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Geological, Geochemical and Drilling Report
on
Handel-Ravel-Chopin Claims

Liard Mining Division

NTS 104B ~~6411E, 810W~~

56°39'42" 131°3'46"

By

FILMED

J. Dunkley

Active Minerals Ltd.

for

Operator: Winslow Gold Corporation

Owner: Panorex Minerals Inc.

GEOLOGICAL BRANCH
ASSESSMENT REPORT

PART 1 OF 2

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December 1, 1987

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VANCOUVER, B.C.	

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I INTRODUCTION

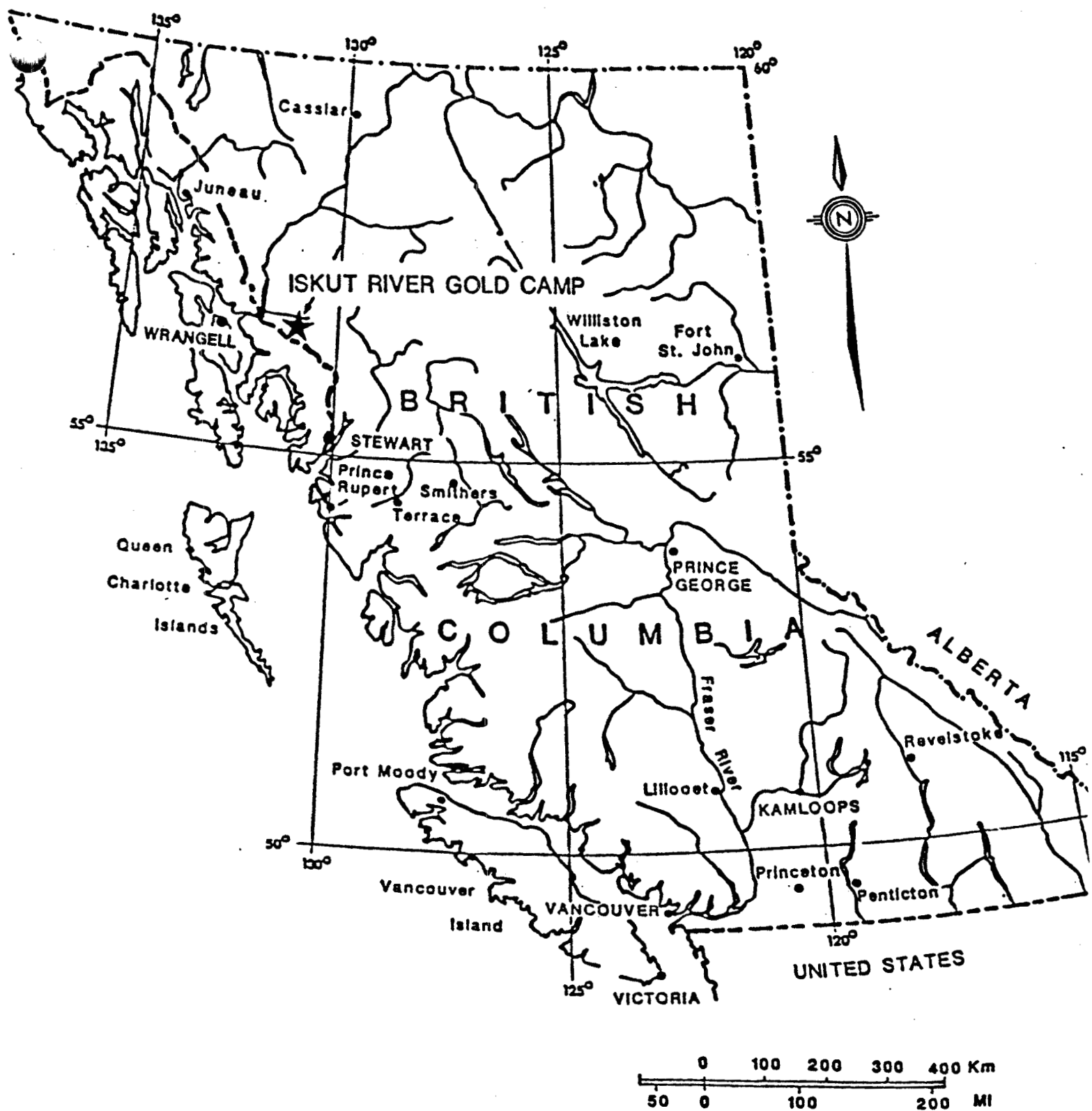
Location and Access

The Iskut River gold camp is situated in northwestern British Columbia approximately 90 km north of Stewart, B.C. and 55 km southwest of Bob Quinn Lake on the Stewart-Cassiar Highway.

The Handel, Ravel and Chopin I & II claims are situated between the Iskut River and Bronson Creek, and cover the northwest trending ridge of Snippaker Mountain. The claims occur within the Liard Mining Division, on NTS map sheets 104B/10W and 11E and are centred by latitude 56°40'N and longitude 130°59'W.

Access to the property is by helicopter from the campsite on Bronson Creek airstrip 2 km to the northwest. The northwest corner of the property is accessible from the camp by foot when Bronson Creek can be traversed. The airstrip, constructed in 1987, is 675 m (2000') in length and is currently suitable for twin engine Beech 18 and Otter aircraft or smaller. It is in the process of being upgraded and will be suitable for DC-3 aircraft by the spring of 1988. Fixed-wing service to Bronson Creek airstrip is from Smithers (320 km southeast), Terrace 280 Km (southeast) or Wrangell, Alaska (85 km west).

Helicopter service was provided by Northern Mountain Helicopters which had a number of aircraft in the gold camp area, at least one of which was always based at Bronson Creek airstrip. These included Hughes 500D, Bell 206 and 205 helicopters. An Okanagan Helicopters Ltd. Sikorsky was in the area under contract to Skyline Explorations Ltd.



PROPERTY LOCATION - LIARD, M.D.

NTS 104 B/11 E.1/2

FIGURE 1

Work on the property was based out of a camp located off the north end of the airstrip at the mouth of Bronson Creek. The camp consists of four permanent structures with sleeping facilities in four additional wooden framed tents.

Vertical relief over the property is extreme ranging from 120 m above sea level along the northwest corner to 2,010 m at the peak of Snippaker Mountain at the southeastern corner. Treeline is at approximately 1,100-1,200 m. Along the southern slopes of Snippaker Mountain ridge down into Bronson Creek is a very thick growth of slide alder and devil's club which grow to about the 900-1000 m level. Drainages down this slope into Bronson Creek have cut steep ravines which can obstruct east-west trending traverses.

The northern slopes from the ridge along the Iskut River are extremely steep, often cliffs which are accessible from below only to the 300-400 m level. Individual gullies may allow access to higher elevations but not to the ridge top.

PROPERTY LOCATION MAP
ISKUT RIVER GOLD CAMP
BRITISH COLUMBIA

Km 0 1 2 Km
Miles 0 1 2 Miles

▲ GOLD OCCURRENCE

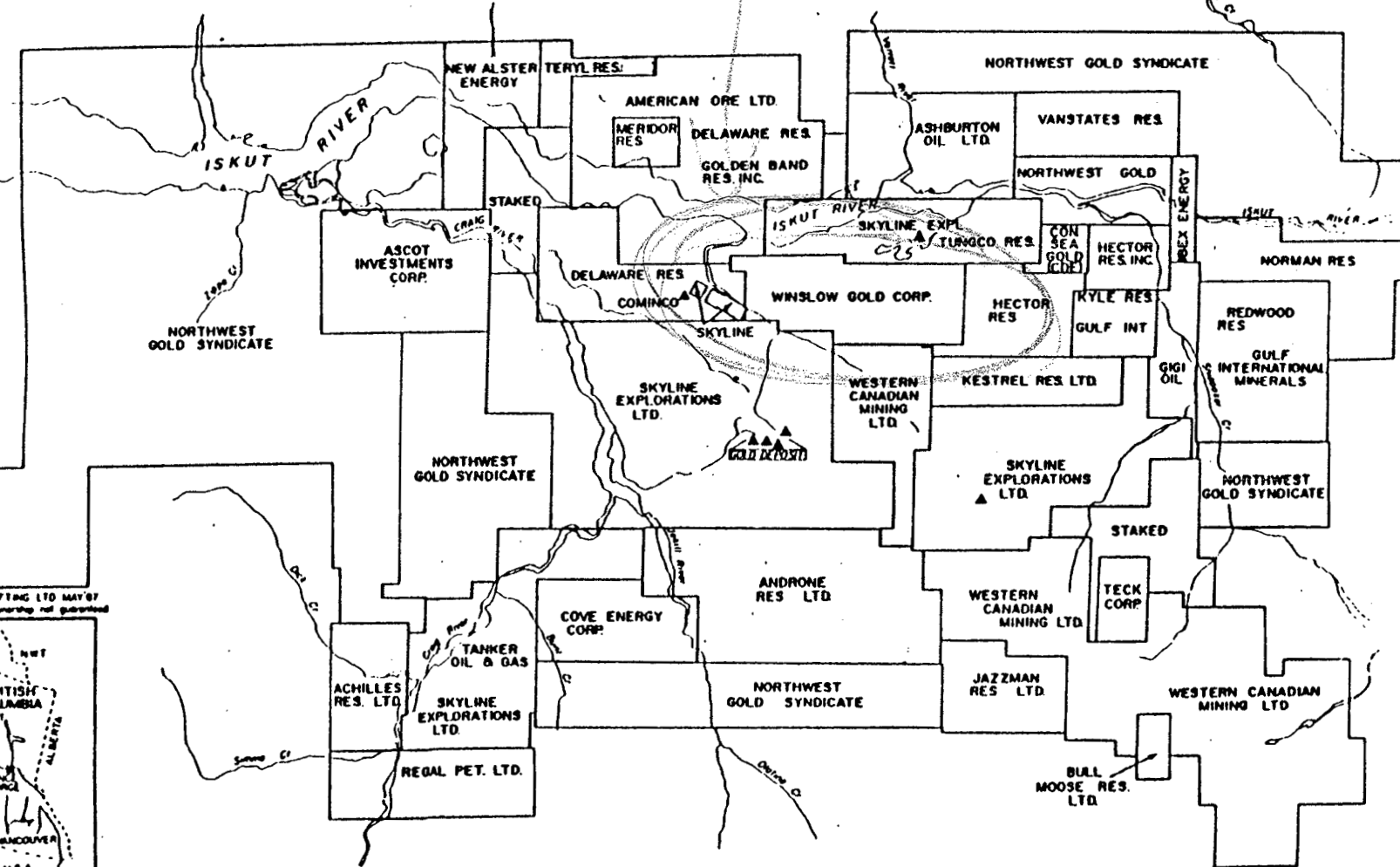
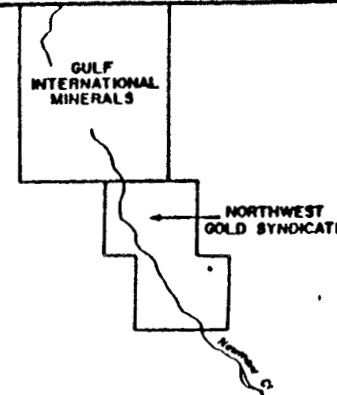


FIGURE 2

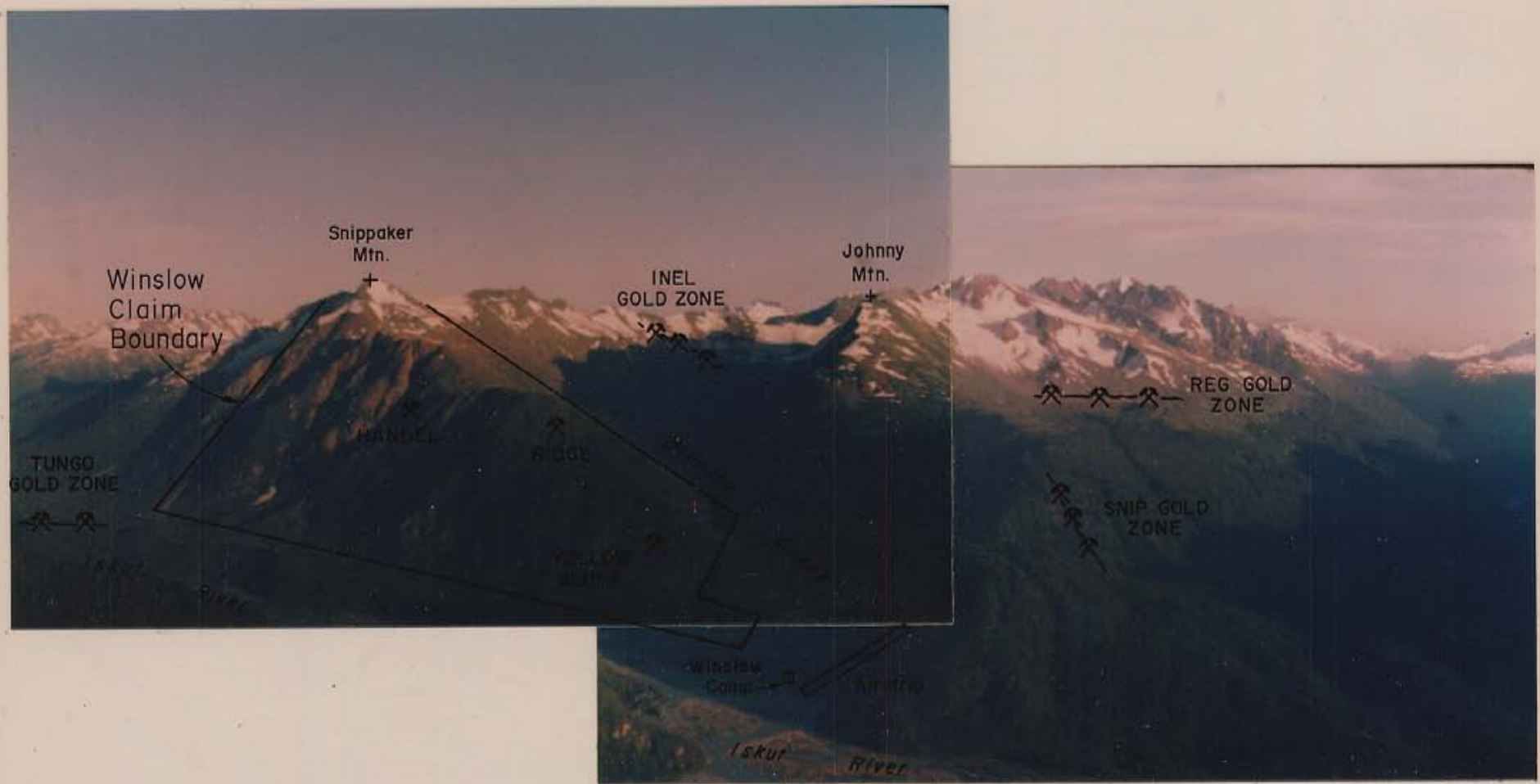


PLATE 1 View looking Southeasterly towards Bronson Creek Valley showing locations of gold deposits of Iskut Gold Belt

The Snippaker Mountain ridge is generally above treeline although thick juniper bushes grow in patches. The lower, northwestern nose of the ridge is heavily timbered with a mature evergreen forest of spruce and hemlock and a thick underbrush of devil's club. This area includes the Bronson grid and the lower elevations along the Iskut River valley. Slopes are moderate to extremely steep in this region.

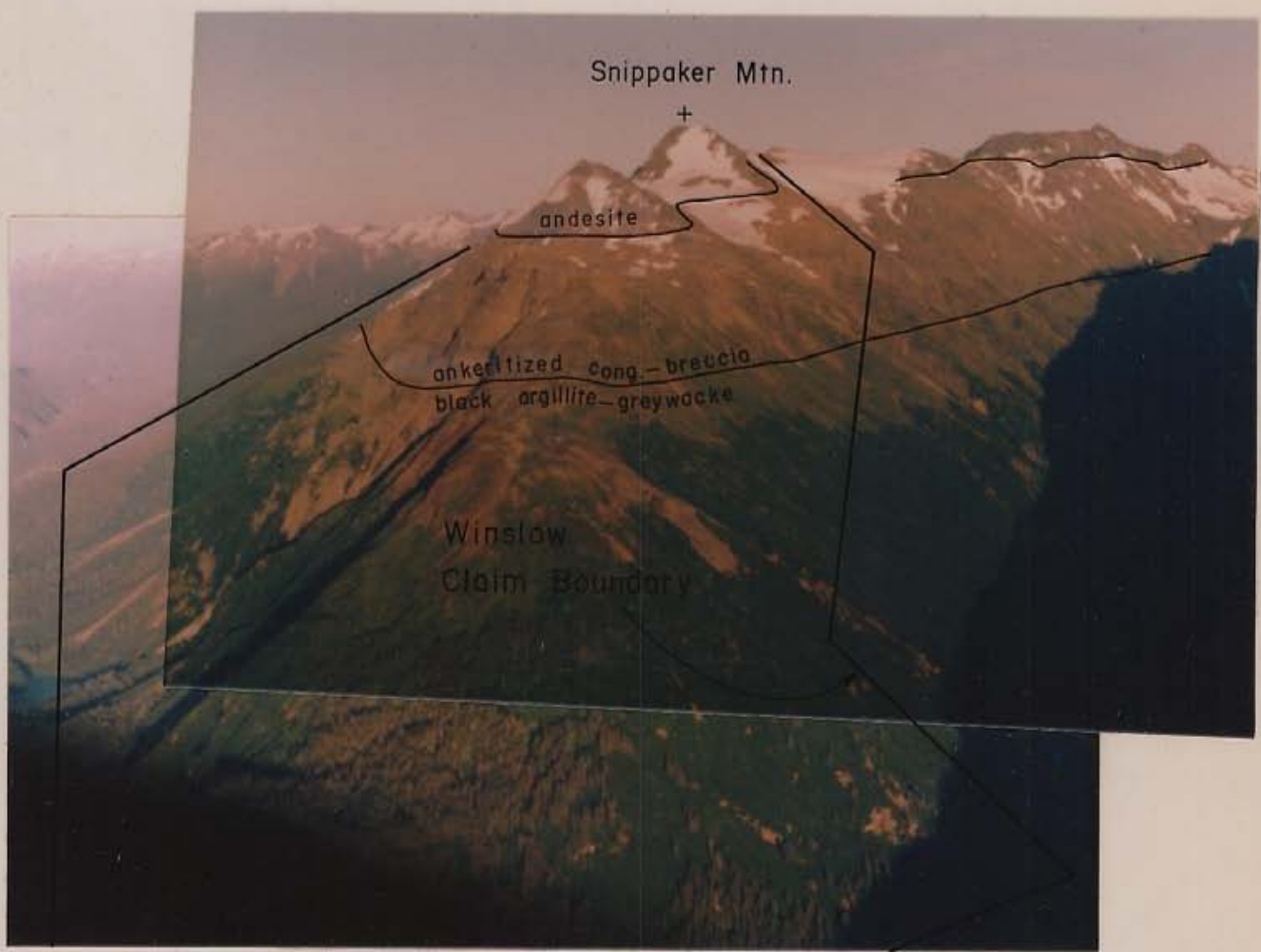


PLATE 2 View easterly along Snippaker Ridge to Snippaker Mountain

Claim Status

The Handel, Ravel and Chopin I and II property consists of four adjoining mineral claims which total 72 units. They were grouped as the Handel-Ravel group in May 1982, NG #2281. Pertinent data is in Table 1.

Claim Name	Handel	Ravel	Chopin I	Chopin II
No. of units	20	20	20	12
Record No.	1450	1454	2080	2081
Tag No.	64779	64780	76044	76045
Date Recorded	80/07/14	80/07/14	81/09/09	81/09/09
Expiry Date	97/07/14	97/07/14	97/09/09	97/09/09

Table 1

Registered title to the claims is held in the name of Pamorex Minerals Limited on behalf of Winslow Gold Corp.

History

Exploration activity in the Bronson Creek drainage is first reported to have occurred in the early 1900's when claims were staked around the Red Bluff area on the Johnny Mountain side of Bronson Creek. Fourteen of these claims were crown granted and surveyed in 1911. Surface and underground work was carried out by the Iskut Mining Company until 1930 on gold bearing veins and stringers of quartz, pyrite, chalcopyrite and galena. During 1929, prospectors working for Cominco staked a large block of claims surrounding those of the Iskut Mining Co.; however no record of subsequent work is available.

Dr. F.A. Kerr of the G.S.C. conducted geological mapping of the lower Iskut River, Craig River and the Bronson Creek-Johnny Mtn area during the summers of 1926-1929. He also described several mineral showings and recognized the economic potential of the area. His geological map, published in 1935 (Figure 23), and report, published in 1948, remain as the authoritative works on the Iskut River area.

The area appears to have then received little exploration until the early part of the 1950's when Hudson Bay Mining and Smelting prospectors located gold-copper showings on Johnny Mountain. The same property was explored as a porphyry-type copper target by Cominco from 1964 through 1968. In 1965, Cominco located massive sulfide mineralization at the head of Bronson Creek on what is now the Inel claims of Skyline Explorations Ltd. In 1974-75 Texas-Gulf Ltd. explored the Inel and Johnny Mountain areas for volcanogenic massive sulfide and porphyry type mineralization.

In 1980 Skyline Exploration Ltd. staked the Reg claims on Johnny Mountain and have carried out considerable exploration and development work to date on the gold-copper showings located in the 1950's. In 1983 and 1984, Placer Development Ltd. and Anaconda joint ventured exploration with Skyline, but both have since relinquished their property options.

In 1980 Cominco staked the Snip claims on the northwest end of Johnny Mountain flats and carried out a limited amount of exploration work until 1986-87 when they undertook a major drilling program and outlined the Snip gold zone.

Also in 1980, DuPont of Canada Exploration Ltd., conducted a wide ranging regional geochemical survey of stream sediments, and subsequently staked the Handel-Ravel claims on Snippaker Ridge. They were staked based upon anomalous Au, Ag, Pb concentrations found in the stream sediments and in mineralized sulfide float in various gullies along the north face of Snippaker Mountain.

Follow up work by DuPont in 1981 found the source of the mineralized float (Handel Showing) to be on the north face of Snippaker ridge at approximately the 1,100 m level. Results of rock sampling across this area revealed significant values in Ag-Pb-Au-(Zn).

The Chopin I & II claims were staked by DuPont in 1981 to cover an alteration zone - colour anomaly containing much pervasive pyrite mineralization between the Handel showing and the mouth of Bronson Creek. This zone, known as the Yellow Bluff showing occurs on the steep north face of the Snippaker Mountain ridge.

In 1983 Placer Development Ltd. carried out a mapping and detailed rock sampling program on the Handel showing and also the Yellow Bluff showing. A number of soil samples were also taken on the Handel claim. Dighem Ltd. flew an airborne geophysical survey of EM, magnetics and resistivity over the Handel, Ravel, Chopin I & II claims in 1983 on behalf of Placer. This survey served to confirm the location and extent of the mineralization previously discovered by DuPont and located several new conductors worthy of follow-up examination.

The Handel-Ravel-Chopin I, II claims subsequently lay idle until they were optioned from DuPont's successor, Pamorex Minerals Ltd., by Winslow Gold Corp., in March 1987.

Summary of 1987 Work

During the period June 23 to October 1, 1987 a \$500,000 two-stage exploration program was undertaken on the Handel-Ravel-Chopin I & II claims by Winslow Gold Corp. A permanent camp was constructed by Jempland Construction Ltd. of Prince George and housed up to 12 crew and camp personnel at any one time during the summer.

Stage One, from June 24 to August 4, consisted of 12 km of linecutting over two grids, the Bronson grid and the Handel grid, for geochemical sampling, geophysical surveying and geological mapping. Geochemical sampling was also done on contour lines along the Iskut River slopes. A total of 1550 soil and silt samples were taken during stage one. The geophysical surveys were carried out by Delta Geoscience Limited under the direction of Grant Hendrickson and totalled 12 line km of magnetometer, VLF-EM and I.P. resistivity and chargeability surveys.

Stage two, from August 5 to October 1, consisted mainly of a 7-hole, 1,100 m diamond drilling program on the Bronson grid. The soil geochemical survey was also continued, concentrating on follow-up of anomalous zones found in stage one and also connecting the Bronson and Handel grids by way of a new Ridge Line grid. Geological mapping continued at a 1:5,000 scale and a number of rock chip samples were taken across mineralized zones and assayed.

During the entire two stage program in excess of 2,600 soil-silt geochemical samples, 157 rock and rock chip samples and 848 geochemical drill core samples were taken for analysis.

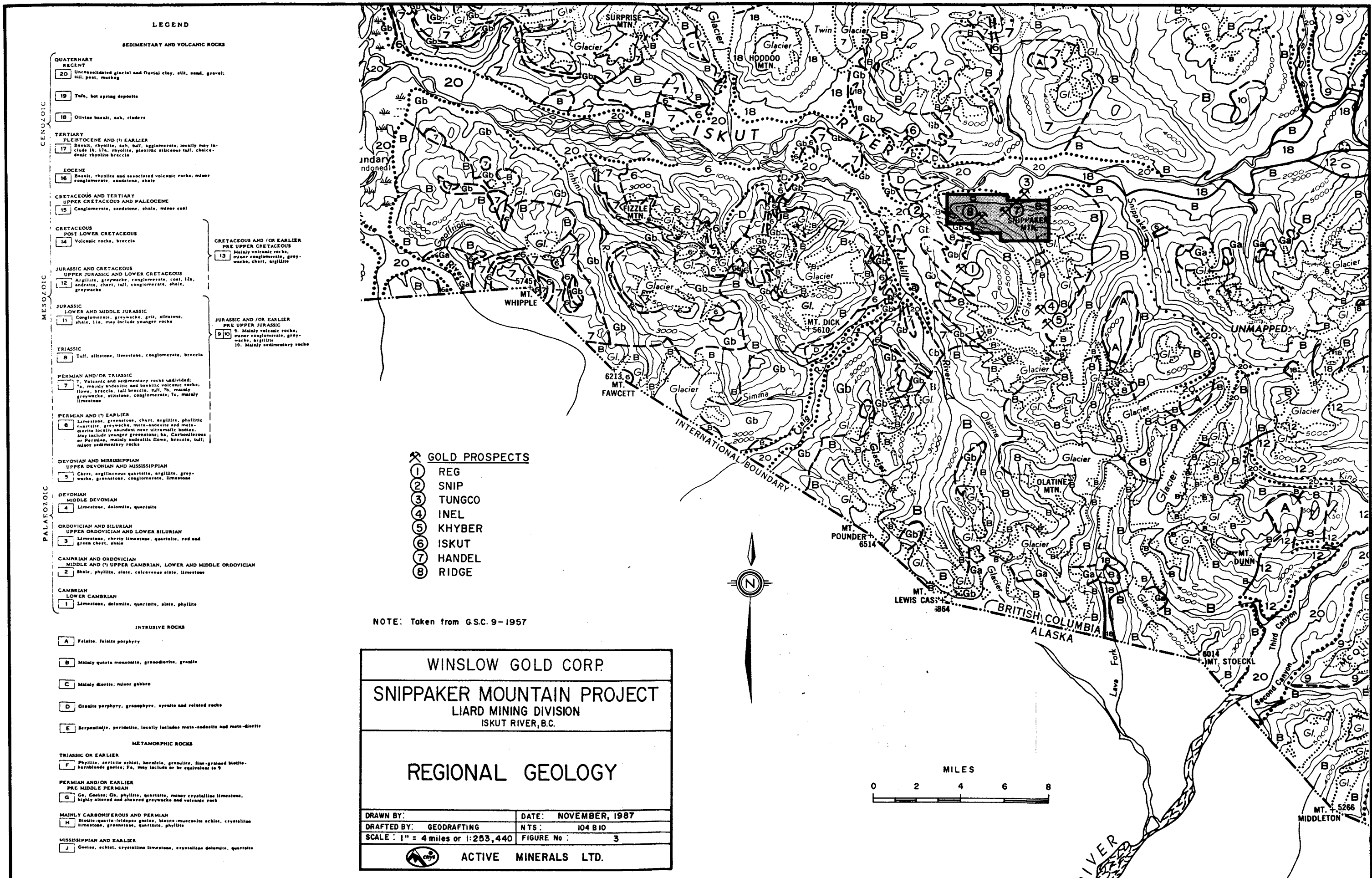
II Geology

Regional

The Bronson Creek-Iskut River area, first mapped by Kerr in 1927 for the G.S.C. and later, in 1957 at a 1" to 4 mile scale by the G.S.C., as part of Operation Stikine, has never been satisfactorily mapped on a regional scale. The area is underlain by Mesozoic sediments and volcanics of the Hazelton Group, lying within an uplifted area known as the Stewart Complex (Grove, 1986). This complex lies along the western edge of the Intermontane Belt and along the eastern contact of the Coast Plutonic Complex. To the east is the extensive Bowser Basin which contains a thick succession of Mesozoic detrital sediments.

The Stewart Complex is underlain by a Permian to Upper Triassic basement of shales and limestones. The Jurassic age sediments and volcanics overlying this basement have been designated by Grove to be the Unuk River formation and Betty Creek formation. For the purpose of this report formation names will follow Grove.

The Bronson Creek-Iskut River region is generally underlain by lower Jurassic Unuk River Formation and lower to middle Jurassic Betty Creek Formation. Both consist of volcaniclastics, sediments and lesser volcanics. The Unuk River Formation, consisting of greywacke, argillites and volcaniclastics is unconformably? overlain by the Betty Creek Formation that is a complex sequence of sandstones, siltstones, sediments, conglomerates, breccias, tuffs and porphyritic andesite flows. Truncation of bedding is common and the sequence fines upwards from conglomerates-breccias at the base representing a high energy environment, to siltstone at the top representing quieter deposition. The massive conglomerate-breccia unit has been interpreted by Grove as evidence for an unconformity.



The presently active Iskut River Valley fault zone marks the northern boundary of the Stewart Complex. This east-west trending fault zone intersects and offsets the recent north-south trending Forrest Kerr and Harrymel Creek faults. This intersection marks the point of venting for the Recent Iskut River lava flows 15 km east of Snippaker Mountain. Ten km northwest of Snippaker Mountain is Hoodoo Mountain, a recent volcano with lava flows on all sides. The Iskut River tectonic-volcanic zone is related to a regional extensional zone that includes the active Mt. Edziza volcanic complex 100 km north and the adjacent, dormant Level Mountain volcano.

Local

Geological mapping in 1987, at a 1:5,000 scale extended from the high elevation flats west of Snippaker Mountain peak to the western boundaries of the claim group along Bronson Creek. Mapping covered the three grid regions, the cliff bases along the north slope of Snippaker ridge and the small claim area on the south side of Bronson Creek.

Unuk River Formation

The central part of the property is underlain by a 600-800 m thick volcaniclastic-andesitic tuff unit of the Unuk River Formation. The unit is typically grey to green in colour and ranges from very fine grained to pebbly and conglomeratic. To the west it is interbedded with argillites and often contains argillite clasts. Argillite is generally a minor member of the unit but along the northern cliffs below the Handel and Ridge Line grids the argillite and tuff are interbedded in near equal proportions.

A lesser member of the unit is a grey limestone up to 5-10 m thick which is seen in a number of localities, most notably in the Snippaker Ridge saddle region east of the main Handel Fault. Fossils of early Jurassic age are found in both the argillite and limestone beds.

Underlying the volcaniclastic-andesitic tuff unit along the western part of Snippaker ridge is a fine to medium grained greywacke unit at least 600 m thick. The unit is similar in appearance to the upper unit in grain size and colour but is massive and does not contain clasts, pebbles or argillite beds. Where it underlies the Bronson grid the greywacke is notable for carrying 1-4% pyrite mineralization disseminated and along fractures.

The greywacke unit does contain beds of banded siltstone which outcrop in the upper central portion of the Bronson

grid and along the Iskut River slopes below and to the east of Yellow Bluff. Although present elsewhere according to Grove, no volcanic flow units were observed in the Unuk River formation on the Winslow claims.

Betty Creek Formation

These upper units, of the Unuk River Formation, are capped by an ankeritized conglomerate-breccia of the Betty Creek Formation. This massive polymictic unit unconformably overlies the volcaniclastic-andesitic tuff east of the Handel Fault and west of Snippaker Mountain peak. The nature of the unconformity is not known. The ankeritized conglomerate-breccia is noted by a distinctive orange-brown colouration and can be mapped from a distance by colour alone. The unit contains argillite beds and medium to coarse grained sandstone beds. The variety and density of clasts in the unit varies widely over its area; from being almost clast supported to being a near massive sandstone. The basal conglomerate breccia member may have been deposited in a channel or graben that gradually became filled in as represented by the overlying finer grained beds. Future mapping of this formation should include measuring of current directions and interpreting the paleobasin structure and geometry.

Igneous Rocks

Intrusive rocks are rare in the claim groups. A small hornblende-feldspar porphyry outcrop was mapped along the north slope east of Yellow Bluff and a 1-2 m wide lamprophyre dyke was mapped in the southeast corner of the Bronson Grid. This dyke was called a basalt in the Vancouver Petrographic Report (See Appendix 8c). No volcanic flows were seen although previous mapping by DuPont in 1982 indicated andesite flows in the north-east corner of the Ravel claims. An andesitic volcanic cap, over 100 m thick, occurs on Snippaker Mountain peak. It overlies the ankeritized conglomerate-breccia unit but may still belong to the Betty Creek formation.

STRUCTURE

Strong structural features can be seen throughout the region on airphotos. Most notable is the Handel Fault, which strikes N55°E and dips 55° southeast. This regional fault appears to extend 20 km from the Iskut River on the east, through Snippaker Ridge to Bronson Creek and continues westerly across to Johnny Mountain to the Craig River. Along the north face of Snippaker ridge a series of splays, off the main Handel Fault, strike on average, N40°E. One of these splays hosts the Handel Showing. Mineralization in the Handel Showing may be controlled by a second east-west trending fault which also intersects another second, smaller showing on another splay of the main fault, west of the Handel Showing.

Cutting across Snippaker Ridge, approximately 600 m west of the Handel Fault, is another major structure striking about N45°E. This structure shows up well along the ridge top but is lost down both the north and south slopes. A number of smaller faults, along the ridge at the top of the north cliffs, strike roughly N45°E and dip moderately to the north. A second set parallels the ridge at 80-90° with a moderate southerly dip.

Bedding of the tuffs and argillites of this area range from 22/30° southeast to 55/28° southeast along the splays of the Handel Fault. In the more north-south striking area, west along the cliffs of the ridge, the bedding lies 08/27° southeast to 26/27° southeast.

East of the Handel Fault in the cliff forming tuffs, close to the contact with the overlying ankerite-conglomerate-breccia, at least two, wide, shallow anticlinal folds occur trending N48°E. Bedding to the north and south of these folds dips moderately to the southeast.

A fault striking 45° and dipping southeast lies in the creek bed along the southeast margin of the Bronson grid. Along the lower levels of the grid by the Bronson Creek gorge, a fault striking $N140^{\circ}E$ is found. This would be part of a major fault along which Bronson Creek flows. Similar orientations are found on the south side of Bronson Creek. The gorge has vertical rock faces along both sides suggesting the location of a major fault.

LITHOLOGIESGreywacke

The extensive greywacke unit in the Bronson Grid area ranges from fine grained along the upper elevation lines to medium to coarse grained along the lower elevation (western) lines. Mineralization, in the form of pyrite, sphalerite, galena, chalcopyrite and magnetite, increases towards the lower elevation lines. The geophysical survey noted that total chargeability also increased dramatically at lower elevations.

The unit is well fractured with various important orientations. At higher elevations the primary fracture orientation has a 215° strike dipping $45-55^{\circ}$ southeast. Secondary orientations are $280-320^{\circ}$ dipping $60-70^{\circ}$ northeast and $200-220^{\circ}$ dipping about 65° northwest. At lower elevations, in the coarser rocks, major fracture orientations are $220^{\circ}/70-80^{\circ}$ southeast, $270-295^{\circ}/65-80^{\circ}$ northeast, $280-305^{\circ}/65-80^{\circ}$ southwest.

Alteration within the greywacke unit is substantial. Locally, large zones of dark green hydrothermal chloritic alteration with or without associated brecciation are seen. A very localized, yellow-rust coloured, surface alteration, due to clay minerals and oxidation of pyrite, is often found. This alteration does not appear to penetrate below the exposed surface. A bluish colored alteration, due to chlorite and/or biotite, probably hydrothermal in origin, is found in the central part of the Bronson Grid in which many of the mineralized showings are found. Locally the unit is limey but not throughout as is the volcaniclastic andesitic tuff unit.

Banded Siltstone

Found in the greywacke unit are beds of fine to very fine grained siltstone with white to buff coloured bands 1 mm to 200 mm thick. Along the north slope cliffs the bands are sometimes green. The beds are horizontal in the Bronson Grid area, while along the base of the north slope cliffs they strike at about 65° and dip near vertically to the south. In at least one locality pyrite has come in along bedding to comprise 15-20% of the rock. In the Bronson Grid area fractures strike predominantly N50°W-N25°W and dip about 75° southwest. Pyrite is found throughout the beds in concentrations of 1-2%. Drill core sections show the banded siltstone can be found in thickness exceeding 20 m. In the Bronson grid area it is interbedded with greywacke (or sandstone) over a thickness exceeding 200 m although no single bed is more than 20 m thick.

Volcaniclastic-Andesitic Tuff

This cliff-forming unit is the most prevalent along Snippaker Ridge. It is grey to green in colour and ranges from massive, medium grained to fine grained, clastic, pebbly and/or conglomeratic. The unit is calcareous throughout and reacts well with 10% HCL. In the north facing cliffs along the ridge top, it is often interbedded with argillite. Along the south facing slopes there appears to be a contact with underlying argillites at about the 1,000 m level.

The unit is coarser west of the Handel Fault than to the east. Pebbles are generally siliceous in nature; and clasts, up to 10-15 mm across, are argillite. Occasional argillite clasts are found east of the fault zone ranging up to 20 cm across. Graded sandstone clasts showing cross-bedding are also found but are rare. These may range to 50 cm across.

To the west along the contact with the ankeritized conglomerate unit the tuff is altered, with rusty colouration, strong fragmentation of the rock, greater

pyrite mineralization and a drop in overall hardness. Similar alteration is seen along the east side of the Handel Fault as it begins sloping northerly.

Calcite stringers, occasional quartz veins and trace disseminated pyrite are found in the unit. A pervasive carbonate flooding of the matrix is found throughout the unit as the rocks react strongly to 10% HCL.

Argillite

This thin bedded unit is black in colour, and locally exhibits rusty weathering due to disseminated pyrite. Generally found with or within the andesitic tuff, this unit provides the majority of the bedding orientations measured in the Snippaker ridge area. Recessive, the argillite is best seen interbedded with the tuff along the north cliffs of the ridge and in beds along the Handel Fault. The unit is generally calcareous and fossils are occasionally seen, generally in the Handel saddle and further east.

Limestone

Occasionally found in the tuff unit, the major limestone outcrops are along the flats east of the Handel Fault. Light grey, recessive, fossils are sometimes seen in this unit.

A limestone bed up to 2 m thick also occurs in the ankeritized conglomerate on the southern slopes into Bronson Creek west of the Snippaker Mountain peak.

Ankerite Conglomerate-Breccia

This 300 m thick diagnostically rusty-orange weathering unit is found only in the high elevation flats west of Snippaker Mountain peak and east of the Handel Fault. Polymictic clasts of chert, argillite and limestone in a sandstone matrix make up the unit. Dense medium grained sandstone beds lacking clasts are common and

range in thickness from 30 cm to 1 m. Clast sizes range from 0.5 cm to greater than 50 cm; dominant clast size is about 5 cm. Clast density ranges from clast-supported rock to non-clastic sandstone beds. Sandstone beds were used for bedding determination although individual beds are truncated and difficult to follow along strike.

Locally, the unit carries strictly chert clasts or, rarely, strictly argillite clasts. Argillite interbeds are found along the southern claim boundary, grading into finely banded rhythmites. A dirty, carbonate bed is also found in the area. Further to the east 1-3 m thick limestone beds are found as well as a carbonate bed with numerous well preserved fossils.

The ankeritized conglomerate-breccia unit strikes roughly north-south with an easterly dip 12° to 30°. The unit caps the Unuk River Formation units.

Hornblende-Feldspar Porphyry Dyke

The only occurrence seen is along the lower north cliffs below Snippaker Ridge. It has a charcoal coloured matrix containing minor calcite nodules, euhedral hornblende crystals up to 15 mm long and rounded white feldspar grains of similar size. The rock is strongly magnetic.

Lamprophyre Dyke

Only occurrence is in the southeast corner of Bronson Grid. The dyke is charcoal grey in colour, fine grained and very magnetic.

MINERALIZATION

Bronson Grid Showings

The Bronson showings are characterized by a highly visible rust-staining, which becomes iridescent in some areas. A chalky, cream and/or bluish coloured surficial coating is generally present. In some areas the country rock (medium-grained sandstone with or without siltstone banding) has been severely altered to a very soft, porous, pale blue coloured rock.

Pyrite is very abundant in these showings, occurring usually as coarse crystals. Fine-grained sphalerite +/- galena and hydrozincite (detected through use of a field zinc chemical test) are present in abundance along small-scale fractures up to 0.5 cm wide.

Both the distribution of the showings and orientation of large-scale fractures suggest that the mineralized zone trends roughly east-west (strike measurements vary from 095 to 110°) and dips northerly at approximately 50°.

A pod of large, well-formed galena crystals was discovered immediately grid north of the northern offset in Line 3W. This discovery conforms to the high lead soil geochemical readings in the area which indicate that other mineralized veins likely occur nearby.

Ridge Showings

The Ridge showings are located in the cliffs immediately north of 5+00W along the Ridge baseline (Figure 21) and extend along strike for over 150 m. They are similar to the Handel showing and each is a shear controlled pod up to 0.5 m wide and 5 m long, containing veins and veinlets of carbonate pyrite and other sulfides.

They are characterized by a severe rust-staining, which is dark purple in some areas. Soft, porous, pale green altered rock is usually present; where not altered the rock is a pale green siltstone or pale green medium grained sandstone.

Pyrite and arsenopyrite are present in abundance, and both occur as coarse grains. Sphalerite is commonly present in abundance, and chalcopyrite and galena are visible in some but not all of the showings.

Attitudes of contacts between altered rock and unaltered rock suggest that the mineralized zone trends at 125° and dips southerly at 60°. However, determination of the extent of the zone is limited by the presence of overburden. Hence, trenching would be required to accurately delineate the zone.

Table 2 - Rock Assays

Area	Sample No.	Ag oz/ton	Au oz/ton
Ridge Showing	W8713024	1.00	0.120
	W8703025	0.53	0.098
	W8713027	1.34	0.070
	W8713028	0.57	0.143
	W8713032	0.53	0.085
	33972	0.35	0.123
	33977	1.46	0.139
	33979	2.17	0.222
Bronson Grid Showing	33980	0.81	0.304
	33987	14.58	0.154
	33988	0.30	0.998
Ridge Line-Handel Grids	W87017R	2.48	0.146



PLATE 3 Iskut (North) Slopes



PLATE 4 Yellow Bluff Alteration Zone



PLATE 5 Handel Fault



PLATE 6 Handel Showing

Yellow Bluff

Sulfide mineralization in the Yellow Bluff area is mostly of pyrite with minor chalcopyrite. Pyrite occurs as granular fracture fillings with crystals generally 1-3 mm across. Their colour is characteristically white or silver-white. One 20 cm wide massive pyrite vein was seen in contact with an associated 15-20 cm massive calcite vein.

The country rock is an altered, very dark grey wacke, highly sheared and fractured, medium grained to pebbly in texture. A soft green-yellow clay alteration coating is pervasive in the Yellow Bluff area (365m x 125m). Limonite is widespread as a result of oxidation of the high pyrite content.

Some zinc-copper showings are indicated by Cominco mapping in 1965 but were not seen. A total of 15 chip samples across the showing taken by Placer Development Ltd. in 1983 returned gold values ranging from 50 ppb to 5430 ppb with a mean of 810 ppb. No mention of zinc-copper showings were made in the Placer report.

In 1987, four rock samples were taken for analysis from this area and the highest gold value was 134 ppb. Approximately 1250 m east of Yellow Bluff, a massive pyrite pod was found and a rock chip sample taken across 0.5 m assayed 0.7 oz/t gold.

III GEOCHEMISTRY

PROCEDURES

In excess of 2600 soil and silt samples were taken during the two stages of the exploration program. The six major areas of concentration were the Bronson grid, the Ridge Line grid, the Handel grid, contour lines along the lower north slopes, contour lines along the claim area south of Bronson Creek and minor sampling in the high flats region west of Snippaker Mountain peak and east of the Handel grid.

Samples on grid lines were taken every 20 m as well as at any creeks along the line. Lines were generally in a NW-SE direction and at 100 m vertical separations. The Ridge Line grid differed in that lines were oriented NE-SW. Intermediate lines with 50 m separations were put in the Bronson grid and sections of the Ridge Line grid. Along contour lines samples were taken at 25 m spacings as well as at any creeks encountered.

Soils in the Bronson grid, the western area of the Ridge Line grid and south of Bronson Creek were consistently of good 'B' horizon material while in the areas above tree line, that is the Handel grid and the east end of the Ridge Line grid, as well as the lower north slope contour lines talus fines ('C' horizon) were very often the best sample available.

Samples collected were dried and then sent to Min-En Laboratories Ltd. in North Vancouver, B.C. for analysis by the ICP technique for Au, Ag, As, Ca, Cu, Fe, K, Mg, Mn, Na, Pb, Sb and Zn. Analytical methods are summarized in Appendix 2. Min-En was also contracted to give a statistical analysis of a) results for all geochemical samples and b) results only from the Bronson grid in order to define anomalous levels and element correlations. The results of these analyses are in Appendix 5.

RESULTS

Bronson Grid

Using arbitrary gold contour levels of 100 and 200 ppb three zones anomalous in gold are seen (Figure 13). The most significant, at the very north west end of the grid above line 1+50E, extends 300 m in length and is 125-200 m vertically in width. Gold concentrations in ppb range from 200 to 1450. This area was not tested by drilling or geophysical surveying. Below this zone between lines 0W and 0+50E is an anomalous zone ranging from 200 ppb to 800 ppb between 7+70N and 8+25N. This zone was tested by diamond drill hole W87-7 with no economic intersections. A 125 m vertical zone centred at line 0+50E, 9+75N and up to 100 m in width contains samples ranging from 400 ppb to 2500 ppb. This zone was tested by hole W87-6 with no economic intersections. All three greater than 200 ppb zones are surrounded by a single halo of greater than 100 ppb that is 475 m by 300 m in size and which ranges from 25 m to 125 m outside the zones.

It is noted that in soils on the Bronson grid, anomalies in lead, zinc, copper and silver are concentrated in areas vertically lower than the main gold anomalies. In the centre of the Bronson grid is a 500+ ppm zinc soil anomaly 400 m in width and extending for 500 m from the lowest line to line 1+00 E. Within this zone is a greater than 1000 ppm zinc zone 100 m in width and 300 m long extending to above Line 0W from Line 3W. Smaller zinc, copper and lead soil anomalies occur on the Bronson grid and several mineralized showings were discovered by following up lead and zinc soil anomalies with associated low to moderate gold values.

Ridge Line Grid

A 375 m by 250 m oblong shaped, NW trending anomalous zone with a greater than 100 ppb gold halo surrounding a greater than 200 ppb gold zone, 375 m long and up to 125 m wide, was outlined. Gold values in soils range up to 1300 ppb with a 4900 ppb sample taken just off the north west end. High values of lead and zinc over 500 ppm were also noted in soils in this area. Prospecting of this anomaly led to the discovery of the Ridge Showing mineralized zone.

Lower North (Iskut) Slopes

A series of anomalous gold soil geochem zones with coincident copper anomalies extend along the lower north slopes below and to the east of Yellow Bluff. The major zone, in the Chopin I claim group, extends 625 m in length and up to 150 m vertically down the slope. Within this area a halo of greater than 100 ppb gold surrounds three higher zones ranging from 200 ppb to 1700 ppb gold.

Ridge Line-Handel Grids

At the overlap area of the Ridge Line and Handel grids there exists a major fault structure which can easily been seen on the ground, and in air photos. It also is an anomalous zone as determined by the geophysical survey. Soil sampling covered this zone on both sides and southerly down slope, and an area 300 m by 250 m was located in which 10 individual soil geochemical anomalous zones were found ranging from 200 ppb to 6250 ppb gold (See Table 3).

Southwest Side Bronson Creek

Results from this area showed a number of anomalies in gold the most significant being a 200 m wide and 200 m vertical zone of greater than 100 ppb containing a 30 m wide zone greater than 200 ppb gold. However this zone is along the west edge of the claim area and half of it lies in the Mermaid Crown grant which Skyline Explorations Ltd. owns.

Table 3: Geochemistry of Fault Region
Handel and Ridge Line Grids

	Sample No.	Ag ppm	Pb ppm	Zn ppm	Au ppb
Ridge Line Grid	W87550	1.3	31	107	580
	W87551	0.9	56	169	270
	W87552	1.0	30	124	600
	W871206	4.0	117	146	200
	W871207	2.0	249	230	95
	W871208	0.6	32	215	90
	W871209	6.5	218	375	6250
	W871210	2.1	100	344	33
	W871211	2.6	288	248	52
	W871212	2.6	202	1255	56
	W871213	1.2	76	197	710
	W871214	10.8	1503	3831	265
	Sample No.	Ag ppm	Pb ppm	Zn ppm	Au ppb
Ridge Line Grid	W871460	2.5	98	182	110
	W871461	1.1	51	122	26
	W871462	3.1	848	1120	400
	W871463	1.3	92	336	31
	W871464	1.4	107	186	82
	W871465	2.5	80	213	300
	W871466	1.2	66	164	41
	W871467	1.2	48	101	12
	W871468	1.9	101	142	200
	W871469	1.0	19	164	6
	W871470	1.3	49	188	59
	W871471	1.3	30	80	110
	W871472	1.2	37	107	11

Table 3 continued

	Sample No.	Ag ppm	Pb ppm	Zn ppm	Au ppb
Handel Grid	W873213	2.8	3.0	168	1700
	W873213	2.8	30	168	1700
	W873214	1.2	63	204	51
	W873215	6.1	365	854	600
	W873216	0.7	147	257	290
	W873257	0.7	23	111	165
	W873258	1.1	22	135	62
	W873259	0.6	30	83	440

IV DIAMOND DRILLING

Seven diamond drill holes, totalling 1,100 m, were drilled from seven separate, cut drill pad locations on the Bronson grid (Figure 22). The drill sites were chosen to test several targets based on coincident gold/zinc/lead/copper soil geochemistry, geophysical anomalies and surface mineralization. Their locations are plotted on the three Bronson Grid soil geochem maps.

Drilling was done by Falcon Drilling Ltd. of Prince George, B.C. using a modified JKS 300 diamond drill and retrieving BQ sized core. Drill moves were done using a Hughes 500D helicopter. All core was flown to camp where it was logged and split and then stored in a securely built core rack at camp. Drill logs and geochemical analysis of cores are in Appendix 1.

Hole No.	Northing	Easting	Elev.	Angle (m)	Dip Test	Azimuth	Length (m)
W87-1	11+80N	2+80W	370	60°	73.0°	134°	158.3
W87-2	7+80N	0+20E	520	55°	66.5°	150°	152.5
W87-3	8+10N	1+50W	420	45°	60.0°	134°	176.5
W87-4	8+80N	2+50W	385	45°	54.0°	134°	152.5
W87-5	7+45N	2+50W	380	45°	58.0°	134°	155.4
W87-6	12+60N	11+35E	605	45°	54.0°	170°	152.5
W87-7	9+70	1+50E	615	55°	65.0°	170°	152.5

Table 4 - 1987 DIAMOND DRILLING

Drill hole W87-1 was spotted approximately 20 m grid east of Line 3+00W at 11+80N and at an elevation of 370 m. The hole was drilled at -60° towards 134°. The hole tested a combination VLF conductor and an IP chargeability high as well as a coincident gold-zinc-copper soil geochemistry anomaly. The hole intersected strong sphalerite-chalcopyrite-pyrite mineralization hosted in a dark green chlorite altered wacke over a core length of 25-30 m. Mineralization was not restricted to this zone and sporadic, weaker chalcopyrite-sphalerite mineralization in quartz veins and chlorite alteration zones were intersected throughout the entire hole. A monotonous fine to medium grained, light grey to green in coloured massive wacke was encountered through the entire drill hole.

Drill hole W87-2 was spotted 20 m grid east of 0+00W, 7+80N at elevation 520 m. The hole was drilled at -55° towards 150°. It tested a strong high resistivity anomaly and a coincident gold-arsenic-lead-zinc soil geochemistry anomaly. The hole intersected a 19 m section of dark green chlorite altered wacke with numerous chalcopyrite bearing quartz-calcite veins beginning 31.5 m down hole. Molybdenite was also seen in trace amounts in carbonate veinlets. Other, shorter, up to 0.5 m long, dark green chlorite altered zones are found throughout the length of the hole, both with and without significant pyrite-sphalerite-chalcopyrite mineralization. A 4.1 m section at a depth of 123 m contains numerous quartz veins with patches containing up to 40% chalcopyrite. The major rock type encountered in the hole was a fine to medium grained wacke with a 10 m section of banded siltstone at 50.8 m down hole and a 20 m section of interbedded banded siltstone and sandstone at 38 m down hole.

Drill hole W87-3 was spotted on intermediate Line 1+50W at 8+10N and elevation 420 m. The hole was drilled at -45° towards 134°. A strong two peaked resistivity high anomaly with coincident strong zinc soil geochemistry was tested by the drill hole. Mineralization intersected was very weak, the strongest section being a dark green chlorite alteration zone along 0.7 m of core carrying 2% sphalerite at 111.2 m down hole. Numerous short sections of crackle breccia or

fragmented unaltered country rock were also intersected. A medium grained wacke was the major rock type encountered; however an interbedding of banded siltstone and sandstone began to show up in the core 67 m down hole; and a coarse wacke-sandstone became the dominant rock type for the bottom 50 m. Hornfels alteration (biotite) was seen in a zone from 127.6 m to 143.0 m. Propylitic (epidote) alteration in blebs was seen between 149 m and 162 m.

Drill hole W87-4 was spotted on intermediate Line 2+50W at 8+80N at an elevation of 385 m. The hole was drilled at -45° towards 134°. The hole tested a strong resistivity high anomaly and weakly anomalous gold-zinc soil geochemistry. It intersected very little sulfide mineralization other than pyrite with the exception of an approximately 10 m zone carrying 1-2% magnetite. This zone, from 99 m to 108.5 m down hole also carried 5-10% Py. Sphalerite mineralization was seen on surface very close to the hole collar and minor amounts of sphalerite were encountered down to approximately the 10 m down hole level. Generally, medium grained, medium grey wacke was encountered with local zones up to 2 m in length of fragmented or brecciated country rock. Banded siltstone occurs for 16 m starting at 44.4 m down hole. Weak banding continues sporadically in zones throughout the entire length of the hole.

Drill hole W87-5 was located at 7+45N along intermediate Line 2+50W at an elevation of 380 m. The hole was drilled at -45° towards 134°. The hole tested a moderate resistivity high anomaly flanked by two IP chargeability highs and a coincident gold-lead soil geochemistry anomaly. At 90.8 m the hole intersected an 8.15 m section of quartz flooded grey wacke with strong quartz veining and associated brecciation. Pyritic blebs and some minor epidote were seen in this zone but no other significant sulfide mineralization. Minor amounts of sphalerite, galena and chalcopyrite were contained in the lower fifth of the hole below 130 m. A medium grained, greywacke was encountered through the length of the hole with some thin (less than 1 m) siltstone bands randomly interbedded throughout.

Drill hole W87-6 was located 35 m grid east of 12+60N, 1+00E at an elevation of 605 m. It was drilled at -45° towards 170°. The hole tested a strong resistivity high with a coincident gold soil geochemistry anomaly. Pale yellow epidote is seen in quartz-calcite veins and in blebs in the first 30 m. At 21 m this mineral comprises 5% of a calcite vein with hydrothermal chlorite-annite comprise another 10-20% of the 2 cm wide vein. A 14.2 m section beginning at 30 m contains numerous local fragmental zones, generally about 0.5 m thick, often with associated chlorite alteration, with biotite flooding along fractures. At 74.05 m down hole a fragmental, dark green, chlorite altered zone 0.7 m in length contained 25% quartz along with 10% pyrite and 2-5% chalcopyrite. Local brecciated-fragmented zones associated with quartz-calcite veining are seen throughout the hole. These zones are often no greater than 20 cm thick and usually have weak to moderate biotite flooding of fractures and may have associated chlorite alteration of the country rock. At a core depth of 83.8 m a dark green chlorite altered zone 6.65 m in length carrying 2% chalcopyrite was encountered. A similar zone 3.0 m in length was encountered at 103.3 m down hole. Generally, a fine grained greywacke was seen throughout the core with short discrete zones of weakly banded siltstone occurring in places throughout it.

Drill hole W87-7 was located on intermediate Line 1+50E at 9+70N at an elevation of 615 m. The hole was drilled at -55° towards 170°, to test a high, coincident gold-silver-arsenic soil geochemistry anomaly. At 66.25 m down hole a 4.4 m fragmented, siliceous zone was intersected carrying significant sphalerite, galena and pyrite in concentrations of 5% each. From 73.1 m to 85.1 m are a series of local fragmental zones from 10 cm to 1 m thick which exhibit biotite flooding in fractures and hydrothermal dark green, massive chlorite-annite, especially in quartz-calcite veins. From 88.1 m to 90.64 m is a crackle breccia zone with very strong biotite flooding. At 90.64 a 0.28 m zone of streaky foliated calcite with 1% sphalerite and galena was intersected. A 2.48 m bleached zone with strong sphalerite and galena mineralization was crossed at 94.2 m down hole and pyrrhotite and arsenopyrite crystals were seen at 109 m down hole. Three separate, streaky, foliated calcite zones

with sphalerite bands 1-3 mm thick were intersected in a 1.55 m interval at 117.2 m. The hole started in a very fine grained, banded siltstone with the bands very white coloured, siliceous in appearance and about 2-5 cm in thickness. They become progressively oriented at higher angles to the core axis downhole, suggesting a fold in which the bedding becomes flatter towards the surface and dips more steeply at depth. At about 30 m down hole the siltstone bands become paler in colour and the siltstone is replaced by a fine grained greywacke at about 55 m for 30 m. Banded siltstone from 85.0-96.6 m is replaced by greywacke with sporadic weak banding to 113.5 m. This alternating of banded siltstone with greywacke continues throughout the length of the hole with beds 5-20 cm in thickness.

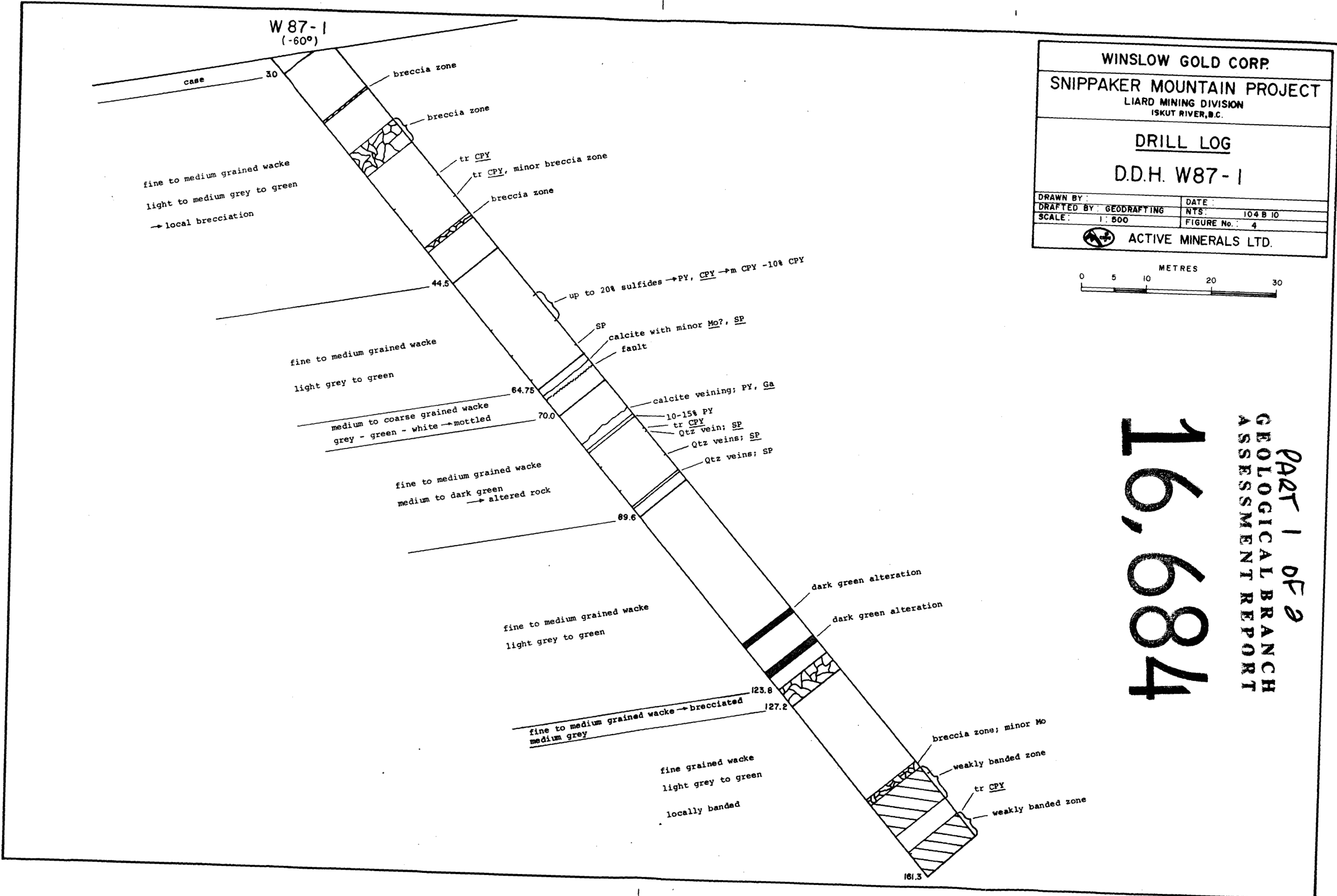
Each drill hole intersected greywacke and/or banded siltstone carrying strong pyrite mineralization, disseminated and in fractures, in concentrations ranging from less than 1% to 5-10% and locally greater. As well calcite veins and stringers were present throughout each hole in all sections. Silicification and quartz veining were relatively minor although often associated with local brecciation. Hydrothermal alteration, mainly chloritic, was common as was biotite flooding in fractures and along vein selvages.

All drill core was split and sampled for geochemical analysis in intervals no greater than 1.5 m. A total of 848 drill core samples were sent to Min-En Laboratories in North Vancouver. Results were disappointing as no gold results of economic potential were obtained. The best results obtained came from consecutive 1.5 m samples starting at 36.9 m in Hole W87-7. The zone had high pyrite associated with calcite veins but no other mineralization. The two samples returned 0.068 oz/t (2330 ppb) and 0.076 oz/t (2600 ppb) gold. A 0.75 m sample at 105.5 m in Hole W87-6, in a dark green chlorite altered zone carrying over 5% pyrite and 2% chalcopyrite, returned 0.058 oz/t (2000 ppb) gold. Hole W87-2 returned samples with gold values of 0.029 oz/t (1000 ppb) over 0.7 m, 0.035 oz/t (1200 ppb) over 1.0 m and 0.045



PLATE 7 View northeasterly at Bronson Grid Area and Drill Hole Locations (X)

oz/t (1550 ppb) over 0.8 m. The second and third samples occurred in zones of quartz veining with associated sphalerite and chalcopyrite. The third sample also occurred in a chloritically altered breccia zone.

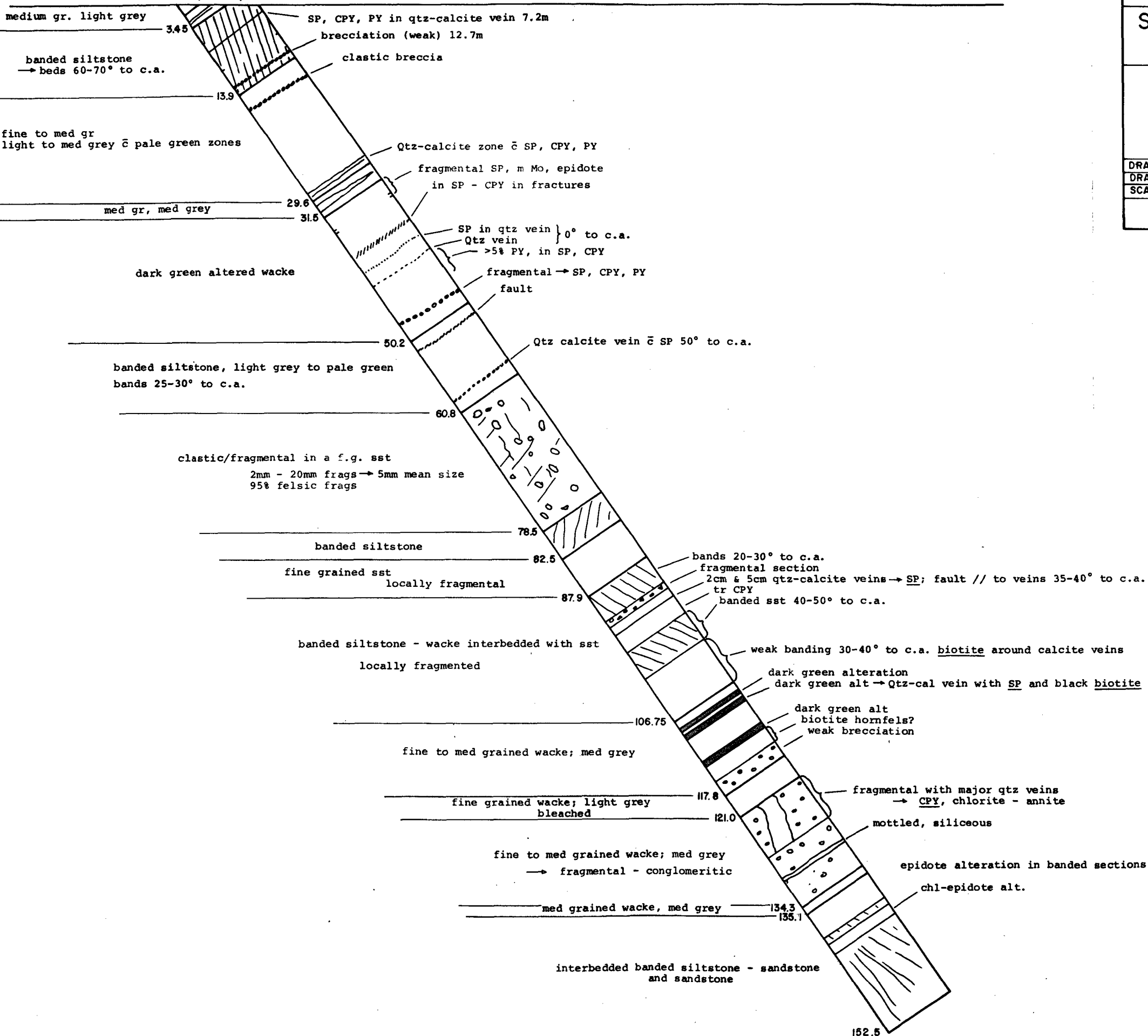


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GEOLOGICAL BRANCH
ASSESSMENT REPORT

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SNIPPAKER MOUNTAIN PROJECT
LIARD MINING DIVISION
ISKUT RIVER, B.C.

W87-2
(-55°)



WINSLOW GOLD CORP.
SNIPPAKER MOUNTAIN PROJECT
LIARD MINING DIVISION
ISKUT RIVER, B.C.

DRILL LOG

D.D.H. W87-2

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0 5 10 20 30 METRES

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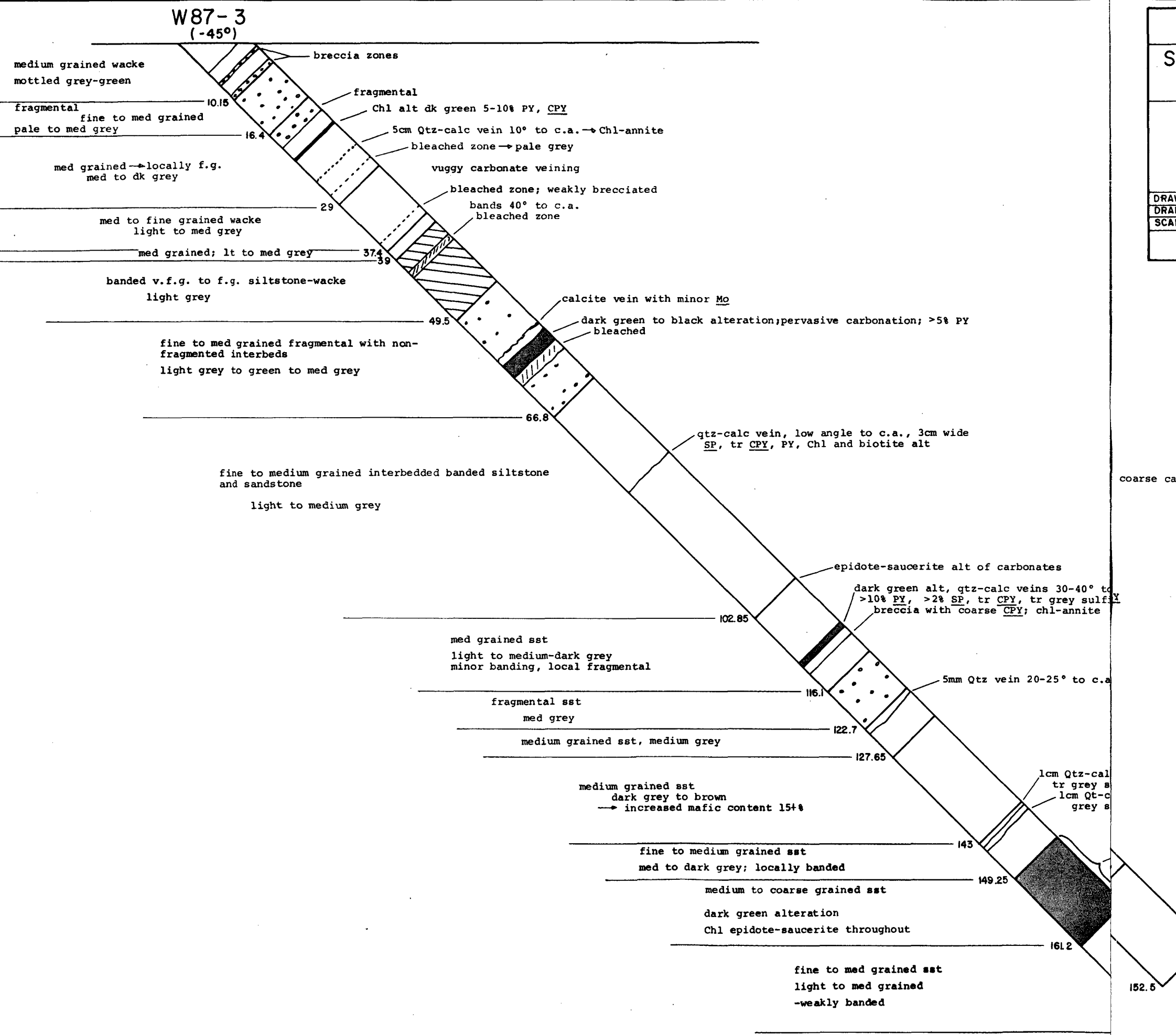
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DRILL LOG

D.D.H. W87-5

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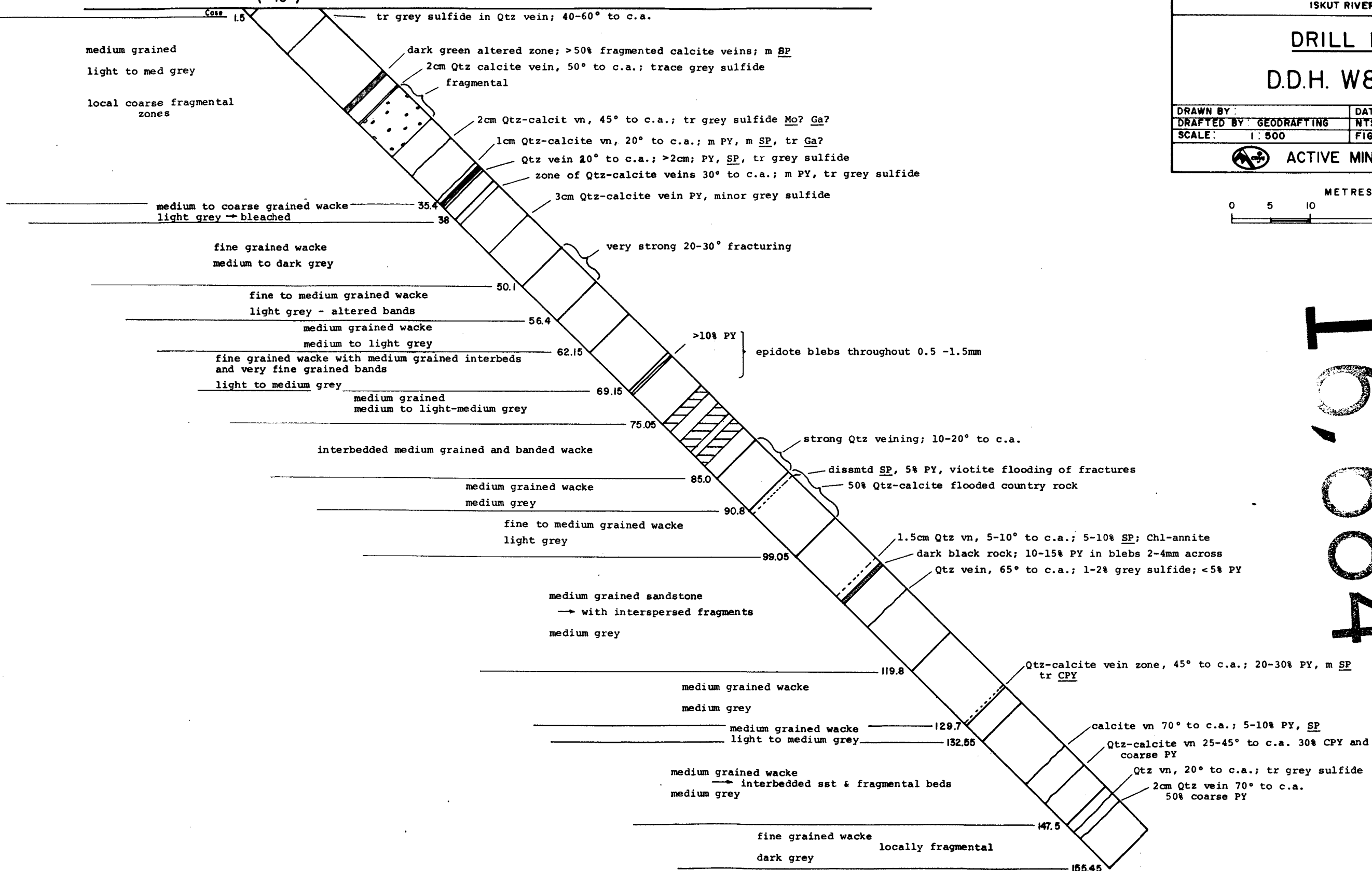


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W87-5

(-45°)



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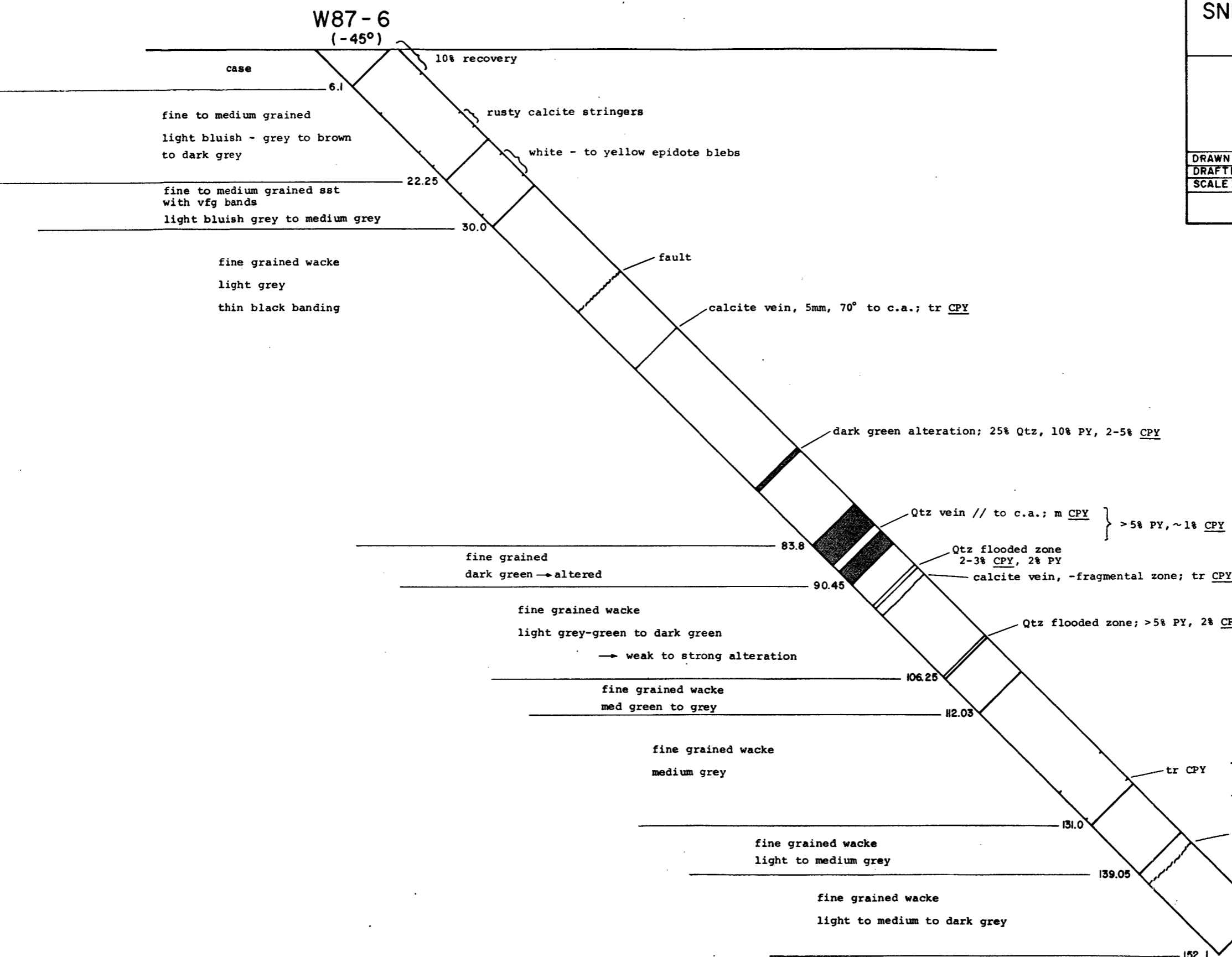
DRILL LOG

D.D.H. W87-6

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SCALE 1:500	FIGURE No. 9



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W87-7
(-45°)

case
very fine to fine grained banded siltstone interbedded with fine to medium grained sst.

medium grey to brown

fine grained sst - wacke
blue-grey to brown-grey
mottled colouration

fine grained wacke
light to medium grey

very fine grained wacke - siltstone
very light grey

fine grained wacke
light grey to medium grey and medium green-grey

fine to very fine grained banded siltstone
light to medium grey

fine grained wacke
light to medium grey

dark green altered rock

fine grained banded wacke - siltstone
medium grey

fine grained wacke
light to medium grey

<50% recovery

rusty; >10% PY; ~70% recovery
calcite vein 2cm, 50° to c.a.; 5% PY, tr SP
"striped", strong 40-50° to c.a. orientation

4mm calcite vein 30° to c.a.; 5% PY, 2% SP
Qtz-calc veining; sub // to c.a.; SiO₂-rich fragmental zone; 5% SP, 5% Ga, 5% PY
5% PY, 2% SP
5% PY, ~1% SP

very strong biotite flooding of fractures
'streaky' fracture - lineation zone, ~60° to c.a.; very thin beds of SP and Ga (1%)
5% PY

2mm calcite vein, 90° to c.a.; >20% SP; black biotite in selvage
5mm calcite vein, 80° to c.a.; ~20% SP; 6cm zone with calcite vein, 20% SP, 5-10% Ga
1cm calcite vein 90° to c.a.; ~10% SP; strong biotite flooding

fracture and lineation zone; 45° to c.a.; PYR, PY, m SP?

bleached banded zone 50° to c.a.; 3 major qtz veins; 1% PY-PYR; 1% ASPY 1-2mm xstals
fracture lineation zone 50° to c.a.; biotite in fractures

25% PY; biotite flooding
streaky-striped calcite fracture lineation zone; 70° to c.a.
thin SP bands <1%; fragmental zone

calcite veins, 1-4mm, 40-60° to c.a.; 20% PY, 20% SP

152.4

WINSLOW GOLD CORP.

SNIPPAKER MOUNTAIN PROJECT
LIARD MINING DIVISION
ISKUT RIVER, B.C.

DRILL LOG

D.D.H. W87-7

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V RECOMMENDATIONS

Further exploration is recommended to follow up promising showings discovered during the 1987 program, to continue reconnaissance soil sampling for additional gold anomalies and to diamond drill targets in the Handel and Bronson grids. Detailed geological mapping should be undertaken on the Bronson Grid, the west side of Bronson Creek and in the Yellow Bluff areas.

Bronson Grid Area

A significant, anomalous, gold soil geochemistry zone at the top of the Bronson grid, above 1987 drill hole 6, warrants further exploration including diamond drilling. The 1987 diamond drilling program in the Bronson grid area had disappointing results in that no economic intersections were found. However, good sulfide mineralization was intersected and continued to the maximum depth of drilling. This fact, together with the proximity of both the pervasive hornfelsing of the Red Bluff orthoclase porphyry, and the Bronson Creek fault lead to a recommendation of at least two more diamond drill holes to a depth of 250-300 m in the most favourable sulfide mineralized zones; along lines 3+00 W and 2+50 W between drill holes W87-1 and W87-5.

Ridge Showings

Further geological mapping and rock chip sampling should be done in the area of the Ridge showings. Trenching, by means of blasting, should be done to better ascertain the extent and grade of these showings. Favourable results would lead to a diamond drilling program in this area.

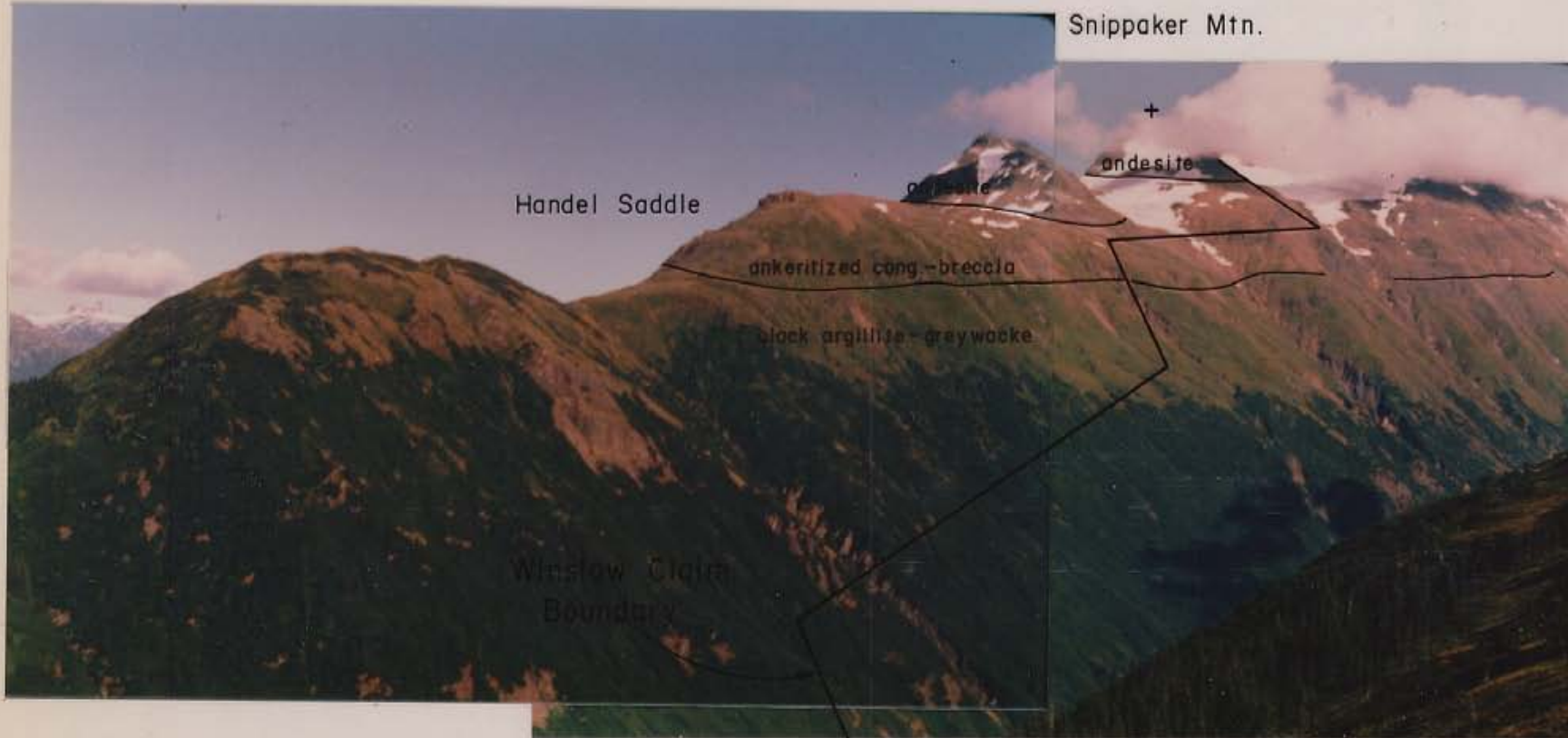


PLATE 8 View of the East side of upper Bronson Valley
Handel Saddle and Snippaker Mountain

Handel Grid Area

The fault at the west end of the Handel grid, where it joins the Ridge Line, grid should be trenched across its width along the ridge top and down the south slope. High gold in soil geochem results and geophysical anomalies suggest this zone to be a third area for diamond drilling.

Upper Bronson Creek

Along the Bronson Creek slopes, immediately east of the Bronson grid, a new adjoining grid should be cut and chained with lines roughly along contours 100 m apart. It should extend from the lower extent of the Ridge Line grid lines to the southern claim boundaries and from Bronson grid west to a point at least 250 m east of the creek flowing down the Handel Fault gully. Soil samples should be taken every 20 m along lines and silt samples should be taken from streams. Geological mapping and a ground VLF, magnetics and I.P. geophysical survey are also recommended. Follow up work should be done on any anomalies thus located.

Lower North (Iskut) Slopes

Along the lower north slopes of Snippaker ridge along Iskut River, follow up prospecting work should be performed to determine the extent and source of the gold-copper soil anomalies located this season. Soil geochem is recommended at higher elevation wherever terrain permits.

Yellow Bluff

Prospecting and rock sampling should be done in and around the alteration-sulfide mineralized area known as Yellow Bluff in order to locate any gold mineralized zones.

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APPENDIX 1

DIAMOND DRILL LOGS AND CORE GEOCHEMICAL RESULTS

LIST OF ABBREVIATIONS

qtz quartz
Mo molybdenite
Ga galena
Sp sphalerite
Py pyrite
Cpy chalcopyrite
Phr pyrrhotite
Aspy arsenopyrite

fg fine grained
vfg very fine grained
sst sandstone
m minor
c.a. core axis
lwr lower

distances are in metres

Ag, Cu, Zn results in ppm (parts per million)

Au results are in ppb (parts per billion)

PROJECT: SNIPPAKER MOUNTAINHOLE No. W87-1LOCATION 11+80N; 2+80WDATE STARTED August 28, 1987BEARING 134°DATE COMPLETED August 29, 1987DIP -60°CONTRACTOR Falcon DrillingELEVATION 370 mLENGTH 158.3 m

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au		
FROM	TO		NUMBER	FROM	TO						
0.0	3.0	case									
3.0	44.5	fine to med grained wacke light to medium grey to green local	26124	37.4	38.4	2.3	565	183	56		
		3.0 - 5.8 brecciation weak fracturing, 2-5% Py	26125	38.4	39.3	3.0	876	272	87		
		5.8 - 11.9 coarse Py - locally 10%	26126	39.3	40.3	2.8	768	150	90		
		12.5 - 12.65 breccia zone, coarse Py along fractures	26127	40.3	41.8	1.9	243	195	68		
		14.0 - 14.2 massive Py, 5% Cpy	26128	41.8	42.8	1.7	263	149	280		
		15.75- 16.3 qtz veining, 0-10° to core axis, dispersed trace cpy at 29.75	26129	42.8	43.8	4.5	789	568	77		
		33.3 - 35.7 moderate brecciation, trace Cpy weak breccia zone	26130	43.8	44.8	3.2	146	366	78		
		37.4 39.3 39.9									
44.5	64.75	qtz vein <10° to core axis qtz vein <10° to core axis fine to med grained wacke light grey to green; moderate qtz and calcite veining at random orientations; moderate fracturing - localized brecciation	26131	44.8	45.8	7.5	1802	259	350		
		46.0 - 46.2 qtz and calcite vein >25% Py	26132	45.8	46.8	10.6	3047	588	275		
			26133	46.8	47.8	4.6	659	545	91		
			26134	47.8	48.8	2.7	198	1222	62		
			26135	48.8	49.8	2.8	120	393	157		
			26136	49.8	51.2	4.3	175	375	54		
			26137	51.2	53.0	2.9	254	282	59		
			26138	53.0	54.3	7.5	1897	739	570		
			26139	54.3	55.3	2.5	352	389	172		
			26140	54.3	55.3	14.3	4739	514	380		
			26141	56.3	57.3	4.4	959	378	170		
			26142	57.3	58.3	9.5	1849	11212	143		
			26143	58.3	59.3	6.6	987	3638	185		

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-1

PAGE 2

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au			
FROM	TO		NUMBER	FROM	TO							
		46.5 - 47.0 local brecciation; Cpy; weak chloritic alteration 48.0 - 50.0 qtz fragments aligned along core axis; minor Cpy in <1mm blebs; weak brecciation 49.7-50.0 52.9 - 53.0 >20% coarse Py 54.1 20% sulfides (90% Py, 10% Cpy), associated with calcite 54.1 - 55.8 minor Cpy in pyritic stringers <10° to core axis 55.8 - 56.0 Py-Cpy in pyritic stringers <10° to core axis 56.0 - 58.8 up to 20% sulfides; qtz and calcite veins and stringers at very high and very low angles -to core axis; Py and Cpy disseminated throughout 60.3 minor Cpy in calcite vein 60.8 - 61.4 very strong fracturing parallel to core axis with perpendicular splays 61.5 qtz vein with minor Cpy 62.0 - 63.6 light grey wacke with qtz fragments; brecciation associated with calcite veining; Sp at 62.7 63.6 - 64.75 qtz veins 5-10mm widths; 10-15cm apart medium to coarse grained wacke mottled grey-green-white; pyritic blebs throughout 65.75- 65.95 calcite vein; minor Mo? 66.1 Sp 66.7 - 67.0 fault zone; calcite with qtz 10-20° to core axis; chloritic alteration associated with calcite, weak brecciation 70.0 89.6 fine to medium grained wacke alteration to medium to dark green 70.0 - 72.3 very dark green; 10% very coarse Py 75.3 - 75.7 calcite veining with associated Ga and coarse Py 76.3 - 77.25 medium green; moderate brecciation associated with calcite veins; 10-15% Py 78.25- 78.7 Py veining with Mo or Ga and Cpy 80.0 trace Cpy 80.5 - 80.65 qtz veining with Sp 82.0 - 82.7 >10% Py 85.0 minor Sp 85.1 - 87.4 grey unaltered wacke; Mo stringer at 85.6	26144 26145 26146 26147 26148 26149 26150 26151 26152 36153 36154 36155 36156 36157 36158 36159 36160 36161 36162 36163 36164 36165	59.3 60.7 61.9 62.7 63.5 65.0 65.5 66.5 67.5 68.5 70.0 70.0 71.4 72.4 73.4 74.4 74.4 75.2 75.5 76.3 76.3 77.3 77.3 78.1 78.6 79.6 79.6	60.7 61.9 62.7 63.5 65.0 66.75 68.5 68.5 68.5 70.0 71.4 72.4 73.4 74.4 75.2 75.5 76.3 77.3 78.1 78.6 79.6 80.4	3.9 3.1 3.3 1.7 3.2 2.0 4.8 2.9 5.4 1.4 3.0 2.8 4.5 3.4 2.4 21.7 17.5 17.5 8.9 5.4 5.0 4.7 4.0	717 552 324 98 316 209 253 67 86 186 464 1644 361 110 356 192 517 608 316 491 490 192 50 192 454 316 330 490 192 50 523 445 473 252 1015 343 445	904 13413 4256 1185 212 66 97 361 110 73 420 39 78 47 81 67 50 63 78 47 83 92 491 52 16 32				

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-1

PAGE 3

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au		
FROM	TO		NUMBER	FROM	TO						
89.6	123.8	87.4 - 88.2	36166	80.4	81.0	4.9	543	11089	63		
		88.45 - 88.6	36167	81.0	82.0	4.1	284	519	48		
		88.8 - 89.6	36168	82.0	82.7	7.5	497	585	200		
		up to 25% calcite in country rock; 10-15% Py	36169	82.7	83.5	5.7	358	2838	47		
		fine to medium grained wacke	36170	83.5	84.3	8.2	592	797	58		
		light grey to green; moderate to strong calcite;	36171	84.3	85.1	7.5	883	871	122		
		veining	36172	85.1	86.1	5.1	587	337	56		
		randomly oriented; moderately fractured; locally	36173	86.1	87.1	4.4	573	515	49		
		brecciated; coarse Py disseminated throughout; local	36174	87.1	88.1	4.0	327	552	52		
		dark green alteration of wacke	36175	88.1	88.9	4.1	194	2844	112		
123.8	127.2	105.6 - 106.0	36176	88.9	89.6	10.8	146	187	366		
		brecciation of country rock	36177	89.8	90.4	4.0	424	362	86		
		115.2 - 115.9	36178	90.4	91.2	5.0	527	240	57		
		121.2 - 122.2	36179	91.2	92.2	3.9	539	602	70		
		127.2	36180	92.2	93.2	2.0	189	630	25		
		fine to medium grained wacke	36181	93.2	94.2	2.4	288	620	72		
		medium grey; brecciated; minor chloritic alteration;	36182	94.2	95.2	3.3	547	416	87		
		2 cm wide shear zone 45° to core axis	36183	95.2	96.2	3.1	750	345	76		
		fine grained wacke	36184	96.2	97.3	3.1	884	664	96		
		light grey to green; weak to moderately calcareous	36185	97.3	98.4	2.4	566	283	65		
127.2	158.3	145.2 - 146.5	36186	98.4	99.6	2.8	507	311	54		
		146.5 - 152.4	36187	99.6	100.3	3.4	429	8103	52		
		mod. to dark grey; weakly banded 40-50% to core axis;	36188	100.3	100.9	3.0	363	308	53		
		moderately fractured	36189	100.9	101.9	2.1	234	494	90		
		152.4 - 155.5	36190	101.9	102.9	2.5	360	1019	57		
		dark green chloritic in 5-10mm blebs throughout; >10% Py	36191	102.9	103.9	2.7	275	448	36		
		155.5 - 158.3	36192	103.9	104.8	2.8	619	318	535		
		minor white banding; weak brecciation; minor Cpy at 156.4	36193	104.8	105.4	2.7	392	270	37		
			36194	105.4	106.8	2.0	380	301	58		
			36195	106.8	107.8	2.1	272	837	87		
			36196	107.8	108.8	1.7	310	228	36		
			36197	108.8	109.8	2.1	312	279	34		
			36198	109.8	110.8	2.2	445	229	41		
			36199	110.8	111.8	1.9	301	262	40		
			36200	111.8	112.8	2.3	330	262	40		
			36201	112.8	113.8	2.5	402	521	38		
			36202	113.8	114.7	2.1	229	552	37		
			36203	114.7	115.2	2.9	187	392	27		
			36204	115.2	115.8	3.4	327	446	89		
			36205	115.8	117.3	2.0	458	216	42		
			36206	117.3	118.8	2.9	642	248	54		
			36207	118.8	120.3	2.6	426	229	51		
			36208	120.3	121.8	2.3	341	421	53		
			36209	121.8	123.3	2.8	393	511	60		
			36210	123.3	124.7	2.1	508	250	88		
			36211	124.7	125.7	1.2	207	138	62		
			36212	125.7	126.7	1.8	233	241	32		
			36213	126.7	128.2	2.1	288	298	41		

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-1

PAGE 4

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au		
FROM	TO		NUMBER	FROM	TO						
			36214	128.2	129.7	2.2	815	240	75		
			36215	129.7	131.2	2.4	401	228	78		
			36216	131.2	132.7	2.6	522	237	90		
			36217	132.7	134.2	2.4	257	187	40		
			36218	134.2	135.7	2.5	316	121	38		
			36219	135.7	137.2	2.4	395	81	34		
			36220	137.2	138.7	2.3	240	105	37		
			36221	138.7	140.2	1.8	289	82	34		
			36222	140.2	141.2	1.8	277	77	28		
			36223	141.2	143.2	1.4	247	80	27		
			36224	143.2	144.7	1.6	237	71	26		
			36225	144.7	146.2	1.4	278	39	33		
			36226	146.2	147.2	1.8	252	94	37		
			36227	147.2	148.7	1.7	391	109	34		
			36228	148.7	150.2	1.3	350	76	40		
			36229	150.2	151.7	1.5	500	66	52		
			36230	151.7	153.2	2.2	673	111	68		
			36231	153.2	154.7	2.0	656	189	50		
			36232	154.7	156.2	1.9	884	103	42		
			36233	156.2	157.7	1.9	314	97	31		
			36234	157.7	158.3	1.9	249	119	38		

PROJECT: SNIPPAKER MOUNTAIN

HOLE No. W87-2

LOCATION 7+80 N; 0+20 E

DATE STARTED August 30, 1987

BEARING 150°

DATE COMPLETED August 31, 1987

DIP -55°

CONTRACTOR Falcon Drilling

ELEVATION 520 m

LENGTH 152.5 m

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au		
FROM	TO		NUMBER	FROM	TO						
1.5	3.45	medium grained wacke; light grey-green-brown - fading; subhedral felsic grains; 10-15% biotite; weak banding in lower section; primary calcite veins 80-90% to c.a.; weak fracturing 70-90° to c.a. 2.7 m 2 cm bleached zone; 30-40° to c.a.; 10-15% Py v.f.g. banded siltstone-fine to medium grained interbeds; grey and white bands 5-30 mm width 60-70° to c.a.; sandstone beds 10-35 cm width; darker-coarser beds have short calcite and/or qtz veins 5-10 mm; coarser beds carry more sulfides than finer beds - 1-5% Py, trace Cpy 7.2 qtz-calcite vein, 1 cm, 90° to c.a., Sp, Cpy, Py 12.75 weak brecciation with minor associated chlorite 13.75 qtz vein, high angle to c.a., with massive hydrothermal chlorite 13.9 - 29.6 fine to med. grained wacke; light to medium grey with pale green zones 13.9 - 15.3 bleached pale green f.g. wacke; strong qtz-calcite	36235	1.5	3.0	1.4	79	58	53		
			36236	3.0	4.5	1.4	46	56	28		
			36237	4.5	5.8	1.5	97	54	52		
			36238	5.8	6.8	1.8	133	157	47		
			36239	6.8	7.8	2.0	184	331	110		
			36240	7.8	8.8	1.3	228	51	68		
			36241	8.8	10.3	1.3	375	53	90		
			36242	10.3	11.8	1.8	451	66	124		
			36243	11.8	12.5	4.0	882	1078	1000		
			36244	12.5	13.0	1.5	128	272	28		
			35245	13.0	13.7	9	108	72	33		
			36246	13.7	15.2	1.4	298	83	78		
			36247	15.2	16.7	1.2	71	217	18		
			36248	16.1	18.2	1.8	180	204	49		
			36249	16.2	19.7	1.3	128	90	39		
			36250	19.7	21.2	1.3	124	58	23		
			36251	21.2	23.7	1.4	126	87	35		
			36252	22.7	23.8	1.2	34	60	12		
			36253	23.8	24.8	1.1	47	92	16		
			36254	24.8	25.8	1.5	108	125	39		
			36255	25.8	26.6	1.1	54	1650	37		
			36256	26.6	27.6	1.3	98	214	68		
			36257	27.6	28.4	1.3	101	275	53		
			36258	28.4	29.2	3.1	54	2348	108		
			36259	29.2	30.2	1.6	19	229	11		

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
60.8	78.5	59.3							
		qtz calcite vein 50° to c.a.; Sp in vein, Cpy below vein fine grained clastic/fragmental sandstone, medium to dark grey, subangular to rounded clasts 2-20 mm (5mm mean) across, 95% off-white colour, felsic; moderate calcite veining generally 80-90° to c.a. - 50% of veins with minor Py, 1-5 mm widths; moderate fracturing	36290	61.0	62.0	1.1	137	112	50
		63.7 - 65.3	62.0	62.7	1.6	72	256	56	
		medium grained, medium to dark grey; minor calcite veins 60-70° to c.a.; moderate fracturing 40-50° to c.a. with perpendicular splayes	36292	62.7	64.2	1.5	232	119	73
		65.4 - 68.0	64.2	65.7	1.4	314	75	108	
		medium grey; locally fragmental (1-3 mm across); moderate to strong fracturing	36294	65.7	67.2	1.1	108	85	92
		69.0 - 69.3	67.2	68.7	1.0	68	60	18	
		72.55- 72.6	68.7	70.2	1.0	71	58	32	
		76.6 - 76.7	71.7	73.2	1.2	25	74	13	
		pale green, fragmental, increased qtz calcite (20%) calcite vein, 1 cm, 30-40% Py	36298	73.2	74.7	1.2	58	67	37
78.5	82.5	76.6 - 76.7	74.7	76.2	1.6	238	71	140	
		qtz veining, 20° to c.a.; minor fracturing; grey-blue mineral in qtz - Mo?	36300	76.2	77.7	1.3	34	52	31
		banded siltstone-sandstone; very fine to fine grained irregular buff coloured bands 40-50° to c.a.; moderate calcite veining - primary 10-30° to c.a. offsets earlier higher angle veins, semi fragmented qtz-calcite veins	36301	77.7	79.0	1.8	87	105	87
		79.1	79.0	79.7	1.6	41	724	42	
		shear at 20-30° to c.a.; associated qtz-calcite vein; strong local fracturing	36304	79.7	81.2	1.6	105	128	60
82.5	87.9	79.7	81.2	82.7	1.4	24	282	24	
		fault 40° to c.a. with associated chloritic alteration of country rock	36305						
		79.7 - 82.5	medium to dark grey country rock; 2-3 mm calcite veins 50-90° to c.a.						
		fine grained sandstone, local vfg banding; light to medium grey; locally fragmental, 1-2 mm, qtz grains?; weak veining, calcite, 40-50° and 10-15° to c.a.; weak fracturing with veins	36306	82.7	84.2	1.9	75	150	35
		82.6	84.2	85.7	1.5	139	51	49	
87.9	106.75	86.9 - 87.9	85.7	87.2	2.0	123	515	54	
		2 cm qtz-calcite vein 80° to c.a., 75% Py	36309	87.2	87.5	2.1	45	552	563
		light grey country rock due to 10-20% qtz and/or calcite content except 4 cm dark green alteration interbedded banded siltstone and fine to medium grained sandstone light to medium to dark grey	36310	87.5	88.2	1.5	62	121	37
		87.9 - 92.5	very fine, fine and medium grained sandstone, banded; medium grey colour to very pale green to buff bands; bands 20-30° to c.a., 2-15 mm wide in vfg material,						

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-2

PAGE 4

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
106.75	117.8	92.5 - 96.1	36311	88.2	89.7	2.0	50	84	35
			36312	89.7	91.2	2.1	64	67	33
			36313	91.2	91.9	2.4	24	156	16
			36314	91.9	92.4	2.9	46	441	32
			36315	92.4	93.7	2.2	86	161	38
			36316	93.7	94.2	2.2	84	4891	78
		96.1 - 100.3	36317	94.2	95.7	1.4	28	163	22
			36318	95.7	97.2	2.0	191	145	58
			36319	97.2	98.5	2.8	387	83	74
		100.3 - 106.75	36320	98.5	99.5	1.9	102	78	19
117.8	121.0		36321	99.5	100.5	2.1	93	86	25
			36322	100.5	101.5	2.2	107	98	20
			36323	101.5	103.0	2.5	144	160	32
			36324	103.0	104.5	2.5	103	148	27
			36325	104.5	106.0	2.4	185	147	44
			36326	106.0	107.0	2.3	147	164	36
		107.8 - 108.3	36327	107.0	107.7	2.7	147	238	47
			36328	107.7	108.3	6.6	198	561	105
			36329	108.3	108.8	1.8	79	244	33
		108.8 - 109.3	36330	108.8	109.3	2.8	218	44145	54
121.0	134.3		36331	109.3	110.8	1.3	78	317	10
			36332	110.8	111.8	1.5	83	234	5
			36333	111.8	112.5	1.8	39	138	3
			26334	112.5	113.4	1.8	134	895	7
			26335	113.4	114.2	1.8	98	789	5
		109.3 - 112.4	26336	114.2	115.7	1.9	239	132	23
		112.4 - 113.3	26337	115.7	116.7	1.7	181	71	22
		115.5 - 116.8	26338	116.7	117.5	1.2	114	82	10
			26339	117.5	118.8	1.3	238	78	45
		121.7 - 122.9	26340	118.8	119.9	1.3	288	83	82
			26241	119.9	121.0	1.0	180	80	25

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-2

PAGE 5

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	In	Au
FROM	TO		NUMBER	FROM	TO				
		122.9 - 124.3 elongated biotite 1-3 mm 3 major qtz veins; low angle to c.a.; Cpy up to 30-40%; associated annite and biotite along selvages	26242	121.0	121.7	1.6	269	114	38
		125.0 - 127.0 8 qtz veins; low angle to c.a.; up to 30 mm width; generally barren; 10-15% Cpy at -126.0; shear zone 5 mm, 30-40° to c.a. at 125.95	26243	121.2	122.8	1.6	185	146	20
		127.0 - 132.8 very fragmental/conglomeritic, up to 25-30% felsic fragments; Py blebs up to 3 mm abundant	26244	122.8	123.6	3.7	1705	100	15
		133.5 - 134.3 transition between fragmental and non-fragmental; calcite veins 20-30° to c.a. with minor epidote	26245	123.6	124.4	48.8	27445	215	27
		134.3 135.1 medium grained wacke, medium grey; minor brecciation; weak veining calcite, qtz with minor epidote; very weak fracturing	26246	124.4	125.4	1.1	273	117	20
		135.1 152.5 interbedded banded siltstone-sandstone and medium grained sandstone, siltstone light to medium grey to pale green, sst dark green-grey; bands 2-15 mm width; strong veining, predominantly calcite, primary 80-90°, secondary 30° to c.a.	26247	125.4	126.4	5.2	2502	99	110
		135.1 - 137.0 light grey to dark green; minor epidote	26248	126.4	127.4	1.5	208	131	12
		139.55- 140.9 medium grained, dark grey-green; moderate calcite veining, strong epidote along veins	26249	127.4	128.4	1.2	285	103	18
		140.9 - 152.5 banded silt-sst dark grey-green; pale, epidote-rich bands, spaced 2-3 mm to 50-60 mm apart; weak to moderate veining, calcite, 60-90° to c.a.; 3 mm wide shear zone 60° to c.a.; 144.9 m coarse vuggy calcite veining	26250	128.4	129.9	1.3	40	4116	35
			26251	129.9	131.4	.9	256	92	15
			26252	131.4	132.5	.9	183	103	10
			26253	132.5	133.5	1.0	99	78	8
			26254	133.5	134.5	1.9	205	110	20
			26255	134.5	135.5	2.1	248	128	28
			26256	135.5	137.0	1.4	180	54	3
			26257	137.0	138.5	1.5	188	66	12
			26258	138.5	140.0	1.3	124	55	4
			26259	140.0	141.5	1.5	135	58	10
			26260	141.5	143.0	.9	93	52	3
			26261	143.0	144.5	1.1	89	46	2
			26262	144.5	145.5	1.4	46	39	6
			26263	145.5	147.0	1.2	115	53	5
			26264	147.0	148.5	1.3	93	53	4
			26265	148.5	150.0	.8	68	50	2
			26266	150.0	151.5	1.0	92	59	4
			26267	151.5	152.5	1.1	53	123	1

PROJECT: SNIPPAKER MOUNTAIN

HOLE No. W87-3
 DATE STARTED September 1, 1987
 DATE COMPLETED September 3, 1987
 CONTRACTOR Falcon Drilling

LOCATION 8+10N; 1+50W
 BEARING 134°
 DIP -45°
 ELEVATION 420' m
 LENGTH 176.5 m

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au		
FROM	TO		NUMBER	FROM	TO						
187-3 5.19	10.15	medium grained wacke, mottled medium grey to green; locally fragmented/brecciated; weak calcite veining- generally at high angles to c.a., 2 major qtz-calcite veins qtz vein 70-80° to c.a., local flooding of country rock 7.4 - 7.6 7.6 - 7.9 9.9 - 10.1 weak breccia zone; minor calcite fragments qtz vein, barren; 0-5° to c.a.; brecciation of local country rock	36368 36369 36370 36371 36372 36373 36374 36375 36376 36377 36378	5.19 7.2 7.7 8.8 10.1 11.1 11.1 12.9 13.9 14.9 15.9	7.2 7.7 8.8 10.1 11.1 11.9 11.9 12.9 13.9 14.9 16.9	2.3 1.4 1.4 1.2 1.4 1.3 1.2 1.5 1.6 1.6 1.4	334 228 452 449 504 433 511 673 698 717 503	197 181 148 98 97 99 85 71 69 84 360	48 45 72 52 68 85 88 150 100 120 66		
10.15 16.4	16.4	fine to medium grained fragmental wacke, pale to medium grey; clasts generally 2-3 mm - up to 20 mm across - larger clasts are a paler colour; minor calcite veining generally fragmented - more continuous at higher angles to c.a.; moderate to strong fracturing throughout - fine black biotite fillings	36373 36374 36375 36376 36377 36378	11.1 11.9 12.9 13.9 14.9 15.9	11.9 12.9 13.9 14.9 15.9 16.9	1.3 1.2 1.5 1.6 1.6 1.4	433 511 673 698 717 503	99 85 71 69 84 360	85 88 150 100 120 66		
16.4 29.0	29.0	medium grained wacke, locally fine grained, medium to dark grey with local pale alterations; 10% biotite increasing in darker zones, >40% felsic grains <1 mm; weak veining - calcite, minor qtz, primary low angle to c.a. with high angle splays, generally 1-4 mm widths; moderate fracturing, sub-parallel to calcite veining;	36379 36380 36381 36382 36383 36384 36385 36386 36387 36388 36389	16.9 17.9 18.4 20.9 21.4 22.9 24.4 25.1 25.5 27.0 28.5 28.5	17.9 19.4 20.9 21.4 22.9 24.4 25.1 25.5 27.0 28.5 30.0	1.3 1.1 1.7 4.8 1.4 1.2 1.3 .3 1.2 1.4 1.6	592 463 519 3554 463 392 428 91 238 398 508	81 78 246 904 88 72 83 87 223 103 103	90 63 70 158 102 57 40 13 35 49 56		

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-3

PAGE 2

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au	
FROM	TO		NUMBER	FROM	TO					
29.0	37.4	16.4 - 19.0								
		21.0 - 21.25	2-5% sulfides (Py) - locally >20%, minor Cpy (2%) med grained, fragmental, subangular to 20 mm (mean 1-2 mm), fragmented calcite veins							
		21.25 - 25.1	dark green alteration of country rock; qtz-calcite veining; 5-10% Py, minor Cpy, ankerite? (trace)							
		25.1 - 25.6	med grained, medium grey; discontinuous calcite veining - vuggy							
		25.6 - 29.0	qtz-calcite vein, vuggy; local flooding of country rock; 0-10° to c.a.; massive annite							
		29.0 - 34.5	medium grained, medium to dark grey; weak veining, moderate fracturing, 27.5-27.75 pale, light grey bleached zone, strong fracturing medium to fine grained wacke, light to medium grey; vuggy calcite veins generally at high angles to c.a.; moderate calcite veining 2-5 mm width, 45-90° to c.a., 60% have vugs; moderate to strong fracturing, 40-50° to c.a.	36390 36391 36392 36393 36394	30.0 31.5 33.0 34.5 36.0	31.5 33.0 34.5 36.0 37.5	.9 1.2 1.6 1.4 1.6	291 343 588 622 597	98 95 84 70 64	40 35 67 65 63
		34.5 - 36.0	light grey, very porous and vuggy; very strong fracturing with weak biotite flooding; 5-10% disseminated Py coarse crystals							
		36.0 - 36.3	medium grained, light to medium grey; weak calcite veining - vuggy moderate fracturing; 5% Py							
		36.3 - 37.4	bleached zone; weakly brecciated							
37.4	39.0	36.3 - 37.4	medium grained, medium grey; moderate calcite veining 20-30°; parallel and perpendicular fractures to calcite veins							
		37.4 - 39.0	medium grained wacke, light to medium grey; <10% mafic content - biotite; predominant high angle fractures, weak local brecciation; minor veining	36395 36396	37.5 39.0	39.0 40.5	1.7 1.1	829 292	82 51	98 125
		38.4 - 38.75	15% Py							
39.0	49.5	38.4 - 38.75	very fine to fine grained banded siltstone-sandstone, light grey, darker locally; bands 40° to c.a., 1-15 mm wide, 1-15 mm separations; weak to moderate calcite veining cross-cutting bands, 2-5 mm widths; primary very low angle fractures with sub-parallel splays cutting higher angle secondary fractures and veins							
		39.0 - 41.1	fine to med grained sst, light grey; strong banding; minor veining; minor vfg biotite in fractures	36397 36398 36399 36400 36401	40.5 42.0 43.5 45.0 46.5	42.0 43.5 45.0 46.5 48.0	1.1 1.1 1.4 1.3 .8	279 347 337 287 260	66 78 98 94 132	40 30 32 24 27
		41.1 - 42.0	as above, bleached - mottled grey white	36402	48.0	49.5	1.0	309	113	27

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-3

PAGE 3

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	In	Au
FROM	TO		NUMBER	FROM	TO				
49.5	66.8	43.2 - 45.4							
		45.4 - 49.5							
		49.5 - 50.0							
		50.0 - 50.05							
		50.4 - 50.7							
		51.5							
		52.8 - 53.8							
		53.8 - 56.3							
		56.3 - 57.55							
		57.35 - 57.55							
57.55	59.5	59.5 - 61.1							
		61.1 - 63.8							
		63.8 - 66.8							
66.8	102.85	66.8 - 102.85							

PROJECT: SNIPPAKER MOUNTAIN

HOLE No. W87-3

PAGE 4

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au	
FROM	TO		NUMBER	FROM	TO					
102.8	116.1	<p>bands 30-40° to c.a.; weak to moderate calcite veining, minor qtz, stronger in coarser zones, 60-70° to c.a.; moderate to strong fracturing, more dominant in finer beds, at least 2 stages-multi-directional mottled med to light grey; very weakly banded; weak to moderately brecciated</p> <p>66.8 - 69.8</p> <p>light to medium grey fading in and out; irregular banding; moderate to strong calcite veining generally fragmented, 2-5 mm widths, 75-90° to c.a.; qtz-calcite vein at 80.2-80.4, low to c.a., 30 mm wide, Sp, tr Cpy, chl, biotite; 5-10% Py in section</p> <p>69.8 - 83.6</p> <p>light to pale grey; weakly banded; <5% biotite; very weak veining-calcite</p> <p>83.6 - 88.6</p> <p>medium grey; moderate calcite veining; minor qtz veining - barren</p> <p>88.6 - 90.0</p> <p>light to med grey; well banded; 5% mafics (biotite); weak to moderate veining - calcite generally along fractures, qtz calcite veins 0-45° to c.a., 5-10 mm widths barren; strong fracturing, primary at high angle to c.a. with minor perpendicular splays; minor epidote-saussurite at 92.7 and 95.3 m</p> <p>90.0 - 98.4</p> <p>qtz calcite veining; lineations 10-15° to c.a. (shearing?), biotite flooding of fractures; minor epidote-saussurite</p> <p>98.4 - 99.0</p> <p>medium, locally banded - transition from banded to sst-wacke units; very weak veining - minor calcite and qtz veining, barren, 40-70° to c.a., 2-5 mm; weak fracturing; epidote-saussurite blebs 1-2 mm disseminated throughout</p> <p>99.0 - 102.8</p> <p>medium grained, light to medium-dark grey, minor banding, 30-40° to c.a. strong fracturing in lighter sections, weaker in darker sections, moderate veining containing epidote-saussurite alteration calcite veins 80-90° to c.a. 1-5 mm widths, qtz calcite veins 15-40° to c.a., barren; weak fracturing parallel to c.a., filled with biotite; near pervasive epidote-saussurite alteration of carbonates in upper section light grey-weak bleaching; strong fracturing-primary along c.a., local crackle-breccia; 108.4 1.5 cm calcite</p>	36415	67.0	68.5	1.3	452	108	120	
			36416	68.5	70.0	1.4	357	68	122	
			36417	70.0	71.5	1.6	302	85	75	
			36418	71.5	73.0	1.3	194	81	73	
			36419	73.0	74.5	1.5	187	72	23	
			36420	74.5	76.0	1.8	242	93	45	
			36421	76.0	77.5	1.5	175	117	20	
			36422	77.5	79.0	1.3	150	184	19	
			36423	79.0	80.0	1.3	180	198	28	
			36424	80.0	80.5	1.8	258	358	35	
102.8	116.1		36425	80.5	82.0	1.4	197	264	20	
			36426	82.0	83.5	1.6	242	284	34	
			36427	83.5	85.0	1.5	502	122	62	
			36428	85.0	86.5	1.4	625	124	100	
			36429	86.5	87.5	1.4	502	87	90	
			36430	87.5	88.0	1.0	319	71	50	
			36431	88.5	89.5	1.3	268	68	62	
			36432	89.5	91.0	1.4	250	53	11	
			36433	91.0	92.5	1.0	199	51	14	
			36434	92.5	94.0	1.1	297	59	17	
102.8	116.1		36435	94.5	95.5	1.3	290	66	30	
			36436	95.5	97.0	1.5	268	53	31	
			36437	97.0	98.5	1.7	365	60	34	
			36438	98.5	99.1	1.7	468	46	38	
			36439	99.1	100.8	1.3	321	54	28	
			36440	100.8	102.1	1.0	190	50	10	
			36441	102.1	103.8	1.5	368	76	28	
			36442	103.8	105.1	1.8	332	98	32	
			36443	105.1	106.8	2.1	367	103	50	
			36444	106.8	107.6	1.9	247	407	40	
102.8	116.1		36445	107.6	108.8	1.7	292	110	68	
			36446	108.8	109.8	1.5	195	108	31	
			36447	109.6	111.1	2.0	334	194	70	
			36448	111.1	111.9	1.9	298	797	123	
			36449	111.9	112.5	1.1	129	158	22	
			36450	112.5	114.0	2.3	694	80	89	
			36451	114.0	115.5	1.0	195	65	4	
			36452	115.5	116.1	.7	124	83	16	
			36453	116.1	116.7	1.1	181	121	24	
			36454	116.7	117.7	1.4	224	93	18	

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-3

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DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
		vein, 15-20% Py, minor cpy, chloritic-annite light grey; pyritic veins 30° to c.a.							
		110.3 - 111.2							
		111.2 - 111.9							
		111.9 - 116.1							
116.1	122.7	light to medium grey, locally mottled; minor banding; weak veining-calcite, generally high angle to c.a.; 113.1 coarse Cpy with chlorite-annite, 114.6 calcite vein with 20-30% Py fragmental medium grained sandstone, medium grey; fragments 1-3 mm, angular to sub-angular, generally felsic, minor qtz; generally weak veining, qtz and calcite, 120.9 qtz vein <1 cm 0-5° to c.a. disseminated Mo?, flooding of immediate country rock; 121.6 qtz vein with Mo; weak fracturing at low angles to c.a.	38455 38456 38457 38458	117.7 119.2 120.7 121.8	119.2 120.7 121.8 122.9	1.3 .9 .9 1.0	229 234 286 332	79 70 78 119	13 9 27 58
122.7	127.65	medium grained sandstone, medium grey; low mafic content - <10%; minor calcite veining 2-5 mm widths, 60-90° to c.a., qtz vein with Sp at 123.2 faulted off 20-25° to c.a.; moderate to strong fracturing, primary 40-45°, secondary at lower angles; 5% Py throughout, generally in fractures; minor epidote-saussurite 127.5-127.65	38459 38460 38461 38462	122.9 123.5 125.0 126.5	123.5 125.0 126.5 127.7	1.1 1.8 1.4 1.8	188 392 243 368	3714 222 180 121	45 37 20 24
127.65	143.0	medium grained sandstone, dark grey to brown; 15+% mafics, hornfels alteration of biotite in dark brown zones; moderate calcite veining, 2-5 mm widths, generally 70-90° to c.a.; minor qtz and qtz calcite veining; very weak fracturing 90° to c.a. also minor set 15-40° to c.a.; biotite filling of 10-20% of fractures; minor epidote 129.4-130.8 locally banded bed; 20-30° to c.a.; minor sulfides	38463 38464 38465 38466 38467 38468 38469 38470 38471 38472 38473	127.7 129.2 130.7 132.2 133.7 135.2 136.7 138.2 139.7 140.7 142.2 143.2	129.2 130.7 132.2 133.7 135.2 136.7 138.2 139.7 140.7 142.2 143.2	3.0 1.8 1.3 1.3 1.0 1.4 1.8 1.4 1.3 1.3 1.3	673 438 410 242 202 205 271 322 265 428 301	88 78 82 70 52 61 100 62 113 80 104	46 28 27 13 19 22 24 30 21 15 17
143.0	149.25	fine to medium grained sandstone, medium to dark grey; locally banded 30° to c.a.; moderate calcite veining 45-90° to c.a., 2-5 mm widths, generally discontinuous; qtz-calcite veins; 143.7 1 cm 30° to c.a. flooding of immediate country rock, trace Mo?; 144.4 1 cm 90° to c.a., associated brecciation, trace Mo; moderate fracturing 40-50° to c.a. and 80-90° to c.a. 148.2-149.2 bleached zone, light grey, minor chlorite	38474 38475 38476 38477 38478	143.2 144.0 145.5 147.0 148.5	144.0 145.5 147.0 148.5 150.0	1.0 1.2 1.9 1.8 2.1	183 268 403 368 580	65 68 83 91 67	12 18 43 37 62
149.25	161.2	medium to coarse grained sandstone, dark green							

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-3

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PROJECT: SNIPPAKER MOUNTAIN

HOLE No. W87-4
 DATE STARTED September 3, 1987
 DATE COMPLETED September 4, 1987
 CONTRACTOR Falcon Drilling

LOCATION 8+80N; 2+50W
 BEARING 134°
 DIP -45°
 ELEVATION 385 m
 LENGTH 152.5 m

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au		
FROM	TO		NUMBER	FROM	TO						
4											
3.0	44.0	fine to medium grained wacke; light grey, locally darker, local dark green alteration, local weak brecciation; low biotite 10% 3.0 - 4.3 moderate calcite veining 70° to c.a.; primary fracturing 30° to c.a. 4.3 - 5.7 brecciated country rock; qtz-calcite vein system sub-parallel to c.a.; 5.2-5.3 20 mm qtz-calcite veining; 7.0-7.5 calcite vein, minor qtz, trace Sp, broken up country rock locally; 7.9-8.2 shear zone with qtz-calcite, 10-15° to c.a. lineation, minor Sp; 9.4-9.5 qtz-calcite zone 30° to c.a., >50 mm width, trace Cpy, Mo or Ga 11.9-13.5 >50% qtz-calcite in zone, trace Cpy; fracturing at low angles to c.a. i.e., parallel to veining 16.4 - 17.45 medium grained, medium to dark green alteration; qtz veining 50-80° to c.a. 1-10 mm width; splotchy to fragmented qtz-calcite-felsic grains throughout 17.45 - 24.75 medium grained; 1-28 felsic grains, 1 mm; 1% mafic grains 1 mm; green alteration of mafic minerals (biotite); moderate calcite veining 50-90° to c.a., moderate	36499	3.0	4.3	2.0	432	225	56		
			36500	4.3	5.7	1.2	375	406	87		
			36501	5.7	8.9	1.4	438	298	57		
			36502	8.9	7.9	2.9	407	1649	75		
			36503	7.9	9.4	1.0	240	1833	75		
			36504	9.4	9.9	4.0	401	2425	277		
			36505	9.9	10.65	2.0	333	832	148		
			36506	10.65	11.65	1.9	400	518	195		
			36507	11.65	12.35	1.1	337	803	87		
			36508	12.35	13.1	2.3	200	329	64		
			36509	13.1	13.85	2.4	402	793	110		
			36510	13.85	14.95	2.0	394	242	35		
			36511	14.95	15.95	1.9	791	74			
			36512	15.95	16.95	1.2	295	695	44		
			36513	16.95	18.0	1.5	415	1150	58		
			36514	18.0	19.2	1.8	437	204	48		
			36515	19.2	19.7	2.1	447	3379	65		
			36516	19.7	21.0	1.8	501	294	50		
			36517	21.0	22.5	1.6	536	228	56		
			36518	22.5	23.7	1.7	550	733	55		
			36519	23.7	24.75	1.8	501	925	82		
			36520	24.75	25.25	2.4	212	1438	208		
			36521	25.25	26.75	1.5	494	225	58		
			36522	26.75	28.75	1.8	612	700	50		
			36523	28.75	29.75	2.1	607	2075	53		
			36524	29.75	31.25	1.6	551	1310	54		
			36525	31.25	32.75	1.5	527	580	37		
			36526	32.75	34.25	1.4	549	438	35		
			36527	34.25	35.75	1.4	625	174	45		
			36528	35.75	37.25	3.4	65	110	42		
			36529	37.25	38.75	1.7	682	157	58		

PROJECT : SNIPPAKER MOUNTAIN

W87-4

HOLE No. _____

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PAGE _____

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au			
FROM	TO		NUMBER	FROM	TO							
44.4	60.8	<p>qtz-calcite - 18.8-19.0 10-20 mm, 75° to c.a., minor Mo or Ga; 19.25-19.6 10 mm 10-15° to c.a., minor Sp; weak fracturing 40-50° and 70-90° to c.a.</p> <p>24.75 - 25.25 dark green alteration; 30 mm qtz-calcite vein 5-10° to c.a., 40% Sp</p> <p>25.25 - 44.4 medium grained, mottled light grey; qtz grains up to 1 mm, Py grains and altered mafic mineral grains in an aphanitic matrix; weak calcite veining - 2 sets: 70-90° to c.a., 40-50° to c.a., no apparent age relationship; weak qtz and qtz-calcite veining, generally 0-20° to c.a., minor vugs in calcite, local brecciation associated; 27.25 black elongated lense 40° to c.a. 20-30 mm width 40-50 mm length, soft very fine to fine banded siltstone with fine to medium grained wacke, light grey, local brecciation; weak veining well banded, light grey to pale brown fine grained bands, 45° to c.a., 3-15 mm width, 1-100 mm separations; strong fracturing - cuts off veining, weak calcite veining 90° to cm or 40-50°, 3-5 mm widths, 75% have biotite along selvages; weak qtz veins, 10-30° to c.a., minor grey metallic mineral; strong fracturing, 2 primary sets 30° and 60° to c.a.; 4-5% Py</p> <p>44.4 - 53.45 very pale grey brown, banded; fractured and broken up country rock - poor recovery in section; very fine to fine grained; strong calcite veining, 50% vuggy; very strong fracturing - primary 70-90° to c.a.; secondary 30-50° to c.a.</p> <p>53.45 - 57.4 fine grained, light grey, banded; crackle breccia; very strong fracturing - primary 80-90° to c.a., secondary 30-50° also 0-20° to c.a.; >5% Py; >10% calcite</p> <p>57.4 - 60.8 fine to medium grey wacke, light grey, locally mottled; locally very bleached alteration; weak veining; moderate to weak fracturing some medium grey patchiness; minor light brown altered grains; large 20x40 mm qtz-calcite vein fragment at 61.2 m, 20-30% Py, strong, deep green chlorite-annite along edges; moderate to strong fracturing - primary 30-40° to c.a., secondary 70-90° to c.a. (with Py mineralization), tertiary 0° to c.a.</p>	36530	38.75	40.25	1.3	883	182	52			
			36531	40.25	41.75	1.1	524	186	42			
			36532	41.75	42.55	1.3	275	332	35			
			36533	42.55	43.35	.9	250	320	42			
			36534	43.35	44.25	2.3	989	334	112			
			36535	44.25	45.75	1.2	379	261	40			
			36536	45.75	47.25	1.1	361	185	39			
			36537	47.25	48.75	1.4	491	157	80			
			36537	48.75	50.25	1.1	393	210	21			
			36538	50.25	51.75	1.2	502	158	40			
60.8	81.8		36539	50.75	51.75	1.2	502	158	40			
			36540	51.75	52.75	1.3	731	140	53			
			36541	52.75	53.75	1.5	731	127	86			
			36542	53.75	54.75	1.1	634	74	50			
			36543	54.75	55.75	.7	537	54	38			
			36544	55.75	56.75	.7	568	55	35			
			36545	56.75	57.75	1.2	728	65	50			
			36546	57.75	58.75	.9	448	68	27			
			36547	58.75	59.75	1.1	711	84	80			
			36548	59.75	60.75	2.2	1113	128	93			

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-4

PAGE 3

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
62.45	71.3	fine to medium grained, light to pale grey; local qtz and felsic grains up to 1 mm; moderate calcite veining 40-50° to c.a., 1-8 mm width, moderate qtz veining generally high angles to c.a.; moderate fracturing 40-50° and 70-90° to c.a.; 62.5-62.7 very bleached fault zone, broken up calcite, fault 60° to c.a., light pale green	36550	62.75	63.7	.8	277	303	36
		71.35 - 72.25	36551	63.7	65.2	1.4	612	215	78
		very fine grained, white to pale light grey, bleached fault and alteration zone, (60% recovery); very broken up; vuggy coarse calcite veins	36552	65.2	66.7	1.1	487	104	51
		72.25 - 77.8	36553	66.7	68.2	.4	179	128	25
		medium grained, light to medium grey; felsic grains to 1.5 mm - locally 10% of country rock; weak veining - qtz 40-50° to c.a., generally barren, calcite 30-60° to c.a. (minor); moderate to strong fracturing 30-60° to c.a.	36554	68.2	69.7	1.1	611	69	67
		77.8 - 81.8	36555	69.7	70.8	1.1	548	83	84
		fine to medium grained, weak broken up banding, light to med grey moderate veining, often fragmented - 79.25-79.4 two fragmented qtz veins above two with minor qtz, 30° to c.a., 10 mm width, 2-3% Sp; moderate fracturing, generally 60-90° to c.a.	36556	70.8	71.35	1.1	399	90	33
		81.8	36557	71.35	72.75	.1	95	40	3
		84.6	36558	72.75	72.45	1.0	275	142	26
		81.8 - 82.55	36559	72.45	74.95	.5	195	70	15
82.9	83.25	medium grained, medium green altered wacke; locally brecciated and fragmented	36560	74.95	76.45	.7	489	72	39
		breccia zone, clasts up to 40 mm, altered country rock in a dark green matrix	36561	76.45	77.95	.7	606	77	40
		vuggy calcite vein, 20 mm, trace Ga, above a breccia cone with segmented calcite veins, minor Ga; fault 30° to c.a., associated calcite vein	36562	77.95	79.2	1.2	819	111	57
		83.95 - 84.1	36563	79.2	79.95	1.4	612	97	45
84.6	89.6	breccia zone	36564	79.95	80.7	1.0	245	165	25
		fine to medium grained wacke, medium grey, light brown bands; bands 45° to c.a.; moderate veining - calcite parallel and at higher angles to bands commonly with red mineral - ankerite; qtz veining weak, generally 20-30° to c.a.; moderate fracturing; mass of dark green chlorite-annite at 89.55	36565	80.7	81.3	.8	339	1384	37
		89.6	36566	81.3	81.8	1.0	397	166	38
		104.55	36567	81.8	83.3	1.0	337	378	37
92.1	92.35	36568	83.3	84.8	.9	287	843	28	
		medium grained wacke, medium grey; 10-20% biotite, 10-20% felsic minerals, rest is aphanitic; moderate veining, generally calcite 40-90° to c.a., minor qtz and qtz-calcite; strong fracturing - local brecciation, 1) 60-90° to c.a., 2) random	36569	84.8	88.1	.8	204	113	15
		15-20% Py in bands 1-2 mm wide, crystals <1 mm across	36570	88.1	87.8	.7	407	59	30
			36571	87.8	89.1	1.2	344	58	38
			36572	89.1	90.8	1.5	449	66	31

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-4

PAGE 4

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
104.55	126.85	is minor calcite stringers 92.35 - 92.5 pale green bleached country rock 94.0 qtz-calcite zone; pyritic fractures; minor Cpy; <10 mm wide 94.35 - 95.25 breccia zone; vague lineation 40° to c.a.; fragmented veining; >5% Py 96.45 trace Cpy in strongly fractured zone; biotite flooding of fractures; trace magnetite 98.87 - 98.97 breccia zone; strong fracturing; >1% magnetite 99.67 - 104.55 poor recovery 60%; dark grey; very pyritic, magnetic; soft; strong fracturing; 5-10% Py; 1-2% magnetite medium grained wacke, medium to dark grey; weak local banding; moderate veining; strong fracturing; 5-10% Py 104.55 - 108.5 dark grey fading downhole; medium fine-grained; textureless; poor recovery 60%; calcite veins 60-90° to c.a.; 5-10% Py, 1% magnetite 114.55 - 121.9 medium to dark grey; local granular texture - 5-10% mafics grains 0.5-1 mm size; weak to moderate veining (calcite), 60-90° to 20-40° to c.a.; rare qtz associated; fracturing 70-90° to c.a.	36573	90.6	91.85	1.1	351	57	40
			36574	91.85	93.1	2.8	1646	85	200
			36575	93.1	94.35	1.5	460	99	42
			36576	94.35	95.25	2.1	246	134	96
			36577	95.25	96.75	2.3	451	154	44
			36578	96.75	98.25	1.7	382	77	37
			36579	98.25	99.75	1.5	323	65	29
			36580	99.75	101.25	2.1	601	80	53
			36581	101.25	102.75	2.1	547	78	43
			36582	102.75	104.25	1.8	386	75	30
126.85	137.75		36583	104.25	105.75	1.4	402	71	37
		121.9 - 123.6 very weak breccia zone; weak biotite flooding of fractures fine to medium grained fragmental wacke; medium grey; ranging fragmental density 1-2 mm to 40-50 mm sized fragments, angular to sub-angular, felsic material; fragments 0.5-5 mm - felsic with minor siliceous frags; 15-20% mafic content in country rock matrix; moderate veining (calcite) 60-80° to c.a., rare qtz; moderate fracturing 70-80° to c.a.	36584	105.75	107.25	2.2	403	84	25
			36585	107.25	108.75	1.7	348	88	31
			36586	108.75	110.25	1.7	300	58	37
			36587	110.25	111.50	1.9	461	69	40
			36588	111.50	112.75	2.1	590	74	75
			36589	112.75	113.50	1.4	284	58	28
			36590	113.50	115	1.7	372	60	32
			36591	115	116.5	1.9	259	61	37
			36592	116.5	118	1.6	348	58	29
137.75	152.5	126.85 - 132.4 fragments 0.5-1 mm and up to 50 mm across; fragmented calcite veins	36593	118	119.5	1.9	288	70	26
			36594	119.5	121	2.3	480	79	55
			36595	121	122.5	1.5	365	77	38
			36596	122.5	124	1.1	286	98	34
			36597	124	125.5	1.5	413	98	37
			36598	125.5	127	1.2	310	72	18
		132.4 - 135.2	36599	127	128.5	.8	264	88	15
			36600	128.5	130	1.0	354	82	28
			36601	130	131.5	1.3	391	98	28
			36602	131.5	132.75	1.3	526	115	27
137.75	152.5	135.2 - 136.86	36603	132.75	134	1.4	498	138	80
			36604	134	135.5	1.0	293	114	67
			36605	135.5	136.25	1.3	233	198	114
			36606	136.25	136.86	2.1	282	105	130
		136.86 - 137.75	36607	136.86	138.35	1.5	307	116	38
		137.75 - 143.0							

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-4

PAGE 5

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
143.0	152.5	Py, qtz veins rare, barren; 142.75 breccia zone, fragmented calcite veins weakly banded 40-50° to c.a.; moderate to strong veining, generally calcite, 70-90° to c.a., 1-3 mm widths, up to 15% Py in calcite veins; moderate fracturing 70-90° and 30-40° to c.a.	36608	138.85	139.85	1.7	428	128	41
			36609	139.85	141.35	1.8	328	191	44
			36610	141.35	142.85	1.8	293	178	32
			36611	142.85	144.35	1.8	224	167	20
			36612	144.35	145.85	2.0	341	1790	33
			36613	145.85	147.35	2.2	360	214	27
			36614	147.35	148.85	2.0	292	301	24
			36615	148.85	150.1	2.0	238	139	16
			36616	150.1	151.35	1.7	279	272	23
			36617	151.35	152.4	1.5	367	168	39

PROJECT: SNIPPAKER MOUNTAIN

HOLE No. W87-5
 DATE STARTED September 5, 1987
 DATE COMPLETED September 6, 1987
 CONTRACTOR Falcon Drilling

LOCATION 7+45N, 2+50W
 BEARING 134°
 DIP -45°
 ELEVATION 380 'm
 LENGTH 155.45 m

DEPTH		DESCRIPTION	SAMPLING			Ago	Zinc	Mn	Alu
FROM	TO		NUMBER	FROM	TO				
8-5									
1.5	35.4	medium grained wacke, light to medium grey; local coarse fragmental zones; moderate veining, generally calcite; weak to moderate fracturing 25% recovery	36818	1.5	3.0	.8	268	56	21
1.5 - 2.74		gradational colour changes-light-medium grey, locally fragmental; moderate calcite veining 30-60° to c.a.; weak qtz veining - trace grey sulfide; 7.8-8.2 coarse fragmental felsic frags up to 10 mm across, rounded, brown; 9.3-9.8 weak banding 25° to c.a.	36819	3.0	4.5	.9	263	71	17
2.74 - 12.8		1-2 mm white rounded fragments lineated 30° to c.a. <5% visible mafic grains, >30% felsic; weak calcite veining 40-60° to c.a.; rare qtz; moderate fracturing 60-90° to c.a.	36820	4.5	6.0	1.0	344	85	34
12.0 - 12.4			36821	6.0	7.5	1.1	294	88	18
12.8 - 18.35			36822	7.5	8.5	1.0	248	72	14
			36823	8.5	9.5	1.3	351	82	31
			36824	9.5	11.0	1.8	273	155	16
			36825	11.0	12.5	2.8	756	297	47
			36826	12.5	14.0	1.4	332	419	23
			36827	14.0	15.35	1.1	321	58	21
			36828	15.35	16.85	1.4	269	158	34
			36829	16.85	18.35	1.9	406	195	37
			36830	18.35	19.0	3.0	80	1254	93
			36831	19.0	20.5	1.1	243	108	29
			36832	20.5	21.5	1.2	295	92	25
			36833	21.5	22.5	1.8	328	458	62
			36834	22.5	24.0	2.7	502	302	54
			36835	24.0	25.5	2.4	348	508	48
			36836	25.5	27.0	1.8	278	168	41
			36837	27.0	28.5	1.7	291	87	19
			36838	28.5	30.0	1.8	292	62	11
			36839	30.0	31.5	1.8	266	83	30
			36840	31.5	33.0	1.3	205	164	24
			36841	33.0	34.2	1.3	191	447	23
			36842	34.2	35.2	1.8	227	253	31
			36843	35.2	35.75	2.2	239	3254	123

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-5

PAGE 2

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Fe	Au	
FROM	TO		NUMBER	FROM	TO					
35.9	38.0	26.8- 29.45 29.45-35.4	blebs 1-3 mm throughout; 20.9-21.0 2 cm qtz-calcite vein trace grey sulfide Mo? Ga? medium to dark grey; high angle calcite veins large fragments of vfg remnant bands; moderate calcite veining 30-60° to c.a.; 30.35-30.4 20 mm qtz-calcite vein 45° to c.a. trace Mo? Ga?, 34.95 10 mm qtz calcite vein 20° to c.a., minor Sp, trace Ga; weak fracturing	36644 36645 36646	35.75 36.55 37.3	36.55 37.3 38.0	1.7 2.0 1.8	201 210 283	1169 280 225	81 42 38
		35.8	medium to coarse grained wacke, light grey - bleached; subhedral biotite grains 1-2 mm across qtz calcite vein, 10 mm, 60° to c.a.; minor Py, trace Cpy, trace Mo? Ga?;	36647 36648 36649	38.0 39.0 40.5	38.0 40.5 42.0	2.2 2.2 .7	283 284 314	218 190 214	28 33 28
		35.95-36.25 36.5- 37.6	qtz vein 20° to c.a., >20 mm wide; Py, Sp, trace Ga weak brecciation; associated chloritic alteration of country rock; banded; strong fracturing	36650 36651 36652 36653 36654 36655	42.0 43.5 45.0 46.5 48.0 49.5	43.5 45.0 46.5 48.0 49.5 51	.8 3.4 2.8 3.1 3.0 2.4	330 330 260 304 339 282	831 831 121 59 60 121	28 28 20 24 33 20
		42.75	red mineral in calcite vein, ankerite?	36656	51	52.5	1.4	300	108	32
		44.17- 44.2	qtz-calcite vein; grey colouration in centre - Mo? Ga?	36657	52.5	54	1.8	348	129	25
		50.1	fine to medium grained wacke, light grey; banding - fractured and sheared; local green alteration, associated low angle fractures 20-30° to c.a.; local zones of coarse, 1 mm, euhedral to subhedral biotite grains	36658 36659	54 55.5	55.5 57	1.3 1.4	272 281	114 141	16 14
		50.6 - 50.9 51.3 - 51.65 51.65- 52.1 52.1 - 55.85	strong green alteration; 20-25% Py, coarse crystals coarse biotite grains weak alteration							
		56.4	medium grained, unaltered, porous							
		62.15	medium grained wacke, medium to light grey; rare banding; low mafic content, local coarse sections have greater mafic content (10-15%); moderate qtz-calcite veining 2 sets, primary 30-45° cross-cutting secondary 70-80° to c.a., 2-10 mm widths; moderate fracturing, primary 60-90° to c.a.	36660 36661 36662 36663	57 58.5 60 61.5	58.5 58.5 61.5 63	1.5 1.4 1.2 1.2	228 332 271 330	129 105 60 51	10 12 10 13
62.15		69.15	fine grained wacke with medium grained interbeds, banded, light to medium grey; bands very fine grained,							

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-5

PAGE 3

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	As	Pb	S
FROM	TO		NUMBER	FROM	TO						
69.15	75.05	40-50° to c.a., light brown; stronger veining and fracturing stronger in finer beds	36684	83	84.5	1.2	523	47	20		
		62.15 - 66.6 f.g. banded; moderate calcite veining 70-90° or 30° to c.a. - higher veins carry more Py; strong fracturing 60-90° and 30-45° to c.a., discontinuous	36685	84.5	88	1.4	608	47	28		
		66.6 - 67.35 medium grained, medium grey; weak veining; weak fracturing as 62.15-66.66	36686	88	87.5	1.3	538	57	20		
		67.35 - 69.15 medium grained, medium to light-medium grey; rare banding; locally carbonate rich;	36687	87.5	88.5	1.2	622	51	28		
		69.15 - 72.0 10-15% biotite, subhedral grains; weak calcite veining 45-55° to c.a.; carbonate rich zone very broken up, mottled white-dark colour; >5% Py throughout	36688	88.5	89.5	1.7	805	62	50		
		72.0 - 75.05 fine grained; random low angle discontinuous calcite veins; qtz-calcite flooding of country rock associated with vein at 75.0, 40% coarse Py	36689	89.5	71.0	2.6	936	92	64		
		75.05 - 85.0 interbedded medium grained wacke and banded wacke, light to medium grey; bands 40-45° to c.a.	36670	71.0	72.5	2.3	883	70	35		
		75.05 - 76.5 banded, light brown; moderate veining 45-60° to c.a.; Py associated with calcite veins	36671	72.5	74.0	1.3	464	58	17		
		76.5 - 77.4 medium-coarse grained, grains to 1 mm, >50% felsic, 10-15% mafic; weak veining	36672	74.0	75.5	.9	356	61	19		
		77.4 - 80.32 as 75.05-76.5	36673	75.5	77.0	1.2	415	97	25		
85.0	90.8	80.32 - 81.17 schistose, thin bands of mafic minerals, medium grained	36674	77.0	78.5	.9	567	82	24		
		81.17 - 82.80 banded; moderate discontinuous calcite veining	36675	78.5	80.0	1.2	414	49	14		
		82.8 - 83.45 medium grained; minor epidote blebs, 1-2 mm	36676	80.0	81.5	1.5	376	70	20		
		83.45 - 85.6 medium grained wacke, medium grey, white, felsic grains <0.5 mm; minor banding; very weak calcite veining, strong qtz veining, 10-30° to c.a.	36677	81.5	83.0	1.3	396	95	20		
		85.6 - 85.7 qtz-calcite flooded country rock, minor Sp	36678	83.0	84.5	1.4	392	116	23		
		86.5 20 mm qtz vein 15° to c.a., associated calcite	36679	84.5	86.0	1.5	314	81	25		
		89.0 - 89.6 qtz vein >50 mm, 15° to c.a.; massive green chloritic-annite	36680	86.0	87	1.5	273	112	30		
		90.8 - 92.15 fine to medium grained wacke, light grey; 40-50% qtz and qtz-calcite flooded country rock; local biotite flooding of fractures; local brecciation	36681	87	88	1.7	359	100			
		92.15 - 93.6 minor qtz vein 30° to c.a. 90.9; disseminated Sp at 91.65; Py blebs to 12 mm; weak fracturing 70-90° to c.a	36682	88	89	.8	320	153	24		
		93.6 - 99.05 qtz-calcite flooded zone; qtz vein down zone; fracture	36683	89	89.6	5.5	377	115	13		
			36684	89.6	90.8	1.7	579	177	44		

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-5

PAGE 4

DEPTH		DESCRIPTION	SAMPLING			Ag	Co	Zn	As	Cu	Pb
FROM	TO		NUMBER	FROM	TO						
99.05	119.8	93.6 - 96.5	36885	90.8	91.55	1.6	743	153	148		
			36886	91.55	92.3	1.1	472	89	83		
			36887	92.3	93.05	1.6	292	110	24		
		95.2 - 95.7	36888	93.05	93.8	1.3	321	88	18		
		very bleached, white	36889	93.8	94.55	.5	101	34	3		
		96.5 - 99.05	36890	94.55	95.55	.8	128	55	13		
			36891	95.55	96.55	1.1	294	65	14		
			36892	96.55	97.55	1.3	375	85	15		
			36893	97.55	99.05	1.4	430	88	20		
		99.05- 101.3									
		101.3 - 102.65	36894	99.05	100.55	1.6	414	108	24		
		102.65- 109.5	36895	100.55	101.55	1.4	413	87	23		
			36896	101.55	102.6	.9	242	95	18		
		105.77- 107.08	36897	102.6	103.8	1.3	458	78	26		
			36898	103.8	104.77	1.0	323	73	14		
		109.5 - 111.0	36899	104.77	105.77	1.2	320	102	20		
			36900	105.77	106.58	1.4	319	138	14		
119.8	129.7	111.0 - 117.2	36901	106.58	107.08	1.7	432	10347	25		
			36902	107.08	108.25	1.4	388	204	20		
			36903	108.25	109.42	1.3	376	231	15		
		117.2 - 118.4	36904	109.42	110.57	1.4	311	91	12		
			36905	110.57	112.07	1.2	194	91	33		
		118.4 - 119.8	36906	112.07	113.57	1.5	357	119	18		
			36907	113.57	115.07	1.5	285	104	12		
			36908	115.07	116.57	1.5	289	222	14		
		120.45- 120.65	36909	116.57	118.07	1.4	302	217	10		
		128.4	36910	118.07	119.57	1.2	292	114	14		
		129.58- 129.65	36911	119.57	121.07	1.2	310	111	15		

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-5

PAGE 5

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Mo
FROM	TO		NUMBER	FROM	TO				
129.7	132.55	medium grained wacke, light to medium grey; gradual colour changes; minor remnant banding; strong local very fine fracturing, low angles to c.a. 130.05 10 mm Py vein, 70° to c.a.	36718 36719 36720	130.07 130.76 131.75	130.76 131.75 133.75	1.4 1.9 2.2	208 547 540	127 86 129	12 24 20
132.55	147.5	medium grained wacke, interbedded sst and fragmental beds, medium grey; fragmental texture increases downhole; local coarser beds show 20-30% mafic content, euhedral to subhedral grains; weak calcite veining, generally 60-90° to c.a., often discontinuous; significant qtz in lower section very dark zone, fragmental fracture qtz-calcite zone, >50% coarse Py, coarse country rock 138.8 - 139.5 139.7 - 139.9 142.73 - 142.83 145.85 - 147.5 147.5	36721 36722 36723 36724 36725 36726 36727 36728 36729 36730 36731 36732	133.75 134.75 136.25 137.75 139.25 140 141.3 142.8 143.1 144.1 145.1 146.8	134.75 136.25 137.75 139.25 140 141.3 142.8 143.1 144.1 145.1 146.8 148.1	2.0 2.0 2.5 2.4 2.2 2.5 2.0 8.2 2.8 2.0 1.3 1.7	480 408 550 538 330 528 360 4228 581 389 284 259	143 119 156 238 385 209 208 462 309 188 103 114	25 23 123 68 92 40 48 600 73 40 35 22
		fine grained wacke, dark grey; locally fragmental; local zones 10-15% disseminated Py; weak calcite veining 30-45° and 60-90° to c.a., weak qtz veining 5 mm qtz vein, 20° to c.a., trace Mo 5 20 mm qtz vein, 70° to c.a., 50% coarse Py dense, fragmented calcite veins, 70-90° to c.a., 2-3 mm to 20 mm size fragments 152.8 - 155.45 weakly fragmental, rounded fragments, 1-3 mm, felsic; qtz veining 25° to c.a.	36733 36734 36735 36736 36737 36738	148.1 149.6 150.25 151.25 153.05 154.25	149.6 150.25 151.25 153.05 154.25 155.45	1.2 1.7 1.5 1.1 1.1 1.4	198 208 347 242 320 402	92 222 157 97 75 72	10 20 18 5 14 12

PROJECT: SNIPPAKER MOUNTAIN

HOLE No. W87-6

LOCATION 12+60 N; 1+35E

DATE STARTED September 6, 1987

BEARING 170°

DATE COMPLETED September 8, 1987

DIP -45°

CONTRACTOR Falcon Drilling

ELEVATION 605 m

LENGTH 152.1 m

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au	
FROM	TO		NUMBER	FROM	TO					
87-6										
6.1	22.25	fine to medium grained sst, light bluish grey to brown to dark grey; interbedded fine grained sst with medium grained clastic sst 6.1 - 11.0 10% recovery; bluish-grey; fine grained; very few veins 11.0 - 12.2 light blue-grey, fine grained; subhedral biotite grains, 0.5 mm, 15-20% of material; weak calcite veining; moderate fracturing, >45° to c.a. 12.2 - 17.45 very dark grey, fine to medium grained clastic; clasts 1-3 mm, sst, rounded; high carbonate content of country rock; weak calcite veining 30-45 - 60-90° to c.a. 17.45 - 19.75 medium grained sst, light brown to grey, 10-20% biotite, >20% felsic grains; moderate calcite veining, 30-40° to c.a.; orange-brown colouration, moderate fracturing 60-90° to c.a. 19.75 - 22.25 medium grained, medium brown to dark grey; coarse subhedral felsic grains 0.5 mm; weak to moderate calcite veining; 20.4-20.45 shear zone, calcite and qtz stringers, 20.9 20 mm 15-calcite vein 45° to c.a., 10-20% chlorite-annite, 5% pale yellow mineral - epidote?	36730	6.1	11	.5	75	237	187	
			36740	11.	12.5	.8	93	108	32	
			36741	12.5	15.54	1.0	81	98	21	
			36742	15.54	17.04	1.1	73	78	35	
			36743	17.04	18.54	1.4	146	115	44	
			36744	18.54	20.04	1.1	147	64	80	
			36745	20.04	21.54	1.9	335	95	158	
			36746	21.54	23.04	1.0	133	57	217	

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au			
FROM	TO		NUMBER	FROM	TO							
22.25	83.8	30.0										
		22.25 - 24.25										
		24.25 - 27.95										
		27.95 - 30.0										
		30.0 - 44.2										
		44.2 - 46.35										
		46.35 - 53.5										
		53.5 - 54.61										
		54.61 - 58.7										
		58.7 - 68.15										
		fine to medium grained sst, vfg bands, light bluish grey to medium grey, vfg bands pale brown; bands 25-30° to c.a., weakly silicified medium grey; weak veining, calcite 60-70° to c.a.; rusty qtz-calcite veins very strongly banded; white to yellow blebs, 1mm, 10% of country rock, epidote?; very weak veining well banded, light to med grey; siliceous; 29.4-29.85 rusty-gossanous, soft, broken-up country rock, >20% Py, fault zone? fine grained wacke; light grey; weakly banded, 35° to c.a.; notable black mafic (biotite) bands (<0.5 mm)- 2 mm width 25° to c.a. light grey to bluish grey; carbonatious country rock, qtz stringers and veins paralleled or subparallel to c.a.; 30.65-31.25 chloritic alteration zone, vuggy qtz; 37.75-38.2 weakly fragmented "swirly" zone oriented along c.a., weak biotite flooding of fractures; 29.75 20 mm shear zone, 65° to c.a., >10% coarse Py; 42.89-43.23 qtz-calcite fragmental zone, 40° to c.a. fault zone, dull to dark green alteration of country rock; fault at 44.2-44.6; very weak calcite veining, minor qtz; >20% original biotite weak black mafic banding 1-2 mm wide, 20-35° to c.a.; very light grey to blue coloured bands; wispy; 20° to c.a.; weak to moderate veining, minor brecciation associated with veining, 30-60° to c.a.; weak fracturing 60-90° to c.a.; 49.0 40 mm qtz-calcite vein, light to dark green local alteration, 20-30% Py; 52.55-52.85 rusty, fragmented zone, extremely vuggy qtz vein 15 mm, 10° to c.a., orange qtz stringers fragmental, light to medium blue-grey; siliceous and felsic fragments rare euhedral, 0.5-4 mm; moderate veining light grey, fine grained; very weak veining, generally discontinuous calcite stringers 50-70° to c.a.; moderate high angle fracturing fine grained, light grey to light bluish grey; strong qtz and qtz calcite veining, generally at low angles to c.a.;										
			36747	23.04	24.54	1.1	158	80	76			
			36748	24.54	26.04	.8	92	62	190			
			36749	26.04	27.54	1.4	137	92	315			
			36750	27.54	29.04	1.1	150	75	44			
			36751	29.04	30.54	3.1	918	172	142			
			36752	30.54	32.04	4.7	1158	447	295			
			36753	32.04	33.54	1.0	148	85	107			
			36754	33.54	35.04	.8	86	68	122			
			36755	35.04	36.54	.8	134	81	43			
			36756	36.54	38.04	.9	109	68	74			
			36757	38.04	39.54	.9	77	54	186			
			36758	39.54	41.04	1.6	237	83	6			
			36759	41.04	42.54	1.8	239	104	112			
			36760	42.54	44.04	2.3	442	832	130			
			36761	44.04	45.54	1.2	43	164	5			
			36762	45.54	47.04	2.1	413	156	138			
			36763	47.04	48.54	1.4	171	109	24			
			36764	48.54	50.04	1.2	166	226	32			
			36765	50.04	51.54	1.4	227	143	35			
			36766	51.54	53.04	3.7	1038	116	200			
			36767	53.04	54.54	3.3	891	170	235			
			36768	54.54	56.04	1.3	241	104	55			
			36769	56.04	57.54	1.2	291	97	148			
			36770	57.54	58.7	2.4	635	130	162			
			36771	58.7	60.2	1.8	302	220	168			
			36772	60.2	61.7	3.3	541	573	157			
			36773	61.7	63.2	2.8	410	153	81			
			36774	63.2	64.7	1.4	142	117	74			
			36775	64.7	66.2	2.0	257	315	86			
			36776	66.2	67.7	2.8	434	110	150			
			36777	67.7	69.2	1.8	193	79	62			
			36778	69.2	70.7	3.0	526	115	125			
			36779	70.7	72.2	2.0	308	110	129			
			36780	72.2	73.7	2.3	376	214	92			
			36781	73.7	74.8	8.3	1904	423	520			
			36782	74.8	76.3	2.8	474	418	68			
			36783	76.3	77.8	1.4	154	94	42			
			36784	77.8	79.3	1.1	322	182	26			
			36785	79.3	80.8	.8	86	78	21			
			36786	80.8	82.3	.7	121	70	83			
			36787	82.3	83.8	1.7	273	106	78			

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-6

PAGE 3

DEPTH		DESCRIPTION	SAMPLING			O	A	O	A	O	A
FROM	TO		NUMBER	FROM	TO						
83.8	90.45	5-15% biotite, >50% felsic minerals; 58.8-59.25 vuggy, chemically weathered siliceous zone, rusty, 40° to c.a.; 61.05 20 mm Pyritic vein, 60° to c.a., 90% Py; 66.35-67.55 weakly fragmented, local qtz flooding of country rock									
		68.15 - 74.05 medium grey; weak to moderate veining, calcite, generally 60-80° to c.a., often fragmented; minor biotite flooding along vein selvages and infractions									
		74.05 - 74.75 dark green alteration; 25% quartz; fragmented country rock; Py and Cpy veinlets 20-35° to c.a., 10% Py, 2-5% Cpy									
		74.75 - 76.2 fragmental country rock; weakening down hole; weak veining									
		76.2 - 77.4 locally fragmental; locally very carbonatious, minor chloritic alteration									
		77.4 - 82.0 banded fine grained wacke; bands 25-30° to c.a., light grey to light brown; weak veining, calcite, generally 60° to c.a., minor qtz, weak rusty zones associated with veining; moderate fracturing 60-90° to c.a.									
		82.0 - 83.8 light grey, fine grained wacke; weak veining									
		fine grained wacke, dark green alteration; local zones of less intense alteration (light green or grey); local calcite and qtz-calcite flooding of country rock, strong Py and Cpy association;									
		83.8 - 84.6 calcite flooded zone, 55° to c.a., fragmented calcite and country rock; Py and Cpy in disseminated blebs, >5%, 2:1 Py:Cpy									
		84.6 - 86.75 strongly altered; local qtz-calcite flooding; Py and Cpy veinlets throughout, weak biotite flooding along selvages and fractures	36788	83.8	84.8	17.9	5003	800	900		
90.45	106.25	86.75 - 88.0 moderately altered; qtz vein parallel to c.a., >3 cm width, minor Py, minor Cpy	36789	84.8	85.8	11.8	3333	1028	350		
		88.0 - 90.45 moderate to weak alteration, local fragmentation; trace Cpy	36790	85.8	86.8	8.3	1544	793	188		
		106.25 fine grained wacke; light grey-green to dark green; weak to strong alteration (green colouration); local fragmentation; moderate veining	36791	86.8	88.0	9.0	1689	621	112		
			36792	88.0	89	4.3	1275	550	88		
			36793	89	90	6.7	1602	419	190		
			36794	90	91	13.5	4303	339	560		
			36795	91	92	5.1	1210	333	112		
93.98	96.62		36796	92	93	3.1	524	424	60		
			36797	93	94	2.2	331	266	24		
			36798	94	94.5	19.5	5991	798	530		
			36799	94.5	95.5	2.7	615	523	52		
			36800	95.5	98.5	7.0	2115	378	300		

fine grained wacke; 93.98-94.30 2-3% disseminated Cpy

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-6

PAGE 4

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
106.25	112.03	96.62 - 98.15	36801	98.5	97.5	4.1	1130	224	220
		98.15 - 103.3	36802	97.5	98.5	1.9	200	362	58
		103.3 - 106.25	36803	98.5	99.5	3.3	689	275	111
			36804	99.5	100.5	2.9	269	158	63
			36805	100.5	101.5	3.9	400	314	72
			36806	101.5	102.5	5.0	579	409	220
			36807	102.5	103.5	5.2	914	815	280
			36808	103.5	104.5	10.5	2519	565	550
			36809	104.5	105.5	8.7	2041	582	435
			36810	105.5	106.25	19.7	5427	874	2000
112.03	131.0	106.25 - 107.6	36811	106.25	107.25	6.2	1645	320	280
			36812	107.25	108.25	2.9	442	123	89
			36813	108.25	109.25	3.9	580	104	132
			36814	109.25	110.25	2.1	287	134	73
			36815	110.25	111.25	2.1	340	212	81
			36816	111.25	112.25	3.8	1053	288	365
		107.6 - 110.13							
		110.13 - 112.03							
		112.03 - 115.55							
		115.55 - 117.10							
131.0	139.05	117.10 - 125.5							
		125.5 - 131.0							
		131.0 - 131.66							

SNIPPAKER MOUNTAIN

PROJECT :

HOLE No. W87-6

PAGE 5

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Ni
FROM	TO		NUMBER	FROM	TO				
139.05	152.1	132.42- 133.25	36830	131.75	133.25	2.2	77	324	82
			36831	133.25	134.75	1.6	132	664	380
			36832	134.75	136.25	1.2	134	282	98
		133.65- 136.9	36833	136.25	137.75	2.1	214	101	84
			36834	137.75	139.25	2.3	149	351	112
		136.9 - 139.05							
		139.05- 144.05	36835	139.25	140.75	1.8	282	567	77
			36836	140.75	142.25	1.6	184	174	62
		144.05- 146.45	36837	142.25	143.75	2.0	218	237	79
			36838	143.75	145.25	1.7	141	225	58
		146.45- 149.85	36839	145.25	146.75	1.8	173	187	114
			36840	146.75	148.25	2.3	237	192	72
		149.85- 151.2	36841	148.25	149.75	1.8	211	147	51
			36842	149.75	151.0	2.0	120	189	80
		151.2 - 152.1	36843	151.0	152.1	2.6	152	206	116

PROJECT: SNIPPAKER MOUNTAIN

HOLE No. W87-7

DATE STARTED September 8, 1987

DATE COMPLETED September 9, 1987

CONTRACTOR Falcon Drilling

LOCATION 9+70 N; 1+50 E
BEARING 170°
DIP -55°
ELEVATION 615 m
LENGTH 152.4 m

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-7

PAGE 2

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
45.3	55.2	31.6 - 32.65							
		32.65 - 37.57							
		37.57 - 45.3							
		45.3 - 49.35							
		49.35 - 52.55							
		52.55 - 55.22							
55.22	63.6	55.22 - 59.1							
		59.1 - 61.0							

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-7

PAGE 3

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au		
FROM	TO		NUMBER	FROM	TO						
63.6	70.63	61.0 - 63.6	36878	63.8	64.65	.8	28	75	45		
			36880	64.65	65.45	2.0	149	166	79		
			36881	65.45	66.25	6.4	73	174	680		
	85.1	63.6 - 66.25	36881 A	66.25	66.75	128.5	30	20818	182		
			36882	66.75	67.55	5.3	83	845	79		
			36883	67.55	68.05	6.2	97	8240	235		
70.63	73.1	66.25 - 70.63	36884	68.05	69.2	3.6	73	2847	47		
			36885	69.2	70.7	2.5	73	510	186		
	85.1		36886	70.7	72.2	1.9	119	197	9		
			36887	72.2	73.7	2.0	87	211	18		
			36888	73.7	75.2	2.5	90	180	7		
	73.1		36889	75.2	76.7	2.0	138	101	9		
			36890	76.7	78.65	2.1	109	128	6		
			36891	78.65	79.65	1.8	74	114	8		
	85.1		36892	79.65	81.15	3.0	103	268	5		
			36893	81.15	82.65	2.0	74	82	4		
			36894	82.65	84.15	1.8	54	132	21		
			36895	84.15	85.65	1.4	32	103	57		

PROJECT : SNIPPAKER MOUNTAIN

HOLE No. W87-7

PAGE 4

DEPTH		DESCRIPTION	SAMPLING			Ag	Cu	Zn	Au
FROM	TO		NUMBER	FROM	TO				
85.1	96.68	60° to c.a., biotite, chlorite-annite in zone fine to very fine grained banded siltstone-sst, light to medium grey; white to cream coloured bands, 45-65° to c.a., associated green colourations; locally fragmental; weak to moderate veining, calcite, 45° to c.a.; moderate to strong fracturing, >45° to c.a. very strong bands, numerous small folds; minor chlorite and epidote	36896 36897 36898 36899 36900 36901 36902 36903 36904 36905 36906	85.85 87.15 88.65 89.65 90.64 90.92 92.42 93.92 95.0 95.8 96.6	87.15 88.65 89.65 90.64 90.92 92.42 93.92 95.0 96.8 96.8 96.1	1.9 1.8 1.9 2.3 11.4 1.8 1.7 2.5 18.1 2.3 4.3	38 88 67 141 52 132 80 128 131 88 218	94 82 197 111 1618 165 152 84 8522 244 840	12 29 128 375 750 60 26 84 88 32 24
85.1 - 88.1									
88.1 - 90.64		moderate to strong banding; local fragmental zones; 88.85-89.1 crackle breccia, very strong biotite flooding							
90.64 - 90.92		"streaky" lineation zone; fractures, calcite veins, Sp and Ga beds (very thin) 60° to c.a., 1% Sp, 1% Ga							
90.92 - 94.2		medium grey; strong banding; weak veining; 94.1-94.15 streaky country rock, lineation, 50° to c.a.; trace Sp; 94.19 Sp in 2 mm calcite vein							
94.2 - 96.68		moderately banded - fragmented calcite veins; 95.01 and 95.13 5-6 mm calcite veins 60-70° to c.a., 15% Sp and Ga; 95.67 5 mm calcite vein in fragmental zone 80° to c.a., 20% Sp, minor Ga; 95.72 60 mm zone with calcite vein 20% Sp, 2-10% Ga							
96.63	113.45	fine grained wacke, light to medium grey; locally banded; locally fragmented; generally spotted with felsic grains and/or pyrite crystals, up to 1 mm; weak veining, often discontinuous							
		mottled texture - abundant coarse felsic grains; weakly fragmental; 98.45-98.56 fracture and lineation zone 35° to c.a., 5% Py, trace Sp	36907 36908 36909 36910 36911 36912 36913 36914 36915 36916 36917 36918	98.1 99.6 101.1 102.8 104.1 105.1 105.95 107.45 108.95 109.33 110.35 111.85	99.6 101.1 102.8 104.1 105.1 105.95 107.45 108.95 109.33 110.35 111.85 113.45	2.7 2.8 1.9 1.8 2.1 2.2 2.5 2.1 2.5 1.8 1.7 1.7	118 124 124 117 118 122 263 267 162 166 152 126	359 270 185 122 140 150 273 127 127 144 111 103	133 280 120 87 22 54 47 108 165 27 163 158
96.63 - 99.43									
99.43 - 103.35		gradational colour changes - medium grey to medium green-grey; very weak banding 40° to c.a.; 99.8 crackle breccia; 100.1-100.22 - fracture and lineation zone 45° to c.a., strong biotite, qtz-calcite, Phr, minor Sp							
103.35 - 113.45		weak banding 45-50° to c.a.; weak veining parallel to banding; 108.95-109.3 bleached banded zone 50° to c.a., qtz-calcite vein 10-20° to c.a. 1% Py-Phr, Aspy crystals 1-2 mm across in country rock below vein, 2 qtz veins 30 mm below upper vein; 110.35-110.7 dark grey fractured lineation zone, 60° to c.a.							

PROJECT : SNIPPAKER MOUNTAIN

W87-7

PAGE 5

DEPTH		DESCRIPTION	SAMPLING			1a	Cn	1n	1N
FROM	TO		NUMBER	FROM	TO				
113.45	114.65	dark green alteration of country rock; very strongly veined - qtz-calcite, subparallel to c.a., cross-cut by higher angle veins; >25% Py disseminated and in blebs up to 2 mm	36919	113.45	114.65	2.3	185	145	185
114.65	131.4	fine grained banded siltstone, medium grey; bands 45-65° to c.a.; locally fragmental; weak to moderate veining, calcite, 30-60° to c.a.; moderate fracturing 40-60° to c.a.	36920	114.65	115.65	1.6	37	113	33
		117.2 - 118.75	36921	115.65	116.65	1.5	70	140	84
		fragmental zone; 3 separate zones of streaky calcite - lineations noted by thin beds of Sp: 1) 117.2-117.35 lineation 70° to c.a., Sp in upper part of zone, 2) 117.7-117.95 lineation 70° to c.a., qtz veins 50-60° to c.a., 1-2 Sp, 3) 118.3-118.7 lineation 55-60° to c.a., Sp in upper part of zone	36922	116.65	117.36	1.8	56	1041	670
		125.35 - 125.66	36923	117.36	118.15	2.1	91	2173	12
		131.25 - 131.35	36924	118.15	118.9	1.7	55	307	16
			36925	118.9	120.4	2.0	130	93	14
			36926	120.4	121.9	2.0	89	308	8
			36927	121.9	123.4	2.2	137	136	26
			36928	123.4	124.9	1.8	107	105	32
			36929	124.9	125.75	6.1	207	3254	375
			36930	125.75	127.25	2.4	156	232	4
			36931	127.25	128.75	2.1	138	135	34
			36932	128.75	130.2	1.3	87	101	30
			36933	130.25	131.75	1.5	81	125	21
131.4	152.4	very strong fragmental zone; 2-5% Py, <1% Sp fragmental; lineation 40° to c.a.; biotite flooding of fractures; trace Sp fine grained wacke, light to medium grey; strong banding locally; local zones 1-2 mm felsic grains, rounded and/or Py crystals and blebs to 1 mm; weak veining, calcite, generally discontinuous-fragmented; moderate fracturing >60° to c.a.	36934	131.75	133.25	1.7	80	118	34
		131.4 - 136.1	36935	133.25	134.75	1.8	100	103	56
		abundant coarse felsic grains; minor buff to brown clasts, rounded, up to 15 mm	36936	134.75	136.25	1.3	35	131	14
		136.1 - 138.7	36937	136.25	137.75	1.5	66	231	32
		moderately banded 50-65° to c.a.; bands often fragmented; minor biotite flooding of fractures	36938	137.75	139.25	1.8	85	329	23
		138.7 - 140.75	36939	139.25	140.75	1.8	80	1246	46
		non-banded; 1-2 mm felsic grains, locally fragmental; 139.63-139.68 calcite veins 40-50° to c.a., 1-4 mm width, 20% Py, 20% Sp	36940	140.75	142.25	2.9	79	475	24
		140.75 - 141.37	36941	142.25	143.75	2.2	149	211	83
		dark green altered fragmental zone; strong biotite flooding of fractures; qtz veining and lineations 50° to c.a.	36942	143.75	145.25	2.8	112	531	86
		142.05 - 143.65	36943	145.25	146.75	2.4	83	252	24
		144.6 - 144.67	36944	146.75	148.25	2.0	191	199	56
			36945	148.25	149.75	2.1	222	125	107
			36946	149.75	151.05	1.5	103	152	44
		149.95 - 152.4	36947	151.05	152.4	1.4	85	85	29

COMPANY: WINSLOW GOLD CORP.
PROJECT NO: SNIPPAKER MTN.
ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
(604)980-5B14 OR (604)988-4524

(ACT:F31) PAGE 1 OF 1
FILE NO: 7-1281R/P1+2
* TYPE ROCK GEOCHEM * DATE: SEPT 16, 1987

(VALUES IN PPM)	AG	AS	CU	MO	PB	ZN	AU-PPB
36 101	2.7	1	595	12	69	5902	53
36 102	3.3	1	516	6	78	899	41
36 103	1.9	1	735	80	52	185	48
36 104	2.9	6	826	17	51	305	72
36 105	2.6	6	465	29	51	312	36
36 106	2.1	4	465	13	48	314	39
36 107	3.5	12	527	7	99	635	44
36 108	3.8	25	1053	3	119	405	48
36 109	3.5	56	426	14	278	2869	125
36 110	6.4	31	658	14	1354	5179	370
36 111	3.8	5	505	78	192	397	79
36 112	3.0	4	540	40	101	1111	60
36 113	3.3	8	652	13	75	497	78
36 114	3.2	2	971	138	57	412	62
36 115	1.6	6	316	145	39	217	49
36 116	1.6	3	263	63	35	297	29
36 117	2.0	6	263	36	51	540	35
36 118	3.3	13	475	18	74	722	46
36 119	2.2	3	504	15	27	336	42
36 120	2.0	6	329	14	29	266	30
36 121	2.0	6	493	31	29	242	35
36 122	2.3	4	510	17	39	264	41
36 123	3.0	1	1039	7	24	290	73
36 124	2.3	6	565	22	35	183	56
36 125	3.0	10	876	5	44	272	87
36 126	2.8	3	768	58	50	150	90
36 127	1.9	2	243	26	55	195	68
36 128	1.7	3	263	93	48	149	280
36 129	4.5	10	789	30	111	566	77
36 130	3.2	19	149	9	278	366	76
36 131	7.5	14	1802	11	93	259	350
36 132	10.6	4	3047	17	105	589	275
36 133	4.6	12	659	40	120	545	91
36 134	2.7	8	198	96	101	1222	62
36 135	2.8	1	120	9	164	393	157
36 136	4.3	7	175	22	133	375	54
36 137	2.9	9	254	15	61	282	59
36 138	7.5	16	1897	12	75	739	570
36 139	2.5	5	352	7	73	389	172
36 140	14.3	3	4739	1	214	514	380
36 141	4.4	3	959	14	150	378	170
36 142	9.5	6	1849	8	1117	11212	143
36 143	6.6	1	987	21	1282	3938	185
36 144	3.9	5	717	14	103	904	74
36 145	3.1	1	552	26	60	1413	86
36 146	3.3	10	324	21	86	426	80
36 147	1.7	6	98	79	104	1185	38
36 148	3.2	7	316	22	160	212	75
36 149	2.0	4	209	20	107	645	68
36 150	4.8	17	253	40	294	1644	97
36 151	2.9	25	67	17	169	361	110
36 152	5.4	24	86	10	1232	356	73
36 153	1.4	1	186	39	79	420	39
36 154	3.0	7	175	26	118	454	78
36 155	2.8	16	88	15	82	316	47
36 156	4.5	9	749	40	97	330	81
36 157	3.4	12	549	20	53	490	67
36 158	2.4	8	517	85	65	192	50
36 159	21.7	21	608	31	8966	523	63
36 160	2.6	5	298	31	100	445	39

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604) 980-5814 OR (604) 988-4524

(ACT:F31) PAGE 1 OF 1

FILE NO: 7-1353R/P3+4

* TYPE ROCK GEOCHEM * DATE: SEPT 24, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	ZN	AU-PPB
36 389	1.6	7	39020	506	52030	11090	11940	901	180	26	5	103	56
36 390	.9	8	21200	291	59210	9720	9380	601	100	26	4	98	40
36 391	1.2	7	42430	343	51940	8830	10180	1135	180	29	4	95	35
36 392	1.6	7	34390	588	60420	9870	10230	957	170	27	5	84	67
36 393	1.4	1	20000	622	61860	10240	10890	570	240	19	5	70	65
36 394	1.6	3	26930	597	59620	9780	9730	619	230	24	5	64	63
36 395	1.7	3	27870	B29	82580	6100	10450	633	230	33	2	82	96
36 396	1.1	6	35300	292	40440	6870	8760	772	170	41	3	51	125
36 397	1.1	13	30890	279	38460	6920	12970	578	220	36	2	66	40
36 398	1.1	9	29880	347	45350	6240	11160	573	280	27	4	76	30
36 399	1.4	23	31740	337	45900	8070	11530	689	350	44	3	88	32
36 400	1.3	11	28970	287	45110	7690	11340	579	430	35	3	94	24
36 401	.6	11	25240	260	47100	5890	12890	555	300	31	3	132	26
36 402	1.0	9	31590	309	46560	6010	8970	708	280	33	3	113	27
36 403	1.2	2	39880	386	72740	6670	11950	1045	110	33	5	166	57
36 404	.9	12	39660	264	29880	6460	7570	982	160	35	3	85	27
36 405	1.1	18	50540	276	32050	6470	7380	1187	120	58	3	126	25
36 406	.6	6	34430	261	37030	5920	9290	746	230	37	4	130	20
36 407	1.1	8	32130	383	52010	5330	10310	666	350	23	4	100	50
36 408	1.5	10	46500	469	43380	3100	13540	919	310	48	4	162	88
36 409	1.7	4	48820	455	63780	9910	26310	1188	210	72	3	143	39
36 410	.9	7	31420	331	38810	3310	6810	1029	170	94	1	486	60
36 411	1.2	7	27020	399	55020	5050	8000	799	340	142	1	1361	68
36 412	.9	6	44560	223	55110	2670	9290	1164	260	129	5	1488	120
36 413	.4	1	28980	230	28610	3340	4050	694	270	32	1	82	35
36 414	1.6	2	24720	846	50220	5830	4970	677	220	32	2	98	500
36 415	1.3	1	26850	452	53900	7890	7880	730	230	31	1	108	120
36 416	1.4	7	30010	357	47450	8110	8870	723	290	39	1	68	122
36 417	1.6	7	38750	302	47020	13480	17210	902	280	22	3	85	75
36 418	1.3	8	26660	194	39960	14060	20250	595	310	11	1	61	73
36 419	1.5	5	26660	167	44060	15190	24590	652	290	15	1	72	23
36 420	1.8	2	31010	242	51740	14790	26970	827	280	14	1	93	45
36 421	1.5	15	20720	175	43380	15180	23560	677	480	15	1	117	20
36 422	1.3	15	22400	150	40600	14730	22040	677	510	18	2	164	19
36 423	1.3	12	20850	160	45880	14870	21440	683	460	20	2	198	28
36 424	1.8	14	27860	256	52220	14560	25980	881	380	34	2	3359	35
36 425	1.4	10	22290	197	46470	15170	23370	756	440	15	1	264	20
36 426	1.6	12	24200	242	47970	15560	21620	678	470	45	2	284	34
36 427	1.5	7	30520	502	54990	6790	7660	543	230	46	1	122	62
36 428	1.4	5	31650	625	51960	6890	7120	701	250	61	1	124	100
36 429	1.4	4	29520	562	47200	7770	9370	632	370	31	1	87	90
36 430	1.0	12	32440	319	34090	8220	11920	715	420	23	3	71	50
36 431	1.3	15	23300	249	36920	11830	16540	636	420	22	3	68	62
36 432	1.4	15	33140	250	37680	12540	17460	687	410	18	3	53	11
36 433	1.0	3	22960	199	33570	14000	20160	515	350	19	1	51	14
36 434	1.1	6	29850	297	46880	13890	17870	588	290	16	3	59	17
36 435	1.3	4	23050	290	45370	16510	22680	588	370	18	2	66	30
36 436	1.5	8	29450	268	48650	13010	19650	607	460	16	3	53	31
36 437	1.7	5	23510	385	45420	13900	19000	576	350	22	4	60	34
36 438	1.7	11	32840	468	44880	9030	14240	587	420	16	4	46	38
36 439	1.3	14	22810	321	38880	12250	16530	549	380	17	3	54	26
36 440	1.0	6	20760	190	30640	12550	19680	460	410	19	1	50	10
36 441	1.5	18	29880	389	49120	12400	18740	617	330	22	4	76	26
36 442	1.6	21	24930	332	42470	14040	20940	638	400	20	3	96	32
36 443	2.1	19	31790	367	45990	9660	22460	914	370	42	3	103	50
36 444	1.9	11	37080	247	37830	11060	18200	1423	290	57	3	407	40
36 445	1.7	20	33940	292	28170	9350	12540	1074	380	28	4	110	68
36 446	1.5	14	38350	195	25020	8980	13350	1237	430	26	3	106	31
36 447	2.0	14	50330	334	34890	8370	13120	1841	180	155	3	194	70
36 448	1.9	17	11260	296	94420	9870	24370	1631	80	76	7	7937	123

COMPANY: WINSLOW GOLD CORP.
PROJECT NO: SNIPPAKER MTN.
ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
(604) 980-5814 OR (604) 988-4524

(ACT:F31) PAGE 1 OF 1
FILE NO: 7-1281R/P3+4
* TYPE ROCK GEOCHEM * DATE: SEPT 16, 1987

(VALUES IN PPM)	Al	As	Cu	Mn	Pb	In	Au-Ppb
36 161	8.9	19	252	7	295	473	83
36 162	5.4	1	92	1	154	491	92
36 163	5.0	10	263	798	92	797	52
36 164	4.7	5	198	9	81	1015	16
36 165	4.0	5	343	7	65	799	32
36 166	4.9	10	543	46	120	11089	63
36 167	4.1	12	264	33	76	519	48
36 168	7.5	11	497	33	258	585	200
36 169	5.7	1	358	14	144	2838	47
36 170	8.2	5	592	11	122	797	58
36 171	7.5	3	863	98	107	671	122
36 172	5.1	13	567	89	94	337	56
36 173	4.4	10	573	16	72	515	49
36 174	4.0	1	327	14	76	552	52
36 175	4.1	13	194	43	85	2844	112
36 176	10.6	35	146	6	397	187	355
36 177	4.0	8	424	24	78	352	66
36 178	5.0	15	527	195	156	240	57
36 179	3.9	10	539	18	49	602	70
36 180	2.0	3	169	16	29	630	25
36 181	2.4	1	269	32	47	620	72
36 182	3.3	6	547	23	38	416	67
36 183	3.1	3	750	77	37	345	76
36 184	3.1	13	884	70	69	664	98
36 185	2.4	5	566	78	59	283	65
36 186	2.6	6	507	20	166	311	54
36 187	3.4	13	429	92	142	8103	52
36 188	3.0	4	363	8	89	3608	53
36 189	2.1	1	234	17	104	494	90
36 190	2.5	6	360	13	69	1019	57
36 191	2.7	11	275	26	42	448	36
36 192	2.8	7	619	52	31	318	53
36 193	2.7	5	392	20	35	270	37
36 194	2.0	1	380	40	41	301	58
36 195	2.1	9	272	22	53	837	67
36 196	1.7	7	310	51	36	228	36
36 197	2.1	4	312	28	37	279	34
36 198	2.2	7	445	15	26	229	41
36 199	1.9	2	301	8	39	214	33
36 200	2.3	6	330	54	39	262	40
36 201	2.5	15	402	24	43	521	38
36 202	2.1	13	229	8	38	552	37
36 203	2.9	16	187	25	101	392	27
36 204	3.4	43	327	61	137	446	89
36 205	2.0	6	458	76	46	216	42
36 206	2.9	8	642	20	30	246	54
36 207	2.6	9	426	212	36	229	51
36 208	2.3	11	341	20	39	421	53
36 209	2.6	9	393	15	47	511	60
36 210	2.1	7	508	16	27	250	66
36 211	1.2	7	207	79	28	136	62
36 212	1.6	10	233	58	27	241	32
36 213	2.1	2	288	56	25	296	41
36 214	2.2	5	615	9	30	240	75
36 215	2.4	18	401	29	30	228	78
36 216	2.6	15	522	8	36	237	90
36 217	2.4	18	257	17	40	187	40
36 218	2.5	14	316	11	34	121	38
36 219	2.4	16	395	14	28	81	34
36 220	2.3	15	240	23	27	105	37

COMPANY: WINSLOW GOLD CORP.
PROJECT NO: SNIPPAKER MTN.
ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
(604) 980-5814 OR (604) 988-4524

(ACT:F31) PAGE 1 OF 1
FILE NO: 7-1281R/PS+6
DATE: SEPT 16, 1987

(VALUES IN PPM)	Al	As	Cu	Mo	Pb	In	Au-PPB
36 221	1.9	5	289	42	26	82	34
36 222	1.6	1	277	24	22	77	28
36 223	1.4	2	247	10	16	60	27
36 224	1.6	11	237	14	25	71	26
36 225	1.4	1	278	55	25	39	33
36 226	1.8	7	252	141	28	94	37
36 227	1.7	1	391	34	27	109	34
36 228	1.3	1	350	37	36	76	40
36 229	1.5	1	560	165	26	69	52
36 230	2.2	3	673	22	35	111	68
36 231	2.0	7	655	16	46	189	50
36 232	1.9	10	694	25	30	103	42
36 233	1.9	3	314	7	37	97	31
36 234	1.9	7	249	48	53	119	36
36 235	1.4	8	79	2	13	59	53
36 236	1.4	10	46	1	15	56	28
36 237	1.5	11	97	2	17	54	52
36 238	1.8	18	133	1	20	157	47
36 239	2.0	12	184	2	22	331	110
36 240	1.3	5	228	1	16	51	68
36 241	1.3	5	375	24	15	53	90
36 242	1.8	13	451	3	19	66	124
36 243	4.0	8	882	1	28	1078	1000 - w87-2, 11.8m - 12.5m
36 244	1.5	2	128	2	33	272	28
36 245	.9	7	108	1	20	72	33
36 246	1.4	18	298	3	23	93	78
36 247	1.2	8	71	2	65	217	18
36 248	1.6	9	180	1	97	204	49
36 249	1.3	12	128	2	38	90	39
36 250	1.3	10	124	1	25	58	23
36 251	1.4	13	126	1	34	87	35
36 252	1.2	10	34	1	25	60	12
36 253	1.1	7	47	1	34	92	16
36 254	1.5	9	108	1	34	125	39
36 255	1.1	8	54	2	42	150	37
36 256	1.3	4	96	1	50	214	68
36 257	1.3	10	101	1	47	275	53
36 258	3.1	9	54	4	207	2348	106
36 259	1.6	7	19	2	54	229	11
36 260	1.2	7	19	2	35	137	14
36 261	4.1	2	209	1	79	1225	52
36 262	7.0	2	515	1	178	3963	143
36 263	6.9	17	325	2	265	2854	180
36 264	5.5	6	121	5	190	2267	66
36 265	2.8	9	352	3	180	1721	110
36 266	2.7	5	142	4	312	1391	51
36 267	4.0	6	531	2	143	4830	77
36 268	2.0	5	94	2	97	1069	34
36 269	18.4	25	2141	1	912	2615	265
36 270	9.6	87	1479	1	336	6160	1200 - w87-2, 40.2 - 41.8m
36 271	3.7	42	339	1	132	2703	450
36 272	4.2	98	357	1	126	4811	1550 - w87-2, 42.8 - 43.6m
36 273	2.2	50	142	1	123	898	230
36 274	3.2	51	294	1	152	4002	325
36 275	4.9	86	983	3	152	1703	480
36 276	1.7	2	126	4	73	166	63
36 277	2.2	4	251	12	171	224	87
36 278	1.7	4	96	8	92	224	38
36 279	15.4	37	2005	5	4403	8076	580
36 280	2.2	4	127	3	104	350	89

COMPANY: WINSLOW GOLD CORP.
PROJECT NO: SNIPPAKER MTN.
ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
(604) 980-5814 DR (604) 988-4524

(ACT:F31) PAGE 1 OF 1
FILE NO: 7-1281R/P7+8
* TYPE ROCK GEOCHEM * DATE: SEPT 16, 1987

(VALUES IN PPM)	AS	AS	CU	MD	PB	IN	AU-PPB
36 281	2.4	1	189	2	161	555	53
36 282	1.2	3	143	1	50	895	42
36 283	1.7	2	120	1	64	836	43
36 284	1.9	2	155	8	55	344	39
36 285	2.3	1	353	1	35	245	100
36 286	2.9	1	559	3	100	389	98
36 287	2.0	4	175	1	38	389	55
36 288	3.2	1	940	4	33	2076	345
36 289	1.5	1	187	2	25	106	47
36 290	1.1	1	137	5	24	112	50
36 291	1.6	2	72	1	35	256	56
36 292	1.5	1	232	1	23	119	73
36 293	1.4	1	314	4	30	75	106
36 294	1.1	3	106	4	24	85	92
36 295	1.0	5	66	3	23	60	18
36 296	1.0	6	71	7	23	58	32
36 297	1.0	8	72	4	21	57	23
36 298	1.2	4	25	9	51	74	13
36 299	1.2	1	59	5	37	67	37
36 300	1.6	5	238	4	28	71	140
36 301	1.3	11	34	1	32	52	31
36 302	1.6	9	87	6	74	105	67
36 303	1.6	5	41	37	43	724	42
36 304	1.6	13	105	14	44	128	60
36 305	1.4	7	24	5	36	262	24
36 306	1.9	14	75	2	25	150	35
36 307	1.5	9	139	3	23	51	49
36 308	2.0	9	123	2	61	515	54
36 309	2.1	33	45	4	73	552	63
36 310	1.5	1	62	67	86	121	37
36 311	2.0	10	50	3	28	84	35
36 312	2.1	10	64	1	20	67	33
36 313	2.4	3	24	3	28	156	16
36 314	2.9	7	46	3	91	441	32
36 315	2.2	7	86	3	28	161	38
36 316	2.2	4	84	13	145	4891	78
36 317	1.4	4	28	53	86	163	22
36 318	2.0	12	191	17	33	145	58
36 319	2.6	10	367	4	28	83	74
36 320	1.9	9	102	23	19	78	19
36 321	2.1	7	93	6	23	86	25
36 322	2.2	11	107	3	37	98	20
36 323	2.5	6	144	2	34	160	32
36 324	2.5	9	103	18	52	146	27
36 325	2.4	1	185	7	61	147	44
36 326	2.3	6	147	4	66	164	38
36 327	2.7	9	147	24	56	239	47
36 328	6.6	14	198	1	237	551	105

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1353R/P1+2

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524

DATE: SEPT 24, 1987

(VALUES IN PPM)	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Sb	Zn	Au-PPB
36 329	1.8	16	37940	79	38070	10020	10700	1525	220	62	3	244	33
36 330	2.8	37	26670	218	69510	10270	19110	1835	70	73	3	44145	54
36 331	1.3	12	33750	78	31820	10550	12000	1235	230	30	2	317	10
36 332	1.5	16	36550	63	22440	9520	13260	1385	310	41	2	234	5
36 333	1.6	19	35580	39	33030	10440	16770	1908	270	52	3	139	3
36 334	1.8	14	9430	134	97360	9000	34990	2525	70	36	4	695	7
36 335	1.8	19	24520	98	45520	12740	25080	1718	190	55	3	789	5
36 336	1.9	17	34430	239	38430	11480	15500	1176	340	39	4	132	23
36 337	1.7	14	35970	181	35270	10260	13610	1008	350	37	3	71	22
36 338	1.2	13	39170	114	24800	9760	14210	930	320	19	2	62	10
36 339	1.3	16	31520	238	31070	8090	15620	826	350	31	3	76	45
36 340	1.3	16	25620	288	35200	7180	10830	643	340	25	3	83	62
36 341	1.0	12	36200	180	31500	6980	7860	658	310	17	3	60	25
36 342	1.6	10	39460	269	38620	13880	14200	795	210	17	2	114	38
36 343	1.6	14	42330	185	46450	15960	16310	1004	240	20	3	146	20
36 344	3.7	10	53500	1705	26420	6460	6430	904	320	19	1	100	15
36 345	48.9	10	28540	27445	42840	3400	6470	851	260	47	36	215	27
36 346	1.1	13	26720	273	44860	7870	9430	744	410	20	4	117	20
36 347	5.2	12	40210	2502	32420	6010	6890	742	450	21	2	99	110
36 348	1.5	16	43120	206	42510	12060	15330	920	350	23	4	131	12
36 349	1.2	9	40940	285	38000	7250	9090	644	570	33	3	103	18
36 350	1.3	16	31990	404	40100	8600	9870	607	500	19	4	116	35
36 351	.9	7	24190	256	38370	6700	7790	513	470	16	1	92	15
36 352	.9	15	25610	183	30620	6870	7260	526	570	17	1	103	10
36 353	1.0	13	32660	99	40270	7760	9420	621	330	35	1	76	9
36 354	1.9	15	49350	205	33300	9310	10820	924	480	26	3	110	20
36 355	2.1	22	41170	248	39200	12190	14560	859	360	67	5	128	26
36 356	1.4	18	26090	160	40750	14250	18720	600	360	19	3	54	3
36 357	1.5	21	25870	186	59120	20120	27260	717	190	15	3	66	12
36 358	1.3	12	14470	124	42470	18500	24750	528	380	15	2	55	4
36 359	1.5	13	39930	135	43120	14500	19980	618	300	19	1	56	10
36 360	.9	12	28730	93	32270	11990	15830	481	390	18	1	52	3
36 361	1.1	11	24870	89	30830	14830	19420	560	460	13	1	46	2
36 362	1.4	19	62360	46	27560	10100	13040	771	370	53	1	39	6
36 363	1.2	17	13170	115	40360	16340	21050	474	410	13	1	53	5
36 364	1.3	12	12440	93	37960	16730	21700	452	420	12	2	53	4
36 365	.9	10	9480	68	31730	14120	17000	390	490	11	2	50	2
36 366	1.0	7	22910	92	37220	14630	18250	608	390	17	2	59	4
36 367	1.1	14	25230	53	32240	15390	18800	698	390	21	1	123	1
36 368	2.3	16	60400	334	56440	10090	23060	1263	150	27	3	197	46
36 369	1.4	15	50690	228	37920	6470	10180	1233	110	50	4	181	45
36 370	1.4	4	43960	452	53170	7470	8560	1076	220	34	4	148	72
36 371	1.2	1	43310	449	52900	6300	7670	998	310	25	5	98	52
36 372	1.4	3	46070	504	42780	5870	9730	1138	250	33	4	97	68
36 373	1.3	19	49340	433	35970	4610	10120	1184	320	41	3	99	85
36 374	1.2	7	31840	511	36360	4070	9990	703	470	28	4	85	88
36 375	1.5	7	32670	873	35710	4660	8910	737	390	25	4	71	150
36 376	1.9	5	29830	898	44430	7190	9870	731	400	24	1	69	160
36 377	1.6	1	26720	717	46130	7110	9280	651	370	27	1	84	120
36 378	1.4	14	38410	503	37690	5700	12590	954	320	125	3	360	69
36 379	1.3	6	29470	592	41700	6530	11100	757	440	25	4	81	90
36 380	1.1	8	26150	463	37820	5530	11650	720	450	29	4	78	63
36 381	1.7	15	35380	519	45020	9680	13860	1544	240	100	5	248	70
36 382	4.8	8	11580	3554	70840	13750	27300	1203	130	41	8	904	158
36 383	1.4	12	32280	483	34530	9030	12660	943	400	27	3	88	102
36 384	1.2	11	33490	392	40310	11670	16780	838	360	24	3	72	57
36 385	1.3	12	24840	428	42210	11710	16140	665	470	26	4	83	40
36 386	.3	12	22390	91	20620	3540	11850	567	330	23	3	87	13
36 387	1.2	16	22720	236	44400	14830	19120	1108	280	29	4	223	35
36 388	1.4	5	30440	396	43720	10810	13540	767	210	30	4	103	49

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524

(ACT:F31) PAGE 1 OF 1

FILE NO: 7-1353R/P5+6

* TYPE ROCK GEOCHEM * DATE: SEPT 24, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-PB
36 449	1.1	5	34580	129	29050	8420	12140	1249	210	63	3	156	22
36 450	2.3	12	36950	694	47750	8420	16980	917	330	27	5	80	89
36 451	1.0	8	21950	195	36470	9490	15720	645	480	22	3	65	4
36 452	.7	2	23980	124	30850	8960	14100	658	470	20	1	83	16
36 453	1.1	6	29040	181	44750	11640	20920	1080	200	26	2	121	24
36 454	1.4	10	38360	224	41640	9990	17600	1018	310	26	3	93	18
36 455	1.3	11	28000	229	41230	11440	20290	763	450	22	2	79	13
36 456	.9	10	20370	234	35680	7150	16410	550	470	21	2	70	9
36 457	.9	10	21410	286	31160	8140	12890	569	410	20	2	78	27
36 458	1.0	6	18690	332	37210	7700	9880	654	260	49	4	119	58
36 459	1.1	3	10340	186	69970	15380	16190	935	110	39	6	3714	45
36 460	1.6	8	37440	392	40170	10050	10580	1447	130	90	5	222	37
36 461	1.4	7	34430	243	35330	11590	13940	1150	220	116	3	180	20
36 462	1.6	8	29300	366	51660	11940	18120	793	420	21	4	121	24
36 463	3.0	7	35770	673	69300	18420	28520	823	290	22	5	89	46
36 464	1.6	15	22230	438	44370	19670	13630	543	560	21	5	78	26
36 465	1.3	13	16550	410	46540	9290	12230	478	600	20	5	62	27
36 466	1.3	15	22690	242	37990	13590	20210	644	600	20	2	70	13
36 467	1.0	10	19870	202	30760	9780	17490	559	560	15	1	52	19
36 468	1.4	17	29240	205	39050	12650	25310	729	410	19	1	61	22
36 469	1.9	20	27480	271	43750	16630	23720	730	390	19	2	100	24
36 470	1.4	18	20980	322	40670	11370	16640	556	500	14	3	62	30
36 471	1.3	21	25600	265	39430	15620	19970	699	350	23	3	113	21
36 472	1.3	16	22380	428	46540	11380	16100	519	530	16	4	60	15
36 473	1.3	25	20480	301	36900	15720	19180	615	560	33	3	104	17
36 474	1.0	21	18310	183	27910	8940	11950	477	630	16	3	65	12
36 475	1.2	21	14850	266	45690	11410	15360	478	770	17	5	68	18
36 476	1.9	22	24690	463	52220	15140	14810	585	530	22	5	63	43
36 477	1.8	18	25640	368	59120	11100	12670	592	540	44	6	91	37
36 478	2.1	25	41390	580	52850	9320	12430	914	420	29	1	67	62
36 479	1.6	3	32180	327	42280	9360	34520	836	290	15	2	72	25
36 480	2.5	2	39720	526	62430	14960	37050	937	370	15	3	85	53
36 481	2.2	9	27250	496	52540	13540	30990	706	380	17	4	67	53
36 482	2.3	6	29310	493	63140	13060	20270	633	360	22	1	75	44
36 483	2.4	11	30960	661	63600	12960	15510	655	380	25	6	74	38
36 484	2.6	17	18080	760	81400	17160	23570	766	340	35	8	101	46
36 485	2.7	9	32700	1001	78550	6500	15210	662	190	19	1	56	44
36 486	2.7	9	22300	706	89100	19470	26400	764	350	14	7	88	33
36 487	2.6	13	38680	548	69770	17210	21790	829	340	21	6	79	25
36 488	1.6	1	42130	332	50040	11470	16440	735	380	21	4	67	22
36 489	.9	3	34400	137	40800	10400	18860	660	460	22	4	69	23
36 490	.8	5	33890	94	25120	13600	24690	764	510	20	1	74	13
36 491	.8	2	33690	122	31130	13130	25110	754	480	20	1	67	90
36 492	1.0	3	33280	138	42810	10430	16420	1035	290	62	4	563	28
36 493	.9	1	34280	216	37740	7990	11210	1027	320	65	1	160	29
36 494	.8	3	36290	114	35720	9430	15410	885	400	51	3	82	12
36 495	.9	1	30700	379	39080	8190	11690	689	390	19	4	54	30
36 496	1.0	6	33710	262	36770	11810	17590	844	380	35	3	62	15
36 497	1.2	5	46120	314	39880	9950	13480	989	250	26	4	50	25
36 498	.9	1	42240	289	40330	9130	11740	924	220	21	3	47	22

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1384R/P2+3

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE ROCK GEOCHEM * DATE: SEPT 25, 1987

(VALUES IN PPM)	AG	AS	CD	CU	FE	K	Mg	Mn	NA	PB	SB	ZN	AU-PPB
36 499	2.0	6	9	432	39780	7590	9680	3127	90	97	2	225	56
36 500	1.2	7	8	375	37080	6080	6790	1868	100	134	3	406	67
36 501	1.4	1	10	438	48510	7320	11110	2363	100	36	3	298	57
36 502	2.9	13	9	407	55670	6800	20800	5267	90	55	3	1649	75
36 503	1.0	17	10	240	62750	5750	12870	1599	90	30	3	1833	75
36 504	4.0	78	3	401	40510	2690	10620	4123	70	789	7	2425	277
36 505	2.0	68	7	333	62870	4910	11150	3632	80	88	6	832	148
36 506	1.9	94	10	400	65970	4830	5930	1846	100	182	6	516	195
36 507	1.1	31	8	337	40970	5770	5180	1013	100	114	4	603	67
36 508	2.3	45	5	200	42170	5340	13290	5792	70	143	3	329	64
36 509	2.4	26	11	402	61360	6540	11950	4752	90	79	4	799	110
36 510	2.0	4	12	394	43160	6930	12810	3695	80	41	4	242	35
36 511	1.9	8	11	524	45500	7580	11930	2827	80	64	3	791	74
36 512	1.2	5	12	295	59390	6030	18100	1771	80	41	3	695	44
36 513	1.5	4	13	415	54220	7390	15820	1896	90	50	3	1150	56
36 514	1.8	3	10	437	40920	6330	8850	2231	170	141	3	204	43
36 515	2.1	10	8	447	47720	7850	14890	2799	100	57	3	3379	65
36 516	1.8	1	9	501	37010	9100	11850	2321	210	75	2	294	50
36 517	1.6	1	10	536	39080	7590	9910	1847	210	104	3	228	56
36 518	1.7	1	10	550	47400	8440	12060	2093	120	54	2	733	55
36 519	1.6	8	11	501	49560	8270	13550	1602	120	42	4	925	62
36 520	2.4	25	6	212	57280	3860	13300	5219	60	110	4	1438	208
36 521	1.5	11	8	494	49340	5180	9000	2231	70	175	4	225	58
36 522	1.8	3	11	612	49580	9030	13640	1882	100	92	3	700	50
36 523	2.1	1	10	607	48650	8630	10600	1721	150	329	2	2075	53
36 524	1.6	3	11	551	50520	7520	12280	1579	120	94	4	1310	54
36 525	1.5	6	12	527	44280	7690	9820	1280	170	72	3	580	37
36 526	1.4	7	10	549	41890	7800	11550	1286	210	56	3	438	35
36 527	1.4	4	11	625	43590	8050	11260	979	210	70	2	174	45
36 528	3.4	34	3	65	12030	1180	28000	254	50	104	1	110	42
36 529	1.7	2	15	682	52910	9490	11940	808	190	70	3	157	56
36 530	1.3	8	16	683	44260	8650	13190	835	190	55	4	182	52
36 531	1.1	7	11	524	39220	8320	12320	791	180	23	3	186	42
36 532	1.3	14	10	275	51060	12270	19280	1322	110	41	1	332	35
36 533	.9	4	9	250	48340	9780	18760	1202	90	25	1	320	42
36 534	2.3	12	17	898	62090	8940	17960	1601	90	43	3	334	112
36 535	1.2	12	10	379	40620	9120	15480	1333	130	32	2	261	40
36 536	1.1	14	13	361	40070	7050	13360	1066	100	25	3	165	39
36 537	1.4	8	9	491	37790	7520	14060	1481	100	38	1	157	86
36 538	1.1	11	9	393	34890	11010	19000	1017	190	21	1	210	21
36 539	1.2	9	11	502	38120	10220	14350	914	230	27	1	158	40
36 540	1.3	5	14	731	44210	8630	11170	829	180	47	2	140	53
36 541	1.5	13	13	844	47250	9360	11390	756	240	32	3	127	86
36 542	1.1	1	13	634	39360	5430	6580	469	220	21	3	74	50
36 543	.7	1	11	537	31950	5380	5490	416	230	14	3	54	38
36 544	.7	1	11	588	30950	5810	5410	381	220	13	2	55	35
36 545	1.2	1	13	728	41300	6150	6760	514	230	31	4	65	50
36 546	.9	1	9	448	40410	7440	8080	618	230	23	2	68	27
36 547	1.1	1	12	711	48000	7380	7630	491	240	22	3	84	60
36 548	2.2	1	16	1113	63880	7440	8390	862	210	26	5	128	93
36 549	1.7	13	7	461	41040	10930	14950	1711	230	112	2	422	54
36 550	.8	6	6	277	29180	6780	9310	1321	110	36	2	303	36
36 551	1.4	1	11	612	38720	6230	7260	978	130	42	2	215	78
36 552	1.1	1	10	487	28020	6200	7430	1089	170	82	2	104	51
36 553	.4	3	4	179	15320	5570	6250	1055	200	42	1	126	25
36 554	1.1	3	11	611	27710	4770	4600	836	200	93	3	69	67
36 555	1.1	5	10	548	29610	6080	6320	860	220	23	2	83	64
36 556	1.1	10	9	399	24370	6500	7430	877	260	49	2	90	33
36 557	.1	1	2	95	5700	3510	3430	316	390	48	1	40	3
36 558	1.0	10	5	275	24050	6300	6470	1363	140	45	2	142	26

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT:F31) PAGE 1 OF 1

FILE NO: 7-1384R/P4

(VALUES IN PPM)	AG	AS	CO	CU	FE	K	MB	MN	NA	PB	SB	ZN	AU-PPB	*	TYPE	ROCK	GEOCHEM	*	DATE: SEPT 25, 1987
36 559	.5	5	5	195	13940	4890	3700	673	240	28	2	70	15						
36 560	.7	1	11	489	23710	4930	4140	702	240	35	2	72	39						
36 561	.7	3	13	606	29370	5940	4940	554	230	26	2	77	40						
36 562	1.2	1	16	819	38400	7150	6310	769	220	23	3	111	57						
36 563	1.4	5	11	612	37500	7410	7130	1154	250	44	3	97	45						
36 564	1.0	6	7	245	33890	10700	13910	1555	210	36	1	165	25						
36 565	.8	1	7	339	34790	8810	11930	1730	160	35	1	1384	37						
36 566	1.0	14	7	397	26480	8620	11950	1598	200	40	1	166	38						
36 567	1.0	12	9	337	47510	3640	19450	1842	50	76	1	378	37						
36 568	.9	11	11	287	65200	5280	26530	1701	60	82	4	843	28						
36 569	.8	9	10	204	36800	12700	17790	1013	300	16	1	113	15						
36 570	.7	12	12	407	39850	11550	16660	498	390	17	2	59	30						
36 571	1.2	15	12	344	42280	13890	18830	539	450	18	1	56	38						
36 572	1.5	14	13	449	43320	13490	18220	591	410	14	2	66	31						
36 573	1.1	9	13	351	40200	12590	15690	586	420	15	1	57	40						
36 574	2.8	11	19	1646	53810	11200	18100	669	420	21	5	85	200						
36 575	1.5	14	14	460	40290	12330	15810	717	470	21	3	99	42						
36 576	2.1	9	11	246	42760	11470	17040	796	420	61	2	134	96						
36 577	2.3	26	13	451	56440	12170	22000	1211	320	30	2	154	44						
36 578	1.7	21	12	382	56360	13620	23020	794	370	21	2	77	37						
36 579	1.5	18	12	323	52010	10790	20690	631	350	12	2	65	29						
36 580	2.1	18	22	601	70540	12550	25760	577	410	19	3	80	53						
36 581	2.1	18	17	547	65770	10280	24390	698	320	20	4	76	43						
36 582	1.8	17	15	386	55700	10140	23880	657	450	16	3	75	30						
36 583	1.4	12	17	402	54060	8600	20210	572	450	21	2	71	37						
36 584	2.2	19	15	403	59770	16520	24850	731	550	14	1	84	25						
36 585	1.7	16	14	348	49530	14240	19010	593	620	15	3	68	31						
36 586	1.7	12	20	300	46090	7410	16470	561	590	26	4	58	37						
36 587	1.9	25	16	461	49440	13100	21040	644	700	18	3	69	40						
36 588	2.1	21	23	590	62280	11310	20280	709	440	19	3	74	75						

COMPANY: WINSLOW GOLD CORP.

MIN-EM LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1405R/P1+2

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524

* TYPE ROCK BEDCHEM *

DATE: SEPT 30, 1997

(VALUES IN PPM)	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	SB	Zn	Au-PPB
36 589	1.4	7	24560	264	47450	7740	18140	652	460	18	1	58	28
36 590	1.7	15	12050	372	49640	14030	19040	541	550	21	2	60	32
36 591	1.9	13	25420	259	53670	12130	19270	830	470	24	2	61	37
36 592	1.6	13	16720	348	44620	12050	18790	620	550	20	2	59	29
36 593	1.9	17	18970	288	42060	14270	18521	648	500	18	2	70	26
36 594	2.3	13	43540	480	53180	13110	20500	1074	310	26	1	79	55
36 595	1.5	14	29830	365	41810	11150	16020	797	420	28	1	77	38
36 596	1.1	14	24940	286	32470	8960	13530	801	430	18	1	96	34
36 597	1.5	10	19720	413	40710	12970	17900	699	530	26	2	99	37
36 598	1.2	16	11750	310	34870	13630	18620	533	600	18	3	72	18
36 599	.8	9	12380	264	30430	10920	15030	499	650	20	1	69	15
36 600	1.0	10	13260	354	35950	11930	17350	567	520	23	1	82	26
36 601	1.3	16	14820	391	40100	13120	17640	708	600	26	3	98	28
36 602	1.3	12	20640	526	37750	11210	16380	873	510	25	2	115	27
36 603	1.4	14	21530	498	61460	10290	12550	917	150	39	3	136	80
36 604	1.0	24	10660	293	47520	8240	8600	530	200	40	3	114	67
36 605	1.3	63	13820	233	64310	12800	14730	905	130	38	3	198	114
36 606	2.1	69	75030	282	54810	5370	9750	3258	100	55	3	105	130
36 607	1.5	8	41980	307	30800	9870	11360	1350	300	55	1	116	38
36 608	1.7	9	40760	426	40780	11010	13040	1199	340	38	2	128	41
36 609	1.6	9	34810	326	38540	9980	13310	1166	430	42	2	191	44
36 610	1.6	10	35640	293	36700	10810	15000	1132	420	40	2	176	32
36 611	1.6	18	26510	224	32620	13900	19760	833	610	29	2	167	20
36 612	2.0	17	25540	341	54100	13140	22270	965	570	48	3	179	33
36 613	2.2	22	21540	360	55360	14750	25900	893	440	29	1	214	27
36 614	2.0	19	26980	292	45740	11390	22810	1072	540	59	2	301	24
36 615	2.0	16	20450	238	29740	12860	19010	721	650	68	2	139	16
36 616	1.7	16	13580	279	47140	12830	17940	788	640	39	3	272	23
36 617	1.5	12	17100	367	34330	8350	11810	738	650	51	3	166	39
36 618	.8	4	18760	268	29470	6990	13300	403	330	26	2	56	21
36 619	.9	8	29290	263	30940	6520	13300	594	380	23	2	71	17
36 620	1.0	16	21060	344	31280	8400	13590	467	400	20	2	65	34
36 621	1.1	9	29020	294	29060	9060	9960	577	340	23	2	66	18
36 622	1.0	10	29540	248	24230	8120	9830	711	290	23	1	72	14
36 623	1.3	12	26620	351	35550	10150	13620	674	420	24	2	82	31
36 624	1.6	17	32060	273	37730	13010	17870	827	380	23	3	155	16
36 625	2.6	21	39360	756	61470	11880	17030	1269	270	39	4	297	47
36 626	1.4	3	28240	332	33620	7240	7380	1335	170	47	3	419	23
36 627	1.1	1	18570	321	22520	5030	3760	961	170	51	3	58	21
36 628	1.4	7	24580	269	34550	7700	8220	2059	120	62	3	158	34
36 629	1.9	1	26800	406	33710	6460	6050	2142	90	62	3	195	37
36 630	3.0	31	69940	80	81630	12620	21580	6526	100	59	6	1254	93
36 631	1.1	1	23250	243	29630	6710	5920	1449	80	25	2	106	29
36 632	1.2	6	19280	295	30300	6520	5530	977	130	13	3	92	25
36 633	1.8	4	32720	328	31140	7310	7330	1412	170	115	3	456	62
36 634	2.7	2	22990	502	39120	7300	8490	897	310	173	4	302	54
36 635	2.4	11	25250	348	32690	8340	11360	979	290	127	4	598	48
36 636	1.8	10	21580	276	41560	10310	17500	890	220	54	3	168	41
36 637	1.7	18	20310	291	44160	12480	24320	663	230	22	2	87	19
36 638	1.6	25	20080	292	43070	11460	22360	564	280	25	3	62	11
36 639	1.6	23	17820	286	40970	12290	20670	608	270	23	2	83	30
36 640	1.3	22	21050	205	33730	10600	19660	879	270	36	3	164	24
36 641	1.3	19	26270	191	32510	9200	18980	1268	190	55	2	447	23
36 642	1.6	20	30160	227	32150	10100	17420	1352	200	88	4	253	31
36 643	2.2	31	38460	239	44330	8020	12650	1777	130	358	6	3254	123
36 644	1.7	21	50700	201	32680	8010	12690	2315	110	79	2	1169	81
36 645	2.0	21	57600	210	34970	8170	14780	2605	100	178	3	280	42
36 646	1.8	15	31560	283	38310	11880	16000	1246	150	56	3	225	36
36 647	2.2	22	33970	231	37880	12540	19950	1481	200	45	3	215	28
36 648	2.2	13	23760	264	35600	11640	17900	1085	190	72	2	190	33

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

ATTENTION: CHRIS BRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604) 980-5814 OR (604) 988-4524

(ACT:F31) PAGE 1 OF 1

FILE NO: 7-1405R/P3+4

* -13 * DATE: SEPT 30, 1987

(VALUES IN PPM)	Ag	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	SB	Zn	Au-PPB
36 649	.7	1	2700	1	670	90	1300	16	10	10	2	20	28
36 650	2.8	12	36610	314	40950	11290	17670	1372	220	70	3	214	23
36 651	3.4	30	30180	330	60540	13770	28960	1420	270	116	3	631	26
36 652	2.8	19	20760	260	46280	15090	20780	808	470	26	2	121	20
36 653	3.1	24	15830	304	46630	14890	23690	567	470	23	2	59	24
36 654	3.0	24	17650	339	50730	13880	24120	589	320	22	3	60	33
36 655	2.4	15	30040	282	55750	12350	19860	1114	350	32	3	121	20
36 656	1.4	13	18050	300	35260	9110	13750	613	340	26	3	108	32
36 657	1.8	8	27510	348	36920	9420	12560	650	330	27	3	129	25
36 658	1.3	1	27300	272	30790	7800	10230	586	300	85	2	114	16
36 659	1.4	13	23070	291	35760	10760	13860	620	410	59	2	141	14
36 660	1.5	16	30220	228	31100	12090	15960	800	390	77	2	129	10
36 661	1.4	11	28300	332	35450	9310	11220	601	280	23	4	105	12
36 662	1.2	12	34820	271	33010	8140	9810	663	280	22	3	60	10
36 663	1.2	7	22460	330	37060	7650	10460	455	300	30	3	51	13
36 664	1.2	5	25980	523	47740	9250	11060	400	330	16	3	47	20
36 665	1.4	2	28500	608	44550	7940	7850	428	310	15	4	47	28
36 666	1.3	1	30590	538	43850	8430	8710	520	310	19	4	57	20
36 667	1.2	4	24700	622	42510	7200	6600	400	310	14	5	51	26
36 668	1.7	2	28600	805	52440	7870	8420	472	290	15	4	62	50
36 669	2.6	23	45370	936	79950	8090	17350	870	300	27	6	92	64
36 670	2.3	16	40620	883	71840	10780	16780	743	270	30	6	70	35
36 671	1.3	6	34930	464	40920	7880	8570	574	320	23	2	58	17
36 672	.9	6	24620	356	41000	8520	10760	459	390	20	3	61	19
36 673	1.2	13	27530	415	45460	9790	13960	553	460	31	3	97	23
36 674	.9	6	26500	567	41500	11900	13740	514	420	21	3	82	24
36 675	1.2	1	32140	414	36350	7830	8210	534	390	14	2	49	14
36 676	1.5	11	34260	376	47960	8120	10620	685	460	23	3	70	20
36 677	1.3	11	26750	396	36630	10400	12340	681	400	19	2	95	20
36 678	1.4	14	23560	392	40560	11910	16570	696	430	25	3	116	23
36 679	1.5	17	31770	314	38850	13490	17570	741	260	23	1	81	25
36 680	1.5	14	33450	273	35810	12870	16440	976	230	33	2	112	30
36 681	1.7	9	30680	297	47760	10670	13940	1427	180	48	3	399	100
36 682	.8	5	24130	320	30410	6110	9710	861	180	37	1	153	24
36 683	5.5	18	8270	377	14500	2100	5230	280	160	20	46	115	13
36 684	1.7	10	29380	579	41450	9960	11420	980	260	35	2	177	44
36 685	1.6	1	30720	743	38930	3890	4190	807	230	42	3	153	148
36 686	1.1	3	21930	472	27350	5570	7010	592	240	18	3	89	83
36 687	1.6	23	59710	292	36460	6730	20550	1521	150	34	1	110	24
36 688	1.3	15	43220	321	28610	6090	15710	884	290	23	2	68	18
36 689	.5	1	36070	401	14300	3910	5510	609	280	11	1	34	3
36 690	.6	1	20800	128	14340	6190	8370	487	340	11	1	55	13
36 691	1.1	2	28510	294	34790	6380	9560	619	370	29	2	65	14
36 692	1.3	8	19760	375	30580	8860	12400	684	400	20	2	85	15
36 693	1.4	10	30350	430	29440	6650	11650	852	460	33	2	86	20
36 694	1.6	13	28610	414	39880	7700	14340	867	590	54	3	106	24
36 695	1.4	14	29130	413	28670	6340	10930	829	510	23	3	87	23
36 696	.9	11	23450	242	21750	5730	10140	726	410	24	2	95	18
36 697	1.3	2	14830	458	30180	6130	9160	459	440	36	3	78	26
36 698	1.0	4	18550	323	24360	5740	9970	528	430	15	4	73	14
36 699	1.2	11	24870	320	38020	6000	15980	773	390	36	4	102	20
36 700	1.4	20	21240	319	36350	7440	12580	691	560	138	5	139	14
36 701	1.7	11	26760	432	42190	6530	11860	1116	330	110	4	10347	25
36 702	1.4	13	24020	388	31670	7990	11830	854	480	76	3	204	20
36 703	1.3	3	20680	376	36610	7570	12400	867	450	43	3	231	15
36 704	1.4	10	29950	311	31920	6290	12410	954	400	36	3	91	12
36 705	1.2	12	31820	194	26470	5520	12880	1111	400	29	2	91	33
36 706	1.5	19	27560	357	35410	10920	18970	786	430	28	2	119	18
36 707	1.5	13	25760	265	37140	10590	17780	712	410	31	3	104	12
36 708	1.5	17	29100	289	32680	10500	16730	863	380	29	3	222	14

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1405R/P5

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524

DATE: SEPT 30, 1987

(VALUES IN PPM)	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Si	Zn	Au-PPB
36 709	1.4	19	24260	302	35840	10640	16680	806	520	165	3	217	10
36 710	1.2	14	29590	292	37430	9800	14590	806	470	43	3	114	14
36 711	1.2	13	24080	310	32690	9180	14930	724	610	26	3	111	15
36 712	2.2	20	29250	484	51860	13860	19980	1184	480	74	4	231	15
36 713	2.3	25	43350	348	55920	14260	21970	1768	350	189	4	552	18
36 714	1.3	14	22680	185	34330	12140	14990	1071	490	89	3	233	8
36 715	1.6	24	24530	249	44880	13510	17830	1209	420	101	3	279	14
36 716	1.5	17	22450	276	43890	14820	19470	1235	580	94	3	209	14
36 717	1.9	13	28780	243	63430	14490	17670	1544	330	113	4	1065	19
36 718	1.4	12	28950	209	53750	11830	19850	1120	580	80	3	127	12
36 719	1.9	13	25370	547	52510	12520	17460	978	530	44	3	86	24
36 720	2.2	22	35000	540	60760	14550	21740	1308	560	32	3	129	20
36 721	2.0	19	37190	480	57100	10920	21560	1558	380	34	3	143	25
36 722	2.0	21	43570	406	57330	11660	22170	1518	440	29	3	119	23
36 723	2.5	23	43270	550	62850	11780	21200	1487	400	61	3	156	123
36 724	2.4	23	35620	539	61880	15010	21870	1265	400	61	5	238	68
36 725	2.2	24	37180	330	67430	12620	22010	1717	300	57	4	385	92
36 726	2.5	25	37060	526	63440	15180	24530	1560	470	86	4	209	40
36 727	2.0	22	39250	360	58780	15780	21460	1496	400	29	3	208	48
36 728	8.2	25	29880	4328	90080	11140	23930	1613	200	174	13	462	600
36 729	2.9	23	46520	581	66250	17520	21700	1992	380	299	5	309	73
36 730	2.0	20	33680	369	43580	11140	15250	1340	460	75	4	188	40
36 731	1.3	16	34140	264	34370	9160	12190	1065	590	38	2	103	35
36 732	1.7	23	35500	259	39200	11620	16410	1191	500	27	3	114	22
36 733	1.2	15	24690	199	39000	12060	17490	882	720	33	4	92	10
36 734	1.7	17	49460	206	60820	11880	21830	1642	420	83	3	222	20
36 735	1.5	17	20530	347	49870	13300	17020	798	630	46	4	157	18
36 736	1.1	14	23880	242	36730	11870	15370	789	500	32	3	97	5
36 737	1.1	10	24270	320	38030	9800	13760	752	380	17	2	75	14
36 738	1.4	16	29650	402	41970	11270	16970	793	490	27	2	72	12

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1492R/F1+2

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: OCT 7, 1997

VALUES IN PPM	AG	AS	CA	CU	FE	K	MB	MN	NA	PB	SB	ZN	AU-PPB
36 739	.5	2	16090	75	58060	6940	28510	1046	310	18	8	237	187
36 740	.8	11	43290	93	44950	8530	28770	940	140	22	7	108	32
36 741	1.0	8	17190	91	51920	13590	34600	774	210	11	7	98	23
36 742	1.1	3	39260	73	49400	14510	34550	828	160	18	8	76	35
36 743	1.4	4	38700	146	47830	14170	35250	978	230	13	7	115	44
36 744	1.3	25	36080	147	40580	8320	24870	925	160	22	2	64	80
36 745	1.9	21	44770	335	54670	10760	26540	1063	230	24	1	95	158
36 746	1.0	27	30510	133	38440	7960	20100	661	220	22	2	57	217
36 747	1.1	25	38510	159	37730	10110	21460	763	270	21	3	60	76
36 748	.8	23	38510	92	36700	8200	19010	642	340	15	2	62	190
36 749	1.4	14	47750	137	49610	12470	23300	732	410	31	2	92	315
36 750	1.1	19	34540	150	39750	7910	21990	867	280	28	2	75	44
36 751	3.1	14	22140	918	70110	7150	21190	1781	190	28	6	172	142
36 752	4.7	30	52390	1158	53850	6980	18850	2374	120	29	5	447	295
36 753	1.0	18	59480	148	32710	6970	15920	1469	180	29	2	85	167
36 754	.8	15	49750	86	38770	8580	18060	952	160	21	5	68	122
36 755	.8	15	44140	134	33990	8420	16450	824	150	20	1	61	43
36 756	.9	8	42060	169	37650	9000	15630	830	180	24	1	68	74
36 757	.9	20	57600	77	33000	10160	12840	817	210	20	2	54	186
36 758	1.6	16	50630	237	49870	11700	15750	998	160	25	4	83	6
36 759	1.8	26	49500	239	49690	10750	13420	1100	140	27	4	104	112
36 760	2.3	14	46440	442	57240	9510	15560	1284	100	26	3	632	130
36 761	1.2	30	42240	43	56820	11160	30750	1582	100	28	1	164	5
36 762	2.1	16	24620	413	67360	7600	20950	1160	50	29	6	156	138
36 763	1.4	22	56060	171	30760	7490	11360	1234	180	30	3	109	24
36 764	1.2	30	48790	166	51560	7530	14930	1313	150	32	4	226	32
36 765	1.4	20	39670	227	38580	6380	13330	1063	160	20	3	143	35
36 766	3.7	27	37310	1036	43230	6590	14440	1025	110	26	5	116	200
36 767	3.3	17	33980	891	46710	6170	14990	1066	90	29	5	170	235
36 768	1.3	21	41829	241	38280	5720	20450	1011	190	25	1	104	55
36 769	1.2	17	37720	291	34460	3670	19120	793	120	34	1	97	148
36 770	2.4	14	39880	635	40440	5880	19760	963	120	26	2	130	162
36 771	1.8	29	31190	302	51310	9840	17920	1228	70	29	3	220	168
36 772	3.3	24	36550	541	57570	11270	22530	1705	50	38	5	573	157
36 773	2.6	25	43300	410	44870	11020	18640	1637	70	30	4	153	81
36 774	1.4	18	45630	142	41880	10880	17380	1471	60	33	3	117	74
36 775	2.0	25	47550	257	48170	12040	19760	1625	70	34	4	315	86
36 776	2.8	12	59790	434	34430	10320	15930	1431	100	30	3	110	150
36 777	1.8	23	56240	193	39200	9710	16700	1503	110	34	4	79	62
36 778	3.0	31	49280	526	54320	10880	19630	1429	120	32	5	315	125
36 779	2.0	21	44640	308	49320	8290	18490	1144	170	35	4	110	129
36 780	2.3	34	47230	376	53010	7080	20200	1331	130	34	3	214	92
36 781	8.3	6	47820	1904	80800	7470	23960	1899	50	47	8	423	520
36 782	2.8	23	36330	474	57570	7470	20970	1571	110	34	5	418	66
36 783	1.4	26	57080	154	39180	7700	16630	1368	110	35	3	94	42
36 784	1.1	8	40140	322	29340	5770	15210	924	190	27	1	162	26
36 785	.6	13	36280	86	40130	7140	22180	895	270	25	2	78	21
36 786	.7	22	28780	121	42930	4980	22630	734	230	26	3	70	83
36 787	1.7	22	37640	273	53390	6610	25570	1269	140	36	3	106	76
36 788	17.9	43	46700	5093	114280	3140	27920	4123	10	150	1	800	960
36 789	11.6	30	15290	3333	153670	3100	37270	4139	10	140	9	1028	350
36 790	6.3	34	30220	1544	103900	5330	29800	3553	30	100	8	793	186
36 791	9.0	34	37210	1689	81910	4460	23350	3853	50	237	7	621	112
36 792	4.3	21	10580	1275	143320	2710	30800	3263	20	62	8	550	86
36 793	6.7	43	22920	1602	133010	3850	32280	3456	30	90	8	419	190
36 794	13.5	1	38290	4303	90020	4560	28550	3109	60	95	1	339	560
36 795	5.1	1	44870	1210	56550	6230	21070	2491	90	69	5	333	112
36 796	3.1	12	41550	524	43830	8510	18450	1865	120	76	4	424	60
36 797	2.2	15	40670	331	59680	8310	22650	1899	120	45	5	266	24
36 798	19.5	1	18830	5991	95590	3850	21870	1804	30	44	6	798	530

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
(604) 980-5814 OR (604) 988-4524

FACT:F31) PAGE 1 OF 1

FILE NO: 7-1492R/P3+4

ATTENTION: CHRIS GRAF

VALUES IN PPM	AS	AS	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	TYPE ROCK GEOCHEM		DATE: OCT 7, 1987
													+	+	
36 800	2.7	42	23710	515	80000	5930	24050	2043	50	33	3	523	52		
36 801	7.0	35	24030	2115	90030	5370	25350	2236	50	33	5	376	300		
36 802	4.1	4	33200	1130	53210	5580	19530	1758	100	32	4	224	220		
36 803	1.9	6	32680	200	62250	6060	20470	2025	100	41	3	362	59		
36 804	3.3	1	25860	689	75190	4460	22280	2134	90	48	5	275	111		
36 805	2.9	10	33020	289	60740	6440	18270	1962	130	64	4	158	63		
36 806	3.9	1	28240	400	84770	6120	21550	2234	70	84	5	314	72		
36 807	5.0	20	44500	579	73260	7060	19490	2017	60	90	6	409	220		
36 808	5.2	17	33590	914	71120	7860	17940	2502	80	65	7	615	260		
36 809	10.5	20	19110	1519	129450	7290	26150	3025	50	77	12	565	550		
36 810	9.7	17	11150	2041	170230	7440	34880	3123	50	80	8	582	435		
36 811	19.7	38	24570	5427	143760	7560	29590	2817	40	43	13	674	2000		
36 812	6.2	46	23000	1645	108090	5640	27660	1864	50	36	8	320	260		
36 813	2.9	1	41520	442	61530	8850	19490	1791	160	37	5	123	89		
36 814	3.9	1	43060	590	49850	12920	18220	1591	150	32	4	104	132		
36 815	2.1	27	39300	287	75870	10150	21480	1950	70	29	2	134	73		
36 816	2.1	11	45710	340	94620	4740	23270	2538	40	25	2	212	61		
36 817	3.6	29	18260	1053	137460	5920	25870	2145	60	29	7	286	365		
36 818	2.0	27	34670	41	69740	7430	30020	1600	100	22	1	111	64		
36 819	1.5	8	41620	153	64770	6130	20230	1718	80	28	4	106	230		
36 820	1.3	32	23500	43	101910	5920	42210	1804	50	23	1	168	32		
36 821	1.2	31	55220	8	49230	8340	25350	1688	110	23	1	95	6		
36 822	1.0	34	34320	15	68060	7480	31790	1527	90	21	1	114	42		
36 823	1.3	13	46380	99	46960	8370	22290	1145	250	23	2	129	167		
36 824	1.4	6	37880	63	42020	9950	19650	857	300	24	4	125	29		
36 825	1.2	1	41000	23	43040	9510	29720	1082	260	23	1	100	39		
36 826	7.6	1	34030	584	77910	7220	39220	1277	220	54	3	220	800		
36 827	1.5	6	34350	46	46910	8340	35030	1291	310	29	8	113	62		
36 828	3.8	18	42680	447	87280	8370	33040	1639	180	37	6	223	980		
36 829	3.9	16	41340	370	84140	11230	14530	1537	230	40	6	230	260		
36 830	1.4	1	49790	15	40520	11320	18530	1546	190	32	1	152	9		
36 831	2.2	5	54090	77	56380	8660	16720	1893	60	56	4	324	82		
36 832	1.6	21	46300	132	86880	8780	26130	2274	60	37	2	664	360		
36 833	1.2	2	34180	134	53410	7560	16080	1263	260	31	3	282	96		
36 834	2.1	22	42760	214	55710	12790	17060	1020	390	28	2	191	84		
36 835	2.3	28	29090	149	60100	10450	17940	975	350	52	5	351	112		
36 836	1.8	25	36100	282	80440	7480	22300	1045	250	41	5	567	77		
36 837	1.6	13	53280	164	57110	7340	20230	843	310	35	4	174	62		
36 838	2.0	27	44780	218	61630	10210	18800	741	380	36	5	237	79		
36 839	1.7	34	41950	141	51980	10090	21080	713	350	42	4	225	56		
36 840	1.8	14	32300	173	49500	12440	18330	740	410	38	4	187	114		
36 841	2.3	23	58420	237	64010	12110	22810	959	290	36	4	192	72		
36 842	1.9	30	50480	211	50260	13040	14630	759	340	37	5	147	51		
36 843	2.0	26	53370	120	37750	12260	13320	724	340	81	4	189	80		
36 844	2.6	18	44500	152	47340	13150	15530	1069	320	69	5	206	116		
36 845	1.5	13	18370	51	44910	16770	24180	729	500	24	1	187	35		
36 846	1.9	6	28750	28	44700	18340	22450	849	560	21	2	144	64		
36 847	2.0	29	28510	49	51570	16160	24170	874	520	24	3	205	75		
36 848	2.0	27	27380	38	52340	16700	23100	823	470	29	4	160	60		
36 849	2.3	57	35060	70	62450	16500	23480	933	470	28	5	125	81		
36 850	2.3	36	31400	104	62150	20180	22400	882	510	26	6	181	23		
36 851	2.0	28	40400	66	52170	18690	21730	726	610	42	3	102	73		
36 852	2.0	51	45180	97	60760	16810	23290	922	370	35	5	276	24		
36 853	2.0	57	37130	92	53130	15070	20030	800	390	42	5	132	44		
36 854	2.2	51	43450	92	56540	12940	20690	881	320	50	6	119	50		
36 855	2.4	30	44670	80	56130	17200	22360	1098	400	35	5	113	36		
36 856	2.6	16	62240	61	46500	13150	18530	2708	170	87	5	281	93		
36 857	2.5	29	43320	98	60160	12620	22370	1492	210	56	5	312	197		
36 858	2.6	49	42430	129	66490	12800	20550	931	320	40	7	260	410		

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT;F31) PAGE 1 OF 1

FILE NO: 7-1492R/P5+6

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE ROCK GEOCHEM * DATE: OCT 7, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	Mg	Mn	NA	PB	SB	ZN	AU-PPM
36 859	1.7	15	37400	142	56890	13660	17690	871	250	60	4	165	255
36 860	2.2	45	40090	121	48050	14230	14350	782	390	73	3	111	330
36 861	3.2	25	31900	198	64230	17930	16320	725	460	51	6	103	2600
36 862	2.5	31	37660	97	48620	18670	17630	761	420	50	6	100	66
36 863	2.4	23	43100	122	41970	17450	17740	888	480	66	3	187	112
36 864	17.0	22	31290	152	47760	15830	16140	766	450	45	6	95	76
36 865	1.7	47	28760	149	55920	10570	14930	692	490	64	6	124	52
36 866	2.4	33	9340	189	66020	13200	20090	684	510	80	7	263	67
36 867	5.4	40	4460	381	116320	10090	30410	1090	280	205	8	588	154
36 868	6.0	46	28260	238	78890	9690	22850	1081	310	279	2	388	99
36 869	6.3	52	34430	266	87430	11280	28670	1398	190	176	9	324	124
36 870	5.2	51	43820	231	76220	10580	23940	1619	250	122	8	322	123
36 871	4.6	29	61570	153	52250	11130	17620	1925	180	342	1	1198	82
36 872	12.2	37	50860	153	57740	9470	22180	1316	210	63	7	235	96
36 873	3.7	25	45170	112	53670	12880	28910	1151	270	50	4	215	52
36 874	2.5	30	52590	154	49610	5870	22260	1232	150	54	2	238	40
36 875	2.5	56	68750	91	61180	3310	24340	1989	160	64	4	600	72
36 876	1.9	29	19400	186	91840	6400	26880	1864	90	40	5	724	47
36 877	1.9	33	50430	88	49140	7320	20320	1472	200	52	5	471	20
36 878	1.1	17	29230	105	36800	5850	12890	807	210	37	4	140	46
36 879	.8	26	45610	28	21810	4230	6350	907	120	26	3	75	45
36 880	2.0	24	57630	149	56340	6950	11790	1402	100	79	6	166	79
36 881	6.4	48	49480	73	36720	4610	5410	962	80	245	2	174	680
36 881 A	128.5	260	46660	30	23550	2470	1580	914	50	24106	123	20616	182
36 882	5.3	252	43170	63	13490	2630	1360	750	40	805	11	845	79
36 883	8.2	1999	39750	97	17130	2830	1040	239	50	986	52	6240	235
36 884	3.6	568	74090	73	21090	2240	3950	1535	40	462	15	2647	47
36 885	2.5	36	88210	20	22770	4140	8990	1546	120	358	3	510	186
36 886	1.9	23	63430	119	53270	5730	26520	1171	160	50	3	197	9
36 887	2.0	44	56870	87	51240	4520	26520	1085	210	44	3	213	16
36 888	2.5	20	49850	90	50540	9840	29010	936	290	39	7	180	7
36 889	2.0	13	32190	138	50590	6970	20180	602	360	31	3	101	9
36 890	2.1	10	38500	109	48340	7810	22640	698	420	30	2	128	6
36 891	1.8	16	39920	74	42600	7630	22490	748	300	32	1	114	6
36 892	3.0	27	44860	103	50290	7980	22040	1128	430	85	4	268	5
36 893	2.0	10	37760	74	42540	4960	20610	630	440	29	3	82	4
36 894	1.6	17	39430	54	40540	4890	19440	590	460	30	3	132	21
36 895	1.4	12	35240	32	36050	5640	21070	633	330	27	1	103	57
36 896	1.9	15	33530	38	35040	6260	21240	614	460	31	1	94	12
36 897	1.8	11	38180	86	38170	8310	19770	707	450	20	3	82	29
36 898	1.9	14	28010	67	35680	10630	21930	901	480	28	1	197	128
36 899	2.3	6	31730	141	47920	15210	20890	931	460	36	2	111	375
36 900	11.4	1207	72600	52	34140	9590	15160	2609	270	2163	14	1618	750

COMPANY: WINSLOW GOLD CORP.

MIN-EM LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1497R/P1+2

ATTENTION: CHRIS GRAF

(604)980-3814 OR (604)988-4524

DATE: OCT 7, 1987

(VALUES IN PPM)	Ag	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Sb	Zn	AU-PPB
36 901	1.6	38	33900	132	51110	12910	21600	864	320	42	3	165	60
36 902	1.7	26	36270	80	40630	13190	21470	1051	330	99	2	152	26
36 903	2.5	1139	48380	128	43560	8970	17080	1704	300	318	10	902	84
36 904	18.1	852	41270	131	57070	8190	20860	1810	300	5276	24	6522	88
36 905	2.3	28	38250	88	44770	10360	21340	1185	360	142	3	244	32
36 906	4.3	52	39830	218	59690	7250	20050	1321	300	355	7	840	24
36 907	2.7	42	45390	116	49230	7830	20660	1154	340	109	5	359	133
36 908	2.6	133	48200	124	50030	11100	23360	1314	370	88	4	270	280
36 909	1.9	18	33460	124	51540	8690	24100	842	310	39	3	165	120
36 910	1.8	17	35510	117	52870	10010	26180	772	260	25	3	122	87
36 911	2.1	28	35370	118	54610	13280	23540	866	350	31	6	140	22
36 912	2.2	30	38200	122	53780	12680	24750	847	380	29	4	150	54
36 913	2.5	17	33740	263	70660	8920	26790	711	400	32	6	273	47
36 914	2.1	16	38180	267	53790	10270	24990	761	340	25	3	173	108
36 915	2.5	458	54630	162	56870	2910	16040	698	330	64	1	127	165
36 916	1.8	1	32340	186	52890	8990	20840	635	350	27	4	144	27
36 917	1.7	10	24490	152	51430	15060	21300	593	520	25	3	111	163
36 918	1.7	20	22720	126	46900	15680	20180	570	600	28	3	103	158
36 919	2.3	23	70490	165	59700	18860	23080	979	250	38	4	145	105
36 920	1.6	9	24310	37	38240	19520	23240	682	460	21	1	113	33
36 921	1.5	36	38300	70	37850	15520	19120	721	540	29	3	149	64
36 922	1.8	15	47500	56	33340	16020	19610	1181	410	101	2	1041	670
36 923	2.1	18	39840	91	30950	11880	12730	1612	260	324	1	2173	12
36 924	1.7	16	56080	55	36230	13890	15950	1013	400	37	2	307	16
36 925	2.0	23	37170	130	41060	13750	15740	596	380	26	1	93	14
36 926	2.0	10	46020	89	38770	13190	17220	758	420	32	4	368	6
36 927	2.2	5	43510	137	50450	17600	20940	776	480	31	4	136	26
36 928	1.8	7	42780	107	41600	14040	18410	872	430	31	4	105	32
36 929	6.1	29	30710	207	73500	10080	26760	1623	220	229	5	3254	375
36 930	2.4	11	49580	156	46000	16550	18560	1027	350	89	4	232	4
36 931	2.1	7	38310	138	42950	14480	19390	759	440	22	3	135	34
36 932	1.3	13	31770	67	25950	10710	14150	538	330	21	2	101	30
36 933	1.5	14	43620	61	30720	12730	16120	709	450	23	2	125	21
36 934	1.7	12	43180	80	33660	11800	15960	672	440	27	2	116	34
36 935	1.8	23	42750	100	30120	11880	15220	681	430	17	1	103	58
36 936	1.3	24	46430	35	24250	12270	15570	802	340	20	1	131	14
36 937	1.5	18	43100	66	25860	12460	15870	866	320	34	1	231	32
36 938	1.6	21	39320	85	26990	10710	13660	782	390	43	2	329	23
36 939	1.8	17	40230	68	33810	11690	15430	1458	270	50	3	1246	46
36 940	2.9	2	35670	79	54600	14290	20000	2135	210	158	4	475	24
36 941	2.2	21	46300	149	38560	11040	14630	1234	350	53	4	211	63
36 942	2.6	19	48640	112	41900	14220	17040	1705	280	55	4	531	86
36 943	2.4	11	49840	83	39770	14920	19390	1333	350	60	3	252	24
36 944	2.0	23	42340	191	40450	8530	13910	868	360	42	1	199	58
36 945	2.1	13	39980	222	41880	10270	12070	759	350	29	4	125	107
36 946	1.5	12	40130	103	31730	12420	14450	616	340	31	4	152	44
36 947	1.4	8	44950	65	29470	11430	12420	585	350	23	3	65	29
W87 9039R	1.9	18	1140	1275	5830	460	650	73	40	10	3	21	105
W87 9040R	1.8	1	4140	292	52090	2160	4950	404	210	34	10	106	63
W87 9041R	.5	1	16590	112	43630	3400	8350	430	310	43	4	71	24
W87 9042R	148.0	1	15540	65092	157270	1860	3360	1139	30	344	98	2347	2000
W87 9043R	17.6	22	26090	1574	40640	5060	9940	1471	60	13743	25	4802	167
W87 9044R	1.7	4	39250	297	48290	2750	14830	1297	90	232	4	197	12

APPENDIX 2

GEOCHEMICAL ANALYSIS PROCEDURES - MIN-EN LABS

MIN-EN Laboratories Ltd.

Specialists in Mineral Environments

Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2

FIRE GOLD GEOCHEMICAL ANALYSIS BY MIN-EN LABORATORIES LTD.

Geochemical samples for Fire Gold processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver Laboratory employing the following procedures.

After drying the samples at 95° C soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed and pulverized by ceramic plated pulverizer.

A suitable sample weight 15.00 or 30.00 grams are fire assay preconcentrated.

After pretreatments the samples are digested with Aqua Regia solution, and after digestion the samples are taken up with 25% HCl to suitable volume.

Further oxidation and treatment of at least 75% of the original sample solutions are made suitable for extraction of gold with Methyl Iso-Butyl Ketone.

With a set of suitable standard solution gold is analysed by Atomic Absorption instruments. The obtained detection limit is 1 ppb.

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1580S/PSC

ATTENTION: CHRIS BRAF

(604)980-5814 DR (604)988-4524

* TYPE SOIL GECHEM * DATE: OCT 16, 1987

VALUES IN PPM	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Zn	Sn	Au-PGE
W87-41406	.8	1691	9940	103	70980	1190	5150	2671	120	59	195	2	495
W87-41415	1.3	65	2460	17	34200	1210	2530	1117	290	43	85	1	20
W87-41425	.6	83	1110	97	62110	1390	8800	2257	70	35	119	1	48
W87-41435	2.7	18	930	28	27430	1120	3540	284	190	20	64	1	43
W87-41445	.4	33	980	50	34920	1000	2970	530	120	27	60	1	32
W87-41455	9.6	194	930	93	51000	1080	3970	1726	200	380	311	1	55
W87-41465	2.7	58	430	48	39600	810	1780	279	60	100	105	1	375
W87-41475	2.1	115	700	114	75630	1160	6800	2080	160	247	245	1	69

COMPANY: WINSLOW GOLD

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1180R

ATTENTION: CHRIS BRAF

(604)980-5814 OR (604)988-4524 * TYPE ROCK GEOCHEM * DATE:AUGUST 29, 1987

VALUES IN PPM	AG	AS	CA	CU	FE	K	MG	MN	NA	PB	SR	ZN	AU-PPB
WB7902BR	3.5	19	8930	313	62460	10270	10640	440	130	116	6	170	355
WB79031R	31.8	33	9060	665	323240	1060	3380	151	10	1294	6	5918	24000
WB79033R	2.3	20	22620	303	57070	12600	21950	525	340	39	6	225	28
WB79034R	2.6	17	12770	141	60120	8060	17870	401	440	113	2	383	300
WB79035R	1.6	18	22630	279	42030	13840	20510	473	510	20	5	68	36
WB79036R	2.3	14	25280	371	60450	16650	22030	627	490	28	6	76	52
WB79037R	4.0	64	3070	654	50160	7270	15070	3007	100	157	11	201	134
WB79038R	1.0	4	1050	303	21830	1520	4150	1372	130	45	4	63	39

SAMPLE IN PPM	TYPE ROCK BEDNAME										PPM	%
	AE	AS	SA	SD	FE	K	Mg	Mn	NH	PF		
33 520	.4	15	6510	92	45620	6650	15390	657	80	35	1	457
33 524	3.5	2	13530	675	45920	5530	15670	1523	116	209	4	527
33 525	2.1	42	3490	136	135220	3410	31780	3391	20	122	5	515
33 526	2.2	18	11220	226	40870	5190	13740	1386	100	52	3	206
33 527	1.6	8	9540	113	54420	4610	15560	1308	160	116	2	351
33 528	2.1	3	23680	163	28100	7050	13380	2051	150	246	3	367
33 529	2.7	1	25770	94	51230	11970	24130	2229	60	37	4	587
33 530	2.5	9	9590	167	46260	10090	13480	1015	130	119	5	768
33 531	7.3	28	1600	215	67300	4570	22940	2653	10	192	7	831
33 532	2.6	9	19990	115	38880	12350	11630	1544	200	301	5	369
33 533	6.6	6	8720	1292	96490	12130	25280	2953	60	207	11	1328
33 534	1.6	9	17040	277	54510	4740	22320	1846	80	64	5	474
33 535	2.7	26	20570	245	70940	15970	19540	2206	80	134	6	462
33 536	2.3	3	20480	637	53950	6320	14760	1113	250	50	1	215
33 537	1.5	5	3150	43	38610	7040	6010	589	90	423	1	324
33 538	3.2	22	3700	115	108380	2640	18820	2152	30	228	8	527
33 539	1.5	2	16500	166	37170	6330	14060	981	450	71	4	177
33 540	.6	8	6140	132	30630	4900	3910	486	170	50	1	90
33 541	1.5	26	3920	40	112750	2050	28550	3904	26	88	7	1627
33 542	1.3	33	3940	77	56160	6930	7630	486	70	184	1	281
33 543	2.2	11	7260	381	68200	6870	6940	383	120	121	2	284
33 544	2.2	16	24740	176	40750	19300	27090	567	350	28	4	91
33 545	2.1	2	20830	212	51900	19940	28890	522	360	27	1	93
33 546	2.2	5	30820	265	46660	16120	22150	567	320	25	3	66
33 547	1.5	1	4170	62	61710	5900	12400	857	160	66	1	287
33 548	3.2	31	3730	125	141780	4560	22850	2791	50	247	11	771
33 549	4.0	16	6960	179	51680	4670	3290	465	90	352	2	260
33 550	2.6	21	18740	111	60640	7340	9330	1250	100	311	1	419
33 551	1.3	1	4420	41	77740	3600	19660	1501	60	165	5	1251
33 552	1.7	26	6290	45	111070	3760	27720	2029	30	164	6	1629
33 553	1.9	12	23500	104	51520	10950	15560	1436	310	245	1	413
33 554	.7	7	5390	31	25290	5210	6690	175	370	28	1	45
33 555	.3	1	1030	22	42420	3480	4510	44	260	20	1	31
33 556	.7	15	16590	13	36670	3720	4190	394	190	24	1	35
33 557	2.0	16	16320	333	51020	15670	21640	377	240	23	1	57
33 568	1.2	21	3510	171	56130	10220	15420	235	330	27	1	44
33 569	.6	28	14570	15	35760	7050	11770	317	750	21	1	37
33 570	1.4	17	23620	50	45960	6790	11600	471	250	27	1	55
33 571	.4	27	16250	81	35480	5550	6540	227	150	16	1	37
33 572	.4	17	22570	16	25470	5360	9740	470	280	21	1	55

COMPANY: KINGLOW GOLD CORP.

MIN-EN LABS ICF REPORT

INSTRUMEN: PAGE 2 OF 2

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7N 1T6

FILE NO: 7-14335/F1-3

INTERVIEW: CHARIE BURKE

(604) 560-5614 OR (604) 588-4524

* TYPE ROCK GEOCHEM * DATE OCT 1, 1987

ANALYSES IN PPM: Au-PPM

33 511	15
33 514	186
33 523	146
33 526	64
33 527	73
33 528	47
33 529	32
33 530	62
33 531	53
33 532	53
33 533	245
33 534	74
33 535	55
33 536	31
33 537	26
33 538	166
33 539	31
33 540	25
33 541	21
33 542	101
33 543	46
33 544	16
33 545	31
33 546	27
33 547	73
33 548	111
33 549	2400
33 550	39
33 551	19
33 552	72
33 553	12
33 554	19
33 555	36
33 556	66
33 557	13
33 558	21
33 559	29
33 560	12
33 561	70
33 562	41

COMPANY: WINSLOW GOLD

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1360

ATTENTION: C.GRAF

(604)980-5814 DR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: SEPT 21, 1987

VALUES IN PPM	AS	AS	CU	PB	SB	ZN
WG-87-001R	4.0	1	66	521	12	23958
WG-87-002R	5.5	482	121	2036	10	5569
WG-87-003R	.8	35	43	131	3	214
WG-87-004R	2.9	44	32	69	3	46
WG-87-005R	5.8	18	136	1379	5	4149
WG-87-006R	8.8	1035	268	1443	18	2082
WG-87-007R	62.0	1629	184	9853	75	15923
WG-87-008R	24.8	276	279	5164	38	3673
WG-87-009R	41.5	1154	51	5747	46	410
WG-87-010R	45.4	628	811	10332	45	10734
WG-87-011R	56.2	994	385	8023	75	10252
WG-87-012R	89.4	21559	357	11465	209	15971
WG-87-013R	21.0	14821	210	3118	97	2835

APPENDIX 4

ASSAY RESULTS

MIN-EN LABORATORIES LTD.*Specialists in Mineral Environments*

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604) 980-5814 OR (604) 988-4524

TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company: WINSLOW GOLD CORP.

File: 7-757/P1

Project:

Date: JULY 9/87

Attention: CHRIS GRAF

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	PB %	ZN %	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON
WB7001R	.23	.18	34.5	1.01	1.20	0.035
WB7010R	.01	.01	1.2	0.04	.03	0.001
WB7012R	.01	.01	1.6	0.05	.01	0.001
WB7013R	.01	.01	2.1	0.06	.01	0.001

Certified by _____


Chris Graf

MIN-EN LABORATORIES LTD.

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

Phone: (604) 980-5814 DR (604) 988-4524

TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company: WINSLOW GOLD CORP.

File: 7-826/P1

Project: WNSLOW GOLD

Date: JULY 17, 1987

Attention: CHRIS GRAF

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	PN %	ZN %	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON
W87015R	.04	.02	8.1	0.24	1.58	0.046
W87017R	1.22	14.80	85.0	2.48	5.00	0.146
W87018R	.02	.03	2.1	0.06	.45	0.013

Certified by _____



MIN-EN LABORATORIES LTD.

MIN-EN LABORATORIES LTD.*Specialists in Mineral Environments*

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

(604) 980-5814 OR (604) 988-4524

TELEX:VIA USA 7601067 UC

Certificate of ASSAY

Company: WINSLOW GOLD

File: 7-1281/P1

Project: SNIPPAKER MTN

Date: SEPT 8 /87

Attention: CHRIS GRAF

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	CU %	PB %	ZN %	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON
WB713 003	.024	.01	.02	3.4	0.10	.20	0.006
WB713 004	.030	.01	.04	4.2	0.12	.21	0.006
WB713 005	.017	.01	.03	1.9	0.06	.08	0.002
WB713 006	.041	.02	.02	2.3	0.07	.13	0.004
WB713 007	.024	.01	.02	2.2	0.06	.20	0.006
WB713 008	.019	.01	.01	2.1	0.06	.18	0.005
WB713 009	.020	.01	.04	2.2	0.06	.06	0.002
WB713 010	.026	.01	.08	3.5	0.10	.07	0.002
WB713 011	.030	.01	.04	2.0	0.06	.16	0.005
WB713 012	.021	.01	.06	3.9	0.11	.22	0.006
WB713 013	.018	.01	.02	2.3	0.07	.13	0.004
WB713 014	.040	.01	.08	2.0	0.06	.24	0.007
WB713 015	.008	.01	.01	2.1	0.06	.03	0.001
WB713 016	.008	.01	.04	1.2	0.04	.18	0.005
WB713 017	.012	.01	.04	2.0	0.06	.06	0.002
WB713 018	.068	.01	.04	3.7	0.11	.36	0.011
WB713 019	.009	.01	.04	2.2	0.06	.02	0.001
WB713 020	.016	.01	.06	2.0	0.06	.04	0.001
WB713 021	.020	.02	.02	1.0	0.03	.02	0.001
WB713 022	.010	.10	.74	10.2	0.30	.01	0.001
WB713 023	.008	.08	.02	8.0	0.23	.58	0.017
WB713 024	.016	.63	.06	34.2	1.00	4.10	0.120
WB713 025	.020	.23	.30	18.0	0.53	3.35	0.098
WB713 026	.009	.02	.04	3.0	0.09	.19	0.006
WB713 027	.010	.92	.03	46.0	1.34	2.39	0.070
WB713 028	.007	.34	.02	19.5	0.57	4.90	0.143
WB713 029	.008	.16	.04	10.0	0.29	1.29	0.038
WB713 030	.010	.09	.12	8.0	0.23	.51	0.015
WB713 031	.032	.20	.09	24.0	0.70	1.46	0.043
WB713 032	.035	.24	.08	18.0	0.53	2.90	0.085

Certified by



Chris Graf

MIN-EN LABORATORIES LTD.

MIN-EN LABORATORIES LTD.**Specialists in Mineral Environments**

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604) 980-5814 OR (604) 988-4524

TELEX: VIA USA 7601067 UC

Certificate of Assay

Company: WINSLOW GOLD

File: 7-1281/P2

Project: SNIPPAKER MTN

Date: SEPT 8 /87

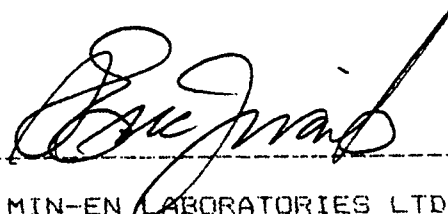
Attention: CHRIS GRAF

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	CU %	PB %	ZN %	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON
W8713 033	.014	.48	.88	22.5	0.66	1.15	0.034
W8713 034	.016	.05	.28	4.3	0.13	.46	0.013
W8713 035	.010	.01	.06	4.0	0.12	.09	0.003
W8713 036	.102	.17	.40	15.8	0.46	.68	0.020
W8713 037	.012	.02	.02	2.8	0.08	.04	0.001
W8713 038	.010	.02	.01	1.6	0.05	.06	0.002
W8713 039	.010	.01	.01	1.8	0.05	.01	0.001
W8713 040	.012	.01	.01	0.4	0.01	.09	0.003
W8713 041	.012	.01	.01	1.8	0.05	.01	0.001
W8713 042	.010	.01	.01	2.1	0.06	.01	0.001

Certified by _____


Chris Graf

MIN-EN LABORATORIES LTD.

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604) 980-5814 OR (604) 988-4524

TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company: WINSLOW GOLD CORP.

File: 7-1281/P1

Project: SNIPPAKER MTN

Date: SEPT 16/87

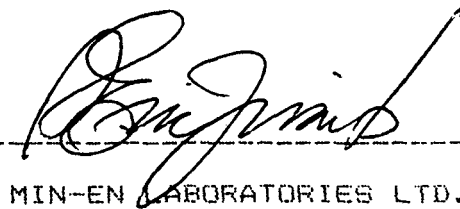
Attention: CHRIS GRAF

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AU G/TONNE	AU OZ/TON
36 243	1.01	0.029
36 270	1.42	0.041
36 272	1.80	0.053

Certified by


Chris Graf
MIN-EN LABORATORIES LTD.

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

(604) 980-5614 DR (604) 988-4524

TELEX: VIA USA 7601067 UC

Certificate of Assay

Company: WINSLOW GOLD CORP.

File: 7-1360/P1

Project:

Date: SEPT 21/87

Attention: C.GRAF

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON
WG 87-001R	5.8	0.17	0.02	0.001
WG 87-002R	7.0	0.20	0.28	0.008
WG 87-003R	2.2	0.06	0.01	0.001
WG 87-004R	2.3	0.07	0.02	0.001
WG 87-005R	8.0	0.23	0.01	0.001
WG 87-006R	10.3	0.30	1.81	0.053
WG 87-007R	74.5	2.17	2.05	0.060
WG 87-008R	25.7	0.75	1.98	0.058
WG 87-009R	46.5	1.36	2.40	0.070
WG 87-010R	54.2	1.58	5.80	0.169
WG 87-011R	72.5	2.11	5.31	0.155
WG 87-012R	106.0	3.09	3.70	0.108
WG 87-013R	27.4	0.80	19.00	0.554

Certified by _____



MIN-EN LABORATORIES LTD.

MIN-EN LABORATORIES LTD.*Specialists in Mineral Environments*

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

(604)980-5814 OR (604)988-4524

TELEX:VIA USA 7601067 UC

Certificate of ASSAY

Company: WINSLOW GOLD

File: 7-1384/P1

Project:

Date: SEPT 25/87

Attention: CHRIS GRAF

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	CU %	PB %	ZN %	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON
13 043	.006	.01	.04	1.7	0.05	.02	0.001
13 044	.008	.02	.01	.3	0.01	.01	0.001
13 045	.023	.01	.03	.6	0.02	.04	0.001
13 046	.017	.01	.03	.4	0.01	.03	0.001
13 047	.010	.03	.02	1.8	0.05	.04	0.001
13 048	.022	.01	.02	.5	0.01	.21	0.006
13 049	.036	.02	.03	1.6	0.05	.13	0.004
13 050	.038	.01	.14	1.8	0.05	.06	0.002
33 501	.009	.01	.06	1.3	0.04	.02	0.001
33 502	.011	.01	.03	1.0	0.03	.03	0.001
33 503	.020	.02	.04	1.2	0.04	.03	0.001
33 504	.034	.02	.02	1.9	0.06	.05	0.001
33 505	.013	.01	.02	1.6	0.05	.05	0.001
33 506	.012	.01	.04	1.7	0.05	.04	0.001
33 507	.007	.02	.12	2.0	0.06	.06	0.002
33 508	.002	.01	.01	1.8	0.05	.01	0.001
33 509	.018	.03	.10	.7	0.02	.15	0.004
33 510	.043	.01	.06	1.7	0.05	.22	0.006
33 511	.192	.02	1.25	4.3	0.13	.95	0.028
33 512	.154	.01	.34	5.4	0.16	.77	0.022
33 513	.030	.01	.22	2.0	0.06	.07	0.002
33 514	.048	.02	.36	2.1	0.06	.20	0.006
33 515	.056	.01	.03	2.3	0.07	.04	0.001
33 516	.021	.01	.12	1.6	0.05	.03	0.001
33 517	.033	.01	.07	1.6	0.05	.03	0.001
33 518	.051	.01	.04	1.9	0.06	.23	0.007
33 519	.143	.02	.05	4.4	0.13	.53	0.015
33 520	.068	.02	.02	2.0	0.06	.13	0.004
33 521	.019	.01	.02	1.6	0.05	.01	0.001
33 522	.012	.01	.03	1.4	0.04	.02	0.001

Certified by

MIN-EN LABORATORIES LTD.

MIN-EN LABORATORIES LTD.
 Specialists in Mineral Environments
 705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604) 980-5814 OR (604) 988-4524

TELEX: VIA USA 7601067

Certificate of ASSAY

Company: WINSLOW GOLD
 Project:
 Attention: C.GRAF

File: 7-1497/P1
 Date: OCT 6/87
 Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	CU %	PB %	ZN %	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON
33 963	.029	.13	.04	4.2	0.12	.07	0.002
33 964	.004	.02	.03	2.3	0.07	.03	0.001
33 965	.033	.01	.03	2.6	0.08	.02	0.001
33 966	.025	.03	.04	2.1	0.06	.02	0.001
33 967	.020	.02	.01	2.0	0.06	.02	0.001
33 968	.001	.02	.01	8.3	0.24	1.32	0.039
33 969	.004	.09	.07	19.4	0.57	1.40	0.041
33 970	.006	.13	.06	14.0	0.41	1.70	0.050
33 971	.013	.24	.88	7.8	0.23	.09	0.003
33 972	.018	.06	.19	11.9	0.35	4.20	0.123
33 973	.012	.01	.01	1.8	0.05	.02	0.001
33 974	.040	.01	.01	2.3	0.07	.07	0.002
33 975	.063	.02	.01	1.9	0.06	.06	0.002
33 976	.060	.01	.01	2.0	0.06	.12	0.004
33 977	.003	.58	.01	50.0	1.46	4.75	0.139
33 978	.005	.09	.02	11.8	0.34	1.50	0.044
33 979	.003	.61	.01	74.5	2.17	7.60	0.222
33 980	.030	.06	.02	27.6	0.81	10.42	0.304
33 981	.009	.01	.06	.6	0.02	.03	0.001
33 982	.104	.01	5.24	3.7	0.11	.60	0.018
33 983	.138	.01	8.40	3.2	0.09	.17	0.005
33 984	.059	.02	.03	2.9	0.08	.32	0.009
33 985	.002	.03	.01	10.0	0.29	1.20	0.035
33 986	.598	.01	9.80	10.3	0.30	1.43	0.042
33 987	1.120	.28	.09	500.0	14.58	5.29	0.154
33 988	.041	.02	3.30	10.4	0.30	34.20	0.998
33 989	.047	.03	.08	4.6	0.13	1.85	0.054

Certified by

MIN-EN LABORATORIES LTD.

APPENDIX 5

STATISTICS ON SOIL/SILT GEOCHEMICAL RESULTS

MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CORRELATION COEFFICIENTS

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

THE TABLE BELOW REPRESENTS THE PEARSON CORRELATION MATRIX,
SHOWING THE INTER-ELEMENT CORRELATION COEFFICIENTS. THOSE VALUES THAT
EXCEED THEIR CRITICAL VALUE FOR .01 LEVEL OF SIGNIFICANCE ARE SHOWN
IN DARKER PRINT AND UNDERLINED.

	AG	AS	CU	PB	ZN	AU
AG	1.000	<u>.374</u>	<u>.199</u>	<u>.570</u>	<u>.344</u>	<u>.318</u>
AS		1.000	<u>.067</u>	<u>.581</u>	<u>.377</u>	<u>.359</u>
CU			1.000	<u>.198</u>	<u>.332</u>	<u>.169</u>
PB				1.000	<u>.582</u>	<u>.295</u>
ZN					1.000	<u>.201</u>
AU						1.000

MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON AG

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

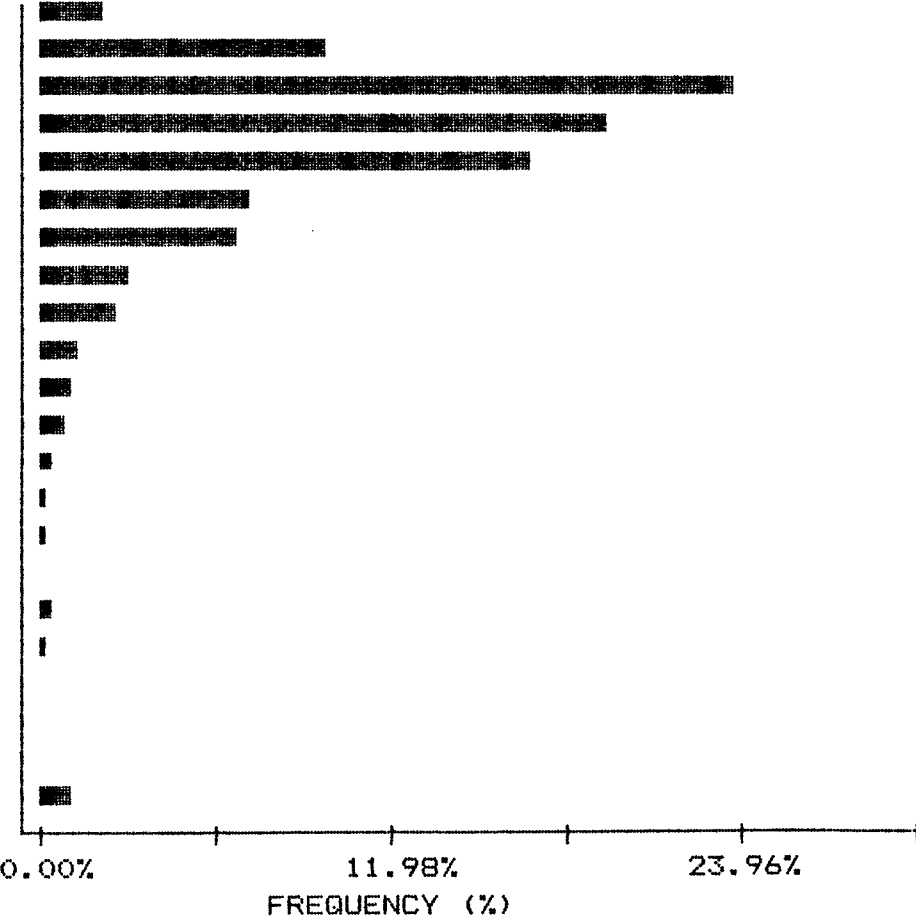
NUMBER OF SAMPLES: 2391
MAXIMUM VALUE: 18.20 PPM
MINIMUM VALUE: .10 PPM
MEAN: 1.78 PPM
STD. DEVIATION: 1.33 PPM
COEFF. OF VARIATION: .75

5 HIGHEST AG VALUES:
W87 1062S 18.2 PPM
W87 1037S 15.9 PPM
W87 583S 12.7 PPM
W87 584S 12.6 PPM
W87 218S 11.6 PPM

HISTOGRAM FOR AG

CLASS INTERVAL = .35

MID CLASS PPM	CLASS %
< .50	2.38
.68	9.87
1.03	23.96
1.38	19.49
1.73	16.98
2.08	7.36
2.43	6.86
2.78	3.05
3.13	2.80
3.48	1.38
3.83	1.30
4.18	.92
4.53	.54
4.88	.42
5.23	.33
5.58	.21
5.93	.46
6.28	.25
6.63	.13
6.98	.13
7.33	.17
> 7.50	1.20



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON AG

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

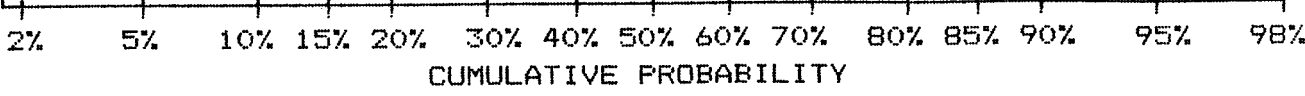
SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

UPPER LIMIT (PPM)	CUMUL. (%)
7.40	1.09
6.90	1.25
6.44	1.46
6.01	1.84
5.61	2.30
5.24	2.59
4.89	2.97
4.56	3.35
4.26	4.06
3.97	4.94
3.71	5.52
3.46	6.57
3.23	7.90
3.01	9.20
2.81	11.04
2.62	13.13
2.45	16.35
2.29	19.99
2.13	21.58
1.99	27.35
1.86	31.33
1.73	35.30
1.62	39.52
1.51	44.33
1.41	50.73
1.32	57.72
1.23	63.82
1.15	70.60
1.07	77.37
1.00	82.39
.93	82.39
.87	87.79
.81	87.79
.76	91.43
.71	91.43
.66	94.06
.62	94.06
.57	96.03
.54	96.03
.50	97.62



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON AS

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

NUMBER OF SAMPLES: 2391
MAXIMUM VALUE: 7448.00 PPM
MINIMUM VALUE: 0.00 PPM
MEAN: 69.91 PPM
STD. DEVIATION: 270.36 PPM
COEFF. OF VARIATION: 3.87

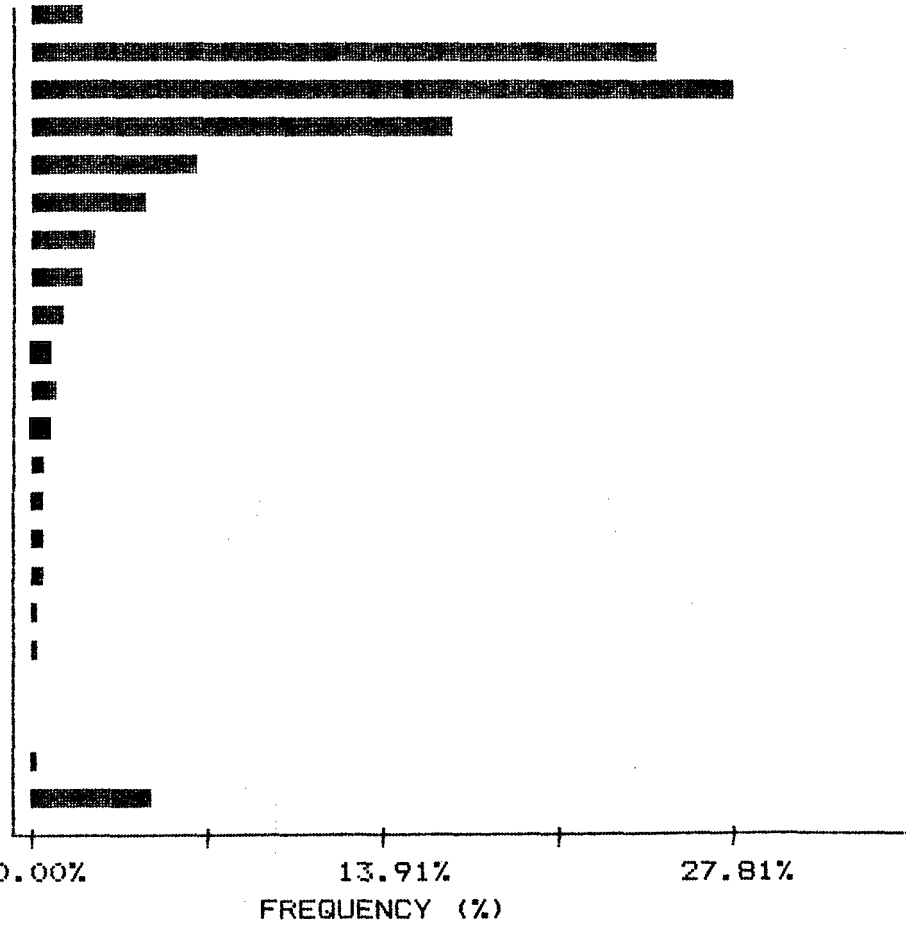
5 HIGHEST AS VALUES:
W87 10378 7448 PPM
W87 10625 5702 PPM
W87 30656 4765 PPM
W87 30075 3927 PPM
W87 10368 3171 PPM

HISTOGRAM FOR AS

CLASS INTERVAL = 13.75

MID CLASS PPM	CLASS %
------------------	------------

< 1.00	2.05
7.88	24.80
21.63	27.81
35.38	16.90
49.13	6.78
62.88	4.60
76.63	2.55
90.38	2.09
104.13	1.38
117.88	.84
131.63	1.09
145.38	.88
159.13	.75
172.88	.63
186.63	.54
200.38	.59
214.13	.42
227.88	.33
241.63	.25
255.38	.21
269.13	.50
> 276.00	4.82



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON AS

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

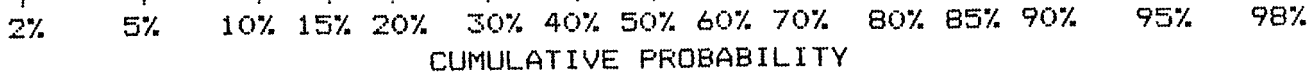
SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

UPPER LIMIT (PPM)	CUMMUL. FREQ. (%)
642.69	1.13
544.50	1.63
461.32	1.97
390.84	2.43
331.13	3.22
280.54	3.93
237.68	5.02
201.37	6.06
170.61	7.44
144.54	8.70
122.46	10.29
103.75	11.96
87.90	14.01
74.47	15.89
63.10	19.07
53.46	22.79
45.29	26.60
38.37	31.33
32.51	38.98
27.54	46.88
23.34	55.04
19.77	63.15
16.75	68.97
14.19	73.19
12.02	77.25
10.19	81.10
8.63	84.57
7.31	86.37
6.19	88.46
5.25	90.05
4.45	92.01
3.77	93.73
3.19	93.73
2.70	95.52
2.29	95.52
1.94	96.61
1.64	96.61
1.39	96.61
1.18	96.61
1.00	97.95



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON CU

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

NUMBER OF SAMPLES: 2391
MAXIMUM VALUE: 1791.00 PPM
MINIMUM VALUE: 8.00 PPM
MEAN: 157.55 PPM
STD. DEVIATION: 168.66 PPM
COEFF. OF VARIATION: 1.07

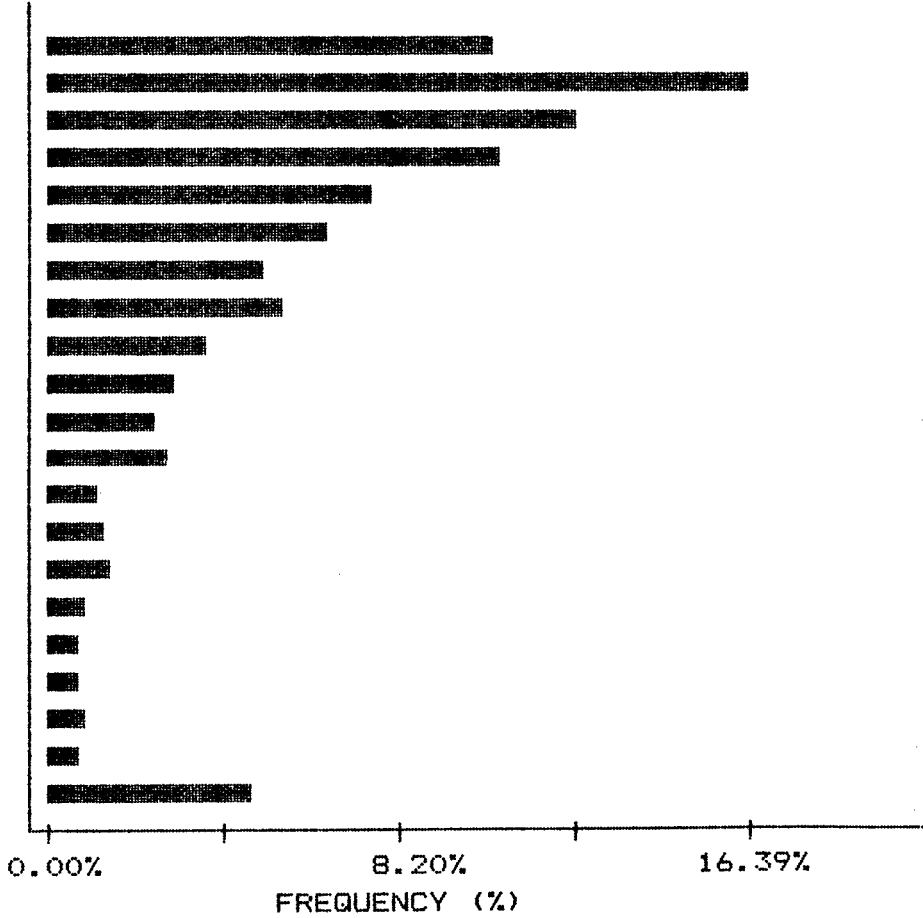
5 HIGHEST CU VALUES:
W87 167X 1791 PPM
W87 2858S 1682 PPM
W871 280S 1543 PPM
W871 324S 1395 PPM
W87 2753S 1278 PPM

HISTOGRAM FOR CU

CLASS INTERVAL = 23.9

MID CLASS PPM	CLASS %
------------------	------------

< 8.00	.04
19.95	10.50
43.85	16.39
67.75	12.46
91.65	10.71
115.55	7.65
139.45	6.57
163.35	5.19
187.25	5.52
211.15	3.76
235.05	3.05
258.95	2.59
282.85	2.84
306.75	1.34
330.65	1.38
354.55	1.59
378.45	.96
402.35	.75
426.25	.84
450.15	1.00
474.05	.84
> 486.00	4.82



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON CU

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

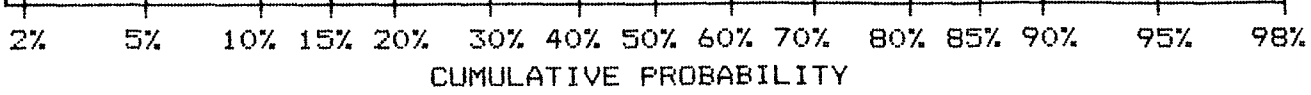
SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

UPPER LIMIT (PPM)	CUMUL. FREQ. (%)
853.28	1.05
756.99	1.67
671.57	2.01
595.78	2.30
528.55	3.09
468.91	4.56
416.00	6.73
369.06	8.36
327.41	11.04
290.46	13.26
257.69	16.98
228.61	20.54
202.81	24.42
179.93	29.23
159.62	33.79
141.61	38.56
125.63	43.08
111.46	47.05
98.87	51.78
87.72	56.38
77.82	61.56
69.04	65.50
61.25	69.18
54.34	73.61
48.21	77.54
42.77	81.60
37.94	85.19
33.66	87.91
29.86	90.92
26.49	93.48
23.50	95.86
20.85	97.57
18.50	98.54
16.41	99.08
14.56	99.54
12.91	99.79
11.46	99.83
10.17	99.83
9.02	99.92
8.00	99.96



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON ZN

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

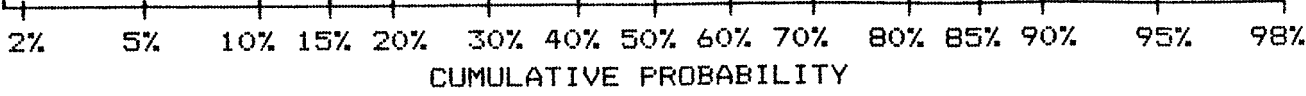
SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

UPPER LIMIT (PPM)	CUMUL. FREQ. (%)
2406.54	1.00
2096.01	1.51
1825.55	1.97
1589.98	2.76
1384.82	3.30
1206.13	4.22
1050.49	5.23
914.94	6.32
796.88	7.74
694.06	9.37
604.49	10.92
526.49	14.05
458.56	16.56
399.39	19.70
347.85	22.08
302.96	25.05
263.87	28.98
229.82	33.58
200.17	38.31
174.34	44.96
151.84	51.82
132.25	58.26
115.18	63.82
100.32	70.22
87.37	75.24
76.10	80.01
66.29	85.65
57.73	90.38
50.28	93.31
43.79	95.82
38.14	97.45
33.22	98.62
28.93	99.21
25.20	99.46
21.95	99.75
19.12	99.92
16.65	99.96
14.50	99.96
12.63	99.96
11.00	99.96



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7H 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON AU

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

SAMPLE TYPE: SOIL

TEL: 604-988-4524

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

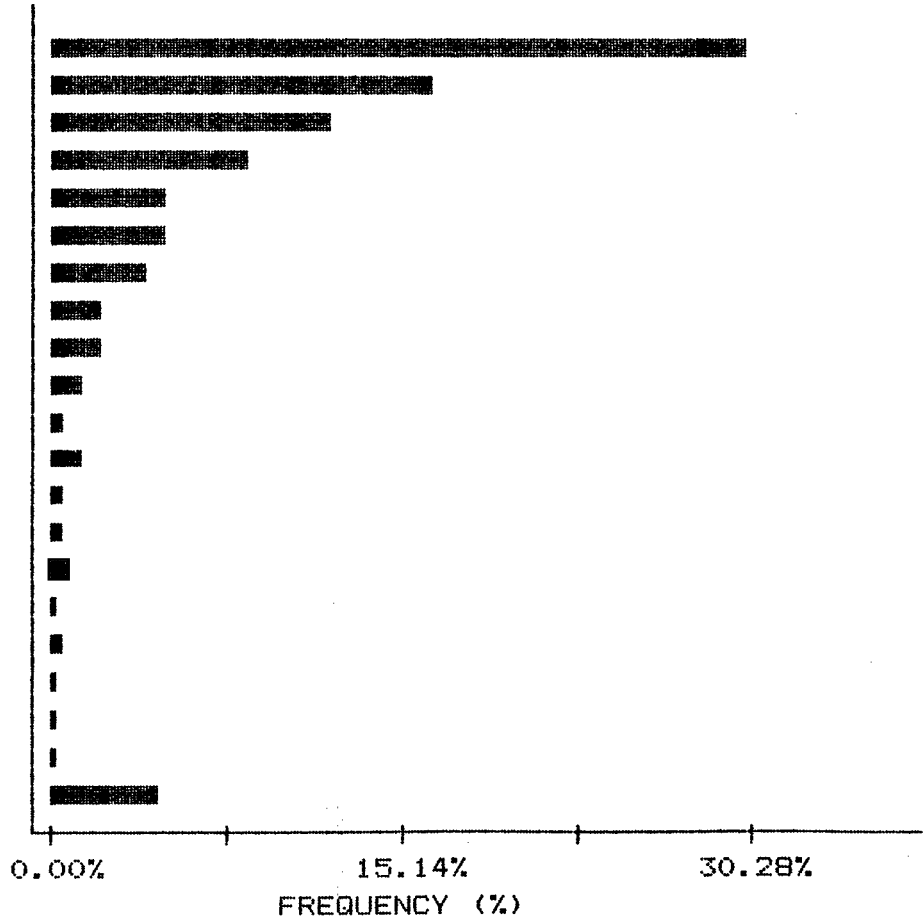
NUMBER OF SAMPLES: 2391
MAXIMUM VALUE: 4900.00 PPB
MINIMUM VALUE: 1.00 PPB
MEAN: 91.32 PPB
STD. DEVIATION: 211.54 PPB
COEFF. OF VARIATION: 2.32

5 HIGHEST AU VALUES:
W87 1062S 4900 PPB
W87 2912S 4500 PPB
W87 1505 3100 PPB
W87 153S 1900 PPB
W87 3213S 1700 PPB

HISTOGRAM FOR AU

CLASS INTERVAL = 17.95

MID CLASS PPB	CLASS %
< 1.00	.04
9.98	30.28
27.93	16.77
45.88	12.30
63.83	8.70
81.78	5.10
99.73	5.23
117.68	4.14
135.63	2.47
153.58	2.38
171.53	1.55
189.48	.75
207.43	1.38
225.38	.79
243.33	.79
261.28	.88
279.23	.54
297.18	.79
315.13	.46
333.08	.33
351.03	.29
> 360.00	4.82



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON AU

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

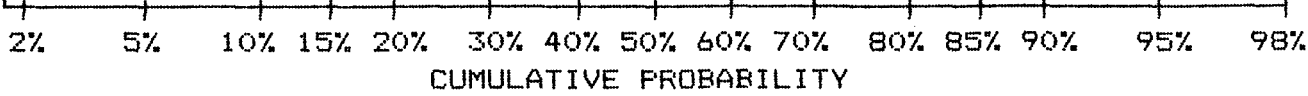
SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

UPPER LIMIT (PPB)	CUMMUL. FREQ. (%)
769.13	1.17
648.63	1.46
547.02	2.05
461.32	2.72
389.05	3.43
328.10	4.68
276.69	6.32
233.35	8.16
196.79	10.41
165.96	12.42
139.96	15.60
118.03	19.11
99.54	23.88
83.95	28.23
70.79	33.33
59.70	38.60
50.35	43.37
42.46	48.68
35.81	54.20
30.20	58.59
25.47	63.15
21.48	66.50
18.11	69.72
15.28	73.11
12.88	76.67
10.86	80.59
9.16	81.72
7.73	85.36
6.52	86.49
5.50	89.96
4.63	92.22
3.91	96.78
3.30	96.78
2.78	98.83
2.34	98.83
1.98	99.79
1.67	99.79
1.41	99.79
1.19	99.79
1.00	99.96



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CORRELATION COEFFICIENTS

COMPANY: WINSLOW GOLD

DATE: NOV 7/87

ATTN: CHRIS GRAF

SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 2000-3000

THE TABLE BELOW REPRESENTS THE PEARSON CORRELATION MATRIX,
SHOWING THE INTER-ELEMENT CORRELATION COEFFICIENTS. THOSE VALUES THAT
EXCEED THEIR CRITICAL VALUE FOR .01 LEVEL OF SIGNIFICANCE ARE SHOWN
IN DARKER PRINT AND UNDERLINED.

	AG	AS	CU	PB	ZN	AU
AG	1.000	.074	<u>.186</u>	<u>.350</u>	<u>.125</u>	<u>.164</u>
AS		1.000	<u>.103</u>	.059	.070	<u>.227</u>
CU			1.000	<u>.251</u>	<u>.314</u>	<u>.188</u>
PB				1.000	<u>.304</u>	.078
ZN					1.000	.093
AU						1.000

MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 DR (604) 988-4524

STATISTICAL SUMMARY ON AG

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

NUMBER OF SAMPLES: 686
MAXIMUM VALUE: 11.60 PPM
MINIMUM VALUE: .20 PPM
MEAN: 1.80 PPM
STD. DEVIATION: 1.02 PPM
COEFF. OF VARIATION: .57

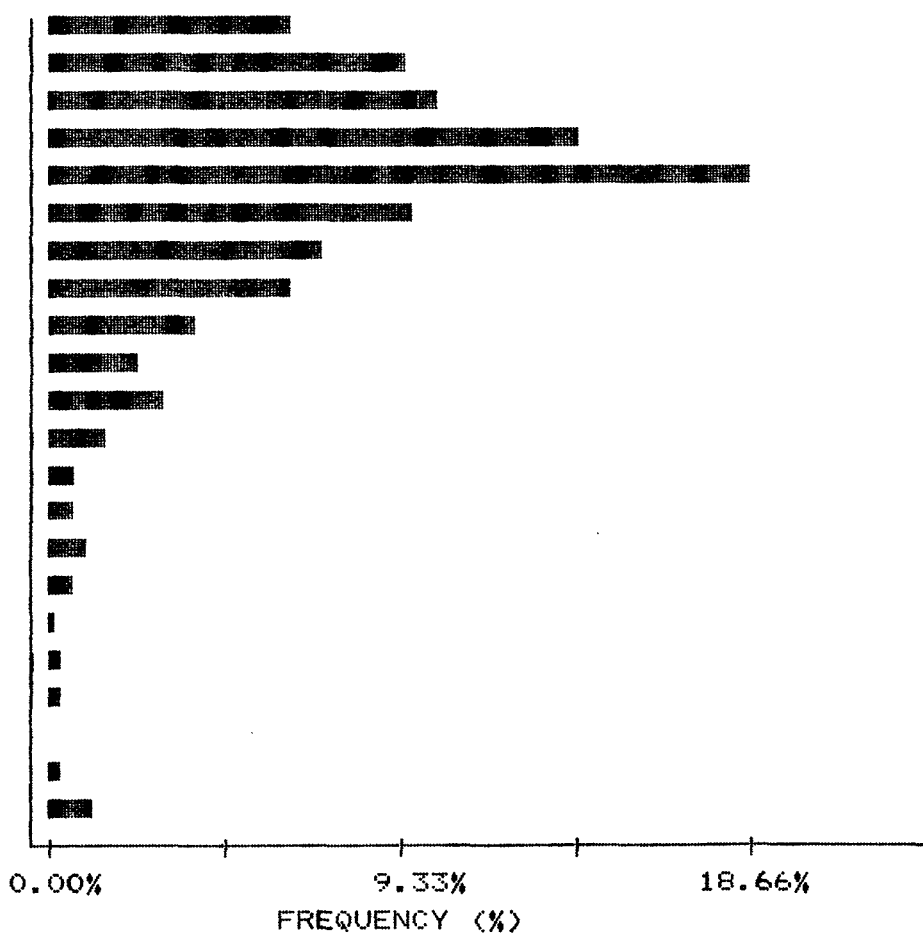
5 HIGHEST AG VALUES:
W87 218S 11.6 PPM
W87 2206S 8.0 PPM
W87 2915S 6.7 PPM
W87 2913S 6.5 PPM
W87 2576S 5.8 PPM

HISTOGRAM FOR AG

CLASS INTERVAL = .23

MID CLASS PPM	CLASS %
------------------	------------

< .80	6.56
.92	9.62
1.15	10.35
1.38	14.14
1.61	18.66
1.84	9.77
2.07	7.29
2.30	6.56
2.53	3.94
2.76	2.48
2.99	3.06
3.22	1.60
3.45	.73
3.68	.73
3.91	1.17
4.14	.73
4.37	.29
4.60	.44
4.83	.44
5.06	0.00
5.29	.44
> 5.40	1.22



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

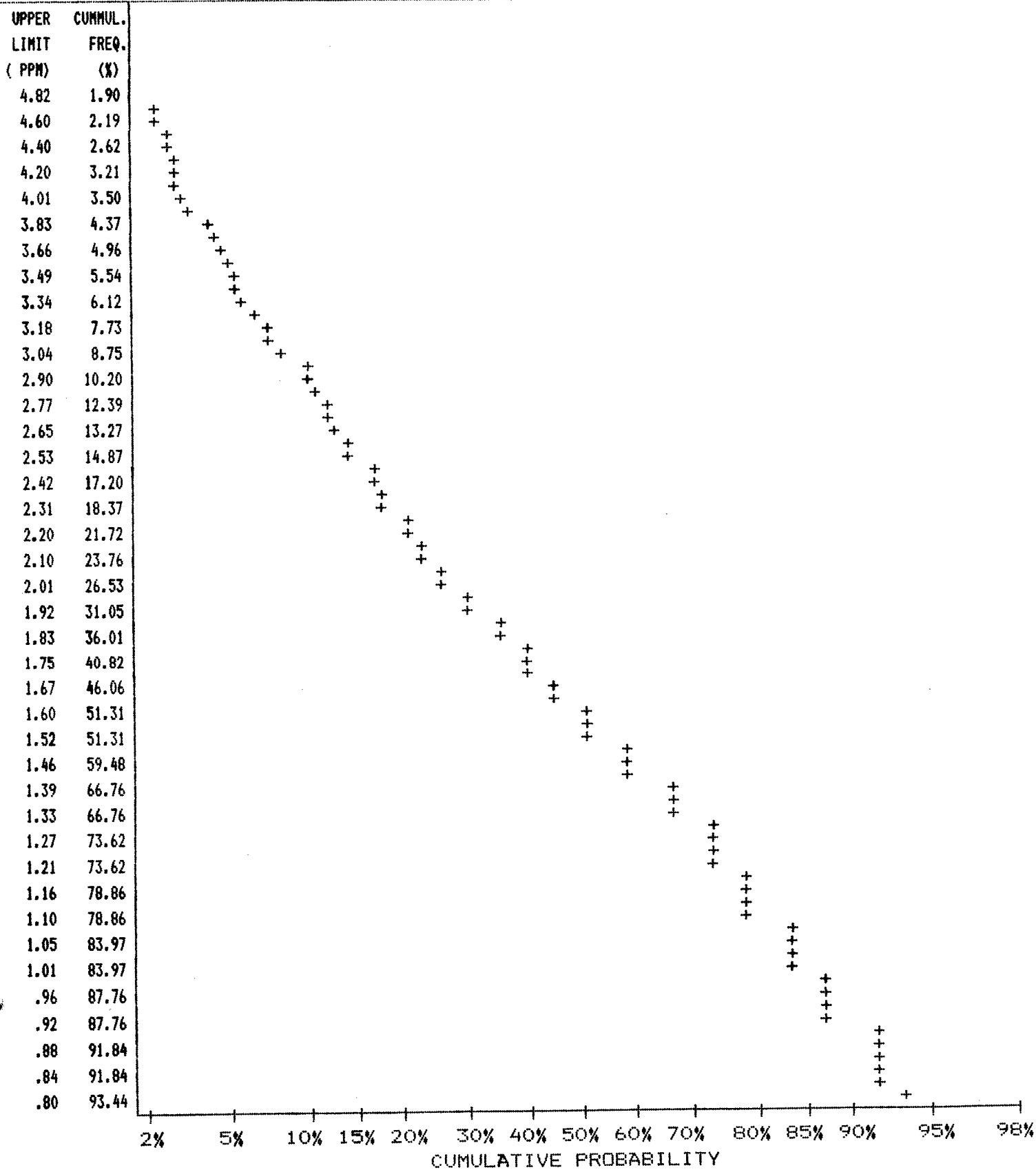
705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON AG

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON AS

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

NUMBER OF SAMPLES: 686
MAXIMUM VALUE: 488.00 PPM
MINIMUM VALUE: 0.00 PPM
MEAN: 27.00 PPM
STD. DEVIATION: 32.52 PPM
COEFF. OF VARIATION: 1.20

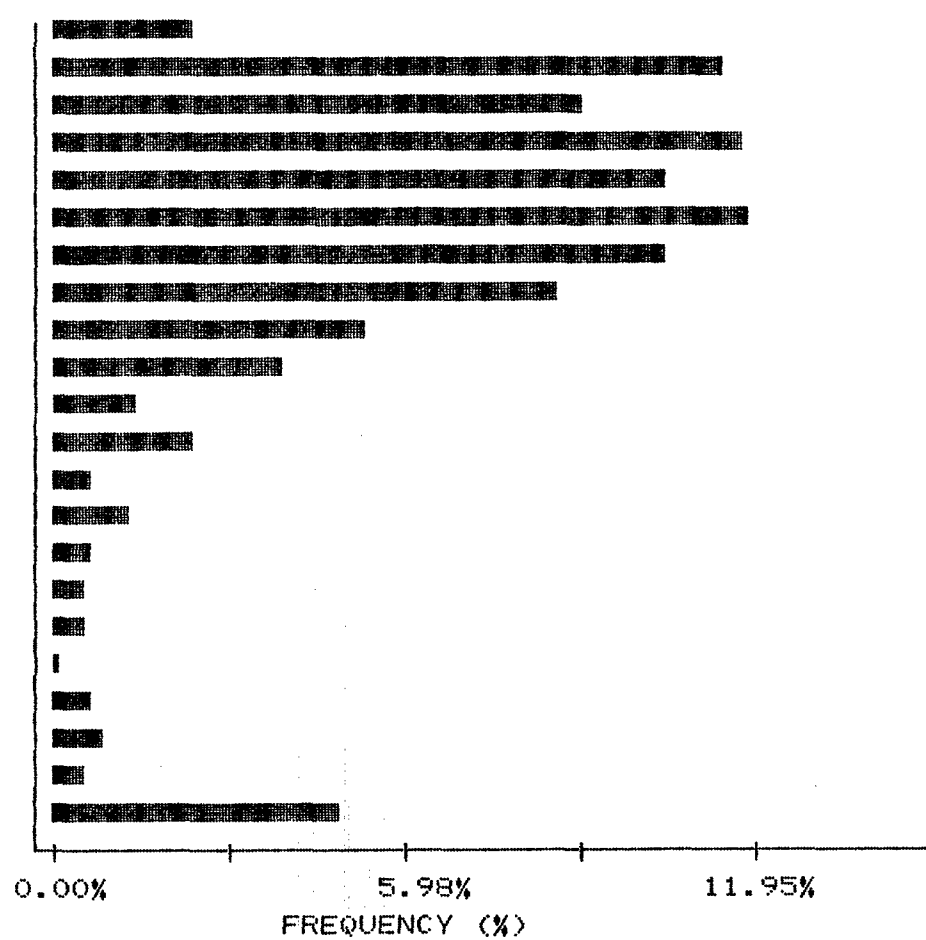
5 HIGHEST AS VALUES:
W87 3000S 488 PPM
W87 2362S 268 PPM
W87 2495X 182 PPM
W87 2497S 170 PPM
W87 2797S 168 PPM

HISTOGRAM FOR AS

CLASS INTERVAL = 4.4

MID CLASS	CLASS
PPM	%

<	1.00	2.48
	3.20	11.52
	7.60	9.04
	12.00	11.81
	16.40	10.50
	20.80	11.95
	25.20	10.50
	29.60	8.60
	34.00	5.39
	38.40	3.94
	42.80	1.46
	47.20	2.48
	51.60	.73
	56.00	1.31
	60.40	.73
	64.80	.58
	69.20	.58
	73.60	.15
	78.00	.73
	82.40	.87
	86.80	.58
>	89.00	4.90



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

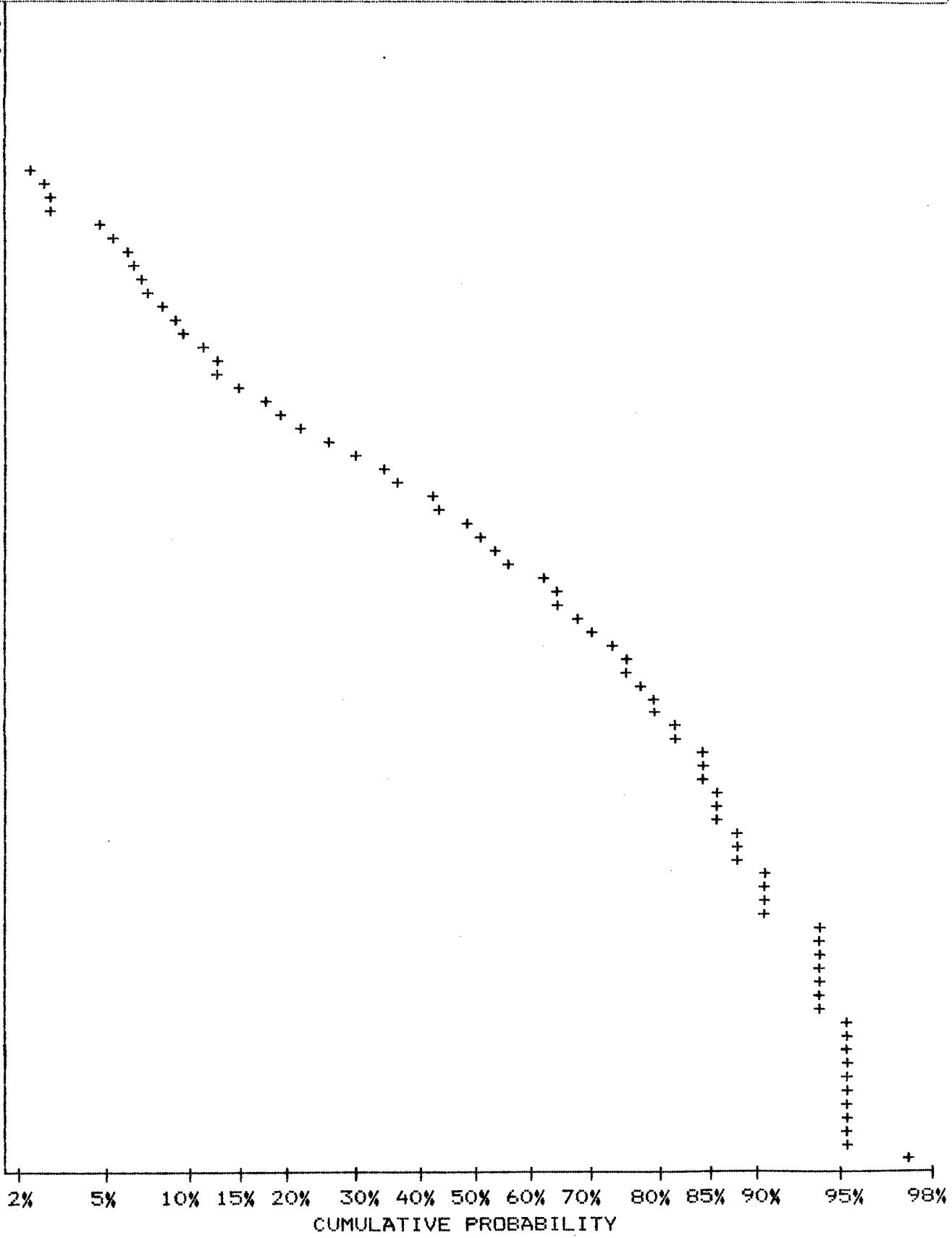
TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON AS

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

UPPER LIMIT (PPM)	CUMUL. FREQ. (%)
152.76	1.31
134.28	1.46
118.03	1.75
103.75	2.62
91.20	3.21
80.17	5.69
70.47	6.71
61.94	7.87
54.45	9.33
47.86	11.81
42.07	13.56
36.98	18.37
32.51	22.89
28.58	30.61
25.12	37.32
22.08	44.75
19.41	51.75
17.06	57.14
15.00	65.31
13.18	68.22
11.59	73.32
10.19	75.22
8.95	79.30
7.87	81.49
6.92	84.40
6.08	84.40
5.35	86.15
4.70	87.90
4.13	87.90
3.63	90.82
3.19	90.82
2.80	93.88
2.47	93.88
2.17	93.88
1.90	95.34
1.67	95.34
1.47	95.34
1.29	95.34
1.14	95.34
1.00	97.52



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604)980-5814 OR (604)988-4524

STATISTICAL SUMMARY ON CU

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

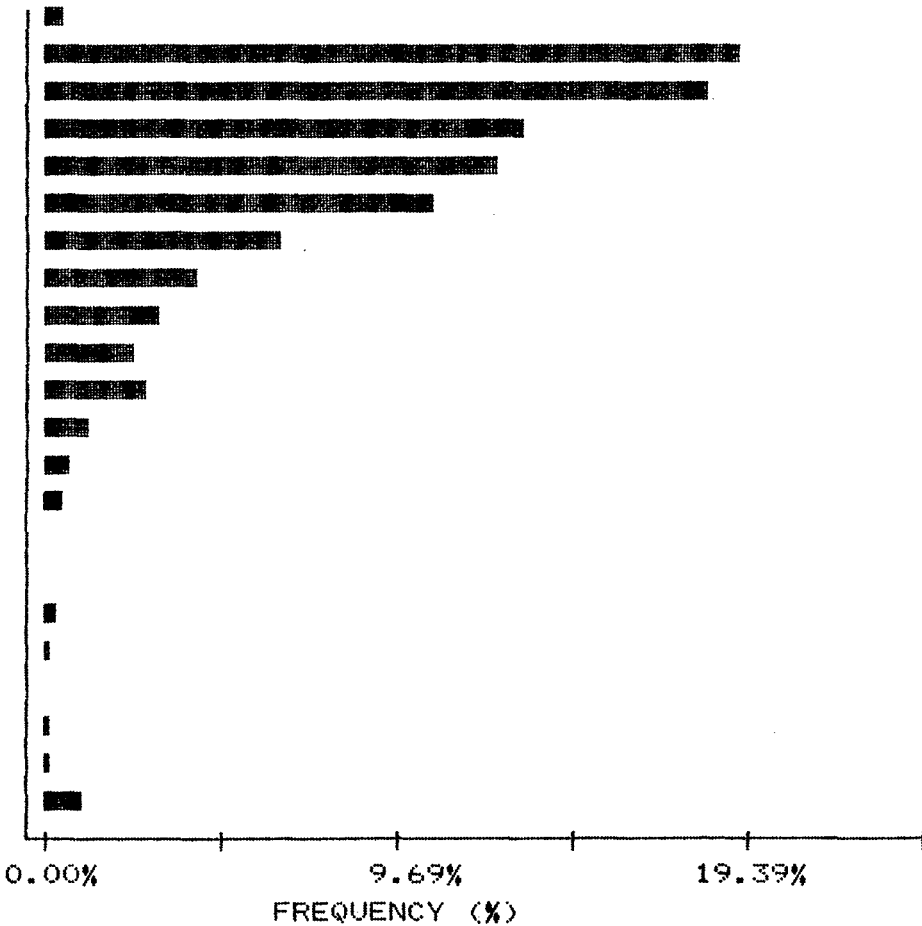
NUMBER OF SAMPLES: 686
MAXIMUM VALUE: 1682.00 PPM
MINIMUM VALUE: 8.00 PPM
MEAN: 200.03 PPM
STD. DEVIATION: 187.67 PPM
COEFF. OF VARIATION: .94

5 HIGHEST CU VALUES:
W87 28588 1682 PPM
W87 27536 1278 PPM
W87 23648 1241 PPM
W87 29268 1122 PPM
W87 28578 1084 PPM

HISTOGRAM FOR CU

CLASS INTERVAL = 48.15

MID CLASS PPM	CLASS %
< 14.00	.58
38.08	19.39
86.23	18.51
134.38	13.27
182.53	12.68
230.68	10.79
278.83	6.56
326.98	4.37
375.13	3.21
423.28	2.48
471.43	2.92
519.58	1.31
567.73	.73
615.88	.58
664.03	.15
712.18	.15
760.33	.44
808.48	.29
856.63	0.00
904.78	.29
952.93	.29
> 977.00	1.22



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

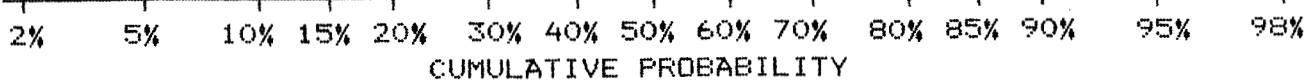
TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON CU

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

UPPER LIMIT (PPM)	CUMUL. FREQ. (%)
871.22	1.75
783.66	2.19
704.90	2.48
634.06	2.77
570.33	3.64
513.02	4.66
461.45	7.14
415.07	9.91
373.37	12.54
335.83	15.74
302.08	18.37
271.73	22.16
244.41	26.82
219.86	32.94
197.75	38.05
177.88	44.02
160.01	47.23
143.92	52.62
129.46	56.12
116.45	60.06
104.75	63.85
94.22	66.47
84.74	71.57
76.23	75.22
68.57	77.99
61.68	80.17
55.48	83.53
49.91	86.44
44.88	89.07
40.38	91.25
36.32	94.02
32.66	94.75
29.39	95.77
26.43	96.94
23.77	97.96
21.39	98.54
19.24	98.98
17.30	99.13
15.57	99.42
14.00	99.42



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON PB

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

NUMBER OF SAMPLES: 686
MAXIMUM VALUE: 1929.00 PPM
MINIMUM VALUE: 3.00 PPM
MEAN: 68.12 PPM
STD. DEVIATION: 117.62 PPM
COEFF. OF VARIATION: 1.73

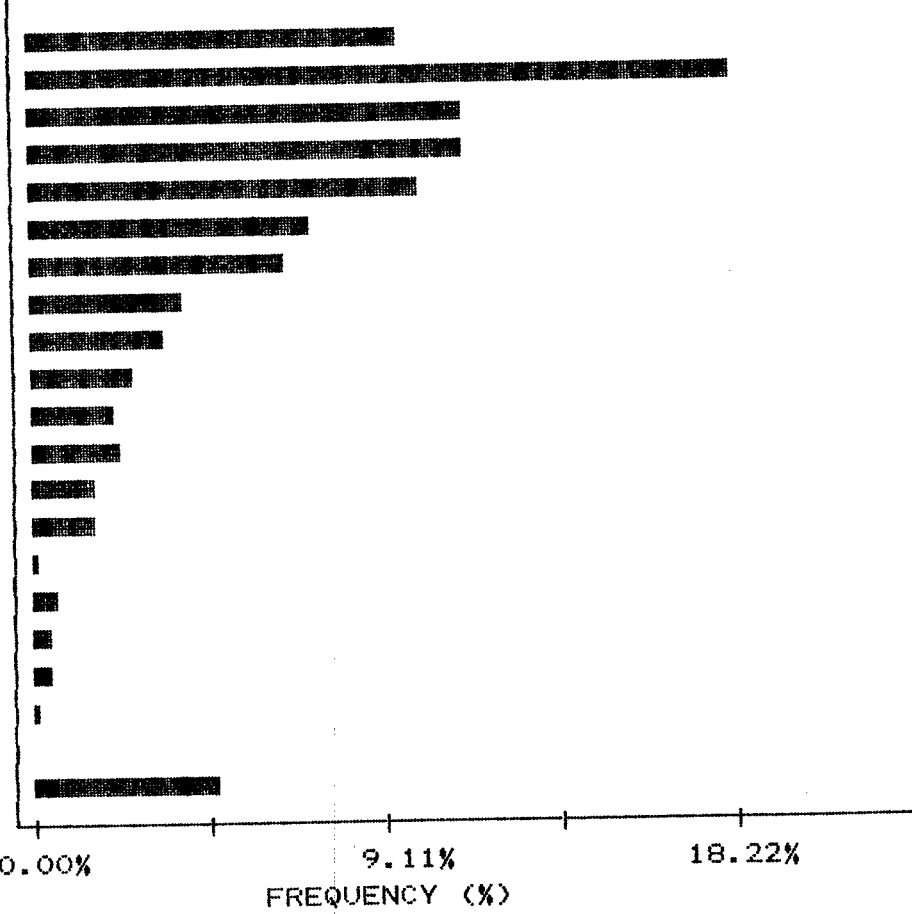
5 HIGHEST PB VALUES:
W87 2206S 1929 PPM
W87 2260S 1266 PPM
W87 2330S 878 PPM
W87 2868S 810 PPM
W87 2228S 667 PPM

HISTOGRAM FOR PB

CLASS INTERVAL = 10.1

MID CLASS PPM	CLASS %
------------------	------------

< 3.00	.15
8.05	9.62
18.15	18.22
28.25	11.37
38.35	11.37
48.45	10.20
58.55	7.29
68.65	6.71
78.75	4.08
88.85	3.50
98.95	2.77
109.05	2.19
119.15	2.33
129.25	1.75
139.35	1.75
149.45	.29
159.55	.73
169.65	.58
179.75	.58
189.85	.29
199.95	.15
> 205.00	4.90



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

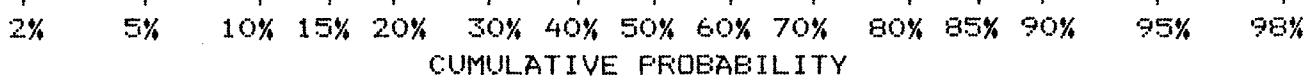
TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON PB

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

UPPER LIMIT (PPM)	CUMUL. (%)
458.27	1.31
402.83	1.60
354.10	1.60
311.26	1.90
273.60	2.48
240.50	2.77
211.41	3.79
185.83	4.66
163.35	5.83
143.59	6.85
126.22	10.20
110.95	13.27
97.53	16.91
85.73	20.12
75.36	24.20
66.24	30.32
58.23	35.42
51.18	40.67
44.99	48.10
39.55	53.64
34.76	59.91
30.56	63.12
26.86	67.49
23.61	72.16
20.75	77.11
18.24	80.76
16.04	85.28
14.10	89.07
12.39	91.84
10.89	94.90
9.58	95.92
8.41	96.65
7.40	97.67
6.50	98.69
5.71	98.83
5.03	98.83
4.42	99.56
3.88	99.85
3.41	99.85
3.00	99.85



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON ZN

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

NUMBER OF SAMPLES: 686
MAXIMUM VALUE: 7483.00 PPM
MINIMUM VALUE: 17.00 PPM
MEAN: 433.82 PPM
STD. DEVIATION: 578.42 PPM
COEFF. OF VARIATION: 1.33

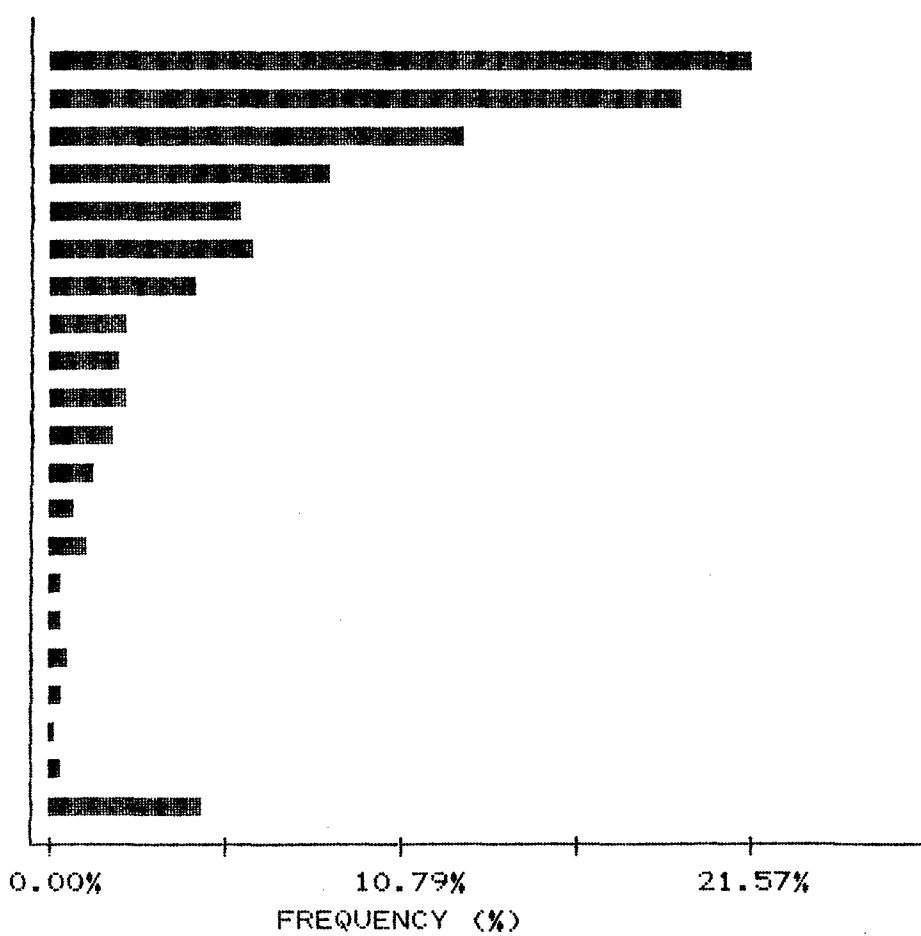
5 HIGHEST ZN VALUES:
W87 2060S 7483 PPM
W87 2365S 4529 PPM
W87 2739X 2845 PPM
W87 2132S 2817 PPM
W87 2330S 2744 PPM

HISTOGRAM FOR ZN

CLASS INTERVAL = 83.25

MID CLASS PPM	CLASS %
------------------	------------

< 17.00	.15
58.63	21.57
141.88	19.53
225.13	12.83
308.38	8.75
391.63	5.98
474.88	6.41
558.13	4.66
641.38	2.48
724.63	2.19
807.88	2.48
891.13	2.04
974.38	1.46
1057.63	.87
1140.88	1.31
1224.13	.58
1307.38	.44
1390.63	.73
1473.88	.58
1557.13	.29
1640.38	.58
> 1682.00	4.90



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-35282B PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON PB

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

NUMBER OF SAMPLES: 2391
MAXIMUM VALUE: 3781.00 PPM
MINIMUM VALUE: 3.00 PPM
MEAN: 78.87 PPM
STD. DEVIATION: 156.57 PPM
COEFF. OF VARIATION: 1.99

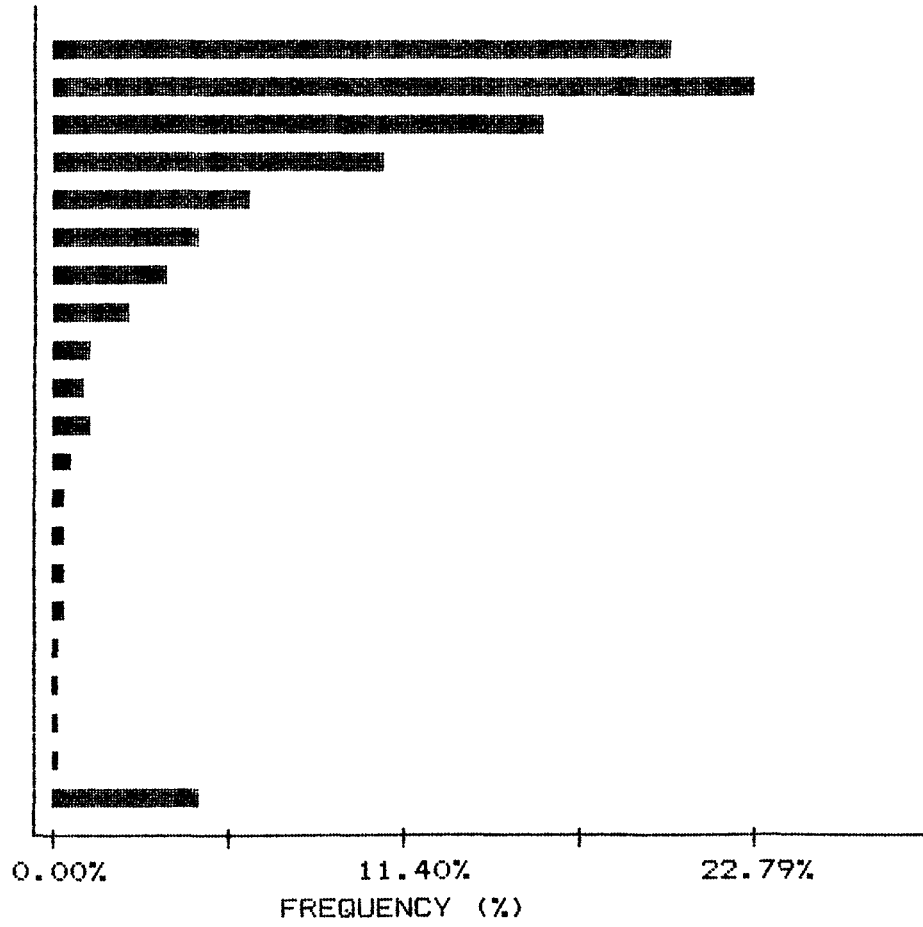
5 HIGHEST PB VALUES:
W87 1037S 3781 PPM
W87 2206S 1929 PPM
W87 3275S 1599 PPM
W87 1036S 1592 PPM
W87 1038S 1569 PPM

HISTOGRAM FOR PB

CLASS INTERVAL = 15.65

MID CLASS PPM	CLASS %
------------------	------------

< 3.00	.04
10.83	20.28
26.48	22.79
42.13	16.06
57.78	10.87
73.43	6.48
89.08	4.94
104.73	3.85
120.38	2.59
136.03	1.34
151.68	1.17
167.33	1.38
182.98	.79
198.63	.54
214.28	.50
229.93	.50
245.58	.59
261.23	.38
276.88	.25
292.53	.29
308.18	.25
> 316.00	4.82



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON PB

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

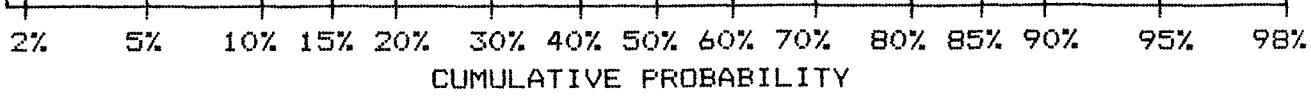
SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

UPPER LIMIT (PPM)	CUMUL. (%)
656.33	1.13
571.64	1.42
497.88	1.92
433.63	2.38
377.68	3.22
328.94	3.85
286.50	4.56
249.53	5.35
217.33	6.48
189.29	7.44
164.86	9.20
143.59	10.79
125.06	12.42
108.92	15.68
94.87	19.16
82.63	23.13
71.96	27.19
62.68	31.41
54.59	36.93
47.55	42.37
41.41	48.60
36.07	54.71
31.41	60.94
27.36	66.04
23.83	71.94
20.75	76.83
18.08	79.72
15.74	85.45
13.71	88.71
11.94	91.43
10.40	92.76
9.06	94.19
7.89	96.57
6.87	97.99
5.99	98.66
5.21	98.66
4.54	99.46
3.95	99.79
3.44	99.79
3.00	99.96



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON ZN

COMPANY: WINSLOW GOLD CORP.

DATE: NOV 9/87

ATTN: CHRIS GRAF

SAMPLE TYPE: SOIL

PROJECT: 1987

ANALYSIS TYPE: ICP

FILE#: 7-757 - 7-1580

NUMBER OF SAMPLES: 2391
MAXIMUM VALUE: 12620.00 PPM
MINIMUM VALUE: 11.00 PPM
MEAN: 305.85 PPM
STD. DEVIATION: 515.37 PPM
COEFF. OF VARIATION: 1.69

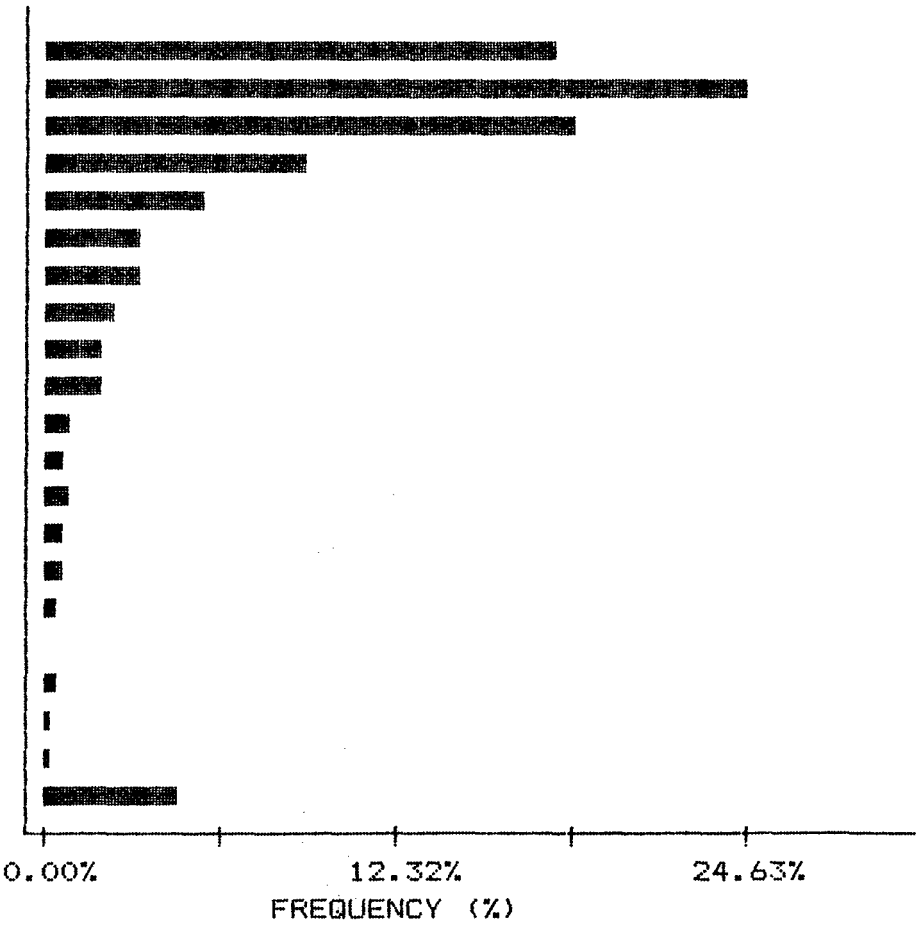
5 HIGHEST ZN VALUES:
W87 10378 12620 PPM
W87 20608 7483 PPM
W87 20408 4581 PPM
W87 23658 4529 PPM
W87 32758 3742 PPM

HISTOGRAM FOR ZN

CLASS INTERVAL = 61.75

MID CLASS PPM	CLASS %
------------------	------------

< 11.00	.04
41.88	17.90
103.63	24.63
165.38	18.57
227.13	9.24
288.88	5.69
350.63	3.43
412.38	3.39
474.13	2.55
535.88	2.09
597.63	2.13
659.38	1.00
721.13	.84
782.88	.92
844.63	.84
906.38	.75
968.13	.67
1029.88	.17
1091.63	.50
1153.38	.33
1215.13	.29
> 1246.00	4.82



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

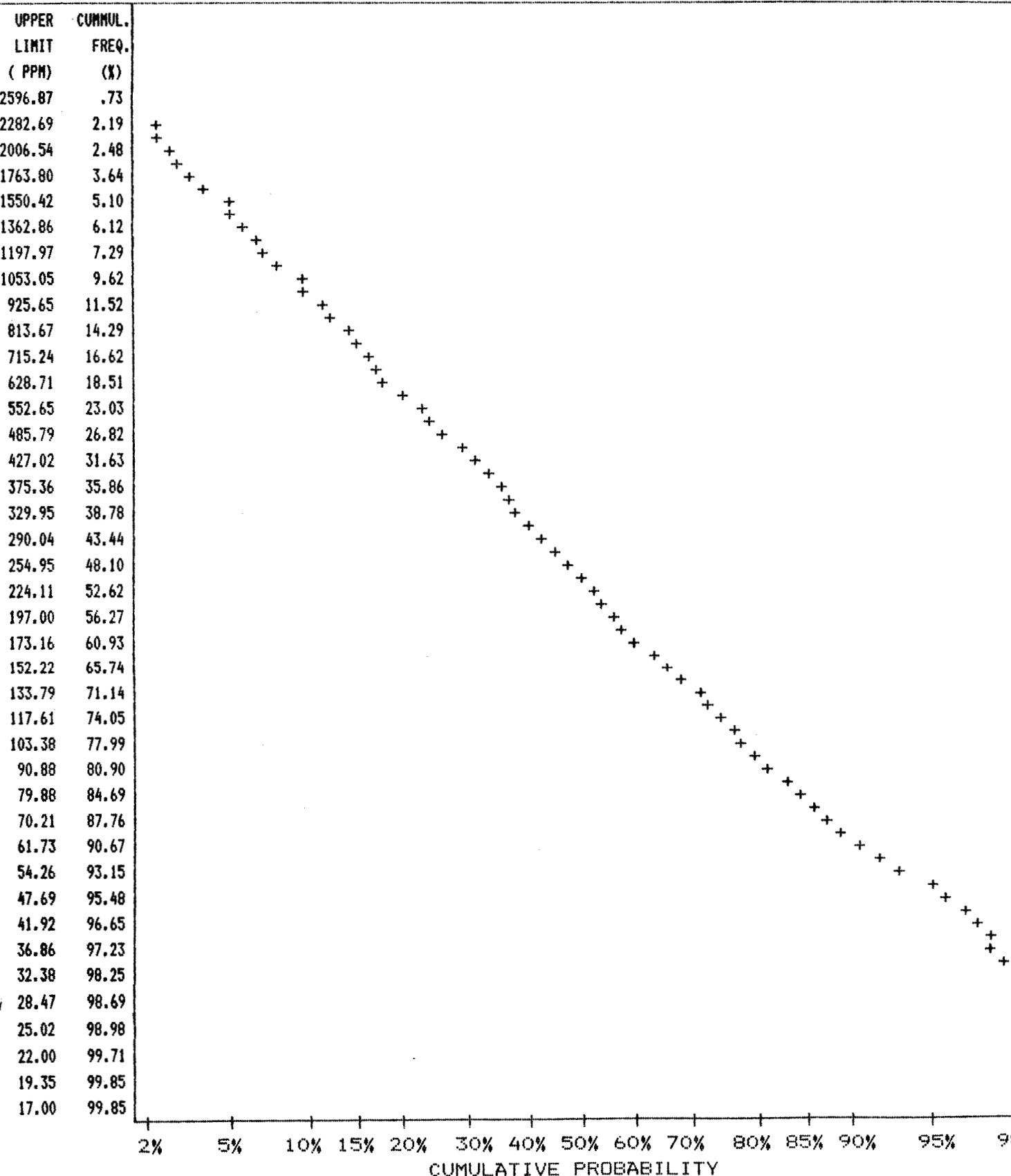
705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON ZN

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

STATISTICAL SUMMARY ON AU

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP

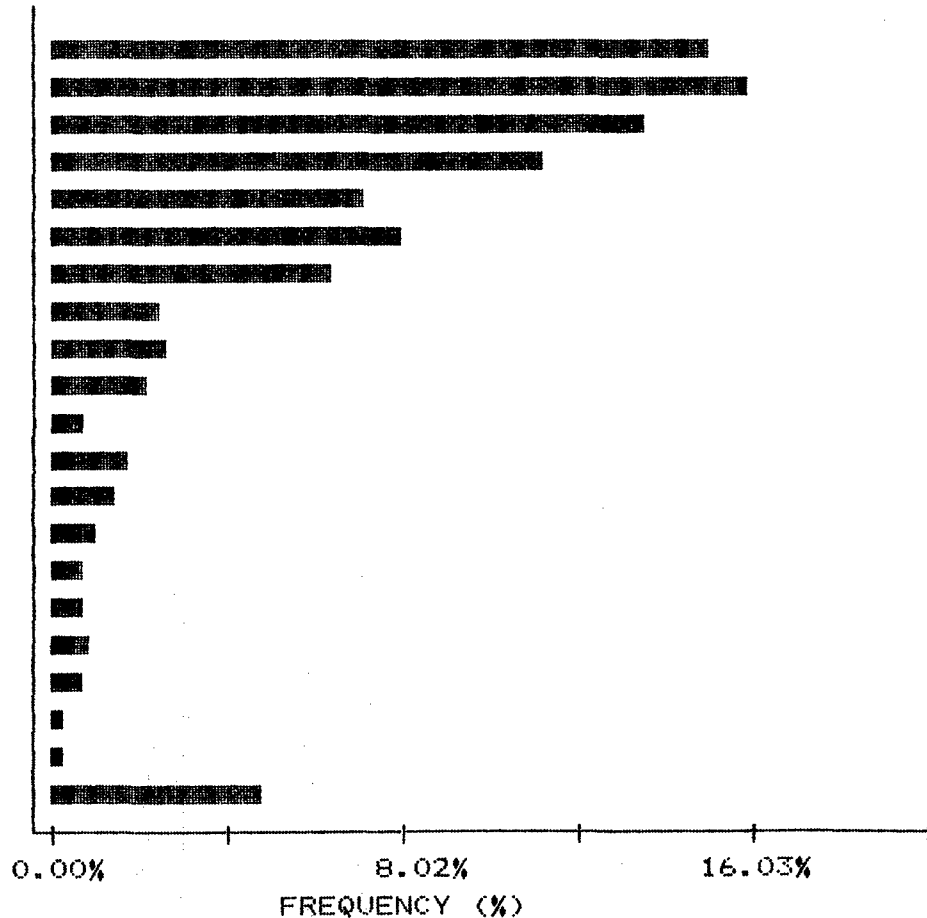
NUMBER OF SAMPLES: 686
MAXIMUM VALUE: 4500.00 PPB
MINIMUM VALUE: 2.00 PPB
MEAN: 110.99 PPB
STD. DEVIATION: 219.28 PPB
COEFF. OF VARIATION: 1.98

5 HIGHEST AU VALUES:
W87 2912S 4500 PPB
W87 2815S 1450 PPB
W87 2753S 1250 PPB
W87 2821S 970 PPB
W87 2812S 910 PPB

HISTOGRAM FOR AU

CLASS INTERVAL = 17.9

MID CLASS PPB	CLASS %
< 2.00	.15
10.95	15.16
28.85	16.03
46.75	13.70
64.65	11.22
82.55	7.29
100.45	8.16
118.35	6.56
136.25	2.62
154.15	2.77
172.05	2.33
189.95	.87
207.85	1.90
225.75	1.60
243.65	1.17
261.55	.87
279.45	.73
297.35	1.02
315.25	.87
333.15	.44
351.05	.44
> 360.00	4.90



MIN-EN LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

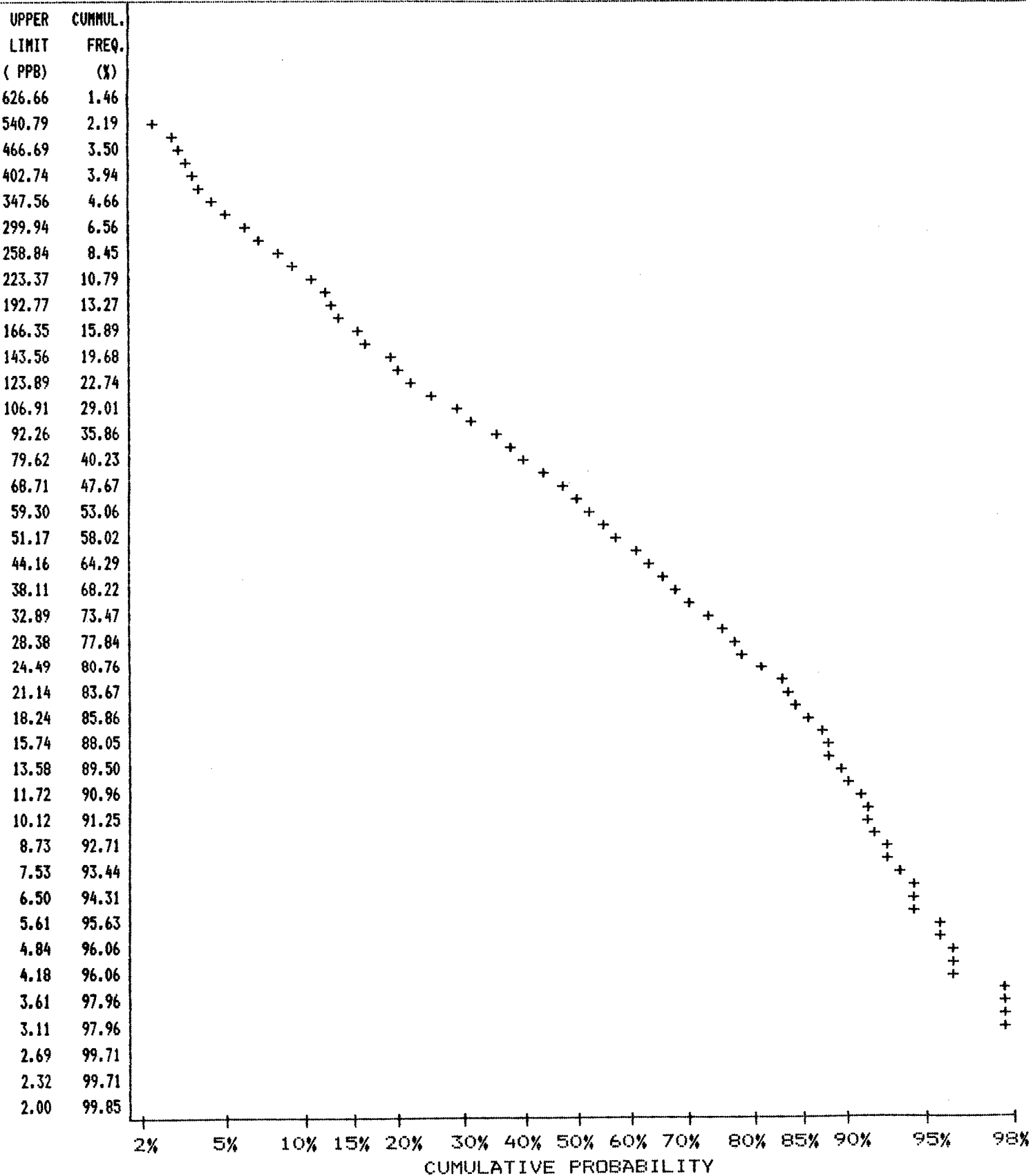
705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2

TELEX: 04-352828 PHONE: (604) 980-5814 OR (604) 988-4524

CUMMULATIVE PROBABILITY PLOT ON AU

COMPANY: WINSLOW GOLD
ATTN: CHRIS GRAF
PROJECT: 1987
FILE#: 2000-3000

DATE: NOV 7/87
SAMPLE TYPE: SOIL
ANALYSIS TYPE: ICP



COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1043/P7+8

ATTENTION: C.GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE ROCK GEOCHEM * DATE: AUGUST 24, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	ZN	AU-PPB
WB7 26295	1.7	4	1810	53	46690	1410	11280	234	40	21	4	112	142
WB7 26305	.9	26	2830	65	64630	3800	20820	650	70	39	5	306	118
WB7 26315	1.1	11	5930	137	60680	4510	32370	1090	80	9	6	356	71
WB7 26325	1.3	44	3190	326	77570	2430	25250	504	50	23	8	445	32
WB7 26335	1.1	11	3700	107	61060	1300	24210	977	70	29	6	538	230
WB7 26345	1.1	4	3180	122	54190	1070	18760	447	80	14	3	133	9
WB7 26355	1.2	15	1960	131	56570	2580	19390	901	80	42	6	379	87
WB7 26365	.5	10	1240	10	14790	840	7210	234	60	14	2	54	13
WB7 26375	.4	10	360	25	35240	310	2850	213	10	17	3	59	11
WB7 26385	.9	12	1020	34	34250	640	7680	1634	140	25	1	177	52
WB7 26395	1.7	36	3250	255	65900	3470	21790	1724	110	35	8	417	550
WB7 26405	1.4	7	1070	46	70160	700	9590	957	60	34	6	291	49
WB7 26415	1.3	31	1340	71	51780	420	11440	437	60	24	6	180	37
WB7 26755	1.1	23	3130	129	59440	3480	15240	313	70	64	4	255	24
WB7 26765	.8	4	9570	186	41640	2980	14210	780	100	72	4	829	132
WB7 26775	.5	1	4560	61	39770	6790	17500	455	80	22	3	248	5
WB7 26785	1.0	21	8390	140	42740	3360	14360	779	110	69	4	1263	4
WB7 26795	1.6	14	5310	131	54780	3620	14350	716	110	53	5	843	10
WB7 26805	1.5	4	1220	114	64370	1170	4620	696	330	106	1	249	4
WB7 26815	.9	6	3030	117	54060	1670	16090	712	100	63	6	644	21
WB7 26825	.6	32	3720	78	50360	1830	17070	674	60	75	4	482	103
WB7 26835	.5	26	5740	84	38520	2450	16650	754	50	52	3	667	110
WB7 26845	1.1	29	5400	205	60690	6040	19490	1130	80	111	5	895	32
WB7 26855	1.0	11	9230	147	50750	3510	16390	1303	60	109	4	1162	38
WB7 26865	1.2	18	1080	118	59450	1200	13800	470	140	73	6	491	77
WB7 26875	1.1	10	8770	165	52640	3850	16030	1526	100	110	6	3109	91
WB7 26885	1.4	7	1450	35	62900	1490	5740	392	30	92	1	181	102
WB7 26895	1.2	45	7690	138	46740	4470	15450	953	100	99	5	2022	280
WB7 26905	1.6	48	1070	556	146050	5410	17490	1627	30	66	8	569	128
WB7 26915	1.1	30	1860	145	60930	2530	15610	690	80	125	6	1135	21
WB7 26925	1.3	20	7770	298	56540	5370	15820	1382	90	137	2	2452	78
WB7 26935	2.3	10	1180	236	64330	1180	11930	497	60	109	5	1212	112
WB7 26945	.8	7	3310	635	76780	3110	18060	1082	70	71	4	1151	110
WB7 26955	1.7	39	8730	397	61510	3040	14830	1678	120	183	6	4144	96
WB7 26965	1.4	32	6000	485	66560	3430	14500	1298	100	74	4	894	92
WB7 26975	.8	29	3100	358	57450	1420	18050	710	60	63	4	1436	70
WB7 26985	.8	11	6810	172	49860	2250	14810	1065	60	57	3	779	82
WB7 26995	.9	3	1670	292	75430	2270	15840	897	60	33	5	421	102
WB7 27005	.9	32	6420	192	54650	2610	16080	1046	80	77	4	1095	380
WB7 27015	1.2	34	2080	108	56420	1110	14150	588	110	63	6	427	91
WB7 27025	1.1	26	1170	185	57810	1770	10780	655	190	44	7	437	59
WB7 27035	1.1	24	9930	264	51510	3650	16870	1028	120	50	6	1697	78
WB7 27045	.4	8	1390	87	50840	1300	9570	319	70	32	4	262	112
WB7 27055	2.0	37	3190	152	66420	2610	14730	1329	100	46	6	664	171
WB7 27065	1.1	6	7640	141	46780	3430	16420	964	170	36	1	1248	148
WB7 27075	1.5	27	2720	204	59350	450	18500	553	60	57	5	538	103
WB7 27085	1.7	2	1610	173	64800	1080	12880	1666	70	325	2	580	71
WB7 27095	1.8	15	6170	244	52820	970	12210	2755	190	56	5	1179	74
WB7 27105	1.3	29	3260	121	60080	1380	23670	1032	90	26	5	528	55
WB7 27115	2.4	15	7430	326	89520	3660	18410	2900	100	259	9	3191	1500
WB7 27125	1.8	9	2250	158	75870	3170	20550	2796	70	208	1	1301	104
WB7 27135 40M	.8	11	9000	131	48580	3460	20950	1020	170	30	5	993	162
WB7 27145	1.1	13	780	31	37950	840	5710	254	100	31	1	122	11
WB7 27155	1.7	10	2430	23	49830	1320	11280	279	90	22	5	73	23
WB7 27165	1.3	2	630	154	62180	720	3820	615	280	16	1	196	10
WB7 27175	1.6	14	1900	257	91400	3770	19290	889	130	22	10	304	62
WB7 27185	1.1	11	2080	88	75350	1850	21830	757	60	20	9	209	21
WB7 27195	2.5	33	8150	433	66920	6380	26640	1642	120	45	7	973	180
WB7 27205	.9	15	560	31	56920	510	4650	439	170	8	2	82	21
WB7 27215	1.3	36	470	34	65830	420	1620	279	170	17	1	94	9

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1043/P9

ATTENTION: C.GRAF

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM *

DATE:AUGUST 24, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	ZN	AU-PPB
WB7 3110S	1.1	88	480	169	64710	460	5890	2352	50	53	3	171	11
WB7 3113S	1.2	26	1380	77	51440	1370	9040	944	480	31	5	187	13
WB7 3121S	.5	9	540	22	21460	580	1550	261	130	47	1	54	32
WB7 3135S	1.4	136	2840	109	58860	1090	11820	1504	270	66	1	701	45
WB7 3138S	3.8	1098	1190	273	128600	3060	12490	2934	110	107	10	1060	53
WB7 3141S	3.0	12	5530	176	91190	2300	17390	1495	280	49	8	289	32

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1096/P1+2

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE SDIL GEOCHEM *

DATE: AUGUST 27, 1987

VALUES IN PPM	A6	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-PPB
WB71 2495	1.7	13	6320	286	87650	10740	20610	687	120	34	1	320	162
WB71 2505	3.4	7	8000	272	83980	7440	19780	947	90	70	1	238	111
WB71 2515	2.4	19	7430	435	80310	7150	19190	1092	90	123	3	730	79
WB71 2525	1.9	28	6680	337	97990	8690	20940	1174	130	111	1	272	148
WB71 2535	1.6	3	4350	165	98460	6540	10120	371	340	24	1	85	76
WB71 2545	1.9	36	7170	506	97530	7280	19080	1385	80	42	1	190	70
WB71 2555	1.6	4	4540	349	84270	7830	21180	984	90	44	1	206	134
WB71 2565	2.6	28	4730	957	161630	5840	17280	1425	70	31	9	75	66
WB71 2575	1.1	25	5600	575	74460	7530	20030	1024	70	74	1	225	210
WB71 2585	1.0	21	3860	271	74600	5190	16810	420	380	54	5	94	62
WB71 2595	1.4	2	4580	319	71130	8450	20540	662	110	55	3	121	34
WB71 2605	1.4	31	2420	396	81260	5860	19240	523	50	110	6	170	85
WB71 2615	1.1	9	3440	396	73660	7620	21740	454	110	60	2	115	91
WB71 2625	1.9	25	2220	172	79110	4340	15810	986	100	66	6	119	177
WB71 2635	.8	11	2100	132	79610	4640	17360	671	130	152	1	93	46
WB71 2645	1.4	30	3800	288	87250	5840	20000	657	100	33	2	68	180
WB71 2655	1.7	29	2270	111	91690	14980	21930	190	250	18	1	61	320
WB71 2665	1.3	7	2590	187	85970	6050	13880	265	130	66	1	52	166
WB71 2675	2.9	13	2310	173	57220	4130	8830	134	110	32	3	38	109
WB71 2685	1.7	6	3780	181	71640	12670	19560	403	140	45	6	61	172
WB71 2695	1.0	29	3370	262	73790	9010	21760	536	110	25	3	51	21
WB71 2705	1.1	25	3740	247	73210	9690	24200	482	90	29	2	57	14
WB71 2715	1.0	18	4740	273	80220	9030	20780	637	120	33	1	79	24
WB71 2725	.9	30	3550	270	68910	9650	25440	655	90	23	1	59	36
WB71 2735	1.0	7	2770	170	57990	4430	22400	614	220	16	3	51	4
WB71 2745B	1.0	42	4380	510	77320	10020	30760	803	90	16	4	62	9
WB71 2745	1.6	38	5490	252	74280	8760	24460	875	210	39	2	82	12
WB71 2755	.8	19	2720	279	61940	4450	17510	256	80	9	1	40	4
WB71 2765	1.9	39	7300	241	70080	12250	27040	654	150	21	3	62	16
WB71 2775	1.7	33	4140	175	68170	3310	21810	406	90	15	2	67	3
WB71 2785	1.0	3	2820	107	44450	3200	15680	198	120	14	1	46	11
WB71 2795	1.4	12	3720	315	95110	9270	23770	614	100	44	2	108	290
WB71 2805	1.8	45	9280	1543	97370	6440	20470	1787	90	88	4	886	380
WB71 2815	1.0	18	3700	144	67440	10900	24260	624	160	94	3	91	360
WB71 2825	1.4	14	3660	161	65630	12010	25720	616	150	62	2	113	42
WB71 2835	2.2	40	1970	89	72180	1730	13060	224	60	38	2	93	51
WB71 2845	1.9	8	3510	198	59740	6740	21400	423	110	26	5	86	42
WB71 2855	1.2	19	7540	1171	69300	7640	18840	1420	90	64	2	554	38
WB71 2865	1.6	5	2920	198	56160	5830	19540	419	120	22	2	74	67
WB71 2875	.8	24	3420	298	64290	8030	23290	374	110	9	1	63	30
WB71 2885	1.2	25	4380	241	67590	8470	23710	481	140	49	1	92	45
WB71 2895	1.0	27	3960	267	65600	9170	22950	450	150	37	5	81	19
WB71 2905	.8	25	5380	424	65950	9550	25100	685	100	16	3	77	11
WB71 2915	2.1	12	5360	303	70970	8800	24350	575	120	39	6	196	32
WB71 2925	1.2	35	3550	286	57790	3000	16500	328	80	51	2	107	110
WB71 2935	1.3	11	1710	344	51360	1930	7760	697	510	12	5	299	4
WB71 2945	1.5	38	3530	465	57610	4940	19690	475	130	22	2	159	9
WB71 2955	.7	26	3270	191	48750	3200	16280	419	210	35	1	194	6
WB71 2965	1.4	21	4890	220	80960	6170	19890	997	140	124	2	386	12
WB71 2975	1.6	33	3110	199	73520	6190	20370	499	100	51	2	230	11
WB71 2985	.9	15	15250	335	43810	4390	12220	1274	240	41	1	413	21
WB71 2995	1.4	3	3400	280	65280	6270	19230	649	130	74	2	307	9
WB71 3005	2.0	16	3360	86	44590	3730	14460	271	90	27	2	103	42
WB71 3015	1.3	6	3870	367	74390	11220	25030	890	150	18	4	114	4
WB71 3025	1.1	5	3560	481	104080	7120	24720	1600	80	17	5	85	68
WB71 3035	1.4	24	11320	359	73010	6310	17750	1109	120	81	3	453	19
WB71 3045	.9	10	3720	576	97380	4660	16250	1831	80	28	2	83	6
WB71 3055	.8	4	2880	557	77200	9920	23250	948	120	57	3	213	4
WB71 3065	.9	18	5590	342	68250	9510	27580	842	110	12	4	92	5
WB71 3075	.7	70	2410	287	45570	8810	25710	517	120	12	1	77	5

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1096/P3

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE SOIL GEOCHEM *

DATE: AUGUST 27, 1987

VALUES IN PPM)	AG	AS	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	AU-PPB
WB71 3085	2.0	1	4410	482	92720	8200	20730	940	150	23	7	92	200
WB71 3095	1.4	5	5250	247	75790	5120	19760	1175	170	38	6	239	71
WB71 3105	1.4	14	17700	289	57930	4770	15780	1312	160	33	1	273	52
WB71 3115	1.8	10	2390	497	100590	11750	22410	1550	80	21	7	161	200
WB71 3125	1.1	35	2030	175	80020	6030	24870	1258	110	78	9	254	59
WB71 3135	1.0	33	2820	353	90100	6270	20780	959	130	22	6	117	6
WB71 3145	1.1	28	2050	133	64290	1860	11630	315	320	35	6	132	8
WB71 3155	1.5	15	11870	447	84110	4510	15350	2717	170	44	1	339	7
WB71 3165	1.1	30	2830	138	57680	3850	15200	595	110	32	5	170	5
WB71 3175	7.7	50	4930	922	154890	6210	20510	2630	90	628	9	1384	330
WB71 3185	1.4	39	8650	359	81930	9680	26010	1823	230	20	8	228	6
WB71 3195	1.7	43	9550	523	96660	13570	28680	1563	140	15	9	102	12
WB71 3205	1.4	52	5030	559	93920	10130	22310	1520	160	15	8	91	23
WB71 3215	1.4	38	7540	218	76710	6170	20810	836	180	15	7	226	6
WB71 3225	1.5	51	8310	491	106310	8270	27300	2098	130	96	10	288	32
WB71 3235	1.4	22	6990	172	65230	4910	15740	500	180	14	1	117	6
WB71 3245	2.5	34	4940	1395	160810	6340	23370	4748	60	33	1	194	62
WB71 3255	2.0	16	9300	948	107190	7420	22820	2273	150	25	9	280	4
WB71 3265	2.3	56	6270	1016	118000	10420	23330	2879	170	207	1	684	43
WB71 3275	1.4	36	6970	466	88580	5690	25550	3108	160	29	6	252	6
WB79 023X	1.7	20	1300	221	58460	2700	12490	418	120	257	1	208	42
WB79 027X	2.7	173	3090	350	76430	1500	10820	1398	80	341	7	1664	450

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1068/P1+2

ATTENTION: CHRIS GRAF

(604) 980-5814 DR (604) 988-4524

* TYPE SOIL GECHEM * DATE: AUGUST 27, 1987

(VALUES IN PPM)	A6	A5	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	AU-PPB
W87 2775S	1.6	27	2290	79	55730	2460	10260	457	110	16	4	83	34
W87 2776S	.9	3	2070	40	67060	830	5810	227	60	51	4	63	112
W87 2777S	1.0	9	490	51	92810	670	1500	398	280	28	5	80	10
W87 2778S	1.8	16	1440	307	57350	760	3260	4183	200	17	1	239	6
W87 2779S	1.4	1	1830	47	51030	5450	23160	268	110	5	5	54	290
W87 2780S	.7	4	1110	18	23400	5000	14000	173	360	11	2	57	36
W87 2781S	1.2	11	810	116	78800	1100	5550	352	120	31	1	68	14
W87 2782S	1.5	21	810	47	75460	550	1730	396	140	26	1	51	4
W87 2783S	1.3	22	890	220	60580	2950	21050	546	60	9	5	68	102
W87 2784S	1.5	12	430	65	46680	2050	10200	163	90	12	3	34	96
W87 2785S	1.4	25	780	88	48330	3950	16760	487	70	28	3	150	260
W87 2786S	1.4	1	2060	221	71000	4500	22090	2996	90	20	8	413	310
W87 2787S	.9	12	650	47	42630	1630	8450	490	200	6	5	57	4
W87 2788S	1.1	21	1450	121	66270	5230	16640	310	110	15	4	110	176
W87 2789S	2.0	5	880	101	78960	1670	12160	409	50	68	7	401	151
W87 2790S	1.2	16	490	52	40270	1530	8890	134	40	18	4	49	82
W87 2791S	.8	90	900	74	47870	3640	12430	289	140	34	2	92	41
W87 2792S	1.5	83	670	66	66980	2850	13400	673	60	44	1	120	100
W87 2793S	.8	21	1130	46	21230	890	1350	104	40	17	2	32	119
W87 2794S	1.2	50	5990	133	69000	10250	29240	1772	130	18	7	294	245
W87 2795S	1.5	12	1680	185	63330	4430	14820	746	70	37	6	155	300
W87 2796S	1.0	38	720	191	76760	7930	21510	711	70	10	1	222	235
W87 2797S	2.0	168	1090	115	58790	2790	9890	415	100	22	2	147	320
W87 2798S	1.4	82	1120	206	76340	2740	17090	1079	50	67	1	414	176
W87 2799S	.9	61	710	55	26860	720	1610	113	40	28	2	52	94
W87 2800S	1.3	119	890	174	76950	3460	12750	939	70	51	1	230	188
W87 2801S	1.4	161	570	149	76120	2180	12510	564	50	73	2	240	200
W87 2802S	1.0	5	470	96	45620	970	10400	191	70	37	1	107	230
W87 2803X	1.1	23	4160	142	65270	2540	15370	1146	90	39	2	707	166
W87 2804S	1.3	7	890	23	56950	2120	15360	382	90	24	6	69	14
W87 2805S	.8	16	990	33	52270	510	3040	187	80	26	3	71	6
W87 2509S	1.6	29	5820	332	97360	7990	18550	1238	80	163	6	432	97
W87 2510S	1.4	26	14380	179	69030	4130	14160	1755	120	87	5	299	54
W87 2511S	1.8	35	6160	446	110120	9180	20490	1551	120	69	8	316	59
W87 2512S	1.8	27	2530	194	104350	12620	15970	561	220	55	6	171	66
W87 2513S	2.1	2	5260	234	83780	8600	15690	583	110	44	5	185	112
W87 2514X	1.5	16	7870	379	74050	6010	15460	927	70	61	6	1139	115
W87 2515S	2.0	39	6700	460	104330	13720	25520	1795	90	22	8	226	32
W87 2516S	1.7	4	6440	461	116200	10280	20210	1818	110	24	7	173	26
W87 2517S	1.7	8	6850	674	98210	11190	20390	1533	100	18	8	248	56
W87 2518S	2.0	15	8800	754	94940	9450	21770	1146	120	36	7	339	70
W87 2519S	1.4	11	5360	476	78280	6950	20000	1262	90	22	7	320	39
W87 2520S	1.0	9	4080	417	78520	9570	20830	776	70	22	5	134	34
W87 2521S	1.2	8	4000	466	79140	6090	18190	778	60	67	6	175	72
W87 2522S	1.0	7	5070	222	76180	9070	15640	487	150	29	5	135	15
W87 2523S	.9	6	3140	255	50280	7110	17240	605	60	27	4	94	20
W87 2524S	.6	12	940	137	43870	1710	6230	139	60	21	3	36	16
W87 564S	1.1	6	3270	372	78820	5940	18300	505	90	53	6	126	42
W87 565S	1.4	20	1740	232	83620	2700	13020	361	60	61	6	88	60
W87 566S	1.6	9	2030	302	87990	4760	14040	1890	50	84	6	77	103
W87 567S	.9	14	1020	216	66500	4720	10530	174	90	27	4	41	92
W87 568S	.9	5	2380	188	58050	5310	17300	301	70	17	4	52	48
W87 2725S	3.0	1	810	155	62260	1860	8590	894	120	127	2	546	54
W87 2726S	1.9	20	290	126	63360	1640	6230	532	150	83	5	185	11
W87 2727S	1.5	34	1430	101	61290	1840	14400	496	80	75	7	426	32
W87 2728S	1.6	19	1020	205	68140	1740	11490	1225	100	137	1	572	26
W87 2729S	1.0	38	6930	118	54440	3340	20480	973	90	63	1	981	37
W87 2730S	1.0	2	2180	160	61050	2390	15700	701	100	99	1	619	42
W87 2731S	.9	1	1370	290	83800	2380	17810	714	80	140	9	724	84
W87 2732S	1.1	10	930	215	75000	1410	10700	1000	100	100	1	400	40

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

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PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1068/P3+4

ATTENTION: CHRIS GRAF

(604) 980-5814 DR (604) 988-4524

* TYPE SOIL GEOCHEM * DATE: AUGUST 27, 1987

VALUES IN PPM	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Sb	Zn	Au-PPB
WB7 27335	1.3	64	5220	177	61100	3450	16400	1531	180	142	1	1397	104
WB7 27345	1.5	40	8670	185	55030	5000	16520	1133	130	122	6	2521	500
WB7 27355	2.2	71	3610	236	68480	5880	20300	889	100	140	8	1341	300
WB7 2736X	1.5	76	7950	198	57110	5600	18580	1239	130	133	6	1710	250
WB7 27375	1.6	48	4620	306	70790	6630	20700	1609	110	170	1	1848	210
WB7 27385	1.3	7	1300	206	63140	1530	12780	638	110	107	1	1159	78
WB7 2739X	1.3	19	7030	396	61260	4840	16250	1429	130	121	5	2845	66
WB7 27405	1.9	29	7070	501	82550	5750	20110	1152	120	216	1	2549	99
WB7 27415	1.0	10	1360	217	68030	940	12100	531	100	67	6	462	51
WB7 2742X	1.1	15	8040	216	55640	2740	15560	1267	90	66	6	928	120
WB7 27435	1.0	24	3590	284	70310	1810	18330	1281	90	115	8	791	92
WB7 2744X	1.1	15	6030	185	55570	3090	18330	919	100	45	1	1010	97
WB7 27455	1.2	6	7010	194	61980	2390	18250	1372	80	58	1	816	79
WB7 27465	1.5	30	1950	158	62920	2470	16420	774	110	58	6	521	90
WB7 27475	.9	7	1340	179	68190	3160	16200	924	80	62	2	409	102
WB7 27485	2.8	32	890	290	81770	760	9530	576	160	98	1	457	33
WB7 27495	2.3	31	460	176	62670	690	6730	831	160	110	2	287	87
WB7 27505	2.2	23	1620	270	98920	1890	13040	5111	70	174	1	480	122
WB7 27515	1.5	6	3660	556	98150	6950	21030	3260	90	36	1	451	74
WB7 27525	1.5	34	1440	419	64180	1100	8140	1257	120	44	1	580	80
WB7 27535	3.7	17	2450	1278	73340	1210	10500	1204	90	198	3	927	1250
WB7 27545	1.5	18	970	69	44140	450	7510	310	80	43	2	214	72
WB7 12215	.9	24	11730	90	67590	3410	17150	1135	120	29	5	189	108
WB7 12225	.9	9	3770	128	67010	4790	22150	1010	70	47	6	237	61
WB7 12235	1.1	27	7550	182	80570	7180	24520	1181	130	41	5	247	40
WB7 12245	1.1	37	4990	215	83580	9400	22560	1149	130	17	7	130	8
WB7 12255	1.0	25	3330	161	73730	7530	21320	781	100	41	5	153	52
WB7 12265	1.4	16	5990	330	96460	7300	19730	1222	120	34	6	249	31
WB7 12275	1.4	9	7890	285	108840	7670	19610	1397	150	64	4	147	54
WB7 12285	1.0	26	4250	213	78170	5610	16530	855	100	25	5	158	29
WB7 1229X	1.8	191	9860	257	74050	4500	23310	1213	80	147	7	861	220
WB7 12305	1.6	75	9680	276	92550	4380	22900	1114	90	78	8	530	250
WB7 12315	1.5	5	6750	197	101460	3980	22300	1866	80	159	9	423	1000
WB7 12325	1.5	37	11490	226	80740	3180	21590	1305	290	73	7	417	142
WB7 12335	1.4	60	11820	170	69050	3070	18360	1376	710	68	6	352	102
WB7 12345	2.2	105	4590	170	98940	4710	17370	1019	70	125	8	353	1700
WB7 12355	1.3	30	6570	290	101150	5010	16990	1249	50	66	6	359	79
WB7 12365	1.3	4	8550	160	92700	6870	24360	1375	110	82	8	345	50
WB7 12375	1.5	22	5480	48	49500	5370	13160	256	160	15	5	82	38
WB7 12385	1.5	26	6060	150	113420	15030	19540	773	140	27	8	195	112
WB7 12395	1.8	25	8180	356	91700	6860	21150	1081	160	40	6	264	950
WB7 12405	1.6	31	8950	190	81960	5770	16960	1292	170	26	5	226	200
WB7 12415	2.0	12	3580	127	86930	8110	15230	1320	160	57	7	165	220
WB7 12425	1.1	14	7570	65	47050	6560	15980	773	280	31	4	114	98
WB7 12435	2.1	30	11320	313	82580	4990	19250	1632	130	242	6	707	198
WB7 1244X	1.8	21	820	352	80250	5260	19720	1137	90	150	7	586	210
WB7 12455	2.0	25	8730	308	85760	7550	19060	1212	110	125	7	424	101
WB7 12465	1.6	19	5850	237	91930	7330	17010	1047	120	168	6	266	73
WB7 12475	1.4	28	11320	263	92330	5420	16070	1208	130	46	7	242	40
WB7 12485	1.5	23	13280	308	76040	5480	20710	1597	100	45	6	425	50
WB7 9024X	2.3	146	2320	546	75270	1920	11770	1821	70	682	3	1669	126
WB7 9025X	2.6	177	3220	472	71780	1540	9800	1635	100	334	5	1789	77
WB7 9026X	3.4	354	3530	394	87340	1480	13770	2038	40	512	7	2062	173

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1068R/P1

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524 * TYPE ROCK GEOCHEM * DATE:AUGUST 27, 1987

VALUES IN PPM)	AB	AS	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	AU-PPB
WB7 9020R	7.4	1	6370	265	43860	6070	5590	1218	110	1762	8	44823	54
WB7 9021R	2.0	30	9810	162	88440	5360	12790	2475	60	165	4	752	9
WB7 9022R	111.1	51	9330	2268	46420	4400	3790	1322	30	48193	74	14435	1000

COMPANY: WINSLOW GOLD

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-11235/P1+2

ATTENTION: CHRIS GRAF

(604) 980-5814 DR (604) 988-4524

* TYPE SOIL GEOCHEM * DATE: SEPT 1, 1987

(VALUES IN PPM)	AB	AS	CA	CU	FE	K	M6	MN	NA	P6	SB	ZN	AU-PPB
WB7 6275	.9	36	1280	51	51070	790	14730	1272	100	28	10	193	16
WB7 6285	1.1	6	2050	79	67520	2470	26130	1359	70	17	9	203	6
WB7 6295	1.5	155	240	43	48070	760	2760	429	40	78	8	105	32
WB7 6305	1.8	126	920	45	74970	690	8640	1840	10	240	10	236	11
WB7 6315	1.5	7	790	38	69090	910	8330	384	80	75	9	99	6
WB7 6325	.6	26	730	26	78750	650	5090	528	40	56	5	123	4
WB7 6335	1.1	26	6690	75	47950	2050	17310	1461	60	24	11	282	11
WB7 6345	.8	5	5050	68	55980	1880	20080	599	70	12	8	120	16
WB7 6355	.6	5	7800	50	48020	3370	29830	949	50	23	8	116	36
WB7 6365	.7	13	1120	59	52130	2090	26470	549	40	10	9	117	21
WB7 6375	1.4	36	9640	131	64580	3760	20010	1493	50	25	8	148	24
WB7 6385	.7	19	730	66	60080	2880	19740	494	50	15	8	100	32
WB7 6395	.9	23	760	42	44220	1520	12430	222	30	19	6	54	9
WB7 6405	.6	26	610	43	52250	2870	16330	386	50	18	7	66	24
WB7 6415	2.0	25	450	32	59260	3000	17130	345	30	19	7	57	16
WB7 6425	2.9	388	4410	286	104330	610	5860	4943	40	264	13	299	66
WB7 6435	1.1	55	14910	64	25380	570	3410	1952	150	84	6	400	12
WB7 6445	6.4	193	9860	276	93080	830	11150	4728	80	1019	14	2321	102
WB7 6455	.7	113	730	49	56810	520	2690	1302	40	103	8	112	37
WB7 6465	.2	19	830	29	13830	550	1480	112	40	33	5	39	6
WB7 6475	.7	62	480	30	72890	590	7370	254	30	72	7	112	32
WB7 6485	.9	29	7200	77	40280	1720	18050	1282	90	31	7	304	16
WB7 6495	.7	62	570	20	24600	660	1120	150	40	20	5	40	11
WB7 6505	.5	104	290	42	63650	630	12360	389	30	42	7	84	4
WB7 6515	1.1	39	520	26	23440	570	1020	70	60	31	6	38	6
WB7 6525	3.9	416	300	46	64640	570	9550	523	60	100	8	116	62
WB7 6535	2.4	928	220	28	91470	410	4010	522	40	105	7	137	37
WB7 6545	2.3	636	150	40	84170	490	710	255	40	91	4	73	21
WB7 13885	1.5	23	1580	107	55230	1760	16760	1584	100	104	11	380	26
WB7 13895	1.3	76	590	23	51800	1400	9620	276	70	63	8	92	11
WB7 13905	1.0	84	490	41	66150	860	3690	195	70	40	5	73	11
WB7 13915	1.3	8	1350	45	74650	1130	9790	1555	50	85	9	126	20
WB7 13925	1.8	70	2530	105	79970	1960	23080	2258	30	132	12	283	34
WB7 13935	2.9	110	5960	136	68890	1820	15370	907	30	152	10	567	47
WB7 13945	1.4	11	1730	95	57120	1770	17680	397	40	36	10	138	16
WB7 13955	1.6	33	680	141	56970	3230	17660	406	70	41	10	164	4
WB7 13965	1.7	16	2300	33	36490	6390	15900	690	100	116	8	432	7
WB7 13975	2.4	53	2760	98	51450	1810	15220	970	90	266	10	1234	16
WB7 13985	1.8	27	1360	52	48570	2870	16190	387	50	56	9	208	21
WB7 13995	.8	15	690	43	33540	1700	7030	210	50	45	5	97	16
WB7 14005	1.7	8	690	23	21200	2150	7230	159	80	20	5	59	5
WB7 14015	1.3	64	6370	114	67890	750	8140	2997	90	88	10	374	26
WB7 14025	1.2	550	1210	65	71440	610	7390	1026	40	149	12	343	40
WB7 14035	.3	134	1250	88	67600	870	4150	824	60	25	5	118	5
WB7 14045	.7	18	2520	37	51880	890	3870	1146	60	32	9	95	6
WB7 14055	1.7	249	3480	108	70030	760	5150	2251	80	85	11	272	51
WB7 14065	3.7	599	4800	102	52410	650	4420	2750	90	422	16	172	50
WB7 14075	1.2	366	930	53	47800	530	1800	1602	50	83	7	70	16
WB7 14085	.5	349	370	26	42720	540	2240	555	50	46	6	63	560
WB7 14095	.6	13	1220	34	5760	410	380	114	70	11	4	25	6
WB7 14105	3.3	309	150	78	58630	660	550	261	40	81	6	124	32
WB7 14115	3.6	52	130	25	16220	910	260	63	70	17	6	48	17
WB7 14125	3.4	733	250	40	69080	650	1690	406	40	115	7	62	26
WB7 14135	3.0	1093	630	58	70490	590	5940	776	40	313	10	133	43
WB7 14145	.6	142	70	34	29640	820	740	157	50	49	6	51	22
WB7 14155	1.2	201	630	45	72740	450	2790	596	70	157	7	136	26
WB7 14165	2.1	274	340	35	39030	660	3680	336	80	42	6	115	27
WB7 14175	1.3	50	700	71	64210	750	12370	1270	140	175	20	501	6
WB7 14185	2.6	314	1080	79	59630	630	10750	1526	70	257	13	541	11
WB7 14195	1.6	171	350	50	79420	980	10380	535	30	75	10	155	62

COMPANY: WINSLOW GOLD

PROJECT NO:

ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT:F31) PAGE 1 OF 1

FILE NO: 7-11235/F3+4

(604) 980-5814 DR (604) 986-4524

* TYPE SOIL GEOCHEM * DATE: SEPT 1, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	Na	PB	Sb	Zn	AU-PPB
W87 14205	3.3	62	820	45	18990	710	1740	130	20	28	4	42	72
W87 32655	1.6	89	3850	136	56920	3790	24290	1223	30	232	10	398	115
W87 32665	.6	28	1580	84	48670	2730	22510	608	90	26	9	136	24
W87 32675	.9	45	880	78	47270	970	21390	687	190	46	9	152	96
W87 32685	.3	90	3110	56	57440	1340	16410	1186	150	26	8	155	33
W87 32695	1.3	578	3770	97	73320	980	5900	2589	100	455	12	521	180
W87 32705	2.5	166	8000	118	50390	740	5980	1932	200	442	7	587	175
W87 32715	2.2	161	4340	71	71860	850	11620	2574	110	432	14	668	128
W87 32725	1.8	188	4550	86	78470	1260	16920	3296	60	394	16	506	119
W87 32735	6.9	571	4220	109	68160	1050	11680	1985	160	1192	17	1593	630
W87 32745	4.4	628	4730	92	67200	1140	15750	1348	190	770	15	1583	475
W87 32755	9.4	382	4940	184	85290	1710	15210	2074	690	1599	21	3742	290
W87 32765	4.5	598	3230	136	68050	2100	10310	1994	200	613	13	2102	580
W87 32775	1.8	847	830	59	67500	880	8880	2890	80	360	13	243	157
W87 32785	5.7	259	770	39	43600	580	3190	773	230	316	9	136	265
W87 32795	1.4	89	950	63	45590	800	5970	403	290	169	12	124	100
W87 32805	1.5	111	1260	94	47880	880	8560	405	200	204	12	163	110
W87 32815	1.2	149	800	43	39950	930	9060	225	270	176	9	114	125
W87 32825	1.3	62	670	36	45670	660	3900	383	180	111	8	69	24
W87 32835	1.8	31	710	42	59690	620	3080	406	120	105	10	66	52
W87 32845	.9	38	2960	148	61990	3120	18060	2290	80	54	9	185	46
W87 32855	.8	44	7650	114	65070	2740	26970	1224	240	23	10	182	27
W87 32865	1.3	48	3240	114	71910	2190	27430	1754	60	17	12	242	16
W87 32875	1.0	4	930	53	63170	1200	9020	281	70	46	8	73	36
W87 32885	1.7	17	1070	59	62250	1190	5660	502	160	27	9	73	20
W87 32895	2.4	105	760	22	48850	890	4750	344	220	33	7	74	105
W87 9030X	4.8	356	3040	282	88070	1520	12540	2339	40	392	20	1891	145
W87 9032X	1.1	30	8060	145	54010	2820	19320	772	60	70	7	440	132
W87 6555	1.8	5	820	47	28730	1530	6640	178	40	35	6	85	16
W87 6565	2.2	113	1750	112	71200	1910	16660	1480	70	306	13	604	69
W87 6575	1.1	5	1920	36	5820	460	590	105	60	26	4	56	6
W87 6585	.9	23	2150	83	72130	1380	17420	631	40	105	16	279	13
W87 6595	2.1	51	2800	85	75190	1740	21460	1289	60	72	9	261	28
W87 6605	.8	110	440	46	73630	940	5240	509	40	83	6	96	32
W87 6615	1.4	13	1040	56	69360	1160	18780	598	50	69	6	101	6
W87 6625	1.0	44	1460	69	83460	2180	22810	1151	70	30	8	120	6
W87 6635	.8	22	B90	59	54480	990	15090	510	30	29	7	81	2
W87 6645	2.3	103	1180	74	59520	650	10150	1004	10	97	10	197	40
W87 6655	.9	67	710	43	30550	690	3120	171	30	105	6	56	10
W87 6665	2.9	15	1410	30	9460	370	1740	76	50	61	4	42	3
W87 6675	2.5	163	490	50	59070	960	8680	501	20	78	7	76	20
W87 6685	2.6	1224	1520	142	48990	1050	12100	2832	30	630	15	1371	48
W87 6695	.9	888	840	69	49360	2990	13690	772	60	43	8	121	7
W87 6705	.9	180	990	52	38910	1760	9550	412	40	71	7	160	2
W87 6715	3.0	125	14370	73	47160	1190	8760	1570	30	56	9	421	9
W87 6725	2.1	135	6420	53	61400	2110	20940	1596	40	24	11	252	6
W87 14215	1.1	22	6980	68	75910	1730	45040	1219	50	29	11	161	1
W87 14225	1.2	53	2720	82	74330	830	48130	1481	20	7	12	154	4
W87 14235	1.9	5	2210	88	65030	2070	32840	1255	40	24	8	130	5
W87 14245	1.1	13	1690	76	72690	2000	22420	956	40	20	9	115	3
W87 14255	.3	16	500	42	23740	640	1700	96	50	16	3	35	27
W87 14265	1.2	108	1080	59	53240	950	7810	307	30	182	7	86	8
W87 14275	3.2	134	840	42	34210	1110	3320	312	40	154	6	125	21
W87 14285	7.9	122	760	40	27386	870	2540	170	40	189	5	70	9
W87 14295	9.5	24	840	39	8800	600	290	43	80	74	5	43	40
W87 14305	2.7	139	900	46	39520	1040	2770	136	50	128	6	60	3
W87 14315	1.5	44	1210	74	47940	930	6110	498	40	69	9	194	4
W87 14325	1.5	17	890	46	15590	760	4130	150	20	6	4	46	4
W87 14335	1.2	32	410	30	10520	680	420	42	70	13	4	39	2
W87 14345	.9	67	560	35	33850	770	6040	184	40	33	5	68	1

COMPANY: WINSLOW GOLD

PROJECT NO:

ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT:F31) PAGE 1 OF 1

FILE NO: 7-11235/F5

(604)980-5B14 DR (604)988-4524 * TYPE SOIL GEOCHEM + DATE: SEPT 1, 1982

(VALUES IN PPM)	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	SB	Zn	Au-PPF
WB7 14356	1.0	84	1290	60	55260	1380	15560	464	30	39	4	146	18
WB7 14365	.9	163	1510	65	60960	2730	25130	1349	20	39	7	406	31
WB7 1437X	.7	89	6890	75	46580	2380	22070	1029	70	32	5	428	12

COMPANY: WINSLOW GOLD

PROJECT NO:

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

ATTENTION: CHRIS GRAF

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-11155/F1-2

(604) 980-5814 OR (604) 988-4524

* TYPE SOIL GEOCHEM * DATE: SEPT 1, 1987

(VALUES IN PPM)	A6	A5	CA	CU	FE	K	M6	MN	NA	PB	BB	ZN	AU-PPB
WB7 5695	4.8	25	700	101	59140	850	6820	1077	100	174	16	251	193
WB7 5705	2.9	81	320	28	43730	800	5220	326	40	152	7	133	330
WB7 5715	2.3	40	290	26	52950	710	3930	207	90	211	10	129	16
WB7 5725	7.9	52	290	16	25780	1740	4890	117	90	558	75	56	410
WB7 5735	6.5	363	4500	432	88070	1810	15950	2333	70	572	16	2708	560
WB7 5745	.6	4	660	16	31240	1170	11060	102	60	536	15	66	144
WB7 5755	1.9	3	400	40	84140	600	1340	128	150	87	14	77	76
WB7 5765	3.3	66	220	10	15080	560	1630	95	30	57	8	36	40
WB7 5775	10.7	73	170	30	39120	410	2440	97	60	127	7	83	285
WB7 5785	6.0	133	1270	660	121970	750	9420	7494	60	414	16	1132	300
WB7 5795	3.0	185	660	122	86920	560	5770	236	30	383	12	184	98
WB7 5805	6.3	269	5140	484	68950	1570	11620	2179	100	449	15	2469	159
WB7 5815	1.1	40	520	35	10070	420	470	64	30	53	6	68	4
WB7 5825	7.5	179	1220	370	67000	990	9670	396	100	220	13	946	120
WB7 5835	12.7	65	410	122	158850	650	4180	312	60	248	14	159	600
WB7 5845	12.6	69	710	41	23050	690	1570	71	50	75	9	92	75
WB7 5855	6.0	47	4990	814	60610	1490	11030	1415	80	356	15	2074	260
WB7 5865	4.0	70	410	71	55970	690	4760	171	40	146	11	143	142
WB7 5875 40M	9.2	8	1040	622	11200	400	660	89	60	436	8	92	7
WB7 5885	3.2	142	120	50	35950	690	1190	163	30	71	5	104	102
WB7 5895	7.3	16	2820	1156	54480	1080	8220	2916	80	278	15	1193	275
WB7 5905	1.5	225	570	97	60500	650	4600	466	70	167	11	295	173
WB7 5915	4.4	123	1510	200	41520	850	5350	334	50	192	10	548	60
WB7 5925 40M	11.0	2	870	536	12180	380	1470	58	50	196	9	102	7
WB7 5935	4.2	28	510	142	42450	980	3930	130	70	145	6	114	56
WB7 5945	9.8	17	1470	458	11380	850	5510	143	380	113	10	515	8
WB7 5955	2.2	1	670	290	8310	820	4150	105	500	250	10	255	72
WB7 5965	2.2	48	740	61	33800	740	2930	120	130	103	9	199	111
WB7 5975	4.7	46	230	198	56310	556	5500	231	30	172	41	246	255
WB7 5985	1.5	23	3620	321	167520	1590	6120	2643	180	34	9	616	4
WB7 5995	1.5	9	2130	96	57090	2930	10040	446	180	92	10	209	36
WB7 6005	6.2	280	3910	469	90000	1820	15000	2415	60	527	16	2310	280
WB7 6015	2.5	12	2360	181	74800	3530	13720	1105	170	88	12	435	96
WB7 6025	1.5	23	630	251	79600	2800	8210	498	80	88	12	238	122
WB7 6035	2.1	44	1390	127	69240	1410	9990	506	110	60	16	280	21
WB7 6045	1.5	14	1470	131	50990	1300	8020	502	220	56	13	244	37
WB7 6055	2.9	3	650	102	59410	2180	7020	783	260	32	13	158	260
WB7 6075	5.5	4	330	76	102520	540	1090	415	130	108	11	141	6
WB7 6085	4.2	36	430	118	98410	760	4590	329	50	177	11	189	92
WB7 6095	4.3	9	390	82	96540	640	4160	271	60	160	11	142	74
WB7 6105	3.3	11	660	98	70570	1410	5600	520	380	105	19	213	380
WB7 6115	3.5	31	880	61	58520	940	5730	215	180	27	17	73	14
WB7 6125	3.3	20	2850	549	76030	3440	13710	2380	200	405	14	765	85
WB7 6135	4.7	19	560	73	90290	720	3260	273	170	153	12	167	17
WB7 6145	2.6	27	410	53	77290	820	1370	447	380	101	14	108	50
WB7 6155	3.4	21	820	84	54840	920	4030	135	80	109	6	74	43
WB7 6165	2.0	11	1290	121	56430	1120	9410	311	100	236	10	157	51
WB7 6175	4.0	16	2510	298	70150	2390	11380	1303	150	386	12	553	65
WB7 6185	1.5	23	2100	173	56790	2930	11700	1835	190	93	11	472	570
WB7 6195	1.6	7	960	94	45040	990	6520	530	110	57	11	175	32
WB7 6205	1.1	14	1080	101	49840	1440	9080	474	140	57	9	246	14
WB7 6215	6.2	15	1350	345	101440	1900	8910	412	80	741	11	257	345
WB7 6225	1.8	19	870	177	83840	4520	18210	936	80	731	9	553	99
WB7 6235	1.5	28	2140	213	60320	5200	20390	520	190	139	8	171	32
WB7 6245	1.9	28	2190	190	59500	9850	26110	358	120	55	7	162	320
WB7 6255	1.2	3	1760	237	67010	3850	23550	345	80	85	6	171	460
WB7 6265	1.2	2	1210	104	46850	3710	28690	241	80	17	10	69	36
WB7 13285	2.4	205	1940	124	66200	810	10350	1880	20	329	19	792	155
WB7 13295	5.4	500	5040	252	71210	1100	12100	2305	20	489	21	2657	980
WB7 13305	7.8	160	950	123	58520	1030	9080	1837	50	244	20	482	123

COMPANY: KINSLOW GOLD

PROJECT NO:

MIN-EN LABS ICP REPORT

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705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-11155/P3+4

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE SOIL GEOCHEM * DATE: SEPT 1, 1987

VALUES IN PPM	Ag	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Se	Zn	Au-PPB
W7 13315	3.4	210	4690	186	68070	1580	13840	2453	60	275	19	1246	360
W87 13325	.9	157	1300	63	63530	920	10260	646	40	234	17	417	215
W87 13335	3.6	751	1000	56	62160	1300	9150	725	70	290	15	333	151
W87 13345	5.3	265	1740	175	92180	1430	13800	1980	50	539	14	736	156
W87 13355	6.1	431	4660	486	95350	1660	15170	2247	50	560	16	2812	1450
W87 13365	3.8	264	200	86	110230	540	3150	167	50	315	9	104	135
W87 13375	3.1	24	620	42	51700	490	3620	151	80	44	17	70	78
W87 13385	3.5	265	520	47	48540	480	2660	151	40	140	10	104	56
W87 13395	7.2	212	5010	412	64030	1550	10690	1970	120	393	14	2420	60
W87 13405	3.2	38	230	49	88150	670	2520	322	150	159	12	106	148
W87 13415	2.4	27	980	108	87770	470	15530	349	40	140	10	191	24
W87 13425	5.9	71	300	84	64110	540	4500	154	70	170	8	130	400
W87 13435	4.9	32	740	75	103230	630	4920	332	180	152	10	107	66
W87 13445	4.9	5	3770	672	65110	1970	13280	1476	70	355	14	2085	240
W87 13455	3.2	9	340	83	144180	660	1550	467	200	170	13	111	25
W87 13465	3.1	78	600	82	85110	990	1890	225	130	179	11	120	61
W87 13475	.8	4	620	82	46520	880	4060	167	50	104	6	103	430
W87 13485	5.9	45	1030	153	60450	1090	11210	332	60	254	7	359	57
W87 13495	4.3	175	140	105	70690	710	4040	248	30	203	6	179	142
W87 13505	1.9	18	420	116	90660	850	1050	484	260	175	13	104	6
W87 13515	4.0	9	420	97	76680	730	2570	304	190	125	10	67	27
W87 13525	1.4	22	1100	129	67700	1730	9950	1394	120	89	17	323	72
W87 13535	6.2	2	170	63	89730	380	1360	105	80	125	9	56	85
W87 13545	1.5	2	320	63	66420	630	2220	155	60	92	9	66	50
W87 13555	.6	22	1360	97	52450	1030	8310	550	130	42	13	266	112
W87 13565	2.4	28	1450	230	56630	900	8030	297	70	74	11	323	69
W87 13575	3.5	24	790	195	92090	3140	13340	392	150	340	14	252	260
W87 13585	1.6	23	330	102	63740	2490	22760	282	100	66	10	119	225
W87 13595	3.4	202	2470	141	59560	1160	10380	2313	60	318	22	789	176
W87 13605	2.5	205	820	53	63670	1110	6910	442	40	198	15	249	92
W87 13615	2.0	226	1520	52	71770	1140	12030	1197	20	288	15	465	162
W87 13625	2.4	243	1010	84	73100	640	7210	360	30	323	12	330	350
W87 13635	3.9	65	730	126	51650	1030	7260	718	340	167	8	139	64
W87 13645	3.3	36	500	269	110540	1330	9960	803	70	269	15	447	245
W87 13655	4.3	219	4860	448	67150	1390	10480	1860	90	368	11	2496	135
W87 13665	1.9	199	120	23	74650	330	830	144	30	152	7	65	156
W87 13675	6.1	133	250	50	55450	440	1580	77	20	148	6	70	133
W87 13685	9.7	5	930	50	102350	350	1730	135	50	99	9	61	16
W87 13695	5.9	23	190	33	88690	540	1600	295	150	85	10	76	26
W87 13705	3.4	17	56	49	93500	450	940	240	110	113	10	74	62
W87 13715	1.5	30	280	42	93200	620	980	419	230	265	10	83	11
W87 13725	3.0	7	1320	246	60660	3680	19610	379	130	455	11	200	6
W87 13735	2.4	35	860	203	113760	3830	16120	958	60	336	9	302	45
W87 13745 40M	1.1	19	660	428	11630	430	2270	93	40	322	14	67	4
W87 13755	1.6	6	610	334	52260	B40	5920	580	60	247	15	443	11
W87 13765	1.7	30	920	361	176460	3956	13336	3312	20	566	5	375	105
W87 13775	7.2	21	550	323	64100	730	3630	219	130	701	12	142	34
W87 13785	1.8	1	1750	331	80190	4490	18600	602	60	355	11	262	45
W87 13795	3.0	22	1200	127	70270	740	11910	375	70	84	13	285	29
W87 13805	4.9	19	730	176	49580	1130	9760	325	60	274	10	150	32
W87 13815	1.1	4	1130	176	52310	2750	14700	880	170	33	13	260	11
W87 13825	1.0	22	1350	126	50490	4030	21510	314	90	89	9	144	46
W87 13835	.2	34	1770	90	47940	9780	38650	385	100	29	10	69	32
W87 13845	2.7	8	820	137	44040	1880	12950	250	60	56	10	140	102
W87 13855	.9	36	1820	151	66110	7980	32130	407	100	86	9	129	66
W87 13865	.6	6	890	186	81090	6500	29570	355	70	62	8	122	265
W87 9029X	4.0	5	2290	769	54890	1570	10240	1912	80	294	14	1231	130

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-11BOS/P1+2

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

DATE: SEPT 11, 1987

VALUES IN PPM	A6	AS	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	* TYPE SOIL GEOCHEM *	
													DATE	AU-PPB
WB7 673S	2.6	46	1100	114	77870	2140	9840	1167	60	622	7	585	65	
WB7 674S	2.0	24	1420	25	58120	750	2940	1024	440	56	1	134	50	
WB7 675S	1.9	12	870	36	60120	620	4010	403	170	25	1	78	77	
WB7 676S	.4	20	790	41	64550	1130	12340	372	90	23	7	82	23	
WB7 677S	1.6	97	1320	128	82800	1560	26870	1355	60	46	1	219	37	
WB7 678S	1.0	58	710	28	68180	610	22450	508	60	26	7	115	11	
WB7 679S	2.5	14	460	37	86490	500	4710	377	210	64	5	92	18	
WB7 680S	.6	30	1200	19	52920	1160	9290	187	120	23	4	49	23	
WB7 681S	1.4	7	450	17	60340	790	1850	386	600	16	2	76	12	
WB7 682S	1.2	53	990	36	52530	760	12350	418	200	53	1	102	37	
WB7 683S	1.6	36	1320	18	40070	690	12290	354	130	32	1	73	26	
WB7 684S	2.1	34	1130	30	52990	920	10560	966	240	59	3	144	34	
WB7 685S	7.4	25	7100	21	89840	520	1410	355	210	32	6	179	13	
WB7 686S	2.7	32	650	44	93570	660	5810	764	140	78	7	448	19	
WB7 687S	1.4	36	940	86	57590	1210	16920	621	50	66	1	135	33	
WB7 688S	1.0	90	2550	115	64070	2410	21320	1080	80	28	7	251	38	
WB7 689S	1.2	3	720	36	102730	550	3160	206	120	41	6	71	52	
WB7 690S	3.4	3	840	21	122080	630	1540	479	470	41	12	79	16	
WB7 691S	1.3	78	1900	58	100950	1100	23620	1579	40	57	10	168	31	
WB7 692S	1.5	56	1810	141	72190	2950	26430	1198	50	39	10	158	23	
WB7 693S	1.5	1	500	26	82380	590	1190	366	210	35	11	72	7	
WB7 694S	2.0	1	370	27	107370	370	1430	299	250	32	11	68	30	
WB7 695S	1.2	1	140	16	60970	380	820	149	120	28	9	48	22	
WB7 696S	1.3	34	900	36	71690	930	9340	1253	170	53	3	265	69	
WB7 697S	2.7	25	490	18	103880	640	2490	603	140	47	7	114	23	
WB7 698S	2.0	52	420	88	69720	1600	6440	549	60	44	3	100	87	
WB7 699S	.9	70	2150	28	53820	1230	8130	1143	270	118	3	272	96	
WB7 700S	4.4	37	580	20	41550	860	3810	316	260	227	4	77	37	
WB7 701S	2.0	45	420	104	63920	4000	17420	790	110	53	5	124	81	
WB7 702S	4.3	216	1220	72	64770	1090	12750	1179	160	233	5	576	210	
WB7 703S	1.3	36	1500	35	57290	1150	12320	635	300	50	7	145	17	
WB7 704S	1.0	1	320	12	96920	600	1410	307	270	24	6	68	3	
WB7 705S	.2	19	440	22	51120	700	13940	363	80	18	6	74	8	
WB7 706S	1.3	64	1010	34	46600	880	17380	1232	130	122	6	178	60	
WB7 707S	1.1	21	920	33	50200	710	9170	410	170	16	1	76	30	
WB7 708S	4.8	34	4080	36	84070	980	7790	1390	180	62	3	232	12	
WB7 709S	.7	1	690	27	28180	900	640	234	120	24	4	67	49	
WB7 710S	1.4	13	550	63	87780	1400	7170	252	160	32	5	81	27	
WB7 711S	.8	1	510	16	50860	740	1810	666	290	22	5	48	12	
WB7 712S	1.1	46	960	58	62340	1100	14350	616	130	28	6	242	24	
WB7 713S	1.9	148	610	33	78900	630	9490	332	130	33	3	116	78	
WB7 714S	2.1	7	340	27	74320	570	1400	171	300	27	6	64	49	
WB7 715S	.9	179	3040	79	53300	1080	7650	398	250	215	5	209	155	
WB7 716S	.9	83	2830	29	58220	930	7800	720	240	101	2	146	4	
WB7 717S	5.1	151	2280	125	66620	1940	24900	2660	130	184	2	358	86	
WB7 718S	1.3	19	3780	38	57870	1000	11500	1057	190	16	6	137	7	
WB7 719S	3.6	118	600	90	88020	880	8520	4539	90	117	6	203	16	
WB7 720S	1.7	7	380	19	81570	600	1870	329	240	28	7	66	7	
WB7 721S	1.3	1	240	13	90290	610	1150	264	280	24	9	61	4	
WB7 722S	1.4	26	740	31	67430	880	9360	341	190	24	1	87	22	
WB7 723S	3.8	178	1420	82	65880	2570	21900	1868	100	160	1	475	170	
WB7 724S	3.8	424	700	98	77510	1010	8970	1954	190	332	8	481	440	
WB7 725S	8.4	296	1460	111	86360	3390	9340	1888	230	713	9	965	335	
WB7 726S	1.7	15	860	26	66890	500	3310	407	130	37	3	75	9	
WB7 727S	2.1	81	580	168	83080	1460	14380	1641	70	67	6	180	18	
WB7 728S	2.1	110	3220	532	164150	4730	13120	1482	30	28	4	81	158	
WB7 729S	1.6	61	2520	431	77030	6310	21430	382	90	15	1	87	83	
WB7 730S	1.2	57	11130	179	69900	3410	27040	1085	60	17	1	85	106	
WB7 731S	1.7	52	5090	229	68630	6640	21310	921	110	23	1	97	132	
WB7 732S	4.0	35	1220	216	68920	5110	14170	236	100	28	1	64	300	

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-11605/P3+4

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524

* TYPE SOIL GEOCHEM * DATE: SEPT 11, 1987

(VALUES IN PPM)	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Sb	Zn	Au-PPB
W87 733S	1.2	15	1240	70	57120	4240	12920	154	90	16	4	47	68
W87 734S	1.2	29	1920	145	65670	6070	20770	276	100	20	4	71	70
W87 735S	1.2	27	3810	63	51740	9870	18630	303	150	20	5	40	27
W87 736S	1.7	46	1940	525	96640	6260	12330	531	70	22	1	68	143
W87 2076S	2.5	47	850	200	114540	1040	13890	309	90	47	9	114	415
W87 2077S	1.4	20	2470	34	51280	1770	16500	225	70	18	3	84	72
W87 2078S	2.8	29	1490	185	78950	1490	12680	567	90	11	6	120	76
W87 2171S	2.9	16	480	24	79730	360	1300	151	130	25	10	73	25
W87 2172S	1.8	19	1120	126	59850	1150	11810	348	90	17	6	137	53
W87 2173S	1.7	28	2090	17	42960	1950	20020	350	80	24	4	87	28
W87 2174S	2.0	29	1430	44	58740	1560	13210	340	290	22	8	122	34
W87 2175S	N/S												
W87 2276S	1.5	25	4650	298	61260	2610	23870	702	90	18	5	112	29
W87 2277S	1.5	29	2670	115	59180	570	21490	507	200	21	4	155	18
W87 2278S	2.0	38	1630	53	76800	540	13670	327	60	15	7	120	33
W87 2366S	4.9	19	590	488	109890	1050	11280	1026	90	173	10	445	74
W87 2367S	2.6	33	1380	176	82560	980	15040	825	120	72	9	442	92
W87 2368S	2.1	33	14530	320	60280	2530	16850	1915	320	63	1	1383	100
W87 2369S	1.8	50	2930	202	90420	2450	20320	1566	90	65	7	545	133
W87 2370S	1.0	3	2630	58	35970	790	6170	180	150	21	1	255	51
W87 2371S	4.1	39	660	135	101790	800	7180	844	90	56	8	304	57
W87 2372S	3.3	18	1240	82	53020	370	11850	644	140	79	5	300	20
W87 2373S	3.4	31	2360	261	69690	510	12470	844	110	38	1	926	36
W87 2374S	2.2	55	2210	228	70240	1860	22130	1249	110	60	8	377	270
W87 2375S	2.2	24	1670	103	49830	690	13960	800	80	44	1	262	64
W87 2376S	2.3	14	2480	85	37990	1860	10870	591	80	80	1	167	67
W87 2377S	3.4	35	1610	254	70000	760	14800	823	160	81	1	201	48
W87 2378S	1.7	22	2000	86	65440	820	11260	874	140	49	7	324	43
W87 2900S	1.7	4	520	32	78060	350	1230	179	110	23	4	56	22
W87 2901S	1.7	1	670	40	94280	660	1480	650	260	38	5	60	20
W87 2902S	3.0	3	7890	173	42630	1000	5180	6561	290	34	5	128	23
W87 2903S	1.4	12	950	242	83830	960	9980	280	50	16	4	84	182
W87 2904S	1.0	22	510	401	98020	970	11140	198	60	16	8	87	610
W87 2905S	1.7	55	2240	486	91150	4300	28590	884	40	15	9	137	66
W87 2906S	2.3	34	2140	53	67970	2360	22360	337	70	24	5	85	45
W87 2906S DUPLIC	2.6	1	330	467	139680	1210	3440	184	10	60	3	97	175
W87 2907S	2.5	33	3000	1083	77430	1060	8370	1432	150	59	1	980	110
W87 2908S	2.3	29	1260	171	53670	990	10720	460	90	58	6	391	74
W87 2909S	2.5	15	920	781	124470	1410	6910	1190	50	77	5	273	270
W87 2910S	3.4	2	680	528	117550	1680	3840	232	170	116	3	165	148
W87 2911S	1.6	33	980	217	75420	900	12500	527	50	62	1	476	80
W87 2912S	2.9	65	2270	297	70830	1760	13760	1164	190	104	1	697	4500
W87 2913S	6.5	36	9490	569	54500	2970	12990	2681	230	118	3	1173	96
W87 2914S	2.1	26	1030	346	85880	1630	14370	1194	80	91	1	602	93
W87 2915S	6.7	27	160	50	87150	560	9700	659	70	122	5	144	77
W87 2916S	1.6	33	1230	287	68910	1280	14420	564	60	45	6	384	120
W87 2917S	1.9	35	1180	208	73240	1440	14050	691	90	67	7	366	170
W87 2918S	2.1	36	980	231	67380	1160	11710	428	280	68	7	484	112
W87 2919S	1.6	50	980	245	74760	2220	14700	938	80	64	1	490	105
W87 2920S	1.2	38	1580	218	67230	990	16500	966	90	72	7	486	98
W87 2921S	2.7	21	800	615	108530	2820	11400	1883	80	85	2	413	205
W87 2922S	2.8	21	950	108	42100	830	9380	258	80	48	1	300	62
W87 2923S	2.0	52	2590	317	76440	4860	19350	1587	160	135	8	1269	113
W87 2924S	1.5	49	7160	373	56830	3560	17970	1250	110	93	6	1629	215
W87 2925S	1.5	4	540	431	94360	1580	7430	933	70	72	4	188	465
W87 2926S	2.0	23	1960	1122	119710	2400	17500	1316	30	143	2	498	90
W87 2927S	2.3	16	1130	420	106460	7640	17210	1769	210	62	1	225	76
W87 2806S	1.3	105	1690	207	77070	3390	17080	1287	50	50	1	325	175
W87 2807S	1.9	80	1460	195	78060	7570	24970	1338	90	68	8	283	235
W87 2808S	2.2	89	2260	253	92070	6010	19390	1656	90	63	2	213	265

COMPANY: WINSLOW GOLD CORP.

MIN-EM LABS ICP REPORT

(ACT:FJ1) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-11B05/P5+6

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

+ TYPE SOIL GEOCHEM * DATE: SEPT 11, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	AU-PPB
W87 2809S	2.1	81	9550	194	78020	4070	16810	1690	80	109	2	494	225
W87 2810S	2.8	91	3250	818	88720	5880	21740	1926	70	36	9	303	210
W87 2811S	1.8	86	2560	328	91810	1530	19920	1170	80	60	1	282	670
W87 2812S	3.2	141	1130	286	93480	4340	30530	893	70	65	7	199	910
W87 2813S	2.3	90	770	96	96690	3940	27050	900	70	24	7	192	350
W87 2814S	1.4	43	2950	91	63610	4330	18830	1162	50	17	6	171	14
W87 2815S	3.0	115	2910	224	102520	2200	20810	4371	50	75	3	918	1450
W87 2816S	2.0	97	2430	155	73730	3830	28670	1955	50	48	7	365	600
W87 2817S	3.4	108	2970	218	82360	7040	31920	2456	50	211	8	935	690
W87 2818S	.7	22	920	27	34900	3690	11590	321	60	24	1	76	215
W87 2819S	.9	15	1250	25	30920	4650	12740	228	210	18	1	84	235
W87 2820S	1.6	54	1500	122	74290	2820	14810	1015	40	40	1	142	310
W87 2821S	3.7	80	8690	362	95990	3890	25870	2428	40	46	2	220	970
W87 2822S	4.8	82	13260	1033	108630	3780	24080	4450	30	57	4	180	515
W87 2823S	1.4	49	960	32	69260	1890	21260	349	100	15	6	77	27
W87 2824S	3.8	66	300	38	101820	630	6580	283	180	30	4	84	78
W87 2825S	1.1	68	440	28	75220	1060	27460	329	60	21	5	90	510
W87 2826S	1.9	160	1460	156	74930	3460	12430	677	230	62	1	182	850
W87 2827S	2.6	3	580	29	104430	930	3830	472	380	35	8	89	23
W87 2828S	1.2	4	1440	34	89720	770	3730	420	180	30	7	82	55
W87 2829S	1.8	18	1300	61	84150	560	2230	3646	70	76	8	73	170
W87 2830S	1.9	40	5430	14	40210	4560	21140	429	100	17	4	57	142
W87 2831S	1.4	6	820	41	88030	550	1890	406	270	28	4	79	38
W87 2572S	3.0	93	5260	509	110830	3400	22150	3916	60	66	3	183	144
W87 2573S	1.5	45	2030	195	64450	5040	23430	740	70	19	7	73	123
W87 2574S	2.0	28	1460	153	59980	3190	18010	281	80	21	6	74	105
W87 2575S	2.4	31	3050	330	76640	6150	22430	912	130	233	8	510	255
W87 2576S	5.8	41	1740	539	68120	7480	22530	397	100	20	6	107	31
W87 2577S	3.0	47	2080	376	85830	7430	21970	579	130	95	10	128	62
W87 2642S	1.5	34	1410	83	77040	1510	17470	438	80	26	7	225	8
W87 2643S	1.8	54	2840	286	94160	4290	24290	1151	60	76	7	282	64
W87 2644S	2.3	32	1120	90	56410	1130	10680	454	50	23	5	150	54
W87 2645S	2.3	79	990	244	99290	650	16410	581	40	44	8	469	66
W87 2646S	2.8	31	3830	78	57210	590	13990	285	90	18	4	178	27
W87 2647S	1.4	23	2030	37	42940	2890	14090	289	120	18	5	115	29
W87 2648S	2.4	20	10090	149	52050	1000	6090	5051	200	39	1	567	33
W87 2649S	2.3	10	850	102	78060	700	3140	784	230	37	1	183	24
W87 2650S	.7	1	1050	28	62360	850	3760	798	260	24	1	136	7
W87 2651S	1.7	16	1730	56	61490	1520	9720	572	220	19	6	119	108
W87 2652S	1.6	38	1990	49	55700	2290	13810	862	70	90	4	168	57
W87 2653S	1.7	29	2650	51	57270	2550	17050	403	80	19	4	114	22
W87 2722S	4.0	25	13170	201	52480	1220	11280	8448	110	61	2	1898	43
W87 2723S	1.8	37	4790	173	67270	880	27680	1124	80	47	6	644	32
W87 2724S	3.6	26	770	57	112220	690	8250	580	90	35	11	248	50
W87 2755S	2.5	37	10170	198	68740	1930	18530	1126	290	41	5	1115	54
W87 2756S	1.8	37	2930	143	67850	950	17590	905	140	45	7	728	45
W87 2757S	1.7	28	16060	220	46010	2210	15500	1542	160	55	1	1644	73
W87 2758S	5.2	40	1820	87	62770	1200	14100	385	80	42	7	292	103
W87 2759S	2.2	8	5750	71	49210	600	4780	894	160	42	6	263	19
W87 2760S	2.5	31	1590	233	65430	640	10430	927	150	49	8	595	20

COMPANY: WINSLOW GOLD CORP.
PROJECT NO: SNIFFAKER MTN.

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

ATTENTION: CHRIS BRAF

(604)980-5814 OR (604)988-4524

(ACT:F31) PAGE 1 OF 1
FILE NO: 7-12815/P1+2

VALUES IN PPM	AG	AS	CA	CU	FE	K	Mg	Mn	Na	Pb	SB	Zn	Au-PPB
WB7 764X	1.1	68	6630	77	43540	2920	20180	797	80	40	5	461	22
WB7 765X	.9	57	3800	72	50290	2040	20690	810	110	51	4	423	38
WB7 766X	2.0	91	10430	168	68050	3800	17650	1613	60	336	2	2107	120
WB7 767X	1.3	37	11200	129	50570	3150	17820	1171	80	124	1	2136	15
WB7 768X	1.4	83	11340	178	73050	3110	22140	1029	80	89	7	778	29
WB7 769X	2.3	95	12540	156	85110	3510	21200	1746	70	248	3	1257	17
WB7 770X	1.3	41	15320	161	99360	4170	40230	1564	30	21	7	349	31
WB7 771X	1.3	71	16560	183	47930	2590	18060	835	90	56	2	1445	39
WB7 772X	1.4	81	10670	151	85730	3410	22160	896	80	39	1	556	58
WB7 773X	1.3	52	1490	79	54760	1700	14360	376	70	121	2	282	50
WB7 774X	1.4	40	1020	85	60480	1990	8240	704	230	159	3	263	31
WB7 775X	1.4	69	6460	124	54020	4380	22060	873	90	64	1	589	270
WB7 776X	3.1	51	1320	114	60560	2290	17150	427	90	82	3	403	47
WB7 777X	1.2	55	2750	110	65390	3950	19310	604	90	78	1	273	82
WB7 778X	1.7	134	1910	129	85000	2850	17580	1257	110	206	5	432	111
WB7 779X	1.8	163	1670	105	73260	3080	16550	1132	80	174	4	466	74
WB7 780X	1.5	42	1450	49	57960	2210	13750	279	90	44	3	79	96
WB7 781X	1.9	59	4170	191	83300	6740	28280	1781	60	88	1	389	245
WB7 782X	1.3	74	5970	80	52010	3100	20830	845	110	123	2	903	102
WB7 783X	1.5	45	1470	34	68270	1140	16130	476	50	96	2	205	77
WB7 784X	1.5	13	660	40	31400	1310	4490	112	60	29	3	45	58
WB7 785X	2.1	89	2360	85	74180	3620	19150	1304	100	229	5	426	66
WB7 786X	1.6	66	1830	77	66880	1740	15950	1002	80	378	3	374	72
WB7 787X	1.6	72	3080	107	84720	2770	20930	684	40	62	4	101	112
WB7 788X	2.6	1202	2760	63	79670	1570	17870	2323	50	382	10	586	250
WB7 789X	1.1	72	1510	73	62790	3760	16920	442	40	33	1	207	81
WB7 790X	1.2	39	360	43	47830	1410	5950	196	40	44	3	56	36
WB7 791X	.6	1	560	23	14880	700	1450	84	110	12	3	26	24
WB7 792X	1.3	37	490	35	77440	1590	7730	419	30	72	4	63	29
WB7 793X	1.4	19	1740	177	50100	1570	10330	829	90	43	2	162	50
WB7 794X	1.2	22	2380	274	75890	2510	18750	850	70	72	5	152	72
WB7 795X	1.1	13	5020	420	85880	2290	18000	1292	80	44	7	156	77
WB7 796X	2.5	55	6450	306	146230	2400	16590	1960	50	131	2	525	350
WB7 797X	1.3	38	2500	281	82300	930	15040	477	120	88	1	144	130
WB7 798X	2.6	33	1000	218	94760	540	9100	206	50	85	2	113	280
WB7 805X	2.0	40	4310	356	75150	7570	27440	757	90	47	9	188	36
WB7 806X	1.8	27	3320	331	75990	2730	14770	491	80	28	1	165	69
WB7 807X	1.0	31	1550	156	59820	1660	11510	373	70	53	1	115	95
WB7 808X 20M	1.2	3	19250	200	26700	590	8270	1749	100	46	2	226	40
WB7 809X	1.0	25	3330	203	67290	1150	11760	1111	110	68	1	231	61
WB7 810X	2.3	45	4030	280	80190	3710	23850	972	70	49	1	155	109
WB7 811X	1.6	35	2850	153	61950	6850	20150	556	110	30	7	111	56
WB7 812X	1.1	29	3090	178	55630	6560	22080	389	110	25	7	102	48
WB7 813X	1.6	62	3660	106	47560	1450	21520	2068	100	312	2	333	81
WB7 814X	1.3	45	1550	134	61380	3440	18440	1250	180	106	1	159	143
WB7 815X	1.5	52	1660	177	81740	3690	19040	1084	130	162	1	232	124
WB7 816X	1.3	34	1130	120	68790	1120	14220	701	60	122	2	161	190
WB7 817X	1.4	36	1690	125	60020	2640	17350	631	100	101	1	186	50
WB7 818X	1.4	45	2390	160	63190	2040	12190	665	260	71	1	233	36
WB7 1438X	.9	94	400	61	68870	910	5230	2408	190	45	5	80	50
WB7 1439X	.8	27	290	26	29320	740	2580	72	140	35	2	30	62
WB7 1440X	.8	17	1630	31	36050	700	1710	400	180	27	1	50	27
WB7 1441X	1.0	35	840	92	115870	400	5350	1834	30	42	7	126	16
WB7 1442X	2.0	64	606	47	45520	1000	3510	277	500	37	2	87	29
WB7 1443X	.8	28	980	30	52120	660	970	441	480	10	3	81	11
WB7 1444X	1.4	777	8020	103	67950	890	4010	2632	60	93	10	343	830
WB7 1445X	2.0	265	13290	149	64770	610	5200	1430	50	102	8	431	14
WB7 1446X	1.8	101	7580	294	76880	2210	17360	3985	50	111	6	270	9
WB7 1447X	2.3	211	21280	201	46430	980	7840	5305	320	424	8	1570	58
WB7 1448X	.7	58	1190	39	44020	910	2360	321	70	44	3	86	79

COMPANY: WINSLOW GOLD CORP.

PROJECT NO: SNIPPAKER MTN.

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT:F31) PAGE 1 OF 1

FILE NO: 7-12626/F3-4

ATTENTION: CHRIS GRAF

(604) 980-5814 DR (604) 988-4524

* TYPE SOIL GEOCHEM * DATE: SEPT 16, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-FPB
WB7 14495	2.3	121	15720	218	58370	960	5460	5526	110	108	4	126	36
WB7 14505	1.0	140	4560	34	45820	1150	4100	1212	220	61	1	86	22
WB7 14515	1.4	111	1690	71	58600	1180	8060	1614	170	76	6	168	42
WB7 14525	1.5	63	3220	73	65350	960	8510	2101	90	81	4	190	80
WB7 14535	1.0	50	4850	44	47990	1120	7100	1996	130	86	4	171	9
WB7 14545	1.1	34	4190	47	51070	1240	7870	1541	130	80	1	130	4
WB7 14555	1.1	48	3210	65	54780	2690	14690	1793	110	62	5	141	6
WB7 14585	1.1	49	8450	88	47580	1110	8320	2734	190	82	5	201	9
WB7 14595	1.9	134	11830	225	61940	1160	7560	2906	110	95	3	172	38
WB7 14605	2.5	452	14760	275	88120	1580	9790	6656	70	98	7	182	110
WB7 14615	1.1	39	4540	60	62880	820	6370	1958	60	51	6	122	26
WB7 14625	3.1	1136	6300	170	94880	1020	10150	7998	80	848	11	1120	400
WB7 14635	1.3	143	19420	95	37880	840	3930	2536	70	92	2	336	31
WB7 14645	1.4	121	29560	145	30040	550	3230	1096	100	107	3	186	82
WB7 14655	2.5	185	5470	361	100360	1170	7260	4222	90	80	11	213	300
WB7 14665	1.2	105	5320	88	71040	950	5530	2172	120	66	1	164	41
WB7 14675	1.2	307	2650	187	90240	750	5390	1675	80	48	4	101	12
WB7 14685	1.9	473	1400	55	70480	800	3840	5231	300	101	4	142	200
WB7 14695	1.0	35	590	76	52640	930	2120	684	100	19	2	164	6
WB7 14705	1.3	125	760	181	81210	800	7730	2630	60	49	5	188	59
WB7 14715	1.3	53	650	81	46490	1050	5780	714	190	30	1	80	110
WB7 14725	1.2	291	690	406	114650	900	6970	1235	90	37	10	107	11
WB7 34155	2.6	26	5310	69	63480	880	11050	584	90	148	7	547	62
WB7 34165	1.3	60	760	89	82780	1110	4760	376	60	95	1	123	21
WB7 34175	1.4	26	980	29	45140	1470	9330	248	130	45	1	84	72
WB7 34185	2.9	31	1100	52	63200	1880	13890	260	70	88	6	159	41
WB7 3419X	2.0	49	4990	95	61860	4140	18860	1052	140	139	8	491	32
WB7 34205	1.4	34	890	58	51720	1120	10790	207	110	74	1	96	46
WB7 34215	1.3	34	1390	29	49860	2780	11920	222	130	43	5	74	21
WB7 34225	2.4	48	1520	58	65640	2460	13170	314	90	54	3	90	74
WB7 3423X	2.9	88	3000	92	74690	3520	19530	917	90	111	7	287	138
WB7 3424S	1.6	47	2150	40	56610	1880	13950	508	60	55	3	133	125
WB7 3425S	2.1	130	1750	121	75850	3230	20940	1020	70	66	6	235	290
WB7 3426S	3.3	40	1640	77	53140	1850	9980	663	120	50	2	132	79
WB7 3427S	1.4	22	450	51	37870	920	3080	165	50	20	2	40	95
WB7 3428S	1.6	48	630	72	74820	1230	6840	363	50	32	2	86	99
WB7 3429S	1.6	30	920	73	90020	1700	11940	700	80	28	1	101	135
WB7 3430S	1.6	44	2270	33	66120	1020	8590	456	70	51	1	62	51

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

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PROJECT ID:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1232S/P1+2

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

DATE: SEPT 17, 1987

VALUES IN PPM	AS	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-PPB
W87 40005	1.3	11	6670	180	45840	3730	12660	647	350	41	3	104	66
W87 40015	1.4	48	3850	959	97880	6690	16310	1583	100	80	1	248	93
W87 40025	1.6	21	2530	254	53920	3160	10050	338	150	64	5	123	81
W87 40035	2.0	31	3480	337	77960	6660	18850	1147	300	42	6	147	44
W87 40045	1.9	35	4890	269	75670	7690	21040	1000	270	91	6	250	62
W87 40055	1.8	37	5110	556	86930	6780	23190	1221	220	43	7	208	32
W87 2928S	1.4	20	7170	202	65710	6030	18450	1156	290	41	7	145	13
W87 2929S	1.7	24	4700	409	85650	6790	21630	1286	180	41	8	169	48
W87 2930S	1.8	14	3470	117	51430	4500	16030	482	200	25	4	94	14
W87 2931S	1.5	31	8640	537	79980	7140	21200	1792	170	69	8	259	42
W87 2932S	1.3	26	6780	251	67960	7060	19690	1039	300	34	6	139	13
W87 2933S	1.4	21	8470	330	69290	8180	20170	1275	250	85	7	289	22
W87 2934S	1.5	24	6360	281	74740	7250	21420	1195	170	57	7	260	29
W87 2935S	1.5	22	7800	235	74220	5910	20760	1083	300	58	7	150	16
W87 2936S	1.0	19	7940	216	57050	3890	15260	917	250	46	6	228	26
W87 2937S	1.8	31	8450	487	81760	8430	22100	1915	150	65	1	380	34
W87 2938S	1.4	25	3870	280	74360	4140	19610	760	160	42	8	189	29
W87 2939S	1.6	16	10260	204	58400	4790	16590	943	200	32	6	145	37
W87 2940S	1.5	33	3970	246	72560	5050	20960	973	110	68	8	237	41
W87 2941S	.6	1	27600	23	9970	390	1630	75	200	7	1	23	76
W87 2942S	1.2	29	9330	197	54350	5560	18710	558	110	31	6	139	79
W87 2943S	1.3	35	7040	325	72710	6150	20120	1023	340	55	1	252	110
W87 2944S	.9	21	3870	146	55470	4920	18340	485	190	28	6	100	68
W87 2945S	.9	14	13160	188	39850	3690	12340	486	170	22	1	87	130
W87 2946S	1.6	31	10450	345	65370	6020	18450	3867	120	70	1	196	39
W87 2947S	.9	12	18880	147	37930	4440	12550	238	170	19	4	71	36
W87 2948S	1.1	20	9280	234	55690	5740	17470	764	130	37	5	160	52
W87 2949S	4.2	42	9980	260	96670	5700	14700	26958	110	128	11	438	32
W87 2950S	1.1	17	6500	336	59890	8090	19760	917	80	46	6	318	9
W87 2951S	1.2	18	7270	375	68550	10000	21150	1049	100	37	6	195	52
W87 2952S	.4	1	21590	54	20620	760	4060	515	280	11	1	63	12
W87 2953S	1.5	24	9740	244	61510	8030	18940	883	110	84	5	177	54
W87 2954S	1.1	20	3130	136	56550	4480	15530	369	110	34	5	115	35
W87 2955S	1.5	25	4410	354	70680	9090	21810	874	140	51	7	159	60
W87 2956S	1.3	18	7740	372	69560	9780	22180	824	140	41	6	147	56
W87 2957S	1.1	14	6420	285	88340	7280	17260	588	80	40	1	115	63
W87 2958S	1.2	15	9590	279	65810	4200	13560	1127	290	41	1	96	50
W87 2959S	1.3	28	7670	267	66790	6820	18100	548	110	55	1	164	215
W87 2960S	1.1	26	7270	335	85220	6780	16190	958	100	47	1	185	95
W87 2961S	1.0	14	8650	138	52420	7230	17950	362	140	35	5	74	150
W87 2962S	1.9	5	1440	65	58380	710	8750	294	100	19	1	54	60
W87 2963S	1.3	9	2310	149	47770	1440	13010	330	140	12	4	60	18
W87 2964S	1.1	1	2520	91	44200	860	7930	198	160	11	5	42	3
W87 2965S	1.0	10	5480	103	42370	5920	19170	416	120	18	4	54	4
W87 2966S	1.8	15	5470	217	58610	6790	21300	550	150	16	5	73	7
W87 2967S	1.5	21	6770	453	61090	8950	21950	684	110	19	7	76	2
W87 2968S	1.3	13	6410	180	53140	8750	21870	579	120	15	5	75	6
W87 2969S	1.5	11	5100	89	39550	2190	18710	374	110	17	5	74	13
W87 2970S	1.4	20	3970	114	57370	5230	19590	631	90	15	6	86	12
W87 2971S	1.3	11	4710	161	47620	8120	22500	522	80	19	5	70	9
W87 2972S	1.3	8	3120	76	45230	690	9960	219	100	17	1	62	4
W87 2973S	1.7	31	7200	458	77520	13820	28400	1211	140	25	9	94	7
W87 2974S	1.0	12	5850	190	45080	5860	19000	455	80	15	6	61	3
W87 2975S	1.4	18	3890	215	68830	5580	19520	433	90	21	7	77	6
W87 2976S	1.3	14	6460	223	61110	7930	20070	556	130	21	6	101	23
W87 2977S	1.3	19	2440	244	69180	5170	19070	867	210	26	1	146	17
W87 2978S	1.0	12	3090	58	42530	3020	15080	328	120	13	5	63	18
W87 2979S	1.2	18	4200	200	60730	5610	21240	576	170	14	6	100	115
W87 2980S	1.1	9	5120	185	51470	3270	16410	731	190	18	5	100	8
W87 2981S	1.1	13	3950	110	50330	1890	17260	391	130	32	5	123	12

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1232S/P3+4

ATTENTION: CHRIS BRAF

(604)980-5814 OR (604)988-4524

* TYPE SOIL GEOCHEM * DATE: SEPT 17, 1987

VALUES IN PPM	Ag	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	SB	Zn	Au-PPB
WB7 2982S	1.0	1	1810	35	48610	610	5290	147	160	17	5	59	6
WB7 2983S	.9	1	1850	16	30630	560	1630	110	110	15	1	47	3
WB7 2984S	.9	1	1640	45	34540	660	3750	128	90	15	1	34	10
WB7 2985S	.9	1	3360	26	19940	960	1820	103	260	14	1	35	4
WB7 2986S	1.3	18	2990	122	66700	1800	18870	365	70	18	7	91	4
WB7 2987S	.9	1	1340	46	47130	750	6070	168	90	18	5	61	3
WB7 2988S	.9	4	2080	141	42160	1970	12230	250	140	21	1	51	6
WB7 2989S	1.5	4	2370	63	40300	580	7400	176	150	12	1	62	3
WB7 2990S	1.5	2	1360	23	36410	920	4040	115	110	11	1	41	9
WB7 2991S	1.4	15	2710	126	63490	1800	16980	357	130	17	6	78	3
WB7 2992S	1.2	9	2170	151	49720	2250	11940	338	220	40	1	130	16
WB7 2993S	1.7	23	5610	301	93870	5760	24430	1735	90	83	9	363	97
WB7 2994S	1.4	14	4150	222	54840	4250	18110	645	290	51	6	125	38
WB7 2995S	2.0	7	4550	67	30170	1520	7600	325	340	22	3	64	45
WB7 2996S	1.3	12	4850	81	44700	2540	13760	1453	210	41	1	103	17
WB7 2997S	1.2	25	4170	346	60270	5940	19460	700	180	62	6	244	110
WB7 2998S	1.5	29	4700	386	73090	6370	21960	1066	160	74	8	212	560
WB7 2999S	1.0	19	4810	328	54700	10050	21220	873	100	26	6	72	23
WB7 2761S	2.3	36	1460	195	56590	580	10500	767	190	109	2	615	45
WB7 2762S	1.6	13	31140	977	26220	1390	9890	2013	1350	38	2	572	60
WB7 2763X	2.0	40	10680	346	60050	4580	21780	1612	160	51	7	823	235
WB7 2764S	1.9	29	2060	86	59540	1280	16330	473	180	32	6	211	72
WB7 2765S	1.9	25	1780	194	78040	2490	15770	413	140	24	9	136	76
WB7 2766S	1.6	56	4970	138	86000	2160	18070	1926	60	94	8	414	110
WB7 2767S	1.2	19	10900	98	49230	2280	16380	2857	120	39	2	856	29
WB7 2768S	1.3	26	9250	59	49140	5620	20350	1919	110	31	5	143	13
WB7 2832S	2.5	36	2080	128	69820	1380	21380	850	140	38	8	288	42
WB7 2833S	1.4	15	1840	61	50750	810	13590	290	100	21	6	116	24
WB7 2834S	1.6	21	1540	80	60250	640	7960	1905	180	24	2	206	18
WB7 2835S	1.3	22	2880	125	59600	680	14820	1071	150	39	1	459	27
WB7 2836S	1.1	28	1340	124	67960	940	13980	614	70	37	8	344	26
WB7 2837S	2.2	54	2640	241	84830	3510	23950	1135	140	189	8	392	280
WB7 2838X	2.2	46	11110	294	67160	4730	22270	1609	140	53	7	797	495
WB7 2839S	1.6	24	1470	81	56500	580	14140	630	80	41	6	266	69
WB7 2840S	2.0	37	1600	180	87030	1790	18250	1361	110	184	8	538	78
WB7 2841S	1.5	22	1730	287	73880	1030	15360	848	100	84	8	639	70
WB7 2842S	2.0	18	940	159	64130	1230	8510	451	150	37	2	255	68
WB7 2843S	1.3	23	1770	340	89370	6770	17620	844	90	47	8	400	310
WB7 2844X	1.4	20	15590	471	49760	2050	14100	2031	150	85	3	1642	48
WB7 2845S	2.1	45	2030	252	69260	2100	19450	1230	120	67	8	468	127
WB7 2846S	2.6	12	450	321	81760	1270	9380	712	100	79	1	262	61
WB7 2847S	3.0	30	560	955	135220	3620	20710	4677	50	101	2	590	150
WB7 2848S	1.6	62	1990	398	90380	2440	19990	1690	70	114	2	551	300
WB7 2849X	1.5	39	8000	341	68170	3110	17400	1599	150	106	2	1414	315
WB7 2850S	1.7	19	1110	693	111630	3040	16080	1272	60	88	3	479	112
WB7 2851S	1.9	16	1100	291	101600	4730	18750	1370	170	92	9	371	83
WB7 2852S	3.3	41	1610	604	95140	4110	19130	2655	130	83	1	434	230
WB7 2853S	1.4	13	580	52	43540	970	6030	847	100	66	2	105	90
WB7 2854S	3.1	26	1440	341	75600	1770	17830	1260	80	41	8	237	41
WB7 2855S	1.9	26	850	385	79090	1340	8100	1909	250	86	4	539	73
WB7 2856S	2.0	67	2200	486	87070	3280	19240	1774	130	73	2	447	133
WB7 2857S	2.8	27	2050	1084	130380	5800	17480	4518	80	113	5	498	295
WB7 2858S	3.9	80	2770	1682	275680	2370	8520	9336	10	429	8	1480	540
WB7 2859X 40M	1.1	44	10330	256	53120	2280	14900	1538	80	76	2	782	115
WB7 2860S	1.3	57	2230	209	66410	1040	19270	777	80	73	7	515	116
WB7 2861S	2.0	31	760	117	65200	680	10440	492	60	47	1	180	71
WB7 2862S	1.8	67	8550	400	94320	2650	17820	1952	90	167	3	1686	185
WB7 2863S	1.5	108	4480	251	77410	3460	21080	1687	90	138	1	1063	152
WB7 2864S	1.6	21	710	174	67050	2270	7790	799	60	105	3	201	72
WB7 2865S	1.4	40	800	940	40500	1740	11910	7070	60	67	1	500	67

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT:F31) PAGE 1 OF 1

FILE NO: 7-1232S/P5+6

(604)980-5814 OR (604)988-4524

* TYPE SOIL GEOCHEM *

DATE: SEPT 17, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-PPB
W87 2866S	1.3	29	1440	890	97530	3260	17840	3043	120	87	10	640	122
W87 2867S	1.1	17	150	238	74770	7130	22820	509	60	45	6	255	29
W87 2868S	1.5	21	3780	905	86450	2210	14660	1392	120	810	3	452	55
W87 2869S	1.4	24	2580	372	67580	7990	20680	1051	140	83	6	196	42
W87 2870S	1.5	25	3270	262	72370	9140	21120	666	130	71	8	293	48
W87 2871S	2.2	31	1030	159	71700	650	10370	373	100	46	8	425	47
W87 2872S	.9	45	2150	268	69600	1530	15710	693	80	76	1	461	117
W87 2873S	.9	26	990	141	61370	910	8430	313	50	46	1	217	51
W87 2874S	1.1	87	1910	239	77360	2400	18250	1295	100	83	2	396	165
W87 2875S	1.4	25	800	270	80610	1500	11190	1701	90	74	1	321	93
W87 2876S	1.9	25	540	407	96580	4820	18220	1556	80	132	2	393	134
W87 2877S	.8	21	1450	187	49020	870	9290	616	70	36	6	338	128
W87 2878S	2.6	39	1360	98	58420	1260	9300	1239	210	53	1	321	48
W87 2879S	1.3	34	1930	615	61880	1370	11390	1162	80	63	1	466	495
W87 2880S	1.3	30	2570	550	66540	2810	11170	814	80	86	4	455	117
W87 7375	1.0	34	1950	148	61780	2030	15470	518	100	50	6	209	46
W87 7385	1.3	24	6670	220	63460	5380	19410	1190	320	36	1	153	28
W87 739X	1.1	44	7510	135	52020	4140	19180	862	90	73	2	567	36
W87 740S	1.4	30	1830	153	74500	9620	26280	539	120	20	7	153	13
W87 741S	1.5	14	750	89	49330	1650	14260	143	80	52	1	84	32
W87 742S	.9	20	1100	265	64050	5520	21310	379	70	20	1	84	50
W87 743S	.8	21	150	306	92500	8220	21520	312	170	32	3	70	150
W87 744X	1.0	61	6010	87	49390	2970	19480	747	90	113	1	839	41
W87 745S	.8	30	1520	154	45900	5990	20170	146	100	42	1	78	57
W87 746S	.8	29	3410	282	81720	7080	21110	341	80	28	1	75	120
W87 747S	.9	11	10300	275	49550	2810	16840	804	110	21	1	195	36
W87 748S	.9	17	1700	74	52530	3320	17090	142	90	18	1	68	45
W87 749S	.9	18	2480	459	86550	4410	14020	378	60	32	2	106	92
W87 750S	1.0	50	380	61	72400	1140	7370	321	50	60	3	98	160
W87 751S	2.3	29	550	27	42700	930	7170	119	60	40	2	51	83
W87 752S	1.3	42	2710	195	54150	5610	22870	973	70	40	4	166	54
W87 753S	.9	29	510	45	42950	1080	8160	163	60	35	1	54	37
W87 754X	.9	59	5620	76	48590	2930	17180	641	90	46	1	852	110
W87 755S	1.2	69	1990	108	62550	3590	24080	539	100	49	6	320	82
W87 756S	1.1	76	670	57	72020	2060	11560	526	60	40	2	113	98
W87 757S	1.1	58	1340	77	69880	1890	14120	905	130	40	2	210	69
W87 758S	1.3	59	580	75	71020	1470	13690	427	70	39	2	132	108
W87 759S	1.7	27	570	71	68980	1050	4750	627	50	62	2	105	235
W87 760S	.9	29	780	58	69410	950	3210	354	100	37	6	66	36
W87 761S	1.7	33	930	57	73250	980	5860	714	250	48	3	137	39
W87 762S	1.1	64	1430	43	67220	1720	14780	506	80	67	2	115	42
W87 763S	1.5	48	1100	71	54700	1220	12630	264	50	56	3	67	23
W87 3400X	1.0	30	8560	104	46930	3750	16870	751	130	85	1	1220	57
W87 3401S	1.9	55	4320	105	65180	4080	18440	2425	120	438	2	655	68
W87 3402S	.8	32	2470	43	40990	1720	10330	281	90	37	2	101	37
W87 3403S	1.7	41	2090	57	41890	3330	14960	352	100	55	1	136	33
W87 3404S	1.0	55	2340	103	67090	2390	14290	642	70	56	1	378	39
W87 3405S	1.1	48	3230	151	54460	4310	19570	569	100	66	1	247	41
W87 3406S	1.1	65	4480	109	58840	3900	23220	742	90	69	1	519	62
W87 3407X	1.3	59	7010	114	53810	4450	22110	892	90	75	2	615	87
W87 3408S	2.0	59	1370	80	64920	1730	18140	387	90	96	2	324	56
W87 3409S	1.1	33	1490	47	43670	1340	9880	195	100	61	1	92	58
W87 3410S	.9	88	1690	126	68790	2750	13580	683	130	95	3	137	62
W87 3411S	1.5	74	2240	128	67320	3280	17780	848	110	112	2	347	47
W87 3412S	1.4	71	8500	92	56490	3660	22450	995	130	139	2	953	97
W87 3413X	1.3	72	6570	77	51800	3100	21360	809	110	118	2	913	84
W87 3414S	1.5	78	2780	71	78530	1060	14750	330	90	164	3	299	78

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-15B05/P1+2

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

DATE: OCT 16, 1987

VALUES IN PPM	AG	AS	CA	CU	FE	K	Mg	Mn	Na	Pb	Zn	Sn	AU-PPB
WB7-40205	.6	7	4040	133	91930	540	5260	1616	100	40	140	4	8
WB7-40215	.5	16	2530	153	103550	360	4410	1888	70	43	144	4	13
WB7-40225	1.7	25	2930	73	75800	1340	4720	1381	900	31	250	1	5
WB7-40235	1.0	22	3140	138	93390	680	6670	1746	180	49	194	2	32
WB7-40245	1.6	1	2120	103	98530	890	4040	1521	360	46	236	4	12
WB7-40255	1.1	4	4380	149	88960	770	8570	1141	350	38	186	2	9
WB7-40265	1.1	20	4520	185	103350	720	8770	1243	220	46	201	2	4
WB7-40275	1.0	1	4900	228	106110	590	7850	1437	310	40	178	4	18
WB7-40285	.9	6	3370	199	97930	570	6560	1240	80	39	170	1	15
WB7-40295	1.3	9	3800	195	101920	780	9350	1604	140	42	196	3	12
WB7-40305	1.0	10	3390	312	124210	620	12270	1670	90	39	181	1	16
WB7-40315	.6	14	840	137	91560	780	5580	642	340	34	147	4	10
WB7-40325	.8	34	3940	211	126730	680	10600	2120	130	38	171	1	5
WB7-40335	1.0	1	7860	180	117570	560	5710	2379	110	36	150	4	14
WB7-40345	.7	10	2450	119	98880	580	8100	1390	160	34	142	1	17
WB7-40355	.4	18	2710	123	89550	560	4930	1730	160	30	136	1	16
WB7-40365	.8	1	5150	193	104400	420	4840	2157	80	33	131	1	9
WB7-40375	.5	12	1180	105	92340	860	5270	1608	450	25	160	1	3
WB7-40385	.7	14	4440	140	96270	740	5950	1788	130	30	135	3	10
WB7-40395	1.4	1	3810	122	93650	1110	7490	1267	830	34	199	3	8
WB7-40405	1.7	25	1090	57	70160	1310	3500	1194	1270	28	183	1	2
WB7-40415	.8	17	4750	164	89350	540	5620	1392	230	32	159	2	7
WB7-40425	1.3	16	2010	81	84680	1030	5310	1323	440	27	204	2	8
WB7-40435	.8	20	4990	150	97940	910	7000	1423	330	34	157	2	19
WB7-40445	.6	24	960	136	146390	510	2200	1720	100	49	147	3	11
WB7-40455	.8	1	3300	113	90070	550	9100	1390	250	42	169	1	13
WB7-40465	.8	20	3330	134	107940	620	7010	1100	100	40	189	3	6
WB7-40475	1.2	11	3160	109	66450	740	14050	1411	150	47	180	2	20
WB7-40485	1.0	1	2990	150	83230	790	20510	1639	90	46	175	1	14
WB7-40495	1.5	11	3150	136	94960	1070	15160	2094	130	55	190	2	8
WB7-40505	1.1	6	2920	172	66570	790	16620	2193	50	49	185	1	23
WB7-40515	1.2	24	3360	126	62490	1009	13190	1864	250	51	205	3	22
WB7-40525	1.5	2	5160	148	66610	1310	17780	1981	70	55	191	2	14
WB7-40535	.7	9	3240	229	130680	720	6560	1540	200	36	164	3	22
WB7-40545	1.4	23	3430	165	70850	1020	15710	2249	70	57	224	2	20
WB7-40555	.7	20	2690	139	83320	950	10400	1817	70	49	189	1	18
WB7-40565	1.2	23	5130	187	113090	990	9610	1807	90	54	203	2	8
WB7-40575	1.4	15	4930	161	98160	920	10450	1842	90	49	196	2	12
WB7-40585	1.7	23	3230	113	77880	1180	8140	1199	400	46	221	1	5
WB7-40595	.7	1	4780	213	101740	850	8510	680	120	42	182	1	14
WB7-40605	.6	27	4050	212	124240	600	7540	2227	60	36	153	1	2
WB7-40615	1.0	10	4370	258	119090	820	10090	2624	160	91	202	2	15
WB7-40625	1.0	10	5420	230	110550	1150	12420	1580	420	44	168	2	2
WB7-40635	.9	27	3670	179	114020	1010	9100	1676	120	38	176	2	1
WB7-40645	1.1	32	5020	449	167330	1010	6880	2441	70	93	134	2	1
WB7-40655	.7	1	4770	168	104910	880	10020	1416	300	35	156	2	10
WB7-40665	1.2	9	4320	262	130350	450	4850	1759	86	45	192	2	13
WB7-40675	1.4	15	3270	138	90620	770	5630	1504	400	46	184	1	10
WB7-40685	4.3	21	1150	26	61700	2080	1850	1565	2860	28	216	1	9
WB7-40695	.5	6	860	101	87740	600	4220	1443	370	30	152	2	12
WB7-40705	4.4	24	1330	40	70460	1680	3220	1520	2910	35	171	2	5
WB7-40715	.9	15	3410	179	114570	720	3880	936	240	35	187	2	24
WB7-40725	1.1	26	3620	178	94810	1020	5600	644	330	40	194	1	9
WB7-40735	1.6	37	3560	151	111470	740	5260	1706	540	41	197	2	5
WB7-40745	.8	55	2430	134	117090	370	2660	1284	40	41	155	2	7
WB7-40755	1.1	41	3390	156	98800	580	4230	1049	220	40	148	1	10
WB7-40765	.8	38	1510	79	96490	720	2870	1153	260	34	144	1	3
WB7-40775	1.5	12	4850	543	201500	680	3560	2632	120	36	215	2	4
WB7-40785	.8	26	3870	140	92540	830	3820	767	170	34	163	1	13
WB7-40795	.9	6	4040	175	113530	680	5430	986	350	33	190	1	8

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-15805/P3+4

ATTENTION: CHRIS GRAF

(604) 980-5814 DR (604) 988-4524

* TYPE SOIL GEOCHEM * DATE: OCT 16, 1987

VALUES IN PPM	AG	AS	CA	CU	FE	K	Mg	Mn	Na	PB	Zn	Sn	Au-PGE
WB7-40805	.3	25	3860	135	88090	130	1660	928	20	37	144	1	3
WB7-40815	.5	34	1710	126	109060	230	3500	1430	10	45	126	1	15
WB7-40825	.4	64	1720	93	73450	420	7250	2056	30	49	123	1	13
WB7-40835	.3	40	480	67	57890	500	5430	790	130	34	112	1	10
WB7-40845	.9	68	1820	113	77600	480	5830	1850	70	54	150	1	22
WB7-40855	.6	55	990	68	55130	600	4760	950	220	31	133	1	12
WB7-40865	.6	23	1410	87	66990	620	13690	1247	110	30	165	1	8
WB7-40875	.6	38	850	92	69630	660	7660	1593	160	47	145	1	13
WB7-40885	1.4	52	1550	91	70440	1010	6810	1914	530	47	190	1	10
WB7-40895	1.1	60	2420	97	65980	800	10210	1749	210	54	173	1	20
WB7-40905	.8	44	5060	92	66100	780	12060	1419	70	49	135	1	18
WB7-40915	1.3	61	6460	158	96930	680	8030	2486	110	59	153	1	14
WB7-40925	1.2	38	1210	60	68350	1060	6480	1491	600	33	166	1	8
WB7-40935	.8	64	2080	82	70720	820	14420	1510	50	52	154	1	15
WB7-40945	.7	50	1380	93	70010	860	8210	961	340	43	178	1	9
WB7-40955	.3	11	1420	30	56230	730	2040	858	420	5	105	1	3
WB7-40965	.5	22	830	32	60620	600	4480	933	160	38	95	1	8
WB7-40975	1.3	32	3000	123	82200	920	11220	1841	350	58	199	1	7
WB7-40985	.6	16	4210	69	69990	700	6010	686	290	39	147	1	10
WB7-40995	1.0	23	2760	82	80370	710	7750	3010	320	62	160	1	7
WB7-41005	.6	17	3780	107	92060	630	11000	2342	100	53	153	1	5
WB7-41015	2.1	21	5830	299	130610	520	6480	1967	80	46	208	1	4
WB7-41025	1.2	1	5650	185	119180	470	5970	1721	90	45	173	1	12
WB7-41035	.6	20	980	78	77480	600	4650	1213	230	35	132	1	10
WB7-41045	2.4	74	1300	101	120760	390	3150	8262	40	56	151	2	7
WB7-41055	.4	22	1100	73	66200	590	3900	1076	80	39	124	2	3
WB7-41065	1.7	36	4940	176	96430	510	7200	1676	60	58	185	2	22
WB7-41075	1.9	12	3440	179	119820	430	3770	2224	100	39	162	2	13
WB7-41085	1.7	14	3540	254	138920	210	4760	1558	30	38	160	2	8
WB7-41095	1.3	25	3810	174	128290	250	2220	1421	30	31	151	2	23
WB7-41105	.4	1	1790	60	69860	640	2890	1034	260	27	119	1	5
WB7-41115	.4	1	1180	50	84950	450	1980	1114	130	24	113	1	6
WB7-41125	.2	1	1270	41	56900	480	1520	830	120	24	93	1	4
WB7-41135	.5	1	10370	53	50630	470	1990	1646	176	32	80	1	10
WB7-41145	.4	81	1150	B1	98100	650	3350	2059	110	30	144	1	20
WB7-41155	1.6	197	2930	192	132210	550	3290	2660	100	55	213	1	51
WB7-41165	1.1	2	4760	96	75130	1020	7590	836	650	39	191	1	30
WB7-41175	1.3	1	3810	107	74580	1260	7760	1488	810	45	206	1	9
WB7-41185	2.6	1	3070	67	85000	1560	5740	1492	1010	30	253	2	5
WB7-41195	1.7	4	4930	166	93500	1410	10710	1217	620	50	235	1	96
WB7-41205	.9	1	630	41	58180	1000	2210	468	460	41	106	1	13
WB7-41215	1.2	276	1180	138	86570	1060	4960	2232	120	88	188	1	330
WB7-41225	4.1	154	730	180	96230	1120	4940	2982	260	258	263	1	485
WB7-41235	3.0	127	1360	191	99820	1530	9310	3475	250	109	215	1	70
WB7-41245	.7	15	1320	34	43150	980	4240	892	200	35	85	1	19
WB7-41255	.8	21	1350	61	52500	1060	2220	1161	340	26	96	1	27
WB7-41265	.5	92	750	33	52870	1270	4590	232	180	58	67	1	32
WB7-41275	.8	1	1070	21	27370	1230	3010	1186	270	33	60	1	20
WB7-41285	2.5	67	2060	92	66860	1186	6090	3795	370	80	285	3	19
WB7-41295	5.5	1	1780	29	66910	740	1420	249	160	50	79	1	16
WB7-41305	1.8	1	7140	39	60810	1270	12340	1233	210	46	407	3	2
WB7-41315	1.7	57	10870	46	59930	1340	8780	2564	360	85	292	1	47
WB7-41325	2.3	36	4920	39	65980	1270	11270	2131	240	100	230	2	5
WB7-41335	2.6	14	4140	126	87010	1070	36700	3068	80	187	432	1	8
WB7-41345	2.1	72	5490	98	92740	960	32540	2753	100	87	332	2	16
WB7-41355	1.8	65	4260	130	90000	800	32540	2962	70	117	359	2	15
WB7-41365	2.1	87	2680	105	86650	850	28800	2986	60	136	463	2	14
WB7-41375	3.7	298	8310	105	90200	980	26610	3738	120	380	1056	2	45
WB7-41385	1.8	178	1770	70	83160	570	23210	2180	80	246	427	2	96
WB7-41395	2.4	1053	7290	143	100930	1840	11340	5133	60	104	344	2	595

MIN-EN Laboratories Ltd.

Specialists in Mineral Environments

Corner 15th Street and Bewicke
705 WEST 15th STREET
NORTH VANCOUVER, B.C.
CANADA

ANALYTICAL PROCEDURE REPORTS FOR ASSESSMENT WORK

PROCEDURES FOR Mo, Cu, Cd, Pb, Mn, Ni, Ag, Zn, As, F

Samples are processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver Laboratory employing the following procedures.

After drying the samples at 95°C soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed by a jaw crusher and pulverized by ceramic plated pulverizer.

1.0 gram of the samples are digested for 6 hours with HNO₃ and HCLO₄ mixture.

After cooling samples are diluted to standard volume. The solutions are analyzed by Atomic Absorption Spectrophotometers.

Copper, Lead, Zinc, Silver, Cadmium, Cobalt, Nickel and Manganese are analysed using the CH₂H₂-Air flame combination but the Molybdenum determination is carried out by C₂H₂-N₂O gas mixture directly or indirectly (depending on the sensitivity and detection limit required) on these sample solutions.

For Arsenic analysis a suitable aliquote is taken from the above 1 gram sample solution and the test is carried out by Gutzit method using Ag CS₂N (C₂H₅)₂ as a reagent. The detection limit obtained is 1.2 ppm.

Fluorine analysis is carried out on a 200 milligram sample. After fusion and suitable dilutions the fluoride ion concentration in rocks or soil samples are measured quantitatively by using fluorine specific ion electrode. Detection limit of this test is 10 ppm F.

PHONE 980-5814

MIN-EN Laboratories Ltd.

Specialists in Mineral Environments

Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2

ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK - 26 ELEMENT ICP

Ag, Al, As, B, Bi, Ca, Cd, Co, Cu, Fe, K, Mg, Mn, Mo,
Na, Ni, P, Pb, Sb, Sr, Th, U, V, Zn

Samples are processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver Laboratory employing the following procedures.

After drying the samples at 95°C soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed by jaw crusher and pulverized by ceramic plated pulverizer.

1.0 gram of the samples are digested for 6 hours with HNO₃ and HClO₄ mixture.

After cooling samples are diluted to standard volume. The solutions are analysed by Computer operated Jarrell Ash 9000ICP. Inductively coupled Plasma Analyser. Reports are formatted by routing computer dotline print out.

APPENDIX 3

SOIL/SILT SAMPLE GEOCHEMICAL RESULTS

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-7-7575/P1+2

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

DATE: JULY 17, 1987

VALUES IN PPM	AS	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-PPB
W87 001S	.5	13	4080	30	52250	5040	14840	589	150	9	2	61	122
W87 002S	1.2	15	8860	27	68170	6510	26130	1072	100	20	2	114	18
W87 003S	1.5	23	7710	191	78910	5970	23000	925	100	18	3	117	66
W87 004S	.8	16	7510	46	57310	6830	16050	833	340	18	2	78	32
W87 005S 40M	.8	21	8410	49	48530	2300	15600	678	490	13	2	59	49
W87 006S	1.3	19	7160	81	74080	5880	21580	982	80	19	3	92	68
W87 007S	.9	25	5600	84	78810	4940	27120	916	150	20	4	103	37
W87 008S	1.0	19	7110	77	68900	5940	22950	706	140	13	4	87	46
W87 009S	.8	22	6420	116	86420	4770	20950	664	150	10	4	105	40
W87 010S	1.3	29	8450	485	111780	5850	21670	1095	100	14	4	107	110
W87 011S	1.6	28	8850	422	102640	8130	21400	1061	140	28	5	127	76
W87 012S	1.5	42	11080	198	81020	6450	24650	1183	130	23	4	122	87
W87 013S	1.5	43	11560	195	73210	5690	26360	1212	80	25	4	183	39
W87 014S	1.7	60	8370	143	65250	3830	27080	1274	90	40	1	203	16
W87 015S	1.9	58	10600	178	68810	3820	26110	1248	90	50	1	182	46
W87 017S	1.2	60	14100	119	65460	2600	27510	1407	80	31	4	133	19
W87 018S	1.6	34	13590	210	75270	6050	24740	1211	100	45	5	270	60
W87 019S	1.3	39	9290	195	73440	5260	24220	1181	90	50	1	306	137
W87 020S	1.0	37	9340	187	68020	5150	20580	1066	90	40	4	283	245
W87 022S	.9	28	9750	67	62920	5450	20680	1273	120	43	3	145	62
W87 023S	1.2	23	10600	216	78620	5020	17450	1178	100	24	3	108	54
W87 024S	1.2	33	12110	112	81570	6690	25350	1212	100	30	5	171	41
W87 026S	1.2	25	8590	172	90830	9850	20280	939	140	18	4	128	26
W87 027S	1.0	31	7580	107	70680	5470	18760	1323	130	37	4	159	62
W87 028S	1.1	40	5970	131	64310	5140	21910	1044	80	43	1	199	84
W87 029S	1.4	35	3830	157	66550	4700	20530	918	90	40	1	164	72
W87 030S	1.2	25	3650	99	55380	3820	18360	739	160	41	3	152	130
W87 031S	1.0	35	3160	83	64840	3160	18950	767	90	43	3	172	44
W87 032S	.9	20	7290	237	82300	10290	22920	1292	70	7	4	105	19
W87 033S	1.4	79	5930	218	67590	3660	19730	1046	70	92	1	337	225
W87 034S	2.3	60	7100	200	70530	4540	20920	899	70	55	3	337	124
W87 035S	3.1	130	8230	251	72030	4330	22300	1190	70	125	5	647	136
W87 036S	3.3	114	7300	292	78050	4070	18730	1142	90	99	1	586	300
W87 037S	3.7	146	9160	339	89070	4000	20600	1129	70	115	5	547	215
W87 038S	3.2	115	7820	295	82460	4180	20450	1086	80	107	1	543	290
W87 039S	2.6	107	7900	151	83860	4820	25830	1351	90	120	1	504	245
W87 040S	2.7	116	7170	147	88030	4900	24990	1791	80	106	1	483	260
W87 041S	2.6	87	7390	164	96110	5230	24500	1604	100	95	1	521	380
W87 042S	2.1	83	6120	166	93460	4410	21900	1463	90	88	1	266	160
W87 043S	2.6	77	2650	395	175240	5150	25880	2226	40	86	7	292	132
W87 044S	2.8	114	5870	143	81730	3940	19960	1520	90	144	5	602	450
W87 045S	.4	38	7220	509	147700	2600	14450	995	60	26	5	281	48
W87 046S	1.4	101	6400	142	80300	4540	24220	1382	90	121	5	436	138
W87 047S	1.5	63	7640	130	61400	4210	17460	892	90	52	3	205	147
W87 048S	1.7	93	7070	201	85740	6200	20290	1121	100	59	3	208	164
W87 049S	2.1	33	5080	244	87520	6120	19360	1040	100	40	4	205	151
W87 050S	2.0	35	6690	226	89630	5950	20110	1080	130	44	4	222	182
W87 051S	2.7	29	6490	234	83990	4660	17980	1291	100	111	3	291	255
W87 052S	3.5	40	9370	494	109250	8140	24440	1699	130	234	6	514	300
W87 053S	2.3	31	8600	246	70650	6670	16850	1051	130	129	4	260	106
W87 054S	2.3	35	7160	274	88090	12020	23490	933	190	47	5	324	99
W87 055S	2.0	32	7510	260	89720	8660	22160	896	130	50	4	216	63
W87 056S	1.7	30	7170	231	92180	6500	18480	1338	110	72	5	295	154
W87 057S	1.9	29	6240	199	85360	7660	20650	1418	130	65	4	303	91
W87 058S	2.2	33	7190	417	97150	7230	20600	1103	100	102	5	415	136
W87 059S	2.8	35	6620	502	90430	7470	20430	1214	110	90	5	492	187
W87 060S	2.7	30	7030	459	95900	7760	19960	1093	120	81	4	401	148
W87 061S	2.6	31	4740	363	88460	8230	22810	1412	100	110	4	499	135
W87 062S	1.7	30	5120	420	83430	9610	24540	1136	100	49	5	137	67
W87 063S	1.6	21	4790	354	71400	6120	19340	698	100	40	3	140	79

COMPANY: WIMSLON GOLD CORP.

MIN-EN LABS ICP REPORT

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT:631) PAGE 1 OF 1

ATTENTION: CHRIS GRAF

1604) 980-5814 DR (604) 988-4524

FILE NO: 7-7576/P3+4

TYPE SOIL GEOCHEM # DATE: JULY 17, 1987

VALUES IN PPM	A6	A5	CA	CU	FE	K	Mg	Mn	Na	PB	SB	Zn	AU-PPB	
W87 064S	2.1	13	4140	703	69520	6540	16920	1052	70	79	1	273	109	
W87 065S	1.5	10	3170	387	65110	6000	16290	573	70	34	1	89	143	
W87 066S	1.5	14	5000	323	76420	7540	17840	1058	150	29	1	91	44	
W87 067S	1.1	10	2270	230	48960	5070	15060	326	80	36	2	63	101	
W87 068S	1.2	11	2700	279	69480	8150	15960	473	130	43	1	69	112	
W87 069S	1.6	15	2820	294	84510	4820	22060	716	70	62	1	92	270	
W87 070S	2.0	15	2500	342	71840	5540	19020	1226	80	60	1	94	32	
W87 071S	1.9	12	2790	141	74650	7000	18720	391	160	31	1	52	48	
W87 072S	3.2	10	3600	150	60140	5000	16510	1047	90	28	1	47	125	
W87 073S	1.5	7	3720	179	76540	7420	17520	438	120	18	3	47	12	
W87 074S	1.1	8	3310	123	53290	5230	14840	236	170	21	2	41	310	
W87 075S	1.6	8	2640	159	66380	6650	16060	238	90	21	3	42	92	
W87 076S	1.2	8	3340	133	62970	8920	18270	265	150	30	1	47	365	
W87 077S	1.2	12	3540	159	70600	9250	18660	285	150	28	1	47	300	
W87 078S	1.1	14	3540	146	65410	8400	19270	381	150	32	3	46	90	
W87 079S	1.2	17	3840	142	61150	7060	17000	272	130	32	3	50	155	
W87 080S	N/S													
W87 081S		1.3	15	3370	216	61850	7600	18770	519	120	29	2	52	29
W87 082S		1.0	15	4120	251	61440	7710	20180	789	120	22	2	55	74
W87 083S		1.8	19	4710	355	77340	8480	21750	827	190	32	3	78	43
W87 084S		1.2	15	4150	217	67680	8280	19080	562	150	22	3	53	12
W87 084S		1.6	20	5230	291	74770	10280	23940	753	130	17	3	60	9
W87 085S		2.3	19	1890	116	58470	2840	15120	250	80	9	2	59	66
W87 086S		1.2	15	2170	51	33400	2840	14670	259	120	9	1	51	72
W87 087S		1.3	29	3590	162	82050	9710	26160	679	120	21	3	78	38
W87 088S		1.1	31	4710	267	81260	5930	19640	938	130	72	4	137	430
W87 089S		1.1	34	4760	383	79160	6180	23040	973	90	62	5	169	210
W87 090S		2.2	35	3850	314	89770	7700	21040	551	110	25	4	89	123
W87 091S		1.2	22	5220	156	68290	9010	23350	486	130	24	4	75	73
W87 092S		1.5	27	4870	348	73720	8440	21960	787	170	32	3	178	76
W87 093S		2.1	24	4710	250	93090	14210	22710	555	150	22	2	57	39
W87 094S		1.7	24	3640	287	64160	8900	20610	497	120	35	3	88	14
W87 095S		1.6	23	5130	260	71710	10670	26170	572	150	14	2	76	48
W87 096S		1.4	21	6320	253	65640	11180	25340	584	130	8	3	76	17
W87 097S		1.5	15	3100	57	49550	3830	12410	229	90	16	2	45	52
W87 098S		1.2	20	4160	189	53900	4500	19420	517	200	22	2	91	36
W87 099S		1.3	35	2490	438	91620	14510	30950	1184	110	5	3	80	32
W87 100S		1.2	25	4340	428	75600	7990	20620	1662	230	14	4	99	8
W87 101S		1.2	24	4780	457	78820	5780	18630	1012	160	10	2	69	26
W87 102S		2.0	27	8660	860	97020	9700	23040	1460	100	36	4	148	42
W87 103S		.9	21	4910	315	77500	10740	25680	942	90	15	4	138	17
W87 104S		2.4	30	6430	840	104790	13140	23550	1798	130	6	4	160	380
W87 105S		1.9	18	3080	252	60500	3120	14930	372	130	29	2	136	77
W87 106S		1.8	31	7370	645	108170	9880	20920	1533	130	26	4	168	175
W87 107S		1.7	23	4090	284	63970	6680	18890	628	210	22	4	126	24
W87 108S		1.2	22	7250	481	97470	14150	26400	991	130	6	4	67	66
W87 109S		1.5	20	2740	229	68060	5120	20160	604	140	24	2	112	70
W87 110S		1.7	18	3120	208	65420	2600	15790	379	140	24	2	120	72
W87 111X		1.2	23	7800	263	55340	5320	15460	728	100	23	2	143	97
W87 112S		1.4	21	8570	358	62740	7600	20920	1159	320	34	4	197	46
W87 113S		1.5	23	2780	292	72370	7630	20120	563	90	7	1	89	61
W87 114X		1.1	18	16220	298	54730	4940	14970	1099	180	27	2	214	60
W87 115S		.9	24	3680	163	59480	7270	22500	649	110	17	2	129	118
W87 116S		1.0	22	5980	287	67690	7360	22770	1071	150	14	2	98	26
W87 117S		2.2	25	3950	239	67620	2810	16010	771	150	28	2	195	36
W87 118X		1.3	20	9960	351	62810	6900	18990	1168	170	20	3	135	270
W87 119S		1.5	23	2710	248	74830	4890	16690	502	140	10	3	104	21
W87 120X		1.8	19	11280	379	65010	5420	16630	1353	190	55	2	455	29
W87 121S		1.7	23	4890	280	74120	8020	22490	693	170	11	3	103	15
W87 122S		1.4	23	10270	401	88610	15090	30940	1364	160	22	4	198	26

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604) 980-5814 OR (604) 988-4524

FACT:631 PAGE 1 OF 1

FILE NO: 7-7575/P5+6

VALUES IN PPM	A6	AS	CA	CU	FE	K	MG	MN	MA	PB	SB	ZN	AU-PPB	+ TYPE SOIL GEOCHEM +		DATE: JULY 17, 1987
														1	2	
W87 123S	1.1	22	3260	75	39570	1340	8870	222	140	8	3	58	16			
W87 124S	1.6	41	7380	399	79450	9930	24370	1180	120	19	5	325	62			
W87 125S	2.8	30	3030	67	58280	1860	10080	317	250	13	1	93	22			
W87 126S	1.3	37	7700	227	79890	5350	20720	589	220	20	1	116	17			
W87 127X	1.5	36	12220	399	66700	5800	18460	1575	210	20	4	193	44			
W87 128S	2.0	27	5320	169	57610	4730	14690	1638	390	17	4	109	26			
W87 129S	1.6	49	8830	550	107850	12290	29050	2171	120	21	7	128	10			
W87 130S	1.2	33	3070	190	68290	2600	16720	692	210	23	4	155	15			
W87 131S	1.5	36	2130	216	69100	1280	17780	388	90	17	5	116	109			
W87 132S	1.9	42	11880	770	76810	3810	18700	3509	170	34	5	184	118			
W87 133S	1.5	33	2630	60	56190	1800	21880	762	90	4	4	210	7			
W87 134S	2.2	36	6350	453	68850	2450	14250	1653	90	246	1	95	62			
W87 135S	2.0	50	1370	536	92240	2780	14690	826	170	23	1	117	49			
W87 136S	5.3	45	2590	445	79280	2180	13880	1151	100	63	1	264	66			
W87 137X	1.9	42	8020	498	65760	3980	13270	1579	150	89	1	676	21			
W87 138S	.9	40	1720	293	78600	2200	10650	902	80	7	1	197	4			
W87 139S	1.2	31	2370	165	55760	1800	9180	1229	140	32	1	240	16			
W87 140S	1.3	32	5530	183	74090	1960	9240	1125	130	20	1	195	9			
W87 141S	1.4	47	2590	277	67460	2160	17360	1025	100	47	1	987	37			
W87 142X 40M	1.3	26	10580	221	45500	3930	13030	1096	220	51	1	329	1350			
W87 143S	2.1	28	6750	147	55280	2270	11500	1387	180	50	1	384	122			
W87 144S	1.2	33	2080	139	55520	5030	16230	593	120	19	4	117	19			
W87 145S	1.4	26	5290	76	48800	1840	12080	952	100	28	1	73	44			
W87 146S	1.5	51	5700	449	113870	11360	25370	1114	120	15	1	106	19			
W87 147X	2.5	75	11290	805	189910	9590	24250	993	80	23	8	115	151			
W87 148S	1.2	34	3730	161	71330	2690	45010	285	120	4	1	40	16			
W87 149S	1.8	40	4610	385	80130	8640	23050	879	150	20	1	123	122			
W87 150S	1.1	36	4660	220	56790	5620	17300	606	100	15	1	117	3100			
W87 151S	2.5	36	4420	497	73850	7190	17860	845	90	41	1	188	53			
W87 152S	2.3	34	5380	319	70360	7290	20320	1162	330	116	1	198	26			
W87 153S	1.1	29	3990	281	34180	8190	20260	821	150	60	4	165	1900			
W87 154S	.9	27	4980	242	56270	7630	18880	540	130	56	4	144	66			
W87 155S	1.3	23	16470	848	67580	5430	15680	1489	80	38	1	358	33			
W87 156S	2.5	46	5040	472	82280	10750	23320	986	100	117	1	227	110			
W87 157S	.9	23	5590	147	47600	10760	21860	430	130	16	1	36	34			
W87 158S	1.2	25	8200	112	57840	15960	28490	432	110	17	4	35	42			
W87 159S	.8	29	5950	107	59320	13810	28220	458	150	5	4	49	28			
W87 160S	.9	26	3270	149	59390	9600	21270	409	110	7	4	40	34			
W87 161S	.8	23	5300	101	46000	10710	22590	347	100	18	3	32	15			
W87 162X	1.5	36	8370	1029	66390	6690	16120	1215	80	58	1	500	83			
W87 163S	1.0	35	2270	89	53820	5780	21620	336	100	15	1	55	40			
W87 164S	1.5	36	2400	110	59440	4070	17330	270	90	45	1	45	61			
W87 165S	1.2	32	3100	163	50980	10830	24140	487	130	8	4	52	69			
W87 166S	1.4	34	2340	344	83140	8190	23380	512	140	7	1	52	36			
W87 167X	1.8	45	9320	1791	68130	5460	15500	2530	80	51	3	599	210			
W87 168S	.9	24	4230	123	46860	6740	20880	396	130	9	3	39	42			
W87 169S	1.2	34	3200	172	75780	4990	25420	347	100	13	5	45	11			
W87 170S	1.9	47	4310	820	114390	2870	17150	1316	40	14	5	102	100			
W87 171S	2.3	68	2360	819	140510	5280	29330	2697	40	17	7	97	96			
W87 172S	1.2	32	5830	291	72240	12620	26960	1058	100	8	1	68	32			
W87 173S	2.0	38	4490	676	95880	6130	18170	2020	60	50	4	249	148			
W87 174S	1.7	27	4880	240	72290	9530	20060	380	90	206	3	91	59			
W87 175S	1.9	29	2730	725	79160	7110	20400	1710	80	14	4	57	95			
W87 176S	1.2	26	4070	257	72640	7520	19140	595	240	12	3	41	30			
W87 177S	1.2	41	3190	839	103420	6900	25780	1395	60	8	5	59	28			
W87 178S	2.0	36	2730	836	130790	7100	18200	2145	70	112	6	72	71			
W87 179S	1.2	38	4040	239	83890	11330	30430	654	130	38	5	70	32			
W87 180S	1.1	31	5830	265	72320	11190	24320	462	160	31	4	49	40			
W87 181S	1.1	38	3880	451	85040	10580	30090	924	90	6	5	49	3			
W87 182S	.6	9	640	80	18960	460	2210	50	60	5	1	11	32			

COMPANY: WINSLOW GOLD CORP.

MIN-EN LARS ICP REPORT

(ACT:631) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-7575/P7+8

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE SOIL GEOCHEM * DATE: JULY 17, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	Na	Pb	SB	Zn	AU-PPR
W87 1835	1.1	15	2840	447	78350	7790	25930	787	60	19	2	43	17
W87 184X	1.5	19	3390	197	72370	8600	18150	457	140	40	2	67	112
W87 1855	1.4	28	2920	234	91280	7840	21100	510	90	122	3	67	220
W87 1865	1.9	19	1880	142	53270	4380	15070	368	230	16	1	80	37
W87 1875	1.8	23	3680	362	55640	5320	20130	2011	160	21	2	208	96
W87 1885	1.8	22	2470	89	57320	6450	20240	614	110	10	4	62	72
W87 1895	1.6	22	1880	70	61130	5460	18580	519	120	15	1	61	67
W87 1905	3.4	46	1230	464	83900	3420	13990	1557	70	62	4	302	98
W87 1915	.9	22	1750	347	52410	5640	14890	311	110	10	2	101	58
W87 1925	2.0	24	1610	364	66800	3340	11410	270	90	52	3	150	80
W87 1935	.9	28	1230	286	54290	4600	16080	324	80	10	3	65	55
W87 1945	2.0	41	1140	355	74540	5270	16900	772	130	5	5	76	116
W87 1955	1.5	14	770	57	44260	980	5900	190	180	18	2	34	112
W87 1965	1.2	28	1460	143	62570	2950	12160	700	110	13	3	59	86
W87 1975	2.8	15	370	63	51840	740	3100	440	320	10	4	52	17
W87 1985	1.3	25	2240	101	53710	2420	14450	283	60	15	3	45	26
W87 1995	.4	11	310	36	62410	700	3240	232	40	10	1	30	12
W87 2005	1.5	22	920	42	74110	1140	8730	380	200	8	4	40	32
W87 2015	1.7	13	70	47	64730	520	2010	51	60	12	2	20	345
W87 2025	.9	28	1210	180	74050	6940	16710	524	90	10	4	48	82
W87 2035	1.4	35	1140	345	58260	8600	21980	568	80	17	3	40	110
W87 2045	2.4	56	1340	716	92120	7850	17530	1134	80	39	5	62	360
W87 2055	1.4	26	170	190	70460	4310	9510	126	70	11	3	29	210
W87 2065	2.0	19	10	85	32990	6210	9780	54	230	16	2	21	177
W87 2075	1.4	32	1170	60	78890	7700	32730	461	60	9	4	45	36
W87 2085	1.2	22	1570	36	46480	3640	16810	199	60	17	2	26	52
W87 2095	1.5	27	2590	79	61920	7160	19790	361	220	17	3	36	91
W87 2105	1.2	27	1500	84	57940	2710	21830	234	50	19	4	28	82
W87 2115	1.6	39	8870	197	75840	2040	27710	968	70	6	6	39	205
W87 10005	2.4	28	990	191	73140	1250	15610	244	90	12	1	60	36
W87 10015	1.2	28	2410	90	57480	12240	30970	786	100	18	4	69	27
W87 10025	2.4	11	770	20	24600	810	7150	250	250	12	1	34	205
W87 10035	2.9	21	670	87	69780	1280	5740	734	160	12	4	57	58
W87 10045	1.1	24	390	57	81510	550	1230	243	150	28	1	44	23
W87 10055	.9	12	720	39	44270	720	5610	356	110	3	2	50	7
W87 10065	1.1	12	930	24	31290	820	7930	398	120	19	2	30	52
W87 10075	1.8	30	410	128	82170	670	15770	231	40	7	4	48	49
W87 10085	6.0	24	980	61	61190	790	11150	159	60	8	3	49	320
W87 10095	2.9	34	400	70	55660	2570	8010	171	60	22	2	52	1040
W87 10105	2.2	28	500	55	69610	2840	14690	245	80	16	3	78	88
W87 10115	1.8	22	330	46	121440	510	1120	362	370	16	5	57	14
W87 10125	3.4	65	1300	230	101720	640	17480	1401	20	62	1	196	1400
W87 10135	.8	33	290	154	55160	990	14620	416	40	11	1	99	152
W87 10145	.8	44	710	47	59270	700	19280	852	20	11	4	103	101
W87 10155	1.2	21	410	59	60510	680	1130	254	160	32	1	48	100
W87 10165	.8	27	290	32	57420	1270	11280	219	40	7	2	72	500
W87 10175	1.5	17	390	45	65330	400	690	267	320	8	5	36	10
W87 10185	2.9	42	820	115	91240	990	8300	2427	130	38	1	64	96
W87 10195	.9	17	470	50	108920	350	1150	284	240	26	2	48	99
W87 20005	1.8	52	360	29	60050	1850	8430	374	50	60	1	53	15
W87 20015	1.7	61	550	49	76180	1070	12030	1204	30	46	1	190	52
W87 20025	1.2	59	770	86	70730	1910	13120	447	50	54	1	172	80
W87 20035	2.6	100	1480	101	68980	3130	18430	926	90	59	1	157	370
W87 20045	1.2	52	8090	47	49330	2370	19740	821	90	17	1	195	92
W87 20055	1.6	45	1800	101	75000	4200	18940	318	80	22	1	145	154
W87 20065	1.5	43	1860	76	57910	2950	14590	506	80	85	1	189	62
W87 20075	1.7	47	3920	94	91340	6760	20650	1363	100	239	1	468	100
W87 20085	1.8	46	1190	73	59480	2650	15560	529	60	116	4	224	131
W87 20095	2.0	43	950	53	70200	2340	13950	700	40	167	1	190	45
W87 20105	1.1	31	1670	50	52910	1880	18760	367	60	15	4	249	61

Takes
line

PROJECT NO:

FILE NO: 7-757S/P9+10

ATTENTION: CHRIS GRAF

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604) 980-5814 DR (604) 988-4524

* TYPE SOIL SEDCHEM * DATE: JULY 17, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	ZN	AU-PPB
W87 2011S	1.1	48	4050	91	48850	3050	18210	946	110	81	2	756	29
W87 2012X	1.1	48	5860	75	48230	3050	19720	714	90	84	3	739	34
W87 2013S	2.9	50	840	72	65030	1460	13290	576	60	52	4	192	55
W87 2014S	2.3	45	1630	79	61460	1770	12430	368	80	69	3	104	12
W87 2015S	1.3	93	1170	103	66650	2900	13940	584	70	95	4	192	50
W87 2016S	1.2	53	5820	132	64560	2910	15560	500	110	66	1	569	63
W87 2017S	1.1	34	7990	111	60340	4740	21100	875	80	30	3	267	40
W87 2018X	1.3	55	7290	120	53900	4910	21210	917	90	40	3	537	112
W87 2019S	.9	35	700	57	55210	1640	10920	359	60	68	3	148	35
W87 2020S	1.2	31	2210	117	65260	5850	22380	624	90	30	3	215	40
W87 2021S	1.6	69	2430	218	78600	5390	25490	729	70	25	6	167	74
W87 2022S	.9	35	7690	92	48620	2830	19180	1367	90	93	3	597	6
W87 2023S 40M	1.4	37	14040	147	46630	3100	16170	947	90	68	3	815	17
W87 2024S	1.1	62	2560	115	60790	5370	16960	595	110	25	4	160	8
W87 2025S	.9	25	1460	80	41330	1500	9540	252	80	15	2	92	17
W87 2026S	1.0	33	2160	204	52860	4030	18420	1052	110	164	4	535	15
W87 2027S	1.1	46	2480	72	50580	1580	18430	441	90	41	3	226	14
W87 2028X	.9	60	6800	76	42530	2880	20060	820	90	28	1	495	29
W87 2029S	1.0	35	740	63	53070	1020	8700	292	160	55	1	237	25
W87 2030X	1.3	37	6030	76	40390	3840	17260	714	90	43	1	578	45
W87 2031S	2.1	21	580	68	45760	1260	8990	281	120	33	3	249	130
W87 2032S	3.2	38	4010	65	38390	1260	6580	337	160	61	2	466	58
W87 2033S	1.0	67	2430	80	58050	760	15250	483	80	85	3	709	104
W87 2034X	1.1	56	8090	101	44940	4080	16900	836	120	73	1	1290	270
W87 2035S	2.0	69	2220	200	66650	8150	21540	736	90	70	5	769	205
W87 2036S	1.4	102	2500	85	53680	2530	18570	660	250	79	4	574	182
W87 2037S	2.4	72	2470	266	71490	4710	18930	1687	100	252	5	1277	112
W87 2038S	2.2	56	3820	433	88420	7100	23670	2274	160	179	1	2578	146
W87 2039S	2.3	157	3790	318	73560	5520	18760	1456	100	119	2	2348	129
W87 2040S	3.0	39	9860	825	81550	4000	16430	1679	100	178	2	4581	700
W87 2041S	1.5	31	6630	283	69380	3320	16230	862	90	15	3	945	48
W87 2042S	.9	21	2850	230	53470	1800	13060	421	180	10	3	281	36
W87 2043S	3.3	53	10750	266	90940	2720	26370	2070	130	56	6	1200	40
W87 2044S	1.7	42	2800	291	87490	1710	16060	888	50	83	5	480	39
W87 2045S	1.4	60	2580	187	72350	2360	22240	907	100	45	5	391	100
W87 2046S	1.1	70	5340	173	67870	2780	16750	1240	150	51	4	471	105
W87 2047S	2.0	42	1820	138	72760	1680	10350	602	90	7	4	106	109
W87 2048S	1.2	33	13360	318	41550	1760	10860	429	60	27	2	752	82
W87 2049S	1.6	52	920	110	55590	1370	12690	567	90	35	2	180	154
W87 2050S	2.6	30	1430	39	54870	1210	10090	419	80	131	3	163	250
W87 2051S	1.4	63	1890	206	85790	2970	15090	2048	60	205	4	535	800
W87 2052S	1.7	69	1000	91	69920	1330	14210	452	70	35	4	163	200
W87 2053S	2.8	52	950	63	56270	750	8510	374	50	29	3	102	123
W87 2054S	1.5	34	1610	109	66320	1070	11120	1014	60	20	4	130	71
W87 800X	2.9	100	5300	189	51860	3040	13990	1180	200	60	1	920	200
W87 801X	1.7	45	4710	152	46110	2370	15450	1054	180	48	3	528	53
W87 802X	1.5	40	5910	98	50110	1600	11940	1573	330	25	3	210	85
W87 803X	1.1	88	5940	62	37550	1340	9690	872	210	12	2	710	84
W87 804X 40M	.8	33	9030	63	34420	500	1680	879	50	9	1	472	160
W87 805X	1.1	52	5430	116	48060	3570	18290	871	60	41	3	747	120
W87 006R	2.0	127	1540	200	92310	800	6740	2740	160	98	3	267	5
W87 007R	2.2	189	2220	202	118820	650	6810	2930	130	54	2	399	23
W87 008R	1.3	43	1530	193	76920	910	5560	1893	240	48	1	154	3
W87 009R	1.2	72	1070	124	69550	1020	6320	1886	250	46	2	219	9
W87 011R	1.2	152	1690	176	75410	786	8330	2394	110	80	3	189	22
W87 014R	1.5	145	2140	226	91990	900	2430	2125	240	19	1	93	4
W87 015R	2.0	102	1660	147	73840	830	5840	1692	210	34	2	182	52
W87 016R	2.6	131	2530	159	86460	1110	9710	2358	80	54	2	141	194

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

ATTENTION: CHRIS BRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604) 980-5814 DR (604) 988-4524

(ACT:631) PAGE 1 OF 1

FILE NO: 7-757R

* TYPE ROCK GEOCHEM * DATE: JULY 17, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	IN	AU-PPB
W002R	134.0	45	101770	105	46990	960	6710	8165	20	35923	165	236861	194
WB7003R	1.6	14	5440	164	38430	4160	710	127	380	40	2	152	8
WB7004R	5.5	14	66340	25	47030	3550	12150	4088	180	684	4	8263	33
WB7005R	1.4	25	790	60	74170	4100	10470	321	260	37	2	260	16
WB79000R	.6	5	8350	73	31290	3370	11630	561	290	56	2	495	8
WB79001R	1.1	22	13400	37	26630	3170	6580	945	260	103	1	616	5

COMPANY: WINSLOW GOLD

PROJECT NO:

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 OF 2

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-777/P1+2

ATTENTION: C.GRAF

(604) 980-5814 OR (604) 988-4524

+ TYPE SOIL GEOCHEM + DATE: JULY 20, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN
W87 2055S	3.9	39	4350	251	107480	1760	18650	5300	40	218	10	1863
W87 2056S	1.2	25	950	51	50230	1110	8890	594	70	24	4	136
W87 2057S	1.5	21	1380	46	41500	1280	15750	282	90	16	5	133
W87 2058S	1.1	32	2880	84	49190	1790	23110	511	180	19	5	184
W87 2059S	1.7	10	660	38	51910	310	5980	143	70	5	2	76
W87 2060S	2.3	26	13050	466	63030	4270	31840	1807	100	18	1	7483
W87 2061S	2.3	16	1770	58	54370	2700	14720	871	110	27	5	277
W87 2062S	1.7	17	1100	178	60320	920	15980	474	80	40	1	333
W87 2063S	2.5	21	2490	106	62820	4680	17070	736	110	48	1	248
W87 2064S	1.5	7	2360	119	73880	1230	20400	802	60	21	8	313
W87 2065S	2.0	14	1370	44	58260	530	10350	417	110	14	1	239
W87 2066S	1.9	24	570	72	60490	510	7290	662	50	26	1	123
W87 2067S	2.8	4	1160	51	59410	1030	9820	682	120	41	1	177
W87 2068S	1.3	16	1440	8	22320	730	16230	245	130	10	1	55
W87 2069S	2.1	19	1850	110	61180	1450	17350	1624	90	44	1	300
W87 2070S	2.0	17	4540	83	39780	760	7800	3294	200	30	1	377
W87 2071S	1.1	10	1300	21	22180	750	7070	183	130	19	1	46
W87 2072S	2.9	16	1100	191	49470	640	12650	340	90	13	2	130
W87 2073S	3.2	14	970	831	94510	1140	16710	710	50	28	2	226
W87 2074S	2.5	14	1070	39	58840	1280	14200	428	190	12	2	98
W87 2075S	1.1	8	1480	48	53740	1740	21480	302	90	8	1	85
W87 2100S	1.5	14	1100	43	58100	2300	12070	420	70	50	2	105
W87 2101S	1.4	39	530	67	76480	520	3150	678	30	40	1	87
W87 2102S	1.4	43	960	63	72290	1550	11520	381	50	30	3	111
W87 2103S	1.4	19	760	38	48100	2300	14410	172	130	11	1	32
W87 2104S	1.3	87	280	64	57200	1930	9820	319	70	29	3	107
W87 2105S	1.0	99	380	41	48270	1370	8200	243	50	43	3	78
W87 2106S	1.9	64	570	57	49990	1330	6450	194	50	30	2	51
W87 2107S	1.5	33	660	49	60960	2630	14480	313	60	34	2	138
W87 2108S	2.3	49	910	125	74700	1900	12280	587	60	53	2	241
W87 2109S	1.2	26	560	49	52960	1180	13180	237	80	67	1	158
W87 2110S	1.5	24	80	37	25960	960	4110	86	90	21	1	45
W87 2111S	2.8	24	7630	97	70160	1150	7410	1305	70	65	2	798
W87 2112S	3.3	38	370	66	119270	620	6150	319	70	127	9	170
W87 2113S	2.1	18	1720	41	48550	1240	12700	452	110	103	1	278
W87 2114S	1.8	1	8890	85	44650	1760	13830	646	110	61	1	773
W87 2115S	1.6	14	1720	61	63830	2110	17950	316	120	52	1	242
W87 2116S	1.6	36	7450	89	45210	2770	17710	842	120	133	2	1079
W87 2117S	1.6	27	6360	241	72300	8650	25390	627	190	28	1	148
W87 2118S	1.7	7	8720	288	64630	5930	21320	911	110	33	1	943
W87 2119S	1.1	4	2280	82	79260	4580	20170	610	70	41	7	200
W87 2120S	1.1	10	2470	105	74380	4610	15080	426	180	35	5	159
W87 2121S	1.2	17	860	81	54370	1280	13220	455	110	33	5	185
W87 2122S	1.7	34	6940	188	57440	4680	21640	951	120	73	1	714
W87 2123S	1.3	19	5120	159	100060	9600	25420	505	130	11	9	104
W87 2124S	1.7	25	2150	126	51650	2410	18780	457	110	39	2	260
W87 2125S	2.6	19	2910	218	62880	5990	17660	482	120	13	6	160
W87 2126S	1.5	16	4530	237	69300	7740	28530	911	110	13	8	399
W87 2127S	1.9	11	4020	88	66900	13350	21490	329	190	11	7	52
W87 2128S	1.9	6	1960	118	61170	2440	13220	502	120	48	2	344
W87 2129S	3.2	9	2850	118	65120	2480	15770	531	110	55	2	549
W87 2130S	1.6	55	7280	90	46610	3010	20340	972	110	53	3	755
W87 2131S	2.5	22	2920	142	63850	1420	18210	609	100	159	3	1114
W87 2132S	4.2	4	15310	185	65830	1820	11450	2530	150	448	1	2817
W87 2133S	1.7	7	6800	92	43210	4030	18280	771	120	68	2	826
W87 2134S	1.4	25	2090	121	52820	2520	17930	897	130	85	2	965
W87 2135S	1.8	84	1150	77	57410	2570	15260	490	110	97	1	550
W87 2136S	2.7	48	806	43	50180	1030	8890	288	60	59	2	336
W87 2137S	1.6	60	6800	142	44000	4760	14910	933	70	117	1	1783
W87 2138S	2.0	157	1640	86	49470	2220	13940	472	100	87	3	611

COMPANY: WINSLOW GOLD

PROJECT NO:

ATTENTION: C.GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604) 980-5814 DR (604) 988-4524

(ACT:631) PAGE 2 OF 2

FILE NO: 7-777/P1+2

* TYPE SOIL BEDCHEM * DATE: JULY 20, 1987

(VALUES IN PPM) AU-PPB

W87 2055S	125
W87 2056S	68
W87 2057S	62
W87 2058S	45
W87 2059S	19
W87 2060S	53
W87 2061S	66
W87 2062S	230
W87 2063S	58
W87 2064S	60
W87 2065S	45
W87 2066S	104
W87 2067S	78
W87 2068S	32
W87 2069S	47
W87 2070S	51
W87 2071S	34
W87 2072S	72
W87 2073S	360
W87 2074S	45
W87 2075S	25
W87 2100S	33
W87 2101S	37
W87 2102S	42
W87 2103S	9
W87 2104S	95
W87 2105S	82
W87 2106S	77
W87 2107S	162
W87 2108S	103
W87 2109S	48
W87 2110S	56
W87 2111S	152
W87 2112S	335
W87 2113S	76
W87 2114S	59
W87 2115S	54
W87 2116S	72
W87 2117S	110
W87 2118S	125
W87 2119S	52
W87 2120S	57
W87 2121S	17
W87 2122S	66
W87 2123S	44
W87 2124S	75
W87 2125S	51
W87 2126S	26
W87 2127S	16
W87 2128S	32
W87 2129S	23
W87 2130S	260
W87 2131S	48
W87 2132S	94
W87 2133S	81
W87 2134S	60
W87 2135S	78
W87 2136S	250
W87 2137S	72
W87 2138S	280

COMPANY: WINSLOW GOLD

PROJECT NO:

ATTENTION: C.GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604)980-5814 OR (604)988-4524

(ACT:631) PAGE 1 OF 2

FILE NO: 7-777/P3+4

* TYPE SOIL GEOCHEM *

DATE: JULY 20, 1987

(VALUES IN PPM)	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Se	Zn
WB7 2139S	4.3	1	500	29	19450	1060	6020	172	80	47	1	137
WB7 2140S	2.6	21	3360	380	73650	6340	18520	1695	100	180	1	2403
WB7 2141S	3.1	4	720	159	70080	1000	11640	556	80	83	7	1104
WB7 2142S	3.2	45	3690	176	69520	1410	16250	1465	80	221	7	2284
WB7 2143S	2.3	7	3080	260	64120	1240	15010	736	140	63	1	1092
WB7 2144S	2.4	20	1810	134	52350	980	11970	469	140	161	1	423
WB7 2145S	2.0	8	7010	183	54970	2540	15770	1158	90	69	1	837
WB7 2146S	2.2	5	700	86	76850	840	17650	408	70	42	2	278
WB7 2147S	2.2	21	6610	202	65770	2840	19860	1377	80	67	1	697
WB7 2148S	1.8	29	3250	164	64910	3380	17420	1077	100	58	1	587
WB7 2149S	2.0	4	1140	196	59030	2560	13140	768	90	68	1	818
WB7 2150S	2.3	33	1830	272	98630	4380	19050	1344	100	68	3	403
WB7 2151S	1.7	49	1310	161	67950	3390	14640	915	160	46	2	408
WB7 2152S	2.7	28	1700	165	81830	2020	14540	577	120	68	2	393
WB7 2153S	2.4	27	380	69	76820	980	10010	478	50	56	2	204
WB7 2154S	1.9	4	2090	159	75230	2420	16760	812	100	28	1	425
WB7 2155S	1.3	28	1920	76	49560	1050	10790	471	90	22	1	182
WB7 2156S	3.0	32	2080	65	67890	750	14930	622	100	46	1	256
WB7 2157S	1.7	25	2820	108	60640	4530	21650	1058	110	23	1	613
WB7 2158S	2.5	4	1250	52	48210	350	11310	319	80	34	1	165
WB7 2159S	2.2	6	2510	120	58550	2430	19810	803	150	26	3	377
WB7 2160S	1.9	34	2760	43	57440	1510	25320	479	100	19	1	160
WB7 2161S	2.3	8	1290	39	86680	420	6670	252	120	23	1	102
WB7 2162S	1.5	7	2470	38	65890	3740	30500	662	120	8	9	173
WB7 2163S	3.0	8	680	105	68610	530	9060	428	160	8	3	186
WB7 2164S	3.5	29	7740	342	63030	5230	21900	1564	130	50	3	1169
WB7 2165S	1.4	30	1610	81	57360	1840	18600	611	100	10	2	136
WB7 2166S	1.5	32	1280	56	63080	1310	16800	746	70	24	1	130
WB7 2167S	2.1	34	2330	136	78000	850	17030	1763	70	32	7	807
WB7 2168S	2.8	38	920	375	113410	2960	19040	5456	30	56	2	224
CHE2	3.1	12	91860	72	13030	1140	28930	254	30	125	2	111
WB7 2169S	1.2	8	470	23	69530	410	1700	227	90	19	1	60
WB7 2170S	3.2	29	140	26	66740	310	790	113	120	17	3	40
WB7 2200S	.9	27	4290	111	45480	6490	20460	428	120	10	5	88
WB7 2201S	1.1	8	2010	58	45420	4140	16840	325	100	13	6	90
WB7 2202S	5.4	9	3260	221	75530	2350	15270	1416	70	104	7	243
WB7 2203S	2.9	20	500	74	62920	1220	6370	493	100	51	1	129
WB7 2204S	1.1	1	1230	84	52440	3100	16100	375	120	15	4	144
WB7 2205S	2.1	15	1510	146	92230	3950	10310	1115	60	52	8	201
WB7 2206S	8.0	10	5030	300	102800	1190	10550	1156	90	1929	4	555
WB7 2207S	3.2	11	1250	162	68980	2350	18570	647	70	124	8	528
WB7 2208S	1.3	3	210	46	61860	1790	15200	274	110	28	6	163
WB7 2209S	1.7	32	6570	154	47580	2320	13380	963	110	88	3	792
WB7 2210S	2.5	14	550	85	46580	890	4610	136	80	26	1	67
WB7 2211S	.6	5	1590	114	44600	1100	11050	228	100	81	1	176
WB7 2212S	1.8	29	870	278	82090	570	14080	418	60	137	6	265
WB7 2213S	2.1	5	2180	306	60510	2630	16940	1129	100	38	6	137
WB7 2214S	2.2	11	780	64	48860	1100	4640	186	90	20	4	49
WB7 2215S	.9	30	1300	180	56070	4110	21140	432	110	9	7	65
WB7 2216S	.8	16	4260	217	61290	4690	20490	462	120	21	5	92
WB7 2217S	1.4	3	7810	152	41810	1730	15390	575	180	42	5	225
WB7 2218S	1.5	17	480	93	48140	530	15870	109	90	21	4	73
WB7 2219S	1.5	30	6420	136	47850	2930	18450	772	100	120	1	1059
WB7 2220S	1.6	16	910	153	57350	2250	12900	804	100	62	1	213
WB7 2221S	1.8	3	7900	218	60870	4380	17270	925	110	71	2	444
WB7 2222S	1.1	13	1360	154	52460	7920	22010	530	140	43	5	204
WB7 2223S	1.6	15	1140	89	48980	990	13100	312	90	48	2	193
WB7 2224S	1.3	19	5830	155	49490	4560	18120	619	110	50	1	494
WB7 2225S	2.0	8	1660	82	60330	1360	5530	455	120	38	3	114
WB7 2226S	1.6	27	3050	115	56180	3830	17550	699	100	70	1	366

COMPANY: WINSLOW GOLD

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 2 OF 2

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-777/P3+4

ATTENTION: C.GRAF

(604)980-5814 OR (604)988-4524

+ TYPE SOIL GEOCHEM + DATE: JULY 20, 1987

(VALUES IN PPM) AU-PPB

WB7 2139S	71
WB7 2140S	146
WB7 2141S	89
WB7 2142S	100
WB7 2143S	66
WB7 2144S	80
WB7 2145S	122
WB7 2146S	69
WB7 2147S	108
WB7 2148S	170
WB7 2149S	210
WB7 2150S	500
WB7 2151S	144
WB7 2152S	97
WB7 2153S	136
WB7 2154S	138
WB7 2155S	22
WB7 2156S	31
WB7 2157S	110
WB7 2158S	35
WB7 2159S	42
WB7 2160S	66
WB7 2161S	9
WB7 2162S	8
WB7 2163S	51
WB7 2164S	580
WB7 2165S	26
WB7 2166S	42
WB7 2167S	34
WB7 2168S	99
CHE2	5
WB7 2169S	13
WB7 2170S	14
WB7 2200S	50
WB7 2201S	27
WB7 2202S	132
WB7 2203S	121
WB7 2204S	66
WB7 2205S	470
WB7 2206S	149
WB7 2207S	110
WB7 2208S	37
WB7 2209S	76
WB7 2210S	41
WB7 2211S	38
WB7 2212S	119
WB7 2213S	91
WB7 2214S	275
WB7 2215S	47
WB7 2216S	16
WB7 2217S	80
WB7 2218S	45
WB7 2219S	34
WB7 2220S	23
WB7 2221S	690
WB7 2222S	15
WB7 2223S	24
WB7 2224S	19
WB7 2225S	38
WB7 2226S	17

COMPANY: WINSLOW GOLD

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 OF 2

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-777/P5+6

ATTENTION: C.GRAF

(604)980-5814 OR (604)988-4524

* TYPE SDIL GEOCHEM * DATE: JULY 20, 1987

(VALUES IN PPM)	A6	A5	CA	CU	FE	K	M6	MN	MA	PB	SB	ZN
W87 22285	4.0	17	3760	223	96740	5150	16640	1172	70	667	7	899
W87 22295	3.3	24	1060	107	59930	1180	12300	660	90	205	5	467
W87 22305	3.6	9	1740	203	73400	1870	12650	1785	60	318	7	566
W87 22315	5.2	18	590	184	82790	1730	6330	613	60	526	6	273
W87 22325	2.6	23	2900	284	91980	3860	12460	1087	90	272	5	426
W87 22335	1.2	49	6890	139	57360	3380	17650	1166	130	64	4	888
W87 22345	1.3	58	7350	90	42250	2620	17140	906	90	56	4	823
W87 22355	1.5	25	1470	228	77300	1660	14050	1334	120	87	6	435
W87 22365	1.4	25	5570	75	38930	3600	16740	746	90	92	5	836
W87 22375	1.7	3	5900	454	62070	1800	16430	1323	80	227	1	2525
W87 22385	2.0	15	1200	140	53470	710	11340	496	80	129	5	620
W87 22395	2.7	10	160	172	131050	2240	4670	151	50	104	8	168
W87 22405	1.7	50	7900	150	47560	4230	15540	970	110	100	1	2118
W87 22415	1.3	41	2340	180	56660	1940	14860	621	90	92	1	1148
W87 22425	1.6	28	2130	267	56060	3900	18530	1212	110	130	1	1852
W87 22435 40M	1.7	1	7350	354	45910	4260	13300	1434	120	98	1	2578
W87 22445	2.4	37	6550	246	67040	2730	16240	1388	90	184	7	2571
W87 22455	1.5	13	5650	420	60730	2450	13700	951	140	35	1	665
W87 22465	5.7	9	740	48	34330	820	7400	185	80	24	1	124
W87 22475	1.8	1	6740	195	53460	2460	15320	1127	80	73	1	828
W87 22485	1.5	21	2200	192	61500	1790	13830	722	100	52	2	496
W87 22495	1.9	5	1840	159	59680	1680	17470	874	50	50	1	497
W87 22505	1.8	34	1710	191	59480	2600	15130	998	120	55	2	703
W87 22515	1.5	9	9990	216	41980	2430	12310	1246	140	36	1	1461
W87 22525	1.6	20	2520	161	61480	1780	14490	626	80	112	6	501
W87 22535	1.9	8	1520	303	74030	1910	13020	2085	80	102	1	601
W87 22545	2.1	14	590	93	48440	860	5530	598	200	10	2	217
W87 22555	2.3	16	450	53	51540	630	6970	360	60	33	1	138
W87 22565	1.8	26	2250	260	88130	2720	16030	2332	70	124	1	748
W87 22575	1.9	3	13520	522	45420	2540	12780	1598	120	96	2	2517
W87 22585	2.7	13	1920	101	65670	440	6070	558	50	71	4	622
W87 22595	5.7	26	710	278	76490	2640	11580	590	120	290	6	601
W87 22605	2.3	27	3060	227	67200	1010	15620	2936	70	1266	1	1638
W87 22615	2.3	14	9950	384	82390	2480	16150	1845	70	95	7	2073
W87 22625 20M	1.7	2	21030	463	25990	1120	8000	1881	110	39	2	1814
W87 22635	1.9	31	5190	162	54620	2150	17870	988	130	33	6	597
W87 22645	1.5	29	2250	124	56060	880	15030	602	110	28	6	519
W87 22655 40M	1.7	3	12020	204	39550	1830	12650	1177	120	37	4	1435
W87 22665	3.0	12	890	37	50580	310	13040	217	80	20	5	192
W87 22675	2.5	28	480	57	47970	460	6440	463	140	7	7	246
W87 22685	2.0	1	1750	101	43790	800	8500	1160	120	20	6	443
W87 22695	1.8	26	390	32	51840	380	1680	193	140	14	1	149
W87 22705	1.6	16	1720	127	59900	1380	13850	921	80	35	6	312
W87 22715	2.6	21	8650	322	49250	3690	17000	1400	100	36	6	670
W87 22725	1.5	19	1260	137	65010	2030	18210	651	70	20	7	169
W87 22735	1.3	12	440	95	68460	470	6520	396	80	6	5	142
W87 22745	1.4	17	1940	100	52050	1990	22470	459	90	4	7	93
W87 22755	1.3	3	7110	38	45840	310	2590	226	70	7	1	183
W87 30005	2.8	488	320	242	144350	730	1940	3304	20	110	15	170
W87 30015	.9	14	240	46	36590	710	1670	327	430	12	2	85
W87 30025	.9	19	1100	105	54090	560	5640	1060	80	25	2	103
W87 30035	1.6	5	230	55	54340	580	1560	558	440	44	2	87
W87 30045	2.3	23	2270	106	70160	930	11210	1280	190	14	1	131
W87 30055	3.8	194	1830	254	168140	830	2300	1721	40	64	5	200
W87 30065	1.9	28	1340	99	65360	660	7130	1474	140	35	1	139
W87 30075	4.1	3927	740	149	121310	610	4290	4163	50	175	12	392
W87 30085	1.8	63	350	66	66210	750	4080	1105	110	62	1	109
W87 30095	2.0	138	470	106	68590	550	3730	1733	80	58	5	169
W87 30105	1.4	88	480	95	52090	830	7360	290	100	54	3	89
W87 30115	2.3	19	1840	59	58410	660	10920	1084	350	27	3	139

COMPANY: WINSLOW GOLD

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 2 OF 2

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-777/P5+6

ATTENTION: C.GRAF

(604)980-5814 OR (604)988-4524

* TYPE SOIL GEOCHEM * DATE: JULY 20, 1987

(VALUES IN PPM) AU-PPB

WB7 22285	111
WB7 22295	52
WB7 22305	63
WB7 22315	149
WB7 22325	67
WB7 22335	37
WB7 22345	42
WB7 22355	75
WB7 22365	96
WB7 22375	62
WB7 22385	178
WB7 22395	119
WB7 22405	200
WB7 22415	85
WB7 22425	112
WB7 22435 40M	125
WB7 22445	116
WB7 22455	48
WB7 22465	79
WB7 22475	86
WB7 22485	89
WB7 22495	98
WB7 22505	88
WB7 22515	175
WB7 22525	150
WB7 22535	134
WB7 22545	102
WB7 22555	95
WB7 22565	106
WB7 22575	100
WB7 22585	50
WB7 22595	220
WB7 22605	190
WB7 22615	250
WB7 22625 20M	46
WB7 22635	69
WB7 22645	34
WB7 22655 40M	57
WB7 22665	18
WB7 22675	16
WB7 22685	220
WB7 22695	37
WB7 22705	106
WB7 22715	900
WB7 22725	33
WB7 22735	27
WB7 22745	26
WB7 22755	30
WB7 30005	111
WB7 30015	12
WB7 30025	26
WB7 30035	25
WB7 30045	16
WB7 30055	31
WB7 30065	18
WB7 30075	410
WB7 30085	66
WB7 30095	29
WB7 30105	46
WB7 30115	51

COMPANY: WINSLOW GOLD

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 OF 2

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-777/P7+8

ATTENTION: C.GRAF

(604)980-5814 OR (604)988-4524

+ TYPE SOIL GEOCHEM + DATE: JULY 26, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	ZN
W87 3012S	.9	1	190	21	34350	610	1180	193	560	9	5	52
W87 3013S	.8	31	740	69	58210	540	4840	1346	100	31	5	97
W87 3014S	.9	3	110	22	54210	340	580	158	190	13	5	34
W87 3015S	1.5	180	1240	197	72560	640	5190	1997	90	86	3	153
W87 3016S	2.9	254	2410	106	85960	920	8190	2440	150	225	3	401
W87 3017S	2.6	39	1230	31	62940	840	11160	758	110	39	1	105
W87 3018S	1.5	20	1250	55	68900	780	9450	1242	80	69	1	125
W87 3019S	1.2	73	770	60	68340	1350	17100	1575	60	183	1	282
W87 3020S	1.2	24	870	82	49010	1610	10360	446	90	61	1	110
W87 3021S	1.6	24	400	54	59840	1210	9620	880	170	32	6	153
W87 3022S	1.3	22	1380	37	54600	1010	7550	348	100	35	5	69
W87 3023S	2.0	48	1010	87	58230	3340	23990	1661	200	64	1	338
W87 3024S	2.7	162	880	56	65150	1350	11530	2350	160	152	1	305
W87 3025S	1.6	12	110	16	72040	1390	23350	610	70	17	6	88
W87 3026S	2.5	73	5700	81	56150	3270	22710	1547	130	63	2	681
W87 3027S	1.4	241	5820	43	44280	2660	23500	905	70	11	1	553
W87 3028S	2.2	10	450	76	87870	860	17660	684	50	37	1	69
W87 3029S	1.6	18	530	24	96700	690	1110	350	490	30	3	79
W87 3030S	1.6	24	1960	51	57770	2880	15790	782	150	28	1	173
W87 3031S	2.0	9	280	20	87970	720	1070	697	320	26	4	73
W87 3032S 40M	2.1	11	310	25	74040	790	1070	309	270	23	2	67
W87 3033S	2.4	7	490	20	77880	950	1160	568	550	19	2	96
W87 3034S	1.3	1	250	83	53880	2090	10300	437	80	22	1	133
W87 3035S	2.9	3	3750	52	45430	1170	4670	1214	390	125	2	690
W87 3036S	2.4	12	300	26	100570	650	1180	610	420	15	3	73
W87 3037S	1.8	8	250	25	87070	890	1430	352	240	24	1	60
W87 3038S	2.0	27	280	22	81110	690	960	269	430	19	3	77
W87 3039S	1.8	26	160	23	64660	570	880	504	260	10	2	62
W87 3040S	3.1	13	80	25	78650	290	720	209	110	20	5	48
W87 3041S	1.2	6	200	16	87800	560	880	374	360	11	1	63
W87 3042S	1.2	2	1040	20	86860	390	840	189	240	18	1	48
W87 3043S	1.1	10	650	24	56120	480	1890	142	70	18	1	39
W87 3044S	2.2	9	260	25	73450	460	870	246	260	23	1	46
W87 3045S	1.9	26	230	44	100130	650	1380	352	360	16	8	68
W87 3046S	.9	11	500	20	23060	590	4760	110	100	15	1	33
W87 3047S	1.9	21	870	72	80270	750	3460	2107	170	52	1	185
W87 3048S	1.6	29	2210	64	54430	3050	21170	950	120	11	7	84
W87 3049S	2.2	8	550	87	61470	2790	10630	169	50	10	1	67

COMPANY: WINSLOW GOLD

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 2 OF 2

PROJECT NO:

705 WEST 15TH ST., NDRTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-777/P7+6

ATTENTION: C.GRAF

(604)980-5814 OR (604)988-4524

+ TYPE SOIL GEOCHEM +

DATE: JULY 20, 1987

(VALUES IN PPM) AU-PPB

WB7 3012S	4
WB7 3013S	34
WB7 3014S	4
WB7 3015S	6
WB7 3016S	192
WB7 3017S	8
WB7 3018S	32
WB7 3019S	360
WB7 3020S	26
WB7 3021S	4
WB7 3022S	28
WB7 3023S	3
WB7 3024S	31
WB7 3025S	2
WB7 3026S	14
WB7 3027S	11
WB7 3028S	88
WB7 3029S	4
WB7 3030S	15
WB7 3031S	5
WB7 3032S 40M	60
WB7 3033S	4
WB7 3034S	32
WB7 3035S	26
WB7 3036S	7
WB7 3037S	47
WB7 3038S	4
WB7 3039S	14
WB7 3040S	3
WB7 3041S	2
WB7 3042S	8
WB7 3043S	46
WB7 3044S	28
WB7 3045S	16
WB7 3046S	47
WB7 3047S	90
WB7 3048S	260
WB7 3049S	225

COMPANY: WINSTON GOLD CORP.

MIN-EN LABS ICF REPORT

(ACT:601) PAGE 1 OF 1

FILE NO: 7-8549/51+2

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1Z2

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 986-4524

* TYPE SOIL GEOCHEM * DATE: JULY 25, 1987

(VALUES IN PPM)	AE	AS	CA	CU	FE	K	MG	MN	NA	PE	SE	ZN	AU-FFB
WB7 24005	1.3	6	400	40	65560	1880	15210	341	80	5	5	84	7
WB7 24015 20M	.3	1	1000	31	4670	250	290	57	60	13	1	21	4
WB7 24025 40M	.7	1	590	30	28380	2050	7270	218	80	13	2	59	7
WB7 24035	1.2	7	1240	26	24460	2100	3980	101	90	15	1	26	6
WB7 24045 40M	2.0	2	960	26	5430	320	400	100	70	14	1	22	3
WB7 24055	1.2	1	1170	91	61560	7200	27320	992	E0	3	7	442	46
WB7 24065	2.4	35	3930	105	61210	1930	16610	1069	70	116	1	459	52
WB7 24075	1.2	18	1310	73	54560	2890	14800	651	90	60	6	249	94
WB7 24085	1.0	9	740	57	51110	900	12180	253	40	27	1	327	42
WB7 24095	1.3	27	5010	74	46860	2840	19790	710	90	79	5	938	22
WB7 24105	2.0	20	1400	111	88020	2350	15070	1228	50	53	4	405	73
WB7 24115	1.4	26	670	56	57280	2880	12490	251	50	36	5	69	31
WB7 24125	1.7	89	500	140	110560	1470	16520	740	30	209	4	248	110
WB7 24135	1.4	13	730	64	66040	1290	10910	204	80	44	6	92	62
WB7 24145	2.5	87	1140	106	52180	1540	11040	1903	100	545	6	1251	97
WB7 24155	2.7	21	3950	240	108030	4270	18120	1879	70	224	6	552	52
WB7 24165	1.5	3	5640	118	51810	3340	20820	840	110	35	6	605	56
WB7 24175	1.7	23	5350	107	46080	3740	19720	680	60	22	1	598	31
WB7 24185	1.3	10	1220	70	67380	1610	14010	422	60	108	1	252	62
WB7 24195	3.1	14	6220	166	53720	1150	8720	7606	40	143	3	580	76
WB7 24205	1.2	24	1460	79	54540	2190	15860	494	70	35	6	276	41
WB7 24215	1.4	29	2410	66	47070	2660	16360	372	70	17	6	250	42
WB7 24225	1.1	9	1640	45	31870	3460	10110	160	90	15	4	47	15
WB7 24235	1.6	27	8610	115	40800	4100	17060	962	130	44	1	1988	54
WB7 24245	2.5	17	1680	74	52600	3650	16650	1133	130	15	7	757	24
WB7 24255	1.3	16	2750	92	60730	3050	16900	814	90	8	1	1211	60
WB7 24265	1.4	20	1970	74	53110	2850	16630	324	70	33	1	242	43
WB7 24275	1.2	33	6400	77	40190	2570	18670	725	60	21	5	547	20
WB7 24285	1.8	30	8830	76	57770	5700	20790	810	90	16	1	418	94
WB7 24295	1.8	2	6540	56	51690	1940	17550	562	120	14	6	324	49
WB7 24305	.9	9	11120	52	32840	2510	14410	669	100	29	3	727	8
WB7 24315 40M	.8	13	550	10	13680	440	1740	196	50	18	1	42	37
WB7 24325	.8	105	8570	63	61620	1230	13000	718	70	46	1	244	29
WB7 24335	1.0	25	6900	81	42670	3990	18470	757	100	46	5	686	37
WB7 24345	2.3	9	2440	107	61170	8340	20510	732	120	70	8	289	48
WB7 24355	1.2	8	10130	89	45220	3320	15950	1148	116	88	2	1193	28
WB7 24365	1.3	25	12470	61	45980	2850	12370	1257	120	51	4	1316	32
WB7 24375	3.1	7	960	71	68870	656	1360	217	50	45	2	98	42
WB7 24385	1.5	17	1563	46	62460	540	11320	726	110	126	1	1352	17
WB7 24395	.5	27	3230	49	48660	3520	19980	725	110	9	4	443	15
WB7 24405	1.2	27	570	28	68390	590	15550	550	320	15	3	155	4
WB7 24415	1.1	1	710	36	75510	430	750	384	130	27	1	55	3
WB7 24425	.7	5	470	32	70790	500	1640	323	160	16	3	62	2
WB7 24435 40M	.6	14	920	24	22720	330	560	157	120	25	1	58	1
WB7 24445	1.1	5	2300	20	74740	640	510	245	190	19	1	72	1
WB7 24455	1.2	3	540	57	61660	1190	7290	254	60	35	1	187	4
WB7 24465	1.0	27	11750	129	53260	4160	21700	1610	110	6	6	434	51
WB7 24475	1.7	16	770	146	82870	1060	6700	571	180	14	3	98	19
WB7 24485	.5	28	1550	178	72780	2380	15880	487	70	36	7	201	54
WB7 24495	.6	45	1150	145	76610	3020	15080	931	60	33	1	286	22
WB7 24505	1.3	82	1070	85	68520	1410	10430	741	40	23	2	131	28
WB7 24515	1.8	44	1160	441	93320	5150	23550	1071	40	29	10	642	28
WB7 24525	.9	24	740	105	48220	4510	12330	326	80	22	4	107	20
WB7 24535	1.5	19	1480	36	60820	4040	14850	385	80	5	1	109	164
WB7 24545	4.7	3	880	107	58760	2830	10410	311	60	39	2	109	108
WB7 24555	.8	16	1160	85	60750	3530	14170	367	100	10	1	86	60
WB7 24565	2.0	90	1200	113	61920	2150	14860	587	100	43	2	131	129
WB7 24575	1.7	41	1090	66	62210	2010	12520	647	80	20	1	159	106
WB7 24585	.9	46	1020	154	62680	4290	17470	791	110	54	1	212	104
WB7 24595	3.1	21	1340	265	65470	1660	12300	1575	70	60	2	524	104

COMPANY: KIMELOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:GZ1) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-8545/87-4

ATTENTION: CHRIS BRAF

(604) 980-5814 OR (604) 988-4524

DATE: JULY 29, 1987

SAMPLE ID	DEPTH (M)	ELEVATION (M)	CATION	CONCENTRATION (PPM)	TYPE	SOIL	GEOCHEM	ANALYSIS							
								P	S	N					
W87 2126	40M	.5	3	390	S	22080	440	950	80	93	17	1	33	162	
W87 2135		.4	4	220	S	44650	340	790	53	50	24	3	23	63	
W87 2145		1.3	13	160	S	64420	230	1680	76	70	22	5	28	59	
W87 2155		.7	16	420	S	57640	350	3760	220	100	30	1	35	102	
W87 2165		.6	24	160	S	350	63030	3050	7930	159	190	15	6	55	132
W87 2175		1.4	15	290	S	225	95260	2070	4850	111	50	16	6	41	560
W87 2185		11.6	3	270	S	28	22480	310	1200	60	70	20	1	17	124
W87 2195		.7	1	400	S	75	64660	870	5540	165	40	11	1	53	340
W87 2205		1.7	27	190	S	104	94440	510	8910	363	40	26	6	66	32
W87 2215		.5	5	160	S	39	69710	420	780	305	240	9	2	52	11
W87 2225		1.5	18	200	S	44	66570	330	690	109	80	12	5	52	24
W87 2235		.3	12	1230	S	328	50240	1590	17990	513	110	8	6	82	4
W87 2245		.2	12	230	S	50	86330	360	850	174	120	19	2	57	3
W87 2255		.5	5	530	S	37	42560	780	4280	208	170	7	1	43	19
W87 2265		.8	18	700	S	39	68310	410	2170	120	120	7	1	47	79
W87 2275		.2	13	1060	S	38	38310	930	10390	786	80	12	4	141	4
W87 2285		4.4	18	790	S	43	43210	440	9080	456	70	24	3	68	29
W87 2295		1.0	4	1270	S	88	74250	1470	11010	608	110	11	1	170	73
W87 2305		.5	6	1020	S	43	23860	380	1940	49	80	11	2	20	99
W87 2315		2.1	3	1160	S	72	56120	1100	12240	237	50	13	6	62	92
W87 2325		.4	25	650	S	66	56420	650	10680	625	110	26	1	116	26
W87 2335		.4	14	400	S	56	69830	330	6500	120	60	14	1	38	340
W87 2345		.4	13	430	S	50	34850	370	1380	66	70	16	1	71	71
W87 2355 40M		.4	111	8180	S	87	39170	1230	9550	1287	230	50	3	1330	84
W87 2365		.7	28	670	S	46	54550	510	7460	259	60	27	1	52	110
W87 2375		.3	61	690	S	93	74680	800	5250	381	90	57	1	59	152
W87 2385		.2	31	470	S	39	58440	550	1820	276	130	45	3	64	71
W87 2395		.4	6	960	S	81	78400	1820	19350	426	80	5	1	94	34
W87 2405		.8	12	570	S	42	53690	460	7480	194	70	19	1	53	20
W87 2415		.5	17	240	S	53	42560	730	2710	44	30	40	1	23	21
W87 2425		.6	14	280	S	49	44600	590	5900	251	70	5	4	53	8
W87 2435		.5	6	600	S	28	64890	2390	28220	480	30	10	5	55	3
W87 2445		1.2	9	1710	S	34	47870	3790	12650	616	259	6	4	83	4
W87 2455		1.0	17	1850	S	23	42230	1100	8060	237	130	11	3	37	51
W87 2465		1.2	13	1690	S	26	46240	560	7740	122	50	3	1	31	8
W87 2475		1.1	13	270	S	22	65420	290	720	145	140	19	2	40	12
W87 2485		1.1	6	840	S	41	63170	690	7230	336	140	5	1	93	1
W87 2495		1.8	12	540	S	100	62360	400	2500	251	50	24	5	53	65
W87 2505		1.7	4	350	S	21	39800	310	1160	106	100	9	1	32	2
W87 24605		1.8	4	600	S	85	57590	1290	8710	827	340	27	5	246	54
W87 24615		3.9	17	1190	S	44	57610	2160	13990	840	130	42	1	291	63
W87 24625		3.9	17	1320	S	46	55700	1970	10950	491	60	43	5	176	52
W87 24635		2.0	22	1290	S	225	67080	2570	17010	1617	70	14	2	261	60
W87 24645		2.4	2	2450	S	205	57660	3960	20300	1436	210	31	1	265	360
W87 24655		2.8	23	930	S	56	48470	1190	10540	355	30	76	4	85	216
W87 24665		1.4	37	690	S	280	71070	1650	15640	623	70	21	6	362	270
W87 24675		1.4	25	570	S	72	77950	1080	10310	646	20	35	1	104	112
W87 24685		1.0	14	1510	S	193	51270	2880	17210	622	70	10	6	127	110
W87 24695		2.1	11	920	S	53	73050	2780	21330	434	60	11	7	89	231
W87 24705		1.7	24	420	S	61	98290	510	2030	432	180	24	4	83	8
W87 24715		3.0	3	450	S	39	53100	690	9820	192	30	7	1	56	12
W87 24725		1.2	12	820	S	21	34940	1280	9070	100	50	7	3	33	250
W87 24735		3.6	6	1070	S	56	36900	1270	6750	420	190	12	1	45	65
W87 24745		1.6	19	1030	S	50	53100	4650	17650	562	80	19	6	109	81
W87 24755		1.2	21	2350	S	53	42300	6030	19740	309	130	18	6	67	5
W87 30505		1.5	74	1800	S	102	101640	990	4320	1936	40	22	3	142	27
W87 30515		.9	138	420	S	82	60150	750	3670	948	40	26	5	121	21
W87 30525		2.9	105	4180	S	157	82980	1070	11590	2228	50	32	4	135	48
W87 30535		.7	17	320	S	68	42450	660	3450	263	240	12	2	73	17
W87 30545		.6	24	600	S	62	44520	630	4960	594	90	24	2	84	182

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-6546/P5+6

ATTENTION: CHRIS GRAF

(604)980-5614 OR (604)986-4524

+ TYPE SOIL GEOCHEM + DATE: JULY 29, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	NA	P	SE	ZN	AL-PFB
WB7 30556	.3	13	460	102	51510	680	4360	512	210	121	1	88	21
WB7 30566	N/S												
WB7 30575	N/S												
WB7 30586	1.7	140	440	116	68810	780	3280	3682	280	61	4	120	116
WB7 30595	1.8	351	360	176	64380	720	3120	1604	120	97	8	225	620
WB7 30605	.9	92	580	103	54830	740	3990	436	310	34	2	99	94
WB7 30615	.2	60	260	91	55260	530	2360	439	60	29	2	99	61
WB7 30625	.7	120	310	102	67100	610	3350	234	150	37	2	87	37
WB7 30635	.4	79	200	69	50490	360	2110	381	50	40	2	77	275
WB7 30645	.9	3	440	59	52300	850	1570	719	630	10	2	125	162
WB7 30655	1.2	4765	270	196	106170	600	1680	1228	40	60	40	300	33
WB7 30665	.9	66	420	220	76750	720	1950	1367	190	28	5	133	18
WB7 30675	.9	42	420	114	43540	690	2730	536	170	13	3	93	8
WB7 30685	.4	23	230	89	33800	360	430	117	250	6	2	38	4
WB7 30695	1.3	30	5240	49	49300	540	1490	2536	70	43	4	147	30
WB7 30705	1.3	20	1340	20	42740	660	1750	1869	110	33	3	133	21
WB7 30715	2.7	23	2340	30	45240	620	2180	1004	130	27	2	115	18
WB7 30725	1.2	15	1960	14	28940	560	930	748	30	15	3	49	27
WB7 30735	.9	17	430	36	56670	450	1160	620	180	9	2	69	24
WB7 30745	.6	17	1290	18	45790	540	2090	1309	80	28	3	104	13
WB7 30755	.9	7	3530	20	43430	680	1410	631	510	16	3	154	4
WB7 30765	1.6	1	420	26	49460	490	1780	704	440	30	4	120	9
WB7 30775	.6	34	250	34	63120	610	7510	1206	40	112	2	236	45
WB7 30785	3.4	92	970	162	93650	830	9060	2951	480	65	5	255	34
WB7 30795	1.0	57	750	41	40480	750	3580	350	130	38	3	161	3
WB7 30805	.5	19	720	26	34790	850	4040	616	50	24	1	89	18
WB7 30815	1.8	246	780	91	68500	820	9460	1655	80	166	6	294	28
WB7 30825	1.1	85	2870	82	62840	1340	7570	1980	240	51	5	216	60
WB7 30835	2.2	25	4540	100	65930	1530	7580	3349	190	51	2	113	51
WB7 30845	1.2	8	7830	55	44560	1520	12260	1325	100	13	5	141	14
WB7 30855	.4	15	3190	60	48200	1490	16070	1208	20	8	5	65	5
WB7 30865	1.3	45	4620	29	44890	580	6160	1687	40	27	2	663	4
WB7 30875	.7	20	7990	30	41560	670	4480	1515	90	27	1	254	3
WB7 30885	.6	10	40370	21	26750	850	2530	1051	160	27	3	96	8
WB7 30895	2.6	334	1580	48	88980	380	21720	5699	10	67	2	132	17
WB7 30905	.4	4	2270	19	33360	600	2870	1320	260	29	4	71	2
WB7 30915	.6	115	1580	32	46520	1160	6060	979	130	24	1	86	134
WB7 30925	1.1	2	570	23	22430	550	1910	119	230	34	1	48	6
WB7 30935	.5	19	570	38	41150	740	5040	514	560	29	2	111	2
WB7 30945	.9	55	2000	66	38300	850	5280	837	320	55	1	121	42
WB7 30955	.7	53	600	55	35370	790	2960	447	270	51	2	106	36
WB7 30975	.6	233	690	80	46170	790	4270	796	320	40	3	162	21
WB7 30985	2.2	185	690	87	66660	770	3816	2744	70	72	6	193	56
WB7 30995	.4	24	760	20	23510	940	4100	796	150	48	1	77	17
WB7 31005	.5	25	740	27	21520	640	1500	175	160	40	1	53	2
WB7 31015	1.6	40	1050	40	44880	770	2120	336	340	26	3	64	21
WB7 31025	.9	40	280	81	68910	390	1000	516	40	38	3	93	45
WB7 31035	1.2	11	250	19	51670	540	830	266	270	27	2	42	4
WB7 31045	1.0	21	390	34	39400	670	2170	381	400	30	1	87	10
WB7 31055	.4	8	270	32	22730	356	1000	34	120	41	1	21	13
WB7 31065	1.2	6	190	23	45750	470	650	391	370	17	1	68	16
WB7 23005	1.0	21	1930	144	65370	3100	13890	431	70	18	1	97	12
WB7 23015	2.2	4	900	103	62890	1800	12660	638	50	82	1	139	57
WB7 23025	4.5	3	820	68	45570	2820	8860	181	60	150	1	65	53
WB7 23035	1.2	7	780	91	54510	860	15220	250	70	41	5	166	24
WB7 23045	1.4	33	1740	179	66900	1530	9070	624	110	49	1	269	220
WB7 23055	1.1	3	2520	103	42410	2300	15840	1002	180	22	4	134	25
WB7 23065	1.4	7	1950	165	46990	2140	10430	981	96	51	1	303	51
WB7 23075	1.6	18	980	80	66010	910	6650	590	70	46	2	171	35
WB7 23085	1.3	15	3000	259	56890	1590	13670	1176	60	55	4	307	30

COMPANY: WINGLOW GOLD CORP.

PROJECT NO:

ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT:631) PAGE 1 OF 1

FILE NO: 7-8546/P7

(604) 980-5814 OR (604) 988-4524

+ TYPE SOIL GEOCHEM + DATE: JULY 29, 1987

VALUES IN PPM	AB	AE	CA	CU	FE	K	MB	MN	NA	PE	SB	ZN	AU-PPB
WB7 2309E	2.1	26	1800	131	49990	2000	9460	973	80	51	4	294	43
WB7 2310S	1.9	31	1190	85	60930	1200	7280	725	190	26	1	356	21
WB7 2311S	.9	157	1170	154	52740	1760	10890	804	100	57	1	355	46
WB7 2312S	2.5	25	8280	503	91060	1900	11350	1654	210	118	2	601	73
WB7 2313S	.9	2	1600	235	53340	1670	11480	433	60	64	1	332	44
WB7 2314S	1.2	1	1200	97	53850	840	10020	383	60	44	4	172	72
WB7 2315S	1.0	29	3780	589	68320	2330	14450	815	120	286	6	210	31
WB7 2316S	1.1	28	5810	218	59430	3910	13140	1565	290	124	1	554	64
WB7 2317S	.5	30	1740	356	60400	5780	23580	1069	100	47	6	393	39
WB7 2318S	.8	17	4270	255	65010	4290	15110	1113	140	74	5	305	71
WB7 2319S	1.6	7	2600	242	53270	2140	13200	810	170	32	6	202	36
WB7 2320S	.3	24	1190	204	51370	1510	10970	585	140	15	6	169	40
WB7 2321S	.4	22	8760	256	48980	3470	14810	778	150	16	4	155	59
WB7 2322S	.3	13	4270	231	60550	8190	22910	343	130	4	4	108	24
WB7 2323S	.5	7	8570	249	47730	3180	17530	944	140	28	5	355	172
WB7 2324S	.4	31	3140	388	87070	6930	18280	1516	100	90	7	553	36
WB7 2325S	.9	37	7780	144	58420	3470	20590	883	130	106	1	1177	66
WB7 2326S	.5	6	2450	160	60850	5970	16770	449	120	39	5	205	31
WB7 2327S	.6	23	3750	141	62700	10050	27820	323	120	13	6	127	29
WB7 2328S	.7	6	2640	125	58660	1810	14960	218	100	39	6	139	7
WB7 2329S	.9	21	1440	461	126490	6380	13150	442	70	290	8	312	46
WB7 2330S	4.6	2	7820	477	141010	4640	17360	2535	90	676	5	2744	176
WB7 2331S	1.3	23	1510	127	58090	2660	18040	440	90	49	7	373	30
WB7 9002X 40M	.7	66	10970	87	53370	960	5150	1756	120	52	2	239	26
WB7 9003X 40M	1.2	18	11920	89	43720	870	5760	1173	190	25	2	167	2
WB7 9004X 20M	.5	323	4540	88	53600	430	12120	2087	80	45	1	451	8
WB7 9005X 20M	.7	70	5300	118	58520	1360	23840	1969	50	105	2	535	9

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

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PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-9185/P1+2

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524

* TYPE SOIL GEOCHEM *

DATE: AUGUST 11, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	ZN	AU-PPB
WB7 251S	1.1	16	370	29	82980	460	880	547	160	14	1	56	4
WB7 252S	1.1	23	290	31	85650	770	1030	1002	450	22	1	81	21
WB7 253S	1.0	36	370	33	49360	840	4080	360	360	5	1	67	9
WB7 254S	1.3	42	380	37	57130	580	750	364	390	10	3	64	6
WB7 255S	.8	9	420	26	87970	610	900	373	330	13	2	82	5
WB7 256S	1.2	9	500	31	101850	350	800	160	180	18	7	69	15
WB7 257S	1.6	15	540	31	66300	410	930	114	120	9	4	36	121
WB7 258S	1.1	14	510	20	39660	600	5760	108	230	5	4	37	22
WB7 259S	1.2	2	550	138	81500	630	7430	266	60	15	5	51	52
WB7 260S	1.0	14	580	36	92560	490	850	295	260	21	1	71	131
WB7 261S	.8	5	230	149	63290	1090	3010	130	30	16	3	37	74
WB7 262S	1.1	5	240	186	79740	2490	7040	50	70	5	2	39	50
WB7 263S	2.5	12	430	67	83360	510	870	258	340	32	1	64	29
WB7 264S	1.0	13	1050	114	68090	960	12180	276	120	6	4	60	28
WB7 265S	1.2	10	1620	368	107410	1280	12290	729	100	20	7	136	50
WB7 266S	1.6	19	590	32	45750	650	960	552	570	5	1	68	4
WB7 267S	1.4	15	510	25	62880	730	1340	625	350	27	1	66	58
WB7 268S	1.0	12	300	23	69780	530	680	240	340	19	1	68	3
WB7 269S	1.8	30	250	36	66580	410	570	178	300	18	1	54	2
WB7 270S	1.0	32	510	28	49530	440	1730	184	270	8	6	58	4
WB7 271S	1.1	20	1030	30	58900	700	2730	229	190	12	1	66	11
WB7 272S	1.4	36	770	224	74040	800	2360	859	330	30	1	103	92
WB7 273S	1.1	19	530	39	114830	540	1000	299	280	15	1	89	12
WB7 274S	1.5	5	380	31	92160	500	750	344	290	6	2	70	5
WB7 275S	1.8	19	680	47	56130	520	2670	532	250	15	1	100	51
WB7 276S	1.1	8	450	48	66620	520	1350	333	240	7	2	64	30
WB7 277S	1.1	12	1670	31	80540	550	910	208	210	15	3	72	42
WB7 278S	1.3	5	410	50	95150	600	850	495	320	18	2	83	12
WB7 279S	1.0	11	370	45	81400	460	740	268	210	11	1	64	21
WB7 280S	2.8	12	420	56	56260	590	2010	302	190	54	1	73	140
WB7 281S	.9	9	3150	293	46880	1750	13410	1849	120	53	1	628	28
WB7 282S	1.6	15	2620	78	52140	1000	4120	1008	250	232	3	663	27
WB7 283S	1.4	6	1340	29	71870	440	3160	344	80	31	4	63	32
WB7 284S	1.0	5	390	31	104330	390	790	205	190	38	5	56	4
WB7 285S	1.4	29	390	26	69460	420	700	305	300	29	6	54	3
WB7 286S	1.4	17	680	33	82770	410	730	232	250	25	5	62	4
WB7 287S	.7	8	450	23	57500	800	760	528	580	17	3	79	11
WB7 288S	1.2	6	400	25	99780	610	1090	1259	330	43	4	67	12
WB7 289S	1.5	15	330	63	70040	640	980	762	350	27	6	70	16
WB7 290S	1.6	23	470	33	84200	390	1030	292	260	37	5	68	6
WB7 291S	.7	24	420	19	18700	490	1250	67	160	34	2	27	62
WB7 292S	1.1	18	520	41	85970	380	740	131	150	41	5	47	11
WB7 293S	.8	8	700	46	44410	600	5100	136	80	17	2	46	32
WB7 294S	.5	17	420	103	75500	700	10850	315	60	12	4	89	27
WB7 295S	1.4	361	3840	36	62940	510	3940	280	110	60	3	150	130
WB7 296S	.8	3	650	118	56930	590	12590	255	70	23	3	55	71
WB7 297S	.9	21	740	39	84300	300	2350	334	140	40	5	65	16
WB7 298S	1.1	31	390	80	76860	350	2110	232	50	33	4	88	198
WB7 299S	.7	25	460	31	69610	510	2560	202	170	44	6	91	2
WB7 300S	.8	51	1360	52	63870	740	5690	1004	220	77	5	122	43
WB7 301S	1.1	11	360	43	84970	540	1290	328	280	91	5	91	11
WB7 302S	.7	33	880	105	60140	2480	18060	736	80	22	4	89	6
WB7 303S	.7	37	2080	90	62330	1280	18250	1407	160	78	3	257	51
WB7 304S	.5	65	270	110	69200	1140	15990	2265	60	74	7	120	22
WB7 305S	1.1	5	350	45	58790	570	5060	526	300	34	6	91	12
WB7 306S	1.4	8	1250	32	47700	500	4050	512	320	28	5	92	30
WB7 307S	.6	18	890	29	47160	550	3890	313	210	66	3	75	32
WB7 308S	.7	16	490	57	45380	540	2420	148	270	51	5	72	151
WB7 309S	.5	19	280	32	56980	320	1340	166	150	63	4	56	6

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

ATTENTION: CHRIS GRAF

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

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FILE NO: 7-9185/P3+4

(604) 980-5814 DR (604) 988-4524 * TYPE SDIL GEOFHEM * DATE: AUGUST 11, 1987

(VALUES IN PPM)	Ag	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Sb	Zn	Au-PPB
W87 3125	1.1	56	1860	61	50190	800	6590	2227	270	88	5	334	63
W87 3135	2.3	174	580	50	45590	490	4170	536	230	199	1	184	59
W87 3145	1.7	275	1110	50	75090	790	11440	1275	80	485	1	601	54
W87 3155	8.3	2580	1370	187	122430	710	8670	3645	50	1335	21	2724	580
W87 3165	1.9	234	2020	56	59290	1160	19310	1515	210	343	1	843	450
W87 3175	2.7	14	1650	29	57720	710	16220	763	140	120	1	216	23
W87 3185	1.8	30	1850	25	80990	620	19340	721	70	103	7	295	8
W87 3195	1.4	21	690	25	57830	480	4870	199	150	40	1	105	6
W87 3205	.7	27	770	26	42220	1570	15810	913	110	42	3	123	7
W87 3215	1.1	37	1620	71	50380	1030	16030	933	260	143	1	383	6
W87 3225	1.5	20	1860	98	57000	2000	24720	2050	120	166	1	315	4
W87 3235	2.8	453	4340	92	68660	1070	7430	1912	250	356	5	490	180
W87 3245	1.0	15	1870	46	56120	690	10380	818	100	27	5	136	50
W87 3255	.8	9	2340	120	48230	1430	13500	388	160	18	4	114	9
W87 3265	1.5	12	310	25	91810	640	1240	250	250	22	2	72	8
W87 3275	1.0	8	500	28	48350	680	3360	149	200	22	1	72	36
W87 3285	4.3	329	1460	285	107520	1770	19010	4037	70	808	2	890	145
W87 3295	1.4	1	330	33	46720	810	12990	273	130	16	1	113	4
W87 3305	2.6	45	1090	72	69200	2690	19640	509	90	283	6	179	54
W87 3315	1.1	7	570	29	42170	2260	11880	246	70	13	3	66	8
W87 3325	1.3	28	1500	47	45090	770	4340	1299	530	18	3	115	13
W87 3335	1.6	36	6250	127	66320	2170	16550	1456	140	16	6	144	48
W87 3345	.7	26	680	73	65110	1460	10040	395	70	33	5	143	72
W87 3355	1.0	13	980	87	55340	2070	19620	936	80	13	5	125	33
W87 31645	.7	5	1150	76	84140	1440	16790	1334	70	24	6	121	6
W87 31655	.6	11	1340	72	66480	1720	12750	1191	130	22	5	123	6
W87 31665	.8	241	700	41	33330	670	4240	477	210	32	1	94	42
W87 31675	.6	25	1340	44	52070	490	3670	536	200	16	6	139	13
W87 31675 DUP	1.1	43	2880	135	79940	790	19890	2275	90	403	8	182	6
W87 31685	1.0	31	3510	83	68410	720	10380	1785	150	269	6	127	5
W87 31695	.8	33	4480	78	84880	1930	21370	1449	100	58	5	174	12
W87 31705	.8	4	1790	81	64150	640	13510	1612	180	15	7	157	18
W87 31715	.7	29	500	51	60210	460	11020	1005	130	122	1	166	6
W87 31725	1.3	31	1620	151	88210	980	22330	2393	90	34	7	167	5
W87 31735	.7	15	1630	54	64920	750	14700	1803	150	32	8	150	8
W87 31745	.6	26	4910	96	67120	1410	18230	1271	120	64	5	164	7
W87 31755	.9	20	3730	72	73190	2580	21590	1288	240	23	4	113	8
W87 31765	1.0	7	4090	55	50170	910	9970	1386	440	121	5	282	7
W87 31775	1.9	17	11160	253	88540	2080	23370	2936	60	53	7	181	6
W87 31785	1.7	10	7390	391	93030	2700	22990	2943	70	17	6	114	4
W87 31795	2.3	33	3420	328	98480	1450	21950	3499	60	13	8	146	760
W87 31805	1.5	7	1960	118	77020	2300	21060	2092	90	5	5	124	6
W87 31815	1.9	34	2870	146	83700	3900	20900	2953	70	25	6	138	11
W87 31825	.7	19	1330	56	52180	1990	12780	732	90	33	5	119	4
W87 31835	1.6	26	4270	154	62980	2130	15120	1072	100	78	1	214	5
W87 31845	2.0	1	2980	124	81310	660	4730	2492	200	96	3	399	6
W87 31855	2.1	200	690	103	86860	640	1370	1083	50	169	9	429	60
W87 31865	3.6	91	2070	80	62700	660	5020	2859	260	335	9	682	7
W87 31875	4.2	37	7450	34	42470	570	1580	3977	90	72	12	171	55
W87 31885	2.5	23	2670	26	48330	550	1020	1687	40	30	9	90	3
W87 31895	2.7	26	20700	26	40750	460	1210	2909	80	53	B	145	6
W87 31905	2.3	4	18320	27	35410	470	1530	2906	70	40	4	119	11
W87 31915	1.0	9	630	25	48040	290	880	312	220	10	1	53	5
W87 31925	.6	15	920	35	50690	550	2700	817	160	16	1	105	4
W87 31935	.7	23	1370	39	50920	620	4090	2044	110	39	1	96	59
W87 31945	1.2	147	1500	54	64540	570	3710	3080	100	94	2	176	42
W87 31955	1.3	49	590	163	81080	500	1950	2484	50	58	2	140	21
W87 31965	.7	6	500	33	42020	690	2620	798	150	25	1	75	10
W87 31975	.1	10	340	28	31330	500	1540	402	80	24	1	53	4

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE SOIL GEOCHEM *

DATE: AUGUST 11, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	ZN	AU-PPB
WB7 31995	1.0	327	380	59	75210	650	1940	2017	150	56	6	120	34
WB7 32005	8.6	373	1210	218	138660	490	2380	3342	40	644	9	988	210
WB7 32015	1.9	31	380	37	51840	860	2930	1391	220	48	1	96	114
WB7 32025	.8	74	270	160	87440	700	1280	1010	30	54	3	131	140
WB7 32035	2.5	287	1180	113	85710	760	2480	1853	70	391	6	639	32
WB7 32045	1.6	16	1110	70	62570	540	4410	1628	90	34	1	106	21
WB7 32055	.5	7	360	61	56670	460	940	788	270	18	1	70	9
WB7 32065	.3	103	620	58	46640	620	2190	937	170	37	1	104	124
WB7 32075	2.8	137	410	73	48270	390	2580	973	50	108	4	158	345
WB7 32085 20M	.8	65	860	22	18890	540	1580	319	110	29	1	44	38
WB7 32095	.8	62	1290	38	32130	510	2580	606	110	28	1	72	52
WB7 32105	1.4	612	380	88	84290	570	2760	2442	50	74	2	175	154
WB7 32115	1.0	45	710	73	57270	520	3980	1116	120	30	1	154	43
WB7 32125	.7	17	1970	83	50300	760	9300	1141	100	33	1	160	21
WB7 32135	2.8	5	1500	185	151230	610	1490	1647	30	30	1	168	1700
WB7 32145	1.2	233	750	100	65160	710	4870	1249	270	63	3	204	51
WB7 32155	6.1	542	250	191	113760	570	1760	4992	40	365	14	854	600
WB7 32165 40M	.7	230	460	33	58340	630	1930	1194	170	147	3	257	290
WB7 32175	1.1	19	250	38	57470	430	1220	496	230	21	1	75	4
WB7 32185	.5	39	330	28	51550	480	1240	419	200	71	2	74	21
WB7 31075	.2	24	350	25	36240	390	1900	217	130	32	1	42	20
WB7 31085	2.0	571	1970	185	83130	630	6240	2495	40	96	4	409	10
WB7 31095	1.8	262	1610	222	74710	980	9680	2910	120	104	2	211	14
WB7 31115	2.4	116	500	302	128670	630	7670	6892	80	80	6	227	15
WB7 31125	4.4	51	3280	464	134590	730	10750	6210	150	93	5	958	50
WB7 31145	2.2	14	2080	119	58680	1510	9860	1289	430	215	2	221	11
WB7 31155	.5	27	990	31	32140	1030	4010	352	660	53	1	87	4
WB7 31165	.7	88	810	75	46140	1090	5450	699	460	72	1	150	22
WB7 31175	1.1	29	690	63	46260	730	3860	880	290	38	1	109	3
WB7 31185	1.1	3	690	47	49850	950	3280	797	590	23	3	145	4
WB7 31195	.3	9	780	45	40440	560	7930	445	170	46	3	118	22
WB7 31205	1.3	88	1610	175	65710	730	6490	1600	290	158	1	284	11
WB7 31225	.3	13	530	24	19310	700	3210	189	280	37	2	82	26
WB7 31235	.7	35	990	69	47800	740	6070	618	370	73	4	138	14
WB7 31245	.6	51	840	59	58840	700	6430	1525	120	81	1	175	72
WB7 31255	1.0	307	790	136	74360	560	3800	1497	140	82	1	142	33
WB7 31265	3.0	433	1920	222	85680	650	6600	3742	120	212	5	827	100
WB7 31275	1.6	86	2810	174	75990	950	7650	1846	240	50	1	210	8
WB7 31285	1.4	45	1600	131	72050	860	6450	2191	330	53	6	239	6
WB7 31295	1.9	921	3560	155	86900	820	5940	2012	350	151	6	2146	127
WB7 31305	.7	12	1720	92	54910	990	8140	1531	310	59	1	284	16
WB7 31315	.5	14	1490	66	46840	920	6660	970	460	46	4	192	11
WB7 31325	1.9	74	3780	175	119090	820	6030	1574	350	109	3	1614	22
WB7 31335	1.9	1085	920	105	92670	750	4540	3083	160	148	3	617	285
WB7 31345	1.8	341	2130	126	63410	1110	9140	1522	370	92	1	622	55
WB7 31365	2.4	1218	2060	271	115260	1940	12640	2685	160	61	8	1311	52
WB7 31375	.9	22	2770	104	44380	1390	11680	1430	130	85	3	255	6
WB7 31395	1.2	29	2460	137	52650	1440	11440	1386	160	51	5	277	162
WB7 31405	2.5	144	1770	281	130960	1570	7230	1740	440	60	6	3193	17
WB7 31425	1.8	64	5600	183	65210	1340	11890	855	770	87	1	365	21
WB7 31435	1.1	8	730	46	43790	630	2790	666	270	8	6	102	5
WB7 31445	1.1	95	2790	125	53250	1020	10190	1406	150	90	1	262	16
WB7 31465	.8	10	1180	75	39030	850	8070	370	380	47	5	180	27
WB7 31475	.4	15	2020	91	39280	740	8150	860	140	41	4	170	14
WB7 31495	.3	11	1000	50	49960	560	7110	712	80	31	3	119	12
WB7 31505	.8	6	660	47	60540	430	2970	840	150	37	5	110	4
WB7 31515	2.1	19	1630	165	78100	760	8690	2975	110	66	6	209	14
WB7 31525	.4	1	1430	115	44200	1030	11010	1413	70	69	4	296	44
WB7 31535	2.1	288	770	50	48350	860	6590	693	160	210	1	185	25
WB7 31545	.5	15	790	65	49000	620	9050	611	120	29	4	223	12

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

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PROJECT NO:

FILE NO: 7-918S/P7+8

ATTENTION: CHRIS GRAF

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604)980-5814 OR (604)988-4524

DATE: AUGUST 11, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	AU-PPB
WB7 3156S	2.1	438	3410	133	71870	910	9800	1555	620	249	3	345	24
WB7 3157S	.6	182	790	88	58280	820	6010	1012	230	59	5	215	21
WB7 3158S	1.4	227	710	141	82910	1260	10780	1876	130	46	7	231	4
WB7 3159S	1.6	195	1650	144	82110	1240	10900	1520	300	85	2	530	6
WB7 3160S	2.7	536	2120	230	133160	1430	16650	1851	110	167	6	688	28
WB7 3161S	3.0	753	3450	260	140140	1520	15210	2184	140	91	6	738	170
WB7 336S	1.5	10	660	38	67330	570	1380	149	140	35	2	86	9
WB7 337S	1.8	29	280	44	84750	970	17340	289	80	26	5	99	4
WB7 338S	1.6	60	1100	25	69840	620	21020	851	90	60	6	153	14
WB7 339S	2.3	27	730	51	70790	540	12470	1546	210	56	6	283	6
WB7 340S	1.9	24	1780	40	77340	3190	24030	2788	70	49	5	961	3
WB7 342S-1	2.1	7	5800	49	57160	1710	11870	1829	210	48	3	897	2
WB7 342S-2	1.1	5	690	24	70540	1260	7080	367	120	24	4	97	4
WB7 343S	2.1	6	1190	16	39040	1470	10090	722	240	25	2	106	9
WB7 344S	3.7	7	880	28	74690	570	1190	255	160	35	1	96	5
WB7 345S	1.5	45	820	55	62920	1200	14470	1067	140	136	4	649	26
WB7 346S	1.5	12	1180	136	85720	1800	14880	723	80	21	7	160	32
WB7 347S	1.3	22	290	111	100060	1220	2410	377	70	24	6	87	135
WB7 348S	2.8	18	1070	33	104520	350	1490	380	160	69	6	120	56
WB7 349S	.7	7	1090	25	55970	1090	27170	631	100	6	2	119	13
WB7 350S	3.7	38	530	33	62320	880	21710	635	80	24	5	192	36
WB7 351S	3.2	159	990	38	69300	870	5980	618	190	189	1	189	113
WB7 352S	1.0	31	630	70	64600	800	8920	402	230	22	6	128	32
WB7 353S	1.5	11	600	37	49220	450	3620	330	230	11	5	79	5
WB7 354S	1.9	26	500	23	88500	520	1000	385	350	23	1	85	4
WB7 355S	.9	32	1450	45	54800	1270	13030	385	120	17	5	84	38
WB7 356S	.9	53	7800	60	46760	1400	19760	784	140	51	2	1112	27
WB7 357S	.8	22	5880	108	73010	3490	31650	1241	70	35	4	190	21
WB7 358S	4.3	698	6620	162	66370	2900	19840	1316	80	894	1	1255	230
WB7 359S	1.0	22	1550	194	87160	5920	26110	1177	60	35	7	140	65
WB7 360S	1.9	13	510	30	62780	600	2880	395	250	14	7	91	4
WB7 361S	1.5	10	370	39	56070	1210	20150	348	50	36	4	117	6
WB7 362S	1.3	5	230	15	51230	460	640	160	150	23	1	63	3
WB7 363S	3.7	27	180	56	59150	1830	13420	308	50	39	5	149	86
WB7 364S	1.4	10	310	96	134390	3780	14410	356	80	37	6	102	62
WB7 365S	1.3	15	300	26	51190	470	1520	166	200	16	3	44	4
WB7 366S	1.4	9	320	67	97710	5420	11460	375	160	35	5	162	6
WB7 367S	3.4	99	1430	133	73330	6620	17050	1899	130	101	6	754	48
WB7 368S	1.1	19	1230	27	46240	2050	7450	662	650	15	4	193	5
WB7 369S 40M	1.4	22	7150	62	36930	3090	11940	1193	400	53	3	783	21
WB7 370S	1.1	13	620	21	40170	700	7600	232	240	19	2	69	5
WB7 371S	1.3	37	280	28	53140	500	5670	93	50	16	3	40	32
WB7 372S	1.3	21	290	32	87800	670	3390	410	140	17	6	113	6
WB7 373S	6.0	1	340	43	106590	790	3770	371	160	34	6	114	335
WB7 374S	.8	6	1180	41	51120	460	5770	418	130	21	3	81	8
WB7 375S	1.8	15	390	26	71280	220	920	124	160	18	5	48	14
WB7 376S	1.4	1	560	29	70710	1160	7980	194	90	17	4	111	6
WB7 377S	1.5	7	430	24	76320	470	960	237	170	29	5	77	22
WB7 378S	2.4	17	470	39	74570	760	4020	747	220	54	6	192	20
WB7 379S	1.8	8	520	19	58770	690	1030	460	440	11	5	76	5
WB7 380S	1.5	5	590	27	64850	580	1410	311	240	23	4	66	32
WB7 381S	1.1	2	430	21	90570	530	930	358	230	38	6	59	4
WB7 382S	1.0	13	360	22	86550	500	980	352	270	21	6	69	6
WB7 383S	1.0	16	420	26	88910	400	900	308	270	17	5	58	5
WB7 384S	1.4	11	610	27	79760	410	770	200	220	17	5	47	11
WB7 385S	1.5	23	1200	37	57390	840	4590	377	260	18	4	70	25
WB7 386S	1.0	11	1000	36	72310	780	4910	862	300	47	6	145	14
WB7 387S	1.1	57	7900	66	43940	1780	15170	1466	190	56	4	1550	42
WB7 388S	1.4	16	340	22	45210	360	790	59	130	19	1	42	53

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-9185/P9+10

ATTENTION: CHRIS GRAF

(604) 980-5B14 OR (604) 988-4524

* TYPE SDIL GEOCHEM * DATE: AUGUST 11, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	AU-PPB
W87 3905	2.1	23	660	54	69000	2620	15010	553	130	152	5	341	12
W87 3915	1.2	47	1600	142	56030	4770	22140	1044	160	13	3	122	36
W87 3925	1.4	62	720	121	52850	920	16240	429	90	37	3	134	100
W87 3935	1.2	7	2580	146	72960	6310	26850	604	120	19	4	147	42
W87 3945	1.1	32	690	49	55250	1900	13470	281	120	12	3	92	51
W87 3955	1.4	1	790	37	53790	750	8120	286	70	37	2	76	26
W87 3965	1.4	7	2060	33	40350	2060	17500	810	80	34	3	130	6
W87 3975	1.2	23	720	40	60900	2460	14160	341	70	30	2	100	71
W87 3985	.9	17	1520	52	53230	3470	16820	355	100	13	2	84	16
W87 3995	1.4	10	1690	150	63340	10360	23500	639	130	26	2	164	54
W87 4005	.5	24	1210	80	48580	5090	15720	366	110	26	2	126	59
W87 23325	.9	19	9150	178	53040	3720	15390	803	190	118	3	962	24
W87 23335	1.9	5	1630	577	126060	5000	14760	2463	80	274	3	944	76
W87 23345	1.4	7	5210	222	61200	2790	16580	1339	90	222	4	1848	15
W87 23355	1.7	16	2250	423	106430	3990	18710	2021	70	619	3	870	41
W87 23365	1.8	31	1400	355	101210	4410	18700	1876	30	530	1	605	50
W87 23375	5.4	1	1760	182	73790	3880	8530	317	100	161	1	189	34
W87 23385	.5	25	2570	260	61760	6370	17320	1036	120	59	1	190	3
W87 23395	.7	15	2110	70	41110	620	15630	342	80	45	3	515	24
W87 23405	1.1	1	3680	227	56610	5890	21500	852	110	70	3	587	33
W87 23415	.9	11	2060	223	62470	2110	17260	985	90	116	2	891	28
W87 23425	1.1	11	1600	292	63320	2420	18310	1360	100	142	5	1350	60
W87 23435	1.3	60	1760	147	57140	2930	15410	568	90	116	3	858	95
W87 23445	1.3	13	2510	169	68400	4290	18140	660	110	131	3	967	210
W87 23455	1.4	97	4350	213	63900	4640	20100	1423	110	139	2	1447	146
W87 23465	1.1	73	2720	157	61470	3300	16560	1132	140	100	2	925	160
W87 23475	1.2	39	2030	381	71080	1910	10450	1301	190	93	4	1259	72
W87 23485	1.1	25	1400	230	63960	1260	13960	650	110	74	2	1073	158
W87 23495	1.2	19	7430	431	58880	4200	15240	1294	130	128	3	2363	190
W87 23505	1.5	26	4080	356	73740	4410	18720	1606	110	186	3	1682	101
W87 23515	1.9	15	1950	156	69890	2000	18780	1340	90	53	4	554	155
W87 23525	1.1	15	8760	220	52310	2580	16170	657	90	55	4	895	132
W87 23535	1.5	38	4140	254	68840	2330	17990	1215	110	161	5	756	92
W87 23545	2.0	14	790	82	60710	700	9090	267	60	24	5	235	45
W87 23555	1.6	26	5910	481	69240	2560	16640	1479	90	65	7	1708	100
W87 23565	2.3	13	11350	511	78630	3240	17930	2159	240	103	7	2336	96
W87 23575	1.8	1	1250	456	92400	1260	8200	1995	150	109	1	1074	62
W87 23585	2.3	23	370	250	86120	940	8930	1141	50	55	6	283	146
W87 23595	3.1	34	1150	496	92250	1610	12100	2673	70	46	7	436	110
W87 23605	4.7	41	1540	259	69420	1410	16820	1392	100	62	6	547	400
W87 23615	1.9	1	1050	273	92420	2300	20120	894	80	73	7	453	185
W87 23625	2.1	268	8240	444	73330	2590	19560	4636	210	74	8	793	73
W87 23635	2.6	31	8490	312	70430	3120	16530	1704	160	137	5	1595	230
W87 23645	2.4	38	2340	1241	108480	1250	14590	4014	300	109	9	1554	67
W87 23655	1.9	4	12290	614	66510	1480	10920	2908	170	104	1	4529	133
W87 10205	1.5	18	840	59	99120	940	10330	1514	60	37	1	79	11
W87 10215	1.2	7	830	50	61730	1080	12320	373	90	11	1	101	14
W87 10225	1.2	15	2630	44	64670	790	5200	314	210	56	1	79	4
W87 10235	1.5	13	400	27	87470	560	1280	306	230	30	2	64	3
W87 10245	1.3	15	1000	50	60260	940	6860	669	260	33	6	170	12
W87 10255	1.1	24	1230	57	57810	610	7270	1011	90	31	1	101	52
W87 10265	1.1	8	930	46	58920	780	6830	360	180	7	1	82	16
W87 10275	.8	17	320	30	66230	620	1800	416	220	18	1	61	4
W87 10285	1.5	2	550	66	61730	610	2410	1452	300	5	3	108	3
W87 10295	1.1	13	890	119	61050	1070	10780	1511	160	17	1	185	10
W87 10305	1.3	8	450	38	51990	870	1510	576	620	13	1	105	6
W87 10315	1.2	21	980	67	55940	820	5370	563	190	45	1	84	21
W87 10325	1.4	36	2750	84	50150	660	9090	885	120	97	6	136	30
W87 10335	1.4	1	440	62	59530	550	2650	643	210	81	2	74	26

PROJECT NO:
ATTENTION: CHRIS BRAF

105 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
(604)980-5814 OR (604)988-4524

FILE NO: 7-918S/P11+12
* TYPE SOIL GEDCHEM * DATE: AUGUST 11, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	MG	MN	NA	PB	SB	ZN	AU-PPB
WB7 1035S	2.7	329	2950	85	69880	790	4760	2905	80	466	5	319	126
WB7 1036S	8.6	3171	1970	147	84710	810	5480	2832	120	1592	15	577	840
WB7 1037S	15.9	7448	2320	1151	245030	860	4650	11062	100	3781	31	12620	1300
WB7 1038S	7.0	1463	7620	299	80760	1270	7580	4158	60	1569	15	1720	640
WB7 1039S	5.0	763	3870	182	79720	1070	6450	2415	200	935	9	998	345
WB7 1040S	2.6	452	3290	133	95090	1000	5200	2700	230	401	8	556	106
WB7 1041S	1.8	378	3310	119	64350	930	7960	2542	150	258	4	365	101
WB7 1042S	1.1	66	2190	91	50760	840	8510	1400	260	73	2	196	24
WB7 1043S	.9	53	1540	62	56320	650	8370	1529	130	64	2	207	15
WB7 1044S	.9	61	3100	69	79280	760	8360	2147	70	105	1	155	14
WB7 1045S	1.4	215	4210	88	69110	1180	8160	1611	140	84	4	210	29
WB7 1046S	1.4	131	2400	122	66730	1210	6890	1605	130	46	5	239	22
WB7 1047S	1.3	138	2220	138	77340	1390	8960	2328	140	52	3	247	16
WB7 1048S	.9	89	2020	67	59760	1100	15190	1183	150	22	2	204	21
WB7 1049S	.7	32	5570	58	69030	1700	28740	1395	70	8	4	183	14
WB7 3235S	.9	52	2820	43	37000	610	2670	1433	150	33	2	132	15
WB7 3236S	1.6	50	2610	46	70570	710	4160	3020	140	85	1	157	12
WB7 3237S	1.3	22	1140	22	43970	780	2660	1487	200	45	1	113	13
WB7 3238S	1.6	41	5570	34	30670	1020	3270	5663	280	81	3	269	9
WB7 3239S	2.6	140	1210	43	48000	810	1700	1750	400	76	2	152	260
WB7 3240S	1.2	29	380	44	87180	480	1150	1168	80	64	3	116	1160
WB7 3241S	2.9	278	710	43	56300	520	1100	1260	210	532	4	154	43
WB7 3242S	3.0	350	330	50	69840	600	1900	1787	200	113	3	188	106
WB7 3243S	.9	2	410	34	45540	810	2350	752	300	16	1	110	162
WB7 3244S	1.8	68	310	31	53460	740	2600	894	230	14	1	120	182
WB7 3245S	.6	1	310	20	14760	840	1320	248	150	5	1	46	92
WB7 3246S	1.2	5	840	42	46390	1070	1970	1110	480	3	2	145	36
WB7 3247S	.6	86	980	50	47980	880	1610	1135	100	49	3	122	74
WB7 3248S	1.1	14	700	38	55480	850	2680	941	120	23	1	102	62
WB7 3249S	2.1	58	400	37	56720	900	2000	1394	290	19	1	115	57
WB7 3250S	.7	37	280	32	51860	340	2410	912	50	26	1	99	14
WB7 3251S	1.0	48	620	36	47270	460	3360	2712	50	25	1	86	29
WB7 3252S	1.9	68	280	58	54890	500	1830	791	110	86	2	140	700
WB7 3253S	1.3	36	380	41	55690	730	4120	270	280	38	2	103	182
WB7 3254S	2.0	65	720	49	57870	440	2520	1081	80	308	2	163	23
WB7 3255S	.8	22	280	14	25290	420	540	101	170	22	2	37	44
WB7 3256S	.8	14	640	29	30140	610	1250	794	110	26	3	67	21
WB7 3257S	.7	178	440	42	46420	730	3350	1028	120	23	1	111	165
WB7 3258S	1.1	142	950	68	72660	530	4520	2425	40	22	1	135	62
WB7 3259S	.6	105	180	62	34790	440	1150	368	90	30	2	83	440
WB7 3260S	1.0	4	350	53	49650	440	1540	312	320	13	2	68	8
WB7 3261S	1.0	31	1140	79	48650	520	4450	718	280	16	1	117	9
WB7 3262S	.6	37	270	68	42100	500	2960	100	320	30	2	54	31
WB7 3263S	1.5	63	1360	99	57660	600	5270	1737	160	33	3	183	14
WB7 3264S	2.4	631	850	78	67440	540	2550	2462	160	142	4	307	62
WB7 3094S	1.4	7	2060	98	50110	1510	9460	887	530	76	1	230	24
WB7 1050S	.9	6	900	76	40870	900	11710	322	40	47	1	147	4
WB7 1051S	1.0	4	430	46	81420	630	7540	248	80	32	2	99	3
WB7 1052S	1.0	23	600	50	43780	1230	7610	1746	50	182	2	231	21
WB7 1053S	1.2	13	590	34	59740	630	5300	1009	120	13	2	66	11
WB7 1054S	1.0	38	6320	102	65280	1760	23830	952	50	9	7	236	9
WB7 1055S	.9	14	690	110	60450	1010	13140	1686	90	21	2	227	30
WB7 1056S	2.6	26	360	31	85320	530	1080	304	300	28	5	68	5
WB7 1057S	3.5	33	780	130	56470	690	8130	895	100	100	2	273	42
WB7 1058S	1.6	6	830	30	47240	490	4920	247	100	22	1	108	4
WB7 1059S	1.3	5	560	25	35090	1010	4480	327	460	29	1	64	12
WB7 1060S	4.1	36	1290	126	66080	880	8930	1213	100	551	5	545	153
WB7 1061S	1.3	1	430	20	49810	530	910	291	340	15	2	58	4
WB7 1062S	18.2	5702	360	157	95810	1170	3060	1578	90	1502	35	328	4900
WB7 1063S	1.7	55	1320	97	55630	1570	14970	736	90	104	1	279	121

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:631) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-9189/P13+14

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE SOIL GEOCHEM *

DATE: AUGUST 11, 1987

(VALUES IN PPM)	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	SB	Zn	Au-PPB
WB7 1064S	2.6	939	830	121	81600	790	9700	1603	80	598	7	1127	260
WB7 1065S	.9	35	1360	68	58040	1580	17890	941	120	11	4	97	3
WB7 1066S	1.6	26	290	26	50270	700	980	771	370	10	1	65	6
WB7 1067S	.6	6	820	45	60680	440	5550	332	110	4	7	66	4
WB7 1068S	1.4	28	390	27	77100	570	1450	327	290	23	3	64	11
WB7 1069S	2.1	8	300	23	100260	510	780	327	310	25	5	57	4
WB7 1070S	1.7	32	9880	89	94980	3520	45570	1371	50	24	5	354	1360
WB7 1071S	1.3	21	410	21	54470	570	1220	193	350	15	3	52	4
WB7 1072S	1.5	12	1830	73	52860	1010	16400	1921	220	5	6	168	320
WB7 1073S	1.8	20	320	44	86170	470	1700	197	180	11	3	47	3
WB7 1074S	1.4	26	340	30	102560	470	890	279	270	13	4	67	12
WB7 1075S	1.7	15	1070	34	58140	940	12350	173	100	12	6	38	11
WB7 1076S	1.0	43	720	148	91760	2370	15070	585	60	10	9	62	24
WB7 1077S	.7	27	210	35	71780	800	8830	109	30	8	7	40	90
WB7 1078S	1.8	3	890	34	104730	450	960	218	320	26	4	68	5
WB7 1079S	2.0	17	650	45	77570	450	1160	218	100	7	1	67	45
WB7 1080S	1.4	15	500	47	62440	2450	14310	188	180	7	7	60	36
WB7 1088S	1.8	4	540	32	83120	620	830	384	390	7	5	64	4
WB7 1089S	1.7	8	820	25	83060	450	830	329	340	6	5	61	2
WB7 1090S	2.1	282	1460	96	88070	290	13000	1360	30	103	2	180	280
WB7 1091S	1.3	14	960	34	49070	470	18340	300	70	4	3	92	50
WB7 1092S	1.2	14	460	57	72930	520	2910	407	250	9	2	161	21
WB7 3056S	1.2	56	2130	136	53950	640	6530	1758	530	25	3	116	142
WB7 3057S	1.5	171	990	177	78160	640	4130	2168	180	45	5	192	63
WB7 3219S	1.1	14	2110	84	66530	820	10700	1371	110	41	1	128	30
WB7 3220S	.8	32	3250	105	73620	1730	17180	1429	110	103	5	254	9
WB7 3221S	1.1	13	10200	98	76520	4300	23770	1544	170	22	4	101	6
WB7 3222S	1.2	10	5370	108	95520	5570	28200	1648	50	20	4	130	5
WB7 3223S	1.0	31	5120	110	82320	3870	22210	1710	50	7	6	114	5
WB7 3224S	1.9	14	6280	138	95880	11450	27710	2485	50	24	6	133	10
WB7 3225S	1.8	25	8410	204	90200	6220	23080	2564	40	13	6	128	8
WB7 3226S	1.4	20	6810	61	67090	4880	14510	3242	100	46	5	143	34
WB7 3227S	1.3	27	2850	110	79900	2220	22930	1841	60	15	6	154	4
WB7 3228S	.9	73	990	63	54770	1010	8790	2178	130	50	1	190	13
WB7 3229S	2.3	64	3500	170	72460	1270	9100	1437	200	204	3	791	106
WB7 3230S	1.7	128	690	99	67270	570	3870	928	90	58	2	196	21
WB7 3231S	1.5	5	570	35	44370	680	1830	1547	240	26	2	129	9
WB7 3232S	1.1	75	680	96	64500	580	4070	1652	70	65	4	142	12
WB7 3233S	1.4	60	2350	58	70170	710	4020	2909	70	61	5	210	10
WB7 3234S	1.8	257	1560	73	66920	600	4030	3187	150	43	7	160	45
WB7 9006S	1.8	39	2950	180	86150	1670	9070	1594	110	49	3	178	31
WB7 9007S	1.2	182	1370	138	72110	890	4460	874	180	57	6	162	49
WB7 9008S	1.5	49	1200	159	71640	980	5160	2116	350	24	5	155	42
WB7 9009S	1.6	131	650	146	57220	1090	4520	3088	560	34	6	121	128
WB7 9010S	.8	45	420	88	48940	920	4790	386	160	23	2	78	42
WB7 9011S	1.4	61	560	61	49730	610	2390	166	220	43	4	63	50
WB7 9012S	1.9	149	2170	217	98480	690	2320	2085	240	23	3	120	15
WB7 9013S	1.0	24	750	84	55730	780	2000	888	450	12	3	118	12
WB7 9014X	1.2	7	3550	77	53260	1460	11810	892	870	53	3	211	21

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-988/P1+2

ATTENTION: CHRIS GRAF

(604) 980-5814 DR (604) 988-4524

TYPE SOIL GEOCHEM

DATE: AUGUST 19, 1987

(VALUES IN PPM)	Ag	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	SB	Zn	Au-PPB
WB7 415	1.2	2	770	61	81740	2650	13700	459	20	18	2	126	129
WB7 426	.8	1	1090	37	45880	2230	9130	247	90	13	2	70	6
WB7 403S 40M	.5	1	1680	17	4480	120	280	16	30	8	1	35	4
WB7 404S	1.6	9	330	16	39950	910	4400	160	50	22	3	45	12
WB7 405S	1.5	17	760	111	51430	4060	14810	665	90	37	3	224	16
WB7 406S	1.2	14	560	25	73650	970	4720	537	120	31	5	104	4
WB7 407S	1.4	16	340	21	67880	440	800	366	140	10	4	62	3
WB7 408S	1.1	5	750	33	62000	470	2360	251	70	64	5	122	6
WB7 409S	1.0	16	5990	34	41920	2310	11300	564	110	38	2	359	10
WB7 410S	1.2	5	6840	69	43550	3480	16310	1122	100	111	2	817	5
WB7 411S	1.6	20	1160	89	66630	5720	16480	629	170	8	4	202	16
WB7 412S	1.2	11	630	43	35270	1680	10030	179	60	5	2	52	42
WB7 413S 40M	.6	11	670	55	35690	2780	9910	203	50	13	2	68	4
WB7 414S	1.8	10	430	86	29500	1230	6600	150	30	18	2	60	3
WB7 415S	1.2	19	6830	174	39690	3060	16410	988	500	7	4	261	9
WB7 416S 40M	.8	5	700	50	18540	1410	3920	82	20	7	1	40	11
WB7 417S	.8	2	1330	29	12040	690	2240	80	20	6	1	44	30
WB7 418S	.7	32	1850	178	48190	5240	16420	326	80	9	1	84	26
WB7 419S	1.2	22	6370	456	81100	4730	20600	896	200	14	1	159	5
WB7 420S 40M	.8	7	930	19	19770	610	4600	127	30	15	1	47	6
WB7 421S	1.0	26	430	131	54790	840	7940	288	100	9	1	168	63
WB7 422S	1.2	3	140	32	78560	660	9150	605	110	58	2	190	7
WB7 423S	.9	41	5000	78	43730	2730	20730	896	60	24	1	570	5
WB7 424S	1.2	17	380	40	56040	5880	22790	1185	50	12	1	184	9
WB7 425S	1.9	6	350	15	75050	480	970	173	230	26	2	64	4
WB7 426S	1.9	19	440	14	55500	510	3940	251	120	21	3	87	3
WB7 427S	1.7	10	930	17	49030	710	16100	698	70	26	1	107	2
WB7 428S	1.3	7	580	24	58330	740	9870	1138	100	6	3	204	4
WB7 429S	1.9	11	810	23	47910	1090	18050	1113	140	43	1	449	5
WB7 430S	1.7	23	540	28	77240	570	12330	407	120	15	3	86	5
WB7 431S	2.2	16	620	35	81830	1440	12410	491	160	21	6	105	50
WB7 432S	2.1	49	6180	88	49350	2910	22290	1022	100	26	3	531	44
WB7 433S	2.7	10	2610	86	56990	2070	18990	1643	530	8	6	465	31
WB7 434S	2.2	28	870	72	87390	1470	14640	678	110	17	5	140	5
WB7 435S	4.2	4	460	33	82890	560	1600	227	140	45	1	70	6
WB7 436S	2.9	10	370	25	80610	560	1080	362	330	21	2	66	3
WB7 437S	2.3	24	960	62	78940	1200	13290	681	140	17	7	99	4
WB7 438S	2.7	3	1800	66	55530	1920	25540	880	80	22	4	669	12
WB7 439S	1.9	1	1010	63	56840	4730	13330	260	100	14	3	94	6
WB7 440S	2.0	11	850	29	32530	1030	9470	158	40	15	2	64	270
WB7 441S	1.8	37	3200	273	75440	5820	24670	967	50	19	6	175	59
WB7 442S	1.9	12	3470	122	56230	3050	22470	885	130	11	4	399	51
WB7 443S	1.9	21	1140	76	47570	3670	14760	361	50	10	3	154	12
WB7 444S	1.2	7	820	28	51550	2000	14030	234	30	12	3	59	11
WB7 445S	1.8	18	1010	52	68110	4660	19340	286	80	15	2	59	70
WB7 446S	2.3	8	7380	71	41790	2850	15730	1560	110	9	5	301	21
WB7 448S	1.4	2	690	29	35820	1710	8960	142	40	11	2	40	5
WB7 449S	1.2	17	790	38	38550	2660	9300	154	70	8	3	41	10
WB7 450S	1.4	29	2050	65	49690	5100	15080	848	90	23	3	98	42
WB7 451S	1.4	18	780	35	19020	910	3570	92	30	35	1	39	66
WB7 452S	1.4	24	230	39	73420	1240	12000	232	40	3	2	69	22
WB7 453S	.7	10	1060	17	4940	280	460	28	30	16	3	43	9
WB7 454X	1.8	29	5580	76	50870	2790	21940	897	100	119	4	1416	4
WB7 455S	1.9	39	4350	118	63780	2730	23750	1060	60	15	5	167	11
WB7 456S	.9	29	800	33	27230	730	2970	145	80	48	1	117	14
WB7 457S	1.0	9	1870	25	8140	390	2220	53	30	57	1	88	26
WB7 458S	1.3	78	6640	56	56270	4490	30000	875	60	6	3	902	5
WB7 459S	1.5	211	9520	126	56020	1620	18380	652	80	7	5	1344	4
WB7 460S	2.0	14	310	69	95960	1650	10240	400	50	27	5	258	6

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

*(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-989/P3+4

ATTENTION: CHRIS GRAF

(604) 980-5814 OR (604) 988-4524

DATE: AUGUST 19, 1997

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	M6	MN	NA	PB	SB	ZN	AU-PPB
WB7 462S	1.6	29	360	17	76310	2830	17400	627	220	16	5	115	9
WB7 463X	1.3	5	4800	36	44510	2860	20790	938	260	19	4	404	4
WB7 464S	1.8	30	910	42	51960	1140	16450	894	160	25	6	243	5
WB7 465S	2.9	43	3380	54	56550	1450	14570	1302	250	71	1	792	21
WB7 466S	1.7	30	650	68	51120	1060	2690	832	640	14	6	114	6
WB7 467S	2.2	39	1640	64	66930	1330	6270	1452	870	4	8	208	32
WB7 468S	2.6	149	430	161	64300	1270	6860	845	350	69	3	164	173
WB7 469S	2.8	203	1820	238	79080	1540	10240	2217	230	166	8	319	500
WB7 470S	1.5	91	1160	82	48670	1350	9250	654	160	43	2	130	175
WB7 471S	1.7	15	2180	90	69340	3300	7810	621	90	16	6	193	5
WB7 472S	1.9	13	2540	110	66980	2470	13650	1123	510	9	5	218	152
WB7 473S	1.3	51	1240	67	47940	1010	4320	381	760	9	5	88	16
WB7 474S	2.5	131	3730	167	68640	1320	8780	1713	170	72	2	231	36
WB7 475S	1.8	175	1650	130	61770	1440	8270	1665	360	91	3	280	94
WB7 476S	2.4	86	2310	242	80940	1180	8440	2407	150	56	2	317	39
WB7 477S	1.2	62	1270	62	44430	940	6550	552	160	18	1	134	4
WB7 478S	2.5	108	1590	87	60990	1020	7430	1751	150	105	6	196	160
WB7 479S	2.4	82	2100	95	62350	1190	7920	1475	250	164	5	326	122
WB7 480S	3.5	63	2870	188	76070	1020	8780	1714	310	98	1	374	6
WB7 481S	1.7	118	2490	58	63430	1120	7210	2087	230	89	6	213	86
WB7 481S DUPLICA	3.3	35	6660	218	95350	1060	13940	1374	110	78	1	1037	34
WB7 482S	1.7	36	2490	59	58300	750	8310	1038	220	25	5	141	4
WB7 483S	2.1	9	1070	58	61350	810	1440	500	590	6	6	104	3
WB7 484S	2.1	29	6380	152	65420	2900	19840	1313	250	10	4	153	9
WB7 485S	1.5	109	5710	51	54730	1720	18420	1324	360	27	6	133	6
WB7 486S	6.2	217	2480	167	78410	2200	21330	2350	90	901	3	1675	51
WB7 487S	1.9	157	2070	87	64670	1310	10740	954	250	66	2	211	46
WB7 488S	2.0	20	920	38	50940	980	11790	806	200	9	4	102	15
WB7 489S	1.9	3	1620	65	51990	1950	15510	1671	320	15	6	690	5
WB7 490S	1.6	6	870	27	47950	620	4300	503	450	16	6	97	5
WB7 491S	1.5	9	990	45	44420	650	10050	269	80	16	2	75	4
WB7 492S	3.5	17	290	17	81030	680	1410	216	300	16	5	71	11
WB7 493S	1.6	19	2650	98	55690	2360	19000	1254	130	22	4	143	5
WB7 494S	3.1	604	7420	230	89160	990	8640	1875	140	100	6	359	51
WB7 495S	3.1	393	12300	333	85890	850	7950	1927	280	51	1	266	55
WB7 496S	1.2	487	5030	61	78240	630	6280	1992	50	82	1	209	63
WB7 497S	1.2	112	3230	78	54330	810	15720	1047	70	81	3	744	29
WB7 498S	1.3	190	4130	44	43850	830	7860	1325	300	55	3	221	24
WB7 499S	.9	54	1940	38	54520	670	12870	492	70	30	3	179	15
WB7 500S	.5	72	550	23	30090	430	1490	108	70	23	2	44	11
WB7 501S	.9	14	620	25	48930	490	1590	139	190	26	4	58	6
WB7 502S	.7	44	330	56	38040	680	2550	1071	40	50	1	122	21
WB7 503S	1.7	12	250	37	23150	510	2000	50	80	43	3	38	45
WB7 504S	1.6	56	560	67	43480	910	7420	405	110	67	5	106	56
WB7 505S	1.3	1	410	31	51900	740	2740	1107	240	10	3	111	15
WB7 506S	.9	16	490	18	29750	820	2100	1879	240	28	1	65	74
WB7 507S	.5	23	250	30	49090	390	830	102	150	7	3	46	9
WB7 508S	.9	24	1180	52	53460	490	5310	1012	150	8	3	102	5
WB7 509S	2.5	231	12800	211	55460	1040	8370	3347	30	83	2	140	70
WB7 510S	.8	62	14740	53	27840	790	3600	2650	160	46	2	163	4
WB7 1081S	3.8	98	1600	304	91580	3640	22890	2841	30	107	9	1079	180
WB7 1082S	1.7	241	1430	262	84590	3550	15470	1295	40	82	7	438	166
WB7 1083S	2.4	98	5910	158	83450	3630	13980	2950	40	30	5	249	379
WB7 1084S	1.6	73	500	153	70040	2920	9250	580	30	36	5	158	230
WB7 1085S	1.4	70	470	131	70480	2960	11500	464	50	36	3	173	210
WB7 1086S	1.3	59	560	98	75300	2480	14700	425	40	36	4	191	134
WB7 1087S	1.7	58	660	97	72030	2410	13060	424	50	27	2	202	200
WB7 1093S	1.0	20	3160	81	61690	880	12290	804	90	12	3	112	46
WB7 1094S	.8	9	960	47	74770	980	2300	221	80	18	5	64	91

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

<ACT:F31> PAGE 1 OF 1

PROJECT NO:

FILE NO: 7-999/P5+6

ATTENTION: CHRIS GRAF

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604) 980-5814 OR (604) 988-4524

DATE: AUGUST 19, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-PPB
W87 1096S	1.6	12	370	105	72530	1240	4660	294	20	19	1	201	560
W87 1097S	2.2	26	630	38	87870	410	2300	280	200	7	8	58	6
W87 1098S	3.8	1	1010	59	107490	840	7920	1095	60	81	9	172	59
W87 1099S	2.4	30	600	27	75720	540	3090	618	280	7	2	104	16
W87 1100S	2.5	25	4380	99	63050	1600	10440	1937	70	14	7	472	51
W87 1101S	1.3	4	7850	29	42810	1650	20620	435	110	7	5	359	50
W87 1102S	1.5	21	1160	49	66430	4340	14550	360	110	11	6	56	4
W87 1103S	2.7	11	530	27	108450	580	1140	543	280	28	7	81	6
W87 1104S	1.9	15	320	20	86230	590	990	534	290	12	1	67	11
W87 1105S	2.7	7	420	25	106090	490	970	289	250	23	7	64	6
W87 1106S	3.2	26	250	36	56680	2060	11190	194	60	44	3	135	49
W87 1107S	1.7	20	1000	110	60660	3940	19320	557	70	53	6	310	740
W87 1108S	2.0	3	1550	59	67330	1760	21770	616	40	26	7	97	6
W87 1109X	3.3	8	8980	96	56310	4400	18080	970	80	108	6	1533	52
W87 1110S	1.6	25	910	39	60310	1950	9730	319	70	12	4	115	22
W87 1111S	3.1	4	1130	55	60330	1290	7980	164	80	40	4	62	11
W87 1112S	1.1	20	4690	53	43410	3870	14630	320	150	22	4	113	36
W87 1113X 20M	1.1	18	6940	55	36390	2650	16860	876	100	7	3	231	4
W87 1114S	1.2	24	770	41	70430	1860	12500	291	60	17	2	52	10
W87 1115S	1.6	38	1900	176	60110	6310	23450	914	80	16	5	135	15
W87 1116S	1.4	5	610	32	80070	760	1070	444	280	22	1	67	4
W87 1117S	1.5	13	650	24	75840	650	5190	516	150	19	5	92	3
W87 1118S	1.7	5	1180	70	26630	860	3480	72	40	14	2	23	62
W87 1119S	1.2	20	980	54	59200	1850	7610	209	60	23	4	45	14
W87 1120S	1.0	3	1110	28	65120	3560	16040	479	60	33	4	75	85
W87 1121S	1.0	8	1150	39	48080	3960	12910	245	70	8	3	48	15
W87 1122X	1.3	5	7390	116	49590	3910	16380	788	100	4	5	319	31
W87 1123S	1.9	3	5320	191	80890	5180	20910	1052	60	8	7	390	172
W87 1124S	1.0	12	950	41	36650	2870	7870	186	50	12	3	36	4
W87 1125S	1.3	41	2060	163	92220	5010	22700	523	80	12	6	85	19
W87 1126S	2.1	203	840	98	56740	2580	18980	1166	10	98	6	381	4
W87 1127S	1.2	8	360	89	59450	2690	21090	600	30	12	4	137	6
W87 1128S	1.5	66	270	35	32880	640	1400	919	40	55	2	79	3
W87 1129S	.9	35	190	20	58100	2460	19940	262	60	10	4	55	2
W87 1130S	1.7	641	300	47	64460	2620	14230	956	40	39	3	148	11
W87 1131S	4.0	3	550	29	85520	330	830	341	380	21	3	58	6
W87 1132S	1.4	39	1040	53	55370	250	18000	340	30	17	4	62	50
W87 1133X	1.7	66	4920	79	47540	2700	23230	929	70	22	5	471	62
W87 1134S	1.4	25	390	54	52780	5130	21290	480	50	17	3	76	420
W87 1135S	2.1	211	1400	142	74970	1200	4180	2435	60	32	1	129	11
W87 1136S	4.1	440	3920	279	115550	2400	5130	2683	50	99	5	368	86
W87 1137S	3.7	246	3300	224	99770	2050	8110	2710	170	123	4	378	74
W87 1138S	1.1	39	560	76	52580	700	3450	958	240	23	1	127	80
W87 1139S	2.1	12	2520	115	50470	730	9100	1278	100	32	5	174	51
W87 1140S	9.0	470	3990	383	91650	1410	12530	3598	80	443	8	1751	30
W87 1141S	2.5	275	5430	153	86320	1360	6280	2221	40	69	3	419	15
W87 1142S	2.1	178	2830	148	65720	1200	6920	1581	110	57	2	306	11
W87 1143S	1.6	105	2620	121	69630	1050	5940	1650	100	47	1	291	36
W87 1144S	1.6	128	2030	122	63670	1070	5800	1737	160	39	2	227	102
W87 1145S	1.4	57	5110	150	52740	820	10650	1115	100	39	1	179	11
W87 1146S	4.6	141	3500	135	64720	820	14380	1555	70	43	1	152	22
W87 1147S	2.3	89	6340	101	84880	1880	11630	3845	100	50	1	241	5
W87 1148S	.9	42	1710	96	54100	1620	15950	1188	130	20	4	105	9
W87 1149S	1.0	6	770	48	45010	740	18320	978	430	10	4	93	96
W87 1150S	1.7	11	360	13	59890	650	3300	491	270	31	5	53	14
W87 1151S	1.1	23	1900	115	51830	670	12830	867	90	21	5	170	12
W87 1152S	1.0	9	3980	53	38910	1290	11540	844	100	7	3	147	6
W87 1153S	1.1	19	1150	56	47980	2690	17510	835	220	17	3	185	4
W87 1154S	1.2	33	900	35	57890	2270	21040	1107	50	8	5	228	14

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

FILE NO: 7-989/P7+8

ATTENTION: CHRIS GRAF

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604)980-5814 DR (604)988-4524

1 TYPE SOIL GEOCHEM 1 DATE:AUGUST 19, 1987

(VALUES IN PPM)	As	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	SB	Zn	Au-PPB
WB7 1156S	1.1	337	3980	166	55420	1450	15770	1047	30	34	1	166	26
WB7 1157S	1.3	385	3690	177	59710	1610	14620	1205	20	49	2	185	71
WB7 1158S	1.4	383	3340	168	60700	1620	13550	1260	40	57	3	208	30
WB7 1159S	1.4	446	3830	136	86650	1390	11500	1493	30	44	3	292	4
WB7 1160S	1.2	311	3620	134	57270	1770	14600	1324	30	43	3	169	26
WB7 1161S	1.1	46	950	86	49800	740	14810	781	270	9	1	128	4
WB7 2476S	1.6	11	6230	125	77480	6210	23570	1161	90	40	6	312	6
WB7 2477S	1.9	11	7530	152	63150	4190	23220	1224	80	51	6	513	200
WB7 2478S	1.8	21	7100	186	83080	6090	23740	1309	70	49	6	289	32
WB7 2479S	1.5	17	10290	130	70020	5130	18810	1093	130	37	6	229	59
WB7 2480S	1.4	11	14680	137	57370	3780	19060	1306	160	22	5	172	39
WB7 2481S	1.4	8	3050	111	57160	3300	14450	367	90	27	4	114	26
WB7 2482S	1.4	33	3600	110	60250	3340	20000	876	140	51	5	296	46
WB7 2483S	1.4	7	5040	118	66180	3860	18920	748	100	37	6	190	30
WB7 2484S	1.4	9	6600	146	65610	3610	18740	953	120	28	6	246	10
WB7 2485X	1.6	22	6400	139	52970	2800	19490	752	60	82	6	528	144
WB7 2486S	1.7	29	9160	229	80140	4700	22110	1103	80	58	7	428	92
WB7 2487S	1.9	1	12590	456	107550	9830	24330	1832	70	17	5	188	6
WB7 2488S	1.2	29	3970	173	70540	5550	17890	757	110	19	5	149	21
WB7 2489S	1.2	15	3780	181	76170	6570	17660	1012	120	18	5	114	10
WB7 2490S	2.0	12	7670	225	89080	10490	15010	674	140	20	3	114	5
WB7 2491S	1.8	10	15550	315	93130	6810	19800	1478	70	22	5	144	4
WB7 2492S	1.5	12	10850	350	77920	6290	16610	1446	210	11	4	134	9
WB7 2493S	1.6	3	19180	409	81620	5620	21460	1712	50	7	4	246	14
WB7 2494S	2.1	13	6890	784	105360	6500	19740	1704	70	26	5	202	4
WB7 2495X	1.9	182	6930	224	66870	4410	20300	933	60	111	6	688	460
WB7 2496S	1.9	4	11060	407	101750	3670	21260	1096	60	63	7	390	275
WB7 2497S	2.6	170	7790	284	76080	3890	19090	1168	110	149	1	581	146
WB7 2498S	2.3	89	5990	265	89970	3810	20170	1497	50	84	7	493	122
WB7 2499S	1.9	31	5300	172	106490	5370	16930	1125	70	67	7	339	100
WB7 2500S	2.1	125	9500	190	80160	5770	18810	1190	100	56	4	371	14
WB7 2501S	1.9	19	6050	254	80240	8270	19630	908	70	28	3	243	118
WB7 2502S	2.1	27	4540	56	63380	6800	17730	623	90	18	5	148	100
WB7 2503S	3.1	6	8190	352	90730	7150	20880	1136	100	31	7	346	150
WB7 2504S	2.5	7	6050	261	97830	4970	20920	1102	110	42	7	332	127
WB7 2505S	1.6	19	2900	67	59440	5510	13700	809	100	59	4	126	48
WB7 2506S	4.1	23	3620	90	70620	6060	14900	960	240	103	4	162	300
WB7 2507S	4.2	16	9920	349	95020	5320	22330	1787	90	252	9	778	129
WB7 2508S	3.8	7	8470	429	114130	8790	16630	1501	150	315	6	479	210
WB7 9015X	1.9	46	8300	126	65970	4120	23830	1136	70	96	1	592	300
WB7 9018X	2.1	69	7970	133	64160	3960	22060	1114	60	133	1	683	450
WB7 3200S	6.9	344	780	170	120400	590	1930	1908	10	562	8	594	159

COMPANY: WINSLUM GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-989R

ATTENTION: CHRIS GRAF

(604)980-5814 OR (604)988-4524

TYPE

ROCK

GEOCHEM

#

DATE: AUGUST 19, 1987

(VALUES IN PPM)	AB	AS	CA	CU	FE	K	Mg	Mn	Na	Pb	SB	Zn	AU-PPB
9016R	.7	6	54100	42	50070	5400	12120	740	360	16	4	98	11
W87 9017R	1.5	5	25610	168	69900	11090	21310	673	430	13	5	301	19
W87 9019R	2.0	19	20270	337	48330	9690	8640	419	350	15	2	122	48
260N-1E (ROCK)	13.3	17458	5120	217	43160	2840	4260	1035	60	1371	137	83879	870

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1043/F1

ATTENTION: C.GRAF

(604) 980-5814 DR (604) 988-4524

* TYPE SOIL GEOCHEM *

DATE: AUGUST 24, 1987

(VALUES IN PPM)	AS	AS	CA	CU	FE	K	Mg	Mn	Na	Pb	SB	Zn	AU-PPB
WB7 5115	1.6	206	5140	117	55670	1070	7100	1913	50	44	3	193	26
WB7 5125	.9	284	960	135	79960	600	7990	2119	10	194	5	639	6
WB7 5135	.6	155	770	51	48950	750	11210	287	10	16	1	122	9
WB7 5145	2.1	269	1350	168	54720	1200	9110	1395	10	400	5	408	4
WB7 5155	1.7	265	2490	211	59410	1010	7660	1905	30	73	5	418	21
WB7 5165	1.0	115	740	57	51690	610	4740	544	110	44	3	110	15
WB7 5175	1.4	125	590	60	49130	660	5580	622	20	46	3	110	20
WB7 5185	3.0	944	1080	222	55900	1080	16610	3042	20	175	7	1259	5
WB7 5195	1.4	4	560	27	6300	330	400	92	20	9	1	36	4
WB7 5205	1.9	31	1120	77	46060	1110	11440	537	30	103	2	250	3
WB7 5215	3.6	59	130	52	29440	930	3350	164	10	38	2	79	67
WB7 5225	.4	309	170	25	16570	780	450	68	10	7	1	62	62
WB7 5235	1.9	515	160	33	78140	740	4690	537	80	66	2	121	14
WB7 5245	.3	11	120	22	35760	370	1310	83	20	15	1	33	121
WB7 5255	1.0	36	370	31	37320	980	4130	78	60	31	2	47	45
WB7 5265	1.0	20	720	52	55020	870	6480	1546	180	51	3	269	16
WB7 5275	.5	17	320	29	54710	390	1540	229	70	45	4	59	5
WB7 5285	1.1	1	1660	43	61800	840	6690	1909	90	27	2	184	9
WB7 5295	1.1	33	6370	62	43770	1810	7180	1697	70	34	2	219	4
WB7 5305	.9	216	6220	39	50890	830	4600	1747	80	51	1	240	22
WB7 5315	2.5	339	6030	98	75860	1020	3930	5600	30	257	5	302	99
WB7 5325	1.1	13	22980	140	52870	1630	16240	1290	20	12	1	127	4
WB7 5335	1.4	19	15580	173	61650	1740	14810	1484	30	33	2	156	3
WB7 5345	1.9	44	9510	144	72100	1640	15380	2245	30	63	1	194	4
WB7 5355	2.5	60	3280	151	77520	2150	18230	2333	40	75	4	286	29
WB7 5365	1.9	78	6440	170	74340	2790	17680	1860	20	73	4	294	59
WB7 5375	6.4	275	9000	353	89410	1400	13880	5488	60	1444	6	3650	480
WB7 5385	1.1	38	760	75	29360	630	1790	289	20	45	2	97	9
WB7 5395	.8	12	1910	116	65240	1820	13680	1152	30	44	1	153	6
WB7 5405	1.4	11	750	99	64650	1770	18190	768	20	16	2	132	4

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1043/P2

ATTENTION: C.GRAF

(604) 980-5814 OR (604) 988-4524

* TYPE ROCK GEOCHEM * DATE: AUGUST 24, 1987

(VALUES IN PPM)	AG	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-PPB
W87 5415	.4	69	490	48	41200	710	6340	218	10	34	3	74	4
W87 5425	1.7	1	1930	138	76840	1770	20570	2278	40	51	2	246	6
W87 5435 40M	2.2	2	370	49	14390	410	350	78	10	16	1	41	8
W87 5445	1.1	88	8010	108	49520	740	19770	1360	10	66	1	1214	25
W87 5455	1.0	38	770	49	54110	810	11360	447	10	43	2	120	64
W87 5465	.7	28	110	23	25140	270	1610	167	10	19	1	51	132
W87 5475	.5	14	300	39	45290	360	690	331	210	3	2	59	4
W87 5485	.7	17	220	41	33980	440	2500	424	40	3	1	75	16
W87 5495	.4	84	860	71	44520	520	8020	160	60	52	2	82	36
W87 5505	1.3	25	470	231	71010	450	1490	1069	10	31	4	107	580
W87 5515	.9	50	1900	143	57230	880	4200	1886	70	56	4	169	240
W87 5525	1.0	14	740	58	52380	620	3940	1121	30	30	1	124	600
W87 5535	.4	7	610	51	42390	970	7720	802	10	26	1	102	12
W87 5545	1.0	25	2140	65	50390	690	7700	1880	60	45	2	150	6
W87 5555	.9	22	4360	50	30310	640	4070	823	80	36	1	91	9
W87 5565	1.3	272	3090	43	57970	610	5700	2253	70	293	3	283	115
W87 5575	.9	139	1230	36	61900	480	8060	2228	10	153	2	176	6
W87 5585	.9	46	1330	51	46990	720	9140	1519	10	64	1	170	50
W87 5595	.5	20	2970	37	43810	970	7560	1303	80	52	1	157	6
W87 5605	.9	11	3780	38	43560	670	6000	1056	80	25	1	121	4
W87 5615	.7	86	300	56	50660	480	4280	112	30	83	2	54	132
W87 5625	.8	1	1380	62	53760	480	7490	790	40	48	2	121	210
W87 5635	4.5	465	2810	247	68690	590	6350	2169	210	1692	4	694	720
W87 11705	6.6	791	11580	189	71810	400	4090	3772	10	1640	2	595	78
W87 11715	2.4	861	1130	113	54120	410	5950	3582	30	291	4	154	182
W87 11725	.6	68	1520	67	19960	340	1100	90	10	42	1	35	54
W87 11735	1.0	52	350	29	16640	560	790	110	30	57	1	32	8
W87 11745	1.0	812	330	41	59210	470	2090	284	10	71	2	63	22
W87 11755	.8	52	120	25	19050	600	270	117	10	24	1	53	26
W87 11765	1.9	529	190	42	96280	370	3750	521	10	78	3	103	27

COMPANY: WINSLOW GOLD CORP.

PROJECT NO:

ATTENTION: C.GRAF

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(ACT:FJ1) PAGE 1 OF 1

FILE NO: 7-1043/P3+4

(604) 980-5814 OR (604) 988-4524

* TYPE ROCK GEOCHEM *

DATE: AUGUST 24, 1987

(VALUES IN PPH)	AG	AS	CA	CU	FE	K	Mg	Mn	Na	PB	SB	ZN	AU-PPB
W87 11775	7.3	1548	640	64	66110	280	2280	784	10	1837	9	373	375
W87 11785	8.5	690	160	38	38520	250	440	147	10	782	6	305	64
W87 11795	5.6	414	780	40	52740	310	1170	121	70	350	2	105	43
W87 11805	1.0	541	830	36	83060	350	3200	1152	20	335	4	237	24
W87 11815	2.4	379	240	29	39890	460	890	233	10	398	1	167	33
W87 11825	.6	18	120	22	32160	330	1030	73	20	16	2	26	6
W87 11835	2.3	8	2520	118	71090	440	10600	2538	130	43	2	158	8
W87 11845	2.4	89	1890	53	54430	890	9070	10223	220	78	5	270	49
W87 11855	1.9	49	1960	134	67270	500	10430	1325	190	26	2	154	6
W87 11865	.7	147	2130	62	70330	750	5640	2107	10	87	2	218	5
W87 11875	.8	173	5760	66	66950	1010	6260	2218	30	74	2	185	4
W87 11885	.9	146	4050	46	56770	940	5290	2444	70	67	2	127	8
W87 11895	1.1	422	4320	35	74080	600	3630	1972	50	81	3	155	82
W87 11905	1.6	1010	3130	59	81090	460	4410	3253	30	382	5	360	53
W87 11915	3.1	585	2160	294	99950	560	6180	5995	50	161	3	477	70
W87 11925	2.9	606	2920	291	102960	410	7380	3125	30	109	3	468	111
W87 11935	.9	23	2820	236	69350	2380	24140	1710	10	13	3	295	6
W87 11945	92.7	179	1720	343	82280	1240	13030	5958	10	10076	95	2227	480
W87 11955	4.8	33	2460	230	61100	1730	15420	2572	50	363	6	500	122
W87 11965	1.4	8	260	119	48990	1130	6860	1129	30	82	3	217	21
W87 11975	1.1	28	1010	131	60080	1610	14850	1912	30	73	3	251	6
W87 11985	.9	13	620	103	56090	1030	9210	1192	110	57	2	179	42
W87 11995	.8	34	930	119	55570	1260	12740	1457	40	79	4	233	43
W87 12005	1.4	145	940	156	60820	1090	10870	2233	100	86	5	296	26
W87 12015	1.6	219	7560	107	62470	1530	19180	1927	100	175	4	658	2200
W87 12025	.8	136	930	97	68980	570	12370	1190	50	154	5	270	18
W87 12035	1.0	47	1000	127	72310	870	15030	1401	40	130	5	279	5
W87 12045	1.4	42	1240	331	76380	390	8590	812	30	32	1	100	12
W87 12055	.6	1	180	55	47270	280	4780	469	10	13	3	54	11
W87 12065	4.0	518	220	60	62460	440	2370	985	170	117	7	146	200
W87 12075	2.0	420	580	57	57810	530	1620	6656	10	249	2	230	95
W87 12085	.6	123	2890	60	57300	690	5050	2273	30	32	1	215	90
W87 12095	6.5	6924	10720	462	124660	1140	3320	6296	20	218	7	375	6250
W87 12105	2.1	239	16660	458	83180	980	8880	2304	60	100	1	344	33
W87 12115	2.6	581	14200	262	61740	770	6970	2209	40	288	1	298	52
W87 12125	2.6	712	7460	152	63300	780	5340	3366	270	202	5	1255	56
W87 12135	1.2	474	2480	126	84490	600	5190	2359	10	76	5	197	710
W87 12145	10.8	983	6090	325	153240	1040	4950	12404	10	1503	7	3831	265
W87 12155	2.0	223	11840	253	84930	660	4820	2634	20	55	6	227	32
W87 12165	1.1	148	5830	76	58560	760	7540	4833	10	96	3	175	14
W87 12175	1.4	126	13440	168	53250	640	8540	2826	30	120	4	195	20
W87 12185	1.7	271	13260	187	48150	950	6190	3675	20	100	4	187	75
W87 12195	1.1	45	2050	92	64610	730	9120	2887	40	152	4	214	25
W87 12205	1.4	34	4090	101	56830	1960	16930	2932	50	57	3	201	10
W87 25255	1.6	17	2270	44	49070	1760	12180	379	90	44	1	388	245
W87 25265	1.1	6	10950	89	55100	4570	20710	1053	100	79	2	1163	162
W87 25275	1.0	16	1800	59	40300	1700	10960	371	90	119	1	665	26
W87 25285	1.4	34	7950	100	49590	4560	20550	848	100	58	1	939	42
W87 25295	1.2	8	1660	202	55910	5300	18320	742	110	41	1	335	132
W87 25305	1.3	8	1380	59	51760	2540	13300	456	60	60	1	429	102
W87 25315 40M	.7	34	10280	111	43400	3440	15030	986	100	97	1	1420	46
W87 25325	1.1	39	4950	164	73690	7200	20390	1101	60	73	2	888	390
W87 25335	2.3	765	7300	196	73760	8050	23110	1371	70	174	5	2361	175
W87 25345	1.9	131	6240	206	77920	5440	21660	1350	70	180	3	1919	141
W87 25355	2.8	34	12980	182	105720	5310	29220	3975	40	660	4	13564	24
W87 25365	2.8	49	2190	174	69850	5540	22760	1247	80	264	5	846	29
W87 25375	1.3	65	3460	135	68290	2410	20130	1125	70	65	3	2493	102
W87 25385	1.2	10	2770	244	72290	2230	14270	1035	70	86	2	783	112
W87 25395	1.2	35	510	71	76250	1070	13050	442	20	35	2	235	12
W87 25405	12.5	5	5840	170	77550	1180	16120	1638	70	73	1	918	177

COMPANY: WINSLOW GOLD CORP.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO:

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 7-1043/PS+6

ATTENTION: C.GRAF

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: AUGUST 24, 1987

(VALUES IN PPM)	Al	As	Ca	Cu	Fe	K	Mg	Mn	Na	Pb	Sb	Zn	Au-PPB
W87 2541S	.6	11	1650	17	35730	530	2660	114	60	38	1	87	49
W87 2542S	1.1	13	5240	314	57040	1580	15580	1201	50	49	1	612	52
W87 2543S 40M	1.3	13	6600	136	59060	2570	16770	1377	80	46	2	769	61
W87 2544S	1.5	22	2400	80	56070	2190	21220	407	120	6	1	135	19
W87 2545S	1.1	36	1850	117	62000	2090	16730	618	70	35	1	367	109
W87 2546S	1.5	52	1320	111	66860	3410	15270	404	80	5	3	185	240
W87 2547S	2.7	42	9570	183	86550	3240	22200	4670	250	195	3	1071	128
W87 2548S	1.4	31	970	63	66340	3990	13650	309	40	27	1	88	48
W87 2549S	.9	5	820	37	34370	2590	6380	139	80	18	1	54	152
W87 2550S	1.0	28	1360	115	62770	2650	14940	541	60	40	3	192	220
W87 2551S	2.4	44	2980	318	121080	3110	19930	1837	10	35	4	340	250
W87 2552S	1.0	66	900	41	48640	680	6100	225	40	31	2	84	162
W87 2553S	2.0	13	1070	107	53910	2450	13270	1130	70	66	1	214	125
W87 2554S	1.7	16	940	76	44060	970	9920	265	50	42	2	151	187
W87 2555S	1.3	9	480	69	51540	680	7820	539	50	10	1	202	51
W87 2556S	2.2	20	660	67	63520	580	10070	528	20	37	1	193	62
W87 2557S	1.2	12	740	76	70480	1390	12240	847	80	10	2	245	131
W87 2558S	1.7	41	950	414	79190	6310	22080	1003	60	18	3	355	620
W87 2559S	2.9	15	4950	367	62200	6430	21630	1095	80	36	4	754	480
W87 2560S	2.1	42	1680	277	83270	1300	16400	1560	20	50	3	231	460
W87 2561S	4.9	18	1210	597	75380	910	15790	1424	70	86	5	193	400
W87 2562S	1.7	714	470	234	108970	1890	17230	2822	10	194	7	851	2500
W87 2563S	2.4	14	470	35	54620	580	3810	556	120	22	2	76	54
W87 2564S	.9	11	1860	33	36060	1570	14600	231	200	8	2	104	72
W87 2565S	1.1	24	1390	65	41700	3500	10160	1624	110	12	1	119	41
W87 2566S	.9	13	460	20	28810	1230	4500	72	60	13	1	26	19
W87 2567S	.9	21	1790	376	50920	2670	17590	765	80	19	1	325	9
W87 2568S	1.0	20	2360	60	64180	630	7220	267	80	14	2	68	11
W87 2569S	.6	6	490	44	40000	640	6610	329	70	11	2	92	20
W87 2570S	2.8	3	600	35	40880	1680	8770	235	90	13	2	48	31
W87 2571S	.5	17	1940	60	39780	2290	12670	296	50	4	2	71	32
W87 2600S	.6	12	1600	55	46250	1680	12360	350	130	34	3	292	29
W87 2601S	.5	16	2050	204	55170	3870	17290	734	70	41	5	662	21
W87 2602S	.8	15	1160	409	65700	3870	15180	616	30	31	5	251	48
W87 2603S	.6	44	5950	78	40220	2520	17880	788	50	40	4	720	21
W87 2604S	1.2	29	1900	358	68270	3020	13530	760	30	224	1	631	82
W87 2605S	1.6	10	1020	164	68870	1560	14250	482	100	129	1	626	50
W87 2606S	.9	21	7800	104	41650	3790	16580	937	70	77	5	1244	90
W87 2607S	.8	21	5550	78	40530	3890	17300	739	60	55	5	808	42
W87 2608S	2.0	9	3650	206	86170	3840	14670	1599	40	443	1	1900	49
W87 2609S	1.1	10	1110	150	53800	2470	15510	602	50	109	5	623	52
W87 2610S	1.4	21	2250	170	69030	3160	17980	1013	30	197	7	937	69
W87 2611S	2.1	49	3200	162	71820	5610	19900	1166	50	149	7	1326	240
W87 2612S	1.2	46	7770	134	49490	4360	16610	907	70	117	1	1793	42
W87 2613S	1.4	36	1490	186	56440	4540	18620	816	40	124	1	1305	151
W87 2614S	1.1	3	1530	241	66380	3450	14600	921	50	141	6	829	162
W87 2615S	.9	20	1330	355	62550	7260	20110	948	80	258	7	789	82
W87 2616S	1.7	4	2230	172	59670	1470	13560	1234	100	185	6	1847	111
W87 2617S	1.1	34	7010	216	70070	2490	16010	1292	50	134	6	1901	123
W87 2618S	1.1	19	1320	430	57870	720	7360	870	200	12	2	443	12
W87 2619S	.8	32	4510	282	64090	7640	30830	927	80	8	6	618	182
W87 2620S	1.4	26	5640	118	49990	1930	17350	1309	240	51	5	670	50
W87 2621S	1.1	15	8850	357	51750	2400	14150	1117	90	57	5	1193	51
W87 2622S	1.1	24	6930	170	55440	2560	16190	1136	50	63	5	780	340
W87 2623S	2.5	43	4430	1520	77850	1410	14560	2642	30	969	2	3350	350
W87 2624S	1.4	27	5250	182	65800	4090	17980	1171	70	54	1	485	122
W87 2625S	1.0	13	2300	314	64390	2500	14350	1120	70	109	7	1747	29
W87 2626S	.8	17	1210	95	51630	5570	18630	857	70	30	5	472	151
W87 2627S	.8	19	1340	78	59370	2680	11630	537	50	34	6	277	112
W87 2628S	1.1	1	2330	59	56580	2280	12250	3273	130	53	5	261	121

APPENDIX 6

APPENDIX 6

COST STATEMENT

COST STATEMENT

Salaries.....	\$ 30,000
Diamond Drilling.....	88,000
Helicopter.....	26,916
Fixed Wing.....	4,755
Geochem Analysis.....	4,500
Food.....	2,764
Total:	\$ 156,935
	=====

APPENDIX 7

STATEMENT OF QUALIFICATIONS

Statement of Qualifications

I, James R. Dunkley, do hereby certify that:

1. I am a graduate of the University of British Columbia with a B.Sc. in Geology (1984).
2. I have worked in the mineral exploration field since 1980; as a geologist since 1984.
3. I was on the property from June 23 to October 1, 1987 and supervised the programs described herein.
4. I have not received, nor do I expect to receive any interest in the property or in the securities of Winslow Gold Corp.



James R. Dunkley
Geologist

APPENDIX 8

REPORTS

- a) **REVIEW OF CHOPIN-HANDEL PROJECT FOR WINSLOW GOLD CORP
BY MINCORD EXPLORATION CONSULTANTS LTD.**
- b) **SUMMARY REVIEW OF GEOPHYSICAL DATA AND RECOMMENDATIONS
BY DELTA GEOSCIENCE LTD.**
- c) **REPORT BY VANCOUVER PETROGRAPHICS LTD.**



MINCORD

Exploration
Consultants
Ltd.

SUITE 110 - 325 HOWE STREET, VANCOUVER, B.C.
CANADA V6C 1Z7 (604) 681-0419

July 27, 1987

REVIEW OF CHOPIN-HANDEL PROJECT FOR WINSLOW GOLD CORP.

INTRODUCTION

The author was contracted by Winslow Gold Corp. to: (a) review the 1987 Phase I program and, if justified; (b) recommend a Phase II program and budget. Due to ongoing field operations the geophysical data was not available for review; in lieu of this data the author discussed the survey results with Grant Hendrickson, geophysicist, who undertook the survey. Approximately half the geochemical sampling results were in hand at the date of this writing and are believed sufficient for this review. A recommendation is herein given for the Phase II expenditure of \$250,000 and a discussion of the direction and justification for this program is given in the following sections.

SUMMARY OF PHASE I PROGRAM

Results for 517 soil and nine rock samples which were analysed for 13 elements were reviewed. Plan maps were prepared showing Cu, Zn and Au values. These results depict three complete lines on the Bronson grid, four short lines in the Yellow Bluff area and, an approximately three kilometer long line of topographically controlled reconnaissance sampling. Six areas of generally anomalous geochemical conditions are indicated and these are tentatively defined by contours for values greater than 300 ppm Zn, 200 ppm Cu and 100 ppb Au. Until a statistical review of the complete Phase I sampling is returned, these threshold values are believed to be reasonable for preliminary anomaly definition.

A coincident Zn, Au and Cu anomaly in the central portion of the Bronson grid measures approximately 500 meters and crosses three lines spaced 100 meters apart. Two anomalies to the west and east of this central Bronson grid anomaly are less well defined and constitute second level anomalies. Sampling in the Yellow Bluff area resulted in the partial definition of a Cu-Au anomaly which shows no Zn association. The long reconnaissance sampling line near the base of the north facing slopes of the property indicate two areas of anomalous metal concentration. To the northwest of Yellow Bluff high Cu values are associated with sporadic Au values along 500 meters of line; the lack of Zn values may indicate a relationship to the Yellow Bluff anomaly. Northeast of the Yellow Bluff, the reconnaissance sampling indicates an area in excess of 800 meters long carrying anomalous conditions in Zn, Cu and Au. This reconnaissance east anomaly displays consistently high Ca and K values relative to other anomalies and may be indicative of stronger alteration in this area (values are generally two to four times higher).

The geophysical survey of the Bronson and Handel grid areas is reported to have defined three or four significant anomalies, at least two of which are considered worthy of immediate attention. Background values determined in the I.P. survey are relative to a sulphide content of three to four percent and five percent in the western portion of the Bronson grid. Strong anomalies are considered as showing the effective response of 15 to 20 percent sulphide content. Significant anomalies of this tenor are reported to occur in the central portion of the Bronson grid, as well as approximately 200 meters west of the Handel fault on the Handel grid. These anomalies have not been correlated with the geochemical data, however they are reported to correlate with VLF-EM anomalies, indicating a possible structural control over the assumed mineralization.

DISCUSSION OF RESULTS

Without correlating the geochemical and geophysical data to determine the coincidence and orientation of the anomalies, an interpretation of the possible controls and style of the indicated mineralization cannot be undertaken. It is evident, however, that significant anomalies exist and that these are worthy of follow-up. The central Bronson grid geochemical anomaly may be assumed to coincide, at least in part, with geophysical anomalies. The Handel grid geophysical anomaly occurs near the interpreted and mapped trace of the Handel fault, which is presumed to be a controlling feature for the mineralizing system of Skyline's Stonehouse gold deposit (C. Graf, personal communication). These two anomalies should receive preliminary drill testing once fill-in soil sampling and correlation of the geochemical and geophysical data sets are completed. The remaining geochemical anomalies also require further geochemical soil sampling and prospecting to determine their extent and orientation.

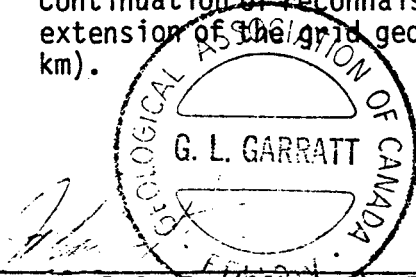
PHASE II PROGRAM RECOMMENDATIONS

The Phase II program is oriented to logically proceed from the Phase I program by advancing the exploration of newly discovered anomalies, outlining poorly defined anomalies, and, to a limited extent, furthering the reconnaissance exploration. The drilling portion of this program will require a compilation and review of the complete results of the Phase I program and in-fill sampling of the Phase II program prior to implementation. While some flexibility will have to be administered in Phase II, the program should follow this general outline:

- a) Fill-in geochemical soil sampling - 50 meter line spacing over the Handel I.P.-EM anomaly and the central Bronson anomaly; approximately 4.4 line-km, 220 soil samples.
- b) Continuation of 1:5000 scale geologic mapping and 1:2500 mapping of Bronson-Handel anomalies.
- c) Compilation of all available geological, geochemical and geophysical data, resulting in drill site definitions.

- d) Diamond drilling - 1000 meters allowing approximately ten 100 meter long holes to be apportioned relative to anomaly prioritization but to test at least two anomalies (Bronson and Handel).
- e) Continuation of reconnaissance mapping and soil sampling (2 line km) and extension of the grid geochemical sampling where appropriate (5.6 line km).

G.C. Garratt, P.Geo. (Alberta); F.G.A.C.



DELTA GEOSCIENCE LTD.

Mineral Exploration Geophysics
Consulting and Contracting

642 English Bluff Rd.
Delta, B.C. V4M 2N4
Tel: (604) 943-0983



August 13, 1987.

Active Minerals Ltd.,
1010 - 837 West Hastings,
Vancouver, B.C.,
V6C 1C4.

Attn: Mr. C. Graff.

Dear Sir,

Re: Geophysical Data - Winslow Project
Bronson & Handel Grids

This letter summarizes my review of the data and recommends certain anomalous responses for drill test. Drill targets are outlined below.

In all, approximately 800 to 1000m. of drilling is warranted at this time. Other targets exist, however could be better evaluated after the 1st phase of drilling is complete.

In picking drill targets, I first looked for coincident chargeability and VLF anomalies. Moderate to strong chargeability anomalies, coincident with magnetic anomalies also look promising despite the lack of a VLF response.

The assumption made in picking targets is that gold mineralization will be related to sulphide mineralization which is localized/concentrated in or near shear zones.

BRONSON GRID

Note: Each line is chained independently of adjacent lines. Coordinates used here are the actual coordinates labelled on the pickets in the field for each line.

Recommend the Bronson Grid be rechained. A base line at 100N on L1E could be put in to tie the grid together. Careful notes of how the stations are changed should be taken so that new coordinates can be assigned to the geophysical data.

- Target #1 - collar at 1200N on L3W.
- drill at -50° to the grid S.E. to test I.P., VLF and MAG anomaly.
 - 200m. hole.
 - has geochemical support.
- Target #2 - collar at 7+50N approx. 50m.^W of L100W.
- drill at -50° to the grid S.E.
 - test two targets with the one long hole.
 - I.P. anomaly first target, followed by combined I.P/MAG target deeper in the hole.
 - 350m. hole.
 - has geochemical support.
- Target #3 - collar at 390N on L200W.
- drill at -50° to grid S.E. to test coincident I.P and VLF anomaly.
 - 175m. hole.
 - a lesser priority than Targets 1 and 2.
 - lacks geochemical support.

HANDEL GRID

- Target #4 - collar @ 1E approx. 25m grid north of L100S.
- drill to the grid east and slightly south at -50° to test multiple chargeability anomalies coincident with a prominent VLF response. This VLF response is also a resistivity low.
 - 300m. hole.
 - lines 0, 100S and 200S should be extended west - easy to do since topography and brush are no problem on top of the ridge.
 - the strong I.P. response at 280W on L0 probably could be trenched successfully to evaluate the source of the anomaly.

Further geological and geochemical data may slightly modify the selection of these targets. Please feel free to call and discuss these proposed drill targets if necessary.

Yours truly,

DELTA GEOSCIENCE LTD.



Grant A. Hendrickson, P.Geoph



Vancouver Petrographics Ltd.

JAMES VINNELL, Manager
JOHN G. PAYNE, Ph.D. Geologist
A.L. LITTLEJOHN, M.Sc. Geologist
JEFF HARRIS, Ph.D. Geologist

P.O. BOX 39
8887 NASH STREET
FORT Langley, B.C.
VOX 1JO

PHONE (604) 888-1323

Invoice #6670

Report for: Chris Graf,
Active Minerals Explorations Ltd.,
1010-837 West Hastings St.,
Vancouver, B.C.
V6C 1C4

August 20th, 1987

Samples:

4 rock samples for sectioning and petrographic examination, numbered A033, A089, A123 and 1001.

Summary:

Samples A 033 and 1001 are altered andesitic tuffs made up of plagioclase and chlorite with abundant carbonate. The latter occurs pervasively, replacing phenocrysts and crystal clasts, and also as a veining phase, with minor associated quartz. Both rocks show traces of probable secondary biotite. They are apparently undeformed and essentially unmetamorphosed.

Sample A 089 is of related but slightly different type. It contains sericite rather than chlorite along with the plagioclase and carbonate. It has a well defined clastic fabric and is thinly bedded. Carbonate is abundant. Orange-brown biotite alteration, as randomly oriented flakes of hornfelsic aspect, is rather prominent. The rock is apparently a feldspathic wacke/siltstone, possibly tuffaceous.

Sample A 133 is of totally different type. It is a very fine-grained, amygdaloidal basalt, composed of an even intergrowth of microlitic plagioclase and brown hornblende (or, locally, glass). It is unaltered and apparently unmetamorphosed.

Individual petrographic descriptions are attached.

J.F. Harris Ph.D.

Estimated mode

Plagioclase	22
Chlorite	27
Carbonate	45
Quartz	2
Biotite	2
Rutile)	2
Oxides)	2
Pyrite	trace

This is a strongly altered rock of probable tuffaceous origin.

It consists essentially of equant/prismatic masses of intergrown plagioclase and carbonate set in a very fine-grained chlorite-rich matrix.

The carbonate-plagioclase patches are 0.5 - 2.0mm in size. They often have angular/prismatic outlines which strongly suggest that they are altered phenocrysts - presumably of plagioclase. However, they differ from normal altered phenocrysts in that the plagioclase component does not appear to consist of unreplaceable remnants of original single crystals, but rather is a very fine-grained, feathery felsitic material (secondary plagioclase?).

The matrix is an intimate, very fine-grained intergrowth of felsitic plagioclase and chlorite in varying proportions, with disseminated, tiny grains of rutile and oxides. Diffuse fragmental forms are frequently distinguishable in the matrix, which locally is recognizable as groundmass containing one or more of the altered phenocrysts i.e. an aggregate of coarse lithic fragments.

The rock is apparently a tuff.

Carbonate occurs in two main forms. The patchy concentrations seeming to represent altered feldspar crystals have already been described. In addition, the rock is cut by various directions of carbonate veinlets, and some pervasive carbonate may be associated with this veining.

The slide incorporates two slightly different textural types, in probable bedded contact. One is the strongly porphyritic form, already described, in which carbonate is largely confined to the altered phenocrysts. The other is a finer, more even-grained variety in which carbonate is more pervasive and, locally, makes up by far the predominant constituent. The carbonate is calcite.

Biotite is an accessory constituent, as small, randomly disseminated flecks in the chloritic matrix.

Quartz occurs as rare hairline veinlets, small pockets in some of the altered phenocrysts, and an accessory in some of the carbonate veinlets.

Sulfides (pyrite) are concentrated as a linear zone of individual euhedra to 1.0mm in size. These often have fringes of quartz and biotite. There is no apparent structural control to the pyrite concentration. Sulfides are not associated with the carbonate veining.

Estimated mode

Plagioclase	60
Chlorite	10
Carbonate	26
Biotite	1
Quartz	trace
Opaques	2
Limonite	1

This rock is composed dominantly of plagioclase as abundant, prismatic sub-hedra, 0.1 - 0.5mm in size, in a matrix of chlorite, carbonate and smaller plagioclase grains down to 0.02mm in size.

The rock is clearly an andesitic tuff made up predominantly of crystal clasts. A few lithic fragments of felsitic plagioclase, similar in size to the crystal clasts, are also seen.

Carbonate is the other major constituent. As well as the fine-grained pervasive granules in the matrix phase, it occurs abundantly as roughly equant/prismatic grains of similar size to the plagioclase clasts. These carbonate grains and clumps look themselves to be clasts, or altered clasts (possibly totally altered mafics?)

It is notable that the carbonate does not appear to have formed from plagioclase, as the latter mineral is typically quite fresh and lacking in pervasive alteration. In part, the carbonate may be a metasomatic component, as some of the carbonate grains disseminated through the matrix and in lithic clasts are sharply euhedral and appear to have developed in situ.

Some of the carbonate grains and clumps show rimming and intergranular impregnation by limonite, suggesting that it is probably an ankeritic variety. The majority, however, is reactive to dilute acid, and is presumably calcitic.

Biotite is a minor accessory. It occurs as scattered, irregular grains to 0.5mm, commonly strongly altered to chlorite and rutile. These are probably original clasts. It also forms small flecks of probable secondary origin associated with the matrix chlorite. The biotite is an olive-brown in colour.

Opaques occur as disseminated, irregular to euhedral grains and clumps, 0.05 - 0.5mm in size, generally associated with matrix chlorite. They appear to be principally pyrite, though rutile and Fe oxides may also be present.

The rock is cut by late veinlets of carbonate and quartz/carbonate. No sulfides are associated, and the veins probably post-date the disseminated sulfides and host-rock alteration.

Estimated mode

Plagioclase	50
Hornblende	45
Chlorite	4
Carbonate	trace
K-feldspar	trace
Quartz	trace
Carbonate	trace
Zeolites(?)	trace
Sphene)	1
Opaques)	

This rock is a very fine-grained basalt.

It is composed essentially of microlitic plagioclase and minute granules and acicular needles of brown hornblende. These occur in an even, randomly oriented, intergranular to felted intergrowth of grain size 0.01 - 0.1mm. Opaques (Fe-Ti oxides and sulfides) and sphene are evenly disseminated accessories.

Very rare, euhedral phenocrysts of plagioclase and hornblende, to 0.3mm in size, are seen.

The rock contains small, rather diffuse, rounded to irregular amygdules, 0.05 - 0.2mm in size (rarely to 0.5mm). These are filled principally by felted chlorite. Traces of quartz, K-feldspar, zeolites and carbonate are occasional components along with the chlorite.

Disseminated opaques include traces of sulfides.

The rock appears homogenous and essentially unaltered. A diffuse banded structure, recognizable in the stained cut-off block, is seen, in thin section, to consist of slight differences in overall grain size, including one type where the plagioclase microlites are set in a brown, semi-glassy matrix. These variations presumably represent flow-related zones of differential cooling/crystallization.

Estimated mode

Plagioclase	40
Calcite	28
Sericite	25
Biotite	4
Chlorite	2
Quartz	trace
Opaques	1

This is a fine-grained, layered rock showing a fabric which could be that of a well-sorted, somewhat calcareous clastic (fine-grained wacke to siltstone) or tuff.

The constituent beds show slight differences in grain size and mineralogical proportions. Graded bedding is recognizable in some cases.

The rock consists of abundant equant to rounded clasts, 0.02 - 0.1mm in size, with interstitial finer material.

The clasts, or altered clasts, consist of plagioclase, felted sericite and carbonate. In some beds, rounded (altered lithic clasts?) clusters of felted sericite are the dominant constituent along with plagioclase; in others, small grains or clumps of carbonate are prominent.

It is unclear whether the evenly dispersed, clast-like carbonate in this rock is, in fact, a clastic constituent or an authigenic or pervasive, metasomatic development.

Another notable constituent is an orange-brown variety of biotite, occurring as disseminated, randomly oriented, ragged flakes, 0.05 - 0.2mm in size. This is preferentially developed in certain beds, particularly the coarser ones. It is sometimes accompanied by accessory chlorite. The form of the biotite suggests development as a porphyroblastic constituent, possibly of thermal metamorphic origin.

Minute granules of randomly disseminated opaques are partly sulfides, but probably mainly rutile. Coarser euhedral sulfides (to 0.5mm) are associated with a hairline veinlet of quartz and chlorite.

The rock is extensively cut by microfractures which are now infilled with carbonate, frequently with selvedges of biotite. Biotite also sometimes delineates incipient fracture lines without carbonate infillings.

The rock appears unaffected by metamorphic recrystallization of a dynamic type. Original clastic textures are preserved, and there is no recognizable oriented fabric.