

MSUB
MSub1
H=1.6 mm
Er=4.3
T=50 um

S_Param
SP1
Start=30 MHz
Stop=10.0 GHz
Step=

```
Goal
OptimGoal1
Expr="dB(S(1,1))"
SimInstanceName="SP1"
Weight=1
```

```
OptimGoal3
Expr="dB(S(2,2))"
SimInstanceName="SP1"
Weight=1
```

```
OptimGoal4
Expr="dB(S(2,1))"
SimInstanceName="SP1"
Weight=1
```

