# YIELD SPEC

# **YieldSpec**

Spec1

Expr="VSWR1"

SimInstanceName="SP1"

Min=

Max=1.1

Weight=

RangeVar[1]="freq" RangeMin[1]=6.95e+9

RangeMax[1]=7.05e+9

# YIELD SPEC

#### **YieldSpec**

Spec2

Expr="VSWR1"

SimInstanceName="SP1"

Min=

Max=1.1

Weight=

RangeVar[1]="freq"

RangeMin[1]=6.95e+9

RangeMax[1]=7.05e+9

# YIELD SPEC

#### **YieldSpec**

Spec3

Expr="dB(S(2, 1))"

SimInstanceName="SP1"

Min=-0.2

Max=

Weight=

RangeVar[1]="freg"

RangeMin[1]=6.95e+9

RangeMax[1]=7.05e+9



# S-PARAMETERS

S Param SP1

Step=10 MHz

Center=7 GHz Span=6 GHz

VSWR

**VSWR** VSWR1

VSWR1=vswr(S11)

VSWR2=vswr(S22)



#### VAR

substrate parameters

Arlon Er=2.55

Arlon TanD=0.0013

dielectric height=0.508 mm

conductor height=35 um



# **YIELD**

# Yield

Yield1

Numlters=100

PPT Mode=none

ShadowModelType=none

Seed=

SaveSoIns=yes

SaveSpecs=yes

SaveRandVars=yes

UpdateDataset=ves

SaveAllIterations=ves

UseAllSpecs=ves

StatusLevel=2



VAR

MLIN parameters W50=1.382 mm

L feed=2.5 mm

L shunt=5.589 mm {t}

L serial=9.738 mm {t}



W50=1.382 mm {s} L feed=2.5 mm {s} L shunt=5.589 mm {s} L serial=9.738 mm {s}

X1

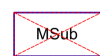
Var Eqn **VAR** 

schematic parameters

F center=7 GHz

ZS=50 Ohm

ZL=35+j\*7 Ohm



**MSUB** MSub1

H=dielectric height

Er=Arlon Er

T=conductor height TanD=Arlon TanD