



FLUORESCENCE SET: XF41

FOR DYES: ECD, CyRO, Carboxy-X-rhodamine, BODIPY® 581/591, Calcium Crimson™, red FluoSpheres®

EXCITATION: 560DF40 (FULL LINE)
DICHROIC: 595DRLPO2 AT 45° AOI (CHAIN LINE)
EMISSION: 610DF20 (BROKEN LINE)

SPECTRAL CONTROL:

EXCITATION: 0.8 CWL TO FAR IR X-AXIS: 350-750 nm X-SCALE: 10 nm/div.
EMISSION: X-RAY TO 1.2 x CWL Y-AXIS: 0-100%T

Arrows on excitation and emission filters point in the direction of light path



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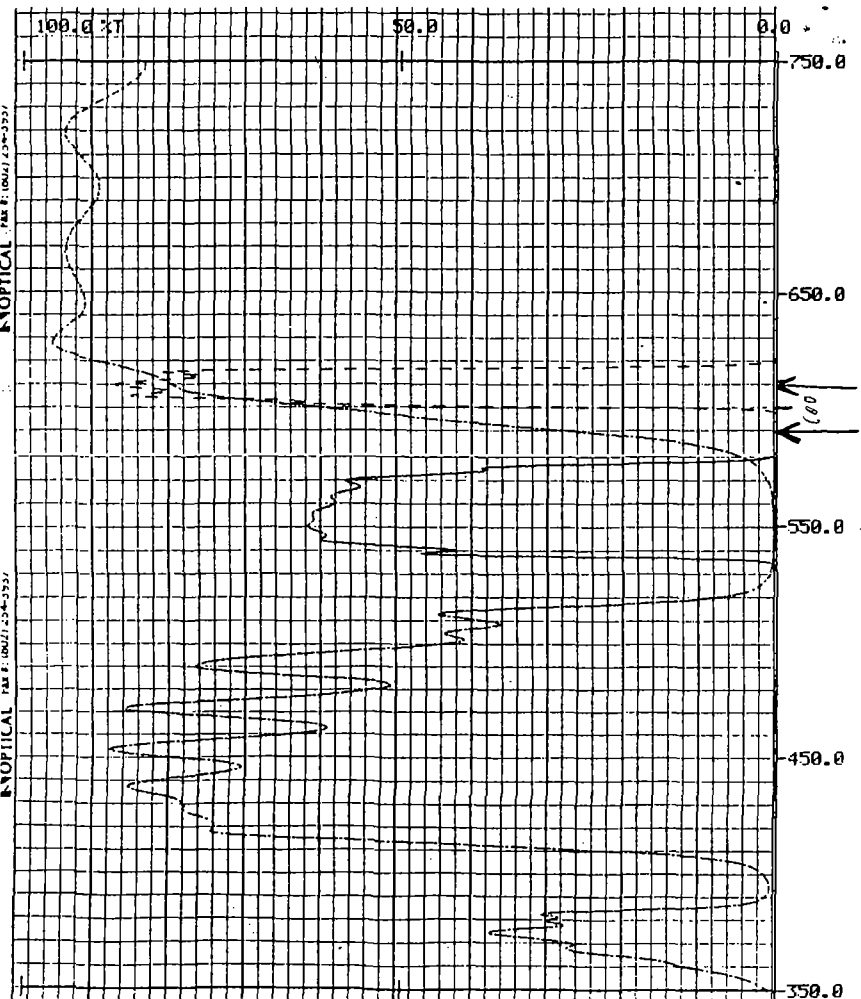
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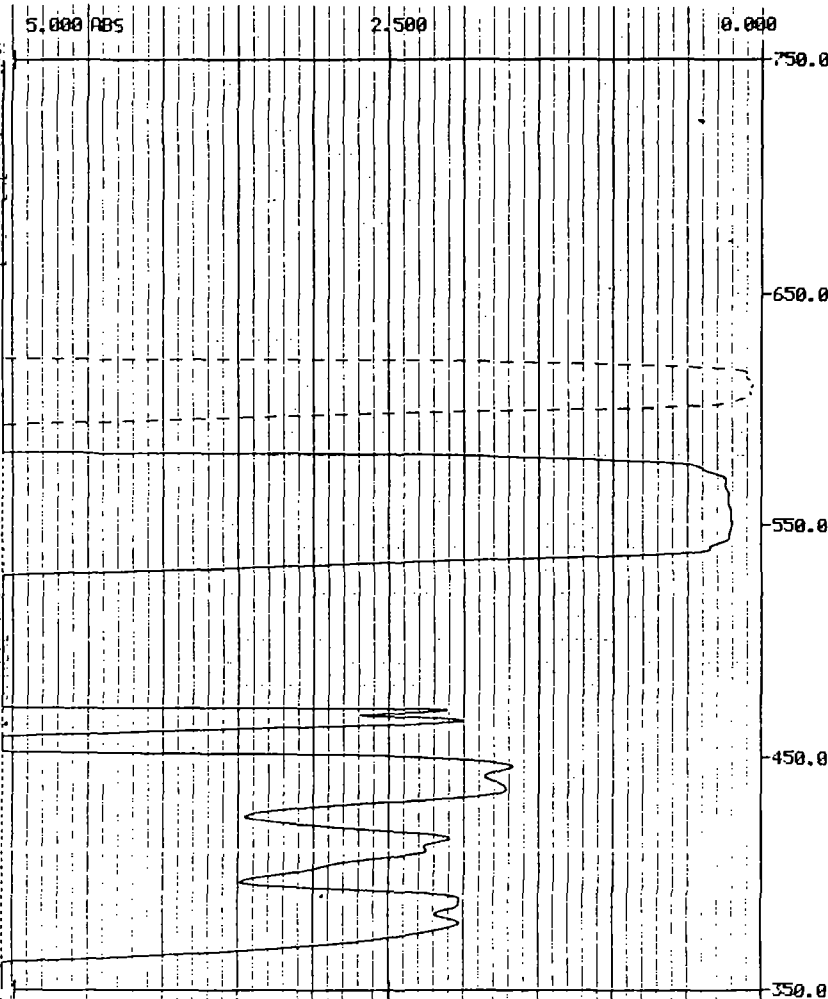
SPECTRAL CO

EXCITATION: 0.8 CWL TO FAR IR X-AXIS: 350-750 nm X-SCALE: 10 nm/div.
EMISSION: X-RAY TO 1.2 x CWL Y-AXIS: O.D. 0-5

Arrows on excitation and emission filters point in the direction of light path



CLEANING OF OPTICAL COMPONENTS
Hold by edges only. First, remove any foreign particles with a puff of dry air. Wipe gently with a soft, lint-free cloth. A final wipe with a few drops of pure anhydrous alcohol will result in a clean, undamaged component.



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