Dear Rhett Barriere and Diana Frailich

I am sending a quick note as I mentioned to Diana last week to thank you for the invitation to participate in the Webinar held on November 18. This was the first time I have participated in such a distance learning course, and it took me until slide 11 of the presentation to finally get the Powerpoint running and the telephone link (my fault, my headphones did not work).

Your course was very useful to me, in particular the discussions of how to relate numerical measurements of differences/changes to visual observations. I am frequently asked how large a dE* or change/trend is necessary before the difference is significant. For all of the projects so far I have been the one to establish the limits for acceptable tolerances for variation or change, and it was very good to see that I am on the right track.

At CCI we have CR200/300/400 chroma meters and spectrophotometers CM-2022 and CM-2600d and select the best/most suitable machine depending on the application.

Now that I have the CM-2022 and CM-2600d I am becoming interested in differences for some of our samples which are known to have fluorescent behaviour - particularly varnishes (such as on old paintings) and other media. I will have to re-examine some of these with/without the extended range/UV.

Good course and I hope to take part in other similar courses.

Season's Greetings!

Nancy E. Binnie Senior Conservation Scientist Conservation Research Division Research Services & Training Directorate Canadian Conservation Institute Department of Canadian Heritage 1030 Innes Road, Otttawa, ON K1A 0M5 Tel: (613) 998-3721

Toll free in Canada: (866) 998-3721

Fax: (613) 998-4721

Email: Nancy.Binnie@pc.gc.ca

Visit the CCI web site at http://www.cci-icc.gc.ca