

POLARIZATION CORRECTION OF SPHERICAL NEAR-FIELD DATA

John R. Jones and Doren W. Hess
Scientific-Atlanta, Inc.

Abstract

This paper describes the relationship of probe polarization correction to probe-pattern corrected and non-probe-pattern-corrected spherical near-field measurements. A method for reducing three-antenna polarization data to a form useful for polarization correction is presented. The results of three-antenna measurements and the effects of polarization correction on spherical near-field measurements are presented.

