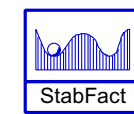


## S-PARAMETERS

S\_Param  
SP1  
Step=  
Center=  
Span=

MeasEqn  
Meas1  
 $\text{delta} = S_{11} * S_{22} - S_{12} * S_{21}$



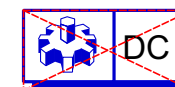
StabFact  
StabFact1  
 $K = \text{stab\_fact}(S)$



S\_StabCircle  
S\_StabCircle1  
 $\text{SSC} = \text{s\_stab\_circle}(S, 51)$



L\_StabCircle  
L\_StabCircle1  
 $\text{LSC} = \text{l\_stab\_circle}(S, 51)$



DC  
DC1

