

HIGH POWER STABLE PULSED X-BAND IMPATT AMPLIFIERS USING RESONANT CAVITY POWER COMBINERS

R. G. Mastroianni and A. C. Levitan  
Norden Division, United Technologies Corporation  
Norwalk, Connecticut 06856

ABSTRACT

The characteristics of fundamental mode and overmoded resonant cavity IMPATT diode power combiners operating as stable reflection amplifiers are described. The spectral purity of this class of RF amplifier has been measured and was found to be satisfactory for use in sophisticated radar systems.