

---

Subject: Re: My Ears

Posted by [Jans](#) on Mon, 03 Mar 2008 22:36:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Greetings! I think if the interference is dense enough you can't hear it. That's what he means, yes? Not big nodes spaced a foot apart but small ripples less than an inch apart. I don't think I can hear small closely spaced ripples but big variations in response from square meter to square meter is clearly audible. Jans

---