

If Abs(Wv - Wv1) <= 3 Then GoTo 17
If Wv - Wv1 > 0 Then GoTo 16
Wv = Wv + 3
16 Wv = Wv - 3
GoTo 9

17 Wb1 = Nb * Wk3
If Abs(Wb - Wb1) <= 2 Then GoTo 18
If Wb - Wb1 > 0 Then GoTo 6
GoTo 7

18 Print "Tup=", Tup
Print "Wk=", Wk
Print "Wb=", Wb
Print "Wsm=", Wsm
Print "Rsm=", Rsm
Print "Dpr=", Dpr
Print "N(j)=", N(j)
Print "V(j)=", V(j)
Print "H(j)=", H(j)
Print "Wb4=", Wb4
Print "Wk4=", Wk4
Print "Tup4=", Tup4
Print "Wv=", Wv
Print "Tup=", Tup
Print "Wk=", Wk
Print "Wb=", Wb
Print "Wv=", Wv
Print "Wsm=", Wsm
Print "N(j)=", N(j)
Print "V(j)=", V(j)
Print "H(j)=", H(j)
Print "Dpr=", Dpr
Print "Rsm=", Rsm
Print "Rk=", Rk
Print "Rb=", Rb
Print "Rv=", Rv
Print "Nb=", Nb
Print "Nsm=", Nsm
Print "Nv=", Nv
Print "Ac=", Ac
Print "Ep=", Ep
Print "Ikd=", Ikd
Print "Bet=", Bet
Print "Esm=", Esm
Print "Hsm=", Hsm
GoTo 20

19 PRINT "Увеличьте по выбору либо коэффициент заполнения сердечника Ac,
либо напряжение питания Ep"
20 Stop