Subject: Measurement signal types Posted by Constantine on Fri, 25 Jan 2008 16:44:55 GMT View Forum Message <> Reply to Message

There are a LOT of signals used for acoustic in-air testing. Swept sine, pulsed sine, white noise, pink noise, TDS, MLS, impulse, chirp and dual tone. What are the differences between these and how are they used? What is the difference between TDS, MLS and impulse?

