

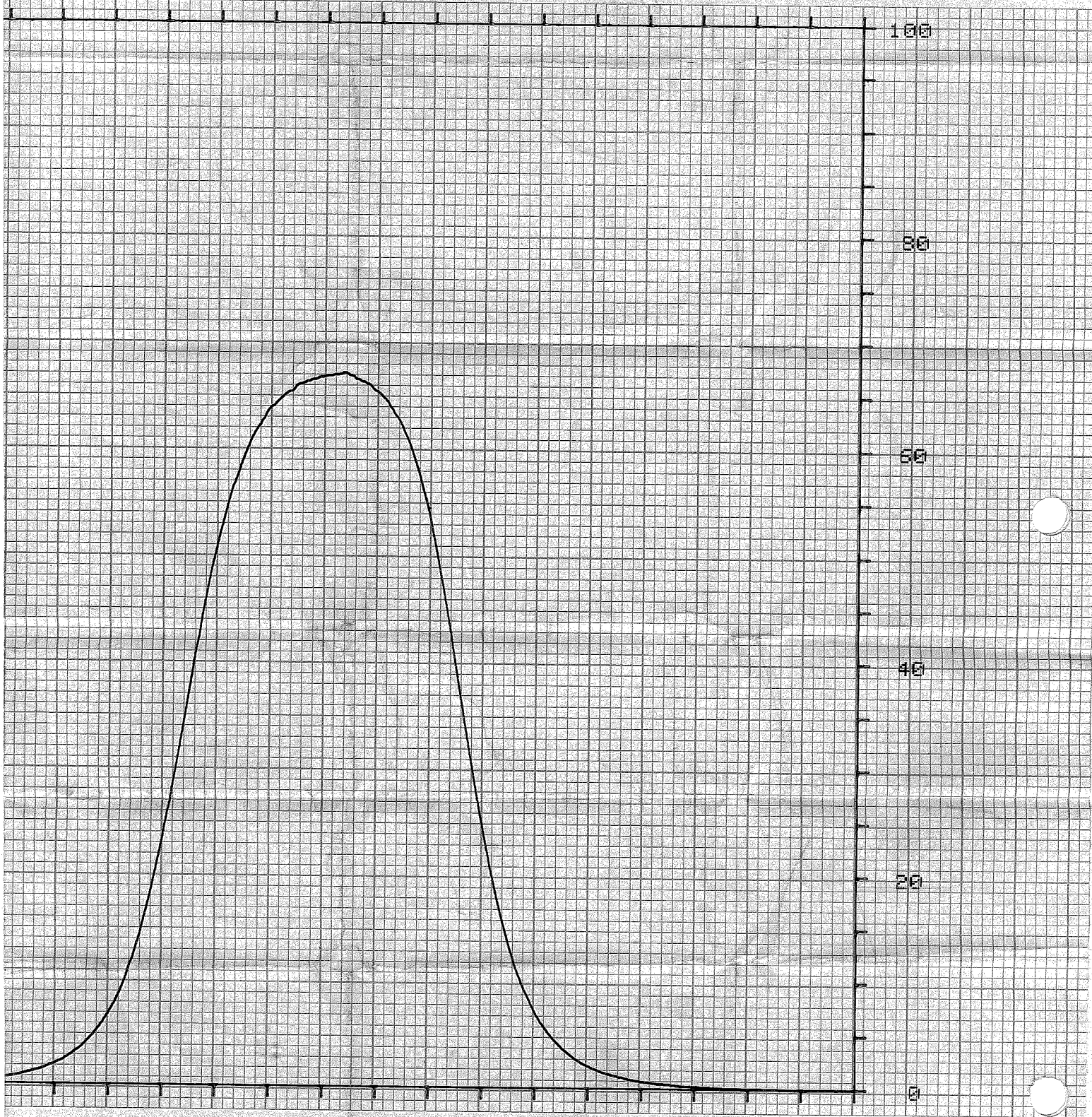
PERKIN-ELMER  
 LAMBDA 9 UV/VIS/NIR SPECTROPHOTOMETER  
 DATE 91-10-31 14:00  
 SAMPLE ID *P/N 5400 1*  
 OPERATOR *SA*  
 METHOD SCAN/MANUAL

01 ORD/ABSC MODE XT/WL  
 02 SLIT/GAIN/SENS 0.50 NM/ /2  
 03 SCAN SPEED 60 NM/MIN  
 04 RESPONSE 0.5 S  
 05 LAMP/DET VIS / 860.8 NM  
 06 CYCLES/TIME 1 / 0.05 MIN  
 07 PEAK THRESHOLD 2 XT  
 08 RECORDER SERIAL / DASH 1  
 09 ORD MIN/MAX 0.000 / 100.0  
 10 ABSC MIN/MAX 800.0 / 840.0  
 11 ABSCISSA FORMAT 2 NM/CM  
 12 PRINTER GRID/SCALE/ /

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*Handwritten signature*

LOT CODE # *1VFO* DATE *10/31/91*  
 CENTRAL WAVELENGTH *819.9*  
 HALF PEAK BANDWIDTH *10.6*  
 % TRANSMITTANCE *67.2%*

800



810

820

830

840