

Abstracts

A Switch Detector Circuit (Correction)

*F.S. Coale. "A Switch Detector Circuit (Correction)." 1956 *Transactions on Microwave Theory and Techniques* 4.3 (Jul. 1956 [T-MTT]): 183-183.*

Franklin S. Coale, author of the paper "A Switch Detector Circuit", which appeared on pages 59-61 of the December, 1955 issue of *Transactions on Microwave Theory and Techniques*, has requested that the following information, omitted in his manuscript, be published by the editors. The work for the paper was accomplished while Mr. Coale was a member of the Sperry Gyroscope Company under an Air Force Contract. P.J. Sferrazza, of Sperry, developed a band-pass crystal switch at 3300 mc which gave a dynamic switching of greater than 44 db over a 10 mc bandwidth.

[Return to main document.](#)