



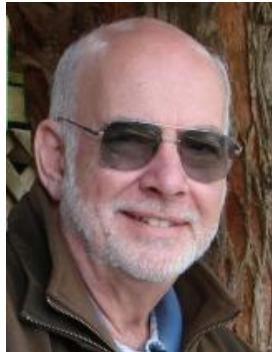
# The **Broadcasters' Desktop Resource**

[www.theBDR.net](http://www.theBDR.net)

... edited by Barry Mishkind – the Eclectic Engineer

## **The Maintenance Shift**

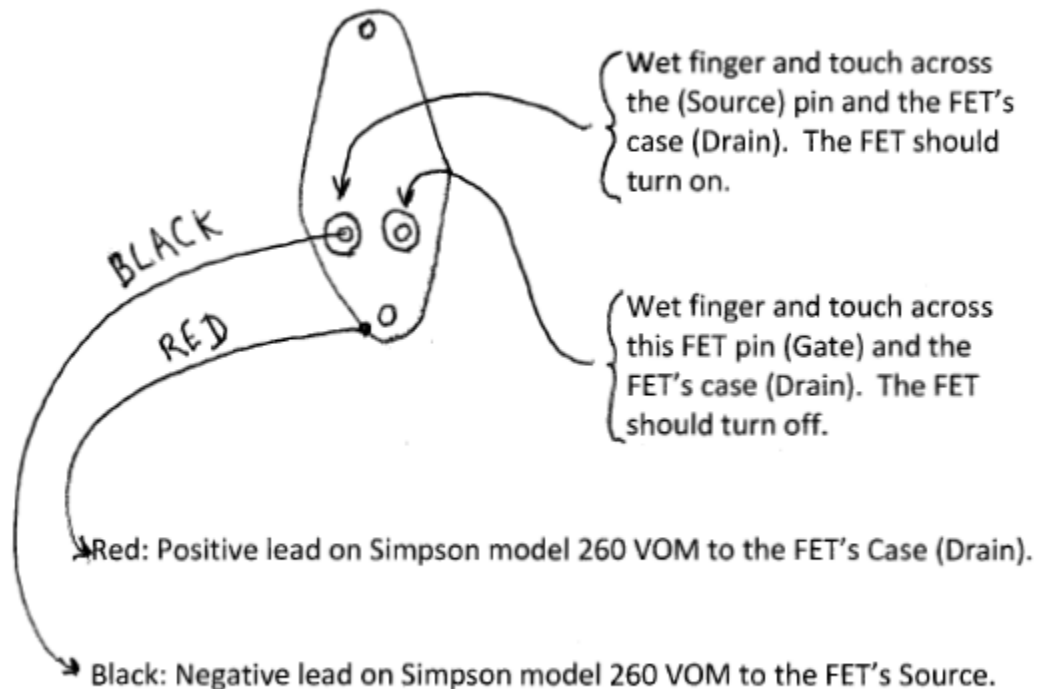
### **A Quick Test for Power FETs**



**By Burt Weiner**

*[June 2015] Sometimes all it takes is a deceptively simple test to discover if an active part is good or bad. Burt Weiner offers such a quick test to help troubleshoot a FET you may have seen.*

This is how I test an IRF-350 Power FET commonly used in AM Broadcast transmitters. This is a simple test that has proven to be very meaningful.



Set VOM to: R x 10,000 Ohms for test.

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*Burt I. Weiner Associates has been serving the Los Angeles broadcast community for many years. His web page is: [www.biwa.cc](http://www.biwa.cc)*

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