

\*\*\*\* 11/30/07 19:58:53 \*\*\*\*\* PSpice Lite (Mar 2000) \*\*\*\*\*

\*\* Profile: "SCHEMATIC2-input\_resistance" [ C:\Documents and Settings\usf\courses\EEL 3302\EEL 3302 FILES\cad\_05\cad\_5-SCHEMATIC2-i

\*\*\*\* CIRCUIT DESCRIPTION

\*\*\*\*\*

\*\* Creating circuit file "cad\_5-SCHEMATIC2-input\_resistance.sim.cir"  
 \*\* WARNING: THIS AUTOMATICALLY GENERATED FILE MAY BE OVERWRITTEN BY SUBSEQUENT SIMULATIONS

\*Libraries:

\* Local Libraries :

\* From [PSPICE NETLIST] section of C:\Program Files\OrcadLite\PSpice\PSpice.ini file:

.lib "nom.lib"

\*Analysis directives:

.AC DEC 1e1 1e0 1e7

.OP

.PROBE V(\*) I(\*) W(\*) D(\*) NOISE(\*)

.INC ".\cad\_5-SCHEMATIC2.net"

\*\*\*\* INCLUDING cad\_5-SCHEMATIC2.net \*\*\*\*

\* source CAD\_5

```
X_U1      N00579 N00810 VCC -VCC N10263 uA741
X_U2      N01565 N02208 VCC -VCC N02145 uA741
V_V5      N15072 0 DC 0Vdc AC 0Vac
V_V4      N01565 0 DC 0Vdc AC 0Vac
I_I1      N00810 0 DC 0Adc AC 1Aac
R_R1      N00579 N00810 1k
R_R5      0 N03510 1k
X_U3      N15072 N03510 VCC -VCC N03616 uA741
I_I3      N02208 0 DC 0Adc AC 1Aac
I_I6      N03616 0 DC 0Adc AC 0Aac
R_R8      0 N02145 1e8
R_R2      0 N02208 1k
I_I2      N10263 0 DC 0Adc AC 0Aac
R_R4      N03510 N03616 9K
V_V1      VCC 0 15Vdc
R_R3      N02208 N02145 999k
I_I5      N03510 0 DC 0Adc AC 1Aac
R_R7      0 N10263 1e8
V_V2      0 -VCC 15Vdc
R_R9      0 N03616 1e8
V_V3      N00579 0 DC 0Vdc AC 0Vac
I_I4      N02145 0 DC 0Adc AC 0Aac
```

\*\*\*\* RESUMING cad\_5-SCHEMATIC2-input\_resistance.sim.cir \*\*\*\*

.END

□

\*\*\*\* 11/30/07 19:58:53 \*\*\*\*\* PSpice Lite (Mar 2000) \*\*\*\*\*

\*\* Profile: "SCHEMATIC2-input\_resistance" [ C:\Documents and Settings\usf\courses\EEL 3302\EEL 3302 FILES\cad\_05\cad\_5-SCHEMATIC2-i

```
**** Diode MODEL PARAMETERS
*****
```

	X_U1.dx	X_U2.dx	X_U3.dx
IS	800.000000E-18	800.000000E-18	800.000000E-18
RS	1	1	1

□  
 \*\*\*\* 11/30/07 19:58:53 \*\*\*\*\* PSpice Lite (Mar 2000) \*\*\*\*\*

\*\* Profile: "SCHEMATIC2-input\_resistance" [ C:\Documents and Settings\usf\courses\EEL 3302\EEL 3302 FILES\cad\_05\cad\_5-SCHEMATIC2-i

```
**** BJT MODEL PARAMETERS
*****
```

	X_U1.qx	X_U2.qx	X_U3.qx
	NPN	NPN	NPN
IS	800.000000E-18	800.000000E-18	800.000000E-18
BF	93.75	93.75	93.75
NF	1	1	1
BR	1	1	1
NR	1	1	1
CN	2.42	2.42	2.42
D	.87	.87	.87

□  
 \*\*\*\* 11/30/07 19:58:53 \*\*\*\*\* PSpice Lite (Mar 2000) \*\*\*\*\*

\*\* Profile: "SCHEMATIC2-input\_resistance" [ C:\Documents and Settings\usf\courses\EEL 3302\EEL 3302 FILES\cad\_05\cad\_5-SCHEMATIC2-i

```
**** SMALL SIGNAL BIAS SOLUTION      TEMPERATURE = 27.000 DEG C
*****
```

NODE	VOLTAGE	NODE	VOLTAGE	NODE	VOLTAGE	NODE	VOLTAGE
( VCC)	15.0000	( -VCC)	-15.0000	(N00579)	0.0000	(N00810)	-79.66E-06
(N01565)	0.0000	(N02145)	.0984	(N02208)	18.76E-06	(N03510)	19.25E-06
(N03616)	910.3E-06	(N10263)	14.4060	(N15072)	0.0000	(X_U1.6)	-.0019
(X_U1.7)	14.4060	(X_U1.8)	14.4060	(X_U1.9)	0.0000	(X_U2.6)	-9.298E-06

(X_U2.7)	.0984	(X_U2.8)	.0984	(X_U2.9)	0.0000	(X_U3.6)	-87.67E-09
(X_U3.7)	915.3E-06	(X_U3.8)	915.3E-06	(X_U3.9)	0.0000	(X_U1.10)	-.6077
(X_U1.11)	14.9600			(X_U1.12)	14.9600		
(X_U1.13)	-.5939			(X_U1.14)	-.5938		
(X_U1.53)	14.0000			(X_U1.54)	-14.0000		
(X_U1.90)	157.5E-06			(X_U1.91)	40.0000		
(X_U1.92)	-40.0000			(X_U1.99)	0.0000		
(X_U2.10)	-.6077			(X_U2.11)	14.9600		
(X_U2.12)	14.9600			(X_U2.13)	-.5938		
(X_U2.14)	-.5938			(X_U2.53)	14.0000		
(X_U2.54)	-14.0000			(X_U2.90)	100.7E-06		
(X_U2.91)	40.0000			(X_U2.92)	-40.0000		
(X_U2.99)	0.0000			(X_U3.10)	-.6077		
(X_U3.11)	14.9600			(X_U3.12)	14.9600		
(X_U3.13)	-.5938			(X_U3.14)	-.5938		
(X_U3.53)	14.0000			(X_U3.54)	-14.0000		
(X_U3.90)	99.01E-06			(X_U3.91)	40.0000		
(X_U3.92)	-40.0000			(X_U3.99)	0.0000		

VOLTAGE SOURCE CURRENTS  
NAME CURRENT

V_V5	-7.972E-08
V_V4	-7.972E-08
V_V1	-5.001E-03
V_V2	-5.001E-03
V_V3	-1.595E-07
X_U1.vb	-1.861E-08
X_U1.vc	-5.312E-09
X_U1.ve	2.841E-11
X_U1.vlim	1.575E-07
X_U1.vlp	-4.000E-11
X_U1.vln	-4.000E-11
X_U2.vb	-9.298E-11
X_U2.vc	1.390E-11
X_U2.ve	1.410E-11
X_U2.vlim	1.007E-07
X_U2.vlp	-4.000E-11
X_U2.vln	-4.000E-11
X_U3.vb	-8.767E-13

X\_U3.vc 1.400E-11  
X\_U3.ve 1.400E-11  
X\_U3.vlim 9.901E-08  
X\_U3.vlp -4.000E-11  
X\_U3.vln -4.000E-11

TOTAL POWER DISSIPATION 1.50E-01 WATTS

□  
\*\*\*\* 11/30/07 19:58:53 \*\*\*\*\* PSpice Lite (Mar 2000) \*\*\*\*\*

\*\* Profile: "SCHEMATIC2-input\_resistance" [ C:\Documents and Settings\usf\courses\EEL 3302\EEL 3302 FILES\cad\_05\cad\_5-SCHEMATIC2-i

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

\*\*\*\*\*

\*\*\*\* VOLTAGE-CONTROLLED CURRENT SOURCES

NAME X\_U1.ga X\_U1.gcm X\_U2.ga X\_U2.gcm X\_U3.ga  
I-SOURCE 1.499E-08 -3.623E-09 -3.529E-09 -3.622E-09 -3.621E-09

NAME X\_U3.gcm  
I-SOURCE -3.622E-09

\*\*\*\* VOLTAGE-CONTROLLED VOLTAGE SOURCES

NAME X\_U1.egnd X\_U2.egnd X\_U3.egnd  
V-SOURCE 0.000E+00 0.000E+00 0.000E+00  
I-SOURCE -1.985E-07 -1.513E-07 -1.342E-07

\*\*\*\* CURRENT-CONTROLLED CURRENT SOURCES

NAME X\_U1.fb X\_U2.fb X\_U3.fb  
I-SOURCE -1.441E-01 -9.833E-04 -8.146E-06

\*\*\*\* CURRENT-CONTROLLED VOLTAGE SOURCES

NAME X\_U1.hlim X\_U2.hlim X\_U3.hlim  
V-SOURCE 1.575E-04 1.007E-04 9.901E-05  
I-SOURCE -3.149E-16 -2.015E-16 -1.981E-16

\*\*\*\* DIODES

NAME X\_U1.dc X\_U1.de X\_U1.dlp X\_U1.dln X\_U1.dp

MODEL	X_U1.dx	X_U1.dx	X_U1.dx	X_U1.dx	X_U1.dx
ID	5.31E-09	-2.84E-11	-4.00E-11	-4.00E-11	-3.00E-11
VD	4.06E-01	-2.84E+01	-4.00E+01	-4.00E+01	-3.00E+01
REQ	4.87E+06	1.00E+12	1.00E+12	1.00E+12	1.00E+12
CAP	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
NAME	X_U2.dc	X_U2.de	X_U2.dlp	X_U2.dln	X_U2.dp
MODEL	X_U2.dx	X_U2.dx	X_U2.dx	X_U2.dx	X_U2.dx
ID	-1.39E-11	-1.41E-11	-4.00E-11	-4.00E-11	-3.00E-11
VD	-1.39E+01	-1.41E+01	-4.00E+01	-4.00E+01	-3.00E+01
REQ	1.00E+12	1.00E+12	1.00E+12	1.00E+12	1.00E+12
CAP	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
NAME	X_U3.dc	X_U3.de	X_U3.dlp	X_U3.dln	X_U3.dp
MODEL	X_U3.dx	X_U3.dx	X_U3.dx	X_U3.dx	X_U3.dx
ID	-1.40E-11	-1.40E-11	-4.00E-11	-4.00E-11	-3.00E-11
VD	-1.40E+01	-1.40E+01	-4.00E+01	-4.00E+01	-3.00E+01
REQ	1.00E+12	1.00E+12	1.00E+12	1.00E+12	1.00E+12
CAP	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

## \*\*\*\* BIPOLAR JUNCTION TRANSISTORS

NAME	X_U1.q1	X_U1.q2	X_U2.q1	X_U2.q2	X_U3.q1
MODEL	X_U1.qx	X_U1.qx	X_U2.qx	X_U2.qx	X_U3.qx
IB	7.97E-08	7.98E-08	7.98E-08	7.97E-08	7.98E-08
IC	7.47E-06	7.48E-06	7.48E-06	7.48E-06	7.48E-06
VBE	5.94E-01	5.94E-01	5.94E-01	5.94E-01	5.94E-01
VBC	-1.50E+01	-1.50E+01	-1.50E+01	-1.50E+01	-1.50E+01
VCE	1.56E+01	1.56E+01	1.56E+01	1.56E+01	1.56E+01
BETADC	9.38E+01	9.38E+01	9.38E+01	9.38E+01	9.38E+01
GM	2.89E-04	2.89E-04	2.89E-04	2.89E-04	2.89E-04
RPI	3.25E+05	3.24E+05	3.24E+05	3.24E+05	3.24E+05
RX	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RO	1.00E+12	1.00E+12	1.00E+12	1.00E+12	1.00E+12
CBE	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
CBC	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
CJS	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BETAAC	9.38E+01	9.38E+01	9.38E+01	9.38E+01	9.38E+01
CBX/CBX2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
FT/FT2	4.60E+15	4.61E+15	4.60E+15	4.60E+15	4.60E+15

NAME	X_U3.q2
MODEL	X_U3.qx
IB	7.97E-08
IC	7.48E-06
VBE	5.94E-01
VBC	-1.50E+01
VCE	1.56E+01
BETADC	9.38E+01
GM	2.89E-04
RPI	3.24E+05
RX	0.00E+00
RO	1.00E+12
CBE	0.00E+00
CBC	0.00E+00
CJS	0.00E+00
BETAAC	9.38E+01

CBX/CBX2	0.00E+00
FT/FT2	4.60E+15

JOB CONCLUDED

TOTAL JOB TIME .03

□