

VOLUME 3 OF 4  
FAME GRANT REPORT

FOR

EQUITY SILVER MINES LIMITED

1986 MINESITE EXPLORATION PROGRAMME

ID No. 10963 M-19

OMINECA MINING DIVISION

NTS 93 L/1

LATITUDE 54 10' N

LONGITUDE 126 15' W

WORK BY: EQUITY SILVER MINES LIMITED

REPORT BY: R. B. PEASE

FILMED

FEBRUARY 1987

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**15,710**

**PART 3 OF 4**

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APPENDIX II

Coded Geologic Logs

and

Assay Data

Drillholes: XB6CH269 to XB6CH289

XB6CH301 to XB6CH309

|            |                         |                  |  |                  |
|------------|-------------------------|------------------|--|------------------|
| IDEN6B0201 | X86CH269 NQ             | AUG86DJH         | G&D AUG86S38   | 0.0              |
| IPRJ       | EQUITY SILVER MINES LTD |                  | SUPERSTITION ZONE - ST GEOCODE                               |                  |
| S000 00    | 364 MT                  | 72.9 090.0 -45.0 | 5309.99  | 7554.41 1137.79  |
| S001 364   | 729                     | 72.9 090.0 -42.0 |  |                  |
| /SCL       | MT.2MT.1                |                  |  |                  |
| LSCL       | MT.2                    |                  |  |                  |
| /NAM       |                         |                  |  | MSCLQZPYCPTTASPR |
| LNAM       |                         |                  |  | CBGY MGHESLGLMO  |
| /          | 00                      | 152              | OVBN   | P                |
| R          |                         |                  | :TRICONED - NO CORE  |                  |
| /          | 152                     | 180              | 26 2C24MSCL <<   | P <.<*<*<.       |
| L          |                         |                  | 09 GT  | <<               |
| R          |                         |                  | :TO 2D LOC   |                  |
| /          | 180                     | 210              | 29 2C24MSCL <<   | P <.<)<)<.       |
| L          |                         |                  | 02 GT  | <*               |
| R          |                         |                  | :TO 2C45 LOC :TO 2D LOC                                      |                  |
| /          | 210                     | 240              | 30 2C24MSCL <<   | P <.<+<+         |
| L          |                         |                  | 04 GT  |                  |
| R          |                         |                  | :TO 2D LOC :NUMEROUS QZ + PY VEINLETS :LOOKS LIKE A TRACE OF |                  |
| R          |                         |                  | :NATIVE CU? ON FRACTS  |                  |
| /          | 240                     | 270              | 30 2C24MSCL <<   | P <.<+<+         |
| L          |                         |                  | 16 GT  | <*               |
| R          |                         |                  | :TO 2C25 LOC   |                  |
| /          | 270                     | 297              | 26 2C24MSCL <<   | P <.<)<)<.       |
| L          |                         |                  | 06 GT  |                  |
| /          | 297                     | 317              | 19 2C24MSCL <<   | P <.<*<*         |
| L          |                         |                  | 04 GT  |                  |
| R          |                         |                  | :TO 2D LOCALLY :QZ + PY VEIN 29.7 - 30.2                     |                  |
| /          | 317                     | 348              | 27 2C24MSCL <<   | P <.<)<)         |
| L          |                         |                  | 02 GT  |                  |
| R          |                         |                  | :TUBE DIDN'T LOOK @ 33.5 M                                   |                  |
| /          | 348                     | 380              | 30 2C24MSCL <<   | P <.<*<*<.       |
| L          |                         |                  | 06 GT  |                  |
| /          | 380                     | 410              | 27 2C55MS BR<<   | P #)#+           |
| L          |                         |                  | 18 5T  |                  |
| R          |                         |                  | :2C24 TO 39.0 M :PY + QZ V/ 40.8 - 41.0 (CONT'D NEXT INT)    |                  |
| /          | 410                     | 430              | 18 2C35MSQZ <<   | P <)<)           |
| L          |                         |                  | 04 5A  |                  |
| R          |                         |                  | :TO 2C55 LOC :30% QZ + PY - VEINS? PODS?                     |                  |
| /          | 430                     | 460              | 07 2C35MSQZ <<   | P <)<)           |
| L          |                         |                  | 00 5T  |                  |
| R          |                         |                  | :TUBE DIDN'T LOOK @ 46.0 M :HEAVILY BROKEN UP CORE           |                  |
| R          |                         |                  | :60% QZ + PY VEINS?/PODS?                                    |                  |
| /          | 460                     | 490              | 28 2C24MSCL <<   | P <.<)<)<)       |
| L          |                         |                  | 07 GT  |                  |
| R          |                         |                  | :TO 2C23 LOC   |                  |
| /          | 490                     | 520              | 30 2C13CLMS <<   | P <)<)<)<)       |
| L          |                         |                  | 11 TG  |                  |
| /          | 520                     | 550              | 28 2C34MSCL <<   | P <)<)<)<).      |
| L          |                         |                  | 12 GT  |                  |
| R          |                         |                  | :TO 2C33 LOC   |                  |
| /          | 550                     | 561              | 10 2C24MSCL <<   | P <.<*<*         |
| L          |                         |                  | 00 GT  |                  |
| /          | 561                     | 578              | 16 8A02CL A*FB   | P FB 025         |
| L          |                         |                  | 14 5G  |                  |

```

R          :NO CNTS OBSERVED
/ 578 600 20 2C14CLMS << P <.<*<*<
L          00 TG
/ 600 630 28 2C14CLMS << P <.<*<*(
L          03 TG
/ 630 660 29 2C13CLMS << P <<<*<*(.
L          05 TG
/ 660 690 25 2C13CLMS << P <<<*(
L          03 TG
/ 690 729 23 2C14CLMS << P <<<*(
L          02 TG
R          :TO 2C24 LOC
R          :EOH @ 72.9 M
A001
ALAB      EQUITY MINESITE LABORATORY
ATYP      ASSAY
AMTH      WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM      RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN
R 00 152 :TRICONED - NO CORE
A001 152 180 7132 0.15 1.0 0.01 0.005 0.001 2.00 0.005
A001 180 210 7133 0.10 2.0 0.03 0.01 0.001 3.46 0.005
A001 210 240 7134 0.03 3.0 0.04 0.02 0.00114.50 0.02
A001 240 270 7135 0.08 5.0 0.04 0.02 0.001 6.80 0.25
A001 270 297 7136 0.11 2.0 0.02 0.005 0.001 3.13 0.01
A001 297 317 7137 0.07 4.0 0.10 0.005 0.00114.90 0.005
A001 317 348 7138 0.03 2.0 0.02 0.001 0.001 2.52 0.005
A001 348 380 7139 0.02 2.0 0.01 0.001 0.001 6.69 0.005
A001 380 410 7140 0.001 0.1 0.02 0.001 0.001 5.63 0.001
A001 410 430 7141 0.001 0.5 0.03 0.005 0.00111.95 0.001
A001 430 460 7142 0.005 5.0 0.20 0.005 0.00118.30 0.001
A001 460 490 7143 0.07 0.5 0.02 0.005 0.001 2.13 0.001
A001 490 520 7144 0.05 0.5 0.02 0.001 0.001 2.87 0.001
A001 520 550 7145 0.07 0.5 0.01 0.001 0.001 2.80 0.005
A001 550 561 7146 0.03 0.5 0.01 0.001 0.001 3.30 0.005
R 561 578 :DYKE - NO SAMPLE
A001 578 600 7147 0.03 0.5 0.01 0.001 0.001 3.96 0.005
A001 600 630 7148 0.06 0.5 0.01 0.001 0.001 1.63 0.005
A001 630 660 7149 0.02 0.5 0.01 0.001 0.001 2.96 0.005
A001 660 690 7150 0.03 0.5 0.01 0.001 0.001 3.18 0.005
A001 690 729 7151 0.03 0.5 0.01 0.001 0.001 1.86 0.005
R          :EOH @ 72.9 M
R          END OF ASSAYS - END OF LOG

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IDEN&B0201      X86CH270 NQ   AUG8&DJHRBPG&D AUG8&S38      0.0
IPRJ            EQUITY SILVER MINES LTD      SUPERSTITION ZONE - ST GEOCODE
S000  00      535 MT  119.5 090.0 -45.0      5186.05  7440.19  1110.85
S001  535    1195      119.5 090.0 -43.0
/SCL           MT.2MT.1
LSCL           MT.2
/NAM
LNAM
/      00      122      OVBN      P
R      :TRICONED - NO CORE
/      122     150     23     2D13CLMS  <<      P      <<<<<
L      00      TG
R      :MINOR MS SERICITE ALT'N :TO 2C LOC
/      150     180     28     2D13CLMS  <<      P      <<<<<
L      05      TG
R      :V WEAK MS ALT'N :TO 2D12 LOC
/      180     210     26     2D13CLMS  <<      P      <<<<<
L      02      TG      <.
R      :V WEAK MS ALT'N TO 2D12 LOC
/      210     240     29     2D13CLMS  <<      P      <.<.<<
L      09      TG
R      :V WEAK MS ALT'N AS << ENVELOPES :AMYGDALOIDAL BC  22.0 - 22.4
R      :AND 23.3 - 23.8 M W/ DISS MG
/      240     270     30     2D13CLMS  <<      P      <.<<<<
L      04      TG
R      :V WEAK MS ALT'N AS << ENVELOPES :TO 2C LOC
/      270     300     27     2D13CLMS  <<      P      <.<<<<
L      03      TG
R      :TO 2C LOC :TUBE DIDN'T LOOK @ 27.4 M
/      300     330     29     2D12CL   <<      P      <.<<<<
L      03      4G
R      :TO 2D13 LOC :BORDERLINE CALL BETWEEN 2C & 2D
/      330     360     27     2D13CLMS  <<      P      <.<<<<
L      00      TG
R      :TO 2D25 LOC
/      360     390     24     2D12CL   <<      P      <.<.<<<
L      00      4G      <.
R      :TO 2D13 LOC
/      390     420     24     2C12CL   <<      P      <.<<<<<
L      00      4G      <.
R      :TO 2C13LOC
/      420     450     23     2C12CL   <<      P      <.<.<.<
L      00      4G      <.
/      450     475     20     2C13CLMS  <<      P      <.<.<.<
L      00      TG
R      :MINOR 8B FROM 46.6 - 47.5 M :TO 2C15 LOC
/      475     506     22     8C11CLCY  P*<<<      P      <.
L      00      9G      <.
R      :NO CNT ATTITUDES OBSERVED
/      506     548     42     8A12CL   P*<<<      P      <.
L      05      AG      <.
R      :V WEAK << TEXT
/      548     580     30     2C34CLMS  <<      P      <=<<<<.
L      07      TG
/      580     610     27     2C24CLMS  <<      P      <<<<

```

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L           03      TG
R           :TO 2C25 LOC
/ 610      640 26   2C24CLMS  <<      P      <+<<.<.
L           00      TG                      <)<-
R           :NO POS ID ON TT, BUT SUSPECT IN << WITH HE
/ 640      670 20   2C24CLMS  <<      P      <=<+<-<-
L           00      TG
R           :POOR RECOV FROM 64.3 TO 65.5
/ 670      700 27   2C39QZ   <<BR      P      <)<)<-<(<
L           03      TA                      <(<
R           :MINOR BR'X. ,LOC 2C24
/ 700      730 27   2C59QZ   BR<<      P      <)<)<-<*<
L           04      TA                      <(<
R           :TT-SL BR'X AT 71.0
/ 730      760 29   2C44MSCL <<      P      <*<+<.<(<
L           00      AT                      <*<
/ 760      790 26   2C34MSCL <<BR      P      <*<+<-<-<
L           00      AT                      <-      <.
R           :MINOR BR'X
/ 790      820 15   2C34MSCL <<      P      <*<+<.<-<
L           00      AT                      <-      <-
R           :POOR RECOV
/ 820      850 14   2C34MSCL <<BR      P      <)<)<.<.<
L           00      AT                      <.
R           :POOR RECOV
/ 850      880 29   2C59QZ   <<BR      P      +1+= #+<-
L           09      TA                      #)
/ 850      850      X                      #1 #4
L                                           #2
R           :TT-PY-SL BR'X FROM 85.0 TO 85.2, TT ALSO OCCURS IN << IN
R           :REST OF INTERVAL
/ 880      920 11   2C23CL   <<      P      V+<(<)
L           00      AG
R           :TERRIBLE RECOVERY
/ 920      950 27   2C45     <<BR      P      V+++ ##-
L           03                                           ##
R           :TT-PY-QZ BR'X AT 94.8
/ 950      980 29   2C33CLMS <<      P      <)<)< <.
L           11      GT                      <-      <.
/ 980      1010 30  2C22CL   <<      P      <(<(<(<*<
L           15      TG                      <-
/ 1010     1040 29   2C12CL   <<      P      <*<*<*<
L           09      TG
/ 1040     1070 11   2C23CLMS <<      P      <*<)<*<
L           03      GT
R           :TERRIBLE RECOV
/ 1070     1100 29   2C22CL   <<      P      <(<(<(<*<
L           08      AG
/ 1100     1130 29   2C12CL   <<      P      <(<(<*<(<
L           03      AG
R           :LOC 2C33
/ 1130     1160 29   2C12CL   <<      P      <(<(<(<(<
L           09      AG
R           :MINOR 2D AT 114.8
/ 1160     1195 33   2C22CLMS <<      P      <(<(<*<*<

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L          03          AG
R          :LOC 2023
R          :END OF HOLE AT 119.5
A001
ALAB      EQUITY MINESITE LABORATORY
ATYP      ASSAY
AMTH      WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM      RCOVSAMPLE  RQD % CU  G/TAG G/TAU % SB % AS % FE % ZN
R          00      122 :TRICONED - NO CORE
A001 122 150      7152      0.02      0.5 0.01 0.001 0.001 4.03 0.005
A001 150 180      7153      0.02      0.5 0.01 0.001 0.001 3.61 0.005
A001 180 210      7154      0.02      0.5 0.02 0.005 0.001 4.09 0.005
A001 210 240      7155      0.005     0.5 0.01 0.005 0.001 3.80 0.005
A001 240 270      7156      0.005     0.5 0.01 0.001 0.001 3.22 0.005
A001 270 300      7157      0.02      0.5 0.01 0.001 0.001 3.51 0.005
A001 300 330      7158      0.02      0.1 0.01 0.001 0.001 4.35 0.005
A001 330 360      7159      0.02      0.1 0.01 0.001 0.001 3.84 0.005
A001 360 390      7160      0.005     0.1 0.03 0.001 0.001 4.71 0.005
A001 390 420      7263      0.02      0.1 0.02 0.001 0.001 4.77 0.001
A001 420 450      7264      0.02      0.1 0.04 0.001 0.001 4.13 0.001
A001 450 475      7265      0.005     0.5 0.02 0.001 0.001 3.52 0.001
R          475 548 :DYKE - NO SAMPLES
A001 548 580      7266      0.03      4.0 0.03 0.001 0.09 5.69 0.001
A001 580 610      7267      0.04      0.1 0.02 0.001 0.005 3.81 0.02
A001 610 640      7268      0.43     15.0 0.03 0.03 0.06 4.57 0.13
A001 640 670      7269      0.10      3.0 0.03 0.001 0.005 6.17 0.03
A001 670 700      7270      0.12     11.0 0.03 0.005 0.005 3.74 0.08
A001 700 730      7271      0.39     88.0 0.34 0.13 0.34 5.01 0.62
A001 730 760      7272      0.35     24.0 0.08 0.07 0.04 4.32 0.40
A001 760 790      7273      0.10      2.0 0.06 0.005 0.005 2.94 0.10
A001 790 820      7274      0.07      2.0 0.12 0.005 0.02 4.76 0.08
A001 820 850      7275      0.32     69.0 0.19 0.09 0.07 5.61 0.37
A001 850 880      7276      0.38    167.0 0.32 0.15 0.60 10.13 3.00
A001 880 920      7277      0.005     0.1 0.08 0.001 0.10 5.71 0.001
A001 920 950      7278      0.11     19.0 0.25 0.14 0.37 10.58 0.52
A001 950 980      7279      0.02      0.5 0.02 0.001 0.001 5.47 0.005
A001 980 1010     7280      0.07      0.5 0.04 0.001 0.001 3.82 0.03
A001 1010 1040     7281      0.05      0.1 0.03 0.001 0.001 4.92 0.001
A001 1040 1070     7282      0.03      0.1 0.01 0.001 0.001 3.48 0.001
A001 1070 1100     7283      0.05      0.1 0.01 0.001 0.001 4.62 0.001
A001 1100 1130     7284      0.03      0.1 0.01 0.001 0.001 2.81 0.001
A001 1130 1160     7285      0.05      0.1 0.01 0.001 0.001 3.06 0.001
A001 1160 1195     7286      0.05      0.1 0.05 0.001 0.001 3.16 0.001
R          :END OF HOLE - END OF ASSAYS
R          END OF ASSAYS - END OF LOG

```



|            |   |          |                                |          |       |                         |
|------------|---|----------|--------------------------------|----------|-------|-------------------------|
| IDEN6B0201 | XB6CH271 NQ   | AUG86RBF | G&D                            | AUG86S38 | 0.0   |                         |
| IPRJ       | EQUITY SILVER MINES LTD                                   |          | SUPERSTITION ZONE - ST GEOCODE |          |       |                         |
| S000       | 00  | 514 MT   | 189.9                          | 090.0    | -75.0 |                         |
| S001       | 514   | 1347     | 189.9                          | 090.0    | -78.0 | 5339.84 7431.17 1113.81 |
| S002       | 1347  | 1899     | 189.9                          | 090.0    | -74.0 |                         |
| /SCL       | MT.2MT.1  |          |                                |          |       |                         |
| LSCL       | MT.2  |          |                                |          |       |                         |
| /NAM       |   |          |                                |          |       | MSCLQZPYCPTTASPR        |
| LNAM       |   |          |                                |          |       | CBGY MGHESLGLMO         |
| /          | 00  | 91       | QVBN                           |          |       | P                       |
| R          | :TRICONED - NO CORE                                       |          |                                |          |       |                         |
| /          | 91  | 140      | 28                             | 2C11CL   | <<    | P <<<*<<.               |
| L          |   |          | 00                             | AG       |       |                         |
| R          | :POOR RECOVERY, VERY BROKEN.                              |          |                                |          |       |                         |
| /          | 140   | 170      | 27                             | 2C13CL   | <<    | P <.<*<<.               |
| L          |   |          | 02                             | AG       |       |                         |
| R          | :VERY MINOR QTZ-SER ALT-N.                                |          |                                |          |       |                         |
| /          | 170   | 200      | 20                             | 2C13CL   | <<    | P <<<-<*                |
| L          |   |          | 00                             | TG       |       |                         |
| R          | :VERY BROKEN  |          |                                |          |       |                         |
| /          | 200   | 230      | 28                             | 2C23CLMS | <<    | P <<<<*<-               |
| L          |   |          | 05                             | TG       |       |                         |
| R          | :LOC 2C33   |          |                                |          |       |                         |
| /          | 230   | 270      | 28                             | 2C23GLMS | <<    | P <*<<<.                |
| L          |   |          | 00                             | TG       |       |                         |
| R          | :POOR RECOVERY  |          |                                |          |       |                         |
| /          | 270   | 300      | 29                             | 2C12CL   | <<    | P <<<-<<                |
| L          |   |          | 00                             | AG       |       |                         |
| /          | 300   | 330      | 27                             | 2C12CL   | <<    | P <<<<-                 |
| L          |   |          | 00                             | AG       |       |                         |
| R          | :LOC 2C23   |          |                                |          |       |                         |
| /          | 330   | 380      | 24                             | 2C22CL   | <<    | P <<<-                  |
| L          |   |          | 00                             | GA       |       |                         |
| R          | :SOME CORE VERY FRACTURED, ALL BROKEN, SUSPECT FAULT ZONE |          |                                |          |       |                         |
| R          | :BUT NO CLAY GOUGE.                                       |          |                                |          |       |                         |
| /          | 380   | 410      | 28                             | 2C12CL   | <<    | P <*<<<.                |
| L          |   |          | 03                             | AG       |       |                         |
| R          | :LOC 2C13   |          |                                |          |       |                         |
| /          | 410   | 440      | 29                             | 2C12CL   | <<    | P <*<<-                 |
| L          |   |          | 00                             |          |       |                         |
| R          | :ABUNDANT SHARDS  |          |                                |          |       |                         |
| /          | 440   | 470      | 29                             | 2C12CL   | <<    | P <*<<-                 |
| L          |   |          | 05                             | GA       |       | <-                      |
| R          | :LOC 2C13   |          |                                |          |       |                         |
| /          | 470   | 500      | 29                             | 2C12CL   | <<    | P <<<*<<-<.             |
| L          |   |          | 08                             | GA       |       |                         |
| R          | :LOC 2C13. LOW ALT'N AND FRACTURING, BUT A BIT OF MINERAL |          |                                |          |       |                         |
| /          | 500   | 513      | 12                             | 2C12CL   | <<BR  | P <*<-<<                |
| L          |   |          | 03                             | GA       |       |                         |
| R          | :QTZ-PY BR'X FROM 51.1 TO 51.3                            |          |                                |          |       |                         |
| /          | 513   | 541      | 27                             | 8C00FL   | P*CM  | P CU 50                 |
| L          |   |          | 17                             | TW       |       | CL 80                   |
| /          | 541   | 570      | 27                             | 2C23CLMS | <<    | P <><+<=                |
| L          |   |          | 00                             | TG       |       | <-                      |
| R          | :LOC 2C25   |          |                                |          |       |                         |

|   |      |      |    |   |      |   |    |             |
|---|------|------|----|---|------|---|----|-------------|
| / | 570  | 600  | 25 | 2C22CL  | <<   | P |    | <+(((       |
| L |      |      | 00 | AG  |      |   |    | <*          |
| / | 600  | 640  | 25 | 2C22CL  | <<   | P |    | <=(((       |
| L |      |      | 00 | AG  |      |   |    |             |
| / | 640  | 670  | 27 | 2C12CL  | <<   | P |    | <)<*<       |
| L |      |      | 00 | AG  |      |   |    | <-          |
| / | 670  | 700  | 29 | 2C12CLMS  | <<   | P |    | <-<)<       |
| L |      |      | 09 | AG  |      |   |    |             |
| R |      |      |    | :LOC 2C13   |      |   |    |             |
| / | 700  | 730  | 30 | 2C12CLMS  | <<   | P |    | <-<)<*<.    |
| L |      |      | 21 | AG  |      |   |    |             |
| R |      |      |    | :LOC 2C13. FIRST REASONABLY SOLID CORE INTERVAL. TRACE CP |      |   |    |             |
| / | 730  | 760  | 30 | 2C22CLMS  | <<   | P |    | <-<*<*<.    |
| L |      |      | 12 | AG  |      |   |    |             |
| R |      |      |    | :LOC 2C23   |      |   |    |             |
| / | 760  | 790  | 30 | 2C22CLMS  | <<   | P |    | <-<)<*<.    |
| L |      |      | 12 | TG  |      |   |    |             |
| R |      |      |    | :LOC 2C23, CLOSER TO BOTTOM OF INTERVAL                   |      |   |    |             |
| / | 790  | 820  | 27 | 2C22CLMS  | <<   | P |    | <-<*<       |
| L |      |      | 09 | AG  |      |   |    |             |
| R |      |      |    | :LOC 2C23   |      |   |    |             |
| / | 820  | 850  | 30 | 2C22CL  | <<   | P |    | <(()<((-<   |
| L |      |      | 11 | AG  |      |   |    |             |
| R |      |      |    | :LOC 2C23   |      |   |    |             |
| / | 850  | 880  | 30 | 2C22CLMS  | <<   | P | BD | 50 <-<((-<. |
| L |      |      | 17 | AG  |      |   |    |             |
| R |      |      |    | :LOC 2C32 AND 2C23  |      |   |    |             |
| / | 880  | 910  | 30 | 2C29QZ  | <<   | P |    | <*<(<.      |
| L |      |      | 06 | 7A  |      |   |    |             |
| R |      |      |    | :TT IN ONE << AT 89.4                                     |      |   |    |             |
| / | 910  | 929  | 19 | 2C33CLMS  | <<   | P |    | <-<+<)      |
| L |      |      | 03 | GT  |      |   |    |             |
| / | 929  | 953  | 24 | 2C89QZPY  | BR   | P |    | #5#2        |
| L |      |      | 07 | AW  |      |   |    |             |
| R |      |      |    | :QTZ-PY-2C BR' X  |      |   |    |             |
| / | 953  | 960  | 07 | 8C11FL  | <<CM | P |    | <*          |
| L |      |      | 05 | GW  |      |   | CL | 60          |
| / | 960  | 961  | 01 | 2C89QZPY  | BR   | P |    | #8#1        |
| L |      |      | 01 | AW  |      |   |    |             |
| / | 961  | 969  | 08 | 8B11FL  | <<P* | P | CU | 60 <*       |
| L |      |      | 05 | AG  | CM   |   | CL | 40          |
| / | 969  | 1000 | 31 | 2C54MS  | BR<< | P |    | #1#=#       |
| L |      |      | 18 | TA  |      |   |    |             |
| R |      |      |    | :BR' X LESS INTENSE TOWARDS BOTTOM OF INTERVAL            |      |   |    |             |
| / | 1000 | 1030 | 30 | 2C54MS  | BR<< | P |    | #=#=#       |
| L |      |      | 13 | TA  |      |   |    |             |
| R |      |      |    | :QTZ-PY IN << AS WELL                                     |      |   |    |             |
| / | 1030 | 1060 | 30 | 2C54MS  | BR<< | P |    | #++#        |
| L |      |      | 06 | TA  |      |   |    |             |
| / | 1060 | 1090 | 30 | 2C55MS  | BR<< | P |    | #1#+ #?     |
| L |      |      | 00 | TA  |      |   |    |             |
| / | 1090 | 1120 | 29 | 2C44MS  | <<BR | P |    | <*<)        |
| L |      |      | 00 | TA  |      |   |    |             |
| R |      |      |    | :MINOR BR' X, LOC 2D                                      |      |   |    |             |
| / | 1120 | 1150 | 28 | 2C45MS  | <<BR | P |    | <)<)        |

|   |      |      |  |          |      |   |       |           |  |  |
|---|------|------|--|----------|------|---|-------|-----------|--|--|
| L |      |      | 03   | AT       |      |   |       |           |  |  |
| / | 1150 | 1190 | 31   | 2C35MS   | <<   | P |       | B+<)      |  |  |
| L |      |      | 03   | 3T       |      |   |       |           |  |  |
| / | 1190 | 1224 | 32   | 2C39QZ   | <<   | P |       | <*><-<.   |  |  |
| L |      |      | 14   | 6A       |      |   |       |           |  |  |
| R |      |      | :TT OCCURS AROUND 121.0                                  |          |      |   |       |           |  |  |
| / | 1224 | 1263 | 39   | BB11CL   | <<TC | P |       | <*        |  |  |
| L |      |      | 28   | 2A       | CM   |   | CL 70 |           |  |  |
| / | 1263 | 1290 | 25   | 2C39QZ   | <<BR | P |       | <+<)      |  |  |
| L |      |      | 00   | 6A       |      |   |       |           |  |  |
| R |      |      | :SMALL BR'X UNDER DYKE. GRADES INTO 2C34                 |          |      |   |       |           |  |  |
| / | 1290 | 1320 | 25   | 2C34MS   | <<   | P |       | <)<)<.<-  |  |  |
| L |      |      | 00   | AT       |      |   |       | <-        |  |  |
| R |      |      | :TT-SL IN ONE << AT 130.0                                |          |      |   |       |           |  |  |
| / | 1320 | 1350 | 28   | 2C34MS   | <<   | P |       | <)<*<(<   |  |  |
| L |      |      | 00   | AT       |      |   |       |           |  |  |
| / | 1350 | 1380 | 29   | 2C33CLMS | <<   | P |       | <)<(<(<(< |  |  |
| L |      |      | 06   | AT       |      |   |       |           |  |  |
| / | 1380 | 1405 | 23   | 2C22MSCL | <<   | P |       | <)<(<     |  |  |
| L |      |      | 09   | AT       |      |   |       |           |  |  |
| R |      |      | :LOC 2C33  |          |      |   |       |           |  |  |
| / | 1405 | 1440 | 27   | 2C23MSCL | <<   | P |       | <)<(< <-  |  |  |
| L |      |      | 00   | AT       |      |   |       | <.        |  |  |
| / | 1440 | 1470 | 27   | 2C22CL   | <<   | P |       | <)<*<?<   |  |  |
| L |      |      | 00   | TA       |      |   |       | <-        |  |  |
| / | 1470 | 1496 | 20   | 2C22CLCY | <<   | P |       | <*<(<     |  |  |
| L |      |      | 00   | TA       |      |   |       |           |  |  |
| R |      |      | :CLAY RICH FAULT GOUGE                                   |          |      |   |       |           |  |  |
| / | 1496 | 1530 | 33   | 2E26MS   | <<   | P |       | B= D(<    |  |  |
| L |      |      | 11   | AW       |      |   |       | D(<       |  |  |
| R |      |      | :STRANGE ROCK. COULD BE FLOW INTENSELY ALT'D TO SERICITE |          |      |   |       |           |  |  |
| / | 1530 | 1560 | 29   | 2E26MS   | <<   | P |       | <*<B=<-D- |  |  |
| L |      |      | 17   | AW       |      |   |       | D(<       |  |  |
| R |      |      | :AS ABOVE  |          |      |   |       |           |  |  |
| / | 1560 | 1590 | 30   | 2E26MS   | <<   | P |       | D= D(<    |  |  |
| L |      |      | 15   | AW       |      |   |       | D-D-      |  |  |
| R |      |      | :AS ABOVE  |          |      |   |       |           |  |  |
| / | 1590 | 1620 | 30   | 2E26MSCL | <<   | P |       | D=D.D.    |  |  |
| L |      |      | 21   | AW       |      |   |       | D(D.      |  |  |
| R |      |      | :AS ABOVE, SOME CL RIMS ON LAPILLI                       |          |      |   |       |           |  |  |
| / | 1620 | 1643 | 23   | 2E12CL   | <<   | P |       | D*        |  |  |
| L |      |      | 13   | GW       |      |   |       |           |  |  |
| R |      |      | :ALT'N ?   |          |      |   |       |           |  |  |
| / | 1643 | 1650 | 07   | 8B01FL   | P*   | P | CU 75 |           |  |  |
| L |      |      | 03   | TA       |      |   | CL 75 |           |  |  |
| / | 1650 | 1662 | 12   | 2E12CL   | <<   | P |       | D*        |  |  |
| L |      |      | 06   | GW       |      |   |       |           |  |  |
| / | 1662 | 1725 | 20   | 2C22CLCY | <<   | P | F/    | D*        |  |  |
| L |      |      | 00   | GA       |      |   |       |           |  |  |
| R |      |      | :FAULT ZONE, POOR RECOVERY                               |          |      |   |       |           |  |  |
| / | 1725 | 1750 | 24   | 2C12CL   | <<   | P |       | <*<(<     |  |  |
| L |      |      | 03   | TA       |      |   |       |           |  |  |
| R |      |      | :LOC 2C23  |          |      |   |       |           |  |  |
| / | 1750 | 1780 | 28   | 2C22CL   | <<   | P |       | <+<(<(<-  |  |  |
| L |      |      | 00   | TA       |      |   |       |           |  |  |

```

/ 1780 1800 19 2C22CL << P <<+((
L 00 TA
/ 1800 1829 28 2C22CL << P <<+(((.
L 00 TA
/ 1829 1840 11 8B01CL <<TC P CU 70 <<
L 04 5G CM CL 75 D-
/ 1840 1870 28 2C42CLMS <<BR P <<+*(<-
L 00 TA
R :LOC 2C43, MINOR BR'X
/ 1870 1899 27 2C32CL << P <<*(<<
L 00 TA
R :END OF HOLE AT 189.9. WOULD HAVE LIKED TO DRILL INTO GREENER
R :ROCK, BUT WE WERE PAST THE TARGET

```

A001  
ALAB EQUITY MINESITE LABORATORY  
ATYP ASSAY  
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST  
AUMM RCDVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

R 00 91 :TRICONED - NO CORE

|      |     |     |      |       |     |       |       |       |       |       |
|------|-----|-----|------|-------|-----|-------|-------|-------|-------|-------|
| A001 | 91  | 140 | 7287 | 0.100 | 1.0 | 0.020 | 0.005 | 0.001 | 3.060 | 0.005 |
| A001 | 140 | 170 | 7288 | 0.07  | 0.5 | 0.03  | 0.001 | 0.001 | 2.54  | 0.005 |
| A001 | 170 | 210 | 7289 | 0.11  | 1.0 | 0.02  | 0.005 | 0.001 | 3.60  | 0.01  |
| A001 | 210 | 240 | 7290 | 0.12  | 1.0 | 0.01  | 0.005 | 0.001 | 3.16  | 0.01  |
| A001 | 240 | 270 | 7291 | 0.05  | 0.1 | 0.02  | 0.005 | 0.001 | 2.67  | 0.005 |
| A001 | 270 | 300 | 7292 | 0.12  | 0.5 | 0.02  | 0.005 | 0.001 | 3.23  | 0.005 |
| A001 | 300 | 330 | 7293 | 0.14  | 0.5 | 0.04  | 0.001 | 0.001 | 4.41  | 0.005 |
| A001 | 330 | 380 | 7294 | 0.09  | 1.0 | 0.02  | 0.005 | 0.001 | 3.26  | 0.005 |
| A001 | 380 | 410 | 7295 | 0.07  | 1.0 | 0.04  | 0.001 | 0.001 | 2.82  | 0.03  |
| A001 | 410 | 440 | 7296 | 0.04  | 1.0 | 0.03  | 0.005 | 0.001 | 2.85  | 0.01  |
| A001 | 440 | 470 | 7297 | 0.04  | 0.5 | 0.02  | 0.005 | 0.001 | 2.70  | 0.005 |
| A001 | 470 | 500 | 7298 | 0.08  | 1.0 | 0.02  | 0.005 | 0.001 | 3.02  | 0.01  |
| A001 | 500 | 513 | 7299 | 0.05  | 1.0 | 0.03  | 0.001 | 0.001 | 3.36  | 0.01  |

R 513 541 :DYKE - NO SAMPLE

|      |     |     |      |       |     |      |       |       |       |       |
|------|-----|-----|------|-------|-----|------|-------|-------|-------|-------|
| A001 | 541 | 570 | 7300 | 0.06  | 1.0 | 0.05 | 0.001 | 0.001 | 4.14  | 0.005 |
| A001 | 570 | 600 | 7301 | 0.05  | 1.0 | 0.02 | 0.005 | 0.001 | 3.33  | 0.005 |
| A001 | 600 | 640 | 7302 | 0.04  | 1.0 | 0.02 | 0.005 | 0.001 | 2.92  | 0.005 |
| A001 | 640 | 670 | 7303 | 0.06  | 1.0 | 0.01 | 0.01  | 0.001 | 2.69  | 0.005 |
| A001 | 670 | 700 | 7304 | 0.07  | 0.5 | 0.02 | 0.005 | 0.001 | 2.47  | 0.01  |
| A001 | 700 | 730 | 7305 | 0.09  | 0.5 | 0.02 | 0.005 | 0.001 | 2.40  | 0.001 |
| A001 | 730 | 760 | 7306 | 0.06  | 0.5 | 0.02 | 0.001 | 0.001 | 2.65  | 0.005 |
| A001 | 760 | 790 | 7307 | 0.07  | 0.5 | 0.02 | 0.005 | 0.001 | 1.96  | 0.001 |
| A001 | 790 | 820 | 7308 | 0.04  | 1.0 | 0.02 | 0.005 | 0.005 | 3.24  | 0.005 |
| A001 | 820 | 850 | 7309 | 0.10  | 0.5 | 0.02 | 0.005 | 0.001 | 2.56  | 0.005 |
| A001 | 850 | 880 | 7310 | 0.09  | 0.5 | 0.02 | 0.005 | 0.005 | 2.55  | 0.001 |
| A001 | 880 | 910 | 7311 | 0.07  | 0.5 | 0.01 | 0.005 | 0.001 | 1.09  | 0.005 |
| A001 | 910 | 929 | 7312 | 0.05  | 1.0 | 0.01 | 0.005 | 0.001 | 3.04  | 0.02  |
| A001 | 929 | 953 | 7313 | 0.001 | 3.0 | 0.11 | 0.005 | 0.01  | 13.88 | 0.005 |

R 953 969 :DYKE - NO SAMPLE

|      |      |      |      |       |     |      |       |       |      |       |
|------|------|------|------|-------|-----|------|-------|-------|------|-------|
| A001 | 969  | 1000 | 7314 | 0.03  | 5.0 | 0.07 | 0.01  | 0.001 | 4.17 | 0.02  |
| A001 | 1000 | 1030 | 7315 | 0.005 | 2.0 | 0.06 | 0.005 | 0.001 | 5.52 | 0.005 |
| A001 | 1030 | 1060 | 7316 | 0.005 | 0.5 | 0.03 | 0.005 | 0.001 | 2.27 | 0.001 |
| A001 | 1060 | 1090 | 7317 | 0.005 | 0.5 | 0.02 | 0.005 | 0.001 | 2.57 | 0.001 |
| A001 | 1090 | 1120 | 7318 | 0.005 | 1.0 | 0.02 | 0.001 | 0.001 | 2.48 | 0.001 |
| A001 | 1120 | 1150 | 7319 | 0.02  | 3.0 | 0.02 | 0.005 | 0.001 | 2.97 | 0.001 |
| A001 | 1150 | 1190 | 7320 | 0.01  | 0.5 | 0.03 | 0.01  | 0.01  | 3.05 | 0.001 |

|      |      |      |                               |       |      |      |       |       |      |       |
|------|------|------|-------------------------------|-------|------|------|-------|-------|------|-------|
| A001 | 1190 | 1224 | 7321                          | 0.13  | 15.0 | 0.05 | 0.03  | 0.02  | 3.92 | 0.01  |
| R    | 1224 | 1263 | :DYKE - NO SAMPLE             |       |      |      |       |       |      |       |
| A001 | 1263 | 1290 | 7322                          | 0.09  | 4.0  | 0.02 | 0.005 | 0.01  | 3.12 | 0.005 |
| A001 | 1290 | 1320 | 7323                          | 0.05  | 3.0  | 0.12 | 0.001 | 0.05  | 2.06 | 0.22  |
| A001 | 1320 | 1350 | 7324                          | 0.12  | 5.0  | 0.02 | 0.005 | 0.01  | 1.73 | 0.07  |
| A001 | 1350 | 1380 | 7325                          | 0.09  | 4.0  | 0.02 | 0.01  | 0.01  | 1.96 | 0.04  |
| A001 | 1380 | 1405 | 7326                          | 0.05  | 3.0  | 0.02 | 0.005 | 0.01  | 1.66 | 0.03  |
| A001 | 1405 | 1440 | 7327                          | 0.06  | 2.0  | 0.06 | 0.01  | 0.08  | 1.68 | 0.42  |
| A001 | 1440 | 1470 | 7328                          | 0.03  | 1.0  | 0.02 | 0.001 | 0.01  | 1.32 | 0.07  |
| A001 | 1470 | 1500 | 7329                          | 0.04  | 3.0  | 0.02 | 0.005 | 0.01  | 2.48 | 0.06  |
| A001 | 1500 | 1530 | 7330                          | 0.02  | 6.0  | 0.16 | 0.005 | 0.03  | 3.99 | 0.47  |
| A001 | 1530 | 1560 | 7331                          | 0.08  | 8.0  | 0.11 | 0.005 | 0.08  | 5.34 | 0.35  |
| A001 | 1560 | 1590 | 7332                          | 0.08  | 7.0  | 0.17 | 0.005 | 0.15  | 5.80 | 0.73  |
| A001 | 1590 | 1620 | 7333                          | 0.04  | 1.0  | 0.03 | 0.001 | 0.01  | 3.66 | 0.01  |
| A001 | 1620 | 1643 | 7334                          | 0.001 | 0.5  | 0.01 | 0.001 | 0.001 | 2.12 | 0.005 |
| R    | 1643 | 1650 | :DYKE - NO SAMPLE             |       |      |      |       |       |      |       |
| A001 | 1650 | 1673 | 7335                          | 0.001 | 0.5  | 0.03 | 0.01  | 0.01  | 3.13 | 0.005 |
| A001 | 1673 | 1716 | 7336                          | 0.02  | 1.0  | 0.07 | 0.005 | 0.04  | 5.89 | 0.005 |
| A001 | 1716 | 1750 | 7337                          | 0.04  | 1.0  | 0.03 | 0.005 | 0.01  | 1.85 | 0.06  |
| A001 | 1750 | 1780 | 7338                          | 0.08  | 2.0  | 0.03 | 0.01  | 0.01  | 1.76 | 0.18  |
| A001 | 1780 | 1800 | 7339                          | 0.04  | 1.0  | 0.05 | 0.001 | 0.01  | 2.05 | 0.19  |
| A001 | 1800 | 1829 | 7340                          | 0.09  | 3.0  | 0.07 | 0.005 | 0.001 | 1.81 | 0.01  |
| R    | 1829 | 1840 | :DYKE - NO SAMPLE             |       |      |      |       |       |      |       |
| A001 | 1840 | 1870 | 7341                          | 0.03  | 2.0  | 0.01 | 0.005 | 0.02  | 2.27 | 0.01  |
| A001 | 1870 | 1899 | 7342                          | 0.02  | 2.0  | 0.03 | 0.005 | 0.01  | 2.48 | 0.01  |
| R    |      |      | :END OF HOLE - END OF SAMPLES |       |      |      |       |       |      |       |
| R    |      |      | END OF ASSAYS - END OF LOG    |       |      |      |       |       |      |       |

IDEN6B0201      XB6CH272 NG      AUG8&RBPDJHG&D      AUG8&S38      0.0  
 IPRJ      EQUITY SILVER MINES LTD      SOUTH OF S. TAIL - ST GEOCODE  
 S000 00 914 MT 266.7 090.0 -45.0      5939.73 7480.12 1201.18  
 S001 914 1713 266.7 090.0 -45.0  
 S002 1713 2667 266.7 090.0 -45.0  
 /SCL      MT.2MT.1  
 LSCL      MT.2  
 /NAM      MSCLQZPYCPTTASPR  
 LNAM      CBGY MGHESLGLMO  
 /      00 122      OVBN      P  
 R      :TRICONED - NO CORE  
 /      122 186 20 3G11CL <<      P      <<<-  
 L      00      AG  
 R      :VERY BROKEN, RUSTY. NO RECOVERY AT ALL FROM 13.6 TO 14.2  
 /      186 220 20 3G11CL <<      P C/ 70 <<<\*  
 L      00      AG      BD 70  
 R      :LOC 3D, POOR RECOV  
 /      220 293 25 3H11CL <<      P      <<<  
 L      00      AG  
 R      :POOR RECOV, LOC 3G  
 /      293 332 23 3G11CL <<      P      <<-\*  
 L      00      AG  
 R      :POOR RECOV, VERY BROKEN, SUSPECT CHIPS FROM FARTHER UP HOLE  
 /      332 367 20 3H11CL <<BR      P      <<-\*  
 L      00      AG  
 R      :SOME 3H MAYBE BRECCIA. RUST ON FRACTURES ENDS  
 /      367 395 27 8C11FL <<P\*      P      <<  
 L      13      GW  
 R      :CONTACTS NOT PRESERVED  
 /      395 431 23 3H11CL <<      P      <\*  
 L      00      AG  
 R      :FAULT 60UGE AT 41.0. LOC 3H21  
 /      431 463 29 3A21QZPY <<      P      <- <\*  
 L      03      AW  
 /      463 492 29 3B11QZ <<      P      <-<<<\*  
 L      13      AW  
 R      :OCCASIONAL CHERT CLAST  
 /      492 540 33 3A21QZ <<      P      <-<-<<\*  
 L      06      AW  
 R      :TYPICAL 3A, CLASTS UP TO 2.0 CM, SOMETIMES CLAST BORDERS  
 R      :INDISTINCT. 3A-3B CONTACT GRADATIONAL  
 /      540 553 11 3B11QZ <<      P  
 L      03      GA  
 /      553 580 25 3A11QZ <<      P      <-<-<<<.  
 L      15      AW  
 R      :CLASTS SOMETIMES INDISTINCT, ONE TINY SPOT OF CP IN <<  
 /      580 610 28 3A11QZ <<      P      <-<<<\*  
 L      13      AW  
 R      :LOC 3B AND 3F INTERBEDDED. BLACK TARNISH ON SOME PY  
 /      610 640 28 3A21QZ <<      P      <-<\*<  
 L      09      AW  
 /      640 670 28 3A21QZ <<      P      <-<-< <?  
 L      08      AW  
 R      :POSSIBLE TT IN <<  
 /      670 719 41 3A11QZ <<      P      <-<-<)<<.<

```

L           09      AW
R           :BA FROM 68.0 TO 68.2. LOWER CONTACT GRADATIONAL OVER 0.3 M
/          719    760  39    2C22CLMS  <<      P      <*(*)
L           09      TG
R           :LOC 2C23
/          760    790  30    2C22CLMS  <<      P      <*(*)
L           14      TG
R           :LOC 2C23, 2C24
/          790    820  30    2C12CLMS  <<      P      <*(*)<)<.-
L           18      TG
R           :LOC 2C23
/          820    850  30    2C22CLMS  <<      P      <((*)<*(
L           14      TG
R           :LOC 2C23, 2C24. CP IN ONE << AT 82.6
/          850    880  29    2C33CLMS  <<      P      <-<*<=<-<.
L           09      GT
R           :LOC 2C22
/          880    910  30    2C23MSCL  <<      P      <((*)<+
L           11      GT
R           :LOC 2C22
/          910    938  28    2C23MSCL  <<      P      <-<)<)<-<?
L           06      GT
R           :LOC 2C22, 2C24. TT IN <<, COULD BE SPECULARITE
/          938    976  38    3A20QZ   <<      P      <*(*)<-
L           05      AW
R           :LOWER CNT NOT OBSERVED DUE TO BROKEN UP CORE
/          976    1000  22    2C23CLMS  <<      P      <((*)<)<-
L           11      TG
R           :TO 2C24 LOC :CL ALSO AS << ENVELOPES
/          1000   1030  30    2C24MSCL  <<      P      <-<)<)<*(
L           06      GT
R           :TO 2C34 LOC :TO 2D LOC
/          1030   1060  29    2C34MSCL  <<      P      <((*)<*(*)
L           10      GT
R           :SPEC. HE
/          1060   1090  30    2C24MSCL  <<      P      <((*)<*(*)
L           16      GT
R           :TO 2C12 LOC
/          1090   1120  30    2C24CLMS  <<      P      <((*)<*(*)
L           05      TG
R           :TT OR SPEC HE (BLUISH GREY COLOR W/ METALLIC LUSTER
/          1120   1161  41    2C23CLMS  <<      P CL  035 <-<*(*)
L           22      TG
R           :TO 2C22 LOC :CB << X-CUTS QZ + PY <<
/          1161   1180  19    3A20QZ   <<      P      <.<*(*)
L           05      AW
R           :SOME << ARE VUGGY
/          1180   1216  36    3A20QZ   <<      P      <.<)<)<
L           09      AW
R           :SPEC. HE? OR TT
/          1216   1224  08    BA12CLCY  <<P*      P      <.<)<)<
L           07      TG
R           :MICRO-PORPHYRITIC TEXT :NO CNTS OBSERVED
/          1224   1250  25    3A20QZ   <<VU      P      <*(*)

```

|   |      |      |  |          |      |   |        |            |  |
|---|------|------|--|----------|------|---|--------|------------|--|
| L |      |      | 11   | AW       |      |   |        |            |  |
| / | 1250 | 1280 | 29   | 3A20QZ   | <<   | P |        | <***-      |  |
| L |      |      | 05   | AW       |      |   |        |            |  |
| / | 1280 | 1310 | 28   | 3A10QZ   | <<   | P |        | <<<<       |  |
| L |      |      | 22   | AW       |      |   |        |            |  |
| / | 1310 | 1340 | 30   | 3A20QZ   | <<   | P |        | <><>       |  |
| L |      |      | 25   | AW       |      |   |        |            |  |
| / | 1340 | 1358 | 18   | 3A20QZ   | <<   | P |        | <<<<       |  |
| L |      |      | 12   | AW       |      |   |        |            |  |
| R |      |      | :LOWER CNT GRADATIONAL OVER 0.3 M                          |          |      |   |        |            |  |
| / | 1358 | 1387 | 28   | 3B20QZ   | <<   | P |        | <***<      |  |
| L |      |      | 10   | AW       |      |   |        |            |  |
| R |      |      | :2C FROM 138.3 - 138.7 M. W/ CL ON << :LOWER CNT IRREGULAR |          |      |   |        |            |  |
| R |      |      | :(NO ATTITUDE) - 2C/3A CNT                                 |          |      |   |        |            |  |
| / | 1387 | 1397 | 10   | 3A20QZ   | <<   | P |        | <<<<       |  |
| L |      |      | 09   | AW       |      |   |        | <          |  |
| R |      |      | :LOWER CNT GRADATIONAL OVER 0.2 M                          |          |      |   |        |            |  |
| / | 1397 | 1410 | 13   | 3B10QZ   | <<BD | P | BD 060 | <<<<       |  |
| L |      |      | 05   | AW       |      |   | CL 040 |            |  |
| R |      |      | :DCC. CHERT PEBBLES  |          |      |   |        |            |  |
| / | 1410 | 1430 | 16   | 3A10QZ   | <<   | P |        | <<<<       |  |
| L |      |      | 05   | AW       |      |   |        |            |  |
| / | 1430 | 1460 | 30   | 3A20QZ   | <<   | P |        | <<<*       |  |
| L |      |      | 24   | AW       |      |   |        |            |  |
| / | 1460 | 1490 | 30   | 3A20QZ   | <<   | P |        | <***       |  |
| L |      |      | 15   | AW       |      |   |        |            |  |
| / | 1490 | 1528 | 37   | 3A30QZ   | <<   | P |        | <*>        |  |
| L |      |      | 18   | AW       |      |   |        |            |  |
| R |      |      | :LOC 3A20  |          |      |   |        |            |  |
| / | 1528 | 1550 | 21   | 2D23MS   | <<   | P |        | <<<*<<-    |  |
| L |      |      | 04   | TA       |      |   |        | <          |  |
| R |      |      | :UPPER CONTACT SHARP, BUT IRREGULAR                        |          |      |   |        |            |  |
| / | 1550 | 1580 | 30   | 2D23MS   | <<   | P |        | <<<*<-     |  |
| L |      |      | 08   | TA       |      |   |        |            |  |
| / | 1580 | 1610 | 29   | 2D24MSCL | <<   | P |        | <<<***     |  |
| L |      |      | 12   | TA       |      |   |        |            |  |
| / | 1610 | 1640 | 30   | 2D12CLMS | <<   | P | V/ 40  | <-<***<.   |  |
| L |      |      | 11   | TA       |      |   |        |            |  |
| R |      |      | :LOC 2C23  |          |      |   |        |            |  |
| / | 1640 | 1670 | 30   | 2D13MSCL | <<BR | P | V/ 45  | <<<***<.<. |  |
| L |      |      | 12   | TA       |      |   |        |            |  |
| R |      |      | :LOC 2C23, MINOR BRECCIA                                   |          |      |   |        |            |  |
| / | 1670 | 1700 | 30   | 2C23MSCL | <<   | P |        | <-<<***<<- |  |
| L |      |      | 18   | TA       |      |   |        | <?         |  |
| / | 1700 | 1730 | 30   | 2C34MSCL | <<   | P |        | <-<<***<.  |  |
| L |      |      | 21   | AT       |      |   |        |            |  |
| / | 1730 | 1754 | 24   | 2C34MSCL | <<   | P |        | <.<<<<<-<. |  |
| L |      |      | 12   | AT       |      |   |        |            |  |
| / | 1754 | 1790 | 36   | 2D23MSCL | <<   | P |        | <***<.<.   |  |
| L |      |      | 23   | TA       |      |   |        | <          |  |
| R |      |      | :LOC 2C23  |          |      |   |        |            |  |
| / | 1790 | 1820 | 30   | 2C34MS   | <<   | P |        | <<<***<<.  |  |
| L |      |      | 11   | AT       |      |   |        |            |  |
| / | 1820 | 1850 | 29   | 2D23MSCL | <<   | P |        | <<<***<-<. |  |
| L |      |      | 14   | AT       |      |   |        |            |  |



|   |      |      |    |   |      |      |    |              |  |
|---|------|------|----|---|------|------|----|--------------|--|
| R |      |      |    | :CLAY RICH FAULT BX AT 184.6                              |      |      |    |              |  |
| / | 1850 | 1880 | 29 | 2C34MSCL  | <<   | P    |    | <<<<<<<      |  |
| L |      |      | 09 | AT  |      |      |    |              |  |
| R |      |      |    | :CLAY RICH FAULT BX AT 187.1                              |      |      |    |              |  |
| / | 1880 | 1910 | 30 | 2C45MS  | <<   | P    |    | <+<=<(<?)    |  |
| L |      |      | 11 | AT  |      |      |    | <(<          |  |
| / | 1910 | 1940 | 30 | 2C45MS  | <<   | P    |    | <+<=<(<?)    |  |
| L |      |      | 12 | AT  |      |      |    | <*           |  |
| R |      |      |    | :FINE HE IN <<, COULD BE TT AS WELL                       |      |      |    |              |  |
| / | 1940 | 1970 | 30 | 2C55MS  | <<BR | P    |    | <+<=<-(<?)   |  |
| L |      |      | 15 | AT  |      |      |    | <-           |  |
| / | 1970 | 2000 | 28 | 2C44MS  | <<   | P    |    | <.<(<+<.<.   |  |
| L |      |      | 09 | AT  |      |      |    |              |  |
| / | 2000 | 2030 | 29 | 2C44MS  | <<BR | P    |    | <<(<)<.<.    |  |
| L |      |      | 13 | AT  |      |      |    | <-           |  |
| R |      |      |    | :MINOR BR'X   |      |      |    |              |  |
| / | 2030 | 2060 | 30 | 2C55MS  | <<BR | P    |    | <*<)<-<-     |  |
| L |      |      | 15 | AT  |      |      |    | <.           |  |
| / | 2060 | 2090 | 30 | 2C55MSCL  | <<BR | P    |    | <<(<(<)<-<-  |  |
| L |      |      | 11 | AT  |      |      |    | <-           |  |
| / | 2090 | 2120 | 27 | 2C35MSCL  | <<   | P    |    | <-<(<)<.<-   |  |
| L |      |      | 03 | AT  |      |      |    | <.           |  |
| R |      |      |    | :LOST CORE AT 211.2 SUSPECT MORE TT THAN VISIBLE IN THIS  |      |      |    |              |  |
| R |      |      |    | :INTERVAL AND THE FEW ABOVE. TT COULD BE IN SMALL << WITH |      |      |    |              |  |
| R |      |      |    | :BLUEISH TINGE  |      |      |    |              |  |
| / | 2120 | 2150 | 29 | 2C34MS  | <<   | P    |    | <*<)<.<-     |  |
| L |      |      | 12 | AT  |      |      |    |              |  |
| / | 2150 | 2181 | 31 | 2C35MSCL  | <<BR | P    |    | <*<+<-<(<    |  |
| L |      |      | 18 | AT  |      |      |    | <.           |  |
| R |      |      |    | :MINOR BR'X   |      |      |    |              |  |
| / | 2181 | 2209 | 28 | 8B10FL  | <<CM | P CU | 30 | <(<          |  |
| L |      |      | 21 | 5G  |      | CL   | 30 |              |  |
| / | 2209 | 2236 | 21 | 2C65MS  | <<BR | P    |    | #)#+#.#-<    |  |
| L |      |      | 03 | AT  |      |      |    | <-           |  |
| R |      |      |    | :SANDY FAULT ZONE FROM 222.9 - 223.6                      |      |      |    |              |  |
| / | 2236 | 2286 | 50 | 8B10FL  | <<CM | P    |    | <(<          |  |
| L |      |      | 31 | 5G  |      | CL   | 40 |              |  |
| / | 2286 | 2310 | 23 | 2C55MS  | <<BR | P    |    | <(<(<)<(<*<  |  |
| L |      |      | 13 | AT  |      |      |    | <-           |  |
| R |      |      |    | :MINOR BR'X. BA FROM 230.4 TO 230.5                       |      |      |    |              |  |
| / | 2310 | 2335 | 15 | 2C65MS  | BR<< | P    |    | #)#+#.#.     |  |
| L |      |      | 03 | AT  |      |      |    |              |  |
| / | 2335 | 2358 | 23 | 2C55MS  | <<BR | P    |    | <(<+<-<-     |  |
| L |      |      | 17 | AT  |      |      |    |              |  |
| R |      |      |    | :MINOR BR'X   |      |      |    |              |  |
| / | 2358 | 2375 | 17 | 8A10  | <<CM | P CU | 30 | <(<          |  |
| L |      |      | 13 | AG  |      | CL   | 65 |              |  |
| / | 2375 | 2377 | 02 | 2C55MSCL  | <<BR | P    |    | <)#+<=<.<.<. |  |
| L |      |      | 02 | AT  |      |      |    | <.           |  |
| R |      |      |    | :MINOR BR'X   |      |      |    |              |  |
| / | 2377 | 2394 | 17 | 8A10  | <<CM | P CU | 50 | <(<(<        |  |
| L |      |      | 11 | 6G  |      | CL   | 65 |              |  |
| / | 2394 | 2410 | 16 | 2C65MSCL  | <<BR | P    |    | <)#+#+#.#.   |  |
| L |      |      | 09 | AT  |      |      |    | #.#-<        |  |
| R |      |      |    | :LESS BR'X TOWARDS BOTTOM OF INTERVAL                     |      |      |    |              |  |

```

/ 2410 2448 38 8B10FL <<TC P CU 35 <<
L 25 4G CM CL 50 D-
/ 2448 2480 30 2C45MSCL <<BR P <*<*<+ <?
L 05 AT <<
R :LOTS OF << HE, MAYBE MINOR TT IN WITH HE
/ 2480 2510 29 2434MSCL << P <)<)<+<.<?
L 00 AT <-
R :AS ABOVE CONCERNING HE
/ 2510 2540 29 2C35MSCL <<BR P <)<*<= <?
L 11 AT <-
R :LOC 2C55, BUT MINOR. AS ABOVE CONCERNING HE
/ 2540 2570 30 2C23MSCL << P BD 50 <)<)<)<*< <?
L 06 AT <-
R :GRADES INTO 2C12, MINOR 2D - BEDDING CONTACT
/ 2570 2600 30 2C24MSCL << P <)<)<)<
L 05 AT <.
/ 2600 2630 30 2C23MSCL << P <+<-<-
L 00 GT
R :GREEN ROCK, VERY LITTLE PY, NO HE
/ 2630 2667 37 2C23MSCL << P <+<)<)<
L 03 GT
R :GRADES INTO 2C12 AT END OF HOLE - LAST 0.5 M
R :END OF HOLE @ 266.7

```

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

| RCOVSAMPLE   | RGD                         | % CU | G/TAG | G/TAU | % SB  | % AS  | % FE | % ZN  |
|--------------|-----------------------------|------|-------|-------|-------|-------|------|-------|
| R 00 122     | :TRICONED - NO CORE         |      |       |       |       |       |      |       |
| A001 122 186 | 7343                        | 0.05 | 1.0   | 0.02  | 0.001 | 0.001 | 3.86 | 0.005 |
| A001 186 220 | 7344                        | 0.08 | 1.0   | 0.02  | 0.001 | 0.001 | 3.61 | 0.005 |
| A001 220 293 | 7345                        | 0.16 | 0.5   | 0.05  | 0.001 | 0.005 | 3.51 | 0.01  |
| A001 293 332 | 7346                        | 0.12 | 0.5   | 0.06  | 0.001 | 0.001 | 3.50 | 0.005 |
| A001 332 367 | 7347                        | 0.05 | 0.5   | 0.01  | 0.001 | 0.001 | 3.86 | 0.005 |
| R 367 395    | :END OF ASSAYS - END OF LOG |      |       |       |       |       |      |       |
| R 367 395    | :DYKE - NO SAMPLE           |      |       |       |       |       |      |       |
| A001 395 430 | 7348                        | 0.12 | 0.5   | 0.03  | 0.001 | 0.001 | 4.24 | 0.005 |
| A001 430 460 | 7349                        | 0.03 | 0.5   | 0.04  | 0.001 | 0.005 | 1.16 | 0.001 |
| A001 460 490 | 7350                        | 0.05 | 1.0   | 0.02  | 0.001 | 0.001 | 2.11 | 0.001 |
| A001 490 520 | 7351                        | 0.07 | 0.5   | 0.02  | 0.005 | 0.001 | 1.25 | 0.005 |
| A001 520 550 | 7352                        | 0.09 | 0.5   | 0.06  | 0.005 | 0.001 | 1.77 | 0.001 |
| A001 550 580 | 7353                        | 0.06 | 2.0   | 0.05  | 0.001 | 0.01  | 1.76 | 0.005 |
| A001 580 610 | 7354                        | 0.11 | 0.5   | 0.03  | 0.001 | 0.005 | 2.94 | 0.005 |
| A001 610 640 | 7355                        | 0.04 | 0.5   | 0.02  | 0.005 | 0.001 | 1.34 | 0.005 |
| A001 640 670 | 7356                        | 0.06 | 0.5   | 0.04  | 0.001 | 0.001 | 1.29 | 0.005 |
| A001 670 700 | 7357                        | 0.05 | 0.5   | 0.07  | 0.005 | 0.01  | 2.15 | 0.005 |
| A001 700 730 | 7358                        | 0.06 | 0.5   | 0.04  | 0.001 | 0.001 | 2.91 | 0.001 |
| A001 730 760 | 7359                        | 0.09 | 0.5   | 0.06  | 0.005 | 0.001 | 4.10 | 0.001 |
| A001 760 790 | 7360                        | 0.08 | 0.5   | 0.04  | 0.005 | 0.001 | 4.35 | 0.001 |
| A001 790 820 | 7361                        | 0.05 | 0.5   | 0.04  | 0.005 | 0.001 | 4.66 | 0.005 |
| A001 820 850 | 7362                        | 0.20 | 1.0   | 0.03  | 0.001 | 0.001 | 4.97 | 0.005 |
| A001 850 880 | 7363                        | 0.09 | 4.0   | 0.06  | 0.01  | 0.001 | 5.22 | 0.01  |
| A001 880 910 | 7364                        | 0.04 | 0.5   | 0.03  | 0.005 | 0.001 | 3.06 | 0.005 |
| A001 910 940 | 7365                        | 0.06 | 2.0   | 0.05  | 0.005 | 0.001 | 4.67 | 0.01  |
| A001 940 970 | 7366                        | 0.03 | 2.0   | 0.05  | 0.005 | 0.005 | 2.24 | 0.05  |

|      |      |      |                   |      |      |       |       |       |      |       |
|------|------|------|-------------------|------|------|-------|-------|-------|------|-------|
| A001 | 970  | 1000 | 7367              | 0.08 | 1.0  | 0.07  | 0.005 | 0.001 | 4.83 | 0.05  |
| A001 | 1000 | 1030 | 7368              | 0.24 | 10.0 | 0.04  | 0.005 | 0.001 | 5.41 | 0.005 |
| A001 | 1030 | 1060 | 7369              | 0.24 | 10.0 | 0.07  | 0.01  | 0.005 | 4.72 | 0.005 |
| A001 | 1060 | 1090 | 7370              | 0.10 | 2.0  | 0.04  | 0.005 | 0.001 | 3.92 | 0.005 |
| A001 | 1090 | 1120 | 7371              | 0.14 | 4.0  | 0.03  | 0.005 | 0.005 | 4.04 | 0.01  |
| A001 | 1120 | 1150 | 7372              | 0.14 | 3.0  | 0.04  | 0.005 | 0.005 | 4.26 | 0.005 |
| A001 | 1150 | 1180 | 7373              | 0.03 | 0.5  | 0.02  | 0.005 | 0.005 | 3.24 | 0.005 |
| A001 | 1180 | 1200 | 7374              | 0.03 | 2.0  | 0.02  | 0.01  | 0.005 | 1.68 | 0.02  |
| A001 | 1200 | 1216 | 7375              | 0.01 | 0.5  | 0.001 | 0.005 | 0.005 | 4.45 | 0.01  |
| R    | 1216 | 1224 | :DYKE - NO SAMPLE |      |      |       |       |       |      |       |
| A001 | 1224 | 1250 | 7376              | 0.02 | 0.5  | 0.001 | 0.005 | 0.005 | 2.94 | 0.005 |
| A001 | 1250 | 1280 | 7377              | 0.08 | 0.5  | 0.01  | 0.005 | 0.005 | 1.85 | 0.005 |
| A001 | 1280 | 1310 | 7378              | 0.04 | 0.5  | 0.01  | 0.005 | 0.001 | 1.20 | 0.005 |
| A001 | 1310 | 1340 | 7379              | 0.06 | 1.0  | 0.001 | 0.005 | 0.005 | 2.37 | 0.005 |
| A001 | 1340 | 1370 | 7380              | 0.08 | 2.0  | 0.01  | 0.005 | 0.005 | 1.83 | 0.005 |
| A001 | 1370 | 1400 | 7381              | 0.23 | 3.0  | 0.01  | 0.005 | 0.005 | 2.74 | 0.005 |
| A001 | 1400 | 1430 | 7382              | 0.03 | 0.5  | 0.02  | 0.005 | 0.005 | 1.19 | 0.005 |
| A001 | 1430 | 1460 | 7383              | 0.03 | 0.5  | 0.01  | 0.005 | 0.005 | 2.16 | 0.005 |
| A001 | 1460 | 1490 | 7384              | 0.03 | 0.5  | 0.01  | 0.005 | 0.001 | 1.03 | 0.005 |
| A001 | 1490 | 1520 | 7385              | 0.02 | 0.5  | 0.01  | 0.01  | 0.005 | 2.90 | 0.01  |
| A001 | 1520 | 1550 | 7386              | 0.14 | 5.0  | 0.02  | 0.02  | 0.005 | 5.04 | 0.005 |
| A001 | 1550 | 1580 | 7387              | 0.05 | 0.5  | 0.01  | 0.005 | 0.005 | 4.74 | 0.005 |
| A001 | 1580 | 1610 | 7388              | 0.04 | 0.5  | 0.02  | 0.005 | 0.005 | 3.28 | 0.005 |
| A001 | 1610 | 1640 | 7389              | 0.09 | 0.5  | 0.01  | 0.005 | 0.005 | 6.33 | 0.005 |
| A001 | 1640 | 1670 | 7390              | 0.10 | 2.0  | 0.01  | 0.005 | 0.001 | 4.48 | 0.005 |
| A001 | 1670 | 1700 | 7391              | 0.14 | 8.0  | 0.005 | 0.01  | 0.005 | 4.11 | 0.02  |
| A001 | 1700 | 1730 | 7392              | 0.07 | 0.5  | 0.005 | 0.01  | 0.005 | 5.16 | 0.005 |
| A001 | 1730 | 1760 | 7393              | 0.13 | 4.0  | 0.005 | 0.005 | 0.005 | 3.83 | 0.005 |
| A001 | 1760 | 1790 | 7394              | 0.17 | 2.0  | 0.005 | 0.01  | 0.005 | 3.60 | 0.03  |
| A001 | 1790 | 1820 | 7395              | 0.17 | 2.0  | 0.005 | 0.01  | 0.005 | 6.31 | 0.005 |
| A001 | 1820 | 1850 | 7396              | 0.06 | 0.5  | 0.005 | 0.005 | 0.005 | 3.50 | 0.005 |
| A001 | 1850 | 1880 | 7397              | 0.28 | 13.0 | 0.05  | 0.01  | 0.005 | 5.82 | 0.005 |
| A001 | 1880 | 1910 | 7398              | 0.13 | 6.0  | 0.005 | 0.03  | 0.005 | 8.36 | 0.005 |
| A001 | 1910 | 1940 | 7399              | 0.20 | 7.0  | 0.24  | 0.04  | 0.01  | 6.53 | 0.01  |
| A001 | 1940 | 1970 | 7400              | 0.09 | 4.0  | 0.01  | 0.03  | 0.02  | 8.82 | 0.005 |
| A001 | 1970 | 2000 | 7401              | 0.04 | 2.0  | 0.005 | 0.02  | 0.02  | 7.84 | 0.005 |
| A001 | 2000 | 2030 | 7402              | 0.14 | 8.0  | 0.005 | 0.04  | 0.02  | 5.02 | 0.02  |
| A001 | 2030 | 2060 | 7403              | 0.11 | 5.0  | 0.005 | 0.03  | 0.01  | 4.97 | 0.07  |
| A001 | 2060 | 2090 | 7404              | 0.10 | 3.0  | 0.005 | 0.005 | 0.01  | 3.10 | 0.14  |
| A001 | 2090 | 2120 | 7405              | 0.07 | 2.0  | 0.005 | 0.005 | 0.005 | 2.38 | 0.10  |
| A001 | 2120 | 2150 | 7406              | 0.08 | 2.0  | 0.005 | 0.005 | 0.005 | 3.01 | 0.01  |
| A001 | 2150 | 2181 | 7407              | 0.13 | 7.0  | 0.005 | 0.01  | 0.01  | 4.14 | 0.07  |
| R    | 2181 | 2209 | :DYKE - NO SAMPLE |      |      |       |       |       |      |       |
| A001 | 2209 | 2236 | 7408              | 0.20 | 52.0 | 0.02  | 0.05  | 0.02  | 5.12 | 0.07  |
| R    | 2236 | 2286 | :DYKE - NO SAMPLE |      |      |       |       |       |      |       |
| A001 | 2286 | 2310 | 7409              | 0.15 | 20.0 | 0.005 | 0.04  | 0.02  | 6.02 | 0.44  |
| A001 | 2310 | 2335 | 7410              | 0.01 | 0.5  | 0.005 | 0.01  | 0.005 | 4.50 | 0.005 |
| A001 | 2335 | 2358 | 7411              | 0.06 | 9.0  | 0.005 | 0.01  | 0.005 | 5.89 | 0.08  |
| R    | 2358 | 2375 | :DYKE - NO SAMPLE |      |      |       |       |       |      |       |
| A001 | 2375 | 2377 | 7412              | 0.02 | 6.0  | 0.005 | 0.01  | 0.005 | 4.30 | 0.11  |
| R    | 2377 | 2394 | :DYKE - NO SAMPLE |      |      |       |       |       |      |       |
| A001 | 2394 | 2410 | 7413              | 0.03 | 12.0 | 0.005 | 0.01  | 0.01  | 5.29 | 0.26  |
| R    | 2410 | 2448 | :DYKE - NO SAMPLE |      |      |       |       |       |      |       |
| A001 | 2448 | 2480 | 7414              | 0.06 | 19.0 | 0.005 | 0.02  | 0.02  | 5.33 | 0.01  |
| A001 | 2480 | 2510 | 7415              | 0.06 | 11.0 | 0.05  | 0.03  | 0.03  | 3.74 | 0.005 |

|      |      |      |      |       |     |      |       |       |      |       |
|------|------|------|------|-------|-----|------|-------|-------|------|-------|
| A001 | 2510 | 2540 | 7416 | 0.02  | 7.0 | 0.09 | 0.005 | 0.001 | 5.53 | 0.001 |
| A001 | 2540 | 2570 | 7417 | 0.03  | 5.0 | 0.03 | 0.005 | 0.001 | 4.92 | 0.02  |
| A001 | 2570 | 2600 | 7418 | 0.02  | 0.5 | 0.02 | 0.005 | 0.001 | 3.47 | 0.001 |
| A001 | 2600 | 2630 | 7419 | 0.005 | 0.5 | 0.01 | 0.001 | 0.001 | 2.61 | 0.001 |
| A001 | 2630 | 2667 | 7420 | 0.001 | 0.1 | 0.01 | 0.005 | 0.001 | 3.65 | 0.001 |

R

:END OF HOLE - END OF SAMPLES

IDEN6B0201 XB6CH273 ND AUG86RWW G&D AUG86S38 0.0  
 IPRJ EQUITY SILVER MINES LTD SOUTH OF S. TAIL - ST GEOCODE  
 S000 00 541 MT 343.2 092.0 -45.0 6030.84 7429.97 1193.26  
 S001 541 1584 343.2 092.0 -44.0  
 S002 1584 2759 343.2 092.0 -43.5  
 S003 2759 3432 343.2 092.0 -43.5

/SCL MT.2MT.1  
 LSCL MT.2

MSCLQZPYCPTTASPR  
 CBGY MGHESLGLMO

/ 00 213 OVBN P  
 R :TRICONED - NO CORE, CASING TO 21.3  
 / 213 243 25 3A20QZ CT<< P <><\*B.  
 L 02 7A  
 R :MAINLY BOULDERS AT BEGINNING OF INTERVAL :SOME FRACTURES CON-  
 R TAIN CLAY  
 / 243 270 29 3A30QZ CT<< P <><< B.  
 L 06 7A  
 R :SOME THIN INTERBEDDED 3F AND 3B :CLAY PRESENT AGAIN  
 / 270 300 28 3A30QZ CT<< P <><\*B.  
 L 00 7A  
 R :AGAIN SOME CLAY FILLING FRACTURES :CP ONLY AT 27.2M  
 R :SMALL ZONE OF 3G AT END ON INT.  
 / 300 330 29 3A10QZ CT<< P <\*<\*P.  
 L 11 7A  
 R :CP ONLY AT 31.9M :AGAIN SOME INTERBEDDED 3F AND 3B.  
 / 330 360 29 3A20QZ CT<< P <><\*<.  
 L 06 7A BR  
 R :AGAIN SOME INTERBEDDED 3B :SMALL BR'N IN VEIN AT 35.6M.  
 / 360 390 29 3A20QZ CT<< P <+<\*  
 L 14 7A  
 R :AS ABOVE  
 / 390 420 28 3A21QZ CT<< P <-<+<\*B>  
 L 05 6A  
 R :AS ABOVE :CL ALSO PRESENT :SMALL ZONE OF 3F FROM 39.8 TO  
 R 40.2  
 R :CP ONLY AT 40.5 M :.3M OF 8C HEAVILY ALTERED TO CY AT 41.7M.  
 / 420 450 29 3B21QZ CT<< P <-<+<<<.  
 L 09 6A  
 R :SOME CHERTY PEBBLES SCATTERED THROUGHOUT INT.  
 / 450 480 28 3B21QZ CT<< P <-<+<<<.  
 L 11 7A  
 R :SOME INTERBEDDED 2C :ALSO MUCH 3A.  
 / 480 518 36 3B21QZ CT<< P <.<+<\*<.  
 L 11 7A  
 R :CP ONLY AT 49.3M :AGAIN INTERBEDDED 3A.  
 / 518 540 21 8A00  
 L 08  
 R :CLAY PHENOS PRESENT :CONTACTS NOT MEAS. DUE TO BROKEN CORE.  
 / 540 570 28 3B11QZ CT<< P <.<><\*B  
 L 05 6A  
 R :CP ONLY AT 56.8M :AGAIN INTERBEDDED 3A  
 / 570 600 29 3A21QZ CT<< P <\*<\*<.<.  
 L 08 7A  
 R :SOME INTERBEDDED 3F

|   |      |      |  |        |      |      |               |
|---|------|------|--|--------|------|------|---------------|
| / | 600  | 630  | 27   | 3A11QZ | CT<< | P    | <.<<<*<.      |
| L |      |      | 03   | 7A     |      |      |               |
| R |      |      | :AS ABOVE  |        |      |      |               |
| / | 630  | 660  | 28   | 3A20QZ | CT<< | P    | <+<*< B.      |
| R |      |      | :TT ONLY AT 63.2 M.  |        |      |      |               |
| / | 660  | 690  | 28   | 3A20QZ | CT<< | P    | <+<*< B?      |
| L |      |      | 05   | 7A     |      |      |               |
| R |      |      | :BLUE TARNISH ON PY.   |        |      |      |               |
| / | 690  | 720  | 29   | 3A11QZ | CT<< | P    | <.<+<<<.      |
| L |      |      | 06   | 7A     |      |      |               |
| R |      |      | :STARTING TO GET 2D MIXED IN WITH 3A.                          |        |      |      |               |
| / | 720  | 750  | 28   | 2C33MS |      |      |               |
| L |      |      | 02   | GT     | <<   | P    | <><+<*<.      |
| R |      |      | :MAINLY 2D AT BEGINNING OF INTERVAL.                           |        |      |      |               |
| / | 750  | 780  | 28   | 2C32MS | <<   | P << | 25 <><+<><.B. |
| L |      |      | 08   | TG     |      |      | <.            |
| / | 780  | 810  | 29   | 2C32CL | <<   | P    | <><+<><.      |
| L |      |      | 09   | TG     |      |      | <.            |
| / | 810  | 840  | 28   | 2C21CL | <<   | P    | <><+<*        |
| L |      |      | 03   | GA     |      |      |               |
| R |      |      | :SOME INTERBEDDED 2D   |        |      |      |               |
| / | 840  | 870  | 29   | 2C33MS | <<   | P    | <><=<+<.      |
| L |      |      | 05   | GT     |      |      | B.            |
| / | 870  | 900  | 28   | 2C22CL | <<   | P    | <+<=<><.      |
| L |      |      | 03   | TG     |      |      | Q) U-<.       |
| R |      |      | :HE IN NEEDLES - MAYBE SOME TT MIXED IN.                       |        |      |      |               |
| / | 900  | 930  | 29   | 2C32CL | <<   | P    | <+<=<=B.B.    |
| L |      |      | 05   | TG     |      |      | <- U.         |
| R |      |      | :HE AS ABOVE :CP AND TT MAINLY IN LARGE QUARTZ <<              |        |      |      |               |
| / | 930  | 960  | 29   | 2C22CL | <<   | P << | 25 <+<=<><.   |
| L |      |      | 08   | TG     |      |      | Q) <.         |
| / | 960  | 990  | 29   | 2C32CL | <<   | P    | <+<=<><.<?    |
| L |      |      | 14   | TG     |      |      | <> <-         |
| R |      |      | :HE AS ABOVE, SOME IN PATCHES.                                 |        |      |      |               |
| / | 990  | 1020 | 29   | 2C21CL | <<   | P    | <<<+<><.      |
| L |      |      | 14   | GA     |      |      | <<            |
| / | 1020 | 1050 | 29   | 2C22CL | <<   | P    | <><=<+<       |
| L |      |      | 08   | TG     |      |      | <.            |
| R |      |      | :SOME MS ALTERATION.   |        |      |      |               |
| / | 1050 | 1080 | 29   | 2C21CL | <<   | P C1 | 62 <<<><*     |
| L |      |      | 09   | AG     |      |      |               |
| R |      |      | :CONTACT MEASURED BTWN A2C AND G2C WHERE G2C HAS STRONGER ALT. |        |      |      |               |
| / | 1080 | 1110 | 29   | 2C21CL | <<   | P    | <<<+<><-      |
| L |      |      | 09   | TG     |      |      | << B.<.       |
| R |      |      | :HE IN CE-CB VEIN :PART OF INT MAGNETIC                        |        |      |      |               |
| / | 1110 | 1140 | 29   | 2C22CL | <<   | P    | <><+<><.      |
| L |      |      | 15   | TG     |      |      | B)B.          |
| R |      |      | :SOME CORE QUITE MAGNETIC                                      |        |      |      |               |
| / | 1140 | 1170 | 29   | 2C22CL | <<   | P    | <+<+<><.      |
| L |      |      | 11   | TG     |      |      | <. B<<.       |
| R |      |      | :AS ABOVE (MAG NOT AS STRONG).                                 |        |      |      |               |
| / | 1170 | 1200 | 29   | 2C21CL | <<   | P    | <<<+<*        |
| L |      |      | 04   | TA     |      |      | <- B-Q.       |
| R |      |      | :MG AS ABOVE   |        |      |      |               |
| / | 1200 | 1230 | 28   | 2C23MS | <<   | P    | <<<+<><-      |

L 09 GT <.  
 R :MG FOUND WITH PY-QTZ VEIN.  
 / 1230 1260 28 2C22CL << P (<)(<+<)  
 L 02 TG B-<.  
 R :AGAIN CORE SLIGHTLY MAGNETIC  
 / 1260 1290 30 2C22CL << P (<)(<+<)<.  
 L 14 TG B.<-  
 R :AS ABOVE  
 / 1290 1320 29 2C23CL << P (<+<+<)<.  
 L 11 TG B-<.  
 R :AS ABOVE  
 / 1320 1350 28 2C33CL << P (<)(<+<+<+<+<?)  
 L 06 TG < B.<-  
 R :AS ABOVE :HE SUSPICIOUS - MAY BE SOME TT IN IT  
 / 1350 1380 28 2C44MS << P (<\*<=<)<B.<?  
 L 04 AT <.  
 R :AGAIN HE MAY CONTAIN TT  
 / 1380 1410 28 2C44MS << P (<+<=<)<.<  
 L 04 GT <.<.  
 R :SL ONLY AT 139.0M  
 / 1410 1440 29 2C44MS << P (<)(<=<+<.<  
 L 14 GT B.<.  
 R :STARTING TO GET GOOD MS ALT'N. :CORE SLIGHTLY MAG AGAIN  
 / 1440 1470 28 2C44MS <<BR P (<)(<=<+<.<.<  
 L 06 GT  
 R :.1M BRECCIATION AT 146.9  
 / 1470 1500 28 2C33MS << P CL 75 (<)(<+<\*<.<B.  
 L 11 TG  
 R :.3M 8C FROM 148.2M. :TT ONLY AT 148.6M  
 / 1500 1530 29 2C44MS << P CU 35 (<+<=<+<.<B.  
 L 17 AT Q.  
 R :UPPER CONTACT IRREGULAR :.7M OF 8C FROM 153.7M  
 / 1530 1560 29 3A41QZ <<CT P (<\*<+<=<\*<  
 L 14 6A  
 R :BEGINNING 1M MAINLY 2C WITH ALT'N 4 :GRAD'NAL CNT BTWN 2C & 3A  
 / 1560 1590 28 2A30QZ <<CT P (<+<)  
 L 11 7A  
 / 1590 1620 26 3A30QZ <<CT P (<+<(<  
 L 02 71  
 / 1620 1650 28 3A30QZ <<CT P (<=<+ Q.  
 L 08 6A Q.  
 R :TT 7 SL ONLY AT 163.9M  
 / 1650 1680 28 3A30QZ <<CT P (<=<+  
 L 11 6A  
 / 1680 1710 29 3A30QZ <<CT P (<+<+ B.  
 L 12 7A B-  
 R :HE MORE COMMON THAN TT BUT HE MAY CONTAIN TT (CAN'T TELL)  
 / 1710 1740 29 3A20QZ <<CT P (<+<(< <.  
 L 09 7A <.  
 R :SOME INTERBEDDED 3B. :ALSO SOME 2C FRAGMENTS. :TT ONLY AT  
 R 173.5M.  
 / 1740 1770 28 3A31QZ <<CT P (<-<+<)<.<  
 L 11 7A <.  
 R :TT IN SMALL CB'TIZED VEINS  
 / 1770 1800 28 3A31QZ <<CT P (<.<+<+ <.<

L 04 7A <.  
 / 1800 1830 28 3A31QZ <<CT P <-<+<=  
 R :SOME INTERBEDDED 2D AND SOME 2C FRAGS.  
 / 1830 1860 29 3A30QZ <<CT P <.<+<= B.  
 L 08 8A  
 R :SOME TINY SILVER SPECS BUT CANNOT TELL WHAT?  
 / 1860 1890 29 3A32QZ <<CT P <-<+<=<.  
 L 11 7A BR  
 R :FINAL 1.1M OF INT 2C WITH CP AND ACT'N 3 :GOOD .1M BRECCIATION  
 R AT BEGINNING OF 2C  
 / 1890 1920 30 2C43MS << P <+<+<\*)<.  
 L 18 GT <.  
 R :TT MAY BE MOSTLY HE BUT GAVE A DULL GRAY STREAK (V. GRANULAR)  
 / 1920 1950 28 2C34MS << P <+<=<)<.  
 L 08 AT <.  
 / 1950 1980 28 2033MS << P <+<=<+<.  
 L 11 TA  
 R :SOME INTERBEDDED 2C :FIRST PART OF INT 2C, LAST 2/3RDS 2D  
 / 1980 2010 29 2C44MS <<BR P <\*)<+<)-  
 L 15 GT <- B.B.  
 R :BIG PATCH OF CP AT 200.8M :CORE SLIGHTLY MAGNETIC  
 / 2010 2040 29 2033MS << P <-<+<)<.  
 L 15 TA  
 R :INTERBEDDED 2C AND 2D  
 / 2040 2070 28 2C44MS << P <)<)<)<)<.<.  
 L 09 GT <.  
 R :LARGE QTZ-PY VEIN AT END OF INT. QZ PART CONTAINS GRAY-BLUE  
 R FLECKS-MAY BE TT BUT TOO SMALL TO TELL  
 / 2070 2100 28 2C45MS << P <)<=<)<)\*  
 L 09 AT B.<.  
 R :THIS TIME HE AS BLUE-GRAY PATCHES IN QTZ-VEIN  
 / 2100 2130 29 2C45MS <<BR P <.<+<=<-<.<.  
 L 14 AT B.<.  
 R :ALONG WITH << PY ALSO FINELY DISSEMINATED PY.  
 / 2130 2160 29 2C34MS << P <+<=<)<.<.  
 L 05 TA  
 / 2160 2190 28 2C44MS <<BR P <)<=<+<.  
 L 05 AT  
 R :LARGE TQZ-PY VEIN WITH 2C FRAGS AT 216.7M ALONG WITH BRECCIA.  
 / 2190 2220 28 2C43MS << P <\*)<+<)-  
 L 04 TA  
 / 2220 2250 29 2C33MS << P <+<=<+ B.  
 L 08 TG B-  
 R :TT LOOKED LIKE IT HAD HE BUT DIN'T GIVE RED STREAK  
 / 2250 2280 30 2C44MS << P <)<=<+Q)  
 L 18 GT <(  
 R :SOME CP ALSO AS <<.  
 / 2280 2310 30 2C44MS << P <)<=<)<)<).B.  
 L 11 AT <-  
 R :CP AS PATCHES & BLEBS AS WELL  
 / 2310 2340 29 2C33MS << P <)<=<)<.<.  
 L 09 TA <.  
 / 2340 2370 30 2C22MS << P <)<+<)<)<.  
 L 15 TG  
 / 2370 2400 27 2C44MS <<BR P <+<+<+<)\*



L 15 AT  
 R :BIG PATCH OF CP AT 237.5M.  
 / 2400 2430 30 2C44MS << P <)<=<+<(<  
 L 09 AT  
 R :SOME INTERBEDDED 2D.  
 / 2430 2460 29 2C44MS <<BR P <((=<=<)<-  
 L 06 AT  
 R :STRONG << AND BRECCIATION THROUGHOUT INTERVAL  
 / 2460 2490 29 2C45MS <<BR P <.<=<=<)<(<  
 L 06 AT <-  
 R :SOME TT MAY CONTAIN HE AND VISA-VERSA - NICE CORE!  
 / 2490 2520 29 2C45MS << P <)<+<=<(<-  
 L 14 AT  
 R :MOST TT AT BEGINNING OF INTERVAL  
 / 2520 2550 30 2C44MS <<BR P <)<+<=<-<.B?  
 L 17 AT B-  
 R :MOST BLUE-GRAY LOGGED AS HE  
 / 2550 2580 29 2C45MS <<B4 P <=<=<.<-  
 L 12 5T <-  
 R :HARD TO GELL IF HE OR TT - BURGUNDY STK.  
 / 2580 2610 29 2C44MS <<BR <.<+<+<.<.  
 L 12 AT <-  
 R :AS ABOVE  
 / 2610 2640 28 2C44MT << P <.<=<)<.<-  
 L 12 AT  
 / 2640 2673 30 2C44MS <<BR P <.<=<+B.<.  
 L 06 AT  
 R :CP ALSO IN <<  
 / 2673 2705 31 BA20CL <<BR P CU 70  
 L 21 5G  
 R :FELDSPAR PHENOS :BR OF 2C INTO PART OF DYKE  
 / 2705 2740 33 2C44MS <<BR P <.<=<+ <.  
 L 17 AT <-  
 R :SOME BA IN SAMPLE AT START OF INTERVAL  
 / 2740 2770 26 2C44MS <<BR P <.<=<+ <.  
 L 03 AT <.  
 / 2770 2800 28 2C44MS <<BR P <.<=<+<.<.  
 L 05 AT <-  
 / 2800 2830 29 2C44MS <<BR P <.<=<=0.0.  
 L 14 AT <.  
 R :SOME BLUE-GRAY HARD TO TELL BTWN HE & TT  
 / 2830 2860 29 2C44MS <<BR P <.<=<=B-B.  
 L 11 AT B.  
 / 2860 2890 28 2C44MS <<BR P <.<=<+<.<.  
 L 00 AT  
 / 2890 2920 29 2C44MS <<BR P <.<=<=B.B.  
 L 05 AT B.  
 / 2920 2950 29 2C44MS <<BR P <.<+<=  
 L 06 AT  
 R :GOOD ALT'N BUT ONLY FY MINERALIZATION  
 / 2950 2980 29 2C44MS <<BR P <.<=<+  
 L 09 AT  
 R :2 FY-QTZ VEINS ABOUT 2CM WIDE - NO MINERALIZATION  
 / 2980 3010 29 2C44MS <<BR P <=<= B.  
 L 06 AT B.

/ 3010 3040 28 2C44MS <<BR P <.<=<=  
 L 11 AT B.  
 / 3040 3070 29 2C44MS <<BR P <.<+<=  
 L 04 AT B.  
 / 3070 3102 29 2C44MS <<BR P <.<+<+  
 L 06 AT  
 / 3102 3136 33 8A10CL <<A\* P CL 50 <-  
 L 18 TG <.  
 R :UPPER CONTACT NOT MEASURED DUE TO BROKEN CORE :FELDSPAR AMYGDS  
 / 3136 3165 25 2C44MS <<BR P <.<=<+  
 L 09 6T <-  
 R :SOME CB PRESENT IN <<  
 / 3165 3180 14 8C10CL <<A\* P <)  
 L 08 TG < B.  
 R :CL AMYGDS :BANDS OF DARK GREEN (ANDESITE)  
 / 3180 3185 05 2C44MS <<BR P <=<=  
 L 03 6T <?  
 R :SHORT SAMPLE SINCE ENCASED BY DYKE ON TOP & BOTTOM  
 / 3185 3224 37 8A10CL <<A\* P <)<.  
 L 15 5G < B(  
 R :CL & HE AMYGDS :SOME TYPE OF SOFT RED MINERAL (?)  
 / 3224 3250 24 2C45MS <<BR P <+<+  
 L 06 6T  
 / 3250 3280 27 2C34M3 << P <-<+<+  
 L 05 7T  
 R :CORE STARTING TO LOSE FRACTURING  
 / 3280 3310 29 2C33MS << P <)<+<)<B.  
 L 09 TG <.  
 R :SOME CLY PRESENT :ROCK TURNING QUITE GREEN  
 / 3310 3326 15 2C22MS << P <+<=<)<.  
 L 03 TG  
 / 3326 3349 22 8A10CL << P <-  
 L 12 4G  
 R :CL PHENOS  
 / 3349 3380 29 2C32MS << P <+<+<)  
 L 08 TG <.  
 / 3380 3410 27 2C32MS <<BR P <+<+<)\*B.  
 L 02 TG <-  
 R :SOMETHING CAUSING A PURPLE COLOR (UNIDENTIFIABLE MINERAL)  
 / 3410 3432 21 2C21CL << P <+<+<)\*B-  
 L 06 AG  
 R :CP BECOMING MORE PROMINENT  
 R :END OF HOLE - END OF LOG

A001  
 ALAB  
 ATYP  
 AMTH  
 AUMM  
 R

EQUITY MINESITE LABORATORY  
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCDVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN  
 :TRICONED - NO CORE TO 21.3

|      |     |     |      |       |     |       |       |       |       |       |
|------|-----|-----|------|-------|-----|-------|-------|-------|-------|-------|
| A001 | 213 | 243 | 7441 | 0.050 | 0.1 | 0.010 | 0.005 | 0.001 | 1.270 | 0.001 |
| A001 | 243 | 270 | 7442 | 0.10  | 0.5 | 0.02  | 0.005 | 0.001 | 1.57  | 0.001 |
| A001 | 270 | 300 | 7443 | 0.06  | 0.5 | 0.03  | 0.005 | 0.001 | 1.57  | 0.001 |
| A001 | 300 | 330 | 7444 | 0.06  | 0.1 | 0.01  | 0.005 | 0.001 | 1.24  | 0.001 |
| A001 | 330 | 360 | 7445 | 0.04  | 0.1 | 0.01  | 0.005 | 0.001 | 1.09  | 0.001 |

|      |      |      |                   |      |     |      |       |       |      |       |
|------|------|------|-------------------|------|-----|------|-------|-------|------|-------|
| A001 | 360  | 390  | 7446              | 0.04 | 0.5 | 0.01 | 0.005 | 0.001 | 1.15 | 0.001 |
| A001 | 390  | 420  | 7447              | 0.07 | 0.5 | 0.03 | 0.005 | 0.001 | 2.06 | 0.001 |
| A001 | 420  | 450  | 7448              | 0.04 | 0.5 | 0.01 | 0.005 | 0.001 | 2.09 | 0.001 |
| A001 | 450  | 480  | 7449              | 0.08 | 0.5 | 0.01 | 0.005 | 0.001 | 2.05 | 0.001 |
| A001 | 480  | 518  | 7450              | 0.05 | 0.5 | 0.01 | 0.005 | 0.001 | 1.15 | 0.001 |
| R    | 518  | 540  | :DYKE - NO SAMPLE |      |     |      |       |       |      |       |
| A001 | 540  | 570  | 7451              | 0.06 | 0.5 | 0.03 | 0.005 | 0.001 | 2.13 | 0.001 |
| A001 | 570  | 600  | 7452              | 0.06 | 0.1 | 0.03 | 0.005 | 0.001 | 1.53 | 0.001 |
| A001 | 600  | 630  | 7453              | 0.04 | 0.1 | 0.01 | 0.005 | 0.001 | 1.21 | 0.001 |
| A001 | 630  | 660  | 7454              | 0.03 | 0.5 | 0.01 | 0.005 | 0.001 | 1.69 | 0.001 |
| A001 | 660  | 690  | 7455              | 0.05 | 0.5 | 0.05 | 0.005 | 0.001 | 1.60 | 0.001 |
| A001 | 690  | 720  | 7456              | 0.04 | 1.0 | 0.01 | 0.005 | 0.005 | 1.12 | 0.005 |
| A001 | 720  | 750  | 7557              | 0.10 | 1.0 | 0.04 | 0.005 | 0.005 | 3.56 | 0.005 |
| A001 | 750  | 780  | 7458              | 0.12 | 1.0 | 0.05 | 0.005 | 0.005 | 4.39 | 0.005 |
| A001 | 780  | 810  | 7459              | 0.04 | 0.5 | 0.03 | 0.005 | 0.005 | 3.53 | 0.005 |
| A001 | 810  | 840  | 7460              | 0.07 | 1.0 | 0.01 | 0.005 | 0.01  | 3.71 | 0.005 |
| A001 | 840  | 870  | 7461              | 0.06 | 1.0 | 0.01 | 0.005 | 0.005 | 3.54 | 0.005 |
| A001 | 870  | 900  | 7462              | 0.04 | 1.0 | 0.01 | 0.005 | 0.005 | 4.96 | 0.005 |
| A001 | 900  | 930  | 7463              | 0.08 | 1.0 | 0.01 | 0.005 | 0.005 | 4.78 | 0.005 |
| A001 | 930  | 960  | 7464              | 0.05 | 1.0 | 0.01 | 0.005 | 0.005 | 4.16 | 0.005 |
| A001 | 960  | 990  | 7465              | 0.03 | 1.0 | 0.01 | 0.005 | 0.005 | 4.05 | 0.005 |
| A001 | 990  | 1020 | 7466              | 0.04 | 1.0 | 0.01 | 0.005 | 0.005 | 5.65 | 0.005 |
| A001 | 1020 | 1050 | 7467              | 0.04 | 1.0 | 0.01 | 0.005 | 0.005 | 4.73 | 0.005 |
| A001 | 1050 | 1080 | 7468              | 0.03 | 1.0 | 0.01 | 0.005 | 0.005 | 3.81 | 0.005 |
| A001 | 1080 | 1110 | 7469              | 0.07 | 1.0 | 0.02 | 0.005 | 0.005 | 3.14 | 0.005 |
| A001 | 1110 | 1140 | 7470              | 0.05 | 1.0 | 0.01 | 0.005 | 0.005 | 4.41 | 0.005 |
| A001 | 1140 | 1170 | 7471              | 0.03 | 1.0 | 0.01 | 0.005 | 0.005 | 3.89 | 0.005 |
| A001 | 1170 | 1200 | 7472              | 0.07 | 1.0 | 0.03 | 0.005 | 0.005 | 4.15 | 0.005 |
| A001 | 1200 | 1230 | 7473              | 0.18 | 1.0 | 0.01 | 0.01  | 0.01  | 4.20 | 0.01  |
| A001 | 1230 | 1260 | 7474              | 0.05 | 1.0 | 0.01 | 0.01  | 0.005 | 4.81 | 0.005 |
| A001 | 1260 | 1290 | 7475              | 0.02 | 0.5 | 0.01 | 0.005 | 0.005 | 4.19 | 0.005 |
| A001 | 1290 | 1320 | 7476              | 0.06 | 1.0 | 0.02 | 0.005 | 0.005 | 4.28 | 0.005 |
| A001 | 1320 | 1350 | 7477              | 0.15 | 2.0 | 0.03 | 0.03  | 0.005 | 4.48 | 0.01  |
| A001 | 1350 | 1380 | 7478              | 0.08 | 5.0 | 0.03 | 0.03  | 0.02  | 4.26 | 0.03  |
| A001 | 1380 | 1410 | 7479              | 0.14 | 3.0 | 0.01 | 0.05  | 0.01  | 4.66 | 0.07  |
| A001 | 1410 | 1440 | 7480              | 0.03 | 1.0 | 0.02 | 0.01  | 0.01  | 4.62 | 0.03  |
| A001 | 1440 | 1470 | 7481              | 0.04 | 1.0 | 0.02 | 0.01  | 0.01  | 4.65 | 0.04  |
| A001 | 1470 | 1500 | 7482              | 0.06 | 2.0 | 0.11 | 0.01  | 0.01  | 5.10 | 0.04  |
| A001 | 1500 | 1530 | 7483              | 0.06 | 3.0 | 0.05 | 0.02  | 0.005 | 3.94 | 0.07  |
| A001 | 1530 | 1560 | 7484              | 0.09 | 3.0 | 0.01 | 0.01  | 0.005 | 5.12 | 0.01  |
| A001 | 1560 | 1590 | 7485              | 0.02 | 2.0 | 0.01 | 0.01  | 0.01  | 2.32 | 0.005 |
| A001 | 1590 | 1620 | 7486              | 0.09 | 2.0 | 0.01 | 0.04  | 0.01  | 1.59 | 0.01  |
| A001 | 1620 | 1650 | 7487              | 0.05 | 4.0 | 0.12 | 0.02  | 0.02  | 2.97 | 0.01  |
| A001 | 1650 | 1680 | 7488              | 0.02 | 2.0 | 0.04 | 0.01  | 0.005 | 4.29 | 0.01  |
| A001 | 1680 | 1710 | 7489              | 0.05 | 2.0 | 0.01 | 0.02  | 0.01  | 3.33 | 0.05  |
| A001 | 1710 | 1740 | 7490              | 0.06 | 2.0 | 0.01 | 0.02  | 0.005 | 1.82 | 0.01  |
| A001 | 1740 | 1770 | 7471              | 0.08 | 2.0 | 0.01 | 0.01  | 0.005 | 1.95 | 0.04  |
| A001 | 1770 | 1800 | 7492              | 0.01 | 1.0 | 0.01 | 0.01  | 0.005 | 4.26 | 0.02  |
| A001 | 1800 | 1830 | 7493              | 0.02 | 2.0 | 0.01 | 0.01  | 0.005 | 6.10 | 0.005 |
| A001 | 1830 | 1860 | 7494              | 0.01 | 1.0 | 0.01 | 0.005 | 0.005 | 3.34 | 0.005 |
| A001 | 1860 | 1890 | 7495              | 0.26 | 1.0 | 0.01 | 0.005 | 0.005 | 2.83 | 0.005 |
| A001 | 1890 | 1920 | 7496              | 0.45 | 4.0 | 0.02 | 0.02  | 0.005 | 3.48 | 0.01  |
| A001 | 1920 | 1950 | 7497              | 0.07 | 1.0 | 0.01 | 0.005 | 0.005 | 3.75 | 0.005 |
| A001 | 1950 | 1980 | 7498              | 0.08 | 0.5 | 0.08 | 0.005 | 0.005 | 3.37 | 0.005 |
| A001 | 1980 | 2010 | 7499              | 0.10 | 0.5 | 0.08 | 0.01  | 0.005 | 3.41 | 0.005 |

|      |                            |      |                   |       |      |      |       |       |      |       |
|------|----------------------------|------|-------------------|-------|------|------|-------|-------|------|-------|
| A001 | 2010                       | 2040 | 7500              | 0.13  | 0.5  | 0.03 | 0.02  | 0.005 | 4.26 | 0.005 |
| A001 | 2040                       | 2070 | 7501              | 0.06  | 0.5  | 0.04 | 0.02  | 0.005 | 6.77 | 0.005 |
| A001 | 2070                       | 2100 | 7502              | 0.15  | 0.5  | 0.03 | 0.01  | 0.005 | 2.73 | 0.005 |
| A001 | 2100                       | 2130 | 7503              | 0.09  | 0.5  | 0.01 | 0.02  | 0.005 | 6.15 | 0.005 |
| A001 | 2130                       | 2160 | 7504              | 0.04  | 0.5  | 0.01 | 0.02  | 0.005 | 3.76 | 0.005 |
| A001 | 2160                       | 2190 | 7505              | 0.01  | 0.5  | 0.01 | 0.02  | 0.005 | 5.60 | 0.005 |
| A001 | 2190                       | 2220 | 7506              | 0.09  | 0.5  | 0.03 | 0.005 | 0.005 | 3.67 | 0.005 |
| A001 | 2220                       | 2250 | 7507              | 0.05  | 0.5  | 0.04 | 0.005 | 0.005 | 4.15 | 0.005 |
| A001 | 2250                       | 2280 | 7508              | 0.10  | 0.5  | 0.02 | 0.005 | 0.005 | 4.30 | 0.005 |
| A001 | 2280                       | 2310 | 7509              | 0.34  | 0.5  | 0.03 | 0.005 | 0.005 | 3.84 | 0.005 |
| A001 | 2310                       | 2340 | 7510              | 0.11  | 0.5  | 0.03 | 0.02  | 0.005 | 4.47 | 0.005 |
| A001 | 2340                       | 2370 | 7511              | 0.17  | 0.5  | 0.02 | 0.01  | 0.005 | 4.08 | 0.005 |
| A001 | 2370                       | 2400 | 7512              | 0.22  | 0.5  | 0.01 | 0.02  | 0.005 | 3.53 | 0.005 |
| A001 | 2400                       | 2430 | 7513              | 0.30  | 0.5  | 0.01 | 0.005 | 0.005 | 4.32 | 0.005 |
| A001 | 2430                       | 2460 | 7514              | 0.61  | 24.0 | 0.07 | 0.03  | 0.01  | 7.68 | 0.005 |
| A001 | 2460                       | 2490 | 7515              | 0.43  | 18.0 | 0.05 | 0.09  | 0.02  | 5.92 | 0.03  |
| A001 | 2490                       | 2520 | 7516              | 0.13  | 0.5  | 0.07 | 0.04  | 0.005 | 6.37 | 0.005 |
| A001 | 2520                       | 2550 | 7517              | 0.14  | 10.0 | 0.07 | 0.03  | 0.005 | 4.97 | 0.005 |
| A001 | 2550                       | 2580 | 7518              | 0.12  | 12.0 | 0.22 | 0.05  | 0.005 | 6.89 | 0.19  |
| A001 | 2580                       | 2610 | 7519              | 0.14  | 0.5  | 0.06 | 0.04  | 0.005 | 4.12 | 0.02  |
| A001 | 2610                       | 2640 | 7520              | 0.16  | 0.5  | 0.01 | 0.05  | 0.005 | 4.10 | 0.01  |
| A001 | 2640                       | 2673 | 7521              | 0.16  | 0.5  | 0.02 | 0.04  | 0.005 | 3.99 | 0.005 |
| R    | 2673                       | 2705 | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 2705                       | 2740 | 7522              | 0.05  | 0.5  | 0.03 | 0.03  | 0.005 | 5.16 | 0.005 |
| A001 | 2740                       | 2770 | 7523              | 0.04  | 0.5  | 0.01 | 0.03  | 0.005 | 6.02 | 0.005 |
| A001 | 2770                       | 2800 | 7524              | 0.05  | 0.5  | 0.03 | 0.03  | 0.005 | 4.68 | 0.005 |
| A001 | 2800                       | 2830 | 7525              | 0.07  | 0.5  | 0.07 | 0.04  | 0.005 | 4.79 | 0.005 |
| A001 | 2830                       | 2860 | 7526              | 0.08  | 0.5  | 0.04 | 0.02  | 0.005 | 4.49 | 0.005 |
| A001 | 2860                       | 2890 | 7527              | 0.07  | 0.5  | 0.02 | 0.02  | 0.005 | 3.68 | 0.005 |
| A001 | 2890                       | 2920 | 7528              | 0.12  | 0.5  | 0.03 | 0.03  | 0.005 | 6.16 | 0.005 |
| A001 | 2920                       | 2950 | 7529              | 0.02  | 0.5  | 0.02 | 0.02  | 0.005 | 6.05 | 0.005 |
| A001 | 2950                       | 2980 | 7530              | 0.02  | 0.5  | 0.02 | 0.03  | 0.005 | 4.48 | 0.005 |
| A001 | 2980                       | 3010 | 7531              | 0.04  | 13.0 | 0.04 | 0.005 | 0.005 | 5.11 | 0.02  |
| A001 | 3010                       | 3040 | 7532              | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 5.98 | 0.001 |
| A001 | 3040                       | 3070 | 7533              | 0.01  | 0.5  | 0.02 | 0.02  | 0.005 | 5.10 | 0.005 |
| A001 | 3070                       | 3102 | 7534              | 0.03  | 20.0 | 0.05 | 0.04  | 0.005 | 6.15 | 0.005 |
| R    | 3102                       | 3136 | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 3136                       | 3165 | 7535              | 0.005 | 0.5  | 0.04 | 0.02  | 0.005 | 4.06 | 0.005 |
| R    | 3165                       | 3180 | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 3180                       | 3185 | 7536              | 0.01  | 0.5  | 0.11 | 0.01  | 0.005 | 4.52 | 0.005 |
| R    | 3185                       | 3224 | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 3224                       | 3250 | 7537              | 0.01  | 0.5  | 0.02 | 0.005 | 0.005 | 4.46 | 0.001 |
| A001 | 3250                       | 3280 | 7538              | 0.005 | 0.5  | 0.01 | 0.005 | 0.005 | 3.30 | 0.001 |
| A001 | 3280                       | 3310 | 7539              | 0.02  | 0.5  | 0.02 | 0.01  | 0.005 | 4.62 | 0.001 |
| A001 | 3310                       | 3326 | 7540              | 0.02  | 0.5  | 0.03 | 0.005 | 0.005 | 3.93 | 0.005 |
| R    | 3326                       | 3349 | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 3349                       | 3380 | 7421              | 0.01  | 0.5  | 0.03 | 0.005 | 0.005 | 4.20 | 0.005 |
| A001 | 3380                       | 3410 | 7422              | 0.02  | 0.5  | 0.02 | 0.01  | 0.005 | 4.61 | 0.005 |
| A001 | 3410                       | 3432 | 7423              | 0.02  | 0.5  | 0.02 | 0.005 | 0.005 | 4.93 | 0.005 |
| R    | END OF ASSAYS - END OF LOG |      |                   |       |      |      |       |       |      |       |

|            |      |      |    |                         |   |                               |                         |
|------------|------|------|----|-------------------------|---|-------------------------------|-------------------------|
| IDEN6B0201 |      |      |    | XB6CH274 NQ             | AUG86F:WWRBPG&D   | AUG86S3B                      | 0.0                     |
| IPRJ       |      |      |    | EQUITY SILVER MINES LTD |   | SOUTH OF S. TAIL - ST GEOCODE |                         |
| S000       | 00   | 375  | MT | 310.9                   | 090.0   | -45.0                         | 6131.61 7484.28 1224.09 |
| S001       | 375  | 1276 |    | 310.9                   | 090.0   | -44.0                         |                         |
| S002       | 1276 | 2373 |    | 310.9                   | 090.0   | -42.0                         |                         |
| S003       | 2373 | 3109 |    | 310.9                   | 090.0   | -42.0                         |                         |
| /SCL       |      |      |    | MT.2                    | MT.2  |                               |                         |
| LSCL       |      |      |    | MT.2                    |   |                               |                         |
| /NAM       |      |      |    |                         |   |                               | MSCLQZPYCPTTASPR        |
| LNAM       |      |      |    |                         |   |                               | CBGY MGHESLGLMO         |
| /          | 00   | 61   |    |                         | OVB   |                               | P                       |
| R          |      |      |    |                         | :TRICONED - NO CORE   |                               |                         |
| /          | 61   | 105  | 24 | 3F10QZ                  | <<  |                               | P <><*                  |
| L          |      |      | 00 | SA                      |   |                               |                         |
| R          |      |      |    |                         | :FE STAINING ALONG FRACTURES, SOME MANGANESE OXIDATION        |                               |                         |
| /          | 105  | 127  | 20 | 3F10QZ                  | <<  |                               | P <+>                   |
| L          |      |      | 02 | SA                      |   |                               | <-                      |
| R          |      |      |    |                         | :AS ABOVE   |                               |                         |
| /          | 127  | 140  |    |                         | NREC  |                               | P                       |
| R          | 127  | 140  |    |                         | :MISLATCH - NO CORE :SOME QZ PEBBLES                          |                               |                         |
| /          | 140  | 170  | 25 | 3F10QZ                  | <<BR  |                               | P <+>                   |
| L          |      |      | 00 | SA                      |   |                               |                         |
| R          |      |      |    |                         | :SOME FE STAINING ON FRACIS :ALSO SOME 3D                     |                               |                         |
| /          | 170  | 200  | 25 | 3F10QZ                  | <<  |                               | P <><*                  |
| L          |      |      | 02 | SA                      |   |                               |                         |
| R          |      |      |    |                         | :AS ABOVE   |                               |                         |
| /          | 200  | 230  | 27 | 3F10QZ                  | <<  | P FB 50                       | <+>                     |
| L          |      |      | 03 | 4A                      |   |                               |                         |
| R          |      |      |    |                         | :FE STAIN HAS JUST ABOUT DISAPPEARED :SOME LARGER FRAGMENTS   |                               |                         |
| /          | 230  | 260  | 28 | 3F10QZ                  | <<  |                               | P <+>                   |
| L          |      |      | 05 | SA                      |   |                               | <-                      |
| R          |      |      |    |                         | :BEGINNING OF INT FE STAINED, SOME AT END :MANY CLASTS TOWARD |                               |                         |
| R          |      |      |    |                         | END OF INT.   |                               |                         |
| /          | 260  | 290  | 27 | 3F11CL                  | <<CL  |                               | P *=<+<(<               |
| L          |      |      | 00 | AG                      |   |                               | <(< B.*.                |
| R          |      |      |    |                         | :AGAIN SOME 3D MIXED IN :CORE SLIGHTLY MAGNETIC               |                               |                         |
| /          | 290  | 320  | 27 | 3F21CL                  | <<CL  |                               | P <><+>                 |
| L          |      |      | 03 | AG                      |   |                               |                         |
| R          |      |      |    |                         | :FE STAINING ALONG FRACTURES                                  |                               |                         |
| /          | 320  | 350  | 27 | 3F21CL                  | <<  |                               | P <><+<*                |
| L          |      |      | 03 | 3A                      |   |                               |                         |
| R          |      |      |    |                         | :MINOR FE STAINING  |                               |                         |
| /          | 350  | 380  | 28 | 3F32CL                  | <<  |                               | P <+<+<.                |
| L          |      |      | 06 | TA                      |   |                               |                         |
| R          |      |      |    |                         | :AS ABOVE   |                               |                         |
| /          | 380  | 410  | 28 | 3F43MS                  |   |                               | P <><+<(<B.B.           |
| L          |      |      | 05 | AT                      |   |                               |                         |
| R          |      |      |    |                         | :AS ABOVE :GRAY SULPHIDE - MAYBE TT                           |                               |                         |
| /          | 410  | 440  | 27 | 3F42CL                  | <<  |                               | P <+<=<(<               |
| L          |      |      | 05 | TG                      |   |                               | <-                      |
| R          |      |      |    |                         | :AS ABOVE   |                               |                         |
| /          | 440  | 470  | 28 | 3F33MS                  | <<BR  |                               | P <><=<*                |
| L          |      |      | 05 | TG                      |   |                               | <-                      |
| R          |      |      |    |                         | :AS ABOVE   |                               |                         |
| /          | 470  | 500  | 27 | 3F33MS                  | <<  |                               | P <+<+<(<B.             |

|   |      |      |   |  |        |      |   |    |              |
|---|------|------|---|--|--------|------|---|----|--------------|
| L |      |      | 02  |  | GT     |      |   |    | <<           |
| R |      |      | :AS ABOVE   |  |        |      |   |    |              |
| / | 500  | 530  | 27  |  | 3F32MS | <<   | P |    | <)<+<*B.B.   |
| L |      |      | 05  |  | GT     |      |   |    | <<           |
| / | 530  | 560  | 27  |  | 3F34MS | <<   | P |    | <<<<+<-      |
| L |      |      | 00  |  | GT     |      |   |    |              |
| / | 560  | 590  | 29  |  | 3F33MS | <<   | P | FB | 30 <+<+<* <. |
| L |      |      | 00  |  | TG     |      |   |    | <=<+<)<.B.   |
| / | 590  | 620  | 28  |  | 3F33MS | <<   | P |    | <-           |
| L |      |      | 00  |  | TG     |      |   |    |              |
| R |      |      | :TT QUESTIONABLE - VERY TINY SILVER-GRAY BLEBS                |  |        |      |   |    |              |
| / | 620  | 650  | 26  |  | 3F33MS | <<   | P |    | <=<+<)B.     |
| L |      |      | 05  |  | TG     |      |   |    | B.           |
| / | 650  | 680  | 29  |  | 3F32CL | <<   | P |    | <+<=<*B.     |
| L |      |      | 05  |  |        |      |   |    | <<           |
| R |      |      | :CORE QUITE GREEN   |  |        |      |   |    |              |
| / | 680  | 710  | 28  |  | 3F32CL | <<   | P |    | <)<=<*<.B?   |
| L |      |      | 03  |  | TG     |      |   |    | <) B.        |
| / | 710  | 740  | 27  |  | 3F32CL | <<   | P |    | <+<+<*B.     |
| L |      |      | 03  |  | 5G     |      |   |    | << <-        |
| R |      |      | :HE ONLY AT 71.7M   |  |        |      |   |    |              |
| / | 740  | 770  | 29  |  | 3F43MS | <<   | P |    | <+<=<+B.B.   |
| L |      |      | 12  |  | TG     |      |   |    | <<           |
| / | 770  | 790  | 18  |  | 3F33MS | <<BR | P |    |              |
| L |      |      | 03  |  | TA     |      |   |    |              |
| / | 790  | 801  | 10  |  | BF00   |      | P |    |              |
| L |      |      | 00  |  |        |      |   |    |              |
| R |      |      | :CONTACTS SOMEWHAT IRREGULAR                                  |  |        |      |   |    |              |
| / | 801  | 830  | 28  |  | 3F32CL | <<BR | P |    | <)<+<* B.<.  |
| L |      |      | 06  |  | TG     |      |   |    |              |
| / | 830  | 860  | 28  |  | 3E32CL | <<   | P |    | <)<=<*B.     |
| L |      |      | 02  |  | AG     |      |   |    |              |
| R |      |      | :SOME CLAY FILLING FRACTURES                                  |  |        |      |   |    |              |
| / | 860  | 890  | 29  |  | 3B31QZ | <<   | P |    | <.<=<*<.     |
| L |      |      | 06  |  | 6A     |      |   |    |              |
| R |      |      | :INTERVAL STARTS AS 3C GOES TO 3B THEN 3D AND FINALLY INTO 3A |  |        |      |   |    |              |
| R |      |      | :GRADATIONAL CONTACTS :CLAY FILLING SOME FRAC'S.              |  |        |      |   |    |              |
| / | 890  | 920  | 28  |  | 3A10QZ | <<BR | P |    | <+<)<.       |
| L |      |      | 05  |  | 6A     | CL   |   |    |              |
| R |      |      | :ONE BAND OF 3C AT 90.6M                                      |  |        |      |   |    |              |
| / | 920  | 950  | 28  |  | 3A10QZ | <<CL | P |    | <+<)B.       |
| L |      |      | 06  |  | 7A     |      |   |    | <)           |
| R |      |      | :SOME CLASTS OF ARGILLITE :SOME CLAY INFILLING FRAC'S.        |  |        |      |   |    |              |
| / | 950  | 980  | 28  |  | 3A21QZ | <<CL | P |    | <+<(<        |
| L |      |      | 12  |  | GA     |      |   |    | <)           |
| R |      |      | :SOME CARB INFILLING FRAC'S :ALSO SOME 3B AT END OF INTERVAL  |  |        |      |   |    |              |
| / | 980  | 1010 | 28  |  | 3A20QZ | <<CL | P |    | <=<(<<.      |
| L |      |      | 12  |  | 6A     |      |   |    | <.U-         |
| / | 1010 | 1040 | 27  |  | 3A10QZ | <<CL | P |    | <.<+<(<      |
| L |      |      | 11  |  | 6A     |      |   |    | <-           |
| R |      |      | :FIRST .7M IS 3C  |  |        |      |   |    |              |
| / | 1040 | 1070 | 30  |  | 3A21CL | <<CL | P | CU | 100 <-<+<(<  |
| L |      |      | 15  |  | 5A     |      |   |    | <)           |
| R |      |      | :2 BANDS OF 3C-UPPER ONE MEASURED :SOME FE STAINING           |  |        |      |   |    |              |
| / | 1070 | 1100 | 29  |  | 3A10QZ | <<CL | P |    | <)<+<        |

```

      11      6A      <.
R      :CL PRESENT BUT NOT IN FRAC'S
/      1100  1130  29   3A10QZ  <<CL      P      (<)<
L      11      6A
/      1130  1160  29   3A20QZ  <<CL      P      (<*<)
L      09      6A
/      1160  1190  28   3G10QZ  <<CL      P      (<)<)B.B.
L      09      5A      <.
R      :FIRST .7M 3A - CONTACT GRADATIONAL :LAST .1M 3F.
/      1190  1220  29   3F32CL  <<      P      (<)<)<)<Q-
L      17      4G      <.      B.E-
R      :SOME INTERBEDDED 3G
/      1220  1250  28   3F22CL  <<      P      (<)<)<)<.
L      09      TG      <-
/      1250  1280  30   3F22CL  <<BR     P      (<)<+<*<-
L      11      TG      <.
/      1280  1310  29   3F11CL  <<      P      (<(<)<*<-
L      11      TA
R      :SOME INTERBEDDED 3G - PERHAPS A LITTLE 3E
/      1310  1340  28   3F22CL  <<      P      (<)<+<)<.
L      14      TG      <.      B-
R      :AS ABOVE - NO 3E
/      1340  1370  30   3E21CL  <<      P      (<)<+<)<B.<.
L      21      AG      <-
R      :SOME 3F MIXED IN
/      1370  1400  28   3E32CL  <<      P      (<)<(<+<.B.
L      05      TG      <-      B-<.
R      :AS ABOVE
/      1400  1430  28   3F33MS  <<      P      (<)<+<)< B.
L      05      AT
R      :SOME 3E MIXED IN
/      1430  1460  28   3E22CL  <<      P      (<)<)<*<B.
L      09      TA      <-
/      1460  1490  27   3E33MS  <<BR     P      <-<+<+ B.
L      08      AT      <.
R      :SOME 3F MIXED IN
/      1490  1520  28   3E34MS  <<      P      (<.<)<+Q.<-
L      06      AT
/      1520  1550  29   3E33MS  <<      P      (<(<)<)<B.<.
L      12      TG      <.
R      :HE GIVING OFF A BURGUNDY STREAK
/      1550  1580  29   3E32CL  <<      P      (<(<)<)<)<-<.
L      18      TG      <?
R      :TT GIVING OFF REDDISH-GRAY STREAK
/      1580  1610  27   3E48MS  <<      P      (<.<+<)<Q-<.
L      06      TA      <.      <.
R      :HUGE PATCH OF CP AT 158.05M
/      1610  1640  29   3A30QZ  <<CL     P      (<)<= B?
L      14      7A      B-
R      :SOME INTERBEDDED 3E :HE MAY CONTAIN TT
/      1640  1670  28   3A30QZ  <<CL     P      (<)<= Q-
L      17      7A      Q.
/      1670  1700  28   3A31QZ  <<CL     P      (<.<)<+ B.
L      08      6A
R      :FINAL METRE OF INT GRADATIONALLY GOES TO 2E

```

|   |      |      |    |   |      |   |              |  |
|---|------|------|----|---|------|---|--------------|--|
| / | 1700 | 1730 | 28 | 3A20GZ  | <<CL | P | <)<+ <*      |  |
| L |      |      | 02 | 7A  |      |   | <.<-         |  |
| R |      |      |    | :INTERBEDDED 3E                                       |      |   |              |  |
| / | 1730 | 1760 | 26 | 2G20GZ  | <<   | P | <)<+ <.      |  |
| L |      |      | 03 | 4A  |      |   |              |  |
| R |      |      |    | :MAY BE HARD 2C                                       |      |   |              |  |
| / | 1760 | 1790 | 30 | 2C21GZ  | <<   | P | <.<*<+       |  |
| L |      |      | 05 | AT  |      |   |              |  |
| R |      |      |    | :ROCK SEEMS TO HAVE CHANGED FROM HARD 2G TO SOFTER 2C |      |   |              |  |
| / | 1790 | 1820 | 28 | 2C22GZ  | <<   | P | <)<)<B.<.    |  |
| L |      |      | 05 | AT  |      |   | <.           |  |
| / | 1820 | 1850 | 28 | 2C44MS  | <<BR | P | <.<+<=<.     |  |
| L |      |      | 03 | AT  |      |   | <.           |  |
| / | 1850 | 1880 | 28 | 2C44MS  | <<BR | P | <.<+<+ <.    |  |
| L |      |      | 06 | AT  |      |   | <.           |  |
| / | 1880 | 1910 | 28 | 2C44MS  | <<   | P | <.<+<+       |  |
| L |      |      | 05 | AT  |      |   | <.           |  |
| / | 1910 | 1940 | 28 | 2C43MS  | <<   | P | <.<)<+ 0.    |  |
| L |      |      | 14 | AT  |      |   | <.           |  |
| R |      |      |    | :TT ONLY AT 192.0M                                    |      |   |              |  |
| / | 1940 | 1970 | 28 | 2C33MS  | <<   | P | <.<)<+<.     |  |
| L |      |      | 09 | AT  |      |   | <.           |  |
| / | 1970 | 2000 | 29 | 2C43MS  | <<   | P | <.<+<=0.     |  |
| L |      |      | 06 | AT  |      |   | <.           |  |
| R |      |      |    | :GOOD CP AT END OF INTERVAL :HE MAY CONTAIN TT        |      |   |              |  |
| / | 2000 | 2030 | 29 | 2C33MS  | <<   | P | <.<+<+<.<?   |  |
| L |      |      | 06 | AT  |      |   | <.           |  |
| / | 2030 | 2060 | 29 | 2C44MS  | <<   | P | <.<+<+ <-    |  |
| L |      |      | 09 | AT  |      |   | <.           |  |
| / | 2060 | 2090 | 28 | 2C45MS  | <<   | P | <.<=<+ <.    |  |
| L |      |      | 09 | 6T  |      |   | <.           |  |
| R |      |      |    | :HE MAY CONTAIN TT                                    |      |   |              |  |
| / | 2090 | 2110 | 19 | 2C44MS  | <<BR | P | <.<=<+0.<.   |  |
| L |      |      | 06 | AT  |      |   | <.           |  |
| / | 2110 | 2140 | 28 | 2C45MS  | <<BR | P | <.<+<+<)<)<) |  |
| L |      |      | 06 | AT  |      |   | <.           |  |
| / | 2110 | 2140 | 28 | 2C45MS  | <<BR | P | <.<+<+<)<)<) |  |
| L |      |      | 06 | 5T  |      |   | <.           |  |
| R |      |      |    | :EXCELLENT CP AT START OF INT & TT IN MIDDLE OF INT.  |      |   |              |  |
| / | 2140 | 2170 | 29 | 2C34MS  | <<   | P | <.<+<+<.<.   |  |
| L |      |      | 14 | AT  |      |   | <.           |  |
| / | 2170 | 2200 | 28 | 2C44MS  | <<   | P | <.<+<)<0.<.  |  |
| L |      |      | 03 | AT  |      |   | <.           |  |
| R |      |      |    | :HUGE PATCH OF CD AT 217.6M                           |      |   |              |  |
| / | 2200 | 2230 | 30 | 2C44MS  | <<   | P | <.<)<+<.<.   |  |
| L |      |      | 12 | AT  |      |   |              |  |
| R |      |      |    | :GOOD CD THROUGHOUT INTERVAL                          |      |   |              |  |
| / | 2230 | 2260 | 29 | 2C45MS  | <<BR | P | <.<+<=<.<.   |  |
| L |      |      | 06 | AT  |      |   |              |  |
| / | 2260 | 2290 | 28 | 2C45MS  | <<BR | P | <.<=<+<.<.   |  |
| L |      |      | 00 | 7T  |      |   |              |  |
| / | 2290 | 2320 | 26 | 2C55MS  | <<BR | P | <+<= <       |  |
| L |      |      | 03 | 6T  |      |   | <.           |  |
| R |      |      |    | :WELL BRECCIATED ROCK WITH GOOD TT                    |      |   |              |  |
| / | 2320 | 2350 | 30 | 2C55MS  | <<BR | P | <)<= <)      |  |



L 21 ST < . < )  
 R :MAY BE MORE TT THAN HE BUT DON'T WANT TO OVERESTIMATE  
 R :.7M OF 8C AT 229.6M WITH CB-QTZ AMYGDS  
 / 2350 2368 16 2C45MS <<BR P < )<=<. < .  
 L 02 5T < . < .  
 / 2368 2432 51 8A10 P CU 65 < )  
 L 18 < . B.  
 R :DYKE CHANGES ATO 8C AT 240.0 WITH ALTERED FELDSPAR PHENOS  
 R :FIRST PART OF DYKE CONTAINS SOME CL WITH MAINLY FELDSPAR  
 R :PHENOS UP TO 1CM IN LENGTH  
 / 2432 2460 26 2C55MS <<BR P < ((2 < .  
 L 17 5T < -  
 R :HE MAY CARRY TT  
 / 2460 2490 29 2C45MS <<BR P < +< ( )  
 L 14 5T  
 / 2490 2520 29 2C45MS <<BR P < +< + < .  
 L 09 5T  
 / 2520 2550 28 2C34MS <<BR P < +< + < -  
 L 06 6T < . < ?  
 R :SOME TYPE OF COATING ON TT-SOME LOOKS LIKE SL  
 / 2550 2580 29 2C34MS <<BR P < )< \* < ?  
 L 12 6T < ?  
 R :AS ABOVE  
 / 2580 2610 28 2C45MS << P < +< + < .  
 L 06 6T < ?  
 R :AS ABOVE-GIVES BROWNISH-BEIGE STREAK!  
 / 2610 2640 29 2C44MS << P < +< +  
 L 08 5T  
 / 2640 2670 28 2C44MS << P < +< + < .  
 L 08 AT < .  
 R :AS ABOVE  
 / 2670 2700 27 2C34MS << P < )< + < .  
 L 09 7T  
 / 2700 2730 28 2C44MS << P < )< ) < .  
 L 05 7T  
 / 2730 2760 29 2C24MS << P < )< Q\* < . < )  
 L 09 7T < .  
 R :EXCELLENT INTERVAL OF TT - CONTAINS LITTLE HE.  
 / 2760 2790 28 2C34MS << P < )< )B>< -  
 L 05 8T  
 / 2790 2820 29 2C44MS << P << 20 < (( \* < + B. < .  
 L 20 AT  
 R :CP & TT ONLY AT 281.1 M  
 / 2820 2850 29 2C45MS <<BR P < . < )< + < -  
 L 12 7T < . < .  
 / 2850 2880 29 2C44MS <<BR P < . < )< +< . < .  
 L 14 AT < .  
 R :CP ONLY AT 287.9 M  
 / 2880 2910 29 2C45MS <<BR P < )< = < -  
 L 08 6T < .  
 / 2910 2940 29 2C45MS <<BR P < +< + Q - < ( < .  
 L 09 AT < .  
 R :GOOD TT & CP IN MIDDLE OF INTERVAL  
 / 2940 2965 24 2C45MS <<BR P < . < +< + < .  
 L 14 7T

R :STRONGLY ALTERED ROCK AT END OF INTERVAL  
 / 2965 2991 24 2C55MS <<BR P <.<.< Q.  
 L 10 4T Q-  
 R :EXTREME BRECCIATION & ALT'N  
 / 2991 3039 47 8A10QZ << P CU <.)  
 L 26 6G <.  
 R :DYKE CONTAINS MAINLY QTZ - CL PHENOS  
 R :FROM 299.6M 8A CONTAINS BLEACHED 8C FOR 1.9M - 8C CONTAINS  
 R SOME FRAGMENTS OF 2C AND THE UPPER CONTACT IS IRREGULAR - COLOR  
 R IS CREAMY TO 6G - LOWER CONTACT ALSO GRADATIONAL WITH SLIGHT ALT  
 / 3039 3042 03 2C55MS <<BR P CU 140 <.<+<=  
 L 00 6T <.  
 R :SMALL SAMPLE BECAUSE BTWN 2 DYKES  
 / 3042 3057 14 8C21QZ << P CU 55 <-<.  
 L 03 9T  
 R :BOTTOM CONTACT NOT MEASURED DUE TO BROKEN CORE  
 / 3057 3072 10 2C45MS << P <.)<+  
 L 00 6T  
 R :CORE VERY BROKEN - SOME 8C MIXED IN  
 / 3072 3101 29 8C10QZ << P <.)Q.  
 L 15 <.  
 R :QZ AND CB AMYGDS :COLOR FROM CREAM TO GRAY TO PALE GREEN  
 R :MANY CB AMYGDS WEATHERED OUT  
 / 3101 3109 07 2C45MS <<BR P <.<.<.) <.  
 L 02 6T <.  
 R :HOLE ENDED ON DRILLER'S CONVENIENCE - STILL HIGH ALT & VISIBLE  
 R TT  
 R :END OF HOLE AT 310.9M - END OF LOG - BACK TO SCHOOL!

A001  
 ALAB  
 ATYP  
 AMTH  
 AUMM

EQUITY MINESITE LABORATORY  
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

| RCOVSAMPLE   | RQD                     | % CU  | G/TAG | G/TAU | % SB  | % AS  | % FE  | % ZN  |
|--------------|-------------------------|-------|-------|-------|-------|-------|-------|-------|
| R 00 61      | :TRICONED - NO CORE     |       |       |       |       |       |       |       |
| A001 61 105  | 7424                    | 0.070 | 0.5   | 0.120 | 0.01  | 0.005 | 3.710 | 0.010 |
| A001 105 127 | 7425                    | 0.11  | 0.5   | 0.08  | 0.01  | 0.005 | 3.35  | 0.005 |
| R 127 140    | :MISLATCH - NO RECOVERY |       |       |       |       |       |       |       |
| A001 140 170 | 7426                    | 0.13  | 0.5   | 0.08  | 0.005 | 0.005 | 3.33  | 0.005 |
| A001 170 200 | 7427                    | 0.07  | 0.5   | 0.03  | 0.01  | 0.005 | 3.44  | 0.005 |
| A001 200 230 | 7428                    | 0.06  | 0.5   | 0.03  | 0.005 | 0.005 | 3.72  | 0.005 |
| A001 230 260 | 7429                    | 0.06  | 0.5   | 0.02  | 0.005 | 0.005 | 2.51  | 0.005 |
| A001 260 290 | 7430                    | 0.04  | 0.5   | 0.02  | 0.005 | 0.005 | 2.29  | 0.005 |
| A001 290 320 | 7431                    | 0.03  | 0.5   | 0.03  | 0.005 | 0.005 | 3.49  | 0.005 |
| A001 320 350 | 7432                    | 0.15  | 0.5   | 0.09  | 0.005 | 0.005 | 3.18  | 0.005 |
| A001 350 380 | 7433                    | 0.09  | 0.5   | 0.04  | 0.005 | 0.005 | 3.02  | 0.005 |
| A001 380 410 | 7434                    | 0.07  | 0.5   | 0.04  | 0.005 | 0.005 | 3.38  | 0.03  |
| A001 410 440 | 7435                    | 0.07  | 0.5   | 0.04  | 0.01  | 0.005 | 3.53  | 0.005 |
| A001 440 470 | 7436                    | 0.06  | 0.5   | 0.04  | 0.01  | 0.005 | 3.09  | 0.005 |
| A001 470 500 | 7437                    | 0.14  | 0.5   | 0.09  | 0.005 | 0.005 | 3.48  | 0.005 |
| A001 500 530 | 7438                    | 0.17  | 0.5   | 0.07  | 0.01  | 0.005 | 4.87  | 0.005 |
| A001 530 560 | 7439                    | 0.09  | 0.5   | 0.04  | 0.005 | 0.005 | 3.53  | 0.005 |
| A001 560 590 | 7440                    | 0.05  | 0.5   | 0.02  | 0.005 | 0.005 | 3.39  | 0.005 |
| A001 590 620 | 7541                    | 0.07  | 0.5   | 0.01  | 0.005 | 0.005 | 3.62  | 0.005 |
| A001 620 650 | 7542                    | 0.05  | 0.5   | 0.005 | 0.005 | 0.005 | 4.20  | 0.005 |
| A001 650 680 | 7543                    | 0.04  | 0.5   | 0.005 | 0.005 | 0.005 | 3.18  | 0.005 |

|      |      |      |                   |      |      |       |       |       |      |       |
|------|------|------|-------------------|------|------|-------|-------|-------|------|-------|
| A001 | 680  | 710  | 7544              | 0.04 | 0.5  | 0.005 | 0.005 | 0.005 | 3.37 | 0.005 |
| A001 | 710  | 740  | 7545              | 0.04 | 0.5  | 0.005 | 0.005 | 0.005 | 3.44 | 0.005 |
| A001 | 740  | 770  | 7546              | 0.17 | 0.5  | 0.01  | 0.01  | 0.005 | 3.75 | 0.005 |
| A001 | 770  | 790  | 7547              | 0.13 | 0.5  | 0.02  | 0.01  | 0.005 | 3.94 | 0.005 |
| R    | 790  | 801  | :DYKE - NO SAMPLE |      |      |       |       |       |      |       |
| A001 | 801  | 830  | 7548              | 0.13 | 0.5  | 0.03  | 0.01  | 0.005 | 3.79 | 0.005 |
| A001 | 830  | 860  | 7549              | 0.10 | 0.5  | 0.05  | 0.005 | 0.005 | 4.37 | 0.005 |
| A001 | 860  | 890  | 7550              | 0.09 | 0.5  | 0.03  | 0.01  | 0.005 | 3.62 | 0.005 |
| A001 | 890  | 920  | 7551              | 0.09 | 0.5  | 0.07  | 0.005 | 0.005 | 1.55 | 0.005 |
| A001 | 920  | 950  | 7552              | 0.07 | 0.5  | 0.02  | 0.005 | 0.005 | 1.90 | 0.005 |
| A001 | 950  | 980  | 7553              | 0.06 | 0.5  | 0.03  | 0.005 | 0.005 | 1.93 | 0.01  |
| A001 | 980  | 1010 | 7554              | 0.11 | 0.5  | 0.005 | 0.005 | 0.005 | 1.67 | 0.005 |
| A001 | 1010 | 1040 | 7555              | 0.05 | 0.5  | 0.01  | 0.005 | 0.005 | 1.87 | 0.01  |
| A001 | 1040 | 1070 | 7556              | 0.04 | 0.5  | 0.01  | 0.005 | 0.005 | 2.11 | 0.005 |
| A001 | 1070 | 1100 | 7557              | 0.04 | 0.1  | 0.02  | 0.005 | 0.001 | 1.17 | 0.005 |
| A001 | 1100 | 1130 | 7558              | 0.05 | 0.1  | 0.02  | 0.005 | 0.001 | 1.60 | 0.005 |
| A001 | 1130 | 1160 | 7559              | 0.05 | 0.1  | 0.01  | 0.005 | 0.001 | 1.01 | 0.005 |
| A001 | 1160 | 1190 | 7560              | 0.12 | 0.1  | 0.03  | 0.02  | 0.001 | 1.61 | 0.005 |
| A001 | 1190 | 1220 | 7561              | 0.12 | 0.1  | 0.09  | 0.005 | 0.001 | 2.87 | 0.005 |
| A001 | 1220 | 1250 | 7562              | 0.29 | 0.1  | 0.08  | 0.03  | 0.001 | 3.66 | 0.005 |
| A001 | 1250 | 1280 | 7563              | 0.07 | 0.1  | 0.03  | 0.001 | 0.001 | 3.16 | 0.005 |
| A001 | 1280 | 1310 | 7564              | 0.16 | 0.1  | 0.04  | 0.005 | 0.001 | 2.63 | 0.005 |
| A001 | 1310 | 1340 | 7565              | 0.05 | 0.1  | 0.04  | 0.005 | 0.001 | 2.81 | 0.001 |
| A001 | 1340 | 1370 | 7566              | 0.04 | 0.1  | 0.03  | 0.005 | 0.001 | 3.65 | 0.001 |
| A001 | 1370 | 1400 | 7567              | 0.13 | 0.1  | 0.06  | 0.005 | 0.001 | 3.40 | 0.005 |
| A001 | 1400 | 1430 | 7568              | 0.04 | 0.1  | 0.02  | 0.005 | 0.001 | 3.16 | 0.02  |
| A001 | 1430 | 1460 | 7569              | 0.08 | 0.1  | 0.06  | 0.005 | 0.001 | 3.46 | 0.005 |
| A001 | 1460 | 1490 | 7570              | 0.08 | 0.5  | 0.04  | 0.005 | 0.001 | 4.50 | 0.005 |
| A001 | 1490 | 1520 | 7571              | 0.08 | 0.5  | 0.02  | 0.03  | 0.001 | 3.67 | 0.005 |
| A001 | 1520 | 1550 | 7572              | 0.05 | 0.5  | 0.03  | 0.005 | 0.001 | 2.51 | 0.005 |
| A001 | 1550 | 1580 | 7573              | 0.13 | 3.0  | 0.04  | 0.02  | 0.001 | 3.57 | 0.005 |
| A001 | 1580 | 1610 | 7574              | 0.14 | 4.0  | 0.02  | 0.02  | 0.001 | 4.31 | 0.005 |
| A001 | 1610 | 1640 | 7575              | 0.05 | 10.0 | 0.05  | 0.03  | 0.001 | 3.86 | 0.005 |
| A001 | 1640 | 1670 | 7576              | 0.02 | 0.5  | 0.01  | 0.005 | 0.001 | 3.62 | 0.005 |
| A001 | 1670 | 1700 | 7577              | 0.05 | 3.0  | 0.03  | 0.03  | 0.001 | 5.54 | 0.005 |
| A001 | 1700 | 1730 | 7578              | 0.16 | 36.0 | 0.08  | 0.09  | 0.005 | 5.80 | 0.40  |
| A001 | 1730 | 1760 | 7579              | 0.06 | 4.0  | 0.03  | 0.03  | 0.001 | 4.00 | 0.005 |
| A001 | 1760 | 1790 | 7580              | 0.02 | 0.5  | 0.02  | 0.005 | 0.001 | 5.55 | 0.005 |
| A001 | 1790 | 1820 | 7581              | 0.16 | 8.0  | 0.16  | 0.05  | 0.02  | 3.76 | 0.02  |
| A001 | 1820 | 1850 | 7582              | 0.16 | 10.0 | 0.17  | 0.06  | 0.02  | 5.79 | 0.02  |
| A001 | 1850 | 1880 | 7583              | 0.15 | 6.0  | 0.21  | 0.05  | 0.01  | 5.03 | 0.02  |
| A001 | 1880 | 1910 | 7584              | 0.02 | 0.5  | 0.06  | 0.02  | 0.005 | 5.39 | 0.005 |
| A001 | 1910 | 1940 | 7585              | 0.05 | 4.0  | 0.05  | 0.02  | 0.005 | 4.38 | 0.005 |
| A001 | 1940 | 1970 | 7586              | 0.08 | 4.0  | 0.04  | 0.02  | 0.005 | 3.57 | 0.005 |
| A001 | 1970 | 2000 | 7587              | 0.08 | 5.0  | 0.04  | 0.03  | 0.005 | 9.12 | 0.005 |
| A001 | 2000 | 2030 | 7588              | 0.07 | 3.0  | 0.03  | 0.02  | 0.005 | 5.60 | 0.005 |
| A001 | 2030 | 2060 | 7589              | 0.10 | 10.0 | 0.05  | 0.04  | 0.01  | 5.29 | 0.04  |
| A001 | 2060 | 2090 | 7590              | 0.10 | 5.0  | 0.04  | 0.03  | 0.01  | 5.03 | 0.02  |
| A001 | 2090 | 2110 | 7591              | 0.13 | 4.0  | 0.03  | 0.01  | 0.005 | 4.42 | 0.005 |
| A001 | 2110 | 2140 | 7592              | 2.89 | 49.0 | 0.13  | 0.04  | 0.08  | 5.68 | 0.04  |
| A001 | 2140 | 2170 | 7593              | 0.21 | 13.0 | 0.04  | 0.01  | 0.005 | 4.03 | 0.005 |
| A001 | 2170 | 2200 | 7594              | 0.13 | 9.0  | 0.05  | 0.005 | 0.01  | 3.66 | 0.01  |
| A001 | 2200 | 2230 | 7595              | 0.31 | 9.0  | 0.06  | 0.01  | 0.005 | 4.35 | 0.005 |
| A001 | 2230 | 2260 | 7596              | 0.09 | 7.0  | 0.17  | 0.01  | 0.005 | 7.59 | 0.005 |
| A001 | 2260 | 2290 | 7597              | 0.15 | 9.0  | 0.05  | 0.02  | 0.01  | 3.78 | 0.005 |

|      |                              |      |                   |       |       |      |       |       |       |       |
|------|------------------------------|------|-------------------|-------|-------|------|-------|-------|-------|-------|
| A001 | 2290                         | 2320 | 7598              | 0.23  | 126.0 | 0.19 | 0.10  | 0.04  | 7.18  | 0.07  |
| A001 | 2320                         | 2350 | 7599              | 0.95  | 139.0 | 0.18 | 0.37  | 0.19  | 6.64  | 0.16  |
| A001 | 2350                         | 2368 | 7600              | 0.45  | 62.0  | 0.22 | 0.09  | 0.05  | 9.71  | 0.04  |
| 4    | 2368                         | 2432 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 2432                         | 2460 | 7601              | 0.13  | 38.0  | 0.43 | 0.08  | 0.06  | 16.90 | 0.05  |
| A001 | 2460                         | 2490 | 7602              | 0.01  | 4.0   | 0.12 | 0.01  | 0.005 | 7.51  | 0.02  |
| A001 | 2490                         | 2520 | 7603              | 0.05  | 2.0   | 0.07 | 0.01  | 0.005 | 4.40  | 0.03  |
| A001 | 2520                         | 2550 | 7604              | 0.03  | 4.0   | 0.03 | 0.02  | 0.001 | 5.00  | 0.37  |
| A001 | 2550                         | 2580 | 7605              | 0.03  | 7.0   | 0.04 | 0.02  | 0.005 | 2.99  | 0.50  |
| A001 | 2580                         | 2610 | 7606              | 0.02  | 3.0   | 0.03 | 0.005 | 0.001 | 4.24  | 0.33  |
| A001 | 2610                         | 2640 | 7607              | 0.001 | 0.5   | 0.04 | 0.005 | 0.001 | 6.19  | 0.005 |
| A001 | 2640                         | 2670 | 7608              | 0.005 | 0.5   | 0.01 | 0.005 | 0.001 | 5.02  | 0.09  |
| A001 | 2670                         | 2700 | 7609              | 0.005 | 0.5   | 0.02 | 0.005 | 0.001 | 4.35  | 0.05  |
| A001 | 2700                         | 2730 | 7610              | 0.02  | 8.0   | 0.01 | 0.005 | 0.001 | 2.83  | 0.005 |
| A001 | 2730                         | 2760 | 7611              | 0.33  | 62.0  | 0.02 | 0.10  | 0.05  | 0.96  | 0.06  |
| A001 | 2760                         | 2790 | 7612              | 0.06  | 2.0   | 0.03 | 0.20  | 0.001 | 2.81  | 0.005 |
| A001 | 2790                         | 2820 | 7613              | 0.02  | 0.5   | 0.11 | 0.005 | 0.005 | 4.38  | 0.005 |
| A001 | 2820                         | 2850 | 7614              | 0.24  | 18.0  | 0.08 | 0.09  | 0.03  | 3.20  | 0.03  |
| A001 | 2850                         | 2880 | 7615              | 0.04  | 2.0   | 0.08 | 0.02  | 0.005 | 4.33  | 0.005 |
| A001 | 2880                         | 2910 | 7616              | 0.04  | 7.0   | 0.03 | 0.02  | 0.001 | 4.36  | 0.005 |
| A001 | 2910                         | 2940 | 7617              | 0.39  | 97.0  | 0.11 | 0.13  | 0.05  | 4.83  | 0.04  |
| A001 | 2940                         | 2965 | 7618              | 0.11  | 63.0  | 0.09 | 0.06  | 0.001 | 5.28  | 0.02  |
| A001 | 2965                         | 2991 | 7619              | 0.29  | 64.0  | 0.12 | 0.15  | 0.02  | 9.57  | 0.06  |
| R    | 2991                         | 3039 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 3039                         | 3042 | 7620              | 0.005 | 8.0   | 0.06 | 0.005 | 0.005 | 5.48  | 0.005 |
| R    | 3042                         | 3057 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 3057                         | 3072 | 7621              | 0.005 | 2.0   | 0.11 | 0.02  | 0.02  | 5.33  | 0.005 |
| R    | 3072                         | 3101 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 3101                         | 3109 | 7622              | 0.001 | 3.0   | 0.17 | 0.005 | 0.001 | 3.58  | 0.005 |
| R    | :END OF HOLE - END OF ASSAYS |      |                   |       |       |      |       |       |       |       |
| R    | END OF ASSAYS - END OF LOG   |      |                   |       |       |      |       |       |       |       |

|            |                          |   |                  |         |
|------------|--------------------------|---|------------------|---------|
| IDEN6B0201 | X86CH275 NQ              | SEP86RBP  | JTT AUG86S38     | 0.0     |
| IPRJ       | EQUITY SILVER MINES LTD  | TAN ZONE - ST GEOCODE   |                  |         |
| S000 00    | 925 MT 185.0 090.0 -45.0 | 3830.94   | 9384.81          | 1129.49 |
| S001 925   | 1850 185.0 090.0 -46.0   |   |                  |         |
| /SCL       | MT.2MT.2                 |   |                  |         |
| LSCS       | MT.2                     |   |                  |         |
| /NAM       |                          |   | MSCLQZPYCPTTASPR |         |
| LNAM       |                          |   | CBGY MGHESLGLMO  |         |
| /          | 00 34                    | DVBN  | P                |         |
| R          |                          | :TRICONED - NO CORE   |                  |         |
| /          | 34 70 35                 | 9C11CBCL <<BR   | P                | <) D(   |
| L          | 10                       | AG  |                  | <+ D.   |
| R          |                          | :FLOW BRECCIA, ABUNDANT SHARDS, FRAGMENTS ARE FLOWS OR X'TAL    |                  |         |
| R          |                          | TUFFS   |                  |         |
| /          | 70 100 30                | 9C21CBCL <<BR   | P                | <) D(   |
| L          | 13                       | AG  |                  | <= D.   |
| R          |                          | :AS ABOVE   |                  |         |
| /          | 100 161 60               | 9C21CBCL <<BR   | P                | <) D-   |
| L          | 46                       | AG  |                  | <= D.   |
| R          |                          | :AS ABOVE, RARE ANGULAR PYRITE CLASTS                           |                  |         |
| /          | 161 326 160              | 9D11CBB <<  | P                | <-      |
| L          | 95                       | RP  |                  | <+      |
| R          |                          | :FELDSPAR PHENOS ALT'D TO CL, SMALL (1.0 MM) BLOOK RED, SOFT    |                  |         |
| R          |                          | PHENOS  |                  |         |
| /          | 326 354 27               | 9D11CB <<   | P                | <-      |
| L          | 00                       | RP  |                  | <+      |
| R          |                          | :AS ABOVE, EXCEPT VERY BROKEN                                   |                  |         |
| /          | 354 372 17               | 9C11CBCL <<   | P                | <)      |
| L          | 00                       | AG  |                  |         |
| /          | 372 597 218              | 9E11FLCB P*   | P BN 65          | D.      |
| L          | 140                      | BA  |                  | D( D.   |
| R          |                          | :COARSER GRAINED IN MIDDLE OF INTERVAL. SOME CL ALT'N OF PHENOS |                  |         |
| /          | 597 626 29               | 9E11FLCB P*   | P                | <-)D.   |
| L          | 11                       | 2A  |                  | D- D.   |
| R          |                          | :SIMILIAR TO ABOVE, QUARTZ EYES                                 |                  |         |
| /          | 626 768 139              | 9F11QZFL P*   | P                | <.I=    |
| L          | 58                       | AW  |                  | D- <-   |
| R          |                          | :MOTTLED WITH GREEN AND PINK MATRIX. LOOKS LIKE 8C, COULD BE    |                  |         |
| R          |                          | :EXTRUSIVE EQUIVALENT ?, 9E COULD BE 8C EQUIVALENT              |                  |         |
| /          | 768 790 22               | 9E11FLQZ P*   | P                |         |
| L          | 07                       | 8A  |                  | <-      |
| /          | 790 805 15               | 9C11CL BR   | P                | D.      |
| L          | 09                       | G   |                  | CL 25   |
| R          |                          | :COLOUR VARIES FROM DARK GREEN TO YELLOWISH GREEN AT BOTTOM OF  |                  |         |
| R          |                          | INTERVAL  |                  |         |
| /          | 805 860 53               | 9F10QZFL P*   | P                | I=      |
| L          | 06                       | YW  |                  |         |
| R          |                          | :LOOKS LIKE 8C. NO CHILLED MARGINS, CONTACTS GRADATIONAL        |                  |         |
| /          | 860 875 14               | 9E10QZFL P*   | P                | I.      |
| L          | 05                       | 6A  |                  |         |
| R          |                          | :9E AND 9F ARE VERY SIMILIAR, COLOUR CHANGE AND 93 HAS LESS QTZ |                  |         |
| R          |                          | :PHENOS   |                  |         |
| /          | 875 889 14               | 9C11CL BR   | P                | <) D.   |
| L          | 04                       | GT  |                  |         |
| R          |                          | :SILICIFIED ?   |                  |         |

|   |      |      |     |   |      |      |    |      |  |
|---|------|------|-----|---|------|------|----|------|--|
| / | 889  | 902  | 13  | 9F10  | P*   | P    |    | I)   |  |
| L |      |      | 06  | YW  |      |      |    |      |  |
| / | 902  | 917  | 14  | 9C11CL  | BR   | P    |    | D-   |  |
| L |      |      | 03  | GA  |      |      |    |      |  |
| / | 917  | 927  | 09  | 8A10  | <<CM | P    |    | <-   |  |
| L |      |      | 09  | 2A  |      | CL   | 25 |      |  |
| / | 927  | 964  | 37  | 9C11CL  | <<BR | P    |    | D.   |  |
| L |      |      | 12  | GA  |      |      |    | <-   |  |
| / | 964  | 990  | 25  | 8B11FL  | P*TC | P CU | 55 | <-   |  |
| L |      |      | 06  | GA  | CM   |      | Q- | D.   |  |
| R |      |      |     | :LARGE FL LATHS WITH CL ALT'N RIMS                              |      |      |    |      |  |
| / | 990  | 1165 | 171 | 9C11CLCB  | <<BR | P    |    | <><+ |  |
| L |      |      | 83  | 6G  |      |      |    | <-   |  |
| / | 1165 | 1226 | 59  | 9C11CL  | <<BR | P    |    | <><= |  |
| L |      |      | 12  | GA  |      |      |    | <-   |  |
| / | 1226 | 1408 | 178 | 9F10QZFL  | P*   | P    |    | I+   |  |
| L |      |      | 53  | GW  |      | CL   | 45 |      |  |
| R |      |      |     | :LOWER CONTACT NOT CHILLED                                      |      |      |    |      |  |
| / | 1408 | 1429 | 21  | 9C11CLQZ  | BR   | P    |    | <+   |  |
| L |      |      | 13  | 3A  |      |      |    |      |  |
| / | 1429 | 1440 | 11  | 9A10  | <<CM | P CU | 30 | <-   |  |
| L |      |      | 03  | 7G  |      | CL   | 40 | D.   |  |
| / | 1440 | 1453 | 13  | 9C11CLQZ  | BR   | P BN | 35 | <-   |  |
| L |      |      | 08  | GA  |      |      |    |      |  |
| R |      |      |     | :CL ALT'N ON RIMS OF FRAGMENTS                                  |      |      |    |      |  |
| / | 1453 | 1523 | 69  | 8B10FL  | CM   | P CU | 35 | <>   |  |
| L |      |      | 28  | 3A  |      | CL   | 35 | D.   |  |
| R |      |      |     | :TYPICAL 8B   |      |      |    |      |  |
| / | 1523 | 1532 | 09  | 9C11QZ  | <<   | P    |    | <-D. |  |
| L |      |      | 03  | BA  |      |      |    |      |  |
| R |      |      |     | :POSSIBLY SILICIFIED  |      |      |    |      |  |
| / | 1532 | 1631 | 96  | 9F11QZFL  | P*   | P BN | 40 | I+   |  |
| L |      |      | 25  | GW  |      |      |    |      |  |
| R |      |      |     | :MOTTLED GREEN PATCHES  |      |      |    |      |  |
| / | 1631 | 1634 | 03  | 9C00  |      | P    |    |      |  |
| L |      |      | 03  | BA  |      |      |    |      |  |
| R |      |      |     | :CONTACTS NOT PRESERVED   |      |      |    |      |  |
| / | 1634 | 1695 | 58  | 9F11QZFL  | P*   | P    |    | I+   |  |
| L |      |      | 31  | GW  |      |      |    |      |  |
| R |      |      |     | :AS 9F ABOVE  |      |      |    |      |  |
| / | 1695 | 1704 | 07  | 8B10FL  | P*CM | P    |    | <<   |  |
| L |      |      | 00  | 2A  |      |      |    |      |  |
| R |      |      |     | :CONTACTS NOT PRESERVED   |      |      |    |      |  |
| / | 1704 | 1850 | 141 | 9F11FLQZ  | P*   | P    |    | I+   |  |
| L |      |      | 28  | GW  |      |      |    | D*   |  |
| R |      |      |     | :MINOR 9C AT 180.5 M. CB WEATHERED (DISSOLVED) OUT TO FORM VUGS |      |      |    |      |  |
| R |      |      |     | IN LAST 2.0 M   |      |      |    |      |  |
| R |      |      |     | :STRANG ROCKS, IN THAT NEVER SEEN BEFORE, NOT COMPLETE CONVINC- |      |      |    |      |  |
| R |      |      |     | ED THAT THEY ARE TERTIARY. THE 9F UNIT IS A DEAD RINGER FOR 8C  |      |      |    |      |  |
| R |      |      |     | :END OF HOLE AT 185.0 M   |      |      |    |      |  |

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY  
WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST  
RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

|      |     |      |                                    |       |     |      |      |       |      |       |  |
|------|-----|------|------------------------------------|-------|-----|------|------|-------|------|-------|--|
| R    | 00  | 34   | :TRICONED - NO CORE                |       |     |      |      |       |      |       |  |
| A001 | 34  | 70   | 7623                               | 0.01  | 3.0 | 0.06 | 0.01 | 0.001 | 4.35 | 0.005 |  |
| A001 | 70  | 100  | 7624                               | 0.01  | 3.0 | 0.08 | 0.01 | 0.001 | 3.43 | 0.005 |  |
| A001 | 100 | 130  | 7625                               | 0.005 | 3.0 | 0.06 | 0.01 | 0.001 | 2.94 | 0.005 |  |
| A001 | 130 | 161  | 7626                               | 0.01  | 2.0 | 0.08 | 0.01 | 0.001 | 3.73 | 0.005 |  |
| A001 | 161 | 190  | 7627                               | 0.01  | 2.0 | 0.11 | 0.01 | 0.001 | 2.07 | 0.005 |  |
| R    | 190 | 418  | :NO SAMPLES                        |       |     |      |      |       |      |       |  |
| A001 | 418 | 448  | 7628                               | 0.005 | 2.0 | 0.18 | 0.01 | 0.001 | 2.68 | 0.005 |  |
| R    | 448 | 927  | :NO SAMPLES                        |       |     |      |      |       |      |       |  |
| A001 | 927 | 964  | 7629                               | 0.005 | 3.0 | 0.09 | 0.01 | 0.001 | 3.11 | 0.02  |  |
| R    | 964 | 1850 | :NO SAMPLES                        |       |     |      |      |       |      |       |  |
| R    |     |      | :END OF HOLE AT 185.0 - END OF LOG |       |     |      |      |       |      |       |  |
| R    |     |      | END OF ASSAYS - END OF LOG         |       |     |      |      |       |      |       |  |

|            |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|------------|------|------|-----|----------|-------|--------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| IDEN6B0201 |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|            |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| IPRJ       |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S000       | 00   | 244  | MT  | 167.0    | 090.0 | -45.0  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S001       | 244  | 1670 |     | 167.0    | 090.0 | -43.0  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /SCL       |      |      |     | MT.2     | MT.2  |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L SCL      |      |      |     | MT.2     |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /NAM       |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LNAM       |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 00   | 37   |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 37   | 66   | 10  | 9E10FL   |       | P* <<< |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 00  | BA       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 66   | 85   | 15  | 9C11CL   |       | <<BR   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 00  | AG       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 85   | 108  | 20  | 8B10     |       | TCCM   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 03  | BA       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 108  | 566  | 451 | 9C11CL   |       | <<BR   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 150 | AG       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 566  | 615  | 49  | 9B10FL   |       | TCPX   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 31  | GA       |       | <<     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 615  | 752  | 134 | 9C11CL   |       | <<BR   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 70  | AG       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 752  | 790  | 37  | 9G21CBCL |       | <<     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 08  | 3A       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 790  | 1239 | 446 | 9C11CBCL |       | <<BR   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 180 | AG       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 1239 | 1268 | 29  | 8B10FL   |       | <<TC   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 11  | 7A       |       | CM     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 1268 | 1350 | 79  | 9C11GZCB |       | <<BR   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 21  | AG       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 1350 | 1380 | 29  | 8B10FL   |       | <<TC   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 00  | 5A       |       | CM     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 1380 | 1404 | 23  | 9C10CLGZ |       | <<BR   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 11  | AG       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 1404 | 1426 | 22  | 8B10FL   |       | <<CM   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 13  | 5A       |       | TC     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 1426 | 1456 | 30  | 9C10GZ   |       | <<BR   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 11  | AG       |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 1456 | 1478 | 22  | 8B10FL   |       | <<P*   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L          |      |      | 13  | 5A       |       | C,     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R          |      |      |     |          |       |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| /          | 1478 | 1670 | 19  | 9C11CL   |       | <<BR   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



```

L           75           AG           <+
R           :SAME OLD FLOW BRECCIA, ABUNDANT CB STRINGERS
R           :END OF HOLE AT 167.0
R           END OF HOLE.
A001
ALAB       EQUITY MINESITE LABORATORY
ATYP       ASSAY
AMTH       WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM       RCOVSAMPLE  RQD % CU  G/TAG G/TAU % SB  % AS  % FE  % ZN
R          00          37 :TRICONED - NO CORE
R          37          125 :NO SAMPLES
A001      125         150          7630          0.01    2.0 0.06  0.01  0.001 4.18  0.005
R          150         230 :NO SAMPLES
A001      230         260          7631          0.005   2.0 0.08  0.01  0.001 4.18  0.005
R          260         350 :NO SAMPLES
A001      350         380          7632          0.01    2.0 0.01  0.01  0.001 3.85  0.005
R          380         450 :NO SAMPLES
A001      450         480          7633          0.01    3.0 0.05  0.01  0.001 3.90  0.005
R          480         752 :NO SAMPLES
A001      752         790          7634          0.005   2.0 0.02  0.01  0.001 2.97  0.005
R          790        1268 :NO SAMPLES
A001     1268        1300          7635          0.01    2.0 0.05  0.01  0.001 3.95  0.005
R          1300       1670 :NO SAMPLES
R          :END OF HOLE AT 167.0 - END OF HOLE
R          END OF ASSAYS - END OF LOG

```

|            |                         |               |  |                         |
|------------|-------------------------|---------------|--|-------------------------|
| IDEN6B0201 | XB6CH277 NG             | SEP86RBP      | JTT SEP86S38   | 0.0                     |
| IPRJ       | EQUITY SILVER MINES LTD | TAN AREA - ST | GEOCODE  |                         |
| S000 00    | 457 MT                  | 197.2 090.0   | -54.0  | 3838.01 9056.49 1095.58 |
| S001 457   | 1374                    | 197.2 090.0   | -52.0  |                         |
| S002 1374  | 1972                    | 197.2 090.0   | -52.0  |                         |
| /SCL       | MT.2MT.2                |               |  |                         |
| L          | MT.2                    |               |  |                         |
| /NAM       |                         |               |  |                         |
| LNAM       | MSCLQZPYCPTTASPR        |               |  |                         |
| /          | 00                      | 46            | OVBN   | P CBGY MGHESLGLMO       |
| R          |                         |               | :TRICONED - NO CORE  |                         |
| /          | 46                      | 113           | 35 9C11CLCY BR<<   | P <-<<                  |
| L          |                         |               | 00 7G  | <-                      |
| R          |                         |               | :SMALL FRAG. (0.2 CM) OF BLACK SED., POOR RECOVERY             |                         |
| /          | 113                     | 177           | 62 9C11CBCL BR<<   | P <-                    |
| L          |                         |               | 23 AG  | <<                      |
| R          |                         |               | :TYPICAL 9C OF HOLE 276  |                         |
| /          | 177                     | 250           | 70 9B10FL <<TC   | P <-                    |
| L          |                         |               | 29 5A CM   | <. D.                   |
| R          |                         |               | :TOP CONTACT NOT PRESERVED, BOTTOM SHARP BUT IRREGULAR         |                         |
| /          | 250                     | 286           | 35 9C21 BR<<   | P CU 20 <-<=D.          |
| L          |                         |               | 16 AN  | <.                      |
| R          |                         |               | :DIFFERENT 9C IN THAT IT CONTAINS SMALL SUBHEDRAL PHENOS, PALE |                         |
| R          |                         |               | :GREEN, HARD, POSSIBLY OLIVINE                                 |                         |
| /          | 286                     | 361           | 73 9A11F2CL P*TC   | P D=                    |
| L          |                         |               | 21 GA  | CL 25<- D-              |
| R          |                         |               | :ABUNDANT FELDSPAR PHENOS                                      |                         |
| /          | 361                     | 378           | 16 9C11CL BR<<   | P D?<+                  |
| L          |                         |               | 06 2G  | <-                      |
| R          |                         |               | :LACKS GREEN PHENOS AS ABOVE                                   |                         |
| /          | 378                     | 389           | 11 9A11FLCL P*TC   | P D+                    |
| L          |                         |               | 06 GA  | D-                      |
| R          |                         |               | :AS 9A ABOVE   |                         |
| /          | 389                     | 415           | 25 9C11CL BR<<   | P                       |
| L          |                         |               | 13 2G  | CL 60<-                 |
| R          |                         |               | :CONTAINS SOME OF THE PALE GREEN PHENOS OLIVINE                |                         |
| /          | 415                     | 613           | 194 9A11FL CMTC  | P                       |
| L          |                         |               | 60 GA PX   | <- D(                   |
| R          |                         |               | :AS 9A ABOVE, COULD BE 8B, BOTTOM CONTACT CHILLED              |                         |
| /          | 613                     | 758           | 141 9C11CL BR<<  | P <*                    |
| L          |                         |               | 39 AG  | <-                      |
| R          |                         |               | :TYPICAL 9C  |                         |
| /          | 758                     | 778           | 19 9C71CLCY BR   | P <-                    |
| L          |                         |               | 06 AG  | #)                      |
| R          |                         |               | :FAULT GOUGE ZONE!   |                         |
| /          | 778                     | 790           | 11 8A10 <<   | P <-                    |
| L          |                         |               | 00 1A  | D.                      |
| R          |                         |               | :CONTACTS NOT PRESERVED  |                         |
| /          | 790                     | 1370          | 572 9C11CL <<BR  | P <<                    |
| L          |                         |               | 170 GA   | <-                      |
| R          |                         |               | :TYPICAL 9C, LARGE FRAG UP TO 40 CM OF 9A LOGGED ABOVE SMALLER |                         |
| R          |                         |               | :CLASTS OF OTHER VOLCANICS, BLACK FG SEDIMENTS                 |                         |
| /          | 1370                    | 1455          | 83 9A10GZ <<CM   | P <)D*                  |
| L          |                         |               | 35 5A  | <* D.                   |
| R          |                         |               | :QTZ OCCURS AS EYES AS WELL. CONTACTS NOT PRESERVED            |                         |

```

/ 1455 1972 507 9C11CLQZ <<BR P <
L 120 AG << D.
R :TYPICAL 9C SOME PYRITE IN THIS INTERVAL MOST PY IN <<IN
R :CLASTS OF VOLCANIC TUFFS, FLOWS
R :END OF HOLE AT 197.2
R END OF HOLE.
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTIONS A.A. - AU FIRE ASSAYED FIRST
AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE %ZN,
A001 00 46 :TRICONED - NO CORE
A001 250 286 7636 0.005 3.0 0.11 0.01 0.001 3.27 0.005
A001 286 1340 :NO SAMPLES
A001 1340 1370 7637 0.01 2.0 0.01 0.01 0.001 3.99 0.005
A001 1370 1400 7638 0.005 2.0 0.04 0.01 0.001 4.11 0.005
A001 1400 1425 7639 0.005 2.0 0.04 0.01 0.001 3.87 0.005
A001 1425 1455 7640 0.005 2.0 0.06 0.01 0.001 3.97 0.005
A001 1455 1485 7641 0.01 3.0 0.10 0.01 0.001 3.74 0.005
A001 1485 1515 7642 0.005 3.0 0.06 0.005 0.001 4.12 0.005
A001 1515 1545 7643 0.01 2.0 0.12 0.005 0.001 3.96 0.005
R 1545 1700 :NO SAMPLES
A001 1700 1730 7644 0.01 3.0 0.12 0.01 0.001 3.93 0.005
R 1730 1972 :NO SAMPLES
R :END OF HOLE AT 197.2 - END OF LOG
R END OF ASSAYS - END OF LOG

```

IDEN6B0201 XB6CH278 NQ SEP86RBP JTT SEP86S38 0.0  
 IPRJ EQUITY SILVER MINES LTD ZEST ZONE - ST GEOCODE  
 S000 00 457 MT 279.5 090.0 -45.0 7063.41 9018.19 1482.94  
 S001 457 1372 279.5 090.0 -45.5  
 S002 1372 2295 279.5 090.0 -44.5  
 S003 2295 2795 279.5 090.0 -44.0

/SCL MT.2MT.2  
 LSCL MT.2

/NAM MSCLOZPYCPTTASPR  
 LNAM CBGY MGHESLGLMO

/ 00 31 OVEN P  
 R :TRICONED - NO CORE, BEDROCK WAS AT SURFACE  
 / 31 70 20 2C12CL << P <<<. <-  
 L 00 TG  
 R :LOC 2G & 2H., VERY BROKEN  
 / 70 100 25 2E32CL << P <\*<-<+  
 L 00 GA  
 R :LOC 2C  
 / 100 130 27 2C22CL << P <\*<<(<  
 L 03 TG <\*<  
 R :LOCK 2G & 2H. STILL QUITE BROKEN AND RUSTY ON <<'S.  
 / 130 160 27 2C12CL << P <\*<<\*<  
 L 00 TA  
 R :LOC 2G & 2H  
 / 160 200 25 2C12CL << P <(< <-  
 L 00 GT  
 R :LOC 2C23  
 / 200 230 29 2C22CL << P <\*<-<-  
 L 00 GT  
 R :LOC 2C23  
 / 230 262 30 2H11 << P <- <.  
 L 00 TA  
 R :MINOR 2C. SMALL (2.0 MM) WELL ROUNDED CLASTS  
 / 262 287 24 8B00FL TCCM P  
 L 06 GA D-  
 R :CONTACTS NOT PRESERVED  
 / 287 337 40 2C11CL << P <- <-  
 L 03 2A  
 R :LOC 2C13  
 / 337 373 31 2H12 << P BD 70 <(< <.  
 L 03 6A  
 R :LOC 2C13  
 / 373 412 33 8C00FL P  
 L 09 AW  
 R :CONTAINS XENOLITH OF 2C FROM 39.2 TO 39.6  
 / 412 441 28 2C31CLMS << P <\*< <\*<  
 L 09 TA  
 R :LOC 2C35.  
 / 441 470 28 2C33CLMS << P <+ <\*<  
 L 03 GT  
 R :LOC 2H  
 / 470 500 29 2H11 << P BD 50 <(< <-  
 L 06 6A  
 R :LOC 2C23  
 / 500 530 29 2C23CLMS << P <=< <(<

|   |      |      |                             |          |      |   |    |    |              |
|---|------|------|-----------------------------|----------|------|---|----|----|--------------|
| L |      |      | 03                          |          | AT   |   |    |    |              |
| R |      |      | :LOC 2H                     |          |      |   |    |    |              |
| / | 530  | 560  | 29                          | 2C23CLMS | <<   | P | BD | 55 | <+ <-        |
| L |      |      | 03                          |          | AT   |   |    |    |              |
| R |      |      | :LOC 2G WITH MINOR 2H       |          |      |   |    |    |              |
| / | 560  | 590  | 29                          | 2H12CL   | <<   | P | BD | 50 | <= <.        |
| L |      |      | 05                          |          | AG   |   |    |    |              |
| / | 590  | 620  | 27                          | 2H12CL   | <<   | P |    |    | <+<.<(<      |
| L |      |      | 00                          |          | AG   |   |    |    |              |
| R |      |      | :GRADES INTO 2C23           |          |      |   |    |    |              |
| / | 620  | 670  | 48                          | 2C45CLMS | <<   | P |    |    | <1<-<*       |
| L |      |      | 11                          |          | 6T   |   |    |    |              |
| R |      |      | :LOTS OF CL IN <<'S.        |          |      |   |    |    |              |
| / | 670  | 710  | 38                          | 2C24CLMS | <<   | P |    |    | <+<.<-       |
| L |      |      | 00                          |          | 6T   |   |    |    |              |
| / | 710  | 756  | 43                          | 2C33CL   | <<   | P |    |    | <=<-<*       |
| L |      |      | 06                          |          | 6T   |   |    |    |              |
| / | 756  | 776  | 20                          | 8B10FL   | <<TC | P | CU | 40 | <-           |
| L |      |      | 11                          |          | 6A   |   | CL | 40 |              |
| / | 776  | 810  | 33                          | 2C33CL   | <<   | P |    |    | <=<.<(<      |
| L |      |      | 06                          |          | 6T   |   |    |    |              |
| / | 810  | 840  | 25                          | 2C33CL   | <<   | P |    |    | <+<-<(<.<-   |
| L |      |      | 05                          |          | 6T   |   |    |    |              |
| R |      |      | :LOC 2C11                   |          |      |   |    |    |              |
| / | 840  | 870  | 29                          | 2C33CL   | <<   | P |    |    | <+<-<(<      |
| L |      |      | 06                          |          | 6T   |   |    |    |              |
| R |      |      | :8B FROM 84.1 TO 84.3       |          |      |   |    |    |              |
| / | 870  | 900  | 29                          | 2C33CL   | <<   | P |    |    | <+<.<(<      |
| L |      |      | 00                          |          | 6T   |   |    |    |              |
| R |      |      | :8B FROM 87.6 TO 88.0       |          |      |   |    |    |              |
| / | 900  | 926  | 25                          | 2C33CL   | <<   | P |    |    | <+<-<*       |
| L |      |      | 00                          |          | 6T   |   |    |    |              |
| / | 926  | 945  | 19                          | 8B01FL   | P*TC | P |    |    | E(<          |
| L |      |      | 13                          |          | 6A   |   | CL | 70 | D-           |
| / | 945  | 970  | 24                          | 2C33CL   | <<   | P |    |    | <+<-<(<      |
| L |      |      | 03                          |          | 6T   |   |    |    |              |
| / | 970  | 1000 | 29                          | 2C33CLMS | <<   | P |    |    | <=<-<*       |
| L |      |      | 06                          |          | 6T   |   |    |    |              |
| R |      |      | :LOC 2C35                   |          |      |   |    |    |              |
| / | 1000 | 1030 | 29                          | 2C11CL   | <<   | P |    |    | <*<-<-       |
| L |      |      | 08                          |          | 6A   |   |    |    |              |
| R |      |      | :LOC 2C33, 2C34             |          |      |   |    |    |              |
| / | 1030 | 1076 | 44                          | 2C23CL   | <<   | P |    |    | <+<-<*<.<-   |
| L |      |      | 03                          |          | 6T   |   |    |    |              |
| R |      |      | :LOC 2C11                   |          |      |   |    |    |              |
| / | 1076 | 1143 | 65                          | 8A10     | <<CM | P |    |    | D-<-         |
| L |      |      | 30                          |          | 6A   |   |    |    | D.           |
| / | 1143 | 1170 | 26                          | 2C12CL   | <<   | P |    |    | <(<.<.<(<.<. |
| L |      |      | 08                          |          | 6A   |   |    |    |              |
| R |      |      | :LOC 2C23                   |          |      |   |    |    |              |
| / | 1170 | 1200 | 28                          | 2C23CL   | <<   | P | BD | 60 | <*<.<(<      |
| L |      |      | 03                          |          | 6T   |   |    |    | <.           |
| R |      |      | :LOC 2H & 2G                |          |      |   |    |    |              |
| / | 1200 | 1230 | 29                          | 2G12CL   | <<   | P |    |    | <(<(<(<*<.<. |
| R |      |      | :LOC 2C23, DISSEM. PY IN 2G |          |      |   |    |    |              |

|   |      |      |    |  |      |   |    |    |          |
|---|------|------|----|--|------|---|----|----|----------|
| / | 1230 | 1260 | 29 | 2C24CLMS   | <<   | P | BD | 55 | <+<-<-   |
| L |      |      | 08 | GT   |      |   |    |    |          |
| / | 1260 | 1290 | 29 | 2C23CL   | <<   | P |    |    | <)<-<)   |
| L |      |      | 11 | GT   |      |   |    |    |          |
| R |      |      |    | :LOC 2C24  |      |   |    |    |          |
| / | 1290 | 1320 | 30 | 2C33CL   | <<   | P |    |    | <=<-<((  |
| L |      |      | 11 | GT   |      |   |    |    |          |
| / | 1320 | 1350 | 29 | 2C33CL   | <<   | P |    |    | <+<-<*   |
| L |      |      | 12 | GT   |      |   |    |    |          |
| R |      |      |    | :LOC 2C35  |      |   |    |    |          |
| / | 1350 | 1380 | 29 | 2312CL   | <<   | P |    |    | <)<.<)   |
| L |      |      | 13 | 2A   |      |   |    |    |          |
| R |      |      |    | :LOC 2C24, 8A FROM 137.6 TO 137.8                          |      |   |    |    |          |
| / | 1380 | 1410 | 30 | 2C33CL   | <<BR | P |    |    | <)<-<*   |
| L |      |      | 11 | GT   |      |   |    |    | <-       |
| R |      |      |    | :LOC 2C12, 2C35. SLIGHTLY BR'D.                            |      |   |    |    |          |
| / | 1410 | 1440 | 29 | 2C33CL   | <<   | P |    |    | <+<-<*   |
| L |      |      | 09 | GT   |      |   |    |    | <-       |
| R |      |      |    | :LOC 2G, 2C34  |      |   |    |    |          |
| / | 1440 | 1460 | 20 | 2C22CL   | <<   | P |    |    | <*<-<-   |
| L |      |      | 00 | GT   |      |   |    |    | <.       |
| / | 1460 | 1470 | 08 | 8C10   |      | P | CU | 60 |          |
| L |      |      | 04 | RW   |      |   |    |    |          |
| R |      |      |    | :FAULT GOUGE AT BOTTOM OF DYKE                             |      |   |    |    |          |
| / | 1470 | 1500 | 30 | 2C23CL   | <<   | P |    |    | <)<-<*   |
| L |      |      | 14 | GT   |      |   |    |    | <.       |
| R |      |      |    | :LOC 2H & 2G WITH DISSEM PY.                               |      |   |    |    | <.       |
| / | 1500 | 1530 | 30 | 2C33CL   | <<   | P |    |    | <)<-<)<. |
| L |      |      | 09 | GT   |      |   |    |    |          |
| R |      |      |    | :LOC 2H  |      |   |    |    |          |
| / | 1530 | 1560 | 30 | 2C34CL   | <<   | P |    |    | <+<(<)   |
| L |      |      | 13 | GT   |      |   |    |    | <-       |
| R |      |      |    | :LOC 2D, ABUNDANT DISSEM PY AS WELL                        |      |   |    |    |          |
| / | 1560 | 1595 | 35 | 2C29CLQZ   | <<   | P |    |    | <+<*<D+  |
| L |      |      | 17 | GA   |      |   |    |    | D(<.     |
| R |      |      |    | :LOC 2D, SILICIFIED DISSEM. MG, THIS COULD BE THE START OF |      |   |    |    |          |
| R |      |      |    | :SOMETHING BIG! MZ GEOCODE MAYBE MORE SUITABLE             |      |   |    |    |          |
| / | 1595 | 1620 | 25 | BA00   | MX   | P |    |    | D(       |
| L |      |      | 20 | 3A   |      |   | CL | 55 | D-       |
| / | 1620 | 1650 | 30 | 2D39CLQZ   | <<   | P |    |    | <*< D*   |
| L |      |      | 11 | GA   |      |   |    |    | D-<.     |
| R |      |      |    | :LOC 2C33  |      |   |    |    |          |
| / | 1650 | 1674 | 24 | 2D29CLQZ   | <<   | P |    |    | <(< D*   |
| L |      |      | 09 | GA   |      |   |    |    | D(<.     |
| R |      |      |    | :LOC 2C, QZ FLOODED, DISSEM MG                             |      |   |    |    |          |
| / | 1674 | 1718 | 44 | 7C11FLCL   | <<   | P |    |    | <- D(    |
| L |      |      | 28 | 4A   |      |   |    |    | D-       |
| R |      |      |    | :CONTAINS SOME SMALL XENOLITHS OF 2D NO CHILLED MARGINS    |      |   |    |    |          |
| / | 1718 | 1750 | 31 | 2D39CLQZ   | <<   | P | BD | 65 | <+ D+    |
| L |      |      | 09 | 3A   |      |   |    |    | D-       |
| R |      |      |    | :LOC 2C34, 2H SEAM   |      |   |    |    |          |
| / | 1750 | 1780 | 30 | 2C29CLQZ   | <<   | P | BN | 55 | <*< D+   |
| L |      |      | 17 | 2A   |      |   |    |    | <.       |
| R |      |      |    | :DARK BANDS, 0.5 CM, IN CORE WHICH ARE VERY MAGNETIC       |      |   |    |    |          |
| / | 1780 | 1810 | 29 | 2D29CLQZ   | <<   | P |    |    | <)< D=   |

|   |      |      |  |          |      |      |    |         |           |
|---|------|------|--|----------|------|------|----|---------|-----------|
| L |      |      | 09   | 2A       |      |      |    |         | D+ D-     |
| R |      |      | :LOC 2H, DARK MAGNETIC BANDS                             |          |      |      |    |         |           |
| / | 1810 | 1823 | 13   | 2D29     | <<   | P BN | 55 | <)      | D1        |
| L |      |      | 06   | 2A       |      |      |    |         | D+        |
| / | 1823 | 1845 | 22   | 7C11FLQZ | <<   | P    |    | <)<*>   | D*        |
| L |      |      | 15   | AG       |      |      |    |         | D*        |
| R |      |      | :STRANG ROCK, MIXTURE OF 7C & 2D MELTED TOGETHER, BOTTOM |          |      |      |    |         |           |
| R |      |      | :CONTACT GRADATIONAL.                                    |          |      |      |    |         |           |
| / | 1845 | 1875 | 30   | 2E29QZMG | <<   | P    |    | <<<*>   | D?        |
| L |      |      | 16   | 2A       |      |      |    |         | D+        |
| R |      |      | :LOCK 2D, ALT'N PY-MG-QZ FLOODING                        |          |      |      |    |         |           |
| / | 1875 | 1905 | 30   | 2E19QZMG | MX   | P    |    |         | D1D+D? D1 |
| L |      |      | 22   | 2A       |      |      |    |         | D1        |
| R |      |      | :WOW!, MASSIVE SULFHIDE MG-PR-PY-CF                      |          |      |      |    |         |           |
| / | 1905 | 1935 | 30   | 2E19QZ   | MX<< | P    |    |         | D=D.D? D( |
| L |      |      | 19   | 2A       |      |      |    |         | D+        |
| R |      |      | :SOME << PY-PR   |          |      |      |    |         |           |
| / | 1935 | 1965 | 30   | 2E19QZ   | <<MX | P    |    |         | D+D)D? D+ |
| L |      |      | 21   | 2A       |      |      |    |         | D+        |
| / | 1965 | 1995 | 30   | 2E19QZ   | <<MX | P    |    |         | D+D-D? D* |
| L |      |      | 23   | 2A       |      |      |    |         | D+        |
| / | 1995 | 2026 | 31   | 2E19QZ   | <<MX | P    |    |         | D+D.D? D- |
| L |      |      | 09   | 2A       |      |      |    |         | D)        |
| / | 2026 | 2058 | 32   | 2D19QZ   | <<MX | P    |    |         | D( D?     |
| L |      |      | 19   | 2A       |      |      |    |         | D(        |
| R |      |      | :PY IN <<'S  |          |      |      |    |         |           |
| / | 2058 | 2077 | 18   | 8B11FL   | <<P* | P    |    |         | <-        |
| L |      |      | 09   | 6A       | TC   |      |    |         |           |
| / | 2077 | 2091 | 13   | 2E19QZ   | <<MX | P    |    |         | D+ D?     |
| L |      |      | 08   | 2A       |      |      |    |         | D(        |
| / | 2091 | 2137 | 45   | 8B11FL   | <<P* | P CU | 50 |         | <-        |
| L |      |      | 30   | 6A       | CM   | CL   | 55 |         | D.        |
| / | 2137 | 2171 | 33   | 2E19QZ   | <<MX | P    |    |         | D+ D?     |
| L |      |      | 17   | 2A       |      |      |    |         | D( B-     |
| R |      |      | :LOC 2D, PY IN <<'S AS WELL.                             |          |      |      |    |         |           |
| / | 2171 | 2194 | 13   | 2C59QZ   | <<BR | P    |    | <+<)<*  |           |
| L |      |      | 09   | TA       |      |      |    |         | D.<<      |
| / | 2194 | 2217 | 23   | 8B01     | CMP* | P    |    |         |           |
| L |      |      | 15   | AG       |      | CL   | 30 |         | D.        |
| / | 2217 | 2250 | 33   | 2E19QZ   | MX   | P    |    |         | D= D?     |
| L |      |      | 14   | 2A       |      |      |    | <.      | D)        |
| / | 2250 | 2280 | 30   | 2E19QZ   | Mx<< | P V/ | 35 | <)<D1   | D?        |
| L |      |      | 21   | 2A       |      |      |    | <-      | D+        |
| R |      |      | :LOC 2D19  |          |      |      |    |         |           |
| / | 2280 | 2310 | 30   | 2E19QZ   | MX<< | P    |    |         | <-D= D?   |
| L |      |      | 17   | GA       |      |      |    |         | D)<.      |
| R |      |      | :LOC 2D19  |          |      |      |    |         |           |
| / | 2310 | 2340 | 30   | 2E19QZ   | <<MX | P    |    | <*<(D1  | D?        |
| L |      |      | 18   | 2A       |      |      |    |         | D+<-      |
| / | 2340 | 2370 | 30   | 2D19QZ   | <<MX | P    |    | <)<D1   | D? D+     |
| L |      |      | 19   | 2A       |      |      |    | <*      | D1 B+     |
| R |      |      | :WOW! THIS STUFF MUST RUN AG                             |          |      |      |    |         |           |
| / | 2370 | 2400 | 30   | 2D19QZ   | <<   | P    |    | <*<D1D( | D?        |
| L |      |      | 11   | AG       |      |      |    | <<      | D+<-      |
| / | 2400 | 2430 | 30   | 2D19QZ   | <<   | P    |    | <*<D1   | D?        |

L 15 AG <- D+ B(  
 / 2430 2460 30 2D19QZ << P <-D= D?  
 L 14 AG << D+  
 R :LOC 2E19  
 / 2460 2490 30 2E19QZ << P <-D= D?  
 L 18 AG D+  
 / 2490 2520 30 2E19QZ << P <\*>D+ D?  
 L 19 GA D(  
 / 2520 2550 30 2C19QZ << P <\*>D+ D?  
 L 21 2A D\*  
 R :LOC 2E19  
 / 2550 2586 35 2E19QZ << P <)D+ D?  
 L 22 7A <- D)  
 / 2586 2634 46 8B01FL CMP\* P CU 35 D-  
 L 31 AG CL 30 D.  
 / 2634 2654 20 2E19QZCL << P <\*>(<)  
 L 11 AG <-  
 R :COULD BE END OF GOOD ZONE  
 / 2654 2684 2D19QZ MX P <<(<-D= D?  
 L 2A D+ D.  
 R :LOWER CONTACT INTO GABBRO IS GRADATIONAL OVER 0.5 M.  
 / 2684 2795 109 7C11FLCL P D-  
 L 70 AGBI <-<-D(  
 R :MEDIUM GRAINED MONZONITE, TYPICAL.  
 R :END OF HOLE AT 279.5.  
 R END OF HOLE.

A001  
 ALAB  
 ATYP  
 AMTH  
 AUMM

EQUITY MINESITE LABORATORY  
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

|      | RCOVSAMPLE | RQD %               | CU    | G/TAG | G/TAU | % SB  | % AS  | % FE | % ZN  |
|------|------------|---------------------|-------|-------|-------|-------|-------|------|-------|
| R    | 00 31      | :TRICONED - NO CORE |       |       |       |       |       |      |       |
| A001 | 31 70      | 7645                | 0.005 | 0.5   | 0.08  | 0.005 | 0.001 | 3.09 | 0.005 |
| A001 | 70 100     | 7646                | 0.01  | 2.0   | 0.06  | 0.01  | 0.001 | 4.45 | 0.005 |
| A001 | 100 130    | 7647                | 0.01  | 1.0   | 0.03  | 0.01  | 0.005 | 4.58 | 0.005 |
| A001 | 130 160    | 7648                | 0.02  | 0.1   | 0.04  | 0.005 | 0.005 | 3.35 | 0.005 |
| A001 | 160 200    | 7649                | 0.005 | 2.0   | 0.07  | 0.005 | 0.005 | 4.67 | 0.005 |
| A001 | 200 230    | 7650                | 0.005 | 0.5   | 0.04  | 0.005 | 0.005 | 5.07 | 0.005 |
| A001 | 230 262    | 7651                | 0.02  | 3.0   | 0.03  | 0.005 | 0.005 | 2.01 | 0.34  |
| R    | 262 287    | :DYKE - NO SAMPLE   |       |       |       |       |       |      |       |
| A001 | 287 310    | 7652                | 0.005 | 1.0   | 0.05  | 0.005 | 0.005 | 4.46 | 0.02  |
| A001 | 310 340    | 7653                | 0.005 | 0.5   | 0.06  | 0.005 | 0.005 | 4.06 | 0.005 |
| A001 | 340 373    | 7654                | 0.005 | 2.0   | 0.03  | 0.005 | 0.001 | 4.40 | 0.005 |
| R    | 373 412    | :DYKE - NO SAMPLE   |       |       |       |       |       |      |       |
| A001 | 412 441    | 7655                | 0.005 | 0.5   | 0.04  | 0.005 | 0.005 | 4.39 | 0.005 |
| A001 | 441 470    | 7656                | 0.005 | 1.0   | 0.05  | 0.005 | 0.005 | 3.74 | 0.005 |
| A001 | 470 500    | 7657                | 0.005 | 1.0   | 0.04  | 0.005 | 0.005 | 3.46 | 0.001 |
| A001 | 500 530    | 7658                | 0.005 | 1.0   | 0.05  | 0.005 | 0.005 | 3.76 | 0.005 |
| A001 | 530 560    | 7659                | 0.005 | 2.0   | 0.04  | 0.01  | 0.005 | 4.53 | 0.01  |
| A001 | 560 590    | 7660                | 0.005 | 2.0   | 0.05  | 0.01  | 0.005 | 4.91 | 0.03  |
| A001 | 590 620    | 7661                | 0.005 | 2.0   | 0.05  | 0.01  | 0.005 | 4.81 | 0.03  |
| A001 | 620 650    | 7662                | 0.005 | 3.0   | 0.04  | 0.01  | 0.005 | 3.71 | 0.005 |
| A001 | 650 680    | 7663                | 0.005 | 2.0   | 0.03  | 0.005 | 0.005 | 4.25 | 0.005 |
| A001 | 680 710    | 7664                | 0.005 | 2.0   | 0.03  | 0.01  | 0.005 | 4.14 | 0.005 |
| A001 | 710 740    | 7665                | 0.005 | 1.0   | 0.02  | 0.005 | 0.005 | 4.39 | 0.02  |



|      |      |      |                   |       |      |      |       |       |       |       |
|------|------|------|-------------------|-------|------|------|-------|-------|-------|-------|
| A001 | 740  | 756  | 7666              | 0.005 | 1.0  | 0.03 | 0.01  | 0.005 | 3.92  | 0.005 |
| R    | 756  | 776  | :DYKE - NO SAMPLE |       |      |      |       |       |       |       |
| A001 | 776  | 810  | 7667              | 0.005 | 1.0  | 0.06 | 0.005 | 0.005 | 3.12  | 0.005 |
| A001 | 810  | 840  | 7668              | 0.005 | 1.0  | 0.03 | 0.01  | 0.005 | 4.20  | 0.005 |
| A001 | 840  | 870  | 7669              | 0.005 | 2.0  | 0.03 | 0.01  | 0.005 | 4.59  | 0.005 |
| A001 | 870  | 900  | 7670              | 0.005 | 2.0  | 0.02 | 0.01  | 0.005 | 4.44  | 0.005 |
| A001 | 900  | 926  | 7671              | 0.005 | 2.0  | 0.03 | 0.001 | 0.005 | 4.41  | 0.005 |
| R    | 926  | 945  | :DYKE - NO SAMPLE |       |      |      |       |       |       |       |
| A001 | 945  | 970  | 7672              | 0.005 | 0.5  | 0.05 | 0.001 | 0.001 | 4.28  | 0.005 |
| A001 | 970  | 1000 | 7673              | 0.005 | 0.5  | 0.02 | 0.001 | 0.001 | 4.65  | 0.005 |
| A001 | 1000 | 1030 | 7674              | 0.005 | 0.5  | 0.03 | 0.001 | 0.001 | 3.11  | 0.005 |
| A001 | 1030 | 1076 | 7675              | 0.005 | 0.5  | 0.04 | 0.001 | 0.001 | 3.62  | 0.005 |
| R    | 1076 | 1143 | :DYKE - NO SAMPLE |       |      |      |       |       |       |       |
| A001 | 1143 | 1170 | 7676              | 0.005 | 0.5  | 0.04 | 0.001 | 0.001 | 3.15  | 0.005 |
| A001 | 1170 | 1200 | 7677              | 0.005 | 0.5  | 0.04 | 0.001 | 0.001 | 4.09  | 0.005 |
| A001 | 1200 | 1230 | 7678              | 0.005 | 0.5  | 0.03 | 0.001 | 0.001 | 3.80  | 0.005 |
| A001 | 1230 | 1260 | 7679              | 0.005 | 0.5  | 0.04 | 0.001 | 0.001 | 4.66  | 0.005 |
| A001 | 1260 | 1290 | 7680              | 0.005 | 0.5  | 0.02 | 0.001 | 0.005 | 5.23  | 0.005 |
| A001 | 1290 | 1320 | 7681              | 0.005 | 0.5  | 0.02 | 0.001 | 0.001 | 3.23  | 0.005 |
| A001 | 1320 | 1350 | 7682              | 0.005 | 0.5  | 0.03 | 0.001 | 0.001 | 4.24  | 0.005 |
| A001 | 1350 | 1380 | 7683              | 0.005 | 0.5  | 0.04 | 0.005 | 0.001 | 2.60  | 0.005 |
| A001 | 1380 | 1410 | 7684              | 0.005 | 0.5  | 0.03 | 0.005 | 0.001 | 4.77  | 0.005 |
| A001 | 1410 | 1440 | 7685              | 0.005 | 0.5  | 0.03 | 0.001 | 0.001 | 4.38  | 0.005 |
| A001 | 1440 | 1470 | 7686              | 0.005 | 0.5  | 0.04 | 0.005 | 0.001 | 4.40  | 0.02  |
| A001 | 1470 | 1500 | 7687              | 0.005 | 0.5  | 0.05 | 0.001 | 0.001 | 4.88  | 0.005 |
| A001 | 1500 | 1530 | 7688              | 0.005 | 0.5  | 0.03 | 0.001 | 0.005 | 4.38  | 0.005 |
| A001 | 1530 | 1560 | 7689              | 0.02  | 3.0  | 0.04 | 0.001 | 0.02  | 5.36  | 0.005 |
| A001 | 1560 | 1595 | 7690              | 0.03  | 8.0  | 0.05 | 0.001 | 0.001 | 4.18  | 0.005 |
| A001 | 1595 | 1620 | 7691              | 0.03  | 3.0  | 0.06 | 0.001 | 0.001 | 2.94  | 0.005 |
| A001 | 1620 | 1650 | 7692              | 0.005 | 2.0  | 0.11 | 0.001 | 0.001 | 4.14  | 0.005 |
| A001 | 1650 | 1674 | 7693              | 0.005 | 0.5  | 0.05 | 0.001 | 0.001 | 3.72  | 0.005 |
| A001 | 1674 | 1696 | 7694              | 0.005 | 2.0  | 0.03 | 0.001 | 0.001 | 1.68  | 0.005 |
| A001 | 1696 | 1718 | 7695              | 0.005 | 0.1  | 0.07 | 0.005 | 0.005 | 2.38  | 0.02  |
| A001 | 1718 | 1750 | 7696              | 0.005 | 1.0  | 0.04 | 0.005 | 0.005 | 3.58  | 0.02  |
| A001 | 1750 | 1780 | 7697              | 0.005 | 0.1  | 0.07 | 0.005 | 0.005 | 3.62  | 0.005 |
| A001 | 1780 | 1810 | 7698              | 0.005 | 1.0  | 0.07 | 0.01  | 0.005 | 3.87  | 0.01  |
| A001 | 1810 | 1823 | 7699              | 0.005 | 1.0  | 0.05 | 0.005 | 0.005 | 5.19  | 0.05  |
| A001 | 1823 | 1845 | 7700              | 0.005 | 2.0  | 0.06 | 0.005 | 0.005 | 2.78  | 0.02  |
| A001 | 1845 | 1875 | 7701              | 0.005 | 2.0  | 0.06 | 0.02  | 0.002 | 6.15  | 0.02  |
| A001 | 1875 | 1905 | 7702              | 0.72  | 38.0 | 0.20 | 0.03  | 0.005 | 17.50 | 0.04  |
| A001 | 1905 | 1935 | 7703              | 0.22  | 12.0 | 0.07 | 0.02  | 0.005 | 7.55  | 0.02  |
| A001 | 1935 | 1965 | 7704              | 0.15  | 9.0  | 0.08 | 0.02  | 0.005 | 7.83  | 0.02  |
| A001 | 1965 | 1995 | 7705              | 0.005 | 1.0  | 0.03 | 0.02  | 0.005 | 6.61  | 0.005 |
| A001 | 1995 | 2026 | 7706              | 0.005 | 1.0  | 0.02 | 0.01  | 0.005 | 7.04  | 0.005 |
| A001 | 2026 | 2058 | 7707              | 0.005 | 1.0  | 0.04 | 0.005 | 0.005 | 2.26  | 0.005 |
| R    | 2058 | 2077 | :DYKE - NO SAMPLE |       |      |      |       |       |       |       |
| A001 | 2077 | 2091 | 7708              | 0.005 | 2.0  | 0.02 | 0.005 | 0.005 | 5.01  | 0.005 |
| R    | 2091 | 2137 | :DYKE - NO SAMPLE |       |      |      |       |       |       |       |
| A001 | 2137 | 2171 | 7709              | 0.01  | 3.0  | 0.03 | 0.005 | 0.005 | 4.14  | 0.08  |
| R    | 2171 | 2181 | :DYKE - NO SAMPLE |       |      |      |       |       |       |       |
| A001 | 2181 | 2194 | 7710              | 0.005 | 1.0  | 0.02 | 0.005 | 0.005 | 2.26  | 0.005 |
| R    | 2194 | 2217 | :DYKE - NO SAMPLE |       |      |      |       |       |       |       |
| A001 | 2217 | 2250 | 7711              | 0.005 | 3.0  | 0.04 | 0.005 | 0.04  | 6.95  | 0.02  |
| A001 | 2250 | 2280 | 7712              | 0.02  | 4.0  | 0.05 | 0.02  | 0.05  | 10.70 | 0.07  |
| A001 | 2280 | 2310 | 7713              | 0.005 | 3.0  | 0.03 | 0.01  | 0.02  | 6.82  | 0.03  |

|      |                                   |      |                     |       |     |      |       |       |      |       |
|------|-----------------------------------|------|---------------------|-------|-----|------|-------|-------|------|-------|
| A001 | 2310                              | 2340 | 7714                | 0.005 | 6.0 | 0.04 | 0.01  | 0.03  | 7.67 | 0.07  |
| A001 | 2340                              | 2370 | 7715                | 0.01  | 9.0 | 0.10 | 0.04  | 0.06  | 9.46 | 0.71  |
| A001 | 2370                              | 2400 | 7716                | 0.005 | 6.0 | 0.06 | 0.01  | 0.01  | 5.74 | 0.08  |
| A001 | 2400                              | 2430 | 7717                | 0.005 | 4.0 | 0.06 | 0.005 | 0.005 | 4.78 | 0.14  |
| A001 | 2430                              | 2450 | 7718                | 0.005 | 1.0 | 0.03 | 0.01  | 0.005 | 3.28 | 0.01  |
| A001 | 2460                              | 2490 | 7719                | 0.005 | 6.0 | 0.04 | 0.005 | 0.005 | 2.30 | 0.01  |
| A001 | 2490                              | 2520 | 7720                | 0.005 | 2.0 | 0.03 | 0.005 | 0.005 | 1.80 | 0.005 |
| A001 | 2520                              | 2550 | 7721                | 0.005 | 4.0 | 0.03 | 0.005 | 0.005 | 2.48 | 0.01  |
| A001 | 2550                              | 2586 | 7722                | 0.005 | 3.0 | 0.06 | 0.005 | 0.005 | 2.95 | 0.01  |
| R    | 2586                              | 2634 | :DYKE - NO SAMPLE   |       |     |      |       |       |      |       |
| A001 | 2634                              | 2654 | 7723                | 0.005 | 1.0 | 0.01 | 0.005 | 0.01  | 2.19 | 0.01  |
| A001 | 2654                              | 2684 | 7724                | 0.01  | 1.0 | 0.01 | 0.005 | 0.005 | 3.11 | 0.005 |
| R    | 2684                              | 2795 | :GABBRO - NO SAMPLE |       |     |      |       |       |      |       |
| R    | :END OF HOLE @ 279.5 - END OF LOG |      |                     |       |     |      |       |       |      |       |

|            |      |                         |  |                        |      |                  |                 |
|------------|------|-------------------------|--|------------------------|------|------------------|-----------------|
| IDEN6B0201 |      | X86CH279 NQ             | SEP86RBP   | JTT SEP86S38           | 0.0  |                  |                 |
| IPRJ       |      | EQUITY SILVER MINES LTD |  | ZEST ZONE - ST GEOCODE |      |                  |                 |
| S000       | 00   | 381 MT                  | 264.3 090.0 -45.0  |                        |      | 7046.63          | 9150.77 1491.78 |
| S001       | 381  | 1335                    | 264.3 090.0 -43.0  |                        |      |                  |                 |
| S002       | 1335 | 2260                    | 264.3 090.0 -44.0  |                        |      |                  |                 |
| S003       | 2260 | 2643                    | 264.3 090.0 -45.0  |                        |      |                  |                 |
| /SCL       |      | MT.2MT.1                |  |                        |      |                  |                 |
| LSCL       |      | MT.2                    |  |                        |      |                  |                 |
| /NAM       |      |                         |  |                        |      | MSCLQZPYCPTTASPR |                 |
| LNAM       |      |                         |  |                        |      | CBGY MGHESLGLMO  |                 |
| /          | 00   | 43                      | OVBN   |                        | P    |                  |                 |
| R          |      |                         | :TRICONED - NO CORE  |                        |      |                  |                 |
| /          | 43   | 60                      | 16 2C23CL <<   |                        | P    |                  | <<(*Q1D.D? Q)   |
| L          |      |                         | 07 GT  |                        |      |                  | Q=              |
| R          |      |                         | :LOC 2C24, STRANGE SINCE PY-MG OCCUR AS ELONGATED PATCHES. |                        |      |                  |                 |
| /          | 60   | 70                      | 10 7D11CLFL <<CM   |                        | P CU | 50 <*            | <-              |
| L          |      |                         | 06 2A P*   |                        |      |                  | D-              |
| /          | 70   | 110                     | 38 2C23CL <<   |                        | P    |                  | D+ <?           |
| L          |      |                         | 15 GA  |                        |      |                  | Q1              |
| R          |      |                         | :MG OCCURS AS ELONGATED PATCHES                            |                        |      |                  |                 |
| /          | 110  | 152                     | 40 8A11FL <<CM   |                        | P    |                  | D.              |
| L          |      |                         | 07 7G  |                        |      | CL 25            | D.              |
| R          |      |                         | :TWO SMALL XENOLITHS OF 2C, BOTTOM 0.5 M IS COARSE GRAINED |                        |      |                  |                 |
| /          | 152  | 180                     | 27 2C34CLMS <<BR   |                        | P    |                  | <*<<((          |
| L          |      |                         | 06 GT  |                        |      |                  | <.              |
| /          | 180  | 210                     | 29 2C33CLMS <<   |                        | P    |                  | <((<<((         |
| L          |      |                         | 03 GT  |                        |      |                  | <- Q-           |
| /          | 210  | 252                     | 40 2C33CLMS <<   |                        | P    |                  | <*<<((          |
| L          |      |                         | 00 GT  |                        |      |                  | <.              |
| /          | 252  | 280                     | 28 7D11FLCL <<P*   |                        | P    |                  | <<((D-          |
| L          |      |                         | 18 2A  |                        |      | CL 90<.          | D(              |
| /          | 280  | 290                     | 09 2C44CLMS <<   |                        | P    |                  | <*<<.           |
| L          |      |                         | 00 GT  |                        |      |                  | <((             |
| /          | 290  | 320                     | 30 8B11CLFL <<P*   |                        | P CU | 30 <<<D-         |                 |
| L          |      |                         | 14 6G CM   |                        |      | CL 40<.          | D.              |
| /          | 320  | 329                     | 08 2C33CL <<BR   |                        | P    |                  | <*<<D-          |
| L          |      |                         | 00 GT  |                        |      |                  | D*              |
| /          | 329  | 359                     | 29 8A11 <<   |                        | P    |                  | <<<D(           |
| L          |      |                         | 15 AG  |                        |      | CL 55<.          | D.              |
| /          | 359  | 388                     | 20 2C43CL <<   |                        | P    |                  | <*<<<           |
| L          |      |                         | 00 GT  |                        |      |                  | D*              |
| R          |      |                         | :8B FROM 38.0 TO 38.2                                      |                        |      |                  |                 |
| /          | 388  | 400                     | 11 8B11FL <<P*   |                        | P    |                  | <<<((           |
| L          |      |                         | 03 6G  |                        |      | CL 70<.          | D.              |
| /          | 400  | 432                     | 31 2C33CLMS <<   |                        | P    |                  | <)<<<           |
| L          |      |                         | 06 TG  |                        |      |                  | <=              |
| /          | 432  | 440                     | 07 8B01FL P*CM   |                        | P    |                  | S* D.           |
| L          |      |                         | 00 AG  |                        |      |                  | D.              |
| /          | 440  | 453                     | 11 2C34CLMS <<   |                        | P    |                  | <+<<((          |
| L          |      |                         | 00 GT  |                        |      | <.               | <=              |
| /          | 453  | 458                     | 04 8B01FLCL P*CM   |                        | P    |                  | S(              |
| L          |      |                         | 00 6G  |                        |      |                  | D.              |
| R          |      |                         | :TOP CONTACT NOT PRESERVED, BOTTOM SHARP BUT IRREGULAR     |                        |      |                  |                 |
| /          | 458  | 497                     | 36 2C22CL <<   |                        | P    |                  | <)<<<((         |
| L          |      |                         | 00 TG  |                        |      | <.               | <-              |

|   |      |      |    |                  |       |      |      |              |
|---|------|------|----|------------------|-------|------|------|--------------|
| / | 497  | 510  | 12 | 8B11FLCL         | P*<<< | P    |      | S+<)>D-      |
| L |      |      | 03 | 7G               |       | CL   | 75   |              |
| / | 510  | 525  | 13 | 2C32CL           | <<    | P    |      | <)><-D-      |
| L |      |      | 00 | 8G               |       |      |      |              |
| / | 525  | 537  | 10 | 8B01FL           | P*    | P    |      | S)           |
| L |      |      | 00 | 6G               |       |      |      | D.           |
| / | 537  | 570  | 26 | 2C33CL           | <<    | P    |      | <+ <)        |
| L |      |      | 00 | TG               |       |      |      | D<           |
| R |      |      |    | :VERY BROKEN     |       |      |      |              |
| / | 570  | 600  | 28 | 2C33CL           | <<    | P    |      | <+ <)        |
| L |      |      | 00 | TG               |       |      |      | D)           |
| R |      |      |    | :LDC 2D          |       |      |      |              |
| / | 600  | 613  | 11 | 2C33CL           | <<    | P    |      | <+ <)        |
| L |      |      | 00 | TG               |       |      |      | D-           |
| / | 613  | 661  | 46 | 8A11FLCL         | <<CM  | P CU | 50   | <) D-        |
| L |      |      | 20 | 6G               |       | CL   | 35   | D.           |
| / | 661  | 672  | 11 | 2C34CLMS         | <<BR  | P    |      | <+<-<(<      |
| L |      |      | 03 | 6T               |       |      |      | <- D.<.      |
| / | 672  | 696  | 24 | 7D11FLCL         | <<P*  | P    |      | <-<.<-       |
| L |      |      | 18 | 3A               |       | CL   | 40   | <- D-        |
| / | 696  | 725  | 27 | 2C33CL           | <<    | P    |      | <)><-<-      |
| L |      |      | 06 | TG               |       |      |      | <.< <+       |
| / | 725  | 749  | 24 | 8A00             | MX    | P CU | 40   |              |
| L |      |      | 20 | 6G               |       | CL   | 50G- |              |
| / | 749  | 753  | 04 | 2C52CL           | BR<<  | P    |      | <.<+D-       |
| L |      |      | 03 | GA               |       |      |      |              |
| / | 753  | 819  | 64 | 8A10             | <<MX  | P CU | 30   | <-           |
| L |      |      | 43 | 5G               | CM    | CL   | 30G. | D.           |
| / | 819  | 848  | 28 | 2C22CL           | <<BR  | P    |      | <)><(<(<(<   |
| L |      |      | 15 | TG               |       |      |      |              |
| / | 848  | 869  | 21 | 2C11CL           | <<    | P    |      | <* <-        |
| L |      |      | 11 | AG               |       |      |      | <-           |
| / | 869  | 888  | 19 | 8B11FLCL         | <<P*  | P CU | 50   | S(<-D.       |
| L |      |      | 06 | AG               | CM    | CL   | 25   | D.           |
| / | 888  | 910  | 22 | 2C19QZCL         | <<    | P    |      | <(<(<-D+ D?  |
| L |      |      | 11 | AG               |       |      |      | D+           |
| / | 910  | 940  | 30 | 2E19QZCL         | <<    | P    |      | <(<(<.D+ D?  |
| L |      |      | 20 | AG               |       |      |      | D)           |
| R |      |      |    | :LOC 2C19 & 2D19 |       |      |      |              |
| / | 940  | 970  | 30 | 2E19QZCL         | <<    | P    |      | <- D)D.D?    |
| L |      |      | 21 | 2A               |       |      |      | D=           |
| R |      |      |    | :LOC 2D19        |       |      |      |              |
| / | 970  | 1000 | 30 | 2C19QZCL         | <<    | P    |      | <(< <) D?    |
| L |      |      | 19 | GA               |       |      |      | D=           |
| R |      |      |    | :LOC 2D19        |       |      |      |              |
| / | 1000 | 1030 | 30 | 2E19QZCL         | <<    | P    |      | <*(<(D+D.D?  |
| L |      |      | 17 | GA               |       |      |      | D=<.         |
| / | 1030 | 1049 | 19 | 2E19QZCL         | <<    | P    |      | <(<(<-D+<-D? |
| L |      |      | 11 | GA               |       |      |      | D=           |
| R |      |      |    | :LOC 2C19        |       |      |      |              |
| / | 1049 | 1060 | 11 | 7D11FL           | <<P*  | P    |      | <- D.        |
| L |      |      | 09 | 2A               |       |      |      | D.           |
| / | 1060 | 1090 | 30 | 2E19QZCL         | <<    | P    |      | <-<-D+D.D?   |
| L |      |      | 17 | GA               |       |      |      | <.< D=       |
| R |      |      |    | :LOC 2C19        |       |      |      |              |

|   |      |      |    |   |      |   |       |              |
|---|------|------|----|---|------|---|-------|--------------|
| / | 1090 | 1119 | 28 | 2C23CL  | <<   | P |       | <><-<+       |
| L |      |      | 05 | GT  |      |   |       | D.           |
| / | 1119 | 1131 | 12 | 8B10FL  | <<P* | P |       | <-D.         |
| L |      |      | 09 | AG  | CM   |   |       | D-           |
| R |      |      |    | :CONTACTS SHARP BUT IRREGULAR                   |      |   |       |              |
| / | 1131 | 1160 | 28 | 2D19QZ  | <<   | P |       | <-D= D?      |
| L |      |      | 17 | 2A  |      |   |       | D)<<         |
| R |      |      |    | :LOC 2C19                                       |      |   |       |              |
| / | 1160 | 1190 | 30 | 2D19QZ  | <<   | P | BD 50 | <.D+ D?      |
| L |      |      | 21 | 2A  |      |   |       | D)<<         |
| R |      |      |    | :LOC 2C19 & 2E19                                |      |   |       |              |
| / | 1190 | 1220 | 30 | 2C22CL  | <<   | P |       | <><<<>       |
| L |      |      | 18 | TG  |      |   |       | <. D-<.      |
| / | 1220 | 1250 | 30 | 2E11CL  | <<   | P |       | <-<*<+       |
| L |      |      | 11 | AG  |      |   |       | D-           |
| R |      |      |    | :LOC 2C22, AND 8B10 FROM 124.2 TO 124.3         |      |   |       |              |
| / | 1250 | 1280 | 30 | 2E11CL  | <<   | P |       | <-<-D+       |
| L |      |      | 17 | AG  |      |   |       | D-           |
| / | 1280 | 1310 | 30 | 2C12CL  | <<   | P |       | <-<-D+       |
| L |      |      | 19 | TG  |      |   |       | D*           |
| / | 1310 | 1340 | 29 | 2C22CL  | <<   | P |       | <><-<)       |
| L |      |      | 11 | TG  |      |   |       | D*           |
| R |      |      |    | :ABUNDANT DISSEM. PY ALSO.                      |      |   |       |              |
| / | 1340 | 1370 | 30 | 2C22CL  | <<   | P |       | <-<-D)       |
| L |      |      | 13 | AG  |      |   |       | D-           |
| / | 1370 | 1400 | 30 | 2C12CL  | <<   | P |       | <) D+ D?     |
| L |      |      | 19 | AG  |      |   |       | D)           |
| / | 1400 | 1430 | 30 | 2C19CLQZ  | <<   | P |       | <* D= D.     |
| L |      |      | 15 | AG  |      |   |       | D) Q-        |
| R |      |      |    | :LOC 2D19                                       |      |   |       |              |
| / | 1430 | 1460 | 29 | 2C23CL  | <<   | P |       | <-<*<)<.<.   |
| L |      |      | 06 | TG  |      |   |       | <. D-        |
| / | 1460 | 1490 | 30 | 2C19QZCL  | <<   | P |       | <-<-D1Q.Q-   |
| L |      |      | 09 | AG  |      |   |       | D+ Q*        |
| R |      |      |    | :ALL TT, SL, CP OCCUR IN 0.1 M PATCH AT 147.0 M |      |   |       |              |
| / | 1490 | 1520 | 30 | 2C19QZCL  | <<   | P |       | <(<*<+D.D?   |
| L |      |      | 08 | AG  |      |   |       | D)           |
| R |      |      |    | :8B FROM 150.1 TO 150.5                         |      |   |       |              |
| / | 1520 | 1550 | 30 | 2C22CLQZ  | <<   | P |       | <*<-D= D?    |
| L |      |      | 19 | AG  |      |   |       | D+           |
| R |      |      |    | :LOC 2E19                                       |      |   |       |              |
| / | 1550 | 1580 | 29 | 2C12CL  | <<   | P |       | <(<(<-D= D?  |
| L |      |      | 07 | 3G  |      |   |       | <. D-        |
| R |      |      |    | :LOC 2D12 8B FROM 157.8 TO 158.1                |      |   |       |              |
| / | 1580 | 1610 | 30 | 2E12CL  | <<   | P |       | <-<-D+ D?    |
| L |      |      | 13 | AG  |      |   |       | D-           |
| R |      |      |    | :8B FROM 159.0 TO 159.3                         |      |   |       |              |
| / | 1610 | 1640 | 30 | 2C12CL  | <<   | P |       | <*<-<*       |
| L |      |      | 11 | AG  |      |   |       | <+           |
| / | 1640 | 1655 | 15 | 2C22CL  | <<   | P |       | <(<(<-D+D.D? |
| L |      |      | 11 | AG  |      |   |       | D1           |
| / | 1655 | 1666 | 11 | 7D11FL  | <<P* | P |       | <-<-D.       |
| L |      |      | 07 | GA  |      |   |       | D-           |
| R |      |      |    | :CONTACTS SHARP, BUT IRREGULAR.                 |      |   |       |              |
| / | 1666 | 1700 | 33 | 2D11CL  | <<   | P |       | <(<(<*       |

|   |      |      |                         |          |      |   |    |          |           |
|---|------|------|-------------------------|----------|------|---|----|----------|-----------|
| L |      |      | 18                      | AG       |      |   |    |          | D-        |
| R |      |      | :LOC 2C11               |          |      |   |    |          |           |
| / | 1700 | 1730 | 30                      | 2D12CL   | <<   | P |    | <)<-D=   | D?        |
| L |      |      | 19                      | 2G       |      |   |    | D=       |           |
| / | 1730 | 1760 | 29                      | 2D12CL   | <<   | P |    | <)<)D=   | D?        |
| L |      |      | 11                      | 2G       |      |   |    | D+       |           |
| R |      |      | :GRADES INTO 2E12       |          |      |   |    |          |           |
| / | 1760 | 1790 | 30                      | 2312CL   | <<   | P |    | <-<*&D+  | D?        |
| L |      |      | 09                      | TG       |      |   |    | D+       |           |
| / | 1790 | 1820 | 30                      | 2D12CL   | <<   | P | BN | 35       | <-<(D+ D? |
| L |      |      | 08                      | AG       |      |   |    | D=       |           |
| R |      |      | :8B FROM 181.5 TO 181.7 |          |      |   |    |          |           |
| / | 1820 | 1850 | 30                      | 2E19QZCL | <<   | P |    | <<<.D=   | D?        |
| L |      |      | 19                      | 2A       |      |   |    | D1       |           |
| / | 1850 | 1880 | 30                      | 2E19QZCL | <<   | P |    | <<<-D+   | D?        |
| L |      |      | 11                      | 2A       |      |   |    | D+       |           |
| / | 1880 | 1910 | 29                      | 2E19QZCL | <<   | P |    | <<<*&D+  | D?        |
| L |      |      | 09                      | AG       |      |   |    | D)       |           |
| / | 1910 | 1940 | 30                      | 2E19QZCL | <<   | P |    | <)<-D+   | D?        |
| L |      |      | 15                      | GA       |      |   |    | D)       |           |
| R |      |      | :LOC 2C12               |          |      |   |    |          |           |
| / | 1940 | 1979 | 38                      | 2E12CL   | <<   | P |    | <*<-D+   | D?        |
| L |      |      | 18                      | 2A       |      |   |    | D(<-     |           |
| R |      |      | :GRADES INTO 2C12       |          |      |   |    |          |           |
| / | 1979 | 1985 | 05                      | 7D11FLCL | <<P* | P |    | <-M-D-   |           |
| L |      |      | 00                      | GA       |      |   |    | D.       |           |
| R |      |      | :CONTACTS NOT SHARP     |          |      |   |    |          |           |
| / | 1985 | 2024 | 38                      | 2C32CL   | <<   | P |    | <)<<<+   |           |
| L |      |      | 19                      | AG       |      |   |    | D(       |           |
| R |      |      | :LOC 2D                 |          |      |   |    |          |           |
| / | 2024 | 2050 | 26                      | 8B10FL   | <<P* | P |    | <.<-D.   |           |
| L |      |      | 21                      | 7G       | CM   |   | CL | 50       | D.        |
| / | 2050 | 2080 | 30                      | 2C22CL   | <<   | P |    | <<<)D=   | D? D?     |
| L |      |      | 18                      | AG       |      |   |    | D+       |           |
| / | 2080 | 2110 | 30                      | 2C22CL   | <<   | P |    | <<<-D=D. | D?        |
| L |      |      | 15                      | AG       |      |   |    | D+       |           |
| / | 2110 | 2140 | 30                      | 2C22CL   | <<   | P |    | <<<-D)   | D?        |
| L |      |      | 19                      | 4G       |      |   |    | D*       |           |
| R |      |      | :GRADES INTO 2E12       |          |      |   |    |          |           |
| / | 2140 | 2170 | 30                      | 2E11CL   | <<   | P |    | <-<-D+D. | D?        |
| L |      |      | 13                      | 4G       |      |   |    | D*<-     |           |
| R |      |      | :GRADES INTO 2C12       |          |      |   |    |          |           |
| / | 2170 | 2200 | 30                      | 2C12CLQZ | <<   | P |    | <*<-D)   | D?        |
| L |      |      | 16                      | 2A       |      |   |    | D*       |           |
| R |      |      | :MINOR SILIFICATION     |          |      |   |    |          |           |
| / | 2200 | 2230 | 30                      | 2E19QZCL | <<   | P |    | <-<(D+D. | D?        |
| L |      |      | 19                      | GA       |      |   |    | D+<*     |           |
| R |      |      | :MINOR FLUORITE IN <<'S |          |      |   |    |          |           |
| / | 2230 | 2258 | 28                      | 2E19QZCL | <<   | P |    | <-<-D=D. | D?        |
| L |      |      | 15                      | GA       |      |   |    | D=<-     |           |
| / | 2258 | 2264 | 05                      | 8B00FL   | P*CM | P | CU | 40       | D-        |
| L |      |      | 00                      | 7G       |      |   | CL | 50       | D.        |
| / | 2264 | 2290 | 26                      | 2E19QZCL | <<   | P |    | D+       | D?        |
| L |      |      | 13                      | GA       |      |   |    | D)<.     |           |
| R |      |      | :MINOR FLUORITE IN <<'S |          |      |   |    |          |           |

|   |      |      |    |   |           |   |            |
|---|------|------|----|---|-----------|---|------------|
| / | 2290 | 2320 | 30 | 2E12CL  | <<        | P | <*-D+      |
| L |      |      | 19 | GA  |           |   | D*<br><*.  |
| R |      |      |    | :MINOR FLUORITE   |           |   |            |
| / | 2320 | 2350 | 30 | 2E19QZCL  | <<        | P | <+<(D=D-D? |
| L |      |      | 17 | GA  |           |   | D+<.       |
| R |      |      |    | :MINOR FLUORITE   |           |   |            |
| / | 2350 | 2380 | 29 | 2E12CL  | <<        | P | <+<-D)     |
| L |      |      | 07 | 4G  |           |   | D-<.       |
| / | 2380 | 2410 | 29 | 2C12CL  | <<        | P | D+<.D?     |
| L |      |      | 06 | 6G  |           |   | D(<-       |
| R |      |      |    | :MINOR 2E12   |           |   |            |
| / | 2410 | 2440 | 29 | 2E12CL  | <<        | P | <)<-D*     |
| L |      |      | 06 | AG  |           |   | D-         |
| R |      |      |    | :TRANSITION IN GABBRO, SMALL SECTIONS OF THIS ZONE APPEAR TO BE |           |   |            |
| R |      |      |    | :A MIXTURE OF GABBRO AND PYROCLASTIC?                           |           |   |            |
| / | 2440 | 2470 | 29 | 2E19CLQZ  | <<        | P | <*-D=D.D?  |
| L |      |      | 11 | GA  |           |   | D)D*       |
| R |      |      |    | :SIMILIAR TO ABOVE  |           |   |            |
| / | 2470 | 2490 | 20 | 2E12CL  | <<        | P | <(<-D+     |
| L |      |      | 09 | GA  |           |   | D*D-       |
| R |      |      |    | :AS ABOVE   |           |   |            |
| / | 2490 | 2513 | 23 | 2E12CL  | <<        | P | <*-D+      |
| L |      |      | 09 | GA  |           |   | D(D*       |
| R |      |      |    | :AS ABOVE   |           |   |            |
| / | 2513 | 2528 | 15 | 7C11CLFL  | <<P*      | P | <-<.D-     |
| L |      |      | 11 | WA  |           |   |            |
| R |      |      |    | :CONTACTS GRADATIONAL OVER 0.1 M.                               |           |   |            |
| / | 2528 | 2558 | 30 | 2E29QZCL  | <<        | P | <(<-D1D.D? |
| L |      |      | 14 | GA  |           |   | D*         |
| R |      |      |    | :HEAVY DISSEM. PY.  |           |   |            |
| / | 2558 | 2588 | 30 | 1D29QZCL  | <<        | P | <*-D+ D?   |
| L |      |      | 09 | GA  |           |   | D)D.       |
| / | 2588 | 2611 | 22 | 2D29QZCL  | <<        | P | D)         |
| L |      |      | 08 | GA  |           |   | D(         |
| R |      |      |    | :SIMILIAR GABBRO TRANSITION PHASE.                              |           |   |            |
| / | 2611 | 2643 | 31 | 7C11FLCL  | P*<br><<< | P | D*<br><-D- |
| L |      |      | 13 | WA  |           |   | D.         |
| R |      |      |    | :END OF HOLE AT 264.3   |           |   |            |

A001  
ALAB EQUITY MINESITE LABORATORY  
ATYP ASSAY  
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST  
AUMM RCOVSAMPLE ROD % CU G/TAG G/TAU % SB % AS % FE % ZN

|      |     |     |                        |       |     |      |       |       |      |      |
|------|-----|-----|------------------------|-------|-----|------|-------|-------|------|------|
| R    | 00  | 43  | :TRICONED - NO SAMPLES |       |     |      |       |       |      |      |
| A001 | 43  | 60  | 7725                   | 0.01  | 3.0 | 0.02 | 0.005 | 0.005 | 5.76 | 0.13 |
| R    | 60  | 70  | :DYKE - NO SAMPLE      |       |     |      |       |       |      |      |
| A001 | 70  | 110 | 7726                   | 0.005 | 2.0 | 0.01 | 0.01  | 0.01  | 4.24 | 0.07 |
| R    | 110 | 152 | :DYKE - NO SAMPLE      |       |     |      |       |       |      |      |
| A001 | 152 | 180 | 7727                   | 0.01  | 1.0 | 0.02 | 0.01  | 0.02  | 4.63 | 0.01 |
| A001 | 180 | 210 | 7728                   | 0.01  | 1.0 | 0.04 | 0.005 | 0.02  | 4.15 | 0.15 |
| A001 | 210 | 240 | 7729                   | 0.01  | 1.0 | 0.01 | 0.01  | 0.02  | 4.58 | 0.01 |
| A001 | 240 | 252 | 7730                   | 0.005 | 0.1 | 0.02 | 0.01  | 0.005 | 4.30 | 0.01 |
| R    | 252 | 280 | :DYKE - NO SAMPLE      |       |     |      |       |       |      |      |
| A001 | 280 | 290 | 7731                   | 0.01  | 1.0 | 0.02 | 0.01  | 0.02  | 3.55 | 0.01 |
| R    | 290 | 320 | :DYKE - NO SAMPLE      |       |     |      |       |       |      |      |

|      |      |      |                   |       |      |      |       |       |      |       |
|------|------|------|-------------------|-------|------|------|-------|-------|------|-------|
| A001 | 320  | 329  | 7732              | 0.005 | 0.5  | 0.06 | 0.005 | 0.005 | 2.33 | 0.005 |
| R    | 329  | 359  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 359  | 388  | 7733              | 0.005 | 1.0  | 0.01 | 0.005 | 0.01  | 3.89 | 0.01  |
| R    | 388  | 400  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 400  | 432  | 7734              | 0.005 | 0.5  | 0.02 | 0.01  | 0.01  | 3.15 | 0.005 |
| R    | 432  | 440  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 440  | 453  | 7735              | 0.005 | 0.1  | 0.04 | 0.005 | 0.005 | 2.81 | 0.005 |
| R    | 453  | 458  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 458  | 497  | 7736              | 0.005 | 0.5  | 0.21 | 0.01  | 0.005 | 2.97 | 0.005 |
| R    | 497  | 510  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 510  | 525  | 7737              | 0.005 | 1.0  | 0.18 | 0.01  | 0.005 | 4.74 | 0.005 |
| R    | 525  | 537  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 537  | 570  | 7738              | 0.005 | 0.5  | 0.05 | 0.01  | 0.005 | 4.19 | 0.005 |
| A001 | 570  | 600  | 7739              | 0.005 | 0.5  | 0.01 | 0.005 | 0.005 | 3.39 | 0.005 |
| A001 | 600  | 613  | 7740              | 0.005 | 0.1  | 0.03 | 0.01  | 0.001 | 4.34 | 0.01  |
| R    | 613  | 661  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 661  | 672  | 7741              | 0.5   | 0.04 |      | 0.01  | 0.005 | 5.23 | 0.005 |
| R    | 672  | 699  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 699  | 725  | 7742              | 0.005 | 1.0  | 0.04 | 0.01  | 0.005 | 3.34 | 0.01  |
| R    | 725  | 819  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 819  | 848  | 7743              | 0.005 | 1.0  | 0.05 | 0.01  | 0.005 | 3.46 | 0.01  |
| A001 | 848  | 869  | 7744              | 0.01  | 1.0  | 0.02 | 0.01  | 0.005 | 3.84 | 0.005 |
| R    | 869  | 888  | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 888  | 910  | 7745              | 0.005 | 0.1  | 0.02 | 0.005 | 0.005 | 4.27 | 0.005 |
| A001 | 910  | 940  | 7746              | 0.01  | 2.0  | 0.01 | 0.01  | 0.02  | 5.66 | 0.005 |
| A001 | 940  | 970  | 7747              | 0.01  | 1.0  | 0.13 | 0.005 | 0.005 | 3.26 | 0.005 |
| A001 | 970  | 1000 | 7748              | 0.005 | 2.0  | 0.02 | 0.01  | 0.005 | 4.55 | 0.005 |
| A001 | 1000 | 1030 | 7749              | 0.01  | 1.0  | 0.04 | 0.01  | 0.005 | 4.97 | 0.005 |
| A001 | 1030 | 1049 | 7750              | 0.01  | 0.1  | 0.02 | 0.01  | 0.01  | 4.08 | 0.01  |
| R    | 1049 | 1060 | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 1060 | 1090 | 7751              | 0.005 | 0.1  | 0.04 | 0.01  | 0.01  | 2.67 | 0.01  |
| A001 | 1090 | 1119 | 7752              | 0.005 | 0.1  | 0.02 | 0.005 | 0.005 | 4.33 | 0.005 |
| R    | 1119 | 1131 | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 1131 | 1160 | 7753              | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 4.12 | 0.005 |
| A001 | 1160 | 1190 | 7754              | 0.005 | 0.1  | 0.01 | 0.005 | 0.01  | 2.93 | 0.005 |
| A001 | 1190 | 1220 | 7755              | 0.01  | 0.1  | 0.07 | 0.01  | 0.005 | 3.24 | 0.01  |
| A001 | 1220 | 1250 | 7756              | 0.005 | 0.1  | 0.01 | 0.005 | 0.01  | 3.46 | 0.005 |
| A001 | 1250 | 1280 | 7757              | 0.005 | 0.1  | 0.01 | 0.005 | 0.005 | 3.29 | 0.01  |
| A001 | 1280 | 1310 | 7758              | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 3.77 | 0.005 |
| A001 | 1310 | 1340 | 7759              | 0.005 | 0.1  | 0.01 | 0.005 | 0.005 | 3.46 | 0.005 |
| A001 | 1340 | 1370 | 7760              | 0.005 | 0.1  | 0.01 | 0.01  | 0.001 | 2.69 | 0.005 |
| A001 | 1370 | 1400 | 7761              | 0.005 | 0.1  | 0.04 | 0.005 | 0.01  | 3.22 | 0.005 |
| A001 | 1400 | 1430 | 7762              | 0.02  | 1.0  | 0.02 | 0.005 | 0.005 | 3.78 | 0.15  |
| A001 | 1430 | 1460 | 7763              | 0.01  | 1.0  | 0.02 | 0.01  | 0.005 | 3.88 | 0.02  |
| A001 | 1460 | 1490 | 7764              | 0.08  | 11.0 | 0.02 | 0.01  | 0.01  | 9.04 | 0.32  |
| A001 | 1490 | 1520 | 7765              | 0.02  | 1.0  | 0.03 | 0.01  | 0.01  | 4.30 | 0.03  |
| A001 | 1520 | 1550 | 7766              | 0.01  | 1.0  | 0.03 | 0.01  | 0.01  | 5.86 | 0.01  |
| A001 | 1550 | 1580 | 7767              | 0.005 | 0.1  | 0.02 | 0.01  | 0.005 | 2.78 | 0.01  |
| A001 | 1580 | 1610 | 7768              | 0.005 | 0.1  | 0.01 | 0.005 | 0.005 | 2.89 | 0.005 |
| A001 | 1610 | 1640 | 7769              | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 2.82 | 0.005 |
| A001 | 1640 | 1655 | 7770              | 0.005 | 0.1  | 0.03 | 0.005 | 0.005 | 5.05 | 0.005 |
| R    | 1655 | 1666 | :DYKE - NO SAMPLE |       |      |      |       |       |      |       |
| A001 | 1666 | 1700 | 7771              | 0.005 | 0.1  | 0.03 | 0.01  | 0.01  | 2.95 | 0.01  |
| A001 | 1700 | 1730 | 7772              | 0.005 | 0.1  | 0.02 | 0.01  | 0.01  | 5.94 | 0.01  |
| A001 | 1730 | 1760 | 7773              | 0.005 | 0.1  | 0.02 | 0.005 | 0.01  | 4.07 | 0.005 |



|      |                                     |      |                     |       |     |      |       |       |      |       |
|------|-------------------------------------|------|---------------------|-------|-----|------|-------|-------|------|-------|
| A001 | 1760                                | 1790 | 7774                | 0.005 | 0.1 | 0.02 | 0.005 | 0.005 | 2.94 | 0.005 |
| A001 | 1790                                | 1820 | 7775                | 0.005 | 0.5 | 0.02 | 0.005 | 0.005 | 4.23 | 0.005 |
| A001 | 1820                                | 1850 | 7776                | 0.001 | 0.1 | 0.01 | 0.005 | 0.005 | 2.37 | 0.005 |
| A001 | 1850                                | 1880 | 7777                | 0.005 | 0.5 | 0.02 | 0.005 | 0.005 | 2.49 | 0.005 |
| A001 | 1880                                | 1910 | 7778                | 0.005 | 0.5 | 0.03 | 0.005 | 0.005 | 2.90 | 0.005 |
| A001 | 1910                                | 1940 | 7779                | 0.005 | 0.1 | 0.02 | 0.005 | 0.005 | 2.85 | 0.005 |
| A001 | 1940                                | 1979 | 7780                | 0.005 | 0.5 | 0.03 | 0.005 | 0.005 | 3.36 | 0.005 |
| R    | 1979                                | 1985 | :DYKE - NO SAMPLE   |       |     |      |       |       |      |       |
| A001 | 1985                                | 2024 | 7781                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 4.49 | 0.005 |
| R    | 2024                                | 2050 | :DYKE - NO SAMPLE   |       |     |      |       |       |      |       |
| A001 | 2050                                | 2080 | 7782                | 0.02  | 0.5 | 0.04 | 0.005 | 0.005 | 5.22 | 0.005 |
| A001 | 2080                                | 2110 | 7783                | 0.03  | 8.0 | 0.06 | 0.005 | 0.005 | 8.10 | 0.005 |
| A001 | 2110                                | 2140 | 7784                | 0.005 | 2.0 | 0.03 | 0.005 | 0.005 | 6.79 | 0.005 |
| A001 | 2140                                | 2170 | 7785                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 5.33 | 0.005 |
| A001 | 2170                                | 2200 | 7786                | 0.005 | 0.5 | 0.03 | 0.005 | 0.005 | 3.41 | 0.005 |
| A001 | 2200                                | 2230 | 7787                | 0.005 | 0.5 | 0.02 | 0.005 | 0.005 | 8.03 | 0.005 |
| A001 | 2230                                | 2258 | 7788                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 7.04 | 0.005 |
| R    | 2258                                | 2264 | :DYKE - NO SAMPLE   |       |     |      |       |       |      |       |
| A001 | 2264                                | 2290 | 7789                | 0.005 | 0.5 | 0.03 | 0.005 | 0.005 | 5.22 | 0.005 |
| A001 | 2290                                | 2320 | 7790                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 4.88 | 0.02  |
| A001 | 2320                                | 2350 | 7791                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 4.30 | 0.005 |
| A001 | 2350                                | 2380 | 7792                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 3.22 | 0.005 |
| A001 | 2380                                | 2410 | 7793                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 4.49 | 0.005 |
| A001 | 2410                                | 2440 | 7794                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 2.91 | 0.005 |
| A001 | 2440                                | 2470 | 7795                | 0.005 | 0.5 | 0.46 | 0.005 | 0.005 | 2.75 | 0.005 |
| A001 | 2470                                | 2490 | 7796                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 2.68 | 0.005 |
| A001 | 2490                                | 2513 | 7797                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 3.38 | 0.005 |
| R    | 2513                                | 2528 | :DYKE - NO SAMPLE   |       |     |      |       |       |      |       |
| A001 | 2528                                | 2558 | 7798                | 0.005 | 0.5 | 0.02 | 0.005 | 0.005 | 2.61 | 0.005 |
| A001 | 2558                                | 2588 | 7799                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 2.42 | 0.01  |
| A001 | 2588                                | 2611 | 7800                | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 2.68 | 0.005 |
| R    | 2611                                | 2643 | :GABBRO - NO SAMPLE |       |     |      |       |       |      |       |
| R    | :END OF HOLE AT 264.3 - END OF LOG. |      |                     |       |     |      |       |       |      |       |
| R    | END OF ASSAYS - END OF LOG          |      |                     |       |     |      |       |       |      |       |

IDEN6B0201 X86CH280 NQ SEP86DJH JTT SEP86538 0.0  
 IPRJ EQUITY SILVER MINES LTD ZEST ZONE - ST GEOCODE  
 S000 00 638 MT 126.5 090.0 -45.0 7039.71 9248.99 1501.48  
 S001 633 1265 126.5 090.0 -42.0  
 /SCL MT.2MT.2  
 LSCL MT.2  
 /NAM  
 LNAM MSCLGZPYCPTTASPR  
 CBGY MGHESLGLMO

/ 00 77 QVBN P  
 R :TRICONED - NO CORE  
 / 77 102 23 2C44MSCL << P < < \*  
 L 00 GT  
 R :FE OXIDES ON FRACTURES  
 / 102 134 32 2C54MSCL <<BR P < < < < <  
 L 04 GT  
 R :FE OXIDES ON FRACTURES  
 / 134 143 07 8A01CL A\* P D.  
 L 03 5A D\*  
 R :5% A\* W/QZ+CB+EP : NO CNTS. OBSERVED  
 / 143 175 30 2C44MSCL << P < <  
 L 04 GT <+  
 R :8A @ 19.2 TO 17.3 M  
 / 175 211 33 2C44MSCL << P < <  
 L 00 GT < \* <  
 R :MOST OF MG MIXED W/SL @ 19.7 M  
 / 211 230 19 8A11CBEP P\* << P CU 048 << D(<  
 L 13 5A CL 045 < \* D\*  
 R :PY NEAR UPPER CNT:MINOR EP+QZ FILLING CAVITIES (AMYGDS?)  
 R : << <<  
 / 230 241 10 2C44MSCL << P <= <<  
 L 00 GT  
 / 241 265 24 8A11CL A\* << P CU 055 <.  
 L 00 AG <<  
 R :LOWER CNT. NOT OBSERVED  
 / 265 296 27 2C44MSCL << P << < \*  
 L 07 GT < < <<  
 R :MINOR SILICIFIED ZONES W/10% PATCHY PY: INTO 2C43 @ E.O.I.  
 / 296 326 30 2C33CLMS << P < \* < \*  
 L 20 TG <<  
 R :LOC 2C44  
 / 326 357 31 2D34MSCL << P < \* < \*  
 L 03 GT << <<  
 R :INTO 2C @ START OF INT.  
 / 357 370 13 2D44MSCL << P < \* < \*  
 L 04 GT <<  
 R :INTO 2C LOCALLY  
 / 370 421 49 8A01CLCB A\* P A(<  
 L 43 5G CL 032A(< D(<  
 R :UPPER CNT. NOT OBSERVED. GOOD INT LOWER CNT. W/CHILLED MARGIN  
 / 421 438 16 2C34MSCL << P < \* < \* <<  
 L 02 GT < . <<< .  
 R :HEAVILY BROKEN CORE 43.1 TO 43.8 W/SOME GOUGE:MG NEAR UPPER  
 R :CONTACT ONLY  
 / 438 464 25 8A02CLCB P\* P D(<  
 L 09 5G CL 064 D(<

R :UPPER CNT. NOT OBSERVED  
 / 464 479 14 2C34MSCL << P <\*(B\*  
 L 04 GT <<  
 / 479 509 29 2C44MSCL << P <(< <<  
 L 07 GT <<  
 R :LOC 2C12  
 / 509 540 30 2C44MSCL << P <(< <<  
 L 07 GT  
 R :LOC 2C23  
 / 540 557 17 2C13CLMS << P <\*( <<  
 L 09 TG <\*(  
 R :LOC 2C44  
 / 557 619 60 8A11CL P\*A\* P D(  
 L 48 AG << D(  
 R :5% EP+QZ PATCHES (AMYGDS?)-IRREGULARLY SHAPED BUT VAGUELY  
 R :ROUNDED. UPPER CNT. IRREGULAR W/O CHILLED MARGIN  
 / 619 644 25 8A11CL A\* P A( A(  
 L 10 AG A(  
 R :20% XENOLITHS? OF 2C :LOWER CNT V. IRREGULAR-NO ATTITUDE-NO  
 R :CHILLED MARGIN  
 / 644 661 16 2C34CLMS << P << <\*( <\*(  
 L 05 TG <\*(  
 R :20% ASH FRAGS  
 / 661 692 30 2C33CLMS << P <<<<\*( <<  
 L 24 TG <<  
 R :LOC 2C34  
 / 692 715 22 2C43CLMS << P << <\*( <(  
 L 07 TG <(  
 R :LOC. 2C44  
 / 715 731 16 8A01CL P\* P CL 066 D(  
 L 07 AG  
 R :LOC P\* TEXTURE: UPPER CNT. NOT OBSERVED  
 / 731 759 17 2C25MS << P << <<  
 L 02 ST  
 R :0.2 M CORE 74.7 TO 75.9 : 8A 73.3 TO 73.6 : 20% ASH FRAGS.  
 / 759 773 13 2C24MSCL << P << <\*(  
 L 05 GT  
 / 773 803 30 2C24MSCL << P << <\*(  
 L 11 GT  
 R :LOC 2D?  
 / 803 814 11 2C24MSCL << P << <\*(  
 L 08 GT  
 R :10% ASH FRAGS.  
 / 814 844 30 2C24MSCL << P << <\*(  
 L 08 GT  
 R :8A @ 83.9 - 84.0  
 / 844 875 30 2C23CLMS << P << <\*(  
 L 12 TG  
 / 875 905 30 2C23CLMS << P << <\*(  
 L 12 TG  
 R :LOC 2C34  
 / 905 925 19 2C23CLMS << P << <\*(  
 L 06 TG  
 R :LOC 2C34  
 / 925 941 16 8111CL P\* <<< P D\*

L 11 5G << D(  
 R :INDISTINCT CNTS. (PRE-MINERAL DYKE?):10% ALTERED PYROX? PHENOS  
 / 941 960 19 2C33CLMS << P << <\*<  
 L 06 TG <<  
 R :20% ASH FRAGS. 8A 95.1-95.3:MG @ DYKE CNT. ONLY  
 / 960 981 20 2C33CLMS << P << <<  
 L 10 TG  
 R :105 ASH FRAGS.  
 / 981 1002 21 8A11CL << P D(  
 L 14 5G << D.  
 R :INDISTINCT CNTS (GRADITIONAL?) - I.E. ASSIMILATED?  
 / 1002 1027 25 2C32CL << P <<<-<\*<  
 L 12 5G <-  
 R :LOC 2C33  
 / 1027 1058 29 2C44MSCL << P << (<  
 L 10 GT <)  
 R :LOC 2C35  
 / 1058 1085 27 2C44CLMS << P << <=  
 L 12 TG << M2  
 R :10% ASH FRAG:MASSIVE SL 106.8-107.2:ALSO SL IN << THROUGHOUT  
 R :INT FROM 1058-1073:81 107.5-107.7 AND 108.1-108.3  
 / 1085 1111 26 8A02CLCB P\*A\* P CU 060 A(A-  
 L 21 6G CL 070  
 R :10% FLAG. PHENOS 3 X 20 MM:1% DISSEM.PY:PHENOS ALIGNED @  
 R :060 TO C.A.:SHARP CNTS.  
 / 1111 1134 23 2C44CLMS << P <\*<-<\*<  
 L 07 TG  
 R :LOC 2C22 :10% ASH FRAGS.  
 / 1134 1156 22 2C44CLMS << P <\*<\*<  
 L 07 TG  
 R :10% ASH FRAGS.:8A 113.5-113.9  
 / 1156 1175 18 8A11CL << P CU 055 <-  
 L 11 4G CL 045<(< D(  
 R :SHARP CNTS.  
 / 1175 1210 33 2C44MSCL << P << <+  
 L 19 GT <-  
 R :8A 118.4-118.9 AND 119.5-120.1:PY ALSO AS PATCHES:10% ASH FRAG  
 / 1210 1243 32 2C44MSCL << P << <+  
 L 10 GT <- <.  
 R :PY ALSO AS PATCHES:81 123.1-123.5: LOC 2C22  
 / 1243 1265 21 8A11CL P\* P CU 070 D-  
 R :CHILLED MARGIN @ UPPER CNT.:FEW SMALL XENOLITHS? OF 2C  
 R :END OF HOLE @ 126.5

A001  
 ALAB  
 ATYP  
 AMTH  
 AUMM

EQUITY MINESITE LABORATORY  
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

R 00 77 :TRICONED - NO CORE  
 A001 77 102 7801 0.005 0.5 0.01 0.005 0.005 4.13 0.05  
 A001 102 134 7802 0.005 0.5 0.04 0.005 0.005 4.19 0.02  
 R 134 143 :DYKE - NO SAMPLE  
 A001 143 175 7803 0.005 0.5 0.06 0.005 0.005 3.51 0.005  
 A001 175 211 7804 0.005 0.5 0.03 0.005 0.005 3.48 0.50  
 R 211 230 :DYKE - NO SAMPLE

|      |      |      |                            |       |     |       |       |       |      |       |
|------|------|------|----------------------------|-------|-----|-------|-------|-------|------|-------|
| A001 | 230  | 241  | 7805                       | 0.005 | 5.0 | 0.07  | 0.005 | 0.005 | 4.00 | 0.25  |
| R    | 241  | 265  | :DYKE - NO SAMPLE          |       |     |       |       |       |      |       |
| A001 | 265  | 296  | 7806                       | 0.005 | 3.0 | 0.05  | 0.005 | 0.005 | 5.44 | 0.29  |
| A001 | 296  | 326  | 7807                       | 0.005 | 0.5 | 0.04  | 0.005 | 0.005 | 2.89 | 0.04  |
| A001 | 326  | 357  | 7808                       | 0.005 | 4.0 | 0.03  | 0.005 | 0.005 | 6.31 | 0.57  |
| A001 | 357  | 370  | 7809                       | 0.005 | 0.5 | 0.04  | 0.005 | 0.005 | 3.29 | 0.21  |
| R    | 370  | 421  | :DYKE - NO SAMPLE          |       |     |       |       |       |      |       |
| A001 | 421  | 438  | 7810                       | 0.005 | 0.5 | 0.03  | 0.005 | 0.005 | 3.42 | 0.14  |
| R    | 438  | 464  | :DYKE - NO SAMPLE          |       |     |       |       |       |      |       |
| A001 | 464  | 479  | 7811                       | 0.005 | 0.5 | 0.07  | 0.005 | 0.005 | 4.85 | 0.05  |
| A001 | 479  | 509  | 7812                       | 0.005 | 0.5 | 0.04  | 0.005 | 0.005 | 3.50 | 0.02  |
| A001 | 509  | 540  | 7813                       | 0.005 | 0.5 | 0.07  | 0.005 | 0.005 | 2.90 | 0.02  |
| A001 | 540  | 557  | 7814                       | 0.005 | 3.0 | 0.06  | 0.005 | 0.005 | 3.25 | 0.05  |
| R    | 557  | 619  | :DYKE - NO SAMPLE          |       |     |       |       |       |      |       |
| A001 | 519  | 644  | 7815                       | 0.005 | 2.0 | 0.05  | 0.005 | 0.005 | 2.78 | 0.03  |
| A001 | 644  | 661  | 7816                       | 0.005 | 0.5 | 0.05  | 0.005 | 0.005 | 3.42 | 0.18  |
| A001 | 661  | 692  | 7817                       | 0.01  | 0.5 | 0.07  | 0.01  | 0.005 | 5.32 | 0.34  |
| A001 | 692  | 715  | 7818                       | 0.005 | 0.5 | 0.07  | 0.005 | 0.005 | 5.53 | 0.15  |
| R    | 715  | 731  | :DYKE - NO SAMPLE          |       |     |       |       |       |      |       |
| A001 | 731  | 759  | 7819                       | 0.005 | 0.5 | 0.05  | 0.005 | 0.005 | 1.59 | 0.005 |
| A001 | 759  | 773  | 7820                       | 0.005 | 0.5 | 0.03  | 0.005 | 0.005 | 4.66 | 0.005 |
| A001 | 773  | 803  | 7821                       | 0.01  | 0.5 | 0.02  | 0.01  | 0.005 | 4.92 | 0.005 |
| A001 | 803  | 814  | 7822                       | 0.02  | 3.0 | 0.022 | 0.005 | 0.005 | 5.16 | 0.02  |
| A001 | 814  | 844  | 7823                       | 0.005 | 0.5 | 0.06  | 0.005 | 0.005 | 4.81 | 0.01  |
| A001 | 844  | 875  | 7824                       | 0.005 | 0.5 | 0.04  | 0.005 | 0.005 | 4.70 | 0.02  |
| A001 | 875  | 905  | 7825                       | 0.005 | 0.5 | 0.06  | 0.005 | 0.005 | 4.00 | 0.02  |
| A001 | 905  | 925  | 7826                       | 0.005 | 0.5 | 0.05  | 0.005 | 0.005 | 3.56 | 0.04  |
| A001 | 925  | 941  | 7827                       | 0.005 | 0.5 | 0.04  | 0.005 | 0.005 | 3.22 | 0.02  |
| A001 | 941  | 960  | 7828                       | 0.005 | 0.5 | 0.06  | 0.005 | 0.005 | 4.55 | 0.05  |
| A001 | 960  | 981  | 7829                       | 0.005 | 0.5 | 0.05  | 0.005 | 0.005 | 3.40 | 0.02  |
| A001 | 981  | 1002 | 7830                       | 0.005 | 0.5 | 0.06  | 0.005 | 0.005 | 3.54 | 0.03  |
| A001 | 1002 | 1027 | 7831                       | 0.005 | 0.5 | 0.06  | 0.005 | 0.005 | 6.07 | 0.08  |
| A001 | 1027 | 1058 | 7832                       | 0.005 | 0.5 | 0.05  | 0.005 | 0.005 | 3.69 | 0.60  |
| A001 | 1058 | 1085 | 7833                       | 0.005 | 0.5 | 0.04  | 0.005 | 0.005 | 4.46 | 0.72  |
| R    | 1085 | 1111 | :DYKE - NO SAMPLE          |       |     |       |       |       |      |       |
| A001 | 1111 | 1134 | 7834                       | 0.005 | 0.5 | 0.04  | 0.005 | 0.005 | 4.24 | 0.02  |
| A001 | 1134 | 1156 | 7835                       | 0.005 | 0.5 | 0.03  | 0.005 | 0.005 | 5.57 | 0.005 |
| R    | 1156 | 1175 | :DYKE - NO SAMPLE          |       |     |       |       |       |      |       |
| A001 | 1175 | 1210 | 7836                       | 0.005 | 0.5 | 0.04  | 0.005 | 0.005 | 5.37 | 0.01  |
| A001 | 1210 | 1243 | 7837                       | 0.005 | 0.5 | 0.03  | 0.005 | 0.005 | 4.64 | 0.01  |
| A001 | 1243 | 1265 | 7838                       | 0.01  | 1.0 | 0.04  | 0.005 | 0.005 | 3.91 | 0.02  |
| R    |      |      | :END OF HOLE @ 126.5 M.    |       |     |       |       |       |      |       |
| R    |      |      | END OF ASSAYS - END OF LOG |       |     |       |       |       |      |       |

|            |                         |  |                  |                 |
|------------|-------------------------|--|------------------|-----------------|
| IDEN6B0201 | X86CH281 NQ             | SEP86DJH   | JTT SEP86S38     | 0.0             |
| IPRJ       | EQUITY SILVER MINES LTD | ZEST ZONE - ST   | GEOCODE          |                 |
| S000 00    | 598 MT                  | 279.5 090.0 -45.0  | 6802.55          | 8809.54 1436.64 |
| S001 598   | 1995                    | 279.5 090.0 -45.0  |                  |                 |
| S002 1995  | 2795                    | 279.5 090.0 -45.0  |                  |                 |
| /SCL       | MT.2MT.2                |  |                  |                 |
| LSCL       | MT.2                    |  |                  |                 |
| /NAM       |                         |  | MSCLQZPYCPTTASPR |                 |
| LNAM       |                         |  | CBGY MGHESLGLMO  |                 |
| /          | 00 54                   | OVBN   | P                |                 |
| R          |                         | :TRICONE - NO CORE   |                  |                 |
| /          | 54 59                   | 04 8A02CLCB  | P                |                 |
| L          |                         | 00 4G  |                  | D-              |
| R          |                         | :LOWER CNT NOT OBSERVED:FE OXIDES ON FRACTURE SURFACES       |                  |                 |
| /          | 59 82                   | 22 2D22CL <<   | P                | <<<<<           |
| L          |                         | 04 5G  |                  |                 |
| R          |                         | :FE OXIDES ON FRACTURES                                      |                  |                 |
| /          | 82 113                  | 30 2D22CL <<   | P                | <<<-<-          |
| L          |                         | 18 5G  |                  | <.              |
| R          |                         | :FE OXIDES ON FRACTS.  |                  |                 |
| /          | 113 143                 | 29 2D22CL <<   | P                | << <<           |
| L          |                         | 12 5G  |                  | <<              |
| R          |                         | :OCC LAPILLI FRAGS: FE OXIDES ON FRACTS (MINOR)              |                  |                 |
| /          | 143 174                 | 31 2D12CL <<BD   | P BD             | 032 <(A-A-      |
| L          |                         | 07 5G  |                  |                 |
| R          |                         | :OCC.LAPILLI FRAGS: MINOR FE OXIDES ON FRACTS: A=CAVITY      |                  |                 |
| R          |                         | :FILLING?: TR. BLUE GREY METALLIC                            |                  |                 |
| /          | 174 192                 | 18 2D12CL <<   | P                | <* <<           |
| L          |                         | 05 AG  |                  |                 |
| R          |                         | :MINOR FE OXIDE ON FRACTS: LOC. 2D33: GOUGE @ 19.0 M         |                  |                 |
| /          | 192 221                 | 29 2C22CL <<   | P                | <* <-           |
| L          |                         | 08 5G  |                  | <-              |
| R          |                         | :10% ASH FRAGS.: LOC 2D (19.6 - 20.5)                        |                  |                 |
| /          | 221 256                 | 35 2D42CL <<   | P                | <)<-<)<.        |
| L          |                         | 19 5G  |                  | <)              |
| R          |                         | :OCC LAPILLI FRAGS   |                  |                 |
| /          | 256 265                 | 09 1C11QZCL <<   | P                | <* <<           |
| L          |                         | 02 GW  |                  |                 |
| R          |                         | :V. IRREG. UPPER CNT.:LOWER CNT NOT OBSERVED:MATRIX POSSIBLY |                  |                 |
| R          |                         | :TUFFACEOUS  |                  |                 |
| /          | 265 296                 | 30 2D12CL <<BD   | P BD             | 045 << <-       |
| L          |                         | 15 5G  |                  | <-              |
| R          |                         | :OCC. LAPILLI FRAGS.   |                  |                 |
| /          | 296 326                 | 30 2D32CL <<   | P                | <* <-           |
| L          |                         | 15 AG  |                  | << <-           |
| R          |                         | :LOC 2C  |                  |                 |
| /          | 326 357                 | 29 2D22CL <<   | P                | <* Q)Q(         |
| L          |                         | 11 AG  |                  | <-R             |
| R          |                         | :OCC. LAPILLI FRAGS: LOC 2C                                  |                  |                 |
| /          | 357 394                 | 36 2D22CL <<   | P                | <)<.<*<-        |
| L          |                         | 14 AG  |                  | << <<           |
| R          |                         | :TO 2C LOCALLY   |                  |                 |
| /          | 394 408                 | 14 8A12CLCB <<   | P CM             | 025             |
| L          |                         | 10 AG  | CL               | 030<*           |
| R          |                         | :UPPER CONT. NOT OBSERVED                                    |                  |                 |

|   |     |      |    |   |      |      |     |             |      |  |
|---|-----|------|----|---|------|------|-----|-------------|------|--|
| / | 408 | 448  | 39 | 2D21CL  | <<   | P    |     | <*<<-       |      |  |
| L |     |      |    | GA  |      |      |     | <<          |      |  |
| R |     |      |    | :GOUGE @ 41.7 M : LOC 2C  |      |      |     |             |      |  |
| / | 448 | 479  | 31 | 2C31CL  | <<   | P    |     | <*<<-       |      |  |
| L |     |      | 09 | GA  |      |      |     | <<          | <    |  |
| R |     |      |    | :NOTE 2D12C IS FAIRLY SHARP @ 45.8M: FRACTURE INTENSITY INCREAS |      |      |     |             |      |  |
| R |     |      |    | :IN 2C.: 5% ASH FRAGS   |      |      |     |             |      |  |
| / | 479 | 506  | 27 | 2C31CL  | <<   | P    |     | <)*<<(<     |      |  |
| L |     |      | 08 | GA  |      |      |     | <*          |      |  |
| R |     |      |    | :LOC 2D   |      |      |     |             |      |  |
| / | 506 | 542  | 35 | 2C32CL  | <<   | P    |     | <)* <<(<    |      |  |
| L |     |      | 09 | 6G  |      |      |     | <*          |      |  |
| / | 542 | 550  | 08 | 8A12CLCB  | P*   | P CU | 040 |             | D(<  |  |
| L |     |      | 04 | 5G  |      |      | CL  | 037<(<      |      |  |
| R |     |      |    | :GOOD SHARP INTRUSIVE CNTS W/O CHILLED MARGIN                   |      |      |     |             |      |  |
| / | 550 | 579  | 29 | 2C32CL  | <<   | P    |     | <)*<-<(<    |      |  |
| L |     |      | 12 | AG  |      |      |     | <-          |      |  |
| R |     |      |    | :LOC 2D   |      |      |     |             |      |  |
| / | 579 | 618  | 38 | 8A12CLCB  | P*<< | P CU | 070 |             | <-   |  |
| L |     |      | 34 | AG  |      |      | CL  | 030<(<      |      |  |
| R |     |      |    | :GOOD SHARP INT. CNTS W/O CHILLED MARGINS                       |      |      |     |             |      |  |
| / | 618 | 650  | 30 | 2C41CL  | <<   | P    |     | <)*<-<(<    | <(M= |  |
| L |     |      | 09 | GA  |      |      |     | <(<         |      |  |
| R |     |      |    | :FAIRLY MASS. PR(62.5 - 62.7 M)                                 |      |      |     |             |      |  |
| / | 650 | 681  | 30 | 2C21CL  | <<   | P    |     | <)* <(<     | <-   |  |
| L |     |      | 08 | GA  |      |      |     |             |      |  |
| / | 681 | 710  | 29 | 2C31CL  | <<   | P    |     | <)* <)* <(< |      |  |
| L |     |      | 13 | GA  |      |      |     | <(<         |      |  |
| / | 710 | 740  | 28 | 2C31CL  | <<   | P    |     | #(<)* <)*   |      |  |
| L |     |      | 06 | GA  |      |      |     |             |      |  |
| R |     |      |    | :10% ASH FRAGS:MINOR BRECCIA @ 71.2 M W/CB+PY MATRIX            |      |      |     |             |      |  |
| / | 740 | 770  | 29 | 2C31CL  | <<   | P    |     | <)* <(<     |      |  |
| L |     |      | 07 | GA  |      |      |     |             |      |  |
| R |     |      |    | :LOC 2D   |      |      |     |             |      |  |
| / | 770 | 800  | 30 | 2C31CL  | <<   | P    |     | <)* <(<     | <-   |  |
| L |     |      | 13 | GA  |      |      |     |             |      |  |
| R |     |      |    | :10%ASH: LOC 2D   |      |      |     |             |      |  |
| / | 800 | 830  | 28 | 2C31CL  | <<   | P    |     | <)* <(<     | <-   |  |
| L |     |      | 14 | GA  |      |      |     |             |      |  |
| / | 830 | 860  | 29 | 2C31CL  | <<   | P    |     | <)* <(<     | <    |  |
| L |     |      | 18 | GA  |      |      |     |             |      |  |
| R |     |      |    | :LOC 2D: 8A 85.2-85.7 M W/MINOR BXIA @ CNTS.                    |      |      |     |             |      |  |
| / | 860 | 890  | 29 | 2C32CL  | <<   | P BD | 042 | <)* <(<     |      |  |
| L |     |      | 17 | AG  |      |      |     |             |      |  |
| R |     |      |    | :8A 87.0 - 87.7 M: LOCALLY UNALTERED                            |      |      |     |             |      |  |
| / | 890 | 920  | 30 | 2C32CL  | <<   | P    |     | <)* <<(<    |      |  |
| L |     |      | 13 | AG  |      |      |     | <-          |      |  |
| R |     |      |    | :LOCALLY UNALTERED (GREY-SILICEOUS)                             |      |      |     |             |      |  |
| / | 920 | 950  | 29 | 2C32CL  | <<   | P    |     | <)* <<(M.   | <-   |  |
| L |     |      | 21 | AG  |      |      |     | <-          |      |  |
| R |     |      |    | :2D LOCALLY: LOCALLY UNALTERED                                  |      |      |     |             |      |  |
| / | 950 | 980  | 28 | 2C32CL  | <<   | P    |     | <)* <(<     |      |  |
| L |     |      | 03 | AG  |      |      |     | <-          |      |  |
| R |     |      |    | :BROKEN CORE W/SOME GOUGE                                       |      |      |     |             |      |  |
| / | 980 | 1013 | 32 | 2C32CL  | <<   | P    |     | <)* <(<     |      |  |

```

L          08          6G          <-
R          :10% ASH
/ 1013 1053 38      8A12CL      <<          P CU 043
L          29          4G          CL 044< ( D(
R          :V. WEAK <<TEXT.:NON-PORPH:GOOD INTRUSIVE CNTS.W/CHILLED MARG.
/ 1053 1061 08      2C32CL      <<          P          <*<
L          03          6G          <-
R          :XENOLITH?
/ 1061 1092 31      8A12CL      P*<<          P CU 042
L          25          5G          TC          CL 038<- D(
R          :LOCAL TC & P* TEXTURES:POSSIBLE DYKES WITHIN DYKES (LOCALLY
R          :CHILLED)
/ 1092 1120 27      2C32CL      <<          P          <*< <)
L          06          AG          <-
R          :10% ASH: TO 2D LOC: 8A 110.4-111.1 M: << W/CB IN DYKE ONLY
/ 1120 1150 30      2C22CL      <<BD          P BD 050 <*< <)
L          21          AG          <-
R          :10% ASH: TO 2D LOC
/ 1150 1180 28      2C22CL      <<          P          <*< <*<
L          14          5G          <-
R          :TO 2C34 LOC
/ 1180 1210 30      2C42CL      <<          P          <) <*<
L          07          AG          <-
R          :8A 120.0-120.4 M
/ 1210 1240 30      2C42CL      <<          P          <) <*<
L          16          AG          <<
/ 1240 1270 29      2C22CL      <<          P          <*< << <.
L          16          AG          <- <.
R          :LOCAL GREY COLORATION: 10% ASH: TO 2D LOC
/ 1270 1300 30      2C42CL      <<          P          <) <<
L          12          AG
R          :TO 2C23 LOC: 10% ASH: TO 2D LOC: OCC. LAPILLI FRAGS
/ 1300 1330 30      2C42CL      <<          P          <) <*<
L          15          AG          <-
R          :10% ASH: TO 2D LOC.
/ 1330 1360 28      2C32CL      <<BD          P BD 036 <*< <*<
L          17          AG          <-
R          :10% ASH: 10% INTERBEDDED 2D: 15% INTERBEDDED 2E
/ 1360 1376 16      2E32CL      <<          P          <*< J*
L          09          AG
R          :MOST LAPILLI ARE DUST TUFF FRAGS: PY IS INTERSTITIAL TO
R          :LAPILLI FRAGS: 30% 2C INTERLEVED
/ 1376 1386 10      8A02CLCB P*          P          CL 062
L          04          AG
R          :UPPER CNT. NOT OBSERVED DUE TO GROUND CORE
/ 1386 1410 24      2C22CL      <<          P          <*< <<
L          14          AG          <-
R          :TO 2C33 NEAR DYKE CNT.: ALSO PATCHES PY+CL: 10% ASH
/ 1410 1430 20      2C32CL      <<          P          <*<<<<
L          12          6G          <-
R          :10% ASH: TO 2C34 LOC.
/ 1430 1454 24      2C32CL      <<          P          <*< <*<
L          14          6G          <-
R          :5% 2D INTERLEVED: 10% ASH
/ 1454 1475 20      8A12CL      P*<<<          P CU 065 <- <*<

```



```

L          08          AG
R          :PRE MIN DYKE: POST MINERAL 145.4-146.1: LOWER CNT NOT OBSERVED
/ 1475 1505 30 8A02CLCB A*          P
L          20          4G          CL 070          D(<<-
R          :A* TEXT NEAR CNTS.:ONE << W/HE+CB: OCC.<<<: CHILLED MARGINS
R          :LOWER CNT IS GOOD SHARP INTRUSIVE CNT
/ 1505 1517 11 2C42CL          <<          P          <> <>
L          02          AG          <-
R          :TO 2C54 LOC.
/ 1517 1541 22 8A12CL          <<          P          <*>
L          05          GA          <-
R          :PRE MIN DYKE (POST MIN 153.5-153.9 M): 2C - 153.9-154.1:
R          :UPPER CNT NOT OBSERVED
/ 1541 1560 16 8A02CLCB P*          P TC 055
L          02          5G          D(
R          :POST MIN DYKE: CNTS NOT OBSERVED - NO CHILLED MARGINS
/ 1560 1578 15 8A12CL P*          P          <*> <-
L          00          AG          <-          D(
R          :STRANGE LOOKING DYKE? W/5% TUFF FRAGS TO 5MM: CNTS NOT OBSERVE
/ 1578 1640 62 8A02CLCB P*A*          P CU 030
L          15          5G          D(
R          :OCC TUFF FRAGS (SMALL XENOLITHS): POSSIBLY MORE THAN ONE DYKE
R          :HERE: LOWER CNT NOT OBSERVED DUE TO BROKEN CORE AND GOUGE
/ 1640 1671 31 8C02CL P*          P          <- 0*
L          04          GA
R          :LOOKS LIKE DACITE DYKE? - PRE-MINERAL DYKE OR POSSIBLY A FLOW
R          :- LOOKS LIKE DACITE FROM TAILINGS POND AREA
/ 1671 1692 18 8A12CL P*<<<          P CU 021 0*
L          12          5G          CL 040 <-
R          :GOOD SHARP INT. CNTS. W/CHILLED MARGINS: ALSO PY IN <<
/ 1692 1729 27 8C12CL P*<<<          P          << <<
L          08          GA          <-
R          :OCC. FRAGS DUST TUFF: ALSO DISSEM PY: AS ABOVE 164.0-167.1 M
/ 1729 1788 58 8A12CL P*<<<          P CU 065 D-
L          49          AG          <-          D(
R          :POSSIBLY MORE THAN ONE DYKE HERE: P* 173.8 - 175.3: GOOD SHARP
R          :INTRUSIVE CNTS - LOWER CNT IRREGULAR - NO ATTITUDE: CHILLED
R          :MARGIN @ UC ONLY
/ 1788 1810 21 2C42CL          <<          <> <<
L          07          AG          <<<-
/ 1810 1900 90 8A02CLCB P*A*          P
L          75          5G          D(
R          :UPPER CNT. NOT OBSERVED DUE TO BROKEN CORE: SAME W/LOWER CNT
R          :P* & A* TEXTS ARE MUTUALLY EXCLUSIVE
/ 1900 1919 18 8A12CL          <<P*          P          <<
L          09          4G          CL 050<-
R          :PRE-MINERAL DYKE: WEAK P* TEXT: GOOD SHARP INT. LOWER CNT.
R          :X-CUTTING CL<<
/ 1919 1937 17 2C42CL          <<          P          <> <<
L          08          AG          <-
/ 1937 1961 23 8A12CLCB          <<A*          P CU 070          <<
L          15          5G          CL 050<-          <-
R          :PRE-MIN. DYKE 193.7-195.3: GOOD SHARP INT. CNTS.
/ 1961 1990 28 2C32CL          <<          P          <> <<
L          07          AG          <-

```

```

R           :15% ASH: TO 2D LOC: RED/BROWN COLOR LOCALLY
/ 1990 2020 29 2C42CL << P <) <-
L           09 AG
/ 2020 2058 21 2C32CL << P <) <.
L           02 AG
/ 2058 2226 168 8A12CLCB A* P
L           140 5G CL 030<- D(
R           :UPPER CNT NOT OBSERVED - LOWER CNT IRREGULAR: CHILLED MARGINS
R           :@ BOTH CNTS
/ 2226 2250 24 2D32CL << P <) <)
L           12 AG <*>
R           :TO 2C LOCALLY
/ 2250 2280 29 2D22CLMS << P <*> <)
L           10 AG <-
R           :TO 2C LOC: MINOR MS ALT'N: 1C 127.4 - 127.7 (SANDY MXTRIX
R           :10 - 60%
/ 2280 2310 28 2322CL << P <(< <*>
L           11 AG <-
R           :TO 2D LOC.
/ 2310 2340 28 2C32CL << P <*> <(<
L           05 AG <-
R           :10% 2 DF INTERLEVED: 8A 232.4 - 232.8
/ 2340 2370 30 2C42CL << P <*> <(<
L           11 AG <-
R           :TO 2D LOCALLY
/ 2370 2400 30 2C42CL << P <*> <)
L           08 AG <- <*>
R           :8A 238.4 - 238.6
/ 2400 2430 30 2C42CL << P <) <*>
L           09 AG <- <*>
R           :8A 241.0 - 241.8
/ 2430 2460 28 2C32CL << P <) <*>
L           08 AG <- <(<
R           :10% ASH LOCALLY: OCC. LAPILLI: 8A 245.2 - 245.8
/ 2460 2478 18 2C52CL << P #=> <*>
L           11 AG #( <(<
R           :TO 2C32 LOC.
/ 2478 2489 11 8A22CLCB << P CU 022 <*> <*>
L           07 6G <)
R           :UPPER CNT. SHARP: PRE-MIN. DYKE: LOWER CNT GRAD OVER 0.2M
/ 2489 2519 29 8A12CLCB << P <*>
L           25 4G <- D(
R           :WEAK << TEXT: LOWER CNT GRAD OVER 0.2 M: PRE-MIN. DYKE
/ 2519 2550 30 8A22CLCB << P <*> <)
L           24 6G CL 032<)
R           :AS ABOVE 247.8 - 248.9
/ 2550 2580 30 2C41CL << P <) <(<
L           17 6A <-
/ 2580 2609 29 2C32CL << P <) <(<
L           24 AG <-
R           :10% ASH: TO 2D LOC.: OCC. LAPILLI
/ 2609 2634 25 8A12CLCB << P CU 070 <(< <(<
L           19 4G <- <(<
R           :V. WEAK << TEXT: GOOD SHARP INT. UPPER CNT.: LOWER CNT GRAD
R           :OVER 0.1 M: PRE-MIN DYKE

```

```

/ 2634 2690 56 8A12CLCB P* << P << <<
L 39 AG <-
R :V. WEAK << TEXT: LOWER CNT. GRAD. OVER 0.2 M: POSSIBLE FLOW
R : (DACITE?)
/ 2690 2795 102 8A12CL << P << <<
L 73 4G <- < *
R :V. WEAK << TEXT: AS ABOVE 260.9 - 263.4 M: 8A DYKES (YOUNGER)
R :- POST MIN @ 272.1 - 273.0 AND 277.0 - 277.5 M: POSSIBLY A
R : FLOW (DACITE?)
R END OF HOLE.

```

A001  
ALAB EQUITY MINESITE LABORATORY  
ATYP ASSAY  
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST  
AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

| AUMM | R | COVSAMPLE | RQD                 | % CU  | G/TAG | G/TAU | % SB  | % AS  | % FE  | % ZN  |
|------|---|-----------|---------------------|-------|-------|-------|-------|-------|-------|-------|
|      | R | 00 54     | :TRICONED - NO CORE |       |       |       |       |       |       |       |
| A001 |   | 54 82     | 7839                | 0.03  | 4.0   | 0.11  | 0.01  | 0.005 | 10.03 | 0.04  |
| A001 |   | 82 113    | 7840                | 0.005 | 2.0   | 0.07  | 0.005 | 0.005 | 8.07  | 0.07  |
| A001 |   | 113 143   | 7841                | 0.01  | 2.0   | 0.03  | 0.005 | 0.02  | 9.60  | 0.09  |
| A001 |   | 143 174   | 7842                | 0.005 | 2.0   | 0.02  | 0.005 | 0.005 | 7.27  | 0.05  |
| A001 |   | 174 192   | 7843                | 0.005 | 1.0   | 0.01  | 0.005 | 0.001 | 7.01  | 0.04  |
| A001 |   | 192 221   | 7844                | 0.01  | 3.0   | 0.02  | 0.005 | 0.001 | 7.14  | 0.04  |
| A001 |   | 221 235   | 7845                | 0.04  | 7.0   | 0.02  | 0.005 | 0.001 | 7.90  | 0.34  |
| A001 |   | 235 265   | 7846                | 0.005 | 2.0   | 0.02  | 0.005 | 0.001 | 6.81  | 0.03  |
| A001 |   | 265 296   | 7847                | 0.005 | 2.0   | 0.01  | 0.005 | 0.005 | 7.23  | 0.03  |
| A001 |   | 296 326   | 7848                | 0.005 | 2.0   | 0.03  | 0.005 | 0.005 | 6.21  | 0.03  |
| A001 |   | 326 357   | 7849                | 0.09  | 39.0  | 0.14  | 0.005 | 0.01  | 8.19  | 0.16  |
| A001 |   | 357 387   | 7850                | 0.01  | 3.0   | 0.01  | 0.005 | 0.005 | 6.38  | 0.05  |
| A001 |   | 387 418   | 7851                | 0.005 | 1.0   | 0.01  | 0.005 | 0.001 | 4.50  | 0.02  |
| A001 |   | 418 448   | 7852                | 0.005 | 1.0   | 0.04  | 0.005 | 0.005 | 4.95  | 0.03  |
| A001 |   | 448 479   | 7853                | 0.005 | 1.0   | 0.03  | 0.005 | 0.005 | 5.19  | 0.06  |
| A001 |   | 479 506   | 7854                | 0.005 | 0.5   | 0.02  | 0.005 | 0.005 | 4.66  | 0.02  |
| A001 |   | 506 537   | 7855                | 0.005 | 1.0   | 0.02  | 0.005 | 0.005 | 5.36  | 0.02  |
| A001 |   | 537 561   | 7856                | 0.005 | 1.0   | 0.04  | 0.005 | 0.005 | 5.09  | 0.02  |
| A001 |   | 561 579   | 7857                | 0.005 | 1.0   | 0.03  | 0.005 | 0.005 | 4.97  | 0.02  |
|      | R | 579 618   | :DYKE - NO SAMPLES  |       |       |       |       |       |       |       |
| A001 |   | 618 650   | 7858                | 0.02  | 7.0   | 0.02  | 0.01  | 0.85  | 9.48  | 0.03  |
| A001 |   | 650 681   | 7859                | 0.005 | 2.0   | 0.03  | 0.005 | 0.14  | 5.33  | 0.02  |
| A001 |   | 681 710   | 7860                | 0.01  | 2.0   | 0.01  | 0.01  | 0.03  | 6.95  | 0.02  |
| A001 |   | 710 740   | 7861                | 0.02  | 17.0  | 0.01  | 0.01  | 0.01  | 8.29  | 0.01  |
| A001 |   | 740 770   | 7862                | 0.005 | 2.0   | 0.04  | 0.01  | 0.005 | 4.90  | 0.005 |
| A001 |   | 770 800   | 7863                | 0.005 | 2.0   | 0.02  | 0.01  | 0.005 | 4.41  | 0.005 |
| A001 |   | 800 830   | 7864                | 0.005 | 2.0   | 0.02  | 0.01  | 0.005 | 5.35  | 0.01  |
| A001 |   | 830 860   | 7865                | 0.005 | 2.0   | 0.02  | 0.01  | 0.005 | 4.33  | 0.01  |
| A001 |   | 860 890   | 7866                | 0.005 | 1.0   | 0.02  | 0.01  | 0.005 | 4.85  | 0.005 |
| A001 |   | 890 920   | 7867                | 0.005 | 2.0   | 0.02  | 0.01  | 0.005 | 4.46  | 0.01  |
| A001 |   | 920 950   | 7868                | 0.005 | 2.0   | 0.04  | 0.005 | 0.005 | 4.41  | 0.01  |
| A001 |   | 950 980   | 7869                | 0.005 | 2.0   | 0.04  | 0.01  | 0.005 | 3.70  | 0.005 |
| A001 |   | 980 1013  | 7870                | 0.005 | 2.0   | 0.06  | 0.01  | 0.005 | 4.75  | 0.005 |
|      | R | 1013 1053 | :DYKE - NO SAMPLES  |       |       |       |       |       |       |       |
| A001 |   | 1053 1061 | 7871                | 0.005 | 1.0   | 0.02  | 0.01  | 0.005 | 2.75  | 0.005 |
|      | R | 1061 1092 | :DYKE - NO SAMPLES  |       |       |       |       |       |       |       |
| A001 |   | 1092 1120 | 7872                | 0.005 | 1.0   | 0.04  | 0.01  | 0.005 | 4.15  | 0.005 |
| A001 |   | 1120 1150 | 7873                | 0.005 | 2.0   | 0.04  | 0.005 | 0.005 | 5.72  | 0.01  |
| A001 |   | 1150 1180 | 7874                | 0.005 | 2.0   | 0.03  | 0.005 | 0.01  | 5.25  | 0.01  |

|      |      |      |                            |       |     |      |       |       |       |       |
|------|------|------|----------------------------|-------|-----|------|-------|-------|-------|-------|
| A001 | 1180 | 1210 | 7875                       | 0.005 | 1.0 | 0.02 | 0.005 | 0.005 | 4.82  | 0.01  |
| A001 | 1210 | 1240 | 7876                       | 0.005 | 2.0 | 0.01 | 0.005 | 0.01  | 4.04  | 0.01  |
| A001 | 1240 | 1270 | 7877                       | 0.005 | 2.0 | 0.02 | 0.005 | 0.005 | 4.30  | 0.01  |
| A001 | 1270 | 1300 | 7878                       | 0.005 | 2.0 | 0.03 | 0.005 | 0.005 | 4.69  | 0.005 |
| A001 | 1300 | 1330 | 7879                       | 0.005 | 2.0 | 0.02 | 0.005 | 0.005 | 4.59  | 0.005 |
| A001 | 1330 | 1360 | 7880                       | 0.005 | 2.0 | 0.03 | 0.005 | 0.005 | 4.32  | 0.005 |
| A001 | 1360 | 1376 | 7881                       | 0.005 | 2.0 | 0.02 | 0.005 | 0.005 | 4.50  | 0.02  |
| R    | 1376 | 1386 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 1386 | 1410 | 7882                       | 0.005 | 2.0 | 0.01 | 0.005 | 0.005 | 4.94  | 0.01  |
| A001 | 1410 | 1430 | 7883                       | 0.005 | 1.0 | 0.01 | 0.005 | 0.005 | 4.30  | 0.01  |
| A001 | 1430 | 1454 | 7884                       | 0.005 | 2.0 | 0.02 | 0.005 | 0.005 | 4.36  | 0.01  |
| A001 | 1454 | 1475 | 7885                       | 0.01  | 5.0 | 0.02 | 0.02  | 0.005 | 4.21  | 0.02  |
| R    | 1475 | 1505 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 1505 | 1517 | 7886                       | 0.01  | 1.0 | 0.04 | 0.01  | 0.005 | 3.67  | 0.01  |
| A001 | 1517 | 1541 | 7887                       | 0.005 | 1.0 | 0.02 | 0.02  | 0.005 | 3.95  | 0.02  |
| A001 | 1541 | 1560 | 7888                       | 0.01  | 1.0 | 0.01 | 0.01  | 0.005 | 3.31  | 0.01  |
| A001 | 1560 | 1578 | 7889                       | 0.005 | 0.5 | 0.03 | 0.01  | 0.005 | 2.49  | 0.01  |
| R    | 1578 | 1640 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 1640 | 1670 | 7890                       | 0.005 | 0.5 | 0.01 | 0.01  | 0.005 | 3.16  | 0.01  |
| A001 | 1670 | 1700 | 7891                       | 0.005 | 1.0 | 0.02 | 0.01  | 0.005 | 3.78  | 0.01  |
| A001 | 1700 | 1729 | 7892                       | 0.005 | 1.0 | 0.02 | 0.01  | 0.005 | 3.25  | 0.005 |
| R    | 1729 | 1788 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 1788 | 1810 | 7893                       | 0.01  | 1.0 | 0.02 | 0.005 | 0.005 | 3.68  | 0.005 |
| R    | 1810 | 1900 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 1900 | 1930 | 7894                       | 0.01  | 1.0 | 0.03 | 0.01  | 0.005 | 4.40  | 0.01  |
| A001 | 1930 | 1961 | 7895                       | 0.005 | 1.0 | 0.03 | 0.01  | 0.005 | 3.92  | 0.01  |
| A001 | 1961 | 1990 | 7896                       | 0.005 | 2.0 | 0.05 | 0.01  | 0.005 | 5.06  | 0.01  |
| A001 | 1990 | 2020 | 7897                       | 0.005 | 1.0 | 0.07 | 0.01  | 0.005 | 4.08  | 0.01  |
| A001 | 2020 | 2058 | 7898                       | 0.005 | 1.0 | 0.06 | 0.01  | 0.005 | 4.50  | 0.01  |
| R    | 2058 | 2226 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 2226 | 2250 | 7899                       | 0.005 | 1.0 | 0.07 | 0.01  | 0.03  | 6.00  | 0.02  |
| A001 | 2250 | 2280 | 7900                       | 0.005 | 3.0 | 0.46 | 0.01  | 0.03  | 5.11  | 0.01  |
| A001 | 2280 | 2310 | 7981                       | 0.01  | 4.0 | 0.03 | 0.01  | 0.02  | 5.52  | 0.03  |
| A001 | 2310 | 2340 | 7982                       | 0.01  | 3.0 | 0.02 | 0.01  | 0.01  | 4.95  | 0.05  |
| A001 | 2340 | 2370 | 7983                       | 0.005 | 3.0 | 0.02 | 0.005 | 0.01  | 3.58  | 0.02  |
| A001 | 2370 | 2400 | 7984                       | 0.01  | 3.0 | 0.02 | 0.01  | 0.005 | 5.96  | 0.04  |
| A001 | 2400 | 2430 | 7985                       | 0.01  | 3.0 | 0.04 | 0.01  | 0.005 | 4.40  | 0.03  |
| A001 | 2430 | 2460 | 7986                       | 0.01  | 4.0 | 0.02 | 0.01  | 0.005 | 3.37  | 0.02  |
| A001 | 2460 | 2490 | 7987                       | 0.01  | 2.0 | 0.05 | 0.02  | 0.005 | 4.58  | 0.03  |
| A001 | 2490 | 2520 | 7988                       | 0.01  | 2.0 | 0.05 | 0.02  | 0.02  | 10.40 | 0.03  |
| A001 | 2520 | 2550 | 7989                       | 0.01  | 3.0 | 0.03 | 0.02  | 0.03  | 4.36  | 0.04  |
| A001 | 2550 | 2580 | 7990                       | 0.01  | 1.0 | 0.02 | 0.01  | 0.005 | 4.79  | 0.02  |
| A001 | 2580 | 2609 | 7991                       | 0.01  | 2.0 | 0.04 | 0.01  | 0.005 | 4.42  | 0.05  |
| A001 | 2609 | 2640 | 7992                       | 0.005 | 1.0 | 0.03 | 0.01  | 0.005 | 4.98  | 0.02  |
| A001 | 2640 | 2670 | 7993                       | 0.005 | 1.0 | 0.03 | 0.005 | 0.005 | 1.42  | 0.02  |
| A001 | 2670 | 2700 | 7994                       | 0.005 | 2.0 | 0.03 | 0.01  | 0.005 | 3.38  | 0.03  |
| A001 | 2700 | 2730 | 7995                       | 0.005 | 2.0 | 0.05 | 0.02  | 0.005 | 6.54  | 0.02  |
| A001 | 2730 | 2760 | 7996                       | 0.005 | 1.0 | 0.02 | 0.01  | 0.005 | 6.01  | 0.03  |
| A001 | 2760 | 2795 | 7997                       | 0.005 | 1.0 | 0.03 | 0.02  | 0.005 | 4.95  | 0.02  |
| R    |      |      | :END OF HOLE @ 279.5 M     |       |     |      |       |       |       |       |
| R    |      |      | END OF ASSAYS - END OF LOG |       |     |      |       |       |       |       |

```

IDEN6B0201      XB6CH282 NO  SEP86RBP      JTT SEP86S38      0.0
IPRJ            EQUITY SILVER MINES LTD      ZEST ZONE - ST GEOCODE
S000  00      457 MT  279.5 090.0 -46.0      6805.81  8594.90  1404.64
S001  457    1371      279.5 090.0 -46.0
S002  1371   2312      279.5 090.0 -46.0
S003  2312   2795      279.5 090.0 -44.0
/SCL           MT.2MT.1
LSCL          MT.2
/NAM
LNAM
/      00      20          OVEN          P
R      :TRICONED - NO CORE
/      20      50      28      2C11CL      <<          P          <*<.<-
L      03          AG
R      :LOC 2C21 & 2D11. SOME RUST ON <<'S
/      50      80      29      2C21CL      <<BR        P          <)<.<-
L      08          AG
R      :LOC 2C31, MINOR BX'N, ABUNDANT WISPY CL IN <<'S.
/      80      110     29      2C11CL      <<          P BD      55 <)< .
L      09          AG
R      :LOC 2G, 2C21 STILL RUSTY ON <<'S
/      110     140     29      2H11CL      <<          P BD      45 <)<-<(<-
L      09          AG
R      :INTERBEDDED 2C21, MINOR CP.SOME MINOR 2C33. WELL-ROUNDED CLASTS
/      140     170     30      2H21CL      <<          P          <)<.<-<.
L      06          RG
R      :AS ABOVE
/      170     200     29      2H21CL      <<          P          <)<.<(<- <-
L      08          AG
R      :INTERBEDDED 2C33, AND 2G21. 8A DYKE FROM 18.8 TO 19.0
R      :BEST CP & PD RIGHT BELOW DYKE
/      200     230     30      2H21CL      <<          P BD      70 <+<(<-
L      12          AG          C1      55 <.
R      :LOC 2C22 INTERBEDDED. SMALL 8A FROM 20.1 TO 20.3
/      230     260     30      2H11CL      <<          P BD      60 <*< .
L      14          AG
R      :LOC 2G11 INTERBEDDED
/      260     290     29      2H11CL      <<          P BD      65 <(< <-<. <.
L      14          AG
R      :LOC 2G11 ALL CP IN <<'S AT 27.3 M
/      290     320     30      2H11CL      <<          P BD      50 <*<.<-<.
L      17          AG          <*<
R      :LOC 2G11 NO MINERALIZED CLASTS, ALL PY IN <<'S
/      320     350     30      2H11CL      <<          P BD      60 <)<-<-<.
L      17          AG          <(<
R      :LOC 2G11
R      :MOST CLASTS ARE CHERT, SOME TUFF
/      350     380     29      2H11CL      <<          P          <-<-<-<.
L      09          AG
R      :SOME SERICITE ALT'N IN CLASTS. SOME OF 2H BECOMING MORE
R      :TUFFACEOUS
/      380     410     29      2H11CL      <<          P          <(< <.
L      08          AG          <.<
R      :AS ABOVE
/      410     440     30      2H11CL      <<          P          <<<-<-<.

```

L 09 AG <.  
 R :LOC 2G11, TUFFACEOUS  
 / 440 470 30 2H11CL << P BD 60 <\* <.  
 L 10 AG  
 R :LOC 2C21, ROCK BECOMING TUFFACEOUS  
 / 470 500 30 2H11CL << P BD 55 <><-<-<.  
 L 13 AG  
 R :SCATTERED CHERT/TUFF CLASTS IN TUFFACEOUS MATRIX.  
 / 500 530 30 2H21CL << P <+<-<-<.  
 L 09 AG <-  
 R :AS ABOVE, SOME CLAY ALT'N ON <<'S  
 / 530 560 29 2H21CL << P BD 65 <><-<-  
 L 13 AG <-  
 R :AS ABOVE, MINOR SHARDS  
 / 560 590 30 2H11CL << P BD 50 <\*<-<(  
 L 15 AG F/ 40  
 R :DISSEM. PY AS WELL. LOC 2G11. FAULT GOUGE AT 58.4 M.  
 / 590 620 30 2H11CL << P <+ <-  
 L 16 AG  
 / 620 650 29 2H11CL << P BD 60 <> <.  
 L 09 AG  
 R :GRADES INTO 2G AT BOTTOM OF INTERVAL  
 / 650 680 30 2H11CL << P BD 55 <><-<.  
 L 18 AG  
 R :LOC 2G11, SOME 2H IS VERY OPEN, TUFFACEOUS  
 / 680 710 30 2H11CL << P <\*<-<-  
 L 19 AG <.  
 R :AS ABOVE  
 / 710 740 30 2H11CL << P <><\*<(  
 L 09 AG D.  
 R :LOC 2C12 SOME PY IN <<'S IN SILICIOUS CLASTS  
 / 740 770 29 2C21CL << P <+<(<-  
 L 06 AG D\*  
 R :DARK BANDS OF HEAVY DISSEM. MG  
 R :SOME 2H11, OCCASIONAL CLASTS IN 2C  
 / 770 800 29 2H11CL << P <\*<-<(  
 L 00 AG << <.  
 R :SOME 2C11, VERY BROKEN  
 / 800 830 30 2H11CL << P <+<(<-  
 L 13 2G D+  
 R :LOC 2C11, WITH CLASTS. BIG INCREASE IN DISSEM. MG  
 / 830 860 30 2C21CL << P <+<-<-  
 L 09 AG <- <(  
 R :CONTAINS ABUNDANT CLASTS  
 / 860 890 30 2C22CL << P <=<-<-<.  
 L 15 AG <(  
 R :LOC 2C32  
 / 890 920 30 2C22CL << P <+<-<(  
 L 12 AG <(< <\*<-  
 R :LOC 2C32, SOME CLASTS, SOME DISSEM PY.  
 / 920 957 35 2C32CL <<BR P <=<-<-  
 L 09 AG <-  
 R :MINOR BR'X, MINOR 2E  
 / 957 974 17 8A10 <<CM P CU 40 <(  
 L 09 4A D.

R :GRADES INTO 8C OVER 0.2 M  
 / 974 1119 142 8C00FLQZ P\* P I+ D.  
 L 89 AW  
 R :ABUNDANT FL PHENOS. GRADES INTO  
 / 1119 1149 30 8A10 <<CM P <-  
 L 25 4A CL 20 D.  
 R :SAME AS 8A ABOVE 8C ABOVE  
 / 1149 1174 25 2C32CL << P <=<(<)<(<?  
 L 12 3G D=  
 R :ALL CP IN LAST 0.2 M OF INTERVAL  
 / 1174 1210 36 8A10 <<CM P CU 55 <-  
 L 20 4A CL 55 D.  
 R :TYPICAL 8A, SOME QTZ EYES  
 / 1210 1240 30 2C32CLMG << P <1<(<)<- <-  
 L 09 AG =<  
 R :FIRST GOOD INTERVAL OF SOLID 2C  
 / 1240 1272 31 2C12CL << P <)<)<\*<. <-<.  
 L 11 AG <- <\*<  
 R :LOC 2C32, SURPHIDES CONCENTRATED IN FIRST 0.3 M OF INTERVAL  
 / 1272 1276 04 8110 CM P  
 L 02 7G CL 50 I)  
 R :QTZ IN <<'S AS WELL  
 / 1276 1306 30 2C22CL << P <)<-<(<.  
 L 15 AG <-  
 R :LOC 2C23  
 / 1306 1336 29 2C22CL << P <+<(<(<  
 L 09 AG <- <\*<  
 R :BOTTOM 0.1 M IS CLAY-RICH FAULT GOUGE  
 / 1336 1340 04 8C00FL P CU 50  
 L 00 AW  
 R :VERY BROKEN  
 / 1340 1364 24 2D12CL << P <\*<+<-  
 L 12 AG <-  
 R :8B11 FROM 136.0 TO 136.2  
 / 1364 1390 25 2C22CL <<BR P <)<-<(<  
 L 08 AG <- <\*<  
 R :LOC PATCH OF 2C25, MINOR 2D22. MINOR BR'X.  
 / 1390 1420 30 2C22CL << P <)<-<-<.  
 L 06 AG <(<  
 R :LOC 2D  
 / 1420 1450 30 2C12CL << P BD 55 <)<-<(<.  
 L 18 AG <.  
 R :LOC 2H, 2D. PY PATCHY WITHIN <<'S  
 / 1450 1480 30 2C12CL << P <\*<-<-  
 L 13 AG D.  
 R :LOC 2H. SOME CHLORITIZED FRAGMENTS IN 2C  
 / 1480 1510 30 2C12CL << P <)<-<-<-  
 L 13 AG <\*< <.  
 R :AEPIDOTE IN BANDS PARALLEL TO <<'S  
 / 1510 1540 30 2H11CL << P BD 60 <)<-<-<-  
 L 14 AG <- <.<-<-  
 R :LOC 2C22 INTERBEDDED. MINOR EPIDOTE IN <<'S  
 / 1540 1550 10 2C22CL << P <)<-<-<-  
 L 03 AG  
 / 1550 1566 16 8A11 << P <-D.

/ 2060 2090 30 2C32CL << P <+<-<<  
 L 17 AG  
 R :LOC 2D21  
 / 2090 2120 30 2C29CLQZ <<BR P <+<(<<<.  
 L 13 AG <-  
 R :LOC 2C59  
 / 2120 2147 27 2C32CL <<BR P <=<-<-  
 L 11 AG <-  
 R :BA00 FROM 213.5 TO 213.7. LOC 2C52  
 / 2147 2185 38 8C11CL P\*<< P CU 35 D+<<  
 L 23 AU CM CL 35  
 R :CL & SERICITE REPLACE FL PHENOS. CONTACTS IRREGULAR. ALSO  
 R :FRAGMENTS OF 2C, WELL ROUNDED, UUP TO 4.0 CM.  
 / 2185 2213 28 2C32CL <<BR P <=<-<<  
 L 09 AG << <.  
 / 2213 2223 09 BA00 CM P CU 55 I)  
 L 00 4A CL 65  
 / 2223 2250 27 2C32CL << P <+<-<-<.  
 L 11 AG <-  
 R :GRADES INTO 2D22  
 / 2250 2280 30 2C32CL <<BR P <+<(<-  
 L 11 AG <-  
 R :LOC 2G11 MINOR BR'X  
 / 2280 2310 30 2C32CL <<BR P BD 35 <+<-<-  
 L 17 AG <- <.  
 R :LOC 2C33 MINOR BR'X. GRADES INTO 2H11.  
 / 2310 2340 30 2C32CL << P <=<(<<  
 L 17 AG <+  
 R :LOC EPIDOTE IN <<'S AT 233.1.  
 / 2340 2370 30 2C32CL << P <=<-<-  
 L 15 AG << <.  
 / 2370 2400 30 2C32CL << P <+<-<<  
 L 15 AG  
 R :LOC 2D12  
 / 2400 2430 30 2C22CL << P <+<-<-  
 L 11 AG  
 R :GRADES INTO 2G11  
 / 2430 2460 30 2C22CL <<BR P <+<-<-  
 L 09 AG  
 R :LOC 2C42, MINOR BR'X.  
 / 2460 2489 28 2C33CLMS <<BR P <+<\*<(< <.  
 L 06 TG <-  
 R :LOC 2D22, 2C22  
 / 2489 2501 11 BA10 <<CM P CU 60 D+I)  
 L 03 6G CL 40  
 R :QTZ IN <<'S AS WELL  
 / 2501 2508 07 2C32CL << P <+<-<(<.  
 L 03 AG  
 / 2508 2522 11 BA10 <<CM P D+I(  
 L 03 6G  
 R :SAME AS 248.9 - 250.1, CONTACTS NOT PRESERVED  
 / 2522 2550 27 2C21CL <<BR P <+<-<<  
 L 03 AG  
 R :2C52 UNDER DYKE, LOC 2C23, BR'X UNDER DYKE CLAY-RICH FAULT  
 R :GOUGE



L 11 2A <. D<<-  
 R :SERICITE ALT'N OF FELDSPAR. BOTTOM CONTACT SHARP BUT IRREGULAR  
 / 1566 1600 34 2C11CL <<BR P <)<-<.  
 L 17 AG <-  
 R :LOC 2C21 AND MINOR BX'N 2C AT 159.5 M  
 / 1600 1630 30 2C21CL << P <)<-<-  
 L 15 AG <.  
 R :CHLORITIZED CLASTS/FRAG. IN 2C  
 / 1630 1660 30 2C21CL << P <+<(<-  
 L 13 AG  
 R :SMALL ZONE OF AUTOBRECCIATED TUFF AT BOTTOM OF INTERVAL  
 / 1660 1690 30 2C21CL << P <+<(<-D.  
 L 17 AG <.  
 R :SLIGHTLY SILICIFIED. MINOR EPIDOTE IN <<'S  
 / 1690 1720 30 2C21CL << P <+<-<- <.  
 L 19 AG <.  
 R :AS ABOVE  
 / 1720 1750 30 2C29QZCL << P <+<-<-  
 L 13 AG  
 R :VERY SILICIOUS, LOC 2H, EPIDOTE IN <<'S  
 / 1750 1780 29 2C29QZCL << P <)<-<-<- <.  
 L 09 AG  
 R :AS ABOVE. LOC 2C49  
 / 1780 1810 30 2C49QZCL << P <+ <-<.  
 L 21 AT  
 R :NOT AS SILICIOUS AS ABOVE  
 / 1810 1840 30 2C29QZCL << P BD 85 <\* <- <.  
 L 19 GA  
 R :LOC 2G19 INTERBEDDED  
 / 1840 1868 28 2G19QZCL << P <(< <- <.  
 L 13 GA <-  
 R :LOC 2C19. POSSIBLE TT IN << AT 186.5  
 / 1868 1879 11 8B00FL P\* P CU 70  
 L 07 3G CL 60 D.  
 R :VERY SMALL (3.0 MM) PHENOS  
 / 1879 1910 31 2C39QZCL << P <)<-<-<. <-  
 L 19 GA D-  
 R :GRADES INTO 2G11  
 / 1910 1940 30 2G11 << P BD 55 <\* <.  
 L 21 7A  
 R :LOC 2C11 SH11  
 / 1940 1964 24 2C32CL << P <)<-<-  
 L 13 GA  
 R :LOC 2G11  
 / 1964 1969 05 8B00FL <<CM P CU 20  
 L 03 2G CL 55 D.  
 R :SAME AS 186.8 TO 187.9  
 / 1969 2000 31 2C22CL << P BD 40 <) <-  
 L 13 GA  
 R :OCCASIONAL PY-BEARING CLAST IN 2C. LOC 2H  
 / 2000 2030 30 2H11CL << P BD 65 <\*<-<-  
 L 17 AG  
 R :INTERBEDDED 2C11  
 / 2030 2060 29 2C39CL << P <+<-<(<.  
 L 09 AG

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/ 2550 2580 30 2C21CL << P <><<-
L 09 AG
R :LOC 2H11
/ 2580 2600 20 2C21CL << P <*<-
L 00 AG
/ 2600 2647 47 8B11FL <<P* P CU 65 S+<-D-
L 31 GA CM D.
R :BOTTOM CONTACT SHARP, BUT IRREGULAR
/ 2647 2680 32 2C31CL << P BD 40 <+<-<<
L 11 AG <-
R :GRADES INTO 2H11
/ 2680 2710 30 2C31CL <<BR P <+<<<<
L 09 AG <- <.<-
R :LOC 2C11 MINOR BR'X
/ 2710 2739 28 2C31CL << P <+<-<-
L 03 AG << <.
R :PURPLE TINT TO SOME CARBONATE IN << AT 272.4
/ 2739 2765 26 8B11FLCL <<P* P CU 10 S+<-D-
L 15 GA CM D.
R :POSSIBLE XENOLITH OF 2C31 AT 276.4
/ 2765 2795 30 8A10QZCL <<A* P D+A)
L 21 5G D.
R :HOLE ENDS IN DYKE. END OF HOLE AT 279.5

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A001

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EQUITY MINESITE LABORATORY

ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

:TRICONED - NO CORE

7901 0.01 0.5 0.04 0.005 0.005 3.84 0.01

7902 0.01 1.0 0.04 0.01 0.005 4.20 0.01

7903 0.005 1.0 0.05 0.01 0.005 4.41 0.01

7904 0.07 5.0 0.04 0.01 0.005 4.04 0.01

7905 0.02 2.0 0.04 0.01 0.005 4.29 0.01

7906 0.11 7.0 0.21 0.02 0.88 9.68 0.04

7907 0.005 2.0 0.02 0.01 0.005 3.75 0.005

7908 0.005 1.0 0.02 0.01 0.005 3.56 0.01

7909 0.005 2.0 0.04 0.01 0.005 3.93 0.005

7910 0.005 2.0 0.02 0.01 0.005 3.80 0.005

7911 0.005 2.0 0.06 0.01 0.005 3.84 0.01

7912 0.005 1.0 0.04 0.01 0.005 3.51 0.01

7913 0.005 1.0 0.13 0.01 0.005 4.17 0.01

7914 0.01 2.0 0.04 0.01 0.005 3.81 0.005

7915 0.01 3.0 0.06 0.01 0.005 4.89 0.005

7916 0.01 2.0 0.02 0.01 0.005 4.72 0.005

7917 0.01 2.0 0.01 0.01 0.005 4.07 0.01

7918 0.01 2.0 0.03 0.01 0.005 4.87 0.01

7919 0.02 3.0 0.03 0.01 0.005 4.51 0.01

7920 0.03 5.0 0.04 0.01 0.005 4.09 0.02

7921 0.02 3.0 0.06 0.01 0.005 3.07 0.01

7922 0.07 14.0 0.03 0.02 0.005 3.88 0.04

7923 0.01 3.0 0.03 0.01 0.005 4.31 0.01

7924 0.005 2.0 0.04 0.01 0.02 4.98 0.01

7925 0.005 2.0 0.02 0.01 0.005 4.61 0.005

7926 0.005 3.0 0.03 0.02 0.02 6.03 0.08

|      |      |      |                   |       |     |      |       |       |      |       |
|------|------|------|-------------------|-------|-----|------|-------|-------|------|-------|
| A001 | 800  | 830  | 7927              | 0.005 | 3.0 | 0.02 | 0.02  | 0.005 | 5.53 | 0.01  |
| A001 | 830  | 860  | 7928              | 0.001 | 0.5 | 0.21 | 0.01  | 0.005 | 4.10 | 0.005 |
| A001 | 860  | 890  | 7929              | 0.001 | 0.5 | 0.04 | 0.005 | 0.005 | 3.61 | 0.005 |
| A001 | 890  | 920  | 7930              | 0.001 | 0.5 | 0.02 | 0.01  | 0.005 | 3.88 | 0.01  |
| A001 | 920  | 957  | 7931              | 0.001 | 0.5 | 0.02 | 0.01  | 0.005 | 3.82 | 0.01  |
| R    | 957  | 1149 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 1149 | 1174 | 7932              | 0.08  | 0.5 | 0.01 | 0.02  | 0.01  | 6.98 | 0.03  |
| R    | 1174 | 1210 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 1210 | 1240 | 7933              | 0.08  | 2.0 | 0.07 | 0.01  | 0.05  | 6.56 | 0.03  |
| A001 | 1240 | 1272 | 7934              | 0.005 | 0.5 | 0.18 | 0.02  | 0.03  | 4.48 | 0.03  |
| R    | 1272 | 1276 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 1276 | 1306 | 7935              | 0.001 | 0.5 | 0.02 | 0.01  | 0.005 | 3.71 | 0.01  |
| A001 | 1306 | 1336 | 7936              | 0.005 | 0.5 | 0.03 | 0.01  | 0.005 | 4.06 | 0.005 |
| R    | 1336 | 1340 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 1340 | 1364 | 7937              | 0.005 | 0.5 | 0.01 | 0.01  | 0.03  | 3.69 | 0.005 |
| A001 | 1364 | 1390 | 7938              | 0.001 | 0.5 | 0.08 | 0.01  | 0.005 | 3.31 | 0.005 |
| A001 | 1390 | 1420 | 7939              | 0.001 | 0.5 | 0.01 | 0.02  | 0.01  | 3.27 | 0.01  |
| A001 | 1420 | 1450 | 7940              | 0.005 | 1.0 | 0.06 | 0.01  | 0.005 | 3.03 | 0.01  |
| A001 | 1450 | 1480 | 7941              | 0.005 | 0.5 | 0.03 | 0.01  | 0.005 | 3.68 | 0.01  |
| A001 | 1480 | 1510 | 7942              | 0.005 | 1.0 | 0.02 | 0.01  | 0.005 | 3.48 | 0.01  |
| A001 | 1510 | 1540 | 7943              | 0.005 | 0.5 | 0.04 | 0.005 | 0.005 | 3.32 | 0.005 |
| A001 | 1540 | 1550 | 7944              | 0.01  | 1.0 | 0.01 | 0.02  | 0.005 | 3.73 | 0.005 |
| R    | 1550 | 1566 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 1566 | 1600 | 7945              | 0.005 | 0.5 | 0.03 | 0.005 | 0.005 | 3.18 | 0.01  |
| A001 | 1600 | 1630 | 7946              | 0.005 | 0.5 | 0.04 | 0.005 | 0.005 | 3.91 | 0.005 |
| A001 | 1630 | 1660 | 7947              | 0.005 | 2.0 | 0.01 | 0.005 | 0.005 | 3.97 | 0.005 |
| A001 | 1660 | 1690 | 7948              | 0.005 | 1.0 | 0.03 | 0.02  | 0.005 | 3.65 | 0.005 |
| A001 | 1690 | 1720 | 7949              | 0.01  | 1.0 | 0.32 | 0.01  | 0.005 | 3.66 | 0.01  |
| A001 | 1720 | 1750 | 7950              | 0.005 | 0.5 | 0.03 | 0.005 | 0.02  | 3.31 | 0.005 |
| A001 | 1750 | 1780 | 7951              | 0.005 | 1.0 | 0.01 | 0.005 | 0.01  | 3.53 | 0.01  |
| A001 | 1780 | 1810 | 7952              | 0.005 | 0.5 | 0.04 | 0.02  | 0.02  | 3.96 | 0.02  |
| A001 | 1810 | 1840 | 7953              | 0.005 | 0.5 | 0.03 | 0.01  | 0.02  | 3.16 | 0.03  |
| A001 | 1840 | 1868 | 7954              | 0.005 | 1.0 | 0.01 | 0.005 | 0.05  | 2.55 | 0.005 |
| R    | 1868 | 1879 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 1879 | 1910 | 7955              | 0.005 | 1.0 | 0.01 | 0.005 | 0.02  | 3.11 | 0.02  |
| A001 | 1910 | 1940 | 7956              | 0.005 | 0.5 | 0.01 | 0.005 | 0.02  | 3.53 | 0.02  |
| A001 | 1940 | 1964 | 7957              | 0.005 | 2.0 | 0.02 | 0.01  | 0.03  | 3.54 | 0.01  |
| R    | 1964 | 1969 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 1969 | 2000 | 7958              | 0.005 | 0.5 | 0.02 | 0.005 | 0.03  | 3.49 | 0.01  |
| A001 | 2000 | 2030 | 7959              | 0.005 | 0.5 | 0.36 | 0.005 | 0.03  | 3.15 | 0.01  |
| A001 | 2030 | 2060 | 7960              | 0.005 | 1.0 | 0.01 | 0.01  | 0.03  | 3.32 | 0.005 |
| A001 | 2060 | 2090 | 7961              | 0.005 | 1.0 | 0.02 | 0.005 | 0.04  | 2.98 | 0.005 |
| A001 | 2090 | 2120 | 7962              | 0.005 | 1.0 | 0.01 | 0.01  | 0.01  | 2.97 | 0.01  |
| A001 | 2120 | 2147 | 7963              | 0.005 | 2.0 | 0.01 | 0.005 | 0.01  | 2.78 | 0.005 |
| R    | 2147 | 2185 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 2185 | 2213 | 7964              | 0.005 | 1.0 | 0.01 | 0.02  | 0.005 | 3.42 | 0.02  |
| R    | 2213 | 2223 | :DYKE - NO SAMPLE |       |     |      |       |       |      |       |
| A001 | 2223 | 2250 | 7965              | 0.005 | 0.5 | 0.07 | 0.005 | 0.005 | 3.57 | 0.005 |
| A001 | 2250 | 2280 | 7966              | 0.005 | 0.5 | 0.05 | 0.005 | 0.005 | 4.42 | 0.03  |
| A001 | 2280 | 2310 | 7967              | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 3.57 | 0.02  |
| A001 | 2310 | 2340 | 7968              | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 3.81 | 0.02  |
| A001 | 2340 | 2370 | 7969              | 0.005 | 0.5 | 0.02 | 0.005 | 0.005 | 3.66 | 0.02  |
| A001 | 2370 | 2400 | 7970              | 0.005 | 0.5 | 0.06 | 0.01  | 0.005 | 3.80 | 0.01  |
| A001 | 2400 | 2430 | 7971              | 0.005 | 0.5 | 0.01 | 0.01  | 0.005 | 3.65 | 0.02  |
| A001 | 2430 | 2460 | 7972              | 0.01  | 0.5 | 0.01 | 0.01  | 0.005 | 4.52 | 0.01  |

|      |      |      |                                    |       |     |      |      |       |      |       |
|------|------|------|------------------------------------|-------|-----|------|------|-------|------|-------|
| A001 | 2460 | 2489 | 7973                               | 0.005 | 0.5 | 0.06 | 0.02 | 0.005 | 5.12 | 0.005 |
| R    | 2489 | 2501 | :DYKE - NO SAMPLE                  |       |     |      |      |       |      |       |
| A001 | 2501 | 2508 | 7974                               | 0.005 | 0.5 | 0.07 | 0.02 | 0.005 | 5.25 | 0.04  |
| R    | 2508 | 2522 | :DYKE - NO SAMPLE                  |       |     |      |      |       |      |       |
| A001 | 2522 | 2550 | 7975                               | 0.005 | 0.5 | 0.07 | 0.02 | 0.005 | 4.46 | 0.02  |
| A001 | 2550 | 2580 | 7976                               | 0.005 | 0.5 | 0.05 | 0.02 | 0.005 | 4.16 | 0.01  |
| A001 | 2580 | 2600 | 7977                               | 0.005 | 0.5 | 0.04 | 0.02 | 0.005 | 3.91 | 0.01  |
| R    | 2600 | 2647 | :DYKE - NO SAMPLE                  |       |     |      |      |       |      |       |
| A001 | 2647 | 2680 | 7978                               | 0.005 | 0.5 | 0.04 | 0.01 | 0.005 | 4.49 | 0.005 |
| A001 | 2680 | 2710 | 7979                               | 0.005 | 0.5 | 0.03 | 0.01 | 0.005 | 4.30 | 0.005 |
| A001 | 2710 | 2739 | 7980                               | 0.01  | 0.5 | 0.03 | 0.01 | 0.005 | 4.15 | 0.01  |
| R    | 2739 | 2795 | :DYKE - NO SAMPLE                  |       |     |      |      |       |      |       |
| R    |      |      | :END OF HOLE AT 279.5 - END OF LOG |       |     |      |      |       |      |       |
| R    |      |      | END OF ASSAYS - END OF LOG         |       |     |      |      |       |      |       |

|            |                         |  |                  |                 |
|------------|-------------------------|--|------------------|-----------------|
| IDEN6B0201 | X86CH283 NQ             | SEP86DJH   | JTT SEP86S38     | 0.0             |
| IPRJ       | EQUITY SILVER MINES LTD | ZEST ZONE - ST   | GEocode          |                 |
| S000 00    | 457 MT                  | 279.5 090.0 -45.0  | 6799.12          | 8394.54 1366.87 |
| S001 457   | 1370                    | 279.5 090.0 -43.5  |                  |                 |
| S002 1370  | 2297                    | 279.5 090.0 -47.0  |                  |                 |
| S003 2297  | 2795                    | 279.5 090.0 -47.0  |                  |                 |
| /SCL       | MT.2MT.1                |  |                  |                 |
| LSCL       | MT.2                    |  |                  |                 |
| /NAM       |                         |  | MSCLQZPYCPTTASPR |                 |
| LNAM       |                         |  | CBGY MGHESLGLMO  |                 |
| /          | 00 42                   | OVBN   | P                |                 |
| R          |                         | :TRICONED - NO CORE  |                  |                 |
| /          | 42 102                  | 8C01CLCB P*  | P                |                 |
| L          | 15                      | GA   | CL 075           |                 |
| R          |                         | :V. PALE COLOR - TYPICAL LATITE DYKE: FE OXIDES ON FRACTS.     |                  |                 |
| /          | 102 112                 | 10 8A02CL A*   | P                |                 |
| L          | 06                      | 5G   |                  | D(              |
| R          |                         | :LOWER CNT. NOT OBSERVED: 2% A*                                |                  |                 |
| /          | 112 139                 | 20 2C31CL <<   | P                | <*<*            |
| L          | 02                      | GA   |                  | <<              |
| /          | 139 150                 | 11 8A02CL A*V*   | P                |                 |
| L          | 03                      | 5G   |                  | D(              |
| R          |                         | :LOWER CNT. IRREG. - NO ATTITUDE: UPPER CNT. NOT OBSERVED      |                  |                 |
| /          | 150 180                 | 30 2C12CL <<   | P                | <<<*            |
| L          | 02                      | 5G   |                  | <-R             |
| R          |                         | :INTO 2C42 @ START OF INT.: V. MINOR INTERLVED 1D: MINOR 2C25  |                  |                 |
| /          | 180 210                 | 28 2C12CL <<   | P                | <<<<.           |
| L          | 00                      | 5G   |                  | <-              |
| R          |                         | :TR. BXIA IN STRUCTURE @ 224 DEGREE TO C.A.                    |                  |                 |
| /          | 210 240                 | 26 2C12CL <<   | P                | <<<             |
| L          | 00                      | 5G   |                  |                 |
| R          |                         | :MINOR 1D INTERLEVED: TO 15% ASH LOCALLY: RED/BROWN COLOR LOC. |                  |                 |
| /          | 240 270                 | 28 2C12CL <<   | P BD 045         | <<<-.           |
| L          | 04                      | 5G   |                  |                 |
| R          |                         | :LOCAL BXIA. ZONES   |                  |                 |
| /          | 270 300                 | 29 2C12CL <<   | P                | <<<-            |
| L          | 03                      | 5G   |                  | <-              |
| R          |                         | :LOCAL BXIA ZONES: TO 2C34 LOC.                                |                  |                 |
| /          | 300 330                 | 29 2C32CL <<   | P                | <*<-            |
| L          | 04                      | AG   |                  |                 |
| R          |                         | :LOCAL RE/BROWN COLOR: TO 2C12 LOC.: 10% ASH LOCALLY (GREEN    |                  |                 |
| R          |                         | :SPOTS   |                  |                 |
| /          | 330 360                 | 28 2C22CL <<   | P                | <*<-            |
| L          | 02                      | 5G   |                  | <-              |
| R          |                         | :MINOR 1D INTERLEVED   |                  |                 |
| /          | 360 387                 | 26 2C23CLMS <<   | P                | <*<-            |
| L          | 02                      | TG   |                  | <-              |
| R          |                         | :MINOR 1D INTERLEVED   |                  |                 |
| /          | 387 402                 | 14 1C20QZ <<   | P                | <*<*            |
| L          | 00                      | GW   |                  | <-              |
| R          |                         | :UPPER CNT. NOT OBSERVED DUE TO GROUND CORE: LOWER CNT. GRAD   |                  |                 |
| R          |                         | :OVER 0.3 M.   |                  |                 |
| /          | 402 409                 | 06 1D10QZ <<   | P                | <-<-            |
| L          | 00                      | GW   | CL 054           |                 |
| R          |                         | :LOWER CNT SLIGHTLY WAVY                                       |                  |                 |

```

/ 409 450 39 2C22CL <<BD P BD 053 <* <-
L 06 5G
R :MINOR ID INTERLEVED
/ 450 490 38 2C32CL << P <) <<
L 12 5G <-
R : INTO 2C34 LOCALLY: MINOR 1D INTERLEVED
/ 490 498 07 1C20GZ << P <- <-
L 00 6W
R :GOUGE 49.0 - 49.2: UFFER CNT. NOT OBSERVED DUE TO GOUGE
R :LOWER CNT. GRAD OVER 0.2 M
/ 498 510 12 1D10GZ <<BD P BD 056 <- <-
L 02 6W
R :10% INTERBEDDED 2C
/ 510 540 28 2C22CL <<BD P BD 056 <- <<
L 03 5G <<
R :40% INTERLEVED 1D
/ 540 570 30 2C22CL << P <*<-<*<
L 08 5G << <<
R :TO LIGHT BROWN COLOR LOCALLY: 10% 1D INTERLEVED
/ 570 600 30 2C22CL << P <*<-<*<.
L 04 5G <*<
R :INTO 2C25 LOC.: MINOR 1C INTERLEVED: MED RED/BROWN COLOR LOC.
/ 600 630 29 2C22CL << P <* <*<.
L 05 5G
R :INTO MED. PURPLE COLOR LOCALLY: MINOR 1D INTERLEVED: INTO
R :2C25 LOC.
/ 630 648 18 2C22CL << P <* <-
L 03 5G <-
R :INTO 2C35 LOC.: MINOR 1D INTERLEVED: LOCAL PALE RED/BROWN
R :COLORATION
/ 648 694 46 1D10GZ << P CU 062 <* <-
L 10 6W BD 070 <-<-
R :INTO 1C LOC.: INTO 10% 2C INTERLEVED
/ 694 720 26 2C22CL << P <* <-
L 05 6G
R :10% 1D INTERLEVED: 10% ASH
/ 720 750 29 2C22CL << P <* <-
L 00 6G <-
R :5% 1C INTERLEVED:INTO 5% ASH LOCALLY: INTO 2C25 LOC.: LOCAL
R :PALE RED/BROWN COLORATION
/ 750 780 26 2C22CL << P <* <-
L 03 6G <-
R :2% 1D INTERLEVED: INTO 10% ASH LOCALLY
/ 780 810 29 2C21CL << P <* <<
L 00 RU <-
R :PALE RED/BROWN COLR TO PALE GREEN LOC.: MINOR 2C35?: 10% 1C
R :INTERLEVED: TO 10% ASH LOCALLY
/ 810 832 21 2C32CL << P <) <-
L 03 6G
R :MINOR RED/BROWN COLORATION
/ 832 845 13 1C20GZ << P <* <-
L 00 6W
R :CNTS NOT OBSERVED UE TO BROKEN CORE: 5% 2C INTERLEVED
/ 845 870 23 2C32CL <<BR P <* <-
L 08 5G <<<<

```

R :LOCAL BR TEXT: LOCAL PALE RED/BROWN COLOR: 15% 1C INTERLEVED  
R :LOCALLY 10% CHERT CLASTS IN A TUFF MATRIX (NEAR 1C)  
/ 870 890 18 2C31CL << P <\* <-  
L 03 UG <-<<  
R :PALE RE/BROWN/GREEN COLOR: 10 % CHERT CLASTS: 10 % 1C  
/ 890 901 11 1C30QZ << P <\* <-<.  
L 00 GW  
R :UPPER CNT NOT OBSERVED, CORE BROKEN:LOWER CNT IRREG. (FAULTED)  
/ 901 930 26 2C32CL << P <\* <-  
L 04 UG <- <<  
R :PALE RED/BROWN/GREEN COLOUR: 2D LOC: 2 % CHERT CLASTS: BROKEN  
R :CORE AND GOUGE @ 91.4  
/ 930 960 28 2J32CL <<BD P BD 065 <\*<<<<<-  
L 05 UG <-<<  
/ 960 990 30 2C32CL << P <\* <-  
L 02 5G <><>  
R :10% ASH LOCALLY: 10% 2D INTERLEVED  
/ 990 1020 29 2J22CL <<BD P BD 055 <\* <-  
L UG <- <-  
R :GREEN/RED-BROWN BANDED: OCC. ROUNDED CHERT CLASTS?  
/ 1020 1050 29 2C22CL << P <\* <<  
L 05 5G <- <-  
R :5% 2D INTERLEVED  
/ 1050 1080 30 2E22CL << P CU 065 <\* <-  
L 09 5G <- <-  
R :TO 2D LOCALLY: FAIRLY SHARP UPPER CNT.  
/ 1080 1122 41 2E22CL <<BD P 070 <\* <+  
L 10 5G <-  
R :TO 2D LOCALLY: SOME FRAGS ARE ROUNDED AND CONFORM TO CURVE  
R :ON OTHER FRAGS: (POSSIBLY HOT FRAGS? ALSO APPEAR FLATTENED  
R :11 BEDDING  
/ 1122 1129 07 1C20QZCL << P CU 015 <\* <\*  
L 07 GW CL 063  
R :UPPER CNT. APPEARS TO BE FAULTED; LOWER CNT IS CONFORMABLE  
R :- V. IRREGULAR W/CHERT CLASTS PRESSED INTO TUFF  
/ 1129 1158 28 2C22CL << P <\*<<<<\*  
L 08 VG <<  
R :10% ASH LOCALLY  
/ 1158 1178 19 1C20QZCL << P CU 055 <\* <-  
L 06 GA BD 068 <<  
R :5% 1D & 2% 2C INTERBEDDED  
/ 1178 1199 21 2C22CL << P <\* <-  
L 11 VG  
R :5% 1D INTERLEVED: 15% ASH  
/ 1199 1218 18 8A02CLCB << P <.  
L 02 5G <-  
R :IRREGULAR CNTS. - NO ATTITUDES: GOOD INT. CNTS.: V.V.WEAK TEXT  
R :W/PY: POSSIBLE PRE-MIN DYKE  
/ 1218 1241 22 1C20QZCL << P BD 065 <\* <.  
L 06 GW <-  
R :5% 1D AND 7% 2C INTERLEVED: 10% GREY VOLC. CLASTS  
/ 1241 1284 43 8A02CL P\* P CU 017  
L 19 5G D(  
R :LOWER CNT. NOT OBSERVED DUE TO BROKEN CORE: P\* TEXT 124.9 -  
R :126.3

```

/ 1284 1304 19 2D10 P << <-
L 07 4A
R :5% CHERT CLASTS: 5% 1C INTERLEVED
/ 1304 1310 06 1C20GZ << P CU 065 <* <<
L 02 AW CL 065
/ 1310 1340 29 2D32CL << P < ) <*
L 06 AG <- <*
R :10% 1D & 1C INTERLEVED: LOWER CNT GRADATIONAL: 5AG COLOR
/ 1340 1375 34 2D22CL << P <* <<
L 06 AG <<
R :6AG COLOR: 10% SEDS. INTERLEVED: TO 2C LOCALLY
/ 1375 1401 25 2C32CL << P CU 015 <* <<
L 06 6G <<
R :FAULTED UPPER CNT.: LOWER CNT NOT OBSERVED
/ 1401 1421 18 1D11QZCL << P << <<
L 08 5G CL 041<- <-
R :5% 2C INTERLEVED
/ 1421 1460 38 2C32CL << P <* <<
L 15 6G <- <*
R :3% INTERLEVED
/ 1460 1490 30 2C32CL << P <*<<<
L 19 5G <- <<<-
R :5% 2D INTERLEVED: MINOR EP ON <<
/ 1490 1520 30 2C32CL << P <* <<
L 20 AG << <<<-
R :TO 2D 148.9 - 149.5 M: EP AS <*<: 10% ASH LOCALLY
/ 1520 1563 43 2C32CL << P <* <<
L 24 AG << <<
R :TO 2C11 LOC.: 1D 154.3 - 154.5 M: MINOR EP AS <<
/ 1563 1580 16 2C11CL << P <- <-
L 06 4A
R :TO 2C22 LOC: V. WEAK << TEXT
/ 1580 1610 30 2C11CL << P <-<-<<
L 21 4A <- <<<.
R :TO 2C22 LOC.
/ 1610 1640 28 2C11CL << P <- <<
L 07 4A <- <<
R :TO 2C22 LOC.
/ 1640 1670 30 2C11CL << P <- <*
L 06 4A <- <<
R :TO 2C22 LOC.
/ 1670 1700 28 2C11CL << P <- <*
L 10 4A <<
R :TO 2C22 LOC.
/ 1700 1730 30 2C11CL << P << <.
L 4A <<
R :30% 2C22
/ 1730 1760 29 2C11CL << P << <<<.
L 06 4A <- <<
R :TO 2C22 LOC.
/ 1760 1790 29 2C11CL << P << <<
L 15 4A <<
R :TO 2C22 LOC.: 3% 2D INTERLEVED
/ 1790 1815 23 2C22CL << P <* <<
L 15 6G <- <<

```



R                   :TO 2C11 LOC  
/     1815  1829  14    8A02CLCB            P CU    064  
L                   10       5G            CL    075        D(  
R                   :GOOD SHARP INT. CNTS.  
/     1829  1860  29    2C22CL    <<        P         <) <\*<  
L                   19       6G                                <-  
R                   :10% ASH  
/     1860  1890  30    2C22CL    <<        P         <) 0)0) 0-  
L                   6G  
R                   :ONE PATCH OF PY & CP @ 187.8 M: PY ALSO IN <<  
/     1890  1920  29    2C21CL    <<        P         <) <) <<  
L                   21       4A                <-        <<  
R                   :AS IN ONE VEINLET APPROX. 1 CM WIDE  
/     1920  1950  30    2C22CL    <<        P         <) <  
L                   17       6G                <-        <<  
R                   :TR. EP W/CB IN <<  
/     1950  1980  30    2C22CL    <<        P         <)-<)  
L                   22       6G                                <-        0-  
/     1980  2010  30    2C31CL    <<BN       P BN    050 <) <\*<  
L                   12       AG                                <-  
R                   :THINLY LAMINATED  
/     2010  2040  30    2C32CL    <<WL       P WL    063 <) <\*<  
L                   15       AG                                <-  
R                   :TO 2C11 LOC. (END OF INT.)  
/     2040  2070  29    2C11CL    <<        P         <\*<<  
L                   18       GA                                <-        <-  
R                   :10% 2D INTERLEVED (CU = 25 DEG. TO C.A) (CL = 40 DEG.)  
R                   :LOWER CNT IS WEAKLY IRREGULAR; UPPER CNT IS POSSIBLY FAULTED  
/     2070  2100  29    2C22CL    <<        P         <\*<<  
L                   11       6G                                <-        <-  
/     2100  2130  29    2C32CL    <<        P         <) <<  
L                   17       6G                <\*<        <-  
R                   :TO 2C11 @ E.O.T.  
/     2130  2160  30    2C32CL    <<        P         <) <<  
L                   14       6G                                <-        <-  
R                   :TO 2C11 @ SOI  
/     2160  2190  29    2C32CL    <<BR       P         <) <\*<  
L                   11       6G                                <-        <-  
R                   :LOCAL GREY/GREEN COLOR: 10% ASH LOC.: TO 2D LOC.: LOC. BR  
R                   :TEXT @ 217.4 - 217.7 M.  
/     2190  2220  30    2C22CL    <<        P         <\*<<  
L                   18       6G                                <-        <. <  
/     2220  2250  27    2C22CL    <<        P         <\*<<  
L                   14       6G                                <-  
R                   :CORE MIXED UP 223.3-224.1 M: TO 2C32 AND 2C21 LOC.: 10% ASH  
/     2250  2280  30    2C21CL    <<        P         <\*<\*<  
L                   11       GA                                <-        <-  
R                   :CORE MIXED UP 224.9-225.7 AND 226.5-226.9 M: DARK GREENISH  
R                   :GREY COLOR: TO 2C32 LOCALLY: 10% ASH LOC.  
/     2280  2310  30    2C32CL    <<        P         <) <<  
L                   13       6G                                <-  
R                   :CORE MIXED UP 227.8 - 228.3 M.  
/     2310  2340  29    2C21CL    <<        P         <\*<<  
L                   23       GA                                <-        <. <  
R                   : DARK GREENISH GREY COLOR: 2C32 FROM 231 - 232.3 M.

```

/ 2340 2370 30 2C32CL << P <> <<
L 21 AG <- <.
R :2D 234.3 - 235.1
/ 2370 2400 30 2C32CL << P <> <*>
L 17 AG << <-
R :TO 2C21 LOC.
/ 2400 2432 32 2C21CL << P <*> <<
L 12 GA <- <.<.
R :DARK GREENISH GREY COLOR: TO 2C32 LOC: 10% 2D INTERLEVED
/ 2432 2439 07 8A12CLCB << P CU 060 << <<
L 07 AG CL 055<<
R :GOOD SHARP INTRUSIVE CNTS. C/W FLOW BANDING II TO CONTACTS
/ 2439 2460 21 2C22CL << P <> <*>
L 10 6G << <-
R :TO 2C21 DARK GREENISH GREY LOC: 10% ASH LOCALLY: 10% 2D
:INTERLEVED
/ 2460 2490 30 2C22CL << P <> <<
L 23 6G <<
R :10% ASH LOCALLY: 10% 2D INTERLEVED: TO GREY/GREEN COLOR LOC.
/ 2490 2520 28 2C32CL << P <> <*>
L 20 6G <-
R :10% ASH LOCALLY
/ 2520 2550 30 2C32CL <<BR P <> <*> <.
L 23 AG <-
R :< 5% BXIA. TEXT. W/PY & CB INFILLING: TO 2D LOC.
/ 2550 2580 30 2C32CL << P <> <*> <.
L 19 AG <-
R :TO 2D LOCALLY ( 40%)
/ 2580 2610 30 2C42CL << P <> <> <<
L 23 AG <*> <-<-
R :TO 2D LOC. (10%): TO 2C21 LOC.: TO 2C52 LOC.
/ 2610 2640 29 2C31CL << P <> <>
L 28 GA <- <-
R :DARK GREENISH GREY COLOR (H=3): TO 2D LOCALLY (10%)
/ 2640 2670 30 2C21CL << P <*> <=<<
L 23 GA <*>
R :RX. TYPE AS ABOVE 261.0 - 264.0 M: TO 2C32 LOC: CP MIXED IN
:WITH PY
/ 2670 2700 29 2D42CL << P <><-<><*> <=
L 24 AG
R :TO 2C LOCALLY (40%): CP INSIDE PR PATCHES: PR STARTS @ 267.4 M
/ 270 2730 29 2C42CL << P <> <><< <>
L 22 AG <<
R :V. SIMILAR TO ABOVE INT.: 40% 2D: PR STOPS ABOUT 272.6
/ 2730 2760 30 2D21CL << P <*> <*>
L 23 GA <-
R :DARK GREENISH GREY COLOR: TO 2C LOC. (10%)
/ 2760 2795 35 2D21CL <<BD P BD 070 <*> <>
L 23 GA <-
R :DARK GREENISH GREY COLOR: TO 2C LOC. INTERBEDDED
R :END OF HOLE 2 279.5 M

```

A001  
ALAB  
ATYP  
AMTH

EQUITY MINESITE LABORATORY  
ASSAY  
WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

| AUMM |      | RCOVSAMPLE                    | RQD   | % CU | G/TAG | G/TAU | % SB  | % AS | % FE  | % ZN |
|------|------|-------------------------------|-------|------|-------|-------|-------|------|-------|------|
| R    | 00   | 42 :OVBN - TRICONED - NO CORE |       |      |       |       |       |      |       |      |
| R    | 42   | 112 :DYKE - NO SAMPLES        |       |      |       |       |       |      |       |      |
| A001 | 112  | 139 7998                      | 0.01  | 0.5  | 0.09  | 0.01  | 0.005 | 3.75 | 0.005 |      |
| R    | 139  | 150 :DYKE - NO SAMPLE         |       |      |       |       |       |      |       |      |
| A001 | 150  | 180 7999                      | 0.02  | 0.5  | 0.04  | 0.02  | 0.005 | 4.01 | 0.005 |      |
| A001 | 180  | 210 8000                      | 0.005 | 0.5  | 0.03  | 0.005 | 0.005 | 4.12 | 0.005 |      |
| A001 | 210  | 240 8001                      | 0.01  | 0.5  | 0.03  | 0.005 | 0.005 | 4.19 | 0.005 |      |
| A001 | 240  | 270 8002                      | 0.005 | 0.5  | 0.07  | 0.005 | 0.005 | 4.48 | 0.01  |      |
| A001 | 270  | 300 8003                      | 0.005 | 0.5  | 0.06  | 0.005 | 0.005 | 4.06 | 0.005 |      |
| A001 | 300  | 330 8004                      | 0.005 | 0.5  | 0.10  | 0.005 | 0.005 | 4.51 | 0.005 |      |
| A001 | 330  | 360 8005                      | 0.005 | 0.5  | 0.08  | 0.005 | 0.005 | 4.36 | 0.01  |      |
| A001 | 360  | 390 8006                      | 0.01  | 1.0  | 0.05  | 0.01  | 0.01  | 3.21 | 0.01  |      |
| A001 | 390  | 420 8007                      | 0.03  | 1.0  | 0.05  | 0.01  | 0.01  | 2.98 | 0.01  |      |
| A001 | 420  | 450 8008                      | 0.005 | 1.0  | 0.03  | 0.01  | 0.005 | 4.43 | 0.01  |      |
| A001 | 450  | 480 8009                      | 0.005 | 0.5  | 0.05  | 0.01  | 0.005 | 3.07 | 0.01  |      |
| A001 | 480  | 510 8010                      | 0.03  | 2.0  | 0.07  | 0.01  | 0.01  | 2.74 | 0.01  |      |
| A001 | 510  | 540 8011                      | 0.005 | 0.5  | 0.04  | 0.01  | 0.01  | 3.32 | 0.01  |      |
| A001 | 540  | 570 8012                      | 0.005 | 1.0  | 0.04  | 0.01  | 0.01  | 3.68 | 0.01  |      |
| A001 | 570  | 600 8013                      | 0.005 | 1.0  | 0.03  | 0.01  | 0.01  | 4.07 | 0.01  |      |
| A001 | 600  | 630 8014                      | 0.005 | 1.0  | 0.04  | 0.01  | 0.01  | 3.19 | 0.01  |      |
| A001 | 630  | 660 8015                      | 0.01  | 0.5  | 0.03  | 0.01  | 0.01  | 3.64 | 0.01  |      |
| A001 | 660  | 690 8016                      | 0.005 | 1.0  | 0.06  | 0.01  | 0.005 | 3.99 | 0.01  |      |
| A001 | 690  | 720 8017                      | 0.005 | 1.0  | 0.03  | 0.01  | 0.01  | 3.81 | 0.01  |      |
| A001 | 720  | 750 8018                      | 0.005 | 1.0  | 0.02  | 0.01  | 0.005 | 4.96 | 0.01  |      |
| A001 | 750  | 780 8019                      | 0.005 | 1.0  | 0.06  | 0.01  | 0.005 | 3.99 | 0.01  |      |
| A001 | 780  | 810 8020                      | 0.005 | 1.0  | 0.06  | 0.01  | 0.03  | 3.37 | 0.01  |      |
| A001 | 810  | 840 8021                      | 0.005 | 1.0  | 0.03  | 0.01  | 0.005 | 3.65 | 0.01  |      |
| A001 | 840  | 870 8022                      | 0.005 | 1.0  | 0.03  | 0.01  | 0.01  | 3.02 | 0.01  |      |
| A001 | 870  | 900 8023                      | 0.005 | 1.0  | 0.03  | 0.01  | 0.01  | 3.83 | 0.01  |      |
| A001 | 900  | 930 8024                      | 0.005 | 2.0  | 0.02  | 0.01  | 0.01  | 3.29 | 0.01  |      |
| A001 | 930  | 960 8025                      | 0.01  | 1.0  | 0.06  | 0.01  | 0.02  | 4.41 | 0.01  |      |
| A001 | 960  | 990 8026                      | 0.005 | 1.0  | 0.02  | 0.01  | 0.005 | 5.05 | 0.02  |      |
| A001 | 990  | 1020 8027                     | 0.005 | 1.0  | 0.03  | 0.01  | 0.01  | 4.05 | 0.02  |      |
| A001 | 1020 | 1050 8028                     | 0.005 | 2.0  | 0.02  | 0.01  | 0.02  | 3.93 | 0.02  |      |
| A001 | 1050 | 1080 8029                     | 0.005 | 1.0  | 0.04  | 0.01  | 0.02  | 5.08 | 0.02  |      |
| A001 | 1080 | 1110 8030                     | 0.01  | 2.0  | 0.04  | 0.01  | 0.03  | 5.90 | 0.02  |      |
| A001 | 1110 | 1140 8031                     | 0.005 | 7.0  | 0.03  | 0.005 | 0.005 | 3.15 | 0.02  |      |
| A001 | 1140 | 1170 8032                     | 0.005 | 6.0  | 0.03  | 0.005 | 0.005 | 3.11 | 0.04  |      |
| A001 | 1170 | 1200 8033                     | 0.005 | 8.0  | 0.02  | 0.005 | 0.005 | 2.30 | 0.08  |      |
| A001 | 1200 | 1220 8034                     | 0.005 | 6.0  | 0.02  | 0.005 | 0.005 | 2.55 | 0.03  |      |
| A001 | 1220 | 1241 8035                     | 0.005 | 9.0  | 0.02  | 0.005 | 0.005 | 1.53 | 0.005 |      |
| R    | 1241 | 1284 :DYKE - NO SAMPLE        |       |      |       |       |       |      |       |      |
| A001 | 1284 | 1310 8036                     | 0.005 | 8.0  | 0.02  | 0.005 | 0.005 | 3.80 | 0.01  |      |
| A001 | 1310 | 1340 8037                     | 0.005 | 9.0  | 0.03  | 0.005 | 0.005 | 4.17 | 0.01  |      |
| A001 | 1340 | 1370 8038                     | 0.005 | 8.0  | 0.03  | 0.005 | 0.005 | 3.54 | 0.005 |      |
| A001 | 1370 | 1400 8039                     | 0.005 | 8.0  | 0.02  | 0.005 | 0.005 | 3.31 | 0.005 |      |
| A001 | 1400 | 1430 8040                     | 0.005 | 7.0  | 0.02  | 0.005 | 0.005 | 2.43 | 0.005 |      |
| A001 | 1430 | 1460 8041                     | 0.005 | 8.0  | 0.02  | 0.005 | 0.005 | 3.63 | 0.005 |      |
| A001 | 1460 | 1490 8042                     | 0.005 | 0.5  | 0.02  | 0.005 | 0.005 | 3.26 | 0.01  |      |
| A001 | 1490 | 1520 8043                     | 0.005 | 0.5  | 0.02  | 0.005 | 0.005 | 3.42 | 0.005 |      |
| A001 | 1520 | 1550 8044                     | 0.005 | 0.5  | 0.03  | 0.005 | 0.005 | 3.84 | 0.01  |      |
| A001 | 1550 | 1580 8045                     | 0.005 | 0.5  | 0.03  | 0.005 | 0.005 | 3.02 | 0.005 |      |
| A001 | 1580 | 1610 8046                     | 0.005 | 0.5  | 0.01  | 0.005 | 0.005 | 2.92 | 0.005 |      |
| A001 | 1610 | 1640 8047                     | 0.005 | 0.5  | 0.01  | 0.005 | 0.005 | 3.03 | 0.005 |      |

|      |                            |      |                    |       |      |      |       |       |       |       |
|------|----------------------------|------|--------------------|-------|------|------|-------|-------|-------|-------|
| A001 | 1640                       | 1670 | 8048               | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 2.87  | 0.005 |
| A001 | 1670                       | 1700 | 8049               | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 3.72  | 0.005 |
| A001 | 1700                       | 1730 | 8050               | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 3.84  | 0.01  |
| A001 | 1730                       | 1760 | 8051               | 0.005 | 0.5  | 0.03 | 0.005 | 0.005 | 3.49  | 0.005 |
| A001 | 1760                       | 1790 | 8052               | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 3.25  | 0.005 |
| A001 | 1790                       | 1815 | 8053               | 0.005 | 0.5  | 0.01 | 0.005 | 0.005 | 3.34  | 0.005 |
| R    | 1815                       | 1829 | :DYKE - NO SAMPLES |       |      |      |       |       |       |       |
| A001 | 1829                       | 1860 | 8054               | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 3.09  | 0.005 |
| A001 | 1860                       | 1890 | 8055               | 0.33  | 16.0 | 0.06 | 0.02  | 0.01  | 6.11  | 0.02  |
| A001 | 1890                       | 1920 | 8056               | 0.05  | 9.0  | 0.08 | 0.01  | 0.01  | 7.67  | 0.02  |
| A001 | 1920                       | 1950 | 8057               | 0.01  | 2.0  | 0.02 | 0.01  | 0.01  | 4.44  | 0.005 |
| A001 | 1950                       | 1980 | 8058               | 0.005 | 3.0  | 0.02 | 0.01  | 0.01  | 3.20  | 0.02  |
| A001 | 1980                       | 2010 | 8059               | 0.005 | 2.0  | 0.02 | 0.01  | 0.01  | 3.72  | 0.005 |
| A001 | 2010                       | 2040 | 8060               | 0.005 | 2.0  | 0.03 | 0.01  | 0.005 | 3.21  | 0.005 |
| A001 | 2040                       | 2070 | 8061               | 0.005 | 2.0  | 0.02 | 0.005 | 0.005 | 3.05  | 0.005 |
| A001 | 2070                       | 2100 | 8062               | 0.005 | 2.0  | 0.02 | 0.005 | 0.005 | 3.34  | 0.005 |
| A001 | 2100                       | 2130 | 8063               | 0.005 | 2.0  | 0.02 | 0.005 | 0.005 | 3.50  | 0.005 |
| A001 | 2130                       | 2160 | 8064               | 0.005 | 6.0  | 0.02 | 0.01  | 0.005 | 4.47  | 0.02  |
| A001 | 2160                       | 2190 | 8065               | 0.005 | 12.0 | 0.03 | 0.01  | 0.005 | 4.50  | 0.06  |
| A001 | 2190                       | 2220 | 8066               | 0.005 | 6.0  | 0.04 | 0.005 | 0.005 | 4.15  | 0.005 |
| A001 | 2220                       | 2250 | 8067               | 0.005 | 4.0  | 0.02 | 0.005 | 0.005 | 4.15  | 0.01  |
| A001 | 2250                       | 2280 | 8068               | 0.005 | 7.0  | 0.02 | 0.005 | 0.005 | 4.78  | 0.03  |
| A001 | 2280                       | 2310 | 8069               | 0.005 | 3.0  | 0.02 | 0.005 | 0.005 | 4.11  | 0.005 |
| A001 | 2310                       | 2340 | 8070               | 0.005 | 2.0  | 0.02 | 0.005 | 0.005 | 3.89  | 0.005 |
| A001 | 2340                       | 2370 | 8071               | 0.005 | 1.0  | 0.01 | 0.005 | 0.005 | 3.40  | 0.005 |
| A001 | 2370                       | 2400 | 8072               | 0.005 | 2.0  | 0.01 | 0.005 | 0.005 | 3.50  | 0.005 |
| A001 | 2400                       | 2430 | 8073               | 0.005 | 2.0  | 0.02 | 0.005 | 0.005 | 2.84  | 0.005 |
| A001 | 2430                       | 2460 | 8074               | 0.005 | 2.0  | 0.03 | 0.005 | 0.005 | 3.13  | 0.005 |
| A001 | 2460                       | 2490 | 8075               | 0.005 | 0.5  | 0.02 | 0.005 | 0.02  | 3.53  | 0.005 |
| A001 | 2490                       | 2520 | 8076               | 0.005 | 0.5  | 0.07 | 0.005 | 0.09  | 3.25  | 0.005 |
| A001 | 2520                       | 2550 | 8077               | 0.005 | 0.5  | 0.07 | 0.005 | 0.05  | 3.54  | 0.005 |
| A001 | 2550                       | 2580 | 8078               | 0.005 | 0.5  | 0.02 | 0.005 | 0.09  | 3.75  | 0.005 |
| A001 | 2580                       | 2610 | 8079               | 0.005 | 5.0  | 0.07 | 0.005 | 0.06  | 5.46  | 0.005 |
| A001 | 2610                       | 2640 | 8080               | 0.02  | 2.0  | 0.04 | 0.005 | 0.05  | 6.11  | 0.005 |
| A001 | 2640                       | 2670 | 8081               | 0.03  | 5.0  | 0.07 | 0.005 | 0.07  | 5.69  | 0.005 |
| A001 | 2670                       | 2700 | 8082               | 0.03  | 6.0  | 0.11 | 0.02  | 0.05  | 10.17 | 0.02  |
| A001 | 2700                       | 2730 | 8083               | 0.07  | 5.0  | 0.13 | 0.02  | 0.02  | 8.40  | 0.02  |
| A001 | 2730                       | 2760 | 8084               | 0.005 | 2.0  | 0.07 | 0.02  | 0.05  | 7.76  | 0.02  |
| A001 | 2760                       | 2795 | 8085               | 0.005 | 2.0  | 0.07 | 0.005 | 0.08  | 6.14  | 0.005 |
| R    | :END OF HOLE 2 279.5 M.    |      |                    |       |      |      |       |       |       |       |
| R    | END OF ASSAYS - END OF LOG |      |                    |       |      |      |       |       |       |       |

|            |                         |             |       |  |         |         |         |
|------------|-------------------------|-------------|-------|--|---------|---------|---------|
| IDEN6B0201 | X86CH284 NQ             | SEP86RBP    | JTT   | SEP86S38   | 0.0     |         |         |
| IPRJ       | EQUITY SILVER MINES LTD |             |       | NORTH ZONE - MZ  | GEOCODE |         |         |
| S000 00    | 534 MT                  | 199.3 090.0 | -45.0 |  | 8832.89 | 8698.53 | 1289.06 |
| S001 534   | 1530                    | 199.3 090.0 | -42.0 |  |         |         |         |
| S002 1530  | 1993                    | 199.3 090.0 | -42.0 |  |         |         |         |
| /SCL       | MT.2MT.1                |             |       |  |         |         |         |
| LSCL       | MT.2                    |             |       |  |         |         |         |
| /NAM       |                         |             |       |  |         |         |         |
| LNAM       |                         |             |       |  |         |         |         |
| /          | 00                      | 107         |       | OVBN   | P       |         |         |
| R          |                         |             |       | :TRICONED - NO CORE  |         |         |         |
| /          | 107                     | 126         | 18    | 8B10FL P*  | P       | <- S+   |         |
| L          |                         |             | 06    | AG   |         |         | D.      |
| R          |                         |             |       | :BOTTOM CONTACT GRADATIONAL                                      |         |         |         |
| /          | 126                     | 160         | 31    | 2H11 CT  | P       |         | D(      |
| L          |                         |             | 06    | 6G   |         |         | D.      |
| R          |                         |             |       | :WIDE VARIETY OF CLASTS, UP TO 4.0 CM DIAMETER                   |         |         |         |
| /          | 160                     | 200         | 28    | 2H11 CT  | P       | <-      | D*      |
| L          |                         |             | 00    | 6G   |         |         |         |
| R          |                         |             |       | :AS ABOVE, POOR RECOVERY   |         |         |         |
| /          | 200                     | 230         | 25    | 2H11 CT  | P       | <(      | D*D-    |
| L          |                         |             | 00    | 7G   |         |         |         |
| R          |                         |             |       | :DARK, SILICIOUS PY-CP BEARING FROM 22.5 TO 22.8                 |         |         |         |
| /          | 230                     | 260         | 28    | 2H11 CT  | P       |         | D-D.    |
| L          |                         |             | 03    | AG   |         |         |         |
| R          |                         |             |       | :INTERBEDDED THIN LAHAR-LIKE FLOW BR*X.                          |         |         |         |
| /          | 260                     | 290         | 25    | 2K11 BR  | P       |         | D.      |
| L          |                         |             | 03    | AG   |         |         |         |
| R          |                         |             |       | :CLAY-RICH GOUGE AT 27.8 M                                       |         |         |         |
| /          | 290                     | 320         | 29    | 2G11 CT  | P BD    | 55<-    | <<<-    |
| L          |                         |             | 06    | 6A   |         |         |         |
| R          |                         |             |       | :SOME SHARDS   |         |         |         |
| /          | 320                     | 350         | 29    | 2H11 CT  | P BD    | 60<-    | D-      |
| L          |                         |             | 03    | AG   |         |         | <<.     |
| R          |                         |             |       | :LOC 2K, 2G, A REAL MIXTURE                                      |         |         |         |
| /          | 350                     | 380         | 30    | 2H11 CT  | P       |         | D)      |
| L          |                         |             | 11    | 6G   |         |         |         |
| /          | 380                     | 420         | 28    | 2H11 CT  | P       | <-      | D(      |
| L          |                         |             | 00    | 6G   |         |         |         |
| R          |                         |             |       | :LOC 2G. CLAY-RICH FAULT GOUGE AT 41.0 APPROX. 1.0M OF LOST CORE |         |         |         |
| /          | 420                     | 450         |       | 2H11 CT  | P       | <-      | D*      |
| L          |                         |             |       | AG   |         | <-      |         |
| R          |                         |             |       | :LOC 2G THIN ZONES OF SHAFELY-CARBONACEOUS LAMINATED INTERBEDDED |         |         |         |
| /          | 450                     | 480         | 28    | 2H11 CT  | P       | <-      | D(      |
| L          |                         |             | 03    | AG   |         | <-      | <.      |
| R          |                         |             |       | :LOC 2G AND LAHAR-MUD FLOW. BEDDING PRESENT, BUT DISRUPTED       |         |         |         |
| /          | 480                     | 510         | 29    | 2H11 CT  | P       | <-      | D(      |
| L          |                         |             | 06    | AG   |         |         |         |
| R          |                         |             |       | :LOC 2G, CONGLOMERATE MUCH LESS CLOSED TOWARDS EOI. CLASTS ARE   |         |         |         |
| R          |                         |             |       | :ALL TUFFACEOUS  |         |         |         |
| /          | 510                     | 540         | 30    | 2H11 CT  | P       | <*      | <*      |
| L          |                         |             | 09    | AG   |         |         | <-      |
| R          |                         |             |       | :MORE CLOSED FRAMEWORK   |         |         |         |
| /          | 540                     | 570         | 29    | 2H11 CTBR  | P       |         | D)D. D* |
| L          |                         |             | 09    | AG   |         |         | D-      |

R :MINOR BR'X ALL PO IN PATCH AT 55.5 M  
 / 570 600 29 2F81 BR P <- <><-<.  
 L 11 TA <- <-  
 R :ALL CP-SL-TT IN VEIN AT 57.6 M BR'X FRAGMENTS ARE TUFFS  
 R :GAULT GOUGE AT 59.7 M  
 / 600 630 29 2F81 BR P << <\*<  
 L 09 TA  
 R :LOC 2G  
 / 630 660 29 2C11CL << P <- <>  
 L 15 6G Q1 <-  
 R :LOC 2F81, AT EOI  
 / 660 690 30 2F81QZ BR P #2 #)  
 L 06 BA #\*Q+  
 R :GRADES INTO 2C AT EOI  
 / 690 721 30 8B11FL <<P\* P <\* D-  
 L 09 6G CL 40 S1D.  
 R :UPPER CONTACT NOT PRESERVED  
 / 721 759 34 2F81 BR<< P <\* #\*  
 L 03 AG #1  
 / 759 790 30 2C11CL << P << (D)  
 L 11 6G <-  
 R :GRADES INTO 2H11 AT EOI  
 / 790 820 30 2H11 CT<< P << (D)  
 L 06 AG  
 R :POSSIBLE LAHAR  
 / 820 850 29 2H11 CT P <- <\*<  
 L 11 AG  
 R :LOC 2G, AGAIN POSSIBLE LAHAR  
 / 850 880 29 2C81 B4<< P <- <\*<  
 L 09 6T  
 R :LOC 2D, MINOR LAHAR  
 / 880 910 30 2H11CL << P << <<  
 L 15 TG <\*<  
 R :LOC 2G11 MINOR LAHAR  
 / 910 940 29 2E81 << P <- <>  
 L 09 TW <-  
 R :FAULT GOUGE AT 92.8  
 / 940 970 30 2E41 <<BR P << (<?)  
 L 17 TW <- <?<  
 R :MINOR BR'X, POSSIBLE TO IN <<'S  
 / 970 1006 36 2E41 <<BR P << <<  
 L 19 AW <-  
 R :MINOR BR'X  
 / 1006 1033 31 8B00FL P\*CM P <-  
 L 09 BG CL 55 D.  
 / 1033 1066 33 2E41 <<BR P << <>  
 L 15 AW D\*  
 R :MINOR BR'X AT EOI. PY IN DISSEM. AS WELL  
 / 1066 1073 07 8B00FL P\* P CU 60<.  
 L 03 4G D.  
 / 1073 1100 26 2D81CL << P << <\* <-  
 L 09 TG <+<  
 R :INTERBEDDED 2C ALSO HEAVY CL ALTN TOWARDS EOI. RARE LAPILLI  
 R :ARSENIO IN << AT 108.4  
 / 1100 1130 30 2C81CLMS << P <- <\*<

L 11 TW <+ <.  
 R :LOC 2D81  
 / 1130 1160 30 2D43 <<BR P <\* <+<.<-  
 L 12 AG D(  
 R :MINOR BR'X AT TOI  
 / 1160 1190 29 2E43 <<BR P <(< <+<.<-  
 L 09 TA <(< <\*  
 R :GRADES FROM 2D43 AT TOI. MOST SL-TT-AT 118.0 IN <<'S  
 / 1190 1214 24 2E83 <<BR P <- <)<-  
 L 03 AW <\* <(<  
 R :STRANGE ROCK COULD BE FLOW BRECCIA. MOST TT AT 121.3 M  
 / 1214 1220 06 8A00 P CL 35<- D\*  
 L 04 3G D.  
 / 1220 1250 30 3D81 <<BR P <- <)  
 L 19 AG <-  
 R :LOC 2E  
 / 1250 1271 21 2E81 << P <\* <\* <.  
 L 12 TA <- <-  
 R :LOC 2D  
 / 1271 1313 41 8B10 <<P\* P CU 45<\* D(  
 L 23 5G CL 40 51  
 / 1313 1324 11 2D81 <<BR P D)  
 L 04 TA  
 R :LOC 2C81, BUT VERY BR'X. CLAY-RICH FAULT GOUGE TOWARDS BOTTOM  
 R :OF INTERVAL  
 / 1324 1390 63 8B10 <<P\* P CU 50<(<  
 L 20 6G 51  
 R :XENOLITH OF 2C AT 136.4  
 / 1390 1420 30 2E21 <<BR P <(<Q. <)  
 L 21 GT <\* Q(  
 R :SL OCCURS TOWARDS EOI. LOC 2C81, MINOR BR'X.  
 / 1420 1450 30 2E11 << P <(< <)<-  
 L 21 TG <- <\*  
 R :LOC 2D  
 / 1450 1480 30 2E11 << P <(< <\*  
 L 23 AG <- <-  
 R :LOC 2D, 2C INTERBEDDED  
 / 1480 1510 30 2E11 <<BR P <- <(<  
 L 19 AG <-  
 R :LOC 2D, SOME BR'X. COULD BE LAHAR  
 / 1510 1540 30 2D11 <<BR P <\* <+  
 L 23 AG <\*  
 R :LOC 2E, 2C. MINOR BR'X  
 / 1540 1570 30 2D11 <<BR P <\* <\* <?  
 L 21 AG <)<-  
 R :AS ABOVE, MAYBE SOME TT  
 / 1570 1600 30 2E41 <<BR P <- <+ <-  
 L 25 AG <\* <(<  
 R :LOC 2D, 2C INTERBEDDED  
 / 1600 1630 30 2D81 << P BD 55<(< <)  
 L 09 AT <+ <.  
 R :LOC 2C81 INTERBEDDED  
 / 1630 1660 30 2D83 << P <\* D1 <)  
 L 19 AT <- <+  
 R :LOC 2C81, 2E81. SL-TT INCREASE TOWARDS EOI SOME DISSEM TT

```

/ 1660 1690 30 2C55 << P +1 D*D2D+D* D-
L 15 AY D- <<
R :MAINLY QTZ GANGE WITH HEAVY DISSEM SULPHIDES
/ 1690 1720 30 2C55 << P +1 D(D2D)D?D-D2
L 21 AY D)
R :MAINLY QTZ GANGE AS ABOVE. - WHAT AN INTERVAL!!!
/ 1720 1747 27 2C43 << P <+ D.D+D)D? D-
L 11 GA D*<-
R :LOC 2D43, LESS SULPHIDES TOWARDS EQI
/ 1747 1763 17 8B10FL P* P <<
L 09 AG S+D.
R :CONTACTS NOT PRESERVED
/ 1763 1794 31 2C43 << P <+ D1D)D(
L 21 AG D-<.<)
R :LOC 2D43. LESS SULPHIDES TOWARDS EQI. SL PICKS UP AGAIN
/ 1794 1809 15 8B01FL P* P CU 25
L 09 BA CL 60 S1
/ 1809 1823 14 2D81 << P <. <1
L 09 AT
R :LOC 2C
/ 1823 1834 11 8A10 << P CU 85<*
L 06 6G CL 45 D+D.
/ 1834 1860 26 2C11CL << P <* <+
L 15 7A <)
R :RETURN TO CL ALTN.
/ 1860 1890 30 2C13 << P <<<- <+ <-
L 15 6A <* <)
R :LOC 2E13
/ 1890 1920 30 2D13 << P <+ <+
L 21 GA <* <-
R :MORE PY TOWARDS EQI
/ 1920 1950 30 2E13 <<BR P <* <+
L 18 TA <) <<
R :LOC 2C, MINOR BR'X 8B00 FROM 195.7 TO 195.9
/ 1950 1975 25 2C13 << P << <+
L 11 TA <* <<
R :LOC 2E
/ 1975 1993 16 2C11 << P <. B*
L 09 AG <<
R :VERY GREEN ROCK!
R :END OF HOLE AT 199.3

```

```

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCQVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN
R 00 107 :TRICONED - NO CORE
R 107 126 :DYKE - NO SAMPLE
A001 126 160 8101 0.005 0.5 0.04 0.005 0.02 4.32 0.005
A001 160 200 8102 0.005 0.5 0.03 0.005 0.001 6.29 0.005
A001 200 230 8103 0.005 0.5 0.02 0.005 0.03 5.48 0.005
A001 230 260 8104 0.005 0.5 0.06 0.005 0.03 5.26 0.005
A001 260 290 8105 0.005 0.1 0.04 0.005 0.02 5.70 0.005
A001 290 320 8106 0.005 0.1 0.03 0.005 0.04 5.21 0.005
A001 320 350 8107 0.005 0.1 0.05 0.005 0.005 5.29 0.005

```



|      |      |      |                   |       |       |      |       |       |       |       |
|------|------|------|-------------------|-------|-------|------|-------|-------|-------|-------|
| A001 | 350  | 380  | 8108              | 0.005 | 0.1   | 0.06 | 0.005 | 0.001 | 4.11  | 0.005 |
| A001 | 380  | 420  | 8109              | 0.005 | 0.1   | 0.04 | 0.005 | 0.02  | 7.86  | 0.005 |
| A001 | 420  | 450  | 8110              | 0.005 | 0.1   | 0.05 | 0.005 | 0.005 | 4.30  | 0.005 |
| A001 | 450  | 480  | 8111              | 0.005 | 0.1   | 0.04 | 0.005 | 0.005 | 7.03  | 0.005 |
| A001 | 480  | 510  | 8112              | 0.005 | 0.1   | 0.06 | 0.005 | 0.02  | 4.06  | 0.005 |
| A001 | 510  | 540  | 8113              | 0.005 | 1.0   | 0.01 | 0.01  | 0.01  | 5.01  | 0.02  |
| A001 | 540  | 570  | 8114              | 0.01  | 2.0   | 0.01 | 0.01  | 0.08  | 7.19  | 0.03  |
| A001 | 570  | 600  | 8115              | 0.01  | 2.0   | 0.01 | 0.005 | 0.01  | 3.59  | 0.10  |
| A001 | 600  | 630  | 8116              | 0.001 | 1.0   | 0.01 | 0.01  | 0.02  | 4.85  | 0.03  |
| A001 | 630  | 690  | 8117              | 0.005 | 2.0   | 0.01 | 0.01  | 0.005 | 6.10  | 0.11  |
| A001 | 660  | 690  | 8118              | 0.005 | 1.0   | 0.01 | 0.01  | 0.01  | 3.50  | 0.01  |
| R    | 690  | 721  | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 721  | 759  | 8119              | 0.001 | 0.5   | 0.01 | 0.01  | 0.02  | 3.07  | 0.01  |
| A001 | 759  | 790  | 8120              | 0.005 | 1.0   | 0.01 | 0.01  | 0.03  | 5.34  | 0.01  |
| A001 | 790  | 820  | 8121              | 0.001 | 1.0   | 0.03 | 0.01  | 0.03  | 4.21  | 0.01  |
| A001 | 820  | 850  | 8122              | 0.001 | 0.5   | 0.06 | 0.01  | 0.01  | 3.98  | 0.01  |
| A001 | 850  | 880  | 8123              | 0.005 | 0.5   | 0.03 | 0.01  | 0.03  | 4.05  | 0.03  |
| A001 | 880  | 910  | 8124              | 0.005 | 0.5   | 0.01 | 0.01  | 0.04  | 3.53  | 0.01  |
| A001 | 910  | 940  | 8125              | 0.001 | 0.5   | 0.01 | 0.01  | 0.04  | 2.65  | 0.005 |
| A001 | 940  | 970  | 8126              | 0.001 | 0.5   | 0.01 | 0.005 | 0.03  | 1.59  | 0.02  |
| A001 | 970  | 1006 | 8127              | 0.005 | 0.5   | 0.01 | 0.005 | 0.01  | 1.81  | 0.10  |
| R    | 1006 | 1033 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 1033 | 1066 | 8128              | 0.001 | 0.5   | 0.01 | 0.01  | 0.02  | 1.54  | 0.005 |
| R    | 1066 | 1073 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 1073 | 1100 | 8129              | 0.005 | 1.0   | 0.01 | 0.01  | 0.47  | 4.70  | 0.01  |
| A001 | 1100 | 1130 | 8130              | 0.005 | 0.5   | 0.01 | 0.01  | 0.33  | 4.69  | 0.005 |
| A001 | 1130 | 1160 | 8131              | 0.001 | 0.5   | 0.01 | 0.01  | 0.26  | 4.45  | 0.09  |
| A001 | 1160 | 1190 | 8132              | 0.005 | 3.0   | 0.01 | 0.01  | 0.05  | 4.69  | 0.46  |
| A001 | 1190 | 1214 | 8133              | 0.005 | 1.0   | 0.01 | 0.01  | 0.04  | 3.81  | 0.23  |
| R    | 1214 | 1220 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 1220 | 1250 | 8134              | 0.005 | 0.5   | 0.01 | 0.01  | 0.03  | 3.40  | 0.04  |
| A001 | 1250 | 1271 | 8135              | 0.005 | 0.5   | 0.01 | 0.01  | 0.01  | 3.54  | 0.005 |
| R    | 1271 | 1313 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 1313 | 1324 | 8136              | 0.01  | 1.0   | 0.01 | 0.01  | 0.08  | 5.21  | 0.07  |
| R    | 1324 | 1390 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 1390 | 1420 | 8137              | 0.02  | 2.0   | 0.08 | 0.005 | 0.04  | 4.27  | 0.28  |
| A001 | 1420 | 1450 | 8138              | 0.01  | 1.0   | 0.05 | 0.01  | 0.05  | 4.92  | 0.49  |
| A001 | 1450 | 1480 | 8139              | 0.005 | 0.5   | 0.04 | 0.005 | 0.02  | 4.37  | 0.03  |
| A001 | 1480 | 1510 | 8140              | 0.005 | 0.5   | 0.04 | 0.01  | 0.02  | 3.67  | 0.01  |
| A001 | 1510 | 1540 | 8141              | 0.005 | 0.1   | 0.04 | 0.005 | 0.07  | 6.37  | 0.01  |
| A001 | 1540 | 1570 | 8142              | 0.005 | 1.0   | 0.03 | 0.01  | 0.06  | 5.49  | 0.08  |
| A001 | 1570 | 1600 | 8143              | 0.01  | 0.5   | 0.04 | 0.01  | 0.06  | 7.30  | 0.19  |
| A001 | 1600 | 1630 | 8144              | 0.01  | 1.0   | 0.08 | 0.01  | 0.08  | 7.36  | 0.04  |
| A001 | 1630 | 1660 | 8145              | 0.05  | 33.0  | 0.55 | 0.02  | 0.35  | 9.00  | 1.51  |
| A001 | 1660 | 1690 | 8146              | 1.23  | 351.0 | 5.84 | 0.05  | 0.32  | 13.64 | 0.32  |
| A001 | 1690 | 1720 | 8147              | 0.88  | 247.0 | 8.23 | 0.03  | 0.43  | 28.02 | 0.04  |
| A001 | 1720 | 1747 | 8148              | 0.36  | 80.0  | 2.74 | 0.03  | 0.05  | 6.83  | 0.17  |
| R    | 1747 | 1763 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 1763 | 1794 | 8149              | 0.51  | 166.0 | 4.00 | 0.03  | 0.33  | 15.46 | 0.67  |
| R    | 1794 | 1809 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 1809 | 1823 | 8150              | 0.10  | 18.0  | 1.00 | 0.01  | 0.30  | 8.31  | 0.01  |
| R    | 1823 | 1834 | :DYKE - NO SAMPLE |       |       |      |       |       |       |       |
| A001 | 1834 | 1860 | 8151              | 0.02  | 0.5   | 0.10 | 0.01  | 0.09  | 4.89  | 0.07  |
| A001 | 1860 | 1890 | 8152              | 0.01  | 0.5   | 0.07 | 0.01  | 0.17  | 4.41  | 1.12  |
| A001 | 1890 | 1920 | 8153              | 0.02  | 1.0   | 0.47 | 0.01  | 0.37  | 7.55  | 0.03  |

|      |      |      |      |       |     |      |      |      |      |      |
|------|------|------|------|-------|-----|------|------|------|------|------|
| A001 | 1920 | 1950 | 8154 | 0.01  | 0.5 | 0.09 | 0.01 | 0.15 | 8.00 | 0.07 |
| A001 | 1950 | 1975 | 8155 | 0.03  | 2.0 | 0.13 | 0.01 | 0.08 | 7.56 | 0.10 |
| A001 | 1975 | 1993 | 8156 | 0.005 | 0.5 | 0.38 | 0.01 | 0.11 | 7.54 | 0.04 |

R :END OF HOLE AT 199.3 M - END OF LOG  
R END OF ASSAYS - END OF LOG

```

IDEN6B0201      X86CH285 NO   OCT86DJH   JTT OCT86S38      0.0
IPRJ            EQUITY SILVER MINES LTD      NORTH ZONE - MZ GEocode
S000  00      610 MT  252.1 090.0 -45.0      9022.25  8746.71  1288.58
S001  610     1855    252.1 090.0 -44.0
S002  1855    2521    252.1 090.0 -44.0
/SCL           MT.2MT.1
LSCL           MT.2
/NAM
LNAM
/      00      291          OVBN          P
R      :TRICONED - NO CORE
/      291     314     21     2C03CL    <<          P          <<
L      00          GA          <<
R      :DARK GREENISH AREA COLOR: 2D 30.8-31.4: 10% ASH FRAGS IN 2C
R      :NO CNT ANGLES W/2D: V. WEAK << TEXT: HEAVILY BROKEN UP CORE
R      :W/SOME GOUGE 29.1-30.5 M: PY IN 2D ONLY
/      314     350     24     2C05          P          0-      0-
L      00          4A
R      :NO << TEXT - NO CL: HEAVILY BROKEN UP CORE W/SOME CLAY GOUGE
R      :2D 31.4-31.7 M (CL @ 50 DEG. TO C.A): PY+PR IN 2D ONLY
/      350     411     53     8A12CL    P*CM          P          <-
L      23          AG          CL 032 <- D-
R      :UPPER CNT NOT OBSERVED: GOOD SHARP INT. LOWER CNT W/CHILLED MAR
/      411     440     21     2C00CL    <<          P
L      00          4A          <<
R      :HEAVILY BROKEN UP CORE W/SOME GOUGE: V. WEAK << TEXT: 2D
R      :43.1-43.4 M: NO SDES OBSERVED
/      440     470     26     2C03CL    <<          P          <<
L      02          4A          << <.
R      :HEAVILY BROKEN UP CORE W/SOME GOUGE: 2D+2E 45.4-46.2 M - NO
R      :CNTS OBSERVED: PY+SL IN 2D+2E ONLY: TO 2D LOCALLY
/      470     500     27     2D03    <<          P BD  020    <*
L      05          5A          <-
R      :10% 2C INTERBEDDED: MOD BROKEN UP CORE W/MINOR GOUGE ZONES
/      500     530     26     2C00    <<          P          <.
L      04          4A          <-
R      :10% 2D INTERLEVED: HEAVILY BROKEN CORE + BXIA + GOUGE 50.0 -
R      :51.2 M: V. WEAK << TEXT
/      530     560     30     2C00    <<          P          <.
L      11          4A          <
R      :HEAVILY BROKEN UP CORE 53.0 - 53.7 M W/MINOR GOUGE ZONES
R      :10% 2D INTERLEVED: TO 2D 55.2 - 56.0 M
/      560     590     30     2D00    <<BD          P BD  030
L      13          4A          <-
R      :GOUGE @ 56.9 M: V. WEAK << TEXT: BD IS IRREGULAR: TO 2E LOC
/      590     620     29     2C03    <<          P          <*
L      13          4A          <- <-
R      :MINOR ZONES GOUGE + BROKEN CORE: 10% ASH LOCALLY: 10% 2D
R      :INTERLEVED
/      620     650     29     2D03    <<          P          <<
L      08          4A          <- <-
R      :40% 2C GRADATIONAL CNTS.
/      650     680     28     2D03    <<          P          <- <*
L      05          4A
R      :10% 2C W/GRAD CNTS.

```

```

/ 680 710 30 2D03 << P <- <*
L 11 4A <-
R :MINOR GOUGE AND BROKEN CORE ZONES: TO 2C LOC: 10% LAPILLI LOC.
/ 710 740 29 2D03 << P BD 046 <) <?
L 11 4A <<
R :LOCAL GOUGE ZONES: 10% INTERBEDDED 2C
/ 740 770 29 2C03 MMBD P <<
L 03 4A <<
R :MOD << TEXT W/+PY+CL+GY
/ 770 800 28 2D03 <<BD P BD 037M- <-
L 12 4A <-
R :BEDDING ATTITUDE HIGHLY VARIABLE: 10% 2C INTERLEVED
R :MINOR GOUGE ZONES
/ 800 820 19 2D03 <<BD P BD 053 <-
L 02 4A <- <.
R :LOCAL BD TEXT
/ 820 908 86 8C13CL P*<< P <- D* <?
L 64 6G <-
R :SHARP IRREGULAR CNTS (NO ATLITUDES): V. WEAK << TEXT: PRE-MIN
R :DYKE - DOESN'T LOOK LIKE TYPICAL 8E (MORE CL ALT'N) - POSSIBLE
R :ANDESITE: XENOLITH OF 2C 82.2-82.3 M - NO QTZ PHENOS - LOOKS
R :LIKE 2 FELDSPARS: 2C 90.5-90.8 M
/ 908 950 42 8A10CL << P CU 050
L 06 AG << D.
R :LOWER CNT NOT OBSERVED DUE TO BROKEN CORE
/ 950 966 15 2C03 << P <<
L 02 4A
R :V. WEAK << TEXT: 20% 2D INTERLEVED: MINOR GOUGE & BROKEN CORE
/ 966 997 23 2D03 << P <* <?<*
L 04 4A <+
R :10% 2C INTERLEVED: MINOR GOUGE AND BROKEN CORE
/ 997 1027 22 2C03 << P BD 055 <* <<
L 02 4A <+
R :MINOR GOUGE + LOST CORE: 15% 2D INTERLEVED
/ 1027 1060 30 2D03 << P <*
L 06 4A <-
R :MINOR GRAPHITE: TO 2 C LOCALLY (25%)
/ 1060 1080 18 2D03 <<BR P <*
L 10 4A <)
R :LOCAL BXIA TEXT: MINOR GOUGE ZONES: TO 2 C LOCALLY (15%)
/ 1080 1120 40 2D83QZMS <<BR P <* <* <?<*
L 15 WA <)
R :2D? - SILICIFICATION HAS DESTROYED ORIGINAL TEXT: FAULTED
R :UPPER CNT: LOCAL BXIA ZONES
/ 1120 1158 37 2D83QZMS <<BR P <* <?<?
L 19 WA CL 043 <)
R :AS ABOVE 108.0-112.0 M: LOCAL BXIA ZONES
/ 1158 1180 21 2C03 << P <)
L 08 4A
R :2D LOCALLY
/ 1180 1210 29 2C03 <<BD P BD 030<- <)<?
L 18 4A <.
R :IRREG. BEDDING ATTITUDES (025-035 RANGE)
/ 1210 1240 29 2D93 << P <)
L 20 4A

```

R :TO 2C LOCALLY (40%)  
/ 1240 1270 28 2C03 << P BD 055 <\*  
L 15 4A  
R :MINOR GOUGE ZONES: 5% 2D INTERLEVED  
/ 1270 1307 36 2C03 << P <\*  
L 08 4A  
R :20% BXIA + GOUGE ZONES: TO 2D LOCALLY (10%): BC 129.4-129.8M  
/ 1307 1404 77 BC10 FB P FB 055  
L 24 5W  
R :GOOD SHARP INTRUSIVE UPPER CNT (IRREGULAR): GROUND CORE @  
R :LOWER CNT: POLE GREENISH WHITE COLOR:0.2 M CORE 138.4-140.5  
R : (GROUND CORE)  
/ 1404 1430 26 2D03 <<BR P <- < <?<-  
L 08 4A <\*  
R :AS << CUT PY <<: TO 2C LOC. (15%)  
/ 1430 1460 30 2D03 << P BD 070 <\*  
L 11 5A <.  
R :40% 2C INTERLEVED: 10% 2E INTERLEVED W/WHITE VOLC LAPILLI  
R :BEDDING VARIABLE @ 60 - 90 DEGREES TO C.A  
/ 1460 1490 29 2D03 << P BD 070<- <\*  
L 05 5A <-  
R :40% 2C INTERLEVED. AS ABOVE INT.  
/ 1490 1520 28 2D03 P << < <?  
L 10 4A <\*  
R :10% 2E AND 20% 2D INTERLEVED  
/ 1520 1541 21 2C03 << P <- < <?  
L 02 4A  
R :10% 2D: 15% ASH LOCALLY: LOWER CNT SHARP AND V. IRREGULAR  
R : (NO ATTITUDE)  
/ 1541 1570 27 2E01CL << P D-  
L 23 AG <-  
R :FRAMEWORK SUPPORTED SUBROUNDED LAPILLI (SOME FITTED AROUND  
R :OTHERS: MINOR 2D INTERLEVED  
/ 1570 1592 22 2E01CL << P BD 065 D-  
L 09 AG <-  
R :2D 158.4-159.2 M  
/ 1592 1611 19 8A11CL <<A\* P CU 053 D.  
L 06 AG CL 048 <-  
R :GOOD SHARP CNTS - FAULTED  
/ 1611 1623 29 2D03 << P << < <?  
L 08 4A <-<-  
R :15% 2C: 5% GREEN LAPILLI  
/ 1623 1642 18 2E01CL << P CU 060 D.  
L 05 AG <-  
R :10% 2D INTERLEVED: A FEW BXIA FRAGS.: UPPER CNT = BEDDING  
/ 1642 1670 28 2C03 << P <- <?  
L 07 4A <-<-  
R :10% 2E AND 15% 2D INTERLEVED  
/ 1670 1700 29 2D03 <<BD P <- <?  
L 05 4A <-  
R :BEDDING ATL. HIGHLY VARIABLE (30-60 RANGE): 20% 2E AND 10%  
R :2C INTERLEVED  
/ 1700 1716 16 2E03CL << P <- <?  
L 10 AG <-  
R :15% 2D03 INTERLEVED W/PY ON <<

/ 1716 1742 25 2D03 <<BD P BD 051 <-  
L 04 4A <-<-  
R :10% 2E AND 10% 2C INTERLEVED: LOCAL GOUGE ZONES  
/ 1742 1760 16 2E03CL << P <-  
L 11 AG <-<-  
R :GREEN TO VOLC LAPILLI IN A GREY MATRIX (ASH)  
/ 1760 1795 33 2E03CL << P <-  
L 15 AG <-  
R :30% LAPILLI MATRIX SUPPORTED (ASH + DUST) TO 2D LOC.  
/ 1795 1825 29 2D03 <<3D P <-  
L 05 4A <-<-  
R :V. IRREGULAR BEDDING ATLITUDE: 2E 181.1-181.7 M (CL @ 35 DEG)  
R :2L 181.7-182.5 (THINLY LAMINATED)  
/ 1825 1845 19 2E03CL <<AD P <-  
L 16 AG <-  
R :TO 2D LOC: "ADHERING TEXT" = AD  
/ 1845 1880 34 2D03 <<BD P BD 069 <-  
L 19 4A <- <-  
R :15% 2E INTERLEVED 30% ASH N A DUST MATRIX  
/ 1880 1915 35 2D01 P D-  
L 05 4A  
R :20% 2E INTERLEVED: 30% ASH IN DUST MATRIX  
/ 1915 1940 23 BA10CLCB A\*<< P CU 072<-  
L 17 AG AM CL 062 <-  
R :GOOD SHARP INT CNTS. W/CHILLED MARGINS  
/ 1940 1970 29 2E03CL <<AD P <(< <-  
L 07 AG <\*<  
R :15% 2D INTERLEVED  
R :2C & 2D ABOVE PROBABLY HAVE AN ARGILLACEOUS COMPONENT (IE-  
R :THEY SHOULD BE CALLED TUFFACEOUS SEDS) W/4A COLOR IE-  
R :TUFFACEOUS SANDSTONES & SILTSTONES BUT WE HAVE NO CATEGORY  
R :FOR THESE RXS  
/ 1970 2000 30 2E01CL <<AD P <(< D.  
L 17 AG <<  
R :10% 2D INTERLEVED  
/ 2000 2030 30 2E01CL <<RC P BD 030 D.  
L 19 AG AD <<  
R :<5% INTERLEVED 2D  
/ 2030 2060 30 2E01CL <<AD P D.  
L 22 AG RC <<  
R :A FEW BXIA FRAGS  
/ 2060 2094 34 2E03CL <<AD P <-  
L 26 AG <-<\*<-  
R :25% 2D INTERLEVED  
/ 2094 2102 07 BA10CL <<A\* P CL 064 <-  
L 04 AG  
R :UPPER CNT NOT OBSERVED DUE TO LOST CORE  
/ 2102 2120 18 2E03CL <<AD P <(<  
L 14 AG RC <(< <(<  
/ 2120 2150 29 2E03CL <<AD P <(<  
L 18 AG RC <(<  
/ 2150 2180 30 2E03CL <<AD P <-  
L 24 AG RC <(< <-  
R :20% 2D INTERLEVED: NOTE THAT MOST LAPILLI ARE PORPHYRITIC  
R :ANDESITES AND THAT MOST ASH IS MORE ACID IN COMP.

```

/ 2180 2210 29 2E03CL <<AD P <-
L 08 AG RC << <-
R :15% 2D INTERLEVED: 25% TUFFACEOUS SILTSTONE INTERLEVED
/ 2210 2240 28 2E03CL <<AD P <-
L 06 AG RC <<<< <-
R :MINOR GOUGE ZONES: 15% 2D & 25% TUFFACEOUS SILTSTONE INTERLEVED
/ 2240 2261 21 2E03CL << P <-
L 17 AG <<<-
R :TD 2D LOC.: 5% TUFFACEOUS SILTSTONE
/ 2261 2292 30 BA10CL A* P CU 090
L 28 AG CL 073 D-
R :SHARP INT. CNTS. W/O CHILLED MARGIN
/ 2292 2332 38 2C03 << P BD 050 <*
L 15 4A <<
R :TUFFACEOUS SILTSTONE: 5% 2E INTERLEVED: 8C DYKE 229.6 -
R :230.2 M: GRADATIONAL LOWER CNT OVER 0.3 M
/ 2332 2344 12 2C10CL << P
L 04 AG <*
R :FIRST REAL DUST TUFF
/ 2344 2357 12 BA13CLCB A* P CU 045
L 08 AG << D-
R :V. WEAK << TEXT: LOWER CNT V. IRREGULAR
/ 2357 2379 21 2C13CL << P << <<
L 14 AG <)
R :8A 236.9 - 237.4 M: 10% 2D INTERLEVED
/ 2379 2398 19 BA10CL << P CU 040
L 10 AG <<
R :LOWER CNT V. IRREGULAR - NO ATTITUDE
/ 2398 2430 31 2C13CY << P << <*
L 23 AG <) <-
R :TD 2D LOC: 5R COLOR LOCALLY: GOUGE @ 243.0M
/ 2430 2460 30 2D13CL << P <+
L 22 AG <)
R :W/10% INTERLEVED 2C (TUFFACEOUS CLAYSTONE
/ 2460 2490 29 2D13CL << P <*
L 28 AG <)
/ 2490 2510 20 2D84MS << P Q* Q*
L 17 5A <-
R :10% 1D INTERLEVED: 2M DYKE (LATITE/) @ LOWER CNT.
/ 2510 2521 10 1C03QZ << P <+ <*
L 04 AW
R :END OF HOLE @ 251.1 M

```

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

| RCOVSAMPLE   | RQD                 | % CU  | G/TAG | G/TAU | % SB | % AS  | % FE  | % ZN |
|--------------|---------------------|-------|-------|-------|------|-------|-------|------|
| R 00 291     | :TRICONED - NO CORE |       |       |       |      |       |       |      |
| A001 291 314 | 8086                | 0.03  | 0.5   | 0.03  | 0.03 | 0.005 | 10.80 | 0.06 |
| A001 314 350 | 8087                | 0.01  | 0.5   | 0.04  | 0.02 | 0.005 | 8.11  | 0.06 |
| R 350 411    | :DYIKE - NO SAMPLE  |       |       |       |      |       |       |      |
| A001 411 440 | 8088                | 0.005 | 0.5   | 0.04  | 0.01 | 0.005 | 4.49  | 0.02 |
| A001 440 470 | 8089                | 0.005 | 0.5   | 0.02  | 0.02 | 0.005 | 6.45  | 0.12 |
| A001 470 500 | 8090                | 0.005 | 4.0   | 0.06  | 0.01 | 0.005 | 5.83  | 0.21 |
| A001 500 530 | 8091                | 0.005 | 2.0   | 0.06  | 0.01 | 0.005 | 4.30  | 0.02 |

|      |      |      |                    |       |      |      |       |       |      |       |
|------|------|------|--------------------|-------|------|------|-------|-------|------|-------|
| A001 | 530  | 560  | 8092               | 0.005 | 3.0  | 0.02 | 0.01  | 0.005 | 4.81 | 0.01  |
| A001 | 560  | 590  | 8093               | 0.005 | 3.0  | 0.03 | 0.01  | 0.005 | 6.39 | 0.19  |
| A001 | 590  | 620  | 8094               | 0.01  | 4.0  | 0.03 | 0.01  | 0.005 | 6.36 | 0.28  |
| A001 | 620  | 650  | 8095               | 0.01  | 3.0  | 0.03 | 0.01  | 0.005 | 4.56 | 0.13  |
| A001 | 650  | 680  | 8096               | 0.02  | 4.0  | 0.03 | 0.01  | 0.005 | 7.48 | 0.05  |
| A001 | 680  | 710  | 8097               | 0.005 | 3.0  | 0.04 | 0.01  | 0.005 | 5.64 | 0.20  |
| A001 | 710  | 740  | 8098               | 0.02  | 5.0  | 0.02 | 0.02  | 0.005 | 6.71 | 0.62  |
| A001 | 740  | 770  | 8099               | 0.005 | 2.0  | 0.04 | 0.01  | 0.005 | 3.38 | 0.01  |
| A001 | 770  | 800  | 8100               | 0.005 | 2.0  | 0.03 | 0.01  | 0.005 | 3.63 | 0.005 |
| A001 | 800  | 820  | 8181               | 0.005 | 0.1  | 0.05 | 0.005 | 0.02  | 4.65 | 0.02  |
| A001 | 820  | 850  | 8182               | 0.01  | 0.5  | 0.14 | 0.01  | 0.01  | 6.24 | 0.23  |
| A001 | 850  | 880  | 8183               | 0.005 | 0.1  | 0.04 | 0.01  | 0.01  | 6.95 | 0.30  |
| A001 | 880  | 908  | 8184               | 0.01  | 0.5  | 0.04 | 0.01  | 0.02  | 7.02 | 0.30  |
| R    | 908  | 950  | :DYKE - NO SAMPLES |       |      |      |       |       |      |       |
| A001 | 950  | 966  | 8185               | 0.005 | 2.0  | 0.02 | 0.01  | 0.005 | 5.63 | 0.09  |
| A001 | 966  | 997  | 8186               | 0.02  | 10.0 | 0.09 | 0.01  | 0.005 | 4.49 | 1.37  |
| A001 | 997  | 1027 | 8187               | 0.005 | 6.0  | 0.02 | 0.01  | 0.005 | 3.49 | 0.92  |
| A001 | 1027 | 1060 | 8188               | 0.01  | 3.0  | 0.04 | 0.01  | 0.005 | 2.93 | 0.41  |
| A001 | 1060 | 1090 | 8189               | 0.005 | 6.0  | 0.02 | 0.01  | 0.005 | 2.63 | 1.02  |
| A001 | 1090 | 1120 | 8190               | 0.02  | 14.0 | 0.21 | 0.06  | 0.02  | 3.09 | 1.85  |
| A001 | 1120 | 1150 | 8191               | 0.06  | 60.0 | 0.41 | 0.09  | 0.02  | 3.31 | 1.15  |
| A001 | 1150 | 1180 | 8192               | 0.005 | 4.0  | 0.05 | 0.01  | 0.005 | 6.17 | 0.08  |
| A001 | 1180 | 1210 | 8193               | 0.01  | 3.0  | 0.02 | 0.01  | 0.005 | 5.51 | 0.04  |
| A001 | 1210 | 1240 | 8194               | 0.005 | 0.5  | 0.04 | 0.005 | 0.02  | 5.57 | 0.005 |
| A001 | 1240 | 1270 | 8195               | 0.001 | 0.1  | 0.09 | 0.005 | 0.005 | 4.64 | 0.005 |
| A001 | 1270 | 1307 | 8196               | 0.02  | 0.1  | 0.05 | 0.005 | 0.12  | 4.06 | 0.005 |
| R    | 1307 | 1404 | :DYKE - NO SAMPLES |       |      |      |       |       |      |       |
| A001 | 1404 | 1430 | 8197               | 0.02  | 11.0 | 0.19 | 0.02  | 0.70  | 6.90 | 0.60  |
| A001 | 1430 | 1460 | 8198               | 0.001 | 2.0  | 0.03 | 0.005 | 0.19  | 6.40 | 0.03  |
| A001 | 1460 | 1490 | 8199               | 0.001 | 2.0  | 0.02 | 0.005 | 0.41  | 7.45 | 0.05  |
| A001 | 1490 | 1520 | 8200               | 0.001 | 7.0  | 0.04 | 0.005 | 0.99  | 5.27 | 0.56  |
| A001 | 1520 | 1550 | 8201               | 0.001 | 0.5  | 0.03 | 0.005 | 0.05  | 6.03 | 0.02  |
| A001 | 1550 | 1570 | 8202               | 0.001 | 0.5  | 0.03 | 0.005 | 0.001 | 4.62 | 0.02  |
| A001 | 1570 | 1592 | 8203               | 0.001 | 0.5  | 0.03 | 0.005 | 0.005 | 6.78 | 0.04  |
| R    | 1592 | 1611 | :DYKE - NO SAMPLES |       |      |      |       |       |      |       |
| A001 | 1611 | 1640 | 8204               | 0.001 | 0.5  | 0.02 | 0.005 | 0.005 | 6.10 | 0.005 |
| A001 | 1640 | 1670 | 8205               | 0.001 | 0.5  | 0.03 | 0.005 | 0.005 | 4.76 | 0.005 |
| A001 | 1670 | 1700 | 8206               | 0.001 | 0.5  | 0.03 | 0.005 | 0.005 | 4.68 | 0.005 |
| A001 | 1700 | 1730 | 8207               | 0.001 | 0.5  | 0.03 | 0.005 | 0.005 | 5.88 | 0.005 |
| A001 | 1730 | 1760 | 8208               | 0.001 | 0.5  | 0.02 | 0.005 | 0.001 | 6.11 | 0.005 |
| A001 | 1760 | 1790 | 8209               | 0.001 | 0.5  | 0.02 | 0.005 | 0.001 | 7.12 | 0.005 |
| A001 | 1790 | 1820 | 8210               | 0.001 | 0.5  | 0.03 | 0.005 | 0.001 | 4.47 | 0.005 |
| A001 | 1820 | 1850 | 8211               | 0.001 | 0.5  | 0.04 | 0.005 | 0.001 | 3.83 | 0.005 |
| A001 | 1850 | 1880 | 8212               | 0.001 | 0.5  | 0.01 | 0.005 | 0.001 | 4.71 | 0.005 |
| A001 | 1880 | 1915 | 8213               | 0.001 | 0.5  | 0.01 | 0.005 | 0.001 | 5.06 | 0.005 |
| R    | 1915 | 1940 | :DYKE - NO SAMPLES |       |      |      |       |       |      |       |
| A001 | 1940 | 1970 | 8214               | 0.005 | 3.0  | 0.02 | 0.005 | 0.001 | 5.22 | 0.05  |
| A001 | 1970 | 2000 | 8215               | 0.001 | 2.0  | 0.01 | 0.005 | 0.001 | 4.13 | 0.005 |
| A001 | 2000 | 2030 | 8216               | 0.01  | 2.0  | 0.02 | 0.01  | 0.001 | 5.03 | 0.01  |
| A001 | 2030 | 2060 | 8217               | 0.005 | 3.0  | 0.01 | 0.01  | 0.001 | 4.81 | 0.01  |
| A001 | 2060 | 2090 | 8218               | 0.005 | 2.0  | 0.01 | 0.01  | 0.005 | 4.23 | 0.01  |
| A001 | 2090 | 2120 | 8219               | 0.01  | 3.0  | 0.01 | 0.01  | 0.01  | 5.00 | 0.01  |
| A001 | 2120 | 2150 | 8220               | 0.01  | 1.0  | 0.01 | 0.01  | 0.01  | 4.37 | 0.01  |
| A001 | 2150 | 2180 | 8301               | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 4.10 | 0.01  |
| A001 | 2180 | 2210 | 8302               | 0.005 | 1.0  | 0.13 | 0.005 | 0.005 | 4.44 | 0.01  |



|      |      |      |                            |       |     |      |       |       |      |      |
|------|------|------|----------------------------|-------|-----|------|-------|-------|------|------|
| A001 | 2210 | 2240 | 8303                       | 0.01  | 1.0 | 0.01 | 0.01  | 0.005 | 4.23 | 0.01 |
| A001 | 2240 | 2261 | 8304                       | 0.01  | 2.0 | 0.03 | 0.005 | 0.02  | 4.37 | 0.02 |
| R    | 2261 | 2292 | :DYKE - NO SAMPLE          |       |     |      |       |       |      |      |
| A001 | 2292 | 2320 | 8305                       | 0.01  | 1.0 | 0.01 | 0.01  | 0.02  | 6.02 | 0.08 |
| A001 | 2320 | 2344 | 8306                       | 0.005 | 1.0 | 0.01 | 0.005 | 0.005 | 5.28 | 0.03 |
| R    | 2344 | 2357 | :DYKE - NO SAMPLE          |       |     |      |       |       |      |      |
| A001 | 2357 | 2379 | 8307                       | 0.01  | 3.0 | 0.01 | 0.01  | 0.005 | 6.44 | 0.21 |
| R    | 2379 | 2398 | :DYKE - NO SAMPLE          |       |     |      |       |       |      |      |
| A001 | 2398 | 2430 | 8308                       | 0.01  | 1.0 | 0.01 | 0.005 | 0.01  | 6.16 | 0.01 |
| A001 | 2430 | 2460 | 8309                       | 0.005 | 1.0 | 0.01 | 0.01  | 0.04  | 5.57 | 0.01 |
| A001 | 2460 | 2490 | 8310                       | 0.005 | 1.0 | 0.01 | 0.005 | 0.005 | 5.90 | 0.01 |
| A001 | 2490 | 2521 | 8311                       | 0.01  | 2.0 | 0.01 | 0.01  | 0.01  | 4.92 | 0.01 |
| R    |      |      | :END OF HOLE @ 252.1M      |       |     |      |       |       |      |      |
| R    |      |      | END OF ASSAYS - END OF LOG |       |     |      |       |       |      |      |

|            |      |      |                         |   |              |       |                 |                  |
|------------|------|------|-------------------------|---|--------------|-------|-----------------|------------------|
| IDEN6B0201 |      |      | X86CH286 NQ             | OCT86RBP  | JTT OCT86S38 |       | 0.0             |                  |
| IPRJ       |      |      | EQUITY SILVER MINES LTD |   |              |       | NORTH ZONE - MZ | GECCODE          |
| S000       | 00   | 534  | MT                      | 203.3   | 90.0         | -45.0 | 9121.35         | 8760.44 1288.62  |
| S001       | 534  | 1535 |                         | 203.3   | 90.0         | -42.5 |                 |                  |
| S002       | 1535 | 2033 |                         | 203.3   | 90.0         | -44.0 |                 |                  |
| /SCL       |      |      | MT.2MT.1                |   |              |       |                 |                  |
| LSCL       |      |      | MT.2                    |   |              |       |                 |                  |
| /NAM       |      |      |                         |   |              |       |                 | QZSZTOPYCPPTASPR |
| LNAM       |      |      |                         |   |              |       |                 | DMCBCLMGHESLGLMO |
| /          | 00   | 235  |                         | OVBN  |              |       |                 | P                |
| R          |      |      |                         | :TRICONED - NO CORE   |              |       |                 |                  |
| R          |      |      |                         | :CORED VARIOUS BOULDERS AND TILL FROM 14.1 TO 23.5, BUT THEN  |              |       |                 |                  |
| R          |      |      |                         | :TRICONED AND CASED DOWN TO 23.5.                             |              |       |                 |                  |
| /          | 235  | 257  | 14                      | 2D01  | <<           |       |                 | P <- <           |
| L          |      |      | 00                      | 1A  |              |       |                 |                  |
| R          |      |      |                         | :RUSTY ON <<'S, VERY BROKEN                                   |              |       |                 |                  |
| /          | 257  | 290  | 25                      | 8C00FL  | <<P*         |       |                 | P <<             |
| L          |      |      | 09                      | BA  | CM           |       | CL              | 65               |
| /          | 290  | 320  | 27                      | 2D41  | <<           |       |                 | P <- D*          |
| L          |      |      | 00                      | 2A  |              |       |                 | D-               |
| R          |      |      |                         | :LOC MINOR 2C   |              |       |                 |                  |
| /          | 320  | 350  | 27                      | 2D41  | <<           |       |                 | P <* D*          |
| L          |      |      | 00                      | 2A  |              |       |                 | D-               |
| R          |      |      |                         | :AS ABOVE, MORE QTZ IN <<'S                                   |              |       |                 |                  |
| /          | 350  | 375  | 23                      | 2D41  | <<           |       |                 | P <* D*          |
| R          |      |      | 03                      | 2A  |              |       |                 | D-               |
| R          |      |      |                         | :AS ABOVE   |              |       |                 |                  |
| /          | 375  | 557  | 178                     | 8C10FL  | <<P*         |       |                 | P <<             |
| L          |      |      | 24                      | GW  |              |       |                 | S*               |
| R          |      |      |                         | :BIG DYKE, CONTACTS NOT PRESERVED                             |              |       |                 |                  |
| /          | 557  | 581  | 23                      | 8A11  | <<           |       |                 | P <* P<          |
| L          |      |      | 00                      | 1A  |              |       |                 | <<               |
| R          |      |      |                         | :CONTACTS NOT PRESERVED                                       |              |       |                 |                  |
| /          | 581  | 631  | 48                      | 8C10  | <<P*         |       |                 | P <* S-          |
| L          |      |      | 06                      | GW  |              |       |                 |                  |
| R          |      |      |                         | :CONTACTS GRADATIONAL   |              |       |                 |                  |
| /          | 631  | 721  | 87                      | 8A10  | <<           |       |                 | P <* D.          |
| L          |      |      | 06                      | 1A  |              |       |                 |                  |
| R          |      |      |                         | :GRADES INTO 8C FOR LAST 0.3 M OF INTERVAL                    |              |       |                 |                  |
| /          | 721  | 744  | 22                      | 2F81  | BR<<         |       |                 | P D*             |
| L          |      |      | 06                      | AW  |              |       |                 |                  |
| R          |      |      |                         | :MORE INTENSE BR'X NEAR START AND END OF INTERVAL             |              |       |                 |                  |
| /          | 744  | 770  | 25                      | 8C10FL  | <<P*         |       |                 | P <<             |
| L          |      |      | 09                      | AW  |              |       | CL              | 65 S-            |
| R          |      |      |                         | :PATCHY SERICITE ALT'N  |              |       |                 |                  |
| /          | 770  | 807  | 36                      | 2F81  | BR<<         |       |                 | P #1             |
| L          |      |      | 09                      | WA  |              |       |                 |                  |
| R          |      |      |                         | :FAULT BR'X LIKELY  |              |       |                 |                  |
| /          | 807  | 840  | 32                      | 2M81  | <<           |       |                 | P D=             |
| L          |      |      | 06                      | 5N  |              |       |                 |                  |
| R          |      |      |                         | :SOME PY IN <<'S, COARSE - GRAINED PY: VERY SOFT, FIABLE ROCK |              |       |                 |                  |
| R          |      |      |                         | :SOFT BLACK ROCK!   |              |       |                 |                  |
| /          | 840  | 861  | 20                      | 2M81  | <<           |       |                 | P D=             |
| L          |      |      | 04                      | 5N  |              |       |                 |                  |
| R          |      |      |                         | :AS ABOVE, MINOR TUFFACEOUS FRAG. TOWARDS EOI                 |              |       |                 |                  |

|   |      |      |    |  |      |      |      |       |
|---|------|------|----|--|------|------|------|-------|
| / | 861  | 893  | 32 | 2H81   | <<   | P CU | 55   | <+    |
| L |      |      | 18 | AW   |      |      |      |       |
| / | 893  | 920  | 27 | 2H81   | <<   | P BD | 40   | <)    |
| L |      |      | 11 | 4A   |      |      |      |       |
| R |      |      |    | :INTERBEDDED BLACK SILTSTONE                                   |      |      |      |       |
| / | 920  | 950  | 30 | 2H81   | <<   | P    | <-   | <*    |
| L |      |      | 12 | 3A   |      |      |      |       |
| R |      |      |    | :AS ABOVE, MORE TUFFACE SILTSTONE                              |      |      |      |       |
| / | 950  | 997  | 46 | 2H81   | <<   | P    |      | <-    |
| L |      |      | 19 | AW   |      |      |      |       |
| / | 997  | 1030 | 31 | 2L81   | <<   | P    |      | <=    |
| L |      |      | 05 | 5N   |      |      |      |       |
| / | 1030 | 1063 | 32 | 2L81   | <<   | P    |      | <+    |
| L |      |      | 03 | 5N   |      |      |      |       |
| / | 1063 | 1086 | 23 | 8A10   | <<   | P    | <*   | D.    |
| L |      |      | 09 | 3G   |      |      |      | S-    |
| R |      |      |    | :2L IN LAST 0.1 M OF INTERVAL                                  |      |      |      |       |
| / | 1086 | 1125 | 38 | 8B10   | <<P* | P CU | 40<) | D.    |
| L |      |      | 17 | AG   |      | CL   | 55   | S)    |
| / | 1125 | 1208 | 81 | 2H81   | <<   | P    | <*   | D)    |
| L |      |      | 32 | 6A   |      |      |      | <-    |
| R |      |      |    | :PY IN <<'S AS WELL  |      |      |      |       |
| / | 1208 | 1226 | 17 | 2L83   | <<   | P    | <-   | D+ D- |
| L |      |      | 03 | 5N   |      |      |      | D)    |
| R |      |      |    | :8A FROM 121.8 TO 122.0, SOME MINERAL                          |      |      |      |       |
| / | 1226 | 1231 | 05 | 8A10QZ   | A*   | P CU | 60A) |       |
| L |      |      | 03 | 3G   |      | CL   | 55   | S*    |
| / | 1231 | 1260 | 28 | 2L83   | <<   | P    | <-   | <)    |
| L |      |      | 09 | 1A   |      |      |      | <- <- |
| R |      |      |    | :GRADES INTO 2H TOWARDS EDI                                    |      |      |      |       |
| / | 1260 | 1290 | 29 | 2L83   | <<   | P    | <-   | <+<-  |
| L |      |      | 06 | 5N   |      |      |      | <.    |
| R |      |      |    | :UNKNOWN BLACK SULPHIDE AT 128.0, COULD TARNISHED PY OR ARSENO |      |      |      |       |
| / | 1290 | 1320 | 29 | 2L83   | <<   | P BD | 65<- | <* D. |
| L |      |      | 06 | 5N   |      |      |      | D-    |
| / | 1320 | 1350 | 29 | 2L83   | <<   | P BD | 65<* | D)    |
| L |      |      | 09 | 5N   |      |      |      | D- <- |
| R |      |      |    | :INTERBEDDED 2H  |      |      |      |       |
| / | 1350 | 1380 | 29 | 2L83   | <<   | P    | <)   | <*    |
| L |      |      | 06 | 5N   |      |      |      | <.    |
| R |      |      |    | :INTERBEDDED 2H, MINOR DISSEM DARK GREY SULPHIDE               |      |      |      |       |
| / | 1380 | 1410 | 28 | 2L81   | <<   | P    | <-   | <*    |
| L |      |      | 03 | 1A   |      |      |      |       |
| / | 1410 | 1440 | 29 | 2L81   | <<   | P BD | 70M- | <*    |
| L |      |      | 05 | 1A   |      |      |      |       |
| R |      |      |    | :INTERBEDDED 2H  |      |      |      |       |
| / | 1440 | 1470 | 30 | 2L81   | <<   | P    | <)   | <)    |
| L |      |      | 09 | 1A   |      |      |      |       |
| R |      |      |    | :INTERBEDDED 2H, 2D  |      |      |      |       |
| / | 1470 | 1500 | 29 | 2L83   | <<   | P BD | 65<) | <)D-  |
| L |      |      | 03 | DA   |      |      |      |       |
| R |      |      |    | :AS ABOVE  |      |      |      |       |
| / | 1500 | 1530 | 30 | 2L83   | <<   | P    | <*   | <+<<. |
| L |      |      | 06 | 1A   |      |      |      | <-    |
| R |      |      |    | :INTERBEDDED 2H, GRADES INTO 2H IN LAST 0.7 M                  |      |      |      |       |

```

/ 1530 1560 30 2L83 << P << <><<-
L 09 1A <-
R :INTERBEDDED 2G
/ 1560 1590 30 2L81 << P BD 70<< <.
L 06 1A
R :INTERBEDDED 2G
/ 1590 1620 29 2L83 << P <*< <*<.
L 03 1A <-
R :INTERBEDDED 2G, GRADES INTO 2H AT EDI
/ 1620 1650 29 2L11 << P <.
L 06 1A <-
R :LOC 2D FRAGMENTS
/ 1650 1667 16 2L13 << P BD 60 <-
L 00 2A <- <-
R :INTERBEDDED 2H
/ 1667 1678 11 8A10 <<A* P CU 50<*<
L 03 6G CL 45
/ 1678 1710 31 2L83 << P <- D-
L 03 1A <- <.
R :VERY SOFT
/ 1710 1740 29 2L83 << P << <*<.<.
L 03 1A
R :LOC 2H INTERBEDDED
/ 1740 1770 29 2M83 <<
L 09 1A <.
R :VERY SOFT, PARTS COULD BE FAULT GOUGE OF 2L
/ 1770 1800 29 2L81 << P BD 60<- <>
L 03 1A D.<-
R :LOC 2H
/ 1800 1830 29 2L83 << P <- <*<-
L 00 1A <-<.
R :LOC 2D FRAGMENTS
/ 1830 1860 29 2L81 << P <- <*<-
L 05 2A <<
R :LOC 2H AND STARTING TO HIT A THIN (0.1 M) BED OF 2C
/ 1860 1890 29 2L81 << P <- <(D.
L 06 1A <- D.
R :LOC 2H AND POSSIBLE GRADING INTO LAHAR TOWARDS EOT
/ 1890 1920 29 2L11 << P BD 50<- <<
L 09 2A <.
R :INTERBEDDED 2G
/ 1920 1950 29 2L11 << P BD 55<- D-
L 09 2A <-
R :LOC 2H, 2C INTERBEDDED
/ 1950 1980 30 2L11 << P <- <<
L 12 2A <<
R :LOC 2H, 2C AS ABOVE
/ 1980 2010 30 2H11 << P <- D(
L 15 GA <*<
R :LOC 2C, 2L BEDDING DISRUPTED
/ 2010 2033 23 2H11 << P <.
L 11 GA <<
R :END OF HOLE AT 203.3 M

```

A001  
ALAB

EQUITY MINESITE LABORATORY

| ATYP | ASSAY                                       |        |                     |       |       |       |       |       |       |       |  |  |
|------|---|--------|---------------------|-------|-------|-------|-------|-------|-------|-------|--|--|
| AMTH | WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST |        |                     |       |       |       |       |       |       |       |  |  |
| AUMM | RCOV  | SAMPLE | RQD                 | % CU  | G/TAG | G/TAU | % SB  | % AS  | % FE  | % ZN  |  |  |
| R    | 00  | 235    | :TRICONED - NO CORE |       |       |       |       |       |       |       |  |  |
| A001 | 235   | 257    | 8157                | 0.005 | 1.0   | 0.01  | 0.005 | 0.01  | 3.70  | 0.01  |  |  |
| R    | 257   | 290    | :DYKE - NO SAMPLE   |       |       |       |       |       |       |       |  |  |
| A001 | 290   | 320    | 8158                | 0.005 | 1.0   | 0.02  | 0.01  | 0.01  | 3.19  | 0.01  |  |  |
| A001 | 320   | 350    | 8159                | 0.01  | 1.0   | 0.02  | 0.01  | 0.001 | 3.33  | 0.02  |  |  |
| A001 | 350   | 375    | 8160                | 0.01  | 1.0   | 0.04  | 0.01  | 0.001 | 3.35  | 0.01  |  |  |
| R    | 375   | 557    | :DYKE - NO SAMPLE   |       |       |       |       |       |       |       |  |  |
| A001 | 557   | 581    | 8161                | 0.01  | 1.0   | 0.02  | 0.01  | 0.005 | 3.39  | 0.01  |  |  |
| R    | 581   | 721    | :DYKE - NO SAMPLE   |       |       |       |       |       |       |       |  |  |
| A001 | 721   | 744    | 8162                | 0.005 | 10.0  | 0.02  | 0.01  | 0.01  | 7.49  | 0.01  |  |  |
| R    | 744   | 770    | :DYKE - NO SAMPLE   |       |       |       |       |       |       |       |  |  |
| A001 | 770   | 807    | 8163                | 0.01  | 7.0   | 0.01  | 0.01  | 0.01  | 12.82 | 0.14  |  |  |
| A001 | 807   | 840    | 8164                | 0.005 | 2.0   | 0.02  | 0.005 | 0.01  | 4.01  | 0.005 |  |  |
| A001 | 840   | 861    | 8165                | 0.005 | 3.0   | 0.01  | 0.005 | 0.005 | 4.65  | 0.005 |  |  |
| A001 | 861   | 893    | 8166                | 0.005 | 7.0   | 0.02  | 0.01  | 0.005 | 13.06 | 0.01  |  |  |
| A001 | 893   | 920    | 8167                | 0.005 | 8.0   | 0.01  | 0.01  | 0.001 | 5.51  | 0.01  |  |  |
| A001 | 920   | 950    | 8168                | 0.005 | 1.0   | 0.01  | 0.005 | 0.01  | 3.89  | 0.01  |  |  |
| A001 | 950   | 975    | 8169                | 0.005 | 2.0   | 0.08  | 0.005 | 0.03  | 6.25  | 0.02  |  |  |
| A001 | 975   | 997    | 8170                | 0.005 | 2.0   | 0.01  | 0.005 | 0.02  | 7.03  | 0.02  |  |  |
| A001 | 997   | 1030   | 8171                | 0.11  | 8.0   | 0.14  | 0.01  | 0.07  | 11.14 | 0.10  |  |  |
| A001 | 1030  | 1063   | 8172                | 0.005 | 2.0   | 0.11  | 0.005 | 0.02  | 4.93  | 0.02  |  |  |
| A001 | 1063  | 1086   | 8173                | 0.005 | 2.0   | 0.02  | 0.01  | 0.005 | 3.26  | 0.02  |  |  |
| R    | 1086  | 1125   | :DYKE - NO SAMPLE   |       |       |       |       |       |       |       |  |  |
| A001 | 1125  | 1150   | 8174                | 0.02  | 2.0   | 0.02  | 0.01  | 0.02  | 6.15  | 0.16  |  |  |
| A001 | 1150  | 1180   | 8175                | 0.005 | 3.0   | 0.01  | 0.01  | 0.01  | 5.49  | 0.44  |  |  |
| A001 | 1180  | 1208   | 8176                | 0.005 | 2.0   | 0.01  | 0.01  | 0.01  | 5.66  | 0.29  |  |  |
| A001 | 1208  | 1226   | 8177                | 0.01  | 19.0  | 0.03  | 0.01  | 0.02  | 7.17  | 1.17  |  |  |
| R    | 1226  | 1231   | :DYKE - NO SAMPLE   |       |       |       |       |       |       |       |  |  |
| A001 | 1231  | 1260   | 8178                | 0.01  | 1.0   | 0.02  | 0.01  | 0.02  | 7.09  | 0.07  |  |  |
| A001 | 1260  | 1290   | 8179                | 0.03  | 1.0   | 0.02  | 0.005 | 0.01  | 4.51  | 0.04  |  |  |
| A001 | 1290  | 1320   | 8180                | 0.005 | 1.0   | 0.02  | 0.01  | 0.005 | 7.23  | 0.02  |  |  |
| A001 | 1320  | 1350   | 8421                | 0.005 | 0.5   | 0.05  | 0.005 | 0.005 | 6.90  | 0.03  |  |  |
| A001 | 1350  | 1380   | 8422                | 0.005 | 0.5   | 0.06  | 0.005 | 0.005 | 5.76  | 0.06  |  |  |
| A001 | 1380  | 1410   | 8423                | 0.005 | 0.5   | 0.04  | 0.005 | 0.005 | 4.95  | 0.005 |  |  |
| A001 | 1410  | 1440   | 8424                | 0.005 | 0.5   | 0.03  | 0.005 | 0.005 | 4.63  | 0.005 |  |  |
| A001 | 1440  | 1470   | 8425                | 0.005 | 0.5   | 0.03  | 0.005 | 0.005 | 4.84  | 0.005 |  |  |
| A001 | 1470  | 1500   | 8426                | 0.005 | 0.5   | 0.03  | 0.005 | 0.005 | 6.58  | 0.005 |  |  |
| A001 | 1500  | 1530   | 8427                | 0.06  | 4.0   | 0.02  | 0.005 | 0.03  | 8.29  | 0.05  |  |  |
| A001 | 1530  | 1560   | 8428                | 0.005 | 0.5   | 0.05  | 0.005 | 0.005 | 5.34  | 0.14  |  |  |
| A001 | 1560  | 1590   | 8429                | 0.005 | 0.5   | 0.03  | 0.005 | 0.005 | 4.11  | 0.03  |  |  |
| A001 | 1590  | 1620   | 8430                | 0.005 | 0.5   | 0.03  | 0.005 | 0.005 | 5.37  | 0.05  |  |  |
| A001 | 1620  | 1650   | 8431                | 0.005 | 0.5   | 0.02  | 0.005 | 0.005 | 4.86  | 0.05  |  |  |
| A001 | 1650  | 1667   | 8432                | 0.005 | 0.5   | 0.02  | 0.005 | 0.005 | 5.47  | 0.03  |  |  |
| R    | 1667  | 1678   | :DYKE - NO SAMPLE   |       |       |       |       |       |       |       |  |  |
| A001 | 1678  | 1710   | 8433                | 0.005 | 0.5   | 0.02  | 0.005 | 0.005 | 4.69  | 0.05  |  |  |
| A001 | 1710  | 1740   | 8434                | 0.05  | 3.0   | 0.02  | 0.005 | 0.005 | 5.65  | 0.02  |  |  |
| A001 | 1740  | 1770   | 8435                | 0.005 | 2.0   | 0.02  | 0.005 | 0.03  | 9.45  | 0.24  |  |  |
| A001 | 1770  | 1800   | 8436                | 0.005 | 0.5   | 0.02  | 0.005 | 0.005 | 5.80  | 0.005 |  |  |
| A001 | 1800  | 1830   | 8437                | 0.005 | 0.5   | 0.02  | 0.005 | 0.005 | 5.40  | 0.005 |  |  |
| A001 | 1830  | 1860   | 8438                | 0.005 | 0.5   | 0.07  | 0.005 | 0.005 | 5.69  | 0.005 |  |  |
| A001 | 1860  | 1890   | 8439                | 0.03  | 3.0   | 0.02  | 0.005 | 0.02  | 5.24  | 0.005 |  |  |
| A001 | 1890  | 1920   | 8440                | 0.005 | 0.5   | 0.03  | 0.005 | 0.005 | 4.83  | 0.005 |  |  |

|      |      |      |      |       |     |      |       |       |      |       |
|------|------|------|------|-------|-----|------|-------|-------|------|-------|
| A001 | 1920 | 1950 | 8441 | 0.005 | 0.5 | 0.02 | 0.005 | 0.005 | 5.39 | 0.005 |
| A001 | 1950 | 1980 | 8442 | 0.005 | 0.5 | 0.02 | 0.005 | 0.005 | 6.16 | 0.05  |
| A001 | 1980 | 2010 | 8443 | 0.005 | 2.0 | 0.05 | 0.01  | 0.005 | 6.48 | 0.01  |
| A001 | 2010 | 2033 | 8444 | 0.01  | 3.0 | 0.10 | 0.01  | 0.02  | 6.63 | 0.06  |

R :END OF HOLE AT 203.3 - END OF LOG

R END OF ASSAYS - END OF LOG

IDEN6B0201 XB6CH287 NQ OCT86DJH JTT OCT86S38 0.0  
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MZ GEOCODE  
 S000 00 457 MT 211.8 090.0 -45.0 9231.54 8761.31 1288.92  
 S001 457 1501 211.8 090.0 -42.5  
 S002 1501 2118 211.8 090.0 -44.0

/SCL MT.2MT.1  
 LSCL MT.2

/NAM QZSZTOPYCPTTASPR  
 LNAM DMCBCLMGHESLGLMO

|   |     |     |    |   |      |      |          |
|---|-----|-----|----|---|------|------|----------|
| / | 00  | 278 |    | OVBN  |      | P    |          |
| R |     |     | :  | TRICONED 0.0 TO 27.7, CORED BOULDERS 27.7 TO 27.8             |      |      |          |
| / | 278 | 296 | 07 | 2G00  |      | P    |          |
| L |     |     | 00 | 5A  |      |      |          |
| R |     |     | :  | (WELL SORTED)   |      |      |          |
| / | 296 | 320 | 09 | 2L01  | <<   | P    | D.D.     |
| L |     |     | 00 | 5A  |      |      | <-       |
| R |     |     | :  | DARK GREY GOUGE @ E.O.I.                                      |      |      |          |
| / | 320 | 350 | 27 | 2L03  | <<   | P    | <<       |
| L |     |     | 10 | 5A  |      |      | <<       |
| R |     |     | :  | 2% 2C INTERLEVED  |      |      |          |
| / | 350 | 380 | 25 | 2L00  |      | P    |          |
| L |     |     | 05 | 5A  |      |      |          |
| R |     |     | :  | 2% VOLC S.S.?: 5% 2C AND 20% DARK GREY TUFFACEDUS SILTSTONE   |      |      |          |
| / | 380 | 418 | 28 | 2M03CY  | <<   | P    | <<<      |
| L |     |     | 03 | 4A  |      |      | <-       |
| R |     |     | :  | 5% INTERBEDDED VOLC S.S.?: V. SOFT BROKEN UP CORE: NO BEDDING |      |      |          |
| / | 418 | 450 | 28 | 2M03CY  | <<   | P    | <<<-     |
| L |     |     | 00 | 4A  |      |      | <-       |
| R |     |     | :  | V. BROKEN UP CORE: NO BEDDING                                 |      |      |          |
| / | 450 | 480 | 27 | 2L01  | <<   | P    |          |
| L |     |     | 04 | 5A  |      |      | <-       |
| R |     |     | :  | 30% 2M INTERLEVED   |      |      |          |
| / | 480 | 510 | 28 | 2M03  | <<   | P    | <<<-     |
| L |     |     | 02 | 4A  |      |      |          |
| R |     |     | :  | 10% 2G INTERLEVED: 10% 2L INTERLEVED: V. SOFT BROKEN UP CORE  |      |      |          |
| / | 510 | 540 | 24 | 2M00  |      | P    |          |
| L |     |     | 00 | 4A  |      |      |          |
| R |     |     | :  | SOFT BROKEN UP CORE: GROUND CORE @ LOWER CNT.                 |      |      |          |
| / | 540 | 570 | 30 | 2E00  | <<AD | P    |          |
| L |     |     | 18 | 6A  | RC   |      |          |
| R |     |     | :  | MINOR CARBON ON <<: SUB ROUND PARTICLES                       |      |      |          |
| / | 570 | 600 | 29 | 2E00  | <<AD | P    |          |
| L |     |     | 20 | 6A  | RC   |      |          |
| / | 600 | 623 | 23 | 2E00  | <<AD | P    | <-       |
| L |     |     | 19 | 6A  | RC   |      |          |
| R |     |     | :  | ABOVE 2 INTS W/MINOR C ON <<                                  |      |      |          |
| / | 623 | 660 | 17 | 2L03  | <<   | P    | <<<      |
| L |     |     | 00 | 5A  |      |      |          |
| R |     |     | :  | LOCALLY HEAVILY BROKEN & SOFT CORE: 15% 2M INTERLEVED         |      |      |          |
| / | 660 | 690 | 27 | 2L00  | BD   | P BD | 050      |
| L |     |     | 02 | 5A  |      |      |          |
| R |     |     | :  | 15% 2G INTERBEDDED  |      |      |          |
| / | 690 | 729 | 36 | 2L03  | BD   | P BD | 045<- << |
| L |     |     | 00 | 5A  |      |      | <<       |
| R |     |     | :  | 30% 2G INTERBEDDED: LOWER CNT APPEARS FAULTED (GOUGE)         |      |      |          |

```

/ 729 757 26 2E00 ADRC P
L 19 6A
/ 757 808 50 2G00 << P
L 20 5A <-
R :UPPER CNT NOT OBSERVED; LOWER CNT GRADATIONAL: 10% 2L
R :INTERBEDDED (GRAD CNTS)
/ 808 837 26 2L03 << P BD 042
L 07 4A <
R :5% 2G INTERBEDDED; LOWER CNT GRADATIONAL
/ 837 850 11 2G00 P
L 00 5A
R :LOWER CNT GRADATIONAL
/ 850 870 20 2L03 << P <-
L 03 4A <
/ 870 900 30 2L03 << P <
L 04 4A <
R :GRADES TO 2G LOC.
/ 900 930 29 2L03 << P <
L 09 4A <-
R :10% 2 M AND 5% 2G INTERLEVED
/ 930 960 26 2L03 << P <-
L 07 4A
R :30% 2G INTERLEVED
/ 960 990 29 2G00 <<BD P BD 044
L 18 5A <-
R :10% INTERBEDDED 2L: TO 2H LOC.
/ 990 1018 27 2L03 <<BD P BD 042<- <-
L 11 4A CL 045 <-
R :2H 101.2-101.8 M
/ 1018 1050 29 2L03 << P <*<-
L 06 4A <-
R :6Y IN <<: 5% 2G INTERLEVED: 15% 2M INTERLEVED (GRADATIONAL)
/ 1050 1080 29 2L03 << P <<<-
L 06 4A <<<-
/ 1080 1110 25 2L00 << P <-
L 06 4A <-
R :6Y ON <<: 25% 2M INTERLEVED (GRADATIONAL)
/ 1110 1140 29 2M04 << P <- 0<<.
L 13 4A
R :6Y ON <<: 30% 2L INTERLEVED (GRADATIONAL): 10% 2G INTERLEVED
/ 1140 1170 30 2G04 << P BD 040 0<<-
L 13 5A <-
R :TO 2H LOC: 15% 2L INTERLEVED
/ 1170 1189 19 2L03 << P <- <
L 08 4A <-
/ 1189 1216 27 8A10CL P*<< P CU 015
L 05 6G CL 035 <
R :GOOD SHARP INTRUSIVE CNTS.
/ 1216 1241 25 2L03CY BR<< P << <=
L 00 3A
R :8A DYKE - 122.1-123.1: V. SOFT AND BROKEN UP CORE: CRUSH
R :ZONE? BETWEEN 2 DYKES
/ 1241 1296 55 8A10CL <<A* P CU 026
L 06 5G P* CL 045 <
R :A FEW SMALL XENOLITHS NEAR LOWER CNT: GOOD INT. CNTS W/CHILLED

```



R :MARGINS: IT IS POSSIBLE THAT 2L & 2M ARE REALLY PYROCLASTIC RXS  
R :W/CARBONACEOUS MATERIAL (FROM BURNT TREES) MIXED IN  
/ 1296 1312 15 2L03CY BR<< P << <>  
L 00 3A  
R :V. SOFT CORE: CRUSH ZONE? BETWEEN 2 DYKES  
/ 1312 1332 19 8A10CL P\* << P CU 040  
L 14 AG <\*<  
R :LOWER CNT NOT OBSERVED DUE TO MISSING CORE  
/ 1332 1350 15 2L03CY BR<< P <\*< <=  
L 00 3A  
R :AS ABOVE 129.6-131.2: 0.1 M 9A @ 133.7M  
/ 1350 1361 8A10CL P\* P CU 040  
L GA CL 030  
R :GOOD SHARP INT. CONTACTS W/ CHILLED MARGINS  
/ 1361 1390 28 2L03CY <<BR P BD 035 <+  
L 07 4A BD  
R :V. SOFT CORE AS ABOVE 133.2-135.0 TO 138.2 M: ALL 2L UNITS  
R :ABOVE TO 121.6 MAY HAVE AN UNDETERMINED AMOUNT OF 2M  
R :INTERLEVED  
/ 1390 1422 31 2L03 << P <\*<.  
L 17 4A  
R :6Y IN <<: 5% 2G INTERLEVED  
/ 1422 2027 605 8C00MSQZ P\* P CU 070  
L 200 7G  
R :PALE GREY, PLAE GREENISH WHITE AND PALE TAN COLORED: SHARP  
R :UPPER CNT.: LOWER CNT. NOT OBSERVED: DIDN'T ACTUALLY MEASURE  
R :RGD AND RECOVERY (ESTIMATED ONLY)  
/ 2027 2064 36 2L03CY <<BR P <\*<  
L 04 4A  
R :V. SOFT CORE W/CLAY GOUGE: 2M INTERLEVED (GRAD): 10% 2G  
R :INTERLEVED (GRAD)  
/ 2064 2118 54 8C00MSQZ P\*FB P CU 042  
L 20 7G FB 060  
R :END OF HOLE @ 211.8 M

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

|      | RCDVSAMPLE | RGD | % CU                | G/TAG | G/TAU | % SB | % AS  | % FE  | % ZN  |       |
|------|------------|-----|---------------------|-------|-------|------|-------|-------|-------|-------|
| R    | 00         | 278 | :TRICONED - NO CORE |       |       |      |       |       |       |       |
| A001 | 278        | 296 | 8312                | 0.04  | 6.0   | 0.01 | 0.01  | 0.02  | 5.56  | 0.01  |
| A001 | 296        | 320 | 8313                | 0.12  | 13.0  | 0.01 | 0.02  | 0.005 | 11.60 | 0.02  |
| A001 | 320        | 350 | 8314                | 0.005 | 1.0   | 0.02 | 0.005 | 0.005 | 8.13  | 0.01  |
| A001 | 350        | 380 | 8315                | 0.005 | 0.5   | 0.01 | 0.01  | 0.01  | 5.81  | 0.01  |
| A001 | 380        | 418 | 8316                | 0.02  | 1.0   | 0.03 | 0.01  | 0.03  | 4.39  | 0.02  |
| A001 | 418        | 450 | 8317                | 0.01  | 1.0   | 0.02 | 0.01  | 0.005 | 3.60  | 0.02  |
| A001 | 450        | 480 | 8318                | 0.02  | 1.0   | 0.01 | 0.005 | 0.005 | 4.85  | 0.01  |
| A001 | 480        | 510 | 8319                | 0.01  | 1.0   | 0.04 | 0.01  | 0.005 | 5.59  | 0.01  |
| A001 | 510        | 540 | 8320                | 0.005 | 0.5   | 0.04 | 0.005 | 0.005 | 4.49  | 0.01  |
| A001 | 540        | 570 | 8321                | 0.005 | 1.0   | 0.02 | 0.005 | 0.01  | 4.89  | 0.02  |
| A001 | 570        | 600 | 8322                | 0.01  | 1.0   | 0.02 | 0.005 | 0.01  | 4.56  | 0.05  |
| A001 | 600        | 630 | 8323                | 0.01  | 3.0   | 0.03 | 0.01  | 0.005 | 5.47  | 0.17  |
| A001 | 630        | 660 | 8324                | 0.005 | 0.5   | 0.06 | 0.005 | 0.005 | 6.14  | 0.005 |
| A001 | 660        | 690 | 8325                | 0.005 | 0.5   | 0.02 | 0.005 | 0.005 | 5.29  | 0.005 |
| A001 | 690        | 720 | 8326                | 0.005 | 0.5   | 0.02 | 0.01  | 0.005 | 5.00  | 0.005 |

|      |      |      |                            |       |      |      |       |       |      |       |
|------|------|------|----------------------------|-------|------|------|-------|-------|------|-------|
| A001 | 720  | 750  | 8327                       | 0.01  | 1.0  | 0.03 | 0.01  | 0.01  | 5.81 | 0.03  |
| A001 | 750  | 780  | 8328                       | 0.005 | 1.0  | 0.01 | 0.01  | 0.01  | 5.43 | 0.02  |
| A001 | 780  | 810  | 8329                       | 0.005 | 0.5  | 0.04 | 0.005 | 0.005 | 3.54 | 0.005 |
| A001 | 810  | 840  | 8330                       | 0.005 | 1.0  | 0.03 | 0.01  | 0.005 | 6.50 | 0.01  |
| A001 | 840  | 870  | 8331                       | 0.01  | 0.5  | 0.02 | 0.005 | 0.005 | 4.60 | 0.01  |
| A001 | 870  | 900  | 8332                       | 0.02  | 2.0  | 0.04 | 0.01  | 0.01  | 8.96 | 0.01  |
| A001 | 900  | 930  | 8333                       | 0.01  | 1.0  | 0.04 | 0.01  | 0.005 | 7.39 | 0.01  |
| A001 | 930  | 960  | 8334                       | 0.005 | 1.0  | 0.04 | 0.01  | 0.01  | 3.81 | 0.005 |
| A001 | 960  | 990  | 8335                       | 0.005 | 1.0  | 0.03 | 0.01  | 0.005 | 5.03 | 0.01  |
| A001 | 990  | 1020 | 8336                       | 0.005 | 1.0  | 0.02 | 0.01  | 0.005 | 5.12 | 0.01  |
| A001 | 1020 | 1050 | 8337                       | 0.06  | 3.0  | 0.44 | 0.01  | 0.02  | 7.22 | 0.005 |
| A001 | 1050 | 1080 | 8338                       | 0.08  | 1.0  | 0.05 | 0.01  | 0.005 | 4.27 | 0.005 |
| A001 | 1080 | 1110 | 8339                       | 0.01  | 1.0  | 0.03 | 0.005 | 0.01  | 5.04 | 0.01  |
| A001 | 1110 | 1140 | 8340                       | 0.005 | 2.0  | 0.03 | 0.005 | 0.005 | 3.15 | 0.005 |
| A001 | 1140 | 1170 | 8341                       | 0.01  | 1.0  | 0.02 | 0.01  | 0.01  | 6.19 | 0.01  |
| A001 | 1170 | 1189 | 8342                       | 0.01  | 2.0  | 0.02 | 0.005 | 0.01  | 3.37 | 0.02  |
| R    | 1189 | 1216 | :DYKE - NO SAMPLE          |       |      |      |       |       |      |       |
| A001 | 1216 | 1241 | 8343                       | 0.005 | 3.0  | 0.05 | 0.01  | 0.01  | 7.43 | 0.06  |
| R    | 1241 | 1296 | :DYKE - NO SAMPLE          |       |      |      |       |       |      |       |
| A001 | 1296 | 1312 | 8344                       | 0.01  | 6.0  | 0.05 | 0.01  | 0.03  | 5.23 | 0.10  |
| R    | 1312 | 1332 | :DYKE - NO SAMPLE          |       |      |      |       |       |      |       |
| A001 | 1332 | 1350 | 8345                       | 0.01  | 13.0 | 0.02 | 0.01  | 0.01  | 7.91 | 0.005 |
| R    | 1350 | 1361 | :DYKE - NO SAMPLE          |       |      |      |       |       |      |       |
| A001 | 1361 | 1390 | 8346                       | 0.01  | 5.0  | 0.03 | 0.01  | 0.01  | 5.33 | 0.02  |
| A001 | 1390 | 1422 | 8347                       | 0.005 | 1.0  | 0.04 | 0.01  | 0.01  | 4.56 | 0.005 |
| R    | 1422 | 2027 | :DYKE - NO SAMPLE          |       |      |      |       |       |      |       |
| A001 | 2027 | 2064 | 8348                       | 0.01  | 0.5  | 0.04 | 0.01  | 0.01  | 5.16 | 0.005 |
| R    | 2064 | 2118 | :DYKE - NO SAMPLE          |       |      |      |       |       |      |       |
| R    |      |      | :END OF HOLE @ 211.8 M     |       |      |      |       |       |      |       |
| R    |      |      | END OF ASSAYS - END OF LOG |       |      |      |       |       |      |       |

IDEN6B0201 X86CH288 NO 08OCT86DJH JTT OCT86S38 0.0  
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MZ GEOCODE  
 S000 00 457 MT. 206.4 090.0 -45.0 9338.34 8766.30 1289.17  
 /SCL MT.2MT.2  
 LSCL MT.2  
 /NAM QZSZTOPYCPPTTASPR  
 LNAM DMCBCLMSHESLGLMO  
 / 00 250 OVBN P  
 R :TRICONED - NO CORE  
 / 250 300 39 8A00 P  
 L 06 5A D(  
 R :FE OXIDES ON FRACTS: LOWER CNT OBSCURRED IN BROKEN CORE  
 / 300 342 19 2M00CY P  
 L 00 3A  
 R :V. SOFT BROKEN CORE  
 / 342 357 13 2G00CY P  
 L 00 5A  
 R :CNTS OBSCURRED IN BROKEN CORE  
 / 357 448 72 8A10CY <<A\* P  
 L 09 5A P\* << D(  
 R :ORANGISH OXIDE STAIN: LOCAL A\* & P\* TEXT  
 / 448 601 146 8C00CY P\*FB P  
 L 62 YT  
 R :CY ALT'N OF SKPAR PHENOS: FB IS V. IRREGULAR: CNTS NOT  
 R :OBSERVED DUE TO LOST CORE  
 / 601 716 109 8A00CL A\*<< P <<  
 L 14 AG <<\*.D(  
 R :DARK GREY GREEN COLOR: FINE GRAINED: LOCAL A\* TEXT: NON-PORPH  
 R :LOWER CNT OBSCURRED IN BROKEN CORE: LIGHTER GREYISH COLOR LOC.  
 / 716 728 11 8C00CY P\* P  
 L 00 YT CL 024  
 R :UPPER CNT NOT OBSERVED DUE TO BROKEN CORE  
 / 728 803 72 8A00 A\* P <-  
 L 23 4A <- D(  
 R :V. LOCAL A\* TEXT: FINE GRAINED: LOWER CNT NOT OBSERVED DUE  
 R :TO BROKEN CORE  
 / 803 1123 319 8C00CY P\* P  
 L 120 YT  
 R :ROD ONLY ESTIMATED: NO GOUGE ZONES: A FEW ZONES W/HEAVILY  
 R :BROKEN UP CORE  
 / 1123 1134 11 8A00 P\*A\* P FB 058  
 L 03 5A FB D(  
 R :CNTS NOT OBSERVED DUE TO BROKEN UP CORE  
 / 1134 1160 25 2L03 << P <-  
 L 13 4A <-  
 R :5% 2G & 5% 2H (GRANULE CONGLOM) INTERLEVED: NO BEDDING  
 / 1160 1190 30 2L00 << P  
 L 17 4A <<  
 R :5% 2G OR 2D AT END OF INT. (GREY/GREEN COLOR W/SUB ANGULAR  
 R :TO ROUNDED PARTICLES)  
 / 1190 1220 29 2L03 << P <<  
 L 13 4A <-  
 R :25% 2G (2D?) INTERLEVED (FAIRLY WELL SORTED - AD TEXT)  
 / 1220 1260 39 2L00 << P

L 13 4A <-<\*  
 R :LOWER CNT OBSCURRED IN GOUGE: 30% 2G INTERLEVED  
 / 1260 1302 39 2E10CL RCAD P  
 L 23 AG  
 R :2L 126.8 - 27.3: TR. PY INSIDE LAPILLI: POORLY SORTED (50%  
 R :LAPILLI - 50% ASH): LAPILLI SUB-ROUNDED TO SUB-ANGULAR: LOWER  
 R :CNT OBSCURRED IN BROKEN CORE  
 / 1302 1308 06 2L03 <<BD P BD 057 <+  
 L 00 4A <-  
 R :2% 2G INTERLEVED  
 / 1308 1356 45 8A10CL P\*A\* P < )  
 L 13 AG << <-  
 R :CNTS. OBSCURRED IN BROKEN CORE  
 / 1356 1377 21 2L03 << P <-  
 L 04 4A <-  
 / 1377 1403 26 2D10CL BD P BD 020  
 L 21 6A CL 020  
 R :10% 2E INTERLEVED: UPPER CNT OBSCURRED IN BROKEN CORE  
 / 1403 1480 75 2L00 << P  
 L 53 4A <<  
 R :1% 2G INTERLEVED  
 / 1480 1521 40 2G03 <<BD P BD 038 <-  
 L 24 5A CL 065 <-  
 R :10% 2D INTERBEDDED: 30% 2L INTERLEVED (GRADATIONAL CNTS)  
 R :LOWER CNT IRREGULAR & SHARP (BEDDING?)  
 / 1521 1529 08 2E10CL ADRC P  
 L 07 AG  
 R :40% LAPILLI: 60% ASH MATRIX: LOWER CNT GRADATIONAL  
 / 1529 1535 06 2D10CL ADBD P BD 045  
 L 05 AG << CL 053 <-  
 R :WELL SORTED ASH TUFF: LOWER CNT GRAD. TO 2G: 2G/2L CNT  
 R :SHARP @ 153.5  
 / 1535 1590 53 2L00 <<BD P BD 055  
 L 16 4A CL 050 <\*  
 R :10% 2D INTERBEDDED: LOWER CNT BEDDING  
 / 1590 1607 16 2E13CL <<AD P <-  
 L 13 AG RC CL 026 <-  
 / 1607 1672 64 2L00 << P  
 L 21 4A <-  
 R :5% 2G AND 5% 2E INTERLEVED: V. SOFT CORE & GOUGE NEAR  
 R :INTRUSIVE CNT. 166.7-167.2: MINOR GOUGE & BXIA ZONES  
 R :THROUGHOUT  
 / 1672 1911 234 8A10CL P\*A\* P CU 020<-  
 L 190 AG << CL 030 <- D(  
 R :GOOD SHARP INT. CONTACTS W/WEAK CHILLED MARGIN: LIGHTER  
 R :COLOR NEAR CNTS: ROD ESTIMATED ONLY  
 / 1911 1937 25 2L00 << P  
 L 00 3A <-  
 R :V. SOFT CORE W/SOME GOUGE ZONES: TR C ON FRACTS  
 / 1937 1977 40 8A10CL B P CU 035  
 L 34 AG CL 053 D(  
 R :WEAK P\* TEXT  
 / 1977 2010 30 2L04 BD P BD 050 Q\*  
 L 11 4A  
 R :ONE "PATCH" OF PY 2 200.8 M: 20% 2G INTERBEDDED

```

/ 2010 2037 26 2L03 <<BD P BD 039 <*
L 00 4A <- <.<-
R :20% ZG INTERBEDDED: PY + SL VEIN @ E.O.I. (AT DYKE CNT)
R :BA 202.6-202.7: SOFT CORE W/GOUGE 203.2-203.7
/ 2037 2064 27 8A10CLCB F**<< F
L 10 66 <-
R :V. IRREGULAR UPPER CNT. (APPROX. 11 TO C.A FROM 203.7-204.7)
R :END OF HOLE @ 206.4 M
R END OF HOLE.

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCOVSAMPLE RGD % CU G/TAG G/TAU % SB % AS % FE % ZN
R 00 250 :TRICONED - NO CORE
R 250 300 :DYKE - NO SAMPLES
A001 300 357 8349 0.005 0.5 0.04 0.005 0.005 2.37 0.005
R 357 1134 :DYKES - NO SAMPLE
A001 1134 1160 8350 0.01 0.5 0.02 0.01 0.005 4.82 0.005
A001 1160 1190 8351 0.01 1.0 0.03 0.005 0.005 4.20 0.005
A001 1190 1220 8352 0.005 0.5 0.04 0.01 0.01 2.63 0.005
A001 1220 1250 8353 0.005 1.0 0.02 0.01 0.005 5.00 0.005
A001 1250 1280 8354 0.005 1.0 0.02 0.01 0.005 5.69 0.02
A001 1280 1308 8355 0.005 1.0 0.02 0.01 0.005 5.72 0.02
R 1308 1356 :DYKE - NO SAMPLE
A001 1356 1390 8356 0.005 1.0 0.01 0.01 0.005 4.49 0.005
A001 1390 1420 8357 0.005 1.0 0.01 0.01 0.005 4.83 0.005
A001 1420 1450 8358 0.005 1.0 0.01 0.01 0.005 3.68 0.005
A001 1450 1480 8359 0.01 1.0 0.02 0.01 0.005 6.09 0.005
A001 1480 1510 8360 0.005 1.0 0.02 0.01 0.005 4.43 0.01
A001 1510 1540 8361 0.01 1.0 0.01 0.01 0.005 5.36 0.02
A001 1540 1570 8362 0.005 1.0 0.03 0.01 0.01 4.14 0.005
A001 1570 1600 8363 0.005 1.0 0.01 0.01 0.005 4.78 0.01
A001 1600 1630 8364 0.01 1.0 0.02 0.01 0.01 4.98 0.01
A001 1630 1660 8365 0.01 0.5 0.02 0.01 0.005 4.39 0.005
A001 1660 1672 8366 0.005 0.5 0.02 0.01 0.01 2.91 0.005
R 1672 1911 :DYKE - NO SAMPLE
A001 1911 1937 8367 0.02 1.0 0.01 0.01 0.01 4.50 0.03
R 1937 1977 :DYKE - NO SAMPLE
A001 1977 2010 8368 0.01 2.0 0.01 0.005 0.005 6.02 0.005
A001 2010 2037 8369 0.005 1.0 0.01 0.005 0.005 6.28 0.14
R 2037 2064 :DYKE - NO SAMPLE
R :END OF HOLE @ 206.4
R END OF ASSAYS - END OF LOG

```

|            |                         |          |   |                         |
|------------|-------------------------|----------|---|-------------------------|
| IDEN6B0201 | X86CH289 NQ             | OCT86DJH | JTT OCT86S38  | 0.0                     |
| IPRJ       | EQUITY SILVER MINES LTD |          | NORTH ZONE - MZ   | GEOCODE                 |
| S000       | 00                      | 956 MT   | 218.5 090.0 -45.0   | 9591.30 8734.13 1288.80 |
| S001       | 956                     | 2185     | 218.5 090.0 -45.0   |                         |
| /SCL       |                         | MT.2MT.1 |   |                         |
| LSCL       |                         | MT.2     |   |                         |
| /NAM       |                         |          |   | QZSZTOPYCPTTASPR        |
| LNAM       |                         |          |   | DMCBCLMGHESLGLMO        |
| /          | 00                      | 204      | OVBN  | P                       |
| R          |                         |          | :TRICONED-A FEW PIECES OF CORE 17.3-20.4 M (DON'T LOOK LIKE   |                         |
| R          |                         |          | :BOULDERS   |                         |
| /          | 204                     | 227      | 23 2E03 <<AD  | P <<                    |
| L          |                         |          | 07 6A   |                         |
| R          |                         |          | :DARK GREY AND TAN FRAGS IN A LIGHT GREY ASH/DUST MATRIX      |                         |
| R          |                         |          | :APPROX. 20% MATRIX: TO 2D LOC.: CLAY GOUGE @ 20.4 & 22.5 M   |                         |
| /          | 227                     | 238      | 10 2D83MS <<  | P CU 044<- <*           |
| L          |                         |          | 04 5T   |                         |
| R          |                         |          | :WEAK PHYLLIC ALT'N: LOWER CNT. OBCURRED IN GOUGE: TO 2E LOC. |                         |
| R          |                         |          | :(10%)  |                         |
| /          | 238                     | 265      | 26 2E46QZPY AD<<  | P J*                    |
| L          |                         |          | 05 5A   |                         |
| R          |                         |          | :PY ALSO DISSEM IN FRAGS: 10% GOUGE AND BXIA ZONES            |                         |
| /          | 265                     | 294      | 26 2D83MS <<  | P <*                    |
| L          |                         |          | 04 6A   |                         |
| R          |                         |          | :TR. PHYLLIC ALT'N AS << ENVELOPES: 10% LAPILLI FRAGS (BUFF)  |                         |
| R          |                         |          | :CNTS NOT OBSERVED DUE TO BROKEN CORE: LOWER CNT GRAD         |                         |
| /          | 294                     | 311      | 15 2E46QZPY <<  | P J*                    |
| L          |                         |          | 00 5A   |                         |
| R          |                         |          | :PY ALSO DISSEM. IN FRAGS: BROKEN UP CORE                     |                         |
| /          | 311                     | 344      | 32 2D03 <<  | P <*                    |
| L          |                         |          | 11 6A   |                         |
| R          |                         |          | :10% 2E43 INTERLEVED: 10-15% LAPILLI                          |                         |
| /          | 344                     | 380      | 31 2E03 ADRC  | P <*                    |
| L          |                         |          | 06 5A <<  |                         |
| R          |                         |          | :5% 2D INTERLEVED: GOUGE @ 37.9 M: PY ALSO INTERSTITIAL TO    |                         |
| R          |                         |          | :FRAGS: 20% ASH MATRIX  |                         |
| /          | 380                     | 415      | 33 2E03 <<AD  | P1V1 020<< <+           |
| L          |                         |          | 15 5A RC  | <*                      |
| /          | 415                     | 435      | 16 2D03 <<  | P <*                    |
| L          |                         |          | 02 6A   |                         |
| R          |                         |          | :CNTS GRADATIONAL OVER 0.2M                                   |                         |
| /          | 435                     | 470      | 33 2E13CL <<AD  | P J+                    |
| L          |                         |          | 13 6A   | <<                      |
| R          |                         |          | :PY ALSO IN <<: 20% 2D1 W/30% PY REPLACEMENT                  |                         |
| /          | 470                     | 500      | 29 2E03 <<AD  | P <*                    |
| L          |                         |          | 08 5A   | <-                      |
| R          |                         |          | :2D0 49.0-49.7 M W/CNTS. NOT OBSERVED DUE TO BROKEN CORE: TO  |                         |
| R          |                         |          | :2D1 LOC.   |                         |
| /          | 500                     | 534      | 31 2E03 <<AD  | P <*                    |
| L          |                         |          | 13 5A   | CL 030 <*<-             |
| /          | 534                     | 560      | 25 2D13CL <<  | P <*                    |
| L          |                         |          | 11 6A   | <-                      |
| R          |                         |          | :10% 2E INTERLEVED: 5% LAPILLI FRAGS                          |                         |
| /          | 560                     | 586      | 26 2D13CL <<  | P << <-                 |
| L          |                         |          | 02 6A   | <-                      |

R :LOWER CNT GRADATIONAL OVER 0.3 M: AS ABOVE W/2E & LAPILLI  
R :A FEW LAPILLI W/PY  
/ 586 620 32 2E13CL <<AD P <\*

L 21 GA  
R :PY ALSO INTERSTITIAL TO FRAGS: OCC VUGS: 10% 2D INTERLEVED  
/ 620 650 29 2E14CL AD P J)  
L 22 GA  
R :INTERSTITIAL PY PATCHES: NO 2D: 20% ASH MATRIX  
/ 650 680 29 2E14CL AD P J+  
L 17 GA  
R :OCC VUGS: A FEW DISTINCT RED/BROWN FRAGS  
/ 680 710 30 2E14CL AD P J)  
L 23 GA  
R :GOUGE @ 70.5 M: AS ABOVE 3 INTERVALS  
/ 710 745 33 2E14CL AD P J-  
L 03 GA  
R :INTERSTITIAL PY PATCHES: LOWER CNT NOT OBSERVED DUE TO BROKEN  
R :CORE  
/ 745 757 11 2D13CL << P <<  
L 06 GA <-  
R :10% ASH  
/ 757 776 18 2E11CL AD P J-  
L 10 GA  
R :DISS INTERSTITIAL PY: 8A 76.1 - 76.6 M  
/ 776 808 28 2D11CLCY RC P Q-  
L 08 GA  
R :PATCHES OF PY IN LAPILLI: 10% LAPILLI FRAGS: CLAY ALT'N  
R :79.6 - 80.8  
/ 808 823 14 2L00 << P <<  
L 02 5A <<  
R :POSSIBLE PYROCLASTIC: MINOR 2L13 OR 2D13 INTERLEVED: UPPER CNT  
R :NOT OBSERVED DUE TO LOST CORE: LOWER CNT V. IRREGULAR (SHARP)  
/ 823 833 09 2G03CL BD<< P BD 046 <-  
L 02 5G  
R :LOWER CNT GRADATIONAL OVER 0.3 M  
/ 833 863 30 2L03CY <<BD P BD 048 <.  
L 02 4A <-  
R :10% 2D? INTERLEVED: GOUGE @ LOWER CNT.  
/ 863 871 07 8A10CLCB << P CU 041 <-  
L 02 AG <-  
R :GOUGE @ LOWER CNT  
/ 871 881 09 2L00CY << P <-  
L 00 4A <-  
R :LOWER CNT NOT OBSERVED DUE TO GOUGE  
/ 881 920 38 2E80MSCL P  
L 32 GA  
R :DIFFICULT TO SEE LAPILLI DUE TO ALT'N  
/ 920 950 29 2D83MS << P <+<)  
L 19 6A <+  
R :POSSIBLE 2E (DIFFICULT TO TELL DUE TO ALT'N):CP STARTS @ 94.1M  
/ 950 980 29 2D83MS << P <)<)  
L 14 6A <+  
R :CP STOPS @ 96.8M: 10% LAPILLI FRAGS  
/ 980 1010 30 2D83MS << P <<  
L 20 6A <<

R :15% LAPILLI FRAGS (INDISTINCT)  
 / 1010 1042 31 2D83MS << P <-  
 L 18 6A  
 R :2E FROM 103.3 TO 104.2 M: 15% LAPILLI FRAGS  
 / 1042 1125 80 2L00CY BD<< P CU 021 <.  
 L 17 4A BD 025  
 R :20% 2G INTERBEDDED: LOCAL SOFT BXIA ZONES  
 / 1125 1173 47 2G00 BD<< P BD 045 G.  
 L 10 5A <.  
 R :20% 2L INTERLEVED (INTERBEDDED)  
 / 1173 1220 46 2L00CY <<BD P BD 040 <-  
 L 11 4A <-  
 R :20% 2G INTERLEVED (INTERBEDDED)  
 / 1220 1252 29 2L03CY << P <\*<  
 L 17 4A <)  
 R :CNTS GRADATIONAL  
 / 1252 1320 67 2G03 <<BD P BD 005 <(  
 L 18 5A  
 R :10% 2L INTERLEVED: 2H LOC (2%)  
 / 1320 1363 42 2L00CY <<BD P BD 035  
 L 12 4A  
 R :20% 2G INTERLEVED  
 / 1363 1375 12 2G00 P BD 037 0.  
 L 08 5A  
 R :10% 2H & 2L INTERLEVED  
 / 1375 1404 28 2L00CY <<BD P BD 020 <-  
 L 11 4A CL 01B  
 R :20% 2G INTERBEDDED  
 / 1404 1416 12 2H00CL << P  
 L 00 6A  
 R :45% MATRIX - GENERALLY MATRIX SUPPORTED  
 / 1416 1427 11 2G00 P  
 L 00 5A  
 R :GRADATIONAL UPPER CNT: LOWER CNT NOT OBSERVED (MISSING CORE)  
 R :10% 2L INTERLEVED  
 / 1427 1460 30 2L00CY << P 0-  
 L 00 4A  
 R :V. SOFT CORE - NO BEDDING  
 / 1460 1495 34 2L00CY P  
 L 00 4A  
 R :5% GREENISH 2C? INTERLEVED: V. SOFT CORE (CRUMBLY)  
 / 1495 1512 15 8A10CL A\* P  
 L 11 4G A+  
 R :CNTS. NOT OBSERVED DUE TO BROKEN CORE  
 / 1512 1545 32 2L03CY << P <-  
 L 04 4A <- <-<?  
 R :15% 2G INTERLEVED: LOCALLY TUFFACEOUS  
 / 1545 1552 07 8A10CL CM P  
 L 04 5G  
 R :GOOD SHARP INT. CNTS W/WEAK CHILLED MARGIN: BOTH CNTS ARE  
 R :IRREGULAR - NO ATTITUDES  
 / 1552 1600 45 2L03CY << P BD 015 <-<?  
 L 13 4A <-  
 R :5% 2G INTERLEVED (BEDDING?): 8A (1/2 CORE) 157.7 - 158.0 M  
 / 1600 1639 37 2L03CY << P <-



L 00 4A CL 018 <-  
 R :10% 2G INTERLEVED: FAIRLY SHARP LOWER CNT  
 / 1639 1646 07 2G00CL P  
 L 02 GA  
 R :COARSE SAND TO GRIT  
 / 1646 1660 14 8A10CL A\*CM P CU 05B  
 L 0B 4G D(  
 R :LOWER CNT NOT OBSERVED: GOOD INT. CNTS W/CHILLED MARGIN  
 / 1660 1681 20 2G00 BD P BD 010 <<  
 L 00 4A CL 034 <<-  
 R :30% 2D INTERLEVED (MOST OF PY IN 2D) - 2D13 166.9 - 167.8 M  
 / 1681 1731 47 2L00CY << P  
 L 02 4A CL 035  
 R :SOFT CRUMBLY CORE  
 / 1731 1780 37 2G00 BD P BD 015 <<  
 L 14 5A  
 R :20% 2L INTERLEVED (GRADATIONAL): 5% 2D13 INTERLEVED: LOWER  
 R :CNT NOT OBSERVED DUE TO BROKEN AND LOST CORE  
 / 1780 1810 24 2L03CY << P <<?  
 L 02 4A  
 R :10% 2G INTERLEVED: LOWER CNT NOT OBSERVED  
 / 1810 1826 14 2G00 P  
 L 00 5A CL 035  
 R :5% 2L INTERLEVED: TO GRIT LOCALLY: FAULTED LOWER CNT: SOFT  
 R :CRUMBLY CORE  
 / 1826 1834 18 2L00CY P  
 L 00 4A  
 R :CRUMBLY CORE  
 / 1834 1845 11 8A10CLCB <<A\* P  
 L 05 AG CM CL 035 <)  
 R :UPPER CNT IRREGULAR - NO ATTITUDE: V. THIN CHILLED MARGINS  
 / 1845 1888 39 2L00CY P  
 L 02 4A  
 R :V. SOFT CRUMBLY CORE: 5% 2G INTERLEVED  
 / 1888 1892 03 8A10CL CMA\* P  
 L 02 6G A(  
 R :GOOD SHARP, IRREGULAR INTRUSIVE CNTS W/THIN CHILLED MARGIN  
 / 1892 1921 29 2L00CY << P <.  
 L 00 4A CL 010  
 R :LOWER CNT = BEDDOMG?: SOFT, CRUMBLY CORE  
 / 1921 1953 31 2G00 BD P BD 010  
 L 12 5A CL 015  
 R :LOWER CNT FAIRLY SHARP: TO 2H (GRANULE CONGLOMERATE)  
 R :194.8 - 195.3 M)  
 / 1953 1966 13 2C03 << P <=<-  
 L 00 4A <\*)  
 R : :CB=ANKERITE?: LOWER CNT NOT OBSERVED: DACITE TUFF  
 R : (W/15% DACITE ASH FRAG)  
 / 1966 1994 27 2L00CY P  
 L 03 4A  
 R :LOWER CNT. GRADATIONAL: SOFT CRUMBLY CORE  
 / 1994 3020 36 2G00 P  
 L 10 5A  
 R :TO 2H LOCALLY (GRANULE CONGLOM): 7% 2L INTERLEVED: LOWER CNT  
 R :NOT OBSERVED

```

/ 2030 2060 29 2L03CY << P <-<.<?
L 08 4A <-
/ 2060 2090 29 2L00CY BD P BD 053
L 02 4A
R :10% 2G INTERLEVED: SOFT, CRUMBLY CORE
/ 2090 2120 29 2L03CY << P <-<.
L 00 4A <-
R :30% 2G INTERLEVED: SOFT CRUMBLY CORE
/ 2120 2150 30 2L00CY P
L 05 4A
R :TD 2G LOCALLY: SOFT, CRUMBLY CORE
/ 2150 2185 35 2L03CY << P <-<?
L 00 4A <-
R :SOFT CRUMBLY CORE
R :EQH @ 218.5 M
R END OF HOLE.

```

A001

ALAB

ATYP

AMTH

AUMM

R

EQUITY MINESITE LABORATORY

ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

```

R 00 204 :TRICONED - NO CORE
A001 204 230 8370 0.005 0.5 0.01 0.005 0.02 5.78 0.02
A001 230 260 8371 0.005 5.0 0.01 0.005 0.02 7.28 0.01
A001 260 290 8372 0.005 0.5 0.01 0.005 0.02 5.63 0.005
A001 290 320 8373 0.005 10.0 0.01 0.005 0.002 6.63 0.005
A001 320 350 8374 0.005 5.0 0.01 0.005 0.01 6.83 0.01
A001 350 380 8375 0.005 0.5 0.01 0.005 0.01 6.87 0.01
A001 380 410 8376 0.005 6.0 0.01 0.01 0.06 6.75 0.005
A001 410 440 8377 0.005 7.0 0.01 0.005 0.02 5.07 0.005
A001 440 470 8378 0.005 0.5 0.01 0.01 0.01 9.64 0.02
A001 470 500 8379 0.005 0.5 0.01 0.01 0.005 7.04 0.04
A001 500 530 8330 0.01 8.0 0.01 0.01 0.001 8.98 0.03
A001 530 560 8445 0.005 0.5 0.01 0.005 0.001 4.78 0.02
A001 560 590 8446 0.005 2.0 0.01 0.005 0.005 5.04 0.04
A001 590 620 8447 0.005 1.0 0.02 0.005 0.005 6.33 0.02
A001 620 650 8448 0.01 1.0 0.02 0.005 0.005 5.81 0.12
A001 650 680 8449 0.005 0.5 0.02 0.01 0.005 5.45 0.02
A001 680 710 8450 0.005 0.5 0.01 0.5 0.005 4.23 0.06
A001 710 740 8451 0.005 0.5 0.01 0.01 0.005 4.13 0.03
A001 740 770 8452 0.005 2.0 0.01 0.01 0.02 5.87 0.12
A001 770 800 8453 0.01 2.0 0.03 0.005 0.005 5.70 0.07
A001 800 830 8454 0.005 1.0 0.02 0.01 0.005 5.21 0.01
A001 830 860 8455 0.005 1.0 0.01 0.01 0.005 5.75 0.005
A001 860 890 8456 0.005 1.0 0.01 0.005 0.005 4.85 0.02
A001 890 920 8457 0.005 3.0 0.01 0.005 0.005 8.43 0.09
A001 920 950 8458 0.06 10.0 0.03 0.01 0.05 10.56 0.01
A001 950 980 8459 0.12 8.0 0.02 0.01 0.08 9.28 0.005
A001 980 1010 8460 0.01 0.5 0.01 0.005 0.005 8.51 0.06
A001 1010 1040 8381 0.005 0.5 0.01 0.01 0.001 9.91 0.04
A001 1040 1070 8382 0.01 0.5 0.01 0.005 0.05 6.17 0.005
A001 1070 1100 8383 0.005 0.5 0.01 0.005 0.005 2.82 0.005
A001 1100 1130 8384 0.005 0.5 0.01 0.005 0.005 3.93 0.005
A001 1130 1160 8385 0.005 0.5 0.01 0.005 0.005 5.48 0.02
A001 1160 1190 8386 0.01 0.5 0.11 0.005 0.005 5.93 0.06

```

|      |      |      |                            |       |     |      |       |       |       |       |
|------|------|------|----------------------------|-------|-----|------|-------|-------|-------|-------|
| A001 | 1190 | 1220 | 8387                       | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 3.01  | 0.005 |
| A001 | 1220 | 1250 | 8388                       | 0.01  | 2.0 | 0.01 | 0.005 | 0.005 | 7.55  | 0.005 |
| A001 | 1250 | 1280 | 8389                       | 0.005 | 0.5 | 0.01 | 0.005 | 0.005 | 2.76  | 0.09  |
| A001 | 1280 | 1310 | 8390                       | 0.005 | 2.0 | 0.01 | 0.01  | 0.01  | 10.43 | 0.01  |
| A001 | 1310 | 1340 | 8391                       | 0.005 | 1.0 | 0.01 | 0.005 | 0.005 | 4.46  | 0.005 |
| A001 | 1340 | 1370 | 8392                       | 0.005 | 0.5 | 0.01 | 0.01  | 0.001 | 7.95  | 0.005 |
| A001 | 1370 | 1400 | 8393                       | 0.005 | 0.5 | 0.01 | 0.005 | 0.001 | 4.14  | 0.005 |
| A001 | 1400 | 1430 | 8394                       | 0.005 | 2.0 | 0.01 | 0.01  | 0.001 | 9.07  | 0.01  |
| A001 | 1430 | 1460 | 8395                       | 0.005 | 0.5 | 0.01 | 0.01  | 0.001 | 5.31  | 0.005 |
| A001 | 1460 | 1495 | 8396                       | 0.005 | 0.5 | 0.01 | 0.005 | 0.001 | 4.31  | 0.005 |
| R    | 1495 | 1512 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 1512 | 1540 | 8397                       | 0.005 | 0.5 | 0.01 | 0.01  | 0.001 | 5.46  | 0.005 |
| A001 | 1540 | 1570 | 8398                       | 0.005 | 0.5 | 0.02 | 0.01  | 0.001 | 4.24  | 0.005 |
| A001 | 1570 | 1600 | 8399                       | 0.005 | 0.5 | 0.01 | 0.01  | 0.001 | 3.80  | 0.005 |
| A001 | 1600 | 1630 | 8400                       | 0.005 | 0.5 | 0.01 | 0.01  | 0.001 | 7.49  | 0.04  |
| A001 | 1630 | 1646 | 8401                       | 0.005 | 0.5 | 0.01 | 0.01  | 0.001 | 5.02  | 0.005 |
| R    | 1646 | 1660 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 1660 | 1690 | 8402                       | 0.005 | 1.0 | 0.01 | 0.01  | 0.001 | 8.26  | 0.06  |
| A001 | 1690 | 1720 | 8403                       | 0.005 | 0.5 | 0.01 | 0.02  | 0.001 | 2.84  | 0.005 |
| A001 | 1720 | 1750 | 8404                       | 0.005 | 0.5 | 0.07 | 0.02  | 0.001 | 4.98  | 0.005 |
| A001 | 1750 | 1780 | 8405                       | 0.005 | 0.5 | 0.01 | 0.02  | 0.001 | 3.94  | 0.005 |
| A001 | 1780 | 1810 | 8406                       | 0.01  | 0.5 | 0.01 | 0.02  | 0.001 | 3.76  | 0.005 |
| A001 | 1810 | 1834 | 8407                       | 0.005 | 0.5 | 0.05 | 0.02  | 0.001 | 3.33  | 0.005 |
| R    | 1834 | 1845 | :DYKE - NO SAMPLE          |       |     |      |       |       |       |       |
| A001 | 1845 | 1880 | 8408                       | 0.005 | 0.5 | 0.01 | 0.02  | 0.001 | 3.29  | 0.005 |
| A001 | 1880 | 1910 | 8409                       | 0.005 | 0.5 | 0.01 | 0.02  | 0.001 | 3.52  | 0.005 |
| A001 | 1910 | 1940 | 8410                       | 0.005 | 0.5 | 0.01 | 0.02  | 0.001 | 2.15  | 0.005 |
| A001 | 1940 | 1970 | 8411                       | 0.03  | 3.0 | 0.01 | 0.02  | 0.03  | 12.44 | 0.005 |
| A001 | 1970 | 2000 | 8412                       | 0.005 | 0.5 | 0.01 | 0.02  | 0.001 | 3.69  | 0.005 |
| A001 | 2000 | 2030 | 8413                       | 0.005 | 0.5 | 0.01 | 0.02  | 0.001 | 4.09  | 0.005 |
| A001 | 2030 | 2060 | 8414                       | 0.01  | 0.5 | 0.01 | 0.02  | 0.001 | 2.66  | 0.005 |
| A001 | 2060 | 2090 | 8415                       | 0.005 | 0.5 | 0.25 | 0.02  | 0.001 | 3.55  | 0.005 |
| A001 | 2090 | 2120 | 8416                       | 0.01  | 1.0 | 0.01 | 0.005 | 0.001 | 5.39  | 0.005 |
| A001 | 2120 | 2150 | 8417                       | 0.005 | 0.5 | 0.01 | 0.005 | 0.001 | 3.06  | 0.005 |
| A001 | 2150 | 2185 | 8418                       | 0.005 | 0.5 | 0.32 | 0.005 | 0.001 | 3.78  | 0.005 |
| R    |      |      | ;EOH @ 218.5 M             |       |     |      |       |       |       |       |
| R    |      |      | END OF ASSAYS - END OF LOG |       |     |      |       |       |       |       |

|            |     |      |                         |  |                 |         |         |                  |
|------------|-----|------|-------------------------|--|-----------------|---------|---------|------------------|
| IDEN6B0201 |     |      | X86CH301 NG             | NOVB6RBP   | JTT NOVB6S3B    |         | 0.0     |                  |
| IFRJ       |     |      | EQUITY SILVER MINES LTD |  | NORTH ZONE - MZ | GEOCODE |         |                  |
| S000       | 00  | 773  | MT                      | 154.5  | 090.0           | -45.0   | 8758.65 | 8732.75 1301.64  |
| S001       | 773 | 1545 |                         | 154.5  | 090.0           | -46.0   |         |                  |
| /SCL       |     |      | MT.2                    | MT.1   |                 |         |         |                  |
| LSCL       |     |      | MT.2                    |  |                 |         |         |                  |
| /NAM       |     |      |                         |  |                 |         |         | QZSZTOPYCPTTASFR |
| LNAM       |     |      |                         |  |                 |         |         | DMCBCLMGHESLGLMO |
| /          | 00  | 200  |                         | OVEN   |                 |         |         | P                |
| R          |     |      |                         | :TRICONED - NO CORE  |                 |         |         |                  |
| /          | 200 | 221  | 17                      | 8B10FL   | P*              |         |         | P D.             |
| L          |     |      | 00                      | GA   |                 |         |         | S*               |
| R          |     |      |                         | :VERY BROKEN, CONTACTS NOT PRESERVED                         |                 |         |         |                  |
| /          | 221 | 270  | 25                      | 2A01   |                 |         |         | P <*             |
| L          |     |      | 00                      | 6A   | <<              |         |         |                  |
| R          |     |      |                         | :LOST CORE AT 24.1: DISSEM PY AS WELL                        |                 |         |         |                  |
| /          | 270 | 300  | 26                      | 2A01   | <<              |         |         | P D*             |
| L          |     |      | 00                      | 5A   |                 |         |         | <-               |
| R          |     |      |                         | :SIMILAR TO ABOVE  |                 |         |         |                  |
| /          | 300 | 330  | 29                      | 2A11   | <<              |         |         | P D*             |
| L          |     |      | 00                      | 5A   |                 |         |         | <( D.            |
| R          |     |      |                         | :AS ABOVE CLASTS UP TO 2.0 CM: SOME CLASTS ALT'D TO SERICITE |                 |         |         |                  |
| /          | 330 | 360  | 29                      | 2A11   | <<              |         |         | P <( <)          |
| L          |     |      | 03                      | 5A   |                 |         |         | <* <.            |
| R          |     |      |                         | :SLIGHTLY SILIFIED. MORE CL                                  |                 |         |         |                  |
| /          | 360 | 390  | 28                      | 2E43   | <<              |         |         | P BD 35<* <<+.   |
| L          |     |      | 00                      | GA   |                 |         |         | <( <-            |
| R          |     |      |                         | :FAULT GOUGE AT 38.7   |                 |         |         |                  |
| /          | 390 | 430  | 29                      | 2A11   | <<              |         |         | P <( <(          |
| L          |     |      | 03                      | 6A   |                 |         |         | <.<-             |
| R          |     |      |                         | :FAULT GOUGE AT 39.1, SUSPECT 1.0 M OF LOST CORE             |                 |         |         |                  |
| /          | 430 | 460  | 29                      | 2E13   | <<              |         |         | P <* <+          |
| L          |     |      | 06                      | GA   |                 |         |         | <( <.            |
| R          |     |      |                         | :LOC 2C11  |                 |         |         |                  |
| /          | 460 | 481  | 20                      | 2E11   | <<              |         |         | P <- <(          |
| L          |     |      | 03                      | GA   |                 |         |         | <+               |
| R          |     |      |                         | :LOC 2C11  |                 |         |         |                  |
| /          | 481 | 502  | 18                      | 8B10FL   | P*              |         |         | P <) D.          |
| L          |     |      | 00                      | AG   |                 |         |         | S+               |
| R          |     |      |                         | :CONTACTS NOT PRESERVED, FL LATHS FINER WEAR END OF INTERVAL |                 |         |         |                  |
| /          | 502 | 516  | 13                      | 2E41   | <<BR            |         |         | P <* <(          |
| L          |     |      | 03                      | GA   |                 |         |         | <(               |
| R          |     |      |                         | :MINOR BR'X  |                 |         |         |                  |
| /          | 516 | 537  | 20                      | 8B10FL   | P*CM            |         |         | P <( D.          |
| L          |     |      | 00                      | AG   |                 |         |         | S+D)             |
| R          |     |      |                         | :CONTACTS NOT PRESERVED                                      |                 |         |         |                  |
| /          | 537 | 556  | 18                      | 2E11   | <<BR            |         |         | P <* D(          |
| L          |     |      | 03                      | GA   |                 |         |         | <*               |
| R          |     |      |                         | :LOC 2C11  |                 |         |         |                  |
| /          | 556 | 590  | 33                      | 8A10   | CM<<            |         |         | P CU 30<+ D.     |
| L          |     |      | 15                      | 6G   |                 |         |         | Q+D-             |
| R          |     |      |                         | :MUCH MORE << THAN TYPICAL 8A                                |                 |         |         |                  |
| /          | 590 | 620  | 30                      | 2C11   | <<              |         |         | P <- <-          |
| L          |     |      | 00                      | 7G   |                 |         |         | <<=<             |
| R          |     |      |                         | :10% ASH FRAG., HEAVY MG IN <<'S                             |                 |         |         |                  |

|   |      |      |  |        |      |      |      |        |
|---|------|------|--|--------|------|------|------|--------|
| / | 620  | 650  | 30   | 2E42   | <<   | P    | <-   | D*     |
| L |      |      | 09   | 4G     |      |      |      | <(D)<. |
| R |      |      | :GOOD ALT'N  |        |      |      |      |        |
| / | 650  | 680  | 29   | 2E12   | <<   | P    | <-   | D-     |
| L |      |      | 03   | 4G     |      |      |      | <*<+   |
| R |      |      | :LOC 2C12  |        |      |      |      |        |
| / | 680  | 710  | 30   | 2E12   | <<   | P    | <(   | Q(     |
| L |      |      | 06   | GA     |      |      |      | <(<+   |
| / | 710  | 740  | 30   | 2E41   | <<   | P    | <-   | D-     |
| L |      |      | 06   | GA     |      |      |      | <(<+   |
| R |      |      | :LOC 2D12  |        |      |      |      |        |
| / | 740  | 770  | 30   | 2E42   | <<   | P    | <-   | <-     |
| L |      |      | 09   | GA     |      |      |      | <-<*   |
| R |      |      | :LOC 2D12  |        |      |      |      |        |
| / | 770  | 800  | 30   | 2E12   | <<BR | P    | <-   | <*     |
| L |      |      | 08   | GA     |      |      |      | <(<+<- |
| R |      |      | :LOC 2D12, MINOR BR'X                                    |        |      |      |      |        |
| / | 800  | 830  | 30   | 2E41   | <<   | P    | <-   | <(     |
| L |      |      | 11   | GA     |      |      |      | <*<-<- |
| R |      |      | :LOC 2E11 PATCH WITH EXTREME FG GREY METALLIC AT 82.1    |        |      |      |      |        |
| / | 830  | 860  | 30   | 2E41   | <<BR | P    | <-   | <(     |
| L |      |      | 17   | GA     |      |      |      | <)<-<- |
| R |      |      | :LESS PY-MG AND SILIFICATION TOWARDS EDI                 |        |      |      |      |        |
| / | 860  | 890  | 30   | 2E12   | <<   | P    |      | <*     |
| L |      |      | 09   | TA     |      |      |      | <-<(   |
| R |      |      | :LOC 2D11 TOWARDS EDI, LOC 2E42                          |        |      |      |      |        |
| / | 890  | 920  | 30   | 2E12   | <<   | P BD | 40<( | <*     |
| L |      |      | 11   | TA     |      |      |      | <.<<   |
| R |      |      | :LOC ASH FRAG, SOME SERICITE ALT'N OF LAPILLI            |        |      |      |      |        |
| / | 920  | 938  | 17   | 2E14   | <<   | P    | <-   | <*     |
| L |      |      | 03   | TA     |      |      |      | <.<.   |
| R |      |      | :LOC 2D12  |        |      |      |      |        |
| / | 938  | 952  | 14   | 8A10   | CM   | P CU | 35<) | D.     |
| L |      |      | 03   | 3G     |      |      |      | D.     |
| / | 952  | 980  | 28   | 2A11   | <<BR | P    | <(   | D+     |
| L |      |      | 09   | GT     |      |      |      | #)     |
| / | 980  | 1015 | 35   | 2A11   | <<BR | P    | <-   | D+D.   |
| L |      |      | 19   | GA     |      |      |      | <)D.<- |
| R |      |      | :GRADES INTO 2C TOWARDS EDI, BUT STILL BR'X              |        |      |      |      |        |
| / | 1015 | 1079 | 62   | 8B10FL | P*CM | P CU | 40<( |        |
| L |      |      | 12   | 4G     |      | CL   | 40   | S+D.   |
| R |      |      | :XENOLITH OF 2C AT 103.3: CL REPLACING FL IN LATH PHENOS |        |      |      |      |        |
| / | 1079 | 1099 | 19   | 2C82   | <<BR | P    | <(   | <)<?   |
| L |      |      | 00   | 6T     |      |      |      | <*<-<- |
| R |      |      | :15% ASH AND LAPILLI FRAG., MINOR TT AT 109.1 POSSIBLE   |        |      |      |      |        |
| / | 1099 | 1136 | 36   | 8B10FL | P*   | P CU | 30<- | D.     |
| L |      |      | 18   | AG     |      |      |      | S+ D-  |
| / | 1136 | 1167 | 31   | 2E13   | <<   | P    | <-   | <+ <.  |
| L |      |      | 12   | GT     |      |      |      | <*<*   |
| R |      |      | :LOC 2C13: LESS SL TOWARDS EDI                           |        |      |      |      |        |
| / | 1167 | 1197 | 30   | 2J12   | <<   | P BD | 65<- | D+     |
| L |      |      | 13   | GA     |      |      |      | <+D-   |
| R |      |      | :LOC 2E12  |        |      |      |      |        |
| / | 1197 | 1204 | 07   | 8B00   | P*CM | P CU | 30<- | D.     |
| L |      |      | 06   |        |      | CL   | 45   | D.     |

```

/ 1204 1230 25 2E42 << P <- <=<.
L 08 GA <+<*
R :LOC 2C11
/ 1230 1260 29 2C12 << P << <*
L 09 GA <+<.
R :LOC 2E12
/ 1260 1290 29 2C12 <<BR P <* <) <?
L 09 GT <=<-
R :LOC 2A12, 5% ASH FRAGMENTS IN 2C: POSSIBLE TRACE ARSEND
/ 1290 1320 30 2A54 <<BR P #= D1D+D-
L 19 2A <)D- <)
R :LOC 2C13 TOWARDS TOI
/ 1320 1347 27 2E54 << P +1 D2D) D.
L 17 2A <)D+
R :GOOD INTERVAL
/ 1347 1394 46 8B00 P*CM P CU 30<-
L 28 GA CL 60 S-D(
/ 1394 1420 25 2E22 << P <*Q- <+ <-
L 14 TG <+D.
R :LOC 2D12 NOTE SZ
/ 1420 1450 30 2E22 << P <*Q( D=D.
L 16 GA <*D(
R :LOC 2D22
/ 1450 1480 30 2C11 <<BR P <- <)
L 14 AT <=
R :LOC 2D, MINOR BR'X
/ 1480 1510 30 2C11 << P BD 70<- <*
L 09 GA <+
R :LOC MINOR 2D
/ 1510 1545 34 2C12 << P <- <)
L 15 TG <+<-
R :LOC 2E12
R :END OF HOLE @ 154.5

```

```

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN
R 00 200 :TRICONED - NO CORE
R 200 221 :DYKE - NO SAMPLE
A001 221 270 9181 0.005 0.5 0.030 0.01 0.005 3.45 0.06
A001 270 300 9182 0.005 0.5 0.03 0.005 0.005 2.57 0.06
A001 300 330 9183 0.005 0.5 0.03 0.005 0.005 2.95 0.08
A001 330 360 9184 0.005 0.5 0.03 0.005 0.005 2.66 0.09
A001 360 390 9185 0.005 0.5 0.04 0.01 0.04 5.42 0.04
A001 390 430 9186 0.005 0.5 0.05 0.005 0.04 3.61 0.03
A001 430 460 9187 0.005 0.5 0.04 0.01 0.04 5.88 0.06
A001 460 481 9188 0.005 0.5 0.05 0.01 0.01 4.44 0.05
R 481 502 : DYKE - NO SAMPLE
A001 502 516 9189 0.005 0.5 0.05 0.01 0.03 3.98 0.01
R 516 537 : DYKE - NO SAMPLE
A001 537 556 9190 0.005 0.5 0.06 0.005 0.03 3.83 0.02
R 556 590 : DYKE - NO SAMPLE
A001 590 620 9191 0.005 0.5 0.03 0.005 0.005 3.05 0.01
A001 620 650 9192 0.005 0.5 0.06 0.005 0.005 3.86 0.01

```

|      |                                    |      |                    |       |       |       |       |       |       |       |
|------|------------------------------------|------|--------------------|-------|-------|-------|-------|-------|-------|-------|
| A001 | 650                                | 680  | 9193               | 0.005 | 0.5   | 0.05  | 0.01  | 0.005 | 3.35  | 0.005 |
| A001 | 680                                | 710  | 9194               | 0.005 | 0.5   | 0.07  | 0.01  | 0.005 | 3.61  | 0.005 |
| A001 | 710                                | 740  | 9195               | 0.005 | 0.5   | 0.06  | 0.01  | 0.01  | 3.66  | 0.005 |
| A001 | 740                                | 770  | 9196               | 0.005 | 0.5   | 0.05  | 0.01  | 0.005 | 2.06  | 0.005 |
| A001 | 770                                | 800  | 9197               | 0.005 | 0.5   | 0.04  | 0.01  | 0.01  | 1.81  | 0.005 |
| A001 | 800                                | 830  | 9198               | 0.005 | 0.5   | 0.05  | 0.005 | 0.02  | 2.61  | 0.005 |
| A001 | 830                                | 860  | 9199               | 0.005 | 0.5   | 0.03  | 0.005 | 0.005 | 2.66  | 0.01  |
| A001 | 860                                | 890  | 9200               | 0.005 | 0.5   | 0.03  | 0.005 | 0.02  | 2.89  | 0.005 |
| A001 | 890                                | 920  | 9201               | 0.005 | 0.5   | 0.03  | 0.01  | 0.02  | 3.17  | 0.005 |
| A001 | 920                                | 938  | 9202               | 0.01  | 0.5   | 0.04  | 0.01  | 0.02  | 3.31  | 0.005 |
| R    | 938                                | 952  | : DYKE - NO SAMPLE |       |       |       |       |       |       |       |
| A001 | 952                                | 980  | 9203               | 0.005 | 0.5   | 0.04  | 0.01  | 0.03  | 3.13  | 0.005 |
| A001 | 980                                | 1015 | 9204               | 0.005 | 0.5   | 0.005 | 0.02  | 0.04  | 5.70  | 0.02  |
| R    | 1015                               | 1079 | : DYKE - NO SAMPLE |       |       |       |       |       |       |       |
| A001 | 1079                               | 1099 | 9205               | 0.01  | 1.0   | 0.01  | 0.01  | 0.02  | 3.01  | 0.15  |
| R    | 1099                               | 1136 | : DYKE - NO SAMPLE |       |       |       |       |       |       |       |
| A001 | 1136                               | 1167 | 9206               | 0.01  | 0.1   | 0.05  | 0.01  | 0.05  | 4.51  | 0.24  |
| A001 | 1167                               | 1197 | 9207               | 0.005 | 0.1   | 0.09  | 0.02  | 0.01  | 5.55  | 0.04  |
| R    | 1197                               | 1204 | : DYKE - NO SAMPLE |       |       |       |       |       |       |       |
| A001 | 1204                               | 1230 | 9208               | 0.005 | 0.1   | 0.09  | 0.02  | 0.03  | 6.95  | 0.03  |
| A001 | 1230                               | 1260 | 9209               | 0.01  | 0.1   | 0.02  | 0.02  | 0.01  | 5.24  | 0.01  |
| A001 | 1260                               | 1290 | 9210               | 0.01  | 0.1   | 0.03  | 0.02  | 0.03  | 5.52  | 0.01  |
| A001 | 1290                               | 1320 | 9211               | 0.41  | 154.0 | 4.48  | 0.05  | 0.11  | 9.02  | 1.04  |
| A001 | 1320                               | 1347 | 9212               | 0.92  | 195.0 | 11.40 | 0.06  | 0.60  | 13.67 | 0.17  |
| R    | 1347                               | 1394 | : DYKE - NO SAMPLE |       |       |       |       |       |       |       |
| A001 | 1394                               | 1420 | 9213               | 0.01  | 7.0   | 0.53  | 0.02  | 0.25  | 5.95  | 0.01  |
| A001 | 1420                               | 1450 | 9214               | 0.01  | 20.0  | 0.62  | 0.03  | 0.34  | 7.46  | 0.01  |
| A001 | 1450                               | 1480 | 9215               | 0.02  | 11.0  | 0.42  | 0.01  | 0.18  | 3.21  | 0.01  |
| A001 | 1480                               | 1510 | 9216               | 0.01  | 1.0   | 0.13  | 0.02  | 0.01  | 4.19  | 0.03  |
| A001 | 1510                               | 1545 | 9217               | 0.005 | 0.1   | 0.12  | 0.02  | 0.02  | 4.65  | 0.03  |
| R    | : END OF HOLE @ 154.5 - END OF LOG |      |                    |       |       |       |       |       |       |       |
| R    | END OF ASSAYS - END OF LOG         |      |                    |       |       |       |       |       |       |       |

```

IDEN6B0201      X86CH302 NO   NOV86DJH   JTT NOV86S38      0.0
IPRJ            EQUITY SILVER MINES LTD      NORTH ZONE - MZ GEOCODE
S000  00  520 MT  103.9 090.0 -46.0      8754.40  8773.30  1307.03
S001  520 1039      103.9 090.0 -48.0
/SCL           MT.2MT.1
LSCL           MT.2
/NAM
LNAM
/      00  231      QVBN      P
R      :TRICONED - NO CORE
/      231  256  20  2C25MS  <<      P      < )
L      00      5A      <<
R      :USING SOUTHERN TAIL CODES FOR 2C ROCK TYPE: TO 2D LOC
/      256  280  12  2C35MS  <<      P      < )
L      00      5A      <<
R      :REAMED CASING TO 28.0 M: TO 2D LOCALLY: MS NOT HYDROTHERMAL
/      280  297  05  2C24MSCL <<      P      < *
L      00      6A      <-
R      :LOWER CNT GRADATIONAL OVER 0.2 M: TO 2D LOCALLY: MS NOT
R      :HYDROTHERMAL
/      297  311  12  2E14CL  <<LT      P      J)
L      00      5G      <-
R      :PY MAINLY AS MATRIX PATCHES: TO 2D LOCALLY: 0.1 M CLAY
R      :(GOUGE?) @ LOWER CNT
/      311  350  38  2D11CL  <<      P      J=
L      00      4G      <-
/      350  362  10  8A10CL  P*      P
L      00      4G
R      :CNTS OBSCURED IN BROKEN CORE
/      362  392  28  2D84MS  <<LT      P      0(
L      06      7A      Q?Q*Q?
R      :5% LAPILLI: A FEW CLAY ZONES (GOUGE?): MS NOT RELATED TO
R      :HYDROTHERMAL PHYLLIC ALT'N
/      392  419  25  8A10CL  P*      P CU  050
L      04      4G      D-
R      :LOWER CNT NOT OBSERVED DUE TO BROKEN UP CORE
/      419  448  29  2D83MS  <<LT      P      < *
L      05      7A      <.
R      :TO 2C LOCALLY: 5% INTERLEVED 2E: MS NOT HYDROTHERMAL
/      448  476  24  2D83MS  <<LT      P      <- <<
L      00      7A      <.<-
R      :TO 2E LOC: OCC. << WITH PY+MG: MS NOT HYDROTHERMAL
/      476  485  09  8C80MS  P*      P
L      00      7A
R      :NOT RELATED TO HYDROTHERMAL PHYLLIC ALT'N: CNTS NOT
R      :OBSERVED DUE TO BROKEN CORE
/      485  515  29  2D13CLMS <<LT      P      <<
L      05      6A      <-
R      :TO 2E LOC.: TO 7A COLAR LOCALLY
/      515  548  28  2D13CL  <<      P      <<
L      03      6A      <-
/      548  576  24  8A10CL  <<      P
L      05      6G      <*<-
R      :CNTS NOT OBSERVED DUE TO HEAVILY BROKEN UP CORE
/      576  601  20  2E13CL  MM      P      < *

```



L 14 6G <<<<  
 R :GRADATIONAL 2D/2E CNT. OVER FIRST 0.5 M  
 / 601 616 15 2E13CL << P <\*<  
 L 14 6G <-<<  
 / 611 611 D2VV 015 V4  
 L V4  
 / 616 630 14 8A10CLCB P\* << P  
 L 10 6G <.  
 R :ONE SMALL XENOLITH OF 2D W/PY IN <<: CNTS NOT OBSERVED DUE TO  
 R :MISSING CORE  
 / 630 663 32 2E13CL << P <\*<  
 L 4G <-<<  
 R :LOWER CNT GRADATIONAL OVER 0.2 M  
 / 663 690 26 2D13CLMS << P <.< <\*<  
 L 07 TG <<  
 R :AND/D 67.3 - 68.0 M: TO 2C LOCALLY  
 / 690 720 30 2D13CLMS << P <<  
 L 06 TG <<<.  
 R :AS ABOVE 66.3 - 69.0 M: TO 2E LOC: TO 10% 2C INTERLEVED  
 R : (PALE GREY COLOR)  
 / 720 750 28 2J13MSCL << P BD 033 < )  
 L 10 GA < ) <-  
 R :PALE GREEN/GREY COLOR  
 / 750 780 29 2J14MSCL <<BR P BD 030# = Q=Q <  
 L 20 GA <- <<  
 R :TO 2J17 LOCALLY W/QZ IN MATRIX: DARKER GREENISH GREY COLOR  
 / 780 808 27 2J13MSCL << P < )  
 L 19 GA CL 050 < ) <-  
 R :AS ABOVE 72.0 - 75.0 M  
 / 808 829 21 2E13CL << P <<  
 L 09 5G <-  
 R :LOWER CNT GRADATIONAL OVER 0.2 M  
 / 829 870 37 2J13MSCL << P <<  
 L 12 GA E<  
 / 870 900 29 2C34MSCL <<<< P <- < )  
 L 18 GA <+  
 R :FIRST APPEARANCE OF QZ IN <<: 10% 2D INTERLEVED  
 / 900 930 28 2C34MSCL <<<< P <- < )  
 L 11 GA <-<+  
 R :10% 2D INTERLEVED: AS ABOVE 87.0 - 90.0 M  
 / 930 960 29 2C34CLMS <<<< P <\*<  
 L 07 AG <.< )  
 R :10% 2D INTERLEVED  
 / 960 990 29 2C21CL << P <- <<  
 L 04 5G < )  
 / 990 1039 46 2C21CL << P <- <<  
 L 24 5G < )<<  
 R :END OF HOLE @ 103.9 M

A001  
 ALAB  
 ATYP  
 AMTH  
 AUMM

EQUITY MINESITE LABORATORY  
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

R 00 231 :TRICONED - NO CORE  
 A001 231 256 9282 0.02 3.0 0.07 0.02 0.06 4.58 0.25

|      |      |      |                            |       |       |      |      |       |       |      |
|------|------|------|----------------------------|-------|-------|------|------|-------|-------|------|
| A001 | 256  | 280  | 9283                       | 0.03  | 4.0   | 0.06 | 0.04 | 2.23  | 11.90 | 0.26 |
| A001 | 280  | 311  | 9284                       | 0.005 | 0.1   | 0.20 | 0.02 | 0.05  | 6.41  | 0.10 |
| A001 | 311  | 330  | 9285                       | 0.005 | 1.0   | 0.06 | 0.02 | 0.03  | 6.45  | 0.04 |
| A001 | 330  | 350  | 9286                       | 0.02  | 0.1   | 0.02 | 0.02 | 0.03  | 6.90  | 0.04 |
| R    | 350  | 362  | :DYKE - NO                 | ASSAY |       |      |      |       |       |      |
| A001 | 362  | 392  | 9287                       | 0.01  | 6.0   | 0.01 | 0.01 | 0.17  | 4.79  | 0.92 |
| R    | 392  | 419  | :DYKE - NO                 | ASSAY |       |      |      |       |       |      |
| A001 | 419  | 448  | 9288                       | 0.01  | 1.0   | 0.05 | 0.01 | 0.03  | 4.99  | 0.05 |
| A001 | 448  | 476  | 9289                       | 0.04  | 1.0   | 0.03 | 0.02 | 0.02  | 6.62  | 0.09 |
| R    | 476  | 485  | :DYKE - NO                 | ASSAY |       |      |      |       |       |      |
| A001 | 485  | 515  | 9290                       | 0.005 | 0.1   | 0.03 | 0.02 | 0.05  | 4.80  | 0.02 |
| A001 | 515  | 548  | 9291                       | 0.005 | 0.1   | 0.02 | 0.02 | 0.01  | 4.70  | 0.01 |
| R    | 548  | 576  | :DYKE - NO                 | ASSAY |       |      |      |       |       |      |
| A001 | 576  | 601  | 9292                       | 0.005 | 0.1   | 0.04 | 0.02 | 0.01  | 5.35  | 0.01 |
| A001 | 601  | 616  | 9293                       | 0.005 | 2.0   | 0.06 | 0.02 | 0.02  | 6.06  | 0.35 |
| R    | 616  | 630  | :DYKE - NO                 | ASSAY |       |      |      |       |       |      |
| A001 | 630  | 660  | 9294                       | 0.01  | 1.0   | 0.05 | 0.03 | 0.02  | 7.32  | 0.05 |
| A001 | 660  | 690  | 9295                       | 0.01  | 1.0   | 0.05 | 0.02 | 0.02  | 5.42  | 0.02 |
| A001 | 690  | 720  | 9296                       | 0.02  | 1.0   | 0.05 | 0.02 | 0.005 | 5.59  | 0.10 |
| A001 | 720  | 750  | 9297                       | 0.06  | 9.0   | 0.94 | 0.03 | 0.18  | 6.62  | 0.20 |
| A001 | 750  | 780  | 9298                       | 0.79  | 339.0 | 4.64 | 0.09 | 0.34  | 9.64  | 0.33 |
| A001 | 780  | 810  | 9299                       | 0.01  | 0.1   | 0.01 | 0.01 | 0.03  | 3.07  | 0.02 |
| A001 | 810  | 840  | 9300                       | 0.01  | 0.1   | 2.01 | 0.02 | 0.05  | 6.41  | 0.02 |
| A001 | 840  | 870  | 9221                       | 0.01  | 0.1   | 0.12 | 0.01 | 0.05  | 5.58  | 0.01 |
| A001 | 870  | 900  | 9222                       | 0.22  | 0.1   | 0.09 | 0.02 | 0.01  | 4.88  | 0.01 |
| A001 | 900  | 930  | 9223                       | 0.01  | 0.1   | 0.11 | 0.02 | 0.05  | 4.22  | 0.01 |
| A001 | 930  | 960  | 9224                       | 0.01  | 0.1   | 0.09 | 0.02 | 0.02  | 6.09  | 0.02 |
| A001 | 960  | 990  | 9225                       | 0.01  | 0.1   | 0.03 | 0.02 | 0.02  | 6.37  | 0.01 |
| A001 | 990  | 1010 | 9226                       | 0.02  | 0.1   | 0.10 | 0.02 | 0.03  | 7.71  | 0.01 |
| A001 | 1010 | 1039 | 9227                       | 0.01  | 0.1   | 0.30 | 0.02 | 0.02  | 5.27  | 0.01 |
| R    |      |      | :END OF HOLE @ 103.9 M     |       |       |      |      |       |       |      |
| R    |      |      | END OF ASSAYS - END OF LOG |       |       |      |      |       |       |      |

|            |     |     |    |      |       |       |  |  |  |  |
|------------|-----|-----|----|------|-------|-------|--|--|--|--|
| IDEN6B0201 |     |     |    |      |       |       |  |  |  |  |
| IPRJ       |     |     |    |      |       |       |  |  |  |  |
| 5000       | 00  | 478 | MT | 95.7 | 090.0 | -45.0 |  |  |  |  |
| 5001       | 478 | 957 |    | 95.7 | 090.0 | -45.5 |  |  |  |  |
| /SCL       |     |     |    | MT.2 | MT.2  |       |  |  |  |  |
| LSCL       |     |     |    | MT.2 |       |       |  |  |  |  |
| /NAM       |     |     |    |      |       |       |  |  |  |  |
| LNAM       |     |     |    |      |       |       |  |  |  |  |
| /          | 00  | 235 |    |      |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 235 | 265 | 25 | 2E11 | <<    |       |  |  |  |  |
| L          |     |     | 00 | TG   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 265 | 296 | 27 | 2D12 | <<    | P     |  |  |  |  |
| L          |     |     | 00 | AG   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 296 | 326 | 29 | 2D13 | <<    | P     |  |  |  |  |
| L          |     |     | 03 | AG   |       |       |  |  |  |  |
| /          | 326 | 387 | 35 | 2C13 | <<    | P     |  |  |  |  |
| L          |     |     | 00 | AW   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 387 | 427 | 27 | 2A11 | <<    | P     |  |  |  |  |
| L          |     |     | 05 | AG   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 427 | 460 | 23 | 2C12 | <<    | P     |  |  |  |  |
| L          |     |     | 11 | AG   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 460 | 487 | 27 | 2D42 | <<    | P     |  |  |  |  |
| L          |     |     | 06 | 3G   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 487 | 520 | 31 | 2A42 | <<BR  | P     |  |  |  |  |
| L          |     |     | 03 | 4G   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 520 | 550 | 30 | 2C42 | <<BR  | P     |  |  |  |  |
| L          |     |     | 06 | GT   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 550 | 580 | 30 | 2C43 | <<    | P     |  |  |  |  |
| L          |     |     | 09 | GT   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 580 | 610 | 29 | 2C42 | <<    | P     |  |  |  |  |
| L          |     |     | 06 | 2G   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 610 | 640 | 30 | 2C42 |       |       |  |  |  |  |
| L          |     |     | 15 | TG   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 640 | 670 | 30 | 2C42 | <<    | P     |  |  |  |  |
| L          |     |     | 12 | TG   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 670 | 710 | 38 | 2C12 | <<    | P     |  |  |  |  |
| L          |     |     | 08 | TG   |       |       |  |  |  |  |
| /          | 710 | 740 | 30 | 2E43 | <<    | P     |  |  |  |  |
| L          |     |     | 18 | AG   |       |       |  |  |  |  |
| R          |     |     |    |      |       |       |  |  |  |  |
| /          | 740 | 770 | 30 | 2C43 | <<BR  | P     |  |  |  |  |

QZSZTOPYCPTTASFR  
DMCBCLMGHESLGLMO

```

L           12      3A           <*<
R           :BR'X, LOC 2E43
/  770  800  30  2C54  <<      P           <+Q1  Q)
L           19      2A           Q+
R           :HIGH GRADE COPPER!, HEAVY SULPHIDES
/  800  830  30  2C53  <<      P           <=<-<.
L           12      3A           <*<- <-
/  830  860  30  2C11  <<      P           <- <*<
L           12      GA           <
/  860  876  15  2C11  <<      P           <*< <
L           03      GA           <
R           :AS ABOVE
/  876  898  20  8B01  P*      P           <- D.
L           03      GA
R           :FAULT GOUGE AT 89.0 M., CNTS NOT PRESERVED
/  898  928  30  2C12  <<      P           <- <<
L           19      AG           <)<-
R           :INCREASING MG IN <<'S
/  928  950  22  2C12  <<      P           <. <*<
L           12      AG           <)<
R           :MINOR BR'X
/  950  957  06  8B00  P*      P CU      90<-
L           00      GA           D.
R           :END OF HOLE AT 95.7 M
R           END OF HOLE.

```

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY

WET-EXTRACTION A.A. - AU FIRE ASSAYED FIRST

| R    | 00  | 235 | RCOV                | SAMPLE | RQD   | % CU | G/TAG | G/TAU | % SB  | % AS  | % FE | % ZN |
|------|-----|-----|---------------------|--------|-------|------|-------|-------|-------|-------|------|------|
| R    | 00  | 235 | :TRICONED - NO CORE |        |       |      |       |       |       |       |      |      |
| A001 | 235 | 265 | 9218                | 0.005  | 0.1   | 0.10 | 0.02  | 0.02  | 7.94  | 0.11  |      |      |
| A001 | 265 | 296 | 9219                | 0.005  | 0.5   | 0.14 | 0.01  | 0.02  | 4.28  | 0.12  |      |      |
| A001 | 296 | 326 | 9220                | 0.06   | 5.0   | 0.18 | 0.01  | 0.14  | 6.65  | 0.33  |      |      |
| A001 | 326 | 387 | 9421                | 0.01   | 2.0   | 0.01 | 0.01  | 0.06  | 5.24  | 0.62  |      |      |
| A001 | 387 | 427 | 9422                | 0.01   | 2.0   | 0.07 | 0.01  | 0.03  | 6.27  | 0.05  |      |      |
| A001 | 427 | 450 | 9423                | 0.01   | 2.0   | 0.18 | 0.01  | 0.02  | 4.59  | 0.06  |      |      |
| A001 | 450 | 487 | 9424                | 0.01   | 3.0   | 0.23 | 0.01  | 0.01  | 5.78  | 0.28  |      |      |
| A001 | 487 | 520 | 9425                | 0.23   | 4.0   | 0.02 | 0.01  | 0.02  | 5.14  | 0.09  |      |      |
| A001 | 520 | 550 | 9426                | 0.01   | 2.0   | 0.13 | 0.01  | 0.02  | 4.63  | 0.09  |      |      |
| A001 | 550 | 580 | 9427                | 0.01   | 1.0   | 0.01 | 0.01  | 0.02  | 3.90  | 0.35  |      |      |
| A001 | 580 | 610 | 9428                | 0.01   | 1.0   | 0.01 | 0.01  | 0.01  | 5.64  | 0.03  |      |      |
| A001 | 610 | 640 | 9429                | 0.01   | 2.0   | 0.02 | 0.01  | 0.01  | 5.25  | 0.03  |      |      |
| A001 | 640 | 670 | 9430                | 0.01   | 2.0   | 0.01 | 0.01  | 0.01  | 6.49  | 0.01  |      |      |
| A001 | 670 | 710 | 9431                | 0.005  | 1.0   | 0.01 | 0.01  | 0.001 | 6.05  | 0.02  |      |      |
| A001 | 710 | 740 | 9432                | 0.005  | 2.0   | 0.07 | 0.01  | 0.20  | 5.38  | 0.05  |      |      |
| A001 | 740 | 770 | 9433                | 0.16   | 44.0  | 0.39 | 0.03  | 0.51  | 9.72  | 0.08  |      |      |
| A001 | 770 | 800 | 9434                | 4.78   | 627.0 | 13.2 | 0.06  | 0.24  | 22.22 | 0.67  |      |      |
| A001 | 800 | 830 | 9435                | 0.31   | 251.0 | 6.68 | 0.07  | 0.62  | 9.78  | 0.12  |      |      |
| A001 | 830 | 860 | 9436                | 0.03   | 72.0  | 1.32 | 0.02  | 0.08  | 5.18  | 0.01  |      |      |
| A001 | 860 | 876 | 9437                | 0.01   | 47.0  | 1.11 | 0.01  | 0.03  | 5.51  | 0.01  |      |      |
| R    | 876 | 898 | :DYKE - NO SAMPLE   |        |       |      |       |       |       |       |      |      |
| A001 | 898 | 928 | 9438                | 0.01   | 14.0  | 0.17 | 0.01  | 0.05  | 7.45  | 0.005 |      |      |
| A001 | 928 | 950 | 9439                | 0.005  | 3.0   | 0.03 | 0.02  | 0.05  | 6.89  | 0.01  |      |      |
| R    | 950 | 957 | :DYKE - NO SAMPLE   |        |       |      |       |       |       |       |      |      |

R  
R

:END OF HOLE @ 95.7, END OF LOG  
END OF ASSAYS - END OF LOG

```

IDEN6B0201      X86CH304 NQ   NOV86DJH   JTT NOV86S38      .0.0
IPRJ            EQUITY SILVER MINES LTD      NORTH ZONE - MZ GEOCODE
S000  00      610 MT  111.9 090.0 -45.0      8790.95  8758.90  1303.55
S001  610    1119      111.9 090.0 -46.0
/SCL           MT.2MT.2
LSCL          MT.2
/NAM
LNAM
/      00      235      QVBN      P
R      :TRICONED - NO CORE
/      235    265    12    2C21CL    <<      P      <>
L      00      6G      <<<
R      :V. HEAVILY BROKEN UP CORE - DIFFICULT TO LOG: SOUTHERN TAIL
R      :CODES FOR 2C RX.TYPE
/      265    296    07    2D13MSCL  <<      P      <>
L      00      GA      <<<
R      :V. HEAVILY BROKEN UP & LOST CORE: DIFFICULT TO LOG
/      296    326    11    2D13CLMS  <<      P      <>
L      00      6G      <<<
R      :HEAVILY BROKEN UP CORE
/      326    364    31    2D13MSCL  <<      P      <<
L      00      GA      <-
R      :HEAVILY BROKEN UP CORE
/      364    387    07    BA10CL    P*      P
L      00      AG
R      :CNTS NOT OBSERVED DUE TO BROKEN CORE
/      387    418    28    2C24MSCL  <<      P      <<
L      02      GA      <- <-
R      :10% 2D INTERLEVED
/      418    443    22    2D13MSCL  MMLT    P      <*<
L      02      GA      <<< <<
R      :AS ABOVE 32.6 - 36.4: 10% 2C & 2E INTERLEVED
/      443    468    21    BA11CLCB    P      D(
L      14      AG      D-
R      :NO CNTS OBSERVED DUE TO GROUND & BROKEN UP CORE
/      468    490    21    2D13MSCL  <<LT    P      <*<
L      07      GA      <<<
R      :10% 2C INTERLEVED: BA 47.7 - 48.1 M
/      490    508    17    2D13MSCL  <<LT    P      <<
L      07      GA      <.
R      :15% 2E INTERLEVED
/      508    517    09    BA10CLCB    P*      P
L      04      AG
R      :CNTS NOT OBSERVED DUE TO BROKEN CORE
/      517    537    18    2D13CLMS  <<LT    P      <*<
L      09      AG      <<<
R      :DARK GREY ENVIS. ON <<
/      537    555    17    BA10CL    P*<<<    P CU  033
L      17      AG      CL  038 <.
R      :GOOD SHARP INTRUSIVE CNTS W/CHILLED MARGINS
/      555    575    19    1D13CLMS  <<LT    P      <>
L      08      AG      <<<
/      575    609    32    BA11CL    P*      P      <-
L      15      AG      CL  050
R      :PRE-MIN DYKE: UPPER CNT OBSCURED IN LOST CORE: XENOLITH 2D

```

```

R      :58.4 - 58.7 M
/      609  640  30  2D13CLMS  <<LT      P      <*>
L      26      AG      <> <-
R      :10% 2E AND 20% 2C INTERLEVED
/      640  670  30  2D13CLMS  <<LT      P      <*>
L      21      AG      <>
/      670  700  29  2D13CLMS  <<LT      P      <<
L      16      AG      <*>
R      :5% 2E INTERLEVED
/      700  730  30  2D13MSCL  <<LT      P      <<
L      23      GA      <*> <-
R      :TO 2C LOCALLY
/      730  759  28  2C14MSCL  <<      P      <*>
L      15      GA      <*> <-<-
R      :TO 2D LOCALLY: UPPER CNT GRADATIONAL OVER 0.5 M
/      759  818  56  8A10CL   P*<<<      P CU  055
L      42      5G      CL  045 <- D-
R      :XENOLITH OF 2D? (MAROON COLOR) 78.3 - 78.7 M: GOOD INTRUSIVE
R      :CNT W/CHILLED MARGIN
/      818  849  28  2E13MSCL  <<      P      <>
L      17      GA      <-<-
/      849  865  16  8A10CL   P*      P CU  005
L      11      4G      CL  025
R      :UPPER CNT IRREGULAR: GOOD SHARP INTRUSIVE CNTS WITH CHILLED
R      :MARGINS
/      865  890  25  2D47MSQZ  BR<<<      P      +2 #2#*
L      17      GA      <<
R      :TO 2D83 LOCALLY: DARK GREENISH GREY COLOR: 0.2 M 8A
/      890  910  19  2E13MSCL  <<<<      P      <- <+
L      GA      <-<-
R      :TO 2E44 LOC W/SDE + QZ IN MATRIX
/      910  933      2C24MSCL  <<      P      <>
L      GT      <- <<
R      :UPPER CNT GRADATIONAL
/      933  942  09  8A10CLCB  P*TC      P
L      06      AG
R      :GROUND CORE @ BOTH CNTS: WEAK TRACHYTIC TEXT
/      942  973  27  2C24MSCL  <<      P      <- <*>
L      14      GT      << <-
R      :30% 2E INTERLEVED W/GRADATIONAL CNTS
/      973  1021 46  8A10CL   P*<<<      P CU  060
L      37      AG      CL  020 <-
/      1021 1046 23  8A13CL   <<      P      <<
L      11      AG      <-<-
R      :PRE-MIN DYKE OR FLOW?: LOWER CNT IRREGULAR
/      1046 1073 26  2C24MSCL  <<      P      <>
L      13      GT      << <-
R      :0.6 M 8A DYKE (POST-MIN): LOWER CNT NOT OBSERVED DUE TO
R      :MISSING CORE
/      1073 1119 43  8C32MS   <<P*      P      <<
L      32      5A      << <-
R      :LOOKS LIKE 4B ACTUALLY: V. WEAK PORPH. TEXT: INTRUDED BY
R      :8A 110.6 - 111.0 M
R      :END OF HOLE @ 111.9
R      END OF HOLE.

```

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

| RCOV | SAMPLE | RQD  | % CU                       | G/TAG | G/TAU | % SB | % AS  | % FE  | % ZN  |      |
|------|--------|------|----------------------------|-------|-------|------|-------|-------|-------|------|
| R    | 00     | 235  | :TRICONED - NO CORE        |       |       |      |       |       |       |      |
| A001 | 235    | 265  | 9228                       | 0.01  | 1.0   | 0.03 | 0.01  | 0.04  | 4.62  | 0.10 |
| A001 | 265    | 296  | 9229                       | 0.005 | 0.1   | 0.03 | 0.005 | 0.005 | 1.97  | 0.02 |
| A001 | 296    | 326  | 9230                       | 0.005 | 0.1   | 0.05 | 0.01  | 0.02  | 4.47  | 0.05 |
| A001 | 326    | 357  | 9231                       | 0.005 | 0.1   | 0.04 | 0.01  | 0.01  | 3.37  | 0.06 |
| A001 | 357    | 387  | 9232                       | 0.01  | 0.5   | 0.04 | 0.01  | 0.03  | 6.75  | 0.07 |
| A001 | 387    | 418  | 9233                       | 0.01  | 0.5   | 0.09 | 0.01  | 0.43  | 5.54  | 0.40 |
| A001 | 418    | 443  | 9234                       | 0.01  | 0.5   | 0.05 | 0.01  | 0.87  | 6.28  | 1.40 |
| R    | 443    | 468  | :DYKE - NO SAMPLE          |       |       |      |       |       |       |      |
| A001 | 468    | 490  | 9235                       | 0.01  | 0.5   | 0.09 | 0.01  | 0.05  | 4.75  | 0.22 |
| A001 | 490    | 508  | 9236                       | 0.01  | 0.1   | 0.01 | 0.01  | 0.09  | 3.81  | 0.06 |
| R    | 508    | 517  | :DYKE - NO SAMPLE          |       |       |      |       |       |       |      |
| A001 | 517    | 537  | 9237                       | 0.01  | 0.1   | 0.01 | 0.01  | 0.04  | 4.23  | 0.03 |
| R    | 537    | 555  | :DYKE - NO SAMPLE          |       |       |      |       |       |       |      |
| A001 | 555    | 575  | 9238                       | 0.01  | 0.1   | 0.01 | 0.01  | 0.04  | 5.53  | 0.04 |
| R    | 575    | 584  | :DYKE - NO SAMPLE          |       |       |      |       |       |       |      |
| A001 | 584    | 609  | 9239                       | 0.01  | 0.1   | 0.01 | 0.01  | 0.03  | 4.24  | 0.04 |
| A001 | 609    | 640  | 9240                       | 0.01  | 0.1   | 0.02 | 0.02  | 0.04  | 5.59  | 0.10 |
| A001 | 640    | 670  | 9241                       | 0.005 | 0.1   | 0.01 | 0.01  | 0.07  | 4.22  | 0.09 |
| A001 | 670    | 700  | 9242                       | 0.005 | 0.1   | 0.01 | 0.01  | 0.07  | 3.41  | 0.19 |
| A001 | 700    | 730  | 9243                       | 0.01  | 0.1   | 0.01 | 0.01  | 0.12  | 3.75  | 0.18 |
| A001 | 730    | 759  | 9244                       | 0.01  | 0.1   | 0.05 | 0.01  | 0.07  | 3.31  | 0.10 |
| R    | 759    | 818  | :DYKE - NO SAMPLE          |       |       |      |       |       |       |      |
| A001 | 818    | 849  | 9245                       | 0.01  | 0.1   | 0.41 | 0.01  | 0.04  | 5.40  | 0.09 |
| R    | 849    | 865  | :DYKE - NO SAMPLE          |       |       |      |       |       |       |      |
| A001 | 865    | 890  | 9246                       | 1.53  | 396.0 | 6.28 | 0.05  | 0.55  | 18.40 | 0.17 |
| A001 | 890    | 910  | 9247                       | 0.14  | 167.0 | 2.30 | 0.03  | 0.11  | 7.78  | 0.08 |
| A001 | 910    | 933  | 9248                       | 0.03  | 8.0   | 0.37 | 0.01  | 0.04  | 4.77  | 0.03 |
| R    | 933    | 942  | :DYKE - NO SAMPLE          |       |       |      |       |       |       |      |
| A001 | 942    | 973  | 9249                       | 0.05  | 56.0  | 0.69 | 0.02  | 0.04  | 4.56  | 0.02 |
| R    | 973    | 1021 | :DYKE - NO SAMPLE          |       |       |      |       |       |       |      |
| A001 | 1021   | 1046 | 9250                       | 0.01  | 5.0   | 0.07 | 0.01  | 0.02  | 4.34  | 0.02 |
| A001 | 1046   | 1073 | 9251                       | 0.05  | 9.0   | 0.13 | 0.01  | 0.02  | 6.14  | 0.09 |
| A001 | 1073   | 1103 | 9252                       | 0.01  | 2.0   | 0.05 | 0.01  | 0.03  | 4.85  | 0.01 |
| A001 | 1103   | 1119 | 9253                       | 0.01  | 2.0   | 0.06 | 0.01  | 0.03  | 3.56  | 0.09 |
| R    |        |      | :END OF HOLE @ 111.3 M     |       |       |      |       |       |       |      |
| R    |        |      | END OF ASSAYS - END OF LOG |       |       |      |       |       |       |      |



|            |                         |  |                 |                  |
|------------|-------------------------|--|-----------------|------------------|
| IDEN6B0201 | X86CH305 NG             | NOV86DJH   | JTT NOV86S38    | 0.0              |
| IPRJ       | EQUITY SILVER MINES LTD |  | NORTH ZONE - MZ | GEOCODE          |
| S000       | 00 914 MT               | 91.4 090.0 -45.0   | 8831.29         | 8777.78 1297.64  |
| /SCL       | MT.2MT.2                |  |                 |                  |
| LSCL       | MT.2                    |  |                 |                  |
| /NAM       |                         |  |                 |                  |
| LNAM       |                         |  |                 | QZSZTOPYCPTTASPR |
| /          | 00 69                   | OVBN   | P               | DMCBCLMGHESLGLMO |
| R          |                         | :TRICONED - NO CORE  |                 |                  |
| /          | 69 92                   | 22 8C14MSCL  | P* <<<          | Q=               |
| L          |                         | 05 GA  |                 |                  |
| R          |                         | :MINOR FE OXIDES ON FRACTURES: LOOKS LIKE 4B: WEAK P* TEXT |                 |                  |
| /          | 92 114                  | 10 8A10CL  | P* P            |                  |
| L          |                         | 02 AG  |                 |                  |
| R          |                         | :CNTS OBSCURRED IN BROKEN CORE: STRONG P* TEXT             |                 |                  |
| /          | 114 143                 | 07 2E13CLMS  | <<LT P          | <<               |
| L          |                         | 00 TG  |                 | <-               |
| R          |                         | :HEAVY LOST & BROKEN CORE: TO 2D LOCALLY                   |                 |                  |
| /          | 143 174                 | 16 2E13CLMS  | <<LT P          | <-               |
| L          |                         | 00 TG  |                 | <*               |
| R          |                         | :HEAVY LOST & BROKEN CORE: TO 2C & 2D (30%)                |                 |                  |
| /          | 174 189                 | 06 2D13MSCL  | <<LT            | <-               |
| L          |                         | 00 GT  |                 | <-               |
| R          |                         | :HEAVY LOST & BROKEN CORE                                  |                 |                  |
| /          | 189 233                 | 25 8C13CLMS  | <<P* P          | <-               |
| L          |                         | 03 GA  |                 | <-               |
| R          |                         | :CNTS OBSCURRED IN BROKEN CORE                             |                 |                  |
| /          | 233 268                 | 22 2D13MSCL  | <<LT P          | <-               |
| L          |                         | 02 GA  |                 | <-               |
| R          |                         | :HEAVILY LOST AND BROKEN CORE                              |                 |                  |
| /          | 268 302                 | 28 8A11CL  | P* <<< P        | D-               |
| L          |                         | 07 GA  |                 | <-               |
| R          |                         | :CNTS. OBSCURRED IN BROKEN CORE: POSSIBLY ASSIMULATED SOME |                 |                  |
| R          |                         | :PYRITIC RXS   |                 |                  |
| /          | 302 320                 | 09 2D13MSCL  | <<LT P          | <<               |
| L          |                         | 00 GA  |                 | <<               |
| R          |                         | :HEAVILY LOST & BROKEN CORE                                |                 |                  |
| /          | 320 341                 | 20 8A10CL  | P* P            |                  |
| L          |                         | 06 AG  |                 |                  |
| R          |                         | :CNTS OBSCURRED IN BROKEN CORE                             |                 |                  |
| /          | 341 370                 | 28 2E13MSCL  | <<LT P          | <+ << <<         |
| L          |                         | 17 GA  |                 | <- <*            |
| R          |                         | :10% 2C & 2D INTERLEVED                                    |                 |                  |
| /          | 370 400                 | 29 2E13MSCL  | <<LT P          | <+               |
| L          |                         | 14 GA  |                 | J? <- <*         |
| R          |                         | :INTERSTITIAL = MATRIX: DM? = LAVENDER COLOR IN MATRIX     |                 |                  |
| R          |                         | :TO 2D LOCALLY   |                 |                  |
| /          | 400 430                 | 29 2E13MSCL  | <<LT P          | <)               |
| L          |                         | 22 GA  |                 | << <<            |
| R          |                         | :TO 2D LOCALLY   |                 |                  |
| /          | 430 460                 | 29 2E13MSCL  | <<LT P          | <)               |
| L          |                         | 15 GA  |                 | << <*            |
| R          |                         | :TO 2D LOCALLY   |                 |                  |
| /          | 460 499                 | 37 2E13MSCL  | <<LT P          | <*               |
| L          |                         | 22 GA  |                 | <* <<            |

```

R      :20% 2D INTERLEVED
/      499  511  12  BA10CL  P*      P CU  033
L      03      6G
R      :LOWER CNT NOT OBSERVED DUE TO GROUND CORE
/      511  532  16  2D13MSCL <<      P      <+Q*
L      02      GA      <-      <*
/      532  574  41  BA10CL  P*      P CU  039
L      11      AG      CL  005
R      :LOWER CNT IRREGULAR
/      574  592  14  2D13MSCL <<BR      P      <<      <<
L      03      GA      <<      <<
R      :MINOR BXIA. TEXT (HANGING WALL OF DYKE)
/      592  634  33  BA10CL  P*TC      P TC  049
L      08      GA
R      :WEAK TC TEXT: CNTS NOT OBSERVED DUE TO BROKEN CORE
/      634  660  24  2C11MSCL <<BD      P      <*
L      11      GA      <<
R      :5% 2D INTERLEVED (V. IRREGULAR ATTITUDE)
/      660  690  30  2C11MSCL <<BR      P      <*
L      20      GA      <<
R      :10% 2D INTERLEVED: APPROX. 1% BXIA
/      690  720  28  2D87MSQZ BR<<      P      #1      #=
L      06      4A      <<      #)
R      :TO 2C LOCALLY (APPROX 40% OF INT.): 60% OF INT. IS BXIA.
/      720  750  28  2D23MSCL <<BR      P      Q- <)
L      15      GA      <<      J*
R      :2% BXIA: TO 2E LOC W/SL IN MATRIX
/      750  780  30  2D13MSCL <<BR      P      <*
L      22      GA      <<      <)
R      :TO 2D LOCALLY (30%): 1% BXIA TEXT
/      766  766  X      D/VV  060      V2V2  V6
/      780  804  22  2D23MSCL <<      P      0.  Q+
L      04      GA      <<
R      :TO 2E & 2C LOCALLY
/      804  809  05  BA10CL  P*      P CU  035
L      04      AG      CL  060
R      :LOWER CNT IRREGULAR
/      809  840  30  2D13MSCL <<LT      P      <*
L      19      GA      <<      <-
R      :TO 2E LOC
/      840  870  28  2J13MSCL <<      P BD  037      <<
L      13      GA      <-
R      :WEAK BEDDING
/      870  900  30  2D13CLMS <<LT      P      <<
L      23      AG      <-
R      :TO 2E LOCALLY
/      900  914  13  2D13MSCL <<LT      P      <*      <?
L      07      GA      <<.-
R      :TO 2E LOCALLY
R      :END OF HOLE @ 91.4 M
R      END OF HOLE.

```

A001  
ALAB  
ATYP  
AMTH

EQUITY MINESITE LABORATORY  
ASSAY  
WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

| AUMM |     | RCOVSAMPLE     | RQD % CU                   | G/TAG | G/TAU | % SB | % AS  | % FE  | % ZN  |       |
|------|-----|----------------|----------------------------|-------|-------|------|-------|-------|-------|-------|
| R    | 00  | 69 :TRICONED - | NO SAMPLE                  |       |       |      |       |       |       |       |
| A001 | 69  | 92             | 9254                       | 0.005 | 2.0   | 0.03 | 0.005 | 0.005 | 5.80  | 0.11  |
| R    | 92  | 114 :DYKE -    | NO SAMPLES                 |       |       |      |       |       |       |       |
| A001 | 114 | 143            | 9255                       | 0.005 | 4.0   | 0.02 | 0.005 | 0.005 | 7.08  | 0.17  |
| A001 | 143 | 174            | 9256                       | 0.005 | 2.0   | 0.14 | 0.01  | 0.005 | 5.30  | 0.02  |
| A001 | 174 | 204            | 9257                       | 0.005 | 2.0   | 0.03 | 0.005 | 0.005 | 5.23  | 0.01  |
| R    | 204 | 233 :DYKE -    | NO SAMPLES                 |       |       |      |       |       |       |       |
| A001 | 233 | 268            | 9258                       | 0.005 | 4.0   | 0.32 | 0.005 | 0.005 | 5.27  | 0.21  |
| R    | 268 | 302 :DYKE -    | NO SAMPLES                 |       |       |      |       |       |       |       |
| A001 | 302 | 320            | 9259                       | 0.005 | 3.0   | 0.03 | 0.005 | 0.005 | 4.14  | 0.02  |
| R    | 320 | 341 :DYKE -    | NO SAMPLES                 |       |       |      |       |       |       |       |
| A001 | 341 | 370            | 9260                       | 0.005 | 7.0   | 0.01 | 0.005 | 0.005 | 7.31  | 0.35  |
| A001 | 370 | 400            | 9501                       | 0.03  | 8.0   | 0.07 | 0.01  | 0.01  | 7.24  | 0.46  |
| A001 | 400 | 430            | 9502                       | 0.005 | 4.0   | 0.04 | 0.01  | 0.005 | 5.72  | 0.35  |
| A001 | 430 | 460            | 9503                       | 0.005 | 4.0   | 0.09 | 0.005 | 0.005 | 5.74  | 0.74  |
| A001 | 460 | 480            | 9504                       | 0.005 | 2.0   | 0.04 | 0.01  | 0.005 | 6.58  | 0.32  |
| A001 | 480 | 499            | 9505                       | 0.005 | 0.5   | 0.04 | 0.01  | 0.005 | 6.91  | 0.05  |
| R    | 499 | 511 :DYKE -    | NO SAMPLES                 |       |       |      |       |       |       |       |
| A001 | 511 | 532            | 9506                       | 0.29  | 84.0  | 1.33 | 0.09  | 0.03  | 7.90  | 0.94  |
| R    | 532 | 574 :DYKE -    | NO SAMPLE                  |       |       |      |       |       |       |       |
| A001 | 574 | 592            | 9507                       | 0.03  | 8.0   | 2.59 | 0.01  | 0.005 | 8.80  | 0.30  |
| R    | 592 | 634 :DYKE -    | NO SAMPLE                  |       |       |      |       |       |       |       |
| A001 | 634 | 660            | 9508                       | 0.02  | 4.0   | 0.15 | 0.005 | 0.005 | 6.07  | 0.01  |
| A001 | 660 | 690            | 9509                       | 0.01  | 3.0   | 0.37 | 0.01  | 0.01  | 7.20  | 0.09  |
| A001 | 690 | 720            | 9510                       | 0.14  | 29.0  | 0.78 | 0.03  | 0.01  | 10.12 | 0.48  |
| A001 | 720 | 750            | 9511                       | 0.03  | 10.0  | 0.25 | 0.01  | 0.02  | 6.38  | 0.93  |
| A001 | 750 | 780            | 9512                       | 0.08  | 20.0  | 0.78 | 0.01  | 0.01  | 7.59  | 0.81  |
| A001 | 780 | 810            | 9513                       | 0.02  | 2.0   | 0.23 | 0.005 | 0.005 | 6.89  | 0.005 |
| A001 | 810 | 840            | 9514                       | 0.005 | 2.0   | 0.10 | 0.01  | 0.005 | 5.79  | 0.12  |
| A001 | 840 | 870            | 9515                       | 0.005 | 0.5   | 0.04 | 0.005 | 0.005 | 4.73  | 0.04  |
| A001 | 870 | 900            | 9516                       | 0.005 | 0.5   | 0.06 | 0.005 | 0.005 | 6.27  | 0.09  |
| A001 | 900 | 914            | 9517                       | 0.005 | 4.0   | 0.11 | 0.005 | 0.005 | 6.27  | 0.09  |
| R    |     |                | :END OF HOLE @ 91.4 M      |       |       |      |       |       |       |       |
| R    |     |                | END OF ASSAYS - END OF LOG |       |       |      |       |       |       |       |

|            |                         |      |          |  |                 |         |                   |                 |
|------------|-------------------------|------|----------|--|-----------------|---------|-------------------|-----------------|
| IDEN6B0201 | XB6CH306                | NO   | NOV86RBP | JTT  | NOV86S38        | 0.0     |                   |                 |
| IPRJ       | EQUITY SILVER MINES LTD |      |          |  | NORTH ZONE - MZ | GEOCODE |                   |                 |
| S000       | 00                      | 620  | MT       | 124.1  | 090.0           | -45.0   | 8918.94           | 8770.90 1293.24 |
| S001       | 620                     | 1241 |          | 124.1  | 090.0           | -46.0   |                   |                 |
| /SCL       |                         |      | MT.2     | MT.2   |                 |         |                   |                 |
| LSCL       |                         |      | MT.2     |  |                 |         |                   |                 |
| /NAM       |                         |      |          |  |                 |         | QZSZTOPYCPTTASPR  |                 |
| LNAM       |                         |      |          |  |                 |         | DMCBCCLMGHESLGLMO |                 |
| /          | 00                      | 168  |          | OVB  |                 |         | P                 |                 |
| R          |                         |      |          | :TRICONED - NO CORE  |                 |         |                   |                 |
| /          | 168                     | 191  | 17       | 2L11   | <<              |         | P                 | <)              |
| L          |                         |      | 00       | 1A   |                 |         |                   | <) <-           |
| R          |                         |      |          | :BLACK, SILTY ROCK - TUFFACEOUS FRAG                         |                 |         |                   |                 |
| /          | 191                     | 223  | 31       | 2B11   | <<P*            |         | P                 | <- D)           |
| L          |                         |      | 06       | 7A   |                 |         |                   |                 |
| R          |                         |      |          | :FELDSPAR PHENOS   |                 |         |                   |                 |
| /          | 223                     | 260  | 30       | 2B11   | <<P*            |         | P                 | <- D+           |
| L          |                         |      | 06       | 7A   |                 |         |                   |                 |
| R          |                         |      |          | :AS ABOVE, GRADES INTO 2E/2L TOWARDS EO1                     |                 |         |                   |                 |
| /          | 260                     | 300  | 30       | 2L11   | <<              |         | P                 | <+              |
| L          |                         |      | 00       | 1A   |                 |         |                   | D.              |
| R          |                         |      |          | :POOR RECDV.   |                 |         |                   |                 |
| /          | 300                     | 330  | 29       | 2L13   | <<              |         | P BD              | 55<< (<)-       |
| L          |                         |      | 00       | 1A   |                 |         |                   | <-              |
| /          | 330                     | 360  | 29       | 2H13   | <<              |         | P                 | << <*           |
| L          |                         |      | 03       | 5A   |                 |         |                   | <. <-           |
| R          |                         |      |          | :GRADES FROM 2L TOWARDS TO1                                  |                 |         |                   |                 |
| /          | 360                     | 390  | 29       | 2L13   | <<              |         | P                 | <- <+<<(<)-     |
| L          |                         |      | 00       | 1A   |                 |         |                   | <<              |
| R          |                         |      |          | :HEAVY DISSEM PY   |                 |         |                   |                 |
| /          | 390                     | 420  | 30       | 2L13   | <<              |         | P BD              | 50<- <+<(<)-    |
| L          |                         |      | 06       | 1A   |                 |         |                   | <<              |
| R          |                         |      |          | :SMALL RADIATING WHITE/BLUISH PHENOS AT 41.2                 |                 |         |                   |                 |
| /          | 420                     | 442  | 22       | 2L43   | <<BR            |         | P BD              | 50 <+<<(<)-<*   |
| L          |                         |      | 03       | 2A   |                 |         |                   | <)              |
| R          |                         |      |          | :FEW MORE PHENOS AS ABOVE. BRECC'D SULPHIDES AS WELL AS HOST |                 |         |                   |                 |
| R          |                         |      |          | :ROCK  |                 |         |                   |                 |
| /          | 442                     | 463  | 21       | 8C90   | <<P*            |         | P                 | <* D-           |
| L          |                         |      | 06       | AW   |                 |         | CL                | 65              |
| /          | 463                     | 471  | 07       | 2L23   | <<              |         | P                 | Q( (<)<. <.     |
| L          |                         |      | 00       | 1A   |                 |         |                   | <*              |
| R          |                         |      |          | :LOC 2H  |                 |         |                   |                 |
| /          | 471                     | 479  | 08       | 8C90   | <<P*            |         | P CU              | 60<- D-         |
| L          |                         |      | 06       | AW   | A*              |         | CL                | 65              |
| /          | 479                     | 487  | 08       | 2L13   | <<BR            |         | P                 | <+<- <-         |
| R          |                         |      |          | :SLIGHT BR'D OF SULPHIDES                                    |                 |         |                   |                 |
| /          | 487                     | 505  | 21       | 8B00   | <<P*            |         | P CU              | 65<+ D-         |
| L          |                         |      | 09       | GA   |                 |         | CL                | 70              |
| R          |                         |      |          | :CNTS BR'D   |                 |         |                   |                 |
| /          | 505                     | 530  | 24       | 2L11   | <<              |         | P                 | <)              |
| L          |                         |      | 06       | 1A   |                 |         |                   | <.              |
| /          | 530                     | 560  | 28       | 2L11   | <<              |         | P                 | <+              |
| L          |                         |      | 06       | 1A   |                 |         |                   | <.              |
| R          |                         |      |          | :LOC 2M11  |                 |         |                   |                 |
| /          | 560                     | 590  | 28       | 2L11   | <<              |         | P BD              | 60<- <*         |

|   |      |      |  |      |      |      |      |          |    |
|---|------|------|--|------|------|------|------|----------|----|
| L |      |      | 09   | 2A   |      |      |      |          |    |
| R |      |      | :LOC 2H11                                      |      |      |      |      |          |    |
| / | 590  | 620  | 29   | 2L11 | <<   | P BD | 60   | <(       |    |
| L |      |      | 08   | 2A   |      |      |      |          |    |
| R |      |      | :LOC 2H11                                      |      |      |      |      |          |    |
| / | 620  | 650  | 29   | 2L11 | <<BR | P BD | 65<- | <+ <?    |    |
| L |      |      | 03   | 1A   |      |      |      | <-       |    |
| R |      |      | :LOC 2H11 TUFFACEOUS CLASTS                    |      |      |      |      |          |    |
| / | 650  | 690  | 34   | 2L91 | <<   | P BD | 60<- | <)       |    |
| L |      |      |  | 2A   |      |      |      |          |    |
| R |      |      | :LOC 2H, 2G, AND 2C: CORE LOST AT 67.3 M       |      |      |      |      |          |    |
| / | 690  | 720  | 28   | 2L91 | <<BR | P    |      | <)<- <-  |    |
| L |      |      | 03   | 1A   |      |      |      | <*       |    |
| R |      |      | :ALMOST ALL CPY AND SL AT 71.3 M               |      |      |      |      |          |    |
| / | 720  | 750  | 29   | 2L91 | <<BR | P    | <*   | <)<-<.<. |    |
| L |      |      | 00   | 1A   |      |      |      | <*       |    |
| R |      |      | :LOC 2C91                                      |      |      |      |      |          |    |
| / | 750  | 782  | 31   | 2L91 | <<   | P    | <-   | <)<.     |    |
| L |      |      | 00   | 1A   |      |      |      | <-       |    |
| R |      |      | :8B FROM 77.0 TO 77.3 M                        |      |      |      |      |          |    |
| / | 782  | 810  | 27   | 2L91 | <<BR | P    | <-   | <)<-<.   |    |
| L |      |      | 03   | 2A   |      |      |      | <-       |    |
| R |      |      | :LOC 2E  |      |      |      |      |          |    |
| / | 810  | 840  | 30   | 2L91 | <<   | P    | <*   | <+<- <*  |    |
| L |      |      | 06   | 2A   |      |      |      | <-       |    |
| R |      |      | :ABUNDANT BLACK SHARDS., GRADES INTO 2H AT EOI |      |      |      |      |          |    |
| / | 840  | 870  | 30   | 2H91 | <<   | P    | <.   | <)       |    |
| L |      |      | 09   | 2A   |      |      |      | <.       |    |
| R |      |      | :GRADES INTO 2L91 TOWARDS EOI                  |      |      |      |      |          |    |
| / | 870  | 900  | 29   | 2L13 | <<   | P    | <-   | <)<.<.   |    |
| L |      |      | 06   | 1A   |      |      | <*   | <-       |    |
| R |      |      | :LOC 2H  |      |      |      |      |          |    |
| / | 900  | 930  | 30   | 2L11 | <<   | P BD | 60   | <+D.     |    |
| L |      |      | 15   | 1A   |      |      |      |          |    |
| R |      |      | :LOC 2H  |      |      |      |      |          |    |
| / | 930  | 960  | 30   | 2L11 | <<   | P    |      | <*       |    |
| L |      |      | 09   | 1A   |      |      | <<   |          |    |
| R |      |      | :SOME SHARDS, LOC 2H                           |      |      |      |      |          |    |
| / | 960  | 990  | 29   | 2L11 | <<   | P    |      | <*       |    |
| L |      |      | 00   | 1A   |      |      | <<   |          |    |
| R |      |      | :LOC 2H  |      |      |      |      |          |    |
| / | 990  | 1020 | 30   | 2L11 | <<BR | P    |      | <*       |    |
| L |      |      | 12   | 2A   |      |      |      |          |    |
| R |      |      | :50% INTERLEVELED 2H, MINOR BR'N               |      |      |      |      |          |    |
| / | 1020 | 1050 | 30   | 2L11 | <<   | P    |      | <)       |    |
| L |      |      | 09   | 1A   |      |      |      |          | D. |
| R |      |      | :LOC 2H  |      |      |      |      |          |    |
| / | 1050 | 1080 | 30   | 2L11 | <<   | P    |      | <*       |    |
| L |      |      | 12   | 1A   |      |      |      | <-       |    |
| R |      |      | :50% 2H11, LOC 2C: GRADES INTO 2C TOWARDS EOI  |      |      |      |      |          |    |
| / | 1080 | 1110 | 30   | 2C11 | <<BR | P    | <-   | <<       |    |
| L |      |      | 18   | 2A   |      |      |      | <)       |    |
| R |      |      | :LOC 2E, STILL SILTSTONE - LIKE QUALITY        |      |      |      |      |          |    |
| / | 1110 | 1140 | 30   | 2C11 | <<   | P    | <-   | <*       |    |
| L |      |      | 11   | 3A   |      |      |      | <)       |    |

```

R      :LOC 2D11, ABUNDANT SHARDS, GYPSUM IN <<'S
/      1140 1170 30 2E11 << P BD 65<- <<
L      15 AG <*)
R      :LOC 2D11 SHARDS
/      1170 1200 30 2E11 << P <-
L      09 AG <)
R      :GRADES INTO 2D11, ABUN. SHARDS
/      1200 1241 40 2D11 << P <-
L      15 AG <*)
R      :LOC 2C11
R      :END OF HOLD @ 124.1 M
R      END OF HOLE.

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCDVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN
R      00 168 :TRICONED - NO CORE
A001 168 191 9440 0.005 3.0 0.07 0.005 0.005 3.76 0.91
A001 191 223 9441 0.005 2.0 0.03 0.005 0.005 6.49 0.14
A001 223 260 9442 0.01 3.0 0.01 0.005 0.005 7.77 0.20
A001 260 300 9443 0.06 3.0 0.01 0.03 0.005 3.70 0.02
A001 300 330 9444 0.05 2.0 0.03 0.02 0.005 6.90 0.02
A001 330 360 9445 0.005 5.0 0.15 0.01 0.005 3.87 0.38
A001 360 390 9446 0.005 7.0 0.04 0.005 0.005 4.79 0.34
A001 390 420 9447 0.005 16.0 0.11 0.005 0.01 3.38 0.92
A001 420 442 9448 0.05 22.0 0.80 0.02 0.02 9.53 0.99
R      442 463 :DYKE - NO SAMPLE
A001 463 471 9449 0.01 8.0 0.03 0.005 0.005 3.17 0.53
R      471 479 :DYKE - NO SAMPLE
A001 479 487 9450 0.005 37.0 0.03 0.005 0.02 7.53 1.11
R      487 505 :DYKE - NO SAMPLE
A001 505 530 9451 0.005 11.0 0.02 0.005 0.005 4.64 0.75
A001 530 560 9452 0.04 3.0 0.03 0.005 0.005 4.80 0.04
A001 560 590 9453 0.005 0.5 0.06 0.01 0.005 5.01 0.005
A001 590 620 9454 0.005 2.0 0.07 0.005 0.005 6.18 0.005
A001 620 650 9455 0.02 7.0 0.07 0.005 0.005 6.03 0.10
A001 650 690 9456 0.005 4.0 0.03 0.005 0.005 3.99 0.02
A001 690 720 9457 0.02 4.0 0.06 0.005 0.005 4.94 0.18
A001 720 750 9458 0.03 27.0 0.13 0.01 0.01 7.18 1.15
A001 750 782 9459 0.005 7.0 0.03 0.005 0.005 5.73 0.21
A001 782 810 9460 0.005 18.0 0.13 0.01 0.01 6.76 0.96
A001 810 840 9461 0.005 7.0 2.15 0.005 0.005 7.68 0.13
A001 840 870 9462 0.01 2.0 0.14 0.01 0.15 5.11 0.04
A001 870 900 9463 0.01 2.0 0.06 0.01 0.51 7.23 0.23
A001 900 930 9464 0.005 1.0 0.09 0.005 0.09 7.30 0.02
A001 930 960 9465 0.005 0.5 0.11 0.005 0.09 3.76 0.01
A001 960 990 9466 0.005 1.0 0.13 0.01 0.06 5.67 0.01
A001 990 1020 9467 0.01 1.0 0.16 0.005 0.06 4.87 0.02
A001 1020 1050 9468 0.01 1.0 0.05 0.005 0.03 6.31 0.03
A001 1050 1080 9469 0.01 2.0 0.16 0.01 0.10 7.75 0.06
A001 1080 1110 9470 0.01 1.0 0.06 0.01 0.01 7.23 0.01
A001 1110 1140 9471 0.01 3.0 0.06 0.01 0.03 5.37 0.01
A001 1140 1170 9472 0.005 1.0 0.14 0.01 0.01 4.99 0.03
A001 1170 1200 9473 0.01 1.0 0.06 0.01 0.001 4.74 0.01

```

A001 1200 1241 9474 0.01 1.0 0.14 0.01 0.02 5.67 0.02  
R :END OF HOLE AT 123.1 M  
R END OF ASSAYS - END OF LOG

|            |     |     |      |          |       |       |  |        |  |
|------------|-----|-----|------|----------|-------|-------|--|--------|--|
| IDEN6B0201 |     |     |      |          |       |       |  |        |  |
| IPRJ       |     |     |      |          |       |       |  |        |  |
| S000       | 00  | 423 | MT   | 84.7     | 090.0 | -45.0 |  |        |  |
| S001       | 423 | 847 |      | 84.7     | 090.0 | -46.0 |  |        |  |
| /SCL       |     |     | MT.2 |          |       |       |  |        |  |
| LSCL       |     |     | MT.2 |          |       |       |  |        |  |
| /NAM       |     |     |      |          |       |       |  |        |  |
| LNAM       |     |     |      |          |       |       |  |        |  |
| /          | 00  | 112 |      |          |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 112 | 148 | 29   | 8A10CLCB | P*    |       |  |        |  |
| L          |     |     | 23   | AG       |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 148 | 173 | 16   | 2E23MSCL | <<LT  | P     |  | <- <)  |  |
| L          |     |     | 00   | GA       |       |       |  | <(< <* |  |
| /          | 173 | 203 | 19   | 8A11CL   | <<P*  | P     |  | D(<    |  |
| L          |     |     | 02   | GA       |       |       |  | <-     |  |
| R          |     |     |      |          |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 203 | 244 | 29   | 2D23MSCL | <<    | P     |  | 0. <)  |  |
| L          |     |     | 00   | GA       |       |       |  | <-     |  |
| /          | 244 | 267 | 16   | 8A11CLCB | P*<<  | P     |  | D.     |  |
| L          |     |     | 04   | GA       |       |       |  | <-     |  |
| R          |     |     |      |          |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 267 | 296 | 20   | 2D23     | <<LT  | P     |  | 0. <)  |  |
| L          |     |     | 00   | 4A       |       |       |  | <<     |  |
| R          |     |     |      |          |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 296 | 314 | 13   | 2L03     | <<    | P     |  | <<     |  |
| L          |     |     | 00   | 4A       |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 314 | 332 | 18   | 8A13CLCB | P*    | P     |  | <-     |  |
| L          |     |     | 00   | GA       |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 332 | 357 | 12   | 2L03     | <<    | P     |  | <<     |  |
| L          |     |     | 00   | 4A       |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 357 | 387 | 18   | 2L03     | <<    | P     |  | <<     |  |
| L          |     |     | 00   | 4A       |       |       |  |        |  |
| /          | 387 | 420 | 24   | 2L23     | <<    | P     |  | 0- <*  |  |
| L          |     |     | 08   | 4A       |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 420 | 450 | 28   | 2E13MSCL | <<    | P     |  | <<<<?  |  |
| L          |     |     | 12   | GA       |       |       |  | <<     |  |
| /          | 450 | 480 | 30   | 2E13MSCL | <<    | P     |  | <*     |  |
| L          |     |     | 13   | GA       |       |       |  | <- <<  |  |
| /          | 480 | 496 | 15   | 2D13MSCL | <<    | P     |  | <* <?  |  |
| L          |     |     | 07   | GA       |       |       |  | <*     |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 496 | 514 | 17   | 8A10CL   | P*    | P     |  |        |  |
| L          |     |     | 02   | AG       |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
| /          | 514 | 540 | 26   | 2D13MSCL | <<    | P     |  | <<     |  |
| L          |     |     | 11   | GA       |       |       |  |        |  |
| R          |     |     |      |          |       |       |  |        |  |
|            |     |     |      |          |       |       |  |        |  |



```

/ 540 570 30 2D13MSCL << P <<
L 09 GA
R :40% 2D INTERLEVED
/ 570 588 30 2D13MSCL << P <<
L 06 GA
R :POSSIBLY 1.5 M ERROR IN CORE BLOCKS (IE - 58.8 MAYBE 60.4 M)
R :TOD MUCH CORE THIS INTERVAL: TO 2C LOCALLY
/ 588 601 14 2D14MSCL << P <)0+<*<*<
L 00 GA <*<
R :MINOR 2L @ END OF INTERVAL
/ 601 631 29 2D13MSCL <<LT P <<
L 02 GA
R :10% 2L INTERLEVED: 5% LAPILLI
/ 631 661 28 2D13MSCL <<LT P <<
L 00 GA
R :10% 2L INTERLEVED: 10% LAPILLI (TO 2E LOC)
/ 661 690 27 2D13MSCL <<LT P <*<
L 03 GA <<
R :5% 2L INTERLEVED: TO 2E LOCALLY (SILTY MATRIX?)
/ 690 720 30 2L03 << P <)
L 21 4A
R :20% 2D & 2E INTERLEVED: NO BEDDING
/ 720 750 30 2E13CL <<LT P <<
L 24 AG
R :0.1 M 8A: PY ALSO INTERSTITIAL (IE J())
/ 750 780 30 2E13CL <<LT P <<
L 22 AG
R :WITH INTERSTITIAL PY AS ABOVE 72 - 75 M
/ 780 810 24 2E13CL <<LT P <*<
L 06 AG <.<-
R :10% 2D @ END OF INTERVAL.
/ 810 847 34 2D13CL <<LT P BD 038 <<
L 06 GA <-<<
R :<5% 2L INTERLEVED: 15% 2E INTERLEVED
R :EDH @ 84.7 M

```

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

| RCOVSAMPLE   | RQD                 | % CU  | G/TAG | G/TAU | % SB  | % AS | % FE | % ZN  |
|--------------|---------------------|-------|-------|-------|-------|------|------|-------|
| R 00 112     | :TRICONED - NO CORE |       |       |       |       |      |      |       |
| R 112 148    | :DYKE - NO SAMPLES  |       |       |       |       |      |      |       |
| A001 148 173 | 9518                | 0.03  | 4.0   | 0.11  | 0.01  | 0.48 | 5.14 | 0.70  |
| A001 173 203 | 9519                | 0.005 | 0.5   | 0.15  | 0.005 | 0.07 | 4.85 | 0.01  |
| A001 203 230 | 9520                | 0.005 | 0.5   | 0.14  | 0.005 | 0.07 | 4.71 | 0.01  |
| A001 230 244 | 9521                | 0.005 | 0.5   | 0.11  | 0.005 | 0.03 | 3.75 | 0.005 |
| R 244 267    | :DYKE - NO SAMPLE   |       |       |       |       |      |      |       |
| A001 267 296 | 9523                | 0.005 | 1.0   | 0.10  | 0.01  | 0.03 | 6.62 | 0.22  |
| A001 296 326 | 9524                | 0.005 | 1.0   | 0.10  | 0.01  | 0.04 | 6.46 | 0.01  |
| A001 326 357 | 9525                | 0.005 | 0.5   | 0.14  | 0.01  | 0.07 | 9.21 | 0.53  |
| A001 357 387 | 9526                | 0.005 | 0.5   | 0.04  | 0.01  | 0.08 | 5.80 | 0.11  |
| A001 387 420 | 9527                | 0.01  | 3.0   | 0.13  | 0.01  | 0.53 | 7.86 | 0.09  |
| A001 420 450 | 9528                | 0.05  | 22.0  | 0.42  | 0.02  | 1.02 | 7.53 | 1.13  |
| A001 450 480 | 9529                | 0.005 | 3.0   | 0.10  | 0.02  | 0.03 | 5.96 | 0.65  |
| A001 480 496 | 9530                | 0.02  | 3.0   | 0.14  | 0.01  | 0.39 | 9.08 | 0.97  |

|      |     |     |   |       |       |      |       |       |       |       |  |
|------|-----|-----|---|-------|-------|------|-------|-------|-------|-------|--|
| R    | 496 | 514 | :DYKE - NO SAMPLES                                    |       |       |      |       |       |       |       |  |
| A001 | 514 | 540 | 9531  | 0.005 | 0.5   | 0.06 | 0.01  | 0.11  | 6.08  | 0.04  |  |
| A001 | 540 | 570 | 9532  | 0.02  | 3.0   | 0.53 | 0.01  | 0.24  | 6.40  | 0.02  |  |
| A001 | 570 | 588 | 9533  | 0.005 | 0.5   | 0.08 | 0.005 | 0.14  | 5.37  | 0.02  |  |
| R    |     |     | :3M CORE 57.0 - 58.8 FOOTAGE BLOCK POSSIBLY OUT BY 5' |       |       |      |       |       |       |       |  |
| A001 | 588 | 601 | 9534  | 1.18  | 248.0 | 9.30 | 0.01  | 3.34  | 11.53 | 1.34  |  |
| A001 | 601 | 631 | 9535  | 0.005 | 0.5   | 0.07 | 0.01  | 0.32  | 3.14  | 0.005 |  |
| A001 | 631 | 661 | 9536  | 0.005 | 3.0   | 0.07 | 0.01  | 0.15  | 6.91  | 0.79  |  |
| A001 | 661 | 690 | 9537  | 0.01  | 3.0   | 0.08 | 0.01  | 0.25  | 6.18  | 0.36  |  |
| A001 | 690 | 720 | 9538  | 0.005 | 1.0   | 0.03 | 0.005 | 0.04  | 6.24  | 0.07  |  |
| A001 | 720 | 750 | 9539  | 0.005 | 0.5   | 0.05 | 0.005 | 0.02  | 4.36  | 0.04  |  |
| A001 | 750 | 780 | 9540  | 0.005 | 1.0   | 0.01 | 0.01  | 0.02  | 3.64  | 0.05  |  |
| A001 | 780 | 810 | 9541  | 0.005 | 2.0   | 0.04 | 0.005 | 0.02  | 7.38  | 0.05  |  |
| A001 | 810 | 847 | 9542  | 0.005 | 1.0   | 0.01 | 0.005 | 0.005 | 4.55  | 0.02  |  |
| R    |     |     | :END OF HOLE @ 84.7 M                                 |       |       |      |       |       |       |       |  |

|            |                         |  |                 |                         |
|------------|-------------------------|--|-----------------|-------------------------|
| IDEN6B0201 | X86CH308 NO             | NOV86RBP   | JTT NOV86S38    | 0.0                     |
| IPRJ       | EQUITY SILVER MINES LTD |  | NORTH ZONE - MZ | GEOCODE                 |
| S000 00    | 635 MT                  | 127.1 090.0 -45.0  |                 | 8857.60 8761.71 1294.29 |
| S001 635   | 1271                    | 127.1 090.0 -46.0  |                 |                         |
| /SCL       | MT.2MT.2                |  |                 |                         |
| LSCL       | MT.2                    |  |                 |                         |
| /NAM       |                         |  |                 |                         |
| LNAM       |                         |  |                 |                         |
| /          | 00 100                  | OVBN   | P               |                         |
| R          |                         | :TRICONED - NO CORE  |                 |                         |
| /          | 100 130                 | 26 2H23 <<   | P               | <- <)<.                 |
| L          |                         | 00 GA  |                 | <-<- <-                 |
| R          |                         | :GRADES INTO 2E TOWARDS E01.                               |                 |                         |
| /          | 130 160                 | 27 2E11 <<   | P               | <*                      |
| L          |                         | 06 AG  |                 | <-                      |
| R          |                         | :LOC 2H, AND LAHAR   |                 |                         |
| /          | 160 210                 | 25 2H11 <<   | P               | <*                      |
| L          |                         | 00 3A  |                 |                         |
| R          |                         | :LOC 2E, 2L, VERY BROKEN                                   |                 |                         |
| /          | 210 242                 | 30 2L11 <<BR   | P BD            | 55<* <*                 |
| L          |                         | 00 2A  |                 |                         |
| R          |                         | :UP TO 50% 2G, SLIGHTLY BR'D.                              |                 |                         |
| /          | 242 252                 | 10 8A00 P**  | P CU            | 40A+ D.                 |
| L          |                         | 00 6G <<   |                 |                         |
| /          | 252 284                 | 20 2L11 <<   | P               | <.                      |
| L          |                         | 00 1A  |                 | <(<                     |
| R          |                         | :LOC 2G, RUMBLE IN BOX                                     |                 |                         |
| /          | 284 309                 | 24 2B11 <<   | P               | <(< D+                  |
| L          |                         | 08 4G  |                 | <-                      |
| /          | 309 327                 | 17 8B00 P*CB   | P               | <- D.                   |
| L          |                         | 03 GA  |                 | D.                      |
| R          |                         | :CNTS NOT PRESERVED.                                       |                 |                         |
| /          | 327 353                 | 24 2E11 <<   | P               | <*                      |
| L          |                         | 00 AG  |                 | <(<                     |
| R          |                         | :LOC 2L  |                 |                         |
| /          | 353 376                 | 22 2E11 <<   | P               | <- <-                   |
| L          |                         | 09 GA  |                 | <(<                     |
| /          | 376 399                 | 23 8B00 P**<<  | P CU            | 75<(<                   |
| L          |                         | 09 6G A*   | CL              | 50 D.                   |
| R          |                         | :SOME QTZ A*'S   |                 |                         |
| /          | 399 423                 | 24 2L44 <<BR"  | P               | <+<*<?D=                |
| L          |                         | 03 4A  |                 | <- <1                   |
| R          |                         | :HIGH GRADE AU? HOST RX BRECC'D                            |                 |                         |
| /          | 423 454                 | 31 2L43 <<BR   | P               | <+<-<?<*                |
| L          |                         | 06 4A  |                 | <* <+                   |
| R          |                         | :LESS BR'N THAN ABOVE: SULPHIDES CONFINED TO <<'S          |                 |                         |
| /          | 454 474                 | 15 8C00 <<   | P               | <* D.                   |
| L          |                         | 00 AW  |                 |                         |
| R          |                         | :CNTS NOT PRESERVED  |                 |                         |
| /          | 474 500                 | 2L13 <<  | P BD            | 60 <+<.<?               |
| L          |                         | 2A   |                 | <(<                     |
| R          |                         | :UP TO 50% 2D, WITH ABUN. SHARDS: STRINGER (<<)< SULPHIDES |                 |                         |
| /          | 500 530                 | 30 2L43 <<   | P BD            | 65 <=<(<?<=             |
| L          |                         | 09 2A  |                 | <(<                     |
| R          |                         | :AS ABOVE  |                 |                         |

|   |      |      |   |      |      |   |    |      |          |
|---|------|------|---|------|------|---|----|------|----------|
| / | 530  | 543  | 13  | 2L43 | <<   | P | BD | 60<- | <=<((?<+ |
| L |      |      | 03  | 2A   |      |   |    |      | <*R      |
|   |      |      | :RX TYPE - AS ABOVE                                   |      |      |   |    |      |          |
| / | 543  | 577  | 33  | 8B00 | P*   | P |    | <-   | D.       |
| L |      |      | 09  | 5A   |      |   |    |      |          |
| R |      |      | :CNTS NOT PRESERVED                                   |      |      |   |    |      |          |
| / | 577  | 610  | 32  | 2L13 | <<   | P |    | <-Q. | <)       |
| L |      |      | 03  | 2A   |      |   |    | <*   | <-       |
| R |      |      | :2H11 AT TOI: PATCH OF SZ                             |      |      |   |    |      |          |
| / | 610  | 640  | 30  | 2L11 | <<   | P | BD | 45   | <+       |
| L |      |      | 06  | 2A   |      |   |    |      | <.       |
| R |      |      | :LOC 2H11   |      |      |   |    |      |          |
| / | 640  | 670  | 30  | 2L11 | <<   | P | BD | 50   | <)       |
| L |      |      | 03  | 2A   |      |   |    |      | <.       |
| R |      |      | :AS ABOVE   |      |      |   |    |      |          |
| / | 670  | 700  | 30  | 2L11 | <<   | P | BD | 40   | <+       |
| L |      |      | 09  | 2A   |      |   |    |      | <*       |
| R |      |      | :LOC 2H, AND SOME 2L41                                |      |      |   |    |      |          |
| / | 700  | 730  | 30  | 2L11 | <<   | P |    |      | <+<.     |
| L |      |      | 03  | 2A   |      |   |    |      | <-       |
| R |      |      | :AS ABOVE   |      |      |   |    |      |          |
| / | 730  | 760  | 30  | 2L13 | <<   | P |    |      | <+Q*     |
| L |      |      | 00  | 2A   |      |   |    |      |          |
| R |      |      | :UP TO 40% 2H   |      |      |   |    |      |          |
| / | 760  | 790  | 30  | 2C43 | <<   | P |    |      | <)<-     |
| L |      |      | 09  | 3A   |      |   |    | <*   | <-       |
| R |      |      | :TRANSITION FROM 2L TO 2C GRADATIONAL: LOC 2H         |      |      |   |    |      |          |
| / | 790  | 820  | 20  | 2C43 | <<BR | P |    | <*   | <+<-     |
| L |      |      | 09.   | 3A   |      |   |    |      | <-       |
| R |      |      | :LOC 2H, SOME ASH FRAG: 2C BR'D IN MIDDLE OF INTERVAL |      |      |   |    |      |          |
| / | 820  | 850  | 30  | 2C43 | <<BR | P |    |      | <+<((?<- |
| L |      |      | 09  | 2A   |      |   |    |      | <*       |
| R |      |      | :AS ABOVE   |      |      |   |    |      |          |
| / | 850  | 880  | 30  | 2C43 | <<BR | P |    | <*   | <+<-<.<. |
| L |      |      | 18  | 3A   |      |   |    | <-   | <-       |
| R |      |      | :AS ABOVE   |      |      |   |    |      |          |
| / | 880  | 916  | 36  | 2C43 | <<   | P |    | <(<  | <)<.<.   |
| L |      |      | 15  | 3A   |      |   |    | <(<  | <-       |
| R |      |      | :LOC ASH FRAG., SOME SHARDS                           |      |      |   |    |      |          |
| / | 916  | 922  | 06  | 8B00 | P*   | P | CU | 50   | D.       |
| L |      |      | 06  | 5A   |      |   | CL | 50   | D.       |
| / | 922  | 950  | 27  | 2C11 | <<BR | P |    | <-   | <+       |
| L |      |      | 09  | TA   |      |   |    |      | <)       |
| R |      |      | :LOC 2D FRAG.   |      |      |   |    |      |          |
| / | 950  | 978  | 27  | 2C11 | <<BR | P |    |      | <)       |
| L |      |      | 09  | TA   |      |   |    |      | <)       |
| R |      |      | :SIMILIAR TO ABOVE. GRADES INTO 2A TOWARDS EOI.       |      |      |   |    |      |          |
| / | 978  | 989  | 11  | 8B00 | P*   | P | CU | 45   | D.       |
| L |      |      | 06  | 5A   |      |   | CL | 30   | D.       |
| / | 989  | 1020 | 31  | 2A11 | <<BR | P |    |      | <*       |
| L |      |      | 12  | TA   |      |   |    |      | <)       |
| R |      |      | :GRADES INTO 2C AT EOI                                |      |      |   |    |      |          |
| / | 1020 | 1050 | 30  | 2C13 | <<   | P |    | <*   | <+<)<?<- |
| L |      |      | 12  | 3A   |      |   |    |      | <)       |
| R |      |      | :GRADES INTO 2A AT EOI                                |      |      |   |    |      |          |

|      |      |      |  |       |       |      |       |         |       |       |
|------|------|------|--|-------|-------|------|-------|---------|-------|-------|
| /    | 1050 | 1080 | 30   | 2C11  | <<    | P    | <-    | <)      |       |       |
| L    |      |      | 15   | 3A    |       |      |       | <)      |       |       |
| R    |      |      | :GRADES FROM 2A11 AT TOI                       |       |       |      |       |         |       |       |
| /    | 1080 | 1110 | 30   | 2C13  | <<    | P BD | 55    | <)<-?<- |       |       |
| L    |      |      | 18   | 6A    |       |      |       | <)      |       |       |
| R    |      |      | :LOC 2H  |       |       |      |       |         |       |       |
| /    | 1110 | 1140 | 30   | 2C11  | <<BR  | P    |       | <)      |       |       |
| L    |      |      | 15   | TA    |       |      |       | <)      |       |       |
| R    |      |      | :LOC 2E, GRADES INTO 2D TOWARDS EO1            |       |       |      |       |         |       |       |
| /    | 1140 | 1163 | 23   | 2C11  | <<    | P    | <-    | <)      |       |       |
| L    |      |      | 12   | 6A    |       |      |       | <*      |       |       |
| R    |      |      | :LOC 2D  |       |       |      |       |         |       |       |
| /    | 1163 | 1182 | 18   | 8B00  | P*<<  | P    | <-    | D.      |       |       |
| L    |      |      | 06   | 4A    |       |      |       |         |       |       |
| R    |      |      | :CNTS NOT PRESERVED: XENOLITH OF 2C AT 117.5 M |       |       |      |       |         |       |       |
| /    | 1182 | 1210 | 28   | 2C11  | <<    | P    | <*    | <*      |       |       |
| L    |      |      | 11   | 6A    |       |      |       | <)      | <.    |       |
| R    |      |      | :LOC 2D, GRADES INTO 2A TOWARDS EO1            |       |       |      |       |         |       |       |
| /    | 1210 | 1240 | 30   | 2A41  | BR<<  | P    | <*    | <+      |       |       |
| L    |      |      | 18   | TA    |       |      |       | <)      |       |       |
| R    |      |      | :LOC 2C, 2D                                    |       |       |      |       |         |       |       |
| /    | 1240 | 1271 | 31   | 2A41  | <<BR  | P    | <-    | <)      |       |       |
| L    |      |      | 18   | TA    |       |      |       | <)      |       |       |
| R    |      |      | :LOC 2C, 2D AS ABOVE                           |       |       |      |       |         |       |       |
| R    |      |      | :EDH AT 127.1 M.                               |       |       |      |       |         |       |       |
| A001 |      |      |  |       |       |      |       |         |       |       |
| ALAB |      |      |  |       |       |      |       |         |       |       |
| ATYP |      |      |  |       |       |      |       |         |       |       |
| AMTH |      |      |  |       |       |      |       |         |       |       |
| AUMM |      |      |  |       |       |      |       |         |       |       |
| R    | 00   | 100  | :TRICONED - NO CORE                            |       |       |      |       |         |       |       |
| A001 | 100  | 130  | 9475   | 0.005 | 1.0   | 0.09 | 0.01  | 0.14    | 4.92  | 0.33  |
| A001 | 130  | 160  | 9476   | 0.005 | 1.0   | 0.13 | 0.005 | 0.04    | 6.92  | 0.04  |
| A001 | 160  | 210  | 9477   | 0.02  | 2.0   | 0.11 | 0.01  | 0.07    | 8.61  | 0.02  |
| A001 | 210  | 242  | 9478   | 0.03  | 0.1   | 0.10 | 0.01  | 0.04    | 6.67  | 0.05  |
| A001 | 242  | 284  | 9479   | 0.01  | 2.0   | 0.17 | 0.01  | 0.04    | 6.60  | 0.02  |
| A001 | 284  | 309  | 9480   | 0.01  | 2.0   | 0.05 | 0.01  | 0.05    | 6.14  | 0.18  |
| R    | 309  | 327  | :DYKE - NO SAMPLE                              |       |       |      |       |         |       |       |
| A001 | 327  | 353  | 9481   | 0.005 | 2.0   | 0.06 | 0.01  | 0.03    | 6.23  | 0.01  |
| A001 | 353  | 376  | 9482   | 0.02  | 3.0   | 0.08 | 0.005 | 0.04    | 6.12  | 0.05  |
| R    | 376  | 399  | :DYKE - NO SAMPLE                              |       |       |      |       |         |       |       |
| A001 | 399  | 423  | 9483   | 0.27  | 42.0  | 6.03 | 0.05  | 8.74    | 16.39 | 7.48  |
| A001 | 423  | 454  | 9484   | 0.10  | 10.0  | 1.45 | 0.02  | 2.22    | 14.96 | 1.24  |
| R    | 454  | 474  | :DYKE - NO SAMPLE                              |       |       |      |       |         |       |       |
| A001 | 474  | 500  | 9485   | 0.02  | 6.0   | 0.14 | 0.01  | 0.76    | 7.96  | 0.37  |
| A001 | 500  | 530  | 9486   | 0.005 | 2.0   | 0.53 | 0.02  | 5.35    | 12.38 | 0.19  |
| A001 | 530  | 543  | 9487   | 0.005 | 2.0   | 0.09 | 0.02  | 3.74    | 12.69 | 0.005 |
| R    | 543  | 577  | :DYKE - NO SAMPLE                              |       |       |      |       |         |       |       |
| A001 | 577  | 610  | 9488   | 0.01  | 2.0   | 0.12 | 0.01  | 0.43    | 8.24  | 0.14  |
| A001 | 610  | 640  | 9489   | 0.01  | 1.0   | 0.12 | 0.01  | 0.32    | 7.53  | 0.02  |
| A001 | 640  | 670  | 9490   | 0.01  | 2.0   | 0.11 | 0.02  | 0.32    | 7.73  | 0.13  |
| A001 | 670  | 700  | 9491   | 0.01  | 2.0   | 0.08 | 0.02  | 0.10    | 6.91  | 0.17  |
| A001 | 700  | 730  | 9492   | 0.04  | 9.0   | 0.22 | 0.02  | 0.42    | 10.25 | 0.35  |
| A001 | 730  | 760  | 9493   | 0.93  | 110.0 | 0.67 | 0.07  | 0.96    | 9.46  | 0.10  |
| A001 | 760  | 790  | 9494   | 0.28  | 20.0  | 0.96 | 0.05  | 1.14    | 10.66 | 0.08  |

|      |      |      |                                     |       |       |      |       |       |      |       |
|------|------|------|-------------------------------------|-------|-------|------|-------|-------|------|-------|
| A001 | 790  | 820  | 9495                                | 0.37  | 58.0  | 2.53 | 0.07  | 2.17  | 9.52 | 0.34  |
| A001 | 820  | 850  | 9496                                | 0.59  | 140.0 | 2.45 | 0.12  | 2.03  | 8.38 | 0.25  |
| A001 | 850  | 880  | 9497                                | 0.66  | 91.0  | 2.87 | 0.12  | 2.49  | 8.48 | 0.17  |
| A001 | 880  | 916  | 9498                                | 0.005 | 3.0   | 0.08 | 0.03  | 0.77  | 5.12 | 0.55  |
| R    | 916  | 922  | :DYKE - NO SAMPLE                   |       |       |      |       |       |      |       |
| A001 | 922  | 950  | 9499                                | 0.01  | 2.0   | 0.10 | 0.01  | 0.32  | 6.10 | 0.20  |
| A001 | 950  | 978  | 9500                                | 0.01  | 47.0  | 0.25 | 0.01  | 0.28  | 5.37 | 0.01  |
| R    | 978  | 989  | :DYKE - NO SAMPLE                   |       |       |      |       |       |      |       |
| A001 | 989  | 1020 | 9581                                | 0.005 | 2.0   | 0.03 | 0.01  | 0.01  | 4.55 | 0.005 |
| A001 | 1020 | 1050 | 9582                                | 0.03  | 3.0   | 0.14 | 0.02  | 0.01  | 6.40 | 0.84  |
| A001 | 1050 | 1080 | 9583                                | 0.02  | 0.5   | 0.03 | 0.005 | 0.01  | 5.13 | 0.005 |
| A001 | 1080 | 1110 | 9584                                | 0.01  | 0.5   | 0.03 | 0.005 | 0.005 | 5.76 | 0.06  |
| A001 | 1110 | 1140 | 9585                                | 0.005 | 0.5   | 0.02 | 0.005 | 0.005 | 4.67 | 0.005 |
| A001 | 1140 | 1163 | 9586                                | 0.01  | 0.5   | 0.08 | 0.005 | 0.005 | 3.37 | 0.005 |
| R    |      |      | :DYKE - NO SAMPLE                   |       |       |      |       |       |      |       |
| A001 | 1182 | 1210 | 9587                                | 0.02  | 0.5   | 0.15 | 0.01  | 0.005 | 5.19 | 0.11  |
| A001 | 1210 | 1240 | 9588                                | 0.01  | 0.5   | 0.03 | 0.01  | 0.005 | 5.72 | 0.02  |
| A001 | 1240 | 1271 | 9589                                | 0.01  | 0.5   | 0.02 | 0.01  | 0.005 | 6.64 | 0.12  |
| R    |      |      | :END OF HOLE @ 127.1 M - END OF LOG |       |       |      |       |       |      |       |

|            |     |                         |          |   |         |          |                  |
|------------|-----|-------------------------|----------|---|---------|----------|------------------|
| IDEN6B0201 |     | X86CH309 NQ             | NOVB6RBP | JTT NOVB6S38  |         | 0.0      |                  |
| IPRJ       |     | EQUITY SILVER MINES LTD |          | NORTH ZONE - MZ   | GEOCODE |          |                  |
| S000       | 00  | 675 MT                  | 135.0    | 090.0   | -45.0   | 8831.07  | 8743.79 1293.60  |
| S001       | 675 | 1350                    | 135.0    | 090.0   | -45.0   |          |                  |
| /SCL       |     | MT.2MT.2                |          |   |         |          |                  |
| LSCL       |     | MT.2                    |          |   |         |          |                  |
| /NAM       |     |                         |          |   |         |          |                  |
| LNAM       |     |                         |          |   |         |          | QZSZTOPYCPTTASPR |
| /          | 00  | 165                     |          | OVBN  |         |          | DMCBCLMGHESLGLMO |
| R          |     |                         |          | :TRICONED - NO CORE   |         |          |                  |
| /          | 165 | 204                     | 17       | 2E13CL  | <<LT    | P        | <<               |
| L          |     |                         | 00       | AG  |         |          | <-               |
| R          |     |                         |          | :10% 2C & 2D INTERLEVED (GRADATIONAL CNTS)                      |         |          |                  |
| /          | 204 | 235                     | 25       | 2E13CL  | <<LT    | P        | <<               |
| L          |     |                         | 00       | 5G  |         |          | <-               |
| R          |     |                         |          | :20% 2C & 2D INTERLEVED   |         |          |                  |
| /          | 235 | 265                     | 14       | 2E13CL  | <<LT    | P        | <<               |
| L          |     |                         | 02       | 5G  |         |          | <-               |
| R          |     |                         |          | :10% 2C & 2D INTERLEVED: HEAVY LOST & BROKEN CORE               |         |          |                  |
| /          | 265 | 296                     | 13       | 2E13CL  | <<LT    | P        | <<               |
| L          |     |                         | 00       | 5G  |         |          | <*<-             |
| R          |     |                         |          | :HEAVY LOST & BROKEN CORE: LOWER CNT. GRADATIONAL               |         |          |                  |
| /          | 296 | 326                     | 18       | 2D13CL  | <<LT    | P        | <.               |
| L          |     |                         | 04       | AG  |         |          | <-<<             |
| R          |     |                         |          | :20% LAPILLI LOCALLY  |         |          |                  |
| /          | 326 | 357                     | 28       | 2D13CL  | <<LT    | P        | <<               |
| L          |     |                         | 08       | AG  |         |          | <-               |
| R          |     |                         |          | :20% LAPILLI LOCALLY  |         |          |                  |
| /          | 357 | 387                     | 30       | 2D13CL  | <<LT    | P        | <<               |
| L          |     |                         | 15       | AG  |         |          | <.<-             |
| R          |     |                         |          | :10% LAPILLI LOCALLY  |         |          |                  |
| /          | 387 | 418                     | 28       | 2D13CL  | <<LT    | P        | <<               |
| L          |     |                         | 10       | AG  |         |          | <-               |
| R          |     |                         |          | :10% LAPILLI LOCALLY  |         |          |                  |
| /          | 418 | 448                     | 18       | 2D13CL  | <<      | P        | <*               |
| L          |     |                         | 02       | AG  |         |          | <<               |
| R          |     |                         |          | :LOWER CNT OBSCURRED IN BROKEN CORE                             |         |          |                  |
| /          | 448 | 476                     | 25       | 4B13MSCL  | <<P*    | P        | <<               |
| L          |     |                         | 12       | GA  |         |          | <<               |
| R          |     |                         |          | :LOWER CNT. OBSCURRED IN BROKEN CORE: ALSO PY AS DISSEMINATION: |         |          |                  |
| R          |     |                         |          | :PRE-MIN DYKE OR FLOW: UNIT 4? - PROBABLY A SMALL FLOW WITHIN   |         |          |                  |
| R          |     |                         |          | :UNIT 2: 5% ANHEDRAL FLAG. PHENDS                               |         |          |                  |
| /          | 476 | 483                     | 07       | 2D13MSCL  | <<      | P        | <<               |
| L          |     |                         | 03       | GA  |         |          | <.<<<            |
| /          | 483 | 506                     | 21       | 8A10CL  | P*      | P CU 044 |                  |
| L          |     |                         | 02       | 6G  |         |          |                  |
| R          |     |                         |          | :UPPER CNT IS SHARP WITH CHILLED MARGIN: LOWER CNT. OBSCURRED   |         |          |                  |
| R          |     |                         |          | :IN BROKEN CORE   |         |          |                  |
| /          | 506 | 530                     | 21       | 2D13MSCL  | <<LT    | P        | <*               |
| L          |     |                         | 07       | GA  |         |          | <-<<<            |
| R          |     |                         |          | :TO 10% LAPILLI LOCALLY   |         |          |                  |
| /          | 530 | 560                     | 30       | 3D13CLMS  | <<LT    | P        | <*               |
| L          |     |                         | 15       | AG  |         |          | <-<*             |
| R          |     |                         |          | :7% 2E INTERLEVED: TO 2C LOCALLY                                |         |          |                  |
| /          | 560 | 592                     | 32       | 2D13CLMS  | <<LT    | P        | <*               |

```

L           15           AG                               <-<*>
R           :TO 2C LOCALLY: 8A DYKE 58.0 - 58.6 M
/ 592 630 34 8A10CLCB P*TC P TC 045
L           09           AG                               <-
R           :CNTS OBSCURRED IN BROKEN CORE
/ 630 660 27 2D13MSCL << P <*>
L           12           GA                               <<<<
R           :W/20% 2L? INTERLEVED
/ 660 690 29 2D13MSCL << P <<
L           17           GA                               <-<*> <.
R           :TO 2C LOCALLY
/ 690 720 30 2D13MSCL << P <*>
L           09           GA                               <.<*>
R           :TO 2C LOCALLY: 10% 2L INTERLEVED
/ 720 743 21 8A10CLCB P* P CU 055
L           18           5G CL 057
R           :GOOD SHARP INTRUSIVE " CNTS. W/CHILLED MARGINS (WEAK)
/ 743 767 24 8A13CL P* << P CU 050 <<
L           19           AG CL 057 <<
R           :SHARP INTRUSIVE CNTS. W/CHILLED MARGINS: PRE-MINERAL DYKE:
R           :2D 74.3 - 74.7
/ 767 800 31 2D13MSCL <<LT P <>
L           07           GA <*>
R           :10% LAPILLI LOCALLY
/ 800 833 32 2D17MSCL BR<< P #( ###+##?#1
L           18           GA <*> <<
R           :NICE "HIGH GRADE" STRUCTURE
/ 833 858 25 2E13MSCL <<BR P <+ <?Q+
L           21           GA <*> ##
R           :TO 2C & 2D LOCALLY: 20% BXIA. TEXT: STRONG RETICULATE
R           :FRACTURING
/ 858 890 30 2E13MSCL << P <+
L           16           GA <*> <<
R           :30% 2D INTERLEVED
/ 890 920 29 2D13MSCL << P <*>
L           12           GA <- <<
R           :TO 2C LOCALLY
/ 920 950 28 2D25MSCL <<BR P 0- <+##)
L           10           GA <.<<<
R           :15% BXIA: 2% MASSIVE SDE REPLACEMENTS: 10% BXIA
R           :TO 2D LOCALLY
/ 950 980 80 2D23MSCL << P 0- <+<-
L           28           GA << <.
R           :TO 2D LOCALLY
/ 980 1010 30 2D55QZ <<BR P ## M1M+M?<<
L           27           4A <<
R           :TO 2D23 LOC: PY+CP+QZ REPLACEMENTS (15% OF INT.)
/ 1010 1040 29 2C22CL <<VU P <*> <+ <*>
L           22           6G <<
/ 1040 1070 29 2D55QZ BR<< P ## M=M+M?M)
L           24           4A
R           :40% 2D13: MASSIVE PY+CP+QZ+AS+TT? REPLACEMENTS
/ 1070 1100 30 2D13MSCL <<BR P ## <+
L           17           GA <<
R           :20% 2D55 W/PY+QZ REPLACEMENTS: TO 2C LOCALLY

```



```

/ 1100 1130 29 2D13MSCL << P <- <)
L 17 GA <<
R :TD 2C LOCALLY: GRADATIONAL LOWER CNT
/ 1130 1160 30 2C43CLMS <<<< P <- <+
L 20 TG <+ <)
/ 1160 1190 25 2D23MSCL << P 0. <)
L 11 GA <*
R :GRADATIONAL UPPER CNT: GRADATIONAL LOWER CNT
/ 1190 1220 28 2E43QZCL << P J2 <) <?
L 19 GA <* <*
/ 1220 1250 27 2D13MSCL << P <<
L 03 GA <--
/ 1250 1288 27 2D13MSCL << P BD 030<. <<
L 11 GA <-
R :15% 2E INTERLEVED
/ 1288 1297 09 8A10CL P* P CU 065
L 07 AG CL 065
R :GOOD SHARP "INTRUSIVE" CNTS W/CHILLED MARGINS
/ 1297 1320 21 2D13MSCL << P <*
L 09 GA <--
/ 1320 1350 29 2D13MSCL <<LT P BD 028J( <*
L 25 GA <-
R :30% 2E INTERLEVED (GRADATIONAL CNTS): QZ INTERSTITIAL
R :TD FRAGS IN 2E
R :END OF HOLE @ 135.0 M

```

A001  
ALAB EQUITY MINESITE LABORATORY  
ATYP ASSAY  
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST  
AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

| R    | 00  | 165 | :TRICONED - NO CORE |       |      |      |       |       |       |      |  |
|------|-----|-----|---------------------|-------|------|------|-------|-------|-------|------|--|
| A001 | 165 | 204 | 9543                | 0.005 | 2.0  | 0.06 | 0.01  | 0.12  | 7.20  | 0.04 |  |
| A001 | 204 | 235 | 9544                | 0.005 | 2.0  | 0.04 | 0.01  | 0.04  | 7.62  | 0.03 |  |
| A001 | 235 | 265 | 9545                | 0.005 | 2.0  | 0.03 | 0.01  | 0.02  | 8.05  | 0.02 |  |
| A001 | 265 | 296 | 9546                | 0.005 | 2.0  | 0.04 | 0.01  | 0.02  | 8.68  | 0.02 |  |
| A001 | 296 | 326 | 9547                | 0.005 | 0.5  | 0.02 | 0.005 | 0.005 | 3.59  | 0.01 |  |
| A001 | 326 | 357 | 9548                | 0.005 | 0.5  | 0.03 | 0.005 | 0.005 | 4.02  | 0.01 |  |
| A001 | 357 | 387 | 9549                | 0.005 | 0.5  | 0.06 | 0.005 | 0.005 | 4.12  | 0.02 |  |
| A001 | 387 | 418 | 9550                | 0.005 | 0.5  | 0.01 | 0.005 | 0.01  | 4.51  | 0.02 |  |
| A001 | 418 | 448 | 9551                | 0.005 | 0.5  | 0.01 | 0.005 | 0.02  | 3.36  | 0.01 |  |
| A001 | 448 | 483 | 9552                | 0.03  | 2.0  | 0.05 | 0.01  | 0.005 | 4.56  | 0.10 |  |
| R    | 483 | 506 | :DYKE - NO SAMPLE   |       |      |      |       |       |       |      |  |
| A001 | 506 | 530 | 9553                | 0.01  | 0.5  | 0.06 | 0.005 | 0.005 | 5.87  | 0.02 |  |
| A001 | 530 | 560 | 9554                | 0.03  | 0.5  | 0.08 | 0.005 | 0.005 | 6.27  | 0.01 |  |
| A001 | 560 | 592 | 9555                | 0.02  | 0.5  | 0.04 | 0.005 | 0.005 | 5.30  | 0.03 |  |
| R    | 592 | 630 | :DYKE - NO SAMPLE   |       |      |      |       |       |       |      |  |
| A001 | 630 | 660 | 9556                | 0.02  | 0.5  | 0.06 | 0.005 | 0.005 | 5.52  | 0.02 |  |
| A001 | 660 | 690 | 9557                | 0.02  | 0.5  | 0.07 | 0.005 | 0.005 | 5.55  | 0.07 |  |
| A001 | 690 | 720 | 9558                | 0.02  | 0.5  | 0.07 | 0.005 | 0.005 | 5.35  | 0.30 |  |
| R    | 720 | 743 | :DYKE - NO SAMPLE   |       |      |      |       |       |       |      |  |
| A001 | 743 | 770 | 9559                | 0.02  | 0.5  | 0.06 | 0.005 | 0.005 | 4.37  | 0.04 |  |
| A001 | 770 | 800 | 9560                | 0.02  | 0.5  | 0.03 | 0.005 | 0.005 | 3.90  | 0.79 |  |
| A001 | 800 | 833 | 9561                | 0.18  | 39.0 | 7.93 | 0.09  | 0.05  | 18.60 | 0.85 |  |
| A001 | 833 | 858 | 9562                | 0.04  | 8.0  | 0.24 | 0.02  | 0.01  | 11.49 | 0.71 |  |
| A001 | 858 | 890 | 9563                | 0.01  | 0.5  | 0.02 | 0.01  | 0.01  | 8.32  | 0.13 |  |

|      |      |      |                        |       |       |      |       |       |       |       |
|------|------|------|------------------------|-------|-------|------|-------|-------|-------|-------|
| A001 | 890  | 920  | 9564                   | 0.02  | 0.5   | 0.03 | 0.005 | 0.005 | 4.85  | 0.55  |
| A001 | 920  | 950  | 9565                   | 0.45  | 89.0  | 5.60 | 0.04  | 0.01  | 11.67 | 0.05  |
| A001 | 950  | 980  | 9566                   | 0.10  | 34.0  | 0.47 | 0.03  | 0.005 | 8.15  | 0.01  |
| A001 | 980  | 1010 | 9567                   | 1.67  | 645.0 | 7.88 | 0.26  | 0.10  | 15.60 | 0.03  |
| A001 | 1010 | 1040 | 9568                   | 0.13  | 42.0  | 2.66 | 0.05  | 0.03  | 7.80  | 0.04  |
| A001 | 1040 | 1070 | 9569                   | 0.72  | 210.0 | 9.45 | 0.07  | 0.03  | 17.80 | 0.05  |
| A001 | 1070 | 1100 | 9570                   | 0.04  | 10.0  | 1.08 | 0.01  | 0.005 | 15.40 | 0.005 |
| A001 | 1100 | 1130 | 9571                   | 0.02  | 2.0   | 0.08 | 0.005 | 0.005 | 5.10  | 0.05  |
| A001 | 1130 | 1160 | 9572                   | 0.23  | 19.0  | 3.68 | 0.01  | 0.005 | 11.80 | 0.54  |
| A001 | 1160 | 1190 | 9573                   | 0.03  | 3.0   | 0.25 | 0.005 | 0.005 | 7.48  | 0.10  |
| A001 | 1190 | 1220 | 9574                   | 0.03  | 5.0   | 0.19 | 0.005 | 0.005 | 7.36  | 0.74  |
| A001 | 1220 | 1250 | 9575                   | 0.01  | 0.5   | 0.16 | 0.005 | 0.005 | 3.74  | 0.02  |
| A001 | 1250 | 1288 | 9576                   | 0.005 | 2.0   | 0.06 | 0.005 | 0.005 | 4.57  | 0.07  |
| R    | 1288 | 1297 | :DYKE - NO SAMPLE      |       |       |      |       |       |       |       |
| A001 | 1297 | 1320 | 9577                   | 0.005 | 2.0   | 0.03 | 0.005 | 0.005 | 5.52  | 0.005 |
| A001 | 1320 | 1350 | 9578                   | 0.005 | 2.0   | 0.04 | 0.005 | 0.005 | 5.86  | 0.005 |
| R    |      |      | :END OF HOLE @ 135.0 M |       |       |      |       |       |       |       |