

ARIS SUMMARY SHEET

District Geologist, Smithers

Off Confidential: 90.02.14

ASSESSMENT REPORT 18396

MINING DIVISION: Omineca

PROPERTY: Ricky  
LOCATION: LAT 57 09 00 LONG 126 46 00  
UTM 09 6336083 635114  
NTS 094E02W

CAMP: 051 Toodoggone Camp

CLAIM(S): Wrich 2-3  
OPERATOR(S): Skylark Res.  
AUTHOR(S): Wesa, G.L.  
REPORT YEAR: 1989, 55 Pages  
COMMODITIES  
SEARCHED FOR: Gold, Silver  
KEYWORDS: Triassic, Jurassic, Takla Group, Toodoggone Volcanics, Andesite  
Lapilli Tuffs, Chalcedony, Pyrite

WORK  
DONE: Geochemical, Geological  
GEOL 500.0 ha  
Map(s) - 2; Scale(s) - 1:5000  
ROCK 11 sample(s) ; CU, PB, ZN, AG, AU, SB  
SILT 11 sample(s) ; CU, PB, ZN, AG, AU, SB  
SOIL 366 sample(s) ; CU, PB, ZN, AG, AU, SB  
Map(s) - 3; Scale(s) - 1:5000

RELATED  
REPORTS: 10705, 14069, 16470, 18098

LOG NO: 0217	RD.
ACTION:	
FILE NO:	

**GEOCHEMICAL REPORT**  
 -on the-  
**RICKY CLAIM GROUP**  
**OMINECA MINING DIVISION**

**FILMED**

Wrich 2 (4250)  
 Wrich 3 (4327)  
 Wrich 3 (9308)

N.T.S.: 94 E/2

Latitude: 57 10'N  
 Longitude: 126 50'W

-for-

Operator:

**SKYLARK RESOURCES LTD.**  
 902 - 837 West Hastings St.  
 Vancouver, B.C.  
 V6C 1B6

Owners:

**SKYLARK RESOURCES LTD. and**  
**CHENI GOLD MINES INC.**

-by-

Gary L. Wesa, B.Sc, F.G.A.C.

**18,396**

**GEOLOGICAL BRANCH  
 ASSESSMENT REPORT**

0.

TABLE OF CONTENTS

	<u>Page</u>
1. Summary.....	1
2. Introduction.....	1
3. Location, Access & Physiography.....	1
4. Property and Claim Status.....	2
5. History.....	2
6. Regional Geology.....	3
7. Property Geology and Mineralization.....	3
8. Geochemical Survey and Results.....	4
9. Conclusion.....	5
10. Recommendations.....	5
11. References.....	6
12. Certificate.....	7
13. Statement of Expenditures.....	8

APPENDICES

Appendix 1      Rock Sample Descriptions

Appendix 2      Assay Certificates

LIST OF FIGURES

FIGURE #

1	Property Location.....	Follows page 1
2	Claim Map.....	Follows page 2
3	Geology and Sample Location Map.....	Back pocket
4	Soil Geochemistry: Au & Ag.....	Back pocket
5	Pb & Zn.....	Back pocket
6	Cu & Sb.....	Back pocket

## 1. SUMMARY

1.1 The Wrich 2 and 3 (4327) claims were staked in 1981 to cover an area of anomalous gold values in stream silts (sampled by Serem Inc. personnel in 1980) and favorable geology. During 1982, work by Serem personnel included geological mapping and rock and soil geochemical sampling over a zone of intense hydrothermal alteration believed to host epithermal precious metal mineralization.

1.2 The Wrich 3 (9308) claim was staked in 1988 following a regional exploration program, by Skylark Resources Ltd., in 1987.

1.3 These three claim blocks are hereafter referred to as the Ricky claim group.

1.4 The Ricky claim group is located 250 kilometers north of Smithers in the Finlay River - Firesteel River area (Figure 1).

1.5 The property is underlain by Takla andesitic flows and Toodoggone volcanic tuffs and intruded by Lower to Middle Jurassic plutonic rocks.

1.6 During the 1988 field season a geochemical survey was completed. This survey covered the majority of the Wrich 2 and a portion of the Wrich 3 (9308) claims. Several precious metal anomalies were discovered.

## 2. INTRODUCTION

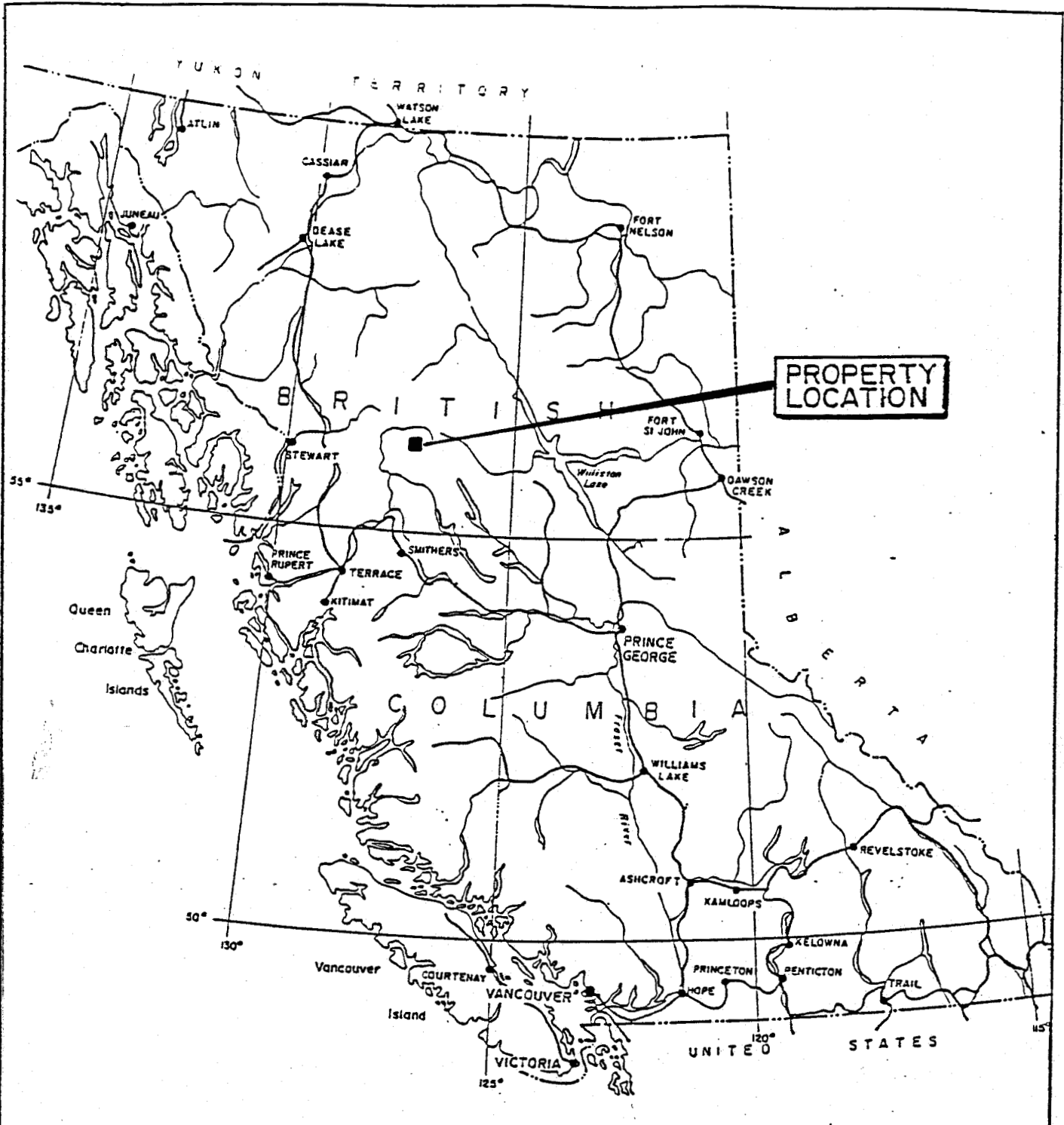
2.1 The 1988 exploration program consisted of preliminary geological mapping as well as a geochemical survey.

2.2 The purpose of this report is to discuss the results of the geochemical survey conducted between June 27 and August 10, 1988.

## 3. LOCATION, ACCESS AND PHYSIOGRAPHY

3.1 The Ricky claim group is located at 57 09' N latitude and 126 45' W longitude on the Toodoggone River Map Sheet, N.T.S. 94E/2, Omineca Mining Division (Figure 2).

3.2 Access to the property is via road, along the new Omineca Mine Access Road from Moose Valley and a newly constructed 14 kilometre access road to the Skylark Resources base camp on the Finlay River, thence by helicopter, a distance of 4.5 kilometers to the southeast.



SKYLARK RESOURCES LTD.	
FINLAY RIVER PROJECT	
RICKY GROUP	
LOCATION MAP	
N.T.S. 94E-2W	OMINECA M.D., B.C.
0 100 200 500 KM.	
SCALE AS SHOWN	DATE: OCT. 1988
DRAWN BY: G.L.WESA	FIGURE NO. 1



3.3 Northern Mountain Helicopters Bell 206B and Hughes 500D helicopters, based at Sturdee airstrip, were utilized to access the property from base camp.

The Omineca Mine access road, completed in the fall of 1987, from Moose Valley to the Cheni "Lawyers" gold-silver deposit, passes within seven kilometers of the Ricky claims.

3.4 Topography is moderate to rugged; elevation ranges from 1220 to 2020 meters above sea level with tree line at 1550 meters. Below this elevation, slopes are covered by moderate to thick spruce and fir. Higher elevations are lightly vegetated to barren steep and, locally, covered with talus. Outcrop is exposed on less than one-quarter of the property.

#### 4. PROPERTY AND CLAIM STATUS

4.1 The property consists of three contiguous claims totalling 36 units. Claim data are as follows:

<u>Name</u>	<u>Record No.</u>	<u>Units</u>	<u>Expiry Date</u>
Wrich 2	4250	12	02/09/92
Wrich 3	4327	8	15/10/92
Wrich 3	9308	16	15/03/89

4.2 Recorded owners of the claims are as follows:

Wrich 2, Wrich 3 (4327) - Cheni Gold Mines Inc.  
Wrich 3 (9308) - Skylark Resources Ltd.

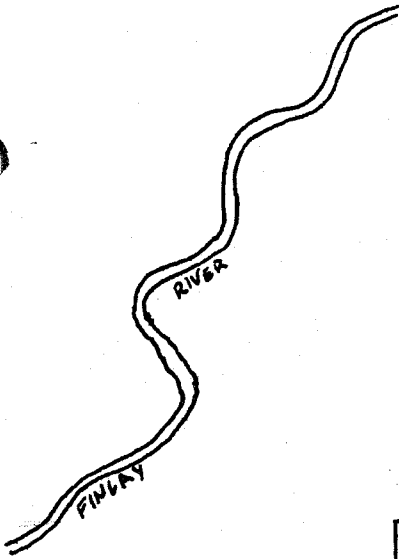
#### 5. HISTORY

5.1 Initial silt sampling of the area in 1980 by Serem Ltd., the predecessor of Cheni Gold Mines Inc., resulted in anomalous gold values and part of the ground was staked in 1981. Subsequent work, during 1982 and 1985, included geological mapping, prospecting, rock and soil geochemical sampling and ground geophysical surveys. Most of this work was done on the Wrich 2 and the Wrich 1 claim, adjoining the Ricky claim group to the west. This program outlined a zone of fumarolic-type, clay pyrophyllite alteration with chalcedony breccias and veinlets in Toodoggone volcanic rocks.

5.2 In 1987, Cheni Gold Mines Inc., conducted an 883 metre diamond drilling program on the adjoining Wrich 1 claim. 5 holes were drilled, one of which was drilled under the Wrich 2 claim.

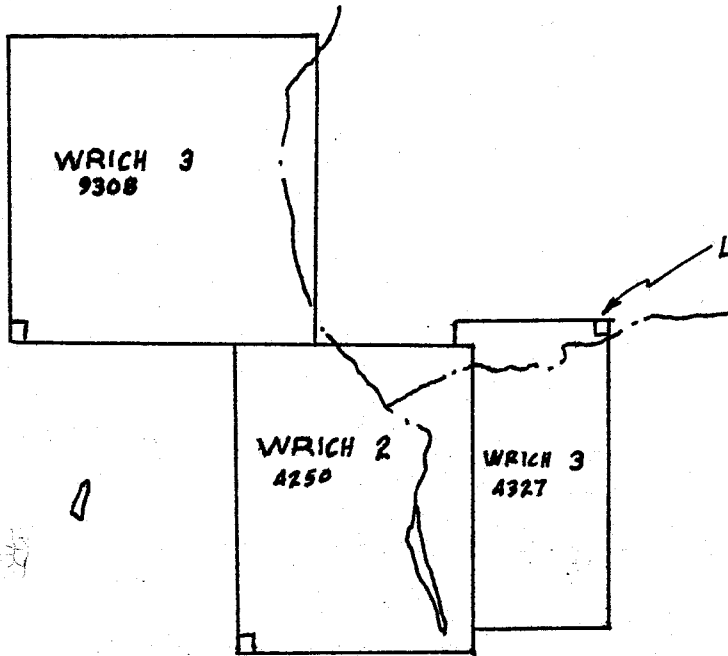
5.3 In 1987, Skylark Resources Ltd., carried out a regional exploration program consisting of prospecting, geological mapping and geochemical surveys. The Wrich 3 (9308) claim was

162° 45'



FINLAY RIVER

FINLAY



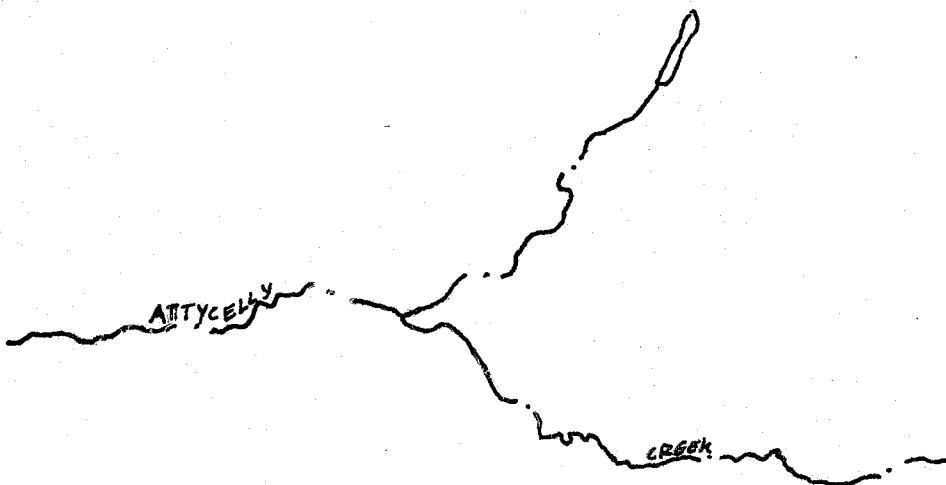
WRICH 3  
9308

WRICH 2  
4250

WRICH 3  
4327

L.C.P.

57° 10'



ATTYCELLY

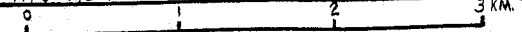
CREEK

SKYLARK RESOURCES LTD.

RICKY GROUP  
CLAIM MAP

NTS 94E-2

OMINECA M.D.



SCALE: 1:50 000

DATE: JAN. 1989

DRAWN: PR.

FIGURE: 2

subsequently staked and an option agreement, concerning the Wrich 2 and Wrich 3 (4327), was struck between Skylark Resources Ltd., and Cheni Gold Mines Inc.

## 6. REGIONAL GEOLOGY

6.1 The oldest rocks in the area are Permian Asitka Group limestones which are often in fault contact with Upper Triassic Takla Group andesitic flows and breccias. Takla Volcanics have been intruded by Lower Jurassic granodiorite/quartz monzonite stocks and are overlain by Lower to Middle Jurassic Toodoggone Volcanics (Figure 3). This latter sequence consists of a thick pile of complexly intercalated andesitic tuffs, epiclastic rocks and ash flows. The Toodoggone Volcanics are host to most of the significant gold deposits in the region.

6.2 Regionally the Toodoggone volcanic sequence has been divided into three divisions. The lower division consists predominately of epiclastic maroon agglomerate along with some crystal tuff. The middle division consists of green, gray, red, orange, quartz andesite crystal tuff and lappilli tuff with varying degrees of welding. Locally well developed layering, due to compaction, is evident. The upper division consists predominately of a volcanic - sedimentary sequence of ash falls, greywacke and conglomerate of andesitic composition.

6.3 The Toodoggone Volcanics are unconformably overlain by relatively flat lying Late Cretaceous to Tertiary sedimentary rocks of the Sustut Group. These consist of polymictic conglomerate, sandstone, shale and carbonaceous mudstone.

6.4 The structural setting of the Toodoggone Camp is very important. Gold mineralization is nearly always found proximal to northwest - southeast trending fault zones. Several major faults can be traced for 50km or more. These include the Saunders Creek, McClair and Lawyers - Attorney faults. These faults are thought to be related to horst-graben structures.

## 7. PROPERTY GEOLOGY AND MINERALIZATION

7.1 For the most part, the property is underlain by Lower to Middle Jurassic Toodoggone volcanic rocks. The Toodoggone volcanics consist of gray-orange-green andesite crystal and crystal lapilli tuffs. Red, hematitic ash fall tuffs are interbedded with the crystal tuffs. These rocks are generally chlorite and epidote altered.

7.2 Mineralization on the Ricky group appears to be confined to hydrothermally altered, silicified andesite crystal tuffs and chalcedony breccia veins. The mineralized zones are



characteristically rich in pyrite and limonite. Two such mineralized zones occur between grid lines 22+00N and 28+00N and between 38+00N and 40+00N at 57+00E to 59+00E.

## 8. GEOCHEMICAL SURVEY AND RESULTS

### Soil Survey: (Figures 4, 5, 6)

8.1 Skylark Resources Ltd. contracted Quest Canada Exploration Services Inc. to establish a grid and conduct a geochemical soil survey. Baseline 50+00E was cut, picketed and slope corrected and crosslines were brushed out and slope corrected.

8.2 Soil samples were collected at 10-20 c.m. depths, at 50 metre intervals and 200 metre line spacings. Samples comprised light brown to rusty pebbly soils and talus fines. A total of 366 soil samples were collected, sealed in gussoted kraft "wet-strength" paper envelopes and shipped to Acme Analytical Labs in Vancouver for analysis. Analytical analysis was as follows:

5 element ICP: Cu, Pb, Zn, Sb, Ag  
Geochem (A.A.): Au

For a description of the analytical procedure the reader is referred to the geochemical analysis certificates in appendix 1.

8.3 Several correlative multi-element anomalies were discovered on the Ricky group. However, re-sampled portions of line 38+00N between stations 54+00E and 57+00E produced mixed results. Silver values remained low while some gold values were lower and some increased. It is possible that some of the anomalies are a result of local remobilization due to major NW-SE trending faults in the area.

### ROCK GEOCHEM SURVEY AND RESULTS:

8.4 Eleven rock samples were collected from two gossanous, fault related, mineralized areas in drainage gullies (Figure 3). These areas are located at approximate grid locations 24+00N, 60+50E and 39+00E.

8.5 Analysis of rock samples was performed by Acme Analytical Labs as follows:

5 element ICP: Cu, Pb, Zn, Sb, Ag  
Geochem (A.A.): Au

Negligible gold, silver and base metal values were returned from the rock samples.

SILT SURVEY: (Figure 3)

8.6 The north flowing tributary to the Finlay River, on the east side of Wrich 2, was silt sampled (SS-1 to SS-11) and panned for heavy minerals. Ten heavy mineral concentrates were collected (HM-01 to HM-10). Heavy mineral concentrates were sent to Min-En Laboratories Ltd. in North Vancouver. Samples were ground to - 100 mesh and analyzed for 32 element ICP and gold fire geochem.

8.7 Results of the silt sampling survey were negative with the exception of one silt (SS-03) which returned 495 PPB Au. Silver and base metal values were nil.

8.8 Results from the heavy mineral sampling were more encouraging. HM-08 returned 893 PPB Au and HM-09 returned 2365 PPB Au. Both samples were collected in the same area near the east boundary of Wrich 2, in the north flowing drainage, and were probably influenced by the major NW-SE trending fault zone. This zone is traced along the valley in extensively gossanous exposures characterized by shearing, pyrite rich and variably silicified rock (rock sample sites 7624, 7625, GW 7561, GW 7562).

9. CONCLUSION

9.1 The 1988 geochemical survey was successful in delineating areas of anomalous gold values in soil. Preliminary geological mapping showed the presence of hydrothermally altered Toodoggone andesite crystal tuffs. Numerous mineralized fault zones were located. Heavy mineral sampling of stream beds produced anomalous gold values (2365 PPB, 893 PPB).

9.2 It is clear that gold bearing, probably fault related, mineralization is present in the vicinity. Further work is warranted to determine the extent and source of the gold mineralization.

10. RECOMMENDATIONS

10.1 It is recommended that an exploration program consisting of prospecting, geological mapping and further geochemical sampling be undertaken. The program should lean heavily on prospecting and mapping. Trenching, using plugger and powder, could be utilized to expose rock in the vicinity of the gossan zones.

11. REFERENCES

Crawford, S.A. and Vulimiri, M.R. (1982), Geological and Geochemical Report on the Wrich 1, 2 and 2 Claims, Omineca M.D., B.C.

Crocker, G. and Vulimiri, M.R. (1985), Geological and Geophysical Report on the Wrich 1, 2 and 3 Claims, Omineca M.D., B.C.

Tegart, P. (1987), Drilling Report on the "Wrich) Property, Omineca M.D., B.C.

Burns, P.J. (1988), Geological Geochemical Report on the Jok 1 to 6, Error 1 to 8, Grace 1-5, Concha 1-7, Skarn 1-4, Wrich 1-2 Claims, Omineca M.E., B.C.

Stuart, S. Holland (1976), Bulletin No. 48, Landforms of British Columbia, A Physiographic Outline:, Page 63-64.

Wesa, Gary L. (1988) Summary Report on the Wrich Group. Omineca M.D. British Columbia. Unpublished Report.

Reynolds, P. (1988) Diamond Drilling Report on the Grace Claim Group. Omineca M.D. British Columbia. British Columbia Assessment Report.

CERTIFICATE OF QUALIFICATIONS

I, Gary Leonard Wesa, of Burnaby, British Columbia do hereby certify that:

I am a consulting geologist with an office at #309 - 6669 Telford Ave., Burnaby, British Columbia.

I am a graduate of the University of Saskatchewan with a B.Sc. degree (1973) in Geology.

I am a registered fellow of the Geological Association of Canada.

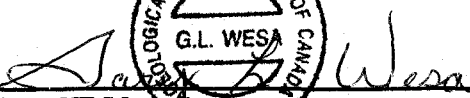

I have practiced my profession continuously since graduation.

I have no direct, indirect or contingent interest in Skylark Resources Ltd. or any of its properties, nor do I expect to acquire any such interest in the future.

I have based this report upon a review of accumulated geological field data, published assessment reports and supervision of exploration projects in the immediate area.

I consent to the inclusion of this report in any Filing Statement, Statement of Material Facts or Prospectus.

Dated at Vancouver, British Columbia, this 27 day of JAN., 1989.

  
  
GARY L. WESA,  
Consulting Geologist

13. STATEMENT OF EXPENDITURES

Grid Establishment		\$ 4,055.00
Soil Samples	366 @ \$3.00/sample	1,098.00
Assaying	388 @ \$12.00/sample	4,656.00
Air Freight		4,250.00
Helicopter	6.7 hrs @ \$600.00/hr	4,020.00
Geologist	1 x \$170.00 x 3 days	510.00
	1 x \$145.00 x 3 days	435.00
Prospector/Manager	1 x \$250.00 x 2 days	500.00
Assistant	1 x \$150.00 x 2 days	300.00
Camp (Man Days)	10 @ \$55.00/day	<u>550.00</u>
		\$20,374.00

APPENDIX 1

ROCK SAMPLE DESCRIPTIONS

## APPENDIX 1

ROCK SAMPLE DESCRIPTIONS

SAMPLE NO.	TYPE	REMARKS	Au (ppb)	Ag (ppm)
GW 7556✓	Select Grab	Rusty weathering, magnetic Toodoggone crystal lapilli tuff. (Finlay River Grid-37+00N, 57+50E)	1	0.1
GW 7557✓	Select Grab	Gossanous, limonitic fault gouge with altered wallrock frags from 1.0m fault zone. (Finlay River Grid-37+10N, 57+50E)	13	0.1
GW 7558✓	Select Grab	Stongly gossanous, altered, light grey quartz-eye lapilli tuffs with 2-5% disseminated py. Weak to moderately bleached feldspars in, locally, friable, fractured wallrock. (Finlay River Grid-37+00N, 58+00E)	21	0.1
GW 7559✓	2.0m Chip	Same as GW 7558 (Finlay River Grid-37+00N, 58+30E)	20	0.1
GW 7560✓	Select Grab	Same as GW 7558 (Finlay River Grid-37+00N, 58+60E)	14	0.1
GW 7561✓	Select Grab	2-3% dissem. py in rusty weathering, limonitic, altered lapilli tuffs. (Finlay River Grid)	1	0.3
GW 7562✓	Select Grab	Same as GW 7561 (Finlay River Grid)	1	0.4
7622	Rep. Grab	Rusty weathering, bleached epidotized, clay altered lapilli tuffs. (Finlay River Grid 38+00N, 64+50E)	126	0.1
7623	Grab, Talus	Siliceous pyritiferous, clay altered lapilli tuffs. (Finlay River Grid)	9	0.2
7624	Rep. Grab	Sheared, bleached, clay-altered pyritiferous lapilli tuffs. (Finlay River Grid)	1	0.1
7625	Rep. Grab	Limonitic, pyritiferous, hydrothermally altered lapilli tuffs. (Finaly River Grid)	1	0.6

**APPENDIX 2**

**ASSAY CERTIFICATES**



ACME ANALYTICAL LABORATORIES LTD.  
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
 PHONE(604)253-3158 FAX(604)253-1716

DATE RECEIVED: SEP 19 1988

DATE REPORT MAILED: *Sept. 26/88*

## GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
 - SAMPLE TYPE: P1-P3 SOIL P4 ROCK. AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

SKYLARK RESOURCES LTD. PROJECT WRICH (#35) FILE # 88-4688 Page 1

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR-1 45+00N 31+00E	168	44	136	1.1	2	196
SKR-1 45+00N 31+50E	198	13	73	1.0	2	32
SKR-1 45+00N 32+00E	63	29	99	1.2	2	34
SKR-1 45+00N 32+50E	68	62	346	.5	2	82
SKR-1 45+00N 33+00E	83	41	125	.8	2	51
SKR-1 45+00N 33+50E	144	158	539	2.1	2	94
SKR-1 45+00N 34+00E	221	134	127	7.8	2	275
SKR-1 45+00N 34+50E	130	116	166	1.5	2	145
SKR-1 45+00N 35+50E	210	52	104	1.4	2	280
SKR-1 45+00N 36+00E	127	77	140	1.2	2	64
SKR-1 45+00N 36+50E	252	100	166	1.6	2	230
SKR-1 45+00N 38+00E	298	33	287	.7	3	16
SKR-1 45+00N 39+00E	232	44	102	1.3	2	91
SKR-1 45+00N 40+00E	254	72	184	.7	2	131
SKR-1 44+00N 30+50E	47	27	160	.1	2	19
SKR-1 44+00N 31+00E	29	27	87	.1	2	1
SKR-1 44+00N 31+50E	30	38	122	.2	2	6
SKR-1 44+00N 32+00E	611	114	319	2.8	2	94
SKR-1 44+00N 32+50E	102	107	186	1.2	2	38
SKR-1 44+00N 33+00E	98	37	220	1.0	2	26
SKR-1 44+00N 33+50E	269	163	573	1.9	2	74
SKR-1 44+00N 34+00E	60	195	395	.5	2	215
SKR-1 44+00N 34+50E	295	445	489	1.3	2	300
SKR-1 44+00N 35+00E	203	103	253	.7	2	275
SKR-1 44+00N 35+50E	178	94	91	1.0	2	163
SKR-1 44+00N 36+00E	130	80	122	1.1	2	20
SKR-1 44+00N 36+50E	262	203	321	2.3	3	37
SKR-1 44+00N 37+00E	167	93	155	1.0	2	71
SKR-1 44+00N 37+50E	201	38	100	.5	2	25
SKR-1 44+00N 38+00E	213	29	123	.6	2	23
SKR-1 44+00N 38+50E	470	30	100	.9	2	35
SKR-1 44+00N 39+00E	151	27	172	.1	2	15
SKR-1 44+00N 40+00E	225	35	84	1.4	2	16
SKR-1 43+50N 35+00E	156	26	74	.2	2	47
SKR-1 43+25N 35+00E	221	35	84	.5	2	65
SKR-1 43+00N 30+50E	34	24	307	.3	2	47
SKR-1 43+00N 31+00E	76	80	243	1.2	2	4
STD C/AU-S	57	39	132	6.5	19	53

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR-1 43+00N 31+50E	85	103	706	.1	2	14
SKR-1 43+00N 32+00E	510	44	673	.1	2	35
SKR-1 43+00N 32+50E	363	57	188	1.5	3	139
SKR-1 43+00N 33+00E	196	37	168	1.5	2	63
SKR-1 43+00N 33+50E	412	37	89	.9	2	260
SKR-1 43+00N 34+00E	184	53	175	.9	2	199
SKR-1 43+00N 34+50E	557	6628	6734	29.9	8	720
SKR-1 43+00N 35+00E	159	202	278	1.7	8	355
SKR-1 43+00N 45+50E	174	41	64	.3	2	101
SKR-1 42+50N 30+50E	70	69	151	1.9	2	2330
SKR-1 42+00N 30+50E	53	27	122	.5	2	16
SKR-1 42+00N 31+00E	71	28	95	.4	2	2
SKR-1 42+00N 31+50E	172	146	233	1.5	2	2
SKR-1 42+00N 32+00E	108	230	280	.9	2	2
SKR-1 42+00N 32+50E	672	932	521	.2	2	82
SKR-1 42+00N 33+00E	243	142	205	1.5	2	220
SKR-1 42+00N 33+50E	163	66	135	1.4	2	445
SKR-1 42+00N 34+00E	258	138	138	.7	2	750
SKR-1 42+00N 34+50E	209	76	97	1.0	2	1050
SKR-1 42+00N 35+00E	265	62	83	3.1	2	74
SKR-1 38+00N 64+25E	50	59	64	.5	2	75
SKR-1 38+00N 64+50E	41	32	67	.4	2	59
SKR-1 38+00N 64+75E	98	49	91	.4	2	76
SKR SS-01	45	29	334	.1	2	21
SKR SS-02	38	30	316	.1	2	43
SKR SS-03	31	21	279	.1	2	495
SKR SS-04	38	34	317	.1	2	23
SKR SS-05	47	27	308	.1	2	27
SKR SS-06	45	38	287	.1	2	21
SKR SS-07	20	42	133	.1	2	6
SKR SS-08	66	28	303	.1	2	52
SKR SS-09	48	62	244	.2	2	16
SKR SS-10	26	52	230	.1	2	4
SKR SS-11	11	35	197	.1	2	8
GLW 38+00N 54+00E	49	70	189	.4	2	36
GLW 38+00N 54+50E	43	107	260	.1	2	82
STD C/AU-S	58	40	131	7.1	19	48

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
GLW 38+00N 55+00E	17	51	95	.4	2	77
GLW 38+00N 56+50E	28	57	166	.3	2	210
GLW 38+00N 57+00E	26	84	135	.3	2	92
GLW 38+00N 57+50E	37	68	165	.1	2	52
GLW 32+00N 56+00E	18	23	112	.7	2	3
GLW 30+00N 56+50E	19	54	108	.2	2	4
GLW 30+00N 57+00E	49	86	177	.3	2	99
GLW 28+00N 56+00E	19	84	119	.7	2	14
GLW 22+00N 53+00E	40	60	312	.3	2	665
GLW 22+00N 55+00E	53	134	420	.4	2	53
GLW 22+00N 58+00E	25	46	191	.1	2	34
STD C/AU-S	58	41	132	7.2	18	52

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
Q 7455	24	9	38	1.4	2	67
Q 7456	18	16	36	1.8	3	53
Q 7457	42	16	70	2.5	8	59
Q 7458	21	10	33	.8	2	58
Q 7465	9	31	41	.1	2	21
Q 7466	15	32	53	.2	2	25
Q 7467	6	21	74	.3	2	8
Q 7468	1	12	49	.1	2	1
Q 7617	5	9	49	.1	2	1
Q 7618	6	7	77	.1	2	2
Q 7619	11	6	57	.1	2	1
Q 7620	22	12	18	.1	2	89
Q 7621	106	12	26	.3	2	123
R Q 7622	19	18	87	.1	2	126
R Q 7623	3	6	40	.2	2	9
R Q 7624	2	33	13	.1	2	1
R Q 7625	2	231	40	.6	2	1
Q 7626	13	123	45	1.7	2	1
Q 7627	8	1689	73	2.9	2	26
Q 7628	47	27	10	.4	7	5
Q 7629	59	98	29	.9	2	5
Q 7630	33	22	19	.3	2	1
R GW 7561	2	58	34	.3	2	1
R GW 7562	1	12	23	.4	2	1
STD C/AU-R	61	40	133	7.3	16	510

ACME ANALYTICAL LABORATORIES LTD.  
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
 PHONE(604)253-3158 FAX(604)253-1716

DATE RECEIVED: SEP 19 1988

DATE REPORT MAILED: *Sept. 26/88.*

**GEOCHEMICAL ANALYSIS CERTIFICATE**

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
 - SAMPLE TYPE: ROCK AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: *C. Leong*. D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

SKYLARK RESOURCES LTD. PROJECT WRICH #47 FILE # 88-4586

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
Q 7459	3659	11884	34417	197.3	8	223
Q 7460	93	87	1820	1.0	3	18
Q 7461	222	161	1388	1.7	2	1
Q 7462	39	112	384	1.4	2	72
Q 7463	48	35	135	.3	3	9
Q 7464	140	1074	1144	6.0	13	1
GW 7551	1214	115	66	9.7	2	17
GW 7552	301	11	92	.5	3	1
GW 7553	1026	74	66	4.5	2	5
GW 7554	14	65	187	.3	2	1
GW 7555	16	24	115	.3	2	5
R GW 7556	11	21	115	.1	2	1
R GW 7557	30	10	46	.1	2	13
R GW 7558	15	38	166	.1	2	21
R GW 7559	7	15	57	.1	2	20
R GW 7560	4	16	76	.1	2	14
STD C/AU-R	58	40	132	6.7	17	525

✓ ASSAY REQUIRED FOR CORRECT RESULT -

ACME ANALYTICAL LABORATORIES LTD.  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE(604)253-3158 FAX(604)253-1716

DATE RECEIVED: SEP 19 1988

DATE REPORT MAILED: *Sept. 27/88.*

## GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
- SAMPLE TYPE: P1 ROCK P2-P3 SOIL AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: *C. Leong*. D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

SKYLARK RESOURCES LTD. PROJECT WRICH FILE # 88-4585 Page 1

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
Q 7601	8	3	55	.1	2	29
Q 7602	83	2	55	.1	2	1
Q 7603	90	2	57	.1	2	1
Q 7604	74	13	74	.1	2	12
Q 7605	110	573	766	3.4	2	43
Q 7606	1113	6999	4098	15.0	2	135
Q 7607	106	1340	905	1.9	2	13
Q 7608	48	18	106	.4	3	15
Q 7609	41	24	133	.1	2	20
Q 7610	52	29	128	.3	2	17
Q 7611	10	49	200	.1	2	6
Q 7612	9650	33279	22583	75.9	2	34
Q 7613	216	519	1139	1.2	2	11
Q 7614	926	6776	3064	94.9	7	57
Q 7615	1075	3283	2040	23.9	2	28
Q 7616	178	82	95	.7	2	24
STD C/AU-R	59	40	132	6.7	16	530

✓ ASSAY REQUIRED FOR CORRECT RESULT -

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 47+50N 35+00E	140	20	126	.7	2	162
SKR 47+00N 35+00E	109	67	164	.3	3	16
SKR 47+00N 35+50E	46	25	102	.3	2	57
SKR 47+00N 36+00E	59	19	144	.1	2	92
SKR 47+00N 36+50E	350	106	754	.2	2	24
SKR 47+00N 37+00E	325	89	687	.3	2	64
SKR 47+00N 37+50E	67	43	193	.1	2	26
SKR 47+00N 38+00E	144	32	80	1.5	2	60
SKR 47+00N 38+50E	82	60	99	1.1	2	49
SKR 47+00N 39+00E	219	55	221	.6	2	52
SKR 47+00N 39+50E	249	59	170	.7	2	385
SKR 47+00N 40+00E	365	68	128	1.0	2	157
SKR 46+00N 31+00E	16	85	123	.1	2	23
SKR 46+00N 31+25E	32	30	135	.2	2	34
SKR 46+00N 31+50E	19	15	104	.1	2	6
SKR 46+00N 32+00E	660	7	82	.8	2	12
SKR 46+00N 32+50E	43	27	104	.2	2	30
SKR 46+00N 33+00E	12	19	79	.1	2	11
SKR 46+00N 33+50E	149	32	222	.3	3	132
SKR 46+00N 34+00E	155	82	151	.6	2	103
SKR 46+00N 35+00E	105	35	113	.1	2	38
SKR 43+00N 35+00E	176	57	96	.1	2	129
SKR 43+00N 35+25E	334	62	98	.7	3	75
SKR 43+00N 35+50E	219	934	823	2.3	2	335
SKR 43+00N 36+00E	249	217	210	1.7	2	35
SKR 43+00N 36+50E	234	59	140	1.1	2	76
SKR 43+00N 37+00E	262	69	133	1.4	2	32
SKR 43+00N 37+50E	238	67	128	1.2	2	80
SKR 43+00N 38+00E	145	96	226	.5	2	24
SKR 43+00N 38+60E	195	256	262	.8	2	65
SKR 43+00N 39+30E	468	48	188	1.9	2	58
SKR 42+00N 35+50E	281	72	95	1.4	2	335
SKR 42+00N 36+00E	211	43	89	.4	3	169
SKR 42+00N 37+20E	177	17	77	1.2	2	39
SKR 42+00N 38+00E	284	16	81	1.5	2	84
SKR 42+00N 38+60E	146	11	85	.4	2	5
STD C/AU-S	58	42	132	6.7	19	53

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 42+00N	40+00E	112	17	74	.1	2	925
SKR 41+25N	40+25E	62	20	86	.7	2	11
SKR 41+00N	32+00E	324	339	364	2.5	2	34
SKR 41+00N	32+50E	58	57	177	.7	2	7
SKR 41+00N	33+00E	123	140	203	.3	2	24
SKR 41+00N	33+50E	308	192	245	2.7	2	35
SKR 41+00N	34+00E	197	67	87	.4	3	155
SKR 41+00N	35+75E	225	36	114	.2	2	177
SKR 41+00N	36+15E	259	24	133	.3	2	905
SKR 41+00N	36+50E	411	45	87	2.7	2	1595
SKR 41+00N	37+00E	72	15	73	.1	2	26
SKR 41+00N	37+50E	193	16	76	.1	2	27
SKR 41+00N	38+00E	116	24	104	.7	2	14
SKR 41+00N	38+50E	57	11	54	.3	2	1
SKR 41+00N	39+00E	201	11	64	1.3	2	1
SKR 41+00N	39+50E	109	15	87	.1	2	1
SKR 33+00N	31+75E	57	22	80	1.0	6	7
SKR 33+00N	31+80E	101	75	190	.8	5	62
SKR 33+00N	31+85E	311	61	504	2.5	8	40
STD	C/AU-S	59	39	131	7.0	16	53



	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76	1976-77	1977-78
AG	.8	.8	.7	.7	.8	.5	1.1	.7	1.3	.7
AL	9710	10110	10420	10280	9210	7170	9380	7540	11280	7010
AS	1	14	8	8	5	8	35	1	7	1
P	1	1	2	2	1	2	2	1	3	1
BA	40	42	47	70	105	90	119	26	127	34
BE	1.0	1.1	.8	1.0	.9	1.0	.9	.8	.6	1.0
BI	9	8	9	8	9	9	8	7	10	9
CA	15840	15580	13520	13100	10190	10410	11070	13910	15320	9720
CD	2.8	3.9	3.2	3.5	2.7	2.2	4.5	3.5	3.2	.9
CO	16	20	20	22	24	25	17	11	31	14
CU	6	7	6	9	12	39	50	8	9	7
FE	61890	54130	60760	67720	84750	102770	67620	44590	109330	76730
K	500	530	510	590	640	820	1030	470	750	480
LI	15	15	15	15	13	12	13	12	18	11
MG	5250	6100	6080	5440	4730	5040	6380	5080	6580	4100
MN	799	964	834	1097	997	629	743	505	846	507
MO	3	4	4	5	6	5	9	4	4	2
NA	120	120	130	130	140	140	180	120	170	120
NI	6	6	6	4	1	4	4	6	4	4
P	4460	4210	3420	3210	2900	3480	3500	4190	4150	2240
PB	35	34	47	54	45	64	92	36	351	40
SB	2	3	3	1	1	1	2	3	1	1
SR	34	36	38	34	25	20	33	31	34	26
TH	1	1	1	1	1	1	1	1	1	1
U	1	1	1	1	1	1	1	1	1	1
V	172.2	136.9	152.1	163.5	188.1	207.0	120.5	135.0	277.2	228.5
ZN	146	179	160	176	157	128	152	90	281	64
GA	3	3	2	1	1	1	1	4	1	1
SN	1	2	1	1	2	2	1	2	3	1
W	1	2	2	2	1	1	2	2	1	2
CR	37	37	37	37	37	33	34	37	38	37
AU-PPB	513	317	36	566	23	179	39	893	2365	9
HMZ	2.19	1.97	3.07	2.42	1.90	2.28	1.50	4.63	2.17	1.50

ACME ANALYTICAL LABORATORIES LTD.  
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
 PHONE(604)253-3158 FAX(604)253-1716

DATE RECEIVED: AUG 4 1988

*Aug. 11/88*

**GEOCHEMICAL ANALYSIS CERTIFICATE**

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
 - SAMPLE TYPE: SOIL AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

SKYLARK RESOURCES LTD. PROJECT WRICH FILE # 88-3206 Page 1

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 106+00N 34+50E	15	19	40	.1	2	1
SKR 106+00N 35+00E	15	17	48	.1	2	1
SKR 106+00N 35+50E	15	13	66	.1	2	22
SKR 106+00N 36+00E	19	10	71	.3	2	6
SKR 106+00N 36+50E	21	12	34	.1	2	1
SKR 106+00N 37+00E	12	10	31	.1	2	2
SKR 106+00N 37+50E	30	13	76	.1	2	3
SKR 106+00N 38+00E	21	16	68	.1	2	1
SKR 106+00N 38+50E	23	14	63	.1	2	2
SKR 106+00N 39+00E	21	19	69	.1	2	4
SKR 106+00N 39+50E	15	16	51	.1	2	2
SKR 106+00N 40+00E	13	10	48	.1	2	12
SKR 106+00N 40+50E	18	16	107	.3	2	10
SKR 106+00N 41+00E	97	58	189	.4	2	3
SKR 106+00N 41+50E	78	39	95	.7	2	1
SKR 106+00N 42+00E	5380	51	433	1.1	4	12
SKR 106+00N 42+50E	98	22	53	.5	2	4
SKR 106+00N 43+00E	20	16	63	.1	2	1
SKR 106+00N 43+50E	39	21	77	.1	2	56
SKR 106+00N 44+00E	597	54	705	1.0	2	8
SKR 106+00N 44+50E	119	68	119	1.1	3	14
SKR 106+00N 46+00E	209	21	114	.8	2	1
SKR 106+00N 47+00E	81	40	163	.3	2	2
SKR 106+00N 48+00E	64	22	188	.5	3	1
SKR 106+00N 48+50E	20	18	68	.3	2	35
SKR 106+00N 49+00E	246	24	244	1.2	2	2
SKR 106+00N 49+50E	22	12	66	.1	2	3
SKR 106+00N 50+50E	19	16	90	.5	2	1
SKR 106+00N 51+00E	45	80	301	.7	2	610
SKR 106+00N 51+50E	63	58	143	.3	2	1
SKR 106+00N 52+00E	17	39	109	.2	2	2
SKR 106+00N 52+50E	16	21	115	.1	2	1
SKR 106+00N 53+00E	21	22	105	.2	2	2
SKR 106+00N 54+00E	43	35	185	.3	2	1
SKR 82+00N 55+00E	24	37	352	.1	2	1
SKR 82+00N 55+50E	13	11	200	.3	2	2
STD C/AU-S	62	39	132	7.1	17	53

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 82+00N	56+50E	12	9	152	.1	2	1
SKR 82+00N	58+00E	25	15	112	.1	2	3
SKR 82+00N	58+50E	10	9	117	.1	2	1
SKR 82+00N	59+00E	6	12	165	.1	2	4
SKR 82+00N	59+50E	8	31	440	.5	2	1
SKR 82+00N	60+00E	5	11	69	.2	2	1
SKR 82+00N	60+50E	13	23	109	.6	2	1
SKR 82+00N	61+00E	13	20	162	.6	2	1
SKR 82+00N	61+50E	11	17	90	.4	2	1
SKR 82+00N	62+00E	11	21	85	.6	2	1
SKR 82+00N	63+50E	20	18	56	.2	2	4
SKR 82+00N	64+00E	13	13	113	.1	2	1
SKR 82+00N	64+50E	13	12	113	.3	2	13
STD	C/AU-S	59	38	132	7.1	16	47

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 76+00N 35+00E	19	15	91	.1	2	3
SKR 76+00N 35+50E	9	14	129	.1	2	1
SKR 76+00N 36+00E	11	14	103	.2	2	1
SKR 76+00N 36+50E	15	15	106	.1	2	166
SKR 76+00N 37+00E	23	21	66	.5	2	1
SKR 76+00N 37+50E	24	24	104	1.1	2	5
SKR 76+00N 38+00E	22	23	62	.4	2	2
SKR 76+00N 38+50E	41	20	70	.5	2	4
SKR 76+00N 39+00E	18	21	131	.1	2	1
SKR 76+00N 39+50E	22	55	178	.4	2	1
SKR 76+00N 40+00E	16	16	103	.1	2	7
SKR 76+00N 40+50E	45	29	98	.4	2	64
SKR 76+00N 41+00E	48	27	90	.2	2	3
SKR 76+00N 41+50E	18	11	126	1.0	2	14
SKR 76+00N 42+00E	45	31	128	.1	2	38
SKR 76+00N 42+50E	23	31	195	.7	2	3
SKR 76+00N 43+00E	43	34	187	.5	2	1
SKR 76+00N 43+50E	41	48	274	.7	2	1
SKR 76+00N 44+00E	18	25	295	.3	2	1
SKR 76+00N 44+50E	54	18	376	.2	2	1
SKR 76+00N 45+00E	15	14	141	.1	2	1
SKR 76+00N 45+50E	16	19	100	.1	2	22
SKR 76+00N 46+00E	28	20	97	.4	2	14
SKR 76+00N 46+50E	13	8	54	.1	2	1
SKR 76+00N 47+00E	10	15	45	.2	2	1
SKR 76+00N 47+50E	14	11	109	.1	2	1
SKR 76+00N 48+00E	15	12	88	.2	2	3
SKR 76+00N 48+50E	33	18	123	.3	2	1
SKR 76+00N 49+00E	16	14	107	.1	2	1
SKR 76+00N 49+50E	14	17	170	.2	2	1
SKR 76+00N 50+50E	14	13	141	.6	2	1
SKR 76+00N 51+00E	13	11	111	.3	2	1
SKR 76+00N 51+50E	11	9	86	.2	2	2
SKR 76+00N 52+00E	9	12	125	.2	2	1
SKR 76+00N 52+50E	16	12	51	.2	2	3
SKR 76+00N 53+00E	16	7	50	.1	2	103
STD C/AU-S	62	40	132	6.9	16	53

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 76+00N 53+50E	14	9	57	.2	2	1
SKR 76+00N 54+00E	15	12	145	.1	2	1
SKR 76+00N 54+50E	15	16	70	.1	2	1
SKR 76+00N 55+00E	7	7	81	.1	2	2
SKR 76+00N 56+00E	55	8	53	.4	2	1
SKR 76+00N 56+50E	17	11	41	.1	2	1
SKR 76+00N 57+00E	24	15	78	.2	2	3
SKR 76+00N 57+50E	16	11	94	.2	2	1
SKR 76+00N 58+00E	12	8	36	.3	2	1
SKR 76+00N 58+50E	7	19	35	.1	2	1
SKR 76+00N 59+00E	19	7	43	.2	2	1
SKR 76+00N 59+50E	16	6	46	.1	3	2
SKR 76+00N 60+00E	17	10	46	.2	2	1
SKR 76+00N 60+50E	14	9	69	.1	2	1
SKR 76+00N 61+00E	8	7	24	.1	2	4
SKR 76+00N 61+50E	16	11	47	.1	2	1
SKR 76+00N 64+00E	10	4	38	.1	2	12
SKR 76+00N 64+50E	25	5	79	.1	2	4
SKR 70+00N 35+00E	21	8	83	.2	2	1
SKR 70+00N 35+50E	27	14	118	.5	2	1
SKR 70+00N 36+00E	30	10	72	.2	2	4
SKR 70+00N 36+50E	28	11	71	.1	2	660
SKR 70+00N 37+00E	29	10	154	.6	3	3
SKR 70+00N 37+50E	34	6	97	.5	2	1
SKR 70+00N 38+00E	24	13	51	.1	3	4
SKR 70+00N 38+50E	8	12	68	.1	2	92
SKR 70+00N 39+00E	6	4	25	.1	2	3
SKR 70+00N 39+50E	8	12	66	.1	2	1
SKR 70+00N 40+00E	14	9	73	.1	3	1
SKR 70+00N 40+50E	219	23	162	.6	15	4
SKR 70+00N 41+00E	45	18	41	.2	2	1
SKR 70+00N 42+00E	123	13	110	.4	3	59
SKR 70+00N 42+50E	16	9	110	.3	2	13
SKR 70+00N 43+00E	13	14	88	.1	2	9
SKR 70+00N 43+50E	22	9	105	.1	2	4
SKR 70+00N 44+00E	26	14	100	.1	2	4
STD C/AU-S	62	38	132	6.9	17	47

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPE
SKR 70+00N 44+50E	23	2	81	1.0	2	1
SKR 70+00N 45+00E	17	3	36	.5	2	1
SKR 70+00N 45+50E	23	17	52	.3	2	1
SKR 70+00N 46+00E	11	4	36	.4	2	1
SKR 70+00N 46+50E	10	11	48	.3	2	1
SKR 70+00N 47+00E	51	14	123	.3	2	1
SKR 70+00N 47+50E	23	12	69	.3	2	1
SKR 70+00N 48+00E	18	4	63	.3	3	1
SKR 70+00N 48+50E	26	9	45	.4	2	2
SKR 70+00N 49+00E	16	9	97	.4	2	1
SKR 70+00N 49+50E	14	6	48	.8	4	1
SKR 70+00N 50+50E	16	12	73	.5	2	1
SKR 70+00N 51+00E	24	11	69	.7	4	1
SKR 70+00N 51+50E	27	10	54	.6	3	1
SKR 70+00N 52+00E	12	9	68	.7	3	2
SKR 70+00N 52+50E	34	8	79	.4	2	1
SKR 70+00N 53+00E	50	16	77	.9	3	1
SKR 70+00N 53+50E	17	6	99	.3	2	2
SKR 70+00N 54+00E	12	5	75	.2	2	1
SKR 70+00N 54+50E	12	10	49	.2	2	1
SKR 70+00N 55+00E	24	9	61	.3	2	1
SKR 70+00N 60+00E	26	11	68	.5	2	3
SKR 70+00N 62+00E	12	7	33	.2	2	5
SKR 70+00N 62+50E	12	4	37	.3	2	1
SKR 70+00N 63+50E	12	12	67	.6	2	1
SKR 70+00N 64+50E	9	2	50	.3	2	15
SKR 70+00N 65+00E	24	15	271	.2	2	32
SKR 64+00N 35+00E	20	12	71	.5	2	1
SKR 64+00N 35+00E	13	18	41	.1	2	1
SKR 64+00N 36+50E	24	12	74	.2	2	2
SKR 64+00N 37+00E	15	15	68	.3	5	1
SKR 64+00N 37+50E	23	12	48	.2	2	4
SKR 64+00N 38+00E	22	7	39	.1	2	1
SKR 64+00N 38+50E	14	11	47	.3	2	1
SKR 64+00N 39+00E	18	5	73	.4	2	2
SKR 64+00N 39+50E	12	9	66	.4	2	1
STD C/AU-S	60	39	132	6.9	17	49

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 64+00N	40+00E	68	28	76	.4	2	1
SKR 64+00N	40+50E	20	8	73	.2	2	2
SKR 64+00N	41+00E	11	6	42	.1	2	61
SKR 64+00N	41+50E	21	14	209	.3	2	1
SKR 64+00N	42+00E	17	10	82	.2	3	12
SKR 64+00N	44+50E	13	7	61	.1	2	1
SKR 64+00N	45+50E	30	8	40	.1	2	1
SKR 64+00N	47+00E	10	8	56	.1	2	4
SKR 64+00N	48+00E	18	7	41	.1	2	1
SKR 64+00N	53+00E	16	6	120	.1	2	360
SKR 64+00N	54+50E	65	15	137	.3	2	3
SKR 64+00N	55+00E	16	8	79	.2	2	6
SKR 64+00N	58+00E	44	17	97	.3	3	3
SKR 64+00N	58+50E	21	12	96	.3	2	5
SKR 64+00N	59+00E	85	15	99	.2	2	1
SKR 64+00N	59+50E	18	10	41	.2	2	1
SKR 64+00N	60+50E	8	7	34	.1	2	5
SKR 64+00N	61+00E	17	12	46	.1	2	1
SKR 64+00N	61+50E	8	8	58	.1	2	22
SKR 64+00N	62+00E	9	8	45	.3	4	1
SKR 64+00N	62+50E	6	7	33	.1	2	2
SKR 64+00N	63+00E	12	13	59	.2	2	1
SKR 64+00N	63+50E	7	11	43	.1	2	1
SKR 64+00N	64+00E	4	10	30	.2	2	2
SKR 64+00N	64+50E	7	12	54	.1	2	1
SKR 64+00N	65+00E	8	9	47	.2	2	1
SKR 30+00N	50+50E	21	46	29	.3	3	1
SKR 30+00N	51+00E	25	24	79	.1	2	3
SKR 30+00N	51+50E	19	31	61	.2	2	1
SKR 30+00N	52+00E	16	20	69	.6	2	1
SKR 30+00N	52+50E	22	22	77	.1	2	2
SKR 30+00N	53+00E	21	48	117	.2	2	1
SKR 30+00N	53+50E	27	117	73	2.9	2	1
SKR 30+00N	54+00E	17	82	74	.7	2	1
SKR 30+00N	54+50E	18	44	101	.3	2	2
SKR 30+00N	55+00E	20	39	63	.3	2	1
STD C/AU-S		60	37	132	7.2	18	48

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 30+00N 55+50E	20	40	86	.2	2	2
SKR 30+00N 56+00E	28	43	111	.5	2	5
SKR 30+00N 56+50E	22	72	107	.4	2	7
SKR 30+00N 57+00E	60	105	189	.2	3	230
SKR 30+00N 57+50E	32	77	194	.1	2	270
SKR 30+00N 58+00E	21	60	89	.4	3	14
SKR 30+00N 58+50E	26	79	157	.1	2	20
SKR 30+00N 59+00E	15	39	74	.3	2	6
SKR 30+00N 59+50E	31	55	162	.3	2	13
SKR 30+00N 60+00E	24	57	188	.3	2	210
SKR 30+00N 60+50E	29	58	150	.4	2	18
SKR 30+00N 61+00E	38	66	158	.7	2	25
SKR 30+00N 61+50E	28	41	129	.2	2	9
SKR 30+00N 62+00E	29	48	144	.2	2	23
SKR 30+00N 62+50E	21	11	77	.1	2	5
SKR 30+00N 63+00E	23	15	85	.2	2	3
SKR 30+00N 63+50E	26	20	80	.3	2	42
SKR 30+00N 64+00E	23	13	44	.1	2	11
SKR 30+00N 64+50E	29	18	61	.1	2	21
SKR 30+00N 65+00E	28	21	67	.1	2	2
SKR 35+00E 106+00N	108	27	51	.7	2	1
SKR 35+00E 105+50N	80	14	87	.3	2	1
SKR 35+00E 105+00N	16	10	49	.1	2	1
SKR 35+00E 104+50N	18	11	61	.2	2	2
SKR 35+00E 104+00N	23	17	55	1.0	2	3
SKR 35+00E 103+50N	22	128	115	.1	2	2
SKR 35+00E 103+00N	16	16	77	.2	2	3
SKR 35+00E 102+50N	150	38	157	1.8	2	1
SKR 35+00E 102+00N	12	2	33	.1	2	2
SKR 35+00E 101+50N	14	5	39	.1	2	5
SKR 35+00E 101+00N	22	12	27	.1	2	2
SKR 35+00E 53+00N	17	27	386	.6	2	3
SKR 35+00E 52+50N	8	75	337	.6	2	4
SKR 35+00E 52+00N	10	15	113	.2	2	6
SKR 35+00E 51+50N	14	14	142	.3	2	49
SKR 35+00E 51+00N	29	11	94	.6	2	16
STD C/AU-S	61	37	132	7.0	16	48



SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 35+00E 50+50N		22	13	176	.2	2	39
SKR 35+00E 50+00N		28	18	115	.2	2	6
SKR 35+00E 49+50N		43	23	207	.7	2	53
SKR 35+00E 49+00N		27	20	188	.4	2	19
SKR 35+00E 48+00N		20	18	77	.7	2	8
SKR 35+00E 47+50N		140	21	110	.8	2	390
SKR 35+00E 47+00N		107	66	147	.7	2	18
SKR 35+00E 46+50N		110	65	118	.9	2	110
SKR 35+00E 46+00N		97	29	102	.4	2	485
SKR 35+00E 45+50N		146	78	117	.9	2	78
SKR 35+00E 45+00N		94	39	124	.5	2	9
SKR 35+00E 44+50N		184	86	144	.9	2	72
SKR 35+00E 44+00N		225	71	162	1.1	2	380
SKR 35+00E 43+50N		171	45	91	.4	2	41
SKR 35+00E 43+00N		160	47	82	.4	2	405
SKR 35+00E 42+50N		273	124	121	1.1	2	94
SKR 43+50E 39+50N		80	26	49	.5	2	28
SKR 43+50E 39+00N		38	26	66	.5	2	125
SKR 43+50E 38+50N		52	25	89	.4	2	28
SKR 43+50E 37+50N		171	24	119	.3	2	14
SKR 43+50E 37+00N		60	23	109	.4	2	29
SKR 43+50E 35+00N		163	101	222	.8	4	106
SKR 43+50E 34+50N		97	62	164	.6	2	41
SKR 43+50E 33+50N		38	42	60	.5	3	48
SKR 43+50E 33+00N		37	34	59	.2	2	6
SKR 43+50E 32+50N		96	69	143	.5	2	51
SKR 43+50E 31+50N		59	45	126	.5	2	40
SKR 43+50E 31+00N		61	61	143	.5	2	69
SKR 43+50E 30+50N		51	52	113	.3	2	100
SKR 43+50E 29+50N		33	31	100	.1	2	43
SKR 43+50E 29+00N		52	27	103	.4	2	89
SKR 43+50E 28+50N		27	35	87	.1	4	7
SKR 65E 88+00N		19	7	67	.1	2	6
SKR 65E 87+50N		19	14	93	.2	2	1
SKR 65E 87+00N		13	10	55	.3	2	1
SKR 65E 86+50N		7	7	123	.1	2	3
STD C/AU-S		61	41	132	7.1	17	53

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 65E 86+00N	9	8	142	.7	3	1
SKR 65E 85+50N	50	60	486	1.5	2	2
SKR 65E 84+50N	6	61	305	.5	2	4
SKR 65E 84+00N	32	50	272	.6	2	2
SKR 65E 83+00N	10	46	233	1.0	2	11
SKR 65E 82+50N	10	18	128	.4	2	42
SKR 65E 82+00N	15	22	91	.2	2	4
SKR 65E 81+50N	5	9	45	.1	2	3
SKR 65E 81+00N	20	24	68	.4	2	2
SKR 65E 80+50N	17	16	82	.1	2	1
SKR 65E 80+00N	13	14	52	.3	3	2
SKR 65E 79+50N	17	12	60	.4	3	1
SKR 65E 79+00N	14	17	46	.1	2	1
SKR 65E 78+50N	10	13	65	.2	2	1
SKR 65E 78+00N	13	14	47	.4	4	1
SKR 65E 77+50N	13	14	91	.1	2	1
SKR 65E 77+00N	13	17	61	.1	2	3
SKR 65E 76+50N	13	12	76	.9	2	1
SKR 65E 76+00N	16	10	66	.2	2	1
SKR 65E 75+50N	13	14	58	.1	2	1
SKR 65E 75+00N	5	11	36	.1	2	2
SKR 65E 71+50N	9	7	50	.1	2	2
SKR 65E 70+50N	10	10	131	.4	2	4
SKR 65E 70+00N	9	9	61	.2	2	9
SKR 65E 69+00N	10	22	45	.2	3	2
SKR 65E 68+50N	9	18	45	.1	2	2
SKR 65E 67+50N	2	7	38	.3	2	1
SKR 65E 66+00N	6	5	109	.1	2	1
SKR 65E 65+00N	8	26	73	.1	3	3
SKR 65E 64+50N	6	17	56	.2	4	1
SKR 65E 64+00N	9	10	37	.3	3	1
SKR 65E 63+50N	11	11	61	.1	2	5
SKR 65E 63+00N	6	2	26	.1	2	1
SKR 65E 62+50N	17	10	100	.3	2	2
SKR 65E 62+00N	12	5	48	.1	2	120
STD C/AU-S	63	38	132	7.2	16	48

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 65E 61+50N	11	5	32	.2	2	2
SKR 65E 60+50N	29	8	63	1.0	2	4
SKR 65E 60+00N	12	10	59	.5	2	2
SKR 65E 59+50N	28	16	105	.5	3	345
SKR 65E 59+00N	36	21	71	.1	2	10
SKR 65E 58+50N	31	14	48	.4	2	3
SKR 65E 58+00N	24	11	68	.1	2	96
SKR 65E 57+00N	31	13	98	.4	2	7
SKR 65E 56+50N	36	18	121	.4	2	3
SKR 65E 56+00N	17	14	90	.3	2	8
SKR 65E 55+50N	23	13	98	1.3	2	31
SKR 65E 55+00N	19	12	82	.1	2	93
SKR 65E 54+50N	11	12	57	.3	2	4
SKR 65E 54+00N	22	8	41	.1	2	10
SKR 65E 53+50N	11	7	43	.1	2	1
SKR 65E 53+00N	15	14	52	.1	2	6
SKR 65E 52+50N	13	11	38	.4	2	6
SKR 65E 52+00N	13	14	24	.5	2	5
SKR 65E 51+00N	13	15	51	.1	3	4
SKR 65E 50+50N	10	8	25	.1	3	91
SKR 65E 50+00N	13	25	74	.1	2	3
SKR 65E 49+50N	14	13	32	.1	2	13
SKR 65E 49+00N	24	23	45	.3	2	14
SKR 65E 48+50N	13	13	39	.2	2	5
SKR 65E 48+00N	10	21	44	.3	3	11
SKR 65E 47+50N	11	25	45	.3	2	1
SKR 65E 47+00N	6	3	12	.1	2	15
SKR 65E 46+50N	25	25	33	.7	2	4
SKR 65E 46+00N	19	35	54	.9	2	5
SKR 65E 45+50N	15	28	36	.2	2	16
SKR 65E 45+00N	19	28	67	.1	2	17
SKR 65E 44+50N	20	30	55	.5	4	8
SKR 65E 44+00N	16	20	74	.1	2	13
SKR 65E 43+50N	30	28	151	.1	2	16
SKR 65E 43+00N	19	19	46	.4	3	114
SKR 65E 42+50N	28	19	65	.2	2	7
STD C/AU-S	60	43	132	6.8	17	51

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR 65E 41+50N	84	19	61	.2	2	42
SKR 65E 41+00N	60	16	163	.1	2	8
SKR 65E 40+50N	43	14	129	.3	2	11
SKR 65E 40+00N	38	13	117	.4	2	12
SKR 65E 39+50N	71	20	73	.2	2	42
SKR 65E 39+00N	207	13	157	.3	2	4
SKR 65E 38+50N	108	51	159	.3	2	2
SKR 65E 38+00N	23	24	48	.1	2	1
SKR 65E 37+50N	15	13	41	.1	2	6
SKR 65E 37+00N	18	11	61	.2	2	4
SKR 65E 36+50N	14	12	45	.2	2	5
SKR 65E 36+00N	20	19	54	.4	4	20
SKR 65E 35+50N	25	11	49	.2	2	3
SKR 65E 35+00N	21	23	82	.1	2	14
SKR 65E 34+50N	11	22	61	.1	2	6
SKR 65E 33+50N	27	10	65	.4	2	6
SKR 65E 33+00N	30	122	268	.9	2	1
SKR 65E 32+50N	24	25	120	.3	2	5
SKR 65E 32+00N	14	10	72	.3	2	2
SKR 65E 31+50N	11	18	59	.1	2	6
SKR 65E 31+00N	35	11	55	.1	2	13
SKR 65E 30+50N	19	8	56	.2	2	1
SKR 65E 30+00N	14	31	91	.4	3	9
SKR 65E 29+50N	13	10	44	.2	2	5
SKR 65E 29+00N	21	18	105	.3	2	2
SKR 65E 28+50N	16	11	67	.2	2	1
STD C/AU-S	63	38	132	7.1	16	47

ACME ANALYTICAL LABORATORIES LTD.  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716

DATE RECEIVED: JUL 25 1988

DATE REPORT MAILED: *Aug. 3/88*

## GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
- SAMPLE TYPE: SOIL AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: *C. Long* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

SKYLARK RESOURCES LTD. PROJECT WRICH FILE # 88-3025 Page 1

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
L46N-35+50E	108	23	78	.3	3	30
L46N-36+00E	105	28	57	.9	2	32
L46N-36+50E	79	28	90	.5	2	34
L46N-37+00E	133	44	195	.5	2	25
L46N-39+00E	126	54	56	.7	3	18
L46N-39+50E	87	28	60	.3	2	11
L46N-42+00E	131	121	105	1.4	2	2
L46N-42+50E	73	17	54	.2	2	1
L46N-43+00E	62	17	59	.4	2	1
L46N-43+50E	104	32	96	.2	2	8
L46N-44+00E	113	39	103	.8	2	10
L46N-44+50E	33	24	63	.1	2	20
L46N-45+00E	26	32	58	.1	2	8
L46N-45+50E	168	48	242	.6	2	14
L46N-46+00E	26	19	69	.2	2	24
L46N-46+50E	33	31	66	.1	2	8
L46N-47+00E	36	23	94	.1	2	14
L46N-47+50E	71	30	82	.2	2	2
L46N-48+00E	55	26	87	.2	2	61
L46N-48+50E	18	18	98	.6	2	8
L46N-49+00E	36	21	91	.2	2	8
L46N-49+50E	311	38	218	1.5	2	12
L46N-50+50E	9	8	32	.1	2	25
L46N-52+00E	27	54	154	.2	2	10
L46N-53+00E	21	23	76	.1	2	2
L46N-54+00E	36	37	101	.2	2	15
L46N-54+50E	52	50	184	.3	2	17
L46N-55+00E	29	51	137	.1	2	3
L46N-55+50E	32	19	81	.1	2	17
L46N-56+00E	37	22	133	.2	2	12
L46N-56+50E	127	38	245	.3	2	151
L46N-57+00E	96	19	123	.2	2	14
L46N-57+50E	33	26	76	.1	3	12
L46N-59+50E	30	21	71	.1	2	141
L46N-60+50E	28	17	60	.3	2	12
L46N-61+00E	12	17	62	.1	2	1
STD C/AU-S	57	39	130	7.1	16	48

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
L46N-61+50E	9	23	48	.1	2	2
L46N-62+00E	11	18	48	.3	2	13
L46N-62+50E	15	24	64	.7	2	310
L46N-63+00E	10	15	27	.2	2	3
L46N-63+50E	6	20	21	.1	2	41
L46N-64+00E	15	22	60	.3	2	1
L46N-64+50E	20	35	52	.3	2	1
L46N-65+00E	13	45	52	.1	2	6
L40N-50+50E	23	41	91	.2	3	7
L40N-51+00E	21	49	140	.1	2	1
L40N-51+50E	26	36	111	.1	3	6
L40N-52+00E	31	32	81	.1	2	6
L40N-52+50E	28	99	118	.3	3	83
L40N-53+00E	22	53	122	.2	2	19
L40N-53+50E	25	41	89	.3	2	16
L40N-54+00E	28	28	109	.2	2	16
L40N-54+50E	20	42	88	.1	2	6
L40N-55+00E	30	44	142	.3	2	118
L40N-55+50E	33	62	147	.1	2	18
L40N-56+00E	51	48	177	.2	2	17
L40N-56+50E	20	29	135	.2	2	19
L40N-57+00E	32	34	100	.6	2	13
L40N-57+50E	42	40	176	.2	2	42
L40N-58+00E	43	43	140	.3	2	8
L40N-58+50E	36	45	99	.4	2	2
L40N-59+00E	49	35	122	.1	2	27
L40N-59+50E	67	55	145	.1	2	5
L40N-60+00E	66	37	114	.1	2	23
L40N-60+50E	48	29	117	.5	2	18
L40N-61+00E	50	29	104	.2	2	8
L40N-61+50E	37	24	83	.1	2	12
L40N-62+00E	59	51	178	.9	2	7
L40N-62+50E	63	73	228	.5	3	20
L40N-63+00E	17	25	73	.1	3	1
L40N-63+50E	35	20	60	.1	2	3
L40N-64+00E	21	16	71	.1	2	14
STD C/AU-S	57	42	132	7.1	16	52

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
L40N-65+00E	41	42	12	.2	2	146
L38N-50+50E	83	48	127	.3	2	48
L38N-51+00E	52	75	157	.3	2	121
L38N-52+00E	32	48	127	.2	2	18
L38N-52+50E	18	33	71	.4	2	21
L38N-53+00E	38	56	170	1.1	3	42
L38N-53+50E	20	32	58	.1	2	46
L38N-54+00E	26	60	116	.9	2	138
L38N-54+50E	28	55	135	.3	2	122
L38N-55+00E	15	44	88	.3	2	133
L38N-55+50E	13	36	36	.6	3	38
L38N-56+00E	23	41	102	1.5	2	73
L38N-56+50E	23	57	131	.6	2	63
L38N-57+00E	23	34	48	.3	2	41
L38N-57+50E	16	36	53	.2	2	100
L38N-58+00E	75	61	232	.6	2	135
L38N-58+50E	64	38	174	.6	2	22
L38N-59+00E	56	27	106	.2	2	10
L38N-59+50E	24	35	55	.1	2	15
L38N-60+00E	21	17	57	.2	2	9
L38N-60+50E	30	24	80	.5	2	14
L38N-61+00E	37	79	177	.4	2	5
L38N-62+00E	58	76	253	.4	3	50
L38N-63+00E	50	21	106	.1	2	29
L38N-63+50E	28	12	63	.1	2	138
L38N-64+50E	43	35	68	.3	2	103
L36N-50+50E	46	60	140	.8	2	15
L36N-51+00E	33	47	85	.3	2	28
L36N-51+50E	36	71	83	1.5	2	76
L36N-53+00E	32	58	137	.2	2	102
L36N-53+50E	25	40	146	.2	2	118
L36N-54+00E	15	37	79	.1	2	44
L36N-54+50E	28	49	137	.5	3	42
L36N-55+00E	39	91	234	1.9	2	4
L36N-55+50E	27	44	133	.2	2	38
L36N-56+00E	20	46	80	.3	2	29
STD C/AU-S	57	38	132	7.1	16	51

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
L36N-56+50E	26	53	125	.1	4	20
L36N-57+00E	24	47	80	.3	2	54
L36N-57+50E	26	38	143	.1	2	11
L36N-58+00E	26	51	193	.3	3	12
L36N-58+50E	47	66	202	.1	2	28
L36N-61+50E	18	22	80	.1	2	6
L36N-62+00E	24	199	77	.4	2	12
L36N-62+50E	160	124	234	3.1	2	68
L36N-63+00E	28	11	53	.1	2	16
L36N-63+50E	21	20	55	.1	2	6
L36N-64+00E	24	15	54	.1	2	3
L36N-64+50E	40	119	140	.1	2	17
L36N-65+00E	18	14	52	.1	2	1
L34N-50+50E	18	44	65	.7	3	6
L34N-51+00E	29	56	146	.2	2	14
L34N-51+50E	19	40	119	.1	2	36
L34N-52+00E	45	46	114	.6	2	8
L34N-52+50E	29	40	246	.7	2	5
L34N-53+00E	28	82	178	.5	2	4
L34N-53+50E	25	41	116	.4	2	1
L34N-54+00E	29	46	123	.3	2	4
L34N-54+50E	24	59	113	.7	2	1
L34N-55+00E	32	81	196	.5	2	20
L34N-55+50E	20	47	117	.5	2	1
L34N-56+00E	26	45	183	.1	2	6
L34N-56+50E	28	53	151	.2	2	1
L34N-57+00E	27	48	151	.2	2	6
L34N-57+50E	22	55	214	.2	2	66
L34N-58+00E	29	54	198	.1	2	28
L34N-58+50E	25	57	141	.1	2	8
L34N-59+00E	33	53	165	.1	4	7
L34N-59+50E	20	41	96	.5	2	18
L34N-60+00E	32	26	111	.1	2	10
L34N-60+50E	45	46	151	.1	2	6
L34N-61+00E	26	31	111	.1	2	4
L34N-61+50E	10	30	36	.1	3	5
STD C/AU-S	57	41	132	7.1	19	53



SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
L34N-62+00E	23	93	50	.5	3	55
L34N-62+50E	25	21	215	.2	2	59
L34N-63+00E	29	29	77	.1	2	33
L34N-63+50E	41	46	99	.3	2	31
L34N-64+00E	76	156	194	.3	2	32
L34N-64+50E	40	97	89	.2	2	104
L34N-65+00E	12	20	47	.1	2	2
L32N-50+50E	25	32	137	.3	2	17
L32N-51+00E	13	33	81	.1	2	5
L32N-51+50E	58	43	106	7.0	3	16
L32N-52+00E	22	42	93	.3	4	1
L32N-52+50E	22	31	88	.2	2	1
L32N-53+00E	25	59	150	1.3	2	6
L32N-53+50E	17	33	75	.5	2	9
L32N-54+00E	16	44	80	.1	3	8
L32N-54+50E	21	32	66	.2	2	1
L32N-55+00E	15	37	70	.2	2	1
L32N-55+50E	19	43	96	.3	2	4
L32N-56+00E	11	20	36	.6	2	7
L32N-56+50E	25	61	163	.2	3	15
L32N-57+00E	22	39	129	.3	2	6
L32N-57+50E	29	49	144	.2	2	7
L32N-58+00E	20	47	94	.1	2	353
L32N-58+50E	18	65	90	.1	2	26
L32N-59+00E	23	58	96	.1	2	7
L32N-59+50E	18	48	94	.1	2	16
L32N-60+00E	31	63	152	.2	2	72
L32N-60+50E	26	63	135	.1	2	8
L32N-61+00E	32	50	156	.1	3	14
L32N-61+50E	27	50	138	.1	2	9
L32N-62+50E	15	20	70	.1	2	2
L32N-63+00E	13	19	150	.1	2	1
L32N-63+50E	20	50	133	.2	3	1
L32N-64+00E	13	14	98	.2	2	12
L32N-64+50E	18	18	85	.2	2	182
L32N-65+00E	16	15	84	.1	2	4
STD C/AU-S	57	40	132	7.2	16	51

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
L28N-50+50E	27	46	107	.5	2	21
L28N-51+00E	20	25	89	.1	2	1
L28N-51+50E	24	37	100	.1	2	2
L28N-52+00E	25	32	97	.3	2	1
L28N-52+50E	27	186	110	1.7	2	5
L28N-53+00E	59	176	331	.7	2	3
L28N-53+50E	20	50	106	1.0	3	2
L28N-54+50E	21	54	232	.4	2	10
L28N-55+00E	25	65	183	.3	2	7
L28N-55+50E	25	37	165	.8	2	1
L28N-56+00E	23	87	145	.6	3	320
L28N-56+50E	24	73	97	.6	2	9
L28N-57+50E	20	35	133	.3	2	9
L28N-58+00E	21	49	183	.2	3	4
L28N-58+50E	16	30	81	.1	2	6
L28N-59+00E	20	62	144	.1	2	4
L28N-59+50E	17	33	97	.1	2	3
L28N-60+00E	26	74	236	.1	2	14
L28N-60+50E	26	56	163	.2	3	46
L28N-61+00E	32	80	179	.3	2	8
L28N-63+00E	18	26	68	.2	2	3
L28N-63+50E	14	14	46	.1	2	8
L28N-64+00E	8	11	26	.1	2	1
L28N-64+50E	12	8	42	.1	2	21
L28N-65+00E	17	10	48	.1	2	24
L25N-48+00E	35	124	58	2.6	5	4
L25N-48+50E	47	87	16	1.9	9	1
L25N-49+00E	60	59	183	1.5	2	4
L25N-49+50E	42	73	179	.9	2	1
BL 48+00E-24+50N	23	129	26	1.9	6	5
BL 48+00E-24+00N	24	31	65	.6	2	5
BL 48+00E-23+50N	26	19	10	.5	2	2
BL 48+00E-23+00N	35	48	42	1.0	2	2
BL 48+00E-22+50N	100	257	103	4.5	6	1
BL 48+00E-22+00N	22	79	67	1.0	2	1
BL 48+00E-21+50N	30	110	126	4.2	5	19
STD C/AU-S	58	38	132	7.1	16	47

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
BL 48+00E 21+00N	56	53	211	1.1	6	3
BL 48+00E 20+50N	26	30	63	.5	2	1
BL 50+00E 48+00N	41	19	92	.4	2	14
BL 50+00E 46+50N	19	27	63	.1	2	9
BL 50+00E 46+00N	16	25	58	.1	2	3
BL 50+00E 45+50N	57	65	184	.3	2	65
BL 50+00E 45+00N	42	53	144	.2	2	14
BL 50+00E 44+50N	20	12	57	.1	2	1
BL 50+00E 44+00N	80	60	166	.3	3	10
BL 50+00E 43+50N	64	49	147	.5	4	134
BL 50+00E 43+00N	65	24	90	.6	2	31
BL 50+00E 42+50N	33	29	72	.5	2	96
BL 50+00E 42+00N	17	200	75	3.3	3	97
BL 50+00E 41+50N	24	83	151	.2	3	18
BL 50+00E 41+00N	30	49	131	.2	2	15
BL 50+00E 40+50N	28	27	116	.5	2	24
BL 50+00E 40+00N	27	26	64	.1	2	28
BL 50+00E 39+50N	22	32	119	.1	2	10
BL 50+00E 39+00N	22	28	119	.1	3	6
BL 50+00E 38+50N	37	46	104	.2	2	32
BL 50+00E 38+00N	17	27	43	.3	2	15
BL 50+00E 37+50N	24	37	66	.3	2	97
BL 50+00E 37+00N	22	27	62	.4	3	16
BL 50+00E 36+50N	45	78	134	1.0	5	26
BL 50+00E 36+00N	81	104	190	.6	6	21
BL 50+00E 35+50N	25	47	77	.8	2	2
BL 50+00E 35+00N	49	68	148	1.0	2	4
BL 50+00E 34+50N	61	120	213	.6	3	22
BL 50+00E 34+00N	130	305	488	.6	2	87
BL 50+00E 33+50N	43	46	117	2.5	2	113
BL 50+00E 33+00N	44	38	123	3.7	2	27
BL 50+00E 32+50N	53	68	85	1.7	4	83
BL 50+00E 32+00N	91	83	136	6.6	4	210
BL 50+00E 31+50N	51	70	134	1.2	7	12
BL 50+00E 31+00N	50	92	198	.4	2	410
BL 50+00E 30+50N	31	56	92	1.1	2	19
STD C/AU-S	58	37	132	6.5	17	48

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
BL 50+00E	29+50N	37	76	68	2.2	7	3
BL 50+00E	29+00N	22	46	91	.8	2	1
BL 50+00E	28+50N	35	49	103	.7	2	1
BL 50+00E	27+50N	31	64	72	.2	2	1
BL 50+00E	27+00N	37	81	110	1.5	2	1
BL 50+00E	26+50N	37	121	137	1.4	4	1
BL 50+00E	25+50N	20	46	106	.6	2	1
BL 50+00E	25+00N	44	156	126	1.1	2	3

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: JUL 18 1988

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE(604)253-3158 FAX(604)253-1716 DATE REPORT MAILED: *July 28/88*

## GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR NG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
 - SAMPLE TYPE: SOIL AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

SKYLARK RESOURCES LTD. PROJECT WRICH FILE # 88-2795 Page 1

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR L42+00N 45+00E		77	15	86	.1	2	3
SKR L42+00N 45+50E		79	26	83	.2	2	26
SKR L42+00N 46+00E		71	29	104	.1	3	31
SKR L42+00N 46+50E		18	11	64	.1	2	1
SKR L42+00N 47+50E		14	21	33	.3	2	2
SKR L42+00N 48+00E		28	9	74	.2	2	4
SKR L42+00N 49+00E		35	23	70	.4	3	4
SKR L42+00N 49+50E		26	55	94	.4	2	1
SKR L38+00N 43+00E		103	25	128	.2	2	39
SKR L38+00N 43+50E		50	29	70	.2	2	9
SKR L38+00N 44+00E		163	23	88	.9	2	7
SKR L38+00N 45+00E		55	29	88	.6	3	129
SKR L38+00N 45+50E		18	11	43	.1	2	4
SKR L38+00N 46+50E		26	17	67	.2	2	5
SKR L38+00N 47+00E		15	10	83	.1	2	7
SKR L38+00N 47+50E		18	10	86	.1	2	3
SKR L38+00N 48+00E		31	32	51	.2	3	4
SKR L38+00N 48+50E		67	86	290	.2	2	3
SKR L38+00N 49+00E		59	78	213	.3	2	53
SKR L38+00N 49+50E		38	40	82	.1	2	22
SKR L30+00N 41+00E		70	73	190	.2	2	26
SKR L30+00N 42+00E		124	78	198	.7	2	5
SKR L30+00N 42+50E		98	40	162	.1	2	12
SKR L30+00N 43+00E		94	34	139	.4	2	152
SKR L30+00N 43+50E		39	45	133	.2	2	89
SKR L30+00N 44+00E		90	34	109	.1	2	135
SKR L30+00N 44+50E		70	53	145	.2	2	52
SKR L30+00N 45+00E		38	38	106	.1	2	5
SKR L30+00N 45+50E		36	52	110	.1	2	13
SKR L30+00N 46+00E		26	20	50	.1	2	3
SKR L30+00N 46+50E		43	26	91	.2	2	9
SKR L30+00N 47+00E		37	38	83	1.2	2	36
SKR L30+00N 47+50E		33	75	47	3.7	2	55
SKR L30+00N 48+00E		31	78	48	3.0	4	169
SKR L30+00N 48+50E		82	176	34	3.6	8	46
SKR L30+00N 49+00E		30	77	37	2.4	3	22
STD C/AU-S		57	41	132	7.1	16	52

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR L30+00N	49+50E	26	101	57	2.4	5	32
SKR L30+00N	50+00E	27	54	62	2.7	4	13
SKR L28+00N	39+50E	113	599	532	1.3	5	24
SKR L28+00N	40+00E	139	121	194	.8	4	8
SKR L28+00N	40+50E	149	108	218	1.1	3	108
SKR L28+00N	41+00E	94	31	88	.8	3	16
SKR L28+00N	41+50E	187	184	247	1.9	6	77
SKR L28+00N	42+00E	37	28	55	.3	5	21
SKR L28+00N	42+50E	122	39	109	.5	3	8
SKR L28+00N	43+00E	179	59	186	1.6	5	14
SKR L28+00N	43+50E	63	40	114	.6	3	3
SKR L28+00N	44+00E	47	36	97	.7	5	1
SKR L28+00N	44+50E	43	42	111	1.2	4	34
SKR L28+00N	45+00E	43	30	108	1.6	4	1
SKR L28+00N	45+50E	20	19	50	.3	3	1
SKR L28+00N	46+00E	25	22	76	.4	5	1
SKR L28+00N	46+50E	16	18	67	.4	5	1
SKR L28+00N	47+00E	11	19	34	.2	2	1
SKR L28+00N	47+50E	35	159	16	2.1	2	3
SKR L28+00N	48+00E	28	67	51	7.3	8	71
SKR L28+00N	48+50E	49	69	56	4.5	7	39
SKR L28+00N	49+00E	37	104	58	2.3	5	8
SKR L28+00N	49+50E	35	75	84	.8	4	1
SKR L28+00N	50+00E	25	54	76	.7	4	1
SKR L26+00N	37+00E	235	41	131	1.4	8	84
SKR L26+00N	39+00E	453	70	426	3.5	4	75
SKR L26+00N	39+50E	235	54	209	2.7	3	41
SKR L26+00N	40+00E	1394	93	3474	6.5	3	1055
SKR L26+00N	40+50E	127	92	200	1.6	3	61
SKR L26+00N	41+00E	152	31	103	1.0	2	12
SKR L26+00N	41+50E	58	31	93	.4	2	34
SKR L26+00N	42+00E	136	68	343	1.3	6	1
SKR L26+00N	42+50E	53	30	127	.2	5	1
SKR L26+00N	43+00E	148	31	152	.8	2	6
SKR L26+00N	43+50E	59	37	113	.3	5	22
SKR L26+00N	44+00E	65	49	151	.2	7	3
STD C/AU-S		57	40	132	7.1	16	50

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR L26+00N 44+50E	98	39	148	.6	2	9
SKR L26+00N 45+00E	56	27	102	.2	2	4
SKR L26+00N 45+50E	32	19	92	.6	2	1
SKR L26+00N 46+00E	47	22	92	.3	2	4
SKR L26+00N 46+50E	23	15	66	.1	2	1
SKR L26+00N 47+00E	21	14	95	.1	2	1
SKR L26+00N 47+50E	24	11	73	.7	2	1
SKR L26+00N 48+00E	36	39	69	2.3	3	12
SKR L26+00N 48+50E	36	77	95	1.1	2	78
SKR L26+00N 49+00E	34	39	174	1.2	2	12
SKR L26+00N 49+50E	56	135	218	2.6	2	2
SKR L26+00N 50+00E	26	63	159	.3	4	3
SKR L24+00N 40+00E	119	17	77	.3	2	132
SKR L24+00N 40+50E	70	16	84	.2	2	21
SKR L24+00N 41+00E	36	24	57	.1	2	5
SKR L24+00N 41+50E	34	25	89	.1	2	20
SKR L24+00N 42+00E	50	22	99	.2	2	8
SKR L24+00N 42+50E	33	8	60	.2	5	2
SKR L24+00N 43+00E	47	21	84	.8	2	9
SKR L24+00N 43+50E	52	18	117	.6	2	115
SKR L24+00N 44+00E	49	18	97	.8	2	35
SKR L24+00N 44+50E	49	14	54	.8	3	13
SKR L24+00N 46+00E	44	20	91	.4	2	180
SKR L24+00N 47+00E	40	14	109	.2	2	1
SKR L24+00N 47+50E	26	11	87	.2	2	1
SKR BL50+00E 102+50N	30	15	77	.2	2	20
SKR BL50+00E 102+00N	20	23	60	.2	2	14
SKR BL50+00E 101+50N	13	21	97	.1	2	3
SKR BL50+00E 101+00N	16	20	112	.7	2	1
SKR BL50+00E 100+50N	20	15	96	.2	2	3
SKR BL50+00E 99+50N	19	9	54	.5	3	3
SKR BL50+00E 99+00N	14	8	62	.3	2	1
SKR BL50+00E 98+50N	15	9	24	.8	2	4
SKR BL50+00E 98+00N	14	12	57	.1	2	4
SKR BL50+00E 97+50N	12	6	42	.3	2	2
SKR BL50+00E 97+00N	27	9	45	.5	2	3
STD C/AU-S	58	40	131	7.1	18	49

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR BL50+00E 96+50N	14	9	38	.1	2	1
SKR BL50+00E 96+00N	13	11	44	.2	2	1
SKR BL50+00E 95+50N	6	11	24	.1	2	1
SKR BL50+00E 95+00N	21	11	52	.2	2	2
SKR BL50+00E 94+50N	5	8	22	.1	2	1
STD C/AU-S	58	35	127	7.1	16	52



ACME ANALYTICAL LABORATORIES LTD.  
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
 PHONE(604)253-3158 FAX(604)253-1716

DATE RECEIVED: AUG 26 1988

DATE REPORT MAILED: *Aug. 30/88*

## GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
 - SAMPLE TYPE: SOIL AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: *C. Leong*. D.TOYE OR C.LEONG, CERTIFIED B.C. ASSAYERS

SKYLARK RESOURCES LTD. PROJECT WRICH & GRACE FILE # 88-3952 Page 1

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR TL35+00E	81+50N	37	10	72	1.0	2	1
SKR TL35+00E	81+00N	11	11	148	.1	2	2
SKR TL35+00E	80+50N	9	12	111	.1	2	1
SKR TL35+00E	80+00N	12	12	57	.1	2	1
SKR TL35+00E	79+50N	21	17	76	.1	2	1
SKR TL35+00E	76+00N	12	12	291	.2	2	2
SKR TL35+00E	75+50N	13	11	95	.1	2	1
SKR TL35+00E	75+00N	14	17	91	.2	2	6
SKR TL35+00E	74+50N	44	14	64	.3	2	1
SKR TL35+00E	74+00N	69	16	62	.1	2	1
SKR TL35+00E	73+50N	22	23	88	.1	2	1
SKR TL35+00E	73+00N	16	11	74	.2	2	1
SKR TL35+00E	72+50N	54	14	67	.2	2	2
SKR TL35+00E	72+00N	232	82	188	.3	2	1
SKR TL35+00E	71+50N	31	14	62	.1	2	1
DKR TL35+00E	71+00N	65	17	75	.7	2	1
SKR TL35+00E	70+50N	19	17	115	.1	2	1
SKR TL35+00E	70+00N	12	11	54	.1	2	1
SKR TL35+00E	69+50N	24	11	65	.6	2	1
SKR TL35+00E	69+00N	35	9	96	.4	2	1
SKR TL35+00E	68+50N	13	12	108	.4	2	4
SKR TL35+00E	68+00N	14	10	52	.2	2	3
SKR TL35+00E	67+50N	20	12	49	.1	2	1
SKR TL35+00E	67+00N	28	10	63	.2	2	5
SKR TL35+00E	66+50N	16	15	65	.1	2	21
SKR TL35+00E	66+00N	27	6	47	.2	2	1
SKR TL35+00E	65+50N	31	7	45	.1	3	14
SKR TL35+00E	65+00N	19	13	70	.3	2	26
SKR TL35+00E	64+50N	15	9	81	.2	2	14
SKR TL35+00E	64+00N	21	7	77	.4	2	187
SKR TL35+00E	63+50N	9	9	49	.1	3	2
SKR TL35+00E	63+00N	15	9	89	.1	3	71
SKR TL35+00E	62+50N	9	9	42	.1	2	1
SKR TL35+00E	62+00N	12	13	42	.1	2	4
SKR TL35+00E	61+50N	21	11	46	.1	2	2
SKR TL35+00E	61+00N	16	6	53	.1	2	2
STD C/AU-S		58	37	132	6.6	16	49

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR TL35+00E 60+50N	19	9	41	.1	2	3
SKR TL35+00E 60+00N	43	26	69	.4	2	280
SKR TL35+00E 59+50N	23	8	34	.1	2	26
SKR TL35+00E 58+50N	17	13	37	.2	2	5
SKR TL35+00E 58+00N	19	21	102	.3	2	17
SKR TL35+00E 57+50N	11	10	65	.2	2	1
SKR TL35+00E 57+00N	19	17	78	.1	2	1
SKR TL35+00E 56+50N	7	9	47	.3	3	1
SKR TL35+00E 56+00N	9	14	96	.2	2	3
SKR TL35+00E 55+50N	15	9	84	.1	2	1
SKR TL35+00E 55+00N	7	18	40	.1	2	128
SKR TL35+00E 54+50N	13	19	65	.5	2	107
SKR TL35+00E 54+00N	9	14	53	.2	2	2
SKR TL35+00E 53+50N	11	9	53	.1	2	7
SKR TL35+00E 53+00N	11	21	232	.2	2	6
SKR TL35+00E 52+50N	12	30	110	.4	2	5
SKR BL50+00E 106+00N	116	17	110	.6	2	1
SKR BL50+00E 105+50N	36	116	348	.4	2	1
SKR BL50+00E 105+00N	22	238	368	.2	2	1
SKR BL50+00E 104+50N	59	124	189	.1	2	1
SKR BL50+00E 104+00N	15	49	114	.1	2	2
SKR BL50+00E 76+00N	15	22	154	.4	2	1
SKR BL50+00E 75+50N	12	13	51	.1	2	1
SKR BL50+00E 75+00N	17	14	105	.1	2	1
SKR BL50+00E 74+50N	63	16	108	.1	2	1
SKR BL50+00E 74+00N	18	15	72	.3	2	1
SKR BL50+00E 73+50N	16	10	88	.2	2	2
SKR BL50+00E 73+00N	13	13	112	.4	2	1
SKR BL50+00E 72+50N	25	11	107	.4	2	1
SKR BL50+00E 72+00N	13	15	105	.1	2	1
SKR BL50+00E 71+50N	12	9	58	.4	2	1
SKR BL50+00E 71+00N	14	14	87	.1	2	2
SKR BL50+00E 70+50N	14	15	58	.1	3	1
SKR BL50+00E 70+00N	12	12	53	.1	2	4
SKR BL50+00E 69+50N	22	17	97	.2	2	5
SKR BL50+00E 69+00N	15	7	82	.1	2	6
STD C/AU-S	59	43	132	6.7	17	48

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR BL50+00E 68+50N	8	13	44	.1	2	450
SKR BL50+00E 67+50N	30	12	70	.2	2	5
SKR BL50+00E 67+00N	30	8	74	.3	2	1
SKR BL50+00E 64+50N	13	8	64	.1	2	2
SKR BL50+00E 64+00N	6	13	35	.1	2	1
SKR BL50+00E 63+50N	12	15	31	.2	2	1
SKR BL50+00E 63+00N	25	16	61	.2	2	2
SKR BL50+00E 62+50N	7	16	25	.1	3	8
SKR BL50+00E 62+00N	12	11	36	.1	2	1
SKR BL50+00E 61+50N	17	8	64	.2	2	1
SKR BL50+00E 61+00N	14	16	110	.3	2	1
SKR BL50+00E 60+50N	16	14	171	.1	2	6
SKR BL50+00E 60+00N	19	20	90	.6	2	2
SKR BL50+00E 59+50N	74	19	74	.2	3	1
SKR BL50+00E 58+50N	17	7	36	.1	2	1
SKR BL50+00E 58+00N	20	20	88	.3	2	1
SKR BL50+00E 57+50N	17	31	80	.5	2	6
SKR BL50+00E 57+00N	88	19	97	2.8	2	5
SKR BL50+00E 56+50N	31	20	128	.4	2	1
SKR BL50+00E 56+00N	15	10	93	.5	2	1
SKR BL50+00E 55+50N	23	11	78	.7	2	1
SKR BL50+00E 55+00N	28	22	86	.5	2	19
SKR BL50+00E 54+50N	15	16	57	.2	2	1
SKR BL50+00E 54+00N	47	28	132	.6	2	1
SKR BL50+00E 53+50N	16	8	69	.1	3	1
SKR BL50+00E 53+00N	117	16	103	.7	2	122
SKR BL50+00E 52+50N	330	18	52	2.4	2	49
SKR BL50+00E 52+00N	372	64	232	4.4	2	2
SKR BL50+00E 51+50N	36	22	166	.8	2	1
SKR BL50+00E 51+00N	193	55	296	1.3	2	12
SKR BL50+00E 50+00N	46	25	174	.4	2	1
SKR BL50+00E 48+50N	28	26	95	.3	2	1
SKR BL50+00E 48+00N	19	18	59	.3	2	1
SKR L106+00N 47+50E	124	17	110	.3	2	12
SKR L58+00N 35+00E	13	14	49	.4	3	3
SKR L58+00N 35+50E	144	23	209	.2	2	1
STD C/AU-S	57	39	132	6.6	16	51

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR L58+00N 36+00E	7	16	23	.2	2	3
SKR L58+00N 36+50E	14	11	54	.1	2	7
SKR L58+00N 37+00E	19	21	53	.4	3	1
SKR L58+00N 37+50E	19	19	48	.3	2	3
SKR L58+00N 38+00E	13	30	146	.1	2	2
SKR L58+00N 38+50E	23	17	58	.1	2	4
SKR L58+00N 39+00E	648	50	2171	.5	5	12
SKR L58+00N 39+50E	193	25	289	.2	3	123
SKR L58+00N 40+00E	120	20	269	.1	2	20
SKR L58+00N 40+50E	20	20	68	.1	2	2
SKR L58+00N 41+00E	14	22	63	.1	2	1
SKR L58+00N 41+50E	47	43	168	.1	2	1
SKR L58+00N 42+50E	267	67	551	.3	2	2
SKR L58+00N 43+00E	58	20	56	.5	3	2
SKR L58+00N 43+50E	737	24	634	.8	2	73
SKR L58+00N 44+00E	52	18	72	.2	4	79
SKR L58+00N 44+50E	67	31	82	.1	2	2
SKR L58+00N 45+00E	106	28	57	.2	3	34
SKR L58+00N 45+50E	1224	19	75	1.4	2	32
SKR L58+00N 46+00E	215	286	349	2.9	323	9
SKR L58+00N 46+50E	438	45	157	.3	2	4
SKR L58+00N 47+00E	60	17	70	.4	2	5
SKR L58+00N 47+50E	28	18	90	.1	3	208
SKR L58+00N 48+00E	19	20	89	.1	2	1
SKR L58+00N 48+50E	24	12	70	.2	3	1
SKR L58+00N 49+00E	26	17	89	.5	2	2
SKR L58+00N 49+50E	33	21	103	.1	2	3
SKR L58+00N 50+00E	18	17	70	.2	2	14
SKR L58+00N 51+00E	13	13	40	.2	2	2
SKR L58+00N 51+50E	48	14	110	.4	2	2
SKR L58+00N 52+00E	20	27	54	.7	2	1
SKR L58+00N 52+50E	14	15	62	.3	2	1
SKR L58+00N 53+00E	24	19	70	.4	2	1
SKR L58+00N 53+50E	18	17	56	.6	2	16
SKR L58+00N 54+00E	10	18	40	.1	2	2
SKR L58+00N 54+50E	34	7	67	.3	2	1
STD C/AU-S	62	41	131	6.8	16	51

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR L58+00N 55+00E	27	11	77	.1	2	8
SKR L58+00N 55+50E	9	12	30	.1	4	1
SKR L58+00N 56+00E	21	10	85	.1	2	2
SKR L58+00N 56+50E	18	15	61	.1	2	1
SKR L58+00N 57+00E	21	17	53	.3	2	9
SKR L58+00N 57+50E	40	13	47	.1	2	12
SKR L58+00N 58+00E	12	13	38	.1	2	3
SKR L58+00N 58+50E	11	13	57	.2	2	1
SKR L58+00N 59+00E	21	13	54	.1	2	1
SKR L58+00N 59+50E	12	8	68	.1	2	5
SKR L58+00N 60+00E	11	9	39	.1	2	1
SKR L58+00N 60+50E	5	12	30	.1	2	1
SKR L58+00N 61+00E	10	11	43	.1	2	1
SKR L58+00N 61+50E	17	12	95	.2	2	1
SKR L58+00N 62+00E	36	21	100	.3	2	1
SKR L58+00N 62+50E	22	10	120	.1	2	13
SKR L58+00N 63+50E	42	13	75	.1	2	6
SKR L58+00N 64+00E	17	11	66	.6	2	2
SKR L58+00N 64+50E	26	14	65	.1	2	155
SKR L58+00N 65+00E	51	18	108	.8	2	16
SKR L52+00N 35+00E	17	22	180	.1	2	59
SKR L52+00N 35+50E	10	24	221	.3	6	14
SKR L52+00N 36+00E	8	44	588	.1	2	5
SKR L52+00N 36+50E	17	58	427	.4	2	36
SKR L52+00N 37+00E	19	15	61	.1	2	2
SKR L52+00N 37+50E	32	32	131	.5	2	15
SKR L52+00N 38+00E	27	20	156	1.4	2	11
SKR L52+00N 38+50E	108	29	345	.5	2	13
SKR L52+00N 39+00E	206	23	1837	.5	2	28
SKR L52+00N 39+50E	15	11	116	.2	2	38
SKR L52+00N 40+00E	40	58	163	.1	2	47
SKR L52+00N 40+50E	25	32	391	.9	2	12
SKR L52+00N 41+00E	27	18	285	.6	2	6
SKR L52+00N 41+50E	40	21	553	.5	2	10
SKR L52+00N 42+00E	36	32	225	.2	2	8
SKR L52+00N 42+50E	52	246	166	1.0	2	10
STD C/AU-S	59	40	132	7.0	16	52

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR L52+00N	43+00E	44	36	199	.3	2	26
SKR L52+00N	43+50E	64	62	429	.4	2	10
SKR L52+00N	44+00E	35	34	127	.5	2	17
SKR L52+00N	45+00E	765	113	270	1.3	2	4
SKR L52+00N	45+50E	46	37	164	.6	2	13
SKR L52+00N	46+00E	31	27	139	.1	2	18
SKR L52+00N	46+50E	20	19	91	.2	2	3
SKR L52+00N	47+00E	35	42	61	.1	2	13
SKR L52+00N	47+50E	42	32	119	1.6	2	12
SKR L52+00N	48+00E	199	30	162	.3	2	24
SKR L52+00N	48+50E	29	31	146	1.9	2	64
SKR L52+00N	49+00E	49	37	90	.6	2	17
SKR L52+00N	50+50E	32	29	108	.1	2	8
SKR L52+00N	51+00E	63	23	129	.3	2	7
SKR L52+00N	51+50E	69	25	98	.1	2	9
SKR L52+00N	52+00E	22	17	95	.2	2	1
SKR L52+00N	52+50E	10	21	37	.3	2	10
SKR L52+00N	53+00E	22	12	28	.1	2	32
SKR L52+00N	53+50E	30	25	123	.1	2	11
SKR L52+00N	54+50E	18	25	83	.1	2	2
SKR L52+00N	55+00E	18	18	78	.1	2	5
SKR L52+00N	56+50E	32	41	60	.2	2	16
SKR L52+00N	57+50E	27	22	57	.1	2	9
SKR L52+00N	58+00E	6	19	47	.1	2	24
SKR L52+00N	58+50E	21	25	78	.2	2	10
SKR L52+00N	59+50E	35	16	57	.1	2	7
SKR L52+00N	60+00E	26	24	119	.3	2	9
SKR L52+00N	60+50E	14	13	62	.2	2	132
SKR L52+00N	61+00E	19	17	74	.1	2	6
SKR L52+00N	62+00E	18	17	51	.1	2	3
SKR L52+00N	63+00E	25	9	118	.1	2	5
SKR L52+00N	65+00E	23	12	49	.4	2	3
SKR L42+00N	50+50E	6	15	84	.1	2	1
SKR L42+00N	51+00E	3	13	65	.1	2	1
SKR L42+00N	51+50E	17	26	44	.1	2	12
SKR L42+00N	52+00E	48	36	242	.2	2	18
STD C/AU-S		58	42	132	7.1	17	52

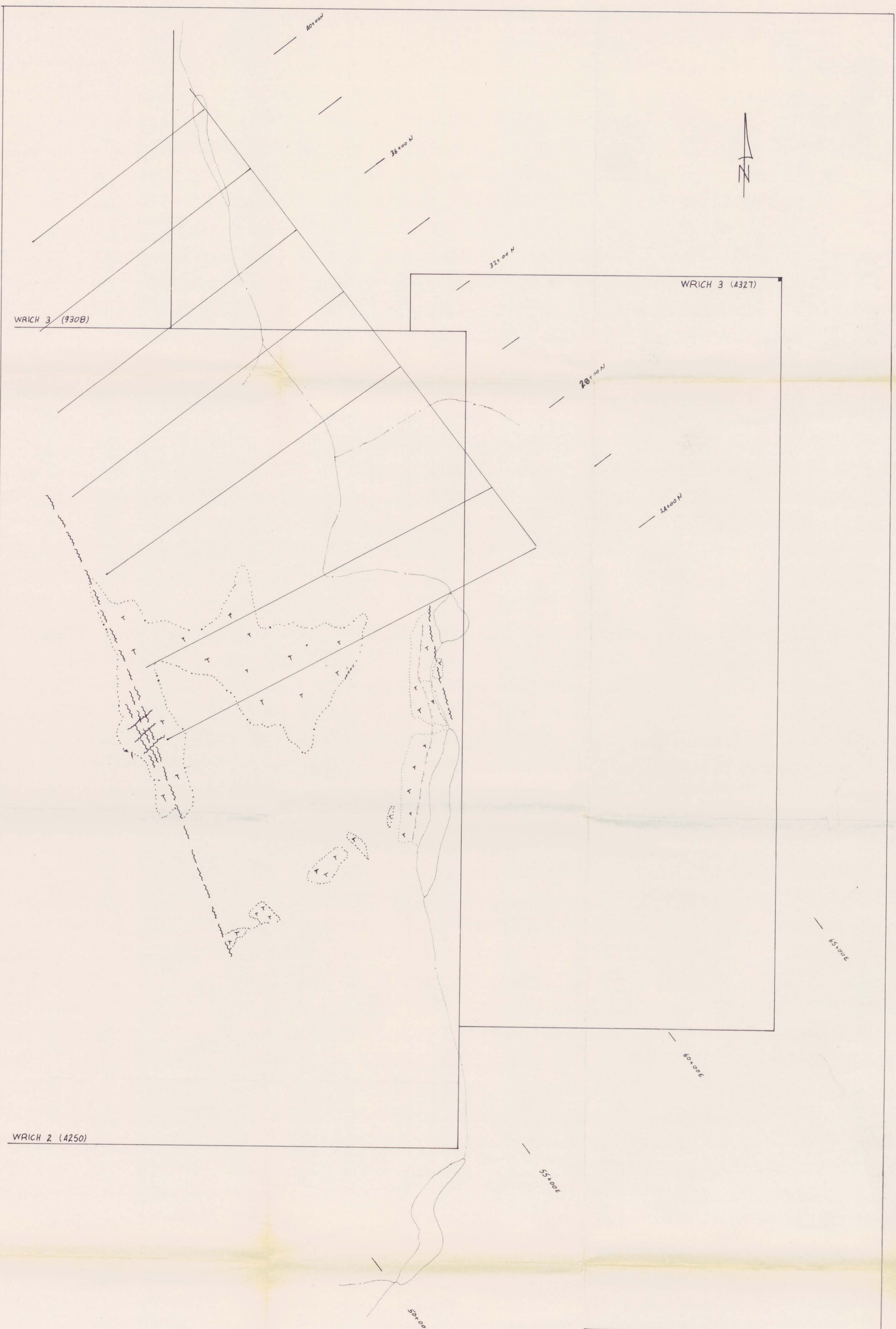
SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR L42+00N	52+50E	36	39	58	.6	2	13
SKR L42+00N	53+00E	45	49	129	1.2	2	12
SKR L42+00N	53+50E	36	28	66	.5	2	9
SKR L42+00N	54+00E	44	45	132	.9	2	14
SKR L42+00N	54+50E	22	21	50	.2	2	22
SKR L42+00N	55+00E	36	59	127	.2	2	58
SKR L42+00N	55+50E	42	40	96	1.9	3	19
SKR L42+00N	56+50E	31	30	126	2.3	2	6
SKR L42+00N	57+00E	25	36	104	.4	2	7
SKR L42+00N	57+50E	25	32	74	.3	2	10
SKR L42+00N	58+50E	19	23	60	.4	2	147
SKR L42+00N	59+00E	45	40	130	.2	2	14
SKR L42+00N	59+50E	24	29	139	.3	2	11
SKR L42+00N	60+00E	24	19	76	.4	2	5
SKR L42+00N	60+50E	22	25	72	.2	2	34
SKR L42+00N	61+00E	21	21	109	.2	2	1
SKR L42+00N	61+50E	17	34	86	.3	2	10
SKR L42+00N	62+00E	24	27	85	.3	2	1
SKR L42+00N	62+50E	74	29	80	.1	2	47
SKR L42+00N	63+00E	72	68	181	.2	2	18
SKR L42+00N	63+50E	67	28	113	.2	2	28
SKR L42+00N	64+00E	56	23	75	.3	2	13
SKR L42+00N	64+50E	33	30	96	.2	2	6
SKR L42+00N	65+00E	38	32	97	.4	2	8
SKR L22+00N	40+50E	39	21	94	.3	3	2
SKR L22+00N	41+00E	43	20	124	.1	2	14
SKR L22+00N	41+50E	38	24	93	.1	2	12
SKR L22+00N	42+00E	39	42	79	1.4	2	1
SKR L22+00N	44+00E	50	29	106	.4	2	9
SKR L22+00N	44+50E	45	20	81	.9	2	1
SKR L22+00N	45+00E	62	27	126	.6	2	8
SKR L22+00N	45+50E	47	12	67	.2	2	1
SKR L22+00N	46+00E	43	20	69	.3	2	2
SKR L22+00N	46+50E	37	20	112	.3	2	1
SKR L22+00N	47+50E	23	17	54	1.4	3	8
SKR L22+00N	48+50E	22	18	101	.3	3	5
STD C/AU-S		60	43	132	6.8	17	53

SAMPLE#		Cu PPM	Pb PPM	Zn PPM	Ag PPM	Sb PPM	Au* PPB
SKR L22+00N	49+00E	32	132	56	.1	2	1
SKR L22+00N	49+50E	28	54	153	.1	2	2
SKR L22+00N	50+00E	20	17	144	.1	2	1
SKR L22+00N	50+50E	19	22	135	.1	2	1
SKR L22+00N	51+00E	32	48	100	5.1	2	6
SKR L22+00N	51+50E	5	9	143	.1	2	1
SKR L22+00N	52+00E	15	35	135	.1	2	32
SKR L22+00N	52+50E	11	13	72	.3	2	1
SKR L22+00N	53+00E	39	52	260	.1	2	645
SKR L22+00N	53+50E	1099	615	5481	1.4	2	29
SKR L22+00N	54+50E	29	105	452	.2	2	1
SKR L22+00N	55+00E	56	129	441	.2	2	184
SKR L22+00N	55+50E	27	77	239	.1	2	68
SKR L22+00N	56+00E	25	15	184	.1	2	6
SKR L22+00N	57+00E	36	55	449	.1	2	28
SKR L22+00N	57+50E	35	54	236	.1	2	18
SKR L22+00N	58+00E	24	28	203	.1	2	92
SKR L22+00N	59+00E	22	12	183	.1	2	1
STD	C/AU-S	58	36	132	6.8	19	50





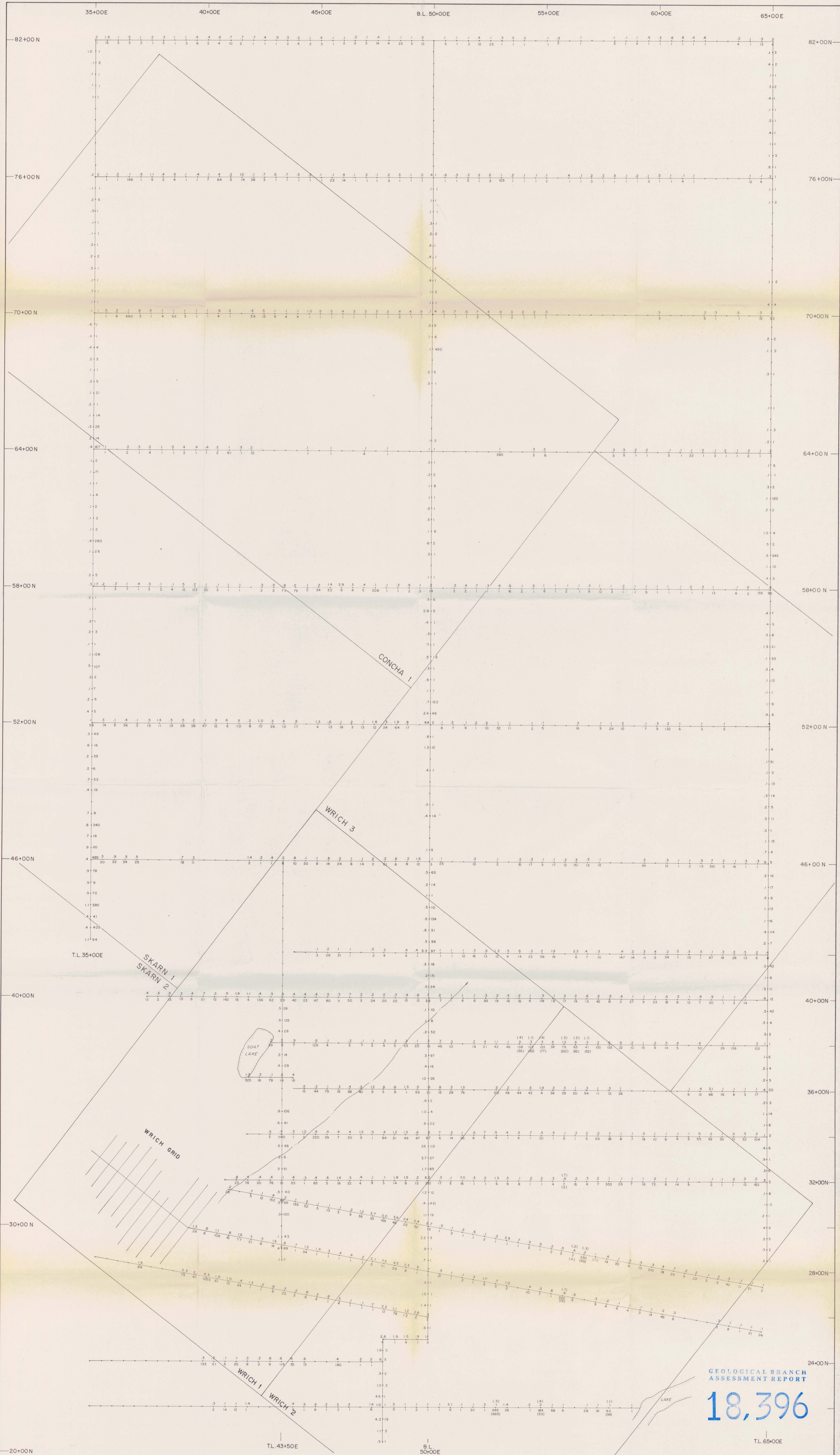




SKYLARK RESOURCES LTD.		
RICKY GROUP GEOLOGY MAP		
NTS: 94E-2	OMNECA M.D.	
SCALE 1:5000	KEY: SEE FIG. 16	DATE: JAN. 1989
DRAWN: P.R.		FIG. No: 3b

GEOLOGICAL BRANCH  
ASSESSMENT REPORT  
**18,396**





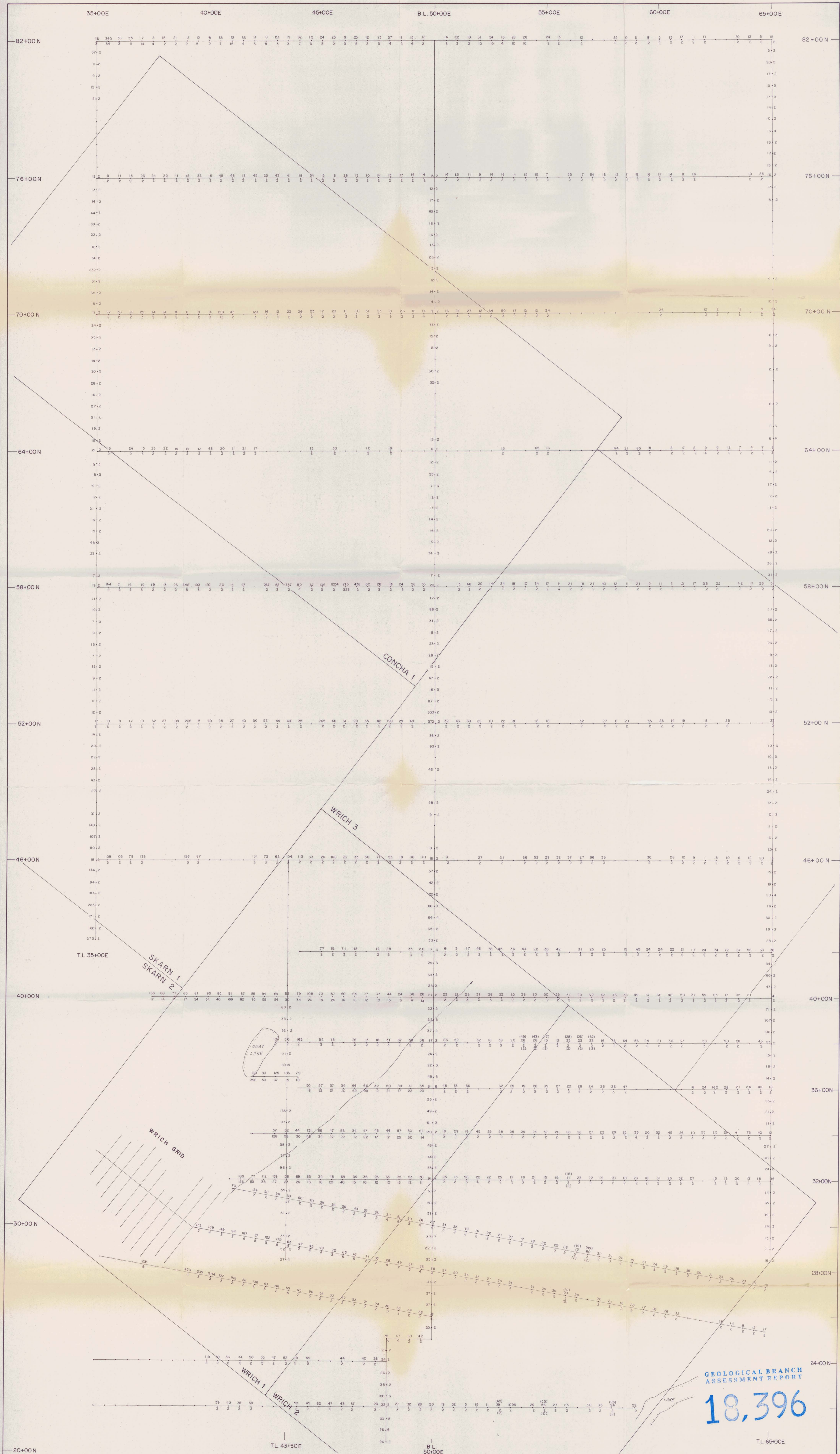
GEOLOGICAL BRANCH  
ASSESSMENT REPORT  
**18,396**

**LEGEND**

- SOIL SAMPLE
- STREAM
- Ag, ppm (20-30) Au, ppb
- ( ) RESAMPLED SITE

SKYLARK RESOURCES LTD.  
FINLAY RIVER PROJECT  
FINLAY RIVER GRID  
SOIL GEOCHEMISTRY  
Ag & Au  
N.T.S. 94E-2 OMINECA M.D., B.C.  
SCALE 1:5000 DATE: SEPT. 1988  
DRAWN BY: G.L. WESA FIGURE NO. 4





GEOLOGICAL BRANCH  
ASSESSMENT REPORT

18,396

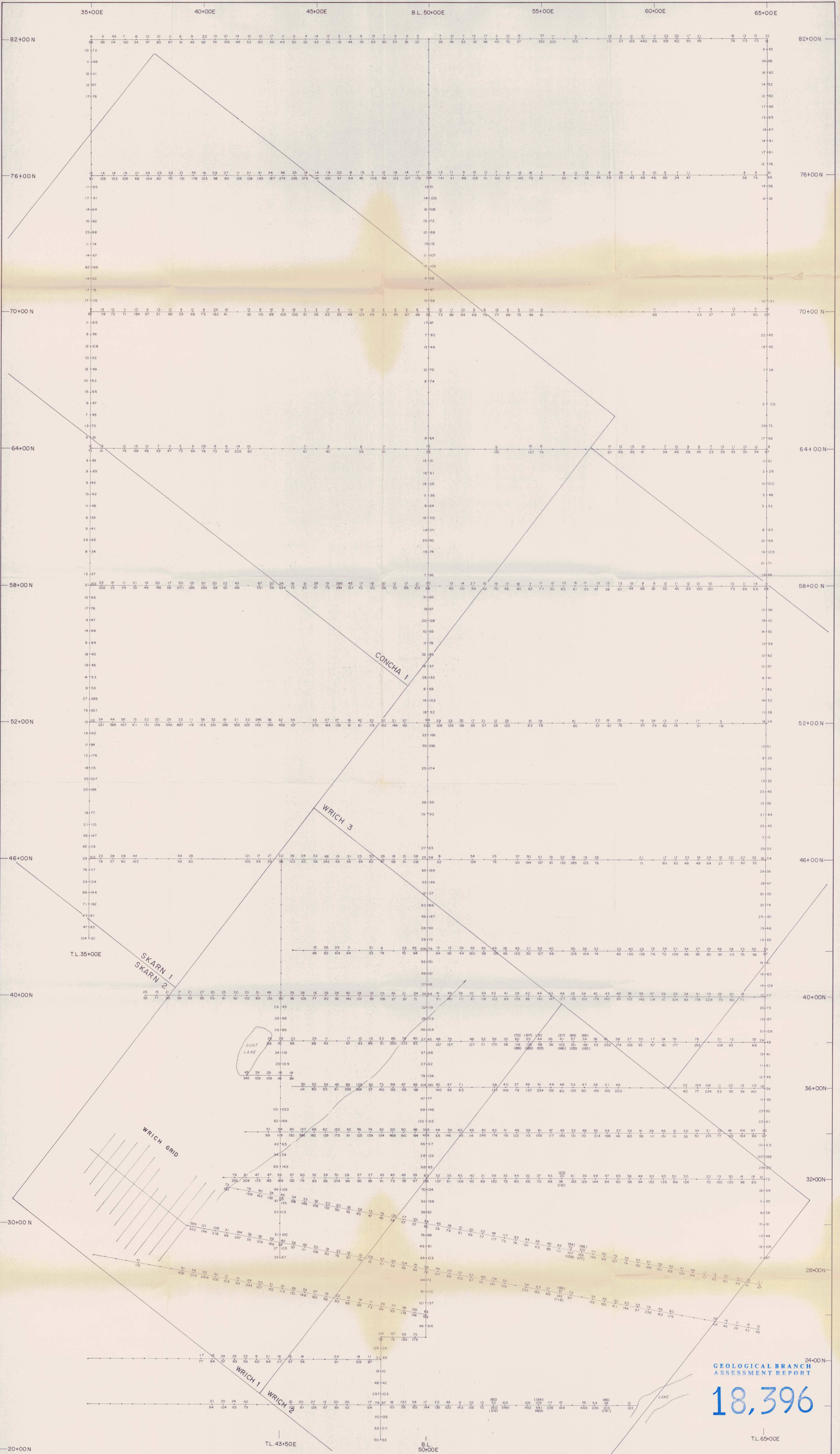
**LEGEND**

- SOIL SAMPLE STREAM
- Cu, ppm
- Sb, ppm
- RESAMPLED SITES

NOTE: FOLLOWING LINES RUN FOR Cu & As  
 L32+00N : 41+50E TO 49+50E  
 L34+00N : 43+00E TO 49+50E  
 L36+00N : 42+00E TO 49+50E  
 L40+00N : 37+50E TO 49+50E  
 L48+00N : 35+00E TO 54+00E

SKYLARK RESOURCES LTD.  
 FINLAY RIVER PROJECT  
**FINLAY RIVER GRID  
 SOIL GEOCHEMISTRY  
 Cu & Sb**  
 N.T.S. 94E-2 OMINECA M.D., B.C.  
 SCALE 1:5000 DATE: SEPT. 1988  
 DRAWN BY: G.L. WESA FIGURE NO. 6





GEOLOGICAL BRANCH  
ASSESSMENT REPORT

**18,396**

**LEGEND**

- SOIL SAMPLE
- STREAM
- RESAMPLED SITES

SKYLARK RESOURCES LTD.  
FINLAY RIVER PROJECT  
FINLAY RIVER GRID  
SOIL GEOCHEMISTRY  
Pb & Zn

N.T.S. 94E-2 OMINCEA M.D., B.C.

SCALE 1:5000 DATE: SEPT. 1988  
DRAWN BY: G.L. WESA FIGURE NO. 5