```
algol, \underline{n}<
<u>begin</u>
   comment
         Orig GA4: 184.573
         Turbo GA4: 179.735
         No buffer:
         Time classic:
                          184.573
         Time turbo:
                          180.017 2.5pct
         Buffer:
         Time classic: 184.588
         Time turbo:
                          180.031 2.5pct
   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;
   clock count;
   N:=10000;
   for i:=1 step 1 until N do
   <u>begin</u>
      a:=\sin(0.1)+\exp(0.1)+\operatorname{sqrt}(0.1)+\operatorname{arctan}(0.1)
   end for i;
   time:=clock count;
   write (≮ddddd.ddd≯, time);
   writecr
<u>end</u>
t<
```