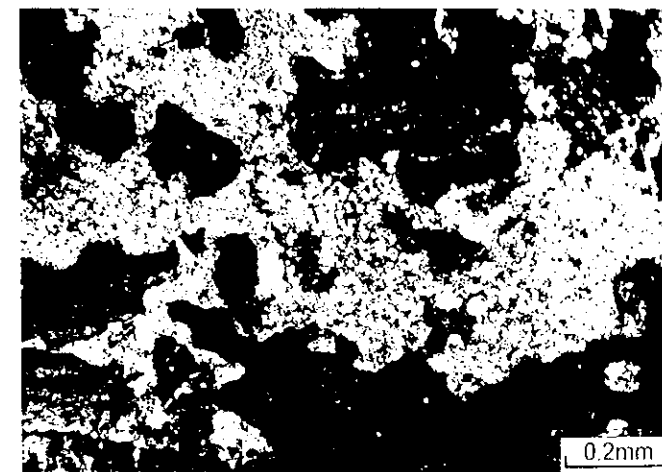
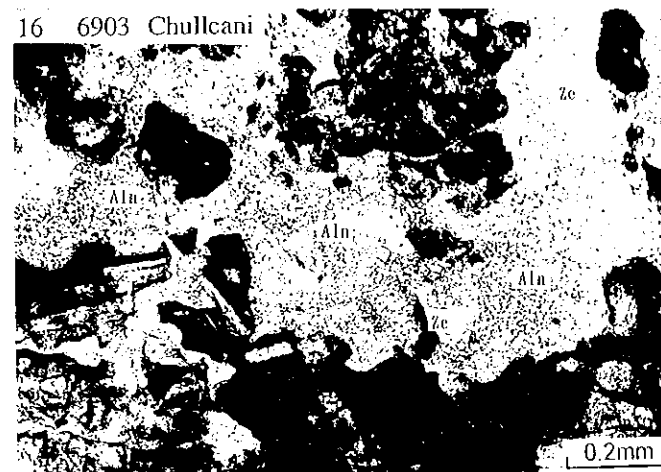
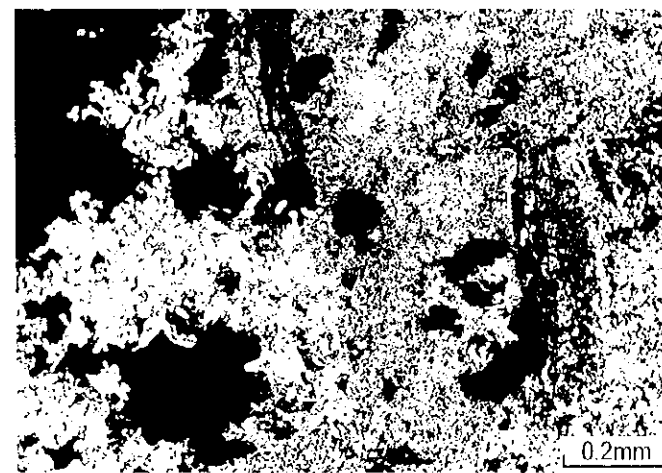
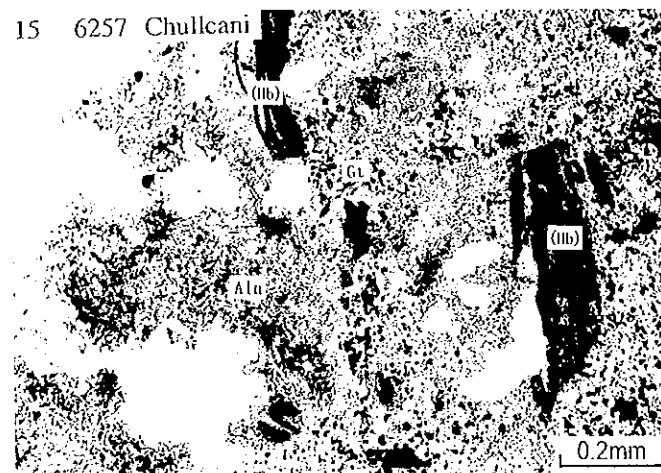
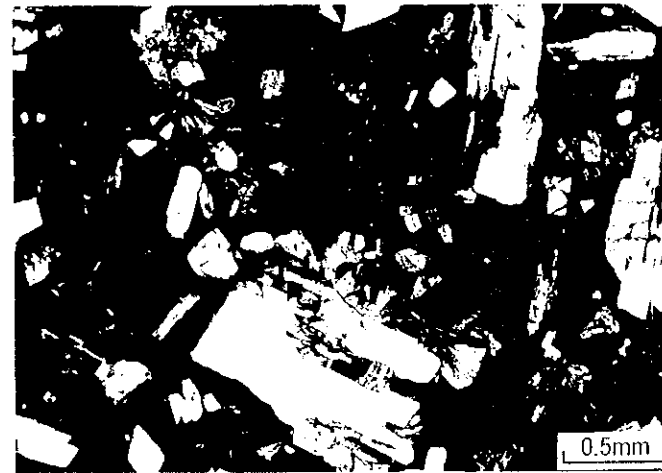
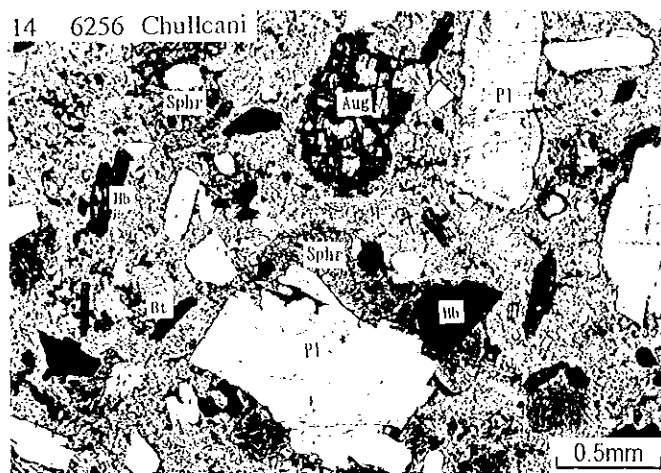
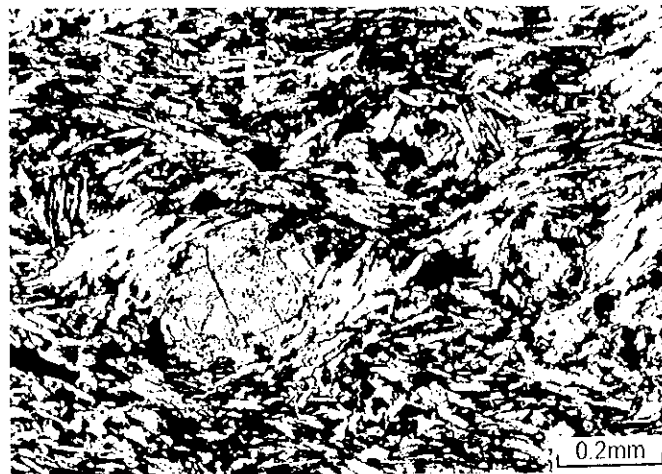
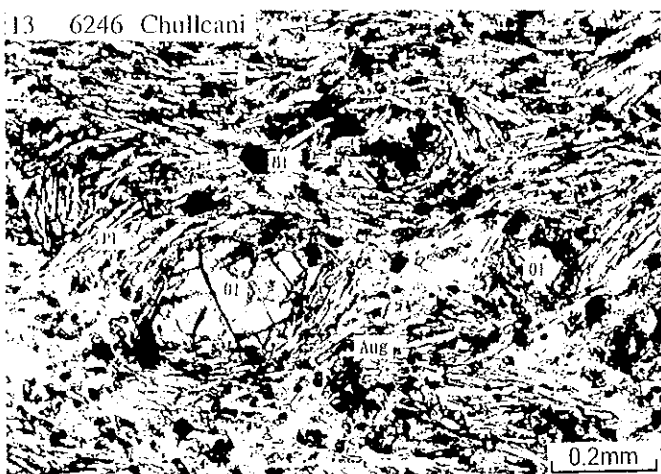
Crossed polarized light



Photomicrographs of Thin Sections

Plane polarized light

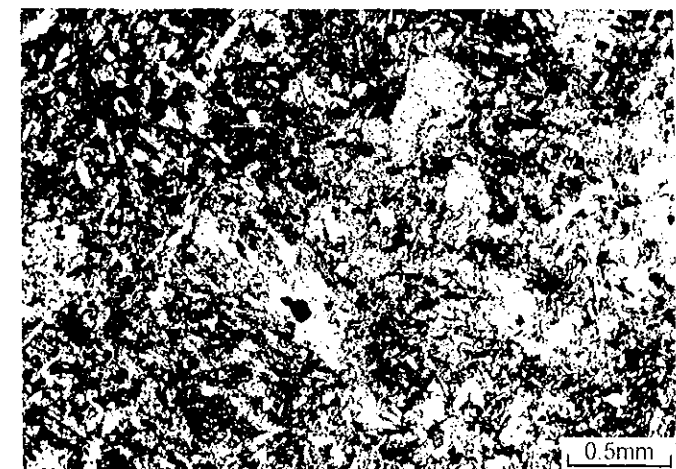
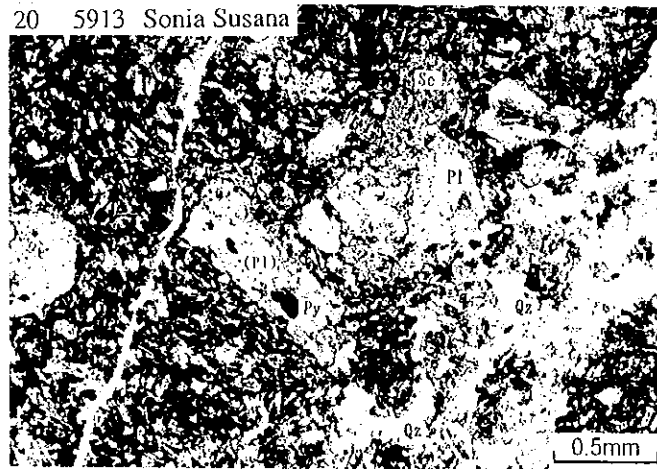
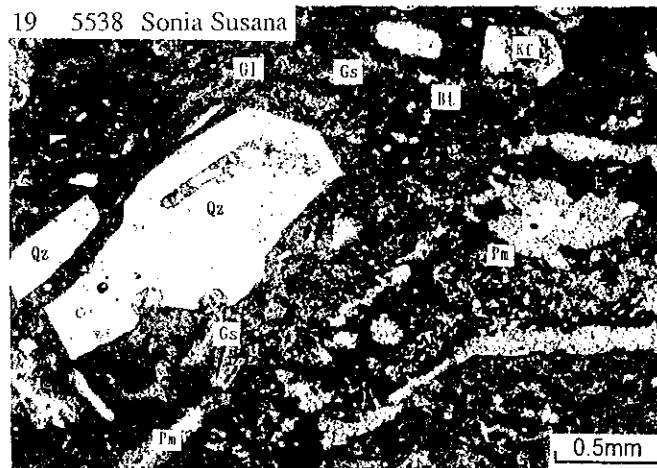
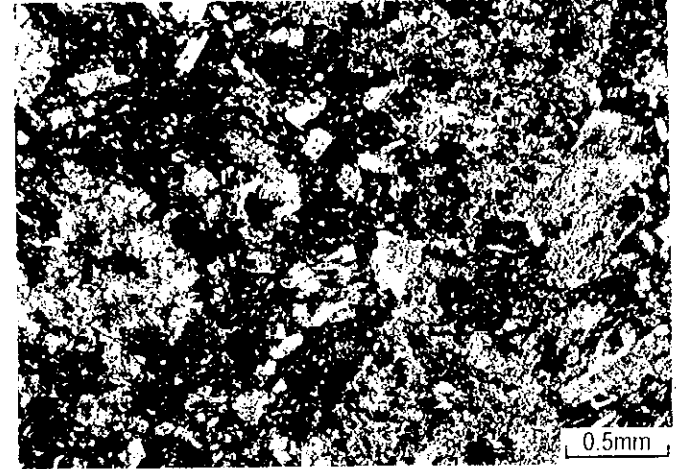
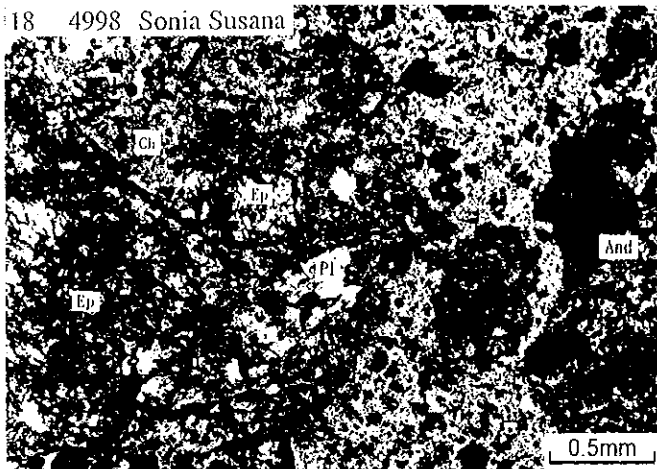
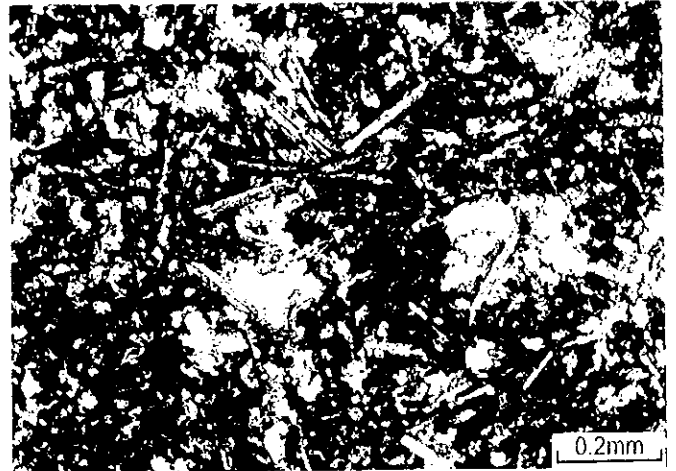
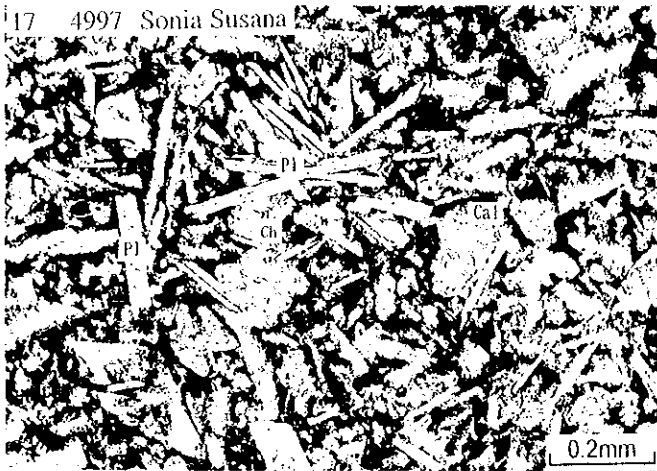
Crossed polarized light



Photomicrographs of Thin Sections

Plane polarized light

Crossed polarized light

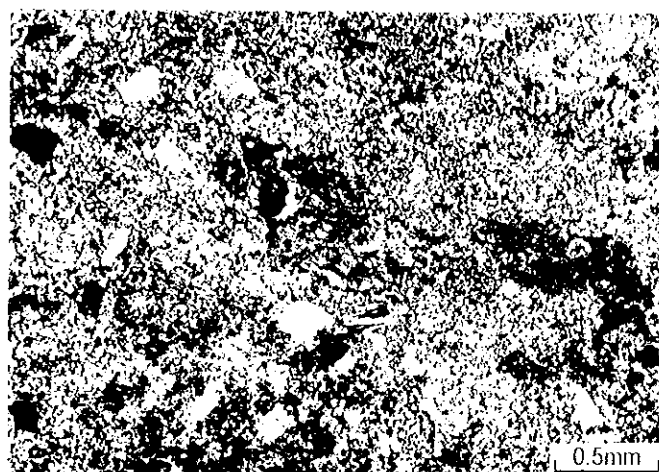
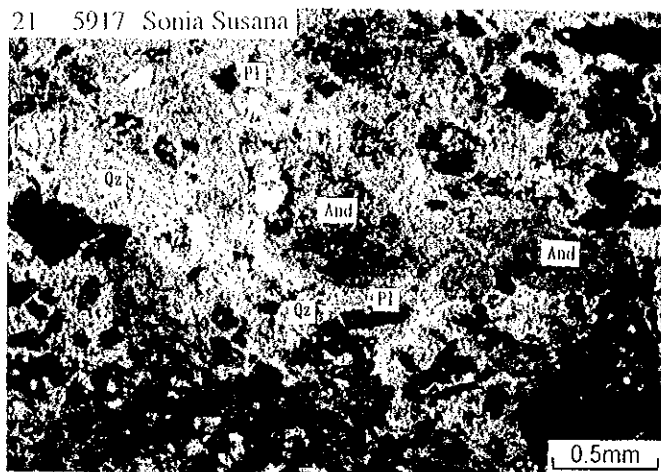


Photomicrographs of Thin Sections

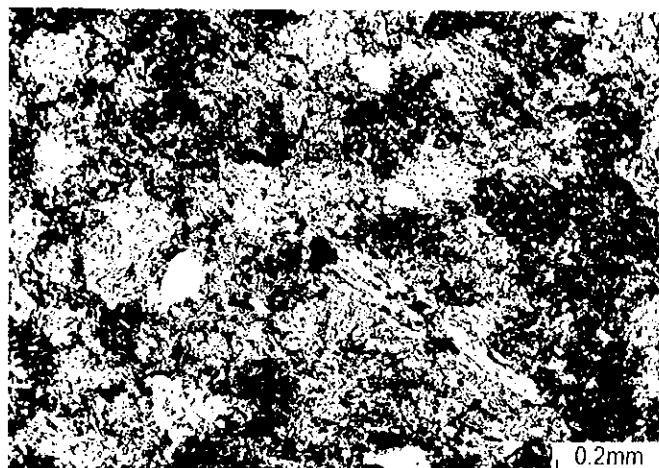
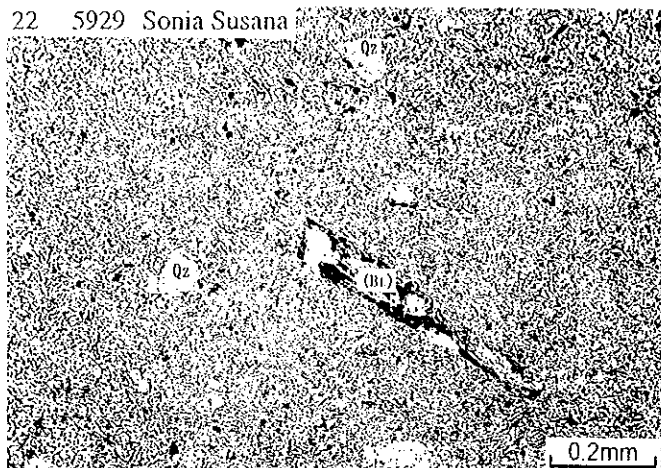
Plane polarized light

Crossed polarized light

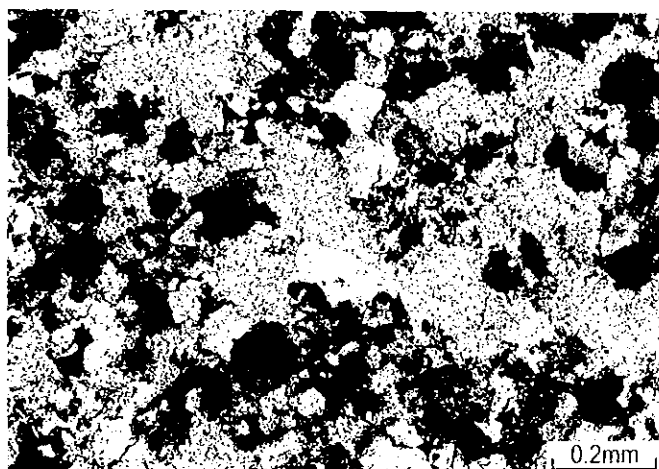
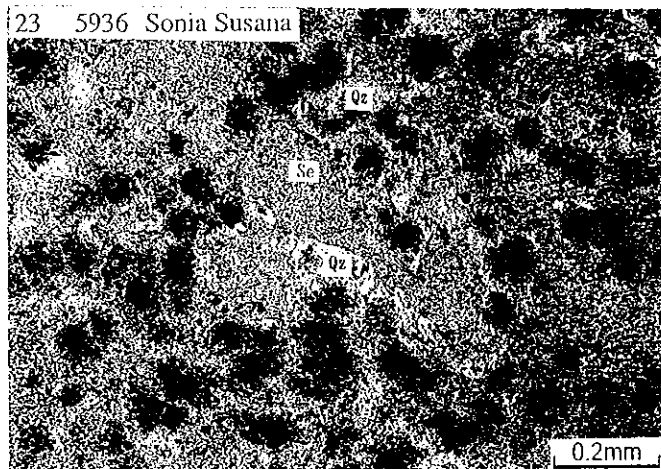
21 5917 Sonia Susana



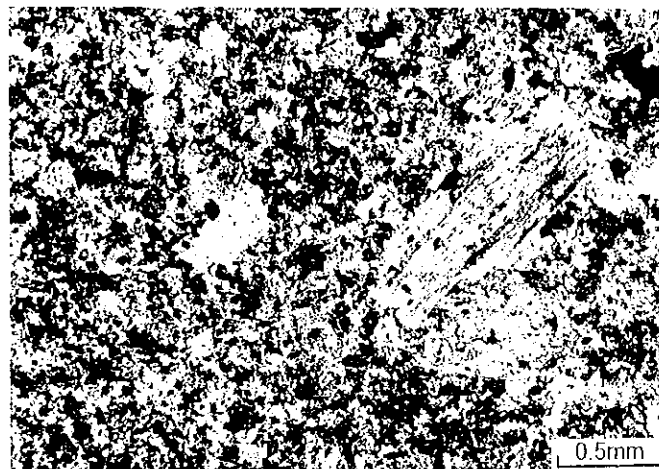
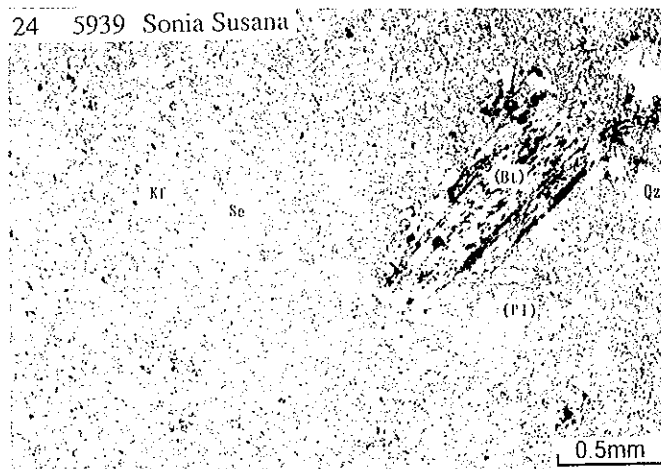
22 5929 Sonia Susana



23 5936 Sonia Susana



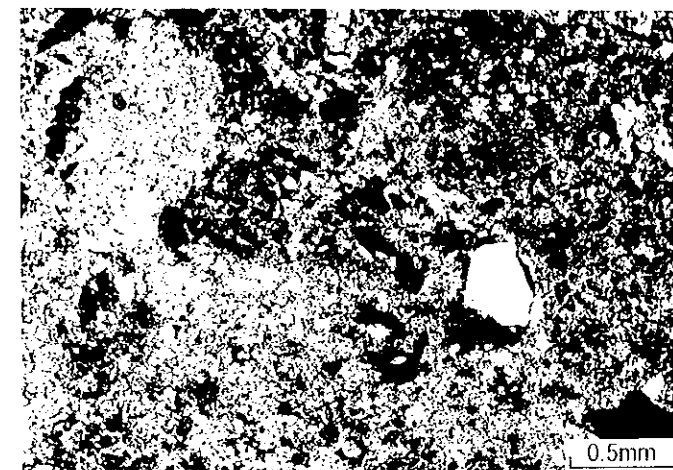
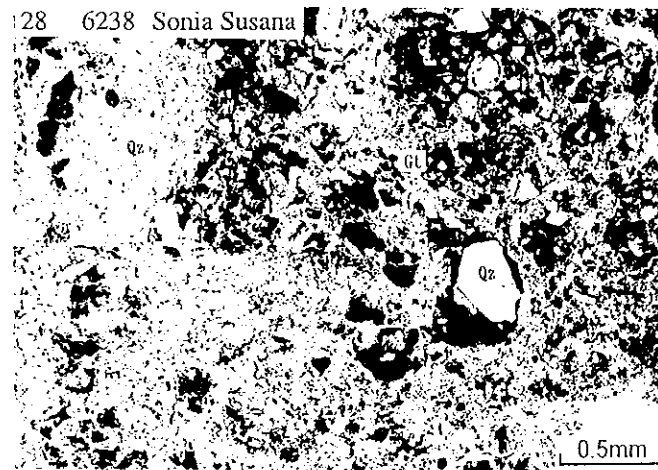
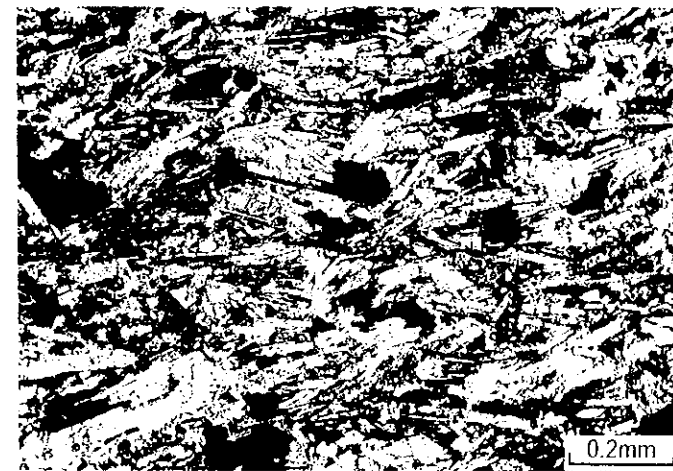
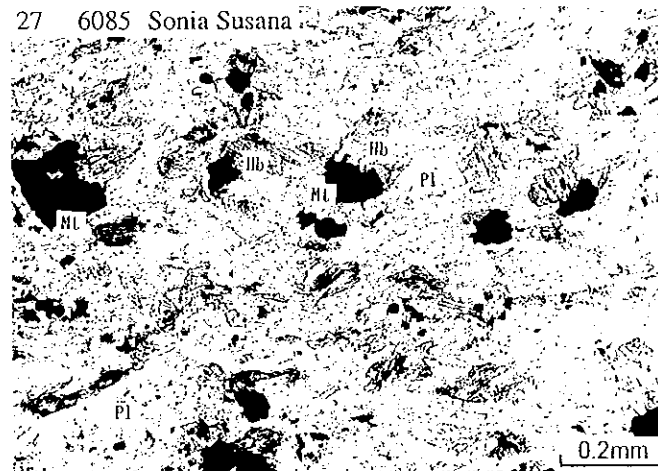
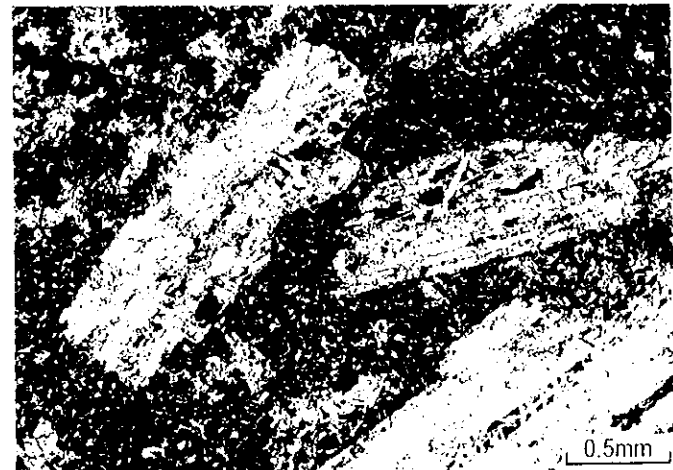
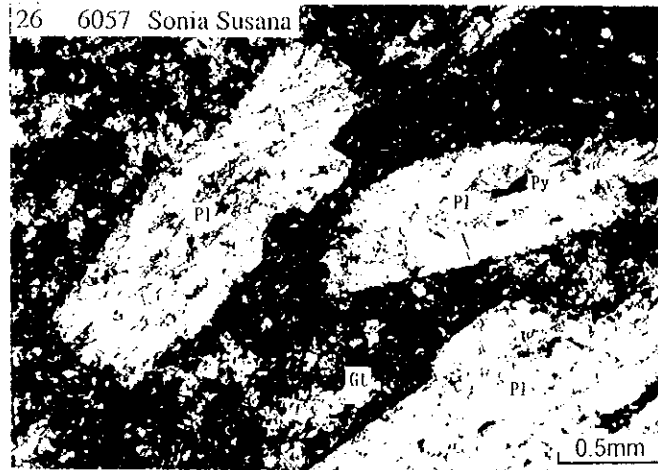
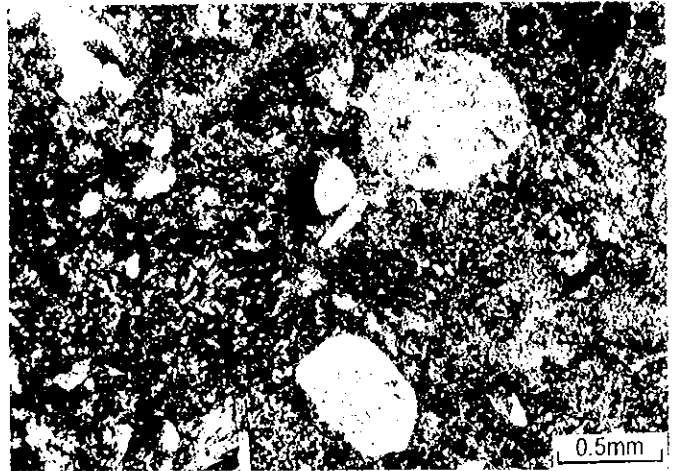
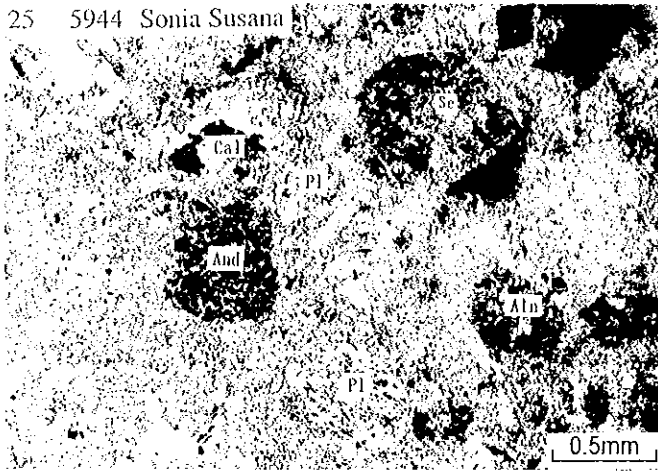
24 5939 Sonia Susana



Photomicrographs of Thin Sections

Plane polarized light

Crossed polarized light



Photomicrographs of Thin Sections

Plane polarized light

Crossed polarized light

