

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

ANALYSES OF ROCK AND STREAM-SEDIMENT SAMPLES FROM THE
KETCHIKAN QUADRANGLE, SOUTHEASTERN ALASKA

By

R. D. Koch, R. L. Elliott, H. C. Berg, *and* J. G. Smith

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been edited or reviewed for conformity
with Geological Survey standards and
nomenclature

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INTRODUCTION

This report contains the analytical data and a statistical summary for 1135 rock and 785 stream-sediment samples from the Ketchikan 1:250,000-scale quadrangle, southeastern Alaska. These data are from samples collected by U.S. Geological Survey geologists and field assistants working on four different USGS projects between 1968 and 1975. They comprise all of the normal rock and stream-sediment geochemical samples collected during USGS geological mapping investigations within the Ketchikan quadrangle through 1975. In addition, data for 182 samples collected by U.S. Bureau of Mines engineers Tom L. Pittman and Arthur L. Kimball during the Granite Fiords Wilderness Study have been included.

Studies in the Ketchikan Area

The only comprehensive discussion of the geology of the entire Ketchikan area is contained in a report by A. F. Buddington and Theodore Chapin (1929). Buddington (1929) also described the Hyder mining district, located near the Canadian border 120 km northeast of Ketchikan.

Recent geologic investigations in the Ketchikan area began with the Hyder project, which involved reconnaissance mapping in the Hyder area in 1968 (Smith, in press) and in the Nakat Bay-Boca de Quadra region in 1969

and 1970 (Smith, 1973a, 1973b, 1973c). Mapping of Annette and Gravina Islands was completed during the years 1968 to 1971 under the Annette-Gravina project (Berg, 1972, 1973). The only systematic geochemical sampling in the Ketchikan area was conducted in conjunction with reconnaissance geologic mapping of the Granite Fiords wilderness study area in 1972 and 1973 (Berg and others, in press). The USGS geochemical data from this study were released in the form of a computer tape (Catalogue no. USGS-GD74-009) which can be obtained from the National Technical Information Service, Department of Commerce, Springfield, Va. 22151. A reconnaissance investigation of the geology and mineral resources of the entire 1:250,000-scale geologic map of the Ketchikan quadrangle began in 1975 under the Alaskan Mineral Resource Assessment Program (AMRAP) (Berg, Elliott, and Koch, 1976).

Sampling

The analytical data for the USGS stream-sediment and rock samples are given in Tables 5 and 6 respectively. The data for the U.S. Bureau of Mines samples is given in Table 7. Locations of stream-sediment samples are shown on plate 1 and locations of rock samples (including U.S. Bureau of Mines sample localities) are shown on plate 2. USGS sample locations on plates 1 and 2 are designated by station numbers. Samples reported in data tables 5, 6 and 7 are identified by station number, with letters appended to the station numbers to distinguish different samples from the same station.

U.S. Geological Survey samples

Standard procedures were followed in collecting and preparing samples. Stream-sediment samples were generally collected from the active stream channel above the highest high tide level. Where this was not possible, samples were collected from bank or terrace deposits adjacent to the channel.

The rock samples are primarily grab samples chosen to provide data on background values for a lithologic unit or to investigate a mineralized occurrence or an outcrop that was conspicuously iron-stained or contained visible metallic minerals. In and around the Granite Fiords wilderness study area most rock samples were taken at or as close as possible to pre-planned helicopter landing sites spaced approximately 1.5 to 3 km apart. The majority of samples within this group can be considered to be randomly chosen representatives of the dominant lithologies near the sample site. Outside Granite Fiords, less systematic geochemical sampling was carried out in conjunction with reconnaissance geologic mapping. For this reason, the sample population is somewhat biased in favor of samples that were somehow abnormal (e.g., iron-stained or sulfide-bearing). No attempt is made here to distinguish vein, iron-stained, sulfide-bearing or other atypical samples from the majority which were chosen to represent background values.

U.S. Bureau of Mines samples

The samples collected by the U.S. Bureau of Mines come from known prospects, from mineralized areas identified during the Granite Fiords study, and from sites where USGS geochemical samples yielded anomalous analytical values. The USBM samples were generally different in purpose, material sampled and manner of collection from the USGS rock samples. Samples from veins and mineralized zones were obtained either by cutting channels with a moil or by continuous chip cuts. Broad mineralized zones were sampled by combining uniform chips taken by moil or sample pick at regular intervals, usually 0.3 or 0.6 m (1 to 3 ft), across a representative section.

The sites sampled by the U.S. Bureau of Mines are shown on plate 2 by site-numbers such as BM-1, BM-2, etc. Table 1 lists the sample numbers for each sampled area along with the site designation assigned in the Granite Fiords report. Detailed maps and descriptions of the U.S. Bureau of Mines sample sites are given in the Granite Fiords report (Berg and others, in press). Because of the differences in method and objective of sampling, the samples collected by the Bureau of Mines are listed separately (table 7) and are not considered to be directly comparable to the rock samples collected by the USGS.

Analytical procedures

Stream-sediment samples were dried, sieved, and a split of the -80 mesh fraction was analyzed. Rock samples were pulverized and a split was analyzed. Samples were analyzed for up to 30 elements by the six-step semi-quantitative spectrographic method, and for gold, copper, lead and zinc by atomic absorption spectrophotometry. The analyses for mercury were done by a flameless atomic absorption technique where mercury vapor is thermally released (Vaughn and McCarthy, 1964). Because the sampling was conducted during several projects by a number of workers with different objectives, the elements for which analyses were conducted varied from time to time. The semi-quantitative spectrographic analyses were performed by J. E. Abrams, K. J. Curry, G. W. Day, R. T. Hopkins, R. C. Karlson, J. W. McNamara, J. M. Mootooka, J. Reynolds, D. Siems and C. Smith. The atomic absorption analyses were done by R. B. Carten, J. A. Criswell, M. Criswell, J. G. Frisken, H. D. King, R. W. Leinz, A. L. Meier, R. L. Miller, D. G.

USBM Locality No.	Granite Fiords Site Designation	USBM Sample Numbers
BM-1	M-1	72P061 - 72P071
BM-2	G-15	73P064 - 73P066
BM-3	M-2	73K061 - 73K065
BM-4	M-3	72K022 - 72K030
BM-5	G-20	73P057 - 73P062
BM-6	M-4	72P028 - 72P044
BM-7	G-44	73P074 - 73P075
BM-8	G-43	73P086
BM-9	M-7	73K110 - 73K111
BM-10	G-42	73K096 - 73K097
BM-11	G-24	73K081 - 73K084
BM-12	M-6	72P047 - 72P060 72P085 - 72P090 73P031 - 73P044
BM-13	M-5	72P072 - 72P084
BM-14 ^{1/}	P-20	72P027
BM-15	G-5	73P052 - 73P053
BM-16 ^{2/}	P-18	72P001 - 72P026
BM-17	G-29	73K072 - 73K077
BM-18	G-7	73P045 - 73P049
BM-19 ^{3/}	P-19	72K008 - 72K010 72K014 - 72K019
BM-20	G-8	73K071
BM-21	G-9	73K069 - 73K070
BM-22	G-10	73K066 - 73K068
BM-23	G-31	73P050 - 73P051
BM-24	G-36	73K089 - 73K095
BM-25	G-33	73P070 - 73P073
BM-26	G-11	73P067 - 73P068
BM-27	G-59	73K088

^{1/} Gnat prospect

^{2/} Alamo prospect

^{3/} Marble Copper prospect

Table 1.--U.S. Bureau of Mines sample localities in the Ketchikan quadrangle.

Murrey, R. M. O'Leary, M. S. Rickard, Z. Stephenson, A. J. Toevs, R. Vaughn, and W. W. Vaughn.

Geochemical data

The analytical results listed in tables 5, 6 and 7 are reported as values such as 7.0 ppm, 10.00 percent, etc., or as qualified values expressed as a letter. These letter codes are N = not detected, L = less than specified limit of determinability, G = greater than value shown, B = no data, H = interference. The qualification codes N and L are preceded by the value of the lower determination limit applicable to that analysis and G is preceded by the upper limit. The term T is equal to trace but does not occur in these data. Note that when the right-most digit(s) of an analytical value is zero it is generally not significant. Because the original computer printout is used in these tables, element symbols are in capital letters; for example, the symbol for iron, Fe, becomes FE, magnesium, Mg, becomes MG, and so on. The prefix S stands for spectrographic analysis, AA for atomic absorption, and INST for instrumental (flameless AA) analysis.

The semi-quantitative spectrographic analyses (also referred to as six-step spectrographic analyses) are reported in percentage (%) or parts per million (PPM) as the midpoints of geometric class intervals. The class interval centers and the associated class interval boundaries are those listed below or some power of 10 times these.

<u>Reported value</u>	<u>Class interval limits</u>	
1.0	0.83	1.2
1.5	1.2	1.8
2.0	1.8	2.6
3.0	2.6	3.8
5.0	3.8	5.6
7.0	5.6	8.3
10.0	8.3	12.0

Tests have been performed to determine USGS spectrographic analytical precision (Motooka and Grimes, unpublished data). These tests indicate

that the frequency with which values from repeated analyses of the same sample will fall within the class interval containing the "true" value (as measured by the mean of a series of analytical runs) plus or minus one and two adjoining intervals is approximately 83 percent and 96 percent respectively. For example, if a value is reported as 3.0 the probability is .83 that a repeated analysis would be reported as 2.0, 3.0, or 5.0. These values are consistent for a variety of geologic materials and show no appreciable difference between elements or concentration ranges (if not near the lower limit of determinability where precision tends to be less). Analyses by the atomic absorption method are not reported on the six-step scale; they are more sensitive and more precise than spectrographic analyses. Minimum limits of determination for each element by spectrographic and atomic absorption analysis are given in table 2.

Statistical summary

The analytical results from the USGS stream-sediment and rock samples were processed by a computer program known as GEOSUM and are presented in tables 3 and 4 respectively. The GEOSUM program is designed to summarize and tabulate geochemical data--primarily data from semi-quantitative spectrographic analyses. All distributions are treated in terms of the six-step class intervals described above and thus the atomic absorption data is regrouped to fit into these intervals. The program output consists of:

- (a) a histogram and frequency distribution table for each element, and
- (b) a statistical summary for all elements, which includes geometric means and geometric deviations.

S-Fe	.05%	S-Cd	20 ppm	S-Sr	100 ppm
S-Mg	.02%	S-Co	5 ppm	S-V	10 ppm
S-Ca	.05%	S-Cr ^{3/}	10 ppm	S-W	50 ppm
S-Ti ^{1/}	.002%	S-Cu	5 ppm	S-Y	10 ppm
S-Mn	10 ppm	S-La	20 ppm	S-Zn	200 ppm
S-Ag	.5 ppm	S-Mo	5 ppm	S-Zr	10 ppm
S-As	200 ppm	S-Nb ^{4/}	20 ppm	AA-Au ^{5/}	.05 ppm
S-Au	10 ppm	S-Ni	5 ppm	AA-Cu	5 ppm
S-B	10 ppm	S-Pb	10 ppm	AA-Pb	5 ppm
S-Ba ^{2/}	20 ppm	S-Sb	100 ppm	AA-Zn	5 ppm
S-Be	1 ppm	S-Sc	5 ppm	Inst-Hg ^{6/}	.02 ppm
S-Bi	10 ppm	S-Sn	10 ppm		

Table 2.--Lower detection limits for spectrographic analyses through 1975.

^{1/} .001% prior to 1969.

^{2/} 5 ppm prior to 1969.

^{3/} 5 ppm prior to 1970.

^{4/} 10 ppm prior to 1975.

^{5/} .02 ppm prior to 1972.

^{6/} .01 ppm prior to 1972.

The histograms are on a logarithmic scale and are computed using the same class intervals as those used in the six-step semi-quantitative scale. The histogram bars are composed of X's; each X represents approximately 1 percent of the total number of samples. Decimal numbers are printed by the computer as powers of 10, for example:

7.0E-01 means 7.0×10^{-1} or 0.7

7.0E 00 means 7.0×10^0 or 7.0

7.0E 01 means 7.0×10^1 or 70.0

7.0E 02 means 7.0×10^2 or 700.0

The frequency distribution tables, histograms, and statistics for each element were derived using only data values within the range of analytical determination which was valid in 1975. Between 1968 and 1975, the lower limits of determinability for Au and Hg analyzed by atomic absorption techniques and for spectrographically analyzed Ti, Ba, Cr, and Nb were raised. Unqualified values which fell below current determinability limits and values qualified with N, L, G, T, or H were ignored in these computations. The resulting frequency tables and statistics are biased and the histograms incomplete.

The statistical summaries at the ends of tables 3 and 4 show which elements have qualified values, as well as the number and type of qualification. The summary also recomputes the geometric mean and standard deviation using a method devised by A. J. Cohen for treating censored distributions. If an element has no qualified data values, the mean and standard deviation will be the same in both this statistical summary and on the page within the table for the particular element. For elements with qualified data, the estimates of mean and standard deviation are unbiased in a strict sense only where the data are derived from a log-normal parent population, but experiments have shown that large departures from this requirement do not usually invalidate the results. Acceptance and use of the estimates, however, is the responsibility of the user.

The geometric mean is the antilogarithm of the arithmetic mean of the logarithms of the analyses. It is not an estimate of geochemical abundance. It is an estimate of "central tendency" (or characteristic value) for a frequency distribution that is approximately symmetrical on a logarithmic scale and is useful for characterizing many geochemical distributions. The geometric deviation is the antilogarithm of the standard deviation of the logarithms of the analyses.

For further discussion of geometric mean and standard deviation and of Cohen's method for censored distributions, see Miesch (1963, 1967).

Sampling bias

In reviewing the summary results in tables 3 and 4, several sources of sampling bias in the data set must be considered. Several factors, including time, weather, snow cover and outcrop exposure prevented uniform sampling of the entire quadrangle. Some sites were re-sampled, usually to confirm suspected anomalies or because of other indications of potential geochemical peculiarity. Sampling density tends to be greater near previously reported prospects or in areas having other indications of mineral enrichment. The uneven coverage and tendency to concentrate sampling in more "interesting" areas have introduced a slight bias into these summary values. In addition, it should be kept in mind that the rock samples have been collected from lithologic units widely separated in location, origin and type. The summary of their values thus provides only a general indication of the trends that may be present.

Acknowledgements

We wish to thank several USGS colleagues for their considerable cooperation and assistance. George Van Trump, Jr., provided invaluable aid in resolving programming problems. David F. Barnes, Bruce R. Johnson, Steven K. McDanal, Christine M. McDougal, and Margaret R. Roberts are among those who were especially helpful with various problems encountered during preparation of this report.

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TABLE 3. GEOCHEMICAL SUMMARY, USGS STREAM SEDIMENT SAMPLES

THE COMPUTATIONS TO FOLLOW ARE INTENDED TO SUMMARIZE GEOCHEMICAL DATA ENTERED ON USGS STANDARD 10 VARIABLE (G FORMAT), DATA CARDS ON A USGS STATPAC TAPE. THE FOLLOWING ALPHA CODES ARE USED WITH THE DATA AS DESCRIBED IN USGS PROGRAM DOCUMENTATION 00092-10 - NOT DETECTED, L = LESS THAN, G = GREATER THAN, Y = TRACE, H = INTERFERENCE, AND B = BLANK OR NO DATA. THE HISTOGRAMS AND STATISTICS ARE DERIVED ON THE ASSUMPTION THAT THE DATA ARE MORE PROPERLY TREATED ON A LOGARITHMIC, RATHER THAN ARITHMETIC BASIS.

THE FREQUENCY DISTRIBUTIONS AND HISTOGRAMS ON THE FOLLOWING PAGES ARE ON LOGARITHMIC SCALES, AND EMPLOY THE SAME CLASS INTERVALS AS USED IN REPORTING 6-STEP SEMIQUANTITATIVE SPECTROGRAPHIC ANALYSES. IMPORTANT NOTE- THE STATISTICS GIVEN BELOW THE HISTOGRAMS ARE DERIVED ONLY FROM DATA VALUES WITHIN THE RANGES OF ANALYTICAL DEFINITION, AND ARE, THEREFORE, BIASED IF DATA VALUES QUALIFIED WITH H, L, G, T, OR H CODES ARE PRESENT. SEE LATER SECTION OF OUTPUT FOR STATISTICAL ESTIMATES THAT ARE UNBIASED IN THIS REGARD. THE GEOMETRIC MEAN IS AN ESTIMATE OF CENTRAL TENDENCY, I OR OF A CHARACTERISTIC VALUE, OF A FREQUENCY DISTRIBUTION THAT IS APPROXIMATELY SYMMETRICAL ON A LOG SCALE, AND IS THEREFORE USEFUL FOR CHARACTERIZING MANY GEOCHEMICAL DISTRIBUTIONS. THE GEOMETRIC MEAN IS NOT AN ESTIMATE OF GEOCHEMICAL ABUNDANCE AND IS OF NO VALUE IN ESTIMATING RESERVES OR TOTAL AMOUNTS OF ELEMENTS PRESENT. SEE USGS PROFESSIONAL PAPER 974-B FOR FURTHER DISCUSSION. SEE USGS BULLETIN 1147E, PAGE 23, FOR EXPLANATION OF GEOMETRIC DEVIATION.

THE CUMULATIVE FREQUENCY PERCENTS GIVEN BELOW SHOULD BE PLOTTED AGAINST THE LOWER LIMITS TO GIVE THE LEPELTIER-TYPE CUMULATIVE CURVE.

SPEC. ARSENIC :CONTAINS NO VALID DATA POINTS. THEREFORE THIS VARIABLE WILL BE SKIPPED.
 SPEC. GOLD :CONTAINS NO VALID DATA POINTS. THEREFORE THIS VARIABLE WILL BE SKIPPED.
 THE MAX AND MIN 0.20001E+02 FOR SPEC. BISMUTH ARE THE SAME. THEREFORE THIS VARIABLE WILL BE SKIPPED.
 SPEC CADMIUM :CONTAINS NO VALID DATA POINTS. THEREFORE THIS VARIABLE WILL BE SKIPPED.
 SPEC ANTIMONY :CONTAINS NO VALID DATA POINTS. THEREFORE THIS VARIABLE WILL BE SKIPPED.

TITLE
 KEICHIKAN HGS SSS GEUCHEM

FREQUENCY TABLE FOR COLUMN 1 (S-FE%)

LIMITS	FREQ	PERCENT	FREQ	PERCENT	PERCENT
LOWER - UPPER	CUM	FREQ	FREQ	FREQ	FREQ CUM
3.0E+02 - 5.0E+02	0	0.00	0	0.00	100.00
5.0E+02 - 6.0E+02	0	0.00	0	0.00	100.00
6.0E+02 - 1.2E+01	0	0.00	0	0.00	100.00
1.2E+01 - 1.0E+01	0	0.00	0	0.00	100.00
1.0E+01 - 2.6E+01	0	0.00	0	0.00	100.00
2.6E+01 - 3.0E+01	0	0.00	0	0.00	100.00
3.0E+01 - 5.0E+01	0	0.00	0	0.00	100.00
5.0E+01 - 8.3E+01	0	0.00	0	0.00	100.00
8.3E+01 - 1.2E+00	1	0.15	1	0.15	100.00
1.2E+00 - 1.0E+00	2	0.30	3	0.30	99.85
1.0E+00 - 2.6E+00	10	1.48	13	1.48	99.56
2.6E+00 - 3.0E+00	110	16.27	123	16.27	98.04
3.0E+00 - 5.0E+00	163	24.11	286	24.11	91.80
5.0E+00 - 8.3E+00	189	25.00	455	25.00	57.69
8.3E+00 - 1.2E+01	149	22.04	604	22.04	32.69
1.2E+01 - 1.0E+01	89	10.21	673	10.21	10.65
1.0E+01 - 2.6E+01	2	0.30	675	0.30	0.44

HISTOGRAM FOR COLUMN 1 (S-FE%)

2.0E+00 X
 3.0E+00 XXXXXXXXXXXXXXXXXXXX
 5.0E+00 XXXXXXXXXXXXXXXXXXXX
 7.0E+00 XXXXXXXXXXXXXXXXXXXX
 1.0E+01 XXXXXXXXXXXXXXXXXXXX
 1.5E+01 XXXXXXXXXXXXXXXX
 2.0E+01

ANALYTICAL
 VALUES
 675

I _g	L	H	B	T	G
0	0	0	109	0	1
0.00	0.00			0.00	0.18

MAXIMUM = 2.00010E+01
 MINIMUM = 1.00000E+00
 GEOMETRIC MEAN = 6.42586E+00
 GEOMETRIC DEVIATION = 1.67170E+00

TITLE
KETCHIKAN USGS SSS GEOMHEM

FREQUENCY TABLE FOR COLUMN 2 (S-MG%)

LIMITS	FREQ	FREQ CUM	PERCENT	PERCENT CUM
1.8E+02 - 2.0E+02	0	0	0.00	100.00
2.0E+02 - 3.0E+02	0	0	0.00	100.00
3.0E+02 - 5.6E+02	0	0	0.00	100.00
5.6E+02 - 8.3E+02	0	0	0.00	100.00
8.3E+02 - 1.2E+03	0	0	0.00	100.00
1.2E+03 - 1.8E+03	0	0	0.00	100.00
1.8E+03 - 2.6E+03	0	0	0.00	100.00
2.6E+03 - 3.8E+03	0	0	0.00	100.00
3.8E+03 - 5.6E+03	6	6	0.89	100.00
5.6E+03 - 8.3E+03	16	22	2.37	99.11
8.3E+03 - 1.2E+04	27	49	3.99	96.75
1.2E+04 - 1.8E+04	130	179	19.23	92.75
1.8E+04 - 2.6E+04	202	381	29.88	73.52
2.6E+04 - 3.8E+04	193	574	28.55	43.64
3.8E+04 - 5.6E+04	72	646	10.65	15.09
5.6E+04 - 8.3E+04	30	676	4.44	4.44

HISTOGRAM FOR COLUMN 2 (S-MG%)

5.0E+01 X				
7.0E+01 XX				
1.0E+00 XXXX				
1.5E+00 XXXXXXXXXXXXXXXXXXXX				
2.0E+00 XXXXXXXXXXXXXXXXXXXX				
3.0E+00 XXXXXXXXXXXXXXXXXXXX				
5.0E+00 XXXXXXXXXXXX				
7.0E+00 XXXX				

ANALYTICAL
VALUES

N	L	H	B	T	G
0	0	0	109	0	0
0.00	0.00			0.00	0.00

MAXIMUM = 7.00000E+00
 MINIMUM = 5.00000E-01
 GEOMETRIC MEAN = 2.32086E+00
 GEOMETRIC DEVIATION = 1.66922E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 3 (S-CA#)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
3.8E-02 - 5.0E-02	0	0	0.00	100.00
5.6E-02 - 8.3E-02	0	0	0.00	100.00
8.3E-02 - 1.2E-01	0	0	0.00	100.00
1.2E-01 - 1.8E-01	0	0	0.00	100.00
1.8E-01 - 2.6E-01	0	0	0.00	100.00
2.6E-01 - 3.8E-01	0	0	0.00	100.00
3.8E-01 - 5.6E-01	0	0	0.00	100.00
5.6E-01 - 8.3E-01	1	1	0.15	100.00
8.3E-01 - 1.2E+00	11	11	1.48	99.85
1.2E+00 - 1.8E+00	63	74	9.32	98.37
1.8E+00 - 2.6E+00	77	151	11.39	89.05
2.6E+00 - 3.8E+00	191	342	28.25	77.66
3.8E+00 - 5.6E+00	265	607	39.20	49.41
5.6E+00 - 8.3E+00	67	674	9.91	10.21
8.3E+00 - 1.2E+01	2	676	0.30	0.30

HISTOGRAM FOR COLUMN 3 (S-CA#)

```

1.0E+00 X
1.5E+00 XXXXXXXXXXXX
2.0E+00 XXXXXXXXXXXX
3.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7.0E+00 XXXXXXXXXXXX
1.0E+01

```

H	L	H	B	T	G	ANALYTICAL VALUES
0	0	0	109	0	0	676
0.00	0.00	0	109	0.00	0.00	676

MAXIMUM = 1.00000E+01
MINIMUM = 7.00000E-01
GEOMETRIC MEAN = 3.51561E+00
GEOMETRIC DEVIATION = 1.62785E+00

TITLE:
 KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 4 (S-T14)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
1.6E-03	2.6E-03	0	0	0.00	100.00
2.6E-03	3.6E-03	0	0	0.00	100.00
3.6E-03	4.6E-03	0	0	0.00	100.00
4.6E-03	5.6E-03	0	0	0.00	100.00
5.6E-03	6.6E-03	0	0	0.00	100.00
6.6E-03	7.6E-03	0	0	0.00	100.00
7.6E-03	8.6E-03	0	0	0.00	100.00
8.6E-03	9.6E-03	0	0	0.00	100.00
9.6E-03	1.0E-02	0	0	0.00	100.00
1.0E-02	1.1E-02	0	0	0.00	100.00
1.1E-02	1.2E-02	0	0	0.00	100.00
1.2E-02	1.3E-02	0	0	0.00	100.00
1.3E-02	1.4E-02	0	0	0.00	100.00
1.4E-02	1.5E-02	1	1	0.15	99.85
1.5E-02	1.6E-02	0	1	0.00	99.85
1.6E-02	1.7E-02	0	1	0.00	99.85
1.7E-02	1.8E-02	0	1	0.00	99.85
1.8E-02	1.9E-02	0	1	0.00	99.85
1.9E-02	2.0E-02	2	3	0.30	99.56
2.0E-02	2.1E-02	8	11	1.18	98.37
2.1E-02	2.2E-02	123	134	19.20	80.18
2.2E-02	2.3E-02	201	335	29.73	50.44
2.3E-02	2.4E-02	230	565	34.02	16.42
2.4E-02	2.5E-02	99	664	14.64	

HISTOGRAM FOR COLUMN 4 (S-T14)

2.0E-01 X
 3.0E-01 XXXXXXXXXXXXXXXXXXXX
 5.0E-01 XXXXXXXXXXXXXXXXXXXX
 7.0E-01 XXXXXXXXXXXXXXXXXXXX
 1.0E+00 XXXXXXXXXXXXXXXXXXXX

N	L	H	B	T	G	ANALYTICAL VALUES
0	0	0	109	0	12	664
0.00	0.00	0.00	0.00	0.00	1.78	

MAXIMUM # 1.00000E+00
 MINIMUM # 3.00000E-02
 GEOMETRIC MEAN # 5.56115E-01
 GEOMETRIC DEVIATION # 1.51858E+00

TITLE

KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 5 (S-MN)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
8.3E+00 - 1.2E+01	0	0	0.00	100.00
1.2E+01 - 1.8E+01	0	0	0.00	100.00
1.8E+01 - 2.6E+01	0	0	0.00	100.00
2.6E+01 - 3.8E+01	0	0	0.00	100.00
3.8E+01 - 5.6E+01	0	0	0.00	100.00
5.6E+01 - 9.3E+01	0	0	0.00	100.00
9.3E+01 - 1.2E+02	0	0	0.00	100.00
1.2E+02 - 1.8E+02	0	0	0.00	100.00
1.8E+02 - 2.6E+02	0	0	0.00	100.00
2.6E+02 - 3.8E+02	5	5	0.74	100.00
3.8E+02 - 5.6E+02	7	12	1.04	99.26
5.6E+02 - 8.3E+02	52	64	7.69	98.22
8.3E+02 - 1.2E+03	154	218	22.78	90.53
1.2E+03 - 1.8E+03	370	588	54.73	67.75
1.8E+03 - 2.6E+03	66	654	9.76	13.02
2.6E+03 - 3.8E+03	18	672	2.66	3.25
3.8E+03 - 5.6E+03	4	676	0.59	0.59

HISTOGRAM FOR COLUMN 5 (S-MN)

L	H	B	T	G
3.0E+02 X				
5.0E+02 X				
7.0E+02 XXXXXXXX				
1.0E+03 XXXXXXXXXXXXXXXXXXXX				
1.5E+03 XXXXXXXXXXXXXXXXXXXX				
2.0E+03 XXXXXXXXXXXX				
3.0E+03 XXX				
5.0E+03 X				

N	L	H	B	T	G	ANALYTICAL VALUES
0	0	0	109	0	0	676
0.00	0.00			0.00	0.00	

MAXIMUM = 5.00010E+03
 MINIMUM = 3.00000E+02
 GEOMETRIC MEAN = 1.32963E+03
 GEOMETRIC DEVIATION = 1.43204E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 6 (S=AG)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER					
3.8E-01 -	5.0E-01	12	12	1.53	3.45
5.6E-01 -	8.3E-01	4	16	0.51	1.92
8.3E-01 -	1.2E+00	1	17	0.13	1.41
1.2E+00 -	1.8E+00	4	21	0.51	1.28
1.8E+00 -	2.6E+00	2	23	0.26	0.77
2.6E+00 -	3.8E+00	2	25	0.26	0.51
3.8E+00 -	5.6E+00	0	25	0.00	0.26
5.6E+00 -	8.3E+00	1	26	0.13	0.26

HISTOGRAM FOR COLUMN 6 (S=AG)

- 5.0E-01 XX
- 7.0E-01 X
- 1.0E+00
- 1.5E+00 X
- 2.0E+00
- 3.0E+00
- 5.0E+00
- 7.0E+00

N	L	H	B	T	ANALYTICAL VALUES
747	0	3	0	0	27
95.52	1.02			0.00	0.00

MAXIMUM = 7.00000E+00
 MINIMUM = 1.50000E-01
 GEOMETRIC MEAN = 8.46786E-01
 GEOMETRIC DEVIATION = 2.24187E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 9 (S-B)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
0.3E+00 - 1.2E+01	39	39	5.77	14.08
1.2E+01 - 1.8E+01	42	81	6.21	8.28
1.8E+01 - 2.6E+01	9	89	1.18	2.07
2.6E+01 - 3.8E+01	3	92	0.44	0.89
3.8E+01 - 5.6E+01	1	93	0.15	0.44
5.6E+01 - 9.3E+01	1	94	0.15	0.30
9.3E+01 - 1.2E+02	1	95	0.15	0.15

HISTOGRAM FOR COLUMN 9 (S-B)

- 1.0E+01 XXXXXX
- 1.5E+01 XXXXXX
- 2.0E+01 X
- 3.0E+01
- 5.0E+01
- 7.0E+01
- 1.0E+02

N	L	H	B	T	G	ANALYTICAL VALUES
111	470	0	109	0	0	95
16.42	69.53			0.00	0.00	

MAXIMUM = 1.00001E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.39657E+01
 GEOMETRIC DEVIATION = 1.49997E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 10 (S=BA)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
1.6E+01	2.6E+01	0	0	0.00	100.00
2.6E+01	3.8E+01	0	0	0.00	100.00
3.8E+01	5.6E+01	0	0	0.00	100.00
5.6E+01	8.3E+01	0	0	0.00	100.00
8.3E+01	1.2E+02	2	2	0.29	100.00
1.2E+02	1.8E+02	2	4	0.29	99.71
1.8E+02	2.6E+02	1	5	0.14	99.43
2.6E+02	3.8E+02	40	45	5.72	99.28
3.8E+02	5.6E+02	107	152	8.97	93.56
5.6E+02	8.3E+02	162	269	23.18	84.69
8.3E+02	1.2E+03	164	433	23.46	61.52
1.2E+03	1.8E+03	243	676	34.76	38.05
1.8E+03	2.6E+03	21	697	3.00	3.29
2.6E+03	3.8E+03	0	697	0.00	0.29
3.8E+03	5.6E+03	1	698	0.14	0.29

HISTOGRAM FOR COLUMN 10 (S=BA)

3.0E+02 XXXXX
 5.0E+02 XXXXXXXXX
 7.0E+02 XXXXXXXXXXXXXXXXXXXXXXX
 1.0E+03 XXXXXXXXXXXXXXXXXXXXXXX
 1.5E+03 XXXXXXXXXXXXXXXXXXXXXXX
 2.0E+03 XXX
 3.0E+03
 5.0E+03

N	L	H	B	T	G	ANALYTICAL VALUES
0.00	0.00	0	86	0	1	698
				0.00	0.14	

MAXIMUM = 5.00010E+03
 MINIMUM = 1.00001E+02
 GEOMETRIC MEAN = 9.38626E+02
 GEOMETRIC DEVIATION = 1.65905E+00

TITLE
 KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 11 (S-BE)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
8.3E+01 - 1.2E+00	428	428	56.24	79.24
1.2E+00 - 1.8E+00	85	513	11.17	23.00
1.8E+00 - 2.6E+00	34	547	4.47	11.83
2.6E+00 - 3.8E+00	46	595	6.31	7.36
3.8E+00 - 5.6E+00	7	602	0.92	1.08
5.6E+00 - 8.3E+00	0	602	0.00	0.13
8.3E+00 - 1.2E+01	1	603	0.13	0.13

HISTOGRAM FOR COLUMN 11 (S-BE)

```

1.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.5E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
3.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.0E+01 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
    
```

N	L	H	B	T	G	ANALYTICAL VALUES
3	155	0	24	0	0	603
0.39	20.37			0.00	0.00	

MAXIMUM = 1.00000E+01
 MINIMUM = 1.00000E+00
 GEOMETRIC MEAN = 1.22899E+00
 GEOMETRIC DEVIATION = 1.45944E+00

TITLE
KEICHIJIAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 14 (S-CD)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
3.6E+00 - 5.6E+00	20	20	2.55	98.09
5.6E+00 - 9.3E+00	55	75	7.01	95.54
9.3E+00 - 1.2E+01	128	203	16.31	98.54
1.2E+01 - 1.8E+01	210	413	26.75	72.23
1.8E+01 - 2.6E+01	171	584	21.78	45.48
2.6E+01 - 3.8E+01	171	755	21.78	23.69
3.8E+01 - 5.6E+01	11	766	1.40	1.91
5.6E+01 - 8.3E+01	4	770	0.51	0.51

HISTOGRAM FOR COLUMN 14 (S-CD)

```

5.0E+00 XXX
7.0E+00 XXXXXXXX
1.0E+01 XXXXXXXXXXXXXXXX
1.5E+01 XXXXXXXXXXXXXXXXXXXX
2.0E+01 XXXXXXXXXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXXXXXX
5.0E+01 X
7.0E+01 X
    
```

N	L	H	B	T	G	ANALYTICAL VALUES
4	11	0	0	0	0	770
0.51	1.40			0.00	0.00	

MAXIMUM = 7.00010E+01
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 1.64567E+01
 GEOMETRIC DEVIATION = 1.64878E+00

TITLE
KETCHIKAN USGS BSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 15 (S=CR)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
8.3E+00 - 1.2E+01	2	2	0.25	100.00
1.2E+01 - 1.8E+01	15	17	1.91	99.75
1.8E+01 - 2.6E+01	23	40	2.93	97.83
2.6E+01 - 3.8E+01	63	103	8.03	94.90
3.8E+01 - 5.6E+01	45	148	5.73	86.88
5.6E+01 - 9.3E+01	170	318	21.66	81.15
9.3E+01 - 1.2E+02	130	448	16.56	59.49
1.2E+02 - 1.8E+02	231	679	29.43	42.93
1.8E+02 - 2.6E+02	53	732	6.75	13.50
2.6E+02 - 3.8E+02	32	764	4.08	6.75
3.8E+02 - 5.6E+02	11	775	1.40	2.68
5.6E+02 - 8.3E+02	6	781	0.76	1.27
8.3E+02 - 1.2E+03	1	782	0.13	0.51
1.2E+03 - 1.8E+03	1	783	0.13	0.38

HISTOGRAM FOR COLUMN 15 (S=CK)

1.5E+01 XX									
2.0E+01 XXX									
3.0E+01 XXXXXXXX									
5.0E+01 XXXXXX									
7.0E+01 XXXXXXXXXXXXXXXXXXXX									
1.0E+02 XXXXXXXXXXXXXXXXXXXX									
1.5E+02 XXXXXXXXXXXXXXXXXXXX									
2.0E+02 XXXXXXXX									
3.0E+02 XXXX									
5.0E+02 X									
7.0E+02 X									
1.0E+03									
1.5E+03									

N	L	H	B	T	G	ANALYTICAL VALUES
0	0	0	0	0	0	783
0.00	0.00			0.00	0.00	

MAXIMUM = 1.50010E+03
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 9.46167E+01
 GEOMETRIC DEVIATION = 2.11213E+00

TITLE
KEICHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 16 (S-CU)

LIMITS	FREQ	FREQ	PERCENT	PERCENT
LOWER - UPPER	CUM	FREQ	FREQ	FREQ CUM
3.0E+00 - 5.6E+00	21	21	2.69	98.60
5.6E+00 - 8.3E+00	24	45	3.06	95.92
8.3E+00 - 1.2E+01	38	83	1.84	92.87
1.2E+01 - 1.8E+01	51	134	6.50	88.03
1.8E+01 - 2.6E+01	76	209	9.55	81.53
2.6E+01 - 3.8E+01	224	433	28.54	71.97
3.8E+01 - 5.6E+01	130	563	16.56	43.44
5.6E+01 - 8.3E+01	133	696	16.94	26.88
8.3E+01 - 1.2E+02	42	738	5.35	9.94
1.2E+02 - 1.8E+02	30	768	3.82	4.59
1.8E+02 - 2.6E+02	6	774	0.76	0.76

HISTOGRAM FOR COLUMN 16 (S-CU)

```

5.0E+00 XXX
7.0E+00 XXX
1.0E+01 XXXXX
1.5E+01 XXXXXX
2.0E+01 XXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXXXXXXXXXX
5.0E+01 XXXXXXXXXXXXXXXXXXXXXXXX
7.0E+01 XXXXXXXXXXXXXXXXXXXXXXXX
1.0E+02 XXXXX
1.5E+02 XXXX
2.0E+02 X
    
```

N	L	H	B	T	G	ANALYTICAL VALUES
0	11	0	0	0	0	774
0.00	1.40			0.00	0.00	

MAXIMUM = 2.00010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 3.45498E+01
 GEOMETRIC DEVIATION = 2.19017E+00

TITLE
KETCHIKAN USGS SSS GEUCHEM

FREQUENCY TABLE FOR COLUMN 17 (S=UA)

LIMITS	FREQ	CUM	PERCENT FREQ	PERCENT CUM
1.8E+01 - 2.0E+01	107	107	13.75	78.15
2.6E+01 - 3.8E+01	77	184	9.90	64.40
3.8E+01 - 5.6E+01	99	283	12.72	54.50
5.6E+01 - 8.3E+01	132	415	16.97	41.77
8.3E+01 - 1.2E+02	59	474	7.58	24.81
1.2E+02 - 1.8E+02	70	544	9.00	17.22
1.8E+02 - 2.6E+02	24	568	3.08	8.23
2.6E+02 - 3.8E+02	28	596	3.60	5.14
3.8E+02 - 5.6E+02	5	601	0.64	1.54
5.6E+02 - 8.3E+02	5	606	0.64	0.90
8.3E+02 - 1.2E+03	1	607	0.13	0.26

HISTOGRAM FOR COLUMN 17 (S=UA)

```

2.0E+01 XXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXX
5.0E+01 XXXXXXXXXXXXX
7.0E+01 XXXXXXXXXXXXX
1.0E+02 XXXXXXXXX
1.5E+02 XXXXXXXXXXXXX
2.0E+02 XXX
3.0E+02 YXXX
5.0E+02 X
7.0E+02 X
1.0E+03
    
```

H	L	H	T	G	ANALYTICAL VALUES
69	101	0	0	1	607
8.07	12.98	7	0.00	0.13	

MAXIMUM = 1.00001E+03
 MINIMUM = 2.00010E+01
 GEOMETRIC MEAN = 6.25568E+01
 GEOMETRIC DEVIATION = 2.28439E+00

TITLE
KETCHIKAN USGS SSS GEUCHEN

FREQUENCY TABLE FOR COLUMN 10 (S-MO)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
3.8E+00 - 5.6E+00	50	50	6.38	14.41
5.6E+00 - 8.3E+00	26	76	3.32	18.04
8.3E+00 - 1.2E+01	9	85	1.15	4.72
1.2E+01 - 1.8E+01	7	92	0.89	3.57
1.8E+01 - 2.6E+01	6	98	0.77	2.68
2.6E+01 - 3.8E+01	8	106	1.02	1.91
3.8E+01 - 5.6E+01	2	108	0.26	0.89
5.6E+01 - 8.3E+01	0	108	0.00	0.64
8.3E+01 - 1.2E+02	0	108	0.00	0.64
1.2E+02 - 1.8E+02	1	109	0.13	0.64
1.8E+02 - 2.6E+02	3	112	0.38	0.51
2.6E+02 - 3.8E+02	0	112	0.00	0.13
3.8E+02 - 5.6E+02	0	112	0.00	0.13
5.6E+02 - 8.3E+02	1	113	0.13	0.13

HISTOGRAM FOR COLUMN 10 (S-MO)

5.0E+00 XXXXXX
 7.0E+00 XXX
 1.0E+01 X
 1.5E+01 X
 2.0E+01 X
 3.0E+01 X
 5.0E+01
 7.0E+01
 1.0E+02
 1.5E+02
 2.0E+02
 3.0E+02
 5.0E+02
 7.0E+02

N	L	H	M	T	G	ANALYTICAL VALUES
261	410	1	0	0	0	113
33.29	52.30			0.00	0.00	

MAXIMUM = 7.00010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 9.23599E+00
 GEOMETRIC DEVIATION = 2.54576E+00

TITLE
 KRICHIKAN USGS SSS GROCHEM

FREQUENCY TABLE FOR COLUMN 19 (S=NB)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER	24	24	3.06	72.61
1.8E+01 - 2.6E+01	4	28	0.51	69.55
2.6E+01 - 3.8E+01	1	29	0.13	69.04
3.8E+01 - 5.6E+01	1	30	0.13	68.92
5.6E+01 - 8.3E+01	2	32	0.25	68.79
8.3E+01 - 1.2E+02	0	32	0.00	68.54
1.2E+02 - 1.8E+02	0	32	0.00	68.54
1.8E+02 - 2.6E+02	1	33	0.13	68.54
2.6E+02 - 3.8E+02	1	33	0.13	68.54

HISTOGRAM FOR COLUMN 19 (S=NB)

2.0E+01 XXX
 3.0E+01 X
 5.0E+01
 7.0E+01
 1.0E+02
 1.5E+02
 2.0E+02
 3.0E+02

N	L	H	B	T	G	ANALYTICAL VALUES
101	114	0	0	0	0	870
12.87	14.52			0.00	0.00	

MAXIMUM = 3.00000E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.09797E+01
 GEOMETRIC DEVIATION = 1.33831E+00

TITLE: KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 20 (S-NI)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
3.8E+00	5.6E+00	24	24	3.06	97.07
5.6E+00	8.3E+00	35	59	4.46	94.01
8.3E+00	1.2E+01	49	108	6.24	99.59
1.2E+01	1.8E+01	147	255	18.73	83.31
1.8E+01	2.6E+01	114	369	14.52	64.59
2.6E+01	3.8E+01	171	540	21.78	50.66
3.8E+01	5.6E+01	114	654	14.52	28.28
5.6E+01	8.3E+01	71	725	9.04	13.76
8.3E+01	1.2E+02	23	748	2.93	4.71
1.2E+02	1.8E+02	11	759	1.40	1.78
1.8E+02	2.6E+02	1	760	0.13	0.38
2.6E+02	3.8E+02	1	761	0.13	0.25
3.8E+02	5.6E+02	1	762	0.13	0.13

HISTOGRAM FOR COLUMN 20 (S-NI)

5.0E+00	XXX
7.0E+00	XXXX
1.0E+01	XXXXXX
1.5E+01	XXXXXXXXXXXXXXXXXXXX
2.0E+01	XXXXXXXXXXXXXXXXXXXX
3.0E+01	XXXXXXXXXXXXXXXXXXXX
5.0E+01	XXXXXXXXXXXXXXXXXXXX
7.0E+01	XXXXXXXXXXXX
1.0E+02	XXX
1.5E+02	X
2.0E+02	
3.0E+02	
5.0E+02	

	L	H	B	T	G	ANALYTICAL VALUES
0	23	0	0	0	0	762
0.00	2.93			0.00		0.00

MAXIMUM = 5.00010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MFAN = 2.54592E+01
 GEOMETRIC DEVIATION = 2.13636E+00

TITLE
KECHIKAN USGS SSS GEUCHEM

FREQUENCY TABLE FOR COLUMN 21 (S-PH)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
8.3E+00 - 1.2E+01	114	114	14.69	97.29
1.2E+01 - 1.9E+01	143	257	18.43	82.60
1.9E+01 - 2.6E+01	227	484	29.25	64.18
2.6E+01 - 3.4E+01	212	696	27.32	34.92
3.4E+01 - 5.0E+01	28	724	3.61	7.60
5.0E+01 - 6.3E+01	20	744	2.58	3.99
6.3E+01 - 1.2E+02	2	746	0.26	1.42
1.2E+02 - 1.8E+02	8	754	1.03	1.16
1.8E+02 - 2.6E+02	1	755	0.13	0.13

HISTOGRAM FOR COLUMN 21 (S-PB)

```

1.0E+01 XXXXXXXXXXXXXXXX
1.5E+01 XXXXXXXXXXXXXXXX
2.0E+01 XXXXXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXX
5.0E+01 XXXX
7.0E+01 XXX
1.0E+02
1.5E+02 X
2.0E+02
    
```

H	L	H	B	T	G	ANALYTICAL VALUES
2	19	9	0	0	0	755
0.26	2.45			0.00	0.00	

MAXIMUM = 2.00010E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 2.10374E+01
 GEOMETRIC DEVIATION = 1.66806E+00

TITLE: KETCHIKAN USGS SSS GENCHEM

FREQUENCY TABLE FOR COLUMN 23 (S=SC)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER					
3.8E+00 - 5.0E+00		1	1	0.15	99.11
5.0E+00 - 9.3E+00		15	16	2.22	98.96
9.3E+00 - 1.2E+01		15	31	2.22	96.75
1.2E+01 - 1.8E+01		93	124	13.76	94.53
1.8E+01 - 2.6E+01		185	309	27.37	80.77
2.6E+01 - 3.8E+01		323	632	47.78	53.40
3.8E+01 - 5.0E+01		34	666	5.03	5.62
5.0E+01 - 9.3E+01		4	670	0.59	0.59

HISTOGRAM FOR COLUMN 23 (S=SC)

```

7.0E+00 XX
1.0E+01 XX
1.5E+01 XXXXXXXXXXXXXXXX
2.0E+01 XXXXXXXXXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5.0E+01 XXXX
7.0E+01 X
    
```

N	L	H	H	T	G	ANALYTICAL VALUES
6	U	U	109	0	0	670
0.89	0.00			0.00	0.00	

MAXIMUM = 7.00010E+01
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 2.36697E+01
 GEOMETRIC DEVIATION = 1.47847E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 24 (S-SN)

LIMITS	FREQ	FREQ	PERCENT	PERCENT
LOWER - UPPER	CUM	FREQ	FREQ	FREQ CUM
0.3E+00 - 1.2E+01	2	2	0.30	0.44
1.2E+01 - 1.6E+01	1	3	0.15	0.15

HISTOGRAM FOR COLUMN 24 (S-SN)

H	L	H	B	T	G
672	1	0	109	0	0
99.41	0.15			0.00	0.00

ANALYTICAL
VALUES
3

MAXIMUM = 1.50010E+01
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.14474E+01
 GEOMETRIC DEVIATION = 1.26391E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 25 (S-SR)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
9.3E+01 - 1.2E+02	1	1	0.15	100.00
1.2E+02 - 1.6E+02	5	6	0.74	99.85
1.6E+02 - 2.0E+02	30	36	4.44	99.11
2.0E+02 - 3.0E+02	232	268	34.32	94.67
3.0E+02 - 5.0E+02	198	456	27.81	60.36
5.0E+02 - 8.3E+02	101	637	26.78	32.54
8.3E+02 - 1.2E+03	34	671	5.03	5.77
1.2E+03 - 1.6E+03	5	676	0.74	0.74

HISTOGRAM FOR COLUMN 25 (S-SR)

1.5E+02 X
 2.0E+02 XXXX
 3.0E+02 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 5.0E+02 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 7.0E+02 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 1.0E+03 XXXXX
 1.5E+03 X

N	I	H	B	T	G	ANALYTICAL VALUES
0	0	0	109	0	0	676
0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAXIMUM = 1.50010E+03
 MINIMUM = 1.00001E+02
 GEOMETRIC MEAN = 4.55064E+02
 GEOMETRIC DEVIATION = 1.55723E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 26 (S-V)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ CUM
0.3E+00	1.2E+01	0	0	0.00	100.00
1.2E+01	1.8E+01	0	0	0.00	100.00
1.8E+01	2.0E+01	0	0	0.00	100.00
2.6E+01	3.4E+01	2	2	0.30	100.00
3.6E+01	5.0E+01	0	2	0.00	99.70
5.6E+01	6.3E+01	5	7	0.74	99.70
9.3E+01	1.2E+02	26	33	3.94	98.97
1.2E+02	1.8E+02	145	178	21.42	95.13
1.8E+02	2.0E+02	254	432	37.52	73.71
2.6E+02	3.8E+02	219	651	32.35	36.19
3.6E+02	5.6E+02	22	673	3.25	3.84
5.6E+02	9.3E+02	3	676	0.44	0.59
9.3E+02	1.2E+03	0	676	0.00	0.15
1.2E+03	1.8E+03	1	677	0.15	0.15

HISTOGRAM FOR COLUMN 26 (S-V)

```

7.0E+01 X
1.0E+02 XXXX
1.5E+02 XXXXXXXXXXXXXXXXXXXX
2.0E+02 XXXXXXXXXXXXXXXXXXXX
3.0E+02 XXXXXXXXXXXXXXXXXXXX
5.0E+02 XXX
7.0E+02
1.0E+03
1.5E+03
    
```

H	L	H	H	T	G	ANALYTICAL VALUES
0	0	0	108	0	0	677
0.00	0.00	0	0.00	0.00	0.00	0.00

MAXIMUM = 1.50010E+03
 MINIMUM = 3.00010E+01
 GEOMETRIC MEAN = 2.14053E+02
 GEOMETRIC DEVIATION = 1.46146E+00

TITLE
 KETCHIKAP USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 27 (S-W)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
3.8E+01	5.6E+01	1	1	0.13	0.25
5.6E+01	9.3E+01	0	1	0.00	0.13
9.3E+01	1.2E+02	0	1	0.00	0.13
1.2E+02	1.8E+02	0	1	0.00	0.13
1.8E+02	2.6E+02	1	2	0.13	0.13

HISTOGRAM FOR COLUMN 27 (S-W)

H	L	H	B	T	G	ANALYTICAL VALUES
77d	5	0	0	0	0	2
99.11	0.64			0.00	0.00	

MAXIMUM = 2.00010E+02
 MINIMUM = 5.00010E+01
 GEOMETRIC MEAN = 1.00003E+02
 GEOMETRIC DEVIATION = 2.06520E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 28 (S-Y)

LIMITS	FREQ	FREQ	PERCENT	PERCENT	PERCENT
LOWER - UPPER	CUM	FREQ	FREQ	FREQ	FREQ
8.3E+00 - 1.2E+01	5	5	0.64		99.75
1.2E+01 - 1.9E+01	48	53	6.11		99.11
1.9E+01 - 2.6E+01	140	193	17.83		92.99
2.6E+01 - 3.3E+01	340	533	43.31		75.16
3.3E+01 - 5.6E+01	137	670	17.45		31.85
5.6E+01 - 8.3E+01	98	768	12.48		14.39
8.3E+01 - 1.2E+02	11	779	1.40		1.91
1.2E+02 - 1.9E+02	3	782	0.38		0.51
1.9E+02 - 2.6E+02	1	783	0.13		0.13

HISTOGRAM FOR COLUMN 28 (S-Y)

```

1.0E+01 X
1.5E+01 XXXXX
2.0E+01 XXXXXXXXXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXXXXXX
5.0E+01 XXXXXXXXXXXXXXXXXXXX
7.0E+01 XXXXXXXXXXXXXXXX
1.0E+02 X
1.5E+02
2.0E+02
    
```

N	L	H	B	T	G	ANALYTICAL VALUES
0	2	0	0	0	0	783
0.00	0.25	0	0.00	0.00	0.00	

MAXIMUM = 2.00010E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 3.31206E+01
 GEOMETRIC DEVIATION = 1.61108E+00

TIT USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 29 (S=ZP)

LIMITS		FREQ	CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
1.0E+02	2.0E+02	16	16	2.04	2.80
2.0E+02	3.0E+02	3	19	0.38	0.76
3.0E+02	5.0E+02	2	21	0.25	0.39
5.0E+02	7.0E+02	1	22	0.13	0.13

HISTOGRAM FOR COLUMN 29 (S=ZP)

2.0E+02 XX
 3.0E+02
 5.0E+02
 7.0E+02

N	L	H	b	T	ANALYTICAL VALUES
671	92	0	0	0	22
85.46	11.72			0.00	0.00

MAXIMUM = 7.00010E+02
 MINIMUM = 2.00010E+02
 GEOMETRIC MEAN = 2.43201E+02
 GEOMETRIC DEVIATION = 1.45011E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 30 (S-ZR)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
0.3E+00 - 1.2E+01	0	0	0.00	100.00
1.2E+01 - 1.8E+01	0	0	0.00	100.00
1.8E+01 - 2.6E+01	1	1	0.15	100.00
2.6E+01 - 3.6E+01	7	8	1.04	99.85
3.6E+01 - 5.6E+01	15	23	2.22	98.82
5.6E+01 - 8.3E+01	129	152	19.08	96.60
8.3E+01 - 1.2E+02	79	231	11.69	77.51
1.2E+02 - 1.8E+02	79	310	11.69	65.83
1.8E+02 - 2.6E+02	115	425	17.01	54.14
2.6E+02 - 3.6E+02	114	539	16.86	37.13
3.6E+02 - 5.6E+02	57	596	8.43	20.27
5.6E+02 - 8.3E+02	49	645	7.25	11.83
8.3E+02 - 1.2E+03	18	663	2.66	4.59

HISTOGRAM FOR COLUMN 30 (S-ZR)

3.0E+01 X
 5.0E+01 XX
 7.0E+01 XXXXXXXXXXXXXXXXXXXX
 1.0E+02 XXXXXXXXXXXXXXXX
 1.5E+02 XXXXXXXXXXXXXXXX
 2.0E+02 XXXXXXXXXXXXXXXXXXXX
 3.0E+02 XXXXXXXXXXXXXXXXXXXX
 5.0E+02 XXXXXXXX
 7.0E+02 XXXXXXXX
 1.0E+03 XXX

N	I	H	B	T	G	ANALYTICAL VALUES
0	0	0	109	0	13	663
0.00	0.00			0.00	1.92	

MAXIMUM = 1.00001E+03
 MINIMUM = 2.00010E+01
 GEOMETRIC MEAN = 1.62567E+02
 GEOMETRIC DEVIATION = 2.24006E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 31 (AA=AU=P)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
1.8E-02 - 2.6E-02	2	2	0.27	2.40
2.6E-02 - 3.6E-02	0	2	0.00	2.13
3.6E-02 - 5.6E-02	6	8	0.80	2.13
5.6E-02 - 8.3E-02	0	8	0.00	1.33
8.3E-02 - 1.2E-01	5	13	0.67	1.33
1.2E-01 - 1.8E-01	1	14	0.13	0.67
1.8E-01 - 2.6E-01	1	15	0.13	0.53
2.6E-01 - 3.6E-01	0	15	0.00	0.40
3.6E-01 - 5.6E-01	2	17	0.27	0.40
5.6E-01 - 8.3E-01	0	17	0.00	0.13
8.3E-01 - 1.2E+00	0	17	0.00	0.13
1.2E+00 - 1.8E+00	0	17	0.00	0.13
1.8E+00 - 2.6E+00	1	18	0.13	0.13

HISTOGRAM FOR COLUMN 31 (AA=AU=P)

5.0E-02 X
7.0E-02
1.0E-01 X
1.5E-01
2.0E-01
3.0E-01
5.0E-01
7.0E-01
1.0E+00
1.5E+00
2.0E+00

N	L	H	B	T	G	ANALYTICAL VALUES
633	99	0	35	0	0	10
84.40	13.20			0.00	0.00	

MAXIMUM = 2.50000E+00
MINIMUM = 2.00000E-02
GEOMETRIC MEAN = 9.72020E-02
GEOMETRIC DEVIATION = 3.338600E+00

TITLE: KETCHIKAN USGS 855 GEOCHEM

FREQUENCY TABLE FOR COLUMN 32 (INST=IG)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
1.8E-02	2.6E-02	94	94	16.35	90.78
2.6E-02	3.5E-02	0	94	0.00	74.43
3.8E-02	5.6E-02	74	168	12.87	74.43
5.6E-02	8.3E-02	129	297	22.43	61.57
8.3E-02	1.2E-01	65	362	11.30	39.13
1.2E-01	1.9E-01	42	404	7.30	27.83
1.9E-01	2.6E-01	64	468	11.13	20.52
2.6E-01	3.8E-01	20	488	3.48	9.39
3.8E-01	5.6E-01	25	513	4.35	5.91
5.6E-01	8.3E-01	6	519	1.04	1.57
8.3E-01	1.2E+00	3	522	0.52	0.52

HISTOGRAM FOR COLUMN 32 (INST=IG)

```

2.0E-02 XXXXXXXXXXXXXXXXX
3.0E-02
5.0E-02 XXXXXXXXXXXXXXXXX
7.0E-02 XXXXXXXXXXXXXXXXX
1.0E-01 XXXXXXXXXXXXXXXXX
1.5E-01 XXXXXXX
2.0E-01 XXXXXXXXXXXXXXXXX
3.0E-01 XXX
5.0E-01 XXXX
7.0E-01 X
1.0E+00 X
    
```

H	L	H	H	T	G	ANALYTICAL VALUES
34	19	0	210	0	0	522
5.91	3.30			0.00	0.00	

MAXIMUM = 1.00000E+00
 MINIMUM = 2.00000E-02
 GEOMETRIC MEAN = 7.69139E-02
 GEOMETRIC DEVIATION = 2.56850E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 33 (AA=CU=P)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
3.0E+00 - 5.0E+00	31	31	5.38	98.61
5.0E+00 - 6.3E+00	0	31	0.00	93.23
6.3E+00 - 1.2E+01	89	120	15.45	93.23
1.2E+01 - 1.0E+01	86	206	14.93	77.79
1.0E+01 - 2.0E+01	120	326	20.03	62.85
2.0E+01 - 3.0E+01	93	419	16.15	42.01
3.0E+01 - 5.0E+01	103	522	17.88	25.87
5.0E+01 - 6.3E+01	30	552	5.21	7.99
6.3E+01 - 1.2E+02	15	567	2.60	2.78
1.2E+02 - 1.0E+02	0	567	0.00	0.17
1.0E+02 - 2.0E+02	1	568	0.17	0.17

HISTOGRAM FOR COLUMN 33 (AA=CU=P)

```

5.0E+00 XXXX
7.0E+00
1.0E+01 XXXXXXXXXXXXXXXX
1.5E+01 XXXXXXXXXXXXXXXX
2.0E+01 XXXXXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXX
5.0E+01 XXXXXXXXXXXXXXXX
7.0E+01 XXXX
1.0E+02 XXX
1.5E+02
2.0E+02
    
```

H	L	H	H	T	G	ANALYTICAL VALUES
0.00	0	0	209	0.00	0	568
	1.39			0.00	0.00	

MAXIMUM = 1.80010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 2.28069E+01
 GEOMETRIC DEVIATION = 2.02366E+00

TITLE
KETCHIKAN USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 34 (AA-PB-P)

LIMITS	FREQ	PERCENT	PERCENT	PERCENT
LOWER - UPPER	CUM	FREQ	FREQ	FREQ CUM
3.8E+00 - 5.6E+00	209	36.54		94.93
5.6E+00 - 8.3E+00	6	0.00		58.39
8.3E+00 - 1.2E+01	231	40.38		59.39
1.2E+01 - 1.6E+01	60	10.49		18.01
1.6E+01 - 2.6E+01	31	5.42		7.52
2.6E+01 - 3.8E+01	7	1.22		2.10
3.8E+01 - 5.6E+01	3	0.52		0.87
5.6E+01 - 8.3E+01	6	0.00		0.35
8.3E+01 - 1.2E+02	0	0.00		0.35
1.2E+02 - 1.8E+02	1	0.17		0.35
1.8E+02 - 2.6E+02	1	0.17		0.17

HISTOGRAM FOR COLUMN 34 (AA-PB-P)

```

5.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7.0E+00
1.0E+01 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.5E+01 XXXXXXXXXXXX
2.0E+01 XXXXX
3.0E+01 X
5.0E+01 X
7.0E+01
1.0E+02
1.5E+02
2.0E+02
    
```

H	L	H	b	T	G	ANALYTICAL
0	29	4	209	0	0	VALUES
0.00	5.07			0.00	0.00	543

MAXIMUM = 2.50010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 8.62750E+00
 GEOMETRIC DEVIATION = 1.68336E+00

TITLE USGS SSS GEOCHEM

FREQUENCY TABLE FOR COLUMN 35 (AA-ZM=P)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ CUM
3.0E+00	5.0E+00	0	0	0.00	99.71
5.0E+00	8.3E+00	0	0	0.00	99.71
8.3E+00	1.2E+01	2	2	0.29	99.71
1.2E+01	1.6E+01	3	5	0.44	99.41
1.6E+01	2.0E+01	82	87	12.02	98.97
2.0E+01	3.0E+01	140	227	20.53	86.95
3.0E+01	5.0E+01	250	477	36.66	66.42
5.0E+01	8.3E+01	140	617	20.53	29.77
8.3E+01	1.2E+02	51	668	7.48	9.24
1.2E+02	1.6E+02	9	677	1.32	1.76
1.6E+02	2.0E+02	2	679	0.29	0.44
2.0E+02	3.0E+02	0	679	0.00	0.15
3.0E+02	5.0E+02	0	679	0.00	0.15
5.0E+02	8.3E+02	0	679	0.00	0.15
8.3E+02	1.2E+03	1	680	0.15	0.15

HISTOGRAM FOR COLUMN 35 (AA-ZM=P)

```

2.0E+01 XXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXXXXXX
5.0E+01 XXXXXXXXXXXXXXXXXXXXXXXXXXXX
7.0E+01 XXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.0E+02 XXXXXXXX
1.5E+02 X
2.0E+02
3.0E+02
5.0E+02
7.0E+02
1.0E+03
    
```

H	L	H	B	T	G	ANALYTICAL VALUES
2	0	0	103	0	0	680
0.29	0.00			0.00	0.00	

MAXIMUM = 8.50010E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 4.50683E+01
 GEOMETRIC DEVIATION = 1.58482E+00

TITLE USGS SSS GEOCHEM

IN THE COMPUTATIONS PERFORMED TO PRODUCE THE FOLLOWING TABLE OF GEOMETRIC MEANS AND DEVIATIONS, ALL ELEMENTS ARE IGNORED WHERE ONE OR MORE OF THE UNQUALIFIED DATA VALUES IS LESS THAN THE ANALYTICAL LIMIT OF DETECTION SPECIFIED ON INPUT OR WHERE ANY DATA VALUES ARE QUALIFIED WITH THE G (GREATER THAN) CODE. DATA VALUES QUALIFIED WITH B OR H ARE NOT USED IN THE COMPUTATIONS. WHERE NONE OF THE DATA VALUES FOR AN ELEMENT ARE QUALIFIED THE MEAN AND DEVIATION SHOULD BE THE SAME AS THOSE GIVEN IN THE PRECEDING SECTION, WHERE DATA ARE QUALIFIED WITH THE CODES N, L, OR T, THE ESTIMATES OF GEOMETRIC MEAN AND DEVIATION ARE BASED ON A METHOD BY A. J. COHEN FOR TREATING CENSORED DISTRIBUTIONS. THE APPLICATION OF THIS METHOD TO GEOCHEMICAL PROBLEMS IS DESCRIBED IN SGS PROFESSIONAL PAPER 574-B. THE ESTIMATES ARE UNBIASED IN A STRICT SENSE ONLY WHERE THE DATA ARE DERIVED FROM A LOGNORMAL PARENT POPULATION, BUT EXPERIMENTS HAVE SHOWN THAT LARGE DEPARTURES FROM THIS REQUIREMENT MAY NOT GREATLY INVALIDATE THE RESULTS ACCEPTANCE AND USE OF THE ESTIMATES, HOWEVER, IS THE RESPONSIBILITY OF THE INDIVIDUAL.

ELEMENT	H	L	H	B	T	G	ANALYTICAL VALUES
S-FE#	0	0	0	109	0	1	675
S-MG#	0	0	0	109	0	0	676
S-CA#	0	0	0	109	0	0	676
S-TI#	0	0	0	109	0	12	664
S-MN	0	0	0	109	0	0	676
S-AG	747	0	3	0	0	0	27
S-B	111	470	0	109	0	0	95
S-HA	0	0	0	66	0	1	698
S-BE	3	165	0	24	0	0	603
S-CU	4	11	0	0	0	0	770
S-CR	0	0	0	0	0	0	785
S-CI	0	11	0	0	0	0	774
S-LA	69	101	0	7	0	1	607
S-MO	261	410	1	0	0	0	113
S-NH	101	114	0	0	0	0	570
S-NI	0	23	0	0	0	0	762
S-PH	2	19	9	0	0	0	755
S-BC	6	0	0	109	0	0	670
S-BN	672	1	0	109	0	0	3
S-SI	0	0	0	109	0	0	676
S-V	0	0	0	108	0	0	677
S-W	778	5	0	0	0	0	2
S-Y	0	2	0	0	0	0	783
S-ZN	671	92	0	0	0	0	22
S-ZH	0	0	0	109	0	13	663
AA-AU-P	633	99	0	35	0	0	18
INST-UG	34	19	0	210	0	0	522
AA-CU-P	0	8	0	209	0	0	568
AA-Pb-P	0	29	4	209	0	0	543
AA-ZN-P	2	0	0	103	0	0	680

ELEMENT	GEOMETRIC MEAN	GEOMETRIC DEVIATION	REMARKS
S-FE	*****	*****	1 GREATER THAN VALUES. NO COMPUTATIONS.
S-MG	2.320559	1.67	785 SAMPLES AND 676 ANALYTICAL VALUES.
S-CA	3.515014	1.63	785 SAMPLES AND 676 ANALYTICAL VALUES.
S-TI	*****	*****	12 GREATER THAN VALUES. NO COMPUTATIONS.
S-IN	1329.028390	1.43	785 SAMPLES AND 676 ANALYTICAL VALUES.
S-AG	*****	*****	1 VALUES LESS THAN SPECIFIED LIMIT OF DETECTION. NO COMPUTATIONS.
S-H	13.967201	1.50	581 NOT DETECTED, LESS THAN, OR TRACE VALUES. 95 REPORTED VALUES.
S-BA	*****	*****	1 GREATER THAN VALUES. NO COMPUTATIONS.
S-BE	1.068368	1.56	158 NOT DETECTED, LESS THAN, OR TRACE VALUES. 603 REPORTED VALUES.
S-CE	15.953916	1.72	15 NOT DETECTED, LESS THAN, OR TRACE VALUES. 770 REPORTED VALUES.
S-CR	*****	*****	2 VALUES LESS THAN SPECIFIED LIMIT OF DETECTION. NO COMPUTATIONS.
S-CU	33.381447	2.30	11 NOT DETECTED, LESS THAN, OR TRACE VALUES. 774 REPORTED VALUES.
S-LA	*****	*****	1 GREATER THAN VALUES. NO COMPUTATIONS.
S-MO	9.237603	2.55	671 NOT DETECTED, LESS THAN, OR TRACE VALUES. 113 REPORTED VALUES.
S-NH	*****	*****	537 VALUES LESS THAN SPECIFIED LIMIT OF DETECTION. NO COMPUTATIONS.
S-NI	23.879235	2.31	23 NOT DETECTED, LESS THAN, OR TRACE VALUES. 762 REPORTED VALUES.
S-PH	20.387967	1.72	21 NOT DETECTED, LESS THAN, OR TRACE VALUES. 755 REPORTED VALUES.
S-SC	23.275661	1.53	6 NOT DETECTED, LESS THAN, OR TRACE VALUES. 670 REPORTED VALUES.
S-SH	0.580429	2.76	673 NOT DETECTED, LESS THAN, OR TRACE VALUES. 3 REPORTED VALUES.
S-SK	455.064232	1.56	785 SAMPLES AND 676 ANALYTICAL VALUES.
S-V	214.052918	1.46	785 SAMPLES AND 677 ANALYTICAL VALUES.
S-W	0.004093	26.16	783 NOT DETECTED, LESS THAN, OR TRACE VALUES. 2 REPORTED VALUES.
S-Y	32.921222	1.62	2 NOT DETECTED, LESS THAN, OR TRACE VALUES. 783 REPORTED VALUES.
S-ZH	33.561019	2.39	763 NOT DETECTED, LESS THAN, OR TRACE VALUES. 22 REPORTED VALUES.
S-ZH	*****	*****	13 GREATER THAN VALUES. NO COMPUTATIONS.
AA-AU-P	0.000003	78.12	732 NOT DETECTED, LESS THAN, OR TRACE VALUES. 18 REPORTED VALUES.
INST-JIG	0.065545	2.95	53 NOT DETECTED, LESS THAN, OR TRACE VALUES. 522 REPORTED VALUES.
AA-CU-P	22.173212	2.10	8 NOT DETECTED, LESS THAN, OR TRACE VALUES. 568 REPORTED VALUES.
AA-Pb-P	8.171335	1.75	29 NOT DETECTED, LESS THAN, OR TRACE VALUES. 543 REPORTED VALUES.
AA-Zn-P	44.738750	1.62	2 NOT DETECTED, LESS THAN, OR TRACE VALUES. 680 REPORTED VALUES.

TABLE 4. CHEMICAL SUMMARY, USGS ROCK SAMPLES

THE COMPUTATIONS TO FOLLOW ARE INTENDED TO SUMMARIZE GEOCHEMICAL DATA ENTERED ON USGS STANDARD 10 VARIABLE (G FORMAT) DATA CARDS OR ON A USGS STATPAC TAPE. THE FOLLOWING ALPHA CODES ARE USED WITH THE DATA AS DESCRIBED IN USGS PROGRAM DOCUMENTATION 00092- N = NOT DETECTED, L = LESS THAN, G = GREATER THAN, T = TRACE, H = INTERFERENCE, AND B = BLANK OR NO DATA. THE HISTOGRAMS AND STATISTICS ARE DERIVED ON THE ASSUMPTION THAT THE DATA ARE MORE PROPERLY TREATED ON A LOGARITHMIC, RATHER THAN ARITHMETIC BASIS.

THE FREQUENCY DISTRIBUTIONS AND HISTOGRAMS ON THE FOLLOWING PAGES ARE ON LOGARITHMIC SCALES, AND EMPLOY THE SAME CLASS INTERVALS AS USED IN REPORTING 6-STEP SEMIQUANTITATIVE SPECTROGRAPHIC ANALYSES. IMPORTANT NOTE- THE STATISTICS GIVEN BELOW THE HISTOGRAMS ARE DERIVED ONLY FROM DATA VALUES WITHIN THE RANGES OF ANALYTICAL DETERMINATION, AND ARE, THEREFORE, BIASED IF DATA VALUES QUALIFIED WITH N, L, G, T, OR H CODES ARE PRESENT. SEE LATER SECTION OF OUTPUT FOR STATISTICAL ESTIMATES THAT ARE UNBIASED IN THIS REGARD. THE GEOMETRIC MEAN IS AN ESTIMATE OF CENTRAL TENDENCY, OR OF A CHARACTERISTIC VALUE, OF A FREQUENCY DISTRIBUTION THAT IS APPROXIMATELY SYMMETRICAL ON A LOG SCALE, AND IS THEREFORE USEFUL FOR CHARACTERIZING MANY GEOCHEMICAL DISTRIBUTIONS. THE GEOMETRIC MEAN IS NOT AN ESTIMATE OF GEOCHEMICAL ABUNDANCE AND IS OF NO VALUE IN ESTIMATING RESERVES OR TOTAL AMOUNTS OF ELEMENTS PRESENT. SEE USGS PROFESSIONAL PAPER 574-B FOR FURTHER DISCUSSION. SEE USGS BULLETIN 1147E, PAGE 23, FOR EXPLANATION OF GEOMETRIC DEVIATION.

THE CUMULATIVE FREQUENCY PERCENTS GIVEN BELOW SHOULD BE PLOTTED AGAINST THE LOWER LIMITS TO GIVE THE LEFELTIER-TYPE CUMULATIVE CURVE.

SPEC. GOLD . . . CONTAINS NO VALID DATA POINTS. THEREFORE THIS VARIABLE WILL BE SKIPPED.

TITLE
 KETCHIKAN USGS ROCK GEOTHERM

FREQUENCY TABLE FOR COLUMN 1 (S-PH)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ CUM
3.8E-02	5.6E-02	0	0	0.00	99.77
5.6E-02	8.3E-02	2	2	0.23	99.77
8.3E-02	1.2E-01	1	3	0.12	99.53
1.2E-01	1.8E-01	5	8	0.59	99.41
1.8E-01	2.6E-01	2	10	0.23	98.63
2.6E-01	3.8E-01	8	18	0.94	98.59
3.8E-01	5.6E-01	11	29	1.29	97.66
5.6E-01	8.3E-01	11	40	1.29	96.37
8.3E-01	1.2E+00	14	54	1.64	95.08
1.2E+00	1.8E+00	85	139	9.95	93.44
1.8E+00	2.6E+00	74	213	8.67	83.49
2.6E+00	3.8E+00	241	454	28.22	74.82
3.8E+00	5.6E+00	147	601	17.21	46.60
5.6E+00	8.3E+00	136	737	15.93	29.39
8.3E+00	1.2E+01	51	788	5.97	13.47
1.2E+01	1.8E+01	35	823	4.10	7.49
1.8E+01	2.6E+01	18	841	2.11	3.40

HISTOGRAM FOR COLUMN 1 (S-PH)

1.5E-01 X
2.0E-01
3.0E-01 X
5.0E-01 X
7.0E-01 X
1.0E+00 XX
1.5E+00 XXXXXXXXXXXX
2.0E+00 XXXXXXXXXXXX
3.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXX
5.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXX
7.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.0E+01 XXXXX
1.5E+01 XXXX
2.0E+01 XX

N	L	H	H	F	G	ANALYTICAL VALUES
2	0	0	281	0	11	841
0.23	0.00			0.00		1.29

MAXIMUM = 2.00010E+01
 MINIMUM = 7.00000E-02
 GEOMETRIC MEAN = 3.59625E+00
 GEOMETRIC DEVIATION = 2.34148E+00

TYPE USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 2 (S-RGS)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ CUM
1.0E-02	2.0E-02	2	2	0.23	99.69
2.0E-02	3.0E-02	11	13	1.29	99.41
3.0E-02	5.0E-02	4	17	0.47	99.13
5.0E-02	0.3E-02	4	21	0.47	97.66
6.3E-02	1.2E-01	12	33	1.41	97.19
1.2E-01	1.0E-01	22	55	2.58	95.78
1.0E-01	2.0E-01	21	76	2.46	93.21
2.0E-01	3.0E-01	20	104	3.28	90.75
3.0E-01	5.0E-01	61	165	7.14	87.47
5.0E-01	0.3E+00	126	291	14.75	80.33
0.3E+00	1.2E+00	103	394	12.06	65.57
1.2E+00	1.0E+00	189	583	22.13	53.51
1.0E+00	2.0E+00	140	723	16.39	31.38
2.0E+00	3.0E+00	95	818	11.12	14.99
3.0E+00	5.0E+00	25	843	2.93	3.86
5.0E+00	0.3E+00	7	850	0.82	0.94
0.3E+00	1.2E+01	1	851	0.12	0.12

HISTOGRAM FOR COLUMN 2 (S-RGS)

L	H	b	T	G	ANALYTICAL VALUES
3.0E-02	X				
5.0E-02					
7.0E-02					
1.0E-01	X				
1.5E-01	XXX				
2.0E-01	XX				
3.0E-01	XXX				
5.0E-01	XXXXXX				
7.0E-01	XXXXXXXXXXXXXXX				
1.0E+00	XXXXXXXXXXXXXXX				
1.5E+00	XXXXXXXXXXXXXXXXXXXXXXX				
2.0E+00	XXXXXXXXXXXXXXXXXXXXXXX				
3.0E+00	XXXXXXXXXXXXXXX				
5.0E+00	XXX				
7.0E+00	X				
1.0E+01					
N	L	H	b	T	G
0	3	0	281	0	0
0.00	0.35			0.00	0.00

MAXIMUM = 1.00000E+01
 MINIMUM = 2.00000E-02
 GEOMETRIC MEAN = 1.04946E+00
 GEOMETRIC DEVIATION = 2.67150E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 3 (S-CAS)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
3.8E-02 - 5.6E-02	11	11	1.29	98.71
5.0E-02 - 8.3E-02	4	15	0.94	97.42
6.3E-02 - 1.2E-01	13	32	1.52	96.49
1.2E-01 - 1.8E-01	13	45	1.52	94.96
1.8E-01 - 2.6E-01	23	68	2.69	93.44
2.6E-01 - 3.8E-01	27	95	3.16	90.75
3.8E-01 - 5.6E-01	28	123	3.28	87.59
5.6E-01 - 8.3E-01	46	169	5.39	84.31
8.3E-01 - 1.2E+00	60	229	7.03	78.92
1.2E+00 - 1.8E+00	196	425	22.95	71.90
1.8E+00 - 2.6E+00	127	552	14.87	48.95
2.6E+00 - 3.8E+00	158	710	18.50	34.07
3.8E+00 - 5.6E+00	60	770	7.03	15.57
5.6E+00 - 8.3E+00	41	811	4.80	8.55
8.3E+00 - 1.2E+01	15	826	1.76	3.75
1.2E+01 - 1.8E+01	7	833	0.82	1.99
1.8E+01 - 2.6E+01	7	840	0.82	1.17

HISTOGRAM FOR COLUMN 3 (S-CAS)

N	L	H	B
5.0E-02 X			
7.0E-02 X			
1.0E-01 XX			
1.5E-01 XX			
2.0E-01 XXX			
3.0E-01 XXX			
5.0E-01 XXX			
7.0E-01 XXXX			
1.0E+00 XXXXXX			
1.5E+00 XXXXXXXXXXXXXXXXXXXX			
2.0E+00 XXXXXXXXXXXXXXXXXXXX			
3.0E+00 XXXXXXXXXXXXXXXXXXXX			
5.0E+00 XXXXXXX			
7.0E+00 XXXXX			
1.0E+01 XX			
1.5E+01 X			
2.0E+01 X			

ANALYTICAL
VALUES
T 0
G 3
0.00 0.35

MAXIMUM = 2.00010E+01
MINIMUM = 5.00000E-02
GEOMETRIC MEAN = 1.56781E+00
GEOMETRIC DEVIATION = 2.99158E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 4 (S-T14)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
1.0E-03 - 2.0E-03	0	0	0.00	100.00
2.0E-03 - 3.0E-03	0	0	0.00	100.00
3.0E-03 - 5.0E-03	1	1	0.11	100.00
5.0E-03 - 8.3E-03	1	2	0.11	99.89
8.3E-03 - 1.2E-02	3	5	0.32	99.57
1.2E-02 - 1.8E-02	9	14	0.95	98.62
1.8E-02 - 2.6E-02	7	21	0.74	97.88
2.6E-02 - 3.8E-02	22	43	2.33	95.55
3.8E-02 - 5.0E-02	17	60	1.80	93.75
5.0E-02 - 8.3E-02	13	73	1.37	92.38
8.3E-02 - 1.2E-01	34	107	3.59	88.79
1.2E-01 - 1.8E-01	87	194	9.20	79.59
1.8E-01 - 2.6E-01	160	354	16.91	62.68
2.6E-01 - 3.8E-01	283	637	29.92	32.66
3.8E-01 - 5.0E-01	177	814	18.71	13.95
5.0E-01 - 8.3E-01	99	913	10.47	3.49
8.3E-01 - 1.2E+00	27	940	2.85	

HISTOGRAM FOR COLUMN 4 (S-T14)

```

1.5E-02 X
2.0E-02 X
3.0E-02 XX
5.0E-02 XX
7.0E-02 X
1.0E-01 XXXX
1.5E-01 XXXXXXXX
2.0E-01 XXXXXXXXXXXXXXXX
3.0E-01 XXXXXXXXXXXXXXXXXXXXXXXX
5.0E-01 XXXXXXXXXXXXXXXXXXXXXXXX
7.0E-01 XXXXXXXXXXXXXXXX
1.0E+00 XXX
    
```

N	L	H	B	T	G	ANALYTICAL VALUES
0	0	0	149	0	6	940
0.00	0.00			0.00		0.63

MAXIMUM = 1.00000E+00
 MINIMUM = 5.00000E-03
 GEOMETRIC MEAN = 2.64120E-01
 GEOMETRIC DEVIATION = 2.29310E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 5 (S=HG)

LIMITS	FREQ	CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
6.3E+00 - 1.2E+01	0	0	0.00	100.00
1.2E+01 - 1.8E+01	0	0	0.00	100.00
1.8E+01 - 2.6E+01	2	2	0.23	100.00
2.6E+01 - 3.6E+01	3	5	0.35	99.77
3.6E+01 - 5.6E+01	5	10	0.59	99.41
5.6E+01 - 9.3E+01	8	18	0.94	98.83
9.3E+01 - 1.2E+02	16	34	1.87	97.89
1.2E+02 - 1.8E+02	33	67	3.86	96.02
1.8E+02 - 2.6E+02	41	108	4.80	92.15
2.6E+02 - 3.6E+02	127	235	15.87	67.35
3.6E+02 - 5.6E+02	86	323	10.30	72.40
5.6E+02 - 6.3E+02	179	502	20.96	62.10
6.3E+02 - 1.2E+03	175	677	20.49	41.22
1.2E+03 - 1.8E+03	104	781	12.18	20.73
1.8E+03 - 2.6E+03	25	806	2.93	8.55
2.6E+03 - 3.6E+03	12	818	1.41	5.62
3.6E+03 - 5.6E+03	19	837	2.22	4.22

HISTOGRAM FOR COLUMN 5 (S=HG)

5.0E+01 X			
7.0E+01 X			
1.0E+02 XX			
1.5E+02 XXXX			
2.0E+02 XXXX			
3.0E+02 XXXXXXXXXXXXXXXX			
5.0E+02 XXXXXXXXXXXXXXXX			
7.0E+02 XXXXXXXXXXXXXXXXXXXX			
1.0E+03 XXXXXXXXXXXXXXXXXXXX			
1.5E+03 XXXXXXXXXXXXXXXXXXXX			
2.0E+03 XXX			
3.0E+03 X			
5.0E+03 XX			

H	L	H	T	G	ANALYTICAL VALUES
0	0	0	0	17	837
0.00	0.00	281	0.00	1.99	

MAXIMUM = 5.00010E+03
 MINIMUM = 2.00010E+01
 GEOMETRIC MEAN = 6.24175E+02
 GEOMETRIC DEVIATION = 2.39016E+00

TITLE
KETCHIKAN USGS MUCK GEOTHERM

FREQUENCY TABLE FOR COLUMN 6 (S-AG)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
3.8E+01	5.8E+01	23	23	2.06	9.12
5.8E+01	8.3E+01	6	31	0.72	7.07
8.3E+01	1.2E+02	17	48	1.52	6.35
1.2E+02	1.8E+02	18	66	1.61	4.83
1.8E+02	2.6E+02	8	74	0.72	3.22
2.6E+02	3.8E+02	12	86	1.07	2.50
3.8E+02	5.6E+02	3	89	0.27	1.43
5.6E+02	8.3E+02	2	91	0.18	1.16
8.3E+02	1.2E+03	4	95	0.36	0.98
1.2E+03	1.8E+03	2	97	0.18	0.63
1.8E+03	2.6E+03	0	97	0.00	0.45
2.6E+03	3.8E+03	2	99	0.18	0.45
3.8E+03	5.6E+03	0	99	0.00	0.27
5.6E+03	8.3E+03	2	101	0.18	0.27

HISTOGRAM FOR COLUMN 6 (S-AG)

5.0E+01 XX
 7.0E+01 X
 1.0E+02 XX
 1.5E+02 XX
 2.0E+02 X
 3.0E+02 X
 5.0E+02
 7.0E+02
 1.0E+03
 1.5E+03
 2.0E+03
 3.0E+03
 5.0E+03
 7.0E+03

N	L	H	B	T	G	ANALYTICAL VALUES
973	43	0	17	0	1	101
87.03	3.85			0.00		0.09

MAXIMUM = 7.00010E+01
 MINIMUM = 5.00000E-01
 GEOMETRIC MEAN = 1.57496E+00
 GEOMETRIC DEVIATION = 3.03110E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 7 (S=AS)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	FREQ	FREQ	FREQ CUM
1.8E+02	2.6E+02	1	0.09	0.45	
2.6E+02	3.8E+02	0	0.00	0.36	
3.8E+02	5.6E+02	2	0.18	0.36	
5.6E+02	8.3E+02	1	0.09	0.18	

HISTOGRAM FOR COLUMN 7 (S=AS)

H	L	H	B	T	G	ANALYTICAL
						VALUES
1105	8	0	17	0	1	4
98.84	0.72			0.00	0.09	

MAXIMUM = 7.00010E+02
 MINIMUM = 2.00010E+02
 GEOMETRIC MEAN = 4.32542E+02
 GEOMETRIC DEVIATION = 1.71277E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 9 (S-H)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
6.3E+00 - 1.2E+01	43	43	5.05	12.57
1.2E+01 - 1.8E+01	26	69	3.06	7.52
1.8E+01 - 2.6E+01	12	81	1.41	4.47
2.6E+01 - 3.8E+01	9	90	1.06	3.06
3.8E+01 - 5.6E+01	7	97	0.82	2.00
5.6E+01 - 8.3E+01	8	105	0.94	1.18
8.3E+01 - 1.2E+02	0	105	0.00	0.24
1.2E+02 - 1.8E+02	0	105	0.00	0.24
1.8E+02 - 2.6E+02	1	106	0.12	0.24
2.6E+02 - 3.8E+02	0	106	0.00	0.12
3.8E+02 - 5.6E+02	1	107	0.12	0.12

HISTOGRAM FOR COLUMN 9 (S-H)

1.0E+01 XXXXX
 1.5E+01 XXX
 2.0E+01 X
 3.0E+01 X
 5.0E+01 X
 7.0E+01 X
 1.0E+02
 1.5E+02
 2.0E+02
 3.0E+02
 5.0E+02

N	L	H	b	T	G	ANALYTICAL VALUES
206	538	0	284	0	0	107
24.21	63.22			0.00	0.00	

MAXIMUM = 5.00010E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.79325E+01
 GEOMETRIC DEVIATION = 2.08346E+00

TITLE
 KEJCHIKAN USGS KUCK GEUCHEM

FREQUENCY TABLE FOR COLUMN 10 (S-HA)

LIMITS		FREQ	FREQ	PERCENT	PERCENT	FREQ	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ	CUM	CUM
1.8E+01	2.0E+01	4	4	0.47	99.76		
2.0E+01	3.0E+01	9	13	1.06	99.29		
3.0E+01	5.0E+01	9	22	1.06	96.24		
5.0E+01	8.3E+01	13	35	1.53	97.19		
8.3E+01	1.2E+02	10	45	1.18	95.65		
1.2E+02	1.8E+02	22	67	2.59	94.48		
1.8E+02	2.6E+02	26	92	2.94	91.89		
2.6E+02	3.8E+02	78	170	9.17	88.95		
3.8E+02	5.0E+02	48	218	5.64	79.79		
5.0E+02	8.3E+02	148	366	17.39	74.15		
8.3E+02	1.2E+03	98	464	11.52	56.76		
1.2E+03	1.8E+03	248	712	29.14	45.24		
1.8E+03	2.6E+03	71	783	8.34	16.10		
2.6E+03	3.8E+03	48	831	5.64	7.76		
3.8E+03	5.0E+03	8	839	0.94	2.12		

HISTOGRAM FOR COLUMN 10 (S-HA)

3.0E+01	X
5.0E+01	X
7.0E+01	XX
1.0E+02	X
1.5E+02	XXX
2.0E+02	XXX
3.0E+02	XXXXXXXXXX
5.0E+02	XXXXXX
7.0E+02	XXXXXXXXXXXXXXXXXXXX
1.0E+03	XXXXXXXXXXXXXXXXXX
1.5E+03	XXXXXXXXXXXXXXXXXXXX
2.0E+03	XXXXXXXXXX
3.0E+03	XXXXXX
5.0E+03	X

H	L	H	H	T	G	ANALYTICAL VALUES
1	1	0	284	0	10	839
0.12	0.12			0.00	1.18	

MAXIMUM = 5.00010E+03
 MINIMUM = 2.00010E+01
 GEOMETRIC MEAN = 8.08548E+02
 GEOMETRIC DEVIATION = 2.67638E+00

TITLE USES ROCK GEOTHERM

FREQUENCY TABLE FOR COLUMN 11 (S=HE)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
0.3E+01 - 1.2E+00	344	344	33.37	56.06
1.2E+00 - 1.8E+00	108	452	10.48	22.70
1.8E+00 - 2.6E+00	70	522	6.79	12.22
2.6E+00 - 3.8E+00	45	567	4.36	5.43
3.8E+00 - 5.6E+00	6	573	0.58	1.07
5.6E+00 - 8.3E+00	2	575	0.19	0.48
8.3E+00 - 1.2E+01	3	578	0.29	0.29

HISTOGRAM FOR COLUMN 11 (S=HE)

```

1.0E+00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.5E+00 XXXXXXXXXXXX
2.0E+00 XXXXXXXXXXXX
3.0E+00 XXXX
5.0E+00 X
7.0E+00
1.0E+01
    
```

N	L	H	B	T	G	ANALYTICAL VALUES
110	343	0	104	0	0	578
10.67	33.27			0.00	0.00	

MAXIMUM = 1.00000E+01
 MINIMUM = 1.00000E+00
 GEOMETRIC MEAN = 1.32396E+00
 GEOMETRIC DEVIATION = 1.51382E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 12 (S=SI)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
0.3E+00	1.2E+01	4	4	0.42	0.85
1.2E+01	1.8E+01	0	4	0.00	0.42
1.8E+01	2.6E+01	3	7	0.32	0.42
2.6E+01	3.6E+01	0	7	0.00	0.11
3.6E+01	5.0E+01	0	7	0.00	0.11
5.0E+01	6.3E+01	0	7	0.00	0.11
6.3E+01	1.2E+02	1	8	0.11	0.11

HISTOGRAM FOR COLUMN 12 (S=SI)

N	L	H	H	T	G	ANALYTICAL VALUES
933	5	0	189	0	0	0
98.63	0.53			0.00	0.00	0.00

MAXIMUM = 1.00001E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.72940E+01
 GEOMETRIC DEVIATION = 2.19829E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 13 (S-CD)

LIMITS		FREQ	FREQ	PERCENT	PERCENT	FREQ	CUM
LOWER	UPPER		CUM	FREQ	FREQ		
1.8E+01	2.8E+01	0	0	0.00	0.00		0.00
2.6E+01	3.8E+01	1	1	0.11	0.11		0.63
3.8E+01	5.6E+01	0	1	0.00	0.11		0.63
5.6E+01	8.3E+01	1	2	0.11	0.22		0.53
8.3E+01	1.2E+02	0	2	0.00	0.22		0.42
1.2E+02	1.8E+02	1	3	0.11	0.33		0.42
1.8E+02	2.6E+02	0	3	0.00	0.33		0.32
2.6E+02	3.8E+02	0	3	0.00	0.33		0.32
3.8E+02	5.6E+02	2	5	0.21	0.54		0.32

HISTOGRAM FOR COLUMN 13 (S-CD)

LIMITS		H	H	H	T	G	ANALYTICAL
LOWER	UPPER						VALUES
1.8E+01	2.8E+01	0	0	189	0	1	6
2.6E+01	3.8E+01	0	0	189	0.00	1	6
3.8E+01	5.6E+01	0	0	189	0.00	1	6
5.6E+01	8.3E+01	0	0	189	0.00	1	6
8.3E+01	1.2E+02	0	0	189	0.00	1	6
1.2E+02	1.8E+02	0	0	189	0.00	1	6
1.8E+02	2.6E+02	0	0	189	0.00	1	6
2.6E+02	3.8E+02	0	0	189	0.00	1	6
3.8E+02	5.6E+02	2	5	189	0.11	1	6

MAXIMUM = 5.00010E+02
 MINIMUM = 3.00010E+01
 GEOMETRIC MEAN = 1.51100E+02
 GEOMETRIC DEVIATION = 3.42761E+00

TITLE USGS ROCK GEOMETRY

FREQUENCY TABLE FOR COLUMN 14 (S-CO)

UNITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
3.8E+00 - 5.0E+00	103	103	9.07	75.51
5.0E+00 - 6.3E+00	127	230	11.19	66.43
6.3E+00 - 1.2E+01	146	376	12.96	55.24
1.2E+01 - 1.8E+01	134	510	11.81	42.38
1.8E+01 - 2.6E+01	128	638	11.28	30.57
2.6E+01 - 3.8E+01	121	759	10.66	19.30
3.8E+01 - 5.6E+01	55	814	4.85	9.63
5.6E+01 - 8.3E+01	17	831	1.50	3.79
8.3E+01 - 1.2E+02	11	842	0.97	2.29
1.2E+02 - 1.8E+02	9	851	0.79	1.32
1.8E+02 - 2.6E+02	3	854	0.26	0.53
2.6E+02 - 3.8E+02	0	854	0.00	0.26
3.8E+02 - 5.0E+02	2	856	0.18	0.26
5.0E+02 - 8.3E+02	0	856	0.00	0.09
8.3E+02 - 1.2E+03	0	856	0.00	0.09
1.2E+03 - 1.8E+03	0	856	0.00	0.09
1.8E+03 - 2.6E+03	1	857	0.09	0.09

HISTOGRAM FOR COLUMN 14 (S-CO)

5.0E+00	XXXXXXXX					
7.0E+00	XXXXXXXXXX					
1.0E+01	XXXXXXXXXXXX					
1.5E+01	XXXXXXXXXXXX					
2.0E+01	XXXXXXXXXXXX					
3.0E+01	XXXXXXXXXXXX					
5.0E+01	XXXXX					
7.0E+01	X					
1.0E+02	X					
1.5E+02	X					
2.0E+02						
3.0E+02						
5.0E+02						
7.0E+02						
1.0E+03						
1.5E+03						
2.0E+03						
N	L	H	U	H	T	G
184	94	U	U	0	0	0
16.21	8.28				0.00	0.00
						857
						0.00

ANALYTICAL VALUES

MAXIMUM = 2.00010E+03

MINIMUM = 5.00000E+00

GEOMETRIC MEAN = 1.50920E+01

GEOMETRIC DEVIATION = 2.25635E+00

TITLE: KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 15 (S-CN)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
0.3E+00 - 1.2E+01	109	109	9.60	71.91
1.2E+01 - 1.8E+01	103	212	9.07	62.20
1.8E+01 - 2.6E+01	72	284	6.34	53.13
2.6E+01 - 3.8E+01	108	392	9.52	46.78
3.8E+01 - 5.6E+01	78	470	6.87	37.27
5.6E+01 - 8.3E+01	117	587	10.31	30.40
8.3E+01 - 1.2E+02	67	654	5.90	20.09
1.2E+02 - 1.8E+02	80	734	7.05	14.19
1.8E+02 - 2.6E+02	33	767	2.91	7.14
2.6E+02 - 3.8E+02	27	794	2.38	4.23
3.8E+02 - 5.6E+02	7	801	0.62	1.86
5.6E+02 - 8.3E+02	7	808	0.62	1.23
8.3E+02 - 1.2E+03	1	809	0.09	0.62
1.2E+03 - 1.8E+03	1	810	0.09	0.53
1.8E+03 - 2.6E+03	1	811	0.09	0.44

HISTOGRAM FOR COLUMN 15 (S-CN)

1.0E+01 XXXXXXXXXXXX
 1.5E+01 XXXXXXXXXXXX
 2.0E+01 XXXXXX
 3.0E+01 XXXXXXXXXXXX
 5.0E+01 XXXXXX
 7.0E+01 XXXXXXXXXXXX
 1.0E+02 XXXXX
 1.5E+02 XXXXXX
 2.0E+02 XXX
 3.0E+02 XX
 5.0E+02 X
 7.0E+02 X
 1.0E+03
 1.5E+03
 2.0E+03

N	L	H	B	T	G	ANALYTICAL VALUES
223	97	0	0	0	0	815
19.65	8.55			0.00	0.00	

MAXIMUM = 2.00010E+03
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 4.33531E+01
 GEOMETRIC DEVIATION = 2.91663E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 10 (S=CU)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT CUM
LOWER -	UPPER				
3.6E+00	5.6E+00	44	44	3.88	96.83
5.6E+00	8.3E+00	72	116	6.34	92.95
8.3E+00	1.2E+01	90	206	7.93	96.61
1.2E+01	1.8E+01	84	290	7.40	78.68
1.8E+01	2.6E+01	116	406	10.22	71.29
2.6E+01	3.8E+01	268	674	23.61	61.06
3.8E+01	5.6E+01	126	800	11.10	37.44
5.6E+01	8.3E+01	107	907	9.43	26.34
8.3E+01	1.2E+02	56	963	4.93	16.92
1.2E+02	1.8E+02	57	1020	5.02	11.98
1.8E+02	2.6E+02	29	1049	2.56	6.96
2.6E+02	3.8E+02	11	1060	0.97	4.41
3.8E+02	5.6E+02	9	1069	0.79	3.44
5.6E+02	8.3E+02	8	1077	0.70	2.64
8.3E+02	1.2E+03	4	1081	0.35	1.94
1.2E+03	1.8E+03	2	1083	0.18	1.59
1.8E+03	2.6E+03	5	1088	0.44	1.41
2.6E+03	3.8E+03	1	1089	0.09	0.97
3.8E+03	5.6E+03	0	1089	0.00	0.88
5.6E+03	8.3E+03	0	1089	0.00	0.88
8.3E+03	1.2E+04	3	1092	0.26	0.89
1.2E+04	1.8E+04	0	1092	0.00	0.62
1.8E+04	2.6E+04	4	1096	0.35	0.62

HISTOGRAM FOR COLUMN 10 (S=CU)

5.0E+00	XXXX								
7.0E+00	XXXXXX								
1.0E+01	XXXXXXXX								
1.5E+01	XXXXXXXX								
2.0E+01	XXXXXXXXXX								
3.0E+01	XXXXXXXXXXXXXXXXXXXXXXX								
5.0E+01	XXXXXXXXXXXX								
7.0E+01	XXXXXXXXXX								
1.0E+02	XXXXX								
1.5E+02	XXXXX								
2.0E+02	XXX								
3.0E+02	X								
5.0E+02	X								
7.0E+02	X								
1.0E+03									
1.5E+03									
2.0E+03									
3.0E+03									
5.0E+03									
7.0E+03									
1.0E+04									
1.5E+04									
2.0E+04									

ANALYTICAL VALUES
1096
G 3
T 0
H 0
L 19
U 1.67
M 17
N 1.50
PERCENT 0.00
T 0.00

MAXIMUM = 2.00010E+04
MINIMUM = 5.00000E+00
GEOMETRIC MEAN = 3.43443E+01
GEOMETRIC DEVIATION = 3.29024E+00

TYPE
KETCHIKAN USGS ROCK GROUPEN

FREQUENCY TABLE FOR COLUMN 17 (S-LA)

LIMITS	FREQ	FREQ	PERCENT	PERCENT	PERCENT
LOWER - UPPER	CUM	FREQ	FREQ	FREQ	FREQ CUM
1.8E+01 - 2.6E+01	173	173	15.24	53.57	53.57
2.6E+01 - 3.8E+01	171	344	15.07	38.33	38.33
3.8E+01 - 5.0E+01	114	458	10.04	23.26	23.26
5.0E+01 - 6.3E+01	84	542	7.40	13.22	13.22
6.3E+01 - 1.2E+02	26	568	2.29	5.81	5.81
1.2E+02 - 1.8E+02	25	593	2.20	3.52	3.52
1.8E+02 - 2.6E+02	8	601	0.70	1.32	1.32
2.6E+02 - 3.8E+02	5	606	0.44	0.62	0.62
3.8E+02 - 5.0E+02	1	607	0.09	0.19	0.19
5.0E+02 - 8.3E+02	1	608	0.09	0.09	0.09

HISTOGRAM FOR COLUMN 17 (S-LA)

2.0E+01 XXXXXXXXXXXXXXXX
 3.0E+01 XXXXXXXXXXXXXXXX
 5.0E+01 XXXXXXXXXXXXXXXX
 7.0E+01 XXXXXXXX
 1.0E+02 XX
 1.5E+02 XX
 2.0E+02 X
 3.0E+02
 5.0E+02
 7.0E+02

H	L	H	H	T	G	ANALYTICAL VALUES
323	204	0	0	0	0	608
28.46	17.97			0.00	0.00	

MAXIMUM = 7.00010E+02
 MINIMUM = 2.00010E+01
 GEOMETRIC MEAN = 3.92546E+01
 GEOMETRIC DEVIATION = 1.90015E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 16 (S=ND)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	FREQ	FREQ	FREQ CUM
3.8E+00	5.0E+00	44	44	3.88	13.22
5.0E+00	6.3E+00	23	67	2.03	9.34
6.3E+00	1.2E+01	17	84	1.50	7.31
1.2E+01	1.8E+01	17	101	1.50	5.81
1.8E+01	2.6E+01	15	116	1.32	4.32
2.6E+01	3.8E+01	11	127	0.97	3.00
3.8E+01	5.0E+01	5	132	0.44	2.03
5.0E+01	6.3E+01	5	137	0.44	1.59
6.3E+01	1.2E+02	6	143	0.53	1.18
1.2E+02	1.8E+02	4	147	0.35	0.62
1.8E+02	2.6E+02	1	148	0.09	0.26
2.6E+02	3.8E+02	1	149	0.09	0.18
3.8E+02	5.0E+02	0	149	0.00	0.09
5.0E+02	6.3E+02	1	150	0.09	0.09

HISTOGRAM FOR COLUMN 18 (S=ND)

5.0E+00 XXXX
 7.0E+00 XX
 1.0E+01 X
 1.5E+01 X
 2.0E+01 X
 3.0E+01 X
 5.0E+01
 7.0E+01
 1.0E+02 X
 1.5E+02
 2.0E+02
 3.0E+02
 5.0E+02
 7.0E+02

N	I	H	B	T	G	ANALYTICAL VALUES
867	118	0	0	0	0	150
76.39	10.40			0.00	0.00	0.00

MAXIMUM = 7.00010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 1.33962E+01
 GEOMETRIC DEVIATION = 2.87538E+00

TITLE
KETCHIKAN UGGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 19 (S-NB)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	FREQ	FREQ	FREQ CUM
1.8E+01	2.6E+01	33	2.91		34.01
2.6E+01	3.8E+01	3	0.26		31.10
3.8E+01	5.6E+01	7	0.62		30.84
5.6E+01	8.3E+01	0	0.00		30.22
8.3E+01	1.2E+02	1	0.09		30.22
1.2E+02	1.8E+02	2	0.18		30.13

HISTOGRAM FOR COLUMN 19 (S-NB)

- 2.0E+01 XXX
- 3.0E+01
- 5.0E+01 X
- 7.0E+01
- 1.0E+02
- 1.5E+02

N	L	H	B	T	G	ANALYTICAL VALUES
396	353	0	0	0	0	386
34.89	31.10			0.00	0.00	

MAXIMUM = 1.50010E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.15888E+01
 GEOMETRIC DEVIATION = 1.45407E+00

TITLE USGS MCKK GECHEN

FREQUENCY TABLE FOR COLUMN 20 (S-MT)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER					
3.8E+00 - 5.6E+00	157	157	13.83	73.48	
5.6E+00 - 8.3E+00	102	259	8.99	59.65	
8.3E+00 - 1.2E+01	90	349	7.93	50.66	
1.2E+01 - 1.8E+01	108	457	9.52	42.73	
1.8E+01 - 2.6E+01	63	520	5.55	33.22	
2.6E+01 - 3.8E+01	111	631	9.78	27.67	
3.8E+01 - 5.6E+01	66	697	5.81	17.89	
5.6E+01 - 8.3E+01	60	757	7.05	12.07	
8.3E+01 - 1.2E+02	29	806	2.56	5.02	
1.2E+02 - 1.8E+02	22	828	1.94	2.47	
1.8E+02 - 2.6E+02	3	831	0.26	0.53	
2.6E+02 - 3.8E+02	2	833	0.19	0.26	
3.8E+02 - 5.6E+02	0	833	0.00	0.09	
5.6E+02 - 8.3E+02	1	834	0.09	0.09	

HISTOGRAM FOR COLUMN 20 (S-MT)

```

5.0E+00 XXXXXXXXXXXXXXXX
7.0E+00 XXXXXXXXXXXXXXXX
1.0E+01 XXXXXXXXXXXXXXXX
1.5E+01 XXXXXXXXXXXXXXXX
2.0E+01 XXXXXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXX
5.0E+01 XXXXXXXXXXXXXXXX
7.0E+01 XXXXXXXXXXXXXXXX
1.0E+02 XXXXXXXX
1.5E+02 XX
2.0E+02
3.0E+02
5.0E+02
7.0E+02
    
```

N	I	H	0	T	G	ANALYTICAL VALUES
50	251	0	0	0	0	034
4.41	22.11			0.00	0.00	0.00

MAXIMUM = 7.00010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 1.76218E+01
 GEOMETRIC DEVIATION = 2.76205E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 21 (S-PB)

LIMITS	FREQ	FREQ	PERCENT	PERCENT
LOWER - UPPER	CUM	CUM	FREQ	FREQ CUM
4.3E+00 - 1.2E+01	182	182	16.04	83.04
1.2E+01 - 1.8E+01	220	402	19.38	67.84
1.8E+01 - 2.6E+01	265	667	23.35	48.46
2.6E+01 - 3.8E+01	185	852	16.30	25.11
3.8E+01 - 5.6E+01	45	897	3.96	8.81
5.6E+01 - 8.3E+01	26	923	2.29	4.85
8.3E+01 - 1.2E+02	6	929	0.53	2.56
1.2E+02 - 1.8E+02	4	937	0.70	2.03
1.8E+02 - 2.6E+02	1	938	0.09	1.32
2.6E+02 - 3.8E+02	4	942	0.35	1.23
3.8E+02 - 5.6E+02	1	943	0.09	0.88
5.6E+02 - 8.3E+02	2	945	0.18	0.79
8.3E+02 - 1.2E+03	1	946	0.09	0.62
1.2E+03 - 1.8E+03	2	948	0.18	0.53
1.8E+03 - 2.6E+03	1	949	0.09	0.35
2.6E+03 - 3.8E+03	1	950	0.09	0.26
3.8E+03 - 5.6E+03	0	950	0.00	0.18
5.6E+03 - 8.3E+03	0	950	0.00	0.18
8.3E+03 - 1.2E+04	0	950	0.00	0.18
1.2E+04 - 1.8E+04	1	951	0.09	0.18

HISTOGRAM FOR COLUMN 21 (S-PB)

1.0E+01	XXXXXXXXXXXXXXXXXXXX
1.5E+01	XXXXXXXXXXXXXXXXXXXX
2.0E+01	XXXXXXXXXXXXXXXXXXXX
3.0E+01	XXXXXXXXXXXXXXXXXXXX
5.0E+01	XXXX
7.0E+01	XX
1.0E+02	X
1.5E+02	X
2.0E+02	
3.0E+02	
5.0E+02	
7.0E+02	
1.0E+03	
1.5E+03	
2.0E+03	
3.0E+03	
5.0E+03	
7.0E+03	
1.0E+04	
1.5E+04	

N 114
10.04
L 69
6.08
H 0
0
B 0
0
T 0
0.00
G 1
0.09
ANALYTICAL
VALUES
951

MAXIMUM = 1.50010E+04
MINIMUM = 1.00000E+01
GEOMETRIC MEAN = 2.08029E+01
GEOMETRIC DEVIATION = 2.02692E+00

TITLE
KATCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 22 (S-Sb)

LIMITS		FFREQ	PFREQ	PERCENT FREQ	PERCENT FREQ	CUM	CUM
LOWER	UPPER						
0.3E+01	1.2E+02	0	0	0.00	0.26	0	0.26
1.2E+02	1.8E+02	0	0	0.00	0.26	0	0.26
1.8E+02	2.6E+02	1	1	0.09	0.18	1	0.18
2.6E+02	3.8E+02	0	1	0.00	0.18	1	0.18
3.8E+02	5.6E+02	0	1	0.00	0.18	1	0.18
5.6E+02	8.3E+02	0	1	0.00	0.18	1	0.18
8.3E+02	1.2E+03	1	2	0.09	0.09	2	0.09
1.2E+03	1.8E+03	0	2	0.00	0.09	2	0.09
1.8E+03	2.6E+03	0	2	0.00	0.09	2	0.09
2.6E+03	3.8E+03	0	2	0.00	0.09	2	0.09
3.8E+03	5.6E+03	0	2	0.00	0.09	2	0.09
5.6E+03	8.3E+03	0	2	0.00	0.09	2	0.09
8.3E+03	1.2E+04	1	3	0.09	0.09	3	0.09

HISTOGRAM FOR COLUMN 22 (S-Sb)

N	L	H	B	T	C	ANALYTICAL VALUES
1131	1	0	0	0	0	3
99.65	0.09			0.00	0.00	0.00

MAXIMUM = 1.00001E+04
 MINIMUM = 2.00010E+02
 GEOMETRIC MEAN = 1.25995E+03
 GEOMETRIC DEVIATION = 7.14348E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 23 (S-SC)

LIMITS	FREQ	FREQ	PERCENT	PERCENT
LOWER - UPPER	CUM	FREQ	FREQ	FREQ CUM
3.8E+00 - 5.6E+00	90	90	10.58	85.19
5.6E+00 - 8.3E+00	104	194	12.22	74.62
8.3E+00 - 1.2E+01	113	307	13.28	62.40
1.2E+01 - 1.8E+01	193	500	22.68	49.12
1.8E+01 - 2.6E+01	118	618	13.87	26.44
2.6E+01 - 3.8E+01	89	707	10.46	12.57
3.8E+01 - 5.6E+01	13	720	1.63	2.12
5.6E+01 - 8.3E+01	4	724	0.47	0.59
8.3E+01 - 1.2E+02	1	725	0.12	0.12

HISTOGRAM FOR COLUMN 23 (S-SC)

5.0E+00 XXXXXXXXXXXX
 7.0E+00 XXXXXXXXXXXX
 1.0E+01 XXXXXXXXXXXX
 1.5E+01 XXXXXXXXXXXX
 2.0E+01 XXXXXXXXXXXX
 3.0E+01 XXXXXXXXXXXX
 5.0E+01 XX
 7.0E+01
 1.0E+02

N	I.	H	B	T	G	ANALYTICAL VALUES
81	45	0	2#4	0	0	725
9.52	5.24			0.00	0.00	0.00

MAXIMUM = 1.00001E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 1.29850E+01
 GEOMETRIC DEVIATION = 1.81446E+00

TITLE
KETCHIKAN USGS ROCK GRAB

FREQUENCY TABLE FOR COLUMN 24 (S-SH)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER	UPPER				
0.3E+00	1.2E+01	10	10	1.01	1.51
1.2E+01	1.8E+01	2	12	0.20	0.50
1.8E+01	2.6E+01	1	13	0.10	0.30
2.6E+01	3.8E+01	0	13	0.00	0.20
3.8E+01	5.6E+01	0	13	0.00	0.20
5.6E+01	8.3E+01	1	14	0.10	0.20
8.3E+01	1.2E+02	0	14	0.00	0.10
1.2E+02	1.8E+02	1	15	0.10	0.10

HISTOGRAM FOR COLUMN 24 (S-SH)

- 1.0E+01 X
- 1.5E+01
- 2.0E+01
- 3.0E+01
- 5.0E+01
- 7.0E+01
- 1.0E+02
- 1.5E+02

N	L	H	B	T	ANALYTICAL VALUES
966	13	0	141	0	15
97.18	1.31			0.00	0.00

MAXIMUM = 1.50010E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.50765E+01
 GEOMETRIC DEVIATION = 2.26932E+00

TITLE: KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 25 (S-SR)

LIMITS		FREQ	FREQ	PERCENT	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ	CUM
0.3E+01	1.2E+02	33	33	1.88		92.36
1.2E+02	1.4E+02	69	102	8.11		88.48
1.4E+02	2.0E+02	56	158	0.54		80.38
2.0E+02	3.8E+02	140	298	10.45		73.80
3.8E+02	5.0E+02	136	434	15.98		57.34
5.0E+02	0.3E+03	231	665	27.14		41.36
0.3E+03	1.2E+03	74	739	0.70		14.22
1.2E+03	1.8E+03	40	779	4.70		5.52
1.8E+03	2.6E+03	2	781	0.24		0.82
2.6E+03	3.8E+03	1	782	0.12		0.59
3.8E+03	5.0E+03	1	783	0.12		0.47

HISTOGRAM FOR COLUMN 25 (S-SR)

1.0E+02	XXXX
1.5E+02	XXXXXXXXXX
2.0E+02	XXXXXXXXXX
3.0E+02	XXXXXXXXXXXXXXXXXXXX
5.0E+02	XXXXXXXXXXXXXXXXXXXX
7.0E+02	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.0E+03	XXXXXXXXXX
1.5E+03	XXXXXX
2.0E+03	
3.0E+03	
5.0E+03	

ANALYTICAL VALUES		T	G
H	L		
14	47	0	3
2.12	5.52	0.00	0.35
			783

MAXIMUM = 5.00010E+03
 MINIMUM = 1.00001E+02
 GEOMETRIC MEAN = 4.51918E+02
 GEOMETRIC DEVIATION = 2.01409E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 26 (S-V)

LIMITS	FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER				
1.2E+00 - 1.2E+01	29	29	2.76	99.33
1.2E+01 - 1.2E+02	25	54	2.38	96.57
1.2E+02 - 2.6E+01	25	79	2.38	94.19
2.6E+01 - 3.8E+01	79	158	7.52	91.81
3.8E+01 - 5.6E+01	76	234	7.24	84.29
5.6E+01 - 9.3E+01	147	381	14.00	77.05
9.3E+01 - 1.2E+02	116	497	11.05	63.05
1.2E+02 - 1.8E+02	229	726	21.81	52.00
1.8E+02 - 2.6E+02	147	873	14.00	30.19
2.6E+02 - 3.8E+02	93	966	8.86	16.19
3.8E+02 - 5.6E+02	45	1011	4.29	7.33
5.6E+02 - 9.3E+02	21	1032	2.00	3.05
9.3E+02 - 1.2E+03	6	1038	0.57	1.05
1.2E+03 - 1.8E+03	4	1042	0.38	0.48
1.8E+03 - 2.6E+03	0	1042	0.00	0.10
2.6E+03 - 3.8E+03	1	1043	0.10	0.10

HISTOGRAM FOR COLUMN 26 (S-V)

1.0E+01 XXX
1.5E+01 XX
2.0E+01 XX
3.0E+01 XXXXXXXX
5.0E+01 XXXXXXXX
7.0E+01 XXXXXXXX
1.0E+02 XXXXXXXX
1.5E+02 XXXXXXXX
2.0E+02 XXXXXXXX
3.0E+02 XXXXXXXX
5.0E+02 XXXX
7.0E+02 XX
1.0E+03 X
1.5E+03
2.0E+03
3.0E+03

N	L	H	B	T	G	ANALYTICAL VALUES
0	7	0	85	0	0	1043
0.00	0.67			0.00	0.00	0.00

MAXIMUM = 3.00010E+03
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.08349E+02
 GEOMETRIC DEVIATION = 2.61240E+00

TITI, USGS ROCK GEOCHEM
KETCHIKAN

FREQUENCY TABLE FOR COLUMN 27 (S-W)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER					
3.8E+01	5.6E+01	10	10	0.88	1.23
5.6E+01	8.3E+01	2	12	0.18	0.35
8.3E+01	1.2E+02	2	14	0.18	0.18

HISTOGRAM FOR COLUMN 27 (S-W)

5.0E+01 X
7.0E+01
1.0E+02

N	L	H	H	T	G	ANALYTICAL VALUES
1105	16	0	0	0	0	14
97.36	1.41			0.00	0.00	

MAXIMUM = 1.00001E+02
MINIMUM = 5.00010E+01
GEOMETRIC MEAN = 5.79238E+01
GEOMETRIC DEVIATION = 1.29801E+00

TITLE
KETCHIKAN ISLGS MUCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 28 (S-Y)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ CUM
0.3E+00	1.2E+01	157	157	13.83	81.41
1.2E+01	1.8E+01	211	368	14.59	67.58
1.8E+01	2.6E+01	239	607	21.06	48.99
2.6E+01	3.8E+01	197	804	17.36	27.93
3.8E+01	5.0E+01	71	875	6.26	10.57
5.0E+01	8.3E+01	35	910	3.08	4.32
8.3E+01	1.2E+02	11	921	0.97	1.23
1.2E+02	1.8E+02	1	922	0.09	0.26
1.8E+02	2.6E+02	1	923	0.09	0.18
2.6E+02	3.8E+02	0	923	0.00	0.09
3.8E+02	5.0E+02	0	923	0.00	0.09
5.0E+02	8.3E+02	1	924	0.09	0.09

HISTOGRAM FOR COLUMN 28 (S-Y)

```

1.0E+01 XXXXXXXXXXXXXXXX
1.5E+01 XXXXXXXXXXXXXXXX
2.0E+01 XXXXXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXX
5.0E+01 XXXXXXX
7.0E+01 XXX
1.0E+02 X
1.5E+02
2.0E+02
3.0E+02
5.0E+02
7.0E+02
    
```

H	L	H	H	T	G	ANALYTICAL VALUES
124	87	0	0	0	0	924
10.93	7.67			0.00	0.00	0.00

MAXIMUM = 7.00010E+02
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 2.09951E+01
 GEOMETRIC DEVIATION = 1.74845E+00

TITLE
KECHIKAN USGS ROCK GEOTHERM

FREQUENCY TABLE FOR COLUMN 29 (S-ZN)

LIMITS		FREQ	FREQ	PERCENT	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ	CUM
1.4E+02	2.6E+02	32	32	2.82		7.67
2.6E+02	3.8E+02	23	55	2.03		4.85
3.8E+02	5.6E+02	9	64	0.79		2.82
5.6E+02	8.3E+02	3	67	0.26		2.03
8.3E+02	1.2E+03	6	73	0.53		1.76
1.2E+03	1.4E+03	5	78	0.44		1.23
1.4E+03	2.0E+03	1	79	0.09		0.79
2.0E+03	3.8E+03	1	80	0.09		0.70
3.8E+03	5.6E+03	0	80	0.00		0.62
5.6E+03	8.3E+03	4	84	0.35		0.62

HISTOGRAM FOR COLUMN 29 (S-ZN)

- 2.0E+02 XXX
- 3.0E+02 XX
- 5.0E+02 X
- 7.0E+02
- 1.0E+03 X
- 1.5E+03
- 2.0E+03
- 3.0E+03
- 5.0E+03
- 7.0E+03

N	L	H	H	T	G	ANALYTICAL VALUES
903	85	0	0	0	3	
84.8b	7.49	0	0	0.00	0.26	84.

MAXIMUM = 7.00010E+03
 MINIMUM = 2.00010E+02
 GEOMETRIC MEAN = 4.09988E+02
 GEOMETRIC DEVIATION = 2.53482E+00

TITLE
 KEICHINAK USGS ROCK GEOTHERM

FREQUENCY TABLE FOR COLUMN 30 (S-ZN)

LIMITS	FREQ	PERCENT	FREQ	PERCENT	PERCENT
LOWER - UPPER	CUM	FREQ	FREQ	FREQ	FREQ CUM
0.3E+00 - 1.2E+01	11	1.29			95.42
1.2E+01 - 1.8E+01	1	0.12			94.12
1.6E+01 - 2.6E+01	25	2.94			94.01
2.6E+01 - 3.8E+01	34	4.00			91.07
3.8E+01 - 5.6E+01	60	7.05			87.07
5.6E+01 - 8.3E+01	196	23.03			80.02
8.3E+01 - 1.2E+02	116	13.63			56.99
1.2E+02 - 1.8E+02	128	15.04			43.36
1.8E+02 - 2.6E+02	89	10.46			28.32
2.6E+02 - 3.8E+02	105	12.34			17.86
3.8E+02 - 5.6E+02	26	3.29			5.52
5.6E+02 - 8.3E+02	15	1.76			2.23
8.3E+02 - 1.2E+03	1	0.12			0.47

HISTOGRAM FOR COLUMN 30 (S-ZN)

```

1.0E+01 X
1.5E+01
2.0E+01 XXX
3.0E+01 XXXX
5.0E+01 XXXXXX
7.0E+01 XXXXXXXXXXXXXXXXXXXXXXXX
1.0E+02 XXXXXXXXXXXXXXXXXXXXXXXX
1.5E+02 XXXXXXXXXXXXXXXXXXXXXXXX
2.0E+02 XXXXXXXXXXXXXXX
3.0E+02 XXXXXXXXXXXXXXXX
5.0E+02 XXX
7.0E+02 XX
1.0E+03
    
```

ANALYTICAL
 VALUES
 T 0 0.00
 G 3 0.35

MAXIMUM = 1.00001E+03
 MINIMUM = 1.00000E+01
 GEOMETRIC MEAN = 1.11165E+02
 GEOMETRIC DEVIATION = 2.27484E+00

FILE
KEFCUKAN USGS KUCK GENCHEH

FREQUENCY TABLE FOR COLUMN 31 (AA-AU-P)

LIMITS		FREQ	FREQ	PERCENT	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ	FREQ CUM
1.8E+02	2.0E+02	1	1	0.09	0.09	5.65
2.0E+02	3.0E+02	0	1	0.00	0.00	5.56
3.0E+02	5.0E+02	19	20	1.68	1.68	5.56
5.0E+02	8.3E+02	1	21	0.09	0.09	3.88
8.3E+02	1.2E+03	26	47	2.29	2.29	3.80
1.2E+03	1.8E+03	7	54	0.62	0.62	1.50
1.8E+03	2.6E+03	1	55	0.09	0.09	0.88
2.6E+03	3.8E+03	1	56	0.09	0.09	0.79
3.8E+03	5.0E+03	1	57	0.09	0.09	0.71
5.0E+03	8.3E+03	1	58	0.09	0.09	0.62
8.3E+03	1.2E+04	0	58	0.00	0.00	0.53
1.2E+04	1.8E+04	1	59	0.09	0.09	0.53
1.8E+04	2.6E+04	0	59	0.00	0.00	0.44
2.6E+04	3.8E+04	3	62	0.26	0.26	0.44
3.8E+04	5.0E+04	0	62	0.00	0.00	0.18
5.0E+04	8.3E+04	1	63	0.09	0.09	0.18
8.3E+04	1.2E+05	1	64	0.09	0.09	0.09

HISTOGRAM FOR COLUMN 31 (AA-AU-P)

5.0E-02 XX
7.0E-02
1.0E-01 XX
1.5E-01 X
2.0E-01
3.0E-01
5.0E-01
7.0E-01
1.0E+00
1.5E+00
2.0E+00
3.0E+00
5.0E+00
7.0E+00
1.0E+01

N	L	H	H	T	G	ANALYTICAL VALUES
959	110	0	2	0	0	64
84.64	9.71			0.00	0.00	

MAXIMUM = 9.00000E+00
MINIMUM = 2.00000E-02
GEOMETRIC MEAN = 1.25578E-01
GEOMETRIC DEVIATION = 3.48498E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 32 (INST=HG)

LIMITS	FREQ	FREQ	PERCENT	PERCENT	PERCENT
LOWER - UPPER	CUM	CUM	FREQ	FREQ	CUM
1.0E+02 - 2.0E+02	152	152	19.77	19.77	58.78
2.0E+02 - 3.0E+02	14	166	1.82	1.82	39.01
3.0E+02 - 5.0E+02	94	260	12.22	12.22	37.19
5.0E+02 - 8.3E+02	112	372	14.56	14.56	24.97
8.3E+02 - 1.2E+01	33	405	4.29	4.29	10.40
1.2E+01 - 1.0E+01	12	417	1.56	1.56	6.11
1.0E+01 - 2.6E+01	18	435	2.34	2.34	4.55
2.0E+01 - 3.8E+01	6	441	0.78	0.78	2.21
3.0E+01 - 5.6E+01	1	442	0.13	0.13	1.43
5.6E+01 - 8.3E+01	1	443	0.13	0.13	1.30
8.3E+01 - 1.2E+00	0	443	0.00	0.00	1.17
1.2E+00 - 1.8E+00	0	443	0.00	0.00	1.17
1.8E+00 - 2.6E+00	0	443	0.00	0.00	1.17
2.6E+00 - 3.8E+00	1	444	0.13	0.13	1.17

HISTOGRAM FOR COLUMN 32 (INST=HG)

```

2.0E+02 XXXXXXXXXXXXXXXXXXXXXXXX
3.0E+02 XX
5.0E+02 XXXXXXXXXXXXXXXXXXXX
7.0E+02 XXXXXXXXXXXXXXXXXXXX
1.0E+01 XXXX
1.5E+01 XX
2.0E+01 XX
3.0E+01 X
5.0E+01
7.0E+01
1.0E+00
1.5E+00
2.0E+00
3.0E+00
    
```

N	L	H	H	T	G	ANALYTICAL
						VALUES
248	69	0	366	0	0	452
32.25	8.97			0.00	0.00	

MAXIMUM = 3.00000E+00
 MINIMUM = 1.00000E-02
 GEOMETRIC MEAN = 4.35580E-02
 GEOMETRIC DEVIATION = 2.19069E+00

TITLE
KETCHIKAN USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 33 (AA-CU-P)

LIMITS		FREQ	FREQ	PERCENT	PERCENT
LOWER	UPPER	CUM	CUM	FREQ	FREQ CUM
3.0E+00	5.0E+00	150	150	21.65	79.80
5.0E+00	8.3E+00	0	150	0.00	58.15
8.3E+00	1.2E+01	97	247	14.00	58.15
1.2E+01	1.8E+01	77	324	11.11	44.16
1.8E+01	2.6E+01	93	417	13.42	33.04
2.6E+01	3.8E+01	40	457	5.77	19.62
3.8E+01	5.0E+01	42	499	6.06	13.85
5.0E+01	8.3E+01	25	524	3.61	7.79
8.3E+01	1.2E+02	12	536	1.73	4.18
1.2E+02	1.8E+02	9	545	1.30	2.45
1.8E+02	2.6E+02	2	547	0.29	1.15
2.6E+02	3.8E+02	3	550	0.43	0.87
3.8E+02	5.0E+02	2	552	0.29	0.43
5.0E+02	8.3E+02	1	553	0.14	0.14

HISTOGRAM FOR COLUMN 33 (AA-CU-P)

```

5.0E+00 XXXXXXXXXXXXXXXXXXXXXXXX
7.0E+00
1.0E+01 XXXXXXXXXXXXXXXXXXXX
1.5E+01 XXXXXXXXXXXXX
2.0E+01 XXXXXXXXXXXXXXXX
3.0E+01 XXXXX
5.0E+01 XXXXX
7.0E+01 XXXX
1.0E+02 XX
1.5E+02 X
2.0E+02
3.0E+02
5.0E+02
7.0E+02
    
```

N	L	H	U	Z	G	ANALYTICAL VALUES
12	128	0	442	0	0	553
1.73	18.47			0.00		0.00

MAXIMUM = 6.00010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 1.54524E+01
 GEOMETRIC DEVIATION = 2.63840E+00

TITLE
KEJCHIKAH USGS ROCK GEOCHEM

FREQUENCY TABLE FOR COLUMN 34 (AA-PH-P)

LIMITS	FREQ	CUM	PERCENT FREQ	PERCENT CUM
LOWER - UPPER				
3.8E+00 - 5.6E+00	271	271	39.11	66.38
5.6E+00 - 8.3E+00	0	271	0.00	27.27
8.3E+00 - 1.2E+01	131	402	18.90	27.27
1.2E+01 - 1.8E+01	33	435	4.76	8.37
1.8E+01 - 2.6E+01	10	445	1.44	3.61
2.6E+01 - 3.8E+01	8	453	1.15	2.16
3.8E+01 - 5.6E+01	2	455	0.29	1.01
5.6E+01 - 8.3E+01	1	456	0.14	0.72
8.3E+01 - 1.2E+02	0	456	0.00	0.58
1.2E+02 - 1.8E+02	0	456	0.00	0.58
1.8E+02 - 2.6E+02	2	458	0.29	0.58
2.6E+02 - 3.8E+02	0	458	0.00	0.29
3.8E+02 - 5.6E+02	2	460	0.29	0.29

HISTOGRAM FOR COLUMN 34 (AA-PH-P)

5.0E+00	XX
7.0E+00	
1.0E+01	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.5E+01	XXXXX
2.0E+01	X
3.0E+01	X
5.0E+01	
7.0E+01	
1.0E+02	
1.5E+02	
2.0E+02	
3.0E+02	
5.0E+02	

N	L	H	B	T	G	ANALYTICAL VALUES
20	213	0	442	0	0	460
2.89	30.74			0.00	0.00	

MAXIMUM = 4.50010E+02
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 7.38774E+00
 GEOMETRIC DEVIATION = 1.82027E+00

TYPE: USGS ROCK GEICHEM

FREQUENCY TABLE FOR COLUMN 35 (AA-Z1-P)

LIMITS		FREQ	FREQ CUM	PERCENT FREQ	PERCENT FREQ CUM
LOWER - UPPER					
3.0E+00 - 5.6E+00		27	27	2.76	98.87
5.6E+00 - 8.3E+00		0	27	0.00	96.11
8.3E+00 - 1.2E+01		51	78	5.22	96.11
1.2E+01 - 1.8E+01		57	135	5.83	90.89
1.8E+01 - 2.6E+01		148	283	15.15	85.06
2.6E+01 - 3.8E+01		141	424	14.43	69.91
3.8E+01 - 5.6E+01		246	670	25.18	55.48
5.6E+01 - 8.3E+01		155	825	15.86	30.30
8.3E+01 - 1.2E+02		62	907	6.39	14.43
1.2E+02 - 1.8E+02		32	939	3.28	6.04
1.8E+02 - 2.6E+02		12	951	1.23	2.76
2.6E+02 - 3.8E+02		7	958	0.72	1.54
3.8E+02 - 5.6E+02		3	961	0.31	0.82
5.6E+02 - 8.3E+02		2	963	0.20	0.51
8.3E+02 - 1.2E+03		0	963	0.00	0.31
1.2E+03 - 1.8E+03		2	965	0.20	0.31
1.8E+03 - 2.6E+03		0	965	0.00	0.10
2.6E+03 - 3.8E+03		0	965	0.00	0.10
3.8E+03 - 5.6E+03		0	965	0.00	0.10
5.6E+03 - 8.3E+03		1	966	0.10	0.10

HISTOGRAM FOR COLUMN 35 (AA-Z1-P)

5.0E+00 XXX
7.0E+00
1.0E+01 XXXXX
1.5E+01 XXXXXX
2.0E+01 XXXXXXXXXXXXXXXXX
3.0E+01 XXXXXXXXXXXXXXXXX
5.0E+01 XXXXXXXXXXXXXXXXXXXXXXXXX
7.0E+01 XXXXXXXXXXXXXXXXXXXXXXXXX
1.0E+02 KAKXXXXX
1.5E+02 XXX
2.0E+02 X
3.0E+02 X
5.0E+02
7.0E+02
1.0E+03
1.5E+03
2.0E+03
3.0E+03
5.0E+03
7.0E+03

N 2 0.20
 L 9 0.92
 H 0
 B 158
 T 0 0.00
 G 0 0.00
 ANALYTICAL VALUES 966

MAXIMUM = 6.30010E+03
 MINIMUM = 5.00000E+00
 GEOMETRIC MEAN = 3.933337E+01
 GEOMETRIC DEVIATION = 2.27157E+00

TITLE USGS ROCK GEOTHERM
 REICHMAN

IN THE COMPUTATIONS PERFORMED TO PRODUCE THE FOLLOWING TABLE OF GEOMETRIC MEANS AND DEVIATIONS, ALL ELEMENTS ARE IGNORED WHERE ONE OR MORE OF THE UNQUALIFIED DATA VALUES IS LESS THAN THE ANALYTICAL LIMIT OF DETECTION SPECIFIED ON INPUT OR WHERE ANY DATA VALUES ARE QUALIFIED WITH THE G (GREATER THAN) CODE. DATA VALUES QUALIFIED WITH B OR H ARE NOT USED IN THE COMPUTATIONS. WHERE NONE OF THE DATA VALUES FOR AN ELEMENT ARE QUALIFIED THE MEAN AND DEVIATION SHOULD BE THE SAME AS THOSE GIVEN IN THE PRECEDING SECTION. WHERE DATA ARE QUALIFIED WITH THE CODES N, L, OR T, THE ESTIMATES OF GEOMETRIC MEAN AND DEVIATION ARE BASED ON A METHOD BY A. J. COHEN FOR TREATING CENSORED DISTRIBUTIONS. THE APPLICATION OF THIS METHOD TO GEOCHEMICAL PROBLEMS IS DESCRIBED IN SGS PROFESSIONAL PAPER 574-B. THE ESTIMATES ARE UNBIASED IN A STRICT SENSE ONLY WHERE THE DATA ARE DERIVED FROM A LOGNORMAL PARENT POPULATION, BUT EXPERIMENTS HAVE SHOWN THAT LARGE DEPARTURES FROM THIS REQUIREMENT MAY NOT GREATLY INVALIDATE THE RESULTS ACCEPTANCE AND USE OF THE ESTIMATES, HOWEVER, IS THE RESPONSIBILITY OF THE INDIVIDUAL.

ELEMENT	N	L	H	B	T	G	ANALYTICAL VALUES
S-FE#	2	0	0	281	0	11	841
S-MG#	0	3	0	281	0	0	851
S-CA#	0	11	0	281	0	3	840
S-TI#	0	0	0	189	0	6	940
S-Ni	0	0	0	281	0	17	837
S-AG	973	43	0	17	0	1	101
S-AS	1105	8	0	17	0	1	4
S-B	206	538	0	284	0	0	107
S-BA	1	1	0	284	0	10	839
S-BE	110	343	0	104	0	0	578
S-BI	933	5	0	189	0	0	8
S-CD	940	0	0	189	0	1	5
S-CP	184	94	0	0	0	0	857
S-CR	223	97	0	0	0	0	815
S-Cu	17	19	0	0	0	3	1096
S-LA	323	204	0	0	0	0	608
S-MU	867	118	0	0	0	0	150
S-NH	396	353	0	0	0	0	386
S-NI	50	251	0	0	0	0	834
S-PB	114	69	0	0	0	1	951
S-SU	1131	1	0	0	0	0	3
S-SC	81	45	0	284	0	0	725
S-SN	966	13	0	141	0	0	15
S-SH	18	47	0	284	0	3	783
S-V	0	7	0	85	0	0	1043
S-W	1105	16	0	0	0	0	14
S-Y	124	87	0	0	0	0	924
S-Zn	963	85	0	0	0	0	84
S-Zk	27	12	0	284	0	3	809
AA-AH=P	959	110	0	2	0	0	64
IAST-HG	248	69	0	366	0	0	452
AA-CU=P	12	128	0	442	0	0	553
AA-PH=P	20	213	0	442	0	0	460
AA-ZH=P	2	9	0	158	0	0	966

ELEMENT	GEOMETRIC MEAN	GEOMETRIC DEVIATION	REMARKS
S-PEV	*****	*****	11 GREATER THAN VALUES, NO COMPUTATIONS.
S-HC4	1.03366	2.75	3 NOT DETECTED, LESS THAN, OR TRACE VALUES. 851 REPORTED VALUES.
S-CAL	*****	*****	3 GREATER THAN VALUES, NO COMPUTATIONS.
S-114	*****	*****	6 GREATER THAN VALUES, NO COMPUTATIONS.
S-AN	*****	*****	17 GREATER THAN VALUES, NO COMPUTATIONS.
S-AG	*****	*****	1 GREATER THAN VALUES, NO COMPUTATIONS.
S-AS	*****	*****	1 GREATER THAN VALUES, NO COMPUTATIONS.
S-b	17.93577	2.08	744 NOT DETECTED, LESS THAN, OR TRACE VALUES. 107 REPORTED VALUES.
S-5A	*****	*****	10 GREATER THAN VALUES, NO COMPUTATIONS.
S-HE	0.978735	1.83	453 NOT DETECTED, LESS THAN, OR TRACE VALUES. 578 REPORTED VALUES.
S-BI	17.34429	2.20	938 NOT DETECTED, LESS THAN, OR TRACE VALUES. 8 REPORTED VALUES.
S-CD	*****	*****	1 GREATER THAN VALUES, NO COMPUTATIONS.
S-CU	9.14957	3.19	278 NOT DETECTED, LESS THAN, OR TRACE VALUES. 857 REPORTED VALUES.
S-CK	*****	*****	4 VALUES LESS THAN SPECIFIED LIMIT OF DETECTION, NO COMPUTATIONS.
S-CV	*****	*****	3 GREATER THAN VALUES, NO COMPUTATIONS.
S-LA	19.025250	2.70	527 NOT DETECTED, LESS THAN, OR TRACE VALUES. 608 REPORTED VALUES.
S-NO	13.389849	2.87	985 NOT DETECTED, LESS THAN, OR TRACE VALUES. 150 REPORTED VALUES.
S-NA	*****	*****	340 VALUES LESS THAN SPECIFIED LIMIT OF DETECTION, NO COMPUTATIONS.
S-NI	9.365662	4.11	301 NOT DETECTED, LESS THAN, OR TRACE VALUES. 834 REPORTED VALUES.
S-PB	*****	*****	1 GREATER THAN VALUES, NO COMPUTATIONS.
S-SH	0.000000	*****	1132 NOT DETECTED, LESS THAN, OR TRACE VALUES. 3 REPORTED VALUES.
S-SC	10.231824	2.23	126 NOT DETECTED, LESS THAN, OR TRACE VALUES. 725 REPORTED VALUES.
S-SN	15.096409	2.27	979 NOT DETECTED, LESS THAN, OR TRACE VALUES. 15 REPORTED VALUES.
S-SR	*****	*****	3 GREATER THAN VALUES, NO COMPUTATIONS.
S-V	106.287869	2.68	7 NOT DETECTED, LESS THAN, OR TRACE VALUES. 1043 REPORTED VALUES.
S-W	57.988197	1.30	1121 NOT DETECTED, LESS THAN, OR TRACE VALUES. 14 REPORTED VALUES.
S-Y	16.393027	2.09	211 NOT DETECTED, LESS THAN, OR TRACE VALUES. 924 REPORTED VALUES.
S-ZH	*****	*****	3 GREATER THAN VALUES, NO COMPUTATIONS.
S-ZR	*****	*****	3 GREATER THAN VALUES, NO COMPUTATIONS.
AA-AU-P	0.000019	75.91	1069 NOT DETECTED, LESS THAN, OR TRACE VALUES. 64 REPORTED VALUES.
I-NST-HG	*****	*****	8 VALUES LESS THAN SPECIFIED LIMIT OF DETECTION, NO COMPUTATIONS.
AA-CU-P	10.106207	3.45	140 NOT DETECTED, LESS THAN, OR TRACE VALUES. 553 REPORTED VALUES.
AA-Ph-P	4.928468	2.20	233 NOT DETECTED, LESS THAN, OR TRACE VALUES. 460 REPORTED VALUES.
AA-ZN-P	38.203973	2.37	11 NOT DETECTED, LESS THAN, OR TRACE VALUES. 966 REPORTED VALUES.

TABLE 5. US GEOLOGICAL SURVEY ANALYTICAL D - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-NG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
68DN06S	55 59 42N	130 04 00W	15.00	5.00	5.00	0.70	1500.	0.50	200.M	10.M
68DN07S	55 57 49N	130 03 32W	15.00	5.00	5.00	1.00	1500.	0.15	200.M	10.L
68DN08S	55 57 15N	130 03 10W	10.00	2.00	3.00	0.70	1000.	0.50M	200.M	10.M
68DN09S	55 56 19N	130 02 26W	10.00	2.00	5.00	1.00	1000.	0.50L	200.M	10.M
68DN10S	55 55 59N	130 02 04W	3.00	1.50	3.00	0.20	500.	0.50N	200.M	10.M
68DN11S	55 56 41N	130 02 48W	10.00	3.00	3.00	1.00	1500.	0.50N	200.M	10.M
68DN25S	55 59 42N	130 10 26W	7.00	2.00	5.00	0.70	1000.	0.70	200.M	10.M
68DN26S	55 59 12N	130 06 08W	3.00	0.50	1.00	0.15	300.	0.50N	200.M	10.M
68DN41S	55 57 05N	130 12 50W	1.50	0.50	1.50	0.15	300.	0.50N	200.M	10.M
68SU066S	55 58 38N	130 02 52W	15.00	5.00	5.00	0.50	1500.	0.50	200.M	10.L
68SU067S	55 58 19N	130 03 11W	10.00	3.00	5.00	0.70	1500.	0.50L	200.M	10.L
68SU068S	55 58 01W	130 03 20W	5.00	2.00	3.00	0.50	1500.	0.70	200.L	10.L
68SU091S	55 59 23N	130 03 07W	15.00	1.50	1.50	0.30	2000.	0.70	200.M	10.M
68SU095S	55 59 01N	130 02 57W	15.00	3.00	5.00	0.50	2000.	3.00	200.M	10.M
68SU097S	55 59 14N	130 02 14W	10.00	3.00	1.50	0.30	1500.	0.50	200.M	10.M
68SU099S	55 59 53N	130 01 50W	3.00	0.70	1.50	0.30	1500.	0.50	200.M	10.M
68SU129S	55 58 49N	130 10 24W	5.00	3.00	5.00	0.50	1000.	7.00	200.M	10.M
68SU190S	55 48 23N	130 21 21W	1.00	0.50	1.50	0.03	300.	0.50N	200.M	10.M
68SU193S	55 50 10N	130 22 47W	3.00	1.50	3.00	0.30	700.	0.50L	200.M	10.M
69C002	55 07 11N	130 40 38W	15.00	1.50	3.00	0.70	2000.	0.50N	200.M	10.M
69C003	55 07 32N	130 39 02W	10.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
69C007	55 08 18N	130 35 35W	7.00	1.50	5.00	0.50	1500.	0.50N	200.M	10.M
69C010	55 08 41N	130 33 46W	5.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
69C011	55 09 04N	130 32 35W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S204	55 04 17N	130 43 11W	15.00	3.00	5.00	0.70	2000.	0.50N	200.M	10.M
69S211	55 04 26N	130 47 05W	15.00	3.00	5.00	1.00	3000.	0.50N	200.M	10.M
69S215	55 03 36N	130 42 00W	15.00	3.00	3.00	1.00	1500.	0.50N	200.M	10.M
69S216	55 04 06N	130 42 18W	15.00	3.00	3.00	1.00	1300.	0.50N	200.M	10.M
69S218	55 05 11N	130 42 51W	7.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
69S219	55 05 53N	130 42 29W	10.00	3.00	5.00	1.00	2000.	0.50N	200.M	10.M
69S223	55 06 39N	130 41 16W	7.00	2.00	5.00	0.70	1500.	0.50N	200.F	10.M
69S225	55 06 48N	130 39 00W	15.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
69S232	55 08 01N	130 34 11W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S239	55 08 26N	130 41 06W	15.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
69S240	55 05 30N	130 41 08W	15.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
69S243	55 09 21N	130 40 45W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S244	55 10 05N	130 39 20W	15.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S247	55 11 08N	130 37 49W	15.00	3.00	7.00	1.00	2000.	0.50N	200.M	10.M
69S248	55 11 46N	130 34 38W	15.00	3.00	3.00	1.00	1500.	0.50N	200.M	10.M
69S249	55 12 42N	130 35 12W	15.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S251	55 14 02N	130 33 29W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S253	55 09 30N	130 42 13W	15.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
69S258	55 07 56N	130 43 57W	10.00	3.00	1.50	0.70	2000.	0.50N	200.M	10.M
69S260	55 06 54N	130 44 31W	10.00	2.00	2.00	0.70	2000.	0.50N	200.M	10.M
69S265	55 05 39N	130 46 09W	15.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
69S269	55 06 57N	130 47 48W	10.00	3.00	3.00	1.00	2000.	0.50N	200.M	10.M
69S273	55 15 31N	130 32 27W	20.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S274	55 16 51N	130 31 28W	15.00	3.00	3.00	0.70	2000.	0.50N	200.M	10.M
69S279	55 19 22N	130 28 50W	15.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S282	55 19 44N	130 29 25W	15.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-B	S-HA	S-HE	S-BI	S-CD	S-CD	S-CR	S-CU	S-LA	S-MO
68DH065	15	2000.	1.00L	10.N	20.N	10.	70.	200.	20.	S.M
68DH075	15	2000.	1.00L	10.M	20.N	15.	70.	150.	20.	S.
68DH085	15	2000.	1.00	10.N	20.M	5.L	50.	30.	50.	S.L
68DN095	15	2000.	1.00L	10.N	20.M	5.	70.	70.	100.	S.L
68DM105	10.N	1500.	1.50	10.N	20.N	5.	5.	20.	30.	S.M
68DH115	20.	700.	1.50	10.M	20.N	20.	150.	50.	20.	S.N
68DH125	10.L	5000.G	1.00	10.N	20.N	10.	70.	30.	30.	S.N
68DH126S	10.M	1000.	1.00	10.N	20.M	7.	30.	7.	20.	S.L
68DH13	10.H	1500.	1.50	10.N	20.N	7.	7.	7.	150.	S.N
68SJ066S	15	1500.	1.00	10.N	20.N	70.	150.	100.	20.	S.N
68SJ067S	20.	1500.	1.00L	10.N	20.M	20.	100.	70.	20.L	S.L
68SJ068S	20.	1500.	1.00L	10.N	20.M	15.	70.	100.	20.L	S.M
68SJ091S	20.	1500.	1.50	10.M	20.N	50.	20.	200.	20.	10.
68SJ095S	15.	1600.	1.50	10.N	20.N	20.	70.	150.	20.	S.M
68SJ097S	30.	1500.	1.00	10.N	20.N	30.	70.	70.	20.	S.M
68SJ099S	30.	1000.	1.00	10.N	20.N	15.	30.	70.	20.	S.M
68SJ129S	10.L	5000.	1.00L	10.M	20.N	15.L	150.	70.	30.	7.
68SJ190S	10.N	1500.	1.00	10.N	20.N	5.L	20.	5.	1.L	S.M
68SJ193S	10.L	1000.	1.00	10.N	20.N	10.	50.	5.	30.	S.L
69C002	10.	500.	1.50	10.N	20.N	30.	30.	10.	20.	S.L
69C003	10.	500.	1.50	10.N	20.N	20.	30.	10.	20.L	S.L
69C007	10.	700.	1.50	10.N	20.N	20.	30.	17.	20.L	S.L
69C010	10.	700.	1.00	10.N	20.N	20.	30.	5.	20.	S.L
69C011	10.	300.	1.00L	10.N	20.N	20.	70.	5.	30.	S.L
69S204	15.	700.	1.50	10.N	20.M	20.	150.	10.	20.	S.L
69S211	15.	300.	1.00	10.N	20.M	30.	150.	15.	100.	S.L
69S215	15.	300.	1.50	10.M	20.M	70.	150.	20.	20.L	S.L
69S216	15.	300.	1.00	10.N	20.N	30.	150.	20.	100.	S.L
69S218	15.	300.	1.50	10.N	20.N	30.	150.	20.	70.	S.L
69S219	15.	300.	1.50	10.N	20.N	30.	150.	15.	70.	S.L
69S223	15.	500.	1.50	10.M	20.N	30.	150.	30.	50.	S.L
69S225	15.	700.	1.50	10.M	20.N	30.	50.	5.	20.L	S.L
69S232	15.	700.	1.50	10.M	20.N	30.	300.	30.	20.	S.L
69S239	10.	500.	1.50	10.N	20.M	30.	150.	30.	20.	S.L
69S240	15.	1000.	1.50	10.N	20.N	50.	70.	10.	20.L	S.L
69S243	15.	300.	2.00	10.M	20.N	30.	30.	10.	150.	S.L
69S244	15.	700.	1.50	10.N	20.N	30.	20.	7.	30.	S.L
69S247	15.	700.	2.00	10.N	20.M	50.	20.	20.	30.	S.L
69S248	15.	700.	1.00	10.H	20.N	30.	30.	15.	70.	S.L
69S249	15.	1500.	1.50	10.N	20.N	30.	70.	15.	150.	S.L
69S251	15.	700.	2.00	10.N	20.N	30.	70.	30.	50.	S.L
69S253	15.	700.	1.50	10.N	20.N	30.	70.	30.	100.	S.L
69S256	15.	700.	1.50	10.N	20.N	30.	150.	20.	30.	10.
69S260	15.	500.	1.50	10.N	20.N	30.	150.	30.	20.	S.L
69S265	15.	1000.	1.50	10.N	20.N	30.	100.	50.	20.	S.L
69S269	15.	300.	2.00	10.N	20.M	30.	150.	15.	20.L	S.L
69S273	15.	1000.	1.50	10.N	20.M	30.	150.	30.	150.	S.L
69S274	15.	1000.	1.50	10.N	20.N	30.	150.	15.	70.	S.L
69S279	15.	1000.	1.50	10.N	20.N	30.	70.	30.	30.	S.
69S282	15.	700.	1.00	10.N	20.N	30.	150.	20.	20.	S.L

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-MH	S-MI	S-PB	S-SB	S-SC	S-SM	S-SK	S-V	S-W	S-Y
68H0065	10, L	50.	70.	100, N	20.	10, M	700.	300.	50, N	20.
68H0075	10, L	70.	200.	100, N	30.	10, M	500.	300.	50, N	30.
68H0085	10, L	15.	30.	100, N	15.	10, N	500.	300.	50, N	20.
68H0103	10, L	7.	30.	100, N	7.	10, N	700.	300.	50, N	20.
68H0115	15.	70.	30.	100, N	15.	10, N	700.	70.	50, N	10, L
68H0256	10, L	5, L	0, H	100, N	20.	10, N	200.	200.	50, N	30.
68H0268	10, L	7.	15.	100, N	7.	10, N	700.	150.	50, N	30.
68H0615	10, L	7.	30.	100, N	7.	10, N	500.	100.	50, N	15.
68S00665	10.	70.	30.	100, N	50.	10, N	500.	30.	50, N	10.
68S00675	10.	70.	30.	100, N	20.	10, N	700.	500.	50, N	30.
68S00685	10.	20.	150.	100, N	20.	10, N	700.	300.	50, N	30.
68S00915	10.	20.	150.	100, N	15.	10, N	300.	200.	50, N	30.
68S00955	10.	50.	150.	100, N	50.	10, N	1000.	300.	50, N	20.
68S00975	10.	30.	150.	100, N	30.	10, N	300.	300.	50, L	30.
68S00995	10.	30.	30.	100, N	15.	10, N	200.	150.	50, L	30.
68S01295	10, L	30.	70.	100, N	20.	10, M	1000.	200.	50, L	30.
68S01905	10.	7.	20.	100, N	5.	10, M	700.	30.	50, N	10, L
68S01935	10.	30.	15.	100, N	15.	10, M	700.	100.	50, N	20.
69C002	15.	15.	15.	100, N	30.	10, M	500.	300.	50, M	30.
69C003	15.	15.	15.	100, N	30.	10, N	500.	300.	50, M	20.
69C007	15.	20.	15.	100, N	20.	10, N	700.	200.	50, N	30.
69C010	15.	30.	10.	100, N	20.	10, N	500.	200.	50, N	20.
69C011	15.	30.	10.	100, N	30.	10, N	300.	300.	50, N	30.
69S204	15.	50.	20.	100, N	30.	10, N	700.	300.	50, N	30.
69S211	15.	70.	30.	100, N	30.	10, N	300.	300.	50, N	30.
69S215	15.	70.	15.	100, N	30.	10, M	500.	200.	50, N	70.
69S216	15.	70.	15.	100, N	30.	10, M	300.	300.	50, N	50.
69S218	10.	70.	15.	100, N	30.	10, M	300.	200.	50, N	50.
69S219	15.	50.	30.	100, N	30.	10, N	300.	200.	50, M	30.
69S223	10.	20.	15.	100, N	30.	15.	300.	200.	50, N	70.
69S225	15.	150.	10.	100, N	30.	10, N	300.	300.	50, N	30.
69S232	15.	50.	20.	100, N	30.	10, N	700.	300.	50, N	50.
69S239	15.	10.	10.	100, N	30.	10, N	500.	300.	50, M	30.
69S240	15.	30.	15.	100, N	30.	10, N	500.	300.	50, N	30.
69S243	15.	15.	15.	100, N	50.	10, M	700.	300.	50, M	50.
69J244	15.	15.	15.	100, N	30.	10, N	500.	300.	50, N	50.
69S247	10.	20.	10.	100, N	60.	10, N	700.	300.	50, N	30.
69S248	15.	20.	10.	100, N	30.	10, N	700.	300.	50, M	50.
69S249	15.	30.	10.	100, N	30.	10, N	700.	300.	50, N	30.
69S251	15.	30.	10.	100, N	30.	10, N	700.	200.	50, M	70.
69S253	15.	70.	15.	100, N	30.	10, N	500.	300.	50, N	70.
69S258	15.	100.	20.	100, N	30.	10, N	700.	300.	50, M	30.
69S260	15.	30.	20.	100, N	30.	10, N	500.	300.	50, N	30.
69S265	15.	50.	15.	100, N	30.	10, N	300.	300.	50, M	30.
69S269	15.	70.	15.	100, N	30.	10, N	700.	200.	50, M	30.
69S273	15.	70.	10.	100, N	30.	10, N	300.	300.	50, M	70.
69S274	15.	30.	10.	100, N	30.	10, N	700.	300.	50, M	50.
69S279	10.	70.	10.	100, N	30.	10, N	500.	300.	50, M	50.
69S282	10.	50.	10.	100, N	30.	10, N	700.	300.	50, M	30.

TABLE b. (CONT'D.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZH	S-ZH	PA=AU=P	INST-HG	AA=CU=P	AA=PB=P	AA=ZN=P
66DH065	200.L	70.	0.04	0.00B	0.B	0.B	0.B
66DH075	200.N	300.	0.02L	0.00H	0.B	0.H	0.B
66DH085	200.N	100.	0.02	0.00B	0.H	0.R	0.B
66DH095	200.N	200.	0.02	0.00B	0.H	0.B	0.B
66DH105	200.H	70.	0.20	0.00H	0.B	0.B	0.B
66DH115	200.H	300.	0.50	0.00B	0.B	0.B	0.B
66DH255	200.N	500.	0.02L	0.00B	0.F	0.R	0.B
66DH265	200.N	70.	0.02L	0.00B	0.B	0.B	0.B
66DH815	200.H	70.	0.02L	0.00B	0.B	0.B	0.B
68SJ065S	200.H	70.	0.02L	0.00B	0.B	0.B	0.B
68SJ067S	200.H	70.	0.02L	0.00B	0.B	0.B	0.B
68SJ069S	700.	100.	0.02L	0.00B	0.B	0.B	0.B
68SJ091S	200.L	70.	0.04	0.00B	0.B	0.B	0.B
68SJ095S	200.L	50.	0.02L	0.00B	0.H	0.B	0.B
68SJ097S	200.L	70.	0.02L	0.00R	0.B	0.B	0.B
68SJ099S	200.L	300.	0.02L	0.00B	0.B	0.B	0.B
68SJ129S	200.N	700.	0.04	0.00H	0.A	0.H	0.B
68SJ190S	200.L	30.	0.02L	0.00B	0.B	0.H	0.B
68SJ193S	200.L	200.	0.02L	0.00B	0.B	0.B	0.B
69C002	200.L	150.	0.02L	0.00R	0.B	0.B	0.B
69C003	200.L	70.	0.02L	0.00B	0.B	0.B	0.B
69C010	200.L	70.	0.02L	0.00B	0.R	0.B	0.B
69C011	200.L	70.	0.02L	0.00B	0.B	0.B	0.B
69S204	200.L	300.	0.02L	0.00B	0.B	0.B	0.B
69S211	200.L	70.	0.02L	0.00B	0.B	0.B	0.B
69S215	200.L	150.	0.02L	0.00B	0.B	0.B	0.B
69S216	200.L	100.	0.02L	0.00B	0.B	0.B	0.B
69S218	200.L	150.	0.02L	0.00B	0.B	0.B	0.B
69S219	200.L	100.	0.02L	0.00B	0.B	0.B	0.B
69S223	200.L	70.	0.02L	0.00B	0.B	0.B	0.B
69S225	200.L	70.	0.02L	0.00B	0.A	0.B	0.B
69S232	200.L	70.	0.02L	0.00B	0.B	0.B	0.B
69S239	200.L	1000.	0.02L	0.00B	0.B	0.B	0.B
69S240	200.L	200.	0.02L	0.00B	0.B	0.B	0.B
69S243	200.L	70.	0.02L	0.00B	0.B	0.B	0.B
69S244	200.L	300.	0.02L	0.00B	0.B	0.B	0.B
69S247	200.L	500.	0.02L	0.00B	0.B	0.B	0.B
69S248	200.L	70.	0.02L	0.00B	0.B	0.B	0.B
69S249	200.L	200.	0.02L	0.00B	0.B	0.B	0.B
69S251	200.L	150.	0.02L	0.00B	0.B	0.B	0.B
69S253	200.L	150.	0.02L	0.00B	0.B	0.B	0.B
69S258	200.L	200.	0.02L	0.00B	0.B	0.B	0.B
69S260	200.L	150.	0.02L	0.00B	0.B	0.B	0.B
69S265	200.L	300.	0.02L	0.00B	0.B	0.B	0.B
69S269	200.L	150.	0.02L	0.00H	0.B	0.B	0.B
69S273	200.	150.	0.02L	0.00H	0.R	0.B	0.H
69S274	200.L	200.	0.02L	0.00R	0.B	0.B	0.B
69S279	200.L	300.	0.02L	0.00B	0.B	0.B	0.B
69S282	200.L	70.	0.02L	0.00B	0.H	0.B	0.B

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FEX	S-MGX	S-CAS	S-TIX	S-MN	S-AG	S-AS	S-AU
69S284	55 18 34N	130 30 48W	15.00	3.00	5.00	0.70	2000.	0.50N	200.M	10.M
69S285	55 17 47N	130 31 51W	15.00	3.00	7.00	0.70	1500.	0.50N	200.M	10.M
69S290	55 06 00N	130 50 54W	15.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S291	55 07 54N	130 51 28W	20.00	5.00	7.00	1.00	3000.	0.50N	200.M	10.M
69S292	55 07 38N	130 52 11W	10.00	2.00	5.00	0.70	2000.	0.50N	200.M	10.M
69S294	55 06 53N	130 52 58W	5.00	1.50	3.00	0.30	700.	0.50N	200.M	10.M
69S297	55 06 08N	130 54 26W	7.00	2.00	3.00	0.70	1000.	0.50N	200.M	10.M
69S300	55 05 30N	130 55 51W	5.00	1.50	3.00	0.70	1000.	0.50N	200.M	10.M
69S304	55 05 20N	130 59 54W	3.00	1.50	3.00	0.50	1500.	0.50N	200.M	10.M
69S306	55 05 58N	131 01 20W	5.00	3.00	3.00	0.50	1000.	0.50N	200.M	10.M
69S310	55 05 47N	130 49 20W	10.00	3.00	3.00	0.50	1500.	0.50N	200.M	10.M
69S313	55 07 03N	130 50 03W	10.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
69S317	55 05 59N	130 52 05W	10.00	1.50	2.00	0.30	1500.	0.50N	200.M	10.M
69S319	55 05 26N	130 53 41W	15.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M
69S321	55 04 59N	130 54 55W	10.00	3.00	3.00	0.70	1000.	0.50N	200.M	10.M
69S327	55 06 58N	131 02 19W	5.00	1.50	2.00	0.30	700.	0.50N	200.M	10.M
69S334	55 08 04N	131 03 59W	7.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
69S341	55 15 59N	130 33 49W	10.00	2.00	2.00	0.70	1500.	0.50N	200.M	10.M
69S342	55 15 47N	130 33 50W	7.00	1.50	2.00	0.50	1000.	0.50N	200.M	10.M
69S343	55 15 00N	130 34 07W	5.00	1.50	1.50	0.50	700.	0.50N	200.M	10.M
69S344	55 13 57N	130 34 56W	15.00	1.50	2.00	0.70	1000.	0.50N	200.M	10.M
69S346	55 01 56N	130 41 52W	5.00	1.50	2.00	0.50	1000.	0.50N	200.M	10.M
69S347	55 01 33N	130 41 35W	5.00	1.50	2.00	0.50	1000.	0.50N	200.M	10.M
69S348	55 01 05N	130 41 05W	5.00	1.50	2.00	0.30	1000.	0.50N	200.M	10.M
69S353	55 02 43N	130 41 35W	15.00	3.00	3.00	0.50	1500.	0.50N	200.M	10.M
69S354	55 04 09N	130 48 12W	7.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
69S357	55 02 21N	130 47 15W	10.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
69S358	55 01 51N	130 46 57W	10.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
69S359	55 01 42N	130 46 47W	10.00	3.00	5.00	0.50	1000.	0.50N	200.M	10.M
69S362	55 03 17N	130 47 05W	10.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
69S363	55 09 32N	130 48 52W	10.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
69S364	55 10 22N	130 48 54W	10.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
69S366	55 09 41N	130 49 56W	5.00	2.00	3.00	0.30	1500.	0.50N	200.M	10.M
69S367	55 11 45N	130 49 00W	10.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
69S368	55 11 05N	130 48 53W	5.00	1.50	3.00	0.70	1500.	0.50N	200.M	10.M
70S0045	55 33 32N	131 21 26W	5.00	1.50	2.00	0.30	1500.	1.00	200.M	10.M
70S0205	55 17 28N	130 52 40W	15.00	3.00	5.00	0.70	3000.	0.00H	200.M	10.M
70S0215	55 17 37N	130 51 55W	15.00	3.00	5.00	0.70	3000.	0.00H	200.M	10.M
70S0225	55 17 11N	130 51 05W	7.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
70S0245	55 17 13N	130 49 49W	10.00	5.00	5.00	0.50	2000.	0.50N	200.M	10.M
70S0265	55 17 41N	130 47 25W	5.00	1.50	3.00	0.30	1500.	0.50N	200.M	10.M
70S0295	55 17 52N	130 44 46W	10.00	3.00	5.00	0.70	5000.	0.50N	200.M	10.M
70S0405	55 17 47N	130 50 04W	7.00	2.00	3.00	0.50	2000.	0.50N	200.M	10.M
70S0645	55 10 13N	131 04 52W	10.00	3.00	1.50	1.00	2000.	0.50N	200.M	10.M
70S9305	55 00 28N	130 54 11W	15.00	3.00	10.00	1.00	2000.	0.50N	200.M	10.M
70S9315	55 03 54N	130 57 18W	7.00	1.50	3.00	0.30	1500.	0.50N	200.M	10.M
70S9325	55 02 49N	130 58 09W	7.00	2.00	5.00	0.70	1000.	0.50N	200.M	10.M
70S9335	55 02 06N	130 58 38W	7.00	3.00	2.00	0.70	1500.	0.50N	200.M	10.M
70S9345	55 01 43N	131 00 04W	7.00	2.00	7.00	1.00	2000.	0.50N	200.M	10.M
70S9355	55 00 03N	130 59 37W	5.00	2.00	6.00	0.70	1500.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-11	S-1A	S-HE	S-RI	S-CD	S-CU	S-CK	S-CU	S-LA	S-MO
695244	15.	1500.	2.00	10.N	20.N	30.	150.	30.	20.	5.L
695245	15.	1000.	1.50	10.H	20.M	30.	30.	30.	100.	5.L
695290	15.	1000.	1.00	10.N	20.N	30.	150.	30.	20.L	5.L
695291	15.	1000.	1.00	10.N	20.N	70.	300.	70.	20.L	5.L
695292	10.L	1000.	1.00	10.N	20.N	30.	200.	30.	20.	5.L
695294	10.N	300.	1.00L	10.M	20.M	15.	100.	15.	20.M	5.N
695297	10.	500.	1.00L	10.N	20.N	15.	70.	15.	20.L	5.L
695300	50.	300.	1.50	10.N	20.N	20.	100.	20.	20.L	5.L
695304	10.L	300.	1.00	10.N	20.N	20.	100.	20.	20.	5.N
695306	10.	300.	1.50	10.N	20.N	20.	100.	20.	20.	5.N
695310	15.	1500.	1.50	10.M	20.N	30.	150.	30.	20.L	5.L
695313	15.	700.	1.00	10.N	20.N	70.	500.	50.	20.	5.L
695317	10.	700.	1.00L	10.N	20.N	30.	70.	20.	20.	5.L
695319	10.	300.	1.00L	10.N	20.N	30.	30.	30.	20.N	5.L
695321	15.	700.	1.00	10.N	20.M	30.	150.	30.	20.	5.L
695327	10.	500.	1.00	10.N	20.N	15.	70.	7.	20.L	5.L
695334	10.	300.	1.00	10.N	20.N	20.	150.	20.	20.	5.L
695341	10.L	1000.	1.50	10.N	20.N	20.	70.	5.	20.L	5.L
695342	10.L	1500.	1.50	10.N	20.M	15.	15.	5.	20.N	5.L
695343	10.L	1000.	1.50	10.N	20.N	20.	30.	15.	20.L	5.N
695344	10.	700.	1.00	10.M	20.N	20.	30.	15.	150.	5.L
695346	10.L	700.	1.50	10.N	20.N	20.	50.	5.	20.L	5.L
695347	10.L	500.	1.00	10.N	20.N	20.	30.	5.L	20.L	5.L
695348	10.	700.	1.00	10.N	20.N	15.	50.	5.	20.M	5.L
695353	10.L	500.	1.00	10.N	20.N	30.	100.	15.	20.L	5.L
695354	10.	700.	1.00	10.N	20.N	30.	70.	10.	20.L	5.L
695357	10.	500.	1.00	10.N	20.N	30.	150.	15.	20.N	5.L
695358	10.	500.	1.00L	10.N	20.N	30.	150.	15.	20.	5.L
695359	10.	500.	1.00L	10.N	20.N	30.	150.	15.	20.L	5.L
695362	10.L	500.	1.00L	10.N	20.N	20.	150.	20.	20.L	5.N
695363	10.	500.	1.00N	10.N	20.N	20.	70.	30.	20.L	5.L
695364	10.	500.	1.00	10.N	20.N	30.	150.	30.	150.	5.L
695366	10.	150.	1.00L	10.N	20.M	30.	70.	15.	20.L	5.L
695367	10.	300.	1.00L	10.N	20.N	15.	70.	5.	20.M	5.N
695368	10.	500.	1.00L	10.N	20.N	30.	70.	7.	50.	5.L
7050045	10.	1000.	1.00L	10.N	20.N	30.	70.	30.	20.	5.L
7050205	10.L	500.	1.00L	10.N	20.N	7.	50.	30.	50.	5.N
7050215	10.	300.	1.00L	10.N	20.N	30.	150.	70.	20.L	0.H
7050225	10.L	150.	1.00L	10.N	20.N	30.	150.	50.	20.N	5.L
7050245	10.L	300.	1.00L	10.N	20.N	30.	70.	30.	20.N	5.L
7050265	10.L	500.	1.00L	10.N	20.N	20.	500.	50.	20.N	5.L
7050295	10.	700.	1.00L	10.N	20.N	20.	70.	50.	20.L	5.L
7050405	10.	500.	1.00L	10.N	20.N	20.	150.	20.	100.	5.L
7050645	30.	1000.	1.00L	10.N	20.N	30.	70.	50.	20.N	5.L
7059305	10.	300.	1.00L	10.N	20.N	30.	200.	30.	20.L	7.
7059315	10.L	700.	1.00	10.N	20.N	15.	30.	15.	70.	5.L
7059325	10.	300.	1.50	10.N	20.N	20.	150.	20.	20.	5.L
7059335	20.	500.	2.00	10.N	20.N	30.	150.	70.	70.	5.N
7059345	10.L	700.	1.00L	10.N	20.N	15.	150.	15.	50.	5.L
7059355	10.L	500.	1.00	10.N	20.N	15.	100.	15.	100.	5.N

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S=U	S=PH	S=SB	S=SC	S=SN	S=SK	S=V	S=M	S=Y
695284	15.	10.	100.N	30.	10.N	700.	300.	50.N	50.
695285	15.	15.	100.N	30.	10.N	700.	300.	50.N	30.
695290	15.	15.	100.N	30.	10.N	300.	500.	50.N	30.
695291	15.	15.	100.N	30.	10.N	300.	300.	50.N	30.
695292	15.	30.	100.N	30.	10.N	300.	300.	50.N	30.
695294	10.L	10.	100.N	20.	10.N	300.	200.	50.N	15.
695297	10.	10.	100.N	30.	10.N	700.	300.	50.N	30.
695300	10.	20.	100.N	20.	10.N	300.	200.	50.N	30.
695304	10.	20.	100.N	15.	10.N	300.	150.	50.N	30.
695306	10.	15.	100.N	15.	10.N	500.	200.	50.N	20.
695310	10.	30.	100.N	20.	10.N	700.	300.	50.N	20.
695313	15.	20.	100.N	30.	10.N	300.	200.	50.N	20.
695317	10.	20.	100.N	20.	10.N	700.	200.	50.N	20.
695319	10.	10.	100.N	30.	10.N	700.	300.	50.N	30.
695321	10.	15.	100.N	30.	10.N	300.	500.	50.N	30.
695327	10.	15.	100.N	15.	10.N	500.	200.	50.N	20.
695334	10.	15.	100.N	30.	10.N	700.	200.	50.N	30.
695341	10.	15.	100.N	30.	10.N	700.	200.	50.N	30.
695342	10.	10.	100.N	20.	10.N	700.	200.	50.N	30.
695343	15.	15.	100.N	15.	10.N	700.	150.	50.N	15.
695344	15.	10.L	100.N	20.	10.N	500.	300.	50.N	30.
695346	10.	15.	100.N	20.	10.N	500.	150.	50.N	15.
695347	10.	10.	100.N	20.	10.N	500.	150.	50.N	20.
695348	10.	10.	100.N	20.	10.N	500.	150.	50.N	20.
695353	10.	10.	100.N	20.	10.N	500.	300.	50.N	20.
695354	10.	15.	100.N	20.	10.N	500.	200.	50.N	20.
695357	10.	10.	100.N	30.	10.N	300.	200.	50.N	20.
695358	10.	10.L	100.N	30.	10.N	300.	300.	50.N	30.
695359	10.	10.L	100.N	30.	10.N	300.	300.	50.N	20.
695362	15.	10.L	100.N	30.	10.N	300.	300.	50.N	20.
695363	15.	15.	100.N	30.	10.N	200.	300.	50.N	30.
695364	10.	10.	100.N	30.	10.N	300.	200.	50.N	50.
695366	10.	10.N	100.N	20.	10.N	200.	300.	50.N	20.
695367	10.	10.L	100.N	30.	10.N	300.	200.	50.N	20.
695368	10.	15.	100.N	20.	10.N	300.	200.	50.N	20.
7050045	10.L	70.	100.N	15.	10.N	700.	150.	50.N	15.
7050205	10.L	0.H	100.N	50.	10.N	700.	300.	50.N	30.
7050215	10.L	0.H	100.N	70.	10.N	500.	300.	50.N	30.
7050225	10.L	50.	100.N	30.	10.N	500.	300.	50.N	15.
7050245	10.L	30.	100.N	50.	10.N	500.	300.	50.N	20.
7050265	10.L	150.	100.N	20.	10.N	700.	200.	50.N	30.
7050295	10.L	20.	100.N	30.	10.N	500.	300.	50.N	20.
7050405	10.	20.	100.N	50.	10.N	500.	300.	50.N	50.
7050645	10.	70.	100.N	30.	10.N	500.	300.	50.N	70.
7059305	10.	20.	100.N	30.	10.N	300.	300.	50.N	50.
7059315	10.	150.	100.N	50.	10.N	1000.	300.	50.N	15.
7059325	10.	30.	100.N	15.	10.N	700.	150.	50.N	15.
7059335	10.	20.	100.N	30.	10.N	500.	200.	50.N	50.
7059345	10.	30.	100.N	30.	10.N	300.	300.	50.N	60.
7059355	10.	20.	100.N	50.	10.N	700.	300.	50.N	20.
7059355	10.	10.	100.N	30.	10.N	700.	200.	50.N	30.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-Zn	S-Zn	AA=Al=P	INST=HG	AA=CU=P	AA=PI=P	AA=ZN=P
695284	200.L	300.	0.02L	0.00H	0.0B	0.0B	0.0B
695285	200.	100.	0.02L	0.00B	0.0B	0.0H	0.0B
695290	200.L	100.	0.02L	0.00B	0.0B	0.0B	0.0B
695291	200.L	100.	0.02L	0.00B	0.0B	0.0B	0.0B
695292	200.	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695294	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695297	200.L	100.	0.02L	0.00B	0.0B	0.0B	0.0B
695300	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695304	200.H	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695306	200.L	100.	0.02L	0.00B	0.0B	0.0B	0.0B
695310	200.	70.	0.02L	0.00B	0.0H	0.0B	0.0B
695313	200.L	70.	0.02L	0.00B	0.0B	0.0H	0.0B
695317	200.L	70.	0.02L	0.00B	0.0B	0.0H	0.0B
695319	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695321	500.	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695327	200.L	100.	0.02L	0.00B	0.0B	0.0B	0.0B
695334	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695341	200.L	200.	0.02L	0.00B	0.0B	0.0B	0.0B
695342	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695343	200.L	70.	0.02L	0.00B	0.0B	0.0H	0.0B
695344	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695346	200.L	150.	0.02L	0.00B	0.0B	0.0B	0.0B
695347	200.L	150.	0.02L	0.00B	0.0B	0.0B	0.0B
695348	200.L	50.	0.02L	0.00B	0.0B	0.0B	0.0B
695353	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695354	200.H	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695357	200.H	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695358	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695359	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695362	200.L	100.	0.02L	0.00B	0.0B	0.0B	0.0B
695363	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695364	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695366	200.L	30.	0.02L	0.00B	0.0H	0.0B	0.0B
695367	200.L	70.	0.02L	0.00B	0.0B	0.0B	0.0B
695368	200.H	200.	0.02L	0.00B	0.0B	0.0B	0.0B
7050045	200.H	70.	0.02L	0.00B	0.0B	0.0B	0.0B
7050205	200.L	150.	0.02L	0.00B	0.0B	0.0B	0.0B
7050215	200.L	100.	0.02L	0.00B	0.0B	0.0B	0.0B
7050225	200.H	100.	0.02L	0.00B	0.0B	0.0B	0.0B
7050245	200.H	150.	0.02L	0.00B	0.0B	0.0H	0.0B
7050265	200.H	30.	0.02L	0.00B	0.0B	0.0H	0.0B
7050295	200.H	1000.	0.02L	0.00B	0.0B	0.0B	0.0B
7050405	200.H	150.	0.02L	0.00B	0.0B	0.0B	0.0B
7050645	200.L	150.	0.02L	0.00B	0.0B	0.0B	0.0B
7059305	200.L	150.	0.02L	0.00B	0.0B	0.0B	0.0B
7059315	200.H	300.	0.02L	0.00B	0.0B	0.0H	0.0B
7059325	200.H	300.	0.02L	0.00B	0.0B	0.0H	0.0B
7059335	200.H	200.	0.02L	0.00B	0.0B	0.0H	0.0B
7059345	200.H	100.	0.02L	0.00B	0.0B	0.0B	0.0B
7059355	200.H	150.	0.02L	0.00B	0.0B	0.0B	0.0B

TABLE 5. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72H001A	55 43 53W	130 45 38W	7.00	2.00	1.50	1.00	2000.	0.50N	200.M	10.M
72H004A	55 43 55W	130 46 39W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H006	55 43 10W	130 47 22W	10.00	2.00	5.00	1.00	1500.	0.50N	200.M	10.M
72H009	55 43 19W	130 48 46W	7.00	3.00	3.00	0.70	2000.	0.50N	200.M	10.M
72H011S	55 43 10N	130 49 49W	10.00	5.00	5.00	1.00	2000.	0.50N	200.M	10.M
72H012	55 42 47N	130 52 10W	10.00	5.00	5.00	0.70	2000.	0.50N	200.M	10.M
72H013S	55 42 47N	130 52 04W	10.00	7.00	7.00	1.00	1500.	0.50N	200.M	10.M
72H014S	55 42 25W	130 53 18W	7.00	3.00	5.00	0.30	1500.	0.50N	200.M	10.M
72H016	55 50 26W	130 50 04W	2.00	3.00	5.00	0.30	1000.	0.50N	200.M	10.M
72H017	55 50 20W	130 50 04W	10.00	5.00	7.00	0.70	1500.	0.50N	200.M	10.M
72H018	55 46 11W	130 46 15W	7.00	3.00	7.00	0.50	1500.	0.50N	200.M	10.M
72H019	55 47 48W	130 42 32W	7.00	5.00	5.00	0.30	1500.	0.50N	200.M	10.M
72H021S	55 49 27W	130 47 55W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H022	55 49 18W	130 48 22W	5.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72H023	55 52 40W	130 54 01W	10.00	2.00	3.00	0.70	2000.	0.50N	200.M	10.M
72H024	55 52 45N	130 54 08W	7.00	2.00	2.00	0.50	1500.	0.50N	200.M	10.M
72H025	55 52 47N	130 53 57W	10.00	7.00	7.00	1.00G	3000.	0.50N	200.M	10.M
72H026	55 53 23N	130 53 03W	10.00	7.00	5.00	0.50	1500.	0.50N	200.M	10.M
72H027S	55 54 19N	130 49 55W	7.00	7.00	5.00	0.50	1500.	0.50N	200.M	10.M
72H028	55 53 29W	130 46 10W	10.00	3.00	7.00	0.70	1500.	0.50N	200.M	10.M
72H029	55 52 03N	130 43 33W	10.00	5.00	7.00	0.50	1500.	0.50N	200.M	10.M
72H030	55 52 00N	130 43 25W	7.00	3.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H031	55 51 28N	130 39 22W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H032	55 51 29N	130 39 13W	15.00	1.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H033	55 49 05N	130 39 00W	10.00	5.00	7.00	1.00	700.	0.50N	200.M	10.M
72H034S	55 46 34W	130 39 33W	7.00	1.50	5.00	0.30	1500.	0.50N	200.M	10.M
72H035	55 48 36W	130 39 40W	7.00	3.00	5.00	0.50	1000.	0.50N	200.M	10.M
72H038	55 49 00W	130 32 45W	15.00	2.00	5.00	0.70	1000.	0.50N	200.M	10.M
72H037	55 48 52W	130 32 40W	15.00	2.00	5.00	0.50	1500.	0.50N	200.M	10.M
72H038S	55 47 39W	130 30 49W	15.00	2.00	5.00	0.50	1000.	0.50N	200.M	10.M
72H039	55 47 34W	130 30 49W	7.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H040	55 47 39W	130 27 00W	5.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M
72H041	55 47 45W	130 27 00W	5.00	1.50	3.00	0.50	1500.	0.50N	200.M	10.M
72H042	55 50 09W	130 31 23W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H043	55 46 43N	130 40 50W	7.00	3.00	5.00	0.50	1000.	0.50N	200.M	10.M
72H044	55 43 51W	130 44 42W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H045	55 43 28W	130 44 53W	5.00	3.00	5.00	0.30	1500.	0.50N	200.M	10.M
72H046	55 43 37W	130 45 29W	10.00	3.00	7.00	1.00	1500.	0.50N	200.M	10.M
72H047	55 57 04N	130 51 35W	7.00	2.00	2.00	0.50	1500.	0.50L	200.M	10.M
72H048	55 57 01N	130 51 45W	5.00	3.00	3.00	0.70	2000.	0.50N	200.M	10.M
72H049	55 56 59W	130 51 32W	5.00	2.00	5.00	0.50	2000.	0.50L	200.M	10.M
72H050	55 57 16N	130 52 47W	7.00	2.00	2.00	0.50	1500.	0.50N	200.M	10.M
72H051	55 57 19W	130 52 46W	5.00	2.00	5.00	0.50	1500.	0.50N	200.M	10.M
72H052	55 57 43N	130 47 05W	5.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72H053	55 57 46W	130 46 51W	7.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H054S	55 59 07N	130 46 02W	5.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
72H055	55 59 39N	130 47 19W	7.00	3.00	5.00	0.50	2000.	0.50N	200.M	10.M
72H067	55 56 05W	130 45 38W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H068	55 58 12W	130 45 37W	7.00	2.00	3.00	0.50	700.	0.50N	200.M	10.M
72H069	55 55 26N	130 47 19W	10.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-U	S-WA	S-BE	S-BI	S-CD	S-CN	S-CK	S-CU	S-LA	S-MO
72H001A	10.L	700.	1.00	10.N	20.N	10.	150.	30.	20.L	5.L
72H004A	10.L	700.	1.00	10.N	20.N	7.	50.	30.	70.	5.L
72H006	10.L	1500.	1.00	10.M	20.M	10.	70.	100.	50.	5.L
72H009	10.L	1500.	1.00	10.H	20.N	10.	100.	100.	20.M	5.L
72H011S	10.L	1500.	1.00	10.M	20.M	20.	150.	70.	20.L	5.L
72H012	10.L	1500.	1.00	10.N	20.N	30.	200.	150.	70.	30.
72H013S	10.L	1000.	1.00L	10.N	20.N	30.	300.	100.	20.N	5.L
72H014S	10.L	700.	1.00	10.N	20.N	20.	70.	20.	20.N	5.L
72H016	10.N	500.	1.00	10.N	20.N	7.	70.	50.	100.	5.N
72H017	10.L	700.	1.50	10.N	20.N	20.	200.	15.	100.	5.L
72H016	10.L	1000.	1.50	10.N	20.N	15.	150.	70.	100.	5.L
72H019	10.L	1000.	1.00	10.N	20.N	30.	300.	150.	200.	5.L
72H021S	10.L	1000.	1.00	10.N	20.N	20.	150.	100.	70.	5.L
72H022	10.L	1000.	1.50	10.N	20.N	20.	150.	70.	70.	5.L
72H023	10.L	700.	1.00	10.N	20.N	15.	150.	70.	300.	5.L
72H024	10.L	700.	1.00	10.N	20.N	20.	150.	50.	200.	5.L
72H025	10.L	700.	1.00	10.N	20.N	20.	150.	50.	200.	5.L
72H020	10.L	1500.	1.00L	10.N	20.N	30.	700.	70.	70.	5.L
72H020	10.L	700.	1.00L	10.N	20.N	30.	300.	30.	30.	5.L
72H027S	10.L	500.	1.00L	10.N	20.N	30.	1000.	150.	20.M	5.L
72H028	10.L	1000.	1.00	10.N	20.N	30.	1000.	70.	20.L	5.L
72H029	10.L	1500.	1.00	10.N	20.N	30.	150.	70.	100.	5.L
72H030	10.N	1500.	1.00	10.N	20.N	30.	200.	100.	20.M	5.L
72H031	10.N	1500.	1.00	10.N	20.N	15.	150.	30.	50.	5.L
72H031	10.N	1000.	1.00	10.N	20.N	15.	150.	150.	20.N	5.L
72H032	15.	1000.	1.00L	10.N	20.N	10.	70.	50.	20.L	5.L
72H033	20.	1500.	1.00L	10.N	20.N	15.	150.	70.	150.	7.
72H034S	10.L	1500.	1.00	10.N	20.N	15.	150.	70.	20.L	5.L
72H035	10.L	1500.	1.00	10.N	20.N	10.	70.	70.	100.	5.L
72H036S	10.L	1500.	1.00	10.N	20.N	15.	150.	70.	50.	5.L
72H037	10.L	1500.	1.00	10.N	20.N	20.	70.	70.	500.	5.L
72H038S	10.L	1500.	1.00	10.N	20.N	15.	70.	50.	30.	5.L
72H039	10.L	1500.	1.00L	10.N	20.N	15.	50.	30.	300.	5.L
72H040	10.L	1500.	1.00	10.N	20.N	10.	70.	30.	50.	5.L
72H041	10.L	1500.	1.00	10.N	20.N	10.	30.	30.	20.L	5.L
72H042	10.L	1500.	1.00	10.N	20.N	10.	15.	30.	70.	5.L
72H043	10.L	1500.	1.00	10.N	20.N	10.	70.	30.	100.	5.L
72H044	10.L	1500.	1.00	10.N	20.N	10.	70.	30.	100.	5.L
72H045	10.L	700.	1.00	10.N	20.N	20.	150.	50.	20.	5.L
72H046	10.L	1000.	1.00	10.N	20.N	30.	150.	70.	50.	5.L
72H047	10.L	1000.	1.50	10.N	20.N	10.	150.	70.	20.L	5.L
72H047	10.L	1500.	1.50	10.N	20.N	20.	100.	30.	150.	5.L
72H049	10.L	1000.	1.50	10.N	20.N	20.	150.	100.	100.	7.
72H049	10.L	500.	1.00L	10.N	20.N	10.	100.	70.	100.	7.
72H050	10.L	1000.	1.00L	10.N	20.N	7.	70.	30.	100.	5.N
72H051	10.L	1000.	1.00L	10.N	20.N	20.	200.	70.	50.	5.N
72H052	10.L	1000.	1.00	10.N	20.N	10.	150.	30.	300.	5.L
72H053	20.	1500.	1.00	10.N	20.N	10.	150.	70.	20.L	5.L
72H054S	10.L	1000.	1.00	10.N	20.N	15.	150.	150.	20.	5.L
72H055	10.L	1000.	1.00	10.N	20.N	7.	100.	70.	100.	5.L
72H067	10.L	1000.	1.00L	10.N	20.N	7.	150.	30.	200.	5.N
72H068	10.L	1000.	1.00	20.	20.N	7.	150.	100.	70.	5.N
72H069	10.L	700.	1.00L	10.N	20.N	15.	150.	50.	150.	5.N
72H069	10.L	700.	1.00L	10.N	20.N	15.	150.	70.	50.	30.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-NH	S-NI	S-PR	S-SR	S-SC	S-SN	S-SR	S-V	S-W	S-Y
72B001A	10.	50.	20.	100.N	30.	10.N	300.	150.	50.N	30.
72B004A	10.	5.I.	15.	100.N	30.	10.N	700.	300.	50.N	30.
72B006	15.	15.	20.	100.N	30.	10.N	700.	300.	50.N	70.
72B009	10.	20.	30.	100.N	30.	10.N	300.	300.	50.N	50.
72B011B	10.	50.	30.	100.N	30.	10.N	700.	300.	50.N	70.
72B012	10.	70.	30.	100.N	30.	10.N	500.	300.	50.N	50.
72B013S	15.	100.	30.	100.N	70.	10.N	700.	500.	50.N	70.
72B014S	10.	30.	30.	100.N	30.	10.N	700.	200.	50.N	20.
72B016	10.I.	15.	30.	100.N	15.	10.N	300.	100.	50.N	30.
72B017	10.	50.	30.	100.N	50.	10.N	300.	300.	50.N	70.
72B018	10.	30.	30.	100.N	30.	10.N	300.	200.	50.N	70.
72B019	10.	70.	30.	100.N	30.	10.N	300.	300.	50.N	70.
72B021S	10.	30.	30.	100.N	20.	10.N	300.	150.	50.N	50.
72B022	10.	50.	30.	100.N	30.	10.N	300.	200.	50.N	50.
72B023	10.	30.	30.	100.N	30.	10.N	300.	200.	50.N	70.
72B024	10.	50.	30.	100.N	30.	10.N	300.	200.	50.N	70.
72B025	10.	70.	10.N	100.N	50.	10.N	300.	300.	50.N	70.
72B026	10.	70.	20.	100.N	30.	10.N	500.	200.	50.N	20.
72B027S	10.	300.	20.	100.N	30.	10.N	300.	200.	50.N	15.
72B028	10.	30.	30.	100.N	30.	10.N	700.	300.	50.N	30.
72B029	10.	50.	30.	100.N	30.	10.N	500.	300.	50.N	50.
72B030	10.	30.	50.	100.N	30.	10.N	300.	200.	50.N	30.
72B031	10.	50.	30.	100.N	30.	10.N	300.	200.	50.N	30.
72B032	10.	5.	30.	100.N	20.	10.N	300.	700.	50.N	70.
72B033	10.	30.	30.	100.N	30.	10.N	500.	300.	50.N	50.
72B034S	10.	15.	30.	100.N	30.	10.N	300.	200.	50.N	50.
72B035	10.	30.	50.	100.N	30.	10.N	300.	150.	50.N	50.
72B036S	10.	15.	30.	100.N	30.	10.N	700.	500.	50.N	50.
72B037	10.	10.	30.	100.N	20.	10.N	500.	300.	50.N	50.
72B038S	10.	5.	30.	100.N	30.	10.N	500.	200.	50.N	50.
72B039	10.	15.	30.	100.N	20.	10.N	500.	200.	50.N	50.
72B040	10.	7.	20.	100.N	15.	10.N	500.	150.	50.N	30.
72B041	10.	5.I.	20.	100.N	15.	10.N	500.	200.	50.N	30.
72B042	10.	15.	30.	100.N	30.	10.N	700.	300.	50.N	60.
72B043	10.	50.	30.	100.N	30.	10.N	300.	200.	50.N	30.
72B044	10.	30.	30.	100.N	30.	10.N	300.	200.	50.N	30.
72B045	10.I.	30.	20.	100.N	20.	10.N	300.	200.	50.N	70.
72B046	10.	20.	30.	100.N	70.	10.N	1000.	150.	50.N	15.
72B047	10.	50.	30.	100.N	30.	10.N	300.	300.	50.N	70.
72B048	10.	20.	20.	100.N	30.	10.N	300.	200.	50.N	30.
72B049	10.I.	15.	15.	100.N	30.	10.N	300.	150.	50.N	150.
72B050	10.	70.	30.	100.N	30.	10.N	300.	150.	50.N	30.
72B051	10.	30.	20.	100.N	30.	10.N	300.	300.	50.N	30.
72B052	10.	50.	30.	100.N	30.	10.N	500.	200.	50.N	30.
72B053	10.	50.	20.	100.N	30.	10.N	500.	200.	50.N	30.
72B054S	10.I.	30.	20.	100.N	30.	10.N	500.	150.	50.N	30.
72B055	10.I.	50.	10.	100.N	30.	10.N	500.	150.	50.N	50.
72B067	10.	20.	30.	100.N	20.	10.N	700.	200.	50.N	30.
72B068	10.	20.	15.	100.N	20.	10.N	700.	200.	50.N	30.
72B069	10.	30.	20.	100.N	30.	10.N	300.	200.	50.N	50.

TABLE 5. (CONT'D.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZK	AA-AU=P	INST-HG	AA-CU=P	AA-PB=P	AA-ZN=P
72H001A	200.N	0.05M	0.28	10.	10.	40.
72H004A	700.	0.10M	0.08	5.	5.	20.
72H006	200.N	0.05M	0.04	10.	5.	20.
72H009	50.	0.05M	0.02	40.	5.	30.
72H011S	70.	0.05M	0.02M	30.	5.	50.
72H012	70.	0.05M	0.08	90.	5.	50.
72H013S	200.N	0.05M	0.06	70.	5.L	30.
72H014S	150.	0.25M	0.18	10.	10.	40.
72H016	70.	0.05M	0.06	60.	10.	40.
72H017	200.N	0.10M	0.08	15.	5.	25.
72H018	150.	0.05M	0.04	30.	20.	60.
72H019	200.	0.05M	0.06	35.	10.	55.
72H021S	200.U	0.05M	0.12	25.	10.	45.
72H022	200.N	0.05M	0.06	30.	10.	50.
72H023	300.	0.05M	0.06	15.	15.	30.
72H024	200.N	0.05M	0.06	20.	5.	35.
72H025	150.	0.05M	0.06	25.	5.	25.
72H026	500.	0.05M	0.02	15.	5.	25.
72H027S	70.	0.05M	0.08	80.	15.	50.
72H028	300.	0.05M	0.02M	40.	25.	70.
72H029	200.N	0.05M	0.02L	30.	20.	55.
72H030	70.	0.05M	0.06	35.	25.	70.
72H031	20.	0.05M	0.12	50.	20.	70.
72H032	200.N	0.05M	0.04	5.	10.	15.
72H033	700.	0.05M	0.08	25.	15.	50.
72H034S	200.N	0.05M	0.14	35.	10.	50.
72H035	200.N	0.05M	0.06	15.	10.	50.
72H036S	200.N	0.05M	0.04	20.	10.	25.
72H037	500.	0.05M	0.08	10.	10.	25.
72H038S	200.N	0.05M	0.10	5.	10.	30.
72H039	500.	0.05M	0.10	10.	10.	35.
72H040	200.N	0.05M	0.02	5.L	5.	15.
72H041	500.	0.05M	0.06	5.	10.	30.
72H042	200.N	0.05M	0.02	10.	10.	25.
72H043	500.	0.05M	0.06	45.	20.	110.
72H044	150.	0.05M	0.12	25.	15.	70.
72H045	200.N	0.05M	0.08	15.	10.	35.
72H046	70.	0.05M	0.06	5.	10.	30.
72H047	300.	0.05M	0.02L	50.	20.	90.
72H048	70.	0.05M	0.10	30.	10.	55.
72H049	700.	0.10M	0.04	25.	5.	35.
72H050	100.	0.05M	0.02	50.	20.	80.
72H051	200.N	0.05M	0.06	35.	5.	55.
72H052	200.N	0.05M	0.16	25.	10.	40.
72H053	700.	0.05M	0.08	65.	10.	40.
72H054S	300.	0.05M	0.06	25.	15.	45.
72H055	200.N	0.25M	0.10	15.	10.	35.
72H067	700.	0.05M	0.12	50.	10.	45.
72H068	300.	0.05M	0.02	40.	10.	35.
72H069	100.	0.05M	0.06	40.	10.	75.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FES	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72B070S	55 54 03N	130 42 15W	5.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72B071	55 54 14N	130 42 17W	7.00	2.00	5.00	0.50	1500.	0.50N	200.M	10.M
72B072S	55 56 54N	130 41 50W	10.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72B073S	55 57 20N	130 40 40W	3.00	2.00	3.00	0.30	1000.	0.50N	200.M	10.M
72B075	55 57 59N	130 41 18W	2.00	0.70	2.00	0.30	1000.	0.50N	200.M	10.M
72B076	55 59 58N	130 39 44W	5.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B077	55 57 43N	130 37 01W	7.00	1.00	2.00	0.30	1000.	0.50N	200.M	10.M
72B078	55 49 20N	130 56 05W	7.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B079	55 49 09N	130 56 17W	5.00	0.70	2.00	0.50	1000.	0.50N	200.M	10.M
72B080	55 49 09N	130 56 17W	10.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B081	55 48 59N	130 56 35W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72B082	55 48 44N	130 56 51W	3.00	1.50	3.00	0.30	700.	0.50N	200.M	10.M
72B083	55 51 14N	130 56 55W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B084	55 49 55N	130 50 53W	5.00	1.50	2.00	0.50	1500.	0.50N	200.M	10.M
72B085	55 47 29N	130 49 13W	7.00	2.00	3.00	1.00	1500.	0.50N	200.M	10.M
72B086	55 45 59N	130 51 32W	3.00	1.50	3.00	0.30	1000.	0.50N	200.M	10.M
72B087S	55 45 56N	130 52 09W	7.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
72B088S	55 48 19N	130 51 39W	5.00	1.50	1.00	0.30	2000.	0.50N	200.M	10.M
72B101	55 54 00N	130 27 18W	3.00	1.00	3.00	0.50	700.	0.50N	200.M	10.M
72B102	55 54 02N	130 27 24W	5.00	2.00	5.00	0.50	1500.	0.50N	200.M	10.M
72B103	55 55 04N	130 30 25W	7.00	1.50	3.00	0.70	700.	0.50N	200.M	10.M
72B104	55 54 23N	130 31 29W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B105	55 54 07N	130 33 14W	5.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B106	55 53 18N	130 34 13W	5.00	5.00	5.00	0.50	1500.	0.50N	200.M	10.M
72B116	55 54 18N	130 23 56W	5.00	1.50	5.00	0.50	700.	0.50N	200.M	10.M
72B117	55 55 16N	130 26 38W	3.00	1.00	5.00	0.70	700.	0.50N	200.M	10.M
72B118S	55 55 18N	130 26 29W	5.00	1.00	3.00	0.70	700.	0.50N	200.M	10.M
72B119	55 52 59N	130 26 26W	5.00	1.00	3.00	0.70	500.	0.50N	200.M	10.M
72B120	55 58 14N	130 29 55W	7.00	0.70	2.00	0.70	700.	0.50N	200.M	10.M
72B121	55 56 14N	130 29 48W	7.00	5.00	1.50	0.70	500.	0.50N	200.M	10.M
72B122	55 52 53N	130 36 40W	10.00	2.00	9.00	0.50	1000.	0.50N	200.M	10.M
72B123	55 51 36N	130 36 48W	3.00	1.50	5.00	0.50	1500.	0.50N	200.M	10.M
72B124	55 48 59N	130 53 46W	5.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72B125	55 55 20N	131 02 06W	15.00	5.00	7.00	0.70	2000.	0.50N	200.M	10.M
72B126	55 54 13N	131 02 04W	7.00	5.00	7.00	0.70	1500.	0.50N	200.M	10.M
72B127	55 54 16N	131 02 01W	5.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72B128	55 51 00N	130 59 48W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B129	55 49 41N	130 58 21W	10.00	5.00	7.00	1.00	2000.	0.50N	200.M	10.M
72B130	55 28 19N	130 44 51W	10.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
72B131	55 29 52N	130 43 33W	5.00	1.50	3.00	0.70	1500.	0.50N	200.M	10.M
72B132	55 30 37N	130 45 56W	7.00	1.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B133	55 30 49N	130 46 08W	7.00	1.50	7.00	1.00	1500.	0.50N	200.M	10.M
72B134	55 31 03N	130 41 35W	7.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72B135	55 30 54N	130 48 46W	5.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72B136	55 30 34N	130 48 42W	5.00	2.00	5.00	0.30	1500.	0.50N	200.M	10.M
72B137	55 53 45N	130 42 07W	7.00	2.00	5.00	0.70	1500.	1.50	200.M	10.M
72B138	55 53 44N	130 42 16W	7.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72B139	55 53 41N	130 42 16W	10.00	3.00	3.00	1.00	1500.	0.50N	200.M	10.M
72B140	55 35 38N	130 42 59W	7.00	1.50	3.00	0.70	1500.	0.50N	200.M	10.M
72B141	55 35 19N	130 44 05W	7.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STRAHM SEDIMENT SAMPLES

SAMPLE	S-b	S-BA	S-BE	S-BI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MO
72b070S	10.L	700.	1.00	10.N	20.N	15.	70.	50.	70.	5.L
72b071	10.L	1000.	1.50	10.F	20.N	15.	70.	50.	200.	5.L
72b072S	10.L	700.	1.50	10.N	20.N	20.	100.	30.	100.	5.L
72b073S	10.L	700.	1.00	10.N	20.N	10.	30.	30.	20.	5.N
72b075	10.L	1500.	1.00	10.N	20.N	7.	15.	20.	70.	5.N
72b076	10.L	700.	1.00	10.N	20.N	15.	100.	30.	150.	5.L
72b077	10.L	1500.	1.00	10.N	20.N	7.	50.	30.	70.	5.N
72b078	10.L	500.	1.00	10.N	20.N	30.	200.	30.	20.	5.L
72b079	10.L	700.	1.00	10.N	20.N	10.	30.	20.	20.	5.L
72b080	10.L	700.	1.00	10.N	20.N	30.	300.	30.	70.	5.L
72b081	10.L	700.	1.00	10.N	20.N	15.	150.	30.	20.L	10.
72b082	10.L	300.	1.00	10.N	20.N	15.	100.	20.	20.L	5.N
72b083	10.L	1000.	1.00	10.N	20.N	20.	100.	50.	150.	5.L
72b084	10.L	1500.	1.00	10.N	20.N	15.	150.	30.	70.	5.N
72b085	10.L	500.	1.00L	10.N	20.N	30.	200.	50.	300.	5.L
72b086	10.L	1500.	1.00	10.N	20.N	10.	70.	50.	20.L	5.L
72b087S	10.L	1500.	1.00	10.N	20.N	15.	100.	70.	30.	5.N
72b088S	15.	700.	1.00	10.N	20.N	10.	100.	30.	20.L	5.L
72b101	10.L	1500.	1.00L	10.N	20.N	5.L	20.	15.	20.	5.N
72b102	10.L	1500.	1.00	10.N	20.N	7.	70.	50.	30.	5.L
72b103	10.L	1500.	1.00L	10.N	20.N	7.	30.	30.	70.	5.L
72b104	10.L	100.	1.00L	10.N	20.N	10.	70.	30.	100.	5.L
72b105	10.L	100.	1.00L	10.N	20.N	15.	150.	70.	70.	5.N
72b106	10.L	1500.	1.00L	10.N	20.N	15.	150.	7.	20.L	5.L
72b116	10.L	1500.	1.00L	10.N	20.N	7.	15.	70.	300.	5.N
72b117	10.L	2000.	1.00	10.N	20.N	5.L	15.	30.	70.	5.N
72b118S	10.L	1500.	1.00L	10.N	20.N	5.L	15.	30.	20.	5.N
72b119	10.L	1500.	1.00	10.N	20.N	10.	70.	20.	200.	5.N
72b120	10.L	1500.	1.00	10.N	20.N	15.	30.	30.	150.	5.L
72b121	10.L	1500.	1.00L	10.N	20.N	15.	15.	20.	200.	5.L
72b122	10.L	1500.	1.00L	10.N	20.N	20.	150.	30.	200.	5.L
72b123	10.L	700.	1.00	10.N	20.N	10.	70.	30.	100.	5.L
72b124	10.L	1500.	1.50	10.N	20.N	15.	100.	150.	100.	5.N
72b125	10.L	700.	1.00	10.N	20.N	30.	150.	70.	20.	5.L
72b126	10.L	700.	1.00	10.N	20.N	30.	30.	60.	300.	5.L
72b127	10.L	700.	1.00	10.N	20.N	15.	100.	30.	70.	5.N
72b128	10.L	700.	1.00	10.N	20.N	30.	150.	30.	20.L	5.L
72b129	10.L	700.	1.00	10.N	20.N	30.	300.	70.	20.L	5.L
72b130	10.L	1000.	1.00	10.N	20.N	20.	50.	30.	50.N	5.L
72b131	10.L	700.	1.00	10.N	20.N	15.	30.	30.	70.	5.L
72b132	10.L	1000.	1.00	10.N	20.N	10.	30.	50.	20.	5.L
72b133	10.L	1500.	1.00	10.N	20.N	15.	30.	30.	150.	5.L
72b134	10.L	700.	1.00	10.N	20.N	20.	70.	30.	20.L	5.L
72b135	10.L	700.	1.00	10.N	20.N	15.	70.	30.	20.L	5.L
72b136	10.L	500.	1.00	10.N	20.N	15.	100.	30.	20.L	5.L
72b137	10.L	1500.	1.50	10.N	20.N	20.	70.	50.	20.N	5.L
72b138	10.L	1500.	1.50	10.N	20.N	30.	100.	80.	20.	5.L
72b139	10.L	1000.	1.00	10.N	20.N	30.	150.	30.	100.	10.
72b140	10.L	300.	1.00	10.N	20.N	15.	150.	50.	70.	5.
72b141	10.L	1000.	1.00	10.N	20.N	20.	70.	30.	20.L	5.N

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-MI	S-PH	S-SH	S-SC	S-SN	S-SR	S-V	S-W	S-Y
72H0705	20.	20.	100.N	20.	10.N	500.	200.	50.N	50.
72H071	20.	30.	100.N	30.	10.N	700.	150.	50.N	70.
72H072S	15.	30.	100.N	30.	10.N	700.	300.	50.N	70.
72H073S	10.	20.	100.N	15.	10.N	500.	100.	50.N	30.
72H075	5.	15.	100.N	10.	10.N	700.	100.	50.N	15.
72H076	20.	20.	100.N	20.	10.N	700.	200.	50.N	50.
72H077	7.	30.	100.N	10.	10.N	700.	200.	50.N	15.
72H078	50.	20.	100.N	30.	10.N	500.	200.	50.N	15.
72H079	15.	30.	100.N	15.	10.N	500.	150.	50.N	20.
72H080	70.	30.	100.N	30.	10.N	500.	300.	50.N	70.
72H081	30.	20.	100.N	30.	10.N	500.	150.	50.N	30.
72H082	30.	30.	100.N	20.	10.N	500.	150.	50.N	20.
72H083	20.	30.	100.N	30.	10.N	500.	150.	50.N	50.
72H084	50.	30.	100.N	15.	10.N	300.	150.	50.N	30.
72H085	100.	30.	100.N	30.	10.N	300.	150.	50.N	70.
72H086	20.	20.	100.N	20.	10.N	700.	150.	50.N	30.
72H087S	20.	30.	100.N	20.	10.N	700.	200.	50.N	50.
72H088S	30.	30.	100.N	20.	10.N	150.	70.	50.N	50.
72H101	5.	20.	100.N	7.	10.N	700.	100.	50.N	15.
72H102	7.	15.	100.N	15.	10.N	700.	200.	50.N	20.
72H103	7.	30.	100.N	15.	10.N	1000.	150.	50.N	30.
72H104	15.	15.	100.N	20.	10.N	700.	300.	50.N	30.
72H105	30.	20.	100.N	30.	10.N	500.	200.	50.N	30.
72H106	20.	10.	100.N	30.	10.N	300.	150.	50.N	30.
72H116	5.L.	30.	100.N	15.	10.N	700.	150.	50.N	15.
72H117	5.L.	20.	100.N	7.	10.N	1500.	100.	50.N	15.
72H118S	5.L.	20.	100.N	7.	10.N	700.	150.	50.N	15.
72H119	15.	20.	100.N	15.	10.N	700.	200.	50.N	30.
72H120	10.	20.	100.N	10.	10.N	500.	200.	50.N	30.
72H121	5.L.	20.	100.N	10.	10.N	500.	200.	50.N	30.
72H122	30.	30.	100.N	20.	10.N	700.	200.	50.N	50.
72H123	15.	15.	100.N	20.	10.N	300.	200.	50.N	70.
72H124	50.	30.	100.N	20.	10.N	1000.	300.	50.N	20.
72H125	20.	20.	100.N	30.	10.N	1000.	300.	50.N	20.
72H126	10.	20.	100.N	30.	10.N	700.	200.	50.N	20.
72H127	15.	15.	100.N	30.	10.N	700.	150.	50.N	30.
72H128	20.	15.	100.N	30.	10.N	700.	300.	50.N	50.
72H129	50.	30.	100.N	50.	10.N	700.	300.	50.N	70.
72H130	10.	30.	100.N	30.	10.N	700.	300.	50.N	50.
72H131	5.	20.	100.N	20.	10.N	500.	200.	50.N	30.
72H132	15.	50.	100.N	20.	10.N	300.	100.	50.N	30.
72H133	7.	30.	100.N	30.	10.N	700.	150.	50.N	30.
72H134	15.	20.	100.N	30.	10.N	700.	200.	50.N	50.
72H135	15.	30.	100.N	30.	10.N	500.	200.	50.N	30.
72H136	15.	30.	100.N	30.	10.N	500.	200.	50.N	30.
72H137	20.	0.H	100.N	30.	10.N	500.	300.	50.N	30.
72H138	20.	150.	100.N	30.	10.N	700.	300.	50.N	30.
72H139	30.	70.	100.N	30.	10.N	300.	300.	50.N	70.
72H140	30.	70.	100.N	10.	10.N	300.	200.	50.N	30.
72H141	15.	70.	100.H	30.	10.N	1000.	300.	50.N	30.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	S-ZK	AA=AU=P	INST=HG	AA=CU=P	AA=PH=P	AA=ZN=P
72H0708	200,N	70.	0.05N	0.16	25.	10.	65.
72H071	200,N	500.	0.05N	0.08	15.	5.	40.
72H0728	200,N	300.	0.05N	0.16	10.	10.	50.
72H0738	200,N	100.	0.05N	0.10	15.	5.	25.
72H075	200,N	70.	0.10N	0.06	15.	5.	40.
72H076	200,N	300.	0.05N	0.10	15.	5.	40.
72H077	200,N	200.	0.05N	0.06	5.	5.	30.
72H078	200,N	70.	0.05N	0.14	15.	10.	40.
72H079	200,N	300.	0.05N	0.22	10.	15.	35.
72H080	200,N	200.	0.05N	0.18	30.	10.	60.
72H081	200,N	500.	0.05N	0.20	5.	10.	30.
72H082	200,N	100.	0.05N	0.35	10.	30.	60.
72H083	200,N	300.	0.05N	0.06	20.	20.	60.
72H084	200,N	200.	0.05N	0.18	15.	10.	60.
72H085	200,N	300.	0.05N	0.16	30.	15.	40.
72H086	200,N	50.	0.05N	0.22	40.	5.	35.
72H087S	200,N	300.	0.05N	0.16	15.	10.	40.
72H088S	200,N	200.	0.05N	0.10	5.	5,L	25.
72H101	200,N	200.	0.05N	0.14	15.	5.	35.
72H102	200,N	700.	0.05N	0.08	5.	5.	30.
72H103	200,N	500.	0.05N	0.08	15.	5,L	20.
72H104	200,N	150.	0.05N	0.02	15.	5,L	20.
72H105	200,N	200.	0.05N	0.04	5.	5,L	20.
72H106	200,N	100.	0.05N	0.02	5.	5,L	20.
72H110	200,N	500.	0.05N	0.06	10.	5.	20.
72H117	200,N	700.	0.05N	0.06	10.	5.	30.
72H118S	200,N	150.	0.05N	0.06	10.	5.	40.
72H119	200,N	200.	0.05N	0.06	10.	5.	30.
72H120	200,N	150.	0.05N	0.04	10.	5.	40.
72H121	200,N	300.	0.05N	0.06	10.	5.	30.
72H122	200,N	500.	0.05N	0.12	15.	5.	30.
72H123	200,N	200.	0.05N	0.04	15.	5.	30.
72H124	200,N	100.	0.10	0.12	65.	25.	80.
72H125	200,N	150.	2.50	0.18	50.	10.	50.
72H126	200,N	50.	0.05N	0.16	25.	15.	45.
72H127	200,N	1000.	0.05N	0.02	35.	10.	45.
72H128	200,N	500.	0.05N	0.02	20.	15.	50.
72H129	200,N	1000.	0.05N	0.08	30.	10.	35.
72H130	200,N	100.	0.05N	0.06	5.	5.	20.
72H131	200,N	500.	0.05N	0.18	5.	5.	25.
72H132	200,N	500.	0.05N	0.08	5.	5.	50.
72H133	200,N	700.	0.05N	0.04	5.	10.	60.
72H134	200,N	70.	0.05N	0.06	10.	5.	40.
72H135	200,N	150.	0.05N	0.45	5.	10.	45.
72H136	200,N	200.	0.05N	0.40	10.	10.	60.
72H137	200,N	200.	0.05N	0.08	40.	0,H	90.
72H138	200,N	200.	0.05N	0.14	35.	0,H	100.
72H139	200,N	300.	0.05N	0.20	30.	30.	60.
72H140	200,N	300.	0.05N	0.50	25.	40.	40.
72H141	200,N	100.	0.05N	0.40	15.	20.	45.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-PE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AB	S-AU
72b142	55 34 14N	130 44 40W	5.00	2.00	5.00	0.30	1500.	0.50N	200.N	10.N
72b143	55 34 04N	130 44 49W	7.00	2.00	5.00	0.50	1500.	0.50N	200.N	10.N
72b144	55 34 02N	130 43 55W	7.00	1.50	3.00	0.70	1500.	0.50N	200.N	10.N
72b145	55 34 06N	130 45 55W	15.00	3.00	5.00	1.00	1500.	0.50N	200.N	10.N
72b146	55 33 10N	130 47 13W	15.00	5.00	5.00	1.00	2000.	0.50N	200.N	10.N
72b147	55 32 17N	130 46 42W	7.00	2.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b148	55 31 37N	130 46 15W	7.00	1.50	5.00	1.00	2000.	0.50N	200.N	10.N
72b149	55 31 42N	130 47 06W	7.00	1.50	5.00	0.70	1500.	0.50N	200.N	10.N
72b150	55 31 34N	130 46 31W	10.00	1.50	5.00	1.00	1500.	0.50N	200.N	10.N
72b151	55 32 06N	130 47 55W	7.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b152	55 32 32N	130 49 41W	10.00	5.00	7.00	1.00G	1500.	0.50N	200.N	10.N
72b153	55 32 35N	130 51 06W	15.00	7.00	7.00	1.00G	1500.	0.50N	200.N	10.N
72b154	55 32 35N	130 51 50W	5.00	1.50	5.00	1.00	1500.	0.50N	200.N	10.N
72b156	55 33 21N	130 51 41W	7.00	5.00	7.00	1.00	1500.	0.50N	200.N	10.N
72b157	55 33 18N	130 51 28W	7.00	3.00	7.00	1.00G	1500.	0.50N	200.N	10.N
72b158	55 33 07N	130 50 09W	10.00	5.00	7.00	1.00	1500.	0.50N	200.N	10.N
72b159	55 33 18N	130 49 08W	10.00	5.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b160	55 33 46N	130 48 51W	7.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b161	55 34 04N	130 48 45W	7.00	5.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b162	55 34 46N	130 47 47W	10.00	5.00	5.00	1.00G	1500.	0.50N	200.N	10.N
72b163	55 34 36N	130 47 04W	10.00	5.00	7.00	1.00G	1500.	0.50N	200.N	10.N
72b164	55 34 38N	130 46 08W	10.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b165	55 35 18N	130 45 30W	7.00	2.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b166	55 35 51N	130 44 34W	10.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b167	55 35 58N	130 44 03W	5.00	1.50	3.00	0.50	1500.	0.50N	200.N	10.N
72b168	55 36 03N	130 43 36W	7.00	3.00	5.00	0.50	1500.	0.50N	200.N	10.N
72b169	55 36 06N	130 43 06W	7.00	7.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b170	55 36 33N	130 42 33W	7.00	3.00	3.00	0.70	1500.	0.50N	200.N	10.N
72b171	55 36 50N	130 42 35W	10.00	5.00	5.00	1.00	1500.	0.50N	200.N	10.N
72b172	55 35 13N	130 41 54W	3.00	1.50	1.00	0.50	1500.	0.50N	200.N	10.N
72b173	55 34 46N	130 41 36W	7.00	2.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b174	55 34 04N	130 41 09W	10.00	5.00	7.00	0.70	1500.	0.50N	200.N	10.N
72b175	55 33 33N	130 40 43W	10.00	7.00	7.00	0.70	1500.	0.50N	200.N	10.N
72b176	55 32 56N	130 40 33W	10.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b177	55 32 49N	130 40 27W	7.00	5.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b178	55 33 23N	130 40 17W	7.00	2.00	5.00	0.50	1500.	0.50N	200.N	10.N
72b179	55 33 39N	130 40 20W	7.00	3.00	5.00	0.50	1500.	0.50N	200.N	10.N
72b180	55 33 53N	130 40 24W	10.00	7.00	5.00	0.70	1500.	0.50N	200.N	10.N
72b181	55 37 56W	130 42 17W	3.00	0.70	1.00	0.30	1500.	0.50N	200.N	10.N
72b182	55 38 07N	130 42 05W	5.00	1.00	1.00	0.50	1500.	0.50N	200.N	10.N
72b183	55 38 23N	130 41 31W	5.00	1.00	2.00	0.30	1000.	0.50N	200.N	10.N
72b184	55 38 22N	130 41 27W	7.00	1.50	3.00	0.70	1500.	0.50N	200.N	10.N
72b185	55 38 26N	130 41 10W	10.00	2.00	3.00	0.70	2000.	0.50N	200.N	10.N
72b186	55 38 28N	130 41 03W	7.00	3.00	3.00	0.70	1000.	0.50N	200.N	10.N
72b187	55 38 44N	130 39 46W	10.00	3.00	5.00	0.50	1000.	0.50N	200.N	10.N
72b188	55 38 58N	130 39 32W	7.00	3.00	5.00	0.50	1000.	0.50N	200.N	10.N
72b189	55 39 17N	130 39 27W	7.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72b190	55 38 39W	130 38 39W	7.00	2.00	5.00	0.50	1500.	0.50N	200.N	10.N
72b191	55 38 19N	130 38 41W	10.00	3.00	5.00	1.00	1500.	0.50N	200.N	10.N
72b192	55 38 13N	130 38 43W	10.00	3.00	5.00	1.00	1500.	0.50N	200.N	10.N

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-H	S-BA	S-BE	S-BI	S-CD	S-CI	S-CK	S-CU	S-LA	S-MO
72H142	10.L	1000.	1.00	10.N	20.M	7.	30.	30.	20.L	S.N
72H143	10.L	2000.	1.00	10.N	20.N	15.	70.	70.	20.L	S.N
72H144	10.L	1500.	1.00	10.N	20.N	10.	50.	20.	30.	S.N
72H145	10.L	1000.	1.50	10.N	20.N	30.	70.	70.	100.	S.L
72H146	10.L	1000.	1.00	10.N	20.N	30.	500.	70.	150.	S.L
72H147	10.L	1500.	1.00	10.N	20.N	15.	70.	30.	70.	S.L
72H148	10.L	1000.	1.00L	10.N	20.N	20.	15.	15.	30.	S.L
72H149	10.L	1500.	1.00	10.N	20.N	20.	30.	15.	30.	S.L
72H150	10.L	700.	1.00L	10.N	20.N	20.	50.	30.	70.	S.L
72H151	10.L	700.	1.00L	10.N	20.N	15.	150.	20.	20.	S.L
72H152	10.L	1500.	1.00	10.N	20.N	30.	150.	70.	30.	S.L
72H153	10.L	500.	1.00L	10.N	20.N	30.	150.	70.	30.	S.L
72H154	10.L	700.	1.00	10.N	20.N	5.	300.	30.	70.	S.L
72H156	100.	500.	1.00	10.N	20.N	20.	70.	20.	20.	S.N
72H157	70.	500.	1.00	10.N	20.N	20.	200.	50.	70.	S.N
72H158	10.L	300.	1.00L	10.N	20.N	30.	300.	100.	30.	S.N
72H159	10.L	1500.	1.00	10.N	20.N	30.	300.	70.	20.L	S.L
72H160	10.L	1000.	1.00	10.N	20.N	15.	500.	50.	300.	S.L
72H161	10.L	1000.	1.00	10.N	20.N	20.	100.	30.	20.L	S.N
72H162	10.L	1000.	1.00	10.N	20.N	20.	100.	70.	20.L	S.L
72H163	10.L	1500.	1.50	10.N	20.N	30.	150.	100.	50.	S.L
72H164	10.L	1500.	1.00	10.N	20.N	20.	100.	50.	70.	S.L
72H165	10.L	1000.	1.00	10.N	20.N	10.	70.	50.	50.	S.L
72H166	10.L	1500.	1.00	10.N	20.N	7.	30.	30.	50.	S.L
72H167	10.L	700.	1.50	10.N	20.N	15.	150.	30.	30.	S.N
72H168	10.L	700.	1.50	10.N	20.N	10.	30.	30.	70.	S.
72H169	10.L	700.	1.00L	10.N	20.N	20.	50.	20.	20.L	S.L
72H170	10.L	500.	1.00	10.N	20.N	20.	150.	50.	20.L	S.L
72H171	10.L	700.	1.00	10.N	20.N	15.	70.	50.	20.M	S.L
72H172	10.L	1000.	1.00	10.N	20.N	20.	100.	70.	20.N	S.L
72H173	10.L	1000.	1.00	10.N	20.N	20.	150.	50.	70.	S.L
72H174	10.L	1000.	1.00	10.N	20.N	15.	100.	30.	20.N	S.L
72H175	10.L	700.	1.00	10.N	20.N	20.	70.	30.	20.N	S.L
72H176	10.L	700.	1.00	10.N	20.N	20.	50.	30.	150.	S.L
72H177	10.L	1000.	1.00	10.N	20.N	20.	200.	30.	200.	S.L
72H178	10.L	1500.	1.00	10.N	20.N	15.	100.	50.	200.	S.L
72H179	10.L	1500.	1.00	10.N	20.N	15.	300.	30.	200.	S.N
72H180	10.L	1500.	1.00	10.N	20.N	30.	300.	70.	20.L	S.N
72H181	10.L	700.	1.00	10.N	20.N	20.	300.	70.	150.	S.L
72H182	10.L	1500.	1.00	10.N	20.N	15.	70.	50.	300.	S.L
72H183	10.L	1500.	1.00L	10.N	20.N	10.	100.	20.	20.	S.L
72H184	10.L	1000.	1.00	10.N	20.N	10.	100.	20.	20.L	S.N
72H185	10.L	1000.	1.00	10.N	20.N	10.	150.	30.	150.	S.L
72H186	10.L	1000.	1.00	10.N	20.N	20.	150.	100.	700.	S.L
72H187	10.L	1000.	1.00	10.N	20.N	20.	150.	100.	100.	S.L
72H188	10.L	1000.	1.00	10.N	20.N	20.	200.	70.	50.	S.L
72H189	10.L	1000.	1.00	10.N	20.N	20.	150.	50.	150.	S.L
72H190	10.L	700.	1.00	10.N	20.N	15.	150.	70.	70.	S.L
72H191	10.L	1500.	1.00L	10.N	20.N	15.	150.	70.	50.	S.L
72H192	10.L	1500.	1.00	10.N	20.N	15.	70.	100.	20.L	S.L
								50.	150.	S.L

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S=H	S=H1	S=PH	S=SH	S=SC	S=SN	S=SR	S=V	S=W	S=Y
72B142	10.	5, L	30.	100, N	30.	10, N	700.	200.	50, N	20.
72B143	10.	20.	30.	100, W	30.	10, N	700.	200.	50, N	30.
72B144	10.	10.	30.	100, N	20.	10, N	700.	200.	50, N	30.
72B145	10.	15.	70.	100, N	50.	10, N	1000.	300.	50, N	30.
72B146	10.	150.	50.	100, N	50.	10, N	700.	300.	50, N	50.
72B147	10.	20.	30.	100, N	30.	10, N	1000.	300.	50, N	30.
72B148	10.	10.	20.	100, N	20.	10, N	1000.	200.	50, N	20.
72B149	10.	15.	20.	100, N	20.	10, N	1000.	200.	50, N	20.
72B150	10.	15.	30.	100, N	20.	10, N	700.	300.	50, N	20.
72B151	10.	15.	30.	100, N	30.	10, N	700.	200.	50, N	20.
72B152	10.	30.	30.	100, N	30.	10, N	1500.	300.	50, N	20.
72B153	10.	150.	15.	100, N	50.	10, N	300.	300.	50, N	30.
72B154	10.	10.	30.	100, N	20.	10, N	500.	150.	50, N	50.
72B156	10.	100.	30.	100, N	20.	10, N	500.	200.	50, N	50.
72B157	10.	100.	30.	100, N	30.	10, N	700.	300.	50, N	50.
72B158	10.	50.	20.	100, N	30.	10, N	700.	300.	50, N	50.
72B159	10.	100.	50.	100, N	30.	10, N	1000.	200.	50, N	30.
72B160	10.	15.	30.	100, N	30.	10, N	1000.	200.	50, N	20.
72B161	10.	30.	30.	100, N	30.	10, N	1000.	300.	50, N	20.
72B162	10.	15.	30.	100, N	30.	10, N	700.	300.	50, N	30.
72B163	10.	50.	30.	100, N	50.	10, N	1500.	300.	50, N	50.
72B164	10.	15.	30.	100, N	30.	10, N	1500.	300.	50, N	30.
72B165	10.	5, L	20.	100, N	30.	10, N	700.	200.	50, N	30.
72B166	10.	30.	30.	100, N	20.	10, N	1000.	200.	50, N	30.
72B167	10.	10.	30.	100, N	20.	10, N	500.	200.	50, N	20.
72B168	10.	15.	20.	100, N	30.	10, N	1000.	200.	50, N	30.
72B169	10.	30.	30.	100, N	30.	10, N	700.	200.	50, N	20.
72B170	10.	15.	20.	100, N	30.	10, N	500.	200.	50, N	20.
72B171	10.	15.	20.	100, N	50.	10, N	500.	300.	50, N	30.
72B172	10.	15.	0, H	100, N	20.	10, N	150.	200.	50, N	20.
72B173	10.	20.	20.	100, N	30.	10, N	700.	200.	50, N	30.
72B174	10.	20.	20.	100, N	30.	10, N	700.	200.	50, N	30.
72B175	10.	15.	20.	100, N	30.	10, N	1000.	300.	50, N	30.
72B176	10.	5.	15.	100, N	30.	10, N	500.	300.	50, N	30.
72B177	10.	50.	20.	100, N	30.	10, N	700.	200.	50, N	30.
72B178	10.	15.	30.	100, N	30.	10, N	1000.	200.	50, N	30.
72B179	10.	15.	30.	100, N	30.	10, N	700.	200.	50, N	30.
72B180	10.	50.	20.	100, N	30.	10, N	700.	300.	50, N	30.
72B181	10.	15.	0, H	100, N	20.	10, N	200.	150.	50, N	60.
72B182	10.	30.	0, H	100, N	20.	10, N	300.	200.	50, N	30.
72B183	10.	20.	50.	100, N	15.	10, N	300.	150.	50, N	20.
72B184	10.	20.	30.	100, N	30.	10, N	300.	200.	50, N	70.
72B185	10.	30.	50.	100, N	30.	10, N	200.	200.	50, N	70.
72B186	10.	30.	30.	100, N	30.	10, N	300.	200.	80, N	30.
72B187	10.	50.	50.	100, N	30.	10, N	300.	200.	50, N	20.
72B188	10.	10.	30.	100, N	30.	10, N	300.	150.	50, N	50.
72B189	10.	30.	30.	100, N	20.	10, N	300.	200.	50, N	30.
72B190	10.	20.	50.	100, N	30.	10, N	300.	200.	50, N	30.
72B191	10.	20.	30.	100, N	30.	10, N	500.	300.	50, N	30.
72B192	10.	15.	30.	100, N	30.	10, N	700.	300.	50, N	70.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	S-Zn	AA=AU=P	INST=HG	AA=CU=P	AA=PB=P	AA=ZN=P
72H142	200.0	300.	0.05N	0.08	10.	20.	25.
72H143	200.0	70.	0.05H	0.14	10.	10.	25.
72H144	200.0	700.	0.05N	0.18	10.	10.	30.
72H145	200.0	150.	0.05N	0.14	15.	20.	65.
72H146	200.0	500.	0.05N	0.18	35.	10.	40.
72H147	200.0	200.	0.05N	0.22	15.	15.	40.
72H148	200.0	150.	0.25M	0.35	15.	20.	60.
72H149	200.0	70.	0.05N	0.35	10.	10.	35.
72H150	200.0	200.	0.05N	0.20	10.	15.	60.
72H151	200.0	100.	0.05N	0.14	10.	10.	50.
72H152	200.0	500.	0.05N	0.22	25.	15.	70.
72H153	200.0	1000.	0.05N	0.40	15.	10.	50.
72H154	200.0	300.	0.05N	0.24	15.	10.	60.
72H156	200.0	300.	0.05N	0.16	40.	15.	60.
72H157	200.0	150.	0.05N	0.18	40.	20.	60.
72H158	200.0	70.	0.05N	0.12	35.	15.	55.
72H159	200.0	200.	0.05N	1.00	10.	10.	30.
72H160	200.0	300.	0.10N	0.35	26.	10.	45.
72H161	200.0	300.	0.05H	0.50	30.	15.	65.
72H162	200.0	300.	0.05N	0.06	30.	10.	50.
72H163	200.0	500.	0.05N	0.45	15.	5.	40.
72H164	200.0	1000.	0.05N	0.35	10.	5.	30.
72H165	200.0	700.	0.05N	0.40	30.	10.	25.
72H166	200.0	150.	0.05N	0.50	20.	10.	50.
72H167	200.0	70.	0.05N	0.08	45.	10.	35.
72H168	200.0	70.	0.05N	0.28	35.	10.	60.
72H169	200.0	300.	0.05N	0.11	45.	5.	60.
72H170	200.0	50.	0.05N	0.26	35.	5.	40.
72H171	200.0	1000.	0.05N	0.20	35.	5.	35.
72H172	200.0	100.	0.05N	0.40	45.	15.	60.
72H173	200.0	100.	0.05N	0.45	35.	5.	35.
72H174	200.0	100.	0.05N	0.22	30.	10.	40.
72H175	200.0	70.	0.05N	0.12	40.	5.	35.
72H176	200.0	300.	0.05N	0.18	30.	5.1	30.
72H177	200.0	70.	0.05N	0.14	40.	5.	50.
72H178	200.0	1000.0	0.05N	0.20	25.	5.	30.
72H179	200.0	100.	0.05N	0.18	30.	5.	55.
72H180	200.0	200.	0.05N	0.40	35.	5.	45.
72H181	200.0	700.	0.05N	0.40	15.	30.	95.
72H182	200.0	200.	0.05N	0.60	35.	30.	100.
72H183	200.0	100.	0.05N	0.28	20.	10.	50.
72H184	200.0	700.	0.05N	0.20	20.	15.	50.
72H185	200.0	200.	0.05N	0.40	30.	15.	70.
72H186	200.0	200.	0.05N	0.22	50.	10.	90.
72H187	200.0	100.	0.05N	0.18	50.	10.	100.
72H188	200.0	70.	0.25N	0.55	30.	10.	130.
72H189	200.0	300.	0.05N	0.35	25.	10.	70.
72H190	200.0	200.	0.05N	0.00B	30.	15.	70.
72H191	200.0	300.	0.05N	0.40	25.	10.	70.
72H192	200.0	1000.	0.05H	0.14	15.	5.	40.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FES	S-MG3	S-CAL	S-TIX	S-MN	S-AG	S-AS	S-AU
72H193	55 38 13N	130 39 28W	7.00	5.00	5.00	0.70	1000.	0.50N	200.M	10.M
72H194	55 38 13N	130 41 02W	7.00	5.00	7.00	0.70	1000.	0.50N	200.M	10.M
72H195	55 37 16N	130 41 38W	10.00	5.00	5.00	0.70	1000.	0.50N	200.M	10.M
72H196	55 36 31N	130 41 02W	7.00	3.00	5.00	0.70	1000.	0.50N	200.M	10.M
72H197	55 36 28N	130 40 55W	5.00	3.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H198	55 35 47N	130 41 16W	7.00	5.00	7.00	0.70	1500.	0.50N	200.M	10.M
72H199	55 35 22N	130 41 15W	5.00	1.50	3.00	0.50	1500.	0.50N	200.M	10.M
72H200	55 34 58N	130 41 07W	7.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H201	55 31 42N	130 48 57W	5.00	3.00	3.00	0.70	1000.	0.50N	200.M	10.M
72H202S	55 33 12N	130 44 46W	5.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M
72H203	55 33 11N	130 44 57W	10.00	1.50	5.00	1.00	1500.	0.50N	200.M	10.M
72H204	55 37 34N	130 43 42W	7.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72H205	55 37 17N	130 46 35W	5.00	1.50	5.00	0.50	1500.	0.50N	200.M	10.M
72H206	55 37 35N	130 47 55W	7.00	2.00	7.00	0.70	1500.	0.50N	200.M	10.M
72H207	55 37 37N	130 47 48W	15.00	2.00	5.00	1.00	2000.	0.50N	200.M	10.M
72H208	55 39 04N	130 43 37W	7.00	1.50	3.00	0.50	1500.	0.50N	200.M	10.M
72H209	55 38 42N	130 51 13W	10.00	2.00	5.00	1.00	1500.	0.50N	200.M	10.M
72H210	55 38 49N	130 51 09W	7.00	1.50	3.00	0.70	1000.	0.50N	200.M	10.M
72H211	55 40 14N	130 50 30W	5.00	1.50	3.00	0.70	1000.	0.50N	200.M	10.M
72H212	55 40 00N	130 48 53W	3.00	0.50	1.00	0.30	1500.	0.50N	200.M	10.M
72H213	55 39 22N	130 47 28W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H214	55 39 17N	130 45 51W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H215	55 36 23N	130 37 10W	10.00	3.00	3.00	0.70	1000.	0.50N	200.M	10.M
72H216	55 37 10N	130 36 08W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H217	55 39 48N	130 38 19W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H218	55 39 51N	130 38 10W	10.00	3.00	5.00	1.00	1800.	0.50N	200.M	10.M
72H219	55 40 27N	130 36 08W	5.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M
72H220	55 38 57N	130 36 36W	15.00	2.00	5.00	1.00	1500.	0.50N	200.M	10.M
72H221	55 37 39N	130 35 27W	10.00	2.00	5.00	1.00	1500.	0.50N	200.M	10.M
72H222	55 41 16N	130 35 45W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H223	55 40 42N	130 38 15W	5.00	2.00	3.00	0.30	1000.	0.50N	200.M	10.M
72H224	55 45 22N	130 31 41W	10.00	5.00	7.00	1.00	1500.	0.50N	200.M	10.M
72H225	55 44 47N	130 31 58W	15.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H226	55 44 34N	130 34 01W	10.00	3.00	7.00	0.70	2000.	0.50	200.M	10.M
72H227	55 45 20N	130 35 16W	10.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72H228	55 45 20N	130 35 36W	10.00	3.00	5.00	0.70	2000.	0.50L	200.M	10.M
72H229	55 44 47N	130 37 04W	3.00	1.50	3.00	0.30	1500.	0.50N	200.M	10.M
72H230	55 43 25N	130 34 40W	7.00	3.00	5.00	1.00	3000.	0.50N	200.M	10.M
72H231	55 42 34N	130 34 55W	5.00	2.00	3.00	0.50	1000.	0.50H	200.M	10.M
72H232	55 42 37N	130 34 50W	5.00	2.00	5.00	0.50	1500.	0.50N	200.M	10.M
72H233	55 34 37N	130 38 14W	10.00	5.00	5.00	1.00	1500.	0.50N	200.M	10.M
72H234	55 36 11N	130 39 25W	10.00	3.00	5.00	1.00	1000.	0.50N	200.M	10.M
72H235	55 32 42N	130 40 05W	10.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
72H236	55 32 46N	130 40 01W	7.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H237	55 32 17N	130 38 42W	10.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H238	55 32 23N	130 38 34W	7.00	5.00	3.00	0.30	1500.	0.50N	200.M	10.M
72H239	55 32 27N	130 38 40W	10.00	2.00	5.00	1.00	1500.	0.50N	200.M	10.M
72H240	55 31 50N	130 40 40W	7.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72H241	55 47 24N	130 23 06W	3.00	1.50	5.00	0.30	1500.	0.50N	200.M	10.M
72H242	55 45 46N	130 25 57W	5.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-1A	S-1E	S-1I	S-1D	S-1C	S-1K	S-1U	S-1A	S-1U
72H193	10,L	1000.	10,N	20,N	20.	150.	150.	150.	5,L
72H194	10,L	1000.	10,N	20,N	15.	150.	150.	300.	5,L
72H195	10,L	1000.	10,N	20,N	30.	150.	100.	70.	5,L
72H196	10,L	1000.	10,N	20,N	15.	150.	70.	20,L	5,L
72H197	10,L	1500.	10,H	20,N	10.	150.	30.	70.	5,L
72H198	10,L	1500.	10,N	20,N	30.	200.	30.	20.	5,L
72H199	10,L	1500.	10,N	20,N	10.	70.	30.	50.	5,L
72H200	10,L	1500.	10,N	20,N	10.	150.	80.	70.	5,L
72H201	10,L	500.	10,N	20,N	15.	150.	30.	70.	5,L
72H202S	10,L	1500.	10,N	20,N	7.	100.	30.	70.	5,L
72H203	10,L	1500.	10,N	20,N	15.	70.	30.	50.	5,L
72H204	10,L	700.	10,N	20,N	20.	70.	50.	20.	5,L
72H205	10,L	1500.	10,N	20,N	15.	30.	50.	50.	5,N
72H206	10,L	1500.	10,N	20,N	15.	70.	30.	70.	5,L
72H207	10,N	1000.	10,N	20,N	30.	100.	30.	300.	5.
72H208	10,L	1000.	10,N	20,N	10.	50.	50.	50.	5,L
72H209	10,L	1000.	10,N	20,N	15.	150.	70.	200.	5,L
72H210	10,L	1500.	10,N	20,N	15.	70.	30.	20,N	5,L
72H211	10,L	1500.	10,N	20,N	7.	30.	30.	20,N	5,N
72H212	10,L	300.	10,N	20,N	15.	30.	30.	20,L	5,L
72H213	10,L	1500.	10,N	20,N	15.	100.	100.	100.	5,L
72H214	10,L	2000.	10,N	20,N	15.	30.	50.	30.	5,N
72H215	10,L	1500.	10,N	20,N	30.	150.	50.	70.	5,L
72H216	10,L	1500.	10,N	20,N	15.	150.	30.	100.	5,L
72H217	10,L	1500.	10,N	20,N	15.	150.	50.	50.	5,L
72H218	10,L	1500.	10,N	20,N	30.	100.	50.	700.	5,L
72H219	10,L	1500.	10,N	20,N	15.	100.	30.	150.	5,N
72H220	10,L	1000.	10,N	20,N	30.	100.	50.	150.	5,L
72H221	10,L	1000.	10,N	20,N	20.	100.	50.	700.	5,L
72H222	10,L	1500.	10,N	20,N	20.	150.	150.	300.	5.
72H223	10,L	1000.	10,N	20,N	15.	150.	70.	150.	5,N
72H224	10,L	1500.	10,N	20,N	30.	100.	200.	50.	7.
72H225	10,L	1000.	10,N	20,N	10.	70.	70.	30.	5,L
72H226	10,L	1500.	10,N	20,N	30.	150.	150.	30.	15.
72H227	10,L	1000.	10,N	20,N	10.	70.	30.	100.	5,L
72H228	10,L	1500.	10,N	20,N	30.	30.	70.	100.	7.
72H229	10,L	1500.	10,N	20,N	10.	70.	30.	20,N	5,N
72H230	10,L	1500.	10,N	20,N	15.	150.	50.	300.	7.
72H231	10,L	1500.	10,N	20,N	15.	150.	30.	150.	5,L
72H232	10,L	1500.	10,N	20,N	30.	70.	30.	20.	5,L
72H258	10,L	1500.	10,N	20,N	30.	200.	100.	20.	5,L
72H260	10,L	1000.	10,N	20,N	20.	150.	100.	30.	5,L
72H261	10,L	1000.	10,N	20,N	15.	150.	30.	30.	5,L
72H262	10,L	1500.	10,N	20,N	10.	500.	50.	70.	5,N
72H263	10,L	700.	10,H	20,N	20.	200.	150.	50.	5,L
72H264	10.	1500.	10,N	20,N	20.	1500.	70.	100.	5,N
72H265	10.	1000.	10,N	20,N	20.	100.	70.	150.	5,L
72H283	10,L	1500.	10,N	20,N	7.	150.	50.	50.	5,L
72H264	10,L	1500.	10,N	20,N	10.	30.	30.	20,L	5,L

TABLE 5. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-HH	S-HI	S-PB	S-SH	S-SC	S-SH	S-SR	S-V	S-W	S-Y
72H193	10	70	30	100,N	20	10,N	300	200	50,N	50
72H194	10	50	30	100,N	30	10,N	300	200	50,N	70
72H195	10	100	30	100,N	30	10,N	300	300	50,N	30
72H196	10	30	20	100,N	30	10,N	500	200	50,N	30
72H197	10	20	30	100,N	20	10,N	700	200	50,N	30
72H198	10	50	20	100,N	30	10,N	700	300	50,N	30
72H199	10	15	20	100,N	20	10,N	700	200	50,N	30
72H200	10	50	30	100,N	30	10,N	700	150	50,N	30
72H201	10	30	30	100,N	30	10,N	500	150	50,N	30
72H202S	10	15	20	100,N	20	10,N	700	150	50,N	30
72H203	15	15	30	100,N	30	10,N	700	300	50,N	50
72H204	10	15	30	100,N	30	10,N	700	200	50,N	30
72H205	10	10	20	100,N	20	10,N	700	200	50,N	30
72H206	15	15	30	100,N	30	10,N	700	200	50,N	50
72H207	10	15	15	100,N	30	10,N	700	700	50,N	70
72H208	10	15	30	100,N	20	10,N	700	200	50,N	30
72H209	10	30	30	100,N	30	10,N	500	300	50,N	70
72H210	10	15	30	100,N	30	10,N	700	200	50,N	50
72H211	10	15	30	100,N	20	10,N	1000	150	50,N	50
72H212	10	5	30	100,N	20	10,N	200	150	50,N	20
72H213	10	20	15	100,N	30	10,N	700	300	50,N	70
72H214	10	15	20	100,N	15	10,N	1500	200	50,N	30
72H215	10	50	30	100,N	30	10,N	500	200	50,N	50
72H216	10	20	20	100,N	30	10,N	700	300	50,N	50
72H217	10,L	30	20	100,N	30	10,N	700	200	50,N	30
72H218	10	20	20	100,N	30	10,N	700	300	50,N	100
72H219	10	20	15	100,N	15	10,N	700	150	50,N	30
72H220	10	15	20	100,N	30	10,N	700	300	50,N	30
72H221	10	15	20	100,N	30	10,N	700	300	50,N	30
72H222	10	30	30	100,N	30	10,N	500	200	50,N	50
72H223	10	30	20	100,N	30	10,N	500	150	50,N	30
72H224	10	20	30	100,N	50	10,N	1000	500	50,N	50
72H225	10	10	15	100,N	30	10,N	700	500	50,N	50
72H226	10	70	30	100,N	30	10,N	700	500	50,N	70
72H227	10	5,L	10	100,N	30	10,N	700	300	50,N	50
72H228	10	5,L	20	100,N	30	10,N	500	300	50,N	70
72H229	10,L	20	30	100,N	20	10,N	300	100	50,N	30
72H230	10	15	20	100,N	30	10,N	300	300	50,N	100
72H231	10	20	30	100,N	20	10,N	300	150	50,N	30
72H232	10	20	20	100,N	30	10,N	500	200	50,N	30
72H255	10	70	20	100,N	30	10,N	500	300	50,N	30
72H259	10	70	20	100,N	30	10,N	300	200	50,N	30
72H260	10	30	15	100,N	30	10,N	300	200	50,N	30
72H261	10	50	15	100,N	30	10,N	300	200	50,N	50
72H262	10	50	20	100,N	30	10,N	500	300	50,N	30
72H263	10	70	15	100,N	20	10,N	300	200	50,N	30
72H264	10	20	20	100,N	30	10,N	700	300	50,N	50
72H265	10	30	20	100,N	30	10,N	500	200	50,N	30
72H283	10,L	7	15	100,N	15	10,N	500	200	50,N	20
72H284	10	7	15	100,N	15	10,N	500	150	50,N	30

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	P-ZK	AA-AU=P	INST=HG	AA-CU=P	AA=PB=P	AA-ZN=P
72B193	200, N	200, G	0.05N	0.22	40.	10.	70.
72B194	200, N	100.	0.06N	0.12	35.	10.	60.
72B195	200, N	150.	0.05N	0.20	85.	20.	130.
72B196	200, N	150.	0.05N	0.10	30.	10.	60.
72B197	200, N	100.	0.05H	0.35	10.	10.	50.
72B198	200, N	100.	0.05N	0.80	20.	10.	50.
72B199	200, N	700.	0.05N	0.55	5.	5.	30.
72B200	200, N	70.	0.05N	0.35	10.	10.	40.
72B201	200, N	160.	0.05N	0.10	15.	15.	55.
72B202S	200, N	200.	0.05N	0.20	5, L	10.	25.
72B203	200, N	200.	0.05N	0.22	5, L	5.	20.
72B204	200, N	300.	0.05N	0.20	20.	10.	50.
72B205	200, N	100.	0.05N	0.02	5.	5.	25.
72B206	200, N	200.	0.05N	0.09	10.	5.	30.
72B207	200, N	100.	0.05N	0.04	5.	5.	20.
72B208	200, N	200.	0.05N	0.02L	15.	10.	35.
72B209	200, N	500.	0.05N	0.02N	15.	10.	30.
72B210	200, N	150.	0.05N	0.18	15.	15.	50.
72B211	200, N	300.	0.05N	0.16	5, L	10.	25.
72B212	200, N	70.	0.05N	1.00	25.	20.	35.
72B213	200, N	500.	0.05N	0.06	20.	10.	20.
72B214	200, N	100.	0.05N	0.24	20.	5.	20.
72B215	200, N	300.	0.05N	0.04	20.	10.	55.
72B216	200, N	1000.	0.05N	0.08	10.	5.	30.
72B217	200, N	70.	0.05N	0.50	20.	10.	45.
72B218	200, N	300.	0.05N	0.10	20.	10.	45.
72B219	200, N	300.	0.05N	0.04	15.	10.	55.
72B220	200, N	700.	0.05N	0.02N	15.	10.	40.
72B221	200, N	1000, G	0.05N	0.06N	15.	15.	45.
72B222	200, N	700.	0.05N	0.02N	25.	10.	60.
72B223	200, N	200.	0.05H	0.02	20.	5.	35.
72B224	200, L	500.	0.05N	0.06	25.	10.	60.
72B225	200, L	200.	0.05N	0.02	20.	5.	25.
72B226	200, L	300.	0.05N	0.08	120.	10.	130.
72B227	200, N	300.	0.05N	0.06	5.	5.	30.
72B228	200, N	700.	0.05N	0.10	10.	5, L	25.
72B229	200, N	70.	0.05H	0.04	25.	10.	40.
72B230	200, N	1000, G	0.05N	0.02	20.	5.	45.
72B231	200, N	300.	0.05N	0.70	25.	10.	65.
72B232	200, N	150.	0.05N	0.10	20.	5.	45.
72B258	200, N	300.	0.05N	0.22	50.	10.	80.
72B259	200, N	500.	0.05N	0.22	40.	15.	85.
72B260	200, N	500.	0.05N	0.30	20.	10.	50.
72B261	200, N	200.	0.05N	0.08	15.	5.	40.
72B262	200, N	150.	0.05N	0.18	45.	10.	60.
72B263	200, H	700.	0.05H	0.02	40.	10.	60.
72B264	200, N	200.	0.05N	0.06	15.	10.	55.
72B265	200, N	200.	0.05N	0.14	45.	10.	60.
72B283	200, N	150.	0.05N	0.02	10.	5.	30.
72B284	200, N	50.	0.10	0.08	10.	10.	45.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72H285	55 45 40N	130 25 43W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H266B	55 44 56N	130 25 56W	7.00	2.00	5.00	0.50	1500.	0.50M	200.M	10.M
72H287	55 43 09N	130 30 10W	15.00	3.00	7.00	1.00	3000.	0.50N	200.M	10.M
72H288	55 43 13N	130 30 17W	15.00	2.00	5.00	0.70	2000.	0.50N	200.M	10.M
72H289	55 40 24N	130 29 02W	7.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H290	55 40 27N	130 28 54W	15.00	3.00	7.00	1.00	2000.	0.50N	200.M	10.M
72H291	55 40 05N	130 26 30W	7.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H292	55 39 49N	130 28 09W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H293	55 39 52N	130 27 59W	15.00	5.00	5.00	1.00	2000.	0.50N	200.M	10.M
72H294	55 39 23N	130 31 49W	7.00	3.00	5.00	0.50	1500.	0.50L	200.M	10.M
72H295	55 41 29N	130 32 02W	7.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
72H296	55 41 34N	130 32 04W	3.00	3.00	5.00	0.70	3000.	0.50N	200.M	10.M
72H300	55 34 40N	130 40 47W	7.00	3.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H301	55 34 26N	130 40 36W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72H302	55 37 01N	130 42 35W	7.00	2.00	3.00	0.70	2000.	0.50N	200.M	10.M
72H303	55 33 29N	130 52 07W	7.00	3.00	7.00	0.70	1500.	0.50N	200.M	10.M
72H304S	55 40 36N	130 54 03W	10.00	3.00	7.00	1.00	1500.	0.50N	200.M	10.M
72H305	55 40 12N	130 53 53W	10.00	3.00	9.00	1.00	1500.	0.50N	200.M	10.M
72H306	55 38 46N	130 53 41W	7.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
72H308	55 37 13N	130 52 50W	5.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M
72H309	55 37 18N	130 52 55W	7.00	2.00	5.00	0.70	1000.	0.50N	200.M	10.M
72H310	55 36 43N	130 52 52W	7.00	1.50	3.00	0.70	1000.	0.50N	200.M	10.M
72H311	55 35 56N	130 52 40W	7.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M
72H312	55 35 31N	130 52 37W	10.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72H313	55 35 13N	130 52 35W	10.00	5.00	7.00	1.00	1500.	0.50N	200.M	10.M
72H336	55 33 31N	130 37 31W	10.00	3.00	3.00	1.00	1500.	0.50N	200.M	10.M
72H337	55 31 49N	130 37 07W	10.00	5.00	5.00	1.00	2000.	0.50N	200.M	10.M
72H338	55 30 28N	130 38 24W	7.00	5.00	5.00	0.70	3000.	0.50N	200.M	10.M
72H339	55 37 46N	130 51 33W	10.00	7.00	7.00	0.70	3000.	0.50N	200.M	10.M
72C001	55 46 48N	130 24 31W	10.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72C002	55 45 20N	130 26 43W	10.00	2.00	5.00	1.00	2000.	0.50N	200.M	10.M
72C003	55 45 23N	130 26 42W	10.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C004	55 44 45N	130 28 24W	5.00	1.50	3.00	0.70	1500.	0.50N	200.M	10.M
72C005	55 44 14N	130 29 08W	10.00	2.00	5.00	1.00	1500.	0.50N	200.M	10.M
72C006	55 42 03N	130 30 59W	10.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C007	55 42 07N	130 30 58W	20.00G	1.50	3.00	1.00G	5000.	0.50N	200.M	10.M
72C008	55 41 13N	130 29 37W	10.00	3.00	5.00	1.00G	2000.	0.50N	200.M	10.M
72C009	55 41 17N	130 29 37W	5.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C011	55 39 45N	130 27 16W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C012	55 39 43N	130 27 20W	10.00	5.00	5.00	1.00	2000.	0.50N	200.M	10.M
72C013	55 40 20N	130 25 19W	10.00	3.00	5.00	0.70	2000.	0.50N	200.M	10.M
72C014	55 40 22N	130 25 22W	10.00	3.00	5.00	0.70	2000.	0.50N	200.M	10.M
72C015	55 41 01N	130 24 16W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C016	55 39 16N	130 30 58W	15.00	3.00	5.00	0.70	3000.	0.50N	200.M	10.M
72C017	55 39 39N	130 31 38W	7.00	3.00	5.00	0.50	1500.	2.00	200.M	10.M
72C018	55 39 40N	130 31 32W	7.00	3.00	5.00	1.00	2000.	0.50	200.M	10.M
72C019	55 40 28N	130 31 55W	7.00	3.00	5.00	0.50	2000.	0.50	200.M	10.M
72C020	55 41 34N	130 34 04W	5.00	3.00	7.00	0.70	2000.	0.50N	200.M	10.M
72C033	55 39 27N	130 34 52W	5.00	3.00	3.00	0.50	1500.	0.50N	200.M	10.M
72C040A	55 39 53N	130 26 35W	3.00	2.00	3.00	0.30	700.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MO
72B285	10,L	1500.	1.00	10,N	20,N	10.	100.	30.	20,L	5,L
72B286S	10,L	2000.	1.00	10,N	20,N	10.	70.	70.	100.	5,L
72B287	10,L	1500.	1.00L	10,N	20,N	15.	100.	50.	70.	5,L
72B288	10,L	1500.	1.00	10,N	20,N	15.	70.	30.	20,L	5,L
72B289	10,L	1500.	1.00	10,N	20,N	15.	190.	50.	700.	5.
72B290	10,L	1500.	1.00	10,N	20,N	15.	100.	100.	50.	5,L
72B291	10,L	1500.	1.00	10,N	20,N	15.	70.	70.	20,L	5,L
72B292	10,L	1500.	1.00	10,N	20,N	10.	20.	30.	20,N	5,L
72B293	10,L	1500.	1.00	10,N	20,N	15.	100.	70.	150.	5,L
72B294	10,L	2000.	1.00	10,N	20,N	5,L	30.	70.	20,L	5,L
72B295	10,L	1500.	1.00L	10,N	20,N	7.	70.	70.	30.	5,L
72B296	10,L	1500.	1.00	10,N	20,N	5.	50.	70.	50.	5,N
72B300	10,L	1000.	1.00	10,N	20,N	7.	200.	50.	300.	5,L
72B301	10,L	1500.	1.00	10,N	20,N	15.	200.	30.	20.	5,L
72B302	10,L	1500.	1.00	10,N	20,N	7.	70.	70.	150.	5,L
72B303	10,L	300.	1.00	10,N	20,N	20.	150.	50.	50.	5,N
72B304S	10,L	500.	1.00L	10,N	20,N	30.	150.	50.	20,L	5,L
72B305	10,L	700.	1.00L	10,N	20,N	30.	150.	70.	20,L	150.
72B306	10,L	700.	1.00	10,N	20,N	30.	100.	70.	20.	5,L
72B308	10,L	1500.	1.00	10,N	20,N	20.	70.	20.	70.	5,L
72B309	10,L	1500.	1.00	10,N	20,N	10.	150.	30.	150.	5,L
72B310	10,L	700.	1.00	10,N	20,N	20.	100.	30.	20.	5,L
72B311	10,L	1000.	1.00	10,N	20,N	15.	100.	30.	70.	5,L
72B312	10.	700.	1.00L	10,N	20,N	30.	150.	60.	70.	5,L
72B313	10,L	300.	1.00L	10,N	20,N	30.	200.	70.	20,L	5,L
72B336	10,L	1500.	1.00L	10,N	20,N	15.	150.	60.	500.	5,L
72B337	10,L	1500.	1.00	10,N	20,N	20.	150.	70.	70.	5,L
72B338	10,L	1500.	1.00	10,N	20,N	20.	150.	70.	20,L	5,L
72B339	10,L	1500.	1.00L	10,N	20,N	15.	200.	70.	20,N	5,L
72C001	10,L	1500.	1.00L	10,N	20,N	15.	70.	50.	150.	5,L
72C002	10,L	1500.	1.00L	10,N	20,N	10.	30.	150.	70.	5,L
72C003	10,L	1000.	1.00L	10,N	20,N	10.	70.	70.	50.	5,L
72C004	10,L	1000.	1.00	10,N	20,N	5.	30.	30.	70.	5,L
72C005	10,L	1500.	1.00	10,N	20,N	15.	70.	50.	150.	5,L
72C006	10,L	1000.	1.00L	10,N	20,N	30.	100.	50.	20,N	5,L
72C007	10,L	700.	1.00N	10,N	20,N	30.	150.	30.	300.	5,L
72C008	10,L	1500.	1.00L	10,N	20,N	20.	100.	70.	150.	5,L
72C009	10,L	1500.	1.00	10,N	20,N	10.	70.	70.	70.	5,L
72C011	10,L	700.	1.00	10,N	20,N	10.	150.	30.	20,L	5,L
72C012	10,L	500.	1.00L	10,N	20,N	20.	70.	150.	20,N	5,L
72C013	10,L	1500.	1.00	10,N	20,N	15.	100.	50.	50.	5,L
72C014	10,L	1500.	1.00	10,N	20,N	15.	150.	50.	20,N	5,L
72C015	10,L	1000.	1.00L	10,N	20,N	15.	150.	50.	70.	5,L
72C016	10,L	1500.	1.00L	10,N	20,N	10.	70.	100.	20,L	5.
72C017	10,L	2000.	1.00L	10,N	20,N	7.	70.	70.	20,N	5.
72C018	10,L	1500.	1.00	10,N	20,N	10.	70.	70.	30.	7.
72C019	10,L	1500.	1.00	10,N	20,N	10.	70.	70.	30.	7.
72C020	10,L	1500.	1.00	10,N	20,N	10.	150.	70.	70.	5,L
72C033	10,L	1500.	1.00	10,N	20,N	20.	100.	70.	1000,G	5,L
72C040A	10,L	700.	1.00	10,N	20,N	10.	70.	50.	20.	5,N

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-1B	S-1I	S-1P	S-1S	S-1N	S-1R	S-1V	S-1M	S-1Y
72H2H5	10.	15.	10.	20.	10, N	300.	300.	50, M	30.
72H2H6S	10.	15.	20.	20.	10, M	700.	300.	50, M	30.
72H2H7	10.	30.	20.	30.	10, M	300.	500.	50, M	70.
72H2H8	10.	10.	10.	30.	10, M	700.	500.	50, M	70.
72H2H9	10.	20.	20.	30.	10, N	500.	200.	50, M	100.
72H2H0	10.	15.	20.	30.	10, N	500.	300.	50, M	70.
72H2H1	10.	20.	20.	30.	10, N	700.	300.	50, M	70.
72H2H2	10.	7.	20.	30.	10, N	700.	200.	50, M	20.
72H2H3	10.	15.	20.	30.	10, N	500.	500.	50, M	70.
72H2H4	10, L	15.	50.	15.	10, M	1000.	200.	50, M	20.
72H2H5	10, L	15.	30.	20.	10, N	500.	150.	50, M	15.
72H2H6	10.	7.	10.	20.	10, N	800.	300.	50, M	80.
72H300	10.	15.	30.	30.	10, N	300.	150.	50, M	30.
72H301	10.	70.	30.	30.	10, M	700.	200.	50, M	90.
72H302	10.	15.	15.	30.	10, N	300.	200.	50, M	70.
72H303	10.	70.	30.	30.	10, N	500.	200.	50, M	30.
72H304S	10.	30.	15.	30.	10, N	700.	200.	50, M	70.
72H305	10.	50.	20.	30.	10, N	700.	300.	50, M	50.
72H306	10.	20.	20.	20.	10, N	300.	150.	50, M	30.
72H309	10.	15.	30.	30.	10, N	700.	150.	50, M	30.
72H310	10.	30.	20.	20.	10, M	1000.	200.	50, M	30.
72H311	10.	15.	20.	30.	10, N	500.	150.	50, M	30.
72H312	10.	15.	30.	30.	10, N	500.	150.	50, M	30.
72H313	10.	60.	20.	30.	10, N	500.	300.	50, M	30.
72H336	10.	100.	15.	20.	10, N	500.	300.	50, M	70.
72H337	10.	15.	30.	30.	10, N	500.	300.	50, M	70.
72H338	10.	30.	10.	30.	10, N	500.	300.	50, M	30.
72H339	10.	30.	20.	30.	10, N	500.	300.	50, M	30.
72C001	10.	15.	15.	30.	10, N	700.	300.	50, M	30.
72C002	10.	10.	15.	20.	10, N	300.	300.	50, M	50.
72C003	10.	10.	15.	20.	10, N	300.	300.	50, M	50.
72C004	10.	7.	10.	20.	10, M	300.	200.	50, M	30.
72C005	10, L	15.	15.	30.	10, N	500.	300.	50, M	70.
72C006	10, L	15.	15.	30.	10, N	300.	300.	50, M	70.
72C007	10.	100.	10, L	30.	10, N	200.	1500.	50, M	70.
72C008	10.	20.	15.	30.	10, N	500.	500.	50, M	70.
72C009	10.	20.	20.	15.	10, N	300.	200.	50, M	30.
72C011	10, L	30.	15.	30.	10, N	300.	200.	50, M	30.
72C012	10.	15.	15.	30.	10, N	200.	300.	50, M	30.
72C013	10.	15.	30.	30.	10, N	200.	300.	50, M	30.
72C014	10.	15.	20.	30.	10, N	700.	300.	50, M	30.
72C015	10.	15.	30.	30.	10, N	500.	300.	50, M	20.
72C016	10.	7.	15.	30.	10, N	300.	200.	50, M	70.
72C017	10.	10.	30.	15.	10, N	700.	300.	50, M	20.
72C018	10.	10.	70.	20.	10, N	700.	200.	50, M	70.
72C019	10, L	15.	30.	30.	10, N	1000.	300.	50, M	20.
72C020	10.	15.	50.	30.	10, N	1000.	300.	50, M	30.
72C033	10, L	30.	30.	30.	10, N	500.	200.	50, M	50.
72C040A	10.	30.	15.	20.	10, N	300.	200.	50, M	100.
									15.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZH	S-ZR	AA-AU=P	INST-HG	AA-CU=P	AA-PB=P	AA-ZN=P
72H285	200,N	200.	0.50	0.02	5.	5.L	20.
72H286S	200,N	300.	0.05	0.04	45.	5.	40.
72H287	200,N	70.	0.05	0.06	40.	10.	40.
72H288	200,N	1000.G	0.05N	0.04	15.	5.L	30.
72H289	200,N	700.	0.05N	0.04	35.	10.	70.
72H290	200,N	200.	0.05N	0.02	25.	5.	40.
72H291	200,N	300.	0.05N	0.02L	30.	5.	50.
72H292	200,N	50.	0.05N	0.02L	30.	5.	50.
72H293	200,N	1000.G	0.05N	0.02	30.	5.	45.
72H294	200,L	300.	0.10	0.02L	45.	10.	90.
72H295	200.	100.	0.05L	0.02L	50.	10.	100.
72H296	200,N	200.	0.05N	0.02	20.	10.	40.
72H300	200,N	70.	0.05N	0.20	20.	10.	55.
72H301	200,N	700.	0.05N	0.15	25.	10.	60.
72H302	200,N	1000.	0.05N	0.24	10.	5.	40.
72H303	200,N	70.	0.05N	0.02	40.	15.	70.
72H304S	200,L	100.	0.25N	0.04	45.	5.	35.
72H305	200,L	150.	0.00B	0.24	50.	10.	60.
72H306	200,N	300.	0.05N	0.20	25.	15.	80.
72H308	200,N	500.	0.05N	0.08	10.	10.	40.
72H309	200,N	200.	0.05N	0.24	10.	10.	40.
72H310	200,N	500.	0.05N	0.80	5.	10.	20.
72H311	200,N	500.	0.05N	0.15	5.L	10.	30.
72H312	200,N	700.	0.05N	0.22	15.	15.	35.
72H313	200,N	500.	0.05N	0.10	25.	10.	35.
72H336	200,N	700.	0.05N	0.04	20.	15.	85.
72H337	200,N	200.	0.05N	0.04	20.	20.	95.
72H338	200,L	70.	0.05N	0.02	30.	10.	60.
72H339	200,N	150.	0.05N	0.04	15.	5.	45.
72C001	200,N	150.	0.05N	0.02	10.	5.	20.
72C002	200,H	1000.G	0.05N	0.08	40.	10.	25.
72C003	200,N	700.	0.05N	0.24	10.	10.	30.
72C004	200,N	100.	0.05N	0.18	15.	5.	20.
72C005	200,N	700.	0.05N	0.14	20.	5.	25.
72C006	200,N	700.	0.25N	0.06	20.	5.	40.
72C007	200,N	1000.G	0.10	0.04	10.	5.	20.
72C008	200,N	300.	0.05N	0.02L	30.	5.	40.
72C009	200,N	300.	0.05N	0.02	40.	5.	50.
72C011	200,N	100.	0.25N	0.02	25.	5.	40.
72C012	200,H	100.	0.05N	0.04	75.	5.	40.
72C013	200,H	300.	0.05N	0.04	15.	5.	40.
72C014	200,N	70.	0.05N	0.02	25.	5.	50.
72C015	200,N	70.	0.05N	0.04	20.	5.	60.
72C016	200,N	70.	0.05N	0.02	55.	10.	110.
72C017	200,N	70.	0.05N	0.02L	90.	15.	140.
72C018	200,N	100.	0.05N	0.02	50.	10.	75.
72C019	200,N	50.	0.05N	0.02	55.	10.	85.
72C020	200,H	300.	0.05N	0.04	25.	5.	50.
72C033	200,H	300.	0.05N	0.02	20.	15.	80.
72C040A	200,N	70.	0.05N	0.26	30.	5.	50.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FES	S-MGS	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72C041A	55 39 52N	130 27 59W	3.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.M
72C042A	55 39 49N	130 26 09W	5.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.M
72C043A	55 39 56N	130 26 14W	7.00	3.00	3.00	0.70	1500.	0.50N	200.N	10.M
72C044A	55 40 54N	130 29 12W	3.00	1.50	3.00	0.30	1000.	0.50N	200.N	10.M
72C045A	55 41 52N	130 30 31W	3.00	1.50	3.00	0.30	700.	0.50N	200.N	10.N
72C046A	55 41 59N	130 31 22W	5.00	1.00	3.00	0.30	1000.	0.50N	200.N	10.N
72C047A	55 42 03N	130 30 69W	3.00	2.00	3.00	0.30	700.	0.50N	200.N	10.N
72C048A	55 42 04N	130 31 06W	7.00	3.00	5.00	0.50	1500.	0.50N	200.N	10.N
72C050A	55 40 20N	130 25 19W	5.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.N
72C051A	55 40 23N	130 25 25W	5.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72C052A	55 40 19N	130 25 27W	7.00	1.50	3.00	0.70	1500.	0.50N	200.N	10.N
72C053A	55 40 05N	130 28 30W	10.00	3.00	3.00	0.50	1500.	0.50N	200.N	10.N
72C054A	55 40 27N	130 28 54W	3.00	2.00	3.00	0.30	1000.	0.50N	200.N	10.N
72C055A	55 41 36N	130 30 06W	7.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72C056A	55 42 32N	130 30 45W	5.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.N
72C057A	55 42 07N	130 30 58W	5.00	1.50	3.00	0.30	1500.	0.50N	200.N	10.N
72C058A	55 41 43N	130 31 50W	5.00	2.00	3.00	0.30	1000.	0.50N	200.N	10.N
72C060A	55 40 14N	130 25 53W	7.00	2.00	3.00	0.70	1500.	0.50N	200.N	10.N
72C061A	55 39 43N	130 27 20W	15.00	3.00	3.00	1.00	1500.	1.50	200.N	10.N
72C062A	55 39 46N	130 27 26W	3.00	3.00	5.00	0.30	1500.	0.50N	200.N	10.N
72C063A	55 39 45N	130 27 16W	7.00	2.00	3.00	0.50	1500.	0.50N	200.N	10.N
72C064A	55 41 17N	130 29 37W	5.00	2.00	3.00	0.30	1500.	0.50N	200.N	10.N
72C065A	55 41 17N	130 29 44W	7.00	2.00	5.00	0.70	1500.	0.50N	200.N	10.N
72C066A	55 41 13N	130 29 37W	7.00	3.00	3.00	0.70	1500.	0.50N	200.N	10.N
72C068A	55 48 35N	130 57 09W	3.00	0.70	2.00	0.30	700.	0.50N	200.N	10.N
72C092	55 48 26N	130 57 29W	5.00	3.00	5.00	0.50	1000.	0.50N	200.N	10.N
72C096	55 47 58N	130 59 03W	5.00	2.00	3.00	0.30	1000.	0.50N	200.N	10.N
72C098	55 47 20N	130 59 56W	3.00	0.70	2.00	0.30	700.	0.50N	200.N	10.N
72C100	55 49 15N	131 00 53W	7.00	2.00	3.00	0.30	1500.	0.50N	200.N	10.N
72C101	55 49 28N	131 00 58W	5.00	1.00	1.50	0.30	500.	0.50N	200.N	10.M
72C138A	55 59 07N	130 53 13W	5.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.M
72C139A	55 58 41N	130 53 29W	7.00	2.00	3.00	0.70	1500.	0.50N	200.N	10.M
72C140A	55 58 44N	130 53 24W	5.00	2.00	5.00	0.70	1500.	0.50N	200.N	10.M
72C141A	55 58 37N	130 53 27W	7.00	2.00	3.00	0.70	3000.	0.50N	200.N	10.M
72C142A	55 57 58N	130 54 20W	5.00	3.00	3.00	0.50	1500.	0.50N	200.N	10.M
72C143A	55 57 36N	130 54 59W	7.00	5.00	5.00	1.00	1500.	0.50N	200.N	10.M
72C144A	55 56 39W	130 56 14W	5.00	2.00	3.00	0.50	1500.	0.50N	200.N	10.M
72C145A	55 57 06N	130 51 39W	5.00	1.50	2.00	0.30	1500.	0.50N	200.N	10.M
72C146A	55 57 00N	130 51 54W	7.00	2.00	5.00	0.50	1500.	0.50N	200.N	10.M
72C147A	55 57 01N	130 51 37W	5.00	2.00	5.00	0.50	2000.	0.50N	200.N	10.M
72C148A	55 56 56N	130 50 16W	7.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.M
72C149A	55 56 53N	130 50 42W	5.00	2.00	5.00	0.50	1500.	0.50N	200.N	10.M
72C150A	55 56 53W	130 50 29W	7.00	3.00	7.00	0.70	1500.	0.50N	200.N	10.M
72C151A	55 59 49N	130 52 14W	7.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.M
72C152A	55 59 51N	130 52 14W	10.00	3.00	5.00	1.00	2000.	0.50N	200.N	10.M
72C153A	55 58 10W	130 53 47W	10.00	3.00	5.00	1.00	2000.	0.50N	200.N	10.M
72C154A	55 58 12N	130 53 31W	5.00	3.00	5.00	1.00	2000.	0.50N	200.N	10.M
72C155A	55 58 17N	130 53 37W	7.00	3.00	7.00	1.00	2000.	0.50N	200.N	10.M
72C156A	55 57 10N	130 55 36W	7.00	3.00	3.00	0.50	1500.	0.50N	200.N	10.M
72C157A	55 57 15W	130 52 56W	5.00	3.00	3.00	0.50	2000.	0.50N	200.N	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-B	S-WA	S-BE	S-BI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MD
72C041A	10.L	700.	1.00	10.N	20.N	10.	50.	70.	30.	5.L
72C042A	10.L	500.	1.00L	10.N	20.N	15.	70.	50.	70.	5.L
72C043A	10.L	700.	1.00	10.N	20.N	15.	150.	80.	30.	5.L
72C044A	10.L	700.	1.00	10.N	20.N	7.	50.	30.	30.	5.L
72C045A	10.L	700.	1.00	10.N	20.N	7.	50.	15.	20.	5.M
72C046A	10.L	700.	1.00L	10.N	20.N	7.	30.	5.	50.	5.M
72C047A	10.L	1000.	1.00	10.N	20.N	7.	70.	10.	20.N	5.M
72C048A	10.L	1500.	1.00	10.N	20.N	15.	70.	15.	20.L	5.L
72C050A	10.L	1500.	1.00	10.N	20.N	10.	70.	15.	70.	5.L
72C051A	10.L	1000.	1.00	10.N	20.N	15.	70.	10.	50.	5.L
72C052A	10.L	1500.	1.00	10.N	20.N	15.	70.	7.	150.	5.L
72C053A	10.L	1000.	1.00L	10.N	20.N	15.	70.	20.	20.	5.L
72C054A	10.L	1000.	1.00	10.N	20.N	15.	50.	30.	20.	5.L
72C055A	10.L	1500.	1.00L	10.N	20.N	20.	100.	30.	20.L	5.L
72C056A	10.L	1500.	1.00L	10.N	20.N	10.	50.	15.	20.	5.L
72C057A	10.L	1500.	1.00L	10.N	20.N	10.	30.	20.	20.N	5.L
72C058A	10.L	1500.	1.00	10.N	20.N	10.	70.	20.	150.	5.L
72C060A	10.L	700.	1.00	10.N	20.N	10.	100.	150.	200.	5.L
72C061A	10.L	500.	1.00L	10.N	20.N	10.	100.	15.	30.	5.L
72C062A	10.L	500.	1.00L	10.N	20.N	30.	150.	70.	20.L	5.L
72C063A	10.L	1000.	1.00L	10.N	20.N	10.	70.	30.	20.N	5.N
72C064A	10.L	1000.	1.00	10.N	20.N	15.	150.	30.	20.L	5.L
72C065A	10.L	1000.	1.00	10.N	20.N	10.	70.	30.	30.	5.L
72C066A	10.L	1500.	1.00	10.N	20.N	30.	100.	150.	200.	5.L
72C092	10.N	300.	1.00	10.M	20.M	15.	100.	50.	30.	5.L
72C094	10.L	300.	1.00L	10.M	20.M	10.	70.	5.	20.L	5.N
72C096	10.L	500.	1.00L	10.N	20.N	10.	200.	30.	30.	5.N
72C098	10.L	500.	1.00	10.N	20.N	10.	70.	5.	30.	5.N
72C100	10.L	500.	1.00	10.N	20.N	5.M	500.	5.L	20.N	5.L
72C101	10.L	300.	1.00L	10.N	20.N	10.	70.	5.L	20.M	5.M
72C138A	10.L	1000.	1.00L	10.N	20.N	7.	70.	10.	20.	5.L
72C139A	10.L	700.	1.00	10.N	20.N	15.	150.	70.	50.	5.L
72C140A	10.L	700.	1.00	10.N	20.N	15.	100.	70.	100.	5.L
72C141A	10.L	700.	1.50	10.N	20.N	10.	100.	30.	70.	5.L
72C142A	10.L	500.	1.00L	10.N	20.N	10.	100.	30.	300.	5.L
72C143A	10.L	700.	1.00L	10.N	20.N	20.	100.	50.	30.	5.L
72C144A	10.L	700.	1.00	10.N	20.N	20.	200.	50.	300.	5.L
72C145A	10.L	700.	1.00	10.N	20.N	15.	150.	70.	50.	5.L
72C146A	10.L	1500.	1.50	10.N	20.N	20.	150.	70.	50.	5.L
72C147A	10.L	700.	1.00	10.N	20.N	15.	150.	50.	300.	5.L
72C148A	10.L	700.	1.00	10.N	20.N	15.	100.	20.	200.	5.L
72C149A	10.N	1000.	1.00L	10.N	20.N	20.	150.	100.	70.	7.
72C150A	10.N	1500.	1.00L	10.N	20.N	15.	100.	50.	20.	5.L
72C151A	10.N	1000.	1.00L	10.N	20.N	15.	150.	70.	70.	5.L
72C152A	10.N	1500.	1.00L	10.N	20.N	20.	150.	70.	50.	5.L
72C153A	10.L	1000.	1.00	10.N	20.N	30.	200.	200.	50.	15.
72C154A	10.L	500.	1.00L	10.N	20.N	30.	200.	50.	200.	5.L
72C155A	10.L	1000.	1.00L	10.N	20.N	15.	150.	50.	200.	5.L
72C156A	10.L	500.	1.00L	10.N	20.N	20.	150.	30.	200.	5.L
72C157A	10.L	1000.	1.00	10.N	20.N	15.	150.	30.	20.	5.L

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S=H1	S=H2	S=PH	S=SB	S=SC	S=SN	S=SR	S=V	S=M	S=Y
72C041A	10.	15.	20.	100.N	20.	10.N	300.	150.	50.N	20.
72C042A	10.	20.	15.	100.N	20.	10.N	300.	200.	50.N	50.
72C043A	10.	30.	10.	100.N	30.	10.N	300.	300.	50.N	70.
72C044A	10.	10.	20.	100.N	15.	10.N	300.	200.	50.N	20.
72C045A	10.	10.	20.	100.N	15.	10.N	300.	150.	50.N	15.
72C046A	10.	7.	15.	100.N	20.	10.N	300.	200.	50.N	30.
72C047A	10.	15.	15.	100.N	20.	10.N	500.	200.	50.N	20.
72C048A	10.	20.	20.	100.N	30.	10.N	500.	200.	50.N	20.
72C050A	10.	15.	20.	100.N	20.	10.N	500.	200.	50.N	30.
72C051A	10.	15.	15.	100.N	20.	10.N	300.	200.	50.N	30.
72C052A	10.	15.	20.	100.N	20.	10.N	500.	300.	50.N	30.
72C053A	10.	20.	20.	100.N	30.	10.N	300.	500.	50.N	70.
72C054A	10.	15.	20.	100.N	20.	10.N	500.	500.	50.N	30.
72C055A	10.	30.	20.	100.N	20.	10.N	700.	200.	60.N	30.
72C056A	10.	15.	20.	100.N	20.	10.N	500.	150.	50.N	30.
72C057A	10.	15.	20.	100.N	15.	10.N	300.	150.	50.N	30.
72C058A	10.	15.	20.	100.N	20.	10.N	500.	200.	50.N	30.
72C060A	10.	15.	15.	100.N	20.	10.N	300.	300.	50.N	30.
72C061A	10.	20.	15.	100.N	50.	10.N	300.	500.	50.N	70.
72C062A	10.	15.	15.	100.N	30.	10.N	300.	200.	50.N	50.
72C063A	10.	50.	20.	100.N	30.	10.N	500.	200.	50.N	30.
72C064A	10.	20.	15.	100.N	20.	10.N	300.	200.	50.N	50.
72C065A	10.	30.	30.	100.N	30.	10.N	500.	300.	50.N	30.
72C066A	10.	30.	30.	100.N	30.	10.N	500.	300.	50.N	70.
72C092	10.	20.	10.	100.N	15.	10.N	300.	150.	50.N	20.
72C094	10.	50.	15.	100.N	30.	10.N	500.	200.	50.N	15.
72C096	10.	15.	15.	100.N	15.	10.N	300.	200.	50.N	15.
72C098	10.	7.	10.	100.N	15.	10.N	300.	200.	50.N	15.
72C100	10.	19.	15.	100.N	30.	10.N	500.	200.	50.N	15.
72C101	10.	15.	15.	100.N	15.	10.N	300.	200.	50.N	15.
72C138A	10.	50.	20.	100.N	15.	10.N	300.	200.	50.N	20.
72C139A	10.	30.	30.	100.N	30.	10.N	300.	300.	50.N	10.
72C140A	10.	20.	20.	100.N	30.	10.N	300.	150.	50.N	70.
72C141A	10.	20.	20.	100.N	30.	10.N	300.	200.	50.N	50.
72C142A	10.	30.	30.	100.N	30.	10.N	300.	300.	50.N	70.
72C143A	10.	50.	30.	100.N	30.	10.N	300.	200.	50.N	20.
72C144A	10.	30.	70.	100.N	20.	10.N	300.	300.	50.N	100.
72C145A	10.	50.	50.	100.N	20.	10.N	300.	200.	50.N	50.
72C146A	10.	50.	20.	100.N	5.N	10.N	300.	150.	50.N	30.
72C147A	10.	30.	20.	100.N	5.N	10.N	300.	200.	50.N	70.
72C148A	10.	70.	20.	100.N	5.N	10.N	300.	150.	50.N	50.
72C149A	10.	30.	30.	100.N	5.N	10.N	300.	300.	50.N	30.
72C150A	10.	30.	30.	100.N	5.N	10.N	300.	200.	50.N	30.
72C151A	10.	50.	30.	100.N	5.N	10.N	300.	300.	50.N	50.
72C152A	10.	70.	50.	100.N	30.	10.N	300.	500.	50.N	70.
72C153A	10.	70.	30.	100.N	30.	10.N	300.	200.	50.N	70.
72C154A	10.	30.	30.	100.N	30.	10.N	300.	200.	50.N	70.
72C155A	10.	30.	20.	100.N	30.	10.N	300.	500.	50.N	70.
72C156A	10.	50.	50.	100.N	30.	10.N	300.	200.	50.N	50.
72C157A	10.	50.	30.	100.N	30.	10.N	300.	150.	50.N	50.

TABLE 5. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	S-ZK	AA=AU=P	INST=HG	AA=CU=P	AA=PB=P	AA=ZN=P
72C041A	200,N	300,	0,05N	0,02N	25,	5,	40,
72C042A	200,N	150,	0,05N	0,06	35,	5,	45,
72C043A	200,N	300,	0,05N	0,02	35,	5,	30,
72C044A	200,N	300,	0,05N	0,10	40,	5,	50,
72C045A	200,N	300,	0,05N	0,08	35,	5,	40,
72C046A	200,N	500,	0,05N	0,02L	25,	5,	20,
72C047A	200,N	70,	0,05N	0,28	30,	5,	40,
72C048A	200,N	70,	0,05N	0,02	20,	5,	30,
72C050A	200,N	100,	0,05N	0,02N	10,	5,	20,
72C051A	200,N	150,	0,05H	0,02	10,	5,	40,
72C052A	200,N	700,	0,05N	0,02	25,	5,	20,
72C053A	200,N	70,	0,05H	0,06	15,	5,	30,
72C054A	200,N	70,	0,05N	0,14	15,	5,	60,
72C055A	200,N	200,	0,05N	0,04	30,	5,	60,
72C056A	200,N	70,	0,05H	0,04	20,	5,	40,
72C057A	200,N	70,	0,05N	0,02	15,	5,L	30,
72C058A	200,N	100,	0,05N	0,02	20,	5,L	45,
72C060A	200,N	100,	0,05M	0,02N	15,	5,L	20,
72C061A	200,N	70,	0,05N	0,02	80,	5,	40,
72C062A	200,N	70,	0,05N	0,12	30,	5,L	40,
72C063A	200,N	200,	0,05M	0,02	20,	5,L	45,
72C064A	200,N	70,	0,05N	0,04	25,	5,L	60,
72C065A	200,N	700,	0,05N	0,04	25,	5,L	40,
72C066A	200,N	100,	0,05N	0,02N	35,	5,	55,
72C092	200,N	70,	0,05M	0,35	15,	5,	100,
72C094	200,N	70,	0,05N	0,12	30,	5,L	55,
72C096	200,N	70,	0,05M	0,18	10,	5,	90,
72C098	200,N	70,	0,05M	0,80	10,	5,	50,
72C100	200,N	100,	0,05N	0,16	5,	5,	60,
72C101	200,N	70,	0,05N	0,22	15,	10,	100,
72C138A	200,N	100,	0,05N	0,02N	65,	5,	70,
72C139A	200,N	1000,G	0,05N	0,02L	40,	5,	70,
72C140A	200,N	200,	0,05N	0,04	50,	5,	60,
72C141A	200,N	1000,G	0,10N	0,02	45,	5,	60,
72C142A	200,N	200,	0,05N	0,02N	65,	15,	100,
72C143A	200,N	300,	0,05N	0,02N	60,	10,	80,
72C144A	200,N	150,	0,10N	0,06	100,	20,	190,
72C145A	200,N	100,	0,05N	0,08	50,	10,	100,
72C146A	200,N	100,	0,05N	0,02N	50,	5,	55,
72C147A	200,N	70,	0,05N	0,16	40,	5,	40,
72C148A	200,N	100,	0,05N	0,12	90,	10,	75,
72C149A	200,N	300,	0,05N	0,02	35,	10,	60,
72C150A	200,N	100,	0,05N	0,04	60,	5,	65,
72C151A	200,N	300,	0,05N	0,02	65,	10,	90,
72C152A	200,N	700,	0,05N	0,14	100,	10,	110,
72C153A	200,N	300,	0,05H	0,06	55,	10,	60,
72C154A	200,N	500,	0,05N	0,06	40,	10,	30,
72C155A	200,N	500,	0,05N	0,02N	55,	5,	40,
72C156A	200,N	500,	0,05N	0,02	95,	15,	120,
72C157A	200,N	300,	0,05N	0,02H	65,	15,	75,

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CAS	S-TI%	S-MN	S-AG	S-PAS	S-AU
72C158A	55 57 21N	130 52 49W	5.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
72C159A	55 57 14N	130 52 38W	7.00	3.00	7.00	0.70	1500.	0.50N	200.M	10.M
72C160A	55 56 09N	130 49 33W	7.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C161A	55 56 05N	130 49 36W	7.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C162A	55 56 04N	130 49 26W	5.00	2.00	5.00	0.70	2000.	0.50N	200.M	10.M
72C163A	55 55 29N	130 46 20W	3.00	1.50	3.00	0.30	1000.	0.50N	200.M	10.M
72C164A	55 59 42N	130 52 36W	7.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
72C166A	55 59 40N	130 52 35W	5.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C167A	55 57 45N	130 52 55W	5.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72C168A	55 57 47N	130 53 03W	5.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72C169A	55 57 41N	130 53 04W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72C170A	55 56 17N	130 48 14W	5.00	1.50	2.00	0.70	1000.	0.50N	200.M	10.M
72C176A	55 56 38N	130 49 56W	3.00	1.50	3.00	0.30	1000.	0.50N	200.M	10.M
72C177A	55 55 46N	130 48 50W	5.00	2.00	3.00	0.30	1000.	0.50N	200.M	10.M
72E001	55 44 44N	130 46 10W	5.00	1.50	1.50	0.50	1500.	0.50N	200.M	10.M
72E011	55 43 40N	130 51 32W	7.00	3.00	3.00	0.70	1500.	0.50N	200.M	10.M
72E012	55 43 31N	130 51 48W	7.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72E017	55 42 48N	130 53 40W	5.00	2.00	5.00	0.50	1500.	0.50N	200.M	10.M
72E019	55 42 55N	130 53 54W	5.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E023	55 48 37N	130 46 31W	10.00	7.00	7.00	1.00	1500.	0.50N	200.M	10.M
72E024	55 48 35N	130 46 42W	10.00	7.00	7.00	1.00	2000.	0.50N	200.M	10.M
72E025	55 48 33N	130 46 33W	10.00	7.00	7.00	1.00	1500.	0.50N	200.M	10.M
72E026S	55 47 22N	130 43 47W	3.00	7.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E027	55 49 12N	130 45 02W	10.00	7.00	7.00	1.00	1500.	0.50N	200.M	10.M
72E028	55 51 59N	130 53 21W	5.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72E029	55 51 55N	130 53 26W	5.00	1.50	3.00	0.50	1500.	0.50N	200.M	10.M
72E030	55 51 55N	130 53 19W	5.00	1.50	2.00	0.50	1000.	0.50N	200.M	10.M
72E031	55 53 11N	130 54 50W	3.00	1.00	2.00	0.50	1500.	0.50N	200.M	10.M
72E032	55 53 15N	130 54 56W	5.00	1.50	1.50	0.30	1500.	0.50N	200.M	10.M
72E033	55 53 11N	130 54 59W	5.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72E035	55 54 04N	130 50 28W	5.00	2.00	3.00	0.30	1500.	0.50N	200.M	10.M
72E036	55 53 51N	130 46 44W	15.00	5.00	7.00	1.00	1500.	0.50N	200.M	10.M
72E037	55 52 21N	130 44 13W	5.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E038	55 51 33N	130 40 25W	7.00	2.00	5.00	0.70	1000.	0.50	200.M	10.M
72E039	55 51 41N	130 40 23W	10.00	1.50	3.00	0.70	700.	0.50N	200.M	10.M
72E040	55 49 57N	130 36 31W	15.00	7.00	7.00	1.00	3000.	0.50N	200.M	10.M
72E041	55 49 29N	130 34 32W	10.00	3.00	5.00	0.70	1600.	0.50N	200.M	10.M
72E042	55 49 09N	130 34 25W	10.00	5.00	7.00	0.50	1500.	0.50N	200.M	10.M
72E043	55 47 15N	130 30 14W	7.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72E044	55 47 22N	130 30 20W	5.00	5.00	5.00	0.50	1500.	0.50N	200.M	10.M
72E045	55 48 21N	130 26 14W	2.00	1.00	2.00	0.70	700.	0.50N	200.M	10.M
72E046	55 50 17N	130 31 14W	2.00	1.00	2.00	0.30	1000.	0.50N	200.M	10.M
72E047	55 47 44N	130 36 04W	7.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E048	55 46 00N	130 41 55W	3.00	1.50	3.00	0.30	1500.	0.50N	200.M	10.M
72E049	55 56 49N	130 50 08W	5.00	2.00	5.00	0.70	1500.	0.50L	200.M	10.M
72E050	55 56 47W	130 50 14W	3.00	1.50	3.00	0.50	1500.	0.50N	200.M	10.M
72E051	55 57 58N	130 53 02W	3.00	1.50	3.00	0.30	1000.	0.50N	200.M	10.M
72E052	55 57 58N	130 53 07W	7.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72E053	55 56 13N	130 53 41W	5.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
72E054	55 58 33N	130 45 55W	5.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-HA	S-BE	S-RI	S-CD	S-CO	S-CR	S-CU	S-LA	S-MO
72C158A	1000.	1.00	10,N	20,N	20.	150.	70.	30.	5,L
72C159A	700.	1.00	10,N	20,N	15.	150.	50.	150.	5,L
72C160A	1000.	1.00L	10,N	20,N	15.	200.	30.	50.	5,L
72C161A	700.	1.00	10,N	20,N	20.	150.	90.	20.	50.
72C162A	1000.	1.00	10,N	20,N	15.	150.	100.	70.	50.
72C163A	1500.	1.00	10,N	20,N	10.	70.	70.	20.	5,N
72C164A	1000.	1.00	10,N	20,N	15.	70.	50.	20.	5,L
72C166A	700.	1.00L	10,N	20,N	10.	150.	150.	70.	5,L
72C167A	1000.	1.00	10,N	20,N	15.	150.	50.	100.	5,L
72C168A	700.	1.00L	10,N	20,N	15.	70.	70.	150.	5,L
72C169A	700.	1.00L	10,N	20,N	15.	100.	30.	20,L	5,L
72C170A	1500.	1.00	10,N	20,N	15.	100.	100.	20.	5,L
72C176A	700.	1.00	10,N	20,N	7.	70.	7.	20,L	5,L
72C177A	700.	1.00	10,N	20,N	10.	150.	20.	20.	5,L
72E001	1000.	1.00L	10,N	20,N	10.	170.	30.	20.	5,L
72E011	2000.	1.00	10,N	20,N	30.	150.	150.	20,N	5,N
72F012	1500.	1.00	10,N	20,N	15.	150.	170.	20,N	5,L
72E017	1500.	1.00	10,N	20,N	7.	70.	50.	70.	7.
72E019	1500.	1.00	10,N	20,N	7.	50.	30.	7.	7.
72E023	1500.	1.00	10,N	20,N	20.	150.	200.	30.	5,L
72E024	1500.	1.00	10,N	20,N	20.	200.	100.	70.	5,L
72E025	1500.	1.00	10,N	20,N	20.	200.	70.	70.	5,L
72E026	1000.	1.00L	10,N	20,N	7.	70.	70.	30.	5,N
72E027	1500.	1.00L	10,N	20,N	20.	300.	50.	300.	5,L
72E028	700.	1.00	10,N	20,N	15.	150.	30.	300.	5,L
72F029	700.	1.00	10,N	20,N	20.	150.	30.	300.	5,L
72E030	700.	1.00	10,N	20,N	20.	70.	30.	70.	5,L
72E031	700.	1.00	10,N	20,N	20.	100.	30.	100.	5,L
72E032	700.	1.00	10,N	20,N	10.	70.	30.	100.	5,N
72E033	700.	1.00	10,N	20,N	15.	100.	30.	150.	5,L
72E035	500.	1.00	10,N	20,N	15.	150.	30.	70.	5,L
72E036	700.	1.00	10,N	20,N	15.	100.	30.	150.	5,L
72E037	1500.	1.00	10,N	20,N	30.	150.	50.	20.	5,L
72E038	1500.	1.00	10,N	20,N	15.	100.	50.	20.	5,N
72E039	1500.	1.00	10,N	20,N	7.	50.	150.	20,L	30.
72E040	1000.	1.00	10,N	20,N	7.	50.	70.	50.	5,L
72E041	1500.	1.00L	10,N	20,N	30.	150.	70.	300.	20.
72E042	1500.	1.00	10,N	20,N	20.	50.	90.	30.	5,L
72E043	1500.	1.00	10,N	20,N	15.	100.	30.	20,L	5,L
72E044	1000.	1.00	10,N	20,N	7.	100.	5.	20,N	5,N
72E045	1500.	1.00	10,N	20,N	10.	70.	30.	50.	5,N
72E046	1500.	1.00	10,N	20,N	5,L	15.	10.	20,L	5,N
72E047	1500.	1.00	10,N	20,N	5,L	30.	7.	20,L	5,N
72E048	1000.	1.00L	10,N	20,N	5.	50.	100.	20.	5,N
72E049	1000.	1.00	10,N	20,N	15.	70.	30.	50.	5,L
72E050	700.	1.00	10,N	20,N	7.	150.	150.	20,L	7.
72E051	1000.	1.50	10,N	20,N	7.	70.	70.	50.	5,L
72E052	700.	1.00	10,N	20,N	7.	70.	30.	30.	5,N
72E053	700.	1.00	10,N	20,N	15.	150.	70.	300.	5,L
72E054	1500.	1.00	10,N	20,N	15.	150.	150.	100.	5,L
					10.	150.	100.	30.	5,L

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-NB	S-NI	S-SPH	S-SH	S-SC	S-SH	S-SR	S-V	S-M	S-Y
72C158A	10.	30.	30.	100.N	30.	10.N	300.	300.	50.N	30.
72C159A	10.	30.	20.	100.N	30.	10.N	300.	300.	50.N	70.
72C160A	10.	50.	20.	100.N	30.	10.N	300.	300.	50.N	50.
72C161A	10.	50.	20.	100.N	30.	10.N	500.	200.	50.N	50.
72C162A	10.	30.	30.	100.N	30.	10.N	300.	300.	50.N	70.
72C163A	10.	15.	20.	100.N	15.	10.N	300.	200.	50.N	20.
72C164A	10.	20.	30.	100.N	30.	10.N	500.	200.	50.N	30.
72C166A	10.	30.	20.	100.N	30.	10.N	300.	300.	50.N	70.
72C167A	10.	30.	15.	100.N	30.	10.N	300.	300.	50.N	50.
72C168A	10.	30.	15.	100.N	30.	10.N	300.	200.	50.N	50.
72C169A	10.	30.	15.	100.N	20.	10.N	300.	200.	50.N	50.
72C170A	10.	30.	30.	100.N	15.	10.N	500.	150.	50.N	15.
72C176A	10.	15.	15.	100.N	20.	10.N	300.	200.	50.N	20.
72C177A	10.	30.	20.	100.N	20.	10.N	300.	200.	50.N	20.
72E001	10.	20.	20.	100.N	30.	10.N	300.	150.	50.N	20.
72E011	10.	70.	30.	100.N	30.	10.N	700.	200.	50.N	20.
72E012	15.	30.	30.	100.N	30.	10.N	700.	150.	50.N	30.
72E017	10.	15.	30.	100.N	15.	10.N	700.	150.	50.N	15.
72E019	10.	7.	30.	100.N	15.	10.N	700.	150.	50.N	15.
72E023	10.	70.	30.	100.N	30.	10.N	300.	300.	50.N	30.
72E024	10.	70.	30.	100.N	30.	10.N	300.	300.	50.N	30.
72E025	10.	50.	20.	100.N	30.	10.N	500.	300.	50.N	30.
72E026S	10.L	15.	30.	100.N	15.	10.N	150.	150.	50.N	15.
72E027	10.L	70.	20.	100.N	30.	10.N	500.	200.	50.N	50.
72E028	10.	30.	20.	100.N	30.	10.N	500.	200.	50.N	200.
72E029	10.	15.	20.	100.N	30.	10.N	500.	150.	50.N	20.
72E030	10.	30.	15.	100.N	20.	10.N	300.	150.	50.N	20.
72E031	10.	15.	15.	100.N	20.	10.N	300.	150.	50.N	70.
72E032	10.	30.	20.	100.N	20.	10.N	300.	150.	50.N	50.
72E033	10.	50.	30.	100.N	20.	10.N	300.	150.	50.N	30.
72E035	10.	30.	30.	100.N	30.	10.N	300.	200.	50.N	50.
72E036	10.	50.	20.	100.N	50.	10.N	1000.	500.	50.N	50.
72E037	10.	30.	30.	100.N	20.	10.N	300.	200.	50.N	15.
72E038	10.	10.	50.	100.N	15.	10.N	300.	200.	50.N	30.
72E039	10.	10.	30.	100.N	15.	10.N	1000.	200.	50.N	20.
72E040	10.	30.	30.	100.N	50.	10.N	300.	500.	50.N	70.
72E041	10.	7.	20.	100.N	30.	10.N	300.	300.	50.N	50.
72E042	10.	15.	15.	100.N	30.	10.N	500.	300.	50.N	50.
72E043	10.	15.	10.	100.N	30.	10.N	700.	300.	50.N	30.
72E044	10.	15.	15.	100.N	30.	10.N	500.	300.	50.N	20.
72E045	10.	10.	15.	100.N	15.	10.N	1000.	200.	50.N	15.
72E046	10.L	7.	10.L	100.N	15.	10.N	700.	70.	50.N	30.
72E047	10.	7.	20.	100.N	15.	10.N	500.	100.	50.N	15.
72E048	10.	15.	15.	100.N	30.	10.N	700.	200.	50.N	15.
72E049	10.	50.	30.	100.N	20.	10.N	300.	150.	50.N	50.
72E050	10.	20.	30.	100.N	30.	10.N	300.	300.	50.N	30.
72E051	10.L	20.	15.	100.N	30.	10.N	300.	150.	50.N	50.
72E052	10.	30.	10.	100.N	15.	10.N	300.	100.	50.N	20.
72E053	10.	30.	20.	100.N	30.	10.N	300.	300.	50.N	70.
72E054	10.	30.	20.	100.N	15.	10.N	700.	200.	50.N	50.
72E054				100.N	15.	10.N	150.	150.	50.N	20.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZH	S-ZK	AA-AL-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72C158A	200.N	100.	0.05M	0.02M	40.	10.	60.
72C159A	200.L	700.	0.05N	0.02N	45.	5.	50.
72C160A	200.N	200.	0.05M	0.02M	45.	20.	50.
72C161A	200.N	300.	0.05N	0.10	45.	20.	50.
72C162A	200.N	300.	0.05N	0.12	50.	10.	60.
72C163A	200.N	70.	0.05M	0.04	75.	5.	45.
72C164A	200.N	300.	0.05N	0.02N	25.	5.	45.
72C166A	200.N	500.	0.05N	0.02L	45.	5.	40.
72C167A	200.N	500.	0.05N	0.02M	40.	5.	50.
72C168A	200.N	300.	0.05N	0.02N	45.	5.	50.
72C169A	200.H	100.	0.05N	0.02	35.	5.	50.
72C170A	200.N	150.	0.05N	0.02M	110.	10.	50.
72C176A	200.N	70.	0.05N	0.02N	35.	5.	55.
72C177A	200.N	70.	0.05N	0.02L	50.	10.	55.
72E001	200.N	100.	0.05N	0.04	25.	10.	55.
72E011	200.N	150.	0.05N	0.04	70.	5.	65.
72E012	200.N	300.	0.05N	0.02	20.	5.	40.
72E017	200.N	200.	0.05N	0.10	5.	10.	20.
72E019	200.N	200.	0.05N	0.20	10.	15.	35.
72E023	200.N	700.	0.05N	0.04	45.	10.	65.
72E024	200.N	70.	0.05N	0.00	30.	10.	90.
72E025	200.N	150.	0.05N	0.02	20.	10.	50.
72E026S	200.N	30.	0.05N	0.06	30.	10.	80.
72E027	200.N	70.	0.05N	0.08	35.	15.	85.
72E028	200.N	300.	0.05N	0.04	20.	5.	40.
72E029	200.N	300.	0.05N	0.10	10.	10.	30.
72E030	200.N	150.	0.25N	0.22	15.	15.	35.
72E031	200.N	300.	0.05M	0.08	15.	10.	35.
72E032	200.N	300.	0.05N	0.02	20.	15.	80.
72E033	200.N	300.	0.05N	0.14	15.	10.	40.
72E035	200.N	300.	0.05N	0.10	25.	10.	30.
72E036	200.N	300.	0.05N	0.12	20.	10.	50.
72E037	200.H	70.	0.05N	0.10	45.	15.	80.
72E038	200.N	200.	0.05N	0.06	110.	20.	110.
72E039	200.N	700.	0.05N	0.06	10.	10.	40.
72E040	200.N	1000.	0.05N	0.12	30.	10.	30.
72E041	200.N	300.	0.05N	0.06	10.	10.	30.
72E042	200.N	700.	0.05N	0.02M	10.	10.	30.
72E043	200.N	70.	0.05N	0.02	25.	10.	30.
72E044	200.N	70.	0.05N	0.04	15.	10.	30.
72E045	200.N	70.	0.05N	0.08	5.	5.	30.
72E046	200.N	70.	0.05N	0.06	10.	5.	35.
72E047	200.N	1000.	0.05N	0.06	25.	5.	30.
72E048	200.N	200.	0.05N	0.06	30.	5.	50.
72E049	200.L	100.	0.05N	0.14	100.	10.	110.
72E050	200.N	300.	0.10	0.02	30.	10.	50.
72E051	200.N	150.	0.05H	0.06	20.	10.	55.
72E052	200.H	200.	0.10N	0.04	40.	5.	50.
72E053	200.N	200.	0.00B	0.16	70.	10.	60.
72E054	200.N	500.	0.05N	0.06	60.	10.	40.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	B-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AB	S-AU
72E0558	55 59 47N	130 43 12W	5.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E064	55 54 40N	130 45 40W	10.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.M
72E065	55 55 12N	130 42 37W	7.00	5.00	5.00	0.70	1600.	0.50N	200.M	10.M
72E066	55 56 47N	130 41 56W	7.00	2.00	5.00	0.70	2000.	0.50N	200.M	10.M
72E067S	55 57 14N	130 41 43W	10.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72E068	55 58 29N	130 41 05W	10.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E069	55 59 05N	130 37 36W	15.00	2.00	5.00	1.00	2000.	0.50N	200.M	10.M
72E0708	55 56 20N	130 36 34W	5.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M
72E071	55 45 10N	130 45 10W	10.00	7.00	7.00	0.70	1000.	0.50N	200.M	10.M
72E072	55 45 14N	130 45 05W	10.00	5.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E073	55 45 20N	130 45 11W	7.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
72E074	55 45 24N	130 45 26W	10.00	7.00	5.00	0.70	700.	0.50N	200.M	10.M
72E075	55 45 27N	130 45 28W	5.00	2.00	5.00	0.70	1000.	0.50N	200.M	10.M
72E076	55 45 19N	130 44 51W	7.00	7.00	5.00	0.70	2000.	0.50N	200.M	10.M
72E078	55 48 09N	130 55 58W	7.00	3.00	7.00	0.70	1500.	0.50N	200.M	10.M
72E081	55 50 37N	130 56 30W	7.00	2.00	5.00	1.00	1500.	0.50N	200.M	10.M
72E082	55 50 36N	130 56 24W	7.00	3.00	3.00	0.50	1500.	0.50N	200.M	10.M
72E083	55 51 43N	130 57 28W	5.00	3.00	7.00	0.30	1500.	0.50N	200.M	10.M
72E084	55 47 39N	130 49 28W	7.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72E085	55 47 43N	130 49 32W	5.00	2.00	5.00	0.30	1500.	0.50N	200.M	10.M
72E086	55 47 11W	130 49 26W	5.00	2.00	3.00	0.70	3000.	0.50N	200.M	10.M
72E087S	55 45 05N	130 49 40W	3.00	2.00	5.00	0.50	1500.	0.50N	200.M	10.M
72E088	55 48 20N	130 53 09W	7.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72E089	55 46 20N	130 53 16W	10.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72E100	55 59 43N	130 36 49W	15.00	0.70	1.50	0.70	500.	0.50N	200.M	10.M
72E101	55 54 16N	130 28 10W	7.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72E102	55 55 27N	130 29 54W	1.50	0.70	1.50	0.50	700.	0.50N	200.M	10.M
72E103S	55 54 49N	130 31 38W	10.00	7.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E104	55 53 37N	130 33 20W	3.00	1.50	5.00	0.50	1000.	0.50N	200.M	10.M
72E105	55 53 41N	130 33 13W	7.00	1.00	3.00	0.70	700.	0.50N	200.M	10.M
72E111	55 54 17N	130 23 09W	3.00	1.00	2.00	0.30	700.	0.50N	200.M	10.M
72E112	55 54 37N	130 25 42W	15.00	0.70	1.50	0.50	700.	0.50N	200.M	10.M
72E113	55 54 12N	130 25 33W	3.00	0.70	2.00	0.30	500.	0.50N	200.M	10.M
72E114	55 54 09N	130 25 29W	5.00	1.50	5.00	0.30	700.	0.50N	200.M	10.M
72E115	55 56 24N	130 30 15W	10.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72E116	55 56 27N	130 30 11W	15.00	1.50	3.00	0.70	1500.	0.50N	200.M	10.M
72E117	55 58 44N	130 28 47W	10.00	0.50	1.50	0.50	300.	0.50N	200.M	10.M
72E118	55 51 43N	130 39 10W	10.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.M
72E119	55 55 24N	131 00 09W	7.00	7.00	7.00	0.70	1500.	0.50N	200.M	10.M
72E120	55 52 56N	131 00 45W	7.00	3.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E121	55 51 39N	131 01 22W	7.00	3.00	7.00	0.50	1500.	0.50N	200.M	10.M
72E122	55 50 53N	130 59 46W	5.00	2.00	5.00	0.70	1500.	0.50N	200.M	10.M
72E210S	55 43 22N	130 54 22W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72E217	55 43 40N	130 54 58W	5.00	3.00	5.00	0.30	1000.	0.50N	200.M	10.M
72E218	55 44 17N	130 55 20W	3.00	1.50	3.00	0.50	700.	0.50N	200.M	10.M
72E221	55 44 55N	130 55 59W	5.00	1.50	2.00	0.30	1000.	0.50N	200.M	10.M
72E222	55 45 38N	130 56 35W	2.00	0.70	1.50	0.20	700.	0.50N	200.M	10.M
72E224	55 50 39N	131 02 05W	7.00	2.00	3.00	0.30	1500.	0.50N	200.M	10.M
72E225	55 50 50N	131 02 16W	5.00	2.00	3.00	0.30	1000.	0.50N	200.M	10.M
72E227S	55 51 54N	131 03 17W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-H	S-HA	S-BE	S-BI	S-CD	S-CD	S-CR	S-CU	S-LA	S-MO
72E055S	10.L	700.	1.00	10.M	20.N	15.	100.	30.	20.L	5.L
72E064	10.L	1500.	1.00	10.M	20.N	30.	150.	150.	150.	5.L
72E065	10.L	1500.	1.50	10.N	20.N	20.	150.	100.	200.	5.L
72E066	10.L	1500.	1.50	10.N	20.N	7.	70.	30.	200.	5.N
72E067S	10.L	1500.	1.00	10.N	20.N	20.	70.	50.	20.	5.L
72E068	10.L	1500.	1.00	10.N	20.N	15.	70.	50.	20.L	5.L
72E069	10.M	1500.	1.00	10.N	20.N	15.	100.	70.	700.	5.L
72E070S	10.L	2000.	1.00	10.N	20.N	5.	30.	70.	20.	5.N
72E071	10.L	1000.	1.50	10.N	20.N	30.	300.	30.	150.	5.L
72E072	10.L	1500.	1.50	10.N	20.N	20.	200.	150.	50.	5.L
72E073	15.	700.	2.00	10.N	20.N	30.	150.	100.	20.L	5.L
72E074	10.L	700.	2.00	10.N	20.N	30.	200.	150.	70.	5.L
72E075	10.L	1000.	1.50	10.N	20.N	15.	150.	70.	100.	5.N
72E076	10.L	1000.	1.50	10.N	20.N	15.	200.	70.	150.	5.L
72E078	10.L	500.	1.00	10.N	20.N	15.	70.	70.	20.N	5.L
72E081	10.L	700.	1.00	10.N	20.N	15.	70.	30.	150.	5.L
72E082	10.L	1500.	1.00	10.N	20.N	15.	200.	100.	20.L	5.L
72E083	10.L	700.	1.00	10.N	20.N	15.	300.	70.	30.	5.L
72E084	10.L	1500.	1.00	10.N	20.N	15.	150.	70.	150.	5.L
72E085	10.L	1500.	1.50	10.N	20.N	15.	150.	50.	100.	5.L
72E086	10.L	1500.	1.00	10.N	20.N	10.	100.	30.	20.	5.L
72E087S	10.L	1000.	1.50	10.N	20.N	15.	150.	30.	20.	5.L
72E088	10.L	1500.	1.00	10.N	20.N	7.	70.	30.	20.	5.L
72E089	10.L	1500.	1.00	10.N	20.N	20.	70.	70.	150.	5.
72E100	10.L	1500.	1.00	10.N	20.N	15.	70.	50.	20.	5.
72E101	10.L	1500.	1.00L	10.N	20.N	7.	70.	20.	200.	5.L
72E102	10.N	1500.	1.00L	10.N	20.N	10.	70.	30.	20.	5.L
72E103S	10.L	1000.	1.00L	10.N	20.N	5.N	10.	30.	20.N	5.N
72E104	10.L	1500.	1.00L	10.N	20.N	30.	700.	100.	20.N	5.L
72E105	10.L	1500.	1.00	10.N	20.N	5.	15.	30.	50.	5.
72E111	10.L	1500.	1.00L	10.N	20.N	5.L	30.	50.	70.	5.L
72E112	10.N	1500.	1.00L	10.N	20.N	7.	30.	30.	20.L	5.L
72E113	10.L	1500.	1.00L	10.N	20.N	5.	70.	30.	70.	5.N
72E114	10.L	1500.	1.00	10.N	20.N	5.	20.	20.	20.	5.L
72E115	10.L	1500.	1.00	10.N	20.N	7.	20.	10.	1000.	5.N
72E116	10.L	1500.	1.00L	10.N	20.N	15.	50.	30.	70.	5.N
72E117	10.L	1500.	1.00L	10.N	20.N	30.	70.	70.	150.	5.L
72E118	10.L	1500.	1.00L	10.N	20.N	5.	20.	50.	70.	5.L
72E119	10.L	300.	1.00	10.N	20.N	30.	150.	70.	300.	5.L
72E120	10.L	1500.	1.50	10.N	20.N	30.	500.	100.	20.N	5.L
72E121	10.L	700.	1.50	10.N	20.N	30.	300.	70.	150.	5.
72E122	10.L	500.	1.00	10.N	20.N	15.	150.	30.	20.L	5.L
72E216S	10.L	300.	1.00L	10.N	20.N	15.	150.	50.	20.L	5.L
72E217	10.L	1000.	1.00L	10.N	20.N	20.	150.	10.	20.N	15.
72E218	10.L	700.	1.00L	10.N	20.N	30.	200.	7.	20.N	5.L
72E221	10.L	300.	1.00	10.N	20.N	7.	100.	5.L	70.	5.L
72E222	10.L	300.	1.00	10.N	20.N	10.	70.	7.	20.N	5.L
72E224	10.L	300.	1.00	10.N	20.N	5.N	20.	5.L	30.	5.
72E225	10.L	300.	1.00	10.N	20.N	30.	180.	10.	20.N	5.L
72E227S	10.L	300.	1.00L	10.N	20.N	10.	70.	5.L	20.L	5.L
						15.	150.	5.L	20.	5.L

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-UB	S-HI	S-PH	S-SB	S-SC	S-SN	S-SR	S-V	S-W	S-Y
72E0558	10	15	15	100, N	30	10, N	700	300	50, N	20
72E064	10	100	30	100, N	20	10, N	300	300	50, N	70
72E065	10	70	30	100, N	20	10, N	500	200	50, N	80
72E066	10	15	20	100, N	20	10, N	700	150	50, N	30
72E067S	10	30	20	100, N	20	10, N	700	300	50, N	30
72E068	10	30	20	100, N	15	10, N	700	200	50, N	30
72E069	10	15	10	100, N	20	10, N	700	700	50, N	30
72E070S	10, L	5	30	100, N	15	10, N	700	150	50, N	70
72E071	10	70	50	100, N	50	10, N	300	300	50, N	30
72E072	10	70	20	100, N	30	10, N	700	300	50, N	70
72E073	10	50	15	100, N	20	10, N	300	300	50, N	50
72E074	10	100	30	100, N	20	10, N	300	300	50, N	30
72E075	10	50	20	100, N	20	10, N	200	200	50, N	30
72E076	10	50	15	100, N	30	10, N	300	200	50, N	30
72E078	10	10	30	100, N	30	10, N	700	200	50, N	50
72E081	10	15	30	100, N	30	10, N	700	200	50, N	30
72E082	10	50	30	100, N	30	10, N	500	200	50, N	30
72E083	10	50	20	100, N	30	10, N	500	200	50, N	20
72E084	10	50	20	100, N	30	10, N	300	200	50, N	30
72E085	10	30	20	100, N	20	10, N	300	200	50, N	70
72E066	10	30	30	100, N	30	10, N	300	150	50, N	30
72E087S	10	10	20	100, N	30	10, N	500	200	50, N	50
72E088	10	15	20	100, N	30	10, N	500	200	50, N	50
72E089	10	10	30	100, N	30	10, N	500	200	50, N	50
72E100	10	10	20	100, N	10	10, N	500	300	50, N	50
72E101	10	15	15	100, N	15	10, N	1000	200	50, N	30
72E102	10	5, L	20	100, N	7	10, N	500	70	50, N	20
72E103S	10	150	20	100, N	30	10, N	300	300	50, N	10
72E104	15	7	20	100, N	10	10, N	700	150	50, N	30
72E105	10	5, L	20	100, N	10	10, N	700	200	50, N	20
72E111	10, L	7	30	100, N	10	10, N	700	150	50, N	30
72E112	10	5, L	20	100, N	7	10, N	500	300	50, N	15
72E113	10	5, L	30	100, N	7	10, N	700	150	50, N	30
72E114	10	5	20	100, N	15	10, N	700	100	50, N	15
72E115	10	7	15	100, N	20	10, N	500	150	50, N	20
72E116	15	7	20	100, N	30	10, N	500	200	50, N	30
72E117	15	5, L	30	100, N	7	10, N	700	200	50, N	50
72E118	15	30	30	100, N	30	10, N	500	200	50, N	70
72E119	10	100	15	100, N	50	10, N	300	300	50, N	20
72E120	10	70	30	100, N	30	10, N	700	200	50, N	30
72E121	10	15	30	100, N	30	10, N	700	200	50, N	30
72E122	10	15	30	100, N	30	10, N	700	200	50, N	30
72E216S	10	30	20	100, N	20	10, N	300	150	50, N	30
72E217	10	70	15	100, N	30	10, N	300	200	50, N	20
72E218	10	15	20	100, N	30	10, N	500	200	50, N	70
72E221	10	10	20	100, N	30	10, N	300	300	50, N	30
72E222	10, L	5, L	30	100, N	15	10, N	300	100	50, N	30
72E224	10	15	20	100, N	30	10, N	300	200	50, N	15
72E225	10	15	15	100, N	30	10, N	300	200	50, N	20
72E227S	10	30	10	100, N	20	10, N	500	200	50, N	15

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	S-ZR	AA=Al-P	INST=HG	AA=CU-P	AA=PB-P	AA=ZN-P
72E0558	200,N	150.	0.05M	0.18	20.	5.	30.
72E064	200,N	300.	0.05M	0.10	60.	20.	65.
72E065	200,N	150.	0.05N	0.06	25.	15.	60.
72E066	200,N	300.	0.05M	0.12	5.	10.	50.
72E067b	200,N	300.	0.05N	0.10	20.	10.	40.
72E068	200,N	200.	0.25N	0.24	20.	10.	35.
72E069	200,N	500.	0.05M	0.18	15.	10.	20.
72E070S	200,N	150.	0.05M	0.08	5.	5.	20.
72E071	200,N	200.	0.05M	0.14	20.	15.	55.
72E072	200,H	700.	0.05N	0.06	50.	15.	80.
72E073	200,N	150.	0.05M	0.35	110.	20.	90.
72E074	200,H	150.	0.10N	0.45	55.	20.	90.
72E075	200,H	200.	0.10N	0.10	40.	20.	65.
72E076	200,N	100.	0.05N	0.04	40.	5.	40.
72E078	200,N	150.	0.05M	0.20	5.L	5.	20.
72E081	200,N	150.	0.05M	0.10	10.	10.	60.
72E082	200,N	70.	0.05N	0.02	50.	15.	80.
72E083	200,N	150.	0.05N	0.06	45.	10.	45.
72E084	200,N	700.	0.05N	0.14	50.	15.	90.
72E085	200,N	100.	0.05M	0.10	30.	10.	70.
72E086	200,N	300.	0.10N	0.12	15.	15.	55.
72E087S	200,N	70.	0.05N	0.14	10.	5.	30.
72E088	200,N	70.	0.05M	0.08	35.	10.	35.
72E089	200,N	300.	0.05N	0.06	25.	5.	20.
72E100	200,N	1000.	0.05M	0.02	10.	5.	40.
72E101	200,N	150.	0.05M	0.08	15.	5.	50.
72E102	200,N	100.	0.05M	0.2N	10.	5.L	40.
72E103S	200,N	100.	0.05M	0.06	55.	10.	70.
72E104	200,N	70.	0.05M	0.02	10.	5.L	20.
72E105	200,N	700.	0.05M	0.02L	10.	5.L	30.
72E111	200,N	300.	0.05M	0.14	10.	5.	25.
72E112	200,N	500.	0.05M	0.16	35.	10.	30.
72E113	200,N	300.	0.05M	0.04	25.	5.	50.
72E114	200,N	150.	0.05M	0.08	20.	5.	40.
72E115	200,N	300.	0.05M	0.10	25.	10.	40.
72E116	200,N	1000.	0.05M	0.06	25.	5.	25.
72E117	200,N	500.	0.05M	0.10	20.	5.	35.
72E118	200,N	700.	0.05M	0.08	55.	5.	60.
72E119	200,N	70.	0.05M	0.02	75.	5.	30.
72E120	200,N	70.	0.05M	0.10	55.	10.	50.
72E121	200,N	700.	0.05M	0.04	25.	10.	40.
72E122	200,N	200.	0.05M	0.14	25.	15.	45.
72E216S	200,N	200.	0.05M	0.30	15.	10.	50.
72E217	200,H	70.	0.05M	0.12	15.	5.	50.
72E218	200,N	300.	0.05M	0.06	5.L	5.	20.
72E221	200,N	100.	0.05M	0.16	15.	10.	90.
72E222	200,N	100.	0.05M	1.00	5.L	10.	25.
72E224	200,N	100.	0.05M	0.24	10.	5.	50.
72E225	200,N	150.	0.05M	0.20	5.	5.	40.
72E227S	200,N	70.	0.05M	0.06	15.	5.L	45.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FES	S-HGS	S-CA#	S-TIN	S-MN	S-AG	S-AS	S-AU
72E228	55 52 22N	131 04 03W	5.00	2.00	3.00	0.30	1500.	0.50N	200.N	10.N
72E2298	55 53 10N	131 04 28W	5.00	2.00	3.00	0.30	1000.	0.50N	200.N	10.N
72E230	55 53 44N	131 05 22W	7.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72E231	55 54 01N	131 06 05W	3.00	1.50	2.00	0.50	1000.	0.50N	200.N	10.N
72E286	55 59 30N	130 47 36W	7.00	2.00	3.00	0.50	1500.	0.50N	200.N	10.N
72E288	55 58 18N	130 44 60W	7.00	3.00	3.00	0.50	1500.	0.50N	200.N	10.N
72E291	55 57 21N	130 33 42W	2.00	0.50	1.50	0.50	7000.	0.50N	200.N	10.N
72E292	55 56 30N	130 34 10W	5.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.N
72E293	55 56 33N	130 34 12W	3.00	1.50	1.50	0.50	700.	0.50N	200.N	10.N
72E294	55 55 41N	130 36 40W	10.00	2.00	3.00	0.70	1600.	0.70	200.M	10.N
72E295	55 47 27N	130 57 08W	5.00	1.00	2.00	0.50	700.	0.50N	200.N	10.N
72E296	55 47 31N	130 56 52W	5.00	2.00	3.00	0.70	1000.	0.50N	200.N	10.N
72E297	55 47 46N	130 56 23W	5.00	2.00	3.00	0.50	1500.	0.50N	200.N	10.N
72E298	55 48 25N	130 55 43W	2.00	1.00	2.00	0.30	700.	0.50N	200.N	10.N
72E299	55 48 42N	130 55 22W	3.00	0.70	1.50	0.30	700.	0.50N	200.N	10.N
72E300	55 51 04N	130 40 45W	7.00	1.00	2.00	0.30	700.	3.00	200.N	10.N
72E356	55 47 10N	130 57 43W	3.00	1.50	5.00	0.30	1000.	0.50N	200.N	10.N
72E3578	55 40 38N	130 54 03W	3.00	3.00	7.00	0.50	1000.	0.50N	200.M	10.N
72E3585	55 40 38N	130 54 03W	7.00	2.00	5.00	1.00	1000.	0.50N	200.M	10.N
72E3598	55 40 38N	130 54 03W	10.00	3.00	7.00	0.70	1500.	0.50N	200.M	10.N
72E3635	55 40 44N	130 54 05W	7.00	2.00	5.00	1.00	1000.	0.50N	200.M	10.N
72S002	55 45 11N	130 45 09W	10.00	5.00	5.00	0.50	1500.	0.50N	200.N	10.N
72S0038	55 45 26N	130 43 31W	7.00	3.00	3.00	0.50	1500.	0.50N	200.M	10.N
728005	55 45 49N	130 42 21W	10.00	3.00	5.00	0.50	2000.	0.50N	200.M	10.N
728006	55 45 06N	130 41 56W	7.00	5.00	5.00	0.50	1500.	0.50N	200.M	10.N
7280125	55 42 25N	130 53 19W	10.00	5.00	7.00	1.00G	3000.	0.50N	200.M	10.N
7280135	55 42 11N	130 53 41W	7.00	3.00	5.00	1.00	1500.	0.50N	200.M	10.N
728014	55 42 01N	130 53 44W	15.00	7.00	7.00	1.00	5000.	0.50N	200.M	10.N
7280155	55 41 17N	130 54 06W	7.00	3.00	3.00	0.50	2000.	0.50N	200.M	10.N
7280165	55 40 44N	130 54 05W	15.00	7.00	7.00	1.00G	2000.	0.50N	200.M	10.N
7280175	55 43 14N	130 44 47W	10.00	5.00	3.00	1.00	1500.	0.50N	200.M	10.N
7280185	55 42 29N	130 42 15W	15.00	7.00	3.00	1.00G	3000.	0.50N	200.M	10.N
728019	55 42 32N	130 42 11W	10.00	5.00	3.00	0.70	1500.	0.50N	200.M	10.N
728020	55 41 05N	130 43 21W	3.00	1.50	3.00	0.50	1500.	0.50N	200.M	10.N
728021	55 41 02N	130 43 20W	10.00	2.00	5.00	1.00	1500.	0.50N	200.M	10.N
728022	55 41 02N	130 43 27W	10.00	5.00	5.00	1.00	1500.	0.50N	200.M	10.N
728024	55 40 17N	130 44 55W	10.00	5.00	5.00	1.00	1500.	0.50N	200.M	10.N
7280255	55 40 40N	130 46 50W	7.00	5.00	7.00	1.00	1500.	0.50N	200.M	10.N
7280265	55 41 06N	130 49 30W	15.00	5.00	5.00	1.00	1500.	0.50N	200.M	10.N
728027	55 41 53N	130 50 06W	7.00	7.00	7.00	0.70	2000.	0.50N	200.M	10.N
728028	55 48 40N	130 47 17W	15.00	7.00	7.00	1.00	1500.	0.50N	200.M	10.N
7280295	55 46 49N	130 44 44W	10.00	7.00	7.00	1.00	1500.	0.50N	200.M	10.N
728030	55 46 59N	130 44 33W	5.00	7.00	7.00	0.70	1500.	0.50N	200.M	10.N
728031	55 47 00N	130 44 53W	15.00	7.00	10.00	1.00G	3000.	0.50N	200.M	10.N
728034	55 52 54N	130 55 31W	10.00	7.00	5.00	1.00	3000.	0.50N	200.M	10.N
7280358	55 53 14N	130 49 12W	10.00	5.00	5.00	1.00	5000.	0.50N	200.M	10.N
7280365	55 54 18N	130 48 27W	10.00	3.00	7.00	1.00	1500.	0.50N	200.N	10.N
7280388	55 54 40N	130 01 20W	5.00	2.00	2.00	0.50	1500.	0.00H	200.N	10.N
728039	55 53 23N	130 46 01W	7.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.N
7280405	55 51 40N	130 42 03W	10.00	5.00	5.00	0.70	2000.	0.50N	200.N	10.N

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-H	S-HA	S-HE	S-HI	S-CD	S-CCO	S-CCR	S-CCU	S-LA	S-MD
72E228	10.L	700.	1.50	10.N	20.N	10.	100.	15.	20.L	5.N
72E2296	10.L	300.	1.00L	10.N	20.N	15.	200.	5.L	70.	5.N
72E230	10.L	700.	1.00L	10.N	20.N	20.	150.	30.	20.N	5.L
72E231	10.L	700.	1.00	10.N	20.N	10.	150.	10.	20.N	5.L
72E266	10.L	1000.	1.00	10.N	20.N	20.	200.	20.	70.	5.N
72E268	10.L	1500.	1.00	10.N	20.N	20.	150.	30.	150.	5.L
72E291	10.L	2000.	1.00L	10.N	20.N	5.N	10.	5.L	50.	5.N
72E292	10.L	2000.	1.00L	10.N	20.N	10.	70.	10.	70.	5.N
72E293	10.L	2000.	1.00	10.N	20.N	5.L	20.	5.	70.	5.N
72E294	10.L	1500.	1.00L	10.N	20.N	20.	150.	15.	100.	5.L
72E295	10.L	1000.	1.00	10.N	20.N	7.	50.	7.	20.L	5.N
72E296	10.L	1000.	1.00L	10.N	20.N	10.	150.	7.	50.	5.N
72E297	10.L	1000.	1.00L	10.N	20.N	18.	70.	7.	30.	5.N
72E298	10.L	1000.	1.00	10.N	20.N	7.	70.	7.	70.	5.N
72E299	10.L	1000.	1.00	10.N	20.N	10.	30.	15.	20.L	5.N
72E300	10.L	1500.	1.00	10.N	20.N	5.	30.	150.	20.	30.
72E356	10.L	500.	1.00L	10.N	20.N	5.	30.	30.	70.	5.N
72E3578	10.L	500.	1.00L	10.N	20.N	7.	100.	30.	20.L	5.N
72E3585	10.L	300.	1.00	10.N	20.N	10.	150.	50.	20.	5.L
72E3595	10.L	500.	1.00L	10.N	20.N	30.	150.	50.	30.	5.L
72E3635	10.L	500.	1.50	10.N	20.N	15.	100.	50.	50.	5.L
72S002	10.L	1000.	1.50	10.N	20.N	20.	200.	70.	70.	5.L
72S0035	10.L	700.	1.00	10.N	20.N	20.	70.	150.	20.N	5.L
72S005	10.L	1500.	1.00L	10.N	20.N	15.	150.	70.	300.	5.L
72S006	10.L	1000.	1.00	10.N	20.N	20.	150.	30.	70.	5.L
72S012S	10.L	700.	1.00L	10.N	20.N	10.	150.	100.	200.	5.L
72S013S	10.L	700.	1.00	10.N	20.N	50.	700.	70.	70.	5.L
72S014	10.L	1500.	1.00	10.N	20.N	20.	50.	70.	20.N	5.L
72S015S	10.N	1000.	1.00	10.N	20.N	15.	50.	70.	30.	5.L
72S016S	10.L	700.	1.00	10.N	20.N	10.	70.	100.	70.	5.L
72S017S	10.L	1500.	1.50	10.N	20.N	30.	150.	70.	30.	5.L
72S018S	10.L	1500.	1.00L	10.N	20.N	30.	100.	30.	150.	5.L
72S019	10.L	1500.	1.00	10.N	20.N	30.	200.	70.	300.	5.L
72S020	10.L	1500.	1.00	10.N	20.N	7.	70.	60.	20.N	5.L
72S021	10.L	1500.	1.00	10.N	20.N	15.	100.	70.	70.	5.N
72S022	10.L	1500.	1.00	10.N	20.N	15.	150.	70.	200.	5.N
72S024	10.L	2000.	1.00	10.N	20.N	15.	150.	70.	70.	5.L
72S025S	10.L	1500.	1.00	10.N	20.N	30.	200.	50.	70.	5.L
72S026S	10.L	1500.	1.00	10.N	20.N	15.	300.	30.	20.N	5.L
72S027	10.L	1500.	1.00	10.N	20.N	30.	700.	100.	70.	5.L
72S028	10.L	1500.	1.00	10.N	20.N	15.	150.	70.	20.N	5.L
72S029S	10.L	1000.	1.00	10.N	20.N	30.	700.	70.	300.	5.L
72S030	10.L	1500.	1.00	10.N	20.N	30.	300.	50.	20.	5.L
72S031	10.L	1000.	1.00	10.N	20.N	10.	100.	30.	20.	5.L
72S034	10.L	1000.	1.00	10.N	20.N	20.	300.	70.	150.	5.N
72S035S	10.L	2000.	1.00L	10.N	20.N	30.	500.	100.	30.	5.L
72S036S	10.L	2000.	1.00	10.N	20.N	15.	200.	150.	150.	5.L
72S038S	10.	2000.	1.00	10.N	20.N	10.	50.	70.	30.	5.L
72S039	10.L	1500.	1.00	10.N	20.N	20.	100.	50.	70.	5.L
72S040S	10.L	2000.	1.00	10.N	20.N	20.	150.	50.	150.	5.L

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-NR	S-NI	S-PR	S-SR	S-SC	S-SM	S-SR	S-V	S-W	S-Y
72E228	10.	15.	20.	100.N	20.	10.N	300.	200.	50.N	20.
72E229S	10.	20.	15.	100.N	30.	10.N	300.	200.	50.N	20.
72E230	10.	30.	20.	100.N	20.	10.N	300.	200.	50.N	15.
72E231	10.	50.	30.	100.N	15.	10.N	500.	150.	50.N	20.
72E286	10.	70.	30.	100.N	30.	10.N	300.	200.	50.N	50.
72E288	10.	30.	30.	100.N	30.	10.N	500.	300.	50.N	30.
72E291	10.	5.I.	20.	100.N	7.	10.M	500.	70.	50.N	15.
72E292	10.	15.	30.	100.N	30.	10.N	700.	200.	50.N	20.
72E293	10.	5.	20.	100.N	10.	10.N	500.	150.	50.N	30.
72E294	10.	20.	20.	100.N	30.	10.N	700.	300.	50.N	50.
72E295	10.	5.I.	15.	100.N	20.	10.N	500.	200.	50.N	20.
72E296	10.	15.	20.	100.N	20.	10.N	300.	200.	50.N	30.
72E297	10.	15.	15.	100.N	20.	10.N	500.	200.	50.N	20.
72E298	10.	15.	20.	100.N	15.	10.N	500.	100.	50.N	20.
72E299	10.L	15.	15.	100.N	15.	10.N	300.	150.	50.N	15.
72E300	10.	7.	70.	100.N	15.	10.N	500.	150.	50.N	15.
72E356	10.L	5.I.	15.	100.N	30.	10.N	500.	150.	50.N	20.
72E357S	10.L	15.	10.	100.N	20.	10.N	500.	150.	50.N	15.
72E358S	10.	15.	20.	100.N	30.	10.N	500.	200.	50.N	30.
72E359S	10.	30.	15.	100.N	20.	10.N	700.	200.	50.N	30.
72E363S	10.	15.	20.	100.N	30.	10.N	500.	200.	50.N	30.
72S002	10.	100.	70.	100.N	50.	10.N	300.	200.	50.N	70.
72S003S	10.I.	50.	15.	100.N	30.	10.N	300.	300.	50.N	20.
72S005	10.	70.	30.	100.N	50.	10.N	300.	300.	50.N	70.
72S006	10.	50.	30.	100.N	30.	10.N	300.	200.	50.N	50.
72S012S	10.	30.	20.	100.N	30.	10.N	500.	300.	50.N	30.
72S013S	10.	20.	15.	100.N	20.	10.N	300.	200.	50.N	30.
72S014	10.	70.	20.	100.N	50.	10.N	700.	300.	50.N	50.
72S015S	10.	10.	50.	100.N	15.	10.N	300.	200.	50.N	15.
72S016S	10.	30.	15.	100.N	50.	10.N	700.	300.	50.N	50.
72S017S	10.	20.	20.	100.N	30.	10.N	1000.	300.	50.N	50.
72S018S	10.	70.	20.	100.N	50.	10.M	500.	500.	50.N	70.
72S019	10.	50.	20.	100.N	30.	10.N	500.	300.	50.N	30.
72S020	10.	15.	20.	100.N	15.	10.N	500.	150.	50.N	50.
72S021	10.	30.	20.	100.N	20.	10.N	700.	200.	50.N	70.
72S022	10.	30.	20.	100.N	20.	10.N	700.	300.	50.N	30.
72S024	10.	70.	20.	100.N	30.	10.N	700.	300.	50.N	50.
72S025S	10.	70.	15.	100.N	30.	10.N	700.	300.	50.N	50.
72S026S	10.	150.	20.	100.N	30.	10.N	700.	300.	50.N	70.
72S027	10.	15.	20.	100.N	20.	10.N	700.	300.	50.N	30.
72S028	10.	150.	20.	100.N	50.	10.N	500.	300.	50.N	70.
72S029S	10.	150.	20.	100.N	50.	10.N	500.	300.	50.N	70.
72S030	10.	15.	30.	100.N	30.	10.N	300.	150.	50.N	50.
72S031	10.	70.	30.	100.N	70.	10.N	300.	300.	50.N	30.
72S034	10.	150.	30.	100.N	30.	10.N	300.	200.	50.N	150.
72S035S	10.	100.	30.	100.N	30.	10.N	1000.	300.	50.N	150.
72S036S	10.	5.I.	15.	100.N	15.	10.N	1000.	300.	50.N	30.
72S038S	10.	15.	0.H	100.N	20.	10.N	700.	200.	50.N	15.
72S039	10.	30.	0.H	100.N	30.	10.N	300.	200.	50.N	70.
72S040S	10.	10.	50.	100.N	50.	10.N	500.	200.	50.N	70.

TABLE 5. (Cont'd.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZH	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72E228	200, H	0.05N	0.40	35.	250.	130.
72E229S	200, H	0.05N	0.22	10.	35.	50.
72E230	200, N	0.05N	0.10	30.	35.	110.
72E231	200, H	0.05N	0.30	20.	20.	80.
72E286	200, N	0.05N	0.02	30.	10.	70.
72E288	200, N	0.05N	0.16	25.	5.	65.
72E291	200, N	0.05N	0.02M	5.	5.	25.
72E292	200, N	0.05N	0.02M	10.	5.	30.
72E293	200, N	0.05N	0.02M	10.	10.	40.
72E294	200, N	0.05N	0.02M	15.	5.	30.
72E295	200, H	0.05N	0.45	15.	5.	70.
72E296	200, N	0.05N	0.40	10.	10.	30.
72E297	200, N	0.05N	0.26	20.	5.	30.
72E298	200, N	0.05N	0.10	10.	10.	80.
72E299	200, N	0.05N	0.70	40.	10.	30.
72E300	200, L	0.05	0.10	180.	10.	25.
72E356	200, N	0.05N	0.18	10.	35.	150.
72E357S	200, N	0.05N	0.06	30.	5.	25.
72E358S	200, N	0.05N	0.22	35.	5.	40.
72E359S	200, N	0.05N	0.08	29.	5.	35.
72E363S	200, N	0.05N	0.16	50.	5.	55.
72S002	200, L	0.05N	0.04	60.	10.	50.
72S003S	200, L	0.10N	0.20	100.	10.	60.
72S005	200, N	0.15	0.04	35.	5.	45.
72S006	200, N	0.05N	0.02	30.	5.	50.
72S012S	200, N	0.00B	0.14	10.	5.	60.
72S013S	200, N	0.05N	0.12	20.	10.	40.
72S014	200, N	0.00B	0.08	15.	15.	60.
72S015S	200, N	0.10N	0.10	45.	15.	85.
72S016S	200, L	0.05N	0.06	25.	15.	70.
72S017S	200, N	0.05N	0.04	20.	15.	65.
72S018S	200, N	0.05N	0.08	20.	10.	40.
72S019	200, N	0.05N	0.06	20.	10.	40.
72S020	200, N	0.05N	0.08	20.	10.	65.
72S021	200, H	0.05N	0.02	25.	10.	30.
72S022	200, N	0.05N	0.06	10.	10.	40.
72S024	200, N	0.10N	0.08	15.	5.	25.
72S025S	200, H	0.05N	0.02	15.	10.	35.
72S026S	200, H	0.05H	0.06	20.	10.	30.
72S027	200, H	0.05H	0.02	15.	10.	35.
72S028	200, N	0.05N	0.08	30.	5.	25.
72S029S	200, N	0.05N	0.06	15.	10.	50.
72S030	200, N	0.05N	0.04	40.	10.	35.
72S031	200, N	0.05N	0.02	35.	10.	35.
72S034	200, N	1000, G	0.08	40.	10.	40.
72S0358	200, N	0.05N	0.06	55.	15.	90.
72S036S	200, H	0.05N	0.06	10.	10.	85.
72S038S	200, L	0.05N	0.06	45.	5.	25.
72S039	200, N	0.05N	0.02	30.	0, H	160.
72S040S	200, N	0.05N	0.04	25.	0, H	30.
					40.	35.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72S041	55 50 53N	130 37 15W	10.00	3.00	5.00	0.50	1500.	0.50N	200.N	10.N
72S042S	55 49 04N	130 35 02W	10.00	3.00	5.00	0.70	1000.	0.50M	200.M	10.N
72S043	55 48 07N	130 32 06W	15.00	2.00	7.00	0.70	1000.	0.50M	200.M	10.N
72S044	55 47 07N	130 28 47W	15.00	2.00	6.00	0.30	1500.	0.50M	200.M	10.M
72S045	55 55 49N	130 46 46W	3.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72S046	55 57 05N	130 50 42W	5.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.N
72S047	55 58 48N	130 44 32W	5.00	1.50	3.00	0.50	1000.	0.50M	200.M	10.M
72S048	55 58 47N	130 44 39W	3.00	3.00	5.00	0.50	1000.	0.50M	200.M	10.N
72S056	55 57 15N	130 47 15W	7.00	3.00	5.00	0.70	1500.	0.50M	200.M	10.N
72S057	55 54 36N	130 43 03W	10.00	3.00	3.00	0.70	1500.	0.50M	200.M	10.N
72S058S	55 55 50N	130 41 12W	15.00	3.00	5.00	0.70	1500.	0.50M	200.M	10.N
72S059	55 57 54N	130 40 20W	15.00	3.00	7.00	1.00	1500.	0.50M	200.M	10.N
72S060	55 58 03N	130 37 12W	10.00	1.50	3.00	0.70	1000.	0.50M	200.N	10.N
72S064	55 49 38N	130 55 32W	5.00	5.00	5.00	0.50	1500.	0.50M	200.M	10.N
72S065	55 49 32N	130 55 26W	5.00	2.00	5.00	0.70	1000.	0.50M	200.M	10.N
72S066	55 49 59N	130 53 04W	5.00	1.50	2.00	0.70	1000.	0.50M	200.M	10.N
72S067	55 48 28N	130 49 24W	7.00	2.00	3.00	0.50	2000.	0.50M	200.M	10.N
72S068	55 48 27N	130 49 36W	3.00	2.00	5.00	0.30	1500.	0.50M	200.M	10.N
72S069	55 46 33N	130 50 59W	15.00	5.00	7.00	0.70	1500.	0.50M	200.M	10.M
72S070	55 46 27N	130 50 53W	5.00	3.00	5.00	0.50	1500.	0.50M	200.M	10.N
72S071	55 48 59N	130 51 48W	3.00	1.00	1.50	0.50	1500.	0.50M	200.M	10.N
72S072	55 49 13N	130 52 32W	3.00	1.50	2.00	0.50	700.	0.50M	200.M	10.N
72S073	55 47 27N	130 55 27W	15.00	7.00	7.00	0.70	1500.	0.50M	200.M	10.N
72S081	55 55 23N	130 29 11W	7.00	2.00	5.00	0.70	1500.	0.50M	200.M	10.N
72S082	55 55 04N	130 31 04W	3.00	3.00	5.00	0.30	1500.	0.50M	200.M	10.N
72S083S	55 53 29N	130 32 51W	10.00	3.00	5.00	0.70	1500.	0.50M	200.M	10.N
72S088S	55 54 06N	130 21 37W	3.00	1.50	3.00	0.70	700.	0.50M	200.N	10.N
72S089	55 53 46N	130 26 29W	7.00	1.50	3.00	0.70	700.	0.50M	200.M	10.N
72S090	55 53 51N	130 26 23W	15.00	0.70	3.00	0.50	700.	0.50M	200.M	10.N
72S091	55 57 29N	130 30 08W	7.00	1.00	3.00	0.70	700.	0.50M	200.M	10.N
72S092	55 53 10N	130 36 09W	10.00	5.00	6.00	0.70	1500.	0.50M	200.N	10.M
72S093	55 53 09N	130 36 00W	10.00	5.00	6.00	0.70	1500.	0.50M	200.N	10.M
72S094	55 53 06N	130 36 11W	10.00	5.00	6.00	0.70	1500.	0.50M	200.N	10.N
72S095	55 55 28N	131 01 53W	10.00	5.00	5.00	1.00	1500.	0.50M	200.M	10.M
72S096	55 52 51N	131 01 19W	15.00	5.00	7.00	1.00	1500.	0.50M	200.N	10.M
72S097	55 46 10N	130 55 25W	3.00	3.00	5.00	0.70	1500.	0.50M	200.M	10.N
73B002	55 54 32N	131 06 53W	3.00	2.00	2.00	0.50	1000.	0.50M	200.N	10.N
73B006	55 56 04N	131 08 53W	3.00	1.50	1.50	0.30	1000.	0.50M	200.N	10.N
73B010	55 57 00N	131 07 35W	3.00	2.00	2.00	0.30	700.	0.50M	200.N	10.N
73B015	55 56 26N	131 07 39W	3.00	1.50	1.50	0.30	1000.	0.50M	200.N	10.N
73B018	55 56 01N	131 07 54W	5.00	3.00	3.00	0.50	1000.	0.50M	200.N	10.N
73B025	55 57 40N	131 11 05W	3.00	1.00	1.00	0.50	700.	0.50	200.N	10.M
73B028	55 58 37N	131 10 37W	3.00	1.50	1.50	0.30	1000.	0.50M	200.N	10.N
73B031	55 59 13N	131 10 27W	3.00	1.50	1.50	0.30	1000.	0.50M	200.N	10.N
73B032	55 59 21N	131 10 26W	3.00	1.50	1.50	0.30	300.	0.50M	200.N	10.N
73B048	55 55 59N	130 52 59W	5.00	2.00	2.00	0.50	1500.	0.50M	200.N	10.N
73B049	55 55 06N	130 54 08W	3.00	1.50	2.00	0.50	1500.	0.50M	200.N	10.N
73B050	55 53 48N	130 57 14W	5.00	2.00	1.50	0.30	1500.	0.50M	200.N	10.N
73B051	55 53 15N	130 54 30W	5.00	2.00	2.00	0.50	1500.	0.50	200.N	10.N
73B052	55 53 48N	130 54 01W	5.00	2.00	2.00	0.50	1000.	0.50M	200.N	10.N

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-b	S-HA	S-BE	S-RI	S-CD	S-CD	S-CR	S-CU	S-LA	S-MO
72S041	10.L	1500.	1.00	10.N	20.N	15.	70.	30.	20.L	5.L
72S042B	10.L	1500.	1.00L	10.N	20.N	15.	70.	50.	20.	5.
72S043	10.L	1500.	1.00	10.N	20.N	15.	70.	20.	300.	5.L
72S044	10.L	1500.	1.00L	10.N	20.N	15.	100.	30.	20.N	5.L
72S045	10.L	700.	1.00	10.N	20.N	10.	150.	30.	20.N	5.L
72S046	10.L	700.	1.00L	10.N	20.N	10.	150.	70.	300.	10.
72S047	10.L	1500.	1.50	10.N	20.N	10.	70.	70.	30.	5.N
72S048	10.	1500.	1.50	10.N	20.N	7.	100.	70.	20.L	5.L
72S056	10.N	1500.	1.00	10.N	20.N	15.	150.	70.	20.L	5.L
72S057	10.N	1000.	1.00	10.N	20.N	30.	150.	100.	100.	5.L
72S058S	10.N	1500.	1.00	10.N	20.N	15.	150.	50.	70.	5.L
72S059	10.N	1500.	1.00	10.N	20.N	20.	150.	100.	150.	5.L
72S060	10.N	1500.	1.00	10.N	20.N	10.	70.	70.	30.	5.N
72S064	10.L	1000.	1.00	10.N	20.N	15.	150.	30.	20.L	5.L
72S065	10.L	1500.	1.50	10.N	20.N	20.	150.	70.	50.	5.
72S066	10.L	1000.	1.00	10.N	20.N	20.	100.	70.	50.	5.L
72S067	10.L	1500.	1.50	10.N	20.N	20.	150.	70.	50.	5.L
72S068	10.L	1500.	1.50	10.N	20.N	7.	150.	100.	20.	5.L
72S069	10.L	700.	1.00	10.N	20.N	30.	150.	30.	200.	5.L
72S070	10.L	1000.	1.00	10.N	20.N	10.	70.	70.	20.N	5.L
72S071	10.	1000.	1.00	10.N	20.N	7.	100.	30.	50.	5.N
72S072	10.L	1000.	1.00	10.N	20.N	10.	100.	50.	50.	5.N
72S073	10.L	1500.	1.00	10.N	20.N	30.	500.	50.	50.	5.N
72S081	10.L	1500.	1.00	10.N	20.N	20.	70.	150.	20.N	5.
72S082	10.L	1500.	1.00	10.N	20.N	7.	150.	30.	70.	5.L
72S083S	10.L	1000.	1.50	10.N	20.N	15.	70.	50.	20.L	5.N
72S085	10.L	1500.	1.00	10.N	20.N	5.	20.	30.	50.	5.L
72S089	10.L	1500.	1.00	10.N	20.N	5.	70.	30.	30.	5.L
72S090	10.L	1500.	1.00L	10.N	20.N	5.L	70.	30.	30.	5.N
72S091	10.L	1500.	1.00L	10.N	20.N	5.	30.	50.	50.	6.L
72S092	10.L	1500.	1.00	10.N	20.N	15.	200.	50.	70.	6.N
72S093	10.L	1500.	1.00	10.N	20.N	30.	300.	30.	20.	5.L
72S094	10.L	1500.	1.00	10.N	20.N	15.	150.	100.	20.	5.L
72S095	10.L	700.	1.00L	10.N	20.N	30.	30.	30.	70.	5.L
72S096	10.L	700.	1.00L	10.N	20.N	30.	150.	150.	30.	5.L
72S097	10.L	700.	1.00	10.N	20.N	7.	50.	70.	300.	5.L
73B002	10.N	1000.	1.00	10.N	20.N	20.	150.	20.	20.L	5.N
73B006	10.L	1500.	1.00	10.N	20.N	10.	200.	20.	50.	5.N
73B010	10.N	1500.	1.00	10.N	20.N	10.	100.	20.	70.	5.N
73B015	10.N	1500.	1.00	10.N	20.N	10.	100.	20.	70.	7.
73B018	10.N	500.	1.00L	10.N	20.N	30.	50.	15.	50.	7.
73B025	10.	1000.	1.00	10.N	20.N	7.	200.	20.	20.	5.N
73B028	10.N	700.	1.00	10.N	20.N	10.	150.	10.	100.	7.
73B031	10.N	1000.	1.00	10.N	20.N	10.	100.	10.	100.	7.
73B032	10.	1000.	1.00	10.N	20.N	7.	50.	10.	20.	7.
73B048	10.H	1500.	1.00	10.N	20.N	20.	70.	20.	20.	5.
73B049	10.H	700.	1.00	10.N	20.N	15.	100.	70.	100.	5.N
73B050	10.N	500.	1.00	10.N	20.N	15.	150.	20.	70.	5.N
73B051	10.N	700.	1.00	10.N	20.N	15.	200.	30.	70.	5.N
73B052	10.N	1000.	1.00	10.N	20.N	20.	200.	70.	50.	5.
							150.	70.	20.N	5.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-HB	S-NI	S-PB	S-SB	S-SC	S-SH	S-V	S-M	S-Y
725041	10.	15.	50.	100.M	30.	500.	300.	50.M	70.
725042S	10.	15.	50.	100.M	30.	700.	200.	50.M	50.
725043	10.	7.	30.	100.N	30.	500.	300.	50.M	30.
725044	10.	15.	30.	100.N	20.	700.	300.	50.M	30.
725045	10.L	20.	15.	100.M	30.	500.	200.	50.M	30.
725045	10.	50.	10.L	100.N	30.	300.	300.	50.	50.
725047	10.	15.	20.	100.M	20.	700.	150.	50.N	30.
72804H	10.	15.	20.	100.M	15.	700.	150.	50.M	30.
725050	10.	70.	20.	100.M	20.	300.	300.	50.M	15.
728057	10.	70.	30.	100.N	20.	300.	300.	50.M	50.
725058S	10.	70.	15.	100.N	20.	700.	300.	50.N	70.
725059	10.	30.	15.	100.N	30.	700.	300.	50.N	50.
725060	10.	15.	15.	100.N	15.	700.	200.	50.N	30.
728064	10.	30.	30.	100.N	30.	500.	200.	50.N	30.
725065	10.	30.	30.	100.N	30.	700.	200.	50.M	30.
725066	10.	50.	30.	100.N	30.	300.	200.	50.M	30.
725067	10.	70.	30.	100.N	30.	300.	200.	50.M	30.
725068	10.	20.	20.	100.N	20.	300.	300.	50.N	70.
725069	10.	15.	30.	100.N	50.	700.	300.	50.M	50.
725070	10.	10.	30.	100.N	30.	500.	200.	50.N	30.
725071	10.	30.	30.	100.N	15.	200.	150.	50.N	30.
725072	10.	30.	30.	100.N	15.	300.	150.	50.M	30.
725073	10.	100.	30.	100.N	30.	500.	300.	50.M	30.
725081	10.	10.	20.	100.N	30.	1000.	200.	50.M	30.
725082	10.L	20.	15.	100.N	15.	700.	150.	50.N	10.
725083S	10.	30.	15.	100.N	30.	600.	300.	50.N	70.
728088S	10.	5.	20.	100.N	15.	1000.	150.	50.M	20.
725089	10.	7.	20.	100.N	7.	500.	150.	50.N	20.
725090	10.	5.L	15.	100.N	7.	700.	300.	50.N	20.
725091	10.	5.	20.	100.N	7.	700.	150.	50.N	20.
725092	10.	70.	20.	100.M	20.	700.	300.	50.M	20.
725093	10.	70.	20.	100.N	30.	700.	300.	50.M	30.
725094	10.	30.	20.	100.N	30.	700.	300.	50.M	30.
725095	10.	70.	15.	100.N	30.	700.	300.	50.M	30.
725096	10.	20.	15.	100.N	50.	500.	300.	50.M	30.
725097	10.L	10.	20.	100.N	20.	700.	200.	50.N	15.
73H002	20.L	30.	10.	100.N	20.	300.	150.	50.N	30.
73H006	20.L	15.	10.	100.N	15.	300.	150.	50.N	30.
73H010	20.L	15.	10.	100.N	20.	500.	150.	50.N	20.
73H015	20.L	10.	20.	100.N	15.	500.	100.	50.N	15.
73H016	20.N	20.	10.	100.N	20.	300.	150.	50.N	20.
73H025	20.L	20.	15.	100.N	15.	300.	100.	50.N	20.
73H028	20.L	15.	10.L	100.N	15.	500.	150.	50.N	20.
73H031	20.L	10.	10.L	100.N	15.	500.	100.	50.N	20.
73H032	20.L	20.	10.	100.N	15.	500.	100.	50.N	20.
73H040	20.L	30.	10.	100.N	15.	500.	100.	50.N	15.
73H049	20.L	30.	10.	100.M	20.	200.	300.	50.N	50.
73H050	20.L	100.	15.	100.M	20.	500.	200.	50.N	30.
73H051	20.L	70.	10.	100.N	20.	500.	150.	50.N	30.
73H052	20.L	50.	10.	100.N	20.	500.	200.	50.N	20.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	S-ZR	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
725041	200,N	50,	0.10N	0.06	15,	20,	30,
725042S	200,N	70,	0.05N	0.02	25,	45,	40,
725043	200,N	70,	0.05N	0.08	10,	20,	30,
725044	200,N	300,	0.05N	0.06	10,	15,	20,
725045	200,N	200,	0.05N	0.10	25,	5,	30,
725046	200,N	150,	0.05N	0.12	60,	5,	55,
725047	200,N	300,	0.05N	0.02L	35,	5,	35,
725048	200,N	300,	0.05N	0.02	40,	10,	30,
725056	200,N	100,	0.05N	0.10	50,	10,	90,
725057	200,N	200,	0.05N	0.12	45,	15,	90,
725058S	200,N	70,	0.05N	0.08	10,	10,	25,
725059	200,N	300,	0.10N	0.04	15,	5,	35,
725060	200,N	200,	0.05N	0.30	5,	9,	25,
725064	200,N	50,	0.05N	0.06	20,	10,	45,
725065	200,N	300,	0.05N	0.02	35,	20,	60,
725066	200,N	150,	0.25N	0.06	10,	15,	45,
725067	200,N	500,	0.05N	0.10	20,	15,	90,
725068	200,N	500,	0.05N	0.18	15,	10,	40,
725069	200,N	300,	0.25N	0.10	10,	10,	40,
725070	200,N	100,	0.05N	0.06	15,	5,	25,
725071	200,N	150,	0.05N	0.08	15,	10,	35,
725072	200,N	100,	0.05N	0.14	10,	10,	35,
725073	200,N	200,	0.05N	0.08	95,	10,	40,
725081	200,N	300,	0.05N	0.18	10,	10,	60,
725082	200,N	30,	0.10N	0.06	25,	5,	40,
725083S	200,N	200,	0.05N	0.02	20,	5,	30,
725088S	200,N	70,	0.05N	0.10	5,	5,	25,
725089	200,N	700,	0.05N	0.12	10,	5,	30,
725090	200,N	700,	0.05N	0.16	10,	5,	20,
725091	200,N	500,	0.05N	0.06	5,	5,	30,
725092	200,N	300,	0.05N	0.08	10,	5,	25,
725093	200,N	700,	0.05N	0.14	25,	5,	25,
725094	200,N	70,	0.05N	0.10	15,	5,	30,
725095	200,N	150,	0.05N	0.06	70,	15,	65,
725096	200,N	1000,G	0.05N	0.30	30,	10,	50,
725097	200,N	30,	0.05N	0.06	30,	10,	35,
73B002	200,N	150,	0.05N	0.12	30,	10,	70,
73B006	200,N	100,	0.05N	0.22	15,	10,	50,
73B010	200,N	200,	0.05N	0.08	10,	5,	35,
73B015	200,N	70,	0.25N	0.10	15,	10,	40,
73B018	200,N	100,	0.05N	0.10	30,	10,	50,
73B025	200,N	200,	0.10N	0.45	10,	10,	45,
73B028	200,N	100,	0.05N	0.26	15,	10,	60,
73B031	200,N	70,	0.05N	0.12	10,	10,	40,
73B032	200,N	150,	0.05N	0.14	15,	10,	45,
73B048	200,N	1000,	0.05N	0.04	45,	10,	60,
73B049	200,N	500,	0.05N	0.02	20,	5,	35,
73B050	200,N	500,	0.05N	0.04	20,	10,	50,
73B051	200,N	500,	0.05N	0.04	45,	5,	40,
73B052	200,N	100,	0.05N	0.04	70,	5,	45,

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FES	S-MG	S-CA	S-TIT	S-MN	S-AG	S-AS	S-AU
73R053	55 52 06N	130 50 15W	3.00	2.00	2.00	0.50	1500.	0.50N	200.N	10.N
73R054	55 50 29N	130 49 16W	3.00	1.50	2.00	0.30	1000.	0.50N	200.N	10.N
73R055	55 49 45N	130 48 42W	5.00	2.00	2.00	0.50	1000.	0.50N	200.N	10.N
73R056	55 48 05N	130 46 28W	3.00	2.00	1.50	0.30	1000.	0.50N	200.M	10.M
73R057	55 47 13N	130 45 28W	3.00	1.50	1.50	0.20	1000.	0.50N	200.N	10.N
73R058	55 47 54N	130 42 19W	3.00	2.00	1.50	0.20	1000.	0.50N	200.N	10.N
73R059	55 54 28W	131 05 24W	3.00	1.50	1.50	0.50	1000.	0.50N	200.N	10.N
73R060	55 53 37N	131 03 36W	3.00	2.00	1.50	0.50	1000.	0.50N	200.M	10.N
73R061	55 53 40N	131 03 43W	5.00	2.00	2.00	0.50	1000.	0.50N	200.M	10.N
73R062	55 52 48N	130 48 16W	3.00	1.50	1.00	0.30	1500.	0.50N	200.N	10.N
73R063	55 50 33N	130 42 38W	3.00	2.00	1.50	0.30	1000.	0.50N	200.M	10.N
73R064	55 49 32N	130 42 65W	7.00	2.00	2.00	0.50	1500.	0.50N	200.M	10.N
73R065	55 49 01N	130 45 23W	5.00	2.00	1.50	0.30	1000.	0.50N	200.N	10.N
73R066	55 45 43N	130 47 10W	3.00	1.50	1.50	0.30	1500.	0.50N	200.M	10.M
73R067	55 45 44N	130 47 07W	5.00	2.00	1.50	0.30	1500.	0.50N	200.M	10.M
73R068	55 42 02N	130 47 40W	5.00	1.50	1.50	0.50	1500.	0.50N	200.M	10.N
73R069	55 41 34N	130 42 34W	5.00	2.00	1.50	0.30	1500.	0.50N	200.M	10.N
73R070	55 39 04N	130 41 57W	5.00	1.50	1.00	0.30	1500.	0.50N	200.N	10.N
73R072	55 44 22N	130 53 29W	3.00	1.50	1.50	0.30	700.	0.50N	200.M	10.N
73E015	55 59 59N	131 16 50W	5.00	2.00	1.50	0.30	1000.	0.50N	200.M	10.N
73E019	55 59 29N	131 16 31W	5.00	2.00	3.00	0.30	1500.	0.50N	200.M	10.N
73E023	55 47 28N	130 38 47W	3.00	1.50	1.50	0.30	700.	0.50N	200.N	10.N
73E024	55 46 49N	130 38 43W	2.00	2.00	2.00	0.30	1000.	0.50N	200.M	10.N
73E025	55 49 23N	130 38 06W	3.00	2.00	2.00	0.50	1000.	0.50N	200.M	10.N
73E026	55 49 26N	130 38 10W	2.00	1.50	1.50	0.30	700.	0.50N	200.N	10.N
73E027	55 51 14N	130 35 35W	3.00	1.50	1.50	0.30	1000.	0.50N	200.N	10.N
73E028	55 50 20N	130 34 07W	3.00	1.50	1.50	0.20	700.	0.50N	200.N	10.N
73E029	55 50 46N	130 31 45W	3.00	1.00	1.50	0.20	700.	0.50N	200.N	10.N
73E030	55 50 40N	130 29 09W	15.00	1.00	1.50	0.50	700.	0.50N	200.N	10.N
73E031	55 49 58N	130 29 05W	3.00	1.50	2.00	0.30	700.	0.50N	200.M	10.N
73E032	55 49 28N	130 28 43W	3.00	1.50	1.50	0.30	700.	0.50N	200.M	10.N
73E033	55 47 40N	130 31 20W	3.00	1.50	1.50	0.30	700.	0.50N	200.M	10.N
73E034	55 47 12N	130 30 10W	3.00	2.00	2.00	0.50	1000.	0.50N	200.M	10.N
73E035	55 47 16N	130 29 47W	3.00	2.00	2.00	0.50	1500.	0.50N	200.M	10.N
73E036	55 47 36N	130 27 50W	3.00	1.50	1.50	0.30	1000.	0.50N	200.M	10.N
73E037	55 48 09N	130 35 42W	3.00	1.50	2.00	0.50	1000.	0.50N	200.M	10.N
73E038	55 47 31N	130 35 32W	3.00	1.50	3.00	0.30	1000.	0.50N	200.M	10.N
73E039	55 46 56N	130 36 22W	3.00	2.00	2.00	0.30	1000.	0.50N	200.M	10.N
73E040	55 46 48N	130 36 33W	5.00	1.50	1.50	0.50	1000.	0.50	200.M	10.M
73E041	55 46 19N	130 34 30W	3.00	1.50	2.00	0.30	1000.	0.50N	200.N	10.N
73E042	55 44 42N	130 39 21W	3.00	2.00	2.00	0.30	2000.	0.50N	200.N	10.N
73E043	55 44 51N	130 40 55W	3.00	2.00	2.00	0.20	700.	0.50N	200.M	10.N
73E044	55 41 45N	130 44 27W	3.00	1.50	1.50	0.30	1000.	0.50N	200.N	10.N
73E045	55 43 00N	130 44 19W	3.00	1.00	1.50	0.30	1500.	0.50N	200.N	10.N
73E046	55 43 04N	130 43 56W	2.00	1.50	2.00	0.30	700.	0.50N	200.M	10.M
73E047	55 43 10N	130 41 45W	3.00	2.00	2.00	0.30	1000.	0.50N	200.N	10.N
73E048	55 42 45N	130 40 21W	3.00	2.00	2.00	0.30	1000.	0.50N	200.N	10.N
73E049	55 42 36W	130 40 18W	3.00	2.00	2.00	0.50	1000.	0.50N	200.N	10.N
73E050	55 42 18N	130 39 52W	5.00	2.00	2.00	0.70	1000.	0.50N	200.N	10.N
73E051	55 42 34N	130 39 03W	3.00	2.00	2.00	0.30	1000.	0.50N	200.M	10.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-H	S-BA	S-BE	S-HI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MO
73B053	10,N	700.	1.00	10,N	20,N	15.	100.	30.	100.	5,N
73B054	10,N	700.	1.00	10,N	20,N	15.	150.	30.	100.	5,N
73B055	10,N	1000.	1.00	10,N	20,M	20.	200.	30.	70.	7.
73B056	10,N	700.	1.00	10,N	20,N	15.	150.	30.	100.	5,N
73B057	10,N	700.	1.00	10,N	20,N	15.	180.	30.	30.	5,N
73B058	10,N	700.	1.00	10,N	20,M	15.	200.	20.	20.	5,N
73B059	10,N	500.	1.00	10,N	20,N	15.	30.	10.	30.	5,N
73B060	10,N	300.	1.00	10,N	20,N	15.	50.	5.	30.	5,N
73B061	10,N	500.	1.00	10,N	20,N	20.	100.	15.	50.	5,N
73B062	10,N	1000.	1.00	10,N	20,M	15.	70.	50.	100.	5,N
73B063	10,N	1000.	1.00	10,N	20,N	15.	150.	15.	30.	5,N
73B064	10,N	1000.	1.00	10,N	20,N	30.	200.	60.	50.	5,N
73B065	10,N	700.	1.00	10,N	20,N	20.	200.	70.	30.	5,N
73B066	10,N	1000.	1.00	10,N	20,N	20.	150.	20.	70.	5.
73B067	10,N	1500.	1.00	10,N	20,N	15.	150.	70.	70.	5,M
73B068	10,N	1500.	1.00	10,N	20,N	10.	70.	15.	70.	5,N
73B069	10,N	1000.	1.00	10,N	20,N	15.	100.	15.	500.	5,N
73B070	10,M	700.	1.00	10,M	20,N	20.	150.	30.	200.	5,N
73B072	10,N	700.	1.00	10,N	20,N	10.	20.	20.	20.	5.
73E015	10,N	700.	1.00	10,N	20,N	15.	200.	20.	50.	5,N
73E019	10,M	700.	1.50	10,M	20,N	10.	100.	20.	30.	5,N
73E023	10,N	1000.	1.00L	10,N	20,N	10.	70.	20.	70.	5.
73E024	10,N	1500.	1.00	10,N	20,N	10.	70.	15.	70.	5.
73E025	10,N	1500.	1.00	10,N	20,N	10.	70.	20.	70.	5.
73E026	10,N	1500.	1.00	10,N	20,N	10.	70.	20.	70.	5.
73E027	10,N	1000.	1.00	10,N	20,N	10.	70.	20.	70.	5.
73E028	10,N	1500.	1.00	10,N	20,N	10.	70.	20.	70.	5.
73E029	10,N	1000.	1.00	10,N	20,N	10.	70.	20.	70.	5.
73E030	10,N	700.	1.00	10,N	20,N	7.	15.	15.	50.	5,N
73E031	10,N	1000.	1.00	10,N	20,N	7.	20.	15.	20.L	5,N
73E032	10,N	1500.	1.00	10,N	20,N	10.	50.	15.	150.	5,N
73E033	10,N	1500.	1.00	10,N	20,N	10.	70.	15.	100.	5,N
73E034	10,N	1000.	1.00	10,N	20,N	10.	30.	15.	100.	5,N
73E035	10,M	1000.	1.00	10,N	20,N	15.	20.	15.	50.	5,L
73E036	10,M	1000.	1.00	10,N	20,N	10.	150.	30.	50.	5.
73E037	10,N	1500.	1.00	10,N	20,N	10.	70.	10.	70.	5.
73E038	10,N	1000.	1.00	10,N	20,M	15.	70.	20.	70.	5,N
73E039	10,N	1000.	1.00	10,N	20,N	10.	30.	50.	70.	5,N
73E040	10,N	1000.	1.00	10,N	20,N	10.	30.	10.	200.	5,L
73E041	10,N	700.	1.00	10,N	20,N	10.	50.	15.	30.	5,N
73E042	10,N	1000.	1.00	10,N	20,N	15.	50.	60.	50.	5,N
73E043	10,N	1500.	1.00	10,N	20,N	10.	150.	20.	150.	5,N
73E044	10,M	1500.	1.50	10,M	20,N	15.	100.	30.	100.	5,N
73E045	10,N	700.	1.50	10,M	20,N	10.	50.	20.	50.	5,N
73E046	10,N	700.	1.00	10,N	20,N	10.	70.	20.	70.	5,N
73E047	10,N	500.	1.00	10,N	20,M	10.	70.	30.	100.	5,N
73E048	10,M	700.	1.00	10,N	20,M	15.	150.	20.	70.	5,N
73E049	10,M	700.	1.00	10,N	20,M	20.	150.	60.	30.	5.
73E050	10,M	1000.	1.00	10,M	20,N	20.	100.	20.	100.	5.
73E051	10,N	700.	1.00	10,N	20,N	20.	70.	70.	150.	5,N

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-NB	S-NI	S-SPH	S-SB	S-SC	S-SH	S-SR	S-V	S-W	S-Y
73R053	20, L	30,	15,	100, M	20,	10, N	300,	150,	50, N	50,
73R054	20, L	50,	15,	100, N	15,	10, N	500,	150,	50, N	50,
73R055	20, L	50,	15,	100, N	20,	10, N	500,	150,	50, N	30,
73R056	20, N	50,	10,	100, N	15,	10, N	300,	150,	50, N	30,
73R057	20, N	30,	10, L	100, N	15,	10, N	200,	100,	50, N	20,
73R058	20, N	30,	10, L	100, N	20,	10, N	150,	100,	50, N	20,
73R059	20, L	7,	10,	100, N	20,	10, N	300,	150,	50, N	30,
73R060	20, L	5,	10, L	100, N	20,	10, N	300,	150,	50, N	20,
73R061	20, N	20,	10, L	100, N	20,	10, N	300,	150,	50, N	20,
73R062	20, N	20,	10,	100, N	15,	10, N	100,	200,	50, N	30,
73R063	20, N	20,	10,	100, N	20,	10, N	200,	150,	50, N	30,
73R064	20, L	20,	10,	100, N	30,	10, N	300,	300,	50, N	30,
73R065	20, L	30,	10,	100, N	15,	10, N	200,	200,	50, N	30,
73R066	20, L	50,	15,	100, N	20,	10, N	300,	100,	50, N	20,
73R067	20, L	50,	15,	100, N	20,	10, N	200,	200,	50, N	30,
73R068	20, L	10,	10,	100, N	15,	10, N	500,	200,	50, N	50,
73R069	20, N	20,	10,	100, N	15,	10, N	300,	200,	50, N	30,
73R070	20, N	20,	10,	100, N	15,	10, N	300,	150,	50, N	30,
73R072	20, L	5,	10,	100, N	10,	10, N	300,	150,	50, N	15,
73E015	20, L	30,	100,	100, N	20,	10, N	300,	190,	50, L	20,
73E019	20, N	20,	100,	100, N	15,	10, N	500,	150,	50, L	30,
73E023	20, N	15,	100,	100, N	20,	10, N	200,	190,	50, N	30,
73E024	20, L	20,	15,	100, N	30,	10, N	300,	150,	50, N	50,
73E025	20,	5,	10,	100, N	20,	10, N	300,	200,	50, N	50,
73E026	20, N	20,	15,	100, N	20,	10, N	300,	150,	50, N	30,
73E027	20, L	10,	15,	100, N	15,	10, N	300,	150,	50, N	30,
73E028	20, N	7,	15,	100, N	10,	10, N	300,	100,	50, N	15,
73E029	20, N	7,	10,	100, N	10,	10, N	300,	150,	50, N	20,
73E030	20, L	5,	10, L	100, N	15,	10, N	300,	500,	50, N	30,
73E031	20, L	10,	10,	100, N	20,	10, N	500,	200,	50, N	20,
73E032	20, L	5,	10,	100, N	20,	10, N	500,	150,	50, N	30,
73E033	20, L	5,	15,	100, N	20,	10, N	700,	150,	50, N	20,
73E034	20, N	30,	10,	100, N	20,	10, N	300,	200,	50, N	30,
73E035	20, L	15,	10, L	100, N	30,	10, N	300,	200,	50, N	50,
73E036	20, L	30,	10,	100, N	20,	10, N	300,	150,	50, N	20,
73E037	20, L	15,	10,	100, N	20,	10, L	500,	200,	50, N	30,
73E038	20, L	7,	10,	100, N	20,	10, N	700,	150,	50, N	20,
73E039	20, L	7,	10, L	100, N	20,	10, N	500,	150,	50, N	20,
73E040	20, L	10,	10,	100, N	20,	10, N	500,	150,	50, N	30,
73E041	20, L	7,	10,	100, N	20,	10, N	700,	150,	50, N	30,
73E042	20, L	20,	10,	100, N	30,	10, N	200,	150,	50, N	70,
73E043	20, N	30,	20,	100, N	15,	10, N	300,	100,	50, N	30,
73E044	20, L	15,	10,	100, N	15,	10, N	500,	150,	50, N	30,
73E045	20, L	20,	10,	100, N	20,	10, N	200,	100,	50, N	30,
73E046	20, L	20,	10,	100, N	20,	10, N	300,	100,	50, N	30,
73E047	20, L	30,	10,	100, N	20,	10, N	200,	150,	50, N	30,
73E048	20, N	50,	15,	100, N	20,	10, N	200,	150,	50, N	30,
73E049	20, N	20,	10,	100, N	20,	10, N	300,	150,	50, N	30,
73E050	20, N	30,	10,	100, N	20,	10, N	500,	200,	50, N	50,
73E051	20, L	50,	15,	100, N	20,	10, N	300,	150,	50, N	30,

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	S-ZR	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
73R053	200.N	500.	0.05M	0.04	25.	15.	45.
73R054	200.N	200.	0.05N	0.08	55.	10.	45.
73R055	200.N	100.	0.05H	0.02L	50.	10.	50.
73R056	200.N	200.	0.05M	0.02	55.	10.	45.
73R057	200.N	70.	0.05H	0.02	70.	10.	50.
73R058	200.N	200.	0.05M	0.02L	60.	10.	60.
73R059	200.N	700.	0.05N	0.08	20.	10.	70.
73R060	200.N	200.	0.05N	0.06	15.	10.	45.
73R061	200.N	50.	0.05N	0.06	20.	10.	45.
73R062	200.N	500.	0.05N	0.10	60.	15.	75.
73R063	200.N	1000.	0.05N	0.04	30.	10.	45.
73R064	200.N	1000.	0.05M	0.08	90.	5.	35.
73R065	200.N	150.	0.05N	0.06	100.	15.	90.
73R066	200.N	200.	0.05N	0.06	35.	10.	50.
73R067	200.N	200.	0.05N	0.02	50.	10.	60.
73R068	200.N	200.	0.05N	0.02L	25.	10.	35.
73R069	200.N	200.	0.05N	0.04	35.	10.	40.
73R070	200.N	200.	0.05N	0.06	45.	15.	60.
73R072	200.N	150.	0.05M	0.06	15.	10.	25.
73R075	200.N	300.	0.10M	0.06	25.	10.	65.
73R079	500.	200.	0.10M	0.14	45.	130.	850.
73E023	200.N	200.	0.05L	0.02	40.	5.	45.
73E024	200.N	200.	0.05N	0.04	35.	5.	35.
73E025	200.L	300.	0.05L	0.02	55.	5.	40.
73E026	200.N	200.	0.05L	0.02	45.	5.	55.
73E027	200.N	200.	0.25M	0.02	40.	5.L	40.
73E028	200.N	30.	0.25M	0.02	10.	5.L	25.
73E029	200.N	50.	0.10M	0.02	10.	5.L	25.
73E030	200.	200.	0.25N	0.02	15.	5.	40.
73E031	200.N	200.	0.05N	0.02	10.	5.L	30.
73E032	200.N	200.	0.05N	0.02	10.	5.L	65.
73E033	200.N	200.	0.05M	0.02	10.	5.	30.
73E034	200.N	150.	0.05M	0.02	35.	5.	30.
73E035	200.N	150.	0.05M	0.04	15.	5.	20.
73E036	200.N	500.	0.05M	0.04	15.	5.	40.
73E037	200.N	100.	0.05M	0.04	40.	5.	45.
73E038	200.N	500.	0.10M	0.04	10.	5.L	20.
73E039	200.N	300.	0.05N	0.04	15.	5.	25.
73E040	200.N	300.	0.05N	0.04	50.	5.	30.
73E041	200.N	200.	0.10M	0.02	10.	5.	30.
73E042	200.N	500.	0.05N	0.02	30.	5.	40.
73E043	200.N	200.	0.05M	0.04	40.	5.L	60.
73E044	200.N	200.	0.05M	0.04	20.	5.L	30.
73E045	200.N	200.	0.05M	0.04	30.	10.	60.
73E046	200.H	200.	0.05N	0.02	30.	5.	40.
73E047	200.N	70.	0.25M	0.04	35.	10.	65.
73E048	200.N	100.	0.05L	0.02	65.	5.	50.
73E049	200.N	150.	0.05N	0.02	35.	5.	55.
73E050	200.N	300.	0.05M	0.04	55.	5.	80.
73E051	200.N	200.	0.05M	0.04	65.	10.	60.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
73E052	55 52 27N	130 32 51W	5.00	1.50	1.50	0.50	1500.	0.50N	200.M	10.M
73E053	55 52 24N	130 32 59W	3.00	1.50	1.50	0.50	1000.	0.50N	200.M	10.M
73E054	55 52 22N	130 29 13W	5.00	1.50	1.50	0.50	1500.	0.50N	200.M	10.M
73E055	55 53 06N	130 28 20W	5.00	1.50	2.00	0.50	1500.	0.50N	200.M	10.M
73E056	55 54 21N	130 22 20W	5.00	1.50	2.00	0.30	1000.	0.50N	200.M	10.M
73E057	55 59 10N	130 26 03W	3.00	0.70	1.50	0.50	600.	0.50N	200.M	10.M
73E065	55 59 29N	130 35 11W	3.00	1.00	1.50	0.30	700.	0.50N	200.M	10.M
73E066	55 59 28N	130 38 26W	5.00	2.00	1.50	0.30	1000.	0.50N	200.M	10.M
73E067	55 54 54N	130 39 15W	3.00	1.50	1.50	0.50	1500.	0.50N	200.M	10.M
73E068	55 54 30N	130 51 02W	3.00	2.00	2.00	0.30	1500.	0.50N	200.M	10.M
73E069	55 54 03N	130 50 12W	3.00	2.00	1.50	0.30	1000.	2.00	200.M	10.M
73E070	55 54 09N	130 48 31W	3.00	1.50	1.50	0.30	1000.	0.50N	200.M	10.M
73E071	55 53 04N	130 46 48W	3.00	2.00	1.50	0.30	1500.	0.50N	200.M	10.M
73E072	55 53 23N	130 46 01W	5.00	2.00	2.00	0.50	1500.	0.50N	200.M	10.M
73E073	55 52 59N	130 45 24W	5.00	2.00	2.00	0.30	1500.	0.50N	200.M	10.M
73E074	55 52 35N	130 44 48W	3.00	2.00	2.00	0.30	1500.	0.50N	200.M	10.M
73E075	55 51 05N	130 44 35W	5.00	2.00	2.00	0.30	1000.	0.50N	200.M	10.M
73E076	55 50 21N	130 45 17W	5.00	2.00	2.00	0.30	1000.	0.50N	200.M	10.M
73E096	55 37 56N	130 42 17W	3.00	1.50	0.70	0.30	1000.	0.50N	200.M	10.M
73E097	55 37 07N	130 42 05W	3.00	2.00	1.50	0.50	1000.	0.50N	200.M	10.M
73E098	55 30 45N	130 39 46W	5.00	2.00	2.00	0.50	2000.	0.50N	200.M	10.M
73E099	55 43 24N	130 30 42W	3.00	2.00	2.00	0.30	1500.	0.50N	200.M	10.M
73E100	55 41 41N	130 27 59W	3.00	2.00	2.00	0.50	1000.	0.50N	200.M	10.M
73E101	55 38 51N	130 34 10W	3.00	1.00	1.50	0.30	1000.	0.50N	200.M	10.M
73E102	55 35 35N	130 35 27W	3.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
73E103	55 35 35N	130 48 40W	5.00	2.00	2.00	0.50	1000.	0.50N	200.M	10.M
75HW0338	55 19 32N	130 41 02W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0428	55 34 12N	130 28 32W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0438	55 35 08N	130 27 32W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0448	55 35 38N	130 26 26W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0458	55 34 24N	130 29 58W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0468	55 35 20N	130 31 05W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0478	55 38 25N	130 28 35W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0488	55 38 37N	130 24 27W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0498	55 37 20N	130 24 53W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0508	55 37 06N	130 28 46W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0518	55 37 13N	130 28 27W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0528	55 27 56N	130 26 38W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0538	55 28 17N	130 24 43W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0648	55 18 53N	130 40 21W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0558	55 20 01N	130 40 36W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0718	55 22 37N	130 36 07W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0728	55 25 07N	130 36 43W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0738	55 27 12N	130 36 24W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0748	55 20 15N	130 31 50W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0758	55 17 10N	130 37 20W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0768	55 15 18N	130 39 50W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0778	55 15 23N	130 43 19W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0788	55 13 52N	130 41 49W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B
75HW0798	55 14 08N	130 44 56W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.M	0.00B

DATE 5/13/76

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MD
73E052	10.N	1000.	1.50	10.N	20.N	10.	30.	10.	70.	5.N
73E053	10.N	1500.	1.00	10.N	20.N	10.	20.	50.	50.	5.
73E054	10.N	1000.	1.00	10.N	20.N	10.	20.	10.	50.	5.N
73E055	10.N	1000.	1.00	10.N	20.N	15.	70.	10.	50.	5.N
73E056	10.N	1500.	1.00	10.N	20.N	10.	30.	30.	50.	5.N
73E057	10.N	1500.	1.00	10.N	20.N	5.	15.	15.	100.	5.N
73E065	10.N	2000.	1.00	10.N	20.N	5.	20.	20.	70.	5.N
73E066	10.N	1000.	1.00	10.N	20.N	20.	500.	70.	20.	5.N
73E067	10.N	700.	1.00	10.N	20.N	15.	70.	5.L	20.	5.N
73E068	10.N	700.	1.00	10.N	20.N	20.	200.	70.	50.	5.N
73E069	10.N	1000.	1.00	10.N	20.N	15.	100.	30.	70.	5.N
73E070	10.N	700.	1.00	10.N	20.N	15.	100.	50.	50.	5.N
73E071	10.N	700.	1.00	10.N	20.N	20.	150.	20.	70.	5.N
73E072	10.N	1000.	1.00	10.N	20.N	20.	100.	30.	100.	5.N
73E073	10.N	700.	1.00L	10.N	20.N	20.	150.	50.	20.L	5.N
73E074	10.N	700.	1.00	10.N	20.N	20.	150.	70.	50.	5.N
73E075	10.N	1500.	1.00	10.N	20.N	20.	150.	50.	150.	5.
73E076	10.N	700.	1.00	10.N	20.N	15.	200.	50.	30.	15.
73E096	10.N	700.	1.00	10.N	20.N	15.	100.	30.	150.	5.N
73E097	10.N	1500.	1.50	10.N	20.N	20.	150.	30.	50.	5.N
73E098	10.N	500.	1.00	10.N	20.N	20.	100.	50.	20.	5.
73E099	10.N	700.	1.00	10.N	20.N	20.	150.	20.	50.	5.
73E100	10.N	1000.	1.50	10.N	20.N	15.	70.	70.	50.	7.
73E101	10.N	700.	1.00	10.N	20.N	15.	70.	15.	150.	5.N
73E102	10.N	1000.	1.00	10.N	20.N	15.	20.	15.	30.	7.
73E103	10.N	700.	1.00	10.N	20.N	20.	300.	15.	50.	5.
75HW0338	0.B	0.B	3.00	0.B	0.B	20.	70.	20.	20.N	5.N
75HW0425	0.B	0.B	3.00	0.B	0.B	20.	50.	50.	30.	5.N
75HW0435	0.B	0.B	2.00	0.B	0.B	20.	300.	30.	10.	10.
75HW0445	0.H	0.H	3.00	0.B	0.B	30.	150.	30.	150.	5.N
75HW0458	0.B	0.B	3.00	0.B	0.B	30.	70.	30.	30.	5.N
75HW0465	0.B	0.U	1.00	0.B	0.B	20.	30.	10.	0.B	5.N
75HW0475	0.B	0.H	2.00	0.B	0.B	20.	30.	30.	0.B	5.N
75HW0488	0.B	0.H	2.00	0.B	0.B	20.	30.	30.	0.B	5.N
75HW0495	0.B	0.H	1.00	0.B	0.B	20.	70.	7.	0.B	7.
75HW0505	0.B	0.B	2.00	0.B	0.B	30.	300.	30.	0.B	5.N
75HW0515	0.B	0.U	2.00	0.B	0.B	20.	100.	20.	0.B	5.N
75HW0525	0.H	0.B	2.00	0.B	0.B	20.	150.	15.	0.B	5.N
75HW0535	0.B	0.B	3.00	0.B	0.B	30.	100.	20.	0.B	5.N
75HW0545	0.B	0.H	3.00	0.B	0.B	15.	30.	20.	100.	5.N
75HW0555	0.B	0.H	2.00	0.B	0.B	30.	100.	30.	100.	5.N
75HW0715	0.B	0.B	5.00	0.B	0.B	15.	70.	20.	20.	5.N
75HW0725	0.B	0.H	3.00	0.B	0.B	30.	150.	30.	20.	5.N
75HW0735	0.B	0.B	3.00	0.B	0.B	30.	200.	50.	70.	5.N
75HW0745	0.B	0.B	3.00	0.B	0.B	30.	150.	30.	70.	5.N
75HW0755	0.B	0.B	2.00	0.B	0.B	20.	150.	30.	20.	5.N
75HW0765	0.B	0.H	3.00	0.B	0.H	20.	30.	10.	100.	5.N
75HW0775	0.H	0.H	2.00	0.B	0.B	30.	70.	30.	100.	5.N
75HW0785	0.H	0.H	2.00	0.B	0.B	30.	300.	10.	100.	5.N
75HW0795	0.B	0.B	3.00	0.B	0.B	10.	100.	20.	150.	5.N

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-SB	S-SI	S-PH	S-SB	S-SC	S-SN	S-SR	S-V	S-W	S-Y
73E052	20,L	7	10	100,M	15	10,N	500	200	50,M	30
73E053	20,L	10	15	100,N	15	10,N	500	150	50,M	30
73E054	20,L	10	10	100,N	15	10,N	300	200	50,M	30
73E055	20,L	20	10	100,N	20	10,N	300	200	50,M	50
73E056	20,L	5	20	100,N	20	10,N	700	150	50,M	30
73E057	20,L	5	10	100,N	10	10,N	700	150	50,N	30
73E065	20,L	5	20	100,N	7	10,N	500	150	50,M	20
73E066	20,L	100	15	100,N	20	10,N	200	150	50,M	20
73E067	20,L	20	10,L	100,N	15	10,N	500	150	50,M	20
73E068	20,L	50	20	100,N	20	10,N	200	150	50,N	30
73E069	20,N	20	15	100,N	20	10,N	500	200	50,M	30
73E070	20,L	30	10	100,N	15	10,N	300	150	50,M	30
73E071	20,L	50	15	100,N	20	10,N	200	150	50,M	20
73E072	20,L	50	10,L	100,N	20	10,N	500	200	50,N	20
73E073	20,L	30	10	100,N	20	10,N	300	200	50,N	30
73E074	20,L	50	15	100,M	20	10,N	500	200	50,M	20
73E075	20,N	50	15	100,N	20	10,N	200	150	50,M	20
73E076	20,L	50	15	100,N	20	10,N	300	200	50,M	30
73E096	20,L	30	30	100,N	15	10,N	150	150	50,N	30
73E097	20,L	30	20	100,N	20	10,N	200	200	50,N	50
73E098	20,N	30	10	100,N	30	10,N	300	200	50,N	30
73E099	20,L	30	10	100,N	20	10,N	500	200	50,N	30
73E100	20,L	15	10	100,N	20	10,N	500	200	50,N	50
73E101	20,L	20	15	100,N	15	10,N	1000	100	50,M	30
73E102	20,L	500	15	100,N	20	10,N	1000	100	50,N	20
73E103	20,L	50	10	100,N	20	10,N	700	200	50,N	30
75HW033S	20,N	20	20	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW042S	20	20	15	100,N	0,B	0,B	0,B	0,B	50,M	50
75HW043S	20,N	70	10	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW044S	20,N	50	15	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW045S	30	30	20	100,M	0,B	0,B	0,B	0,B	50,N	30
75HW046S	20,N	5	20	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW047S	20,N	10	20	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW048S	20	30	20	100,M	0,B	0,B	0,B	0,B	50,N	30
75HW049S	20,N	70	10	100,N	0,B	0,B	0,B	0,B	50,N	50
75HW050S	20,N	30	10	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW051S	20,N	50	10	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW052S	100	30	20	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW053S	20,N	15	20	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW054S	20,N	30	30	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW055S	20,N	20	20	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW071S	300	30	30	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW072S	20,H	70	30	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW073S	20,N	50	30	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW074S	20,N	30	15	100,N	0,B	0,B	0,B	0,B	50,N	50
75HW075S	20,N	15	10	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW076S	20	30	10	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW077S	20,N	20	20	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW078S	20	70	20	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW079S	20,H	15	20	100,N	0,B	0,B	0,B	0,B	50,N	100
										50

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZH	S-ZH	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
73E052	200, N	70.	0.10N	0.06	15.	5, L	25.
73E053	200, N	150.	0.05N	0.04	15.	5, L	35.
73E054	200, N	700.	0.25M	0.02	15.	5.	30.
73E055	200, N	150.	0.10N	0.02	20.	5.	30.
73E056	200, N	1000.	0.05N	0.02	10.	5.	25.
73E057	200, N	500.	0.05N	0.02	10.	10.	55.
73E065	200, N	200.	0.05N	0.02	10.	5.	35.
73E066	200, N	300.	0.05N	0.04	30.	10.	85.
73E067	200, H	50.	0.05N	0.02	15.	5, L	20.
73E068	200, N	200.	0.05N	0.04	65.	15.	80.
73E069	200, N	700.	0.05N	0.04	30.	5.	40.
73E070	200, N	200.	0.05N	0.04	35.	10.	75.
73E071	200, N	150.	0.05N	0.04	25.	10.	60.
73E072	200, N	150.	0.05N	0.04	55.	10.	65.
73E073	200, N	70.	0.05N	0.02	45.	5.	45.
73E074	200, N	100.	0.05N	0.02L	45.	10.	100.
73E075	200, H	500.	0.05N	0.02	45.	10.	65.
73E076	200, N	300.	0.05N	0.02	40.	10.	65.
73E096	200, N	200.	0.05N	0.06	25.	20.	90.
73E097	200, N	100.	0.10N	0.14	30.	15.	90.
73E098	200, H	100.	0.10N	0.02M	55.	10.	45.
73E099	200, N	200.	0.05N	0.02M	35.	10.	60.
73E100	200, N	100.	0.05N	0.02M	60.	5.	45.
73E101	200, N	600.	0.05N	0.02M	20.	5.	30.
73E102	200, N	200.	0.05N	0.12	10.	10.	30.
73E103	200, N	100.	0.05N	0.02	30.	10.	50.
75HW033S	200, N	0, H	0.00H	0.00B	0, B	0, B	40.
75HW042S	200, H	0, H	0.05N	0.00B	0, B	0, B	35.
75HW043S	200, H	0, H	0.05N	0.00B	0, B	0, B	45.
75HW044S	200, N	0, H	0.05N	0.00B	0, B	0, B	35.
75HW045S	200, N	0, H	0.10N	0.00B	0, B	0, B	40.
75HW046S	200, N	0, B	0.05N	0.00B	0, B	0, B	40.
75HW047S	200.	0, B	0.00B	0.00B	0, B	0, B	55.
75HW048S	200.	0, B	0.05N	0.00B	0, B	0, B	25.
75HW049S	200.	0, H	0.05N	0.00B	0, B	0, B	65.
75HW050S	200, N	0, H	0.05N	0.00B	0, B	0, B	35.
75HW051S	200.	0, B	0.05N	0.00B	0, B	0, B	30.
75HW052S	300.	0, B	0.10N	0.00B	0, B	0, B	45.
75HW053S	200, N	0, H	0.05N	0.00B	0, B	0, B	40.
75HW054S	200, N	0, H	0.10N	0.00B	0, B	0, B	60.
75HW055S	200, N	0, H	0.05N	0.00H	0, B	0, B	60.
75HW071S	200, N	0, H	0.05N	0.00B	0, B	0, B	55.
75HW072S	200, N	0, B	0.05N	0.00B	0, B	0, B	70.
75HW073S	200, N	0, B	0.10N	0.00B	0, B	0, B	70.
75HW074S	200, N	0, H	0.00H	0.00H	0, B	0, B	40.
75HW075S	200, N	0, H	0.05N	0.00B	0, B	0, B	40.
75HW076S	200.	0, B	0.10N	0.00H	0, B	0, B	35.
75HW077S	200.	0, H	0.20N	0.00B	0, B	0, B	55.
75HW078S	200, N	0, B	0.05N	0.00B	0, B	0, B	10.
75HW079S	200, N	0, H	0.00H	0.00B	0, B	0, B	25.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-PE%	S-MG%	S-CA%	S-TIN	S-MN	S-AG	S-AS	S-AU
75HR080S	55 16 36N	130 45 00W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR081S	55 16 45N	130 44 45W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR082S	55 16 43N	130 47 18W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR121S	55 18 53N	130 44 56W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR122S	55 18 47N	130 46 14W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR125S	55 18 18N	130 49 40W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR133S	55 21 45N	130 51 55W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR187S	55 26 30N	130 54 45W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR191S	55 20 42N	130 58 20W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR076S	55 25 04N	130 44 09W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR077S	55 24 08N	130 41 55W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR078S	55 24 05N	130 41 54W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR079S	55 23 57N	130 42 16W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR080S	55 24 00N	130 42 25W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR081S	55 24 28N	130 40 16W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR082S	55 25 14N	130 37 58W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR083S	55 26 43N	130 40 47W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR084S	55 27 03N	130 42 16W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR085S	55 27 04N	130 44 35W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR086S	55 26 49N	130 41 42W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR087S	55 26 30N	130 37 58W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR088S	55 29 01N	130 39 20W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR089S	55 27 49N	130 36 48W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR090S	55 27 52N	130 33 08W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR091S	55 29 31N	130 32 36W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR092S	55 30 08N	130 31 58W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR093S	55 31 42N	130 30 55W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR094S	55 31 39N	130 30 59W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR095S	55 33 27N	130 33 35W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR096S	55 33 32N	130 33 25W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR097S	55 34 15N	130 35 13W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR098S	55 32 13N	130 30 48W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR126S	55 20 21N	130 41 41W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR127S	55 22 19N	130 38 21W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR315S	55 22 52N	130 28 09W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR316S	55 22 57N	130 29 02W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR317S	55 24 58N	130 29 11W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR316S	55 24 47N	130 29 51W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR316T	55 24 47N	130 29 51W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR318U	55 24 47N	130 29 51W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR100S	55 17 18W	131 20 36W	0.00%	0.00%	0.00%	0.00%	1.50	200.0N	200.0N	0.0
75HR028S	55 35 38N	130 30 54W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR029S	55 37 17N	130 32 38W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR030S	55 37 15N	130 32 32W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR031S	55 36 42N	130 32 51W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR032S	55 35 36N	130 33 25W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR033S	55 36 40N	130 34 05W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR034S	55 24 07N	130 33 04W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR035S	55 25 32N	130 33 14W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0
75HR036S	55 23 32N	130 30 30W	0.00%	0.00%	0.00%	0.00%	0.00%	0.50N	200.0N	0.0

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-M	S-BA	S-RE	S-BI	S-CD	S-CD	S-CR	S-CU	S-LA	S-MD
75HW060S	0.8		3.00	0.8	0.8	30.	300.	30.	150.	5.0
75HW081S	0.8	0.8	3.00	0.8	0.8	50.	300.	150.	150.	5.0
75HW082S	0.8	0.8	3.00	0.8	0.8	10.	100.	10.	100.	5.0
75HW121S	0.8	0.8	3.00	0.8	0.8	50.	700.	150.	70.	5.0
75HW122S	0.8	0.8	2.00	0.8	0.8	20.	150.	20.	100.	5.0
75HW125S	0.8	0.8	2.00	0.8	0.8	50.	200.	30.	30.	5.0
75HW183S	0.8	0.8	2.00	0.8	0.8	10.	100.	10.	200.	5.0
75HW187S	0.8	0.8	2.00	0.8	0.8	10.	100.	7.	70.	5.0
75HW191S	0.8	0.8	3.00	0.8	0.8	15.	150.	30.	50.	5.0
75EK076S	0.8	500.	0.008	0.8	0.8	15.	150.	30.	50.	5.0
75ER077S	0.8	500.	0.008	0.8	0.8	15.	100.	30.	20.	5.0
75EK078S	0.8	500.	0.008	0.8	0.8	15.	100.	7.	20.0	5.0
75EK079S	0.8	500.	0.008	0.8	0.8	20.	70.	10.	50.	5.0
75EK080S	0.8	500.	0.008	0.8	0.8	20.	150.	30.	50.	5.0
75ER081S	0.8	500.	0.008	0.8	0.8	15.	100.	15.	30.	5.0
75ER082S	0.8	700.	0.008	0.8	0.8	15.	100.	20.	100.	5.0
75ER093S	0.8	300.	0.008	0.8	0.8	30.	300.	50.	50.	5.0
75EK084S	0.8	700.	0.008	0.8	0.8	30.	150.	30.	20.	5.0
75EK085S	0.8	200.	0.008	0.8	0.8	30.	300.	20.	50.	5.0
75ER086S	0.8	500.	0.008	0.8	0.8	20.	70.	30.	20.0	5.0
75EK087S	0.8	700.	0.008	0.8	0.8	30.	150.	50.	20.	5.0
75ER088S	0.8	500.	0.008	0.8	0.8	30.	150.	50.	20.	5.0
75ER089S	0.8	700.	0.008	0.8	0.8	30.	150.	30.	100.	5.0
75ER090S	0.8	700.	0.008	0.8	0.8	15.	30.	20.	70.	5.0
75EK091S	0.8	700.	0.008	0.8	0.8	15.	30.	30.	20.	5.0
75EP092S	0.8	700.	0.008	0.8	0.8	15.	30.	20.	20.0	5.0
75ER093S	0.8	700.	0.008	0.8	0.8	15.	50.	20.	20.0	5.0
75ER094S	0.8	700.	0.008	0.8	0.8	15.	70.	10.	20.	5.0
75EK095S	0.8	1000.	0.008	0.8	0.8	30.	150.	30.	20.	5.0
75ER096S	0.8	700.	0.008	0.8	0.8	20.	30.	20.	20.0	5.0
75EP097S	0.8	700.	0.008	0.8	0.8	20.	70.	20.	20.0	5.0
75ER098S	0.8	700.	0.008	0.8	0.8	20.	70.	10.	20.0	5.0
75EK126S	0.8	1500.	0.008	0.8	0.8	5.	50.	30.	20.0	5.0
75ER127S	0.8	0.8	3.00	0.8	0.8	20.	70.	30.	70.	5.0
75ER315S	0.8	0.8	5.00	0.8	0.8	30.	70.	30.	50.	5.0
75EK316S	0.8	0.8	10.00	0.8	0.8	20.	150.	80.	50.	30.
75ER317S	0.8	0.8	5.00	0.8	0.8	10.	100.	30.	50.	15.
75EK318S	0.8	0.8	5.00	0.8	0.8	10.	100.	20.	50.	20.
75EK318T	0.8	0.8	5.00	0.8	0.8	20.	150.	70.	50.	200.
75EK316T	0.8	0.8	5.00	0.8	0.8	20.	150.	70.	50.	200.
75KC100S	0.8	0.8	0.008	0.8	0.8	30.	100.	100.	70.	200.
75KK028S	0.8	0.8	2.00	0.8	0.8	30.	100.	30.	50.	5.0
75KK029S	0.8	0.8	3.00	0.8	0.8	30.	300.	10.	30.	5.0
75KK030S	0.8	0.8	2.00	0.8	0.8	15.	50.	15.	50.	5.0
75KK031S	0.8	0.8	2.00	0.8	0.8	20.	20.	5.	20.0	5.0
75KK032S	0.8	0.8	2.00	0.8	0.8	20.	30.	7.	30.	5.0
75KK033S	0.8	0.8	3.00	0.8	0.8	20.	50.	20.	50.	5.0
75KK034S	0.8	0.8	2.00	0.8	0.8	15.	20.	15.	100.	5.0
75RR035S	0.8	0.8	3.00	0.8	0.8	30.	300.	30.	50.	5.0
75MP036S	0.8	0.8	5.00	0.8	0.8	30.	500.	50.	50.	30.

TABLE 5. (CON'L.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-NB	S-NI	S-PH	B-SH	B-SC	S-SN	S-SR	S-V	B-M	S-Y
75HW0805	20.	50.	30.	100.M	0.B	0.B	0.B	0.B	50.N	70.
75HW081S	20.	100.	30.	100.N	0.B	0.B	0.B	0.B	50.N	100.
75HW082S	20.N	5.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75HW121S	20.	150.	30.	100.N	0.B	0.B	0.B	0.B	50.N	70.
75HW122S	20.	30.	30.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75HW125S	20.N	50.	30.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75HW183S	20.N	20.	30.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75HW187S	20.N	10.	30.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75HW191S	20.N	30.	30.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75FK076S	20.N	50.	20.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75EK077S	20.N	30.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75EK078S	20.N	30.	10.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75EK079S	20.N	30.	10.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75FR080S	20.N	30.	20.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75FR081S	20.N	30.	20.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75EK082S	20.N	30.	20.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75EK083S	20.N	100.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75EK084S	20.N	50.	50.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75EK085S	100.	50.	10.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75EK086S	20.N	30.	10.	100.N	0.B	0.B	0.B	0.B	50.N	10.
75ER087S	20.N	50.	10.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75EK088S	20.N	70.	30.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75ER089S	20.N	50.	20.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75ER090S	20.N	20.	20.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75EK091S	20.N	20.	10.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75EK092S	20.N	20.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75ER093S	20.N	30.	20.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75EK094S	20.N	10.	30.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75ER095S	20.N	50.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75ER096S	20.N	20.	20.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75EK097S	20.N	10.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75ER098S	20.N	15.	10.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75ER126S	20.	20.	20.	100.N	0.B	0.B	0.B	0.B	50.N	15.
75EK127S	20.	30.	10.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75EK315S	70.	50.	150.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75FK316S	30.	20.	100.	100.N	0.B	0.B	0.B	0.B	50.N	100.
75EK317S	20.	10.	20.	100.N	0.B	0.B	0.B	0.B	50.N	15.
75FK318S	20.	50.	70.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75EK316I	20.	50.	70.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75ER318U	20.	50.	70.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75HC100S	20.N	20.	20.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75RK028S	20.	70.	10.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75KK029S	20.N	20.	10.	100.N	0.B	0.B	0.B	0.B	50.N	70.
75RR0J0S	20.N	20.	10.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75KR031S	20.N	5.	15.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75NR032S	20.N	10.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75NR032S	30.	15.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75NR033S	20.N	5.	15.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75NR034S	20.N	100.	10.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75RR035S	20.N	50.	15.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75RR036S	30.	200.	30.	100.N	0.B	0.B	0.B	0.B	50.N	30.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	S-ZH	AA-AU=P	INST-HG	AA-CU=P	AA-PB=P	AA-ZN=P
75HW060H	200,N	0,F	0,00B	0,00B	0,B	0,B	30,
75HW081S	200,N	0,B	0,00B	0,00B	0,B	0,B	90,
75HW062S	200,N	0,B	0,00B	0,00B	0,F	0,B	25,
75HW121S	200,	0,N	0,05N	0,00B	0,B	0,B	130,
75HW122S	200,N	0,B	0,00B	0,00B	0,B	0,B	15,
75HW125S	200,N	0,N	0,05N	0,00B	0,B	0,B	25,
75HW183B	200,N	0,B	0,05N	0,00B	0,B	0,B	5,M
75HW187S	200,N	0,B	0,05N	0,00B	0,B	0,B	5,M
75EK076S	300,	0,B	0,00B	0,00B	0,B	0,B	220,
75EK077S	200,N	0,F	0,05N	0,00B	0,B	0,B	45,
75EK076S	200,N	0,H	0,05N	0,00B	0,B	0,B	75,
75EK079S	200,N	0,H	0,05N	0,00B	0,B	0,B	20,
75EK080S	200,N	0,F	0,10N	0,00B	0,B	0,B	55,
75EK081S	200,N	0,N	0,05N	0,00B	0,B	0,B	60,
75EK082S	200,N	0,N	0,05N	0,00B	0,B	0,B	30,
75EK083S	200,N	0,H	0,05N	0,00B	0,B	0,B	40,
75EK064S	200,H	0,H	0,05N	0,00B	0,B	0,B	110,
75EK085S	200,N	0,B	0,05N	0,00B	0,B	0,B	35,
75EK086S	200,N	0,H	0,05N	0,00B	0,B	0,B	25,
75EK087S	200,N	0,H	0,05N	0,00B	0,B	0,B	35,
75EK088S	200,N	0,H	0,05N	0,00B	0,B	0,B	35,
75EK089S	200,N	0,B	0,05N	0,00B	0,B	0,B	75,
75EK090S	200,N	0,B	0,00B	0,00B	0,B	0,B	0,B
75EK091S	200,H	0,B	0,00B	0,00B	0,B	0,B	55,
75EK092S	200,N	0,B	0,10N	0,00B	0,B	0,B	40,
75EK093S	200,N	0,H	0,05N	0,00B	0,B	0,B	40,
75EK094S	200,N	0,H	0,00B	0,00B	0,B	0,B	30,
75EK095S	200,L	0,H	0,00B	0,00B	0,B	0,B	50,
75EK096S	200,L	0,B	0,05N	0,00B	0,B	0,B	35,
75EK097S	200,L	0,H	0,10N	0,00B	0,B	0,B	50,
75EK098S	200,N	0,H	0,05N	0,00B	0,B	0,B	35,
75EK126S	200,N	0,H	0,05N	0,00B	0,B	0,B	45,
75EK127S	200,N	0,H	0,05N	0,00B	0,B	0,B	55,
75EK315S	200,L	0,H	0,05N	0,00B	0,B	0,B	80,
75EK316S	200,N	0,B	0,05N	0,00B	0,B	0,B	140,
75EK317S	200,N	0,B	0,05N	0,00B	0,B	0,B	75,
75EK318T	200,N	0,B	0,05N	0,00B	0,B	0,B	0,B
75EK318T	200,N	0,B	0,00B	0,00B	0,B	0,B	0,B
75EK318U	200,N	0,H	0,00B	0,00B	0,B	0,B	70,
75MC106S	200,N	0,H	0,05N	0,00B	0,B	0,B	75,
75MC106S	200,N	0,H	0,05N	0,00B	0,B	0,B	30,
75KR028S	200,N	0,H	0,05H	0,00B	0,B	0,B	20,
75KR029S	200,N	0,H	0,10N	0,00B	0,B	0,B	20,
75KR030S	200,N	0,B	0,00R	0,00B	0,B	0,B	30,
75KR031S	200,N	0,H	0,05N	0,00B	0,B	0,B	20,
75KR032S	200,N	0,H	0,05N	0,00B	0,B	0,B	40,
75KR033S	200,N	0,H	0,10N	0,00B	0,B	0,B	45,
75KR034S	200,N	0,H	0,00B	0,00B	0,B	0,B	30,
75HK035S	200,N	0,H	0,05N	0,00B	0,B	0,B	0,B
75HK036S	200,N	0,H	0,00B	0,00B	0,B	0,B	50,
75HK036S	200,N	0,H	0,00B	0,00B	0,B	0,B	95,

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
75RR0375	55 25 38N	130 31 00W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0385	55 18 22N	130 39 16W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR0405	55 20 35N	130 39 20W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0415	55 17 52N	130 30 49W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0425	55 17 48N	130 38 39W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR0435	55 17 58N	130 37 45W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0445	55 17 55N	130 37 26W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0455	55 18 00N	130 37 12W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0465	55 18 16N	130 37 25W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0665	55 20 23N	130 41 49W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0675	55 20 40N	130 40 58W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0685	55 21 21N	130 39 19W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0695	55 22 12N	130 38 35W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR0705	55 21 07N	130 38 30W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0715	55 20 59N	130 38 32W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0725	55 20 43N	130 38 52W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0735	55 13 17N	130 41 46W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0745	55 14 03N	130 42 43W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR0755	55 12 28N	130 44 48W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH0765	55 12 13N	130 45 03W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75HR0775	55 12 42N	130 46 08W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH1075	55 19 11N	130 42 33W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75HR1165	55 18 38N	130 43 58W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH2005	55 26 04N	130 27 15W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR2015	55 25 57N	130 27 30W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR2025	55 25 03N	130 27 32W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR2035	55 24 27N	130 26 06W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR2045	55 24 28N	130 25 58W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR2055	55 24 08N	130 25 57W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR2065	55 23 19N	130 24 48W	0.00%	0.00%	0.00%	0.00%	0.00	1.50	200.0N	0.0
75KH2075	55 23 20N	130 25 04W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75RR2085	55 23 06N	130 24 30W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75KH2095	55 22 27N	130 25 09W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75SJ4445	55 14 08N	130 50 41W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0
75SJ4945	55 11 03N	130 54 01W	0.00%	0.00%	0.00%	0.00%	0.00	0.50N	200.0N	0.0

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S=H	b=HA	S=HE	S=BI	S=CD	S=CD	S=CR	S=CU	S=LA	S=MD
75KR037S	0.8	0.8	3.00	0.8	0.8	50.	100.	30.	70.	30.
75KR038S	0.8	0.8	2.00	0.8	0.8	20.	150.	30.	70.	5.M
75KR040S	0.8	0.8	3.00	0.8	0.8	30.	100.	20.	20.M	5.M
75KR041S	0.8	0.8	3.00	0.8	0.8	30.	50.	30.	150.	5.M
75KR042S	0.8	0.8	3.00	0.8	0.8	30.	30.	7.	30.	5.M
75RR043S	0.8	0.8	3.00	0.8	0.8	20.	50.	7.	70.	5.M
75KR044S	0.8	0.8	3.00	0.8	0.8	30.	70.	10.	100.	5.M
75KR045S	0.8	0.8	3.00	0.8	0.8	30.	70.	20.	30.	5.M
75KR046S	0.8	0.8	3.00	0.8	0.8	30.	150.	30.	500.	5.M
75KH066S	0.8	0.8	3.00	0.8	0.8	15.	100.	30.	20.	5.M
75KR067S	0.8	0.8	3.00	0.8	0.8	30.	150.	30.	20.	5.M
75KH068S	0.8	0.8	3.00	0.8	0.8	10.	70.	5.	150.	5.M
75KH069S	0.8	0.8	3.00	0.8	0.8	20.	30.	15.	20.	5.M
75KR070S	0.8	0.8	3.00	0.8	0.8	30.	100.	30.	50.	5.M
75KR071S	0.8	0.8	3.00	0.8	0.8	30.	150.	30.	50.	5.M
75KR072S	0.8	0.8	3.00	0.8	0.8	30.	70.	20.	50.	5.M
75KR073S	0.8	0.8	3.00	0.8	0.8	30.	150.	5.	70.	5.M
75KR074S	0.8	0.8	3.00	0.8	0.8	20.	150.	15.	70.	5.M
75KR075S	0.8	0.8	3.00	0.8	0.8	30.	150.	30.	50.	5.M
75KR076S	0.8	0.8	3.00	0.8	0.8	30.	200.	30.	70.	15.
75KR077S	0.8	0.8	2.00	0.8	0.8	15.	100.	30.	70.	5.M
75KR107S	0.8	0.8	3.00	0.8	0.8	30.	100.	70.	150.	7.
75KR116S	0.8	0.8	2.00	0.8	0.8	30.	200.	100.	150.	5.M
75KR200S	0.8	0.8	2.00	0.8	0.8	10.	70.	30.	70.	5.M
75KR201S	0.8	0.8	2.00	0.8	0.8	50.	200.	50.	70.	15.
75KR202S	0.8	0.8	3.00	0.8	0.8	50.	100.	100.	70.	700.
75KR203S	0.8	0.8	2.00	0.8	0.8	15.	70.	30.	20.	20.
75KR204S	0.8	0.8	3.00	0.8	0.8	30.	100.	50.	150.	5.M
75KR205S	0.8	0.8	3.00	0.8	0.8	20.	150.	100.	70.	10.
75KR206S	0.8	0.8	3.00	0.8	0.8	30.	100.	50.	70.	30.
75RH207S	0.8	0.8	3.00	0.8	0.8	20.	100.	50.	20.	5.M
75KR208S	0.8	0.8	3.00	0.8	0.8	20.	100.	50.	150.	20.
75KR209S	0.8	0.8	3.00	0.8	0.8	20.	150.	50.	150.	20.
75SJ444S	0.8	0.8	2.00	0.8	0.8	15.	100.	10.	20.	5.M
75SJ494S	0.8	0.8	1.50	0.8	0.8	50.	300.	20.	30.	5.M

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-NB	S-NI	S-PB	S-SH	S-SC	S-SN	S-SR	S-V	S-W	S-Y
75HR0378	20,N	70.	30.	100,N	0,B	0,B	0,B	0,B	50,N	20.
75HR0386	20,N	30.	20.	100,N	0,B	0,B	0,B	0,B	50,N	20.
75HR0405	20,N	50.	20.	100,N	0,B	0,B	0,B	0,B	50,N	20.
75HR0415	20,N	20.	20.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0425	20,N	10.	20.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0435	20,N	15.	10.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0445	20,H	15.	20.	100,N	0,B	0,B	0,B	0,B	50,N	50.
75HR0455	20,N	30.	10.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0465	20,N	50.	10.	100,N	0,B	0,B	0,B	0,B	50,N	100.
75HR0665	20,N	50.	10.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0675	20,N	30.	20.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0685	20,H	20.	10.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0695	20,N	20.	10.	100,N	0,B	0,B	0,B	0,B	50,N	20.
75HR0705	20,H	30.	30.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0715	20,N	50.	20.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0725	20,N	30.	20.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0735	20,N	50.	20.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0745	20,H	30.	20.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0755	20,N	30.	20.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR0765	50.	70.	30.	100,N	0,B	0,B	0,B	0,B	50,N	70.
75HR0775	20,N	50.	15.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR1075	20.	10.	70.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR1165	20,N	70.	30.	100,N	0,B	0,B	0,B	0,B	50,N	50.
75HR2005	20,N	20.	50.	100,N	0,B	0,B	0,B	0,B	50,N	100.
75HR2015	20.	50.	30.	100,N	0,B	0,B	0,B	0,B	50,N	20.
75HR2025	20.	30.	50.	100,N	0,B	0,B	0,B	0,B	50,N	20.
75HR2035	20,N	20.	30.	100,N	0,B	0,B	0,B	0,B	200.	50.
75HR2045	20.	50.	50.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR2055	20.	70.	70.	100,N	0,B	0,B	0,B	0,B	50,N	70.
75HR2065	20.	50.	50.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR2075	20,N	50.	70.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR2085	20.	50.	70.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75HR2095	20,N	50.	50.	100,N	0,B	0,B	0,B	0,B	50,N	30.
75SJ4445	20,N	30.	10.	100,N	0,B	0,B	0,B	0,B	50,N	50.
75SJ4945	20,N	70.	50.	100,N	0,B	0,B	0,B	0,B	50,N	50.

TABLE 5. (CONT.) U.S. GEOLOGICAL SURVEY ANALYTICAL DATA - STREAM SEDIMENT SAMPLES

SAMPLE	S-ZN	S-ZH	AA=Al=P	INST-HG	AA=CU=P	AA=PB=P	AA=Zn=P
75KK037S	200,N	0,H	0,10N	0,00H	0,B	0,B	120,
75KR038S	200,N	0,H	0,05H	0,00H	0,B	0,H	55,
75KH040S	200,N	0,H	0,00B	0,00B	0,B	0,B	35,
75KH041S	200,N	0,H	0,05N	0,00B	0,B	0,B	35,
75KH042S	200,N	0,H	0,00H	0,00B	0,B	0,B	25,
75KR043S	200,H	0,H	0,10N	0,00B	0,B	0,H	30,
75KH044S	200,N	0,H	0,05N	0,00B	0,B	0,B	30,
75KH045S	200,N	0,H	0,10N	0,00B	0,B	0,B	40,
75KH046S	200,N	0,H	0,00B	0,00B	0,B	0,B	40,
75KH066S	200,N	0,H	0,00B	0,00B	0,B	0,B	85,
75KH067S	200,N	0,H	0,10N	0,00B	0,B	0,B	75,
75RH068S	200,N	0,H	0,10N	0,00B	0,B	0,B	20,
75KH069S	200,N	0,H	0,10L	0,00B	0,B	0,B	60,
75KR070S	200,N	0,H	0,00B	0,00H	0,B	0,B	55,
75KH071S	200,N	0,H	0,00B	0,00B	0,B	0,B	60,
75KH072S	200,N	0,B	0,20N	0,00H	0,B	0,B	45,
75KH073S	200,N	0,B	0,00B	0,00B	0,B	0,B	35,
75KH074S	200,N	0,H	0,00B	0,00B	0,B	0,B	50,
75KR075S	200,H	0,H	0,10N	0,00B	0,B	0,B	55,
75KR077S	300,	0,H	0,05N	0,00B	0,B	0,B	120,
75KR107S	200,N	0,H	0,05N	0,00B	0,B	0,B	110,
75KR116S	200,L	0,B	0,00B	0,00B	0,B	0,B	85,
75KR200S	200,	0,H	0,05N	0,00B	0,B	0,B	80,
75KR201S	200,L	0,H	0,05N	0,00B	0,B	0,B	60,
75KH202S	200,L	0,H	0,05N	0,00B	0,B	0,B	110,
75KH203S	200,N	0,H	0,05N	0,00B	0,B	0,B	65,
75KH204S	200,L	0,H	0,00B	0,00B	0,B	0,B	40,
75KH205S	200,	0,H	0,05N	0,00B	0,B	0,B	45,
75KR206S	200,N	0,H	0,00B	0,00B	0,B	0,B	60,
75KR207S	200,L	0,H	0,05N	0,00B	0,B	0,B	60,
75KR208S	200,N	0,H	0,00B	0,00B	0,B	0,B	85,
75KR209S	200,L	0,H	0,05L	0,00B	0,B	0,H	80,
75BJ444S	200,H	0,H	0,05N	0,00B	0,B	0,B	50,
75SJ494S	200,N	0,H	0,05N	0,00B	0,B	0,B	25,
							35,

TABLE 4. US GEOLOGICAL SURVEY ANALYTICAL DATA - KUCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
68BG752	55 09 45N	131 43 55W	1.50	0.10	0.10	0.05	100.	0.50N	200.M	10.M
68BG752A	55 09 45N	131 43 55W	7.00	1.00	0.10	0.15	200.	0.50M	200.M	10.M
68BG753	55 09 50N	131 43 45W	20.00	1.00	0.50	0.15	5000.G	0.50M	200.M	10.M
68BG754	55 10 10N	131 43 20W	5.00	10.00	15.00	0.10	2000.	0.50M	200.M	10.M
68BG756A	55 11 20N	131 43 40W	5.00	7.00	20.00	0.05	2000.	0.50M	200.M	10.M
68BG756B	55 11 15N	131 43 45W	20.00	1.50	0.20	0.10	300.	1.50	200.M	10.L
68BG761	55 11 40N	131 42 35W	10.00	0.50	0.20	0.20	150.	0.50N	200.N	10.N
68CF22A	55 59 38N	130 02 38W	3.00	0.07	0.07	0.03	300.	5000.OGG	200.L	10.L
68CF23H	55 59 38N	130 02 38W	0.05N	2.00	1.50	0.50	1500.	30.00	200.L	10.M
68CK25	55 59 36N	130 02 38W	3.00	0.15	2.00	0.15	700.	15.00	200.L	10.M
68CK27	55 59 36N	130 02 38W	7.00	3.00	3.00	0.50	1000.	7.00	200.M	10.M
68CK28	55 59 38N	130 02 38W	7.00	2.00	3.00	0.30	700.	3.00	200.L	10.M
68CK30	55 59 38N	130 02 38W	5.00	3.00	2.00	0.30	1000.	1.50	200.M	10.M
68CK31	55 59 38N	130 02 38W	0.05N	2.00	2.00	0.50	1000.	1.00	200.M	10.M
68CF32A	55 59 38N	130 02 38W	7.00	3.00	2.00	0.50	700.	1.50	200.M	10.M
68CF32H	55 59 38N	130 02 38W	7.00	3.00	2.00	0.50	1000.	1.00	200.M	10.M
68CK32H	55 59 36N	130 02 38W	5.00	2.00	2.00	0.70	1000.	1.00	200.M	10.M
68CK33	55 59 16N	130 02 57W	1.50	0.70	1.50	0.50	700.	0.50N	200.L	10.M
68CK34AH	55 59 16N	130 02 57W	15.00	3.00	2.00	0.15	300.	3.00	200.L	10.M
68CK34BH	55 59 16N	130 02 57W	20.00	3.00	3.00	0.70	3000.	30.00	200.N	10.M
68CK34CH	55 59 16N	130 02 57W	15.00	5.00	5.00	1.00	2000.	0.50L	200.M	10.M
68CK34DH	55 59 16N	130 02 57W	15.00	6.00	5.00	0.70	1500.	0.50L	200.M	10.M
68CK34S	55 59 16N	130 02 57W	1.00	2.00	1.50	0.70	3000.	0.50N	200.M	10.M
68CK35S	55 59 16N	130 02 57W	7.00	3.00	2.00	0.20	1500.	2.00	200.L	10.N
68CK35SA	55 58 15N	130 00 45W	20.00	9.00	10.00	0.70	3000.	1.00	200.M	10.N
68CK35SH	55 58 15N	130 00 45W	15.00	3.00	15.00	0.30	5000.G	0.50L	200.L	10.M
68CK35SA	55 58 15N	130 00 35W	20.00G	2.00	10.00	0.15	5000.G	5.00	200.L	10.M
68CK35BH	55 58 15N	130 00 35W	20.00G	5.00	10.00	1.00	5000.	0.50L	200.N	10.M
68CK35SA	55 58 05N	130 00 50W	20.00	1.50	15.00	1.00	5000.	0.50L	200.M	10.M
68CK35BH	55 58 05N	130 00 50W	10.00	1.50	7.00	0.70	3000.	0.50L	200.N	10.M
68CK35SC	55 58 05N	130 00 50W	20.00G	3.00	20.00	0.70	5000.	0.50N	200.M	10.M
68CK35S	55 57 57N	130 01 06W	15.00	3.00	7.00	1.00	3000.	0.50N	200.N	10.M
68CK35H	55 58 03N	130 01 16W	15.00	3.00	10.00	1.00	3000.	0.50N	200.M	10.M
68CK35S	55 57 58N	130 00 50W	15.00	5.00	10.00	1.00	3000.	0.50L	200.N	10.M
68DN20	55 58 11N	130 06 50W	5.00	1.50	3.00	0.20	700.	0.50N	200.N	10.N
68DN22	55 56 32N	130 09 11W	3.00	1.00	3.00	0.30	700.	0.50N	200.M	10.N
68SJ129B	55 58 49N	130 10 26W	1.50	1.50	0.70	0.07	300.	0.50N	200.N	10.N
69HG107	55 10 05N	131 44 25W	15.00	0.50	0.10	0.05	5000.G	0.70	200.N	10.N
69HG108	55 10 25N	131 44 35W	20.00	1.00	0.20	0.15	5000.G	0.50N	200.N	10.N
69HG106A	55 10 25N	131 44 35W	20.00	1.00	0.50	0.05	5000.G	0.50N	200.N	10.N
69HG110A	55 10 05N	131 46 50W	15.00	0.20	0.05	0.01	5000.G	1.00	200.N	10.N
69BG113	55 17 10N	131 51 30W	3.00	1.50	1.50	0.20	700.	0.50N	200.N	10.N
69HG113A	55 17 10N	131 51 30W	7.00	5.00	1.50	0.50	1000.	0.50N	200.N	10.N
69HG414A	55 15 16N	131 45 11W	7.00	3.00	7.00	0.20	2000.	0.50N	200.N	10.N
69BG415A	55 10 40N	131 43 20W	20.00G	1.50	0.05	0.30	200.	0.50N	200.N	10.N
69BG416A	55 10 45N	131 43 20W	20.00G	3.00	0.20	0.70	1500.	0.50N	200.N	10.N
69BG418A	55 11 05N	131 43 30W	15.00	0.15	0.05	0.15	200.	0.50N	200.N	10.N
69BG418H	55 11 05N	131 43 30W	20.00G	1.00	0.20	0.30	5000.G	0.50N	200.M	10.M
69BG419	55 11 20N	131 43 40W	10.00	3.00	7.00	0.30	1500.	0.50N	200.N	10.M
69BG421	55 11 25N	131 43 40W	20.00	1.00	0.10	0.03	300.	0.50N	200.N	10.N

TABLE 9. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-H	S-FA	S-HE	S-BI	S-CD	S-CD	S-CH	S-CU	S-LA	S-PD
68HG752	10.	5000.G	1.00L	10.N	20.N	20.	10.	2000.	100.	7.
68HG752A	15.	1000.	1.00	10.N	20.N	50.	10.	1000.	100.	5.N
68HG753	10.	1500.	1.50	10.N	20.N	150.	10.	10.	20.N	5.
68HG754	10.	200.	1.00	10.N	20.N	15.	50.	5.	20.N	5.N
68HG756A	10.N	2000.	1.00	10.N	20.N	15.	20.	15.	20.N	5.N
68HG758	10.L	200.	1.00	10.N	20.N	30.	50.	20000.G	150.	5.N
68HG761	70.	5000.G	5.00	10.N	20.N	10.	15.	50.	30.	5.N
68CK23A	10.L	30.	1.00N	10.N	500.G	15.	7.	2000.	20.	5.N
68CK23B	70.	1500.	1.50	10.N	70.	15.	10.	70.	20.	5.N
68CK25	10.N	2000.	2.00	10.N	20.N	20.	10.	200.	20.	5.N
68CK27	10.L	2000.	1.00L	10.N	20.N	15.	70.	70.	20.	15.
68CK28	10.	5000.	3.00	10.N	20.N	30.	7.	300.	20.	10.
68CK30	30.	3000.	1.50	10.N	20.N	15.	50.	10.	20.	5.N
68CK31	10.	1500.	1.50	10.N	20.N	15.	10.	15.	20.L	5.N
68CK32A	15.	3000.	1.50	10.N	20.N	20.	15.	100.	20.L	5.N
68CK32B	10.	5000.	1.50	10.N	20.N	15.	30.	20.	20.L	5.N
68CK32H	10.L	1500.	1.50	10.N	20.N	10.	150.	100.	70.	200.
68CK33	10.N	5000.	1.00N	10.N	20.N	10.	7.	100.	30.	5.N
68CK34H	10.L	1500.	1.00L	10.N	150.	20.	50.	1000.	20.N	70.
68CK34H	10.N	2000.	1.00L	10.N	20.N	15.	70.	70.	20.L	5.L
68CK34CH	15.	1500.	1.00L	10.N	20.N	20.	70.	150.	20.L	5.N
68CK34DH	10.	5000.	1.50	10.N	20.N	10.	10.	200.	20.L	5.L
68CK34S	10.N	2000.	1.50	10.N	20.N	7.	10.	70.	30.	15.
68CK35S	10.L	3000.	1.00	10.N	20.N	15.	30.	150.	20.	20.
68CK53SA	15.	1500.	1.00N	10.N	20.N	15.	15.	50.	20.L	7.
68CK53SH	20.	300.	1.00N	10.N	20.N	10.	15.	70.	20.L	5.N
68CK54SA	30.	150.	1.00N	10.N	20.N	200.	30.	2000.	20.L	5.N
68CK54SH	10.	3000.	1.00L	10.N	20.N	30.	20.	200.	20.L	15.
68CK56SA	20.	500.	1.00	10.N	20.N	15.	30.	150.	20.L	5.L
68CK56SH	15.	700.	1.00L	10.N	20.N	7.	15.	70.	20.L	5.L
68CK56SC	15.	50.	1.00N	10.L	20.N	10.	30.	50.	20.L	5.M
68CK57S	10.L	1500.	1.00N	10.N	20.N	15.	15.	150.	20.L	5.
68CK58S	10.	1500.	1.00N	10.N	20.N	10.	10.	70.	20.L	5.N
68CK59S	10.	700.	1.00L	10.N	20.N	7.	10.	150.	20.L	5.N
68DN20	10.N	1500.	1.00L	10.N	20.N	15.	70.	15.	20.L	5.N
68DN22	10.N	2000.	1.00	10.N	20.N	7.	15.	10.	20.L	5.N
68SJ129H	10.H	1500.	1.50	10.N	20.N	5.N	5.	5.	20.	5.N
68HG107	10.L	5000.G	1.00L	10.N	20.N	20.	50.	10000.	20.	5.N
68HG108	10.L	5000.G	1.50	10.N	20.N	20.	20.	20000.	20.N	5.N
68HG108A	10.N	5000.G	1.00	10.N	20.N	15.	10.	500.	20.N	5.N
68HG110A	10.N	5000.	1.00	20.	20.N	50.	10.	10000.	20.M	5.N
68HG113	10.L	2000.	1.00N	10.N	20.N	50.	20.	2000.	20.N	20.
68HG113A	10.	3000.	2.00	10.N	20.N	70.	150.	10.	150.	5.N
68HG414A	10.L	30.	1.00N	10.N	20.N	50.	30.	200.	20.N	5.
68HG415A	10.L	30.	1.00	10.N	20.N	15.	200.	200.	20.N	5.
68HG416A	10.L	30.	1.00	10.N	20.N	70.	700.	700.	20.N	5.
68HG418A	10.N	200.	1.00	10.N	20.N	50.	30.	700.	100.	5.N
68HG418H	10.N	100.	1.00L	10.N	20.N	50.	100.	2000.	20.N	5.
68HG419	10.	50.	1.00L	10.N	20.N	50.	10.	5.	20.N	10.
68HG421	10.N	70.	2.00	10.N	20.N	30.	20.	700.	20.N	10.

TABLE 6. (CONT.) US GEOLOGICAL SURVEY AMPLIFIED DATA - ROCK SAMPLES

SAMPLE	S-MB	b-f-I	S-ph	S-SH	S-SC	S-SN	S-SR	S-V	S-W	S-Y
68BG752	10,N	7,	10,N	100,N	5,L	10,N	1000,	30,	50,N	10,L
68BG752A	10,N	10,	10,N	100,N	5,	10,N	100,	70,	50,L	10,
68BG753	10,N	50,	10,N	100,N	5,	10,N	300,	50,	50,	10,L
68BG754	10,N	b,	10,N	100,N	5,	10,N	200,	30,	50,L	10,
68BG756A	10,N	5,l,	10,	100,H	5,	10,N	300,	20,	50,N	10,
68BG75M	10,N	30,	10,	100,N	50,	10,N	100,	70,	50,L	15,
68BG761	20,	5,	20,	100,N	5,	10,N	500,	70,	50,N	100,
68CK23A	10,L	5,l,	20000,G	10000,	5,L	10,N	500,	15,	50,L	10,L
68CK23H	10,L	7,	1500,	100,L	20,	10,N	150,	200,	50,L	30,
68CK25	10,L	7,	150,	100,N	10,	10,N	700,	150,	50,N	15,
68CK27	10,L	30,	150,	100,N	20,	10,N	700,	150,	50,N	15,
68CK28	15,	20,	70,	100,N	15,	10,N	1000,	200,	50,N	20,
68CK30	10,	30,	20,	100,N	15,	10,N	300,	150,	50,N	20,
68CK31	10,	10,	30,	100,N	15,	10,N	700,	150,	50,N	20,
68CK32A	10,	10,	70,	100,N	20,	10,N	700,	150,	50,N	30,
68CK32B	15,	20,	30,	100,N	15,	10,N	700,	150,	50,N	15,
68CK32H	10,	30,	30,	100,N	20,	10,N	500,	150,	50,N	30,
68CK33	10,L	7,	300,	100,N	5,M	10,L	700,	30,	50,L	10,L
68CK34AH	10,L	70,	3000,	100,N	20,	10,N	300,	300,	50,N	10,
68CK34BH	10,L	7,	10,L	100,N	50,	10,N	700,	500,	50,N	20,
68CK34CH	10,	30,	10,L	100,N	50,	10,N	700,	300,	50,N	20,
68CK34DH	10,	5,l,	300,	100,N	5,	10,N	700,	500,	50,N	15,
68CK34S	10,L	7,	30,	100,N	5,N	10,N	700,	30,	50,L	10,L
68CK35S	10,L	20,	15,	100,N	15,	10,N	300,	150,	50,N	15,
68CK53SA	10,L	10,	10,	100,N	15,	10,N	1000,	500,	50,N	30,
68CK53SB	10,	10,	10,	100,N	15,	10,N	1000,	150,	50,N	20,
68CK54SA	15,	20,	10,L	100,N	7,	10,N	100,L	100,	50,L	30,
68CK54SB	15,	15,	10,N	100,N	30,	10,N	1500,	300,	50,N	30,
68CK56SA	15,	10,	70,	100,N	20,	10,N	3000,	300,	50,N	10,
68CK56SH	10,	5,	10,L	100,N	10,	10,N	300,	200,	50,N	20,
68CK56SC	15,	10,	15,	100,N	15,	10,N	1500,	300,	50,N	50,
68CK57S	10,	10,	15,	100,N	15,	10,N	1000,	300,	50,N	30,
68CK58S	10,	7,	10,L	100,N	15,	10,N	1500,	300,	50,N	20,
68CK59S	10,	5,	10,	100,N	15,	10,N	2000,	500,	50,N	10,
68DH20	10,	30,	10,	100,N	15,	10,N	500,	100,	50,N	15,
68DH22	10,	5,l,	10,	100,N	10,	10,N	500,	100,	50,N	20,
68S-1129H	10,	5,l,	30,	100,N	5,L	10,N	300,	30,	50,N	10,L
69H3107	10,N	20,	10,N	100,N	7,	10,N	500,	70,	50,N	10,L
69BG108	10,N	20,	10,N	100,N	7,	10,N	300,	70,	50,N	10,L
69BG108A	10,N	10,	10,	100,N	5,L	10,N	5000,G	10,	50,N	10,
69BG110A	10,N	7,	50,	100,N	5,L	10,N	100,N	10,	50,N	15,
69H0113	10,N	10,	10,N	100,H	5,	10,N	150,	100,	50,N	15,
69BG113A	10,	20,	10,	100,N	10,	10,N	500,	200,	50,N	30,
69BG414A	10,H	15,	10,N	100,N	10,	10,N	100,	200,	50,L	15,
69BG415A	10,N	150,	10,N	100,N	30,	10,N	100,N	200,	50,N	30,
69BG416A	10,N	300,	10,N	100,N	50,	10,N	100,L	200,	50,N	20,
69BG418A	10,N	20,	10,N	100,N	5,L	10,N	100,L	70,	50,N	15,
69BG418H	10,N	20,	10,N	100,N	30,	10,N	100,L	150,	50,N	20,
69HG419	10,N	7,	10,	100,N	5,	10,N	300,	70,	50,N	100,
69BG421	10,N	15,	10,N	100,N	20,	10,N	100,L	70,	50,	10,L

TABLE 6. (CONT.) U.S. GEOLOGICAL SURVEY ANATOMICAL DATA - NUCA SAMPLES

SAMPLE	S-ZH	S-ZH	A=AU-P	INST-HG	AA=CU-P	AA=PB-P	AA=ZN-P
68UG752	200,N	10,"	0.05N	0.10	0.8	0.8	0.8
68UG752A	200,N	100.	0.05N	0.02	0.8	0.8	0.8
68UG753	200,N	50.	0.05N	0.05	0.8	0.8	0.8
68UG754	200,N	10.	0.05N	0.02	0.8	0.8	0.8
68UG756A	200,N	10,"	0.05A	0.02	0.8	0.8	0.8
68UG758	200,N	10.	3.00	0.07	0.8	0.8	0.8
68UG761	200.	200.	0.05L	0.02	0.8	0.8	0.8
66CK23A	100,L	10,"	2.90	0.00H	0.8	0.8	0.8
68CK23b	1500.	200.	0.02L	0.00B	0.8	0.8	0.8
68CK25	300.	100.	0.04	0.00B	0.8	0.8	0.8
66CK27	200,L	100.	0.04	0.00B	0.8	0.8	0.8
68CK28	200,L	70.	0.02L	0.00B	0.8	0.8	0.8
68CK30	200,L	70.	0.02L	0.00B	0.8	0.8	0.8
68CK31	200,L	70.	0.02L	0.00B	0.8	0.8	0.8
68CK32A	200,N	70.	0.02L	0.00B	0.8	0.8	0.8
68CK32H	200,N	200.	0.02L	0.00B	0.8	0.8	0.8
68CK32H	1500.	100.	0.02L	0.00H	0.8	0.8	0.8
68CK33	200,N	70.	0.02	0.00B	0.8	0.8	0.8
68CK34AH	7000.	200.	0.02L	0.00B	0.8	0.8	0.8
68CK34HH	200,L	200.	0.02L	0.00B	0.8	0.8	0.8
68CK34CH	200,L	70.	0.02L	0.00B	0.8	0.8	0.8
68CK34UH	200,L	150.	0.02L	0.00B	0.8	0.8	0.8
68CK34S	200,N	70.	0.02L	0.00B	0.8	0.8	0.8
68CK35S	200,N	70.	0.02L	0.00B	0.8	0.8	0.8
68CK35A	200,N	200.	0.02L	0.00B	0.8	0.8	0.8
68CK35SH	200,L	50.	0.02L	0.00B	0.8	0.8	0.8
68CK34SA	200.	10,"	9.00	0.00B	0.8	0.8	0.8
68CK34SH	200,L	200.	0.10	0.00B	0.8	0.8	0.8
68CK358A	200,L	200.	0.02L	0.00B	0.8	0.8	0.8
68CK35SH	200,L	200.	0.02L	0.00B	0.8	0.8	0.8
68CK35SC	200,L	70.	0.02L	0.00B	0.8	0.8	0.8
68CK357B	200,L	150.	0.02L	0.00B	0.8	0.8	0.8
68CK34S	200,L	300.	0.02L	0.00B	0.8	0.8	0.8
68CK34S	200,L	200.	0.02L	0.00B	0.8	0.8	0.8
68DN20	200,N	70.	0.02L	0.00H	0.8	0.8	0.8
68UN22	200,N	70.	0.02L	0.00B	0.8	0.8	0.8
68SJ129B	200,N	70.	0.02L	0.00B	0.8	0.8	0.8
69HG107	200,N	10,"	0.02L	0.00H	0.8	0.8	0.8
69HG108	200,N	10,"	0.05L	0.07	0.8	0.8	0.8
69HG108A	200,N	10,"	0.50	0.02	0.8	0.8	0.8
69HG110A	200,N	10,"	0.05L	0.02	0.8	0.8	0.8
69HG113	200,N	100.	0.05	0.06	0.8	0.8	0.8
69HG113A	200,N	200.	0.05L	0.05	0.8	0.8	0.8
69HG414A	200,N	20.	0.05	0.09	0.8	0.8	0.8
69HG415A	200,N	20.	0.05	0.01	0.8	0.8	0.8
69HG416A	200,N	50.	0.05L	0.02	0.8	0.8	0.8
69HG416A	200,N	10.	0.05	0.04	0.8	0.8	0.8
69HG418H	200,N	20.	0.05	0.06	0.8	0.8	0.8
69HG419	200,N	150.	0.05	0.06	0.8	0.8	0.8
69HG421	200,N	10,"	0.15	0.02	0.8	0.8	0.8

TABLE 6. (CONT.) US GEOLOGICAL SURVEY AERIAL DATA - MUCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MGS	S-CA%	S-TL%	S-MN	S-AG	S-AS	S-AU
69HG422	55 11 25N	131 43 35W	20.00	2.00	2.00	0.02	2000.	0.50N	200.M	10.M
69HG470	55 09 40N	131 43 55W	7.00	0.20	0.20	0.07	100.	0.50N	200.M	10.M
69HG482	55 22 55N	131 51 20W	3.00	0.15	0.70	0.15	300.	5.00	200.M	10.M
69HG494	55 22 50N	131 52 25W	7.00	2.00	7.00	0.50	5000.	2.00	200.M	10.M
69HG500	55 22 35N	131 52 45W	20.00G	1.00	15.00	0.20	2000.	0.50N	200.M	10.M
69HG513	55 09 51N	131 47 05W	20.00G	1.00	0.20	0.03	5000.G	0.50N	200.M	10.M
69HG516A	55 09 15N	131 47 05W	2.00	0.70	0.70	0.15	1000.	0.50N	200.M	10.M
69HG517A	55 09 20N	131 47 05W	5.00	1.50	3.00	0.30	1000.	0.50N	200.M	10.M
69HG521	55 09 35N	131 47 20W	15.00	5.00	10.00	0.01	5000.G	0.50N	200.M	10.M
69HG541A	55 09 35N	131 47 30W	20.00	5.00	10.00	0.05	5000.G	1.50	200.M	10.M
69HG541B	55 09 35N	131 47 30W	10.00	5.00	20.00	0.02	5000.G	0.50N	200.M	10.M
69HG556	55 10 45N	131 48 10W	20.00	0.20	0.10	0.20	150.	0.50	200.M	10.M
69HG559	55 11 08N	131 48 17W	7.00	5.00	20.00	0.30	5000.G	0.50N	200.M	10.M
69HG560	55 11 10N	131 48 16W	10.00	5.00	7.00	0.50	5000.G	0.50N	200.M	10.M
69HG573A	55 21 20N	131 51 15W	10.00	1.50	3.00	0.50	1000.	0.50N	200.M	10.M
69HG576	55 21 05N	131 51 25W	7.00	1.50	5.00	0.50	3000.	0.50N	200.M	10.M
69HG579H	55 21 00N	131 51 50W	15.00	1.50	6.00	0.70	3000.	0.50N	200.M	10.M
69HG586D	55 16 30N	131 50 55W	15.00	5.00	7.00	0.30	5000.	0.50N	200.M	10.M
69HG587B	55 16 05N	131 50 40W	15.00	3.00	10.00	0.20	5000.	0.50N	200.M	10.M
69HG589A	55 15 55N	131 50 35W	7.00	2.00	6.00	0.50	1500.	0.50N	200.M	10.M
69HG592	55 15 50N	131 50 35W	10.00	0.05	0.05L	0.10	100.	1.00	200.M	10.M
69HG612A	55 25 35N	131 51 00W	20.00	3.00	7.00	0.50	5000.	0.50N	200.M	10.M
69HG620	55 11 45N	131 49 40W	10.00	5.00	10.00	0.30	5000.	0.50	200.M	10.M
69HG624H	55 11 50N	131 49 30W	10.00	2.00	5.00	0.20	5000.	70.00	200.M	10.M
69HG628	55 12 05N	131 49 40W	20.00G	3.00	5.00	0.10	500.	0.50N	200.M	10.M
69HG655	55 10 20N	131 47 35W	10.00	0.03	0.05	0.005	200.	0.50N	200.M	10.M
69HG677	55 15 05N	131 40 20W	15.00	3.00	5.00	1.00	2000.	0.50N	200.M	10.M
69HG677V	55 15 05N	131 40 20W	1.50	0.10	1.00	0.03	300.	0.50	200.M	10.M
69HG716	55 23 40N	131 46 35W	7.00	0.20	0.20	0.30	50.	0.50	200.M	10.M
69HG720	55 23 15N	131 46 00W	10.00	2.00	2.00	0.30	2000.	0.50N	200.M	10.M
69HG720A	55 23 15N	131 46 00W	3.00	0.70	5.00	0.15	5000.	0.50N	200.M	10.M
69HG751A	55 17 22N	131 36 57W	5.00	1.00	20.00	0.10	5000.	0.50N	200.M	10.M
69HG754	55 17 14N	131 36 50W	2.00	0.30	20.00G	0.03	5000.G	0.50	200.M	10.M
69HG756	55 17 14N	131 37 11W	15.00	5.00	10.00	0.50	2000.	0.50N	200.M	10.M
69HG756A	55 17 14N	131 37 11W	15.00	5.00	10.00	0.50	2000.	0.50N	200.M	10.M
69HG758	55 17 11W	131 37 22W	1.00	0.30	20.00G	0.03	5000.	0.50N	200.M	10.M
69HG797	55 11 45N	131 47 10W	20.00	0.30	0.05L	0.05	500.	0.50N	200.M	10.M
69HG798	55 12 30W	131 48 05W	1.50	0.50	0.10	0.02	100.	0.50N	200.M	10.M
69S204B	55 04 17W	130 43 11W	10.00	1.00	1.00	0.50	1500.	0.50L	200.M	10.M
69S210B	55 04 30N	130 46 31W	5.00	2.00	1.50	0.30	500.	0.50N	200.M	10.M
69S217H	55 04 27N	130 42 31W	7.00	2.00	2.00	0.70	1000.	0.50N	200.M	10.M
69S221B	55 06 32N	130 42 50W	7.00	1.50	3.00	0.30	500.	0.50L	200.M	10.M
69S2233B	55 06 21N	130 32 62W	3.00	0.70	1.50	0.30	300.	0.50N	200.M	10.M
69S236B	55 07 35N	130 42 12W	15.00	3.00	3.00	0.70	1000.	0.50N	200.M	10.M
69S248B	55 11 46N	130 36 38W	10.00	2.00	5.00	0.50	1000.	0.50L	200.M	10.M
69S251H	55 14 01W	130 33 29W	15.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
69S255D	55 08 52N	130 42 42W	1.50	0.70	1.60	0.15	200.	0.50N	200.M	10.M
69S257C	55 07 58N	130 43 26W	3.00	1.50	1.50	0.30	500.	1.00	200.M	10.M
69S258B	55 07 50N	130 43 58W	7.00	1.50	1.50	0.50	1500.	0.50L	200.M	10.M

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ACCELERATOR DATA - ROCK SAMPLES

SAMPLE	S-H	S-HA	S-HE	S-BI	S-CI	S-CO	S-CK	S-CU	S-LA	S-MO
69BG422	10,N	50.	1,00L	10,N	20,N	20.	10,L	30.	20,N	5,N
69BG470	10.	70.	1,50	10.	20,N	5.	10,L	20000,G	70.	7.
69BG482	20.	300.	1,00L	10,N	20,N	10.	20,N	20000.	20,N	6,N
69BG494	50.	300.	1,00L	10,N	20,N	15.	10,L	20.	20.	5,N
69BG500	10.	30.	1,00L	10,N	20,N	10.	15.	30.	20.	5,N
69BG513	20.	5000.	1,00N	10,N	20,N	50.	20.	100.	20,N	5,N
69BG516A	10.	1000.	1,00L	10,N	20,N	20.	10,L	20.	20,N	5,N
69BG517A	15.	700.	1,00	10,N	20,N	50.	20.	7.	20,N	5,N
69BG521	10,N	5000,G	1,00H	10,N	20,N	20.	10,L	500.	20,N	5,N
69BG541A	10,L	5000,G	1,00H	10,N	20,N	70.	15	3000.	20,N	5,N
69BG541H	10,N	500.	1,00N	10,N	20,N	7.	10,L	30.	20,N	10.
69BG555	20.	2000.	1,50	10,N	20,N	10.	20.	70.	20,N	5,N
69BG559	10.	700.	1,00L	10,N	20,N	50.	10,L	7.	20.	10.
69BG560	30.	300.	1,00	10,N	20,N	30.	10,N	20.	30.	7.
69BG573A	50.	300.	1,00	10,N	20,N	50.	100.	30.	70.	5,N
69BG576	30.	1500.	1,00	10,N	20,N	30.	10.	30.	100.	5,N
69BG579H	30.	150.	1,00H	10,N	20,N	50.	20.	5.	20,N	5,N
69BG580D	10.	70.	1,00N	10,N	20,N	20.	20.	5.	20,N	5,N
69BG587B	10.	300.	1,00L	10,N	20,N	50.	20.	5.	20,N	5,N
69BG589A	30.	500.	1,00L	10,N	20,N	20.	30.	20.	20.	5
69BG592	10,L	70.	1,00N	10,N	20,N	20.	20.	20.	20.	5,N
69BG612A	20.	500.	1,00L	10,N	20,N	30.	15.	200.	20.	5.
69BG624A	10,L	1500.	1,00L	10,N	20,N	20.	300.	200.	20,N	5,N
69BG624H	20.	5000,G	1,00H	10,N	500.	100.	50.	200.	20,N	5,N
69BG628	10.	70.	1,00N	10,N	20,N	30.	15.	20.	20,N	70.
69BG655	10.	30.	5,00	10,N	20,N	5,N	10.	15.	20,N	5,N
69BG677	70.	1500.	1,00L	10,N	20,N	50.	30.	70.	20,N	5,N
69BG677V	15.	150.	1,00L	10,N	20,N	5,N	10,N	70.	70.	5,N
69BG716	500.	200.	1,00L	10,N	20,N	20.	10,N	1000.	20,N	5,N
69BG720	70.	200.	1,00N	10,N	20,N	50.	10.	1000.	20,N	5,N
69BG720A	20.	100.	1,00N	10,N	20,N	15.	15.	200.	20,N	5,N
69BG751A	15.	200.	1,00N	10,N	20,N	20.	10,N	200.	20,N	5,N
69BG754	10,N	30.	1,00N	10,N	20,N	15.	10,N	200.	20,N	5,N
69BG756	10,N	50.	1,00N	10,N	20,N	7.	10,N	200.	20,N	5,N
69BG756A	10,N	50.	1,00N	10,N	20,N	50.	70.	200.	20,N	5.
69BG758	10,N	50.	1,00N	10,N	20,N	50.	200.	150.	20,N	5.
69BG797	15.	200.	3,00	10,N	20,N	15.	10,N	5.	20,N	5,N
69BG798	10.	150.	1,00	10,N	20,N	5,N	10,L	10.	20,N	5,N
69S204B	15.	1500.	1,00	10,N	20,N	100.	10,N	100.	30.	5,N
69S210B	10,N	300.	1,00N	10,N	20,N	50.	70.	70.	50.	5.
69S217H	15.	1000.	1,00	10,N	20,N	30.	100.	50.	20,N	5.
69S221B	15.	1000.	1,00	10,N	20,N	30.	70.	15.	20.	5,L
69S233B	10,L	1500.	1,00L	10,N	20,N	30.	70.	70.	50.	5,L
69S234B	10.	1000.	1,00L	10,N	20,N	30.	10.	5.	20.	5,N
69S248B	10,L	1500.	1,00	10,N	20,N	30.	30.	30.	20.	5,L
69S251B	10.	1500.	1,00	10,N	20,N	30.	10.	30.	30.	5,L
69S255B	10,N	300.	1,00	10,N	20,N	5,L	20.	20.	20.	5,L
69S257C	10,N	1500.	1,00L	10,N	20,N	15.	15.	7.	20,L	5,N
69S258B	10,N	700.	1,50	10,N	20,N	20.	70.	100.	20,N	5,L
								30.	20.	5,L

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANATOMICAL DATA - ROCK SAMPLES

SAMPLE	S=NB	S=HI	S=PH	S=SH	S=SC	S=SN	S=SR	S=V	S=M	S=Y
69HG422	10,H	5	10,N	100,N	10	10,N	100,L	30	50,M	15
69HG470	10,F	5	10,N	100,N	5,L	10,N	100,L	50	50,M	10
69HG482	10	7	10,N	100,N	5,L	10,N	100,L	50	50,M	10,L
69HG494	10,N	5	150	100,N	20	10,N	100	500	50,M	10
69HG500	10,N	5	50	200	10	10,N	150	200	100	50
69HG513	10	10	20	100,N	5	10,N	100	30	50,M	10
69HG516A	10,N	10	10,H	100,N	5	10,N	150	30	50,M	10,L
69HG517A	10,M	20	10,N	100,N	15	10,N	150	150	50,M	15
69HG521	10,M	5,L	10,N	100,M	5,N	10,N	5000,G	10	50,M	10,L
69HG541A	10,H	30	20	100,M	5	10,M	5000	50	50	10
69HG541H	10,N	5,L	10,H	100,N	5,L	10,N	300	15	50,N	10
69HG555	10,H	20	100	100,N	10	10,N	200	100	50,L	10,L
69HG559	10,M	20	150	100,N	30	10,N	1000	20	50	50
69HG560	10,N	10	2000	100,N	50	10,N	500	70	50,N	70
69HG573A	10,L	20	10	100,N	20	10,N	150	200	50	50
69HG576	10,H	5	20	100,N	10	10,N	1000	200	50,M	50
69HG579B	10,N	50	15	100,M	50	10,N	200	500	50,N	50
69HG586D	10,N	10	10	100,N	20	10,N	200	200	50,M	20
69HG587B	10,H	10	10,M	100,N	10	10,N	300	70	50,M	50
69HG589A	10,N	20	10,N	100,N	15	10,H	200	200	50,M	20
69HG592	10,N	20	20	100,N	5	10,N	100	70	50,M	30
69HG612A	10,M	10	10	100,N	30	10,M	1000	500	50,M	30
69HG620	10,H	50	100	100,N	50	10,N	300	200	50,N	15
69HG624A	10,N	70	15000	100,N	70	10,N	500	500	50,N	15
69HG624H	10,M	150	1000	100,N	30	10,N	100	500	50,N	20
69HG628	10,N	20	100	100,N	5	10,M	100	30	50,N	10,M
69HG655	10,H	5	10,N	100,H	5,N	10,N	100,L	10	50,M	30
69HG677	10,N	20	10	100,N	20	10,N	2000	500	50,M	70
69HG677V	10,N	5	10,N	100,N	5,L	10,N	100,L	10	50,M	10,M
69HG716	10,N	5	10,N	100,N	15	10,M	300	200	50,L	10
69HG720	10,N	5	30	100,N	20	10,N	500	200	50,L	15
69HG720A	10,M	5	10,N	100,N	10	10,N	100	70	50,L	30
69HG751A	10,H	5	10,N	100,H	10	10,N	300	100	50,N	10,M
69HG754	10,M	5,L	1500	100,N	5	10,N	500	20	50,N	10
69HG756	10,N	20	10,N	100,H	50	10,M	1000	500	100	20
69HG756A	10,N	50	10,N	100,N	70	10,M	1000	500	50,N	20
69HG758	10,H	5,N	10,N	100,N	5,N	10,N	700	20	50,M	15
69HG797	50	5,L	20	100,N	5	10,N	100,L	10	50	100
69HG798	10	5,L	10,N	100,N	5,N	10,M	100	10	50,M	20
69S204B	15	150	10,L	100,N	15	10,N	200	150	50,N	50
69S210H	10	70	10,L	100,N	20	10,N	200	150	50,N	15
69S217B	15	30	10,L	100,N	15	10,N	500	150	50,N	20
69S221B	15	70	30	100,N	15	10,N	300	150	50,N	20
69S233B	10,L	10	15	100,N	5	10,N	500	50	50,M	10
69S236H	10	30	10	100,N	30	10,N	700	300	50,N	30
69S248B	10	15	10,L	100,N	20	10,N	700	200	50,M	20
69S251B	10	15	10,N	100,N	20	10,N	700	200	50,M	20
69S255D	10,L	15	15	100,N	5	10,M	300	30	50,N	10
69S257C	10	50	15	100,N	15	10,N	150	150	50,M	10
69S258B	10	100	10,L	100,N	20	10,N	200	150	50,M	30

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	9-ZH	S-ZH	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
69HG422	200, N	10, L	0, 10	0, 09	0, H	0, B	0, B
69HG470	200, H	10, L	0, 10	0, 07	0, H	0, H	0, B
69HG482	200, U	50, L	0, 10	0, 01L	0, B	0, B	0, B
69HG494	200, N	50, L	0, 10	0, 01L	0, B	0, B	0, B
69HG500	200, N	50, L	0, 15	0, 02	0, B	0, B	0, B
69HG513	500, L	10, L	0, 10	0, 03	0, B	0, B	0, B
69HG516A	200, N	70, L	0, 10	0, 01L	0, B	0, B	0, B
69HG517A	200, N	150, L	0, 10	0, 04	0, B	0, B	0, B
69HG521	200, N	10, H	0, 00H	0, 01	0, B	0, B	0, B
69HG541A	200, L	10, H	0, 00R	0, 04	0, B	0, B	0, B
69HG541B	200, N	10, H	0, 10	0, 02	0, B	0, B	0, B
69HG555	200, N	50, L	0, 05	0, 02	0, B	0, B	0, B
69HG559	1000, L		0, 05	0, 05	0, B	0, B	0, B
69HG560	3000, L		0, 05	0, 02	0, B	0, B	0, B
69HG573A	200, N	150, L	0, 10	0, 02	0, B	0, B	0, B
69HG576	200, H	150, L	0, 10	0, 02	0, B	0, B	0, B
69HG579H	200, N	70, L	0, 10	0, 02	0, B	0, B	0, B
69HG586D	200, N	10, L	0, 10	0, 02	0, B	0, B	0, B
69HG587H	200, N	100, L	0, 10	0, 02	0, B	0, B	0, B
69HG589A	200, N	100, L	0, 10	0, 02	0, B	0, B	0, B
69HG592	200, N	150, L	0, 15	0, 05	0, B	0, B	0, B
69HG612A	200, N	70, L	0, 10	0, 02	0, B	0, B	0, B
69HG620	1000, L		0, 15	0, 05	0, B	0, B	0, B
69HG624A	10000, G	20, L	0, 10	3, 00	0, B	0, B	0, B
69HG624H	10000, G	30, L	0, 15	0, 30	0, B	0, B	0, B
69HG628	300, L	10, N	0, 10	0, 05	0, B	0, B	0, B
69HG655	200, N	10, N	0, 15	0, 02	0, B	0, B	0, B
69HG677	200, N	200, L	0, 15	0, 01	0, B	0, B	0, B
69HG677V	200, N	10, N	0, 10	0, 01L	0, B	0, B	0, B
69HG716	200, N	100, L	0, 10	0, 01	0, B	0, B	0, B
69HG720	200, N	70, L	0, 05L	0, 02	0, B	0, B	0, B
69HG720A	200, H	15, L	0, 05L	0, 02	0, B	0, B	0, B
69HG751A	200, H	10, N	0, 05L	0, 02	0, B	0, B	0, B
69HG754	2000, L	10, H	0, 05M	0, 04	0, B	0, B	0, B
69HG756	200, N	20, L	0, 05L	0, 02	0, B	0, B	0, B
69HG756A	200, N	50, L	0, 05L	0, 02	0, B	0, B	0, B
69HG756	200, N	10, N	0, 05N	0, 02	0, B	0, B	0, B
69HG797	700, L	300, L	0, 10	0, 02	0, B	0, B	0, B
69HG798	200, N	300, L	0, 05	0, 01	0, B	0, B	0, B
69S204H	200, L	70, L	0, 02L	0, 00H	0, B	0, B	0, B
69S210B	200, N	70, L	0, 02L	0, 00R	0, B	0, B	0, B
69S217B	200, L	200, L	0, 02L	0, 00B	0, B	0, B	0, B
69S221B	200, H	70, L	0, 02L	0, 00B	0, B	0, B	0, B
69S233B	200, H	70, L	0, 02L	0, 00B	0, B	0, B	0, B
69S236B	200, L	70, L	0, 02L	0, 00H	0, B	0, B	0, B
69S248B	200, L	50, L	0, 02L	0, 00H	0, B	0, B	0, B
69S251B	200, L	30, L	0, 02L	0, 00H	0, B	0, B	0, B
69S255D	200, N	30, L	0, 02L	0, 00H	0, B	0, B	0, B
69S257C	200, L	70, L	0, 02L	0, 00B	0, B	0, B	0, B
69S258B	200, L	150, L	0, 02L	0, 00H	0, B	0, B	0, B

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AB	S-AU
69S260B	55 06 54N	130 44 31W	3.00	1.50	7.00	0.50	2000.	0.50	200.M	10.M
69S270H	55 07 53N	130 46 18W	5.00	2.00	3.00	0.50	1000.	0.70	200.M	10.M
69S270C	55 07 53N	130 46 18W	10.00	3.00	7.00	0.30	1000.	0.50M	200.M	10.M
69S276B	55 17 56N	130 30 21W	10.00	1.50	2.00	0.70	1500.	0.50L	200.M	10.M
69S289C	55 08 03N	130 50 13W	7.00	1.00	1.00	0.50	500.	0.50M	200.M	10.M
69S294D	55 07 57N	130 50 51W	5.00	1.00	1.00	0.70	150.	0.50L	200.M	10.M
69S295E	55 06 36N	130 53 10W	3.00	1.00	1.00	0.30	300.	10.00	200.M	10.M
69S296D	55 06 20N	130 53 48W	7.00	1.00	1.50	0.70	700.	0.90L	200.M	10.M
69S298C	55 05 57N	130 55 08W	3.00	0.70	0.70	0.30	200.	0.50M	200.M	10.M
69S300C	55 05 32N	130 50 51W	7.00	1.50	0.70	0.70	700.	0.50M	200.M	10.M
69S308B	55 05 20N	130 59 55W	2.00	1.00	0.50	0.18	300.	0.50M	200.M	10.M
69S312C	55 04 33N	130 48 18W	10.00	3.00	9.00	0.50	1500.	0.50M	200.M	10.M
69S315H	55 07 05N	130 49 44W	15.00	3.00	7.00	1.00	1500.	0.50M	200.M	10.M
69S315H	55 06 50N	130 51 18W	20.00	5.00	1.00	0.70	1500.	0.50L	200.M	10.M
69S321C	55 04 59N	130 54 55W	7.00	1.50	1.00	0.50	200.	0.50L	200.M	10.M
69S327E	55 07 00N	131 02 19W	5.00	1.50	1.00	0.20	700.	0.50M	200.M	10.M
69S330C	55 06 46N	130 02 45W	1.50	1.50	0.70	0.15	300.	0.50M	200.M	10.M
69S337B	55 01 35N	130 41 37W	3.00	1.50	1.50	0.30	700.	0.50M	200.M	10.M
70HG007	55 10 20N	131 45 45W	20.00	0.10	0.05L	0.02	5000.G	0.50M	200.M	10.M
70HG009A	55 10 30N	131 46 00W	1.00	0.10	0.15	0.10	100.	0.50M	200.M	10.M
70HG010	55 10 35N	131 45 50W	3.00	0.50	0.15	0.15	100.	0.50M	200.M	10.M
70HG014	55 11 25N	131 44 40W	20.00	0.20	0.05L	0.10	300.	0.50M	200.M	10.M
70HG024	55 11 35N	131 43 10W	20.00G	0.70	0.05L	0.05	200.	0.50M	200.M	10.M
70HG038	55 19 20N	131 51 55W	3.00	0.30	2.00	0.30	700.	0.50M	200.M	10.M
70HG044	55 17 15N	131 51 30W	15.00	3.00	3.00	0.80	1500.	0.50M	200.M	10.M
70HG079	55 20 45N	131 45 55W	10.00	3.00	3.00	0.50	1500.	0.50M	200.M	10.M
70HG212	55 22 00N	131 47 15W	15.00	3.00	7.00	0.50	2000.	0.50M	200.M	10.M
70HG213	55 22 15N	131 46 40W	10.00	2.00	7.00	0.20	1500.	0.50M	200.M	10.M
70HG246A	55 17 40N	131 50 15W	7.00	1.00	0.05	0.30	100.	0.50	200.M	10.M
70HG255	55 18 10N	131 50 05W	10.00	1.50	0.20	0.03	200.	0.50M	200.M	10.M
70HG281	55 11 13N	131 48 05W	7.00	5.00	10.00	0.05	5000.	0.50M	200.M	10.M
70HG306	55 15 50N	131 49 50W	20.00	0.20	0.05	0.07	5000.	1.50	200.M	10.M
70HG319	55 19 05N	131 38 15W	7.00	2.00	7.00	0.30	5000.	200.M	200.M	10.M
70HG355A	55 11 15N	131 43 45W	20.00G	0.70	0.50	0.05	150.	10.00	200.M	10.M
70HG355H	55 11 15N	131 43 45W	7.00	0.30	0.08	0.05	150.	3.00	200.	10.M
70S005	55 33 28N	131 21 11W	3.00	1.50	0.70	0.30	300.	0.70	200.M	10.M
70S016	55 30 18N	131 19 49W	7.00	1.50	0.70	0.50	200.	0.50L	200.M	10.M
70S025	55 17 33N	130 44 52W	15.00	7.00	5.00	0.30	2000.	0.50M	200.M	10.M
70S026	55 17 48N	130 47 25W	3.00	1.50	3.00	0.30	700.	3.00	200.M	10.M
70S029	55 18 03N	130 44 50W	5.00	0.70	0.20	0.30	200.	1.50	200.M	10.M
70S047	55 15 41N	130 58 21W	7.00	1.50	1.50	0.30	700.	0.50L	200.M	10.M
70S052	55 14 11N	131 00 56W	10.00	5.00	10.00	0.30	1500.	0.50L	200.M	10.M
70S061	55 11 26N	131 05 22W	10.00	3.00	7.00	0.30	1000.	0.50L	200.M	10.M
70S244	55 11 44N	131 00 05W	10.00	3.00	3.00	1.00	1000.	0.50M	200.M	10.M
70S252	55 17 32N	131 04 26W	3.00	7.00	20.00	0.30	3000.	0.50M	200.M	10.M
70S266	55 26 19N	130 53 29W	15.00	7.00	15.00	0.50	3000.	0.50M	200.M	10.M
70S278	55 28 21N	130 53 48W	15.00	5.00	7.00	1.00G	5000.	0.50M	200.M	10.M
70S284	55 32 17N	130 52 11W	15.00	3.00	15.00	0.70	3000.	0.50M	200.M	10.M
70S285B	55 32 39N	130 51 52W	7.00	1.50	15.00	0.20	2000.	0.50M	200.M	10.M
70S287	55 32 38N	130 50 25W	15.00	3.00	5.00	0.10	1000.	0.50M	200.M	10.M

TABLE 6, (CONT'D.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CU	S-CK	S-CU	S-LA	S-MO
69S260B	15.	200.	1.00L	10.N	20.N	20.	70.	50.	20.L	5.
69S270E	10.	1500.	1.00L	10.N	20.N	30.	150.	150.	20.N	5.
69S270C	10.N	20.L	1.00N	10.N	20.N	50.	300.	50.	20.N	5.M
69S276B	10.L	1500.	1.00	10.N	20.N	30.	15.	150.	20.	5.
69S289C	10.	700.	1.00N	10.N	20.N	20.	30.	70.	20.N	7.
69S290D	10.	500.	1.00	10.N	20.N	30.	70.	70.	20.L	5.L
69S295E	10.L	1500.	1.00N	20.	20.N	50.	70.	150.	20.N	5.L
69S246D	10.L	1500.	1.00	10.N	20.N	50.	30.	30.	20.L	5.
69S300C	15.	300.	1.00	10.N	20.N	15.	70.	5.	20.L	5.N
69S300E	10.	300.	1.50	10.N	20.N	30.	70.	100.	20.L	5.
69S304D	10.N	700.	1.00L	10.N	20.N	5.L	5.L	50.	20.N	5.N
69S306B	15.	700.	1.00L	10.N	20.N	70.	100.	20.	20.N	5.N
69S312C	15.	700.	1.00L	10.N	20.N	30.	300.	100.	30.	5.L
69S315H	10.	100.	1.00L	10.N	20.N	50.	30.	100.	20.L	5.L
69S321C	50.	1500.	1.50	10.N	20.N	30.	70.	100.	20.L	5.L
69S327E	15.	500.	1.00L	10.N	20.N	30.	30.	150.	20.L	5.L
69S330C	10.L	150.	1.00L	10.N	20.N	10.	20.	5.	20.L	5.N
69S347B	10.L	1000.	1.00	10.N	20.N	10.	20.	10.	20.N	5.N
70RG007	10.N	5000.G	1.00L	10.N	20.N	15.	20.	100.	20.N	5.N
70bG009A	10.	300.	2.00	10.N	20.N	5.N	10.N	5.	70.	5.N
70RG010	20.	200.	2.00	10.N	20.N	5.N	15.	5.	30.	5.N
70RG014	20.	150.	3.00	10.N	20.N	5.N	10.L	10.	20.N	5.N
70RG024	10.N	20.	7.00	10.N	20.N	10.	10.	500.	20.N	10.
70RG038	10.L	50.	1.00L	10.N	20.N	5.	10.N	15.	100.	5.N
70bG044	15.	2000.	1.00	10.N	20.N	30.	100.	30.	200.	5.N
70RG079	50.	300.	1.00L	10.N	20.N	30.	10.	70.	20.N	5.N
70RG212	10.L	100.	1.00N	10.N	20.N	50.	30.	150.	20.N	5.N
70bG213	10.L	100.	1.00N	10.N	20.N	50.	10.N	20.	20.N	5.N
70RG246A	200.	2000.	2.00	10.N	20.N	20.	10.N	50.	200.	5.N
70RG255	10.N	100.	1.00N	10.N	20.N	30.	15.	5.	20.N	5.N
70RG281	10.N	150.	1.00L	10.N	20.N	20.	20.	20.	20.N	5.N
70bG306	10.N	20.	1.00	10.N	20.N	150.	20.	20000.	20.	5.N
70bG319	10.N	300.	1.00N	10.N	20.N	20.	10.L	50.	20.N	5.N
70RG355A	70.	20.	1.00N	10.N	20.N	70.	20.	20000.G	20.N	5.N
70RG355H	10.L	30.	3.00	20.	20.N	100.	15.	10000.	30.	10.
70S005	50.	1000.	1.00	10.N	20.N	15.	70.	100.	20.N	10.
70S016	70.	700.	1.00L	10.N	20.N	15.	100.	70.	20.N	5.L
70S025	10.	150.	1.00N	10.N	20.N	100.	700.	200.	20.N	5.
70S026	10.L	1000.	1.00	10.N	20.N	15.	70.	150.	20.L	7.
70S029	30.	700.	1.50	10.N	20.N	10.	100.	70.	20.L	5.L
70S047	15.	5000.	1.00L	10.N	20.N	15.	20.	70.	30.	5.L
70S052	15.	1500.	1.00N	10.N	20.N	50.	300.	200.	20.N	5.L
70S061	70.	300.	1.00L	10.N	20.N	30.	200.	150.	20.N	5.L
70S244	30.	300.	1.00	10.N	20.N	15.	70.	70.	20.L	5.L
70S252	10.N	150.	1.00N	10.N	20.N	7.	30.	30.	20.N	5.L
70S26b	10.	300.	1.00L	10.N	20.N	30.	30.	200.	20.N	5.L
70S27d	10.	70.	1.00N	10.N	20.N	30.	30.	150.	20.N	5.L
70S284	15.	300.	1.50	10.N	20.N	30.	150.	150.	30.	5.L
70S285H	10.L	150.	1.00L	10.N	20.N	20.	70.	30.	30.	5.N
70S287	10.L	70.	1.00L	10.N	20.N	50.	30.	50.	20.	5.

TABLE D. (Cont.) US GEOLOGICAL SURVEY ANATOMICAL DATA - ROCK SAMPLES

SAMPLE	S=HB	b=H	S=PB	S=SB	S=SC	S=SN	S=SR	S=V	S=M	S=Y
69S260H	10.	150.	10,N	100,N	15.	10,N	700.	200.	50,M	30.
69S270B	10.	150.	10,L	100,N	30.	10,N	300.	500.	50,M	30.
69S270C	10.	100.	10,N	100,N	30.	10,N	100.	200.	50,M	15.
69S276H	10.	15.	15.	100,N	30.	10,N	500.	200.	50,M	30.
69S289C	10.	30.	10,N	100,N	15.	10,N	150.	200.	50,M	20.
69S290D	10.	50.	10.	100,N	30.	10,N	200.	200.	50,N	15.
69S295E	10,L	70.	700.	100,N	15.	10,N	100,L	100.	50,N	10.
69S296D	10.	30.	10,N	100,N	30.	10,N	300.	200.	50,N	30.
69S298C	15.	30.	10,N	100,N	7.	10,N	200.	70.	50,N	10.
69S300C	15.	50.	20.	100,N	20.	10,N	150.	200.	50,M	15.
69S304D	10,L	5.	10,N	100,N	7.	10,N	200.	30.	50,N	15.
69S308B	10.	70.	10.	100,N	30.	10,N	300.	300.	50,M	15.
69S312C	10.	100.	15.	100,N	30.	10,N	300.	300.	50,M	15.
69S315B	10.	30.	10,L	100,N	30.	10,N	200.	500.	50,M	30.
69S321C	10.	50.	10,L	100,N	30.	10,N	300.	500.	50,M	15.
69S327E	10.	50.	10.	100,N	10.	10,N	150.	150.	50,M	15.
69S330C	10,L	30.	10,L	100,N	5.	10,N	100,L	30.	50,N	10.
69S347B	10,L	15.	15.	100,N	7.	10,N	500.	150.	50,N	15.
70HG007	10,N	15.	10,N	100,N	15.	10,N	5000,G	200.	50,M	100.
70HG009A	20.	5,L	10,N	100,N	5.	10,N	100,L	10.	50,M	70.
70HG010	20.	5,L	10.	100,N	5.	10,N	100.	20.	50,M	70.
70HG014	50.	5,L	15.	100,N	7.	10,M	100,M	10.	50,M	100.
70HG024	10,N	5,L	10.	100,N	5.	10,M	100,L	50.	50,M	10.
70HG038	10.	5,L	10,N	100,N	5.	10,N	300.	100.	70.	100.
70HG044	20.	30.	10.	100,N	15.	10,N	500.	300.	50,M	20.
70HG079	10,N	5.	10.	100,N	30.	10,N	300.	500.	50,M	50.
70HG212	10,N	15.	10.	100,N	50.	10,N	500.	500.	50,M	20.
70HG213	10,N	5,L	10,M	100,N	20.	10,N	700.	300.	50,N	15.
70HG246A	20.	5,L	50.	100,N	5,L	10,N	100.	100.	50,N	10.
70HG255	10,N	50.	10,N	100,N	5,L	10,N	100.	50.	50,M	50.
70HG281	10,N	30.	10,N	100,N	5.	10,N	1000.	200.	50.	10,L
70HG306	10,N	20.	10,N	100,N	5.	10,N	100,M	150.	50,L	30.
70HG319	10,N	15.	10,N	100,N	5.	10,N	700.	200.	50,L	20.
70HG355A	10,N	100.	10,N	100,N	20.	150.	100,M	70.	50,M	10.
70HG355H	10,N	70.	10.	100,N	7.	20.	100,N	50.	50,M	30.
70S005	10,L	30.	15.	100,N	15.	10,N	150.	300.	50,M	15.
70S016	10.	30.	10.	100,N	30.	10,N	300.	300.	50,M	15.
70S025	10.	150.	10,L	100,N	100.	10,N	100.	500.	50,M	30.
70S026	10,L	100.	15.	100,N	15.	10,N	500.	300.	50,M	20.
70S029	10,L	50.	30.	100,N	15.	10,M	100,L	300.	50,M	15.
70S047	10.	15.	10.	100,N	10.	10,N	700.	300.	50,N	20.
70S052	10.	150.	15.	100,N	50.	10,N	150.	500.	50,N	15.
70S061	10,L	150.	10.	100,N	30.	10,N	700.	300.	50,M	20.
70S244	15.	30.	20.	100,N	30.	10,N	300.	500.	50,M	30.
70S252	10.	30.	150.	100,N	20.	10,N	700.	500.	50,M	30.
70S266	15.	15.	20.	100,N	30.	10,N	700.	70.	50,M	20.
70S278	15.	10.	15.	100,N	50.	10,N	300.	500.	50,N	30.
70S284	15.	70.	20.	100,N	20.	10,N	300.	500.	50,M	20.
70S285B	20,L	30.	100.	100,N	10.	10,N	700.	70.	50,M	20.
70S287	20,L	15.	10,L	100,N	30.	10,N	700.	300.	50,M	20.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANTHROPOLOGICAL DATA - ROCK SAMPLES

SAMPLE	S-Zn	S-Zr	AA=Al ₂ O ₃	Ins ₂ SiO ₂	AA=CaO	AA=PR ₂ O ₃	AA=ZnO
69S2608	300.	70.	0.021	0.00h	0.6	0.8	0.8
69S2708	300.	70.	0.021	0.00B	0.8	0.8	0.8
69S270C	200.N	10.L	0.021	0.00B	0.8	0.8	0.8
69S2708	200.L	150.	0.021	0.00B	0.8	0.8	0.8
69S289C	200.N	70.	0.021	0.00B	0.8	0.8	0.8
69S2900	200.L	160.	0.021	0.00B	0.8	0.8	0.8
69S295E	200.L	50.	0.021	0.00B	0.8	0.8	0.8
69S2960	200.L	100.	0.021	0.00B	0.8	0.8	0.8
69S2980	200.N	150.	0.021	0.00B	0.8	0.8	0.8
69S300C	200.L	100.	0.021	0.00B	0.8	0.8	0.8
69S304D	200.N	70.	0.021	0.006	0.8	0.8	0.8
69S3080	200.L	50.	0.021	0.00B	0.8	0.8	0.8
69S312C	200.L	70.	0.021	0.00B	0.8	0.8	0.8
69S315B	200.	10.L	0.021	0.00B	0.8	0.8	0.8
69S321C	1500.	70.	0.021	0.00B	0.8	0.8	0.8
69S327F	200.L	70.	0.021	0.00B	0.8	0.8	0.8
69S330C	200.L	70.	0.021	0.00B	0.8	0.8	0.8
69S347B	200.	70.	0.021	0.00B	0.8	0.8	0.8
70S6007	200.N	10.H	0.05L	0.01	0.8	0.8	0.8
70S6009A	200.N	700.	0.05L	0.02	0.8	0.8	0.8
70S6010	200.N	500.	0.05L	0.05	0.8	0.8	0.8
70S6014	700.	500.	0.05L	0.02	0.8	0.8	0.8
70S6024	1000.	10.N	0.05L	0.04	0.8	0.8	0.8
70S6038	200.N	300.	0.05L	0.04	0.8	0.8	0.8
70S6044	200.N	300.	0.05L	0.02	0.8	0.8	0.8
70S6079	200.N	70.	0.05L	0.10	0.8	0.8	0.8
70S6212	200.N	30.	0.05L	0.01	0.8	0.8	0.8
70S6213	200.N	20.	0.05L	0.02	0.8	0.8	0.8
70S6246A	200.N	500.	0.05L	0.04	0.8	0.8	0.8
70S6255	200.N	10.N	0.05L	0.01L	0.8	0.8	0.8
70S6281	200.N	10.	0.05L	0.02	0.8	0.8	0.8
70S6306	200.N	70.	0.05L	0.05	0.8	0.8	0.8
70S6319-	200.H	30.	0.05L	0.01	0.8	0.8	0.8
70S6355A	200.N	10.H	0.05	0.02	0.8	0.8	0.8
70S6355H	200.H	10.H	0.10	0.04	0.8	0.8	0.8
70S005	200.	100.	0.02L	0.00B	0.8	0.8	0.8
70S016	200.M	150.	0.02L	0.00B	0.8	0.8	0.8
70S025	200.	20.	0.02L	0.00B	0.8	0.8	0.8
70S026	300.	150.	0.02L	0.00H	0.8	0.8	0.8
70S029	200.L	70.	0.02L	0.00B	0.8	0.8	0.8
70S047	200.L	500.	0.02L	0.00B	0.8	0.8	0.8
70S052	200.H	70.	0.02L	0.00H	0.8	0.8	0.8
70S061	200.L	20.	0.02L	0.00B	0.8	0.8	0.8
70S244	200.N	200.	0.02L	0.00H	0.8	0.8	0.8
70S252	200.N	30.	0.02L	0.00B	0.8	0.8	0.8
70S260	200.H	150.	0.02L	0.00B	0.8	0.8	0.8
70S270	200.L	100.	0.02L	0.00H	0.8	0.8	0.8
70S284	200.N	200.	0.02L	0.00B	0.8	0.8	0.8
70S285b	200.L	70.	0.05N	0.11	65.	180.	80.
70S287	200.N	20.	0.05H	0.06	50.	5.	20.

TABLE 2. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-Ti%	S-MN	S-AG	S-AS	S-AU
70S290A	55 32 08N	130 47 50W	5.00	1.50	1.50	0.30	500.	0.50N	200.M	10.M
70S293	55 33 12N	130 50 45W	3.00	0.70	0.70	0.30	300.	0.50N	200.M	10.M
70S309	55 28 31N	130 59 36W	7.00	3.00	7.00	0.30	1000.	0.50N	200.M	10.M
70S311	55 10 03N	130 59 31W	7.00	3.00	7.00	0.50	200.	0.50N	200.M	10.M
70S346	55 47 32N	131 33 04W	10.00	3.00	2.00	0.70	700.	0.50M	200.M	10.M
70S358	55 48 37N	131 42 10W	15.00	3.00	3.00	1.00	5000.G	0.50N	200.M	10.M
70S367	55 50 06N	131 34 38W	7.00	3.00	7.00	1.00	1500.	0.50N	200.M	10.M
70S371	55 46 16N	131 35 58W	7.00	2.00	1.60	0.50	700.	0.50L	200.M	10.M
70S380	55 40 27N	131 31 41W	7.00	1.50	1.50	0.30	1500.	0.50L	200.M	10.M
70S383	55 41 06N	131 34 15W	20.00	1.50	3.00	1.00G	700.	1.50	200.N	10.M
70S400	55 41 58N	131 42 00W	3.00	1.50	0.30	0.30	700.	0.50	200.M	10.M
70S932	55 02 49N	130 58 09W	7.00	1.50	0.50	0.70	700.	0.50N	200.M	10.M
72H002B	55 44 08N	130 45 52W	3.00	1.00	0.07	0.50	500.	0.50N	200.M	10.M
72H005C	55 43 19N	130 47 03W	2.00	0.50	3.00	0.30	700.	0.50N	200.M	10.M
72H007	55 43 16N	130 48 28W	3.00	1.50	0.70	0.20	300.	0.50N	200.M	10.M
72H011	55 43 10N	130 49 49W	3.00	0.70	1.00	0.30	1500.	0.50N	200.M	10.M
72H012A	55 42 47N	130 52 10W	0.30	0.15	1.00	0.03	70.	0.50N	200.M	10.M
72H012B	55 42 47N	130 52 10W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H013	55 42 47N	130 52 04W	3.00	1.50	2.00	0.30	500.	1.50	200.M	10.M
72H015	55 42 12N	130 53 18W	5.00	2.00	7.00	0.30	1500.	0.50L	200.M	10.M
72H016A	55 50 26N	130 50 04W	5.00	1.50	1.50	0.30	700.	0.50N	200.M	10.M
72H021	55 49 27N	130 47 55W	1.50	0.70	2.00	0.20	700.	0.50N	200.M	10.M
72H027	55 54 19N	130 49 56W	3.00	1.50	1.50	0.50	700.	0.50N	200.M	10.M
72H034	55 48 34N	130 39 33W	2.00	0.50	0.30	0.20	500.	0.50N	200.M	10.M
72H036	55 49 00N	130 32 45W	2.00	0.70	2.00	0.20	500.	0.50N	200.M	10.M
72H038	55 47 39N	130 30 49W	5.00	1.00	2.00	0.30	300.	0.50N	200.M	10.M
72H054	55 59 07N	130 46 02W	0.30	0.20	0.70	0.03	300.	0.50N	200.M	10.M
72H070	55 54 03N	130 42 15W	0.70	0.15	1.50	0.10	200.	0.50N	200.M	10.M
72H072	55 56 54N	130 41 50W	1.50	0.50	1.50	0.20	500.	0.50N	200.M	10.M
72H073	55 57 20N	130 40 48W	1.50	0.70	2.00	0.20	700.	0.50N	200.M	10.M
72H087	55 45 56N	130 52 09W	5.00	1.50	3.00	0.50	700.	0.50N	200.M	10.M
72H088	55 48 19N	130 51 39W	1.50	0.70	1.50	0.20	200.	0.50N	200.M	10.M
72H110	55 47 34N	130 51 08W	1.50	0.30	0.10	0.20	150.	0.50N	200.M	10.M
72H113	55 47 46N	130 50 44W	0.07	0.02	0.05L	0.03	50.	0.50N	200.M	10.M
72H114	55 47 52N	130 50 49W	7.00	0.70	0.15	0.30	300.	0.50N	200.M	10.M
72H116	55 55 18N	130 26 28W	1.50	0.20	0.50	0.10	300.	0.50N	200.M	10.M
72H155	55 31 35N	130 46 40W	10.00	1.50	5.00	1.00	1500.	0.50N	200.M	10.M
72H202	55 33 12N	130 44 16W	3.00	0.15	3.00	0.30	1000.	0.50N	200.M	10.M
72H234	55 38 10N	130 44 21W	7.00	1.50	2.00	0.30	1000.	0.50N	200.M	10.M
72H235	55 38 02N	130 45 23W	3.00	1.00	1.50	0.20	500.	0.50N	200.M	10.M
72H236	55 38 12N	130 46 31W	5.00	1.00	1.50	0.30	300.	0.50N	200.M	10.M
72H237	55 38 40N	130 47 31W	3.00	0.70	1.50	0.20	700.	0.50N	200.M	10.M
72H238	55 39 23N	130 50 41W	5.00	1.50	2.00	0.30	1000.	0.50N	200.M	10.M
72H239	55 38 12N	130 49 28W	7.00	1.50	2.00	0.50	1500.	0.50N	200.M	10.M
72H241	55 37 10N	130 50 22W	3.00	0.70	1.60	0.20	300.	0.50N	200.M	10.M
72H242	55 36 48N	130 49 55W	10.00	1.50	2.00	0.30	1000.	0.50N	200.M	10.M
72H243A	55 36 09N	130 49 42W	7.00	2.00	3.00	0.30	700.	0.50N	200.M	10.M
72H244	55 35 51N	130 51 04W	10.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72H245	55 35 03N	130 50 03W	3.00	1.00	1.50	0.20	300.	0.50N	200.M	10.M
72H246	55 34 17N	130 50 07W	0.07	0.03	0.05L	0.03	20.	0.50N	200.M	10.M

TABLE 6. (CONT'D.) US GEOLOGICAL SURVEY AERIAL PHOTOGRAMMETRIC DATA - ROCK SAMPLES

SAMPLE	S-H	S-HA	S-BE	S-RI	S-CP	S-CU	S-CK	S-CU	S-LA	S-MO
70S290A	10,L	500.	1.00L	10,N	20,N	15.	20.	15.	70.	5,N
70S293	10,L	300.	1.00L	10,N	20,N	15.	30.	10.	50.	5.
70S309	15.	1000.	1.00L	10,N	20,N	30.	150.	200.	20,N	5,L
70S311	10.	1500.	1.00	10,N	20,N	7.	70.	100.	20.	5,L
70S346	10.	700.	1.00	10,N	20,N	20.	150.	200.	20,N	5,L
70S356	70.	1000.	1.00	10,N	20,N	30.	150.	150.	20,L	10.
70S367	30.	500.	1.00	10,N	20,N	5,L	70.	70.	20,N	5,L
70S371	15.	700.	1.00L	10,N	20,N	15.	100.	100.	20,N	30.
70S380	20.	700.	1.00L	10,N	20,N	15.	20.	100.	20,N	7.
70S383	10.	700.	1.00N	10,N	20,N	5,L	70.	700.	20,N	70.
70S400	15.	500.	1.00	10,N	20,N	5,N	30.	70.	20.	60.
70S432	20.	700.	1.00L	10,N	20,N	50.	100.	100.	20.	5.
72B002B	10,L	1500.	1.00L	10,N	20,N	10.	150.	70.	50.	5,N
72B005C	10,L	300.	1.50	10,N	20,N	5,N	10,L	20.	20,L	5,N
72B007	10,L	700.	1.00L	10,N	20,N	7.	30.	70.	30.	5,N
72B011	10,N	1500.	1.00L	10,N	20,N	7.	30.	30.	20,N	5,N
72B012A	10,L	1500.	1.00	10,N	20,N	5,N	10,N	10.	20,N	5,N
72B012B	10,L	700.	1.00	10,N	20,N	10.	70.	20.	20,L	5,N
72B013	10,L	1500.	1.00	10,N	20,N	10.	100.	500.	20,N	5.
72B015	50.	300.	2.00	10,N	20,N	7.	70.	100.	20.	5,L
72B016A	10,L	300.	1.00	10,N	20,N	5.	15.	30.	20,L	5,N
72B021	10,N	1500.	1.00	10,N	20,N	5,N	15.	30.	20,L	5,N
72B027	10,L	1500.	1.00	10,N	20,N	5.	100.	50.	20,L	5,N
72B034	10,L	1500.	1.00L	10,N	20,N	5,L	70.	30.	20,N	5,L
72B036	10,L	1500.	1.00	10,N	20,N	5.	100.	50.	30.	5,N
72B038	10,L	1000.	1.00L	10,N	20,N	5.	10,L	7.	30.	5,N
72B054	10,N	1500.	1.00L	10,N	20,N	5,L	10.	10.	30.	5,N
72B070	10,N	2000.	1.00L	10,N	20,N	5,N	10,N	30.	20,N	5,N
72B072	10,N	2000.	1.00L	10,N	20,N	5,N	10,N	30.	20,N	5,N
72B073	10,N	1500.	1.00	10,N	20,N	5,L	10,N	30.	20,L	5,N
72B087	10,L	1500.	1.00L	10,N	20,N	10.	15.	30.	20,L	5,N
72B098	10,N	700.	1.00	10,N	20,N	5,L	10,L	20.	20,N	5,N
72B110	10,L	700.	1.00N	10,N	20,N	7.	30.	20.	20,N	5,N
72B113	10,L	200.	1.00L	10,N	20,N	5,N	10,N	10.	20,N	5,N
72B114	10,L	300.	1.50	10,N	20,N	5,N	70.	100.	20,N	5,L
72B118	10,M	1500.	1.00	10,N	20,N	5,N	10,N	100.	20,N	5,N
72B155	10,L	1500.	1.00L	10,N	20,N	15.	10.	15.	20,N	5,N
72B202	10,L	1500.	1.00	10,N	20,N	5.	15.	20.	50.	7.
72B234	10,L	700.	1.00	10,N	20,N	15.	15.	15.	20,L	5,N
72B235	10,L	700.	1.00	10,N	20,N	5.	20.	15.	30.	5,N
72B236	10,L	700.	1.00	10,N	20,N	5.	10.	7.	50.	5,N
72B237	10,L	5000.	1.00L	10,N	20,N	5,L	10,L	10.	30.	5,N
72B238	10,L	1500.	1.00L	10,N	20,N	15.	30.	15.	20,N	5,N
72B239	10,L	1500.	1.00L	10,N	20,N	15.	30.	15.	20,L	5,N
72B241	10,L	1000.	1.00L	10,N	20,N	15.	30.	30.	20,L	5,N
72B242	10,L	300.	1.00L	10,N	20,N	5,L	10,N	5.	20,L	5,N
72B243A	10,L	500.	1.00L	10,N	20,N	15.	15.	20.	30.	15.
72B244	10,L	1000.	1.00L	10,N	20,N	20.	30.	15.	20,L	5,N
72B245	10,L	3000.	1.00L	10,N	20,N	7.	20.	30.	20,L	5,N
72B246	10,N	100.	1.00N	10,N	20,N	5,N	10,L	20.	20,N	5,N

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-PI	S-II	S-PIB	S-SH	S-SC	S-SN	S-SK	S-V	S-M	S-Y
705290A	20,L	7	20	100,N	7	10,N	700	100	50,N	10
705293	20,L	30	15	100,N	7	10,N	300	70	50,M	10
705309	10	70	15	100,N	30	10,N	300	300	50,N	15
705311	10	50	10	100,N	30	10,N	500	300	50,N	30
705346	10	70	50	100,N	30	10,N	700	300	50,N	15
705354	15	70	30	100,N	30	10,N	500	300	50,N	30
705367	10	15	20	100,N	20	10,N	300	300	50,N	20
705371	10	70	30	100,N	15	10,N	700	700	50,N	15
705380	10	15	15	100,N	15	10,N	300	200	50,N	20
705383	15	5,L	50	100,N	20	10,N	700	300	50,N	50
705400	10	10	15	100,N	15	10,N	150	200	50,N	10
705932	10	50	20	100,N	20	10,N	150	150	50,N	20
72H002H	10	50	30	100,N	15	10,N	150	70	50,N	20
72H005C	10,L	5,L	10,N	100,N	7	10,N	700	70	50,N	15
72H007	20,L	20	20	100,N	15	10,N	150	100	50,N	15
72H011	10,L	15	70	100,N	10	10,N	300	70	50,N	15
72H012A	10,M	5,L	20	100,N	5,N	10,N	300	15	50,M	10,M
72H012B	10	15	20	100,N	20	10,N	700	200	50,N	15
72H013	10	70	20	100,N	15	10,N	200	150	50,N	30
72H015	10	30	30	100,N	15	10,N	500	150	50,N	30
72H016A	20,L	5,L	15	100,N	10	10,N	500	70	50,N	10
72H021	10,L	5,L	15	100,N	7	10,N	700	50	50,N	10
72H027	15	15	20	100,N	15	10,N	300	150	50,N	15
72H034	10	10	10,L	100,N	7	10,N	150	150	50,N	15
72H036	10,L	5,L	20	100,N	7	10,N	700	70	50,N	10
72H038	20,L	5	20	100,N	10	10,N	700	70	50,N	10
72H054	10,L	5,L	30	100,N	5,L	10,N	300	10,L	50,N	10,L
72H070	10,N	5,L	10	100,N	5,N	10,N	500	30	50,M	10,M
72H072	10,L	5,L	20	100,N	7	10,N	700	50	50,M	15
72H073	10,L	5,L	15	100,N	7	10,N	700	50	50,M	15
72H087	10	7	30	100,N	20	10,N	700	150	50,N	30
72H0ed	10,L	7	50	100,N	5	10,N	300	30	50,M	30
72H110	10,L	15	30	100,N	7	10,N	300	30	50,N	150
72H113	10,N	5,L	10,N	100,N	5,N	10,N	100,N	10	50,M	10,N
72H114	10	7	15	100,N	15	10,N	100,N	70	50,M	15
72H116	10,N	5,L	30	100,N	5,N	10,N	700	30	50,M	30
72H155	20	5,L	10,L	100,N	30	10,N	700	150	50,M	30
72H202	10	5,L	20	100,N	15	10,N	1000	150	50,N	20
72H234	20,L	5	30	100,N	15	10,N	500	150	50,N	15
72H235	20,L	5,L	20	100,M	7	10,N	500	70	50,N	10
72H236	20,L	5	30	100,N	10	10,M	1000	150	50,M	10
72H237	20,L	5,L	10	100,N	7	10,M	500	70	50,M	15
72H238	20,L	10	20	100,N	10	10,N	700	150	50,M	15
72H239	20,L	10	20	100,N	15	10,N	700	150	50,N	20
72H241	20,L	5,L	15	100,N	5	10,N	700	50	50,M	10
72H242	20,L	5,L	15	100,N	10	10,N	700	100	50,M	15
72H243A	20,L	15	15	100,N	15	10,N	700	150	50,N	15
72H244	20,L	5	20	100,N	15	10,N	700	150	50,N	15
72H245	20,L	5,L	20	100,N	5	10,N	700	70	50,N	10,L
72H246	10,N	5,L	10,N	100,N	5,N	10,N	100,N	10	50,M	10,N

TABLE 2. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-Z-N	S-Z-H	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
70S290A	200,N	150.	0.05N	0.08	5.	5.	40.
70S293	200,N	200.	0.05N	0.07	10.	5.L	20.
70S309	200,N	70.	0.02L	0.00B	0.B	0.R	0.B
70S311	500.	150.	0.02L	0.00B	0.B	0.B	0.B
70S346	200,L	150.	0.02L	0.00B	0.B	0.B	0.B
70S358	200,L	200.	0.02L	0.00B	0.B	0.B	0.B
70S367	200.	150.	0.02L	0.00B	0.B	0.B	0.B
70S371	300.	150.	0.02L	0.00B	0.R	0.B	0.B
70S380	200,N	150.	0.02L	0.00B	0.B	0.B	0.B
70S383	200,N	300.	0.02L	0.00B	0.R	0.B	0.B
70S400	200,N	70.	0.02L	0.00B	0.B	0.B	0.B
70S932	200,N	300.	0.02L	0.00B	0.B	0.B	0.B
72H002B	200,N	300.	0.05N	0.10	0.B	0.B	0.B
72H005C	200,N	100.	0.05N	0.06	70.	15.	60.
72H007	200,N	70.	0.05N	0.02L	10.	10.	10.
72H011	200,N	200.	0.05N	0.08	40.	10.	40.
72H012A	200,N	50.	0.05N	0.06	15.	15.	85.
72H012B	200,N	300.	0.05N	0.06	5.L	5.	15.
72H013	200,N	70.	0.05N	0.02	200.	10.	45.
72H015	200,N	70.	0.05N	0.06	70.	20.	25.
72H016A	200,N	100.	0.05N	0.02L	30.	20.	45.
72H021	200,N	70.	0.05N	0.02	55.	5.	30.
72H027	200,N	200.	0.05N	0.02	25.	15.	25.
72H034	200,H	300.	0.05N	0.02	15.	10.	80.
72H036	200,H	100.	0.05N	0.08	5.L	10.	35.
72H038	200,H	50.	0.05N	0.02N	5.	10.	40.
72H054	200,N	50.	0.05N	0.06	5.L	5.	60.
72H070	200,N	20.	0.05N	0.03	5.	10.	15.
72H072	200,N	200.	0.05N	0.04	5.L	5.L	15.
72H073	200,H	70.	0.05N	0.10	5.L	5.	40.
72H087	200,N	300.	0.05N	0.08	15.	5.L	20.
72H089	200,N	150.	0.05N	0.06	5.	5.	35.
72H110	200,N	50.	0.05N	0.08	5.	10.	25.
72H113	200,N	10.L	0.05N	0.10	5.	5.L	10.
72H114	200,N	100.	0.05N	0.06	35.	5.L	5.L
72H118	200,H	70.	0.05N	0.08	5.	10.	40.
72H155	200,N	300.	0.05N	0.10	15.	5.	35.
72H202	200,N	150.	0.05H	0.02	5.L	5.L	80.
72H234	200,H	50.	0.05N	0.02	5.	5.	25.
72H235	200,H	70.	0.05N	0.02	5.	5.	40.
72H236	200,N	70.	0.05N	0.02N	5.L	5.	40.
72H237	200,N	100.	0.05N	0.02L	15.	5.L	20.
72H238	200,N	70.	0.05N	0.02L	5.L	5.L	5.
72H239	200,N	150.	0.05H	0.03	20.	5.L	5.
72H241	200,N	200.	0.05A	0.02	5.	5.	40.
72H242	200,N	100.	0.05H	0.02L	5.	5.	60.
72H243A	200,N	70.	0.05H	0.03	10.	5.	70.
72H244	200,H	50.	0.05N	0.02	10.	5.	30.
72H245	200,H	150.	0.05N	0.05	5.	5.	40.
72H246	200,H	20.	0.05N	0.28	5.L	5.N	5.N

TABLE B. (CONT.) US GEOLOGICAL SURVEY ANATOMICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FF%	S-MG%	S-CA%	S-TI%	S-MF	S-AG	S-AS	S-AU
72B247	55 36 33N	130 48 22W	5.00	1.50	1.50	0.30	700.	0.50N	200.M	10.M
72B248	55 36 32N	130 46 12W	7.00	1.50	2.00	0.30	700.	0.50N	200.M	10.M
72B249	55 36 37N	130 43 28W	7.00	2.00	2.00	0.30	1000.	0.50N	200.M	10.M
72B250	55 34 14N	130 43 06W	7.00	1.50	2.00	0.30	700.	0.50N	200.M	10.M
72B251	55 32 55N	130 42 35W	10.00	3.00	3.00	0.50	1000.	0.50N	200.M	10.M
72B252	55 32 11N	130 42 40W	5.00	1.50	1.50	0.30	700.	0.50N	200.M	10.M
72B253	55 30 21N	130 42 08W	7.00	2.00	3.00	0.50	1000.	0.50N	200.M	10.M
72B254	55 28 54N	130 43 30W	5.00	1.50	1.50	0.30	1000.	0.50N	200.M	10.M
72B255	55 30 13N	130 40 38W	7.00	1.50	1.50	0.30	2000.	0.50N	200.M	10.M
72B256	55 28 54N	130 46 25W	5.00	1.50	2.00	0.30	700.	0.50N	200.M	10.M
72B257	55 32 41N	130 33 56W	3.00	1.50	1.50	0.30	700.	0.50N	200.M	10.M
72B267	55 33 28N	130 48 56W	0.15	0.50	0.70	0.15	150.	0.50N	200.M	10.M
72B269	55 33 59N	130 48 48W	7.00	1.50	1.50	0.30	700.	0.50N	200.M	10.M
72B273	55 34 31N	130 46 43W	3.00	1.00	1.50	0.20	500.	0.50N	200.M	10.M
72B275	55 34 52N	130 45 39W	5.00	2.00	5.00	0.50	1000.	0.50N	200.M	10.M
72B278	55 36 03N	130 43 35W	5.00	1.50	1.50	0.30	700.	0.50N	200.M	10.M
72B280	55 35 59N	130 42 38W	3.00	1.00	2.00	0.30	300.	0.50N	200.M	10.M
72B286	55 44 56N	130 25 56W	3.00	0.70	1.50	0.20	700.	0.50N	200.M	10.M
72B297	55 39 03N	130 31 25W	3.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72B298A	55 39 51N	130 29 35W	5.00	3.00	7.00	0.70	5000.	3.00	200.N	10.M
72B298B	55 39 51N	130 29 35W	5.00	2.00	3.00	0.70	1500.	1.50	200.N	10.M
72B298C	55 39 51N	130 29 35W	5.00	1.00	7.00	0.70	1500.	2.00	200.N	10.M
72B298D	55 39 51N	130 29 35W	3.00	0.70	1.50	0.30	1000.	3.00	200.M	10.M
72B299	55 41 06N	130 26 10W	2.00	0.70	1.50	0.30	300.	0.50N	200.M	10.M
72B307	55 38 31N	130 53 36W	15.00	3.00	7.00	1.00G	1500.	0.50N	200.M	10.M
72B314	55 30 33N	130 36 13W	7.00	2.00	3.00	0.50	1500.	0.50N	200.M	10.M
72B315	55 42 22N	130 28 08W	5.00	1.50	3.00	0.30	1800.	0.50N	200.M	10.M
72B316	55 47 53N	130 21 59W	1.50	0.20	1.50	0.15	300.	0.50N	200.M	10.M
72B317	55 38 15N	130 32 37W	7.00	1.50	2.00	0.30	1000.	0.50N	200.M	10.M
72B318	55 37 00N	130 30 03W	7.00	2.00	2.00	0.70	1000.	0.50N	200.M	10.M
72B319	55 35 03N	130 34 32W	5.00	1.50	3.00	0.30	700.	0.50N	200.M	10.M
72B321	55 34 06N	130 36 24W	1.50	0.50	3.00	0.20	300.	0.50N	200.M	10.M
72B322	55 37 20N	130 36 31W	0.50	0.10	0.10	0.07	50.	0.50N	200.M	10.M
72B324	55 29 46N	130 37 45W	15.00	1.50	1.50	0.70	700.	0.50N	200.M	10.M
72B325	55 34 05N	130 36 08W	7.00	1.50	3.00	0.30	700.	0.50N	200.M	10.M
72B326	55 36 59N	130 39 34W	3.00	0.70	0.10	0.30	200.	0.50N	200.M	10.M
72B327	55 38 02N	130 34 17W	10.00	1.50	2.00	0.70	700.	0.50N	200.M	10.M
72B328	55 38 21N	130 31 29W	7.00	1.50	5.00	0.50	700.	0.50N	200.M	10.M
72B329	55 39 03N	130 28 39W	1.50	0.20	1.50	0.15	300.	0.50N	200.M	10.M
72B330	55 39 02N	130 25 35W	10.00	3.00	0.30	0.70	2000.	0.50N	200.M	10.M
72B331	55 39 11N	130 24 43W	2.00	0.50	1.50	0.10	500.	0.50N	200.M	10.M
72B332	55 41 23N	130 27 00W	3.00	1.00	2.00	0.20	1500.	0.50N	200.M	10.M
72B341	55 41 06N	130 46 10W	3.00	0.70	2.00	0.30	1000.	0.50N	200.M	10.M
72B343H	55 40 47N	130 45 48W	10.00	2.00	3.00	0.70	1500.	0.50N	200.M	10.M
72B346	55 39 43N	130 41 27W	7.00	1.00	1.00	0.50	300.	0.50N	200.M	10.M
72B347	55 40 48N	130 41 19W	3.00	0.70	1.50	0.30	200.	0.50N	200.M	10.M
72B349	55 41 34N	130 40 46W	15.00	3.00	0.20	1.00	300.	0.50N	200.M	10.M
72B350	55 41 52N	130 37 47W	3.00	0.50	1.50	0.30	300.	0.50N	200.M	10.M
72B351	55 42 47N	130 29 05W	5.00	1.50	2.00	0.30	300.	0.50N	200.M	10.M
72B352A	55 44 17N	130 25 22W	7.00	1.50	3.00	0.30	1500.	0.50N	200.M	10.M

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-H	S-BA	S-BE	S-BI	S-CD	S-CD	S-CD	S-CK	S-CU	S-LA	S-MO
72B247	10,L	1500.	1.00L	10,N	20,N	30.	15.	15.	20,L	5,M	
72B248	10,L	500.	1.00	10,N	20,N	10.	30.	15.	20.	5,N	
72B249	10,L	700.	1.00L	10,N	20,N	10.	15.	7.	20,L	5,N	
72B250	10,L	500.	1.00L	10,N	20,N	15.	20.	15.	20,L	5,N	
72B251	10,L	1000.	1.00L	10,N	20,N	20.	30.	15.	20,N	5,N	
72B252	10,L	500.	1.00L	10,N	20,N	10.	10.	20.	30.	5,N	
72B253	10,L	700.	1.00L	10,N	20,N	15.	15.	30.	20,L	5,N	
72B254	10,L	1000.	1.00	10,N	20,N	10.	10.	10.	30.	5,N	
72B255	10,L	700.	1.50	10,N	20,N	15.	70.	20.	30.	5,N	
72B256	10,L	700.	1.00L	10,N	20,N	15.	30.	10.	30.	5,N	
72B257	10,N	1500.	1.00L	10,N	20,N	7.	10,L	7.	20,N	5,N	
72B258	10,N	200.	1.00L	10,N	20,N	20.	30.	30.	20,N	5,N	
72B259	10,L	700.	1.00	10,N	20,N	5,L	10.	150.	100.	5.	
72B273	10,N	1000.	1.00L	10,N	20,N	7.	20,L	7.	20,N	5,N	
72B275	10,L	1500.	1.00	10,N	20,N	15.	15.	30.	20,L	5,N	
72B278	10,N	1000.	1.00L	10,N	20,N	7.	20.	15.	20.	5,N	
72B280	10.	1500.	1.00L	10,N	20,N	15.	70.	70.	70.	5,N	
72B286	10,L	1500.	1.00L	10,N	20,N	5,L	10,N	7.	30.	5,N	
72B297	10,N	1000.	1.00L	10,N	20,N	7.	10,L	20.	20,N	5,N	
72B298A	10,L	700.	1.00L	10,N	20,N	10.	10.	70.	20,L	5,N	
72B298B	10,L	700.	1.00	10,N	20,N	5.	15.	150.	20,L	5,N	
72B298C	10,L	300.	1.00	10,N	20,N	7.	30.	50.	30.	7.	
72B298D	10,L	1500.	1.00L	10,N	20,N	5,L	10,N	30.	20,N	5,N	
72B299	10,L	1500.	1.00	10,N	20,N	5,L	10,N	30.	20,N	5,N	
72B307	10,L	1000.	1.00	10,N	20,N	5,L	10,N	30.	20,N	5,N	
72B314	10,L	700.	1.00L	10,N	20,N	20.	15.	30.	50.	5,L	
72B315	10,L	2000.	1.00L	10,N	20,N	15.	10,N	30.	30.	5,L	
72B316	10,L	3000.	1.50	10,N	20,N	20.	10,N	10.	20.	5,N	
72B317	10,L	700.	1.00L	10,N	20,N	10.	10,N	50.	20,N	5,N	
72B318	10,L	700.	1.00L	10,N	20,N	15.	15.	15.	30.	5,N	
72B319	10,L	700.	1.00L	10,N	20,N	10.	30.	30.	30.	5,N	
72B321	10,N	1500.	1.00	10,N	20,N	15.	10.	7.	20.	5,N	
72B322	10,N	150.	1.00N	10,N	20,N	5,N	10,N	20.	20,L	5,N	
72B324	10,L	1500.	1.00N	10,N	20,N	5.	150.	150.	20.	5,N	
72B325	10,L	700.	1.00L	10,N	20,N	10.	10,L	7.	20.	5,L	
72B326	10,L	300.	1.00N	10,N	20,N	5,L	30.	7.	50.	5,N	
72B327	10,L	1500.	1.00	10,N	20,N	20.	150.	500.	70.	5,L	
72B328	10,L	1500.	1.00	10,N	20,N	15.	10,L	50.	30.	5,N	
72B329	10,N	1000.	1.50	10,N	20,N	5,N	10,L	30.	20,N	5,N	
72B330	10,L	1000.	1.00L	10,N	20,N	20.	200.	70.	300.	5,L	
72B331	10,L	1500.	1.00L	10,N	20,N	7.	10,L	10.	20,L	5,N	
72B332	10,L	1500.	1.00L	10,N	20,N	7.	10,N	10.	20.	5,N	
72B341	10,L	4000.	1.00	10,N	20,N	6,L	15.	30.	20,L	5,N	
72B343B	10,L	1000.	1.00L	10,N	20,N	15.	10,M	15.	20.	5,N	
72B346	10,L	500.	1.00L	10,N	20,N	15.	70.	20.	150.	5,N	
72B347	10,L	1500.	1.00L	10,N	20,N	10.	10,N	7.	70.	5,N	
72B349	10,L	1500.	1.00N	10,N	20,N	7.	300.	150.	150.	5,L	
72B350	10,L	1000.	1.00L	10,N	20,N	5,L	70.	70.	20,L	5,N	
72B351	10,L	1500.	1.00L	10,N	20,N	10.	10.	5.	50.	5,N	
72B352A	10,L	1000.	1.50	10,N	20,N	10.	10,N	20.	20.	5,N	

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-HR	S-HI	S-HPH	S-SH	S-SC	S-SM	S-SR	S-V	S-W	S-Y
72B247	20,L	5	10	100,N	10	10,N	700	100	50,N	15
72B248	20,L	7	15	100,N	20	10,N	500	150	50,N	15
72B249	20,L	5	20	100,N	15	10,N	500	100	50,N	15
72B250	20,L	7	15	100,N	15	10,N	700	100	50,N	15
72B251	20,L	10	15	100,N	20	10,N	700	150	50,N	15
72B252	20,L	5,1	20	100,N	15	10,N	500	100	50,N	15
72B253	20,L	5	20	100,N	15	10,N	700	150	50,N	15
72B254	20,L	5	20	100,N	10	10,N	500	150	50,N	15
72B255	20,L	30	20	100,N	15	10,N	300	150	50,N	30
72B256	20,L	10	30	100,N	10	10,N	700	100	50,N	15
72B257	20,L	5	20	100,N	7	10,N	700	70	50,N	10
72B267	10,L	5	150	100,N	5,N	10,N	200	50	50,N	10,N
72B269	10	5,1	150	100,N	20	10,N	500	150	50,N	20
72B273	20,L	10	20	100,N	7	10,N	700	70	50,N	15
72B275	10	5,1	20	100,N	20	10,N	1000	150	50,N	20
72B278	20,L	7	15	100,N	7	10,N	700	70	50,N	10,L
72B280	10	70	20	100,N	7	10,N	100,L	200	50,N	20
72B286	20,L	5,1	20	100,N	7	10,N	500	70	50,N	15
72B297	20,L	5,1	50	100,N	7	10,N	1000	150	50,N	15
72B298A	10	10	50	100,N	20	10,N	300	300	50,N	50
72B298B	10	7	30	100,N	15	10,N	500	300	50,N	30
72B298C	10	7	30	100,N	15	10,N	700	200	50,N	70
72B298D	10	5,1	100	100,N	5	10,N	150	150	50,N	10
72B299	10,L	5	20	100,N	5,N	10,N	500	50	50,N	10,N
72B307	15	15	10,N	100,N	30	10,N	700	200	50,N	70
72B314	20,L	7	20	100,N	20	10,N	1000	150	50,N	15
72B315	20,L	5	20	100,N	10	10,N	1000	100	50,N	15
72B316	10,L	5,1	30	100,N	5,N	10,N	500	100	50,N	15
72B317	20,L	5	15	100,N	10	10,N	700	30	50,N	10,M
72B318	10	5	30	100,N	30	10,N	100	100	50,N	10
72B319	20,L	5	20	100,N	10	10,N	700	100	50,N	15
72B321	10,L	5	15	100,N	5,N	10,N	1000	30	50,N	10,N
72B322	10,L	15	30	100,N	5,N	10,N	100,N	15	50,N	10,N
72B324	10	15	30	100,N	30	10,N	300	200	50,N	30
72B325	20,L	5	15	100,N	10	10,N	700	150	50,N	15
72B326	20,L	30	10,L	100,N	7	10,N	100	70	50,N	15
72B327	10	50	10	100,N	15	10,N	150	150	50,N	20
72B328	10	5	20	100,N	15	10,N	1000	150	50,N	20
72B329	10	5,1	50	100,N	5,N	10,N	300	200	50,N	100
72B330	15	50	20	100,N	50	10,N	100,L	200	50,N	10
72B331	20,L	5	30	100,N	5	10,N	500	30	50,N	10
72B332	20,L	5	20	100,N	7	10,N	700	70	50,N	15
72B341	10,L	6	10,L	100,N	10	10,N	700	150	50,N	20
72B343H	20,L	5,1	20	100,N	10	10,N	700	150	50,N	15
72B346	20,L	30	15	100,N	10	10,N	300	70	50,N	10
72B347	20,L	5,1	30	100,N	5	10,N	700	50	50,N	10,L
72B349	10	20	15	100,N	30	10,N	100	300	50,N	20
72B350	10,L	5	15	100,N	10	10,N	200	150	50,N	15
72B351	20,L	5	15	100,N	10	10,N	700	100	50,N	10
72B352A	20,L	5,1	20	100,N	15	10,N	700	100	50,N	20

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANOMALICAL DATA - ROCK SAMPLES

SAMPLE	S-ZN	h-zk	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72B247	200.N	100.	0.05N	0.03	10.	5.	40.
72B248	200.H	150.	0.05N	0.04	5.	5.	25.
72B249	200.N	150.	0.05H	0.05	5.	5.	20.
72B250	200.H	50.	0.05N	0.02	20.	5.	25.
72B251	200.N	70.	0.05N	0.02N	10.	5.L	50.
72B252	200.N	100.	0.05N	0.02	25.	5.	30.
72B253	200.N	20.	0.05N	0.02	35.	5.	40.
72B254	200.N	70.	0.05N	0.04	15.	5.L	30.
72B255	200.N	150.	0.05N	0.03	40.	10.	60.
72B256	200.N	70.	0.05N	0.02	10.	5.	50.
72B257	200.N	70.	0.05N	0.03	5.	5.	60.
72B267	200.N	50.	0.05N	0.18	20.	5.N	15.
72B269	200.N	300.	0.05	0.16	65.	10.	65.
72B273	200.N	50.	0.05N	0.02	5.	5.	40.
72B275	200.N	70.	0.05N	0.24	15.	5.	40.
72B278	200.N	30.	0.05N	0.02	15.	5.	35.
72B280	200.N	150.	0.05N	0.12	65.	5.N	70.
72B286	200.N	70.	0.05N	0.03	5.	5.	70.
72B297	200.	100.	0.05N	0.03	20.	10.	180.
72B298A	200.	100.	0.05L	0.16	30.	10.	110.
72B298B	200.L	70.	0.05	0.04	40.	10.	130.
72B298C	200.N	20.	0.05	0.02	30.	10.	20.
72B298D	200.N	100.	0.05L	0.22	10.	10.	40.
72B299	200.N	160.	0.05N	0.30	5.	5.L	35.
72B307	200.L	150.	0.05N	0.35	15.	10.	70.
72B314	200.N	150.	0.05N	0.02	40.	5.	40.
72B315	200.N	70.	0.05N	0.02L	10.	5.L	10.
72B316	200.N	70.	0.05N	0.16	20.	5.L	20.
72B317	200.N	70.	0.05N	0.02L	10.	5.	45.
72B318	200.L	150.	0.05N	0.06	15.	10.	70.
72B319	200.N	50.	0.05N	0.02L	5.	5.L	50.
72B321	200.H	70.	0.05N	0.02	5.	5.	30.
72B322	200.N	500.	0.05N	0.12	10.	5.	5.
72B324	200.H	300.	0.05N	0.10	65.	15.	80.
72B325	200.N	70.	0.05N	0.03	5.	5.	40.
72B326	200.H	200.	0.05N	0.03	5.L	5.	20.
72B327	200.N	500.	0.05N	0.08	170.	15.	30.
72B328	200.N	70.	0.05N	0.08	20.	10.	40.
72B329	200.H	200.	0.05N	0.16	5.	5.	20.
72B330	200.N	300.	0.05N	0.24	35.	20.	100.
72B331	200.H	30.	0.05N	0.04	5.	5.L	20.
72B332	200.H	70.	0.05N	0.07	20.	5.L	10.
72B341	200.N	200.	0.05N	0.02	5.L	10.	15.
72B343H	200.H	10.L	0.05N	0.06	15.	5.	40.
72B346	200.H	300.	0.05N	0.08	30.	5.	30.
72B347	200.N	100.	0.05N	0.07	10.	5.	50.
72B349	200.N	700.	0.05N	0.02N	35.	10.	65.
72B350	200.N	200.	0.05N	0.02N	40.	5.	30.
72B351	200.N	150.	0.05N	0.06	5.	5.	40.
72B352A	200.N	30.	0.05N	0.05	30.	5.	50.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - MUCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-Ti%	S-MN	S-P	S-AU
72H354	55 43 54N	130 32 07W	5.00	1.50	3.00	0.30	1000.	0.50N	200.M
72H356	55 43 03N	130 37 15W	2.00	1.00	1.50	0.30	300.	0.50N	200.M
72H357	55 44 18N	130 41 22W	5.00	1.00	1.50	0.20	300.	0.50N	200.M
72H359	55 44 38N	130 48 33W	2.00	0.70	1.50	0.30	300.	0.50N	200.M
72H360	55 47 12N	130 51 05W	5.00	0.70	0.70	0.30	500.	0.50N	200.M
72H361	55 44 47N	130 53 49W	7.00	2.00	3.00	0.70	1000.	0.50N	200.M
72H362	55 44 35N	130 49 02W	5.00	2.00	3.00	0.30	700.	0.50N	200.M
72H363	55 46 48N	130 48 01W	5.00	1.50	0.20	0.50	700.	0.50N	200.M
72H370	55 47 08N	130 42 12W	10.00	3.00	7.00	0.50	1500.	0.50	200.M
72H372	55 49 42N	130 45 39W	7.00	1.00	1.50	0.70	300.	0.50	200.M
72H373	55 50 24N	130 47 35W	0.50	0.10	0.70	0.05	150.	0.50N	200.M
72H374	55 51 15N	130 49 09W	2.00	1.50	5.00	0.15	700.	0.50N	200.M
72H375A	55 51 39N	130 48 44W	7.00	2.00	2.00	0.50	700.	0.50N	200.M
72H375B	55 51 39N	130 48 44W	15.00	3.00	1.50	0.50	700.	0.50L	200.M
72H377	55 53 17N	130 47 49W	2.00	0.70	0.70	0.20	700.	0.50N	200.M
72H378	55 52 15N	130 47 11W	10.00	2.00	1.50	0.50	300.	0.50N	200.M
72H378A	55 52 15N	130 47 11W	7.00	1.50	0.20	0.20	1000.	1.50	200.M
72H380	55 51 39N	130 48 44W	5.00	3.00	10.00	0.30	2000.	0.50N	200.M
72H380A	55 51 39N	130 48 44W	2.00	0.70	0.07	0.70	300.	0.50N	200.M
72H380H	55 51 39N	130 48 44W	7.00	2.00	1.00	0.70	1000.	0.50N	200.M
72H381	55 50 26N	130 40 26W	5.00	1.00	7.00	0.70	2000.	0.50N	200.M
72H381b	55 50 26N	130 40 26W	1.50	1.00	2.00	0.20	700.	0.50L	200.M
72H382	55 45 21N	130 23 27W	2.00	0.70	2.00	0.20	1000.	0.50N	200.M
72H383	55 47 00N	130 22 27W	2.00	0.50	1.50	0.20	1000.	0.50N	200.M
72H385	55 47 45N	130 24 45W	2.00	0.70	1.50	0.20	1000.	0.50N	200.M
72H386	55 46 36N	130 26 36W	5.00	1.50	3.00	0.50	1500.	0.50N	200.M
72H387	55 45 39N	130 29 16W	5.00	2.00	3.00	0.30	1000.	0.50N	200.M
72H388	55 46 14N	130 30 14W	3.00	1.00	1.50	0.15	700.	0.50N	200.M
72H389	55 45 54N	130 32 59W	5.00	3.00	3.00	0.70	1000.	0.50N	200.M
72H390	55 46 26N	130 35 31W	5.00	2.00	3.00	0.50	1000.	0.50N	200.M
72H391	55 48 36N	130 36 30W	5.00	1.50	3.00	0.50	1500.	0.50N	200.M
72H392	55 47 37N	130 37 23W	0.15	0.03	1.50	0.02	70.	0.50N	200.M
72H393	55 46 07N	130 37 39W	3.00	2.00	2.00	0.50	1000.	1.50	200.M
72H393A	55 46 07N	130 37 39W	10.00	2.00	3.00	0.70	1500.	2.00	200.M
72H393H	55 46 07N	130 37 39W	5.00	3.00	2.00	0.70	1000.	0.70	200.M
72H394	55 45 43N	130 36 15W	7.00	1.50	2.00	0.70	700.	0.50N	200.M
72H395	55 46 29N	130 29 35W	5.00	5.00	5.00	0.50	1500.	0.50N	200.M
72H396	55 49 13N	130 27 18W	5.00	2.00	5.00	0.50	1000.	0.50N	200.M
72H397	55 50 30N	130 25 24W	7.00	3.00	3.00	0.50	1500.	0.50N	200.M
72H397	55 51 19N	130 25 11W	5.00	2.00	2.00	0.50	700.	0.50N	200.M
72H399	55 51 47N	130 25 31W	3.00	1.50	3.00	0.50	700.	0.50N	200.M
72B400	55 52 48N	130 23 57W	3.00	1.50	1.50	0.30	700.	0.50N	200.M
72B401	55 52 54N	130 22 47W	3.00	0.70	1.50	0.30	500.	0.50N	200.M
72B402	55 51 44N	130 28 12W	2.00	0.70	1.50	0.30	500.	0.50N	200.M
72B403	55 51 27N	130 29 59W	0.15	0.03	0.20	0.02	70.	0.50N	200.M
72B404	55 52 35N	130 30 42W	1.50	0.50	1.50	0.15	500.	0.50N	200.M
72B405	55 53 41N	130 31 48W	3.00	0.70	2.00	0.30	1000.	0.50N	200.M
72B406	55 51 51N	130 34 29W	5.00	0.50	1.00	0.30	300.	0.50N	200.M
72H407	55 51 46N	130 14 22W	3.00	1.50	3.00	0.30	1000.	0.50	200.M
72H408	55 50 15N	130 33 06W	0.20	0.05	0.50	0.03	150.	0.50N	200.M

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S=B	S=HA	S=HE	S=HI	S=CD	S=CO	S=CR	S=CU	S=LA	S=MO
72B354	10,L	1500.	1.00	10,N	20,N	10,	10,M	7,	30,	5,N
72B356	10,L	1500.	1.00L	10,N	20,N	5,L	70,	50,	50,	5,N
72B357	10,L	300.	1.00	10,N	20,N	7,	70,	15,	60,	5,L
72B359	10,L	1500.	1.00	10,N	20,N	5,N	10,N	30,	30,	5,L
72B360	10,L	700.	2.00	10,N	20,N	5,N	70,	30,	50,	5,N
72B361	10,L	1000.	1.00	10,N	20,N	20,	10,	30,	70,	5,N
72B362	10,L	1000.	1.00	10,N	20,N	10,	15,	30,	70,	5,N
72B363	10,L	1500.	2.00	10,N	20,N	5,	100,	50,	50,	5,L
72B370	10,L	500.	1.00N	10,N	20,N	15,	20,	150,	20,L	5,L
72B372	10,L	1000.	1.00	10,N	20,N	5,L	150,	100,	70,	5,
72B373	10,H	1500.	1.00L	10,N	20,N	5,N	10,N	30,	70,	5,N
72B374	10,L	300.	2.00	10,N	20,N	5,L	70,	30,	70,	5,N
72B375A	10,L	3000.	1.00L	10,N	20,N	15,	150,	100,	50,	7,
72B375H	10,L	700.	1.00L	10,N	20,N	30,	70,	1500,	20,N	7,
72B377	10,L	2000.	1.00L	10,N	20,N	5,N	30,	1500,	20,N	7,
72B378	10,L	700.	1.00L	10,N	20,N	5,N	30,	30,	20,L	5,N
72B378A	10,L	1500.	1.00L	10,N	20,N	10,	100,	700,	50,	5,
72B380	10,L	100.	1.00L	10,N	20,N	5,N	70,	500,	30,	5,L
72B380A	10,L	150.	2.00	10,N	20,N	20,	70,	30,	50,	5,N
72B380B	10,L	700.	1.00N	10,N	20,N	7,	70,	50,	30,	5,N
72B381	10,L	300.	1.50	10,N	20,N	20,	200,	70,	20,L	5,N
72B381H	10,L	500.	1.50	10,N	20,N	7,	100,L	150,	50,	10,
72B382	10,L	1500.	1.50	10,N	20,N	5,L	10,N	30,	20,L	5,N
72B383	10,L	700.	1.00	10,N	20,N	5,N	10,N	30,	20,L	5,N
72B385	10,L	300.	1.00L	10,N	20,N	5,L	10,N	50,	20,N	5,N
72B386	10,L	1500.	1.00	10,N	20,N	5,L	10,L	50,	100,L	5,N
72B387	10,L	1500.	1.00L	10,N	20,N	7,	15,	30,	20,L	5,N
72B388	10,L	1500.	1.00L	10,N	20,N	7,	10,L	70,	20,H	5,N
72B389	10,L	1500.	1.00L	10,N	20,N	10,	15,	50,	20,L	5,N
72B390	10,L	1500.	1.00	10,N	20,N	10,	10,	30,	70,	5,N
72B391	10,L	2000.	1.00	10,N	20,N	7,	10,L	30,	50,	5,N
72B392	10,N	3000.	1.00	10,N	20,N	5,N	10,N	30,	20,N	5,N
72B393	10,L	1500.	1.00	10,N	20,N	5,	100,	150,	20,L	5,N
72B393A	10,L	1500.	1.00	10,N	20,N	50,	100,	300,	20,L	5,N
72B393H	10,L	1500.	1.00	10,N	20,N	5,	100,	100,	50,	5,N
72B394	10,L	3000.	1.00L	10,N	20,N	5,	10,L	100,	20,L	5,N
72B395	10,L	1500.	1.00L	10,N	20,N	7,	15,	50,	50,	5,N
72B396	10,L	3000.	1.00	10,N	20,N	5,	15,	50,	20,N	5,N
72B397	10,L	700.	1.50	10,N	20,N	7,	10,N	70,	30,	5,N
72B398	10,L	2000.	1.00L	10,N	20,N	5,	10,	30,	20,N	5,N
72B399	10,L	3000.	1.00	10,N	20,N	5,L	10,	30,	20,N	5,N
72B400	10,L	1500.	1.00	10,N	20,N	7,	10,	20,	20,	5,N
72B401	10,L	700.	1.00L	10,N	20,N	5,	15,	30,	20,L	5,N
72B402	10,L	300.	1.00	10,N	20,N	5,L	10,N	30,	20,L	5,N
72B403	10,N	300.	1.00L	10,N	20,N	5,N	10,N	30,	20,L	5,N
72B404	10,L	1000.	1.00	10,N	20,N	5,N	10,N	30,	20,L	5,N
72B405	10,L	150.	1.00	10,N	20,N	5,N	20,	30,	20,L	5,N
72B406	10,L	700.	1.00	10,N	20,N	5,L	10,	70,	30,	5,N
72B407	10,L	300.	1.50	10,N	20,N	5,	100,	200,	20,L	300,
72B408	10,N	300.	1.00	10,N	20,N	5,N	10,N	30,	20,N	5,N

TABLE 6. (CONT.) US GEOLOGICAL SURVEY AERIAL PHOTOGRAMMETRIC DATA - ROCK SAMPLES

SAMPLE	S=H	S=I	S=PB	S=SH	S=SC	S=SN	S=SR	S=Y	S=M	S=Y
72H354	20,L	5	30	100,N	10	10,N	700	100	50,N	15
72H356	10,L	15	20	100,N	7	10,N	300	70	50,N	10
72H357	20,L	15	20	100,N	10	10,N	300	70	50,N	15
72H359	10	5,I	20	100,N	15	10,N	150	30	50,N	20
72H360	10	5	15	100,N	15	10,N	100,L	70	50,N	15
72H361	10	5	30	100,N	20	10,N	500	200	50,N	20
72H362	10,L	7	20	100,N	15	10,N	1000	150	50,N	10
72H363	10	15	10,N	100,N	20	10,N	100,L	200	50,N	50
72H370	10	10	30	100,N	30	10,N	300	300	50,N	20
72H372	10	15	50	100,N	20	10,N	100,L	500	50,N	30
72H373	10,N	5,I	30	100,N	5,N	10,N	200	15	50,N	10,L
72H374	10,L	20	15	100,N	15	10,N	300	70	50,N	30
72H375A	10	70	20	100,N	30	10,N	500	300	50,N	10,L
72H375B	10	30	20	100,N	30	10,N	200	200	50,N	20
72H377	10,L	15	50	100,N	7	10,N	300	50	50,N	10
72H378A	10	50	20	100,N	30	10,N	100,L	300	50,N	30
72H380	10	5,I	50	100,N	10	10,N	100,M	15	50,N	20
72H380A	10	70	10,N	100,N	20	10,N	200	100	50,N	20
72H380B	10	15	10,N	100,N	7	10,N	100,M	150	50,N	10,L
72H381	10	50	30	100,N	30	10,N	150	200	50,N	15
72H381B	10	5	20	100,N	20	10,N	700	70	50,N	70
72H381B	10,L	5,I	700	100,N	5	10,N	500	70	50,N	10
72H382	10,I	5,I	15	100,N	7	10,N	300	70	50,N	20
72H383	10	5,I	30	100,N	5	10,N	500	70	50,N	15
72H385	10,L	5,I	10,M	100,N	15	10,N	1000	150	50,N	20
72H386	10,L	5,I	30	100,N	15	10,N	1000	150	50,N	15
72H387	10,L	5,I	20	100,N	20	10,N	1500	150	50,N	20
72H388	20,L	5,I	20	100,N	5	10,N	500	70	50,N	10,M
72H389	10,L	5	15	100,N	15	10,N	1000	200	50,N	10
72H390	10	7	20	100,N	20	10,N	1000	200	50,N	15
72H391	10	5,N	15	100,N	15	10,N	1000	200	50,N	20
72H392	10,H	5,N	30	100,N	5,N	10,N	700	10	50,N	10,M
72H393	10	15	10,M	100,N	15	10,N	1000	300	50,N	15
72H393A	10	100	20	100,N	20	10,N	500	300	50,N	50
72H393B	10,I	30	15	100,N	15	10,N	1000	300	50,N	30
72H394	10	5,I	20	100,N	7	10,N	1000	150	50,N	20
72H395	10	5	20	100,N	20	10,N	1500	200	50,N	15
72H396	10	5	20	100,N	20	10,N	1500	200	50,N	20
72H397	10	5,I	20	100,N	20	10,N	700	200	50,N	20
72H398	10	5,I	20	100,N	10	10,N	1500	150	50,N	10
72H399	10,L	5	30	100,N	10	10,N	1500	150	50,N	10
72H400	10,L	5,I	150	100,N	7	10,N	700	100	50,N	10
72H401	10,L	5	15	100,N	7	10,N	500	150	50,N	10,N
72H402	10,L	5,I	15	100,N	5	10,N	300	70	50,N	10,L
72H403	10,N	5,I	10,N	100,N	5,N	10,N	100,L	100	50,N	10,N
72H404	10,L	5,I	10	100,N	5	10,N	300	50	50,N	10
72H405	10,I	7	10,L	100,N	7	10,N	200	100	50,L	15
72H406	10	7	15	100,N	7	10,N	200	150	50,N	30
72H407	10,L	5	10	100,N	10	10,N	500	200	50,N	15
72H408	10,I	5,I	10,M	100,N	5,N	10,N	150	10,L	50,N	10,N

TABLE 6. (Cont'd.) U.S. GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZN	S-Zn	AA=AL-P	INST=HG	AA=CU-P	AA=PB-P	AA=ZN-P
72H354	200,N	50.	0.05M	0.06	5.	5.L	40.
72H356	200,H	300.	0.05N	0.02N	25.	5.	70.
72H357	200,N	200.	0.05M	0.05	15.	10.	75.
72H359	200,N	200.	0.05M	0.02N	10.	5.L	20.
72H360	200,N	300.	0.05M	0.02M	10.	5.	35.
72H361	200,N	300.	0.05M	0.02M	5.	5.	100.
72H362	200,N	70.	0.05N	0.02N	20.	5.	50.
72H363	200,H	200.	0.05N	0.02M	25.	5.	40.
72H370	200,N	70.	0.05N	0.02M	90.	5.	20.
72H372	200,N	300.	0.05M	0.02M	60.	10.	90.
72H373	200,H	50.	0.05N	0.02M	5.	5.	15.
72H374	200,N	200.	0.05N	0.02N	5.	5.	30.
72H375A	200,N	70.	0.05N	0.02N	70.	10.	130.
72H375B	200,N	70.	0.05N	0.02N	370.	15.	110.
72H377	200,H	70.	0.05H	0.02N	10.	10.	35.
72H378	200,N	300.	0.05N	0.02M	110.	10.	100.
72H378A	1000.	700.	0.05N	0.02M	120.	5.	450.
72H380	200,N	100.	0.05M	0.02M	5.	15.	5.
72H380A	200,N	1000,G	0.05M	0.02N	5.	5.L	10.
72H380B	200,N	300.	0.05M	0.02N	20.	5.	30.
72H381	200,N	700.	0.05M	0.02	110.	10.	40.
72H381H	200,N	50.	0.05M	0.04	25.	480.	140.
72H382	200,H	50.	0.05M	0.14	5.L	5.L	20.
72H383	200,N	100.	0.05M	0.02	30.	5.L	20.
72H385	200,N	30.	0.05N	0.02N	5.L	5.L	40.
72H386	200,M	300.	0.05M	0.02	5.L	5.	20.
72H387	200,N	300.	0.05M	0.06	5.	5.	40.
72H388	200,H	70.	0.05M	0.07	5.	5.L	40.
72H389	200,N	200.	0.05N	0.02N	5.L	10.	65.
72H390	200,H	200.	0.05M	0.02M	5.L	5.	80.
72H391	200,N	700.	0.05M	0.04	5.M	5.L	30.
72H392	200,N	10.H	0.05M	0.02	5.L	5.	10.
72H393	200,N	70.	0.05M	0.04	45.	5.	40.
72H393A	200,N	70.	0.05M	0.02M	100.	10.	20.
72H393B	200,N	100.	0.05M	0.04	45.	5.	50.
72H394	200,N	700.	0.05M	0.02N	5.	5.L	40.
72H395	200,N	50.	0.05M	0.12	20.	5.	55.
72H396	200,H	150.	0.05M	0.08	5.L	5.L	80.
72H397	300.	70.	0.05M	0.02M	40.	5.	120.
72H398	200,N	300.	0.05M	0.02M	5.	5.	75.
72H399	200,N	500.	0.05M	0.02M	5.L	5.	55.
72H400	200,N	70.	0.05M	0.06	5.L	5.	60.
72H401	200,H	400.	0.05M	0.02	8.L	450.	60.
72H402	200,N	150.	0.05M	0.02	5.L	15.	50.
72H403	200,H	20.	0.05M	0.02	15.	10.	100.
72H404	200,N	70.	0.05M	0.02M	5.L	5.M	5.L
72H405	200,N	300.	0.05M	0.02	30.	5.M	25.
72H406	200,M	1000,G	0.05M	0.04	10.	5.M	25.
72H407	200,N	70.	0.05M	0.02M	10.	5.	40.
72H408	200,N	50.	0.05M	0.02M	250.	5.	25.
					5.M	5.L	5.L

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-PF%	S-MG%	S-CA%	S-Ti%	S-MN	S-AG	S-AS	S-AU
72H410	55 46 02N	130 39 23W	5.00	1.50	3.00	0.20	1500.	0.50N	200.N	10.N
72H412	55 49 42N	130 40 16W	3.00	0.70	1.50	0.20	300.	0.50N	200.N	10.N
72H413A	55 48 33N	130 43 35W	7.00	3.00	7.00	0.30	1500.	0.50N	200.N	10.N
72H413B	55 48 33N	130 43 35W	1.50	0.20	0.30	0.02	200.	0.50N	200.N	10.N
72H414	55 49 47N	130 44 06W	3.00	1.50	1.50	0.30	700.	0.70	200.N	10.N
72H415	55 50 41N	130 46 42W	0.70	0.70	5.00	0.15	300.	0.50N	200.N	10.N
72H416	55 55 18N	130 27 21W	3.00	1.00	2.00	0.50	700.	0.50N	200.N	10.N
72H417	55 57 23N	130 28 11W	5.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.N
72H418	55 52 07N	130 37 53W	3.00	1.00	2.00	0.30	500.	0.50N	200.N	10.N
72H419	55 53 07N	130 37 34W	7.00	1.50	2.00	0.70	1600.	0.50N	200.N	10.N
72H420	55 53 48N	130 36 49W	3.00	2.00	1.50	0.30	700.	0.50N	200.N	10.N
72H421	55 53 51N	130 34 56W	3.00	0.50	1.50	0.20	1500.	0.50N	200.N	10.N
72H422	55 54 26N	130 33 32W	1.50	0.50	1.50	0.20	300.	0.50N	200.N	10.N
72H423	55 54 57N	130 32 11W	3.00	1.50	2.00	0.50	1000.	0.50N	200.N	10.N
72H424	55 55 53N	130 30 57W	7.00	2.00	5.00	0.70	1000.	0.50N	200.N	10.N
72H425	55 57 29N	130 31 23W	1.50	0.20	1.50	0.20	300.	0.50N	200.N	10.N
72H426	55 57 54N	130 30 48W	1.00	0.20	1.00	0.15	300.	0.50N	200.N	10.N
72H427	55 58 28N	130 30 22W	1.50	0.30	1.50	0.15	500.	0.50N	200.N	10.N
72H428	55 58 58N	130 29 03W	2.00	0.70	1.50	0.70	700.	0.50N	200.N	10.N
72H429	55 53 15N	130 35 19W	1.50	0.30	0.70	0.15	200.	0.50N	200.N	10.N
72H430	55 52 45N	130 36 32W	1.50	0.15	1.00	0.07	150.	0.50N	200.N	10.N
72H431	55 52 12N	130 40 40W	5.00	2.00	0.70	0.70	2000.	0.50N	200.N	10.N
72H433	55 54 19N	130 41 13W	2.00	0.70	2.00	0.20	1000.	0.50N	200.N	10.N
72H435	55 56 58N	130 39 56W	10.00	1.50	1.00	0.70	1800.	0.50N	200.N	10.N
72H436	55 57 39N	130 49 33W	2.00	0.70	1.50	0.30	300.	0.50N	200.N	10.N
72H437	55 58 19N	130 51 06W	3.00	1.00	1.50	0.50	500.	0.50N	200.N	10.N
72H438A	55 58 40N	130 51 13W	2.00	0.70	1.00	0.30	200.	0.50N	200.N	10.N
72H438B	55 58 40N	130 51 13W	1.00	0.50	1.50	0.02	300.	0.50N	200.N	10.N
72H438C	55 58 40N	130 51 13W	5.00	3.00	7.00	0.70	1000.	1.00	200.N	10.N
72H438D	55 58 40N	130 51 13W	3.00	0.70	1.50	0.50	300.	0.50N	200.N	10.N
72H438E	55 58 40N	130 51 13W	5.00	1.50	5.00	0.50	1000.	0.50L	200.N	10.N
72H438F	55 58 40N	130 51 13W	3.00	1.50	3.00	0.30	1000.	0.50N	200.N	10.N
72H438G	55 58 40N	130 51 13W	3.00	1.50	7.00	0.30	1500.	0.50N	200.N	10.N
72H439	55 58 19N	130 51 10W	5.00	2.00	3.00	0.70	1000.	0.50H	200.N	10.N
72H439A	55 58 19N	130 51 10W	1.50	0.03	0.30	0.02	100.	0.50L	200.N	10.N
72H439B	55 58 19N	130 51 10W	2.00	1.00	1.50	0.50	700.	0.50N	200.N	10.N
72H441A	55 59 36N	130 51 21W	7.00	3.00	6.00	0.70	1500.	0.50N	200.N	10.N
72H441H	55 59 38N	130 51 21W	0.30	0.02L	0.15	0.02	500.	0.50N	200.N	10.N
72H441C	55 59 38N	130 51 21W	5.00	0.70	3.00	0.70	1500.	0.50	200.N	10.N
72H441D	55 59 38N	130 51 21W	3.00	0.70	1.50	0.30	700.	0.50L	200.N	10.N
72H455	55 55 30N	131 04 35W	5.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72H456	55 55 19W	131 03 41W	5.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72H457	55 56 25N	131 01 19W	3.00	1.50	2.00	0.30	700.	0.50N	200.N	10.N
72H458	55 55 46N	130 59 21W	7.00	1.50	0.15	0.70	700.	0.50N	200.N	10.N
72H459	55 54 48N	130 57 28W	1.50	0.70	0.05L	0.15	500.	0.50N	200.N	10.N
72H460	55 53 30N	130 56 07W	1.50	0.15	0.10	0.20	70.	0.50N	200.N	10.N
72H461	55 52 59N	130 57 52W	3.00	1.00	3.00	0.50	1000.	0.50N	200.N	10.N
72H462	55 54 06N	130 59 10W	5.00	1.50	0.15	0.50	1500.	0.50N	200.N	10.N
72H463	55 55 14N	131 01 03W	7.00	2.00	3.00	0.70	700.	0.50N	200.N	10.N
72H464	55 53 10N	131 02 15W	1.50	0.30	0.60	0.15	500.	0.50N	200.N	10.N

TABLE 4. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MO
72H410	10.L	300.	1.50	10.N	20.N	7.	70.	70.	30.	10.
72H412	10.L	1500.	1.00	10.N	20.N	30.	10.	50.	50.	5.N
72H413A	10.L	500.	1.50	10.N	20.N	30.	500.	20.	20.	5.N
72H413B	10.L	3000.	1.00N	10.N	20.N	5.N	10.	70.	20.N	5.N
72H414	10.L	1500.	1.50	10.N	20.N	10.	70.	200.	150.	7.
72H415	10.N	70.	1.00L	10.N	20.N	5.L	15.	15.	20.N	5.N
72H416	10.L	1500.	1.00	10.N	20.N	7.	10.	30.	150.	5.N
72H417	10.L	1500.	1.50	10.N	20.N	20.	10.L	70.	20.N	5.N
72H418	10.L	300.	1.50	10.N	20.N	7.	70.	30.	200.	5.N
72H419	10.L	700.	1.00	10.N	20.N	15.	10.N	30.	300.	5.N
72H420	10.L	3000.	1.00L	10.N	20.N	15.	150.	30.	20.N	5.N
72H421	10.L	1000.	1.50	10.N	20.N	10.	15.	70.	20.	5.N
72H422	10.L	300.	1.50	10.N	20.N	5.L	15.	30.	20.N	5.N
72H423	10.L	2000.	1.00L	10.N	20.N	10.	10.	30.	150.	5.N
72H424	10.L	3000.	1.00	10.N	20.N	20.	20.	80.	200.	5.L
72H425	10.L	3000.	1.00L	10.N	20.N	5.N	10.N	30.	50.	5.N
72H426	10.L	3000.	1.00L	10.N	20.N	5.N	10.N	60.	20.N	5.N
72H427	10.N	1500.	1.50	10.N	20.N	5.N	10.N	70.	20.N	5.N
72H428	10.L	1500.	1.00	10.N	20.N	5.N	10.N	70.	20.N	5.N
72H429	10.L	2000.	1.00L	10.N	20.N	5.N	10.L	20.	30.	5.N
72H430	10.L	1500.	1.00L	10.N	20.N	5.N	10.L	20.	30.	5.N
72H431	10.L	1000.	1.00L	10.N	20.N	5.N	150.	70.	20.L	5.N
72H433	10.L	2000.	1.00L	10.N	20.N	5.N	10.L	70.	300.	5.N
72H435	10.L	1500.	1.00L	10.N	20.N	10.	100.	50.	20.N	5.N
72H436	10.L	2000.	1.00L	10.N	20.N	5.L	10.L	70.	70.	5.N
72H437	10.L	700.	1.00	10.N	20.N	10.	30.	30.	150.	5.L
72H438A	10.L	3000.	1.00L	10.N	20.N	5.N	10.N	70.	30.	5.L
72H438B	10.L	3000.	1.00L	10.N	20.N	5.N	10.N	30.	150.	5.L
72H438C	10.L	3000.	1.00L	10.N	20.N	5.N	10.N	70.	30.	5.L
72H438D	10.L	1500.	1.00L	10.N	20.N	20.	150.	150.	70.	50.
72H438E	10.L	3000.	1.00L	10.N	20.N	5.L	10.N	50.	20.N	5.L
72H438F	10.L	1000.	1.00	10.N	20.N	15.	10.	150.	30.	15.
72H438G	10.L	3000.	1.00	10.N	20.N	5.L	30.	70.	20.N	5.N
72H439	10.L	700.	1.50	10.N	20.N	10.	150.	150.	20.L	30.
72H439A	10.L	1500.	1.00L	10.N	20.N	15.	15.	70.	20.	5.L
72H439B	10.N	3000.	1.00L	10.N	20.N	5.L	10.N	150.	20.	5.L
72H439C	10.L	1500.	1.00L	10.N	20.N	5.L	20.	100.	20.L	5.N
72H441A	10.L	1500.	1.00L	10.N	20.N	5.L	20.	100.	20.L	5.N
72H441B	50.	150.	7.00	10.N	20.N	20.	70.	70.	20.	5.N
72H441C	10.L	500.	1.00L	10.N	20.N	5.N	10.N	30.	20.N	5.N
72H441D	10.L	1500.	1.00L	10.N	20.N	10.	10.N	150.	20.L	5.N
72H455	10.L	700.	1.00L	10.N	20.N	15.	10.	100.	20.L	5.N
72H456	10.L	1000.	1.00	10.N	20.N	10.	10.	100.	20.	5.N
72H457	10.L	1500.	1.50	10.N	20.N	10.	20.	30.	20.L	5.N
72H458	10.L	1500.	1.00N	10.N	20.N	7.	30.	50.	30.	5.N
72H459	10.L	1500.	1.00L	10.N	20.N	10.	150.	70.	30.	5.L
72H460	10.L	300.	1.00L	10.N	20.N	5.L	30.	10.	30.	5.L
72H461	10.L	700.	1.00N	10.N	20.N	5.N	15.	30.	30.	5.N
72H462	10.L	700.	1.00L	10.N	20.N	7.	70.	30.	20.L	5.N
72H463	10.L	1500.	1.00L	10.N	20.N	20.	150.	30.	20.	5.N
72H464	10.N	3000.	1.00	10.N	20.N	10.	200.	50.	70.	5.
						5.N	10.N	30.	100.	5.

TABLE 2. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S=H	S=NI	S=PH	S=SH	S=SC	S=SN	S=SR	S=V	S=W	S=Y
72H410	10	15	15	100,N	30	10,N	300	150	50,N	70
72H412	10,L	5	30	100,N	5	10,N	700	70	50,N	10
72H413A	10	70	20	100,N	70	10,N	300	300	50,N	50,N
72H413B	10,L	15	50	100,N	7	10,N	200	15	50,N	10,N
72H414	10	20	70	100,M	15	10,N	150	200	50,N	50,N
72H415	10,N	7	10,N	100,N	5,N	10,N	100,L	15	50,N	10,N
72H416	10	5,L	30	100,N	15	10,N	1500	150	50,N	15
72H417	10	7	30	100,N	15	10,N	1000	150	50,N	10
72H418	10	15	20	100,N	15	10,N	200	100	50,N	20
72H419	15	5,L	15	100,N	30	10,N	300	200	50,N	30
72H420	10	70	20	100,N	15	10,N	500	70	50,N	10
72H421	10	7	15	100,N	15	10,N	700	200	50,N	50
72H422	10,L	10	20	100,N	5,N	10,N	200	50	50,N	15
72H423	10	5	20	100,N	15	10,N	1500	150	50,N	20
72H424	10	10	15	100,N	30	10,N	1500	300	50,N	30
72H425	10,L	5,L	30	100,N	5,N	10,N	500	30	50,N	15
72H426	10,L	5	30	100,M	5,N	10,N	700	30	50,N	10,N
72H427	10,L	5,L	30	100,N	5,L	10,N	700	30	50,N	10,N
72H428	10	5,L	30	100,N	5,L	10,N	1000	70	50,N	20
72H429	10,L	5,L	20	100,N	5,N	10,N	700	50	50,N	10,N
72H430	10,L	5,L	30	100,N	5,N	10,N	300	30	50,N	10,N
72H431	10	50	30	100,N	20	10,N	200	150	50,N	70
72H433	10,L	5,L	20	100,N	7	10,N	1000	70	50,N	15
72H435	10	20	50	100,N	30	10,N	200	150	50,N	30
72H436	10,L	5,L	30	100,N	15	10,N	700	50	50,N	10
72H437	10	20	30	100,M	15	10,N	300	100	50,N	20
72H438A	10,L	5,L	30	100,N	5,L	10,N	700	70	50,N	10,N
72H438B	10,N	10	30	100,N	15	10,N	300	30	50,N	10,N
72H438C	20	100	15	100,N	30	10,N	700	500	50,N	100
72H438D	10	5,L	30	100,N	7	10,N	700	100	50,N	10,M
72H438E	10	15	30	100,N	20	10,N	700	200	50,N	70
72H438F	10,L	15	50	100,N	15	10,N	700	150	50,N	10
72H438G	10,L	150	10	100,N	15	10,N	700	1000	50,N	50
72H439	10	15	10,N	100,N	30	10,N	500	300	50,N	30
72H439A	10,N	5,N	70	100,N	5,N	10,N	150	10	50,N	20
72H439H	10,L	15	10,N	100,N	7	10,N	200	50	50,N	15
72H441A	10,L	30	20	100,N	30	10,N	500	300	50,N	30
72H441B	10,N	5,L	30	100,N	5,N	10,N	100,N	10	50,N	30
72H441C	10,L	5,L	15	100,N	15	10,N	300	300	50,N	15
72H441D	10,L	5,L	30	100,N	10	10,N	300	150	50,N	10,L
72H455	10	5	20	100,N	20	10,N	700	200	50,N	20
72H456	10	5	20	100,N	20	10,N	1000	150	50,N	15
72H457	10,L	15	30	100,N	10	10,N	1000	150	50,N	10
72H458	10	70	30	100,N	15	10,N	150	150	50,N	10
72H459	10,L	15	10,N	100,N	5	10,N	100,L	70	50,N	10,N
72H460	10,L	5,L	10,N	100,N	5,L	10,N	100,L	50	50,N	10,M
72H461	10	20	10	100,N	10	10,N	100	70	50,N	15
72H462	10	30	50	100,N	15	10,N	200	150	50,N	30
72H463	10	20	20	100,M	15	10,N	700	200	50,N	10
72H464	10,L	5,L	30	100,N	7	10,N	200	15	50,N	15

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-Zn	B-Zk	AA=Al-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72h410	200, H	70.	0.05H	0.04	30.	5.	55.
72h412	200, N	100.	0.05H	0.06	10.	5.	55.
72h413A	200, N	70.	0.05N	0.02M	5, L	30.	60.
72h413B	200, N	10, H	0.05N	0.02	36.	5, N	15.
72h414	200, J	150.	0.05N	0.02	170.	15.	200.
72h415	200, M	20.	0.05N	0.02N	5.	5.	10.
72h416	200, M	300.	0.05M	0.02	5, L	5, L	60.
72h417	200, H	70.	0.05H	0.02N	16.	5.	70.
72h418	200, N	70.	0.05N	0.02	20.	10.	40.
72h419	200, J	70.	0.05N	0.02N	25.	5.	70.
72h420	200, N	150.	0.05N	0.02N	5.	5.	40.
72h421	200, N	100.	0.05N	0.04	40.	5.	40.
72h422	200, H	700.	0.05N	0.02N	5.	5.	35.
72h423	200, H	200.	0.05N	0.06	5, N	5.	60.
72h424	200, N	500.	0.05H	0.02N	5, L	10.	60.
72h425	200, N	300.	0.05N	0.04	5, N	5, L	25.
72h426	200, H	70.	0.05N	0.02N	5, N	5, L	40.
72h427	200, M	150.	0.05N	0.04	5.	200.	60.
72h428	200, N	500.	0.05N	0.06	10.	5.	100.
72h429	200, N	70.	0.05H	0.02L	5.	5, N	25.
72h430	200, H	70.	0.05H	0.02N	5.	5, N	15.
72h431	200, J	200.	0.05N	0.02	5.	15.	85.
72h433	200, N	70.	0.05N	0.02N	5.	5, N	10.
72h435	200, N	300.	0.05N	0.02N	20.	5.	55.
72h436	200, N	700.	0.05N	0.02N	5, N	5, N	25.
72h437	200, H	500.	0.05N	0.02	15.	10.	80.
72h438A	200, N	500.	0.05N	0.02N	5.	10.	40.
72h438H	200, N	30.	0.05N	0.02N	5.	5.	15.
72h438C	200, N	300.	0.05H	0.02N	65.	5.	20.
72h438D	200, N	500.	0.05N	0.02N	5.	10.	60.
72h438E	200, N	100.	0.05N	0.02N	90.	5.	20.
72h438F	200, N	200.	0.05H	0.02N	20.	15.	35.
72h438G	300.	70.	0.05N	0.02N	40.	10.	200.
72h439	200, H	200.	0.05N	0.02N	15.	5.	40.
72h439A	200, N	300.	0.05N	0.02N	35.	5.	15.
72h441A	200, N	500.	0.05	0.04	5, L	5, L	30.
72h441B	200, N	50.	0.05N	0.02N	40.	15.	90.
72h441C	200, N	30.	0.05N	0.06	20.	10.	20.
72h441D	200, N	200.	0.05L	0.02L	35.	5.	140.
72h441E	200, H	70.	0.05L	0.02N	20.	10.	70.
72h455	200, N	20.	0.05N	0.06	35.	5, L	30.
72h456	200, H	100.	0.05N	0.02	10.	5, L	40.
72h457	200, N	70.	0.05N	0.02	30.	5, L	40.
72h458	200, N	500.	0.05N	0.04	25.	5, L	30.
72h459	200, N	50.	0.05N	0.02N	5.	5, L	20.
72h460	200, H	300.	0.05N	0.02	5.	5, L	10.
72h462	200, H	150.	0.05H	0.04	20.	5.	15.
72h463	200, H	300.	0.05N	0.02	40.	5.	45.
72h464	200, H	300.	0.05N	0.02N	5.	5, L	40.
72h464	200, H	300.	0.05N	0.04	5.	5, L	20.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES.

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-Ti%	S-MN	S-AG	S-AS	S-AU
72H465	55 53 32N	131 01 02W	7.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.N
72H465A	55 53 32N	131 01 02W	5.00	1.50	3.00	0.50	700.	0.50N	200.N	10.N
72H466	55 10 37N	130 46 23W	1.50	0.50	5.00	0.50	2000.	0.50N	200.N	10.N
72H467	55 52 46N	130 54 29W	5.00	2.00	3.00	0.50	700.	0.50N	200.N	10.N
72H468	55 51 34N	130 58 45W	5.00	2.00	7.00	0.30	700.	0.50N	200.N	10.N
72H469	55 50 34N	130 58 16W	5.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72H470	55 51 35N	131 00 20W	7.00	3.00	5.00	0.70	1000.	0.50N	200.N	10.N
72H470A	55 51 35N	131 00 20W	10.00	7.00	7.00	0.50	2000.	0.50N	200.N	10.N
72H471	55 50 10N	130 57 20W	5.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72H472	55 49 19N	130 57 35W	1.50	0.20	1.00	0.15	700.	0.50N	200.N	10.N
72H473	55 46 45N	130 54 34W	5.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72H485	55 59 36N	130 54 22W	1.50	0.30	1.00	0.30	300.	0.50N	200.N	10.N
72H486	55 59 16N	130 55 01W	10.00	5.00	5.00	0.70	1000.	0.50N	200.N	10.N
72H486A	55 59 16N	130 55 01W	5.00	3.00	10.00	0.30	1000.	0.50N	200.N	10.N
72H487	55 58 07N	130 56 13W	2.00	7.00	0.20	0.20	300.	0.50N	200.N	10.N
72H488	55 56 50N	130 57 13W	3.00	1.50	2.00	0.30	700.	0.50N	200.N	10.N
72H489	55 55 51N	130 56 23W	3.00	1.00	0.70	0.30	300.	0.50N	200.N	10.N
72H489A	55 55 51N	130 56 23W	7.00	2.00	0.50	0.50	1500.	0.50N	200.N	10.N
72H490	55 56 01N	130 55 19W	7.00	5.00	3.00	0.70	700.	0.50N	200.N	10.N
72H491	55 57 07N	130 54 14W	7.00	2.00	5.00	0.70	700.	0.50N	200.N	10.N
72H492	55 56 27N	130 52 05W	1.50	0.30	2.00	0.30	700.	0.50N	200.N	10.N
72H493	55 56 30N	130 50 52W	7.00	3.00	3.00	0.50	1000.	0.50N	200.N	10.N
72H494	55 55 29N	130 54 09W	3.00	1.00	2.00	0.20	700.	0.50N	200.N	10.N
72H495	55 55 37N	130 50 16W	5.00	2.00	2.00	0.70	1000.	0.50N	200.N	10.N
72H496	55 54 16N	130 52 05W	7.00	3.00	2.00	0.70	700.	0.50N	200.N	10.N
72H497	55 55 12N	130 51 30W	0.50	0.10	0.05	0.15	50.	0.50N	200.N	10.N
72H498	55 54 27N	130 53 45W	1.50	0.70	2.00	0.15	200.	0.50N	200.N	10.N
72H499	55 54 28N	130 56 01W	3.00	0.70	1.50	0.30	1500.	0.50N	200.N	10.N
72H500	55 53 26N	130 51 09W	3.00	1.50	2.00	0.30	1000.	0.50N	200.N	10.N
72H501	55 52 35N	130 52 14W	1.00	0.30	1.00	0.15	150.	0.50N	200.N	10.N
72H502	55 51 16N	130 54 10W	5.00	1.00	2.00	0.70	700.	0.50N	200.N	10.N
72H503	55 50 55N	130 55 31W	7.00	3.00	7.00	0.50	1500.	0.50N	200.N	10.N
72H504	55 52 00N	130 56 08W	3.00	1.50	3.00	0.30	700.	0.50N	200.N	10.N
72H505	55 51 22N	130 54 45W	3.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72H51H	55 59 48N	130 50 07W	1.50	0.50	0.20	0.20	300.	0.50N	200.N	10.N
72H519	55 56 47W	130 49 19W	5.00	2.00	7.00	0.30	1000.	0.50N	200.N	10.N
72H521	55 56 55N	130 47 15W	0.15	0.02L	0.30	0.02	30.	0.50N	200.N	10.N
72H522	55 56 56N	130 49 08W	3.00	1.00	0.70	0.50	300.	0.50N	200.N	10.N
72H523	55 57 46N	130 51 10W	5.00	2.00	1.50	0.30	1000.	0.50N	200.N	10.N
72H524	55 59 02N	130 51 57W	5.00	2.00	3.00	0.30	1000.	0.50N	200.N	10.N
72H525	55 59 51N	130 53 10W	5.00	2.00	3.00	0.30	700.	0.50N	200.N	10.N
72H526	55 58 53N	130 42 18W	1.50	0.15	0.20	0.07	150.	0.50N	200.N	10.N
72H527	55 58 33N	130 51 54W	2.00	0.20	1.00	0.50	300.	0.50N	200.N	10.N
72H528	55 57 25W	130 43 38W	1.50	0.70	1.00	0.20	300.	0.50N	200.N	10.N
72H529	55 56 36N	130 44 52W	3.00	1.00	3.00	0.30	700.	0.50N	200.N	10.N
72H530	55 55 17N	130 44 08W	5.00	2.00	3.00	0.50	700.	0.50N	200.N	10.N
72H531	55 55 57N	130 44 59W	3.00	0.20	0.20	0.20	1500.	0.50N	200.N	10.N
72H531A	55 55 57N	130 44 59W	10.00	1.50	0.50	0.50	200.	0.70	200.N	10.N
72H532	55 55 58N	130 45 58W	2.00	0.15	5.00	0.30	500.	0.50N	200.N	10.N
72H533	55 56 10N	130 46 50W	3.00	0.70	1.00	0.30	700.	0.50N	200.N	10.N

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - RUCK SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CH	S-CU	S-LA	S-MO
72B465	10.L	2000.	1.00L	10.M	20.M	10.L	50.	20.L	5.L
72B465A	10.L	1500.	1.00L	10.H	20.M	30.	30.	20.L	8.M
72B466	10.L	150.	1.00	10.N	20.N	10.	20.	100.	8.N
72B467	10.L	3000.	1.00L	10.N	20.N	70.	20.	20.N	5.M
72B468	10.L	700.	1.00L	10.N	20.N	15.	30.	20.N	5.M
72B469	10.L	1500.	1.00L	10.N	20.N	20.	30.	50.	5.M
72B470	10.L	1000.	1.00L	10.N	20.N	15.	30.	20.L	5.N
72B470A	10.L	300.	1.00L	10.N	20.N	20.	30.	20.L	5.N
72B471	10.L	1500.	1.00	10.N	20.N	700.	70.	20.L	5.L
72B472	10.N	1500.	1.00L	10.N	20.N	30.	30.	20.L	5.M
72B473	10.L	1500.	1.00	10.N	20.N	10.N	30.	20.L	5.N
72B485	10.H	1500.	1.50	10.N	20.N	10.M	30.	20.L	5.N
72B486	10.L	1500.	1.00L	10.N	20.N	10.N	30.	20.N	5.N
72B486A	10.	300.	1.00L	10.N	20.N	70.	50.	50.	5.L
72B487	10.L	1500.	2.00	10.N	20.N	200.	70.	20.L	15.L
72B488	10.L	700.	1.00	10.N	20.N	70.	30.	50.	5.N
72B489	10.L	700.	1.00L	10.N	20.N	70.	50.	30.	5.N
72B489A	10.L	2000.	1.00L	10.N	20.N	70.	80.	20.N	5.M
72B490	10.L	1500.	2.00	10.M	20.N	10.N	30.	700.	5.M
72B491	10.L	1500.	2.00	10.M	20.N	10.	70.	30.	5.L
72B492	10.M	70.	1.00L	10.N	20.N	150.	30.	30.	5.L
72B493	10.L	1500.	1.00	10.N	20.N	50.	20.	20.	5.N
72B494	10.L	3000.	1.00	10.M	20.N	30.	30.	20.L	8.N
72B495	10.L	200.	1.00L	10.N	20.N	15.	30.	20.L	5.N
72B496	10.L	1500.	1.00L	10.N	20.N	150.	70.	20.L	5.M
72B497	10.N	100.	1.00N	10.N	20.N	10.L	30.	20.N	5.N
72B498	10.N	1500.	1.00L	10.N	20.N	10.L	30.	20.L	5.N
72B499	10.L	300.	1.00L	10.N	20.N	10.L	30.	20.L	5.N
72B500	10.L	1500.	1.00L	10.N	20.N	100.	70.	20.L	5.M
72B501	10.N	3000.	1.00	10.N	20.N	30.	20.	20.M	5.N
72B502	10.L	700.	1.50	10.M	20.M	150.	20.	150.	5.L
72B503	10.L	1000.	1.00L	10.N	20.N	10.L	70.	20.L	5.L
72B504	10.L	1500.	1.00	10.N	20.N	20.	30.	30.	5.M
72B505	10.L	1500.	1.00	10.N	20.N	10.	30.	30.	5.L
72B518	10.L	200.	1.00L	10.N	20.N	50.	30.	50.	5.M
72B519	10.L	100.	1.00	10.N	20.N	30.	30.	30.	5.M
72B521	10.N	200.	1.00L	10.N	20.N	30.	70.	20.L	5.M
72B522	10.L	500.	1.00L	10.N	20.N	10.L	15.	20.M	5.M
72B523	10.L	500.	1.50	10.N	20.N	100.	20.	20.L	5.N
72B524	10.L	700.	1.00L	10.N	20.N	150.	50.	30.L	5.L
72B525	10.L	700.	1.00L	10.N	20.N	10.	50.	20.N	5.N
72B526	10.N	200.	1.00	10.N	20.N	30.	20.	20.L	5.N
72B527	10.N	3000.	1.00L	10.N	20.N	10.L	20.	20.M	5.M
72B528	10.N	2000.	1.00L	10.N	20.N	10.N	30.	150.	5.M
72B529	10.L	1500.	1.00	10.N	20.N	30.	30.	20.M	5.M
72B530	10.L	1000.	1.50	10.N	20.N	10.L	30.	30.	5.N
72B531	10.L	300.	1.00L	10.N	20.N	70.	70.	30.	5.L
72B531A	10.L	1000.	1.00L	10.N	20.N	50.	30.	20.L	5.N
72B532	10.L	700.	1.00L	10.N	20.N	20.	200.	20.M	5.L
72B533	10.L	300.	1.00L	10.N	20.N	150.	30.	20.M	5.M
						70.	30.	500.	5.N

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - KUCK SAMPLES

SAMPLE	S-DR	S-DF	S-DB	S-DB	S-SC	S-SM	S-SR	S-V	S-M	S-Y
72H465	10.	5.L	20.	100.N	20.	10.N	700.	150.	50.M	20.
72H465A	10.	10.	20.	100.N	15.	10.N	500.	150.	50.M	20.
72H466	10.	15.	10.L	100.N	5.	10.N	300.	70.	50.M	20.
72H467	10.	7.	20.	100.N	20.	10.N	1000.	150.	50.M	10.
72H468	10.L	5.	30.	100.N	20.	10.N	1500.	150.	50.M	15.
72H469	10.	5.	20.	100.N	15.	10.N	700.	150.	50.M	15.
72H470	10.	10.	20.	100.N	30.	10.N	700.	300.	50.M	15.
72H470A	10.	70.	15.	100.N	50.	10.N	500.	200.	50.M	30.
72H471	10.	7.	30.	100.N	20.	10.N	500.	150.	50.M	20.
72H472	10.L	5.L	30.	100.N	5.N	10.N	300.	15.	50.M	15.
72H473	10.	5.	20.	100.N	30.	10.N	1000.	150.	50.M	20.
72H485	10.L	5.L	30.	100.N	5.N	10.N	300.	30.	50.M	10.M
72H486	10.	7.	30.	100.N	30.	10.N	700.	200.	50.M	10.M
72H486A	10.L	100.	10.N	100.N	15.	10.N	700.	300.	50.M	20.
72H487	10.L	15.	30.	100.N	10.	10.N	100.	70.	50.M	20.
72H488	10.L	20.	30.	100.N	15.	10.N	700.	100.	50.M	15.
72H489	10.	15.	10.	100.N	15.	10.N	200.	150.	50.M	10.M
72H489A	10.	15.	70.	100.N	15.	10.N	200.	150.	50.M	70.
72H490	10.	70.	30.	100.N	7.	10.N	200.	200.	50.M	70.
72H491	10.	100.	30.	100.N	15.	10.N	300.	100.	50.M	15.
72H492	10.L	10.	10.N	100.N	7.	10.N	200.	50.	50.M	10.
72H493	10.L	7.	30.	100.N	30.	10.N	700.	150.	50.M	30.
72H494	10.L	5.L	50.	100.N	10.	10.N	1500.	150.	50.M	10.
72H495	10.	150.	15.	100.N	15.	10.N	150.	150.	50.M	15.
72H496	10.	50.	20.	100.N	10.	10.N	1000.	150.	50.M	10.M
72H497	10.L	5.N	10.N	100.N	5.N	10.N	100.M	15.	50.M	10.M
72H498	10.L	5.L	30.	100.N	5.N	10.N	700.	30.	50.M	10.M
72H499	10.	15.	20.	100.N	20.	10.N	200.	70.	50.M	10.M
72H500	10.	7.	30.	100.N	10.	10.N	1500.	100.	50.M	15.
72H501	10.L	5.N	30.	100.N	5.N	10.N	700.	30.	50.M	10.M
72H502	10.	50.	70.	100.N	15.	10.N	700.	100.	50.M	70.
72H503	10.	7.	20.	100.N	30.	10.N	700.	300.	50.M	30.
72H504	10.	5.	30.	100.N	15.	10.N	1000.	150.	50.M	15.
72H505	10.	7.	20.	100.N	20.	10.M	1000.	200.	50.M	15.
72H51R	10.L	15.	10.N	100.M	7.	10.N	100.L	50.	50.M	10.
72H519	10.	7.	10.L	100.N	20.	10.N	150.	150.	50.M	20.
72H521	10.N	5.L	10.N	100.N	5.N	10.N	100.L	10.	50.M	20.
72H522	15.	15.	30.	100.N	15.	10.N	150.	100.	50.M	10.M
72H523	10.	20.	20.	100.N	15.	10.M	200.	200.	50.M	15.
72H524	10.	7.	30.	100.N	15.	10.M	700.	150.	50.M	10.
72H525	10.	7.	20.	100.N	30.	10.M	500.	150.	50.M	15.
72H526	10.L	7.	10.N	100.N	5.N	10.N	100.L	20.	50.M	10.M
72H527	10.	5.N	20.	100.N	5.	10.N	500.	50.	50.M	15.
72H528	10.	15.	30.	100.N	7.	10.M	300.	30.	50.M	10.
72H529	10.	5.L	20.	100.N	10.	10.N	700.	70.	50.M	20.
72H530	10.	15.	30.	100.N	15.	10.N	700.	20.	50.M	30.
72H531	10.	30.	15.	100.N	30.	10.N	100.L	70.	50.M	70.
72H531A	10.	30.	30.	100.N	20.	10.N	300.	150.	50.M	70.
72H532	10.L	30.	15.	100.N	10.	10.N	500.	100.	50.M	10.
72H533	10.	15.	30.	100.N	15.	10.N	200.	70.	50.M	30.

TABLE 6. (CONT.) HIS GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZN	S-ZN	AA=Al-P	INST=HG	AA=CU-P	AA=PB-P	AA=ZN-P
72H165	200.0	300.	0.05N	0.02H	10.	5.1	25.
72H165A	200.0	100.	0.05N	0.02	15.	5.1	20.
72H166	200.0	300.	0.05N	0.02H	5.	5.1	5.
72H167	200.0	70.	0.05N	0.04	15.	5.1	30.
72H168	200.0	10.1	0.05N	0.02H	15.	5.1	20.
72H169	200.0	150.	0.05H	0.02H	15.	5.1	30.
72H170	200.0	70.	0.05M	0.02M	20.	5.1	30.
72H170A	200.0	30.	0.05N	0.02	40.	5.1	10.
72H171	200.0	300.	0.05N	0.02N	10.	5.1	15.
72H172	200.0	200.	0.05N	0.06	5.1	5.1	5.
72H173	200.0	70.	0.05H	0.02N	10.	5.	60.
72H185	200.0	150.	0.05N	0.02M	5.	5.1	25.
72H186	200.0	70.	0.05H	0.02	10.	5.1	30.
72H186A	200.0	70.	0.05N	0.02M	20.	5.1	5.
72H187	200.0	700.	0.05N	0.02H	5.	5.1	25.
72H188	200.0	300.	0.05N	0.04	40.	5.1	40.
72H189	200.0	700.	0.05N	0.02N	5.	5.1	10.
72H189A	200.0	200.	0.05N	0.02	5.1	5.	55.
72H190	200.0	200.	0.05N	0.02	35.	10.	85.
72H191	200.0	500.	0.05N	0.02N	15.	5.1	15.
72H192	200.0	100.	0.05H	0.02M	5.	5.	5.
72H193	200.0	100.	0.05H	0.16	10.	5.1	35.
72H194	200.0	100.	0.05N	0.02L	5.	5.1	20.
72H195	200.0	70.	0.05N	0.02	25.	5.1	40.
72H196	200.0	70.	0.05M	0.02M	25.	5.1	40.
72H197	200.0	20.	0.05N	0.02N	5.1	5.1	5.1
72H198	200.0	70.	0.05N	0.02N	10.	5.1	25.
72H199	200.0	500.	0.05N	0.02M	15.	5.1	15.
72H500	200.0	100.	0.05N	0.02	5.1	5.1	40.
72H501	200.0	70.	0.05H	0.02N	5.1	5.1	20.
72H502	200.0	300.	0.05H	0.02M	5.	5.1	30.
72H503	200.0	200.	0.05N	0.02N	35.	5.1	20.
72H504	200.0	300.	0.05N	0.02	10.	5.1	40.
72H505	200.0	20.	0.05H	0.02N	20.	5.	30.
72H518	200.0	100.	0.05N	0.02M	35.	5.	30.
72H519	200.0	50.	0.05N	0.02M	45.	5.1	15.
72H521	200.0	70.	0.05H	0.02N	5.1	5.1	5.1
72H522	200.0	300.	0.05N	0.02	10.	5.1	30.
72H523	200.0	70.	0.05N	0.02N	15.	5.	50.
72H524	200.0	70.	0.05N	0.02M	35.	5.	50.
72H525	200.0	50.	0.05N	0.02N	5.1	5.1	25.
72H526	200.0	30.	0.05N	0.02H	5.	5.1	10.
72H527	200.0	300.	0.05N	0.02M	5.	5.1	55.
72H528	200.0	70.	0.05N	0.02N	5.	5.1	15.
72H529	200.0	300.	0.05H	0.02	5.1	5.1	30.
72H530	200.0	50.	0.05N	0.02M	25.	5.	40.
72H531	200.0	700.	0.05N	0.02M	5.	10.	25.
72H531A	200.0	500.	0.05H	0.02M	150.	15.	60.
72H532	200.0	70.	0.05N	0.02M	10.	5.	20.
72H533	200.0	300.	0.05N	0.02N	5.	5.	30.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY AND MINERAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	N-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72H539	55 57 47N	130 46 11W	1.50	0.70	3.00	0.20	300.	0.50N	200.N	10.N
72H540	55 56 52N	130 47 07W	1.50	0.50	0.30	0.30	300.	0.50N	200.N	10.N
72H541	55 53 44N	130 43 48W	0.10	0.03	0.70	0.02	70.	0.50N	200.N	10.N
72H542	55 54 30N	130 43 31W	3.00	1.00	3.00	0.30	1000.	0.50N	200.N	10.N
72H543	55 57 43N	130 42 15W	3.00	0.70	3.00	0.30	1000.	0.50N	200.N	10.N
72H544	55 58 20N	130 39 10W	15.00	1.50	7.00	0.70	1500.	0.50N	200.N	10.N
72H545	55 57 24N	130 39 28W	3.00	1.50	2.00	0.50	1000.	0.50N	200.N	10.N
72H546	55 56 00N	130 38 28W	7.00	7.00	5.00	0.70	1500.	0.50N	200.N	10.N
72H547	55 55 29N	130 38 11W	5.00	3.00	3.00	0.70	1000.	0.50N	200.N	10.N
72H548	55 54 33N	130 37 00W	3.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72H549	55 54 00N	130 39 02W	1.00	0.05	0.30	0.10	200.	0.50N	200.N	10.N
72H550	55 53 14N	130 40 17W	3.00	1.50	2.00	1.00	500.	0.50N	200.N	10.N
72H550A	55 53 14N	130 40 17W	0.30	0.07	0.30	0.02	150.	0.50N	200.N	10.N
72H551	55 52 48N	130 41 01W	0.50	0.10	0.05L	0.15	70.	0.50N	200.N	10.N
72H552	55 52 52N	130 41 56W	7.00	1.50	0.30	0.50	1000.	0.50N	200.N	10.N
72H553	55 54 56N	130 40 53W	1.50	0.70	1.00	0.20	300.	0.50N	200.N	10.N
72H554	55 54 34N	130 40 26W	7.00	2.00	3.00	1.00	1500.	0.50N	200.N	10.N
72H555	55 50 51N	130 40 12W	3.00	1.50	7.00	0.30	2000.	0.50N	200.N	10.N
72H556	55 55 22N	130 21 21W	3.00	1.00	1.50	0.30	700.	0.50N	200.N	10.N
72H557	55 56 46N	130 23 02W	2.00	0.50	1.50	0.30	500.	0.50N	200.N	10.N
72H557A	55 56 46N	130 23 02W	0.20	0.03	0.05L	0.007	50.	0.50N	200.N	10.N
72H558	55 59 08N	130 26 18W	3.00	0.70	1.50	0.30	700.	0.50N	200.N	10.N
72H559	55 59 45N	130 23 00W	3.00	0.70	1.50	0.30	500.	0.50N	200.N	10.N
72H560	55 58 48N	130 26 57W	5.00	1.50	2.00	0.30	1000.	0.50N	200.N	10.N
72H561	55 57 58N	130 25 07W	3.00	0.70	2.00	0.20	700.	0.50N	200.N	10.N
72H562	55 56 40N	130 24 20W	3.00	0.70	1.50	0.20	300.	0.50N	200.N	10.N
72H563	55 56 02N	130 26 27W	3.00	0.50	1.50	0.30	500.	0.50N	200.N	10.N
72H564	55 55 33N	130 23 11W	3.00	0.70	5.00	0.20	700.	0.50N	200.N	10.N
72H565	55 54 39N	130 21 40W	3.00	0.70	1.50	0.20	700.	0.50N	200.N	10.N
72H566	55 55 45N	130 31 24W	3.00	0.70	2.00	0.50	700.	0.50N	200.N	10.N
72H567	55 54 19N	130 36 07W	0.15	0.03	0.07	0.02	100.	0.50N	200.N	10.N
72H568	55 55 53N	130 34 13W	3.00	0.50	1.50	0.20	300.	0.50N	200.N	10.N
72H569	55 56 01N	130 32 17W	7.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72H570	55 57 20N	130 32 36W	1.50	0.30	1.00	0.15	300.	0.50N	200.N	10.N
72H571	55 52 48N	130 32 45W	3.00	0.50	0.70	0.20	500.	0.50N	200.N	10.N
72H572	55 58 33N	130 33 31W	1.50	0.30	0.50	0.15	300.	0.50N	200.N	10.N
72H573	55 58 01W	130 34 34W	3.00	0.50	1.50	0.30	300.	0.50N	200.N	10.N
72H574	55 57 17N	130 34 54W	3.00	2.00	2.00	0.20	1500.	0.50N	200.N	10.N
72H575	55 59 41N	130 33 23W	3.00	0.50	1.50	0.50	300.	0.50N	200.N	10.N
72H576	55 59 40N	130 26 51W	5.00	0.70	2.00	0.30	700.	0.50N	200.N	10.N
72H577	55 58 35N	130 36 08W	3.00	0.70	3.00	0.30	500.	0.50N	200.N	10.N
72H577A	55 58 35N	130 36 08W	3.00	0.70	0.20	0.30	500.	0.50N	200.N	10.N
72H578	55 50 55N	130 52 55W	2.00	0.50	0.20	0.20	500.	0.50N	200.N	10.N
72H593	55 59 56N	130 19 01W	7.00	3.00	3.00	0.50	1000.	0.50N	200.N	10.N
72C010	55 41 22N	130 29 25W	7.00	2.00	0.50	0.50	2000.	0.50N	200.N	10.N
72C021	55 30 20N	130 49 25W	5.00	1.50	1.50	0.30	700.	0.50N	200.N	10.N
72C023	55 30 16N	130 45 49W	3.00	1.00	1.50	0.30	700.	0.50N	200.N	10.N
72C024	55 28 26N	130 45 52W	7.00	3.00	5.00	0.70	1000.	0.50N	200.N	10.N
72C025	55 38 47N	130 37 42W	7.00	0.15	0.15	0.15	150.	0.50N	200.N	10.N
72C026	55 28 04N	130 44 01W	7.00	3.00	5.00	0.70	1000.	0.50N	200.N	10.N

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S=0	S=1A	S=BE	S=BT	S=CD	S=CO	S=CR	S=CU	S=1A	S=NO
72H539	10.L	100.	1.50	10.N	20.N	5.N	10.M	50.	150.	5.N
72H540	10.L	200.	1.00L	10.N	20.N	5.N	100.	20.	20.L	5.N
72H541	10.M	70.	1.00L	10.N	20.N	5.N	10.N	15.	20.M	7.
72H542	10.L	1500.	1.00	10.N	20.N	5.L	15.	20.	70.	5.N
72H543	10.L	1500.	1.00L	10.N	20.N	5.L	10.N	15.	20.	5.N
72H544	10.L	1500.	1.50	10.N	20.N	7.	20.	50.	30.	5.
72H545	10.L	700.	1.00L	10.N	20.N	7.	15.	20.	20.L	5.M
72H546	10.L	300.	1.50	10.N	20.N	30.	100.	30.	30.	5.L
72H547	10.L	700.	1.00	10.N	20.N	15.	20.	50.	30.	5.N
72H548	10.L	1500.	1.00	10.N	20.N	10.N	30.	15.	20.L	5.M
72H549	10.N	30.	1.00L	10.N	20.M	5.N	10.N	15.	20.L	5.M
72H550	10.L	700.	1.00L	10.N	20.N	7.	30.	7.	20.M	5.N
72H550A	10.N	70.	1.50	10.N	20.N	5.N	10.N	5.L	20.N	5.N
72H551	10.N	3000.	1.00N	10.N	20.N	5.N	10.L	5.L	20.N	15.
72H552	10.L	1000.	1.00N	10.N	20.N	10.	150.	15.	100.	5.L
72H553	10.N	1500.	1.00L	10.N	20.N	5.L	15.	5.L	20.N	5.N
72H554	10.L	1000.	1.00	10.N	20.N	30.	30.	30.	30.	5.L
72H555	10.L	150.	2.00	10.N	20.N	5.N	7.	7.	20.N	7.
72H556	10.L	700.	1.00	10.N	20.N	7.	15.	7.	70.	5.N
72H557	10.L	1000.	1.00	10.N	20.N	5.M	10.N	10.	30.	5.N
72H557A	10.N	50.	1.00N	10.N	20.N	5.N	10.N	7.	20.M	5.N
72H558	10.L	1000.	1.50	10.N	20.N	5.L	10.N	7.	20.	70.
72H559	10.N	500.	1.50	10.N	20.N	5.L	10.N	7.	30.	5.N
72H560	10.L	300.	1.00	10.N	20.N	15.	15.	15.	200.	5.N
72H561	10.L	1500.	1.00L	10.N	20.N	5.N	10.N	7.	20.	5.N
72H562	10.L	200.	1.00L	10.N	20.N	5.L	10.	7.	20.L	5.N
72H563	10.N	1500.	1.00	10.N	20.N	5.N	10.	7.	20.N	5.N
72H564	10.L	1000.	1.00	10.N	20.N	5.L	10.	7.	30.	5.N
72H565	10.L	1000.	1.00L	10.N	20.N	5.N	10.	10.	20.L	5.N
72H566	10.L	1500.	1.00L	10.N	20.N	7.	10.	7.	20.L	5.N
72H567	10.N	150.	1.00N	10.N	20.N	5.M	10.L	7.	20.L	5.N
72H568	10.N	1500.	1.00L	10.N	20.N	5.N	10.N	10.	20.L	5.N
72H569	10.L	150.	1.00L	10.N	20.N	30.	10.N	15.	20.M	5.N
72H570	10.N	1500.	1.00L	10.N	20.N	5.N	10.N	7.	150.	5.N
72H571	10.N	1500.	1.00L	10.N	20.N	5.N	10.N	7.	30.	5.N
72H572	10.N	1500.	1.00L	10.N	20.N	10.	150.	7.	20.N	5.N
72H573	10.N	1500.	1.00	10.N	20.N	5.N	10.N	10.	70.	5.N
72H574	10.L	150.	1.50	10.N	20.N	5.N	10.N	10.	20.M	5.N
72H575	10.L	2000.	1.00L	10.N	20.N	10.	150.	7.	20.M	5.N
72H576	10.L	1500.	1.00	10.N	20.N	5.N	10.N	10.	150.	5.N
72H577	10.N	700.	1.00L	10.N	20.N	5.	10.L	15.	20.L	5.N
72H577A	10.N	1500.	1.00N	10.N	20.N	5.M	10.N	15.	20.L	5.N
72H578	10.L	1000.	1.00N	10.N	20.N	5.N	10.N	15.	150.	5.N
72H593	10.L	1000.	1.00L	10.N	20.N	15.	30.	15.	30.	5.N
72C010	10.L	3000.	1.00N	10.N	20.N	15.	150.	50.	20.L	5.N
72C021	10.L	700.	1.00	10.N	20.N	7.	10.	50.	70.	5.L
72C023	10.L	1000.	1.00	10.N	20.N	5.L	10.N	5.	30.	5.N
72C024	10.L	1500.	1.00	10.N	20.N	20.	70.	10.	30.	5.N
72C025	10.L	200.	1.00N	10.N	20.N	70.	20.	60.	20.	5.L
72C026	10.L	700.	1.50	10.N	20.N	20.	30.	70.	150.	5.L

TABLE 2. (Cont'd.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-NB	S-NJ	S-PB	S-SB	S-SC	S-SN	S-SR	S-SV	S-SW	S-SY
720539	10,L	5,L	20	100,N	5,L	10,N	700	50	50,N	20
720540	10,L	15	10,N	100,N	5,L	10,N	100,L	50	50,N	10,L
720541	10,N	5,L	10,N	100,N	5,N	10,N	100,L	15	50,N	10,M
720542	10	5,L	20	100,N	10	10,N	700	70	50,N	15
720543	10,L	5,L	20	100,N	7	10,N	700	70	50,N	30
720544	100	5,L	20	100,N	20	10,N	1500	3000	50,N	70
720545	10,L	5,L	20	100,N	10	10,N	700	150	50,N	10
720546	10	70	15	100,N	30	10,N	300	300	50,N	90
720547	10	10	15	100,N	20	10,N	700	300	50,N	30
720548	10	10	20	100,N	15	10,N	700	150	50,N	30
720549	10,L	5,L	50	100,N	5,N	10,N	100,L	10	50,N	15
720550	10,L	15	10,N	100,N	15	10,N	200	100	50,N	30
720550A	10,N	5,L	70	100,N	5,N	10,N	100,N	10	50,N	10,L
720551	10	5,N	15	100,N	5,L	10,N	300	70	50,N	10,M
720552	10	20	70	100,N	15	10,N	150	150	50,N	20
720553	10,L	10	15	100,N	5,L	10,N	200	50	50,N	10,N
720554	10	15	15	100,N	30	10,N	300	300	50,N	70
720555	10,L	10	30	100,N	15	10,N	700	150	50,N	20
720556	10	5,L	15	100,N	10	10,N	700	100	50,N	20
720557	10,L	5,L	20	100,N	5,N	10,N	700	30	50,N	10
720557A	10,N	5	10,N	100,N	5,N	10,N	100,L	10	50,N	10,N
720558	10,L	5,L	15	100,N	7	10,N	700	70	50,N	10,M
720559	10	5,L	20	100,N	5	10,N	700	50	50,N	10,L
720560	10	5	15	100,N	20	10,N	700	150	50,N	10,L
720561	10	5,L	20	100,N	7	10,N	700	70	50,N	10,L
720562	10,L	5,L	10	100,N	7	10,N	500	70	50,N	10,L
720563	10	5,L	20	100,N	5	10,N	700	50	50,N	10,L
720564	10	5,L	30	100,N	10	10,N	700	150	50,N	10,L
720565	10,L	5,L	30	100,N	7	10,N	700	100	50,N	10,L
720566	10	5	15	100,N	7	10,N	1000	150	50,N	10,L
720567	10,N	5	15	100,N	5,N	10,N	100	10	50,N	10,M
720568	10,L	5,L	20	100,N	5,N	10,N	700	70	50,N	10,N
720569	10	5,L	15	100,N	30	10,N	700	500	50,N	20
720570	10,L	5,L	15	100,N	5,N	10,N	500	30	50,N	10,L
720571	10	5,L	20	100,N	5	10,N	700	50	50,N	10,L
720572	10,L	5,L	15	100,N	5,N	10,N	500	30	50,N	10,N
720573	10	5,N	15	100,N	5,N	10,N	700	70	50,N	15
720574	10	30	15	100,N	15	10,N	300	150	50,N	10
720575	10	5,N	15	100,N	5	10,N	700	70	50,N	10
720576	10	5,L	50	100,N	10	10,N	700	100	50,N	10,L
720577	10	50	10	100,N	15	10,N	200	150	50,N	10,L
720577A	10,L	10	20	100,N	5	10,N	200	50	50,N	10,L
720578	10,L	7	20	100,N	10	10,N	150	50	50,N	10,L
720593	10	15	70	100,N	20	10,N	700	300	50,N	20
72C010	10	30	30	100,N	30	10,N	300	150	50,N	50
72C021	20,L	5	20	100,N	15	10,N	500	100	50,N	15
72C023	20,L	5,L	20	100,N	10	10,N	500	70	50,N	15
72C024	10	10	30	100,N	30	10,N	1500	200	50,N	20
72C025	10	7	10,N	100,N	5,N	10,N	100,L	300	50,N	10
72C026	10	7	15	100,N	30	10,N	1500	300	50,N	30

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZN	S-ZK	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72H539	200,N	300,	0,05N	0,06	10,	5,	15,
72H540	200,N	70,	0,05N	0,02N	5,L	5,L	10,
72H541	200,N	300,	0,05N	0,02N	5,L	5,L	5,N
72H542	200,N	300,	0,05N	0,02N	5,L	5,L	40,
72H543	200,N	20,	0,05N	0,02	5,	5,L	20,
72H544	200,N	300,	0,05N	0,02L	55,	5,	20,
72H545	200,N	150,	0,05N	0,02	5,	5,	40,
72H546	200,N	70,	0,05N	0,02N	15,	5,	60,
72H547	200,N	70,	0,05N	0,02N	15,	5,	60,
72H548	200,H	70,	0,05N	0,02N	5,	5,	50,
72H549	200,N	70,	0,05N	0,02N	5,L	5,L	5,
72H550	200,N	300,	0,05N	0,06	5,	5,	40,
72H550A	200,N	10,H	0,05N	0,02	5,L	5,	5,
72H551	200,N	300,	0,05N	0,02N	5,L	5,	5,L
72H552	200,N	200,	0,05N	0,02N	20,	20,	130,
72H553	200,N	70,	0,05N	0,06	5,	10,	55,
72H554	200,N	200,	0,05N	0,02N	30,	5,	55,
72H555	300,	50,	0,05N	0,02N	25,	10,	110,
72H556	200,N	70,	0,05N	0,04	5,	10,	60,
72H557	200,N	200,	0,05N	0,02L	5,	5,L	55,
72H557A	200,N	10,H	0,05N	0,04	5,L	5,L	5,L
72H558	200,N	150,	0,05N	0,02	5,	5,L	70,
72H559	200,N	300,	0,05N	0,06	5,L	5,	110,
72H560	200,H	70,	0,05N	0,02L	5,L	5,	90,
72H561	200,N	150,	0,05N	0,06	10,	5,L	80,
72H562	200,N	70,	0,05N	0,02	5,	5,	50,
72H563	200,N	200,	0,05N	0,02L	5,	5,	75,
72H564	200,H	70,	0,05N	0,02L	5,	10,	75,
72H565	200,N	100,	0,05N	0,02L	5,	5,	50,
72H566	200,N	150,	0,05N	0,04	5,	5,	40,
72H567	200,H	10,H	0,05N	0,02L	5,L	5,L	5,
72H568	200,N	100,	0,05N	0,08	5,L	5,L	50,
72H569	200,N	70,	0,05N	0,04	5,L	5,	55,
72H570	200,N	150,	0,05N	0,02L	5,L	5,	30,
72H571	200,N	150,	0,05N	0,02L	5,	10,	55,
72H572	200,H	70,	0,05N	0,02L	5,	10,	40,
72H573	200,N	300,	0,05N	0,08	5,	5,	90,
72H574	200,N	70,	0,05N	0,02L	5,L	5,	35,
72H575	200,N	300,	0,05N	0,06	10,	5,	90,
72H576	200,N	150,	0,05N	0,02L	5,L	10,	55,
72H577	200,N	150,	0,05N	0,06	25,	10,	120,
72H577A	200,N	200,	0,05N	0,08	10,	15,	130,
72H578	200,H	500,	0,05N	0,04	10,	5,	35,
72H593	200,N	50,	0,05N	0,02L	70,	15,	40,
72C010	200,N	200,	0,05N	0,20	15,	15,	50,
72C021	200,N	70,	0,05N	0,02	10,	5,	30,
72C023	200,H	150,	0,05N	0,02L	15,	5,L	30,
72C024	200,N	300,	0,05N	0,06	15,	10,	45,
72C025	200,N	100,	0,05N	0,20	350,	10,	30,
72C026	200,H	70,	0,05N	0,35	20,	10,	35,

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ACROPTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE ³⁺	S-HG ²⁺	S-CAS	S-Ti ³⁺	S-MN	S-AG	S-AS	S-AU
72C027	55 26 56N	130 42 22W	5.00	1.50	2.00	0.30	700.	0.50N	200.N	10.N
72C028	55 26 53N	130 41 05W	5.00	1.00	0.50	0.30	500.	0.50N	200.N	10.N
72C029	55 29 57N	130 36 39W	3.00	1.00	2.00	0.50	500.	0.50N	200.N	10.N
72C031	55 33 00N	130 37 39E	10.00	3.00	5.00	1.00	1500.	0.50N	200.N	10.N
72C034	55 3R 55N	130 33 06W	1.50	0.70	1.50	0.15	200.	0.50N	200.N	10.N
72C035	55 40 26N	130 33 56W	3.00	1.00	0.70	0.30	1000.	0.50N	200.N	10.N
72C036	55 39 58N	130 30 31W	7.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72C037	55 39 36N	130 24 00W	7.00	3.00	3.00	0.70	1500.	0.50N	200.N	10.N
72C038	55 41 34N	130 25 16W	3.00	0.70	1.50	0.30	300.	0.50N	200.N	10.N
72C039	55 41 53N	130 26 57W	3.00	1.00	3.00	0.30	1500.	0.50N	200.N	10.N
72C070	55 42 39N	130 46 19W	3.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72C071	55 41 22N	130 47 28W	3.00	1.50	2.00	0.30	1500.	0.50N	200.N	10.N
72C072	55 42 22N	130 50 09W	3.00	2.00	3.00	0.70	700.	0.50N	200.N	10.N
72C073	55 40 11N	130 67 07W	3.00	1.00	3.00	0.50	1500.	0.50N	200.N	10.N
72C074	55 39 04N	130 44 37W	3.00	1.00	2.00	0.50	1000.	0.50N	200.N	10.N
72C075	55 39 11N	130 40 44W	7.00	2.00	2.00	0.70	1500.	0.50N	200.N	10.N
72C076	55 40 11N	130 39 44W	5.00	3.00	3.00	0.50	1000.	0.50N	200.N	10.N
72C077	55 41 31N	130 39 40W	3.00	1.50	1.50	0.50	300.	0.50N	200.N	10.N
72C078	55 42 07N	130 36 14W	10.00	3.00	1.00	1.00	1500.	0.50N	200.N	10.N
72C079	55 43 23N	130 26 20W	3.00	1.00	1.50	0.30	500.	0.50N	200.N	10.N
72C079A	55 43 23N	130 26 20W	7.00	1.00	3.00	0.50	700.	0.50N	200.N	10.N
72C080	55 44 31N	130 30 46W	1.50	0.30	1.00	0.20	300.	0.50N	200.N	10.N
72C081	55 43 07N	130 32 55W	2.00	1.00	1.00	0.30	300.	0.50	200.N	10.N
72C081A	55 43 07N	130 32 55W	3.00	1.00	0.70	0.30	300.	0.50N	200.N	10.N
72C081B	55 43 07N	130 32 55W	3.00	1.50	2.00	0.30	700.	0.50L	200.N	10.N
72C081C	55 43 07N	130 32 55W	3.00	1.50	2.00	0.50	700.	0.50N	200.N	10.N
72C082	55 42 45N	130 36 10W	3.00	0.70	1.00	0.20	150.	0.50N	200.N	10.N
72C083	55 43 27N	130 38 47W	2.00	0.70	1.50	0.15	200.	0.50N	200.N	10.N
72C084	55 43 57N	130 42 52W	3.00	1.00	0.70	0.50	300.	0.50N	200.N	10.N
72C085	55 48 50N	130 51 03W	1.50	0.50	0.15	0.20	300.	0.50N	200.N	10.N
72C086	55 47 48N	130 47 35W	5.00	1.50	1.50	0.50	300.	0.50N	200.N	10.N
72C087	55 46 23W	130 52 15W	3.00	1.50	2.00	0.30	1000.	0.50N	200.N	10.N
72C088	55 05 39N	130 52 37W	1.50	0.50	1.00	0.18	300.	0.50N	200.N	10.N
72C089	55 44 17N	130 50 23W	7.00	2.00	3.00	0.30	1500.	0.50N	200.N	10.N
72C090	55 45 03N	130 47 33W	10.00	2.00	0.07	1.00	300.	0.50N	200.N	10.N
72C091	55 48 43N	130 56 52W	5.00	5.00	7.00	0.03	1500.	0.50N	200.N	10.N
72C093	55 48 29N	130 51 18W	3.00	1.50	2.00	0.30	700.	0.50L	200.N	10.N
72C095	55 46 07N	130 54 29W	7.00	3.00	3.00	0.50	1000.	0.50N	200.N	10.N
72C096	55 47 58N	130 59 03W	7.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72C097	55 48 13N	130 55 44W	7.00	3.00	3.00	0.50	1000.	0.50N	200.N	10.N
72C098	55 48 20N	130 59 56W	7.00	2.00	3.00	0.70	1500.	0.50N	200.N	10.N
72C099	55 48 49N	131 00 29W	5.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.N
72C100	55 49 15N	131 00 53W	7.00	2.00	3.00	0.70	1000.	0.50N	200.N	10.N
72C102	55 49 47N	131 01 15W	10.00	3.00	5.00	0.70	1500.	0.50	200.N	10.N
72C103	55 46 06N	130 23 12W	3.00	0.70	2.00	0.30	700.	0.50N	200.N	10.N
72C104	55 48 18N	130 22 39W	3.00	0.70	2.00	0.30	1000.	0.50N	200.N	10.N
72C105	55 48 17N	130 24 27W	0.30	0.05	0.20	0.07	150.	0.50N	200.N	10.N
72C106	55 47 15N	130 25 54W	1.50	0.30	1.00	0.30	300.	0.50N	200.N	10.N
72C107	55 46 07N	130 27 30W	0.50	0.02	0.30	0.03	100.	0.50N	200.N	10.N
72C108	55 45 21N	130 30 14W	7.00	2.00	3.00	0.50	1500.	0.50N	200.N	10.N

TABLE 2. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-H	S-BA	S-BE	S-BI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MO
72C027	10.L	300.	1.00	10.N	20.N	7.	10.	7.	30.	5.M
72C028	10.L	1500.	1.00L	10.N	20.N	5.L	100.	100.	20.	5.M
72C029	10.L	2000.	1.00L	10.N	20.N	7.	15.	20.	20.	5.M
72C031	10.L	2000.	1.00	10.N	20.N	20.	15.	70.	70.	5.L
72C034	10.N	300.	1.00	10.N	20.N	5.N	10.L	50.	30.	5.N
72C035	10.L	2000.	1.00L	10.N	20.N	5.	100.	50.	20.L	5.N
72C036	10.L	1500.	1.50	10.N	20.N	20.	15.	50.	50.	5.L
72C037	10.L	1500.	1.50	10.N	20.N	10.	15.	30.	20.	5.L
72C038	10.L	1600.	1.00L	10.N	20.N	7.	70.	30.	50.	5.L
72C039	10.L	1500.	1.00	10.N	20.N	5.	10.N	30.	20.	5.N
72C070	10.L	1500.	1.00	10.N	20.N	7.	15.	30.	20.	5.N
72C071	10.L	2000.	1.00	10.N	20.N	5.	10.	50.	50.	5.N
72C072	10.L	1500.	1.00	10.N	20.N	10.	70.	70.	70.	5.N
72C073	10.L	2000.	1.00	10.N	20.N	10.L	10.L	30.	20.	5.N
72C074	10.L	1500.	1.00	10.N	20.N	5.	20.	70.	20.	5.N
72C075	10.L	1500.	1.00L	10.N	20.N	10.	10.N	70.	30.	5.N
72C076	10.L	1000.	1.50	10.N	20.N	15.	150.	50.	30.	5.N
72C077	10.L	1000.	1.00L	10.N	20.N	7.	100.	100.	30.	5.N
72C078	10.L	700.	1.00N	10.N	20.N	20.	10.N	100.	30.	5.N
72C079	10.H	1500.	1.00	10.N	20.N	5.L	10.N	100.	30.	5.N
72C079A	10.L	2000.	1.00	10.N	20.N	15.	10.N	30.	20.L	15.
72C080	10.N	3000.	1.00L	10.N	20.N	10.	30.	500.	30.	5.M
72C081	10.L	3000.	1.00L	10.N	20.N	10.	70.	150.	20.N	5.M
72C081A	10.L	2000.	1.00L	10.N	20.N	10.	50.	70.	20.L	5.N
72C081B	10.L	2000.	1.00	10.N	20.N	10.	150.	200.	30.	150.
72C081C	10.L	300.	1.00	10.N	20.N	15.	70.	100.	70.	5.L
72C082	10.L	700.	1.00L	10.N	20.N	30.	70.	300.	300.	15.
72C083	10.L	700.	1.00L	10.N	20.N	10.	30.	70.	30.	5.M
72C084	10.L	1500.	1.00L	10.N	20.N	5.L	30.	70.	30.	5.M
72C085	10.L	1500.	1.00L	10.N	20.N	10.	70.	30.	20.L	5.N
72C086	10.L	700.	1.00	10.N	20.N	5.	30.	30.	300.	5.N
72C087	10.L	700.	1.00	10.N	20.N	5.	30.	70.	20.N	5.L
72C088	10.L	2000.	1.00L	10.N	20.N	10.	15.	30.	20.N	5.M
72C089	10.L	2000.	1.00	10.N	20.N	15.	50.	20.	20.N	5.M
72C090	10.L	1500.	1.00N	10.N	20.N	30.	200.	30.	20.L	5.N
72C091	10.	70.	1.00	10.N	20.N	7.	10.L	10.	70.	5.L
72C093	10.L	1500.	1.00	10.N	20.N	15.	20.	150.	20.	5.N
72C095	10.L	1500.	1.00L	10.N	20.N	10.	70.	30.	20.	5.L
72C096	10.L	700.	1.00	10.N	20.N	10.	70.	30.	70.	5.L
72C097	10.L	1500.	1.00L	10.N	20.N	10.	70.	30.	30.	5.L
72C098	10.L	1500.	1.00L	10.N	20.N	10.	70.	50.	50.	5.N
72C099	10.L	1500.	1.00	10.N	20.N	10.	70.	30.	20.L	5.N
72C100	10.L	1500.	1.00L	10.N	20.N	7.	70.	30.	100.	5.L
72C102	10.L	1500.	1.00N	10.N	20.N	10.	70.	200.	20.N	5.M
72C103	10.L	1500.	1.00	10.N	20.N	30.	15.	10.	20.N	5.L
72C104	10.L	3000.	1.50	10.N	20.N	7.	10.N	30.	20.L	5.N
72C105	10.L	200.	1.00L	10.N	20.N	5.L	10.N	30.	20.	5.N
72C106	10.H	2000.	1.00L	10.N	20.N	5.N	10.N	30.	30.	5.N
72C107	10.L	700.	1.00L	10.N	20.N	5.L	10.N	20.	50.	5.N
72C108	10.H	1000.	1.50	10.N	20.N	15.	20.	30.	30.	5.N

TABLE 9. (Cont.) US GEOLOGICAL SURVEY ANTHROPOGENIC DATA - ROCK SAMPLES

SAMPLE	S-UH	S-UI	S-UB	S-SR	S-SC	S-SN	S-SR	S-V	S-M	S-Y
72C027	20,L	5	15	100,N	10	10,N	700	100	50,M	15
72C028	10	15	50	100,N	10	10,N	100	70	50,N	15
72C029	10,L	5,L	30	100,N	5	10,N	1500	150	50,N	10,M
72C031	15	7	10,L	100,N	20	10,N	1500	300	50,M	30
72C034	10,L	5,L	10,N	100,N	15	10,N	200	30	50,N	10
72C035	10	10	70	100,N	15	10,N	300	100	50,M	30
72C036	10	15	20	100,N	20	10,N	700	200	50,M	50
72C037	10	7	30	100,N	15	10,N	1000	200	50,M	70
72C038	10	15	30	100,N	7	10,N	200	70	50,N	10,L
72C039	10	5,L	20	100,N	15	10,N	500	150	50,M	30
72C070	10	5,L	15	100,N	15	10,N	700	150	50,N	15
72C071	10	5,L	20	100,N	7	10,N	700	150	50,M	30
72C072	10	15	30	100,N	15	10,N	700	150	50,M	15
72C073	10	5,L	15	100,N	7	10,N	1000	150	50,N	20
72C074	10	10	15	100,N	15	10,N	700	200	50,N	30
72C075	10	7	15	100,N	15	10,N	300	200	50,N	20
72C076	10	70	20	100,N	20	10,N	1000	150	50,N	20
72C077	10	15	10,L	100,N	15	10,N	200	150	50,N	15
72C078	15	5,L	20	100,N	30	10,N	150	300	50,M	20
72C079	10	5,L	15	100,N	5	10,N	500	70	50,N	10,L
72C079A	10	50	30	100,N	5,N	10,N	500	70	50,M	30
72C080	10,N	50	30	100,N	5,N	10,N	300	30	50,N	10,N
72C081	10,L	50	15	100,N	15	10,N	300	200	50,M	10
72C081A	10,L	30	15	100,N	15	10,N	300	150	50,N	10,L
72C081B	10	70	10,L	100,N	15	10,N	150	700	50,N	10,L
72C081C	10	50	10	100,N	15	10,N	300	150	50,N	20
72C082	10	200	20	100,N	7	10,N	100	300	50,N	70
72C083	10	10	15	100,N	10	10,N	300	70	50,N	15
72C084	10	15	10	100,N	15	10,N	300	150	50,N	10,N
72C085	10,L	15	15	100,N	5	10,N	100,L	50	50,M	70
72C086	10	15	20	100,N	5	10,N	700	100	50,M	10,N
72C087	10	5	20	100,N	15	10,N	700	150	50,M	10
72C088	10,L	5	15	100,N	5,N	10,N	700	30	50,N	10,L
72C089	10	15	20	100,N	15	10,N	700	200	50,M	30
72C090	15	70	50	100,N	20	10,N	150	150	50,M	10,L
72C091	10,L	7	10	100,N	7	10,N	150	50	50,N	20
72C093	10	7	30	100,N	15	10,N	300	150	50,M	10
72C095	10	5	10	100,N	30	10,N	300	200	50,M	30
72C096	10	7	15	100,N	20	10,N	700	200	50,N	20
72C097	10	10	20	100,N	30	10,N	700	200	50,N	30
72C098	10	7	15	100,N	30	10,N	700	200	50,N	30
72C099	10	7	10	100,N	30	10,N	500	200	50,N	30
72C100	10	10	10,L	100,N	30	10,N	700	200	50,N	30
72C102	10	7	15	100,N	70	10,N	300	300	50,N	20
72C103	10	5,L	20	100,N	10	10,N	300	100	50,M	30
72C104	10,N	5,L	20	100,N	7	10,N	500	100	50,N	15
72C105	10,L	5,L	30	100,N	5,N	10,N	100	10	50,N	10,N
72C106	10,N	5,L	20	100,N	5,N	10,N	700	30	50,N	10,N
72C107	10	5,L	20	100,N	5,N	10,N	200	15	50,N	10,N
72C108	10	15	20	100,N	30	10,N	500	200	50,M	30

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANATOMICAL DATA - ROCK SAMPLES

SAMPLE	S-ZH	S-ZH	AA-All-P	INST-HG	AA-CU-P	AA-PR-P	AA-ZN-P
72C027	200,L	150.	0.05N	0.02L	10.	5.	40.
72C028	200,N	200.	0.05H	0.12	30.	10.	35.
72C029	200,N	700.	0.05N	0.20	5.	5.	50.
72C031	200.	70.	0.05N	0.20	25.	10.	70.
72C034	200,N	30.	0.05N	0.08	15.	5.	15.
72C035	200,N	100.	1.30	0.16	25.	10.	90.
72C036	200,N	300.	0.05N	0.18	15.	10.	50.
72C037	200,L	300.	0.05N	0.06	5,L	10.	60.
72C038	200,N	1000,G	0.05H	0.20	5,L	5.	35.
72C039	200,N	300.	0.05N	0.04	5,L	5,L	25.
72C070	200,N	150.	0.05N	0.10	10.	5.	60.
72C071	200,N	200.	0.05H	0.02N	16.	5,N	30.
72C072	200,N	100.	0.05N	0.02N	20.	5,L	25.
72C073	200,N	100.	0.05N	0.02	5.	5,N	10.
72C074	200,N	200.	0.05N	0.02N	15.	5,N	10.
72C075	200,N	150.	0.05N	0.02N	35.	10.	100.
72C076	200,H	300.	0.05N	0.02N	5.	5.	35.
72C077	200,N	200.	0.05N	0.02N	40.	5.	40.
72C078	200.	200.	0.05H	0.02	5.	5.	120.
72C079	200,N	300.	0.05N	0.02N	10.	5,L	35.
72C079A	200,N	200,N	0.05H	0.02N	230.	5,L	25.
72C080	200,N	300.	0.05H	0.02	5,L	5,L	20.
72C081	200,N	150.	0.05N	0.02N	160.	5.	80.
72C081A	200,N	100.	0.05N	0.02N	35.	5,L	65.
72C081B	200,N	200.	0.05N	0.10	50.	5,L	35.
72C081C	200,N	300.	0.05N	0.08	40.	5,L	60.
72C082	200,L	300.	0.05N	0.02	50.	5,L	100.
72C083	200,N	300.	0.05N	0.02N	20.	5,L	40.
72C084	200,L	700.	0.05N	0.02	20.	5.	90.
72C085	200,N	500.	0.05N	0.02N	10.	5.	15.
72C086	200,N	200.	0.05N	0.02N	55.	10.	75.
72C087	200,N	200.	0.05H	0.02N	20.	10.	100.
72C088	200,H	100.	0.05N	0.02N	5.	5.	20.
72C089	200.	70.	0.05N	0.02	5,L	5,L	10.
72C090	200,L	200.	0.05N	0.02N	5,L	10.	40.
72C091	200,N	10,H	0.05N	0.02N	5,L	5,L	5.
72C093	200,N	300.	0.05N	0.02	100.	10.	100.
72C095	200,N	500.	0.05N	0.02N	5,L	5,L	35.
72C096	200,L	150.	0.05N	0.02N	10.	5,L	15.
72C097	200,N	70.	0.05N	0.02H	5.	5.	60.
72C098	200,L	150.	0.05N	0.02N	5.	5,L	60.
72C099	200,L	200.	0.05N	0.02N	10.	5,L	40.
72C100	200,L	30.	0.05N	0.04	5,L	5,L	30.
72C102	200,H	20.	0.05N	0.02H	130.	5,L	35.
72C103	200,N	300.	0.05N	0.02L	5.	5,L	15.
72C104	200,H	150.	0.05N	0.02N	5,L	5,L	15.
72C105	200,N	70.	0.05N	0.02N	5,L	5,L	5.
72C106	200,H	300.	0.05N	0.02N	5,L	5,L	40.
72C107	200,N	70.	0.05N	0.02N	5,L	5,L	5.
72C108	200,N	100.	0.05N	0.02N	5.	5.	50.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY AMPLITUDE DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S=FE%	S=HC%	S=CA%	S=TI%	S=HN	S=AG	S=AS	S=AU
72C109	55 46 25N	130 32 0W	3.00	1.50	3.00	0.50	700.	0.50N	200.N	10.N
72C110	55 47 01W	130 34 10W	3.00	1.50	3.00	0.70	700.	0.50N	200.N	10.N
72C111	55 47 30N	130 34 30W	5.00	1.50	3.00	0.50	700.	0.50N	200.N	10.N
72C112	55 47 50N	130 33 44W	3.00	1.50	3.00	0.50	700.	0.50N	200.N	10.N
72C113	55 48 06N	130 37 18W	2.00	0.20	0.70	0.15	300.	0.50N	200.N	10.N
72C114	55 48 32N	130 38 16W	1.50	0.70	1.50	0.20	500.	0.50N	200.N	10.N
72C115	55 49 39N	130 29 49E	5.00	2.00	1.00	0.50	300.	0.50L	200.N	10.N
72C116	55 48 53N	130 31 01E	7.00	3.00	3.00	0.70	1500.	0.50N	200.N	10.N
72C117	55 47 47N	130 29 40W	3.00	1.50	3.00	0.50	700.	0.50N	200.N	10.N
72C118	55 49 43N	130 27 49W	3.00	1.50	2.00	0.30	700.	0.50N	200.N	10.N
72C119	55 51 00N	130 28 34W	1.50	0.50	1.50	0.20	300.	0.50N	200.N	10.N
72C120	55 51 31N	130 26 54W	3.00	1.00	3.00	0.30	700.	0.50N	200.N	10.N
72C121	55 53 54N	130 24 02W	3.00	0.70	1.50	0.30	500.	0.50N	200.N	10.N
72C122	55 53 53N	130 21 03W	3.00	1.50	3.00	0.70	1000.	0.50N	200.N	10.N
72C123	55 52 25N	130 27 46W	3.00	1.50	3.00	0.30	700.	0.50N	200.N	10.N
72C124	55 53 32N	130 29 15W	3.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.N
72C125	55 52 52N	130 32 25W	7.00	2.00	3.00	0.70	1500.	0.50N	200.N	10.N
72C126	55 52 57N	130 33 30N	1.50	0.70	1.50	0.15	300.	0.50N	200.N	10.N
72C127	55 51 26N	130 36 12W	3.00	0.70	1.50	0.30	700.	0.50N	200.N	10.N
72C128	55 51 04N	130 33 33W	5.00	1.00	3.00	0.30	1500.	0.50N	200.N	10.N
72C129	55 51 22N	130 30 45W	2.00	0.70	1.50	0.15	700.	0.50N	200.N	10.N
72C130	55 46 40N	130 39 45W	5.00	3.00	1.50	0.50	1000.	0.50L	200.N	10.N
72C130A	55 46 46N	130 39 45W	1.50	0.03	0.30	0.03	20.	0.50N	200.N	10.N
72C131	55 49 55N	130 39 33W	7.00	3.00	2.00	0.70	1000.	1.50	200.N	10.N
72C132	55 50 31N	130 41 14W	7.00	1.50	1.50	0.70	1000.	0.50N	200.N	10.N
72C133	55 49 15N	130 43 43W	10.00	1.00	0.15	0.30	2000.	0.50N	200.N	10.N
72C134	55 51 04N	130 43 26W	0.70	0.07	0.70	0.03	700.	0.50N	200.N	10.N
72C135	55 54 25W	130 26 36W	3.00	1.00	1.50	0.50	700.	0.50N	200.N	10.N
72C136	55 56 12N	130 28 10W	10.00	5.00	3.00	0.70	1500.	0.50N	200.N	10.N
72C137	55 58 03W	130 27 07W	1.00	0.15	0.50	0.15	200.	0.50N	200.N	10.N
72E005A	55 44 20N	130 46 53W	7.00	1.50	2.00	0.20	700.	0.50N	200.N	10.N
72E006A	55 43 52N	130 47 42W	3.00	1.00	1.50	0.15	700.	0.50N	200.N	10.N
72E006A	55 43 53N	130 49 31W	5.00	1.00	1.50	0.20	300.	0.50N	200.N	10.N
72E011A	55 43 40N	130 51 32W	3.00	1.50	1.00	0.15	700.	3.00	200.N	10.N
72E014A	55 43 15N	130 52 20W	7.00	1.50	1.50	0.30	300.	0.50L	200.N	10.N
72E017H	55 42 48N	130 53 32W	7.00	2.00	3.00	0.30	700.	0.50N	200.N	10.N
72E022A	55 43 31N	130 50 38N	5.00	1.50	2.00	0.20	500.	0.50N	200.N	10.N
72E026	55 47 22N	130 43 47E	1.50	0.70	1.50	0.20	300.	0.50N	200.N	10.N
72E030A	55 53 51N	130 46 44W	5.00	3.00	7.00	0.30	1000.	0.50N	200.N	10.N
72E040A	55 49 57N	130 36 31W	7.00	2.00	2.00	0.30	1500.	0.50N	200.N	10.N
72E055	55 59 47N	130 43 12W	3.00	0.50	2.00	0.15	700.	0.50N	200.N	10.N
72E067	55 57 14N	130 41 43E	2.00	0.70	3.00	0.20	700.	0.50N	200.N	10.N
72E070	55 56 20N	130 35 34W	1.50	0.15	0.70	0.15	300.	0.50N	200.N	10.N
72E079A	55 47 52N	130 56 16W	10.00	3.00	3.00	0.30	1000.	0.50N	200.N	10.N
72E087	55 45 05N	130 49 40W	3.00	1.00	3.00	0.30	1000.	0.50N	200.N	10.N
72E103	55 54 49N	130 31 38W	3.00	3.00	5.00	0.30	1000.	0.50N	200.N	10.N
72E106A	55 47 33N	130 54 07W	2.00	0.50	1.00	0.07	150.	0.70	200.N	10.N
72E108A	55 46 48N	130 53 58W	5.00	1.00	1.50	0.30	700.	0.50N	200.N	10.N
72E123A	55 33 09N	130 40 17W	3.00	0.50	0.05	0.15	300.	0.50N	200.N	10.N
72E124	55 33 35N	130 40 17W	3.00	0.70	1.50	0.30	300.	0.50N	200.N	10.N

TABLE 6. (Cont'd.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-P	S-PA	S-BE	S-HI	S-CD	S-CO	S-CR	S-CU	S-LA	S-MO
72C109	10.L	1500.	1.00	10.N	20.N	10.	15.	50.	50.	5.L
72C110	10.L	1500.	1.00	10.N	20.N	7.	10.	30.	50.	5.N
72C111	10.L	1500.	1.00	10.N	20.N	7.	15.	20.	30.	5.M
72C112	10.L	1500.	1.00	10.N	20.N	7.	10.	30.	30.	5.L
72C113	10.L	2000.	1.00L	10.N	20.N	5.N	10.L	30.	70.	5.N
72C114	10.L	700.	1.50	10.N	20.N	5.L	10.N	30.	30.	5.N
72C115	10.L	700.	1.00L	10.N	20.N	20.	300.	150.	20.L	5.
72C116	10.L	700.	1.00	10.N	20.N	20.	15.	50.	20.L	5.L
72C117	10.L	1500.	1.00	10.N	20.N	7.	15.	30.	30.	5.N
72C118	10.L	1500.	1.00	10.N	20.N	10.	15.	30.	20.	5.N
72C119	10.N	1500.	1.00	10.N	20.N	10.	10.N	30.	20.	5.N
72C120	10.L	700.	1.50	10.N	20.N	7.	20.	70.	20.L	5.N
72C121	10.L	2000.	1.00	10.N	20.N	5.L	15.	50.	50.	5.N
72C122	10.L	1500.	1.00	10.N	20.N	15.	30.	30.	150.	5.N
72C123	10.L	700.	1.00	10.N	20.N	10.	10.	30.	20.N	5.N
72C124	10.L	3000.	1.00	10.N	20.N	7.	15.	70.	70.	5.N
72C125	10.L	700.	1.50	10.N	20.N	20.	20.L	70.	20.L	5.N
72C126	10.N	1500.	1.00	10.N	20.N	5.	10.L	70.	30.	5.N
72C127	10.L	2000.	1.00	10.N	20.N	5.N	10.N	70.	20.N	5.N
72C128	10.L	2000.	1.00	10.N	20.N	10.	10.L	50.	20.L	5.N
72C129	10.L	2000.	1.00L	10.N	20.N	5.L	10.L	30.	20.L	5.N
72C130	10.L	1500.	1.50	10.N	20.N	7.	150.	150.	70.	5.L
72C130A	10.L	150.	1.00N	10.N	20.N	5.N	10.L	30.	20.N	5.N
72C131	10.L	2000.	1.00L	10.N	20.N	15.	150.	100.	20.N	5.L
72C132	10.L	1500.	1.00	10.N	20.N	20.	10.L	30.	20.N	5.L
72C133	10.L	1500.	1.00N	10.N	20.N	5.L	10.L	30.	50.	5.L
72C134	10.N	2000.	1.00L	10.N	20.N	5.N	10.N	30.	20.L	5.L
72C135	10.L	2000.	1.00	10.N	20.N	7.	15.	70.	30.	5.N
72C136	10.L	2000.	1.00L	10.N	20.N	30.	50.	70.	20.N	5.L
72C137	10.N	1500.	1.00	10.N	20.N	20.	10.N	50.	20.N	5.N
72E005A	10.L	500.	1.00L	10.N	20.N	20.	20.	10.	50.	5.N
72E006A	10.L	700.	1.00	10.N	20.N	7.	10.L	30.	30.	5.N
72E008A	10.L	1500.	1.00L	10.N	20.N	5.L	10.N	30.	20.L	5.N
72E011A	10.L	1500.	1.00	10.N	20.N	5.	70.	100.	20.N	5.N
72E014A	10.L	700.	1.00L	10.N	20.N	20.	20.	200.	20.N	5.N
72E017B	10.L	700.	1.00L	10.N	20.N	20.	30.	30.	20.L	5.N
72E022A	10.L	1000.	1.00L	10.N	20.N	15.	30.	20.	30.	5.N
72E026	10.N	1500.	1.00	10.N	20.N	5.L	10.	5.L	20.L	5.N
72E036A	10.L	1500.	1.00L	10.N	20.N	15.	100.	15.	20.L	5.N
72E040A	10.L	700.	1.00	10.N	20.N	20.	30.	200.	20.L	5.N
72E055	10.N	3000.	1.00	10.N	20.N	5.N	10.N	5.	20.	5.N
72E067	10.L	700.	1.50	10.N	20.N	5.L	15.	20.	20.M	5.N
72E070	10.N	1500.	1.50	10.N	20.N	5.L	15.	30.	20.L	5.N
72E073A	10.L	300.	1.00L	10.N	20.N	20.	200.	30.	20.L	5.N
72E087	10.L	1500.	1.00	10.N	20.N	5.	15.	15.	20.L	5.N
72E103	10.L	1500.	1.50	10.N	20.N	10.	30.	20.	20.L	5.N
72E106A	10.L	2000.	1.00L	10.N	20.N	10.	10.L	300.	20.N	15.
72E108A	10.L	700.	1.00	10.N	20.N	7.	10.	20.	20.	5.L
72E121A	10.L	700.	1.00L	10.N	20.N	5.	30.	20.	100.	5.N
72E124	10.L	700.	1.00L	10.N	20.N	10.	100.	100.	70.	5.L

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S=H1	S=PB	S=SH	S=SC	S=SN	S=SR	S=Y	S=M	S=Y
72C109	10.	20.	100,N	20.	10,N	1000.	200.	50,N	20.
72C110	10.	15.	100,N	20.	10,N	1500.	150.	50,N	20.
72C111	10.	20.	100,N	15.	10,N	1500.	150.	50,N	15.
72C112	10.	20.	100,N	20.	10,N	1500.	200.	50,N	20.
72C113	10,L	70.	100,N	5,N	10,N	500.	30.	50,N	10,L
72C114	10,L	20.	100,N	5,N	10,N	700.	70.	50,N	10,N
72C115	10.	20.	100,N	30.	10,N	150.	200.	50,N	30.
72C116	10.	50.	100,N	30.	10,N	1000.	300.	50,N	20.
72C117	10.	30.	100,N	15.	10,N	700.	150.	50,N	15.
72C118	10.	30.	100,N	15.	10,N	700.	150.	50,N	10.
72C119	10.	20.	100,N	5,N	10,N	700.	50.	50,N	10.
72C120	10.	15.	100,N	20.	10,N	1500.	150.	50,N	15.
72C121	10.	30.	100,N	7.	10,N	1000.	100.	50,N	15.
72C122	10.	30.	100,N	20.	10,N	700.	200.	50,N	30.
72C123	10.	15.	100,N	10.	10,N	1000.	150.	50,N	10.
72C124	10.	20.	100,N	15.	10,N	1500.	150.	50,N	15.
72C125	10.	15.	100,N	30.	10,N	300.	200.	50,N	70.
72C126	10,L	20.	100,N	5,L	10,N	500.	30.	50,N	15.
72C127	10.	50.	100,N	15.	10,N	500.	150.	50,N	30.
72C128	10.	20.	100,N	15.	10,N	700.	150.	50,N	20.
72C129	10,L	30.	100,N	5.	10,N	300.	70.	50,N	10,L
72C130	10.	70.	100,N	15.	10,N	150.	200.	50,N	50.
72C130A	10,L	10,N	100,N	5,N	10,N	100,L	15.	50,N	10,N
72C131	10.	30.	100,N	20.	10,N	500.	300.	50,N	10,L
72C132	10.	20.	100,N	15.	10,N	700.	150.	50,N	10.
72C133	10.	10,N	100,N	20.	10,N	100,L	30.	50,N	50.
72C134	10,L	30.	100,N	5,N	10,N	500.	15.	50,N	10,N
72C135	10.	30.	100,N	15.	10,N	1000.	150.	50,N	10.
72C136	10.	20.	100,N	30.	10,N	1500.	300.	50,N	15.
72C137	10,L	30.	100,N	5,N	10,N	300.	15.	50,N	10,L
72E005A	20,L	15.	100,N	15.	10,N	500.	70.	50,N	10.
72E006A	20,L	50.	100,N	7.	10,N	500.	50.	50,N	10,L
72E008A	20,L	20.	100,N	5.	10,N	700.	70.	50,N	10,L
72E011A	20,L	30.	100,N	7.	10,N	700.	100.	50,N	10,L
72E014A	20,L	20.	100,N	15.	10,N	200.	70.	50,N	20.
72E017B	20,L	10.	100,N	15.	10,N	700.	100.	50,N	15.
72E022A	20,L	30.	100,N	10.	10,N	500.	70.	50,N	15.
72E02b	10,L	7.	100,N	5.	10,N	700.	70.	50,N	10,N
72E03bA	20,L	30.	100,N	20.	10,N	1000.	200.	50,N	20.
72E040A	20,L	10.	100,N	20.	10,N	300.	150.	50,N	20.
72E055	10,L	30.	100,N	7.	10,N	700.	30.	50,N	10,L
72E067	10,L	10.	100,N	15.	10,N	500.	70.	50,N	15.
72E070	10,L	30.	100,N	5,N	10,N	300.	15.	50,N	10.
72E079A	20,L	15.	100,N	30.	10,N	500.	150.	50,N	20.
72E087	10.	20.	100,N	10.	10,N	1000.	150.	50,N	20.
72E103	10.	7.	100,N	20.	10,N	1000.	150.	50,N	20.
72E106A	20,L	15.	100,N	5.	10,N	700.	30.	50,N	10,L
72E108A	20,L	15.	100,N	10.	10,N	500.	70.	50,N	20.
72E123A	20,L	30.	100,N	5.	10,N	150.	50.	50,N	10,L
72E124	10.	20.	100,N	15.	10,N	300.	100.	50,N	15.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-Zn	S-Cr	AA-Al-P	INSF-Hg	AA-Cu-P	AA-Pb-P	AA-Zn-P
72C109	200, N	200,	0, 05N	0, 02N	5, L	5,	50,
72C110	200, N	300,	0, 05N	0, 02H	5, L	5,	60,
72C111	200, N	300,	0, 05N	0, 04	5, L	5,	45,
72C112	200, N	500,	0, 05P	0, 02	5, L	5,	55,
72C113	200, N	300,	0, 05N	0, 02N	5, L	5, L	35,
72C114	200, N	150,	0, 05N	0, 02N	5, L	5, L	50,
72C115	200, N	100,	0, 05N	0, 02	75,	10,	90,
72C116	200, N	300,	0, 05N	0, 02N	5, L	20,	80,
72C117	200, N	500,	0, 05N	0, 02N	5, L	5, N	80,
72C118	200, N	100,	0, 05N	0, 02	5, L	5,	80,
72C119	200, N	300,	0, 05N	0, 02N	5, L	5,	70,
72C120	200, N	100,	0, 05N	0, 02	25,	5,	30,
72C121	200, N	200,	0, 05N	0, 02N	5, L	5,	65,
72C122	200, N	70,	0, 05N	0, 02	10,	5,	60,
72C123	200, N	300,	0, 05N	0, 02	5, N	5,	80,
72C124	200, N	100,	0, 05N	0, 02N	5, L	5,	80,
72C125	200, N	100,	0, 05N	0, 02N	25,	5, L	50,
72C126	200, N	150,	0, 05N	0, 02N	55,	5,	50,
72C127	200, N	150,	0, 05N	0, 02N	5, L	5, L	15,
72C128	200, N	200,	0, 05N	0, 02N	5, N	5, L	20,
72C129	200, N	150,	0, 05N	0, 04	5, N	10,	25,
72C130	200, N	300,	0, 05N	0, 18	45,	10,	110,
72C130A	200, N	10, L	0, 05N	0, 02N	30,	5,	15,
72C131	200, L	70,	0, 05N	0, 02N	45,	15,	160,
72C132	200, N	200,	0, 05P	0, 02N	15,	5,	90,
72C133	200, N	200,	0, 05N	0, 04	10,	5, L	70,
72C134	200, N	20,	0, 05N	0, 02	15,	5, L	15,
72C135	200, N	300,	0, 05N	0, 06	5, N	5,	70,
72C136	200, N	100,	0, 05N	0, 02N	25,	10,	80,
72C137	200, N	100,	0, 05N	0, 02N	5, L	5, L	45,
72F005A	200, N	70,	0, 05N	0, 02	20,	50,	50,
72E006A	200, N	70,	0, 05N	0, 02	20,	35,	50,
72E008A	200, N	150,	0, 05N	0, 02	10,	10,	45,
72E011A	200, N	70,	0, 05H	0, 02L	110,	30,	80,
72E014A	200, N	150,	0, 05N	0, 02	130,	35,	75,
72F017H	200, N	30,	0, 05N	0, 02N	20,	10,	40,
72E022A	200, N	70,	0, 05M	0, 02N	15,	15,	40,
72E026	200, H	100,	0, 05N	0, 10	5, L	5,	15,
72E030A	200, H	30,	0, 05N	0, 02N	25,	25,	30,
72E040A	200, N	150,	0, 05N	0, 02N	10,	20,	85,
72F055	200, H	70,	0, 05N	0, 06	5,	5,	30,
72F067	200, N	70,	0, 05N	0, 50	5,	5, L	35,
72E070	200, N	70,	0, 05N	0, 10	15,	5, L	30,
72E079A	200, N	70,	0, 05N	0, 02L	20,	15,	50,
72E087	200, H	150,	0, 05N	0, 12	10,	10,	20,
72E103	200, N	70,	0, 05N	0, 08	5,	10,	55,
72E106A	200, H	30,	0, 05N	0, 02L	600,	5,	15,
72E108A	200, N	100,	0, 05N	0, 02H	25,	5,	10,
72E123A	200, N	70,	0, 05N	0, 02N	30,	10,	35,
72E124	200, N	700,	0, 05N	0, 08	15,	5,	20,

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-PFX	S-MG%	S-CAS	S-TI%	S-MN	S-AG	S-AS	S-AU
72E127	55 34 36N	130 40 43W	10.00	0.30	1.50	0.50	1500.	0.50N	200.N	10.N
72E129	55 35 39N	130 41 14W	1.50	6.50	1.50	0.20	300.	0.50N	200.N	10.N
72E130	55 35 43N	130 41 11W	1.50	0.70	20.00G	0.15	1000.	0.50N	200.N	10.N
72E133A	55 36 22N	130 41 29W	3.00	0.50	1.00	0.07	200.	0.50N	200.N	10.N
72E136A	55 37 14N	130 41 41W	3.00	0.50	1.50	0.15	200.	0.50N	200.N	10.N
72E138A	55 38 00N	130 41 29W	3.00	2.00	3.00	0.20	500.	0.50N	200.N	10.N
72E140A	55 39 44N	130 42 55W	3.00	0.70	1.50	0.15	300.	0.50N	200.N	10.N
72E143	55 41 22N	130 51 19W	3.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72E145A	55 35 43N	130 47 48W	3.00	1.00	1.50	0.15	300.	0.50N	200.N	10.N
72E148A	55 31 20N	130 50 17W	3.00	0.50	1.50	0.15	300.	0.50N	200.N	10.N
72E149A	55 31 22N	130 36 15W	3.00	0.70	1.50	0.20	300.	0.50N	200.N	10.N
72E155A	55 38 13N	130 39 38W	7.00	2.00	3.00	0.30	700.	0.50N	200.N	10.N
72E156A	55 38 33N	130 36 40W	10.00	2.00	3.00	0.30	700.	0.50N	200.N	10.N
72E158A	55 38 58N	130 39 32W	7.00	2.00	5.00	0.30	500.	0.50N	200.N	10.N
72E159A	55 38 30N	130 40 01W	0.70	2.00	2.00	0.20	700.	0.50N	200.N	10.N
72E164A	55 37 29N	130 42 22W	3.00	0.50	0.10	0.15	300.	0.50N	200.N	10.N
72E167A	55 39 41N	130 53 44W	5.00	1.50	2.00	0.20	500.	0.50N	200.N	10.N
72E168b	55 39 07N	130 53 44W	3.00	0.70	1.50	0.15	300.	0.50N	200.N	10.N
72E171	55 37 09N	130 52 52W	1.50	0.70	20.00	0.15	500.	0.50N	200.N	10.N
72E173A	55 36 12N	130 52 45W	2.00	0.50	0.30	0.30	200.	0.50N	200.N	10.N
72E174	55 35 34N	130 52 36W	5.00	1.50	1.00	0.50	1000.	0.50N	200.N	10.N
72E175A	55 33 54N	130 52 23W	7.00	1.50	2.00	0.30	200.	0.50N	200.N	10.N
72E176A	55 37 54N	130 36 48W	1.50	0.70	1.00	0.15	200.	0.50N	200.N	10.N
72E177A	55 32 00N	130 49 30W	5.00	1.00	1.50	0.20	300.	0.50N	200.N	10.N
72E178A	55 30 58N	130 49 38W	5.00	1.50	1.50	0.30	700.	0.50N	200.N	10.N
72E180A	55 31 15N	130 44 28W	5.00	1.50	1.50	0.20	700.	0.50N	200.N	10.N
72E181A	55 27 46N	130 45 32W	7.00	1.50	2.00	0.30	700.	0.50N	200.N	10.N
72E184A	55 29 36N	130 40 22W	7.00	1.50	0.70	0.50	700.	0.50N	200.N	10.N
72E186A	55 32 35N	130 36 53W	3.00	0.70	0.70	0.20	200.	0.50N	200.N	10.N
72E187A	55 34 59N	130 37 11W	7.00	1.50	0.07	0.70	1000.	0.50N	200.N	10.N
72E189A	55 39 48N	130 33 35W	3.00	0.70	0.70	0.15	150.	0.50N	200.N	10.N
72E190A	55 40 57N	130 30 58W	5.00	1.00	0.30	0.20	300.	0.50N	200.N	10.N
72E191	55 38 24N	130 26 50W	7.00	2.00	3.00	0.70	1000.	0.50N	200.N	10.N
72E192A	55 40 10N	130 22 54W	5.00	1.00	1.50	0.20	300.	0.50N	200.N	10.N
72E193A	55 40 36N	130 27 08W	5.00	1.00	2.00	0.15	1000.	0.50N	200.N	10.N
72E194B	55 41 18N	130 28 04W	3.00	1.50	3.00	0.20	700.	0.50N	200.N	10.N
72E195A	55 42 08N	130 16 19W	3.00	1.00	1.50	0.10	1000.	0.50N	200.N	10.N
72E196	55 41 48W	130 48 35W	3.00	0.70	1.50	0.30	1500.	0.50N	200.N	10.N
72E197A	55 41 46N	130 51 44W	3.00	1.00	1.50	0.30	300.	0.50N	200.N	10.N
72E198A	55 41 29N	130 52 36W	5.00	1.50	3.00	0.30	300.	0.50N	200.N	10.N
72E199	55 38 24N	130 52 13W	5.00	3.00	3.00	0.30	1000.	0.50N	200.N	10.N
72E200A	55 38 38N	130 42 58W	7.00	1.50	0.05	0.70	1000.	0.50N	200.N	10.N
72E201	55 43 57N	130 36 10W	1.50	0.15	1.50	0.20	500.	0.50N	200.N	10.N
72E202A	55 44 25N	130 26 38W	1.50	0.50	1.00	0.10	300.	0.50N	200.N	10.N
72E203	55 44 04N	130 24 20W	3.00	0.70	1.50	0.30	700.	0.50N	200.N	10.N
72E204A	55 44 15N	130 31 07W	3.00	1.50	1.50	0.15	700.	0.50N	200.N	10.N
72E205A	55 43 26N	130 33 21W	1.50	0.70	0.70	0.15	300.	0.50N	200.N	10.N
72E207A	55 43 19N	130 40 43W	10.00	2.00	0.70	0.70	700.	0.50N	200.N	10.N
72E208A	55 44 16N	130 43 55W	1.50	0.70	0.30	1.00	150.	0.50N	200.N	10.N
72E210	55 47 56N	130 49 21W	5.00	1.00	0.07	0.30	700.	0.50N	200.N	10.N

TABLE 9. (CONT.) US GEOLOGICAL SURVEY ANTHROPOLOGICAL DATA - MUCK SAMPLES

SAMPLE	S-11	S-11A	S-11F	S-11	S-11D	S-11C	S-11B	S-11A	S-11C	S-11D	S-11E	S-11F	S-11G	S-11H
72E127	10.	700.	1.00	10.N	20.N	30.	150.	70.	70.	70.	70.	70.	70.	5.L
72E129	10.L	1500.	3.00	10.N	20.M	5.L	10.M	30.	10.M	20.N	20.N	20.N	20.N	5.M
72E130	10.	300.	1.00L	10.N	20.N	5.N	70.	20.	20.N	20.N	20.N	20.N	20.N	5.M
72E133A	10.L	700.	1.00	10.N	20.N	5.	10.L	15.	10.L	10.L	10.L	10.L	10.L	5.N
72E136A	10.L	700.	1.50	10.N	20.N	5.L	10.L	10.	10.L	10.L	10.L	10.L	10.L	5.N
72E138A	15.	300.	1.50	10.N	20.N	10.	50.	20.	30.	20.	20.	20.	20.	5.N
72E140A	10.L	500.	1.00L	10.N	20.N	5.	10.M	5.	10.M	10.M	10.M	10.M	10.M	5.N
72E143	10.L	1000.	1.00	10.N	20.N	10.	15.	30.	20.N	20.N	20.N	20.N	20.N	5.N
72E145A	10.L	2000.	1.00L	10.N	20.M	5.	15.	7.	20.L	20.L	20.L	20.L	20.L	5.N
72E148A	10.L	1500.	1.00L	10.N	20.N	5.L	10.N	5.	100.	100.	100.	100.	100.	5.N
72E149A	10.L	3000.	1.00L	10.N	20.N	5.	10.L	15.	50.	50.	50.	50.	50.	5.N
72E155A	10.L	300.	1.00L	10.N	20.N	20.	10.L	30.	30.	30.	30.	30.	30.	5.N
72E156A	10.L	300.	1.00L	10.N	20.M	20.	10.L	20.	20.	20.	20.	20.	20.	5.N
72E158A	10.L	700.	1.50	10.N	20.N	20.	100.	20.	200.	200.	200.	200.	200.	5.M
72E159A	10.L	300.	1.50	10.N	20.N	5.	20.	15.	70.	70.	70.	70.	70.	5.N
72E164A	10.L	700.	1.00N	10.N	20.N	5.	10.L	7.	20.	20.	20.	20.	20.	5.N
72E167A	10.L	300.	1.00L	10.N	20.N	5.L	10.L	7.	20.L	20.L	20.L	20.L	20.L	5.N
72E168H	10.L	500.	1.00L	10.N	20.N	5.N	10.L	20.	20.N	20.N	20.N	20.N	20.N	5.N
72E171	10.L	300.	1.00L	10.N	20.N	5.	30.	30.	30.	30.	30.	30.	30.	5.N
72E173A	10.L	300.	1.00L	10.N	20.M	20.	100.	50.	70.	70.	70.	70.	70.	5.N
72E174	10.L	700.	1.00	10.N	20.N	10.	20.	15.	20.	20.	20.	20.	20.	5.N
72E175A	10.L	300.	1.00L	10.N	20.M	10.	10.	15.	20.	20.	20.	20.	20.	5.N
72E176A	10.L	1000.	1.00L	10.N	20.M	10.	10.N	10.	150.	150.	150.	150.	150.	5.N
72E177A	10.L	700.	1.00L	10.N	20.N	5.N	10.N	10.	20.L	20.L	20.L	20.L	20.L	5.N
72E178A	10.L	1000.	1.00	10.N	20.N	7.	10.L	7.	150.	150.	150.	150.	150.	5.N
72E180A	10.L	1500.	1.00L	10.N	20.M	5.	10.	15.	20.L	20.L	20.L	20.L	20.L	5.N
72E181A	10.L	700.	1.00L	10.N	20.M	5.	30.	50.	20.N	20.N	20.N	20.N	20.N	5.N
72E184A	10.L	1500.	1.50	10.N	20.N	15.	30.	20.	30.	30.	30.	30.	30.	5.N
72E186A	10.L	1000.	1.00L	10.N	20.N	5.	70.	20.	50.	50.	50.	50.	50.	5.N
72E187A	10.L	500.	1.00L	10.N	20.N	20.	20.	20.	70.	70.	70.	70.	70.	5.N
72E189A	10.L	300.	1.00L	10.N	20.M	5.L	150.	20.	150.	150.	150.	150.	150.	5.N
72E190A	10.L	500.	1.00L	10.N	20.M	5.L	30.	30.	30.	30.	30.	30.	30.	5.L
72E191	10.L	500.	1.00L	10.N	20.N	7.	50.	30.	20.	20.	20.	20.	20.	5.M
72E192A	10.L	1500.	1.00	10.N	20.N	10.	15.	30.	20.	20.	20.	20.	20.	5.N
72E193A	10.L	1000.	1.00L	10.N	20.N	5.	10.L	7.	20.	20.	20.	20.	20.	5.N
72E194H	10.L	2000.	1.00L	10.N	20.N	10.	10.M	70.	20.L	20.L	20.L	20.L	20.L	5.N
72E195A	10.L	1000.	1.00	10.N	20.N	5.N	150.	50.	20.	20.	20.	20.	20.	15.
72E196	10.L	1500.	1.00L	10.N	20.M	5.L	10.L	20.	20.	20.	20.	20.	20.	5.N
72E197A	10.L	1500.	1.00L	10.N	20.N	5.L	10.L	20.	20.	20.	20.	20.	20.	5.N
72E198A	10.L	700.	1.00L	10.N	20.N	7.	10.L	15.	20.	20.	20.	20.	20.	5.N
72E198A	10.L	300.	1.50	10.N	20.N	15.	70.	15.	30.	30.	30.	30.	30.	5.N
72E199	10.L	1000.	1.00L	10.N	20.N	10.	10.L	20.	30.	30.	30.	30.	30.	5.N
72E200A	10.L	200.	1.00L	10.N	20.N	10.	15.	100.	20.N	20.N	20.N	20.N	20.N	5.N
72E201	10.L	2000.	1.00	10.N	20.N	15.	70.	100.	20.L	20.L	20.L	20.L	20.L	5.N
72E202A	10.L	1000.	1.00L	10.N	20.N	5.N	10.N	30.	20.L	20.L	20.L	20.L	20.L	5.N
72E203	10.L	1500.	1.00L	10.N	20.N	5.M	10.M	10.	70.	70.	70.	70.	70.	5.N
72E204A	10.L	1500.	1.00L	10.N	20.N	5.M	10.N	30.	30.	30.	30.	30.	30.	5.N
72E205A	10.L	1500.	1.00L	10.N	20.N	5.	10.N	7.	20.L	20.L	20.L	20.L	20.L	5.N
72E207A	10.L	200.	1.00L	10.N	20.N	5.L	15.	10.	10.	10.	10.	10.	10.	5.N
72E208A	10.L	1500.	1.00N	10.N	20.N	30.	150.	30.	20.N	20.N	20.N	20.N	20.N	5.L
72E208A	10.L	700.	1.00L	10.N	20.N	5.N	10.	5.	70.	70.	70.	70.	70.	5.N
72E210	10.L	1000.	1.50	10.N	20.N	7.	150.	70.	150.	150.	150.	150.	150.	5.L

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-HH	S-NJ	S-PH	S-SH	S-SC	S-SN	S-SR	S-V	S-W	S-Y
72E127	10.	100.	30.	100.N	30.	10.N	200.	200.	50.N	30.
72E129	10.L	5.L	50.	100.N	5.	10.N	300.	30.	50.N	10.N
72E130	10.	5.L	15.	100.N	5.	10.N	700.	50.	50.N	10.
72E133A	20.L	5.L	20.	100.N	5.	10.N	300.	30.	50.N	15.
72E136A	20.L	5.L	20.	100.N	5.	10.N	300.	30.	50.N	15.
72E138A	20.L	30.	15.	100.N	15.	10.N	150.	70.	50.N	20.
72E140A	20.L	5.L	15.	100.N	10.	10.N	150.	50.	50.N	20.
72E143	10.	7.	15.	100.N	20.	10.N	700.	150.	50.N	20.
72E145A	20.L	5.L	20.	100.N	7.	10.N	700.	70.	50.N	15.
72E146A	20.L	5.L	10.	100.N	7.	10.N	300.	30.	50.N	10.
72E149A	20.L	5.L	20.	100.N	5.	10.N	700.	30.	50.N	10.L
72E155A	20.L	7.	15.	100.N	15.	10.N	700.	150.	50.N	20.
72E156A	20.L	7.	15.	100.N	15.	10.N	700.	150.	50.N	20.
72E158A	20.L	50.	15.	100.N	15.	10.N	150.	100.	50.N	30.
72E159A	20.L	30.	10.L	100.N	20.	10.N	300.	100.	50.N	20.
72E164A	20.L	10.	50.	100.N	7.	10.N	100.	30.	50.N	10.
72E167A	20.L	5.L	10.L	100.N	7.	10.N	1500.	70.	50.N	10.
72E168B	20.L	5.L	10.	100.N	5.	10.N	700.	30.	50.N	10.L
72E171	10.L	15.	30.	100.N	7.	10.N	1500.	30.	50.N	20.
72E173A	20.L	15.	10.L	100.N	7.	10.N	150.	50.	50.N	10.
72E174	10.	30.	30.	100.N	15.	10.N	200.	100.	50.N	20.
72E175A	20.L	5.L	10.	100.N	15.	10.N	500.	100.	50.N	15.
72E176A	20.L	5.L	30.	100.N	15.	10.N	500.	100.	50.N	15.
72E177A	20.L	5.L	15.	100.N	5.	10.N	300.	30.	50.N	10.L
72E178A	20.L	5.L	15.	100.N	5.	10.N	700.	50.	50.N	10.L
72E180A	20.L	7.	20.	100.N	10.	10.N	300.	70.	50.N	15.
72E181A	20.L	7.	15.	100.N	10.	10.N	700.	70.	50.N	10.
72E184A	20.L	10.	10.N	100.N	10.	10.N	700.	100.	50.N	15.
72E186A	20.L	5.	15.	100.N	10.	10.N	150.	180.	50.N	10.
72E187A	20.L	30.	15.	100.N	20.	10.N	300.	50.	50.N	10.L
72E189A	20.L	7.	10.L	100.N	5.	10.N	150.	30.	50.N	10.L
72E190A	20.L	30.	10.L	100.N	10.	10.N	1500.	70.	50.N	15.
72E191	10.	5.	20.	100.N	15.	10.N	1500.	200.	50.N	15.
72E192A	20.L	5.L	10.	100.N	7.	10.N	700.	70.	50.N	10.
72E193A	20.L	5.L	30.	100.N	7.	10.N	700.	70.	50.N	15.
72E194B	20.L	10.	10.N	100.N	10.	10.N	300.	700.	50.N	30.
72E195A	20.L	5.L	20.	100.N	5.	10.N	700.	70.	50.N	10.
72E196	10.L	5.L	15.	100.N	7.	10.N	500.	100.	50.N	15.
72E197A	20.L	5.L	10.	100.N	5.	10.N	700.	70.	50.N	10.L
72E198A	20.L	30.	15.	100.N	10.	10.N	150.	70.	50.N	15.
72E199	10.L	10.	15.	100.N	10.	10.N	700.	150.	50.N	10.L
72E200A	20.L	30.	10.L	100.N	20.	10.N	100.L	100.	50.N	30.
72E201	10.	5.L	20.	100.N	5.L	10.N	300.	30.	50.N	18.
72E202A	20.L	5.L	15.	100.N	5.L	10.N	300.	30.	50.N	10.L
72E203	16.	5.L	20.	100.N	5.L	10.N	300.	70.	50.N	20.
72E204A	20.L	5.L	10.	100.N	7.	10.N	700.	100.	50.N	15.
72E205A	20.L	7.	10.H	100.N	7.	10.N	150.	150.	50.N	10.N
72E207A	20.L	30.	30.	100.N	15.	10.N	300.	150.	50.N	10.N
72E208A	20.L	5.	10.	100.N	5.	10.N	150.	20.	50.N	10.N
72E210	10.	10.	30.	100.N	15.	10.N	100.L	150.	50.N	30.

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-Zr	S-ZN	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72E127	200.N	150.	0.05H	0.08	40.	15.	85.
72E129	200.N	30.	0.05N	0.12	5.	10.	35.
72E130	200.N	30.	0.05N	0.10	15.	45.	10.
72E133A	200.N	150.	0.05N	0.02L	20.	10.	30.
72E136A	200.N	70.	0.05N	0.02L	20.	10.	35.
72E138A	200.N	200.	0.05H	0.02	25.	10.	40.
72E140A	200.N	150.	0.05N	0.02L	15.	5.	20.
72E143	200.H	50.	0.05N	0.04	5.	5.	40.
72E145A	200.N	70.	0.05N	0.02L	15.	5.	50.
72E148A	200.N	150.	0.05N	0.02N	15.	5.	25.
72E149A	200.H	200.	0.05N	0.02N	5.	5.	50.
72E155A	200.N	100.	0.05N	0.03	45.	10.	40.
72E156A	200.N	20.	0.05N	0.02	15.	70.	10.
72E158A	200.N	150.	0.05N	0.02	30.	30.	70.
72E159A	200.H	100.	0.05N	0.02L	50.	15.	70.
72E164A	200.N	200.	0.05N	0.02L	10.	5.	40.
72E167A	200.N	100.	0.05N	0.02	10.	5.	15.
72E168B	200.N	100.	0.05N	0.02L	10.	10.	35.
72E171	200.N	50.	0.05N	0.02	25.	35.	10.
72E173A	200.N	150.	0.05H	0.02L	15.	15.	20.
72E174	200.N	300.	0.05N	0.14	15.	15.	50.
72E175A	200.N	100.	0.05N	0.04	20.	10.	40.
72E176A	200.N	150.	0.05N	0.02N	15.	5.	25.
72E177A	200.N	150.	0.05N	0.02L	15.	5.	45.
72E178A	200.N	70.	0.05N	0.02	15.	5.	35.
72E180A	200.N	70.	0.05H	0.02	45.	5.	25.
72E181A	200.N	70.	0.05N	0.02L	30.	10.	65.
72E184A	200.N	150.	0.05H	0.02L	50.	10.	65.
72E186A	200.N	150.	0.05N	0.02N	25.	5.	30.
72E187A	200.L	150.	0.05N	0.02L	35.	15.	100.
72E189A	200.N	150.	0.05N	0.02L	80.	5.	55.
72E190A	200.N	70.	0.05N	0.02L	75.	10.	130.
72E191	200.H	200.	0.05N	0.02	10.	10.	80.
72E192A	200.N	50.	0.05N	0.02L	10.	5.	75.
72E193A	200.N	30.	0.05N	0.02L	80.	5.	35.
72E194B	200.	150.	0.05N	0.02N	60.	5.	45.
72E195A	200.H	70.	0.05N	0.02N	10.	5.L	10.
72E196	200.H	150.	0.05N	0.02N	5.L	5.L	20.
72E197A	200.N	70.	0.05N	0.02N	15.	5.L	30.
72E198A	200.N	150.	0.05N	0.02	30.	20.	50.
72E199	200.N	70.	0.05N	0.02	10.	5.L	30.
72E200A	200.N	300.	0.05N	0.04	10.	5.L	50.
72E201	200.H	300.	0.05N	0.02L	25.	10.	20.
72E202A	200.H	50.	0.05N	0.02L	5.L	5.L	35.
72E203	200.N	100.	0.05N	0.02L	10.	10.	25.
72E204A	200.N	50.	0.05H	0.06	5.L	5.L	25.
72E205A	200.H	70.	0.05H	0.02	15.	5.	20.
72E207A	300.	150.	0.05H	0.02L	25.	5.	30.
72E208A	200.N	70.	0.05N	0.14	65.	15.	55.
72E210	200.N	100.	0.05N	0.03	20.	5.	20.
72E210	200.N	100.	0.05N	0.02N	30.	5.	55.

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-HG%	S-CA%	S-Si%	S-MN	S-AG	S-AS	S-AU
72E211	55 46 05N	130 53 51W	7.00	3.00	5.00	0.50	1500.	0.50N	200.M	10.N
72E212A	55 43 41N	130 52 58W	5.00	1.50	1.50	0.30	500.	0.50N	200.N	10.N
72E213	55 44 36N	130 49 42W	1.50	0.70	1.50	0.30	700.	0.50N	200.N	10.N
72E214	55 42 47N	130 52 10W	5.00	1.50	2.00	0.70	700.	0.50N	200.N	10.N
72E216	55 43 22N	130 54 22W	7.00	2.00	7.00	1.00	1000.	0.50L	200.N	10.N
72E216A	55 44 17N	130 55 20W	5.00	1.50	1.50	0.30	500.	0.50N	200.M	10.N
72E2210	55 44 55N	130 55 59W	3.00	1.50	1.50	0.20	500.	0.50L	200.N	10.N
72E222A	55 45 36N	130 56 36W	1.50	0.50	1.00	0.10	200.	0.50N	200.N	10.N
72E227	55 51 54N	131 03 17W	5.00	2.00	3.00	0.50	1500.	0.50N	200.N	10.N
72E229	55 53 10N	131 04 28W	5.00	2.00	3.00	0.50	1500.	0.50N	200.N	10.N
72E232A	55 46 38N	130 57 47W	5.00	1.50	2.00	0.30	1000.	0.50N	200.N	10.N
72E233	55 49 12N	130 29 51W	5.00	2.00	3.00	0.50	1000.	0.50N	200.N	10.N
72E234	55 48 25N	130 28 06W	7.00	3.00	5.00	0.70	1500.	0.50N	200.N	10.N
72E235	55 50 00N	130 26 45W	1.50	0.20	0.70	0.15	300.	0.50N	200.M	10.N
72E236	55 50 37N	130 27 03W	3.00	0.50	1.50	0.30	300.	0.50N	200.N	10.N
72E238	55 53 03N	130 25 29W	5.00	1.50	3.00	0.30	700.	0.50N	200.N	10.N
72E239	55 53 33N	130 23 24W	2.00	0.70	1.50	0.20	300.	0.50N	200.N	10.N
72E240	55 53 04N	130 27 18W	3.00	1.50	3.00	0.50	700.	0.50N	200.N	10.N
72E243	55 52 00N	130 33 45W	0.70	0.20	0.70	0.15	200.	0.50N	200.M	10.N
72E245	55 50 39N	130 34 42W	3.00	0.70	2.00	0.50	1500.	0.50N	200.N	10.N
72E247A	55 46 58N	130 37 27W	5.00	2.00	3.00	0.30	1500.	0.50N	200.N	10.N
72E250	55 48 37N	130 42 22W	3.00	1.00	0.30	0.30	700.	0.50N	200.N	10.N
72E252A	55 51 27N	130 45 18W	1.50	0.30	0.70	0.10	150.	0.50N	200.M	10.N
72E255	55 57 46N	130 26 57W	2.00	0.70	1.50	0.20	1000.	0.50N	200.N	10.N
72E311	55 55 02N	131 05 13W	1.50	0.50	2.00	0.20	300.	0.50N	200.N	10.N
72E312	55 54 41N	131 04 06W	5.00	2.00	5.00	0.50	1000.	0.50N	200.M	10.N
72E313	55 56 07N	131 02 58W	5.00	1.50	3.00	0.30	1000.	0.50N	200.N	10.N
72E314	55 56 02N	131 00 27W	5.00	1.50	0.20	0.30	300.	1.50N	200.M	10.N
72E315	55 55 08N	130 58 25W	7.00	2.00	0.15	0.50	1500.	0.50N	200.N	10.N
72E316	55 54 02N	130 56 39W	5.00	2.00	0.30	0.30	1500.	1.50N	200.N	10.N
72E317	55 52 47N	130 56 14W	7.00	1.50	0.07	0.50	1500.	0.50N	200.N	10.N
72E318	55 54 07N	130 57 37W	10.00	3.00	0.30	0.70	2000.	0.50N	200.N	10.N
72E319	55 54 36N	130 58 55W	3.00	1.00	0.05	0.50	1500.	0.50N	200.N	10.N
72E320	55 54 37N	131 00 27W	3.00	0.70	0.30	0.30	500.	0.50N	200.N	10.N
72E321	55 53 51N	130 59 41W	3.00	1.00	0.30	0.50	500.	0.50N	200.N	10.N
72E322	55 53 02N	130 59 27W	7.00	2.00	7.00	0.50	1500.	0.50N	200.N	10.N
72E323	55 52 09N	130 59 17W	7.00	2.00	7.00	0.70	1000.	0.50N	200.N	10.N
72E324	55 51 59N	131 01 54W	3.00	1.50	3.00	0.20	1000.	0.50N	200.N	10.N
72E325	55 52 20N	131 00 54W	5.00	2.00	3.00	0.70	700.	0.50N	200.N	10.N
72E326	55 51 11N	131 01 05W	7.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72E327	55 50 22N	130 59 36W	2.00	1.00	3.00	0.20	700.	0.50N	200.M	10.N
72E339	55 56 34N	130 55 26W	5.00	2.00	5.00	0.50	1000.	0.50N	200.M	10.N
72E340	55 57 27N	130 56 42W	10.00	3.00	2.00	1.00	1000.	0.50N	200.N	10.N
72E341	55 56 20N	130 57 19W	2.00	0.70	2.00	0.20	500.	0.50N	200.N	10.N
72E342	55 55 23N	130 56 16W	3.00	3.00	3.00	0.20	1000.	0.50N	200.N	10.N
72E343	55 56 28N	130 54 25W	3.00	3.00	0.70	0.50	1500.	0.50N	200.N	10.N
72E344	55 56 22N	130 53 23W	3.00	2.00	2.00	0.30	700.	0.50N	200.N	10.N
72E345	55 55 51N	130 53 50W	3.00	1.50	1.50	0.30	700.	0.50N	200.N	10.N
72E346	55 55 09N	130 52 36W	2.00	0.70	2.00	0.20	500.	0.50N	200.N	10.N
72E347	55 55 06N	130 49 27W	7.00	3.00	5.00	0.50	1000.	0.50N	200.M	10.N

TABLE 6. (Cont'd.) US GEOLOGICAL SURVEY ANALYTICAL DATA - MUCK SAMPLES

SAMPLE	S-M	S-HA	S-BE	S-BI	S-CD	S-CN	S-CR	S-CU	S-LA	S-MD
72E211	10,L	700	1,00L	10,N	20,N	30	50	50	20,N	5,L
72E212A	10,L	760	1,00	10,N	20,N	10	15	15	30	5,M
72E213	10,L	1506	1,00	10,N	20,N	15,N	10,N	30	30	5,M
72E214	10,L	1500	1,00	10,N	20,N	15	100	30	30	20
72E216	10,L	500	1,00L	10,N	20,N	30	300	150	50	5,L
72E218A	10,L	1000	1,00	10,N	20,N	7	10	7	50	5,N
72E218	10,L	760	1,00	10,N	20,N	10	50	100	20,L	5,L
72E222A	10,L	1000	1,00L	10,N	20,N	5,N	10,N	7	20,N	5,N
72E227	10,L	1000	1,00L	10,N	20,N	7	15	30	20,L	5,L
72E229	10,L	1500	1,00L	10,N	20,N	10	100	50	20	5,L
72E232A	10,L	500	1,00L	10,N	20,N	5,L	20	7	26,L	5,N
72E233	10,L	1500	1,00	10,N	20,N	15	15	30	20	5,N
72E234	10,L	1000	1,00	10,N	20,N	15	30	30	50	5,N
72E235	10,N	1500	1,50	10,N	20,N	5,N	10,N	20	20,L	5,N
72E236	10,L	1000	1,00	10,N	20,N	5,N	10,L	30	50	5,N
72E238	10,L	1500	1,00	10,N	20,N	7	15	30	30	5,N
72E239	10,L	2000	1,00	10,N	20,N	5,N	10,L	30	150	5,M
72E240	10,L	1500	1,00	10,N	20,N	7	15	30	50	5,N
72E243	10,L	1500	1,00L	10,N	20,N	5,N	10,N	30	20,N	5,N
72E245	10,L	2000	1,00	10,N	20,N	5	10,L	70	70	5,N
72E247A	10,L	700	1,00L	10,N	20,N	10	150	20	20,N	5,L
72E250	10,L	1500	1,00N	10,N	20,N	7	100	50	20,N	5,N
72E252A	10,L	700	1,00L	10,N	20,N	5,L	10,N	5	70	5,M
72E255	10,L	1500	1,50	10,N	20,N	5,L	10,N	30	20,L	5,N
72E311	10,L	2000	1,00L	10,N	20,N	5,L	10,L	30	20,L	5,N
72E312	10,L	1500	1,00L	10,N	20,N	15	15	50	20,L	5,N
72E313	10,L	1500	1,50	10,N	20,N	10	15	20	30	5,N
72E314	10,L	5000,G	1,00N	10,N	20,N	7	150	30	20,L	5,M
72E315	10,L	1500	1,00N	10,N	20,N	30	100	30	20,L	5
72E316	10,L	2000	3,00	10,N	20,N	5,N	70	150	30	20
72E317	10,L	1000	1,00L	10,N	20,N	7	70	30	50	5,N
72E318	10,L	1500	1,00L	10,N	20,N	30	200	70	150	5,L
72E319	10,L	1500	1,00L	10,N	20,N	5	150	30	50	5,N
72E320	10,L	1500	1,00L	10,N	20,N	5,L	70	30	70	5,N
72E321	10,L	1500	1,00N	10,N	20,N	10	200	30	150	5,L
72E322	10,L	1500	1,00	10,N	20,N	15	70	30	50	5,N
72E323	10,L	500	1,00L	10,N	20,N	10	20	150	20	5,L
72E324	10,L	700	1,00L	10,N	20,N	10	10,L	30	20,L	5,L
72E325	10,L	1500	1,00	10,N	20,N	7	10,L	50	20,N	5,M
72E326	10,L	700	1,00L	10,N	20,N	10	100	30	20,L	10
72E327	10,L	700	1,00L	10,N	20,N	5	30	30	20,L	5,N
72E329	10,L	1000	1,00	10,N	20,N	10	10,L	30	20,N	5,N
72E340	10,L	1000	1,50	10,N	20,N	20	150	70	100	5,L
72E341	10,L	300	1,00	10,N	20,N	5,N	30	30	20	5,N
72E342	10,L	1000	1,00	10,N	20,N	7	150	20	20,L	5,N
72E343	10,L	1000	1,00	10,N	20,N	7	70	50	50	5,N
72E344	10,L	760	1,00	10,N	20,N	7	70	50	20	5,N
72E345	10,L	500	1,00L	10,N	20,N	5	10,L	15	20,L	5,N
72E346	10,L	700	1,00L	10,N	20,N	5,L	10,N	15	20	5,N
72E347	10,L	700	1,00L	10,N	20,N	20	30	30	20,L	5,N

TABLE 1. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - MUCK SAMPLES

SAMPLE	S=ND	S=DI	S=PR	S=SB	S=SC	S=SN	S=SR	S=V	S=M	S=Y
72E211	10.	15.	20.	100.N	30.	10.N	1000.	200.	50.N	30.
72E212A	20.L	7.	20.	100.N	10.	10.N	500.	100.	50.N	15.
72E213	10.	5.L	30.	100.N	7.	10.N	700.	70.	50.M	20.
72E214	10.	15.	20.	100.N	15.	10.N	500.	150.	50.N	15.
72E216	15.	70.	20.	100.N	20.	10.N	700.	200.	50.N	50.
72E218A	20.L	5.L	20.	100.N	10.	10.N	700.	70.	50.N	10.
72E221H	20.L	10.	15.	100.N	10.	10.N	300.	150.	50.N	15.
72E222A	20.L	5.L	20.	100.N	5.	10.N	300.	30.	50.N	10.N
72E227	10.	7.	20.	100.N	20.	10.N	500.	200.	50.N	30.
72E229	10.	15.	20.	100.N	20.	10.N	500.	200.	50.N	30.
72E232A	20.L	5.L	15.	100.N	10.	10.N	500.	70.	50.N	20.
72E233	10.	7.	20.	100.N	20.	10.N	1000.	200.	50.M	20.
72E234	10.	7.	20.	100.N	30.	10.N	1000.	300.	50.N	20.
72E235	10.L	5.L	30.	100.N	5.N	10.N	300.	30.	50.N	10.L
72E236	15.	5.L	20.	100.N	5.L	10.N	700.	70.	50.N	30.
72E238	10.	5.L	15.	100.N	20.	10.N	1000.	150.	50.M	10.
72E239	10.L	5.L	30.	100.N	5.	10.N	700.	70.	50.N	10.N
72E240	10.	5.L	10.	100.N	20.	10.N	1500.	150.	50.N	15.
72E243	10.L	5.L	30.	100.N	20.	10.N	300.	30.	50.M	10.N
72E245	10.	5.	20.	100.N	10.	10.N	500.	150.	50.M	30.
72E247A	20.L	30.	20.	100.N	15.	10.N	500.	100.	50.N	10.
72E250	10.	15.	50.	100.N	15.	10.N	200.	100.	50.N	10.L
72E252A	20.L	7.	20.	100.N	5.	10.N	500.	30.	50.N	10.L
72E255	10.	5.L	15.	100.N	15.	10.N	300.	70.	50.M	15.
72E311	10.L	5.L	15.	100.N	5.L	10.N	1000.	70.	50.M	10.L
72E312	10.	7.	20.	100.N	20.	10.N	700.	150.	50.N	20.
72E313	10.	15.	20.	100.N	15.	10.N	1500.	150.	50.N	30.
72E314	10.	20.	15.	100.N	15.	10.N	150.	200.	50.N	20.
72E315	10.	70.	20.	100.N	30.	10.N	150.	150.	50.M	20.
72E316	10.	30.	20.	100.N	15.	10.N	100.L	300.	50.N	20.
72E317	10.	15.	30.	100.N	20.	10.N	100.L	100.	50.N	20.
72E318	10.	50.	80.	100.N	20.	10.N	150.	200.	50.N	20.
72E319	10.	10.	150.	100.N	30.	10.N	100.L	150.	50.N	30.
72E320	10.	15.	50.	100.N	15.	10.N	200.	100.	50.N	30.
72E321	10.	30.	30.	100.N	15.	10.N	150.	100.	50.N	15.
72E322	10.	7.	30.	100.N	30.	10.N	1000.	200.	50.N	20.
72E323	10.L	5.	30.	100.N	30.	10.N	1500.	150.	50.N	30.
72E324	10.L	5.L	20.	100.N	10.	10.N	500.	150.	50.N	10.
72E325	10.	20.	30.	100.N	10.	10.N	500.	200.	50.N	10.
72E326	10.	5.	20.	100.N	20.	10.N	500.	150.	50.N	20.
72E327	10.L	5.L	20.	100.N	10.	10.N	300.	100.	50.N	10.
72E339	10.L	15.	30.	100.N	20.	10.N	300.	150.	50.N	20.
72E340	10.	70.	30.	100.N	30.	10.N	300.	200.	50.N	30.
72E341	10.L	5.L	30.	100.N	5.L	10.N	500.	70.	50.N	10.
72E342	10.L	70.	15.	100.N	15.	10.N	700.	100.	50.N	10.
72E343	10.L	20.	30.	100.N	15.	10.N	150.	100.	50.N	30.
72E344	10.L	30.	20.	100.N	15.	10.N	100.	150.	50.N	30.
72E345	10.L	5.L	15.	100.N	15.	10.N	150.	70.	50.N	10.
72E346	10.N	5.L	15.	100.M	15.	10.N	300.	30.	50.M	20.
72E347	10.L	15.	15.	100.N	20.	10.N	700.	200.	50.N	20.

TABLE 6. (CONT.) U.S. GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZN	B-ZN	AA-AU-P	INST-HG	AA-CU-P	AA-PH-P	AA-ZN-P
72E211	200,N	70.	0,05N	0,02N	15.	5.	50.
72E212A	200,H	100.	0,05N	0,07	35.	10.	40.
72E213	200,H	200.	0,05N	0,02	5,L	5,L	10.
72E214	200,N	70.	0,05N	0,02N	20.	5,L	30.
72E216	200,N	200.	0,05N	0,04	100.	5.	30.
72E218A	200,N	100.	0,05H	0,07	25.	10.	60.
72E221H	200,L	100.	0,05N	0,08	100.	5.	140.
72E222A	200,N	50.	0,05N	0,02	25.	5.	50.
72E227	200,L	100.	0,05N	0,02	5.	5.	60.
72E229	200,N	100.	0,05N	0,02	5.	5.	45.
72E232A	200,L	70.	0,05N	0,06	25.	5.	60.
72E233	200,N	200.	0,05N	0,02N	5,N	5.	70.
72E234	200,N	150.	0,05N	0,06	5,L	5.	70.
72E235	200,N	150.	0,05N	0,02N	5,L	5,L	65.
72E236	200,N	500.	0,05N	6,00N	5,L	10.	55.
72E236	200,N	150.	0,05N	0,02	5,L	5.	50.
72E239	200,N	150.	0,05N	0,02N	5,N	5.	45.
72E240	200,N	200.	0,05H	0,04	5,L	5.	60.
72E243	200,N	200.	0,05N	0,02	5,L	5,L	15.
72E245	200,L	50.	0,05N	0,02N	20.	5,L	35.
72E250	200,N	300.	0,05N	0,06	55.	10.	15.
72E252A	200,N	150.	0,05N	0,02	10.	5.	30.
72E255	200,H	30.	0,05N	0,02	5.	5.	30.
72E311	200,H	150.	0,05N	0,06	5.	5.	20.
72E312	200,H	70.	0,05N	0,02	20.	5,L	25.
72E313	200,H	500.	0,05N	0,02N	5,L	5,L	45.
72E314	200,N	300.	0,05N	0,10	5.	5,L	10.
72E315	200,N	150.	0,05N	0,02N	5.	5,L	55.
72E316	200,L	200.	0,05N	0,06	35.	5.	30.
72E317	200,H	300.	0,05N	0,04	10.	10.	140.
72E318	200,H	300.	0,05N	0,02N	15.	5,L	30.
72E319	200,H	300.	0,05N	0,02N	20.	5,L	25.
72E320	200,H	200.	0,05N	0,02N	20.	10.	25.
72E320	200,H	100.	0,05N	0,70	15.	5,L	45.
72E321	200,H	150.	0,05N	5,00N	5.	5,L	25.
72E322	200,L	70.	0,05N	0,02	20.	5,L	15.
72E323	200,H	70.	0,05N	0,02	10.	5,L	25.
72E324	200,N	70.	0,05N	0,04	5,L	5,L	25.
72E325	200,N	300.	0,05N	0,02N	20.	5.	65.
72E326	200,H	200.	0,05N	0,02N	5.	5,L	30.
72E327	200,H	30.	0,05N	0,02N	5,L	5,L	35.
72E339	200,N	150.	0,05N	0,04	5.	5.	30.
72E340	200,N	700.	0,05N	0,02	35.	5.	70.
72E341	200,H	70.	0,05N	0,02	10.	5,L	30.
72E342	200,N	70.	0,05N	0,02N	5.	5,L	20.
72E343	200,N	300.	0,05N	0,02N	5.	5.	55.
72E344	200,N	150.	0,05N	0,02N	25.	10.	90.
72E345	200,H	200.	0,05N	0,02N	10.	5.	60.
72E346	200,N	300.	0,05N	0,02H	10.	5,L	35.
72E347	200,H	150.	0,05N	0,02N	5.	5.	50.

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72E348	55 54 29N	130 52 40E	3.00	2.00	3.00	0.30	1000.	0.50N	200.N	10.N
72E349	55 54 10N	130 54 57E	3.00	2.00	2.00	0.30	1000.	0.50N	200.N	10.N
72E350	55 54 52N	130 56 34E	2.00	1.50	1.50	0.15	300.	0.50N	200.N	10.N
72E351	55 52 48N	130 53 04E	3.00	1.50	3.00	0.30	1000.	0.50N	200.N	10.N
72E352	55 50 38N	130 54 24E	3.00	1.50	3.00	0.30	700.	0.50N	200.N	10.N
72E353	55 51 25N	130 55 55E	3.00	1.50	3.00	0.30	1000.	0.50N	200.N	10.N
72E354	55 52 16N	130 55 27E	3.00	0.50	0.20	0.20	500.	0.50N	200.N	10.N
72E355	55 49 13N	130 59 12E	3.00	1.00	2.00	0.30	700.	0.50N	200.N	10.N
72E360	55 40 37N	130 53 58E	5.00	2.00	3.00	0.50	700.	0.50N	200.N	10.N
72E361	55 40 37N	130 53 58E	5.00	5.00	5.00	0.70	1000.	0.50N	200.N	10.N
72E362	55 40 37N	130 53 58E	1.50	0.70	3.00	0.15	150.	0.50N	200.N	10.N
72E372	55 59 53N	130 48 58W	1.50	3.00	2.00	0.20	700.	0.50N	200.N	10.N
72E373	55 59 22N	130 49 27W	5.00	1.50	0.10	0.70	1500.	0.50N	200.N	10.N
72E374	55 58 41N	130 48 36W	5.00	2.00	1.00	0.50	1500.	0.50N	200.N	10.N
72E375	55 58 03N	130 49 58W	1.50	0.50	0.30	0.20	300.	0.50N	200.N	10.N
72E376	55 58 21N	130 47 56W	2.00	0.70	0.70	0.30	300.	0.50N	200.N	10.N
72E377	55 58 15N	130 49 16W	2.00	0.70	0.30	0.20	300.	0.50N	200.N	10.N
72E378	55 57 47N	130 51 48W	3.00	1.00	1.50	0.30	500.	0.50N	200.N	10.N
72E379	55 58 19N	130 50 27W	7.00	2.00	1.50	0.50	1000.	0.50N	200.N	10.N
72E380	55 59 35N	130 41 34E	3.00	2.00	3.00	0.30	700.	0.50N	200.N	10.N
72E381	55 58 00N	130 43 02W	1.50	0.50	1.50	0.20	500.	0.50N	200.N	10.N
72E382	55 56 53N	130 43 49W	3.00	1.00	2.00	0.30	700.	0.50N	200.N	10.N
72E383	55 56 44N	130 45 50W	2.00	0.50	0.15	0.30	300.	0.50N	200.N	10.N
72E384	55 59 58N	130 41 26W	1.50	0.15	0.60	0.10	300.	0.50N	200.N	10.N
72E390	55 58 09N	130 44 06W	3.00	0.70	3.00	0.30	700.	0.50N	200.N	10.N
72E391	55 54 10N	130 43 46W	1.00	0.30	0.70	0.15	200.	0.50N	200.N	10.N
72E392	55 56 19N	130 42 57W	7.00	1.50	3.00	0.50	1500.	0.50N	200.N	10.N
72E393	55 57 48N	130 46 28W	0.50	0.02L	0.50	0.02	30.	0.50N	200.N	10.N
72E394	55 56 41N	130 38 39W	1.50	0.50	1.50	0.30	500.	0.50N	200.N	10.N
72E395	55 56 13N	130 37 31W	3.00	1.50	2.00	0.50	700.	0.50N	200.N	10.N
72E396	55 55 05N	130 37 39W	3.00	1.00	1.50	0.30	500.	0.50N	200.N	10.N
72E397	55 54 06N	130 37 46E	3.00	1.00	2.00	0.30	300.	0.50N	200.N	10.N
72E398	55 53 30N	130 39 11E	5.00	1.50	3.00	0.30	1000.	0.50N	200.N	10.N
72E399	55 52 32N	130 36 46E	0.70	0.10	0.30	0.10	150.	0.50N	200.N	10.N
72E400	55 53 50N	130 41 20W	3.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.N
72E401	55 55 44N	130 39 24W	5.00	1.00	2.00	0.30	700.	0.50N	200.N	10.N
72E402	55 56 23N	130 39 47E	2.00	0.70	1.00	0.30	700.	0.50N	200.N	10.N
72E403	55 50 38N	130 38 57W	5.00	2.00	5.00	0.50	1500.	0.50N	200.N	10.N
72E404	55 47 07N	130 56 57W	5.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.N
72E405	55 46 17N	130 56 01W	7.00	2.00	5.00	0.50	1000.	0.50N	200.N	10.N
72E406	55 45 16N	130 54 42E	5.00	3.00	7.00	0.70	1500.	0.50N	200.N	10.N
72E407	55 45 38N	130 53 47E	1.50	0.50	1.50	0.20	300.	0.50N	200.N	10.N
72E408	55 46 43N	130 54 36W	2.00	0.70	2.00	0.20	1000.	0.50N	200.N	10.N
72E409	55 54 17N	130 20 03E	3.00	1.00	2.00	0.20	700.	0.50N	200.N	10.N
72E410	55 50 19W	130 22 01E	3.00	0.50	1.00	0.20	700.	0.50N	200.N	10.N
72E411	55 57 53N	130 43 44E	3.00	0.30	1.50	0.30	300.	0.50N	200.N	10.N
72E412	55 59 34N	130 24 22E	2.00	0.30	1.00	0.20	300.	0.50N	200.N	10.N
72E413	55 59 40N	130 25 29E	1.00	0.15	0.50	0.20	150.	0.50N	200.N	10.N
72E414	55 58 20N	130 26 36E	3.00	0.50	1.50	0.30	500.	0.50N	200.N	10.N
72E415	55 56 58N	130 25 02E	0.70	0.10	0.70	0.10	70.	0.50N	200.N	10.N

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MO
72E348	10,L	500.	1.00L	10,N	20,N	15.	70.	50.	20,N	5,N
72E349	10,L	700.	1.00L	10,N	20,N	10.	100.	30.	20,N	5,N
72E350	10,L	300.	1.50	10,N	20,N	7.	150.	15.	70.	5,N
72E351	10,L	1500.	1.00L	10,N	20,N	5.	10,L	30.	20,L	5,N
72E352	10,L	500.	1.00L	10,N	20,N	7.	15.	30.	20,L	5,N
72E353	10,L	700.	1.00L	10,N	20,N	10.	10.	30.	20,L	5,N
72E354	10.	500.	1.00L	10,N	20,N	5,N	50.	30.	20,L	5,N
72E355	10,L	700.	1.00L	10,N	20,N	5,L	30.	30.	20,L	5,N
72E360	10,L	200.	1.00L	10,N	20,N	10.	20.	30.	20,L	5,N
72E361	10,L	300.	1.00L	10,N	20,N	10.	20.	30.	20,N	5,N
72E362	10,N	300.	1.00L	10,N	20,N	30.	500.	15.	20,N	5,N
72E372	10,N	700.	1.00	10,N	20,N	5,N	10,N	15.	20,N	5,N
72E373	10,L	300.	1.00L	10,N	20,N	20.	100.	30.	30.	5,N
72E374	10,L	200.	1.00L	10,N	20,N	20.	100.	30.	100.	5,N
72E375	10,N	500.	1.00L	10,N	20,N	5.	30.	15.	20,L	5,N
72E376	10,L	1000.	1.00L	10,N	20,N	5,L	30.	30.	30.	5,N
72E377	10,L	700.	1.00L	10,N	20,N	5.	50.	30.	30.	5,N
72E378	10,L	500.	1.50	10,N	20,N	7.	70.	30.	20,L	5,N
72E379	10,L	700.	1.00L	10,N	20,N	15.	15.	50.	20,N	5,N
72E380	10,L	700.	1.00L	10,N	20,N	10.	20.	20.	20,N	5,N
72E381	10,N	1500.	1.00L	10,N	20,N	10.	20.	20.	20,L	5,N
72E382	10,L	1000.	1.00L	10,N	20,N	5,L	10,N	20.	20,L	5,N
72E383	10,L	300.	1.00	10,N	20,N	5.	10,L	30.	20,L	5,N
72E384	10,L	1500.	1.00N	10,N	20,N	7.	50.	20.	20,L	5,N
72E390	10,L	1000.	1.00	10,N	20,N	5,N	10,N	15.	200.	5,N
72E391	10,N	1500.	1.00L	10,N	20,N	5,N	10,N	20.	30.	5,N
72E392	10,L	1000.	1.00	10,N	20,N	7.	10,N	30.	20,L	5,N
72E393	10,N	700.	1.00L	10,N	20,N	5,N	10,L	7.	20,L	5,N
72E394	10,L	1500.	1.00L	10,N	20,N	5,L	10,N	20.	20,N	5,N
72E395	10,L	3000.	1.00	10,N	20,N	7.	15.	15.	30,L	5,N
72E396	10,L	2000.	1.00L	10,N	20,N	5.	10.	15.	20,L	5,N
72E397	10,L	1500.	1.00	10,N	20,N	5.	30.	30.	20,N	5,N
72E398	10,L	1500.	1.00	10,N	20,N	10.	10,L	70.	20,L	5,N
72E399	10,N	500.	1.00L	10,N	20,N	5,N	10,N	15.	20,L	5,N
72E400	10,L	1500.	1.50	10,N	20,N	5.	15.	50.	20,L	5,N
72E401	10,L	1500.	1.00	10,N	20,N	5.	10,L	70.	20.	5,L
72E402	10,L	1500.	1.00L	10,N	20,N	5,L	70.	30.	20,L	5,N
72E403	10,L	700.	1.00	10,N	20,N	15.	150.	20.	20,L	5,N
72E404	10,L	1000.	1.00L	10,N	20,N	7.	20.	30.	20,L	5,N
72E405	10,L	700.	1.00L	10,N	20,N	5.	30.	20.	20,N	5,L
72E406	10,L	70.	1.00L	10,N	20,N	15.	30.	15.	20,N	5,L
72E407	10,N	1500.	1.00	10,N	20,N	5,L	10,N	15.	20,L	5,N
72E408	10,N	2000.	1.00L	10,N	20,N	5,L	10,N	30.	20,L	5,N
72E409	10,N	700.	1.00L	10,N	20,N	5.	15.	10.	20.	5,N
72E410	10,N	700.	1.00L	10,N	20,N	5,L	10,L	7.	20.	5,N
72E411	10,N	1000.	1.00L	10,N	20,N	5,N	10,N	10.	70.	5,N
72E412	10,N	700.	1.00	10,N	20,N	5,N	10,N	10.	20.	5,N
72E413	10,N	1000.	1.00L	10,N	20,N	5,N	10,N	10.	30.	5,N
72E414	10,N	1000.	1.00	10,N	20,N	5,L	10,L	7.	100.	5,N
72E415	10,N	1500.	1.00L	10,N	20,N	5,N	10,N	7.	20,N	5,N

TABLE 1. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-NA	S-NI	S-PR	S-SH	S-SC	S-SN	S-SR	S-V	S-M	S-Y
72E344	10,L	15	20	100,N	15	10,N	700	200	50,N	15
72E349	10,L	20		100,N	15	10,N	300	150	50,N	10
72E350	10,L	30	20	100,N	10	10,N	300	70	50,N	30
72E351	10,L	5,L	15	100,N	10	10,N	700	100	50,N	20
72E352	10,L	5,L	15	100,N	15	10,N	500	100	50,N	15
72E353	10,L	5	15	100,N	15	10,N	500	150	50,N	15
72E354	10,L	5	10	100,N	10	10,N	100	70	50,N	10,L
72E355	10,L	5,L	10	100,N	15	10,N	300	100	50,N	15
72E360	10,L	5,L	15	100,N	20	10,W	1500	150	50,N	20
72E361	10,L	150	10	100,N	30	10,N	1000	200	50,N	15
72E362	10,L	5,L	10	100,N	5,L	10,N	1500	30	50,N	10
72E372	10,L	5,N	10	100,N	7	10,N	500	30	50,N	15
72E373	10	50	20	100,N	20	10,N	100,L	150	50,N	20
72E374	10,L	50	20	100,N	20	10,N	150	150	50,N	20
72E375	10,L	10	20	100,N	7	10,N	150	50	50,N	10
72E376	10	15	30	100,N	7	10,N	300	70	50,N	10
72E377	10	15	30	100,N	7	10,N	150	70	50,N	15
72E378	10	15	20	100,N	10	10,N	300	100	50,N	15
72E379	10	10	15	100,N	20	10,N	300	200	50,N	20
72E380	10,L	7	15	100,N	10	10,N	1000	150	50,N	10
72E381	10,L	5,N	20	100,N	5	10,N	700	50	50,N	10
72E382	10	5	20	100,N	15	10,N	700	70	50,N	10
72E383	10	15	15	100,N	10	10,N	100,L	70	50,N	15
72E384	10,L	5,H	30	100,N	5,N	10,N	300	15	50,N	15
72E390	10	5,H	20	100,N	15	10,N	700	70	50,N	15
72E391	10,L	5,N	30	100,N	5,N	10,N	300	20	50,N	10,L
72E392	10	5	20	100,N	20	10,N	700	200	50,N	30
72E393	10,N	5,L	30	100,N	5,N	10,N	300	15	50,N	10,N
72E394	10,L	5,L	20	100,N	7	10,N	700	50	50,N	15
72E395	10	5	20	100,N	15	10,N	1500	150	50,N	20
72E396	10	7	30	100,N	10	10,N	1000	100	50,N	10
72E397	10,L	15	30	100,N	7	10,H	1500	150	50,N	10
72E398	10,L	5	15	100,N	5,N	10,N	700	150	50,N	20
72E399	10,L	5,L	15	100,N	10	10,N	100	15	50,N	10,N
72E400	10,N	7	20	100,N	10	10,N	300	100	50,N	20
72E401	10	5	20	100,N	7	10,N	700	100	50,N	20
72E402	10	15	20	100,N	30	10,N	700	150	50,N	15
72E403	10,L	50	30	100,N	20	10,N	500	70	50,N	15
72E404	10	5,L	15	100,N	30	10,N	300	150	50,N	20
72E405	10	5	15	100,N	5,L	10,N	700	200	50,N	20
72E406	10	20	10,L	100,N	10	10,N	300	300	50,N	20
72E407	10	5,L	30	100,N	15	10,N	500	50	50,N	10,L
72E408	10,L	5,L	10	100,N	5,L	10,N	500	70	50,N	15
72E409	10,L	7	20	100,N	15	10,N	700	100	50,N	10
72E410	10,L	5,L	20	100,N	5,N	10,N	700	30	50,N	10,N
72E411	10	5,L	15	100,N	5,N	10,N	700	70	50,N	10
72E412	10,L	5,L	15	100,N	5,N	10,N	700	30	50,N	10,L
72E413	10,L	5,L	15	100,N	5,N	10,N	500	20	50,N	10,L
72E414	10	5	10	100,N	5,H	10,N	700	70	50,N	10,L
72E415	10,H	5,L	15	100,N	5,N	10,N	700	15	50,N	10,N

TABLE 9. (Cont'd.) US GEOLOGICAL SURVEY ANALYTICAL DATA - RICK SAMPLES

SAMPLE	S-ZN	S-ZK	AA=Al-P	INST=HG	AA=CU-P	AA=PR-P	AA=ZN-P
72E348	200,N	70.	0.05N	0.02N	40.	5.L	25.
72E349	200,N	70.	0.05H	0.02N	15.	5.L	20.
72E350	200,N	150.	0.05N	0.02	5.L	5.L	40.
72E351	200,H	70.	0.05N	0.02N	5.	5.L	15.
72E352	200,N	100.	0.05N	0.02	10.	5.L	30.
72E353	200,N	70.	0.05N	0.04	20.	5.L	20.
72E354	200,N	300.	0.05N	0.06	5.L	5.L	20.
72E355	200,N	70.	0.05N	0.04	5.L	5.L	50.
72E360	200,L	150.	0.05N	0.02N	15.	5.L	15.
72E361	200,N	100.	0.05N	0.02N	5.L	5.L	35.
72E362	200,N	200.	0.05N	0.02	5.L	5.L	20.
72E372	200,N	100.	0.05N	0.02N	10.	10.	65.
72E373	200,H	100.	0.05N	0.02H	40.	10.	90.
72E374	200,N	70.	0.05N	0.02N	20.	5.	50.
72E375	200,N	100.	0.05L	0.02N	5.	5.L	20.
72E376	200,N	300.	0.10	0.02N	5.	10.	50.
72E377	200,N	200.	0.05	0.02N	15.	5.L	30.
72E378	200,H	300.	0.35	0.02N	15.	5.	35.
72E379	200,H	70.	0.05N	0.06	80.	5.L	40.
72E380	200,H	10.L	0.05N	0.02N	25.	5.L	30.
72E381	200,N	100.	0.05N	0.02	15.	5.L	30.
72E382	200,N	100.	0.05N	0.06	5.L	5.L	60.
72E383	200,N	300.	0.05N	0.02N	5.L	5.L	30.
72E384	200,N	300.	0.05N	0.02N	5.L	5.L	30.
72E390	200,N	150.	0.05N	0.02N	5.L	5.L	20.
72E391	200,H	500.	0.05	0.02N	5.L	5.L	20.
72E392	200,L	150.	0.05N	0.02N	5.L	5.L	40.
72E393	200,H	30.	0.05N	0.02N	5.L	5.L	5.L
72E394	200,N	100.	0.05N	0.04	10.	5.L	25.
72E395	200,N	150.	0.05N	0.02H	5.	5.	45.
72E396	200,N	70.	0.05N	0.02	5.L	10.	60.
72E397	200,N	150.	0.05N	0.02	10.	5.L	40.
72E398	200,H	100.	0.05N	0.02N	5.L	5.L	10.
72E399	200,N	100.	0.05N	0.02H	5.L	5.L	15.
72E400	200,N	500.	0.05N	0.02	10.	5.	45.
72E401	200,H	300.	0.05N	0.02	55.	5.	45.
72E402	200,N	70.	0.05N	0.02N	15.	5.	50.
72E403	200,N	100.	0.05	0.02N	5.L	5.L	40.
72E404	200,L	70.	0.05N	0.02N	5.	5.L	30.
72E405	200,L	50.	0.05N	0.04	5.	5.L	30.
72E406	200,N	70.	0.05N	0.06	10.	5.L	5.
72E407	200,N	100.	0.05N	0.02	5.	5.L	15.
72E408	200,W	70.	0.05N	0.02N	70.	5.L	10.
72E409	200,N	200.	0.05N	0.20	5.	10.	75.
72E410	200,H	100.	0.05N	0.16	5.	5.	110.
72E411	200,N	300.	0.05N	0.02L	5.	5.	75.
72E412	200,N	200.	0.05N	0.02L	5.	5.	70.
72E413	200,N	70.	0.05N	0.02L	5.	10.	60.
72E414	200,N	100.	0.05N	0.04	5.	5.	70.
72E415	200,N	150.	0.05N	0.02L	5.L	5.	25.

TABLE D. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72E416	55 56 31W	130 25 14W	2.00	0.50	1.50	0.30	300.	0.50N	200.N	10.N
72E417	55 55 29N	130 25 11W	5.00	1.50	3.00	0.50	700.	0.50N	200.N	10.N
72E418	55 55 04N	130 22 44W	3.00	1.00	3.00	0.30	700.	0.50N	200.N	10.N
72E419	55 57 01N	130 31 37W	3.00	0.70	3.00	0.30	700.	0.50N	200.N	10.N
72E420	55 54 59N	130 35 01W	1.50	0.30	1.50	0.15	150.	0.50N	200.N	10.N
72E421	55 55 21N	130 33 03W	0.30	0.03	0.30	0.03	70.	0.50N	200.N	10.N
72E422	55 56 48N	130 32 36W	3.00	0.70	2.00	0.30	700.	0.50N	200.N	10.N
72E423	55 58 11N	130 31 39W	1.50	0.15	1.00	0.05	200.	0.50N	200.N	10.N
72E424	55 59 34W	130 30 46W	0.70	0.15	0.50	0.07	150.	0.50N	200.N	10.N
72E425	55 59 35N	130 29 45W	5.00	0.70	1.50	0.70	700.	0.50N	200.N	10.N
72E426	55 59 19N	130 33 09W	3.00	0.70	1.50	0.20	700.	0.50N	200.N	10.N
72S001	55 44 49N	130 46 05W	3.00	1.50	2.50	0.30	1000.	0.50N	200.N	10.N
72S003	55 45 26N	130 43 31W	3.00	0.70	1.50	0.10	500.	0.50N	200.N	10.N
72S007H	55 45 09N	130 42 23W	3.00	0.70	1.50	0.15	300.	0.50N	200.N	10.N
72S009	55 44 52W	130 44 31W	7.00	2.00	3.00	0.30	700.	0.50	200.N	10.N
72S012	55 42 25W	130 53 16W	3.00	1.50	2.00	0.30	800.	0.50N	200.N	10.N
72S013	55 42 11N	130 53 41W	2.00	0.70	0.70	0.30	1500.	0.50N	200.N	10.N
72S015	55 41 17N	130 54 04W	2.00	1.50	1.50	0.30	1000.	0.50N	200.N	10.N
72S017	55 43 14W	130 44 47W	3.00	0.70	0.50	0.20	150.	0.50N	200.N	10.N
72S018	55 42 26W	130 42 15W	15.00	2.00	2.00	1.00G	1000.	0.50N	200.N	10.N
72S023A	55 41 00N	130 43 24W	10.00	3.00	3.00	0.70	1500.	0.50N	200.N	10.N
72S025	55 40 40N	130 46 50W	7.00	2.00	3.00	0.30	1500.	0.50N	200.N	10.N
72S026	55 41 06N	130 48 30W	2.00	0.70	2.00	0.20	700.	0.50N	200.N	10.N
72S029	55 46 49W	130 44 44W	7.00	1.50	2.00	0.20	700.	0.50N	200.N	10.N
72S032	55 49 37N	130 51 32W	1.50	0.30	0.15	0.20	300.	0.50N	200.N	10.N
72S033	55 53 54N	130 51 22W	1.50	0.70	1.50	0.15	700.	0.50N	200.N	10.N
72S035	55 53 14N	130 49 12W	3.00	2.00	3.00	0.30	1000.	0.50N	200.N	10.N
72S040	55 51 40W	130 42 03W	5.00	0.70	1.50	0.30	500.	1.00	200.N	10.N
72S042	55 49 04N	130 35 02W	3.00	1.50	3.00	0.30	500.	0.50N	200.N	10.N
72S054	55 55 50N	130 41 12W	5.00	1.50	3.00	0.30	1000.	0.50N	200.N	10.N
72S061	55 49 26N	130 55 53W	7.00	3.00	5.00	0.30	1000.	0.50N	200.N	10.N
72S062	55 49 13N	130 56 21W	5.00	3.00	3.00	0.50	1000.	0.50N	200.N	10.N
72S063	55 48 16N	130 56 45W	7.00	3.00	5.00	0.30	1000.	0.50N	200.N	10.N
72S083	55 53 29N	130 32 51W	1.50	0.70	1.50	0.20	300.	0.50N	200.N	10.N
72S084	55 47 35W	130 52 07W	7.00	3.00	5.00	0.50	1500.	0.50N	200.N	10.N
72S085	55 46 14W	130 56 08W	7.00	1.50	3.00	0.30	1000.	0.50N	200.N	10.N
72S086	55 44 57N	130 51 21W	3.00	1.50	3.00	0.30	700.	0.50N	200.N	10.N
72S087	55 44 31W	130 52 01W	7.00	1.50	3.00	0.20	1500.	0.50N	200.N	10.N
72S088	55 54 06N	130 21 37W	3.00	1.00	1.50	0.30	700.	0.50N	200.N	10.N
72S101	55 33 14N	130 40 36W	5.00	1.50	1.50	0.20	700.	0.50N	200.N	10.N
72S102	55 33 56N	130 40 56W	7.00	1.50	2.00	0.50	5000.	0.50L	200.M	10.M
72S103	55 34 31N	130 41 22W	3.00	1.00	1.50	0.50	700.	0.50N	200.N	10.N
72S104	55 35 16N	130 41 49W	3.00	1.50	0.70	0.20	300.	0.50N	200.N	10.N
72S106	55 35 39N	130 43 07W	10.00	3.00	2.00	0.50	1000.	0.50L	200.N	10.M
72S107	55 35 01W	130 44 32W	7.00	1.50	2.00	0.30	700.	0.50N	200.M	10.N
72S108	55 34 29N	130 44 56W	7.00	1.50	2.00	0.50	1000.	0.50N	200.M	10.N
72S109	55 34 05N	130 46 07W	7.00	1.50	2.00	0.30	700.	0.50N	200.M	10.N
72S110	55 33 49N	130 47 30W	5.00	1.00	1.50	0.20	500.	0.50N	200.M	10.N
72S112	55 32 59N	130 47 10W	5.00	3.00	7.00	0.30	1500.	0.70	200.M	10.N
72S113	55 32 16W	130 46 42W	5.00	2.00	1.50	0.30	700.	0.50N	200.M	10.N

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TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - RUCK SAMPLES

SAMPLE	S-H	S-UA	S-BE	S-BI	S-CD	S-CD	S-CD	S-CU	S-LA	S-MD
72E416	10,L	700	1.00	10,N	20,M	5,N	10,L	10	30	5,N
72E417	10,L	700	1.50	10,N	20,N	15	15	7	20	5,N
72E418	10,L	1000	1.00	10,N	20,N	7	10	15	20	5,N
72E419	10,M	1000	1.00	10,N	20,N	5,N	10,N	10	20,L	5,N
72E420	10,N	1500	1.00L	10,N	20,N	5,N	10,N	7	70	5,N
72E421	10,N	200	1.00L	10,N	20,N	5,N	10,N	7	20,M	5,N
72E422	10,L	700	1.50	10,N	20,N	5,L	10,N	10	30	5,N
72E423	10,N	700	1.00	10,N	20,N	5,N	10,N	7	20,L	5,N
72E424	10,M	700	1.00	10,N	20,N	5,N	10,N	10	20,N	5,N
72E425	10,L	700	1.00	10,N	20,N	7	10,L	10	150	5,N
72E426	10,L	700	1.50	10,N	20,N	5,N	10,L	10	20	5,N
72E001	10	1500	1.50	10,N	20,N	10	100	50	30	5,N
72E003	10,L	1000	1.00L	10,N	20,N	5	10	7	20,L	5,N
72E007H	10,L	300	1.00L	10,N	20,N	5	10	10	20,L	5,N
72E009	10,L	300	1.00	10,N	20,M	20	70	150	30	5,N
72E012	10,L	1500	1.00L	10,N	20,N	7	30	15	20,N	5,N
72E013	10,M	300	1.00L	10,N	20,N	7	70	10	30	5,N
72E015	10,L	700	1.00	10,N	20,N	5,L	10	150	20,L	5,N
72E017	10,L	700	1.00L	10,M	20,M	5	30	10	20,L	5,N
72E018	10,L	500	1.00	10,N	20,N	50	10,M	150	30	7
72E023A	10,L	1000	1.00L	10,N	20,N	30	30	30	20	5,L
72E025	10,L	2000	1.00L	10,N	20,N	20	30	7	30	5,N
72E026	10,L	1500	1.50	10,N	20,N	5,L	15	10	20,L	5,N
72E029	10,L	300	1.00	10,N	20,N	20	30	30	20,N	5,N
72E032	10,L	300	1.00L	10,N	20,N	20	30	10	20,N	5,N
72E033	10,N	1500	1.00	10,N	20,M	5,N	30	20	20,L	5,N
72E035	10,L	500	1.00	10,N	20,N	10	20	30	20,L	5,N
72E040	10,L	2000	1.00	10,N	20,N	10	20	70	20,L	5,N
72E042	10,L	1500	1.00	10,N	20,N	7	10	20	20,L	5,N
72E05H	10,L	1500	1.50	10,N	20,N	7	10	20	20,L	30
72E061	10,L	700	1.00L	10,N	20,N	5	70	30	200	5,N
72E062	10,L	1500	1.00	10,N	20,N	20	300	50	20	5,N
72E063	10,L	3000	1.00L	10,N	20,N	15	15	70	20,M	5,N
72E063	10,L	2000	1.00L	10,N	20,N	30	200	50	20,M	5,N
72E064	10,L	1500	1.00L	10,N	20,M	5	10,L	20	20,N	5,N
72E065	10,L	700	1.50	10,N	20,N	20	15	30	70	5,L
72E066	10,L	1500	1.00	10,N	20,N	20	30	20	20,M	5,L
72E067	10,L	1500	1.50	10,N	20,N	7	10	50	20,L	5,N
72E068	10,L	1000	1.00L	10,N	20,N	10	15	30	20,N	5,L
72E101	10,L	1500	1.00	10,N	20,N	5	15	20	20,L	5,N
72E102	10,L	1500	1.00L	10,N	20,N	10	30	15	20,L	5,N
72E103	10,L	1500	1.00	10,N	20,M	10	10,L	5	70	5,L
72E104	10,L	3000	1.00L	10,N	20,N	7	70	70	20,M	5,L
72E106	10,L	700	1.00L	10,N	20,N	10	70	70	50	5,L
72E107	10,L	700	1.00	10,N	20,N	30	30	20	20,L	5,L
72E108	10,L	700	1.00L	10,N	20,N	7	30	10	20,N	5,N
72E109	10,L	1500	1.00L	10,N	20,N	20	10	15	20,M	5,L
72E110	10,L	1000	1.00L	10,N	20,N	7	15	10	20,L	5,N
72E112	10,L	700	1.00L	10,N	20,N	7	30	7	50	5,N
72E113	10,L	500	1.00L	10,N	20,N	20	300	200	20,L	150
						20	30	10	20	5,N

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANATOMICAL DATA - MUCK SAMPLES

SAMPLE	S-H	S-HL	S-PH	S-SB	S-SC	S-SN	S-SR	S-V	S-M	S-Y
72E416	10, L	5, L	10,	100, N	7,	10, N	700,	50,	50, N	15,
72E417	10,	7,	10,	100, N	20,	10, N	700,	200,	50, N	20,
72E418	10,	5,	20,	100, N	15,	10, N	700,	150,	50, N	15,
72E419	10, L	5, H	15,	100, N	5,	10, N	500,	100,	50, N	10,
72E420	10, L	5, L	15,	100, N	5, M	10, N	700,	50,	50, N	10, L
72E421	10, N	5, L	15,	100, N	5, N	10, N	150,	10,	50, N	10, N
72E422	15,	5, L	15,	100, N	15,	10, N	500,	100,	50, N	30,
72E423	10, L	5, L	15,	100, N	5, N	10, N	500,	30,	50, N	10, M
72E424	10, L	5, L	15,	100, N	5, N	10, N	300,	15,	50, N	10, L
72E425	10,	5, L	15,	100, N	7,	10, N	700,	150,	50, N	20,
72E426	10,	5, L	15,	100, N	7,	10, N	300,	50,	50, N	30,
72S001	15,	60,	10,	100, N	10,	10, N	300,	70,	50, N	15,
72S003	20, L	5,	20,	100, N	7,	10, N	700,	70,	50, N	10, L
72S007B	20, L	5,	20,	100, N	5,	10, N	700,	50,	50, N	10, L
72S009	20, L	30,	30,	100, N	20,	10, N	150,	150,	50, N	30,
72S012	10, L	7,	10, L	100, N	10,	10, N	500,	150,	50, N	10, M
72S013	10, L	15,	20,	100, N	10,	10, N	100, L	70,	50, N	20,
72S015	10, L	5,	100,	100, N	10,	10, N	300,	100,	50, N	10,
72S017	20, L	15,	30,	100, N	7,	10, N	150,	50,	50, N	10, M
72S018	20, L	30,	20,	100, N	15,	10, N	500,	70,	50, N	30,
72S023A	20, L	10,	20,	100, N	20,	10, N	700,	150,	50, N	15,
72S025	20, L	7,	30,	100, N	15,	10, N	700,	150,	50, N	20,
72S026	10, L	5,	10,	100, N	5,	10, N	500,	70,	50, N	15,
72S029	20, L	15,	20,	100, N	15,	10, N	700,	150,	50, N	15,
72S032	10, L	5,	10, L	100, N	5, L	10, N	100, M	30,	50, N	10, L
72S033	10, L	5, L	15,	100, N	7,	10, N	500,	70,	50, N	10, L
72S035	10,	15,	15,	100, N	15,	10, N	700,	150,	50, N	15,
72S040	10,	15,	70,	100, N	7,	10, N	300,	150,	50, N	20,
72S042	10,	5, H	15,	100, N	10,	10, N	700,	150,	50, N	10,
72S058	10,	5,	30,	100, N	15,	10, N	700,	100,	50, N	30,
72S061	10,	70,	10,	100, N	30,	10, N	300,	150,	50, N	15,
72S062	10,	7,	20,	100, N	30,	10, N	700,	150,	50, N	30,
72S063	10,	100,	30,	100, N	30,	10, N	700,	150,	50, N	30,
72S083	10, L	7,	70,	100, N	5,	10, N	700,	30,	50, N	20,
72S084	10,	5, L	20,	100, N	30,	10, N	1000,	200,	50, N	10, M
72S085	20, L	7,	30,	100, H	20,	10, M	700,	150,	50, M	15,
72S086	10, L	5, L	30,	100, N	15,	10, N	700,	100,	50, M	10,
72S087	20, L	7,	15,	100, N	10,	10, N	700,	100,	50, N	15,
72S088	10, L	5, L	30,	100, N	15,	10, N	700,	100,	50, N	10,
72S101	20, L	15,	10, M	100, N	15,	10, M	100,	100,	50, M	30,
72S102	20, L	5,	15,	100, N	15,	10, N	700,	150,	50, M	15,
72S103	10,	30,	10, M	100, N	5,	10, N	300,	150,	50, M	10, M
72S104	20, L	30,	15,	100, N	7,	10, N	300,	200,	50, N	15,
72S106	20, L	15,	30,	100, N	20,	10, N	700,	200,	50, N	20,
72S107	20, L	7,	20,	100, M	15,	10, N	700,	100,	50, M	15,
72S108	20, L	7,	15,	100, N	15,	10, N	700,	150,	50, M	15,
72S109	20, L	7,	20,	100, N	7,	10, N	700,	100,	50, M	15,
72S110	20, L	15,	20,	100, N	7,	10, M	700,	100,	50, M	15,
72S112	10,	50,	20,	100, N	30,	10, M	300,	200,	50, M	30,
72S113	20, L	20,	15,	100, N	15,	10, M	300,	150,	50, N	15,

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-Zn	S-Zn	AA=Al-P	INST-HG	AA=CU-P	AA=PB-P	AA=Zn-P
72E416	200,N	150.	0.05N	0.02L	5.	5.L	70.
72E417	200,N	70.	0.05N	0.06	5.	10.	90.
72E418	200,N	150.	0.05N	0.02L	5.	5.L	50.
72E419	200,H	10.L	0.05N	0.02L	5.L	5.L	25.
72E420	200,H	150.	0.05N	0.02L	10.	5.L	30.
72E421	200,N	10.L	0.05N	0.02L	10.	5.L	10.
72E422	200,N	10.L	0.05N	0.16	5.L	5.L	35.
72E423	200,N	70.	0.05N	0.04	5.L	5.L	35.
72E424	200,N	70.	0.05N	0.06	10.	5.	35.
72E425	200,N	300.	0.05N	0.02L	10.	5.	140.
72E426	200,N	100.	0.05N	0.06	5.L	5.	40.
72S001	200,N	300.	0.05N	0.02	25.	10.	35.
72S003	200,N	50.	0.05N	0.06	10.	5.L	40.
72S007H	200,N	100.	0.05N	0.10	10.	5.L	30.
72S009	200,L	150.	0.05N	0.09	110.	15.	150.
72S012	200,H	50.	0.05H	0.22	5.	10.	60.
72S013	200,N	200.	0.05N	0.16	10.	10.	160.
72S015	300.	150.	0.05H	0.12	140.	30.	25.
72S017	200,L	200.	0.05N	0.10	10.	5.	120.
72S018	200,L	200.	0.05N	0.08	160.	10.	60.
72S023A	200,L	100.	0.05N	0.09	20.	10.	20.
72S025	200,N	70.	0.05N	0.08	5.	5.L	20.
72S026	200,H	100.	0.05N	0.06	5.L	5.	20.
72S029	200,N	150.	0.05N	0.10	55.	5.	50.
72S032	200,N	300.	0.05N	0.08	5.	10.	20.
72S033	200,N	70.	0.05N	0.02	5.	10.	30.
72S035	200,N	50.	0.05N	0.04	15.	15.	50.
72S040	300.	70.	0.05N	0.04	800.	20.	250.
72S042	200,N	300.	0.05N	0.02	5.L	10.	55.
72S058	200,M	100.	0.05H	0.04	15.	5.	40.
72S061	200,N	150.	0.05N	0.02	25.	15.	60.
72S062	200,N	30.	0.05N	0.08	25.	10.	60.
72S063	200,N	150.	0.05N	0.10	25.	5.	20.
72S083	200,N	100.	0.05N	0.12	5.	5.	35.
72S084	200,N	300.	0.05H	0.06	10.	10.	50.
72S085	200,N	70.	0.05N	0.09	20.	10.	350.
72S086	200,N	100.	0.05N	0.08	15.	10.	45.
72S087	200,N	50.	0.05N	0.06	35.	5.L	10.
72S088	200,N	200.	0.05N	0.06	5.	5.	55.
72S101	200,H	100.	0.05H	0.05	20.	5.	40.
72S102	200,H	150.	0.05N	0.04	5.	5.	40.
72S103	200,N	200.	0.05N	0.08	30.	5.	30.
72S104	300.	150.	0.05N	0.03	70.	10.	140.
72S106	200,M	50.	0.05N	0.05	20.	5.	40.
72S107	200,N	70.	0.05N	0.04	10.	5.L	20.
72S108	200,N	30.	0.05N	0.06	10.	5.	40.
72S109	200,N	150.	0.05H	0.05	5.	5.L	40.
72S110	200,N	50.	0.05N	0.08	5.	5.	35.
72S112	200,N	70.	0.05N	0.30	160.	5.L	10.
72S113	200,N	100.	0.05N	0.04	15.	10.	70.

TABLE 6, (CONT.) US GEOLOGICAL SURVEY ANATOMICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-HG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
72S114	55 39 35N	130 45 04W	5.00	1.50	3.00	0.70	1500.	0.50M	200.M	10.M
72S115	55 39 04N	130 49 22W	3.00	0.70	1.50	0.10	300.	0.50M	200.M	10.M
72S116	55 36 07N	130 51 35W	5.00	3.00	9.00	0.70	1000.	0.50M	200.M	10.M
72S118	55 32 57N	130 46 03W	5.00	1.00	2.00	0.15	700.	0.50M	200.M	10.M
72S119	55 30 39N	130 47 31W	7.00	2.00	5.00	0.50	1000.	0.50M	200.M	10.M
72S121	55 31 16N	130 39 14W	3.00	1.50	3.00	0.30	700.	0.50M	200.M	10.M
72S122	55 33 15N	130 36 41W	3.00	0.70	3.00	0.30	1000.	0.50M	200.M	10.M
73H001A	55 54 04N	131 06 22W	3.00	2.00	1.50	0.50	500.	0.50M	200.M	10.M
73H001B	55 54 04N	131 06 22W	3.00	2.00	5.00	0.50	1500.	0.50M	200.M	10.M
73H002A	55 54 32N	131 06 54W	1.50	0.70	1.50	0.20	500.	0.50M	200.M	10.M
73H002B	55 54 32N	131 06 54W	0.50	0.10	0.50	0.03	100.	0.50M	200.M	10.M
73H003A	55 54 57N	131 07 31W	3.00	3.00	5.00	0.30	1500.	0.50M	200.M	10.M
73H003B	55 54 57N	131 07 31W	3.00	2.00	2.00	0.70	1000.	0.50M	200.M	10.M
73H004C	55 55 07N	131 07 38W	0.30	0.15	0.70	0.03	100.	0.50M	200.M	10.M
73H005A	55 55 24N	131 06 07E	3.00	2.00	1.00	0.30	1000.	0.50M	200.M	10.M
73H006A	55 56 04N	131 06 53W	2.00	1.00	3.00	0.20	500.	0.50M	200.M	10.M
73H011A	55 56 43N	131 07 26W	2.00	1.00	1.50	0.30	700.	0.50M	200.M	10.M
73H012A	55 56 16N	131 08 29E	3.00	1.50	1.50	0.20	1000.	0.50M	200.M	10.M
73H015A	55 56 26N	131 07 39W	2.00	0.50	1.00	0.30	200.	0.50M	200.M	10.M
73H019A	55 55 46N	131 08 17W	3.00	2.00	2.00	0.50	1000.	0.50M	200.M	10.M
73H023A	55 57 12N	131 10 56W	3.00	1.50	1.50	0.30	700.	0.50M	200.M	10.M
73H023B	55 57 12N	131 10 56W	0.70	0.20	1.50	0.07	150.	0.50M	200.M	10.M
73H026A	55 57 43N	131 11 03W	0.50	0.03	0.10	0.05	700.	0.50M	200.M	10.M
73H038A	55 56 53N	131 12 43W	1.00	0.50	0.50	0.15	500.	0.50M	200.M	10.M
73H039A	55 44 53N	130 57 02W	2.00	2.00	1.50	0.50	300.	0.50M	200.M	10.M
73H041A	55 35 18N	130 56 01W	1.00	0.15	0.70	0.03	100.	0.50M	200.M	10.M
73H041B	55 35 18N	130 56 01W	3.00	3.00	2.00	0.15	500.	0.50M	200.M	10.M
73H041C	55 35 18N	130 56 01W	0.30	0.15	0.50	0.03	30.	0.50M	200.M	10.M
73H042A	55 35 14N	130 56 52W	1.50	0.50	0.50	0.15	150.	0.50M	200.M	10.M
73H073A	55 57 17N	130 58 00W	1.50	0.70	1.00	0.20	200.	0.50M	200.M	10.M
73H074A	55 58 36N	130 56 59W	3.00	2.00	2.00	0.20	700.	0.50M	200.M	10.M
73H075A	55 59 43N	130 55 41W	3.00	1.50	1.00	0.30	500.	0.50M	200.M	10.M
73H075B	55 59 43N	130 55 41W	2.00	2.00	1.50	0.50	700.	0.50M	200.M	10.M
73H075C	55 59 43N	130 55 41W	0.70	0.50	0.30	0.10	150.	0.50M	200.M	10.M
73H079A	55 59 39N	131 01 35W	3.00	1.50	2.00	0.20	700.	0.50M	200.M	10.M
73H080A	55 58 53N	131 04 05W	2.00	0.50	1.50	0.15	150.	0.50M	200.M	10.M
73H081A	55 59 18N	131 04 43W	2.00	0.70	1.50	0.20	500.	0.50M	200.M	10.M
73H082A	55 55 48N	131 05 42W	3.00	1.50	1.50	0.30	500.	0.50M	200.M	10.M
73H083A	55 57 00N	131 00 50W	2.00	1.00	1.50	0.20	500.	0.50M	200.M	10.M
73H084A	55 59 24N	130 58 26W	0.50	0.10	0.50	0.05	100.	0.50M	200.M	10.M
73H085A	55 57 49N	131 01 05W	2.00	0.70	1.50	0.15	500.	0.50M	200.M	10.M
73H086A	55 57 55N	131 04 19W	2.00	1.00	1.50	0.20	500.	0.50M	200.M	10.M
73H087A	55 57 02N	131 05 34W	1.00	0.30	0.50	0.10	150.	0.50M	200.M	10.M
73H088A	55 55 33N	131 07 16W	3.00	1.00	1.50	0.20	500.	0.50M	200.M	10.M
73H088B	55 55 33N	131 07 16W	0.70	0.20	0.50	0.05	100.	0.50M	200.M	10.M
73H089A	55 57 09N	131 09 07W	3.00	1.00	1.50	0.20	700.	0.50M	200.M	10.M
73H090A	55 58 16N	131 07 44W	5.00	1.50	1.50	0.50	1000.	0.50M	200.M	10.M
73H091A	55 59 39N	131 05 46W	3.00	1.50	2.00	0.20	700.	0.50M	200.M	10.M
73H092A	55 59 58N	131 06 55W	3.00	1.00	1.50	0.20	700.	0.50M	200.M	10.M
73H093A	55 59 32N	131 11 25W	1.50	0.30	0.30	0.15	700.	0.50M	200.M	10.M

TABLE 9. (CONT.) US GEOLOGICAL SURVEY ANATOMICAL DATA - RUCK SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CU	S-CR	S-CU	S-LA	S-MO
725114	10,L	1500.	1.00	10,N	20,M	7,	30,	30,	20,L	5,M
725115	10,L	1000.	1.00L	10,N	20,M	5,L	10,	5,	20,	5,M
725116	10,L	700.	1.00	10,N	20,M	15,	150,	50,	20,M	5,M
725118	10,L	1500.	1.00L	10,N	20,M	7,	10,L	7,	20,	5,M
725119	10,L	1500.	1.00	10,N	20,M	20,	70,	20,	20,	5,M
725121	10,L	2000.	1.00	10,N	20,M	7,	70,	50,	20,L	5,M
725122	10,L	2000.	1.00	10,N	20,M	7,	10,N	150,	20,L	5,M
73B001A	10,L	1000.	1.00	10,N	20,M	15,	200,	30,	50,	20,
73B001B	10,N	1000.	1.00	10,N	20,M	30,	100,	7,	50,	5,M
73B002A	10,N	700.	1.00	10,N	20,M	7,	10,	10,	50,	5,M
73B002B	10,N	2000.	1.00L	10,N	20,M	5,N	10,N	7,	20,M	5,M
73B003A	10,N	700.	1.00L	10,N	20,M	30,	700,	30,	20,N	10,
73B003B	10,N	700.	1.00	10,N	20,M	30,	150,	50,	20,M	5,M
73B004C	10,N	1000.	1.00	10,N	20,M	5,N	10,N	20,	20,M	5,M
73B005A	10,N	500.	1.00	10,N	20,M	20,	150,	5,	20,M	20,
73B006A	10,L	1000.	1.00	10,N	20,M	10,	50,	100,	20,	5,M
73B011A	10,N	1500.	1.00	10,N	20,N	10,	15,	10,	20,	5,M
73B012A	10,L	1000.	1.00	10,N	20,N	15,	20,	10,	20,	5,M
73B015A	10,N	1000.	1.00	10,N	20,N	5,	15,	10,	20,	5,M
73B019A	10,N	300.	1.00	10,N	20,N	5,	70,	10,	20,	5,M
73B023A	10,N	1000.	1.00	10,N	20,N	15,	150,	50,	20,M	5,M
73B023B	10,N	300.	1.50	10,N	20,N	5,	10,	10,	20,	20,
73B026A	10,N	20.	2.00	10,N	20,N	5,N	10,N	5,L	30,	5,M
73B038A	10,N	1000.	1.50	10,N	20,N	5,N	10,N	10,	30,	5,M
73B039A	10,N	150.	1.00	10,N	20,N	15,	50,	70,	30,	5,M
73B041A	10,N	300.	1.00	10,N	20,N	15,	10,N	200,	20,N	5,M
73B041B	10,N	50.	1.00L	10,N	20,N	15,	10,N	70,	30,	5,M
73B041C	10,N	300.	1.00L	10,N	20,N	20,	1500,	200,	20,N	5,M
73B042A	10,N	700.	1.00L	10,N	20,N	5,M	10,N	10,	20,N	5,M
73B073A	10,N	1000.	1.50	10,N	20,N	5,N	50,	7,	20,	5,M
73B074A	10,L	700.	1.00	10,N	20,N	10,	10,	10,	30,	5,M
73B075A	10,N	2000.	1.00	10,N	20,N	10,	10,N	15,	30,	5,M
73B075B	10,N	700.	1.50	10,N	20,N	10,	10,N	10,	20,	5,M
73B075C	10,N	1500.	1.00	10,N	20,N	5,N	20,	10,	20,	5,M
73B079A	10,N	500.	1.00	10,N	20,N	15,	10,N	10,	30,	5,M
73B080A	10,L	500.	1.00	10,L	20,N	5,	30,	10,	20,	5,M
73B081A	10,N	1000.	1.00	10,N	20,N	5,	10,N	20,	20,L	5,N
73B082A	10,N	1500.	1.00	10,N	20,N	5,	10,N	10,	20,	5,N
73B083A	10,N	1500.	1.00	10,N	20,N	15,	15,	15,	20,L	5,M
73B084A	10,N	500.	1.00	10,N	20,N	10,	30,	20,	20,	5,M
73B085A	10,N	1500.	1.00	10,N	20,N	5,N	10,N	5,	70,	5,N
73B086A	10,N	700.	1.50	10,N	20,N	7,	10,N	6,	20,	5,
73B087A	10,L	1500.	1.00	10,N	20,N	5,N	20,	10,	30,	5,N
73B088A	10,N	1500.	1.50	10,N	20,N	7,	10,	30,	20,	5,N
73B088B	10,N	3000.	1.00	10,N	20,N	5,N	50,	30,	20,	7,
73B089A	10,N	1500.	1.00	10,N	20,N	7,	10,N	30,	20,	5,M
73B090A	10,N	1500.	1.50	10,N	20,N	10,	10,	50,	50,	5,N
73B091A	10,N	1500.	1.00	10,N	20,N	7,	30,	30,	70,	5,N
73B092A	10,N	1500.	1.00	10,N	20,N	10,	10,	15,	20,N	5,N
73B093A	10,N	300.	2.00	10,N	20,N	5,N	10,N	20,	20,N	5,N

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-HB	S-HI	S-PH	S-SB	S-SC	S-SN	S-SR	S-V	S-W	S-Y
725114	10.	10.	20.	100.N	15.	10.N	1500.	200.	50.N	20.
725115	20.L	7.	30.	100.N	5.	10.N	700.	70.	50.N	15.
725116	10.	20.	20.	100.N	30.	10.N	700.	200.	50.M	20.
725118	20.L	5.	20.	100.N	7.	10.N	700.	70.	50.N	15.
725119	10.	15.	20.	100.N	30.	10.N	1000.	200.	50.N	20.
725121	10.	20.	20.	100.N	15.	10.N	1000.	150.	50.N	20.
725122	10.L	5.L	30.	100.N	10.	10.N	700.	150.	50.N	15.
73H001A	20.L	50.	10.	100.N	15.	10.N	500.	150.	50.N	20.
73H001B	20.N	20.	10.	100.N	20.	10.N	500.	200.	50.N	20.
73H002A	20.N	10.	10.L	100.M	7.	10.N	700.	100.	50.N	15.
73H002B	20.N	5.L	50.	100.N	5.N	10.N	500.	10.L	50.N	10.M
73H003A	20.N	50.	10.	100.N	30.	10.N	500.	200.	50.N	20.
73H003B	20.L	30.	10.	100.N	20.	10.N	1000.	200.	50.N	20.
73H004C	20.H	5.L	70.	100.H	5.L	10.N	150.	10.L	50.N	10.L
73H005A	20.N	20.	10.L	100.N	20.	10.N	200.	150.	50.N	15.
73H006A	20.N	30.	10.L	100.N	10.	10.N	200.	200.	50.M	20.
73H011A	20.N	5.L	15.	100.N	7.	10.N	500.	70.	50.N	10.
73H012A	20.L	5.	10.	100.N	15.	10.N	500.	100.	50.N	20.
73H015A	20.N	5.L	10.	100.N	5.	10.N	500.	70.	50.N	10.L
73H019A	20.L	15.	10.	100.N	15.	10.N	500.	150.	50.N	15.
73H023A	20.L	30.	10.L	100.N	15.	10.N	500.	150.	50.N	20.
73H023B	20.N	5.	15.	100.N	5.L	10.N	300.	180.	50.N	10.N
73H026A	30.	5.L	30.	100.M	5.L	10.L	500.	20.	50.N	20.
73H038A	20.L	5.L	20.	100.N	5.L	10.L	200.	20.	50.M	10.
73H039A	20.N	10.	10.L	100.N	20.	10.N	200.	150.	50.N	20.
73H041A	20.N	5.L	10.L	100.N	5.N	10.N	200.	10.	50.N	10.N
73H041B	20.H	150.	10.L	100.N	30.	10.N	100.	150.	50.N	15.
73H041C	20.N	5.L	10.	100.N	5.N	10.N	700.	10.	50.M	10.M
73H042A	20.L	10.	10.L	100.N	10.	10.N	100.	100.	50.N	15.
73H073A	20.L	5.L	30.	100.N	10.	10.N	500.	30.	50.N	10.
73H074A	20.H	5.	10.	100.N	15.	10.N	500.	100.	50.M	15.
73H075A	20.L	5.L	15.	100.N	10.	10.N	200.	70.	50.M	15.
73H075B	20.	10.	10.L	100.N	20.	10.N	200.	150.	50.N	30.
73H075C	20.N	5.L	15.	100.N	5.L	10.N	200.	150.	50.N	10.
73H079A	20.N	10.	10.	100.N	15.	10.N	500.	100.	50.N	20.
73H080A	20.N	5.L	10.	100.N	5.L	10.M	700.	70.	50.N	10.M
73H081A	20.L	5.L	10.	100.N	5.	10.N	300.	50.	50.M	20.
73H082A	20.L	10.	10.	100.N	10.	10.N	500.	100.	50.N	15.
73H083A	20.L	10.	10.	100.N	10.	10.N	500.	170.	50.N	15.
73H084A	20.L	5.L	10.	100.N	5.L	10.N	150.	10.	50.N	10.
73H085A	20.H	5.	10.	100.N	7.	10.N	500.	50.	50.M	15.
73H086A	20.N	10.	10.L	100.N	10.	10.N	700.	70.	50.N	20.
73H087A	20.L	5.L	20.	100.N	5.L	10.N	500.	30.	50.N	10.L
73H088A	20.L	20.	10.	100.N	10.	10.N	500.	150.	50.N	20.
73H088B	20.H	5.	20.	100.N	5.N	10.N	300.	10.	50.N	10.L
73H089A	20.H	5.	20.	100.N	5.	10.N	500.	50.	50.N	10.L
73H090A	20.L	15.	10.	100.N	10.	10.N	1000.	100.	50.N	30.
73H091A	20.N	5.L	10.	100.N	10.	10.N	500.	100.	50.M	10.
73H092A	20.N	5.	15.	100.N	7.	10.N	1000.	50.	50.N	10.L
73H093A	20.	5.L	20.	100.N	5.	10.L	100.	10.	50.N	10.

TABLE 5. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZN	AA-AU=P	INST=HG	AA-CU=P	AA-PB=P	AA-ZN=P
72S114	200,N	0,05N	0,26	10,	5,N	10,
72S115	200,N	0,05N	0,06	5,L	5,L	20,
72S116	300,	0,05N	0,10	25,	5,	50,
72S118	200,N	0,05N	0,08	5,L	5,L	15,
72S119	300,	0,05N	0,22	15,	10,	60,
72S121	70,	0,05N	0,06	15,	5,L	20,
72S122	300,	0,05N	0,22	75,	5,L	30,
73B001A	200,N	0,05N	0,04	50,	10,	95,
73B001B	200,N	0,05N	0,02L	15,	5,	60,
73B002A	200,N	0,05N	0,06	45,	5,	110,
73B002B	30,	0,05N	0,06	5,	5,L	5,
73B003A	200,N	0,05N	0,06	35,	5,L	55,
73B003H	200,N	0,05N	0,08	50,	5,	55,
73B004C	70,	0,05N	0,06	25,	5,	5,
73B005A	200,N	0,05N	0,06	15,	5,	45,
73B006A	200,L	0,05N	0,02	80,	5,L	130,
73B011A	200,N	0,05N	0,02	5,	5,L	35,
73B012A	200,N	0,05N	0,02	15,	10,	55,
73B015A	200,N	0,05N	0,02	10,	5,	15,
73B019A	200,N	0,05N	0,08	20,	5,	25,
73B023A	200,L	0,05N	0,14	60,	10,	130,
73B023B	200,N	0,05N	0,04	15,	5,L	25,
73B026A	200,N	0,05N	0,08	5,	5,L	35,
73B038A	200,N	0,05N	0,04	5,	5,L	30,
73B039A	200,L	0,05N	0,04	90,	10,	35,
73B041A	200,N	0,05N	0,02N	400,	5,	25,
73B041B	200,N	0,05N	0,04	15,	5,L	5,
73B041C	200,N	0,05N	0,04	5,L	5,L	20,
73B042A	200,N	0,05N	0,02	15,	5,	45,
73B073A	200,N	0,05N	0,04	25,	5,	70,
73B074A	200,N	0,05N	0,02	20,	30,	85,
73B075A	200,N	0,05N	0,06	30,	10,	90,
73B075B	200,N	0,05N	0,06	10,	10,	55,
73B075C	200,N	0,05N	0,04	10,	5,	20,
73B079A	200,N	0,05N	0,02	20,	10,	60,
73B080A	200,N	0,05N	0,06	15,	10,	40,
73B081A	200,N	0,05N	0,06	10,	5,	40,
73B082A	200,N	0,05N	0,06	15,	10,	65,
73B083A	200,N	0,05N	0,04	15,	10,	35,
73B084A	200,N	0,05N	0,06	10,	5,L	10,
73B085A	200,N	0,05N	0,04	10,	5,L	20,
73B086A	200,N	0,05N	0,04	10,	5,	50,
73B087A	200,N	0,05N	0,02	6,	5,	25,
73B088A	200,N	0,05N	0,04	40,	10,	95,
73B088B	200,N	0,05N	0,02	10,	5,	25,
73B089A	200,N	0,05N	0,02N	5,L	5,	55,
73B090A	300,	0,05N	0,02N	10,	5,L	40,
73B091A	200,N	0,05N	0,02L	5,L	5,	40,
73B092A	200,N	0,05N	0,02N	5,	5,L	45,
73B093A	200,N	0,05N	0,02N	5,	5,	60,

TABLE 6. (Cont.) US GEOLOGICAL SURVEY AERIAL PHOTOGRAMMETRIC DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-FI%	S-MH	S-AG	S-AS	S-AU
73E095A	55 25 18N	130 42 45W	3.00	1.50	3.00	0.20	1500.	0.50N	200.N	10.M
73E096A	55 25 53N	130 44 20W	5.00	2.00	3.00	0.50	1500.	0.50N	200.N	10.N
73E097A	55 26 23N	130 43 50W	5.00	3.00	3.00	0.50	1500.	0.50N	200.N	10.M
73E098A	55 27 02N	130 43 17W	5.00	5.00	5.00	0.50	1000.	0.50N	200.N	10.M
73E099A	55 25 39N	130 43 21W	3.00	1.50	1.50	0.50	1000.	0.50N	200.N	10.M
73E100A	55 24 27N	130 44 12W	5.00	3.00	2.00	0.30	1000.	0.50N	200.N	10.M
73E101A	55 25 29N	130 45 11W	3.00	1.00	1.50	0.20	700.	0.50N	200.N	10.M
73E102A	55 25 17N	130 45 59W	3.00	2.00	1.50	0.30	1000.	0.50N	200.N	10.M
73E103A	55 26 52N	130 46 05W	1.00	0.30	0.20	0.15	150.	0.50N	200.N	10.M
73E104A	55 56 32N	130 20 52W	2.00	0.70	1.50	0.20	300.	0.50N	200.N	10.M
73E105A	55 53 09N	130 20 01W	3.00	1.50	2.00	0.30	500.	0.50N	200.N	10.M
73E106A	55 51 50N	130 23 28W	7.00	3.00	3.00	0.50	1000.	0.50N	200.N	10.M
73E107A	55 51 08N	130 24 09W	3.00	2.00	1.50	0.20	1000.	0.50N	200.N	10.M
73E108A	55 49 09N	130 22 03W	3.00	1.50	1.50	0.20	500.	0.50N	200.N	10.M
73E109A	55 49 58N	130 21 21W	3.00	1.00	1.50	0.30	300.	0.50N	200.N	10.M
73E110A	55 45 54N	130 20 36W	2.00	0.50	1.00	0.15	800.	0.50N	200.N	10.N
73E111A	55 45 04N	130 22 46W	2.00	0.70	1.50	0.15	700.	0.50N	200.N	10.M
73E111B	55 45 04N	130 22 46W	0.50	0.15	1.00	0.05	100.	0.50N	200.N	10.M
73E014A	55 59 59N	131 16 03W	3.00	0.70	1.00	0.20	1000.	0.50N	200.N	10.M
73E015A	55 59 59N	131 16 50W	5.00	2.00	2.00	0.50	1000.	0.50N	200.N	10.M
73E016A	55 59 48N	131 17 02W	1.50	1.50	2.00	0.30	1000.	0.50N	200.N	10.M
73E017A	55 59 38N	131 17 43W	1.50	0.30	0.30	0.15	200.	0.50N	200.N	10.M
73E018A	55 59 43N	131 17 42W	3.00	1.50	1.50	0.30	1000.	0.50N	200.N	10.M
73E019A	55 59 29N	131 18 31W	3.00	2.00	2.00	0.30	700.	0.50N	200.N	10.M
73E077A	55 58 07N	130 55 04W	3.00	2.00	0.70	0.30	500.	0.50N	200.N	10.M
73E078A	55 59 00N	130 57 22W	3.00	2.00	1.50	0.30	500.	0.50N	200.N	10.M
73E083A	55 59 08N	131 02 13W	2.00	1.00	1.50	0.20	500.	0.50N	200.N	10.M
73E084A	55 58 30N	131 05 25W	2.00	0.70	1.50	0.15	300.	0.50N	200.N	10.M
73E084B	55 58 30N	131 05 25W	0.50	0.07	0.05N	0.03	200.	0.50N	200.N	10.M
73E085A	55 56 38N	131 03 33W	1.50	0.70	1.00	0.15	300.	0.50N	200.N	10.M
73E086A	55 56 56N	130 58 29W	2.00	0.70	0.50	0.20	1000.	0.50N	200.N	10.M
73E087A	55 59 29N	131 00 11W	3.00	2.00	1.50	0.30	700.	0.50N	200.N	10.M
73E088A	55 58 22N	131 03 07W	2.00	1.00	1.00	0.20	500.	0.50N	200.N	10.M
73E089A	55 56 30N	131 05 55W	1.50	0.50	1.00	0.15	500.	0.50N	200.N	10.M
73E090A	55 57 57N	131 08 48W	2.00	0.50	1.00	0.15	200.	0.50N	200.N	10.M
73E091A	55 58 54N	131 06 43W	2.00	0.70	1.50	0.20	200.	0.50N	200.N	10.M
73E093A	55 59 08N	131 08 48W	2.00	0.50	1.00	0.15	300.	0.50N	200.N	10.M
73E104	55 55 38N	130 20 17W	2.00	1.00	1.50	0.20	500.	0.50N	200.N	10.M
73E105	55 52 08N	130 21 33W	3.00	1.00	1.50	0.30	500.	0.50N	200.N	10.M
73E106	55 51 31N	130 21 26W	3.00	1.50	1.50	0.30	700.	0.50N	200.N	10.M
73E107	55 50 57N	130 23 07W	3.00	1.50	1.50	0.30	1000.	0.50N	200.N	10.M
73E108	55 50 06N	130 24 14W	3.00	2.00	2.00	0.30	1000.	0.50N	200.N	10.M
73E109	55 48 55N	130 23 28W	3.00	2.00	3.00	0.30	1000.	0.50N	200.N	10.M
73E110	55 47 49N	130 20 51W	3.00	1.00	1.50	0.20	1000.	0.50N	200.N	10.M
73E111	55 45 17N	130 20 14W	3.00	1.50	1.50	0.20	1000.	0.50N	200.N	10.M
73E112	55 47 04N	130 21 40W	5.00	1.50	3.00	0.50	1000.	0.50N	200.N	10.M
73E113	55 58 06N	130 19 23W	2.00	0.70	1.00	0.20	500.	0.50N	200.N	10.M
73E114	55 58 49N	130 19 19W	2.00	0.70	1.00	0.20	500.	0.50N	200.N	10.M
73E115	55 59 35N	130 17 54W	3.00	1.50	1.50	0.20	700.	0.50N	200.N	10.M
73E117	55 59 50N	130 14 45W	1.50	0.30	0.70	0.20	500.	0.50N	200.N	10.M

TABLE 2. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S=B	S=Bt	S=BE	S=BI	S=CD	S=CU	S=CK	S=CCU	S=LA	S=MQ
73E095A	10,N	700	1.50	10,N	20,N	7	50	20	20	5,N
73E096A	10,N	700	1.00	10,L	20,N	20	100	50	30	5,N
73E097A	10,N	700	1.00	10,N	20,N	30	50	50	20	5,N
73E098A	10,N	700	1.00	10,N	20,N	50	70	50	20	5,N
73E099A	10,N	700	1.00	10,N	20,N	15	50	50	30	5,N
73E100A	10,N	1000	1.00	10,N	20,N	15	20	20	30	5,N
73E101A	10,N	700	1.00	10,N	20,N	7	20	30	20	5,N
73E102A	10,N	200	1.50	10,N	20,N	15	100	30	20	5,N
73E103A	10,N	1600	1.00L	10,N	20,N	5,N	10	70	20	5,N
73E104A	10,L	1500	2.00	10,L	20,N	5	10	30	100	5,N
73E105A	10,N	1500	1.50	10,N	20,N	7	15	10	20	5,N
73E106A	10,N	1500	1.00	10,N	20,N	7	50	30	20	5,N
73E107A	10,N	3600	1.00	10,N	20,N	20	150	20	20	5,N
73E108A	10,N	2000	1.00	10,N	20,N	5	10,L	20	70	5,N
73E109A	10,N	3000	1.00	10,N	20,N	5	10,N	20	20	5,N
73E110A	10,N	1500	1.50	10,L	20,N	5,N	10,N	15	20	5,N
73E111A	10,N	3000	1.00	10,L	20,N	5,N	10,N	50	20	5,N
73E112A	10,N	1500	1.00	10,N	20,N	5,N	10,N	10	20	5,N
73E113A	10,N	3000	1.00	10,N	20,N	5,N	10,N	20	20	5,N
73E114A	10,N	2000	1.00	10,N	20,N	5,N	10,N	50	20	5,N
73E115A	10,L	2000	1.50	10,L	20,N	7	10,L	20	100	5,N
73E117A	10,N	1500	2.00	10,N	20,N	5,N	10,N	15	20	5,N
73E095A	10,N	700	1.50	10,N	20,N	7	50	20	20	5,N
73E096A	10,N	700	1.00	10,L	20,N	20	100	50	30	5,N
73E097A	10,N	700	1.00	10,N	20,N	30	50	50	20	5,N
73E098A	10,N	700	1.00	10,N	20,N	50	70	50	20	5,N
73E099A	10,N	700	1.00	10,N	20,N	15	50	50	30	5,N
73E100A	10,N	1000	1.00	10,N	20,N	15	20	20	30	5,N
73E101A	10,N	700	1.00	10,N	20,N	7	20	30	20	5,N
73E102A	10,N	200	1.50	10,N	20,N	15	100	30	20	5,N
73E103A	10,N	1600	1.00L	10,N	20,N	5,N	10	70	20	5,N
73E104A	10,L	1500	2.00	10,L	20,N	5	10	30	100	5,N
73E105A	10,N	1500	1.50	10,N	20,N	7	15	10	20	5,N
73E106A	10,N	1500	1.00	10,N	20,N	20	150	20	20	5,N
73E107A	10,N	3600	1.00	10,N	20,N	5	10,L	20	70	5,N
73E108A	10,N	2000	1.00	10,N	20,N	5	10,N	20	20	5,N
73E109A	10,N	3000	1.00	10,N	20,N	5,N	10,N	50	20	5,N
73E110A	10,N	1500	1.50	10,L	20,N	5,N	10,N	15	20	5,N
73E111A	10,N	3000	1.00	10,L	20,N	5,N	10,N	10	20	5,N
73E112A	10,N	1500	1.00	10,N	20,N	5,N	10,N	20	20	5,N
73E113A	10,N	3000	1.00	10,N	20,N	5,N	10,N	50	20	5,N
73E114A	10,N	2000	1.00	10,N	20,N	5,N	10,N	20	30	5,N
73E115A	10,L	2000	1.50	10,L	20,N	7	10,L	20	100	5,N
73E117A	10,N	1500	2.00	10,N	20,N	5,N	10,N	15	20	5,N

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-11A	S-11	S-PR	S-5B	S-5C	S-5N	S-5K	S-5V	S-5W	S-5Y
73B095A	20, L	30.	10, L	100, N	10.	10, N	100.	50.	50, N	15.
73B095A	20, N	30.	10, L	100, P	20.	10, N	1000.	200.	50, N	20.
73B097A	20, N	50.	10.	100, N	20.	10, N	1500.	200.	50, N	10.
73B098A	20, N	150.	10, L	100, N	30.	10, N	1000.	150.	50, N	15.
73B099B	20.	30.	10.	100, N	15.	10, N	500.	150.	50, N	20.
73B100A	20, H	5.	10.	100, N	20.	10, N	1000.	150.	50, N	15.
73B101A	20, N	10.	10, L	100, N	10.	10, N	150.	70.	50, N	10.
73B102A	20, L	50.	10, L	100, N	15.	10, N	100, L	100.	50, N	10.
73B103A	20, N	5.	10, L	100, N	5, L	10, N	100.	30.	50, N	10, N
73B104A	20.	5, L	70.	100, N	5.	70.	500.	50.	50, N	10.
73B105A	20, H	5.	30.	100, N	10.	15.	700.	100.	50, N	10.
73B106A	20, L	10.	15.	100, N	20.	15.	1000.	200.	50, N	10.
73B107A	20, H	30.	20.	100, N	15.	10.	700.	100.	50, N	30.
73B108A	20, L	5, L	50.	100, N	7.	10.	700.	100.	50, N	10.
73B109A	20, L	5, L	30.	100, N	5.	10.	1000.	70.	50, N	15.
73B110A	20, L	5, L	15.	100, N	5, L	10, L	500.	30.	50, N	10.
73B111A	20, N	5, L	20.	100, N	5.	10.	500.	50.	50, N	10.
73B111B	20, H	5, L	15.	100, N	5, N	10.	500.	10.	50, N	10, N
73B014A	20, N	50.	10.	100, N	15.	10, N	200.	100.	50, N	20.
73B015A	20, N	20.	15.	100, N	20.	10, N	300.	200.	50, N	20.
73B016A	20, L	5, L	10.	100, N	15.	10, N	500.	150.	50, N	30.
73B017A	20.	5, L	15.	100, N	5, L	10, N	150.	15.	50, N	10.
73B018A	20, L	30.	10.	100, N	20.	10, N	300.	100.	50, N	10.
73B019A	20, N	5.	10.	100, N	20.	10, N	500.	200.	50, N	15.
73B077A	20, L	50.	15.	100, N	20.	10, N	150.	100.	50, N	30.
73B078A	20, L	7.	10, L	100, N	15.	10, N	500.	150.	50, N	20.
73B083A	20, N	5.	10, L	100, N	10.	10, N	500.	100.	50, N	10.
73B084A	20, N	5, L	10.	100, N	7.	10, N	500.	70.	50, N	10.
73B084B	20.	5, L	30.	100, N	5.	10, N	100, N	10, L	50, N	20.
73B085A	20, L	5.	15.	100, N	7.	10, N	500.	50.	50, N	10.
73B086A	20, L	10.	10.	100, N	15.	10, N	150.	70.	50, N	30.
73B087A	20, L	7.	10.	100, N	20.	10, N	300.	150.	50, N	20.
73B088A	20, L	7.	10.	100, N	7.	10, N	500.	70.	50, N	10.
73B089A	20, L	5.	20.	100, N	7.	10, N	300.	30.	50, N	10, N
73B090A	20, N	5, L	15.	100, N	5, L	10, L	500.	30.	50, N	10, N
73B091A	20, H	5, L	10.	100, N	5.	10, N	700.	30.	50, N	10, N
73B093A	20, N	5.	15.	100, N	5, L	10, N	500.	20.	50, N	10, N
73B104	20, L	5, L	50.	100, N	5.	10.	700.	70.	50, N	10.
73B105	20, N	5, L	30.	100, N	7.	10.	1000.	100.	50, N	10.
73B106	20, H	5.	20.	100, N	10.	10, L	700.	100.	50, N	10.
73B107	20, H	5, L	20.	100, N	10.	10, L	700.	100.	50, N	15.
73B108	20, L	5.	15.	100, N	10.	10, L	1000.	150.	50, N	10.
73B109	20, L	5.	15.	100, N	10.	10, L	1500.	150.	50, N	20.
73B110	20, H	5, L	20.	100, N	7.	10.	700.	100.	50, N	10.
73B111	20, L	5, L	50.	100, N	10.	10, L	300.	100.	50, N	10.
73B112	20.	5.	20.	100, N	10.	10, N	1500.	200.	50, N	20.
73B113	20, L	5, L	20.	100, N	5.	10.	1000.	70.	50, N	10.
73B114	20.	5, L	30.	100, N	5.	10, L	1000.	50.	50, N	15.
73B115	20, L	7.	50.	100, N	10.	10.	1000.	100.	50, N	10.
73B117	20.	5, L	30.	100, N	5, L	10, L	300.	20.	50, N	20.

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZH	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
73E095A	300.	0.05N	0.02N	30.	S,L	30.
73E096A	50.	0.05P	0.02N	10.	S,N	15.
73E097A	100.	0.05N	0.02N	25.	S,N	10.
73E098A	30.	0.05N	0.04	25.	10.	10.
73E099B	70.	0.05N	0.02N	25.	5.	45.
73E100A	70.	0.05N	0.02	15.	10.	60.
73E101A	100.	0.05N	0.02N	20.	10.	65.
73E102A	100.	0.05N	0.02L	20.	25.	80.
73E103A	10.	0.05N	0.02N	15.	5.	15.
73E104A	150.	0.05N	0.02	5.	15.	55.
73E105A	100.	0.05N	0.02N	5.	10.	60.
73E106A	150.	0.05N	0.02N	5.	15.	55.
73E107A	70.	0.05N	0.02N	5.	5.	30.
73E108A	30.	0.05N	0.02N	5.L	10.	30.
73E109A	200.	0.05N	0.02N	5.L	5.	70.
73E110A	50.	0.05N	0.02N	10.	5.	30.
73E111A	70.	0.05N	0.02N	5.L	5.	25.
73E112A	30.	0.05N	0.04	50.	5.	5.
73E113A	150.	0.05N	0.08	60.	S,L	85.
73E114A	100.	0.05N	0.10	40.	5.	40.
73E115A	80.	0.05N	0.10	15.	5.	40.
73E116A	150.	0.05N	0.06	10.	S,L	20.
73E117A	150.	0.05N	0.20	70.	S,L	60.
73E118A	100.	0.05N	0.04	25.	S,L	65.
73E119A	150.	0.05N	0.06	50.	15.	40.
73E120A	100.	0.05N	0.04	10.	10.	70.
73E121A	70.	0.05N	0.04	40.	S,L	25.
73E122A	70.	0.05N	0.04	10.	10.	70.
73E123A	70.	0.05N	0.06	5.	15.	20.
73E124A	70.	0.05N	0.04	5.	S,L	35.
73E125A	150.	0.05N	0.04	20.	5.	85.
73E126A	20.	0.05N	0.02	15.	5.	60.
73E127A	50.	0.05N	0.04	10.	5.	60.
73E128A	50.	0.05N	0.04	10.	5.	60.
73E129A	100.	0.05N	0.04	10.	S,L	75.
73E130A	150.	0.05N	0.02N	5.L	S,N	30.
73E131A	150.	0.05N	0.02N	5.L	S,L	30.
73E132A	50.	0.05N	0.02N	5.L	S,L	40.
73E133A	70.	0.05N	0.02N	5.	5.	45.
73E134A	150.	0.05N	0.02N	5.L	5.	40.
73E135A	150.	0.05N	0.02N	5.L	5.	50.
73E136A	30.	0.05N	0.02N	5.L	5.	35.
73E137A	150.	0.05N	0.02N	5.	5.	55.
73E138A	150.	0.05N	0.02L	5.L	5.	55.
73E139A	50.	0.05N	0.02N	10.	S,L	20.
73E140A	70.	0.05N	0.02N	5.	S,L	20.
73E141A	500.	0.05N	0.02L	10.	5.	110.
73E142A	200.	0.05N	0.02N	5.L	5.	50.
73E143A	100.	0.05N	0.02N	5.L	10.	50.
73E144A	100.	0.05N	0.02N	5.	5.	40.
73E145A	150.	0.05N	0.02N	5.L	5.	30.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE3	S-MG3	S-CA3	S-TI3	S-MN	S-AG	S-AB	S-AU
73S043	55 26 41N	130 43 30W	2.00	3.00	2.00	0.10	700.	0.50N	200.N	10.N
75HG123C	55 29 54N	131 56 57W	0.00H	0.00H	0.00H	0.00H	0.B	0.50N	200.N	0.B
75HG124A	55 29 54N	131 56 09W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG125A	55 30 48N	131 57 48W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG125H	55 30 48N	131 57 48W	0.00B	0.00B	0.00B	0.00B	0.B	2.00	10000.G	0.B
75HG129A	55 35 25N	131 57 10W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG136D	55 35 58N	131 56 45W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG143A	55 31 58N	131 49 35W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG148A	55 31 40N	131 49 31W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG148B	55 31 40N	131 49 31W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG149A	55 31 28N	131 49 27W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG154A	55 29 21N	131 49 40W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG154H	55 30 06N	131 47 14W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG159A	55 30 25N	131 46 40W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG160A	55 31 11N	131 46 00W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG170B	55 33 48N	131 42 11W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG181A	55 34 22N	131 39 21W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG182B	55 40 23N	131 49 12W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG183C	55 39 53N	131 49 20W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG189H	55 37 27N	131 51 00W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG202A	55 19 35N	131 31 01W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG204A	55 19 50N	131 30 22W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG205A	55 20 44N	131 29 26W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG207A	55 21 39N	131 28 22W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG208A	55 22 04N	131 28 08W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG209A	55 23 10N	131 28 02W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG209b	55 23 10N	131 28 02W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG209C	55 23 10N	131 28 02W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG209D	55 23 10N	131 28 02W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG210A	55 23 05N	131 28 02W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG210B	55 23 05N	131 28 02W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG211A	55 23 34N	131 28 19W	0.00B	0.00B	0.00B	0.00H	0.B	1.00	200.N	0.B
75HG211H	55 23 34N	131 28 19W	0.00B	0.00B	0.00B	0.00H	0.B	0.50N	200.N	0.B
75HG214A	55 24 32N	131 29 02W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG215A	55 24 46N	131 29 21W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG216A	55 25 41N	131 30 29W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG218D	55 25 39N	131 30 26W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG219A	55 26 08N	131 30 25W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG219b	55 26 08N	131 30 25W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG221D	55 27 04N	131 31 21W	0.00B	0.00B	0.00B	0.00B	0.B	0.50N	200.N	0.B
75HG229A	55 29 18N	131 30 17W	0.00B	0.00B	0.00B	0.10	0.B	1.00	700.	0.B
75HG240A	55 30 18N	131 28 19W	0.00B	0.00B	0.00B	0.30	0.B	0.50	200.N	0.B
75HG248A	55 18 08H	131 28 31W	0.00B	0.00B	0.00B	0.15	0.B	0.50N	200.N	0.B
75HG248B	55 18 06N	131 28 31H	0.00B	0.00B	0.00B	0.30	0.B	0.50N	200.N	0.B
75HG249A	55 18 23N	131 28 05H	0.00B	0.00B	0.00B	0.07	0.B	0.50N	200.N	0.B
75HG250A	55 19 00N	131 27 29W	0.00B	0.00B	0.00B	0.30	0.B	0.50	200.N	0.B
75HG252A	55 19 28N	131 25 51W	0.00B	0.00B	0.00B	0.20	0.B	0.50N	200.N	0.B
75HG252H	55 19 28N	131 25 51W	0.00B	0.00B	0.00B	0.30	0.B	1.00	200.N	0.B
75HG255A	55 20 17H	131 23 48W	0.00B	0.00B	0.00B	0.30	0.B	2.00	200.N	0.B
75HG256A	55 20 36W	131 22 55H	0.00B	0.00B	0.00B	0.30	0.B	0.50N	200.N	0.B

TABLE 9. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - MUCK SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CC	S-CR	S-CU	S-LA	S-MO
735043	10, N	150,	1, 00L	10, N	20, N	30,	300,	5,	20, N	5,
735G123C	0, B	0, B	1, 00	0, B	0, B	30,	300,	20,	20, N	5, M
735G124A	0, B	0, B	1, 00N	0, B	0, B	10,	50,	5, L	20, N	5, N
735G125A	0, B	0, B	1, 00N	0, B	0, B	30,	300,	30,	20, N	5, N
735G125H	0, B	0, B	1, 00N	0, B	0, B	30,	10, M	10,	20, M	5, M
735G129A	0, B	0, B	1, 00N	0, B	0, B	15,	10, N	50,	20, N	5, N
735G136B	0, B	0, B	1, 00N	0, B	0, B	30,	30,	300,	20, N	5, N
735G143A	0, B	0, B	1, 00N	0, B	0, B	10,	15,	70,	20, N	5, N
735G148A	0, B	0, B	1, 00N	0, B	0, B	30,	150,	50,	20, M	5, N
735G148H	0, B	0, B	1, 00	0, B	0, B	20,	100,	30,	20, N	5, N
735G149A	0, B	0, B	1, 00	0, B	0, B	15,	70,	60,	20, M	5, N
735G154A	0, B	0, B	1, 00	0, B	0, B	7,	10, N	20,	20, M	30,
735G154A	0, B	0, B	2, 00	0, B	0, B	20,	50,	30,	20, M	5, M
735G154A	0, B	0, B	1, 00	0, B	0, B	15,	30,	30,	20, M	5, N
735G159A	0, B	0, B	1, 00	0, B	0, B	15,	100,	30,	20, N	15,
735G160A	0, B	0, B	1, 00N	0, B	0, B	15,	70,	50,	20, N	5, N
735G170H	0, B	0, B	1, 00N	0, B	0, B	30,	10,	30,	20, N	5, N
735G181A	0, B	0, B	1, 00N	0, B	0, B	10,	20,	10,	20, M	5, M
735G182H	0, B	0, B	1, 00N	0, B	0, B	10,	70,	10,	20, M	5, N
735G183C	0, B	0, B	1, 00N	0, B	0, B	30,	70,	50,	20, N	5, N
735G189H	0, B	0, B	1, 00N	0, B	0, B	30,	300,	150,	20, N	5, N
735G202A	0, B	0, B	1, 00	0, B	0, B	30,	300,	100,	20, N	5, N
735G204A	0, B	0, B	1, 00N	0, B	0, B	50,	300,	160,	20, M	5, N
735G205A	0, B	0, B	1, 00N	0, B	0, B	30,	150,	30,	20, N	5, M
735G207A	0, B	0, B	1, 00N	0, B	0, B	15,	20,	30,	20, M	5, N
735G208A	0, B	0, B	1, 00	0, B	0, B	5,	30,	50,	20, M	50,
735G209A	0, B	0, B	1, 00	0, B	0, B	15,	50,	50,	20, N	7,
735G209C	0, B	0, B	1, 00	0, B	0, B	5,	10, N	10,	20, N	5, M
735G209D	0, B	0, B	1, 00	0, B	0, B	5,	10, M	5, L	20, N	5, N
735G210A	0, B	0, B	1, 00N	0, B	0, B	5,	10,	20,	20, M	5, N
735G210H	0, B	0, B	1, 00N	0, B	0, B	5,	10,	30,	20, M	5, N
735G211A	0, B	0, B	1, 00N	0, B	0, B	30,	20,	150,	50,	10,
735G211H	0, B	0, B	2, 00	0, B	0, B	9,	10, N	10,	20, N	5, N
735G214A	0, B	0, B	1, 00	0, B	0, B	15,	70,	50,	20, M	150,
735G215A	0, B	0, B	1, 00N	0, B	0, B	5,	20,	50,	20, M	5, M
735G218A	0, B	0, B	1, 00N	0, B	0, B	15,	50,	50,	20, N	5, M
735G218D	0, B	0, B	2, 00	0, B	0, B	15,	50,	50,	20, M	5, M
735G219A	0, B	0, B	1, 00	10, N	30,	15,	150,	30,	20, N	5, N
735G219B	0, B	0, B	3, 00	10, N	20, N	10,	50,	60,	20, N	5, N
735G221D	0, B	0, B	1, 00N	10, N	20, N	60,	150,	30,	70,	5, N
735G229A	0, B	0, B	2, 00	10, N	20, N	30,	2000,	20,	20, N	5, N
735G240A	0, B	0, B	3, 00	10, N	20, N	10,	70,	50,	30,	70,
735G246A	0, B	0, B	3, 00	10, N	20, N	15,	70,	80,	30,	15,
735G246B	0, B	0, B	3, 00	10, N	20, N	30,	50,	30,	20, M	5, N
735G249A	0, B	0, B	2, 00	10, N	20, N	10,	200,	20,	50,	5, N
735G250A	0, B	0, B	3, 00	10, N	20, N	30,	150,	50,	20, N	5, M
735G252A	0, B	0, B	3, 00	10, N	20, N	10,	10,	20,	50,	5, L
735G252H	0, B	0, B	3, 00	10, N	20, N	10,	50,	70,	20, N	5, N
735G255A	0, B	0, B	2, 00	10, N	20, N	15,	30,	50,	70,	10,
735G256A	0, B	0, B	2, 00	10, N	20, N	20,	50,	30,	20, M	5, N
					20, N	30,	50,	70,	20, N	5, N

TABLE 6. (CONT.) US GEOLOGICAL SURVEY AND MINERAL DATA - ROCK SAMPLES

SAMPLE	S-SB	S-SI	S-PH	S-SB	S-SC	S-SH	S-SR	S-V	S-M	S-Y
735043	20,N	70.	10,L	100,N	15.	10,N	300.	30.	50,N	10.
75BG123C	20,N	70.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG124A	20,N	50.	10,N	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG125A	20,N	70.	10.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG125B	20,N	70.	30.	1000.	0,B	10,N	0,B	0,B	50,N	10,N
75BG129A	20,N	10.	10,N	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG136B	20,N	10.	20.	100,N	0,B	10,N	0,B	0,B	50,N	15.
75BG143A	20,N	15.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG148A	20,N	70.	20.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG148B	20,N	30.	15.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG149A	20,N	30.	10.	100,N	0,B	10,N	0,B	0,B	50,N	15.
75BG154A	20,N	5.	10.	100,N	0,B	10,N	0,B	0,B	50,N	15.
75BG158A	20,N	50.	15.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG159A	20,N	10.	10.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG160A	20,N	20.	15.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG170B	20,N	30.	10,N	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG181A	20,N	70.	10.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG182H	20,N	15.	15.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG183C	20,N	30.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG189H	20,N	70.	10.	100,N	0,B	10,N	0,B	0,B	50,N	100.
75BG202A	20,N	70.	20.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG204A	20,N	70.	15.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG205A	20,N	30.	10.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG207A	20,N	50.	20.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG208A	20,N	70.	10,N	100,N	0,B	10,N	0,B	0,B	50,N	10.
75BG209A	20,N	70.	10.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG209B	20,N	10.	10,N	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG209C	20,N	10.	10,N	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG209D	20,N	5.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG210A	20,N	50.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG210B	20,N	30.	20.	100,N	0,B	10,N	0,B	0,B	50,N	30.
75BG211A	20,N	5.	20.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG211B	20,N	150.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG214A	20,N	30.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10.
75BG215A	20,N	100.	20.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG218A	50.	50.	30.	100,N	0,B	10,N	0,B	0,B	50,N	30.
75BG218D	20,N	30.	20.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG219A	20.	70.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG219H	20,N	100.	50.	100,N	0,B	10,N	0,B	0,B	50,N	30.
75BG221D	20,N	150.	20.	100,N	0,B	10,N	0,B	0,B	50,N	15.
75BG229A	20,N	30.	20.	100,N	0,B	10,N	0,B	0,B	50,N	700.
75BG240A	20.	20.	10.	100,N	0,B	10,N	0,B	0,B	50,N	70.
75BG246A	20.	70.	10.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG246D	20,N	5.	20.	100,N	0,B	10,N	0,B	0,B	50,N	30.
75BG249A	20,H	70.	20.	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75BG250A	20.	30.	10.	100,N	0,B	10,N	0,B	0,B	50,N	30.
75BG252A	20.	20.	20.	100,N	0,B	10,N	0,B	0,B	50,N	15.
75BG252B	20.	20.	20.	100,N	0,B	10,N	0,B	0,B	50,N	30.
75BG255A	20,N	10.	10.	100,N	0,B	10,N	0,B	0,B	50,N	20.
75BG256A	20,N	70.	20.	100,N	0,B	10,N	0,B	0,B	50,N	30.

TABLE 9. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZN	S-ZR	AA-AU=P	INST-HG	AA-CU=P	AA-PB=P	AA-ZN=P
738043	200, N	30.	0.05N	0.04	10.	15.	60.
75BG123C	200, N	0.11	0.05N	0.00H	0.0B	0.0B	75.
75BG124A	200, H	0.11	0.05N	0.00H	0.0B	0.0B	25.
75BG125A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	65.
75BG125H	200, H	0.11	7.50	0.00H	0.0B	0.0B	5.
75BG129A	200, N	0.11	0.10	0.00H	0.0B	0.0B	35.
75BG136H	200, N	0.11	0.60	0.00H	0.0B	0.0B	160.
75BG143A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	30.
75BG148A	200, N	0.11	0.05H	0.00H	0.0B	0.0B	95.
75BG148H	200, N	0.11	0.05N	0.00H	0.0B	0.0B	80.
75BG149A	200, N	0.11	0.05H	0.00H	0.0B	0.0B	60.
75BG154A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	95.
75BG158A	200.	0.11	0.05N	0.00H	0.0B	0.0B	95.
75BG159A	200, H	0.11	0.05N	0.00H	0.0B	0.0B	75.
75BG160A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	70.
75BG170B	200, N	0.11	0.05N	0.00H	0.0B	0.0B	80.
75BG181A	200, N	0.11	0.05H	0.00H	0.0B	0.0B	65.
75BG182B	200, N	0.11	0.05N	0.00H	0.0B	0.0B	20.
75BG183C	200.	0.11	0.05N	0.00H	0.0B	0.0B	90.
75BG189D	200, N	0.11	0.05N	0.00H	0.0B	0.0B	85.
75BG202A	200.	0.11	0.05N	0.00H	0.0B	0.0B	130.
75BG204A	200.	0.11	0.05N	0.00H	0.0B	0.0B	35.
75BG205A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	25.
75BG207A	300.	0.11	0.05N	0.00H	0.0B	0.0B	200.
75BG208A	1500.	0.11	0.05N	0.00H	0.0B	0.0B	1400.
75BG209A	300.	0.11	0.05N	0.00H	0.0B	0.0B	420.
75BG209H	200, N	0.11	0.05N	0.00H	0.0B	0.0B	40.
75BG209C	200, H	0.11	0.05N	0.00H	0.0B	0.0B	15.
75BG209D	200, N	0.11	0.05N	0.00H	0.0B	0.0B	40.
75BG210A	300.	0.11	0.05N	0.00H	0.0B	0.0B	390.
75BG210B	200, N	0.11	0.05N	0.00H	0.0B	0.0B	65.
75BG211A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	25.
75BG211B	1500.	0.11	0.05N	0.00H	0.0B	0.0B	720.
75BG215A	200.	0.11	0.05L	0.00H	0.0B	0.0B	25.
75BG218A	200.	0.11	0.05N	0.00H	0.0B	0.0B	110.
75BG218D	200.	0.11	0.05N	0.00H	0.0B	0.0B	180.
75BG219A	7000.	0.11	0.05N	0.00H	0.0B	0.0B	6300.
75BG219B	200, H	0.11	0.05N	0.00H	0.0B	0.0B	60.
75BG219H	200, N	0.11	0.05N	0.00H	0.0B	0.0B	45.
75BG221D	200, N	0.11	0.05N	0.00H	0.0B	0.0B	65.
75BG229A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	140.
75BG240A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	45.
75BG248A	200, H	0.11	0.05N	0.00H	0.0B	0.0B	5.
75BG248B	200, N	0.11	0.05N	0.00H	0.0B	0.0B	25.
75BG249A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	85.
75BG250A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	45.
75BG252A	200, N	0.11	0.05N	0.00H	0.0B	0.0B	85.
75BG252B	500.	0.11	0.05N	0.00H	0.0B	0.0B	200.
75BG255A	200, N	U.P	0.05N	0.00H	0.0B	0.0B	45.
75BG256A	200, N	U.H	U.05N	0.00H	0.0B	0.0B	75.

Table 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CAL	S-TI%	S-MN	S-AG	S-AB	S-AU
75BG257A	55 20 45N	131 22 55W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.0	0.0B
75BG258A	55 21 02N	131 22 50W	0.00B	0.00B	0.00B	0.02	0.0B	0.50N	200.0	0.0B
75BG260A	55 22 25N	131 19 51W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.0	0.0B
75BG265A	55 22 52N	131 19 20W	0.00B	0.00B	0.00B	0.10	0.0B	0.50N	200.0	0.0B
75BG266A	55 23 24N	131 19 30W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.0	0.0B
75BG267A	55 24 06N	131 18 47W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.0	0.0B
75BG268A	55 24 24N	131 19 20W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.0	0.0B
75BG269A	55 24 43N	131 19 15W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.0	0.0B
75BG270A	55 25 06N	131 18 56W	0.00B	0.00B	0.00B	1.00	0.0B	0.50N	200.0	0.0B
75BG272A	55 25 00N	131 17 55W	0.00B	0.00B	0.00B	0.50	0.0B	0.50N	200.0	0.0B
75BG273A	55 25 26N	131 17 29W	0.00B	0.00B	0.00B	0.50	0.0B	0.50N	200.0	0.0B
75BG275A	55 25 53N	131 17 16W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.0	0.0B
75BG277A	55 27 20N	131 17 26W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.0	0.0B
75BG277B	55 27 20N	131 17 26W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.0	0.0B
75BG279A	55 28 23N	131 17 40W	0.00B	0.00B	0.00B	0.70	0.0B	0.50N	200.0	0.0B
75BG281A	55 29 02N	131 18 01W	0.00B	0.00B	0.00B	0.50	0.0B	0.50N	200.0	0.0B
75BG281B	55 29 02N	131 18 01W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.0	0.0B
75BG284A	55 30 13N	131 18 29W	0.00B	0.00B	0.00B	0.10	0.0B	0.50N	200.0	0.0B
75BG286A	55 30 51N	131 18 39W	0.00B	0.00B	0.00B	0.70	0.0B	0.50N	200.0	0.0B
75BG288A	55 32 10N	131 19 50W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.0	0.0B
75BG289A	55 32 35N	131 20 05W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.0	0.0B
75BG291A	55 33 55N	131 20 07W	0.00B	0.00B	0.00B	0.07	0.0B	0.50N	200.0	0.0B
75BG293U	55 34 25N	131 20 16W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.0	0.0B
75BG296A	55 35 21N	131 20 44W	0.00B	0.00B	0.00B	0.18	0.0B	0.50N	200.0	0.0B
75BG296B	55 35 21N	131 20 44W	0.00B	0.00B	0.00B	1.00	0.0B	0.50N	200.0	0.0B
75BG300A	55 36 25N	131 21 18W	0.00B	0.00B	0.00B	0.15	0.0B	0.50N	200.0	0.0B
75BG303A	55 37 44N	131 21 16W	0.00B	0.00B	0.00B	0.50	0.0B	0.50N	200.0	0.0B
75BG303B	55 37 44N	131 21 16W	0.00B	0.00B	0.00B	0.10	0.0B	0.50N	200.0	0.0B
75BG305A	55 38 19N	131 21 59W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.0	0.0B
75BG307A	55 17 39N	131 21 08W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG308A	55 17 15N	131 27 50W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG308B	55 17 15N	131 27 50W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG311B	55 16 38N	131 27 10W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG321A	55 16 06N	131 22 31W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG322A	55 16 22N	131 22 09W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG324A	55 20 26N	131 15 35W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG324H	55 20 26N	131 15 35W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG324C	55 20 26N	131 15 35W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG329A	55 21 12N	131 16 27W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG333A	55 22 07N	131 16 56W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG335A	55 17 36N	131 16 50W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG335C	55 17 36N	131 16 50W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG337A	55 18 21N	131 16 24W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG338C	55 19 00N	131 16 00W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG339A	55 19 07N	131 15 27W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG341A	55 19 48N	131 15 08W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG341B	55 19 48N	131 15 08W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG341C	55 19 48N	131 15 06W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG342A	55 19 58N	131 15 04W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B
75BG343A	55 20 04N	131 15 10W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.0	0.0B

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-H	S-HA	S-BE	S-BI	S-CD	S-CU	S-CH	S-CU	S-LA	S-MO
75BG257A	0.8	U.M	3.00	10.N	20.N	30.	50.	70.	20.	100.
75BG258A	0.8	0.F	1.00N	10.N	20.N	5.N	10.	5.L	20.N	5.N
75BG264A	0.8	0.H	3.00	10.N	20.N	15.	50.	50.	20.	5.N
75BG265A	0.8	0.H	1.00	10.N	20.N	10.	20.	20.	20.N	5.N
75BG266A	0.8	0.H	3.00	10.N	20.N	15.	70.	30.	20.N	5.N
75BG267A	0.8	0.F	1.00	10.N	20.N	70.	1000.	70.	20.N	5.N
75BG268A	0.8	0.H	3.00	10.N	20.N	30.	70.	50.	20.	5.N
75BG269A	0.8	0.F	3.00	10.N	20.N	20.	50.	10.	20.	5.N
75BG270A	0.8	0.H	2.00	10.N	20.N	70.	150.	100.	20.N	5.N
75BG272A	0.8	0.H	1.00	10.N	20.N	50.	300.	30.	20.N	5.N
75BG273A	0.8	0.F	3.00	10.N	20.N	30.	150.	70.	20.	5.N
75BG275A	0.8	0.F	2.00	10.N	20.N	15.	70.	30.	30.	5.N
75BG277A	0.8	0.F	2.00	10.N	20.N	5.	10.	5.N	20.	5.N
75BG277H	0.8	0.H	3.00	10.N	20.N	5.	10.N	5.	20.N	5.N
75BG279A	0.8	0.F	1.00	10.N	20.N	50.	200.	50.	20.N	5.N
75AG261A	0.8	0.H	1.00	10.N	20.N	50.	70.	100.	20.	5.N
75BG261B	0.8	0.H	2.00	10.N	20.N	5.	10.N	20.	20.	5.N
75BG284A	0.8	0.H	2.00	10.N	20.N	5.	10.N	5.L	20.N	5.N
75BG285A	0.8	0.H	2.00	10.N	20.N	30.	20.	30.	20.N	5.N
75BG286A	0.8	0.H	2.00	10.N	20.N	20.	20.	30.	30.	5.N
75BG289A	0.8	0.H	1.00	10.N	20.N	20.	20.	30.	20.N	5.N
75BG291A	0.8	0.H	1.00N	10.N	20.N	5.N	50.	7.	20.N	5.N
75BG293B	0.8	0.H	1.00N	10.N	20.N	50.	300.	70.	20.N	5.N
75BG296B	0.8	0.H	2.00	10.N	20.N	10.	50.	15.	20.	5.N
75BG296B	0.8	0.H	3.00	10.N	20.N	70.	300.	150.	20.N	5.N
75BG300A	0.8	0.H	2.00	10.N	20.N	10.	10.	10.	20.N	5.N
75BG303A	0.8	0.H	1.00	10.N	20.N	10.	10.	10.	20.N	5.N
75BG303B	0.8	0.F	2.00	10.N	20.N	30.	70.	7.	20.N	5.N
75BG305A	0.8	0.F	2.00	10.N	20.N	5.	10.N	5.N	20.N	5.N
75BG307A	0.8	0.H	0.00R	10.N	20.N	10.	50.	7.	20.N	5.N
75BG308A	0.8	0.H	0.00H	0.H	0.B	50.	200.	100.	30.	5.N
75BG308B	0.8	0.H	0.00H	0.H	0.B	20.	300.	50.	70.	5.N
75BG311B	0.8	0.H	0.00B	0.H	0.H	5.N	30.	7.	30.	5.N
75BG321A	0.8	0.H	0.00R	0.H	0.B	15.	50.	30.	70.	5.N
75BG322A	0.8	0.H	0.00R	0.H	0.B	10.	100.	100.	50.	5.N
75BG324A	0.8	0.H	0.00B	0.H	0.B	20.	200.	150.	50.	5.N
75BG324B	0.8	0.H	0.00B	0.H	0.B	20.	50.	10.	50.	5.N
75BG324C	0.8	0.H	0.00B	0.H	0.B	10.	50.	30.	50.	5.N
75BG329A	0.8	0.H	0.00B	0.H	0.B	10.	70.	70.	70.	5.N
75BG333A	0.8	0.H	0.00B	0.H	0.B	50.	200.	20.	20.	20.
75BG333A	0.8	0.H	0.00B	0.H	0.B	20.	150.	50.	50.	5.N
75BG335A	0.8	0.H	0.00R	0.H	0.B	5.N	10.N	100.	50.	5.N
75BG335C	0.8	0.H	0.00R	0.H	0.B	5.N	7.	7.	100.	5.N
75BG337A	0.8	0.H	0.00H	0.H	0.B	7.	10.N	5.N	50.	5.N
75BG338C	0.8	0.H	0.00R	0.H	0.B	7.	50.	5.N	50.	5.N
75BG339A	0.8	0.F	0.00H	0.H	0.B	5.N	10.N	5.N	70.	5.N
75BG341A	0.8	0.H	0.00B	0.H	0.B	7.	50.	150.	50.	5.N
75BG341B	0.8	0.H	0.00B	0.H	0.F	70.	10.N	150.	70.	5.N
75BG341C	0.8	0.H	0.00R	0.H	0.B	5.N	10.N	15.	20.	5.N
75BG342A	0.8	0.H	0.00B	0.H	0.B	5.N	10.N	10.	30.	5.N
75BG343A	0.8	0.H	0.00B	0.H	0.B	50.	100.	100.	50.	5.N

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S=H	S=J	S=PB	S=SH	S=SC	S=SN	S=SR	S=V	S=W	S=Y
75HG257A	20, H	50,	30,	100, N	0, F	10, N	0, B	300,	50, M	30,
75HG258A	20, H	5,	30,	100, M	0, B	10, N	0, B	10,	50, M	20,
75HG264A	20, H	30,	10, L	100, A	0, R	10, N	0, B	100,	50, M	20,
75HG265A	20, H	15,	10, L	100, N	0, B	10, N	0, B	50,	50, N	10,
75HG266A	20, H	30,	10,	100, N	0, B	10, N	0, B	150,	50, N	20,
75HG267A	20, L	150,	10, L	100, N	0, B	10, N	0, B	200,	50, N	20,
75HG268A	20, H	30,	10,	100, M	0, B	10, M	0, B	150,	50, M	20,
75HG269A	20, H	16,	15,	100, N	0, B	10, N	0, B	100,	50, M	20,
75HG270A	20, N	70,	10, L	100, N	0, R	10, N	0, B	300,	50, N	30,
75HG272A	20,	30,	10,	100, M	0, B	10, N	0, B	300,	50, N	50,
75HG273A	20, N	70,	10,	100, N	0, B	10, M	0, B	200,	50, N	30,
75HG275A	20, N	20,	10,	100, N	0, B	10, M	0, B	150,	50, N	20,
75HG277A	20, N	5,	15,	100, H	0, B	10, N	0, B	70,	50, N	10, N
75HG277B	20, H	5,	20,	100, M	0, B	10, N	0, B	50,	50, M	10, N
75HG279A	20, N	50,	10,	100, N	0, B	10, N	0, B	200,	50, N	30,
75HG281A	20, N	30,	15,	100, M	0, B	10, N	0, B	200,	50, N	30,
75HG281B	20, N	5,	15,	100, N	0, B	10, N	0, B	20,	50, N	10, N
75HG284A	20, N	5,	20,	100, N	0, B	10, N	0, B	10,	50, M	10, N
75HG285A	20, N	10,	10,	100, N	0, B	10, N	0, B	300,	50, M	50,
75HG288A	20, N	10,	20,	100, N	0, B	10, N	0, B	150,	50, M	50,
75HG289A	20, H	30,	10,	100, M	0, B	10, N	0, B	200,	50, M	30,
75HG291A	20, N	50,	15,	100, N	0, B	10, M	0, B	100,	50, M	20,
75HG293B	20, N	70,	30,	100, N	0, B	10, N	0, B	300,	50, N	20,
75HG296A	20, N	20,	10,	100, N	0, B	10, M	0, B	70,	50, N	20,
75HG296B	20, N	100,	30,	100, N	0, B	10, M	0, B	200,	50, N	30,
75HG300A	20, N	20,	10,	100, M	0, B	10, M	0, B	70,	50, N	10, N
75HG303A	20, N	30,	10,	100, N	0, B	10, N	0, B	200,	50, M	30,
75HG303B	20, N	5,	20,	100, N	0, B	10, N	0, B	30,	50, M	10, N
75HG305A	20, H	30,	10,	100, N	0, B	10, M	0, B	100,	50, N	20,
75HG307A	20, N	100,	10, N	100, N	0, B	0, B	0, B	150,	50, N	50,
75HG308A	20,	5, H	15,	100, N	0, B	0, B	0, B	200,	50, M	30,
75HG308B	20, N	30,	30,	100, N	0, B	0, B	0, B	20,	50, N	10, M
75HG311B	20, N	10,	15,	100, N	0, B	0, B	0, B	150,	50, M	50,
75HG321A	20, N	20,	20,	100, N	0, B	0, B	0, B	300,	50, N	30,
75HG322A	20, N	70,	10, L	100, N	0, B	0, B	0, B	100,	50, N	50,
75HG324A	20, H	7,	15,	100, M	0, B	0, B	0, B	300,	50, M	50,
75HG324B	20, M	5, N	20,	100, N	0, B	0, B	0, B	300,	50, M	20,
75HG324C	20, M	20,	30,	100, N	0, B	0, B	0, B	100,	50, M	20,
75HG329A	20, M	100,	10, N	100, M	0, B	0, B	0, B	300,	50, M	20,
75HG333A	20, N	30,	20,	100, N	0, B	0, B	0, B	200,	50, M	50,
75HG335A	20, N	5, H	70,	100, N	0, B	0, B	0, B	200,	50, N	20,
75HG335C	20, N	5, H	15,	100, N	0, R	0, B	0, B	70,	50, M	50,
75HG337A	20, N	5, H	15,	100, N	0, B	0, B	0, B	70,	50, N	10, L
75HG338C	20, N	5, H	20,	100, M	0, B	0, B	0, B	30,	50, N	30,
75HG339A	20, N	5, H	15,	100, N	0, B	0, B	0, B	20,	50, M	20,
75HG341A	20, N	10,	15,	100, N	0, B	0, B	0, B	50,	50, N	30,
75HG341B	20,	10,	10, N	100, M	0, B	0, B	0, B	300,	50, N	30,
75HG341C	20, N	5, H	30,	100, N	0, B	0, B	0, B	20,	50, M	50,
75HG342A	20, N	5, H	15,	100, N	0, B	0, B	0, B	20,	50, M	20,
75HG343A	20, N	70,	10, H	100, N	0, B	0, B	0, B	700,	50, M	30,

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZH	A=AD=P	INST=HG	AA=CU=P	AA=PB=P	AA=ZN=P
75HG257A	200, N	0.05H	0.00H	0.0	0.0	130.
75HG258A	200, N	0.05N	0.00H	0.0	0.0	15.
75HG264A	200, N	0.05N	0.00H	0.0	0.0	90.
75HG265A	200, N	0.05N	0.00H	0.0	0.0	30.
75HG266A	200, N	0.05N	0.00H	0.0	0.0	100.
75HG267A	200, N	0.05N	0.00H	0.0	0.0	20.
75HG268A	200, N	0.05N	0.00H	0.0	0.0	95.
75HG269A	200, N	0.05N	0.00H	0.0	0.0	100.
75HG270A	200, N	0.05N	0.00H	0.0	0.0	10.
75HG272A	200, N	0.05N	0.00H	0.0	0.0	10.
75HG273A	200, N	0.05N	0.00H	0.0	0.0	170.
75HG275A	200, N	0.05N	0.00H	0.0	0.0	40.
75HG277A	200, N	0.05N	0.00H	0.0	0.0	60.
75HG277b	200, N	0.05N	0.00H	0.0	0.0	90.
75HG279A	200, N	0.05N	0.00H	0.0	0.0	15.
75HG281A	200, N	0.05N	0.00H	0.0	0.0	35.
75HG281H	200, N	0.05N	0.00H	0.0	0.0	90.
75HG284A	200, N	0.05N	0.00H	0.0	0.0	100.
75HG285A	200, N	0.05N	0.00H	0.0	0.0	85.
75HG288A	200, N	0.05N	0.00H	0.0	0.0	85.
75HG289A	300, H	0.05N	0.00H	0.0	0.0	380.
75HG291A	200, N	0.05N	0.00H	0.0	0.0	50.
75HG293H	200, N	0.05N	0.00H	0.0	0.0	25.
75HG296A	200, N	0.05N	0.00H	0.0	0.0	35.
75HG296H	200, N	0.05N	0.00H	0.0	0.0	15.
75HG300A	200, N	0.05N	0.00H	0.0	0.0	60.
75HG303A	200, H	0.05N	0.00H	0.0	0.0	10.
75HG303H	200, N	0.05N	0.00H	0.0	0.0	45.
75HG305A	200, N	0.05H	0.00H	0.0	0.0	70.
75HG307A	200, H	0.05N	0.00H	0.0	0.0	20.
75HG308A	200, N	0.05N	0.00H	0.0	0.0	10.
75HG308b	200, N	0.05N	0.00H	0.0	0.0	5.
75HG311H	200, N	0.05N	0.00H	0.0	0.0	10.
75HG321A	200, H	0.05N	0.00H	0.0	0.0	5.
75HG322A	200, N	0.05N	0.00H	0.0	0.0	20.
75HG324A	200, N	0.05N	0.00H	0.0	0.0	25.
75HG324H	200, L	0.05N	0.00H	0.0	0.0	75.
75HG324C	200, H	0.05N	0.00H	0.0	0.0	55.
75HG329A	200, H	0.05N	0.00H	0.0	0.0	10.
75HG333A	200, L	0.05N	0.00H	0.0	0.0	65.
75HG335A	200, L	0.05N	0.00H	0.0	0.0	45.
75HG335C	200, N	0.05N	0.00H	0.0	0.0	20.
75HG337A	200, N	0.05N	0.00H	0.0	0.0	40.
75HG338C	200, N	0.05N	0.00H	0.0	0.0	35.
75HG339A	200, N	0.05N	0.00H	0.0	0.0	10.
75HG341A	200, N	0.05N	0.00H	0.0	0.0	15.
75HG341B	200, H	0.05N	0.00H	0.0	0.0	5.
75HG341C	200, H	0.05N	0.00H	0.0	0.0	10.
75HG342A	200, N	0.05N	0.00H	0.0	0.0	40.
75HG343A	200, L	0.05N	0.00H	0.0	0.0	10.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - MUCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
75BG344A	55 21 09N	131 05 11W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG345A	55 21 50N	131 15 26W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG346A	55 22 11N	131 10 40W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG348A	55 23 08N	131 15 47W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG349A	55 23 08N	131 15 47W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG350A	55 23 08N	131 15 47W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG351A	55 23 13N	131 15 32W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG352A	55 23 49N	131 15 11W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG354A	55 23 40N	131 15 00W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG359A	55 22 58N	131 14 30W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG364C	55 15 05N	131 23 00W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG365A	55 15 32N	131 25 19W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BG366C	55 15 50N	131 26 32W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW109H	55 30 49N	130 19 21W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW167B	55 26 30N	130 54 45W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW191B	55 20 42N	130 58 20W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW192C	55 24 16N	130 32 52W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW193B	55 25 31N	130 29 15W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW193D	55 25 31N	130 29 15W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW194A	55 23 34N	130 27 37W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW195A	55 22 04N	130 29 39W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW196A	55 21 27N	130 31 37W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW202A	55 17 21N	130 20 10W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW204A	55 44 36N	131 50 12W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75BW259H	55 22 18N	130 58 19W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75EK261A	55 24 56N	130 31 26W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75EK261B	55 24 56N	130 31 26W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75EK262A	55 26 05N	130 28 55W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75EK262H	55 26 05N	130 28 55W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75KC031A	55 32 28N	131 47 58W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75KC032C	55 31 48N	131 46 09W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75KC034A	55 31 28N	131 45 32W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75KC038H	55 33 28N	131 40 10W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75KC048A	55 21 29N	131 26 49W	0.00%	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75RC048H	55 24 22N	131 27 30W	7.00	0.00%	0.00%	0.00%	0.0	0.50N	200.0	0.0
75KC052A	55 24 22N	131 27 30W	7.00	2.00	1.00	0.70	1000.	0.50N	200.0	0.0
75KC055B	55 27 49N	131 30 17W	0.00%	0.00%	0.00%	0.50	1000.	0.50N	200.0	0.0
75KC056B	55 28 55N	131 28 45W	0.00%	0.00%	0.00%	0.30	0.0	0.50N	200.0	0.0
75KC057A	55 29 42N	131 27 52W	0.00%	0.00%	0.00%	0.30	0.0	0.50N	200.0	0.0
75KC061A	55 20 37N	131 27 30W	0.00%	0.00%	0.00%	1.00	0.0	0.50N	200.0	0.0
75KC062A	55 20 50N	131 25 11W	0.00%	0.00%	0.00%	0.20	0.0	0.50N	200.0	0.0
75KC063A	55 22 00N	131 24 11W	0.00%	0.00%	0.00%	0.20	0.0	0.50	200.0	0.0
75RC065A	55 23 20N	131 22 52W	0.00%	0.00%	0.00%	1.00	0.0	0.50N	200.0	0.0

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S=B	S=BA	S=BE	S=BI	S=CD	S=CR	S=CU	S=LA	S=MO
75BG344A	0.0	0.0	0.000	0.0	0.0	100.	150.	30.	5.0
75BG345A	0.0	0.0	0.000	0.0	0.0	150.	50.	30.	20.
75BG346A	0.0	0.0	0.000	0.0	0.0	200.	70.	30.	5.0
75BG348A	0.0	0.0	0.000	0.0	0.0	100.	100.	30.	5.0
75BG348B	0.0	0.0	0.000	0.0	0.0	30.	15.	50.	5.0
75BG348C	0.0	0.0	0.000	0.0	0.0	100.	150.	30.	30.
75BG348D	0.0	0.0	0.000	0.0	0.0	50.	30.	50.	5.0
75BG348E	0.0	0.0	0.000	0.0	0.0	70.	70.	20.0	5.0
75BG349A	0.0	0.0	0.000	0.0	0.0	100.	100.	50.	5.0
75BG350A	0.0	0.0	0.000	0.0	0.0	100.	70.	50.	5.0
75BG351A	0.0	0.0	0.000	0.0	0.0	100.	70.	50.	5.0
75BG352A	0.0	0.0	0.000	0.0	0.0	150.	150.	50.	5.0
75BG352B	0.0	0.0	0.000	0.0	0.0	10.0	50.	20.0	20.
75BG354A	0.0	0.0	0.000	0.0	0.0	10.0	50.	30.	5.0
75BG359A	0.0	0.0	0.000	0.0	0.0	100.	300.	70.	5.0
75BG364C	0.0	0.0	0.000	0.0	0.0	70.	200.	50.	100.
75BG365A	0.0	0.0	0.000	0.0	0.0	200.	70.	50.	7.
75BG366C	0.0	0.0	0.000	0.0	0.0	150.	200.	30.	150.
75BW109B	0.0	0.0	2.00	0.0	0.0	50.	30.	50.	5.0
75HW187B	0.0	0.0	1.50	0.0	0.0	70.	100.	30.	5.0
75HW191B	0.0	0.0	1.50	0.0	0.0	100.	150.	30.	5.0
75HW191D	0.0	0.0	1.000	0.0	0.0	150.	150.	70.	5.0
75HW192C	0.0	0.0	2.00	0.0	0.0	10.0	30.	70.	100.
75HW193B	0.0	0.0	2.00	0.0	0.0	10.0	7.	70.	5.0
75HW193D	0.0	0.0	2.00	0.0	0.0	10.0	7.	30.	5.0
75HW194A	0.0	0.0	2.00	0.0	0.0	10.0	15.0	70.	5.0
75HW195A	0.0	0.0	5.00	0.0	0.0	10.0	15.0	70.	5.0
75HW196A	0.0	0.0	1.50	0.0	0.0	10.0	100.	70.	100.
75HW202A	0.0	0.0	5.00	0.0	0.0	200.	100.	70.	5.0
75ER048A	0.0	0.0	2.00	0.0	0.0	200.	100.	150.	5.0
75ER259H	0.0	0.0	2.00	0.0	0.0	150.	15.	50.	10.
75ER261A	0.0	0.0	2.00	0.0	0.0	100.	50.	80.	5.0
75ER261H	0.0	0.0	5.00	0.0	0.0	300.	7.	200.	5.0
75ER262A	0.0	0.0	2.00	0.0	0.0	10.0	5.0	150.	5.0
75ER262H	0.0	0.0	5.00	0.0	0.0	200.	20.	70.	5.0
75RC031A	0.0	0.0	1.000	0.0	0.0	10.0	20.	150.	5.0
75RC032C	0.0	0.0	1.000	0.0	0.0	10.0	10.	20.0	5.0
75RC034A	0.0	0.0	2.00	0.0	0.0	70.	30.	20.	5.0
75RC038B	0.0	0.0	2.00	0.0	0.0	10.	20000.	50.	20.
75RC048A	0.0	0.0	1.000	0.0	0.0	20.	30.	20.0	5.0
75RC048B	0.0	0.0	1.000	0.0	0.0	10.0	20.	20.0	5.0
75RC052A	0.0	0.0	3.00	0.0	0.0	30.	30.	20.0	30.
75RC052H	0.0	0.0	2.00	0.0	0.0	500.	100.	20.0	5.0
75RC055B	0.0	0.0	1.000	0.0	0.0	200.	150.	20.0	5.0
75RC056B	0.0	0.0	2.00	0.0	0.0	50.	70.	20.0	5.0
75RC057A	0.0	0.0	2.00	0.0	0.0	100.	30.	20.0	5.0
75RC061A	0.0	0.0	3.00	0.0	0.0	100.	30.	20.0	5.0
75RC062A	0.0	0.0	2.00	0.0	0.0	70.	50.	20.0	5.0
75RC063A	0.0	0.0	3.00	0.0	0.0	20.	10.	20.0	5.0
75RC065A	0.0	0.0	3.00	0.0	0.0	150.	15.	20.0	5.0

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - RUCK SAMPLES

SAMPLE	S=NB	S=H	S=PB	S=SB	S=SC	S=SH	S=SR	S=V	S=M	S=Y
75HG344A	20	30	15	100,N	0,B	0,H	0,B	300	50,N	30
75HG345A	20,N	60	10	100,H	0,B	0,B	0,B	500	50,N	50
75HG346A	20,H	100	10,N	100,N	0,B	0,B	0,B	500	50,N	50
75HG348A	20,N	70	30	100,M	0,B	0,B	0,B	500	50,M	20
75HG348B	20,H	20	10,N	100,N	0,B	0,B	0,B	30	50,N	10,N
75HG348C	20,N	70	20	100,N	0,B	0,B	0,B	200	50,N	30
75HG348D	20,N	20	15	100,M	0,B	0,B	0,B	30	50,M	15
75HG348E	20,N	100	15	100,N	0,B	0,B	0,B	50	50,N	10,N
75HG349A	20	20	15	100,N	0,B	0,B	0,B	300	50,N	70
75HG350A	20,N	60	10	100,N	0,B	0,B	0,B	500	50,N	30
75HG351A	20,N	70	15	100,N	0,B	0,B	0,B	700	50,N	20
75HG352A	20,N	30	10,N	100,N	0,B	0,B	0,B	50	50,N	10,N
75HG352B	20,N	5	30	100,N	0,B	0,B	0,B	500	50,N	100
75HG354A	20,N	30	20	100,N	0,B	0,B	0,B	300	50,N	20
75HG359A	20,N	700	50	100,N	0,B	0,H	0,B	500	50	50
75HG364C	20,N	100	70	100,M	0,B	0,B	0,B	700	50,N	50
75HG365A	20,N	30	50	100,N	0,B	0,B	0,B	700	50,N	20
75HG366C	20,N	70	70	100,N	0,B	0,B	0,B	700	50,N	50
75HW109B	20,N	5,H	10,L	100,M	0,B	0,B	0,B	0,B	50,N	50
75HW167B	20,H	7	15	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW191H	20,N	70	30	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW191D	20,H	200	10,N	100,N	0,B	0,B	0,B	0,B	50,N	30
75HW192C	20,M	5,H	20	100,N	0,B	0,B	0,B	0,B	50,N	50
75HW193B	20,N	7	30	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW193D	20,M	5,H	20	100,N	0,B	0,B	0,B	0,B	50,N	50
75HW194A	20,N	5,H	15	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW195A	50	5,H	50	100,N	0,B	0,B	0,B	0,B	50,N	20
75HW196A	20,N	5	30	100,N	0,B	0,B	0,B	0,B	50,N	10,L
75HW202A	20	70	20	100,N	0,B	0,B	0,B	0,B	50,N	50
75ER048A	20,N	5,N	15	100,N	0,B	0,B	0,B	0,B	50,N	30
75EK259H	20,N	5,H	20	100,N	0,B	0,B	0,B	0,B	50,N	50
75EK261A	20	70	70	100,N	0,B	0,B	0,B	0,B	50,N	50
75EK261R	20	5,H	70	100,N	0,B	0,B	0,B	0,B	50,M	30
75EK262A	20	30	15	100,N	0,B	0,B	0,B	0,B	50,N	100
75EK262B	30	5,H	30	100,N	0,B	0,B	0,B	0,B	50,N	50
75RC031A	20,N	5	10	100,N	0,B	10,N	0,B	0,B	50,M	20
75RC032C	20,M	60	10	100,N	0,B	10,N	0,B	0,B	50,M	70
75RC034A	20,N	15	20	100,N	0,B	10,N	0,B	0,B	50,N	15
75RC038H	20,N	15	30	100,N	0,B	10,N	0,B	0,B	50,N	30
75RC048A	20,N	5	10	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75RC048H	20,N	100	10,L	100,N	0,B	10,N	0,B	0,B	50,N	30
75RC052A	20,N	70	10	100,N	0,B	10,N	0,B	300	50,N	30
75RC052B	20,N	70	10	100,N	0,B	10,N	0,B	300	50,N	30
75RC055B	20,H	60	10	100,N	0,B	10,N	0,B	70	50,N	20
75RC056R	20,N	30	10	100,N	0,B	10,N	0,B	300	50,N	70
75RC057A	20,N	30	10	100,M	0,B	10,N	0,B	150	50,N	20
75RC061A	30	30	10	100,N	0,B	10,N	0,B	300	50,N	30
75RC062A	20,N	5	20	100,N	0,B	10,N	0,B	70	50,N	10,N
75RC063A	20	50	10	100,N	0,B	10,N	0,B	700	50,N	15
75RC065A	150	150	10	100,N	0,B	10,N	0,B	200	50,N	30

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-Zn	S-Zn	AA-AU=P	INST=HG	AA-CU=P	AA-PB=P	AA-ZN=P
75BG346A	200, N	0, B	0, 05N	0, 00H	0, B	0, B	55,
75BG345A	200, N	0, B	0, 05N	0, 00H	0, B	0, B	55,
75BG346A	200, L	0, B	0, 05N	0, 00B	0, B	0, B	70,
75BG348A	200, L	0, B	0, 05N	0, 00B	0, B	0, B	210,
75BG348H	200, N	0, B	0, 05N	0, 00B	0, B	0, B	20,
75HG349C	200, N	0, B	0, 05N	0, 00B	0, B	0, B	60,
75HG348D	200, N	0, B	0, 05N	0, 00B	0, B	0, B	25,
75BG348E	200, N	0, B	0, 10	0, 00B	0, B	0, B	140,
75BG349A	200, L	0, B	0, 05N	0, 00B	0, B	0, B	110,
75BG350A	200, N	0, B	0, 05L	0, 00B	0, B	0, B	35,
75BG351A	200,	0, B	0, 05N	0, 00B	0, B	0, B	180,
75HG352A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	20,
75HG352H	200,	0, B	0, 05N	0, 00B	0, B	0, B	120,
75BG354A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	65,
75BG359A	500,	0, B	0, 20	0, 00B	0, B	0, B	170,
75BG364C	200, N	0, B	0, 05N	0, 00B	0, B	0, B	25,
75BG365A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	90,
75BG366C	200, L	0, B	0, 05N	0, 00B	0, B	0, B	60,
75HW109B	200, N	0, B	0, 05N	0, 00B	0, B	0, B	35,
75HW187H	200, N	0, B	0, 05N	0, 00B	0, B	0, B	10,
75BW191H	200, N	0, B	0, 05N	0, 00B	0, B	0, B	30,
75BW191D	7000,	0, B	0, 05N	0, 00B	0, B	0, B	1500,
75BW192C	200, H	0, B	0, 05H	0, 00B	0, B	0, B	20,
75HW193B	200, N	0, B	0, 05N	0, 00B	0, B	0, B	50,
75BW193D	200, N	0, B	0, 05N	0, 00B	0, B	0, B	20,
75BW194A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	50,
75BW195A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	5,
75HW196A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	15,
75HW202A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	50,
75ER048A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	10,
75ER259B	1000,	0, B	0, 05N	0, 00B	0, B	0, B	25,
75ER261A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	45,
75ER261H	200, N	0, B	0, 05N	0, 00B	0, B	0, B	10,
75ER262A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	60,
75ER262B	200, H	0, B	0, 05N	0, 00B	0, B	0, B	55,
75KC031A	200, H	0, B	0, 05N	0, 00B	0, B	0, B	80,
75KC032C	200, N	0, B	0, 05N	0, 00B	0, B	0, B	110,
75KC034A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	45,
75KC038B	200, N	0, B	0, 05N	0, 00B	0, B	0, B	100,
75KC048A	200,	0, B	0, 05N	0, 00B	0, B	0, B	110,
75KC048B	700,	0, B	0, 05A	0, 00B	0, B	0, B	680,
75KC052A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	35,
75KC052H	200, L	0, B	0, 05N	0, 00B	0, B	0, B	65,
75KC055H	500,	0, B	0, 05N	0, 00B	0, B	0, B	260,
75KC056H	200, N	0, B	0, 05N	0, 00B	0, B	0, B	85,
75KC057A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	55,
75KC061A	200, N	0, B	0, 05N	0, 00B	0, B	0, B	45,
75KC062A	200, H	0, B	0, 05N	0, 00B	0, B	0, B	45,
75KC063A	200, H	0, B	0, 05N	0, 00B	0, B	0, B	10,
75KC065A	200, H	0, B	0, 05N	0, 00B	0, B	0, B	40,

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CAS	S-Ti%	S-MN	S-AG	S-AS	S-AU
75KC067A	55 24 21N	131 20 45W	0.00B	0.00B	0.00B	0.70	0.0B	0.50N	200.N	0.0B
75KC067B	55 24 21N	131 20 45W	0.00B	0.00B	0.00A	0.50	0.0B	0.50N	200.N	0.0B
75KC068A	55 25 03N	131 20 02W	5.00	2.00	2.00	0.70	300.	0.50N	200.N	0.0B
75KC069A	55 25 50N	131 19 26W	0.00H	0.00H	0.00B	0.30	0.0B	0.50N	200.N	0.0B
75KC069H	55 25 12N	131 19 58W	0.00H	0.00B	0.00B	0.30	0.0B	0.50	200.N	0.0B
75KC070A	55 27 06N	131 19 03W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.N	0.0B
75KC070B	55 27 08N	131 19 03W	0.00B	0.00B	0.00B	0.05	0.0B	0.50N	200.N	0.0B
75KC070C	55 27 08N	131 19 03W	0.00B	0.00B	0.00B	0.50	0.0B	0.50N	200.N	0.0B
75KC071B	55 28 10N	131 19 31W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.N	0.0B
75KC071C	55 28 10N	131 19 31W	0.00B	0.00B	0.00B	0.10	0.0B	0.50N	200.N	0.0B
75KC072A	55 30 02N	131 19 19W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.N	0.0B
75KC073A	55 31 38N	131 20 26W	0.00B	0.00B	0.00B	0.30	0.0B	0.50N	200.N	0.0B
75KC073H	55 31 38N	131 20 26W	0.00B	0.00B	0.00B	0.50	0.0B	0.50N	200.N	0.0B
75KC074A	55 33 18N	131 21 12W	0.00B	0.00B	0.00B	0.10	0.0B	0.50N	200.N	0.0B
75KC075A	55 35 10N	131 21 48W	0.00B	0.00H	0.00B	0.30	0.0B	0.50N	200.N	0.0B
75KC075H	55 35 10N	131 21 48W	0.00B	0.00H	0.00B	0.30	0.0B	0.50N	200.N	0.0B
75KC076A	55 37 06N	131 22 02W	0.00B	0.00B	0.00B	0.20	0.0B	0.50	200.N	0.0B
75KC077A	55 16 35N	131 17 55W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50	200.N	0.0B
75KC078A	55 16 17N	131 19 51W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC080A	55 16 12N	131 20 10W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC081A	55 15 39N	131 21 16W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC082A	55 17 51N	131 20 31W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC083A	55 13 56N	131 07 44W	0.00B	0.00B	0.00B	0.00B	0.0B	7.00	200.N	0.0B
75KC083H	55 13 56N	131 07 44W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC084H	55 11 36N	131 10 36W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC085A	55 14 58N	131 18 49W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC086A	55 15 33N	131 16 34W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC087A	55 16 56N	131 14 45W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC087E	55 16 56N	131 14 45W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC088H	55 18 38N	131 13 23W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC089A	55 20 28N	131 12 39W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC090A	55 21 49N	131 11 30W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC091A	55 23 31N	131 11 48W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC091B	55 23 31N	131 11 48W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC092A	55 14 55N	131 26 16W	0.00B	0.00H	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC093A	55 15 51N	131 27 22W	0.00B	0.00B	0.00B	0.00B	0.0B	1.50	200.N	0.0B
75KC093B	55 15 51N	131 27 22W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC093E	55 15 51N	131 27 22W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC094A	55 22 15N	131 11 30W	0.00B	0.00B	0.00B	0.00B	0.0B	3.00	200.N	0.0B
75KC094H	55 22 15N	131 11 30W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC096A	55 12 21N	131 15 20W	0.00B	0.00B	0.00B	0.00B	0.0B	1.50	200.N	0.0B
75KC097A	55 13 18N	131 16 04W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC098A	55 14 31N	131 19 17W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC099A	55 27 22N	131 30 05W	0.00B	0.00B	0.00B	0.00B	0.0B	3.00	200.N	0.0B
75KC023D	55 30 08N	131 58 42W	0.00B	0.00B	0.00B	0.20	0.0B	0.50N	200.N	0.0B
75KC027D	55 39 15N	131 59 52W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC030A	55 38 23N	131 57 57W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC035C	55 31 32N	131 45 10W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B
75KC037A	55 33 03N	131 41 40W	0.00B	0.00B	0.00B	0.00B	0.0B	0.50N	200.N	0.0B

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-BA	S-SE	S-BI	S-CD	S-CC	S-CR	S-CU	S-LA	S-MD
75KC067A	0.1	1.00	10,N	20,N	50.	70.	30.	20,N	5,N
75KC067B	0.1	1.00	10,N	20,N	30.	70.	30.	20,N	5,N
75KC068A	0.1	2.00	10,N	20,N	30.	200.	5,L	20,N	5,N
75KC069A	0.1	3.00	10,N	20,N	30.	100.	50.	30.	5,N
75KC069B	0.1	1.00	10,N	20,N	70.	100.	30.	20,N	5,N
75KC070A	0.1	3.00	10,N	20,N	20.	50.	30.	20,N	5,N
75KC070H	0.1	1.00H	10,N	20,N	5,N	10.	30.	20,N	5,N
75KC070C	0.1	3.00	10,N	20,N	30.	50.	70.	20.	5,N
75KC071H	0.1	1.00H	10,N	20,N	30.	300.	30.	20,N	5,N
75KC071C	0.1	2.00	10,N	20,N	10.	10,N	5.	20,N	5,N
75KC072A	0.1	3.00	10,N	20,N	10.	15.	10.	20.	5,N
75KC073A	0.1	3.00	10,N	20,N	20.	50.	5.	70.	5,N
75KC073B	0.1	1.00	10,N	20,N	30.	50.	50.	30.	5,N
75KC074A	0.1	1.00	10,N	20,N	10.	20.	30.	20,N	5,N
75KC075A	0.1	3.00	10,N	20,N	30.	70.	70.	30.	5,N
75KC075H	0.1	1.00N	10,N	20,N	70.	150.	70.	20,N	5,N
75KC076A	0.1	2.00	10,N	20,N	5.	50.	50.	20,N	5,N
75KC077A	0.1	0.00H	0.1	0.1	10.	10,N	5.	50.	5,N
75KC078A	0.1	0.00H	0.1	0.1	150.	10,N	5,N	30.	5,N
75KC080A	0.1	0.00B	0.1	0.1	30.	10,N	7.	70.	5,N
75KC081A	0.1	0.00B	0.1	0.1	0.	300.	100.	100.	5,N
75KC082A	0.1	0.00B	0.1	0.1	5,N	300.	1500.	100.	5,N
75KC083A	0.1	0.00B	0.1	0.1	5,N	10,N	20.	50.	5,N
75KC083H	0.1	0.00B	0.1	0.1	150.	700.	100.	20,N	5,N
75KC083C	0.1	0.00H	0.1	0.1	20.	10,N	30.	30.	5,N
75KC084H	0.1	0.00H	0.1	0.1	30.	150.	30.	150.	5,N
75KC085A	0.1	0.00H	0.1	0.1	30.	10,N	10.	100.	5,N
75KC086A	0.1	0.00B	0.1	0.1	20.	10,N	10.	100.	5,N
75KC087A	0.1	0.00B	0.1	0.1	20.	100.	50.	30.	5,N
75KC087E	0.1	0.00B	0.1	0.1	15.	200.	15.	30.	5,N
75KC088H	0.1	0.00B	0.1	0.1	100.	700.	150.	100.	5,N
75KC089A	0.1	0.00B	0.1	0.1	30.	200.	30.	50.	5,N
75KC090A	0.1	0.00B	0.1	0.1	50.	50.	20.	20.	5,N
75KC091A	0.1	0.00B	0.1	0.1	30.	200.	70.	30.	5,N
75KC091B	0.1	0.00B	0.1	0.1	150.	300.	500.	20.	5,N
75KC092A	0.1	0.00B	0.1	0.1	30.	50.	150.	50.	70.
75KC093A	0.1	0.00H	0.1	0.1	20.	100.	70.	30.	5,N
75KC093B	0.1	0.00B	0.1	0.1	30.	150.	200.	20.	30.
75KC093E	0.1	0.00B	0.1	0.1	50.	150.	160.	30.	5,N
75KC094A	0.1	0.00B	0.1	0.1	30.	150.	200.	50.	5,N
75KC094H	0.1	0.00B	0.1	0.1	150.	50.	30.	20.	5,N
75KC096A	0.1	0.00B	0.1	0.1	30.	50.	50.	30.	5,N
75KC097A	0.1	0.00B	0.1	0.1	20.	500.	70.	30.	5,N
75KC098A	0.1	0.00B	0.1	0.1	70.	500.	150.	30.	5,N
75KC099A	0.1	2.00	10,N	20,N	15.	30.	30.	20,N	5,N
75KC023D	0.1	1.00	0.1	0.1	30.	200.	50.	20,N	5,N
75KC027D	0.1	1.00N	0.1	0.1	10.	50.	5.	20,N	5,N
75KK030H	0.1	1.00H	0.1	0.1	10.	10,N	50.	20,N	5,N
75KK035C	0.1	1.00	0.1	0.1	30.	150.	300.	20,N	5.
75KK037A	0.1	1.00N	0.1	0.1	20.	70.	50.	20.	5.

TABLE D. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	N=H	S=H	S=PH	S=SH	S=SC	S=SN	S=SR	S=V	S=W	S=Y
75KC067A	20,N	30,	10,	100,N	0,B	10,N	0,B	300,	50,N	50,
75KC067b	20,N	30,	10,L	100,N	0,B	10,N	0,B	300,	50,N	30,
75KC068A	20,H	70,	10,	100,M	0,B	10,N	0,B	100,	50,N	50,
75KC069A	20,H	30,	10,L	100,N	0,B	10,N	0,B	150,	50,N	30,
75KC069H	20,H	100,	20,	100,N	0,B	10,N	0,B	50,	50,N	30,
75KC070A	20,R	16,	15,	100,N	0,B	10,N	0,B	150,	50,N	30,
75KC070H	20,N	5,L	15,	100,N	0,B	10,N	0,B	20,	50,N	15,
75KC070C	150,	70,	10,L	100,N	0,B	10,N	0,B	200,	50,N	20,
75KC071A	20,N	70,	10,L	100,N	0,B	10,N	0,B	150,	50,N	15,
75KC071C	20,K	5,	10,	100,N	0,B	10,N	0,B	20,	50,N	10,N
75KC072A	20,H	5,	20,	100,N	0,B	10,N	0,B	100,	50,N	15,
75KC073A	20,H	15,	10,	100,N	0,B	10,N	0,B	100,	50,N	50,
75KC073H	20,H	30,	10,	100,N	0,B	10,N	0,B	150,	50,N	30,
75KC074A	20,N	10,	10,	100,N	0,B	10,N	0,B	150,	50,N	20,
75KC075A	20,N	50,	30,	100,N	0,B	10,N	0,B	150,	50,N	50,
75KC075B	20,N	70,	10,N	100,N	0,B	10,N	0,B	500,	50,N	30,
75KC076A	20,N	30,	10,	100,N	0,B	10,N	0,B	100,	50,N	20,
75KC077A	20,H	5,	15,	100,N	0,B	0,B	0,B	150,	50,N	30,
75KC078A	20,H	5,H	20,	100,N	0,B	0,B	0,B	200,	50,N	20,
75KC080A	20,N	5,R	15,	100,N	0,B	0,B	0,B	20,	50,N	20,
75KC081A	20,N	150,	50,	100,N	0,B	0,B	0,B	700,	50,N	30,
75KC082A	20,H	7,	500,	100,N	0,B	0,B	0,B	1000,	50,N	30,
75KC083A	20,N	5,H	20,	100,N	0,B	0,B	0,B	20,	50,N	20,
75KC083C	20,H	100,	10,N	100,N	0,B	0,B	0,B	1000,	50,N	70,
75KC084H	20,	10,	10,	100,N	0,B	0,B	0,B	300,	50,N	20,
75KC085A	20,H	16,	20,	100,N	0,B	0,B	0,B	150,	50,N	50,
75KC086A	20,W	7,	15,	100,N	0,B	0,B	0,B	500,	50,N	50,
75KC087A	20,N	20,	15,	100,N	0,B	0,B	0,B	500,	50,N	50,
75KC087F	20,N	70,	10,	100,N	0,B	0,B	0,B	200,	50,N	30,
75KC088H	20,	300,	10,L	100,H	0,B	0,B	0,B	200,	50,N	30,
75KC089A	20,H	50,	15,	100,N	0,B	0,B	0,B	300,	50,N	50,
75KC091A	20,N	60,	10,	100,N	0,B	0,B	0,B	200,	50,N	50,
75KC091H	20,N	100,	10,H	100,N	0,B	0,B	0,B	500,	50,N	200,
75KC092A	20,N	100,	30,	100,N	0,B	0,B	0,B	500,	50,N	30,
75KC093A	20,W	50,	30,	100,N	0,B	0,B	0,B	300,	50,N	70,
75KC093H	20,N	70,	30,	100,N	0,B	0,B	0,B	500,	50,N	50,
75KC093E	20,H	70,	15,	100,N	0,B	0,B	0,B	1000,	50,N	70,
75KC094A	20,N	70,	30,	100,N	0,B	0,B	0,B	500,	50,N	50,
75KC094H	20,N	70,	300,	100,N	0,B	0,B	0,B	700,	50,N	70,
75KC096A	20,N	20,	30,	100,N	0,B	0,B	0,B	300,	50,N	70,
75KC097A	20,N	70,	20,	100,N	0,B	0,B	0,B	300,	50,N	30,
75KC098A	20,N	100,	10,	100,N	0,B	0,B	0,B	700,	50,N	50,
75KC099A	20,N	5,	10,	100,N	0,B	10,N	0,B	1000,	50,N	50,
75KK023D	20,H	70,	10,	100,N	0,B	10,N	0,B	150,	50,N	20,
75KK027D	20,N	20,	10,	100,N	0,B	10,N	0,B	0,B	50,N	15,
75KK030B	20,N	10,	10,	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75KK035C	20,N	30,	10,	100,N	0,B	10,N	0,B	0,B	50,N	10,N
75KN037A	20,H	30,	10,	100,N	0,B	10,N	0,B	0,B	50,N	30,

TABLE 2 (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	U-Zn	P-Zn	AA=AU=P	INST=HG	AA=CU=P	AA=PB=P	AA=ZN=P
75KC067A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	35.
75KC067B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	35.
75KC068A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	20.
75KC069A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	70.
75KC069B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	15.
75KC070A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	40.
75KC070B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	60.
75KC070C	200.0	0.0	0.05N	0.00B	0.0B	0.0B	30.
75KC071B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	10.
75KC071C	200.0	0.0	0.05N	0.00B	0.0B	0.0B	55.
75KC072A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	75.
75KC073A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	70.
75KC073B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	55.
75KC074A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	180.
75KC075A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	110.
75KC075B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	15.
75KC076A	500.	0.0	0.05N	0.00B	0.0B	0.0B	300.
75KC077A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	55.
75KC078A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	55.
75KC080A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	110.
75KC081A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	130.
75KC082A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	35.
75KC083A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	15.
75KC083B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	30.
75KC083C	200.0	0.0	0.05N	0.00B	0.0B	0.0B	25.
75KC084B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	50.
75KC085A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	40.
75KC086A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	45.
75KC067A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	55.
75KC087E	200.0	0.0	0.05N	0.00B	0.0B	0.0B	20.
75KC088B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	40.
75KC089A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	60.
75KC090A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	20.
75KC091A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	70.
75KC091B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	25.
75KC092A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	45.
75KC093A	300.	0.0	0.05N	0.00B	0.0B	0.0B	100.
75KC093B	200.0	0.0	0.05N	0.00B	0.0B	0.0B	70.
75KC093E	300.	0.0	0.05N	0.00B	0.0B	0.0B	130.
75KC094A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	20.
75KC094B	200.	0.0	3.20	0.00B	0.0B	0.0B	95.
75KC096A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	50.
75KC097A	300.	0.0	0.05N	0.00B	0.0B	0.0B	120.
75KC098A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	50.
75KC099A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	95.
75KC023D	200.0	0.0	0.05N	0.00B	0.0B	0.0B	70.
75KC027E	200.0	0.0	0.05N	0.00B	0.0B	0.0B	10.
75KC030R	200.0	0.0	0.05N	0.00B	0.0B	0.0B	5.0
75KC035C	200.0	0.0	0.05N	0.00B	0.0B	0.0B	20.
75KC037A	200.0	0.0	0.05N	0.00B	0.0B	0.0B	75.

TABLE 6. (Cont.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-HG%	S-CA%	S-Ti%	S-MN	S-AG	S-AS	S-AU
75KK037C	55 33 03N	131 31 40W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK044A	55 37 20N	131 53 32W	0.00B	0.00B	0.00B	0.00B	0.00B	3.00	500.	0.0B
75KK047A	55 19 37N	131 28 59W	0.00B	0.00B	0.00B	0.20	0.00B	0.50N	200.0N	0.0B
75KF052A	55 20 17N	131 26 50W	0.00B	0.00B	0.00B	1.00	0.00B	0.50N	200.0N	0.0B
75KK064A	55 22 25N	131 24 28W	0.00B	0.00B	0.00B	0.30	0.00B	0.50N	200.0N	0.0B
75KK064B	55 22 25N	131 24 28W	0.00B	0.00B	0.00B	0.50	0.00B	0.50	200.0N	0.0B
75KK066A	55 23 46N	131 22 00W	0.00B	0.00B	0.00B	0.70	0.00B	0.50N	200.0N	0.0B
75KK066B	55 23 46N	131 22 00W	0.00B	0.00B	0.00B	0.70	0.00B	0.50N	200.0N	0.0B
75KK066C	55 23 46N	131 22 00W	0.00B	0.00B	0.00B	0.20	0.00B	0.50N	200.0N	0.0B
75KK068A	55 25 01N	131 20 06W	0.00B	0.00B	0.00B	0.70	0.00B	0.50N	200.0N	0.0B
75KK068B	55 25 01N	131 20 06W	0.00B	0.00B	0.00B	0.70	0.00B	0.50N	200.0N	0.0B
75KK069A	55 25 13N	131 09 59W	0.00B	0.00B	0.00B	1.00G	0.00B	0.50N	200.0N	0.0B
75KK069B	55 25 13N	131 09 59W	0.00B	0.00B	0.00B	0.30	0.00B	0.50N	200.0N	0.0B
75KK070B	55 26 30N	131 19 11W	0.00B	0.00B	0.00B	0.35	0.00B	0.50N	200.0N	0.0B
75KK071A	55 27 07N	131 08 27W	0.00B	0.00B	0.00B	0.50	0.00B	0.50N	200.0N	0.0B
75KK071B	55 27 07N	131 08 27W	0.00B	0.00B	0.00B	0.20	0.00B	1.00	200.0N	0.0B
75KK071D	55 27 07N	131 08 27W	0.00B	0.00B	0.00B	0.20	0.00B	0.50N	200.0N	0.0B
75KK072A	55 29 21N	131 19 59W	0.00B	0.00B	0.00B	0.70	0.00B	0.50N	200.0N	0.0B
75KK072H	55 29 21N	131 19 59W	0.00B	0.00B	0.00B	0.20	0.00B	0.50N	200.0N	0.0B
75KK073A	55 31 00N	131 20 11W	0.00B	0.00B	0.00B	0.50	0.00B	0.50N	200.0N	0.0B
75KK073B	55 31 00N	131 20 11W	0.00B	0.00B	0.00B	0.20	0.00B	0.50N	200.0N	0.0B
75KK074A	55 32 28N	131 20 56W	0.00B	0.00B	0.00B	0.10	0.00B	0.50N	200.0N	0.0B
75KK074B	55 32 28N	131 20 56W	0.00B	0.00B	0.00B	0.10	0.00B	0.50N	200.0N	0.0B
75KF075H	55 34 24N	131 21 30W	0.00B	0.00B	0.00B	0.30	0.00B	0.50N	200.0N	0.0B
75KF076A	55 36 04N	131 21 57W	0.00B	0.00B	0.00B	0.30	0.00B	0.50N	200.0N	0.0B
75KK076H	55 36 08N	131 21 57W	0.00B	0.00B	0.00B	0.20	0.00B	0.50N	200.0N	0.0B
75KF077A	55 37 56N	131 22 05W	0.00B	0.00B	0.00B	0.20	0.00B	0.50N	200.0N	0.0B
75KF076A	55 16 13N	131 19 09W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KF078B	55 16 13N	131 19 09W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK079A	55 16 03N	131 19 09W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK079B	55 16 03N	131 19 09W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK080A	55 16 22N	131 20 20W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK081H	55 15 55N	131 20 15W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK082A	55 16 10N	131 21 56W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KF082H	55 14 00N	131 06 08W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK083A	55 14 00N	131 06 08W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK083B	55 14 00N	131 06 08W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK084A	55 12 40N	131 08 42W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KF085A	55 12 16N	131 14 53W	0.00B	0.00B	0.00B	0.00B	0.00B	1.50	200.0N	0.0B
75KA085B	55 12 16N	131 14 53W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK086B	55 13 31N	131 16 31W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KF086C	55 13 31N	131 16 31W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK087A	55 16 22N	131 15 32W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK088A	55 16 01N	131 13 35W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK088C	55 16 01N	131 13 39W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK088D	55 16 01N	131 13 39W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK088E	55 16 01N	131 13 39W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK089A	55 19 14N	131 13 20W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KA089B	55 19 14N	131 13 20W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - RUCK SAMPLES

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CN	S-CR	S-CU	S-LA	S-MO
75KK037C	0.0	0.1	1.00A	0.0	0.0	30.	10.	30.	20.N	20.
75KP044A	0.0	0.0	1.00N	0.0	0.0	150.	50.	15.	20.N	5.N
75KK047A	0.0	0.0	1.00	10.N	20.N	5.	10.	5.L	20.N	5.N
75KK062A	0.0	0.0	3.00	10.N	20.N	30.	10.	30.	50.	5.N
75KK064A	0.0	0.0	3.00	10.N	20.N	20.	50.	30.	20.	30.
75KK064B	0.0	0.0	1.00	10.N	20.N	100.	700.	100.	20.N	5.N
75KK066A	0.0	0.0	3.00	10.N	20.N	30.	10.	70.	70.	20.
75KK066B	0.0	0.0	2.00	10.N	20.N	50.	300.	5.	20.N	5.N
75KK066C	0.0	0.0	1.00	10.N	20.N	20.	70.	50.	20.N	5.N
75KK068A	0.0	0.0	1.00	10.N	20.N	50.	70.	5.	20.N	5.N
75KK068B	0.0	0.0	1.00	10.N	20.N	70.	70.	70.	20.N	7.
75KK069A	0.0	0.0	2.00	10.N	20.N	30.	70.	30.	20.N	5.N
75KK069B	0.0	0.0	2.00	10.N	20.N	15.	100.	30.	20.N	5.
75KK070A	0.0	0.0	3.00	10.N	20.N	5.	10.	10.	20.	5.N
75KK071A	0.0	0.0	1.00	10.N	20.N	20.	150.	30.	20.N	5.N
75KK071B	0.0	0.0	1.00N	10.N	20.N	500.	30.	30.	20.N	5.N
75KK072A	0.0	0.0	1.00	10.N	20.N	20.	20.	15.	20.N	5.N
75KF072B	0.0	0.0	2.00	10.N	20.N	50.	30.	10.	20.N	5.N
75KK073A	0.0	0.0	3.00	10.N	20.N	5.	10.	5.L	20.	5.N
75KK073B	0.0	0.0	3.00	10.N	20.N	20.	10.	5.L	20.	5.N
75KK074A	0.0	0.0	2.00	10.N	20.N	10.	10.	10.	20.N	5.N
75KK074B	0.0	0.0	2.00	10.N	20.N	5.N	20.	10.	20.N	5.N
75KK075B	0.0	0.0	2.00	10.N	20.N	5.N	10.	5.	20.N	5.N
75KK076A	0.0	0.0	1.00	10.N	20.N	10.	100.	30.	20.N	5.N
75KF076B	0.0	0.0	1.00	10.N	20.N	10.	100.	50.	20.N	5.N
75KK077A	0.0	0.0	1.00	10.N	20.N	5.	20.	5.	70.	5.N
75KF078A	0.0	0.0	0.00B	10.N	20.N	30.	70.	50.	20.	5.N
75KF078B	0.0	0.0	0.00B	0.0	0.0	15.	10.N	5.L	30.	5.N
75KK079A	0.0	0.0	0.00B	0.0	0.0	10.	100.	100.	30.	5.N
75KF079B	0.0	0.0	0.00B	0.0	0.0	30.	10.N	100.	20.	5.N
75KK080A	0.0	0.0	0.00B	0.0	0.0	150.	10.N	100.	20.L	5.N
75KK081B	0.0	0.0	0.00B	0.0	0.0	10.	10.N	5.N	30.	5.N
75KF082A	0.0	0.0	0.00B	0.0	0.0	20.	10.N	20.	30.	5.N
75KF082B	0.0	0.0	0.00B	0.0	0.0	20.	30.	700.	20.	5.N
75KK083A	0.0	0.0	0.00B	0.0	0.0	10.	10.N	20.	50.	5.N
75KK083B	0.0	0.0	0.00B	0.0	0.0	50.	50.	5.L	50.	5.N
75KK084A	0.0	0.0	0.00B	0.0	0.0	30.	200.	300.	30.	50.
75KK084B	0.0	0.0	0.00B	0.0	0.0	15.	10.N	5.L	50.	5.N
75KK085A	0.0	0.0	0.00B	0.0	0.0	15.	100.	10.	20.	5.N
75KK085B	0.0	0.0	0.00B	0.0	0.0	5.N	50.	5.	50.	5.N
75HL086B	0.0	0.0	0.00B	0.0	0.0	15.	150.	5.N	50.	5.N
75KY086C	0.0	0.0	0.00B	0.0	0.0	30.	300.	100.	50.	5.N
75KK087A	0.0	0.0	0.00B	0.0	0.0	20.	10.N	10.	50.	5.N
75KK088A	0.0	0.0	0.00B	0.0	0.0	50.	300.	30.	50.	5.N
75KK088B	0.0	0.0	0.00B	0.0	0.0	20.	300.	30.	50.	5.N
75KK088C	0.0	0.0	0.00B	0.0	0.0	30.	50.	20.	30.	5.N
75KK088D	0.0	0.0	0.00B	0.0	0.0	5.N	50.	15.	30.	5.N
75KK088E	0.0	0.0	0.00B	0.0	0.0	5.N	10.N	10.	20.	5.N
75PL089A	0.0	0.0	0.00B	0.0	0.0	5.N	10.N	30.	20.	5.N
75KK089B	0.0	0.0	0.00B	0.0	0.0	50.	50.	5.	20.L	5.N

DATE 5/13/76

TABLE 4. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-MH	S-MI	S-PR	S-SB	S-SC	S-SN	S-SR	S-V	S-W	S-Y
75HK037C	20,N	20,	10,	100,N	0,B	10,N	0,B	0,B	50,M	50,
75HK044A	20,N	70,	30,	100,N	0,B	10,M	0,B	0,B	50,M	30,
75HK047A	20,U	5,	10,	100,N	0,B	10,N	0,B	50,	50,N	10,N
75HK062A	20,N	5,	10,	100,N	0,B	10,N	0,B	300,	50,N	30,
75HK064A	20,N	30,	30,	100,N	0,B	10,N	0,B	200,	50,N	30,
75HK064H	20,N	150,	30,	100,N	0,B	10,N	0,B	200,	50,N	30,
75HK066A	20,N	20,	15,	100,N	0,B	10,N	0,B	300,	50,N	70,
75HK066B	20,N	50,	10,	100,N	0,B	10,N	0,B	300,	50,N	30,
75HK066C	20,N	30,	10,L	100,N	0,B	10,N	0,B	70,	50,N	30,
75HK068A	20,N	50,	10,L	100,N	0,B	10,N	0,B	300,	50,N	10,
75HK068H	20,N	50,	10,	100,N	0,B	10,N	0,B	300,	50,N	30,
75HK069A	20,N	20,	10,L	100,N	0,B	10,N	0,B	500,	50,N	50,
75HK069H	20,N	30,	10,L	100,N	0,B	10,N	0,B	150,	50,N	70,
75HK070H	20,N	5,	10,	100,N	0,B	10,N	0,B	50,	50,N	20,
75HK071A	20,N	30,	10,L	100,N	0,B	10,N	0,B	700,	50,N	10,M
75HK071B	20,N	30,	20,	100,N	0,B	10,N	0,B	200,	50,N	30,
75HK071D	20,N	5,	10,	100,N	0,B	10,N	0,B	150,	50,N	20,
75HK072A	20,N	30,	10,	100,N	0,B	10,N	0,B	300,	50,N	30,
75HK072B	20,N	5,	10,	100,N	0,B	10,N	0,B	70,	50,N	50,
75HK073A	20,N	5,	15,	100,N	0,B	10,N	0,B	70,	50,N	20,
75HK073B	20,N	5,	10,	100,N	0,B	10,N	0,B	100,	50,N	70,
75HK074A	20,N	5,	10,N	100,N	0,B	10,N	0,B	1000,	50,N	15,
75HK074H	20,N	5,L	10,	100,N	0,B	10,N	0,B	50,	50,N	15,
75HK075B	20,N	30,	10,	100,N	0,B	10,N	0,B	150,	50,N	10,M
75HK076A	20,N	20,	10,	100,N	0,B	10,N	0,B	150,	50,N	30,
75HK076B	20,N	5,	10,	100,N	0,B	10,N	0,B	50,	50,N	30,
75HK077A	20,N	70,	30,	100,N	0,B	10,N	0,B	70,	50,N	10,
75HK078A	20,N	5,	20,	100,N	0,B	10,N	0,B	150,	50,N	20,
75HK078B	20,N	10,	15,	100,N	0,B	10,N	0,B	150,	50,N	20,
75HK079A	20,N	15,	10,M	100,N	0,B	10,N	0,B	70,	50,N	30,
75HK079B	20,N	15,	10,	100,N	0,B	10,N	0,B	300,	50,N	30,
75HK080A	20,N	5,	15,	100,N	0,B	10,N	0,B	200,	50,N	20,
75HK081H	20,N	10,	10,N	100,N	0,B	10,N	0,B	70,	50,N	30,
75HK082A	20,N	7,	30,	100,N	0,B	10,N	0,B	700,	50,N	30,
75HK082H	20,N	5,L	15,	100,N	0,B	10,N	0,B	200,	50,N	30,
75HK083A	20,N	5,	10,N	100,N	0,B	10,N	0,B	150,	50,N	30,
75HK083B	20,N	30,	200,	100,N	0,B	10,N	0,B	100,	50,N	30,
75HK084A	20,N	100,	15,	100,N	0,B	10,N	0,B	500,	50,N	100,
75HK084H	20,N	5,L	10,	100,N	0,B	10,N	0,B	1500,	50,N	30,
75HK085A	20,N	30,	50,	100,N	0,B	10,N	0,B	200,	50,N	30,
75HK085H	20,N	7,	15,	100,N	0,B	10,N	0,B	50,	50,N	20,
75HK086H	20,N	70,	15,	100,N	0,B	10,N	0,B	50,	50,N	20,L
75HK086C	20,N	200,	30,	100,N	0,B	10,N	0,B	300,	50,N	30,
75HK087A	20,N	5,	10,	100,N	0,B	10,N	0,B	700,	50,N	30,
75HK088A	20,N	150,	10,	100,N	0,B	10,N	0,B	300,	50,N	30,
75HK088C	20,N	50,	15,	100,N	0,B	10,N	0,B	150,	50,N	20,
75HK088D	20,N	30,	50,	100,N	0,B	10,N	0,B	200,	50,N	20,
75HK088E	20,N	5,L	30,	100,N	0,B	10,N	0,B	200,	50,N	20,
75HK089A	20,N	5,H	10,N	100,N	0,B	10,N	0,B	70,	50,N	10,M
75HK089H	20,N	50,	10,	100,N	0,B	10,N	0,B	30,	50,N	10,N
75HK089B	20,N	50,	10,	100,N	0,B	10,N	0,B	1500,	50,N	70,

TABLE 1, (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-Zn	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
75KK037C	200.N	0.05H	0.00B	0.B	0.B	55.
75KK043A	200.N	0.10	0.00H	0.B	0.B	25.
75KK047A	200.N	0.05H	0.00H	0.B	0.B	50.
75KK062A	200.N	0.05N	0.00B	0.H	0.B	50.
75KK064A	200.	0.05N	0.00B	0.B	0.B	140.
75KK064H	500.	0.05N	0.00B	0.B	0.B	370.
75KK066A	300.	0.05N	0.00B	0.B	0.B	110.
75KK066B	200.H	0.05N	0.00B	0.H	0.B	25.
75KK066C	200.N	0.05N	0.00B	0.B	0.B	10.
75KK066A	200.N	0.05N	0.00B	0.B	0.B	30.
75KK066B	200.N	0.05N	0.00B	0.H	0.B	55.
75KK069A	200.N	0.05N	0.00B	0.B	0.B	60.
75KK069H	200.N	0.05N	0.00B	0.B	0.B	90.
75KK070R	200.N	0.05N	0.00B	0.B	0.B	75.
75KK071A	200.H	0.05N	0.00B	0.B	0.B	15.
75KK071B	200.N	0.05N	0.00B	0.B	0.B	60.
75KK071D	200.N	0.05N	0.00B	0.B	0.B	55.
75KK072A	200.N	0.05N	0.00B	0.B	0.B	15.
75KK072B	200.N	0.05N	0.00B	0.B	0.B	65.
75KK073A	200.N	0.05N	0.00B	0.B	0.B	100.
75KK073B	200.N	0.05N	0.00B	0.B	0.B	95.
75KK074A	200.H	0.05N	0.00B	0.B	0.B	60.
75KK074B	200.N	0.05N	0.00B	0.B	0.B	65.
75KK075B	200.N	0.05N	0.00B	0.B	0.B	85.
75KK076A	200.N	0.05N	0.00B	0.B	0.B	85.
75KK076B	200.N	0.05N	0.00B	0.B	0.B	140.
75KK077A	200.N	0.05N	0.00B	0.B	0.B	100.
75KK078A	200.N	0.05N	0.00B	0.B	0.B	55.
75KK078B	200.N	0.05N	0.00B	0.B	0.B	65.
75KK079A	200.N	0.05N	0.00B	0.B	0.B	10.
75KK079F	200.N	0.05N	0.00B	0.B	0.B	65.
75KK080A	200.N	0.05N	0.00B	0.B	0.B	60.
75KK081H	200.N	0.05H	0.00B	0.B	0.B	15.
75KK082A	200.N	0.05N	0.00B	0.B	0.B	20.
75KK082H	200.N	0.05N	0.00B	0.H	0.B	40.
75KK083A	200.H	0.05N	0.00B	0.B	0.B	30.
75KK083B	1000.	0.05N	0.00B	0.B	0.B	240.
75KK084A	7000.	0.05N	0.00B	0.B	0.B	310.
75KK084B	200.N	0.05N	0.00B	0.B	0.H	45.
75KK085A	200.N	0.05H	0.00B	0.B	0.B	30.
75KK085H	200.H	0.05H	0.00B	0.A	0.A	20.
75KK086B	200.H	0.05N	0.00B	0.B	0.B	65.
75KK086C	200.L	0.05N	0.00B	0.B	0.H	20.
75KK087A	200.N	0.05N	0.00B	0.B	0.B	20.
75KK088A	200.H	0.05N	0.00B	0.A	0.A	30.
75KK088C	200.H	0.05N	0.00B	0.B	0.B	35.
75KK088D	200.L	0.05N	0.00B	0.B	0.B	140.
75KK088E	200.H	0.05N	0.00B	0.B	0.B	35.
75KK089A	200.H	0.05N	0.00B	0.B	0.B	20.
75KK089H	200.N	0.05N	0.00B	0.B	0.B	25.

TABLE B. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	LATITUDE	LONGITUDE	S-FE%	S-MG%	S-CA%	S-TI%	S-MN	S-AG	S-AS	S-AU
75KK089C	55 19 14W	131 13 20W	0.00B	0.00B	0.00H	0.00H	0.00H	0.50N	200.0N	0.0B
75KK090A	55 21 11N	131 11 56W	0.00R	0.00H	0.00B	0.00H	0.00H	0.50N	200.0N	0.0B
75KK091A	55 22 44W	131 11 47W	0.00R	0.00H	0.00H	0.00H	0.00H	0.50N	200.0N	0.0B
75KK091B	55 22 44N	131 11 47W	0.00B	0.00B	0.00H	0.00H	0.00H	1.50	200.0M	0.0B
75KK092A	55 14 19N	131 25 17W	0.00H	0.00B	0.00H	0.00B	0.00B	0.50N	200.0M	0.0B
75KK092B	55 14 19H	131 25 17W	0.00B	0.00B	0.00R	0.00B	0.00B	0.50N	200.0M	0.0B
75KK093A	55 15 24H	131 26 41W	0.00H	0.00R	0.00R	0.00H	0.00H	0.50N	200.0M	0.0B
75KK093C	55 15 24N	131 26 44W	0.00B	0.00B	0.00B	0.00H	0.00B	0.50N	200.0M	0.0B
75KK097A	55 12 07H	131 09 57W	0.00B	0.00R	0.00R	0.00B	0.00B	0.50N	200.0N	0.0B
75KK098A	55 11 59H	131 09 11W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK100A	55 13 09N	131 06 43W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KK101A	55 13 57H	131 06 28W	0.00B	0.00B	0.00B	0.00H	0.00H	0.50N	200.0N	0.0B
75KK101B	55 13 57H	131 06 28W	0.00B	0.00B	0.00B	0.00B	0.00B	5.00	200.0N	0.0B
75KK102H	55 14 29H	131 05 49W	0.00B	0.00B	0.00B	0.00B	0.00B	1.00	200.0N	0.0B
75KK105A	55 16 07H	131 27 35W	0.00B	0.00H	0.00B	0.00B	0.00B	1.00	200.0N	0.0B
75KH088B	55 38 29N	130 21 05W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH104C	55 28 29H	130 31 37W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH188H	55 23 26N	130 33 32W	0.00B	0.00B	0.00B	0.00B	0.00B	2.00	200.0N	0.0B
75KH189H	55 24 10N	130 30 20W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH189D	55 24 10N	130 30 20W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH190H	55 25 30N	130 28 12W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH190D	55 25 30H	130 28 12W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH191H	55 24 13N	130 27 16W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH191C	55 24 13N	130 27 16W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH191D	55 24 13N	130 27 16W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH192A	55 23 10N	130 26 48W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH192B	55 23 10N	130 26 48W	0.00B	0.00B	0.00B	0.00B	0.00B	3.00	200.0N	0.0B
75KH193A	55 23 28N	130 31 15W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH193B	55 23 28N	130 31 15W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH194A	55 22 05N	130 28 17W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH194B	55 22 05N	130 28 17W	0.00H	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75KH200A	55 26 04H	130 27 15W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75RH206A	55 23 19N	130 21 4W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75SJ508R	55 10 56N	130 59 45W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B
75SJ509R	55 10 40N	131 00 18W	0.00B	0.00B	0.00B	0.00B	0.00B	0.50N	200.0N	0.0B

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TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-U	S-11A	S-BE	S-BI	S-CD	S-CD	S-CR	S-CU	S-LA	S-MO
75HK089C	0.8	0.8	0.00B	0.8	0.8	50.	200.	50.	20.L	5.M
75HK090A	0.8	0.8	0.00H	0.8	0.8	20.	200.	70.	30.	5.M
75HK091A	0.8	0.8	0.00R	0.8	0.8	30.	10.N	30.	20.	5.M
75HK091B	0.8	0.8	0.00H	0.8	0.8	200.	10.N	300.	20.N	5.M
75HK092A	0.8	0.8	0.00H	0.8	0.8	15.	10.N	10.	20.N	5.M
75HK092H	0.8	0.8	0.00B	0.8	0.8	20.	100.	150.	30.	15.
75HK093A	0.8	0.8	0.00B	0.8	0.8	30.	30.	300.	20.L	20.
75HK093C	0.8	0.8	0.00B	0.8	0.8	20.	50.	100.	30.	30.
75HK097A	0.8	0.8	0.00H	0.8	0.8	20.	300.	70.	50.	5.M
75HK098A	0.8	0.8	0.00B	0.8	0.8	100.	50.	50.	20.N	5.M
75KA100A	0.8	0.8	0.00B	0.8	0.8	100.	70.	50.	20.N	5.M
75KK101A	0.8	0.8	0.00B	0.8	0.8	50.	150.	300.	20.L	20.
75KK101B	0.8	0.8	0.00H	0.8	0.8	15.	150.	50.	50.	15.
75KK102H	0.8	0.8	0.00B	0.8	0.8	30.	150.	100.	50.	15.
75KK105A	0.8	0.8	0.00B	0.8	0.8	30.	150.	100.	50.	10.
75KK088B	0.8	0.8	0.00B	0.8	0.8	5.M	10.N	30.	30.	20.
75KP104C	0.8	0.8	1.50	0.8	0.8	5.M	150.	100.	50.	100.
75KR188B	0.8	0.8	1.50	0.8	0.8	5.M	50.	20.	50.	5.M
75KR189H	0.8	0.8	2.00	0.8	0.8	5.M	50.	6.N	50.	5.M
75KR189D	0.8	0.8	1.50	0.8	0.8	5.M	10.N	5.N	30.	5.M
75KR190H	0.8	0.8	10.00	0.8	0.8	5.N	10.N	5.N	30.	5.M
75KR190D	0.8	0.8	3.00	0.8	0.8	5.M	10.N	5.N	30.	5.M
75KR190D	0.8	0.8	2.00	0.8	0.8	5.M	10.N	5.N	30.	5.M
75KR191B	0.8	0.8	2.00	0.8	0.8	50.	500.	50.	50.	5.M
75KR191C	0.8	0.8	2.00	0.8	0.8	5.N	50.	20.	150.	5.M
75KR191D	0.8	0.8	3.00	0.8	0.8	5.N	100.	10.	50.	5.M
75KR192A	0.8	0.8	3.00	0.8	0.8	5.N	10.N	15.	50.	5.M
75KR192H	0.8	0.8	3.00	0.8	0.8	5.N	100.	15.	50.	5.M
75KR193A	0.8	0.8	10.00	0.8	0.8	5.N	10.N	7.	100.	5.M
75KR193H	0.8	0.8	10.00	0.8	0.8	5.N	10.N	5.N	50.	5.M
75KR194A	0.8	0.8	2.00	0.8	0.8	10.	50.	20.	70.	5.M
75KR194B	0.8	0.8	2.00	0.8	0.8	7.	50.	5.	70.	5.M
75KR194B	0.8	0.8	1.00	0.8	0.8	5.N	10.N	5.	80.	5.M
75KR200A	0.8	0.8	3.00	0.8	0.8	5.N	10.N	5.N	50.	5.M
75KR206A	0.8	0.8	2.00	0.8	0.8	5.N	10.N	10.	50.	5.M
75BJ504H	0.8	0.8	1.50	0.8	0.8	20.	50.	5.	70.	5.M
75SA1509R	0.8	0.8	2.00	0.8	0.8	5.N	10.N	10.	50.	5.M
75SA1509R	0.8	0.8	2.00	0.8	0.8	7.	10.N	7.	50.	5.M

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US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S=NS	S=HI	S=PP	S=SH	S=SC	S=SN	S=SK	S=V	S=W	S=Y
75KK089C	20.N	100.	10.N	100.N	0.B	0.B	0.B	500.	50.N	50.
75KK090A	20.N	70.	20.	100.N	0.B	0.B	0.B	700.	50.N	30.
75KK091A	20.N	10.	10.L	100.N	0.R	0.R	0.B	700.	50.N	30.
75KK091B	20.N	70.	10.N	100.N	0.R	0.R	0.B	50.	50.N	10.N
75PK022A	20.U	5.L	15.	100.N	0.B	0.B	0.B	150.	50.N	10.
75KK022B	20.N	50.	20.	100.N	0.B	0.B	0.B	700.	50.N	30.
75KK023A	20.N	50.	20.	100.N	0.B	0.B	0.B	700.	50.N	30.
75KK023C	20.N	70.	15.	100.N	0.B	0.B	0.B	700.	50.N	30.
75KK027A	20.U	150.	15.	100.N	0.B	0.B	0.B	500.	50.N	50.
75KK098A	20.N	30.	10.N	100.N	0.B	0.B	0.B	1500.	50.N	20.
75KK100A	20.N	50.	10.N	100.N	0.B	0.B	0.B	1500.	50.N	20.
75KK101A	20.N	70.	30.	100.N	0.B	0.B	0.B	500.	50.N	50.
75KK101B	20.N	70.	30.	100.N	0.B	0.B	0.B	150.	50.N	50.
75KK102B	20.N	100.	70.	100.N	0.B	0.B	0.B	700.	50.N	50.
75KK105A	20.N	30.	15.	100.N	0.B	0.B	0.B	300.	50.N	50.
75KK105B	20.N	15.	20.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75KR104C	20.N	10.	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75RR188H	20.N	15.	20.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75KR189B	20.N	5.N	50.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75KR189D	50.	5.N	50.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75KR190H	20.N	5.N	50.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75KR190D	20.N	5.N	50.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75RR191B	20.N	100.	15.	100.N	0.B	0.B	0.B	0.B	50.N	50.
75KR191C	20.N	10.	30.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75KR191B	20.N	5.	30.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75RR191D	20.N	5.N	300.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75KR192A	20.N	7.	20.	100.N	0.B	0.B	0.B	0.B	50.N	10.
75KR192B	50.	5.H	30.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75KR193A	50.	5.H	70.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75KR193H	20.N	30.	15.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75KR194A	20.N	5.H	20.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75RR194R	20.N	5.N	70.	100.N	0.B	0.B	0.B	0.B	50.N	10.L
75KR200A	20.N	5.H	20.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75KR200A	20.N	40.	15.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75SR200A	20.N	5.L	10.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75SR200B	20.N	5.L	10.	100.N	0.B	0.B	0.B	0.B	50.N	20.
75SR200C	20.N	5.H	15.	100.N	0.B	0.B	0.B	0.B	50.N	30.
75SR200D	20.N	5.H	15.	100.N	0.B	0.B	0.B	0.B	50.N	30.

TABLE 6. (CONT.) US GEOLOGICAL SURVEY ANALYTICAL DATA - ROCK SAMPLES

SAMPLE	S-ZH	S-ZR	AA-AU-P	INST-HG	AA-CU-P	AA-PH-P	AA-ZN-P
75KK089C	200,N	0,H	0,05N	0,00B	0,B	0,B	75,
75KK090A	200,H	0,H	0,05N	0,00B	0,B	0,B	160,
75KK091A	200,N	0,H	0,05N	0,00B	0,B	0,B	30,
75KK091H	200,H	0,H	0,05N	0,00B	0,B	0,B	40,
75KK092A	200,N	0,H	0,05N	0,00B	0,B	0,B	45,
75KK092H	500,	0,H	0,05N	0,00B	0,B	0,B	290,
75KK093A	200,N	0,H	0,05N	0,00B	0,B	0,B	130,
75KK093C	500,	0,H	0,05N	0,00B	0,B	0,B	300,
75KK097A	200,N	0,H	0,05N	0,00B	0,B	0,B	15,
75KK098A	200,N	0,H	0,05N	0,00B	0,B	0,B	20,
75KK100A	200,N	0,H	0,05N	0,00B	0,B	0,B	15,
75KK101A	300,	0,H	0,05N	0,00B	0,B	0,B	220,
75KK101H	200,L	0,H	0,05N	0,00B	0,B	0,B	120,
75KK102H	200,L	0,H	0,05N	0,00B	0,B	0,B	150,
75KK105A	200,N	0,H	0,05N	0,00B	0,B	0,B	70,
75KK089B	200,	0,H	0,05N	0,00B	0,B	0,B	100,
75KK104C	200,N	0,H	0,05N	0,00B	0,B	0,B	20,
75KK128B	200,H	0,H	0,05N	0,00B	0,B	0,B	20,
75KK189H	200,H	0,H	0,05N	0,00B	0,B	0,B	15,
75KK189D	200,N	0,H	0,05N	0,00B	0,B	0,B	20,
75KP190B	200,N	0,H	0,05N	0,00B	0,B	0,B	15,
75KK190D	200,N	0,H	0,05N	0,00B	0,B	0,B	40,
75KK191H	200,N	0,H	0,05N	0,00B	0,B	0,B	35,
75KK191C	200,N	0,H	0,05N	0,00B	0,B	0,B	5,
75KK191D	200,N	0,H	0,05N	0,00B	0,B	0,B	15,
75KK192A	200,L	0,H	0,05N	0,00B	0,B	0,B	60,
75KK192H	200,N	0,H	0,05N	0,00B	0,B	0,B	20,
75KF193A	200,N	0,H	0,05N	0,00B	0,B	0,B	15,
75KK193B	200,H	0,H	0,05N	0,00B	0,B	0,B	35,
75KK194A	200,H	0,H	0,05N	0,00B	0,H	0,B	30,
75KK194B	200,N	0,H	0,05N	0,00B	0,H	0,B	5,
75KK200A	200,N	0,H	0,05N	0,00B	0,B	0,B	20,
75KK206A	200,N	0,H	0,05N	0,00B	0,B	0,B	10,
75SJ508R	200,N	0,H	0,05N	0,00B	0,B	0,B	30,
75S1509R	200,N	0,H	0,05N	0,00B	0,B	0,B	30,

TABLE 7. U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	LATITUDE	LONGITUDE	S-FEX	S-MGZ	S-CAZ	S-TIX	S-MN	S-AG	S-AS	S-AU
BM-9	55 43 26N	130 52 02W	1.00	1.50	5.00	0.02	2000.	0.5N	200.N	10.N
	55 43 26N	130 52 02W	1.50	0.70	15.00	0.03	5000.	30.0	200.N	10.N
	55 43 26N	130 52 02W	0.30	0.15	0.70	0.07	300.	0.5N	200.M	10.N
	55 43 15N	130 52 18W	0.30	0.50	20.00G	0.03	200.	0.5N	200.N	10.N
	55 43 15N	130 52 18W	7.00	5.00	7.00	0.30	1500.	0.5N	200.N	10.N
	55 43 15N	130 52 18W	5.00	1.50	15.00	0.05	5000.	1.5	200.N	10.N
	55 43 15N	130 52 18W	5.00	7.00	7.00	0.20	2000.	0.5N	200.N	10.N
	55 43 15N	130 52 18W	1.50	2.00	20.00G	0.15	300.	0.5N	200.N	10.N
	55 43 15N	130 52 18W	0.70	7.00	20.00	0.10	300.	0.5N	200.N	10.N
	55 54 40N	130 43 12W	3.00	0.30	1.50	0.07	300.	0.5L	200.N	10.N
BM-4	55 54 40N	130 43 12W	2.00	0.30	0.70	0.15	300.	0.5	200.N	10.N
	55 54 40N	130 43 12W	3.00	0.30	1.50	0.15	300.	1.0	200.N	10.N
	55 54 40N	130 43 12W	5.00	1.50	1.50	0.30	1000.	0.7	200.N	10.N
	55 54 40N	130 43 12W	5.00	0.70	1.50	0.20	1000.	2.0	200.N	10.N
	55 54 40N	130 43 12W	3.00	0.70	1.50	0.20	1000.	0.5	200.N	10.N
	55 54 40N	130 43 12W	3.00	0.30	1.50	0.05	200.	0.5N	200.M	10.N
	55 54 40N	130 43 12W	5.00	1.00	7.00	0.30	700.	0.5	200.N	10.N
	55 54 40N	130 43 12W	7.00	1.50	1.00	0.50	1000.	0.5N	200.N	10.N
	55 54 40N	130 43 12W	5.00	1.00	0.70	0.30	1500.	0.5L	200.N	10.N
	55 54 19N	130 44 51W	15.00	1.50	7.00	0.70	2000.	3.0	200.N	10.N
BM-16	55 45 19N	130 44 51W	20.00	1.50	7.00	0.30	1500.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	10.00	5.00	10.00	0.15	1000.	0.5L	200.N	10.N
	55 45 19N	130 44 51W	15.00	2.00	7.00	0.50	1500.	0.5L	200.N	10.N
	55 45 19N	130 44 51W	10.00	7.00	10.00	0.15	2000.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	15.00	3.00	10.00	1.00	1500.	0.5L	200.N	10.N
	55 45 19N	130 44 51W	7.00	7.00	7.00	0.20	1500.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	15.00	1.50	10.00	1.00	3000.	3.0	200.N	10.N
	55 45 19N	130 44 51W	15.00	3.00	10.00	1.00	1500.	0.5	200.N	10.N
	55 45 19N	130 44 51W	15.00	3.00	7.00	1.00	2000.	7.0	200.N	10.N
	55 45 19N	130 44 51W	20.00	3.00	10.00	0.30	1500.	1.0	200.N	10.N
BM-14	55 45 19N	130 44 51W	3.00	2.00	3.00	0.50	1000.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	5.00	2.00	2.00	0.30	700.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	10.00	3.00	7.00	0.15	2000.	0.7	200.N	10.N
	55 45 19N	130 44 51W	15.00	3.00	7.00	0.30	2000.	3.0	200.N	10.N
	55 45 19N	130 44 51W	1.50	10.00	15.00	0.03	1000.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	2.00	2.00	5.00	0.20	300.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	15.00	7.00	7.00	0.30	1500.	0.7	200.	10.N
	55 45 19N	130 44 51W	10.00	7.00	10.00	0.20	1500.	1.0	200.N	10.N
	55 45 19N	130 44 51W	15.00	5.00	7.00	0.30	2000.	0.5L	200.N	10.N
	55 45 19N	130 44 51W	10.00	5.00	10.00	0.30	1500.	0.5	200.N	10.N
BM-6	55 45 19N	130 44 51W	3.00	1.50	1.50	0.30	300.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	10.00	5.00	7.00	0.70	1500.	0.5N	200.N	10.N
	55 45 19N	130 44 51W	15.00	3.00	10.00	1.00	2000.	1.5	200.N	10.N
	55 45 19N	130 44 51W	15.00	0.70	3.00	0.30	1000.	50.0	200.N	10.N
	55 45 19N	130 44 51W	5.00	2.00	3.00	0.50	1000.	0.5N	200.N	10.N
	55 49 50N	130 54 30W	0.20	0.02	0.07	0.02	50.	0.5N	200.N	10.N
	55 53 54N	130 42 16W	7.00	0.07	1.00	0.50	300.	0.5N	200.N	10.N
	55 53 54N	130 42 16W	0.20	0.02L	1.50	0.03	100.	0.5N	200.N	10.N
	55 53 54N	130 42 16W	3.00	1.00	1.50	0.50	1000.	0.5N	200.N	10.N
	55 53 54N	130 42 16W	3.00	0.50	0.50	1.00	300.	0.5N	200.N	10.N

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CO	S-CR	S-CU	S-LA	S-MO
72K008	10.L	1500.	1.0	10.N	20.N	5.N	15.	50.	20.N	5.N
72K009	10.N	700.	1.0L	150.	20.N	5.N	30.	7000.	20.N	5.N
72K010	10.L	1500.	1.0L	10.N	20.N	5.N	10.N	20.	20.N	5.N
72K014	10.N	70.	1.0N	10.N	20.N	5.N	70.	5.L	20.N	5.N
72K015	10.L	700.	1.0L	10.N	20.N	20.	150.	100.	20.N	5.N
72K016	10.L	700.	1.5	10.L	20.N	5.L	150.	700.	20.N	5.N
72K017	10.L	2000.	1.0	10.N	20.N	5.	15.	200.	70.	5.L
72K018	10.N	300.	1.0L	10.N	20.N	15.	150.	30.	20.L	5.N
72K019	10.N	300.	1.0L	10.N	20.N	5.N	100.	15.	20.L	5.N
72K022	10.L	1500.	3.0	10.N	20.N	5.L	20.	150.	30.	5.L
72K023	10.L	1500.	1.0	10.N	20.N	5.N	10.N	150.	100.	5.L
72K024	10.L	3000.	1.0L	10.N	20.N	5.L	10.L	200.	100.	5.N
72K025	10.L	1500.	1.5	10.N	20.N	10.	15.	70.	20.L	5.L
72K026	10.L	2000.	1.0L	10.N	20.N	15.	10.L	70.	20.N	5.L
72K027	10.L	2000.	1.0	10.N	20.N	10.	10.N	70.	20.N	5.N
72K028	10.L	1500.	1.0	10.N	20.N	10.	10.N	70.	20.N	5.N
72K029	10.L	1500.	1.5	10.N	20.N	15.	70.	150.	20.N	5.L
72K030	10.L	1500.	1.0	10.N	20.N	15.	50.	200.	300.	5.L
72K030A	10.L	1500.	1.0L	10.N	20.N	5.L	15.	150.	20.L	5.L
72P001	10.L	70.	3.0	10.N	500.	30.	100.	7000.	20.N	5.L
72P002	10.L	150.	1.0	10.N	100.	200.	150.	15000.	20.N	10.
72P003	10.L	300.	1.0L	10.N	20.N	7.	70.	1500.	20.N	5.L
72P004	10.L	300.	1.0	10.N	20.N	100.	100.	5000.	20.N	5.
72P005	10.L	300.	1.0	10.N	20.N	15.	30.	300.	70.	5.L
72P006	10.L	300.	1.5	10.N	70.	70.	150.	3000.	30.	15.
72P007	10.L	300.	1.0L	10.N	20.N	20.	30.	300.	20.N	5.N
72P008	10.L	200.	1.5	10.N	20.N	50.	150.	7000.	30.	5.L
72P009	10.L	70.	2.0	10.N	20.N	30.	200.	1500.	20.L	5.
72P010	10.L	100.	0.5	10.N	20.N	10.	150.	7000.	20.N	5.L
72P011	10.L	200.	1.5	10.N	20.N	150.	100.	7000.	20.N	7.
72P012	10.L	500.	1.5	10.N	20.N	15.	100.	150.	20.	5.N
72P013	10.L	1500.	1.5	10.N	20.N	10.	100.	500.	20.N	5.N
72P014	10.L	300.	1.5	10.N	20.N	15.	20.	2000.	20.N	5.L
72P015	10.L	1500.	1.0	10.N	20.N	30.	70.	3000.	20.N	10.
72P016	10.L	100.	1.0	10.N	20.N	5.N	20.	30.	20.N	5.N
72P017	10.L	1000.	2.0	10.N	20.N	5.L	50.	70.	20.L	5.N
72P018	10.L	200.	1.5	10.N	20.N	150.	150.	3000.	20.N	5.
72P019	10.L	500.	1.0	10.N	20.N	30.	70.	3000.	20.N	7.
72P020	10.	300.	1.0	10.N	20.N	5.	70.	3000.	20.N	5.L
72P021	10.L	1500.	1.5	10.N	20.N	30.	100.	1500.	20.N	5.L
72P022	10.L	1500.	1.5	10.N	20.N	5.	70.	50.	30.	5.N
72P023	10.L	150.	1.5	10.N	20.N	20.	150.	700.	20.	5.L
72P024	10.	300.	2.0	10.N	20.N	50.	200.	5000.	20.N	7.
72P025	10.L	150.	2.0	10.N	20.N	30.	50.	20000.G	20.N	7.
72P026	10.L	1000.	1.5	10.N	20.N	10.	70.	150.	70.	5.L
72P027	10.N	500.	1.0N	10.N	20.N	5.N	10.N	70.	20.N	150.
72P028	10.L	700.	1.0L	10.N	20.N	7.	10.N	100.	100.	10.
72P029	10.L	150.	1.0L	10.N	20.N	5.N	10.N	50.	20.N	5.N
72P030	10.L	1500.	1.5	10.N	20.N	5.N	10.N	70.	20.	5.N
72P031	10.L	3000.	1.0L	10.N	20.N	5.L	10.L	30.	20.N	20.

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL

SAMPLE	S-NB	S-NI	S-PB	S-SB	S-SC	S-SN	S-SR	S-V	S-W	S-Y
72K008	10.L	5.	70.	100.N	5.	10.N	300.	15.	50.N	10.N
72K009	10.L	7.	150.	100.N	5.N	10.N	300.	15.	50.N	10.
72K010	10.L	5.L	30.	100.N	5.N	10.N	300.	10.	50.N	10.N
72K014	10.N	5.N	20.	100.N	5.N	10.N	700.	15.	50.N	15.
72K015	10.L	50.	30.	100.N	20.	10.N	700.	300.	50.N	15.
72K016	10.	30.	20.	100.N	5.N	10.N	300.	30.	50.N	15.
72K017	10.L	7.	30.	100.N	7.	10.N	500.	70.	50.N	15.
72K018	10.L	30.	20.	100.N	7.	10.N	300.	50.	50.N	10.
72K019	10.L	15.	30.	100.N	5.	10.N	300.	30.	50.N	15.
72K022	10.L	10.	50.	100.N	5.L	10.N	300.	70.	50.N	10.
72K023	10.L	5.L	50.	100.N	5.L	10.N	300.	70.	50.N	15.
72K024	10.L	5.L	30.	100.N	5.L	10.N	700.	15.	50.N	15.
72K025	10.	10.	70.	100.N	7.	10.N	700.	150.	50.N	20.
72K026	10.	7.	70.	100.N	5.	10.N	700.	100.	50.N	15.
72K027	10.	5.	70.	100.N	7.	10.N	1000.	100.	50.N	10.
72K028	10.L	5.	50.	100.N	5.N	10.N	1000.	30.	50.N	10.L
72K029	10.L	20.	30.	100.N	15.	10.N	1000.	300.	50.N	15.
72K030	10.	7.	70.	100.N	15.	10.N	300.	150.	50.N	50.
72K030A	10.	5.L	30.	100.N	15.	10.N	100.	150.	50.N	10.L
72P001	10.	20.	20.	100.N	15.	30.	200.	100.	50.N	20.
72P002	10.	150.	10.	100.N	10.	10.N	150.	70.	50.N	10.
72P003	10.	15.	30.	100.N	5.	10.N	100.L	30.	50.N	15.
72P004	10.	100.	20.	100.N	15.	30.	300.	70.	50.N	15.
72P005	10.	20.	50.	100.N	7.	10.	100.L	30.	50.N	15.
72P006	15.	100.	30.	100.N	30.	30.	300.	150.	50.N	30.
72P007	10.L	20.	30.	100.N	7.	10.N	150.	30.	50.N	15.
72P008	15.	70.	30.	100.N	30.	30.	500.	150.	50.N	30.
72P009	15.	100.	20.	100.N	30.	30.	500.	200.	50.N	30.
72P010	15.	15.	30.	100.N	30.	30.	300.	150.	50.N	30.
72P011	15.	150.	30.	100.N	15.	20.	300.	100.	50.N	20.
72P012	10.	50.	15.	100.N	20.	10.N	200.	150.	50.N	20.
72P013	10.L	70.	30.	100.N	15.	10.N	200.	150.	50.N	20.
72P014	10.	7.	20.	100.N	7.	10.N	200.	20.	50.N	20.
72P015	10.	15.	50.	100.N	15.	10.N	100.	150.	50.N	15.
72P016	10.L	10.	70.	100.N	5.N	10.N	200.	20.	50.N	10.N
72P017	10.L	15.	70.	100.N	10.	10.N	200.	70.	50.N	30.
72P018	10.	70.	10.	100.N	10.	10.L	150.	70.	50.N	15.
72P019	10.	70.	30.	100.N	10.	15.	150.	70.	50.N	30.
72P020	10.	150.	20.	100.N	20.	30.	300.	150.	50.N	30.
72P021	10.	50.	30.	100.N	15.	15.	300.	100.	50.N	30.
72P022	10.	50.	20.	100.N	15.	10.N	300.	150.	50.N	20.
72P023	10.	50.	30.	100.N	30.	30.	300.	150.	50.N	30.
72P024	10.	70.	20.	100.N	30.	50.	300.	150.	50.N	50.
72P025	10.	20.	30.	100.N	10.	10.L	100.	50.	50.N	50.
72P026	10.	15.	15.	100.N	30.	10.N	500.	150.	50.N	30.
72P027	10.L	5.L	1500.	100.N	5.N	10.N	100.L	15.	50.N	10.N
72P028	15.	5.L	30.	100.N	7.	10.N	500.	200.	50.N	70.
72P029	10.N	5.N	30.	100.N	5.N	10.N	1500.	30.	50.N	10.N
72P030	10.	5.L	10.	100.N	7.	10.N	1000.	100.	50.N	20.
72P031	20.	5.L	50.	100.N	7.	10.N	500.	150.	50.N	10.

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA

SAMPLE	S-ZN	S-ZR	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72K008	200.N	10.L	0.05N	0.02	30.	70.	30.
72K009	300.	10.L	3.50	0.04	4000.	65.	70.
72K010	200.N	10.L	0.05N	0.16	40.	20.	10.
72K014	200.N	10.N	0.05N	0.10	20.	60.	10.
72K015	200.N	30.	0.05N	0.10	95.	10.	30.
72K016	200.N	20.	0.10	0.12	600.	20.	30.
72K017	200.N	70.	0.05N	0.14	110.	10.	25.
72K018	200.N	30.	0.05N	0.08	25.	40.	20.
72K019	200.N	10.L	0.05N	0.06	20.	40.	15.
72K022	200.N	20.	0.05L	0.08	180.	15.	40.
72K023	200.N	70.	0.05L	0.08	240.	15.	20.
72K024	200.N	200.	0.05L	0.12	340.	15.	40.
72K025	200.N	200.	0.05N	0.20	65.	15.	95.
72K026	200.N	70.	0.05N	0.30	30.	15.	65.
72K027	200.N	100.	0.05N	0.08	15.	15.	75.
72K028	200.N	70.	0.05N	0.03	30.	10.	25.
72K029	200.N	100.	0.05L	0.04	180.	20.	65.
72K030	200.N	500.	0.05L	0.08	180.	20.	80.
72K030A	200.N	200.	0.10	0.08	60.	20.	70.
72P001	10000.G	70.	0.05N	0.04	5000.	25.	21000.
72P002	7000.	50.	0.05N	0.08	14000.	25.	6000.
72P003	500.	50.	0.05N	0.10	850.	35.	200.
72P004	1500.	70.	0.05N	0.02	5000.	25.	1800.
72P005	700.	30.	0.05N	0.02	250.	30.	320.
72P006	5000.	150.	0.05N	0.02	2200.	20.	4800.
72P007	300.	150.	0.05N	0.04	250.	20.	180.
72P008	1000.	300.	0.05N	0.14	5000.	25.	900.
72P009	700.	300.	0.05N	0.18	1400.	20.	160.
72P010	1000.	200.	0.05N	0.04	6500.	20.	500.
72P011	2000.	70.	0.05H	0.12	5000.	20.	1800.
72P012	200.N	100.	0.05N	0.06	100.	10.	60.
72P013	200.N	70.	0.05N	0.02	180.	15.	50.
72P014	500.	30.	0.05N	0.02	1400.	10.	55.
72P015	500.	50.	0.05N	0.08	1500.	20.	60.
72P016	200.N	30.	0.05N	0.12	40.	50.	40.
72P017	200.N	100.	0.05N	0.08	75.	25.	70.
72P018	700.	70.	0.05N	0.26	3300.	20.	170.
72P019	300.	70.	0.05N	0.55	1800.	20.	170.
72P020	700.	70.	0.05N	1.00	2000.	15.	130.
72P021	500.	70.	0.05N	0.70	1100.	20.	160.
72P022	200.N	150.	0.05N	0.45	75.	10.	70.
72P023	1000.	100.	0.05N	0.16	250.	10.	120.
72P024	1500.	150.	0.05N	0.35	4000.	15.	800.
72P025	2000.	20.	0.20	0.45	100000.	30.	19000.
72P026	200.N	150.	0.05N	0.20	90.	10.	65.
72P027	200.N	200.	0.05N	0.16	130.	1000.	5.
72P028	200.N	300.	0.05N	0.45	45.	15.	10.
72P029	200.N	70.	0.05N	0.55	15.	5.L	5.L
72P030	200.N	300.	0.05N	0.14	25.	10.	70.
72P031	200.N	300.	0.05N	0.14	15.	5.	20.

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	LATITUDE	LONGITUDE	S-FEZ	S-MGZ	S-CAZ	S-TIZ	S-MN	S-AG	S-AS	S-AU
72P032	55 53 54N	130 42 16W	3.00	0.70	0.50	1.00	500.	0.5N	200.N	10.N
72P033	55 53 54N	130 42 16W	7.00	1.50	1.50	0.70	700.	0.5N	200.N	10.N
72P034	55 53 54N	130 42 16W	3.00	0.70	1.50	0.30	300.	0.5N	200.N	10.N
72P034A	55 53 54N	130 42 16W	2.00	0.70	1.50	0.20	700.	0.5N	200.N	10.N
72P035	55 53 54N	130 42 16W	5.00	1.50	1.00	0.50	1000.	0.5N	200.N	10.N
72P036	55 53 54N	130 42 16W	7.00	0.50	1.00	0.30	500.	0.5N	200.N	10.N
72P037	55 53 54N	130 42 16W	5.00	0.70	1.50	0.30	1000.	0.5N	200.N	10.N
72P038	55 53 54N	130 42 16W	5.00	0.70	1.50	0.30	700.	0.5N	200.N	10.N
72P039	55 53 54N	130 42 16W	5.00	0.70	1.50	0.30	1000.	0.5N	200.N	10.N
72P040	55 53 54N	130 42 16W	3.00	0.50	1.50	0.15	700.	1.0	200.N	10.N
72P041	55 53 54N	130 42 16W	2.00	0.15	1.00	0.15	500.	0.7	200.N	10.N
72P042	55 53 54N	130 42 16W	1.50	0.15	0.30	0.05	150.	0.5N	200.N	10.N
72P043	55 53 54N	130 42 16W	2.00	0.02L	0.07	0.30	100.	0.5N	200.N	10.N
72P044	55 53 54N	130 42 16W	3.00	0.07	0.15	0.30	150.	0.5N	200.N	10.N
72P047	55 50 28N	130 40 32W	2.00	0.50	1.50	0.20	300.	1.0	200.N	10.N
72P048	55 50 28N	130 40 32W	5.00	0.70	2.00	0.20	300.	2.0	200.N	10.N
72P049	55 50 28N	130 40 32W	3.00	0.70	1.50	0.30	500.	0.5N	200.N	10.N
72P050	55 50 28N	130 40 32W	3.00	0.70	1.00	0.20	300.	0.5N	200.N	10.N
72P051	55 50 28N	130 40 32W	2.00	0.70	1.50	0.15	300.	0.5N	200.N	10.N
72P052	55 50 28N	130 40 32W	3.00	0.70	1.50	0.30	500.	1.0	200.N	10.N
72P053	55 50 28N	130 40 32W	2.00	0.70	1.50	0.20	300.	0.5N	200.N	10.N
72P054	55 50 28N	130 40 32W	3.00	0.70	1.50	0.20	500.	0.5N	200.N	10.N
72P055	55 50 28N	130 40 32W	3.00	1.50	1.50	0.50	1000.	0.5L	200.N	10.N
72P056	55 50 28N	130 40 32W	3.00	1.00	1.50	0.50	700.	0.5N	200.N	10.N
72P057	55 50 28N	130 40 32W	1.50	0.50	1.50	0.20	300.	0.5N	200.N	10.N
72P058	55 50 28N	130 40 32W	3.00	1.00	1.50	0.30	700.	0.7	200.N	10.N
72P059	55 50 28N	130 40 32W	5.00	1.00	1.50	0.30	500.	0.5L	200.N	10.N
72P060	55 50 28N	130 40 32W	0.70	0.03	3.00	0.03	1500.	0.5N	200.N	10.N
72P061	55 58 35N	130 51 12W	3.00	1.50	3.00	0.30	500.	0.5N	200.N	10.N
72P062	55 58 35N	130 51 12W	5.00	1.50	3.00	0.50	700.	0.5N	200.N	10.N
72P063	55 58 35N	130 51 12W	5.00	2.00	3.00	0.50	1000.	0.5N	200.N	10.N
72P064	55 58 35N	130 51 12W	5.00	1.50	3.00	0.30	1000.	0.5N	200.N	10.N
72P065	55 58 35N	130 51 12W	2.00	1.50	3.00	0.20	300.	0.5N	200.N	10.N
72P066	55 58 35N	130 51 12W	5.00	3.00	5.00	0.30	700.	0.5L	200.N	10.N
72P067	55 58 35N	130 51 12W	3.00	1.50	5.00	0.30	500.	1.0	200.N	10.N
72P068	55 58 35N	130 51 12W	5.00	3.00	5.00	0.30	700.	0.5L	200.N	10.N
72P069	55 58 35N	130 51 12W	5.00	3.00	7.00	0.20	700.	0.5	200.N	10.N
72P070	55 58 35N	130 51 12W	3.00	2.00	5.00	0.30	500.	1.5	200.N	10.N
72P071	55 58 31N	130 50 58W	5.00	2.00	7.00	0.50	1500.	0.5N	200.N	10.N
72P072	55 51 39N	130 48 44W	5.00	2.00	2.00	0.30	700.	0.5N	200.N	10.N
72P073	55 51 39N	130 48 44W	3.00	1.50	5.00	0.30	500.	1.0	200.N	10.N
72P074	55 51 39N	130 48 44W	5.00	3.00	5.00	0.30	700.	0.5L	200.N	10.N
72P075	55 51 39N	130 48 44W	7.00	3.00	7.00	0.20	700.	0.5	200.N	10.N
72P076	55 51 39N	130 48 44W	5.00	2.00	5.00	0.30	500.	1.5	200.N	10.N
72P077	55 51 39N	130 48 44W	5.00	2.00	7.00	0.50	1500.	0.5N	200.N	10.N
72P078	55 51 39N	130 48 44W	7.00	3.00	2.00	0.30	700.	0.5N	200.N	10.N
72P079	55 51 39N	130 48 44W	7.00	2.00	1.50	0.20	300.	0.5N	200.N	10.N
72P080	55 51 39N	130 48 44W	5.00	2.00	5.00	0.70	1000.	0.5N	200.N	10.N
72P081	55 51 39N	130 48 44W	7.00	3.00	1.00	0.50	700.	0.5N	200.N	10.N
72P082	55 51 39N	130 48 44W	3.00	1.50	2.00	0.30	1000.	0.5N	200.N	10.N

BM-6

BM-12

BM-1

BM-13

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CO	S-CR	S-CU	S-LA	S-MO
72P032	10.L	1000.	1.0L	10.N	20.N	7.	15.	30.	20.L	5.
72P033	10.L	1500.	1.0L	10.N	20.N	20.	30.	70.	150.	10.
72P034	10.L	1500.	1.0L	10.N	20.N	7.	15.	70.	200.	5.M
72P034A	10.N	1500.	1.0	10.N	20.N	5.	10.	70.	20.L	5.N
72P035	10.L	1500.	1.0L	10.N	20.N	7.	10.N	30.	100.	5.M
72P036	10.L	1500.	1.0L	10.N	20.N	5.N	15.	100.	20.N	150.
72P037	10.L	1500.	1.5	10.N	20.N	30.	50.	150.	150.	5.L
72P038	10.L	1500.	1.0	10.N	20.N	10.	10.	70.	70.	5.N
72P039	10.L	1500.	1.0L	10.N	20.N	5.L	10.	100.	20.L	15.
72P040	10.L	1500.	1.0	10.N	20.N	5.L	15.	150.	20.	20.
72P041	10.L	1500.	1.0L	10.N	20.N	5.L	10.N	100.	20.	5.N
72P042	10.N	1000.	1.0	10.N	20.N	5.N	10.N	30.	30.	5.N
72P043	10.L	1500.	1.0L	10.N	20.N	15.	10.N	30.	20.L	10.
72P044	10.L	1000.	1.0N	10.N	20.N	10.	10.N	70.	20.L	15.
72P047	10.L	1500.	1.0L	10.N	20.N	5.N	10.N	70.	20.L	5.
72P048	10.L	1500.	1.0L	10.N	20.N	5.N	10.L	150.	50.	70.
72P049	10.L	1500.	1.0L	10.N	20.N	5.N	10.L	10.	70.	5.N
72P050	10.L	2000.	1.0L	10.N	20.N	5.N	10.L	100.	20.L	20.
72P051	10.L	1500.	1.0	10.N	20.N	5.N	10.L	150.	20.L	30.
72P052	10.L	1500.	1.0L	10.N	20.N	5.N	10.L	150.	20.L	10.
72P053	10.L	1500.	1.0	10.N	20.N	5.N	10.L	20.	20.L	5.N
72P054	10.L	1500.	1.0	10.N	20.N	7.	10.L	100.	20.L	5.L
72P055	10.L	1500.	1.0	10.N	20.N	5.N	10.	30.	20.L	5.
72P056	10.L	1500.	1.0	10.N	20.N	5.	10.L	150.	20.N	5.
72P057	10.N	2000.	1.0L	10.N	20.N	5.N	10.N	30.	20.L	5.N
72P058	10.L	1500.	1.0L	10.N	20.N	5.N	10.L	70.	20.L	5.N
72P059	10.L	1500.	1.0	10.N	20.N	5.N	10.L	70.	20.L	7.
72P060	10.N	150.	1.5	10.N	20.N	5.N	10.L	7.	20.N	5.N
72P061	10.L	1500.	1.0	10.N	20.N	5.	70.	70.	20.	15.
72P062	10.L	1500.	1.0	10.N	20.N	7.	30.	50.	20.N	5.L
72P063	10.L	1500.	1.0L	10.N	20.N	10.	30.	50.	20.L	5.L
72P064	10.L	1500.	1.0	10.N	20.N	7.	70.	30.	20.L	5.M
72P065	10.N	1500.	1.0L	10.N	20.N	5.N	30.	30.	20.L	5.N
72P066	10.L	1500.	1.0L	10.N	20.N	15.	150.	70.	20.N	15.
72P067	10.L	1500.	1.0L	10.N	20.N	5.	150.	70.	20.L	100.
72P068	20.	1000.	1.0L	10.N	20.N	10.	700.	100.	20.L	7.
72P069	15.	1500.	1.0L	10.N	20.N	10.	200.	70.	20.L	30.
72P070	15.	1500.	1.0L	10.N	20.N	5.N	70.	50.	20.L	20.
72P071	10.L	1500.	1.0L	10.N	20.N	10.	70.	50.	70.	5.L
72P072	10.L	700.	1.0L	10.N	20.N	5.	150.	30.	20.L	5.L
72P073	10.L	700.	1.0L	10.N	20.N	5.L	50.	20.	20.N	15.
72P074	10.L	700.	1.0L	10.N	20.N	20.	150.	30.	20.N	5.L
72P075	10.L	1000.	1.0L	10.N	20.N	15.	50.	30.	30.	7.
72P076	10.L	700.	1.0L	10.N	20.N	15.	50.	50.	20.L	5.L
72P077	10.L	1000.	1.0L	10.N	20.N	7.	70.	70.	20.L	5.
72P078	10.L	300.	1.0L	10.N	20.N	15.	70.	50.	20.L	5.L
72P079	10.L	700.	1.0L	10.N	20.N	15.	70.	70.	20.L	5.L
72P080	10.L	1000.	1.0	10.N	20.N	7.	70.	30.	20.L	5.L
72P081	10.L	1000.	1.0L	10.N	20.N	10.	150.	50.	20.L	7.
72P082	10.L	700.	1.0	10.N	20.N	10.	70.	50.	30.	5.N

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL

SAMPLE	S-NB	S-NI	S-PB	S-SB	S-SC	S-SN	S-SR	S-V	S-W	S-Y
72P032	15.	7.	20.	100.N	7.	10.N	200.	150.	50.N	15.
72P033	10.	15.	50.	100.N	20.	10.N	500.	200.	50.N	50.
72P034	10.L	15.	50.	100.N	7.	10.N	500.	70.	50.N	20.
72P034A	10.L	10.	30.	100.N	7.	10.N	300.	70.	50.N	15.
72P035	10.	5.	30.	100.N	15.	10.N	500.	150.	50.N	20.
72P036	10.L	7.	70.	100.N	7.	10.N	300.	150.	50.N	10.
72P037	15.	15.	70.	100.N	10.	10.N	300.	150.	50.N	20.
72P038	10.L	7.	70.	100.N	7.	10.N	300.	100.	50.N	15.
72P039	10.	7.	70.	100.N	5.	10.N	300.	100.	50.N	15.
72P040	10.L	5.	30.	100.N	7.	10.N	300.	70.	50.N	15.
72P041	10.L	5.L	50.	100.N	5.L	10.N	300.	70.	50.N	15.
72P042	10.L	5.L	70.	100.N	5.N	10.N	200.	30.	50.N	50.
72P043	10.L	5.L	30.	100.N	15.	10.N	150.	200.	50.N	10.N
72P044	10.L	5.L	10.N	100.N	7.	10.N	100.	150.	50.N	10.L
72P047	10.L	5.L	20.	100.N	5.	10.N	500.	70.	50.N	10.N
72P048	10.L	5.L	50.	100.N	5.	10.N	700.	70.	50.N	10.
72P049	10.L	5.	50.	100.N	7.	10.N	500.	100.	50.N	10.
72P050	10.L	5.L	20.	100.N	5.	10.N	500.	70.	50.N	10.L
72P051	10.L	5.L	15.	100.N	5.	10.N	500.	100.	50.N	10.N
72P052	10.L	5.L	20.	100.N	5.	10.N	500.	150.	50.N	10.N
72P053	10.L	5.L	20.	100.N	5.	10.N	700.	150.	50.N	10.N
72P054	10.L	5.L	20.	100.N	7.	10.N	500.	100.	50.N	10.L
72P055	10.L	5.L	30.	100.N	10.	10.N	500.	150.	50.N	10.L
72P056	10.L	5.	30.	100.N	7.	10.N	500.	150.	50.N	10.N
72P057	10.L	5.L	30.	100.N	5.N	10.N	500.	70.	50.N	10.N
72P058	10.L	5.L	30.	100.N	7.	10.N	500.	150.	50.N	10.L
72P059	10.L	5.	30.	100.N	7.	10.N	500.	150.	50.N	10.N
72P060	10.L	5.N	10.N	100.N	5.N	10.N	700.	15.	50.N	10.N
72P061	10.L	10.	15.	100.N	15.	10.N	300.	200.	50.L	10.
72P062	10.L	10.	20.	100.N	20.	10.N	500.	200.	50.N	10.
72P063	10.L	15.	20.	100.N	20.	10.N	300.	200.	50.N	15.
72P064	10.L	15.	10.	100.N	15.	10.N	300.	150.	50.N	15.
72P065	10.L	5.	20.	100.N	10.	10.N	300.	150.	50.N	10.
72P066	10.L	50.	30.	100.N	30.	10.N	500.	300.	50.N	15.
72P067	10.L	50.	20.	100.N	15.	10.N	300.	300.	50.N	15.
72P068	10.L	50.	15.	100.N	30.	10.N	300.	200.	50.N	15.
72P069	10.L	70.	20.	100.N	30.	10.N	500.	300.	50.N	15.
72P070	10.L	20.	15.	100.N	20.	10.N	500.	200.	50.N	15.
72P071	10.L	20.	15.	100.N	30.	10.N	300.	150.	50.N	15.
72P072	10.L	15.	20.	100.N	20.	10.N	200.	150.	50.N	10.
72P073	10.L	10.	15.	100.N	15.	10.N	200.	100.	50.N	10.
72P074	10.L	20.	20.	100.N	30.	10.N	200.	100.	50.N	20.
72P075	10.L	10.	20.	100.N	20.	10.N	300.	200.	50.N	15.
72P076	10.L	20.	20.	100.N	20.	10.N	300.	300.	50.N	15.
72P077	10.L	15.	20.	100.N	15.	10.N	150.	200.	50.N	20.
72P078	10.L	20.	20.	100.N	20.	10.N	300.	200.	50.N	15.
72P079	10.L	20.	20.	100.N	30.	10.N	200.	200.	50.N	15.
72P080	10.L	15.	20.	100.N	20.	10.N	300.	200.	50.N	15.
72P081	10.L	30.	20.	100.N	30.	10.N	300.	200.	50.N	15.
72P082	10.L	15.	15.	100.N	20.	10.N	300.	200.	50.N	20.

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	S-ZN	S-ZR	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72P032	200.N	100.	0.05N	0.22	40.	5.	25.
72P033	200.N	200.	0.05N	0.55	30.	10.	55.
72P034	200.N	200.	0.05N	0.20	15.	5.	65.
72P034A	200.N	150.	0.05N	0.18	10.	5.	45.
72P035	200.N	200.	0.05N	0.90	15.	5.	55.
72P036	200.N	200.	0.05N	0.04	25.	5.	35.
72P037	200.N	200.	0.05L	0.08	95.	10.	80.
72P038	200.N	500.	0.05N	0.10	30.	5.	55.
72P039	200.N	300.	0.05N	0.30	35.	5.	50.
72P040	200.N	70.	0.05N	0.06	90.	10.	60.
72P041	200.N	70.	0.05N	0.16	35.	5.	35.
72P042	200.N	300.	0.05H	0.14	20.	5.	10.
72P043	200.N	70.	0.05N	0.50	30.	5.	10.
72P044	200.N	200.	0.05N	0.30	50.	5.	5.
72P047	200.N	150.	0.05N	0.02L	100.	10.	80.
72P048	200.N	200.	0.05N	0.02L	85.	10.	180.
72P049	200.N	150.	0.05N	0.02N	20.	5.	60.
72P050	200.N	100.	0.05H	0.02N	160.	10.	120.
72P051	200.N	150.	0.05	0.02	210.	5.	150.
72P052	200.N	150.	0.05N	0.02N	100.	10.	90.
72P053	200.N	50.	0.05N	0.02	75.	15.	150.
72P054	200.N	70.	0.05N	0.02N	120.	15.	130.
72P055	200.N	70.	0.05N	0.02L	55.	10.	170.
72P056	200.N	70.	0.05N	0.02N	150.	10.	100.
72P057	200.N	200.	0.05N	0.06	60.	10.	100.
72P058	200.N	70.	0.05N	0.02	50.	10.	100.
72P059	200.N	70.	0.05N	0.02N	80.	30.	120.
72P060	200.N	70.	0.05N	0.02N	70.	10.	25.
72P061	200.N	100.	0.05N	0.02N	50.	10.	50.
72P062	200.N	100.	0.05N	0.02N	45.	5.L	40.
72P063	200.N	100.	0.05N	0.02N	65.	5.L	40.
72P064	200.N	70.	0.05N	0.02N	65.	10.	50.
72P065	200.N	50.	0.05N	0.06	25.	10.	40.
72P066	200.N	70.	0.05N	0.02	75.	10.	30.
72P067	200.N	70.	0.05N	0.04	100.	5.	35.
72P073	200.N	70.	0.05N	0.02N	110.	10.	45.
72P074	200.N	70.	0.05N	0.02N	100.	15.	65.
72P075	200.N	70.	0.05N	0.02N	60.	10.	40.
72P076	200.N	100.	0.05H	0.02	110.	10.	35.
72P077	200.N	70.	0.05N	0.02L	55.	10.	70.
72P078	200.N	70.	0.05N	0.02N	25.	10.	55.
72P079	200.N	70.	0.05N	0.02N	40.	5.L	35.
72P079	200.N	70.	0.05N	0.02N	65.	5.L	60.
72P080	200.N	100.	0.05H	0.02N	70.	5.L	30.
72P081	200.N	150.	0.05N	0.02	80.	5.L	55.
72P082	200.N	200.	0.05N	0.02N	65.	10.	50.
72P082	200.N	100.	0.05N	0.08	40.	10.	65.
72P081	200.N	150.	0.05N	0.02N	25.	10.	45.
72P082	200.N	200.	0.05N	0.02	50.	10.	60.
72P082	200.N	200.	0.05N	0.02	70.	5.L	55.

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	LATITUDE	LONGITUDE	S-FEZ	S-MGZ	S-CAZ	S-TIX	S-MN	S-AC	S-AS	S-AU
BM-13	55 51 39N	130 48 44W	5.00	3.00	3.00	0.50	1500.	0.5N	200.N	10.N
	55 51 39N	130 48 44W	5.00	1.50	5.00	0.30	700.	0.5N	200.N	10.N
	55 50 28N	130 40 32W	7.00	0.70	2.00	0.50	500.	1.5	200.N	10.N
	55 50 34N	130 40 58W	5.00	2.00	5.00	0.50	1500.	0.5N	200.N	10.N
	55 50 34N	130 40 58W	5.00	1.50	2.00	0.30	1000.	0.5	200.N	10.N
	55 50 34N	130 40 58W	5.00	0.70	2.00	0.30	1000.	5.0	200.N	10.N
	55 50 34N	130 40 58W	3.00	0.70	1.50	0.20	1500.	0.7	200.N	10.N
	55 50 34N	130 40 58W	5.00	1.00	2.00	0.30	1000.	1.5	200.N	10.N
	55 55 48N	130 48 48W	2.00	1.50	5.00	0.30	500.	1.5	200.N	10.N
	55 55 48N	130 48 48W	2.00	1.50	10.00	0.20	500.	2.0	200.N	10.N
	55 55 44N	130 48 47W	3.00	2.00	5.00	0.50	700.	2.0	200.N	10.N
	55 55 44N	130 48 47W	3.00	2.00	7.00	0.30	700.	0.7	200.N	10.N
	55 55 48N	130 48 48W	1.50	1.00	20.00	0.05	200.	0.5L	200.N	10.N
	55 41 17N	130 54 08W	3.00	3.00	3.00	0.50	500.	0.5N	200.N	10.N
	55 41 17N	130 54 08W	3.00	2.00	1.50	0.50	500.	0.5N	200.N	10.N
	55 41 17N	130 54 08W	3.00	1.50	1.50	0.30	500.	0.5N	200.N	10.N
	55 42 47N	130 52 09W	5.00	2.00	2.00	0.50	700.	0.5	200.N	10.N
	55 42 47N	130 52 09W	3.00	3.00	3.00	0.30	700.	0.5	200.N	10.N
	55 43 07N	130 51 10W	3.00	2.00	2.00	0.30	500.	0.5N	200.N	10.N
	55 46 21N	130 37 40W	3.00	2.00	2.00	0.30	700.	2.0	200.N	10.N
	55 46 05N	130 37 40W	3.00	1.50	1.50	0.20	700.	2.0	200.N	10.N
	55 46 01N	130 37 41W	3.00	2.00	1.50	0.30	500.	1.0	200.N	10.N
	55 46 01N	130 37 41W	3.00	1.50	1.50	0.30	500.	1.0	200.N	10.N
	55 46 05N	130 37 34W	5.00	0.20	0.30	0.10	150.	0.5N	200.N	10.N
	55 46 05N	130 37 34W	3.00	2.00	2.00	0.30	1000.	1.5	200.N	10.N
	55 51 36N	130 42 02W	3.00	1.50	1.00	0.30	500.	1.0	200.N	10.N
	55 51 36N	130 42 02W	3.00	1.00	0.70	0.20	500.	1.0	200.N	10.N
	55 51 34N	130 42 00W	3.00	1.00	1.50	0.30	500.	1.0	200.N	10.N
	55 51 34N	130 42 00W	3.00	1.50	2.00	0.50	700.	0.5L	200.N	10.N
	55 32 59N	130 47 10W	3.00	2.00	1.50	0.30	1000.	0.5N	200.N	10.N
	55 40 22N	130 34 00W	1.00	0.50	1.50	0.10	150.	0.5N	200.N	10.N
	55 40 22N	130 34 00W	10.00	2.00	2.00	0.30	1500.	0.7	200.N	10.N
	55 40 22N	130 34 00W	2.00	1.50	1.50	0.30	700.	0.5L	200.N	10.N
	55 40 22N	130 34 00W	3.00	1.50	1.00	0.30	700.	0.5N	200.N	10.N
	55 40 22N	130 34 00W	3.00	1.50	1.00	0.30	700.	0.5N	200.N	10.N
	55 40 22N	130 34 00W	1.00	0.50	0.30	0.20	300.	0.5N	200.N	10.N
	55 40 22N	130 34 00W	1.00	0.30	0.50	0.15	200.	0.5L	200.N	10.N
	55 51 48N	130 34 18W	3.00	1.50	2.00	0.30	1000.	0.7	200.N	10.N
	55 51 48N	130 34 18W	5.00	2.00	2.00	0.50	1500.	1.0	200.N	10.N
	55 49 59N	130 24 57W	5.00	3.00	3.00	0.50	1500.	2.0	200.N	10.N
	55 49 59N	130 24 57W	1.50	0.50	0.70	0.10	150.	0.5	200.N	10.N
	55 50 27N	130 40 14W	3.00	2.00	1.50	0.30	700.	1.0	200.N	10.N
	55 50 27N	130 40 14W	3.00	2.00	2.00	0.30	1000.	0.5	200.N	10.N
	55 50 27N	130 40 14W	5.00	3.00	1.50	0.30	1000.	0.5	200.N	10.N
	55 50 27N	130 40 14W	3.00	1.50	1.50	0.30	700.	0.5	200.N	10.N
	55 50 27N	130 40 14W	5.00	2.00	1.50	0.30	1000.	0.5	200.N	10.N
	55 50 27N	130 40 14W	3.00	1.50	1.50	0.20	700.	0.5L	200.N	10.N
	55 50 27N	130 40 14W	3.00	1.50	1.50	0.30	1000.	0.7	200.N	10.N
	55 50 27N	130 40 14W	3.00	0.70	1.00	0.20	500.	0.5N	200.N	10.N
	55 50 27N	130 40 14W	3.00	1.00	1.00	0.20	700.	0.5N	200.N	10.N

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CO	S-CR	S-CU	S-LA	S-MO
72P083	10.L	700.	1.0L	10.N	20.N	15.	150.	30.	150.	5.M
72P084	10.L	700.	1.0	10.N	20.N	7.	100.	70.	30.	5.L
72P085	10.L	1500.	1.0	10.N	20.N	5.M	10.	30.	30.	5.L
72P086	10.L	1500.	1.0	10.N	20.N	10.	10.L	30.	20.	5.L
72P087	10.L	1500.	1.0	10.N	20.N	5.M	10.L	100.	20.	30.
72P088	10.L	2000.	1.0	10.N	20.N	10.	10.L	700.	30.	15.
72P089	10.L	1500.	1.0L	10.N	20.N	7.	10.N	30.	20.L	5.L
72P090	10.L	2000.	1.0L	10.N	20.N	10.	10.N	100.	20.L	5.L
73K061	10.N	1500.	1.0	10.N	20.N	10.	150.	200.	20.	20.
73K062	10.N	500.	1.0	10.L	20.N	10.	70.	200.	20.	15.
73K063	10.N	300.	1.0	10.N	20.N	15.	70.	300.	30.	50.
73K064	10.N	1000.	1.0	10.N	20.N	15.	100.	150.	30.	10.
73K065	10.N	300.	1.0N	10.N	20.N	5.	100.	10.	20.N	5.N
73K066	10.N	500.	1.0	10.N	20.N	20.	70.	10.	20.	5.N
73K067	10.N	700.	1.0	10.N	20.N	15.	10.	30.	30.	5.N
73K068	10.N	700.	1.0	10.N	20.N	5.	10.	20.	50.	5.N
73K069	10.N	1000.	1.0	10.N	20.N	30.	50.	700.	20.N	5.M
73K070	10.N	1000.	1.0	10.N	20.N	30.	200.	150.	20.N	15.
73K071	10.N	1500.	1.0	10.N	20.N	15.	70.	2.	20.	5.M
73K072	10.N	1500.	1.0	10.N	20.N	7.	150.	50.	20.M	7.
73K073	10.N	2000.	1.0	10.N	20.N	5.M	70.	50.	20.	7.
73K074	10.N	2000.	1.0	10.N	20.N	10.	100.	70.	30.	10.
73K075	10.N	1500.	1.0	10.N	20.N	10.	70.	100.	20.	5.M
73K076	10.N	2000.	1.0	10.N	20.N	20.	10.N	50.	20.	5.N
73K077	10.N	2000.	1.5	10.N	20.N	15.	70.	70.	20.	7.
73K081	10.N	2000.	1.0	10.N	20.N	10.	10.	200.	50.	7.
73K082	10.N	2000.	1.0	10.N	20.N	7.	10.	100.	30.	50.
73K083	10.N	1500.	1.0	10.N	20.N	10.	10.	500.	20.	5.
73K084	10.N	3000.	1.0	10.N	20.N	10.	20.	150.	20.	5.
73K088	10.N	1500.	1.0	10.N	20.N	20.	300.	50.	20.L	5.M
73K089	10.L	3000.	1.0	10.N	20.N	5.M	20.	30.	30.	5.M
73K090	10.N	150.	1.5	10.N	20.N	20.	70.	200.	100.	7.
73K091	10.N	1500.	1.0	10.L	20.N	7.	100.	30.	30.	5.N
73K092	10.N	1500.	1.0	10.N	20.N	10.	150.	15.	70.	5.
73K093	10.L	1000.	1.0	10.N	20.N	10.	150.	20.	70.	5.
73K094	10.L	3000.	1.0L	10.L	20.N	5.M	20.	15.	20.L	5.M
73K095	10.N	1500.	1.0	10.L	20.N	5.N	20.	15.	20.L	5.N
73K096	10.N	2000.	1.0	10.N	20.N	10.	100.	200.	50.	50.
73K097	10.N	1500.	1.0	10.N	20.N	7.	150.	100.	70.	30.
73K110	10.N	1500.	1.0L	10.N	20.N	30.	300.	100.	30.	10.
73K111	10.N	700.	1.0N	10.L	20.N	5.N	10.	20.	20.N	10.
73P031	10.N	2000.	1.0	10.N	20.N	10.	10.	100.	20.L	5.
73P032	10.N	1500.	1.0	10.N	20.N	7.	10.	70.	30.	7.
73P033	10.N	2000.	1.0	10.N	20.N	15.	20.	100.	30.	5.
73P034	10.N	2000.	1.0	10.N	20.N	10.	10.	100.	20.	5.
73P035	10.N	2000.	1.0	10.N	20.N	15.	20.	100.	20.	5.M
73P036	10.N	1500.	1.5	10.N	20.N	5.	10.	70.	20.	5.N
73P037	10.N	3000.	1.0	10.N	20.N	7.	10.	100.	20.	20.
73P038	10.N	2000.	1.0	10.N	20.N	5.	10.L	30.	50.	5.N
73P039	10.N	2000.	1.5	10.N	20.N	5.	10.	20.	50.	5.N

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	S-NB	S-NI	S-PB	S-SB	S-SC	S-SN	S-SR	S-V	S-W	S-Y
72P083	10.L	20.	15.	100.N	30.	10.N	300.	200.	50.N	20.
72P084	10.L	30.	15.	100.N	15.	10.N	300.	200.	50.N	15.
72P085	10.L	5.L	100.	100.N	10.	10.N	500.	200.	50.N	10.
72P086	10.L	5.L	70.	100.N	20.	10.N	1000.	200.	50.N	20.
72P087	10.L	5.L	50.	100.N	10.	10.N	700.	150.	50.N	15.
72P088	10.L	5.L	100.	100.N	7.	10.N	1000.	150.	50.N	20.
72P089	10.L	5.L	150.	100.N	7.	10.N	300.	100.	50.N	10.
72P090	10.L	5.L	70.	100.N	7.	10.N	500.	150.	50.N	15.
73K061	20.L	30.	30.	100.N	10.	10.N	500.	200.	50.N	20.
73K062	20.L	30.	100.	100.N	10.	10.N	1000.	150.	50.N	20.
73K063	20.L	30.	15.	100.N	15.	10.N	700.	150.	50.N	50.
73K064	20.N	30.	20.	100.N	15.	10.N	700.	150.	50.N	30.
73K065	20.N	30.	10.	100.N	5.L	10.N	1000.	200.	50.N	10.
73K066	20.N	20.	10.	100.N	30.	10.N	500.	200.	50.N	30.
73K067	20.L	5.L	10.	100.N	20.	10.N	700.	150.	50.N	30.
73K068	20.N	5.L	10.	100.N	10.	10.N	500.	70.	50.N	20.
73K069	20.N	50.	15.	100.N	20.	10.N	500.	200.	50.N	20.
73K070	20.N	70.	15.	100.N	20.	10.N	500.	300.	50.N	15.
73K071	20.L	20.	15.	100.N	15.	10.N	700.	100.	50.N	15.
73K072	20.N	10.	20.	100.N	20.	10.N	700.	150.	50.N	15.
73K073	20.L	5.	30.	100.N	15.	10.N	1000.	100.	50.N	30.
73K074	20.L	20.	20.	100.N	15.	10.N	1000.	150.	50.N	20.
73K075	20.L	20.	15.	100.N	15.	10.N	1000.	150.	50.N	10.
73K076	20.	20.	30.	100.N	5.	10.N	500.	30.	50.N	10.N
73K077	20.L	20.	30.	100.N	20.	10.N	1000.	200.	50.N	30.
73K081	20.L	10.	30.	100.N	15.	10.L	1000.	150.	50.N	15.
73K082	20.N	5.	50.	100.N	10.	10.L	700.	100.	50.N	10.
73K083	20.N	7.	20.	100.N	10.	10.N	700.	100.	50.N	10.
73K084	20.N	7.	50.	100.N	15.	10.N	1000.	200.	50.N	10.
73K088	20.N	100.	10.	100.N	15.	10.N	500.	200.	50.N	15.
73K089	20.L	5.	70.	100.N	5.L	10.N	700.	20.	50.N	10.
73K090	20.L	50.	10.L	100.N	20.	10.N	200.	100.	50.N	100.
73K091	20.N	20.	30.	100.N	10.	10.N	300.	70.	50.N	15.
73K092	20.L	20.	20.	100.N	10.	10.N	300.	100.	50.N	20.
73K093	20.L	30.	20.	100.N	15.	10.N	300.	100.	50.N	20.
73K094	20.L	7.	20.	100.N	5.	10.N	300.	30.	50.N	10.L
73K095	20.N	10.	30.	100.N	5.L	10.N	200.	30.	50.N	10.L
73K096	20.	10.	15.	100.N	15.	10.L	700.	150.	50.N	30.
73K097	20.	10.	20.	100.N	20.	10.L	700.	200.	50.N	50.
73K110	20.N	50.	10.	100.N	50.	10.N	500.	300.	50.N	50.
73K111	20.N	5.	100.	100.N	5.	10.N	200.	30.	50.N	10.
73P031	20.N	5.	30.	100.N	7.	10.N	700.	100.	50.N	10.L
73P032	20.L	5.L	20.	100.N	10.	10.N	1000.	150.	50.N	10.
73P033	20.N	5.	20.	100.N	15.	10.N	500.	200.	50.N	10.
73P034	20.N	5.	20.	100.N	10.	10.N	700.	100.	50.N	10.
73P035	20.L	7.	15.	100.N	15.	10.N	500.	200.	50.N	10.
73P036	20.N	5.	15.	100.N	5.	10.N	700.	100.	50.N	10.L
73P037	20.N	5.	30.	100.N	10.	10.N	700.	150.	50.N	10.
73P038	20.N	5.L	20.	100.N	5.	10.N	500.	50.	50.N	10.L
73P039	20.L	5.L	20.	100.N	5.	10.N	700.	100.	50.N	10.L

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	S-ZN	S-ZR	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
72P083	200.N	200.	0.05N	0.06	30.	5.L	70.
72P084	200.N	200.	0.05N	0.02N	60.	5.L	60.
72P085	200.N	300.	0.05N	0.02N	20.	15.	30.
72P086	200.L	100.	0.05N	0.04	20.	10.	100.
72P087	200.N	200.	0.05N	0.02	100.	10.	90.
72P088	200.N	150.	0.05N	0.02N	400.	10.	95.
72P089	200.	70.	0.05N	0.02N	45.	20.	100.
72P090	200.N	70.	0.05N	0.08	100.	30.	95.
73K061	300.	70.	0.05	0.02N	160.	30.	400.
73K062	200.	50.	0.05	0.02L	150.	90.	200.
73K063	200.N	70.	0.05L	0.02N	160.	15.	80.
73K064	200.N	70.	0.05L	0.02N	110.	10.	80.
73K065	200.N	20.	0.05N	0.02N	30.	40.	150.
73K066	200.N	150.	0.05N	0.02N	25.	10.	65.
73K067	200.N	300.	0.05N	0.02N	30.	10.	80.
73K068	200.N	200.	0.05N	0.02N	25.	5.	75.
73K069	200.N	100.	0.05L	0.02N	1000.	10.	30.
73K070	200.N	150.	0.05N	0.02N	120.	10.	40.
73K071	200.N	150.	0.05N	0.02N	25.	10.	65.
73K072	200.N	100.	0.05L	0.02N	55.	5.	20.
73K073	200.N	150.	0.05N	0.02N	20.	5.	30.
73K074	200.N	100.	0.05N	0.02N	55.	10.	60.
73K075	200.N	150.	0.05N	0.02N	40.	5.	55.
73K076	200.N	150.	0.05H	0.02N	10.	5.	10.
73K077	200.N	150.	0.05H	0.02	50.	5.	75.
73K081	200.N	50.	0.05N	0.02N	200.	5.	110.
73K082	200.N	150.	0.05H	0.02	110.	5.L	90.
73K083	200.	100.	0.05N	0.02N	200.	10.	200.
73K084	200.N	150.	0.05N	0.02N	95.	5.	140.
73K088	200.N	100.	0.05H	0.02N	45.	5.L	40.
73K089	200.N	150.	0.05N	0.02N	10.	5.L	10.
73K090	200.N	150.	0.05N	0.02N	550.	5.	30.
73K091	200.N	150.	0.05N	0.02N	15.	5.	45.
73K092	200.N	300.	0.05N	0.02N	25.	5.	55.
73K093	200.N	300.	0.05N	0.02N	20.	5.	50.
73K094	200.N	100.	0.05N	0.02N	10.	5.L	15.
73K095	200.N	150.	0.05N	0.02N	10.	5.L	20.
73K096	200.N	150.	0.05N	0.02N	450.	5.L	25.
73K097	200.N	150.	0.05N	0.02N	110.	5.L	25.
73K110	700.	150.	0.05N	0.02	95.	5.L	260.
73K111	200.N	50.	0.05N	0.02N	25.	5.L	65.
73P031	200.N	100.	0.05H	0.02	70.	10.	90.
73P032	200.N	150.	0.05H	0.02N	100.	5.	65.
73P033	200.N	50.	0.05N	0.02N	100.	5.	70.
73P034	200.N	70.	0.05N	0.02N	110.	5.	80.
73P035	200.N	50.	0.05H	0.02N	75.	5.	70.
73P036	200.N	70.	0.05N	0.02L	65.	5.	90.
73P037	200.N	100.	0.05H	0.02N	60.	5.	110.
73P038	200.N	70.	0.05N	0.02N	45.	5.	70.
73P039	200.N	70.	0.05N	0.02N	15.	5.k.	75.

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	LATITUDE	LONGITUDE	S-FEZ	S-MCZ	S-CAZ	S-TIX	S-HN	S-AG	S-AS	S-AU
BM-12	73P040	55 50 27N	130 40 14W	3.00	1.50	1.00	0.30	1000.	200.N	10.N
	73P041	55 50 27N	130 40 14W	3.00	1.50	1.50	0.20	1500.	200.N	10.N
	73P042	55 50 27N	130 40 14W	3.00	1.00	1.50	0.15	500.	200.N	10.N
	73P043	55 50 27N	130 40 14W	5.00	1.50	1.00	0.20	700.	200.N	10.N
BM-8	73P044	55 50 27N	130 40 14W	3.00	1.50	1.00	0.20	500.	200.N	10.N
	73P045	55 43 41N	130 51 35W	5.00	2.00	2.00	0.50	1000.	200.N	10.N
	73P046	55 43 41N	130 51 35W	3.00	2.00	1.00	0.50	700.	200.N	10.N
	73P047	55 43 41N	130 51 35W	3.00	3.00	1.00	0.50	1000.	200.N	10.N
	73P048	55 43 41N	130 51 35W	3.00	1.00	0.30	0.10	150.	200.N	10.N
	73P049	55 43 41N	130 51 35W	0.70	0.20	0.10	0.10	70.	200.N	10.N
	73P050	55 42 48N	130 38 13W	5.00	2.00	1.50	0.50	1500.	200.N	10.N
	73P051	55 42 48N	130 38 13W	15.00	1.50	1.00	0.30	500.	200.N	10.N
BM-15	73P052	55 46 14N	130 50 08W	3.00	1.50	1.50	0.30	1000.	200.N	10.N
	73P053	55 46 14N	130 50 08W	3.00	1.50	1.50	0.30	700.	200.N	10.N
	73P057	55 54 10N	130 43 46W	3.00	1.00	1.50	0.30	500.	200.N	10.N
	73P058	55 54 10N	130 43 46W	3.00	1.50	1.50	0.50	700.	200.N	10.N
BM-5	73P059	55 54 10N	130 43 46W	3.00	1.50	0.20	0.50	500.	200.N	10.N
	73P060	55 54 10N	130 43 46W	3.00	1.50	0.70	0.30	500.	200.N	10.N
	73P061	55 54 10N	130 43 46W	3.00	1.00	1.00	0.30	500.	200.N	10.N
	73P062	55 54 10N	130 43 46W	3.00	1.00	1.50	0.20	700.	200.N	10.N
BM-2	73P064	55 57 47N	130 51 48W	5.00	2.00	2.00	0.30	1000.	200.N	10.N
	73P065	55 57 47N	130 51 48W	1.00	0.30	0.50	0.05	100.	200.N	10.N
	73P066	55 57 47N	130 51 48W	0.05L	0.02L	0.05L	0.00L	10.	200.N	10.N
	73P067	55 34 04N	130 48 39W	5.00	5.00	2.00	0.30	1000.	200.N	10.N
BM-26	73P068	55 34 04N	130 48 39W	3.00	2.00	1.50	0.30	1000.	200.N	10.N
	73P070	55 38 56N	130 37 42W	2.00	1.50	1.00	0.30	500.	200.N	10.N
	73P071	55 38 56N	130 37 42W	1.50	1.00	1.00	0.20	300.	200.N	10.N
	73P072	55 38 56N	130 37 42W	3.00	2.00	1.50	0.50	700.	200.N	10.N
BM-7	73P073	55 38 56N	130 37 42W	3.00	2.00	1.50	0.50	700.	200.N	10.N
	73P074	55 56 45N	130 23 01W	0.70	0.20	0.70	0.05	150.	200.N	10.N
	73P075	55 56 45N	130 23 01W	2.00	1.00	1.50	0.30	500.	200.N	10.N
	73P086	55 52 46N	130 24 01W	5.00	2.00	7.00	0.30	1000.	200.N	10.N

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	S-B	S-BA	S-BE	S-BI	S-CD	S-CE	S-CR	S-CU	S-LA	S-MO
73P040	10.N	1500.	1.0	10.N	20.N	15.	10.	70.	50.	5.
73P041	10.N	1500.	1.0	10.N	20.N	7.	10.	70.	20.	20.
73P042	10.N	1500.	1.0	10.N	20.N	30.	10.L	200.	50.	20.
73P043	10.N	1500.	1.0	10.N	20.N	7.	10.L	200.	50.	5.
73P044	10.N	2000.	1.0	10.N	20.N	7.	10.	150.	20.	15.
73P045	10.N	2000.	1.0	10.N	20.N	15.	100.	70.	20.	5.M
73P046	10.N	3000.	1.5	10.N	20.N	50.	200.	150.	20.	5.
73P047	10.N	2000.	1.0	10.N	20.N	10.	500.	70.	20.	5.
73P048	10.N	1000.	1.0	10.N	20.N	20.	70.	1000.	20.	700.
73P049	10.N	500.	1.0L	10.N	20.N	5.M	10.	20.	20.L	10.
73P050	10.N	1500.	1.0L	10.N	20.N	15.	200.	70.	20.	5.
73P051	10.N	3000.	1.0L	10.N	20.N	50.	15.	200.	30.	10.
73P052	10.L	1000.	1.0	10.N	20.N	10.	100.	50.	50.	15.
73P053	10.N	1500.	1.0	10.N	20.N	10.	30.	20.	70.	5.M
73P057	10.N	1000.	1.0	10.N	20.N	7.	70.	20.	30.	5.M
73P058	10.N	2000.	1.0	10.N	20.N	7.	100.	50.	70.	5.M
73P059	10.N	500.	1.0L	10.N	20.N	10.	100.	30.	20.M	7.
73P060	10.N	2000.	1.0L	10.N	20.N	10.	50.	50.	20.N	5.M
73P061	10.N	1500.	1.0	10.N	20.N	7.	70.	20.	20.	5.M
73P062	10.N	1500.	1.0	10.N	20.N	7.	50.	20.	20.	5.M
73P064	10.N	1000.	1.0	10.N	20.N	15.	150.	20.	150.	5.M
73P065	10.N	3000.	1.0	10.N	20.N	5.M	10.N	5.	20.N	5.M
73P066	10.N	100.	1.5	10.N	20.N	5.M	10.N	7.	20.N	5.M
73P067	10.N	1000.	1.0L	10.N	20.N	50.	700.	30.	20.M	5.M
73P068	10.N	2000.	1.0	10.N	20.N	15.	20.	15.	20.	5.M
73P070	10.L	1000.	1.0	10.N	20.N	10.	30.	50.	20.	7.
73P071	10.L	300.	1.0L	10.N	20.N	5.	50.	5.	20.	5.M
73P072	10.N	700.	1.0L	10.N	20.N	10.	70.	20.	20.L	5.M
73P073	10.N	700.	1.0	10.N	20.N	30.	20.	30.	30.	7.
73P074	10.L	700.	1.0	10.N	20.N	5.M	10.M	5.	30.	5.M
73P075	10.L	1500.	1.0	10.N	20.N	7.	10.L	7.	100.	5.M
73P086	10.N	1000.	1.0	10.N	20.N	15.	30.	20.	30.	5.M

TABLE 7. (CONT.) U.S. BUREAU OF MINES ANALYTICAL DATA.

SAMPLE	S-ZN	S-ZR	AA-AU-P	INST-HG	AA-CU-P	AA-PB-P	AA-ZN-P
73P040	200.N	30.	0.05N	0.02N	35.	5.	90.
73P041	200.N	100.	0.05N	0.02N	55.	10.	90.
73P042	200.N	50.	0.05N	0.02N	60.	5.	70.
73P043	200.N	200.	0.05N	0.02N	75.	5.	85.
73P044	200.N	100.	0.05N	0.02N	130.	5.	85.
73P045	200.N	500.	0.05N	0.02N	50.	5.	60.
73P046	200.N	200.	0.05N	0.02N	110.	10.	80.
73P047	200.N	50.	0.05N	0.02N	80.	10.	100.
73P048	200.N	50.	0.10	0.02N	900.	5.L	20.
73P049	200.N	30.	0.05N	0.02N	20.	5.L	10.
73P050	200.N	200.	0.05N	0.02N	35.	10.	90.
73P051	200.N	200.	0.05N	0.02N	160.	20.	75.
73P052	200.N	300.	0.05N	0.02N	20.	10.	50.
73P053	200.N	100.	0.05N	0.02N	15.	5.	60.
73P057	200.N	1000.	0.05N	0.02N	15.	5.	70.
73P058	200.N	500.	0.05N	0.02N	20.	5.	85.
73P059	200.N	500.	0.05N	0.02N	15.	5.	90.
73P060	200.N	10.N	0.05N	0.02N	5.	5.	60.
73P061	200.N	200.	0.05N	0.02N	15.	5.	40.
73P062	200.N	700.	0.05N	0.02	10.	5.	45.
73P064	200.N	50.	0.05N	0.02N	20.	10.	70.
73P065	200.N	10.N	0.05N	0.02N	5.	5.L	15.
73P066	200.N	10.N	0.05N	0.02N	5.L	5.N	5.L
73P067	200.N	50.	0.05N	0.02N	5.	10.	50.
73P068	200.N	50.	0.05N	0.02N	15.	5.	35.
73P070	200.N	200.	0.05N	0.02N	20.	25.	55.
73P071	200.N	500.	0.05N	0.04	10.	5.L	20.
73P072	200.N	200.	0.05N	0.02L	25.	10.	70.
73P073	200.N	200.	0.05N	0.04	35.	5.	45.
73P074	200.N	50.	0.05N	0.02	10.	5.	15.
73P075	200.N	150.	0.05N	0.02N	15.	5.	60.
73P086	200.N	150.	0.05N	0.02N	10.	10.	60.