Subject: Re: Phase Delay and Group Delay Posted by Farb Sklarb on Fri, 09 Aug 2002 12:49:54 GMT View Forum Message <> Reply to Message

Thanks for the note. Actually, I believe that negative phase shifts are associated with positive time delays, and positive phase shifts are associated with negative time delays. So I have a simple rhetorical question. If a filter introduces a positive phase shift between input and output, knowing just the frequency and the phase shift, do we have enough information to say how long it takes that signal to pass through the filter?:-}

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