

слитно, иначе программа будет иметь точки останова.

Пример программы на Quick Basic:

```
Cls
Rem "Bloking"
DefDbl A-Z
Tu = 0.0003: Br = 1.4: Rm = 1200:
Bs = 1.6: Hs = 130: q = 1.5: Hsm = 65:
Ikd = 0.2: Bet = 70: Ukn = 0.2:
Rb = 1000: Rv = 1000: Ep = 9:
Nv = 1: Nsm = 0.5: Nb = 0.3:
Dpr = 0.0001: Ac = 0.08: Eb = 1.5: Esm = 9
pi = 3.14
Dim N(10)
For j = 1 To 10
  READ N(j)
Next j
Data 0.002, 0.003, 0.0055, 0.007, 0.009, 0.011, 0.013, 0.015, 0.018, 0.02
Dim V(10)
For j = 1 To 10
  READ V(j)
Next j
Data 0.001, 0.002, 0.003, 0.004, 0.006, 0.0075, 0.009, 0.011, 0.014, 0.015
Dim H(10)
For j = 1 To 10
  READ H(j)
Next j
Data 0.0005, 0.001, 0.0027, 0.003, 0.0035, 0.004, 0.0045, 0.005, 0.0055, 0.006
1 j = 0
2 j = j + 1

If j <= 10 Then GoTo 4

3 Dpr = Dpr - 0.00001
If Dpr < 0.00001 Then GoTo 19
Print "Dpr=", Dpr
GoTo 1
4 Print "N(j)=", N(j)
Print "V(j)=", V(j)
Print "H(j)=", H(j)

K = Nv + Nsm + Nb + 1
Print "K=", K
Z1 = 4 * K * (Ep - Ukn) * Tu * Dpr ^ 2 / (pi * Br * Ac)
Print "Z1=", Z1
Z2 = H(j) * V(j) ^ 2 * (N(j) - V(j))
Print "Z2=", Z2

If Z2 >= Z1 Then GoTo 5

GoTo 2
5 Uk = Ep - Ukn
Rk = Uk / Ikd
S = H(j) * (N(j) - V(j)) / 2
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