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- o ×
  5.000E+01 1.800E+02
      JOB CONCLUDED
                  .03
      TOTAL JOB TIME
- a ×
 NODE VOLTAGE NODE VOLTAGE NODE VOLTAGE
( 1) 0.0000 ( 2) 0.0000 ( 3) 0.0000 ( 4) 0.0000
  VOLTAGE SOURCE CURRENTS
NAME CURRENT
  V1 0.000E+00
V2 0.000E+00
  TOTAL POWER DISSIPATION 0.00E+00 WATTS
**** AC ANALYSIS
                   TEMPERATURE = 27.000 DEG C
FREQ IM(R) IP(R) IM(L1) IP(L1) IM(L2)
 5.888F+81 2.827F+88 1.888F+82 1.998F+88 1.358F+82 1.999F+88
seminar7 - Notepad
Fisier Editare Format Vizualizare Ajutor
FREQ IP(C)
  5.000E+01 1.800E+02
      JOB CONCLUDED
                  .03
     TOTAL JOB TIME
A seminary - Notepad
                                                                                                                - a ×
Fişier Editare Format Vizualizare Ajutor FREQ IP(L2)
 5.000E+01 -1.350E+02
      JOB CONCLUDED
     TOTAL JOB TIME
                    0.00
**** CIRCUIT DESCRIPTION
V1 5 0 AC 40 -45

V2 4 0 AC 80 -45

R1 5 1 20

R2 2 1 10

R3 3 4 20

C 3 1 79.610

L 0 2 31.84m

.AC LIN 1 50 50

.PRIM AC IM(R1) IP(R1) IM(R2) IP(R2) IM(R3) IP(R3)

.END
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- a ×
 5.000E+01 1.800E+02
   JOB CONCLUDED
            .03
    TOTAL 30B TIME
- a ×
( 1) 0.0000 ( 2) 0.0000 ( 3) 0.0000 ( 4) 0.0000
( 5) 0.0000
 VOLTAGE SOURCE CURRENTS
NAME CURRENT
V1 0.000E+00
V2 0.000E+00
 TOTAL POWER DISSIPATION 0.00E+00 WATTS
TEMPERATURE = 27.000 DEG C
.....
FREQ IM(R1) IP(R1) IM(R2) IP(R2) IM(R3)
```