
*

* SCHLUMBERGER *



00266041

RECEIVED

JUL 5 1973

HIGH RESOLUTION

COLORADO OIL & GAS COMS. COMM.

DIPMETER

D-0679 RESULT TAPE

HDT-C 4-ARM EPS 6050 PROGRAM

BURTON-HAWKS EXPLORATION CO. LTD

WILDCAT

29-1 STATE

JACKSON, COLORADO

RUN NUMBER ONE

15 JUNE 73

CORRELATION INTERVAL 4 FEET
STEP LENGTH 2 FEET
SEARCH ANGLE 45 DEGREES

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   Q   PLA   CLG   MAX   *
*           AZM           AZM   1-3   2-4   GI           *
*****
*
*   290   16.5   14   1.0   240   10.8   10.8   **   C   100   100   88   *
*   292   16.6   27   1.1   254   8.9    9.0    **   D   100   100   77   *
*   294   17.5   51   1.0   273   8.4    8.4    **   A   100   100   78   *
*   296   17.5   53   1.0   275   8.3    8.4    **   C   100   100   87   *
*   298   17.4   53   1.0   273   8.3    8.5    **   A   100   100   81   *
*   300   17.4   54   1.0   272   8.3    8.6    **   A   100   100   70   *
*   302   17.8   52   1.0   276   8.3    8.5    **   A   100   100   78   *
*   304   20.0   53   1.0   283   8.3    8.4    **   A   59   100   73   *
*   306   19.0   54   .9    287   8.4    8.5    **   C   58   100   88   *
*   308   18.0   50   .9    284   8.4    8.5    **   B   100   100   85   *
*   310   18.2   49   .9    279   8.4    8.4    **   A   100   100   91   *
*   312   17.3   48   1.0   276   8.3    8.4    **   B   100   100   89   *
*   314   17.3   47   1.0   275   8.4    8.4    **   A   65   100   94   *
*   316   17.8   48   1.1   275   8.4    8.5    **   A   100   100   92   *
*   318   17.4   49   1.0   274   8.4    8.5    **   A   100   100   80   *
*   320   17.8   47   1.0   272   8.4    8.5    **   A   0    100   65   *
*   322   18.1   45   1.0   271   8.4    8.5    **   A   100   100   69   *
*   324   18.2   46   1.0   273   8.4    8.5    **   A   100   100   79   *
*   326   17.7   48   1.0   272   8.3    8.5    **   A   100   100   79   *
*   328   17.7   48   1.0   270   8.3    8.5    **   A   100   100   82   *
*   330   18.5   49   1.1   270   8.4    8.6    **   A   100   100   81   *
*   332   18.9   49   1.0   272   8.4    8.7    **   B   100   100   84   *
*   334   18.6   47   1.1   271   8.5    8.7    **   B   100   100   83   *
*   336   17.9   47   1.1   272   8.5    8.6    **   C   100   100   92   *
*   338   18.1   47   1.1   272   8.4    8.5    **   C   100   100   89   *
*   340   18.1   48   1.0   272   8.4    8.4    **   A   100   100   86   *
*   342   18.9   46   1.0   272   8.4    8.5    **   B   100   100   97   *
*   344   21.0   46   1.0   271   8.5    8.6    **   A   70   100   96   *
*   346   19.7   45   1.1   271   8.6    8.8    **   A   100   100   93   *
*   348   24.8   32   1.1   271   8.6    8.9    **   C   0    53   59   *
*   350   18.9   51   1.1   271   8.5    8.8    **   A   10   100   59   *
*   352   20.5   47   1.1   272   8.4    8.6    **   A   0    100   58   *
*   354   20.2   49   1.1   271   8.4    8.5    **   A   100   100   76   *
*   356   20.2   47   1.1   270   8.4    8.6    **   A   100   100   70   *
*   358   24.1   341  1.1   269   8.4    8.7    **   *   0    0    51   *
*   360   23.2   344  1.1   270   8.4    8.6    **   *   10   34   53   *
*   362   20.0   48   1.1   270   8.4    8.5    **   B   100   100   82   *
*   364   20.1   47   1.1   270   8.4    8.5    **   B   100   100   73   *
*   366   20.5   49   1.1   270   8.4    8.6    **   B   70   100   55   *
*   368   19.7   51   1.1   270   8.5    8.6    **   C   100   100   70   *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  G  PLA  CLB  MAX  *
*          AZM    AZM    1=3  2=4  G1                *
*****
*   370  20.1  50  1.1  271  8.5  8.7  *  C  100  100  54  *
*   372  19.7  42  1.1  271  8.5  8.6  ** B  100  100  68  *
*   374  21.9  40  1.1  271  8.4  8.5  *  *  0  11  54  *
*   376  NB CORR  1.2  270  8.4  8.6  *  *  *  *  *  *
*   378  23.7  252  1.2  269  8.3  8.5  *  C  0  96  78  *
*   380  26.1  44  1.2  269  8.3  8.5  ** D  100  100  95  *
*   382  26.1  44  1.2  270  8.4  8.5  ** A  100  100  81  *
*   384  30.5  274  1.2  270  8.4  8.5  ** B  82  100  34  *
*   386  32.0  275  1.2  269  8.4  8.7  *  *  84  38  63  *
*   388  63.8  226  1.2  269  8.4  8.9  *  C  0  100  40  *
*   390  64.7  227  1.2  269  8.5  8.7  *  C  0  100  79  *
*   392  42.8  225  1.2  269  8.4  8.7  *  B  0  100  62  *
*   394  45.0  228  1.2  269  8.5  8.8  ** B  100  100  43  *
*   396  19.3  179  1.2  270  8.6  8.8  *  *  0  27  46  *
*   398  42.1  84  1.2  270  8.7  8.8  *  C  0  100  25  *
*   400  37.9  89  1.2  270  8.6  8.8  *  *  0  14  39  *
*   402  19.5  42  1.2  269  8.5  8.5  ** B  100  100  47  *
*   404  1.1  75  1.2  269  8.4  8.4  ** *  100  100  77  *
*   406  1.1  82  1.2  269  8.4  8.5  ** *  100  100  93  *
*   408  1.2  79  1.2  267  8.4  8.7  ** *  100  100  85  *
*   410  17.3  44  1.2  268  8.5  8.8  ** C  100  100  59  *
*   412  17.9  44  1.2  269  8.4  8.6  ** D  100  100  93  *
*   414  17.7  44  1.2  269  8.4  8.5  ** A  100  100  66  *
*   416  18.1  44  1.2  269  8.4  8.6  ** B  100  100  83  *
*   418  18.7  46  1.3  268  8.4  8.8  ** A  100  100  91  *
*   420  19.5  44  1.2  268  8.5  9.0  ** A  100  100  97  *
*   422  19.1  45  1.3  268  8.7  9.0  ** A  100  100  95  *
*   424  20.0  42  1.3  269  8.6  8.9  *  A  55  100  64  *
*   426  18.8  42  1.3  270  8.6  8.9  ** C  100  100  74  *
*   428  18.4  43  1.3  270  8.7  8.9  ** C  100  100  85  *
*   430  19.1  43  1.3  270  8.6  8.8  ** A  100  100  94  *
*   432  19.2  43  1.3  270  8.5  8.7  ** A  100  100  96  *
*   434  19.0  50  1.3  270  8.5  8.8  *  B  0  100  95  *
*   436  55.6  99  1.3  271  8.5  8.8  *  *  0  0  70  *
*   438  16.7  6  1.4  273  8.5  8.9  *  B  100  52  63  *
*   440  18.6  45  1.4  274  8.6  9.0  ** A  100  100  98  *
*   442  20.9  45  1.5  277  9.0  9.1  ** B  100  100  89  *
*   446  18.6  45  1.6  276  9.2  9.4  ** A  100  100  55  *
*   448  18.7  43  1.5  276  9.3  9.4  ** A  100  100  79  *
*   450  18.4  44  1.6  276  9.3  9.4  ** A  100  100  85  *
*****
    
```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LB   G   PLA   CL0   MAX   *
*           AZM           AZM     1=3   2=4   GI           *
*****
*
*   452   19.0   45   1.6   275   9.4   9.5   **   A   100   100   77   *
*   454   18.6   45   1.6   276   9.5   9.5   **   A   100   100   84   *
*   456   18.8   43   1.5   275   9.5   9.5   **   A   100   100   88   *
*   458   18.3   45   1.6   275   9.5   9.5   *    A   100   25   55   *
*   460   16.7   47   1.6   275   9.5   9.5   **   A   100   100   44   *
*   462   18.6   45   1.6   277   9.4   9.5   **   A   100   100   73   *
*   464   18.1   47   1.7   278   9.3   9.4   **   A   100   100   73   *
*   466   18.5   45   1.6   277   9.3   9.4   *    A   100   100   82   *
*   468   19.2   43   1.6   277   9.2   9.4   *    A   100   100   68   *
*   470   19.4   43   1.6   278   9.1   9.4   *    A   100   0    65   *
*   472   19.5   42   1.6   279   9.0   9.3   *    A   0    100   80   *
*   474   17.9   46   1.6   278   9.0   9.3   **   A   100   100   85   *
*   476   17.7   47   1.6   277   9.0   9.2   *    A   100   100   87   *
*   478   18.3   44   1.6   276   8.8   9.1   *    A   100   100   87   *
*   480   18.9   44   1.6   277   8.8   9.1   **   A   100   100   93   *
*   482   19.2   44   1.6   277   8.7   9.1   **   A   100   100   88   *
*   484   19.4   43   1.6   277   8.6   8.8   **   A   100   100   89   *
*   486   19.8   44   1.6   277   8.4   8.6   **   B   100   100   91   *
*   488   19.7   44   1.6   277   8.4   8.5   **   B   100   100   89   *
*   490   19.5   44   1.6   277   8.5   8.6   **   A   100   100   88   *
*   492   19.4   46   1.7   277   8.5   8.7   **   A   100   100   85   *
*   494   20.2   45   1.7   277   8.5   8.8   **   A   100   100   91   *
*   496   20.4   43   1.7   275   8.5   9.0   **   A   100   100   94   *
*   498   20.3   42   1.7   273   8.5   9.0   **   B   100   100   90   *
*   500   19.5   43   1.8   274   8.6   9.0   *    A   100   100   80   *
*   502   28.1   32   1.8   276   8.6   9.0   **   A   100   100   60   *
*   504   28.1   28   1.8   274   8.7   9.0   *    A   100   100   78   *
*   506   18.7   41   1.8   273   8.7   9.0   *    A   100   100   61   *
*   508   18.5   43   1.8   273   8.6   9.0   **   A   100   100   70   *
*   510   18.8   42   1.9   272   8.5   8.9   **   A   100   100   79   *
*   512   19.2   41   1.9   273   8.5   8.9   **   A   100   100   86   *
*   514   18.8   42   1.9   273   8.5   8.9   **   A   100   100   78   *
*   516   18.9   43   2.0   273   8.6   8.9   **   A   100   100   74   *
*   518   19.1   42   2.0   273   8.6   8.9   **   A   100   100   80   *
*   520   19.0   43   2.0   274   8.5   8.8   **   A   100   100   88   *
*   522   19.1   43   2.0   274   8.5   8.7   **   A   100   100   89   *
*   524   18.6   40   2.0   272   8.5   8.7   **   A   100   100   89   *
*   526   18.5   39   2.0   272   8.5   8.7   **   A   100   100   89   *
*   528   18.3   40   2.0   271   8.5   8.7   **   A   100   100   79   *
*   530   18.6   42   2.0   271   8.4   8.7   **   A   100   100   72   *
*****
    
```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   O   PLA   CL0   MAX   *
*           AZM     AZM     AZM     AZM     1=3   2=4   GI                                     *
*****
*
*   532   18.9   41   2.0   272   8.4   8.6   **   A   100   100   80   *
*   534   19.1   42   2.0   271   8.4   8.6   **   A   100   100   91   *
*   536   18.9   41   2.0   271   8.4   8.6   **   A   100   100   89   *
*   538   18.3   41   2.1   272   8.4   8.5   **   A   100   100   78   *
*   540   18.3   42   2.1   271   8.4   8.6   **   A   100   100   71   *
*   542   17.8   44   2.1   271   8.5   8.8   **   A   100   100   54   *
*   544   17.8   44   2.1   271   8.6   8.9   **   A   100   100   81   *
*   546   18.1   44   2.1   271   8.7   8.9   **   A   100   100   80   *
*   548   17.9   44   2.2   272   8.8   9.0   **   A   100   100   85   *
*   550   18.0   44   2.2   272   9.0   9.2   **   A   100   100   80   *
*   552   18.2   44   2.2   272   9.2   9.3   **   A   100   100   84   *
*   554   18.5   43   2.2   271   9.3   9.4   **   A   100   100   92   *
*   556   21.7   42   2.2   269   9.5   9.5   **   B   100   100   97   *
*   558   22.4   41   2.2   268   9.5   9.5   **   A   100   100   97   *
*   560   21.7   43   2.2   269   9.5   9.5   **   A   100   100   96   *
*   562   17.7   44   2.2   270   9.3   9.4   **   A   100   100   65   *
*   564   17.7   44   2.3   269   9.2   9.4   **   A   100   100   88   *
*   566   17.6   45   2.3   269   9.2   9.3   **   A   100   100   85   *
*   568   17.5   46   2.3   270   9.1   9.3   **   A   100   100   86   *
*   570   17.7   44   2.3   270   9.0   9.2   **   B   100   100   95   *
*   572   18.3   44   2.3   271   8.8   9.1   **   A   100   100   86   *
*   574   18.6   44   2.3   271   8.8   9.0   **   A   100   100   87   *
*   576   18.7   45   2.3   271   8.7   8.9   **   A   100   100   94   *
*   578   19.4   46   2.3   272   8.6   8.8   **   A   100   100   56   *
*   580   20.5   45   2.2   273   8.6   8.8   **   A   100   100   39   *
*   582   18.4   45   2.2   271   8.7   8.8   **   A   100   100   72   *
*   584   18.7   44   2.2   270   8.7   8.9   **   A   100   100   66   *
*   586   18.5   43   2.2   270   8.9   9.1   **   A   100   100   57   *
*   588   17.8   43   2.3   268   9.0   9.2   **   A   100   100   67   *
*   590   18.4   44   2.3   268   9.1   9.3   **   A   100   100   76   *
*   592   18.5   45   2.2   268   9.2   9.3   **   A   100   100   81   *
*   594   17.7   46   2.2   267   9.3   9.3   **   A   100   100   74   *
*   596   19.1   46   2.2   267   9.3   9.4   **   A   100   100   91   *
*   598   19.2   46   2.2   267   9.3   9.4   **   A   100   100   94   *
*   600   18.5   45   2.3   266   9.2   9.3   **   A   100   100   81   *
*   602   18.9   43   2.3   266   8.9   9.1   **   A   100   100   90   *
*   604   19.7   46   2.3   267   8.6   8.8   **   A   100   100   83   *
*   606   17.9   48   2.3   267   8.5   8.6   **   A   100   100   71   *
*   608   16.2   48   2.3   267   8.4   8.4   **   A   100   100   83   *
*   610   15.5   47   2.3   268   8.4   8.4   **   A   100   100   91   *
*****
    
```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   Q   PLA   CL0   MAX   *
*           AZM   AZM   1-3   2-4   GI                                     *
*****
*
*   612   16.0   47   2.3   268   8.4   8.4   **   B   100   100   90   *
*   614   16.9   48   2.3   267   8.4   8.5   **   *   100   100   82   *
*   616   28.8   92   2.3   268   8.4   8.4   **   B   0   100   75   *
*   618   17.8   49   2.3   267   8.4   8.5   **   B   100   100   79   *
*   620   17.8   46   2.3   267   8.4   8.5   **   A   0   100   76   *
*   622   17.5   46   2.3   266   8.4   8.5   **   A   100   100   77   *
*   624   17.0   45   2.3   265   8.4   8.4   **   A   100   100   75   *
*   626   17.9   47   2.4   264   8.4   8.4   **   A   100   100   80   *
*   628   17.8   46   2.4   263   8.4   8.4   **   B   100   100   73   *
*   630   16.7   40   2.4   262   8.4   8.4   **   B   100   100   78   *
*   632   17.9   46   2.4   263   8.4   8.4   **   A   100   100   91   *
*   634   17.8   47   2.4   263   8.4   8.4   **   A   100   100   91   *
*   636   17.9   45   2.4   264   8.4   8.4   **   A   100   100   87   *
*   638   18.2   45   2.4   264   8.4   8.3   **   A   100   100   82   *
*   640   18.1   45   2.4   265   8.4   8.3   **   A   100   100   83   *
*   642   19.4   44   2.4   265   8.4   8.3   **   A   100   100   86   *
*   644   20.1   43   2.4   264   8.4   8.3   **   A   100   100   81   *
*   648   16.9   45   2.4   262   8.4   8.4   **   A   100   100   76   *
*   650   17.1   44   2.4   262   8.4   8.4   **   A   100   100   78   *
*   652   17.9   45   2.4   264   8.4   8.4   **   A   100   100   84   *
*   654   18.1   46   2.4   264   8.4   8.4   **   A   100   100   82   *
*   656   18.2   45   2.4   263   8.4   8.4   **   A   100   100   79   *
*   658   18.3   44   2.4   262   8.4   8.4   **   A   100   100   79   *
*   660   18.5   45   2.4   262   8.4   8.3   **   A   0   100   77   *
*   662   18.6   45   2.4   263   8.4   8.3   **   A   100   100   77   *
*   664   19.4   44   2.4   263   8.4   8.4   **   C   0   100   73   *
*   666   19.8   45   2.4   263   8.4   8.4   **   A   100   100   46   *
*   668   19.9   41   2.4   263   8.4   8.4   **   A   100   100   65   *
*   670   19.2   44   2.4   263   8.4   8.3   **   A   100   100   75   *
*   672   18.7   45   2.4   264   8.4   8.3   **   A   10   100   87   *
*   674   19.0   45   2.5   264   8.4   8.3   **   A   100   100   84   *
*   676   18.8   46   2.5   263   8.4   8.3   **   A   100   100   86   *
*   678   17.7   45   2.5   262   8.4   8.4   **   A   100   100   80   *
*   680   17.2   45   2.5   262   8.4   8.4   **   A   100   100   65   *
*   682   17.7   45   2.5   263   8.5   8.4   **   A   100   100   90   *
*   684   18.7   45   2.5   262   8.4   8.4   **   A   100   100   83   *
*   686   18.5   47   2.6   261   8.4   8.4   **   A   100   100   81   *
*   688   18.6   47   2.6   261   8.5   8.4   **   C   100   100   82   *
*   690   18.8   45   2.6   262   8.4   8.4   **   A   100   100   71   *
*   692   18.4   49   2.6   261   8.4   8.4   **   A   100   100   39   *
*****

```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   L0   0   PLA   CL0   MAX   *
*           AZM     AZM     1=3   2=4   GI                                     *
*****
*
*   694   18.9   51   2.6   262   8.4   8.4           A   0   100   43   *
*   696   18.5   44   2.5   261   8.4   8.4          **  A  100  100  92   *
*   698   18.1   44   2.6   261   8.4   8.3          **  A  100  100  80   *
*   700   17.6   44   2.6   262   8.4   8.3          **  A  100  100  79   *
*   702   17.6   44   2.6   262   8.4   8.3          **  A  100  100  86   *
*   704   18.4   44   2.6   262   8.4   8.3          **  A  100  100  86   *
*   706   18.8   46   2.6   262   8.4   8.3          **  A  100  100  88   *
*   708   18.6   46   2.6   262   8.4   8.3          **  A  100  100  90   *
*   710   18.0   44   2.6   261   8.4   8.3           A   0   100  75   *
*   712   18.1   45   2.6   261   8.4   8.3          **  A  100  100  82   *
*   714   19.0   45   2.6   261   8.4   8.3          **  A  100  100  88   *
*   716   18.6   45   2.6   261   8.4   8.4          **  A  100  100  88   *
*   718   18.3   46   2.6   261   8.4   8.4          **  A  100  100  84   *
*   720   17.6   45   2.6   260   8.4   8.3           A  100  100  84   *
*   722   17.7   43   2.6   259   8.4   8.3           A  100  100  82   *
*   724   18.3   44   2.6   259   8.4   8.3          **  A  100  100  74   *
*   726   18.0   45   2.6   260   8.4   8.3          **  A  100  100  75   *
*   728   18.5   42   2.6   260   8.4   8.3           C  100  100  81   *
*   730   18.7   41   2.6   260   8.4   8.3           C  100  100  70   *
*   732   18.6   42   2.6   261   8.4   8.3           A  100  100  76   *
*   734   18.1   43   2.6   262   8.4   8.3          **  A  100  100  50   *
*   736   17.8   41   2.6   261   8.4   8.3           A  100  100  64   *
*   738   16.7   40   2.6   260   8.4   8.4           A  100  100  83   *
*   740   17.6   42   2.6   260   8.4   8.3          **  A  100  100  81   *
*   742   18.3   43   2.7   260   8.4   8.3          **  A  100  100  81   *
*   744   19.1   47   2.7   260   8.4   8.3          **  A  100  100  72   *
*   746   19.3   49   2.6   260   8.4   8.3           A  100  100  78   *
*   748   16.9   48   2.7   260   8.4   8.3           A   0   100  47   *
*   750   17.9   42   2.7   260   8.4   8.3           B  100  100  65   *
*   752   18.7   41   2.7   259   8.4   8.3          **  A  100  100  81   *
*   754   18.8   43   2.7   260   8.3   8.3          **  A  100  100  82   *
*   756   18.3   44   2.7   260   8.3   8.3          **  A  100  100  78   *
*   758   18.5   43   2.7   259   8.3   8.3          **  A  100  100  77   *
*   760   18.8   41   2.6   259   8.3   8.3          **  A  100  100  72   *
*   762   18.9   41   2.7   259   8.3   8.3          **  A  100  100  73   *
*   764   18.9   43   2.7   259   8.3   8.3          **  A  100  100  80   *
*   766   19.0   43   2.7   259   8.3   8.3           A   0   100  81   *
*   768   17.5   42   2.7   258   8.4   8.3          **  A  100  100  59   *
*   770   17.2   44   2.7   257   8.4   8.4          **  B  100  100  71   *
*   772   18.7   46   2.7   259   8.3   8.3          **  A  100  100  85   *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LØ  Ø  PLA  CLØ  MAX  *
*          AZM      AZM  1-3  2-4  GI
*****
*
* 776  18.0  47  2.7  259  8.3  8.3  **  A  100  100  78  *
* 778  18.8  46  2.7  258  8.3  8.3  **  A  100  100  83  *
* 780  18.2  45  2.7  258  8.3  8.3  **  A  100  100  76  *
* 782  18.1  45  2.7  257  8.3  8.3  **  A  100  100  72  *
* 784  19.3  43  2.8  257  8.3  8.3  **  A  100  100  61  *
* 786  18.9  42  2.7  257  8.3  8.3  **  A  100  100  71  *
* 788  18.5  43  2.7  256  8.3  8.3  **  A  100  100  66  *
* 790  18.5  44  2.7  257  8.3  8.3  **  A  100  100  59  *
* 792  17.3  44  2.8  257  8.3  8.3  **  A  100  100  59  *
* 794  NO CORR      2.8  257  8.3  8.3
* 796  17.8  45  2.7  256  8.3  8.3  **  A  100  100  74  *
* 798  19.6  43  2.8  256  8.3  8.3  **  A  100  100  78  *
* 800  19.3  42  2.8  255  8.3  8.3  **  A   0  100  74  *
* 802  18.2  44  2.8  256  8.3  8.3  **  A   0  100  79  *
* 804  18.1  44  2.8  258  8.3  8.3  **  A  100  100  81  *
* 806  19.0  43  2.8  257  8.3  8.3  **  B  100  100  84  *
* 808  18.8  41  2.8  255  8.3  8.3  **  A  100  100  83  *
* 810  18.7  42  2.8  255  8.3  8.3  **  A  100  100  87  *
* 812  18.8  44  2.8  254  8.3  8.3  **  A  100  100  88  *
* 814  19.1  43  2.8  253  8.3  8.3  **  A  100  100  71  *
* 816  18.5  42  2.8  253  8.3  8.3  **  B  100  100  74  *
* 818  18.6  40  2.8  253  8.3  8.3  **  *  100  100  97  *
* 820  22.8  35  2.7  253  8.3  8.3  **  C  100  100  94  *
* 822  26.6  32  2.8  253  8.3  8.3  **  A   96  100  97  *
* 824  18.5  43  2.8  253  8.3  8.3  **  C  100  100  79  *
* 828  18.5  45  2.8  253  8.3  8.3  **  A  100  100  82  *
* 830  17.8  43  2.8  252  8.3  8.3  **  A  100  100  76  *
* 832  17.9  43  2.8  252  8.3  8.3  **  A  100  100  62  *
* 834  19.7  46  2.8  254  8.3  8.3  **  A  100  100  95  *
* 836  19.5  45  2.8  254  8.3  8.3  **  A  100  100  96  *
* 838  19.3  44  2.8  253  8.3  8.3  **  A   0  100  76  *
* 840  19.6  45  2.8  253  8.3  8.3  **  A  100  100  84  *
* 842  18.8  46  2.8  253  8.3  8.3  **  A  100  100  73  *
* 844  18.1  46  2.8  252  8.3  8.3  **  A   0  100  78  *
* 846  18.2  48  2.9  252  8.3  8.3  **  A  100  100  81  *
* 848  20.8  45  2.9  252  8.3  8.3  **  A  100  100  93  *
* 850  20.9  42  2.9  250  8.3  8.3  **  A  100  100  96  *
* 852  18.1  43  2.9  251  8.3  8.3  **  A   89  100  75  *
* 854  NO CORR      2.9  251  8.3  8.3
* 856  17.9  44  2.9  251  8.3  8.3  **  A  100  100  82  *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LQ  Q  PLA  CLQ  MAX  *
*          AZM          AZM  1=3  2=4  G1          *
*****
*
* 858  17.8  43  2.8  251  8.3  8.3  **  A  100  100  82  *
* 860  17.9  44  2.9  251  8.3  8.3  **  A  100  100  81  *
* 862  17.4  43  2.9  251  8.3  8.3  **  A  100  100  86  *
* 864  17.3  43  2.9  251  8.3  8.4  **  A  100  100  84  *
* 866  20.0  53  2.9  252  8.3  8.4  **  A   66  100  44  *
* 868  19.5  45  2.9  252  8.3  8.4  *   *  63   0  55  *
* 870  18.9  42  2.9  251  8.3  8.3  *   A  100  100  66  *
* 872  17.0  41  2.9  250  8.3  8.3  **  A  100  100  75  *
* 874  16.6  43  2.9  250  8.3  8.3  **  A  100  100  77  *
* 876  17.8  43  2.9  250  8.3  8.3  **  A  100  100  80  *
* 878  18.3  42  2.9  248  8.3  8.3  **  A  100  100  78  *
* 880  17.8  42  2.9  249  8.3  8.3  **  A  100  100  77  *
* 882  18.3  43  2.9  250  8.3  8.3  **  A  100  100  81  *
* 884  18.0  43  2.9  249  8.3  8.3  **  A  100  100  76  *
* 886  18.4  42  2.9  249  8.3  8.3  *   A   0  100  83  *
* 888  18.1  43  2.9  249  8.3  8.4  **  A  100  100  84  *
* 890  18.6  43  2.9  249  8.4  8.4  *   A   0  100  50  *
* 892  NB CBRR      2.9  248  8.6  8.6  *   *   *   *   *   *
* 894  NB CBRR      3.0  249  8.8  9.1  *   *   *   *   *   *
* 896  NB CBRR      2.9  249  8.6  9.0  *   *   *   *   *   *
* 898  22.1  38  2.9  249  8.4  8.4  *   *   0   0  51  *
* 900  20.3  44  2.9  250  8.4  8.4  *   A  100  100  73  *
* 902  19.7  45  2.9  249  8.3  8.4  *   *  100  100  53  *
* 904  20.3  46  2.9  248  8.3  8.3  **  *  100  100  30  *
* 906  20.0  41  3.0  248  8.3  8.3  **  A  100  100  64  *
* 908  19.3  42  3.0  248  8.3  8.3  *   A   0  100  75  *
* 910  20.0  42  3.0  249  8.3  8.3  *   A  10  100  74  *
* 912  16.9  41  3.0  249  8.3  8.3  *   A  63  100  52  *
* 914  19.4  42  3.0  249  8.3  8.3  **  A  100  100  76  *
* 916  19.4  39  3.0  248  8.3  8.3  **  A  100  100  81  *
* 918  18.8  40  3.0  248  8.3  8.4  **  A  100  100  81  *
* 922  19.3  42  3.0  247  8.3  8.3  **  A  100  100  79  *
* 924  18.7  43  3.0  248  8.3  8.4  **  A  100  100  85  *
* 926  18.5  42  3.0  247  8.3  8.4  **  A  100  100  86  *
* 928  18.6  43  3.0  247  8.3  8.3  **  A  100  100  81  *
* 930  19.2  44  3.0  248  8.3  8.3  *   A  100  100  79  *
* 932  19.0  42  3.0  248  8.3  8.3  **  A  100  100  80  *
* 934  19.2  42  3.0  248  8.3  8.3  **  A  100  100  86  *
* 936  19.3  44  3.0  249  8.3  8.3  **  A  100  100  84  *
* 938  18.3  43  3.0  248  8.3  8.3  **  A  100  100  81  *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  O  PLA  CLS  MAX  *
*          AZM      AZM    1-3  2-4  GI      *
*****
*
*   940  18.2   43  3.0  248   8.3   8.3  **  A  100  100  82  *
*   942  18.0   44  3.0  248   8.3   8.3  **  A  100  100  83  *
*   944  18.9   41  3.0  248   8.3   8.3  **  A  100  100  89  *
*   946  19.0   41  3.0  249   8.3   8.3  **  A  100  100  85  *
*   948  19.6   44  3.0  248   8.3   8.3  **  C  100  100  72  *
*   950  20.0   43  3.1  248   8.3   8.3      A  100  100  62  *
*   952  21.5   44  3.0  249   8.3   8.3  **  A  100  100  89  *
*   954  21.2   43  3.0  248   8.3   8.3  **  A  100  100  93  *
*   956  19.5   42  3.0  247   8.3   8.3      A  100  100  64  *
*   958  19.5   42  3.0  247   8.3   8.3      A   0  100  62  *
*   960  19.2   42  3.0  248   8.3   8.3      A   0  100  73  *
*   962  19.1   44  3.1  249   8.3   8.3  **  A  100  100  84  *
*   964  19.1   44  3.1  250   8.3   8.3  **  A  100  100  72  *
*   966  31.2  167  3.1  250   8.3   8.3      *   0   10  64  *
*   968  34.7  170  3.1  250   8.3   8.3      *   0   10  60  *
*   970  19.0   44  3.1  250   8.3   8.3  **  A  100  100  85  *
*   972  19.2   45  3.1  251   8.3   8.3  **  C  100  100  82  *
*   974  19.7   44  3.0  252   8.3   8.3      A   0  100  92  *
*   976  19.3   43  3.0  251   8.3   8.3  **  A  100  100  79  *
*   978  19.2   42  3.1  249   8.3   8.3  **  A  100  100  76  *
*   980  19.7   41  3.1  248   8.3   8.3  **  A  100  100  73  *
*   982  21.1   44  3.1  249   8.3   8.3      A   50  100  84  *
*   984  19.8   42  3.1  250   8.3   8.3      A  100  100  84  *
*   986  19.6   39  3.1  248   8.3   8.3      A  100  100  75  *
*   988  19.4   41  3.1  248   8.3   8.3      A  100  100  88  *
*   990  18.0   43  3.1  249   8.3   8.3  **  A  100  100  85  *
*   992  18.3   43  3.1  249   8.3   8.3  **  A  100  100  77  *
*   994  18.9   41  3.1  249   8.3   8.3  **  A  100  100  84  *
*   996  19.0   42  3.1  250   8.3   8.3  **  A  100  100  93  *
*   998  19.4   44  3.1  251   8.3   8.3  **  C  100  100  98  *
*  1000  20.1   44  3.1  252   8.3   8.3  **  B  100  100  99  *
*  1002  19.2   41  3.1  251   8.3   8.3  **  A   79  100  97  *
*  1006  19.0   42  3.1  250   8.3   8.3  **  A  100  100  84  *
*  1008  19.6   42  3.1  249   8.3   8.3  **  *  100  100  96  *
*  1010  20.1   42  3.1  249   8.3   8.3  **  A  100  100  97  *
*  1012  20.0   44  3.1  250   8.3   8.3  **  A  100  100  97  *
*  1014  17.8   42  3.1  250   8.3   8.3  **  A  100  100  72  *
*  1016  17.7   41  3.1  248   8.3   8.4  **  A   74  100  62  *
*  1018  19.5   41  3.1  247   8.3   8.4      C   44  100  62  *
*  1020  30.7   45  3.1  248   8.3   8.4      C   0  100  41  *
*****

```

```

*****
*   DEPTH   DIP  DIP  DEV  DEV  DIAM  DIAM  LG  Q  PLA  CL9  MAX  *
*           AZM    AZM    AZM    1-3  2-4   GI                    *
*****
*
*   1022   19.3   43  3.2  249   8.3   8.3   A    0  100  70  *
*   1024   19.4   43  3.2  250   8.3   8.3  **   A  100  100  66  *
*   1026   19.4   42  3.2  250   8.3   8.3  **   A  100  100  77  *
*   1028   19.1   42  3.2  250   8.3   8.3  **   A  100  100  80  *
*   1030   19.3   44  3.2  250   8.3   8.3   C  100  100  83  *
*   1032   17.2   42  3.2  249   8.3   8.3   C   71  100  76  *
*   1034   19.6   43  3.2  248   8.3   8.3   A  100  100  95  *
*   1036   19.5   43  3.2  247   8.3   8.3   A  100  100  96  *
*   1038   18.6   43  3.2  247   8.3   8.3  **   C  100  100  88  *
*   1040   18.3   47  3.2  249   8.3   8.3  **   A  100  100  82  *
*   1042   20.2   49  3.2  250   8.2   8.3  **   C  100  100  91  *
*   1044   21.8   43  3.2  249   8.2   8.3  **   C  100  100  92  *
*   1046   19.3   39  3.2  247   8.3   8.3  **   A  100  100  58  *
*   1048   18.1   43  3.2  247   8.3   8.3  **   A  100  100  82  *
*   1050   19.3   42  3.2  247   8.2   8.3  **   A  100  100  84  *
*   1052   20.4   42  3.2  248   8.2   8.3  **   A  100  100  83  *
*   1054   20.1   42  3.2  248   8.2   8.3   A    0  100  77  *
*   1056   19.0   41  3.2  248   8.2   8.3   *    0   24  15  *
*   1058   19.5   44  3.3  248   8.2   8.3  **   A  100  100  85  *
*   1060   20.4   43  3.3  247   8.3   8.3  **   A  100  100  75  *
*   1062   20.5   42  3.2  247   8.3   8.3  **   A  100  100  75  *
*   1064   20.2   41  3.2  246   8.3   8.3  **   A  100  100  94  *
*   1066   19.8   40  3.3  245   8.3   8.3  **   A  100  100  91  *
*   1068   19.1   41  3.3  244   8.3   8.3  **   A  100  100  90  *
*   1070   20.1   41  3.3  246   8.3   8.3  **   A  100  100  88  *
*   1072   20.0   41  3.3  247   8.3   8.3  **   A  100  100  86  *
*   1074   20.5   41  3.3  246   8.3   8.3  **   A  100  100  87  *
*   1076   20.6   40  3.3  245   8.3   8.3  **   A  100  100  91  *
*   1078   20.4   41  3.3  245   8.3   8.4  **   D  100  100  96  *
*   1080   22.4   41  3.3  246   8.3   8.4  **   C  100  100  94  *
*   1082   21.9   41  3.3  246   8.2   8.3  **   C  100  100  96  *
*   1084   19.8   41  3.3  245   8.2   8.3  **   *  100  100  93  *
*   1086   19.6   39  3.4  245   8.2   8.3  **   D  100  100  92  *
*   1088   19.5   39  3.4  246   8.2   8.3  **   C  100  100  86  *
*   1090   20.1   39  3.3  246   8.3   8.3  **   A  100  100  86  *
*   1094   20.7   37  3.4  244   8.3   8.3  **   A  100  100  94  *
*   1096   20.6   37  3.4  244   8.3   8.3  **   A  100  100  95  *
*   1098   19.5   39  3.4  244   8.3   8.3  **   B  100  100  96  *
*   1100   19.9   40  3.4  244   8.3   8.3  **   A  100  100  82  *
*   1102   19.9   41  3.4  244   8.3   8.3  **   A  100  100  80  *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  Q  PLA  CLG  MAX  *
*          AZM          AZM  1=3  2=4  GI          *
*****
*
* 1104  18.8  40  3.4  244  8.3  8.3  **  A  100  100  77  *
* 1106  19.2  38  3.5  243  8.3  8.3  **  A   0  100  76  *
* 1108  20.3  38  3.5  244  8.3  8.3  **  A  100  100  82  *
* 1110  20.9  37  3.5  243  8.2  8.3  **  A  100  100  95  *
* 1112  21.1  37  3.5  243  8.2  8.3  **  A  100  100  95  *
* 1114  20.6  38  3.5  243  8.2  8.3  **  A  100  100  73  *
* 1116  19.5  38  3.5  243  8.2  8.3  **  A  100  100  75  *
* 1118  18.8  37  3.6  243  8.2  8.3  **  A  100  100  94  *
* 1120  18.2  36  3.5  244  8.3  8.3  **  A   85  100  94  *
* 1122  17.6  36  3.5  244  8.3  8.3  **  B   0  100  94  *
* 1124  16.3  33  3.5  244  8.3  8.4  **  C  100  100  63  *
* 1126  14.2  18  3.6  244  8.3  8.4  **  *   24  26  71  *
* 1128  19.3  42  3.6  244  8.2  8.4  **  A   0  100  76  *
* 1130  26.1  29  3.6  244  8.2  8.4  **  B  100  100  91  *
* 1132  25.6  31  3.6  244  8.2  8.3  **  B  100  100  95  *
* 1134  22.1  21  3.6  244  8.3  8.3  **  A  100  100  63  *
* 1136  21.7  20  3.6  244  8.3  8.3  **  *   61  100  81  *
* 1138  21.2  232 3.6  244  8.3  8.3  **  A   10  100  51  *
* 1140  20.3  17  3.6  244  8.3  8.3  **  B   0  100  20  *
* 1142  21.6  11  3.6  243  8.3  8.3  **  B   0  100  61  *
* 1144  21.4   8  3.6  243  8.3  8.3  **  A  100  100  88  *
* 1146  21.7   9  3.7  243  8.3  8.3  **  A  100  100  82  *
* 1148  21.3  11  3.6  243  8.3  8.3  **  A  100  100  75  *
* 1150  19.5  12  3.6  243  8.3  8.3  **  A   0  100  60  *
* 1152  20.6  14  3.7  243  8.3  8.4  **  A  100  100  77  *
* 1154  20.4  16  3.7  243  8.3  8.4  **  A  100  100  85  *
* 1156  18.0  27  3.6  243  8.3  8.4  **  A   0  100  47  *
* 1158  51.6  53  3.7  242  8.3  8.4  **  B   64  60  27  *
* 1160  26.1  38  3.7  243  8.3  8.4  **  *   41  26  62  *
* 1162  21.6  46  3.6  243  8.3  8.3  **  A  100  100  85  *
* 1164  21.4  44  3.7  242  8.3  8.3  **  B  100  100  82  *
* 1166  22.2  41  3.7  242  8.3  8.3  **  B  100  100  77  *
* 1168  21.6  41  3.7  243  8.3  8.3  **  A  100  100  80  *
* 1170  21.0  41  3.7  243  8.3  8.3  **  A  100  100  74  *
* 1172  21.9  40  3.7  242  8.3  8.3  **  A  100  100  76  *
* 1174  21.3  39  3.7  243  8.3  8.3  **  A  100  100  68  *
* 1176  21.8  39  3.8  243  8.3  8.3  **  A  100  100  83  *
* 1178  22.1  37  3.8  243  8.3  8.3  **  A  100  100  90  *
* 1180  22.1  38  3.8  243  8.3  8.3  **  A  100  100  81  *
* 1182  23.1  37  3.8  243  8.3  8.3  **  A  100  100  78  *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  O  PLA  CL0  MAX  *
*          AZM    AZM    1=3  2=4  GI          *
*****
*
* 1184  23.5  37  3.8  242  8.3  8.3  A  100  100  88  *
* 1186  23.8  38  3.8  242  8.3  8.3  A  100  100  84  *
* 1188  23.1  39  3.8  242  8.3  8.3  ** A  100  100  82  *
* 1190  22.1  40  3.8  243  8.3  8.3  ** A  100  100  69  *
* 1192  22.3  42  3.9  244  8.3  8.3  A  100  100  69  *
* 1194  23.3  40  3.9  243  8.3  8.3  ** A  100  100  79  *
* 1196  23.6  39  3.9  242  8.3  8.3  ** B  100  100  88  *
* 1198  23.1  38  4.0  241  8.3  8.3  ** A  100  100  87  *
* 1200  22.9  39  4.0  241  8.3  8.3  ** A  100  100  89  *
* 1202  22.5  39  4.0  242  8.3  8.3  ** A  100  100  90  *
* 1204  22.1  39  4.0  242  8.3  8.3  ** A  100  100  90  *
* 1206  22.0  41  4.0  243  8.3  8.4  ** * 100  100  98  *
* 1208  25.6  38  4.0  244  8.3  8.4  ** C  85  100  93  *
* 1210  25.4  40  4.0  244  8.3  8.4  ** C  100  100  94  *
* 1212  22.5  42  4.0  244  8.3  8.3  ** A  100  100  82  *
* 1214  22.4  41  4.1  243  8.3  8.3  ** * 100  100  92  *
* 1216  22.4  42  4.1  243  8.3  8.3  ** A  100  100  85  *
* 1218  22.7  41  4.2  242  8.3  8.3  ** A  100  100  91  *
* 1220  22.2  41  4.2  241  8.3  8.4  ** A  100  100  91  *
* 1224  21.6  40  4.2  242  8.3  8.4  ** A  100  100  94  *
* 1226  22.0  40  4.2  242  8.3  8.4  ** A  100  100  94  *
* 1228  21.0  38  4.3  242  8.3  8.4  ** A  100  100  88  *
* 1230  21.2  37  4.3  242  8.3  8.3  ** A  100  100  85  *
* 1232  21.8  40  4.3  242  8.3  8.3  ** A  100  100  88  *
* 1234  21.3  39  4.3  242  8.3  8.3  ** A  100  100  83  *
* 1236  21.7  40  4.3  242  8.3  8.3  ** A  100  100  94  *
* 1238  22.2  40  4.3  242  8.3  8.3  ** A  100  100  99  *
* 1240  25.6  42  4.4  242  8.3  8.4  ** B  100  100  95  *
* 1242  25.6  41  4.4  241  8.3  8.4  ** A  100  100  91  *
* 1244  21.8  39  4.4  240  8.3  8.4  ** A  100  100  84  *
* 1246  21.9  39  4.4  241  8.3  8.4  ** A  100  100  79  *
* 1248  21.8  40  4.5  241  8.3  8.3  ** A  0  100  85  *
* 1250  22.7  40  4.5  241  8.3  8.4  ** A  100  100  78  *
* 1252  23.2  41  4.5  241  8.3  8.4  ** A  100  100  88  *
* 1254  20.6  31  4.5  240  8.3  8.4  ** * 21  86  91  *
* 1256  18.2  34  4.5  240  8.3  8.4  ** * 13  100  96  *
* 1258  24.3  38  4.6  240  8.3  8.4  ** D  100  100  95  *
* 1260  27.0  42  4.6  240  8.3  8.4  ** A  100  100  73  *
* 1262  25.7  48  4.6  240  8.3  8.3  ** * 0  24  71  *
* 1264  28.4  40  4.7  239  8.3  8.4  ** B  100  100  92  *
*****

```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   G   PLA   CL0   MAX   *
*           AZH           AZH     1-3   2-4   GI           *
*****
*
*   1266   28.2   39   4.7   240   8.3   8.4   **   B   100   100   95   *
*   1268   23.0   42   4.7   240   8.3   8.3   **   A   100   100   76   *
*   1270   23.0   41   4.7   239   8.3   8.3   **   A   100   100   71   *
*   1272   22.4   41   4.8   239   8.3   8.3   **   A   100   100   80   *
*   1274   22.3   40   4.8   238   8.3   8.3   **   *   100   100   89   *
*   1276   22.9   41   4.8   238   8.4   8.3   **   A   100   100   85   *
*   1278   22.7   39   4.8   239   8.4   8.3   **   A   100   100   73   *
*   1280   21.4   48   4.9   239   8.4   8.4   *    97    0   73   *
*   1282   21.6   45   4.9   237   8.4   8.4   **   A   100   100   75   *
*   1284   22.1   41   4.9   237   8.4   8.4   **   A   100   100   80   *
*   1286   21.7   40   4.9   237   8.4   8.4   **   A   100   100   62   *
*   1288   21.4   42   4.9   237   8.4   8.4   **   A   100   100   59   *
*   1290   16.1   15   5.0   238   8.4   8.4   *    0   35   42   *
*   1292   22.4   39   5.0   237   8.3   8.4   **   A   100   100   73   *
*   1294   22.2   40   5.0   237   8.4   8.4   **   B   100   100   85   *
*   1296   22.1   40   5.0   236   8.4   8.4   **   A   100   100   89   *
*   1298   22.2   40   5.0   235   8.4   8.4   **   A    0   100   79   *
*   1300   22.5   40   5.0   235   8.3   8.4   **   A   21   100   54   *
*   1302   21.9   39   5.0   235   8.3   8.4   **   C   100   100   91   *
*   1304   21.4   39   5.0   235   8.3   8.4   **   C   100   100   80   *
*   1306   21.2   39   5.0   235   8.3   8.4   **   A   100   100   79   *
*   1308   22.2   38   5.1   235   8.3   8.4   **   A   100   100   87   *
*   1310   22.5   39   5.1   235   8.3   8.4   **   A   100   100   82   *
*   1312   22.1   43   4.6   239   8.6   8.4   **   A   100   100   65   *
*   1314   21.3   42   4.6   238   8.6   8.4   **   A   100   100   77   *
*   1316   21.2   41   4.6   238   8.6   8.4   **   A    0   100   87   *
*   1318   21.4   40   4.6   239   8.6   8.3   **   A   100   100   83   *
*   1320   21.5   43   4.7   239   8.6   8.4   **   B   100   100   82   *
*   1322   22.3   42   4.7   238   8.7   8.4   **   B   100   100   77   *
*   1324   22.1   42   4.7   238   8.7   8.4   **   *   100   100   85   *
*   1326   23.0   39   4.7   238   8.7   8.4   **   A   100   100   96   *
*   1328   22.8   40   4.7   236   8.6   8.4   **   A   100   100   94   *
*   1330   22.0   41   4.7   237   8.6   8.3   **   A   100   100   84   *
*   1332   22.1   40   4.7   238   8.7   8.4   **   A    0   100   82   *
*   1334   23.1   38   4.7   237   8.7   8.4   **   A   100   100   80   *
*   1336   22.9   39   4.8   238   8.7   8.4   **   B   100   100   79   *
*   1338   21.6   42   4.8   239   8.7   8.4   **   B    0   100   46   *
*   1340   22.0   43   4.7   240   8.7   8.4   **   A   100   100   74   *
*   1342   22.6   41   4.8   239   8.7   8.4   **   A   100   100   81   *
*   1344   23.4   39   4.8   237   8.7   8.4   **   A   100   100   77   *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  G  PLA  CLB  MAX  *
*          AZM    AZM    1-3  2-4  GI                                     *
*****
*
* 1346  22.0  41  4.8  237  8.7  8.4      A  100  100  71  *
* 1348  21.3  42  4.8  237  8.7  8.4    ** C  100  100  78  *
* 1350  22.4  42  4.9  237  8.7  8.4    ** A  100  100  81  *
* 1352  23.3  42  4.9  237  8.7  8.4    ** A  100  100  81  *
* 1354  23.1  39  4.9  237  8.6  8.3      A  100  100  88  *
* 1356  22.9  40  4.9  238  8.6  8.3    ** A  100  100  75  *
* 1358  23.1  39  4.9  237  8.6  8.3    ** A  100  100  87  *
* 1360  25.1  36  4.9  237  8.6  8.3    ** A  100  100  79  *
* 1362  NB CBRR      5.0  237  8.7  8.4                                     *
* 1364  NB CBRR      5.0  237  8.7  8.4                                     *
* 1366  21.9  38  5.0  237  8.7  8.4    ** A  100  100  81  *
* 1368  21.8  37  5.0  237  8.7  8.4    ** A  100  100  91  *
* 1370  21.9  38  5.0  238  8.7  8.3    ** A  100  100  96  *
* 1372  23.2  39  5.0  238  8.7  8.3    ** B  100  100  88  *
* 1374  22.6  37  5.0  236  8.7  8.3      A  100  100  83  *
* 1376  22.8  38  5.0  237  8.7  8.4    ** A  100  100  89  *
* 1378  22.9  37  5.0  239  8.7  8.4    ** A  100  100  88  *
* 1380  24.8  40  5.0  240  8.8  8.4      A   0  100  59  *
* 1382  23.1  41  5.0  238  8.7  8.4      A  100  100  80  *
* 1384  22.4  42  5.0  237  8.6  8.4    ** A  100  100  90  *
* 1386  23.2  42  5.0  237  8.6  8.4    ** B  100  100  84  *
* 1388  23.1  40  5.1  236  8.6  8.4    ** A  100  100  78  *
* 1390  22.1  39  5.1  235  8.6  8.4      A  100  100  93  *
* 1392  22.0  39  5.1  235  8.7  8.4      A  100  100  94  *
* 1394  22.2  40  5.1  235  8.7  8.4    ** A  100  100  86  *
* 1396  22.6  41  5.1  236  8.7  8.4    ** A  100  100  70  *
* 1398  23.0  36  5.2  235  8.6  8.4      A   0  100  66  *
* 1400  22.3  38  5.2  235  8.6  8.4    ** *  100  100  87  *
* 1402  22.4  41  5.2  236  8.6  8.4    ** *  100  100  96  *
* 1404  22.5  40  5.2  235  8.6  8.4    ** B  100  100  95  *
* 1406  21.9  39  5.2  235  8.6  8.4    ** C  100  100  81  *
* 1408  22.7  37  5.3  235  8.6  8.4    ** *  100  100  81  *
* 1410  24.2  38  5.3  234  8.6  8.4    ** C  100  100  84  *
* 1412  22.5  39  5.4  235  8.6  8.4      C  100  100  77  *
* 1414  21.4  41  5.4  236  8.6  8.4      B   0  100  62  *
* 1416  22.0  43  5.4  236  8.6  8.4      A   0  100  76  *
* 1418  22.3  41  5.4  235  8.6  8.4    ** A  100  100  94  *
* 1420  22.4  41  5.4  236  8.6  8.4    ** A  100  100  88  *
* 1422  22.9  43  5.5  236  8.6  8.4    ** A  100  100  76  *
* 1424  22.5  42  5.5  235  8.7  8.5      A  100  100  90  *
*****
    
```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LB   Q   PLA   CL0   MAX   *
*           AZM           AZM   1-3   2-4   GI           *
*****
*
*   1426   23.0   39   5.5   234   8.7   8.4           A   100   100   73   *
*   1428   23.7   41   5.5   233   8.6   8.4          ** A   100   100   85   *
*   1430   23.4   42   5.6   233   8.6   8.4          ** A   100   100   84   *
*   1432   22.8   42   5.6   234   8.6   8.4          ** A   100   100   86   *
*   1434   22.8   42   5.6   234   8.6   8.4          ** A   100   100   85   *
*   1436   23.1   41   5.6   233   8.6   8.4          ** A   100   100   82   *
*   1438   23.1   42   5.6   233   8.7   8.4          ** A   100   100   80   *
*   1440   22.6   43   5.7   234   8.7   8.4           A   100   100   55   *
*   1442   22.0   42   5.7   233   8.6   8.4          ** A   100   100   91   *
*   1444   21.9   40   5.7   233   8.9   8.5           D    0   100   57   *
*   1446   64.1   347  5.7   232   9.0   8.6           *    0    0   83   *
*   1448   65.7   340  5.8   232   8.8   8.4           *    0    0   77   *
*   1450   22.6   37   5.8   232   8.7   8.5           *    0   22   62   *
*   1452   42.8   20   5.8   231   8.7   8.5           B    0   100   72   *
*   1454   23.8   45   5.8   232   8.7   8.4           *    0    0   79   *
*   1456   26.2   43   5.8   232   8.7   8.4          ** A   64   100   79   *
*   1458   25.7   42   5.8   231   8.6   8.4          ** A   94   100   81   *
*   1460   23.2   41   5.9   231   8.6   8.4          ** A   100   100   87   *
*   1462   23.6   39   5.9   232   8.6   8.4          ** A   100   100   76   *
*   1464   21.0   42   5.8   230   8.6   8.4          ** A   100   100   87   *
*   1466   29.5   42   5.9   231   8.7   8.4           D   100   81   74   *
*   1468   29.1   42   5.9   232   8.9   8.4           *    0    0   60   *
*   1470   46.2   164  5.9   231   8.8   8.4           D    0   83   69   *
*   1472   15.5   94   5.9   229   8.7   8.4           *    0   14   77   *
*   1474   16.4   34   5.9   230   8.8   8.4          ** D   20   59   21   *
*   1476   NO CORR   5.9   230   8.9   8.5           *           *           *
*   1478   26.2   57   5.9   230   8.9   8.5           D    0   100    8   *
*   1480   33.9   65   5.9   230   8.8   8.5          ** A   79   84   53   *
*   1482   36.4   66   5.9   230   8.8   8.5          ** C   58   100   31   *
*   1484   38.8   72   6.0   230   8.8   8.4           C    0   100   45   *
*   1486   37.3   158  6.0   230   8.7   8.4           C   10   100   59   *
*   1488   21.9   40   6.0   229   8.7   8.5           C   10   100   72   *
*   1490   23.6   42   6.0   231   8.7   8.5           A    0   100   87   *
*   1492   24.1   47   6.0   234   8.7   8.4          ** A   100   100   75   *
*   1494   NO CORR   6.0   235   8.7   8.4           *           *           *
*   1496   24.5   50   5.9   235   8.7   8.5           A    0   100   41   *
*   1498   34.7   68   6.0   234   8.7   8.5           *    0   46   53   *
*   1500   25.1   51   6.1   233   8.7   8.4          ** A   100   100   84   *
*   1502   24.7   51   6.1   234   8.6   8.4          ** A   100   100   76   *
*   1504   24.3   51   6.1   234   8.6   8.4          ** A   100   100   74   *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LØ  Ø  PLA  CLØ  MAX  *
*          AZM          AZM  1=3  2=4  GI          *
*****
*
* 1506  25.0  52  6.1  234  8.7  8.4  **  A  100  100  80  *
* 1508  25.4  52  6.1  233  8.7  8.5  **  A  100  100  88  *
* 1510  26.0  52  6.1  233  8.7  8.5  **  B  100  100  89  *
* 1512  25.0  51  6.1  233  8.7  8.5  **  C  100  100  84  *
* 1514  26.1  52  6.1  234  8.7  8.5  **  A  100  100  93  *
* 1516  26.4  53  6.1  234  8.7  8.5  **  A  100  100  93  *
* 1518  28.5  52  6.2  234  8.8  8.5  **  A  100  100  96  *
* 1520  28.1  52  6.2  234  8.8  8.5  **  A  100  100  94  *
* 1522  25.3  48  6.1  234  8.9  8.5  **  A  100  100  70  *
* 1524  32.8  49  6.1  234  8.9  8.5  **  C  39  100  94  *
* 1526  37.7  57  6.1  235  9.2  8.5  **  B  100  100  89  *
* 1528  37.8  56  6.2  234  9.2  8.5  **  B  100  100  88  *
* 1530  32.3  57  6.2  232  9.0  8.5  **  A   0  100  57  *
* 1532  34.1  58  6.2  233  9.0  8.4  **  A  100  100  74  *
* 1534  64.2  310 6.2  232  9.4  8.4  **  C   0  100  35  *
* 1538  44.5  249 6.2  232  10.0 8.5  **  *   0   28  35  *
* 1540  NØ CØRR 6.2  230  10.1 8.4  **  *   *   *   *   *
* 1542  NØ CØRR 6.2  229  10.2 8.4  **  *   *   *   *   *
* 1544  NØ CØRR 6.2  230  10.2 8.4  **  *   *   *   *   *
* 1546  NØ CØRR 6.2  233  10.1 8.4  **  *   *   *   *   *
* 1550  NØ CØRR 6.3  230  10.0 8.5  **  *   *   *   *   *
* 1552  NØ CØRR 6.3  228  10.0 8.5  **  *   *   *   *   *
* 1554  64.3  53  6.4  230  10.1 8.5  **  A   0  100  64  *
* 1556  NØ CØRR 6.4  233  10.2 8.5  **  *   *   *   *   *
* 1558  NØ CØRR 6.4  232  10.0 8.5  **  *   *   *   *   *
* 1560  NØ CØRR 6.4  227  9.7  8.5  **  *   *   *   *   *
* 1562  63.9  51  6.4  228  9.5  8.5  **  A   0  100  42  *
* 1564  NØ CØRR 6.4  229  9.3  8.5  **  *   *   *   *   *
* 1566  46.9   3  6.4  228  9.3  8.5  **  *   0   0  51  *
* 1568  NØ CØRR 6.5  229  9.3  8.5  **  *   *   *   *   *
* 1570  NØ CØRR 6.5  228  9.3  8.5  **  *   *   *   *   *
* 1572  56.9  64  6.5  228  9.3  8.5  **  *   0  44  28  *
* 1574  48.2  50  6.5  230  9.3  8.5  **  A   0  100  59  *
* 1576  51.0  53  6.5  231  9.2  8.5  **  B   0   60  61  *
* 1578  48.7  45  6.5  232  9.2  8.5  **  *   0  100  71  *
* 1580  56.8  82  6.6  232  9.3  8.5  **  *   0   0  12  *
* 1582  NØ CØRR 6.6  231  9.3  8.5  **  *   *   *   *   *
* 1584  42.5  48  6.5  229  9.2  8.5  **  C  100  100  57  *
* 1586  40.6  48  6.5  230  9.0  8.5  **  *   0  100  80  *
* 1588  41.8  46  6.6  229  8.8  8.5  **  *  100  100  83  *
*****
    
```

```

*****
*   DEPTH   DIP  DIP  DEV  DEV  DIAM  DIAM  LØ  Ø  PLA  CLØ  MAX  *
*           AZM    AZM    1-3  2-4  GI          *
*****
*
*   1590  42.9   46  6.6  229  8.7  8.4  **  C  100  100  85  *
*   1592  40.8   43  6.6  229  8.7  8.4  **  *  100  100  81  *
*   1594  38.4   42  6.6  228  8.8  8.5          B  66  100  83  *
*   1596  38.4   44  6.6  228  8.7  8.5  **  D  100  100  90  *
*   1598  41.0   45  6.6  228  8.7  8.5  **  A  100  100  79  *
*   1600  41.1   46  6.6  228  8.7  8.5  **  A  100  100  78  *
*   1602  36.4   45  6.6  228  8.7  8.5  **  *  100  100  85  *
*   1604  36.0   46  6.6  228  8.7  8.5          *  0  100  77  *
*   1606  NB CORR  6.6  229  8.7  8.5          *
*   1608  45.3   50  6.6  230  8.8  8.5  **  B  100  100  81  *
*   1610  44.9   48  6.6  230  8.8  8.5  **  B  100  100  75  *
*   1612  36.1   43  6.7  231  8.8  8.5          C  0  100  76  *
*   1614  34.6   43  6.7  233  8.7  8.5          B  100  100  37  *
*   1616  32.6   50  6.7  235  8.7  8.5  **  A  64  100  89  *
*   1618  32.4   50  6.7  236  8.7  8.5  **  A  63  100  89  *
*   1620  28.1   46  6.7  236  8.7  8.5          C  0  100  23  *
*   1622  37.7   58  6.7  236  8.7  8.5  **  A  21  100  63  *
*   1624  31.5   63  6.7  236  8.8  8.5          A  23  100  64  *
*   1626  32.8   40  6.7  234  8.8  8.5  **  A  100  100  85  *
*   1628  32.8   40  6.8  233  8.8  8.5  **  A  100  100  85  *
*   1630  28.0   39  6.8  233  8.8  8.5          A  0  69  50  *
*   1632  26.4   39  6.8  232  8.7  8.5  **  C  100  100  85  *
*   1634  25.8   40  6.8  232  8.7  8.5  **  A  100  100  91  *
*   1636  26.2   40  6.8  232  8.6  8.5  **  B  100  100  91  *
*   1638  27.3   39  6.8  231  8.6  8.5          *  0  100  79  *
*   1640  24.7   39  6.8  230  8.6  8.5  **  *  100  100  89  *
*   1642  24.8   40  6.9  231  8.6  8.5  **  C  100  100  92  *
*   1644  27.0   39  6.9  231  8.7  8.5  **  A  100  100  96  *
*   1646  26.8   39  6.9  230  8.7  8.5  **  A  100  100  90  *
*   1648  25.6   32  6.9  229  8.7  8.5          *  0  10  29  *
*   1650  26.1   33  6.9  229  8.6  8.5          A  100  100  51  *
*   1652  23.2   37  6.9  230  8.6  8.5  **  A  100  100  92  *
*   1654  24.3   36  6.9  230  8.7  8.5          A  0  100  55  *
*   1656  42.6   159  6.9  231  8.7  8.5          *  0  33  39  *
*   1658  24.5   38  6.9  231  8.7  8.5          A  100  100  89  *
*   1660  23.8   38  6.9  231  8.7  8.5  **  B  100  100  81  *
*   1662  23.4   38  6.9  231  8.7  8.5  **  A  100  100  78  *
*   1664  23.0   38  6.9  230  8.6  8.4  **  D  100  100  92  *
*   1666  22.7   37  6.9  230  8.7  8.4  **  B  100  100  92  *
*   1668  23.4   39  6.9  230  8.7  8.4  **  A  100  100  88  *
*****

```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   G   PLA   CLG   MAX   *
*           AZM     AZM     1-3   2-4   GI                                     *
*****
*
*   1670   22.1   39   6.9   231   8.7   8.4   **   A   100   100   85   *
*   1672   22.0   41   6.9   231   8.7   8.4           D     0   100   41   *
*   1674   43.4   112  6.9   231   8.7   8.4           *     0   100   52   *
*   1676   22.4   41   6.9   231   8.7   8.4           **   D   100   100   84   *
*   1678   22.5   39   6.9   231   8.7   8.4           **   B   100   100   95   *
*   1680   22.8   41   7.0   232   8.6   8.4           **   A   100   100   98   *
*   1682   21.5   43   7.0   232   8.7   8.4           **   A   100   100   93   *
*   1684   22.3   39   7.0   231   8.7   8.5           **   A   100   100   92   *
*   1686   22.4   40   7.0   230   8.7   8.5           **   D   100   100   84   *
*   1688   35.2   50   7.0   231   8.7   8.5           **   C    64   66   92   *
*   1690   39.3   38   7.0   231   8.7   8.5           **   C   100   100   94   *
*   1692   25.5   47   7.0   231   8.7   8.5           **   A    97   100   89   *
*   1694   25.5   47   7.0   231   8.7   8.4           **   A   100   100   91   *
*   1696   22.9   41   7.0   231   8.7   8.4           **   A   100   100   98   *
*   1698   22.9   41   7.0   232   8.7   8.4           **   A   100   100   98   *
*   1700   22.2   43   7.0   231   8.6   8.4           **   A   100   100   95   *
*   1702   22.6   41   7.0   231   8.6   8.5           **   B   100   100   46   *
*   1704   48.8   353  7.0   231   8.6   8.5           B    44   100   80   *
*   1706   34.6   34   7.0   231   8.6   8.5           C     0   100   21   *
*   1708   42.1   71   7.0   231   8.6   8.4           *     0    49   49   *
*   1710   18.7   41   7.0   232   8.5   8.4           A     0   100   65   *
*   1712   19.4   41   7.0   232   8.6   8.4           **   A   100   100   83   *
*   1714   19.5   40   7.0   233   8.6   8.4           **   A   100   100   83   *
*   1716   19.8   37   7.0   232   8.6   8.5           **   C   100   100   91   *
*   1718   20.0   37   7.1   232   8.6   8.5           **   A   100   100   83   *
*   1720   19.6   36   7.1   232   8.6   8.5           **   A   100   100   70   *
*   1722   19.5   35   7.1   233   8.6   8.5           **   A   100   100   84   *
*   1724   20.8   33   7.1   233   8.6   8.5           **   A   100   100   90   *
*   1726   20.7   34   7.1   233   8.6   8.5           **   A   100   100   91   *
*   1728   20.2   36   7.1   233   8.6   8.5           **   *   100   100   93   *
*   1730   20.0   36   7.1   233   8.6   8.5           **   C   100   100   83   *
*   1732   19.8   33   7.1   232   8.6   8.5           **   A   100   100   95   *
*   1734   19.8   32   7.1   233   8.6   8.5           **   A   100   100   94   *
*   1736   19.7   36   7.1   234   8.6   8.5           **   A   100   100   91   *
*   1738   19.3   36   7.1   235   8.6   8.5           **   *   100   100   88   *
*   1740   19.3   38   7.1   236   8.6   8.4           **   C   100   100   86   *
*   1742   19.2   38   7.1   237   8.6   8.4           **   A   100   100   86   *
*   1744   19.1   40   7.1   238   8.6   8.5           B   100   100   51   *
*   1746   44.9   173  7.1   238   9.1   8.5           *     0    10   17   *
*   1748   49.0   349  7.1   234   9.9   9.0           D     0   100   56   *
*****
    
```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  Q  PLA  CLB  MAX  *
*          AZM      AZM  1-3  2-4  GI
*****
*
* 1750  N6 CORR      7.1  232  10.3  9.3
* 1752  34.7  87  7.1  233  9.7  9.0      D  0  100  72  *
* 1754  18.3  51  7.2  233  8.8  8.5      *  0  21  67  *
* 1756  26.5  29  7.2  233  8.7  8.5      A  100  100  77  *
* 1758  27.3  30  7.2  234  8.6  8.5      ** B  100  100  68  *
* 1760  29.1  27  7.1  235  8.6  8.5      A  43  100  85  *
* 1762  35.9  37  7.1  234  9.0  8.5      B  0  100  30  *
* 1764  32.4  206  7.2  235  9.5  8.5      C  0  100  42  *
* 1766  63.1  109  7.2  234  9.9  8.5      *  0  0  12  *
* 1768  N6 CORR      7.2  233  9.5  8.5
* 1770  14.5  32  7.2  233  8.8  8.5      ** B  34  100  77  *
* 1772  21.3  29  7.2  233  8.6  8.5      ** A  100  100  91  *
* 1774  23.4  29  7.2  232  8.7  8.5      ** A  98  100  98  *
* 1776  18.6  32  7.2  232  8.7  8.5      ** A  100  100  80  *
* 1778  18.1  31  7.2  231  8.6  8.5      ** A  100  100  76  *
* 1780  17.7  33  7.2  232  8.6  8.4      ** A  100  100  78  *
* 1782  17.5  31  7.2  232  8.6  8.4      ** A  100  100  96  *
* 1784  17.5  31  7.2  232  8.6  8.4      ** A  100  100  95  *
* 1786  17.5  30  7.3  232  8.6  8.4      ** A  100  100  82  *
* 1788  17.1  33  7.2  232  8.6  8.4      ** A  100  100  87  *
* 1790  17.6  33  7.2  232  8.6  8.5      ** A  100  100  78  *
* 1792  17.1  33  7.2  233  8.6  8.4      ** D  100  100  94  *
* 1794  17.1  35  7.2  234  8.6  8.4      ** C  100  100  98  *
* 1796  16.8  34  7.2  233  8.6  8.4      ** D  100  100  95  *
* 1798  53.9  8  7.2  232  8.6  8.4      *  0  0  59  *
* 1800  35.7  20  7.2  232  8.6  8.4      ** C  100  100  4  *
* 1802  35.4  22  7.2  233  8.6  8.5      C  0  100  12  *
* 1804  19.2  28  7.2  232  8.6  8.5      ** D  100  100  90  *
* 1806  19.1  31  7.2  232  8.6  8.5      ** A  100  100  79  *
* 1808  19.1  31  7.2  232  8.6  8.5      ** A  100  100  76  *
* 1812  19.6  30  7.2  232  8.6  8.5      ** A  100  100  98  *
* 1814  19.7  30  7.2  232  8.6  8.4      ** A  100  100  98  *
* 1816  19.6  30  7.2  232  8.6  8.4      ** D  100  100  95  *
* 1818  19.8  33  7.2  232  8.6  8.4      ** D  100  100  84  *
* 1820  N6 CORR      7.2  232  8.6  8.4
* 1822  56.8  9  7.3  231  8.6  8.4      *  0  16  34  *
* 1824  19.4  33  7.3  231  8.6  8.5      ** A  100  100  44  *
* 1826  18.3  37  7.3  231  8.5  8.5      ** A  100  100  65  *
* 1828  18.4  37  7.3  232  8.5  8.4      B  100  100  78  *
* 1830  19.0  35  7.3  232  8.6  8.4      ** C  100  100  92  *
*****

```

* DEPTH	DIP	DIP	DEV	DEV	DIAM	DIAM	LG	Q	PLA	CL0	MAX	*
		AZM		AZM	1=3	2=4	GI					*
* 1832	19.1	35	7.3	231	8.6	8.4	**	C	100	100	91	*
* 1834	19.3	37	7.3	231	8.6	8.5	*		0	14	84	*
* 1836	19.4	40	7.3	232	8.6	8.5		A	0	100	89	*
* 1838	18.4	38	7.3	233	8.6	8.5	**	A	100	100	87	*
* 1840	19.3	40	7.3	232	8.6	8.5	**	A	100	100	92	*
* 1842	19.7	39	7.3	232	8.6	8.5	**	A	100	100	92	*
* 1844	19.5	36	7.3	232	8.6	8.5	**	A	100	100	77	*
* 1846	19.9	37	7.3	232	8.6	8.5	**	A	100	100	70	*
* 1848	20.5	38	7.4	232	8.6	8.5	**	*	89	100	68	*
* 1850	19.8	38	7.4	232	8.6	8.5	**	*	100	100	64	*
* 1852	20.3	39	7.4	232	8.7	8.5	**	D	100	100	89	*
* 1854	19.9	39	7.4	232	8.7	8.5	**	A	100	100	91	*
* 1856	19.4	39	7.4	233	8.6	8.5	**	B	100	100	87	*
* 1858	19.4	40	7.4	233	8.6	8.5	**	C	100	100	85	*
* 1860	20.0	40	7.4	232	8.6	8.5	**	*	100	100	97	*
* 1862	2.7	24	7.4	232	8.6	8.5	*		0	10	75	*
* 1864	30.7	85	7.5	232	8.6	8.5	*		10	11	26	*
* 1866	47.8	34	7.5	232	8.6	8.5	*		0	10	6	*
* 1868	45.7	44	7.4	232	8.6	8.5	*		0	100	32	*
* 1870	41.8	132	7.4	232	8.6	8.5	*		0	21	26	*
* 1872	22.0	38	7.4	232	8.6	8.5	**	D	100	100	94	*
* 1874	22.2	38	7.5	231	8.6	8.5	**	A	100	100	98	*
* 1876	22.6	37	7.5	231	8.6	8.4	**	A	100	100	99	*
* 1878	22.5	37	7.5	231	8.6	8.4	**	A	100	100	98	*
* 1880	21.9	38	7.4	231	8.6	8.4	**	B	100	100	95	*
* 1882	21.4	37	7.5	232	8.6	8.4	**	D	100	100	95	*
* 1884	21.2	35	7.5	231	8.6	8.4	**	*	100	100	91	*
* 1886	21.3	37	7.5	231	8.6	8.4	**	A	100	100	87	*
* 1888	21.5	37	7.5	231	8.6	8.4	**	A	100	100	87	*
* 1890	21.3	35	7.5	231	8.6	8.4	**	A	100	100	93	*
* 1892	21.0	36	7.6	231	8.6	8.4	**	B	100	100	92	*
* 1894	20.7	34	7.6	231	8.6	8.5	**	C	67	100	88	*
* 1896	21.3	36	7.6	231	8.6	8.5	**	B	100	100	97	*
* 1898	21.1	37	7.6	231	8.6	8.5	**	A	100	100	97	*
* 1900	21.3	39	7.6	233	8.6	8.5	**	A	100	100	95	*
* 1902	21.3	35	7.6	233	8.6	8.5	**	C	100	100	88	*
* 1904	20.2	29	7.6	231	8.6	8.5		C	0	100	91	*
* 1906	19.3	31	7.6	231	8.6	8.5		D	0	100	74	*
* 1908	23.6	357	7.6	232	8.6	8.5		A	0	100	63	*
* 1910	22.3	357	7.6	231	8.6	8.5		A	0	100	74	*

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  Q  PLA  CL0  MAX  *
*          AZM      AZM  1-3  2-4  GI          *
*****
*
* 1912  21.2  359  7.7  231  8.6  8.5  A  25  100  78  *
* 1914   9.9   14  7.7  232  8.5  8.4  ** A  100  100  67  *
* 1916   9.7   10  7.7  231  8.5  8.4  C   0  100  81  *
* 1918  15.3   12  7.7  230  8.5  8.4  A  100  100  79  *
* 1920  15.9   15  7.7  231  8.5  8.4  ** A  100  100  83  *
* 1922  16.1   19  7.8  231  8.5  8.4  ** A  100  100  77  *
* 1924  16.0   22  7.8  231  8.5  8.4  A  100  100  71  *
* 1926  N6 CORR  7.8  231  8.5  8.4  *
* 1928  35.1  339  7.8  230  8.5  8.5  D   0  100  60  *
* 1930  20.8    9  7.8  230  8.6  8.5  C  100  100  79  *
* 1932   7.5   29  7.8  230  8.5  8.4  *   0  16  45  *
* 1934   8.2   40  7.8  231  8.5  8.4  *   0  13  38  *
* 1936  22.1   38  7.8  231  8.5  8.4  ** D  17  100  83  *
* 1938  22.5   34  7.9  230  8.5  8.4  ** C  100  100  94  *
* 1940  21.9   31  7.9  230  8.6  8.4  ** A  100  100  95  *
* 1942  23.1   27  7.9  230  8.6  8.4  ** A  100  100  90  *
* 1944  24.1   27  7.9  230  8.6  8.4  ** A  100  100  91  *
* 1946  25.1   26  7.9  230  8.6  8.4  ** A  100  100  92  *
* 1948  24.9   27  7.9  230  8.6  8.4  ** A  100  100  89  *
* 1950  24.3   30  7.9  230  8.6  8.4  C  100  100  70  *
* 1952  N6 CORR  7.9  230  8.6  8.4  *
* 1954  20.0   44  8.0  230  8.5  8.4  ** A  100  100  83  *
* 1956  19.1   43  8.0  230  8.5  8.4  ** A  100  100  91  *
* 1958  19.2   42  8.0  230  8.5  8.4  ** A  100  100  91  *
* 1960  19.7   41  8.0  229  8.5  8.4  ** A  100  100  90  *
* 1962  19.3   40  8.0  229  8.5  8.4  ** B  100  100  92  *
* 1964  20.2   40  8.0  228  8.5  8.4  ** B  100  100  87  *
* 1966  19.2   39  8.0  229  8.5  8.4  ** C   99  100  91  *
* 1968  19.3   40  8.0  230  8.5  8.4  A  100  100  84  *
* 1970  20.1   41  8.1  230  8.6  8.4  A  100  100  73  *
* 1972  22.1   42  8.1  230  8.6  8.4  B  100  100  72  *
* 1974  20.9   42  8.1  230  8.6  8.4  ** C  100  100  79  *
* 1976  20.5   40  8.1  229  8.6  8.4  ** D  100  100  81  *
* 1978  21.1   43  8.1  229  8.6  8.4  ** C  100  100  79  *
* 1980  21.1   43  8.1  229  8.6  8.4  C  100  100  77  *
* 1982  20.0   43  8.1  229  8.6  8.4  ** B  100  100  56  *
* 1984  20.1   37  8.2  229  8.6  8.4  ** C  100  100  78  *
* 1986  20.9   39  8.2  229  8.6  8.4  ** C  100  100  88  *
* 1988  20.6   42  8.2  229  8.5  8.4  ** A  100  100  80  *
* 1990  21.1   42  8.2  229  8.5  8.4  A  100  100  83  *
*****
    
```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LØ  Q  PLA  CLO  MAX  *
*          AZM          AZM  1-3  2-4  GI          *
*****
*
* 1992  20.5  44  8.2  230  8.5  8.4  A  0  100  59  *
* 1994  20.9  40  8.2  230  8.5  8.4  ** A 100 100 80  *
* 1996  21.3  39  8.2  230  8.5  8.4  ** A 100 100 84  *
* 1998  21.9  41  8.2  229  8.5  8.4  ** A 100 100 77  *
* 2000  21.8  41  8.3  229  8.5  8.4  ** A 100 100 74  *
* 2002  21.5  37  8.3  229  8.6  8.4  ** * 100 100 91  *
* 2004  21.9  37  8.3  229  8.5  8.4  ** C 100 100 92  *
* 2006  21.6  41  8.3  229  8.5  8.3  ** A 100 100 88  *
* 2008  21.5  40  8.3  230  8.5  8.3  D 100 100 77  *
* 2010  19.2  41  8.3  230  8.5  8.4  A  99 100 63  *
* 2012  20.6  41  8.3  229  8.5  8.4  A  88 100 71  *
* 2014  22.7  38  8.3  229  8.5  8.4  A 100 100 65  *
* 2016  22.4  39  8.3  229  8.5  8.4  ** B 100 100 72  *
* 2018  22.5  39  8.4  228  8.5  8.4  ** B 100 100 89  *
* 2020  21.6  41  8.4  229  8.5  8.4  ** A 100 100 88  *
* 2022  21.4  42  8.4  229  8.5  8.3  ** A 100 100 81  *
* 2024  23.8  39  8.4  229  8.5  8.3  ** C 100 100 82  *
* 2026  22.9  39  8.4  228  8.5  8.3  ** D 100 100 77  *
* 2028  22.7  41  8.4  229  8.5  8.4  ** A 100 100 64  *
* 2030  23.2  41  8.4  228  8.5  8.4  A 100 100 86  *
* 2032  22.7  39  8.5  228  8.5  8.3  C  0 100 94  *
* 2034  22.2  40  8.5  228  8.5  8.3  ** A 100 100 88  *
* 2036  22.5  40  8.5  228  8.5  8.3  ** A 100 100 81  *
* 2038  24.6  34  8.5  228  8.5  8.3  A 100 100 59  *
* 2040  23.6  39  8.5  229  8.5  8.3  ** A 100 100 78  *
* 2042  23.3  39  8.5  229  8.5  8.3  ** A 100 100 80  *
* 2044  23.7  38  8.6  229  8.5  8.3  A 100 100 74  *
* 2046  24.0  38  8.6  228  8.5  8.3  ** C 100 100 88  *
* 2048  23.3  38  8.6  228  8.5  8.3  ** A 100 100 85  *
* 2050  23.3  39  8.6  228  8.5  8.3  ** * 100 100 86  *
* 2052  24.2  38  8.6  228  8.5  8.3  ** * 100 100 77  *
* 2056  24.1  40  8.7  229  8.5  8.3  ** D 100 100 90  *
* 2058  23.7  39  8.7  229  8.5  8.4  ** * 100 100 91  *
* 2060  23.7  39  8.7  228  8.5  8.4  ** A 100 100 92  *
* 2062  23.5  38  8.7  228  8.5  8.4  ** A 100 100 88  *
* 2064  23.3  37  8.7  227  8.5  8.4  ** B 100 100 90  *
* 2066  23.7  39  8.8  227  8.5  8.3  ** B 100 100 79  *
* 2068  24.7  39  8.8  227  8.5  8.3  A 100 100 82  *
* 2070  24.2  38  8.8  227  8.5  8.4  A  0 100 92  *
* 2072  24.3  36  8.8  226  8.5  8.4  ** * 100 100 89  *
*****
    
```

* DEPTH	DIP	DIP	DEV	DEV	DIAM	DIAM	LG	Q	PLA	CLB	MAX	*
		AZM		AZM	1-3	2-4	GI					*
* 2074	24.0	36	8.8	226	8.6	8.4	**	A	100	100	85	*
* 2076	24.5	37	8.8	226	8.5	8.4	**	C	100	100	93	*
* 2078	23.5	36	8.8	226	8.5	8.4	**	C	100	100	94	*
* 2080	23.4	37	8.8	227	8.5	8.4	**	A	100	100	82	*
* 2082	24.5	36	8.8	227	8.6	8.4	**	*	100	100	93	*
* 2084	23.5	36	8.9	227	8.6	8.4	**	C	100	100	94	*
* 2086	23.0	35	8.9	227	8.6	8.4	**	*	100	100	94	*
* 2088	24.0	36	8.9	226	8.5	8.4	**	*	100	100	99	*
* 2090	24.7	37	8.9	227	8.5	8.3	**	D	100	100	97	*
* 2092	23.0	38	8.9	226	8.5	8.3	**	D	100	100	84	*
* 2094	23.3	37	8.9	227	8.5	8.3	**	A	100	100	85	*
* 2096	23.5	38	8.9	227	8.5	8.4	**	A	100	100	89	*
* 2100	23.5	35	8.9	226	8.6	8.4	**	C	100	100	91	*
* 2102	22.7	33	9.0	227	8.6	8.4	**	A	100	100	96	*
* 2104	22.7	34	9.0	227	8.6	8.4	**	A	100	100	95	*
* 2106	23.2	37	9.0	227	8.6	8.4	**	*	100	100	85	*
* 2108	24.0	36	9.0	227	8.6	8.4	**	B	100	100	76	*
* 2110	24.1	36	9.0	227	8.6	8.4	**	C	100	100	89	*
* 2112	23.3	36	9.0	227	8.6	8.4	**	A	100	100	93	*
* 2114	23.3	36	9.0	226	8.6	8.3	**	A	100	100	91	*
* 2116	22.6	34	9.0	227	8.6	8.4		A	100	100	84	*
* 2118	22.6	36	9.1	228	8.6	8.4		B	100	100	76	*
* 2120	23.0	37	9.1	228	8.5	8.4	**	*	100	100	82	*
* 2122	24.1	37	9.1	227	8.5	8.4		*	0	100	72	*
* 2124	23.6	36	9.1	226	8.5	8.4		*	0	100	71	*
* 2126	21.8	35	9.1	227	8.5	8.4		*	100	100	73	*
* 2128	21.3	26	9.2	226	8.5	8.4	**	A	100	53	73	*
* 2130	22.6	33	9.2	227	8.5	8.4	**	*	100	100	78	*
* 2132	22.6	37	9.2	227	8.5	8.4		D	0	100	49	*
* 2134	22.7	35	9.2	226	8.5	8.4		D	0	100	89	*
* 2136	23.6	35	9.2	226	8.5	8.4	**	*	100	100	82	*
* 2138	22.8	34	9.2	227	8.5	8.4		A	0	100	76	*
* 2140	22.3	34	9.2	227	8.5	8.4	**	*	100	100	70	*
* 2142	23.0	32	9.2	227	8.5	8.4	**	A	100	100	90	*
* 2144	23.2	31	9.2	227	8.6	8.4	**	A	100	100	85	*
* 2146	21.9	34	9.3	227	8.6	8.4	**	*	100	100	65	*
* 2148	22.5	32	9.3	227	8.5	8.4		A	100	100	85	*
* 2150	22.0	34	9.2	226	8.5	8.4		A	100	100	76	*
* 2152	21.8	31	9.2	225	8.5	8.4	**	A	100	100	70	*
* 2154	22.1	32	9.2	225	8.5	8.4	**	A	100	100	69	*

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   Q   PLA   CLS   MAX   *
*           AZM           AZM   1-3   2-4   GI           *
*****
*
*   2156   22.7   34   9.2   226   8.5   8.4   **   A   100   100   89   *
*   2158   22.7   34   9.3   227   8.5   8.4   **   A   100   100   85   *
*   2160   21.7   34   9.3   226   8.5   8.4   **   A   100   100   80   *
*   2162   21.8   34   9.3   226   8.5   8.4   **   A   100   100   86   *
*   2164   22.1   37   9.3   227   8.5   8.4           A   100   100   74   *
*   2166   21.7   34   9.4   227   8.5   8.4           B   100   100   74   *
*   2168   21.8   35   9.4   227   8.5   8.4   **   C   100   100   70   *
*   2170   22.2   34   9.4   228   8.5   8.4   **   B   100   100   78   *
*   2172   22.4   36   9.4   229   8.5   8.4   **   C   100   100   80   *
*   2174   21.5   35   9.4   229   8.4   8.4   **   A   100   100   84   *
*   2176   21.7   35   9.4   229   8.4   8.4   **   A   100   100   87   *
*   2178   22.4   37   9.4   230   8.4   8.4   **   A   100   100   93   *
*   2180   23.1   37   9.4   230   8.4   8.4   **   A   100   100   92   *
*   2182   21.7   36   9.4   231   8.4   8.4   **   A   100   100   77   *
*   2184   21.1   34   9.4   229   8.4   8.4   **   A   95   100   80   *
*   2186   22.2   34   9.4   227   8.5   8.4   **   A   100   100   86   *
*   2188   21.7   32   9.4   225   8.4   8.4   **   A   100   100   88   *
*   2190   21.9   33   9.4   226   8.4   8.4           A   100   100   81   *
*   2192   22.2   31   9.5   226   8.4   8.4           A     0   100   77   *
*   2194   21.9   32   9.5   225   8.5   8.4   **   A   100   100   77   *
*   2196   16.6   151  9.5   225   8.5   8.4           *     0    10   25   *
*   2198   37.9   166  9.5   225   8.5   8.4           *     0    12   49   *
*   2200   33.4   220  9.5   226   8.4   8.4           A    10   100   67   *
*   2202   22.5   32   9.5   225   8.4   8.4           A   100   100   78   *
*   2204   22.7   35   9.5   227   8.4   8.4           A   100   100   76   *
*   2206   22.8   48   9.5   227   8.4   8.5           A     0   100   54   *
*   2208   24.6   35   9.5   225   8.4   8.5           A     0   100   45   *
*   2210   23.1   32   9.5   224   8.5   8.5           C     0   100   78   *
*   2212   23.7   31   9.5   224   8.5   8.5           B   100   100   85   *
*   2214   23.2   30   9.5   225   8.6   8.5           A   100   100   79   *
*   2216   25.2   30   9.5   225   8.7   8.5   **   A    50   100   71   *
*   2218   24.8   30   9.5   225   8.6   8.5   **   A    57   100   83   *
*   2220   24.6   30   9.5   225   8.6   8.5   **   A   100   100   86   *
*   2222   25.5   29   9.5   224   8.6   8.5   **   A   100   100   80   *
*   2224   24.7   27   9.5   224   8.7   8.5   **   A   100   100   94   *
*   2226   23.5   29   9.5   223   8.7   8.5   **   A   100   100   76   *
*   2228   22.0   29   9.5   223   8.6   8.5   **   A   100   100   78   *
*   2230   21.4   30   9.6   224   8.6   8.5   **   A   100   100   82   *
*   2232   22.2   30   9.6   223   8.5   8.4           A   100   100   88   *
*   2234   23.2   29   9.6   222   8.5   8.4   **   A   100   100   83   *
*****

```

* DEPTH	DIP	DIP	DEV	DEV	DIAM	DIAM	LG	Q	PLA	CL9	MAX	*
		AZM		AZM	1-3	2-4	GI					*
* 2236	23.3	29	9.6	223	8.6	8.4	**	A	100	100	92	*
* 2238	21.3	29	9.6	224	8.6	8.4	**	C	100	100	78	*
* 2240	21.8	32	9.6	224	8.6	8.4	**	A	100	100	71	*
* 2242	21.5	32	9.6	224	8.6	8.5	**	A	100	100	84	*
* 2244	22.3	26	9.6	224	8.6	8.5	**	A	86	100	80	*
* 2246	22.3	28	9.6	225	8.7	8.5	**	A	98	100	80	*
* 2248	22.7	32	9.6	225	8.6	8.4	**	A	100	100	85	*
* 2250	22.5	30	9.6	224	8.6	8.4	**	A	100	100	50	*
* 2252	20.9	34	9.6	224	8.6	8.5		A	100	100	80	*
* 2254	21.4	31	9.6	224	8.7	8.5	**	A	100	100	92	*
* 2256	22.2	30	9.6	224	8.7	8.5	**	A	100	100	89	*
* 2258	22.1	29	9.6	223	8.7	8.5	**	A	100	100	86	*
* 2260	22.5	28	9.6	224	8.7	8.5	**	A	100	100	90	*
* 2262	22.6	29	9.6	225	8.6	8.5	**	A	100	100	97	*
* 2266	25.2	32	9.6	226	8.6	8.4		A	0	100	58	*
* 2268	23.5	32	9.7	226	8.6	8.4	**	A	100	100	96	*
* 2270	23.5	31	9.6	225	8.6	8.4	**	A	100	100	98	*
* 2272	22.6	29	9.7	224	8.7	8.5	**	A	100	100	80	*
* 2274	22.5	30	9.7	223	8.7	8.5		B	0	100	84	*
* 2276	22.7	30	9.7	222	8.7	8.5		A	0	100	76	*
* 2278	22.8	30	9.7	223	8.7	8.5	**	A	100	100	84	*
* 2280	11.2	68	9.7	224	8.7	8.5		B	10	100	84	*
* 2282	11.5	56	9.7	224	8.8	8.5		A	0	100	71	*
* 2284	17.3	33	9.7	225	8.8	8.5		A	0	80	77	*
* 2286	23.6	33	9.7	225	8.7	8.5		A	93	100	72	*
* 2288	22.5	34	9.8	227	8.7	8.5		A	100	100	63	*
* 2290	31.0	35	9.8	228	8.7	8.5	**	A	50	100	77	*
* 2292	29.7	36	9.8	228	8.7	8.5	**	A	50	100	90	*
* 2294	29.4	34	9.8	227	8.7	8.6	**	A	55	100	91	*
* 2296	30.4	27	9.8	228	8.7	8.6	**	A	100	100	92	*
* 2298	31.4	26	9.8	230	8.7	8.5	**	A	100	100	95	*
* 2300	28.2	29	9.8	230	8.8	8.5		C	0	100	72	*
* 2302	23.8	341	9.8	229	8.8	8.5		*	75	0	53	*
* 2304	25.8	34	9.8	229	8.8	8.5	**	A	88	100	56	*
* 2306	23.5	33	9.8	228	8.7	8.5		A	100	100	88	*
* 2308	23.8	30	9.8	225	8.7	8.5	**	A	100	100	44	*
* 2310	32.1	357	9.8	225	8.7	8.5		C	0	55	23	*
* 2312	24.7	29	9.8	226	8.7	8.5	**	A	94	100	93	*
* 2314	25.0	28	9.8	225	8.7	8.5	**	A	100	100	96	*
* 2316	23.6	31	9.8	224	8.7	8.5	**	D	100	100	98	*

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LO  O  PLA  CLO  MAX  *
*          AZH      AZH  1-3  2-4  GI          *
*****
*
* 2318  24.5  32  9.8  224  8.6  8.4  **  D  100  100  72  *
* 2320  25.2  30  9.8  224  8.6  8.4  **  *  100  100  85  *
* 2322  22.7  32  9.8  224  8.6  8.5  **  *  100  100  92  *
* 2324  23.8  32  9.9  225  8.6  8.5  **  A  100  100  86  *
* 2326  23.8  31  9.9  225  8.7  8.5  **  A  100  100  93  *
* 2328  22.9  31  9.9  225  8.7  8.5  **  A  100  100  78  *
* 2330  24.0  31  9.9  226  8.7  8.5  **  A  100  100  81  *
* 2332  27.2  32  9.9  227  8.5  8.5  **  A  100  100  92  *
* 2334  23.2  33  9.9  226  8.5  8.5  **  A  100  100  94  *
* 2336  23.1  32  9.9  226  8.5  8.5  **  A  100  100  92  *
* 2338  22.4  32  9.9  227  8.5  8.5  **  A  100  100  87  *
* 2340  23.3  34  9.9  227  8.5  8.5  **  A  100  100  92  *
* 2342  24.0  34  9.9  226  8.5  8.5  **  B  100  100  84  *
* 2344  23.3  34  9.9  225  8.5  8.5  **  C  100  100  74  *
* 2346  22.7  34  9.9  225  8.5  8.4  **  A  100  100  77  *
* 2348  22.7  32 10.0  225  8.5  8.4  **  A  100  100  82  *
* 2350  22.6  32 10.0  226  8.5  8.4  **  A  100  100  78  *
* 2352  22.6  31 10.0  226  8.5  8.4  **  A  100  100  83  *
* 2354  23.0  32 10.0  226  8.5  8.4  **  A  100  100  81  *
* 2356  22.3  32 10.0  226  8.5  8.4  **  C    0  100  91  *
* 2358  22.4  31 10.0  225  8.5  8.4  **  A  100  100  91  *
* 2360  22.8  31 10.0  225  8.5  8.4  **  B  100  100  79  *
* 2362  23.5  33 10.0  226  8.5  8.5  **  A  100  100  69  *
* 2364  23.9  35 10.0  225  8.5  8.4  **  A  100  100  69  *
* 2366  23.7  35 10.0  225  8.5  8.4  **  A  100  100  87  *
* 2368  23.4  31 10.0  225  8.5  8.5  **  A  100  100  97  *
* 2370  23.1  30 10.1  225  8.5  8.5  **  B  100  100  85  *
* 2372  23.1  30 10.1  224  8.5  8.5  **  A  100  100  87  *
* 2374  23.3  30 10.1  224  8.5  8.5  **  A  100  100  74  *
* 2376  20.9  30 10.1  224  8.5  8.4  **  A  100  100  73  *
* 2378  20.2  35 10.1  223  8.5  8.4  **  A    0  100  73  *
* 2380  24.0  27 10.1  223  8.5  8.4  **  A  65  100  80  *
* 2382  24.6  25 10.1  224  8.5  8.4  **  A  42  100  92  *
* 2384  21.3  41 10.1  224  8.5  8.4  **  C  91   89  66  *
* 2386  23.4  35 10.2  224  8.5  8.4  **  C    0  100  72  *
* 2388  24.3  29 10.2  224  8.5  8.5  **  A  100  100  74  *
* 2390  24.2  30 10.2  224  8.6  8.5  **  A  92  100  76  *
* 2392  21.5  31 10.2  224  8.5  8.5  **  A  100  100  88  *
* 2394  22.3  29 10.2  223  8.5  8.5  **  A  100  100  94  *
* 2396  23.8  25 10.2  224  8.5  8.5  **  C  100  100  74  *
*****
    
```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LB   Q   PLA   CLS   MAX   *
*           AZM     AZM     AZM     AZM    1-3    2-4    GI                      *
*****
*
*   2398   24.2   31  10.2  224   8.5   8.5           A  100  100  84   *
*   2400   23.8   30  10.2  224   8.6   8.5           A  100  100  70   *
*   2402   22.9   33  10.2  224   8.6   8.5   **  B  100  100  75   *
*   2404   23.7   31  10.2  225   8.6   8.5   **  A  100  100  89   *
*   2406   23.2   29  10.2  224   8.5   8.5   **  A  100  100  97   *
*   2408   23.4   28  10.3  224   8.5   8.5   **  A  100  100  97   *
*   2410   24.4   31  10.3  225   8.5   8.5           A  100  100  73   *
*   2412   24.3   31  10.3  225   8.5   8.5           C    0  100  66   *
*   2414   21.3   25  10.3  224   8.5   8.5           C    0   87  84   *
*   2416   24.2   30  10.4  224   8.5   8.5   **  A  100  100  76   *
*   2418   24.3   32  10.4  225   8.5   8.5   **  A  100  100  97   *
*   2420   23.9   32  10.4  224   8.5   8.5   **  C  100  100  98   *
*   2422   23.9   30  10.4  224   8.5   8.4   **  C  100  100  59   *
*   2424   23.7   30  10.4  224   8.5   8.5   **  C  100  100  70   *
*   2426   23.8   31  10.4  223   8.5   8.5   **  B  100  100  85   *
*   2428   24.1   31  10.4  223   8.5   8.5   **  B  100  100  89   *
*   2430   23.9   31  10.4  223   8.5   8.5   **  A  100  100  95   *
*   2432   25.3   31  10.5  224   8.5   8.5   **  A  100  100  75   *
*   2434   24.2   30  10.5  223   8.5   8.5           *    0    0  79   *
*   2436   24.5   33  10.5  223   8.5   8.5           A  100  100  75   *
*   2438   22.5   31  10.5  222   8.5   8.5   **  B  100  100  87   *
*   2440   24.5   29  10.5  222   8.5   8.5   **  B  100  100  83   *
*   2442   23.8   28  10.5  222   8.5   8.4   **  A  100  100  89   *
*   2444   23.7   30  10.6  222   8.5   8.4   **  A  100  100  91   *
*   2446   23.6   33  10.6  224   8.6   8.4   **  D  100  100  95   *
*   2448   23.7   35  10.6  226   8.8   8.5   **  B  100  100  90   *
*   2450   15.8   36  10.6  226   8.9   8.5   **  B   13   57  77   *
*   2452   14.7   46  10.6  225   8.8   8.6           B    0   57  61   *
*   2454   19.3   31  10.6  225   8.8   8.6           *    0   24  69   *
*   2456   21.9   37  10.6  226   8.8   8.6   **  A   61  100  84   *
*   2458   22.4   36  10.6  226   8.8   8.6   **  A   68  100  89   *
*   2460   22.6   36  10.6  227   8.9   8.6   **  A  100  100  75   *
*   2462   16.6   33  10.6  227   8.9   8.6           B   30  100  69   *
*   2466   17.3   34  10.6  228   8.8   8.6           B    0  100  40   *
*   2468   19.1   22  10.7  228   8.9   8.6   **  B   61  100  77   *
*   2470   15.6   27  10.7  228   8.9   8.6   **  B   14   61  71   *
*   2472   27.0   27  10.7  228   9.0   8.6           *    0   15  49   *
*   2474   42.3   27  10.7  228   9.1   8.6           C    0  100  26   *
*   2476   40.4   26  10.7  228   9.2   8.6           C    0  100  25   *
*   2478   23.5   49  10.7  227   9.2   8.6   **  B   13  100  44   *
*****
    
```

* DEPTH	DIP	DIP	DEV	DEV	DIAM	DIAM	LG	Q	PLA	CLQ	MAX	*	
		AZH		AZH	1=3	2=4						*	
							GI					*	
*	2480	19.4	39	10.7	228	9.3	8.6		*	27	37	68	*
*	2482	19.3	40	10.7	228	9.2	8.6		*	27	41	67	*
*	2484	22.8	45	10.7	227	9.1	8.6		B	48	100	59	*
*	2486	21.3	33	10.7	225	9.0	8.6		A	100	100	81	*
*	2488	21.8	32	10.7	225	9.0	8.6	**	A	100	100	89	*
*	2490	28.0	37	10.7	225	8.9	8.6	**	A	56	100	94	*
*	2494	25.8	41	10.8	226	8.8	8.6	**	A	100	100	94	*
*	2496	25.5	43	10.8	226	8.8	8.6		A	100	100	86	*
*	2498	24.5	40	10.8	226	8.8	8.5		A	0	100	83	*
*	2500	30.7	35	10.7	224	8.8	8.5	**	*	100	100	85	*
*	2502	53.0	66	10.8	223	8.7	8.5	**	C	100	100	64	*
*	2504	N6 CORR		10.8	225	8.8	8.5						*
*	2506	34.3	43	10.8	227	8.9	8.6	**	B	100	100	77	*
*	2508	33.7	43	10.8	227	8.9	8.6	**	B	100	100	74	*
*	2510	39.6	37	10.8	226	9.0	8.6	**	B	100	100	72	*
*	2512	40.6	37	10.8	226	9.0	8.6	**	B	100	100	79	*
*	2514	51.6	293	10.8	226	8.9	8.6		B	0	77	11	*
*	2516	43.7	289	10.8	226	8.9	8.6		C	0	100	42	*
*	2518	17.2	9	10.7	225	8.9	8.6	**	A	100	100	84	*
*	2520	16.7	13	10.8	224	8.8	8.6	**	A	100	100	97	*
*	2522	18.0	13	10.7	223	8.8	8.6	**	A	100	100	95	*
*	2524	18.0	14	10.7	223	8.8	8.6	**	A	100	100	95	*
*	2526	16.5	20	10.8	223	8.7	8.6		A	0	100	71	*
*	2528	16.5	12	10.8	224	8.7	8.6		A	10	100	90	*
*	2530	20.2	24	10.9	224	8.8	8.6		A	0	52	67	*
*	2532	20.2	23	10.9	223	8.8	8.6		B	0	60	70	*
*	2534	20.6	15	10.8	223	8.8	8.6		C	0	100	94	*
*	2536	20.8	20	10.8	223	8.8	8.6	**	B	70	100	74	*
*	2538	18.5	16	10.8	223	8.8	8.6		A	77	65	78	*
*	2540	43.0	67	10.8	223	8.8	8.6		*	0	15	46	*
*	2542	19.1	16	10.8	223	8.8	8.6	**	C	100	100	79	*
*	2544	19.9	26	10.8	223	8.8	8.6	**	C	48	68	66	*
*	2546	18.9	13	10.8	223	8.8	8.6	**	A	100	100	52	*
*	2548	19.4	15	10.8	224	8.8	8.6		A	100	100	72	*
*	2550	20.4	17	10.8	224	8.8	8.6		A	0	100	39	*
*	2552	17.9	16	10.8	223	8.7	8.6	**	*	49	52	47	*
*	2554	17.7	13	10.8	223	8.7	8.6		*	100	30	56	*
*	2556	N6 CORR		10.9	223	8.7	8.6						*
*	2558	12.6	13	10.8	224	8.7	8.6		*	0	15	13	*
*	2560	19.4	3	10.8	223	8.8	8.6	**	A	78	100	49	*

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   Q   PLA   CLQ   MAX   *
*           AZM     AZM     AZM     1-3   2-4   GI           *
*****
*
*   2562   29.0   30  10.9  223   8.8   8.6   *   A   0   56   35   *
*   2564   20.9   23  10.9  222   8.8   8.6   **  D  100  56   66   *
*   2566   18.9   22  10.9  222   8.8   8.6   *   C   0  100  65   *
*   2568   18.9   16  10.9  223   8.8   8.6   *   A   0  100  39   *
*   2570   22.5    8  10.9  223   8.8   8.6   **  A  100  100  49   *
*   2572   23.8    1  10.9  223   8.8   8.6   *   A   0  100  47   *
*   2574   19.9    1  10.9  223   8.8   8.6   **  C   37  100  68   *
*   2576   19.1    2  10.9  222   8.8   8.6   **  B   35  100  72   *
*   2578   19.1   18  10.9  222   8.8   8.6   **  B  100  100  87   *
*   2580   18.8   23  10.9  223   8.8   8.6   **  B  100   86  82   *
*   2582   16.8   12  10.9  223   8.8   8.6   *   A   23  100  86   *
*   2584   15.9   28  10.9  223   8.8   8.6   **  A   20   65  72   *
*   2586   17.7    5  10.9  224   8.8   8.6   **  A   51   69  72   *
*   2588   19.0   17  10.9  223   8.8   8.6   **  B  100  100  76   *
*   2590   19.5   17  10.9  223   8.8   8.6   **  C  100   75  68   *
*   2592   17.9   19  10.9  223   8.8   8.6   *   A   0  100  73   *
*   2594   18.8   20  10.9  223   8.8   8.6   *   B   0  100  76   *
*   2596   18.9   21  11.0  223   8.7   8.6   **  A  100  100  73   *
*   2598   18.1   19  11.0  223   8.7   8.6   **  B   63  100  62   *
*   2600   21.0   35  11.0  223   8.8   8.6   **  A   17  100  45   *
*   2602   22.2   15  11.0  223   8.8   8.6   *   A   0  100  54   *
*   2604   19.5   16  11.0  223   8.8   8.6   *   A  100  100  64   *
*   2606   19.1   16  11.0  223   8.8   8.6   *   A  100  100  68   *
*   2608   17.0   12  11.0  223   8.8   8.6   *   A   0  100  48   *
*   2610   17.4   17  11.0  223   8.8   8.6   *   A   0   65  55   *
*   2612   20.2  236  11.0  223   8.8   8.6   **  A   10  100  31   *
*   2614   18.3   11  11.0  223   8.8   8.6   *   *    0    0  56   *
*   2616   19.5   21  11.0  224   8.8   8.6   **  C  100  100  72   *
*   2618   18.9   22  11.0  225   8.8   8.6   *   B  100  100  77   *
*   2620   31.8    3  11.0  226   8.8   8.6   **  C   81   51  66   *
*   2622   18.2   26  11.0  226   8.8   8.6   *   *    0   10  82   *
*   2624   16.3   19  11.0  227   8.8   8.6   **  D  100  100  66   *
*   2626   19.4   21  11.0  227   8.8   8.6   *   *    0    0  49   *
*   2628   18.0   26  11.0  227   8.8   8.6   **  A   78  100  91   *
*   2630   18.1   26  11.0  226   8.8   8.6   **  A   81  100  91   *
*   2632   18.7   24  11.0  226   8.8   8.6   *   A   0  100  71   *
*   2634   18.5   18  11.0  224   8.9   8.6   *   A   0  100  65   *
*   2636   18.5   16  11.0  223   8.9   8.6   *   A   0  100  72   *
*   2638   18.2   19  11.0  224   8.8   8.6   *   A  100  100  60   *
*   2640   18.6   17  11.0  228   8.8   8.6   *   A  100  100  67   *
*****
    
```

* DEPTH	DIP	DIP	DEV	DEV	DIAM	DIAM	LG	Q	PLA	CLC	MAX	*
*		AZH		AZH	1=3	2=4	GI					*
* 2642	19.4	24	11.0	230	8.8	8.6	**	A	100	100	70	*
* 2644	20.0	26	11.0	229	8.7	8.6	**	A	100	100	73	*
* 2646	19.1	22	11.0	228	8.7	8.6	**	A	100	100	78	*
* 2648	18.6	23	11.0	226	8.7	8.6	**	A	100	100	66	*
* 2650	19.6	20	11.0	223	8.7	8.6	**	A	100	100	50	*
* 2652	20.0	19	11.0	222	8.7	8.6	**	A	100	100	41	*
* 2654	31.2	206	11.0	221	8.7	8.7	*	0	10	46	*	
* 2656	19.8	13	11.0	221	8.7	8.8	*	0	100	79	*	
* 2658	19.8	14	11.0	221	8.7	8.8	**	A	100	100	56	*
* 2660	18.6	15	11.0	222	8.7	8.8	**	A	75	100	92	*
* 2662	18.4	15	11.0	221	8.7	8.8	**	A	69	100	94	*
* 2664	19.2	19	11.0	222	8.6	8.8	**	A	100	100	78	*
* 2666	19.7	19	11.0	224	8.5	8.8	**	A	100	100	55	*
* 2668	20.2	19	11.1	224	8.5	8.9	**	A	100	100	47	*
* 2670	19.6	15	11.1	223	8.4	9.0	*	A	100	100	77	*
* 2672	17.5	26	11.2	222	8.3	9.1	*	C	39	100	70	*
* 2674	18.3	5	11.2	222	8.3	9.0	*	B	0	54	69	*
* 2676	18.0	18	11.3	222	8.2	9.0	**	A	63	100	86	*
* 2678	18.1	18	11.4	221	8.2	9.0	**	A	63	100	81	*
* 2680	18.2	11	11.4	219	8.2	8.9	*	C	0	100	49	*
* 2682	18.7	13	11.5	217	8.2	8.8	**	A	100	100	72	*
* 2684	18.9	15	11.5	216	8.2	8.7	*	A	100	100	82	*
* 2686	19.5	15	11.6	217	8.2	8.7	*	A	0	100	50	*
* 2688	19.5	16	11.7	217	8.3	8.6	*	A	13	100	58	*
* 2690	19.6	14	11.8	216	8.3	8.6	*	A	0	100	49	*
* 2692	20.1	11	11.8	216	8.4	8.6	**	B	28	67	73	*
* 2694	18.9	13	11.9	216	8.4	8.6	*	A	100	100	74	*
* 2696	19.5	14	11.9	214	8.4	8.6	**	A	100	100	73	*
* 2698	19.9	13	12.0	214	8.4	8.6	**	A	100	100	82	*
* 2700	19.9	14	12.0	214	8.4	8.6	**	A	100	100	82	*
* 2702	19.5	16	12.1	216	8.4	8.5	**	A	100	100	79	*
* 2704	19.3	18	12.1	219	8.3	8.5	**	D	100	100	94	*
* 2706	19.8	17	12.2	219	8.4	8.5	**	*	71	100	88	*
* 2708	19.9	18	12.2	219	8.4	8.5	**	A	100	100	85	*
* 2710	19.4	19	12.2	222	8.3	8.5	**	A	100	100	92	*
* 2712	19.7	18	12.2	223	8.2	8.5	**	B	100	100	90	*
* 2714	22.6	19	12.2	220	8.1	8.5	**	B	100	100	97	*
* 2716	25.0	22	12.2	220	8.0	8.5	**	B	76	100	82	*
* 2718	22.7	20	12.2	220	8.0	8.5	**	A	100	100	87	*
* 2720	20.2	22	12.2	220	8.0	8.5	**	A	81	100	89	*

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  Q  PLA  CL0  MAX  *
*          AZH          AZH  1=3  2=4  GI          *
*****
*
* 2722  18.8  19 12.2  220  8.0  8.5  ** B  25  55  94  *
* 2724  20.6  22 12.2  221  8.0  8.5  ** B 100 100 92  *
* 2726  20.7  18 12.2  222  8.0  8.4  ** * 100 100 93  *
* 2728  20.8  19 12.2  222  7.9  8.5  ** A 100 100 84  *
* 2730  21.3  20 12.3  222  7.8  8.6  ** * 100 100 73  *
* 2732  20.3  21 12.4  221  7.8  8.5  ** D  85 100 84  *
* 2734  20.6  17 12.4  219  7.9  8.5  ** C 100 100 85  *
* 2736  19.7  12 12.5  215  7.9  8.4  C 100 100 52  *
* 2738  20.2  9 12.5  213  7.9  8.4  * 0 24 34  *
* 2740  20.8  10 12.6  213  7.8  8.5  ** B  82 100 70  *
* 2742  21.1  14 12.7  213  7.7  8.6  ** A 100 100 83  *
* 2744  19.5  19 12.7  214  7.9  8.5  ** A 100 100 80  *
* 2746  18.6  23 12.8  215  8.0  8.5  ** A 100 100 73  *
* 2748  18.4  24 12.8  214  8.0  8.5  A 100 100 76  *
* 2750  18.7  22 12.8  212  8.0  8.5  ** A 100 100 59  *
* 2752  20.4  16 12.9  211  8.0  8.4  A 100 100 60  *
* 2754  19.9  17 12.9  211  7.9  8.4  A 100 100 66  *
* 2756  19.2  14 12.9  210  7.9  8.5  A 0 100 77  *
* 2758  19.2  13 13.0  208  7.9  8.4  ** * 100 100 84  *
* 2760  18.8  20 13.0  208  8.0  8.3  ** A 100 100 77  *
* 2762  19.3  24 13.0  209  8.2  8.4  A 100 100 72  *
* 2764  19.7  29 13.1  211  8.3  8.4  A 0 100 53  *
* 2766  20.8  26 13.2  211  8.4  8.3  ** A 100 100 68  *
* 2768  19.8  18 13.3  211  8.3  8.4  A 100 100 73  *
* 2770  18.2  27 13.3  211  8.2  8.4  ** A 100 100 80  *
* 2772  18.1  28 13.4  211  8.3  8.5  ** A 100 100 89  *
* 2774  19.2  17 13.5  210  8.5  8.5  ** * 100 100 80  *
* 2776  19.2  18 13.6  210  8.6  8.5  ** A 100 100 71  *
* 2778  18.1  16 13.7  211  8.6  8.5  ** B  18 100 88  *
* 2780  21.3  9 13.8  211  8.6  8.5  A 0 100 97  *
* 2782  18.3  17 13.9  211  8.5  8.5  ** A 100 100 88  *
* 2784  18.3  16 14.1  210  8.5  8.5  ** A 100 100 80  *
* 2786  17.8  17 14.1  210  8.5  8.5  ** A 100 100 87  *
* 2788  18.4  17 14.2  210  8.5  8.5  ** B 100 100 92  *
* 2790  19.0  15 14.3  210  8.6  8.5  ** D 100 100 97  *
* 2794  19.0  16 14.4  211  8.6  8.4  ** A 100 100 91  *
* 2796  53.3  309 14.4  210  8.6  8.4  B 0 100 51  *
* 2798  59.4  318 14.4  210  8.6  8.4  B 0 100 31  *
* 2800  38.8  301 14.4  210  8.6  8.4  B 0 52 32  *
* 2802  24.8  289 14.4  210  8.6  8.4  * 0 10 28  *
*****

```

```

*****
*  DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  L0  0  PLA  CLO  MAX  *
*                AZM          AZM  1-3  2-4  GI                *
*****
*
*  2804  59.1  28  14.4  210  8.7  8.4  A  0  100  26  *
*  2806  56.2  22  14.4  210  8.8  8.5  ** C  86  100  30  *
*  2808  N0 C0RR  14.4  210  8.9  8.5  *
*  2810  N0 C0RR  14.4  210  8.9  8.5  *
*  2812  N0 C0RR  14.4  212  8.8  8.5  *
*  2814  13.6  30  14.3  213  8.8  8.5  A  0  100  49  *
*  2816  11.3  24  14.2  211  8.7  8.5  A  0  100  43  *
*  2818  11.5  19  14.2  208  8.7  8.5  *  0  24  67  *
*  2820  10.6  58  14.2  208  8.6  8.5  *  0  41  39  *
*  2822  54.3  348  14.2  209  8.6  8.5  D  0  100  2  *
*  2824  N0 C0RR  14.1  212  8.6  8.5  *
*  2826  14.7  30  14.0  215  8.6  8.5  *  0  10  9  *
*  2828  N0 C0RR  14.0  215  8.7  8.5  *
*  2830  N0 C0RR  14.0  214  8.6  8.5  *
*  2832  15.8  32  13.9  214  8.6  8.4  A  0  100  56  *
*  2834  16.0  35  13.9  215  8.7  8.4  ** A  100  100  80  *
*  2836  16.1  35  13.9  214  8.6  8.4  ** A  100  100  93  *
*  2838  16.3  33  13.8  212  8.6  8.4  ** A  100  100  86  *
*  2840  13.0  30  13.9  210  8.6  8.5  B  0  100  90  *
*  2842  15.0  47  13.9  209  8.6  8.5  ** B  29  100  89  *
*  2844  17.8  49  14.0  211  8.6  8.5  ** B  24  100  74  *
*  2846  34.9  34  14.1  213  8.6  8.5  A  0  100  24  *
*  2848  12.5  8  14.1  215  8.6  8.5  A  0  100  49  *
*  2850  N0 C0RR  14.2  215  8.6  8.5  *
*  2852  N0 C0RR  14.2  214  8.7  8.6  *
*  2854  34.8  141  14.3  214  8.6  8.6  *  0  18  18  *
*  2856  N0 C0RR  14.3  215  8.5  8.6  *
*  2858  11.5  336  14.3  215  8.4  8.5  C  0  100  43  *
*  2860  N0 C0RR  14.3  215  8.4  8.5  *
*  2862  46.2  232  14.3  215  8.4  8.5  *  0  21  21  *
*  2864  41.9  205  14.4  212  8.5  8.6  *  0  12  26  *
*  2866  N0 C0RR  14.3  210  8.5  8.6  *
*  2868  28.2  161  14.2  211  8.6  8.6  *  0  0  32  *
*  2870  43.2  183  14.2  212  8.6  8.6  *  0  11  31  *
*  2872  46.3  4  14.2  210  8.6  8.6  *  0  12  33  *
*  2874  11.2  3  14.2  209  8.6  8.6  ** B  100  100  82  *
*  2876  10.9  3  14.2  209  8.6  8.5  ** A  100  100  87  *
*  2878  39.5  185  14.1  211  8.5  8.5  C  0  100  66  *
*  2880  10.7  3  14.1  212  8.5  8.5  D  0  100  89  *
*  2882  10.9  7  14.1  213  8.6  8.5  ** A  100  100  79  *
*****
    
```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LB  Q  PLA  CL0  MAX  *
*          AZM    AZM    1-3  2-4  GI          *
*****
*
* 2884  10.7    7  14.1  213  8.5  8.5  **  A  100  100  68  *
* 2886  10.5    5  14.0  213  8.5  8.4  **  A   0  100  50  *
* 2888   8.8   359  13.9  212  8.4  8.4  **  B  100  100  85  *
* 2890   8.1   360  14.0  213  8.3  8.3  **  A  100  100  94  *
* 2892   9.4    8  14.0  213  8.2  8.3  **  A  100  100  95  *
* 2894   9.7    8  13.9  214  8.2  8.3  **  B  100  100  97  *
* 2896   9.2   13  13.8  214  8.2  8.2  **  A  100  100  99  *
* 2898  10.6   359  13.8  213  8.2  8.2  **  C   79  100  85  *
* 2900  10.3   355  13.9  212  8.3  8.3  **  B  100  100  83  *
* 2902   9.8   347  13.8  210  8.4  8.5  **  A   85  100  95  *
* 2904  11.6   327  13.8  208  8.6  8.6  **  C  100  100  96  *
* 2906  11.3   334  13.9  207  8.6  8.6  **  A   56  100  96  *
* 2908  10.5   335  13.9  208  8.7  8.6  **  A   69  100  95  *
* 2910  10.2   335  14.0  208  8.6  8.6  **  A   83  100  91  *
* 2912  11.8   349  14.0  208  8.6  8.6  **  B  100  100  91  *
* 2916  49.7    54  14.0  207  8.6  8.6  *    0   10  49  *
* 2918  10.2   350  14.1  208  8.6  8.6  **  A  100  100  83  *
* 2920  10.5   350  14.1  208  8.6  8.6  **  A  100  100  92  *
* 2922  11.3   353  14.1  208  8.6  8.6  **  A  100  100  71  *
* 2924  11.3   353  14.1  208  8.6  8.6  **  A  100  100  68  *
* 2926  11.9   359  14.1  209  8.6  8.6  **  A  100  100  62  *
* 2928  10.9    3  14.0  210  8.6  8.5  **  *  100  100  63  *
* 2930  11.3    4  14.0  208  8.6  8.5  **  A   0  100  44  *
* 2932  13.3   18  14.0  207  8.6  8.5  **  A   20  100  90  *
* 2934  12.7   19  13.9  207  8.7  8.6  **  A   20  100  72  *
* 2936  NO CORR  13.9  208  8.7  8.6  **  *
* 2938  11.5   321  13.9  209  8.7  8.6  **  A  100  100  70  *
* 2940  12.1   314  13.9  209  8.7  8.6  **  A  100  100  97  *
* 2942  12.7   314  13.9  208  8.7  8.6  **  A  100  100  96  *
* 2944  12.1   316  14.0  207  8.7  8.6  *    0   0  82  *
* 2946  12.0   315  14.1  207  8.7  8.5  **  *  100  100  64  *
* 2948  12.5   315  14.1  207  8.7  8.6  **  A  100  100  68  *
* 2950  13.4   310  14.2  207  8.7  8.6  **  A   0  100  57  *
* 2952  12.9   309  14.3  208  8.7  8.5  **  A   0  100  58  *
* 2954  11.3   323  14.4  209  8.6  8.5  **  A  100  100  72  *
* 2956  11.1   333  14.5  208  8.6  8.6  **  A  100  100  74  *
* 2958  10.7   338  14.6  207  8.5  8.5  **  A  100  100  72  *
* 2960   9.8   313  14.7  207  8.5  8.5  **  A  100  100  95  *
* 2962   7.6   325  14.6  208  8.5  8.5  **  C  100  100  97  *
* 2964   4.6    44  14.6  207  8.5  8.5  **  C   40  100  94  *
*****
    
```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   Q   PLA   CLD   MAX   *
*           AZM           AZM   1-3   2-4   GI           *
*****
*
*   2966    5.1   115  14.7  208   8.6   8.5   **  C   100  100   75   *
*   2968    15.6  160  14.7  209   8.6   8.5   *   *   0    40   60   *
*   2970    14.8  334  14.8  208   8.6   8.6   B   0    100  48   *
*   2972    16.4  332  14.8  208   8.6   8.6   **  A   100  100  93   *
*   2974    17.8  330  14.8  208   8.6   8.6   *   0    15   42   *
*   2976    19.6  331  14.8  208   8.6   8.6   *   0    0    58   *
*   2978    20.6  332  14.8  207   8.6   8.6   **  A   100  100  83   *
*   2980    19.9  330  14.7  207   8.6   8.6   **  A   100  100  84   *
*   2984    18.3  334  14.7  209   8.6   8.6   **  A   100  100  97   *
*   2986    18.2  338  14.8  210   8.6   8.6   **  A   100  100  78   *
*   2988    19.5  336  14.8  209   8.6   8.6   **  A   100  100  79   *
*   2990    20.6  338  14.8  208   8.5   8.5   **  A   100  100  78   *
*   2992    20.7  343  14.8  209   8.5   8.5   **  A   100  100  79   *
*   2994    21.5  344  14.8  208   8.6   8.5   A   0    100  56   *
*   2996    21.3  349  14.8  208   8.6   8.5   C   100  100  60   *
*   2998    20.7  347  14.9  208   8.6   8.5   **  A   100  100  75   *
*   3000    20.4  343  14.9  209   8.7   8.6   **  A   100  100  86   *
*   3002    24.0  331  15.0  210   8.8   8.6   **  C   100  100  74   *
*   3004    20.2  325  15.0  210   8.7   8.6   **  C   100   67  28   *
*   3006    16.4  313  15.1  211   8.7   8.7   *   0    0    27   *
*   3008    12.3  289  15.1  210   8.6   8.8   C   0    100  34   *
*   3010     4.5   200  15.1  210   8.6   8.8   **  C   14   100  44   *
*   3012    17.0  249  15.2  210   8.5   8.8   **  B   100  100  87   *
*   3014    16.1  248  15.2  210   8.5   8.7   **  B   100  100  94   *
*   3016    11.9  288  15.2  212   8.5   8.6   **  A   100  100  90   *
*   3018    13.2  290  15.3  212   8.5   8.6   **  A   100  100  91   *
*   3020    13.1  289  15.3  210   8.5   8.5   **  A   100  100  92   *
*   3022    12.0  294  15.3  210   8.5   8.5   **  A   100  100  86   *
*   3024    10.7  293  15.2  209   8.6   8.5   **  A   100  100  87   *
*   3026    10.1  293  15.1  209   8.6   8.5   **  A   100  100  93   *
*   3028    11.8  317  15.0  209   8.5   8.6   D   0    72  84   *
*   3030    12.5  306  15.0  209   8.5   8.6   C   0    100  75   *
*   3032    11.7  292  15.0  209   8.4   8.5   A   0    100  69   *
*   3034    10.2  310  15.0  208   8.4   8.5   A   0    100  62   *
*   3036     8.9   311  15.0  208   8.5   8.5   **  A   100  100  79   *
*   3038     7.4   301  14.9  208   8.5   8.5   **  A   100  100  73   *
*   3040     7.2   270  14.9  208   8.5   8.5   A   100  100  83   *
*   3042    17.9  319  14.9  208   8.5   8.5   A   100  100  81   *
*   3044    16.3  315  14.9  208   8.5   8.5   **  A   100  100  78   *
*   3046    17.5  315  14.9  207   8.6   8.5   **  A   100  100  88   *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LB  C  PLA  CLB  MAX  *
*          AZM          AZM  1-3  2-4  GI          *
*****
*
* 3048  16.9  312  14.8  207  8.6  8.5  **  A  100  100  83  *
* 3050  18.1  310  14.8  205  8.5  8.5  **  A  100  100  76  *
* 3052  16.2  307  14.8  204  8.4  8.4  **  A  100  100  78  *
* 3056  17.8  300  14.8  204  8.4  8.4  **  A  100  100  80  *
* 3058  24.0  299  14.7  203  8.5  8.4  **  B  10  100  60  *
* 3060  34.2  307  14.8  204  8.6  8.5  **  B  10  100  53  *
* 3062  17.5  354  14.8  202  8.7  8.5  **  A  0  100  90  *
* 3064  16.7  346  14.8  200  8.7  8.5  **  A  100  100  92  *
* 3066  15.3  345  14.7  202  8.7  8.4  **  A  100  100  84  *
* 3068  15.5  343  14.7  203  8.7  8.4  **  C  0  100  39  *
* 3070  15.0  335  14.7  198  8.7  8.5  **  B  0  100  39  *
* 3072  14.0  342  14.7  193  8.7  8.5  **  A  100  100  90  *
* 3074  12.2  340  14.7  194  8.7  8.5  **  A  100  100  86  *
* 3076  9.9  330  14.7  193  8.6  8.5  **  A  100  100  75  *
* 3078  6.5  310  14.7  194  8.6  8.5  **  A  100  100  94  *
* 3080  9.0  348  14.8  194  8.6  8.6  **  B  100  100  76  *
* 3082  14.2  358  14.7  194  8.6  8.6  **  A  0  100  54  *
* 3084  19.5  349  14.7  196  8.6  8.6  **  D  0  100  66  *
* 3086  18.8  340  14.8  196  8.5  8.6  **  A  100  100  53  *
* 3088  16.9  330  14.8  196  8.5  8.6  **  B  100  100  65  *
* 3090  17.5  333  14.9  196  8.4  8.6  **  A  100  100  74  *
* 3092  17.9  338  14.8  196  8.4  8.6  **  A  100  100  73  *
* 3094  15.7  339  14.8  197  8.5  8.6  **  A  0  100  66  *
* 3096  18.1  339  14.8  198  8.5  8.6  **  A  0  100  55  *
* 3098  19.6  332  14.9  198  8.4  8.6  **  B  0  100  76  *
* 3100  16.3  334  14.8  197  8.4  8.6  **  B  83  63  68  *
* 3102  15.0  341  14.9  197  8.4  8.6  **  D  100  100  86  *
* 3104  17.4  335  14.9  197  8.4  8.6  **  C  100  93  82  *
* 3106  14.2  5  14.9  197  8.4  8.6  **  *  0  0  57  *
* 3108  NB CORR  14.8  198  8.3  8.6  **  *  *  *  *  *
* 3110  36.4  358  14.8  198  8.2  8.6  **  A  26  100  77  *
* 3112  36.1  355  14.8  197  8.2  8.6  **  A  25  100  76  *
* 3114  16.8  324  14.8  196  8.3  8.6  **  B  40  100  37  *
* 3116  19.2  349  14.9  196  8.4  8.6  **  A  0  100  87  *
* 3118  20.4  15  14.9  197  8.4  8.6  **  *  10  19  66  *
* 3120  21.3  341  14.9  197  8.4  8.6  **  *  76  27  65  *
* 3122  27.6  325  14.8  196  8.4  8.6  **  B  35  100  82  *
* 3124  26.5  322  14.8  197  8.4  8.6  **  A  26  100  94  *
* 3126  18.8  334  14.9  200  8.4  8.6  **  A  100  100  89  *
* 3128  18.5  333  14.9  201  8.4  8.6  **  A  100  100  87  *
*****

```

* DEPTH	DIP	DIP	DEV	DEV	DIAM	DIAM	LG	G	PLA	CL0	MAX	*
*		AZM		AZM	1-3	2-4	GI					*
* 3130	20.3	330	14.8	200	8.4	8.6	**	A	100	100	76	*
* 3132	19.9	327	14.8	198	8.5	8.6		A	11	100	51	*
* 3134	16.9	324	14.8	199	8.5	8.7		B	0	100	65	*
* 3136	13.4	318	14.7	203	8.4	8.6	**	B	71	100	88	*
* 3138	12.7	316	14.7	204	8.2	8.4	**	A	68	100	96	*
* 3140	17.4	301	14.7	203	8.2	8.4	*	*	0	42	91	*
* 3142	34.3	294	14.7	203	8.3	8.4	**	C	48	100	94	*
* 3144	8.1	336	14.8	203	8.2	8.3	**	C	100	100	81	*
* 3148	9.2	326	14.9	203	8.3	8.4	**	D	100	100	76	*
* 3150	9.5	319	14.9	201	8.1	8.4	**	C	100	100	96	*
* 3152	8.9	311	15.0	201	8.1	8.2	**	A	100	100	97	*
* 3154	10.1	313	14.9	202	8.1	8.1	**	C	91	100	79	*
* 3156	8.7	304	14.9	203	8.2	8.3		C	0	100	53	*
* 3158	8.6	242	15.0	202	8.5	8.4	**	B	64	67	48	*
* 3160	12.1	320	15.2	201	8.5	8.4		A	0	100	36	*
* 3162	12.2	318	15.2	202	8.4	8.4	**	A	100	100	78	*
* 3164	13.6	316	15.3	206	8.4	8.3	**	A	100	100	85	*
* 3166	12.8	313	15.2	209	8.4	8.3	**	A	100	100	96	*
* 3168	11.4	311	15.2	209	8.2	8.2	**	A	100	100	97	*
* 3170	12.4	302	15.1	208	8.1	8.1	**	B	100	100	88	*
* 3172	14.1	294	15.0	207	8.2	8.1	**	A	100	100	94	*
* 3174	12.6	282	15.1	204	8.3	8.2	**	A	100	100	91	*
* 3176	11.3	272	15.1	203	8.3	8.3	**	C	100	100	94	*
* 3178	9.2	260	15.0	204	8.3	8.2	**	C	10	100	89	*
* 3180	10.9	284	14.9	206	8.4	8.2		A	18	100	78	*
* 3182	9.4	262	14.9	209	8.4	8.2	**	A	32	100	73	*
* 3184	11.8	269	15.0	209	8.3	8.2	**	A	100	100	95	*
* 3186	12.8	263	14.9	207	8.2	8.1	**	A	100	100	93	*
* 3188	13.1	267	14.9	206	8.3	8.0	**	A	100	100	91	*
* 3190	13.4	270	14.8	204	8.2	8.0	**	C	100	100	96	*
* 3192	13.5	270	14.8	203	8.2	8.1	**	A	100	100	83	*
* 3194	13.1	268	14.8	202	8.2	8.3	**	A	100	100	81	*
* 3196	13.2	261	14.7	203	8.2	8.2		A	100	100	57	*
* 3198	12.9	264	14.5	204	8.2	8.2		C	100	100	64	*
* 3200	12.5	268	14.3	205	8.2	8.3	**	B	100	100	79	*
* 3202	14.0	254	14.2	206	8.2	8.3	**	B	100	100	69	*
* 3204	11.4	247	14.1	206	8.2	8.2	**	B	100	100	90	*
* 3206	10.5	266	14.0	208	8.2	8.2	**	A	100	100	95	*
* 3208	10.9	268	13.9	207	8.2	8.2	**	A	100	100	94	*
* 3210	11.5	268	13.8	206	8.2	8.1	**	A	100	100	89	*

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   Q   PLA   CLQ   MAX   *
*           AZM     AZM     AZM     1=3   2=4   GI           *
*****
*
*   3212   12.9   271  13.6   206   8.3   8.1   **   C   100  100   68   *
*   3214   11.3   283  13.5   205   8.3   8.1   **   B   100  100   76   *
*   3216    7.2   307  13.4   205   8.3   8.2           A    0  100   66   *
*   3218    9.8     6  13.3   204   8.3   8.3   **   A   16  100   46   *
*   3220    8.4     2  13.2   202   8.3   8.3           B    0  100   79   *
*   3222   10.8   359  13.2   199   8.3   8.3           *    0   10   37   *
*   3224   57.2   343  13.2   198   8.3   8.3           *    0    0   64   *
*   3226   57.6    55  13.2   199   8.3   8.3           *    0    0   31   *
*   3228   43.1    42  13.2   201   8.5   8.4           B    0  100   38   *
*   3230   42.6    35  13.2   203   8.5   8.5           A    0  100   62   *
*   3232   36.7    87  13.3   203   8.4   8.5           *    0   10   36   *
*   3234   30.8    23  13.3   203   8.5   8.5           C    0   65   19   *
*   3236   NO CORR   13.3  203   8.4   8.5           *
*   3238   21.9   340  13.4   204   8.3   8.5   **   C   100  100   23   *
*   3240   19.1   345  13.4   203   8.2   8.4           B   22  100   55   *
*   3242   15.8   345  13.4   202   8.2   8.4           B  100   60   60   *
*   3244   11.7    13  13.3   201   8.2   8.3           B    0  100   74   *
*   3246   10.8    12  13.3   199   8.2   8.3   **   C  100  100   86   *
*   3248   10.4    21  13.3   197   8.2   8.4   **   A  100  100   70   *
*   3250   11.4    20  13.3   198   8.2   8.5   **   A  100  100   71   *
*   3252   11.6    12  13.3   200   8.2   8.5   **   A  100  100   84   *
*   3254   11.4     2  13.2   201   8.1   8.4   **   A  100  100   96   *
*   3256   11.7     9  13.1   201   8.2   8.3   **   A  100  100   97   *
*   3258   11.9    12  13.1   200   8.2   8.3   **   C  100  100   91   *
*   3260   25.0   280  13.1   200   8.4   8.4           C    0  100   63   *
*   3262    9.3    29  13.0   201   8.4   8.4           C    0   61   76   *
*   3264   12.7    35  13.1   201   8.3   8.4   **   B  100  100   82   *
*   3266   15.1    27  13.1   201   8.3   8.4   **   A  100  100   85   *
*   3268   15.0    27  13.1   201   8.4   8.4   **   A  100  100   89   *
*   3270   13.9    23  13.1   201   8.4   8.4   **   A  100  100   94   *
*   3272   13.5    22  13.1   201   8.4   8.4   **   A  100  100   94   *
*   3274   12.9    25  13.1   200   8.3   8.3   **   A  100  100   96   *
*   3276   13.1    23  13.1   200   8.4   8.4   **   A  100  100   98   *
*   3278   13.3    23  13.1   200   8.4   8.4   **   B  100  100   98   *
*   3280   13.8    23  13.1   201   8.4   8.4   **   A   10  100   94   *
*   3282   13.8    24  13.1   201   8.5   8.5   **   A   10  100   93   *
*   3286   17.0    17  13.0   201   8.5   8.5           C    0  100   93   *
*   3288   31.7    34  13.0   201   8.4   8.5           *    0   31   80   *
*   3290   13.4   354  13.0   201   8.3   8.4   **   A  100  100   75   *
*   3292   13.2     3  13.0   200   8.4   8.4   **   A  100  100   66   *
*****

```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LO   G   PLA   CL#   MAX   *
*           AZM     AZM     1=3   2=4   GI      *
*****
*
*   3294   12.9   12  13.0  197   8.4   8.5   **  A  100  100   83   *
*   3298   12.8   17  13.0  195   8.5   8.6   **  A  100  100   94   *
*   3300   12.2   17  13.0  195   8.6   8.6   **  A  100  100   91   *
*   3302   12.3   15  13.0  193   8.7   8.6   **  *   10  100   94   *
*   3304   12.5   15  13.0  193   8.8   8.6   **  A   10  100   89   *
*   3306   12.9   14  12.9  193   8.8   8.6   **  C  100  100   75   *
*   3308   12.3   14  12.9  193   8.8   8.7   **  C  100  100   86   *
*   3310   13.0   15  12.9  193   8.9   8.7   **  B  100  100   77   *
*   3312   14.1   18  12.8  193   8.8   8.7   **  C  100  100   83   *
*   3314   13.8   16  12.8  192   8.8   8.6   **  B  100  100   79   *
*   3316   13.6   12  12.8  188   8.7   8.6   **  A   10  100   81   *
*   3318   13.5     8  12.7  183   8.7   8.6   **  B  100  100   86   *
*   3320   12.8     3  12.7  184   8.6   8.5   **  D  100  100   95   *
*   3322   13.4  360  12.8  184   8.4   8.5   **  A  100  100   87   *
*   3324   13.5  360  12.8  183   8.5   8.6   **  D  100  100   98   *
*   3326   10.9   18  12.7  185   8.8   8.9   *   A  100  100   76   *
*   3328     8.6   94  12.7  187   9.0   9.1   *   *    0  10   70   *
*   3330   16.6   14  12.7  185   8.9   9.1   *   A  100  100   74   *
*   3332   14.5   10  12.6  185   8.8   8.9   **  A   12  100   73   *
*   3334   12.4     5  12.6  188   8.8   8.8   *   A   10  100   68   *
*   3336   12.7     8  12.5  189   8.7   8.7   **  D  100  100   85   *
*   3338   11.3   10  12.6  187   8.5   8.6   *   C    0  100   93   *
*   3340   17.0   21  12.6  188   8.4   8.5   *   *    0   41   55   *
*   3342   15.4   24  12.6  192   8.3   8.5   **  A   10   66   68   *
*   3344   23.2   45  12.5  195   8.3   8.4   *   A    0  100   69   *
*   3346   24.1   40  12.5  193   8.3   8.4   *   D   57  100   60   *
*   3348   15.0  228  12.5  191   8.3   8.3   *   *   11  10   77   *
*   3350   28.4   88  12.5  191   8.3   8.3   *   *    0  24   45   *
*   3352   24.6   23  12.5  192   8.3   8.3   *   *    0  21   77   *
*   3354   16.0   14  12.5  195   8.2   8.3   *   *    0    0   52   *
*   3356     5.9   92  12.4  199   8.3   8.3   *   *    0  22   58   *
*   3358   15.2   65  12.4  199   8.3   8.3   *   *    0  33   60   *
*   3360   12.3  355  12.4  196   8.3   8.4   **  C  100  100   88   *
*   3362   12.0  353  12.3  194   8.3   8.4   **  C  100  100   88   *
*   3364   11.0   17  12.3  195   8.4   8.3   **  A   10  100   70   *
*   3366   17.0  348  12.2  198   8.3   8.3   *   A    0  100   65   *
*   3368   15.4   33  12.2  199   8.3   8.3   *   A    0  100   42   *
*   3370   16.5   37  12.1  200   8.4   8.4   *   A  100  100   69   *
*   3372   15.8     5  12.2  199   8.4   8.4   *   C   26  100   78   *
*   3374   14.3   11  12.2  200   8.5   8.4   **  B  100  100   81   *
*****
    
```

```

*****
*   DEPTH   DIP  DIP  DEV  DEV  DIAM  DIAM  LG  O  PLA  CL0  MAX  *
*           AZM      AZM   1-3  2-4   GI                    *
*****
*
*   3376   12.5   19 12.2  202   8.7   8.4  **  B   10  100  89  *
*   3378   15.7   28 12.2  203   8.8   8.5          B   0  100  71  *
*   3380   11.7   40 12.2  203   8.8   8.6          C   0  100  83  *
*   3382   14.6   12 12.1  202   8.8   8.6          *   0  24  89  *
*   3384   23.5  343 12.1  201   8.7   8.6          C   0  100  83  *
*   3386   20.6  317 12.1  201   8.7   8.6          C   0  64  56  *
*   3388   19.0  321 12.0  200   8.8   8.6          C  100 100  76  *
*   3390   16.2   29 12.0  198   8.8   8.6  **  C   28 100  79  *
*   3392   28.4  357 12.0  200   8.8   8.6  **  D   10  58  83  *
*   3394   11.8   35 11.9  198   8.8   8.6  **  D   10  58  84  *
*   3396   39.9  277 11.9  197   8.9   8.6          B   0  100  91  *
*   3398   28.8  249 11.9  199   9.0   8.6          A   0  100  51  *
*   3400   71.9   37 11.9  201   9.1   8.7          *   0  15  31  *
*   3402   NO CORR      12.0  200   9.3   8.8          *
*   3404   34.6  219 11.9  197   9.4   8.8          D   0  75  53  *
*   3406   NO CORR      11.8  193   9.3   8.7          *
*   3408   12.6  256 11.9  193   9.0   8.5          C   0  100  64  *
*   3410   22.8  234 11.8  195   8.7   8.5          *   0   0  22  *
*   3414   NO CORR      11.8  193   8.6   8.5          *
*   3416   51.5     4 11.8  193   8.5   8.4          *   0  35  11  *
*   3418   NO CORR      11.8  195   8.1   8.2          *
*   3420   54.0  110 11.7  195   8.0   8.0          *   0   0   9  *
*   3422   NO CORR      11.8  195   7.9   7.9          *
*   3424   33.8  273 11.8  195   7.9   7.9          *   0  21  15  *
*   3426   21.8  302 11.8  195   7.9   8.0          *   0   0  29  *
*   3428   22.9  299 11.7  195   7.9   8.0          *   0   0  36  *
*   3430   34.9  131 11.7  196   7.9   8.0          *   0   0  34  *
*   3432   34.7   39 11.8  196   7.8   8.0          *   0   0  38  *
*   3434   44.4   26 11.7  197   7.8   8.1          C   0  100  43  *
*   3436   45.2  343 11.7  197   7.7   8.2          *   0   0  32  *
*   3438   11.5  355 11.7  197   7.7   8.1  **  C  100 100  25  *
*   3440   11.3  360 11.7  195   7.9   7.8          B   0  100  34  *
*   3442   15.0  334 11.7  195   7.8   7.7          *   0  34  45  *
*   3444   57.2     4 11.7  196   7.7   7.6          D   0  100  46  *
*   3446   10.1   38 11.6  196   7.6   7.9          *   0  42  75  *
*   3448   24.5  103 11.6  195   7.6   7.6          *   0  10  14  *
*   3450     3.3   59 11.6  195   7.7   7.8  **  C  100 100  74  *
*   3452   10.8   12 11.6  193   7.9   7.8          C   0  100  83  *
*   3454   15.3   11 11.6  194   7.8   7.8          A   0  100  78  *
*   3456   18.9   16 11.6  190   7.8   7.8          *   0  31  71  *
*****
    
```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LQ  Q  PLA  CLQ  MAX  *
*          AZM          AZM  1=3  2=4  GI          *
*****
*
* 3458  39.0  17  11.7  184  7.7  7.7      C  0  93  67  *
* 3460  27.4  66  11.7  184  7.7  7.8      *  0  0  74  *
* 3462  NO CORR      11.6  185  7.7  7.7      *  *  *  *  *
* 3464  25.9  119  11.6  186  7.7  7.6      *  0  0  32  *
* 3466  49.4  43  11.6  186  7.7  7.6      C  0  100  22  *
* 3468  35.7  56  11.6  185  7.7  7.5      C  0  100  18  *
* 3470  57.4  134  11.6  187  7.8  7.6      C  0  100  25  *
* 3472  50.0  270  11.6  186  7.9  7.6      D  0  69  19  *
* 3474  34.0  158  11.4  186  7.8  7.5      *  0  27  56  *
* 3476  10.4   9  11.2  188  7.7  7.5      *  0  10  44  *
* 3480  72.8  35  11.0  187  7.7  7.8      *  0  100  84  *
* 3482  38.2  173  10.9  189  7.9  8.2      *  0  100  91  *
* 3484  50.9  333  10.9  189  8.3  8.5      C  0  100  64  *
* 3486  28.5  268  10.9  189  8.5  8.5      D  0  100  94  *
* 3488   2.0  285  10.8  189  8.2  7.9      *  0  31  96  *
* 3490  40.7  57  10.7  190  7.0  6.0    ** D  100  73  28  *
*****

```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LG  Q  PLA  CLO  MAX  *
*          AZM      AZM  1-3  2-4  GI          *
*****
*
* 3292  12.9  352 13.0  198  8.4  8.3  **  A  100  100  76  *
* 3294  12.6  360 13.0  196  8.4  8.4  **  A  100  100  76  *
* 3296  12.5   13 13.0  195  8.4  8.4  **  A  100  100  85  *
* 3298  12.5   16 13.0  194  8.5  8.5  **  A  100  100  92  *
* 3300  12.0   18 13.0  195  8.5  8.5  **  A  100  100  92  *
* 3302  12.1   25 13.0  196  8.5  8.6  **  A   10  100  87  *
* 3304  13.9   19 13.0  195  8.6  8.6  **  A   10  100  84  *
* 3306  12.7   18 12.9  195  8.6  8.7  **  A  100  100  89  *
* 3308  12.3   19 12.9  194  8.7  8.8  **  C  100  100  95  *
* 3310  12.9   13 12.9  191  8.7  9.0  **  C  100  100  88  *
* 3312  14.0   14 12.9  190  8.6  8.8  **  C   10  100  90  *
* 3314  13.8   15 12.8  191  8.5  8.6  **  A  100  100  90  *
* 3316  13.4   16 12.8  192  8.5  8.5  **  A  100  100  85  *
* 3318  13.3   18 12.7  191  8.5  8.5  **  B  100  100  79  *
* 3320  13.5   17 12.7  191  8.5  8.5  **  D  100  100  92  *
* 3322  16.3    5 12.7  187  8.4  8.4  **  A   27  100  77  *
* 3324  14.9    2 12.7  184  8.6  8.5  **  D   12  100  96  *
* 3326  12.5  351 12.7  183  8.9  8.7  **  B  100  100  70  *
* 3328  26.9   28 12.7  182  9.2  8.8  *    0   10  48  *
* 3330  16.7    9 12.7  182  9.2  8.8  **  A  100  100  67  *
* 3332  15.3    3 12.6  182  9.1  8.6  **  A  100  100  75  *
* 3334  14.2    1 12.5  180  8.9  8.5  *    A  100  100  75  *
* 3336  12.2  355 12.5  183  8.8  8.5  **  C   12  100  86  *
* 3338  10.6  357 12.4  185  8.6  8.4  **  C   10  100  97  *
* 3340  18.8   14 12.4  183  8.5  8.3  *    17  45  46  *
* 3342  32.4  278 12.4  186  8.4  8.3  *    0   10  50  *
* 3344  20.8   29 12.4  190  8.3  8.3  **  A  100  64  62  *
* 3346  20.9   30 12.4  189  8.3  8.3  *    C   0  100  38  *
* 3348  67.4  351 12.4  188  8.3  8.2  *    D   0  53  57  *
* 3350  15.9    1 12.4  189  8.3  8.3  *    C   0  100  73  *
* 3352  31.3   36 12.4  193  8.3  8.3  *    D   0  100  75  *
* 3354  NB C6RR  12.4  192  8.3  8.3  *
* 3356  9.8   192 12.3  194  8.3  8.3  *    0   0  57  *
* 3358  8.8    53 12.3  199  8.3  8.3  **  D   11  67  72  *
* 3360  14.0  353 12.2  198  8.3  8.3  *    C   0  100  92  *
* 3362  12.2  355 12.2  195  8.3  8.3  **  B  100  100  86  *
* 3364  13.9  348 12.2  194  8.4  8.3  *    0   14  59  *
* 3366  17.8  345 12.2  195  8.3  8.2  *    A   10  100  67  *
* 3368  NB C6RR  12.1  198  8.3  8.2  *
* 3370  16.6   39 12.1  200  8.4  8.3  *    A  100  100  63  *
*****
    
```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LB  G  PLA  CLG  MAX  *
*          AZM    AZM    1-3  2-4  GI          *
*****
*
* 3372  16.2   1 12.1  199  8.4  8.3   C   0  100  77  *
* 3376  13.4   18 12.2  202  8.6  8.3  **  C  100  100  83  *
* 3378  24.3   37 12.1  203  8.6  8.4   *   0   21  85  *
* 3380  13.8    4 12.1  204  8.6  8.4   C   0  100  84  *
* 3382  25.2  105 12.1  202  8.6  8.4  **  *  100  100  83  *
* 3384  26.6  328 12.1  200  8.6  8.4  **  *   54  100  86  *
* 3386  23.7  338 12.0  200  8.6  8.4   C   52  100  85  *
* 3388  19.2  315 12.0  200  8.6  8.4   C  100  100  52  *
* 3390  14.0   36 12.0  198  8.6  8.5   *   0   12  91  *
* 3392  20.0   27 12.0  199  8.6  8.5  **  D  100  100  89  *
* 3394  18.7   21 12.0  199  8.8  8.5   D   0  100  79  *
* 3396  13.0  314 12.0  195  8.9  8.5  **  D   17  100  90  *
* 3398  35.9  248 12.0  196  9.0  8.6  **  B  100   53  54  *
* 3400  28.1  252 12.0  198  9.1  8.6   B   0  100  48  *
* 3402  NB CORR  11.9  199  9.3  8.7   *   *   *   *   *
* 3404  40.1  212 11.9  197  9.4  8.7   D   0  100  48  *
* 3406  NB CORR  11.9  195  9.4  8.7   *   *   *   *   *
* 3408  33.2  185 11.9  193  9.0  8.5   C   0   52  57  *
* 3410  21.9  228 11.9  194  8.7  8.3   C   0  100  29  *
* 3412  NB CORR  11.9  194  8.5  8.3   *   *   *   *   *
* 3414  NB CORR  11.9  192  8.5  8.3   *   *   *   *   *
* 3416  66.4  309 11.9  191  8.5  8.2   *   0   27  11  *
* 3418  44.2  356 11.8  192  8.3  8.0   *   0   0   38  *
* 3420  67.2   47 11.8  194  8.1  7.9   D   0  100  44  *
* 3422  23.1  157 11.8  193  8.0  7.8   *   0   17  13  *
* 3424  NB CORR  11.8  193  8.0  7.8   *   *   *   *   *
* 3426  NB CORR  11.8  194  8.0  7.8   *   *   *   *   *
* 3428  29.9  249 11.8  193  8.0  7.9  **  A   10  100   3  *
* 3430  17.5    9 11.7  191  8.0  7.9   *   0   23  26  *
* 3432  24.1   12 11.7  188  7.9  7.9   A   0  100  40  *
* 3434  26.3   14 11.7  189  7.8  8.0   *   0   23  30  *
* 3436  36.2  351 11.7  193  7.7  8.0  **  D   26  100  53  *
* 3438  12.4  315 11.6  193  7.8  8.0   *   0   20  57  *
* 3440  11.5  353 11.7  193  7.9  7.9   C  12  100  75  *
* 3442  13.6  313 11.7  193  7.9  7.7   D   0   61  47  *
* 3444  13.5  310 11.7  194  7.8  7.7   D   0  100  39  *
* 3446  11.4   37 11.7  194  7.7  7.9   *   0   13  64  *
* 3448  44.6  171 11.6  194  7.6  7.8   *   0   11  12  *
* 3450   5.4   72 11.6  194  7.7  7.7  **  D   87  100  71  *
* 3452   8.1   18 11.6  194  7.9  7.8   *   25  13  79  *
*****
    
```

```

*****
* DEPTH  DIP  DIP  DEV  DEV  DIAM  DIAM  LO  Q  PLA  CLQ  MAX  *
*          AZM          AZM  1-3  2-4  GI          *
*****
*
* 3454  16.8  25  11.6  195  8.0  7.8  *  0  34  74  *
* 3456  16.5  22  11.7  196  7.9  7.8  B  0  100  68  *
* 3458  35.1   2  11.7  195  7.9  7.8  *  0  12  85  *
* 3460  60.0  54  11.7  195  8.0  7.8  *  0  32  69  *
* 3462  N6 CORR  11.6  194  7.9  7.7  *
* 3464  51.3  301  11.5  194  7.8  7.7  *  0  0  20  *
* 3468  29.1  154  11.6  197  7.7  7.7  C  0  100  43  *
* 3470  14.9  333  11.5  197  7.7  7.7  *  0  10  45  *
* 3472   2.6  235  11.5  195  7.8  7.8  *  0  18   4  *
* 3474  N6 CORR  11.4  194  7.7  7.8  *
* 3476   9.5  348  11.2  196  7.7  7.7  *  0  13  40  *
* 3478   9.9  298  11.1  198  7.6  7.7  ** C  24  100  65  *
*****

```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   Q   PLA   CL0   MAX   *
*           AZM     AZM     AZM     1-3   2-4   GI          *
*****
*
*   1312   21.6   40   5.1   235   8.3   8.4   *   A   100   100   76   *
*   1314   22.3   39   5.1   233   8.3   8.4   **  A   100   100   83   *
*   1316   22.6   39   5.1   233   8.4   8.4   **  A   100   100   82   *
*   1318   22.4   41   5.1   234   8.4   8.4   **  A   100   100   77   *
*   1320   22.2   41   5.2   234   8.4   8.5   **  A   100   100   86   *
*   1322   21.8   40   5.1   233   8.3   8.5   **  A   100   100   81   *
*   1324   22.4   38   5.1   233   8.3   8.5   **  *   100   100   89   *
*   1326   23.7   38   5.2   233   8.4   8.5   **  *   93   100   95   *
*   1328   23.8   39   5.2   233   8.4   8.4   **  A   77   100   94   *
*   1330   22.9   38   5.3   234   8.4   8.4   **  A   100   100   83   *
*   1332   22.8   37   5.2   234   8.3   8.5   **  A   100   100   83   *
*   1334   24.0   36   5.2   233   8.4   8.5   **  B   100   100   83   *
*   1336   24.8   38   5.2   233   8.4   8.5   **  B   100   100   83   *
*   1338   21.7   41   5.2   233   8.4   8.5   **  B   100   100   48   *
*   1340   22.9   39   5.2   233   8.4   8.5   **  B   100   100   74   *
*   1342   23.7   39   5.3   233   8.4   8.5   **  A   100   100   74   *
*   1344   23.9   39   5.3   233   8.4   8.5   *   A   100   100   76   *
*   1346   21.9   39   5.3   233   8.4   8.5   *   C   100   100   76   *
*   1348   21.8   39   5.3   233   8.4   8.5   **  D   100   100   73   *
*   1350   23.3   39   5.3   234   8.4   8.5   **  A   100   100   82   *
*   1352   23.9   39   5.3   233   8.4   8.4   *   B   0   100   88   *
*   1354   22.5   36   5.3   233   8.4   8.4   *   B   93   100   92   *
*   1356   22.8   36   5.4   233   8.4   8.4   **  A   100   100   93   *
*   1358   23.4   36   5.4   233   8.4   8.4   **  A   100   100   89   *
*   1360   24.7   35   5.4   234   8.4   8.4   **  A   88   100   79   *
*   1362   NB CORR   5.4   234   8.4   8.5   *   *   0   0   79   *
*   1364   60.0   8   5.4   234   8.4   8.5   *   *   0   0   79   *
*   1366   22.5   37   5.3   235   8.4   8.5   **  A   100   100   88   *
*   1368   22.4   37   5.4   235   8.4   8.5   **  A   100   100   94   *
*   1370   23.2   38   5.4   235   8.4   8.5   **  A   100   100   97   *
*   1372   25.2   37   5.4   235   8.4   8.5   **  B   100   100   86   *
*   1374   25.4   37   5.4   234   8.4   8.5   *   A   0   100   81   *
*   1376   23.4   36   5.4   234   8.4   8.5   **  B   100   100   85   *
*   1378   23.5   35   5.5   235   8.3   8.5   **  A   100   100   85   *
*   1380   23.6   41   5.5   235   8.3   8.5   *   A   0   100   61   *
*   1382   22.7   39   5.5   235   8.3   8.5   **  A   100   100   70   *
*   1384   22.5   39   5.5   233   8.3   8.4   **  A   100   100   92   *
*   1386   22.9   37   5.5   232   8.3   8.4   **  B   100   100   83   *
*   1388   22.5   37   5.5   232   8.3   8.4   **  A   100   100   73   *
*   1390   22.8   37   5.5   233   8.4   8.4   *   A   100   100   96   *
*****
    
```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LG   G   PLA   CL0   MAX   *
*           AZM     AZM     1-3   2-4   GI                                     *
*****
*
*   1392   23.1   38   5.5   234   8.4   8.5           A   100   100   96   *
*   1394   23.2   38   5.6   234   8.4   8.5          **  A   100   100   89   *
*   1396   22.5   40   5.5   233   8.4   8.5           B   100   100   67   *
*   1398   22.9   37   5.5   233   8.4   8.4          **  D   100   100   72   *
*   1400   22.8   38   5.6   233   8.4   8.4          **  C   100   100   96   *
*   1402   22.7   38   5.6   232   8.3   8.4          **  B   100   100   97   *
*   1404   22.4   38   5.6   231   8.3   8.4           B   100   100   77   *
*   1406   23.2   37   5.6   232   8.4   8.4           C     0   100   80   *
*   1408   23.2   36   5.6   233   8.4   8.4          **  C   100   100   89   *
*   1410   23.2   37   5.6   233   8.4   8.4          **  A   100   100   83   *
*   1412   23.6   38   5.6   231   8.4   8.4           *     0   100   62   *
*   1414   22.5   37   5.7   229   8.4   8.4           A     0   100   57   *
*   1416   22.8   36   5.7   229   8.3   8.4          **  A   100   100   92   *
*   1418   22.9   36   5.7   229   8.3   8.4          **  A   100   100   95   *
*   1420   23.1   36   5.7   229   8.4   8.4          **  A   100   100   92   *
*   1422   22.7   38   5.7   228   8.4   8.4          **  A   100   100   78   *
*   1424   22.8   38   5.7   228   8.4   8.4          **  C   100   100   78   *
*   1426   24.1   38   5.8   229   8.4   8.4          **  A   100   100   85   *
*   1428   24.1   38   5.8   229   8.4   8.4          **  A   100   100   83   *
*   1430   23.2   37   5.8   228   8.4   8.4          **  A   100   100   75   *
*   1432   23.1   38   5.7   228   8.4   8.4          **  A   100   100   86   *
*   1434   22.9   37   5.7   228   8.4   8.4          **  A   100   100   71   *
*   1436   23.5   38   5.7   228   8.4   8.4          **  A   100   100   85   *
*   1438   22.4   38   5.8   228   8.4   8.4           A   100   100   79   *
*   1440   22.7   37   5.7   228   8.4   8.4           A   100   100   58   *
*   1442   22.2   39   5.7   229   8.4   8.4           B     0   100   81   *
*   1444   NB CRRR      5.8   230   8.5   8.8                                     *
*   1446   NB CRRR      5.8   230   8.5   8.9                                     *
*   1448   27.9   39   5.8   231   8.4   8.5           D     0   71   30   *
*   1450   42.9   21   5.8   230   8.4   8.5           A    65   100   67   *
*   1452   43.4   22   5.8   229   8.4   8.5           A     0   100   76   *
*   1454   25.4   41   5.8   229   8.4   8.5          **  A    70   100   79   *
*   1456   25.0   40   5.8   229   8.4   8.4          **  A   100   100   74   *
*   1458   23.1   41   5.8   230   8.4   8.4          **  A   100   100   79   *
*   1460   23.6   39   5.9   230   8.4   8.4          **  A   100   100   80   *
*   1462   19.3   47   5.9   231   8.3   8.4          **  B   100   100   86   *
*   1464   27.4   41   5.9   231   8.3   8.4          **  C   100   100   71   *
*   1466   31.0   39   5.8   231   8.4   8.7           C     0   100   67   *
*   1468   23.5   101  5.8   231   8.5   8.9           A     0   100   38   *
*   1470   31.2   42   5.9   230   8.4   8.6           B     0   92   45   *
*****
    
```

```

*****
*   DEPTH   DIP   DIP   DEV   DEV   DIAM   DIAM   LQ   Q   PLA   CLQ   MAX   *
*           AZM     AZM     AZM   1-3   2-4   GI                                     *
*****
*
*   1472   42.1  169   5.9  231   8.4   8.5           *   15   14   43   *
*   1474   22.9  172   5.9  231   8.4   8.7           *    0    0   35   *
*   1476    7.8   23   5.9  231   8.5   8.7           *    0   32   10   *
*   1478   28.9  313   5.9  231   8.5   8.7           *    0   10    2   *
*   1480   34.6   61   6.0  230   8.5   8.6           B    0  100   46   *
*   1482   13.8   76   6.0  231   8.5   8.6           *    0   22   47   *
*   1484   22.3   44   5.9  230   8.5   8.6          **   C  100  100   61   *
*   1486   21.3  239   5.9  231   8.4   8.6          **   A   10  100   59   *
*   1488   24.1   40   6.0  231   8.4   8.6           A  100  100   88   *
*   1490   23.7   43   6.0  232   8.4   8.5           B    0  100   84   *
*   1492   47.6   84   6.0  232   8.4   8.5           *    0   18   63   *
*   1494   33.8   61   6.0  232   8.4   8.5          **   A  100   92   39   *
*   1496   29.9   59   6.0  231   8.4   8.5           B   54  100   51   *
*****
    
```