

Session II

Cavity Filters

Chairman:

C. Kudsia
Com Dev Ltd.
Ontario, Canada

Demands for increased and lower cost communications networks worldwide continues to fuel research in the area of microwave filters and multiplexers. Progress has been impressive in the use of new types of modes and in the quality of low loss thermally stable dielectric materials. Miniature, low loss, multimode dielectric filters will continue to dominate the R & D for the next few years.

10:00 a.m.–11:10 a.m., Thursday, June 4, 1992
Mesilla/Pecos