Subject: Re: Power handling and compression - Reprise Posted by Wayne Parham on Mon, 26 Jan 2004 14:51:20 GMT View Forum Message <> Reply to Message

Both sets of statements are true. I think yours is a great way to say it - "Compression is greater as average power is increased." But the point is that compression rises as power goes up. Compression doesn't rob all increases, but it does prevent the system from being perfectly linear, and this effect is most pronounced at high output.