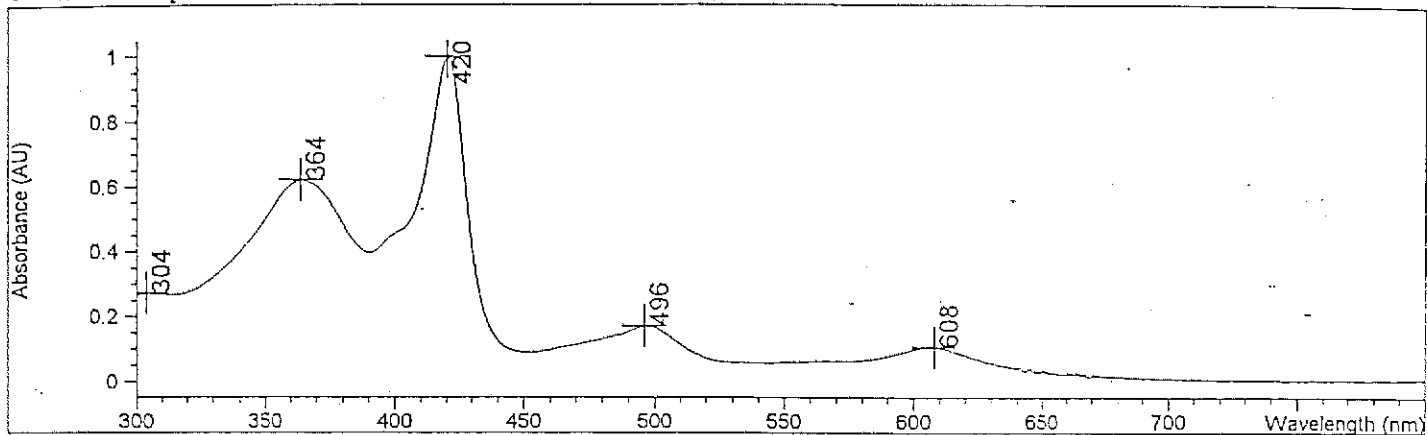


Overlaid Spectra:

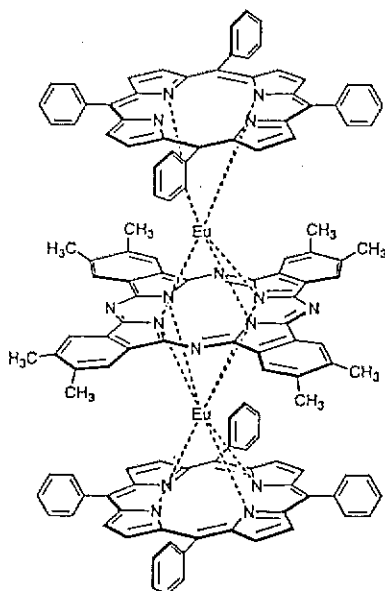


#	Name	Peaks (nm)	Abs (AU)
1		420.0	0.99883
1		364.0	0.62047
1		304.0	0.27356
1		496.0	0.17084
1		608.0	0.10686

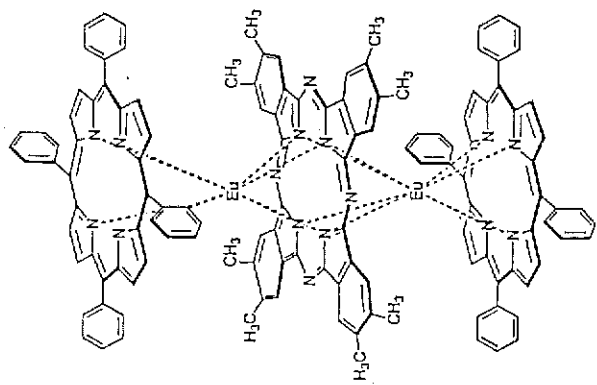
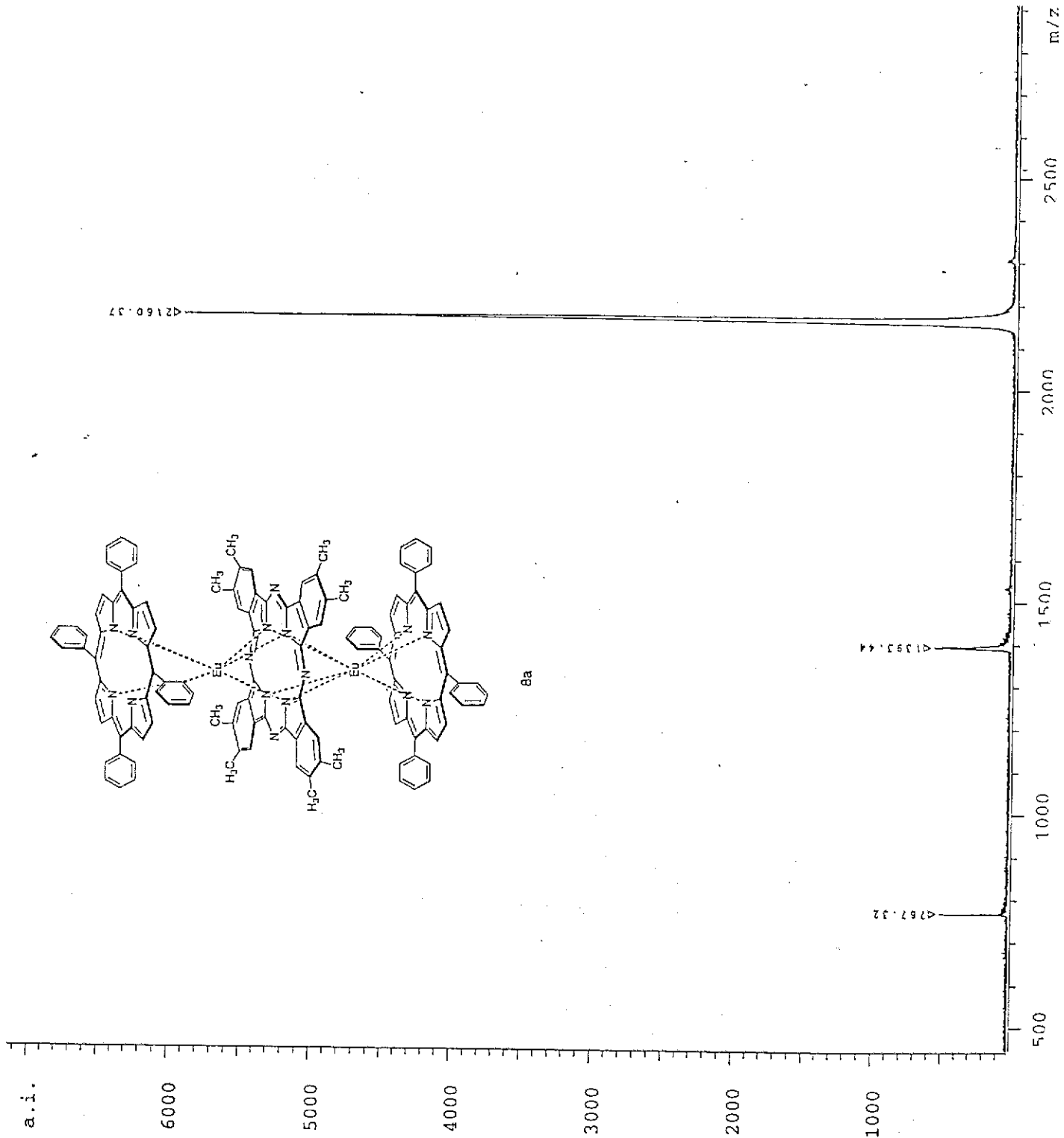
Report generated by :

Signature:

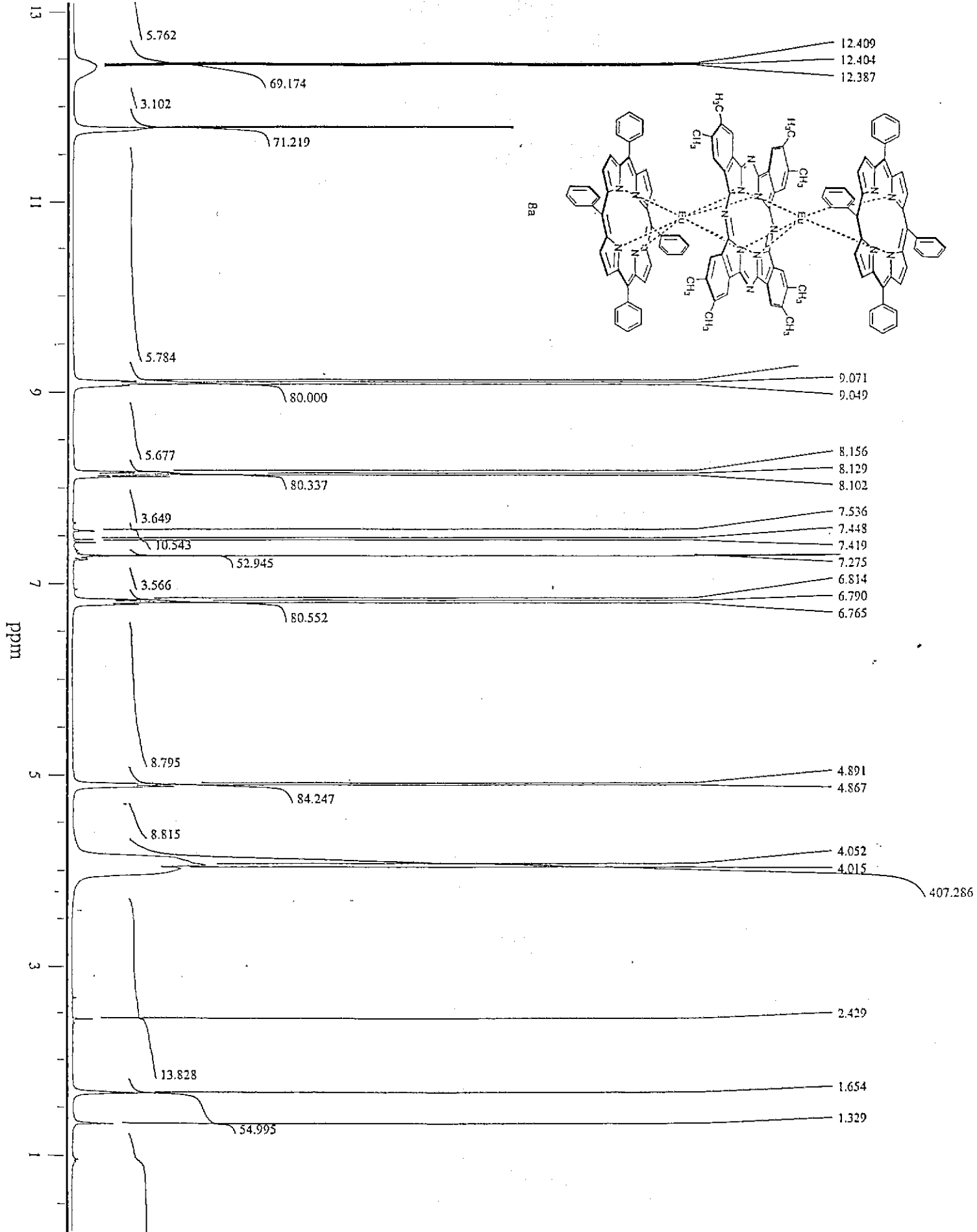
*** End Spectrum/Peak Report ***



8a

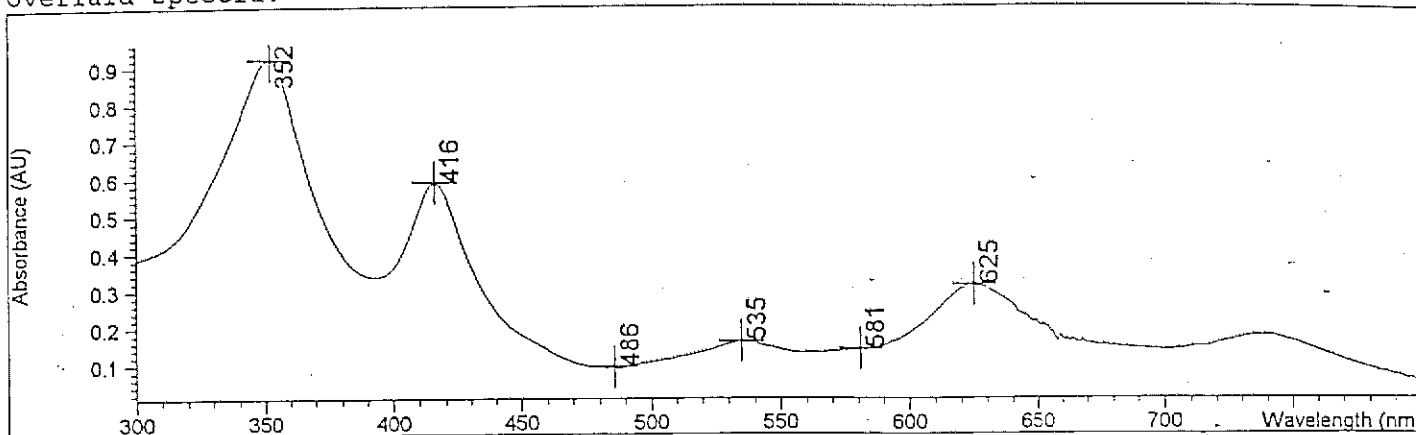


8a



Method file : <untitled>
Information : Default Method
Data File : C:\HPCHEM\1\DATA\DOROTKA\381-3SD.SD Created : 4/21/00
13:36:40

Overlaid Spectra:

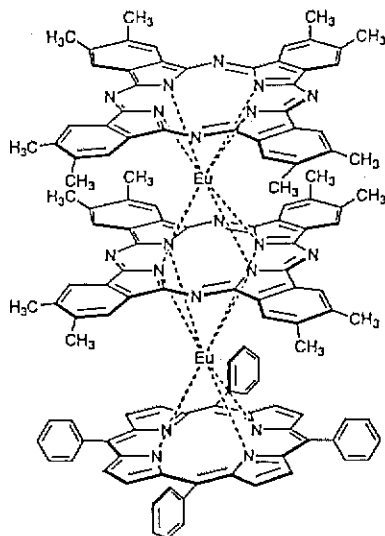


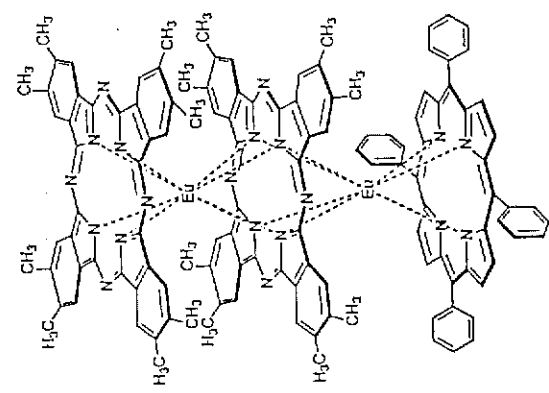
#	Name	Peaks (nm)	Abs (AU)
1		352.0	0.92214
1		416.0	0.59095
1		625.0	0.31452
1		535.0	0.16337
1		581.0	0.14220
1		486.0	9.5317E-2
1		***	***

Report generated by :

Signature:

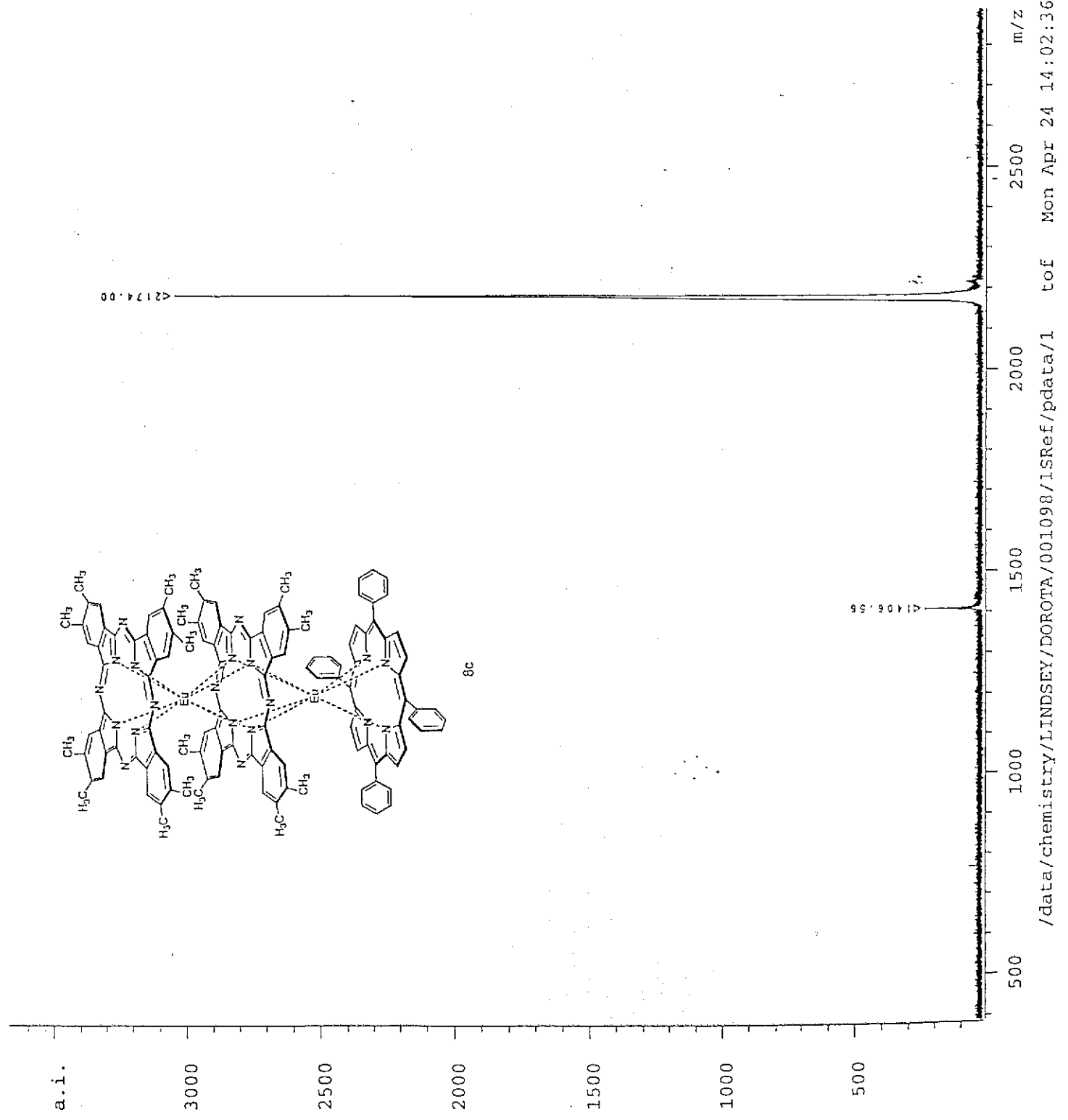
*** End Spectrum/Peak Report ***

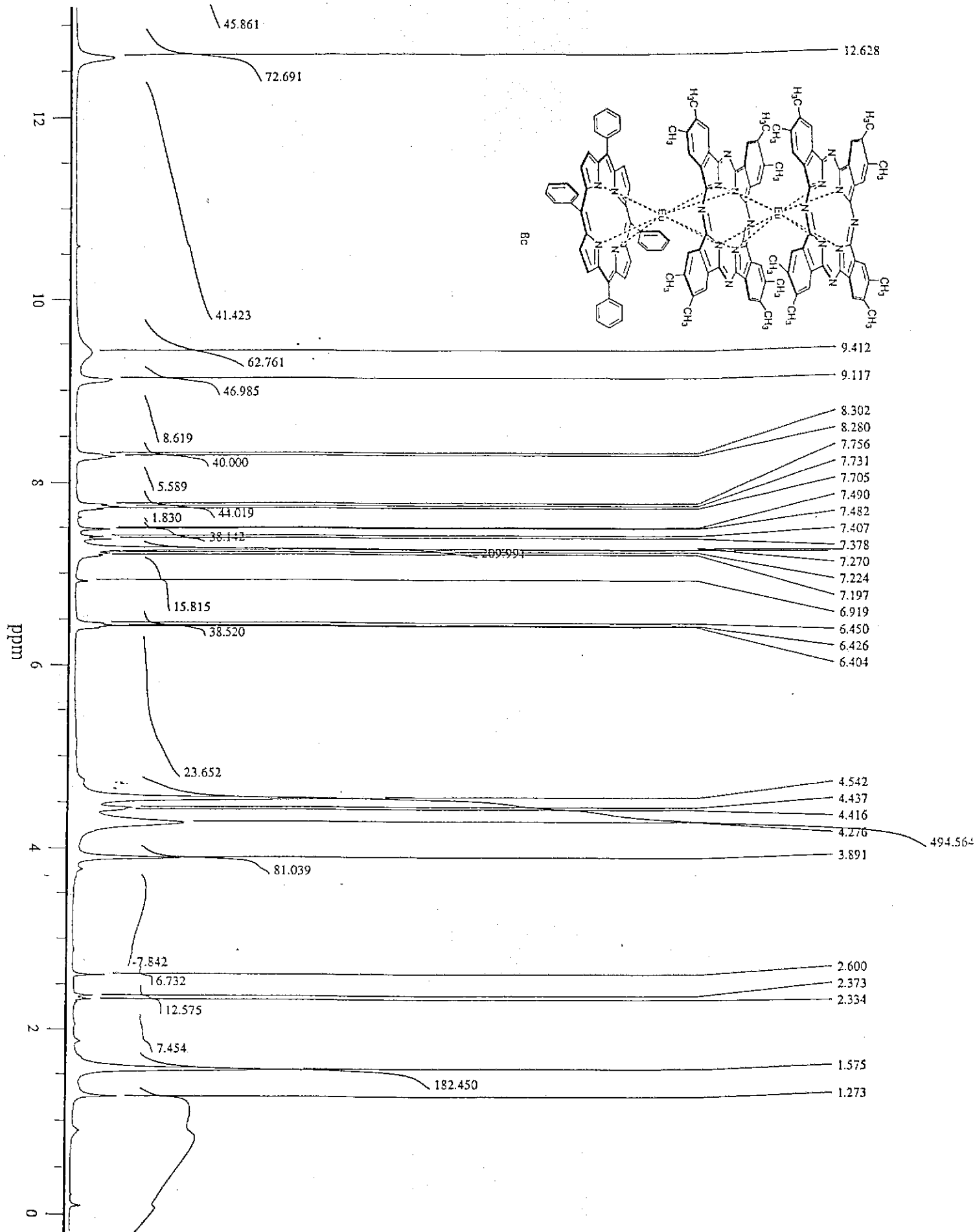




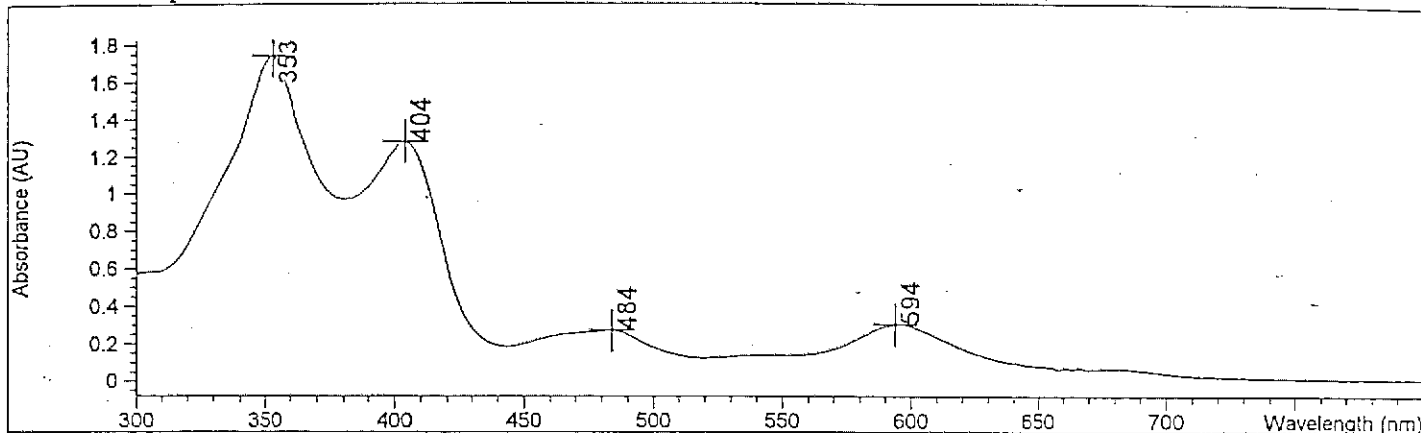
8c

INSTRUM TOP
 OpId H. Srinivasan
 SMPNAM 001098
 AQ_DATE Mon Apr 24 13:23:52 2000
 PATH1 /data/chemistry/LINDSEY/DOROTA
 PATH2 /data/chemistry/LINDSEY/DOROTA
 ACQPRN Reflector
 TO 40000
 RESHOTS 150
 SNGRDM 0
 SHOPTS1 0
 SHOPTS2 0
 SHOPTS3 0
 EM 0
 DELAY 0 [ns]
 U1s1 20.00 [KV]
 U1s2 18.70 [KV]
 U1s3 0.00 [KV]
 U1s4 7.50 [KV]
 U1s5 8.00 [KV]
 U1s6 8.00 [KV]
 U1s7 1.50 [KV]
 U1s8 0.00 [KV]
 U1s9 2.00 [KV]
 REPHZ 1.00 [Hz]
 ATTEN 50.0
 HL1 2067135.193
 HL2 313.82
 HL3 0.000
 HITURRO no
 GDEON yes
 CDEELY short
 DEFION no
 RLSBRD no
 U1S2BRD no
 U1S3BRD no
 DPKCAL1 510.84 [Da]
 DPKCAL2 700.00 [Da]
 RRNOVAL 0.33
 LRNOVAL 0.28
 ISZBRDV 0.91
 CMT1 UC-181-f1
 CMT2 atten=52, shots=100, no matrix





Overlaid Spectra:

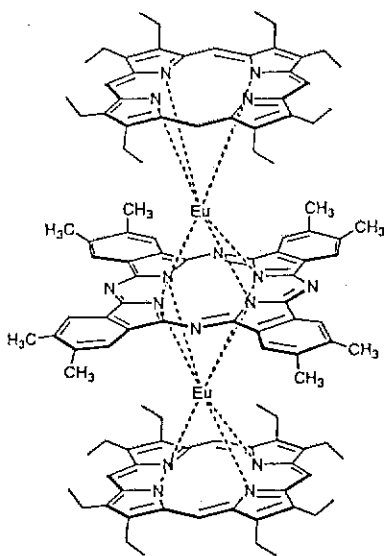


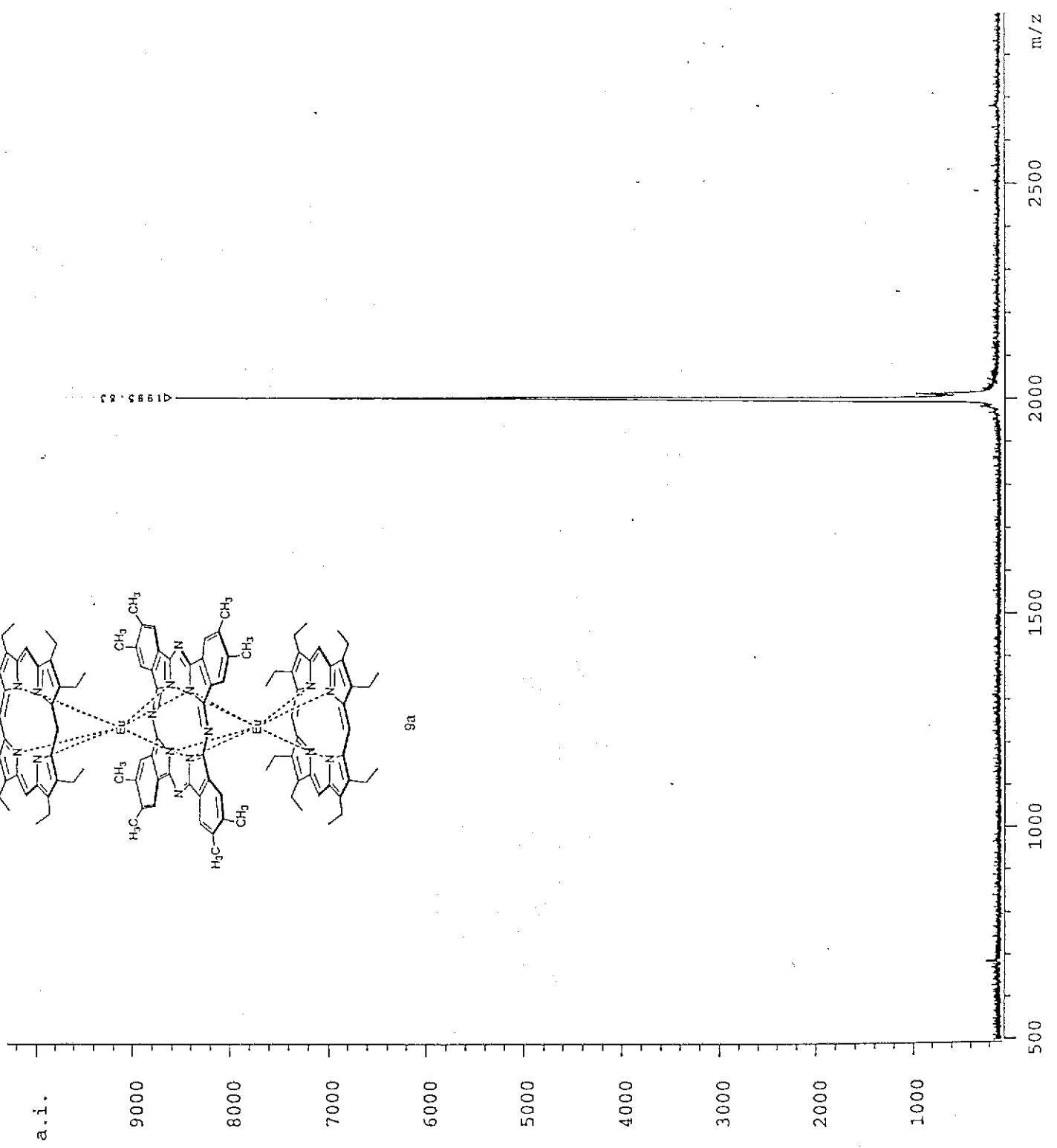
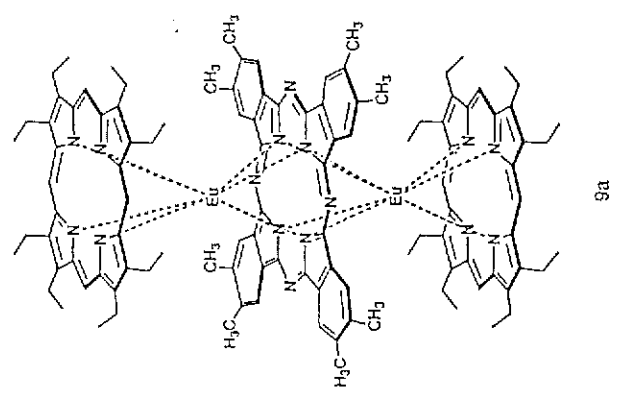
#	Name	Peaks (nm)	Abs (AU)
1		353.0	1.73980
1		404.0	1.28150
1		594.0	0.30435
1		484.0	0.27358
1		***	***

Report generated by :

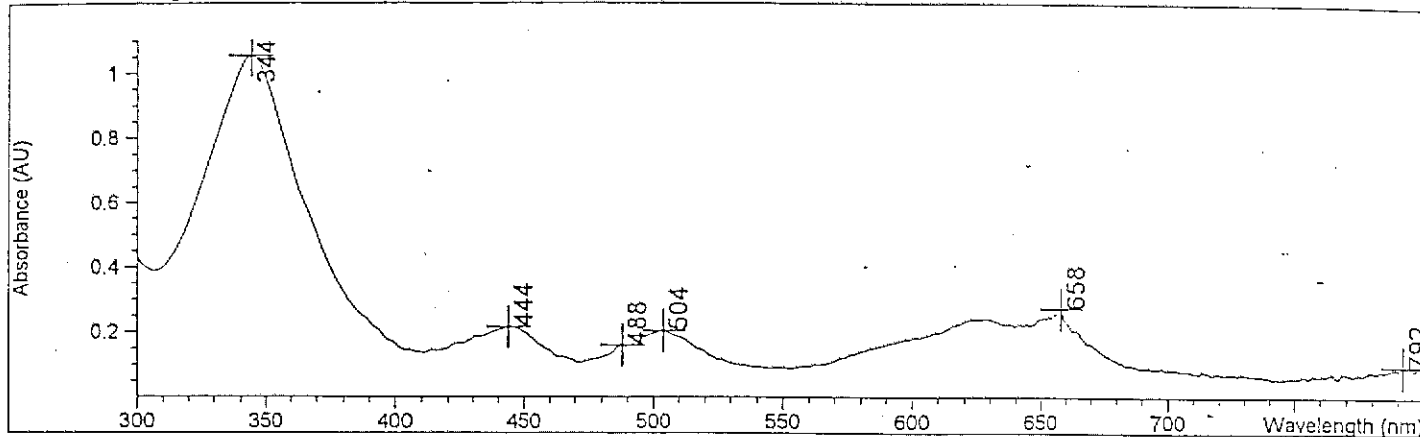
Signature:

*** End Spectrum/Peak Report ***





Overlaid Spectra:



#	Name	Peaks (nm)	Abs (AU)
1		344.0	1.05490
1		658.0	0.27283
1		444.0	0.21551
1		504.0	0.20467
1		488.0	0.16000
1		792.0	9.5830E-2

Report generated by :

Signature:

*** End Spectrum/Peak Report ***

