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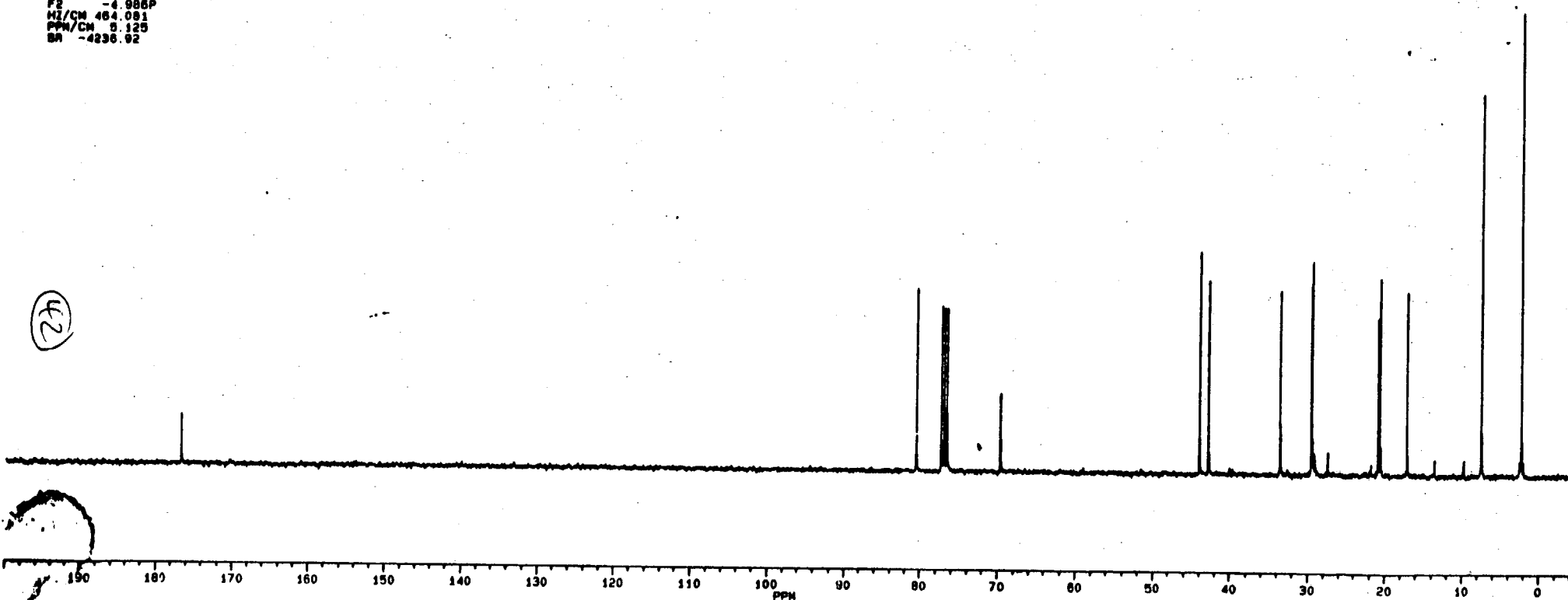
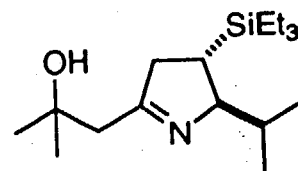


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NO. 200
 DATE 6-7-98
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 TO 32768
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 GB 0.0
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42

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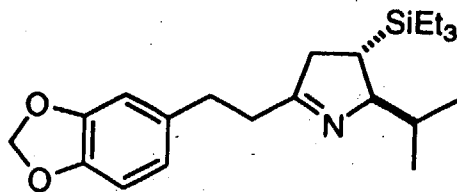
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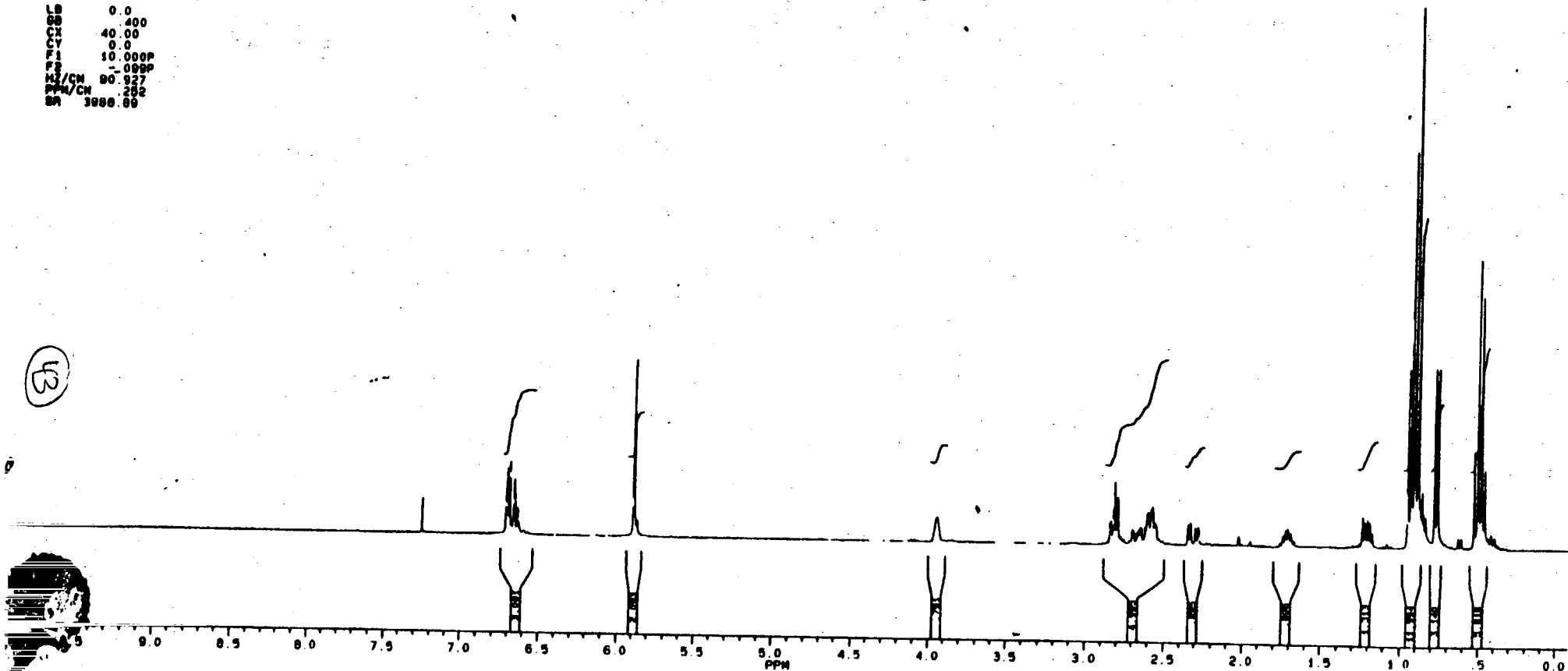
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43

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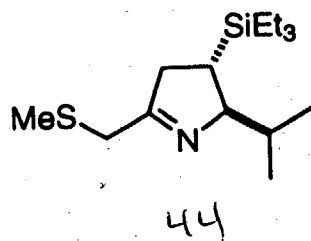
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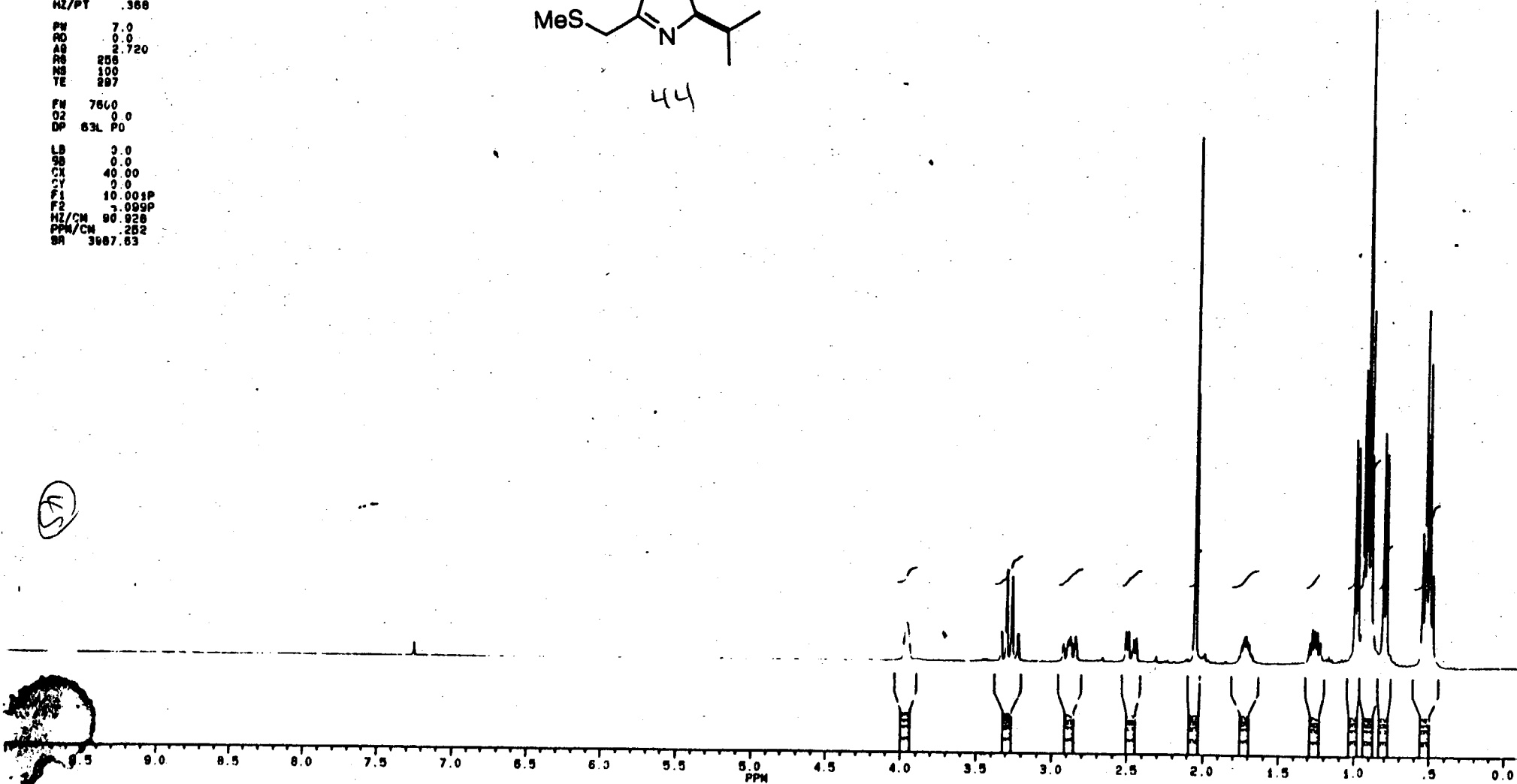
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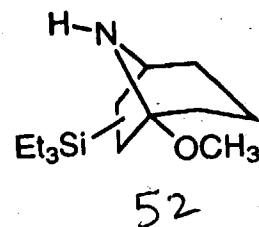
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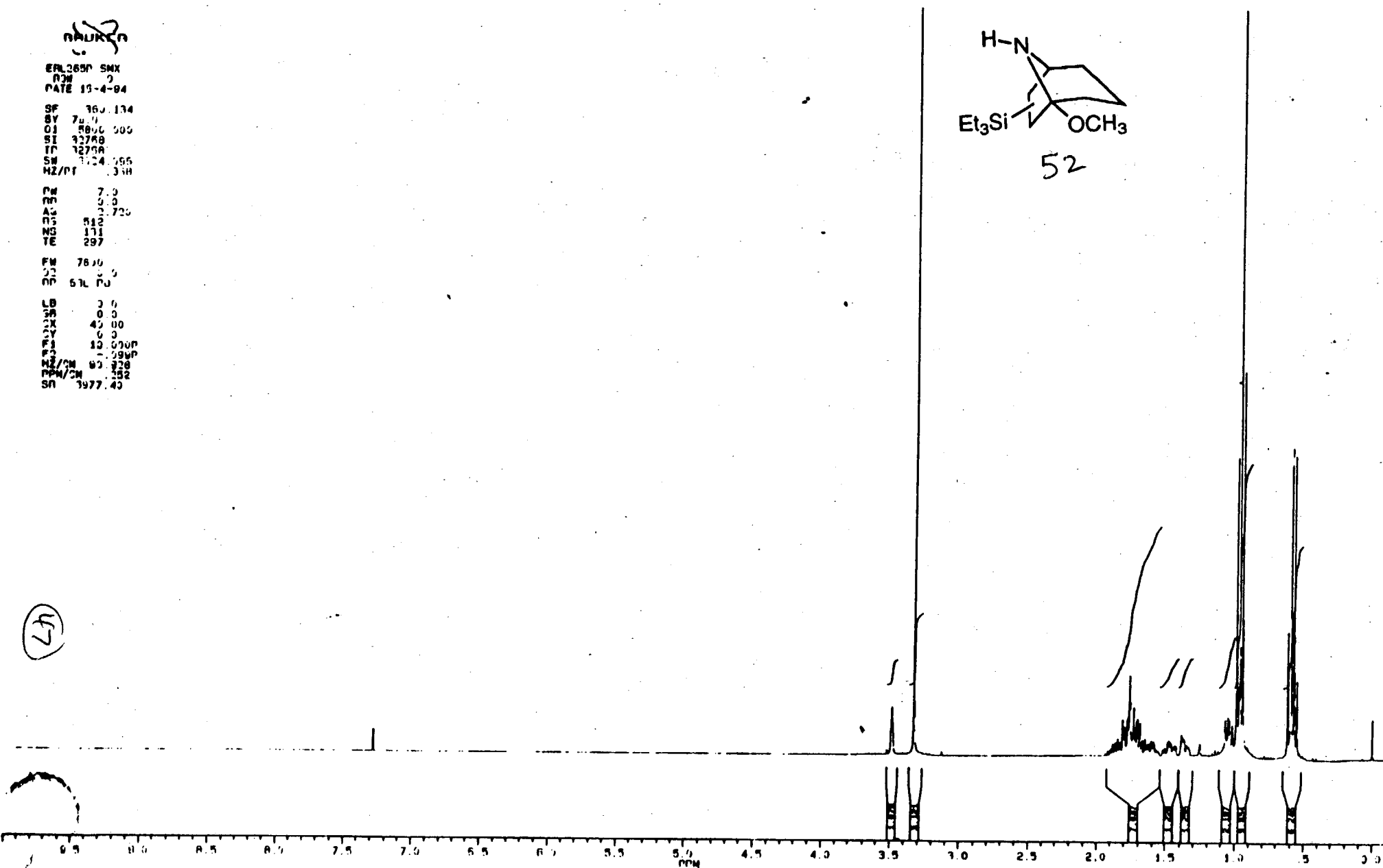
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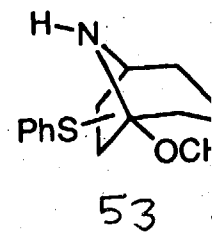


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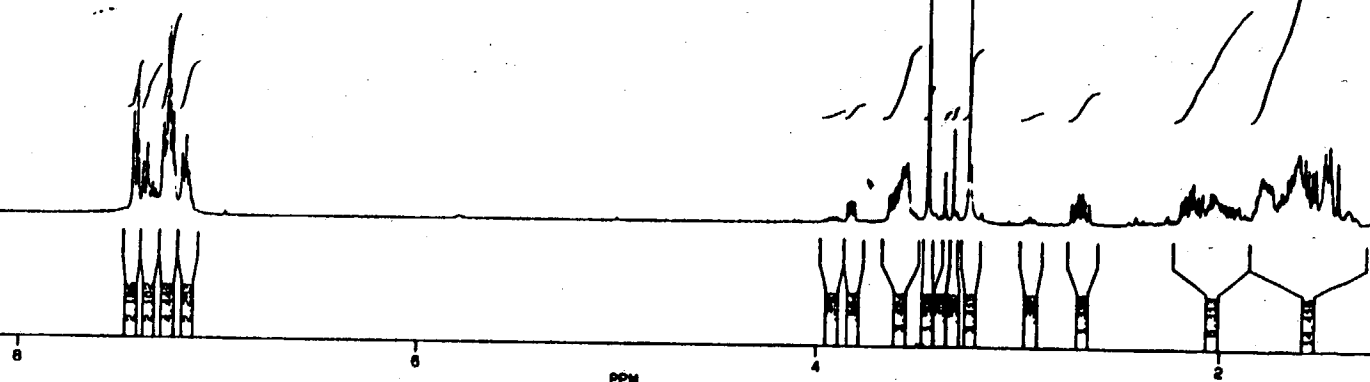




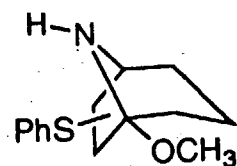


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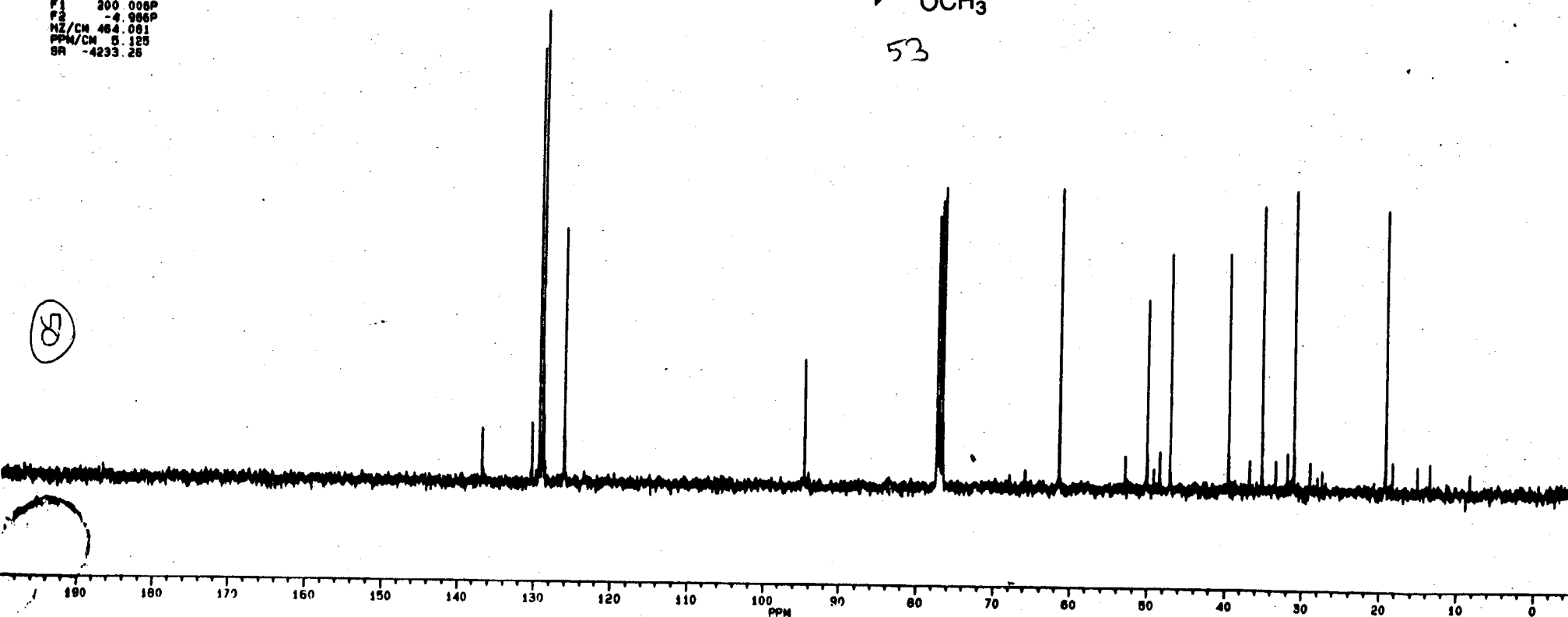
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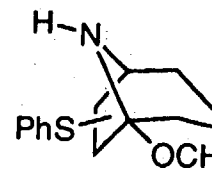
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50





53

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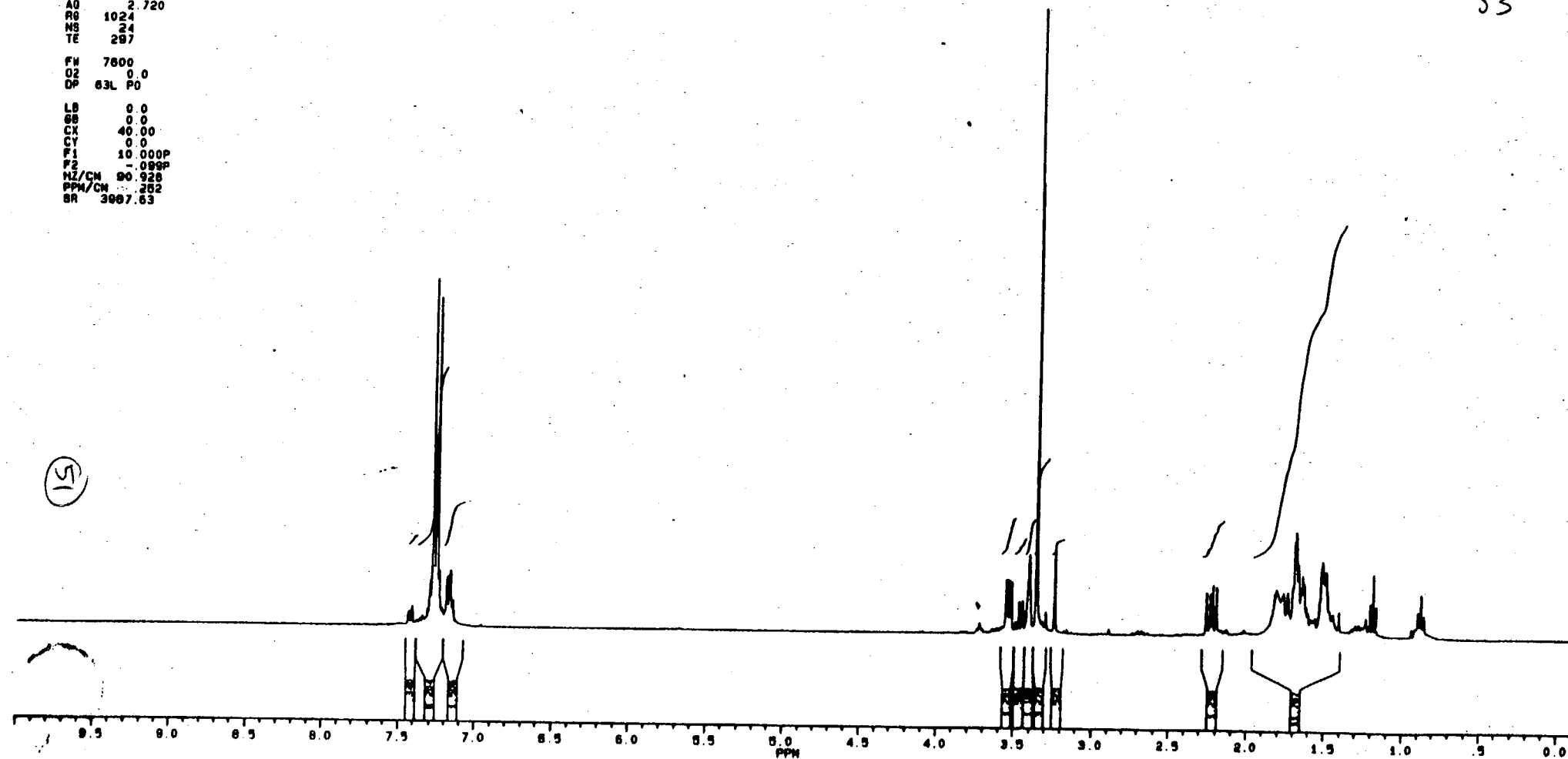
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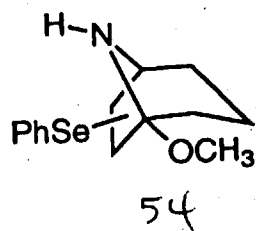
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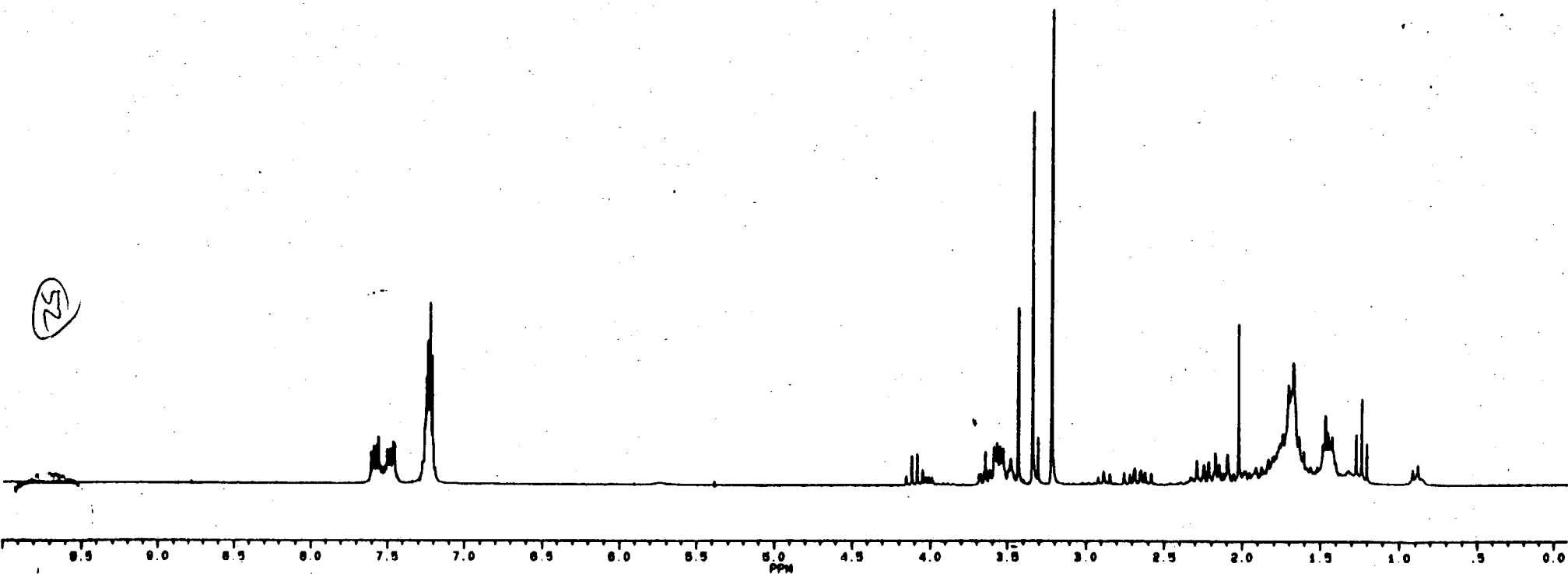
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308



52



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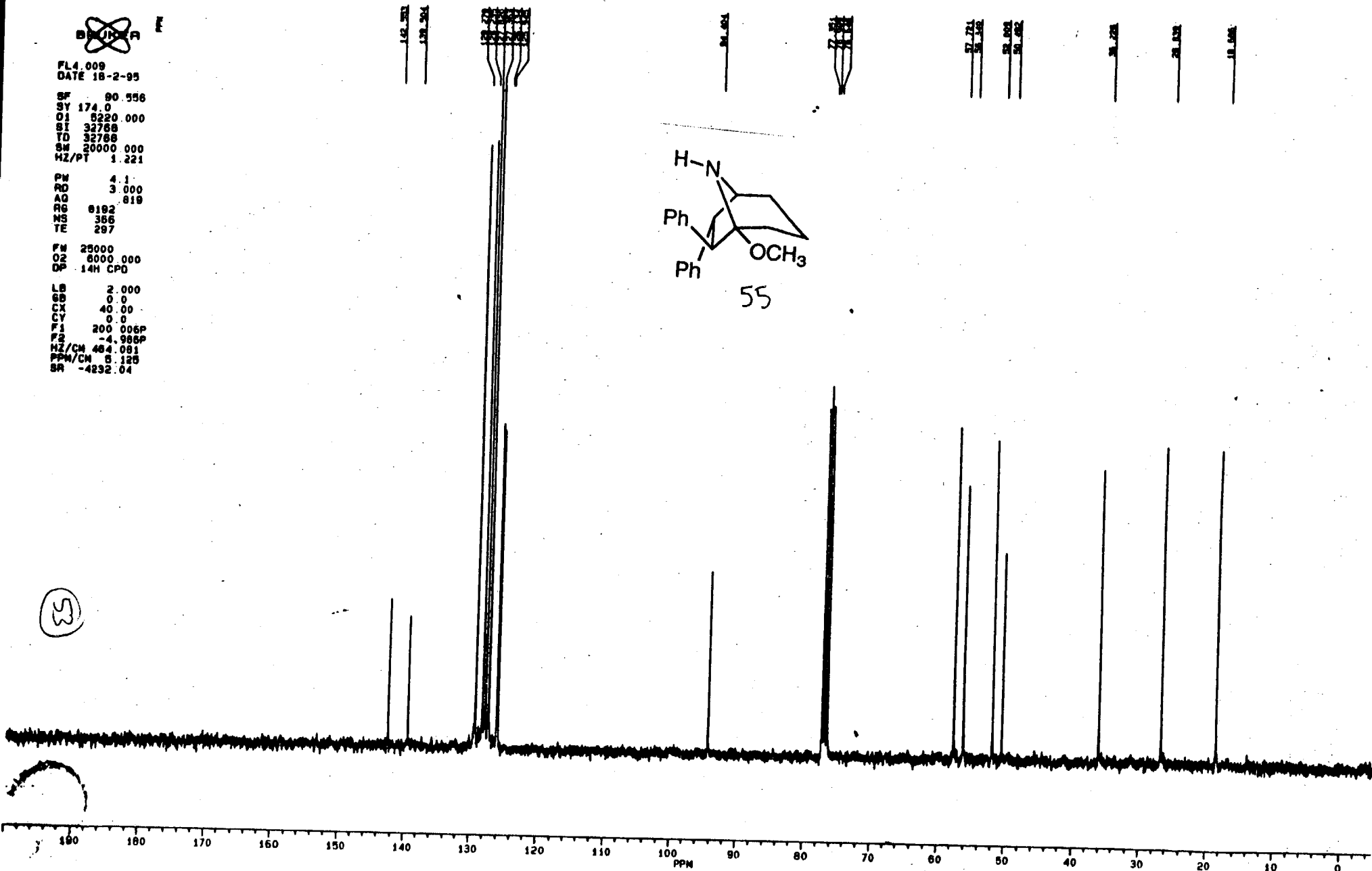
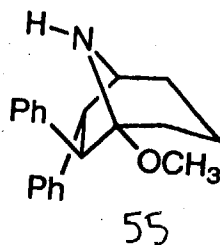
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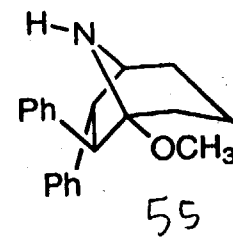
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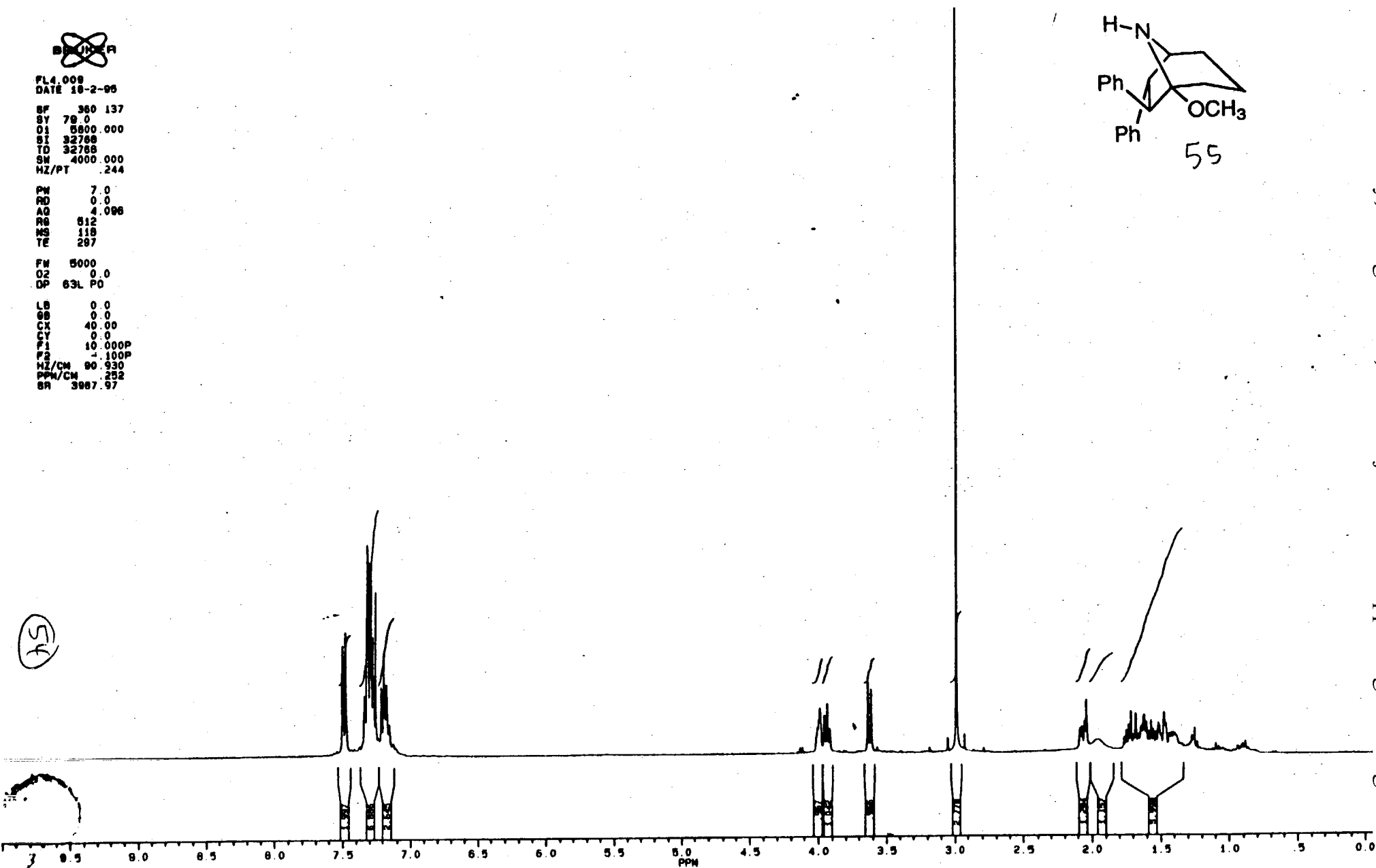
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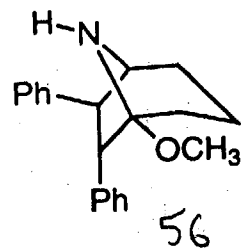
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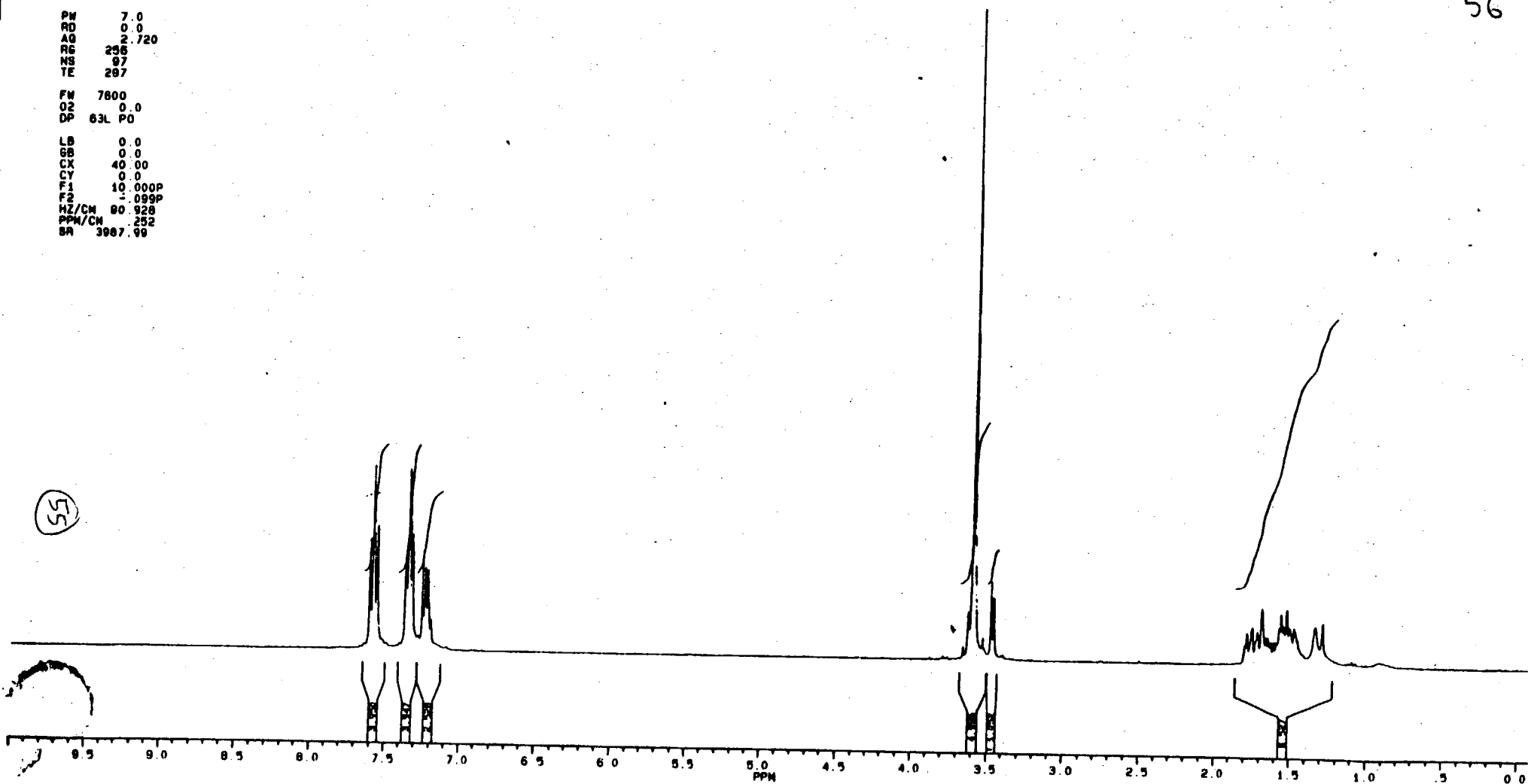
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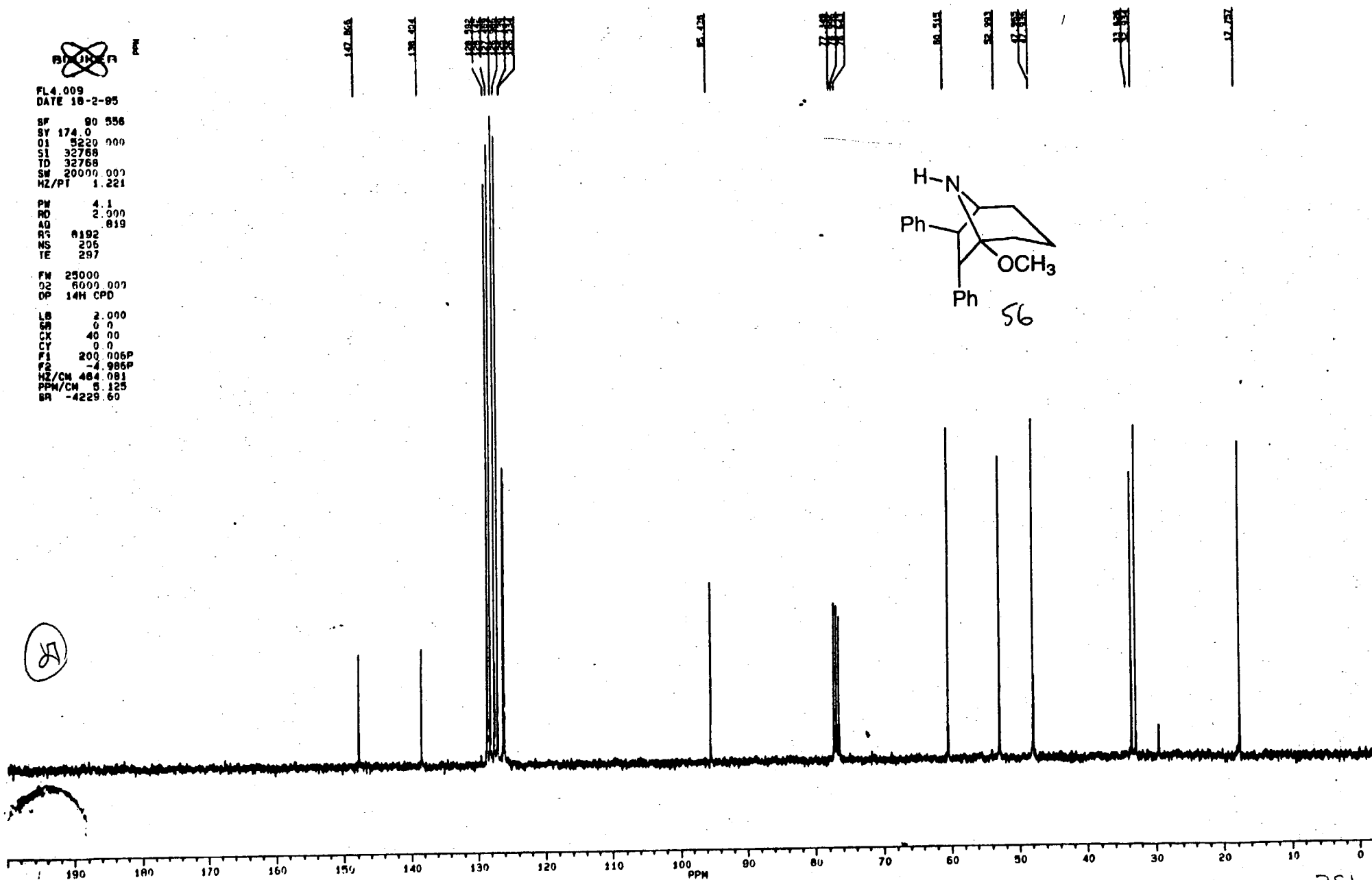
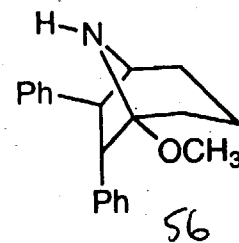
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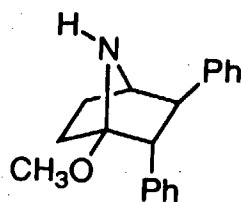
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57

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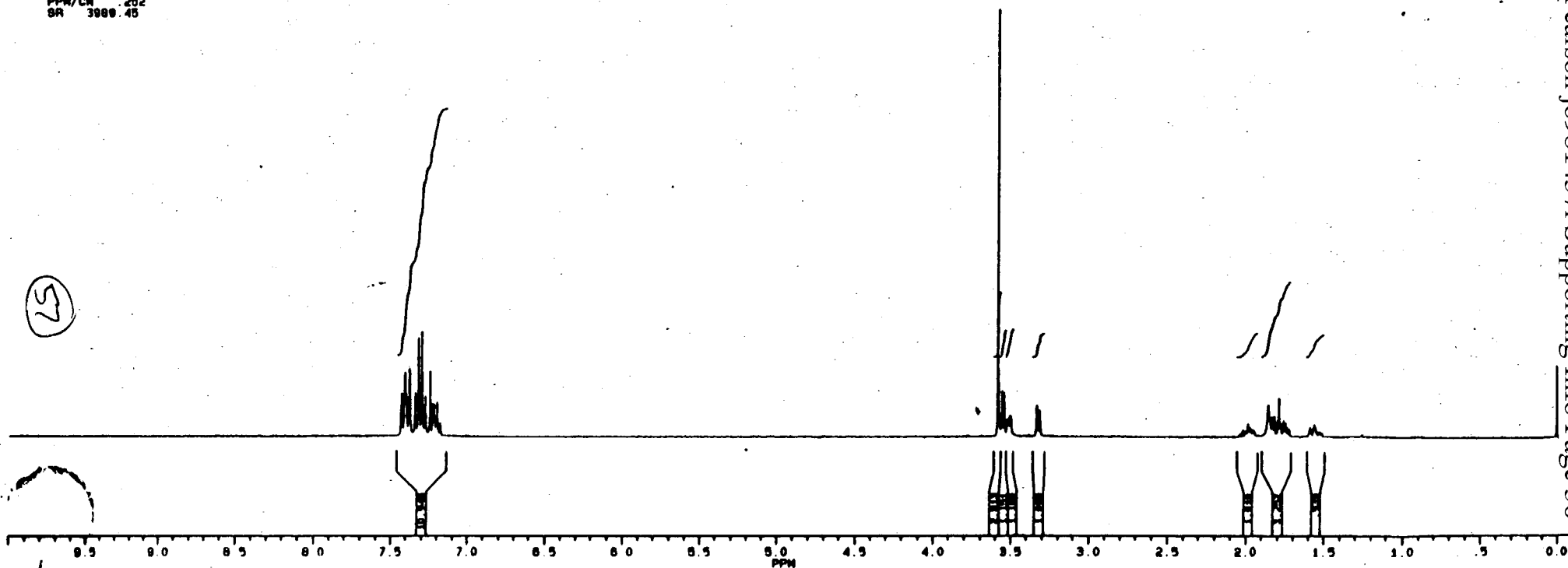
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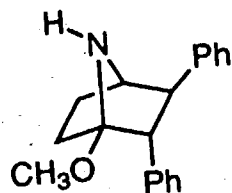
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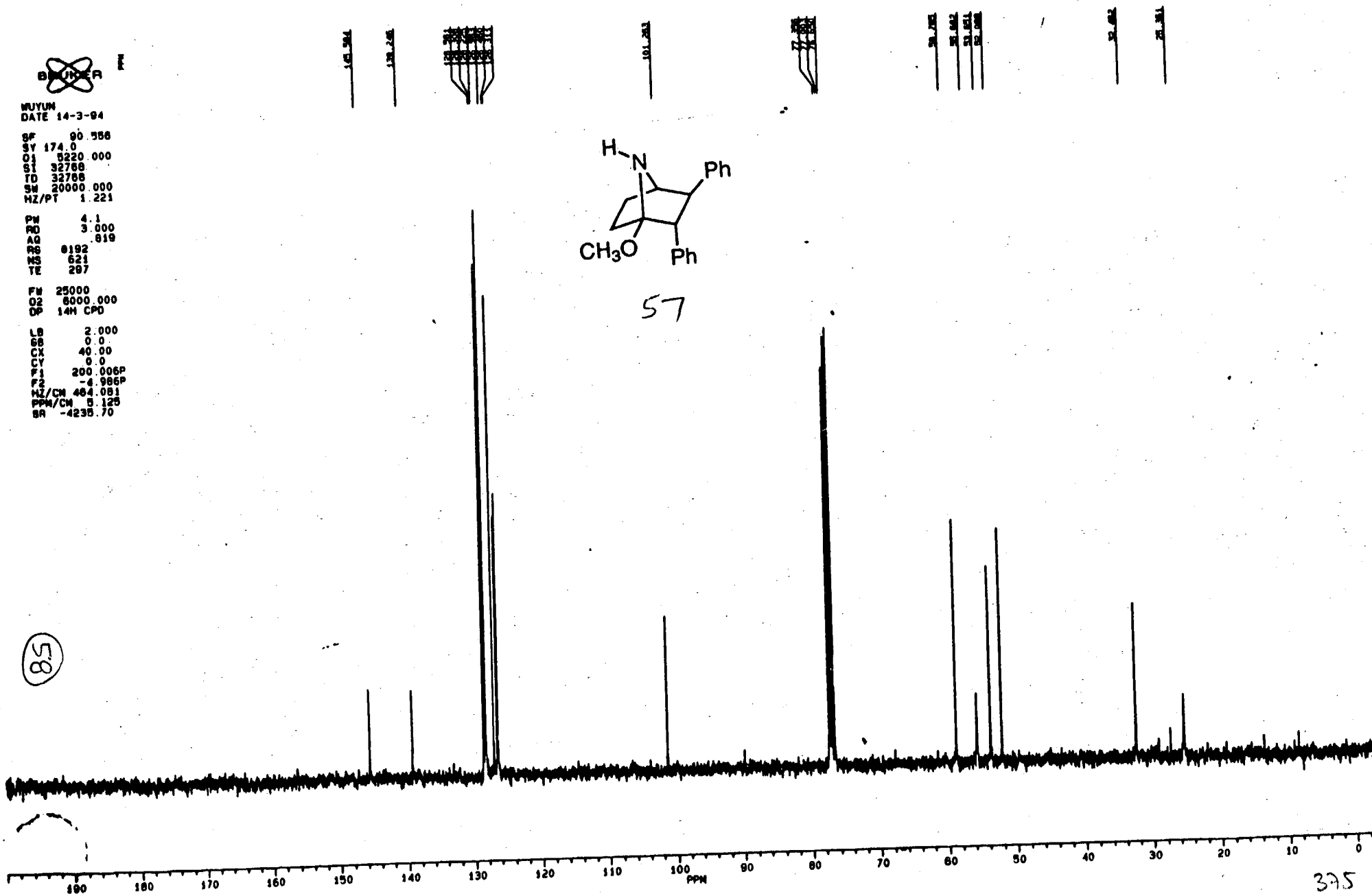


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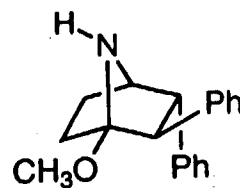
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57



58



58

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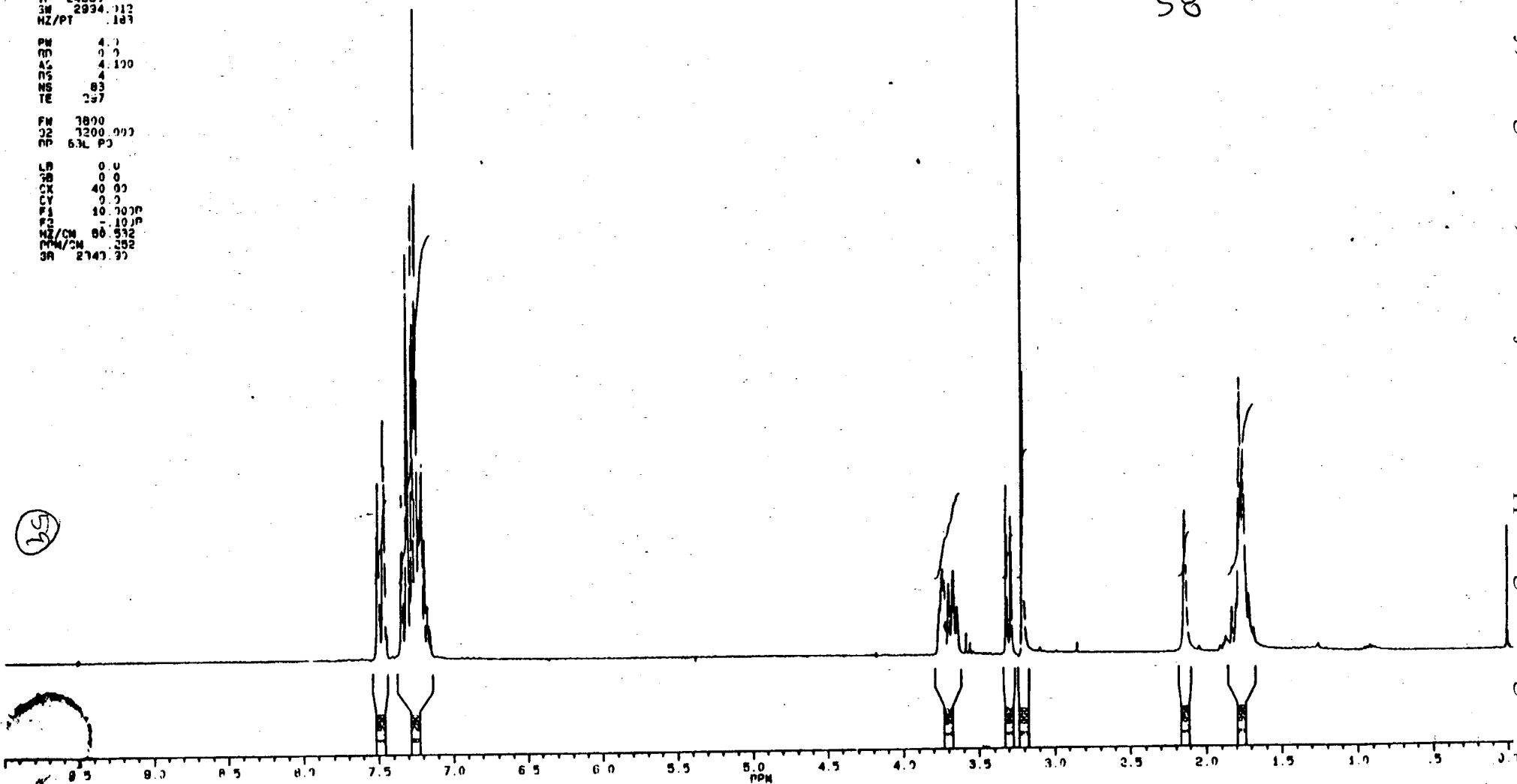
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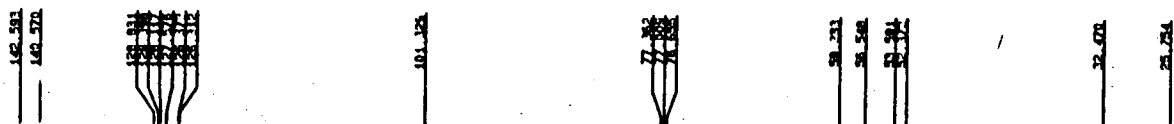
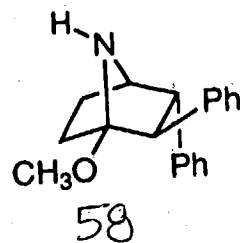
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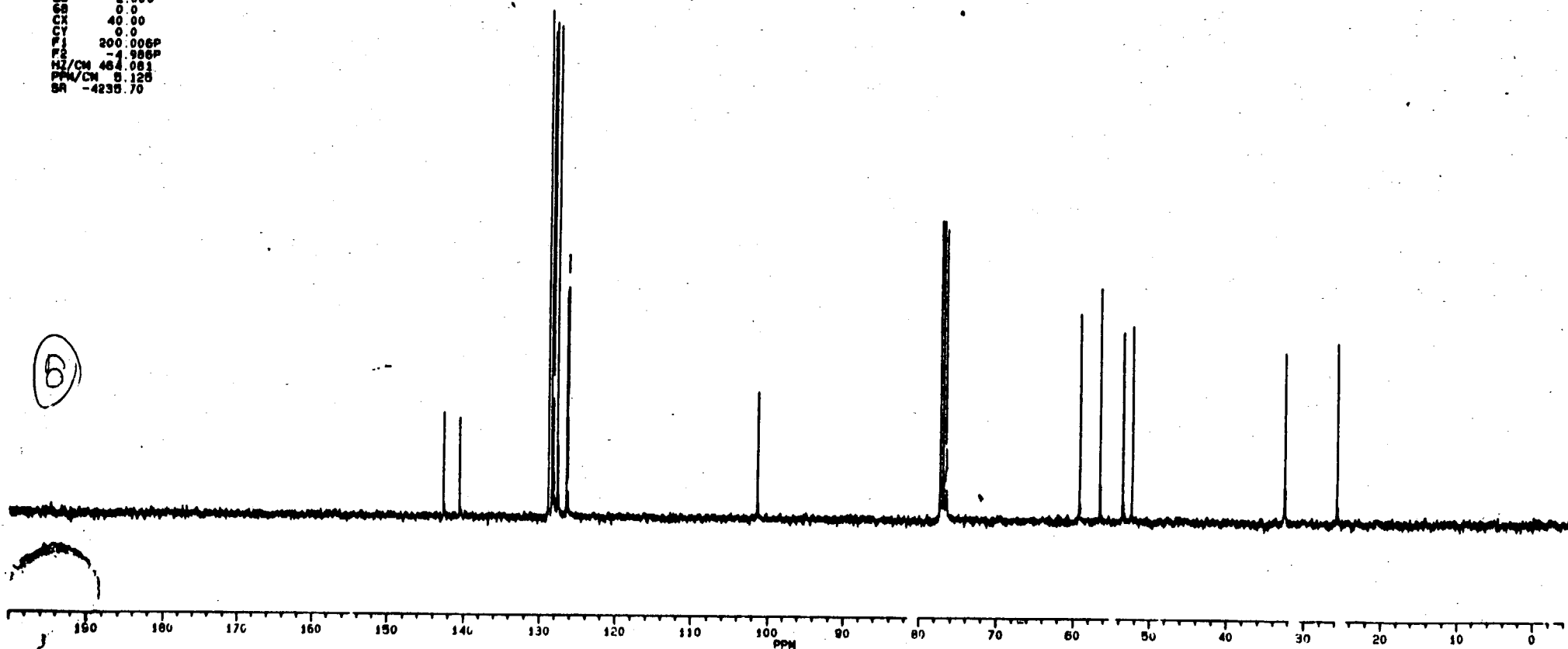
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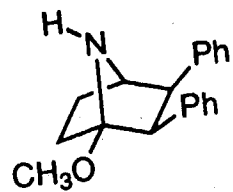




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6





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DATE 14-5-94

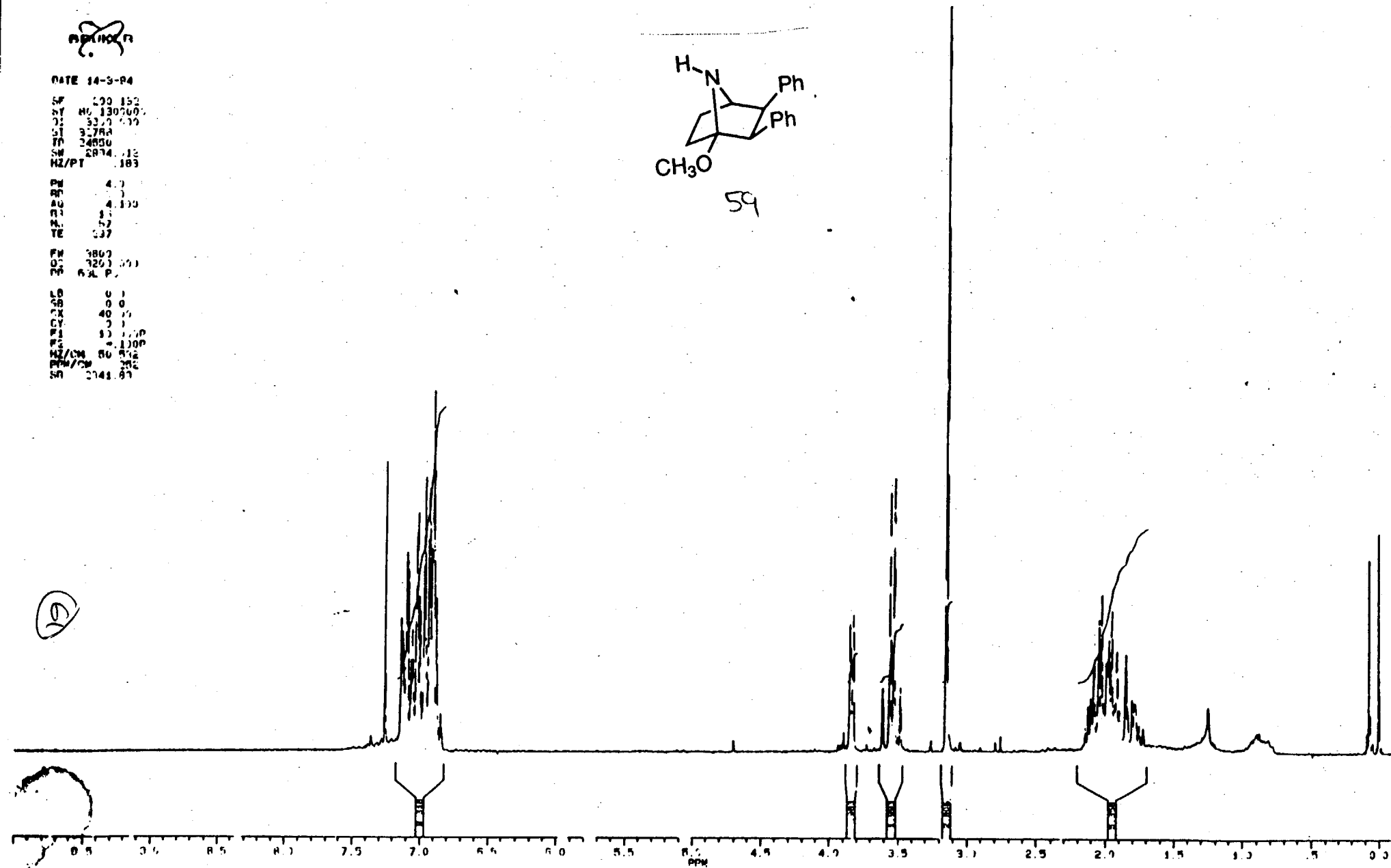
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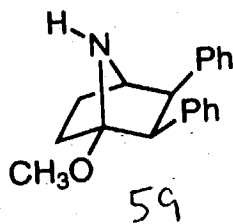
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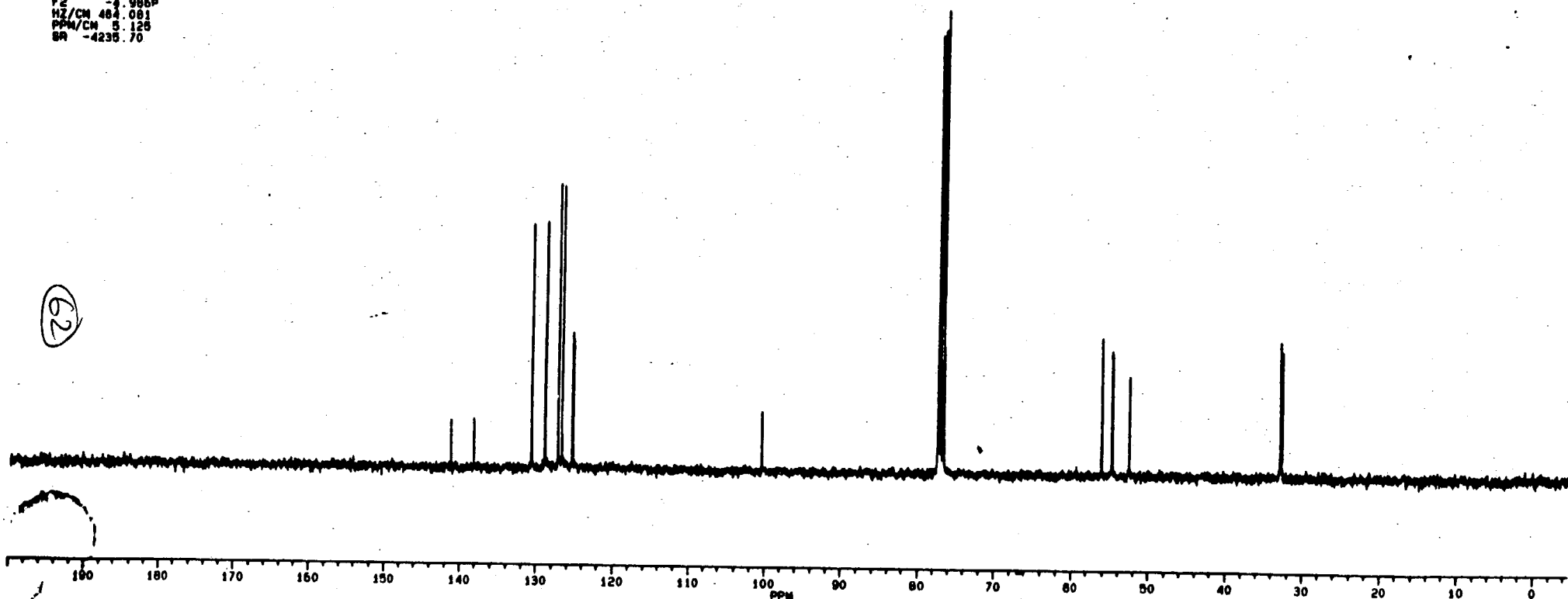
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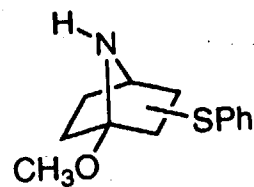




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(1 of 4 dia)

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LOPDA 101
DATE 17-1-94

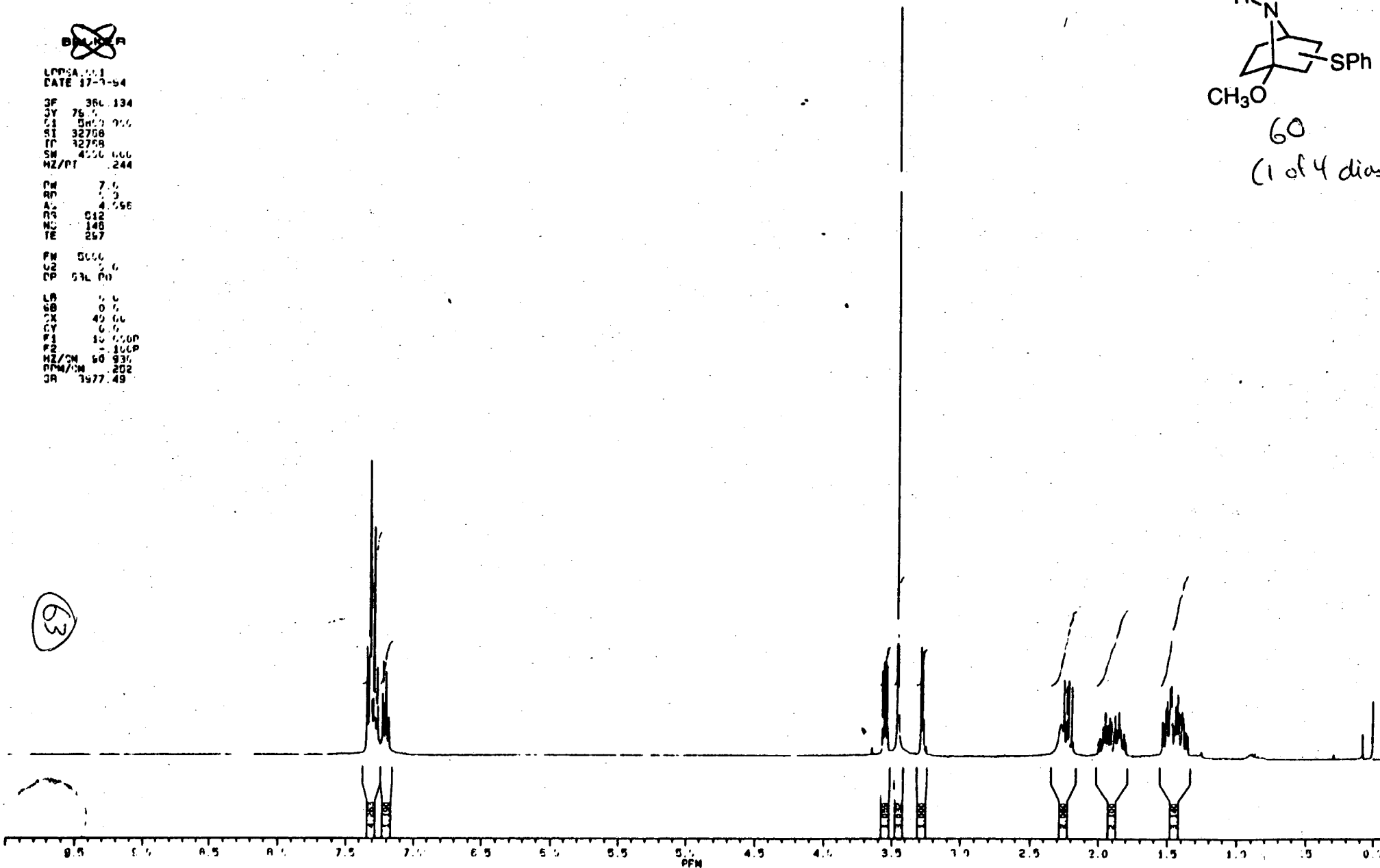
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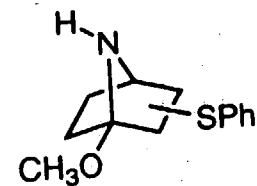
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63





60
(2nd of 4 chart)

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UDPGA.001
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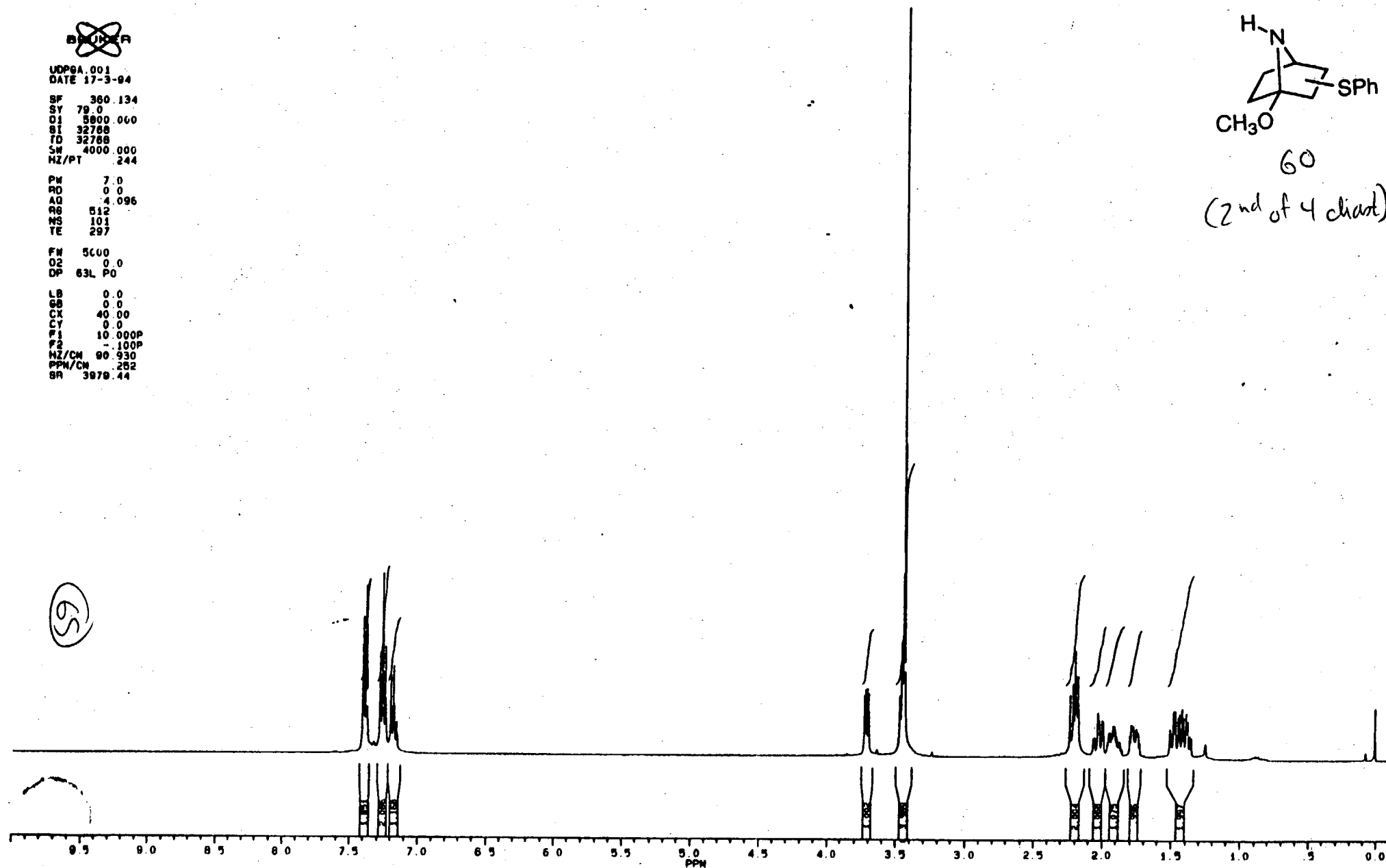
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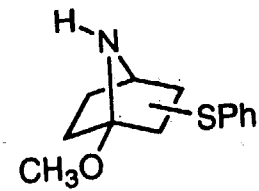
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327



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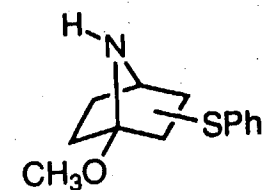
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377



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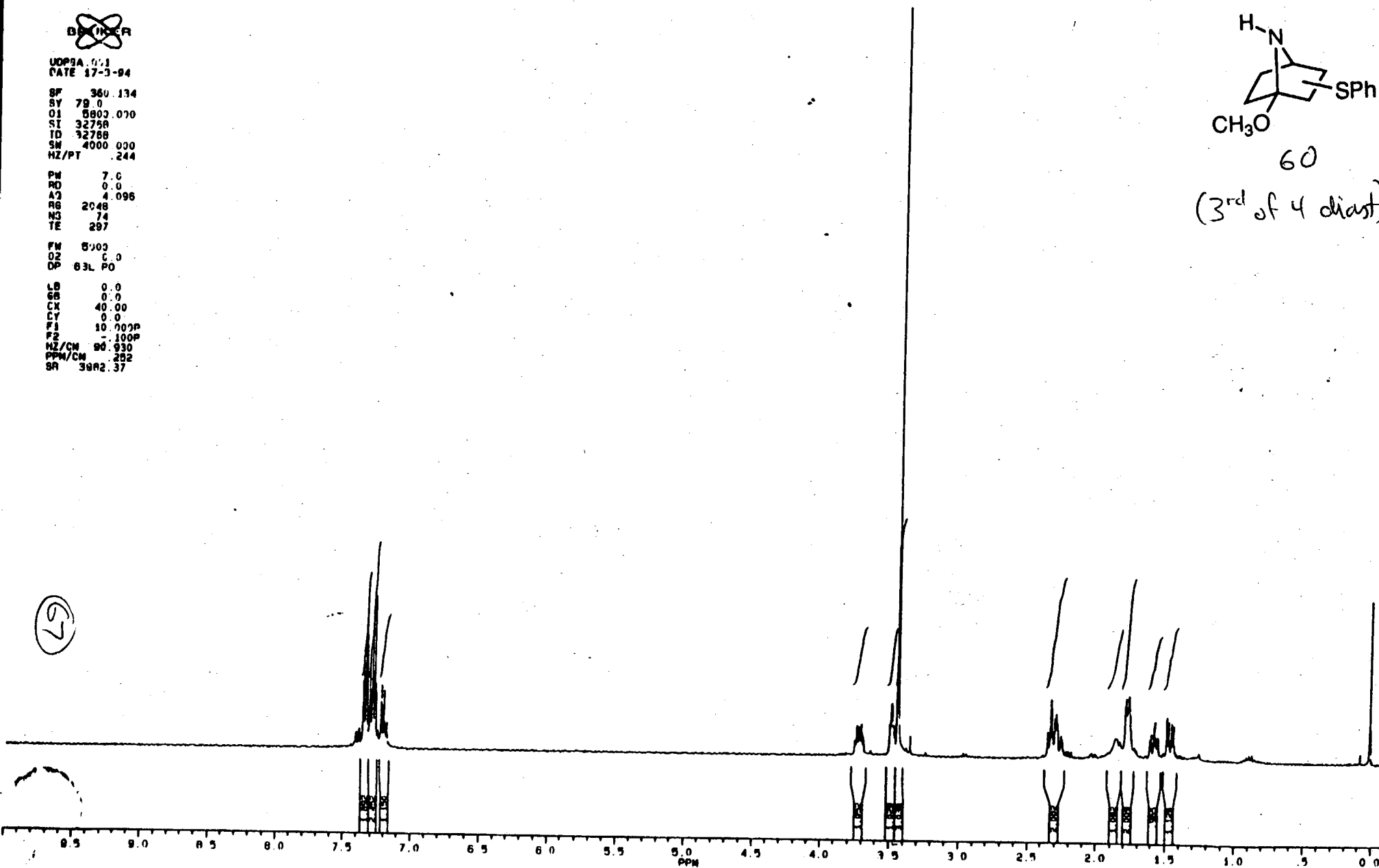
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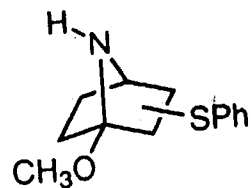
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67





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(4th of 4 diast)

BRUKER

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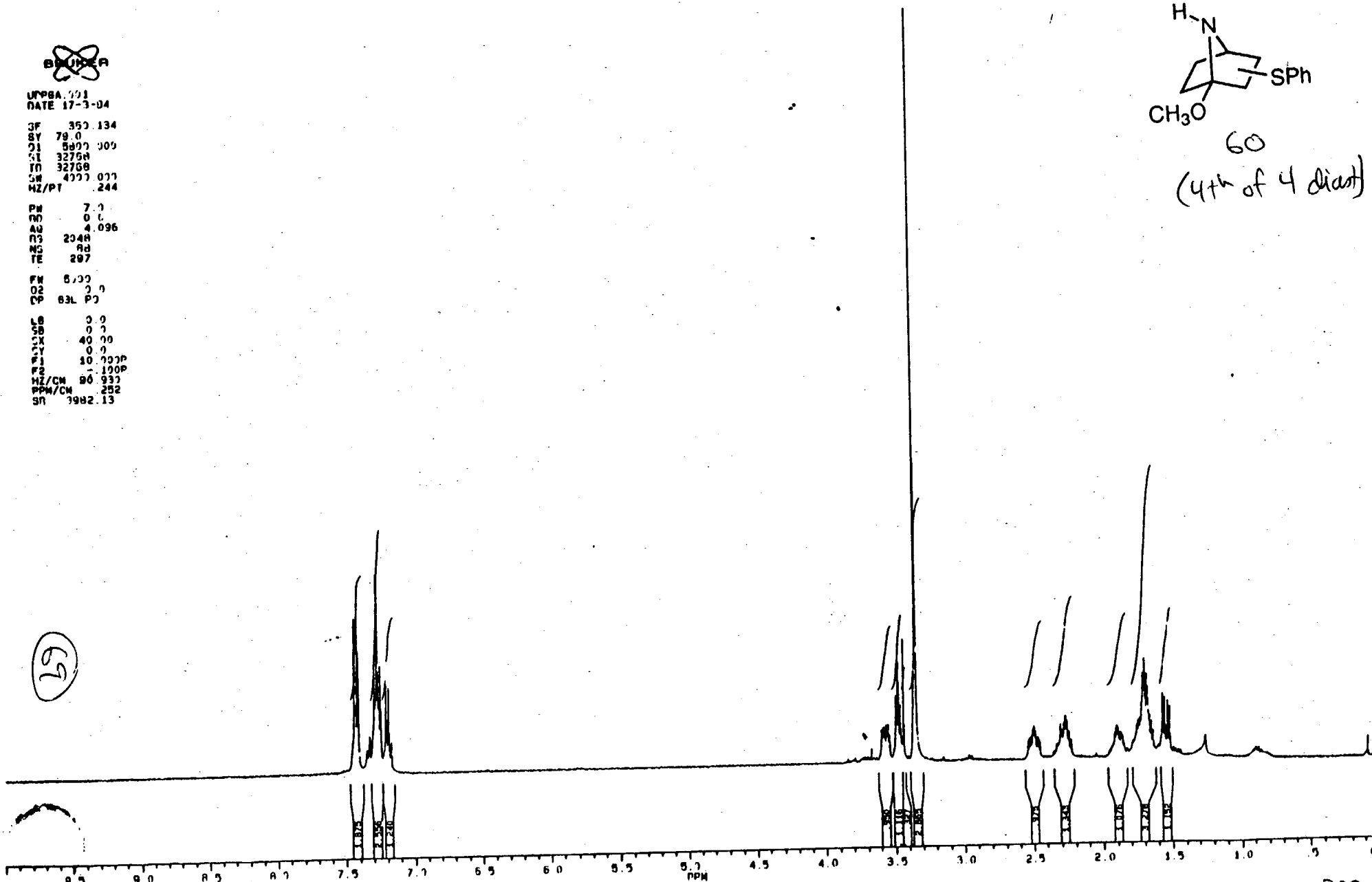
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TE 207

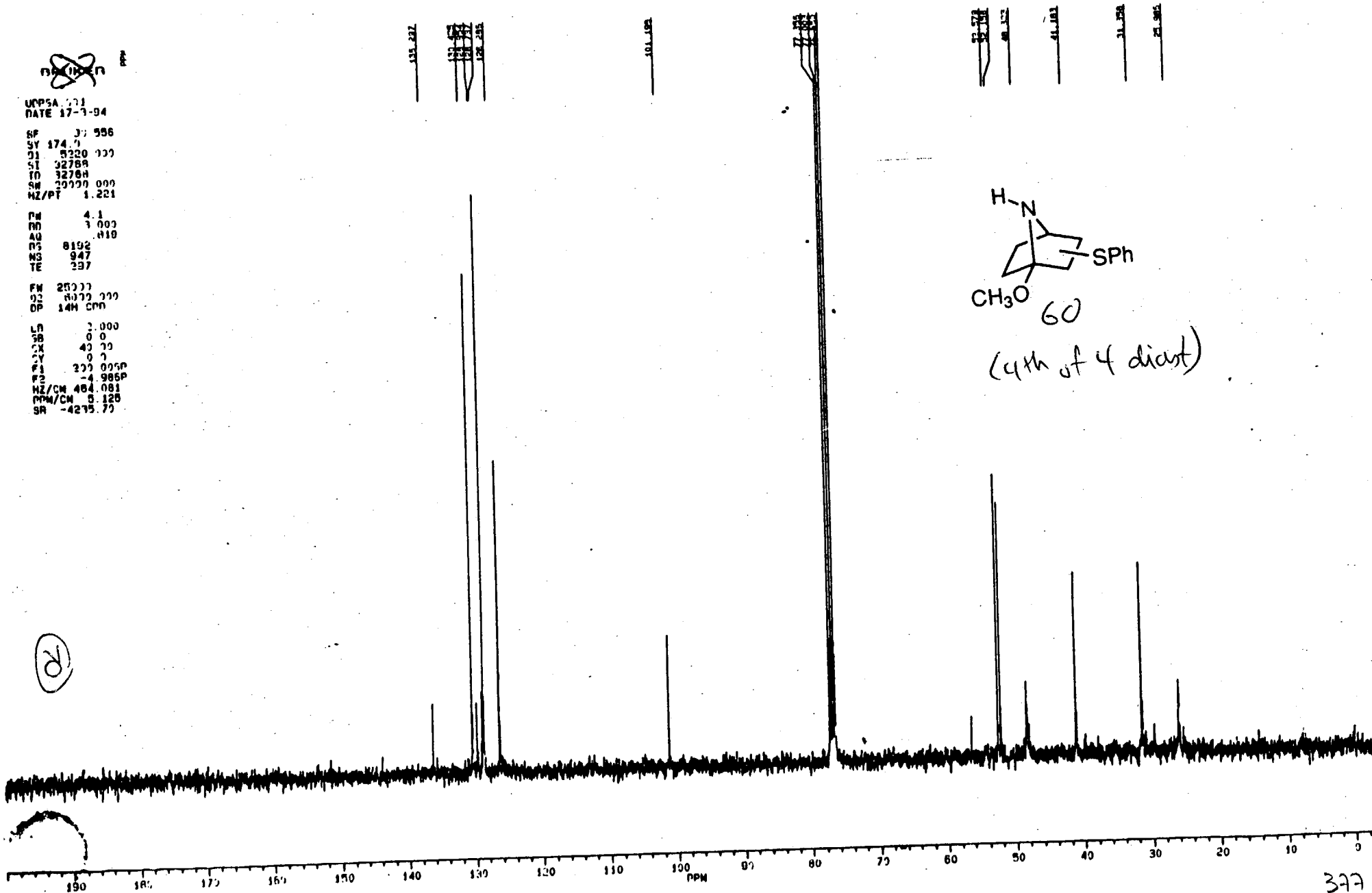
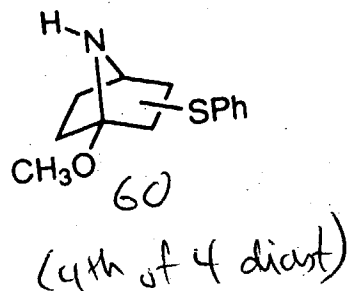
FM 5.00
Q2 0.0
CP 63L P3

LB 0.0
SB 0.0
CX 40.00
CY 0.0
F1 10.000P
F2 1.000P
HZ/CW 90.930
PPM/CW 252
SN 1982.13

69

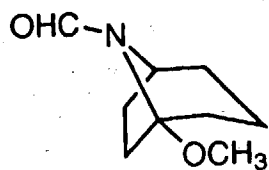


69



UPPSA 171
 DATE 17-3-94
 SP 3: 556
 SY 174.1
 D1 5220.000
 S1 32768
 T0 32768
 SW 20000.000
 HZ/PT 1.221
 PM 4.1
 PD 1.000
 AQ 0.010
 NS 8192
 NS 947
 TE 237
 FM 20000
 G2 8000.000
 GP 14M CM
 LB 2.000
 LB 0.0
 CK 40.00
 CY 0.0
 F1 200.0050
 F2 -4.9860
 HZ/CM 484.081
 PPM/CM 0.126
 SR -4275.70

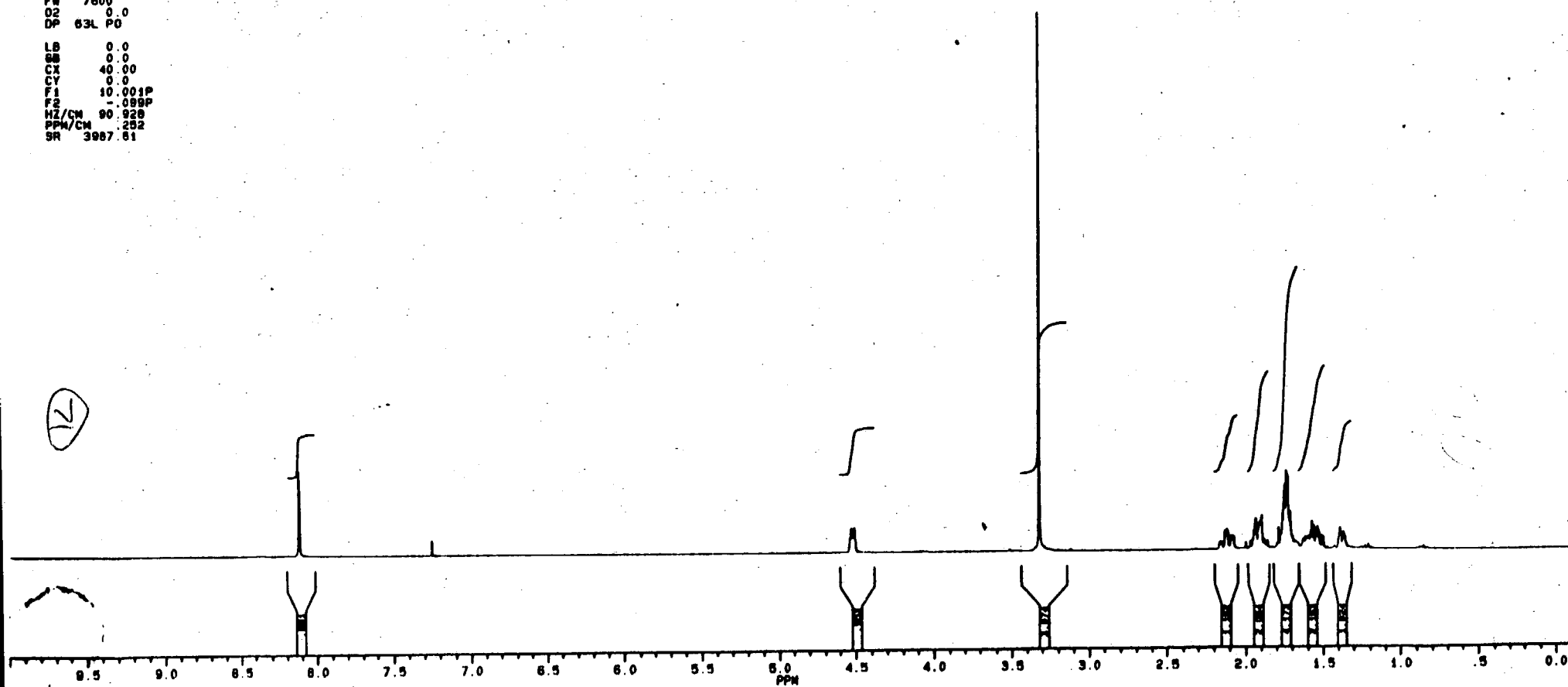
60



61

~~SECRET~~SALTPJX.001
DATE 26-8-96SF 360.132
SY 78.0
O1 0800.000
SI 32768
TD 32768
SW 6024.096
HZ/PT 368PM 7.0
RD 0.0
AB 2.720
RG 912
NS 104
TE 297FW 7800
O2 0.0
DP 63L P0LB 0.0
SB 0.0
CX 40.00
CY 0.0
F1 10.001P
F2 -0.000P
HZ/CM 90.928
PPM/CM 252
SR 3987.61

(2)



411



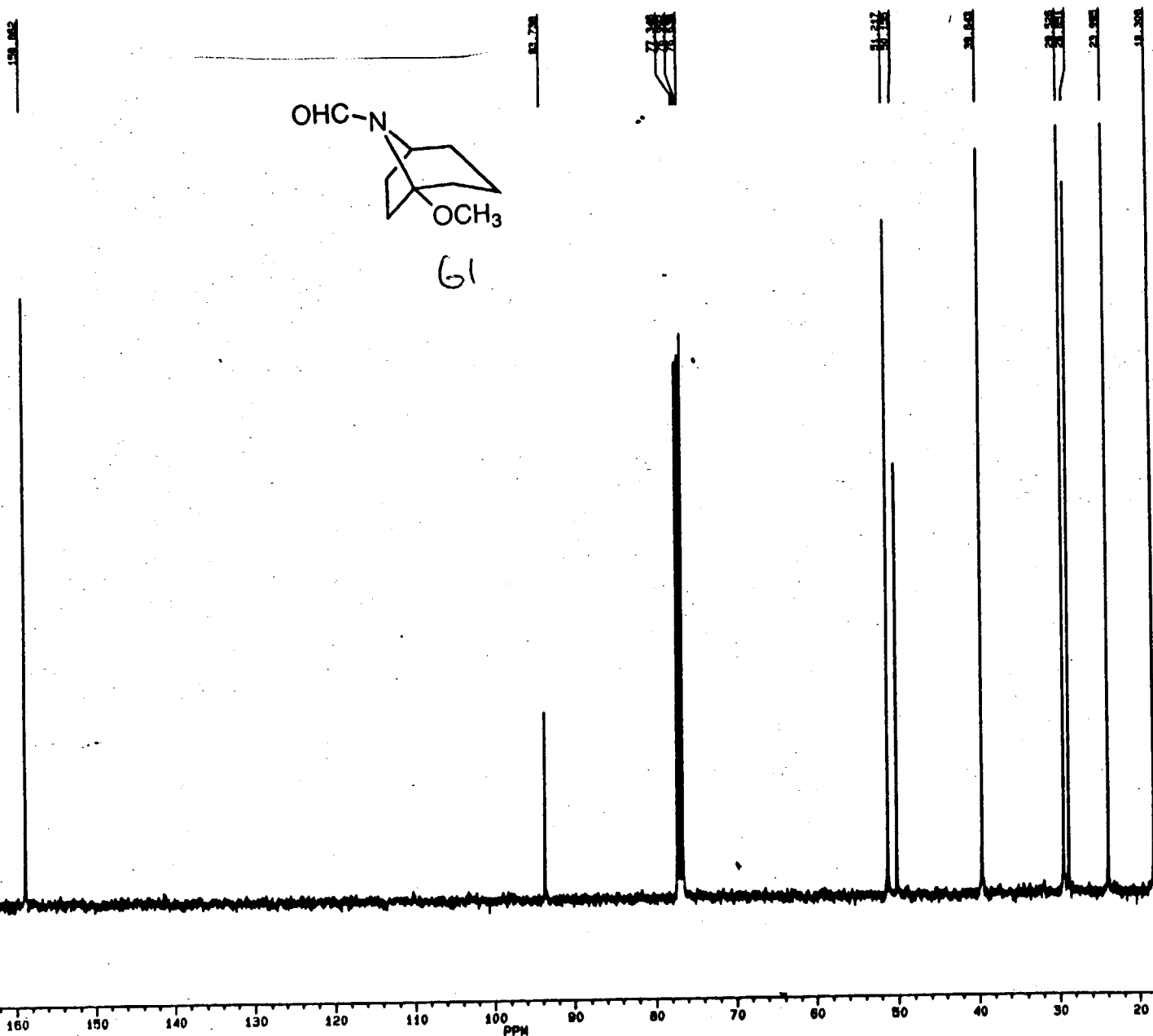
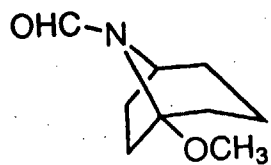
BALTPJX.001
DATE 27-8-98

SF 90.556
SY 174.0
D1 0220.000
S1 32768
TD 32768
SW 20000.000
HZ/PT 1.221

PM 4.1
RD 3.000
AQ 0.810
RB 0192
NB 1118
TE 207

FW 28000
D2 7500.000
DP 14H CPD

LS 2.000
SB 0.0
CX 40.00
CY 0.0
F1 200.006P
F2 -4.986P
HZ/CM 464.081
PPM/CM 5.125
SR -4233.26



(22)

~~SECRET~~

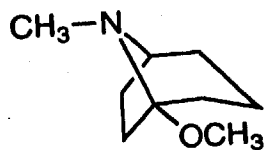
DATE 27-12-96

SP 300.132
ST 0.0
SI 4900.000
TD 32788
SN 5000.000
HZ/PT 305

PH 6.0
PD 0.0
AQ 3.277
RG 16
NS 82
TE 287

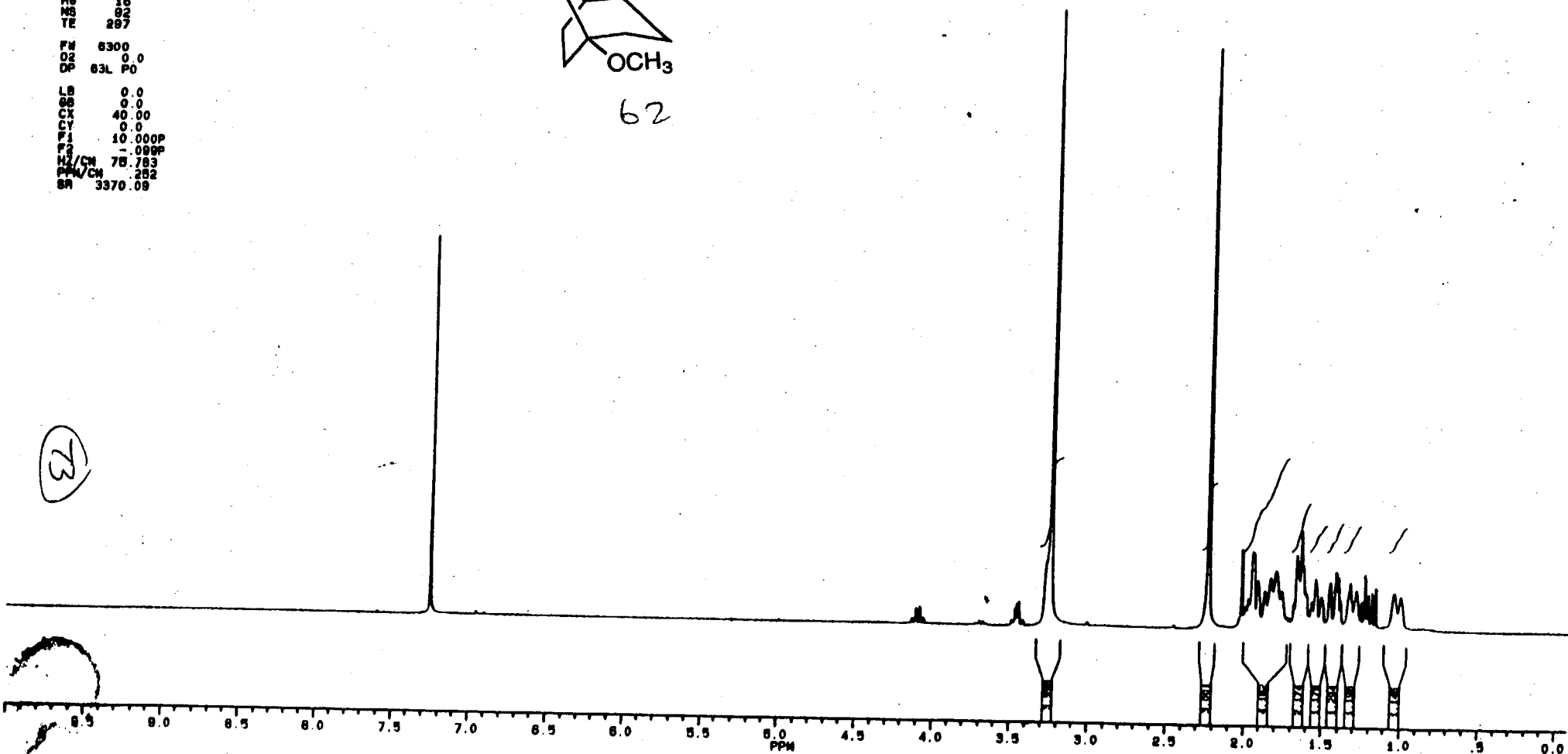
FW 6300
OZ 0.0
OP 63L P0

LB 0.0
GB 0.0
CCX 40.00
CCY 0.0
F1 10.000P
F2 -0.000P
HZ/CN 78.783
PM/CN 282
SR 3370.09

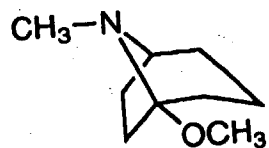


62

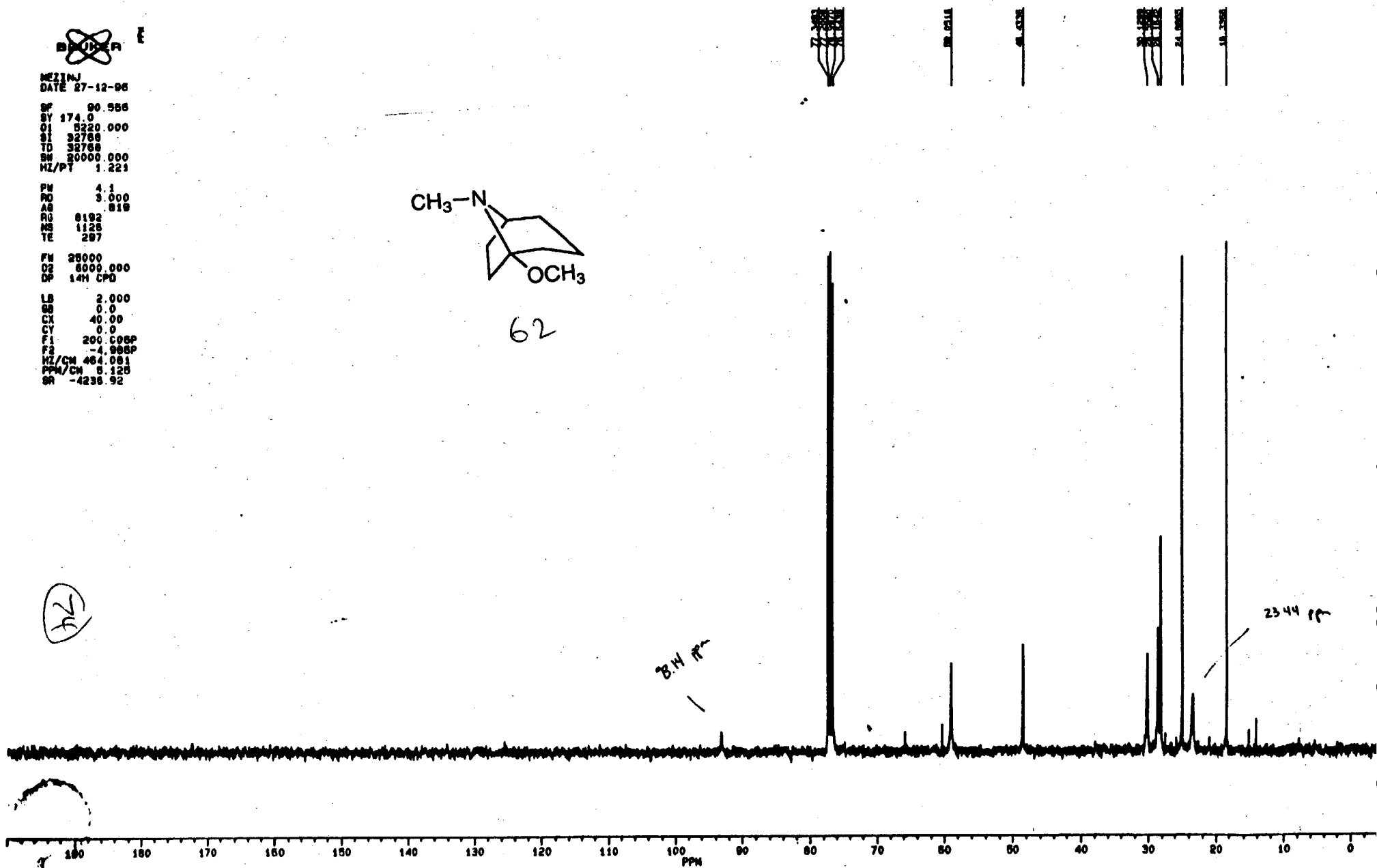
(73)

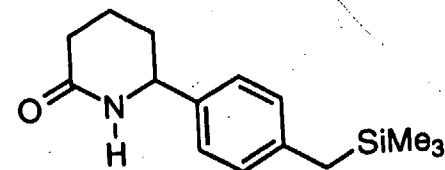


~~SECRET~~
 MEZINJ
 DATE 27-12-96
 SP 90.566
 SY 174.0
 O1 5220.000
 S1 32768
 TD 32768
 SW 20000.000
 HZ/PT 1.223
 PH 4.1
 PD 3.000
 AS 819
 RS 8192
 NS 1126
 TE 287
 FW 25000
 O2 6000.000
 DP 14M CPD
 LB 2.000
 SB 0.0
 CX 40.00
 CY 0.0
 F1 200 C06P
 F2 -4.866P
 HZ/CM 464.081
 PPM/CM 6.125
 SR -4236.92



62





65



DATE 21-4-94

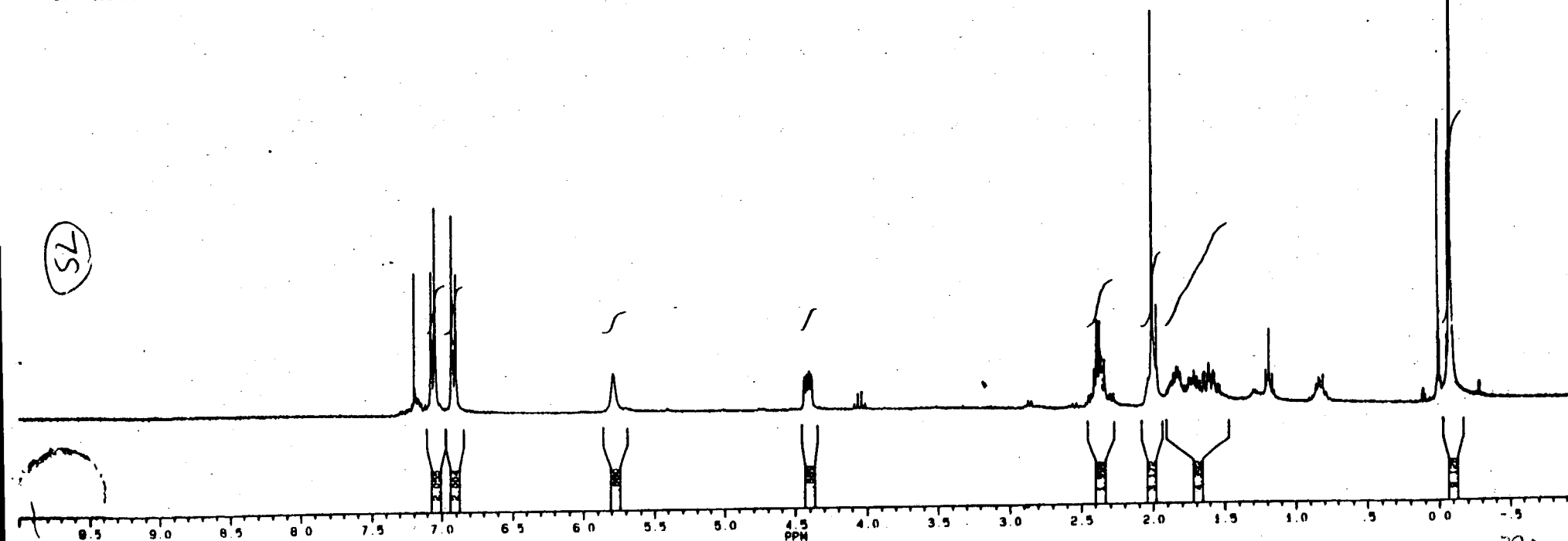
SP 300.132
SY 0.0
O1 4900.000
SI 32768
TO 32768
SW 4000.000
HZ/PT 244

PW 1.5
RD 0.0
AQ 4.096
RG 100
WS 100
TE 297

FW 5000
O2 0.0
DP 63L PO

LB 0.0
GB 0.0
CX 40.00
CY 0.0
F1 10.000P
F2 -1.000P
HZ/CW 82.938
PPM/CW 275
SR 3397.55

75



392

NAME
100

NAME
100

NAME
100

NAME
100

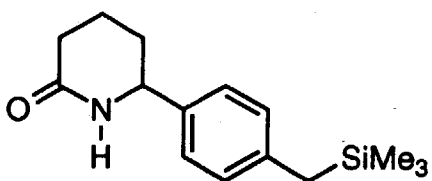
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NAME
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NAME
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NAME
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65

DATE 28-4-94

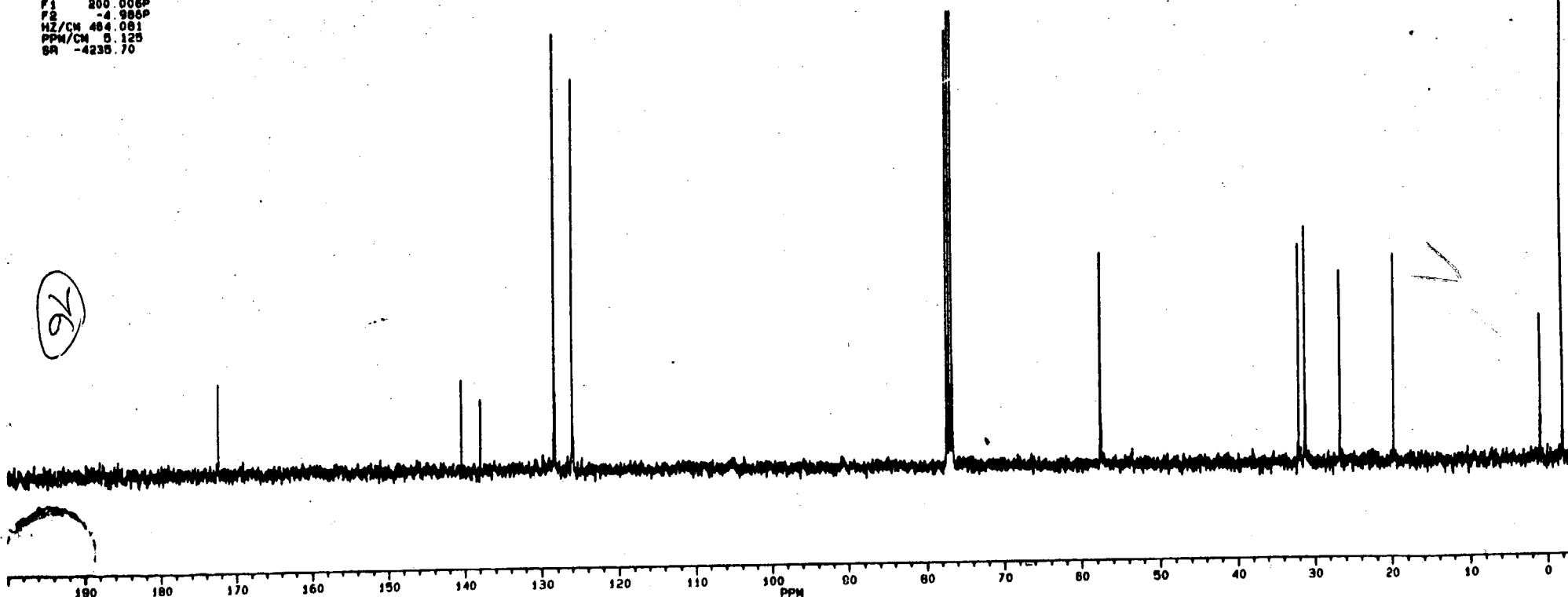
SP 80.556
SY 174.0
O1 3220.000
S1 32768
TD 32768
SM 20000.000
HZ/PT 1.221

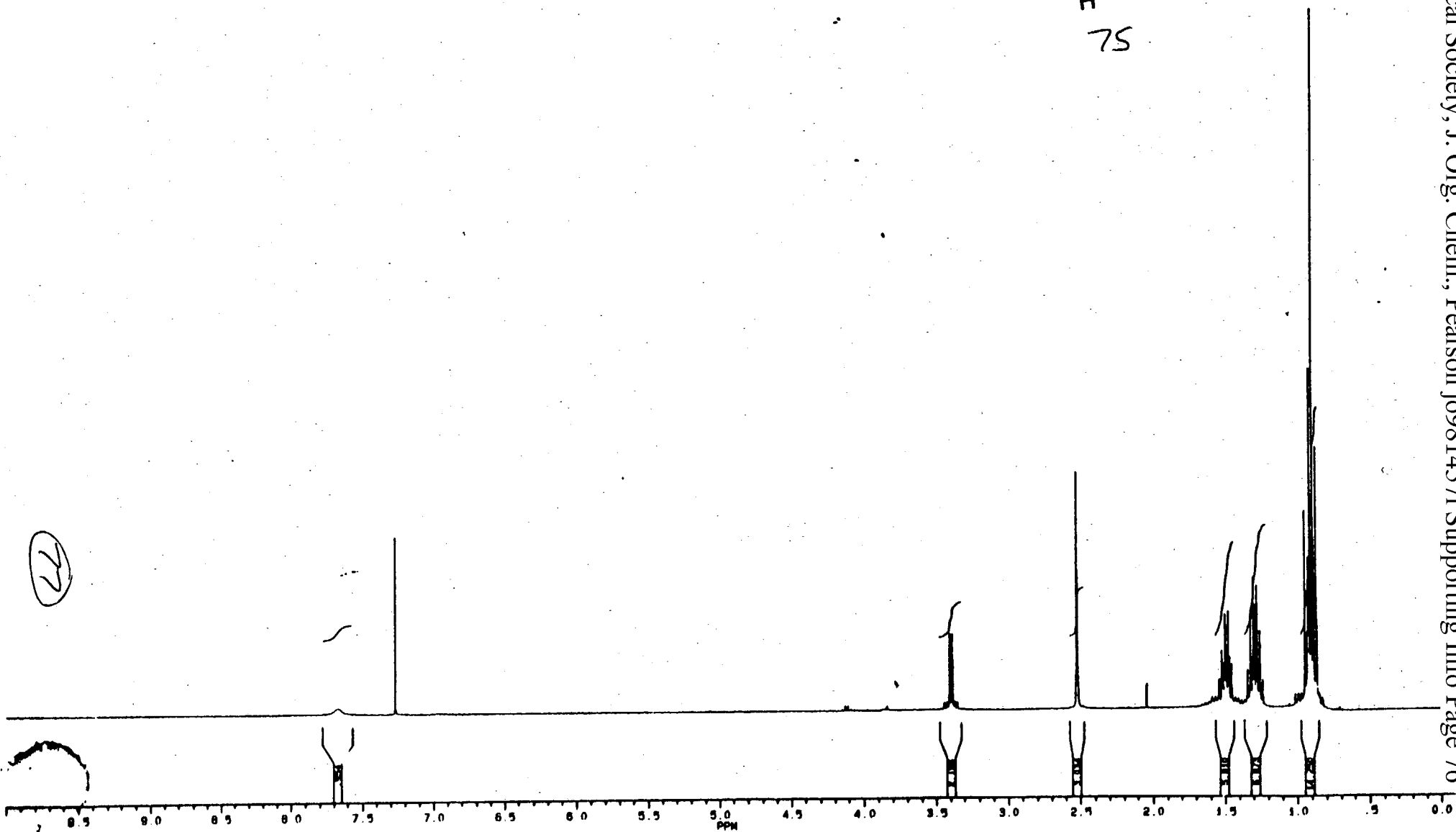
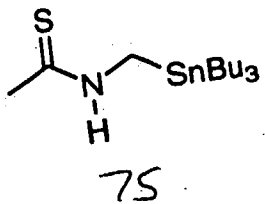
PM 4.1
RO 2.500
AO 0.819
R8 16384
NS 528
TE 297

FM 28000
O2 6000.000
DP 14H CPD

LB 2.000
GB 0.0
CX 40.00
CY 0.0
F1 200.006P
F2 -4.985P
HZ/CM 464.081
PPM/CM 0.125
SR -4235.70

76





BRUKER

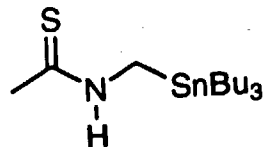
DPHVS 200
DATE 6-11-93

SF 90 556
SY 174.0
Q1 2020 0.0
S1 32780
T0 32760
SW 20.00 0.0
HZ/PT 1 221

PH 4.1
RD 8.010
AL 0.10
RG 0.192
NS 1.10
TE 297

FW 250.0
C2 0.00 0.0
DP 14H 1.00

LB 2.000
GB 0.0
CX 40.0
CY 0.0
F1 2.00 0.0
F2 -4.00 0.0
HZ/CM 40.4 0.1
PPM/CM 5.125
SR -423.3 20



75



174.2501

180

180

170

160

150

140

130

120

110

100

90

80

70

60

50

40

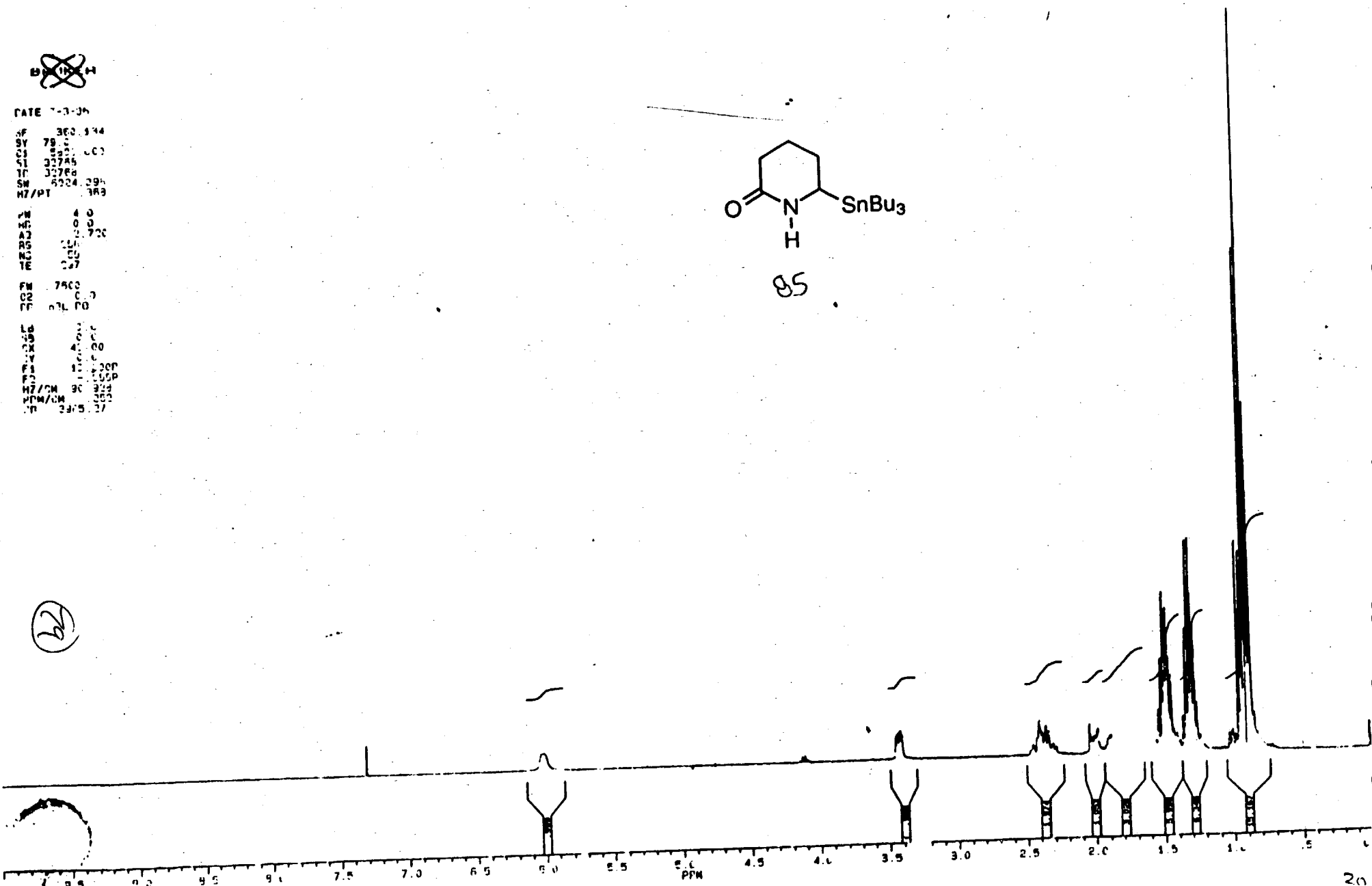
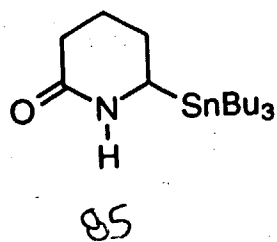
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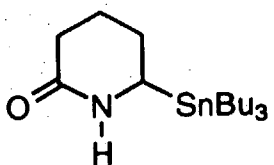
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PPM



DATE 7-1-04
 RF 360.144
 SY 78
 CS 82.500
 SI 22745
 TO 22768
 SN 6024.394
 HZ/PT 368
 PM 4.0
 MD 0.0
 A3 0.720
 RS 0.0
 NC 0.0
 TE 0.0
 FM 7500
 C2 0.0
 CF 0.100
 LG 0.0
 RS 0.0
 CK 4.000
 Y 0.0
 FS 1.000000
 F2 1.000000
 HZ/CM 90 324
 VPM/CM 324
 IN 23.5 37

62



DATE 7-3-06

RF 32.594
 SY 174.3
 Q1 5272.033
 Q2 13769
 TC 32749
 SM 20000.720
 HZ/PT 1.221

PM 4.1
 MC 100
 AD 910
 HG 9122
 NS 24
 TE 137

FM 25300
 OF 600.030
 CP 14H DPP

LU 2.000
 UB 1
 MX 40.00
 MY 0.0
 F1 200.3324
 FC -4.2444
 HZ/CM 444.381
 PTM/CM 0.125
 SN -4225.82

177.127

75.0

75.0

75.0

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75.0

177.127

75.0

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177.127

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