

SESSION 3

Solid-State Microwave Control Devices

J. White, Chairman
Microwave Associates
Burlington, Massachusetts

Monday, May 22
1400-1640

GE MICROWAVE DEVICES
Owensboro, Ky., Schenctady, N. Y.

Complete line of planar triodes and power tubes; klystrons; microwave circuit modules (MCM[®]); magnetrons; trigger vacuum gaps; thyratrons; ignitrons; isolators and circulators; "HI-TECH" ceramic materials; and solid state microwave devices.

IITRI
IIT RESEARCH INSTITUTE
CHICAGO, ILLINOIS

RESEARCH IN MICROWAVE
COMMUNICATIONS, DEVICES,
INTEGRATED CIRCUITS,
AND INSTRUMENTATION