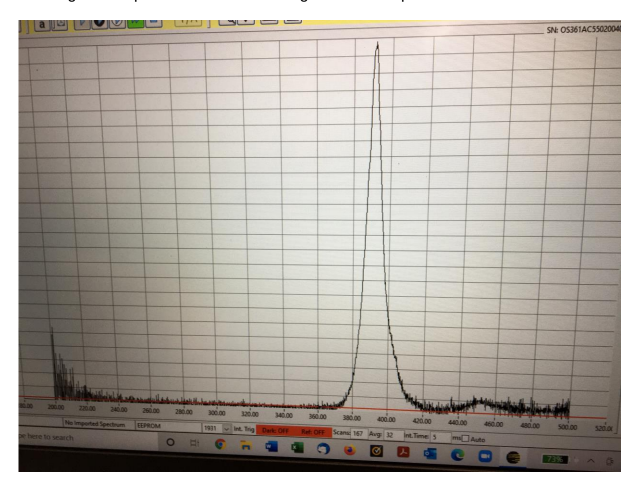


Email: contact@winnipegairtesting.com

Light Assessment of Light Sensitive Room

Some processes use materials that are sensitive to light. Often, the sensitivity is specific to a wavelength or range of wavelengths. One particular product was sensitive in the ultraviolet (UV) range of 200 to 400 nm. Testing was performed to assess light irradiance in the range of sensitivity. The testing provided irradiance levels (light levels) for the range of concern. An example of one of the results is provided below. In this case, the room is illuminated by a black light that operates at a narrow range of the UV spectrum.



If you would like for information or discussing a light level assessment for your workplace, please contact me at (204) 668-3141.

Winnipeg Air Testing Per:

Douglas N. Wylie Doug Wylie, CIH, ROH, CRSP, CRM Occupational Hygienist