

Abstracts

Use of Flow Graphs to Evaluate Mistermination Errors in Loss and Phase Measurements (Correspondence)

D. Leed. "Use of Flow Graphs to Evaluate Mistermination Errors in Loss and Phase Measurements (Correspondence)." 1961 Transactions on Microwave Theory and Techniques 9.5 (Sep. 1961 [T-MTT]): 454-454.

The purpose of this note is to show how the signal flow graph technique illustrated by Hunton leads quite naturally to an expression for error due to mistermination when measuring insertion loss and phase.

[Return to main document.](#)