

Session: TU1C

TU
1C

High Power Sources and Control Components

Chair

D.W. Reid

AMPARO Corp.

Significant progress continues to be made in the output power levels of solid-state amplifiers. These advancements will be discussed in the first four papers presented in this session. Paper number five discusses a novel way to control the current and hence the output power from a magnetron. The final paper discusses a novel way to measure the power in a single, short duration, multi-megawatt pulse.

**8:00 am - 9:50 am Tuesday, June 18, 1996
Room 133**

