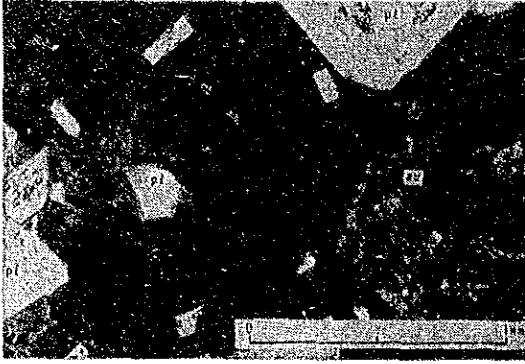


Fig. A-1 Microphotograph of Thin Section

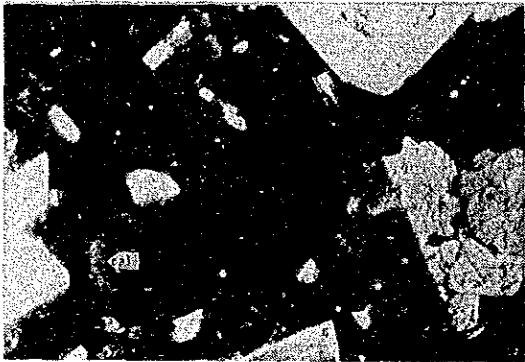
Abbreviation

qz : Quartz
pl : Plagioclase
au : Augite
b : Biotite
cal : Calcite
chl : Chlorite
ser : Sericite
op : Opaque mineral

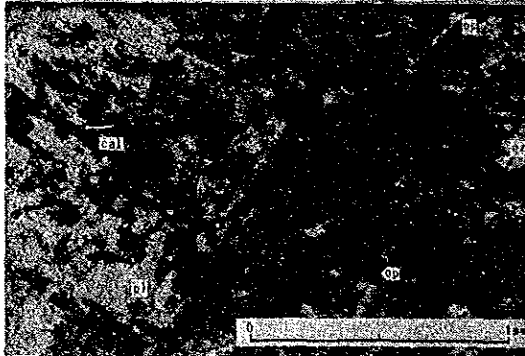


only lower polar

Sample No. : AR 0055
Location : Kusa Mine
Rock Name : two pyroxene andesite
Texture : porphyritic

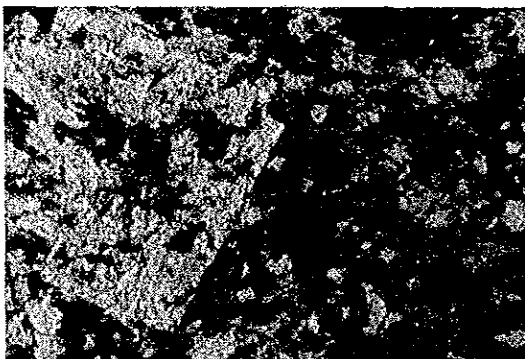


crossed polars

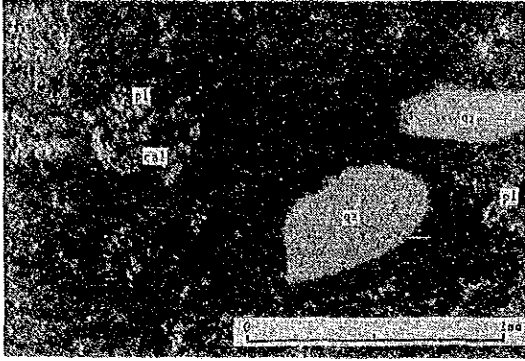


only lower polar

Sample No. : AR 0099
Location : Saburan Mine
Rock Name : quartz porphyry
Texture : porphyritic

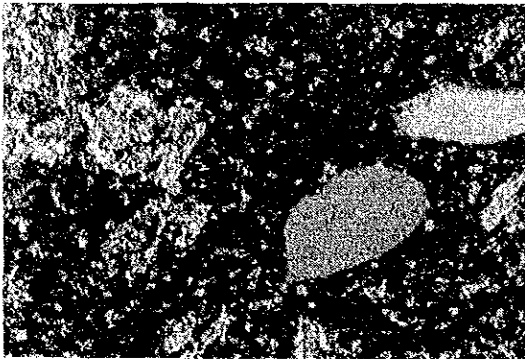


crossed polars

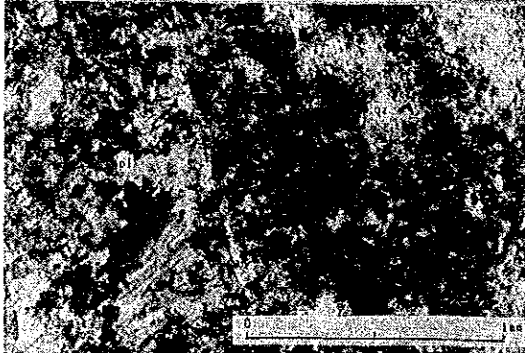


only lower polar

Sample No. : AR 0027
 Location : G. Juala
 Rock Name : quartz porphyry
 Texture : porphyritic

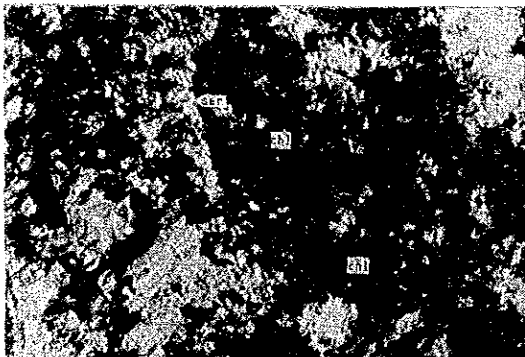


crossed ploars

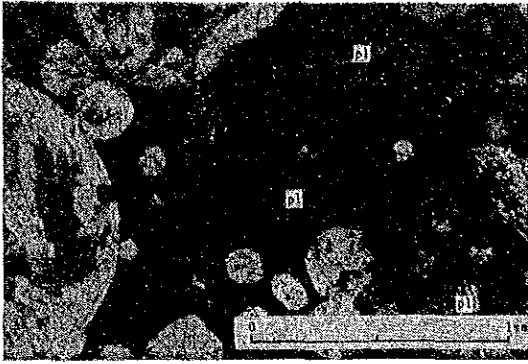


only lower polar

Sample No. : AR 0029
 Location : G. Juala
 Rock Name : quartz porphyry
 Texture : porphyritic

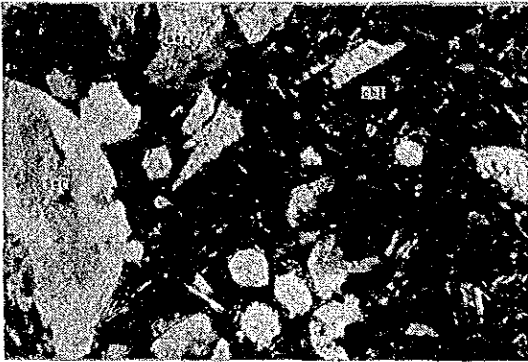


crossed ploars

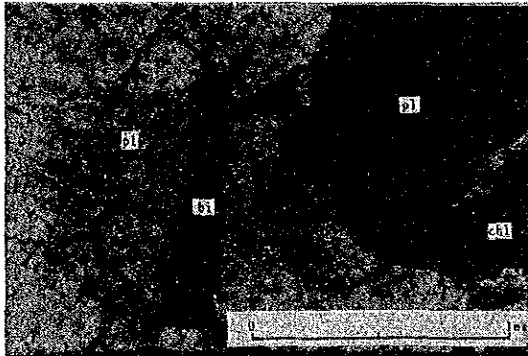


only lower polar

Sample No. : AR 0039
Location : northeast of Kg. Poak
Rock Name : altered andesite
Texture : porphyritic and amygdaloidal



crossed plioars



only lower polar

Sample No. : JK 0040
Location : Kg. Serikin
Rock Name : hb-bio granodiorite
Texture : equigranular



crossed plioars

Fig. A-2 Microphotograph of Polished Section

Abbreviation

Py : Pyrite

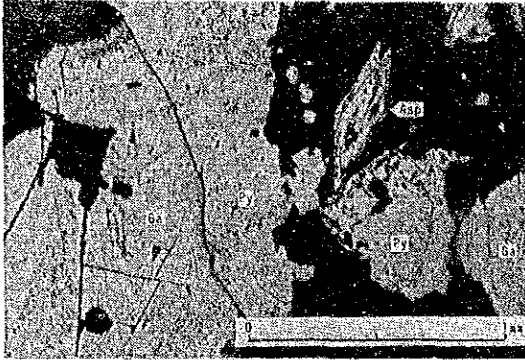
Asp : Arsenopyrite

As : Native arsenic

Sb : Stibnite

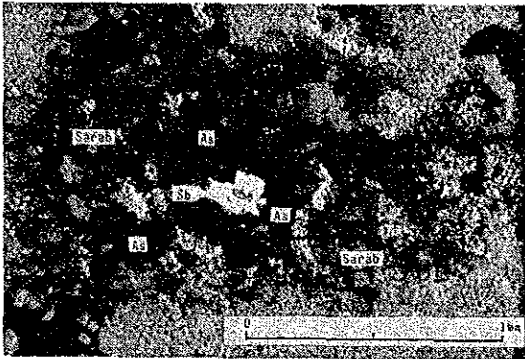
Sarab : Sarabauite

Ga : Galena



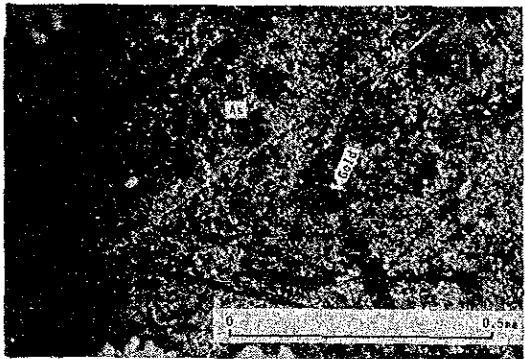
Sample No. : AR 0032-a
 Location : G. Tongga
 Ore Name : Py-Asp-Ga ore

only lower polar

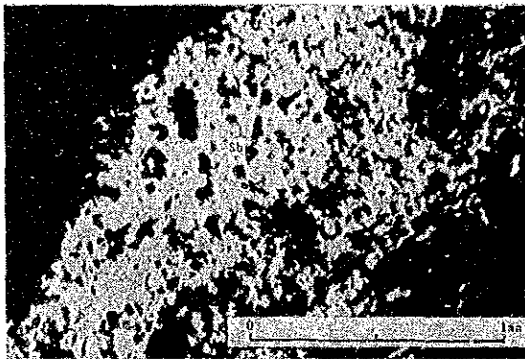


Sample No. : AR 0054-f-2
 Location : Kusa
 Ore Name : Gold-Asp ore

only lower polar

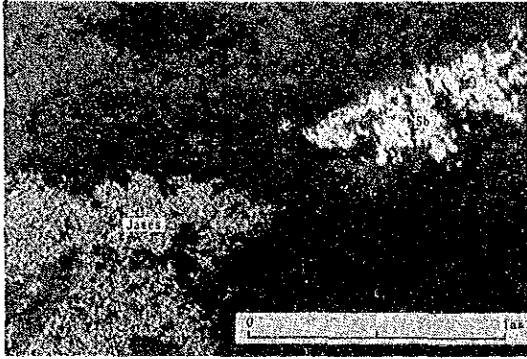


only lower polar



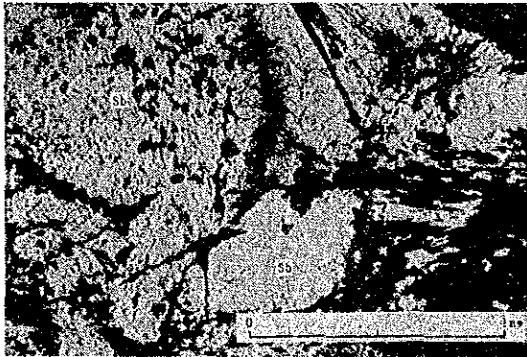
Sample No. : AR 0069-d-1
 Location : Lucky Hill A
 Ore Name : Sb-Ore

only lower polar



Sample No. : AR 0069-d-2
Location : Lucky Hill A
Ore Name : Sb-ore

only lower polar



Sample No. : AR 0070-a-2
Location : Lucky Hill B
Ore Name : Sb-ore

only lower polar

Table A-1 Lineaments from Landsat Imagery E-30160-02132-7, Bau Area

(1)

Direction of Lineament	Length of lineament km	Length (weighted)			No. of Lineaments (155 total)	
		Total length in 10° sector km	% (longest total length = 100%)	Average length per lineament km	No. of lineament in 10° sector	% (largest No. of lineaments = 100%)
000	2.0					
003	1.5					
003	1.3					
008	2.0	16.1	17.8	2.01	8	22.9
008	1.8					
009	4.5					
009	1.5					
009	1.5					
011	3.0					
013	2.5					
013	3.0					
013	0.5	10.5	11.6	1.50	7	20.0
014	1.5					
018	1.5					
018	1.5					
020	5.0					
020	2.0					
021	1.0					
021	0.8					
023	2.0	18.3	20.2	2.03	9	25.7
023	2.0					
025	2.5					
026	1.0					
029	2.0					
033	5.5	5.5	6.1	5.5	1	2.9
049	1.0	1	1	1	1	2.9
050	2.0					
050	3.5					
050	2.5					
050	2.5					
050	2.8					
050	2.5					
050	1.5					
050	1.0					
050	3.5					
052	1.5					
053	27.0					
053	1.5	76.4	84.5	3.32	23	65.7
053	3.0					
054	4.0					
056	2.5					

Direction of Lineament	Length of lineament km	Length (weighted)			No. of Lineaments (155 total)	
		Total length in 10° sector km	% (longest total length = 100%)	Average length per lineament km	No. of lineament in 10° sector	% (largest No. of lineaments = 100%)
056	1.5					
056	2.5					
056	3.5					
056	1.5					
057	1.8					
057	0.5					
058	2.5					
058	1.3					
061	2.0					
061	2.0					
061	4.3					
061	8.0	29.8	33.0	3.31	9	25.7
061	3.0					
062	3.0					
064	3.5					
066	2.0					
067	2.0					
283	0.5	0.5	0.5	0.50	1	2.9
300	2.0					
303	1.0					
303	1.8					
303	4.0					
303	1.0					
305	1.5	27.3	30.2	2.73	11	31.4
306	2.0					
308	6.5					
308	2.0					
308	5.5					
309	2.0					
310	3.5					
310	3.5					
311	3.0					
312	7.5					
312	3.5					
314	3.5					
314	2.0					
314	3.0					
314	4.5					
314	3.0	90.4	100	2.58	35	100
315	3.0					
315	3.5					
316	4.5					
316	3.0					
316	4.0					
316	2.5					
316	2.5					

Direction of Lineament	Length of lineament km	Length (weighted)			No. of Lineaments (155 total)	
		Total length in 10° sector km	% (longest total length = (100%))	Average length per lineament km	No. of lineament in 10° sector	% (largest No. of lineaments = 100%)
317	3.0					
317	2.0					
317	1.5					
317	1.5					
317	1.3					
317	1.3					
317	1.0					
317	1.0					
317	1.5					
317	0.8					
317	1.0					
317	0.5					
317	2.5					
318	4.0					
319	2.0					
319	0.5					
319	1.5					
319	1.5					
321	1.3					
321	1.5					
322	2.5					
323	1.5					
323	1.3					
323	1.0					
324	1.3					
324	3.0	27	29.9	1.8	15	42.9
324	2.0					
324	1.0					
326	4.5					
326	1.0					
326	1.8					
327	0.8					
329	2.5					
330	2.0					
331	1.0					
331	2.5					
331	1.5					
332	1.3					
333	1.0					
333	1.3					
333	1.0	21.4	23.7	1.43	15	42.9
334	2.5					
334	2.0					
334	1.5					
335	1.8					
339	0.5					
339	0.5					
339	1.0					

Direction of Lineament	Length of lineament km	Length (weighted)			No. of Lineaments (155 total)	
		Total length in 10° sector km	% (longest total length = (100%))	Average length per lineament km	No. of lineament in 10° sector	% (largest No. of lineaments = 100%)
341	1.5	24.1	26.7	1.34	18	51.4
341	1.0					
341	2.0					
341	1.8					
341	1.0					
342	1.0					
342	1.0					
342	0.5					
342	0.5					
342	0.5					
343	1.3					
343	1.5					
343	2.0					
345	3.5					
346	1.5					
348	1.0					
349	1.5					
353	1.0					

Table A-2 Petrographic Description of Sedimentary Rocks

Ser No.	Sample No.	Coordinates X Y	Formation	Rock Name	Lithic Fragment	Crystal Fragment	Crystal Fragment
1	BR0001	91528 5434	Bau Limestone	Muddy limestone	-	Gph, Q, Op	Cc, Chl*, Ser*
2	BR0012	91490 5385	Bau Limestone	Sandstone	Granite? (Q + Kf + Ser*) Mylonitic quartz	-	Q, Kf*, Ser* Chl*, Ze*
3	BR0071	91797 5150	Bau Limestone	Sandy limestone	Mosaic quartz	Q, Op*	Cc, Chl*, Ser*, Ze*
4	JR0012	92077 4487	Kayan Sandstone	Conglomerate	Sandstone (Q + Ser* + Chl*)	Q	Chl*, Ser*, Ze*, Op
5	JR0013	92085 4413	Pedawan	Calcareous mudstone	-	Q, Pl, Cc	Cc, Chl*, Ser*, Bt
6	JR0017	90972 3512	Pedawan	Banded limestone	-	Cc, Q	Cc
7	JR0018	90972 3512	Pedawan	Sandy tuff	-	Q, Pl (Cc* + Ser*), Bt	Cc, Chl*, Ser*
8	JR0019	90977 3502	Pedawan	Calcareous conglomerate	Mosaic Calcite, Sandstone (mosaic Q + Ser*)	Kf, Pl, Q	Ze*, Chl*, Ser*, Cc
9	JR0022	90957 3695	Younger Volcanics	Tuffaceous mudstone	Sandstone (mosaic Q + Ser* + Bt) Tuff (Chl* + Ser* + Pl) Basalt (Pl)	Pl (Cc), Q	Cc
10	JR0025	91150 3990	Younger Volcanics	Lapilli tuff	Tuff (Pl + Ser*) Sandstone (Q + Pl + Ser*)	Q, Pl (Ser* + Cc*)	Mosaic Q

* : probable alteration mineral

Q : Quartz, Pl: Plagioclase, Kf: Kali-feldspar, Bt: Biotite, Cc: Calcite,

Ser : Sericite, Ze: Zeolite, Chl: Chlorite, Gph: Graphite, Op: Opaque minerals

Table A-4 Result of Pollen Determination

Sample No.	AR0010	AR0033	AR0074	AR0081	AR0133	BR0043	BR0052	BR0082	JR0029	JR0036	SR0023	SR0026	SR0042	SR0047
Coordinates	X	91460	91770	91903	91668	90965	90745	91625	91017	89850	90690	90605	91985	90900
	Y	4899	5770	5488	5515	5060	4235	5702	4805	5360	4475	4640	4725	3815
Formation	Pedawan	Pedawan	Pedawan	Pedawan	Pedawan	Pedawan	Pedawan	Pedawan	Pedawan	Pedawan	Pedawan	Bau Limestone	Pedawan	Bau Limestone
Rock Name	Mudstone	Mudstone	Mudstone	Mudstone	Mudstone	Shale	Shale	Shale	Siltstone	Siltstone	Shale	Limestone	Shale	Limestone
Tsugapollenites?									1					
Araucariacites?											3			
Classopollis?		8					1		39	28				2
cf. Cycadopites									1					
Tricolporate		1												
cf. Eucormia									1					
Cicatricosporites?									1					2
Lycopodiadites?											1			
re. Monolete spore	3													
Triete spore		16					1	1	20	17				5
Retriletes														1
Total Number	3	25	0	0	0	0	2	1	0	53	49	0	0	10
Inferred Age	-	Mesozoic	-	-	-	-	Mesozoic	-	-	Mesozoic	Mesozoic	-	-	Mesozoic

Pollen & Spore

Numerals indicate number of pollen/spore identified

Table A—5 Result of Foraminifera Determination

(Large Foraminifera)

Ser. No.	Sample No.	Coordination X Y	Rock Name	Formation	Large Foreminiferas
1	AR0004	91433 5521	Limestone	Bau Limestone	—
2	AR0025	91036 5070	Limestone	Bau Limestone	—
3	AR0035	91856 5175	Limestone	Bau Limestone	—
4	AR0038	93793 5173	Limestone	Bau Limestone	Pseudocyclammina lituus (Yokoyama) P. sp.
5	AR0057	91322 5221	Limestone	Bau Limestone	Pseudocyclammina lituus (Yokoyama)
6	AR0079	92028 5472	Limestone	Bau Limestone	—
7	AR0085	91410 5415	Limestone	Bau Limestone	Pseudocyclammina lituus (Yokoyama) P. sp.
8	AR0135	91650 5592	Limestone	Bau Limestone	—
9	BR0023	91636 5445	Limestone	Bau Limestone	—
10	BR0075	91863 5297	Limestone	Bau Limestone	Pseudocyclammina lituus (Yokoyama) P. sp.
11	BR0085	91609 5605	Limestone	Bau Limestone	—
12	JR0020	90977 3502	Limestone	Pedawan	—
13	SR0074	90700 5035	Limestone	Bau Limestone	—

(Smaller Foraminifera)

Ser. No.	Sample No.	Coordination X Y	Rock Name	Formation	Smaller Foraminifera
1	AR0010	91460 4879	Mudstone	Pedawan	—
2	AR0081	91903 5488	Mudstone	Pedawan	—
3	BR0082	91625 5702	Shale	Pedawan	—

Table A-6 Description of Ore Deposits, Semi-Detailed Area, Bau

No.	Name	Geographic Coordinate	Location	Type	General Trend	Scale	Host Rock	Mineral	Metallic Element Assemblage	Ore Grade	General Feature of Ore Deposit	Physical Control of Mineralization	Alteration of Host Rock	History of Operation	Relevant Information and Remarks
1.	Tai Parit	19635 5585	Immediately south of Bau town.	Replacement	N50°E and N70°W in northern part	Opencast workings: 500 m x 200 m Quartzose gold ore zone Strike extent : 60 m Width : 30 m Depth : 60 m	Limestone, shale, sandstone	Gold, realgar, orpiment, native arsenic, calcite, quartz.	Au-As(Sb)	7.6 g/t Au	Early part of mining, alluvial deposit was mined. Primary ore occurred as elongated massive and/or networked bodies consisting of calcite and quartz in limestone near contact with shale and limestone along or around fault.	Limestone near the limestone-shale contact at or around faults.	Silicification near ore bodies.	The area was mined by Borneo Company from 1898 to 1921. Total production of gold was 15,371 kg from about 2,000,000 t of ore with average gold grade of 7.6 g/t. The opencast is now flooded.	3 holes were drilled to establish the extent and depth of the ore. However no ore was encountered.
2.	Bukit Young	91670 5558	Immediately southeast of Bau town.	Vein-shaped replacement	N10°E and N20°E with steep dips towards east.	Opencast workings: 180m x 100m Auriferous ore zone: 50m x 35m Quartzose gold ore zone Strike extent : 40 m Width : 4 m	Limestone, shale, sandstone	Gold, quartz, calcite, stibnite, native arsenic, galena, sericite, clay minerals.	Au-Sb(Pb)	3.6 g/t Au	Main ore mined out is auriferous clay with boulders and fragments of highly weathered primary ore. Primary deposits consist of quartzose gold ore with subordinate stibnite, native arsenic, galena and Pb-Sb sulphosalts minerals, and occurred mainly as replacement of limestone and shale in immediate adjacent of NE-SW fault.	Limestone near the contact with shale at or near faults.	Silicification	The area was mined by Bukit Young Mining Company from 1955 to 1979. Total production was 68 kg of gold from 85,000 t of ore with average grade of 8.5 g/t of Au. The opencast is now flooded.	The results of fluid inclusion study gave a homogenization temperature range from 140°C -240°C.
3.	Batu Bekajang Lake	91750 5521	1.5 km southeast of Bau town	Replacement	Ore bodies occurred at limestone-shale contact.	Opencast workings: 600 m x 200 m	Limestone, shale	Gold, native arsenic, stibnite, arsenopyrite, galena, pyrite, chalcocopyrite, sphalerite, calcite, quartz.	Au-AsSb(Pb)	Not available	The area was first mined for alluvial gold. The main gold ore was of quartzose gold ore and auriferous silicified shale. The quartzose ore commonly contained pyrite, stibnite, sphalerite, galena, arsenopyrite, native arsenic, chalcocopyrite.	Limestone near contact with shale and sometimes in the country rock below sill.	Silicification	The area was first mined by local Chinese for alluvial gold. In the later part of the nineteenth century the area was mined by Borneo Company for its primary ore.	
4.	North of Batu Bekajang Lake	91735 5575	North of Batu Bekajang Lake	Vein-shaped replacement	Some of the workings indicate a N30°E trend	The area comprising opencasts covered an area of 250m x 180m. Each working is small.	Limestone, shale	Quartzose ore: gold, quartz, pyrite. Sulphide ore: gold, pyrite, sphalerite, galena, chalcocopyrite, arsenic minerals, quartz.	Au Au-Zn-Pb-As(Cu)	6-9 g/t Au	All workings mined auriferous clay ore and some primary deposits consisting of quartzose gold ore and sulphide-rich ore. Both primary ores occurred in limestone near contact with shale as vein-shaped replacement.	Limestone near contact with shale or intrusive rock at/near faults.	Silicification	The area was mined by Borneo Company in 1900's and by Kwong Lee Mining Syndicate from 1930-1941 and from 1949-1951.	
5.	West of Batu Bekajang Lake	96695 5535	Western adjacent of Batu Bekajang Lake	Vein-shaped replacement	N30°E, parallel to porphyry dyke	The opencasts are distributed over an area of 180 m x 80 m. Each opencast is small.	Limestone, shale	Gold, pyrite, arsenic mineral, quartz, calcite, sericite, epidote.	Au-As(Sb)	Quartzose ore assayed 3.7-63 g/t Au. Silicified shale assayed 16.5 g/t Au.	Ore deposits consist of auriferous clay ore and primary quartzose gold ore occurred as vein-shaped replacement along the contact between limestone and shale near or at dacite porphyry dykes.	Limestone near limestone-shale contact along fault and porphyry dyke intrusion.	Silicification and sericitization in some places.	Operated by Borneo Company in 1900's then by Bukit Young in 1960's. The total production is not known. All workings are flooded.	
6.	South of Batu Bekajang Lake	91740 5487	Southwest and south of Batu Bekajang Lake	Replacement	Alignment of workings shows trend of N75°W	All workings aligned along fault within length of 350m.	Limestone, shale	Gold, pyrite, stibnite, acicular mineral, quartz, sericite, calcite, clay minerals.	Au-Sb	Average content 1.5 g/t Au. Ore Sample 5.4 g/t Au.	Highly weathered primary ores had been mined. Primary ore body is formed at limestone-shale contact along fault as replacement of limestone.	Limestone near limestone-shale contact along fault.	Silicification, sericitization	Operated by Borneo Company in 1900's. The total production is not known and the area is now covered with secondary jungle.	

No.	Name	Geographic Coordinate	Location	Type	General Trend	Scale	Host Rock	Mineral	Metallic Element Assemblage	Ore Grade	General Feature of Ore Deposit	Physical Control of Mineralization	Alteration of Host Rock	History of Operation	Relevant Information and Remarks
7.	G. Krian	91640 5520	1 km south of Bau town	Lenticular vein	NNE-SSW, NW-SE and NNW-ESE	Eleven ore bodies are formed within an area of 250m x 150m. Each ore body is Strike extent: less than 30 m Vein width: max. 4 m	Limestone and marble	Gold, pyrite, arsenopyrite, sphalerite, stibnite, quartz, calcite, prehnite, wollastonite, grossularite, epidote.	Au-As-Sb Au-As(Zn) Au(Sb)	Au: 1-10 g/t locally 62 g/t Au.	This deposit comprises eleven veins occurring along two sets of joint fractures in limestone and marble. Each vein consists predominantly of calcite and quartz, but some veins are rich in calc-silicate minerals. Gold content is usually high in quartzose ore associated with calc-silicate minerals.	NNE-SSW and NW-SE trending joint fractures. Some of the fractures are parallel to quartz porphyry dyke.	Mainly silicification but sericitization is also observed in some ore bodies.	Operated by the Liew Nyan Foo Gold Mining Company between 1950 and 1978. Total production of gold is approximately 60 kg.	Five boreholes were drilled, and two of them encountered gold-bearing mineralized zones.
8.	Luckyhill A (Main deposit)	91645 5495	1.2 km south of Bau town	Vein	N50°W/45°-60°S	Tunnelling area 150 m in strike-side 110 m in dip-side Ore body: 20-50 m in length less than 4 m in width	Limestone and marble.	Stibnite, gold, pyrite, arsenopyrite, jamesonite, quartz, calcite, sarabauite, wollastonite, grossularite, vesuvianite, epidote, chlorite.	Sb(As) (Au)(Ag)	4-59% Sb 3.6-14.1 g/t Au 8-150 g/t Ag 1-3% As	Ore deposit occurs along NW-SE trending fractured and shattered zones in limestone as fracture filling veins and along contact between pure limestone and argillaceous limestone as replacement bodies. Vein type ore consists mainly of stibnite-quartz-calcite, and replacement ore is of stibnite-quartz-calcite-sarabauite-wollastonite-grossularite-epidote. Lesser amount of gold is contained in both types with pyrite and arsenopyrite.	NW-SE fractured zone and joints. Contact between pure and argillaceous limestones.	Silicification, sericitization and chloritization in part.	Ore deposit was first mined by Kwei Fah Mining Company. The mine property was awarded to the Luckyhill Mining Sdn. Bhd. in 1972, and was abandoned in 1982. During the operation by the Luckyhill Mine, about 4,850 t of 60-68% antimony concentrate was produced.	
9.	Luckyhill B (South deposit)	91635 5445	500 m south of Luckyhill A.	Vein-shaped replacement	N20°-30°W/35°N	Tunnelling area 40 m in strike-side 90 m in dip-side Ore body: 15-20 m in length less than 2 m in width	Limestone and marble	Stibnite, pyrite, arsenopyrite, gold, calcite, quartz, wollastonite, grossularite, vesuvianite, epidote.	Sb(As) (Au)(Ag)	14-15% Sb 5-15% Au 17-148 g/t Ag (lump ore)	Ore deposit consists of several replacement bodies occurring along NNW-SSE trending fracture in argillaceous limestone and black marble immediate adjacent to the dyke of quartz porphyry trending NE-SW direction. Main constituent minerals of ore are stibnite, quartz, calcite, wollastonite and grossularite. Minor amount of pyrite, arsenopyrite and some calc-silicate minerals are also found. No ore occurred in dyke.	NNW-SSE joint fractures in argillaceous limestone near dyke.	Silicification and sericitization	The deposit was worked by the Kwei Fah Mining Company during the early part of 1960's. Then the mine was prospected and mined by the Luckyhill Mining Sdn. Bhd. up to 1982.	
10.	G. Bau	91645 5475	1.5 km south of Bau town	Vein	N40°W/75°-80°SW	30 m in length 1-2.5 m in width	Marble	Gold, stibnite, pyrite, quartz, calcite, wollastonite, grossularite, epidote, prehnite, rare adularia.	Au(Sb)	Average: 18 g/t Au. Highest: 120 g/t Au Sb content is less than 1%	Ore deposit occurs along steeply dipping NW-SE joint in marble as quartzose vein consisting of quartz, calcite, calc-silicate minerals, gold and small amounts of stibnite and pyrite.	NW-SE joint.	Silicification	The deposit was mined by Ban Lee Gold Mining Company.	
11.	G. Totag	91767 5437	Northeastern side of G. Totag (2 km southwest of Bau town)	Vein	NNE-SSW joint?	Small vein	Limestone	Gold, stibnite, calcite, quartz.	Au-Sb	5-15 g/t Au 0.71% Sb (locally 20% Sb)	Auriferous calcite-quartz vein forms the ore deposit occurring along NNE-SSW joint parallel to small NNE-SSW trending dyke.	NE-SW fracture parallel to dyke.		Ore deposit was discovered in 1964 and mined by Lee Thong Sea Gold Mining Company.	
12.	G. Arong Bukit A	91590 5444	Eastern side of G. Arong Bukit	Lenticular vein	N10°-30°W	Less than 20 m in length 3-4 m in width	Marble	Gold, stibnite, pyrite, sphalerite, arsenopyrite, quartz, calcite, wollastonite, grossularite, diopside, chlorite, vesuvianite, clay minerals	Au-Sb(As) Au-Sb(Zn) (As)	Usually 1-10 g/t Au, locally 30-65 g/t Au	This comprises three ore bodies consisting of quartz-calcite vein and quartz-calcite-calc-silicate vein, and these occur along NNW-SSE striking joint fractures in marble. Gold is usually associated with quartz-calcite veins but some calc-silicate rich veins also contain high grade of gold.	NNW-SSE joint fracture.	Silicification	Two of the three ore bodies have been mined by the Kwei Fah Mining Company, and the other one by Ban Lee Gold Mining Company during 1964.	

No.	Name	Geographic Coordinate	Location	Type	General Trend	Scale	Host Rock	Mineral	Metallic Element Assemblage	Ore Grade	General Feature of Ore Deposit	Physical Control of Mineralization	Alteration of Host Rock	History of Operation	Relevant Information and Remark
13.	G. Arong Bakit B	91569 5426	300 m west of G. Arong Bakit A	Lenticular vein	Almost horizontal	12 m in length 1.5-4.5 in thickness	Marble	Gold, stibnite, pyrite, sphalerite, arsenopyrite, quartz, calcite, wollastonite, grossularite, andradite, diopside, vesuvianite.	Au-(Sb)-(Ag)	14-22 g/t Au in quartzose-calc-silicate vein, but low grade in calcite vein	Auriferous clay ore containing primary ore had been mined. Primary ore consists of quartzose and calcite veins with calc-silicate vein, and in some places quartzose vein and calcite vein show banded texture. Gold is rich in quartzose and calc-silicate veins but in calcite rich vein contains low grade gold.	Flat bedding plane(?)		Ore deposit was mined during 1964 by Kwel Fah Mining Company.	
14.	G. Sriung	91618 5398	500 m southwest of Luckyhill B	Vein	N30°W/65°E N20°E/70°W	3-5 m in strike side 0.15-0.3 in width	Limestone	Calcite and quartz.	Au (?)	Not available (possibly very low)	Coarsely crystallized calcite veins with a little quartz occur along fractures in massive limestone. Megascopically no ore minerals are observed.	NNE-SSW and NNW-SSE joint fractures		Only short prospecting tunnel was made.	
15.	Saburan	91520 5435	2 km southwest of Bau town	Vein (locally dissemination)	N10°W-N10°E and N60°E	Working area: 250 m x 150 m Ore body: strike extent: less than 50 m thickness: max. 10 m	Pure limestone and argillaceous limestone	Gold, pyrite, stibnite, native arsenic, realgar, arsenopyrite, quartz, calcite.	Au (Sb)-(As)	Average 8 g/t Au. Some of lump ores 9-77 g/t Au.	This ore deposit comprises numerous ore bodies consisting mainly of quartz-calcite veins and some auriferous limestone ore. These occur along fractured zone in limestone associated with thin sandstone layers, immediate adjacent to the Tai Pari Fault. Gold is mainly contained in quartzose ore of quartz-calcite vein and argillaceous limestone near veins.	NNW-SSE to NNE-SSW fractures parallel to the fault and ENE-WSW fractures, and lithologically argillaceous limestone.	Slight silicification, sericitization and chloritization	The ore deposit was mined by the Saburan Gold Mining Company from 1947 to 1964. During the operation, 109 kg of gold was obtained from approximately 14,000 t of crude ore.	Three boreholes were drilled but the results are discouraging.
16.	G. Saburan A	91527 5407	300 m south of Saburan mine	Lenticular vein	NE-SW	Very small scale. Vein width: is 1 m (max.).	Marble	Gold, quartz, calcite, wollastonite, grossularite.	Au	Gold content is low, but some lump samples showed 70-74 g/t Au.	Small ore body consisting of quartz, calcite and calc-silicate minerals occurs as lenticular vein along NE-SW trending fracture in marble. Gold content is generally low but some of the quartzose ores contain very high grade of gold.	N-S joint fracture	Silicification near contact with vein, in which gold is partly rich.	This was formerly mines on a very small scale.	
17.	G. Saburan B	91525 5380	300 m south of G. Saburan A	Lenticular vein	NW-SE	Very small scale	Marble	Gold, quartz, calcite, wollastonite, grossularite, vesuvianite	Au	7-21 g/t Au	An elongated quartzose ore associated with minor amount of calc-silicate minerals is formed along NW-SE trending joint in marble. Gold is rich in calc-silicate quartzose ore and low in quartzose ore.	NW-SE joint	Slight silicification	The deposit was worked on a very small scale by the Ban Lee Gold Mining Company.	
18.	South of G. Juala	91550 5344	250 m southeast of G. Saburan B	Lenticular vein	Unknown	Very small scale	Quartz porphyry	Gold, galena, sphalerite, pyrite, arsenopyrite, chalcocopyrite, quartz.	Pb-Zn-Cu-Au-As	Au: 13-16 g/t Cu: 0.1-1.1% Pb: 2.7-21.6% Zn: 3.5-4.4%	A small sulphide rich quartz vein similar to the G. Fongga ore deposit occurs along joint in quartz porphyry stock. The vein consists of a mixture of base-metal sulphide, pyrite and arsenopyrite in gangue of quartz.	Joint fracture	Silicification	Formerly this was prospected on a small scale, but details are unknown.	
19.	G. Tongga	91590 5310	1.5 km south of Luckyhill B	Lenticular vein	N50°E/80°W	Strike extent: 25 m Vein width: 1 m	Marble	Galena, sphalerite, pyrite, chalcocopyrite, arsenopyrite, gold, quartz, calcite	Pb-Zn-Cu-Au-As(Ag)	Au: 3-20 g/t Cu: 0.24-1.54% Pb: 2.6-10.4% Zn: 1.2-7.9%	Ore deposit occurs as lenticular vein along fracture in marble, immediate adjacent to the large stock of quartz porphyry. It is composed of a complex mixture of base-metal sulphide, arsenic minerals and gold associated with gangue of quartz and calcite.	NE-SW fracture parallel to boundary between quartz porphyry and limestone	Silicification	The deposit was prospected and mined by the Malaysian Miners Limited during 1962.	Three boreholes were drilled, and one hole encountered dissemination of pyrite about 20 m below the bottom of the mine working.

No.	Name	Geographic Coordinate	Location	Type	General Trend	Scale	Host Rock	Mineral	Metallic Element Assemblage	Ore Grade	General Feature of Ore Deposit	Physical Control of Mineralization	Alteration of Host Rock	History of Operation	Relevant Information and Remark
20.	Tai Ton A	91436 5403	1 km south-southeast Tai Ton	Vein	N50°W and N30°E	Four ore bodies are distributed within and area of 800 x 500 m, but each ore body is small.	Limestone	Gold, stibnite, native arsenic, arsenopyrite, realgar, quartz, calcite.	Au-Sb-As	Au: 8.2-17.5 g/t Sb: 0.07-1.01% As: 10.32%	This deposit comprises four ore bodies consisting of quartzose and quartz-calcite vein. These veins are formed in fractured zones parallel to the two major faults, and are characterized by high content of arsenic.	NW-SE and NNE-SSW fractured zone		These were first mined by the Borneo Company in 1920's, then by the Tai Ton Gold Mining Syndicate between 1931 and 1954.	
21.	Tai Ton B	91362 5409	800 m south of Tai Ton	Vein	N45°W/ 40-85°N	Strike extent: 350 m Vein width: max. 7 m	Limestone	Gold, stibnite, pyrite, native arsenic, quartz, calcite.	Au(Sb)(As)	Au: 1.1-13.8 g/t Ag: 7-19 g/t	A calcite-quartz vein is formed along NE-SW trending fracture in limestone. The vein consists predominantly of coarsely crystalline calcite, subordinate fine-grained auriferous quartz with little stibnite and native arsenic.	NW-SE fracture parallel to the NW-SE fault	Silicification	Tai Ton Gold Mining Syndicate operated this mine.	
22.	G. Nanui	91423 5345	Northwestern side of G. Nanui	Lenticular vein	NW-SE	Strike extent: unknown, but possibly small Vein width: max. 3 m	Limestone	Gold, stibnite, realgar, native arsenic, orpiment, quartz, calcite.	Au (Sb)-As	Average 3 g/t Au, but some lump ore contains 12 g/t Au	Ore deposit comprises 7 small ore bodies consisting of calcite-quartz veins. Gold is rich in quartzose zone associated with sparse stibnite and arsenic minerals.	NW-SE joint and fracture	Silicification near contact with veins.	This ore deposit was worked by the Tai Ton Gold Mining Syndicate and the Ng Kui Huang Gold Mining Company between 1950's and 1960's	
23.	G. Tabai	91485 5333	Northeastern side of G. Tabai and southeastern side of G. Tai Ton	Lenticular vein	NNW-SSW	Strike extent: very small Vein width: 0.2-5.0 m	Limestone	Gold, pyrite, stibnite, sphalerite, quartz, calcite.	Au(Sb)(Zn)	Au: 1-12 g/t	Several outcrops and mine workings of quartz-calcite veins are found along NNE-SSW trending joints in limestone. Quartz and calcite formed banded texture in places, and contain gold and a little amount of sulphide minerals.	NNE-SSW joint fracture and bedding planes of limestone	Slight silicification	Tai Ton Gold Mining Syndicate mined the area during 1950's	
24.	Rumoh	91430 5285	300 m northwest of Bidi	Lenticular vein	N40°E and N5°E	Worked area: 250 m x 80 m Each ore body: Strike extent: max. 100 m Vein width: max. 10 m	Limestone	Gold, stibnite, sphalerite, arsenopyrite, native arsenic, quartz, calcite.	Au(Sb)-(As)(Zn)	Au: 5.5-6.0 g/t	Two sets of quartz-calcite veins occur along fractures in massive limestone immediate adjacent to the Tai Pari Fault. These veins consist predominantly of large crystals of calcite with quartz and minor sulphide and arsenic minerals containing gold. Auriferous clay ore is also found in wide calcite-quartz vein.	N-S and NE-SW fractures		The deposit was worked by Rumoh Gold Mining Company from 1949 to 1970's. The mine obtained about 165 kg of gold from more than 36,000 t of crude ore between 1949 and 1964.	
25.	Bidi	91410 5251	Bidi 300 m south of Rumoh Mine	Lenticular vein	Unknown	Very small	Limestone and brecciated shale	Gold, stibnite, realgar, arsenopyrite, calcite, quartz.	Au-Sb-As	Au: 3.5-5 g/t Sb: 4% As: 30%, locally	Small lenticular ore body occurs in limestone near contact with overlying shale. The ore consists of fine-grained quartz and calcite associated with abundant arsenic minerals and minor stibnite and gold.	Contact between limestone and shale, and fractures in both rocks.	Silicification and weak sericitization	This was worked during 1963, but the operation was not continued due to high content of arsenic.	
26.	Kusa	91387 5248	Southwest adjacent to Bidi	Vein	NNE-SSW, ENE-NSW and possible NW-SE	Worked area: 300 m x 130 m Each vein: Strike extent: max. 70 m (?) Vein width: max. 3 m (?)	Limestone	Gold, pyrite, stibnite, native arsenic, arsenopyrite, realgar, orpiment, quartz, calcite.	Au-Sb-As	Au: less than 10 g/t in general, but some lump samples contain 20-74 g/t Au, 0.5-13% Sb	Quartz-calcite veins containing abundant arsenic minerals, and stibnite and gold occur along NNE-SSW and ENE-WSW trending fractures in massive limestone. Banded texture of quartz and calcite are observed in places. The ore is rich in arsenic minerals contains high grade of gold and silver (210-270 g/t Ag).	NNE-SSW fracture with subordinate ENE-WSW and possibly NNW-ESE fractures.	Silicification	The area was first mined by Joing Kuet Syn Mining Company. Later the mine was operated by the Kusa Mining Sdn. Bhd. but at present the operation is being ceased due to abundant arsenic and workings are flooded.	

No.	Name	Geographic Coordinate	Location	Type	General Trend	Scale	Host Rock	Mineral	Metallic Element Assemblage	Ore Grade	General Feature of Ore Deposit	Physical Control of Mineralization	Alteration of Host Rock	History of Operation	Relevant Information and Remarks
27.	Associated Mine	91380 5214	0.5 km to the south-southeast of Bidi	Vein	Trending E to ENE direction and trending north in some open-casts	Consisted of opencast workings within an area of 600 m x 300 m. Each opencast workings are small.	Limestone except for one opencast where the gold ore was extracted from quartzite ore at limestone-shale contact	Gold, realgar, orpiment, native arsenic, stibnite, pyrite, calcite, quartz, clay minerals.	Au-As(Sb)	Quartzite ore assayed around 4-14 g/t Au. Rare elliptical nodules in the weathered porphyry dyke assayed 174.4 g/t Au and 12.4 g/t Ag.	The gold ore was removed from elongated ore bodies aligned along the fault zone in the limestone flats. The primary deposits are consisted of quartzite occurring as replacement bodies in limestone. Some of the gold ore was also extracted from quartz-calcite veins in limestone.	E to ENE trending fault in	Silicification	The area was first mined by Jong Kuet Syn Mining Company. Later the mine was operated by the Kusa Mining Sdn. Bhd. but at present the operation is being ceased due to abundant arsenic and workings are flooded.	
28.	Nam Loong A	91360 5185	1.5 km to the south-southwest of Bidi	Vein		Consisted of opencast workings distributed in an area of 300 m x 300 m	Limestone	Gold, quartz, calcite.	Au	Not available	The gold ore is part of the quartz-calcite veins occurring in limestone flats.	Limestone	Silicification	The area was mined by Nam Loong Mining Company sometime during the middle of 1900's. The opencasts are flooded and most of the area is covered by secondary jungle.	
29.	Nam Loong B	91325 5280	600 m west of Kusa	Lenticular vein	Trending NNW and NE directions	Two underground workings along inclined joint-planes trending NNW: 1-3 m width 7 m depth 100 m length	Limestone	Gold, calcite, quartz.	Au	Auriferous clay assayed about 1.5-7.5 g/t Au	The gold was extracted from the auriferous clay derived from the weathering of quartz-calcite veins. Below the northern end of the underground working, quartzite gold ore was discovered during 1966 drilling at 6.6-12 m below the surface by the Geological Survey of Malaysia, Sarawak.	Limestone	Silicification	The underground working are now reprospected for gold.	The result of three drill holes are available.
30.	Northwest of Batu Sepit	91300 5180	400 m north-northwest of Batu Sepit	Replacement	Around an outlier of shale occurring on the limestone flat	Consisted of opencast workings distributed in an area of 200 m x 200 m. The opencasts are small	Limestone, shale	Gold, quartz, calcite.	Au	Quartzite ore and silicified shale assayed about 12 g/t Au	The gold ore are consisted of quartzite ore and silicified shale occurring at the contact between limestone and overlying shale.	Limestone near contact with shale.	Silicification	The area was mined by Kong Fah mining company sometime in the middle of 1900's. The opencasts are now flooded.	
31.	Ban Him Lee	91255 5215	0.5 km to the southeast of Boring	Vein	The distribution of the opencasts indicate ENE trending.	Consisted of opencast workings distributed over an area of 100 m x 100 m	Limestone	Gold, native arsenic, realgar, orpiment, arsenopyrite, stibnite, calcite, quartz.	Au-As-Sb	The arsenical quartzite ore assayed around 11-23 g/t Au	The gold was extracted from ore with variable amount of As. The ore was probably part of the quartz-calcite vein.	Limestone	Silicification	The area was mined by Ban Him Lee mining company sometime during the middle of 20th century.	
32.	Ferry Cave	91275 5239	1.2 km to the west-southwest of Bidi	Vein		Underground working distributed over an area of 50 m x 50 m	Limestone	Gold, quartz, calcite.	Au		The gold was extracted from auriferous clay collected from the floor of cave in limestone hill. The cave probably resulted from the weathering of quartz-calcite veins.	Limestone	Silicification	The area was mined by Jong Kuet Syn sometime in the 1950's and 1960's.	
33.	Batu Sepit	91322 5144	Immediately west of Batu Sepit	Vein	The old workings are aligned along a NNW trending fault	Opencast workings are sited along a fault zone measuring 5 m x 200 m. The largest of the ore bodies measure 1-2 m in thickness, 15 m in dip direction, but limited in strike extent.	Limestone	Gold, quartz, calcite.	Au		The gold ore was probably of the quartzite vein and auriferous clay extracted along the NNW trending fault that cut a limestone hill.	Limestone	Silicification	The area was mined by Kong Fah gold mining company during the 1950's and early 1960's.	

No.	Name	Geographic Coordinate	Location	Type	General Trend	Scale	Host Rock	Mineral	Metallic Element Assemblage	Ore Grade	General Feature of Ore Deposit	Physical Control of Mineralization	Alteration of Host Rock	History of Operation	Relevant Information and Remarks
34.	Krokong	91295 5094	Just north of Krokong bazaar	Replacement	Occurring in limestone shale contact	Opencast workings distributed over an area of 250 m x 800 m. The workings are small.	Limestone and silicified shale	Gold, quartz, calcite	Au	Silicified shale assayed around 1.5-3 g/t Au	The gold ore is of quartzite ore occurring as replacement bodies in limestone at the limestone-shale contact.	Limestone near contact with shale and at the vicinity of faults.	Silicification	The area was first mined by Borneo Company around 1900 and later mined by Associated Mining Company in the early 1950's. Around 1960's the area was again reworked by Kong Fah Mining Company. Total production from this area is not known and at present all former workings are flooded.	
35.	Pedi	91190 5088	Just west of S. Pedi	Replacement	Occurring in limestone, shale at limestone-shale contact and also in brecciated shale	Opencast workings are distributed over an area of 400 m x 250 m. Workings are small, the largest measured 150 m x 100 m.	Limestone, silicified shale, brecciated shale	Gold, quartz, calcite	Au	Silicified shale and shale breccia assayed around 1.5-4 g/t Au	The main gold ore is probably of the quartzite type occurring as replacement bodies in limestone at the limestone-shale contact. Low grade ore also can be obtained from silicified shale and shale breccia.	Limestone near contact with shale.	Silicification	This area was worked by Borneo Company in early 1900's and later mined by Associated Mining Company during the middle of 1900's. Between 1950-1960 the area was reworked by local chinese under small scale mining.	
36.	Pejiru	91045 5113	About 400 m to the northeast of Pejiru bazaar	Replacement	Occurring in limestone at limestone-shale contact, and in shale breccia	The opencast workings are distributed over an area of 200 m x 500 m. The largest of the opencast working is about 30 m x 20 m.	Limestone, silicified shale, brecciated shale	Gold, quartz, calcite	Au	Silicified shale assayed about 1.5 g/t Au	The main gold ore is probably of the quartzite gold ore occurring as replacement bodies in limestone at the limestone-shale contact. Low grade ore also can be obtained from silicified shale and shale breccia.	Limestone near contact with shale.	Silicification	This area was probably mined in the middle of 1900's by local chinese.	
37.	Jonggang	91120 5175	About 2-3 km northeast of Pejiru bazaar	Replacement	Occurring in limestone at limestone-shale contact	The opencast workings are distributed around the foot of a shale hill over an area of 100 m x 200 m.	Limestone, shale	Gold, quartz, calcite	Au	Silicified shale assayed about 1 g/t Au	The main gold ore is probably of the quartzite gold ore occurring as replacement bodies at the limestone-shale contact.	Limestone near contact with shale	Silicification	This area was probably mined in the middle of 1900's by local chinese miner.	
38.	Liew Nyan Foo	91168 5115	About 200 m to the south of Kg. Boring	Vein	NNW trending	The opencast workings are distributed over an area of 100 m x 200 m. The quartz-calcite veins are of variable width and limited both in strike and dip extents.	Limestone	Gold, native arsenic, calcite, quartz	Au-As(Sb)	The arsenical gold ore assayed around 3-4 g/t Au	The main gold ore is of the arsenical quartzite ore extracted from the NNW trending quartz-calcite veins.	Limestone	Silicification	This area was mined by Liew Nyan Foo Mining Company sometime during the middle of 1900's.	
39.	Southwest of Tai Parit	91550 5547	Southwest of Tai Parit Lake	Vein?	WNW-ESE to EW	Each ore body is possibly small.	Limestone	Gold, quartz, calcite	Au	Not available	Nine flooded old mine working aligns along fault trending WNW-ESE to E-W direction. Details are unknown.				
40.	Northeast of Tai Ton	91455 5520	600 m northwest of Tai Ton	Vein?	Possibly E-W	Small	Limestone	Gold, quartz, calcite	Au	Not available	Three flooded old mine workings are located in limestone flats immediate adjacent to fault trending WNW-ESE direction. Details of ore deposit are unknown.				

Table A-7 Description of Ore Deposits Outside Semi-Detailed Area, Bau

No.	Name	Geographic Coordinated	Location	Type	General Trend	Scale	Host Rock	Mineral	Metallic Element Assemblage	Assay	General Feature of Ore Deposit	Physical Control of Mineralization	Alteration of Host Rock	History of Operation	Relevant Information and Remarks
1.	Gading	91125 4300	14 km to the south-southwest of Bau	Vein	Trending NE dipping 70°S	Primary and eluvial deposits are distributed over an area of 20 m x 50 m Primary ore deposit: Extent in strike direction = 20 m Width = 2 m Extent in dip direction = 40 m	Sandstone, shale	Cinnabar, native arsenic, realgar, stibnite, pyrite, marcasite, calcite, fluorite, talc.	Hg-As-Sb	Ore assayed around 0.18% Hg.	The ore mined was of sandstone and shale breccia. Most of the ore was of eluvial type. The main mercury mineral is cinnabar.	Sandstone and shale breccia affected by faulting.	Silicification, pyritization	The area was first mined in early 1870. By 1900 most of the ore had already been mined out. During operation, the ore from Gading was sent to Tegora for smelting. The area was again reworked by the Japanese between 1942 to 1945. The mine is now covered with secondary jungle.	
2.	Tegora	91680 4370	11 km to the south of Bau	Vein	Trending NE with SE dip	Primary and eluvial deposits are distributed over an area of 130 m x 120 m Primary ore deposit: Extent in strike direction = 20 m Width = 60 m Extent in dip direction = 80 m	Sandstone, shale	Cinnabar, native arsenic, realgar, stibnite, pyrite, marcasite, calcite, talc fluorite.	Hg-As-Sb	Ore assayed around 0.2% Hg.	The ore mined was consisted of eluvial and primary ore of brecciated sandstone and shale. The main mercury bearing mineral is cinnabar.	Sandstone and shale breccia affected by faulting.	Silicification, pyritization	The area was first mined by Borneo Company from 1868. By 1908 most of the had already been mined out. Between 1942 to 1945 the area was again mined by Japanese.	
3.	Jambusan	92020 5540	300 m north-northwest of Jambusan	Vein and vein-shaped replacement	The opencast follow the trend of the limestone shale contact	The opencast workings are distributed over an area of 500 m x 300 m. The opencasts are small.	Limestone, shale	Gold, native arsenic, realgar, stibnite, quartz, calcite.	Au-As-Sb	Quartzose ore: 7.5-30 g/t Au Silicified shale: trace - 7.5 g/t Au	The ore bodies were of auriferous silicified shale and quartzose ore. The main ore type is the quartzose ore which may contain as high as 11% stibnite.	Limestone, shale	Silicification	The area was first mined by local Chinese for antimony ore and coarse gold. Towards the end of 19th century most of the rich bodies of primary and eluvial ore were mined by Borneo Company. Small scale mining resumed in the area in the 1930's and lasted only for a years. All the opencasts are now flooded.	
4.	Sirengkok	91782 5685	Immediately northeast of Bau Town	Vein-shaped fissure filling		Small scale working at G. Sirengkok	Igneous rock	Gold, manganese, quartz	Au	Silicified quartz porphyry assayed about 0.7 - 2.4 g/t Au	The deposit was of silicified microgranodiorite porphyry occurring at the top of G. Sirengkok, bearing quartz veins occur as fissure filling. Some of the ore occur as aluvial deposit at the base of G. Sirengkok.	Fractured microgranodiorite	Silicification	The deposit at G. Sirengkok was mined in 1930's by local Chinese miner. The area is now covered with secondary jungle.	
5.	Skunayit	92825 5700	4.5 km to the south of Sintawan Town	Vein		Small-scale opencast	Limestone	Stibnite, quartz, calcite	Sb	No data	The ore mined was of primary and eluvial deposits occurring in limestone flats. The sulphide ore bodies probably occur as quartz-calcite veins.	Limestone affected by fault.		The area was mined for antimony during the early 1900's. At present, the opencasts are flooded.	
6.	Buan Bidi	91112 5425	5.75 km to the south of Bau Town	Vein		Small-scale opencast	Shale	Stibnite, quartz	Sb	No data	The ore mined was of primary and eluvial deposit. The primary ore was probably of quartz vein occurring in shale.	Shale	Silicification	The area was worked on a small scale by West Mine in early 1900's. At present the opencasts are flooded.	
7.	Sebuloh	90375 4155	0.66 km west of Pangkalan	Vein-shaped replacement		Small-scale panning and sluicing	Alluvial (originally from quartz porphyry intrusion?)	Gold	Au	No data	Coarse gold was panned and sluiced from Sungai Sebuloh.	Microgranodiorite with fissure	Silicification	The area was mined by panning and sluicing for coarse gold sometime in early 1900's. At present the area is abandoned.	
8.	Opar	90555 5785	2.25 km to the southwest of Opar village	Vein		Small-scale deposit	Shale	Stibnite, quartz, calcite	Sb	No data	Antimony ore was probably extracted from eluvial deposit.	Shale	Silicification	The area was mined under small scale mining in early 1900's. The mine only lasted for sometime and at present the mine is abandoned.	

Table A-8 Result of Chemical Analysis of Stream Sediment Samples

Ser No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	N ppm	Fe %	Mn ppm	Ba ppm	U ppm
001	AS0010	91605 5193	tr.	0.5	32	32	85	tr.	41	-	1.4	13	2.00	110	385	0.8
002	AS0011	91597 5144	tr.	0.4	54	20	68	tr.	46	-	1.4	8	1.38	300	144	0.5
003	AS0012	92020 5477	tr.	0.5	7	3	42	6.0	49	-	0.6	1	1.62	100	70	0.4
004	BS0003	91290 5236	tr.	0.2	16	36	53	5.6	48	19	tr.	3	1.75	281	200	0.5
005	BS0010	91298 4915	tr.	0.6	17	18	72	0.7	3	24	tr.	1	2.67	786	335	0.4
006	BS0011	90772 4220	tr.	0.3	12	10	69	tr.	9	78	tr.	1	2.63	100	160	0.8
007	BS0012	90777 4175	tr.	0.4	16	11	65	tr.	7	48	tr.	1	3.31	42	145	0.6
008	BS0013	90768 4130	tr.	0.1	15	17	42	1.5	17	214	0.8	15	1.60	7	110	0.5
009	BS0014	90795 4090	0.5	0.4	12	14	73	2.2	7	258	1.8	2	2.64	80	185	0.6
010	BS0015	90737 4075	tr.	0.4	19	15	91	0.8	6	183	1.8	1	3.01	80	190	0.6
011	BS0016	90727 4022	tr.	0.4	4	10	15	tr.	3	36	0.6	3	0.86	4	80	0.5
012	BS0017	90727 4026	tr.	0.3	6	8	22	1.0	4	56	0.6	1	1.64	150	120	0.4
013	BS0018	90750 4245	tr.	0.1	13	11	57	0.6	6	36	tr.	1	2.99	76	110	0.6
014	BS0019	90720 4237	tr.	0.2	14	12	93	0.6	4	36	tr.	1	3.31	283	160	0.7
015	BS0020	90700 4230	tr.	0.6	13	11	64	0.9	6	32	0.6	1	3.53	86	145	0.7
016	BS0021	90693 4217	tr.	0.2	5	6	26	tr.	4	20	tr.	1	0.81	10	90	0.6
017	BS0022	90704 4188	tr.	0.4	9	7	48	tr.	6	24	0.6	1	2.20	80	145	0.6
018	BS0023	90682 4135	tr.	2.8	13	10	56	0.6	7	52	0.6	1	3.08	66	170	0.4
019	BS0024	90657 4132	tr.	0.7	9	10	55	tr.	4	28	1.0	2	2.05	143	175	0.4
020	BS0025	90918 4438	tr.	0.8	13	10	41	tr.	10	1080	0.6	1	1.37	70	170	0.8
021	BS0026	90883 4415	tr.	0.5	8	9	23	0.9	10	9080	tr.	1	0.96	52	145	1.0
022	BS0027	90895 4318	tr.	0.4	9	9	33	0.8	11	440	tr.	1	1.28	72	170	0.8
023	BS0028	90872 4320	tr.	0.5	9	8	31	0.8	15	88	tr.	1	1.22	70	160	0.8
024	BS0029	90922 4322	tr.	0.6	12	9	55	0.9	8	76	tr.	1	2.19	110	185	0.7
025	BS0030	90967 4270	tr.	0.3	8	9	29	tr.	9	40	tr.	1	1.08	85	170	1.0
026	BS0031	90965 4245	tr.	0.1	7	7	22	tr.	tr.	32	tr.	1	1.00	70	175	0.8
027	BS0032	90900 4522	tr.	0.6	12	11	62	0.6	tr.	36	tr.	1	2.36	75	135	0.4
028	BS0033	90860 4507	tr.	0.4	25	13	111	0.8	3	44	tr.	1	3.89	240	175	0.4
029	BS0034	90848 4467	tr.	-	-	-	-	0.6	tr.	40	tr.	1	-	-	145	0.4
030	BS0035	91005 4440	tr.	0.8	27	18	122	0.6	tr.	44	tr.	1	4.76	115	230	0.4
031	BS0036	91000 4392	tr.	0.3	11	9	76	0.9	9	6796	tr.	1	3.20	65	135	0.4
032	BS0037	91036 4370	tr.	0.5	14	16	309	1.1	tr.	448	1.2	1	5.07	290	160	0.6
033	BS0038	91052 4371	tr.	0.5	13	12	81	tr.	5	396	0.6	1	3.07	150	160	0.4
034	BS0042	91830 5360	tr.	0.4	9	10	30	tr.	40	-	0.6	2	1.58	235	110	1.0
035	BS0045	91784 5359	tr.	0.4	2	5	30	2.9	27	-	0.6	1	1.16	85	70	0.2
036	BS0049	91403 5433	1.2	0.9	7	30	46	4.7	812	-	1.0	3	1.08	350	90	0.4
037	JS0001	92560 5310	tr.	0.1	4	6	18	tr.	5	323	tr.	1	0.79	41	95	0.5
038	JS0002	92560 5320	tr.	0.3	10	8	4	tr.	8	412	tr.	1	3.55	76	105	0.4
039	JS0003	92595 5330	tr.	0.2	5	5	27	tr.	4	1640	tr.	1	1.35	62	110	0.6
040	JS0004	92665 5370	tr.	0.2	3	6	50	tr.	6	22	tr.	1	1.20	55	95	0.2

Ser No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mg ppm	N ppm	Fe %	Mn ppm	Ba ppm	U ppm
041	JS0005	92580 5280	tr.	0.6	11	13	104	0.9	12	291	tr.	1	9.70	157	110	0.4
042	JS0006	92640 5305	tr.	0.5	14	10	48	tr.	8	112	0.7	1	3.57	97	120	0.4
043	JS0007	92820 5380	tr.	0.3	15	13	66	tr.	5	3510	tr.	1	3.85	110	120	0.8
044	JS0008	92840 5390	tr.	0.4	16	11	56	tr.	6	440	tr.	1	3.60	218	130	0.6
045	JS0009	89837 5605	tr.	tr.	2	6	14	tr.	6	13	tr.	1	0.81	32	70	0.3
046	JS0010	89607 5680	tr.	0.1	1	5	8	tr.	tr.	14	0.9	1	0.50	47	90	0.5
047	JS0011	89615 5780	tr.	tr.	1	5	8	tr.	tr.	11	tr.	1	0.50	59	95	0.4
048	JS0012	89570 5767	tr.	tr.	2	6	8	tr.	tr.	28	tr.	1	0.60	66	160	0.8
049	JS0013	89567 5737	tr.	0.1	1	2	5	tr.	tr.	28	tr.	2	0.27	27	80	0.4
050	JS0014	89575 5707	tr.	tr.	1	4	11	tr.	tr.	22	tr.	1	0.26	29	90	0.4
051	JS0015	89570 5700	tr.	tr.	1	3	6	tr.	tr.	22	tr.	1	0.25	21	95	0.6
052	JS0017	89827 5782	tr.	0.1	1	3	7	tr.	5	7	tr.	1	0.20	14	90	0.4
053	JS0018	89807 5777	tr.	tr.	1	3	7	tr.	4	22	tr.	1	0.42	17	90	0.4
054	JS0019	89730 5840	tr.	tr.	1	1	6	tr.	3	22	tr.	1	0.40	20	120	0.6
055	JS0020	89740 5847	tr.	0.2	2	7	9	tr.	3	7	tr.	4	0.69	19	95	0.8
056	JS0021	89773 5840	tr.	0.2	1	4	5	tr.	tr.	7	tr.	1	0.36	11	90	0.4
057	JS0022	89786 5845	tr.	0.2	4	5	11	tr.	3	22	tr.	1	0.76	28	135	0.6
058	JS0023	89800 5850	tr.	tr.	1	tr.	4	tr.	7	16	tr.	1	0.36	58	145	0.5
059	JS0024	89830 5845	tr.	0.2	tr.	3	5	tr.	3	131	tr.	1	0.28	21	95	0.3
060	JS0025	89840 5850	tr.	0.1	2	5	9	tr.	4	7	tr.	1	0.23	15	90	0.6
061	JS0026	89867 5860	tr.	0.1	1	4	9	tr.	6	7	tr.	1	0.30	35	95	0.4
062	JS0027	89877 5867	tr.	0.1	2	3	10	tr.	tr.	tr.	tr.	1	0.81	17	90	0.4
063	JS0028	90067 5525	tr.	tr.	2	2	18	tr.	5	9	tr.	1	1.32	115	90	0.4
064	JS0029	90087 5514	tr.	tr.	1	1	13	tr.	2	14	tr.	1	0.47	36	90	0.4
065	JS0030	90137 5473	tr.	tr.	1	1	9	tr.	4	12	tr.	1	0.51	16	80	0.6
066	JS0032	90220 5487	tr.	tr.	1	2	17	tr.	3	26	tr.	1	0.46	30	80	0.6
067	JS0033	90267 5607	tr.	0.2	3	5	11	tr.	tr.	tr.	tr.	1	1.67	58	95	0.6
068	JS0034	90310 5527	tr.	tr.	2	2	11	tr.	tr.	9	tr.	1	0.57	25	90	0.6
069	JS0037	90338 5532	tr.	0.1	3	3	24	tr.	tr.	9	tr.	1	1.32	89	130	0.5
070	JS0038	90333 5545	tr.	0.1	3	4	40	tr.	tr.	9	tr.	1	1.59	136	120	0.6
071	JS0039	89857 4972	tr.	0.2	1	2	11	tr.	tr.	14	tr.	1	0.69	96	200	3.8
072	JS0041	89782 4963	tr.	0.2	3	9	20	tr.	tr.	18	tr.	1	1.24	204	330	3.2
073	JS0043	89908 4984	tr.	0.5	5	8	34	tr.	tr.	19	tr.	1	3.94	301	225	5.9
074	JS0044	89917 4993	tr.	0.6	4	6	33	tr.	tr.	42	tr.	1	3.55	327	305	4.4
075	JS0045	89773 4477	tr.	0.3	4	9	19	tr.	tr.	-	tr.	1	1.20	154	190	1.8
076	JS0046	89768 4450	tr.	0.3	2	6	12	tr.	tr.	tr.	tr.	1	1.38	217	110	1.4
077	JS0047	89786 4455	tr.	0.1	3	6	16	tr.	tr.	tr.	tr.	1	0.72	100	210	1.5
078	JS0048	89770 4427	tr.	0.4	2	5	8	tr.	tr.	40	tr.	1	0.80	55	90	1.2
079	JS0049	89785 4402	tr.	0.3	6	11	26	tr.	1	tr.	tr.	1	2.17	259	390	2.6
080	JS0050	89800 4390	tr.	0.7	9	11	30	tr.	tr.	40	tr.	1	2.49	354	350	3.2

Ser. No.	Sample No.	Coordination X Y	Au PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Sb PPM	As PPM	Hg ppb	Mo PPM	N PPM	Fe Z	Mn PPM	Ba PPM	U PPM
081	JS0051	89810 4393	tr.	0.7	7	11	33	0.9	3	23	tr.	1	3.34	860	480	4.6
082	JS0052	89767 4510	tr.	0.3	4	10	21	tr.	4	tr.	tr.	1	2.88	425	330	2.8
083	JS0053	89826 4574	tr.	0.8	4	10	23	tr.	1	40	0.8	1	3.48	176	350	5.2
084	JS0054	89844 4573	tr.	0.5	2	5	24	tr.	tr.	24	tr.	1	1.60	142	295	2.6
085	JS0055	89842 4585	tr.	0.4	2	3	9	tr.	2	24	tr.	1	0.64	65	150	1.4
086	JS0057	89800 4706	tr.	0.6	1	4	10	tr.	4	16	tr.	1	0.57	119	175	4.8
087	JS0058	89787 4712	tr.	0.5	3	10	16	tr.	2	16	1.2	1	1.93	206	120	1.8
088	JS0059	89775 4706	tr.	0.4	2	2	15	tr.	5	7	tr.	1	0.74	164	225	1.0
089	JS0060	89747 4720	tr.	0.3	3	7	22	tr.	2	tr.	tr.	1	1.16	105	295	1.4
090	JS0061	89757 4740	tr.	0.3	2	1	17	tr.	tr.	7	tr.	1	1.13	107	230	1.6
091	JS0062	89772 4768	tr.	0.1	2	5	16	tr.	2	tr.	tr.	1	0.62	98	295	3.2
092	JS0063	89757 4778	tr.	0.4	1	2	20	tr.	tr.	32	tr.	1	1.36	261	320	2.5
093	JS0064	89747 4778	tr.	0.2	3	8	22	tr.	2	40	tr.	1	1.83	236	255	1.4
094	JS0065	89750 4685	tr.	tr.	5	5	11	tr.	tr.	42	tr.	1	0.51	61	105	1.2
095	JS0066	89910 4682	tr.	0.2	5	3	11	tr.	tr.	9	tr.	1	0.35	47	255	2.6
096	JS0067	89887 4700	tr.	0.1	2	7	21	tr.	6	11	tr.	1	1.37	155	200	3.2
097	JS0068	89860 4716	tr.	0.1	3	8	18	tr.	tr.	18	tr.	1	1.49	168	240	3.2
098	JS0069	89846 4725	tr.	0.4	3	8	20	tr.	4	29	tr.	1	1.98	158	245	4.4
099	JS0070	89832 4760	tr.	0.2	2	8	18	tr.	5	11	tr.	1	1.03	106	190	2.8
100	JS0071	89832 4780	tr.	0.5	3	10	31	tr.	1	65	tr.	1	2.27	268	305	3.0
101	JS0072	89822 4787	tr.	0.4	3	10	19	tr.	6	94	tr.	1	2.86	178	200	9.0
102	JS0073	89807 4804	tr.	0.3	7	3	22	tr.	tr.	67	tr.	1	1.43	205	320	4.6
103	JS0074	89783 4820	tr.	0.5	3	9	23	tr.	6	32	tr.	1	2.36	212	270	4.9
104	JS0075	89770 4815	tr.	0.6	3	6	29	tr.	5	49	tr.	1	2.14	274	385	3.2
105	JS0076	89912 4555	tr.	0.1	3	8	27	tr.	11	7	tr.	1	1.28	172	385	1.6
106	JS0077	89932 4553	tr.	0.3	8	9	31	tr.	6	9	1.6	1	2.62	229	320	2.7
107	JS0078	89834 4544	tr.	0.7	5	11	23	tr.	9	16	0.8	1	3.05	383	375	4.2
108	JS0079	89822 4602	tr.	0.3	2	6	19	tr.	tr.	27	tr.	10	0.78	101	245	1.7
109	JS0080	89957 4640	tr.	0.3	4	6	9	tr.	tr.	27	tr.	5	0.16	45	55	1.0
110	JS0081	91690 4634	tr.	0.3	17	14	81	tr.	11	4170	tr.	1	2.95	199	210	0.4
111	JS0082	91703 4620	tr.	0.6	17	18	156	tr.	4	13900	tr.	1	5.33	245	175	0.3
112	JS0083	91685 4588	tr.	0.6	27	18	166	tr.	7	256	tr.	3	5.33	236	190	0.4
113	JS0084	91666 4560	tr.	0.3	5	6	27	tr.	4	112	tr.	1	0.94	31	90	0.4
114	JS0085	91638 4523	tr.	0.6	21	17	162	tr.	9	64	tr.	1	5.42	456	225	0.4
115	JS0086	91665 4443	tr.	0.3	16	13	90	0.6	22	28000	tr.	3	2.98	142	3280	0.6
116	JS0087	91694 4425	tr.	0.5	21	12	70	tr.	68	59300	tr.	4	3.05	210	310	0.6
117	JS0088	91705 4413	tr.	0.4	50	19	77	3.7	63	31100	tr.	7	4.74	195	480	0.8
118	JS0089	91757 4390	tr.	0.1	8	9	24	tr.	11	4550	tr.	2	1.37	126	210	0.8
119	JS0090	91764 4395	tr.	0.2	8	12	31	tr.	8	2070	tr.	1	1.47	204	200	0.8
120	JS0092	91510 4430	tr.	0.2	11	12	40	tr.	28	105000	tr.	1	1.66	80	345	0.6

Ser No.	Sample No.	Coordination X Y	Au PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Sb PPM	As PPM	Hg Ppb	Mo PPM	M PPM	Fe %	Mn PPM	Ba PPM	U PPM
121	JS0093	91493 4423	tr.	0.2	17	15	84	tr.	5	6960	tr.	1	3.93	179	210	1.0
122	JS0094	91468 4463	tr.	0.4	9	9	49	tr.	14	-	tr.	1	1.78	96	185	0.8
123	JS0095	91455 4475	tr.	0.3	20	17	107	0.5	6	3000	tr.	1	4.01	141	210	0.4
124	JS0096	91474 4507	tr.	0.8	18	18	130	tr.	6	1120	tr.	1	4.59	239	200	0.5
125	JS0097	91506 4540	tr.	0.2	15	19	86	0.6	9	1150	tr.	1	2.68	124	190	0.4
126	JS0098	91527 4525	tr.	0.2	11	10	68	tr.	23	4740	tr.	1	2.79	165	170	0.4
127	JS0099	91577 4600	tr.	0.6	18	17	104	tr.	12	19300	0.6	1	3.34	186	210	0.6
128	JS0100	91577 4627	tr.	0.6	16	13	104	2.9	15	19700	tr.	1	4.48	172	155	0.6
129	JS0101	91594 4615	tr.	0.7	20	19	88	0.7	20	10500	tr.	1	5.11	460	200	0.6
130	JS0102	91653 4660	tr.	0.6	18	17	73	0.5	12	1298	tr.	1	4.94	179	210	0.6
131	JS0103	91700 4678	tr.	0.2	10	9	64	0.8	8	20900	tr.	1	2.68	154	150	0.8
132	JS0104	91751 4715	tr.	0.5	8	12	30	tr.	8	590	tr.	1	2.72	129	150	0.8
133	JS0105	92002 4572	tr.	0.4	12	13	38	tr.	9	413	tr.	1	2.23	150	175	0.9
134	JS0106	92027 4525	tr.	0.3	12	12	39	tr.	4	88	tr.	1	2.36	257	200	1.2
135	JS0107	92032 4518	tr.	0.4	12	13	26	tr.	17	59	tr.	1	2.21	169	185	0.9
136	JS0108	92050 4482	tr.	0.4	26	14	67	tr.	3	57	tr.	1	3.57	260	240	1.0
137	JS0109	92070 4452	tr.	0.7	22	20	47	tr.	10	77	tr.	1	2.34	242	255	0.8
138	JS0110	92070 4415	tr.	0.5	16	12	64	tr.	4	62	tr.	1	2.54	488	295	0.8
139	JS0111	92090 4377	tr.	0.3	7	6	26	tr.	3	44	tr.	1	1.36	161	210	1.0
140	JS0112	92075 4380	tr.	0.2	9	7	27	tr.	2	34	tr.	1	1.26	125	190	0.9
141	JS0114	92042 4650	tr.	0.6	79	16	54	tr.	57	53	tr.	1	4.00	173	170	0.6
142	JS0115	92035 4595	tr.	0.2	11	8	33	tr.	14	47	tr.	1	2.14	99	145	0.5
143	JS0116	90960 3855	tr.	0.2	8	10	24	tr.	4	56	tr.	1	0.74	111	185	0.9
144	JS0117	90997 3888	tr.	0.3	17	14	57	0.6	2	30	tr.	1	1.87	196	240	1.0
145	JS0118	91043 3880	tr.	0.5	11	13	38	0.8	5	26	tr.	1	0.88	131	200	0.4
146	JS0119	91048 3850	tr.	0.2	14	11	47	tr.	1	26	tr.	1	1.26	157	190	0.7
147	JS0120	91165 3825	tr.	0.6	7	9	17	tr.	7	20	tr.	1	0.87	130	200	1.4
148	JS0121	90930 3750	tr.	3.6	14	12	31	tr.	3	26	tr.	1	1.33	149	225	0.8
149	JS0122	90990 3720	tr.	0.5	15	8	26	0.8	tr.	15	tr.	1	1.35	166	225	1.2
150	JS0123	91007 3753	tr.	0.2	14	6	27	tr.	4	15	tr.	1	1.07	152	170	0.8
151	JS0124	91078 3720	tr.	0.4	14	8	28	tr.	5	15	tr.	1	1.42	181	190	1.0
152	JS0125	91078 3730	tr.	0.4	12	7	22	tr.	3	20	tr.	1	0.90	108	200	1.2
153	JS0126	90905 3580	tr.	0.2	5	11	18	tr.	4	10	tr.	1	1.29	111	150	1.0
154	JS0127	90947 3550	tr.	0.3	14	11	35	tr.	1	10	tr.	1	1.14	207	230	1.0
155	JS0128	90970 3507	tr.	0.3	2	5	6	tr.	4	10	tr.	1	0.27	50	130	1.0
156	JS0129	91035 3413	tr.	0.2	4	12	19	tr.	4	10	tr.	2	1.78	103	120	1.0
157	JS0130	90905 3605	tr.	0.2	10	4	13	tr.	3	15	tr.	1	0.14	18	270	0.8
158	JS0131	90877 3650	tr.	0.2	10	8	24	tr.	4	26	tr.	1	1.05	87	175	0.4
159	JS0132	90875 3655	tr.	0.3	21	13	42	tr.	4	105	0.6	1	1.61	253	190	0.2
160	JS0133	90865 3647	tr.	0.8	34	22	73	0.6	4	142	tr.	1	4.64	348	265	0.9

Ser No.	Sample No.	Coordination X Y	Au PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Sb PPM	As PPM	Hg PPB	Mo PPM	W PPM	Fe Z	Mn PPM	Ba PPM	U PPM
161	JS0134	90835 3645	tr.	0.3	12	15	42	tr.	3	95	0.6	1	0.65	39	230	0.8
162	JS0135	90825 3640	tr.	0.2	17	10	47	0.8	5	95	0.6	1	2.31	273	280	0.6
163	JS0136	90915 3635	tr.	0.1	15	9	39	tr.	4	44	tr.	1	1.31	180	265	1.0
164	JS0137	90940 3655	tr.	0.2	22	13	65	1.3	10	64	1.4	1	1.93	243	200	0.4
165	JS0138	90923 3715	tr.	0.2	6	8	19	tr.	4	48	tr.	1	0.82	70	185	0.4
166	JS0139	90955 3817	tr.	0.7	20	9	29	1.9	10	64	1.4	1	1.25	127	190	0.4
167	JS0140	90985 3860	tr.	0.9	20	19	67	1.6	9	88	tr.	1	1.97	168	240	0.4
168	JS0141	90965 3890	tr.	0.5	23	11	64	1.0	6	58	tr.	1	2.92	199	260	0.4
169	JS0142	91005 4125	tr.	0.2	11	10	29	tr.	6	54	0.6	1	1.16	90	170	0.6
170	JS0143	91053 4125	tr.	0.2	9	9	33	0.6	8	109	0.6	1	1.01	37	135	0.4
171	JS0144	91090 4085	tr.	0.5	13	12	45	1.9	21	68	0.8	1	1.78	133	240	0.4
172	JS0145	91150 4010	tr.	0.6	34	18	31	4.0	7	54	1.8	1	3.80	309	210	0.2
173	JS0146	91145 4005	19.8	0.4	17	15	42	2.8	11	61	1.6	1	0.89	122	225	0.4
174	JS0147	90270 5850	tr.	0.5	2	2	9	0.7	4	-	tr.	1	0.65	10	110	1.2
175	JS0148	90260 5896	tr.	0.4	2	5	9	tr.	2	-	tr.	1	0.54	225	135	0.8
176	JS0149	90247 5903	tr.	0.5	2	4	7	tr.	3	-	tr.	1	0.43	15	110	1.0
177	JS0150	90230 5950	tr.	0.2	2	6	12	tr.	3	-	tr.	1	0.48	30	120	1.0
178	JS0151	90303 5870	tr.	0.4	1	4	5	tr.	2	-	tr.	1	0.40	10	90	1.2
179	JS0152	90330 5880	tr.	0.2	1	3	5	tr.	7	-	tr.	1	0.37	5	70	1.0
180	JS0153	90375 5872	tr.	0.2	1	3	6	tr.	7	-	tr.	28	0.40	15	90	1.0
181	JS0154	91148 6186	tr.	1.2	14	11	47	tr.	4	-	tr.	1	2.76	220	425	1.0
182	JS0155	91193 6102	tr.	1.5	3	6	9	tr.	3	-	tr.	1	1.03	55	90	0.6
183	JS0156	91230 5938	tr.	0.4	2	3	6	tr.	5	-	0.5	1	0.12	35	80	0.5
184	JS0157	90550 5317	tr.	1.4	26	12	92	tr.	8	-	tr.	1	4.81	375	160	0.3
185	JS0158	90623 5373	tr.	0.3	2	3	9	tr.	8	-	tr.	1	0.62	15	80	0.3
186	JS0159	90603 5520	tr.	0.4	4	5	14	tr.	7	-	tr.	1	0.93	10	70	0.6
187	JS0160	90557 5587	tr.	0.2	3	3	15	tr.	8	-	tr.	1	0.34	5	80	0.3
188	JS0161	90595 5593	tr.	0.3	4	4	10	tr.	7	-	tr.	1	0.41	15	70	0.2
189	JS0162	90675 5640	tr.	0.5	12	4	46	tr.	18	-	tr.	1	0.86	10	80	0.4
190	JS0163	90810 5852	tr.	0.2	2	3	7	tr.	5	-	tr.	1	0.14	tr.	55	0.4
191	JS0164	90870 5775	tr.	0.6	4	4	20	tr.	tr.	-	tr.	1	1.09	45	110	0.6
192	JS0165	90902 5752	tr.	0.5	6	6	30	tr.	11	-	tr.	1	2.51	25	110	0.4
193	JS0166	90990 5777	tr.	0.2	1	2	6	tr.	2	-	tr.	1	0.30	5	65	0.3
194	JS0167	91040 5700	tr.	0.4	2	3	13	tr.	4	-	tr.	1	0.33	15	70	0.3
195	JS0168	89788 5290	tr.	0.3	2	4	12	tr.	4	-	tr.	1	0.14	45	120	1.4
196	JS0169	89833 5166	tr.	0.4	2	5	14	tr.	7	-	tr.	1	0.91	110	185	1.8
197	JS0170	89860 5120	tr.	0.5	3	6	25	tr.	8	-	tr.	1	1.72	165	200	1.2
198	JS0171	89760 5067	tr.	0.5	2	3	8	tr.	5	-	tr.	1	0.85	45	205	2.2
199	JS0172	89790 5107	tr.	0.4	2	4	12	tr.	10	-	tr.	1	1.38	135	225	3.0
200	JS0173	89767 5287	tr.	0.1	2	3	8	tr.	4	-	tr.	1	0.43	30	120	1.0

Ser. No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	W ppm	Fe %	Mn ppm	Ba ppm	U ppm
201	JS0174	91052 4807	tr.	0.9	15	14	92	tr.	6	-	tr.	1	3.84	460	290	0.7
202	JS0175	91038 4810	tr.	1.1	15	13	83	tr.	6	-	tr.	1	3.69	170	260	0.6
203	JS0176	91016 4803	tr.	1.2	13	15	84	0.6	6	-	tr.	1	4.31	495	335	0.6
204	JS0177	90963 4783	tr.	1.3	23	22	56	tr.	3	-	tr.	1	3.60	1090	350	0.8
205	JS0178	90935 4773	tr.	0.1	12	13	96	tr.	6	-	tr.	1	4.21	1175	370	0.6
206	JS0179	90938 4760	tr.	1.0	13	12	96	tr.	4	-	tr.	1	3.83	1365	365	0.2
207	JS0180	90985 4915	tr.	1.2	17	18	106	1.2	11	-	tr.	1	4.33	1920	350	0.6
208	JS0181	92315 5332	tr.	0.7	12	6	44	tr.	9	-	tr.	1	1.93	60	105	0.6
209	JS0182	92357 5295	tr.	0.5	4	4	18	tr.	4	-	tr.	1	1.37	15	105	0.4
210	JS0183	92075 5295	tr.	2.0	5	15	66	367.0	112	-	0.8	42	3.64	185	80	0.4
211	JS0186	91225 5432	tr.	0.8	2	5	17	236.0	53	-	tr.	1	0.67	45	120	1.1
212	JS0187	91113 5408	tr.	1.2	27	13	86	15.9	50	-	1.0	1	5.79	355	245	0.4
213	JS0188	91092 5392	tr.	1.0	14	11	55	tr.	9	-	0.6	1	2.93	185	350	0.4
214	KS0001	89956 4635	tr.	0.4	1	8	18	tr.	6	9	tr.	1	1.26	88	210	1.5
215	KS0002	89965 4650	tr.	0.1	1	6	8	tr.	tr.	9	tr.	1	0.56	83	130	6.3
216	KS0003	90031 4597	tr.	0.3	1	5	13	tr.	19	167	tr.	1	0.71	204	120	1.2
217	KS0004	90102 4600	tr.	0.4	1	10	27	tr.	tr.	5	tr.	1	1.94	249	135	2.0
218	KS0005	90127 4614	tr.	0.5	1	11	27	tr.	2	5	tr.	1	2.91	281	210	2.6
219	KS0006	90215 4705	tr.	0.3	1	6	11	tr.	4	781	tr.	1	0.59	106	160	1.6
220	KS0007	90262 4712	tr.	0.4	5	10	19	tr.	tr.	5	tr.	1	1.62	163	280	4.2
221	KS0008	90252 4650	tr.	0.5	7	15	59	tr.	tr.	10	tr.	1	3.40	208	350	6.6
222	KS0009	90168 4756	tr.	0.3	3	5	13	tr.	1	175	tr.	1	1.10	95	145	1.0
223	KS0010	90156 4750	tr.	0.1	2	5	13	tr.	2	116	tr.	1	0.95	234	120	1.4
224	KS0011	90135 4783	tr.	0.2	8	11	39	tr.	2	5	tr.	1	3.52	340	180	1.0
225	KS0012	90067 4737	tr.	0.3	1	6	7	tr.	1	5	tr.	1	0.50	32	230	5.0
226	KS0013	90042 4707	tr.	0.4	2	5	16	tr.	2	5	tr.	1	1.11	127	290	2.7
227	KS0014	89965 4685	tr.	0.3	3	11	34	tr.	14	16	tr.	1	3.93	353	375	2.2
228	KS0015	91856 5018	tr.	0.3	13	13	87	1.0	24	226	tr.	1	3.52	255	105	0.4
229	KS0016	91800 4985	tr.	0.3	10	5	41	tr.	8	48	tr.	1	2.21	57	105	0.5
230	KS0017	91646 4896	tr.	0.3	8	10	44	tr.	5	1160	tr.	1	2.09	80	145	0.6
231	KS0018	91650 4909	0.6	0.2	10	13	53	1.1	17	116	tr.	1	1.82	49	150	0.3
232	KS0019	91778 4865	tr.	0.4	16	13	101	tr.	8	182	tr.	1	6.06	375	185	0.4
233	KS0020	91764 4877	tr.	0.3	10	9	66	tr.	5	598	tr.	1	3.36	159	145	0.6
234	KS0021	91925 4995	tr.	0.2	15	10	81	tr.	7	7900	tr.	1	3.45	145	105	0.4
235	KS0022	92000 5001	tr.	0.3	16	12	79	tr.	12	35	tr.	1	6.15	188	135	0.6
236	KS0023	91898 5101	tr.	0.2	9	11	60	2.1	71	2580	tr.	3	3.59	214	30	0.6
237	KS0024	91816 5087	tr.	0.2	9	11	15	tr.	13	79	0.8	4	0.79	87	80	1.0
238	KS0025	92052 5155	tr.	0.2	9	5	27	48.0	8	35	tr.	1	0.92	40	30	0.2
239	KS0026	92036 5207	tr.	0.3	2	6	40	0.8	17	3710	1.0	1	1.76	197	30	0.6
240	KS0027	92280 5172	tr.	0.3	11	9	51	43.0	tr.	48	0.8	2	2.39	36	85	0.6

Ser No.	Sample No.	Coordination X Y	Au PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Sb PPM	As PPM	Hg PPB	Mo PPM	N PPM	Fe %	Mn PPM	Ba PPM	U PPM
241	KS0028	92163 5100	tr.	0.4	14	11	54	tr.	21	4940	0.8	1	3.32	171	200	0.8
242	KS0029	92119 5018	tr.	0.3	19	15	78	tr.	14	2550	tr.	1	3.89	239	175	0.6
243	KS0030	92084 4999	tr.	0.2	9	10	38	tr.	7	15000	tr.	1	2.27	68	95	0.6
244	KS0031	91498 4419	tr.	0.6	19	14	107	0.8	tr.	103	0.6	1	3.49	175	160	0.6
245	KS0032	91471 4355	tr.	0.4	20	15	88	tr.	tr.	108	0.6	1	3.11	195	225	0.8
246	KS0033	91447 4298	tr.	0.5	14	13	60	0.5	tr.	58	tr.	1	2.36	220	190	0.8
247	KS0034	91455 4293	tr.	0.2	12	12	35	tr.	tr.	72	tr.	1	1.65	130	210	1.0
248	KS0035	91368 4250	tr.	0.5	20	13	69	tr.	tr.	72	0.6	1	2.26	125	200	0.8
249	KS0036	91356 4227	tr.	0.4	16	12	45	tr.	tr.	54	tr.	1	1.80	135	210	1.0
250	KS0038	91337 4175	tr.	0.6	24	15	76	tr.	2	67	tr.	1	3.07	205	245	0.8
251	KS0039	91328 4178	tr.	0.5	10	10	25	tr.	tr.	558	tr.	1	1.30	155	225	1.0
252	KS0040	91090 4469	tr.	0.7	18	13	100	0.7	tr.	73	tr.	1	4.10	310	200	0.4
253	KS0041	91185 4440	tr.	0.7	21	17	101	tr.	tr.	63	tr.	1	4.52	355	160	0.4
254	KS0042	91245 4450	tr.	34.0	15	11	58	0.7	1	68	0.8	11	2.33	130	210	0.4
255	KS0043	91243 4432	tr.	0.4	9	10	47	0.7	tr.	88	0.8	1	2.09	105	225	0.4
256	KS0044	91231 4398	tr.	0.7	14	12	88	0.8	3	63	0.8	1	2.86	195	220	0.4
257	KS0045	91245 4376	tr.	0.4	12	10	52	tr.	2	34	0.6	1	2.01	90	190	0.6
258	KS0046	90605 5846	tr.	0.1	2	5	40	tr.	1	78	tr.	1	0.50	40	80	1.0
259	KS0047	90687 5864	tr.	0.1	2	3	12	tr.	tr.	769	tr.	1	0.17	25	95	1.2
260	KS0048	90640 5917	tr.	0.1	3	4	12	tr.	2	34	tr.	1	0.61	40	110	0.7
261	KS0049	90646 5922	tr.	0.2	3	5	13	tr.	1	36	tr.	1	0.76	65	150	0.8
262	KS0050	91066 6079	tr.	0.5	19	11	31	tr.	3	46	tr.	1	2.42	490	255	0.8
263	KS0051	91109 6090	tr.	0.5	21	16	57	tr.	3	41	tr.	1	5.08	785	280	1.0
264	KS0052	90759 5661	tr.	0.1	2	3	12	tr.	1	50	tr.	1	0.25	30	90	0.6
265	KS0053	90763 5569	tr.	0.7	7	7	36	tr.	2	27	tr.	1	1.37	150	160	0.8
266	KS0054	90783 5567	tr.	0.2	2	3	14	tr.	2	18	tr.	1	0.35	20	95	0.6
267	KS0055	91412 5891	tr.	0.8	13	9	87	tr.	3	41	0.6	1	3.08	190	225	0.8
268	KS0056	91362 5869	tr.	0.3	3	4	18	tr.	2	32	tr.	1	0.64	15	90	0.4
269	KS0057	91341 5882	tr.	0.2	12	8	75	tr.	7	50	0.6	1	2.22	280	145	0.6
270	KS0058	91317 5846	tr.	0.1	1	2	9	tr.	1	36	tr.	1	0.28	20	50	0.3
271	KS0059	91239 5817	tr.	0.3	5	5	29	tr.	2	27	tr.	1	1.28	30	70	0.4
272	KS0060	91235 5822	tr.	0.2	5	5	39	tr.	5	46	0.6	1	0.88	105	225	0.5
273	KS0061	91237 4814	tr.	0.4	14	14	63	1.2	23	36	0.8	1	2.91	90	160	0.4
274	KS0062	91236 4829	tr.	0.5	13	18	58	3.1	44	32	1.0	1	1.92	80	220	0.4
275	KS0063	91370 4844	tr.	0.5	17	29	49	2.7	78	46	1.2	1	2.09	120	265	0.3
276	KS0064	91430 4901	tr.	1.1	21	143	137	8.3	127	46	1.4	1	2.06	255	345	0.9
277	KS0065	91262 4775	tr.	0.6	11	12	67	0.7	11	78	0.6	13	2.56	120	220	0.4
278	KS0066	91187 4692	tr.	0.6	13	14	58	6.1	36	166	1.2	5	2.61	150	185	0.4
279	KS0067	90986 6368	tr.	0.2	3	6	10	3.7	2	29	tr.	3	0.50	30	145	0.6
280	KS0068	91197 6324	tr.	0.9	6	5	10	tr.	13	543	tr.	2	0.91	65	150	0.6

Ser No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	W ppm	Fe %	Mn ppm	Ba ppm	U ppm
281	KS0069	91266 6217	tr.	0.7	4	6	19	16.0	19	31	tr.	1	0.86	75	145	0.6
282	MS0937	91467 5369	0.3	tr.	12	141	87	24.0	812	154	1.6	5	3.88	746	210	0.8
283	MS0938	91411 5416	2.0	3.4	12	79	910	5.6	1270	301	0.8	2	2.34	19000	220	1.0
284	MS0939	91998 5848	0.9	4.9	15	15	49	10400.0	7952	984	tr.	62	2.04	370	65	0.2
285	MS0940	91944 5810	0.4	0.6	15	168	872	2320.0	1984	408	tr.	38	4.12	2280	310	0.4
286	MS0941	92004 5887	0.5	tr.	10	24	93	4400.0	1360	650	tr.	15	5.56	1320	220	0.4
287	MS0942	92060 5880	tr.	tr.	3	4	34	74.4	52	80	0.8	1	2.80	127	105	0.2
288	MS0943	92184 5946	tr.	tr.	1	tr.	23	78.4	28	134	tr.	1	0.96	19	70	0.2
289	MS0944	92143 5903	tr.	tr.	tr.	6	8	388.0	39	53	tr.	1	0.46	50	80	0.1
290	MS0945	92277 5771	tr.	tr.	6	15	32	16.8	2	67	1.4	2	2.84	229	320	0.4
291	MS0946	92221 5745	0.2	tr.	5	15	32	14.0	16	109	0.8	1	1.83	329	90	0.5
292	MS0948	92099 5837	tr.	tr.	8	12	42	64.0	164	80	tr.	1	3.10	159	130	0.2
293	MS0949	92029 5811	3.1	1.9	7	459	130	10080.0	5883	871	tr.	18	2.24	449	55	0.1
294	MS0950	92741 5755	3.7	0.8	4	153	28	10640.0	628	328	1.4	16	1.04	150	50	0.4
295	MS0951	92162 5760	0.2	0.6	9	17	36	33.6	11	67	tr.	1	3.49	150	95	0.2
296	MS0952	92107 5807	tr.	0.4	3	7	110	18.8	41	67	0.6	1	2.19	189	90	0.2
297	MS0953	92279 5638	tr.	0.6	20	20	169	2.8	2	67	0.8	1	4.98	688	220	0.6
298	MS0954	92188 5633	tr.	0.3	tr.	8	36	27.6	4	60	tr.	1	1.19	40	70	0.2
299	MS0955	91843 5678	tr.	0.5	10	13	47	40.0	10	100	1.2	1	2.23	169	175	0.3
300	MS0956	91862 5711	tr.	0.6	12	19	170	5.6	tr.	73	0.8	1	3.22	199	170	0.4
301	MS0957	91846 5788	tr.	tr.	8	tr.	51	4.8	tr.	73	1.2	2	1.88	209	160	0.6
302	MS0958	91889 5770	7.7	0.3	6	14	42	7480.0	516	204	0.8	5	3.46	210	105	0.2
303	MS0959	91748 5683	tr.	0.4	18	23	149	6.0	6	65	2.0	5	2.24	309	360	0.2
304	MS0960	91741 5746	tr.	0.4	7	7	28	14.8	42	83	1.6	4	1.59	90	240	0.3
305	MS0961	91798 5821	tr.	0.3	6	1	139	tr.	26	46	0.8	1	2.67	50	110	0.1
306	MS0962	91815 5813	tr.	0.2	3	9	309	tr.	5	55	0.8	2	0.83	30	110	0.4
307	MS0963	91714 5705	tr.	0.3	4	11	90	tr.	1	46	0.8	1	1.65	80	170	0.2
308	MS0964	91736 5758	2.4	0.3	5	13	100	21.0	126	65	tr.	1	1.65	140	160	0.2
309	MS0965	92110 5598	tr.	0.1	8	7	70	25.8	15	55	tr.	1	5.02	99	65	0.2
310	MS0966	92037 5650	tr.	0.2	7	12	79	tr.	5	46	0.8	1	5.22	677	145	0.3
311	MS0967	92016 5638	tr.	0.3	14	7	63	18.2	9	55	0.8	1	4.28	478	105	0.2
312	MS0968	92096 5558	tr.	0.2	51	7	50	80.4	24	93	0.8	1	3.77	130	90	0.2
313	MS0969	92143 5542	tr.	0.1	6	4	28	91.8	23	130	0.6	1	1.66	30	70	0.1
314	MS0970	92077 5558	1.4	0.5	18	6	86	1152.0	162	260	tr.	1	6.00	208	65	0.2
315	MS0971	92096 5477	3.7	0.8	10	8	75	1592.0	186	344	0.6	18	4.49	290	55	0.2
316	MS0972	92025 5524	4.2	0.1	3	5	43	1408.0	79	213	tr.	21	2.30	239	65	0.1
317	MS0973	92050 5530	1.6	0.2	2	11	38	27.0	146	223	0.6	1	1.43	279	50	0.2
318	MS0974	92014 5498	0.8	0.2	3	7	34	752.0	351	1330	0.6	23	2.64	1370	50	0.2
319	MS0975	92023 5490	0.5	0.3	3	16	58	560.0	169	15700	tr.	17	4.18	566	55	0.3
320	MS0976	92024 5475	tr.	0.2	6	6	41	536.0	78	268	tr.	2	2.63	139	65	0.2

Ser No.	Sample No.	Coordination X Y	Au PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Sb PPM	As PPM	Hg Ppb	Mo PPM	W PPM	Fe %	Mn PPM	Ba PPM	U PPM
321	NS0977	92026 5460	tr.	6.0	5	30	120	392.0	13	846	1.0	110	5.66	340	230	0.7
322	NS0978	92041 5430	5.7	0.8	6	22	220	153.0	169	251	0.8	39	7.41	1000	30	0.6
323	NS0979	92081 5367	0.5	0.2	3	4	37	tr.	60	136	1.0	100	1.70	100	30	0.2
324	NS0980	92142 5363	tr.	0.2	2	10	110	tr.	27	54	0.6	1	1.93	140	35	0.1
325	NS0981	92140 5376	tr.	0.3	2	14	200	tr.	83	74	0.8	1	3.38	220	30	0.2
326	NS0982	92082 5312	tr.	0.3	10	7	90	tr.	6	61	0.6	1	3.11	40	55	0.2
327	NS0983	92100 5318	tr.	0.4	24	18	160	tr.	14	129	1.6	1	6.70	200	110	0.6
328	NS0984	92015 5303	tr.	0.5	23	19	340	3.8	37	109	1.2	1	10.44	120	70	0.4
329	NS0985	92275 5381	tr.	tr.	2	10	37	9.0	47	116	0.8	1	1.76	100	30	0.4
330	NS0986	92227 5455	tr.	tr.	2	3	33	tr.	39	210	0.8	1	1.55	140	30	0.4
331	NS0987	92218 5452	tr.	tr.	5	4	26	tr.	19	122	0.8	1	1.66	80	30	0.3
332	NS0988	92190 5509	tr.	tr.	7	2	25	143.0	64	1090	1.2	1	1.28	80	30	0.6
333	NS0989	92121 5485	1.2	0.9	2	5	24	145.0	27	156	1.2	1	1.34	200	50	0.4
334	NS0990	92107 5495	3.0	0.2	3	8	34	75.2	33	190	1.2	1	1.77	140	60	0.4
335	NS0991	92095 5474	1.0	0.4	4	13	40	908.0	215	170	1.4	12	2.31	160	60	0.4
336	NS0992	92136 5457	2.3	0.2	5	10	37	124.0	49	224	0.8	1	1.69	260	60	0.5
337	NS0993	92101 5275	tr.	0.4	4	15	150	25.8	122	258	1.6	10	7.47	300	50	0.6
338	NS0994	92120 5241	tr.	0.1	5	6	36	tr.	22	95	0.8	1	1.65	80	50	0.4
339	NS0996	92196 5300	tr.	0.5	4	12	74	28.0	54	102	1.6	3	4.51	140	55	0.4
340	NS0997	92201 5342	tr.	0.3	10	9	60	tr.	5	47	0.8	1	4.09	80	105	0.5
341	NS0998	92257 5197	tr.	0.6	16	14	78	tr.	5	40	1.2	1	5.69	100	135	0.4
342	NS0999	92235 5181	tr.	0.2	4	5	42	tr.	5	96	0.6	1	1.60	40	110	0.4
343	NS1000	92303 5190	tr.	tr.	3	2	44	36.6	5	78	0.6	1	0.85	40	65	0.4
344	NS1001	92387 5226	tr.	0.3	8	9	50	tr.	20	168	0.8	1	2.70	120	120	0.4
345	NS1003	92044 5011	tr.	0.4	24	14	73	tr.	9	90	1.6	1	4.61	140	185	0.6
346	NS1005	92018 5458	2.5	0.2	2	11	30	22.6	51	354	1.2	40	2.58	120	25	0.8
347	NS1006	91890 5426	0.6	0.3	4	22	26	11.8	51	10200	1.0	1	1.49	600	90	0.8
348	NS1007	91915 5409	tr.	0.2	2	2	36	41.0	37	792	1.0	2	1.43	180	50	0.4
349	NS1008	91817 5347	tr.	0.3	5	8	58	1.6	55	1460	1.0	4	1.56	120	50	0.6
350	NS1009	91822 5397	tr.	0.2	8	10	39	tr.	40	270	0.6	1	2.38	160	70	0.5
351	NS1010	91757 5437	tr.	0.9	24	80	350	612.0	778	264	tr.	1	2.39	202	80	0.8
352	NS1011	91736 5430	3.4	1.0	23	38	38	87.0	62	84	0.8	3	1.00	160	90	0.8
353	NS1012	91686 5476	3.2	0.3	25	40	47	137.0	129	54	1.0	5	1.47	470	110	0.8
354	NS1013	91626 5436	1.5	3.9	38	34	146	124.0	353	72	1.2	4	2.15	1600	210	1.5
355	NS1014	91615 5408	2.6	1.1	6	9	17	6.1	41	36	tr.	2	1.02	184	200	0.6
356	NS1015	91632 5376	tr.	0.1	10	18	39	tr.	24	30	1.0	2	1.89	244	255	0.5
357	NS1016	91536 5322	5.8	1.2	40	261	219	44.6	334	78	1.6	3	2.21	1180	200	0.8
358	NS1017	91497 5292	61.2	7.6	174	740	545	50.3	111	132	1.6	2	1.43	307	170	0.6
359	NS1018	91323 5324	tr.	tr.	2	8	31	24.5	18	114	tr.	2	0.43	29	50	0.6
360	NS1019	91375 5287	1.7	0.3	5	146	52	368.0	454	246	tr.	6	1.86	1140	50	0.6

Ser No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	W ppm	Fe %	Mn ppm	Ba ppm	U ppm
361	MS1020	91437 5261	tr.	7.2	30	171	77	157.0	103	90	1.2	2	1.70	342	150	0.6
362	MS1021	91409 5164	3.1	0.1	24	37	59	tr.	62	99	1.6	2	2.32	321	255	0.6
363	MS1022	91370 5092	tr.	0.2	20	16	82	tr.	15	43	0.8	1	5.77	275	330	0.6
364	MS1023	91318 5019	tr.	tr.	29	19	138	tr.	13	62	0.6	1	5.24	780	305	0.6
365	MS1024	91624 5521	tr.	1.1	12	14	32	14.0	118	43	0.8	3	2.00	67	110	0.6
366	MS1025	91582 5521	tr.	0.5	15	56	122	tr.	92	37	1.6	4	2.05	209	160	0.8
367	MS1026	91480 5469	8.2	5.7	17	30	56	tr.	120	49	1.2	7	0.85	168	80	0.4
368	MS1027	91500 5495	tr.	0.2	1	12	23	tr.	20	37	tr.	1	0.26	1080	65	0.8
369	MS1028	92040 5199	tr.	0.5	3	10	59	tr.	48	55B	1.0	2	3.35	310	30	0.8
370	MS1029	91895 5103	tr.	0.7	11	13	72	tr.	113	10500	1.2	3	4.83	278	40	0.6
371	MS1030	91920 5151	tr.	0.9	14	37	90	tr.	97	322	1.2	3	12.18	1860	65	0.9
372	MS1031	91976 5110	tr.	0.4	23	11	65	154.0	22	86	1.2	1	5.36	202	105	0.6
373	MS1032	91510 5310	15.1	1.9	27	86	45	12.3	38	68	3.6	2	1.12	262	135	0.4
374	MS1033	91501 5316	1.2	4.3	15	74	60	29.8	65	55	1.2	5	2.01	235	255	0.6
375	MS1034	91486 5311	tr.	tr.	6	22	75	tr.	28	117	tr.	3	1.50	81	170	0.9
376	MS1035	91526 5205	tr.	0.3	40	18	23	tr.	28	31	5.0	5	1.00	102	135	0.4
377	MS1036	91580 5422	0.4	0.7	76	34	59	241.0	240	31	0.8	8	1.77	1040	160	0.4
378	MS1037	91654 5403	1.3	0.7	29	58	68	108.0	240	37	1.2	4	1.64	669	230	0.8
379	MS1038	91775 5329	tr.	0.2	16	12	75	22.8	23	186	0.8	1	3.44	228	110	0.7
380	MS1039	91335 5388	1.4	1.3	12	165	63	149.0	297	124	tr.	2	1.07	330	105	0.4
381	MS1040	91344 5376	1.3	0.2	7	17	59	109.0	221	124	1.4	450	1.69	458	60	0.7
382	MS1041	91361 5378	1.3	0.4	12	31	60	99.4	214	207	1.2	28	1.97	4320	70	1.2
383	MS1042	91245 5300	9.1	0.2	9	22	34	24.9	66	123	0.8	30	1.03	168	160	0.6
384	MS1043	92188 5042	tr.	0.3	8	8	40	tr.	tr.	392	tr.	1	2.25	98	90	0.4
385	MS1044	92185 5109	tr.	0.6	17	15	78	28.0	10	115	0.8	1	4.97	169	135	0.2
386	MS1045	91079 5149	0.5	0.6	8	20	148	48.6	310	454	1.8	3	7.26	821	80	0.8
387	MS1049	90775 4998	tr.	0.3	4	7	21	tr.	tr.	92	tr.	1	0.95	102	95	2.5
388	MS1050	90770 5018	0.8	0.1	2	3	13	tr.	tr.	258	tr.	1	0.34	54	65	1.0
389	MS1051	91478 5069	0.8	0.2	26	69	11	12.3	67	107	tr.	7	1.01	293	175	0.6
390	MS1052	91489 5068	0.5	0.6	34	70	54	14.4	45	56	2.8	7	0.97	97	215	0.8
391	MS1053	91434 5100	17.9	4.0	19	28	75	tr.	22	108	tr.	1	3.99	220	280	0.6
392	MS1054	91503 5081	0.5	0.3	6	26	41	tr.	17	37	0.8	1	0.53	6	50	0.9
393	MS1055	90377 4815	0.8	0.4	3	11	14	tr.	tr.	37	0.8	1	2.29	135	190	3.3
394	MS1056	90324 4805	0.8	0.6	4	7	25	tr.	tr.	32	tr.	1	2.87	218	230	2.2
395	MS1057	90442 4815	0.5	0.4	5	8	34	tr.	tr.	42	0.6	1	1.69	239	320	2.9
396	MS1058	90589 4861	0.5	0.2	2	4	12	tr.	tr.	32	tr.	1	0.79	70	130	2.6
397	MS1059	90580 4851	0.5	0.2	3	4	17	tr.	tr.	42	0.8	1	0.93	103	200	1.0
398	MS1060	90727 4978	0.5	tr.	2	tr.	13	tr.	7	1570	tr.	1	7.16	81	30	0.8
399	MS1061	91485 5204	tr.	0.8	24	18	177	tr.	9	79	tr.	1	8.42	960	305	0.6
400	MS1062	91506 5183	tr.	0.2	78	10	18	tr.	tr.	32	3.7	6	0.40	215	50	0.3

Ser No.	Sample No.	Coordination X Y	Au PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Sb PPM	As PPM	Hg PPB	Mo PPM	W PPM	Fe %	Mn PPM	Ba PPM	U PPM
401	MS1063	91515 5165	tr.	0.3	168	7	37	tr.	tr.	28	5.8	5	1.02	334	150	0.3
402	MS1064	91510 5133	tr.	0.5	86	10	39	tr.	tr.	42	5.5	7	0.79	62	65	0.4
403	MS1065	91513 5072	tr.	6.7	29	31	58	1.3	tr.	58	1.0	3	0.64	75	105	0.8
404	MS1066	91550 5099	tr.	0.5	43	69	49	2.5	38	29	0.8	8	1.29	142	210	0.4
405	MS1067	91533 5077	15.1	0.5	55	41	46	tr.	11	58	1.2	5	1.16	123	70	1.0
406	MS1068	91743 5086	tr.	0.4	5	17	59	31.5	75	887	1.2	23	2.35	188	65	1.2
407	MS1069	91649 5035	tr.	0.2	9	35	50	0.6	67	243	0.6	2	1.78	79	175	0.2
408	MS1070	91699 5076	1.9	0.2	4	10	60	0.6	38	1680	tr.	2	1.32	49	60	0.2
409	MS1071	91734 5010	tr.	0.4	12	17	73	0.9	32	342	0.8	3	3.87	109	160	0.2
410	MS1072	91810 5082	tr.	0.6	15	22	27	tr.	7	75	2.0	4	1.65	256	90	0.6
411	MS1073	91827 5091	tr.	0.4	7	14	68	2.8	163	394	0.6	5	3.68	206	65	0.8
412	MS1074	91892 5074	tr.	0.4	19	15	76	1.6	30	371	tr.	2	6.93	53	110	0.2
413	MS1075	90050 4667	tr.	0.2	1	6	11	tr.	tr.	40	tr.	1	0.45	74	135	1.0
414	MS1076	90128 4690	tr.	0.3	1	6	8	0.9	tr.	29	tr.	1	0.42	58	185	1.0
415	MS1079	90226 4773	tr.	0.4	5	8	37	tr.	tr.	50	tr.	1	2.70	202	110	0.8
416	MS1080	91239 4805	tr.	0.3	13	14	70	0.6	17	69	tr.	4	3.61	191	190	1.2
417	MS1081	91275 4848	tr.	0.3	10	23	32	0.9	26	29	tr.	2	1.50	112	145	0.4
418	MS1082	91309 5216	tr.	0.3	18	38	57	6.0	95	63	0.6	2	2.09	348	160	0.2
419	MS1083	91300 5221	tr.	0.3	14	29	45	17.7	91	40	tr.	4	1.57	248	230	0.4
420	MS1084	91275 4915	0.2	0.4	15	16	64	tr.	tr.	58	tr.	1	3.13	355	200	0.2
421	MS1085	91236 4973	tr.	0.5	27	21	89	tr.	tr.	81	tr.	1	5.47	474	215	0.2
422	MS1086	91539 4798	tr.	0.3	16	18	47	0.6	17	42	tr.	2	2.69	167	240	0.2
423	MS1087	91537 4776	tr.	0.5	15	27	102	3.2	7	26	tr.	1	3.78	422	160	0.2
424	MS1088	91443 5655	tr.	0.4	17	17	135	0.9	tr.	79	tr.	1	4.82	309	320	0.2
425	MS1089	91416 5649	tr.	0.7	15	19	127	tr.	2	116	tr.	1	4.85	278	160	0.2
426	MS1090	91400 5635	tr.	0.6	19	20	138	tr.	5	137	tr.	1	5.11	189	215	0.4
427	MS1091	91384 5587	tr.	0.7	23	25	130	0.6	7	132	tr.	1	6.36	691	215	0.6
428	MS1092	91212 5428	tr.	0.3	4	6	34	73.4	29	159	tr.	1	0.84	78	330	0.6
429	MS1093	91248 5472	tr.	0.6	18	25	106	1.0	10	111	0.6	1	5.02	257	105	0.9
430	MS1094	91286 5535	tr.	0.3	8	16	36	6.6	38	201	1.0	1	3.19	325	190	0.7
431	MS1095	91355 5588	tr.	0.3	6	10	35	1.5	30	116	0.6	1	1.92	131	105	0.8
432	MS1096	91573 5723	tr.	0.6	32	32	164	10.3	18	84	1.2	1	8.14	761	105	0.6
433	MS1097	91527 5713	tr.	0.7	22	28	138	0.9	6	95	tr.	1	6.40	634	215	0.6
434	MS1098	91538 5806	tr.	0.2	2	5	16	tr.	tr.	26	tr.	1	0.65	17	320	0.8
435	MS1099	90784 5145	tr.	0.6	54	22	296	111.0	17	233	0.8	1	7.58	1200	65	0.4
436	MS1100	90540 5215	tr.	4.0	18	20	135	tr.	6	79	tr.	1	7.36	976	210	0.3
437	MS1101	90579 5150	tr.	0.1	1	5	5	tr.	tr.	37	tr.	1	0.30	17	240	0.4
438	MS1102	91119 5339	tr.	0.4	12	18	146	1.8	52	153	1.0	2	6.14	385	30	0.4
439	MS1103	91062 5276	tr.	1.0	21	41	209	16.2	156	355	tr.	5	16.36	2140	110	0.7
440	MS1104	91062 5234	tr.	0.7	20	25	150	tr.	tr.	100	1.0	1	6.77	454	280	0.6

Ser No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	W ppm	Fe %	Mn ppm	Ba ppm	U ppm
441	MS1105	91257 4765	tr.	0.4	13	18	103	tr.	6	84	0.6	5	3.30	207	200	0.4
442	MS1106	91262 4764	tr.	0.5	19	20	124	tr.	11	85	0.8	1	5.76	463	225	0.4
443	MS1107	91276 4768	tr.	0.4	16	22	78	1.2	19	115	1.2	1	3.26	181	185	0.6
444	MS1108	91123 4847	tr.	0.4	14	16	109	tr.	3	195	1.0	1	3.34	489	225	0.6
445	MS1109	91458 5448	1.0	0.7	11	19	58	tr.	99	48	1.2	5	0.62	351	65	0.4
446	MS1110	91400 5454	3.2	1.9	9	44	52	208.0	167	97	1.5	7	0.55	290	65	0.4
447	MS1111	91404 5453	0.7	0.1	5	15	26	tr.	63	30	tr.	1	0.32	204	40	0.2
448	MS1112	91557 5001	tr.	0.6	20	34	69	3.1	3	42	1.2	1	2.25	233	320	0.4
449	MS1113	91593 5005	tr.	0.3	5	16	33	1.6	15	54	tr.	1	0.63	106	190	0.6
450	MS1114	91608 4963	1.3	0.5	13	16	76	tr.	17	73	tr.	1	3.34	292	210	0.4
451	MS1115	91483 5045	tr.	0.4	35	68	111	4.9	75	54	6.0	3	1.78	314	335	0.4
452	MS1116	90950 5048	tr.	0.9	24	23	447	9.1	311	6280	4.4	18	4.50	243	105	2.0
453	MS1117	90754 4885	tr.	0.9	18	15	137	tr.	10	233	0.6	1	4.83	335	225	0.8
454	MS1118	90461 4744	tr.	0.2	1	2	5	tr.	7	88	tr.	1	0.26	23	50	0.2
455	MS1119	90589 4795	tr.	0.3	10	6	43	1.0	95	466	0.8	6	1.82	37	40	1.0
456	MS1120	90346 4733	tr.	0.3	2	5	13	tr.	5	69	tr.	1	0.89	69	210	2.0
457	MS1121	90321 4737	tr.	0.5	2	6	16	tr.	tr.	69	tr.	1	0.73	98	210	2.0
458	MS1122	90291 4709	tr.	0.2	tr.	4	8	tr.	5	56	tr.	1	0.65	49	250	0.9
459	MS1124	91211 5075	tr.	0.2	4	6	58	3.3	88	711	0.8	1	0.89	55	80	0.6
460	MS1125	91178 5040	tr.	0.3	30	11	43	tr.	6	4790	0.8	1	1.71	157	150	1.0
461	MS1126	91148 4992	tr.	0.2	5	9	45	tr.	tr.	42	0.6	1	2.03	384	95	0.5
462	MS1127	91003 5198	tr.	0.4	10	12	101	3.3	5	113	0.8	1	2.44	252	135	0.6
463	MS1128	91380 4829	tr.	3.7	25	116	134	18.9	140	31	2.0	10	2.24	363	185	0.8
464	MS1129	91375 4857	tr.	0.5	14	16	75	0.6	7	31	1.0	1	2.77	215	240	0.2
465	MS1130	91414 4888	tr.	0.5	35	16	48	tr.	tr.	35	1.2	1	1.89	291	360	0.2
466	MS1131	91425 4899	tr.	0.5	19	43	69	3.4	30	31	0.8	1	2.43	276	360	0.2
467	MS1132	91487 4896	tr.	0.4	20	19	50	3.4	21	19	1.2	1	1.72	223	230	0.2
468	MS1133	91557 4865	tr.	0.5	25	21	131	1.3	110	54	1.2	1	4.45	428	320	0.3
469	MS1134	91563 4876	tr.	0.4	11	13	58	0.6	13	42	tr.	1	2.69	185	225	0.4
470	MS1135	91321 4853	tr.	0.3	8	10	48	tr.	16	31	tr.	1	2.12	102	175	0.2
471	MS1136	91929 4992	tr.	0.3	11	13	57	tr.	tr.	4080	0.8	1	3.00	285	135	0.4
472	MS1139	90020 5850	tr.	tr.	2	3	8	tr.	3	35	tr.	1	0.63	33	90	1.0
473	MS1140	90050 5900	tr.	0.1	3	6	13	tr.	3	35	tr.	1	0.72	64	105	1.6
474	MS1141	90040 5900	tr.	0.1	3	6	14	tr.	tr.	-	tr.	1	0.55	14	90	0.5
475	MS1142	89985 5885	tr.	0.2	2	4	10	tr.	3	35	tr.	1	0.70	63	105	1.2
476	MS1143	90175 5350	tr.	0.3	5	6	22	tr.	2	10	tr.	1	2.88	299	110	0.6
477	MS1144	90245 5435	tr.	0.1	1	3	19	tr.	4	10	tr.	1	1.08	156	80	0.4
478	MS1146	90310 5400	tr.	0.2	3	4	13	tr.	2	28	tr.	1	0.82	42	80	0.4
479	MS1147	90375 5405	tr.	0.2	2	3	5	tr.	2	14	tr.	1	0.47	28	70	1.0
480	MS1148	90430 5380	tr.	0.3	6	11	22	tr.	2	11	tr.	1	7.40	39	105	0.6

Ser No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	N ppm	Fe %	Mn ppm	Ba ppm	U ppm
481	MS1149	90425 5355	tr.	0.6	10	13	85	tr.	2	11	tr.	1	3.95	751	185	0.4
482	MS1154	90095 5230	tr.	tr.	1	3	13	tr.	tr.	11	tr.	1	0.38	35	80	0.6
483	PS0001	90195 4865	tr.	0.5	7	11	34	tr.	2	6	tr.	1	6.52	358	255	3.0
484	PS0002	90190 4875	tr.	0.3	2	9	23	tr.	tr.	17	tr.	1	2.98	207	170	2.6
485	PS0004	90350 4930	tr.	0.4	4	13	17	tr.	2	28	tr.	1	1.48	155	240	4.2
486	PS0007	90435 4930	tr.	0.4	6	8	46	tr.	5	22	tr.	1	1.92	195	290	3.0
487	PS0008	90415 4925	tr.	0.3	4	5	24	tr.	2	17	tr.	1	1.10	146	215	3.0
488	PS0012	90620 4905	tr.	0.4	2	tr.	17	tr.	5	17	tr.	1	0.60	68	65	1.6
489	PS0014	90640 4950	tr.	0.3	4	6	36	tr.	2	31	tr.	1	0.62	23	90	0.7
490	PS0020	90670 4725	tr.	tr.	2	4	15	tr.	38	218	tr.	1	0.93	559	40	0.4
491	PS0021	90565 4720	tr.	0.1	3	7	17	tr.	5	28	tr.	1	0.66	748	160	3.0
492	PS0022	90760 4955	tr.	0.1	2	6	14	tr.	6	73	tr.	1	0.60	474	130	4.2
493	PS0024	90355 4710	tr.	0.4	tr.	8	16	tr.	5	6	tr.	1	3.08	128	210	1.6
494	PS0025	90740 5045	tr.	0.1	4	6	30	tr.	2	358	tr.	1	1.19	58	105	1.2
495	PS0029	92255 5020	tr.	0.2	5	10	34	tr.	6	20	tr.	1	1.28	55	105	0.8
496	PS0030	92180 4865	tr.	0.5	8	6	40	tr.	5	46	tr.	1	2.32	121	110	0.6
497	PS0031	92165 4875	tr.	0.3	8	12	46	tr.	91	41	tr.	1	2.11	104	105	0.6
498	PS0032	92130 4850	tr.	0.2	7	6	40	tr.	2	40	tr.	1	1.62	113	135	0.4
499	PS0033	92145 4815	tr.	0.4	9	9	76	tr.	3	40	tr.	1	2.89	201	135	0.4
500	PS0034	92155 4795	tr.	0.3	10	13	63	tr.	2	7	tr.	1	1.15	42	120	0.4
501	PS0035	92115 4785	tr.	0.2	10	5	33	tr.	3	23	tr.	1	1.15	42	120	0.6
502	PS0036	92190 4780	tr.	0.3	9	9	70	tr.	5	20	tr.	1	3.20	210	150	0.6
503	PS0037	92195 4720	tr.	0.1	6	3	41	tr.	34	7	tr.	6	1.46	183	135	0.7
504	PS0038	92210 4730	tr.	0.1	6	12	39	tr.	7	14	tr.	1	1.74	219	215	1.2
505	PS0040	92235 4685	tr.	0.3	6	14	42	tr.	9	7	tr.	1	2.36	154	190	1.0
506	PS0041	92240 4695	tr.	0.1	7	6	35	tr.	5	4	tr.	1	1.91	71	160	0.9
507	PS0042	92140 4750	tr.	0.4	16	14	110	tr.	6	8	tr.	1	4.73	222	210	0.6
508	PS0043	92125 4705	tr.	0.2	6	11	39	tr.	7	4	tr.	1	1.61	34	110	0.6
509	PS0045	92145 4685	tr.	0.3	14	14	69	tr.	10	4	tr.	1	3.12	156	170	0.8
510	PS0046	92285 5000	tr.	0.4	14	15	80	tr.	8	8	tr.	1	4.84	119	80	0.4
511	PS0047	92285 4900	tr.	0.2	8	5	51	tr.	5	4	tr.	1	2.62	48	95	0.8
512	PS0048	92255 4885	tr.	0.2	6	10	42	tr.	7	8	tr.	1	2.06	63	135	1.0
513	PS0049	92320 4910	tr.	0.3	9	10	68	tr.	6	8	tr.	1	2.95	176	130	0.4
514	PS0051	92315 4885	tr.	0.4	13	6	90	tr.	6	4	tr.	1	4.72	67	160	0.4
515	PS0052	92330 4880	tr.	0.2	4	3	34	tr.	4	8	tr.	1	1.98	31	95	0.8
516	PS0053	92405 4800	tr.	0.1	3	4	27	tr.	5	4	tr.	1	1.22	25	95	1.0
517	PS0054	92395 4765	tr.	0.3	9	9	67	tr.	6	12	tr.	1	3.45	93	135	0.8
518	PS0056	92385 4730	tr.	0.2	8	2	29	tr.	7	4	tr.	1	1.04	18	110	0.8
519	PS0057	92395 4715	tr.	0.3	7	5	49	tr.	4	12	tr.	1	2.77	126	90	0.6
520	PS0060	92575 5205	tr.	0.6	17	14	80	tr.	tr.	20	tr.	1	5.91	102	135	0.4

Ser No.	Sample No.	Coordination X Y	Au PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Sb PPM	As PPM	Hg PPB	Mo PPM	N PPM	Fe Z	Mn PPM	Ba PPM	U PPM
521	PS0061	92600 5185	tr.	0.4	6	9	40	tr.	tr.	7	tr.	1	1.64	18	80	0.3
522	PS0062	92610 5680	tr.	0.6	14	14	115	tr.	tr.	17	tr.	1	6.91	263	90	0.4
523	PS0064	92570 5140	tr.	0.6	18	14	73	tr.	tr.	17	tr.	1	6.24	270	185	0.4
524	PS0066	92435 5160	tr.	0.4	11	7	74	tr.	10	113	tr.	1	2.42	118	130	0.4
525	PS0067	92440 5175	tr.	0.4	12	15	78	tr.	6	34	tr.	1	2.36	172	120	0.4
526	PS0068	92385 5140	tr.	0.2	5	8	31	tr.	40	7990	tr.	1	1.29	97	95	0.4
527	PS0069	91320 4040	tr.	0.6	17	21	43	tr.	12	177	tr.	1	1.12	208	215	1.0
528	PS0070	91325 4050	tr.	1.0	3	11	7	tr.	23	53	tr.	4	0.12	38	80	1.8
529	PS0071	90305 4105	tr.	0.8	11	13	51	tr.	tr.	188	tr.	1	2.01	204	160	0.6
530	PS0072	91270 4045	tr.	0.5	11	9	30	tr.	9	207	tr.	1	1.12	208	190	1.2
531	PS0073	91255 4050	tr.	8.3	14	15	40	tr.	15	59	tr.	1	1.57	197	230	0.6
532	PS0074	91385 4310	tr.	0.6	18	21	86	tr.	24	71	tr.	1	3.02	253	210	0.4
533	PS0075	91330 4330	tr.	0.4	8	15	50	tr.	21	41	tr.	1	1.34	67	185	0.4
534	PS0076	91330 4340	tr.	0.5	14	19	84	tr.	tr.	59	tr.	1	3.29	284	200	0.4
535	PS0077	91315 4345	tr.	0.4	10	16	54	1.0	24	35	tr.	1	1.91	128	225	0.2
536	PS0078	91325 4355	tr.	0.7	18	23	77	tr.	1	35	tr.	1	2.29	337	200	0.2
537	PS0079	91285 4365	tr.	0.2	7	15	31	tr.	4	18	tr.	1	1.12	244	240	0.2
538	PS0080	91405 4460	tr.	0.7	16	15	85	tr.	3	53	tr.	1	3.07	273	230	0.4
539	PS0081	91425 4485	tr.	0.6	20	21	49	0.7	7	39	2.4	6	2.05	157	280	0.4
540	SS0001	92520 5270	tr.	0.2	5	3	30	tr.	20	6090	tr.	1	1.34	59	110	0.8
541	SS0002	92430 5295	tr.	0.3	6	3	41	tr.	2	1850	tr.	1	2.06	40	110	0.6
542	SS0003	92400 5230	tr.	0.1	5	7	26	tr.	16	114	tr.	1	1.88	49	105	0.4
543	SS0004	92330 5275	tr.	0.3	5	4	57	tr.	15	59	tr.	1	3.52	173	95	0.4
544	SS0006	92545 5435	tr.	0.3	6	5	54	211.0	4	27	tr.	1	2.93	152	130	0.3
545	SS0007	92610 5595	tr.	0.4	9	15	63	34.0	12	9	1.6	1	3.28	159	120	0.4
546	SS0008	92615 5650	tr.	0.6	11	9	77	tr.	tr.	22	tr.	3	5.58	161	110	0.4
547	SS0009	92605 5665	tr.	0.7	9	11	68	tr.	tr.	22	tr.	11	4.74	307	210	0.4
548	SS0010	89355 5610	tr.	0.2	tr.	3	8	tr.	tr.	22	tr.	1	0.13	21	90	0.8
549	SS0011	89330 5630	tr.	0.1	1	5	9	tr.	2	36	tr.	1	0.16	18	90	0.8
550	SS0012	89320 5625	tr.	0.1	1	4	10	tr.	4	36	tr.	1	0.24	19	120	0.8
551	SS0013	89485 5700	tr.	0.1	3	5	12	tr.	8	36	tr.	1	0.51	18	150	0.8
552	SS0014	89495 5705	tr.	0.1	1	3	5	tr.	8	36	tr.	1	0.14	12	80	1.4
553	SS0015	90170 5845	tr.	0.1	3	6	12	tr.	4	36	tr.	1	1.24	61	90	0.6
554	SS0016	90200 5827	tr.	0.1	1	2	6	tr.	3	9	tr.	1	0.18	22	70	0.4
555	SS0017	90092 5790	tr.	0.1	1	4	7	tr.	6	36	tr.	1	0.39	33	95	1.3
556	SS0018	90083 5920	tr.	tr.	2	6	9	tr.	6	32	tr.	1	0.33	25	105	0.8
557	SS0019	90095 5585	tr.	tr.	9	7	36	tr.	tr.	32	tr.	1	2.13	79	65	0.6
558	SS0020	90105 5635	tr.	tr.	3	1	7	tr.	18	48	tr.	1	0.19	45	55	0.6
559	SS0021	90225 5640	tr.	0.3	2	2	7	tr.	8	41	tr.	1	0.46	29	55	0.4
560	SS0022	90170 5625	tr.	0.2	2	4	15	tr.	tr.	32	tr.	1	0.39	18	55	0.6

Ser. No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	W ppm	Fe %	Mn ppm	Ba ppm	U ppm
561	SS0023	90198 5110	tr.	0.5	9	11	33	tr.	4	32	tr.	1	1.80	158	80	0.8
562	SS0024	90260 5110	tr.	0.2	1	3	10	tr.	3	54	tr.	1	0.42	37	170	1.2
563	SS0026	90255 5210	tr.	0.3	8	10	48	tr.	tr.	32	tr.	1	3.05	303	170	0.4
564	SS0028	90405 4595	tr.	0.5	2	8	12	tr.	9	32	tr.	1	0.74	179	240	1.0
565	SS0029	90400 4585	tr.	0.4	1	5	11	tr.	2	44	tr.	1	0.65	99	340	1.8
566	SS0030	90360 4570	tr.	0.3	2	7	13	tr.	-	32	tr.	1	0.78	112	260	2.6
567	SS0031	90365 4585	tr.	0.2	2	5	10	tr.	2	32	tr.	1	0.43	104	150	1.4
568	SS0032	90505 4405	tr.	0.2	3	7	14	tr.	3	28	tr.	1	0.95	83	300	1.8
569	SS0033	90540 4395	tr.	0.1	3	5	20	tr.	3	54	tr.	1	0.98	62	105	0.8
570	SS0034	90523 4415	tr.	0.2	2	5	16	tr.	4	71	0.8	1	1.09	119	190	1.2
571	SS0035	90535 4445	tr.	0.1	1	2	3	tr.	3	58	tr.	1	0.14	14	50	0.8
572	SS0036	90590 4485	0.6	0.2	1	5	10	tr.	4	21	tr.	1	0.66	54	170	1.6
573	SS0038	90655 4655	tr.	0.1	7	5	56	tr.	8	41	tr.	1	0.91	165	90	0.4
574	SS0040	90670 4570	tr.	0.1	3	3	21	tr.	13	37	tr.	1	1.81	67	105	0.6
575	SS0041	90680 4525	tr.	0.1	5	3	41	tr.	5	37	tr.	1	2.46	181	110	0.2
576	SS0042	90670 4520	tr.	0.3	12	11	76	4.2	7	28	tr.	1	1.15	363	130	0.4
577	SS0043	90490 4695	tr.	0.2	2	6	22	tr.	4	37	0.8	1	2.44	37	95	1.2
578	SS0044	90505 4630	tr.	0.1	tr.	3	7	tr.	6	-	tr.	1	0.25	19	160	0.1
579	SS0048	91770 4655	tr.	0.2	10	10	48	tr.	5	78	tr.	1	2.25	181	170	0.1
580	SS0049	91830 4635	tr.	0.2	12	10	41	tr.	7	31	tr.	1	2.93	248	145	0.1
581	SS0050	91835 4610	tr.	0.2	9	8	30	tr.	50	19	tr.	1	1.87	109	110	0.1
582	SS0051	91825 4555	tr.	0.3	17	11	64	tr.	15	3	tr.	1	1.50	147	65	0.1
583	SS0052	91840 4560	tr.	0.3	12	9	22	tr.	18	19	tr.	1	1.50	147	190	0.1
584	SS0053	91750 4650	tr.	0.4	20	15	61	tr.	18	12	tr.	1	4.84	222	140	0.1
585	SS0054	91770 4570	tr.	0.3	17	10	106	tr.	5	212	tr.	1	1.07	284	130	0.1
586	SS0055	91760 4565	tr.	0.4	20	15	58	tr.	14	25	tr.	1	4.92	265	160	0.1
587	SS0056	91785 4500	tr.	0.3	13	11	81	tr.	4	184	tr.	1	3.60	126	120	0.1
588	SS0057	91770 4460	tr.	0.4	21	16	72	tr.	22	426	tr.	1	3.38	203	185	0.1
589	SS0058	91785 4460	tr.	0.4	19	15	65	tr.	15	162	tr.	1	3.37	268	170	0.1
590	SS0059	91790 4475	tr.	0.4	19	15	61	1.3	9	190	tr.	1	3.08	218	190	0.1
591	SS0060	91795 4705	tr.	0.3	4	7	13	tr.	7	9460	tr.	1	0.98	23	80	0.1
592	SS0061	91810 4710	tr.	0.6	12	6	86	tr.	6	8277	tr.	1	3.72	326	145	0.1
593	SS0062	91825 4715	tr.	0.6	11	9	56	tr.	4	308	tr.	1	2.75	122	180	0.1
594	SS0063	91840 4720	tr.	0.3	9	7	29	tr.	11	9720	tr.	1	1.85	127	145	0.1
595	SS0065	91870 4750	tr.	0.4	11	11	64	tr.	tr.	9540	tr.	1	4.66	425	95	0.1
596	SS0067	91865 4795	tr.	0.4	12	11	36	tr.	17	15800	tr.	1	2.97	134	160	0.1
597	SS0068	92050 4690	tr.	0.1	3	5	10	tr.	69	56	tr.	1	0.57	25	95	0.1
598	SS0069	92050 4755	tr.	0.2	5	8	20	tr.	21	39	tr.	1	1.36	31	130	0.1
599	SS0070	91945 4715	tr.	0.2	10	9	39	tr.	11	45	tr.	1	3.68	161	105	0.1
600	SS0071	91955 4705	tr.	0.2	8	8	28	tr.	16	10300	tr.	1	1.94	81	110	0.1

Ser No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	N ppm	Fe %	Mn ppm	Ba ppm	U ppm
601	SS0072	91975 4710	tr.	0.2	5	5	33	tr.	3	33	tr.	1	1.38	76	95	0.1
602	SS0073	91995 4720	tr.	0.2	9	4	37	tr.	6	22	tr.	1	1.82	127	110	0.1
603	SS0074	91955 4795	tr.	0.5	16	12	81	tr.	5	33	tr.	1	3.74	106	150	0.6
604	SS0075	91980 4835	tr.	0.2	7	5	29	tr.	7	59	tr.	1	1.09	56	130	0.8
605	SS0076	90915 3960	tr.	0.5	13	15	51	tr.	4	69	tr.	1	2.22	173	210	0.6
606	SS0077	90810 3860	tr.	0.6	12	16	48	tr.	3	88	tr.	1	2.11	143	225	0.6
607	SS0078	90805 3845	tr.	0.7	19	14	53	tr.	8	49	tr.	1	2.47	181	250	0.4
608	SS0079	90760 3830	tr.	0.6	15	17	57	tr.	2	69	1.2	1	2.72	197	250	0.5
609	SS0080	90750 3810	tr.	0.6	15	16	59	tr.	tr.	59	0.6	3	2.16	216	260	0.4
610	SS0081	90745 3800	tr.	0.4	17	18	51	0.8	5	49	tr.	1	2.57	192	250	0.6
611	SS0082	90850 3780	tr.	0.5	21	24	58	tr.	4	20	tr.	1	2.93	517	510	1.2
612	SS0083	90875 3790	tr.	0.5	18	18	58	tr.	5	29	tr.	1	1.97	262	230	0.6
613	SS0084	90840 3760	tr.	0.6	22	24	75	tr.	4	10	0.6	1	2.74	385	410	1.3
614	SS0085	90825 3725	tr.	0.6	26	23	71	tr.	4	24	tr.	1	2.73	414	320	0.8
615	SS0086	90840 3720	tr.	0.6	25	20	62	0.7	10	33	tr.	1	2.89	218	270	0.6
616	SS0087	90910 3550	tr.	0.2	15	10	36	tr.	3	17	tr.	1	1.17	129	270	1.4
617	SS0088	90865 3500	tr.	0.1	9	9	21	tr.	4	17	tr.	1	0.97	99	200	0.8
618	SS0089	90845 3475	tr.	0.3	10	10	22	tr.	2	8	tr.	1	1.28	169	185	1.0
619	SS0090	90820 3455	tr.	0.2	7	7	18	tr.	6	17	tr.	1	0.74	121	180	1.0
620	SS0091	90765 3440	tr.	0.3	6	8	15	tr.	5	33	tr.	1	0.72	108	190	1.0
621	SS0092	90760 3455	tr.	0.4	10	11	31	tr.	3	74	tr.	1	1.22	122	305	0.2
622	SS0093	90730 3465	tr.	0.4	11	10	33	tr.	1	74	tr.	1	1.35	129	280	0.4
623	SS0094	90720 3450	tr.	0.1	2	4	7	tr.	1	66	tr.	1	0.11	32	55	0.4
624	SS0095	90710 3460	tr.	0.4	11	16	37	tr.	7	33	tr.	1	1.79	239	170	1.0
625	SS0096	90990 3920	tr.	2.2	12	14	31	tr.	15	33	tr.	1	1.44	165	160	0.4
626	SS0097	90970 3975	tr.	0.4	10	14	32	tr.	8	33	tr.	1	1.28	125	145	0.6
627	SS0098	91025 4010	tr.	0.4	13	11	26	15.4	6	40	tr.	1	1.23	87	160	0.8
628	SS0099	91050 4040	tr.	0.4	16	14	47	tr.	15	79	tr.	1	2.17	124	150	0.5
629	SS0100	90980 4110	tr.	0.6	13	13	41	tr.	8	52	tr.	1	1.82	81	150	0.5
630	SS0101	91000 4175	tr.	0.2	9	9	24	tr.	8	40	tr.	1	0.95	50	130	0.6
631	SS0102	91005 4210	tr.	0.4	10	13	42	tr.	189	11154	tr.	1	1.70	58	130	0.3
632	SS0103	91020 4210	tr.	0.8	15	14	79	0.7	15	4092	tr.	1	3.09	113	130	0.4
633	SS0104	91045 4215	tr.	0.5	15	13	77	64.4	637	114642	1.0	1	3.17	113	280	0.4
634	SS0105	91090 4205	tr.	0.6	17	12	89	76.9	710	86445	1.2	1	4.20	262	230	0.6
635	SS0106	91115 4195	tr.	0.4	9	10	47	tr.	13	306	tr.	1	2.08	149	180	0.2
636	SS0107	91170 4200	tr.	0.2	12	14	55	1.1	11	204	tr.	1	1.71	141	180	0.3
637	SS0108	91160 4220	tr.	0.4	15	12	57	1.2	12	56	tr.	1	1.87	143	160	0.4
638	SS0109	90470 5890	tr.	0.3	1	1	3	tr.	5	31	tr.	1	0.50	10	50	1.3
639	SS0110	90485 5895	tr.	0.4	2	2	8	tr.	14	18	tr.	1	0.66	15	70	1.6
640	SS0111	90460 5920	tr.	0.4	3	3	12	tr.	4	27	tr.	1	0.95	20	80	0.9

Ser No.	Sample No.	Coordination X Y	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Sb ppm	As ppm	Hg ppb	Mo ppm	W ppm	Fe %	Mn ppm	Ba ppm	U ppm
641	SS0112	90470 5935	tr.	0.5	2	2	7	tr.	3	22	tr.	1	0.40	15	80	1.0
642	SS0114	90705 5970	tr.	0.2	1	tr.	5	tr.	12	18	tr.	1	0.09	10	65	0.9
643	SS0115	90710 5985	tr.	0.2	4	5	20	tr.	7	22	tr.	1	0.83	165	110	1.0
644	SS0116	90745 5950	tr.	tr.	1	2	7	tr.	2	13	tr.	1	0.07	25	40	0.4
645	SS0118	90800 5985	tr.	0.5	3	4	12	tr.	1	13	tr.	1	0.56	100	120	0.6
646	SS0119	90785 5985	tr.	0.3	2	5	9	tr.	tr.	13	tr.	1	0.37	45	90	0.8
647	SS0120	90615 5765	tr.	0.3	1	3	6	tr.	1	18	tr.	1	0.07	tr.	50	0.4
648	SS0121	90625 5750	tr.	0.4	1	3	9	tr.	tr.	13	tr.	1	0.04	5	50	0.4
649	SS0123	90445 5590	tr.	0.5	1	4	7	tr.	1	13	tr.	1	0.08	5	50	0.4
650	SS0124	90460 5585	tr.	0.2	1	2	12	tr.	2	13	tr.	1	0.03	tr.	40	0.4
651	SS0125	90525 5575	tr.	0.3	1	4	5	tr.	2	9	tr.	1	0.09	tr.	40	0.4
652	SS0126	90960 6070	tr.	0.7	8	7	28	tr.	tr.	18	tr.	1	0.78	105	270	0.6
653	SS0127	90950 6050	tr.	0.7	6	7	23	tr.	3	26	tr.	1	0.96	100	220	0.8
654	SS0128	90900 6030	tr.	0.8	3	5	15	tr.	2	17	tr.	1	0.76	70	160	1.2
655	SS0129	90445 5040	tr.	0.7	4	5	19	tr.	2	70	tr.	1	0.52	25	300	1.6
656	SS0130	90475 5055	tr.	0.4	5	4	18	tr.	4	74	0.8	1	0.93	55	220	1.8
657	SS0131	90500 5055	tr.	0.5	5	3	12	tr.	3	57	0.8	1	1.06	55	200	1.2
658	SS0132	90520 5060	tr.	0.4	4	2	6	tr.	3	642	0.8	1	0.40	10	210	1.0
659	SS0134	90710 5070	tr.	0.5	2	1	12	tr.	3	-	tr.	1	0.42	20	55	0.8
660	SS0135	92920 5745	tr.	0.5	3	3	22	4.5	4	-	tr.	1	1.23	505	65	0.6
661	SS0136	92300 5740	tr.	1.3	10	11	46	27.4	3	-	3.6	8	3.10	290	210	0.4
662	SS0137	92160 5750	1.9	0.7	3	6	30	1780.0	107	-	tr.	25	1.43	210	65	0.3
663	SS0138	92005 5615	tr.	1.4	12	13	42	1120.0	174	-	tr.	1	1.76	125	120	0.6

Table A-9 Geochemical Anomalous Areas

(1)

Name of Anomalous Area	Approximate Areal Extent of Catchment of Anomalous Samples Km ²	Anomalous Samples			Geology	Remarks	Priority
		Anomalous Element	No. of Samples	Range of Values			
1. Bt. Pangga	3.3	Au	6	0.2-3.7 ppm	Underlain mainly by the Bau limestone, small Tertiary intrusive stocks, sills and dikes. Two major faults in area.	Heavily prospected and several old Sb & Au workings in the area. Samples are contaminated to varying degrees. Two stone quarries on the S edge of limestone hill and one operating mine in the SE corner of the area. Potential for other Sb and Au deposits in the area and also for W mineralization	Recommended for follow-up work by means not affected by geochemical contamination.
		Sb	10	18.8-10,640 ppm			
		W	5	15-62 ppm			
		As	8	41-7952 ppm			
		Ag	2	1.9-4.9 ppm			
		Hg	5	328-984 ppb			
		Pb	3	153-459 ppm			
Zn	1	872 ppm					
2. G. Sirenggok	2	Sb	7	4.8-7480 ppm	Underlain by Tertiary intrusive stocks and mainly shale and limestone of the Pedawan Formation and the Bau limestone. Hydrothermally bleached, pyritized intrusion breccia especially near contact of intrusive in the SW margin.	Area heavily prospected in the past. One small old working near S margin of intrusive. Potential for Sb, Au	Recommended for follow-up work by means not affected by geochemical contamination.
		Au	2	2.4-7.7 ppm			
		W	3	4-5 ppm			
		As	1	516.0 ppm			
		Zn	3	149-309 ppm			
		Mo	1	2.0 ppm			
		Ba	1	360 ppm			
3. G. Serambu	9	Sb	5	2.8-34.0 ppm	Underlain by Tertiary intrusive and shale and sandstone of the Pedawan Formation.	No known old workings in the area. Potential for Sb, W and Au mineralization.	Recommended for follow-up work.
		W	2	8.11 ppm			
		Au	1	0.2 ppm			
		Ag	1	1.3 ppm			
		Zn	1	169 ppm			
		Mo	1	3.6 ppm			

Name of Anomalous Area	Approximate Areal Extent of Anomalous Samples Km ²	Anomalous Samples				Geology	Remarks	Priority
		Anomalous Element	No. of Samples	Range of Values	Total No. of Samples			
4. Jambusan	13	Au	14	0.5-5.7 ppm	39	Underlain by the Bau Limestone and shale and some sandstone of the Pedawan Formation. Some Tertiary dikes and sills.	Heavily prospected and many small old Sb & Au workings in the area. Anomalous values reflect the mined area. All samples are geochemically contaminated to varying degrees. Potential for other Au and Sb and for W deposits in the area. Gold > 10 grains per 50 g sediments detected in 6 panned concentrate samples.	Recommended for immediate follow-up work by means not seriously affected by geochemical contamination.
		Sb	26	3.8-1592.0 ppm				
		W	11	12-110 ppm				
		As	24	40-215 ppm				
		Ag	2	1.4, 6.0 ppm				
		Hg	17	213-15,700 ppb				
		Cu	1	51 ppm				
		Zn	4	150-340 ppm				
5. Tai Parit	> 9	Au	14	0.3-9.1 ppm		Underlain by Bau Limestone, shale and minor sandstone of the Pedawan Formation and argillaceous limestone, shale and sandstone of the Krian Member and small stocks, dikes and sills, hydrothermally bleached and in cases pyritized. Important faults include the Tai Parit, Krian, Johara and the Gumbang faults.	Heavily prospected and many old workings located in the area. All samples are contaminated to varying degrees. The heavily prospected and mined area for Sb and Au are shown by anomalous values for these elements and As in the samples. The area is also anomalous for W Potential for other Au and Sb and for W deposits exists in the area.	The area is recommended for immediate follow-up work by means not seriously affected by geochemical contamination.
		Sb	18	3.3-612.0 ppm				
		As	21	48-1270 ppm				
		W	10	4-450 ppm				
		Ag	4	1.3-5.7 ppm				
		Hg	4	246-4790 ppb				
		Cu	1	30 ppm				
		Zn	2	350,910 ppm				
		Pb	11	36-165 ppm				
		Mn	4	746-19,000 ppm				

Name of Anomalous Area	Approximate Areal Extent of Catchment of Anomalous Samples Km ²	Anomalous Samples				Geology	Remarks	Priority
		Anomalous Element	No. of Samples	Range of Values	Total No. of Samples			
6. G. Ropih/ C. Juara	6.5	Cu	16	29-174 ppm	25	Underlain by Tertiary intrusive porphyry stocks, dikes and/or sills and the Bau Limestone. NNE Faults and NE to NW and radial fractures. Igneous rocks mostly hydrothermally altered.	Heavily prospected and several old Sb and Au workings in the G. Juara area. A few known small veins of massive sulphides, mainly galena, sphalerite, pyrrhotite and pyrite in this area. Samples contaminated. One old working known in the G. Ropih area. Cobble-size floats of massive pyrite found in stream draining the S part of the intrusive. Little geochemical contamination. Potential for Cu, Mo, Au & W mineralization in the G. Ropih area and for other Cu, Pb, Ag, Au & Sb occurrences in the G. Juara area. Gold > 10 grains/50 g of sediments detected in 5 panned concentrate samples.	Recommended for immediate follow-up work.
		Mo	6	2.8-5.8 ppm				
		Pb	11	37-740 ppm				
		Zn	4	146-545 ppm				
		Au	13	0.5-61.2 ppm				
		Sb	11	6.1-157 ppm				
		W	13	4-13 ppm				
		As	13	41-353 ppm				
		Ag	7	1.2-7.6 ppm				
		Ba	1	385 ppm				
		7. Jagoi 1	1	Au				
Hg	3			258-1570 ppm				
8. Jagoi 2	2.0	U	4	3.0-4.2 ppm	4	Underlain mainly by Jagoi granodiorite.	Anomalous values for U probably reflect the higher U content of the granitic body.	Not recommended for follow-up work.
		Au	1	0.8 ppm				
9. Jagoi 3	2.5	Au	3	0.8 ppm	3	Underlain mainly by the Jagoi granodiorite and by the Bau Limestone along its S contact. Some small Tertiary dikes occur within the area.	No known mineralization or working known in the area.	Recommended for follow-up work.
		U	1	3.3 ppm				

Name of Anomalous Area	Approximate Areal Extent of Catchment of Anomalous Samples Km ²	Anomalous Samples				Geology	Remarks	Priority
		Anomalous Element	No. of Samples	Range of Values	Total No. of Samples			
10. Jagoi 4	> 2.5	U	3	2.0-3.0 ppm	3	Underlain mainly by the Jagoi granodiorite intrusive.	Not recommended for immediate follow-up work.	
11. Jagoi 5	9.5	U Ba	24 2	1.8-9.0 ppm 2.2, 385 ppm	24	Underlain mainly by the Jagoi granodiorite intrusive.	Recommended for follow-up work by a rapid scintillometer survey.	
12. Kg. S. Maung	> 2.5	Ba Ag Mn	4 2 4	350-370 ppm 1.2, 1.3 ppm 1090-1920 ppm		Underlain by shale, mudstone and some sandstone of the Pedawan Formation.	Potential for Ba mineralization. Recommended for follow-up work.	
13. G. Tra'an	13	Au Sb W As Ag Hg Ba Cu Pb	2 8 5 4 3 1 3 3 4	0.6-1.3 ppm 3.1-18.9 ppm 5-11 ppm 75-140 ppm 3.7-34 ppm 1160 ppm 345-360 ppm 29-35 ppm 43-143 ppm	20	Underlain by Tertiary intrusive stock and shales and sandstone of the Pedawan Formation. Minor limestone and some dikes and sills.	Small old workings for Au and Sb near S. Monggak and G. Ngian. Also placer gold occurrence known at S. Gumong Dran draining the S slope of G. Tra'an. Gold > 10 grain/50 l sediments detected in 3 panned concentrate samples. Area has potential for Sb mineralization outside known localities of stibnite old working. Possibility of base metals especially Pb mineralization at G. Tra'an and the N part of G. Ngian. Potential for Au especially in the S part of G. Tra'an. Potential for W mineralization in the G. Duyan area. Recommended for follow-up work.	
14. G. Tegora	18	Hg Ba Cu Zn Sb W	26 3 1 2 2 2	251-105,000 ppb 345-3280 ppm 50 ppm 156,166 ppm 2.9, 3.7 ppm 4, 7 ppm	26	Underlain by shale, mudstone and sandstone of the Pedawan Formation. Minor igneous dikes and sills and thin calcareous beds.	Old Tegora Mercury Mine near G. Tegora. Potential for Hg mineralization outside the old mine area. Recommended for immediate follow-up work.	

(5)

Name of Anomalous Area	Approximate Areal Extent of Anomalous Samples Km ²	Anomalous Samples			Geology	Remarks	Priority
		Anomalous Element	No. of Samples	Range of Values			
15. Kism 1	> 1.3	U	4	2.6-5.2 ppm	Underlain by the Jagoi granodiorite.	Anomalous values probably reflect the higher U and Ba contents of the granitic body.	Recommended for follow-up work by a rapid scintillometer survey.
		Ba	3	300-385 ppm			
16. Kism 2	1	U	3	2.6-4.6 ppm	Underlain by the Jagoi granodiorite.	Anomalous values probably reflect the higher U and Ba contents of the granitic body.	Recommended for follow-up work by a rapid scintillometer survey.
		Ba	3	350-480 ppm			
		Mn	1	860 ppm			
17. Bt. Tebang	2	Hg	6	396-114,642 ppb	Underlain by Tertiary intrusive porphyry and shale and some sandstone of the Pedawan Formation.	Old Gading Mercury Mine near Bt. Tebang. All samples contaminated by mining.	Not recommended for follow-up work.
		As	3	189-710 ppm			
		Sb	2	64.4, 76.9 ppm			
		Zn	1	309 ppm			
18. G. Api	5	Au	1	0.5 ppm	Underlain by Tertiary intrusive stock and shale and sandstone of the Pedawan Formation.	One old mine working for Au reported in the area. Gold > 10 grains/50 l detected in 4 panned concentrate samples from the area. Potential for Au mineralization.	Recommended for immediate follow-up work.
		W	1	15 ppm			
		Ag	1	2.8 ppm			
		Hg	2	214, 258 ppb			
19. S. Puteh	2.5	Au	1	19.8 ppm	Underlain by hydrothermally altered, Tertiary intrusive stock, volcanic breccia and volcanic-mud flow deposit, and shale and sandstone of the Pedawan Formation.	Gold reported to occur in S. Puteh. Potential for Au and Ag mineralization.	Recommended for immediate follow-up work.
		Sb	2	2.8, 4.0 ppm			
		Ag	2	2.2, 8.3 ppm			
		Cu	1	34 ppm			
		Mo	1	1.8 ppm			

Panned Concentrate Samples

Ser No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g)/50l	Magnetic Fraction Wt. (g)/50l	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
1	BC0011	90772	4220	60	1.1	0.1	3	0.92	0.08	2.50	9.1
2	BC0012	90777	4175	60	0.7	0.1	0	0.58	0.08	0.00	14.3
3	BC0013	90768	4130	60	9.0	0.6	68	7.50	0.50	56.67	6.7
4	BC0014	90795	4090	50	21.6	3.2	13	21.60	3.20	13.00	14.8
5	BC0015	90737	4075	50	1.0	0.1	12	1.00	0.10	12.00	10.0
6	BC0016	90727	4022	50	3.5	0.5	27	3.50	0.50	27.00	14.3
7	BC0020	90700	4230	50	2.3	0.4	2	2.30	0.40	2.00	17.4
8	BC0021	90693	4217	50	0.8	0.0	0	0.80	0.00	0.00	0.0
9	BC0023	90682	4135	45	1.1	0.1	0	1.22	0.11	0.00	9.1
10	BC0024	90657	4132	50	20.6	13.5	0	20.60	13.50	0.00	65.5
11	BC0026	90883	4415	40	2.4	0.2	0	3.00	0.25	0.00	8.3
12	BC0028	90872	4320	40	2.1	0.2	7	2.63	0.25	8.75	9.5
13	BC0029	90922	4322	40	0.6	0.0	4	0.75	0.00	5.00	0.0
14	BC0031	90965	4245	50	4.2	0.4	0	4.20	0.40	0.00	9.5
15	BC0032	90900	4522	50	0.8	0.1	0	0.80	0.10	0.00	12.5
16	BC0034	90848	4467	50	0.7	0.1	0	0.70	0.10	0.00	14.3
17	BC0036	91000	4392	50	12.8	10.2	1	12.80	10.20	1.00	79.7
18	BC0037	91036	4370	50	5.7	2.8	0	5.70	2.80	0.00	49.1
19	BC0038	91052	4371	50	1.2	0.1	0	1.20	0.10	0.00	8.3
20	JC0001	92560	5310	75	1.9	0.1	1	1.27	0.07	0.67	5.3
21	JC0002	92560	5320	65	1.0	0.0	1	0.77	0.00	0.77	0.0
22	JC0003	92595	5330	90	1.6	0.0	0	0.89	0.00	0.00	0.0
23	JC0004	92665	5370	60	6.2	4.2	1	5.17	3.50	0.83	67.7
24	JC0005	92580	5260	40	7.1	0.5	0	8.88	0.63	0.00	7.0
25	JC0006	92640	5305	50	1.3	0.1	0	1.30	0.10	0.00	7.7
26	JC0007	92820	5380	50	2.9	0.0	0	2.90	0.00	0.00	0.0
27	JC0008	92840	5390	50	2.6	0.0	0	2.60	0.00	0.00	0.0
28	JC0009	89837	5605	75	2.2	0.1	0	1.47	0.07	0.00	4.5
29	JC0010	89607	5680	75	3.8	0.2	0	2.53	0.13	0.00	5.3
30	JC0016	89577	5690	75	0.9	0.0	0	0.60	0.00	0.00	0.0
31	JC0017	89827	5782	50	0.0	0.0	0	0.00	0.00	0.00	0.0
32	JC0018	89807	5777	50	1.2	0.1	0	1.20	0.10	0.00	8.3
33	JC0019	89730	5840	50	2.0	0.1	0	2.00	0.10	0.00	5.0
34	JC0021	89773	5840	50	1.0	0.0	0	1.00	0.00	0.00	0.0
35	JC0022	89786	5845	50	3.8	0.6	0	3.80	0.60	0.00	15.8
36	JC0024	89830	5845	40	0.4	0.1	0	0.50	0.13	0.00	25.0
37	JC0025	89840	5850	45	1.0	0.1	0	1.11	0.11	0.00	10.0
38	JC0028	90067	5525	40	6.7	0.4	0	8.38	0.50	0.00	6.0
39	JC0029	90087	5514	50	0.6	0.0	0	0.60	0.00	0.00	0.0
40	JC0032	90220	5487	45	0.6	0.1	0	0.67	0.11	0.00	16.7

Ser No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g/50l)	Magnetic Fraction Wt. (g/50l)	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
41	JC0033	90267	5607	40	1.2	0.1	0	1.50	0.13	0.00	8.3
42	JC0034	90310	5527	40	0.1	0.0	0	0.13	0.00	0.00	0.0
43	JC0036	90326	5537	40	0.8	0.0	0	1.00	0.00	0.00	0.0
44	JC0039	89857	4972	60	4.7	1.4	0	3.92	1.17	0.00	29.8
45	JC0040	89832	4976	60	4.3	1.3	0	3.58	1.08	0.00	30.2
46	JC0041	89782	4963	80	12.0	5.3	0	7.50	3.31	0.00	44.2
47	JC0042	89683	4950	80	11.4	8.4	0	7.13	5.25	0.00	73.7
48	JC0043	89908	4984	35	35.0	23.3	0	50.00	33.29	0.00	66.6
49	JC0044	89917	4993	40	29.6	25.8	1	37.00	32.25	1.25	87.2
50	JC0045	89773	4477	50	2.7	0.8	0	2.70	0.80	0.00	29.6
51	JC0047	89786	4455	60	3.0	0.4	0	2.50	0.33	0.00	13.3
52	JC0051	89810	4393	50	11.9	9.1	0	11.90	9.10	0.00	76.5
53	JC0052	89767	4510	55	9.9	6.3	0	9.00	5.73	0.00	63.6
54	JC0053	89826	4574	50	25.5	22.0	0	25.50	22.00	0.00	86.3
55	JC0056	89822	4584	60	4.7	0.8	0	3.92	0.67	0.00	17.0
56	JC0057	89800	4706	50	3.1	0.1	0	3.10	0.10	0.00	3.2
57	JC0060	89747	4720	40	1.8	0.1	0	2.25	0.13	0.00	5.6
58	JC0062	89772	4768	40	1.6	0.5	0	2.00	0.63	0.00	31.3
59	JC0063	89757	4778	50	2.9	1.2	0	2.90	1.20	0.00	41.4
60	JC0064	89747	4778	50	5.1	3.2	0	5.10	3.20	0.00	62.7
61	JC0067	89887	4700	50	4.9	0.9	0	4.90	0.90	0.00	18.4
62	JC0071	89832	4780	50	6.9	2.4	0	6.90	2.40	0.00	34.8
63	JC0072	89822	4787	50	4.2	2.3	0	4.20	2.30	0.00	54.8
64	JC0074	89783	4820	50	8.1	5.4	0	8.10	5.40	0.00	66.7
65	JC0075	89770	4815	45	24.2	16.2	1	26.89	18.00	1.11	66.9
66	JC0076	89912	4555	40	2.1	0.3	0	2.63	0.38	0.00	14.3
67	JC0077	89932	4553	50	4.2	2.5	0	4.20	2.50	0.00	59.5
68	JC0078	89834	4544	60	37.8	28.6	0	31.50	23.83	0.00	75.7
69	JC0079	89822	4602	50	1.1	0.0	0	1.10	0.00	0.00	0.0
70	JC0080	89957	4640	40	2.6	0.2	0	3.25	0.25	0.00	7.7
71	JC0081	91690	4634	50	2.8	0.1	0	2.80	0.10	0.00	3.6
72	JC0083	91695	4588	50	3.3	0.2	0	3.30	0.20	0.00	6.1
73	JC0085	91638	4523	50	1.6	0.1	0	1.60	0.10	0.00	6.3
74	JC0086	91665	4443	50	10.1	0.1	0	10.10	0.10	0.00	1.0
75	JC0088	91705	4413	50	10.5	0.0	0	10.50	0.00	0.00	0.0
76	JC0091	91752	4404	50	0.7	0.0	0	0.70	0.00	0.00	0.0
77	JC0092	91510	4430	65	5.9	0.2	0	4.54	0.15	0.00	3.4
78	JC0093	91493	4423	50	0.6	0.0	0	0.60	0.00	0.00	0.0
79	JC0095	91455	4475	50	1.5	0.3	0	1.50	0.30	0.00	20.0
80	JC0098	91527	4525	45	0.5	0.0	0	0.56	0.00	0.00	0.0

Ser No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g)/50l	Magnetic Fraction Wt. (g)/50l	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
81	JC0099	91577	4600	50	1.3	0.1	2	1.30	0.10	2.00	7.7
82	JC0100	91577	4627	60	1.5	0.1	1	1.25	0.08	0.83	6.7
83	JC0102	91653	4600	75	0.8	0.1	0	0.53	0.07	0.00	12.5
84	JC0103	91700	4678	60	1.4	0.1	1	1.17	0.08	0.83	7.1
85	JC0104	91751	4715	50	0.6	0.0	1	0.60	0.00	1.00	0.0
86	JC0105	92002	4572	55	1.0	0.1	0	0.91	0.09	0.00	10.0
87	JC0106	92027	4525	75	1.2	0.1	0	0.80	0.07	0.00	8.3
88	JC0107	92032	4518	75	0.7	0.1	0	0.47	0.07	0.00	14.3
89	JC0108	92050	4482	50	0.6	0.0	0	0.60	0.00	0.00	0.0
90	JC0113	92084	4392	65	0.5	0.0	0	0.38	0.00	0.00	0.0
91	JC0114	92042	4650	60	1.2	0.1	0	1.00	0.08	0.00	8.3
92	JC0116	90960	3855	75	1.5	0.1	0	1.00	0.07	0.00	6.7
93	JC0121	90930	3750	55	1.2	0.1	0	1.09	0.09	0.00	8.3
94	JC0124	90905	3580	90	8.1	0.6	0	4.50	0.33	0.00	7.4
95	JC0130	90905	3605	60	0.4	0.0	0	0.33	0.00	0.00	0.0
96	JC0131	90877	3650	80	2.2	0.9	0	1.38	0.56	0.00	40.9
97	JC0136	90915	3635	45	1.0	0.1	0	1.11	0.11	0.00	10.0
98	JC0137	90940	3655	70	1.6	0.1	0	1.14	0.07	0.00	6.3
99	JC0138	90923	3715	70	0.7	0.1	0	0.50	0.07	0.00	14.3
100	JC0139	90955	3817	80	0.7	0.3	1	0.44	0.19	0.63	42.9
101	JC0140	90985	3860	75	1.2	0.5	5	0.80	0.33	3.33	41.7
102	JC0141	90985	3890	100	2.0	0.2	0	1.00	0.10	0.00	10.0
103	JC0142	91005	4125	120	1.4	0.1	0	0.58	0.04	0.00	7.1
104	JC0147	90270	5850	50	3.3	0.3	0	3.30	0.30	0.00	9.1
105	JC0150	90230	5950	40	0.3	0.0	0	0.38	0.00	0.00	0.0
106	JC0151	90303	5870	40	4.2	0.6	0	5.25	0.75	0.00	14.3
107	JC0152	90330	5880	40	2.3	0.1	0	2.88	0.13	0.00	4.3
108	JC0153	90375	5872	40	1.3	1.1	1	1.63	1.38	1.25	84.6
109	JC0156	91230	5938	40	2.8	1.6	0	3.50	2.00	0.00	57.1
110	JC0157	90550	5317	40	2.4	0.0	0	3.00	0.00	0.00	0.0
111	JC0158	90623	5373	40	0.3	0.0	0	0.38	0.00	0.00	0.0
112	JC0160	90557	5587	45	5.3	0.1	0	5.89	0.11	0.00	1.9
113	JC0161	90595	5593	40	0.8	0.0	0	1.00	0.00	0.00	0.0
114	JC0164	90870	5775	35	0.7	0.0	0	1.00	0.00	0.00	0.0
115	JC0167	91040	5700	40	24.5	20.5	0	30.63	25.63	0.00	83.7
116	JC0168	89788	5290	50	1.8	0.3	0	1.80	0.30	0.00	16.7
117	JC0173	89767	5287	50	1.4	0.3	0	1.40	0.30	0.00	21.4
118	JC0174	91052	4807	40	3.8	0.0	0	4.75	0.00	0.00	0.0
119	JC0176	91016	4803	50	0.4	0.0	0	0.40	0.00	0.00	0.0
120	JC0181	92315	5332	40	2.7	0.1	0	3.38	0.13	0.00	3.7

Ser. No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g)/50l	Magnetic Fraction Wt. (g)/50l	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
121	KC0001	89956	4635	60	10.0	5.3	0	8.33	4.42	0.00	53.0
122	KC0002	89965	4650	70	20.4	5.7	0	14.57	4.07	0.00	27.9
123	KC0003	90031	4597	100	0.9	0.3	0	0.45	0.15	0.00	33.3
124	KC0004	90102	4600	80	11.4	9.3	0	7.13	5.81	0.00	81.6
125	KC0005	90127	4614	80	6.5	7.5	0	5.31	4.69	0.00	88.2
126	KC0006	90215	4705	125	4.9	1.1	0	1.96	0.44	0.00	22.4
127	KC0007	90262	4712	125	16.3	14.2	0	6.52	5.68	0.00	87.1
128	KC0008	90252	4650	100	18.5	15.3	0	9.25	7.65	0.00	82.7
129	KC0009	90168	4756	100	4.4	1.1	0	2.20	0.55	0.00	25.0
130	KC0010	90156	4750	100	10.4	4.7	0	5.20	2.35	0.00	45.2
131	KC0011	90135	4783	75	29.0	27.1	0	19.33	18.07	0.00	93.4
132	KC0013	90042	4707	130	9.7	4.8	0	3.73	1.85	0.00	49.5
133	KC0014	89965	4685	150	4.5	2.1	0	1.50	0.70	0.00	46.7
134	KC0015	91856	5018	70	23.5	19.0	7	16.79	13.57	5.00	80.9
135	KC0016	91800	4985	150	6.9	1.5	1	2.30	0.50	0.33	21.7
136	KC0017	91646	4896	130	8.0	1.2	32	3.08	0.46	12.31	15.0
137	KC0018	91650	4909	150	3.7	0.4	2	1.23	0.13	0.67	10.8
138	KC0019	91778	4865	160	4.9	0.2	0	1.53	0.06	0.00	4.1
139	KC0020	91764	4877	150	1.6	0.0	0	0.53	0.00	0.00	0.0
140	KC0021	91925	4995	130	7.2	0.6	0	2.77	0.23	0.00	8.3
141	KC0022	92000	5001	130	6.6	0.3	0	2.54	0.12	0.00	4.5
142	KC0023	91898	5101	85	20.9	6.4	0	12.29	3.76	0.00	30.6
143	KC0024	91816	5087	50	50.0	42.1	0	50.00	42.10	0.00	84.2
144	KC0025	92052	5155	100	14.4	1.4	4	7.20	0.70	2.00	9.7
145	KC0027	92280	5172	80	12.2	0.4	0	7.63	0.25	0.00	3.3
146	KC0028	92163	5100	120	1.6	0.1	1	0.67	0.04	0.42	6.3
147	KC0029	92119	5018	130	5.5	0.1	0	2.12	0.04	0.00	1.8
148	KC0030	92084	4999	150	4.6	0.9	0	1.53	0.30	0.00	19.6
149	KC0031	91498	4419	80	1.8	0.0	0	1.13	0.00	0.00	0.0
150	KC0032	91471	4355	70	0.6	0.1	0	0.43	0.07	0.00	16.7
151	KC0034	91455	4293	95	1.1	0.2	0	0.58	0.11	0.00	18.2
152	KC0035	91368	4250	50	1.1	0.7	0	1.10	0.70	0.00	63.6
153	KC0036	91356	4227	80	1.3	0.1	0	0.81	0.06	0.00	7.7
154	KC0037	91328	4181	70	4.4	0.6	2	3.14	0.43	1.43	13.6
155	KC0040	91090	4469	80	1.4	0.5	0	0.88	0.31	0.00	35.7
156	KC0042	91245	4450	90	0.8	0.1	0	0.44	0.06	0.00	12.5
157	KC0046	90605	5846	80	9.5	0.8	0	5.94	0.50	0.00	8.4
158	KC0047	90700	5845	75	6.6	1.0	0	4.40	0.67	0.00	15.2
159	MC0937	91467	5369	65	14.8	0.6	0	11.38	0.46	0.00	4.1
160	MC0939	91998	5848	40	20.1	0.1	7	25.13	0.13	8.75	0.5

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		X	Y								
161	MC0941	92004	5887	105	7.1	0.2	0	3.38	0.10	0.00	2.8
162	MC0945	92277	5771	25	25.1	4.8	0	50.20	9.60	0.00	19.1
163	MC0946	92221	5745	30	15.4	3.4	0	25.67	5.67	0.00	22.1
164	MC0947	92160	5760	50	8.8	0.5	3	8.80	0.50	3.00	5.7
165	MC0948	92099	5837	55	9.3	2.0	0	8.45	1.82	0.00	21.5
166	MC0949	92029	5811	50	12.2	0.5	4	12.20	0.50	4.00	4.1
167	MC0950	92041	5755	70	20.0	0.5	3	14.29	0.36	2.14	2.5
168	MC0951	92162	5760	55	21.5	11.8	0	19.55	10.73	0.00	54.9
169	MC0952	92107	5807	75	6.2	0.8	0	4.13	0.53	0.00	12.9
170	MC0955	91843	5678	95	9.5	4.0	0	5.00	2.11	0.00	42.1
171	MC0956	91862	5711	100	11.6	5.7	0	5.80	2.85	0.00	49.1
172	MC0957	91846	5788	75	13.7	9.8	0	9.13	6.53	0.00	71.5
173	MC0958	91889	5770	60	17.7	1.0	0	14.75	0.83	0.00	5.6
174	MC0961	91798	5821	70	14.1	5.6	1	10.07	4.00	0.71	39.7
175	MC0962	91815	5813	90	14.5	1.3	0	8.06	0.72	0.00	9.0
176	MC0963	91714	5705	115	12.8	4.8	0	5.57	2.09	0.00	37.5
177	MC0964	91736	5758	100	11.9	1.7	0	5.95	0.85	0.00	14.3
178	MC0965	92110	5598	100	4.2	0.2	8	2.10	0.10	4.00	4.8
179	MC0967	92016	5638	120	8.1	0.3	2	3.38	0.13	0.83	3.7
180	MC0969	92143	5542	125	4.7	0.2	0	1.88	0.08	0.00	4.3
181	MC0970	92077	5558	130	7.6	0.1	166	2.92	0.04	63.85	1.3
182	MC0971	92096	5477	80	9.2	0.2	7	5.75	0.13	4.38	2.2
183	MC0972	92025	5524	120	10.1	0.6	420	4.21	0.25	175.00	5.9
184	MC0973	92050	5530	75	9.0	1.9	50	6.00	1.27	33.33	21.1
185	MC0974	92014	5498	30	32.9	7.2	75	54.83	12.00	125.00	21.9
186	MC0975	92023	5490	40	20.4	4.1	21	25.50	5.13	26.25	20.1
187	MC0976	92024	5475	85	19.1	1.6	6	11.24	0.94	3.53	8.4
188	MC0977	92026	5460	35	18.3	0.4	0	26.14	0.57	0.00	2.2
189	MC0978	92041	5430	50	22.3	0.7	0	22.30	0.70	0.00	3.1
190	MC0979	92081	5367	55	16.6	0.2	8	15.09	0.18	7.27	1.2
191	MC0980	92142	5363	60	12.8	0.1	0	10.67	0.08	0.00	0.8
192	MC0981	92140	5376	20	26.6	0.0	0	66.50	0.00	0.00	0.0
193	MC0983	92100	5318	55	7.1	0.0	0	6.45	0.00	0.00	0.0
194	MC0984	92015	5303	65	10.0	0.0	0	7.69	0.00	0.00	0.0
195	MC0985	92275	5381	75	14.4	0.2	0	9.60	0.13	0.00	1.4
196	MC0986	92227	5455	85	12.4	0.0	0	7.29	0.00	0.00	0.0
197	MC0987	92218	5452	65	7.3	0.0	0	5.62	0.00	0.00	0.0
198	MC0988	92190	5509	35	23.9	0.1	0	34.14	0.14	0.00	0.4
199	MC0989	92121	5485	55	31.0	1.5	0	28.18	1.36	0.00	4.8
200	MC0990	92107	5495	55	24.0	2.1	0	21.82	1.91	0.00	8.8

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		X	Y								
201	MC0991	92095	5474	60	14.0	0.5	4	11.67	0.42	3.33	3.6
202	MC0992	92136	5457	60	19.0	0.7	0	15.83	0.58	0.00	3.7
203	MC0993	92101	5275	50	21.8	0.4	0	21.80	0.40	0.00	1.8
204	MC0994	92120	5241	60	7.2	0.2	0	6.00	0.17	0.00	2.8
205	MC0995	92177	5221	75	10.1	0.1	0	6.73	0.07	0.00	1.0
206	MC0996	92196	5300	50	17.5	0.4	0	17.50	0.40	0.00	2.3
207	MC0998	92257	5197	95	4.0	0.7	0	2.11	0.37	0.00	17.5
208	MC0999	92235	5181	110	4.0	1.7	0	1.82	0.77	0.00	42.5
209	MC1000	92303	5190	75	1.9	0.3	0	1.27	0.20	0.00	15.8
210	MC1001	92387	5226	60	15.2	0.1	0	12.67	0.08	0.00	0.7
211	MC1002	91993	4996	90	2.0	0.1	0	1.11	0.06	0.00	5.0
212	MC1003	92044	5011	105	2.7	0.1	0	1.29	0.05	0.00	3.7
213	MC1004	92053	5156	105	4.1	0.3	0	1.95	0.14	0.00	7.3
214	MC1005	92018	5458	25	29.7	0.8	0	59.40	1.60	0.00	2.7
215	MC1006	91890	5426	95	24.2	0.8	41	12.74	0.42	21.58	3.3
216	MC1007	91915	5409	115	11.4	1.1	15	4.96	0.48	6.52	9.6
217	MC1008	91817	5347	140	18.1	0.4	1	6.46	0.14	0.36	2.2
218	MC1009	91822	5397	145	21.5	0.9	0	7.41	0.31	0.00	4.2
219	MX1011	91736	5430	150	21.4	1.2	0	7.13	0.40	0.00	5.6
220	MC1012	91686	5476	175	17.9	1.1	0	5.11	0.31	0.00	6.1
221	MC1013	91626	5436	100	24.1	1.5	0	12.05	0.75	0.00	6.2
222	MC1014	91615	5408	80	24.3	0.0	0	15.19	0.00	0.00	0.0
223	MC1015	91632	5376	125	21.5	2.0	0	8.60	0.80	0.00	9.3
224	MC1016	91536	5322	130	21.4	1.9	0	8.23	0.73	0.00	8.9
225	MC1017	91497	5292	90	21.0	3.5	0	11.67	1.94	0.00	16.7
226	MC1018	91323	5324	80	16.9	7.3	0	10.56	4.56	0.00	43.2
227	MC1019	91375	5287	100	12.8	1.8	1	6.40	0.90	0.50	14.1
228	MC1020	91437	5261	115	19.4	3.3	0	8.43	1.43	0.00	17.0
229	MC1021	91409	5164	155	16.3	0.6	0	5.26	0.19	0.00	3.7
230	MC1023	91318	5019	95	13.1	7.2	0	6.89	3.79	0.00	55.0
231	MC1024	91624	5521	90	7.4	0.1	0	4.11	0.06	0.00	1.4
232	MC1025	91582	5521	130	16.5	1.0	0	6.35	0.38	0.00	6.1
233	MC1026	91480	5469	45	32.7	4.4	0	36.33	4.89	0.00	13.5
234	MC1027	91500	5495	120	8.7	1.4	3	3.63	0.58	1.25	16.1
235	MC1028	92040	5199	95	19.3	16.8	0	10.16	8.84	0.00	87.0
236	MC1029	91895	5103	70	19.4	7.7	0	13.86	5.50	0.00	39.7
237	MC1030	91920	5151	55	25.1	17.1	0	22.82	15.55	0.00	68.1
238	MC1032	91510	5310	95	19.7	6.6	24	10.37	3.47	12.63	33.5
239	MC1033	91501	5316	70	27.4	1.0	25	19.57	0.71	17.86	3.6
240	MC1034	91486	5311	30	30.8	2.8	0	51.33	4.67	0.00	9.1

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		X	Y								
241	MC1035	91526	5205	85	21.6	8.1	0	12.71	4.76	0.00	37.5
242	MC1036	91580	5422	80	18.1	2.2	0	11.31	1.38	0.00	12.2
243	MC1037	91654	5403	50	27.1	1.6	61	27.10	1.60	61.00	5.9
244	MC1038	91775	5329	100	6.3	0.3	1	3.15	0.15	0.50	4.8
245	MC1039	91335	5388	100	22.7	6.9	0	11.35	3.45	0.00	30.4
246	MC1040	91344	5376	25	34.4	3.3	0	68.80	6.60	0.00	9.6
247	MC1041	91361	5378	75	7.0	0.7	0	4.67	0.47	0.00	10.0
248	MC1042	91245	5300	90	21.5	4.5	0	11.94	2.50	0.00	20.9
249	MC1043	92188	5042	90	5.4	0.3	17	3.00	0.17	9.44	5.6
250	MC1044	92185	5109	100	5.3	2.2	0	2.65	1.10	0.00	41.5
251	MC1045	91079	5149	95	17.7	0.1	0	9.32	0.05	0.00	0.6
252	MC1046	90654	4934	85	1.1	0.4	0	0.65	0.24	0.00	36.4
253	MC1047	90621	4898	85	1.9	0.9	0	1.12	0.53	0.00	47.4
254	MC1048	90753	4870	125	8.6	2.3	0	3.44	0.92	0.00	26.7
255	MC1049	90775	4998	125	4.5	1.9	0	1.80	0.76	0.00	42.2
256	MC1050	90770	5018	125	12.7	1.1	0	5.08	0.44	0.00	8.7
257	MC1051	91478	5069	150	28.3	2.3	1	9.43	0.77	0.33	8.1
258	MC1052	91489	5068	60	40.1	2.5	33	33.42	2.08	27.50	6.2
259	MC1053	91434	5100	150	9.6	0.1	1	3.20	0.03	0.33	1.0
260	MC1054	91503	5081	50	39.0	1.5	14	39.00	1.50	14.00	3.8
261	MC1055	90377	4815	45	11.9	1.7	0	13.22	1.89	0.00	14.3
262	MC1056	90324	4805	80	16.5	12.5	0	10.31	7.81	0.00	75.8
263	MC1057	90442	4815	75	1.8	0.7	0	1.20	0.47	0.00	38.9
264	MC1058	90589	4861	110	5.2	0.1	0	2.36	0.05	0.00	1.9
265	MC1059	90580	4851	100	5.5	0.2	0	2.75	0.10	0.00	3.6
266	MC1060	90727	4978	60	9.2	0.9	0	7.67	0.75	0.00	9.8
267	MC1061	91485	5204	75	8.7	0.1	0	5.80	0.07	0.00	1.1
268	MC1062	91506	5183	90	31.4	1.7	1	17.44	0.94	0.56	5.4
269	MC1063	91515	5165	80	14.2	0.6	0	8.88	0.38	0.00	4.2
270	MC1064	91510	5133	75	26.5	2.9	0	17.67	1.93	0.00	10.9
271	MC1065	91513	5072	50	46.2	1.1	58	46.20	1.10	58.00	2.4
272	MC1066	91550	5099	80	40.1	4.0	1	25.06	2.50	0.63	10.0
273	MC1067	91533	5077	75	40.5	5.8	14	27.00	3.87	9.33	14.3
274	MC1068	91743	5086	85	24.5	3.2	0	14.41	1.88	0.00	13.1
275	MC1069	91649	5035	125	27.9	1.4	0	11.16	0.56	0.00	5.0
276	MC1070	91699	5076	120	8.1	0.4	3	3.38	0.17	1.25	4.9
277	MC1071	91734	5010	65	35.9	1.6	0	27.62	1.23	0.00	4.5
278	MC1072	91810	5082	30	43.8	31.3	1	73.00	52.17	1.67	71.5
279	MC1073	91827	5091	80	30.3	2.4	0	18.94	1.50	0.00	7.9
280	MC1074	91892	5074	60	11.7	0.0	0	9.75	0.00	0.00	0.0

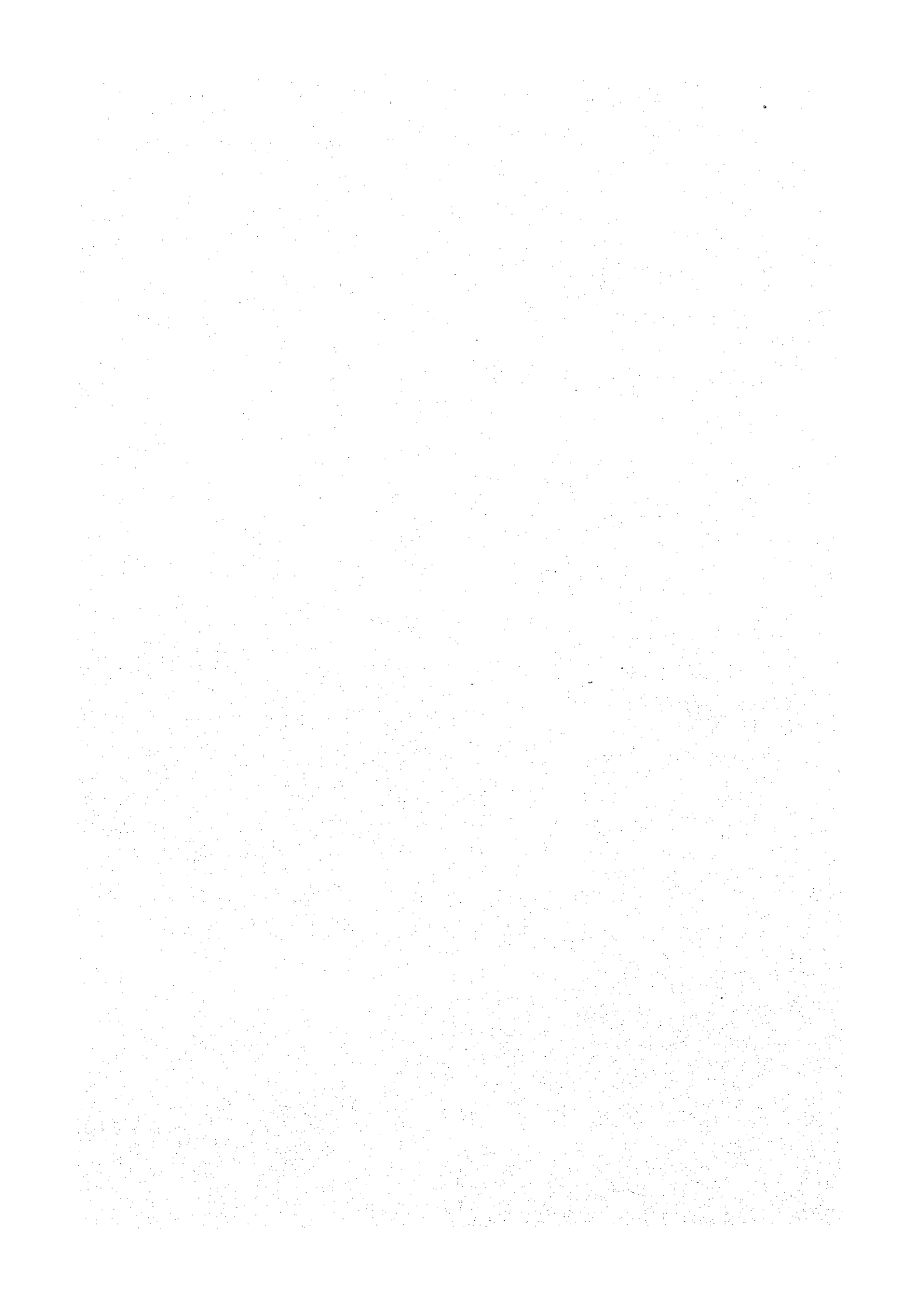
Ser No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g)/50l	Magnetic Fraction Wt. (g)/50l	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
281	MC1075	90054	4667	85	5.5	1.2	0	3.24	0.71	0.00	21.8
282	MC1076	90128	4690	65	11.0	1.4	0	8.46	1.08	0.00	12.7
283	MC1077	90075	4724	85	4.9	0.7	0	2.88	0.41	0.00	14.3
284	MC1078	90156	4754	65	13.3	1.7	0	10.23	1.31	0.00	12.8
285	MC1079	90226	4773	60	38.7	24.1	0	32.25	20.08	0.00	62.3
286	MC1080	91239	4805	120	23.4	1.9	2	9.75	0.79	0.83	8.1
287	MC1081	91275	4848	120	19.3	4.4	0	8.04	1.83	0.00	22.8
288	MC1082	91309	5216	125	21.5	0.4	0	8.60	0.16	0.00	1.9
289	MC1083	91300	5221	125	37.4	0.9	0	14.96	0.36	0.00	2.4
290	MC1084	91275	4915	110	11.7	4.9	0	5.32	2.23	0.00	41.9
291	MC1085	91236	4973	100	6.1	2.7	1	3.05	1.35	0.50	44.3
292	MC1086	91539	4798	140	4.0	0.4	0	1.43	0.14	0.00	10.0
293	MC1087	91537	4776	120	4.5	1.0	0	1.88	0.42	0.00	22.2
294	MC1088	91443	5655	95	26.3	9.7	0	13.84	5.11	0.00	36.9
295	MC1089	91416	5649	75	2.4	0.0	1	1.60	0.00	0.67	0.0
296	MC1090	91400	5635	60	12.2	0.0	0	10.17	0.00	0.00	0.0
297	MC1091	91384	5587	80	10.4	0.0	1	6.50	0.00	0.63	0.0
298	MC1092	91212	5428	100	9.2	0.5	0	4.60	0.25	0.00	5.4
299	MC1093	91248	5472	75	5.6	0.3	0	3.73	0.20	0.00	5.4
300	MC1094	91286	5535	75	10.6	0.4	0	7.07	0.27	0.00	3.8
301	MC1095	91355	5588	110	4.3	0.1	0	1.95	0.05	0.00	2.3
302	MC1096	91573	5723	55	6.2	0.1	0	5.64	0.09	0.00	1.6
303	MC1097	91527	5713	75	6.0	0.1	0	4.00	0.07	0.00	1.7
304	MC1098	91538	5806	85	1.0	0.0	0	0.59	0.00	0.00	0.0
305	MC1099	90784	5145	55	23.5	0.1	0	21.36	0.09	0.00	0.4
306	MC1100	90540	5215	80	4.7	0.1	0	2.94	0.06	0.00	2.1
307	MC1101	90579	5150	75	0.8	0.3	0	0.53	0.20	0.00	37.5
308	MC1102	91119	5339	75	22.4	0.2	0	14.93	0.13	0.00	0.9
309	MC1103	91062	5276	65	25.3	0.0	0	19.46	0.00	0.00	0.0
310	MC1104	91062	5234	80	4.0	0.0	0	2.50	0.00	0.00	0.0
311	MC1105	91257	4765	125	3.5	0.1	32	1.40	0.04	12.80	2.9
312	MC1106	91262	4764	90	5.1	0.0	0	2.83	0.00	0.00	0.0
313	MC1107	91276	4768	90	3.2	0.1	2	1.78	0.06	1.11	3.1
314	MC1108	91123	4847	60	1.1	0.4	13	0.92	0.33	10.83	36.4
315	MC1109	91458	5448	125	35.2	4.2	0	14.08	1.68	0.00	11.9
316	MC1110	91400	5454	90	33.4	3.4	0	18.56	1.89	0.00	10.2
317	MC1111	91404	5453	55	38.6	2.8	0	35.09	2.55	0.00	7.3
318	MC1112	91557	5001	100	12.9	0.2	0	6.45	0.10	0.00	1.6
319	MC1113	91593	5005	165	29.0	0.1	0	8.79	0.03	0.00	0.3
320	MC1114	91608	4963	100	6.8	0.9	0	3.40	0.45	0.00	13.2

Ser. No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g/50l)	Magnetic Fraction Wt. (g/50l)	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
321	MC1115	91483	5045	85	11.1	0.1	0	6.53	0.06	0.00	0.9
322	MC1116	90950	5048	85	16.9	0.1	0	9.94	0.06	0.00	0.6
323	MC1117	90754	4885	75	1.5	0.0	0	1.00	0.00	0.00	0.0
324	MC1118	90461	4744	50	0.5	0.0	0	0.50	0.00	0.00	0.0
325	MC1119	90589	4795	50	12.5	0.3	0	12.50	0.30	0.00	2.4
326	MC1120	90346	4733	100	6.9	2.0	0	3.45	1.00	0.00	29.0
327	MC1121	90321	4737	80	6.1	1.1	0	3.81	0.69	0.00	18.0
328	MC1122	90291	4709	85	2.3	0.4	0	1.35	0.24	0.00	17.4
329	MC1123	90263	4715	90	1.9	0.3	0	1.06	0.17	0.00	15.8
330	MC1124	91211	5075	85	7.0	1.6	0	4.12	0.94	0.00	22.9
331	MC1125	91178	5040	85	7.9	1.0	0	4.65	0.59	0.00	12.7
332	MC1126	91148	4992	55	0.4	0.1	0	0.36	0.09	0.00	25.0
333	MC1127	91003	5198	90	16.2	2.8	0	9.00	1.56	0.00	17.3
334	MC1128	91380	4829	130	19.7	7.4	0	7.58	2.85	0.00	37.6
335	MC1129	91375	4857	105	1.5	0.3	0	0.71	0.14	0.00	20.0
336	MC1131	91425	4899	125	2.5	0.1	2	1.00	0.04	0.80	4.0
337	MC1132	91487	4896	125	4.3	1.2	1	1.72	0.48	0.40	27.9
338	MC1133	91557	4865	95	10.8	0.2	2	5.68	0.11	1.05	1.9
339	MC1134	91563	4876	100	2.0	0.0	1	1.00	0.00	0.50	0.0
340	MC1135	91321	4853	90	10.6	0.1	0	5.89	0.06	0.00	0.9
341	MC1136	91929	4992	80	5.1	0.3	0	3.19	0.19	0.00	5.9
342	MC1137	91800	4983	120	8.4	0.5	1	3.50	0.21	0.42	6.0
343	MC1138	90075	5854	85	4.9	0.4	0	2.88	0.24	0.00	8.2
344	MC1144	90245	5435	150	5.9	0.1	0	1.97	0.03	0.00	1.7
345	MC1149	90425	5355	110	1.6	0.0	0	0.73	0.00	0.00	0.0
346	MC1152	90015	5200	110	4.2	1.6	0	1.91	0.73	0.00	38.1
347	MC1153	90010	5210	75	7.1	3.0	1	4.73	2.00	0.67	42.3
348	PC0001	90195	4865	40	25.8	20.5	0	32.25	25.63	0.00	79.5
349	PC0003	90295	4915	40	10.7	9.5	0	13.38	11.88	0.00	88.8
350	PC0006	90430	4910	40	0.5	0.2	0	0.63	0.25	0.00	40.0
351	PC0009	90565	4870	40	1.7	0.1	0	2.13	0.13	0.00	5.9
352	PC0013	90655	4935	50	0.2	0.0	0	0.20	0.00	0.00	0.0
353	PC0017	90725	4745	40	0.8	0.0	0	1.00	0.00	0.00	0.0
354	PC0021	90565	4720	50	0.9	0.1	0	0.90	0.10	0.00	11.1
355	PC0023	90785	4980	35	0.9	0.1	0	1.29	0.14	0.00	11.1
356	PC0024	90355	4710	35	4.0	2.6	0	5.71	3.71	0.00	65.0
357	PC0025	90740	5045	50	0.3	0.1	0	0.30	0.10	0.00	33.3
358	PC0028	92194	5020	50	1.3	0.0	1	1.30	0.00	1.00	0.0
359	PC0029	92255	5020	50	4.3	0.2	0	4.30	0.20	0.00	4.7
360	PC0030	92180	4865	45	0.6	0.2	0	0.67	0.22	0.00	33.3

Ser No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g)/50l	Magnetic Fraction Wt. (g)/50l	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
361	PC0032	92130	4850	45	0.9	0.1	0	1.00	0.11	0.00	11.1
362	PC0033	92145	4815	40	1.1	0.2	0	1.38	0.25	0.00	18.2
363	PC0035	92115	4785	45	2.3	0.2	0	2.56	0.22	0.00	8.7
364	PC0038	92210	4730	40	1.7	0.2	0	2.13	0.25	0.00	11.8
365	PC0039	92230	4700	40	2.6	0.2	0	3.25	0.25	0.00	7.7
366	PC0044	92130	4675	40	1.7	0.2	0	2.13	0.25	0.00	11.6
367	PC0045	92145	4685	35	0.6	0.1	0	0.86	0.14	0.00	16.7
368	PC0046	92285	5000	55	1.8	0.0	0	1.64	0.00	0.00	0.0
369	PC0047	92285	4900	30	1.5	0.2	0	2.50	0.33	0.00	13.3
370	PC0048	92255	4885	35	3.5	0.0	0	5.00	0.00	0.00	0.0
371	PC0050	92315	4895	35	1.3	0.1	0	1.86	0.14	0.00	7.7
372	PC0053	92405	4800	35	2.5	0.1	0	3.57	0.14	0.00	4.0
373	PC0054	92395	4765	35	1.4	0.0	0	2.00	0.00	0.00	0.0
374	PC0055	92395	4725	30	2.4	0.2	0	4.00	0.33	0.00	8.3
375	PC0059	92580	5215	45	4.1	0.3	0	4.56	0.33	0.00	7.3
376	PC0063	92590	5065	30	1.6	0.1	0	2.67	0.17	0.00	6.3
377	PC0067	92440	5175	30	2.0	0.1	0	3.33	0.17	0.00	5.0
378	PC0073	91255	4050	60	1.5	0.1	0	1.25	0.08	0.00	6.7
379	PC0074	91385	4310	100	1.3	0.1	0	0.65	0.05	0.00	7.7
380	PC0078	91325	4355	90	0.6	0.1	0	0.33	0.06	0.00	16.7
381	PC0080	91405	4460	90	1.4	0.1	0	0.78	0.06	0.00	7.1
382	SC0002	92430	5295	40	0.9	0.1	1	1.13	0.13	1.25	11.1
383	SC0003	92400	5230	30	0.9	0.0	0	1.50	0.00	0.00	0.0
384	SC0004	92330	5275	50	6.2	0.2	0	6.20	0.20	0.00	3.2
385	SC0006	92545	5435	50	16.1	2.4	0	16.10	2.40	0.00	14.9
386	SC0007	92610	5595	50	6.4	1.5	0	6.40	1.50	0.00	23.4
387	SC0010	89355	5610	60	2.7	0.2	0	2.25	0.17	0.00	7.4
388	SC0011	89330	5630	55	1.6	0.2	0	1.45	0.18	0.00	12.5
389	SC0012	89320	5625	45	1.9	0.2	0	2.11	0.22	0.60	10.5
390	SC0013	89485	5700	50	3.4	0.3	2	3.40	0.30	2.00	8.8
391	SC0014	89495	5705	40	1.4	0.1	0	1.75	0.13	0.00	7.1
392	SC0015	90170	5845	65	2.0	0.1	1	1.54	0.08	0.77	5.0
393	SC0016	90200	5827	70	1.1	0.1	0	0.79	0.07	0.00	9.1
394	SC0017	90092	5790	50	1.8	0.1	0	1.80	0.10	0.00	5.6
395	SC0018	90083	5920	50	1.5	0.1	0	1.50	0.10	0.00	6.7
396	SC0019	90095	5585	50	0.5	0.0	0	0.50	0.00	0.00	0.0
397	SC0020	90105	5635	50	1.2	0.1	0	1.20	0.10	0.00	8.3
398	SC0021	90225	5640	45	0.6	0.0	0	0.67	0.00	0.00	0.0
399	SC0022	90170	5625	55	0.2	0.1	0	0.18	0.09	0.00	50.0
400	SC0023	90198	5110	35	0.3	0.0	0	0.43	0.00	0.00	0.0

Ser No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g)/50l	Magnetic Fraction Wt. (g)/50l	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
401	SC0024	90260	5110	50	0.3	0.1	0	0.30	0.10	0.00	33.3
402	SC0025	90350	5140	45	0.1	0.0	0	0.11	0.00	0.00	0.0
403	SC0026	90255	5210	55	2.7	0.1	0	2.45	0.09	0.00	3.7
404	SC0027	90445	4600	85	1.0	0.3	0	0.59	0.18	0.00	30.0
405	SC0028	90405	4595	60	0.4	0.2	0	0.33	0.17	0.00	50.0
406	SC0029	90400	4585	50	0.4	0.1	0	0.40	0.10	0.00	25.0
407	SC0030	90360	4570	60	1.3	0.4	0	1.08	0.33	0.00	30.8
408	SC0031	90365	4585	50	0.3	0.2	0	0.30	0.20	0.00	66.7
409	SC0032	90505	4405	50	0.5	0.1	0	0.50	0.10	0.00	20.0
410	SC0033	90540	4395	55	2.0	0.1	0	1.82	0.09	0.00	5.0
411	SC0034	90523	4415	55	0.4	0.1	0	0.36	0.09	0.00	25.0
412	SC0035	90535	4445	50	1.3	0.1	0	1.30	0.10	0.00	7.7
413	SC0036	90590	4485	50	1.1	0.1	0	1.10	0.10	0.00	9.1
414	SC0037	90660	4555	55	1.1	0.1	0	1.00	0.09	0.00	9.1
415	SC0038	90655	4655	60	2.8	0.1	0	2.33	0.08	0.00	3.6
416	SC0039	90685	4595	55	0.7	0.0	0	0.64	0.00	0.00	0.0
417	SC0041	90680	4525	60	0.8	0.0	0	0.67	0.00	0.00	0.0
418	SC0042	90670	4520	60	1.3	0.0	0	1.08	0.00	0.00	0.0
419	SC0043	90490	4695	70	14.3	0.7	0	10.21	0.50	0.00	4.9
420	SC0045	90565	4670	60	1.0	0.1	0	0.83	0.08	0.00	10.0
421	SC0047	91735	4675	85	2.9	0.1	0	1.71	0.06	0.00	3.4
422	SC0048	91770	4655	70	2.7	0.1	0	1.93	0.07	0.00	3.7
423	SC0050	91835	4610	95	8.4	0.1	0	4.42	0.05	0.00	1.2
424	SC0051	91825	4555	80	10.2	0.1	0	6.38	0.06	0.00	1.0
425	SC0052	91840	4560	70	2.7	0.1	1	1.93	0.07	0.71	3.7
426	SC0053	91750	4650	70	8.3	0.1	0	5.93	0.07	0.00	1.2
427	SC0054	91770	4570	65	4.1	0.1	0	3.15	0.08	0.00	2.4
428	SC0055	91760	4565	70	7.0	0.1	0	5.00	0.07	0.00	1.4
429	SC0058	91785	4460	70	7.7	0.0	0	5.50	0.00	0.00	0.0
430	SC0059	91790	4475	60	8.1	0.5	0	6.75	0.42	0.00	6.2
431	SC0061	91810	4710	60	2.0	0.0	0	1.67	0.00	0.00	0.0
432	SC0062	91825	4715	60	1.7	0.0	0	1.42	0.00	0.00	0.0
433	SC0065	91870	4750	50	1.4	0.0	5	1.40	0.00	5.00	0.0
434	SC0066	91880	4785	60	3.4	0.1	0	2.83	0.08	0.00	2.9
435	SC0068	92050	4690	60	2.1	0.0	1	1.75	0.00	0.83	0.0
436	SC0071	91955	4705	60	3.4	0.0	0	2.83	0.00	0.00	0.0
437	SC0074	91955	4795	60	3.0	0.1	0	2.50	0.08	0.00	3.3
438	SC0076	90915	3960	75	2.9	0.5	1	1.93	0.33	0.67	17.2
439	SC0096	90990	3920	70	1.2	0.4	0	0.86	0.29	0.00	33.3
440	SC0098	91025	4010	100	2.1	0.3	0	1.05	0.15	0.00	14.3

Ser No.	Sample No.	Coordination		Field Sample Vol. (l)	Concent. Weight (g)	Magnetic Fraction Wt. (g)	No. of Gold Grains	Concent. Weight (g)/50l	Magnetic Fraction Wt. (g)/50l	No. of Gold Grains/50l	Magnetic Fraction %
		X	Y								
441	SC0099	91050	4040	100	2.6	0.2	1	1.30	0.10	0.50	7.7
442	SC0100	90980	4110	100	14.0	9.6	5	7.00	4.80	2.50	68.6
443	SC0109	90470	5890	85	3.0	0.3	0	1.76	0.18	0.00	10.0
444	SC0110	90485	5895	70	4.0	1.1	0	2.86	0.79	0.00	27.5
445	SC0113	90720	5965	90	6.4	1.3	0	3.56	0.72	0.00	20.3
446	SC0117	90800	5960	80	32.4	7.7	1	20.25	4.81	0.63	23.8
447	SC0122	90640	5765	70	1.2	0.0	0	0.86	0.00	0.00	0.0
448	SC0133	90565	5100	50	0.4	0.1	0	0.40	0.10	0.00	25.0
449	SC0134	90710	5070	50	2.1	0.2	0	2.10	0.20	0.00	9.5
450	SC0135	92920	5745	60	13.2	1.2	0	11.00	1.00	0.00	9.1
451	SC0136	92300	5740	35	25.0	7.1	0	35.71	10.14	0.00	28.4
452	TC0225	90900	3815	100	0.3	0.0	0	0.15	0.00	0.00	0.0
453	TC0226	90900	3580	100	2.9	0.5	1	1.45	0.25	0.50	17.2
454	TC0227	90950	4200	125	13.2	3.7	0	5.28	1.48	0.00	28.0



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