Subject: Standing wave notch Posted by Wayne Parham on Mon, 14 May 2007 16:55:17 GMT View Forum Message <> Reply to Message

I see floor bounce most often about an octave above that. This is because mini-monitors and two-way speakers on stands are typically spaced a few feet up off the ground, which results in a dip around 150Hz to 200Hz.I suspect this one is actually from the walls. They're as rigid as the floor in a concrete basement, so the destructive interference from a standing wave will be just as strong.

Page 1 of 1 ---- Generated from AudioRoundTable.com