

Abstracts

Analysis of Three Narrow Transverse Strips in Waveguide

K. Chang and P.J. Khan. "Analysis of Three Narrow Transverse Strips in Waveguide." 1978 MTT-S International Microwave Symposium Digest 78.1 (1978 [MWSYM]): 419-421.

A theoretical determination with experimental verification is made for three narrow transverse strips of different widths, unsymmetrically located in a rectangular waveguide. The analysis is based on extremization of current density ratios among the strips.

[Return to main document.](#)