

Abstracts

Duplexing Filter Design at 2000 MC

D.R. Crosby. "Duplexing Filter Design at 2000 MC." 1953 Transactions on Microwave Theory and Techniques 1.1 (Mar. 1953 [T-MTT]): 31-38.

This talk concerns the design of the duplexing filters for the commercial RCA microwave communication equipment operating in the 1700 to 2000 mc region. Such equipment is extensively used by pipe line companies and electric power companies. This equipment is sold competitively both against other suppliers of microwave equipment and against suppliers of wire line facilities. Thus it must be of acceptable commercial quality, while production costs must be an ever present design consideration.

 [Return to main document.](#)