```
algol<
<u>begin</u>
  comment
  No buffer:
        Classic
                        Turbo
                                           pct
       659.797
                         612.932
                                           7.1
   640
                          642.808
                                           6.8
   680
         689.896
         729.221
   720
                          679.751
                                           6.8
   760 5649.694
                         5649.645
                                          0.001
   800 5908.468
                         5895.573
                                          0.2
   integer n,i;
   select(32);
   writetext(≮<algol<
<u>begin</u>
  comment
   integer N,i;
   real a,b,time;
   real procedure clock count;
   code clock count;
   1, 37;
     zl
                , grf p-1 ; RF:=clock count; stack[p-1]:=RF;
   <u>e;</u>
   writecr; >);
   for n:=0 step 40 until 800 do
   <u>begin</u>
      writetext(≮<
   clock count;
   N:=10000;
   for i:=1 step 1 until N do
   begin≯);
      for i:=1 step 1 until n do writetext(<<</pre>
      a := b; >);
      writetext(≮<
   end for i;
   time:=clock count;
   writecr;
   write(<ddddd.ddd>, >);
   writeinteger(⟨p⟩,n);
   writetext(<<,time); >);
   end n;
  writetext(≮<
<u>end</u>
t<
≯);
end;
t<
```