

Lab_2_1.out

**** 03/08/19 08:17:55 ***** Evaluation PSpice (Nov 1999) *****

* C:\Users\laboratorium\Desktop\lab 2\Lab_2_1.sch

**** CIRCUIT DESCRIPTION

* Schematics Version 9.1 - Web Update 1

* Fri Mar 08 08:17:44 2019

** Analysis setup **

.ac DEC 10 0.001 1MEG

.OPTIONS NOBIAS

.OPTIONS NOPAGE

.OP

* From [PSPICE NETLIST] section of pspiceev.ini:

.lib "nom.lib"

.INC "Lab_2_1.net"

**** INCLUDING Lab_2_1.net ****

* Schematics Netlist *

R_R \$N_0002 \$N_0001 1k

C_C \$N_0001 0 1u

V_VU \$N_0002 0 DC 0V AC 1 0

**** RESUMING Lab_2_1.cir ****

.INC "Lab_2_1.als"

**** INCLUDING Lab_2_1.als ****

* Schematics Aliases *

.ALIASES

R_R R(1=\$N_0002 2=\$N_0001)

C_C C(1=\$N_0001 2=0)

V_VU VU(+= \$N_0002 -=0)

Lab_2_1.out

.ENDALIASES

**** RESUMING Lab_2_1.cir ****

.probe

.END

**** OPERATING POINT INFORMATION TEMPERATURE = 27.000 DEG C

JOB CONCLUDED

TOTAL JOB TIME .03

