

Dear Bill:

Thanks very much. You give us a lot to ponder over. Clearly one important thing we need is a comprehensive study of laboratory models. I'm a little puzzled that you should get well defined bands at all, rather than a broad absorption all the way through the C-H frequencies if you are getting signals from a variety of non-crystalline polymers. Again the lab models may help.*

Could I bother you for a copy of your figure showing the difference spectrum as you showed us at the SPL?

Yours cordially
J.L.

*Maximin worry is that your bands might be unstrained or other NH₂