

lab 2.2.out

\*\*\*\* 03/08/19 08:35:37 \*\*\*\*\* Evaluation PSpice (Nov 1999) \*\*\*\*\*

\* C:\Users\laboratorium\Desktop\lab 2\lab 2.2\lab 2.2.sch

\*\*\*\* CIRCUIT DESCRIPTION

\*\*\*\*\*

\* Schematics Version 9.1 - Web Update 1

\* Fri Mar 08 08:35:33 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 2.2.net"

\*\*\*\* INCLUDING "lab 2.2.net" \*\*\*\*

\* Schematics Netlist \*

V\_VUwe            \$N\_0001 0 DC 0V AC 1

L\_L               \$N\_0002 0 100m

R\_R               \$N\_0001 \$N\_0002 1k

\*\*\*\* RESUMING "lab 2.2.cir" \*\*\*\*

.INC "lab 2.2.als"

\*\*\*\* INCLUDING "lab 2.2.als" \*\*\*\*

\* Schematics Aliases \*

.ALIASES

V\_VUwe            VUwe(+= \$N\_0001 -=0 )

L\_L               L(1= \$N\_0002 2=0 )

R\_R               R(1= \$N\_0001 2= \$N\_0002 )

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.ENDALIASES

\*\*\*\* RESUMING "lab 2.2.cir" \*\*\*\*

.probe

.END

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

JOB CONCLUDED

TOTAL JOB TIME .02

