

LVDS (Tx/Rx) Design With 5V Devices in Sky130nm Process Transceiver Overall Simulation Netlist

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Transceiver Overall Netlist

```
** sch path:
/home/saumeek/xschem test/Reciever pvt test allNetlist.sch
**.subckt Reciever pvt test allNetlist Vinp Vinn Vout VCC INN INP
*.ipin Vinp
*.ipin Vinn
*.opin Vout
*.iopin VCC
*.opin INN
*.opin INP
x5 Vinn Vinp INP INN OutputDriverOffice 5v sym
XM1 OP B Vss Vss sky130 fd pr _{\rm nfet} g5v0d10v5 L=0.5 W=30 _{\rm nf=2}
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 B B Vss Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=30 nf=2
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM3 ON B Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=30 nf=2
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM9 OP A VCC VCC sky130_fd_pr__pfet_g5v0d10v5 L=0.5 W=10 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM10 A A VCC VCC sky130 fd pr pfet q5v0d10v5 L=0.5 W=10 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
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+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM11 ON A VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=10 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
x1 Vss newVss
IO ref net4 net1 500u
I1 ref net5 net2 500u
R3 C B 0.5k m=1
R4 A C 0.5k m=1
R5 OP INP 0.5k m=1
R6 ON INN 0.5k m=1
XM7 C C Vss Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=2.5 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM4 Vss OP net1 VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=40 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM5 C net3 net1 VCC sky130_fd_pr__pfet_g5v0d10v5 L=0.5 W=40 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM6 C net3 net2 VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=40 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
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+ sa=0 sb=0 sd=0 mult=1 m=1
XM8 Vss ON net2 VCC sky130_fd_pr__pfet_g5v0d10v5 L=0.5 W=40 nf=1 \times
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
V1 net3 Vss 2.5
 .save i(v1)
R1 net4 VCC 10 m=1
R2 net5 VCC 10 m=1
XM12 BGR BGR Vss Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=5 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM13 net6 BGR Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=10 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM14 F F Vss Vss sky130 fd pr_ nfet_g5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM15 net9 F Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM16 N1 net10 Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29)' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
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XM17 net10 net10 Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM18 net6 net6 VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=40 nf=1
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM19 net8 net6 VCC VCC sky130 fd pr pfet q5v0d10v5 L=0.5 W=50 nf=2
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29)'
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM20 net9 net9 VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM21 N1 net9 VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM22 \text{ H net7 VCC VCC sky130 fd pr} pfet g5v0d10v5 \text{ L=0.5 W=67 nf=2}
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM23 net7 net7 VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=67 nf=2
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
```

+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1

```
XM24 E E VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM25 N1 E VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=67 nf=2
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM26 net10 OP net8 VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=50 nf=4
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) 'ps='2*int((nf+2)/2) * (W/nf + 0.29)'
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM27 F ON net8 VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=50 nf=4
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM28 net7 ON D Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM29 E OP D Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM30 Vinv N1 VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=30 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM31 Vinv N1 Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=35 nf=2
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM32 Vout Vinv VCC VCC sky130 fd pr pfet g5v0d10v5 L=0.5 W=50 nf=2
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM33 Vout Vinv Vss Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=67 nf=1
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) 'ps='2*int((nf+2)/2) * (W/nf + 0.29)'
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM34 D BGR Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=83 nf=2
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM35 H H Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=83 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM36 N1 H Vss Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=83 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
x3 net14 newVcc 5
x4 Vss newVss
I2 ref net11 net12 500u
R9 BGR net12 1k m=1
Vref net11 Vss 3.3
```

```
.save i(vref)
x9 net13 net15 VCC Vss inv 0 5 3v3
R8 net13 Vout 10 m=1
Vmeas net14 VCC 0
.save i(vmeas)
**.ends
* expanding symbol: OutputDriverOffice 5v sym.sym # of pins=4
** sym path: /home/saumeek/xschem test/OutputDriverOffice 5v sym.sym
** sch path: /home/saumeek/xschem test/OutputDriverOffice 5v sym.sch
.subckt OutputDriverOffice 5v sym Vinn Vinp Vop Von
*.ipin Vinp
*.ipin Vinn
*.opin Vop
*.opin Von
x2 Vss newVss
R1 Vcm Voutp 1.5k m=1
R2 Voutn Vcm 1.5k m=1
V3 Vref Vss 3
.save i(v3)
IO bgr ref net9 net10 500u
R4 net7 Voutp 10 m=1
R5 net5 Voutn 10 m=1
C1 net6 Vss 3p m=1
R6 Von net6 10 m=1
C2 Von Vss 3p m=1
C3 net8 Vcc 3p m=1
R7 Vop net8 10 m=1
C4 Vop Vss 3p m=1
R9 BGR net10 1k m=1
```

```
V4 bgr ref net9 Vss 3.3
 .save i(v4 bgr ref)
R8 Von Vop 100 m=1
C5 C Vss 1p m=1
C6 net11 Vss 1p m=1
L1 net6 net5 4n m=1
L2 \text{ net8} \text{ net7} 4\text{n m=1}
R11 Vcm net11 100 m=1
C7 Vcc Vss 500p m=1
V1 Vinp1 Vss pulse(0 1.8 Ons 0.1ns 0.1ns 0.4ns 1ns)
 .save i(v1)
V2 Vinn1 Vss pulse(1.8 0 Ons 0.1ns 0.1ns 0.4ns 1ns)
 .save i(v2)
XM27 net12 H Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=25 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM8 net1 H Vss Vss sky130_fd_pr__nfet_g5v0d10v5 L=0.5 W=25 nf=1 \,
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM25 Voutp pu net12 Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=10 nf=1
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM7 Voutn pd net1 Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=15 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM6 B C Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=80 nf=6
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM11 H H Vss Vss sky130 fd pr _{\rm nfet} g5v0d10v5 L=0.5 W=88 nf=2
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM13 C C Vss Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=68 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM15 K Vcm F Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=50 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM19 F BGR Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=55 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM16 E Vref F Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=50 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM23 net3 BGR Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=10 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM24 D BGR Vss Vss sky130 fd pr nfet q5v0d10v5 L=0.5 W=20 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM26 BGR BGR Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=5.88 nf=1
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29)'
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM21 D net3 net4 Vcc sky130 fd pr pfet q5v0d10v5 L=0.5 W=60 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM20 net4 D Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=30 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM22 net3 vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=5 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM17 E E Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=50 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM18 K K Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=50 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM14 C K Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=68 nf=3
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM12 \ H D \ Vcc \ Vcc \ sky130 \ fd \ pr \ pfet \ g5v0d10v5 \ L=0.5 \ W=85 \ nf=4
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM1 Voutp Vinn A Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=50 nf=4
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM4 Voutn Vinp A Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=50 nf=4
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM3 B Vinn Voutn Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=40 nf=2
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 B Vinp Voutp Vcc sky130 fd pr pfet q5v0d10v5 L=0.5 W=40 nf=2
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM5 A E Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=80 nf=6
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM10 net2 D Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=60 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM9 Voutp pu net2 Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=30 nf=4
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM28 Voutn pd net13 Vcc sky130 fd pr pfet q5v0d10v5 L=0.5 W=30 nf=4
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM29 net13 D Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=60 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
x5 pd pu Vinp1 Vinn1 dnl dpl LevelShifter 5v
x3 Vcc newVcc 5
x1 Vinn Vinp 5
x4 Vinp Vinn1 5
 .ends
* expanding symbol: /home/saumeek/simulation library/newVss.sym #
of pins=1
** sym path: /home/saumeek/simulation library/newVss.sym
** sch path: /home/saumeek/simulation library/newVss.sch
.subckt newVss VSS
```

*.iopin VSS

```
L1 VSS net1 2n m=1
C1 VSS GND 20p m=1
.ends
* expanding
              symbol: /home/saumeek/simulation library/newVcc 5.sym #
of pins=1
** sym path: /home/saumeek/simulation library/newVcc 5.sym
** sch path: /home/saumeek/simulation library/newVcc 5.sch
.subckt newVcc 5 Vcc
*.iopin Vcc
V1 net1 GND 4.5
.save i(v1)
R1 net2 net1 0.1 m=1
L1 Vcc net2 2n m=1
C1 Vcc GND 20p m=1
.ends
* expanding
              symbol:
/home/saumeek/simulation library/inv 0 5 3v3.sym # of pins=4
** sym path: /home/saumeek/simulation library/inv 0 5 3v3.sym
** sch path: /home/saumeek/simulation_library/inv_0_5_3v3.sch
.subckt inv 0 5 3v3 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM3 Vout Vin Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=10 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
```

R2 net1 GND 5 m=1

```
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM1 Vout Vin Vcc Vcc sky130 fd pr pfet q5v0d10v5 L=0.5 W=20 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
 .ends
* expanding symbol: LevelShifter 5v.sym # of pins=6
** sym path: /home/saumeek/xschem test/LevelShifter 5v.sym
** sch path: /home/saumeek/xschem test/LevelShifter 5v.sch
.subckt LevelShifter 5v Dn H Dp H vinp vinn Dn L Dp L
*.opin Dp H
*.opin Dn H
*.ipin vinp
*.ipin vinn
*.opin Dp L
*.opin Dn L
x1 VSS newVss
XM1 Dn H Dp H VCC5 VCC5 sky130 fd pr pfet g5v0d10v5 L=0.5 W=15 nf=1
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM2 Dp H Dn H VCC5 VCC5 sky130 fd pr pfet q5v0d10v5 L=0.5 W=15 nf=1
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM5 Dn H Dp L VSS VSS sky130 fd pr nfet g5v0d10v5 L=0.5 W=50 nf=10
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29) '
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
XM3 Dp H Dn L VSS VSS sky130 fd pr nfet g5v0d10v5 L=0.5 W=50 nf=10
ad='int((nf+1)/2) * W/nf * 0.29'
+ as='int((nf+2)/2) * W/nf * 0.29' pd='2*int((nf+1)/2) * (W/nf + 0.29' pd='2*int((nf+1)/2) * (W/nf +
0.29) ' ps='2*int((nf+2)/2) * (W/nf + 0.29)'
+ nrd='0.29 / W' nrs='0.29 / W' sa=0 sb=0 sd=0 mult=1 m=1
x2 Dp L vinp PreEmphasisDriver 1v8 3v3
x3 Dn L vinn PreEmphasisDriver 1v8 3v3
x4 VCC5 newVcc 5
 .ends
 * expanding symbol: Vinp 5.sym # of pins=1
 ** sym path: /home/saumeek/xschem test/Vinp 5.sym
 ** sch path: /home/saumeek/xschem test/Vinp 5.sch
 .subckt Vinp 5 Vinp
 *.opin Vinp
x4 VSS newVss
V1 net2 VSS pulse(0 5.5 0ns 0.1ns 0.1ns 0.4ns 1ns)
 .save i(v1)
x9 net2 net1 Vcc VSS inv 0 5 3v3
x1 net5 net3 Vcc VSS inv 0 5 3v3
x5 net6 net4 Vcc VSS inv 0 5 3v3
x7 net1 net5 Vcc VSS inv 1 5 3v3
x2 net3 net6 Vcc VSS inv 1 5 3v3
x6 net4 Vinp Vcc VSS inv 0 5 3v3
x3 Vcc newVcc 5
 .ends
```

```
** sym path: /home/saumeek/xschem test/Vinn1 5.sym
** sch path: /home/saumeek/xschem test/Vinn1 5.sch
.subckt Vinn1 5 Vinn
*.opin Vinn
x4 VSS newVss
V1 net3 VSS pulse(5.5 0 Ons 0.1ns 0.1ns 0.4ns 1ns)
.save i(v1)
x3 net2 net4 Vcc VSS inv 0 5 3v3
x1 net3 net1 Vcc VSS inv 0 5 3v3
x5 net6 net5 Vcc VSS inv 0 5 3v3
x8 net1 net2 Vcc VSS inv 1 5 3v3
x2 net4 net6 Vcc VSS inv 1 5 3v3
x6 Vcc newVcc 5
x7 net5 Vinn Vcc VSS inv 0 5 3v3
.ends
* expanding symbol: PreEmphasisDriver_1v8_3v3.sym # of pins=2
** sym path: /home/saumeek/xschem test/PreEmphasisDriver 1v8 3v3.sym
** sch path: /home/saumeek/xschem test/PreEmphasisDriver 1v8 3v3.sch
.subckt PreEmphasisDriver 1v8 3v3 dn DpH
*.ipin DpH
*.opin dn
x1 VSS DpH xor out Buf out Vcc xor
x5 VSS newVss
x4 Vcc newVcc
x10 Vcc DpH xor out net2 VSS and
```

* expanding symbol: Vinn1 5.sym # of pins=1

```
x3 VSS DpH net1 Vcc buf1
x6 net3 net2 dn VCC5 buf2 3v3
x8 net3 newVss
x7 VCC5 newVcc 5
 .ends
* expanding
                                                                      symbol:
/home/saumeek/simulation library/inv 1 5 3v3.sym # of pins=4
** sym path: /home/saumeek/simulation library/inv 1 5 3v3.sym
** sch path: /home/saumeek/simulation library/inv 1 5 3v3.sch
.subckt inv 1 5 3v3 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM3 Vout Vin Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=80 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM4 Vout Vin Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=40 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
 .ends
* expanding symbol: /home/saumeek/simulation library/xor.sym # of
pins=5
```

x2 VSS net1 Buf out Vcc buf2

```
** sym path: /home/saumeek/simulation library/xor.sym
** sch path: /home/saumeek/simulation library/xor.sch
 .subckt xor Vss A Vo B Vcc
*.iopin Vcc
*.iopin Vss
*.ipin A
*.opin Vo
*.ipin B
XM1 net3 Ab Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=35 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf +
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 net4 A Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=35 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM3 Vo Ab net1 Vss sky130 fd pr nfet 01v8 L=0.15 W=17 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM4 net1 Bb Vss Vss sky130 fd pr nfet 01v8 L=0.15 W=17 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM5 Vo A net2 Vss sky130 fd pr nfet 01v8 L=0.15 W=17 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
```

```
XM6 net2 B Vss Vss sky130 fd pr nfet 01v8 L=0.15 W=17 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
x1 A Ab Vcc Vss inv111
x2 B Bb Vcc Vss inv111
XM7 Vo B net3 Vcc sky130 fd pr pfet 01v8 L=0.15 W=35 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM8 Vo Bb net4 Vcc sky130 fd pr pfet 01v8 L=0.15 W=35 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
 .ends
* expanding
                                                                                      symbol: /home/saumeek/simulation library/newVcc.sym #
of pins=1
** sym path: /home/saumeek/simulation library/newVcc.sym
** sch path: /home/saumeek/simulation library/newVcc.sch
 .subckt newVcc Vcc
*.iopin Vcc
V1 net1 GND 1.8
 .save i(v1)
R1 net2 net1 5 m=1
L1 Vcc net2 2n m=1
C1 Vcc GND 20p m=1
 .ends
```

```
* expanding symbol: /home/saumeek/simulation library/and.sym # of
pins=5
** sym path: /home/saumeek/simulation library/and.sym
** sch path: /home/saumeek/simulation library/and.sch
.subckt and Vcc B A C VSS
*.opin C
*.iopin Vcc
*.iopin VSS
*.ipin A
*.ipin B
XM1 net1 A Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=45 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 net1 B Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=45 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM3 net1 A net2 VSS sky130 fd pr nfet 01v8 L=0.15 W=60 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM4 net2 B VSS VSS sky130 fd pr nfet 01v8 L=0.15 W=60 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM5 C net1 Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=65 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
```

```
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM6 C net1 VSS VSS sky130 fd pr nfet 01v8 L=0.15 W=25 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
 .ends
* expanding symbol: buf2.sym # of pins=4
** sym path: /home/saumeek/xschem_test/buf2.sym
** sch path: /home/saumeek/xschem test/buf2.sch
 .subckt buf2 Vss Vin Buf out Vcc
*.iopin Vcc
*.iopin Vss
*.ipin Vin
*.opin Buf out
x1 Vin net1 Vcc Vss inv2
x2 net1 Buf out Vcc Vss inv22
 .ends
* expanding symbol: bufl.sym # of pins=4
** sym path: /home/saumeek/xschem test/bufl.sym
** sch path: /home/saumeek/xschem test/bufl.sch
 .subckt buf1 Vss Vin Buf_out Vcc
*.iopin Vcc
*.iopin Vss
*.ipin Vin
```

```
*.opin Buf out
x1 Vin net1 Vcc Vss inv1
x2 net1 Buf out Vcc Vss inv11
.ends
* expanding symbol: buf2 3v3.sym # of pins=4
** sym path: /home/saumeek/xschem test/buf2 3v3.sym
** sch path: /home/saumeek/xschem test/buf2 3v3.sch
.subckt buf2 3v3 Vss Vin Buf out Vcc
*.iopin Vcc
*.iopin Vss
*.ipin Vin
*.opin Buf out
x1 Vin net1 Vcc Vss inv2 3v3
x3 net1 Buf out Vcc Vss inv22 3v3
.ends
* expanding
             symbol: /home/saumeek/simulation library/inv111.sym #
of pins=4
** sym path: /home/saumeek/simulation library/inv111.sym
** sch path: /home/saumeek/simulation library/inv111.sch
.subckt inv111 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.15 W=6 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
```

```
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.15 W=3 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
 .ends
* expanding symbol: /home/saumeek/simulation library/inv2.sym # of
pins=4
** sym path: /home/saumeek/simulation library/inv2.sym
** sch path: /home/saumeek/simulation library/inv2.sch
.subckt inv2 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.17 W=2 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.17 W=16 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
 .ends
```

```
* expanding
                                    symbol: /home/saumeek/simulation library/inv22.sym # of
pins=4
** sym path: /home/saumeek/simulation library/inv22.sym
** sch path: /home/saumeek/simulation library/inv22.sch
.subckt inv22 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.17 W=20 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.17 W=5 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
* expanding symbol: /home/saumeek/simulation library/inv1.sym # of
pins=4
** sym path: /home/saumeek/simulation library/inv1.sym
** sch path: /home/saumeek/simulation library/inv1.sch
.subckt invl Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.17 W=1.7 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
```

```
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.17 W=3 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
 .ends
* expanding symbol: /home/saumeek/simulation library/inv11.sym # of
pins=4
** sym path: /home/saumeek/simulation library/inv11.sym
** sch path: /home/saumeek/simulation library/inv11.sch
.subckt inv11 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM1 Vout Vin Vss Vss sky130 fd pr nfet 01v8 L=0.17 W=3 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM2 Vout Vin Vcc Vcc sky130 fd pr pfet 01v8 L=0.17 W=6.5 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
 .ends
```

```
* expanding
                                                           symbol: /home/saumeek/simulation library/inv2 3v3.sym #
of pins=4
** sym path: /home/saumeek/simulation library/inv2 3v3.sym
** sch path: /home/saumeek/simulation library/inv2 3v3.sch
.subckt inv2 3v3 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM3 Vout Vin Vss Vss sky130 fd pr nfet g5v0d10v5 L=0.5 W=15 nf=4
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
XM1 Vout Vin Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=3 nf=1
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' ps='2*i
0.29) ' nrd='0.29 / W' nrs='0.29 / W'
+ sa=0 sb=0 sd=0 mult=1 m=1
.ends
* expanding
                                                           symbol: /home/saumeek/simulation library/inv22 3v3.sym
# of pins=4
** sym path: /home/saumeek/simulation library/inv22 3v3.sym
** sch path: /home/saumeek/simulation library/inv22 3v3.sch
.subckt inv22 3v3 Vin Vout Vcc Vss
*.ipin Vin
*.opin Vout
*.iopin Vcc
*.iopin Vss
XM3 Vout Vin Vcc Vcc sky130 fd pr pfet g5v0d10v5 L=0.5 W=20 nf=5
ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'
```

```
+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'
```

+ sa=0 sb=0 sd=0 mult=1 m=1

XM4 Vout Vin Vss Vss sky130_fd_pr__nfet_g5v0d10v5 L=0.5 W=5 nf=1 ad='int((nf+1)/2) * W/nf * 0.29' as='int((nf+2)/2) * W/nf * 0.29'

+ pd='2*int((nf+1)/2) * (W/nf + 0.29)' ps='2*int((nf+2)/2) * (W/nf + 0.29)' nrd='0.29 / W' nrs='0.29 / W'

+ sa=0 sb=0 sd=0 mult=1 m=1

.ends

.GLOBAL GND

.end