

trece-sus-3 - Notepad

Fișier Editare Format Vizualizare Ajutor

NODE

VOLTAGE

NODE

VOLTAGE

NODE

VOLTAGE

NODE

VOLTAGE

(

1)

0.0000

(

2)

0.0000

VOLTAGE SOURCE CURRENTS

NAME CURRENT

Vin 0.000E+00

TOTAL POWER DISSIPATION 0.00E+00 WATTS

\*\*\* 05/05/20 22:27:14 \*\*\*\*\* Evaluation PSpice (Nov 1999) \*\*\*\*\*

\*\*\* INITIAL TRANSIENT SOLUTION TEMPERATURE = 27.000 DEG C

\*\*\*\*\*

NODE

VOLTAGE

NODE

VOLTAGE

NODE

VOLTAGE

NODE

VOLTAGE

(

1)

0.0000

(

2)

0.0000

VOLTAGE SOURCE CURRENTS

NAME CURRENT

Vin 0.000E+00

TOTAL POWER DISSIPATION 0.00E+00 WATTS

Ln 1, Col 1100%Windows (CRLF)UTF-8

Windows

Tastați aici pentru a căuta

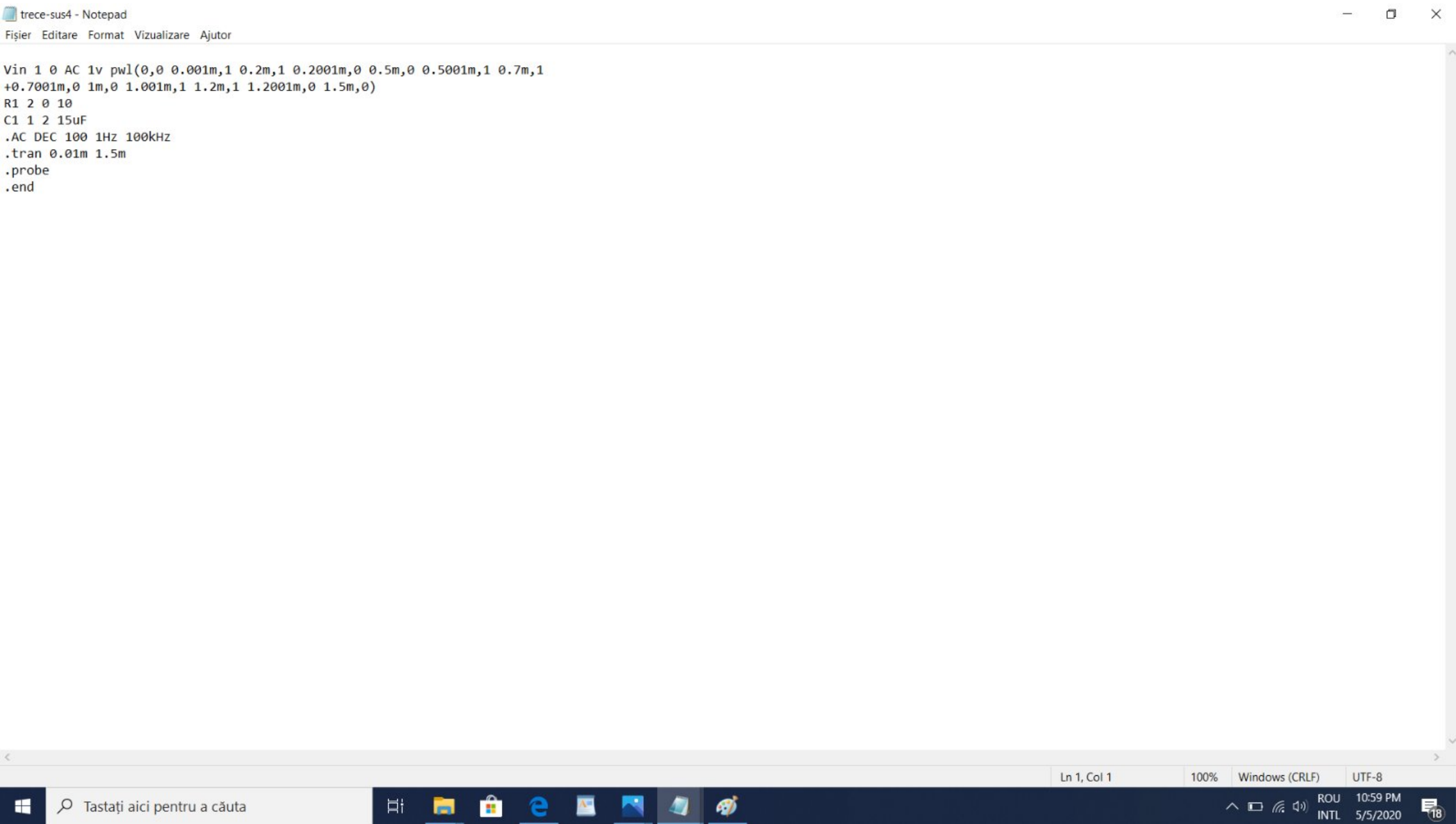
ROU

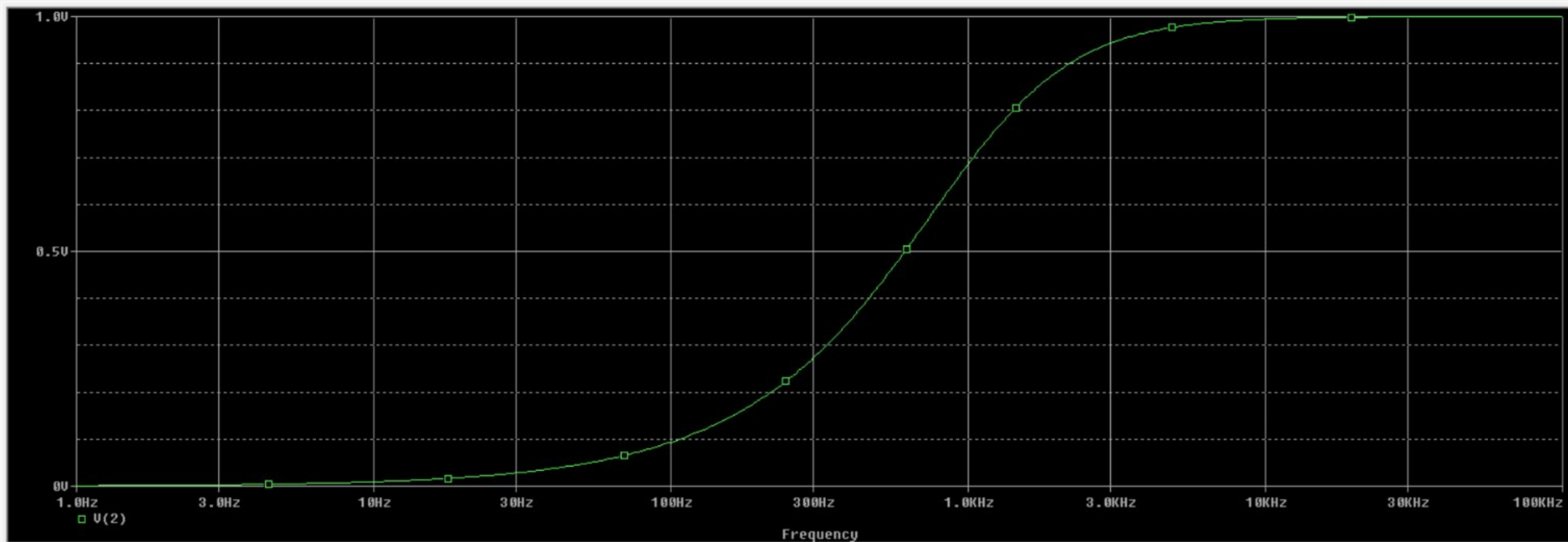
10:58 PM

INTL

5/5/2020

18





cond\_init (A) tranzit (D) tranzit (E) trece-sus (F) trece-sus (I) trece-sus... (J) trece-sus... (K) trece-s... (L) trece-sus-3 trece-sus4 (... (M) trece-su... (N) trece-sus...

Bias point calculated  
AC (and Noise) Analysis  
AC Analysis finished  
Calculating bias point for Transient Analysis  
Bias point calculated  
Transient Analysis  
Transient Analysis finished  
Simulation complete

Capacitors: 1  
Resistors: 1  
Voltage Sour... 1

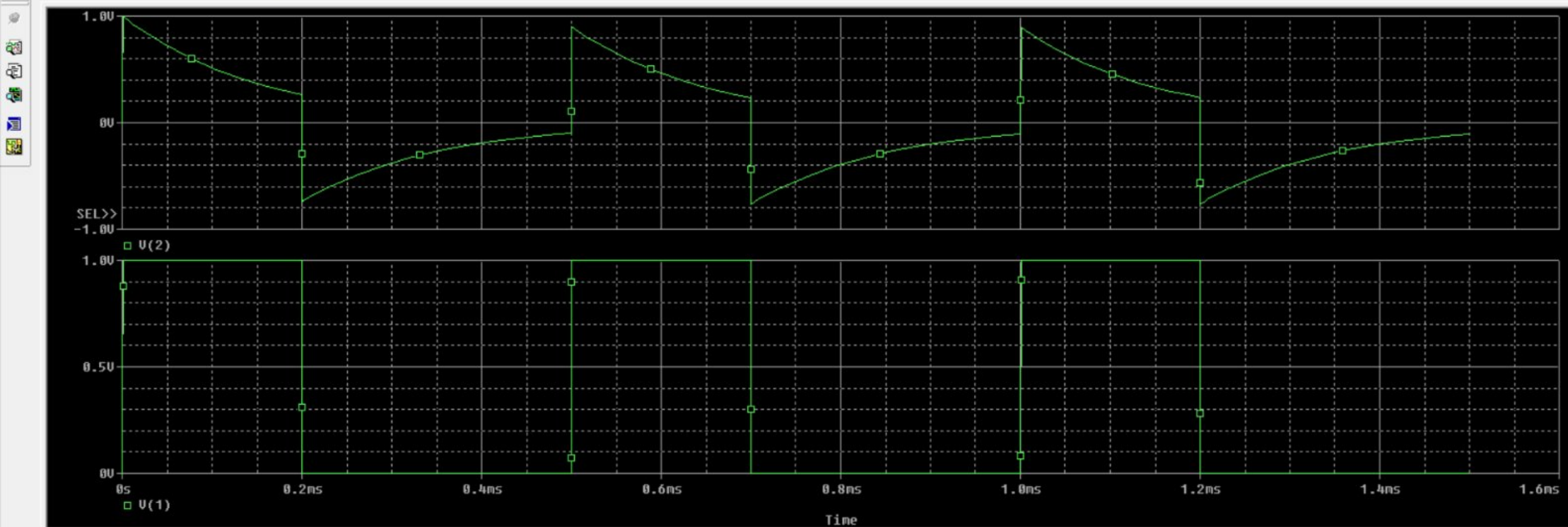
Analysis Watch Devices

Time= 1.500E-03

100%

Tastați aici pentru a căuta





cond\_init (A) tranzit (D) tranzit (E) trece-sus (F) trece-sus (I) trece-sus... (J) trece-sus... (K) trece-s... (L) trece-sus-3 trece-sus4 (... (M) trece-sus... (N) trece-su...

Bias point calculated  
AC (and Noise) Analysis  
AC Analysis finished  
Calculating bias point for Transient Analysis  
Bias point calculated  
Transient Analysis  
Transient Analysis finished  
Simulation complete

Capacitors: 1  
Resistors: 1  
Voltage Sour... 1

Analysis Watch Devices

C:\Users\rare\Deskop\ELTH\Sem11\trece-sus4.dat (active)

First Record

Time= 1.500E-03

100%

Tastați aici pentru a căuta

