

GOAL



OPTIM

Goal

OptimGoal1

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

SimInstanceName="SP1"

Weight=100

Optim

Optim 1

Optim Type=Random

MaxIters=250000

DesiredError=0.0

StatusLevel=4

FinalAnalysis="None"

NormalizeGoals=yes

SetBestValues=yes

Seed=

SaveSolns=yes

SaveGoals=yes

SaveOptimVars=no

UpdateDataset=yes

SaveNominal=no

SaveAllIterations=no

OptVar[1]=

GoalName[1]="OptimGoal2"

GoalName[2]="OptimGoal 1"

SaveCurrentEF=no

EnableCockpit=yes

SaveAllTrials=no

GOAL

Goal

OptimGoal2

Expr="dB(S(4,1))"

SimInstanceName="SP1"

Weight=100



S-PARAMETERS

S_Param

SP1

Start=1.5 GHz

Stop=1.7 GHz

Step=1 MHz

