

LARGE COMPACT RANGE QUIET ZONE CHARACTERISTICS

James D. Huff  
Scientific-Atlanta, Inc.  
Atlanta, Georgia, USA

Measurements of the Electromagnetic Field in the quiet zone of Scientific-Atlanta's Model 5753 Compact Range are presented. The Model 5753 is believed to be the largest high frequency compact range yet built and measurements demonstrate a quiet zone exceeding 8 ft. high by 12 ft. wide. Both field probe measurements and pattern comparison measurements are presented in the operating frequency range of 1-94 GHz.

MANUSCRIPT NOT AVAILABLE AT TIME OF PRINTING

