Question #334

This is a follow-up question to Question #333.

Suppose that, while the speakers are on, I invert the phase of one of the speakers by flipping the inverting switch (as in Question #333) and move the speaker at the left slowly over to the left about 5 meters, as seen in the photograph at the right above. What will happen to the sound?

When I separate the two speakers:

• (a) the sound will become even softer.
• (b) the sound will immediately become much louder.
• (c) the sound will slowly become much louder as the speakers separate.
• (d) the sound will slowly become a bit more audible.
• (e) the sound will remain about the same.

Click here for Answer #334 after February 2, 2009.