Version 4

SHEET 1 880 680

WIRE 224 16 32 16

WIRE 32 48 32 16

WIRE 224 64 224 16

WIRE 304 64 224 64

WIRE 304 112 304 64

WIRE 304 112 224 112

WIRE 32 144 32 128

WIRE 176 144 144 144

WIRE 144 208 144 144

WIRE 144 208 80 208

WIRE 224 208 224 160

WIRE 288 208 224 208

WIRE 304 256 224 256

WIRE 144 288 144 208

WIRE 176 288 144 288

WIRE 304 304 304 256

WIRE 304 304 224 304

WIRE 224 320 224 304

FLAG 32 144 0

FLAG 224 320 0

FLAG 80 208 InvIn

IOPIN 80 208 In

FLAG 288 208 InvOut

IOPIN 288 208 Out

SYMBOL pmos4 176 64 R0

SYMATTR InstName M1

SYMATTR Value2 l=0.24u w=1.5u

SYMBOL nmos4 176 208 R0

SYMATTR InstName M2

SYMATTR Value2 l=0.24u w=1u

SYMBOL voltage 32 32 R0

WINDOW 123 0 0 Left 2

WINDOW 39 0 0 Left 2

SYMATTR InstName V1

SYMATTR Value 2.5V