

---

Subject: Re: horn surfaces

Posted by [Criminy](#) on Thu, 13 Jan 2005 03:50:25 GMT

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

---

Sorry, I really do understand your bias towards directivity control; didn't mean to distract with the mention of loading. Let me rephrase the question. At what point does the wavelength become larger than the waveguide? When it is larger than the diameter of the mouth? than the circumference of the mouth? than the axial length of the waveguide? None of the above?

---