

---

Subject: on the subject...

Posted by [dbeardsl](#) on Thu, 01 Aug 2002 17:19:56 GMT

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

---

On the subject of moving planes and drivers producing HF...How does a driver accurately produce sounds with wavelengths that are smaller than the diameter of the driver? And when they do, does the beaming exhibited mainly come from the path length cancellation thing where two edges are producing the same wave but since the observer is off axis, the edges are different distances away from him? Danny P.S. Two Pi's are done, and sound beautiful, will post pictures.

---