

Faro - F8701 Geological
Reserve model - Vol. 2
014950

FARO DEPOSIT

DISTRIBUTION OF THICKNESSES OF ORE INTERSECTIONS
(Geological Sections 116+070 - 125+000)

ORE TYPE (Description)	NUMBER of Samples	MINIMUM VALUE	MAXIMUM VALUE	NUMBER < 2.5 ft	%	NUMBER < 5 ft	%	NUMBER < 10 ft	%	NUMBER < 20 ft	%
21 (2ACD-BASAL)	136	1.2	155.0	1	0.7%	7	5.1%	19	14.0%	53	39.0%
22 (2ACD-MIDDLE)	11	5.0	85.9	0	0.0%	0	0.0%	5	45.5%	7	63.6%
23 (2ACD-UPPER)	24	2.4	31.9	1	4.2%	3	12.5%	11	45.8%	19	79.2%
32 (2BCD-MIDDLE)	14	3.3	80.0	0	0.0%	1	7.1%	2	14.3%	8	57.1%
33 (2BCD-UPPER)	59	0.8	28.5	3	5.1%	15	25.4%	32	54.2%	52	88.1%
40 (2EC)	102	3.0	141.3	0	0.0%	7	6.9%	23	22.5%	49	48.0%
50 (2EF)	165	2.0	122.6	1	0.6%	18	10.9%	52	31.5%	86	52.1%
60 (2EFG)	102	2.5	59.7	0	0.0%	11	10.8%	35	34.3%	58	56.9%
70 (2H)	60	1.8	35.0	2	3.3%	17	28.3%	37	61.7%	53	88.3%
80 (1H + ORE)	5	15.5	37.8	0	0.0%	0	0.0%	0	0.0%	2	40.0%

FARO DEPOSIT

DISTRIBUTION OF THICKNESSES OF ORE INTERSECTIONS
(Geological Sections 116+070 - 125+000)

ORE TYPE (Description)	NUMBER of Samples	MINIMUM VALUE	MAXIMUM VALUE	NUMBER < 2.5 ft	%	NUMBER < 5 ft	%	NUMBER < 10 ft	%	NUMBER < 20 ft	%
21 (2ACD-BASAL)	136	1.2	155.0	1	0.7%	7	5.1%	19	14.0%	53	39.0%
22 (2ACD-MIDDLE)	11	5.0	85.9	0	0.0%	0	0.0%	5	45.5%	7	63.6%
23 (2ACD-UPPER)	24	2.4	31.9	1	4.2%	3	12.5%	11	45.8%	19	79.2%
32 (2BCD-MIDDLE)	14	3.3	80.0	0	0.0%	1	7.1%	2	14.3%	8	57.1%
33 (2BCD-UPPER)	59	0.8	28.5	3	5.1%	15	25.4%	32	54.2%	52	88.1%
40 (2EC)	102	3.0	141.3	0	0.0%	7	6.9%	23	22.5%	49	48.0%
50 (2EF)	165	2.0	122.6	1	0.6%	18	10.9%	52	31.5%	86	52.1%
60 (2EFG)	102	2.5	59.7	0	0.0%	11	10.8%	35	34.3%	58	56.9%
70 (2H)	60	1.8	35.0	2	3.3%	17	28.3%	37	61.7%	53	88.3%
80 (1H + ORE)	5	15.5	37.8	0	0.0%	0	0.0%	0	0.0%	2	40.0%

D Line# 1 7

```

1 $NOFLOATCALLS
2 $DEBUG
3 PROGRAM THICKINT
4 C
5 C*****
6 C
7 C CURRAGH RESOURCES
8 C
9 C*****
10 C
11 C PROGRAM THICKINT
12 C
13 C*****
14 C
15 C Designed and programmed by
16 C
17 C Lee C. Pigage
18 C Curragh Resources
19 C Whitehorse, YT
20 C
21 C Version 1.0 March 1987
22 C
23 C*****

```

THICKINT reads the FS701 mine model coordinates (Northing, Easting, elevation) for the top and bottom of all drill intersections for a particular rock type from extraction files prepared from the PCMINE borehole database. The thickness for each intersection is calculated along with the model coordinates for the centre point of the intersection. This information is written to a sequential ASCII file in a format fully compatible with PCMINE software requirements for extraction files.

The input data files containing the model coordinates for the top o bottom of the desired intersections have the following record formats:

LINE	VARIABLE	FORMAT
1	Description of file contents	A72
2	Blank line	-
3	PCMINE model Northing	F12.2
3	PCMINE model Easting	F12.2
3	PCMINE model elevation	F12.2
3	Rock type of intersection	15X, I10
3	Drill hole name	10X, A6

(line 3 is repeated for each intersection)

Each record in the sequential, ASCII, output file contains the following format:

VARIABLE	FORMAT
Model Northing	F12.2
Model Easting	F12.2
Model elevation	F12.2
Thickness	F13.3
Rock type of intersection	2X, I10

```
Microsoft FORTRAN77 V3.31 August 1985
D Line# 1 7 Drill hole name 10X, A6
57 C
58 C
59 C Each record contains the thickness and coordinates for the centre
60 C point of a single intersection. The above format corresponds
61 C exactly to the standard format described for PCMINE extraction
62 C files.
63 C
64 C*****
65 C*****
66 C
67 C Set Dimensions and Initialize Program Constants and Counters
68 C
69 CHARACTER*64 FINAM1, FINAM2, FONAM
70 CHARACTER*1 E
71 CHARACTER*6 DDHID
72 CHARACTER*72 DUMMY
73 NREC = 0
74 E = CHAR(27)
75 C
76 C Initialize display screen
77 C
78 CALL DISPLAY
79 C
80 C*****
81 C Enter names of input and output files from console
82 C
83 WRITE(*,900)
84 900 FORMAT (' Enter name of ASCII file - intersection top: \')
85 READ(*,905) FINAM1
86 905 FORMAT (A64)
87 WRITE(*,902)
88 902 FORMAT (' Enter name of ASCII file - intersection bottom: \')
89 READ(*,905) FINAM2
90 WRITE(*,910)
91 910 FORMAT (' Enter name of output extraction file: \')
92 READ(*,905) FONAM
93 C
94 C Open the indicated files for I/O operations
95 C 7 = Input file - top of intersection
96 C 8 = Input file - bottom of intersection
97 C 9 = Output file
98 C
99 OPEN (7,FILE=FINAM1, ACCESS='SEQUENTIAL', STATUS='OLD')
100 OPEN (8,FILE=FINAM2, ACCESS='SEQUENTIAL', STATUS='OLD')
101 OPEN (9,FILE=FONAM, ACCESS='SEQUENTIAL', STATUS='NEW')
102 C
103 C*****
104 C Read data from equivalent lines of the input data files
105 C
106 DO 90 I=1,2
107 READ (7,915) DUMMY
108 READ (8,915) DUMMY
109 915 FORMAT (A72)
110 90 CONTINUE
111 C
112 100 CONTINUE
```

```

D Line# 1      7
113      READ (7,920,END=800) ANRTH1, EAST1, ELEV1, NRKTYP, DDHID
114 920      FORMAT (3F12.2,15X,I10,10X,A6)
115      NREC = NREC + 1
116      READ (8,920) ANRTH2, EAST2, ELEV2, NRKTYP, DDHID
117 C
118 C*****
119 C      Calculate thickness of intersection
120 C      Calculate centre point of intersection
121      DIST = SQRT((ANRTH1-ANRTH2)**2 + (EAST1-EAST2)**2 +
122      1      (ELEV1-ELEV2)**2)
123      CNORTH = (ANRTH1 + ANRTH2) / 2.0
124      CEAST = (EAST1 + EAST2) / 2.0
125      CELEV = (ELEV1 + ELEV2) / 2.0
126 C
127 C*****
128 C      Write thickness data to the output ASCII extraction file
129 C
130      WRITE (9,925) CNORTH,CEAST,CELEV,DIST,NRKTYP,DDHID
131 925      FORMAT (3F12.2, F13.3,I12,10X,A6)
132 C
133 C*****
134 C      Loop back to process another data point
135 C
136      GOTO 100
137 C
138 C*****
139 C      Close all files and end program
140 C
141 800      CONTINUE
142      WRITE (*,930) NREC
143 930      FORMAT ('Total number of data points processed : ', I5)
144      CLOSE (7)
145      CLOSE (8)
146      CLOSE (9)
147      STOP
148      END
    
```

Name	Type	Offset	P	Class
ANRTH1	REAL	466		
ANRTH2	REAL	512		
CEAST	REAL	532		
CELEV	REAL	536		
CHAR				INTRINSIC
CNORTH	REAL	528		
DDHID	CHAR*6	482		
DIST	REAL	524		
DUMMY	CHAR*72	386		
E	CHAR*1	24		
EAST1	REAL	470		
EAST2	REAL	516		
ELEV1	REAL	474		
F V2	REAL	520		
F .NAM1	CHAR*64	78		
FINAM2	CHAR*64	206		
FONAM	CHAR*64	317		

```

D Line# 1 7
I INTEGER*4 382
C INTEGER*4 20
N,K,TYP INTEGER*4 478
SQRT INTRINSIC

```

```

149 SUBROUTINE DISPLAY
150 C
151 C Clear screen and set up colour heading for display
152 C
153 CHARACTER*1 E
154 E = CHAR(27)
155 WRITE (*,10) E
156 10 FORMAT (' ',A1,'[2J')
157 WRITE (*,20) E
158 20 FORMAT (' ',A1,'[0m')
159 WRITE (*,30) E
160 30 FORMAT (' ',A1,'[1;1H-----')
161 WRITE (*,40) E
162 40 FORMAT (' ',A1,'[1;42H-----')
163 WRITE (*,50) E
164 50 FORMAT (' ',A1,'[31;47m')
165 WRITE (*,60) E
166 60 FORMAT (' ',A1,'[2;5H CURRAGH RESOURCES ')
167 WRITE (*,70) E
168 70 FORMAT (' ',A1,'[2;53H PROGRAM THICKINT ')
169 WRITE (*,80) E
170 80 FORMAT (' ',A1,'[0m')
171 WRITE (*,90) E
172 90 FORMAT (' ',A1,'[3;1H-----')
173 WRITE (*,100) E
174 100 FORMAT (' ',A1,'[3;42H-----')
175 WRITE (*,110) E,E
176 110 FORMAT (' ',A1,'[32m',A1,'[5;1H\')
177 RETURN
178 END

```

Name	Type	Offset	P	Class
------	------	--------	---	-------

CHAR				INTRINSIC
E	CHAR*1	651		

179

Name	Type	Size	Class
------	------	------	-------

DISPLA			SUBROUTINE
THICKI			PROGRAM

Pass One No Errors Detected
179 Source Lines

D:\>

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZACD-BASAL INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.84	21866.23	3437.21	10.000	21	66-03
38449.21	21869.70	3392.35	60.002	21	66-03
38439.67	21288.26	3470.57	17.698	21	66-05
38445.05	22411.15	3668.90	9.001	21	66-06
38445.13	22411.73	3656.92	4.996	21	66-06
38445.41	22413.71	3619.47	40.006	21	66-06
38445.75	22416.13	3577.65	23.794	21	66-06
38146.91	22167.68	3496.09	30.004	21	66-07
37857.70	21889.56	3370.82	49.998	21	66-10
37885.71	22441.09	3617.12	50.005	21	66-11
38451.04	22172.95	3478.72	19.995	21	66-46
38452.21	22181.29	3421.83	34.994	21	66-46
38168.28	22721.50	3666.04	4.999	21	66-47
38169.72	22728.91	3606.52	14.995	21	66-47
38156.29	21591.01	3393.23	35.003	21	66-49
38436.42	21572.41	3414.69	29.000	21	66-52
37560.63	21825.89	3367.00	30.000	21	67-06
37554.12	22078.18	3478.50	35.000	21	67-09
37549.88	21520.98	3416.00	42.000	21	67-11
37816.52	21559.66	3403.36	10.003	21	67-12
37544.22	21300.54	3455.29	49.998	21	67-30
37865.48	21017.19	3409.69	13.006	21	70-12
37865.10	21018.34	3394.24	17.998	21	70-12
38141.05	21310.59	3464.96	12.998	21	70-17
37966.16	20814.84	3347.19	16.002	21	71-01
38437.71	21020.68	3443.53	29.998	21	71-02
38147.91	21027.57	3375.57	42.008	21	71-03
37588.32	21023.48	3440.44	12.496	21	71-04
37854.92	22114.11	3387.30	15.000	21	72-16
38443.98	22574.80	3680.06	84.995	21	74-01
38444.95	22579.84	3627.81	10.005	21	74-01
38164.80	22433.12	3643.07	24.997	21	74-07
38165.28	22435.57	3620.71	9.997	21	74-07
38166.82	22443.52	3553.71	35.002	21	74-07
38167.81	22448.62	3514.04	4.995	21	74-07
38169.36	22456.56	3457.11	79.999	21	74-07
38146.29	21900.96	3328.03	22.002	21	74-15
38059.39	22303.30	3608.32	10.992	21	75-03
38061.00	22311.61	3566.17	15.002	21	75-03
38061.98	22316.66	3541.70	14.997	21	75-03

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZACD-BASAL INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38064.07	22327.40	3493.98	52.903	21	75-03
38298.09	22424.33	3647.65	5.007	21	75-05
38298.76	22427.80	3580.24	120.004	21	75-05
38299.59	22432.09	3496.85	7.000	21	75-05
38298.47	22227.20	3432.26	155.004	21	75-09
38025.95	22430.71	3629.29	55.000	21	75-10
38026.94	22435.82	3577.06	29.996	21	75-10
38027.66	22439.56	3542.27	9.993	21	75-10
38028.36	22443.12	3511.23	13.503	21	75-10
38432.00	21409.97	3442.87	5.000	21	75-11
38561.55	21713.55	3437.07	19.703	21	75002
37563.02	20751.42	3326.52	5.000	21	754-18
37811.76	22324.01	3558.46	48.298	21	76-01
37809.19	22331.90	3520.50	1.199	21	76-01
37714.76	22154.87	3384.29	12.795	21	76-02
37701.04	22049.56	3355.36	50.504	21	76-03
37573.49	21968.30	3354.90	30.000	21	76-04
37709.53	21735.85	3388.01	20.303	21	76-05
38007.12	21746.38	3330.90	82.191	21	76-06
38027.36	21498.04	3399.75	26.299	21	76-07
37704.57	21470.28	3401.71	25.301	21	76-08
37693.95	21184.11	3442.97	58.700	21	76-09
38008.60	21153.05	3460.86	22.998	21	76-10
38317.20	21158.79	3457.79	18.007	21	76-11
37948.18	22046.72	3336.22	36.002	21	76-12
37945.52	22050.84	3312.72	11.998	21	76-12
38306.31	21749.63	3359.97	31.498	21	76-13
38266.96	21482.27	3409.25	14.997	21	76-22
38542.71	21719.52	3428.56	37.902	21	76916
37438.13	21659.84	3411.01	13.601	21	77-09
37463.43	21165.14	3498.83	20.497	21	77-16
37461.68	21428.61	3426.29	32.906	21	77-17
38428.22	22271.79	3481.69	5.998	21	79-03
38400.44	21820.66	3351.83	59.998	21	80-01
37448.20	21569.92	3416.95	68.500	21	80-02
37445.79	21866.76	3455.95	35.500	21	80-04
38151.49	21440.19	3437.84	42.498	21	80-05
37839.18	21994.32	3339.66	78.999	21	80-06
37838.13	21726.58	3346.86	26.498	21	80-07
38133.33	21976.16	3363.69	14.505	21	80-08

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF 2ACD-BASAL INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37564.84	22280.89	3527.27	24.200	21	82F-01
37563.34	22282.80	3487.15	48.202	21	82F-01
37571.62	21679.92	3351.99	84.105	21	82F-06
37441.58	21296.91	3464.51	7.806	21	82F-08
37439.09	21303.21	3405.70	50.005	21	82F-08
37560.53	21427.18	3423.39	45.304	21	82F-09
37475.62	20912.94	3389.73	30.397	21	82F-10
37594.65	21163.97	3461.63	51.496	21	82F-11
38281.50	21865.02	3345.45	12.201	21	84F-01
38266.46	22141.66	3490.59	64.706	21	84F-03
38299.69	22331.54	3459.75	123.205	21	84F-05
38301.25	22333.40	3379.79	20.200	21	84F-05
38301.63	22333.77	3362.60	5.803	21	84F-05
38443.25	21980.15	3473.64	10.004	21	84F-06
38302.03	22548.78	3611.41	114.399	21	84F-08
38302.57	22551.40	3547.37	4.995	21	84F-08
38012.73	21590.54	3385.96	19.003	21	84F-18
38015.61	21853.88	3345.34	20.200	21	84F-19
38026.50	22704.23	3599.67	8.607	21	84F-21
38305.27	22686.09	3674.36	13.902	21	84F-22
38305.13	22686.47	3652.46	19.894	21	84F-22
37718.52	21598.94	3401.65	33.307	21	84F-23
37724.06	20994.16	3435.18	46.708	21	84F-24
37711.45	21850.71	3401.18	16.805	21	84F-25
37713.62	22270.47	3540.11	24.202	21	84F-26
37728.58	22539.49	3673.41	4.600	21	84F-27
37728.63	22539.93	3630.96	10.701	21	84F-27
37728.68	22540.31	3592.91	10.001	21	84F-27
38399.80	22474.73	3622.54	79.793	21	86F-05
38400.64	22479.07	3534.31	80.498	21	86F-05
38401.85	22174.88	3513.70	33.001	21	86F-06
38401.95	22175.39	3464.96	40.493	21	86F-06
38402.02	22175.72	3438.21	4.000	21	86F-06
38537.04	21579.86	3424.75	41.501	21	86F-07
37722.49	21280.52	3492.82	10.701	21	86F-08
38017.75	21282.38	3461.69	35.504	21	86F-09
38296.39	21279.67	3470.85	41.799	21	86F-10
38159.33	21684.65	3393.61	43.696	21	86F-13
38442.53	22068.85	3472.90	28.000	21	86F-14
37858.03	21799.45	3352.10	50.600	21	86F-15

PC-NINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 4

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZACD-BASAL INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38364.89	22238.13	3503.40	10.600	21	86F-16
38364.89	22238.13	3469.60	44.200	21	86F-16
38375.78	22379.98	3644.10	22.800	21	86F-17
38375.78	22379.98	3603.45	12.500	21	86F-17
38375.78	22379.98	3498.95	91.500	21	86F-17
38375.78	22379.98	3423.20	39.000	21	86F-17
38163.22	22351.27	3482.90	86.800	21	86F-18
38162.94	22261.32	3506.30	35.400	21	86F-19
38237.40	22258.57	3510.90	43.000	21	86F-20
38229.76	22364.49	3590.55	7.700	21	86F-21
38229.76	22364.49	3492.05	122.300	21	86F-21
38304.92	22063.20	3489.10	26.600	21	86F-22
38304.92	22063.20	3433.00	53.200	21	86F-22
38020.67	22236.29	3511.60	21.000	21	86F-23
38018.20	22054.21	3353.95	33.500	21	86F-24
38024.63	21945.68	3349.75	39.500	21	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-BASAL INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 10.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 150.000

MINIMUM POPULATION DATA POINT : 1.199
MAXIMUM POPULATION DATA POINT : 155.004
NO OF SAMPLES : 135

PC-MINE VERSION 1.10
 SERIAL NO : 20000
 31/ 3/1987

GEMCOM SERVICES INC.
 Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
 MODULE 2.08
 PAGE 2

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-BASAL INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->-----INCREASING----->-----DECREASING----->										
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM FREQ PERCENT	CUM FREQ	CUM MEAN	CUM FREQ PERCENT	CUM FREQ	CUM MEAN	CUM FREQ PERCENT
.000	10.000	6.142	19	19	6.142	14.07	135	32.813	100.00			
10.000	20.000	14.018	34	53	11.194	39.26	116	37.181	85.93			
20.000	30.000	24.444	20	73	14.825	54.07	82	46.786	60.74			
30.000	40.000	34.171	20	93	18.985	68.89	62	53.993	45.93			
40.000	50.000	44.357	16	109	22.709	80.74	42	63.431	31.11			
50.000	60.000	53.241	10	119	25.275	88.15	26	75.170	19.26			
60.000	70.000	64.403	3	122	26.237	90.37	16	88.875	11.85			
70.000	80.000	79.597	3	125	27.518	92.59	13	94.522	9.63			
80.000	90.000	83.718	5	130	29.679	96.30	10	99.000	7.41			
90.000	100.000	91.500	1	131	30.151	97.04	5	114.282	3.70			
100.000	110.000	.000	0	131	30.151	97.04	4	119.977	2.96			
110.000	120.000	114.399	1	132	30.790	97.78	4	119.977	2.96			
120.000	130.000	121.836	3	135	32.813	100.00	3	121.836	2.22			
130.000	140.000	.000	0	135	32.813	100.00	0	.000	.00			
140.000	150.000	.000	0	135	32.813	100.00	0	.000	.00			

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-BASAL INTERSECTIONS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	135	
ARITHMETIC MEAN	32.81277	33.37037
STANDARD DEVIATION	25.93224	33.92803
VARIANCE	672.48120	1151.11100
GEOMETRIC MEAN	39.49998	24.27765
NATURAL LOG MEAN	3.67630	3.18956
MID RANGE VALUE	62.20200	55.00000
COEFFICIENT OF VARIATION	.79031	1.01671
MOMENT 1 ABOUT ARITHMETIC MEAN	.00001	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	672.48120	683.27020
MOMENT 3 ABOUT ARITHMETIC MEAN	25390.58000	26337.36000
MOMENT 4 ABOUT ARITHMETIC MEAN	2325786.00000	2493379.00000
MOMENT COEFFICIENT OF SKEWNESS	1.45597	1.47463
MOMENT COEFFICIENT OF KURTOSIS	5.14292	5.34076

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

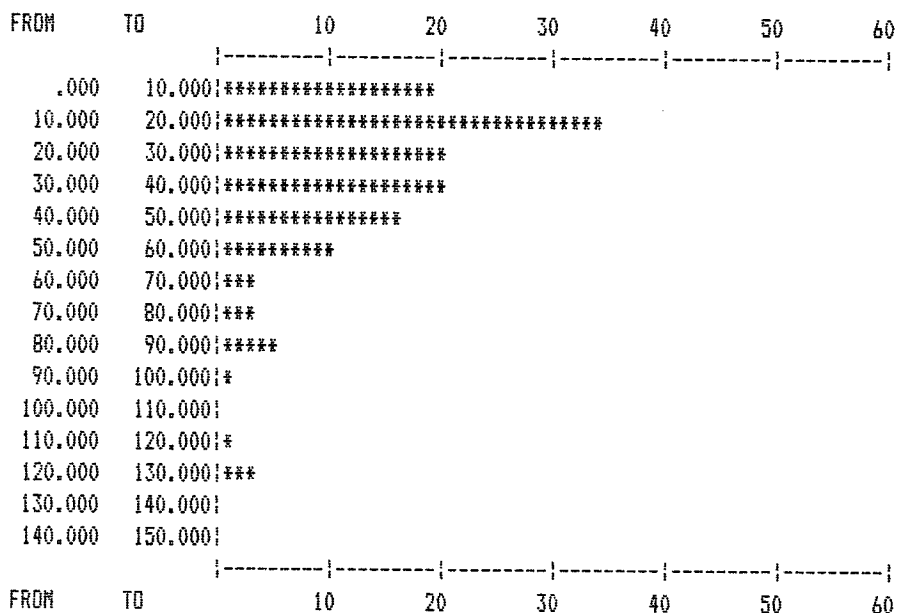
GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-BASAL INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY 1.0000 UNITS PER STAR

PC-NINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZACD-BASAL INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL	:	2.500
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	50.000
MINIMUM POPULATION DATA POINT	:	1.199
MAXIMUM POPULATION DATA POINT	:	155.004
NO OF SAMPLES	:	109

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZACD-BASAL INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--> <-----INCREASING-----> <-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.000	2.500	1.199	1	1	1.199	.92	109	22.709	100.00
2.500	5.000	4.764	6	7	4.255	6.42	108	22.909	99.08
5.000	7.500	5.635	6	13	4.892	11.93	102	23.976	93.58
7.500	10.000	8.951	6	19	6.142	17.43	96	25.122	88.07
10.000	12.500	10.809	12	31	7.948	28.44	90	26.207	82.57
12.500	15.000	13.800	11	42	9.481	38.53	78	28.576	71.56
15.000	17.500	15.702	4	46	10.022	42.20	67	31.002	61.47
17.500	20.000	18.900	7	53	11.194	48.62	63	31.973	57.80
20.000	22.500	20.700	6	59	12.161	54.13	56	33.607	51.38
22.500	25.000	23.832	6	65	13.238	59.63	50	35.156	45.87
25.000	27.500	26.174	4	69	13.988	63.30	44	36.700	40.37
27.500	30.000	29.249	4	73	14.825	66.97	40	37.753	36.70
30.000	32.500	30.380	5	78	15.822	71.56	36	38.698	33.03
32.500	35.000	33.542	5	83	16.889	76.15	31	40.040	28.44
35.000	37.500	35.344	7	90	18.325	82.57	26	41.289	23.85
37.500	40.000	38.801	3	93	18.985	85.32	19	43.480	17.43
40.000	42.500	41.472	7	100	20.559	91.74	16	44.357	14.68
42.500	45.000	43.632	3	103	21.231	94.50	9	46.600	8.26
45.000	47.500	46.006	2	105	21.703	96.33	6	48.085	5.50
47.500	50.000	49.124	4	109	22.709	100.00	4	49.124	3.67

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZACD-BASAL INTERSECTIONS

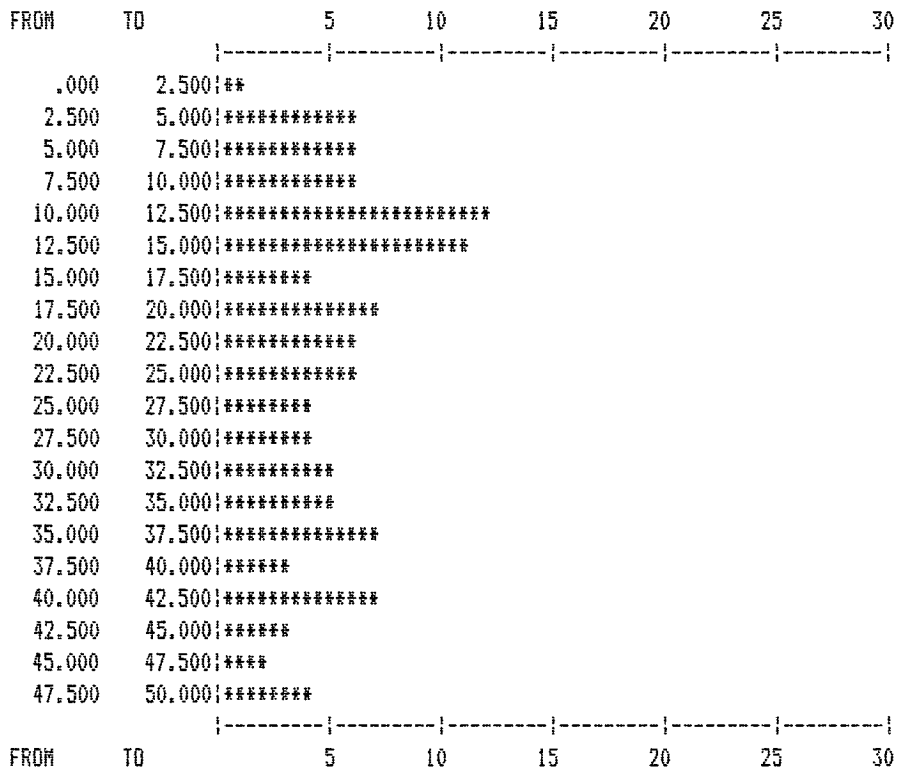
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	109	
ARITHMETIC MEAN	22.70934	22.83257
STANDARD DEVIATION	13.17108	13.21575
VARIANCE	173.47730	174.65600
GEOMETRIC MEAN	39.49998	18.33430
NATURAL LOG MEAN	3.67630	2.90877
MID RANGE VALUE	25.59850	23.75000
COEFFICIENT OF VARIATION	.57999	.57881
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	173.47730	173.81430
MOMENT 3 ABOUT ARITHMETIC MEAN	814.48510	748.65530
MOMENT 4 ABOUT ARITHMETIC MEAN	58733.61000	57885.94000
MOMENT COEFFICIENT OF SKEWNESS	.35647	.32670
MOMENT COEFFICIENT OF KURTOSIS	1.95165	1.91603

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2ACD-BASAL INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF 2ACD-MIDDLE INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37546.42	21294.66	3507.92	6.001	22	67-30
37886.72	21331.54	3478.42	50.002	22	74-17
38014.20	21726.94	3494.41	21.896	22	76-06
37708.80	21457.25	3512.66	85.898	22	76-08
38308.69	21736.54	3469.92	29.999	22	76-13
37460.81	21156.25	3546.19	6.999	22	77-16
38399.27	21809.53	3484.85	5.005	22	80-01
38399.48	21811.50	3458.43	5.997	22	80-01
37443.77	21290.38	3529.20	5.297	22	82F-08
37443.38	21291.65	3516.11	10.001	22	82F-08
37569.60	21419.60	3527.02	19.096	22	82F-09

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-MIDDLE INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 5.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 100.000

MINIMUM POPULATION DATA POINT : 5.005
MAXIMUM POPULATION DATA POINT : 85.898
NO OF SAMPLES : 11

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-MIDDLE INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL->-----INCREASING----->-----DECREASING----->										
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.000	5.000	.000	0	0	.000	.00	11	22.381	100.00			
5.000	10.000	5.860	5	5	5.860	45.45	11	22.381	100.00			
10.000	15.000	10.001	1	6	6.550	54.55	6	36.149	54.55			
15.000	20.000	19.096	1	7	8.342	63.64	5	41.378	45.45			
20.000	25.000	21.896	1	8	10.036	72.73	4	46.949	36.36			
25.000	30.000	29.999	1	9	12.255	81.82	3	55.300	27.27			
30.000	35.000	.000	0	9	12.255	81.82	2	67.950	18.18			
35.000	40.000	.000	0	9	12.255	81.82	2	67.950	18.18			
40.000	45.000	.000	0	9	12.255	81.82	2	67.950	18.18			
45.000	50.000	.000	0	9	12.255	81.82	2	67.950	18.18			
50.000	55.000	50.002	1	10	16.029	90.91	2	67.950	18.18			
55.000	60.000	.000	0	10	16.029	90.91	1	85.898	9.09			
60.000	65.000	.000	0	10	16.029	90.91	1	85.898	9.09			
65.000	70.000	.000	0	10	16.029	90.91	1	85.898	9.09			
70.000	75.000	.000	0	10	16.029	90.91	1	85.898	9.09			
75.000	80.000	.000	0	10	16.029	90.91	1	85.898	9.09			
80.000	85.000	.000	0	10	16.029	90.91	1	85.898	9.09			
85.000	90.000	85.898	1	11	22.381	100.00	1	85.898	9.09			
90.000	95.000	.000	0	11	22.381	100.00	0	.000	.00			
95.000	100.000	.000	0	11	22.381	100.00	0	.000	.00			

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-MIDDLE INTERSECTIONS

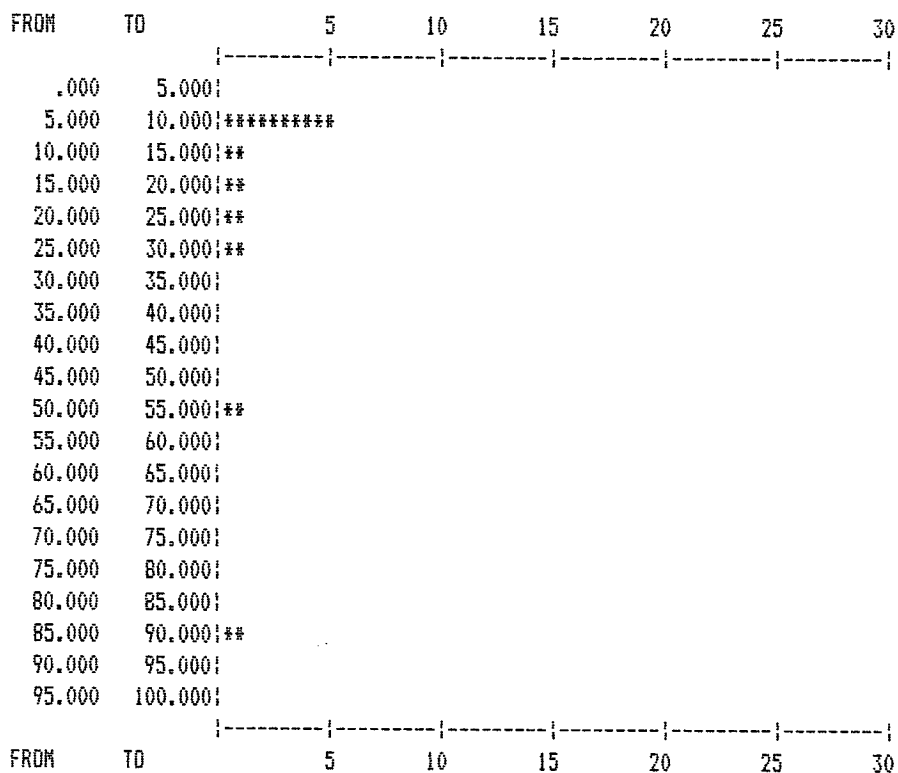
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	11	
ARITHMETIC MEAN	22.38100	23.40909
STANDARD DEVIATION	24.09600	30.74825
VARIANCE	580.61710	945.45450
GEOMETRIC MEAN	19.09599	15.74621
NATURAL LOG MEAN	2.94948	2.75660
MID RANGE VALUE	45.45150	42.50000
COEFFICIENT OF VARIATION	1.07663	1.31352
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	580.61710	580.99180
MOMENT 3 ABOUT ARITHMETIC MEAN	23015.51000	24210.19000
MOMENT 4 ABOUT ARITHMETIC MEAN	1569260.00000	1629536.00000
MOMENT COEFFICIENT OF SKEWNESS	1.64508	1.72879
MOMENT COEFFICIENT OF KURTOSIS	4.65495	4.82752

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-MIDDLE INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2ACD-MIDDLE INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 30.000

MINIMUM POPULATION DATA POINT : 5.005
MAXIMUM POPULATION DATA POINT : 85.898
NO OF SAMPLES : 9

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2ACD-MIDDLE INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT
.000	2.500	.000	0	0	.000	.00	9	12.255	100.00
2.500	5.000	.000	0	0	.000	.00	9	12.255	100.00
5.000	7.500	5.860	5	5	5.860	55.56	9	12.255	100.00
7.500	10.000	.000	0	5	5.860	55.56	4	20.248	44.44
10.000	12.500	10.001	1	6	6.550	66.67	4	20.248	44.44
12.500	15.000	.000	0	6	6.550	66.67	3	23.664	33.33
15.000	17.500	.000	0	6	6.550	66.67	3	23.664	33.33
17.500	20.000	19.096	1	7	8.342	77.78	3	23.664	33.33
20.000	22.500	21.896	1	8	10.036	88.89	2	25.948	22.22
22.500	25.000	.000	0	8	10.036	88.89	1	29.999	11.11
25.000	27.500	.000	0	8	10.036	88.89	1	29.999	11.11
27.500	30.000	29.999	1	9	12.255	100.00	1	29.999	11.11
30.000	32.500	.000	0	9	12.255	100.00	0	.000	.00
32.500	35.000	.000	0	9	12.255	100.00	0	.000	.00
35.000	37.500	.000	0	9	12.255	100.00	0	.000	.00
37.500	40.000	.000	0	9	12.255	100.00	0	.000	.00
40.000	42.500	.000	0	9	12.255	100.00	0	.000	.00
42.500	45.000	.000	0	9	12.255	100.00	0	.000	.00
45.000	47.500	.000	0	9	12.255	100.00	0	.000	.00
47.500	50.000	.000	0	9	12.255	100.00	0	.000	.00

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2ACD-MIDDLE INTERSECTIONS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	9	
ARITHMETIC MEAN	12.25455	12.36111
STANDARD DEVIATION	8.60591	8.12233
VARIANCE	74.06168	65.97222
GEOMETRIC MEAN	19.09599	10.23175
NATURAL LOG MEAN	2.94948	2.32550
MID RANGE VALUE	17.50200	13.75000
COEFFICIENT OF VARIATION	.70226	.65709
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	74.06168	64.04321
MOMENT 3 ABOUT ARITHMETIC MEAN	604.39710	469.17880
MOMENT 4 ABOUT ARITHMETIC MEAN	13214.31000	9669.74600
MOMENT COEFFICIENT OF SKEWNESS	.94827	.91544
MOMENT COEFFICIENT OF KURTOSIS	2.40911	2.35759

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

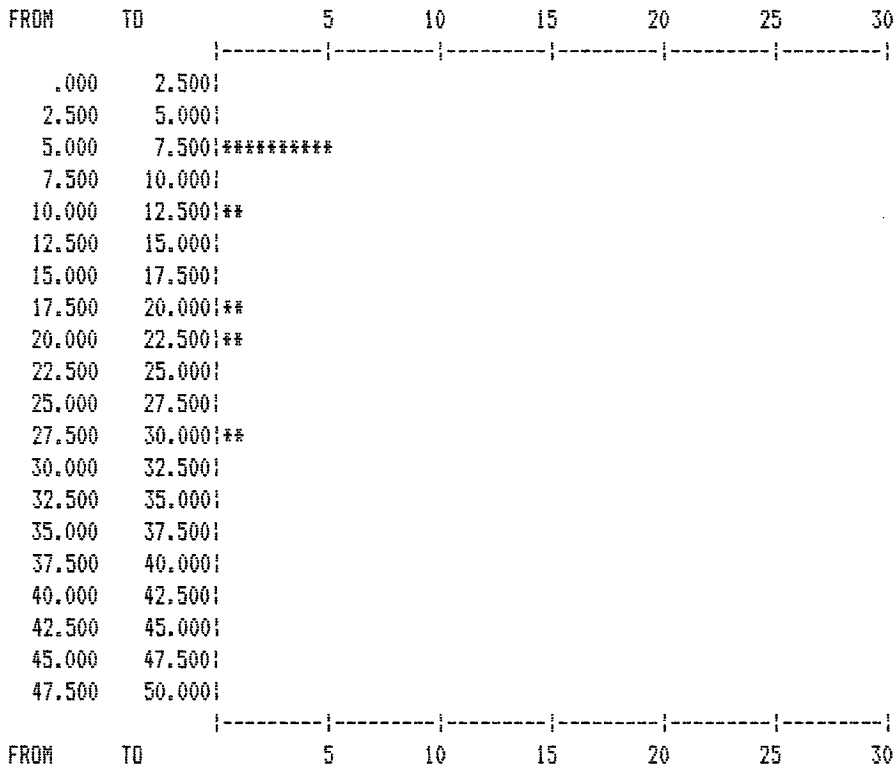
GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2ACD-MIDDLE INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GENCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GENCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZACD-UPPER INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38440.46	21285.82	3518.10	27.508	23	66-05
37560.63	21825.89	3647.50	5.000	23	67-06
37560.63	21825.89	3627.50	25.000	23	67-06
37866.52	21013.97	3457.32	17.498	23	70-12
38438.73	21017.56	3470.84	7.007	23	71-02
38149.13	21023.83	3406.32	9.997	23	71-03
37587.42	21017.84	3492.13	3.491	23	71-04
37587.62	21019.11	3480.45	20.001	23	71-04
38432.42	21406.04	3514.26	18.001	23	75-11
37563.66	20746.25	3336.49	9.501	23	754-18
38008.06	21151.72	3483.97	7.694	23	76-10
38317.96	21156.46	3484.17	15.004	23	76-11
37459.58	21152.11	3569.28	19.994	23	77-16
37564.05	21681.06	3605.82	2.401	23	82F-06
37474.36	20903.68	3421.27	8.998	23	82F-10
37595.06	21157.94	3510.20	8.400	23	82F-11
37614.90	20856.64	3374.57	31.896	23	82F-13
37723.96	20992.45	3467.98	13.605	23	84F-24
37716.81	22266.44	3613.33	14.003	23	84F-26
37723.13	21278.93	3533.64	3.002	23	86F-08
38018.90	21275.95	3487.84	11.202	23	86F-09
38296.93	21259.37	3513.68	21.998	23	86F-10
38020.67	22236.29	3575.60	5.000	23	86F-23
38020.67	22236.29	3556.75	16.700	23	86F-23

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-UPPER INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 5.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 100.000

MINIMUM POPULATION DATA POINT : 2.401
MAXIMUM POPULATION DATA POINT : 31.896
NO OF SAMPLES : 24

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-UPPER INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->			----INCREASING----			----DECREASING----		
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	
.000	5.000	2.965	3	3	2.965	12.50	24	13.454	100.00	
5.000	10.000	7.700	8	11	6.408	45.83	21	14.953	87.50	
10.000	15.000	12.937	3	14	7.807	58.33	13	19.416	54.17	
15.000	20.000	17.439	5	19	10.342	79.17	10	21.360	41.67	
20.000	25.000	21.000	2	21	11.357	87.50	5	25.281	20.83	
25.000	30.000	26.254	2	23	12.652	95.83	3	28.135	12.50	
30.000	35.000	31.896	1	24	13.454	100.00	1	31.896	4.17	
35.000	40.000	.000	0	24	13.454	100.00	0	.000	.00	
40.000	45.000	.000	0	24	13.454	100.00	0	.000	.00	
45.000	50.000	.000	0	24	13.454	100.00	0	.000	.00	
50.000	55.000	.000	0	24	13.454	100.00	0	.000	.00	
55.000	60.000	.000	0	24	13.454	100.00	0	.000	.00	
60.000	65.000	.000	0	24	13.454	100.00	0	.000	.00	
65.000	70.000	.000	0	24	13.454	100.00	0	.000	.00	
70.000	75.000	.000	0	24	13.454	100.00	0	.000	.00	
75.000	80.000	.000	0	24	13.454	100.00	0	.000	.00	
80.000	85.000	.000	0	24	13.454	100.00	0	.000	.00	
85.000	90.000	.000	0	24	13.454	100.00	0	.000	.00	
90.000	95.000	.000	0	24	13.454	100.00	0	.000	.00	
95.000	100.000	.000	0	24	13.454	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-UPPER INTERSECTIONS

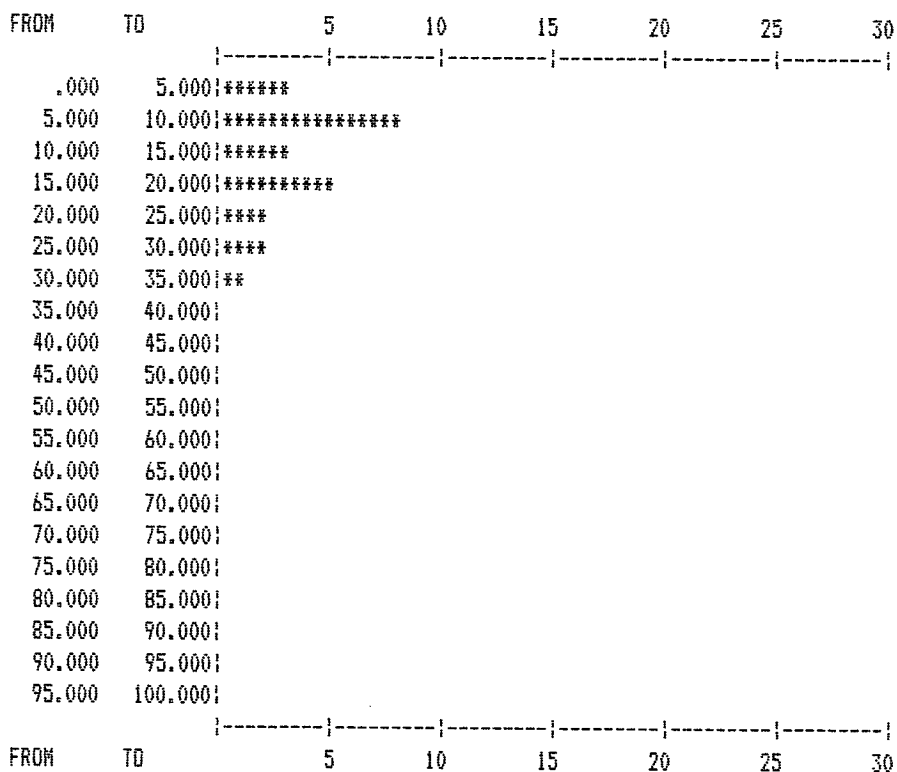
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	24	
ARITHMETIC MEAN	13.45421	13.54167
STANDARD DEVIATION	7.92218	8.35414
VARIANCE	62.76095	69.79166
GEOMETRIC MEAN	16.69998	10.79272
NATURAL LOG MEAN	2.81541	2.37887
MID RANGE VALUE	17.14850	12.50000
COEFFICIENT OF VARIATION	.58883	.61692
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	62.76095	68.70660
MOMENT 3 ABOUT ARITHMETIC MEAN	270.33500	341.45320
MOMENT 4 ABOUT ARITHMETIC MEAN	9728.11700	11436.08000
MOMENT COEFFICIENT OF SKEWNESS	.54371	.59956
MOMENT COEFFICIENT OF KURTOSIS	2.46973	2.42259

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2A-UPPER INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCON SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2ACD-UPPER INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 50.000

MINIMUM POPULATION DATA POINT : 2.401
MAXIMUM POPULATION DATA POINT : 31.896
NO OF SAMPLES : 24

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2ACD-UPPER INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT
.000	2.500	2.401	1	1	2.401	4.17	24	13.454	100.00	
2.500	5.000	3.247	2	3	2.965	12.50	23	13.935	95.83	
5.000	7.500	5.669	3	6	4.317	25.00	21	14.953	87.50	
7.500	10.000	8.918	5	11	6.408	45.83	18	16.500	75.00	
10.000	12.500	11.202	1	12	6.808	50.00	13	19.416	54.17	
12.500	15.000	13.804	2	14	7.807	58.33	12	20.101	50.00	
15.000	17.500	16.401	3	17	9.324	70.83	10	21.360	41.67	
17.500	20.000	18.997	2	19	10.342	79.17	7	23.485	29.17	
20.000	22.500	21.000	2	21	11.357	87.50	5	25.281	20.83	
22.500	25.000	.000	0	21	11.357	87.50	3	28.135	12.50	
25.000	27.500	25.000	1	22	11.977	91.67	3	28.135	12.50	
27.500	30.000	27.508	1	23	12.652	95.83	2	29.702	8.33	
30.000	32.500	31.896	1	24	13.454	100.00	1	31.896	4.17	
32.500	35.000	.000	0	24	13.454	100.00	0	.000	.00	
35.000	37.500	.000	0	24	13.454	100.00	0	.000	.00	
37.500	40.000	.000	0	24	13.454	100.00	0	.000	.00	
40.000	42.500	.000	0	24	13.454	100.00	0	.000	.00	
42.500	45.000	.000	0	24	13.454	100.00	0	.000	.00	
45.000	47.500	.000	0	24	13.454	100.00	0	.000	.00	
47.500	50.000	.000	0	24	13.454	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2ACD-UPPER INTERSECTIONS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	24	
ARITHMETIC MEAN	13.45421	13.54167
STANDARD DEVIATION	7.92218	7.97130
VARIANCE	62.76095	63.54167
GEOMETRIC MEAN	16.69998	10.87709
NATURAL LOG MEAN	2.81541	2.38666
MID RANGE VALUE	17.14850	13.75000
COEFFICIENT OF VARIATION	.58883	.58865
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	62.76095	63.49826
MOMENT 3 ABOUT ARITHMETIC MEAN	270.33500	288.39330
MOMENT 4 ABOUT ARITHMETIC MEAN	9728.11700	9956.86200
MOMENT COEFFICIENT OF SKEWNESS	.54371	.56996
MOMENT COEFFICIENT OF KURTOSIS	2.46973	2.46944

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

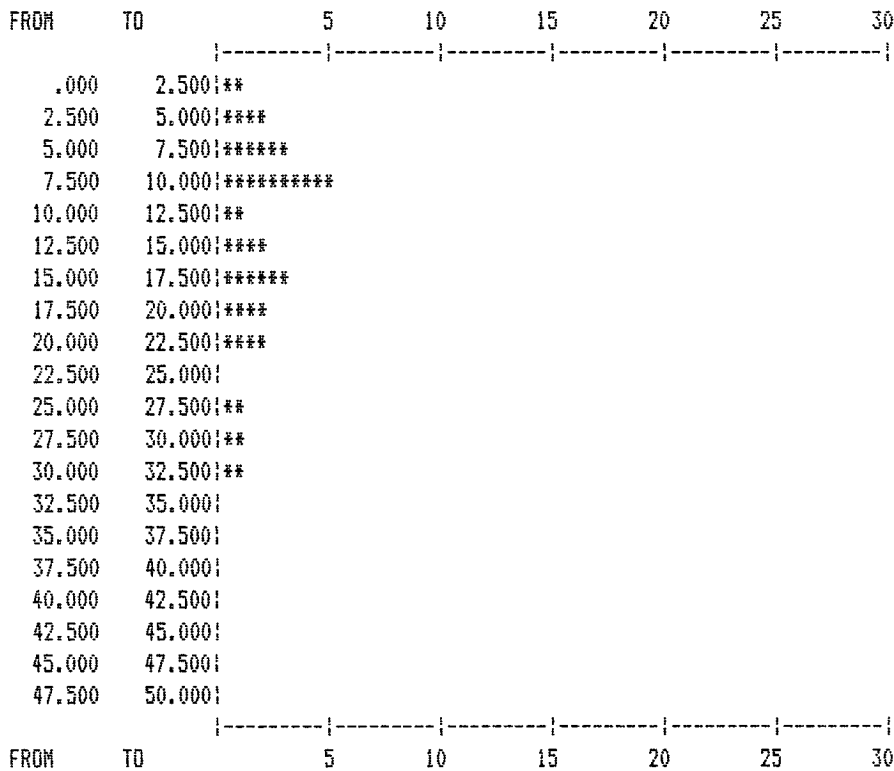
GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZACD-UPPER INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-NINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZBCD-MIDDLE INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.39	21861.91	3496.06	37.998	32	66-03
38440.04	21287.14	3491.89	15.002	32	66-05
38156.94	21586.32	3450.54	20.004	32	66-49
37549.88	21520.98	3517.00	10.000	32	67-11
37821.55	21545.82	3517.41	79.997	32	67-12
38152.05	21880.86	3477.57	9.997	32	74-15
38029.04	21489.09	3450.58	15.006	32	76-07
37463.09	21424.02	3491.66	15.804	32	77-17
37846.11	21711.79	3532.84	20.000	32	80-07
37566.70	21421.87	3494.02	47.303	32	82F-09
38283.80	21855.50	3486.60	12.597	32	84F-01
38283.52	21856.66	3468.44	12.598	32	84F-01
38283.13	21858.26	3444.55	3.298	32	84F-01
38159.33	21730.04	3500.52	22.606	32	86F-13

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GENCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GENCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-MIDDLE INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL	:	5.000
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	100.000
MINIMUM POPULATION DATA POINT	:	3.298
MAXIMUM POPULATION DATA POINT	:	79.997
NO OF SAMPLES	:	14

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-MIDDLE INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->									
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM PERCENT
.000	5.000	3.298	1	1	3.298	7.14	14	23.015	100.00		
5.000	10.000	9.997	1	2	6.648	14.29	13	24.532	92.86		
10.000	15.000	11.732	3	5	9.698	35.71	12	25.743	85.71		
15.000	20.000	15.271	3	8	11.788	57.14	9	30.413	64.29		
20.000	25.000	20.870	3	11	14.265	78.57	6	37.985	42.86		
25.000	30.000	.000	0	11	14.265	78.57	3	55.099	21.43		
30.000	35.000	.000	0	11	14.265	78.57	3	55.099	21.43		
35.000	40.000	37.998	1	12	16.243	85.71	3	55.099	21.43		
40.000	45.000	.000	0	12	16.243	85.71	2	63.650	14.29		
45.000	50.000	47.303	1	13	18.632	92.86	2	63.650	14.29		
50.000	55.000	.000	0	13	18.632	92.86	1	79.997	7.14		
55.000	60.000	.000	0	13	18.632	92.86	1	79.997	7.14		
60.000	65.000	.000	0	13	18.632	92.86	1	79.997	7.14		
65.000	70.000	.000	0	13	18.632	92.86	1	79.997	7.14		
70.000	75.000	.000	0	13	18.632	92.86	1	79.997	7.14		
75.000	80.000	79.997	1	14	23.015	100.00	1	79.997	7.14		
80.000	85.000	.000	0	14	23.015	100.00	0	.000	.00		
85.000	90.000	.000	0	14	23.015	100.00	0	.000	.00		
90.000	95.000	.000	0	14	23.015	100.00	0	.000	.00		
95.000	100.000	.000	0	14	23.015	100.00	0	.000	.00		

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.0B
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-MIDDLE INTERSECTIONS

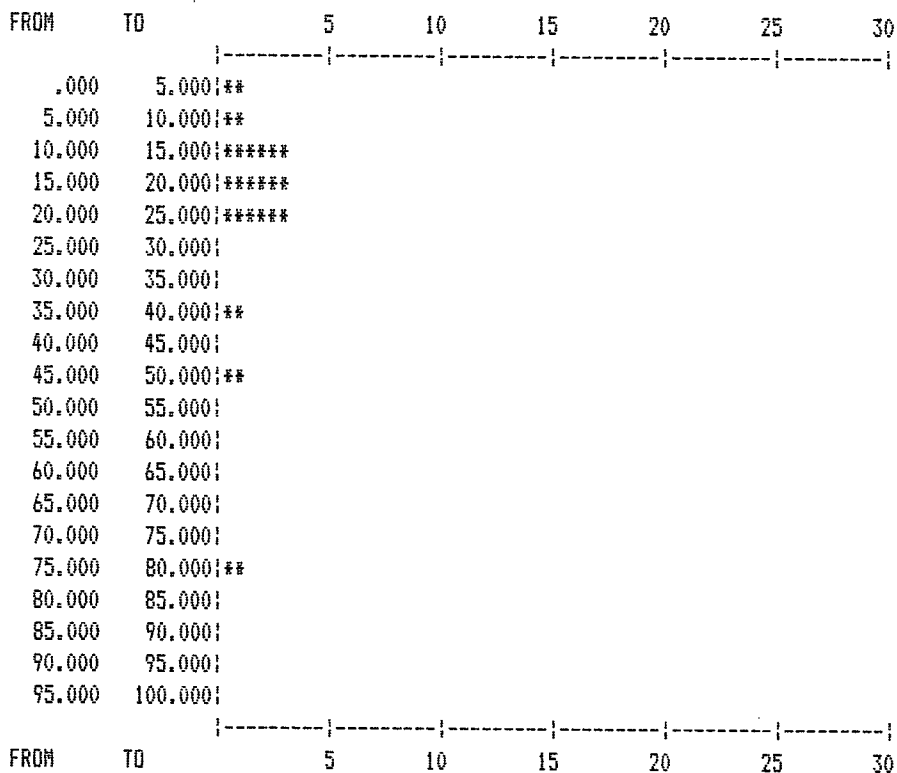
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	14	
ARITHMETIC MEAN	23.01500	23.57143
STANDARD DEVIATION	19.28117	23.26094
VARIANCE	371.76340	541.07140
GEOMETRIC MEAN	22.60599	17.75187
NATURAL LOG MEAN	3.11822	2.87649
MID RANGE VALUE	41.64750	37.50000
Coefficient of Variation	.83777	.98683
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	371.76340	347.06630
MOMENT 3 ABOUT ARITHMETIC MEAN	13350.99000	11070.70000
MOMENT 4 ABOUT ARITHMETIC MEAN	798876.40000	652617.80000
MOMENT COEFFICIENT OF SKEWNESS	1.86257	1.71221
MOMENT COEFFICIENT OF KURTOSIS	5.78025	5.41794

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-MIDDLE INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-NINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GENCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GENCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-MIDDLE INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 50.000

MINIMUM POPULATION DATA POINT : 3.298
MAXIMUM POPULATION DATA POINT : 79.997
NO OF SAMPLES : 13

PC-MINE VERSION 1.10
 SERIAL NO : 20000
 31/ 3/1987

GEMCOM SERVICES INC.
 Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
 MODULE 2.08
 PAGE 2

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-MIDDLE INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	2.500	.000	0	0	.000	.00	13	18.632	100.00	
2.500	5.000	3.298	1	1	3.298	7.69	13	18.632	100.00	
5.000	7.500	.000	0	1	3.298	7.69	12	19.910	92.31	
7.500	10.000	9.997	1	2	6.648	15.38	12	19.910	92.31	
10.000	12.500	10.000	1	3	7.765	23.08	11	20.811	84.62	
12.500	15.000	12.597	2	5	9.698	38.46	10	21.892	76.92	
15.000	17.500	15.271	3	8	11.788	61.54	8	24.215	61.54	
17.500	20.000	.000	0	8	11.788	61.54	5	29.582	38.46	
20.000	22.500	20.002	2	10	13.431	76.92	5	29.582	38.46	
22.500	25.000	22.606	1	11	14.265	84.62	3	35.969	23.08	
25.000	27.500	.000	0	11	14.265	84.62	2	42.651	15.38	
27.500	30.000	.000	0	11	14.265	84.62	2	42.651	15.38	
30.000	32.500	.000	0	11	14.265	84.62	2	42.651	15.38	
32.500	35.000	.000	0	11	14.265	84.62	2	42.651	15.38	
35.000	37.500	.000	0	11	14.265	84.62	2	42.651	15.38	
37.500	40.000	37.998	1	12	16.243	92.31	2	42.651	15.38	
40.000	42.500	.000	0	12	16.243	92.31	1	47.303	7.69	
42.500	45.000	.000	0	12	16.243	92.31	1	47.303	7.69	
45.000	47.500	47.303	1	13	18.632	100.00	1	47.303	7.69	
47.500	50.000	.000	0	13	18.632	100.00	0	.000	.00	

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-MIDDLE INTERSECTIONS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	13	
ARITHMETIC MEAN	18.63177	19.32692
STANDARD DEVIATION	11.46222	11.39332
VARIANCE	131.38260	129.80770
GEOMETRIC MEAN	22.60599	16.30486
NATURAL LOG MEAN	3.11822	2.79146
MID RANGE VALUE	25.30050	21.25000
COEFFICIENT OF VARIATION	.61520	.58951
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	131.38260	126.10950
MOMENT 3 ABOUT ARITHMETIC MEAN	1957.71500	1616.87800
MOMENT 4 ABOUT ARITHMETIC MEAN	68163.43000	57383.97000
MOMENT COEFFICIENT OF SKEWNESS	1.30000	1.14171
MOMENT COEFFICIENT OF KURTOSIS	3.94890	3.60824

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

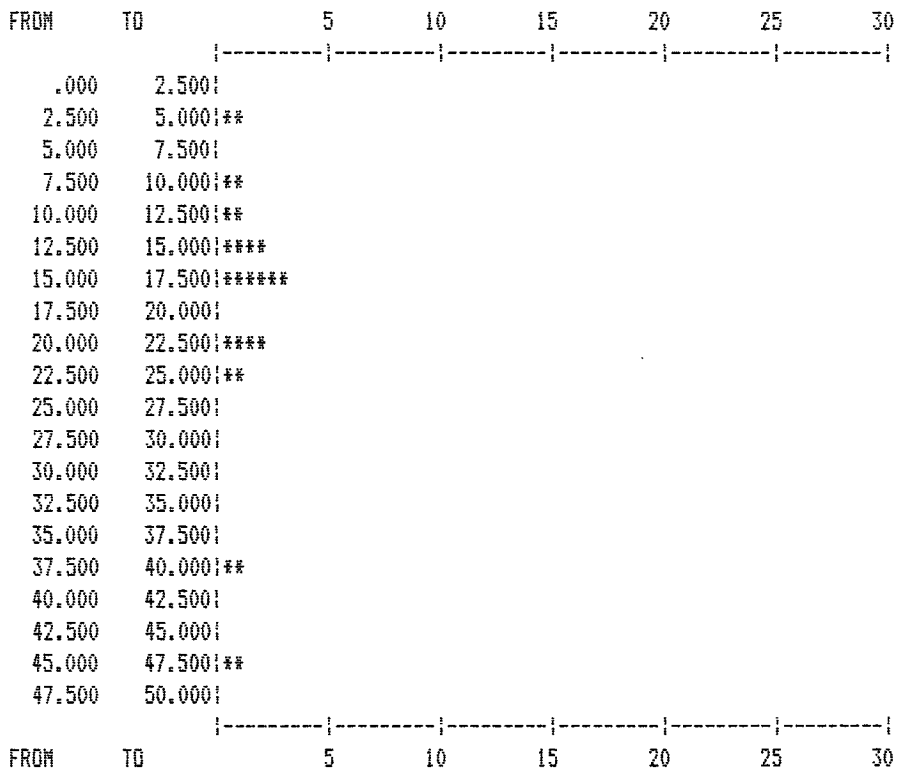
GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-MIDDLE INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZBCD-UPPER INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.03	21858.47	3545.04	14.204	33	66-03
38444.54	22407.55	3762.43	4.802	33	66-06
38444.70	22408.71	3727.85	9.007	33	66-06
38444.81	22409.45	3708.37	9.997	33	66-06
38437.24	21569.91	3515.02	21.698	33	66-52
37549.88	21520.98	3560.00	20.000	33	67-11
37823.52	21540.43	3566.06	6.003	33	67-12
37547.34	21291.83	3534.50	16.902	33	67-30
38141.88	21308.06	3487.56	12.502	33	70-17
38442.75	22568.49	3750.27	10.005	33	74-01
38163.13	22424.51	3730.14	9.994	33	74-07
38163.40	22425.90	3715.20	10.004	33	74-07
38164.20	22430.00	3672.90	4.997	33	74-07
38154.43	21872.59	3549.56	14.998	33	74-15
37888.99	21324.56	3545.52	4.998	33	74-17
38297.55	22222.48	3707.22	5.001	33	75-09
38297.61	22222.79	3689.72	10.001	33	75-09
37719.16	22008.83	3578.94	12.503	33	76-03
37719.88	21708.80	3594.10	26.100	33	76-05
38016.47	21720.68	3561.73	16.595	33	76-06
38030.20	21475.52	3535.60	4.209	33	76-07
37711.31	21449.52	3585.35	4.595	33	76-08
38309.42	21731.34	3515.77	12.700	33	76-13
38270.81	21470.44	3507.47	4.999	33	76-22
37438.42	21661.29	3577.90	4.000	33	77-09
37438.44	21661.17	3554.20	11.000	33	77-09
37464.20	21418.70	3563.06	10.000	33	77-17
38427.61	22267.48	3740.00	.800	33	79-03
38427.61	22267.48	3691.80	5.600	33	79-03
38427.61	22267.48	3648.35	7.500	33	79-03
38398.95	21806.51	3528.50	10.502	33	80-01
37448.20	21569.92	3593.20	6.000	33	80-02
38152.47	21437.19	3506.52	5.998	33	80-05
37847.93	21708.54	3578.69	4.003	33	80-07
38150.24	21963.03	3532.67	28.500	33	80-08
37444.27	21288.76	3545.86	4.202	33	82F-08
38284.29	21853.35	3520.89	12.692	33	84F-01
38296.86	22329.05	3749.70	5.801	33	84F-05
38296.88	22328.94	3741.45	2.700	33	84F-05
38296.89	22328.85	3735.20	2.800	33	84F-05

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 2

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZBCD-UPPER INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38297.02	22328.57	3704.56	5.300	33	84F-05
38442.45	21978.11	3564.17	8.892	33	84F-06
38016.42	21584.04	3530.92	9.709	33	84F-18
38016.27	22140.15	3561.25	6.206	33	84F-20
37722.99	21592.01	3602.58	9.107	33	84F-23
37717.79	21843.74	3617.48	22.007	33	84F-25
37716.24	21845.48	3561.13	1.591	33	84F-25
38409.01	22298.09	3675.00	2.000	33	86F-01
38399.34	22472.34	3728.40	12.000	33	86F-05
38401.62	22174.00	3695.60	11.800	33	86F-06
38486.23	21577.64	3518.60	23.001	33	86F-07
38159.33	21814.71	3543.95	23.408	33	86F-12
38159.33	21753.22	3555.16	5.301	33	86F-13
38375.78	22379.98	3692.05	10.300	33	86F-17
38163.22	22351.27	3664.00	11.000	33	86F-18
38237.40	22258.57	3669.40	11.000	33	86F-20
38229.76	22364.49	3658.75	5.300	33	86F-21
38018.20	22054.21	3573.75	11.700	33	86F-24
38024.63	21945.68	3544.25	2.500	33	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-UPPER INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 5.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 100.000

MINIMUM POPULATION DATA POINT : .800
MAXIMUM POPULATION DATA POINT : 28.500
NO OF SAMPLES : 59

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZBCD-UPPER INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL->		<-----INCREASING----->				<-----DECREASING----->	
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.000	5.000	3.546	15	15	3.546	25.42	59	9.848	100.00
5.000	10.000	7.101	17	32	5.435	54.24	44	11.996	74.58
10.000	15.000	11.606	18	50	7.656	84.75	27	15.079	45.76
15.000	20.000	16.749	2	52	8.006	88.14	9	22.023	15.25
20.000	25.000	22.023	5	57	9.236	96.61	7	23.531	11.86
25.000	30.000	27.300	2	59	9.848	100.00	2	27.300	3.39
30.000	35.000	.000	0	59	9.848	100.00	0	.000	.00
35.000	40.000	.000	0	59	9.848	100.00	0	.000	.00
40.000	45.000	.000	0	59	9.848	100.00	0	.000	.00
45.000	50.000	.000	0	59	9.848	100.00	0	.000	.00
50.000	55.000	.000	0	59	9.848	100.00	0	.000	.00
55.000	60.000	.000	0	59	9.848	100.00	0	.000	.00
60.000	65.000	.000	0	59	9.848	100.00	0	.000	.00
65.000	70.000	.000	0	59	9.848	100.00	0	.000	.00
70.000	75.000	.000	0	59	9.848	100.00	0	.000	.00
75.000	80.000	.000	0	59	9.848	100.00	0	.000	.00
80.000	85.000	.000	0	59	9.848	100.00	0	.000	.00
85.000	90.000	.000	0	59	9.848	100.00	0	.000	.00
90.000	95.000	.000	0	59	9.848	100.00	0	.000	.00
95.000	100.000	.000	0	59	9.848	100.00	0	.000	.00

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-UPPER INTERSECTIONS

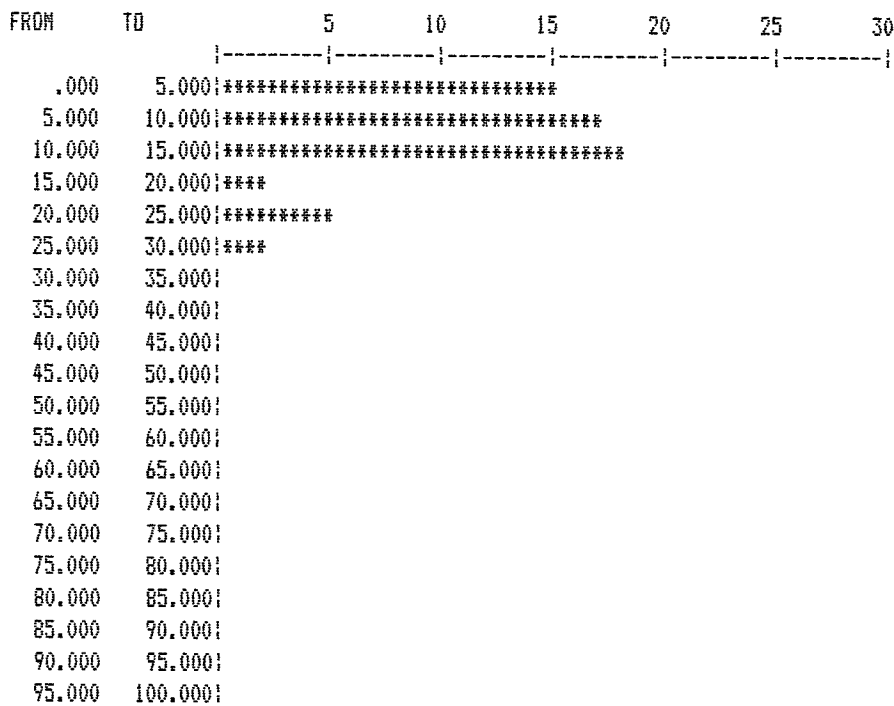
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	59	
ARITHMETIC MEAN	9.84803	10.04237
STANDARD DEVIATION	6.31831	7.04104
VARIANCE	39.92108	49.57627
GEOMETRIC MEAN	2.50000	7.82488
NATURAL LOG MEAN	.91629	2.05731
MID RANGE VALUE	14.65000	12.50000
COEFFICIENT OF VARIATION	.64158	.70113
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	39.92108	43.53634
MOMENT 3 ABOUT ARITHMETIC MEAN	271.20390	248.96780
MOMENT 4 ABOUT ARITHMETIC MEAN	5872.73200	6140.46300
MOMENT COEFFICIENT OF SKEWNESS	1.07521	.86669
MOMENT COEFFICIENT OF KURTOSIS	3.68498	3.23964

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-UPPER INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZBCD-UPPER INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 50.000

MINIMUM POPULATION DATA POINT : .800
MAXIMUM POPULATION DATA POINT : 28.500
NO OF SAMPLES : 59

PC-MINE VERSION 1.10
 SERIAL NO : 20000
 31/ 3/1987

GEMCOM SERVICES INC.
 Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
 MODULE 2.0B
 PAGE 2

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZBCD-UPPER INTERSECTIONS

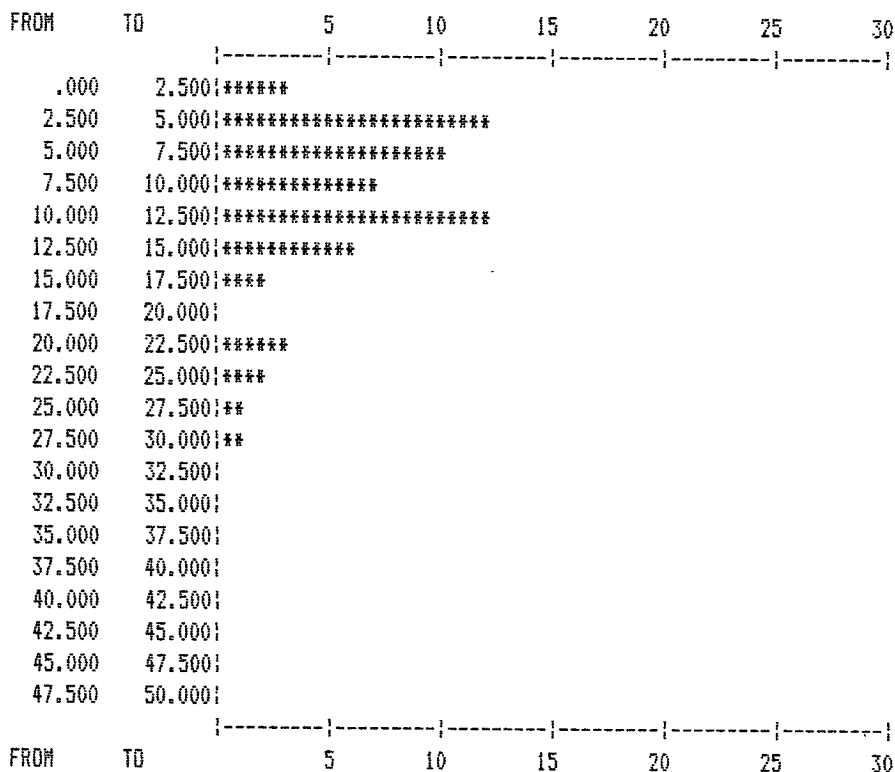
FREQUENCY DISTRIBUTIONS

CLASS INTERVAL FROM TO	<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	
.000 2.500	1.464	3	3	1.464	5.08	59	9.848	100.00	
2.500 5.000	4.067	12	15	3.546	25.42	56	10.297	94.92	
5.000 7.500	5.651	10	25	4.388	42.37	44	11.996	74.58	
7.500 10.000	9.172	7	32	5.435	54.24	34	13.863	57.63	
10.000 12.500	10.776	12	44	6.891	74.58	27	15.079	45.76	
12.500 15.000	13.266	6	50	7.656	84.75	15	18.521	25.42	
15.000 17.500	16.749	2	52	8.006	88.14	9	22.023	15.25	
17.500 20.000	.000	0	52	8.006	88.14	7	23.531	11.86	
20.000 22.500	21.235	3	55	8.728	93.22	7	23.531	11.86	
22.500 25.000	23.205	2	57	9.236	96.61	4	25.252	6.78	
25.000 27.500	26.100	1	58	9.526	98.31	2	27.300	3.39	
27.500 30.000	28.500	1	59	9.848	100.00	1	28.500	1.69	
30.000 32.500	.000	0	59	9.848	100.00	0	.000	.00	
32.500 35.000	.000	0	59	9.848	100.00	0	.000	.00	
35.000 37.500	.000	0	59	9.848	100.00	0	.000	.00	
37.500 40.000	.000	0	59	9.848	100.00	0	.000	.00	
40.000 42.500	.000	0	59	9.848	100.00	0	.000	.00	
42.500 45.000	.000	0	59	9.848	100.00	0	.000	.00	
45.000 47.500	.000	0	59	9.848	100.00	0	.000	.00	
47.500 50.000	.000	0	59	9.848	100.00	0	.000	.00	

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2BCD-UPPER INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEC INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38444.93	22410.28	3688.39	29.999	40	66-06
38445.09	22411.49	3661.91	5.006	40	66-06
38445.20	22412.21	3646.93	14.998	40	66-06
37864.26	21866.72	3535.61	14.995	40	66-10
37863.11	21870.72	3503.88	38.991	40	66-10
38448.71	22156.48	3602.60	9.996	40	66-46
38449.23	22160.15	3572.83	9.996	40	66-46
38450.24	22167.34	3518.31	10.001	40	66-46
37560.63	21825.89	3487.00	30.000	40	67-06
37560.63	21825.89	3427.00	10.000	40	67-06
37560.63	21825.89	3392.00	10.000	40	67-06
37554.12	22078.18	3513.50	35.000	40	67-09
37549.88	21520.98	3482.00	20.000	40	67-11
37854.92	22114.11	3572.30	15.000	40	72-16
37854.92	22114.11	3539.80	10.000	40	72-16
37854.92	22114.11	3449.80	110.000	40	72-16
38442.91	22569.31	3740.30	9.995	40	74-01
38163.81	22428.05	3692.80	35.000	40	74-07
38165.12	22434.73	3628.17	5.003	40	74-07
38165.90	22438.76	3593.41	44.998	40	74-07
38148.34	21893.80	3378.49	10.002	40	74-15
38060.15	22307.21	3588.21	29.997	40	75-03
38061.48	22314.09	3553.92	10.008	40	75-03
38297.44	22420.99	3712.56	5.007	40	75-05
38297.69	22422.28	3687.60	34.998	40	75-05
38297.73	22223.43	3652.23	54.998	40	75-09
38298.03	22224.97	3562.24	65.010	40	75-09
38026.54	22433.75	3596.94	9.997	40	75-10
38027.41	22438.21	3554.69	15.009	40	75-10
37809.73	22330.25	3528.37	13.305	40	76-01
37723.21	22135.87	3565.85	9.695	40	76-02
37718.38	22146.72	3460.82	141.302	40	76-02
37715.40	22017.29	3527.00	47.996	40	76-03
37710.17	22029.04	3460.49	36.504	40	76-03
37706.13	22038.10	3412.76	47.005	40	76-03
37573.49	21968.30	3494.90	40.000	40	76-04
37573.49	21968.30	3449.90	10.000	40	76-04
37573.49	21968.30	3429.90	10.000	40	76-04
37573.49	21968.30	3404.90	30.000	40	76-04
37715.79	21720.69	3486.30	21.004	40	76-05

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEC INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38010.65	21736.68	3402.09	26.107	40	76-06
37968.61	22018.13	3513.50	33.499	40	76-12
37957.84	22032.49	3420.58	36.199	40	76-12
38316.63	21988.63	3499.13	19.997	40	76-14
37438.47	21660.86	3507.90	15.000	40	77-09
38427.61	22267.48	3634.60	10.000	40	79-03
38427.76	22268.50	3567.11	54.996	40	79-03
38428.12	22271.04	3497.17	25.000	40	79-03
37448.20	21569.92	3515.20	15.000	40	80-02
37835.63	21984.00	3527.06	16.505	40	80-06
37837.58	21986.52	3477.92	34.998	40	80-06
37843.01	21716.88	3464.61	10.000	40	80-07
37842.23	21718.23	3447.17	5.009	40	80-07
38147.32	21968.46	3485.83	26.006	40	80-08
37564.31	22281.51	3513.19	3.998	40	82F-01
37566.93	21679.79	3506.67	13.796	40	82F-06
38266.25	22134.37	3614.92	4.194	40	84F-03
38266.60	22136.74	3566.67	9.604	40	84F-03
38266.68	22138.36	3538.32	21.792	40	84F-03
38297.21	22328.46	3669.26	48.701	40	84F-05
38297.91	22329.14	3584.52	102.205	40	84F-05
38301.47	22545.09	3706.39	18.302	40	84F-08
38013.93	21588.50	3426.65	11.707	40	84F-18
38016.16	21847.70	3471.09	18.197	40	84F-19
38015.82	21851.47	3391.79	4.997	40	84F-19
38014.32	22150.74	3468.63	79.295	40	84F-20
37714.59	21847.31	3502.77	29.198	40	84F-25
37714.81	22269.07	3566.00	27.699	40	84F-26
37711.46	22272.96	3495.98	64.293	40	84F-26
38409.01	22298.09	3663.30	21.400	40	86F-01
38409.01	22298.09	3569.40	37.800	40	86F-01
38399.40	22472.64	3700.90	43.003	40	86F-05
38399.51	22473.23	3665.16	5.502	40	86F-05
38401.69	22174.09	3637.90	29.600	40	86F-06
38401.78	22174.52	3552.70	7.000	40	86F-06
38164.00	22059.71	3511.05	69.002	40	86F-11
38159.33	21804.32	3425.21	13.401	40	86F-12
38159.33	21703.93	3439.03	3.007	40	86F-13
38159.33	21700.80	3431.67	4.996	40	86F-13
38442.53	22068.85	3576.30	9.200	40	86F-14

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GENCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GENCOM SERVICES INC
MODULE 2.07
PAGE 3

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEC INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38442.53	22068.85	3543.55	13.700	40	86F-14
37858.03	21799.45	3481.15	56.300	40	86F-15
38364.89	22238.13	3651.70	29.000	40	86F-16
38364.89	22238.13	3588.45	3.500	40	86F-16
38364.89	22238.13	3561.90	20.000	40	86F-16
38364.89	22238.13	3536.40	4.600	40	86F-16
38375.78	22379.98	3671.20	31.400	40	86F-17
38375.78	22379.98	3621.20	23.000	40	86F-17
38375.78	22379.98	3570.95	52.500	40	86F-17
38163.22	22351.27	3680.00	21.000	40	86F-18
38162.94	22261.32	3576.60	50.200	40	86F-19
38237.40	22258.57	3679.25	8.700	40	86F-20
38237.40	22258.57	3660.15	7.500	40	86F-20
38237.40	22258.57	3567.90	49.000	40	86F-20
38229.76	22364.49	3679.90	37.000	40	86F-21
38229.76	22364.49	3620.30	51.800	40	86F-21
38229.76	22364.49	3571.95	29.500	40	86F-21
38020.67	22236.29	3569.10	8.000	40	86F-23
38020.67	22236.29	3535.25	26.300	40	86F-23
38018.20	22054.21	3505.05	42.300	40	86F-24
38018.20	22054.21	3412.70	53.000	40	86F-24
38024.63	21945.68	3471.40	18.200	40	86F-25

PC-NINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.0B
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : 2EC THICKNESSES

DATA VALUES ENTERED

CLASS INTERVAL : 10.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 150.000

MINIMUM POPULATION DATA POINT : 3.007
MAXIMUM POPULATION DATA POINT : 141.302
NO OF SAMPLES : 102

PC-MINE VERSION 1.10
 SERIAL NO : 20000
 31/ 3/1987

GEMCOM SERVICES INC.
 Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
 MODULE 2.08
 PAGE 2

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEC THICKNESSES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->-----INCREASING----->-----DECREASING----->									
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM FREQ PERCENT	CUM FREQ	CUM MEAN	CUM FREQ PERCENT	CUM FREQ	CUM PERCENT
.000	10.000	6.717	23	23	6.717	22.55	102	27.231	100.00		
10.000	20.000	13.351	26	49	10.237	48.04	79	33.203	77.45		
20.000	30.000	25.367	18	67	14.302	65.69	53	42.941	51.96		
30.000	40.000	34.722	13	80	17.620	78.43	35	51.980	34.31		
40.000	50.000	45.375	8	88	20.143	86.27	22	62.177	21.57		
50.000	60.000	53.399	7	95	22.594	93.14	14	71.779	13.73		
60.000	70.000	66.102	3	98	23.926	96.08	7	90.158	6.86		
70.000	80.000	79.295	1	99	24.485	97.06	4	108.201	3.92		
80.000	90.000	.000	0	99	24.485	97.06	3	117.836	2.94		
90.000	100.000	.000	0	99	24.485	97.06	3	117.836	2.94		
100.000	110.000	102.205	1	100	25.262	98.04	3	117.836	2.94		
110.000	120.000	110.000	1	101	26.101	99.02	2	125.651	1.96		
120.000	130.000	.000	0	101	26.101	99.02	1	141.302	.98		
130.000	140.000	.000	0	101	26.101	99.02	1	141.302	.98		
140.000	150.000	141.302	1	102	27.231	100.00	1	141.302	.98		

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEC THICKNESSES

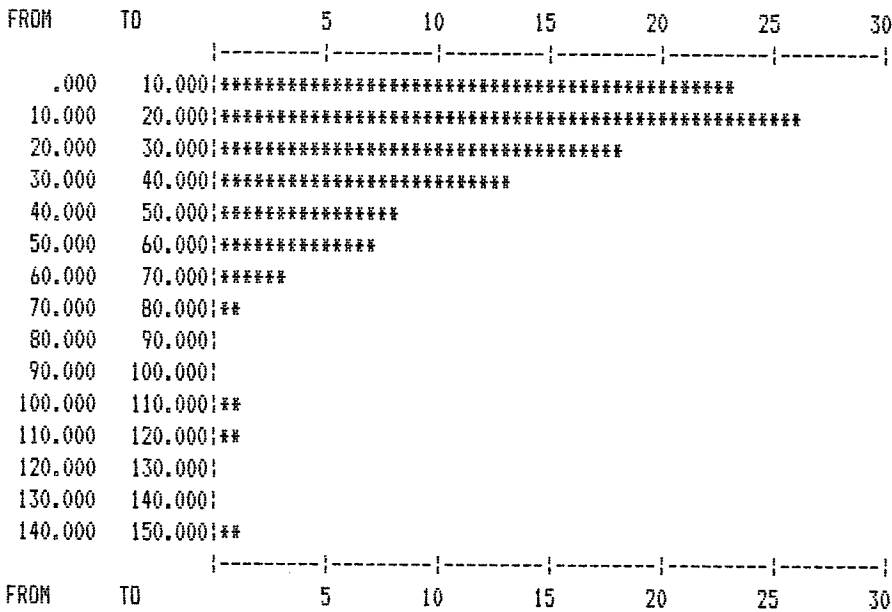
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	102	
ARITHMETIC MEAN	27.23059	27.35294
STANDARD DEVIATION	23.53184	44.58963
VARIANCE	553.74770	1988.23500
GEOMETRIC MEAN	18.20006	19.18226
NATURAL LOG MEAN	2.90142	2.95399
MID RANGE VALUE	72.15450	65.00000
COEFFICIENT OF VARIATION	.86417	1.63016
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	553.74770	570.93430
MOMENT 3 ABOUT ARITHMETIC MEAN	26376.67000	28721.55000
MOMENT 4 ABOUT ARITHMETIC MEAN	2669764.00000	3033036.00000
MOMENT COEFFICIENT OF SKEWNESS	2.02419	2.10537
MOMENT COEFFICIENT OF KURTOSIS	8.70661	9.30476

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEC THICKNESSES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCON SERVICES INC.
Faro FB701 Biological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEC INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 50.000

MINIMUM POPULATION DATA POINT : 3.007
MAXIMUM POPULATION DATA POINT : 141.302
NO OF SAMPLES : 88

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEC INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--><----INCREASING-----><----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT
.000	2.500	.000	0	0	.000	.00	88	20.143	100.00
2.500	5.000	4.185	7	7	4.185	7.95	88	20.143	100.00
5.000	7.500	5.421	6	13	4.755	14.77	81	21.523	92.05
7.500	10.000	9.268	10	23	6.717	26.14	75	22.811	85.23
10.000	12.500	10.156	11	34	7.830	38.64	65	24.894	73.86
12.500	15.000	14.033	6	40	8.760	45.45	54	27.896	61.36
15.000	17.500	15.303	5	45	9.487	51.14	48	29.629	54.55
17.500	20.000	18.674	4	49	10.237	55.68	43	31.295	48.86
20.000	22.500	20.866	6	55	11.397	62.50	39	32.590	44.32
22.500	25.000	23.000	1	56	11.604	63.64	33	34.721	37.50
25.000	27.500	25.853	4	60	12.554	68.18	32	35.087	36.36
27.500	30.000	29.285	7	67	14.302	76.14	28	36.407	31.82
30.000	32.500	30.467	3	70	14.995	79.55	21	38.781	23.86
32.500	35.000	34.498	3	73	15.796	82.95	18	40.166	20.45
35.000	37.500	35.941	5	78	17.087	88.64	15	41.300	17.05
37.500	40.000	38.396	2	80	17.620	90.91	10	43.979	11.36
40.000	42.500	41.150	2	82	18.194	93.18	8	45.375	9.09
42.500	45.000	44.000	2	84	18.809	95.45	6	46.784	6.82
45.000	47.500	47.005	1	85	19.140	96.59	4	48.175	4.55
47.500	50.000	48.566	3	88	20.143	100.00	3	48.566	3.41

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2EC INTERSECTIONS

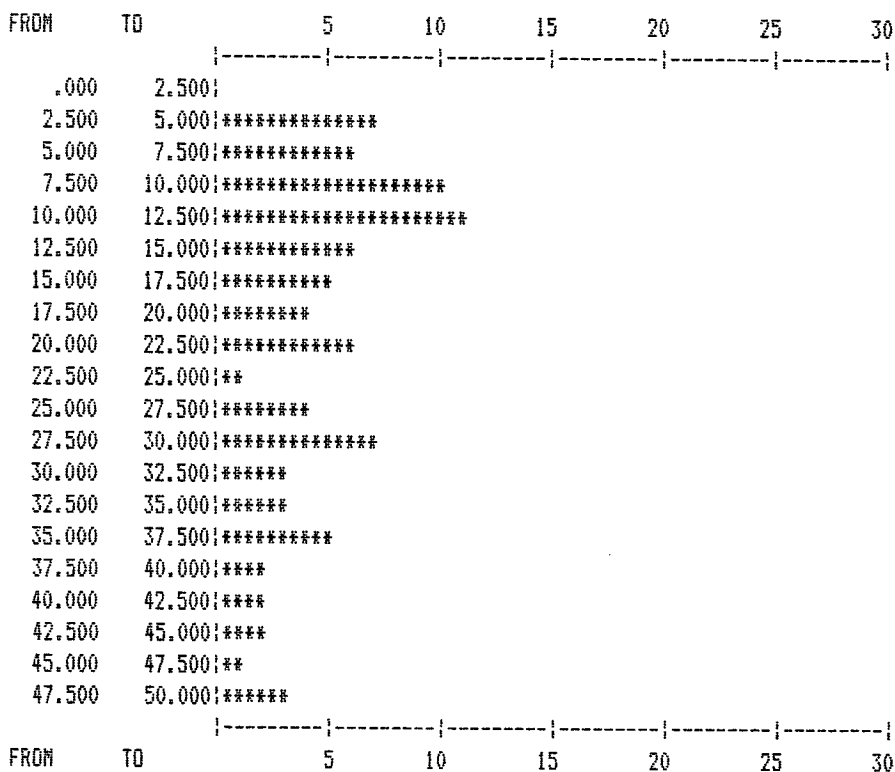
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	88	
ARITHMETIC MEAN	20.14340	20.31250
STANDARD DEVIATION	12.83668	13.19381
VARIANCE	164.78030	174.07670
GEOMETRIC MEAN	18.20005	16.12646
NATURAL LOG MEAN	2.90142	2.78046
MID RANGE VALUE	26.00350	23.75000
COEFFICIENT OF VARIATION	.63726	.64954
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	164.78030	162.26030
MOMENT 3 ABOUT ARITHMETIC MEAN	1259.33700	1198.12600
MOMENT 4 ABOUT ARITHMETIC MEAN	60278.02000	58684.91000
MOMENT COEFFICIENT OF SKEWNESS	.59537	.57967
MOMENT COEFFICIENT OF KURTOSIS	2.21998	2.22896

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEC INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GENCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GENCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEF INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.16	21859.76	3526.48	22.996	50	66-03
38448.67	21864.56	3459.66	35.006	50	66-03
38448.93	21867.00	3427.25	9.999	50	66-03
38440.20	21286.63	3501.88	4.997	50	66-05
38439.87	21287.66	3481.90	4.998	50	66-05
38444.76	22409.07	3718.35	9.997	50	66-06
38445.61	22415.13	3594.51	9.997	50	66-06
38149.88	22159.08	3562.97	14.999	50	66-07
38148.59	22162.82	3533.23	44.996	50	66-07
37860.59	21879.50	3440.04	90.001	50	66-10
38448.59	22155.56	3610.04	4.998	50	66-46
38448.98	22158.31	3587.71	20.003	50	66-46
38449.73	22163.72	3545.57	44.999	50	66-46
38450.49	22169.07	3505.94	15.004	50	66-46
38451.54	22176.55	3453.98	30.005	50	66-46
38157.08	21585.33	3463.00	4.996	50	66-49
38156.66	21588.31	3425.62	29.997	50	66-49
38437.04	21570.55	3489.17	30.000	50	66-52
38436.61	21571.87	3436.69	15.005	50	66-52
37560.63	21825.89	3514.50	25.000	50	67-06
37560.63	21825.89	3442.00	20.000	50	67-06
37560.63	21825.89	3407.00	20.000	50	67-06
37560.63	21825.89	3384.50	5.000	50	67-06
37549.88	21520.98	3529.50	15.000	50	67-11
37549.88	21520.98	3502.00	20.000	50	67-11
37549.88	21520.98	3454.50	35.000	50	67-11
37818.46	21554.30	3445.48	64.995	50	67-12
37545.88	21296.23	3493.52	5.003	50	67-30
37865.99	21015.63	3432.39	32.494	50	70-12
38141.48	21309.29	3476.38	10.006	50	70-17
38438.45	21018.44	3462.89	8.999	50	71-02
38148.84	21024.71	3398.88	4.999	50	71-03
37588.00	21021.50	3458.58	24.005	50	71-04
37854.92	22114.11	3547.30	5.000	50	72-16
37854.92	22114.11	3519.80	30.000	50	72-16
38567.88	22408.87	3898.71	9.995	50	73-01
38444.80	22579.07	3635.27	4.997	50	74-01
38715.05	21410.02	3680.00	20.005	50	74-02
38167.49	22446.97	3526.43	20.000	50	74-07
38150.04	21887.88	3423.06	79.997	50	74-15

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 2

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEF INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38147.54	21896.59	3358.70	29.998	50	74-15
37887.66	21328.66	3505.75	5.001	50	74-17
38297.36	22420.61	3720.05	9.994	50	75-05
38297.48	22421.25	3707.56	4.997	50	75-05
38298.13	22424.59	3642.65	4.997	50	75-05
38299.46	22431.39	3510.33	19.997	50	75-05
38297.63	22222.91	3682.22	5.001	50	75-09
38297.87	22224.16	3609.73	29.994	50	75-09
38298.18	22225.70	3519.75	19.993	50	75-09
38027.87	22440.59	3533.08	8.498	50	75-10
38432.35	21406.74	3500.27	10.004	50	75-11
38432.10	21409.09	3457.84	15.003	50	75-11
38520.75	21710.70	3555.81	11.499	50	75002
38547.54	21712.57	3479.67	20.000	50	75002
38556.18	21713.18	3453.56	15.002	50	75002
37563.27	20749.35	3330.51	3.996	50	754-18
37712.38	22024.09	3487.71	18.999	50	76-03
37708.41	22033.00	3439.18	6.995	50	76-03
37703.72	22043.53	3384.89	9.996	50	76-03
37573.49	21968.30	3517.40	5.000	50	76-04
37573.49	21968.30	3464.90	20.000	50	76-04
37573.49	21968.30	3422.40	5.000	50	76-04
37573.49	21968.30	3379.90	20.000	50	76-04
37716.59	21718.80	3499.14	5.002	50	76-05
37712.64	21728.21	3436.97	78.996	50	76-05
38011.63	21734.02	3425.17	20.391	50	76-06
38009.76	21739.12	3382.26	13.892	50	76-06
38029.41	21485.96	3469.57	23.492	50	76-07
38028.51	21492.41	3431.17	24.394	50	76-07
38028.03	21495.34	3414.14	2.995	50	76-07
37706.57	21464.13	3451.94	30.599	50	76-08
37697.98	21177.18	3502.33	16.303	50	76-09
37695.97	21180.54	3473.04	1.998	50	76-09
38317.61	21157.56	3471.73	9.993	50	76-11
37970.89	22015.28	3533.27	6.702	50	76-12
37966.40	22020.91	3494.48	5.200	50	76-12
37962.43	22026.16	3460.31	44.796	50	76-12
37952.98	22039.52	3378.33	50.000	50	76-12
38307.39	21744.18	3405.38	60.000	50	76-13
38316.36	21987.75	3511.60	5.003	50	76-14

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCON SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.07
PAGE 3

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEF INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38316.82	21991.65	3461.76	54.989	50	76-14
38268.05	21478.93	3436.52	29.993	50	76-22
38535.48	21714.83	3561.48	12.506	50	76916
38539.41	21717.45	3480.06	19.403	50	76916
37438.33	21660.37	3459.10	82.595	50	77-09
37462.59	21425.84	3466.33	15.000	50	77-17
37462.16	21427.25	3446.04	6.698	50	77-17
38427.61	22267.48	3642.10	5.000	50	79-03
38427.63	22267.66	3612.10	35.002	50	79-03
38427.94	22269.80	3524.64	29.997	50	79-03
38399.89	21815.50	3411.10	58.997	50	80-01
37448.20	21569.92	3487.70	40.000	50	80-02
37448.20	21569.92	3458.20	14.000	50	80-02
37445.79	21866.76	3486.20	25.000	50	80-04
38151.81	21439.21	3462.06	5.997	50	80-05
37836.48	21985.00	3507.10	23.492	50	80-06
37838.86	21989.68	3419.77	81.506	50	80-06
37841.38	21719.80	3427.50	29.492	50	80-07
37839.27	21724.06	3376.23	32.502	50	80-07
38138.77	21974.17	3405.53	69.984	50	80-08
37566.45	21679.93	3522.85	18.599	50	82F-06
37567.76	21679.64	3478.13	43.299	50	82F-06
37569.90	21679.54	3406.27	24.502	50	82F-06
37441.92	21295.94	3473.96	11.196	50	82F-08
37440.82	21298.91	3445.58	30.294	50	82F-08
37571.04	21418.57	3543.27	13.596	50	82F-09
37564.38	21423.72	3467.49	6.100	50	82F-09
37474.89	20907.29	3408.53	5.306	50	82F-10
37594.65	21164.04	3461.38	70.002	50	82F-11
38282.29	21861.74	3393.48	84.096	50	84F-01
38266.45	22135.59	3589.50	36.095	50	84F-03
38266.66	22137.34	3555.54	12.699	50	84F-03
38266.66	22139.20	3525.16	4.600	50	84F-03
38297.05	22328.52	3697.76	8.300	50	84F-05
38297.39	22328.43	3640.26	9.300	50	84F-05
38298.48	22329.98	3527.38	12.094	50	84F-05
38442.84	21979.11	3519.18	81.104	50	84F-06
38302.54	22551.20	3552.06	4.404	50	84F-08
38014.17	21588.08	3435.54	6.099	50	84F-18
38013.39	21589.41	3408.13	25.394	50	84F-18

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEF INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEBER VALUE:	STRING VALUE:
38015.85	21851.09	3399.27	10.003	50	84F-19
38015.73	21852.46	3372.36	33.905	50	84F-19
38015.44	22144.87	3518.02	20.208	50	84F-20
38013.31	22155.95	3425.71	7.198	50	84F-20
37719.16	21597.96	3430.58	24.600	50	84F-23
37724.00	20992.83	3459.84	2.694	50	84F-24
37712.78	21849.28	3442.79	66.498	50	84F-25
38409.01	22298.09	3620.45	64.300	50	86F-01
38409.01	22298.09	3533.75	33.500	50	86F-01
38400.12	22476.38	3578.57	8.203	50	86F-05
38401.73	22174.32	3589.65	66.901	50	86F-06
38401.80	22174.64	3539.70	19.001	50	86F-06
38401.89	22175.09	3491.20	12.001	50	86F-06
38501.82	21578.19	3490.38	41.488	50	86F-07
38521.79	21579.00	3453.72	8.007	50	86F-07
37722.84	21279.63	3515.15	33.999	50	86F-08
38018.60	21277.72	3480.67	3.598	50	86F-09
38296.74	21267.02	3497.77	13.302	50	86F-10
38164.00	22073.98	3457.83	41.196	50	86F-11
38159.33	21805.52	3438.90	14.094	50	86F-12
38159.33	21801.83	3396.81	43.596	50	86F-12
38159.33	21710.70	3454.96	31.594	50	86F-13
38159.33	21702.56	3435.81	4.001	50	86F-13
38159.33	21696.51	3421.54	17.001	50	86F-13
38442.53	22068.85	3592.55	23.300	50	86F-14
38442.53	22068.85	3561.05	21.300	50	86F-14
38442.53	22068.85	3514.30	44.800	50	86F-14
37858.03	21799.45	3415.20	75.600	50	86F-15
38364.89	22238.13	3613.70	47.000	50	86F-16
38364.89	22238.13	3579.30	14.800	50	86F-16
38364.89	22238.13	3545.30	13.200	50	86F-16
38364.89	22238.13	3521.40	25.400	50	86F-16
38364.89	22238.13	3494.90	6.400	50	86F-16
38163.22	22351.27	3587.60	122.600	50	86F-18
38162.94	22261.32	3537.75	27.500	50	86F-19
38237.40	22258.57	3689.00	10.800	50	86F-20
38237.40	22258.57	3624.40	64.000	50	86F-20
38237.40	22258.57	3537.90	11.000	50	86F-20
38229.76	22364.49	3555.20	4.000	50	86F-21
38304.92	22063.20	3537.90	71.000	50	86F-22

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCON SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.07
PAGE 5

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEF INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38020.67	22236.29	3580.35	4.500	50	86F-23
38018.20	22054.21	3530.45	8.500	50	86F-24
38018.20	22054.21	3461.55	44.700	50	86F-24
38018.20	22054.21	3378.45	15.500	50	86F-24
38024.63	21945.68	3415.90	92.800	50	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEF INTERSECTION THICKNESSES

DATA VALUES ENTERED

CLASS INTERVAL : 10.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 150.000

MINIMUM POPULATION DATA POINT : 1.998
MAXIMUM POPULATION DATA POINT : 122.600
NO OF SAMPLES : 165

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCON SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.08
PAGE 2

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEF INTERSECTION THICKNESSES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--> <-----INCREASING-----> <-----DECREASING----->									
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM PERCENT
.000	10.000	6.139	52	52	6.139	31.52	165	25.164	100.00		
10.000	20.000	14.427	34	86	9.416	52.12	113	33.918	68.48		
20.000	30.000	23.886	31	117	13.250	70.91	79	42.307	47.88		
30.000	40.000	32.666	15	132	15.456	80.00	48	54.205	29.09		
40.000	50.000	43.715	11	143	17.630	86.67	33	63.995	20.00		
50.000	60.000	54.662	3	146	18.391	88.48	22	74.135	13.33		
60.000	70.000	65.240	7	153	20.534	92.73	19	77.209	11.52		
70.000	80.000	75.119	5	158	22.262	95.76	12	84.191	7.27		
80.000	90.000	82.325	4	162	23.745	98.18	7	90.672	4.24		
90.000	100.000	91.400	2	164	24.570	99.39	3	101.800	1.82		
100.000	110.000	.000	0	164	24.570	99.39	1	122.600	.61		
110.000	120.000	.000	0	164	24.570	99.39	1	122.600	.61		
120.000	130.000	122.600	1	165	25.164	100.00	1	122.600	.61		
130.000	140.000	.000	0	165	25.164	100.00	0	.000	.00		
140.000	150.000	.000	0	165	25.164	100.00	0	.000	.00		

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GENCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GENCOM SERVICES INC
MODULE 2.00
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEF INTERSECTION THICKNESSES

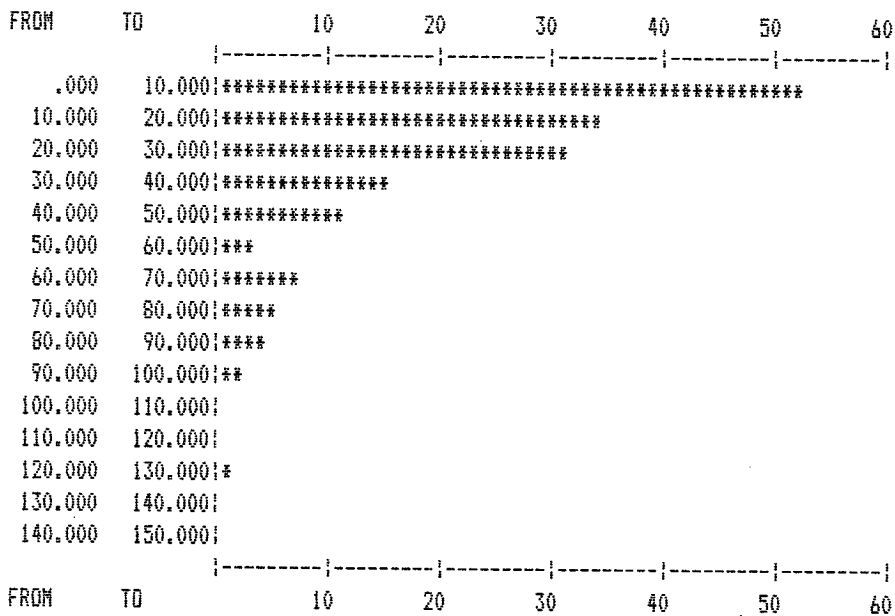
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	165	
ARITHMETIC MEAN	25.16381	25.54545
STANDARD DEVIATION	22.87247	37.64266
VARIANCE	523.15010	1416.97000
GEOMETRIC MEAN	92.80052	16.77583
NATURAL LOG MEAN	4.53045	2.81994
MID RANGE VALUE	62.29900	55.00000
COEFFICIENT OF VARIATION	.90894	1.47356
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	523.15010	549.39940
MOMENT 3 ABOUT ARITHMETIC MEAN	18700.61000	19446.27000
MOMENT 4 ABOUT ARITHMETIC MEAN	1420697.00000	1544652.00000
MOMENT COEFFICIENT OF SKEWNESS	1.56285	1.51009
MOMENT COEFFICIENT OF KURTOSIS	5.19097	5.11746

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : 2EF INTERSECTION THICKNESSES

NORMAL HISTOGRAM



FREQUENCY 1.0000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEF INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 50.000

MINIMUM POPULATION DATA POINT : 1.998
MAXIMUM POPULATION DATA POINT : 122.600
NO OF SAMPLES : 143

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEF INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT
.000	2.500	1.998	1	1	1.998	.70	143	17.630	100.00
2.500	5.000	4.398	17	18	4.265	12.59	142	17.740	99.30
5.000	7.500	5.635	20	38	4.986	26.57	125	19.554	87.41
7.500	10.000	9.270	14	52	6.139	36.36	105	22.206	73.43
10.000	12.500	10.956	9	61	6.850	42.66	91	24.196	63.64
12.500	15.000	13.709	10	71	7.816	49.65	82	25.649	57.34
15.000	17.500	15.424	9	80	8.672	55.94	72	27.307	50.35
17.500	20.000	19.332	6	86	9.416	60.14	63	29.005	44.06
20.000	22.500	20.159	12	98	10.731	68.53	57	30.023	39.86
22.500	25.000	23.848	8	106	11.721	74.13	45	32.654	31.47
25.000	27.500	25.198	4	110	12.211	76.92	37	34.558	25.87
27.500	30.000	29.567	7	117	13.250	81.82	33	35.692	23.08
30.000	32.500	30.712	7	124	14.235	86.71	26	37.341	18.18
32.500	35.000	33.477	4	128	14.837	89.51	19	39.783	13.29
35.000	37.500	35.276	4	132	15.456	92.31	15	41.465	10.49
37.500	40.000	.000	0	132	15.456	92.31	11	43.715	7.69
40.000	42.500	40.895	3	135	16.021	94.41	11	43.715	7.69
42.500	45.000	44.455	7	142	17.423	99.30	8	44.773	5.59
45.000	47.500	47.000	1	143	17.630	100.00	1	47.000	.70
47.500	50.000	.000	0	143	17.630	100.00	0	.000	.00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEF INTERSECTIONS

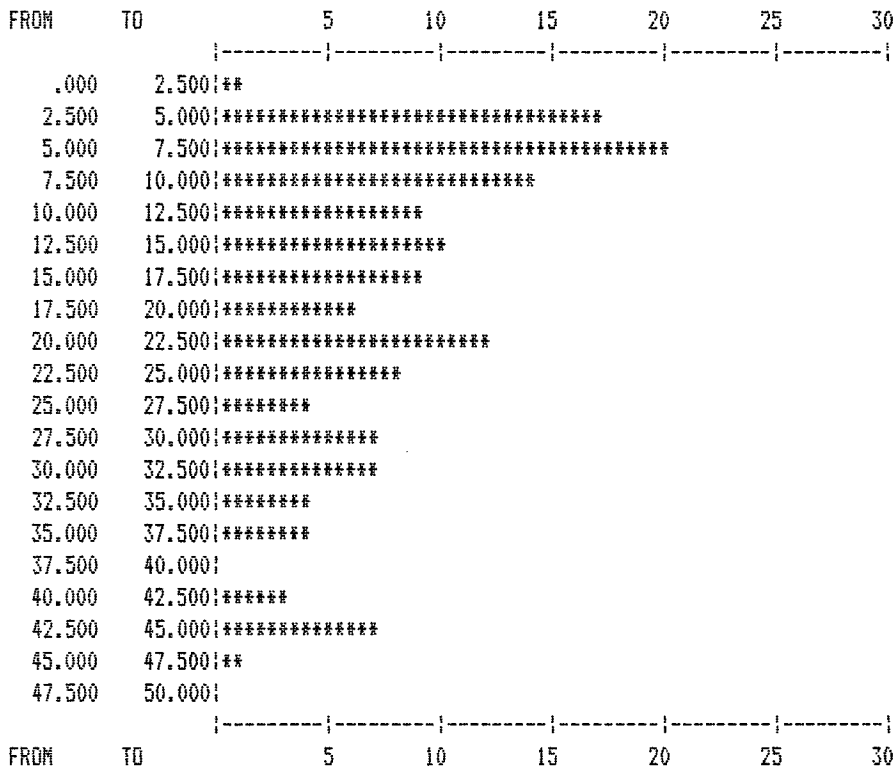
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	143	
ARITHMETIC MEAN	17.62984	17.73601
STANDARD DEVIATION	11.92792	12.44744
VARIANCE	142.27530	154.93880
GEOMETRIC MEAN	15.50004	13.57316
NATURAL LOG MEAN	2.74084	2.60809
MID RANGE VALUE	25.99900	21.25000
COEFFICIENT OF VARIATION	.67658	.70182
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	142.27530	142.59070
MOMENT 3 ABOUT ARITHMETIC MEAN	1244.95700	1146.99200
MOMENT 4 ABOUT ARITHMETIC MEAN	51755.75000	49433.04000
MOMENT COEFFICIENT OF SKEWNESS	.73360	.67363
MOMENT COEFFICIENT OF KURTOSIS	2.55682	2.43128

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEF INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEF6 INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37866.65	21858.36	3607.94	3.695	60	66-10
37864.68	21865.23	3548.01	9.997	60	66-10
37863.91	21867.91	3525.69	5.009	60	66-10
38447.64	22148.79	3669.65	15.002	60	66-46
38448.19	22152.70	3634.87	44.999	60	66-46
38157.14	21584.94	3467.98	4.996	60	66-49
38436.79	21571.30	3459.19	30.000	60	66-52
37560.63	21825.89	3642.50	5.000	60	67-06
37560.63	21825.89	3537.00	20.000	60	67-06
37560.63	21825.89	3462.00	20.000	60	67-06
37560.63	21825.89	3419.50	5.000	60	67-06
37823.30	21541.04	3560.10	5.999	60	67-12
37854.92	22114.11	3587.30	15.000	60	72-16
37854.92	22114.11	3557.30	15.000	60	72-16
38568.04	22410.01	3861.73	15.998	60	73-01
38573.12	21804.47	3665.56	20.005	60	73-02
38154.11	21873.69	3539.63	5.004	60	74-15
38152.88	21877.94	3502.39	40.002	60	74-15
38151.71	21882.04	3467.65	9.996	60	74-15
37888.32	21326.61	3525.64	34.994	60	74-17
38297.50	22222.23	3723.21	26.993	60	75-09
38525.30	21711.01	3543.37	14.997	60	75002
38539.45	21712.00	3503.31	30.002	60	75002
37724.01	22134.08	3585.00	28.805	60	76-02
37722.42	22137.64	3547.71	26.802	60	76-02
37717.98	22011.50	3561.68	22.502	60	76-03
37713.37	22021.86	3500.22	6.501	60	76-03
37573.49	21968.30	3524.05	8.300	60	76-04
37573.49	21968.30	3439.90	10.000	60	76-04
37719.33	21710.53	3576.15	10.003	60	76-05
37717.43	21716.38	3520.39	7.802	60	76-05
38015.61	21723.05	3535.75	35.600	60	76-06
38014.71	21725.52	3509.13	7.698	60	76-06
38012.71	21731.03	3453.59	36.802	60	76-06
38030.10	21477.35	3523.74	19.792	60	76-07
37710.78	21451.16	3568.90	18.099	60	76-08
37696.73	21179.27	3484.14	20.399	60	76-09
37965.54	22022.00	3487.11	9.800	60	76-12
38309.13	21733.44	3497.14	24.802	60	76-13
38308.25	21739.43	3445.09	20.005	60	76-13

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEF6 INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38314.61	21984.95	3556.48	5.006	60	76-14
38315.07	21985.53	3546.50	5.003	60	76-14
38315.44	21986.16	3536.53	4.994	60	76-14
38316.09	21987.27	3519.08	9.997	60	76-14
38270.27	21472.11	3493.38	23.409	60	76-22
38536.26	21715.37	3542.75	25.002	60	76916
38538.12	21716.61	3504.01	28.596	60	76916
37438.43	21661.24	3567.80	16.200	60	77-09
37460.34	21154.70	3554.53	10.004	60	77-16
37461.84	21159.68	3527.78	30.500	60	77-16
37463.95	21420.18	3543.61	28.996	60	77-17
38427.61	22267.48	3717.10	45.000	60	79-03
38399.12	21808.09	3505.31	35.997	60	80-01
38399.60	21812.77	3442.98	5.008	60	80-01
37448.20	21569.92	3580.20	20.000	60	80-02
38152.14	21438.21	3484.29	38.503	60	80-05
37833.90	21982.12	3566.48	4.499	60	80-06
37834.97	21983.26	3542.27	13.999	60	80-06
37847.76	21708.86	3574.21	4.996	60	80-07
37843.46	21716.09	3474.81	10.492	60	80-07
37842.56	21717.65	3454.65	10.000	60	80-07
37842.07	21718.52	3443.44	2.500	60	80-07
38148.95	21966.03	3508.64	19.994	60	80-08
38144.75	21971.06	3456.81	32.495	60	80-08
37564.45	21680.83	3592.13	25.004	60	82F-06
37566.13	21680.04	3534.20	4.102	60	82F-06
37568.52	21679.54	3451.89	9.204	60	82F-06
37569.14	21679.50	3431.20	25.391	60	82F-06
37444.02	21289.54	3537.80	12.001	60	82F-08
37474.66	20905.73	3414.01	6.096	60	82F-10
38284.09	21854.23	3506.31	16.504	60	84F-01
38283.66	21856.08	3477.52	5.602	60	84F-01
38283.04	21858.63	3439.17	7.508	60	84F-01
38266.05	22133.55	3633.50	6.797	60	84F-03
38016.16	21584.52	3518.18	15.795	60	84F-18
38014.64	21587.25	3453.26	29.402	60	84F-18
38016.54	21843.54	3569.41	8.195	60	84F-19
38016.31	21845.84	3513.65	3.403	60	84F-19
38016.21	21847.02	3486.57	12.802	60	84F-19
38016.00	21849.46	3433.14	57.796	60	84F-19

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 3

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF ZEPG INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38015.93	22142.12	3543.11	30.292	60	84F-20
37722.62	21592.57	3585.84	24.400	60	84F-23
37721.40	21594.47	3530.89	10.209	60	84F-23
37721.01	21595.09	3513.56	3.893	60	84F-23
37720.09	21596.51	3472.70	59.701	60	84F-23
37715.79	21845.98	3545.04	30.607	60	84F-25
37713.98	21847.98	3482.09	12.202	60	84F-25
38401.67	22174.02	3663.45	21.500	60	86F-06
38515.84	21578.74	3464.72	17.002	60	86F-07
38164.00	22049.61	3548.73	9.007	60	86F-11
38159.33	21812.52	3518.95	26.792	60	86F-12
38159.33	21807.01	3455.98	20.207	60	86F-12
38159.33	21743.32	3531.82	45.400	60	86F-13
38159.33	21721.24	3479.81	22.400	60	86F-13
37858.03	21799.45	3599.35	20.300	60	86F-15
37858.03	21799.45	3513.70	8.800	60	86F-15
38364.89	22238.13	3680.95	29.500	60	86F-16
38375.78	22379.98	3699.45	4.500	60	86F-17
38304.92	22063.20	3575.30	3.800	60	86F-22
38020.67	22236.29	3590.85	16.500	60	86F-23
38018.20	22054.21	3551.30	33.200	60	86F-24
38024.63	21945.68	3492.85	24.700	60	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEF6 INTERSECTION THICKNESSES

DATA VALUES ENTERED

CLASS INTERVAL : 10.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 150.000

MINIMUM POPULATION DATA POINT : 2.500
MAXIMUM POPULATION DATA POINT : 59.701
NO OF SAMPLES : 102

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEPG INTERSECTION THICKNESSES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	10.000	6.220	35	35	6.220	34.31	102	18.266	100.00	
10.000	20.000	14.243	23	58	9.402	56.86	67	24.558	65.69	
20.000	30.000	24.074	26	84	13.943	82.35	44	29.950	43.14	
30.000	40.000	33.249	12	96	16.356	94.12	18	38.438	17.65	
40.000	50.000	43.850	4	100	17.456	98.04	6	48.816	5.88	
50.000	60.000	58.749	2	102	18.266	100.00	2	58.749	1.96	
60.000	70.000	.000	0	102	18.266	100.00	0	.000	.00	
70.000	80.000	.000	0	102	18.266	100.00	0	.000	.00	
80.000	90.000	.000	0	102	18.266	100.00	0	.000	.00	
90.000	100.000	.000	0	102	18.266	100.00	0	.000	.00	
100.000	110.000	.000	0	102	18.266	100.00	0	.000	.00	
110.000	120.000	.000	0	102	18.266	100.00	0	.000	.00	
120.000	130.000	.000	0	102	18.266	100.00	0	.000	.00	
130.000	140.000	.000	0	102	18.266	100.00	0	.000	.00	
140.000	150.000	.000	0	102	18.266	100.00	0	.000	.00	

PC-NINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : 2EFG INTERSECTION THICKNESSES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

TOTAL NO OF SAMPLES	102	
ARITHMETIC MEAN	18.26573	18.43137
STANDARD DEVIATION	12.41126	14.31440
VARIANCE	154.03930	204.90200
GEOMETRIC MEAN	24.70007	13.86721
NATURAL LOG MEAN	3.20681	2.62953
MID RANGE VALUE	31.10050	25.00000
COEFFICIENT OF VARIATION	.67948	.77663
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	154.03930	161.75510
MOMENT 3 ABOUT ARITHMETIC MEAN	1821.63700	1461.13900
MOMENT 4 ABOUT ARITHMETIC MEAN	87487.02000	75143.89000
MOMENT COEFFICIENT OF SKEWNESS	.95283	.71024
MOMENT COEFFICIENT OF KURTOSIS	3.68706	2.87196

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-NINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

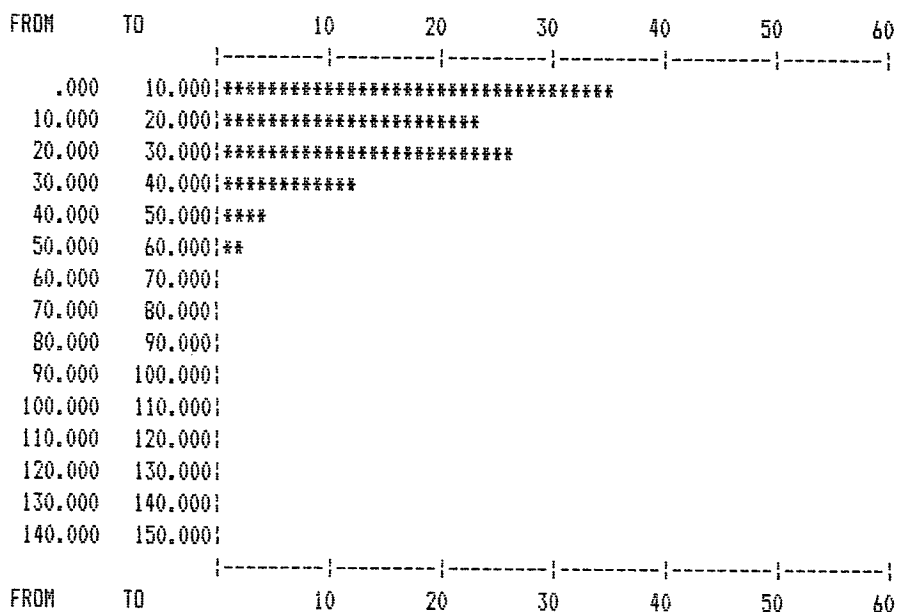
GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZEF6 INTERSECTION THICKNESSES

NORMAL HISTOGRAM



FREQUENCY 1.0000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEF8 INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 50.000

MINIMUM POPULATION DATA POINT : 2.500
MAXIMUM POPULATION DATA POINT : 59.701
NO OF SAMPLES : 100

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2EF6 INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->										
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.000	2.500	.000	0	0	.000	.00	100	17.456	100.00			
2.500	5.000	4.125	11	11	4.125	11.00	100	17.456	100.00			
5.000	7.500	5.502	12	23	4.844	23.00	89	19.104	89.00			
7.500	10.000	8.859	12	35	6.220	35.00	77	21.223	77.00			
10.000	12.500	10.614	8	43	7.038	43.00	65	23.506	65.00			
12.500	15.000	13.933	3	46	7.487	46.00	57	25.316	57.00			
15.000	17.500	15.889	9	55	8.862	55.00	54	25.948	54.00			
17.500	20.000	19.295	3	58	9.402	58.00	45	27.960	45.00			
20.000	22.500	20.482	10	68	11.031	68.00	42	28.579	42.00			
22.500	25.000	23.963	5	73	11.917	73.00	32	31.109	32.00			
25.000	27.500	25.997	6	79	12.986	79.00	27	32.432	27.00			
27.500	30.000	29.060	5	84	13.943	84.00	21	34.271	21.00			
30.000	32.500	30.649	6	90	15.057	90.00	16	35.900	16.00			
32.500	35.000	34.097	2	92	15.471	92.00	10	39.050	10.00			
35.000	37.500	36.133	3	95	16.123	95.00	8	40.288	8.00			
37.500	40.000	38.503	1	96	16.356	96.00	5	42.781	5.00			
40.000	42.500	40.002	1	97	16.600	97.00	4	43.850	4.00			
42.500	45.000	44.999	1	98	16.890	98.00	3	45.133	3.00			
45.000	47.500	45.200	2	100	17.456	100.00	2	45.200	2.00			
47.500	50.000	.000	0	100	17.456	100.00	0	.000	.00			

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2EFG INTERSECTIONS

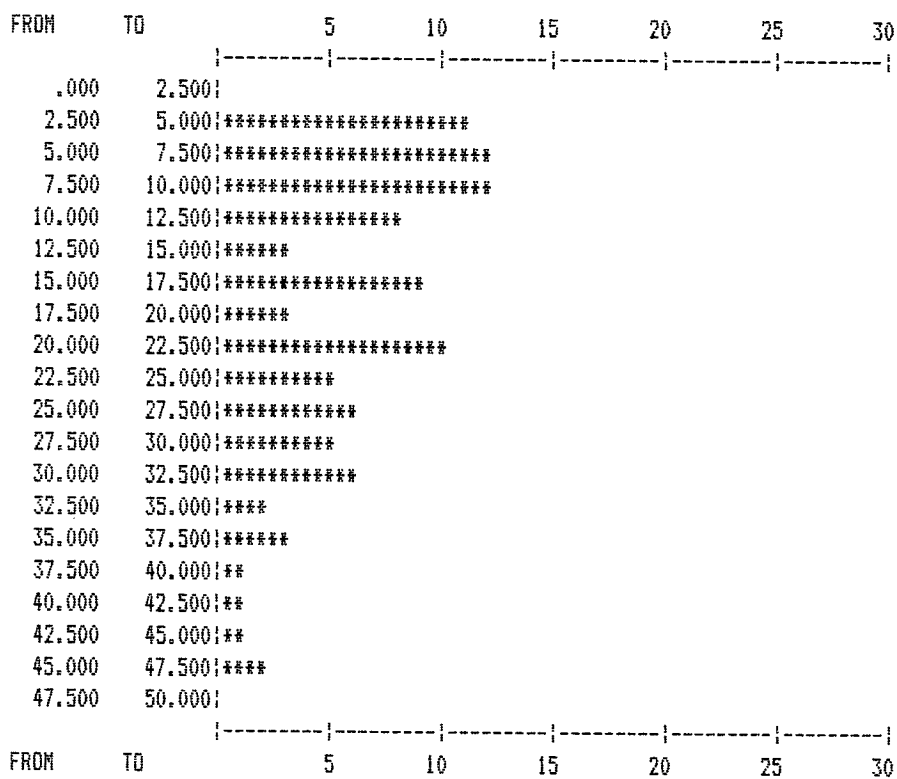
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	100	
ARITHMETIC MEAN	17.45607	17.67500
STANDARD DEVIATION	11.12067	11.69134
VARIANCE	123.66930	136.68750
GEOMETRIC MEAN	24.70006	13.97917
NATURAL LOG MEAN	3.20681	2.63757
MID RANGE VALUE	23.95000	21.25000
COEFFICIENT OF VARIATION	.63707	.66146
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	123.66930	123.90690
MOMENT 3 ABOUT ARITHMETIC MEAN	829.87820	830.99840
MOMENT 4 ABOUT ARITHMETIC MEAN	37542.21000	38210.09000
MOMENT COEFFICIENT OF SKEWNESS	.60342	.60250
MOMENT COEFFICIENT OF KURTOSIS	2.45469	2.48878

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF ZEPG INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF 2H INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38450.74	22170.84	3493.56	10.002	70	66-46
38157.37	21583.35	3487.92	35.003	70	66-49
37816.88	21558.66	3410.79	5.001	70	67-12
37546.98	21293.02	3522.97	6.301	70	67-30
37546.14	21295.48	3500.47	8.999	70	67-30
37545.59	21297.11	3485.56	11.002	70	67-30
38153.79	21874.79	3529.69	14.999	70	74-15
38146.84	21899.04	3341.39	5.005	70	74-15
38432.31	21407.14	3492.79	4.998	70	75-11
38432.21	21408.12	3475.31	20.001	70	75-11
38432.04	21409.66	3447.85	5.000	70	75-11
38431.95	21410.44	3435.38	10.000	70	75-11
38531.21	21711.43	3526.91	19.997	70	75002
37721.75	22139.15	3532.29	2.595	70	76-02
37719.02	21711.49	3566.34	9.701	70	76-05
37717.02	21717.62	3509.06	14.999	70	76-05
38014.93	21724.93	3515.50	5.105	70	76-06
38013.60	21728.57	3477.70	11.702	70	76-06
38009.36	21740.22	3373.44	3.904	70	76-06
38029.80	21481.47	3497.56	33.208	70	76-07
38028.12	21494.79	3417.39	3.603	70	76-07
37711.16	21450.00	3580.48	5.199	70	76-08
37710.41	21452.29	3557.61	4.605	70	76-08
37707.21	21462.15	3468.56	2.902	70	76-08
37705.52	21467.34	3425.50	22.699	70	76-08
37698.68	21176.04	3512.39	3.996	70	76-09
38008.22	21152.15	3476.23	7.803	70	76-10
38314.88	21985.22	3551.49	4.993	70	76-14
38268.94	21476.21	3458.84	15.001	70	76-22
38267.37	21481.04	3419.17	5.001	70	76-22
38537.08	21715.93	3524.27	12.001	70	76916
38541.16	21718.55	3451.44	8.003	70	76916
37438.46	21660.93	3517.55	4.300	70	77-09
37462.79	21162.84	3510.84	4.007	70	77-16
37462.86	21424.95	3478.79	9.998	70	77-17
37462.33	21426.69	3454.11	9.495	70	77-17
38399.54	21812.14	3450.46	9.995	70	80-01
37448.20	21569.92	3527.95	10.500	70	80-02
37448.20	21569.92	3466.45	2.500	70	80-02
37846.82	21710.54	3550.29	14.998	70	80-07

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 2

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : THICKNESSES OF 2H INTERSECTIONS

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37845.18	21713.32	3511.92	22.003	70	80-07
37843.86	21715.43	3483.53	7.007	70	80-07
37840.32	21721.84	3402.61	20.498	70	80-07
37568.71	21679.52	3445.59	3.402	70	82F-06
37442.41	21294.53	3487.73	16.506	70	82F-08
37563.30	21424.63	3455.17	18.700	70	82F-09
37475.04	20908.25	3405.11	1.799	70	82F-10
37594.91	21160.21	3491.64	8.997	70	82F-11
38296.88	22328.89	3738.35	3.500	70	84F-05
38015.95	21584.91	3508.24	4.105	70	84F-18
38015.34	21586.00	3481.63	27.401	70	84F-18
38016.49	21843.96	3558.61	13.402	70	84F-19
38016.39	21845.04	3532.94	10.399	70	84F-19
38016.34	21845.59	3519.65	8.597	70	84F-19
37720.87	21595.31	3507.06	9.098	70	84F-23
38525.53	21579.21	3446.66	7.991	70	86F-07
38296.66	21270.38	3490.79	2.200	70	86F-10
38159.33	21811.22	3504.16	2.901	70	86F-12
38159.33	21808.74	3475.76	19.494	70	86F-12
38442.53	22068.85	3489.40	5.000	70	86F-14

PC-WINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2H INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 50.000

MINIMUM POPULATION DATA POINT : 1.799
MAXIMUM POPULATION DATA POINT : 35.003
NO OF SAMPLES : 60

PC-MINE VERSION 1.10
 SERIAL NO : 20000
 31/ 3/1987

GEMCOM SERVICES INC.
 Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
 MODULE 2.08
 PAGE 2

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2H INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	MEAN	CUM PERCENT
.000	2.500	2.000	2	2	2.000	3.33	60	10.202	100.00
2.500	5.000	3.754	15	17	3.548	28.33	58	10.485	96.67
5.000	7.500	5.402	9	26	4.190	43.33	43	12.833	71.67
7.500	10.000	8.971	11	37	5.611	61.67	34	14.800	56.67
10.000	12.500	10.801	7	44	6.437	73.33	23	17.588	38.33
12.500	15.000	14.599	4	48	7.117	80.00	16	20.557	26.67
15.000	17.500	15.753	2	50	7.462	83.33	12	22.543	20.00
17.500	20.000	19.397	3	53	8.138	88.33	10	23.900	16.67
20.000	22.500	20.834	3	56	8.818	93.33	7	25.830	11.67
22.500	25.000	22.699	1	57	9.062	95.00	4	29.578	6.67
25.000	27.500	27.401	1	58	9.378	96.67	3	31.871	5.00
27.500	30.000	.000	0	58	9.378	96.67	2	34.105	3.33
30.000	32.500	.000	0	58	9.378	96.67	2	34.105	3.33
32.500	35.000	33.208	1	59	9.782	98.33	2	34.105	3.33
35.000	37.500	35.003	1	60	10.202	100.00	1	35.003	1.67
37.500	40.000	.000	0	60	10.202	100.00	0	.000	.00
40.000	42.500	.000	0	60	10.202	100.00	0	.000	.00
42.500	45.000	.000	0	60	10.202	100.00	0	.000	.00
45.000	47.500	.000	0	60	10.202	100.00	0	.000	.00
47.500	50.000	.000	0	60	10.202	100.00	0	.000	.00

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2H INTERSECTIONS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	60	
ARITHMETIC MEAN	10.20202	10.29167
STANDARD DEVIATION	7.46371	9.54703
VARIANCE	55.70693	91.14584
GEOMETRIC MEAN	4.99999	8.04938
NATURAL LOG MEAN	1.60944	2.08559
MID RANGE VALUE	18.40100	16.25000
COEFFICIENT OF VARIATION	.73159	.92765
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	55.70693	55.64409
MOMENT 3 ABOUT ARITHMETIC MEAN	580.64620	615.80470
MOMENT 4 ABOUT ARITHMETIC MEAN	14642.55000	15992.57000
MOMENT COEFFICIENT OF SKEWNESS	1.39652	1.48359
MOMENT COEFFICIENT OF KURTOSIS	4.71844	5.16512

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

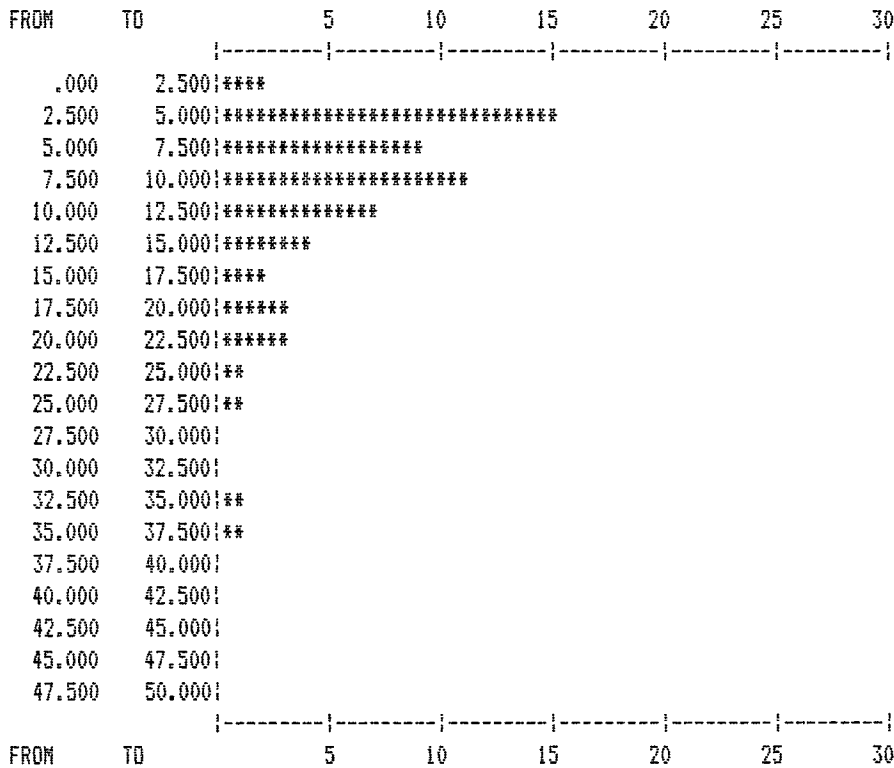
GEMCOM SERVICES INC.
Faro F8701 Biological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 2H INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.0B
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 1H+ORE INTERSECTIONS

DATA VALUES ENTERED

CLASS INTERVAL : 2.500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 50.000

MINIMUM POPULATION DATA POINT : 15.500
MAXIMUM POPULATION DATA POINT : 37.800
NO OF SAMPLES : 5

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 1M+ORE INTERSECTIONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->									
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM PERCENT
.000	2.500	.000	0	0	.000	.00	5	24.619	100.00		
2.500	5.000	.000	0	0	.000	.00	5	24.619	100.00		
5.000	7.500	.000	0	0	.000	.00	5	24.619	100.00		
7.500	10.000	.000	0	0	.000	.00	5	24.619	100.00		
10.000	12.500	.000	0	0	.000	.00	5	24.619	100.00		
12.500	15.000	.000	0	0	.000	.00	5	24.619	100.00		
15.000	17.500	15.500	1	1	15.500	20.00	5	24.619	100.00		
17.500	20.000	18.998	1	2	17.249	40.00	4	26.899	80.00		
20.000	22.500	.000	0	2	17.249	40.00	3	29.532	60.00		
22.500	25.000	23.000	1	3	19.166	60.00	3	29.532	60.00		
25.000	27.500	.000	0	3	19.166	60.00	2	32.798	40.00		
27.500	30.000	27.796	1	4	21.323	80.00	2	32.798	40.00		
30.000	32.500	.000	0	4	21.323	80.00	1	37.800	20.00		
32.500	35.000	.000	0	4	21.323	80.00	1	37.800	20.00		
35.000	37.500	.000	0	4	21.323	80.00	1	37.800	20.00		
37.500	40.000	37.800	1	5	24.619	100.00	1	37.800	20.00		
40.000	42.500	.000	0	5	24.619	100.00	0	.000	.00		
42.500	45.000	.000	0	5	24.619	100.00	0	.000	.00		
45.000	47.500	.000	0	5	24.619	100.00	0	.000	.00		
47.500	50.000	.000	0	5	24.619	100.00	0	.000	.00		

PC-MINE VERSION 1.10
SERIAL NO : 20000
31/ 3/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 1H+ORE INTERSECTIONS

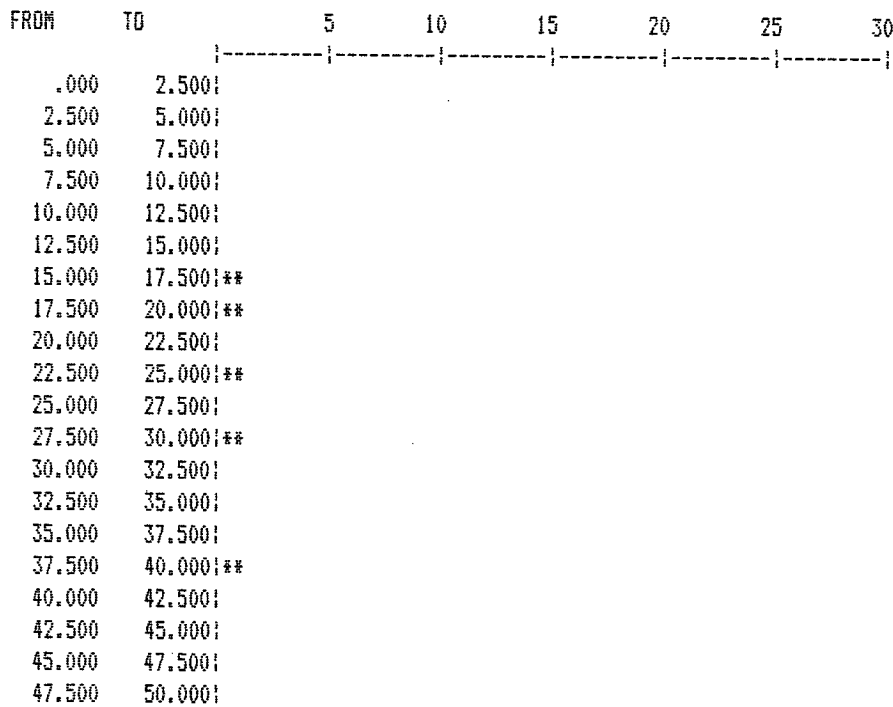
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	5	
ARITHMETIC MEAN	24.61880	25.25000
STANDARD DEVIATION	7.76151	10.30776
VARIANCE	60.24101	106.25000
GEOMETRIC MEAN	37.80001	24.05944
NATURAL LOG MEAN	3.63231	3.18053
MID RANGE VALUE	26.65000	18.75000
COEFFICIENT OF VARIATION	.31527	.40823
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	60.24101	64.00000
MOMENT 3 ABOUT ARITHMETIC MEAN	276.43080	299.25000
MOMENT 4 ABOUT ARITHMETIC MEAN	7641.64700	8343.25000
MOMENT COEFFICIENT OF SKEWNESS	.59122	.58447
MOMENT COEFFICIENT OF KURTOSIS	2.10573	2.03693

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : THICKNESSES OF 1H+ORE INTERSECTIONS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

S. G. / Assays

PC-MINE VERSION 1.10
SERIAL NO : 20000
F '1987

GEMCON SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.02
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZACD-BASAL ASSAYS

SPECIFIC GRAVITY

DATA VALUES ENTERED

CLASS INTERVAL	:	.100	
MINIMUM HISTOGRAM VALUE	:	2.000	
MAXIMUM HISTOGRAM VALUE	:	6.000	
MINIMUM POPULATION DATA POINT	:	4.000	<i>2.19</i>
MAXIMUM POPULATION DATA POINT	:	5.870	
NO OF SAMPLES	:	1046	

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZACC-BASAL ASSAYS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
2.000	2.100	.000	0	0	.000	.00	1046	3.157	100.00
2.100	2.200	2.190	1	1	2.190	.10	1046	3.157	100.00
2.200	2.300	2.240	1	2	2.215	.19	1045	3.158	99.90
2.300	2.400	.000	0	2	2.215	.19	1044	3.159	99.81
2.400	2.500	2.443	4	6	2.367	.57	1044	3.159	99.81
2.500	2.600	2.577	3	9	2.437	.86	1040	3.162	99.43
2.600	2.700	2.655	19	28	2.585	2.68	1037	3.163	99.14
2.700	2.800	2.759	103	131	2.721	12.52	1018	3.173	97.32
2.800	2.900	2.855	122	253	2.786	24.19	915	3.220	87.48
2.900	3.000	2.947	206	459	2.858	43.88	793	3.276	75.81
3.000	3.100	3.056	121	580	2.900	55.45	587	3.391	56.12
3.100	3.200	3.150	68	648	2.926	61.95	466	3.478	44.55
3.200	3.300	3.247	98	746	2.968	71.32	398	3.534	38.05
3.300	3.400	3.351	68	814	3.000	77.82	300	3.627	28.68
3.400	3.500	3.454	78	892	3.040	85.28	232	3.709	22.18
3.500	3.600	3.557	38	930	3.061	88.91	154	3.837	14.72
3.600	3.700	3.642	24	954	3.076	91.20	116	3.929	11.09
3.700	3.800	3.751	30	984	3.096	94.07	92	4.004	8.80
3.800	3.900	3.834	7	991	3.101	94.74	62	4.127	5.93
3.900	4.000	3.950	23	1014	3.121	96.94	55	4.164	5.26
4.000	4.100	4.068	8	1022	3.128	97.71	32	4.318	3.06
4.100	4.200	4.172	6	1028	3.134	98.28	24	4.402	2.29
4.200	4.300	4.268	9	1037	3.144	99.14	18	4.478	1.72
4.300	4.400	4.345	2	1039	3.146	99.33	9	4.689	.86
4.400	4.500	4.460	2	1041	3.149	99.52	7	4.787	.67
4.500	4.600	4.580	2	1043	3.152	99.71	5	4.918	.48
4.600	4.700	.000	0	1043	3.152	99.71	3	5.143	.29
4.700	4.800	4.760	1	1044	3.153	99.81	3	5.143	.29
4.800	4.900	4.800	1	1045	3.155	99.90	2	5.335	.19
4.900	5.000	.000	0	1045	3.155	99.90	1	5.870	.10
5.000	5.100	.000	0	1045	3.155	99.90	1	5.870	.10
5.100	5.200	.000	0	1045	3.155	99.90	1	5.870	.10
5.200	5.300	.000	0	1045	3.155	99.90	1	5.870	.10
5.300	5.400	.000	0	1045	3.155	99.90	1	5.870	.10
5.400	5.500	.000	0	1045	3.155	99.90	1	5.870	.10
5.500	5.600	.000	0	1045	3.155	99.90	1	5.870	.10
5.600	5.700	.000	0	1045	3.155	99.90	1	5.870	.10
5.700	5.800	.000	0	1045	3.155	99.90	1	5.870	.10
5.800	5.900	.000	0	1045	3.155	99.90	1	5.870	.10
5.900	6.000	.000	0	1045	3.155	99.90	1	5.870	.10

5.900 6.000 .000 0 1046 3.157 100.00 0 .000 .00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZACD-BASAL ASSAYS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	1046	
ARITHMETIC MEAN	3.15723	3.15488
STANDARD DEVIATION	.37298	.78827
VARIANCE	.13911	.62137
GEOMETRIC MEAN	2.89997	3.13468
NATURAL LOG MEAN	1.06470	1.14253
MID RANGE VALUE	4.03000	3.85000
COEFFICIENT OF VARIATION	.11813	.24986
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.13911	.13817
MOMENT 3 ABOUT ARITHMETIC MEAN <i>SKEWNESS</i>	.07290	.07150
MOMENT 4 ABOUT ARITHMETIC MEAN <i>KURTOSIS</i>	.13174	.12898
* T COEFFICIENT OF SKEWNESS	1.40506	1.39208
MOMENT COEFFICIENT OF KURTOSIS	6.80731	6.75605

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

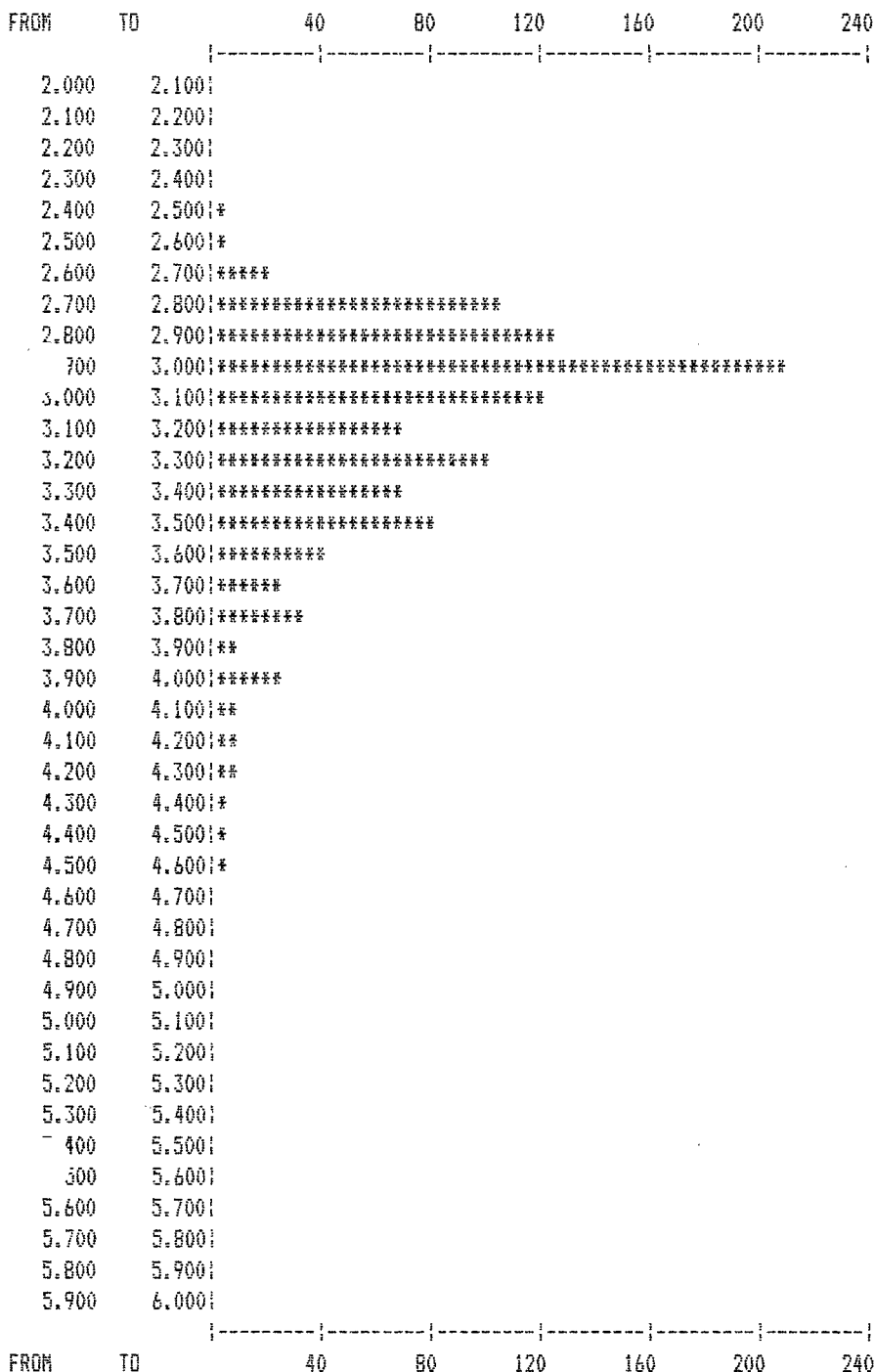
SKEWNESS 0 when symmetrical bell-shaped
+ clustering to left
- clustering to right

KURTOSIS - sharpness
+ narrower than normal distribution
- flatter than normal distribution

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZACD-BASAL ASSAYS

NORMAL HISTOGRAM



FREQUENCY 4.0000 UNITS PER STAR

PC-MINE VERSION 1.10
SF NO : 20000
6. /1987

GENDOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GENDOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2ACD-MIDDLE / *ASSAYS*

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000
MINIMUM POPULATION DATA POINT : ~~6.000~~ 2.580
MAXIMUM POPULATION DATA POINT : 4.440
NO OF SAMPLES : 67

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZACD-MIDDLE

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
2.000	2.100	.000	0	0	.0000	.00	67	3.116	100.00
2.100	2.200	.000	0	0	.0000	.00	67	3.116	100.00
2.200	2.300	.000	0	0	.0000	.00	67	3.116	100.00
2.300	2.400	.000	0	0	.0000	.00	67	3.116	100.00
2.400	2.500	.000	0	0	.0000	.00	67	3.116	100.00
2.500	2.600	2.580	1	1	2.5800	1.49	67	3.116	100.00
2.600	2.700	2.680	1	2	2.6300	2.99	66	3.124	98.51
2.700	2.800	2.787	7	9	2.7520	13.43	65	3.131	97.01
2.800	2.900	2.854	10	19	2.8060	28.36	58	3.173	86.57
2.900	3.000	2.956	20	39	2.8830	58.21	48	3.239	71.64
3.000	3.100	3.057	7	46	2.9090	68.66	28	3.441	41.79
3.100	3.200	3.128	5	51	2.9310	76.12	21	3.570	31.34
3.200	3.300	3.240	2	53	2.9420	79.10	16	3.707	23.88
3.300	3.400	3.357	3	56	2.9640	83.58	14	3.774	20.90
3.400	3.500	3.475	2	58	2.9820	86.57	11	3.888	16.42
3.500	3.600	3.510	1	59	2.9910	88.06	9	3.980	13.43
3.600	3.700	3.640	1	60	3.0020	89.55	8	4.039	11.94
3.700	3.800	3.720	1	61	3.0140	91.04	7	4.096	10.45
3.800	3.900	.000	0	61	3.0140	91.04	6	4.158	8.96
3.900	4.000	3.940	1	62	3.0290	92.54	6	4.158	8.96
4.000	4.100	4.085	2	64	3.0620	95.52	5	4.202	7.46
4.100	4.200	4.180	1	65	3.0790	97.01	3	4.280	4.48
4.200	4.300	4.220	1	66	3.0960	98.51	2	4.330	2.99
4.300	4.400	.000	0	66	3.0960	98.51	1	4.440	1.49
4.400	4.500	4.440	1	67	3.1160	100.00	1	4.440	1.49
4.500	4.600	.000	0	67	3.1160	100.00	0	.000	.00
4.600	4.700	.000	0	67	3.1160	100.00	0	.000	.00
4.700	4.800	.000	0	67	3.1160	100.00	0	.000	.00
4.800	4.900	.000	0	67	3.1160	100.00	0	.000	.00
4.900	5.000	.000	0	67	3.1160	100.00	0	.000	.00
5.000	5.100	.000	0	67	3.1160	100.00	0	.000	.00
5.100	5.200	.000	0	67	3.1160	100.00	0	.000	.00
5.200	5.300	.000	0	67	3.1160	100.00	0	.000	.00
5.300	5.400	.000	0	67	3.1160	100.00	0	.000	.00
5.400	5.500	.000	0	67	3.1160	100.00	0	.000	.00
5.500	5.600	.000	0	67	3.1160	100.00	0	.000	.00
5.600	5.700	.000	0	67	3.1160	100.00	0	.000	.00
5.700	5.800	.000	0	67	3.1160	100.00	0	.000	.00

5.500	5.900	.000	0	67	3.116	100.00	0	.000	.00
5.900	6.000	.000	0	67	3.116	100.00	0	.000	.00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZACD-MIDDLE

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	67	
ARITHMETIC MEAN	3.11612	3.10970
STANDARD DEVIATION	.39453	.40056
VARIANCE	.15566	.16045
GEOMETRIC MEAN	2.68000	3.08701
NATURAL LOG MEAN	.98582	1.12720
MIN RANGE VALUE	3.51000	3.15000
COEFFICIENT OF VARIATION	.12661	.12881
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.15566	.15882
MOMENT 3 ABOUT ARITHMETIC MEAN	.10509	.10519
MOMENT 4 ABOUT ARITHMETIC MEAN	.12850	.13132
MOMENT COEFFICIENT OF SKEWNESS	1.71131	1.66192
MOMENT COEFFICIENT OF KURTOSIS	5.30368	5.20575

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2ACD-MIDDLE

NORMAL HISTOGRAM

FROM	TO	5	10	15	20	25	30
2.000	2.100						
2.100	2.200						
2.200	2.300						
2.300	2.400						
2.400	2.500						
2.500	2.600	**					
2.600	2.700	**					
2.700	2.800	*****					
2.800	2.900	*****					
2.900	3.000	*****					
3.000	3.100	*****					
3.100	3.200	*****					
3.200	3.300	****					
3.300	3.400	*****					
3.400	3.500	****					
3.500	3.600	**					
3.600	3.700	**					
3.700	3.800	**					
3.800	3.900						
3.900	4.000	**					
4.000	4.100	****					
4.100	4.200	**					
4.200	4.300	**					
4.300	4.400						
4.400	4.500	**					
4.500	4.600						
4.600	4.700						
4.700	4.800						
4.800	4.900						
4.900	5.000						
5.000	5.100						
5.100	5.200						
5.200	5.300						
5.300	5.400						
5.400	5.500						
5.500	5.600						
5.600	5.700						
5.700	5.800						
5.800	5.900						
5.900	6.000						

FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SF NO : 20000
6. /1987

GEMCON SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.0B
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2ACD-UPPER / *Assays*

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000

MINIMUM POPULATION DATA POINT : ~~4.800~~ *2.52*
MAXIMUM POPULATION DATA POINT : 4.290
NO OF SAMPLES : 69

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZACD-UPPER

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->									
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	PERCENT
2.000	2.100	.000	0	0	.000	.00	69	3.121	100.00		
2.100	2.200	.000	0	0	.000	.00	69	3.121	100.00		
2.200	2.300	.000	0	0	.000	.00	69	3.121	100.00		
2.300	2.400	.000	0	0	.000	.00	69	3.121	100.00		
2.400	2.500	.000	0	0	.000	.00	69	3.121	100.00		
2.500	2.600	2.573	3	3	2.573	4.35	69	3.121	100.00		
2.600	2.700	2.680	1	4	2.600	5.80	66	3.146	95.65		
2.700	2.800	2.773	8	12	2.715	17.39	65	3.153	94.20		
2.800	2.900	2.841	7	19	2.762	27.54	57	3.207	82.61		
2.900	3.000	2.956	14	33	2.844	47.83	50	3.258	72.46		
3.000	3.100	3.070	11	44	2.901	63.77	36	3.375	52.17		
3.100	3.200	3.150	4	48	2.921	69.57	25	3.509	36.23		
3.200	3.300	3.210	2	50	2.933	72.46	21	3.578	30.43		
3.300	3.400	3.348	5	55	2.971	79.71	19	3.616	27.54		
3.400	3.500	3.400	2	57	2.986	82.61	14	3.712	20.29		
3.500	3.600	3.552	4	61	3.023	88.41	12	3.764	17.39		
3.600	3.700	3.650	1	62	3.033	89.86	8	3.870	11.59		
3.700	3.800	3.800	3	65	3.068	94.20	7	3.901	10.14		
3.800	3.900	3.820	1	66	3.080	95.65	4	3.977	5.80		
3.900	4.000	3.900	2	68	3.104	98.55	3	4.030	4.35		
4.000	4.100	.000	0	68	3.104	98.55	1	4.290	1.45		
4.100	4.200	.000	0	68	3.104	98.55	1	4.290	1.45		
4.200	4.300	4.290	1	69	3.121	100.00	1	4.290	1.45		
4.300	4.400	.000	0	69	3.121	100.00	0	.000	.00		
4.400	4.500	.000	0	69	3.121	100.00	0	.000	.00		
4.500	4.600	.000	0	69	3.121	100.00	0	.000	.00		
4.600	4.700	.000	0	69	3.121	100.00	0	.000	.00		
4.700	4.800	.000	0	69	3.121	100.00	0	.000	.00		
4.800	4.900	.000	0	69	3.121	100.00	0	.000	.00		
4.900	5.000	.000	0	69	3.121	100.00	0	.000	.00		
5.000	5.100	.000	0	69	3.121	100.00	0	.000	.00		
5.100	5.200	.000	0	69	3.121	100.00	0	.000	.00		
5.200	5.300	.000	0	69	3.121	100.00	0	.000	.00		
5.300	5.400	.000	0	69	3.121	100.00	0	.000	.00		
5.400	5.500	.000	0	69	3.121	100.00	0	.000	.00		
5.500	5.600	.000	0	69	3.121	100.00	0	.000	.00		
5.600	5.700	.000	0	69	3.121	100.00	0	.000	.00		

5.800	5.900	.000	0	69	3.121	100.00	0	.000	.00
5.900	6.000	.000	0	69	3.121	100.00	0	.000	.00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2ACD-UPPER

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	69	
ARITHMETIC MEAN	3.12116	3.11522
STANDARD DEVIATION	.36038	.37047
VARIANCE	.12987	.13725
GEOMETRIC MEAN	3.90000	3.09509
NATURAL LOG MEAN	1.36098	1.12982
MID RANGE VALUE	3.40500	3.05000
COEFFICIENT OF VARIATION	.11546	.11892
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.12987	.13299
MOMENT 3 ABOUT ARITHMETIC MEAN	.04706	.04618
MOMENT 4 ABOUT ARITHMETIC MEAN	.06108	.06108
MOMENT COEFFICIENT OF SKEWNESS	1.00552	.95217
MOMENT COEFFICIENT OF KURTOSIS	3.62167	3.45327

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SB--2ACD-UPPER

NORMAL HISTOGRAM

FROM	TO	5	10	15	20	25	30
2.000	2.100						
2.100	2.200						
2.200	2.300						
2.300	2.400						
2.400	2.500						
2.500	2.600	*****					
2.600	2.700	**					
2.700	2.800	*****					
2.800	2.900	*****					
2.900	3.000	*****					
3.000	3.100	*****					
3.100	3.200	*****					
3.200	3.300	****					
3.300	3.400	*****					
3.400	3.500	****					
3.500	3.600	*****					
3.600	3.700	**					
3.700	3.800	*****					
3.800	3.900	**					
3.900	4.000	****					
4.000	4.100						
4.100	4.200						
4.200	4.300	**					
4.300	4.400						
4.400	4.500						
4.500	4.600						
4.600	4.700						
4.700	4.800						
4.800	4.900						
4.900	5.000						
5.000	5.100						
5.100	5.200						
5.200	5.300						
5.300	5.400						
5.400	5.500						
5.500	5.600						
5.600	5.700						
5.700	5.800						
5.800	5.900						
5.900	6.000						

FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SF NO : 20000
L. /1987

GEMCON SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2ACD-ALL HORIZONS / *ASSAYS*

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000

MINIMUM POPULATION DATA POINT : ~~6.000~~ *2.19*
MAXIMUM POPULATION DATA POINT : 5.870
NO OF SAMPLES : 1189

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2ACD-ALL HORIZONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	FREQ
2.000	2.100	.000	0	0	.000	.00	1189	3.154	100.00	
2.100	2.200	2.190	1	1	2.190	.08	1189	3.154	100.00	
2.200	2.300	2.240	1	2	2.215	.17	1188	3.155	99.92	
2.300	2.400	.000	0	2	2.215	.17	1187	3.156	99.83	
400	2.500	2.443	4	6	2.367	.50	1187	3.156	99.83	
2.500	2.600	2.576	7	13	2.479	1.09	1183	3.158	99.50	
2.600	2.700	2.656	22	35	2.590	2.94	1176	3.161	98.91	
2.700	2.800	2.761	119	154	2.722	12.95	1154	3.171	97.06	
2.800	2.900	2.854	140	294	2.785	24.73	1035	3.218	87.05	
2.900	3.000	2.948	241	535	2.859	45.00	895	3.275	75.27	
3.000	3.100	3.057	139	674	2.900	56.69	654	3.395	55.00	
3.100	3.200	3.149	77	751	2.925	63.16	515	3.487	43.31	
3.200	3.300	3.246	102	853	2.964	71.74	438	3.546	36.84	
3.300	3.400	3.351	76	929	2.995	78.13	336	3.637	28.26	
3.400	3.500	3.453	83	1012	3.033	85.11	260	3.721	21.87	
3.500	3.600	3.556	43	1055	3.054	88.73	177	3.846	14.89	
3.600	3.700	3.642	26	1081	3.068	90.92	134	3.939	11.27	
3.700	3.800	3.754	34	1115	3.089	93.78	108	4.011	9.08	
3.800	3.900	3.832	8	1123	3.095	94.45	74	4.129	6.22	
3.900	4.000	3.945	26	1149	3.114	96.64	66	4.165	5.55	
4.000	4.100	4.071	10	1159	3.122	97.48	40	4.307	3.36	
4.100	4.200	4.173	7	1166	3.128	98.07	30	4.386	2.52	
4.200	4.300	4.265	11	1177	3.139	98.99	23	4.451	1.93	
4.300	4.400	4.345	2	1179	3.141	99.16	12	4.621	1.01	
4.400	4.500	4.434	5	1184	3.147	99.58	10	4.676	.84	
4.500	4.600	4.580	2	1186	3.149	99.75	5	4.918	.42	
4.600	4.700	.000	0	1186	3.149	99.75	3	5.143	.25	
4.700	4.800	4.760	1	1187	3.150	99.83	3	5.143	.25	
4.800	4.900	4.800	1	1188	3.152	99.92	2	5.335	.17	
4.900	5.000	.000	0	1188	3.152	99.92	1	5.870	.08	
5.000	5.100	.000	0	1188	3.152	99.92	1	5.870	.08	
5.100	5.200	.000	0	1188	3.152	99.92	1	5.870	.08	
5.200	5.300	.000	0	1188	3.152	99.92	1	5.870	.08	
5.300	5.400	.000	0	1188	3.152	99.92	1	5.870	.08	
5.400	5.500	.000	0	1188	3.152	99.92	1	5.870	.08	
5.500	5.600	.000	0	1188	3.152	99.92	1	5.870	.08	
5.600	5.700	.000	0	1188	3.152	99.92	1	5.870	.08	

5.800	5.900	5.870	1	1189	3.154	100.00	1	5.870	.08
5.900	6.000	.000	0	1189	3.154	100.00	0	.000	.00

PC-MINE VERSION 1.10
SF... NO : 20000
L /1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZACD-ALL HORIZONS

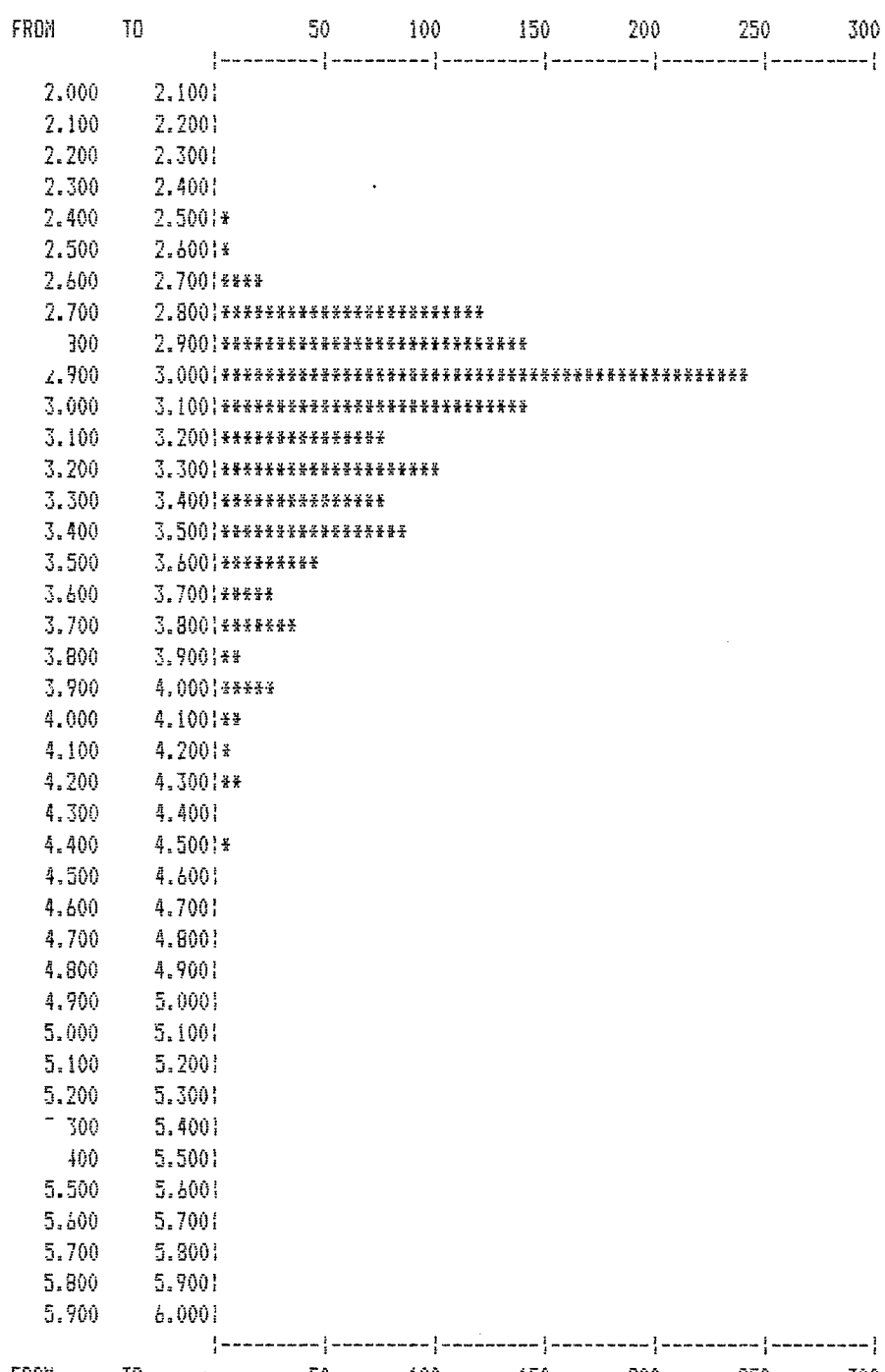
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	1189	
ARITHMETIC MEAN	3.15396	3.15126
STANDARD DEVIATION	.37686	.79373
VARIANCE	.14202	.63001
GEOMETRIC MEAN	2.89997	3.13057
NATURAL LOG MEAN	1.06470	1.14121
MID RANGE VALUE	4.03000	3.85000
COEFFICIENT OF VARIATION	.11949	.25188
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.14202	.14177
MOMENT 3 ABOUT ARITHMETIC MEAN	.07536	.07438
MOMENT 4 ABOUT ARITHMETIC MEAN	.13061	.12899
MOMENT COEFFICIENT OF SKEWNESS	1.40799	1.39342
MOMENT COEFFICIENT OF KURTOSIS	6.47527	6.41734

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SB--2ACD-ALL HORIZONS

NORMAL HISTOGRAM



FREQUENCY 5.0000 UNITS PER STAR

PC-MINE VERSION 1.10
SF NO : 20000
6. /1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : 56--28CD-MIDDLE / *Assays*

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000
MINIMUM POPULATION DATA POINT : ~~6.000~~ *2.68*
MAXIMUM POPULATION DATA POINT : 4.300
NO OF SAMPLES : 75

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZBCD-MIDDLE

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
2.000	2.100	.000	0	0	.000	.00	75	3.054	100.00
2.100	2.200	.000	0	0	.000	.00	75	3.054	100.00
2.200	2.300	.000	0	0	.000	.00	75	3.054	100.00
2.300	2.400	.000	0	0	.000	.00	75	3.054	100.00
2.400	2.500	.000	0	0	.000	.00	75	3.054	100.00
2.500	2.600	.000	0	0	.000	.00	75	3.054	100.00
2.600	2.700	2.685	2	2	2.685	2.67	75	3.054	100.00
2.700	2.800	2.741	12	14	2.733	18.67	73	3.064	97.33
2.800	2.900	2.856	11	25	2.787	33.33	61	3.128	81.33
2.900	3.000	2.959	14	39	2.849	52.00	50	3.187	66.67
3.000	3.100	3.056	15	54	2.906	72.00	36	3.276	48.00
3.100	3.200	3.163	3	57	2.920	76.00	21	3.433	28.00
3.200	3.300	3.246	8	65	2.960	86.67	18	3.478	24.00
3.300	3.400	.000	0	65	2.960	86.67	10	3.663	13.33
3.400	3.500	3.443	6	71	3.001	94.67	10	3.663	13.33
3.500	3.600	3.520	1	72	3.008	96.00	4	3.992	5.33
3.600	3.700	.000	0	72	3.008	96.00	3	4.150	4.00
3.700	3.800	.000	0	72	3.008	96.00	3	4.150	4.00
3.800	3.900	.000	0	72	3.008	96.00	3	4.150	4.00
3.900	4.000	3.950	1	73	3.021	97.33	3	4.150	4.00
4.000	4.100	.000	0	73	3.021	97.33	2	4.250	2.67
4.100	4.200	4.200	1	74	3.037	98.67	2	4.250	2.67
4.200	4.300	.000	0	74	3.037	98.67	1	4.300	1.33
4.300	4.400	4.300	1	75	3.054	100.00	1	4.300	1.33
4.400	4.500	.000	0	75	3.054	100.00	0	.000	.00
4.500	4.600	.000	0	75	3.054	100.00	0	.000	.00
4.600	4.700	.000	0	75	3.054	100.00	0	.000	.00
4.700	4.800	.000	0	75	3.054	100.00	0	.000	.00
4.800	4.900	.000	0	75	3.054	100.00	0	.000	.00
4.900	5.000	.000	0	75	3.054	100.00	0	.000	.00
5.000	5.100	.000	0	75	3.054	100.00	0	.000	.00
5.100	5.200	.000	0	75	3.054	100.00	0	.000	.00
5.200	5.300	.000	0	75	3.054	100.00	0	.000	.00
5.300	5.400	.000	0	75	3.054	100.00	0	.000	.00
5.400	5.500	.000	0	75	3.054	100.00	0	.000	.00
5.500	5.600	.000	0	75	3.054	100.00	0	.000	.00
5.600	5.700	.000	0	75	3.054	100.00	0	.000	.00
5.700	5.800	.000	0	75	3.054	100.00	0	.000	.00

5.800	5.900	.000	0	75	3.054	100.00	0	.000	.00
5.900	6.000	.000	0	75	3.054	100.00	0	.000	.00

PC-MINE VERSION 1.10
SAMPLE NO : 20000
L /1987

GEMCON SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2BCD-MIDDLE

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	75	
ARITHMETIC MEAN	3.05387	3.05133
STANDARD DEVIATION	.30997	.32619
VARIANCE	.09608	.10640
GEOMETRIC MEAN	3.10000	3.03707
NATURAL LOG MEAN	1.13140	1.11089
MID RANGE VALUE	3.49000	3.15000
COEFFICIENT OF VARIATION	.10150	.10690
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.09608	.09666
MOMENT 3 ABOUT ARITHMETIC MEAN	.05466	.05667
MOMENT 4 ABOUT ARITHMETIC MEAN	.06896	.07134
MOMENT COEFFICIENT OF SKEWNESS	1.83540	1.88549
MOMENT COEFFICIENT OF KURTOSIS	7.47030	7.63427

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2BCD-MIDDLE

NORMAL HISTOGRAM

FROM	TO	5	10	15	20	25	30
2.000	2.100						
2.100	2.200						
2.200	2.300						
2.300	2.400						
2.400	2.500						
2.500	2.600						
2.600	2.700						****
2.700	2.800						*****
2.800	2.900						*****
2.900	3.000						*****
3.000	3.100						*****
3.100	3.200						*****
3.200	3.300						*****
3.300	3.400						
3.400	3.500						*****
3.500	3.600						**
3.600	3.700						
3.700	3.800						
3.800	3.900						
3.900	4.000						**
4.000	4.100						
4.100	4.200						**
4.200	4.300						
4.300	4.400						**
4.400	4.500						
4.500	4.600						
4.600	4.700						
4.700	4.800						
4.800	4.900						
4.900	5.000						
5.000	5.100						
5.100	5.200						
5.200	5.300						
5.300	5.400						
5.400	5.500						
5.500	5.600						
5.600	5.700						
5.700	5.800						
5.800	5.900						
5.900	6.000						

FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SF NO : 20000
b. /1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZBCD-UPPER / *Assays*

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000

MINIMUM POPULATION DATA POINT : ~~6.000~~ 2.59
MAXIMUM POPULATION DATA POINT : 4.480
NO OF SAMPLES : 143

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZBCD-UPPER

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT
2.000	2.100	.000	0	0	.000	.00	143	3.419	100.00
2.100	2.200	.000	0	0	.000	.00	143	3.419	100.00
2.200	2.300	.000	0	0	.000	.00	143	3.419	100.00
2.300	2.400	.000	0	0	.000	.00	143	3.419	100.00
2.400	2.500	.000	0	0	.000	.00	143	3.419	100.00
2.500	2.600	2.590	1	1	2.590	.70	143	3.419	100.00
2.600	2.700	.000	0	1	2.590	.70	142	3.425	99.30
2.700	2.800	2.790	2	3	2.723	2.10	142	3.425	99.30
2.800	2.900	2.846	5	8	2.800	5.59	140	3.434	97.90
2.900	3.000	2.973	10	18	2.896	12.59	135	3.456	94.41
3.000	3.100	3.064	14	32	2.969	22.38	125	3.495	87.41
3.100	3.200	3.150	7	39	3.002	27.27	111	3.549	77.62
3.200	3.300	3.264	15	54	3.075	37.76	104	3.576	72.73
3.300	3.400	3.344	19	73	3.145	51.05	89	3.629	62.24
3.400	3.500	3.448	23	96	3.217	67.13	70	3.706	48.95
3.500	3.600	3.570	10	106	3.251	74.13	47	3.832	32.87
3.600	3.700	3.632	4	110	3.265	76.92	37	3.903	25.87
3.700	3.800	3.726	11	121	3.307	84.62	33	3.936	23.08
3.800	3.900	3.843	3	124	3.320	86.71	22	4.040	15.38
3.900	4.000	3.953	7	131	3.353	91.61	19	4.072	13.29
4.000	4.100	4.055	8	139	3.394	97.20	12	4.141	8.39
4.100	4.200	.000	0	139	3.394	97.20	4	4.313	2.80
4.200	4.300	4.230	2	141	3.406	98.60	4	4.313	2.80
4.300	4.400	4.310	1	142	3.412	99.30	2	4.395	1.40
4.400	4.500	4.480	1	143	3.419	100.00	1	4.480	.70
4.500	4.600	.000	0	143	3.419	100.00	0	.000	.00
4.600	4.700	.000	0	143	3.419	100.00	0	.000	.00
4.700	4.800	.000	0	143	3.419	100.00	0	.000	.00
4.800	4.900	.000	0	143	3.419	100.00	0	.000	.00
4.900	5.000	.000	0	143	3.419	100.00	0	.000	.00
5.000	5.100	.000	0	143	3.419	100.00	0	.000	.00
5.100	5.200	.000	0	143	3.419	100.00	0	.000	.00
5.200	5.300	.000	0	143	3.419	100.00	0	.000	.00
5.300	5.400	.000	0	143	3.419	100.00	0	.000	.00
5.400	5.500	.000	0	143	3.419	100.00	0	.000	.00
5.500	5.600	.000	0	143	3.419	100.00	0	.000	.00
5.600	5.700	.000	0	143	3.419	100.00	0	.000	.00

5.800	5.900	.000	0	143	3.419	100.00	0	.000	.00
5.900	6.000	.000	0	143	3.419	100.00	0	.000	.00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : 5G--2BCD-UPPER

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	143	
ARITHMETIC MEAN	3.41944	3.41643
STANDARD DEVIATION	.35913	.45180
VARIANCE	.12898	.20413
GEOMETRIC MEAN	3.10000	3.39727
NATURAL LOG MEAN	1.13140	1.22297
MID RANGE VALUE	3.53500	3.15000
COEFFICIENT OF VARIATION	.10503	.13224
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.12898	.13314
MOMENT 3 ABOUT ARITHMETIC MEAN	.02080	.01986
MOMENT 4 ABOUT ARITHMETIC MEAN	.04826	.05053
MOMENT COEFFICIENT OF SKEWNESS	.44898	.40890
MOMENT COEFFICIENT OF KURTOSIS	2.90082	2.85058

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2BCD-UPPER

NORMAL HISTOGRAM

FROM	TO	5	10	15	20	25	30
2.000	2.100						
2.100	2.200						
2.200	2.300						
2.300	2.400						
2.400	2.500						
2.500	2.600	**					
2.600	2.700						
2.700	2.800	****					
2.800	2.900	*****					
2.900	3.000	*****					
3.000	3.100	*****					
3.100	3.200	*****					
3.200	3.300	*****					
3.300	3.400	*****					
3.400	3.500	*****					
3.500	3.600	*****					
3.600	3.700	*****					
3.700	3.800	*****					
3.800	3.900	*****					
3.900	4.000	*****					
4.000	4.100	*****					
4.100	4.200						
4.200	4.300	****					
4.300	4.400	**					
4.400	4.500	**					
4.500	4.600						
4.600	4.700						
4.700	4.800						
4.800	4.900						
4.900	5.000						
5.000	5.100						
5.100	5.200						
5.200	5.300						
5.300	5.400						
5.400	5.500						
5.500	5.600						
5.600	5.700						
5.700	5.800						
5.800	5.900						
5.900	6.000						

PC-MINE VERSION 1.10
SF NO : 20000
b. /1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2BCD-ALL HORIZONS / *ASSAY*

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000

MINIMUM POPULATION DATA POINT : ~~6.000~~ *2.59*
MAXIMUM POPULATION DATA POINT : 4.480
NO OF SAMPLES : 224

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZBCD-ALL HORIZONS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT
2.000	2.100	.000	0	0	.000	.00	224	3.288	100.00
2.100	2.200	.000	0	0	.000	.00	224	3.288	100.00
2.200	2.300	.000	0	0	.000	.00	224	3.288	100.00
2.300	2.400	.000	0	0	.000	.00	224	3.288	100.00
2.400	2.500	.000	0	0	.000	.00	224	3.288	100.00
2.500	2.600	2.590	1	1	2.590	.45	224	3.288	100.00
2.600	2.700	2.685	2	3	2.653	1.34	223	3.291	99.55
2.700	2.800	2.748	14	17	2.731	7.59	221	3.297	98.66
2.800	2.900	2.853	16	33	2.790	14.73	207	3.334	92.41
2.900	3.000	2.962	28	61	2.869	27.23	191	3.374	85.27
3.000	3.100	3.060	29	90	2.930	40.18	163	3.445	72.77
3.100	3.200	3.154	10	100	2.953	44.64	134	3.528	59.82
3.200	3.300	3.255	24	124	3.011	55.36	124	3.558	55.36
3.300	3.400	3.344	19	143	3.056	63.84	100	3.631	44.64
3.400	3.500	3.447	29	172	3.122	76.79	81	3.698	36.16
3.500	3.600	3.561	12	184	3.150	82.14	52	3.838	23.21
3.600	3.700	3.632	4	188	3.160	83.93	40	3.921	17.86
3.700	3.800	3.726	11	199	3.192	88.84	36	3.954	16.07
3.800	3.900	3.843	3	202	3.201	90.18	25	4.054	11.16
3.900	4.000	3.953	8	210	3.230	93.75	22	4.082	9.82
4.000	4.100	4.055	8	218	3.260	97.32	14	4.156	6.25
4.100	4.200	4.200	1	219	3.265	97.77	6	4.292	2.68
4.200	4.300	4.230	2	221	3.273	98.66	5	4.310	2.23
4.300	4.400	4.305	2	223	3.283	99.55	3	4.363	1.34
4.400	4.500	4.480	1	224	3.288	100.00	1	4.480	.45
4.500	4.600	.000	0	224	3.288	100.00	0	.000	.00
4.600	4.700	.000	0	224	3.288	100.00	0	.000	.00
4.700	4.800	.000	0	224	3.288	100.00	0	.000	.00
4.800	4.900	.000	0	224	3.288	100.00	0	.000	.00
4.900	5.000	.000	0	224	3.288	100.00	0	.000	.00
5.000	5.100	.000	0	224	3.288	100.00	0	.000	.00
5.100	5.200	.000	0	224	3.288	100.00	0	.000	.00
5.200	5.300	.000	0	224	3.288	100.00	0	.000	.00
5.300	5.400	.000	0	224	3.288	100.00	0	.000	.00
5.400	5.500	.000	0	224	3.288	100.00	0	.000	.00
5.500	5.600	.000	0	224	3.288	100.00	0	.000	.00
5.600	5.700	.000	0	224	3.288	100.00	0	.000	.00

5.800	5.900	.000	0	224	3,288	100.00	0	.000	.00
5.900	6.000	.000	0	224	3,288	100.00	0	.000	.00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--28CD-ALL HORIZONS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	224	
ARITHMETIC MEAN	3.28795	3.28571
STANDARD DEVIATION	.38247	.40916
VARIANCE	.14628	.16741
GEOMETRIC MEAN	3.10001	3.26390
NATURAL LOG MEAN	1.13140	1.18292
MID RANGE VALUE	3.53500	3.15000
COEFFICIENT OF VARIATION	.11632	.12453
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.14628	.14899
MOMENT 3 ABOUT ARITHMETIC MEAN	.03793	.03875
MOMENT 4 ABOUT ARITHMETIC MEAN	.06433	.06581
MOMENT COEFFICIENT OF SKEWNESS	.67796	.67379
MOMENT COEFFICIENT OF KURTOSIS	3.00608	2.96470

NR. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : 56--ZBCD-ALL HORIZONS

NORMAL HISTOGRAM

FROM	TO	5	10	15	20	25	30
2.000	2.100						
2.100	2.200						
2.200	2.300						
2.300	2.400						
2.400	2.500						
2.500	2.600	**					
2.600	2.700	****					
2.700	2.800	*****					
2.800	2.900	*****					
2.900	3.000	*****					
3.000	3.100	*****					
3.100	3.200	*****					
3.200	3.300	*****					
3.300	3.400	*****					
3.400	3.500	*****					
3.500	3.600	*****					
3.600	3.700	*****					
3.700	3.800	*****					
3.800	3.900	*****					
3.900	4.000	*****					
4.000	4.100	*****					
4.100	4.200	**					
4.200	4.300	****					
4.300	4.400	****					
4.400	4.500	**					
4.500	4.600						
4.600	4.700						
4.700	4.800						
4.800	4.900						
4.900	5.000						
5.000	5.100						
5.100	5.200						
5.200	5.300						
5.300	5.400						
5.400	5.500						
5.500	5.600						
5.600	5.700						
5.700	5.800						
5.800	5.900						
5.900	6.000						

FREQUENCY .5000 UNITS PER STAR

PC-NINE VERSION 1.10
SERIAL NO : 20000
F '1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZEC ASSAYS

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000

MINIMUM POPULATION DATA POINT : ~~4.890~~ 2.70
MAXIMUM POPULATION DATA POINT : 5.890
NO OF SAMPLES : 642

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : 56--ZEC ASSAYS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
2.000	2.100	.000	0	0	.000	.00	642	4.099	100.00
2.100	2.200	.000	0	0	.000	.00	642	4.099	100.00
2.200	2.300	.000	0	0	.000	.00	642	4.099	100.00
2.300	2.400	.000	0	0	.000	.00	642	4.099	100.00
2.400	2.500	.000	0	0	.000	.00	642	4.099	100.00
.500	2.600	.000	0	0	.000	.00	642	4.099	100.00
2.600	2.700	.000	0	0	.000	.00	642	4.099	100.00
2.700	2.800	2.753	3	3	2.753	.47	642	4.099	100.00
2.800	2.900	2.820	1	4	2.770	.62	639	4.105	99.53
2.900	3.000	.000	0	4	2.770	.62	638	4.107	99.38
3.000	3.100	3.015	2	6	2.852	.93	638	4.107	99.38
3.100	3.200	3.154	5	11	2.989	1.71	636	4.110	99.07
3.200	3.300	3.251	12	23	3.126	3.58	631	4.118	98.29
3.300	3.400	3.336	8	31	3.180	4.83	619	4.135	96.42
3.400	3.500	3.462	21	52	3.294	8.10	611	4.145	95.17
3.500	3.600	3.558	33	85	3.396	13.24	590	4.170	91.90
3.600	3.700	3.661	26	111	3.458	17.29	557	4.206	86.76
3.700	3.800	3.750	47	158	3.545	24.61	531	4.232	82.71
3.800	3.900	3.860	33	191	3.599	29.75	484	4.279	75.39
3.900	4.000	3.948	88	279	3.709	43.46	451	4.310	70.25
4.000	4.100	4.064	66	345	3.777	53.74	363	4.398	56.54
4.100	4.200	4.173	53	398	3.830	61.99	297	4.472	46.26
4.200	4.300	4.253	28	426	3.858	66.36	244	4.537	38.01
4.300	4.400	4.331	48	474	3.906	73.83	216	4.574	33.64
4.400	4.500	4.453	54	528	3.962	82.24	168	4.643	26.17
4.500	4.600	4.567	33	561	3.997	87.38	114	4.733	17.76
4.600	4.700	4.670	33	594	4.035	92.52	81	4.801	12.62
4.700	4.800	4.745	15	609	4.052	94.86	48	4.891	7.48
4.800	4.900	4.835	17	626	4.073	97.51	33	4.957	5.14
4.900	5.000	4.953	9	635	4.086	98.91	16	5.087	2.49
5.000	5.100	5.050	3	638	4.090	99.38	7	5.259	1.09
5.100	5.200	5.110	1	639	4.092	99.53	4	5.415	.62
5.200	5.300	5.230	1	640	4.094	99.69	3	5.517	.47
5.300	5.400	.000	0	640	4.094	99.69	2	5.660	.31
5.400	5.500	5.430	1	641	4.096	99.84	2	5.660	.31
5.500	5.600	.000	0	641	4.096	99.84	1	5.890	.16
5.600	5.700	.000	0	641	4.096	99.84	1	5.890	.16
5.700	5.800	.000	0	641	4.096	99.84	1	5.890	.16
5.800	5.900	.000	0	641	4.096	99.84	1	5.890	.16
5.900	6.000	.000	0	641	4.096	99.84	1	5.890	.16

5.900 6.000 .000 0 642 4.079 100.00 0 .000 .00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZEC ASSAYS

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

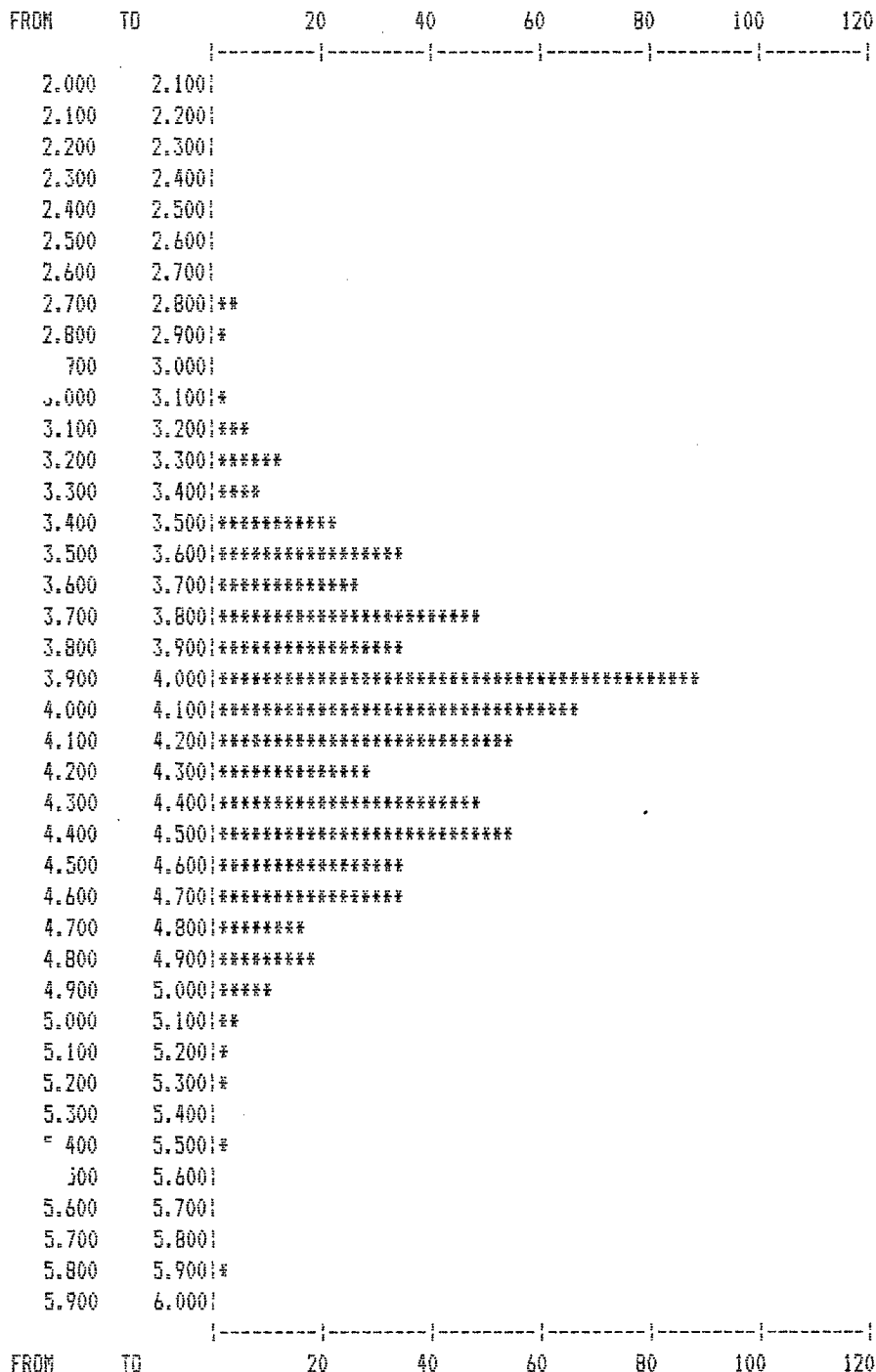
	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	642	
ARITHMETIC MEAN	4.09864	4.09377
STANDARD DEVIATION	.43418	.49702
VARIANCE	.18852	.24702
GEOMETRIC MEAN	4.79996	4.07052
NATURAL LOG MEAN	1.56861	1.40377
MID RANGE VALUE	4.29500	3.85000
COEFFICIENT OF VARIATION	.10593	.12141
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.18852	.18760
MOMENT 3 ABOUT ARITHMETIC MEAN	-.00047	.00103
MOMENT 4 ABOUT ARITHMETIC MEAN	.11530	.11317
Y T COEFFICIENT OF SKENNESS	-.00578	.01266
MOMENT COEFFICIENT OF KURTOSIS	3.24437	3.21558

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2EC ASSAYS

NORMAL HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

PC-KINE VERSION 1.10
SF NO : 20000
b. /1987

GEMCON SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.0B
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2EF ASSAYS

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000
MINIMUM POPULATION DATA POINT : ~~6.000~~ 2.70
MAXIMUM POPULATION DATA POINT : 5.810
NO OF SAMPLES : 983

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZEF ASSAYS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->			-----INCREASING-----			-----DECREASING----->		
FROM	TO	MEAN	FREQ	CUM FREQ	MEAN	CUM PERCENT	FREQ	MEAN	CUM PERCENT	
2.000	2.100	.000	0	0	.000	.00	983	4.403	100.00	
2.100	2.200	.000	0	0	.000	.00	983	4.403	100.00	
2.200	2.300	.000	0	0	.000	.00	983	4.403	100.00	
2.300	2.400	.000	0	0	.000	.00	983	4.403	100.00	
2.400	2.500	.000	0	0	.000	.00	983	4.403	100.00	
2.500	2.600	.000	0	0	.000	.00	983	4.403	100.00	
2.600	2.700	.000	0	0	.000	.00	983	4.403	100.00	
2.700	2.800	2.717	3	3	2.717	.31	983	4.403	100.00	
2.800	2.900	2.860	3	6	2.788	.61	980	4.408	99.69	
2.900	3.000	2.940	4	10	2.849	1.02	977	4.413	99.39	
3.000	3.100	3.056	7	17	2.934	1.73	973	4.419	98.98	
3.100	3.200	3.146	8	25	3.002	2.54	966	4.429	98.27	
3.200	3.300	3.258	12	37	3.085	3.76	958	4.440	97.46	
3.300	3.400	3.360	7	44	3.129	4.48	946	4.455	96.24	
3.400	3.500	3.453	16	60	3.215	6.10	939	4.463	95.52	
3.500	3.600	3.564	17	77	3.292	7.83	923	4.480	93.90	
3.600	3.700	3.652	9	86	3.330	8.75	906	4.497	92.17	
3.700	3.800	3.753	32	118	3.445	12.00	897	4.506	91.25	
3.800	3.900	3.857	22	140	3.510	14.24	865	4.534	88.00	
3.900	4.000	3.950	48	188	3.622	19.13	843	4.551	85.76	
4.000	4.100	4.076	34	222	3.692	22.58	795	4.588	80.87	
4.100	4.200	4.171	45	267	3.772	27.16	761	4.611	77.42	
4.200	4.300	4.254	39	306	3.834	31.13	716	4.638	72.84	
4.300	4.400	4.333	65	371	3.921	37.74	677	4.660	68.87	
4.400	4.500	4.456	127	498	4.058	50.66	612	4.695	62.26	
4.500	4.600	4.563	99	597	4.141	60.73	485	4.758	49.34	
4.600	4.700	4.663	113	710	4.224	72.23	386	4.808	39.27	
4.700	4.800	4.746	96	806	4.286	81.99	273	4.868	27.77	
4.800	4.900	4.831	90	896	4.341	91.15	177	4.934	18.01	
4.900	5.000	4.946	56	952	4.377	96.85	87	5.040	8.85	
5.000	5.100	5.051	14	966	4.386	98.27	31	5.211	3.15	
5.100	5.200	5.140	7	973	4.392	98.98	17	5.342	1.73	
5.200	5.300	5.255	2	975	4.394	99.19	10	5.484	1.02	
5.300	5.400	5.323	3	978	4.397	99.49	8	5.541	.81	
5.400	5.500	.000	0	978	4.397	99.49	5	5.672	.51	
5.500	5.600	5.570	2	980	4.399	99.69	5	5.672	.51	
5.600	5.700	5.630	1	981	4.400	99.80	3	5.740	.31	
5.700	5.800	5.700	1	982	4.400	99.80	2	5.700	.20	

5.800	5.900	5.810	1	983	4.403	100.00	1	5.810	.10
5.900	6.000	.000	0	983	4.403	100.00	0	.000	.00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZEF ASSAYS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	983	
ARITHMETIC MEAN	4.40301	4.40046
STANDARD DEVIATION	.47216	.72651
VARIANCE	.22294	.52782
GEOMETRIC MEAN	4.39998	4.37255
NATURAL LOG MEAN	1.48160	1.47535
MID RANGE VALUE	4.25500	3.85000
COEFFICIENT OF VARIATION	.10724	.16510
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.22294	.22482
MOMENT 3 ABOUT ARITHMETIC MEAN	-.10199	-.10028
MOMENT 4 ABOUT ARITHMETIC MEAN	.20167	.20089
MOMENT COEFFICIENT OF SKEWNESS	-.96893	-.94071
MOMENT COEFFICIENT OF KURTOSIS	4.05768	3.97463

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2EF ASSAYS

NORMAL HISTOGRAM

FROM	TO	25	50	75	100	125	150
2.000	2.100						
2.100	2.200						
2.200	2.300						
2.300	2.400						
2.400	2.500						
2.500	2.600						
2.600	2.700						
2.700	2.800	*					
2.800	2.900	*					
2.900	3.000	**					
3.000	3.100	***					
3.100	3.200	***					
3.200	3.300	*****					
3.300	3.400	***					
3.400	3.500	*****					
3.500	3.600	*****					
3.600	3.700	****					
3.700	3.800	*****					
3.800	3.900	*****					
3.900	4.000	*****					
4.000	4.100	*****					
4.100	4.200	*****					
4.200	4.300	*****					
4.300	4.400	*****					
4.400	4.500	*****					
4.500	4.600	*****					
4.600	4.700	*****					
4.700	4.800	*****					
4.800	4.900	*****					
4.900	5.000	*****					
5.000	5.100	*****					
5.100	5.200	***					
5.200	5.300	*					
5.300	5.400	*					
5.400	5.500						
5.500	5.600	*					
5.600	5.700						
5.700	5.800						
5.800	5.900						
5.900	6.000						

FREQUENCY 2.5000 UNITS PER STAR

PC-NINE VERSION 1.10
SYMBOL NO : 20000
L /1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2EFG ASSAYS

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.400
MAXIMUM HISTOGRAM VALUE : 6.400

MINIMUM POPULATION DATA POINT : ~~6.400~~ 2.55
MAXIMUM POPULATION DATA POINT : 6.170
NO OF SAMPLES : 477

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZEF6 ASSAYS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->-----INCREASING-----<-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT
2.400	2.500	.000	0	0	.000	.00	477	4.420	100.00
2.500	2.600	2.550	1	1	2.550	.21	477	4.420	100.00
2.600	2.700	.000	0	1	2.550	.21	476	4.423	99.79
2.700	2.800	2.790	1	2	2.670	.42	476	4.423	99.79
2.800	2.900	2.900	1	3	2.747	.63	475	4.427	99.58
2.900	3.000	2.928	5	8	2.860	1.68	474	4.430	99.37
3.000	3.100	3.035	6	14	2.935	2.94	469	4.446	98.32
3.100	3.200	3.170	2	16	2.964	3.35	463	4.464	97.06
3.200	3.300	3.263	4	20	3.024	4.19	461	4.470	96.65
3.300	3.400	3.356	8	28	3.119	5.87	457	4.481	95.81
3.400	3.500	3.468	5	33	3.172	6.92	449	4.501	94.13
3.500	3.600	3.558	9	42	3.255	8.81	444	4.512	93.08
3.600	3.700	3.662	10	52	3.333	10.90	435	4.532	91.19
3.700	3.800	3.764	9	61	3.397	12.79	425	4.552	89.10
3.800	3.900	3.873	9	70	3.458	14.68	416	4.570	87.21
3.900	4.000	3.956	9	79	3.515	16.56	407	4.585	85.32
4.000	4.100	4.068	17	96	3.612	20.13	398	4.599	83.44
4.100	4.200	4.166	17	113	3.696	23.69	381	4.623	79.87
4.200	4.300	4.253	8	121	3.733	25.37	364	4.644	76.31
4.300	4.400	4.339	32	153	3.860	32.08	356	4.653	74.63
4.400	4.500	4.466	48	201	4.004	42.14	324	4.684	67.92
4.500	4.600	4.565	83	284	4.168	59.54	276	4.722	57.86
4.600	4.700	4.657	87	371	4.283	77.78	193	4.789	40.46
4.700	4.800	4.749	48	419	4.336	87.84	106	4.897	22.22
4.800	4.900	4.843	38	457	4.378	95.81	58	5.020	12.16
4.900	5.000	4.975	4	461	4.384	96.65	20	5.357	4.19
5.000	5.100	5.040	3	464	4.388	97.27	16	5.452	3.35
5.100	5.200	5.155	2	466	4.391	97.69	13	5.548	2.73
5.200	5.300	.000	0	466	4.391	97.69	11	5.619	2.31
5.300	5.400	5.355	2	468	4.395	98.11	11	5.619	2.31
5.400	5.500	5.450	3	471	4.402	98.74	9	5.678	1.89
5.500	5.600	5.560	1	472	4.404	98.95	6	5.792	1.26
5.600	5.700	5.640	2	474	4.410	99.37	5	5.838	1.05
5.700	5.800	5.750	1	475	4.413	99.58	3	5.970	.63
5.800	5.900	.000	0	475	4.413	99.58	2	6.080	.42
5.900	6.000	5.990	1	476	4.416	99.79	2	6.080	.42
6.000	6.100	.000	0	476	4.416	99.79	1	6.170	.21

6.200	6.300	.000	0	477	4.420	100.00	0	.000	.00
6.300	6.400	.000	0	477	4.420	100.00	0	.000	.00

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZEF6 ASSAYS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	477	
ARITHMETIC MEAN	4.41952	4.41226
STANDARD DEVIATION	.49503	.52117
VARIANCE	.24506	.27161
GEOMETRIC MEAN	4.60002	4.38151
NATURAL LOG MEAN	1.52606	1.47739
MID RANGE VALUE	4.36000	4.25000
COEFFICIENT OF VARIATION	.11201	.11812
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.24506	.24528
MOMENT 3 ABOUT ARITHMETIC MEAN	-.11972	-.11803
MOMENT 4 ABOUT ARITHMETIC MEAN	.29960	.29523
MOMENT COEFFICIENT OF SKEWNESS	-.98689	-.97158
MOMENT COEFFICIENT OF KURTOSIS	4.98883	4.90697

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2EFG ASSAYS

NORMAL HISTOGRAM

FROM	TO	20	40	60	80	100	120
2.400	2.500						
2.500	2.600	*					
2.600	2.700						
2.700	2.800	*					
2.800	2.900	*					
2.900	3.000	***					
3.000	3.100	***					
3.100	3.200	*					
3.200	3.300	**					
3.300	3.400	****					
3.400	3.500	***					
3.500	3.600	*****					
3.600	3.700	*****					
3.700	3.800	*****					
3.800	3.900	*****					
3.900	4.000	*****					
4.000	4.100	*****					
4.100	4.200	*****					
4.200	4.300	****					
4.300	4.400	*****					
4.400	4.500	*****					
4.500	4.600	*****					
4.600	4.700	*****					
4.700	4.800	*****					
4.800	4.900	*****					
4.900	5.000	**					
5.000	5.100	**					
5.100	5.200	*					
5.200	5.300						
5.300	5.400	*					
5.400	5.500	**					
5.500	5.600	*					
5.600	5.700	*					
5.700	5.800	*					
5.800	5.900						
5.900	6.000	*					
6.000	6.100						
6.100	6.200	*					
6.200	6.300						
6.300	6.400						

FREQUENCY 2.0000 UNITS PER STAR

PC-WINE VERSION 1.10
SF⁰⁰AL NO : 20000
/1987

GEMCON SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : S6--2H ASSAYS

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : 2.000
MAXIMUM HISTOGRAM VALUE : 6.000

MINIMUM POPULATION DATA POINT : ~~6.000~~ 2.87
MAXIMUM POPULATION DATA POINT : 5.920
NO OF SAMPLES : 176

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZH ASSAYS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->-----INCREASING----->-----DECREASING-----<							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
2.000	2.100	.000	0	0	.000	.00	176	4.134	100.00
2.100	2.200	.000	0	0	.000	.00	176	4.134	100.00
2.200	2.300	.000	0	0	.000	.00	176	4.134	100.00
2.300	2.400	.000	0	0	.000	.00	176	4.134	100.00
2.400	2.500	.000	0	0	.000	.00	176	4.134	100.00
2.500	2.600	.000	0	0	.000	.00	176	4.134	100.00
2.600	2.700	.000	0	0	.000	.00	176	4.134	100.00
2.700	2.800	.000	0	0	.000	.00	176	4.134	100.00
2.800	2.900	2.873	3	3	2.873	1.70	176	4.134	100.00
2.900	3.000	2.947	4	7	2.916	3.98	173	4.156	98.30
3.000	3.100	3.055	2	9	2.947	5.11	169	4.185	96.02
3.100	3.200	3.110	1	10	2.963	5.68	167	4.198	94.89
3.200	3.300	3.255	6	16	3.072	9.09	166	4.205	94.32
3.300	3.400	3.355	2	18	3.104	10.23	160	4.240	90.91
3.400	3.500	3.493	3	21	3.160	11.93	158	4.252	89.77
3.500	3.600	3.600	5	26	3.244	14.77	155	4.266	88.07
3.600	3.700	3.632	4	30	3.296	17.05	150	4.289	85.23
3.700	3.800	3.756	9	39	3.402	22.16	146	4.307	82.95
3.800	3.900	3.865	6	45	3.464	25.57	137	4.343	77.84
3.900	4.000	3.961	11	56	3.561	31.82	131	4.365	74.43
4.000	4.100	4.070	8	64	3.625	36.36	120	4.402	68.18
4.100	4.200	4.169	19	83	3.750	47.16	112	4.425	63.64
4.200	4.300	4.251	18	101	3.839	57.39	93	4.478	52.84
4.300	4.400	4.345	28	129	3.949	73.30	75	4.532	42.61
4.400	4.500	4.458	19	148	4.014	84.09	47	4.643	26.70
4.500	4.600	4.542	18	166	4.071	94.32	28	4.769	15.91
4.600	4.700	4.610	1	167	4.075	94.89	10	5.178	5.68
4.700	4.800	4.710	1	168	4.078	95.45	9	5.241	5.11
4.800	4.900	4.875	2	170	4.088	96.59	8	5.307	4.55
4.900	5.000	4.910	1	171	4.093	97.16	6	5.452	3.41
5.000	5.100	.000	0	171	4.093	97.16	5	5.560	2.84
5.100	5.200	5.110	1	172	4.098	97.73	5	5.560	2.84
5.200	5.300	5.210	1	173	4.105	98.30	4	5.672	2.27
5.300	5.400	.000	0	173	4.105	98.30	3	5.827	1.70
5.400	5.500	.000	0	173	4.105	98.30	3	5.827	1.70
5.500	5.600	.000	0	173	4.105	98.30	3	5.827	1.70
5.600	5.700	.000	0	173	4.105	98.30	3	5.827	1.70

5.800	5.900	5.800	1	175	4.124	99.43	2	5.860	1.14
5.900	6.000	5.920	1	176	4.134	100.00	1	5.920	.57

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--ZH ASSAYS

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	176	
ARITHMETIC MEAN	4.13426	4.12955
STANDARD DEVIATION	.50565	.54241
VARIANCE	.25568	.29420
GEOMETRIC MEAN	3.60000	4.09654
NATURAL LOG MEAN	1.28093	1.41014
MID RANGE VALUE	4.39500	3.95000
COEFFICIENT OF VARIATION	.12231	.13135
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.25568	.26197
MOMENT 3 ABOUT ARITHMETIC MEAN	-.01990	-.01453
MOMENT 4 ABOUT ARITHMETIC MEAN	.30760	.32243
MOMENT COEFFICIENT OF SKEWNESS	-.15392	-.10837
MOMENT COEFFICIENT OF KURTOSIS	4.70527	4.69831

NO. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2H ASSAYS

NORMAL HISTOGRAM

FROM	TO	5	10	15	20	25	30
2.000	2.100						
2.100	2.200						
2.200	2.300						
2.300	2.400						
2.400	2.500						
2.500	2.600						
2.600	2.700						
2.700	2.800						
2.800	2.900						*****
2.900	3.000						*****
3.000	3.100						****
3.100	3.200						**
3.200	3.300						*****
3.300	3.400						****
3.400	3.500						*****
3.500	3.600						*****
3.600	3.700						*****
3.700	3.800						*****
3.800	3.900						*****
3.900	4.000						*****
4.000	4.100						*****
4.100	4.200						*****
4.200	4.300						*****
4.300	4.400						*****
4.400	4.500						*****
4.500	4.600						*****
4.600	4.700						**
4.700	4.800						**
4.800	4.900						****
4.900	5.000						**
5.000	5.100						
5.100	5.200						**
5.200	5.300						**
5.300	5.400						
5.400	5.500						
5.500	5.600						
5.600	5.700						
5.700	5.800						**
5.800	5.900						**
5.900	6.000						**

FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
15' '1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--1H+ORE / ASSAYS

DATA VALUES ENTERED

CLASS INTERVAL	:	.100
MINIMUM HISTOGRAM VALUE	:	2.000
MAXIMUM HISTOGRAM VALUE	:	5.000
MINIMUM POPULATION DATA POINT	:	2.800
MAXIMUM POPULATION DATA POINT	:	4.400
NO OF SAMPLES	:	28

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--1H+ORE / ASSAYS

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL->-----INCREASING----->			<-----DECREASING----->				
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
2.000	2.100	.000	0	0	.000	.00	28	3.508	100.00
2.100	2.200	.000	0	0	.000	.00	28	3.508	100.00
2.200	2.300	.000	0	0	.000	.00	28	3.508	100.00
2.300	2.400	.000	0	0	.000	.00	28	3.508	100.00
2.400	2.500	.000	0	0	.000	.00	28	3.508	100.00
2.500	2.600	.000	0	0	.000	.00	28	3.508	100.00
2.600	2.700	.000	0	0	.000	.00	28	3.508	100.00
2.700	2.800	2.800	1	1	2.800	3.57	28	3.508	100.00
2.800	2.900	2.857	3	4	2.842	14.29	27	3.534	96.43
2.900	3.000	2.940	5	9	2.897	32.14	24	3.619	85.71
3.000	3.100	3.070	1	10	2.914	35.71	19	3.798	67.86
3.100	3.200	.000	0	10	2.914	35.71	18	3.838	64.29
3.200	3.300	3.207	3	13	2.982	46.43	18	3.838	64.29
3.300	3.400	.000	0	13	2.982	46.43	15	3.965	53.57
3.400	3.500	3.500	1	14	3.019	50.00	15	3.965	53.57
3.500	3.600	3.565	2	16	3.087	57.14	14	3.998	50.00
3.600	3.700	.000	0	16	3.087	57.14	12	4.070	42.86
3.700	3.800	3.713	3	19	3.186	67.86	12	4.070	42.86
3.800	3.900	.000	0	19	3.186	67.86	9	4.189	32.14
3.900	4.000	4.000	1	20	3.227	71.43	9	4.189	32.14
4.000	4.100	4.095	2	22	3.305	78.57	8	4.212	28.57
4.100	4.200	4.170	3	25	3.409	89.29	6	4.252	21.43
4.200	4.300	.000	0	25	3.409	89.29	3	4.333	10.71
4.300	4.400	4.300	2	27	3.475	96.43	3	4.333	10.71
4.400	4.500	4.400	1	28	3.508	100.00	1	4.400	3.57
4.500	4.600	.000	0	28	3.508	100.00	0	.000	.00
4.600	4.700	.000	0	28	3.508	100.00	0	.000	.00
4.700	4.800	.000	0	28	3.508	100.00	0	.000	.00
4.800	4.900	.000	0	28	3.508	100.00	0	.000	.00
4.900	5.000	.000	0	28	3.508	100.00	0	.000	.00

PC-MINE VERSION 1.10
SERIAL NO : 20000
15/11/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : S6--1H+ORE / ASSAYS

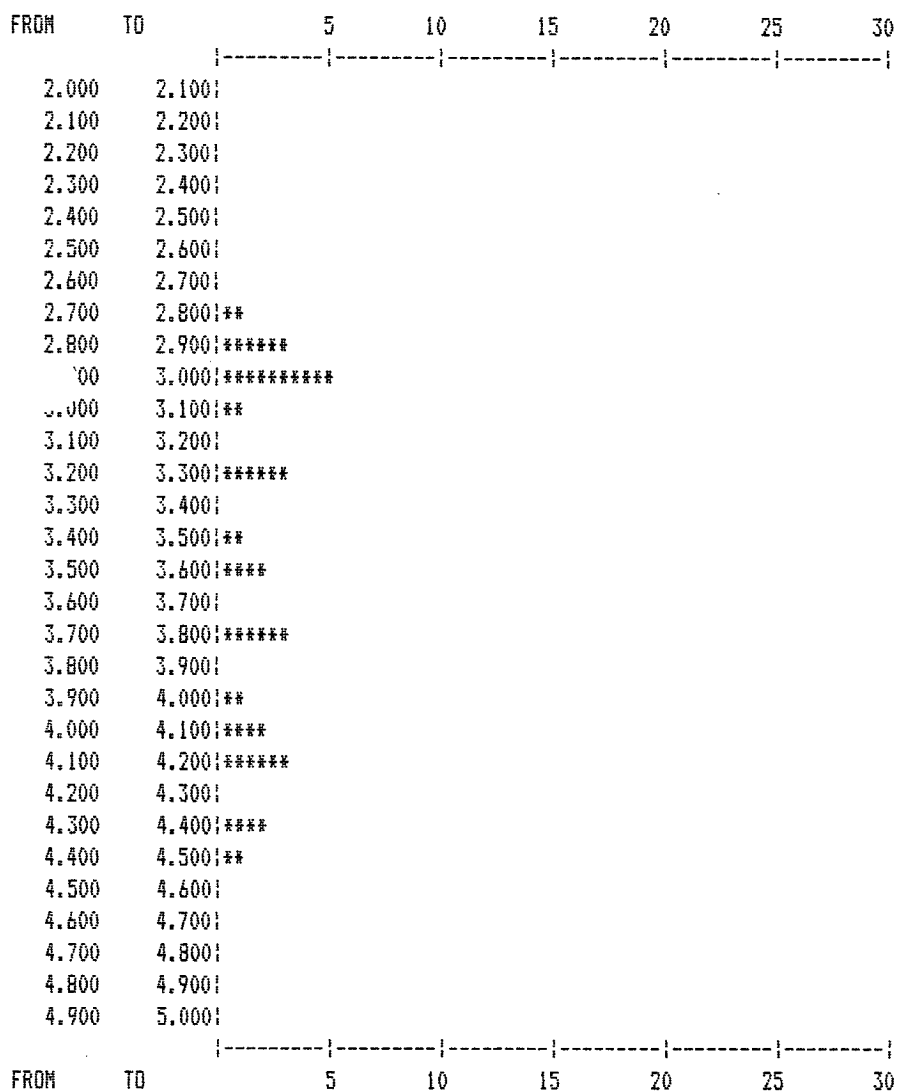
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	28	
ARITHMETIC MEAN	3.50821	3.51071
STANDARD DEVIATION	.54446	.65438
VARIANCE	.29644	.42821
GEOMETRIC MEAN	2.90000	3.46859
NATURAL LOG MEAN	1.06471	1.24375
MID RANGE VALUE	3.60000	3.15000
COEFFICIENT OF VARIATION	.15520	.18640
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.29644	.29810
MOMENT 3 ABOUT ARITHMETIC MEAN	.03021	.03202
MOMENT 4 ABOUT ARITHMETIC MEAN	.13230	.14099
M1 COEFFICIENT OF SKEWNESS	.18717	.19670
MOMENT COEFFICIENT OF KURTOSIS	1.50556	1.58663

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : S6--IH+ORE / ASSAYS

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

1986

AW

/

ASSAYS

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38164.00	22041.75	3578.09	.100	80	86F-11
38164.00	22042.82	3574.08	.070	80	86F-11
38164.00	22044.36	3568.34	.070	80	86F-11
38164.00	22045.83	3562.88	.240	80	86F-11
38164.00	22047.39	3557.04	1.170	80	86F-11
38164.00	22049.10	3550.66	.550	60	86F-11
38164.00	22050.27	3546.31	.030	60	86F-11
38164.00	22051.43	3541.97	.030	40	86F-11
38164.00	22052.60	3537.62	.000	40	86F-11
38164.00	22053.89	3532.79	.000	40	86F-11
38164.00	22055.44	3527.00	.210	40	86F-11
38164.00	22056.93	3521.44	.690	40	86F-11
164.00	22058.29	3516.37	.140	40	86F-11
38164.00	22059.56	3511.64	.170	40	86F-11
38164.00	22060.85	3506.81	.030	40	86F-11
38164.00	22061.93	3502.80	.000	40	86F-11
38164.00	22062.90	3499.18	.000	40	86F-11
38164.00	22064.10	3494.69	.000	40	86F-11
38164.00	22065.32	3490.15	.000	40	86F-11
38164.00	22066.49	3485.75	.000	40	86F-11
38164.00	22067.87	3480.63	.000	40	86F-11
38164.00	22069.48	3474.59	.000	50	86F-11
38164.00	22071.04	3468.80	.000	50	86F-11
38164.00	22072.20	3464.45	.000	50	86F-11
38164.00	22073.24	3460.59	.000	50	86F-11
38164.00	22074.46	3456.00	.000	50	86F-11
38164.00	22076.02	3450.20	.000	50	86F-11
38164.00	22077.55	3444.51	.000	50	86F-11
38164.00	22078.74	3440.06	.000	50	86F-11
38159.33	21815.52	3553.26	.000	33	86F-12
38159.33	21815.13	3548.83	.070	33	86F-12
38159.33	21814.75	3544.50	.450	33	86F-12
38159.33	21814.34	3539.77	.380	33	86F-12
38159.33	21813.90	3534.79	.340	33	86F-12
38159.33	21813.47	3529.85	.580	60	86F-12
38159.33	21813.10	3525.62	.240	60	86F-12
38159.33	21812.74	3521.54	.140	60	86F-12
38159.33	21812.33	3516.75	.270	60	86F-12
38159.33	21811.91	3511.97	.240	60	86F-12
38159.33	21811.53	3507.64	.210	60	86F-12

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38159.33	21811.22	3504.15	.140	70	86F-12
38159.33	21809.38	3483.13	.000	70	86F-12
38159.33	21809.02	3478.90	.000	70	86F-12
38159.33	21808.68	3475.01	.000	70	86F-12
38159.33	21808.37	3471.53	.000	70	86F-12
38159.33	21808.06	3468.04	.000	70	86F-12
38159.33	21807.70	3463.91	.240	60	86F-12
38159.33	21807.38	3460.27	.030	60	86F-12
38159.33	21806.99	3455.79	.070	60	86F-12
38159.33	21806.59	3451.20	.000	60	86F-12
38159.33	21806.29	3447.77	.000	60	86F-12
38159.33	21805.90	3443.28	.000	50	86F-12
38159.33	21805.49	3438.65	.000	50	86F-12
38159.33	21805.11	3434.27	.030	50	86F-12
38159.33	21804.72	3429.79	.000	40	86F-12
38159.33	21804.13	3423.11	.000	40	86F-12
38159.33	21803.57	3416.64	.000	50	86F-12
38159.33	21803.19	3412.25	.000	50	86F-12
38159.33	21802.80	3407.82	.000	50	86F-12
38159.33	21802.36	3402.84	.000	50	86F-12
38159.33	21801.84	3396.91	.000	50	86F-12
38159.33	21801.37	3391.53	2.850	50	86F-12
38159.33	21800.94	3386.60	.000	50	86F-12
38159.33	21800.52	3381.82	.000	50	86F-12
38159.33	21800.13	3377.29	.000	50	86F-12
38159.33	21753.22	3555.16	2.430	33	86F-13
38159.33	21751.41	3550.88	.510	60	86F-13
38159.33	21749.65	3546.73	.170	60	86F-13
38159.33	21747.66	3542.04	.620	60	86F-13
38159.33	21745.68	3537.39	.620	60	86F-13
38159.33	21743.83	3533.02	.580	60	86F-13
38159.33	21741.93	3528.55	.410	60	86F-13
38159.33	21740.00	3524.00	.310	60	86F-13
38159.33	21738.30	3519.99	.240	60	86F-13
38159.33	21736.85	3516.59	.170	60	86F-13
38159.33	21735.31	3512.95	.170	60	86F-13
38159.33	21733.61	3508.95	.100	32	86F-13
38159.33	21731.89	3504.90	.070	32	86F-13
38159.33	21730.17	3500.85	.070	32	86F-13
38159.33	21729.08	3498.27	.550	32	86F-13

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38159.33	21728.14	3496.06	.000	32	86F-13
38159.33	21726.54	3492.29	.000	32	86F-13
38159.33	21724.84	3488.28	.070	60	86F-13
38159.33	21723.57	3485.29	.000	60	86F-13
38159.33	21721.71	3480.92	.000	60	86F-13
38159.33	21719.05	3474.66	.210	60	86F-13
38159.33	21717.32	3470.56	.070	60	86F-13
38159.33	21716.01	3467.48	.070	50	86F-13
38159.33	21714.37	3463.61	.030	50	86F-13
38159.33	21712.63	3459.52	.000	50	86F-13
38159.33	21710.71	3455.01	.000	50	86F-13
38159.33	21708.84	3450.59	.000	50	86F-13
159.33	21707.16	3446.63	.000	50	86F-13
38159.33	21705.46	3442.63	.000	50	86F-13
38159.33	21703.93	3439.04	.000	40	86F-13
38159.33	21702.56	3435.81	.000	50	86F-13
38159.33	21700.81	3431.67	.000	40	86F-13
38159.33	21698.62	3426.52	.000	50	86F-13
38159.33	21696.21	3420.86	.000	50	86F-13
38159.33	21694.11	3415.88	.030	50	86F-13
38159.33	21691.74	3410.32	.030	21	86F-13
38159.33	21689.34	3404.65	.170	21	86F-13
38159.33	21687.46	3400.24	.210	21	86F-13
38159.33	21685.41	3395.40	.100	21	86F-13
38159.33	21683.46	3390.80	.140	21	86F-13
38159.33	21681.60	3386.43	.070	21	86F-13
38159.33	21679.65	3381.83	.450	21	86F-13
38159.33	21677.42	3376.58	.100	21	86F-13
38442.53	22068.85	3601.55	.100	50	86F-14
38442.53	22068.85	3597.15	.000	50	86F-14
38442.53	22068.85	3592.15	.000	50	86F-14
38442.53	22068.85	3584.90	.000	50	86F-14
38442.53	22068.85	3577.80	.270	40	86F-14
38442.53	22068.85	3573.20	.000	40	86F-14
38442.53	22068.85	3569.40	.270	50	86F-14
38442.53	22068.85	3565.00	.000	50	86F-14
38442.53	22068.85	3559.80	.000	50	86F-14
38442.53	22068.85	3553.55	.000	50	86F-14
142.53	22068.85	3548.15	.000	40	86F-14
38442.53	22068.85	3543.80	.000	40	86F-14

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38442.53	22068.85	3539.20	.000	40	86F-14
38442.53	22068.85	3534.45	.000	50	86F-14
38442.53	22068.85	3529.55	.000	50	86F-14
38442.53	22068.85	3524.40	.000	50	86F-14
38442.53	22068.85	3519.20	.000	50	86F-14
38442.53	22068.85	3514.20	.000	50	86F-14
38442.53	22068.85	3509.65	.000	50	86F-14
38442.53	22068.85	3505.15	.210	50	86F-14
38442.53	22068.85	3500.15	.000	50	86F-14
38442.53	22068.85	3494.65	.000	50	86F-14
38442.53	22068.85	3489.40	.000	70	86F-14
38442.53	22068.85	3484.40	.030	21	86F-14
38442.53	22068.85	3479.90	.030	21	86F-14
38442.53	22068.85	3475.90	.000	21	86F-14
38442.53	22068.85	3471.65	.070	21	86F-14
38442.53	22068.85	3466.40	.140	21	86F-14
38442.53	22068.85	3461.15	.140	21	86F-14
37858.03	21799.45	3606.75	.070	60	86F-15
37858.03	21799.45	3603.00	.000	60	86F-15
37858.03	21799.45	3599.10	.070	60	86F-15
37858.03	21799.45	3594.30	.070	60	86F-15
37858.03	21799.45	3590.80	.070	60	86F-15
37858.03	21799.45	3515.45	.210	60	86F-15
37858.03	21799.45	3511.05	.140	60	86F-15
37858.03	21799.45	3506.65	.100	40	86F-15
37858.03	21799.45	3501.50	1.990	40	86F-15
37858.03	21799.45	3495.25	.450	40	86F-15
37858.03	21799.45	3482.50	.310	40	86F-15
37858.03	21799.45	3476.00	.240	40	86F-15
37858.03	21799.45	3470.50	.100	40	86F-15
37858.03	21799.45	3464.65	.140	40	86F-15
37858.03	21799.45	3459.15	.240	40	86F-15
37858.03	21799.45	3455.00	.140	40	86F-15
37858.03	21799.45	3450.75	.030	50	86F-15
37858.03	21799.45	3445.85	.000	50	86F-15
37858.03	21799.45	3441.35	.000	50	86F-15
37858.03	21799.45	3437.40	.000	50	86F-15
37858.03	21799.45	3432.85	.000	50	86F-15
37858.03	21799.45	3428.50	.000	50	86F-15
37858.03	21799.45	3424.80	.000	50	86F-15

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37858.03	21799.45	3421.00	.000	50	86F-15
37858.03	21799.45	3416.85	.030	50	86F-15
37858.03	21799.45	3412.60	.030	50	86F-15
37858.03	21799.45	3408.40	.000	50	86F-15
37858.03	21799.45	3404.35	.000	50	86F-15
37858.03	21799.45	3400.15	.000	50	86F-15
37858.03	21799.45	3394.95	.030	50	86F-15
37858.03	21799.45	3390.35	.000	50	86F-15
37858.03	21799.45	3386.35	.000	50	86F-15
37858.03	21799.45	3382.00	.000	50	86F-15
37858.03	21799.45	3378.70	.000	50	86F-15
37858.03	21799.45	3374.70	.000	21	86F-15
37858.03	21799.45	3369.50	.030	21	86F-15
37858.03	21799.45	3364.75	.140	21	86F-15
37858.03	21799.45	3358.00	.000	21	86F-15
37858.03	21799.45	3351.60	.000	21	86F-15
37858.03	21799.45	3347.25	.000	21	86F-15
37858.03	21799.45	3342.75	.000	21	86F-15
37858.03	21799.45	3338.40	3.220	21	86F-15
37858.03	21799.45	3333.55	.000	21	86F-15
37858.03	21799.45	3328.90	.000	21	86F-15
38364.89	22238.13	3691.95	.210	60	86F-16
38364.89	22238.13	3684.70	.100	60	86F-16
38364.89	22238.13	3679.20	.030	60	86F-16
38364.89	22238.13	3675.20	.070	60	86F-16
38364.89	22238.13	3671.45	.170	60	86F-16
38364.89	22238.13	3667.95	.070	60	86F-16
38364.89	22238.13	3663.70	.030	40	86F-16
38364.89	22238.13	3658.65	.100	40	86F-16
38364.89	22238.13	3652.90	.100	40	86F-16
38364.89	22238.13	3646.90	.070	40	86F-16
38364.89	22238.13	3641.50	.170	40	86F-16
38364.89	22238.13	3638.05	.340	40	86F-16
38364.89	22238.13	3634.45	.100	50	86F-16
38364.89	22238.13	3629.20	.100	50	86F-16
38364.89	22238.13	3624.40	.210	50	86F-16
38364.89	22238.13	3620.25	.170	50	86F-16
38364.89	22238.13	3616.05	.650	50	86F-16
38364.89	22238.13	3611.10	.210	50	86F-16
38364.89	22238.13	3606.75	.270	50	86F-16

 PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38364.89	22238.13	3603.35	1.510	50	86F-16
38364.89	22238.13	3599.70	.240	50	86F-16
38364.89	22238.13	3595.45	.170	50	86F-16
38364.89	22238.13	3591.70	.310	50	86F-16
38364.89	22238.13	3588.45	.100	40	86F-16
38364.89	22238.13	3584.45	.100	50	86F-16
38364.89	22238.13	3579.70	.140	50	86F-16
38364.89	22238.13	3574.55	.140	50	86F-16
38364.89	22238.13	3569.80	.100	40	86F-16
38364.89	22238.13	3565.20	.100	40	86F-16
38364.89	22238.13	3560.00	.070	40	86F-16
38364.89	22238.13	3556.00	.030	40	86F-16
38364.89	22238.13	3553.30	.000	40	86F-16
38364.89	22238.13	3549.80	.000	50	86F-16
38364.89	22238.13	3545.20	.000	50	86F-16
38364.89	22238.13	3540.70	.070	50	86F-16
38364.89	22238.13	3536.40	.070	40	86F-16
38364.89	22238.13	3531.90	.030	50	86F-16
38364.89	22238.13	3527.20	.030	50	86F-16
38364.89	22238.13	3522.20	.070	50	86F-16
38364.89	22238.13	3517.70	.100	50	86F-16
38364.89	22238.13	3512.20	.000	50	86F-16
38364.89	22238.13	3506.40	.070	21	86F-16
38364.89	22238.13	3501.10	.070	21	86F-16
38364.89	22238.13	3494.90	.030	50	86F-16
38364.89	22238.13	3487.95	.170	21	86F-16
38364.89	22238.13	3481.35	.140	21	86F-16
38364.89	22238.13	3475.60	.030	21	86F-16
38364.89	22238.13	3470.35	.170	21	86F-16
38364.89	22238.13	3464.95	.140	21	86F-16
38364.89	22238.13	3459.80	.140	21	86F-16
38364.89	22238.13	3455.30	.140	21	86F-16
38364.89	22238.13	3450.20	.340	21	86F-16
38375.78	22379.98	3699.45	.210	60	86F-17
38375.78	22379.98	3694.45	.000	33	86F-17
38375.78	22379.98	3689.30	1.300	33	86F-17
38375.78	22379.98	3684.80	.340	40	86F-17
38375.78	22379.98	3680.20	.140	40	86F-17
38375.78	22379.98	3675.20	.100	40	86F-17
38375.78	22379.98	3669.70	.000	40	86F-17

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38375.78	22379.98	3663.70	.000	40	86F-17
38375.78	22379.98	3658.10	.030	40	86F-17
38375.78	22379.98	3652.60	.890	21	86F-17
38375.78	22379.98	3647.20	.140	21	86F-17
38375.78	22379.98	3641.70	.000	21	86F-17
38375.78	22379.98	3635.70	.310	21	86F-17
38375.78	22379.98	3630.20	.000	40	86F-17
38375.78	22379.98	3625.20	.030	40	86F-17
38375.78	22379.98	3619.20	.100	40	86F-17
38375.78	22379.98	3612.70	.000	40	86F-17
38375.78	22379.98	3606.70	.240	21	86F-17
38375.78	22379.98	3600.45	.100	21	86F-17
375.78	22379.98	3594.95	.100	40	86F-17
38375.78	22379.98	3589.70	.030	40	86F-17
38375.78	22379.98	3583.95	.000	40	86F-17
38375.78	22379.98	3578.70	.000	40	86F-17
38375.78	22379.98	3573.70	.240	40	86F-17
38375.78	22379.98	3568.45	.170	40	86F-17
38375.78	22379.98	3563.80	.100	40	86F-17
38375.78	22379.98	3559.30	.000	40	86F-17
38375.78	22379.98	3554.45	.030	40	86F-17
38375.78	22379.98	3550.45	.030	40	86F-17
38375.78	22379.98	3546.70	.030	40	86F-17
38375.78	22379.98	3542.35	.240	21	86F-17
38375.78	22379.98	3537.85	.030	21	86F-17
38375.78	22379.98	3533.20	.140	21	86F-17
38375.78	22379.98	3528.20	.100	21	86F-17
38375.78	22379.98	3523.20	.030	21	86F-17
38375.78	22379.98	3518.20	.030	21	86F-17
38375.78	22379.98	3513.20	.030	21	86F-17
38375.78	22379.98	3508.20	.000	21	86F-17
38375.78	22379.98	3501.45	.030	21	86F-17
38375.78	22379.98	3493.70	.310	21	86F-17
38375.78	22379.98	3487.95	.340	21	86F-17
38375.78	22379.98	3484.20	.210	21	86F-17
38375.78	22379.98	3480.40	.100	21	86F-17
38375.78	22379.98	3475.65	.000	21	86F-17
38375.78	22379.98	3470.80	.890	21	86F-17
375.78	22379.98	3466.20	.000	21	86F-17
38375.78	22379.98	3461.85	.000	21	86F-17

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38375.78	22379.98	3457.95	.580	21	86F-17
38375.78	22379.98	3454.70	.030	21	86F-17
38375.78	22379.98	3440.35	.210	21	86F-17
38375.78	22379.98	3435.70	.140	21	86F-17
38375.78	22379.98	3430.95	.750	21	86F-17
38375.78	22379.98	3426.05	1.100	21	86F-17
38375.78	22379.98	3421.15	.240	21	86F-17
38375.78	22379.98	3416.15	.340	21	86F-17
38375.78	22379.98	3411.15	.480	21	86F-17
38375.78	22379.98	3406.20	.030	21	86F-17
38163.22	22351.27	3688.30	.210	40	86F-18
38163.22	22351.27	3683.90	.890	40	86F-18
163.22	22351.27	3678.60	.240	40	86F-18
38163.22	22351.27	3672.50	.100	40	86F-18
38163.22	22351.27	3667.10	.270	33	86F-18
38163.22	22351.27	3663.30	.580	33	86F-18
38163.22	22351.27	3660.20	.510	33	86F-18
38163.22	22351.27	3646.40	.380	50	86F-18
38163.22	22351.27	3641.40	.100	50	86F-18
38163.22	22351.27	3636.40	.070	50	86F-18
38163.22	22351.27	3631.40	.100	50	86F-18
38163.22	22351.27	3626.40	.070	50	86F-18
38163.22	22351.27	3621.40	.070	50	86F-18
38163.22	22351.27	3616.40	.210	50	86F-18
38163.22	22351.27	3611.90	.140	50	86F-18
38163.22	22351.27	3607.15	.170	50	86F-18
38163.22	22351.27	3602.45	.140	50	86F-18
38163.22	22351.27	3598.25	.240	50	86F-18
38163.22	22351.27	3593.35	.210	50	86F-18
38163.22	22351.27	3588.60	.210	50	86F-18
38163.22	22351.27	3584.00	.070	50	86F-18
38163.22	22351.27	3579.00	.000	50	86F-18
38163.22	22351.27	3574.45	.000	50	86F-18
38163.22	22351.27	3570.95	.100	50	86F-18
38163.22	22351.27	3567.10	.170	50	86F-18
38163.22	22351.27	3562.60	.170	50	86F-18
38163.22	22351.27	3558.25	.100	50	86F-18
38163.22	22351.27	3554.25	.070	50	86F-18
163.22	22351.27	3550.50	.070	50	86F-18
38163.22	22351.27	3546.50	.100	50	86F-18

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38163.22	22351.27	3541.90	.170	50	86F-18
38163.22	22351.27	3538.10	.240	50	86F-18
38163.22	22351.27	3535.20	.240	50	86F-18
38163.22	22351.27	3531.75	.310	50	86F-18
38163.22	22351.27	3528.15	.030	50	86F-18
38163.22	22351.27	3523.60	.000	21	86F-18
38163.22	22351.27	3517.70	.140	21	86F-18
38163.22	22351.27	3511.85	.100	21	86F-18
38163.22	22351.27	3507.00	1.710	21	86F-18
38163.22	22351.27	3503.65	.340	21	86F-18
38163.22	22351.27	3500.15	.510	21	86F-18
38163.22	22351.27	3495.60	.140	21	86F-18
163.22	22351.27	3491.25	.310	21	86F-18
38163.22	22351.27	3486.75	.450	21	86F-18
38163.22	22351.27	3481.90	.100	21	86F-18
38163.22	22351.27	3477.40	.140	21	86F-18
38163.22	22351.27	3472.95	.100	21	86F-18
38163.22	22351.27	3468.40	.000	21	86F-18
38163.22	22351.27	3463.80	.140	21	86F-18
38163.22	22351.27	3459.05	3.430	21	86F-18
38163.22	22351.27	3454.70	.790	21	86F-18
38163.22	22351.27	3450.50	.340	21	86F-18
38163.22	22351.27	3446.30	.140	21	86F-18
38163.22	22351.27	3441.85	.550	21	86F-18
38162.94	22261.32	3599.65	.140	40	86F-19
38162.94	22261.32	3594.25	.030	40	86F-19
38162.94	22261.32	3588.25	.030	40	86F-19
38162.94	22261.32	3582.80	.000	40	86F-19
38162.94	22261.32	3577.80	.030	40	86F-19
38162.94	22261.32	3572.95	.030	40	86F-19
38162.94	22261.32	3567.95	.000	40	86F-19
38162.94	22261.32	3563.60	.000	40	86F-19
38162.94	22261.32	3559.50	.030	40	86F-19
38162.94	22261.32	3554.45	.030	40	86F-19
38162.94	22261.32	3549.85	.000	50	86F-19
38162.94	22261.32	3546.25	.000	50	86F-19
38162.94	22261.32	3541.45	.000	50	86F-19
38162.94	22261.32	3535.35	.030	50	86F-19
162.94	22261.32	3529.50	.000	50	86F-19
38162.94	22261.32	3525.45	.140	50	86F-19

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38162.94	22261.32	3521.55	.310	21	86F-19
38162.94	22261.32	3516.40	.140	21	86F-19
38162.94	22261.32	3512.15	.100	21	86F-19
38162.94	22261.32	3506.95	.240	21	86F-19
38162.94	22261.32	3500.95	.100	21	86F-19
38162.94	22261.32	3496.10	.000	21	86F-19
38162.94	22261.32	3491.10	.000	21	86F-19
38237.40	22258.57	3689.00	.100	50	86F-20
38237.40	22258.57	3681.00	.030	40	86F-20
38237.40	22258.57	3676.65	.030	40	86F-20
38237.40	22258.57	3671.90	.140	33	86F-20
38237.40	22258.57	3666.40	.340	33	86F-20
38237.40	22258.57	3662.35	.140	40	86F-20
38237.40	22258.57	3658.60	.000	40	86F-20
38237.40	22258.57	3653.65	.000	50	86F-20
38237.40	22258.57	3648.40	.000	50	86F-20
38237.40	22258.57	3643.65	.030	50	86F-20
38237.40	22258.57	3639.15	.000	50	86F-20
38237.40	22258.57	3634.80	.000	50	86F-20
38237.40	22258.57	3630.05	.000	50	86F-20
38237.40	22258.57	3624.90	.000	50	86F-20
38237.40	22258.57	3620.15	.030	50	86F-20
38237.40	22258.57	3615.15	.100	50	86F-20
38237.40	22258.57	3610.30	.100	50	86F-20
38237.40	22258.57	3605.90	.450	50	86F-20
38237.40	22258.57	3601.10	.210	50	86F-20
38237.40	22258.57	3595.50	.100	50	86F-20
38237.40	22258.57	3590.40	.210	40	86F-20
38237.40	22258.57	3586.30	.000	40	86F-20
38237.40	22258.57	3581.55	.000	40	86F-20
38237.40	22258.57	3576.25	.000	40	86F-20
38237.40	22258.57	3571.10	.000	40	86F-20
38237.40	22258.57	3566.50	.000	40	86F-20
38237.40	22258.57	3562.15	.100	40	86F-20
38237.40	22258.57	3557.40	.890	40	86F-20
38237.40	22258.57	3552.65	.000	40	86F-20
38237.40	22258.57	3548.60	.000	40	86F-20
38237.40	22258.57	3545.10	.000	40	86F-20
38237.40	22258.57	3540.65	.000	50	86F-20
38237.40	22258.57	3535.15	.000	50	86F-20

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38237.40	22258.57	3529.40	.000	21	86F-20
38237.40	22258.57	3523.85	.140	21	86F-20
38237.40	22258.57	3518.35	.000	21	86F-20
38237.40	22258.57	3513.05	.030	21	86F-20
38237.40	22258.57	3507.65	.030	21	86F-20
38237.40	22258.57	3501.65	.210	21	86F-20
38237.40	22258.57	3496.55	.140	21	86F-20
38237.40	22258.57	3491.90	.000	21	86F-20
38229.76	22364.49	3695.40	.240	40	86F-21
38229.76	22364.49	3689.90	.140	40	86F-21
38229.76	22364.49	3684.90	.310	40	86F-21
38229.76	22364.49	3679.90	.030	40	86F-21
38229.76	22364.49	3674.90	.100	40	86F-21
38229.76	22364.49	3669.90	.030	40	86F-21
38229.76	22364.49	3666.40	.100	40	86F-21
38229.76	22364.49	3663.40	.030	40	86F-21
38229.76	22364.49	3658.75	.340	33	86F-21
38229.76	22364.49	3643.80	.340	40	86F-21
38229.76	22364.49	3639.15	.340	40	86F-21
38229.76	22364.49	3634.90	.140	40	86F-21
38229.76	22364.49	3630.40	.030	40	86F-21
38229.76	22364.49	3625.40	.030	40	86F-21
38229.76	22364.49	3620.40	.030	40	86F-21
38229.76	22364.49	3615.65	.000	40	86F-21
38229.76	22364.49	3611.15	.310	40	86F-21
38229.76	22364.49	3606.65	.410	40	86F-21
38229.76	22364.49	3602.15	.550	40	86F-21
38229.76	22364.49	3597.15	.140	40	86F-21
38229.76	22364.49	3590.55	.140	21	86F-21
38229.76	22364.49	3584.20	.030	40	86F-21
38229.76	22364.49	3579.20	.100	40	86F-21
38229.76	22364.49	3574.40	.030	40	86F-21
38229.76	22364.49	3570.00	.030	40	86F-21
38229.76	22364.49	3565.40	.100	40	86F-21
38229.76	22364.49	3560.05	.000	40	86F-21
38229.76	22364.49	3555.20	.000	50	86F-21
38229.76	22364.49	3550.30	.030	21	86F-21
38229.76	22364.49	3544.90	.030	21	86F-21
38229.76	22364.49	3538.40	.000	21	86F-21
38229.76	22364.49	3532.90	.240	21	86F-21

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38229.76	22364.49	3528.90	.690	21	86F-21
38229.76	22364.49	3524.40	.210	21	86F-21
38229.76	22364.49	3520.40	.240	21	86F-21
38229.76	22364.49	3516.15	.140	21	86F-21
38229.76	22364.49	3511.15	.310	21	86F-21
38229.76	22364.49	3505.90	.100	21	86F-21
38229.76	22364.49	3500.90	.100	21	86F-21
38229.76	22364.49	3495.90	.410	21	86F-21
38229.76	22364.49	3491.40	.210	21	86F-21
38229.76	22364.49	3483.25	.140	21	86F-21
38229.76	22364.49	3474.25	.140	21	86F-21
38229.76	22364.49	3468.90	.140	21	86F-21
38229.76	22364.49	3463.90	.210	21	86F-21
38229.76	22364.49	3458.90	.650	21	86F-21
38229.76	22364.49	3453.90	.340	21	86F-21
38229.76	22364.49	3447.90	.240	21	86F-21
38229.76	22364.49	3441.90	.340	21	86F-21
38229.76	22364.49	3437.90	.140	21	86F-21
38229.76	22364.49	3433.65	.030	21	86F-21
38304.92	22063.20	3599.10	.000	80	86F-22
38304.92	22063.20	3595.70	.000	80	86F-22
38304.92	22063.20	3592.15	.000	80	86F-22
38304.92	22063.20	3588.15	.000	80	86F-22
38304.92	22063.20	3581.30	.000	80	86F-22
38304.92	22063.20	3575.30	.340	60	86F-22
38304.92	22063.20	3570.15	.030	50	86F-22
38304.92	22063.20	3564.25	.000	50	86F-22
38304.92	22063.20	3558.90	.000	50	86F-22
38304.92	22063.20	3554.05	.000	50	86F-22
38304.92	22063.20	3549.75	.000	50	86F-22
38304.92	22063.20	3545.40	.000	50	86F-22
38304.92	22063.20	3540.75	.000	50	86F-22
38304.92	22063.20	3536.10	.000	50	86F-22
38304.92	22063.20	3531.65	.030	50	86F-22
38304.92	22063.20	3527.25	.100	50	86F-22
38304.92	22063.20	3522.40	.140	50	86F-22
38304.92	22063.20	3518.05	.030	50	86F-22
38304.92	22063.20	3514.40	.030	50	86F-22
38304.92	22063.20	3510.65	.100	50	86F-22
38304.92	22063.20	3506.80	.000	50	86F-22

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38304.92	22063.20	3503.55	.000	50	86F-22
38304.92	22063.20	3500.60	.000	21	86F-22
38304.92	22063.20	3496.40	.000	21	86F-22
38304.92	22063.20	3491.85	.000	21	86F-22
38304.92	22063.20	3487.20	.000	21	86F-22
38304.92	22063.20	3482.30	.140	21	86F-22
38304.92	22063.20	3477.85	.000	21	86F-22
38304.92	22063.20	3456.75	.000	21	86F-22
38304.92	22063.20	3452.15	.100	21	86F-22
38304.92	22063.20	3448.40	.100	21	86F-22
38304.92	22063.20	3443.90	.100	21	86F-22
38304.92	22063.20	3438.90	.000	21	86F-22
304.92	22063.20	3433.15	.000	21	86F-22
38304.92	22063.20	3427.15	.030	21	86F-22
38304.92	22063.20	3421.05	.030	21	86F-22
38304.92	22063.20	3414.55	.100	21	86F-22
38304.92	22063.20	3408.90	.140	21	86F-22
38020.67	22236.29	3596.60	.580	60	86F-23
38020.67	22236.29	3591.60	.790	60	86F-23
38020.67	22236.29	3585.85	.140	60	86F-23
38020.67	22236.29	3580.35	.030	50	86F-23
38020.67	22236.29	3575.60	.100	23	86F-23
38020.67	22236.29	3570.85	.030	40	86F-23
38020.67	22236.29	3566.85	.030	40	86F-23
38020.67	22236.29	3562.85	.310	23	86F-23
38020.67	22236.29	3558.50	.340	23	86F-23
38020.67	22236.29	3554.40	.310	23	86F-23
38020.67	22236.29	3550.40	.240	23	86F-23
38020.67	22236.29	3546.00	.030	40	86F-23
38020.67	22236.29	3541.10	.140	40	86F-23
38020.67	22236.29	3536.45	.140	40	86F-23
38020.67	22236.29	3531.20	.030	40	86F-23
38020.67	22236.29	3525.10	.030	40	86F-23
38020.67	22236.29	3519.10	.000	21	86F-23
38020.67	22236.29	3514.00	.000	21	86F-23
38020.67	22236.29	3509.50	.000	21	86F-23
38020.67	22236.29	3504.10	.000	21	86F-23
38018.20	22054.21	3577.40	.140	33	86F-24
38018.20	22054.21	3571.55	.480	33	86F-24
38018.20	22054.21	3566.05	.140	60	86F-24

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38018.20	22054.21	3562.20	.240	60	86F-24
38018.20	22054.21	3554.90	.410	60	86F-24
38018.20	22054.21	3546.65	.100	60	86F-24
38018.20	22054.21	3541.20	.100	60	86F-24
38018.20	22054.21	3536.70	.000	60	86F-24
38018.20	22054.21	3532.45	.000	50	86F-24
38018.20	22054.21	3528.20	.030	50	86F-24
38018.20	22054.21	3521.95	.000	40	86F-24
38018.20	22054.21	3514.20	.000	40	86F-24
38018.20	22054.21	3507.95	.000	40	86F-24
38018.20	22054.21	3502.20	.030	40	86F-24
38018.20	22054.21	3496.20	.000	40	86F-24
38018.20	22054.21	3490.95	.030	40	86F-24
38018.20	22054.21	3486.30	.000	40	86F-24
38018.20	22054.21	3481.05	.270	50	86F-24
38018.20	22054.21	3475.20	.000	50	86F-24
38018.20	22054.21	3469.45	.270	50	86F-24
38018.20	22054.21	3464.95	.000	50	86F-24
38018.20	22054.21	3461.45	.100	50	86F-24
38018.20	22054.21	3457.20	3.150	50	86F-24
38018.20	22054.21	3452.70	.030	50	86F-24
38018.20	22054.21	3448.30	.030	50	86F-24
38018.20	22054.21	3442.55	.000	50	86F-24
38018.20	22054.21	3437.20	.000	40	86F-24
38018.20	22054.21	3433.20	.000	40	86F-24
38018.20	22054.21	3429.20	.000	40	86F-24
38018.20	22054.21	3425.20	.000	40	86F-24
38018.20	22054.21	3421.20	.030	40	86F-24
38018.20	22054.21	3417.20	.000	40	86F-24
38018.20	22054.21	3413.20	.000	40	86F-24
38018.20	22054.21	3409.70	.000	40	86F-24
38018.20	22054.21	3405.95	.000	40	86F-24
38018.20	22054.21	3401.45	.000	40	86F-24
38018.20	22054.21	3397.20	.000	40	86F-24
38018.20	22054.21	3392.95	.030	40	86F-24
38018.20	22054.21	3388.45	.000	40	86F-24
38018.20	22054.21	3384.70	.210	50	86F-24
38018.20	22054.21	3380.95	.000	50	86F-24
38018.20	22054.21	3376.70	.000	50	86F-24
38018.20	22054.21	3372.70	.030	50	86F-24

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38018.20	22054.21	3368.45	.100	21	86F-24
38018.20	22054.21	3363.80	.100	21	86F-24
38018.20	22054.21	3360.05	.030	21	86F-24
38018.20	22054.21	3356.95	.000	21	86F-24
38018.20	22054.21	3353.05	.140	21	86F-24
38018.20	22054.21	3348.80	.240	21	86F-24
38018.20	22054.21	3344.95	.030	21	86F-24
38018.20	22054.21	3340.20	.000	21	86F-24
38024.63	21945.68	3544.25	.000	33	86F-25
38024.63	21945.68	3540.25	.000	80	86F-25
38024.63	21945.68	3534.75	.000	80	86F-25
38024.63	21945.68	3530.00	.030	80	86F-25
38024.63	21945.68	3525.65	.100	80	86F-25
38024.63	21945.68	3520.30	.410	80	86F-25
38024.63	21945.68	3515.15	1.270	80	86F-25
38024.63	21945.68	3509.10	2.500	80	86F-25
38024.63	21945.68	3502.85	.030	60	86F-25
38024.63	21945.68	3497.95	.000	60	86F-25
38024.63	21945.68	3493.40	.000	60	86F-25
38024.63	21945.68	3489.20	.140	60	86F-25
38024.63	21945.68	3483.75	.000	60	86F-25
38024.63	21945.68	3476.85	.030	40	86F-25
38024.63	21945.68	3470.80	.000	40	86F-25
38024.63	21945.68	3465.35	.000	40	86F-25
38024.63	21945.68	3458.65	.030	50	86F-25
38024.63	21945.68	3452.00	.000	50	86F-25
38024.63	21945.68	3446.60	.000	50	86F-25
38024.63	21945.68	3442.10	.000	50	86F-25
38024.63	21945.68	3437.50	.030	50	86F-25
38024.63	21945.68	3433.00	.000	50	86F-25
38024.63	21945.68	3428.65	.000	50	86F-25
38024.63	21945.68	3424.65	.030	50	86F-25
38024.63	21945.68	3420.50	.100	50	86F-25
38024.63	21945.68	3416.00	.000	50	86F-25
38024.63	21945.68	3412.00	.000	50	86F-25
38024.63	21945.68	3408.25	.000	50	86F-25
38024.63	21945.68	3404.75	.000	50	86F-25
38024.63	21945.68	3400.50	.100	50	86F-25
38024.63	21945.68	3396.00	.100	50	86F-25
38024.63	21945.68	3391.50	.030	50	86F-25

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : GOLD IN 1986 DDH'S-ALL ROCKS (values < 5g/t only)

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38024.63	21945.68	3386.00	.000	50	86F-25
38024.63	21945.68	3380.50	.000	50	86F-25
38024.63	21945.68	3376.00	.030	50	86F-25
38024.63	21945.68	3371.75	.000	50	86F-25
38024.63	21945.68	3367.25	.030	21	86F-25
38024.63	21945.68	3361.50	.100	21	86F-25
38024.63	21945.68	3354.85	.340	21	86F-25
38024.63	21945.68	3350.35	.030	21	86F-25
38024.63	21945.68	3347.50	.100	21	86F-25
38024.63	21945.68	3342.50	.140	21	86F-25
38024.63	21945.68	3336.75	.450	21	86F-25
38024.63	21945.68	3332.25	.210	21	86F-25
159.33	21810.90	3500.47	.140	110	86F-12
38159.33	21810.54	3496.33	.030	110	86F-12
38159.33	21810.16	3491.95	.070	110	86F-12
37858.03	21799.45	3573.00	.030	130	86F-15
37858.03	21799.45	3562.75	.030	130	86F-15
37858.03	21799.45	3557.80	.270	130	86F-15
37858.03	21799.45	3552.80	.270	130	86F-15
37858.03	21799.45	3548.10	.210	130	86F-15
37858.03	21799.45	3543.95	.140	130	86F-15
37858.03	21799.45	3540.45	.100	130	86F-15
38375.78	22379.98	3447.95	.210	120	86F-17
38163.22	22351.27	3656.35	.990	120	86F-18
38163.22	22351.27	3651.55	.650	120	86F-18
38162.94	22261.32	3483.60	.030	120	86F-19
38162.94	22261.32	3464.35	.310	120	86F-19
38162.94	22261.32	3455.60	.030	120	86F-19
38162.94	22261.32	3439.60	.030	120	86F-19
38229.76	22364.49	3651.15	.340	120	86F-21
38229.76	22364.49	3429.30	.240	120	86F-21
38229.76	22364.49	3415.65	.030	120	86F-21
38229.76	22364.49	3410.65	.790	120	86F-21

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.03	21858.47	3545.00	3.209	33	66-03
38444.72	22408.81	3725.00	3.693	33	66-06
38444.83	22409.57	3705.00	3.717	33	66-06
38437.32	21569.66	3525.00	3.441	33	66-52
38437.24	21569.91	3515.00	3.478	33	66-52
38437.16	21570.16	3505.00	4.127	33	66-52
37549.88	21520.98	3565.00	3.770	33	67-11
37549.88	21520.98	3555.00	3.415	33	67-11
37823.48	21540.53	3565.00	3.824	33	67-12
37547.35	21291.78	3535.00	3.298	33	67-30
38141.79	21308.34	3485.00	3.552	33	70-17
38442.67	22568.10	3755.00	3.027	33	74-01
38163.04	22424.06	3735.00	3.033	33	74-07
163.40	22425.92	3715.00	3.269	33	74-07
38164.16	22429.78	3675.00	3.388	33	74-07
38154.60	21871.98	3555.00	3.036	33	74-15
38154.28	21873.09	3545.00	3.704	33	74-15
37888.97	21324.61	3545.00	3.624	33	74-17
38297.55	22222.52	3705.00	3.405	33	75-09
38297.62	22222.87	3685.00	3.881	33	75-09
37719.55	22007.95	3585.00	3.370	33	76-03
37718.91	22009.40	3575.00	3.926	33	76-03
37720.23	21707.75	3605.00	2.956	33	76-05
37719.93	21708.67	3595.00	2.920	33	76-05
37719.61	21709.66	3585.00	3.515	33	76-05
38016.58	21720.38	3565.00	3.176	33	76-06
38016.25	21721.28	3555.00	3.825	33	76-06
38030.20	21475.61	3535.00	3.521	33	76-07
37711.30	21449.55	3585.00	3.886	33	76-08
38309.41	21731.42	3515.00	3.181	33	76-13
38270.72	21470.73	3505.00	3.733	33	76-22
37438.43	21661.17	3555.00	4.168	33	77-09
37464.23	21418.55	3565.00	2.980	33	77-17
38427.61	22267.48	3645.00	4.246	33	79-03
38398.97	21806.73	3525.00	3.806	33	80-01
37448.20	21569.92	3595.00	3.060	33	80-02
38152.44	21437.28	3505.00	3.534	33	80-05
38150.85	21961.43	3545.00	3.250	33	80-08
38150.36	21962.73	3535.00	3.473	33	80-08
149.87	21964.03	3525.00	3.167	33	80-08

PC-MINE VERSION 1.10
SERIAL NO : 20000
10' ^/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 2

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37444.24	21288.84	3545.00	3.358	33	82F-08
38284.34	21853.11	3525.00	3.159	33	84F-01
38284.21	21853.69	3515.00	3.998	33	84F-01
38296.89	22328.85	3735.00	3.437	33	84F-05
38297.01	22328.57	3705.00	3.456	33	84F-05
38442.44	21978.10	3565.00	3.370	33	84F-06
38016.50	21583.89	3535.00	3.024	33	84F-18
37723.05	21591.93	3605.00	3.153	33	84F-23
37717.98	21843.52	3625.00	3.320	33	84F-25
37717.73	21843.80	3615.00	3.466	33	84F-25
38409.01	22298.09	3675.00	3.774	33	86F-01
38399.33	22472.29	3733.95	3.440	33	86F-05
38399.34	22472.37	3725.00	3.286	33	86F-05
401.62	22174.00	3695.00	3.436	33	86F-06
38482.64	21577.54	3525.00	3.243	33	86F-07
38488.25	21577.71	3515.00	3.526	33	86F-07
38159.33	21815.67	3555.00	3.196	33	86F-12
38159.33	21814.80	3545.00	3.158	33	86F-12
38159.33	21813.92	3535.00	3.884	33	86F-12
38159.33	21753.16	3555.00	3.509	33	86F-13
38375.78	22379.98	3695.00	3.545	33	86F-17
38163.22	22351.27	3665.00	3.402	33	86F-18
38237.40	22258.57	3665.00	3.722	33	86F-20
38018.20	22054.21	3575.00	3.156	33	86F-24
38024.63	21945.68	3545.00	2.830	33	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2BCD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	.100
MINIMUM HISTOGRAM VALUE	:	2.000
MAXIMUM HISTOGRAM VALUE	:	5.000
MINIMUM POPULATION DATA POINT	:	2.830
MAXIMUM POPULATION DATA POINT	:	4.246
NO OF SAMPLES	:	65

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2BCD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	FREQ
2.000	2.100	.000	0	0	.000	.00	65	3.453	100.00	
2.100	2.200	.000	0	0	.000	.00	65	3.453	100.00	
2.200	2.300	.000	0	0	.000	.00	65	3.453	100.00	
2.300	2.400	.000	0	0	.000	.00	65	3.453	100.00	
2.400	2.500	.000	0	0	.000	.00	65	3.453	100.00	
.500	2.600	.000	0	0	.000	.00	65	3.453	100.00	
2.600	2.700	.000	0	0	.000	.00	65	3.453	100.00	
2.700	2.800	.000	0	0	.000	.00	65	3.453	100.00	
2.800	2.900	2.830	1	1	2.830	1.54	65	3.453	100.00	
2.900	3.000	2.952	3	4	2.922	6.15	64	3.462	98.46	
3.000	3.100	3.036	5	9	2.985	13.85	61	3.488	93.85	
3.100	3.200	3.168	8	17	3.071	26.15	56	3.528	86.15	
3.200	3.300	3.259	6	23	3.120	35.38	48	3.588	73.85	
3.300	3.400	3.361	5	28	3.163	43.08	42	3.635	64.62	
3.400	3.500	3.441	11	39	3.242	60.00	37	3.672	56.92	
3.500	3.600	3.529	7	46	3.285	70.77	26	3.769	40.00	
3.600	3.700	3.658	2	48	3.301	73.85	19	3.858	29.23	
3.700	3.800	3.737	6	54	3.349	83.08	17	3.882	26.15	
3.800	3.900	3.851	6	60	3.399	92.31	11	3.961	16.92	
3.900	4.000	3.962	2	62	3.418	95.38	5	4.093	7.69	
4.000	4.100	.000	0	62	3.418	95.38	3	4.180	4.62	
4.100	4.200	4.147	2	64	3.440	98.46	3	4.180	4.62	
4.200	4.300	4.246	1	65	3.453	100.00	1	4.246	1.54	
4.300	4.400	.000	0	65	3.453	100.00	0	.000	.00	
4.400	4.500	.000	0	65	3.453	100.00	0	.000	.00	
4.500	4.600	.000	0	65	3.453	100.00	0	.000	.00	
4.600	4.700	.000	0	65	3.453	100.00	0	.000	.00	
4.700	4.800	.000	0	65	3.453	100.00	0	.000	.00	
4.800	4.900	.000	0	65	3.453	100.00	0	.000	.00	
4.900	5.000	.000	0	65	3.453	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2BCD-UPPER / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

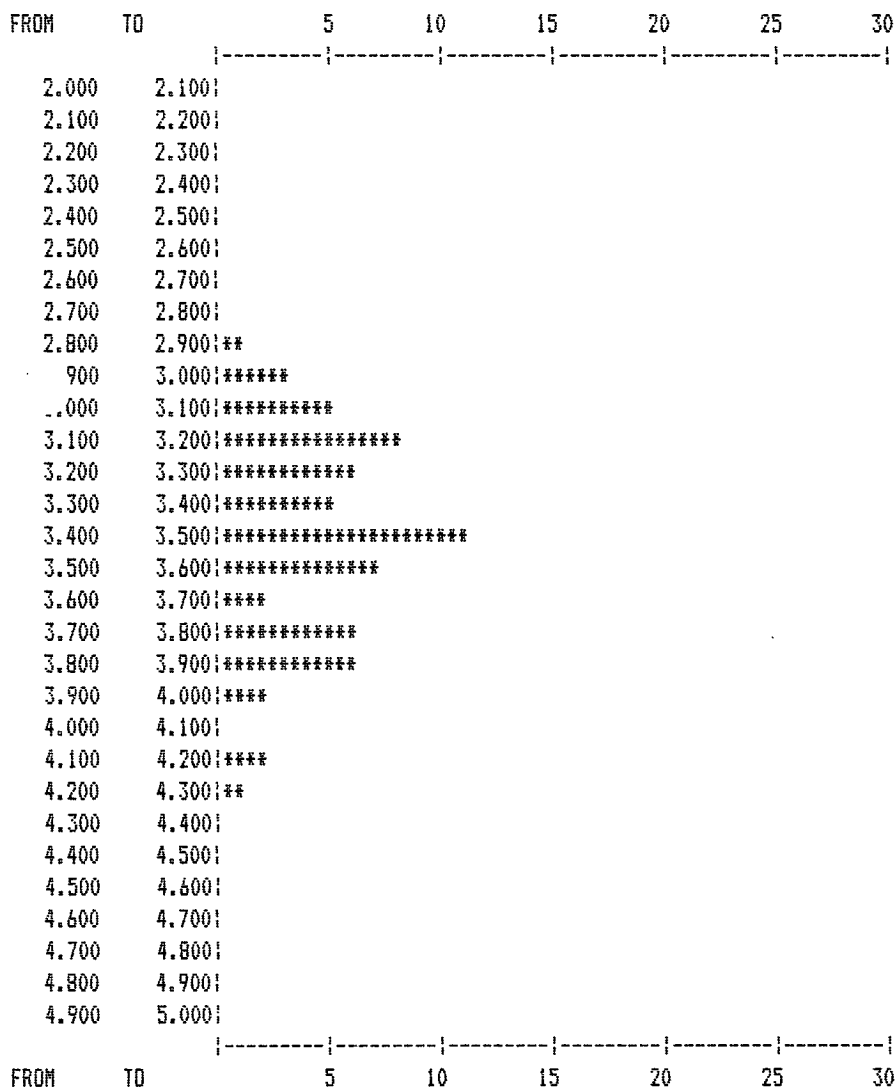
TOTAL NO OF SAMPLES	65	
ARITHMETIC MEAN	3.45275	3.45462
STANDARD DEVIATION	.31943	.51635
VARIANCE	.10203	.26662
GEOMETRIC MEAN	2.83000	3.43992
NATURAL LOG MEAN	1.04028	1.23545
MID RANGE VALUE	3.53800	3.05000
COEFFICIENT OF VARIATION	.09251	.14947
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.10203	.10290
MOMENT 3 ABOUT ARITHMETIC MEAN	.01181	.01145
MOMENT 4 ABOUT ARITHMETIC MEAN	.02709	.02656
MOMENT COEFFICIENT OF SKEWNESS	.36247	.34693
MOMENT COEFFICIENT OF KURTOSIS	2.60220	2.50817

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : SG--2BCD-UPPER / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PD--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.03	21858.47	3545.00	2.404	33	66-03
38444.72	22408.81	3725.00	2.550	33	66-06
38444.83	22409.57	3705.00	1.549	33	66-06
38437.32	21569.66	3525.00	2.151	33	66-52
38437.24	21569.91	3515.00	4.547	33	66-52
38437.16	21570.16	3505.00	5.210	33	66-52
37549.88	21520.98	3565.00	3.520	33	67-11
37549.88	21520.98	3555.00	3.655	33	67-11
37823.48	21540.53	3565.00	2.642	33	67-12
37547.35	21291.78	3535.00	2.800	33	67-30
38141.79	21308.34	3485.00	3.831	33	70-17
38442.67	22568.10	3755.00	1.004	33	74-01
38163.04	22424.06	3735.00	3.524	33	74-07
163.40	22425.92	3715.00	4.134	33	74-07
38164.16	22429.78	3675.00	1.307	33	74-07
38154.60	21871.98	3555.00	.088	33	74-15
38154.28	21873.09	3545.00	3.107	33	74-15
37888.97	21324.61	3545.00	4.693	33	74-17
38297.55	22222.52	3705.00	3.507	33	75-09
38297.62	22222.87	3685.00	2.019	33	75-09
37719.55	22007.95	3585.00	1.668	33	76-03
37718.91	22009.40	3575.00	4.992	33	76-03
37720.23	21707.75	3605.00	1.338	33	76-05
37719.93	21708.67	3595.00	.130	33	76-05
37719.61	21709.66	3585.00	2.766	33	76-05
38016.58	21720.38	3565.00	.296	33	76-06
38016.25	21721.28	3555.00	5.951	33	76-06
38030.20	21475.61	3535.00	3.323	33	76-07
37711.30	21449.55	3585.00	4.050	33	76-08
38309.41	21731.42	3515.00	.620	33	76-13
38270.72	21470.73	3505.00	4.025	33	76-22
37438.43	21661.17	3555.00	2.309	33	77-09
37464.23	21418.55	3565.00	.661	33	77-17
38427.61	22267.48	3645.00	1.468	33	79-03
38398.97	21806.73	3525.00	2.668	33	80-01
37448.20	21569.92	3595.00	.022	33	80-02
38152.44	21437.28	3505.00	3.140	33	80-05
38150.85	21961.43	3545.00	2.904	33	80-08
38150.36	21962.73	3535.00	3.162	33	80-08
149.87	21964.03	3525.00	2.088	33	80-08

PC-MINE VERSION 1.10
SERIAL NO : 20000
10' */1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 2

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37444.24	21288.84	3545.00	.056	33	82F-08
38284.34	21853.11	3525.00	1.044	33	84F-01
38284.21	21853.69	3515.00	4.549	33	84F-01
38296.89	22328.85	3735.00	2.703	33	84F-05
38297.01	22328.57	3705.00	1.379	33	84F-05
38442.44	21978.10	3565.00	2.885	33	84F-06
38016.50	21583.89	3535.00	.695	33	84F-18
37723.05	21591.93	3605.00	.118	33	84F-23
37717.98	21843.52	3625.00	.032	33	84F-25
37717.73	21843.80	3615.00	.058	33	84F-25
38409.01	22298.09	3675.00	1.940	33	86F-01
38399.33	22472.29	3733.95	.650	33	86F-05
38399.34	22472.37	3725.00	1.521	33	86F-05
101.62	22174.00	3695.00	1.668	33	86F-06
38482.64	21577.54	3525.00	.738	33	86F-07
38488.25	21577.71	3515.00	3.139	33	86F-07
38159.33	21815.67	3555.00	1.053	33	86F-12
38159.33	21814.80	3545.00	.301	33	86F-12
38159.33	21813.92	3535.00	1.908	33	86F-12
38159.33	21753.16	3555.00	2.461	33	86F-13
38375.78	22379.98	3695.00	2.889	33	86F-17
38163.22	22351.27	3665.00	2.539	33	86F-18
38237.40	22258.57	3665.00	.922	33	86F-20
38018.20	22054.21	3575.00	1.476	33	86F-24
38024.63	21945.68	3545.00	.646	33	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10 / 1/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2BCD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	.500
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	6.000
MINIMUM POPULATION DATA POINT	:	.022
MAXIMUM POPULATION DATA POINT	:	5.951
NO OF SAMPLES	:	65

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2BCD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.000	.500	.122	9	9	.122	13.85	65	2.203	100.00
.500	1.000	.705	7	16	.377	24.62	56	2.537	86.15
1.000	1.500	1.259	8	24	.671	36.92	49	2.799	75.38
1.500	2.000	1.709	6	30	.879	46.15	41	3.100	63.08
2.000	2.500	2.239	6	36	1.105	55.38	35	3.338	53.85
.500	3.000	2.735	10	46	1.459	70.77	29	3.566	44.62
3.000	3.500	3.174	5	51	1.628	78.46	19	4.003	29.23
3.500	4.000	3.607	5	56	1.804	86.15	14	4.299	21.54
4.000	4.500	4.070	3	59	1.920	90.77	9	4.684	13.85
4.500	5.000	4.696	4	63	2.096	96.92	6	4.991	9.23
5.000	5.500	5.210	1	64	2.144	98.46	2	5.581	3.08
5.500	6.000	5.951	1	65	2.203	100.00	1	5.951	1.54

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2BCD-UPPER / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

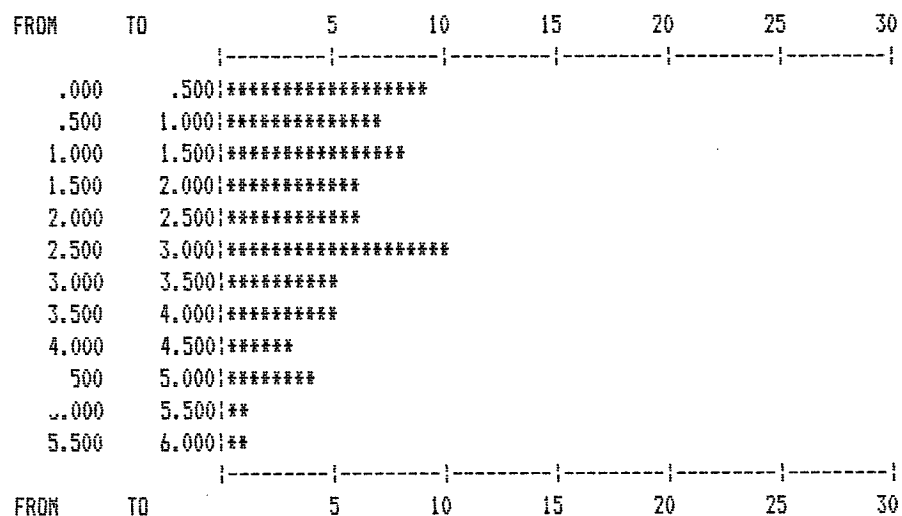
TOTAL NO OF SAMPLES	65	
ARITHMETIC MEAN	2.20301	2.25769
STANDARD DEVIATION	1.46883	1.53923
VARIANCE	2.15746	2.36923
GEOMETRIC MEAN	.64600	1.63903
NATURAL LOG MEAN	-.43696	.49411
MID RANGE VALUE	2.98651	2.75000
COEFFICIENT OF VARIATION	.66674	.68177
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	2.15746	2.12686
MOMENT 3 ABOUT ARITHMETIC MEAN	1.06265	1.10669
MOMENT 4 ABOUT ARITHMETIC MEAN	11.02735	10.02769
MOMENT COEFFICIENT OF SKEWNESS	.33533	.35679
MOMENT COEFFICIENT OF KURTOSIS	2.36912	2.21677

NO. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2BCD-UPPER / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

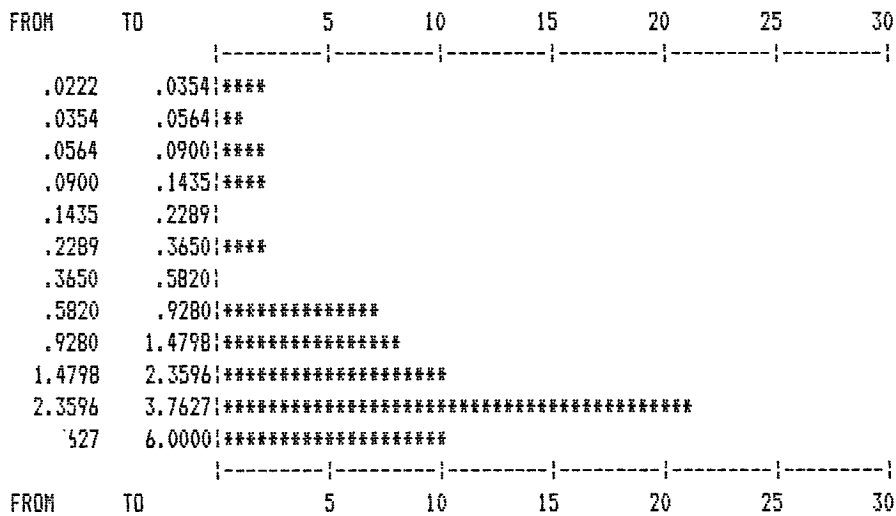
EXTRACTION DATA USED : PB--2BCD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.0222	.0354	.027	2	2	.027	3.08	65	9.052	100.00
.0354	.0564	.056	1	3	.037	4.62	63	9.700	96.92
.0564	.0900	.073	2	5	.051	7.69	62	10.053	95.38
.0900	.1435	.124	2	7	.072	10.77	60	10.830	92.31
.1435	.2289	.000	0	7	.072	10.77	58	11.707	89.23
.2289	.3650	.298	2	9	.122	13.85	58	11.707	89.23
.3650	.5820	.000	0	9	.122	13.85	56	12.647	86.15
.5820	.9280	.705	7	16	.377	24.62	56	12.647	86.15
.9280	1.4798	1.259	8	24	.671	36.92	49	16.432	75.38
1.4798	2.3596	1.882	10	34	1.027	52.31	41	22.194	63.08
2.3596	3.7627	2.966	21	55	1.767	84.62	31	32.872	47.69
3.7627	6.0000	4.598	10	65	2.203	100.00	10	99.322	15.38

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.03	21858.47	3545.00	8.115	33	66-03
38444.72	22408.81	3725.00	6.698	33	66-06
38444.83	22409.57	3705.00	3.762	33	66-06
38437.32	21569.66	3525.00	3.054	33	66-52
38437.24	21569.91	3515.00	7.793	33	66-52
38437.16	21570.16	3505.00	7.830	33	66-52
37549.88	21520.98	3565.00	3.145	33	67-11
37549.88	21520.98	3555.00	2.810	33	67-11
37823.48	21540.53	3565.00	3.570	33	67-12
37547.35	21291.78	3535.00	5.050	33	67-30
38141.79	21308.34	3485.00	6.760	33	70-17
38442.67	22568.10	3755.00	.428	33	74-01
38163.04	22424.06	3735.00	1.901	33	74-07
163.40	22425.92	3715.00	3.071	33	74-07
38164.16	22429.78	3675.00	2.005	33	74-07
38154.60	21871.98	3555.00	.134	33	74-15
38154.28	21873.09	3545.00	4.050	33	74-15
37888.97	21324.61	3545.00	9.853	33	74-17
38297.55	22222.52	3705.00	7.172	33	75-09
38297.62	22222.87	3685.00	4.849	33	75-09
37719.55	22007.95	3585.00	2.971	33	76-03
37718.91	22009.40	3575.00	7.208	33	76-03
37720.23	21707.75	3605.00	.888	33	76-05
37719.93	21708.67	3595.00	.175	33	76-05
37719.61	21709.66	3585.00	5.318	33	76-05
38016.58	21720.38	3565.00	.325	33	76-06
38016.25	21721.28	3555.00	7.714	33	76-06
38030.20	21475.61	3535.00	5.093	33	76-07
37711.30	21449.55	3585.00	5.772	33	76-08
38309.41	21731.42	3515.00	4.019	33	76-13
38270.72	21470.73	3505.00	4.624	33	76-22
37438.43	21661.17	3555.00	4.433	33	77-09
37464.23	21418.55	3565.00	2.765	33	77-17
38427.61	22267.48	3645.00	1.967	33	79-03
38398.97	21806.73	3525.00	6.442	33	80-01
37448.20	21569.92	3595.00	.148	33	80-02
38152.44	21437.28	3505.00	6.121	33	80-05
38150.85	21961.43	3545.00	4.540	33	80-08
1150.36	21962.73	3535.00	4.100	33	80-08
149.87	21964.03	3525.00	1.172	33	80-08

PC-MINE VERSION 1.10
SERIAL NO : 20000
10' 1/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 2

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37444.24	21288.84	3545.00	.047	33	82F-08
38284.34	21853.11	3525.00	2.485	33	84F-01
38284.21	21853.69	3515.00	8.177	33	84F-01
38296.89	22328.85	3735.00	5.021	33	84F-05
38297.01	22328.57	3705.00	3.772	33	84F-05
38442.44	21978.10	3565.00	6.747	33	84F-06
38016.50	21583.89	3535.00	1.499	33	84F-18
37723.05	21591.93	3605.00	3.424	33	84F-23
37717.98	21843.52	3625.00	.194	33	84F-25
37717.73	21843.80	3615.00	.412	33	84F-25
38409.01	22298.09	3675.00	3.776	33	86F-01
38399.33	22472.29	3733.95	1.460	33	86F-05
38399.34	22472.37	3725.00	3.884	33	86F-05
101.62	22174.00	3695.00	2.546	33	86F-06
38482.64	21577.54	3525.00	.666	33	86F-07
38488.25	21577.71	3515.00	6.142	33	86F-07
38159.33	21815.67	3555.00	2.453	33	86F-12
38159.33	21814.80	3545.00	.423	33	86F-12
38159.33	21813.92	3535.00	2.813	33	86F-12
38159.33	21753.16	3555.00	4.287	33	86F-13
38375.78	22379.98	3695.00	7.750	33	86F-17
38163.22	22351.27	3665.00	4.652	33	86F-18
38237.40	22258.57	3665.00	3.307	33	86F-20
38018.20	22054.21	3575.00	3.102	33	86F-24
38024.63	21945.68	3545.00	.929	33	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10 / 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2BCD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : .500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 10.000

MINIMUM POPULATION DATA POINT : .047
MAXIMUM POPULATION DATA POINT : 9.853
NO OF SAMPLES : 65

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2BCD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	
.000	.500	.254	9	9	.254	13.85	65	3.812	100.00	
.500	1.000	.828	3	12	.397	18.46	56	4.384	86.15	
1.000	1.500	1.377	3	15	.593	23.08	53	4.586	81.54	
1.500	2.000	1.934	2	17	.751	26.15	50	4.778	76.92	
2.000	2.500	2.314	3	20	.985	30.77	48	4.897	73.85	
.500	3.000	2.781	5	25	1.345	38.46	45	5.069	69.23	
3.000	3.500	3.184	6	31	1.700	47.69	40	5.355	61.54	
3.500	4.000	3.753	5	36	1.986	55.38	34	5.738	52.31	
4.000	4.500	4.178	5	41	2.253	63.08	29	6.080	44.62	
4.500	5.000	4.666	4	45	2.467	69.23	24	6.477	36.92	
5.000	5.500	5.120	4	49	2.684	75.38	20	6.839	30.77	
5.500	6.000	5.772	1	50	2.746	76.92	16	7.268	24.62	
6.000	6.500	6.235	3	53	2.943	81.54	15	7.368	23.08	
6.500	7.000	6.735	3	56	3.146	86.15	12	7.651	18.46	
7.000	7.500	7.190	2	58	3.286	89.23	9	7.957	13.85	
7.500	8.000	7.771	4	62	3.575	95.38	7	8.176	10.77	
8.000	8.500	8.146	2	64	3.718	98.46	3	8.715	4.62	
8.500	9.000	.000	0	64	3.718	98.46	1	9.853	1.54	
9.000	9.500	.000	0	64	3.718	98.46	1	9.853	1.54	
9.500	10.000	9.853	1	65	3.812	100.00	1	9.853	1.54	

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2BCD-UPPER / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

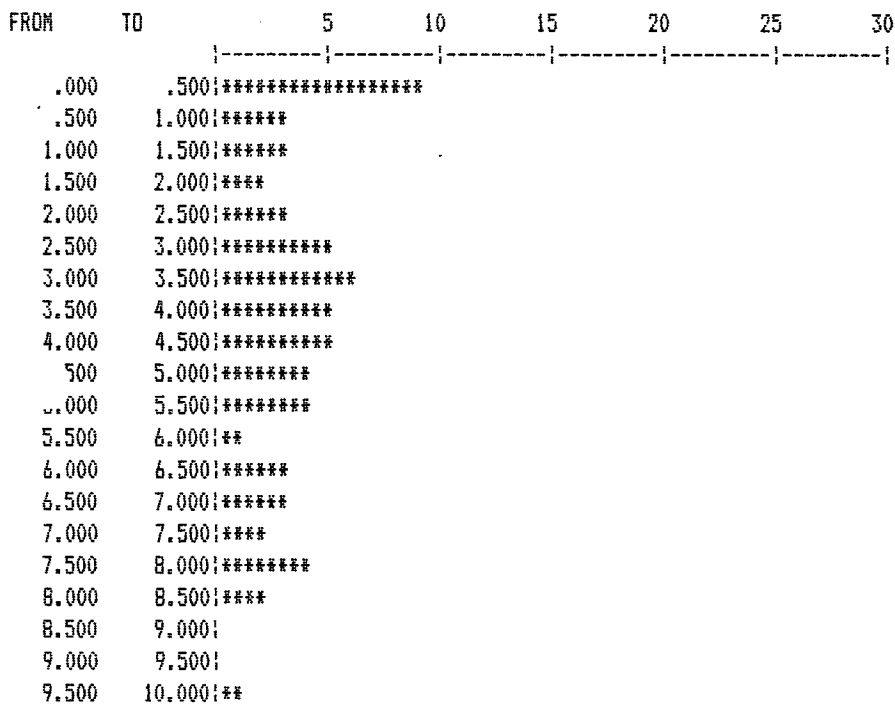
	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	65	
ARITHMETIC MEAN	3.81243	3.81923
STANDARD DEVIATION	2.47457	2.66675
VARIANCE	6.12349	7.11154
GEOMETRIC MEAN	.92850	2.56971
NATURAL LOG MEAN	-.07418	.94379
MID RANGE VALUE	4.94987	4.75000
COEFFICIENT OF VARIATION	.64908	.69824
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	6.12349	6.24521
MOMENT 3 ABOUT ARITHMETIC MEAN	4.36118	4.06220
MOMENT 4 ABOUT ARITHMETIC MEAN	84.43390	84.91566
MOMENT COEFFICIENT OF SKEWNESS	.28781	.26028
MOMENT COEFFICIENT OF KURTOSIS	2.25174	2.17718

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2BCD-UPPER / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

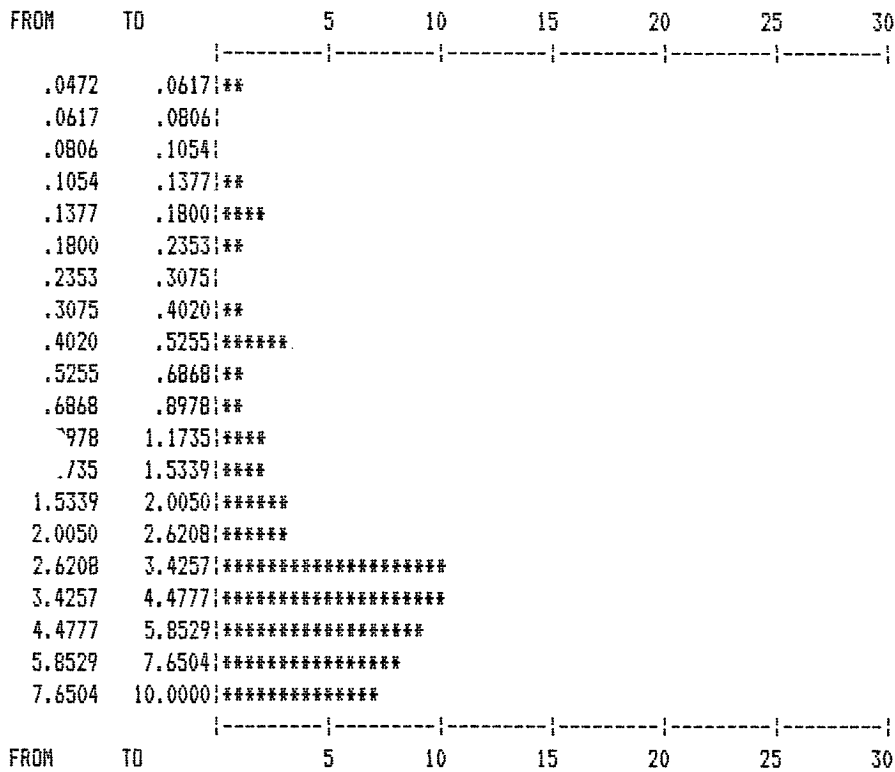
EXTRACTION DATA USED : ZN--2BCD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<--INCREMENTAL--> <-----INCREASING-----> <-----DECREASING----->										
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.0472	.0617	.047	1	1	.047	1.54	65	45.260	100.00			
.0617	.0806	.000	0	1	.047	1.54	64	48.003	98.46			
.0806	.1054	.000	0	1	.047	1.54	64	48.003	98.46			
.1054	.1377	.134	1	2	.091	3.08	64	48.003	98.46			
.1377	.1800	.161	2	4	.126	6.15	63	50.936	96.92			
.1800	.2353	.194	1	5	.140	7.69	61	57.637	93.85			
.2353	.3075	.000	0	5	.140	7.69	60	61.467	92.31			
.3075	.4020	.325	1	6	.170	9.23	60	61.467	92.31			
.4020	.5255	.421	3	9	.254	13.85	59	65.549	90.77			
.5255	.6868	.666	1	10	.295	15.38	56	80.185	86.15			
.6868	.8978	.888	1	11	.349	16.92	55	85.793	84.62			
.8978	1.1735	1.050	2	13	.457	20.00	54	91.646	83.08			
1.1735	1.5339	1.479	2	15	.593	23.08	52	104.721	80.00			
1.5339	2.0050	1.957	3	18	.821	27.69	50	118.888	76.92			
2.0050	2.6208	2.495	3	21	1.060	32.31	47	142.342	72.31			
2.6208	3.4257	3.046	10	31	1.700	47.69	44	168.378	67.69			
3.4257	4.4777	3.965	10	41	2.253	63.08	34	310.450	52.31			
4.4777	5.8529	4.991	9	50	2.746	76.92	24	649.794	36.92			
5.8529	7.6504	6.661	8	58	3.286	89.23	15	1584.459	23.08			
7.6504	10.0000	8.176	7	65	3.812	100.00	7	3553.800	10.77			

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.03	21858.47	3545.00	31.052	33	66-03
38444.72	22408.81	3725.00	41.044	33	66-06
38444.83	22409.57	3705.00	17.584	33	66-06
38437.32	21569.66	3525.00	24.129	33	66-52
38437.24	21569.91	3515.00	52.698	33	66-52
38437.16	21570.16	3505.00	61.719	33	66-52
37549.88	21520.98	3565.00	55.650	33	67-11
37549.88	21520.98	3555.00	73.850	33	67-11
37823.48	21540.53	3565.00	26.473	33	67-12
37547.35	21291.78	3535.00	29.656	33	67-30
38442.67	22568.10	3755.00	12.320	33	74-01
38163.04	22424.06	3735.00	63.449	33	74-07
38163.40	22425.92	3715.00	79.573	33	74-07
164.16	22429.78	3675.00	17.256	33	74-07
38154.60	21871.98	3555.00	6.317	33	74-15
38154.28	21873.09	3545.00	42.379	33	74-15
37888.97	21324.61	3545.00	38.327	33	74-17
38297.55	22222.52	3705.00	59.920	33	75-09
38297.62	22222.87	3685.00	25.160	33	75-09
37719.55	22007.95	3585.00	20.883	33	76-03
37718.91	22009.40	3575.00	63.908	33	76-03
37720.23	21707.75	3605.00	26.425	33	76-05
37719.93	21708.67	3595.00	.766	33	76-05
37719.61	21709.66	3585.00	35.438	33	76-05
38016.58	21720.38	3565.00	18.439	33	76-06
38016.25	21721.28	3555.00	70.271	33	76-06
38030.20	21475.61	3535.00	37.395	33	76-07
37711.30	21449.55	3585.00	50.464	33	76-08
38309.41	21731.42	3515.00	24.665	33	76-13
38270.72	21470.73	3505.00	34.247	33	76-22
37438.43	21661.17	3555.00	32.818	33	77-09
37464.23	21418.55	3565.00	15.304	33	77-17
38427.61	22267.48	3645.00	14.944	33	79-03
38398.97	21806.73	3525.00	31.592	33	80-01
37448.20	21569.92	3595.00	1.318	33	80-02
38152.44	21437.28	3505.00	46.892	33	80-05
38150.85	21961.43	3545.00	69.974	33	80-08
38150.36	21962.73	3535.00	69.720	33	80-08
38149.87	21964.03	3525.00	47.368	33	80-08
144.24	21288.84	3545.00	11.398	33	82F-08

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38284.34	21853.11	3525.00	18.012	33	84F-01
38284.21	21853.69	3515.00	70.489	33	84F-01
38296.89	22328.85	3735.00	78.288	33	84F-05
38297.01	22328.57	3705.00	12.684	33	84F-05
38442.44	21978.10	3565.00	49.448	33	84F-06
38016.50	21583.89	3535.00	17.317	33	84F-18
37723.05	21591.93	3605.00	4.716	33	84F-23
37717.98	21843.52	3625.00	3.812	33	84F-25
37717.73	21843.80	3615.00	3.552	33	84F-25
38409.01	22298.09	3675.00	18.600	33	86F-01
38399.33	22472.29	3733.95	11.000	33	86F-05
38399.34	22472.37	3725.00	10.900	33	86F-05
38401.62	22174.00	3695.00	38.960	33	86F-06
38282.64	21577.54	3525.00	14.446	33	86F-07
38488.25	21577.71	3515.00	36.624	33	86F-07
38159.33	21815.67	3555.00	11.976	33	86F-12
38159.33	21814.80	3545.00	6.201	33	86F-12
38159.33	21813.92	3535.00	22.137	33	86F-12
38159.33	21753.16	3555.00	57.543	33	86F-13
38375.78	22379.98	3695.00	37.620	33	86F-17
38163.22	22351.27	3665.00	25.930	33	86F-18
38237.40	22258.57	3665.00	13.480	33	86F-20
38018.20	22054.21	3575.00	32.960	33	86F-24
38024.63	21945.68	3545.00	12.000	33	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2BCD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : 5.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 100.000

MINIMUM POPULATION DATA POINT : .766
MAXIMUM POPULATION DATA POINT : 79.573
NO OF SAMPLES : 64

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2BCD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ
.000	5.000	2.833	5	5	2.833	7.81	64	32.679	100.00	
5.000	10.000	6.259	2	7	3.812	10.94	59	35.209	92.19	
10.000	15.000	12.515	10	17	8.931	26.56	57	36.225	89.06	
15.000	20.000	17.502	7	24	11.431	37.50	47	41.269	73.44	
20.000	25.000	22.954	4	28	13.077	43.75	40	45.428	62.50	
25.000	30.000	26.729	5	33	15.145	51.56	36	47.926	56.25	
30.000	35.000	32.534	5	38	17.433	59.38	31	51.344	48.44	
35.000	40.000	37.394	6	44	20.155	68.75	26	54.962	40.63	
40.000	45.000	41.711	2	46	21.093	71.88	20	60.232	31.25	
45.000	50.000	47.903	3	49	22.734	76.56	18	62.290	28.13	
50.000	55.000	51.581	2	51	23.865	79.69	15	65.168	23.44	
55.000	60.000	57.704	3	54	25.745	84.38	13	67.258	20.31	
60.000	65.000	63.025	3	57	27.707	89.06	10	70.124	15.63	
65.000	70.000	69.847	2	59	29.136	92.19	7	73.166	10.94	
70.000	75.000	71.537	3	62	31.187	96.88	5	74.494	7.81	
75.000	80.000	78.930	2	64	32.679	100.00	2	78.930	3.13	
80.000	85.000	.000	0	64	32.679	100.00	0	.000	.00	
85.000	90.000	.000	0	64	32.679	100.00	0	.000	.00	
90.000	95.000	.000	0	64	32.679	100.00	0	.000	.00	
95.000	100.000	.000	0	64	32.679	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/1/1987

GENCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GENCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2BCD-UPPER / COMPOSITES

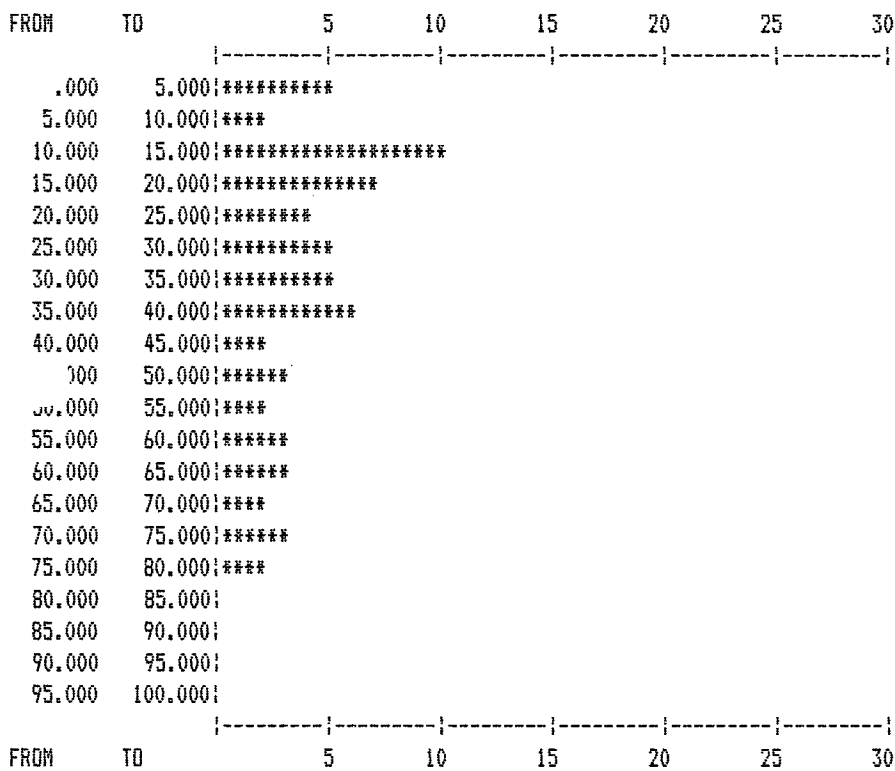
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	64	
ARITHMETIC MEAN	32.67935	32.65625
STANDARD DEVIATION	21.68740	22.02626
VARIANCE	470.34320	485.15630
GEOMETRIC MEAN	12.00001	24.08452
NATURAL LOG MEAN	2.48491	3.18157
MID RANGE VALUE	40.16912	37.50000
COEFFICIENT OF VARIATION	.66364	.67449
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	470.34320	461.69430
MOMENT 3 ABOUT ARITHMETIC MEAN	5502.33800	5131.23300
MOMENT 4 ABOUT ARITHMETIC MEAN	488107.10000	462487.10000
MOMENT COEFFICIENT OF SKEWNESS	.53942	.51724
MOMENT COEFFICIENT OF KURTOSIS	2.20641	2.16965

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2BCD-UPPER / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

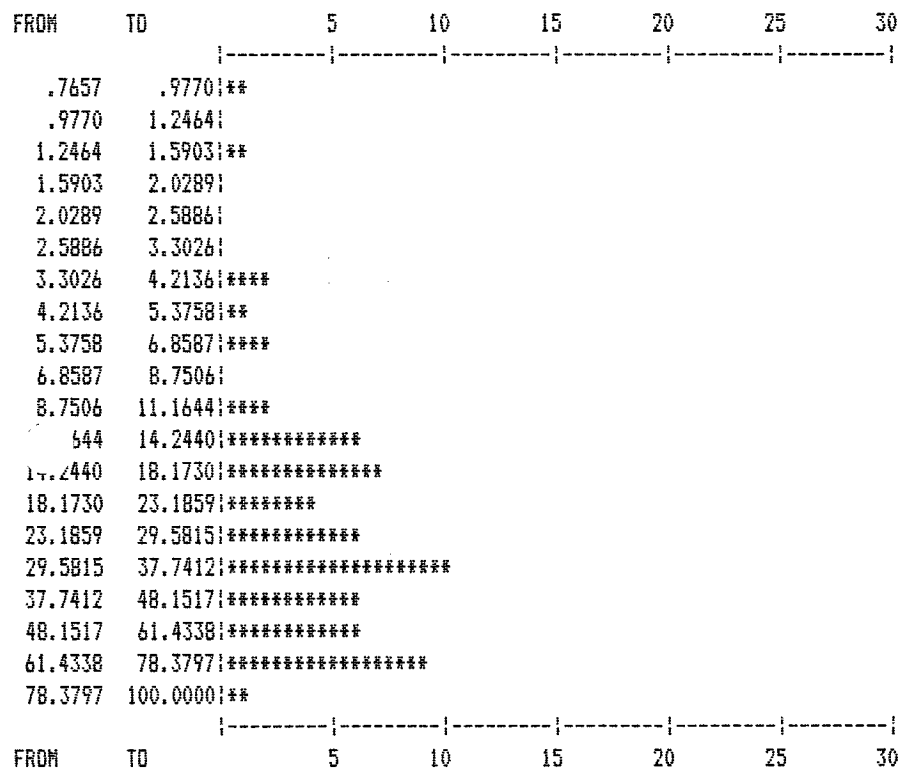
EXTRACTION DATA USED : AG--2BCD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<--INCREMENTAL-->			-----INCREASING-----			<-----DECREASING----->		
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.7657	.9770	.766	1	1	.766	1.56	64	*****	100.00	
.9770	1.2464	.000	0	1	.766	1.56	63	*****	98.44	
1.2464	1.5903	1.318	1	2	1.042	3.13	63	*****	98.44	
1.5903	2.0289	.000	0	2	1.042	3.13	62	*****	96.88	
2.0289	2.5886	.000	0	2	1.042	3.13	62	*****	96.88	
2.5886	3.3026	.000	0	2	1.042	3.13	62	*****	96.88	
3.3026	4.2136	3.682	2	4	2.362	6.25	62	*****	96.88	
4.2136	5.3758	4.716	1	5	2.833	7.81	60	*****	93.75	
5.3758	6.8587	6.259	2	7	3.812	10.94	59	*****	92.19	
6.8587	8.7506	.000	0	7	3.812	10.94	57	*****	89.06	
8.7506	11.1644	10.950	2	9	5.398	14.06	57	*****	89.06	
11.1644	14.2440	12.310	6	15	8.163	23.44	55	*****	85.94	
14.2440	18.1730	16.409	7	22	10.786	34.38	49	*****	76.56	
18.1730	23.1859	20.015	4	26	12.206	40.63	42	*****	65.63	
23.1859	29.5815	25.464	6	32	14.692	50.00	38	*****	59.38	
29.5815	37.7412	33.940	10	42	19.275	65.63	32	*****	50.00	
37.7412	48.1517	42.495	6	48	22.177	75.00	22	*****	34.38	
48.1517	61.4338	54.287	6	54	25.745	84.38	16	*****	25.00	
61.4338	78.3797	69.074	9	63	31.935	98.44	10	*****	15.63	
78.3797	100.0000	79.573	1	64	32.679	100.00	1	*****	1.56	

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2BCD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37547.35	21291.78	3535.00	.597	33	67-30
37438.43	21661.17	3555.00	.065	33	77-09
37464.23	21418.55	3565.00	.207	33	77-17
38427.61	22267.48	3645.00	.087	33	79-03
38284.34	21853.11	3525.00	.184	33	84F-01
38284.21	21853.69	3515.00	.255	33	84F-01
38296.89	22328.85	3735.00	.236	33	84F-05
38297.01	22328.57	3705.00	.072	33	84F-05
38442.44	21978.10	3565.00	.086	33	84F-06
38016.50	21583.89	3535.00	.398	33	84F-18
37723.05	21591.93	3605.00	.198	33	84F-23
37717.98	21843.52	3625.00	.032	33	84F-25
37717.73	21843.80	3615.00	.061	33	84F-25
38159.33	21814.80	3545.00	.310	33	86F-12
38159.33	21813.92	3535.00	.406	33	86F-12
38159.33	21753.16	3555.00	1.324	33	86F-13
38375.78	22379.98	3695.00	.280	33	86F-17
38163.22	22351.27	3665.00	.394	33	86F-18
38237.40	22258.57	3665.00	.229	33	86F-20
38018.20	22054.21	3575.00	.311	33	86F-24

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2BCD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	.100
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	2.000
MINIMUM POPULATION DATA POINT	:	.032
MAXIMUM POPULATION DATA POINT	:	1.324
NO OF SAMPLES	:	20

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2BCD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.000	.100	.067	6	6	.067	30.00	20	.287	100.00
.100	.200	.191	2	8	.098	40.00	14	.381	70.00
.200	.300	.241	5	13	.153	65.00	12	.412	60.00
.300	.400	.353	4	17	.200	85.00	7	.534	35.00
.400	.500	.406	1	18	.212	90.00	3	.776	15.00
.500	.600	.597	1	19	.232	95.00	2	.961	10.00
.600	.700	.000	0	19	.232	95.00	1	1.324	5.00
.700	.800	.000	0	19	.232	95.00	1	1.324	5.00
.800	.900	.000	0	19	.232	95.00	1	1.324	5.00
.900	1.000	.000	0	19	.232	95.00	1	1.324	5.00
1.000	1.100	.000	0	19	.232	95.00	1	1.324	5.00
1.100	1.200	.000	0	19	.232	95.00	1	1.324	5.00
1.200	1.300	.000	0	19	.232	95.00	1	1.324	5.00
1.300	1.400	1.324	1	20	.287	100.00	1	1.324	5.00
1.400	1.500	.000	0	20	.287	100.00	0	.000	.00
1.500	1.600	.000	0	20	.287	100.00	0	.000	.00
1.600	1.700	.000	0	20	.287	100.00	0	.000	.00
1.700	1.800	.000	0	20	.287	100.00	0	.000	.00
1.800	1.900	.000	0	20	.287	100.00	0	.000	.00
1.900	2.000	.000	0	20	.287	100.00	0	.000	.00

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2BCD-UPPER / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

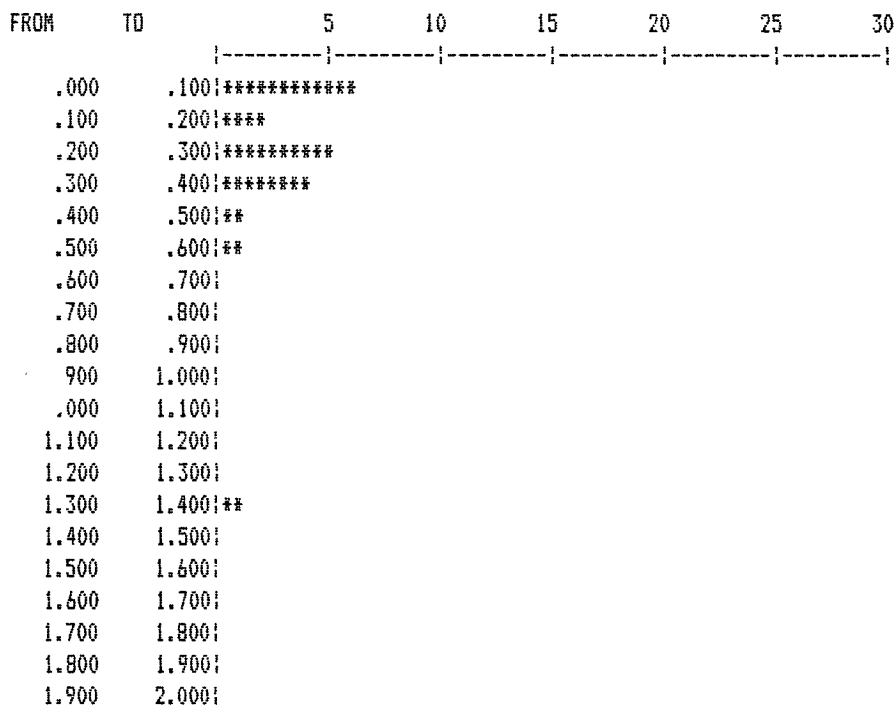
TOTAL NO OF SAMPLES	20	
ARITHMETIC MEAN	.28658	.28000
STANDARD DEVIATION	.27707	.46690
VARIANCE	.07677	.21800
GEOMETRIC MEAN	.31120	.18272
NATURAL LOG MEAN	-1.16733	-1.69978
MID RANGE VALUE	.67788	.65000
COEFFICIENT OF VARIATION	.96681	1.66752
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.07677	.08110
MOMENT 3 ABOUT ARITHMETIC MEAN	.05419	.05867
MOMENT 4 ABOUT ARITHMETIC MEAN	.05917	.06672
MOMENT COEFFICIENT OF SKEWNESS	2.54757	2.54047
MOMENT COEFFICIENT OF KURTOSIS	10.03986	10.14418

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2BCD-UPPER / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : S6--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.11	21859.16	3535.00	4.059	50	66-03
38448.18	21859.86	3525.00	4.936	50	66-03
38448.55	21863.43	3475.00	3.722	50	66-03
38448.63	21864.16	3465.00	4.150	50	66-03
38448.70	21864.89	3455.00	4.291	50	66-03
38448.79	21865.64	3445.00	4.568	50	66-03
38448.95	21867.17	3425.00	4.487	50	66-03
38444.77	22409.19	3715.00	4.378	50	66-06
38445.60	22415.10	3595.00	4.094	50	66-06
38149.96	22158.83	3565.00	4.158	50	66-07
38149.54	22160.04	3555.00	3.769	50	66-07
38149.11	22161.32	3545.00	4.201	50	66-07
38148.66	22162.60	3535.00	4.507	50	66-07
148.22	22163.88	3525.00	3.796	50	66-07
38147.79	22165.16	3515.00	3.971	50	66-07
37862.03	21874.47	3475.00	4.680	50	66-10
37861.64	21875.84	3465.00	4.270	50	66-10
37861.24	21877.23	3455.00	4.354	50	66-10
37860.84	21878.61	3445.00	4.758	50	66-10
37860.45	21880.00	3435.00	4.669	50	66-10
37860.05	21881.38	3425.00	4.515	50	66-10
37859.63	21882.86	3415.00	4.460	50	66-10
37859.20	21884.35	3405.00	4.576	50	66-10
38448.85	22157.42	3595.00	4.329	50	66-46
38449.02	22158.65	3585.00	4.389	50	66-46
38449.37	22161.12	3565.00	4.507	50	66-46
38449.55	22162.43	3555.00	4.928	50	66-46
38449.74	22163.77	3545.00	4.938	50	66-46
38449.93	22165.11	3535.00	4.673	50	66-46
38450.12	22166.45	3525.00	4.376	50	66-46
38450.51	22169.20	3505.00	4.482	50	66-46
38451.31	22174.91	3465.00	4.729	50	66-46
38451.52	22176.38	3455.00	4.425	50	66-46
38451.72	22177.87	3445.00	3.605	50	66-46
38157.11	21585.17	3465.00	4.777	50	66-49
38156.77	21587.56	3435.00	4.990	50	66-49
38156.66	21588.36	3425.00	4.612	50	66-49
38156.55	21589.16	3415.00	4.741	50	66-49
38437.08	21570.41	3495.00	4.746	50	66-52
437.00	21570.66	3485.00	5.172	50	66-52

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38436.92	21570.91	3475.00	4.321	50	66-52
38436.59	21571.90	3435.00	4.760	50	66-52
37560.63	21825.89	3525.00	4.182	50	67-06
37560.63	21825.89	3515.00	4.371	50	67-06
37560.63	21825.89	3505.00	4.906	50	67-06
37560.63	21825.89	3445.00	4.789	50	67-06
37560.63	21825.89	3435.00	4.796	50	67-06
37560.63	21825.89	3415.00	4.789	50	67-06
37560.63	21825.89	3405.00	4.586	50	67-06
37560.63	21825.89	3385.00	4.703	50	67-06
37549.88	21520.98	3535.00	3.426	50	67-11
37549.88	21520.98	3525.00	3.805	50	67-11
37549.88	21520.98	3505.00	4.660	50	67-11
549.88	21520.98	3495.00	4.798	50	67-11
37549.88	21520.98	3465.00	4.378	50	67-11
37549.88	21520.98	3455.00	4.028	50	67-11
37549.88	21520.98	3445.00	4.406	50	67-11
37819.81	21550.60	3475.00	4.060	50	67-12
37819.39	21551.77	3465.00	4.595	50	67-12
37818.93	21553.02	3455.00	4.131	50	67-12
37818.47	21554.29	3445.00	4.582	50	67-12
37818.01	21555.56	3435.00	4.481	50	67-12
37817.54	21556.83	3425.00	4.469	50	67-12
37817.08	21558.10	3415.00	4.622	50	67-12
37545.94	21296.07	3495.00	4.536	50	67-30
37866.27	21014.77	3445.00	4.513	50	70-12
37866.05	21015.45	3435.00	4.841	50	70-12
37865.82	21016.13	3425.00	4.920	50	70-12
38141.43	21309.44	3475.00	4.223	50	70-17
38438.52	21018.21	3465.00	4.070	50	71-02
37587.89	21020.80	3465.00	4.400	50	71-04
37588.06	21021.89	3455.00	4.400	50	71-04
37854.92	22114.11	3545.00	4.737	50	72-16
37854.92	22114.11	3525.00	3.554	50	72-16
37854.92	22114.11	3515.00	3.752	50	72-16
37854.92	22114.11	3505.00	3.673	50	72-16
38444.81	22579.10	3635.00	4.317	50	74-01
38713.61	21410.06	3685.00	3.916	50	74-02
379716.48	21409.96	3675.00	4.304	50	74-02
167.28	22445.84	3535.00	3.740	50	74-07

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38167.54	22447.17	3525.00	3.974	50	74-07
38151.27	21883.60	3455.00	4.724	50	74-15
38150.89	21884.89	3445.00	4.790	50	74-15
38150.52	21886.19	3435.00	4.836	50	74-15
38150.15	21887.49	3425.00	4.730	50	74-15
38149.78	21888.79	3415.00	4.577	50	74-15
38149.39	21890.13	3405.00	4.716	50	74-15
38149.00	21891.51	3395.00	4.544	50	74-15
38148.60	21892.90	3385.00	4.344	50	74-15
38147.80	21895.67	3365.00	4.789	50	74-15
38147.40	21897.08	3355.00	4.933	50	74-15
38146.99	21898.52	3345.00	4.620	50	74-15
37887.63	21328.74	3505.00	3.912	50	74-17
297.31	22420.35	3725.00	3.226	50	75-05
38298.11	22424.47	3645.00	3.786	50	75-05
38299.41	22431.15	3515.00	4.033	50	75-05
38299.52	22431.67	3505.00	4.250	50	75-05
38297.86	22224.06	3615.00	3.717	50	75-09
38297.89	22224.24	3605.00	3.778	50	75-09
38297.92	22224.41	3595.00	3.788	50	75-09
38298.16	22225.61	3525.00	4.612	50	75-09
38298.19	22225.78	3515.00	4.006	50	75-09
38027.83	22440.37	3535.00	3.613	50	75-10
38432.38	21406.50	3505.00	3.381	50	75-11
38432.15	21408.69	3465.00	4.048	50	75-11
38432.09	21409.24	3455.00	4.295	50	75-11
38521.05	21710.72	3555.00	5.119	50	75002
38545.78	21712.45	3485.00	4.775	50	75002
38549.15	21712.68	3475.00	3.394	50	75002
38555.71	21713.14	3455.00	4.732	50	75002
37712.95	22022.79	3495.00	4.349	50	76-03
37712.16	22024.56	3485.00	3.949	50	76-03
37703.73	22043.51	3385.00	3.933	50	76-03
37573.49	21968.30	3515.00	4.325	50	76-04
37573.49	21968.30	3465.00	4.597	50	76-04
37573.49	21968.30	3455.00	4.415	50	76-04
37573.49	21968.30	3385.00	4.325	50	76-04
37573.49	21968.30	3375.00	4.045	50	76-04
37715.07	21722.35	3475.00	4.790	50	76-05
714.43	21723.82	3465.00	4.778	50	76-05

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--ZEF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37713.80	21725.29	3455.00	4.526	50	76-05
37713.16	21726.83	3445.00	4.786	50	76-05
37712.52	21728.40	3435.00	4.638	50	76-05
37711.88	21729.97	3425.00	4.072	50	76-05
37711.25	21731.53	3415.00	4.651	50	76-05
37710.61	21733.10	3405.00	4.387	50	76-05
38012.00	21732.96	3435.00	4.331	50	76-06
38011.61	21734.03	3425.00	3.440	50	76-06
38009.89	21738.77	3385.00	4.300	50	76-06
38029.49	21485.08	3475.00	4.530	50	76-07
38029.34	21486.69	3465.00	4.625	50	76-07
38028.62	21491.75	3435.00	4.634	50	76-07
38028.34	21493.47	3425.00	4.632	50	76-07
028.05	21495.20	3415.00	3.616	50	76-07
37707.07	21462.57	3465.00	4.491	50	76-08
37706.69	21463.75	3455.00	4.824	50	76-08
37706.30	21464.94	3445.00	4.729	50	76-08
37698.17	21176.88	3505.00	4.285	50	76-09
37697.48	21178.02	3495.00	4.591	50	76-09
38317.70	21157.27	3475.00	3.919	50	76-11
37971.09	22015.04	3535.00	3.794	50	76-12
37966.45	22020.83	3495.00	4.626	50	76-12
37964.13	22023.81	3475.00	4.374	50	76-12
37962.97	22025.38	3465.00	4.452	50	76-12
37961.81	22026.96	3455.00	3.649	50	76-12
37960.65	22028.55	3445.00	3.850	50	76-12
37954.89	22036.68	3395.00	4.451	50	76-12
37953.74	22038.34	3385.00	4.059	50	76-12
37952.60	22040.00	3375.00	3.872	50	76-12
37951.46	22041.73	3365.00	3.639	50	76-12
37950.32	22043.46	3355.00	3.593	50	76-12
38308.05	21740.64	3435.00	4.669	50	76-13
38307.85	21741.83	3425.00	4.399	50	76-13
38307.64	21743.03	3415.00	4.326	50	76-13
38307.45	21744.22	3405.00	4.670	50	76-13
38307.20	21745.42	3395.00	4.676	50	76-13
38306.96	21746.62	3385.00	4.777	50	76-13
38316.85	21989.70	3485.00	4.291	50	76-14
38316.95	21990.48	3475.00	4.481	50	76-14
38317.05	21991.26	3465.00	4.678	50	76-14

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38317.14	21992.04	3455.00	4.734	50	76-14
38317.02	21992.94	3445.00	4.683	50	76-14
38316.84	21993.87	3435.00	3.273	50	76-14
38268.39	21477.90	3445.00	4.678	50	76-22
38267.99	21479.12	3435.00	4.748	50	76-22
38267.60	21480.33	3425.00	4.721	50	76-22
38535.33	21714.72	3565.00	3.060	50	76916
38539.12	21717.26	3485.00	4.619	50	76916
38539.66	21717.61	3475.00	4.441	50	76916
37438.48	21660.76	3495.00	4.928	50	77-09
37438.46	21660.66	3485.00	4.577	50	77-09
37438.44	21660.56	3475.00	4.918	50	77-09
37438.43	21660.45	3465.00	4.479	50	77-09
37438.41	21660.35	3455.00	4.672	50	77-09
37438.38	21660.25	3445.00	4.171	50	77-09
37438.30	21660.13	3435.00	4.822	50	77-09
37438.23	21660.01	3425.00	4.761	50	77-09
37462.57	21425.92	3465.00	4.846	50	77-17
37462.13	21427.33	3445.00	4.031	50	77-17
38427.62	22267.53	3625.00	4.645	50	79-03
38427.63	22267.63	3615.00	4.116	50	79-03
38427.64	22267.74	3605.00	3.956	50	79-03
38427.66	22267.84	3595.00	4.060	50	79-03
38427.87	22269.31	3535.00	4.400	50	79-03
38427.92	22269.69	3525.00	3.977	50	79-03
38427.99	22270.18	3515.00	4.180	50	79-03
38399.68	21813.44	3435.00	4.757	50	80-01
38399.76	21814.27	3425.00	4.582	50	80-01
38399.85	21815.11	3415.00	4.626	50	80-01
38399.94	21815.95	3405.00	4.759	50	80-01
38400.03	21816.83	3395.00	4.377	50	80-01
38400.13	21817.72	3385.00	3.956	50	80-01
37448.20	21569.92	3505.00	4.044	50	80-02
37448.20	21569.92	3495.00	4.610	50	80-02
37448.20	21569.92	3485.00	3.289	50	80-02
37448.20	21569.92	3475.00	3.209	50	80-02
37448.20	21569.92	3465.00	4.152	50	80-02
37448.20	21569.92	3455.00	4.252	50	80-02
37445.79	21866.76	3495.00	4.167	50	80-04
37445.79	21866.76	3485.00	3.885	50	80-04

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37445.79	21866.76	3475.00	3.521	50	80-04
38151.86	21439.07	3465.00	5.189	50	80-05
37836.15	21984.60	3515.00	4.589	50	80-06
37836.57	21985.11	3505.00	4.541	50	80-06
37838.31	21987.72	3455.00	4.725	50	80-06
37838.57	21988.26	3445.00	4.049	50	80-06
37838.83	21988.79	3435.00	4.537	50	80-06
37839.05	21989.33	3425.00	4.132	50	80-06
37839.16	21989.90	3415.00	4.128	50	80-06
37839.27	21990.46	3405.00	4.472	50	80-06
37839.38	21991.03	3395.00	4.647	50	80-06
37839.49	21991.60	3385.00	4.838	50	80-06
37841.69	21719.17	3435.00	3.947	50	80-07
37841.27	21719.98	3425.00	4.786	50	80-07
37840.84	21720.81	3415.00	4.718	50	80-07
37839.59	21723.30	3385.00	4.971	50	80-07
37839.20	21724.15	3375.00	4.849	50	80-07
37838.82	21725.02	3365.00	3.814	50	80-07
38142.59	21972.77	3435.00	4.655	50	80-08
38141.48	21973.44	3425.00	4.535	50	80-08
38140.36	21974.11	3415.00	4.348	50	80-08
38139.19	21974.72	3405.00	4.455	50	80-08
38137.77	21975.07	3395.00	4.738	50	80-08
38136.36	21975.42	3385.00	4.483	50	80-08
38134.94	21975.77	3375.00	3.848	50	80-08
37566.39	21679.94	3525.00	3.693	50	82F-06
37566.69	21679.84	3515.00	3.858	50	82F-06
37567.27	21679.72	3495.00	4.528	50	82F-06
37567.55	21679.65	3485.00	4.492	50	82F-06
37567.85	21679.59	3475.00	4.743	50	82F-06
37568.14	21679.55	3465.00	4.745	50	82F-06
37569.63	21679.51	3415.00	4.682	50	82F-06
37569.94	21679.54	3405.00	4.316	50	82F-06
37570.25	21679.58	3395.00	4.035	50	82F-06
37441.95	21295.83	3475.00	4.745	50	82F-08
37441.21	21297.90	3455.00	4.463	50	82F-08
37440.80	21298.97	3445.00	4.384	50	82F-08
37440.38	21300.03	3435.00	3.793	50	82F-08
37571.19	21418.44	3545.00	4.076	50	82F-09
564.16	21423.91	3465.00	4.654	50	82F-09

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38282.97	21858.91	3435.00	4.595	50	84F-01
38282.80	21859.59	3425.00	4.726	50	84F-01
38282.64	21860.27	3415.00	4.604	50	84F-01
38282.47	21860.95	3405.00	4.521	50	84F-01
38282.31	21861.63	3395.00	4.582	50	84F-01
38282.14	21862.31	3385.00	4.655	50	84F-01
38281.98	21862.99	3375.00	4.793	50	84F-01
38281.82	21863.67	3365.00	4.681	50	84F-01
38281.66	21864.36	3355.00	4.303	50	84F-01
38266.36	22134.80	3605.00	4.070	50	84F-03
38266.46	22135.25	3595.00	4.448	50	84F-03
38266.52	22135.75	3585.00	4.565	50	84F-03
38266.57	22136.29	3575.00	4.449	50	84F-03
266.65	22137.37	3555.00	4.516	50	84F-03
38266.66	22139.20	3525.00	4.244	50	84F-03
38297.06	22328.50	3695.00	4.686	50	84F-05
38298.50	22330.02	3525.00	3.804	50	84F-05
38442.51	21978.29	3555.00	4.350	50	84F-06
38442.58	21978.49	3545.00	4.679	50	84F-06
38442.66	21978.70	3535.00	4.812	50	84F-06
38442.75	21978.93	3525.00	4.658	50	84F-06
38442.84	21979.16	3515.00	4.544	50	84F-06
38442.93	21979.39	3505.00	4.346	50	84F-06
38443.02	21979.62	3495.00	4.285	50	84F-06
38443.12	21979.86	3485.00	4.217	50	84F-06
38014.15	21588.11	3435.00	4.626	50	84F-18
38013.61	21589.05	3415.00	4.651	50	84F-18
38013.31	21589.56	3405.00	4.792	50	84F-18
38015.83	21851.31	3395.00	4.416	50	84F-19
38015.79	21851.81	3385.00	4.576	50	84F-19
38015.75	21852.32	3375.00	4.514	50	84F-19
38015.70	21852.82	3365.00	4.686	50	84F-19
38015.58	22144.09	3525.00	4.011	50	84F-20
38015.39	22145.17	3515.00	4.483	50	84F-20
38013.30	22156.03	3425.00	3.716	50	84F-20
37719.25	21597.82	3435.00	4.706	50	84F-23
37719.04	21598.15	3425.00	4.772	50	84F-23
37713.77	21848.21	3475.00	4.546	50	84F-25
37713.48	21848.53	3465.00	4.712	50	84F-25
713.18	21848.86	3455.00	4.612	50	84F-25

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--ZEF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37712.87	21849.19	3445.00	4.415	50	84F-25
37712.56	21849.52	3435.00	4.489	50	84F-25
37712.25	21849.86	3425.00	4.345	50	84F-25
37711.94	21850.19	3415.00	4.751	50	84F-25
38409.01	22298.09	3645.00	4.754	50	86F-01
38409.01	22298.09	3635.00	4.048	50	86F-01
38409.01	22298.09	3625.00	3.960	50	86F-01
38409.01	22298.09	3615.00	3.917	50	86F-01
38409.01	22298.09	3605.00	4.321	50	86F-01
38409.01	22298.09	3595.00	3.829	50	86F-01
38409.01	22298.09	3545.00	4.543	50	86F-01
38409.01	22298.09	3535.00	4.218	50	86F-01
38409.01	22298.09	3525.00	4.083	50	86F-01
38409.01	22298.09	3518.50	3.530	50	86F-01
38400.16	22476.57	3575.00	4.260	50	86F-05
38401.71	22174.17	3615.00	4.516	50	86F-06
38401.72	22174.22	3605.00	4.593	50	86F-06
38401.73	22174.27	3595.00	4.507	50	86F-06
38401.74	22174.32	3585.00	4.552	50	86F-06
38401.75	22174.37	3575.00	4.736	50	86F-06
38401.76	22174.42	3565.00	4.483	50	86F-06
38401.79	22174.59	3545.00	4.870	50	86F-06
38401.81	22174.68	3535.00	4.854	50	86F-06
38401.88	22175.05	3495.00	4.233	50	86F-06
38493.86	21577.87	3505.00	4.416	50	86F-07
38499.41	21578.05	3495.01	4.860	50	86F-07
38504.84	21578.28	3485.00	4.814	50	86F-07
38510.27	21578.51	3475.00	4.736	50	86F-07
38521.11	21578.96	3455.01	4.416	50	86F-07
37722.99	21279.20	3525.00	3.997	50	86F-08
37722.84	21279.57	3515.00	4.566	50	86F-08
37722.68	21280.00	3505.00	4.267	50	86F-08
38296.71	21268.36	3495.00	4.620	50	86F-10
38164.00	22069.38	3475.00	4.568	50	86F-11
38164.00	22072.05	3465.00	4.377	50	86F-11
38164.00	22074.73	3455.00	4.217	50	86F-11
38164.00	22077.41	3445.00	3.936	50	86F-11
38159.33	21806.05	3445.00	4.658	50	86F-12
38159.33	21805.17	3435.00	4.643	50	86F-12
38159.33	21803.43	3415.00	4.829	50	86F-12

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38159.33	21802.55	3405.00	4.878	50	86F-12
38159.33	21801.68	3395.00	4.880	50	86F-12
38159.33	21800.80	3385.00	4.658	50	86F-12
38159.33	21714.96	3465.00	4.830	50	86F-13
38159.33	21710.71	3455.00	4.827	50	86F-13
38159.33	21706.46	3445.00	4.840	50	86F-13
38159.33	21702.22	3435.00	4.777	50	86F-13
38159.33	21697.97	3425.00	4.816	50	86F-13
38159.33	21693.73	3415.00	4.071	50	86F-13
38442.53	22068.85	3595.00	4.238	50	86F-14
38442.53	22068.85	3585.00	4.338	50	86F-14
38442.53	22068.85	3565.00	4.471	50	86F-14
38442.53	22068.85	3555.00	4.349	50	86F-14
38442.53	22068.85	3535.00	4.566	50	86F-14
38442.53	22068.85	3525.00	4.569	50	86F-14
38442.53	22068.85	3515.00	4.573	50	86F-14
38442.53	22068.85	3505.00	4.642	50	86F-14
38442.53	22068.85	3495.00	4.494	50	86F-14
37858.03	21799.45	3445.00	4.703	50	86F-15
37858.03	21799.45	3435.00	4.615	50	86F-15
37858.03	21799.45	3425.00	4.666	50	86F-15
37858.03	21799.45	3415.00	4.715	50	86F-15
37858.03	21799.45	3405.00	4.937	50	86F-15
37858.03	21799.45	3395.00	4.900	50	86F-15
37858.03	21799.45	3385.00	4.740	50	86F-15
38364.89	22238.13	3635.00	4.466	50	86F-16
38364.89	22238.13	3625.00	4.892	50	86F-16
38364.89	22238.13	3615.00	4.303	50	86F-16
38364.89	22238.13	3605.00	4.111	50	86F-16
38364.89	22238.13	3595.00	3.753	50	86F-16
38364.89	22238.13	3585.00	4.011	50	86F-16
38364.89	22238.13	3575.00	3.953	50	86F-16
38364.89	22238.13	3545.00	4.354	50	86F-16
38364.89	22238.13	3525.00	4.412	50	86F-16
38364.89	22238.13	3515.00	3.929	50	86F-16
38364.89	22238.13	3495.00	4.376	50	86F-16
38163.22	22351.27	3645.00	3.662	50	86F-18
38163.22	22351.27	3635.00	3.861	50	86F-18
38163.22	22351.27	3625.00	3.917	50	86F-18
38163.22	22351.27	3615.00	3.783	50	86F-18

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38163.22	22351.27	3605.00	4.147	50	86F-18
38163.22	22351.27	3595.00	4.014	50	86F-18
38163.22	22351.27	3585.00	4.290	50	86F-18
38163.22	22351.27	3575.00	3.985	50	86F-18
38163.22	22351.27	3565.00	4.087	50	86F-18
38163.22	22351.27	3555.00	4.390	50	86F-18
38163.22	22351.27	3545.00	4.075	50	86F-18
38163.22	22351.27	3535.00	4.264	50	86F-18
38162.94	22261.32	3545.00	3.942	50	86F-19
38162.94	22261.32	3535.00	3.787	50	86F-19
38162.94	22261.32	3525.00	3.779	50	86F-19
38237.40	22258.57	3685.00	4.280	50	86F-20
38237.40	22258.57	3655.00	4.310	50	86F-20
237.40	22258.57	3645.00	4.332	50	86F-20
38237.40	22258.57	3635.00	4.251	50	86F-20
38237.40	22258.57	3625.00	4.200	50	86F-20
38237.40	22258.57	3615.00	3.829	50	86F-20
38237.40	22258.57	3605.00	3.534	50	86F-20
38237.40	22258.57	3595.00	3.910	50	86F-20
38237.40	22258.57	3535.00	4.308	50	86F-20
38229.76	22364.49	3555.00	4.160	50	86F-21
38304.92	22063.20	3565.00	4.516	50	86F-22
38304.92	22063.20	3555.00	4.519	50	86F-22
38304.92	22063.20	3545.00	4.452	50	86F-22
38304.92	22063.20	3535.00	4.583	50	86F-22
38304.92	22063.20	3525.00	4.400	50	86F-22
38304.92	22063.20	3515.00	4.460	50	86F-22
38304.92	22063.20	3505.00	4.449	50	86F-22
38018.20	22054.21	3475.00	4.290	50	86F-24
38018.20	22054.21	3465.00	4.197	50	86F-24
38018.20	22054.21	3455.00	3.999	50	86F-24
38018.20	22054.21	3445.00	4.377	50	86F-24
38018.20	22054.21	3385.00	4.002	50	86F-24
38018.20	22054.21	3375.00	4.443	50	86F-24
38024.63	21945.68	3455.00	4.550	50	86F-25
38024.63	21945.68	3445.00	4.410	50	86F-25
38024.63	21945.68	3435.00	4.650	50	86F-25
38024.63	21945.68	3425.00	4.350	50	86F-25
38024.63	21945.68	3415.00	4.440	50	86F-25
38024.63	21945.68	3405.00	4.630	50	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 11

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38024.63	21945.68	3395.00	4.660	50	86F-25
38024.63	21945.68	3385.00	4.680	50	86F-25
38024.63	21945.68	3375.00	4.520	50	86F-25

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.11	21859.16	3535.00	4.778	50	66-03
38448.18	21859.86	3525.00	6.615	50	66-03
38448.55	21863.43	3475.00	6.306	50	66-03
38448.63	21864.16	3465.00	2.385	50	66-03
38448.70	21864.89	3455.00	3.155	50	66-03
38448.79	21865.64	3445.00	2.185	50	66-03
38448.95	21867.17	3425.00	2.233	50	66-03
38444.77	22409.19	3715.00	1.747	50	66-06
38445.60	22415.10	3595.00	2.274	50	66-06
38149.96	22158.83	3565.00	3.950	50	66-07
38149.54	22160.04	3555.00	2.632	50	66-07
38149.11	22161.32	3545.00	2.541	50	66-07
38148.66	22162.60	3535.00	4.306	50	66-07
148.22	22163.88	3525.00	3.751	50	66-07
38147.79	22165.16	3515.00	5.388	50	66-07
37862.03	21874.47	3475.00	2.719	50	66-10
37861.64	21875.84	3465.00	1.276	50	66-10
37861.24	21877.23	3455.00	2.141	50	66-10
37860.84	21878.61	3445.00	3.593	50	66-10
37860.45	21880.00	3435.00	2.583	50	66-10
37860.05	21881.38	3425.00	2.372	50	66-10
37859.63	21882.86	3415.00	2.025	50	66-10
37859.20	21884.35	3405.00	2.972	50	66-10
38448.85	22157.42	3595.00	1.906	50	66-46
38449.02	22158.65	3585.00	1.860	50	66-46
38449.37	22161.12	3565.00	2.875	50	66-46
38449.55	22162.43	3555.00	2.779	50	66-46
38449.74	22163.77	3545.00	4.745	50	66-46
38449.93	22165.11	3535.00	2.138	50	66-46
38450.12	22166.45	3525.00	1.850	50	66-46
38450.51	22169.20	3505.00	4.077	50	66-46
38451.31	22174.91	3465.00	3.357	50	66-46
38451.52	22176.38	3455.00	3.573	50	66-46
38451.72	22177.87	3445.00	2.756	50	66-46
38157.11	21585.17	3465.00	2.819	50	66-49
38156.77	21587.56	3435.00	2.260	50	66-49
38156.66	21588.36	3425.00	3.373	50	66-49
38156.55	21589.16	3415.00	4.588	50	66-49
38437.08	21570.41	3495.00	6.479	50	66-52
437.00	21570.66	3485.00	7.570	50	66-52

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38436.92	21570.91	3475.00	7.014	50	66-52
38436.59	21571.90	3435.00	4.434	50	66-52
37560.63	21825.89	3525.00	3.520	50	67-06
37560.63	21825.89	3515.00	3.237	50	67-06
37560.63	21825.89	3505.00	2.412	50	67-06
37560.63	21825.89	3445.00	3.334	50	67-06
37560.63	21825.89	3435.00	2.590	50	67-06
37560.63	21825.89	3415.00	2.922	50	67-06
37560.63	21825.89	3405.00	3.510	50	67-06
37560.63	21825.89	3385.00	2.937	50	67-06
37549.88	21520.98	3535.00	3.405	50	67-11
37549.88	21520.98	3525.00	5.276	50	67-11
37549.88	21520.98	3505.00	3.610	50	67-11
37549.88	21520.98	3495.00	2.097	50	67-11
37549.88	21520.98	3465.00	1.672	50	67-11
37549.88	21520.98	3455.00	4.025	50	67-11
37549.88	21520.98	3445.00	3.255	50	67-11
37819.81	21550.60	3475.00	2.834	50	67-12
37819.39	21551.77	3465.00	3.014	50	67-12
37818.93	21553.02	3455.00	3.403	50	67-12
37818.47	21554.29	3445.00	4.571	50	67-12
37818.01	21555.56	3435.00	2.637	50	67-12
37817.54	21556.83	3425.00	3.848	50	67-12
37817.08	21558.10	3415.00	3.199	50	67-12
37545.94	21296.07	3495.00	6.038	50	67-30
37866.27	21014.77	3445.00	6.374	50	70-12
37866.05	21015.45	3435.00	5.599	50	70-12
37865.82	21016.13	3425.00	7.276	50	70-12
38141.43	21309.44	3475.00	7.122	50	70-17
38438.52	21018.21	3465.00	4.277	50	71-02
37587.89	21020.80	3465.00	3.707	50	71-04
37588.06	21021.89	3455.00	3.357	50	71-04
37854.92	22114.11	3545.00	1.033	50	72-16
37854.92	22114.11	3525.00	1.786	50	72-16
37854.92	22114.11	3515.00	1.210	50	72-16
37854.92	22114.11	3505.00	1.643	50	72-16
38444.81	22579.10	3635.00	3.127	50	74-01
38713.61	21410.06	3685.00	5.476	50	74-02
37716.48	21409.96	3675.00	6.548	50	74-02
3767.28	22445.84	3535.00	3.318	50	74-07

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38167.54	22447.17	3525.00	5.188	50	74-07
38151.27	21883.60	3455.00	1.976	50	74-15
38150.89	21884.89	3445.00	3.913	50	74-15
38150.52	21886.19	3435.00	3.946	50	74-15
38150.15	21887.49	3425.00	1.659	50	74-15
38149.78	21888.79	3415.00	1.733	50	74-15
38149.39	21890.13	3405.00	4.344	50	74-15
38149.00	21891.51	3395.00	3.083	50	74-15
38148.60	21892.90	3385.00	1.913	50	74-15
38147.80	21895.67	3365.00	2.883	50	74-15
38147.40	21897.08	3355.00	3.673	50	74-15
38146.99	21898.52	3345.00	2.621	50	74-15
37887.63	21328.74	3505.00	4.413	50	74-17
297.31	22420.35	3725.00	12.936	50	75-05
38298.11	22424.47	3645.00	2.162	50	75-05
38299.41	22431.15	3515.00	5.165	50	75-05
38299.52	22431.67	3505.00	2.797	50	75-05
38297.86	22224.06	3615.00	1.532	50	75-09
38297.89	22224.24	3605.00	2.015	50	75-09
38297.92	22224.41	3595.00	.782	50	75-09
38298.16	22225.61	3525.00	3.285	50	75-09
38298.19	22225.78	3515.00	2.025	50	75-09
38027.83	22440.37	3535.00	1.594	50	75-10
38432.38	21406.50	3505.00	2.707	50	75-11
38432.15	21408.69	3465.00	5.520	50	75-11
38432.09	21409.24	3455.00	4.933	50	75-11
38521.05	21710.72	3555.00	6.251	50	75002
38545.78	21712.45	3485.00	2.707	50	75002
38549.15	21712.68	3475.00	1.712	50	75002
38555.71	21713.14	3455.00	2.254	50	75002
37712.95	22022.79	3495.00	2.292	50	76-03
37712.16	22024.56	3485.00	1.815	50	76-03
37703.73	22043.51	3385.00	4.889	50	76-03
37573.49	21968.30	3515.00	2.224	50	76-04
37573.49	21968.30	3465.00	2.562	50	76-04
37573.49	21968.30	3455.00	1.841	50	76-04
37573.49	21968.30	3385.00	3.641	50	76-04
37573.49	21968.30	3375.00	2.347	50	76-04
77715.07	21722.35	3475.00	5.555	50	76-05
714.43	21723.82	3465.00	3.282	50	76-05

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37713.80	21725.29	3455.00	3.282	50	76-05
37713.16	21726.83	3445.00	2.906	50	76-05
37712.52	21728.40	3435.00	2.353	50	76-05
37711.88	21729.97	3425.00	2.032	50	76-05
37711.25	21731.53	3415.00	4.462	50	76-05
37710.61	21733.10	3405.00	3.374	50	76-05
38012.00	21732.96	3435.00	2.586	50	76-06
38011.61	21734.03	3425.00	1.715	50	76-06
38009.89	21738.77	3385.00	2.742	50	76-06
38029.49	21485.08	3475.00	1.256	50	76-07
38029.34	21486.69	3465.00	4.578	50	76-07
38028.62	21491.75	3435.00	4.387	50	76-07
38028.34	21493.47	3425.00	3.865	50	76-07
328.05	21495.20	3415.00	2.782	50	76-07
37707.07	21462.57	3465.00	3.314	50	76-08
37706.69	21463.75	3455.00	4.278	50	76-08
37706.30	21464.94	3445.00	2.624	50	76-08
37698.17	21176.88	3505.00	4.507	50	76-09
37697.48	21178.02	3495.00	5.306	50	76-09
38317.70	21157.27	3475.00	3.827	50	76-11
37971.09	22015.04	3535.00	3.203	50	76-12
37966.45	22020.83	3495.00	2.033	50	76-12
37964.13	22023.81	3475.00	1.353	50	76-12
37962.97	22025.38	3465.00	2.184	50	76-12
37961.81	22026.96	3455.00	1.177	50	76-12
37960.65	22028.55	3445.00	1.494	50	76-12
37954.89	22036.68	3395.00	5.112	50	76-12
37953.74	22038.34	3385.00	3.470	50	76-12
37952.60	22040.00	3375.00	1.926	50	76-12
37951.46	22041.73	3365.00	2.544	50	76-12
37950.32	22043.46	3355.00	2.365	50	76-12
38308.05	21740.64	3435.00	6.259	50	76-13
38307.85	21741.83	3425.00	2.272	50	76-13
38307.64	21743.03	3415.00	1.793	50	76-13
38307.45	21744.22	3405.00	3.432	50	76-13
38307.20	21745.42	3395.00	3.333	50	76-13
38306.96	21746.62	3385.00	3.877	50	76-13
38316.85	21989.70	3485.00	2.210	50	76-14
38316.95	21990.48	3475.00	2.973	50	76-14
38317.05	21991.26	3465.00	2.325	50	76-14

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 5

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38317.14	21992.04	3455.00	2.339	50	76-14
38317.02	21992.94	3445.00	2.886	50	76-14
38316.84	21993.87	3435.00	1.530	50	76-14
38268.39	21477.90	3445.00	6.173	50	76-22
38267.99	21479.12	3435.00	5.372	50	76-22
38267.60	21480.33	3425.00	4.455	50	76-22
38535.33	21714.72	3565.00	2.507	50	76916
38539.12	21717.26	3485.00	1.579	50	76916
38539.66	21717.61	3475.00	1.996	50	76916
37438.48	21660.76	3495.00	4.216	50	77-09
37438.46	21660.66	3485.00	2.744	50	77-09
37438.44	21660.56	3475.00	4.231	50	77-09
37438.43	21660.45	3465.00	3.236	50	77-09
438.41	21660.35	3455.00	2.889	50	77-09
37438.38	21660.25	3445.00	1.838	50	77-09
37438.30	21660.13	3435.00	3.464	50	77-09
37438.23	21660.01	3425.00	3.276	50	77-09
37462.57	21425.92	3465.00	3.810	50	77-17
37462.13	21427.33	3445.00	2.768	50	77-17
38427.62	22267.53	3625.00	4.530	50	79-03
38427.63	22267.63	3615.00	4.752	50	79-03
38427.64	22267.74	3605.00	4.424	50	79-03
38427.66	22267.84	3595.00	2.841	50	79-03
38427.87	22269.31	3535.00	5.806	50	79-03
38427.92	22269.69	3525.00	3.513	50	79-03
38427.99	22270.18	3515.00	1.627	50	79-03
38399.68	21813.44	3435.00	4.187	50	80-01
38399.76	21814.27	3425.00	2.351	50	80-01
38399.85	21815.11	3415.00	1.079	50	80-01
38399.94	21815.95	3405.00	2.538	50	80-01
38400.03	21816.83	3395.00	4.371	50	80-01
38400.13	21817.72	3385.00	2.417	50	80-01
37448.20	21569.92	3505.00	2.115	50	80-02
37448.20	21569.92	3495.00	3.952	50	80-02
37448.20	21569.92	3485.00	1.617	50	80-02
37448.20	21569.92	3475.00	2.223	50	80-02
37448.20	21569.92	3465.00	3.381	50	80-02
37448.20	21569.92	3455.00	3.643	50	80-02
77445.79	21866.76	3495.00	1.961	50	80-04
145.79	21866.76	3485.00	1.047	50	80-04

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37445.79	21866.76	3475.00	2.280	50	80-04
38151.86	21439.07	3465.00	7.345	50	80-05
37836.15	21984.60	3515.00	2.054	50	80-06
37836.57	21985.11	3505.00	2.438	50	80-06
37838.31	21987.72	3455.00	4.087	50	80-06
37838.57	21988.26	3445.00	.808	50	80-06
37838.83	21988.79	3435.00	.977	50	80-06
37839.05	21989.33	3425.00	1.694	50	80-06
37839.16	21989.90	3415.00	.769	50	80-06
37839.27	21990.46	3405.00	3.316	50	80-06
37839.38	21991.03	3395.00	5.093	50	80-06
37839.49	21991.60	3385.00	7.015	50	80-06
37841.69	21719.17	3435.00	3.186	50	80-07
341.27	21719.98	3425.00	4.508	50	80-07
37840.84	21720.81	3415.00	2.719	50	80-07
37839.59	21723.30	3385.00	4.676	50	80-07
37839.20	21724.15	3375.00	5.575	50	80-07
37838.82	21725.02	3365.00	3.395	50	80-07
38142.59	21972.77	3435.00	1.493	50	80-08
38141.48	21973.44	3425.00	1.511	50	80-08
38140.36	21974.11	3415.00	3.694	50	80-08
38139.19	21974.72	3405.00	1.966	50	80-08
38137.77	21975.07	3395.00	3.666	50	80-08
38136.36	21975.42	3385.00	2.229	50	80-08
38134.94	21975.77	3375.00	2.895	50	80-08
37566.39	21679.94	3525.00	3.990	50	82F-06
37566.69	21679.84	3515.00	2.887	50	82F-06
37567.27	21679.72	3495.00	2.730	50	82F-06
37567.55	21679.65	3485.00	2.648	50	82F-06
37567.85	21679.59	3475.00	3.190	50	82F-06
37568.14	21679.55	3465.00	3.973	50	82F-06
37569.63	21679.51	3415.00	4.158	50	82F-06
37569.94	21679.54	3405.00	3.028	50	82F-06
37570.25	21679.58	3395.00	3.374	50	82F-06
37441.95	21295.83	3475.00	3.069	50	82F-08
37441.21	21297.90	3455.00	1.297	50	82F-08
37440.80	21298.97	3445.00	1.986	50	82F-08
37440.38	21300.03	3435.00	2.120	50	82F-08
37571.19	21418.44	3545.00	4.058	50	82F-09
364.16	21423.91	3465.00	2.946	50	82F-09

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38282.97	21858.91	3435.00	3.948	50	84F-01
38282.80	21859.59	3425.00	4.498	50	84F-01
38282.64	21860.27	3415.00	3.341	50	84F-01
38282.47	21860.95	3405.00	2.744	50	84F-01
38282.31	21861.63	3395.00	2.078	50	84F-01
38282.14	21862.31	3385.00	2.496	50	84F-01
38281.98	21862.99	3375.00	2.900	50	84F-01
38281.82	21863.67	3365.00	1.488	50	84F-01
38281.66	21864.36	3355.00	3.758	50	84F-01
38266.36	22134.80	3605.00	3.604	50	84F-03
38266.46	22135.25	3595.00	1.909	50	84F-03
38266.52	22135.75	3585.00	3.399	50	84F-03
38266.57	22136.29	3575.00	1.527	50	84F-03
38266.65	22137.37	3555.00	3.582	50	84F-03
38266.66	22139.20	3525.00	2.734	50	84F-03
38297.06	22328.50	3695.00	2.480	50	84F-05
38298.50	22330.02	3525.00	3.088	50	84F-05
38442.51	21978.29	3555.00	3.321	50	84F-06
38442.58	21978.49	3545.00	3.391	50	84F-06
38442.66	21978.70	3535.00	4.373	50	84F-06
38442.75	21978.93	3525.00	3.136	50	84F-06
38442.84	21979.16	3515.00	6.402	50	84F-06
38442.93	21979.39	3505.00	2.594	50	84F-06
38443.02	21979.62	3495.00	4.512	50	84F-06
38443.12	21979.86	3485.00	4.628	50	84F-06
38014.15	21588.11	3435.00	2.525	50	84F-18
38013.61	21589.05	3415.00	4.561	50	84F-18
38013.31	21589.56	3405.00	2.826	50	84F-18
38015.83	21851.31	3395.00	1.602	50	84F-19
38015.79	21851.81	3385.00	4.399	50	84F-19
38015.75	21852.32	3375.00	2.172	50	84F-19
38015.70	21852.82	3365.00	3.282	50	84F-19
38015.58	22144.09	3525.00	1.389	50	84F-20
38015.39	22145.17	3515.00	3.111	50	84F-20
38013.30	22156.03	3425.00	2.803	50	84F-20
37719.25	21597.82	3435.00	4.771	50	84F-23
37719.04	21598.15	3425.00	2.931	50	84F-23
37713.77	21848.21	3475.00	2.855	50	84F-25
37713.48	21848.53	3465.00	3.391	50	84F-25
37713.18	21848.86	3455.00	2.536	50	84F-25

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : FB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37712.87	21849.19	3445.00	2.147	50	84F-25
37712.56	21849.52	3435.00	2.199	50	84F-25
37712.25	21849.86	3425.00	2.258	50	84F-25
37711.94	21850.19	3415.00	3.482	50	84F-25
38409.01	22298.09	3645.00	2.626	50	86F-01
38409.01	22298.09	3635.00	3.037	50	86F-01
38409.01	22298.09	3625.00	3.018	50	86F-01
38409.01	22298.09	3615.00	3.741	50	86F-01
38409.01	22298.09	3605.00	2.129	50	86F-01
38409.01	22298.09	3595.00	.233	50	86F-01
38409.01	22298.09	3545.00	2.555	50	86F-01
38409.01	22298.09	3535.00	4.155	50	86F-01
38409.01	22298.09	3525.00	3.652	50	86F-01
109.01	22298.09	3518.50	1.210	50	86F-01
38400.16	22476.57	3575.00	3.148	50	86F-05
38401.71	22174.17	3615.00	1.409	50	86F-06
38401.72	22174.22	3605.00	1.732	50	86F-06
38401.73	22174.27	3595.00	2.288	50	86F-06
38401.74	22174.32	3585.00	3.296	50	86F-06
38401.75	22174.37	3575.00	3.143	50	86F-06
38401.76	22174.42	3565.00	2.863	50	86F-06
38401.79	22174.59	3545.00	3.915	50	86F-06
38401.81	22174.68	3535.00	4.392	50	86F-06
38401.88	22175.05	3495.00	3.955	50	86F-06
38493.86	21577.87	3505.00	4.977	50	86F-07
38499.41	21578.05	3495.01	5.498	50	86F-07
38504.84	21578.28	3485.00	7.098	50	86F-07
38510.27	21578.51	3475.00	6.581	50	86F-07
38521.11	21578.96	3455.01	5.134	50	86F-07
37722.99	21279.20	3525.00	4.961	50	86F-08
37722.84	21279.57	3515.00	6.072	50	86F-08
37722.68	21280.00	3505.00	5.025	50	86F-08
38296.71	21268.36	3495.00	5.555	50	86F-10
38164.00	22069.38	3475.00	2.397	50	86F-11
38164.00	22072.05	3465.00	2.521	50	86F-11
38164.00	22074.73	3455.00	2.490	50	86F-11
38164.00	22077.41	3445.00	2.160	50	86F-11
38159.33	21806.05	3445.00	3.767	50	86F-12
38159.33	21805.17	3435.00	4.048	50	86F-12
38159.33	21803.43	3415.00	3.182	50	86F-12

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38159.33	21802.55	3405.00	2.090	50	86F-12
38159.33	21801.68	3395.00	2.486	50	86F-12
38159.33	21800.80	3385.00	2.276	50	86F-12
38159.33	21714.96	3465.00	2.838	50	86F-13
38159.33	21710.71	3455.00	5.814	50	86F-13
38159.33	21706.46	3445.00	4.758	50	86F-13
38159.33	21702.22	3435.00	1.596	50	86F-13
38159.33	21697.97	3425.00	3.222	50	86F-13
38159.33	21693.73	3415.00	2.988	50	86F-13
38442.53	22068.85	3595.00	3.151	50	86F-14
38442.53	22068.85	3585.00	3.623	50	86F-14
38442.53	22068.85	3565.00	3.483	50	86F-14
38442.53	22068.85	3555.00	4.744	50	86F-14
38442.53	22068.85	3535.00	1.644	50	86F-14
38442.53	22068.85	3525.00	2.888	50	86F-14
38442.53	22068.85	3515.00	3.338	50	86F-14
38442.53	22068.85	3505.00	2.909	50	86F-14
38442.53	22068.85	3495.00	3.112	50	86F-14
37858.03	21799.45	3445.00	4.956	50	86F-15
37858.03	21799.45	3435.00	4.103	50	86F-15
37858.03	21799.45	3425.00	7.101	50	86F-15
37858.03	21799.45	3415.00	4.064	50	86F-15
37858.03	21799.45	3405.00	1.239	50	86F-15
37858.03	21799.45	3395.00	3.196	50	86F-15
37858.03	21799.45	3385.00	3.091	50	86F-15
38364.89	22238.13	3635.00	5.391	50	86F-16
38364.89	22238.13	3625.00	5.996	50	86F-16
38364.89	22238.13	3615.00	4.031	50	86F-16
38364.89	22238.13	3605.00	2.734	50	86F-16
38364.89	22238.13	3595.00	.694	50	86F-16
38364.89	22238.13	3585.00	5.319	50	86F-16
38364.89	22238.13	3575.00	4.529	50	86F-16
38364.89	22238.13	3545.00	1.724	50	86F-16
38364.89	22238.13	3525.00	4.196	50	86F-16
38364.89	22238.13	3515.00	3.381	50	86F-16
38364.89	22238.13	3495.00	4.558	50	86F-16
38163.22	22351.27	3645.00	.595	50	86F-18
38163.22	22351.27	3635.00	.091	50	86F-18
38163.22	22351.27	3625.00	.371	50	86F-18
38163.22	22351.27	3615.00	.213	50	86F-18

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38163.22	22351.27	3605.00	.118	50	86F-18
38163.22	22351.27	3595.00	.802	50	86F-18
38163.22	22351.27	3585.00	.344	50	86F-18
38163.22	22351.27	3575.00	.197	50	86F-18
38163.22	22351.27	3565.00	.334	50	86F-18
38163.22	22351.27	3555.00	.942	50	86F-18
38163.22	22351.27	3545.00	.907	50	86F-18
38163.22	22351.27	3535.00	4.202	50	86F-18
38162.94	22261.32	3545.00	3.887	50	86F-19
38162.94	22261.32	3535.00	2.797	50	86F-19
38162.94	22261.32	3525.00	2.765	50	86F-19
38237.40	22258.57	3685.00	3.110	50	86F-20
38237.40	22258.57	3655.00	1.552	50	86F-20
38237.40	22258.57	3645.00	2.131	50	86F-20
38237.40	22258.57	3635.00	.416	50	86F-20
38237.40	22258.57	3625.00	.170	50	86F-20
38237.40	22258.57	3615.00	1.352	50	86F-20
38237.40	22258.57	3605.00	1.869	50	86F-20
38237.40	22258.57	3595.00	.472	50	86F-20
38237.40	22258.57	3535.00	3.178	50	86F-20
38229.76	22364.49	3555.00	.518	50	86F-21
38304.92	22063.20	3565.00	1.952	50	86F-22
38304.92	22063.20	3555.00	3.409	50	86F-22
38304.92	22063.20	3545.00	1.900	50	86F-22
38304.92	22063.20	3535.00	2.023	50	86F-22
38304.92	22063.20	3525.00	2.544	50	86F-22
38304.92	22063.20	3515.00	2.464	50	86F-22
38304.92	22063.20	3505.00	3.642	50	86F-22
38018.20	22054.21	3475.00	2.059	50	86F-24
38018.20	22054.21	3465.00	.573	50	86F-24
38018.20	22054.21	3455.00	1.511	50	86F-24
38018.20	22054.21	3445.00	3.653	50	86F-24
38018.20	22054.21	3385.00	1.562	50	86F-24
38018.20	22054.21	3375.00	4.946	50	86F-24
38024.63	21945.68	3455.00	3.040	50	86F-25
38024.63	21945.68	3445.00	1.249	50	86F-25
38024.63	21945.68	3435.00	2.933	50	86F-25
38024.63	21945.68	3425.00	1.738	50	86F-25
38024.63	21945.68	3415.00	1.452	50	86F-25
38024.63	21945.68	3405.00	2.142	50	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/1/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 11

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38024.63	21945.68	3395.00	3.064	50	86F-25
38024.63	21945.68	3385.00	3.016	50	86F-25
38024.63	21945.68	3375.00	4.024	50	86F-25

PC-NINE VERSION 1.10
SERIAL NO : 20000
10' 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2EF / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : .500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 15.000

MINIMUM POPULATION DATA POINT : .091
MAXIMUM POPULATION DATA POINT : 12.936
NO OF SAMPLES : 403

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2EF / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	FREQ
.000	.500	.269	11	11	.269	2.73	403	3.147	100.00	
.500	1.000	.761	11	22	.515	5.46	392	3.228	97.27	
1.000	1.500	1.290	19	41	.874	10.17	381	3.299	94.54	
1.500	2.000	1.745	44	85	1.325	21.09	362	3.405	89.83	
2.000	2.500	2.235	56	141	1.686	34.99	318	3.635	78.91	
.500	3.000	2.753	63	204	2.016	50.62	262	3.934	65.01	
3.000	3.500	3.251	64	268	2.311	66.50	199	4.308	49.38	
3.500	4.000	3.751	37	305	2.485	75.68	135	4.808	33.50	
4.000	4.500	4.248	31	336	2.648	83.37	98	5.208	24.32	
4.500	5.000	4.706	24	360	2.785	89.33	67	5.652	16.63	
5.000	5.500	5.267	14	374	2.878	92.80	43	6.180	10.67	
5.500	6.000	5.678	8	382	2.937	94.79	29	6.620	7.20	
6.000	6.500	6.262	9	391	3.013	97.02	21	6.980	5.21	
6.500	7.000	6.581	3	394	3.040	97.77	12	7.518	2.98	
7.000	7.500	7.139	7	401	3.112	99.50	9	7.831	2.23	
7.500	8.000	7.570	1	402	3.123	99.75	2	10.253	.50	
8.000	8.500	.000	0	402	3.123	99.75	1	12.936	.25	
8.500	9.000	.000	0	402	3.123	99.75	1	12.936	.25	
9.000	9.500	.000	0	402	3.123	99.75	1	12.936	.25	
9.500	10.000	.000	0	402	3.123	99.75	1	12.936	.25	
10.000	10.500	.000	0	402	3.123	99.75	1	12.936	.25	
10.500	11.000	.000	0	402	3.123	99.75	1	12.936	.25	
11.000	11.500	.000	0	402	3.123	99.75	1	12.936	.25	
11.500	12.000	.000	0	402	3.123	99.75	1	12.936	.25	
12.000	12.500	.000	0	402	3.123	99.75	1	12.936	.25	
12.500	13.000	12.936	1	403	3.147	100.00	1	12.936	.25	
13.000	13.500	.000	0	403	3.147	100.00	0	.000	.00	
13.500	14.000	.000	0	403	3.147	100.00	0	.000	.00	
14.000	14.500	.000	0	403	3.147	100.00	0	.000	.00	
14.500	15.000	.000	0	403	3.147	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
10' 1/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2EF / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

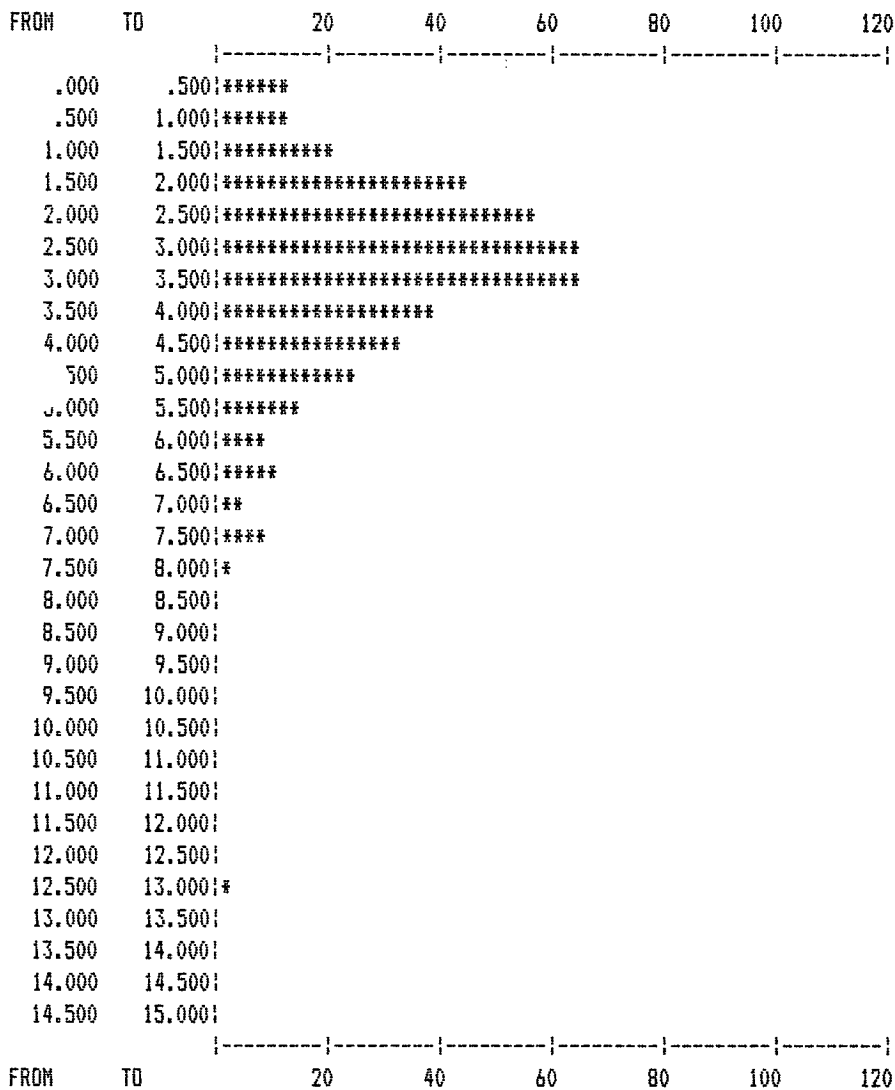
	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	403	
ARITHMETIC MEAN	3.14744	3.15323
STANDARD DEVIATION	1.53060	3.45693
VARIANCE	2.34275	11.95037
GEOMETRIC MEAN	4.02399	2.72552
NATURAL LOG MEAN	1.39227	1.00266
MID RANGE VALUE	6.51357	6.25000
COEFFICIENT OF VARIATION	.48630	1.09632
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	2.34275	2.36036
MOMENT 3 ABOUT ARITHMETIC MEAN	3.88150	3.88344
MOMENT 4 ABOUT ARITHMETIC MEAN	37.33868	36.42017
M T COEFFICIENT OF SKEWNESS	1.08246	1.07090
MOMENT COEFFICIENT OF KURTOSIS	6.80311	6.53710

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2EF / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

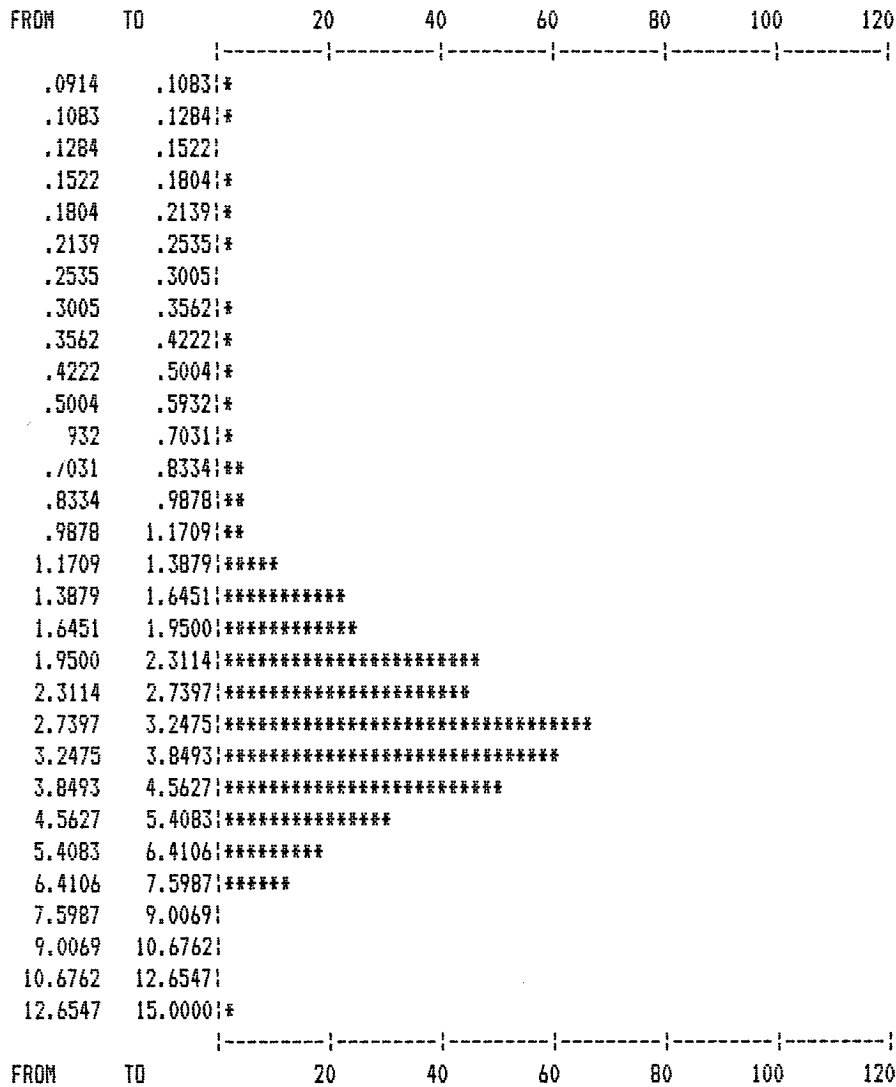
EXTRACTION DATA USED : PB--2EF / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<--INCREMENTAL--><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	
.0914	.1083	.091	1	1	.091	.25	403	23.276	100.00	
.1083	.1284	.118	1	2	.105	.50	402	23.454	99.75	
.1284	.1522	.000	0	2	.105	.50	401	23.632	99.50	
.1522	.1804	.170	1	3	.127	.74	401	23.632	99.50	
.1804	.2139	.205	2	5	.158	1.24	400	23.810	99.26	
.2139	.2535	.233	1	6	.170	1.49	398	24.167	98.76	
.2535	.3005	.000	0	6	.170	1.49	397	24.348	98.51	
.3005	.3562	.339	2	8	.213	1.99	397	24.348	98.51	
.3562	.4222	.394	2	10	.249	2.48	395	24.702	98.01	
.4222	.5004	.472	1	11	.269	2.73	393	25.058	97.52	
.5004	.5932	.546	2	13	.312	3.23	392	25.235	97.27	
.5932	.7031	.645	2	15	.356	3.72	390	25.584	96.77	
.7031	.8334	.790	4	19	.447	4.71	388	25.929	96.28	
.8334	.9878	.942	3	22	.515	5.46	384	26.603	95.29	
.9878	1.1709	1.053	3	25	.579	6.20	381	27.098	94.54	
1.1709	1.3879	1.262	10	35	.774	8.68	378	27.585	93.80	
1.3879	1.6451	1.541	21	56	1.062	13.90	368	29.170	91.32	
1.6451	1.9500	1.797	23	79	1.276	19.60	347	32.591	86.10	
1.9500	2.3114	2.135	45	124	1.588	30.77	324	36.737	80.40	
2.3114	2.7397	2.534	44	168	1.835	41.69	279	46.559	69.23	
2.7397	3.2475	2.979	66	234	2.158	58.06	235	59.468	58.31	
3.2475	3.8493	3.490	59	293	2.426	72.70	169	91.595	41.94	
3.8493	4.5627	4.211	50	343	2.686	85.11	110	158.944	27.30	
4.5627	5.4083	4.966	29	372	2.864	92.31	60	324.762	14.89	
5.4083	6.4106	5.904	18	390	3.004	96.77	31	697.370	7.69	
6.4106	7.5987	6.980	12	402	3.123	99.75	13	1699.874	3.23	
7.5987	9.0069	.000	0	402	3.123	99.75	1	*****	.25	
9.0069	10.6762	.000	0	402	3.123	99.75	1	*****	.25	
10.6762	12.6547	.000	0	402	3.123	99.75	1	*****	.25	
12.6547	15.0000	12.936	1	403	3.147	100.00	1	*****	.25	

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--ZEF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.11	21859.16	3535.00	8.303	50	66-03
38448.18	21859.86	3525.00	6.923	50	66-03
38448.55	21863.43	3475.00	7.718	50	66-03
38448.63	21864.16	3465.00	3.165	50	66-03
38448.70	21864.89	3455.00	3.934	50	66-03
38448.79	21865.64	3445.00	1.974	50	66-03
38448.95	21867.17	3425.00	3.280	50	66-03
38444.77	22409.19	3715.00	3.809	50	66-06
38445.60	22415.10	3595.00	5.846	50	66-06
38149.96	22158.83	3565.00	4.853	50	66-07
38149.54	22160.04	3555.00	4.515	50	66-07
38149.11	22161.32	3545.00	6.238	50	66-07
38148.66	22162.60	3535.00	10.416	50	66-07
38148.22	22163.88	3525.00	8.428	50	66-07
38147.79	22165.16	3515.00	13.630	50	66-07
37862.03	21874.47	3475.00	5.008	50	66-10
37861.64	21875.84	3465.00	1.330	50	66-10
37861.24	21877.23	3455.00	2.057	50	66-10
37860.84	21878.61	3445.00	3.045	50	66-10
37860.45	21880.00	3435.00	2.954	50	66-10
37860.05	21881.38	3425.00	3.502	50	66-10
37859.63	21882.86	3415.00	3.656	50	66-10
37859.20	21884.35	3405.00	5.027	50	66-10
38448.85	22157.42	3595.00	1.452	50	66-46
38449.02	22158.65	3585.00	2.543	50	66-46
38449.37	22161.12	3565.00	5.671	50	66-46
38449.55	22162.43	3555.00	5.888	50	66-46
38449.74	22163.77	3545.00	8.116	50	66-46
38449.93	22165.11	3535.00	5.287	50	66-46
38450.12	22166.45	3525.00	3.499	50	66-46
38450.51	22169.20	3505.00	7.717	50	66-46
38451.31	22174.91	3465.00	6.035	50	66-46
38451.52	22176.38	3455.00	4.184	50	66-46
38451.72	22177.87	3445.00	5.806	50	66-46
38157.11	21585.17	3465.00	4.251	50	66-49
38156.77	21587.56	3435.00	1.384	50	66-49
38156.66	21588.36	3425.00	4.468	50	66-49
38156.55	21589.16	3415.00	5.870	50	66-49
38437.08	21570.41	3495.00	8.754	50	66-52
38437.00	21570.66	3485.00	8.464	50	66-52

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38436.92	21570.91	3475.00	8.591	50	66-52
38436.59	21571.90	3435.00	7.102	50	66-52
37560.63	21825.89	3525.00	3.127	50	67-06
37560.63	21825.89	3515.00	3.273	50	67-06
37560.63	21825.89	3505.00	3.374	50	67-06
37560.63	21825.89	3445.00	2.981	50	67-06
37560.63	21825.89	3435.00	1.548	50	67-06
37560.63	21825.89	3415.00	3.663	50	67-06
37560.63	21825.89	3405.00	4.505	50	67-06
37560.63	21825.89	3385.00	7.535	50	67-06
37549.88	21520.98	3535.00	3.452	50	67-11
37549.88	21520.98	3525.00	9.207	50	67-11
37549.88	21520.98	3505.00	5.726	50	67-11
37549.88	21520.98	3495.00	3.098	50	67-11
37549.88	21520.98	3465.00	6.846	50	67-11
37549.88	21520.98	3455.00	7.355	50	67-11
37549.88	21520.98	3445.00	5.221	50	67-11
37819.81	21550.60	3475.00	4.688	50	67-12
37819.39	21551.77	3465.00	4.656	50	67-12
37818.93	21553.02	3455.00	6.411	50	67-12
37818.47	21554.29	3445.00	7.407	50	67-12
37818.01	21555.56	3435.00	3.212	50	67-12
37817.54	21556.83	3425.00	4.160	50	67-12
37817.08	21558.10	3415.00	5.267	50	67-12
37545.94	21296.07	3495.00	5.775	50	67-30
37866.27	21014.77	3445.00	9.624	50	70-12
37866.05	21015.45	3435.00	8.100	50	70-12
37865.82	21016.13	3425.00	9.345	50	70-12
38141.43	21309.44	3475.00	7.090	50	70-17
38438.52	21018.21	3465.00	6.787	50	71-02
37587.89	21020.80	3465.00	5.461	50	71-04
37588.06	21021.89	3455.00	4.025	50	71-04
37854.92	22114.11	3545.00	1.896	50	72-16
37854.92	22114.11	3525.00	3.492	50	72-16
37854.92	22114.11	3515.00	1.796	50	72-16
37854.92	22114.11	3505.00	1.609	50	72-16
38444.81	22579.10	3635.00	7.146	50	74-01
38713.61	21410.06	3685.00	7.470	50	74-02
38716.48	21409.96	3675.00	7.705	50	74-02
38716.28	22445.84	3535.00	8.474	50	74-07

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--ZEF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38167.54	22447.17	3525.00	12.138	50	74-07
38151.27	21883.60	3455.00	4.366	50	74-15
38150.89	21884.89	3445.00	6.624	50	74-15
38150.52	21886.19	3435.00	5.527	50	74-15
38150.15	21887.49	3425.00	3.428	50	74-15
38149.78	21888.79	3415.00	2.413	50	74-15
38149.39	21890.13	3405.00	5.253	50	74-15
38149.00	21891.51	3395.00	4.583	50	74-15
38148.60	21892.90	3385.00	3.646	50	74-15
38147.80	21895.67	3365.00	5.087	50	74-15
38147.40	21897.08	3355.00	7.452	50	74-15
38146.99	21898.52	3345.00	4.797	50	74-15
37887.63	21328.74	3505.00	5.946	50	74-17
297.31	22420.35	3725.00	1.097	50	75-05
38298.11	22424.47	3645.00	3.778	50	75-05
38299.41	22431.15	3515.00	14.114	50	75-05
38299.52	22431.67	3505.00	5.671	50	75-05
38297.86	22224.06	3615.00	5.580	50	75-09
38297.89	22224.24	3605.00	4.157	50	75-09
38297.92	22224.41	3595.00	4.030	50	75-09
38298.16	22225.61	3525.00	6.997	50	75-09
38298.19	22225.78	3515.00	5.607	50	75-09
38027.83	22440.37	3535.00	3.998	50	75-10
38432.38	21406.50	3505.00	4.723	50	75-11
38432.15	21408.69	3465.00	8.297	50	75-11
38432.09	21409.24	3455.00	7.907	50	75-11
38521.05	21710.72	3555.00	7.341	50	75002
38545.78	21712.45	3485.00	2.028	50	75002
38549.15	21712.68	3475.00	3.659	50	75002
38555.71	21713.14	3455.00	6.995	50	75002
37712.95	22022.79	3495.00	4.066	50	76-03
37712.16	22024.56	3485.00	5.119	50	76-03
37703.73	22043.51	3385.00	9.783	50	76-03
37573.49	21968.30	3515.00	3.765	50	76-04
37573.49	21968.30	3465.00	.782	50	76-04
37573.49	21968.30	3455.00	2.039	50	76-04
37573.49	21968.30	3385.00	6.368	50	76-04
37573.49	21968.30	3375.00	3.893	50	76-04
37715.07	21722.35	3475.00	5.278	50	76-05
714.43	21723.82	3465.00	2.231	50	76-05

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37713.80	21725.29	3455.00	4.775	50	76-05
37713.16	21726.83	3445.00	6.097	50	76-05
37712.52	21728.40	3435.00	3.203	50	76-05
37711.88	21729.97	3425.00	2.230	50	76-05
37711.25	21731.53	3415.00	8.020	50	76-05
37710.61	21733.10	3405.00	6.176	50	76-05
38012.00	21732.96	3435.00	3.708	50	76-06
38011.61	21734.03	3425.00	5.478	50	76-06
38009.89	21738.77	3385.00	3.944	50	76-06
38029.49	21485.08	3475.00	1.718	50	76-07
38029.34	21486.69	3465.00	5.034	50	76-07
38028.62	21491.75	3435.00	5.689	50	76-07
38028.34	21493.47	3425.00	6.841	50	76-07
38028.05	21495.20	3415.00	4.846	50	76-07
37707.07	21462.57	3465.00	3.489	50	76-08
37706.69	21463.75	3455.00	6.248	50	76-08
37706.30	21464.94	3445.00	4.111	50	76-08
37698.17	21176.88	3505.00	5.546	50	76-09
37697.48	21178.02	3495.00	6.219	50	76-09
38317.70	21157.27	3475.00	6.338	50	76-11
37971.09	22015.04	3535.00	2.188	50	76-12
37966.45	22020.83	3495.00	2.801	50	76-12
37964.13	22023.81	3475.00	1.360	50	76-12
37962.97	22025.38	3465.00	2.034	50	76-12
37961.81	22026.96	3455.00	4.828	50	76-12
37960.65	22028.55	3445.00	4.700	50	76-12
37954.89	22036.68	3395.00	11.328	50	76-12
37953.74	22038.34	3385.00	6.659	50	76-12
37952.60	22040.00	3375.00	4.575	50	76-12
37951.46	22041.73	3365.00	2.069	50	76-12
37950.32	22043.46	3355.00	5.786	50	76-12
38308.05	21740.64	3435.00	9.609	50	76-13
38307.85	21741.83	3425.00	3.201	50	76-13
38307.64	21743.03	3415.00	3.238	50	76-13
38307.45	21744.22	3405.00	3.645	50	76-13
38307.20	21745.42	3395.00	5.254	50	76-13
38306.96	21746.62	3385.00	5.497	50	76-13
38316.85	21989.70	3485.00	2.104	50	76-14
38316.95	21990.48	3475.00	3.435	50	76-14
38317.05	21991.26	3465.00	3.093	50	76-14

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38317.14	21992.04	3455.00	4.968	50	76-14
38317.02	21992.94	3445.00	5.473	50	76-14
38316.84	21993.87	3435.00	2.882	50	76-14
38268.39	21477.90	3445.00	8.253	50	76-22
38267.99	21479.12	3435.00	7.804	50	76-22
38267.60	21480.33	3425.00	4.856	50	76-22
38535.33	21714.72	3565.00	3.024	50	76916
38539.12	21717.26	3485.00	1.925	50	76916
38539.66	21717.61	3475.00	2.541	50	76916
37438.48	21660.76	3495.00	7.743	50	77-09
37438.46	21660.66	3485.00	3.490	50	77-09
37438.44	21660.56	3475.00	6.898	50	77-09
37438.43	21660.45	3465.00	4.650	50	77-09
37438.41	21660.35	3455.00	4.677	50	77-09
37438.38	21660.25	3445.00	5.346	50	77-09
37438.30	21660.13	3435.00	6.345	50	77-09
37438.23	21660.01	3425.00	4.947	50	77-09
37462.57	21425.92	3465.00	6.379	50	77-17
37462.13	21427.33	3445.00	4.988	50	77-17
38427.62	22267.53	3625.00	6.818	50	79-03
38427.63	22267.63	3615.00	6.229	50	79-03
38427.64	22267.74	3605.00	8.019	50	79-03
38427.66	22267.84	3595.00	6.740	50	79-03
38427.87	22269.31	3535.00	10.243	50	79-03
38427.92	22269.69	3525.00	8.096	50	79-03
38427.99	22270.18	3515.00	4.019	50	79-03
38399.68	21813.44	3435.00	6.960	50	80-01
38399.76	21814.27	3425.00	2.744	50	80-01
38399.85	21815.11	3415.00	1.930	50	80-01
38399.94	21815.95	3405.00	3.597	50	80-01
38400.03	21816.83	3395.00	7.700	50	80-01
38400.13	21817.72	3385.00	5.093	50	80-01
37448.20	21569.92	3505.00	3.411	50	80-02
37448.20	21569.92	3495.00	6.498	50	80-02
37448.20	21569.92	3485.00	2.907	50	80-02
37448.20	21569.92	3475.00	2.063	50	80-02
37448.20	21569.92	3465.00	6.704	50	80-02
37448.20	21569.92	3455.00	5.468	50	80-02
37445.79	21866.76	3495.00	1.974	50	80-04
37445.79	21866.76	3485.00	1.978	50	80-04

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--ZEF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37445.79	21866.76	3475.00	5.532	50	80-04
38151.86	21439.07	3465.00	8.214	50	80-05
37836.15	21984.60	3515.00	3.603	50	80-06
37836.57	21985.11	3505.00	4.909	50	80-06
37838.31	21987.72	3455.00	3.255	50	80-06
37838.57	21988.26	3445.00	.993	50	80-06
37838.83	21988.79	3435.00	.879	50	80-06
37839.05	21989.33	3425.00	3.518	50	80-06
37839.16	21989.90	3415.00	1.834	50	80-06
37839.27	21990.46	3405.00	7.022	50	80-06
37839.38	21991.03	3395.00	9.877	50	80-06
37839.49	21991.60	3385.00	11.629	50	80-06
37841.69	21719.17	3435.00	5.502	50	80-07
37841.27	21719.98	3425.00	6.197	50	80-07
37840.84	21720.81	3415.00	4.659	50	80-07
37839.59	21723.30	3385.00	5.825	50	80-07
37839.20	21724.15	3375.00	9.050	50	80-07
37838.82	21725.02	3365.00	9.046	50	80-07
38142.59	21972.77	3435.00	1.938	50	80-08
38141.48	21973.44	3425.00	1.964	50	80-08
38140.36	21974.11	3415.00	7.197	50	80-08
38139.19	21974.72	3405.00	3.751	50	80-08
38137.77	21975.07	3395.00	6.390	50	80-08
38136.36	21975.42	3385.00	5.356	50	80-08
38134.94	21975.77	3375.00	5.283	50	80-08
37566.39	21679.94	3525.00	5.626	50	82F-06
37566.69	21679.84	3515.00	2.779	50	82F-06
37567.27	21679.72	3495.00	3.790	50	82F-06
37567.55	21679.65	3485.00	3.749	50	82F-06
37567.85	21679.59	3475.00	5.897	50	82F-06
37568.14	21679.55	3465.00	7.790	50	82F-06
37569.63	21679.51	3415.00	7.152	50	82F-06
37569.94	21679.54	3405.00	6.274	50	82F-06
37570.25	21679.58	3395.00	6.508	50	82F-06
37441.95	21295.83	3475.00	4.113	50	82F-08
37441.21	21297.90	3455.00	2.718	50	82F-08
37440.80	21298.97	3445.00	4.262	50	82F-08
37440.38	21300.03	3435.00	4.034	50	82F-08
37571.19	21418.44	3545.00	4.631	50	82F-09
37564.16	21423.91	3465.00	5.261	50	82F-09

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38282.97	21858.91	3435.00	6.106	50	84F-01
38282.80	21859.59	3425.00	7.558	50	84F-01
38282.64	21860.27	3415.00	3.342	50	84F-01
38282.47	21860.95	3405.00	2.275	50	84F-01
38282.31	21861.63	3395.00	2.478	50	84F-01
38282.14	21862.31	3385.00	3.328	50	84F-01
38281.98	21862.99	3375.00	5.323	50	84F-01
38281.82	21863.67	3365.00	3.628	50	84F-01
38281.66	21864.36	3355.00	6.593	50	84F-01
38266.36	22134.80	3605.00	3.241	50	84F-03
38266.46	22135.25	3595.00	2.449	50	84F-03
38266.52	22135.75	3585.00	3.334	50	84F-03
38266.57	22136.29	3575.00	3.098	50	84F-03
38266.65	22137.37	3555.00	6.373	50	84F-03
38266.66	22139.20	3525.00	6.188	50	84F-03
38297.06	22328.50	3695.00	3.731	50	84F-05
38298.50	22330.02	3525.00	7.956	50	84F-05
38442.51	21978.29	3555.00	3.824	50	84F-06
38442.58	21978.49	3545.00	3.378	50	84F-06
38442.66	21978.70	3535.00	7.192	50	84F-06
38442.75	21978.93	3525.00	4.878	50	84F-06
38442.84	21979.16	3515.00	8.835	50	84F-06
38442.93	21979.39	3505.00	2.870	50	84F-06
38443.02	21979.62	3495.00	4.041	50	84F-06
38443.12	21979.86	3485.00	4.356	50	84F-06
38014.15	21588.11	3435.00	3.877	50	84F-18
38013.61	21589.05	3415.00	7.844	50	84F-18
38013.31	21589.56	3405.00	4.791	50	84F-18
38015.83	21851.31	3395.00	3.082	50	84F-19
38015.79	21851.81	3385.00	5.830	50	84F-19
38015.75	21852.32	3375.00	4.141	50	84F-19
38015.70	21852.82	3365.00	5.602	50	84F-19
38015.58	22144.09	3525.00	2.488	50	84F-20
38015.39	22145.17	3515.00	4.069	50	84F-20
38013.30	22156.03	3425.00	6.535	50	84F-20
37719.25	21597.82	3435.00	10.157	50	84F-23
37719.04	21598.15	3425.00	5.588	50	84F-23
37713.77	21848.21	3475.00	5.096	50	84F-25
37713.48	21848.53	3465.00	4.135	50	84F-25
37713.18	21848.86	3455.00	1.978	50	84F-25

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37712.87	21849.19	3445.00	3.312	50	84F-25
37712.56	21849.52	3435.00	3.398	50	84F-25
37712.25	21849.86	3425.00	3.068	50	84F-25
37711.94	21850.19	3415.00	6.954	50	84F-25
38409.01	22298.09	3645.00	3.004	50	86F-01
38409.01	22298.09	3635.00	4.973	50	86F-01
38409.01	22298.09	3625.00	6.643	50	86F-01
38409.01	22298.09	3615.00	5.365	50	86F-01
38409.01	22298.09	3605.00	4.501	50	86F-01
38409.01	22298.09	3595.00	1.485	50	86F-01
38409.01	22298.09	3545.00	6.254	50	86F-01
38409.01	22298.09	3535.00	11.698	50	86F-01
38409.01	22298.09	3525.00	9.043	50	86F-01
8409.01	22298.09	3518.50	5.070	50	86F-01
38400.16	22476.57	3575.00	7.405	50	86F-05
38401.71	22174.17	3615.00	2.418	50	86F-06
38401.72	22174.22	3605.00	2.606	50	86F-06
38401.73	22174.27	3595.00	3.993	50	86F-06
38401.74	22174.32	3585.00	6.971	50	86F-06
38401.75	22174.37	3575.00	6.288	50	86F-06
38401.76	22174.42	3565.00	6.144	50	86F-06
38401.79	22174.59	3545.00	7.248	50	86F-06
38401.81	22174.68	3535.00	7.678	50	86F-06
38401.88	22175.05	3495.00	9.222	50	86F-06
38493.86	21577.87	3505.00	7.172	50	86F-07
38499.41	21578.05	3495.01	7.531	50	86F-07
38504.84	21578.28	3485.00	8.760	50	86F-07
38510.27	21578.51	3475.00	8.349	50	86F-07
38521.11	21578.96	3455.01	7.045	50	86F-07
37722.99	21279.20	3525.00	6.567	50	86F-08
37722.84	21279.57	3515.00	5.405	50	86F-08
37722.68	21280.00	3505.00	5.942	50	86F-08
38296.71	21268.36	3495.00	8.116	50	86F-10
38164.00	22069.38	3475.00	2.950	50	86F-11
38164.00	22072.05	3465.00	3.747	50	86F-11
38164.00	22074.73	3455.00	5.566	50	86F-11
38164.00	22077.41	3445.00	4.576	50	86F-11
38159.33	21806.05	3445.00	5.388	50	86F-12
38159.33	21805.17	3435.00	6.857	50	86F-12
38159.33	21803.43	3415.00	4.857	50	86F-12

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38159.33	21802.55	3405.00	2.448	50	86F-12
38159.33	21801.68	3395.00	5.397	50	86F-12
38159.33	21800.80	3385.00	3.383	50	86F-12
38159.33	21714.96	3465.00	3.767	50	86F-13
38159.33	21710.71	3455.00	9.087	50	86F-13
38159.33	21706.46	3445.00	8.422	50	86F-13
38159.33	21702.22	3435.00	1.709	50	86F-13
38159.33	21697.97	3425.00	3.936	50	86F-13
38159.33	21693.73	3415.00	5.066	50	86F-13
38442.53	22068.85	3595.00	2.819	50	86F-14
38442.53	22068.85	3585.00	3.684	50	86F-14
38442.53	22068.85	3565.00	3.497	50	86F-14
38442.53	22068.85	3555.00	6.274	50	86F-14
38442.53	22068.85	3535.00	2.956	50	86F-14
38442.53	22068.85	3525.00	4.830	50	86F-14
38442.53	22068.85	3515.00	5.634	50	86F-14
38442.53	22068.85	3505.00	6.761	50	86F-14
38442.53	22068.85	3495.00	6.280	50	86F-14
37858.03	21799.45	3445.00	7.461	50	86F-15
37858.03	21799.45	3435.00	8.258	50	86F-15
37858.03	21799.45	3425.00	10.493	50	86F-15
37858.03	21799.45	3415.00	6.125	50	86F-15
37858.03	21799.45	3405.00	3.145	50	86F-15
37858.03	21799.45	3395.00	6.205	50	86F-15
37858.03	21799.45	3385.00	7.215	50	86F-15
38364.89	22238.13	3635.00	7.366	50	86F-16
38364.89	22238.13	3625.00	9.042	50	86F-16
38364.89	22238.13	3615.00	5.912	50	86F-16
38364.89	22238.13	3605.00	3.845	50	86F-16
38364.89	22238.13	3595.00	3.214	50	86F-16
38364.89	22238.13	3585.00	9.115	50	86F-16
38364.89	22238.13	3575.00	5.286	50	86F-16
38364.89	22238.13	3545.00	3.765	50	86F-16
38364.89	22238.13	3525.00	9.032	50	86F-16
38364.89	22238.13	3515.00	7.337	50	86F-16
38364.89	22238.13	3495.00	8.463	50	86F-16
38163.22	22351.27	3645.00	1.618	50	86F-18
38163.22	22351.27	3635.00	.971	50	86F-18
38163.22	22351.27	3625.00	.898	50	86F-18
38163.22	22351.27	3615.00	1.332	50	86F-18

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--ZEF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38163.22	22351.27	3605.00	.498	50	86F-18
38163.22	22351.27	3595.00	.391	50	86F-18
38163.22	22351.27	3585.00	1.159	50	86F-18
38163.22	22351.27	3575.00	.902	50	86F-18
38163.22	22351.27	3565.00	1.256	50	86F-18
38163.22	22351.27	3555.00	2.730	50	86F-18
38163.22	22351.27	3545.00	2.497	50	86F-18
38163.22	22351.27	3535.00	11.320	50	86F-18
38162.94	22261.32	3545.00	8.985	50	86F-19
38162.94	22261.32	3535.00	9.028	50	86F-19
38162.94	22261.32	3525.00	6.713	50	86F-19
38237.40	22258.57	3685.00	4.649	50	86F-20
38237.40	22258.57	3655.00	3.412	50	86F-20
38237.40	22258.57	3645.00	3.794	50	86F-20
38237.40	22258.57	3635.00	1.524	50	86F-20
38237.40	22258.57	3625.00	1.270	50	86F-20
38237.40	22258.57	3615.00	3.525	50	86F-20
38237.40	22258.57	3605.00	4.205	50	86F-20
38237.40	22258.57	3595.00	2.953	50	86F-20
38237.40	22258.57	3535.00	6.916	50	86F-20
38229.76	22364.49	3555.00	1.750	50	86F-21
38304.92	22063.20	3565.00	1.573	50	86F-22
38304.92	22063.20	3555.00	3.304	50	86F-22
38304.92	22063.20	3545.00	1.938	50	86F-22
38304.92	22063.20	3535.00	1.478	50	86F-22
38304.92	22063.20	3525.00	2.567	50	86F-22
38304.92	22063.20	3515.00	3.869	50	86F-22
38304.92	22063.20	3505.00	5.198	50	86F-22
38018.20	22054.21	3475.00	2.646	50	86F-24
38018.20	22054.21	3465.00	1.169	50	86F-24
38018.20	22054.21	3455.00	.843	50	86F-24
38018.20	22054.21	3445.00	5.410	50	86F-24
38018.20	22054.21	3385.00	3.259	50	86F-24
38018.20	22054.21	3375.00	9.589	50	86F-24
38024.63	21945.68	3455.00	3.125	50	86F-25
38024.63	21945.68	3445.00	2.200	50	86F-25
38024.63	21945.68	3435.00	4.334	50	86F-25
38024.63	21945.68	3425.00	1.975	50	86F-25
38024.63	21945.68	3415.00	2.820	50	86F-25
38024.63	21945.68	3405.00	3.679	50	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
*** 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 11

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38024.63	21945.68	3395.00	5.466	50	86F-25
38024.63	21945.68	3385.00	5.414	50	86F-25
38024.63	21945.68	3375.00	8.046	50	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/1/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2EF / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	.500
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	15.000
MINIMUM POPULATION DATA POINT	:	.391
MAXIMUM POPULATION DATA POINT	:	14.114
NO OF SAMPLES	:	403

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--ZEF / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	.500	.445	2	2	.445	.50	403	5.052	100.00	
.500	1.000	.895	7	9	.795	2.23	401	5.075	99.50	
1.000	1.500	1.314	12	21	1.092	5.21	394	5.149	97.77	
1.500	2.000	1.817	21	42	1.454	10.42	382	5.269	94.79	
2.000	2.500	2.248	19	61	1.701	15.14	361	5.470	89.58	
.500	3.000	2.788	20	81	1.970	20.10	342	5.649	84.86	
3.000	3.500	3.273	41	122	2.408	30.27	322	5.827	79.90	
3.500	4.000	3.751	35	157	2.707	38.96	281	6.200	69.73	
4.000	4.500	4.168	21	178	2.880	44.17	246	6.548	61.04	
4.500	5.000	4.746	30	208	3.149	51.61	225	6.770	55.83	
5.000	5.500	5.277	34	242	3.448	60.05	195	7.082	48.39	
5.500	6.000	5.718	27	269	3.676	66.75	161	7.463	39.95	
6.000	6.500	6.257	26	295	3.903	73.20	134	7.814	33.25	
6.500	7.000	6.784	24	319	4.120	79.16	108	8.189	26.80	
7.000	7.500	7.259	20	339	4.305	84.12	84	8.590	20.84	
7.500	8.000	7.727	14	353	4.441	87.59	64	9.006	15.88	
8.000	8.500	8.246	18	371	4.625	92.06	50	9.365	12.41	
8.500	9.000	8.785	5	376	4.681	93.30	32	9.993	7.94	
9.000	9.500	9.111	11	387	4.807	96.03	27	10.217	6.70	
9.500	10.000	9.697	5	392	4.869	97.27	16	10.978	3.97	
10.000	10.500	10.327	4	396	4.924	98.26	11	11.560	2.73	
10.500	11.000	.000	0	396	4.924	98.26	7	12.265	1.74	
11.000	11.500	11.324	2	398	4.956	98.76	7	12.265	1.74	
11.500	12.000	11.663	2	400	4.990	99.26	5	12.642	1.24	
12.000	12.500	12.138	1	401	5.008	99.50	3	13.294	.74	
12.500	13.000	.000	0	401	5.008	99.50	2	13.872	.50	
13.000	13.500	.000	0	401	5.008	99.50	2	13.872	.50	
13.500	14.000	13.630	1	402	5.029	99.75	2	13.872	.50	
14.000	14.500	14.114	1	403	5.052	100.00	1	14.114	.25	
14.500	15.000	.000	0	403	5.052	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--ZEF / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

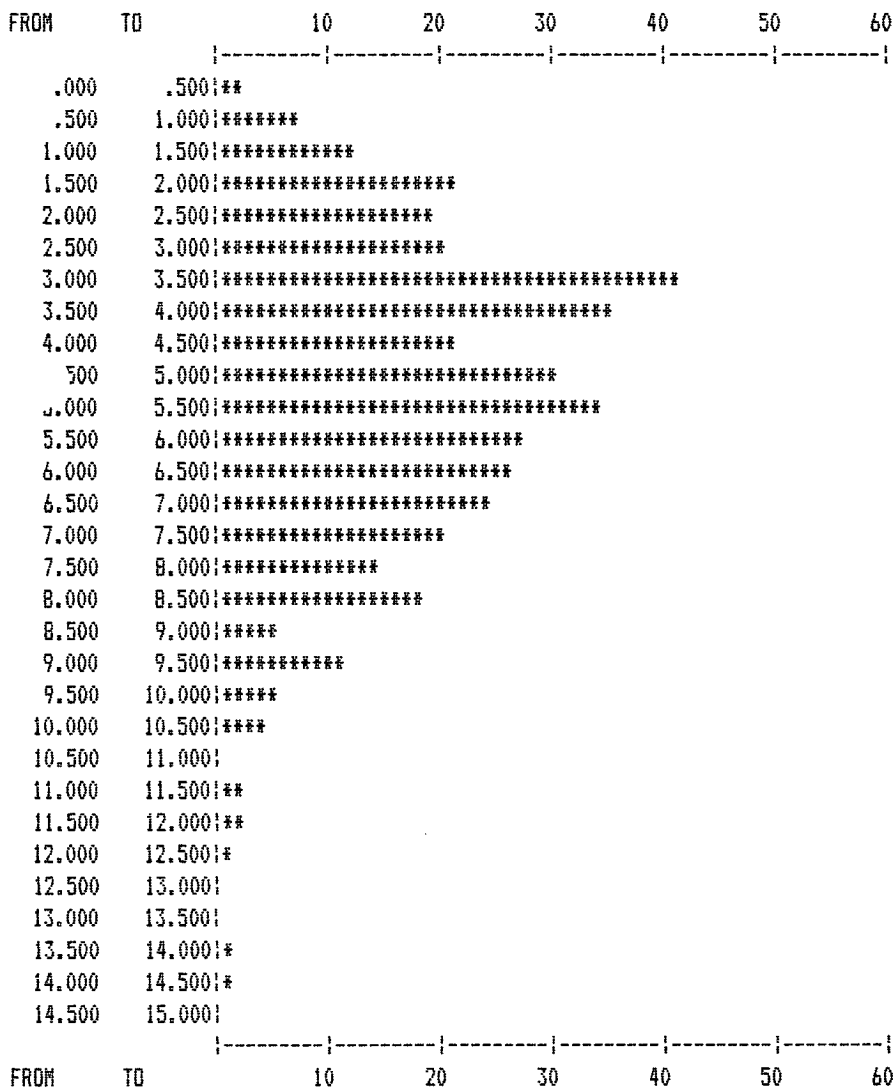
	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	403	
ARITHMETIC MEAN	5.05171	5.04529
STANDARD DEVIATION	2.42270	2.97883
VARIANCE	5.86949	8.87345
GEOMETRIC MEAN	8.04609	4.36554
NATURAL LOG MEAN	2.08519	1.47374
MID RANGE VALUE	7.25252	6.75000
COEFFICIENT OF VARIATION	.47958	.59042
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	5.86949	5.96740
MOMENT 3 ABOUT ARITHMETIC MEAN	7.74453	7.80214
MOMENT 4 ABOUT ARITHMETIC MEAN	110.16610	115.19660
MOMENT COEFFICIENT OF SKEWNESS	.54462	.53523
MOMENT COEFFICIENT OF KURTOSIS	3.19777	3.23497

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2EF / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 1.0000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

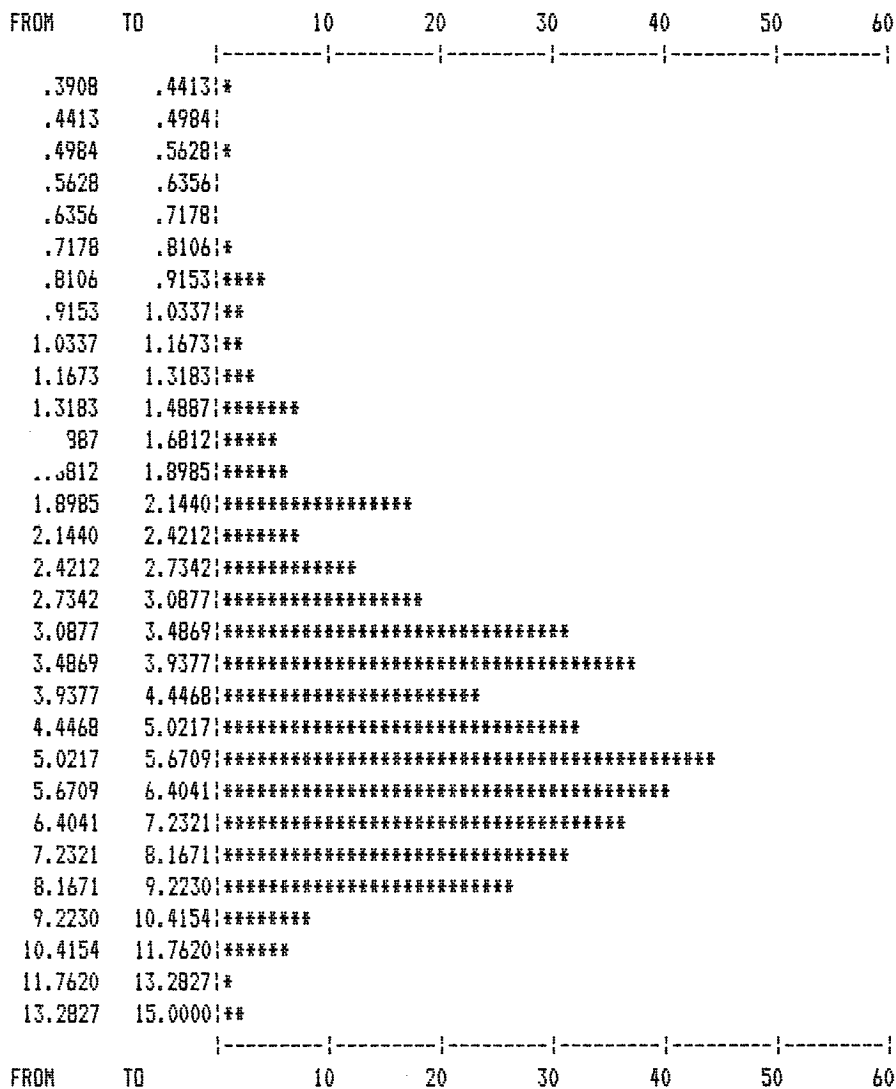
EXTRACTION DATA USED : ZN--2EF / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.3908	.4413	.391	1	1	.391	.25	403	156.289	100.00	
.4413	.4984	.000	0	1	.391	.25	402	158.112	99.75	
.4984	.5628	.498	1	2	.445	.50	402	158.112	99.75	
.5628	.6356	.000	0	2	.445	.50	401	159.922	99.50	
.6356	.7178	.000	0	2	.445	.50	401	159.922	99.50	
.7178	.8106	.782	1	3	.557	.74	401	159.922	99.50	
.8106	.9153	.880	4	7	.742	1.74	400	161.647	99.26	
.9153	1.0337	.982	2	9	.795	2.23	396	168.661	98.26	
1.0337	1.1673	1.128	2	11	.856	2.73	394	172.249	97.77	
1.1673	1.3183	1.232	3	14	.936	3.47	392	175.819	97.27	
1.3183	1.4887	1.403	7	21	1.092	5.21	389	181.240	96.53	
1.4887	1.6812	1.574	5	26	1.185	6.45	382	194.299	94.79	
1.6812	1.8985	1.784	6	32	1.297	7.94	377	204.058	93.55	
1.8985	2.1440	1.998	17	49	1.540	12.16	371	216.061	92.06	
2.1440	2.4212	2.279	7	56	1.633	13.90	354	254.106	87.84	
2.4212	2.7342	2.559	12	68	1.796	16.87	347	271.369	86.10	
2.7342	3.0877	2.924	18	86	2.032	21.34	335	302.636	83.13	
3.0877	3.4869	3.275	31	117	2.362	29.03	317	354.551	78.66	
3.4869	3.9377	3.697	37	154	2.682	38.21	286	469.770	70.97	
3.9377	4.4468	4.130	23	177	2.871	43.92	249	676.566	61.79	
4.4468	5.0217	4.746	32	209	3.158	51.86	226	862.593	56.08	
5.0217	5.6709	5.358	44	253	3.540	62.78	194	1202.565	48.14	
5.6709	6.4041	6.071	40	293	3.886	72.70	150	2000.275	37.22	
6.4041	7.2321	6.863	36	329	4.212	81.64	110	3488.877	27.30	
7.2321	8.1671	7.695	31	360	4.511	89.33	74	6550.004	18.36	
8.1671	9.2230	8.720	26	386	4.795	95.78	43	14396.640	10.67	
9.2230	10.4154	9.778	8	394	4.896	97.77	17	53205.340	4.22	
10.4154	11.7620	11.147	6	400	4.990	99.26	9	*****	2.23	
11.7620	13.2827	12.138	1	401	5.008	99.50	3	*****	.74	
13.2827	15.0000	13.872	2	403	5.052	100.00	2	*****	.50	

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY 1.0000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.11	21859.16	3535.00	71.102	50	66-03
38448.18	21859.86	3525.00	96.688	50	66-03
38448.55	21863.43	3475.00	101.416	50	66-03
38448.63	21864.16	3465.00	27.316	50	66-03
38448.70	21864.89	3455.00	22.577	50	66-03
38448.79	21865.64	3445.00	23.749	50	66-03
38448.95	21867.17	3425.00	30.292	50	66-03
38444.77	22409.19	3715.00	23.001	50	66-06
38445.60	22415.10	3595.00	8.123	50	66-06
38149.96	22158.83	3565.00	38.554	50	66-07
38149.54	22160.04	3555.00	16.990	50	66-07
38149.11	22161.32	3545.00	10.573	50	66-07
38148.66	22162.60	3535.00	12.541	50	66-07
148.22	22163.88	3525.00	19.316	50	66-07
38147.79	22165.16	3515.00	34.681	50	66-07
37862.03	21874.47	3475.00	28.787	50	66-10
37861.64	21875.84	3465.00	14.168	50	66-10
37861.24	21877.23	3455.00	32.172	50	66-10
37860.84	21878.61	3445.00	43.115	50	66-10
37860.45	21880.00	3435.00	54.557	50	66-10
37860.05	21881.38	3425.00	29.742	50	66-10
37859.63	21882.86	3415.00	19.947	50	66-10
37859.20	21884.35	3405.00	15.494	50	66-10
38448.85	22157.42	3595.00	23.458	50	66-46
38449.02	22158.65	3585.00	20.477	50	66-46
38449.37	22161.12	3565.00	13.780	50	66-46
38449.55	22162.43	3555.00	9.912	50	66-46
38449.74	22163.77	3545.00	15.994	50	66-46
38449.93	22165.11	3535.00	5.936	50	66-46
38450.12	22166.45	3525.00	5.390	50	66-46
38450.51	22169.20	3505.00	12.955	50	66-46
38451.31	22174.91	3465.00	17.077	50	66-46
38451.52	22176.38	3455.00	16.474	50	66-46
38451.72	22177.87	3445.00	16.940	50	66-46
38157.11	21585.17	3465.00	29.838	50	66-49
38156.77	21587.56	3435.00	22.028	50	66-49
38156.66	21588.36	3425.00	24.157	50	66-49
38156.55	21589.16	3415.00	29.280	50	66-49
38437.08	21570.41	3495.00	63.026	50	66-52
437.00	21570.66	3485.00	63.994	50	66-52

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38436.92	21570.91	3475.00	53.305	50	66-52
38436.59	21571.90	3435.00	41.374	50	66-52
37560.63	21825.89	3525.00	69.690	50	67-06
37560.63	21825.89	3515.00	49.920	50	67-06
37560.63	21825.89	3505.00	29.770	50	67-06
37560.63	21825.89	3445.00	34.560	50	67-06
37560.63	21825.89	3435.00	26.070	50	67-06
37560.63	21825.89	3415.00	37.370	50	67-06
37560.63	21825.89	3405.00	33.830	50	67-06
37560.63	21825.89	3385.00	15.330	50	67-06
37549.88	21520.98	3535.00	59.610	50	67-11
37549.88	21520.98	3525.00	87.100	50	67-11
37549.88	21520.98	3505.00	27.720	50	67-11
37549.88	21520.98	3495.00	17.480	50	67-11
37549.88	21520.98	3465.00	18.580	50	67-11
37549.88	21520.98	3455.00	47.590	50	67-11
37549.88	21520.98	3445.00	19.820	50	67-11
37819.81	21550.60	3475.00	44.379	50	67-12
37819.39	21551.77	3465.00	44.274	50	67-12
37818.93	21553.02	3455.00	37.104	50	67-12
37818.47	21554.29	3445.00	51.853	50	67-12
37818.01	21555.56	3435.00	32.762	50	67-12
37817.54	21556.83	3425.00	47.035	50	67-12
37817.08	21558.10	3415.00	34.583	50	67-12
37545.94	21296.07	3495.00	87.930	50	67-30
37866.27	21014.77	3445.00	61.834	50	70-12
37866.05	21015.45	3435.00	56.062	50	70-12
37865.82	21016.13	3425.00	65.712	50	70-12
37854.92	22114.11	3545.00	11.233	50	72-16
37854.92	22114.11	3525.00	15.570	50	72-16
37854.92	22114.11	3515.00	14.034	50	72-16
37854.92	22114.11	3505.00	12.172	50	72-16
38444.81	22579.10	3635.00	22.812	50	74-01
38713.61	21410.06	3685.00	61.933	50	74-02
38716.48	21409.96	3675.00	57.548	50	74-02
38167.28	22445.84	3535.00	25.406	50	74-07
38167.54	22447.17	3525.00	37.758	50	74-07
38151.27	21883.60	3455.00	14.660	50	74-15
38150.89	21884.89	3445.00	26.890	50	74-15
38150.52	21886.19	3435.00	27.405	50	74-15

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38150.15	21887.49	3425.00	19.892	50	74-15
38149.78	21888.79	3415.00	17.732	50	74-15
38149.39	21890.13	3405.00	29.306	50	74-15
38149.00	21891.51	3395.00	26.400	50	74-15
38148.60	21892.90	3385.00	21.355	50	74-15
38147.80	21895.67	3365.00	14.358	50	74-15
38147.40	21897.08	3355.00	16.833	50	74-15
38146.99	21898.52	3345.00	16.100	50	74-15
37887.63	21328.74	3505.00	70.041	50	74-17
38297.31	22420.35	3725.00	210.856	50	75-05
38298.11	22424.47	3645.00	17.761	50	75-05
38299.41	22431.15	3515.00	33.947	50	75-05
38299.52	22431.67	3505.00	32.416	50	75-05
297.86	22224.06	3615.00	28.842	50	75-09
38297.89	22224.24	3605.00	22.760	50	75-09
38297.92	22224.41	3595.00	3.310	50	75-09
38298.16	22225.61	3525.00	17.610	50	75-09
38298.19	22225.78	3515.00	15.411	50	75-09
38027.83	22440.37	3535.00	109.933	50	75-10
38432.38	21406.50	3505.00	20.867	50	75-11
38432.15	21408.69	3465.00	64.692	50	75-11
38432.09	21409.24	3455.00	57.766	50	75-11
38521.05	21710.72	3555.00	82.754	50	75002
38545.78	21712.45	3485.00	18.994	50	75002
38549.15	21712.68	3475.00	21.900	50	75002
38555.71	21713.14	3455.00	17.182	50	75002
37712.95	22022.79	3495.00	21.584	50	76-03
37712.16	22024.56	3485.00	15.104	50	76-03
37703.73	22043.51	3385.00	20.479	50	76-03
37573.49	21968.30	3515.00	20.033	50	76-04
37573.49	21968.30	3465.00	30.647	50	76-04
37573.49	21968.30	3455.00	11.030	50	76-04
37573.49	21968.30	3385.00	15.426	50	76-04
37573.49	21968.30	3375.00	12.500	50	76-04
37715.07	21722.35	3475.00	59.281	50	76-05
37714.43	21723.82	3465.00	30.644	50	76-05
37713.80	21725.29	3455.00	30.647	50	76-05
37713.16	21726.83	3445.00	20.144	50	76-05
37712.52	21728.40	3435.00	25.288	50	76-05
711.88	21729.97	3425.00	9.704	50	76-05

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37711.25	21731.53	3415.00	22.162	50	76-05
37710.61	21733.10	3405.00	20.846	50	76-05
38012.00	21732.96	3435.00	30.344	50	76-06
38011.61	21734.03	3425.00	23.176	50	76-06
38009.89	21738.77	3385.00	22.387	50	76-06
38029.49	21485.08	3475.00	15.256	50	76-07
38029.34	21486.69	3465.00	37.291	50	76-07
38028.62	21491.75	3435.00	45.740	50	76-07
38028.34	21493.47	3425.00	40.238	50	76-07
38028.05	21495.20	3415.00	41.023	50	76-07
37707.07	21462.57	3465.00	33.744	50	76-08
37706.69	21463.75	3455.00	28.143	50	76-08
37706.30	21464.94	3445.00	18.386	50	76-08
598.17	21176.88	3505.00	49.460	50	76-09
37697.48	21178.02	3495.00	78.181	50	76-09
38317.70	21157.27	3475.00	48.386	50	76-11
37971.09	22015.04	3535.00	65.764	50	76-12
37966.45	22020.83	3495.00	22.307	50	76-12
37964.13	22023.81	3475.00	35.133	50	76-12
37962.97	22025.38	3465.00	22.220	50	76-12
37961.81	22026.96	3455.00	19.441	50	76-12
37960.65	22028.55	3445.00	27.095	50	76-12
37954.89	22036.68	3395.00	17.599	50	76-12
37953.74	22038.34	3385.00	26.906	50	76-12
37952.60	22040.00	3375.00	22.701	50	76-12
37951.46	22041.73	3365.00	57.783	50	76-12
37950.32	22043.46	3355.00	24.185	50	76-12
38308.05	21740.64	3435.00	68.612	50	76-13
38307.85	21741.83	3425.00	25.355	50	76-13
38307.64	21743.03	3415.00	15.963	50	76-13
38307.45	21744.22	3405.00	23.438	50	76-13
38307.20	21745.42	3395.00	26.272	50	76-13
38306.96	21746.62	3385.00	26.716	50	76-13
38316.85	21989.70	3485.00	21.188	50	76-14
38316.95	21990.48	3475.00	27.970	50	76-14
38317.05	21991.26	3465.00	19.562	50	76-14
38317.14	21992.04	3455.00	11.526	50	76-14
38317.02	21992.94	3445.00	15.722	50	76-14
38316.84	21993.87	3435.00	10.338	50	76-14
268.39	21477.90	3445.00	49.616	50	76-22

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38267.99	21479.12	3435.00	44.952	50	76-22
38267.60	21480.33	3425.00	62.564	50	76-22
38535.33	21714.72	3565.00	31.776	50	76916
38539.12	21717.26	3485.00	19.857	50	76916
38539.66	21717.61	3475.00	28.850	50	76916
37438.48	21660.76	3495.00	32.182	50	77-09
37438.46	21660.66	3485.00	21.320	50	77-09
37438.44	21660.56	3475.00	35.248	50	77-09
37438.43	21660.45	3465.00	32.966	50	77-09
37438.41	21660.35	3455.00	21.743	50	77-09
37438.38	21660.25	3445.00	12.179	50	77-09
37438.30	21660.13	3435.00	12.647	50	77-09
37438.23	21660.01	3425.00	15.358	50	77-09
462.57	21425.92	3465.00	32.954	50	77-17
57462.13	21427.33	3445.00	28.489	50	77-17
38427.62	22267.53	3625.00	28.609	50	79-03
38427.63	22267.63	3615.00	46.982	50	79-03
38427.64	22267.74	3605.00	23.140	50	79-03
38427.66	22267.84	3595.00	8.260	50	79-03
38427.87	22269.31	3535.00	15.021	50	79-03
38427.92	22269.69	3525.00	13.445	50	79-03
38427.99	22270.18	3515.00	9.943	50	79-03
38399.68	21813.44	3435.00	36.902	50	80-01
38399.76	21814.27	3425.00	21.350	50	80-01
38399.85	21815.11	3415.00	18.659	50	80-01
38399.94	21815.95	3405.00	25.596	50	80-01
38400.03	21816.83	3395.00	33.294	50	80-01
38400.13	21817.72	3385.00	20.950	50	80-01
37448.20	21569.92	3505.00	33.790	50	80-02
37448.20	21569.92	3495.00	39.846	50	80-02
37448.20	21569.92	3485.00	14.515	50	80-02
37448.20	21569.92	3475.00	29.850	50	80-02
37448.20	21569.92	3465.00	30.263	50	80-02
37448.20	21569.92	3455.00	45.260	50	80-02
37445.79	21866.76	3495.00	20.344	50	80-04
37445.79	21866.76	3485.00	6.815	50	80-04
37445.79	21866.76	3475.00	11.194	50	80-04
38151.86	21439.07	3465.00	82.556	50	80-05
77836.15	21984.60	3515.00	26.793	50	80-06
836.57	21985.11	3505.00	31.228	50	80-06

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37838.31	21987.72	3455.00	62.978	50	80-06
37838.57	21988.26	3445.00	15.848	50	80-06
37838.83	21988.79	3435.00	26.994	50	80-06
37839.05	21989.33	3425.00	22.334	50	80-06
37839.16	21989.90	3415.00	14.062	50	80-06
37839.27	21990.46	3405.00	19.006	50	80-06
37839.38	21991.03	3395.00	33.805	50	80-06
37839.49	21991.60	3385.00	40.161	50	80-06
37841.69	21719.17	3435.00	30.203	50	80-07
37841.27	21719.98	3425.00	26.502	50	80-07
37840.84	21720.81	3415.00	27.536	50	80-07
37839.59	21723.30	3385.00	23.062	50	80-07
37839.20	21724.15	3375.00	45.369	50	80-07
338.82	21725.02	3365.00	16.577	50	80-07
38142.59	21972.77	3435.00	23.481	50	80-08
38141.48	21973.44	3425.00	16.307	50	80-08
38140.36	21974.11	3415.00	14.978	50	80-08
38139.19	21974.72	3405.00	14.100	50	80-08
38137.77	21975.07	3395.00	20.320	50	80-08
38136.36	21975.42	3385.00	13.651	50	80-08
38134.94	21975.77	3375.00	20.619	50	80-08
37566.39	21679.94	3525.00	75.409	50	82F-06
37566.69	21679.84	3515.00	74.071	50	82F-06
37567.27	21679.72	3495.00	49.426	50	82F-06
37567.55	21679.65	3485.00	39.304	50	82F-06
37567.85	21679.59	3475.00	36.311	50	82F-06
37568.14	21679.55	3465.00	40.237	50	82F-06
37569.63	21679.51	3415.00	36.847	50	82F-06
37569.94	21679.54	3405.00	28.088	50	82F-06
37570.25	21679.58	3395.00	29.100	50	82F-06
37441.95	21295.83	3475.00	41.392	50	82F-08
37441.21	21297.90	3455.00	20.748	50	82F-08
37440.80	21298.97	3445.00	14.468	50	82F-08
37440.38	21300.03	3435.00	41.781	50	82F-08
37571.19	21418.44	3545.00	65.312	50	82F-09
37564.16	21423.91	3465.00	32.985	50	82F-09
38282.97	21858.91	3435.00	41.649	50	84F-01
38282.80	21859.59	3425.00	32.370	50	84F-01
38282.64	21860.27	3415.00	46.490	50	84F-01
282.47	21860.95	3405.00	31.104	50	84F-01

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38282.31	21861.63	3395.00	17.763	50	84F-01
38282.14	21862.31	3385.00	20.825	50	84F-01
38281.98	21862.99	3375.00	22.501	50	84F-01
38281.82	21863.67	3365.00	14.660	50	84F-01
38281.66	21864.36	3355.00	30.522	50	84F-01
38266.36	22134.80	3605.00	69.699	50	84F-03
38266.46	22135.25	3595.00	30.134	50	84F-03
38266.52	22135.75	3585.00	40.215	50	84F-03
38266.57	22136.29	3575.00	16.663	50	84F-03
38266.65	22137.37	3555.00	20.414	50	84F-03
38266.66	22139.20	3525.00	18.156	50	84F-03
38297.06	22328.50	3695.00	24.575	50	84F-05
38298.50	22330.02	3525.00	24.121	50	84F-05
38442.51	21978.29	3555.00	56.816	50	84F-06
38442.58	21978.49	3545.00	36.441	50	84F-06
38442.66	21978.70	3535.00	47.291	50	84F-06
38442.75	21978.93	3525.00	32.459	50	84F-06
38442.84	21979.16	3515.00	72.652	50	84F-06
38442.93	21979.39	3505.00	51.648	50	84F-06
38443.02	21979.62	3495.00	30.279	50	84F-06
38443.12	21979.86	3485.00	30.844	50	84F-06
38014.15	21588.11	3435.00	33.833	50	84F-18
38013.61	21589.05	3415.00	38.059	50	84F-18
38013.31	21589.56	3405.00	33.933	50	84F-18
38015.83	21851.31	3395.00	15.644	50	84F-19
38015.79	21851.81	3385.00	55.352	50	84F-19
38015.75	21852.32	3375.00	25.778	50	84F-19
38015.70	21852.82	3365.00	18.224	50	84F-19
38015.58	22144.09	3525.00	23.520	50	84F-20
38015.39	22145.17	3515.00	37.295	50	84F-20
38013.30	22156.03	3425.00	13.980	50	84F-20
37719.25	21597.82	3435.00	37.910	50	84F-23
37719.04	21598.15	3425.00	32.097	50	84F-23
37713.77	21848.21	3475.00	43.048	50	84F-25
37713.48	21848.53	3465.00	42.417	50	84F-25
37713.18	21848.86	3455.00	18.740	50	84F-25
37712.87	21849.19	3445.00	26.375	50	84F-25
37712.56	21849.52	3435.00	20.101	50	84F-25
37712.25	21849.86	3425.00	14.920	50	84F-25
37711.94	21850.19	3415.00	21.448	50	84F-25

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38409.01	22298.09	3645.00	10.590	50	86F-01
38409.01	22298.09	3635.00	17.880	50	86F-01
38409.01	22298.09	3625.00	22.820	50	86F-01
38409.01	22298.09	3615.00	48.820	50	86F-01
38409.01	22298.09	3605.00	5.610	50	86F-01
38409.01	22298.09	3595.00	4.680	50	86F-01
38409.01	22298.09	3545.00	5.740	50	86F-01
38409.01	22298.09	3535.00	12.750	50	86F-01
38409.01	22298.09	3525.00	17.750	50	86F-01
38409.01	22298.09	3518.50	8.000	50	86F-01
38400.16	22476.57	3575.00	21.849	50	86F-05
38401.71	22174.17	3615.00	17.950	50	86F-06
38401.72	22174.22	3605.00	19.940	50	86F-06
38401.73	22174.27	3595.00	17.430	50	86F-06
38401.74	22174.32	3585.00	13.000	50	86F-06
38401.75	22174.37	3575.00	16.670	50	86F-06
38401.76	22174.42	3565.00	11.450	50	86F-06
38401.79	22174.59	3545.00	15.582	50	86F-06
38401.81	22174.68	3535.00	17.860	50	86F-06
38401.88	22175.05	3495.00	23.567	50	86F-06
38493.86	21577.87	3505.00	49.090	50	86F-07
38499.41	21578.05	3495.01	58.530	50	86F-07
38504.84	21578.28	3485.00	64.787	50	86F-07
38510.27	21578.51	3475.00	59.551	50	86F-07
38521.11	21578.96	3455.01	51.381	50	86F-07
37722.99	21279.20	3525.00	56.393	50	86F-08
37722.84	21279.57	3515.00	83.412	50	86F-08
37722.68	21280.00	3505.00	89.816	50	86F-08
38296.71	21268.36	3495.00	56.263	50	86F-10
38164.00	22069.38	3475.00	23.152	50	86F-11
38164.00	22072.05	3465.00	31.145	50	86F-11
38164.00	22074.73	3455.00	25.796	50	86F-11
38164.00	22077.41	3445.00	27.888	50	86F-11
38159.33	21806.05	3445.00	26.868	50	86F-12
38159.33	21805.17	3435.00	24.800	50	86F-12
38159.33	21803.43	3415.00	18.530	50	86F-12
38159.33	21802.55	3405.00	11.014	50	86F-12
38159.33	21801.68	3395.00	14.725	50	86F-12
38159.33	21800.80	3385.00	16.544	50	86F-12
38159.33	21714.96	3465.00	31.463	50	86F-13

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--ZEF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38159.33	21710.71	3455.00	40.886	50	86F-13
38159.33	21706.46	3445.00	30.747	50	86F-13
38159.33	21702.22	3435.00	12.267	50	86F-13
38159.33	21697.97	3425.00	24.708	50	86F-13
38159.33	21693.73	3415.00	33.694	50	86F-13
38442.53	22068.85	3595.00	33.500	50	86F-14
38442.53	22068.85	3585.00	48.780	50	86F-14
38442.53	22068.85	3565.00	33.641	50	86F-14
38442.53	22068.85	3555.00	41.380	50	86F-14
38442.53	22068.85	3535.00	9.100	50	86F-14
38442.53	22068.85	3525.00	18.760	50	86F-14
38442.53	22068.85	3515.00	13.840	50	86F-14
38442.53	22068.85	3505.00	11.180	50	86F-14
38442.53	22068.85	3495.00	14.220	50	86F-14
37858.03	21799.45	3445.00	21.070	50	86F-15
37858.03	21799.45	3435.00	21.450	50	86F-15
37858.03	21799.45	3425.00	51.640	50	86F-15
37858.03	21799.45	3415.00	23.680	50	86F-15
37858.03	21799.45	3405.00	10.540	50	86F-15
37858.03	21799.45	3395.00	19.460	50	86F-15
37858.03	21799.45	3385.00	23.770	50	86F-15
38364.89	22238.13	3635.00	31.710	50	86F-16
38364.89	22238.13	3625.00	34.930	50	86F-16
38364.89	22238.13	3615.00	19.160	50	86F-16
38364.89	22238.13	3605.00	19.520	50	86F-16
38364.89	22238.13	3595.00	10.080	50	86F-16
38364.89	22238.13	3585.00	11.170	50	86F-16
38364.89	22238.13	3575.00	7.640	50	86F-16
38364.89	22238.13	3545.00	6.540	50	86F-16
38364.89	22238.13	3525.00	13.560	50	86F-16
38364.89	22238.13	3515.00	16.210	50	86F-16
38364.89	22238.13	3495.00	8.580	50	86F-16
38163.22	22351.27	3645.00	33.020	50	86F-18
38163.22	22351.27	3635.00	8.640	50	86F-18
38163.22	22351.27	3625.00	10.220	50	86F-18
38163.22	22351.27	3615.00	5.000	50	86F-18
38163.22	22351.27	3605.00	5.600	50	86F-18
38163.22	22351.27	3595.00	16.760	50	86F-18
38163.22	22351.27	3585.00	6.400	50	86F-18
38163.22	22351.27	3575.00	5.780	50	86F-18

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38163.22	22351.27	3565.00	8.760	50	86F-18
38163.22	22351.27	3555.00	4.500	50	86F-18
38163.22	22351.27	3545.00	6.100	50	86F-18
38163.22	22351.27	3535.00	35.180	50	86F-18
38162.94	22261.32	3545.00	15.300	50	86F-19
38162.94	22261.32	3535.00	21.440	50	86F-19
38162.94	22261.32	3525.00	25.840	50	86F-19
38237.40	22258.57	3685.00	36.480	50	86F-20
38237.40	22258.57	3655.00	7.280	50	86F-20
38237.40	22258.57	3645.00	9.520	50	86F-20
38237.40	22258.57	3635.00	4.080	50	86F-20
38237.40	22258.57	3625.00	3.960	50	86F-20
38237.40	22258.57	3615.00	6.620	50	86F-20
38237.40	22258.57	3605.00	22.320	50	86F-20
38237.40	22258.57	3595.00	6.640	50	86F-20
38237.40	22258.57	3535.00	10.400	50	86F-20
38229.76	22364.49	3555.00	4.240	50	86F-21
38304.92	22063.20	3565.00	26.140	50	86F-22
38304.92	22063.20	3555.00	23.520	50	86F-22
38304.92	22063.20	3545.00	18.480	50	86F-22
38304.92	22063.20	3535.00	41.140	50	86F-22
38304.92	22063.20	3525.00	40.140	50	86F-22
38304.92	22063.20	3515.00	25.140	50	86F-22
38304.92	22063.20	3505.00	29.120	50	86F-22
38018.20	22054.21	3475.00	22.640	50	86F-24
38018.20	22054.21	3465.00	9.980	50	86F-24
38018.20	22054.21	3455.00	42.140	50	86F-24
38018.20	22054.21	3445.00	11.900	50	86F-24
38018.20	22054.21	3385.00	11.080	50	86F-24
38018.20	22054.21	3375.00	25.080	50	86F-24
38024.63	21945.68	3455.00	40.000	50	86F-25
38024.63	21945.68	3445.00	13.680	50	86F-25
38024.63	21945.68	3435.00	26.000	50	86F-25
38024.63	21945.68	3425.00	14.140	50	86F-25
38024.63	21945.68	3415.00	11.200	50	86F-25
38024.63	21945.68	3405.00	18.600	50	86F-25
38024.63	21945.68	3395.00	20.000	50	86F-25
38024.63	21945.68	3385.00	17.000	50	86F-25
38024.63	21945.68	3375.00	18.800	50	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/1/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2EF / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : 10.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 220.000

MINIMUM POPULATION DATA POINT : 3.310
MAXIMUM POPULATION DATA POINT : 210.856
NO OF SAMPLES : 399

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2EF / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	FREQ
.000	10.000	6.860	33	33	6.860	8.27	399	29.233	100.00	
10.000	20.000	15.427	114	147	13.504	36.84	366	31.250	91.73	
20.000	30.000	24.349	105	252	18.023	63.16	252	38.408	63.16	
30.000	40.000	33.729	62	314	21.124	78.70	147	48.450	36.84	
40.000	50.000	44.357	37	351	23.573	87.97	85	59.189	21.30	
.000	60.000	55.852	18	369	25.147	92.48	48	70.622	12.03	
60.000	70.000	65.043	14	383	26.606	95.99	30	79.484	7.52	
70.000	80.000	73.576	6	389	27.330	97.49	16	92.120	4.01	
80.000	90.000	85.595	6	395	28.215	99.00	10	103.246	2.51	
90.000	100.000	96.688	1	396	28.388	99.25	4	129.723	1.00	
100.000	110.000	105.674	2	398	28.777	99.75	3	140.735	.75	
110.000	120.000	.000	0	398	28.777	99.75	1	210.856	.25	
120.000	130.000	.000	0	398	28.777	99.75	1	210.856	.25	
130.000	140.000	.000	0	398	28.777	99.75	1	210.856	.25	
140.000	150.000	.000	0	398	28.777	99.75	1	210.856	.25	
150.000	160.000	.000	0	398	28.777	99.75	1	210.856	.25	
160.000	170.000	.000	0	398	28.777	99.75	1	210.856	.25	
170.000	180.000	.000	0	398	28.777	99.75	1	210.856	.25	
180.000	190.000	.000	0	398	28.777	99.75	1	210.856	.25	
190.000	200.000	.000	0	398	28.777	99.75	1	210.856	.25	
200.000	210.000	.000	0	398	28.777	99.75	1	210.856	.25	
210.000	220.000	210.856	1	399	29.233	100.00	1	210.856	.25	

PC-MINE VERSION 1.10
SERIAL NO : 20000
10 / 1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2EF / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

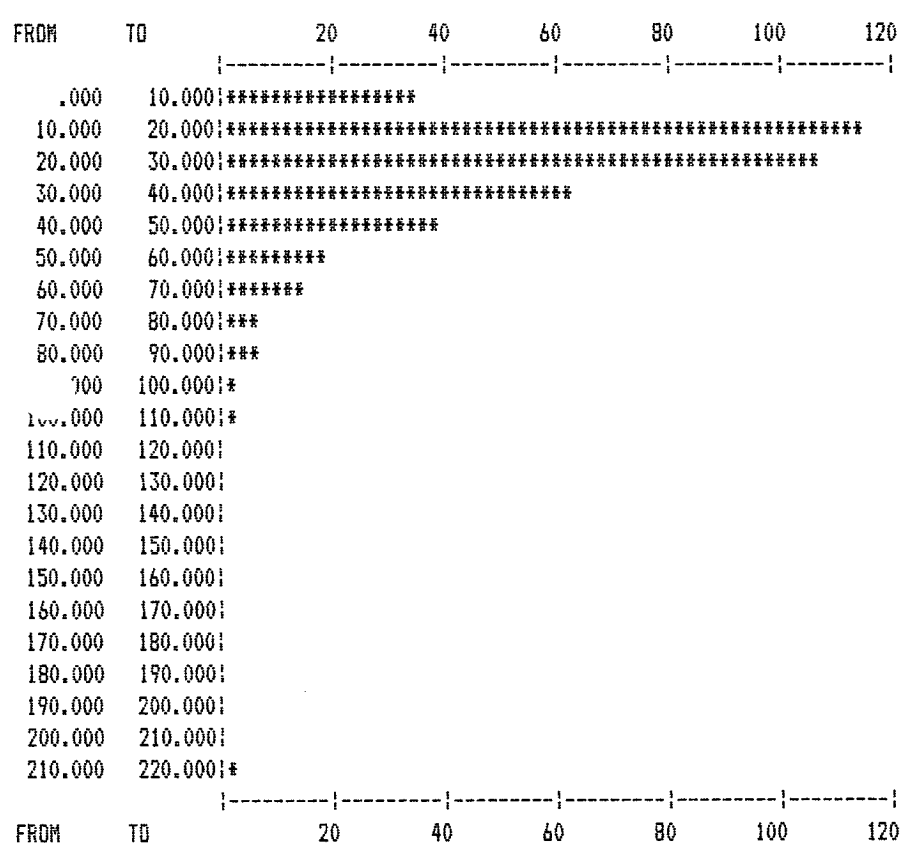
TOTAL NO OF SAMPLES	399	
ARITHMETIC MEAN	29.23285	29.36090
STANDARD DEVIATION	20.29546	78.35719
VARIANCE	411.90570	6139.85000
GEOMETRIC MEAN	18.79984	23.72562
NATURAL LOG MEAN	2.93385	3.16656
MID RANGE VALUE	107.08310	105.00000
COEFFICIENT OF VARIATION	.69427	2.66876
MOMENT 1 ABOUT ARITHMETIC MEAN	.00001	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	411.90570	418.57650
MOMENT 3 ABOUT ARITHMETIC MEAN	23143.88000	23598.85000
MOMENT 4 ABOUT ARITHMETIC MEAN	3292299.00000	3519626.00000
M T COEFFICIENT OF SKEWNESS	2.76847	2.75568
MOMENT COEFFICIENT OF KURTOSIS	19.40455	20.08847

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--ZEF / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

PC-NINE VERSION 1.10
SERIAL NO : 20000
10' 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2EF / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	5.000
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	120.000
MINIMUM POPULATION DATA POINT	:	3.310
MAXIMUM POPULATION DATA POINT	:	210.856
NO OF SAMPLES	:	398

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2EF / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	5.000	4.128	6	6	4.128	1.51	398	28.777	100.00	
5.000	10.000	7.467	27	33	6.860	8.29	392	29.154	98.49	
10.000	15.000	12.660	48	81	10.297	20.35	365	30.758	91.71	
15.000	20.000	17.439	66	147	13.504	36.93	317	33.498	79.65	
20.000	25.000	22.192	61	208	16.052	52.26	251	37.721	63.07	
.000	30.000	27.340	44	252	18.023	63.32	190	42.707	47.74	
30.000	35.000	32.321	44	296	20.148	74.37	146	47.338	36.68	
35.000	40.000	37.169	18	314	21.124	78.89	102	53.816	25.63	
40.000	45.000	41.712	21	335	22.414	84.17	84	57.383	21.11	
45.000	50.000	47.828	16	351	23.573	88.19	63	62.607	15.83	
50.000	55.000	52.397	6	357	24.057	89.70	47	67.638	11.81	
55.000	60.000	57.580	12	369	25.147	92.71	41	69.869	10.30	
60.000	65.000	63.226	8	377	25.955	94.72	29	74.954	7.29	
65.000	70.000	67.465	6	383	26.606	96.23	21	79.421	5.28	
70.000	75.000	71.966	4	387	27.075	97.24	15	84.204	3.77	
75.000	80.000	76.795	2	389	27.330	97.74	11	88.654	2.76	
80.000	85.000	82.907	3	392	27.756	98.49	9	91.289	2.26	
85.000	90.000	88.282	3	395	28.215	99.25	6	95.481	1.51	
90.000	95.000	.000	0	395	28.215	99.25	3	102.679	.75	
95.000	100.000	96.688	1	396	28.388	99.50	3	102.679	.75	
100.000	105.000	101.416	1	397	28.572	99.75	2	105.674	.50	
105.000	110.000	109.933	1	398	28.777	100.00	1	109.933	.25	
110.000	115.000	.000	0	398	28.777	100.00	0	.000	.00	
115.000	120.000	.000	0	398	28.777	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
10/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2EF / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

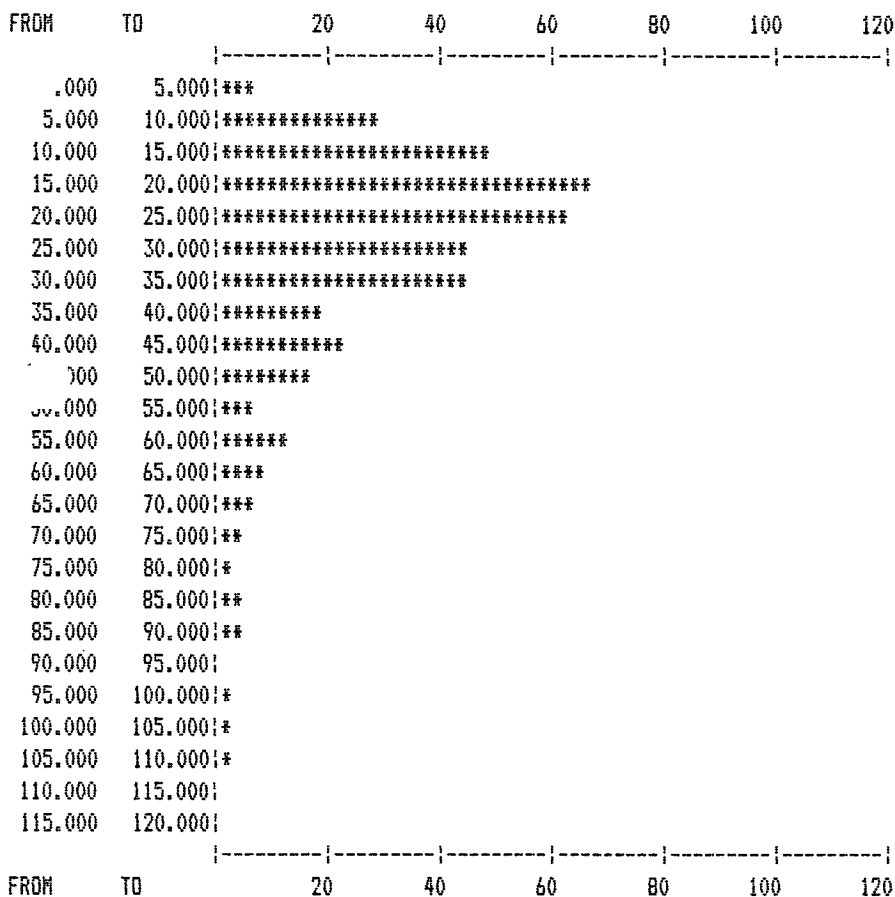
TOTAL NO OF SAMPLES	398	
ARITHMETIC MEAN	28.77650	28.85678
STANDARD DEVIATION	18.16178	29.78567
VARIANCE	329.85040	887.18590
GEOMETRIC MEAN	18.79984	23.81759
NATURAL LOG MEAN	2.93385	3.17042
MID RANGE VALUE	56.62147	52.50000
COEFFICIENT OF VARIATION	.63113	1.03219
MOMENT 1 ABOUT ARITHMETIC MEAN	.00001	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	329.85040	328.18430
MOMENT 3 ABOUT ARITHMETIC MEAN	8600.44900	8360.79800
MOMENT 4 ABOUT ARITHMETIC MEAN	581841.50000	566313.80000
KURT COEFFICIENT OF SKEWNESS	1.43564	1.40628
MOMENT COEFFICIENT OF KURTOSIS	5.34775	5.25801

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2EF / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
37560.63	21825.89	3445.00	.112	50	67-06
37560.63	21825.89	3435.00	.140	50	67-06
37560.63	21825.89	3415.00	.066	50	67-06
37560.63	21825.89	3405.00	.079	50	67-06
37560.63	21825.89	3385.00	.472	50	67-06
37549.88	21520.98	3535.00	.044	50	67-11
37549.88	21520.98	3525.00	.032	50	67-11
37549.88	21520.98	3505.00	.079	50	67-11
37549.88	21520.98	3495.00	.014	50	67-11
37549.88	21520.98	3465.00	.124	50	67-11
37549.88	21520.98	3455.00	.116	50	67-11
37549.88	21520.98	3445.00	.028	50	67-11
37545.94	21296.07	3495.00	.175	50	67-30
373.49	21968.30	3515.00	.071	50	76-04
37573.49	21968.30	3465.00	1.029	50	76-04
37573.49	21968.30	3455.00	.006	50	76-04
37573.49	21968.30	3385.00	.069	50	76-04
37573.49	21968.30	3375.00	.104	50	76-04
37438.48	21660.76	3495.00	.070	50	77-09
37438.46	21660.66	3485.00	.069	50	77-09
37438.44	21660.56	3475.00	.046	50	77-09
37438.38	21660.25	3445.00	.056	50	77-09
37438.30	21660.13	3435.00	.047	50	77-09
37438.23	21660.01	3425.00	.046	50	77-09
37462.57	21425.92	3465.00	.010	50	77-17
37462.13	21427.33	3445.00	.032	50	77-17
38427.62	22267.53	3625.00	.036	50	79-03
38427.63	22267.63	3615.00	.519	50	79-03
38427.64	22267.74	3605.00	.397	50	79-03
38427.66	22267.84	3595.00	.107	50	79-03
38427.87	22269.31	3535.00	.050	50	79-03
38427.92	22269.69	3525.00	.069	50	79-03
38427.99	22270.18	3515.00	.071	50	79-03
37448.20	21569.92	3505.00	.261	50	80-02
37448.20	21569.92	3495.00	.034	50	80-02
37448.20	21569.92	3485.00	.069	50	80-02
37448.20	21569.92	3475.00	.055	50	80-02
37448.20	21569.92	3465.00	.084	50	80-02
37448.20	21569.92	3455.00	.087	50	80-02
345.79	21866.76	3495.00	.096	50	80-04

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37445.79	21866.76	3485.00	.037	50	80-04
37445.79	21866.76	3475.00	.052	50	80-04
37566.39	21679.94	3525.00	.127	50	82F-06
37566.69	21679.84	3515.00	.123	50	82F-06
37567.27	21679.72	3495.00	.088	50	82F-06
37567.55	21679.65	3485.00	.070	50	82F-06
37567.85	21679.59	3475.00	.042	50	82F-06
37568.14	21679.55	3465.00	.053	50	82F-06
37569.63	21679.51	3415.00	.052	50	82F-06
37569.94	21679.54	3405.00	.070	50	82F-06
37570.25	21679.58	3395.00	.098	50	82F-06
37441.95	21295.83	3475.00	.070	50	82F-08
37441.21	21297.90	3455.00	.087	50	82F-08
140.80	21298.97	3445.00	.082	50	82F-08
37440.38	21300.03	3435.00	.105	50	82F-08
37571.19	21418.44	3545.00	.131	50	82F-09
37564.16	21423.91	3465.00	.040	50	82F-09
38282.97	21858.91	3435.00	.027	50	84F-01
38282.80	21859.59	3425.00	.095	50	84F-01
38282.64	21860.27	3415.00	.091	50	84F-01
38282.47	21860.95	3405.00	.068	50	84F-01
38282.31	21861.63	3395.00	.026	50	84F-01
38282.14	21862.31	3385.00	.044	50	84F-01
38281.98	21862.99	3375.00	.047	50	84F-01
38281.82	21863.67	3365.00	.010	50	84F-01
38281.66	21864.36	3355.00	.070	50	84F-01
38266.36	22134.80	3605.00	.171	50	84F-03
38266.46	22135.25	3595.00	.100	50	84F-03
38266.52	22135.75	3585.00	.131	50	84F-03
38266.57	22136.29	3575.00	.100	50	84F-03
38266.65	22137.37	3555.00	.100	50	84F-03
38266.66	22139.20	3525.00	.238	50	84F-03
38297.06	22328.50	3695.00	.100	50	84F-05
38298.50	22330.02	3525.00	.100	50	84F-05
38442.51	21978.29	3555.00	.100	50	84F-06
38442.58	21978.49	3545.00	.100	50	84F-06
38442.66	21978.70	3535.00	.100	50	84F-06
38442.75	21978.93	3525.00	.100	50	84F-06
38442.84	21979.16	3515.00	.099	50	84F-06
142.93	21979.39	3505.00	.100	50	84F-06

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--ZEF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38443.02	21979.62	3495.00	.100	50	84F-06
38443.12	21979.86	3485.00	.100	50	84F-06
38014.15	21588.11	3435.00	.073	50	84F-18
38013.61	21589.05	3415.00	.030	50	84F-18
38013.31	21589.56	3405.00	.038	50	84F-18
38015.83	21851.31	3395.00	.031	50	84F-19
38015.79	21851.81	3385.00	.035	50	84F-19
38015.75	21852.32	3375.00	.035	50	84F-19
38015.70	21852.82	3365.00	.044	50	84F-19
38015.58	22144.09	3525.00	.141	50	84F-20
38015.39	22145.17	3515.00	.138	50	84F-20
38013.30	22156.03	3425.00	.077	50	84F-20
37719.25	21597.82	3435.00	.035	50	84F-23
719.04	21598.15	3425.00	.030	50	84F-23
5713.77	21848.21	3475.00	.076	50	84F-25
37713.48	21848.53	3465.00	.082	50	84F-25
37713.18	21848.86	3455.00	.065	50	84F-25
37712.87	21849.19	3445.00	.057	50	84F-25
37712.56	21849.52	3435.00	.049	50	84F-25
37712.25	21849.86	3425.00	.047	50	84F-25
37711.94	21850.19	3415.00	.047	50	84F-25
38159.33	21805.17	3435.00	.014	50	86F-12
38159.33	21801.68	3395.00	1.147	50	86F-12
38159.33	21800.80	3385.00	.273	50	86F-12
38159.33	21714.96	3465.00	.043	50	86F-13
38159.33	21693.73	3415.00	.024	50	86F-13
38442.53	22068.85	3595.00	.011	50	86F-14
38442.53	22068.85	3585.00	.024	50	86F-14
38442.53	22068.85	3565.00	.078	50	86F-14
38442.53	22068.85	3505.00	.094	50	86F-14
37858.03	21799.45	3415.00	.025	50	86F-15
37858.03	21799.45	3395.00	.018	50	86F-15
38364.89	22238.13	3635.00	.149	50	86F-16
38364.89	22238.13	3625.00	.165	50	86F-16
38364.89	22238.13	3615.00	.410	50	86F-16
38364.89	22238.13	3605.00	.665	50	86F-16
38364.89	22238.13	3595.00	.227	50	86F-16
38364.89	22238.13	3585.00	.109	50	86F-16
38364.89	22238.13	3575.00	.132	50	86F-16
38364.89	22238.13	3545.00	.019	50	86F-16

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38364.89	22238.13	3525.00	.049	50	86F-16
38364.89	22238.13	3515.00	.042	50	86F-16
38364.89	22238.13	3495.00	.061	50	86F-16
38163.22	22351.27	3645.00	.300	50	86F-18
38163.22	22351.27	3635.00	.085	50	86F-18
38163.22	22351.27	3625.00	.073	50	86F-18
38163.22	22351.27	3615.00	.167	50	86F-18
38163.22	22351.27	3605.00	.162	50	86F-18
38163.22	22351.27	3595.00	.222	50	86F-18
38163.22	22351.27	3585.00	.108	50	86F-18
38163.22	22351.27	3575.00	.024	50	86F-18
38163.22	22351.27	3565.00	.163	50	86F-18
38163.22	22351.27	3555.00	.082	50	86F-18
38163.22	22351.27	3545.00	.127	50	86F-18
38163.22	22351.27	3535.00	.260	50	86F-18
38162.94	22261.32	3535.00	.019	50	86F-19
38162.94	22261.32	3525.00	.165	50	86F-19
38237.40	22258.57	3685.00	.075	50	86F-20
38237.40	22258.57	3645.00	.013	50	86F-20
38237.40	22258.57	3625.00	.007	50	86F-20
38237.40	22258.57	3615.00	.085	50	86F-20
38237.40	22258.57	3605.00	.301	50	86F-20
38237.40	22258.57	3595.00	.142	50	86F-20
38229.76	22364.49	3555.00	.010	50	86F-21
38304.92	22063.20	3565.00	.009	50	86F-22
38304.92	22063.20	3535.00	.012	50	86F-22
38304.92	22063.20	3525.00	.116	50	86F-22
38304.92	22063.20	3515.00	.050	50	86F-22
38304.92	22063.20	3505.00	.011	50	86F-22
38018.20	22054.21	3475.00	.108	50	86F-24
38018.20	22054.21	3465.00	.121	50	86F-24
38018.20	22054.21	3455.00	1.592	50	86F-24
38018.20	22054.21	3445.00	.012	50	86F-24
38018.20	22054.21	3385.00	.063	50	86F-24
38018.20	22054.21	3375.00	.019	50	86F-24
38024.63	21945.68	3455.00	.015	50	86F-25
38024.63	21945.68	3435.00	.015	50	86F-25
38024.63	21945.68	3425.00	.040	50	86F-25
38024.63	21945.68	3415.00	.020	50	86F-25
38024.63	21945.68	3405.00	.030	50	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
10 / 1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 5

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2EF / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38024.63	21945.68	3395.00	.072	50	86F-25
38024.63	21945.68	3375.00	.012	50	86F-25

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.86	21866.40	3435.00	1.871	21	66-03
38449.02	21867.93	3415.00	2.899	21	66-03
38449.11	21868.70	3405.00	2.142	21	66-03
38449.19	21869.47	3395.00	1.074	21	66-03
38449.27	21870.26	3385.00	2.066	21	66-03
38449.35	21871.04	3375.00	3.025	21	66-03
38449.43	21871.82	3365.00	.563	21	66-03
38439.75	21288.02	3475.00	.970	21	66-05
38439.57	21288.55	3465.00	1.102	21	66-05
38445.07	22411.34	3665.00	2.699	21	66-06
38445.14	22411.82	3655.00	1.806	21	66-06
38445.28	22412.82	3635.00	1.807	21	66-06
38445.36	22413.39	3625.00	3.145	21	66-06
38445.44	22413.96	3615.00	3.803	21	66-06
38445.52	22414.53	3605.00	5.113	21	66-06
38445.69	22415.69	3585.00	2.875	21	66-06
38445.77	22416.29	3575.00	2.194	21	66-06
38147.33	22166.47	3505.00	.897	21	66-07
38146.86	22167.83	3495.00	.381	21	66-07
38146.39	22169.19	3485.00	1.275	21	66-07
37858.77	21885.84	3395.00	3.319	21	66-10
37858.34	21887.33	3385.00	.757	21	66-10
37857.92	21888.82	3375.00	1.218	21	66-10
37857.46	21890.39	3365.00	.801	21	66-10
37857.02	21891.96	3355.00	.807	21	66-10
37885.29	22438.90	3635.00	1.275	21	66-11
37885.52	22440.12	3625.00	1.262	21	66-11
37885.76	22441.34	3615.00	1.125	21	66-11
37886.00	22442.57	3605.00	1.888	21	66-11
37886.24	22443.79	3595.00	2.315	21	66-11
38450.91	22172.06	3485.00	.827	21	66-46
38451.11	22173.48	3475.00	2.718	21	66-46
38451.93	22179.34	3435.00	4.763	21	66-46
38452.14	22180.82	3425.00	2.227	21	66-46
38452.35	22182.30	3415.00	.195	21	66-46
38452.55	22183.79	3405.00	.299	21	66-46
38169.76	22729.11	3605.00	1.802	21	66-47
38156.43	21589.99	3405.00	1.597	21	66-49
38156.30	21590.86	3395.00	1.662	21	66-49
38156.18	21591.73	3385.00	1.994	21	66-49

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORthing:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38436.51	21572.15	3425.00	1.607	21	66-52
38436.43	21572.40	3415.00	.879	21	66-52
38436.35	21572.65	3405.00	.152	21	66-52
37560.63	21825.89	3375.00	2.888	21	67-06
37560.63	21825.89	3365.00	1.167	21	67-06
37560.63	21825.89	3355.00	3.222	21	67-06
37554.12	22078.18	3495.00	1.405	21	67-09
37554.12	22078.18	3485.00	2.782	21	67-09
37554.12	22078.18	3475.00	1.495	21	67-09
37554.12	22078.18	3465.00	.970	21	67-09
37549.88	21520.98	3435.00	2.851	21	67-11
37549.88	21520.98	3425.00	1.738	21	67-11
37549.88	21520.98	3415.00	.812	21	67-11
37549.88	21520.98	3405.00	.866	21	67-11
37549.88	21520.98	3405.00	1.576	21	67-12
37545.18	21298.26	3475.00	5.284	21	67-30
37544.70	21299.41	3465.00	1.824	21	67-30
37544.23	21300.56	3455.00	.997	21	67-30
37543.75	21301.71	3445.00	.757	21	67-30
37543.27	21302.87	3435.00	.599	21	67-30
37865.60	21016.81	3415.00	2.206	21	70-12
37865.38	21017.51	3405.00	.736	21	70-12
38141.06	21310.59	3465.00	2.865	21	70-17
37966.47	20813.88	3355.00	1.048	21	71-01
37966.07	20815.12	3345.00	1.410	21	71-01
38438.16	21019.32	3455.00	1.910	21	71-02
38437.77	21020.51	3445.00	1.156	21	71-02
38437.39	21021.69	3435.00	.979	21	71-02
38148.70	21025.17	3395.00	2.616	21	71-03
38148.29	21026.40	3385.00	.912	21	71-03
38147.89	21027.64	3375.00	1.392	21	71-03
38147.49	21028.87	3365.00	1.119	21	71-03
38147.09	21030.11	3355.00	.491	21	71-03
37588.23	21022.98	3445.00	.368	21	71-04
37854.92	22114.11	3385.00	2.127	21	72-16
38443.31	22571.40	3715.00	3.282	21	74-01
38443.49	22572.31	3705.00	3.023	21	74-01
38443.67	22573.24	3695.00	2.759	21	74-01
38443.85	22574.16	3685.00	1.727	21	74-01
38443.03	22575.09	3675.00	.921	21	74-01

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38444.21	22576.02	3665.00	.722	21	74-01
38444.41	22577.04	3655.00	.430	21	74-01
38444.61	22578.07	3645.00	1.063	21	74-01
38445.01	22580.13	3625.00	2.277	21	74-01
38164.55	22431.84	3655.00	.822	21	74-07
38164.76	22432.87	3645.00	.231	21	74-07
38164.96	22433.95	3635.00	1.382	21	74-07
38165.18	22435.09	3625.00	.458	21	74-07
38166.55	22442.12	3565.00	2.218	21	74-07
38166.79	22443.34	3555.00	.577	21	74-07
38167.03	22444.56	3545.00	2.167	21	74-07
38167.79	22448.50	3515.00	1.866	21	74-07
38168.31	22451.15	3495.00	.863	21	74-07
38168.58	22452.53	3485.00	1.305	21	74-07
38168.85	22453.94	3475.00	2.317	21	74-07
38169.13	22455.36	3465.00	2.021	21	74-07
38169.40	22456.77	3455.00	3.128	21	74-07
38169.68	22458.19	3445.00	2.298	21	74-07
38169.96	22459.63	3435.00	2.808	21	74-07
38170.24	22461.10	3425.00	2.913	21	74-07
38146.58	21899.95	3335.00	.913	21	74-15
38146.16	21901.39	3325.00	1.598	21	74-15
38059.51	22303.92	3605.00	2.832	21	75-03
38061.05	22311.84	3565.00	.165	21	75-03
38061.84	22315.91	3544.99	2.483	21	75-03
38062.26	22318.11	3535.00	1.163	21	75-03
38063.13	22322.53	3515.00	1.223	21	75-03
38063.55	22324.74	3505.00	.978	21	75-03
38063.98	22326.96	3494.99	.974	21	75-03
38064.45	22329.34	3485.00	1.165	21	75-03
38064.91	22331.71	3475.00	1.818	21	75-03
38298.21	22424.98	3635.00	1.962	21	75-05
38298.31	22425.50	3625.00	2.475	21	75-05
38298.41	22426.01	3615.00	1.061	21	75-05
38298.51	22426.53	3605.00	2.216	21	75-05
38298.61	22427.04	3595.00	2.220	21	75-05
38298.71	22427.55	3585.00	1.753	21	75-05
38298.81	22428.07	3575.00	2.060	21	75-05
38298.91	22428.58	3565.00	.795	21	75-05
38299.01	22429.10	3555.00	.983	21	75-05

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEBER VALUE:	STRING VALUE:
38299.11	22429.61	3545.00	.662	21	75-05
38299.21	22430.13	3535.00	1.485	21	75-05
38299.31	22430.64	3525.00	1.295	21	75-05
38299.61	22432.18	3495.00	2.475	21	75-05
38298.22	22225.95	3505.00	.865	21	75-09
38298.26	22226.12	3495.00	.775	21	75-09
38298.29	22226.29	3485.00	1.908	21	75-09
38298.32	22226.47	3475.00	.864	21	75-09
38298.36	22226.64	3465.00	.567	21	75-09
38298.39	22226.81	3455.00	.663	21	75-09
38298.43	22226.98	3445.00	.931	21	75-09
38298.46	22227.15	3435.00	.340	21	75-09
38298.49	22227.32	3425.00	.967	21	75-09
38298.53	22227.50	3415.00	1.580	21	75-09
38298.56	22227.67	3405.00	1.643	21	75-09
38298.59	22227.84	3395.00	.712	21	75-09
38298.63	22228.01	3385.00	1.154	21	75-09
38298.66	22228.18	3375.00	1.781	21	75-09
38298.70	22228.35	3365.00	2.917	21	75-09
38298.73	22228.53	3355.00	.592	21	75-09
38025.48	22428.28	3655.00	1.104	21	75-10
38025.65	22429.16	3645.00	1.359	21	75-10
38025.83	22430.09	3635.00	1.519	21	75-10
38026.02	22431.06	3625.00	1.584	21	75-10
38026.20	22432.02	3615.00	1.038	21	75-10
38026.39	22432.98	3605.00	1.633	21	75-10
38026.78	22434.98	3585.00	.817	21	75-10
38026.98	22436.04	3575.00	1.528	21	75-10
38027.19	22437.11	3565.00	1.520	21	75-10
38027.61	22439.24	3545.00	2.252	21	75-10
38028.27	22442.68	3515.00	1.474	21	75-10
38028.50	22443.83	3505.00	1.129	21	75-10
38432.02	21409.84	3445.00	3.470	21	75-11
38558.99	21713.37	3445.00	1.559	21	75002
38562.27	21713.60	3435.01	1.314	21	75002
37562.93	20752.21	3324.99	1.368	21	754-18
37812.87	22320.60	3575.00	3.338	21	76-01
37812.20	22322.65	3565.00	1.246	21	76-01
37811.53	22324.71	3555.00	1.654	21	76-01
37810.86	22326.76	3545.00	.937	21	76-01

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37810.18	22328.85	3535.00	.542	21	76-01
37714.79	22154.79	3385.00	3.246	21	76-02
37702.85	22045.48	3375.00	.641	21	76-03
37701.94	22047.52	3365.00	2.075	21	76-03
37701.02	22049.59	3355.00	4.482	21	76-03
37700.09	22051.67	3345.00	1.284	21	76-03
37699.17	22053.74	3335.00	.510	21	76-03
37573.49	21968.30	3365.00	1.638	21	76-04
37573.49	21968.30	3355.00	6.465	21	76-04
37573.49	21968.30	3345.00	2.219	21	76-04
37709.97	21734.71	3395.00	1.725	21	76-05
37709.34	21736.34	3385.00	1.268	21	76-05
38008.97	21741.28	3365.00	2.229	21	76-06
38008.48	21742.64	3355.00	1.193	21	76-06
38007.96	21744.08	3345.00	.703	21	76-06
38007.43	21745.52	3335.00	1.797	21	76-06
38006.91	21746.96	3325.00	2.117	21	76-06
38006.39	21748.39	3315.00	2.283	21	76-06
38005.82	21749.94	3305.00	2.994	21	76-06
38005.24	21751.54	3295.00	.928	21	76-06
38027.75	21496.94	3404.99	4.263	21	76-07
38027.19	21498.89	3395.00	3.205	21	76-07
37704.70	21469.87	3405.00	.936	21	76-08
37704.30	21471.11	3395.00	1.579	21	76-08
37695.41	21181.45	3465.00	1.522	21	76-09
37694.75	21182.64	3455.00	.566	21	76-09
37694.07	21183.84	3445.00	.499	21	76-09
37693.40	21185.04	3435.00	1.154	21	76-09
37692.73	21186.23	3425.00	2.421	21	76-09
37692.06	21187.43	3415.00	.390	21	76-09
38008.46	21152.78	3465.00	.932	21	76-10
38008.72	21153.37	3455.00	1.412	21	76-10
38317.41	21158.15	3465.00	6.255	21	76-11
38317.13	21159.04	3455.00	11.184	21	76-11
37949.18	22045.19	3345.00	3.764	21	76-12
37948.04	22046.91	3335.00	1.902	21	76-12
37946.90	22048.65	3325.00	5.809	21	76-12
37945.77	22050.43	3315.00	.397	21	76-12
379306.71	21747.83	3375.00	1.959	21	76-13
379306.47	21749.03	3365.00	1.040	21	76-13

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38306.22	21750.23	3355.00	1.047	21	76-13
38305.91	21751.44	3345.00	.774	21	76-13
38267.20	21481.55	3415.00	3.006	21	76-22
38266.79	21482.80	3405.00	1.738	21	76-22
38541.57	21718.81	3445.00	1.562	21	76916
38542.21	21719.21	3435.00	.755	21	76916
38542.87	21719.62	3425.00	1.457	21	76916
38543.61	21720.08	3415.00	1.289	21	76916
37438.16	21659.89	3415.00	2.624	21	77-09
37438.09	21659.77	3405.00	1.601	21	77-09
37463.10	21163.95	3505.00	2.074	21	77-16
37463.63	21165.88	3495.00	.342	21	77-16
37461.91	21428.03	3435.00	1.803	21	77-17
461.68	21428.72	3425.00	1.999	21	77-17
461.42	21429.39	3415.00	2.331	21	77-17
38400.22	21818.61	3375.00	1.410	21	80-01
38400.31	21819.50	3365.00	1.118	21	80-01
38400.41	21820.38	3355.00	.842	21	80-01
38400.50	21821.27	3345.00	.813	21	80-01
38400.59	21822.16	3335.00	.785	21	80-01
38400.68	21822.96	3325.97	.787	21	80-01
37448.20	21569.92	3445.00	3.739	21	80-02
37448.20	21569.92	3435.00	2.609	21	80-02
37448.20	21569.92	3425.00	3.721	21	80-02
37448.20	21569.92	3415.00	.930	21	80-02
37448.20	21569.92	3405.00	.237	21	80-02
37448.20	21569.92	3395.00	1.288	21	80-02
37448.20	21569.92	3385.60	.413	21	80-02
37445.79	21866.76	3465.00	.978	21	80-04
37445.79	21866.76	3455.00	1.347	21	80-04
37445.79	21866.76	3445.00	1.302	21	80-04
38151.71	21439.52	3455.00	1.693	21	80-05
38151.58	21439.91	3445.00	1.591	21	80-05
38151.45	21440.31	3435.00	1.460	21	80-05
38151.32	21440.71	3425.00	1.960	21	80-05
37839.55	21992.17	3375.00	2.545	21	80-06
37839.51	21992.76	3365.00	3.285	21	80-06
37839.47	21993.36	3355.00	8.373	21	80-06
37839.43	21993.95	3345.00	8.359	21	80-06
339.38	21994.54	3335.00	6.579	21	80-06

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37839.29	21995.15	3325.00	3.769	21	80-06
37839.09	21995.78	3315.00	3.197	21	80-06
37838.89	21996.41	3305.00	3.187	21	80-06
37838.43	21725.88	3355.00	2.629	21	80-07
37838.05	21726.74	3345.00	1.570	21	80-07
37837.74	21727.45	3336.83	5.218	21	80-07
38133.52	21976.12	3365.00	3.522	21	80-08
38132.57	21976.36	3358.26	1.263	21	80-08
37565.13	22280.55	3535.00	.326	21	82F-01
37564.75	22280.96	3525.00	.257	21	82F-01
37564.01	22281.91	3505.00	1.855	21	82F-01
37563.64	22282.39	3495.00	1.355	21	82F-01
37563.26	22282.88	3485.00	.692	21	82F-01
162.89	22283.37	3475.00	.728	21	82F-01
37562.52	22283.90	3465.00	.543	21	82F-01
37570.56	21679.62	3385.00	1.833	21	82F-06
37570.88	21679.66	3375.00	2.344	21	82F-06
37571.19	21679.72	3365.00	2.767	21	82F-06
37571.51	21679.81	3355.00	3.219	21	82F-06
37571.83	21679.90	3345.00	2.348	21	82F-06
37572.15	21679.99	3335.00	2.662	21	82F-06
37572.46	21680.08	3325.00	1.964	21	82F-06
37572.79	21680.19	3315.00	1.564	21	82F-06
37441.60	21296.86	3465.00	2.177	21	82F-08
37439.55	21302.15	3415.00	.039	21	82F-08
37439.11	21303.24	3405.00	.224	21	82F-08
37438.64	21304.36	3395.00	1.024	21	82F-08
37438.17	21305.47	3385.00	1.209	21	82F-08
37562.42	21425.38	3445.00	1.406	21	82F-09
37561.55	21426.19	3435.00	1.090	21	82F-09
37560.68	21427.02	3425.00	1.494	21	82F-09
37559.80	21427.86	3415.00	.916	21	82F-09
37558.92	21428.69	3405.00	1.582	21	82F-09
37475.43	20911.21	3394.99	.512	21	82F-10
37475.80	20914.32	3385.00	.145	21	82F-10
37594.86	21161.02	3485.00	2.306	21	82F-11
37594.77	21162.24	3475.00	1.495	21	82F-11
37594.69	21163.47	3465.00	1.307	21	82F-11
37594.61	21164.74	3455.00	1.171	21	82F-11
37594.52	21166.03	3445.00	1.116	21	82F-11

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38281.50	21865.05	3345.00	1.855	21	84F-01
38266.64	22139.87	3515.00	1.623	21	84F-03
38266.61	22140.53	3505.00	1.321	21	84F-03
38266.59	22141.19	3495.00	4.829	21	84F-03
38266.51	22141.93	3485.00	3.177	21	84F-03
38266.42	22142.69	3475.00	1.764	21	84F-03
38266.33	22143.46	3465.00	1.112	21	84F-03
38298.64	22330.26	3515.00	.921	21	84F-05
38298.79	22330.50	3505.00	.873	21	84F-05
38298.94	22330.73	3495.00	1.324	21	84F-05
38299.08	22330.97	3485.00	.634	21	84F-05
38299.24	22331.21	3475.00	.911	21	84F-05
38299.43	22331.44	3465.00	.659	21	84F-05
38299.61	22331.67	3455.00	.248	21	84F-05
38299.80	22331.90	3445.00	.662	21	84F-05
38299.99	22332.13	3435.00	.306	21	84F-05
38300.18	22332.36	3425.00	.519	21	84F-05
38300.42	22332.59	3415.00	.223	21	84F-05
38300.66	22332.82	3405.00	1.902	21	84F-05
38301.13	22333.29	3385.00	1.099	21	84F-05
38301.37	22333.52	3375.00	5.275	21	84F-05
38301.59	22333.72	3365.00	1.508	21	84F-05
38443.23	21980.12	3475.00	2.281	21	84F-06
38301.54	22546.60	3665.00	1.150	21	84F-08
38301.58	22546.97	3655.00	3.925	21	84F-08
38301.66	22547.37	3645.00	2.658	21	84F-08
38301.74	22547.76	3635.00	1.806	21	84F-08
38301.82	22548.15	3625.00	2.228	21	84F-08
38301.90	22548.55	3615.00	.962	21	84F-08
38301.99	22548.95	3605.00	.669	21	84F-08
38302.10	22549.37	3595.00	1.503	21	84F-08
38302.21	22549.80	3585.00	.386	21	84F-08
38302.32	22550.22	3575.00	.298	21	84F-08
38302.43	22550.64	3565.00	.485	21	84F-08
38302.53	22551.07	3555.00	.655	21	84F-08
38302.59	22551.50	3545.00	.784	21	84F-08
38013.01	21590.07	3395.00	2.171	21	84F-18
38012.71	21590.59	3385.00	1.353	21	84F-18
38015.66	21853.36	3355.00	2.235	21	84F-19
38015.61	21853.90	3345.00	1.020	21	84F-19

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38305.28	22686.08	3675.00	3.435	21	84F-22
38305.11	22686.38	3655.00	1.880	21	84F-22
38305.09	22686.61	3645.00	1.764	21	84F-22
37718.82	21598.49	3415.00	3.011	21	84F-23
37718.59	21598.83	3405.00	1.825	21	84F-23
37718.37	21599.16	3395.00	.481	21	84F-23
37724.01	20993.09	3455.00	1.320	21	84F-24
37724.04	20993.63	3445.00	.531	21	84F-24
37724.07	20994.17	3435.00	.320	21	84F-24
37724.09	20994.71	3425.00	1.284	21	84F-24
37724.12	20995.26	3415.00	.461	21	84F-24
37711.59	21850.56	3405.00	.898	21	84F-25
37711.23	21850.96	3395.00	.245	21	84F-25
713.86	22270.21	3545.00	.887	21	84F-26
5713.38	22270.74	3535.00	1.086	21	84F-26
37728.58	22539.48	3675.00	.097	21	84F-27
37728.68	22540.29	3595.00	.178	21	84F-27
38399.55	22473.48	3655.00	3.610	21	86F-05
38399.60	22473.72	3645.00	5.851	21	86F-05
38399.66	22474.00	3635.00	4.634	21	86F-05
38399.73	22474.40	3625.00	2.519	21	86F-05
38399.81	22474.79	3615.00	1.396	21	86F-05
38399.89	22475.18	3605.00	1.300	21	86F-05
38399.96	22475.58	3595.00	.898	21	86F-05
38400.05	22476.02	3585.00	1.189	21	86F-05
38400.27	22477.12	3565.00	4.027	21	86F-05
38400.37	22477.67	3555.00	4.094	21	86F-05
38400.48	22478.21	3545.00	3.093	21	86F-05
38400.59	22478.80	3535.00	3.951	21	86F-05
38400.72	22479.47	3525.00	3.023	21	86F-05
38400.85	22480.14	3515.00	2.800	21	86F-05
38400.98	22480.81	3505.00	5.264	21	86F-05
38401.11	22481.48	3495.00	2.958	21	86F-05
38401.82	22174.76	3525.00	1.831	21	86F-06
38401.84	22174.85	3515.00	1.298	21	86F-06
38401.86	22174.95	3505.00	1.346	21	86F-06
38401.90	22175.15	3485.00	2.302	21	86F-06
38401.92	22175.26	3475.00	.985	21	86F-06
38401.94	22175.36	3465.00	1.270	21	86F-06
38401.97	22175.49	3455.00	.499	21	86F-06

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEBER VALUE:	STRING VALUE:
38402.00	22175.63	3445.00	.756	21	86F-06
38531.67	21579.54	3435.00	1.211	21	86F-07
38536.93	21579.84	3425.00	.336	21	86F-07
38542.20	21580.13	3415.00	.828	21	86F-07
37722.53	21280.43	3495.00	3.835	21	86F-08
38018.35	21279.11	3475.00	2.237	21	86F-09
38017.90	21281.56	3465.00	1.533	21	86F-09
38017.45	21284.01	3455.00	1.173	21	86F-09
38017.01	21286.47	3445.00	1.082	21	86F-09
38296.59	21273.17	3485.00	1.685	21	86F-10
38296.46	21277.87	3475.00	.453	21	86F-10
38296.31	21282.46	3465.00	1.125	21	86F-10
38296.17	21287.06	3455.00	1.301	21	86F-10
38159.33	21689.48	3405.00	1.921	21	86F-13
38159.33	21685.24	3395.00	2.277	21	86F-13
38159.33	21681.00	3385.00	2.549	21	86F-13
38159.33	21676.75	3375.00	1.147	21	86F-13
38442.53	22068.85	3485.00	1.695	21	86F-14
38442.53	22068.85	3475.00	.807	21	86F-14
38442.53	22068.85	3465.00	4.441	21	86F-14
37858.03	21799.45	3375.00	3.127	21	86F-15
37858.03	21799.45	3365.00	1.081	21	86F-15
37858.03	21799.45	3355.00	.110	21	86F-15
37858.03	21799.45	3345.00	.169	21	86F-15
37858.03	21799.45	3335.00	.261	21	86F-15
38364.89	22238.13	3505.00	2.470	21	86F-16
38364.89	22238.13	3485.00	2.321	21	86F-16
38364.89	22238.13	3475.00	1.569	21	86F-16
38364.89	22238.13	3465.00	3.171	21	86F-16
38364.89	22238.13	3455.00	.444	21	86F-16
38375.78	22379.98	3655.00	1.476	21	86F-17
38375.78	22379.98	3645.00	.072	21	86F-17
38375.78	22379.98	3635.00	.930	21	86F-17
38375.78	22379.98	3605.00	1.312	21	86F-17
38375.78	22379.98	3535.00	3.041	21	86F-17
38375.78	22379.98	3525.00	1.247	21	86F-17
38375.78	22379.98	3515.00	.490	21	86F-17
38375.78	22379.98	3505.00	.518	21	86F-17
38375.78	22379.98	3495.00	.510	21	86F-17
38375.78	22379.98	3485.00	2.912	21	86F-17

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38375.78	22379.98	3475.00	2.726	21	86F-17
38375.78	22379.98	3465.00	3.687	21	86F-17
38375.78	22379.98	3455.00	2.540	21	86F-17
38375.78	22379.98	3435.00	3.863	21	86F-17
38375.78	22379.98	3425.00	4.551	21	86F-17
38375.78	22379.98	3415.00	2.890	21	86F-17
38375.78	22379.98	3405.00	.702	21	86F-17
38163.22	22351.27	3525.00	2.080	21	86F-18
38163.22	22351.27	3515.00	1.303	21	86F-18
38163.22	22351.27	3505.00	2.463	21	86F-18
38163.22	22351.27	3495.00	2.419	21	86F-18
38163.22	22351.27	3485.00	2.115	21	86F-18
38163.22	22351.27	3475.00	1.263	21	86F-18
38163.22	22351.27	3465.00	2.484	21	86F-18
38163.22	22351.27	3455.00	3.008	21	86F-18
38163.22	22351.27	3445.00	1.239	21	86F-18
38162.94	22261.32	3515.00	.923	21	86F-19
38162.94	22261.32	3505.00	.703	21	86F-19
38162.94	22261.32	3495.00	.147	21	86F-19
38237.40	22258.57	3525.00	5.085	21	86F-20
38237.40	22258.57	3515.00	2.476	21	86F-20
38237.40	22258.57	3505.00	.684	21	86F-20
38237.40	22258.57	3495.00	.587	21	86F-20
38229.76	22364.49	3545.00	.818	21	86F-21
38229.76	22364.49	3535.00	3.587	21	86F-21
38229.76	22364.49	3525.00	1.754	21	86F-21
38229.76	22364.49	3515.00	1.467	21	86F-21
38229.76	22364.49	3505.00	1.204	21	86F-21
38229.76	22364.49	3495.00	2.946	21	86F-21
38229.76	22364.49	3485.00	2.105	21	86F-21
38229.76	22364.49	3475.00	1.274	21	86F-21
38229.76	22364.49	3465.00	.941	21	86F-21
38229.76	22364.49	3455.00	1.093	21	86F-21
38229.76	22364.49	3445.00	1.221	21	86F-21
38229.76	22364.49	3435.00	.744	21	86F-21
38304.92	22063.20	3495.00	1.079	21	86F-22
38304.92	22063.20	3485.00	.940	21	86F-22
38304.92	22063.20	3455.00	.743	21	86F-22
38304.92	22063.20	3445.00	.690	21	86F-22
38304.92	22063.20	3435.00	.662	21	86F-22

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 12

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38304.92	22063.20	3425.00	.673	21	86F-22
38304.92	22063.20	3415.00	5.239	21	86F-22
38020.67	22236.29	3515.00	1.753	21	86F-23
38020.67	22236.29	3505.00	2.138	21	86F-23
38018.20	22054.21	3365.00	2.821	21	86F-24
38018.20	22054.21	3355.00	3.349	21	86F-24
38018.20	22054.21	3345.00	4.813	21	86F-24
38024.63	21945.68	3365.00	1.405	21	86F-25
38024.63	21945.68	3355.00	1.622	21	86F-25
38024.63	21945.68	3345.00	.754	21	86F-25
38024.63	21945.68	3335.00	.711	21	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--ZACD-BASAL / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : .500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 12.000

MINIMUM POPULATION DATA POINT : .039
MAXIMUM POPULATION DATA POINT : 11.184
NO OF SAMPLES : 451

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-BASAL / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->			-----INCREASING-----			<-----DECREASING----->		
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	
.000	.500	.307	44	44	.307	9.76	451	1.773	100.00	
.500	1.000	.783	97	141	.634	31.26	407	1.931	90.24	
1.000	1.500	1.247	95	236	.881	52.33	310	2.291	68.74	
1.500	2.000	1.728	70	306	1.074	67.85	215	2.752	47.67	
2.000	2.500	2.255	49	355	1.237	78.71	145	3.247	32.15	
.500	3.000	2.768	32	387	1.364	85.81	96	3.754	21.29	
0.000	3.500	3.182	26	413	1.478	91.57	64	4.247	14.19	
3.500	4.000	3.752	13	426	1.548	94.46	38	4.975	8.43	
4.000	4.500	4.261	5	431	1.579	95.57	25	5.611	5.54	
4.500	5.000	4.718	5	436	1.615	96.67	20	5.948	4.43	
5.000	5.500	5.211	7	443	1.672	98.23	15	6.358	3.33	
5.500	6.000	5.830	2	445	1.691	98.67	8	7.362	1.77	
6.000	6.500	6.370	2	447	1.712	99.11	6	7.873	1.33	
6.500	7.000	6.579	1	448	1.723	99.33	4	8.624	.89	
7.000	7.500	.000	0	448	1.723	99.33	3	9.305	.67	
7.500	8.000	.000	0	448	1.723	99.33	3	9.305	.67	
8.000	8.500	8.366	2	450	1.752	99.78	3	9.305	.67	
8.500	9.000	.000	0	450	1.752	99.78	1	11.184	.22	
9.000	9.500	.000	0	450	1.752	99.78	1	11.184	.22	
9.500	10.000	.000	0	450	1.752	99.78	1	11.184	.22	
10.000	10.500	.000	0	450	1.752	99.78	1	11.184	.22	
10.500	11.000	.000	0	450	1.752	99.78	1	11.184	.22	
11.000	11.500	11.184	1	451	1.773	100.00	1	11.184	.22	
11.500	12.000	.000	0	451	1.773	100.00	0	.000	.00	

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-BASAL / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

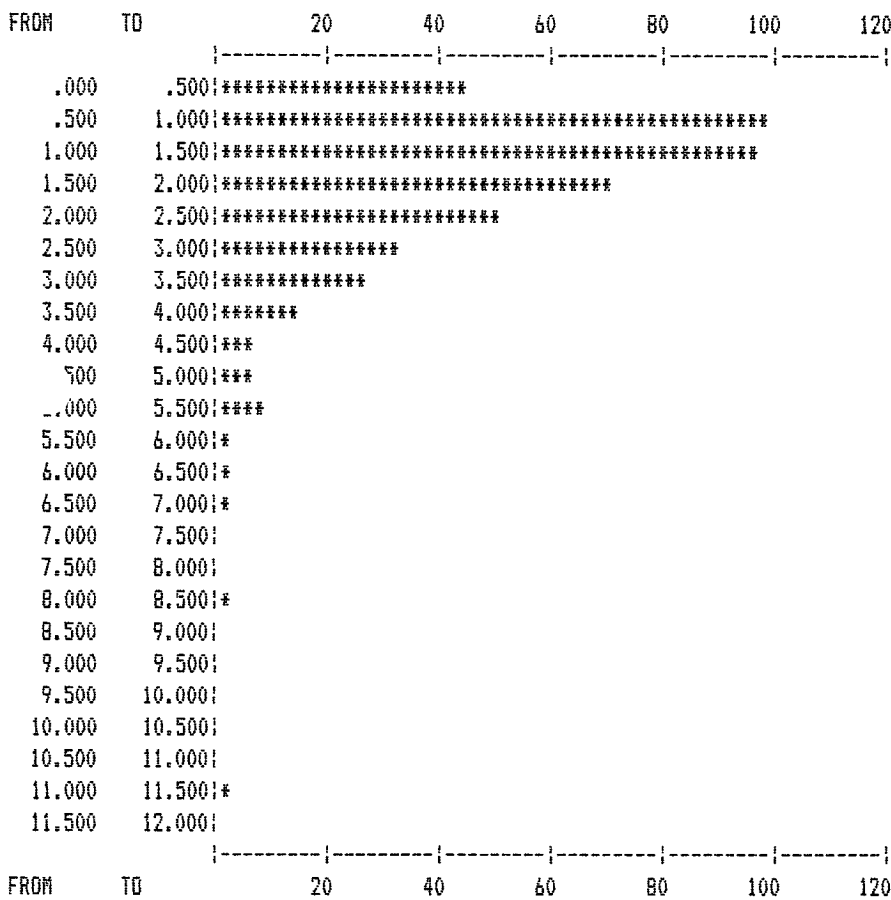
TOTAL NO OF SAMPLES	451	
ARITHMETIC MEAN	1.77296	1.76663
STANDARD DEVIATION	1.33244	3.73187
VARIANCE	1.77541	13.92683
GEOMETRIC MEAN	.71050	1.34523
NATURAL LOG MEAN	-.34179	.29657
MID RANGE VALUE	5.61149	5.25000
COEFFICIENT OF VARIATION	.75154	2.11242
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	1.77541	1.79296
MOMENT 3 ABOUT ARITHMETIC MEAN	5.08952	5.07158
MOMENT 4 ABOUT ARITHMETIC MEAN	35.10647	35.18835
MOMENT COEFFICIENT OF SKEWNESS	2.15144	2.11245
MOMENT COEFFICIENT OF KURTOSIS	11.13757	10.94605

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-BASAL / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

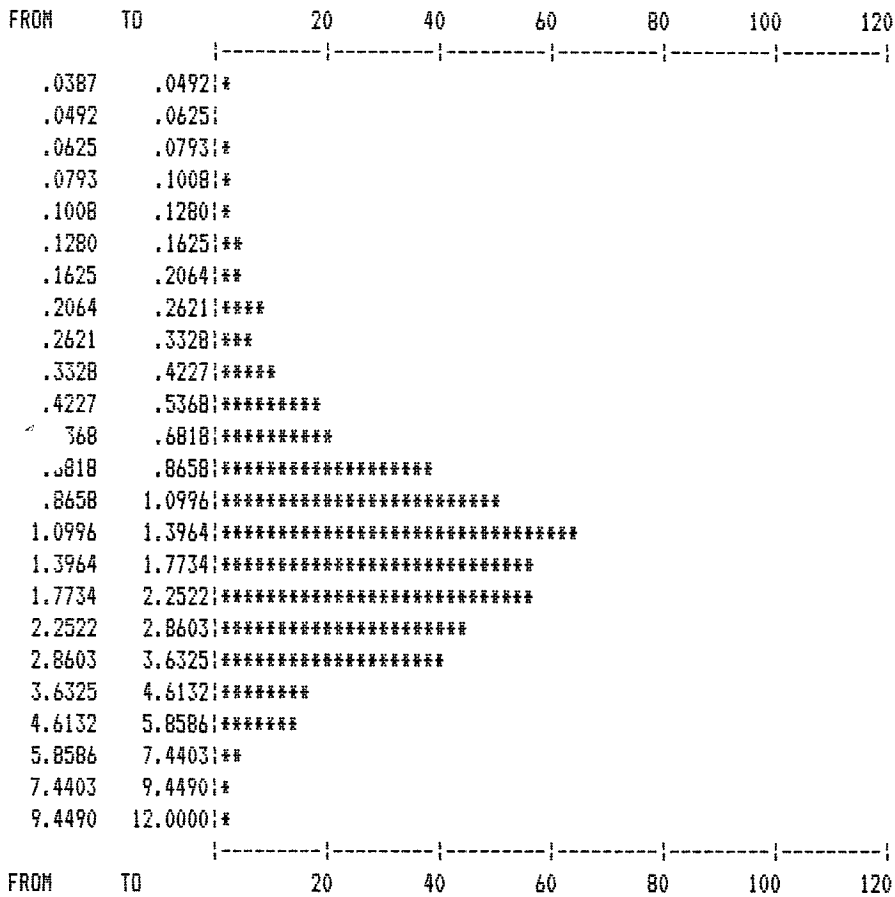
EXTRACTION DATA USED : PB--2ACD-BASAL / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.0387	.0492	.039	1	1	.039	.22	451	5.888	100.00
.0492	.0625	.000	0	1	.039	.22	450	5.911	99.78
.0625	.0793	.072	1	2	.055	.44	450	5.911	99.78
.0793	.1008	.097	1	3	.069	.67	449	5.933	99.56
.1008	.1280	.110	1	4	.079	.89	448	5.956	99.33
.1280	.1625	.148	3	7	.109	1.55	447	5.978	99.11
.1625	.2064	.177	4	11	.134	2.44	444	6.045	98.45
.2064	.2621	.241	8	19	.179	4.21	440	6.135	97.56
.2621	.3328	.310	5	24	.206	5.32	432	6.316	95.79
.3328	.4227	.373	9	33	.251	7.32	427	6.430	94.68
.4227	.5368	.488	17	50	.332	11.09	418	6.640	92.68
.5368	.6818	.617	19	69	.410	15.30	401	7.047	88.91
.6818	.8658	.772	38	107	.539	23.73	382	7.532	84.70
.8658	1.0996	.976	50	157	.678	34.81	344	8.644	76.27
1.0996	1.3964	1.244	64	221	.842	49.00	294	10.567	65.19
1.3964	1.7734	1.578	56	277	.991	61.42	230	14.404	51.00
1.7734	2.2522	2.012	56	333	1.162	73.84	174	20.454	38.58
2.2522	2.8603	2.527	43	376	1.319	83.37	118	32.979	26.16
2.8603	3.6325	3.138	40	416	1.493	92.24	75	57.462	16.63
3.6325	4.6132	3.995	16	432	1.586	95.79	35	163.221	7.76
4.6132	5.8586	5.168	13	445	1.691	98.67	19	412.293	4.21
5.8586	7.4403	6.440	3	448	1.723	99.33	6	2624.131	1.33
7.4403	9.4490	8.366	2	450	1.752	99.78	3	10997.940	.67
9.4490	12.0000	11.184	1	451	1.773	100.00	1	71987.300	.22

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.86	21866.40	3435.00	1.777	21	66-03
38449.02	21867.93	3415.00	3.422	21	66-03
38449.11	21868.70	3405.00	4.772	21	66-03
38449.19	21869.47	3395.00	3.153	21	66-03
38449.27	21870.26	3385.00	5.269	21	66-03
38449.35	21871.04	3375.00	6.183	21	66-03
38449.43	21871.82	3365.00	1.659	21	66-03
38439.75	21288.02	3475.00	2.049	21	66-05
38439.57	21288.55	3465.00	.784	21	66-05
38445.07	22411.34	3665.00	3.724	21	66-06
38445.14	22411.82	3655.00	1.959	21	66-06
38445.28	22412.82	3635.00	3.647	21	66-06
38445.36	22413.39	3625.00	6.672	21	66-06
38445.44	22413.96	3615.00	10.015	21	66-06
38445.52	22414.53	3605.00	10.547	21	66-06
38445.69	22415.69	3585.00	8.290	21	66-06
38445.77	22416.29	3575.00	5.810	21	66-06
38147.33	22166.47	3505.00	2.252	21	66-07
38146.86	22167.83	3495.00	1.911	21	66-07
38146.39	22169.19	3485.00	2.699	21	66-07
37858.77	21885.84	3395.00	7.222	21	66-10
37858.34	21887.33	3385.00	1.867	21	66-10
37857.92	21888.82	3375.00	3.415	21	66-10
37857.46	21890.39	3365.00	3.408	21	66-10
37857.02	21891.96	3355.00	2.923	21	66-10
37885.29	22438.90	3635.00	2.413	21	66-11
37885.52	22440.12	3625.00	2.645	21	66-11
37885.76	22441.34	3615.00	2.511	21	66-11
37886.00	22442.57	3605.00	1.852	21	66-11
37886.24	22443.79	3595.00	1.675	21	66-11
38450.91	22172.06	3485.00	1.533	21	66-46
38451.11	22173.48	3475.00	8.242	21	66-46
38451.93	22179.34	3435.00	10.239	21	66-46
38452.14	22180.82	3425.00	5.570	21	66-46
38452.35	22182.30	3415.00	1.064	21	66-46
38452.55	22183.79	3405.00	.644	21	66-46
38169.76	22729.11	3605.00	3.174	21	66-47
38156.43	21589.99	3405.00	3.818	21	66-49
38156.30	21590.86	3395.00	3.920	21	66-49
38156.18	21591.73	3385.00	2.817	21	66-49

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38436.51	21572.15	3425.00	3.147	21	66-52
38436.43	21572.40	3415.00	1.901	21	66-52
38436.35	21572.65	3405.00	.198	21	66-52
37560.63	21825.89	3375.00	7.476	21	67-06
37560.63	21825.89	3365.00	2.491	21	67-06
37560.63	21825.89	3355.00	3.787	21	67-06
37554.12	22078.18	3495.00	3.854	21	67-09
37554.12	22078.18	3485.00	6.097	21	67-09
37554.12	22078.18	3475.00	3.188	21	67-09
37554.12	22078.18	3465.00	1.802	21	67-09
37549.88	21520.98	3435.00	5.311	21	67-11
37549.88	21520.98	3425.00	4.840	21	67-11
37549.88	21520.98	3415.00	2.086	21	67-11
37549.88	21520.98	3405.00	3.596	21	67-11
37816.59	21559.44	3405.00	4.275	21	67-12
37545.18	21298.26	3475.00	1.924	21	67-30
37544.70	21299.41	3465.00	3.958	21	67-30
37544.23	21300.56	3455.00	3.035	21	67-30
37543.75	21301.71	3445.00	1.645	21	67-30
37543.27	21302.87	3435.00	1.406	21	67-30
37865.60	21016.81	3415.00	3.954	21	70-12
37865.38	21017.51	3405.00	1.157	21	70-12
38141.06	21310.59	3465.00	5.174	21	70-17
37966.47	20813.88	3355.00	1.458	21	71-01
37966.07	20815.12	3345.00	2.669	21	71-01
38438.16	21019.32	3455.00	4.470	21	71-02
38437.77	21020.51	3445.00	2.695	21	71-02
38437.39	21021.69	3435.00	1.590	21	71-02
38148.70	21025.17	3395.00	3.988	21	71-03
38148.29	21026.40	3385.00	2.110	21	71-03
38147.89	21027.64	3375.00	2.722	21	71-03
38147.49	21028.87	3365.00	3.244	21	71-03
38147.09	21030.11	3355.00	.785	21	71-03
37588.23	21022.98	3445.00	2.277	21	71-04
37854.92	22114.11	3385.00	5.226	21	72-16
38443.31	22571.40	3715.00	7.819	21	74-01
38443.49	22572.31	3705.00	6.730	21	74-01
38443.67	22573.24	3695.00	7.030	21	74-01
38443.85	22574.16	3685.00	4.843	21	74-01
38444.03	22575.09	3675.00	2.886	21	74-01

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38444.21	22576.02	3665.00	1.888	21	74-01
38444.41	22577.04	3655.00	1.590	21	74-01
38444.61	22578.07	3645.00	2.883	21	74-01
38445.01	22580.13	3625.00	5.124	21	74-01
38164.55	22431.84	3655.00	2.515	21	74-07
38164.76	22432.87	3645.00	1.423	21	74-07
38164.96	22433.95	3635.00	3.445	21	74-07
38165.18	22435.09	3625.00	1.503	21	74-07
38166.55	22442.12	3565.00	2.725	21	74-07
38166.79	22443.34	3555.00	2.039	21	74-07
38167.03	22444.56	3545.00	5.268	21	74-07
38167.79	22448.50	3515.00	3.332	21	74-07
38168.31	22451.15	3495.00	2.708	21	74-07
168.58	22452.53	3485.00	2.880	21	74-07
38168.85	22453.94	3475.00	5.297	21	74-07
38169.13	22455.36	3465.00	4.044	21	74-07
38169.40	22456.77	3455.00	6.301	21	74-07
38169.68	22458.19	3445.00	5.478	21	74-07
38169.96	22459.63	3435.00	8.202	21	74-07
38170.24	22461.10	3425.00	7.005	21	74-07
38146.58	21899.95	3335.00	1.815	21	74-15
38146.16	21901.39	3325.00	3.223	21	74-15
38059.51	22303.92	3605.00	6.260	21	75-03
38061.05	22311.84	3565.00	.458	21	75-03
38061.84	22315.91	3544.99	6.329	21	75-03
38062.26	22318.11	3535.00	2.067	21	75-03
38063.13	22322.53	3515.00	2.462	21	75-03
38063.55	22324.74	3505.00	3.568	21	75-03
38063.98	22326.96	3494.99	1.879	21	75-03
38064.45	22329.34	3485.00	2.582	21	75-03
38064.91	22331.71	3475.00	4.196	21	75-03
38298.21	22424.98	3635.00	3.997	21	75-05
38298.31	22425.50	3625.00	6.855	21	75-05
38298.41	22426.01	3615.00	3.887	21	75-05
38298.51	22426.53	3605.00	5.595	21	75-05
38298.61	22427.04	3595.00	6.180	21	75-05
38298.71	22427.55	3585.00	5.274	21	75-05
38298.81	22428.07	3575.00	3.290	21	75-05
38298.91	22428.58	3565.00	1.707	21	75-05
299.01	22429.10	3555.00	2.522	21	75-05

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38299.11	22429.61	3545.00	1.761	21	75-05
38299.21	22430.13	3535.00	5.882	21	75-05
38299.31	22430.64	3525.00	3.563	21	75-05
38299.61	22432.18	3495.00	4.844	21	75-05
38298.22	22225.95	3505.00	2.925	21	75-09
38298.26	22226.12	3495.00	2.820	21	75-09
38298.29	22226.29	3485.00	4.010	21	75-09
38298.32	22226.47	3475.00	2.668	21	75-09
38298.36	22226.64	3465.00	1.747	21	75-09
38298.39	22226.81	3455.00	1.878	21	75-09
38298.43	22226.98	3445.00	2.424	21	75-09
38298.46	22227.15	3435.00	.766	21	75-09
38298.49	22227.32	3425.00	.943	21	75-09
38298.53	22227.50	3415.00	2.578	21	75-09
38298.56	22227.67	3405.00	3.084	21	75-09
38298.59	22227.84	3395.00	.863	21	75-09
38298.63	22228.01	3385.00	1.586	21	75-09
38298.66	22228.18	3375.00	2.925	21	75-09
38298.70	22228.35	3365.00	4.095	21	75-09
38298.73	22228.53	3355.00	1.056	21	75-09
38025.48	22428.28	3655.00	2.931	21	75-10
38025.65	22429.16	3645.00	3.805	21	75-10
38025.83	22430.09	3635.00	4.541	21	75-10
38026.02	22431.06	3625.00	3.838	21	75-10
38026.20	22432.02	3615.00	2.611	21	75-10
38026.39	22432.98	3605.00	2.125	21	75-10
38026.78	22434.98	3585.00	1.646	21	75-10
38026.98	22436.04	3575.00	2.131	21	75-10
38027.19	22437.11	3565.00	3.068	21	75-10
38027.61	22439.24	3545.00	4.762	21	75-10
38028.27	22442.68	3515.00	2.741	21	75-10
38028.50	22443.83	3505.00	2.278	21	75-10
38432.02	21409.84	3445.00	6.199	21	75-11
38558.99	21713.37	3445.00	6.284	21	75002
38562.27	21713.60	3435.01	3.418	21	75002
37562.93	20752.21	3324.99	2.482	21	754-18
37812.87	22320.60	3575.00	4.591	21	76-01
37812.20	22322.65	3565.00	2.176	21	76-01
37811.53	22324.71	3555.00	5.147	21	76-01
37810.86	22326.76	3545.00	2.866	21	76-01

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37810.18	22328.85	3535.00	1.351	21	76-01
37714.79	22154.79	3385.00	2.179	21	76-02
37702.85	22045.48	3375.00	1.997	21	76-03
37701.94	22047.52	3365.00	5.548	21	76-03
37701.02	22049.59	3355.00	11.176	21	76-03
37700.09	22051.67	3345.00	1.988	21	76-03
37699.17	22053.74	3335.00	1.887	21	76-03
37573.49	21968.30	3365.00	4.362	21	76-04
37573.49	21968.30	3355.00	14.651	21	76-04
37573.49	21968.30	3345.00	3.303	21	76-04
37709.97	21734.71	3395.00	3.009	21	76-05
37709.34	21736.34	3385.00	1.897	21	76-05
38008.97	21741.28	3365.00	4.008	21	76-06
38008.48	21742.64	3355.00	2.893	21	76-06
38007.96	21744.08	3345.00	2.358	21	76-06
38007.43	21745.52	3335.00	1.739	21	76-06
38006.91	21746.96	3325.00	4.261	21	76-06
38006.39	21748.39	3315.00	4.649	21	76-06
38005.82	21749.94	3305.00	5.776	21	76-06
38005.24	21751.54	3295.00	3.066	21	76-06
38027.75	21496.94	3404.99	3.552	21	76-07
38027.19	21498.89	3395.00	1.703	21	76-07
37704.70	21469.87	3405.00	2.557	21	76-08
37704.30	21471.11	3395.00	2.983	21	76-08
37695.41	21181.45	3465.00	3.675	21	76-09
37694.75	21182.64	3455.00	1.258	21	76-09
37694.07	21183.84	3445.00	.877	21	76-09
37693.40	21185.04	3435.00	1.226	21	76-09
37692.73	21186.23	3425.00	1.069	21	76-09
37692.06	21187.43	3415.00	.647	21	76-09
38008.46	21152.78	3465.00	1.896	21	76-10
38008.72	21153.37	3455.00	2.741	21	76-10
38317.41	21158.15	3465.00	5.623	21	76-11
38317.13	21159.04	3455.00	14.206	21	76-11
37949.18	22045.19	3345.00	9.069	21	76-12
37948.04	22046.91	3335.00	6.252	21	76-12
37946.90	22048.65	3325.00	13.424	21	76-12
37945.77	22050.43	3315.00	.390	21	76-12
379306.71	21747.83	3375.00	4.163	21	76-13
306.47	21749.03	3365.00	2.152	21	76-13

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38306.22	21750.23	3355.00	2.770	21	76-13
38305.91	21751.44	3345.00	2.003	21	76-13
38267.20	21481.55	3415.00	6.381	21	76-22
38266.79	21482.80	3405.00	2.847	21	76-22
38541.57	21718.81	3445.00	3.286	21	76916
38542.21	21719.21	3435.00	2.829	21	76916
38542.87	21719.62	3425.00	3.157	21	76916
38543.61	21720.08	3415.00	2.787	21	76916
37438.16	21659.89	3415.00	5.090	21	77-09
37438.09	21659.77	3405.00	3.152	21	77-09
37463.10	21163.95	3505.00	4.511	21	77-16
37463.63	21165.88	3495.00	2.793	21	77-16
37461.91	21428.03	3435.00	2.469	21	77-17
37461.68	21428.72	3425.00	3.285	21	77-17
37461.42	21429.39	3415.00	3.119	21	77-17
38400.22	21818.61	3375.00	2.921	21	80-01
38400.31	21819.50	3365.00	2.649	21	80-01
38400.41	21820.38	3355.00	3.362	21	80-01
38400.50	21821.27	3345.00	2.676	21	80-01
38400.59	21822.16	3335.00	2.733	21	80-01
38400.68	21822.96	3325.97	1.508	21	80-01
37448.20	21569.92	3445.00	7.664	21	80-02
37448.20	21569.92	3435.00	7.027	21	80-02
37448.20	21569.92	3425.00	5.503	21	80-02
37448.20	21569.92	3415.00	1.346	21	80-02
37448.20	21569.92	3405.00	.482	21	80-02
37448.20	21569.92	3395.00	3.255	21	80-02
37448.20	21569.92	3385.60	.492	21	80-02
37445.79	21866.76	3465.00	1.827	21	80-04
37445.79	21866.76	3455.00	1.755	21	80-04
37445.79	21866.76	3445.00	2.422	21	80-04
38151.71	21439.52	3455.00	3.452	21	80-05
38151.58	21439.91	3445.00	2.944	21	80-05
38151.45	21440.31	3435.00	2.436	21	80-05
38151.32	21440.71	3425.00	4.556	21	80-05
37839.55	21992.17	3375.00	5.253	21	80-06
37839.51	21992.76	3365.00	4.907	21	80-06
37839.47	21993.36	3355.00	16.519	21	80-06
37839.43	21993.95	3345.00	16.811	21	80-06
37839.38	21994.54	3335.00	14.890	21	80-06

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37839.29	21995.15	3325.00	9.504	21	80-06
37839.09	21995.78	3315.00	2.848	21	80-06
37838.89	21996.41	3305.00	10.390	21	80-06
37838.43	21725.88	3355.00	7.738	21	80-07
37838.05	21726.74	3345.00	5.676	21	80-07
37837.74	21727.45	3336.83	5.992	21	80-07
38133.52	21976.12	3365.00	5.865	21	80-08
38132.57	21976.36	3358.26	3.783	21	80-08
37565.13	22280.55	3535.00	1.825	21	82F-01
37564.75	22280.96	3525.00	1.598	21	82F-01
37564.01	22281.91	3505.00	4.485	21	82F-01
37563.64	22282.39	3495.00	4.028	21	82F-01
37563.26	22282.88	3485.00	1.302	21	82F-01
37562.89	22283.37	3475.00	1.164	21	82F-01
37562.52	22283.90	3465.00	.958	21	82F-01
37570.56	21679.62	3385.00	6.258	21	82F-06
37570.88	21679.66	3375.00	5.970	21	82F-06
37571.19	21679.72	3365.00	5.399	21	82F-06
37571.51	21679.81	3355.00	6.388	21	82F-06
37571.83	21679.90	3345.00	6.290	21	82F-06
37572.15	21679.99	3335.00	5.118	21	82F-06
37572.46	21680.08	3325.00	3.610	21	82F-06
37572.79	21680.19	3315.00	3.871	21	82F-06
37441.60	21296.86	3465.00	4.499	21	82F-08
37439.55	21302.15	3415.00	.090	21	82F-08
37439.11	21303.24	3405.00	.203	21	82F-08
37438.64	21304.36	3395.00	.704	21	82F-08
37438.17	21305.47	3385.00	2.468	21	82F-08
37562.42	21425.38	3445.00	2.692	21	82F-09
37561.55	21426.19	3435.00	2.427	21	82F-09
37560.68	21427.02	3425.00	2.740	21	82F-09
37559.80	21427.86	3415.00	1.192	21	82F-09
37558.92	21428.69	3405.00	1.571	21	82F-09
37475.43	20911.21	3394.99	1.070	21	82F-10
37475.80	20914.32	3385.00	.250	21	82F-10
37594.86	21161.02	3485.00	4.092	21	82F-11
37594.77	21162.24	3475.00	3.183	21	82F-11
37594.69	21163.47	3465.00	2.800	21	82F-11
37594.61	21164.74	3455.00	1.606	21	82F-11
37594.52	21166.03	3445.00	2.114	21	82F-11

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38281.50	21865.05	3345.00	3.584	21	84F-01
38266.64	22139.87	3515.00	3.063	21	84F-03
38266.61	22140.53	3505.00	3.082	21	84F-03
38266.59	22141.19	3495.00	12.206	21	84F-03
38266.51	22141.93	3485.00	7.269	21	84F-03
38266.42	22142.69	3475.00	4.177	21	84F-03
38266.33	22143.46	3465.00	2.973	21	84F-03
38298.64	22330.26	3515.00	2.036	21	84F-05
38298.79	22330.50	3505.00	2.378	21	84F-05
38298.94	22330.73	3495.00	3.162	21	84F-05
38299.08	22330.97	3485.00	1.272	21	84F-05
38299.24	22331.21	3475.00	1.946	21	84F-05
38299.43	22331.44	3465.00	1.724	21	84F-05
38299.61	22331.67	3455.00	.135	21	84F-05
38299.80	22331.90	3445.00	.727	21	84F-05
38299.99	22332.13	3435.00	1.069	21	84F-05
38300.18	22332.36	3425.00	.137	21	84F-05
38300.42	22332.59	3415.00	.095	21	84F-05
38300.66	22332.82	3405.00	2.340	21	84F-05
38301.13	22333.29	3385.00	2.792	21	84F-05
38301.37	22333.52	3375.00	2.007	21	84F-05
38301.59	22333.72	3365.00	2.230	21	84F-05
38443.23	21980.12	3475.00	4.451	21	84F-06
38301.54	22546.60	3665.00	2.904	21	84F-08
38301.58	22546.97	3655.00	7.131	21	84F-08
38301.66	22547.37	3645.00	6.654	21	84F-08
38301.74	22547.76	3635.00	5.517	21	84F-08
38301.82	22548.15	3625.00	5.630	21	84F-08
38301.90	22548.55	3615.00	3.342	21	84F-08
38301.99	22548.95	3605.00	2.422	21	84F-08
38302.10	22549.37	3595.00	4.158	21	84F-08
38302.21	22549.80	3585.00	1.004	21	84F-08
38302.32	22550.22	3575.00	1.559	21	84F-08
38302.43	22550.64	3565.00	1.257	21	84F-08
38302.53	22551.07	3555.00	2.979	21	84F-08
38302.59	22551.50	3545.00	2.071	21	84F-08
38013.01	21590.07	3395.00	4.023	21	84F-18
38012.71	21590.59	3385.00	3.862	21	84F-18
38015.66	21853.36	3355.00	4.864	21	84F-19
38015.61	21853.90	3345.00	1.054	21	84F-19

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38305.28	22686.08	3675.00	8.491	21	84F-22
38305.11	22686.38	3655.00	6.443	21	84F-22
38305.09	22686.61	3645.00	4.911	21	84F-22
37718.82	21598.49	3415.00	5.034	21	84F-23
37718.59	21598.83	3405.00	3.362	21	84F-23
37718.37	21599.16	3395.00	2.387	21	84F-23
37724.01	20993.09	3455.00	4.563	21	84F-24
37724.04	20993.63	3445.00	3.052	21	84F-24
37724.07	20994.17	3435.00	1.088	21	84F-24
37724.09	20994.71	3425.00	3.790	21	84F-24
37724.12	20995.26	3415.00	1.405	21	84F-24
37711.59	21850.56	3405.00	1.676	21	84F-25
37711.23	21850.96	3395.00	.647	21	84F-25
37713.86	22270.21	3545.00	2.201	21	84F-26
37713.38	22270.74	3535.00	1.532	21	84F-26
37728.58	22539.48	3675.00	.659	21	84F-27
37728.68	22540.29	3595.00	1.591	21	84F-27
38399.55	22473.48	3655.00	8.526	21	86F-05
38399.60	22473.72	3645.00	10.820	21	86F-05
38399.66	22474.00	3635.00	6.739	21	86F-05
38399.73	22474.40	3625.00	6.423	21	86F-05
38399.81	22474.79	3615.00	3.930	21	86F-05
38399.89	22475.18	3605.00	2.998	21	86F-05
38399.96	22475.58	3595.00	2.548	21	86F-05
38400.05	22476.02	3585.00	3.265	21	86F-05
38400.27	22477.12	3565.00	9.242	21	86F-05
38400.37	22477.67	3555.00	6.449	21	86F-05
38400.48	22478.21	3545.00	10.434	21	86F-05
38400.59	22478.80	3535.00	9.127	21	86F-05
38400.72	22479.47	3525.00	8.219	21	86F-05
38400.85	22480.14	3515.00	6.915	21	86F-05
38400.98	22480.81	3505.00	11.271	21	86F-05
38401.11	22481.48	3495.00	5.690	21	86F-05
38401.82	22174.76	3525.00	4.592	21	86F-06
38401.84	22174.85	3515.00	3.705	21	86F-06
38401.86	22174.95	3505.00	3.220	21	86F-06
38401.90	22175.15	3485.00	4.136	21	86F-06
38401.92	22175.26	3475.00	1.617	21	86F-06
38401.94	22175.36	3465.00	2.570	21	86F-06
38401.97	22175.49	3455.00	.695	21	86F-06

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38402.00	22175.63	3445.00	.300	21	86F-06
38531.67	21579.54	3435.00	1.870	21	86F-07
38536.93	21579.84	3425.00	.508	21	86F-07
38542.20	21580.13	3415.00	1.638	21	86F-07
37722.53	21280.43	3495.00	5.792	21	86F-08
38018.35	21279.11	3475.00	3.692	21	86F-09
38017.90	21281.56	3465.00	3.253	21	86F-09
38017.45	21284.01	3455.00	2.707	21	86F-09
38017.01	21286.47	3445.00	2.436	21	86F-09
38296.59	21273.17	3485.00	2.993	21	86F-10
38296.46	21277.87	3475.00	.514	21	86F-10
38296.31	21282.46	3465.00	1.466	21	86F-10
38296.17	21287.06	3455.00	1.432	21	86F-10
38159.33	21689.48	3405.00	4.465	21	86F-13
38159.33	21685.24	3395.00	4.002	21	86F-13
38159.33	21681.00	3385.00	3.007	21	86F-13
38159.33	21676.75	3375.00	1.545	21	86F-13
38442.53	22068.85	3485.00	3.422	21	86F-14
38442.53	22068.85	3475.00	2.781	21	86F-14
38442.53	22068.85	3465.00	9.302	21	86F-14
37858.03	21799.45	3375.00	5.737	21	86F-15
37858.03	21799.45	3365.00	2.617	21	86F-15
37858.03	21799.45	3355.00	.270	21	86F-15
37858.03	21799.45	3345.00	.577	21	86F-15
37858.03	21799.45	3335.00	.454	21	86F-15
38364.89	22238.13	3505.00	6.797	21	86F-16
38364.89	22238.13	3485.00	4.855	21	86F-16
38364.89	22238.13	3475.00	6.940	21	86F-16
38364.89	22238.13	3465.00	5.227	21	86F-16
38364.89	22238.13	3455.00	.884	21	86F-16
38375.78	22379.98	3655.00	2.686	21	86F-17
38375.78	22379.98	3645.00	.364	21	86F-17
38375.78	22379.98	3635.00	2.835	21	86F-17
38375.78	22379.98	3605.00	2.577	21	86F-17
38375.78	22379.98	3535.00	7.633	21	86F-17
38375.78	22379.98	3525.00	2.555	21	86F-17
38375.78	22379.98	3515.00	1.393	21	86F-17
38375.78	22379.98	3505.00	1.936	21	86F-17
38375.78	22379.98	3495.00	1.097	21	86F-17
38375.78	22379.98	3485.00	4.718	21	86F-17

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' ^/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 11

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38375.78	22379.98	3475.00	4.296	21	86F-17
38375.78	22379.98	3465.00	6.389	21	86F-17
38375.78	22379.98	3455.00	5.957	21	86F-17
38375.78	22379.98	3435.00	5.898	21	86F-17
38375.78	22379.98	3425.00	7.963	21	86F-17
38375.78	22379.98	3415.00	6.713	21	86F-17
38375.78	22379.98	3405.00	2.205	21	86F-17
38163.22	22351.27	3525.00	4.267	21	86F-18
38163.22	22351.27	3515.00	3.574	21	86F-18
38163.22	22351.27	3505.00	4.700	21	86F-18
38163.22	22351.27	3495.00	4.350	21	86F-18
38163.22	22351.27	3485.00	5.027	21	86F-18
38163.22	22351.27	3475.00	4.484	21	86F-18
38163.22	22351.27	3465.00	5.786	21	86F-18
38163.22	22351.27	3455.00	3.211	21	86F-18
38163.22	22351.27	3445.00	.503	21	86F-18
38162.94	22261.32	3515.00	2.259	21	86F-19
38162.94	22261.32	3505.00	2.508	21	86F-19
38162.94	22261.32	3495.00	.339	21	86F-19
38237.40	22258.57	3525.00	11.046	21	86F-20
38237.40	22258.57	3515.00	6.024	21	86F-20
38237.40	22258.57	3505.00	2.202	21	86F-20
38237.40	22258.57	3495.00	1.228	21	86F-20
38229.76	22364.49	3545.00	3.013	21	86F-21
38229.76	22364.49	3535.00	5.656	21	86F-21
38229.76	22364.49	3525.00	4.008	21	86F-21
38229.76	22364.49	3515.00	2.895	21	86F-21
38229.76	22364.49	3505.00	2.093	21	86F-21
38229.76	22364.49	3495.00	3.573	21	86F-21
38229.76	22364.49	3485.00	5.192	21	86F-21
38229.76	22364.49	3475.00	4.029	21	86F-21
38229.76	22364.49	3465.00	3.210	21	86F-21
38229.76	22364.49	3455.00	3.821	21	86F-21
38229.76	22364.49	3445.00	3.858	21	86F-21
38229.76	22364.49	3435.00	1.491	21	86F-21
38304.92	22063.20	3495.00	3.478	21	86F-22
38304.92	22063.20	3485.00	1.873	21	86F-22
38304.92	22063.20	3455.00	1.720	21	86F-22
38304.92	22063.20	3445.00	1.801	21	86F-22
38304.92	22063.20	3435.00	1.278	21	86F-22

PC-MINE VERSION 1.10
SERIAL NO : 20000
13 / 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 12

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38304.92	22063.20	3425.00	1.509	21	86F-22
38304.92	22063.20	3415.00	2.152	21	86F-22
38020.67	22236.29	3515.00	4.591	21	86F-23
38020.67	22236.29	3505.00	3.793	21	86F-23
38018.20	22054.21	3365.00	7.796	21	86F-24
38018.20	22054.21	3355.00	8.567	21	86F-24
38018.20	22054.21	3345.00	13.162	21	86F-24
38024.63	21945.68	3365.00	2.636	21	86F-25
38024.63	21945.68	3355.00	1.917	21	86F-25
38024.63	21945.68	3345.00	2.599	21	86F-25
38024.63	21945.68	3335.00	1.811	21	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
13 / 4 / 1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-BASAL / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	.500
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	17.000
MINIMUM POPULATION DATA POINT	:	.090
MAXIMUM POPULATION DATA POINT	:	16.811
NO OF SAMPLES	:	451

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-BASAL / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ
.000	.500	.291	16	16	.291	3.55	451	3.721	100.00	
.500	1.000	.720	19	35	.524	7.76	435	3.847	96.45	
1.000	1.500	1.244	29	64	.850	14.19	416	3.990	92.24	
1.500	2.000	1.748	55	119	1.265	26.39	387	4.196	85.81	
2.000	2.500	2.251	41	160	1.518	35.48	332	4.602	73.61	
2.500	3.000	2.755	62	222	1.863	49.22	291	4.933	64.52	
3.000	3.500	3.228	43	265	2.085	58.76	229	5.522	50.78	
3.500	4.000	3.768	32	297	2.266	65.85	186	6.053	41.24	
4.000	4.500	4.216	27	324	2.429	71.84	154	6.528	34.15	
4.500	5.000	4.711	19	343	2.555	76.05	127	7.019	28.16	
5.000	5.500	5.217	18	361	2.688	80.04	108	7.425	23.95	
5.500	6.000	5.737	21	382	2.856	84.70	90	7.866	19.96	
6.000	6.500	6.285	18	400	3.010	88.69	69	8.515	15.30	
6.500	7.000	6.780	9	409	3.093	90.69	51	9.302	11.31	
7.000	7.500	7.166	7	416	3.161	92.24	42	9.842	9.31	
7.500	8.000	7.769	6	422	3.227	93.57	35	10.377	7.76	
8.000	8.500	8.289	5	427	3.286	94.68	29	10.917	6.43	
8.500	9.000	8.547	2	429	3.311	95.12	24	11.464	5.32	
9.000	9.500	9.185	4	433	3.365	96.01	22	11.729	4.88	
9.500	10.000	9.504	1	434	3.379	96.23	18	12.295	3.99	
10.000	10.500	10.269	4	438	3.442	97.12	17	12.459	3.77	
10.500	11.000	10.683	2	440	3.475	97.56	13	13.133	2.88	
11.000	11.500	11.164	3	443	3.527	98.23	11	13.578	2.44	
11.500	12.000	.000	0	443	3.527	98.23	8	14.484	1.77	
12.000	12.500	12.206	1	444	3.547	98.45	8	14.484	1.77	
12.500	13.000	.000	0	444	3.547	98.45	7	14.809	1.55	
13.000	13.500	13.293	2	446	3.590	98.89	7	14.809	1.55	
13.500	14.000	.000	0	446	3.590	98.89	5	15.415	1.11	
14.000	14.500	14.206	1	447	3.614	99.11	5	15.415	1.11	
14.500	15.000	14.771	2	449	3.664	99.56	4	15.718	.89	
15.000	15.500	.000	0	449	3.664	99.56	2	16.665	.44	
15.500	16.000	.000	0	449	3.664	99.56	2	16.665	.44	
16.000	16.500	.000	0	449	3.664	99.56	2	16.665	.44	
16.500	17.000	16.665	2	451	3.721	100.00	2	16.665	.44	

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-BASAL / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

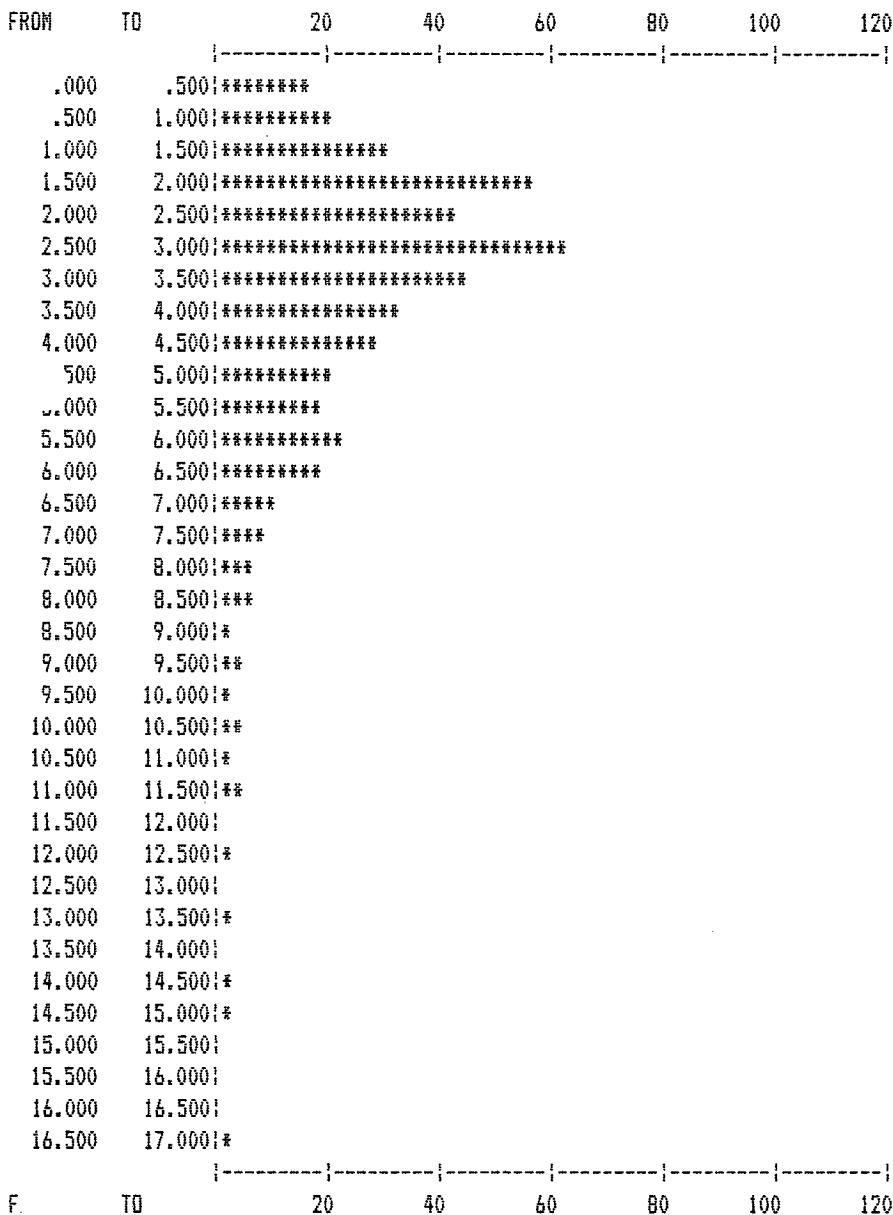
TOTAL NO OF SAMPLES	451	
ARITHMETIC MEAN	3.72133	3.72894
STANDARD DEVIATION	2.63640	5.23590
VARIANCE	6.95059	27.41463
GEOMETRIC MEAN	1.81099	2.89151
NATURAL LOG MEAN	.59388	1.06178
MID RANGE VALUE	8.45041	8.25000
COEFFICIENT OF VARIATION	.70846	1.40413
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	6.95059	6.97461
MOMENT 3 ABOUT ARITHMETIC MEAN	31.95425	32.23981
MOMENT 4 ABOUT ARITHMETIC MEAN	354.88930	358.46660
MOMENT COEFFICIENT OF SKEWNESS	1.74380	1.75030
MOMENT COEFFICIENT OF KURTOSIS	7.34598	7.36900

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--ZACD-BASAL / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

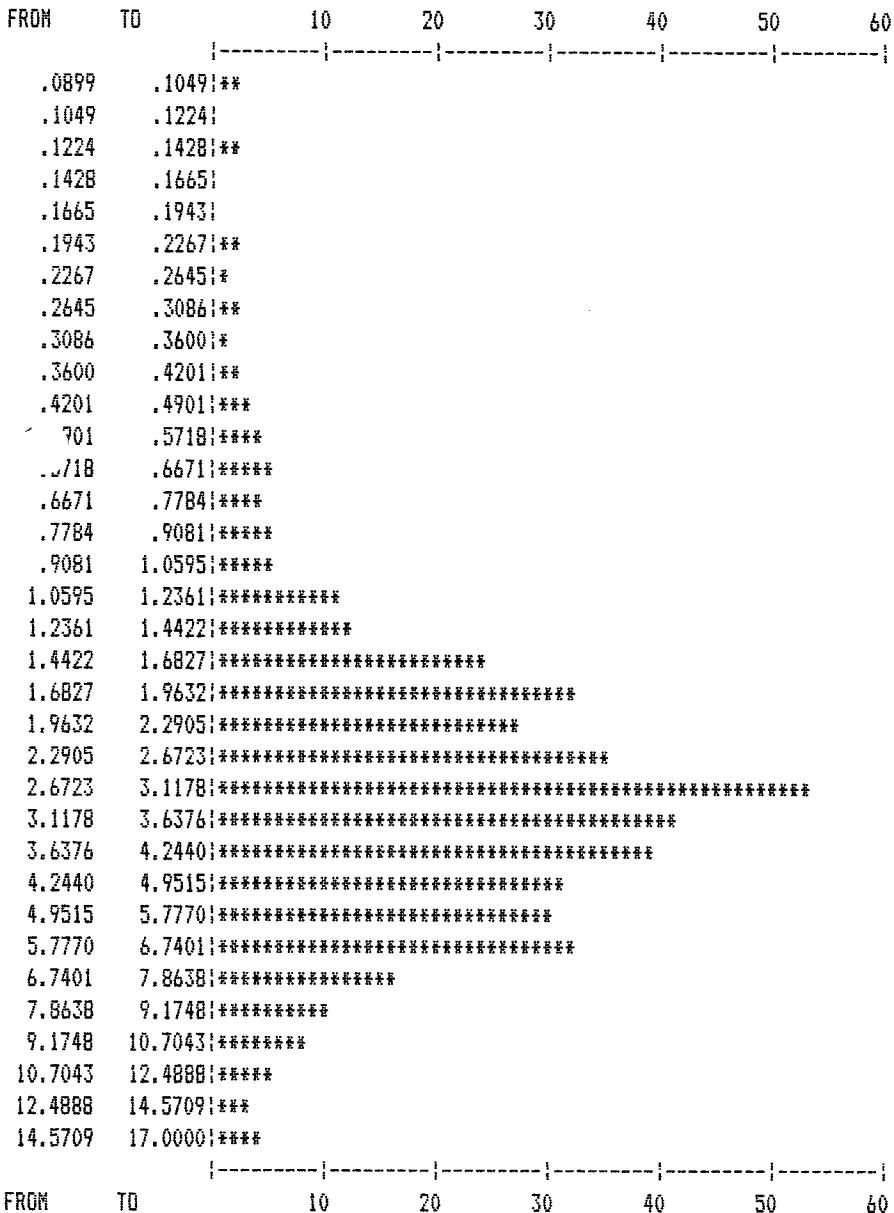
EXTRACTION DATA USED : ZN--ZACD-BASAL / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.0899	.1049	.093	2	2	.093	.44	451	41.319	100.00
.1049	.1224	.000	0	2	.093	.44	449	41.992	99.56
.1224	.1428	.136	2	4	.114	.89	449	41.992	99.56
.1428	.1665	.000	0	4	.114	.89	447	42.675	99.11
.1665	.1943	.000	0	4	.114	.89	447	42.675	99.11
.1943	.2267	.201	2	6	.143	1.33	447	42.675	99.11
.2267	.2645	.250	1	7	.158	1.55	445	43.361	98.67
.2645	.3086	.285	2	9	.187	2.00	444	43.707	98.45
.3086	.3600	.339	1	10	.202	2.22	442	44.403	98.00
.3600	.4201	.377	2	12	.231	2.66	441	44.752	97.78
.4201	.4901	.465	3	15	.278	3.33	439	45.456	97.34
.4901	.5718	.504	4	19	.325	4.21	436	46.516	96.67
.5718	.6671	.635	5	24	.390	5.32	432	47.975	95.79
.6671	.7784	.723	4	28	.437	6.21	427	49.828	94.68
.7784	.9081	.839	5	33	.498	7.32	423	51.352	93.79
.9081	1.0595	1.003	5	38	.565	8.43	418	53.292	92.68
1.0595	1.2361	1.130	11	49	.691	10.86	413	55.245	91.57
1.2361	1.4422	1.344	12	61	.820	13.53	402	59.778	89.14
1.4422	1.6827	1.575	24	85	1.033	18.85	390	65.050	86.47
1.6827	1.9632	1.837	32	117	1.253	25.94	366	77.145	81.15
1.9632	2.2905	2.129	27	144	1.417	31.93	334	98.102	74.06
2.2905	2.6723	2.512	35	179	1.631	39.69	307	121.766	68.07
2.6723	3.1178	2.871	53	232	1.915	51.44	272	163.487	60.31
3.1178	3.6376	3.340	41	273	2.129	60.53	219	280.166	48.56
3.6376	4.2440	3.926	39	312	2.353	69.18	178	475.325	39.47
4.2440	4.9515	4.586	31	343	2.555	76.05	139	890.545	30.82
4.9515	5.7770	5.381	30	373	2.782	82.71	108	1677.239	23.95
5.7770	6.7401	6.237	32	405	3.055	89.80	78	3681.336	17.29
6.7401	7.8638	7.270	16	421	3.216	93.35	46	14531.710	10.20
7.8638	9.1748	8.470	10	431	3.338	95.57	30	49929.870	6.65
9.1748	10.7043	9.959	8	439	3.458	97.34	20	*****	4.43
10.7043	12.4888	11.304	5	444	3.547	98.45	12	*****	2.66
12.4888	14.5709	13.597	3	447	3.614	99.11	7	*****	1.55
14.5709	17.0000	15.718	4	451	3.721	100.00	4	*****	.89

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY 1.0000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38448.86	21866.40	3435.00	16.239	21	66-03
38449.02	21867.93	3415.00	29.403	21	66-03
38449.11	21868.70	3405.00	26.647	21	66-03
38449.19	21869.47	3395.00	27.199	21	66-03
38449.27	21870.26	3385.00	52.369	21	66-03
38449.35	21871.04	3375.00	43.133	21	66-03
38449.43	21871.82	3365.00	9.420	21	66-03
38439.75	21288.02	3475.00	22.115	21	66-05
38439.57	21288.55	3465.00	16.311	21	66-05
38445.07	22411.34	3665.00	63.210	21	66-06
38445.14	22411.82	3655.00	31.881	21	66-06
38445.28	22412.82	3635.00	15.643	21	66-06
38445.36	22413.39	3625.00	14.586	21	66-06
145.44	22413.96	3615.00	14.092	21	66-06
38445.52	22414.53	3605.00	14.771	21	66-06
38445.69	22415.69	3585.00	18.471	21	66-06
38445.77	22416.29	3575.00	44.393	21	66-06
38147.33	22166.47	3505.00	18.193	21	66-07
38146.86	22167.83	3495.00	16.177	21	66-07
38146.39	22169.19	3485.00	22.280	21	66-07
37858.77	21885.84	3395.00	15.423	21	66-10
37858.34	21887.33	3385.00	12.568	21	66-10
37857.92	21888.82	3375.00	14.520	21	66-10
37857.46	21890.39	3365.00	12.242	21	66-10
37857.02	21891.96	3355.00	12.528	21	66-10
37885.29	22438.90	3635.00	22.789	21	66-11
37885.52	22440.12	3625.00	20.494	21	66-11
37885.76	22441.34	3615.00	19.569	21	66-11
37886.00	22442.57	3605.00	67.058	21	66-11
37886.24	22443.79	3595.00	73.730	21	66-11
38450.91	22172.06	3485.00	12.361	21	66-46
38451.11	22173.48	3475.00	23.335	21	66-46
38451.93	22179.34	3435.00	64.511	21	66-46
38452.14	22180.82	3425.00	37.630	21	66-46
38452.35	22182.30	3415.00	17.515	21	66-46
38452.55	22183.79	3405.00	12.544	21	66-46
38169.76	22729.11	3605.00	28.311	21	66-47
38156.43	21589.99	3405.00	23.362	21	66-49
38156.30	21590.86	3395.00	42.718	21	66-49
56.18	21591.73	3385.00	42.483	21	66-49

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38436.51	21572.15	3425.00	26.723	21	66-52
38436.43	21572.40	3415.00	19.367	21	66-52
38436.35	21572.65	3405.00	35.041	21	66-52
37560.63	21825.89	3375.00	20.070	21	67-06
37560.63	21825.89	3365.00	17.610	21	67-06
37560.63	21825.89	3355.00	43.300	21	67-06
37554.12	22078.18	3495.00	14.420	21	67-09
37554.12	22078.18	3485.00	34.270	21	67-09
37554.12	22078.18	3475.00	30.520	21	67-09
37554.12	22078.18	3465.00	21.860	21	67-09
37549.88	21520.98	3435.00	22.890	21	67-11
37549.88	21520.98	3425.00	30.320	21	67-11
37549.88	21520.98	3415.00	14.560	21	67-11
37549.88	21520.98	3405.00	21.120	21	67-11
37816.59	21559.44	3405.00	34.775	21	67-12
37545.18	21298.26	3475.00	102.480	21	67-30
37544.70	21299.41	3465.00	35.023	21	67-30
37544.23	21300.56	3455.00	15.898	21	67-30
37543.75	21301.71	3445.00	9.676	21	67-30
37543.27	21302.87	3435.00	9.289	21	67-30
37865.60	21016.81	3415.00	29.239	21	70-12
37865.38	21017.51	3405.00	24.399	21	70-12
37966.47	20813.88	3355.00	20.620	21	71-01
37966.07	20815.12	3345.00	30.486	21	71-01
37854.92	22114.11	3385.00	11.634	21	72-16
38443.31	22571.40	3715.00	30.238	21	74-01
38443.49	22572.31	3705.00	31.050	21	74-01
38443.67	22573.24	3695.00	27.505	21	74-01
38443.85	22574.16	3685.00	20.780	21	74-01
38444.03	22575.09	3675.00	16.709	21	74-01
38444.21	22576.02	3665.00	20.273	21	74-01
38444.41	22577.04	3655.00	12.466	21	74-01
38444.61	22578.07	3645.00	16.979	21	74-01
38445.01	22580.13	3625.00	21.887	21	74-01
38164.55	22431.84	3655.00	9.074	21	74-07
38164.76	22432.87	3645.00	5.507	21	74-07
38164.96	22433.95	3635.00	13.377	21	74-07
38165.18	22435.09	3625.00	8.213	21	74-07
38166.55	22442.12	3565.00	19.231	21	74-07
38166.79	22443.34	3555.00	9.146	21	74-07

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--ZACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38167.03	22444.56	3545.00	13.977	21	74-07
38167.79	22448.50	3515.00	23.516	21	74-07
38168.31	22451.15	3495.00	16.594	21	74-07
38168.58	22452.53	3485.00	30.402	21	74-07
38168.85	22453.94	3475.00	28.234	21	74-07
38169.13	22455.36	3465.00	25.832	21	74-07
38169.40	22456.77	3455.00	44.947	21	74-07
38169.68	22458.19	3445.00	42.993	21	74-07
38169.96	22459.63	3435.00	51.139	21	74-07
38170.24	22461.10	3425.00	43.575	21	74-07
38146.58	21899.95	3335.00	15.490	21	74-15
38146.16	21901.39	3325.00	17.836	21	74-15
38059.51	22303.92	3605.00	14.815	21	75-03
38061.05	22311.84	3565.00	2.118	21	75-03
38061.84	22315.91	3544.99	17.321	21	75-03
38062.26	22318.11	3535.00	14.112	21	75-03
38063.13	22322.53	3515.00	23.866	21	75-03
38063.55	22324.74	3505.00	21.028	21	75-03
38063.98	22326.96	3494.99	25.108	21	75-03
38064.45	22329.34	3485.00	26.788	21	75-03
38064.91	22331.71	3475.00	31.034	21	75-03
38298.21	22424.98	3635.00	7.696	21	75-05
38298.31	22425.50	3625.00	12.528	21	75-05
38298.41	22426.01	3615.00	4.510	21	75-05
38298.51	22426.53	3605.00	11.403	21	75-05
38298.61	22427.04	3595.00	7.837	21	75-05
38298.71	22427.55	3585.00	5.691	21	75-05
38298.81	22428.07	3575.00	8.359	21	75-05
38298.91	22428.58	3565.00	11.912	21	75-05
38299.01	22429.10	3555.00	5.564	21	75-05
38299.11	22429.61	3545.00	6.693	21	75-05
38299.21	22430.13	3535.00	9.337	21	75-05
38299.31	22430.64	3525.00	16.111	21	75-05
38299.61	22432.18	3495.00	25.198	21	75-05
38298.22	22225.95	3505.00	7.285	21	75-09
38298.26	22226.12	3495.00	11.760	21	75-09
38298.29	22226.29	3485.00	26.496	21	75-09
38298.32	22226.47	3475.00	13.371	21	75-09
38298.36	22226.64	3465.00	14.566	21	75-09
38298.39	22226.81	3455.00	16.217	21	75-09

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--ZACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38298.43	22226.98	3445.00	21.602	21	75-09
38298.46	22227.15	3435.00	15.282	21	75-09
38298.49	22227.32	3425.00	16.598	21	75-09
38298.53	22227.50	3415.00	18.433	21	75-09
38298.56	22227.67	3405.00	22.198	21	75-09
38298.59	22227.84	3395.00	19.779	21	75-09
38298.63	22228.01	3385.00	17.275	21	75-09
38298.66	22228.18	3375.00	37.736	21	75-09
38298.70	22228.35	3365.00	40.072	21	75-09
38298.73	22228.53	3355.00	8.125	21	75-09
38025.48	22428.28	3655.00	7.862	21	75-10
38025.65	22429.16	3645.00	18.608	21	75-10
38025.83	22430.09	3635.00	12.422	21	75-10
38026.02	22431.06	3625.00	13.560	21	75-10
38026.20	22432.02	3615.00	13.759	21	75-10
38026.39	22432.98	3605.00	27.003	21	75-10
38026.78	22434.98	3585.00	14.566	21	75-10
38026.98	22436.04	3575.00	9.941	21	75-10
38027.19	22437.11	3565.00	6.530	21	75-10
38027.61	22439.24	3545.00	19.847	21	75-10
38028.27	22442.68	3515.00	94.330	21	75-10
38028.50	22443.83	3505.00	34.722	21	75-10
38432.02	21409.84	3445.00	47.338	21	75-11
38558.99	21713.37	3445.00	16.043	21	75002
38562.27	21713.60	3435.01	25.562	21	75002
37562.93	20752.21	3324.99	25.373	21	754-18
37812.87	22320.60	3575.00	29.303	21	76-01
37812.20	22322.65	3565.00	5.812	21	76-01
37811.53	22324.71	3555.00	7.712	21	76-01
37810.86	22326.76	3545.00	7.721	21	76-01
37810.18	22328.85	3535.00	2.462	21	76-01
37714.79	22154.79	3385.00	139.421	21	76-02
37702.85	22045.48	3375.00	4.099	21	76-03
37701.94	22047.52	3365.00	17.850	21	76-03
37701.02	22049.59	3355.00	30.320	21	76-03
37700.09	22051.67	3345.00	15.888	21	76-03
37699.17	22053.74	3335.00	10.948	21	76-03
37573.49	21968.30	3365.00	27.789	21	76-04
37573.49	21968.30	3355.00	50.376	21	76-04
373.49	21968.30	3345.00	43.381	21	76-04

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37709.97	21734.71	3395.00	13.893	21	76-05
37709.34	21736.34	3385.00	27.147	21	76-05
38008.97	21741.28	3365.00	47.071	21	76-06
38008.48	21742.64	3355.00	27.742	21	76-06
38007.96	21744.08	3345.00	27.442	21	76-06
38007.43	21745.52	3335.00	81.910	21	76-06
38006.91	21746.96	3325.00	109.130	21	76-06
38006.39	21748.39	3315.00	47.738	21	76-06
38005.82	21749.94	3305.00	45.866	21	76-06
38005.24	21751.54	3295.00	21.125	21	76-06
38027.75	21496.94	3404.99	91.665	21	76-07
38027.19	21498.89	3395.00	73.898	21	76-07
37704.70	21469.87	3405.00	24.899	21	76-08
37704.30	21471.11	3395.00	24.146	21	76-08
37695.41	21181.45	3465.00	31.546	21	76-09
37694.75	21182.64	3455.00	16.794	21	76-09
37694.07	21183.84	3445.00	14.624	21	76-09
37693.40	21185.04	3435.00	39.553	21	76-09
37692.73	21186.23	3425.00	83.004	21	76-09
37692.06	21187.43	3415.00	13.371	21	76-09
38008.46	21152.78	3465.00	31.650	21	76-10
38008.72	21153.37	3455.00	16.655	21	76-10
38317.41	21158.15	3465.00	121.494	21	76-11
38317.13	21159.04	3455.00	314.666	21	76-11
37949.18	22045.19	3345.00	28.275	21	76-12
37948.04	22046.91	3335.00	18.487	21	76-12
37946.90	22048.65	3325.00	37.211	21	76-12
37945.77	22050.43	3315.00	9.611	21	76-12
38306.71	21747.83	3375.00	24.890	21	76-13
38306.47	21749.03	3365.00	30.481	21	76-13
38306.22	21750.23	3355.00	17.138	21	76-13
38305.91	21751.44	3345.00	11.414	21	76-13
38267.20	21481.55	3415.00	46.879	21	76-22
38266.79	21482.80	3405.00	33.132	21	76-22
38541.57	21718.81	3445.00	18.382	21	76916
38542.21	21719.21	3435.00	11.681	21	76916
38542.87	21719.62	3425.00	28.686	21	76916
38543.61	21720.08	3415.00	43.097	21	76916
38543.16	21659.89	3415.00	23.652	21	77-09
38543.09	21659.77	3405.00	16.708	21	77-09

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--ZACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37463.10	21163.95	3505.00	36.037	21	77-16
37463.63	21165.88	3495.00	33.818	21	77-16
37461.91	21428.03	3435.00	22.346	21	77-17
37461.68	21428.72	3425.00	33.168	21	77-17
37461.42	21429.39	3415.00	44.365	21	77-17
38400.22	21818.61	3375.00	22.613	21	80-01
38400.31	21819.50	3365.00	23.331	21	80-01
38400.41	21820.38	3355.00	24.887	21	80-01
38400.50	21821.27	3345.00	20.941	21	80-01
38400.59	21822.16	3335.00	22.342	21	80-01
38400.68	21822.96	3325.97	15.625	21	80-01
37448.20	21569.92	3445.00	52.846	21	80-02
37448.20	21569.92	3435.00	27.144	21	80-02
37448.20	21569.92	3425.00	37.251	21	80-02
37448.20	21569.92	3415.00	16.013	21	80-02
37448.20	21569.92	3405.00	5.862	21	80-02
37448.20	21569.92	3395.00	22.381	21	80-02
37448.20	21569.92	3385.60	20.556	21	80-02
37445.79	21866.76	3465.00	12.155	21	80-04
37445.79	21866.76	3455.00	15.992	21	80-04
37445.79	21866.76	3445.00	21.555	21	80-04
38151.71	21439.52	3455.00	30.590	21	80-05
38151.58	21439.91	3445.00	33.860	21	80-05
38151.45	21440.31	3435.00	36.681	21	80-05
38151.32	21440.71	3425.00	68.478	21	80-05
37839.55	21992.17	3375.00	28.465	21	80-06
37839.51	21992.76	3365.00	29.354	21	80-06
37839.47	21993.36	3355.00	35.183	21	80-06
37839.43	21993.95	3345.00	30.900	21	80-06
37839.38	21994.54	3335.00	24.993	21	80-06
37839.29	21995.15	3325.00	36.194	21	80-06
37839.09	21995.78	3315.00	47.491	21	80-06
37838.89	21996.41	3305.00	24.201	21	80-06
37838.43	21725.88	3355.00	44.908	21	80-07
37838.05	21726.74	3345.00	24.105	21	80-07
37837.74	21727.45	3336.83	86.592	21	80-07
38133.52	21976.12	3365.00	53.542	21	80-08
38132.57	21976.36	3358.26	23.429	21	80-08
37565.13	22280.55	3535.00	9.458	21	82F-01
37564.75	22280.96	3525.00	7.978	21	82F-01

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NDRTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37564.01	22281.91	3505.00	23.050	21	82F-01
37563.64	22282.39	3495.00	32.511	21	82F-01
37563.26	22282.88	3485.00	15.819	21	82F-01
37562.89	22283.37	3475.00	23.625	21	82F-01
37562.52	22283.90	3465.00	13.497	21	82F-01
37570.56	21679.62	3385.00	27.123	21	82F-06
37570.88	21679.66	3375.00	31.965	21	82F-06
37571.19	21679.72	3365.00	44.005	21	82F-06
37571.51	21679.81	3355.00	37.952	21	82F-06
37571.83	21679.90	3345.00	32.496	21	82F-06
37572.15	21679.99	3335.00	32.430	21	82F-06
37572.46	21680.08	3325.00	32.455	21	82F-06
37572.79	21680.19	3315.00	31.743	21	82F-06
37441.60	21296.86	3465.00	47.672	21	82F-08
37439.55	21302.15	3415.00	4.029	21	82F-08
37439.11	21303.24	3405.00	25.380	21	82F-08
37438.64	21304.36	3395.00	19.448	21	82F-08
37438.17	21305.47	3385.00	18.903	21	82F-08
37562.42	21425.38	3445.00	19.239	21	82F-09
37561.55	21426.19	3435.00	29.552	21	82F-09
37560.68	21427.02	3425.00	41.997	21	82F-09
37559.80	21427.86	3415.00	21.383	21	82F-09
37558.92	21428.69	3405.00	39.626	21	82F-09
37475.43	20911.21	3394.99	19.004	21	82F-10
37475.80	20914.32	3385.00	4.049	21	82F-10
37594.86	21161.02	3485.00	41.171	21	82F-11
37594.77	21162.24	3475.00	28.319	21	82F-11
37594.69	21163.47	3465.00	31.918	21	82F-11
37594.61	21164.74	3455.00	25.624	21	82F-11
37594.52	21166.03	3445.00	19.307	21	82F-11
38281.50	21865.05	3345.00	22.311	21	84F-01
38266.64	22139.87	3515.00	22.622	21	84F-03
38266.61	22140.53	3505.00	21.073	21	84F-03
38266.59	22141.19	3495.00	27.534	21	84F-03
38266.51	22141.93	3485.00	30.123	21	84F-03
38266.42	22142.69	3475.00	27.729	21	84F-03
38266.33	22143.46	3465.00	18.752	21	84F-03
38298.64	22330.26	3515.00	13.237	21	84F-05
38298.79	22330.50	3505.00	19.348	21	84F-05
38298.94	22330.73	3495.00	21.244	21	84F-05

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38299.08	22330.97	3485.00	17.797	21	84F-05
38299.24	22331.21	3475.00	19.399	21	84F-05
38299.43	22331.44	3465.00	14.881	21	84F-05
38299.61	22331.67	3455.00	13.509	21	84F-05
38299.80	22331.90	3445.00	20.436	21	84F-05
38299.99	22332.13	3435.00	14.610	21	84F-05
38300.18	22332.36	3425.00	11.542	21	84F-05
38300.42	22332.59	3415.00	6.708	21	84F-05
38300.66	22332.82	3405.00	32.691	21	84F-05
38301.13	22333.29	3385.00	14.558	21	84F-05
38301.37	22333.52	3375.00	109.749	21	84F-05
38301.59	22333.72	3365.00	19.370	21	84F-05
38443.23	21980.12	3475.00	25.812	21	84F-06
38301.54	22546.60	3665.00	13.540	21	84F-08
38301.58	22546.97	3655.00	35.778	21	84F-08
38301.66	22547.37	3645.00	31.094	21	84F-08
38301.74	22547.76	3635.00	22.427	21	84F-08
38301.82	22548.15	3625.00	25.512	21	84F-08
38301.90	22548.55	3615.00	16.439	21	84F-08
38301.99	22548.95	3605.00	18.515	21	84F-08
38302.10	22549.37	3595.00	26.521	21	84F-08
38302.21	22549.80	3585.00	13.482	21	84F-08
38302.32	22550.22	3575.00	10.953	21	84F-08
38302.43	22550.64	3565.00	14.820	21	84F-08
38302.53	22551.07	3555.00	18.128	21	84F-08
38302.59	22551.50	3545.00	14.300	21	84F-08
38013.01	21590.07	3395.00	38.320	21	84F-18
38012.71	21590.59	3385.00	34.220	21	84F-18
38015.66	21853.36	3355.00	21.945	21	84F-19
38015.61	21853.90	3345.00	55.534	21	84F-19
38305.28	22686.08	3675.00	26.770	21	84F-22
38305.11	22686.38	3655.00	22.329	21	84F-22
38305.09	22686.61	3645.00	23.868	21	84F-22
37718.82	21598.49	3415.00	39.259	21	84F-23
37718.59	21598.83	3405.00	33.575	21	84F-23
37718.37	21599.16	3395.00	22.789	21	84F-23
37724.01	20993.09	3455.00	22.697	21	84F-24
37724.04	20993.63	3445.00	17.619	21	84F-24
37724.07	20994.17	3435.00	8.339	21	84F-24
37724.09	20994.71	3425.00	29.619	21	84F-24

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37724.12	20995.26	3415.00	13.970	21	84F-24
37711.59	21850.56	3405.00	12.282	21	84F-25
37711.23	21850.96	3395.00	6.242	21	84F-25
37713.86	22270.21	3545.00	13.107	21	84F-26
37713.38	22270.74	3535.00	11.929	21	84F-26
37728.58	22539.48	3675.00	3.358	21	84F-27
37728.68	22540.29	3595.00	3.608	21	84F-27
38399.55	22473.48	3655.00	23.407	21	86F-05
38399.60	22473.72	3645.00	65.013	21	86F-05
38399.66	22474.00	3635.00	53.038	21	86F-05
38399.73	22474.40	3625.00	21.082	21	86F-05
38399.81	22474.79	3615.00	11.124	21	86F-05
38399.89	22475.18	3605.00	12.634	21	86F-05
399.96	22475.58	3595.00	10.485	21	86F-05
38400.05	22476.02	3585.00	13.429	21	86F-05
38400.27	22477.12	3565.00	34.811	21	86F-05
38400.37	22477.67	3555.00	58.863	21	86F-05
38400.48	22478.21	3545.00	33.927	21	86F-05
38400.59	22478.80	3535.00	41.660	21	86F-05
38400.72	22479.47	3525.00	39.275	21	86F-05
38400.85	22480.14	3515.00	33.419	21	86F-05
38400.98	22480.81	3505.00	42.384	21	86F-05
38401.11	22481.48	3495.00	40.265	21	86F-05
38401.82	22174.76	3525.00	14.371	21	86F-06
38401.84	22174.85	3515.00	18.400	21	86F-06
38401.86	22174.95	3505.00	15.640	21	86F-06
38401.90	22175.15	3485.00	24.131	21	86F-06
38401.92	22175.26	3475.00	11.341	21	86F-06
38401.94	22175.36	3465.00	18.476	21	86F-06
38401.97	22175.49	3455.00	13.715	21	86F-06
38402.00	22175.63	3445.00	31.091	21	86F-06
38531.67	21579.54	3435.00	21.487	21	86F-07
38536.93	21579.84	3425.00	22.713	21	86F-07
38542.20	21580.13	3415.00	18.198	21	86F-07
37722.53	21280.43	3495.00	81.289	21	86F-08
38018.35	21279.11	3475.00	36.315	21	86F-09
38017.90	21281.56	3465.00	27.531	21	86F-09
38017.45	21284.01	3455.00	19.430	21	86F-09
38017.01	21286.47	3445.00	18.615	21	86F-09
396.59	21273.17	3485.00	27.467	21	86F-10

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38296.46	21277.87	3475.00	9.870	21	86F-10
38296.31	21282.46	3465.00	13.050	21	86F-10
38296.17	21287.06	3455.00	13.277	21	86F-10
38159.33	21689.48	3405.00	35.382	21	86F-13
38159.33	21685.24	3395.00	25.245	21	86F-13
38159.33	21681.00	3385.00	51.743	21	86F-13
38159.33	21676.75	3375.00	20.510	21	86F-13
38442.53	22068.85	3485.00	18.780	21	86F-14
38442.53	22068.85	3475.00	7.840	21	86F-14
38442.53	22068.85	3465.00	28.680	21	86F-14
37858.03	21799.45	3375.00	24.800	21	86F-15
37858.03	21799.45	3365.00	15.350	21	86F-15
37858.03	21799.45	3355.00	4.800	21	86F-15
37858.03	21799.45	3345.00	10.030	21	86F-15
37858.03	21799.45	3335.00	12.050	21	86F-15
38364.89	22238.13	3505.00	14.350	21	86F-16
38364.89	22238.13	3485.00	15.880	21	86F-16
38364.89	22238.13	3475.00	17.340	21	86F-16
38364.89	22238.13	3465.00	27.530	21	86F-16
38364.89	22238.13	3455.00	11.540	21	86F-16
38375.78	22379.98	3655.00	27.000	21	86F-17
38375.78	22379.98	3645.00	7.900	21	86F-17
38375.78	22379.98	3635.00	10.920	21	86F-17
38375.78	22379.98	3605.00	21.820	21	86F-17
38375.78	22379.98	3535.00	24.140	21	86F-17
38375.78	22379.98	3525.00	18.160	21	86F-17
38375.78	22379.98	3515.00	10.720	21	86F-17
38375.78	22379.98	3505.00	10.560	21	86F-17
38375.78	22379.98	3495.00	17.320	21	86F-17
38375.78	22379.98	3485.00	38.500	21	86F-17
38375.78	22379.98	3475.00	33.460	21	86F-17
38375.78	22379.98	3465.00	42.240	21	86F-17
38375.78	22379.98	3455.00	61.360	21	86F-17
38375.78	22379.98	3435.00	50.320	21	86F-17
38375.78	22379.98	3425.00	52.480	21	86F-17
38375.78	22379.98	3415.00	41.600	21	86F-17
38375.78	22379.98	3405.00	14.440	21	86F-17
38163.22	22351.27	3525.00	20.480	21	86F-18
38163.22	22351.27	3515.00	22.200	21	86F-18
38163.22	22351.27	3505.00	55.780	21	86F-18

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38163.22	22351.27	3495.00	46.280	21	86F-18
38163.22	22351.27	3485.00	33.380	21	86F-18
38163.22	22351.27	3475.00	22.120	21	86F-18
38163.22	22351.27	3465.00	47.030	21	86F-18
38163.22	22351.27	3455.00	84.320	21	86F-18
38163.22	22351.27	3445.00	35.000	21	86F-18
38162.94	22261.32	3515.00	15.120	21	86F-19
38162.94	22261.32	3505.00	15.340	21	86F-19
38162.94	22261.32	3495.00	8.560	21	86F-19
38237.40	22258.57	3525.00	32.040	21	86F-20
38237.40	22258.57	3515.00	30.400	21	86F-20
38237.40	22258.57	3505.00	11.680	21	86F-20
38237.40	22258.57	3495.00	9.860	21	86F-20
38229.76	22364.49	3545.00	4.960	21	86F-21
38229.76	22364.49	3535.00	30.880	21	86F-21
38229.76	22364.49	3525.00	29.040	21	86F-21
38229.76	22364.49	3515.00	23.460	21	86F-21
38229.76	22364.49	3505.00	17.640	21	86F-21
38229.76	22364.49	3495.00	38.520	21	86F-21
38229.76	22364.49	3485.00	32.720	21	86F-21
38229.76	22364.49	3475.00	26.900	21	86F-21
38229.76	22364.49	3465.00	20.240	21	86F-21
38229.76	22364.49	3455.00	28.600	21	86F-21
38229.76	22364.49	3445.00	24.240	21	86F-21
38229.76	22364.49	3435.00	16.360	21	86F-21
38304.92	22063.20	3495.00	19.600	21	86F-22
38304.92	22063.20	3485.00	18.820	21	86F-22
38304.92	22063.20	3455.00	12.100	21	86F-22
38304.92	22063.20	3445.00	11.440	21	86F-22
38304.92	22063.20	3435.00	9.440	21	86F-22
38304.92	22063.20	3425.00	14.160	21	86F-22
38304.92	22063.20	3415.00	52.737	21	86F-22
38020.67	22236.29	3515.00	15.800	21	86F-23
38020.67	22236.29	3505.00	17.800	21	86F-23
38018.20	22054.21	3365.00	22.360	21	86F-24
38018.20	22054.21	3355.00	18.560	21	86F-24
38018.20	22054.21	3345.00	24.940	21	86F-24
38024.63	21945.68	3365.00	21.100	21	86F-25
38024.63	21945.68	3355.00	26.320	21	86F-25
38024.63	21945.68	3345.00	14.000	21	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/1/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 12

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38024.63	21945.68	3335.00	15.400	21	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' '1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-BASAL / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : 10.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 320.000

MINIMUM POPULATION DATA POINT : 2.118
MAXIMUM POPULATION DATA POINT : 314.666
NO OF SAMPLES : 441

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-BASAL / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL--><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	10.000	7.070	45	45	7.070	10.20	441	26.604	100.00	
10.000	20.000	15.292	149	194	13.385	43.99	396	28.824	89.80	
20.000	30.000	24.455	118	312	17.572	70.75	247	36.987	56.01	
30.000	40.000	33.846	65	377	20.378	85.49	129	48.450	29.25	
40.000	50.000	44.068	30	407	22.124	92.29	64	63.283	14.51	
50.000	60.000	53.136	13	420	23.084	95.24	34	80.238	7.71	
60.000	70.000	64.938	6	426	23.673	96.60	21	97.015	4.76	
70.000	80.000	73.814	2	428	23.908	97.05	15	109.845	3.40	
80.000	90.000	83.423	5	433	24.595	98.19	13	115.389	2.95	
90.000	100.000	92.998	2	435	24.909	98.64	8	135.367	1.81	
100.000	110.000	107.120	3	438	25.472	99.32	6	149.490	1.36	
110.000	120.000	.000	0	438	25.472	99.32	3	191.860	.68	
120.000	130.000	121.494	1	439	25.691	99.55	3	191.860	.68	
130.000	140.000	139.421	1	440	25.950	99.77	2	227.044	.45	
140.000	150.000	.000	0	440	25.950	99.77	1	314.666	.23	
150.000	160.000	.000	0	440	25.950	99.77	1	314.666	.23	
160.000	170.000	.000	0	440	25.950	99.77	1	314.666	.23	
170.000	180.000	.000	0	440	25.950	99.77	1	314.666	.23	
180.000	190.000	.000	0	440	25.950	99.77	1	314.666	.23	
190.000	200.000	.000	0	440	25.950	99.77	1	314.666	.23	
200.000	210.000	.000	0	440	25.950	99.77	1	314.666	.23	
210.000	220.000	.000	0	440	25.950	99.77	1	314.666	.23	
220.000	230.000	.000	0	440	25.950	99.77	1	314.666	.23	
230.000	240.000	.000	0	440	25.950	99.77	1	314.666	.23	
240.000	250.000	.000	0	440	25.950	99.77	1	314.666	.23	
250.000	260.000	.000	0	440	25.950	99.77	1	314.666	.23	
260.000	270.000	.000	0	440	25.950	99.77	1	314.666	.23	
270.000	280.000	.000	0	440	25.950	99.77	1	314.666	.23	
280.000	290.000	.000	0	440	25.950	99.77	1	314.666	.23	
290.000	300.000	.000	0	440	25.950	99.77	1	314.666	.23	
300.000	310.000	.000	0	440	25.950	99.77	1	314.666	.23	
310.000	320.000	314.666	1	441	26.604	100.00	1	314.666	.23	

PC-NINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-BASAL / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

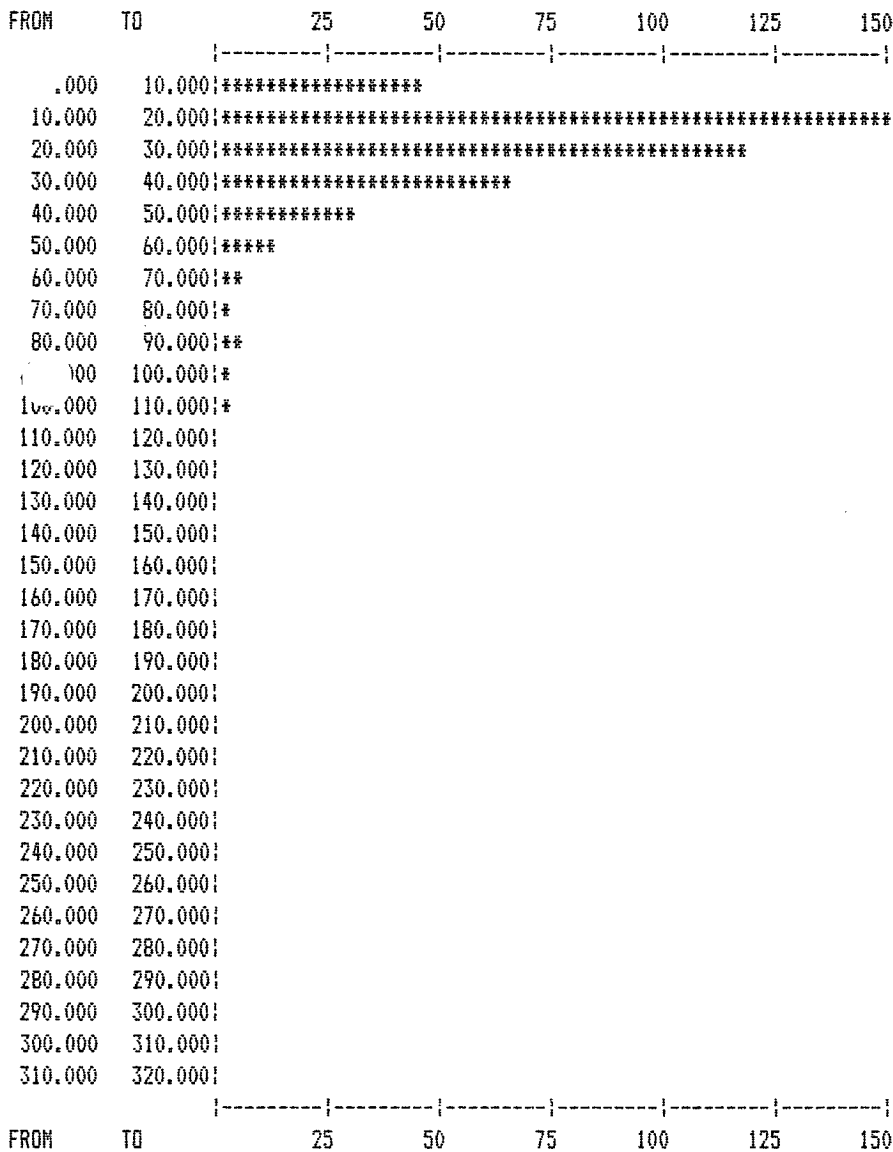
TOTAL NO OF SAMPLES	441	
ARITHMETIC MEAN	26.60430	26.74603
STANDARD DEVIATION	22.52854	130.26750
VARIANCE	507.53520	16969.62000
GEOMETRIC MEAN	15.40010	21.23754
NATURAL LOG MEAN	2.73437	3.05577
MID RANGE VALUE	158.39220	155.00000
COEFFICIENT OF VARIATION	.84680	4.97053
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	507.53520	520.53420
MOMENT 3 ABOUT ARITHMETIC MEAN	67286.45000	67116.14000
MOMENT 4 ABOUT ARITHMETIC MEAN	16760010.00000	16772180.00000
MOMENT COEFFICIENT OF SKEWNESS	5.88475	5.65136
MOMENT COEFFICIENT OF KURTOSIS	65.06416	61.90003

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-BASAL / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 2.5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
13 / 1/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-BASAL / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	5.000
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	150.000
MINIMUM POPULATION DATA POINT	:	2.118
MAXIMUM POPULATION DATA POINT	:	314.666
NO OF SAMPLES	:	440

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-BASAL / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->			-----INCREASING-----			-----DECREASING----->		
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	5.000	3.799	10	10	3.799	2.27	440	25.950	100.00	
5.000	10.000	8.004	35	45	7.070	10.23	430	26.465	97.73	
10.000	15.000	12.960	72	117	10.695	26.59	395	28.100	89.77	
15.000	20.000	17.473	77	194	13.385	44.09	323	31.475	73.41	
20.000	25.000	22.484	70	264	15.798	60.00	246	35.858	55.91	
25.000	30.000	27.329	48	312	17.572	70.91	176	41.177	40.00	
30.000	35.000	32.152	43	355	19.338	80.68	128	46.371	29.09	
35.000	40.000	37.157	22	377	20.378	85.68	85	53.564	19.32	
40.000	45.000	42.795	21	398	21.560	90.45	63	59.293	14.32	
45.000	50.000	47.041	9	407	22.124	92.50	42	67.542	9.55	
50.000	55.000	52.059	10	417	22.842	94.77	33	73.134	7.50	
55.000	60.000	56.726	3	420	23.084	95.45	23	82.296	5.23	
60.000	65.000	63.027	3	423	23.367	96.14	20	86.132	4.55	
65.000	70.000	66.850	3	426	23.673	96.82	17	90.209	3.86	
70.000	75.000	73.814	2	428	23.908	97.27	14	95.215	3.18	
75.000	80.000	.000	0	428	23.908	97.27	12	98.782	2.73	
80.000	85.000	82.631	4	432	24.451	98.18	12	98.782	2.73	
85.000	90.000	86.592	1	433	24.595	98.41	8	106.858	1.82	
90.000	95.000	92.998	2	435	24.909	98.86	7	109.753	1.59	
95.000	100.000	.000	0	435	24.909	98.86	5	116.455	1.14	
100.000	105.000	102.480	1	436	25.087	99.09	5	116.455	1.14	
105.000	110.000	109.439	2	438	25.472	99.55	4	119.948	.91	
110.000	115.000	.000	0	438	25.472	99.55	2	130.458	.45	
115.000	120.000	.000	0	438	25.472	99.55	2	130.458	.45	
120.000	125.000	121.494	1	439	25.691	99.77	2	130.458	.45	
125.000	130.000	.000	0	439	25.691	99.77	1	139.421	.23	
130.000	135.000	.000	0	439	25.691	99.77	1	139.421	.23	
135.000	140.000	139.421	1	440	25.950	100.00	1	139.421	.23	
140.000	145.000	.000	0	440	25.950	100.00	0	.000	.00	
145.000	150.000	.000	0	440	25.950	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' ^/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-BASAL / COMPOSITES

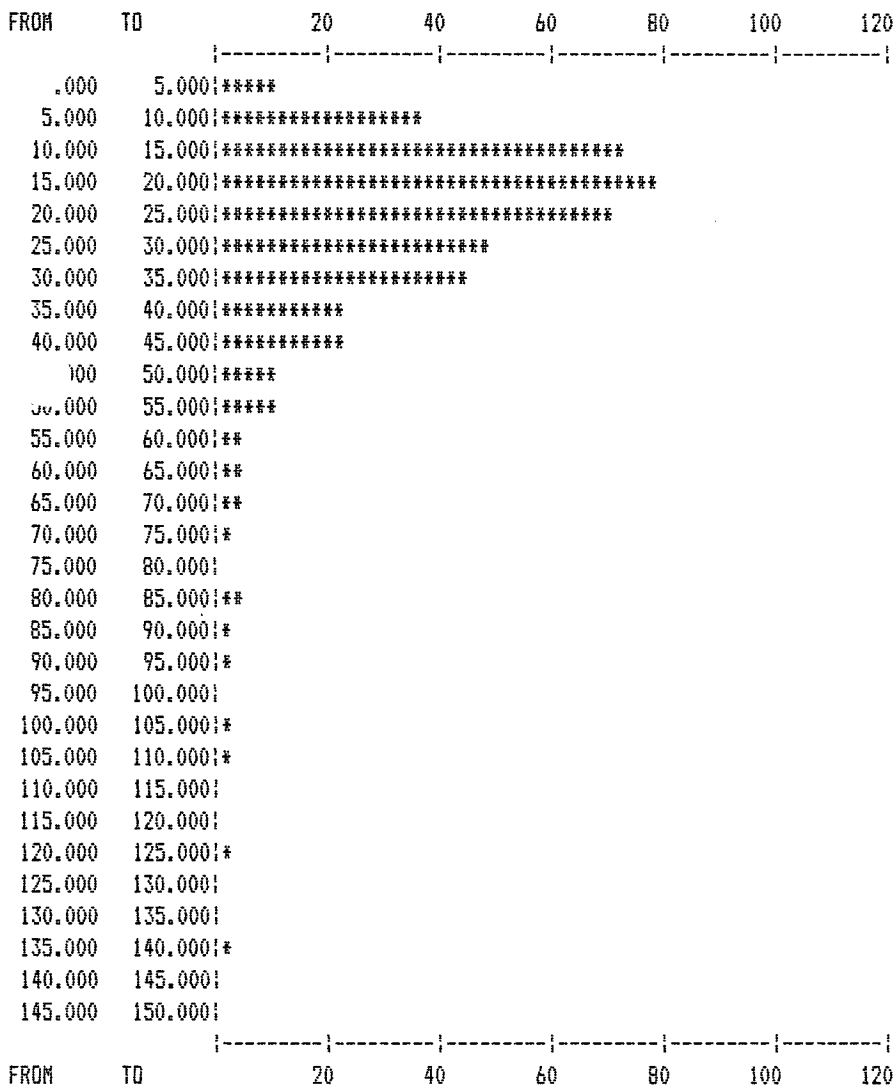
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	440	
ARITHMETIC MEAN	25.94961	25.87500
STANDARD DEVIATION	17.87931	45.32396
VARIANCE	319.66980	2054.26100
GEOMETRIC MEAN	15.40010	21.12182
NATURAL LOG MEAN	2.73437	3.05031
MID RANGE VALUE	70.76946	67.50000
COEFFICIENT OF VARIATION	.68900	1.75165
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	319.66980	321.62070
MOMENT 3 ABOUT ARITHMETIC MEAN	13741.78000	13413.95000
MOMENT 4 ABOUT ARITHMETIC MEAN	1184070.00000	1150541.00000
MOMENT COEFFICIENT OF SKEWNESS	2.40431	2.32563
MOMENT COEFFICIENT OF KURTOSIS	11.58709	11.12280

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--ZACD-BASAL / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37560.63	21825.89	3375.00	.147	21	67-06
37560.63	21825.89	3365.00	.098	21	67-06
37560.63	21825.89	3355.00	.268	21	67-06
37554.12	22078.18	3495.00	.023	21	67-09
37554.12	22078.18	3485.00	.056	21	67-09
37549.88	21520.98	3435.00	.073	21	67-11
37549.88	21520.98	3405.00	.132	21	67-11
37545.18	21298.26	3475.00	.564	21	67-30
37544.70	21299.41	3465.00	.053	21	67-30
37544.23	21300.56	3455.00	.021	21	67-30
37543.75	21301.71	3445.00	.054	21	67-30
37543.27	21302.87	3435.00	.018	21	67-30
37562.93	20752.21	3324.99	.025	21	754-18
173.49	21968.30	3365.00	.990	21	76-04
37573.49	21968.30	3355.00	.244	21	76-04
37573.49	21968.30	3345.00	1.218	21	76-04
37438.16	21659.89	3415.00	.144	21	77-09
37438.09	21659.77	3405.00	.096	21	77-09
37463.10	21163.95	3505.00	.095	21	77-16
37463.63	21165.88	3495.00	.535	21	77-16
37461.91	21428.03	3435.00	.012	21	77-17
37461.68	21428.72	3425.00	.067	21	77-17
37461.42	21429.39	3415.00	.040	21	77-17
37448.20	21569.92	3445.00	.158	21	80-02
37448.20	21569.92	3435.00	.228	21	80-02
37448.20	21569.92	3425.00	.432	21	80-02
37448.20	21569.92	3415.00	.367	21	80-02
37448.20	21569.92	3395.00	.123	21	80-02
37445.79	21866.76	3465.00	.134	21	80-04
37445.79	21866.76	3455.00	.079	21	80-04
37445.79	21866.76	3445.00	.013	21	80-04
37565.13	22280.55	3535.00	.068	21	82F-01
37564.75	22280.96	3525.00	.083	21	82F-01
37564.01	22281.91	3505.00	.070	21	82F-01
37563.64	22282.39	3495.00	.605	21	82F-01
37563.26	22282.88	3485.00	.145	21	82F-01
37562.89	22283.37	3475.00	.432	21	82F-01
37562.52	22283.90	3465.00	.036	21	82F-01
37570.56	21679.62	3385.00	.186	21	82F-06
170.88	21679.66	3375.00	.156	21	82F-06

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37571.19	21679.72	3365.00	.216	21	82F-06
37571.51	21679.81	3355.00	.142	21	82F-06
37571.83	21679.90	3345.00	.179	21	82F-06
37572.15	21679.99	3335.00	.137	21	82F-06
37572.46	21680.08	3325.00	.116	21	82F-06
37572.79	21680.19	3315.00	.282	21	82F-06
37441.60	21296.86	3465.00	.081	21	82F-08
37562.42	21425.38	3445.00	.040	21	82F-09
37561.55	21426.19	3435.00	.040	21	82F-09
37560.68	21427.02	3425.00	.029	21	82F-09
37594.86	21161.02	3485.00	.040	21	82F-11
37594.77	21162.24	3475.00	.040	21	82F-11
37594.69	21163.47	3465.00	.040	21	82F-11
37594.61	21164.74	3455.00	.062	21	82F-11
37594.52	21166.03	3445.00	.140	21	82F-11
38281.50	21865.05	3345.00	.029	21	84F-01
38266.64	22139.87	3515.00	.160	21	84F-03
38266.61	22140.53	3505.00	.100	21	84F-03
38266.59	22141.19	3495.00	.132	21	84F-03
38266.51	22141.93	3485.00	.253	21	84F-03
38266.42	22142.69	3475.00	.506	21	84F-03
38266.33	22143.46	3465.00	.250	21	84F-03
38298.64	22330.26	3515.00	.236	21	84F-05
38298.79	22330.50	3505.00	.337	21	84F-05
38298.94	22330.73	3495.00	.300	21	84F-05
38299.08	22330.97	3485.00	.247	21	84F-05
38299.24	22331.21	3475.00	.158	21	84F-05
38299.43	22331.44	3465.00	.194	21	84F-05
38299.61	22331.67	3455.00	.100	21	84F-05
38299.80	22331.90	3445.00	.264	21	84F-05
38299.99	22332.13	3435.00	.100	21	84F-05
38300.18	22332.36	3425.00	.100	21	84F-05
38300.42	22332.59	3415.00	.100	21	84F-05
38300.66	22332.82	3405.00	.191	21	84F-05
38301.13	22333.29	3385.00	.100	21	84F-05
38301.37	22333.52	3375.00	.376	21	84F-05
38301.59	22333.72	3365.00	.100	21	84F-05
38443.23	21980.12	3475.00	.100	21	84F-06
38301.54	22546.60	3665.00	.086	21	84F-08
38301.58	22546.97	3655.00	.263	21	84F-08

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38301.66	22547.37	3645.00	.287	21	84F-08
38301.74	22547.76	3635.00	.105	21	84F-08
38301.82	22548.15	3625.00	.316	21	84F-08
38301.90	22548.55	3615.00	.100	21	84F-08
38301.99	22548.95	3605.00	.118	21	84F-08
38302.10	22549.37	3595.00	.132	21	84F-08
38302.21	22549.80	3585.00	.100	21	84F-08
38302.32	22550.22	3575.00	.132	21	84F-08
38302.43	22550.64	3565.00	.150	21	84F-08
38302.53	22551.07	3555.00	.157	21	84F-08
38302.59	22551.50	3545.00	.103	21	84F-08
38013.01	21590.07	3395.00	.083	21	84F-18
38012.71	21590.59	3385.00	.151	21	84F-18
38015.66	21853.36	3355.00	.042	21	84F-19
38015.61	21853.90	3345.00	.027	21	84F-19
38305.28	22686.08	3675.00	.158	21	84F-22
38305.11	22686.38	3655.00	.122	21	84F-22
38305.09	22686.61	3645.00	.036	21	84F-22
37718.82	21598.49	3415.00	.589	21	84F-23
37718.59	21598.83	3405.00	.623	21	84F-23
37718.37	21599.16	3395.00	.067	21	84F-23
37724.01	20993.09	3455.00	.056	21	84F-24
37724.04	20993.63	3445.00	.149	21	84F-24
37724.07	20994.17	3435.00	.036	21	84F-24
37724.09	20994.71	3425.00	.059	21	84F-24
37724.12	20995.26	3415.00	.055	21	84F-24
37711.59	21850.56	3405.00	.039	21	84F-25
37711.23	21850.96	3395.00	.022	21	84F-25
37713.86	22270.21	3545.00	.387	21	84F-26
37713.38	22270.74	3535.00	.186	21	84F-26
37728.58	22539.48	3675.00	.041	21	84F-27
37728.68	22540.29	3595.00	.033	21	84F-27
38159.33	21689.48	3405.00	.136	21	86F-13
38159.33	21685.24	3395.00	.132	21	86F-13
38159.33	21681.00	3385.00	.230	21	86F-13
38159.33	21676.75	3375.00	.077	21	86F-13
38442.53	22068.85	3485.00	.021	21	86F-14
38442.53	22068.85	3475.00	.034	21	86F-14
38442.53	22068.85	3465.00	.136	21	86F-14
38442.53	21799.45	3365.00	.072	21	86F-15

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37858.03	21799.45	3345.00	.225	21	86F-15
37858.03	21799.45	3335.00	1.256	21	86F-15
38364.89	22238.13	3505.00	.061	21	86F-16
38364.89	22238.13	3485.00	.157	21	86F-16
38364.89	22238.13	3475.00	.084	21	86F-16
38364.89	22238.13	3465.00	.146	21	86F-16
38364.89	22238.13	3455.00	.198	21	86F-16
38375.78	22379.98	3655.00	.503	21	86F-17
38375.78	22379.98	3645.00	.097	21	86F-17
38375.78	22379.98	3635.00	.186	21	86F-17
38375.78	22379.98	3605.00	.181	21	86F-17
38375.78	22379.98	3535.00	.090	21	86F-17
38375.78	22379.98	3525.00	.060	21	86F-17
375.78	22379.98	3515.00	.028	21	86F-17
38375.78	22379.98	3505.00	.017	21	86F-17
38375.78	22379.98	3495.00	.232	21	86F-17
38375.78	22379.98	3485.00	.236	21	86F-17
38375.78	22379.98	3475.00	.304	21	86F-17
38375.78	22379.98	3465.00	.142	21	86F-17
38375.78	22379.98	3455.00	.279	21	86F-17
38375.78	22379.98	3435.00	.361	21	86F-17
38375.78	22379.98	3425.00	.738	21	86F-17
38375.78	22379.98	3415.00	.377	21	86F-17
38375.78	22379.98	3405.00	.077	21	86F-17
38163.22	22351.27	3525.00	.024	21	86F-18
38163.22	22351.27	3515.00	.122	21	86F-18
38163.22	22351.27	3505.00	.966	21	86F-18
38163.22	22351.27	3495.00	.279	21	86F-18
38163.22	22351.27	3485.00	.283	21	86F-18
38163.22	22351.27	3475.00	.111	21	86F-18
38163.22	22351.27	3465.00	.516	21	86F-18
38163.22	22351.27	3455.00	1.518	21	86F-18
38163.22	22351.27	3445.00	.344	21	86F-18
38162.94	22261.32	3515.00	.149	21	86F-19
38162.94	22261.32	3505.00	.194	21	86F-19
38162.94	22261.32	3495.00	.014	21	86F-19
38237.40	22258.57	3525.00	.071	21	86F-20
38237.40	22258.57	3515.00	.016	21	86F-20
38237.40	22258.57	3505.00	.113	21	86F-20
37.40	22258.57	3495.00	.088	21	86F-20

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 5

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2ACD-BASAL / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38229.76	22364.49	3545.00	.023	21	86F-21
38229.76	22364.49	3535.00	.169	21	86F-21
38229.76	22364.49	3525.00	.390	21	86F-21
38229.76	22364.49	3515.00	.222	21	86F-21
38229.76	22364.49	3505.00	.134	21	86F-21
38229.76	22364.49	3495.00	.292	21	86F-21
38229.76	22364.49	3485.00	.144	21	86F-21
38229.76	22364.49	3475.00	.140	21	86F-21
38229.76	22364.49	3465.00	.246	21	86F-21
38229.76	22364.49	3455.00	.438	21	86F-21
38229.76	22364.49	3445.00	.284	21	86F-21
38229.76	22364.49	3435.00	.101	21	86F-21
38304.92	22063.20	3485.00	.066	21	86F-22
38304.92	22063.20	3455.00	.039	21	86F-22
38304.92	22063.20	3445.00	.086	21	86F-22
38304.92	22063.20	3425.00	.030	21	86F-22
38304.92	22063.20	3415.00	.089	21	86F-22
38018.20	22054.21	3365.00	.090	21	86F-24
38018.20	22054.21	3355.00	.086	21	86F-24
38018.20	22054.21	3345.00	.090	21	86F-24
38024.63	21945.68	3365.00	.064	21	86F-25
38024.63	21945.68	3355.00	.239	21	86F-25
38024.63	21945.68	3345.00	.117	21	86F-25
38024.63	21945.68	3335.00	.311	21	86F-25

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2ACD-BASAL / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : .100
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 1.600

MINIMUM POPULATION DATA POINT : .012
MAXIMUM POPULATION DATA POINT : 1.518
NO OF SAMPLES : 184

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2ACD-BASAL / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	FREQ
.000	.100	.054	71	71	.054	38.59	184	.190	100.00	
.100	.200	.139	60	131	.093	71.20	113	.275	61.41	
.200	.300	.255	25	156	.119	84.78	53	.428	28.80	
.300	.400	.352	11	167	.134	90.76	28	.582	15.22	
.400	.500	.434	3	170	.140	92.39	17	.731	9.24	
.500	.600	.535	6	176	.153	95.65	14	.795	7.61	
.600	.700	.614	2	178	.158	96.74	8	.989	4.35	
.700	.800	.738	1	179	.162	97.28	6	1.114	3.26	
.800	.900	.000	0	179	.162	97.28	5	1.190	2.72	
.900	1.000	.978	2	181	.171	98.37	5	1.190	2.72	
1.000	1.100	.000	0	181	.171	98.37	3	1.331	1.63	
1.100	1.200	.000	0	181	.171	98.37	3	1.331	1.63	
1.200	1.300	1.237	2	183	.182	99.46	3	1.331	1.63	
1.300	1.400	.000	0	183	.182	99.46	1	1.518	.54	
1.400	1.500	.000	0	183	.182	99.46	1	1.518	.54	
1.500	1.600	1.518	1	184	.190	100.00	1	1.518	.54	

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2ACD-BASAL / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

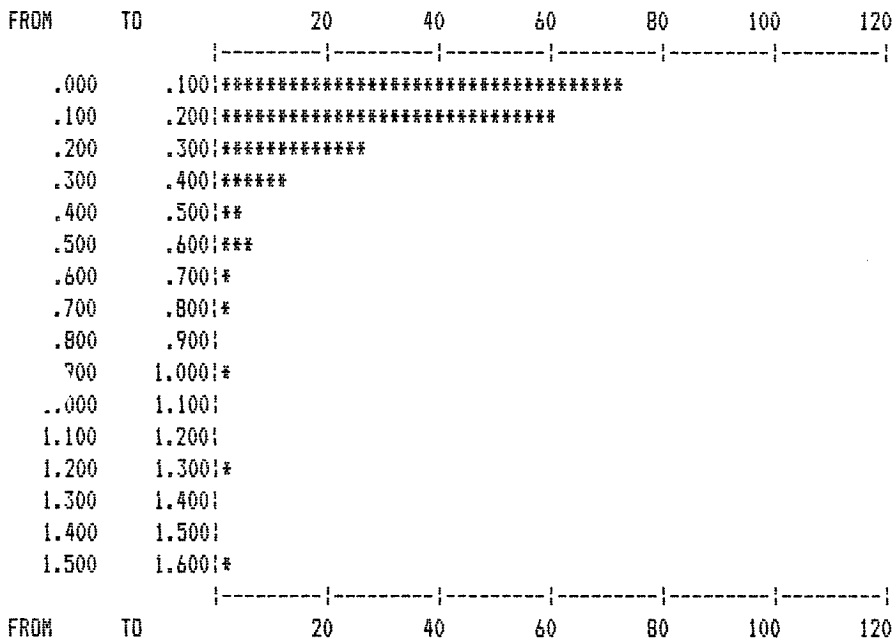
TOTAL NO OF SAMPLES	184	
ARITHMETIC MEAN	.18960	.19185
STANDARD DEVIATION	.21793	.59959
VARIANCE	.04749	.35951
GEOMETRIC MEAN	.31100	.12743
NATURAL LOG MEAN	-1.16796	-2.06021
MID RANGE VALUE	.76497	.75000
COEFFICIENT OF VARIATION	1.14937	3.12535
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.04749	.04798
MOMENT 3 ABOUT ARITHMETIC MEAN	.03311	.03414
MOMENT 4 ABOUT ARITHMETIC MEAN	.03584	.03752
MOMENT COEFFICIENT OF SKEWNESS	3.19944	3.24846
MOMENT COEFFICIENT OF KURTOSIS	15.89172	16.30096

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2ACD-BASAL / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY 2.0000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

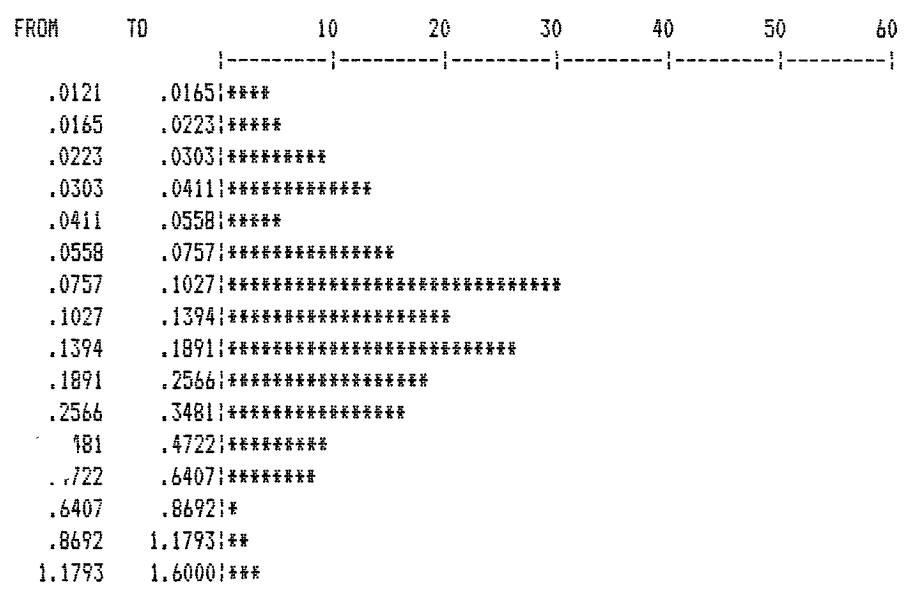
EXTRACTION DATA USED : AU--2ACD-BASAL / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.0121	.0165	.014	4	4	.014	2.17	184	1.209	100.00	
.0165	.0223	.020	5	9	.017	4.89	180	1.214	97.83	
.0223	.0303	.026	9	18	.022	9.78	175	1.220	95.11	
.0303	.0411	.038	13	31	.029	16.85	166	1.231	90.22	
.0411	.0558	.049	5	36	.031	19.57	153	1.249	83.15	
.0558	.0757	.065	15	51	.041	27.72	148	1.256	80.43	
.0757	.1027	.092	30	81	.060	44.02	133	1.280	72.28	
.1027	.1394	.124	20	101	.073	54.89	103	1.338	55.98	
.1394	.1891	.157	26	127	.090	69.02	83	1.394	45.11	
.1891	.2566	.227	18	145	.107	78.80	57	1.509	30.98	
.2566	.3481	.293	16	161	.125	87.50	39	1.644	21.20	
.3481	.4722	.396	9	170	.140	92.39	23	1.894	12.50	
.4722	.6407	.555	8	178	.158	96.74	14	2.214	7.61	
.6407	.8692	.738	1	179	.162	97.28	6	3.048	3.26	
.8692	1.1793	.978	2	181	.171	98.37	5	3.286	2.72	
1.1793	1.6000	1.331	3	184	.190	100.00	3	3.783	1.63	

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FROM TO 10 20 30 40 50 60

FREQUENCY 1.0000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
13 / 11987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2ACD-MIDDLE / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37546.31	21294.98	3505.00	3.442	22	67-30
37887.29	21329.79	3495.00	3.202	22	74-17
37886.95	21330.85	3485.00	3.034	22	74-17
37886.60	21331.89	3475.00	3.083	22	74-17
37886.26	21332.95	3465.00	2.971	22	74-17
37885.92	21334.00	3455.00	2.863	22	74-17
38014.57	21725.91	3505.00	3.065	22	76-06
38014.21	21726.88	3495.00	3.018	22	76-06
38013.86	21727.85	3485.00	3.447	22	76-06
37710.33	21452.55	3555.00	4.209	22	76-08
37710.00	21453.55	3545.00	3.125	22	76-08
37709.66	21454.63	3535.00	3.398	22	76-08
37709.30	21455.73	3525.00	3.233	22	76-08
37708.94	21456.83	3515.00	3.104	22	76-08
37708.58	21457.93	3505.00	2.951	22	76-08
37708.23	21459.03	3495.00	3.310	22	76-08
37707.84	21460.20	3485.00	2.932	22	76-08
37707.46	21461.38	3475.00	3.230	22	76-08
38308.77	21735.96	3475.00	2.917	22	76-13
38308.61	21737.11	3465.00	2.821	22	76-13
37460.88	21156.47	3545.00	3.846	22	77-16
38399.27	21809.52	3485.00	3.261	22	80-01
37443.35	21291.76	3515.00	2.881	22	82F-08
37570.30	21419.07	3535.00	3.332	22	82F-09
37569.42	21419.73	3525.00	2.765	22	82F-09

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--ZACD-MIDDLE / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37546.31	21294.98	3505.00	3.696	22	67-30
37887.29	21329.79	3495.00	3.036	22	74-17
37886.95	21330.85	3485.00	3.535	22	74-17
37886.60	21331.89	3475.00	4.086	22	74-17
37886.26	21332.95	3465.00	3.331	22	74-17
37885.92	21334.00	3455.00	1.582	22	74-17
38014.57	21725.91	3505.00	1.206	22	76-06
38014.21	21726.88	3495.00	1.723	22	76-06
38013.86	21727.85	3485.00	3.851	22	76-06
37710.33	21452.55	3555.00	4.509	22	76-08
37710.00	21453.55	3545.00	1.792	22	76-08
37709.66	21454.63	3535.00	4.086	22	76-08
37709.30	21455.73	3525.00	3.079	22	76-08
37708.94	21456.83	3515.00	2.046	22	76-08
37708.58	21457.93	3505.00	.796	22	76-08
37708.23	21459.03	3495.00	3.441	22	76-08
37707.84	21460.20	3485.00	1.064	22	76-08
37707.46	21461.38	3475.00	3.677	22	76-08
38308.77	21735.96	3475.00	1.816	22	76-13
38308.61	21737.11	3465.00	1.499	22	76-13
37460.88	21156.47	3545.00	3.900	22	77-16
38399.27	21809.52	3485.00	1.922	22	80-01
37443.35	21291.76	3515.00	.615	22	82F-08
37570.30	21419.07	3535.00	2.504	22	82F-09
37569.42	21419.73	3525.00	.418	22	82F-09

PC-MINE VERSION 1.10
SERIAL NO : 20000
12/1/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-MIDDLE / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : .500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 5.000

MINIMUM POPULATION DATA POINT : .418
MAXIMUM POPULATION DATA POINT : 4.509
NO OF SAMPLES : 25

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-MIDDLE / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	FREQ
.000	.500	.418	1	1	.418	4.00	25	2.528	100.00	
.500	1.000	.705	2	3	.610	12.00	24	2.616	96.00	
1.000	1.500	1.256	3	6	.933	24.00	22	2.790	88.00	
1.500	2.000	1.767	5	11	1.312	44.00	19	3.032	76.00	
2.000	2.500	2.046	1	12	1.373	48.00	14	3.484	56.00	
.500	3.000	2.504	1	13	1.460	52.00	13	3.595	52.00	
3.000	3.500	3.222	4	17	1.875	68.00	12	3.685	48.00	
3.500	4.000	3.732	5	22	2.297	88.00	8	3.917	32.00	
4.000	4.500	4.086	2	24	2.446	96.00	3	4.227	12.00	
4.500	5.000	4.509	1	25	2.528	100.00	1	4.509	4.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-MIDDLE / COMPOSITES

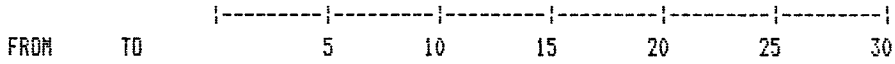
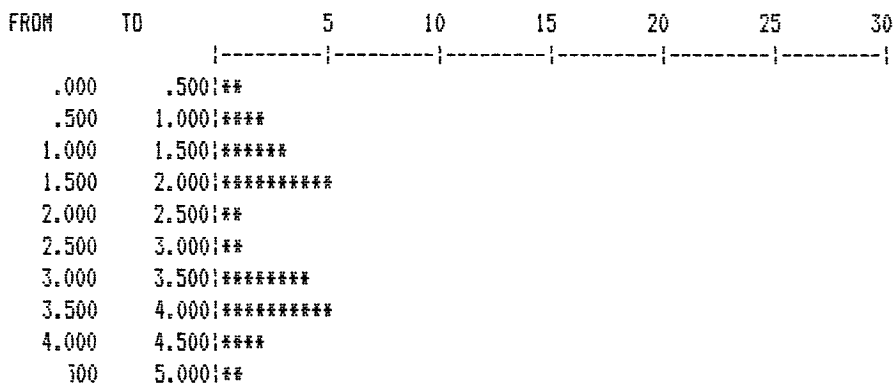
CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	25	
ARITHMETIC MEAN	2.52828	2.57000
STANDARD DEVIATION	1.22318	1.30384
VARIANCE	1.49618	1.70000
GEOMETRIC MEAN	.41803	2.14717
NATURAL LOG MEAN	-.87220	.76415
MID RANGE VALUE	2.46333	2.25000
COEFFICIENT OF VARIATION	.48380	.50733
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	1.49618	1.59760
MOMENT 3 ABOUT ARITHMETIC MEAN	-.18764	-.19646
MOMENT 4 ABOUT ARITHMETIC MEAN	3.70556	4.45442
MOMENT COEFFICIENT OF SKEWNESS	-.10253	-.09729
MOMENT COEFFICIENT OF KURTOSIS	1.65535	1.74524

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-MIDDLE / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

CLASSICAL STATISTICS AND HISTOGRAMS

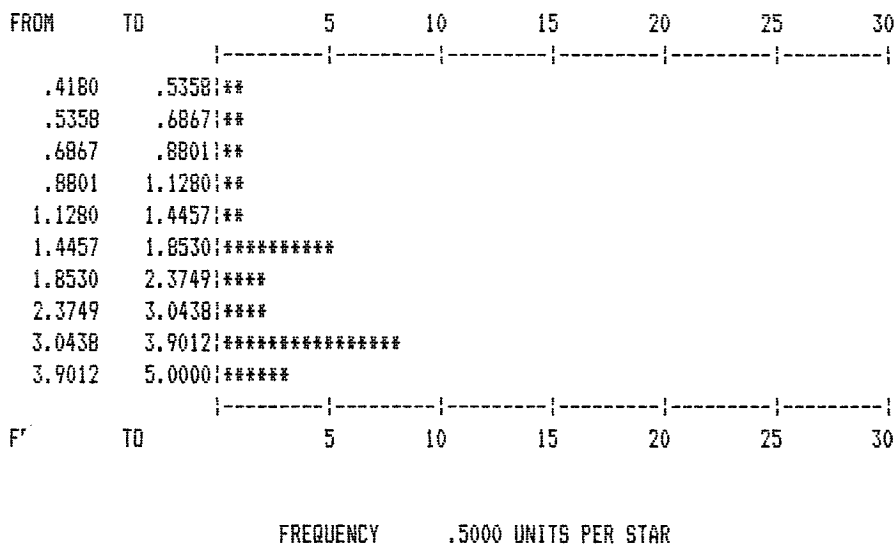
EXTRACTION DATA USED : PB--2ACD-MIDDLE / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->									
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	
.4180	.5358	.418	1	1	.418	4.00	25	12.532	100.00		
.5358	.6867	.615	1	2	.516	8.00	24	13.684	96.00		
.6867	.8801	.796	1	3	.610	12.00	23	14.928	92.00		
.8801	1.1280	1.064	1	4	.723	16.00	22	16.280	88.00		
1.1280	1.4457	1.206	1	5	.820	20.00	21	17.674	84.00		
1.4457	1.8530	1.682	5	10	1.251	40.00	20	19.210	80.00		
1.8530	2.3749	1.984	2	12	1.373	48.00	15	29.366	60.00		
2.3749	3.0438	2.770	2	14	1.573	56.00	13	36.401	52.00		
3.0438	3.9012	3.564	8	22	2.297	88.00	11	42.290	44.00		
3.9012	5.0000	4.227	3	25	2.528	100.00	3	68.509	12.00		

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



PC-MINE VERSION 1.10
SERIAL NO : 20000
13' 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--ZACD-MIDDLE / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37546.31	21294.98	3505.00	3.675	22	67-30
37887.29	21329.79	3495.00	4.583	22	74-17
37886.95	21330.85	3485.00	3.816	22	74-17
37886.60	21331.89	3475.00	4.447	22	74-17
37886.26	21332.95	3465.00	2.892	22	74-17
37885.92	21334.00	3455.00	1.628	22	74-17
38014.57	21725.91	3505.00	1.663	22	76-06
38014.21	21726.88	3495.00	2.489	22	76-06
38013.86	21727.85	3485.00	7.132	22	76-06
37710.33	21452.55	3555.00	3.846	22	76-08
37710.00	21453.55	3545.00	2.382	22	76-08
37709.66	21454.63	3535.00	4.844	22	76-08
37709.30	21455.73	3525.00	5.669	22	76-08
708.94	21456.83	3515.00	3.429	22	76-08
37708.58	21457.93	3505.00	1.322	22	76-08
37708.23	21459.03	3495.00	5.898	22	76-08
37707.84	21460.20	3485.00	2.469	22	76-08
37707.46	21461.38	3475.00	6.518	22	76-08
38308.77	21735.96	3475.00	4.256	22	76-13
38308.61	21737.11	3465.00	3.356	22	76-13
37460.88	21156.47	3545.00	5.115	22	77-16
38399.27	21809.52	3485.00	1.884	22	80-01
37443.35	21291.76	3515.00	.704	22	82F-08
37570.30	21419.07	3535.00	2.183	22	82F-09
37569.42	21419.73	3525.00	.603	22	82F-09

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-MIDDLE / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : .500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 8.000

MINIMUM POPULATION DATA POINT : .603
MAXIMUM POPULATION DATA POINT : 7.132
NO OF SAMPLES : 25

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-MIDDLE / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	.500	.000	0	0	.000	.00	25	3.472	100.00	
.500	1.000	.654	2	2	.654	8.00	25	3.472	100.00	
1.000	1.500	1.322	1	3	.876	12.00	23	3.717	92.00	
1.500	2.000	1.725	3	6	1.301	24.00	22	3.826	88.00	
2.000	2.500	2.381	4	10	1.733	40.00	19	4.158	76.00	
2.500	3.000	2.892	1	11	1.838	44.00	15	4.632	60.00	
3.000	3.500	3.392	2	13	2.077	52.00	14	4.756	56.00	
3.500	4.000	3.779	3	16	2.396	64.00	12	4.983	48.00	
4.000	4.500	4.351	2	18	2.614	72.00	9	5.385	36.00	
4.500	5.000	4.713	2	20	2.824	80.00	7	5.680	28.00	
5.000	5.500	5.115	1	21	2.933	84.00	5	6.067	20.00	
5.500	6.000	5.784	2	23	3.181	92.00	4	6.304	16.00	
6.000	6.500	.000	0	23	3.181	92.00	2	6.825	8.00	
6.500	7.000	6.518	1	24	3.320	96.00	2	6.825	8.00	
7.000	7.500	7.132	1	25	3.472	100.00	1	7.132	4.00	
7.500	8.000	.000	0	25	3.472	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
17/ 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-MIDDLE / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

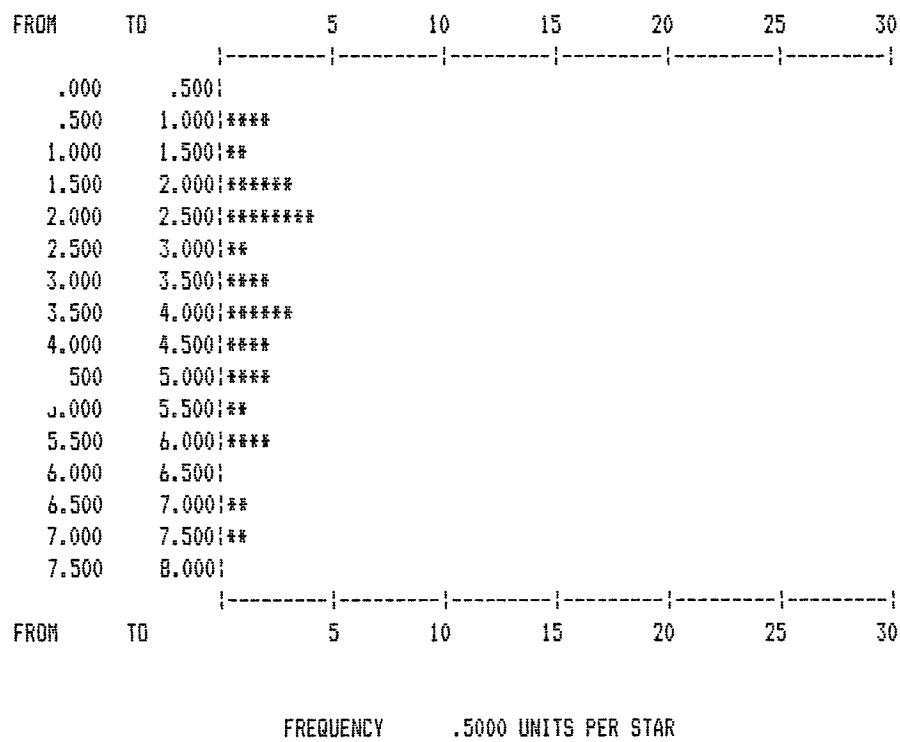
TOTAL NO OF SAMPLES	25	
ARITHMETIC MEAN	3.47214	3.45000
STANDARD DEVIATION	1.74303	1.78326
VARIANCE	3.03814	3.18000
GEOMETRIC MEAN	.60306	2.94019
NATURAL LOG MEAN	-.50574	1.07847
MID RANGE VALUE	3.86774	3.25000
COEFFICIENT OF VARIATION	.50200	.51689
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	3.03814	3.14000
MOMENT 3 ABOUT ARITHMETIC MEAN	1.42107	2.17800
MOMENT 4 ABOUT ARITHMETIC MEAN	20.79611	22.53740
MOMENT COEFFICIENT OF SKEWNESS	.26835	.39144
MOMENT COEFFICIENT OF KURTOSIS	2.25303	2.28583

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--ZACD-MIDDLE / COMPOSITES

NORMAL HISTOGRAM



PC-MINE VERSION 1.10
 SERIAL NO : 20000
 13/ 4/1987

GEMCOM SERVICES INC.
 Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
 MODULE 2.0B
 PAGE 5

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-MIDDLE / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->										
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.6031	.7088	.654	2	2	.654	8.00	25	32.206	100.00			
.7088	.8331	.000	0	2	.654	8.00	23	41.150	92.00			
.8331	.9792	.000	0	2	.654	8.00	23	41.150	92.00			
.9792	1.1509	.000	0	2	.654	8.00	23	41.150	92.00			
1.1509	1.3527	1.322	1	3	.876	12.00	23	41.150	92.00			
1.3527	1.5900	.000	0	3	.876	12.00	22	45.883	88.00			
1.5900	1.8688	1.646	2	5	1.184	20.00	22	45.883	88.00			
1.8688	2.1965	2.033	2	7	1.427	28.00	20	57.063	80.00			
2.1965	2.5816	2.447	3	10	1.733	40.00	18	71.348	72.00			
2.5816	3.0344	2.892	1	11	1.838	44.00	15	102.692	60.00			
3.0344	3.5665	3.392	2	13	2.077	52.00	14	116.278	56.00			
3.5665	4.1919	3.779	3	16	2.396	64.00	12	145.947	48.00			
4.1919	4.9270	4.532	4	20	2.824	80.00	9	218.050	36.00			
4.9270	5.7909	5.392	2	22	3.057	88.00	5	431.227	20.00			
5.7909	6.8064	6.208	2	24	3.320	96.00	3	676.104	12.00			
6.8064	8.0000	7.132	1	25	3.472	100.00	1	1251.914	4.00			

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM

FROM	TO		5	10	15	20	25	30
.6031	.7088	****						
.7088	.8331							
.8331	.9792							
.9792	1.1509							
1.1509	1.3527	**						
1.3527	1.5900							
1.5900	1.8688	****						
1.8688	2.1965	****						
2.1965	2.5816	*****						
2.5816	3.0344	**						
3.0344	3.5665	****						
3.5665	4.1919	*****						
4.1919	4.9270	*****						
4.9270	5.7909	****						
5.7909	6.8064	****						
6.8064	8.0000	**						

FROM	TO		5	10	15	20	25	30
------	----	--	---	----	----	----	----	----

FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-MIDDLE / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
37546.31	21294.98	3505.00	59.077	22	67-30
37887.29	21329.79	3495.00	61.115	22	74-17
37886.95	21330.85	3485.00	82.194	22	74-17
37886.60	21331.89	3475.00	234.707	22	74-17
37886.26	21332.95	3465.00	134.330	22	74-17
37885.92	21334.00	3455.00	40.398	22	74-17
38014.57	21725.91	3505.00	20.871	22	76-06
38014.21	21726.88	3495.00	27.439	22	76-06
38013.86	21727.85	3485.00	48.286	22	76-06
37710.33	21452.55	3555.00	65.525	22	76-08
37710.00	21453.55	3545.00	28.100	22	76-08
37709.66	21454.63	3535.00	65.875	22	76-08
37709.30	21455.73	3525.00	62.170	22	76-08
37708.94	21456.83	3515.00	43.025	22	76-08
37708.58	21457.93	3505.00	19.557	22	76-08
37708.23	21459.03	3495.00	51.935	22	76-08
37707.84	21460.20	3485.00	14.481	22	76-08
37707.46	21461.38	3475.00	54.229	22	76-08
38308.77	21735.96	3475.00	42.448	22	76-13
38308.61	21737.11	3465.00	39.430	22	76-13
37460.88	21156.47	3545.00	55.589	22	77-16
38399.27	21809.52	3485.00	32.614	22	80-01
37443.35	21291.76	3515.00	9.322	22	82F-08
37570.30	21419.07	3535.00	41.605	22	82F-09
37569.42	21419.73	3525.00	5.834	22	82F-09

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' '1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-MIDDLE / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : 10.000
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 250.000

MINIMUM POPULATION DATA POINT : 5.834
MAXIMUM POPULATION DATA POINT : 234.707
NO OF SAMPLES : 25

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-MIDDLE / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	10.000	7.578	2	2	7.578	8.00	25	53.606	100.00	
10.000	20.000	17.019	2	4	12.298	16.00	23	57.609	92.00	
20.000	30.000	25.470	3	7	17.943	28.00	21	61.474	84.00	
30.000	40.000	36.022	2	9	21.961	36.00	18	67.475	72.00	
40.000	50.000	43.152	5	14	29.529	56.00	16	71.407	64.00	
.000	60.000	55.208	4	18	35.236	72.00	11	84.250	44.00	
60.000	70.000	63.671	4	22	40.406	88.00	7	100.845	28.00	
70.000	80.000	.000	0	22	40.406	88.00	3	150.411	12.00	
80.000	90.000	82.194	1	23	42.223	92.00	3	150.411	12.00	
90.000	100.000	.000	0	23	42.223	92.00	2	184.519	8.00	
100.000	110.000	.000	0	23	42.223	92.00	2	184.519	8.00	
110.000	120.000	.000	0	23	42.223	92.00	2	184.519	8.00	
120.000	130.000	.000	0	23	42.223	92.00	2	184.519	8.00	
130.000	140.000	134.330	1	24	46.060	96.00	2	184.519	8.00	
140.000	150.000	.000	0	24	46.060	96.00	1	234.707	4.00	
150.000	160.000	.000	0	24	46.060	96.00	1	234.707	4.00	
160.000	170.000	.000	0	24	46.060	96.00	1	234.707	4.00	
170.000	180.000	.000	0	24	46.060	96.00	1	234.707	4.00	
180.000	190.000	.000	0	24	46.060	96.00	1	234.707	4.00	
190.000	200.000	.000	0	24	46.060	96.00	1	234.707	4.00	
200.000	210.000	.000	0	24	46.060	96.00	1	234.707	4.00	
210.000	220.000	.000	0	24	46.060	96.00	1	234.707	4.00	
220.000	230.000	.000	0	24	46.060	96.00	1	234.707	4.00	
230.000	240.000	234.707	1	25	53.606	100.00	1	234.707	4.00	
240.000	250.000	.000	0	25	53.606	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-MIDDLE / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

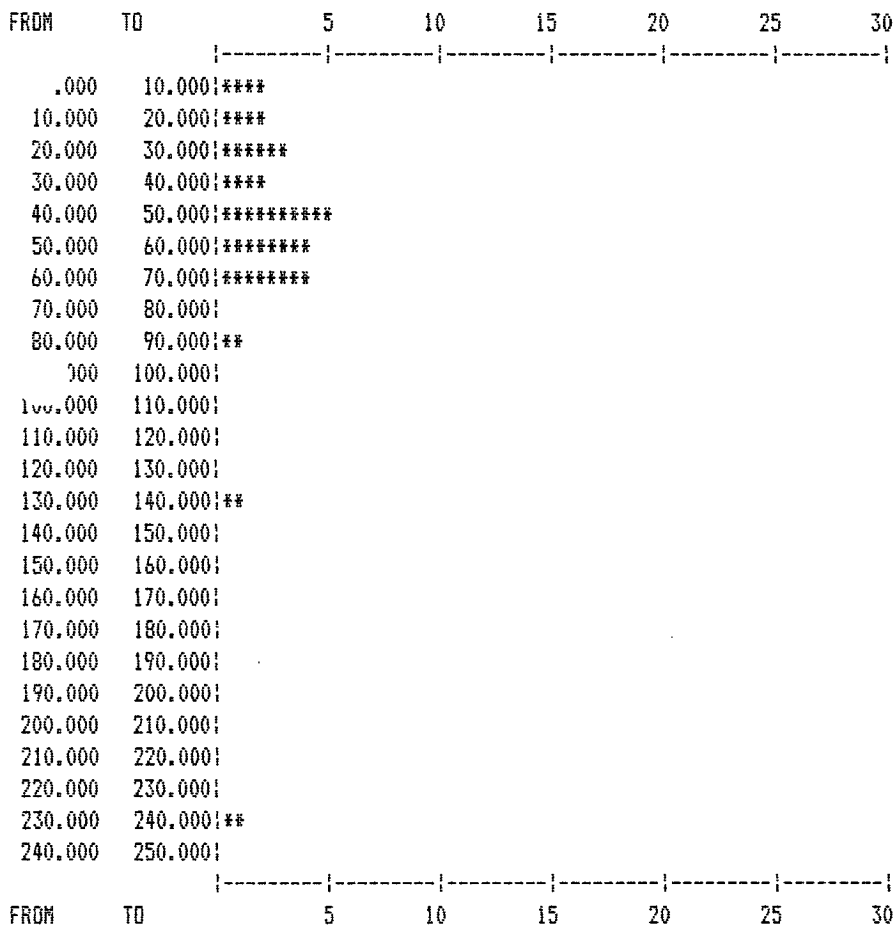
TOTAL NO OF SAMPLES	25	
ARITHMETIC MEAN	53.60622	53.80000
STANDARD DEVIATION	45.23523	76.39371
VARIANCE	2046.22600	5836.00000
GEOMETRIC MEAN	5.83407	39.59885
NATURAL LOG MEAN	1.76372	3.67880
MID RANGE VALUE	120.27050	115.00000
COEFFICIENT OF VARIATION	.84384	1.41996
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	2046.22600	2090.56000
MOMENT 3 ABOUT ARITHMETIC MEAN	244404.30000	243327.70000
MOMENT 4 ABOUT ARITHMETIC MEAN	45358130.00000	45629510.00000
MOMENT COEFFICIENT OF SKEWNESS	2.64045	2.54564
MOMENT COEFFICIENT OF KURTOSIS	10.83298	10.44048

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-MIDDLE / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
17-1/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2ACD-MIDDLE / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37546.31	21294.98	3505.00	.058	22	67-30
37460.88	21156.47	3545.00	.239	22	77-16
37570.30	21419.07	3535.00	.035	22	82F-09

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : SG--2ACD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38440.58	21285.46	3525.00	3.087	23	66-05
38440.42	21285.96	3515.00	2.824	23	66-05
38440.25	21286.47	3505.00	3.482	23	66-05
37560.63	21825.89	3635.00	2.945	23	67-06
37560.63	21825.89	3625.00	3.265	23	67-06
37866.68	21013.48	3465.00	2.852	23	70-12
37866.49	21014.09	3455.00	3.014	23	70-12
38149.08	21023.99	3405.00	3.320	23	71-03
37587.54	21018.62	3485.00	3.150	23	71-04
37587.72	21019.71	3475.00	3.213	23	71-04
38432.42	21406.01	3515.00	2.814	23	75-11
37563.57	20747.02	3335.00	3.435	23	754-18
38008.04	21151.66	3485.00	3.066	23	76-10
317.98	21156.39	3485.00	2.983	23	76-11
37459.29	21151.15	3575.00	2.719	23	77-16
37459.79	21152.84	3565.00	2.812	23	77-16
37564.08	21681.05	3605.00	3.753	23	82F-06
37474.21	20902.61	3425.00	2.833	23	82F-10
37614.21	20854.74	3385.00	2.807	23	82F-13
37614.87	20856.55	3375.00	2.839	23	82F-13
37615.53	20858.36	3365.00	3.032	23	82F-13
37723.98	20992.59	3465.00	3.015	23	84F-24
37716.89	22266.35	3615.00	3.578	23	84F-26
37723.14	21278.89	3535.00	2.925	23	86F-08
38018.78	21276.65	3485.00	3.615	23	86F-09
38296.95	21258.73	3515.00	3.179	23	86F-10
38296.83	21263.55	3505.00	3.518	23	86F-10
38020.67	22236.29	3575.00	4.067	23	86F-23
38020.67	22236.29	3565.00	4.272	23	86F-23
38020.67	22236.29	3555.00	3.824	23	86F-23

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : PB--2ACD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
-----	-----	-----	-----	-----	-----
38440.58	21285.46	3525.00	.344	23	66-05
38440.42	21285.96	3515.00	1.089	23	66-05
38440.25	21286.47	3505.00	2.973	23	66-05
37560.63	21825.89	3635.00	.090	23	67-06
37560.63	21825.89	3625.00	.500	23	67-06
37866.68	21013.48	3465.00	.884	23	70-12
37866.49	21014.09	3455.00	1.138	23	70-12
38149.08	21023.99	3405.00	2.170	23	71-03
37587.54	21018.62	3485.00	1.300	23	71-04
37587.72	21019.71	3475.00	1.378	23	71-04
38432.42	21406.01	3515.00	1.997	23	75-11
37563.57	20747.02	3335.00	2.229	23	754-18
38008.04	21151.66	3485.00	.940	23	76-10
317.98	21156.39	3485.00	2.600	23	76-11
37459.29	21151.15	3575.00	.067	23	77-16
37459.79	21152.84	3565.00	.598	23	77-16
37564.08	21681.05	3605.00	1.807	23	82F-06
37474.21	20902.61	3425.00	.530	23	82F-10
37614.21	20854.74	3385.00	.755	23	82F-13
37614.87	20856.55	3375.00	1.402	23	82F-13
37615.53	20858.36	3365.00	2.170	23	82F-13
37723.98	20992.59	3465.00	1.558	23	84F-24
37716.89	22266.35	3615.00	2.785	23	84F-26
37723.14	21278.89	3535.00	.991	23	86F-08
38018.78	21276.65	3485.00	3.336	23	86F-09
38296.95	21258.73	3515.00	.241	23	86F-10
38296.83	21263.55	3505.00	2.117	23	86F-10
38020.67	22236.29	3575.00	1.496	23	86F-23
38020.67	22236.29	3565.00	.979	23	86F-23
38020.67	22236.29	3555.00	1.068	23	86F-23

PC-MINE VERSION 1.10
SERIAL NO : 20000
13 / 4 / 1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : .500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 4.000

MINIMUM POPULATION DATA POINT : .067
MAXIMUM POPULATION DATA POINT : 3.336
NO OF SAMPLES : 30

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 2

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT
.000	.500	.185	4	4	.185	13.33	30	1.384	100.00	
.500	1.000	.772	8	12	.577	40.00	26	1.569	86.67	
1.000	1.500	1.267	7	19	.831	63.33	18	1.923	60.00	
1.500	2.000	1.788	3	22	.961	73.33	11	2.340	36.67	
2.000	2.500	2.171	4	26	1.148	86.67	8	2.548	26.67	
.500	3.000	2.786	3	29	1.317	96.67	4	2.924	13.33	
3.000	3.500	3.336	1	30	1.384	100.00	1	3.336	3.33	
3.500	4.000	.000	0	30	1.384	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-UPPER / COMPOSITES

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	30	
ARITHMETIC MEAN	1.38441	1.38333
STANDARD DEVIATION	.86037	.84656
VARIANCE	.74024	.71667
GEOMETRIC MEAN	1.06798	1.09971
NATURAL LOG MEAN	.06577	.09505
MID RANGE VALUE	1.70168	1.25000
COEFFICIENT OF VARIATION	.62147	.61197
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.74024	.69889
MOMENT 3 ABOUT ARITHMETIC MEAN	.29095	.30141
MOMENT 4 ABOUT ARITHMETIC MEAN	1.30733	1.09355
MOMENT COEFFICIENT OF SKEWNESS	.45683	.51587
MOMENT COEFFICIENT OF KURTOSIS	2.38582	2.23884

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-MINE VERSION 1.10
SERIAL NO : 20000
13' 4/1987

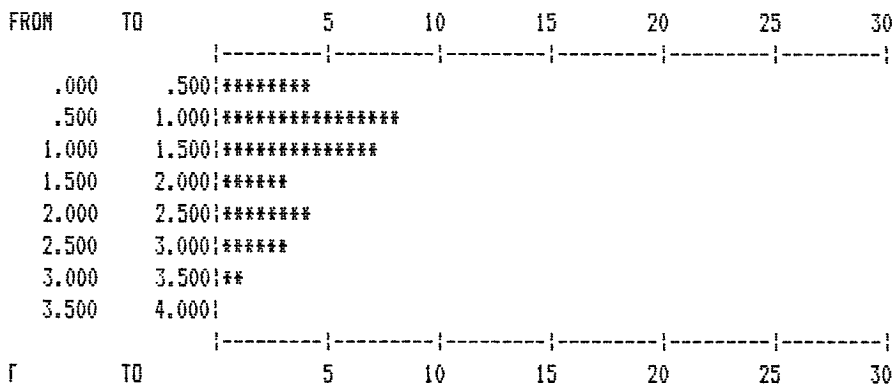
GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : PB--2ACD-UPPER / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 5

CLASSICAL STATISTICS AND HISTOGRAMS

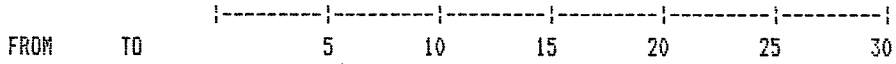
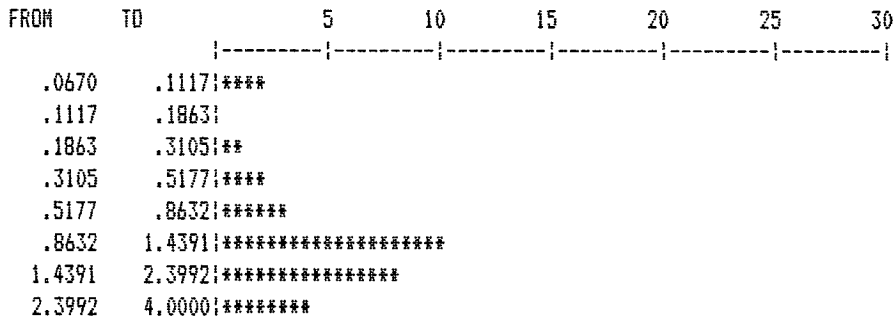
EXTRACTION DATA USED : PB--2ACD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->							
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
.0670	.1117	.079	2	2	.079	6.67	30	3.992	100.00
.1117	.1863	.000	0	2	.079	6.67	28	4.383	93.33
.1863	.3105	.241	1	3	.133	10.00	28	4.383	93.33
.3105	.5177	.422	2	5	.248	16.67	27	4.588	90.00
.5177	.8632	.628	3	8	.391	26.67	25	5.011	83.33
.8632	1.4391	1.117	10	18	.794	60.00	22	5.730	73.33
1.4391	2.3992	1.943	8	26	1.148	86.67	12	9.679	40.00
2.3992	4.0000	2.924	4	30	1.384	100.00	4	18.611	13.33

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/11/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : ZN--2ACD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38440.58	21285.46	3525.00	.879	23	66-05
38440.42	21285.96	3515.00	2.190	23	66-05
38440.25	21286.47	3505.00	6.163	23	66-05
37560.63	21825.89	3635.00	.795	23	67-06
37560.63	21825.89	3625.00	1.035	23	67-06
37866.68	21013.48	3465.00	1.370	23	70-12
37866.49	21014.09	3455.00	2.320	23	70-12
38149.08	21023.99	3405.00	2.569	23	71-03
37587.54	21018.62	3485.00	2.594	23	71-04
37587.72	21019.71	3475.00	2.449	23	71-04
38432.42	21406.01	3515.00	3.972	23	75-11
37563.57	20747.02	3335.00	3.856	23	754-18
38008.04	21151.66	3485.00	2.069	23	76-10
317.98	21156.39	3485.00	5.131	23	76-11
37459.29	21151.15	3575.00	.250	23	77-16
37459.79	21152.84	3565.00	1.468	23	77-16
37564.08	21681.05	3605.00	3.541	23	82F-06
37474.21	20902.61	3425.00	1.327	23	82F-10
37614.21	20854.74	3385.00	2.266	23	82F-13
37614.87	20856.55	3375.00	2.763	23	82F-13
37615.53	20858.36	3365.00	4.799	23	82F-13
37723.98	20992.59	3465.00	2.274	23	84F-24
37716.89	22266.35	3615.00	7.339	23	84F-26
37723.14	21278.89	3535.00	1.800	23	86F-08
38018.78	21276.65	3485.00	4.674	23	86F-09
38296.95	21258.73	3515.00	.954	23	86F-10
38296.83	21263.55	3505.00	4.132	23	86F-10
38020.67	22236.29	3575.00	2.576	23	86F-23
38020.67	22236.29	3565.00	2.964	23	86F-23
38020.67	22236.29	3555.00	3.232	23	86F-23

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/1/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL : .500
MINIMUM HISTOGRAM VALUE : .000
MAXIMUM HISTOGRAM VALUE : 8.000

MINIMUM POPULATION DATA POINT : .250
MAXIMUM POPULATION DATA POINT : 7.339
NO OF SAMPLES : 30

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--ZACD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	
.000	.500	.250	1	1	.250	3.33	30	2.792	100.00	
.500	1.000	.876	3	4	.720	13.33	29	2.879	96.67	
1.000	1.500	1.300	4	8	1.010	26.67	26	3.110	86.67	
1.500	2.000	1.800	1	9	1.098	30.00	22	3.440	73.33	
2.000	2.500	2.261	6	15	1.563	50.00	21	3.518	70.00	
.500	3.000	2.693	5	20	1.846	66.67	15	4.020	50.00	
3.000	3.500	3.232	1	21	1.912	70.00	10	4.684	33.33	
3.500	4.000	3.790	3	24	2.146	80.00	9	4.845	30.00	
4.000	4.500	4.132	1	25	2.226	83.33	6	5.373	20.00	
4.500	5.000	4.737	2	27	2.412	90.00	5	5.621	16.67	
5.000	5.500	5.131	1	28	2.509	93.33	3	6.211	10.00	
5.500	6.000	.000	0	28	2.509	93.33	2	6.751	6.67	
6.000	6.500	6.163	1	29	2.635	96.67	2	6.751	6.67	
6.500	7.000	.000	0	29	2.635	96.67	1	7.339	3.33	
7.000	7.500	7.339	1	30	2.792	100.00	1	7.339	3.33	
7.500	8.000	.000	0	30	2.792	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-UPPER / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

TOTAL NO OF SAMPLES	30	
ARITHMETIC MEAN	2.79168	2.78333
STANDARD DEVIATION	1.62853	1.71756
VARIANCE	2.65212	2.95000
GEOMETRIC MEAN	3.23155	2.24831
NATURAL LOG MEAN	1.17296	.81018
MID RANGE VALUE	3.79456	3.25000
COEFFICIENT OF VARIATION	.58335	.61709
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	2.65212	2.73222
MOMENT 3 ABOUT ARITHMETIC MEAN	3.74364	3.63507
MOMENT 4 ABOUT ARITHMETIC MEAN	24.25109	24.43044
MOMENT COEFFICIENT OF SKEWNESS	.86677	.80490
MOMENT COEFFICIENT OF KURTOSIS	3.44782	3.27265

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/11/1987

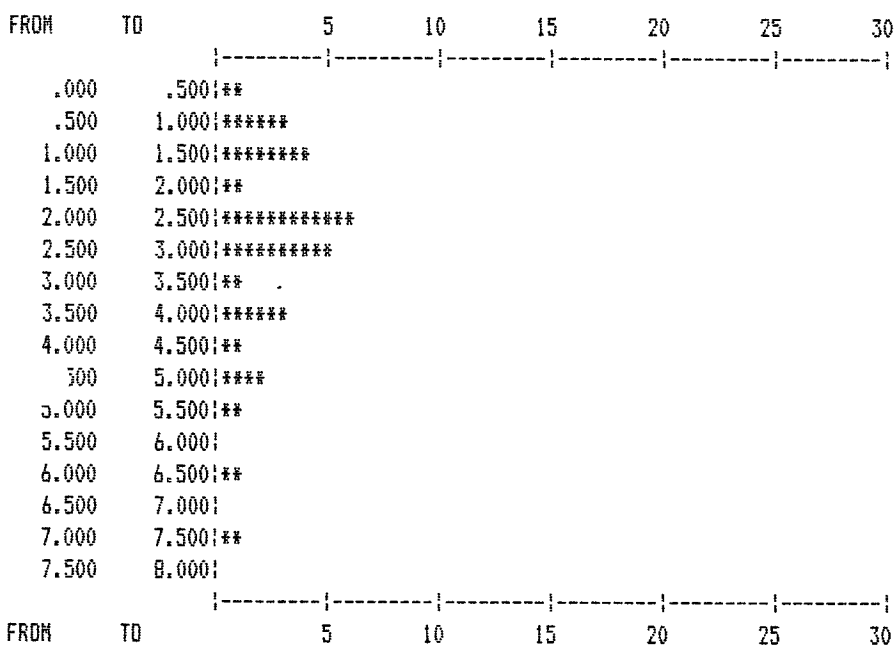
GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : ZN--2ACD-UPPER / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/1/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 5

CLASSICAL STATISTICS AND HISTOGRAMS

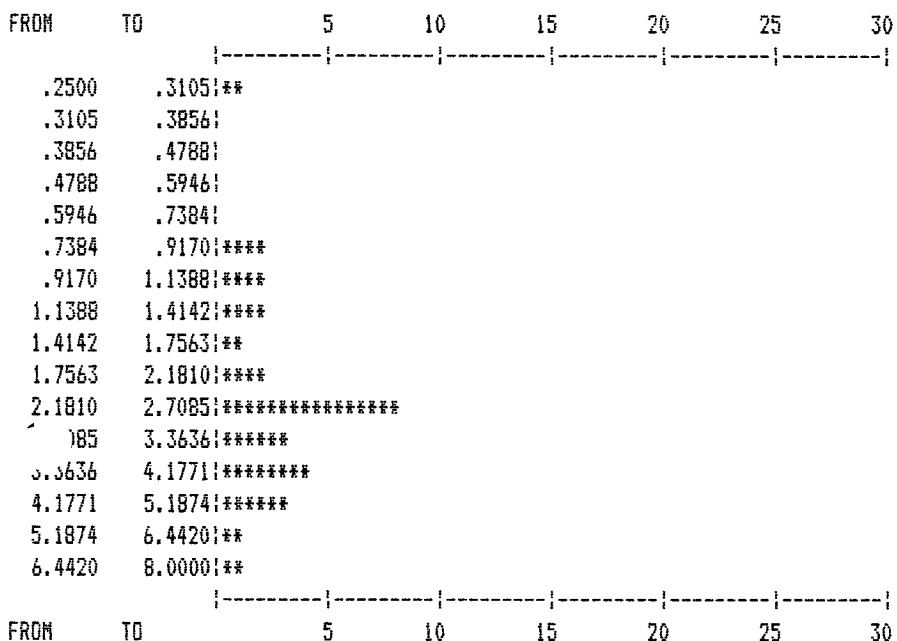
EXTRACTION DATA USED : ZN--2ACD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<--INCREMENTAL-->-----INCREASING----->-----DECREASING----->									
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM PERCENT
.2500	.3105	.250	1	1	.250	3.33	30	16.308	100.00		
.3105	.3856	.000	0	1	.250	3.33	29	17.802	96.67		
.3856	.4788	.000	0	1	.250	3.33	29	17.802	96.67		
.4788	.5946	.000	0	1	.250	3.33	29	17.802	96.67		
.5946	.7384	.000	0	1	.250	3.33	29	17.802	96.67		
.7384	.9170	.837	2	3	.641	10.00	29	17.802	96.67		
.9170	1.1388	.995	2	5	.783	16.67	27	20.710	90.00		
1.1388	1.4142	1.349	2	7	.944	23.33	25	24.373	83.33		
1.4142	1.7563	1.468	1	8	1.010	26.67	23	28.614	76.67		
1.7563	2.1810	1.934	2	10	1.195	33.33	22	31.174	73.33		
2.1810	2.7085	2.405	8	18	1.733	60.00	20	36.238	66.67		
2.7085	3.3636	2.986	3	21	1.912	70.00	12	79.868	40.00		
3.3636	4.1771	3.875	4	25	2.226	83.33	9	127.127	30.00		
4.1771	5.1874	4.868	3	28	2.509	93.33	5	276.199	16.67		
5.1874	6.4420	6.163	1	29	2.635	96.67	2	854.752	6.67		
6.4420	8.0000	7.339	1	30	2.792	100.00	1	1539.356	3.33		

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
13'-A/1987

GEMCON SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCON SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AG--2ACD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
38440.58	21285.46	3525.00	9.287	23	66-05
38440.42	21285.96	3515.00	15.541	23	66-05
38440.25	21286.47	3505.00	40.385	23	66-05
37560.63	21825.89	3635.00	6.100	23	67-06
37560.63	21825.89	3625.00	8.350	23	67-06
37866.68	21013.48	3465.00	18.956	23	70-12
37866.49	21014.09	3455.00	13.882	23	70-12
38432.42	21406.01	3515.00	16.038	23	75-11
37563.57	20747.02	3335.00	53.725	23	754-18
38008.04	21151.66	3485.00	10.984	23	76-10
38317.98	21156.39	3485.00	32.547	23	76-11
37459.29	21151.15	3575.00	2.076	23	77-16
37459.79	21152.84	3565.00	8.988	23	77-16
564.08	21681.05	3605.00	19.203	23	82F-06
7474.21	20902.61	3425.00	12.309	23	82F-10
37614.21	20854.74	3385.00	17.700	23	82F-13
37614.87	20856.55	3375.00	26.851	23	82F-13
37615.53	20858.36	3365.00	48.742	23	82F-13
37723.98	20992.59	3465.00	23.572	23	84F-24
37716.89	22266.35	3615.00	47.329	23	84F-26
37723.14	21278.89	3535.00	8.430	23	86F-08
38018.78	21276.65	3485.00	44.666	23	86F-09
38296.95	21258.73	3515.00	6.990	23	86F-10
38296.83	21263.55	3505.00	27.081	23	86F-10
38020.67	22236.29	3575.00	18.430	23	86F-23
38020.67	22236.29	3565.00	9.110	23	86F-23
38020.67	22236.29	3555.00	13.400	23	86F-23

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	5.000
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	60.000
MINIMUM POPULATION DATA POINT	:	2.076
MAXIMUM POPULATION DATA POINT	:	53.725
NO OF SAMPLES	:	27

PC-MINE VERSION 1.10
 SERIAL NO : 20000
 13/4/1987

GEMCOM SERVICES INC.
 Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
 MODULE 2.08
 PAGE 2

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->								
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ
.000	5.000	2.076	1	1	2.076	3.70	27	20.766	100.00	
5.000	10.000	8.179	7	8	7.416	29.63	26	21.484	96.30	
10.000	15.000	12.644	4	12	9.159	44.44	19	26.386	70.37	
15.000	20.000	17.644	6	18	11.987	66.67	15	30.051	55.56	
20.000	25.000	23.572	1	19	12.597	70.37	9	38.322	33.33	
25.000	30.000	26.966	2	21	13.966	77.78	8	40.166	29.63	
30.000	35.000	32.547	1	22	14.810	81.48	6	44.566	22.22	
35.000	40.000	.000	0	22	14.810	81.48	5	46.969	18.52	
40.000	45.000	42.525	2	24	17.120	88.89	5	46.969	18.52	
45.000	50.000	48.035	2	26	19.498	96.30	3	49.932	11.11	
50.000	55.000	53.725	1	27	20.766	100.00	1	53.725	3.70	
55.000	60.000	.000	0	27	20.766	100.00	0	.000	.00	

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--2ACD-UPPER / COMPOSITES

CLASSICAL STATISTICS : UNGROUPED DATA GROUPED DATA

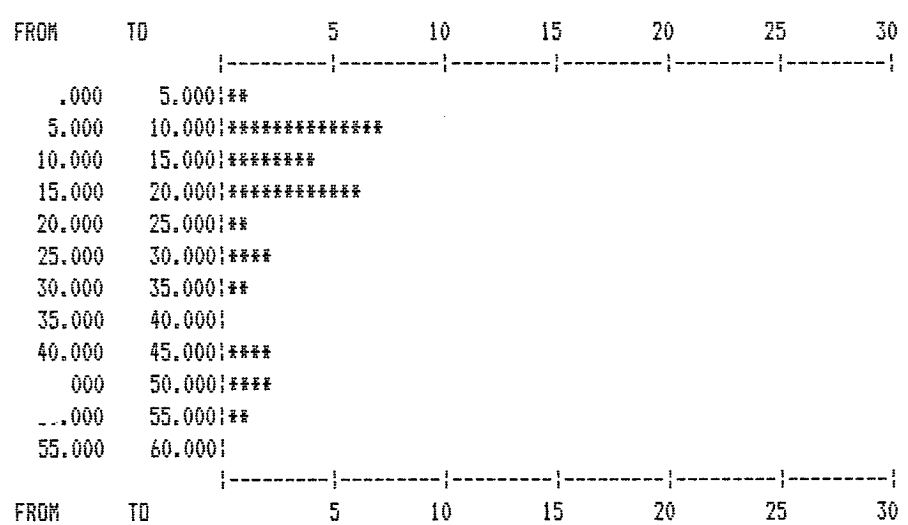
TOTAL NO OF SAMPLES	27	
ARITHMETIC MEAN	20.76555	20.46296
STANDARD DEVIATION	14.35042	14.43376
VARIANCE	205.93470	208.33330
GEOMETRIC MEAN	13.39989	15.90620
NATURAL LOG MEAN	2.59525	2.76671
MID RANGE VALUE	27.90057	22.50000
COEFFICIENT OF VARIATION	.69107	.70536
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	205.93470	204.18380
MOMENT 3 ABOUT ARITHMETIC MEAN	2829.69800	2705.31700
MOMENT 4 ABOUT ARITHMETIC MEAN	115351.80000	108817.50000
PERCENT COEFFICIENT OF SKEWNESS	.95752	.92723
PERCENT COEFFICIENT OF KURTOSIS	2.71998	2.61009

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AG--ZACD-UPPER / COMPOSITES

NORMAL HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
 SERIAL NO : 20000
 13/ 4/1987

GEMCOM SERVICES INC.
 Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
 MODULE 2.08
 PAGE 5

CLASSICAL STATISTICS AND HISTOGRAMS

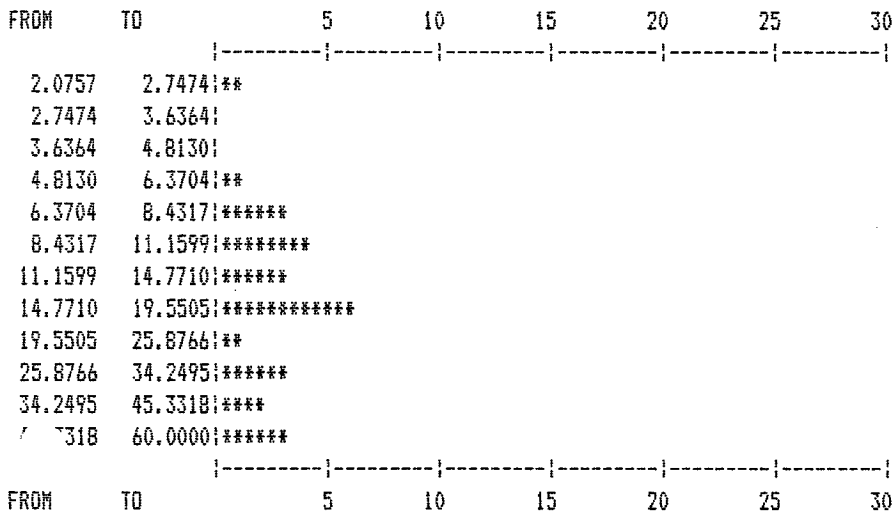
EXTRACTION DATA USED : AG--2ACD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS OF LOG DATA

CLASS INTERVAL		<-INCREMENTAL-><-----INCREASING-----><-----DECREASING----->										
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT	CUM FREQ	CUM MEAN	CUM PERCENT
2.0757	2.7474	2.076	1	1	2.076	3.70	27	*****	100.00			
2.7474	3.6364	.000	0	1	2.076	3.70	26	*****	96.30			
3.6364	4.8130	.000	0	1	2.076	3.70	26	*****	96.30			
4.8130	6.3704	6.100	1	2	4.088	7.41	26	*****	96.30			
6.3704	8.4317	7.923	3	5	6.389	18.52	25	*****	92.59			
8.4317	11.1599	9.592	4	9	7.813	33.33	22	*****	81.48			
11.1599	14.7710	13.197	3	12	9.159	44.44	18	*****	66.67			
14.7710	19.5505	17.644	6	18	11.987	66.67	15	*****	55.56			
19.5505	25.8766	23.572	1	19	12.597	70.37	9	*****	33.33			
25.8766	34.2495	28.826	3	22	14.810	81.48	8	*****	29.63			
34.2495	45.3318	42.525	2	24	17.120	88.89	5	*****	18.52			
45.3318	60.0000	49.932	3	27	20.766	100.00	3	*****	11.11			

CLASSICAL STATISTICS AND HISTOGRAMS

LOGARITHMIC HISTOGRAM



FREQUENCY .5000 UNITS PER STAR

PC-MINE VERSION 1.10
SERIAL NO : 20000
13 / 1/1987

GEMCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.07
PAGE 1

PRINTOUT OF CURRENT EXTRACTION DATA

DESCRIPTION : AU--2ACD-UPPER / COMPOSITES

NORTHING:	EASTING:	ELEVATION:	REAL VALUE:	INTEGER VALUE:	STRING VALUE:
37563.57	20747.02	3335.00	.046	23	754-10
37459.79	21152.84	3565.00	.031	23	77-16
37564.08	21681.05	3605.00	.097	23	82F-06
37614.21	20854.74	3385.00	.056	23	82F-13
37614.87	20856.55	3375.00	.040	23	82F-13
37615.53	20858.36	3365.00	.040	23	82F-13
37723.98	20992.59	3465.00	.107	23	84F-24
37716.89	22266.35	3615.00	1.596	23	84F-26
38020.67	22236.29	3575.00	.065	23	86F-23
38020.67	22236.29	3565.00	.175	23	86F-23
38020.67	22236.29	3555.00	.304	23	86F-23

PC-MINE VERSION 1.10
SERIAL NO : 20000
13/ 4/1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 1

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2ACD-UPPER / COMPOSITES

DATA VALUES ENTERED

CLASS INTERVAL	:	.100
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	1.600
MINIMUM POPULATION DATA POINT	:	.031
MAXIMUM POPULATION DATA POINT	:	1.596
NO OF SAMPLES	:	11

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2ACD-UPPER / COMPOSITES

FREQUENCY DISTRIBUTIONS

CLASS INTERVAL		<--INCREMENTAL-->			-----INCREASING-----			<-----DECREASING----->		
FROM	TO	MEAN	FREQ	CUM FREQ	CUM MEAN	CUM PERCENT	FREQ	CUM MEAN	CUM PERCENT	
.000	.100	.054	7	7	.054	63.64	11	.232	100.00	
.100	.200	.141	2	9	.073	81.82	4	.545	36.36	
.200	.300	.000	0	9	.073	81.82	2	.950	18.18	
.300	.400	.304	1	10	.096	90.91	2	.950	18.18	
.400	.500	.000	0	10	.096	90.91	1	1.596	9.09	
.500	.600	.000	0	10	.096	90.91	1	1.596	9.09	
.600	.700	.000	0	10	.096	90.91	1	1.596	9.09	
.700	.800	.000	0	10	.096	90.91	1	1.596	9.09	
.800	.900	.000	0	10	.096	90.91	1	1.596	9.09	
.900	1.000	.000	0	10	.096	90.91	1	1.596	9.09	
1.000	1.100	.000	0	10	.096	90.91	1	1.596	9.09	
1.100	1.200	.000	0	10	.096	90.91	1	1.596	9.09	
1.200	1.300	.000	0	10	.096	90.91	1	1.596	9.09	
1.300	1.400	.000	0	10	.096	90.91	1	1.596	9.09	
1.400	1.500	.000	0	10	.096	90.91	1	1.596	9.09	
1.500	1.600	1.596	1	11	.232	100.00	1	1.596	9.09	

PC-MINE VERSION 1.10
SERIAL NO : 20000
17 / 1987

GEMCOM SERVICES INC.
Faro F8701 Geological Reserve Model

SOFTWARE BY GEMCOM SERVICES INC
MODULE 2.08
PAGE 3

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--ZACD-UPPER / COMPOSITES

CLASSICAL STATISTICS :	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	11	
ARITHMETIC MEAN	.23240	.23182
STANDARD DEVIATION	.43810	.67082
VARIANCE	.19193	.45000
GEOMETRIC MEAN	.30400	.09957
NATURAL LOG MEAN	-1.19073	-2.30690
MID RANGE VALUE	.81338	.75000
COEFFICIENT OF VARIATION	1.88509	2.89373
MOMENT 1 ABOUT ARITHMETIC MEAN	.00000	.00000
MOMENT 2 ABOUT ARITHMETIC MEAN	.19193	.18149
MOMENT 3 ABOUT ARITHMETIC MEAN	.22667	.20445
MOMENT 4 ABOUT ARITHMETIC MEAN	.31525	.27520
MOMENT COEFFICIENT OF SKEWNESS	2.69576	2.64435
MOMENT COEFFICIENT OF KURTOSIS	8.55791	8.35515

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO

PC-MINE VERSION 1.10
SERIAL NO : 20000
17' 4/1987

GENCOM SERVICES INC.
Faro FB701 Geological Reserve Model

SOFTWARE BY GENCOM SERVICES INC
MODULE 2.08
PAGE 4

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION DATA USED : AU--2ACD-UPPER / COMPOSITES

NORMAL HISTOGRAM

