

PC-XPLOR VERSION 1.22    \*\*\*  
 Exploration Data Manager   \*\*\*  
 By GENCOM SERVICES INC.

GRUM DRILLHOLE DATABASE

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CURRAGH RESOU  
 15:12: 2   Serial no: 2  
 2/ 4/90   Page :

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 CLASSICAL STATISTICS AND HISTOGRAMS
 

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EXTRACTION FILENAME : E:\GRUM\ASYPB23.MEX  
 DATA DESCRIPTION : Pb UNCUT ASSAYS FOR ROCK CODE 20-30 (INCLUDES DEFAULT VALUES)  
 DATA DESCRIPTION :                                   UNCUT PB FOR ROCK CODES 20-30

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 DATA VALUES ENTERED
 

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MINIMUM CUTOFF VALUE	:	.000
MAXIMUM CUTOFF VALUE	:	23.000
TOTAL NUMBER OF SAMPLES USED	:	6719
NO. OF POINTS LESS THAN OR EQUAL TO ZERO	:	1
MINIMUM HISTOGRAM VALUE	:	.000
MAXIMUM HISTOGRAM VALUE	:	23.000
CLASS INTERVAL	:	.460
MINIMUM POPULATION DATA POINT	:	-1.000
MAXIMUM POPULATION DATA POINT	:	23.000
TOTAL POPULATION	:	6724

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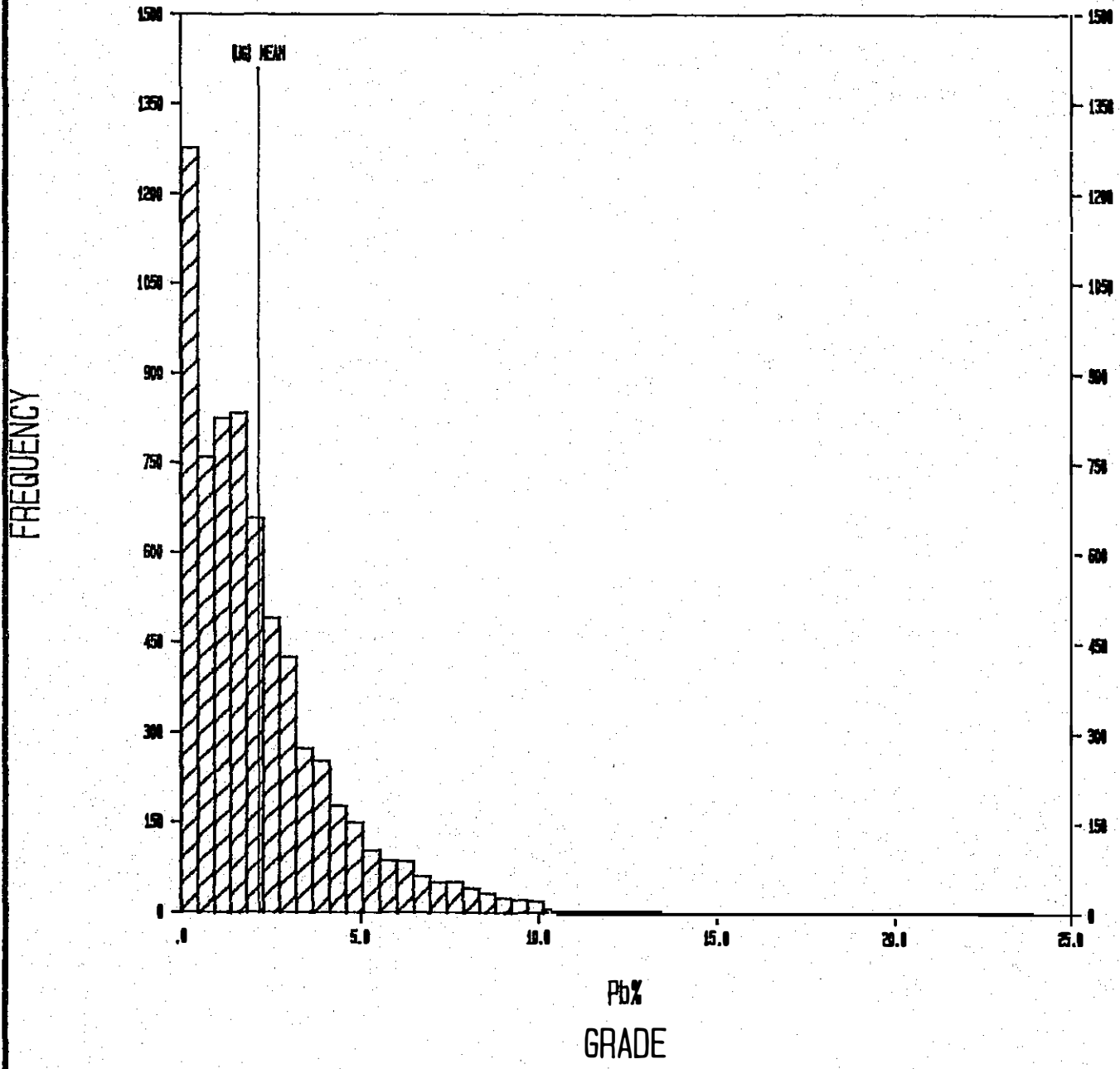
 UNGROUPED DATA    GROUPED DATA
 

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TOTAL NO OF SAMPLES	6719	
ARITHMETIC MEAN	2.1614	2.1747
MEDIAN		1.6544
GEOMETRIC MEAN	1.2235	1.3635
NATURAL LOG MEAN	.2017	.3100
STANDARD DEVIATION	2.0169	2.0040
VARIANCE	4.0679	4.0160
COEFFICIENT OF VARIATION	.9331	.9215
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	4.0679	4.0160
MOMENT 3 ABOUT ARITHMETIC MEAN	14.1909	14.1188
MOMENT 4 ABOUT ARITHMETIC MEAN	125.8265	123.4082
MOMENT COEFFICIENT OF SKEWNESS	1.7297	1.7543
MOMENT COEFFICIENT OF KURTOSIS	7.6040	7.6516

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO  
 NUMBER OF POINTS EXCLUDED FOR LOG CALCULATION :    1



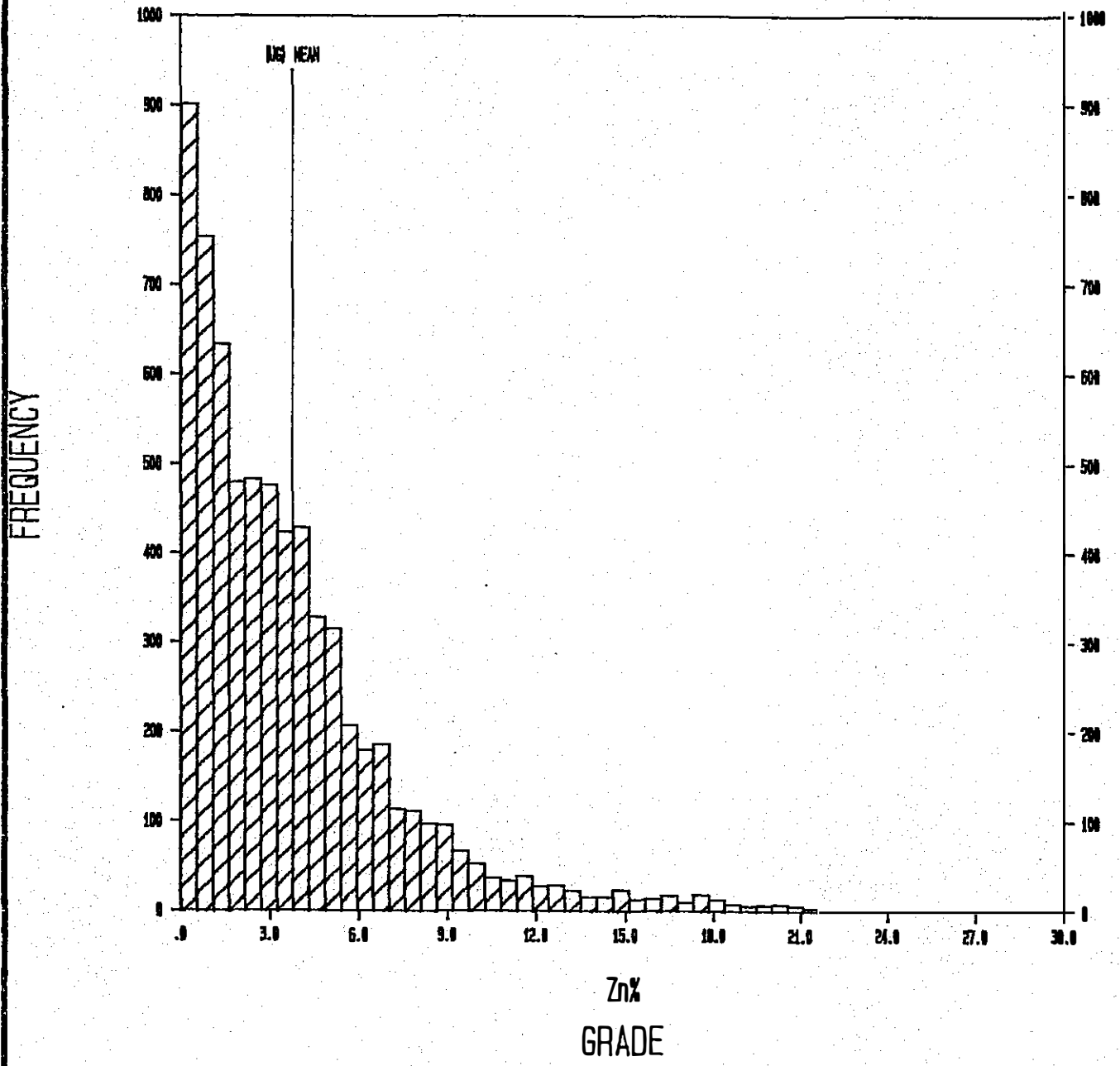


UNCUT Pb ASSAYS  
 ROCK CODES 20-30

QUICK-PLOT GENCOM Services Inc.	DATE - 03-04-80 TIME - 14:08:34	GENCOM Services Inc. Vancouver Office
HORIZONTAL SCALE - 1 : 35		VERTICAL SCALE - 1 : 35







UNCUT Zn ASSAYS  
ROCK CODES 20-30

QUICK-PLOT GEMCOM Services Inc.	DATE = 03-04-80 TIME = 14:13:52	GEMCOM Services Inc. Vancouver Office
HORIZONTAL SCALE = 1 : 35		VERTICAL SCALE = 1 : 35

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYAG23.MEX  
DATA DESCRIPTION : Ag UNCUT ASSAYS FOR ROCK CODES 20-30 (DEFAULT VALUES INCLUDED)  
DATA DESCRIPTION : UNCUT Ag ASSAYS FOR ROCK CODES 20-30

DATA VALUES ENTERED

MINIMUM CUTOFF VALUE : .000  
MAXIMUM CUTOFF VALUE : 254.000  
TOTAL NUMBER OF SAMPLES USED : 6702

MINIMUM HISTOGRAM VALUE : .000  
MAXIMUM HISTOGRAM VALUE : 254.000  
CLASS INTERVAL : 5.080

MINIMUM POPULATION DATA POINT : -1.000  
MAXIMUM POPULATION DATA POINT : 254.000  
TOTAL POPULATION : 6724

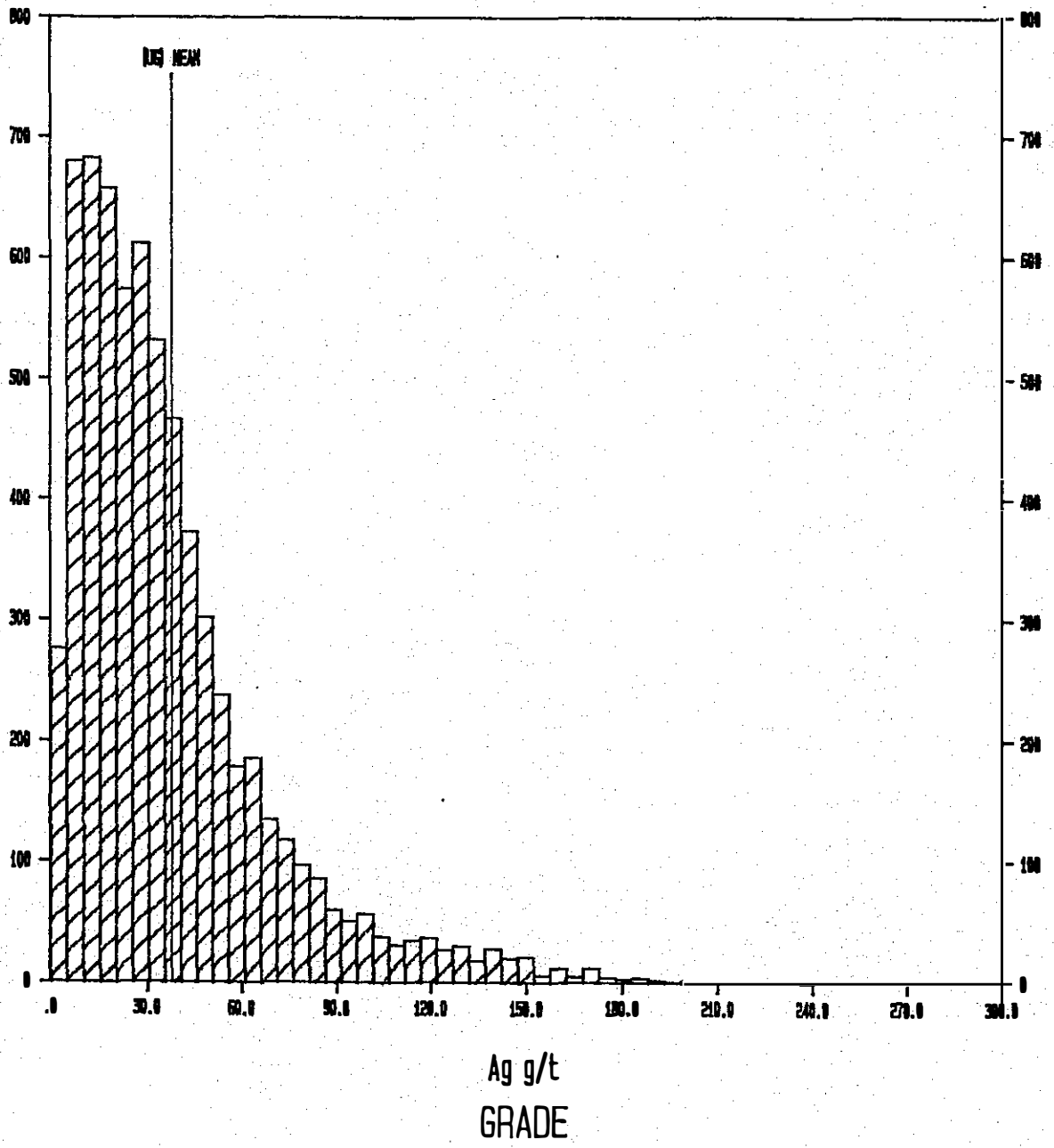
UNGROUPED DATA GROUPED DATA

TOTAL NO OF SAMPLES	6702	
ARITHMETIC MEAN	37.5240	37.3898
MEDIAN		29.3843
GEOMETRIC MEAN	27.0278	26.5455
NATURAL LOG MEAN	3.2969	3.2789
STANDARD DEVIATION	30.9776	31.0839
VARIANCE	959.6096	966.2113
COEFFICIENT OF VARIATION	.8255	.8313
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	959.6096	966.2113
MOMENT 3 ABOUT ARITHMETIC MEAN	53081.0200	53007.1300
MOMENT 4 ABOUT ARITHMETIC MEAN	6403555.0000	6424919.0000
MOMENT COEFFICIENT OF SKEWNESS	1.7857	1.7649
MOMENT COEFFICIENT OF KURTOSIS	6.9540	6.8821

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO



FREQUENCY



UNCUT Ag ASSAYS  
ROCK CODES 20-30

QUICK-PLOT GEMCOM Services Inc.	DATE - 03-04-80 TIME - 14:18:23	GEMCOM Services Inc. Vancouver Office
HORIZONTAL SCALE - 1 : 35		VERTICAL SCALE - 1 : 35





CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYAU23.MEX  
DATA DESCRIPTION : Au UN CUT ASSAYS FOR ROCK CODES 20-30 (DEFAULT VALUES INCLUDED)  
DATA DESCRIPTION : UN CUT Au ASSAYS FOR ROCK CODES 20-30

DATA VALUES ENTERED

MINIMUM CUTOFF VALUE : .000  
MAXIMUM CUTOFF VALUE : 6.580  
TOTAL NUMBER OF SAMPLES USED : 4891  
NO. OF POINTS LESS THAN OR EQUAL TO ZERO : 2

MINIMUM HISTOGRAM VALUE : .000  
MAXIMUM HISTOGRAM VALUE : 6.580  
CLASS INTERVAL : .132

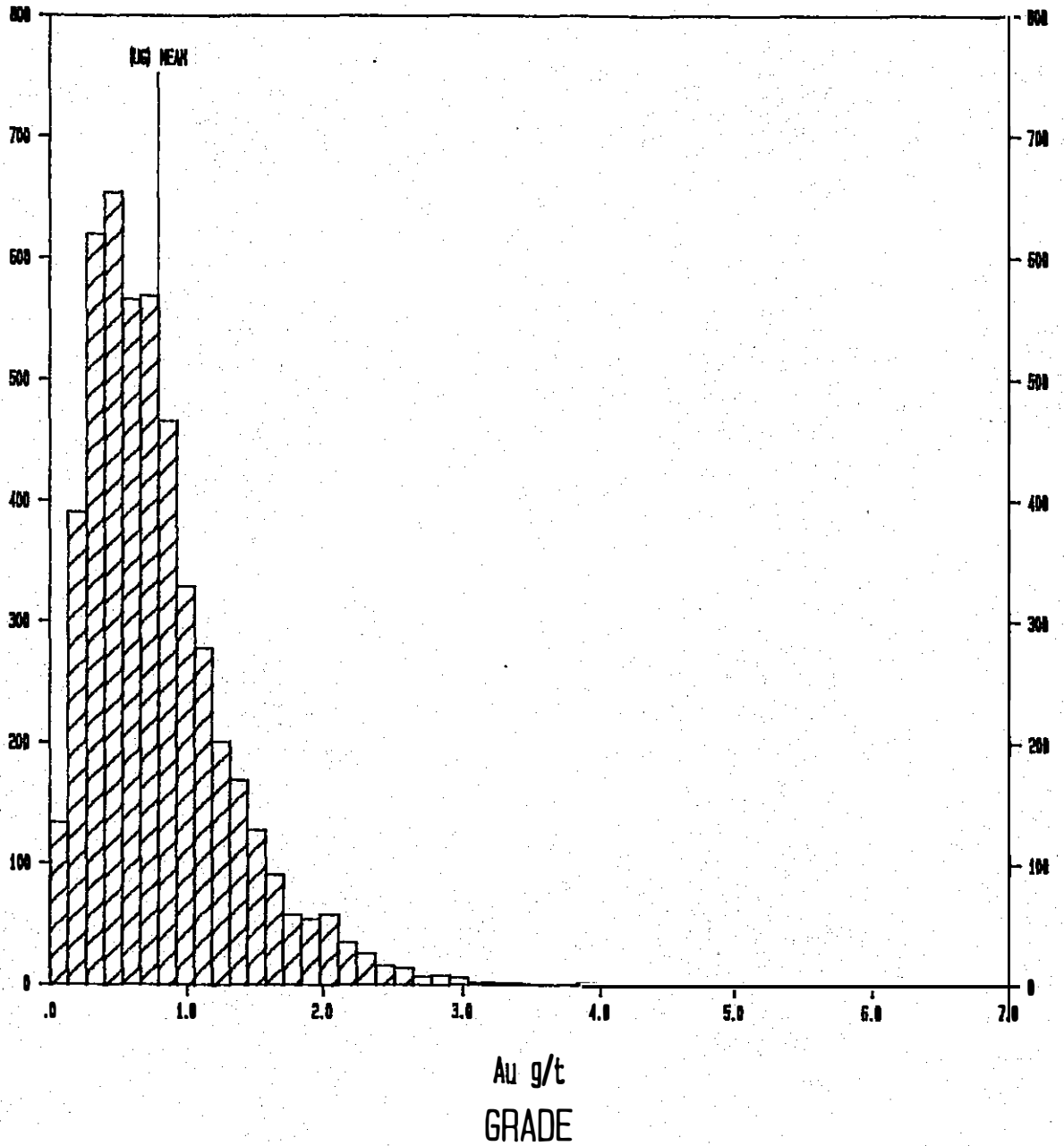
MINIMUM POPULATION DATA POINT : -1.000  
MAXIMUM POPULATION DATA POINT : 6.580  
TOTAL POPULATION : 6724

UNGROUPED DATA    GROUPED DATA

TOTAL NO OF SAMPLES	4891	
ARITHMETIC MEAN	.7828	.7888
MEDIAN		.6787
GEOMETRIC MEAN	.6129	.6268
NATURAL LOG MEAN	-.4895	-.4672
STANDARD DEVIATION	.5374	.5314
VARIANCE	.2888	.2824
COEFFICIENT OF VARIATION	.6864	.6737
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	.2888	.2824
MOMENT 3 ABOUT ARITHMETIC MEAN	.2677	.2653
MOMENT 4 ABOUT ARITHMETIC MEAN	.8325	.8160
MOMENT COEFFICIENT OF SKEWNESS	1.7252	1.7680
MOMENT COEFFICIENT OF KURTOSIS	9.9836	10.2335

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO  
NUMBER OF POINTS EXCLUDED FOR LOG CALCULATION : 2

FREQUENCY



UNCUT Au ASSAYS  
ROCK CODES 20-30

QUICK-PLOT  
GEMCOM Services Inc.

DATE - 03-04-80  
TIME - 14:22:08

GEMCOM Services Inc.  
Vancouver Office

HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYS623.MEX  
DATA DESCRIPTION : Sg UNCUT FOR ROCK CODES 20-30 COMBINED (DEFAULT VALUES INCLUDED)  
DATA DESCRIPTION :                                    UNCUT S6 FOR ROCK CODES 20-30

DATA VALUES ENTERED

MINIMUM CUTOFF VALUE                    :    2.000  
MAXIMUM CUTOFF VALUE                    :    5.000  
TOTAL NUMBER OF SAMPLES USED           :    6724

MINIMUM HISTOGRAM VALUE                :    2.000  
MAXIMUM HISTOGRAM VALUE                :    5.000  
CLASS INTERVAL                           :    .060

MINIMUM POPULATION DATA POINT        :    2.000  
MAXIMUM POPULATION DATA POINT        :    5.000  
TOTAL POPULATION                        :    6724

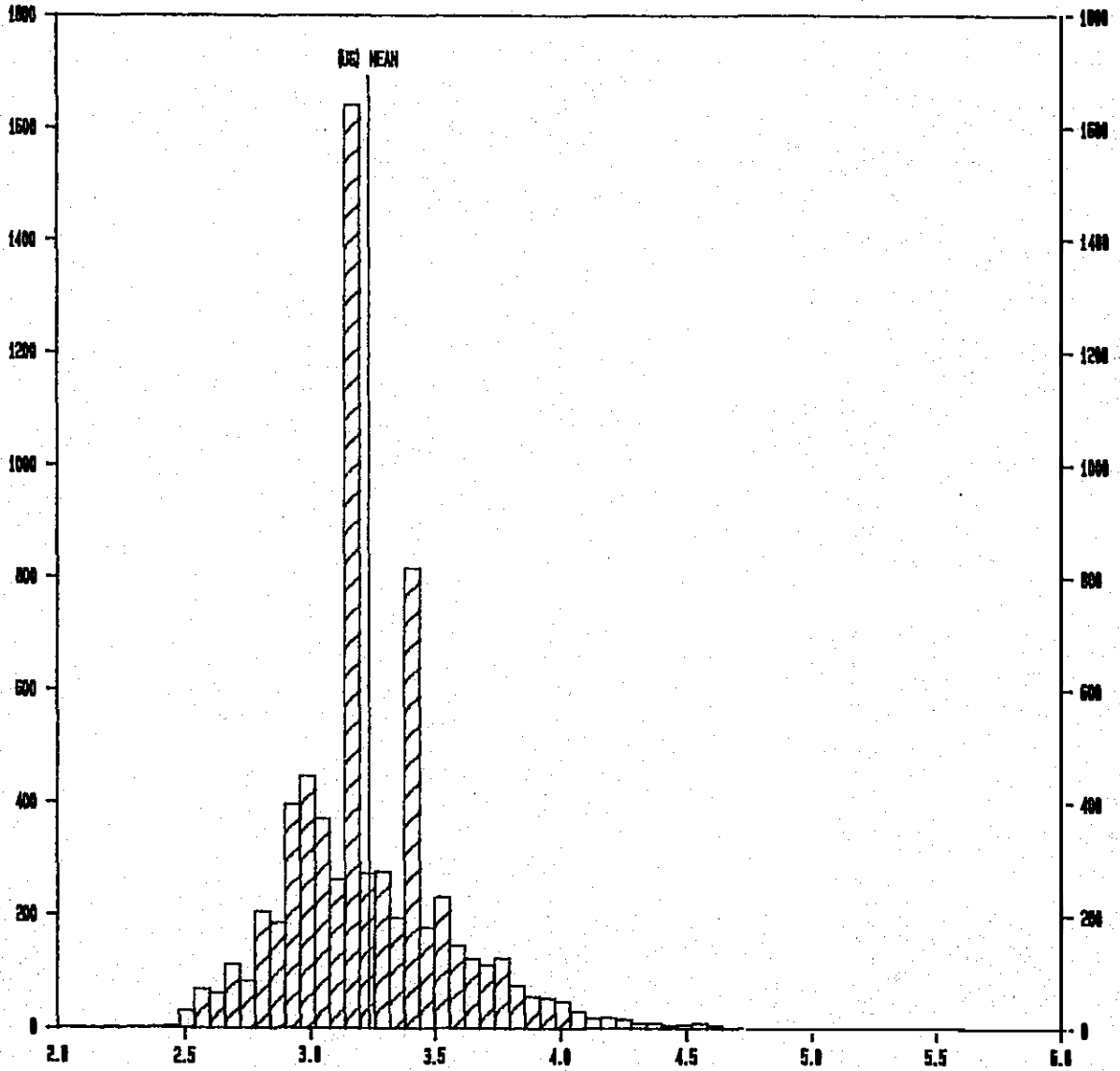
UNGROUPED DATA    GROUPED DATA

TOTAL NO OF SAMPLES	6724	
ARITHMETIC MEAN	3.2327	3.2357
MEDIAN		3.1812
GEOMETRIC MEAN	3.2169	3.2201
NATURAL LOGS MEAN	1.1684	1.1694
STANDARD DEVIATION	.3247	.3237
VARIANCE	.1055	.1048
COEFFICIENT OF VARIATION	.1005	.1000
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	.1055	.1048
MOMENT 3 ABOUT ARITHMETIC MEAN	.0281	.0276
MOMENT 4 ABOUT ARITHMETIC MEAN	.0531	.0533
MOMENT COEFFICIENT OF SKEWNESS	.8203	.8131
MOMENT COEFFICIENT OF KURTOSIS	4.7779	4.8567

NB. LOGS MEANS CALCULATED ON SAMPLES ABOVE ZERO



FREQUENCY



(g/cm<sup>3</sup>)

SPECIFIC GRAVITY

UNCUT SPECIFIC GRAVITY

ROCK CODES 20-30

QUICK-PLOT  
GENCOM Services Inc.

DATE - 05-04-80  
TIME - 15:38:07

GENCOM Services Inc.  
Vancouver Office

HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYPB57.MEX  
 DATA DESCRIPTION : Pb UNCUT ASSAYS FOR ROCK CODES 50-70 (INCLUDES DEFAULT VALUES)  
 DATA DESCRIPTION : UNCUT Pb ASSAYS FOR ROCK CODES 50-70

DATA VALUES ENTERED

MINIMUM CUTOFF VALUE : .000  
 MAXIMUM CUTOFF VALUE : 21.100  
 TOTAL NUMBER OF SAMPLES USED : 2933

MINIMUM HISTOGRAM VALUE : .000  
 MAXIMUM HISTOGRAM VALUE : 21.100  
 CLASS INTERVAL : .440

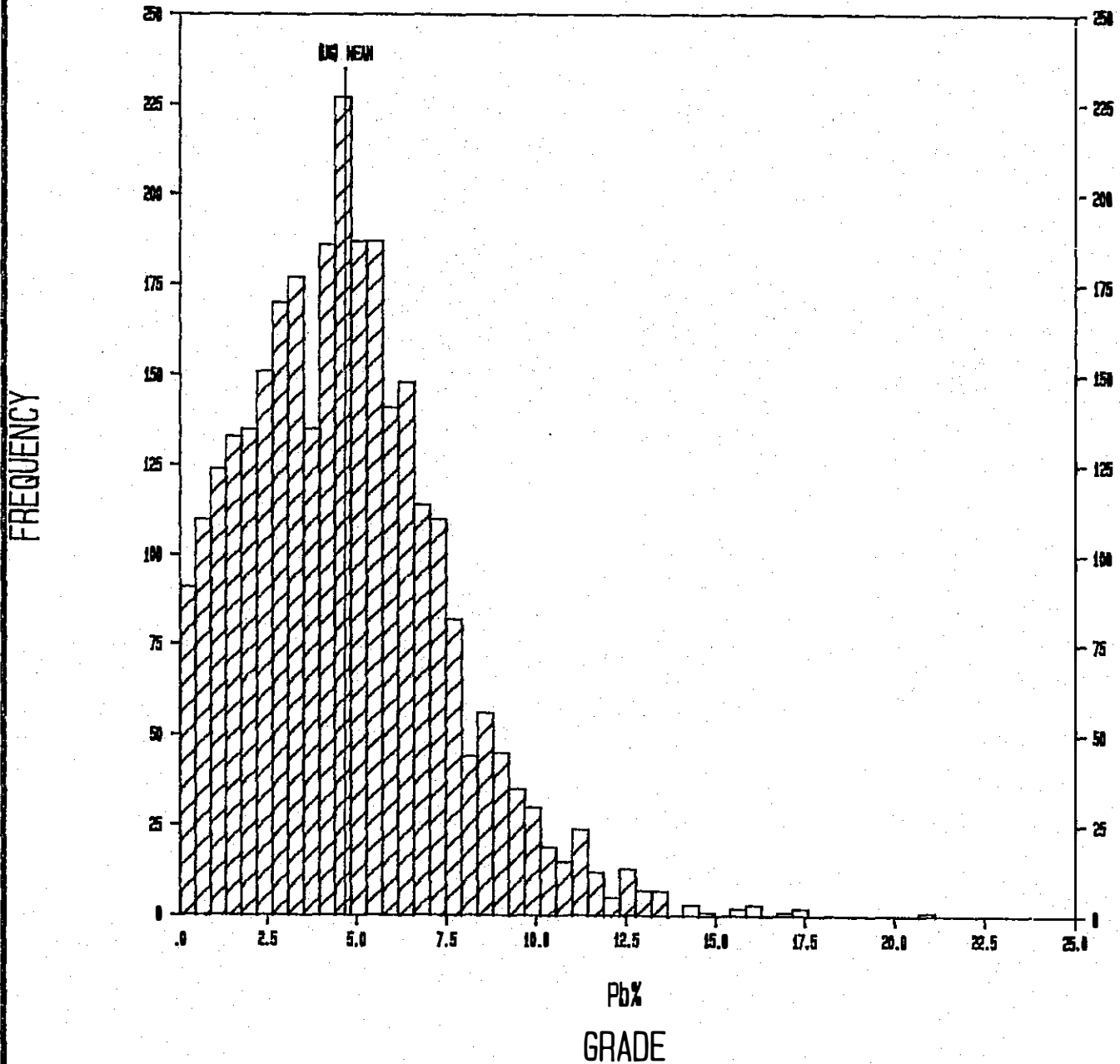
MINIMUM POPULATION DATA POINT : -1.000  
 MAXIMUM POPULATION DATA POINT : 21.100  
 TOTAL POPULATION : 2938

UNGROUPED DATA    GROUPED DATA

	UNGROUPED DATA	GROUPED DATA
TOTAL NO OF SAMPLES	2933	
ARITHMETIC MEAN	4.6635	4.6676
MEDIAN		4.5056
GEOMETRIC MEAN	3.6108	3.6393
NATURAL LOG MEAN	1.2839	1.2918
STANDARD DEVIATION	2.7769	2.7744
VARIANCE	7.7114	7.6972
COEFFICIENT OF VARIATION	.5955	.5944
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	7.7114	7.6972
MOMENT 3 ABOUT ARITHMETIC MEAN	16.5549	16.6048
MOMENT 4 ABOUT ARITHMETIC MEAN	245.2364	244.0992
MOMENT COEFFICIENT OF SKEWNESS	.7731	.7776
MOMENT COEFFICIENT OF KURTOSIS	4.1240	4.1201

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO





UNCUT Pb ASSAYS  
 ROCK CODES 50-70

QUICK-PLDT  
 GEMCOM Services Inc.

DATE - 03-04-80  
 TIME - 14:30:23

GEMCOM Services Inc.  
 Vancouver Office

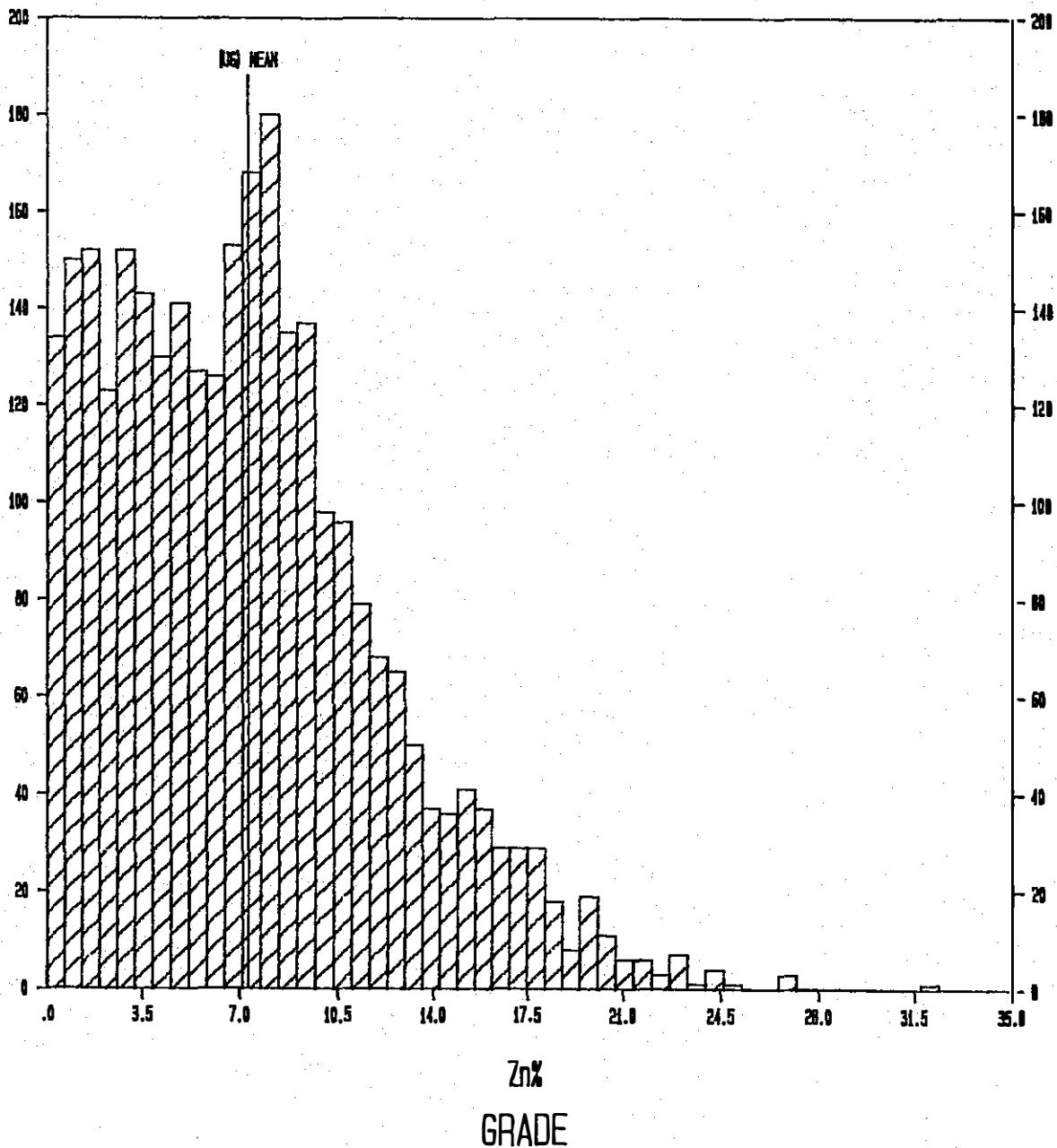
HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35





FREQUENCY



UNCUT Zn ASSAYS  
ROCK CODES 50-70

QUICK-PLOT  
GEMCOM Services Inc.

DATE - 03-04-80  
TIME - 14:35:48

GEMCOM Services Inc.  
Vancouver Office

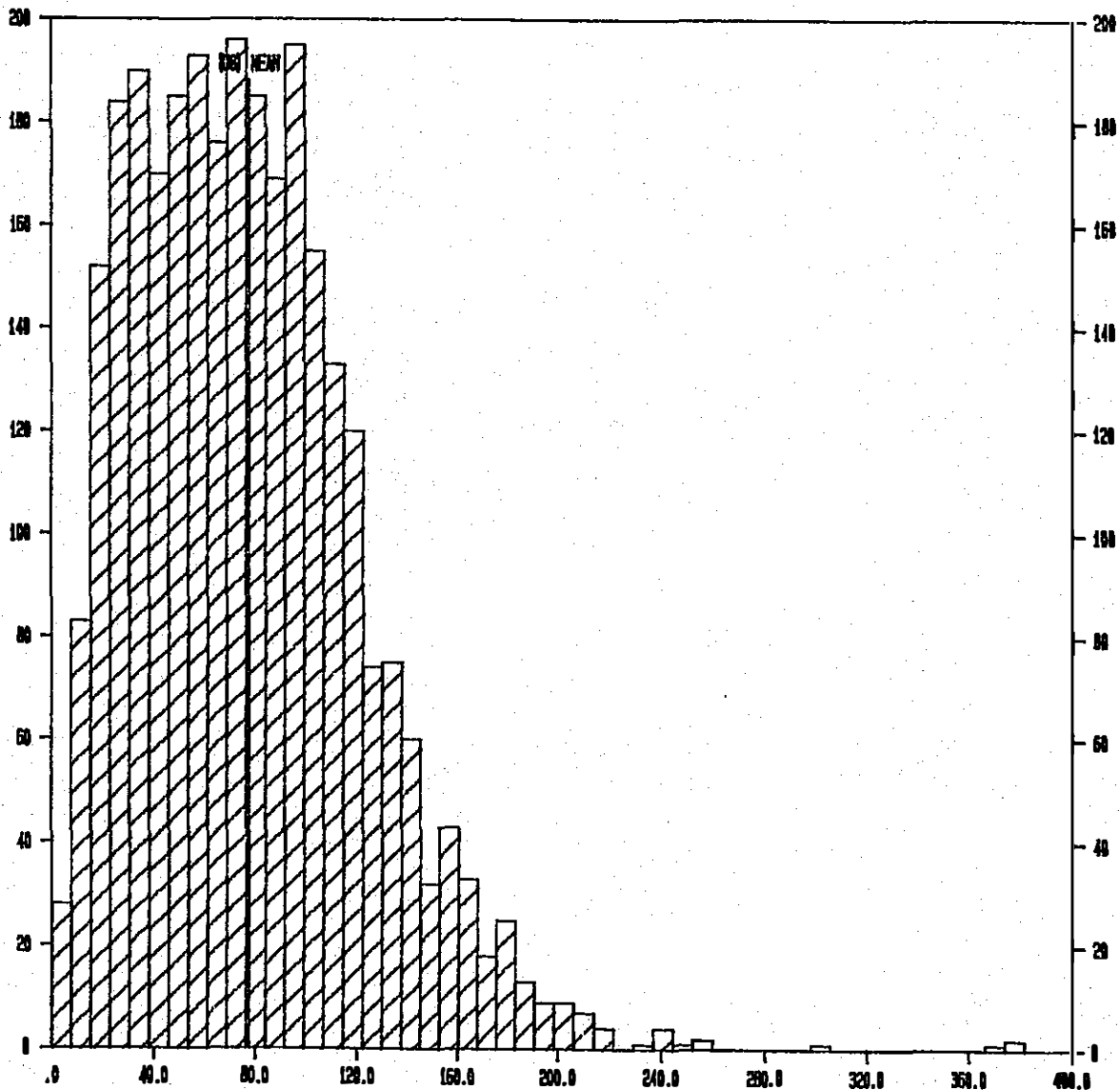
HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35





FREQUENCY



Ag g/t  
GRADE

UNCUT Ag ASSAYS  
ROCK CODES 50-70

QUICK-PLOT  
GEMCOM Services Inc.

DATE = 03-04-80  
TIME = 14:40:51

GEMCOM Services Inc.  
Vancouver Office

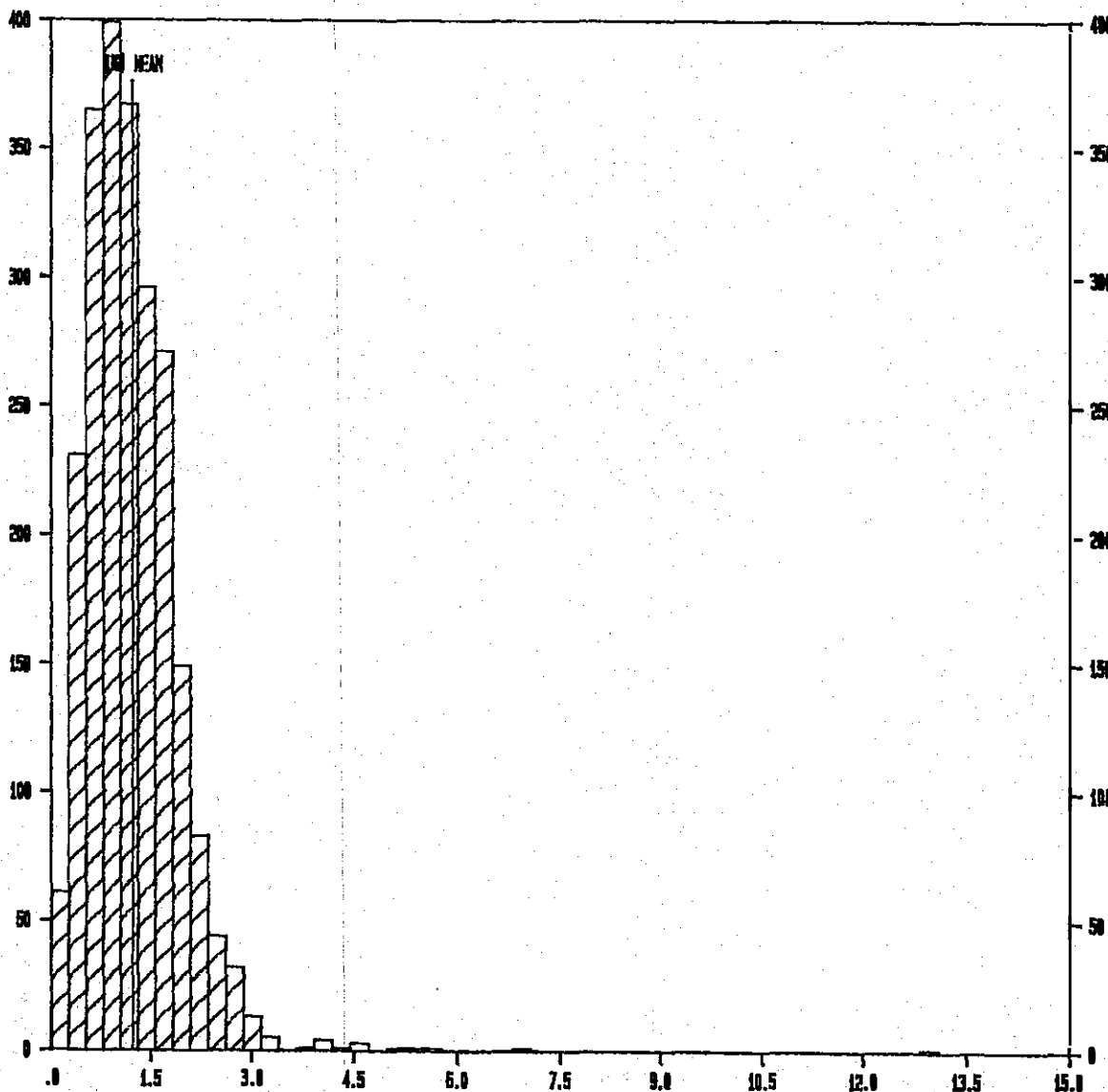
HORIZONTAL SCALE = 1 : 35

VERTICAL SCALE = 1 : 35





FREQUENCY



Au g/t  
GRADE

UNCUT Au ASSAYS  
ROCK CODES 50-70

QUICK-PLOT  
GEMCOM Services Inc.

DATE - 05-04-80  
TIME - 15:41:50

GEMCOM Services Inc.  
Vancouver Office

HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYS657.MEX  
 DATA DESCRIPTION : SG UNCUT ASSAYS FOR ROCK CODES 50-70 (DEFAULT VALUES INCLUDED)  
 DATA DESCRIPTION : UNCUT SG FOR ROCK CODES 50-70

DATA VALUES ENTERED

MINIMUM CUTOFF VALUE	:	2.740
MAXIMUM CUTOFF VALUE	:	5.710
TOTAL NUMBER OF SAMPLES USED	:	2938
MINIMUM HISTOGRAM VALUE	:	2.740
MAXIMUM HISTOGRAM VALUE	:	5.710
CLASS INTERVAL	:	.062
MINIMUM POPULATION DATA POINT	:	2.740
MAXIMUM POPULATION DATA POINT	:	5.710
TOTAL POPULATION	:	2938

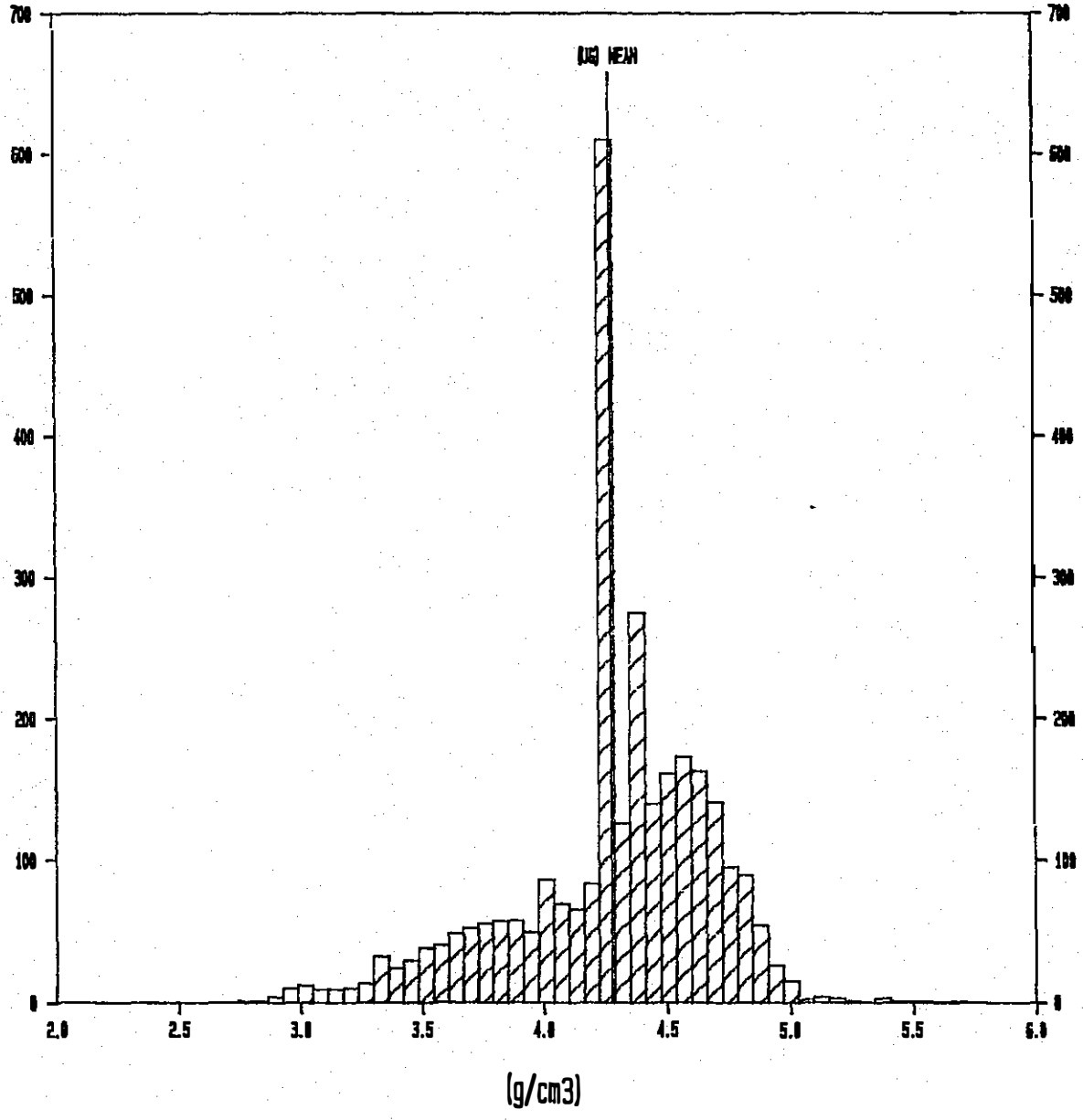
UNGROUPED DATA    GROUPED DATA

TOTAL NO OF SAMPLES	2938	
ARITHMETIC MEAN	4.2744	4.2779
MEDIAN		4.2930
GEOMETRIC MEAN	4.2541	4.2577
NATURAL LOG MEAN	1.4479	1.4467
STANDARD DEVIATION	.4027	.4017
VARIANCE	.1622	.1614
COEFFICIENT OF VARIATION	.0942	.0939
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	.1622	.1614
MOMENT 3 ABOUT ARITHMETIC MEAN	-.0527	-.0543
MOMENT 4 ABOUT ARITHMETIC MEAN	.1023	.1029
MOMENT COEFFICIENT OF SKEWNESS	-.8063	-.8383
MOMENT COEFFICIENT OF KURTOSIS	3.6690	3.9503

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO



FREQUENCY



(g/cm3)  
SPECIFIC GRAVITY

UNCUT SPECIFIC GRAVITY  
ROCK CODES 50-70

QUICK-PLOT GEMCOM Services Inc.	DATE ~ 05-04-80 TIME ~ 15:48:01	GEMCOM Services Inc. Vancouver Office	
HORIZONTAL SCALE ~ 1 : 35		VERTICAL SCALE ~ 1 : 35	

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYPB210.MEX  
DATA DESCRIPTION : Pb UNCUT ASSAYS FOR ROCK CODE 210 (DEFAULT VALUES INCLUDED)  
DATA DESCRIPTION :                                    UNCUT Pb ASSAYS FOR ROCK CODE 210

DATA VALUES ENTERED

MINIMUM CUTOFF VALUE                                    :            .000  
MAXIMUM CUTOFF VALUE                                    :            8.700  
TOTAL NUMBER OF SAMPLES USED                            :            804

MINIMUM HISTOGRAM VALUE                                :            .000  
MAXIMUM HISTOGRAM VALUE                                :            8.700  
CLASS INTERVAL    :            .174

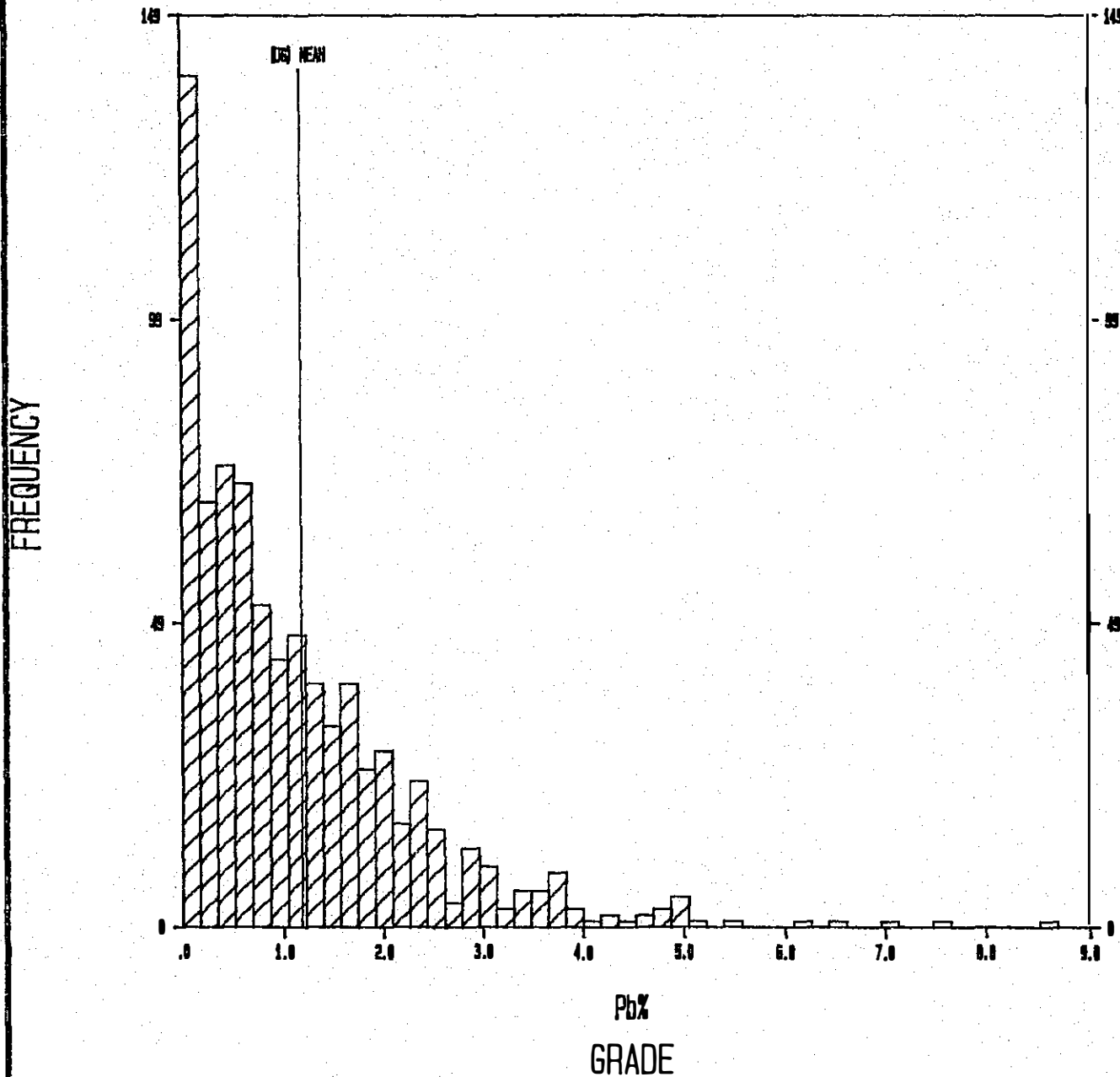
MINIMUM POPULATION DATA POINT                        :           -1.000  
MAXIMUM POPULATION DATA POINT                        :            8.700  
TOTAL POPULATION                                         :            812

UNGROUPED DATA    GROUPED DATA

TOTAL NO OF SAMPLES	804	
ARITHMETIC MEAN	1.1664	1.1687
MEDIAN		.8372
GEOMETRIC MEAN	.6080	.6730
NATURAL LOG MEAN	-.4976	-.3960
STANDARD DEVIATION	1.1510	1.1445
VARIANCE	1.3247	1.3099
COEFFICIENT OF VARIATION	.9868	.9794
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	1.3247	1.3099
MOMENT 3 ABOUT ARITHMETIC MEAN	2.8862	2.8600
MOMENT 4 ABOUT ARITHMETIC MEAN	14.9463	14.6908
MOMENT COEFFICIENT OF SKEWNESS	1.8930	1.9076
MOMENT COEFFICIENT OF KURTOSIS	8.5170	8.5614

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO





UNCUT Pb ASSAYS  
ROCK CODE 210

QUICK-PLOT  
GEMCOM Services Inc.

DATE - 05-04-80  
TIME - 15:48:17

GEMCOM Services Inc.  
Vancouver Office

HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYZN210.MEX  
DATA DESCRIPTION : Zn UNCUT ASSAYS FOR ROCK CODE 210 (DEFAULT VALUES INCLUDED)  
DATA DESCRIPTION :                                    UNCUT Zn ASSAYS FOR ROCK CODE 210

DATA VALUES ENTERED

MINIMUM CUTOFF VALUE                                    :        .000  
MAXIMUM CUTOFF VALUE                                    :        17.700  
TOTAL NUMBER OF SAMPLES USED                            :        811

MINIMUM HISTOGRAM VALUE                                :        .000  
MAXIMUM HISTOGRAM VALUE                                :        17.700  
CLASS INTERVAL    :        .354

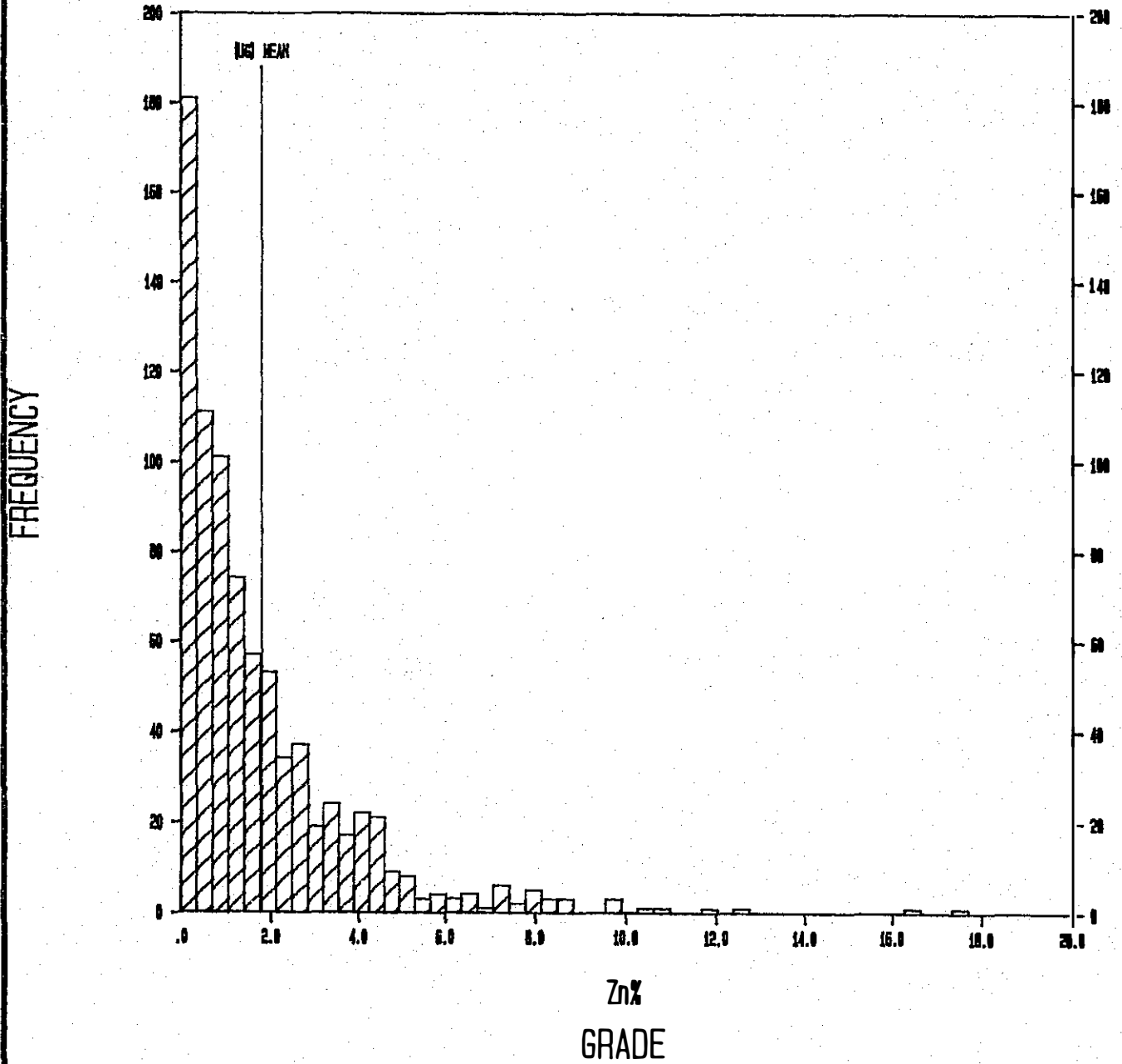
MINIMUM POPULATION DATA POINT                        :       -1.000  
MAXIMUM POPULATION DATA POINT                        :        17.700  
TOTAL POPULATION                                         :        812

UNGROUPED DATA    GROUPED DATA

TOTAL NO OF SAMPLES	811	
ARITHMETIC MEAN	1.7837	1.8003
MEDIAN		1.1218
GEOMETRIC MEAN	.8365	.9954
NATURAL LOG MEAN	-.1786	-.0046
STANDARD DEVIATION	2.0548	2.0439
VARIANCE	4.2222	4.1774
COEFFICIENT OF VARIATION	1.1520	1.1353
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	4.2222	4.1774
MOMENT 3 ABOUT ARITHMETIC MEAN	22.5117	22.3190
MOMENT 4 ABOUT ARITHMETIC MEAN	241.0700	237.6321
MOMENT COEFFICIENT OF SKEWNESS	2.5947	2.6140
MOMENT COEFFICIENT OF KURTOSIS	13.5225	13.6172

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO





UNCUT Zn ASSAYS  
ROCK CODE 210

QUICK-PLOT  
SEMCOM Services Inc.

DATE = 05-04-80  
TIME = 15:52:47

SEMCOM Services Inc.  
Vancouver Office

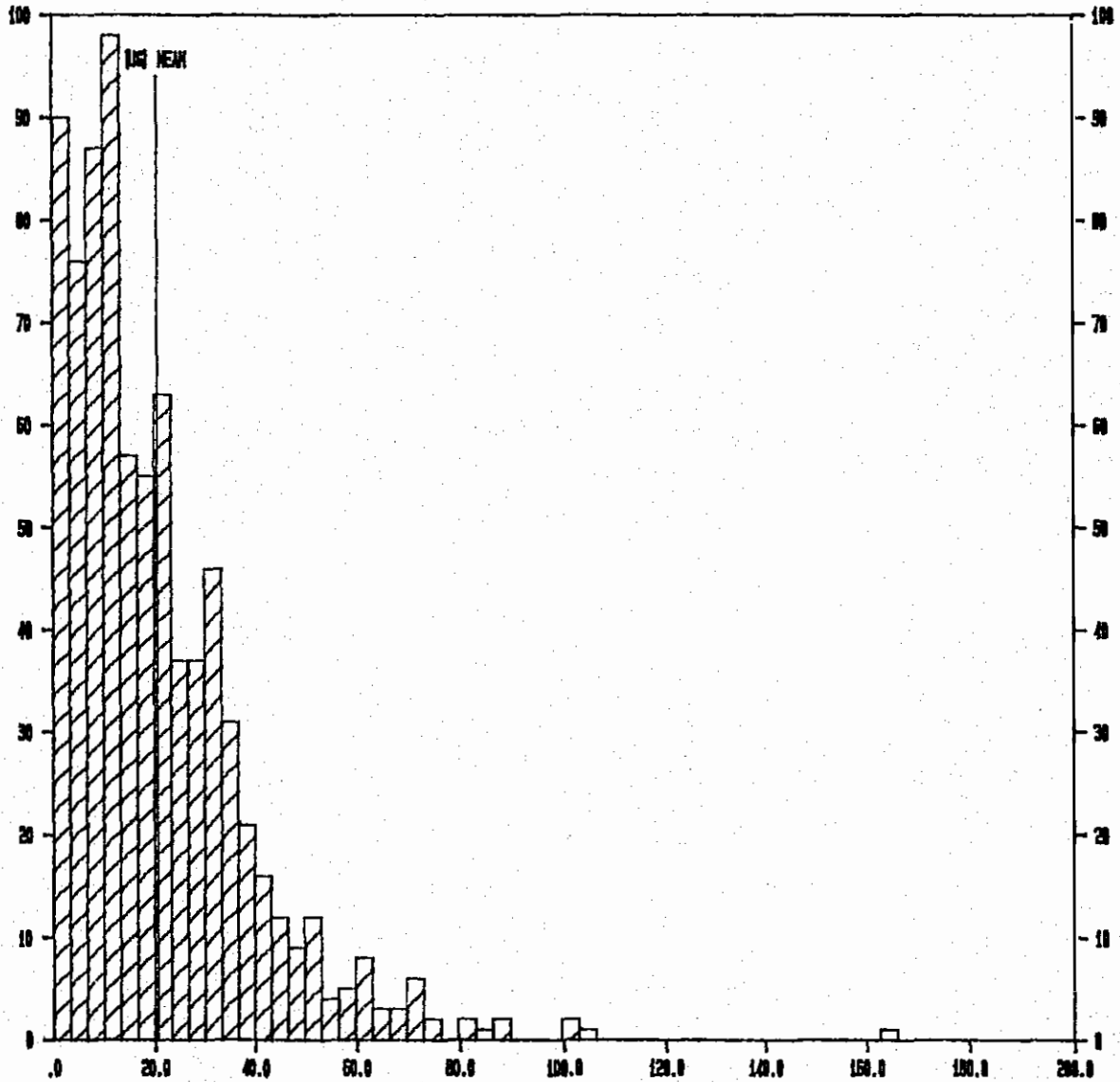
HORIZONTAL SCALE = 1 : 35

VERTICAL SCALE = 1 : 35





FREQUENCY



Ag g/t  
GRADE

UNCUT Ag ASSAYS  
ROCK CODE 210

QUICK-PLOT  
GEMCOM Services Inc.

DATE - 05-04-90  
TIME - 15:55:48

GEMCOM Services Inc.  
Vancouver Office

HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYAU210.MEX  
DATA DESCRIPTION : Au UNCUT ASSAYS FOR ROCK CODE 210 (DEFAULT VALUES INCLUDED)  
DATA DESCRIPTION : UNCUT Au ASSAYS FOR ROCK CODE 210

DATA VALUES ENTERED

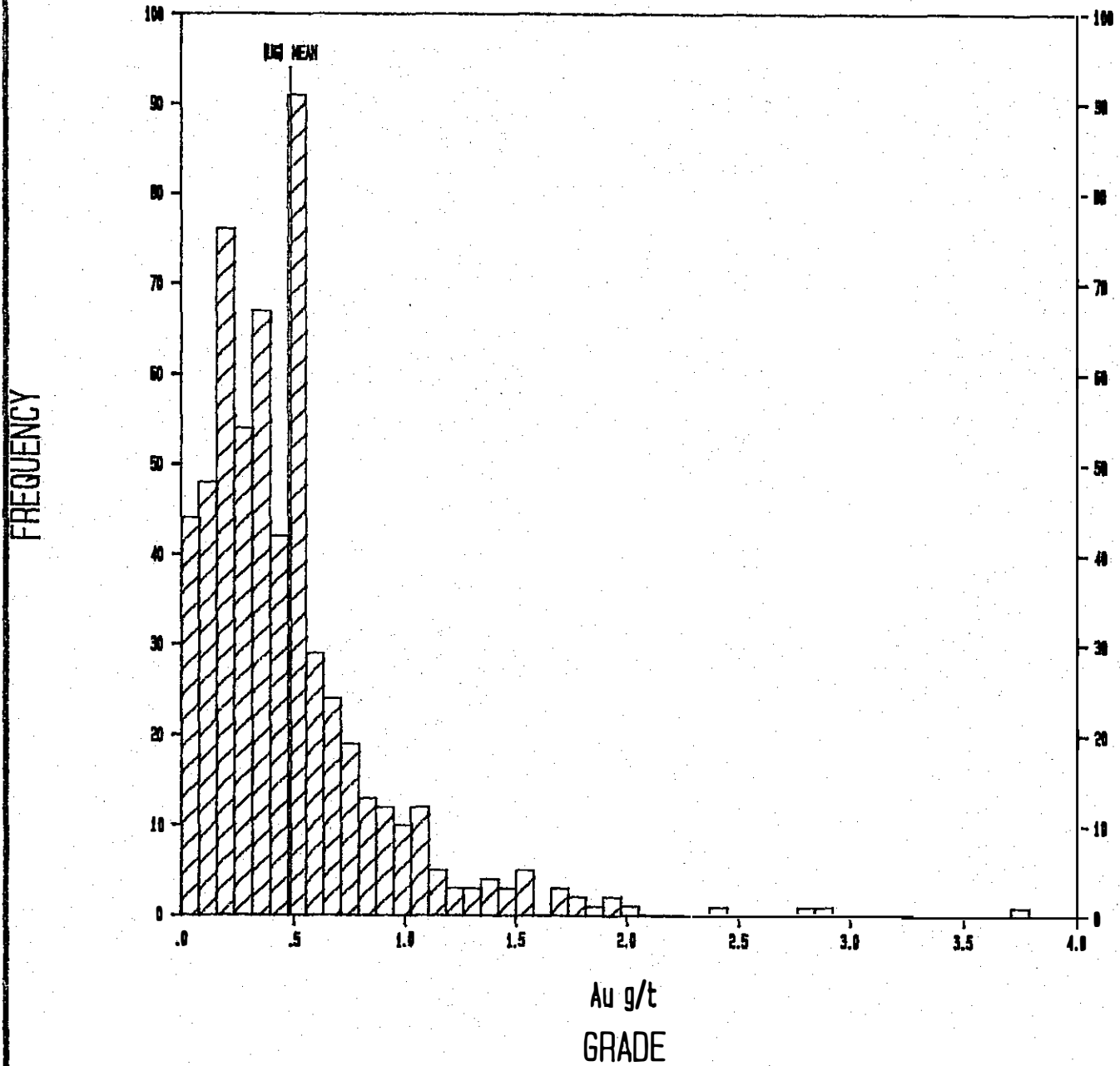
MINIMUM CUTOFF VALUE : .000  
MAXIMUM CUTOFF VALUE : 3.770  
TOTAL NUMBER OF SAMPLES USED : 577  
  
MINIMUM HISTOGRAM VALUE : .000  
MAXIMUM HISTOGRAM VALUE : 3.770  
CLASS INTERVAL : .079  
  
MINIMUM POPULATION DATA POINT : -1.000  
MAXIMUM POPULATION DATA POINT : 3.770  
TOTAL POPULATION : 812

UNGROUPED DATA      GROUPED DATA

TOTAL NO OF SAMPLES	577	
ARITHMETIC MEAN	.4819	.4805
MEDIAN		.3944
GEOMETRIC MEAN	.3560	.3421
NATURAL LOG MEAN	-1.0328	-1.0728
STANDARD DEVIATION	.4062	.4102
VARIANCE	.1650	.1682
COEFFICIENT OF VARIATION	.8429	.8536
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	.1650	.1682
MOMENT 3 ABOUT ARITHMETIC MEAN	.1808	.1808
MOMENT 4 ABOUT ARITHMETIC MEAN	.4195	.4198
MOMENT COEFFICIENT OF SKEWNESS	2.6977	2.6201
MOMENT COEFFICIENT OF KURTOSIS	15.4043	14.8319

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO





UNCUT Au ASSAYS  
ROCK CODE 210

QUICK-PLOT

GEMCOM Services Inc.

DATE - 08-04-80

TIME - 16:00:25

GEMCOM Services Inc.

Vancouver Office

HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35

CLASSICAL STATISTICS AND HISTOGRAMS

EXTRACTION FILENAME : E:\GRUM\ASYSG210.MEX  
DATA DESCRIPTION : S6 UN CUT ASSAYS FOR ROCK CODE 210 (DEFAULT VALUES INCLUDED)  
DATA DESCRIPTION : UN CUT S6 FOR ROCK CODE 210

DATA VALUES ENTERED

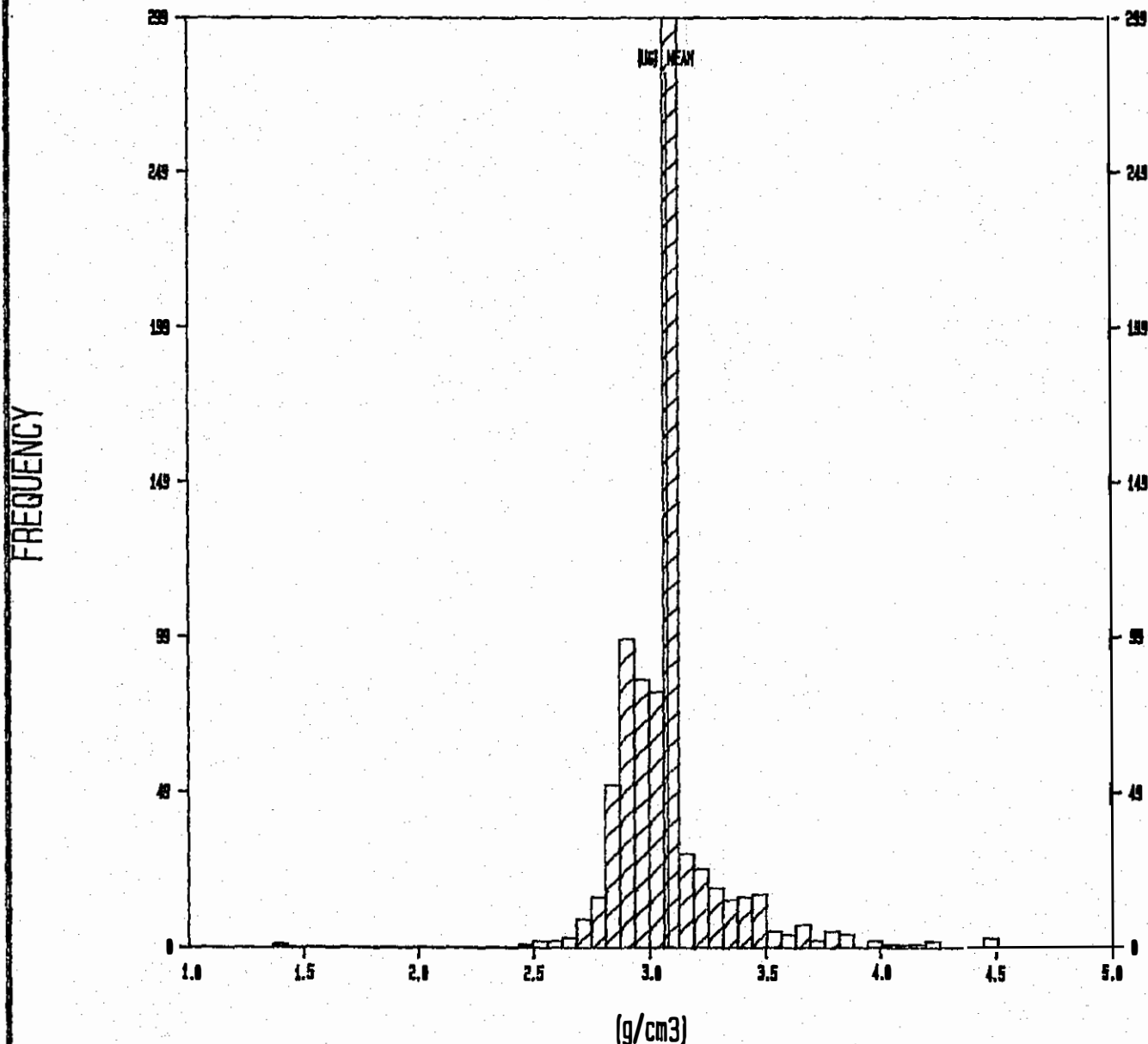
MINIMUM CUTOFF VALUE : 1.360  
MAXIMUM CUTOFF VALUE : 4.490  
TOTAL NUMBER OF SAMPLES USED : 812  
  
MINIMUM HISTOGRAM VALUE : 1.360  
MAXIMUM HISTOGRAM VALUE : 4.490  
CLASS INTERVAL : .063  
  
MINIMUM POPULATION DATA POINT : 1.360  
MAXIMUM POPULATION DATA POINT : 4.490  
TOTAL POPULATION : 812

UNGROUPED DATA    GROUPED DATA

TOTAL NO OF SAMPLES	812	
ARITHMETIC MEAN	3.0752	3.0789
MEDIAN		3.0721
GEOMETRIC MEAN	3.0666	3.0703
NATURAL LOG MEAN	1.1206	1.1218
STANDARD DEVIATION	.2352	.2357
VARIANCE	.0553	.0556
COEFFICIENT OF VARIATION	.0765	.0766
MOMENT 1 ABOUT ARITHMETIC MEAN	.0000	.0000
MOMENT 2 ABOUT ARITHMETIC MEAN	.0553	.0556
MOMENT 3 ABOUT ARITHMETIC MEAN	.0202	.0202
MOMENT 4 ABOUT ARITHMETIC MEAN	.0420	.0416
MOMENT COEFFICIENT OF SKEWNESS	1.5550	1.5460
MOMENT COEFFICIENT OF KURTOSIS	13.7146	13.4870

NB. LOG MEANS CALCULATED ON SAMPLES ABOVE ZERO





SPECIFIC GRAVITY

UNCUT SPECIFIC GRAVITY  
 ROCK CODE 210

QUICK-PLOT  
 GEMCOM Services Inc.

DATE - 05-04-80  
 TIME - 16:03:40

GEMCOM Services Inc.  
 Vancouver Office

HORIZONTAL SCALE - 1 : 35

VERTICAL SCALE - 1 : 35