Subject: Re: manipulation of horn calculation Posted by Wayne Parham on Wed, 20 Apr 2005 02:03:28 GMT View Forum Message <> Reply to Message

That's basically it, but it's cross-section area that boundaries reflect, not length. You can visualize it as reflector being along the long axis of the horn rather than perpendicular at its axis. Eighth-space and greater is an exception because the spacial relationship defined becomes a horn in and of itself.