

```

algol,n<
begin
  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;
  z1          , grf p-1   ; RF:=clock count; stack[p-1]:=RF;
e;
writecr;
clock count;
N:=10000;
for i:=1 step 1 until N do
begin
  a:=sin(0.1)+exp(0.1)+sqrt(0.1)+arctan(0.1)
end for i;
time:=clock count;
write({dddd.ddd},time);
writecr
end
t<

```