

... This material is licensed to individual users or organizations and may not be reproduced or distributed for use by non-license holders. Q'GAS is a registered trade mark of Queen's University.

825501

INPUT DATA TITLE: 1988 DUSTY MAC DIAMOND DRILL RESULTS: LITHOGEOCHEM

THE FOLLOWING VARIABLES HAVE BEEN RECOGNIZED ON THE INPUT DATA SET.

ZR	AL2O3 S	BA	CAO	FE2O3 TOT (%)	K2O	MGO	MNO2	NA2O	P2O5	SI02	SR	TI02
----	------------	----	-----	------------------	-----	-----	------	------	------	------	----	------

** THE FOLLOWING SPECIAL VALUES WERE RECODED TO EQUAL -1234.567 **

VARIABLE NAME SPECIAL VALUE

P2O5	-9.000
S	-99.000

THE FOLLOWING VARIABLES WERE TRANSFERRED TO THE OUTPUT DATA SET.

ZR	AL2O3 S	BA	CAO	FE2O3 TOT (%)	K2O	MGO	MNO2	NA2O	P2O5	SI02	SR	TI02
----	------------	----	-----	------------------	-----	-----	------	------	------	------	----	------

NUMBER OF OUTPUT SAMPLES = 35
NUMBER OF OUTPUT VARIABLES = 15

TITLE 1988 DUSTY MAC DIAMOND DRILL PROGRAM: EPITHERMAL PACKAGE RESULTS
LABELS AG AS BA CU PB SB ZN AU-PPB
ARCHIVAL

Results (Epithermal package geochem) from the 1988 drilling program on
Dusty Mac. Values in ppm except Au which is in ppb.

DATA
BCD12054 1.8 25 41 13 33 1 107 3
BCD12055 5.1 11 206 14 43 1 156 14
BCD12057 27.1 22 47 26 47 2 184 12
BCD12058 3.3 30 44 5 38 2 100 13
BCD12059 2.5 31 46 5 31 1 67 4
BCD12060 3.0 25 43 6 29 2 67 11
BCD12062 1.8 24 44 14 21 2 44 2
BCD12065 1.2 15 121 12 46 1 46 3
BCD12066 .9 16 90 10 27 1 45 2
BCD12067 2.0 11 298 16 34 2 14 6
BCD12068 2.2 23 478 14 32 2 18 4
BCD12069 2.0 22 610 17 34 2 29 2
BCD12070 2.1 21 111 14 33 2 34 1
BCD12071 1.3 25 87 13 35 1 52 3
BCD12072 1.4 17 164 11 31 1 53 2
BCD12073 1.1 29 66 8 32 1 88 1
BCD12075 .8 34 181 19 35 1 193 4
BCD12077 .4 40 90 6 19 2 57 2
BCD12078 .3 32 93 19 9 1 75 1
BCD12079 .4 34 92 17 19 1 71 3
BCD12081 .9 20 31 17 18 2 54 2
BCD12056 108.0 11 50 58 125 1 211 1020
BCD12074 2.0 51 57 54 70 2 82 40
BCD12051 2.4 32 40 13 28 1 74 5
BCD12052 1.7 42 41 8 13 2 32 5
BCD12053 2.1 24 40 10 18 2 57 10
BCD12061 2.0 21 41 6 25 1 65 5
BCD12063 2.2 21 61 10 70 2 97 5
BCD12064 1.6 19 96 9 30 2 60 5
BCD12076 1.1 27 61 14 26 1 71 5
BCD12080 .6 20 50 18 26 1 88 5
BCD12081 1.3 42 29 17 18 2 61 10
BCD12082 .8 30 83 13 26 1 80 5
BCD12108 1.5 22 1 7 28 1 69 5
BCD12113 .2 9 1 14 17 1 55 5
BCD12114 1.0 16 1 16 18 1 62 5
BCD12116 .6 7 1 11 29 1 67 5
BCD12118 1.0 16 1 24 17 2 37 5
BCD12120 .2 39 1 16 14 2 64 10
BCD12127 1.0 20 1 26 17 1 37 5
BCD12135 .2 155 1 7 23 3 79 15
BCD12139 1.0 5 1 7 11 2 70 65
BCD12140 1.3 9 1 14 50 1 63 10
BCD12137 1.2 50 1 5 19 2 78 35

Posted: Fri Jul 8 1988 9:26 AM PDT
SVNA-0865-2000
From: OFFICE
TO: FALC.COPPER

Msg:

Subject: FILE 8-840R/P2

FILE:8-840R/P2 VALUES IN PPM
SAMPLE NAME AG AS B CU PB SB ZN AU-PPB
BCD12101 .8 8 1 12 22 2 60 2
BCD12102 .5 21 1 12 22 1 58 2
BCD12103 3.1 38 1 22 24 1 53 180
BCD12104 1.7 40 2 20 27 1 58 61
BCD12105 2.0 23 1 19 19 1 66 57
BCD12106 1.3 11 1 12 17 2 69 40
BCD12107 3.1 48 1 21 24 1 62 72
BCD12109 .1 19 1 19 32 1 89 8
BCD12110 .3 11 1 12 18 1 76 3
BCD12111 .6 34 1 28 16 2 65 12
BCD12112 .4 33 1 11 19 2 65 125
BCD12115 1.0 9 1 10 36 1 65 14
BCD12117 .6 12 1 16 25 1 60 2
BCD12119 .3 1 1 14 25 1 65 12
BCD12121 .3 31 1 11 23 2 55 9
BCD12122 1.3 13 1 14 20 1 51 1000
BCD12123 .9 13 1 21 21 1 65 141
BCD12124 .5 6 1 24 15 2 69 27
BCD12125 .6 1 1 29 24 1 58 22
BCD12126 1.3 18 1 18 19 1 66 130
BCD12128 .6 2 1 3 27 2 69 23
BCD12129 1.5 21 1 12 23 2 56 49 j BCD12130 .8 29 1 13 32 1 65 48
BCD12131 1.4 53 1 9 28 1 100 56
BCD12132 1.2 32 1 14 16 2 65 106
BCD12133 1.4 23 1 11 19 2 53 81
BCD12134 1.2 37 1 18 25 1 64 33
BCD12136 1.1 99 1 9 20 4 58 26
BCD12138 2.3 16 1 11 27 2 17 72

Posted: Sun Jul 17 1988 8:33 AM PDT
WVNA-9546-2000
From: OFFICE
TO: FALC.COPPER
Subject: 235

Msg:

FILE:8-910R VALUES IN PPM
SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB
BCD12141 1.9 32 42 28 14 6 42 10
BCD12146 1.7 32 68 26 12 5 36 5
BCD12147 1.6 17 87 23 12 5 31 5
BCD12149 .9 1 116 17 18 1 53 5
BCD12150 1.3 11 263 9 27 2 59 5
BCD12154 1.8 12 60 8 22 1 82 5
BCD12155 1.7 13 71 11 20 1 52 5
BCD12157 1.6 25 46 15 26 1 68 5
BCD12160 .4 2 44 5 16 2 72 5
BCD12171 .3 6 344 32 16 1 65 5
BCD12173 1.3 13 233 31 8 2 45 10
BCD12174 1.6 25 157 17 11 5 52 5
BCD12187 1.4 8 58 12 17 1 56 5
BCD12204 .4 6 218 12 18 3 62 10

BCD12205 1.1 26 671 19 19 3 55 5

Posted: Sun Jul 17 1988 8:34 AM PDT
XVNA-9546-2000
From: OFFICE
TO: FALC.COPPER
Subject: 235

Msg:

FILE:8-910R/P2 VALUES IN PPM
SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB
BCD12143 1.8 1 70 11 28 2 60 197
BCD12145 2.1 19 46 12 23 2 61 74
BCD12148 1.1 30 43 14 25 4 55 38
BCD12151 1.4 20 114 14 27 2 61 18
BCD12153 2.3 13 141 7 22 5 53 24
BCD12159 2.3 5 46 8 40 3 38 22

r17

Posted: Fri Aug 12, 1988 9:49 AM PDT Msg: WVNA-9078-2000
From: OFFICE
TO: FALC.COPPER
Subject: FILE 8-1112L PROJ.236

FILE:8-1112L VALUES IN %
SAMPLE NAME ,AL2O3,BA,CAO,FE2O3,K2O,MGO,MND2,NA2O,P2O5,SIO2,SR,TIO2,ZR,S,*TOT(%)
BCD10101 ,17.60,.115,5.42,6.34,2.50,2.20,.19,4.42,.26,53.10,.06,.65
...016,.06,92.95
BCD10102 ,4.35,.145,.54,2.66,1.02,.92,.06,.25,.22,85.92,.04,.20
...006,.04,96.36
BCD10103 ,7.03,.228,.02,3.01,1.64,1.24,.04,.54,.25,82.63,.04,.37
...008,.08,97.11
BCD10104 ,4.47,.309,.03,2.55,1.13,.79,.04,.07,.24,87.19,.02,.27
...004,.09,97.21
BCD10109 ,11.43,.124,1.19,6.45,2.01,2.18,.06,1.35,.23,69.18,.04,.90
...012,.01,95.17
BCD10110 ,17.77,.008,9.47,8.96,.12,5.62,.17,2.73,.07,47.98,.02,.50
...002,.03,93.45
BCD10111 ,1.08,.003,1.14,9.52,.01,35.18,.18,.01,.13,42.51,.01,.01
...000,.02,89.76
BCD10113 ,17.38,.016,13.98,8.13,.80,5.51,.23,1.40,.09,41.17,.03,.38
...001,.36,89.48
BCD10116 ,13.23,.019,4.00,5.16,1.61,1.02,.13,1.78,.13,66.35,.03,.30
...005,.02,93.77
BCD10118 ,13.71,.014,16.34,6.63,.33,5.41,.23,1.76,.10,42.44,.02,.25
...004,.02,87.24
BCD10119 ,15.49,.014,7.62,7.04,.72,6.10,.16,2.28,.14,50.63,.04,.25
...003,.01,90.51
BCD10121 ,14.00,.012,8.60,7.57,.03,8.12,.18,2.07,.13,49.62,.03,.20
...002,.04,90.59
BCD10122 ,15.48,.011,9.60,7.54,.50,6.94,.19,1.92,.12,46.54,.03,.21
...002,.05,89.15
BCD10124 ,16.38,.018,6.25,7.23,1.32,3.87,.14,2.48,.13,53.02,.04,.37
...005,.08,91.33
BCD10125 ,16.72,.038,6.19,9.13,1.61,4.67,.18,2.16,.18,49.60,.05,.44
...008,.54,91.51
BCD10126 ,17.42,.019,9.89,8.38,.68,6.32,.21,2.67,.15,43.10,.04,.29
...004,.01,89.18
BCD10129 ,16.52,.029,9.03,7.42,1.83,6.12,.17,.68,.11,47.43,.03,.43
...002,.01,89.82
BCD10130 ,2.75,.027,25.11,3.61,.46,11.62,.34,.01,.16,37.73,.04,.25
...003,.04,82.16
BCD10131 ,10.49,.005,8.94,7.59,.06,11.06,.24,.01,.14,48.25,.03,.13
...006,.02,86.96
BCD10132 ,16.85,.011,6.98,7.27,.53,4.22,.12,4.26,.09,48.85,.04,.49
...002,.01,89.73
BCD10133 ,12.93,.021,8.88,7.30,1.86,6.44,.20,.48,.13,50.02,.03,.24
...001,.01,88.54
BCD10134 ,9.12,.019,12.48,6.82,1.66,8.04,.36,.05,.10,47.29,.03,.17
...002,.59,86.74
BCD10135 ,12.55,.004,6.44,7.11,.01,4.12,.14,2.40,.11,58.56,.03,.27
...002,.03,91.77

Action? retain

Retained.

Action?

Command? r18

Posted: Fri Aug 12, 1988 9:49 AM PDT Msg: YVNA-9078-2000
From: OFFICE
TO: FALC.COPPER
Subject: FILE 8-1112R PROJ 236

FILE:8-1112R VALUES IN PPM
SAMPLE NAME ,AG,AS,BA,CU,PB,SB,ZN
BCD10101 ,2.5,17,98,40,25,5,46
BCD10102 ,3.7,57,189,49,23,9,42
BCD10103 ,3.9,61,263,35,20,9,30
BCD10104 ,3.8,60,416,35,24,9,33
BCD10109 ,2.8,38,121,44,23,5,58
BCD10110 ,1.3,6,11,99,10,1,21
BCD10111 ,2.5,66,7,7,12,1,39
BCD10113 ,1.1,20,14,13,18,2,21
BCD10116 ,2.6,24,14,8,20,6,40
BCD10118 ,.7,657,10,34,13,2,29
BCD10119 ,.9,2,10,41,7,1,36
BCD10121 ,1.2,22,27,8,14,1,24
BCD10122 ,.4,36,9,5,13,1,27
BCD10124 ,1.4,7,15,66,14,1,33
BCD10125 ,1.2,12,23,37,19,1,44
BCD10126 ,.1,34,13,67,6,1,43
BCD10129 ,.8,32,13,5,8,1,28
BCD10130 ,1.2,12,106,22,7,4,3
BCD10131 ,.2,207,3,19,9,2,33
BCD10132 ,.3,17,5,5,10,1,16
BCD10133 ,1.1,215,11,43,12,1,39
BCD10134 ,.2,17,26,7,36,1,94
BCD10135 ,1.7,19,3,45,11,1,23

Action? retain~r

Retained.

Action?

Command? r26

Posted: Fri Aug 12, 1988 4:13 PM PDT Msg: AVNA-8678-2000
From: OFFICE
TO: FALC.COPPER
Subject: RECORRECTED FILE 8-1112R PROJ.236

FILE:8-1112R2 VALUES IN PPM
SAMPLE NAME ,AG,AS,BA,CU,PB,SB,ZN,AU-PPB
BCD10101 ,2.5,17,98,40,25,5,46,5

BCD10102 ,3.7,57,189,49,23,9,42,15
BCD10103 ,3.9,61,263,35,20,9,30,5
BCD10104 ,3.8,60,416,35,24,9,33,5
BCD10109 ,2.8,38,121,44,23,5,58,10
BCD10110 ,1.3,6,11,99,10,1,21,5
BCD10111 ,2.5,66,7,7,12,1,39,5
BCD10113 ,1.1,20,14,13,18,2,21,15
BCD10116 ,2.6,24,14,8,20,6,40,10
BCD10118 ,.7,657,10,34,13,2,29,5
BCD10119 ,.9,2,10,41,7,1,36,10
BCD10121 ,1.2,22,27,8,14,1,24,5
BCD10122 ,.4,36,9,5,13,1,27,5
BCD10124 ,1.4,7,15,66,14,1,33,5
BCD10125 ,1.2,12,23,37,19,1,44,125 Rgv Dio
BCD10126 ,.1,34,13,67,6,1,43,5
BCD10129 ,.8,32,13,5,8,1,28,5
BCD10130 ,1.2,12,106,22,7,4,3,30
BCD10131 ,.2,207,3,19,9,2,33,5
BCD10132 ,.3,17,5,5,10,1,16,5
BCD10133 ,1.1,215,11,43,12,1,39,5
BCD10134 ,.2,17,26,7,36,1,94,25
BCD10135 ,1.7,19,3,45,11,1,23,5

Action? retain

Retained.

Action? r35

Posted: Fri Aug 12, 1988 9:51 AM PDT Msg: KVNA-0178-2000
From: OFFICE
TO: FALC.COPPER
Subject: 8-1112/RG/Page 002

**** Certificate of Geochem ****

Company:MINNOVA INC.
Project:236
Attention:I.D.PIRIE/G.EVANS

File:8-1112/P2
Date:AUGUST 5/88
Type:ROCK GEOCHEM

We hereby certify the following results for samples submitted.

Table with 6 columns: Sample Number, CU, PB, ZN, AG, AU-WET. Rows include BCD10105 through BCD10123. Handwritten note '3000 Mylonite' is present next to BCD10106.

Table with 6 columns: Sample Number, CU, PB, ZN, AG, AU-WET. Rows include BCD10127 and BCD10128.

Certified by _____

MIN-EN LABORATORIES LTD.

Action? retain

Retained.

Action? retain

Retained.

Action? exit

Command?

DMLitho-GOLD

CORRELATION MATRIX: (99.0 INDICATES COEFFICIENT COULD NOT BE CALCULATED)

	Au (ppb)	Tl (ppb)	Te (ppm)	Bi (ppm)	Hg (ppb)
Au (ppb)	1.000	0.005	-0.194	-0.159	-0.130
Tl (ppb)	0.005	1.000	0.121	0.207	0.108
Te (ppm)	-0.194	0.121	1.000	0.270	-0.300
Bi (ppm)	-0.159	0.207	0.270	1.000	0.035
Hg (ppb)	-0.130	0.108	-0.300	0.035	1.000

DMLitho-GOLD

NUMBER OF SAMPLES PER VARIABLE PAIR

	Au (ppb)	Tl (ppb)	Te (ppm)	Bi (ppm)	Hg (ppb)
Au (ppb)	47	47	47	47	47
Tl (ppb)	47	47	47	47	47
Te (ppm)	47	47	47	47	47
Bi (ppm)	47	47	47	47	47
Hg (ppb)	47	47	47	47	47

TITLE 1988 DUSTY MAC DIAMOND DRILL PROGRAM: EPITHERMAL PACKAGE RESULTS
LABELS AG AS BA CU PB SB ZN AU-PPB
ARCHIVAL

Results (Epithermal package geochem) from the 1988 drilling program on
Dusty Mac. Values in ppm except Au which is in ppb.

DATA
BCD12054 1.8 25 41 13 33 1 107 3
BCD12055 5.1 11 206 14 43 1 156 14
BCD12057 27.1 22 47 26 47 2 184 12
BCD12058 3.3 30 44 5 38 2 100 13
BCD12059 2.5 31 46 5 31 1 67 4
BCD12060 3.0 25 43 6 29 2 67 11
BCD12062 1.8 24 44 14 21 2 44 2
BCD12065 1.2 15 121 12 46 1 46 3
BCD12066 .9 16 90 10 27 1 45 2
BCD12067 2.0 11 298 16 34 2 14 6
BCD12068 2.2 23 478 14 32 2 18 4
BCD12069 2.0 22 610 17 34 2 29 2
BCD12070 2.1 21 111 14 33 2 34 1
BCD12071 1.3 25 87 13 35 1 52 3
BCD12072 1.4 17 164 11 31 1 53 2
BCD12073 1.1 29 66 8 32 1 88 1
BCD12075 .8 34 181 19 35 1 193 4
BCD12077 .4 40 90 6 19 2 57 2
BCD12078 .3 32 93 19 9 1 75 1
BCD12079 .4 34 92 17 19 1 71 3
BCD12081 .9 20 31 17 18 2 54 2
BCD12086 108.0 11 50 58 125 1 211 1020
BCD12074 2.0 51 57 54 70 2 82 40
BCD12051 2.4 32 40 13 28 1 74 5
BCD12052 1.7 42 41 8 13 2 32 5
BCD12053 2.1 24 40 10 18 2 57 10
BCD12061 2.0 21 41 6 25 1 65 5
BCD12063 2.2 21 61 10 70 2 97 5
BCD12064 1.6 19 96 9 30 2 60 5
BCD12076 1.1 27 61 14 26 1 71 5
BCD12080 .6 20 50 18 26 1 88 5
BCD12081 1.3 42 29 17 18 2 61 10
BCD12082 .8 30 83 13 26 1 80 5
BCD12108 1.5 22 1 7 28 1 69 5
BCD12113 .2 9 1 14 17 1 55 5
BCD12114 1.0 16 1 16 18 1 62 5
BCD12116 .6 7 1 11 29 1 67 5
BCD12118 1.0 16 1 24 17 2 37 5
BCD12120 .2 39 1 16 14 2 64 10
BCD12127 1.0 20 1 26 17 1 37 5
BCD12135 .2 155 1 7 23 3 79 15
BCD12139 1.0 5 1 7 11 2 70 65
BCD12140 1.3 9 1 14 50 1 63 10
BCD12137 1.2 50 1 5 19 2 78 35

Posted: Fri Jul 8 1988 9:26 AM PDT Msg:
SVNA-0865-2000

From: OFFICE
TO: FALC.COPPER

Subject: FILE 8-840R/P2

FILE:8-840R/P2 VALUES IN PPM

SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB

BCD12101 .8 8 1 12 22 2 60 2
BCD12102 .5 21 1 12 22 1 58 2
BCD12103 3.1 38 1 22 24 1 53 180
BCD12104 1.7 40 2 20 27 1 58 61
BCD12105 2.0 23 1 19 17 1 66 57
BCD12106 1.3 11 1 12 17 2 69 40
BCD12107 3.1 48 1 21 24 1 62 72
BCD12109 .1 19 1 19 32 1 89 8
BCD12110 .3 11 1 12 18 1 76 3
BCD12111 .6 34 1 28 16 2 65 12
BCD12112 .4 33 1 11 19 2 65 125
BCD12115 1.0 9 1 10 36 1 65 14
BCD12117 .6 12 1 16 25 1 60 2
BCD12119 .3 1 1 14 25 1 65 12
BCD12121 .3 31 1 11 23 2 55 9
BCD12122 1.3 13 1 14 20 1 51 1000
BCD12123 .9 13 1 21 21 1 65 141
BCD12124 .5 6 1 24 15 2 69 27
BCD12125 .6 1 1 29 24 1 58 22
BCD12126 1.3 18 1 18 19 1 66 130
BCD12128 .6 2 1 3 27 2 69 23
BCD12129 1.5 21 1 12 23 2 56 49 j BCD12130 .8 29 1 13 32 1 65 48
BCD12131 1.4 53 1 9 28 1 100 56
BCD12132 1.2 32 1 14 16 2 53 106
BCD12133 1.4 23 1 11 19 2 53 81
BCD12134 1.2 37 1 18 25 1 64 33
BCD12136 1.1 99 1 9 20 4 58 26
BCD12138 2.3 16 1 11 27 2 17 72

Posted: Sun Jul 17 1988 8:33 AM PDT Msg:
WVNA-9546-2000

From: OFFICE
TO: FALC.COPPER
Subject: 235

FILE:8-910R VALUES IN PPM

SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB

BCD12141 1.9 32 42 28 14 6 42 10
BCD12146 1.7 32 68 26 12 5 31 5
BCD12147 1.6 17 87 23 12 5 36 5
BCD12149 .9 1 116 17 18 1 63 5
BCD12150 1.3 11 263 9 27 2 59 5
BCD12154 1.8 12 60 8 22 1 82 5
BCD12155 1.7 13 71 11 20 1 52 5
BCD12157 1.6 25 46 15 26 1 68 5
BCD12160 .4 2 44 5 16 2 72 5
BCD12171 .3 6 344 32 16 1 65 5
BCD12173 1.3 13 233 31 8 2 45 10
BCD12174 1.6 25 157 17 11 5 52 5
BCD12187 .4 8 58 12 17 1 56 5
BCD12204 .4 6 218 12 18 3 62 10

BCD12205 1.1 26 671 19 19 3 55 5

Posted: Sun Jul 17 1988 8:34 AM PDT Msg:
XVNA-9546-2000

From: OFFICE
TO: FALC.COPPER
Subject: 235

FILE:8-910R/P2 VALUES IN PPM

SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB

BCD12143 1.8 1 70 11 28 2 60 197
BCD12145 2.1 19 46 12 23 2 61 74
BCD12148 1.1 30 43 14 25 4 55 38
BCD12151 1.4 20 114 14 27 2 61 18
BCD12153 2.3 13 141 7 22 5 53 24
BCD12159 2.3 5 46 8 40 3 38 22
BCD12164 .6 20 54 8 21 2 44 40
BCD12166 .8 1 42 10 21 2 41 10
BCD12167 1.7 28 216 9 19 6 25 21
BCD12170 .4 12 1380 12 22 3 43 16
BCD12172 .7 14 257 22 11 6 40 10
BCD12176 .9 3 63 12 19 1 58 5
BCD12179 1.5 25 99 15 28 2 50 2 j BCD12181 1.4 23 194 14 30 4 51 3
BCD12185 .7 26 73 10 32 3 46 3
BCD12188 1.9 16 43 5 32 4 37 2
BCD12190 .2 2 151 9 32 7 72 4
BCD12192 1.3 27 96 6 29 1 51 8
BCD12194 1.4 92 27 6 24 4 60 20
BCD12200 1.2 15 143 10 28 5 33 4
BCD12202 1.4 74 192 8 24 5 38 22

Posted: Sun Jul 17 1988 8:35 AM PDT Msg:
ZVNA-9546-2000

From: OFFICE
TO: FALC.COPPER
Subject: 235

FILE:8-910R/P3 VALUES IN PPM

SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB

BCD12142 1.8 3 66 18 17 4 52 5
BCD12144 1.2 12 71 21 14 2 49 10
BCD12156 1.0 2 66 7 21 1 49 5
BCD12158 .7 28 38 16 21 4 45 5
BCD12161 .8 12 32 4 24 2 38 20
BCD12162 .5 3 43 5 25 4 50 5
BCD12163 .2 30 68 8 22 4 53 10
BCD12165 .2 22 147 7 23 5 43 5
BCD12168 .7 28 88 11 18 3 48 5
BCD12175 .2 25 32 10 15 13 54 5
BCD12177 1.0 26 67 13 11 6 51 5
BCD12178 1.1 2 148 13 20 3 35 10
BCD12180 1.5 18 61 15 23 3 34 5
BCD12182 .9 24 67 12 18 5 56 5
BCD12183 1.3 8 76 17 28 2 48 5
BCD12184 1.0 33 53 19 32 6 54 5
BCD12186 .2 19 109 4 22 5 46 5

BCD12189 .6 25 290 10 22 6 43 5
BCD12191 .3 24 102 11 15 4 48 10
BCD12193 1.6 55 52 11 21 4 54 50
BCD12195 .2 10 48 10 13 5 54 40
BCD12199 1.2 4 155 9 21 4 40 10
BCD12201 .6 15 98 5 28 1 32 5
BCD12203 1.2 14 198 10 23 2 48 5
BCD12169 .2 4 43 11 19 3 68 10

Posted: Wed Jul 20 1988 3:05 PM PDT Msg:
RVNA-7086-2000

From: OFFICE
TO: FALC.COPPER
Subject: FILE 8-938/P4

FILE:8-938/P4 VALUES IN PPM

SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB

BCD12218 1.6 8 106 22 26 4 52 20
BCD12240 .9 18 50 17 20 6 54 10 j BCD12241 2.2 10 406 22 40 18 44 5
BCD12269 1.2 14 76 21 19 4 53 5

Posted: Wed Jul 20 1988 3:06 PM PDT Msg:
XVNA-7086-2000

From: OFFICE
TO: FALC.COPPER
Subject: FILE 8-938/P4

FILE:8-938/P4 VALUES IN PPM

SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB

BCD12218 1.6 8 106 22 26 4 52 20
BCD12240 .9 18 50 17 20 6 54 10
BCD12241 2.2 10 406 22 40 18 44 5
BCD12269 1.2 14 76 21 19 4 53 5

Posted: Wed Jul 20 1988 3:07 PM PDT Msg:
ZVNA-7086-2000

From: OFFICE
TO: FALC.COPPER
Subject: FILE 8-938R/P1

FILE:8-938R/P1 VALUES IN PPM

SAMPLE NAME AG AS BA CU PB SB ZN AU-PPB

BCD12206 1.2 10 111 31 27 4 43 7
BCD12210 1.5 8 190 23 32 4 44 2
BCD12212 1.6 14 390 20 35 5 42 3
BCD12214 2.1 26 332 11 33 7 30 6
BCD12221 1.4 77 341 12 37 6 59 11
BCD12224 1.1 27 77 16 30 3 78 18
BCD12227 .6 1 291 7 34 3 57 4
BCD12229 .6 8 319 8 36 2 52 21
BCD12232 .4 18 245 7 37 4 46 23
BCD12235 .6 7 216 4 29 2 69 10
BCD12238 .8 15 349 9 32 3 40 38
BCD12242 1.3 17 327 24 33 5 34 17

BCD12244 .8 71 29 8 36 2 154 41
BCD12247 .9 15 126 4 22 5 50 5
BCD12249 1.1 25 128 4 33 8 11 7
BCD12251 1.0 30 83 4 26 7 9 3
BCD12253 .9 24 105 8 24 7 8 4
BCD12257 .7 8 310 4 24 6 52 2
BCD12260 .6 16 204 11 27 5 36 4
BCD12264 1.3 35 353 15 21 7 23 2
BCD12267 1.1 42 176 19 17 7 28 3

FILE NO.: 8-1000/P3 DATE: JULY
23 1988

VARIABLES (IN PPM): AG AS BA CU PB SB ZN AU-PPB

BCD12271 1.3 1 152 18 13 6 64 9 j BCD12274 1.0 13 132 14 12 3 37 22
BCD12278 .7 4 206 15 27 2 54 19
BCD12281 1.9 14 129 16 28 3 51 34
BCD12283 1.7 23 121 19 20 3 51 1
BCD12285 1.7 37 93 13 17 3 63 32
BCD12287 .9 16 240 11 20 1 76 28
BCD12289 1.4 1 416 21 26 3 41 18
BCD12291 1.5 3 53 19 28 4 46 24
BCD12293 .6 15 48 18 18 1 55 21
BCD12296 .9 12 147 29 18 1 61 3
BCD12298 1.3 11 82 15 15 1 69 16
BCD12301 1.5 14 37 20 21 3 59 4
BCD12304 2.2 37 31 38 16 9 42 9
BCD12305 3.0 45 21 76 29 10 19 15
BCD12310 1.4 20 201 19 30 8 83 23
BCD12312 .6 19 90 26 15 2 52 6
BCD12314 3.2 5 60 47 40 3 73 269
BCD12318 1.4 31 38 22 21 4 78 34
BCD12320 .5 17 33 15 10 1 144 19
BCD12322 .8 25 274 12 28 2 48 26
BCD12325 1.8 40 254 36 37 13 25 34
BCD12327 1.9 66 264 31 46 11 13 23
BCD12329 1.5 39 158 27 44 7 8 43
BCD12331 1.3 28 348 20 14 10 19 16
BCD12333 .6 12 209 15 35 1 224 19

FILE NO.: 8-1000/P4 DATE:
JULY 28 1988

VARIABLES (IN PPM): AG AS BA CU PB SB ZN AU-PPB

BCD12270 .8 5 348 33 28 2 50 5
BCD12276 1.3 23 221 10 24 2 60 5
BCD12284 .5 12 108 4 18 5 59 5
BCD12294 .9 5 385 22 15 3 50 5
BCD12295 .9 22 69 13 21 3 57 10
BCD12297 1.7 6 41 27 16 3 63 5
BCD12302 .3 17 47 20 25 1 60 5
BCD12315 1 18 36 10 17 4 59 5

BCD12335 .6 4 55 16 21 3 50 5
BCD12336 1.3 23 78 38 16 6 49 5
BCD12337 1.6 31 90 23 16 8 39 5

**** ***** * * ***** ***** 11-JUL-88
* * * * * * * * * *
* * ***** * * * * * *****
* * * * * * * * * *
**** ***** * * * * * *****

A PROGRAM IN THE Q'GAS SYSTEM TO CALCULATE UNIVARIATE STATISTICS AND DISPLAY HISTOGRAMS

Version 5.0.3 March 1986

(c) Copyright O.P. Lavin & Associates and Queen's University. This material is licensed to individual users or organizations and may not be reproduced or distributed for use by non-license holders. Q'GAS is a registered trade mark of Queen's University.

DATA TITLE: FY GRID 1987 FIELD AND LITHOGEOCHEMICAL DATA

THE FOLLOWING VARIABLES ARE IN THE DATA SET:

NORTH CU (PPM) M60 EAST PB (PPM) MND2 RTYPE SB (PPM) NA20 MINI ZN (PPM) SIO2 MIN2 AU (PPB) SR ALT1 AL203 TIO2 ALT2 BA ZR AG (PPM) CAD TOT (%) AS (PP) FE203

**** ***** * * * * * ***** * * 11-JUL-88
* * * * * * * * * *
* * ***** * * * * * *****
* * * * * * * * * *
**** * * ***** * * ***** * *

A PROGRAM IN THE Q'GAS SYSTEM TO PREPARE DATA FOR USE WITH OTHER Q'GAS PROGRAMS

Version 5.0.3 March 1986

(c) Copyright O.P. Lavin & Associates and Queen's University. This material is licensed to individual users or organizations and may not be reproduced or distributed for use by non-license holders. Q'GAS is a registered trade mark of Queen's University.

INPUT DATA TITLE: DMLitho-GOLD

THE FOLLOWING VARIABLES HAVE BEEN RECOGNIZED ON THE INPUT DATA SET.

Au (ppb) Tl (ppb) Te (ppm) Bi (ppm) Hg (ppb)

THE FOLLOWING VARIABLES WERE TRANSFERRED TO THE OUTPUT DATA SET.

Au (ppb) Tl (ppb) Te (ppm) Bi (ppm) Hg (ppb)

NUMBER OF OUTPUT SAMPLES = 47
NUMBER OF OUTPUT VARIABLES = 5

**** ***** * * * * * ***** ***** 11-JUL-88
* * * * * * * * * *
* * ***** * * * * * *****
* * * * * * * * * *
**** ***** * * * * * *****

A PROGRAM IN THE Q'GAS SYSTEM TO CALCULATE UNIVARIATE STATISTICS AND DISPLAY HISTOGRAMS

Version 5.0.3 March 1986

(c) Copyright O.P. Lavin & Associates and Queen's University. This material is licensed to individual users or organizations and may not be reproduced or distributed for use by non-license holders. Q'GAS is a registered trade mark of Queen's University.

DATA TITLE: FY GRID 1987 FIELD AND LITHOGEOCHEMICAL DATA

THE FOLLOWING VARIABLES ARE IN THE DATA SET:

NORTH CU (PPM) M60 EAST PB (PPM) MND2 RTYPE SB (PPM) NA20 MINI ZN (PPM) SIO2 MIN2 AU (PPB) SR ALT1 AL203 TIO2 ALT2 BA ZR AG (PPM) CAD TOT (%) AS (PP) FE203

**** ***** * * * * * ***** ***** 11-JUL-88
* * * * * * * * * *
* * ***** * * * * * *****
* * * * * * * * * *
**** ***** * * * * * *****

A PROGRAM IN THE Q'GAS SYSTEM TO CALCULATE UNIVARIATE STATISTICS AND DISPLAY HISTOGRAMS

Version 5.0.3 March 1986

(c) Copyright O.P. Lavin & Associates and Queen's University. This material is licensed to individual users or organizations and may not be reproduced or distributed for use by non-license holders. Q'GAS is a registered trade mark of Queen's University.

DATA TITLE: DMLitho-GOLD

THE FOLLOWING VARIABLES ARE IN THE DATA SET:

Au (ppb) Tl (ppb) Te (ppm) Bi (ppm) Hg (ppb)

* * * * * ***** * * ***** ***** 11-JUL-88
* * * * * * * * * *
* * ***** * * * * * *****
* * * * * * * * * *
* * * * * * * * * *

A PROGRAM IN THE Q'GAS SYSTEM TO CALCULATE CORRELATION COEFFICIENTS AND DISPLAY X-Y PLOTS

Version 5.0.3 March 1986

(c) Copyright O.P. Lavin & Associates and Queen's University. This material is licensed to individual users or organizations and may not be reproduced or distributed for use by non-license holders. Q'GAS is a registered trade mark of Queen's University.

DATA TITLE: DMLitho-GOLD

THE FOLLOWING VARIABLES ARE IN THE DATA SET:

Au (ppb) Tl (ppb) Te (ppm) Bi (ppm) Hg (ppb)

* * * * * ***** * * ***** ***** 11-JUL-88
* * * * * * * * * *
* * ***** * * * * * *****
* * * * * * * * * *
* * * * * * * * * *

A PROGRAM IN THE Q'GAS SYSTEM TO CALCULATE CORRELATION COEFFICIENTS AND DISPLAY X-Y PLOTS

Version 5.0.3 March 1986

(c) Copyright O.P. Lavin & Associates and Queen's University. This material is licensed to individual users or organizations and may not be reproduced or distributed for use by non-license holders. Q'GAS is a registered trade mark of Queen's University.

DATA TITLE: DMLitho-GOLD

THE FOLLOWING VARIABLES ARE IN THE DATA SET:

Au (ppb) Tl (ppb) Te (ppm) Bi (ppm) Hg (ppb)

* * * * * ***** * * ***** ***** 11-JUL-88
* * * * * * * * * *
* * ***** * * * * * *****
* * * * * * * * * *
* * * * * * * * * *

A PROGRAM IN THE Q'GAS SYSTEM TO CALCULATE CORRELATION COEFFICIENTS AND DISPLAY X-Y PLOTS

Version 5.0.3 March 1986

(c) Copyright O.P. Lavin & Associates and Queen's University. This material is licensed to individual users or organizations and may not be reproduced or distributed for use by non-license holders. Q'GAS is a registered trade mark of Queen's University.

DATA TITLE: DMLitho-GOLD

THE FOLLOWING VARIABLES ARE IN THE DATA SET:

Au (ppb) Tl (ppb) Te (ppm) Bi (ppm) Hg (ppb)