

No. 6
I-142 (1)

Strike N74°E
Dip Horizontal

Rocha Mine
308 mL

Depth (m)	Core Log	Description	Depth (m)	Core Log	Description
		altn of cal-Dol > Dol dark grey~grey, mdg, massive.			cal-Dol, grey with intercalation of Dol dark grey
		4.70~4.95 fluorite diss.		D ₂	
10		cal-Dol, veinlet of fluorite and pyrite	5900		Dol, dark grey, mdg, with 80 cm of diss and veins (2~3 mm) of galena
	D ₂	dol-Ls, light grey, massive	6000		
		altn of dol-Ls > cal-Dol light grey~grey, mdg		D ₂	Dol, dark grey, fng, pyrite rich.
19.00		cal-Dol, grey~light grey fng. bedded	69.20		
20		20.00~20.30 breccia with calcite	69.45		pyrite diss
	D ₂	24.80~26.00 intercalation of dol-Ls			Dol, dark grey~grey, fng bedded.
30		Dol, dark grey, fng~mdg.	80		60°
31.80		galena diss with pyrite.		D ₂	
32.00					Dol, dark grey~grey. bedded. fng, with pyrite very rich (diss, veinlets and nodules).
	D ₂	altn of Dol > cal-Dol Dol dark grey~grey, fng~mdg. cal-Dol. grey, fng~mdg.	90		
44.50		44.50~47.20 Dol, fng, dark grey with diss and veinlet of pyrite.			
50			100		

No. 6
I-142 (2)

Strike: N74°E
Dip: Horizontal

Rocha Mine
308mL

Depth (m)	Core Log	Description	Depth (m)	Core Log	Description
102.00	D ₂	Dol dark grey ~ grey bedded			
		altn of ser-sch and Dol			
		ser-sch: dark grey ~ black			
		Dol grey ~ dark grey, bedded			
110	S ₂ d				
114.00		ser-sch, dark grey to black,			
	S ₂	80° ~ 90°			
120	120.00	120.00 End			

No. 7
I - 95

Strike : N40°W
Dip : Horizontal

Rocha Mine
403 mL

Depth (m)	Core Log	Description	Depth (m)	Core Log	Description
		altn of Dol > Ls Ls : light grey, fng, massive 60~210 cm Dol : grey, massive~ bedded 20~200 cm			Dol white, fng, massive
10	A2		59.00		
		1080~1450 Dol light grey, mass, fng, cracky with intercalation of cal - Dol	60	A2	altn of Dol > Ls Dol : white, massive Ls : grey, massive
14.50			62.00		altn of Ls > dol - Ls
		1080~1450 Dol light grey, mass, fng, cracky with intercalation of cal - Dol	65.70	A1	
18.80	A1	10° altn of Ls > Dol Ls : light grey, massive, 30~120cm Dol : grey massive, 20cm	70		Ls, mass white
20		altn of Dol > Ls Dol : grey, massive Ls : white, mdg		L	
26.70	A2		78.60		85° Ls, light grey, bedded,
30		Dol, light grey, fng. 27.00~50.00 cracky 30.00 32.00 cal-Dol	80		
				L	90°
40	D1		90		
				L	90°
50			96.00		Ls, light grey, massive
			100		
			104.00		104.00 End

No. 9
I-125

Strike : N50°W
Dip : Horizontal

Rocha Mine
403 mL

Depth (m)	Core Log	Description	Depth (m)	Core Log	Description
	D2	Dol, light grey, fng ~ mdg		D1	4800~6000 pyrite diss along schisto sity.
3.90					
4.10		dol-Ls, galena, chalcopryite, veinlet			
7.80			58.00		galena network (with calcite and delomite)
10	A2	altn of Dol > dol-Ls Dol : grey, massive, cracky dol-Ls : white, mdg. massive	58.30		Dol, grey, mass.
11.80					
12.30		galena network			
16.50				D1	
		Dol, light grey ~ grey, mdg, bedded, cracky along bedding			
20		90°	70		
			77.70		galena, pyrite, network
			77.90		
			78.60		galena, network
			78.90		
30	D1		80		Dol, cracky
				D1	
					86.40~86.50 dol-Ls, light grey, mdg.
39.00			89.40		Ls, grey, mdg ~ fng with intercalation of Dol dark grey, fng.
40		Dol, light grey ~ grey, mdg, massive		A2	
					96.00~97.80 Dol, dark grey, fng. with intercalation of Ls
			97.80		Ls, light grey, mdg.
50			100		
			103.50		103.50 End

No. 8
I-113

Strike: S76°E
Dip: Horizontal

Rocha Mine
403mL

Depth (m)	Core Log	Description	Depth (m)	Core Log	Description
		non core			ser-sch, dark grey, fng
10	10 10	Dol, grey~dark grey, fng, bedded	56 70	P	
	D ₂		56 70	Pd	altn of ser-sch dark grey to black and bedded Dol dark grey to grey.
20	21 00	ser-sch with intercalation of Dol, dark grey, fng	70		
	Pd		73 40		Ls, dark grey. massive
27 00		ser-sch, dark grey partly dark grey Dol	80	P ₂	
30			82 30		82 30 End
40	P		90		
50			100		

No. 10
I - 129

Strike : N68°E
Dip : Horizontal

Rocha Mine
403mL

Depth (m)	Core Log	Description	Depth (m)	Core Log	Description
10		non core	60		
13.50			60.00		
					altn of Dol > cal - Dol
					Dol light grey
					cal - Dol : grey. mdg
			63.70		
		Dol, light grey ~ grey massive, cracky. with intercalation of dol - Ls			cal - Dol, grey, fng massive cracky
20			70		
	D ₂				
	40°				
			73.60		
					Dol, grey, fng, massive, cracky.
29.40			80		
		Ls. grey, mdg, massive.		D ₂	
30					
40		partly weak folding	90		90.00 End
			90.00		
50			100		

No. 11
I-130 (2)

Strike N90°W
Dip : Horizontal

Rocha Mine
480mL

Depth (m)	Core Log	Description	Depth (m)	Core Log	Description
		40° Dol, bedded			
110	D ₁	107.00~108.30 Dol pink sheared zone weathered			
		Cal-Dol white, massive			
117.50		117.50 End			
120					

Table A-1 List of Mines and Showing

Ser. No.	Name of Mine & Showing	Kind of Ores	Type	Status Quo	Location	Host Rock	Ore Deposits				Grade					Ore-Mineral	Remarks
							Strike & Dip	Lateral Extension	Longitudinal Extension	Average Width	Au g/t	Ag g/t	Cu (%)	Pb (%)	Zn (%)		
1	Perau	Pb, Ag	stratiform	operating do	Estado Paraná Município Adrianópolis	Açungui I F calc-silicate rock	N10E 30W	300+	200	0.50	0	120	0.2	18.7	2.0	Ga, Sp, Cp, Py	production (1981) 1,500T/M Pb 8.5% Ag:100g/T
2	Água Clara	Cu, Pb, Ba	do	closed	do	Açungui I F dolomite	E-W 40S	10	50	0.20	-	-	-	-	-	Ga, Cp, Ba	
3	Pretinho	Ba	do	operating	do	Açungui I F calc-silicate rock	N40E 35S	1,000	100+	1.50	(BaSO ₄) 85	(S) 0.5	ppm 800	ppm 50	ppm 60	Ba	production (1980) 140T/Y
4	Panelas	Pb	bedded vein & vein	operating	do	Açungui III F L ₂ limestone	N40E 50N	900	200	0.30	0	130	0.3	24.0	0.0	Ga, Sp, Py, Po	total production 1,200,000T Pb 7.0% production (1981) 2,500T/M Pb:5.8% Ag:100g/T
5	Laranjal	Pb	bedded vein do	closed	do	do	N70E 60N	-	-	0.50	1	223	0.6	17.4	0.1	Ga	
6	Cecrisa	Pb	do	do	do	Açungui III F L ₂ calcareous shale	E-W 60N	-	-	0.10~0.50	0	187	0.1	7.9	0.0	Ga, Cer	
7	Barrinha	Pb, Ag	do	under Exploration	do	Açungui III F L ₂ limestone & calcareous shale	N50~70E 40~80N	50~70	70~200	0.50~14.00	1	150	0.1	30.6	0.0	Ga, Sp, Cp, Py, Cer, Pyro	
8	Diogo Lopes	Pb, Ag	do	closed	do	Açungui III F L ₃ limestone	N75~85E 50~70S	10	50	0.80	1	221	0.1	16.1	0.4	Ga, Py	total production 144T Pb 9.72%
9	Bueno	Pb, Ag	do	do	do	do	N35E 50S	15	20	1.50	1	70	0.2	23.1	0.0	Ga, Py	total production 66T Pb 10.6%
10	Faqueiro	Pb, Ag	bedded vein & vein	do	do	do	N50~60E 80N~80S	1~70	40	0.20~1.20	1	214	0.5	9.6	0.0	Ga, Sp, Cp, Py	total production 16,300T Pb:9%
11	Carumbe	Pb, Cu	vein	do	do	do	-	-	-	-	-	-	-	-	-	Ga, Py, Cp, F	
12	Braz	F	do	do	do	Açungui III F L ₁ limestone	-	-	-	-	-	-	-	-	-	F, Ca, Py, Cp	
13	Quarenta Oitava	Pb	do	do	do	Açungui III F S ₂ ls limestone	N10E, 90	-	-	-	-	-	-	-	-	Ca, Lim, Py, Sp, Tt	
14	Onça I	Pb	do	do	do	do	-	-	-	0.30	-	-	-	-	-	Ga	
15	Onça II	Pb	do	do	do	Açungui III F L ₃ limestone	N10E, 85NW	-	-	-	-	-	-	-	-	Ga, Lim, Py, Tt, Cp, Sp	
16	Rocha	Pb, Ag	do	operating	do	Açungui III F L ₂ dolomite	N10~30W 60N, 60S	180~400	150~300	0.10~2.00	1	130	0.5	18.0	0.4	Ga, Sp, Cp, Py	production (1981) 2,500T/M Pb:65% Ag:130g/T

Ga - Galena Cer : Cerussite Py : Pyrite Ba - Barite
 Sp - Sphalerite Pyro : Pyromorphite Lim : Limonite Tt : Tetrahedrite
 Cp - Chalcopyrite Po - Pyrrhotite F : Fluorite

Table A-2 Microscopic Observations(Thin Section)

Abbreviations Rock forming minerals

q	quartz
pl	plagioclase
ser	sericite
gaph	graphite
chl	: chlorite
mus	muscovite
bt	: biotite
ep	. epidote
act	: actinolite
gar	· garnete
hb	hornblende
st	: staurolite
cal	· calcite

Metamorphic Rocks

(1)

Group & Formation	Sample No	Location	Rock Name	Texture	quartz	plagioclase	K-feldspar	apatite	zircon	sphene	calcite	dolomite	magnetite	hematite	sericite	graphite	tourmaline	tremolite	actinolite	chloritoid	andalusite	garnet	chlorite	staurolite	phlogopite	biotite	muscovite	epidote	zoisite	clinozoisite	anthophyllite	hornblende	clinopyroxene	Remarks			
Setuva Formation	A091	Perau	hb-bt-sch	lepidoblastic	⊙	⊙			•																⊙												
	A092	Perau	mus-bt-sch	lepidoblastic with micro folding	⊙	⊙																			⊙	⊙											
	A093	Perau	bt-ep-hb-sch	nematoblastic	•	•						•				•										•	⊙										
	A095	Perau	ep-hb-bt-gneiss	porphyroblastic	⊙	⊙																			⊙	⊙	⊙	•									
	A096	Perau	bt-mus-sch	lepidoblastic	⊙	⊙			•																⊙	⊙	⊙										
	C103	Perau	bt-sch	lepidoblastic and porphyroblastic	⊙	⊙																			⊙	⊙	⊙										
Açungui Group Açungui Formation I	A063	Quil Ometro Quarenta	calc-sch	granoblastic	⊙	⊙																															
	A070	Perau	bt-mus-sch	lepidoblastic	⊙	⊙																			⊙	⊙											
	A071	Perau	calc-sch	granoblastic and lepidoblastic	•	•																															
	A074	Perau	calc-sch	lepidoblastic	⊙	⊙																				⊙	⊙										
	A076	Perau	calc-sch	nematoblastic	•	•																				⊙	⊙										
	A077	Perau	amphibolite	nematoblastic	•	•																						⊙									
	A080	Perau	gar-ep-act-amphibole-sch	porphyroblastic	⊙	⊙																				⊙	⊙										
	A081	Perau	act-amphibole-sch	nematoblastic	•	•																															
	A084	Perau	gaph-bt-mus-sch	lepidoblastic	⊙	⊙																				⊙	⊙										
	A090	Perau	ep-act-amphibole-sch	nematoblastic	•	•																															
	B056	Perau	mus-gaph-sch	lepidoblastic	⊙	⊙																				⊙	⊙										
	B061	Perau	bt-ser-phyllite	lepidoblastic	⊙	⊙																				⊙	⊙										
	B070	Perau	calc-sch	lepidoblastic	⊙	⊙																				⊙	⊙										
	B084	Olho Dágua	calc-sch (skarn)	porphyroblastic	⊙	⊙																															
	B086	Olho Dágua	calc-sch	nematoblastic	•	•																															
	B088	Olho Dágua	mus-gar-bt-staurolite-sch	porphyroblastic	⊙	⊙																				⊙	⊙										
	B089	Olho Dágua	act-sch	nematoblastic	•	•																															
	B091	Olho Dágua	cal-hb-ga-bt-sch	lepidoblastic	⊙	⊙																				⊙	⊙										
	B094	Crcium	mus-bt-sch	lepidoblastic	⊙	⊙																				⊙	⊙										
	B095	Crcium	calc-sch	nematoblastic	⊙	⊙																															
C040	Perau	anthophyllite-tr-st-phlogopite-gar-sch	lepidoblastic	⊙	⊙																			⊙	⊙												

Group & Formation	Sample No	Location	Rock Name	Texture	quartz	plagioclase	K-feldspar	apatite	zircon	spinel	calcite	dolomite	magnetite	hematite	sericite	graphite	tourmaline	tremolite	actinolite	chlontoid	andalusite	garnet	chlorite	staurolite	phlogopite	biotite	muscovite	epidote	zoisite	clinozoisite	anthophyllite	hornblende	clinopyroxene	Remarks			
Açungu Group Açungu Formation III	A016	Rio Ribeira	mus-sch	lepidoblastic	⊙	⊙					•																										
	A017	Panelas	mus-sch	lepidoblastic	⊙	⊙																															
	A020	Panelas	calc-sch	granoblastic	•	•																															
	A021	Rio Ribeira	st-mus-bt-sch	lepidoblastic and nematoblastic	⊙	⊙		•																		⊙	⊙										
	A036	Carumbé	calc-sch	granoblastic	•	•																															
	A046	Rio Rocha	calc-sch	granoblastic	•	•																															
	A050	Rio Rocha	calc-sch	granoblastic	•	•																															
	B005t	Rio Ribeira	calc-sch	nematoblastic	•	•																															
	B010	Rio Ribeira	calc-sch	granoblastic	•	•																															
	B012	Rio Ribeira	gar & and-bearing mus-bt-sch	lepidoblastic	⊙	⊙																				⊙	⊙										
	B014	Rio Ribeira	calc-sch	granoblastic	•	•																															
	B019	Rio Ribeira	calc-sch	granoblastic	•	•																															
	B028	Carumbé	chl-chlontoid mus-sch	lepidoblastic	•	•																					⊙	⊙									
	C004	Panelas	gar-bearing chl-bt-mus-sch	lepidoblastic	•	•																					⊙	⊙									
	C031	Panelas	gaph-mus-sch	lepidoblastic	•	•																					⊙	⊙									
	C058	Carumbé	bt-gaph-mus-sch	granoblastic	•	•																					⊙	⊙									
	D001	Rio Ribeira	calc-sch	granoblastic	•	•																															
	D003	Rio Ribeira	calc-sch	granoblastic	•	•																															
	D008	Rio Ribeira	calc-sch	granoblastic	•	•																															
	D010	Rio Ribeira	ep-cal-act-sch	nematoblastic	•	•																															
D033	Rio Ribeira	calc-sch	nematoblastic and porphyroblastic	•	•																																
F007	Mato Preto	mus-q-sch	lepidoblastic	•	•																					⊙	⊙										
Meta Igneous Rocks	A-039	Carumbé	meta diabase	ophitic	•	•																															
	A-069	Perau	meta basalt	basaltic	•	•																															
	D-015	Rio Ribeira	meta gabbro	poikiloblastic	•	•																															
	D-023B	Rio Ribeira	hb-act-schist	nematoblastic	•	•																															

with micro folding

Table A-3 Microscopic Observations(Polished Section)

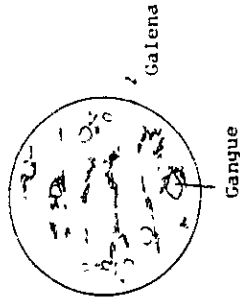
No	Sample Name		Location		Ore Name	Galena	Sphalerite	Pyrite	Pyrrhotite	Arsenopyrite	Marcasite	Chalcopyrite	Tetrahedrite	Chalcocite (second)	Covellite (second)	Magnetite	Ilmenite	Hematite (second)	Goethite
	G1	M 01	Perau Mine	G11															
1	G1	M 01	Perau Mine	G11	Galena Ore	●													
2		M 02	do		Galena Sphalerite Ore	●													
3		M 03	do		Pyrite-Galena Ore	●													
4		M 04	do		Chalcopyrite Pyrite Ore							●							
5		M 05	do		Pyrite-Galena Ore	●		●											
6		M 06	do		Galena Ore														
7		M 07	do		Pyrite-Galena Ore			●											
8		M 08	do		Pyrite-Galena Ore			●											
9		M 09	do		Pyrite-Galena Ore			●											
10		M 10	do		Sphalerite-Pyrite-Galena Ore			●											
11		M 11	do		Pyrite-Galena Ore			●											
12	G1 + 0	M 03	do	G1 + 10m	Pyrite-Galena Ore			●											
13	G1 + 20	M 12	do	G1 + 20m	Pyrite-Galena Ore			●											
14	G1 + 30	M 01	do	G1 + 30m	Pyrite-Galena Ore	●													
15	G1 + 30	M 01	do	G1 + 30m	Pyrite-Galena Ore			●											
16	G1 + 40	M 03	do	G1 + 40m	Pyrite-Galena Ore			●											
17	G2	M 03	do	G21	Sphalerite-Galena Ore			●											
18		M 04	do		Sphalerite-Galena Ore			●											
19		M 03	do		Pyrite-Galena Ore	●													
20		M 09	do		Pyrite-Galena Ore	●													
21	G2 + 20	M 04	do	G2 + 20m	Pyrite-Galena Ore			●											
22	G3	M 01	do	G31	Pyrite-Galena Ore			●											
23		M 02	do		Pyrite-Galena Ore			●											
24		M 01	do		Pyrite Ore														
25		M 04	do		Galena Pyrite Ore							●							
26		M 08	do		Pyrite-Galena Ore	●		●											
27	G3 + 20	M 01	do	G3 + 20m	Galena Ore	●													
28	G4	M 01	do	G4	Sphalerite Pyrite Ore														
29		M 01	do		Galena Sphalerite Ore	●	●												
30	B		do	Drilling Core SP4	Marcasite Sphalerite Ore	●													
31	B 2		do	Drilling Core SP3	Sphalerite-Galena Ore			●											
32	B 7		do	Drilling Core SP1	Galena Ore	●													
33	A 4		do		Sphalerite Magnetite Ore											●			
34	RP		Rawa Mine	300m L + 50m Filas (AVETA III)	Pyrite-Galena Ore														
35			do		Pyrite-Galena Ore	●													
36			do		Pyrite-Galena Ore			●											
37			do		Galena Pyrite Ore	●		●											
38			do		Galena Pyrite Ore			●											
39			do		Pyrite-Galena Ore														
40			do		Galena Ore														
41			do	300m L near Filas-Egara	Chalcopyrite-Galena Ore							●							
42			do		Galena Ore														
43			do	300m L Filas (AVETA IV)	Galena Ore	●													
44			do		Pyrite-Galena Ore			●											
45			do	300m L Filas Nova Esperanca	Pyrite Tetrahedrite-Galena Ore	●		●					●						
46			do		Tetrahedrite Pyrite-Galena Ore									●					
47			do	300m L near Filas (AVETA IV)	Pyrite-Galena Ore	●													
48			do	300m L near Filas (AVETA IV)	Galena Ore														
49			do	Quarenta Orlava mineral showing	Galena Pyrite Ore	●		●											
50			do		Pyrite-Galena Ore														

Remarks abundant common ● little ○ rare

1. G1 M-01

A. Constituent minerals:

Galena	12%
Pyrite	3
Sphalerite	less than 1
Chalcopyrite	trace
Gangue	85



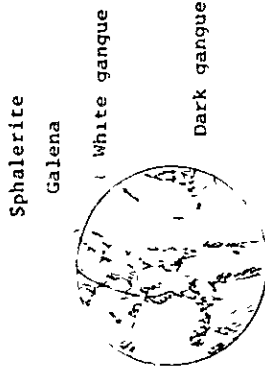
B. Texture

Galena forms fine streaks and disseminates in gangue minerals. In galena streaks, corroded pyrite and sphalerite grains are included. Pyrite shows round euhedral grains in some cases, but mostly irregular shapes corroded or cut by galena. Sphalerite contacts with galena by irregular boundaries. Some grains of sphalerite include a large number of minute chalcopyrite blebs arranging along the crystallographic structures and parallel to the boundaries. Grain size: Galena, 2-500µm, Pyrite, 40-1000µm, Sphalerite, 15-80µm.

2. G1 M-02

A. Constituent minerals:

Sphalerite	20%
Galena	15
Pyrrhotite	trace
Gangue	65



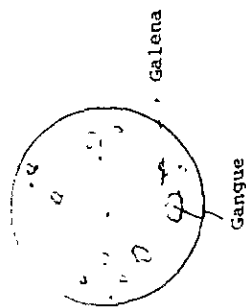
B. Texture:

Sphalerite and galena fill the interstices of grains and bebbies of gangue minerals. Boundaries between sphalerite and galena are irregular but it is observed microscopically that sphalerite crystallized earlier than galena. Galena surrounds the grains of sphalerite and pebbles of gangue, and disseminates finely along the margin of pebbles. Very fine blebs of pyrrhotite are observed in sphalerite along fissures, boundaries and crystallographic structure. Grain size: Sphalerite, 300-1000µm, Galena, 1-500µm, Pyrrhotite, 1-3µm.

3. G1 M-03

A. Constituent minerals:

Galena	15%	
Pyrite	3	
Sphalerite	less than 1	
Chalcopyrite	less than 1	
Gangue	80	



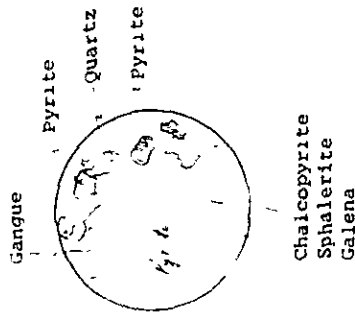
B. Texture

Galena makes fine streaks in rocks. Microscopically it fills irregular bands and disseminates finely filling the interstices of gangue minerals. Galena includes round grains of gangue, pyrite and sphalerite. Pyrite occurs in round grains of eroded euhedral grains, and also occurs in gangue separated from galena. Sphalerite occurs sporadically in galena with irregular contact. It has many chalcopyrite blebs in it. Chalcopyrite occurs scarcely in galena with irregular contact boundaries. Grain size: Galena, 1-400µm; Pyrite, 50-200µm; Sphalerite, 10-160µm.

4. G1 M-04

A. Constituent minerals:

Pyrite	43%	
Chalcopyrite	12	
Sphalerite	3	
Galena	2	
Unknown mineral	trace	
Gangue	40	



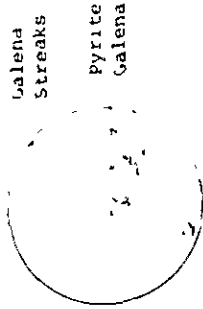
B. Texture

Aggregates of large grains of pyrite filled with chalcopyrite and a small amount of galena and sphalerite, cut through gangue minerals. Chalcopyrite also occurs disseminated in gangue minerals. Some parts of margin of pyrite grain have been changed to aggregates of fine-grained pyrite and transparent minerals having a rugged surface, especially when pyrite contacts with chalcopyrite. Sphalerite contains a great number of minute blebs of chalcopyrite arranged along crystallographic structures and parallel to the grain boundaries. Grain size: Pyrite 1000-2000µm, Galena, 30-500µm, Sphalerite, 30-300µm.

5. G1 M-05

A. Constituent minerals:

Pyrite	10%
Galena	10
Tetrahedrite	
Gangue	80



B. Texture:

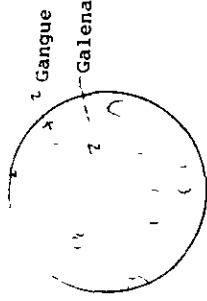
Aggregates of galena and pyrite form fine streaks and irregular masses which connect the fine streaks. Galena also disseminates finely in gangue minerals. Large grains of pyrite are corroded by galena forming irregular boundaries. A small amount of tetrahedrite occurs in galena at the contact with pyrite.

Grain size: Pyrite, 60-800µm, Galena, ca.10µm in gangue and 300-600µm in streaks, Tetrahedrite, 10-20µm.

6. G1 M-06

A. Constituent minerals:

Galena	85%
Pyrite	3
Sphalerite	less than 1
Gangue	12



B. Texture:

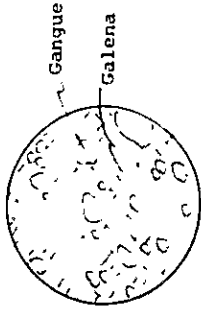
Galena includes round or eroded euhedral grains of pyrite, irregular grains of sphalerite and gangue minerals, and round aggregates of foliated transparent minerals. Galena fills up the interstices of aggregated foliated minerals. Round gangue grains are probably quartz.

Grain size: Pyrite, 50-400µm, Gangue, 400-1200µm, Sphalerite, 10-30µm.

7. G1 M-07

A. Constituent minerals:

Galena	75%
Pyrite	6-7%
Sphalerite	2-3%
Chalcocopyrite	2-3%
Gangue	14-15%



B. Texture:

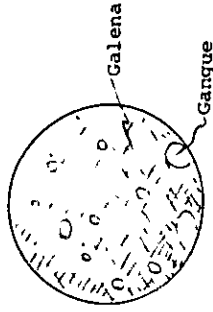
Round grains of pyrite and sphalerite occur in galena matrix sporadically. Pyrite and sphalerite are observed to be replaced by galena. Chalcocopyrite occurs in small irregular forms distributed evenly in galena, indicating that it deposited coevally with galena.

Grain size: Pyrite, 70-1000µm; Sphalerite, 20-200µm; Chalcocopyrite, 20-200µm.

8. G1 M-08

A. Constituent minerals:

Galena	70%
Pyrite	10
Sphalerite	5
Gangue	15



B. Texture:

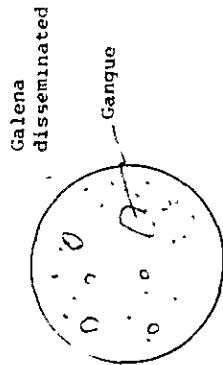
Galena fills up the interstices of grains of pyrite, sphalerite and gangue minerals. Pyrite shows corroded euhedral shapes and sphalerite shows irregular shapes. Occasionally sphalerite occurs in aggregates of fine grains formed in galena along fissures or the boundaries of larger sphalerite grains.

Grain size: Pyrite, 100-600µm; Sphalerite, 60-100µm.

9. G1 M-09

A. Constituent minerals:

Galena	40%
Pyrite	20
Sphalerite	6
Gangue	34
Unknown	



B. Texture:

The texture is similar to those of No. G1-06, -07 and -08. Galena includes many corroded euhedral grains of pyrite and a less amount of irregular grains of sphalerite. Gangue minerals included in galena show fine-grained aggregates or larger round single grains.

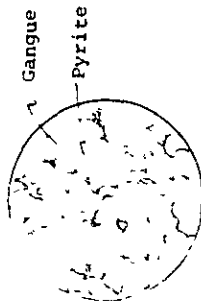
A trace amount of unknown mineral occurs in galena in contact with sphalerite.

Grain size: Pyrite, 60-400µm; Sphalerite, 50-300µm.

10. G1 M-10

A. Constituent minerals:

Galena	30%
Pyrite	30
Sphalerite	10
Gangue	30



B. Texture:

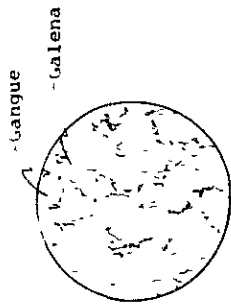
Round or corroded euhedral grains of pyrite in medium size are surrounded by galena which fills up the interstices of gangue minerals. A less amount of sphalerite having irregular shapes distributes sporadically in galena.

Grain size: Pyrite, 200-1500µm; Sphalerite, 30-120µm.

11. G1 M-11

A. Constituent minerals:

Galena	40%
Pyrite	10
Sphalerite	2
Gangue	48



B. Texture:

Galena fills fissures cutting gangue minerals or disseminated in them. Pyrite grains distributed sporadically in galena and in gangue minerals. They show round shapes or corroded euhedral shapes. A small amount of sphalerite is observed replaced partly by galena.

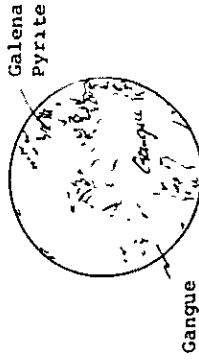
Grain size: Pyrite, 100-500µm, Sphalerite, 30-300µm.

A 1 6 2

12. G1+10 M-03

A. Constituent minerals:

Galena	20%
Pyrite	5
Chalcopyrite	2
Sphalerite	trace
Gangue	73



B. Texture:

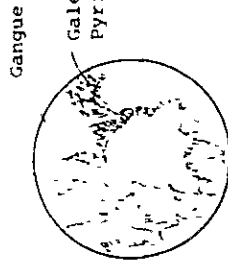
Galena fills the interstices of gangue minerals, the margin of which is often corroded by galena (Photograph). Pyrite having round shapes occurs in galena as well as in gangue. Chalcopyrite is found intimately associated with galena, and in some parts it surrounds pyrite grains. Chalcopyrite is also found in gangue filling the interstices.

Grain size: Pyrite, 100-500µm; Chalcopyrite, 200-600µm.

13. G1+20 M-02

A. Constituent minerals:

Galena	10%
Pyrite	4
Sphalerite	less than 1
Chalcopyrite	less than 1
Gangue	85



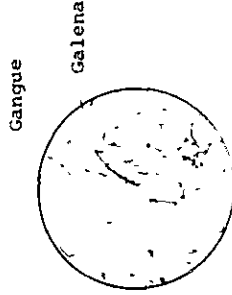
B. Texture

Galena fills microfissures, interstices and microcavities. Dissemination of galena is remarkable. Pyrite is corroded intensely by galena (Photograph), and in some parts by sphalerite. Chalcopyrite occurs intimately associated with galena in microfissures but partly in the interstices of gangue minerals separated from galena. Grain size: Galena, 5-30µm; Pyrite, 100-600µm; Chalcopyrite, 100-500µm.

14. G1+30 M-03

A. Constituent minerals:

Galena	50%
Pyrite	7
Sphalerite	3
Chalcopyrite	trace
Gangue	



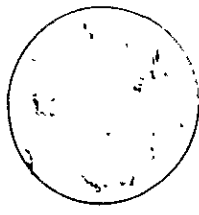
B. Texture

Galena occupies most parts of the sample including a minor amount of round pyrite grains and a less amount of sphalerite. Galena replaces the margin of carbonate gangue mineral and impregnates slightly from the surface into the crystal. Rectangular shaped transparent mineral occurs in galena showing their euhedral shapes. Galena includes large round grains of gangue minerals, the diameter of which reaches several millimeters. Grain size: Pyrite, 200-600µm; Sphalerite, 60-200µm.

15. GI+30 M-05

A. Constituent minerals:

Galena	10%
Pyrite	1
Gangue	89



B. Texture:

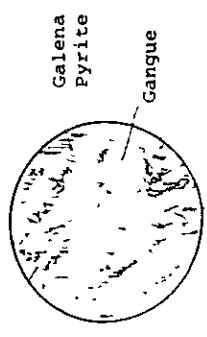
Galena and pyrite form irregular streaks in rocks. They also disseminate finely in gangue. Galena forms irregular bands and veinlets cutting through gangue minerals, the width of which is 10-500um. They are somewhat irregular having small masses in some places though they are arranged to some directions.

Grain size: Pyrite, 50-300um; Galena, 2-400um.

16. GI+40 M-03

A. Constituent minerals

Galena	24%
Pyrite	15
Chalcopyrite	1
Gangue	60



B. Texture

Galena occurs in fine i-regular streaks and also in the interstices of gangue minerals, accompanying corroded pyrite grains and occasionally irregular grains of chalcopyrite. Round grains of pyrite also occurs in gangue minerals as well as in galena streaks. Chalcopyrite is intimately associated with galena.

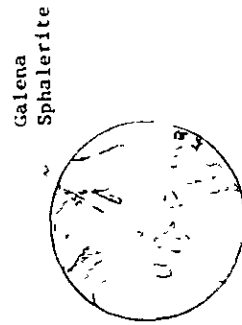
Grain size: Galena, 10-1500um; Pyrite, 200-1000um;

Chalcopyrite, 10-200um.

17. G2 M-03

A. Constituent minerals

Galena	30%
Sphalerite	15
Pyrite	7
Pyrrhotite	1
Gangue	47



B. Texture

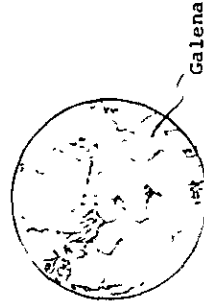
Galena fills up the interstices of gangue minerals occupying a larger area of the sample, and includes many grains of sphalerite and pyrite. Pyrite occurs either in slightly eroded euhedral forms or round shapes. Some parts of pyrite grains are replaced by aggregates of fine-grained pyrite and transparent minerals, and show a rugged surface. Pyrrhotite occurs as a single crystal of irregular shapes or including fine-grained aggregates of pyrite. Some parts of the margin of pyrrhotite is replaced by pyrite. Microscopically it is observed that pyrrhotite was formed earlier than pyrite. Sphalerite is found in irregular shapes mainly in galena but scarcely in gangue minerals. Chalcopyrite is very scarcely observed with galena.

Grain size: Sphalerite, 200-1000µm; Pyrite, 400-700µm, Pyrrhotite, 100-400µm.

18. G2 M-04

A. Constituent minerals

Galena	40%
Sphalerite	6
Pyrite	4
Gangue	50



B. Texture

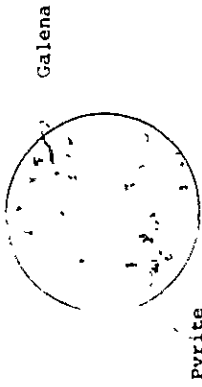
Galena fills up the interstices of gangue minerals accompanying grains of pyrite, sphalerite and a minor amount of pyrrhotite. Pyrite and sphalerite occur in round grains. Two pieces of euhedral crystal of pyrrhotite are found in galena with sphalerite. Some parts of grains of galena, sphalerite and pyrite are replaced by aggregates of a fine-grained transparent mineral which also fills the cleavage cracks of galena (Photograph).

Grain size: Sphalerite, 100-1000µm; Pyrite, 50-1100µm, Pyrrhotite, 150-180µm.

19. G2 M-05

A. Constituent minerals:

Galena	9%
Pyrite	1
Chalcocopyrite	less than 1
Sphalerite	less than 1
Gangue	90



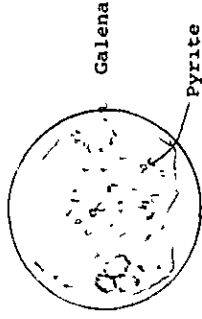
B. Texture:

Galena finely disseminates in rocks. It fills the interstices of gangue minerals accompanying a small amount of chalcocopyrite and sphalerite, and it distributes evenly and in irregular shapes. No fissures of galena cutting through gangue minerals are observed. Pyrite occurs in irregular forms and corroded euhedral shapes by galena, chalcocopyrite or sphalerite. The mode of occurrence of chalcocopyrite and sphalerite indicates the crystallization of galena, chalcocopyrite and sphalerite was coeval. Grain size: Galena, 6-100µm; Pyrite, 100-700µm; Chalcocopyrite, 10-200µm; Sphalerite, 7-100µm.

20. G2 M-06

A. Constituent minerals:

Galena	5%
Pyrite	3
Sphalerite	3
Chalcocopyrite	1
Gangue	88



B. Texture:

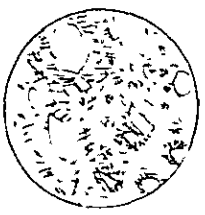
Galena distributes evenly in the sample. It fills the interstices of grains of gangue minerals forming irregular shapes and also disseminates finely in gangue minerals. It accompanies sphalerite and pyrite. A number of pyrite grains are subhedral or anhedral. Some of them are corroded by galena and sphalerite. Chalcocopyrite generally associates with galena and sphalerite, but it is rarely included in sphalerite. Grain size: Galena, 5-700µm; Pyrite, 50-800µm; Sphalerite, 20-300µm; Chalcocopyrite, 10-100µm.

21. G2+20 M-04

A. Constituent minerals

Galena	22%
Pyrite	6
Chalcopyrite	2
Gangue	70

Galena



B. Texture

Galena forms irregular streaks with veinlets and masses. Pyrite occurs among gangue minerals and is partly replaced by chalcopyrite. Some grains of pyrite include clayey minerals. Chalcopyrite occurs mostly around pyrite grains but rarely in galena in irregular shapes.

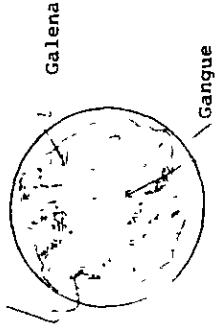
Grain size: Pyrite, 20-1000µm; Galena, 20-700µm.

22. G3 M-01

A. Constituent minerals:

Galena	30%
Pyrite	20
Sphalerite	trace
Chalcopyrite	trace
Gangue	50

Pyrite



B. Texture

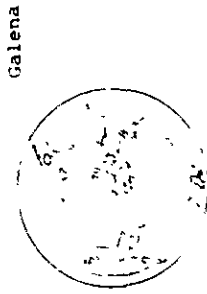
Galena and pyrite occupy more than a half of the area of the polished section. Macroscopically, the section is divided into two parts, i.e., pyrite-rich and galena-rich portions. Massive part of galena is partly characterized by the development of cleavages and triangular pits. Pyrite grains in galena are round anhedral or subhedral shapes. Some of them are partly corroded by galena. Chalcopyrite is often included in pyrite grains but occurs also as isolated irregular grains in galena. In the pyrite-rich part, pyrite fills the interstices of gangue minerals, but it is in turn filled by a less amount of galena.

Grain size: Galena, 5-3000µm; Pyrite, 30-1000µm; Sphalerite 5-50µm; Chalcopyrite, 20-100µm.

23. G3 M-02

A. Constituent minerals:

Galena	30%
Pyrite	5
Chalcopyrite	trace
Gangue	65



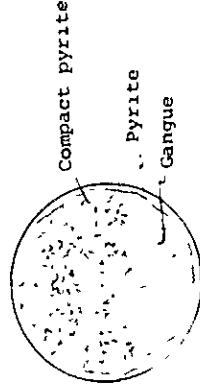
B. Texture

Galena occurs in irregular masses filling the interstices of gangue minerals with large round subhedral grains of pyrite, and partly disseminated along the structure of the original rock. Pyrite grains are generally subhedral but rarely in slightly corroded euhedral. Chalcopyrite occurs in small isolated particles associated with galena. Grain size: Galena, 5-6000µm; Pyrite, 50-1000µm; Chalcopyrite, 5-40µm.

24. G3 M-03

A. Constituent minerals:

Pyrite	80%
Galena	1
Chalcopyrite	1
Sphalerite	trace
Gangue	18



B. Texture

Most pyrite grains show anhedral or subhedral shapes, but some of them are slightly corroded euhedral. They occupy most of the area of the sample accompanied with a minor amount of galena, sphalerite and gangue minerals. Galena and chalcopyrite occur among pyrite grains intimately associated with each other. Sphalerite occurs in a trace amount associated with galena and chalcopyrite.

Grain size: Pyrite, 20-1000µm; Galena, 20-400µm; Chalcopyrite, 20-50µm; Sphalerite, 5-20µm.

25. G3 M-04

A. Constituent minerals:

Pyrite	40%
Galena	20
Chalcopyrite	5
Sphalerite	trace
Gangue	35



A circular micrograph showing a polished section of a mineral sample. The image is divided into two main regions. The upper-left region is labeled 'Galena-rich' and contains numerous small, dark, irregularly shaped grains. The lower-right region is labeled 'Pyrite-rich' and contains larger, more angular grains. A thin, dark line representing 'Gangue' separates the two main regions.

B. Texture

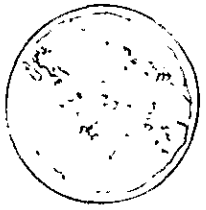
The polished section is divided into two parts, i.e., pyrite-rich and galena-rich parts. Pyrite grains show round anhedral shapes and include small amounts of chalcopyrite and galena. Most of galena and chalcopyrite in the pyrite-rich part occur among anhedral pyrite grains. Chalcopyrite is especially found along the rim of pyrite grains, or associated with galena, but also as small blebs in sphalerite. Galena in the galena-rich part includes anhedral grains of pyrite, and is characterized by the abundance of triangular pits compared with those in the pyrite-rich part. Pyrite grains are intensely corroded by galena in this part, and some small round grains of pyrite are found in galena separated from each other.

Grain size: Pyrite, 5-1000µm; Galena, 5-3000µm; Chalcopyrite, 5-500µm; Sphalerite, 50-500µm.

26. G3 M-08

A. Constituent minerals:

Galena	10%
Pyrite	5
Sphalerite	2
Chalcopyrite	1
Marcasite	2
Gangue	80



A circular micrograph showing a polished section of a mineral sample. The texture is complex and heterogeneous, with various mineral grains of different sizes and shapes. Some grains appear to be surrounded by others, and there are some larger, more irregular masses. The overall appearance is that of a fine-grained, multi-mineral assemblage.

B. Texture

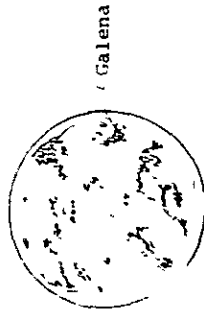
Galena occurs in irregular masses as well as fine disseminated particles in gangue. It is characterized by the abundance of cleavages and triangular pits. Sphalerite occurs generally in contact with galena and pyrite, and includes abundant chalcopyrite blebs. Chalcopyrite is occasionally accompanied with pyrite and marcasite which also occur together in a close association. Marcasite occurs intimately associated with pyrite. Some grains of marcasite consist of fine foliated aggregates which are surrounded by chalcopyrite. Those minerals occur in thin layers parallel to the possibly original trend of bedding of rock.

Grain size: Galena, 5-1000µm; Pyrite, 5-100µm; Sphalerite, 100-400µm; Marcasite, 50-1000µm; Chalcopyrite, 10-500µm.

27. G3+20 M-01

A. Constituent minerals:

Galena	10%
Pyrite	1
Gangue	90



B. Texture

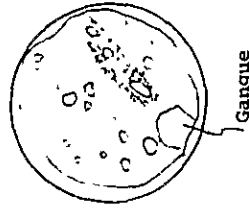
Galena occurs in irregular shapes filling the interstices of gangue minerals, and in veinlets which connect irregular patches. Pyrite is generally included in galena as round anhedral grains, but it rarely exists as a single grain in gangue.

Grain size: Galena, 5-6000µm; Pyrite, 20-500µm.

28. G4 M-01

A. Constituent minerals:

Pyrite	30%
Sphalerite	20
Galena	trace
Chalcopyrite	trace
Gangue	50



B. Texture

The sample is an aggregate of equigranular fine grains of pyrite and sphalerite including round aggregates of gangue minerals which distribute evenly in the sample.

Microscopically aggregates of sulphide minerals form

the matrix of round grains of gangue. A trace amount of chalcopyrite is found as small irregular grains associated with sphalerite.

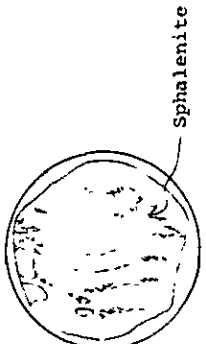
Grain size: Pyrite, 5-200µm; Sphalerite, 10-100µm;

Galena, 20-50µm; Chalcopyrite, 3-10µm.

29. G4 M-02

A. Constituent minerals:

Sphalerite	10%
Galena	5
Pyrite	trace
Chalcopyrite	trace
Marcasite	2
Gangue	83



B. Texture

Sphalerite and galena disseminate finely in gangue forming slender and discontinuous streaks. Some grains of galena occur among foliated gangue minerals or replacing them showing a distribution of extended lath-shaped grains along the original structure of rock. Most of marcasite occur in isolated subhedral to euhedral grains, but some of them occur along the margin of grain or in slender cracks. It is occasionally replaced by fine grains of pyrite. In a few grains, the relict of probable original concentric structure is shown by the distribution of fine grains of pyrite in sphalerite. A concentric structure is also shown on marcasite grain.

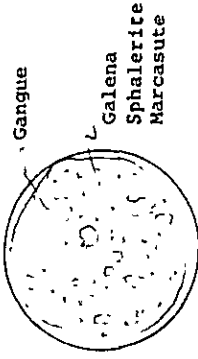
Grain size: Sphalerite, 5-250 μ m; Galena, 5-300 μ m;

Marcasite, 10-150 μ m, Pyrite, 10-100 μ m, Chalcopyrite, 20 μ m.

30. B-1(sp4-130)

A. Constituent minerals:

Sphalerite	50%
Marcasite	20
Galena	5
Tetrahedrite	trace
Gangue	25



B. Texture

Sphalerite forms the matrix of subangular and round grains of gangue minerals, accompanied with scattered grains of marcasite and galena. Marcasite occurs mostly in contact with sphalerite and it is corroded by sphalerite from the margin. Galena and some amounts of sphalerite and marcasite disseminated among foliated gangue minerals showing a slender flaky appearance, but trend of distribution of them is random. A minor amount of tetrahedrite occurs in galena besides the grains of sphalerite and marcasite.

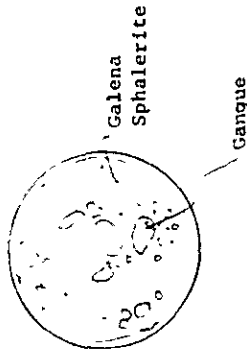
Grain size: Galena, 5-500 μ m; Sphalerite, 50-5000 μ m,

Marcasite, 10-500 μ m, Tetrahedrite, 5-40 μ m.

31. B-2(sp11-36.10)

A. Constituent minerals:

Galena	20%
Sphalerite	10
Pyrite	1
Tetrahedrite	trace
Gangue	70



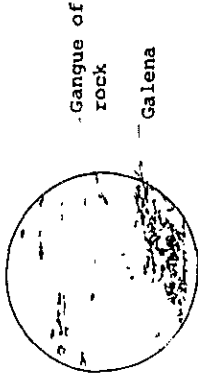
B. Texture

Aggregates of sphalerite and galena grains fill the matrix of subangular or round grains of gangue minerals. Fine grains of the two minerals are also scattered evenly filling the interstices of gangue minerals intimately associated with each other. Large sphalerite grains contain a large number of small chalcopyrite blebs. A small amount of pyrite is observed in galena. The pyrite grains show fairly irregular shapes and they are partly corroded mainly by galena. A trace amount of tetrahedrite occurs also in galena in contact with sphalerite.
 Grain size: Galena, 5-5000µm; Sphalerite, 10-200µm; Pyrite, 20-300µm; Tetrahedrite, 5-10µm.

32. B-3(sp11-37.80)

A. Constituent minerals:

Galena	15%
Pyrite	1
Chalcopyrite	trace
Gangue	85



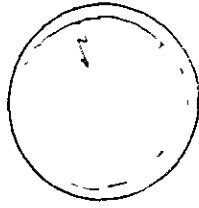
B. Texture

Macroscopically galena occurs in thin layers which probably represent the structure (bedding) of the original rock. Microscopically it occurs in fine irregular shapes filling the interstices of round grains of transparent minerals. Round or subhedral grains of pyrite are generally included in galena. A trace amount of chalcopyrite is observed in pyrite.
 Grain size: Galena 5-5000µm; Pyrite, 20-400µm; Chalcopyrite, 5-15µm.

33. A-40

A. Constituent minerals:

Magnetite	70%
Sphalerite	20
Ilmenite	5
Hematite	1
Gangue	4



Magnetite
Sphalerite

B. Texture

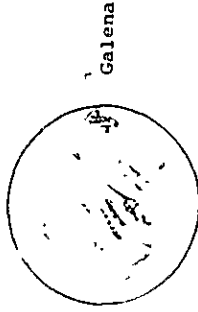
Aggregates of magnetite and sphalerite grains occupy the most part of the sample. Sphalerite grains are generally replaced more or less by magnetite, and even a less replaced grain of sphalerite contains a great number of fine magnetite grains along the crystallographic direction. Ilmenite occurs as grains among magnetite grains or as exsolution lamellae in magnetite grains. Hematite occurs in slender foliated shapes in ilmenite and magnetite mostly along cracks or grain boundaries.

Grain size: Magnetite, 20-1000µm; Sphalerite, 50-500µm; Ilmenite, 10-200µm.

34. RP-1

A. Constituent minerals:

Galena	•	3%
Pyrite		1
Chalcocopyrite		trace
Gangue		96



Galena

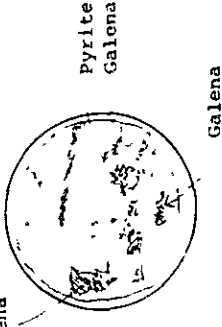
B. Texture

Macroscopically galena distributes in very thin and intermittent layers and as small masses of irregular shapes. Microscopically galena occurs in irregular shapes filling the interstices of grains of gangue minerals and in irregular veinlets. Pyrite grains are round or irregular in shapes and occur as isolated grains in gangue. Grains of these two minerals distribute roughly parallel to a trend. Chalcocopyrite occurs as tiny grains in pyrite. Grain size: Galena, 5-5000µm; Pyrite, 20-300µm; Chalcocopyrite, 2-10µm.

35. RP-2

A. Constituent minerals:

Galena	5%	Pyrite Galena
Pyrite	2	Pyrite Galena
Chalcopyrite	trace	
Tetrahedrite	trace	
Gangue	93	Galena



B. Texture

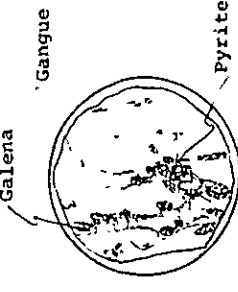
Fine irregularly shaped grains of galena occur filling the interstices of grains of gangue minerals and also in irregular discontinuous veinlets. Fine grains of chalcopyrite and pyrite are also observed in gangue. Pyrite grains which contact with galena, are intensely corroded by galena. Irregular patches of galena are also observed in pyrite grains. Smaller grains of pyrite in gangue, however, are left intact. Some pyrite grains are cut by network of gangue minerals. Chalcopyrite occurs as irregular and isolated grains in pyrite. Tetrahedraite occurs in contact with chalcopyrite and pyrite.

Grain size: Galena, 5-3000µm; Pyrite, 30-400µm; Chalcopyrite, 20-60µm; Tetrahedrite, 5-30µm.

36. RP-4

A. Constituent minerals:

Galena	22%	Galena
Pyrite	6	Gangue
Tetrahedrite	1	
Chalcopyrite	trace	
Gangue	70	Pyrite



B. Texture

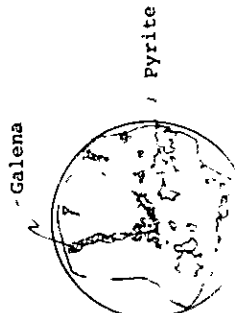
Galena occurs in irregular veins and also disseminated irregularly in gangue minerals. Pyrite is mostly found in galena veins but it is also found in gangue minerals. Most grains of pyrite in galena veins are intensely replaced by galena. Small amounts of chalcopyrite, tetrahedrite, sphalerite and undetermined mineral A occur intimately associated with galena. Marginal parts of galena and chalcopyrite grains are occasionally replaced by chalcocite.

Grain size: Galena, 40-1000µm; Pyrite, 30-1500µm; Tetrahedrite, 10-300µm; Chalcopyrite, 30-800µm.

37. RP-5

A. Constituent minerals

Pyrite	7%	
Galena	5	
Chalcopyrite,		
Sphalerite	trace	
Tetrahedrite		
Gangue	88	



A circular micrograph showing a large, dark, irregularly shaped mineral grain (Galena) with several smaller, lighter-colored grains (Pyrite) embedded within it. The background is a light, granular material (Gangue). Labels with arrows point to 'Galena' and 'Pyrite'.

B. Texture

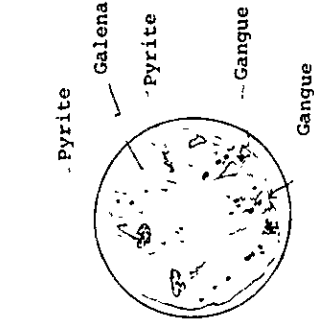
Large euhedral pyrite grains are intensely replaced by galena and chalcopyrite and include various shapes of inclusions of these minerals. Tetrahedrite is also contained in pyrite grains. A trace amount of undetermined mineral A is found in pyrite and gangue. Some grains of chalcopyrite, galena and tetrahedrite in gangue are rimmed with chalcocite of secondary origin. Galena occurs filling the interstices or fractures of gangue minerals.

Grain size: Pyrite, 50-2000µm; Galena 30-10000µm;
 Chalcopyrite, 30-500µm; Sphalerite, 10-100µm;
 Tetrahedrite, 10-100µm.

38. RP-6

A. Constituent minerals:

Galena	85%	
Pyrite	5	
Chalcopyrite	3	
Tetrahedrite	2	
Sphalerite	trace	
Gangue	5	



A circular micrograph showing a large, dark, irregularly shaped mineral grain (Galena) with several smaller, lighter-colored grains (Pyrite) embedded within it. The background is a light, granular material (Gangue). Labels with arrows point to 'Galena', 'Pyrite', and 'Gangue'.

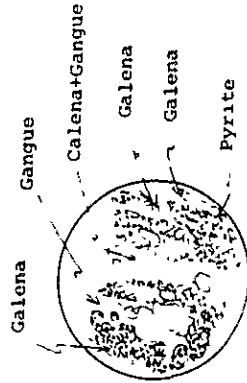
B. Texture

Galena occupies almost of the area of the sample, including round grains of pyrite, irregularly shaped grains of tetrahedrite, sphalerite, chalcopyrite and undetermined mineral A. Most of pyrite grains are corroded partly by galena, and some grains include minute blebs of galena, sphalerite, chalcopyrite, tetrahedrite and undetermined mineral A. Chalcopyrite is occasionally associated with sphalerite and tetrahedrite.

Grain size: Galena, 10-90µm; Pyrite, 30-10000µm;
 chalcopyrite, 10-500µm; Tetrahedrite, 10-300µm.
 Undetermined mineral A, 10-50µm.

A. Constituent minerals:

Galena	65%
Pyrite	20
Chalcopyrite	2
Tetrahedrite	2
Sphalerite	trace
Gangue	10



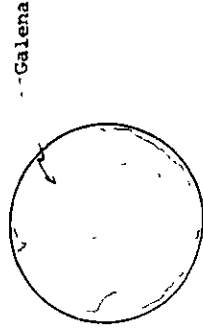
B. Texture

Galena includes pyrite, chalcopyrite, tetrahedrite and sphalerite. Pyrite grains are generally corroded intensely by galena to round shapes. Minute blebs of chalcopyrite, sphalerite and tetrahedrite are included in some grains of pyrite, especially in large grains of the pyrite-rich part. In some parts of the sample, tetrahedrite predominates galena and distributes ubiquitously in gangue as small particles. Chalcopyrite often coexists with sphalerite or tetrahedrite.

Grain size: Galena 100-2000 μ m; Pyrite, 10-200 μ m;
Chalcopyrite, 10-500 μ m; Tetrahedrite, 30-2000 μ m;
Undetermined mineral, 10-50 μ m.

A. Constituent minerals:

Galena	97%
Tetrahedrite	1
Pyrite	trace
Sphalerite	
Gangue	3



B. Texture

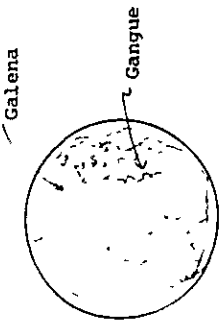
The sample is almost occupied by galena which includes small grains of pyrite and tetrahedrite. Cleavages of galena are filled with gangue minerals which disseminate in galena along the cleavages as fine aggregates of fine flakes. Covelline is observed on some boundaries of galena grains.

Grain size: Galena, 500-3000 μ m; Tetrahedrite, 30-200 μ m;
Pyrite, 10-100 μ m; Sphalerite, 5-50 μ m.

41. RP-9

A. Constituent minerals:

Galena	63%
Chalcopyrite	7
Sphalerite	trace
Pyrite	
Pyrrhotite	
Tetrahedrite	
Marcasite	
Gangue	30



A circular micrograph showing a large, dark, irregularly shaped mass of Galena. The surrounding area is filled with a lighter, more granular material labeled as Gangue. Arrows point from the labels 'Galena' and 'Gangue' to their respective features in the image.

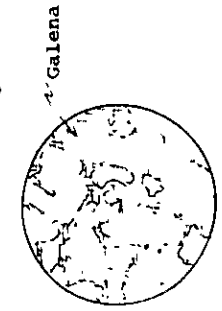
B. Texture

Galena occupies almost of the area including grains of chalcopyrite and less amounts of pyrite, pyrrhotite and marcasite. A few grains of sphalerite and tetrahedrite are also included. They generally show irregular shapes and are corroded by galena. Chalcopyrite contains many minute blebs of tetrahedrite, sphalerite, pyrrhotite, and two kinds of undetermined minerals. Most of pyrrhotite grains occur associated with chalcopyrite. Grain size: Chalcopyrite, 10-200 μ m; Pyrrhotite, 20-500 μ m; Sphalerite, 20-700 μ m, Marcasite, 20-600 μ m.

42. RP-10

A. Constituent minerals:

Galena	36%
Chalcopyrite	4
Sphalerite	trace
Pyrite	1
Tetrahedrite	trace
Gangue	60



A circular micrograph showing a large, dark, irregularly shaped mass of Galena. The surrounding area is filled with a lighter, more granular material labeled as Gangue. Arrows point from the labels 'Galena' and 'Gangue' to their respective features in the image.

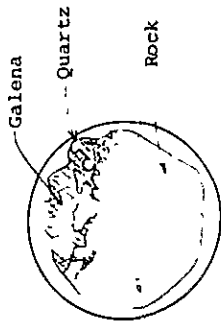
B. Texture

Galena fills the interstices of gangue minerals accompanied with chalcopyrite grains of irregular shapes and a less number of euhedral pyrite grains. Sphalerite and tetrahedrite associate with chalcopyrite. Some grains of pyrite are corroded by galena. Grain size: Galena, 50-1000 μ m; Chalcopyrite, 30-500 μ m; Pyrite, 50-500 μ m; Sphalerite, 10-50 μ m, Tetrahedrite, 50 μ m.

43. RP-11

A. Constituent minerals:

Galena	10%
Tetrahedrite	trace
Pyrite	
Chalcopyrite	
Undetermined A	
Gangue	90



B. Texture

Galena occurs in a quartz vein which contains some of round pyrite grains and small tetrahedrite grains.

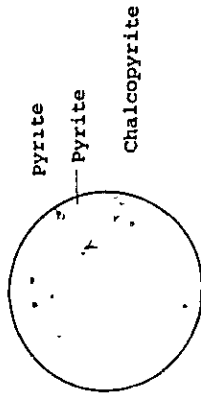
A - Galena also sparsely disseminates in gangue minerals as irregular particles. Fractures in galena are partly filled with gangue minerals.

Grain size: Galena, 60-300 μ m; Tetrahedrite, 40-300 μ m; Pyrite, 20-200 μ m; Undetermined mineral A, 20-100 μ m;

44. RP-12

A. Constituent minerals:

Pyrite	trace
Galena	"
Chalcopyrite	"
tetrahedrite	"
Gangue	99%



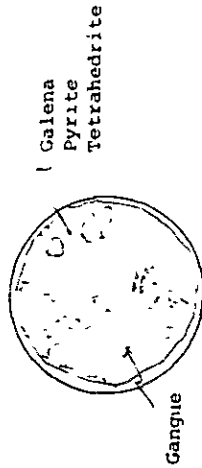
B. Texture

The sample contains only a small amount of sulphide minerals. They occur as small grains filling the interstices or replacing gangue minerals. Pyrite grains are partly corroded by gangue minerals. Galena is generally accompanied by tetrahedrite. Small grains of galena, chalcopyrite and rarely tetrahedrite are found in pyrite grains.

Grain size: Pyrite, 30-200 μ m; Galena, 30-200 μ m; Chalcopyrite, 5-30 μ m; Tetrahedrite, 6-30 μ m.

A. Constituent minerals:

Galena	17%
Pyrite	15
Tetrahedrite	15
Chalcocite	2
Chalcopyrite	1
Undetermined A	trace
Undetermined C	"
Gangue	50



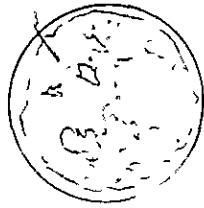
galena, tetrahedrite or chalcopyrite, but the rest are scattered in gangue minerals. Some pyrite grains are partly corroded by galena, tetrahedrite or chalcopyrite. Grain size: Galena, 100-3000µm; Pyrite, 40-500µm; Tetrahedrite, 50-3000µm; Chlcopyrite, 30-500µm.

B. Texture

Galena and tetrahedrite coexist with mutual contact boundaries and include round or angular pyrite grains. Some parts of pyrite grains are replaced by galena and tetrahedrite. A small amount of chalcopyrite occurs in contact with galena and tetrahedrite. Galena and tetrahedrite also contain trace amounts of two kinds of undetermined minerals which are intimately associated with tetrahedrite. Undetermined mineral C is especially observed on the marginal parts of the fine grained aggregates of gangue minerals which replace tetrahedrite and galena. Some parts of margins of galena, tetrahedrite and pyrite grains are replaced by chalcocite. Some euhedral grains of arsenopyrite are observed in gangue and tetrahedrite. Most of pyrite grains are found in

A. Constituent minerals:

Galena	35%	
Pyrite	25	
Tetrahedrite	20	
Chalcocite	5	
Chalcopyrite	2	Galena Pyrite Tetrahedrite
Arsenopyrite	2	
Covelline	trace	
Undetermined A	"	
Undetermined C	"	
Gangue	10	



B. Texture

Most parts of the area are filled by galena and partly by tetrahedrite. Round grains of pyrite, euhedral grains of arsenopyrite and irregular grains of chalcopyrite are included by galena and tetrahedrite. Chalcocite occurs replacing galena, tetrahedrite or chalcopyrite along cracks and partly fills the interstices of gangue minerals. Covelline is also found, especially along fractures in galena. Undetermined mineral A occurs in galena or tetrahedrite.

Grain size: Pyrite, 50-1000 μ m; Tetrahedrite, 50-1500 μ m;

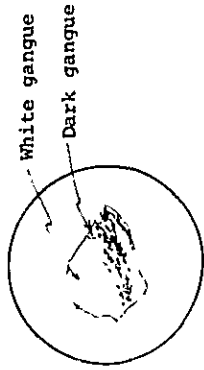
Chalcocite, 10-500 μ m; Arsenopyrite, 20-500 μ m;

Undetermined mineral A, 10-200 μ m; Undetermined mineral C,

3-10 μ m.

A. Constituent minerals:

Galena	7%	
Pyrite	1	
Tetrahedrite	trace	
Chalcopyrite	"	
Covelline	"	
Gangue	92	



B. Texture

Most of galena grains occur in a banded area where galena fills the interstices of gangue minerals arranged along several streaks parallel to the band. Pyrite occurs in the same zone as isolated and slightly corroded euhedral grains or as aggregates of fine round grains. The fine-grained pyrite aggregates suggest a crystallization from frambooidal pyrite.

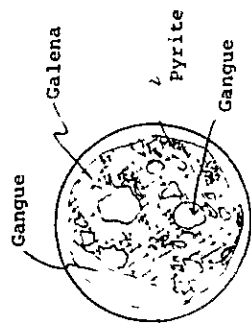
Grain size: Galena, 100-1000 μ m; Pyrite, 5-200 μ m;

Tetrahedrite, 20-100 μ m; Chalcopyrite, 10-50 μ m;

Covelline, 10-200 μ m.

A. Constituent minerals:

Galena	75%	
Pyrite	3	
Tetrahedrite	1	
Undetermined A	1	
Sphalerite	trace	
Chalcopyrite	"	
Chalcocite	"	
Covelline	"	
Gangue	20	



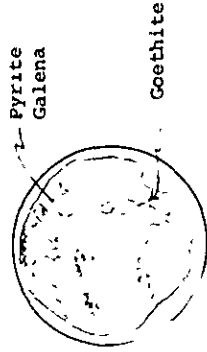
A - 81

B. Texture

Galena occupies most parts of the sample including round grains of pyrite and fine aggregates of tetrahedrite and undetermined mineral A. Some parts of the margin of pyrite grain are corroded by galena. Aggregates of tetrahedrite and undetermined mineral A also replace some parts of pyrite and galena grains. Pyrite grains contain minute blebs of galena, tetrahedrite, sphalerite, chalcopyrite and undetermined mineral A. Tetrahedrite grains which occur in galena, are often associated with fine grains of chalcopyrite and undetermined mineral A. Grain size: Pyrite, 50-500µm; Tetrahedrite, 10-700µm; Undetermined mineral A, 10-300µm.

A. Constituent minerals:

Pyrite	9%	
Galena	5	
Tetrahedrite	trace	
Sphalerite	"	
Chalcopyrite	"	
Covelline	"	
Gangue & Goethite	85	



B. Texture

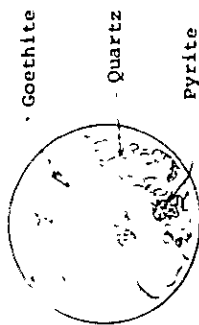
Pyrite occurs as round grains in goethite and gangue masses. Galena also shows corroded shapes. Small grains of tetrahedrite, chalcopyrite, sphalerite and bornite occur intimately associated but only in a part of galena. Minute grains of covelline are commonly observed along the boundaries of grains.

Grain size: Pyrite, 50-500µm; Galena, 30-1000µm; tetrahedrite, 5-50µm; chalcopyrite, 5-10µm; Sphalerite, 5-10µm; Covelline, 3-10µm; Bornite, 3-10µm.

50. RP-20

A. Constituent minerals:

Galena	2%
Pyrite	2
Sphalerite	trace
Gangue &	95
Hydroxides	



B. Texture

The sample is an oxide ore. It shows a complicate texture and it is difficult to identify the consituent minerals microscopically. X-ray analysis would be necessary for the identification of minerals.

Grains of galena and pyrite show corroded boundaries and thin film of covelline is generally observed on the margins of grains.

Grain size: Galena, 20-1000µm; Pyrite, 3-10µm:

Sphalerite, 2-10µm.

Table A-4 X-ray Diffractive Analysis

No	Sample No	Location	Rock Name	Occurrence	α-Quartz	Plagioclase	Alkali-feld	Biotite	Muscovite (Sericite)	Chlorite	Tremolite	Calcite	Dolomite	Barite	Fluorite
1	G1-R01	Perau Mining	calc-schist	foot wall											
2	R02	do	calc-schist	hanging wall											
3	R03	do	muscovite-schist	hanging wall											
4	R04	do	calc-schist	gangue rock											
5	R05	do	muscovite-schist	foot wall											
6	R06	do	dolomite	do											
7	R07	do	calc-schist	hanging wall											
8	R08	do	muscovite-schist	foot wall											
9	R09	do	diabase	dyke rock											
10	R10	do	muscovite-schist	foot wall											
11	R11	do	muscovite-schist	do											
12	R12	do	calc-schist	do											
13	G2-R01	do	calc-schist	gangue rock											
14	R05	do	barite	hanging wall											
15	R06	do	calc-silicate rock	do											
16	R07	do	barite	do											
17	G3-R01	do	sericitic-schist	gangue rock											
18	R02	do	do	gangue rock											
19	R03	do	do	gangue rock											
20	A-046	carumbé	dolomite	gangue rock Asungi III F, L ₁ , Asungi III F, L ₃ , dark grey											
21	050	do	dolomite	L, fng											
22	RA-1	Rocha Mining 308mL	limestone	L, grey											
23	2	do	do	L, mdg											
24	3	do	do	L, grey											
25	4	do	do	L, mdg											
26	5(1)	do	do	L, grey											
27	5(2)	do	do	L, mdg											
28	6(1)	do	do	L, light grey											
29	6(2)	do	do	A, mdg											
30	7(1)	do	do	A, fng											
31	7(2)	do	do	A, light grey											
32	8	do	do	A, mdg											
33	RA-10	do	do	A, dark grey											
34	12	do	do	D ₁ , light grey											
35	14	do	do	D ₁ , mdg											
36	16	do	do	D ₁ , grey											
37	17	do	do	D ₁ , mdg											
38	18	do	do	D ₂ , mdg											
39	19	do	do	D ₂ , light grey											
40	20	do	do	D ₂ , mdg											
41	21	do	do	D ₂ , dark grey											
42	RB-1	do	do	D ₂ , mdg											
43	2	403mL	do	A, mdg											
44	3	do	limestone	L, grey											
45	4	do	dolomite	A, mdg											
46	5	do	do	L, mdg											
47	6	do	do	A, light grey											
48	7	do	do	D ₁ , mdg											
49	8	do	do	D ₁ , grey											
50	9	do	do	D ₁ , mdg											
51	10	do	do	A, mdg											
52	RC-1	near Rocha Mining	limestone	L, mdg											
53	2	do	limestone	L, white											
54	D084	Ouro firo	dolomite	L, mdg											
55	D089	Agua-Clara	do	L, mdg											
56	D090	do	barite	ore											

Table A-5 Result of Chemical Analysis of Ores

No	Sample No	Location	Occurrence	Au g/t	Ag g/t	Cu %	Pb %	Zn %
1	G1-M01	Perau Mine G1L	galena impregnation W 10	0.3	270.9	0.003	11.14	0.42
2	M02	do	sphalerite, galena impregnation W 30	0.0	267.4	0.015	9.34	4.23
3	M03	do	galena, banded ore W 20	0.0	177.1	0.037	11.86	1.19
4	M04	do	pyrite rich massive ore W:30	0.4	51.9	0.887	1.42	0.44
5	M05	do	fine banded galena W 80	0.0	97.1	0.005	8.62	0.01
6	M06	do	massive galena W 40	1.3	320.0	0.026	8.26	0.56
7	M07	do	do W 10	0.6	453.7	0.180	12.93	0.85
8	M08	do	massive galena vein cutting schistosity of wall rock W 10	0.1	316.6	0.051	12.46	0.61
9	M09	do	massive galena W 20	0.5	226.3	0.374	11.86	1.21
10	M10	do	massive galena-pyrite W 170	0.1	193.1	0.179	4.85	0.50
11	M11	do	galena impregnation W 70	0.1	264.0	0.013	12.28	0.06
12	M12	do	galena impregnation W 30	0.0	116.3	0.156	4.33	0.79
13	G1+10 M03	do G1+10mL	do W 30	0.3	268.5	0.186	8.13	0.02
14	G1+20 M02	do G1+20mL	galena impregnation (clasted ore) W 50	0.0	238.0	0.023	10.47	0.59
15	G1+30 M03	do G1+30mL	massive galena W.20	0.0	629.3	0.023	11.93	0.17
16	G1+30 M05	do do	galena impregnation W.50	0.3	164.1	0.005	10.58	0.01
17	G1+40 M03	do G1+40mL	massive galena-pyrite W 10	0.1	254.3	0.687	12.22	0.03
18	G2-M03	do G2L	massive galena-sphalerite W 10	0.0	560.9	0.005	12.40	1.24
19	M04	do G2L	massive galena W.20	0.0	230.4	0.018	10.70	0.38
20	M05	do G2L	galena impregnation in Barite Zone W 30	0.0	53.1	0.018	4.21	0.03
21	M06	do G2L	galena fine impregnation W 10	0.0	168.5	0.003	12.47	2.29
22	G2+20 M4	do G2+20mL	galena impregnation W 20	0.5	389.1	0.002	6.40	0.61
23	G3-M01	do G3L	banded galena-pyrite W 40	0.0	94.6	0.020	3.00	0.01
24	M02	do do	banded galena W:20	0.2	259.8	0.008	11.74	0.04
25	G3-M03	do do	massive pyrite with galena W:10	0.0	22.2	0.014	1.11	0.01
26	M04	do do	banded pyrite-galena W:40	0.4	226.1	0.301	5.06	0.41
27	M08	do do	galena impregnation W:10	0.0	61.8	0.059	9.55	0.62

No.	Sample No	Location	Occurrence	Au g/t	Ag g/t	Cu %	Pb %	Zn %
28	G3+20 M01	Peron Mining G3+20mL	galena impregnation W 110	0.0	167.4	0.001	10.84	0.01
29	G4-M01	do G4L	sphalerite-galena impregnation W 10	0.0	93.5	0.019	1.47	6.39
30	M02	do G4L	pyrite-sphalerite-galena impregnation W.20	0.0	116.3	0.007	3.82	9.99

Table A-6 Result of Chemical Analysis of Host Rocks

No.	Sample No.	Location	Rock Name	Occurrence	CaO %	SiO ₂ %	Fe ₂ O ₃ %	Al ₂ O ₃ %	MgO %
1	G1- R01	Perau Mine G1L	calc-schist	foot wall	18.00	18.20	4.68	0.49	19.63
2	R02	do	calc-schist	hanging wall	23.34	16.40	9.90	1.11	14.51
3	R03	do	muscovite-schist	hanging wall	3.86	54.92	3.75	10.87	4.13
4	R04	do	calc-schist	gangue rock	23.07	18.90	5.02	8.84	12.09
5	R05	do	muscovite-schist	foot wall	20.51	15.44	5.61	4.58	12.67
6	R06	do	dolomite	do	27.65	6.20	4.23	3.09	17.46
7	R07	do	calc-schist	hanging wall	15.26	26.32	4.75	9.21	11.03
8	R08	do	muscovite-schist	foot wall	3.21	38.78	2.46	5.12	2.27
9	R09	do	diabase	dyke rock	7.14	31.16	9.79	11.85	11.64
10	R10	do	muscovite-schist	foot wall	0.56	58.52	3.24	5.27	2.18
11	R11	do	muscovite-schist	do	0.22	63.04	2.79	3.27	1.52
12	R12	do	calc-schist	do	12.95	36.14	3.99	7.38	7.79
13	G2- R01	do G2L	calc-schist	gangue rock	20.47	22.52	4.39	5.65	9.27
14	R05	do	barite	hanging wall	3.46	58.44	1.40	3.62	4.01
15	R06	do	calc-silicate rock	do	16.79	35.02	4.30	7.04	11.16
16	R07	do	barite	do	4.40	27.44	54.58	3.53	2.97
17	G3- R01	do G3L	muscovite-schist	gangue rock	0.34	58.59	3.42	10.37	7.04
18	R02	do	do	gangue rock	0.18	57.12	6.61	8.43	2.37
19	R03	do	do	gangue rock	0.18	61.10	2.28	11.10	2.00
20	RA- 1	Rocha Mine 308mL	limestone	dark grey L, fng	29.85	19.64	1.19	3.03	9.51
21	2	do	do	grey L, mdg	33.83	22.64	0.78	0.83	5.48
22	3	do	do	grey L, mdg	32.81	24.12	0.85	1.30	5.64
23	4	do	do	grey L, mdg	51.68	2.84	0.26	0.06	1.34
24	5 (1)	do	do	light grey A, mdg	45.96	9.20	0.41	0.48	2.13
25	5 (2)	do	dolomite	dark grey A, fng	22.94	24.54	1.07	1.16	10.01
26	6 (1)	do	limestone	light grey A, mdg	42.25	17.52	0.40	0.77	1.56

Sample No.	Sample No.	Location	Rock Name	Occurrence	CaO %	SiO ₂ %	Fe ₂ O ₃ %	Al ₂ O ₃ %	MgO %
27	RA- 6(2)	Rocha Mine 308mL	dolomite	dark grey A, mdg	22.66	13.44	1.45	1.49	14.54
28	7(1)	do	limestone	light grey A, mdg	47.84	6.72	0.38	0.17	1.66
29	7(2)	do	dolomite	dark grey A, mdg	19.12	26.10	1.51	1.39	12.72
30	8	do	do	grey D ₁ , mdg	24.01	14.40	2.13	1.45	15.62
31	10	do	do	light grey D ₁ , mdg	19.19	27.22	2.21	2.67	13.36
32	12	do	do	light grey D ₁ , mdg	16.38	34.90	2.04	1.37	11.04
33	14	do	do	grey D ₁ , mdg	23.54	7.48	3.24	2.09	16.62
34	16	do	do	grey D ₂ , mdg	24.91	8.04	2.69	2.12	17.93
35	17	do	do	light grey D ₂ , mdg	22.42	15.74	2.40	3.16	14.20
36	18	do	do	dark grey D ₂ , mdg	20.82	18.92	2.78	3.28	14.22
37	19	do	do	dark grey D ₂ , mdg	24.01	18.30	1.47	0.45	15.75
38	20	do	do	dark grey D ₂ , mdg	20.67	23.54	1.03	2.30	13.96
39	21	do	do	dark grey D ₂ , mdg	25.58	16.64	0.71	0.30	16.14
40	RB- 1	do 403mL	do	grey A, mdg	33.59	12.80	1.23	1.65	9.25
41	2	do	limestone	grey L, mdg	50.89	2.90	0.42	0.17	1.64
42	3	do	dolomite	light grey A, mdg	18.58	28.00	2.27	2.24	13.41
43	4	do	do	light grey D ₁ , mdg	16.72	29.96	2.23	3.90	13.65
44	RB- 5	do	do	grey D ₁ , mdg	26.93	4.26	0.44	0.13	20.63
45	6	do	do	grey D ₁ , mdg	26.97	9.30	0.78	0.92	17.62
46	7	do	do	grey A, mdg	33.73	8.54	0.46	0.19	14.30
47	8	do	do	grey D ₂ , mdg	23.25	20.66	1.29	1.04	15.54
48	9	do	do	light grey D ₂ , mdg	20.42	27.76	2.13	2.93	11.16
49	10	do	do	light grey D ₂ , mdg	22.22	17.66	2.53	2.18	16.02
50	RC- 1	near Rocha Mine	limestone	grey L, mdg	45.19	7.96	0.94	3.23	2.68
51	2	do	limestone	white L, mdg	31.64	17.96	1.29	1.03	8.54

**Table A-7 Result of Chemical Analysis of Geochemical Samples
in Perau Area**

Sample No.	Sampling Point	Cu(ppm)	Pb(ppm)	Zn(ppm)	Co(ppm)	Ni(ppm)	Mn(ppm)
1	A-18	40	18	65	24	12	1500
2	18.5	50	14	45	14	17	820
3	19	110	12	100	50	55	2500
4	19.5	40	18	55	24	26	1700
5	20	40	14	95	28	35	2500
6	20.5	60	10	80	16	35	1200
7	21	80	28	70	10	24	840
8	21.5	65	24	55	13	19	540
9	22	30	6	75	24	35	980
10	22.5	40	26	40	40	18	1900
11	23	65	6	90	23	30	1800
12	B-19	35	12	60	29	35	2000
13	19.5	210	30	80	30	14	1500
14	20	120	50	120	30	7	2900
15	20.5	18	6	85	20	28	1600
16	21	45	22	27	29	14	2300
17	21.5	65	22	40	7	26	400
18	22	16	22	15	5	3	240
19	22.5	45	6	40	15	18	360
20	23	95	16	55	30	70	1100
21	23.5	50	22	35	22	35	400
22	24	45	8	45	27	28	1200
23	C-19	75	30	80	35	50	780
24	19.5	45	50	95	24	35	2300
25	20	100	26	80	19	45	1800
26	20.5	13	20	35	17	20	2200
27	21	28	20	50	15	19	2100
28	21.5	15	24	30	6	11	780
29	22	40	40	35	16	7	2300
30	22.5	30	24	12	3	3	55
31	23	40	55	25	4	5	75
32	23.5	35	14	11	3	4	60
33	24	50	28	26	4	14	75
34	24.5	40	12	16	6	11	200
35	25	110	8	35	30	70	660

Sample No	Sample Point	Cu(ppm)	Pb(ppm)	Zn(ppm)	Co(ppm)	Ni(ppm)	Mn(ppm)
36	D-19	27	60	26	7	10	280
37	19.5	24	50	29	4	6	200
38	20	16	50	45	8	12	460
39	20.5	13	45	29	5	4	280
40	21	45	45	45	3	10	380
41	21.5	11	30	17	3	6	40
42	22	10	30	15	3	6	28
43	22.5	50	40	27	3	12	100
44	23	50	12	21	10	23	170
45	23.5	20	5	35	22	50	460
46	24	80	10	45	30	55	820
47	24.5	29	5	28	20	30	2000
48	E-16	30	16	85	30	23	3000
49	16.5	18	8	35	10	8	460
50	17	8	24	15	17	3	800
51	17.5	65	35	35	7	12	380
52	18	45	40	75	21	28	1700
53	18.5	65	140	390	15	20	2000
54	19	75	80	220	9	17	1000
55	19.5	55	40	55	5	10	280
56	20	60	40	55	7	12	280
57	20.5	65	22	40	4	8	740
58	21	60	30	35	7	8	3600
59	21.5	50	40	20	4	7	60
60	22	45	35	19	4	6	60
61	F-13	65	14	55	25	35	1800
62	13.5	60	16	65	30	40	2100
63	14	45	30	80	26	28	1300
64	14.5	60	22	65	22	29	1200
65	15	80	30	70	40	35	1900
66	15.5	40	60	50	29	22	1600
67	15.8	75	100	90	30	26	1300
68	17	70	18	8	3	5	120
69	17.5	45	24	8	3	6	95
70	18	29	50	10	3	3	30

Sample No	Sample Point	Cu(ppm)	Pb(ppm)	Zn(ppm)	Co(ppm)	Ni(ppm)	Mn(ppm)
71	G-12	15	22	40	13	12	800
72	12.5	40	16	85	15	24	520
73	13	12	28	40	24	19	1500
74	13.5	65	45	50	40	27	1800
75	14	95	150	70	45	45	2300
76	15	2400	10000	4500	440	290	1900
77	16	600	3500	360	100	70	1300
78	16.5	45	75	29	8	8	460
79	17	22	12	6	3	3	60
80	H-11	45	16	26	4	14	50
81	11.5	45	18	30	5	78	45
82	12	30	14	50	18	25	200
83	12.5	24	26	45	13	16	360
84	13	80	140	95	29	40	3700
85	13.5	580	95	50	50	50	3800
86	14	45	12	7	4	4	80
87	14.5	70	30	16	3	6	40
88	15	75	40	10	3	4	35
89	15.5	55	24	21	4	5	220
90	16	140	30	25	6	7	400
91	I-10	17	12	55	16	20	1500
92	10.5	9	6	30	9	11	740
93	11	27	20	85	23	30	2700
94	11.5	35	16	120	26	35	3700
95	12	35	30	120	24	35	2600
96	12.5	170	10	27	9	7	940
97	13	400	14	26	9	11	880
98	13.5	410	26	40	11	15	1100
99	14	1000	22	45	13	15	1300
100	14.5	95	40	95	28	35	1400
101	15	35	12	55	17	27	760
102	J-14	85	26	50	29	45	2000
103	15	23	40	65	24	18	1000
104	16	75	10	26	11	11	1000
105	17	90	22	45	40	27	5700

Sample No	Sample Point	Cu(ppm)	Pb(ppm)	Zn(ppm)	Co(ppm)	Ni(ppm)	Mn(ppm)
106	J- 18	90	18	40	30	20	3200
107	19	130	24	85	27	35	5000
108	20	80	35	45	50	25	4900
109	21	55	18	20	40	13	3400
110	22	27	12	12	25	8	2200
111	23	65	18	18	55	16	3900
112	24	110	14	13	40	14	2300
113	25	150	16	20	75	10	4000

Table A-8 Result of Factor Analysis of
Geochemical Data in Perau Area

Sample No	Factor Score		Sample No	Factor Score	
	Factor 1	Factor 2		Factor 1	Factor 2
1	4352	-3660	58	-.1368	-0546
2	1818	-3923	59	-1.6404	.5745
3	14868	-2030	60	-1.6724	4313
4	.7102	-4457	61	.8765	-.3959
5	11269	-.5423	62	1.0353	-3457
6	13333	-7893	63	.6513	0621
7	1132	3890	64	.5975	-.0294
8	-.0022	1893	65	.9330	2042
9	.9634	-1.1171	66	.4338	2914
10	.6521	-3376	67	.4267	1.0839
11	1.0606	-7968	68	-1.6919	-.0864
12	1.0302	-7870	69	-1.7319	-.0792
13	4315	7666	70	-2.3794	4304
14	3587	.8448	71	-.0390	-6829
15	9985	-1.3827	72	.3050	-1923
16	4597	-4903	73	.4647	-7841
17	-.2290	1341	74	.6886	2920
18	-1.3704	-6198	75	.7741	1.2584
19	1611	-8855	76	1.9471	6.3162
20	1.0076	-.0860	77	.6315	4.5525
21	2587	-1065	78	-.8590	.6518
22	8083	-9099	79	-1.9813	-8381
23	7996	3468	80	-1.2024	0252
24	7828	.3405	81	-1.0625	1316
25	7942	3049	82	.0647	-4116
26	5079	-1.0306	83	-.1437	-2132
27	4689	-5641	84	.7872	1.1708
28	-.4164	-6432	85	.9399	1.6429
29	-.0609	-.456	86	-1.7032	-.5347
30	-2.0312	-.050	87	-1.9002	.5789
31	-1.7136	.7013	88	-2.2295	7033
32	-1.8175	-.3758	89	-1.2973	1151
33	-1.2130	.3654	90	-.9288	.6098
34	-.7989	-5718	91	.5626	-1.0494
35	.9223	-4914	92	.0178	-1.7774
36	-.9138	3248	93	.9468	-5242
37	-1.3158	2839	94	1.2287	-5167
38	-.5071	0145	95	.9757	-0594
39	-1.2433	-1273	96	-.3239	-.1337
40	-.9841	.5313	97	-.2945	4693
41	-1.8123	-2712	98	-.1037	9266
42	-1.9281	-.2923	99	.0190	1.2309
43	-1.3560	.5787	100	.7174	.6155
44	-.3641	-.4243	101	.4759	-.6174
45	.7664	-1.5012	102	.8880	0644
46	.9100	-.4634	103	.3264	-0667
47	.8931	-1.5937	104	-.0515	-.5595
48	1.0155	-6440	105	1.1148	-.2134
49	-.2457	-1.1582	106	.7728	-2545
50	-.6102	-1.1579	107	1.1204	2163
51	-.6364	.4193	108	1.0330	0351
52	.5781	.2002	109	.6276	-.6802
53	.4212	1.5889	110	.1936	-1.2890
54	.0022	1.3019	111	.8216	-6764
55	-.8358	.6148	112	.4908	-.5657
56	-.6585	.6286	113	.7798	-3469
57	-.6723	1036			

