Subject: One more thing...
Posted by PakProtector on Wed, 07 Dec 2005 00:04:35 GMT
View Forum Message <> Reply to Message

what happens when the L is not constant, but increasing with signal like a gappless, butt-stacked core device would behave. gapping the core will tame the increasing L among other things. makes for more turns>>more Cw( same general geometry ) to get the same L at some small signal. More importantly, what does gapped L sound like compared to not-gapped L?