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Date: Wed, Mar 12, 1997 4:39 PM

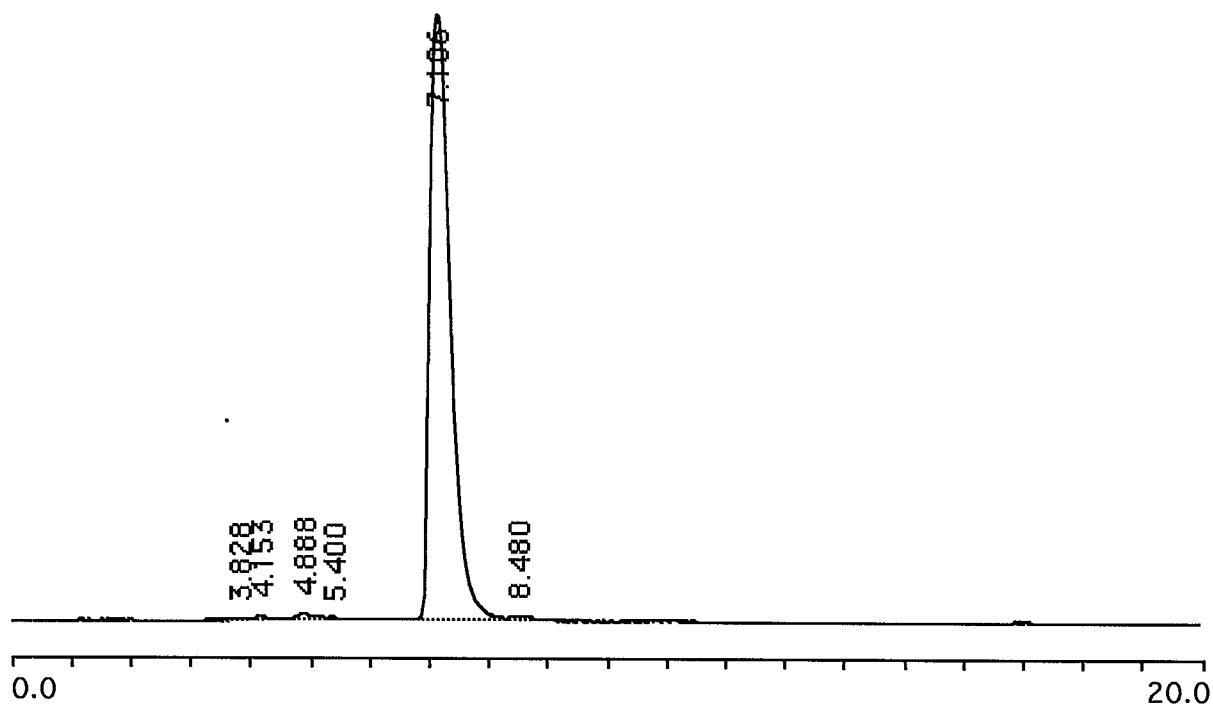
Data: Nodatasaved

Sample: 2817-050, RP C18, Acetonitrile/Water/TFA (30:70:0.1)
1 ml/mn

Sampling Int: 0.1 Seconds

Data:

⑦



Analysis: Channel A

Peak No.	Time	Type	Height(μ V)	Area(μ V-sec)	Area%
	1.440	N	258	6198	0.057
1	3.828	N1	1505	17268	0.160
2	4.153	N2	1894	30571	0.283
3	4.888	N1	4552	75416	0.700
4	5.400	N2	1299	15539	0.144
	6.146	N	510	1755	0.016
5	7.106	N1	485999	10556256	98.040
6	8.480	N2	2762	57898	0.537
	10.843	N	638	5672	0.052
	15.485	N	409	695	0.006
Total Area				10767268	99.995

Date: Thu, Mar 13, 1997 2:03 PM

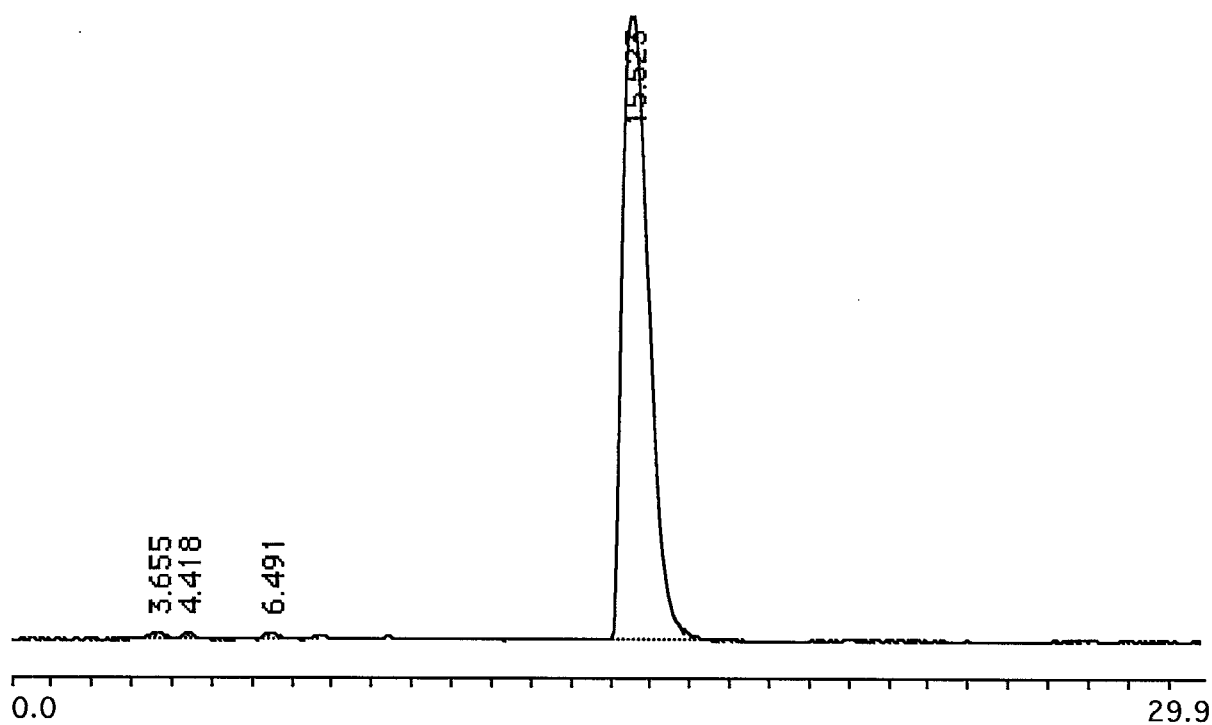
Data: 2817-182

Sample: 2817-182, Nucleosil C18, Acetonitrile/Water/TFA (30:70:0.1), 1ml/mn

Sampling Int: 0.1 Seconds

(15)

Data:



Analysis: Channel A

Peak No.	Time	Type	Height(μ V)	Area(μ V-sec)	Area%
1	3.655	N	3458	58897	0.433
2	4.418	N	2837	39195	0.288
3	6.491	N	3385	64845	0.477
4	15.523	N	314938	13417788	98.800
Total Area				13580725	99.998

Date: Thu, Mar 13, 1997 12:04 PM

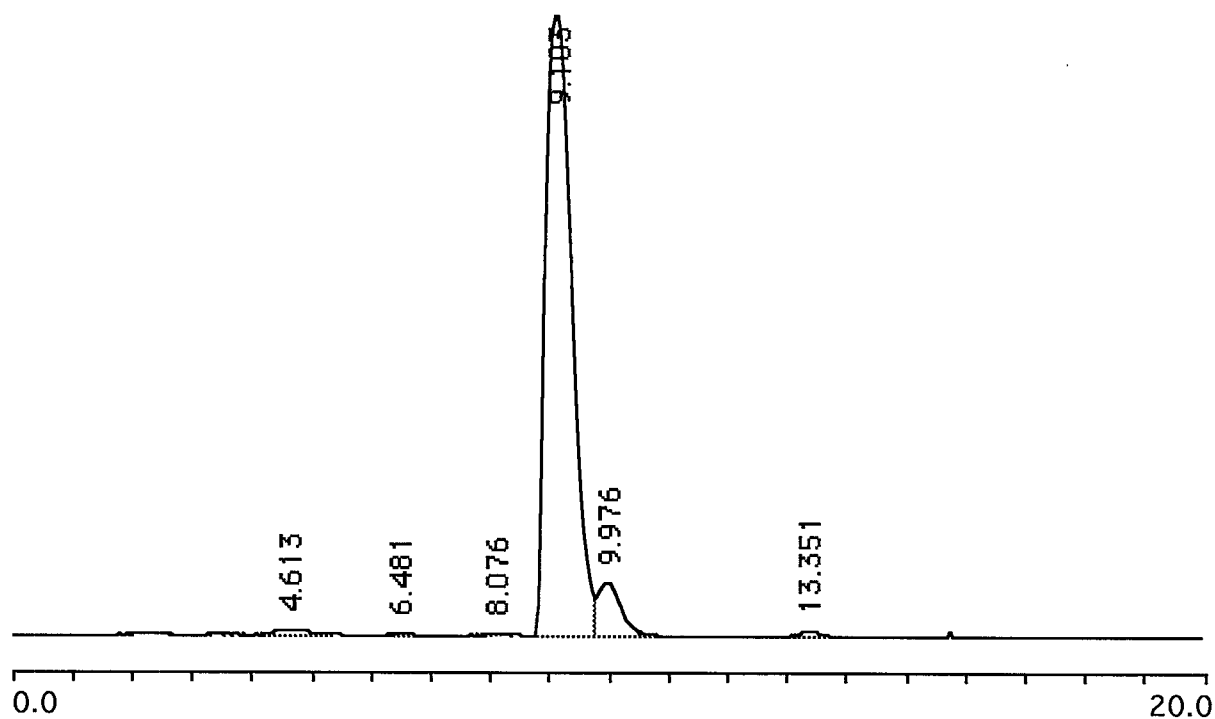
Data: 2817-192A

Sample: 2817-192A, Nucleosil C18, Acetonitrile/Water/TFA (30:70:0.1), 1ml/mn

Sampling Int: 0.1 Seconds

Data:

14



Analysis: Channel A

Peak No.	Time	Type	Height(μV)	Area(μV-sec)	Area%
1	4.613	N	4250	151991	0.943
2	6.481	N	1807	29994	0.186
3	8.076	N	2122	30194	0.187
4	9.103	N1	519554	14691816	91.222
5	9.976	N2	42903	1115740	6.927
6	13.351	N	4081	85702	0.532
Total Area				16105437	99.997

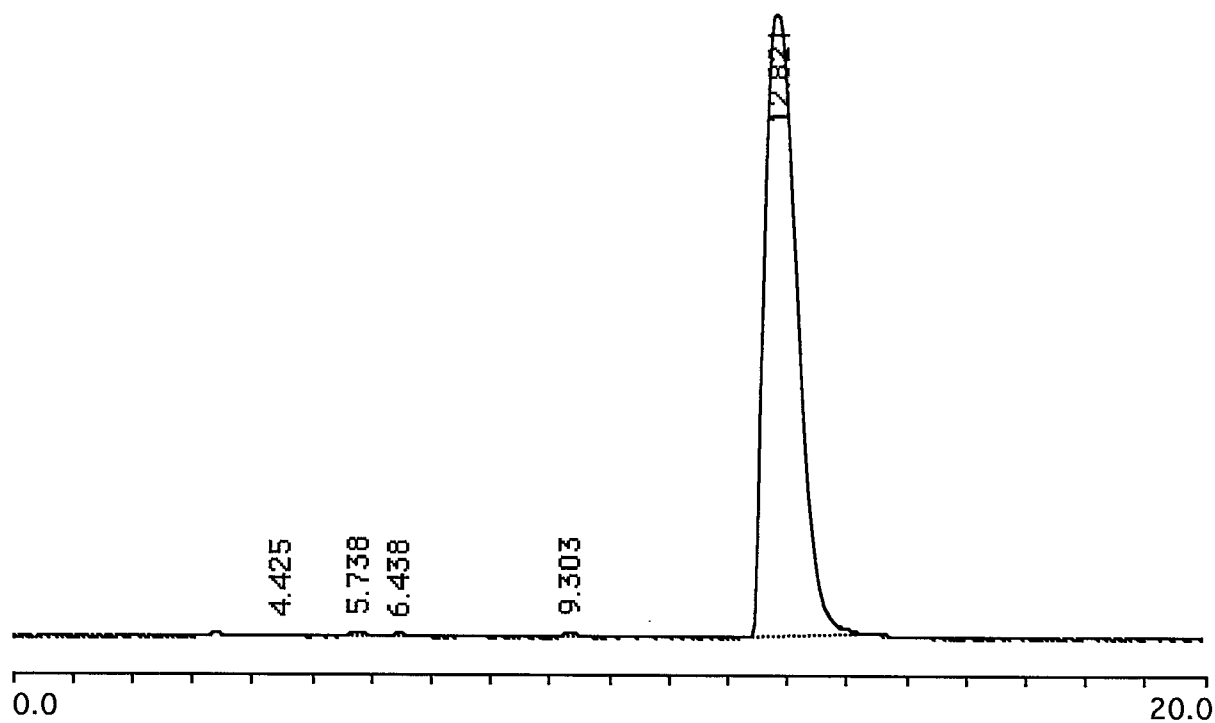
Date: Thu, Mar 6, 1997 11:22 AM
Data: 2817-162

Sample: 2817-162, Nucleosil C18, Acetonitrile/Water/TFA (30:70:0.1), 1ml/mn

Sampling Int: 0.1 Seconds

Data:

10



Analysis: Channel A

Peak No.	Time	Type	Height(μ V)	Area(μ V-sec)	Area%
1	4.425	N	1160	10269	0.062
2	5.738	N	3202	41507	0.251
3	6.438	N	1630	21679	0.131
4	9.303	N	2263	37053	0.224
5	12.821	N	460383	16364794	99.329
Total Area				16475302	99.997

Date: Thu, Mar 13, 1997 10:57 AM

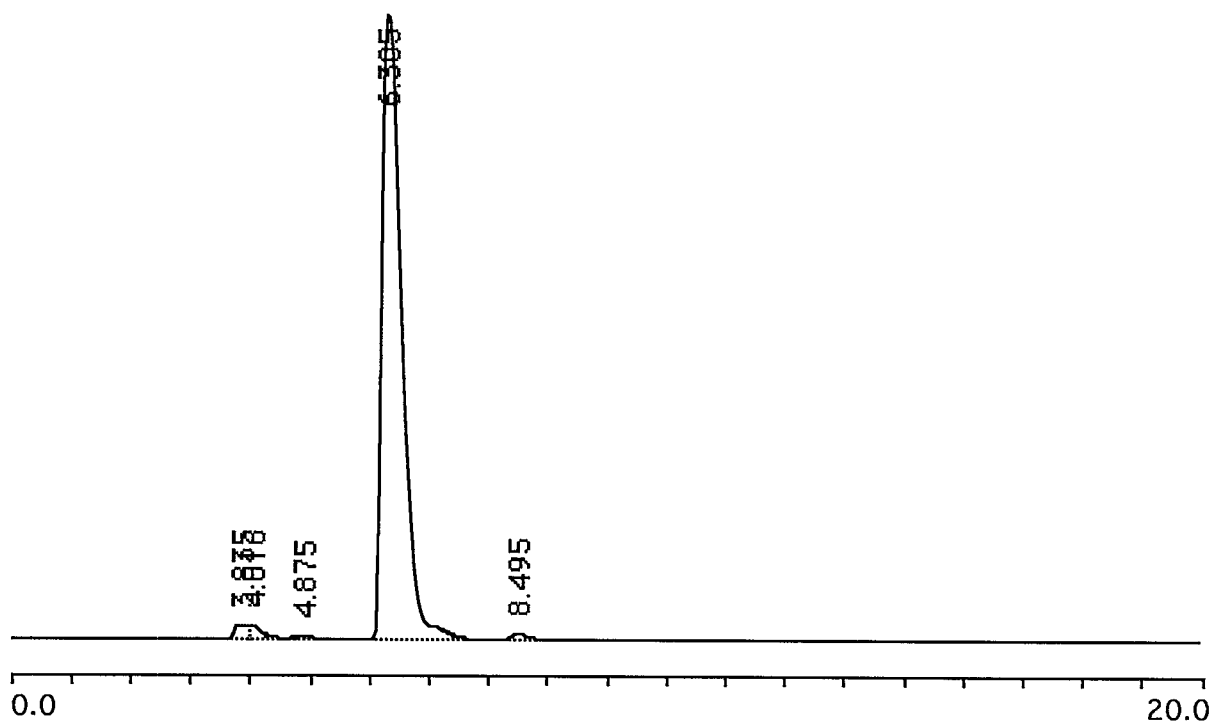
Data: 2817-154

Sample: 2817-154, Nucleosil C18, Acetonitrile/Water/TFA (30:70:0.1), 1ml/min

Sampling Int: 0.1 Seconds

Data:

(16)



Analysis: Channel A

Peak No.	Time	Type	Height(μ V)	Area(μ V-sec)	Area%
1	3.835	N1	18143	235430	1.397
2	4.016	N2	15911	230513	1.368
3	4.875	N3	3543	79978	0.474
4	6.305	N	785287	16190338	96.111
5	8.495	N	5840	109073	0.647
Total Area				16845332	99.997

Date: Tue, Mar 11, 1997 2:48 PM

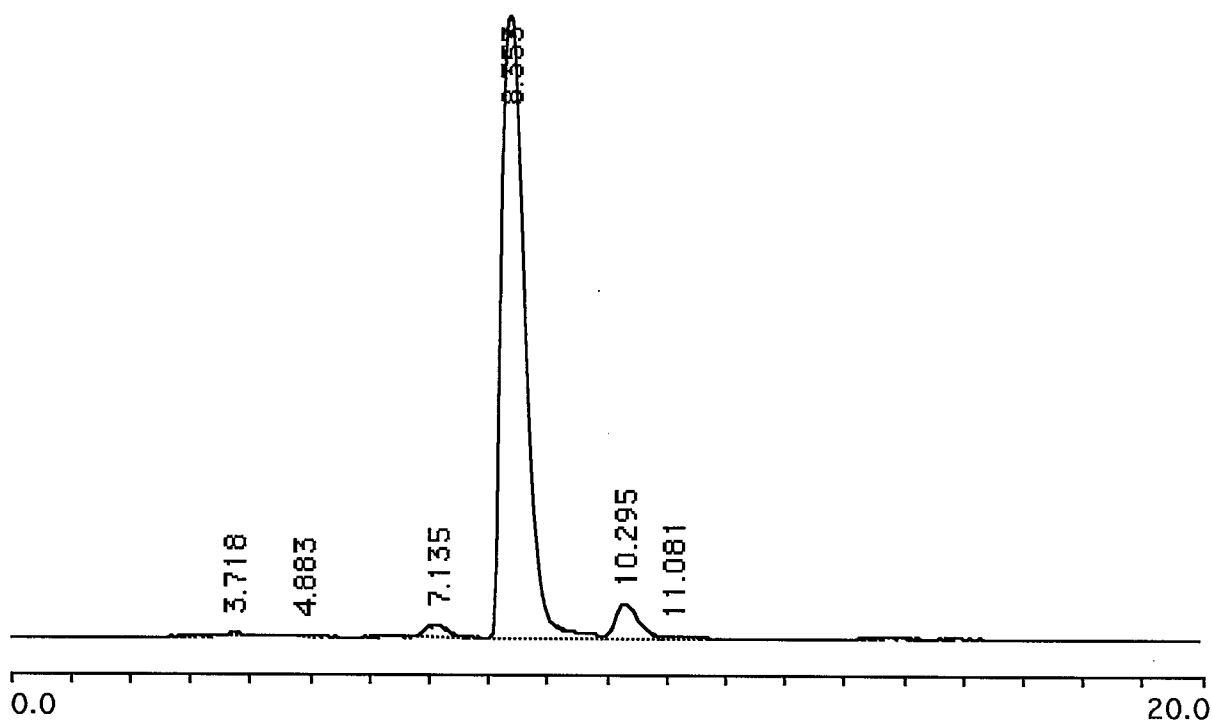
Data: 2817-144

Sample: 2817-144, Nucleosil C18, Acetonitrile/Water/TFA (30:70:0.1), 1ml/mn

Sampling Int: 0.1 Seconds

Data:

9



Analysis: Channel A

Peak No.	Time	Type	Height(μV)	Area(μV-sec)	Area%
1	3.718	N1	2401	20592	0.151
	4.041	N2	521	1231	0.009
2	4.883	N	1288	11467	0.084
3	7.135	N	10452	245946	1.806
4	8.353	N1	509715	12647004	92.898
5	10.295	N2	27702	649731	4.772
6	11.081	N3	2173	37792	0.277
Total Area				13613763	99.997

Date: Thu, Mar 13, 1997 9:42 AM

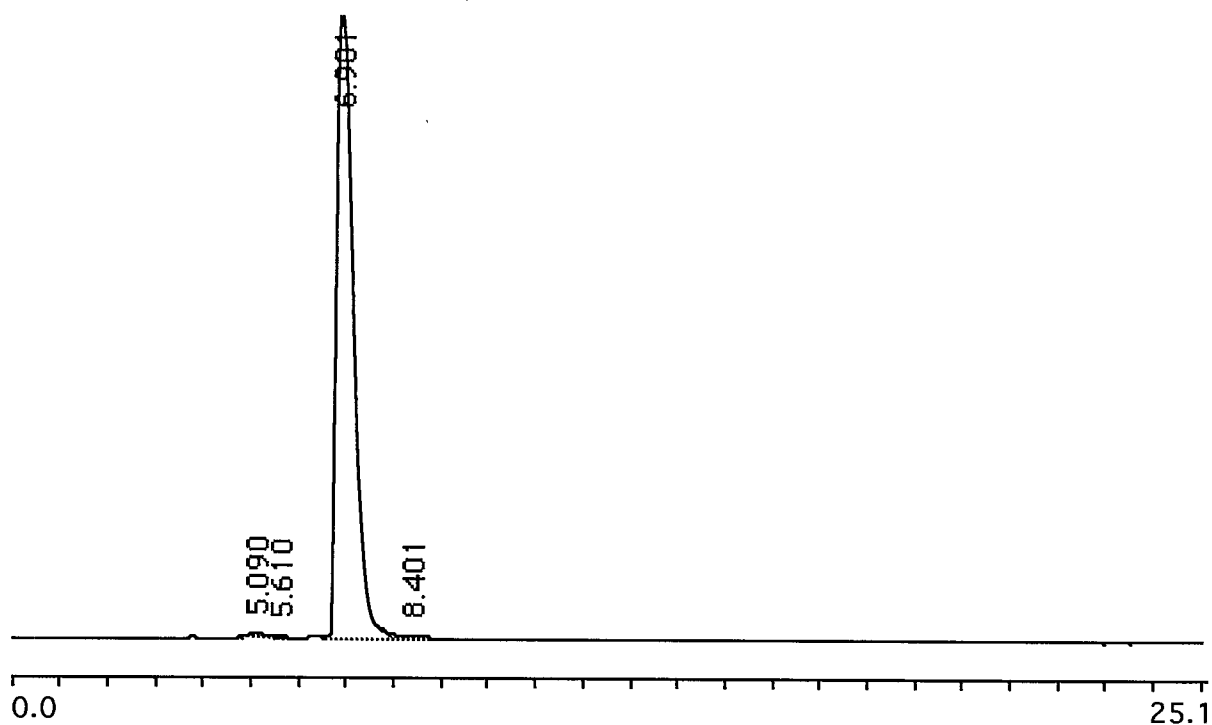
Data: 2817-158

Sample: 2817-158, Nucleosil C18, Acetonitrile/Water/TFA (30:70:0.1), 1ml/mn

Sampling Int: 0.1 Seconds

Data:

8



Analysis: Channel A

Peak No.	Time	Type	Height(μ V)	Area(μ V-sec)	Area%
1	5.090	N1	5236	78474	0.577
2	5.610	N2	1169	13958	0.102
3	6.901	N1	627183	13454048	98.962
4	8.401	N2	1749	48612	0.357
Total Area				13595092	99.998

Date: Wed, Mar 12, 1997 5:24 PM

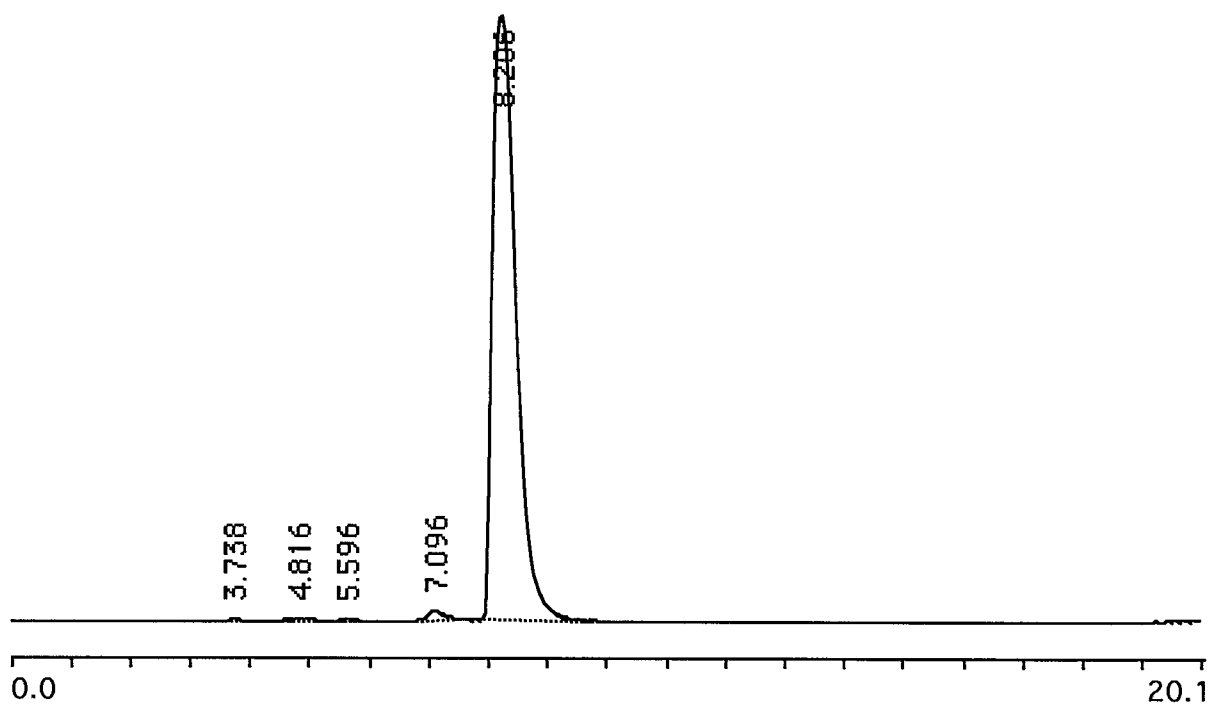
Data: Nodata saved

Sample: 2817-180, RP C18, Acetonitrile/Water/TFA (30:70:0.1)
1 ml/mn

Sampling Int: 0.1 Seconds

Data:

13



Analysis: Channel A

Peak No.	Time	Type	Height(μV)	Area(μV-sec)	Area%
	0.368	N	370	751	0.006
	3.243	N1	437	3059	0.024
	3.485	N2	663	4818	0.038
1	3.738	N3	2072	13996	0.113
	4.028	N4	496	1415	0.011
2	4.816	N1	2211	41366	0.334
	5.298	N2	516	2185	0.017
3	5.596	N3	1397	17957	0.145
4	7.096	N	7894	151527	1.225
5	8.206	N	485574	12127146	98.077
	14.728	N1	268	16	0.000
	14.790	N2	195	57	0.000

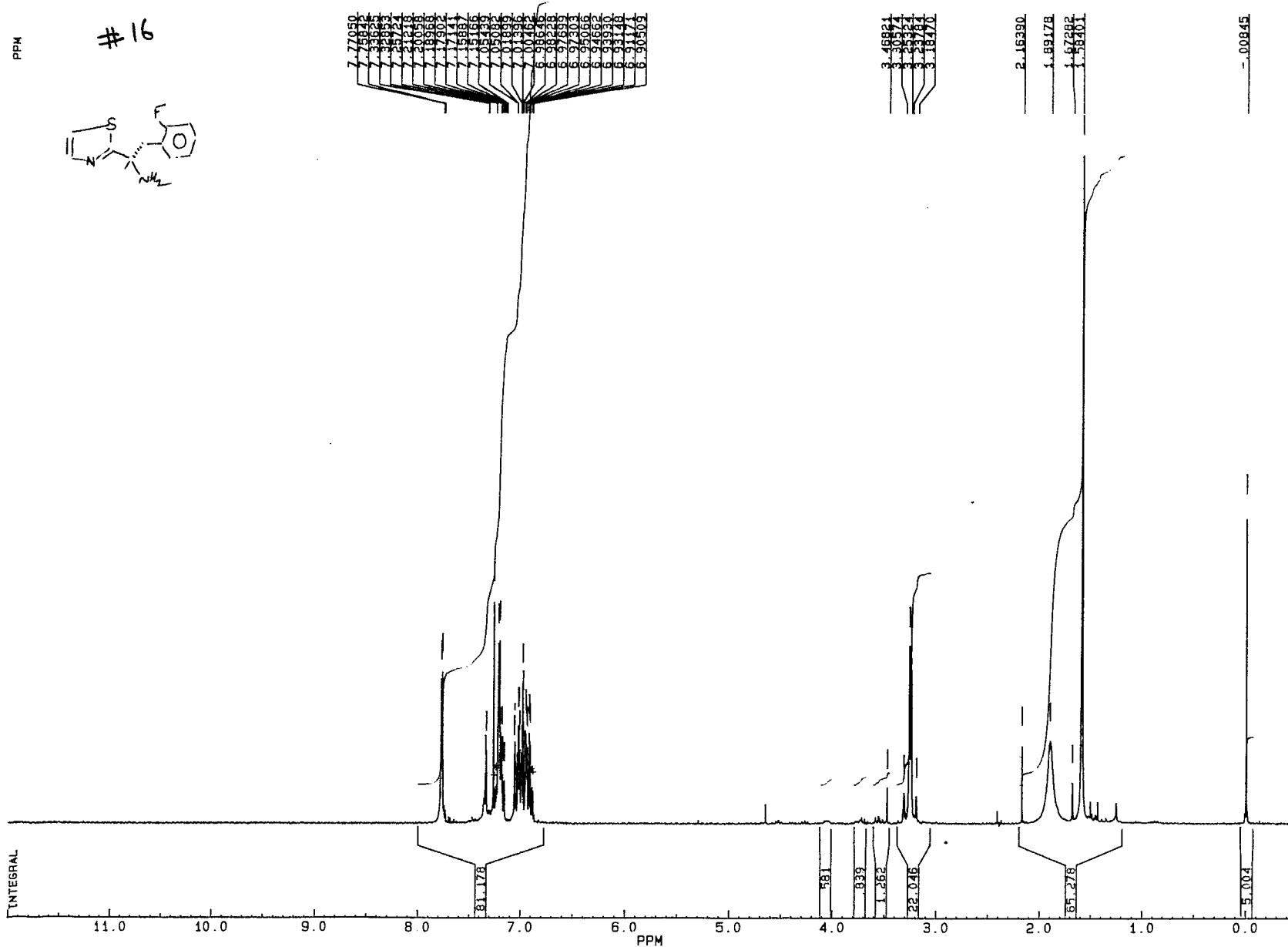
Date: Wed, Mar 12, 1997 5:24 PM

Data: Nodata saved

Analysis: Channel A

Peak No.	Time	Type	Height(μ V)	Area(μ V-sec)	Area%
	14.998	N3	299	339	0.002
	15.108	N4	369	200	0.001
Total Area				12364832	99.993

2817-154

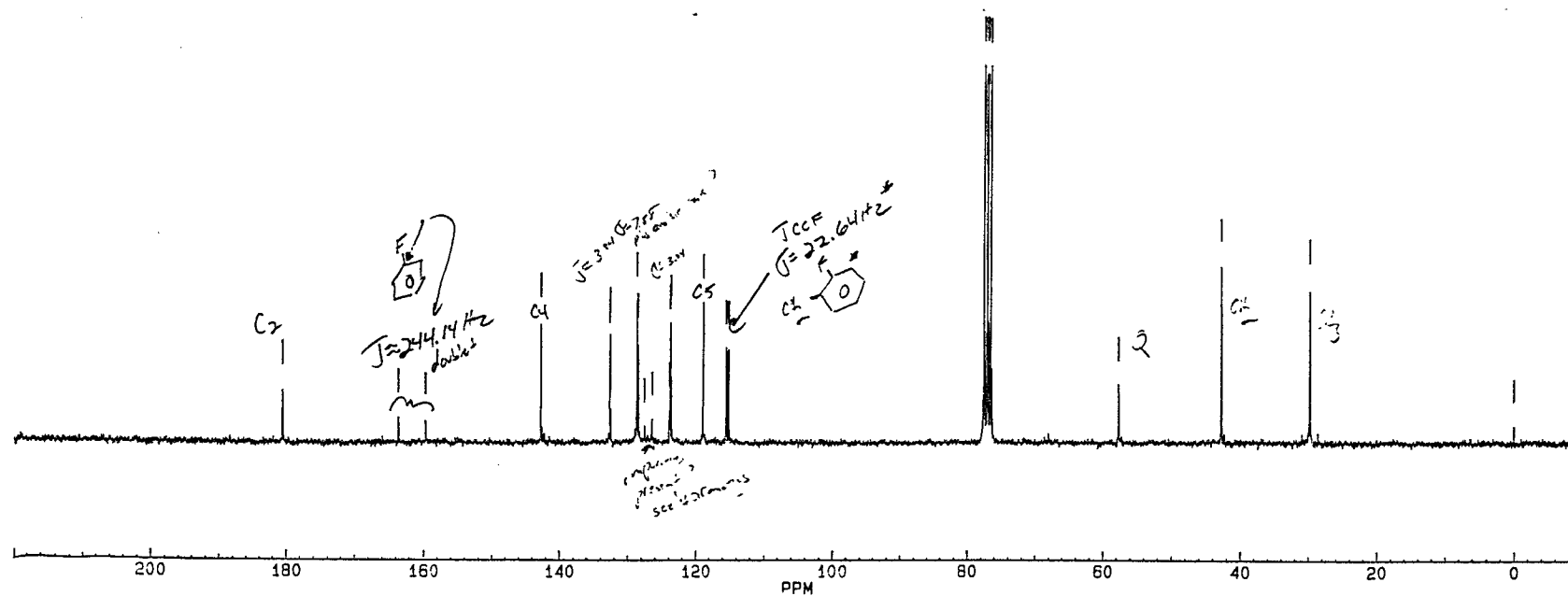
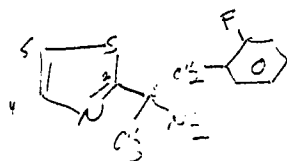


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AU PROG:
AUTOGETC
DATE 30-10-96

MEM

16



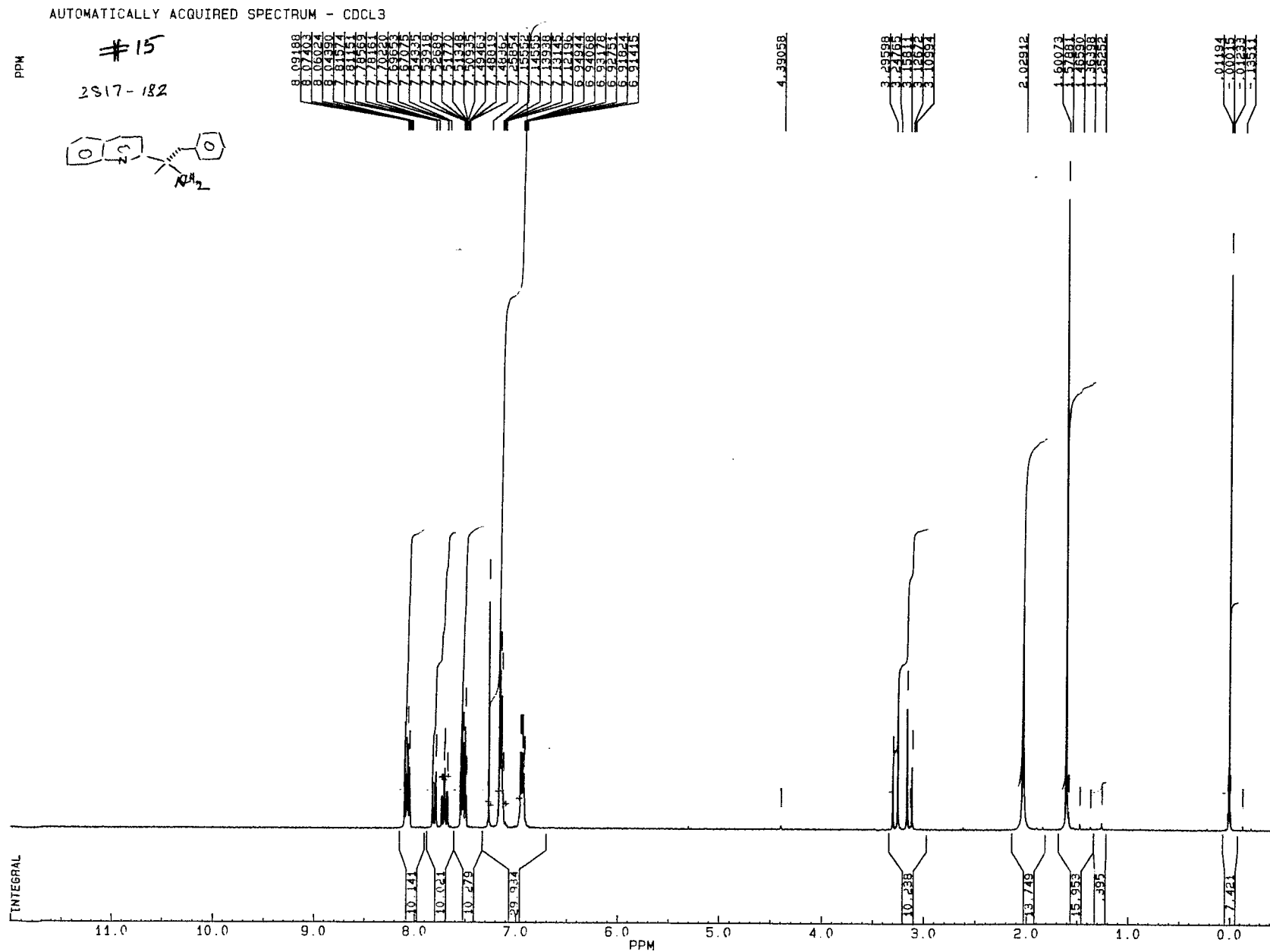
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AU PROG:
NAFI
DATE 31-10-96

SF	62.896
SY	62.0
O1	1850.000
SI	32768
TD	32768
SW	16129.032
HZ/PT	.984

PW	4.0
RD	0.0
AG	1.016
RG	200
NS	32000
TE	297

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FW 20200
02 4000.000
DP 11L CPD
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LB	2.000
GB	0.0
CX	35.00
CY	0.0
F1	220.018P
F2	-9.970P
HZ/CM	413.295
PPM/CM	6.571
SR	-5044.02



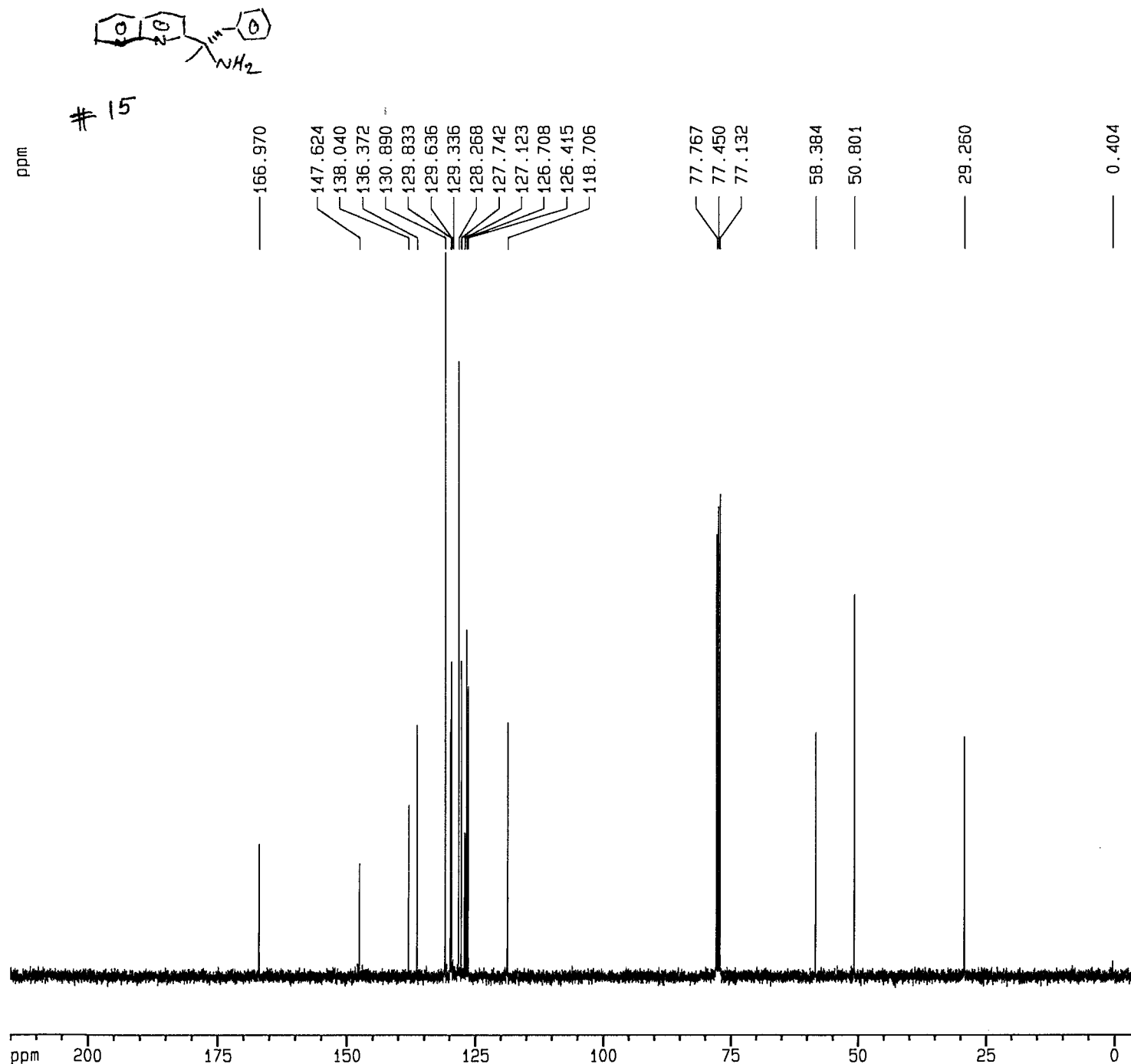
VKIII13.024
AU PROG.
AUTOGETC
DATE 11-7-96

SF 270.133
SY 120.0300000
O1 4500.000
SI 32768
TD 32768
SW 6024.096
HZ/PT .368

PW 1.0
RD 200
AQ 2.720
RG 64
NS 16
TE 297

FW 8000
O2 50000.000
DP 63L P0

LB .200
GB 0.0
CX 35.00
CY 0.0
F1 12.001P
F2 -500P
HZ/CM 96.480
PPM/CM .357
SR 3060.16



Current Data Parameters
 NAME 2817-182
 EXPNO 10
 PROCNO 1

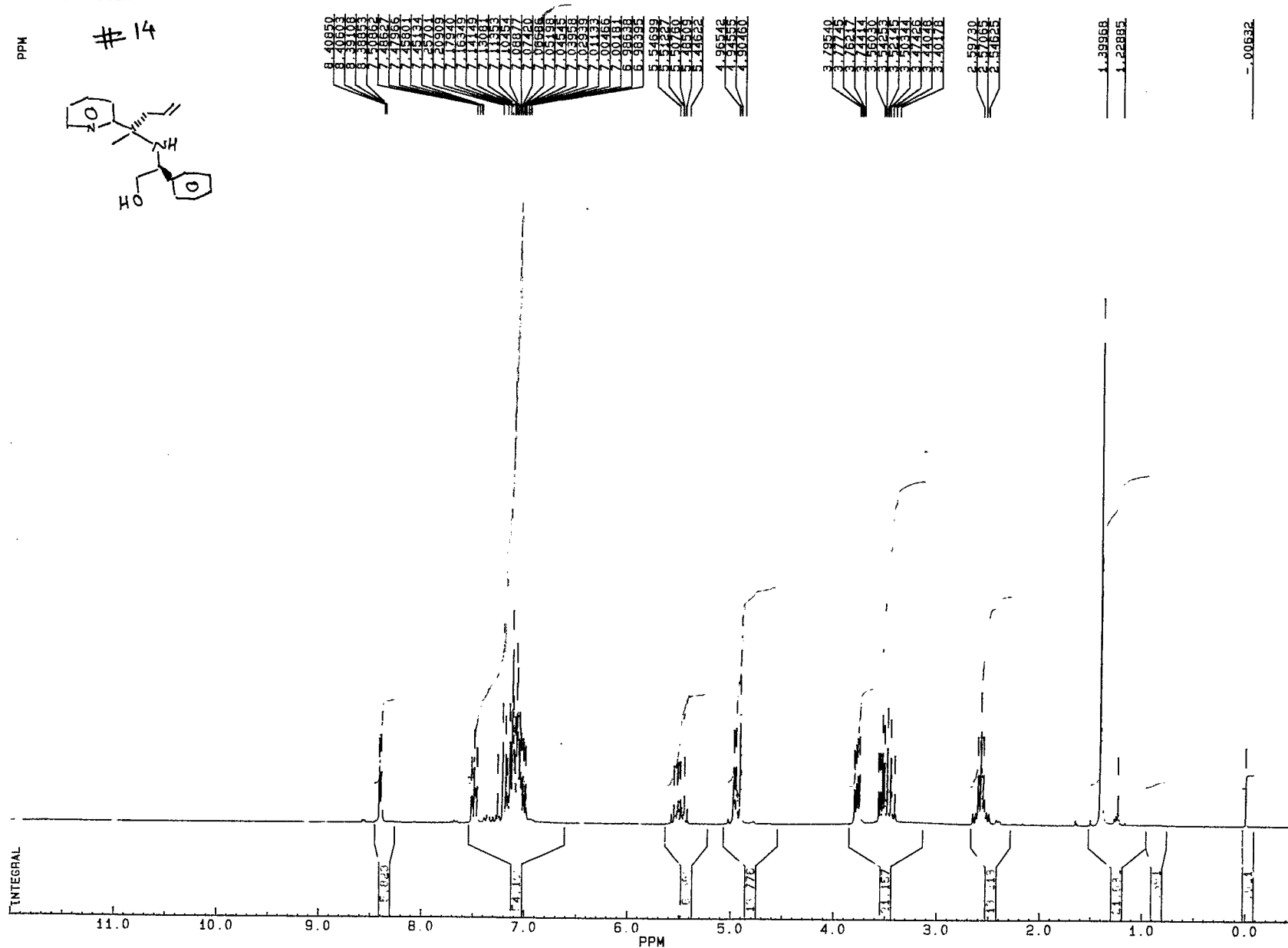
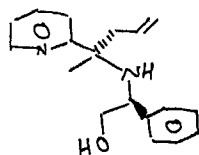
F2 - Acquisition Parameters
 Date_ 961028
 Time 7.29
 INSTRUM dpx400
 PROBHD 5 mm GNP 1H
 PULPROG zgpg30
 TD 65536
 SOLVENT CDCl3
 NS 400
 DS 2
 SWH 31847.133 Hz
 FIDRES 0.485949 Hz
 AQ 1.0289652 sec
 RG 7298.2
 DW 15.700 usec
 DE 4.50 usec
 TE 300.0 K
 d11 0.0300000 sec
 d12 0.0000200 sec
 PL13 15.00 dB
 D1 1.00000000 sec
 CPDPRG2 waltz16
 PCPD2 106.00 usec
 SF02 400.1316005 MHz
 NUC2 1H
 PL2 -5.00 dB
 PL12 15.00 dB
 P1 9.00 usec
 DE 4.50 usec
 SF01 100.6254358 MHz
 NUC1 13C
 PL1 -2.00 dB

F2 - Processing parameters
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 SF 100.6127290 MHz
 WDW EM
 SSB 0
 LB 1.00 Hz
 GB 0
 PC 1.40

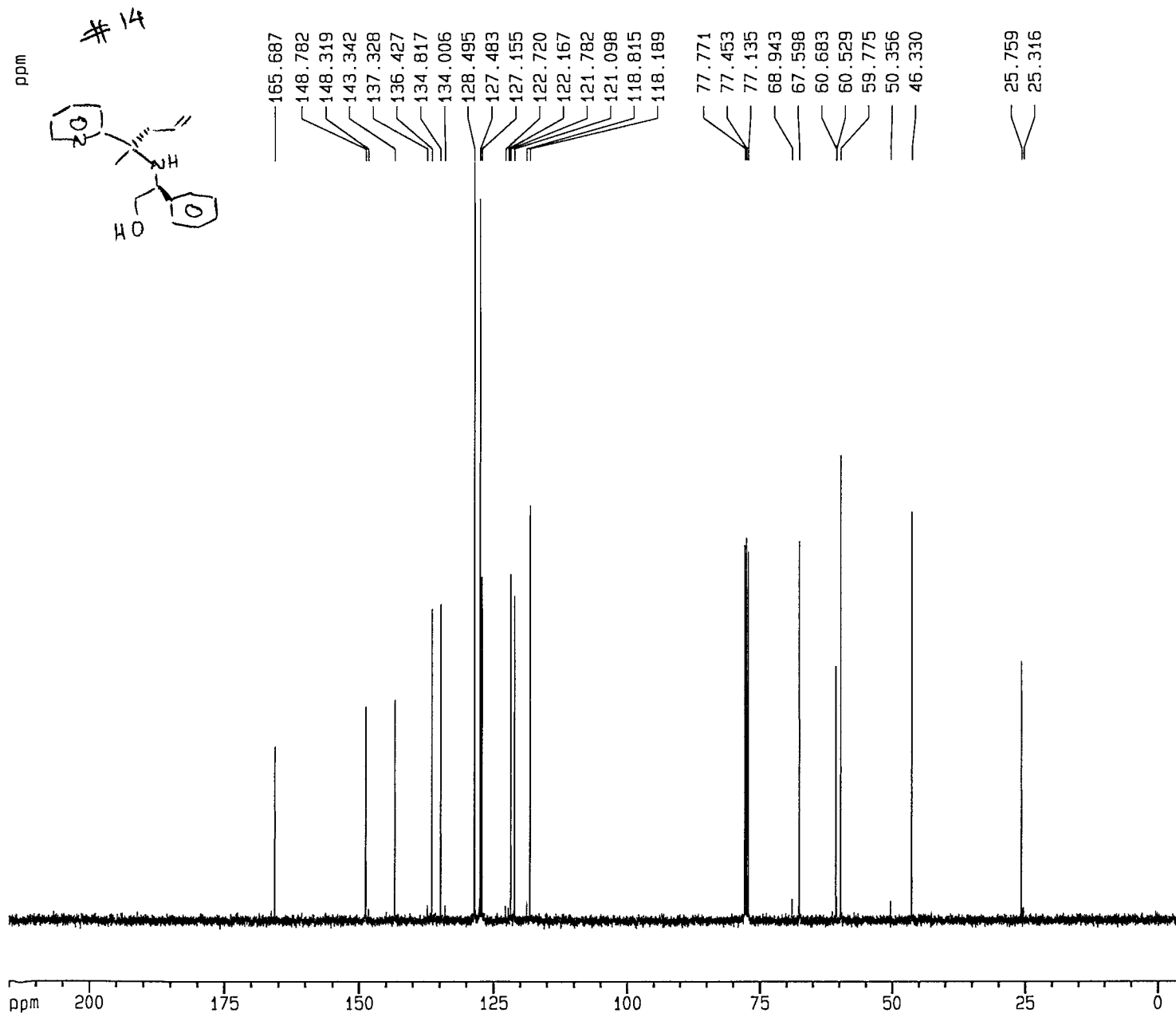
1D NMR plot parameters
 CX 20.00 cm
 F1P 215.000 ppm
 F1 21631.74 Hz
 F2P -5.000 ppm
 F2 -503.06 Hz
 PPMCM 11.00000 ppm/cm
 HZCM 1106.73999 Hz/cm

2817-192A

14



AU PROG.
 AUTOGETC
 DATE 29-10-96
 SF 270.133
 SY 120.0300000
 O1 4500.000
 SI 32768
 TD 32768
 SW 6024.096
 HZ/PT .368
 PW 1.0
 RD .200
 AQ 2.720
 RG 40
 NS 16
 TE 297
 FW 8000
 O2 50000.000
 DP 63L P0
 LB .200
 GB 0.0
 CX 35.00
 CY 0.0
 F1 12.001P
 F2 -.500P
 HZ/CM 96.480
 PPM/CM .357
 SR 3060.16



Current Data Parameters
 NAME 2817-192A
 EXPNO 20
 PROCNO 1

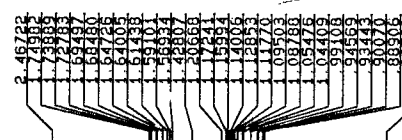
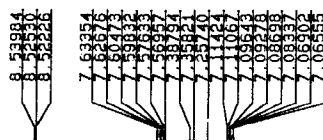
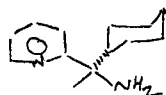
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 Date_ 961029
 Time 12.45
 INSTRUM dpx400
 PROBHD 5 mm QNP 1H
 PULPROG zgpg30
 TD 65536
 SOLVENT CDCl3
 NS 400
 DS 2
 SWH 31847.133 Hz
 FIDRES 0.485949 Hz
 AQ 1.0289652 sec
 RG 8192
 DW 15.700 usec
 DE 4.50 usec
 TE 300.0 K
 d11 0.0300000 sec
 d12 0.0000200 sec
 PL13 15.00 dB
 D1 1.00000000 sec
 CPDPRG2 waltz16
 PCPD2 106.00 usec
 SF02 400.1316005 MHz
 NUC2 1H
 PL2 -5.00 dB
 PL12 15.00 dB
 P1 9.00 usec
 DE 4.50 usec
 SF01 100.6254358 MHz
 NUC1 13C
 PL1 -2.00 dB

F2 - Processing parameters
 SI 32768
 SF 100.6127290 MHz
 WDW EM
 SSB 0
 LB 1.00 Hz
 GB 0
 PC 1.40

1D NMR plot parameters
 CX 20.00 cm
 F1P 215.000 ppm
 F1 21631.74 Hz
 F2P -5.000 ppm
 F2 -503.06 Hz
 PPMCM 11.00000 ppm/cm
 HZCM 1106.73999 Hz/cm

2817-180 # 13

PPM



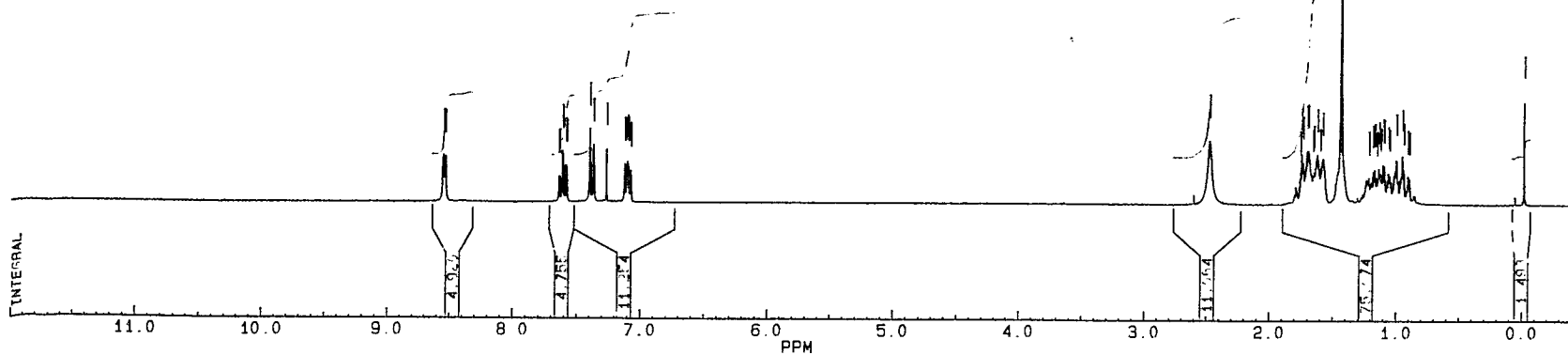
AU PROG.
AUTOGETC
DATE 31-10-96

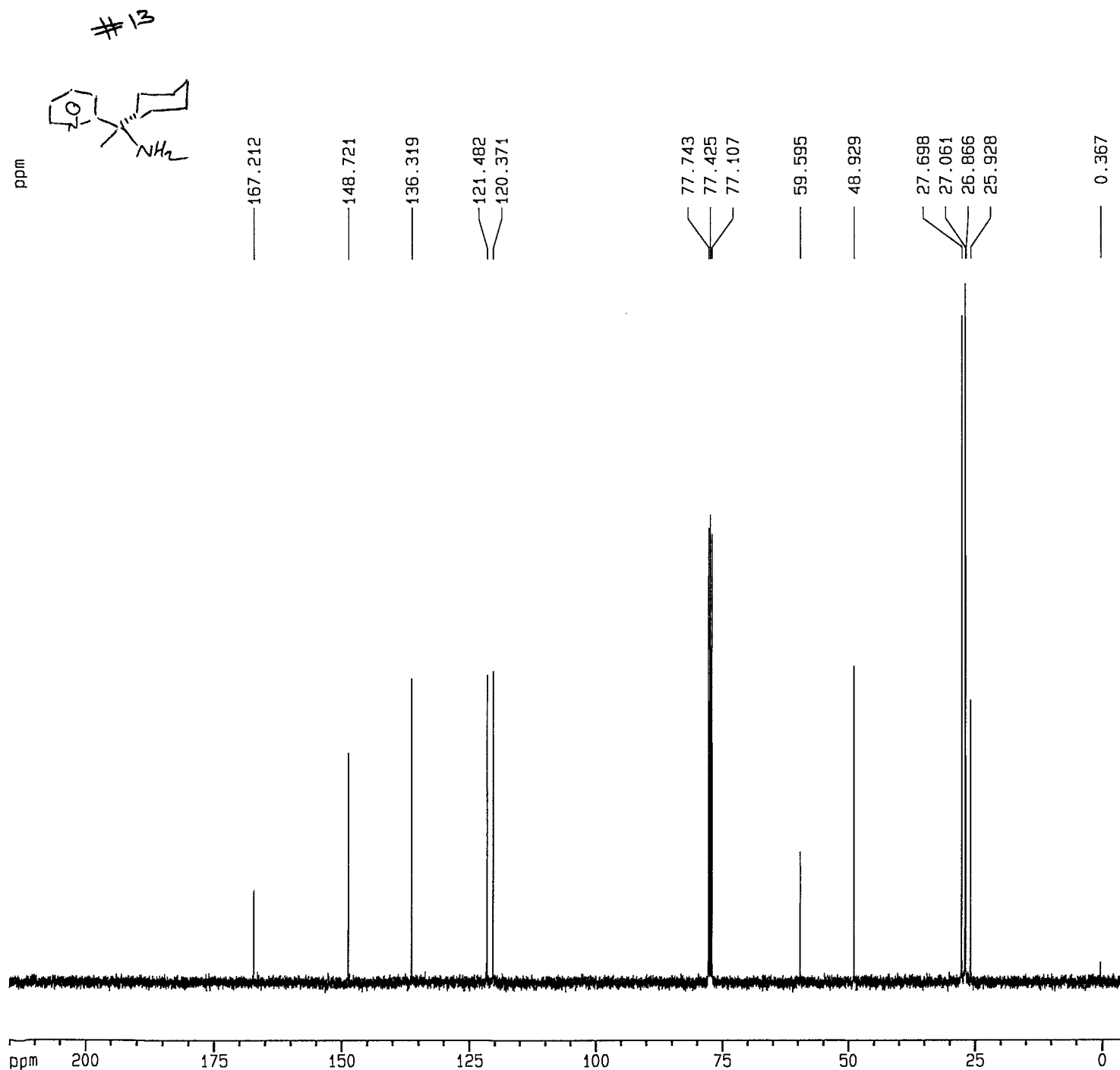
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O1 4500.000
SI 32768
TD 32768
SW 6024.096
HZ/PT .368

PW 1.0
RD .200
AQ 2.720
RG 40
NS 16
TE 297

FW 8000
O2 50000.000
DP 63L PD

LB .200
GB 0.0
CX 35.00
CY 0.0
F1 12.001P
F2 -.500P
HZ/CM 96.480
PPM/CM .357
SR 3060.16



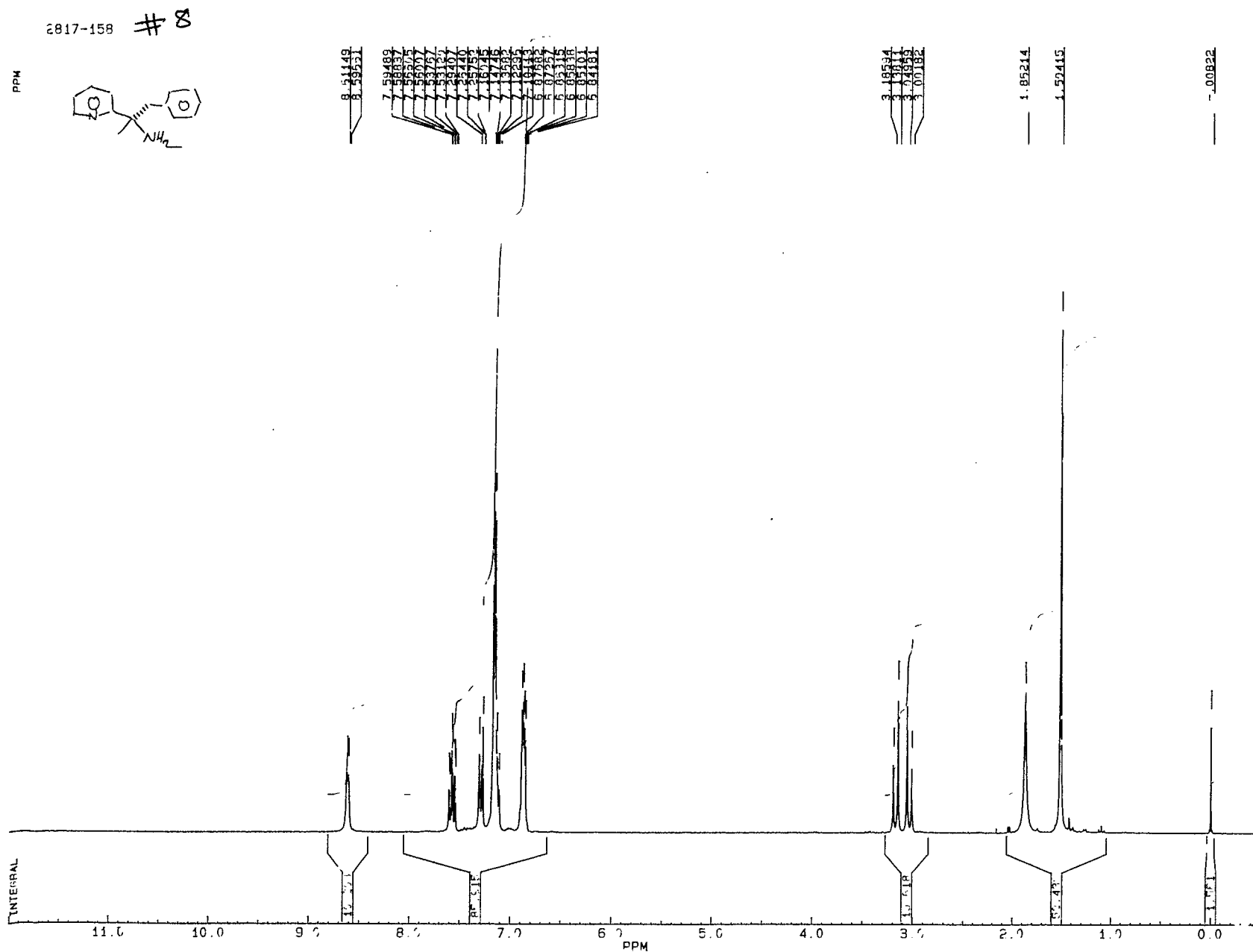


Current Data Parameters
 NAME 2817-180
 EXPNO 10
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 961031
 Time 11.03
 INSTRUM dpx400
 PROBHD 5 mm GNP 1H
 PULPROG zgpg30
 TD 65536
 SOLVENT CDC13
 NS 400
 DS 2
 SWH 31847.133 Hz
 FIDRES 0.485949 Hz
 AQ 1.0289652 sec
 RG 8192
 DW 15.700 usec
 DE 4.50 usec
 TE 300.0 K
 d11 0.0300000 sec
 d12 0.0000200 sec
 PL13 15.00 dB
 D1 1.00000000 sec
 CPDPRG2 waltz16
 PCPD2 106.00 usec
 SF02 400.1316005 MHz
 NUC2 1H
 PL2 -5.00 dB
 PL12 15.00 dB
 P1 9.00 usec
 DE 4.50 usec
 SF01 100.6254358 MHz
 NUC1 13C
 PL1 -2.00 dB

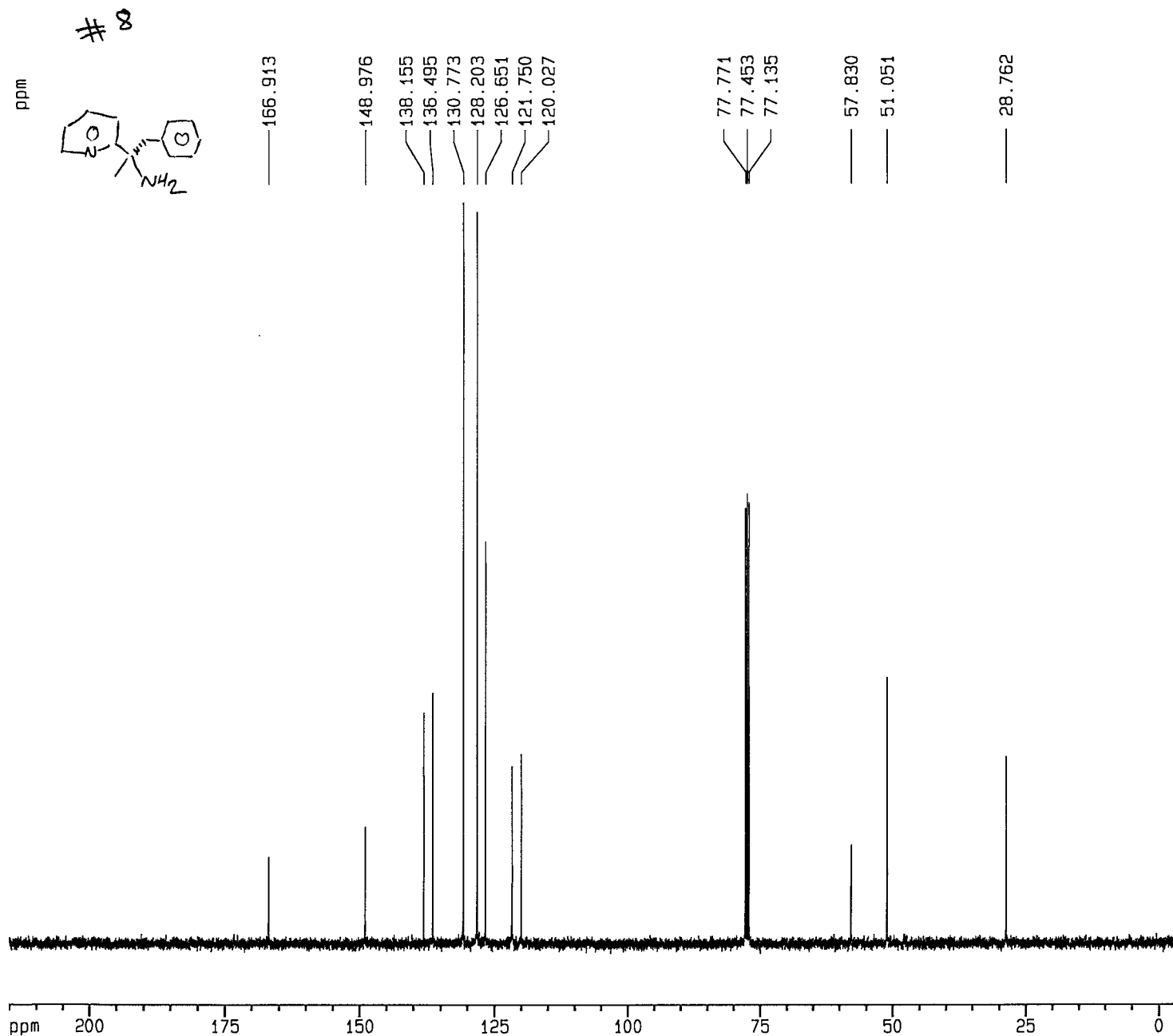
F2 - Processing parameters
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 GB 0
 PC 1.40

1D NMR plot parameters
 CX 20.00 cm
 F1P 215.000 ppm
 F1 21631.74 Hz
 F2P -5.000 ppm
 F2 -503.06 Hz
 PPWCM 11.00000 ppm/cm
 HZCM 1106.73999 Hz/cm



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AL PR05.
AUT05ETC
DATE 4-11-95SF 270 133
SY 120 0300000
Q1 4500 000
SI 32768
TD 32768
SW 6024.096
HZ/PT .368PW 1.0
RD .200
AQ 2.720
RG 64
NS 16
TE 297FW 8000
Q2 50000 000
DP 53L P0LB .200
GB 0.0
CX 35.00
CY 0.0
F1 12.001P
F2 -.500P
HZ/CM 96.480
PPM/CM .357
SR 3050 15



Current Data Parameters
 NAME 2817-158
 EXPNO 10
 PROCNO 1

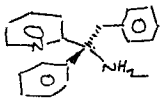
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 Time 12.32
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 PROBHD 5 mm GNP 1H
 PULPROG zgpg30
 TD 65536
 SOLVENT CDCl3
 NS 400
 DS 2
 SWH 31847.133 Hz
 FIDRES 0.485949 Hz
 AQ 1.0289652 sec
 RG 8192
 DW 15.700 usec
 DE 4.50 usec
 TE 300.0 K
 d11 0.0300000 sec
 d12 0.0000200 sec
 PL13 15.00 dB
 D1 1.00000000 sec
 CPDPRG2 waltz16
 PCPD2 106.00 usec
 SF02 400.1316005 MHz
 NUC2 1H
 PL2 -5.00 dB
 PL12 15.00 dB
 P1 9.00 usec
 DE 4.50 usec
 SF01 100.6254358 MHz
 NUC1 13C
 PL1 -2.00 dB

F2 - Processing parameters
 SI 32768
 SF 100.6127290 MHz
 WDW EM
 SSB 0
 LB 1.00 Hz
 GB 0
 PC 1.40

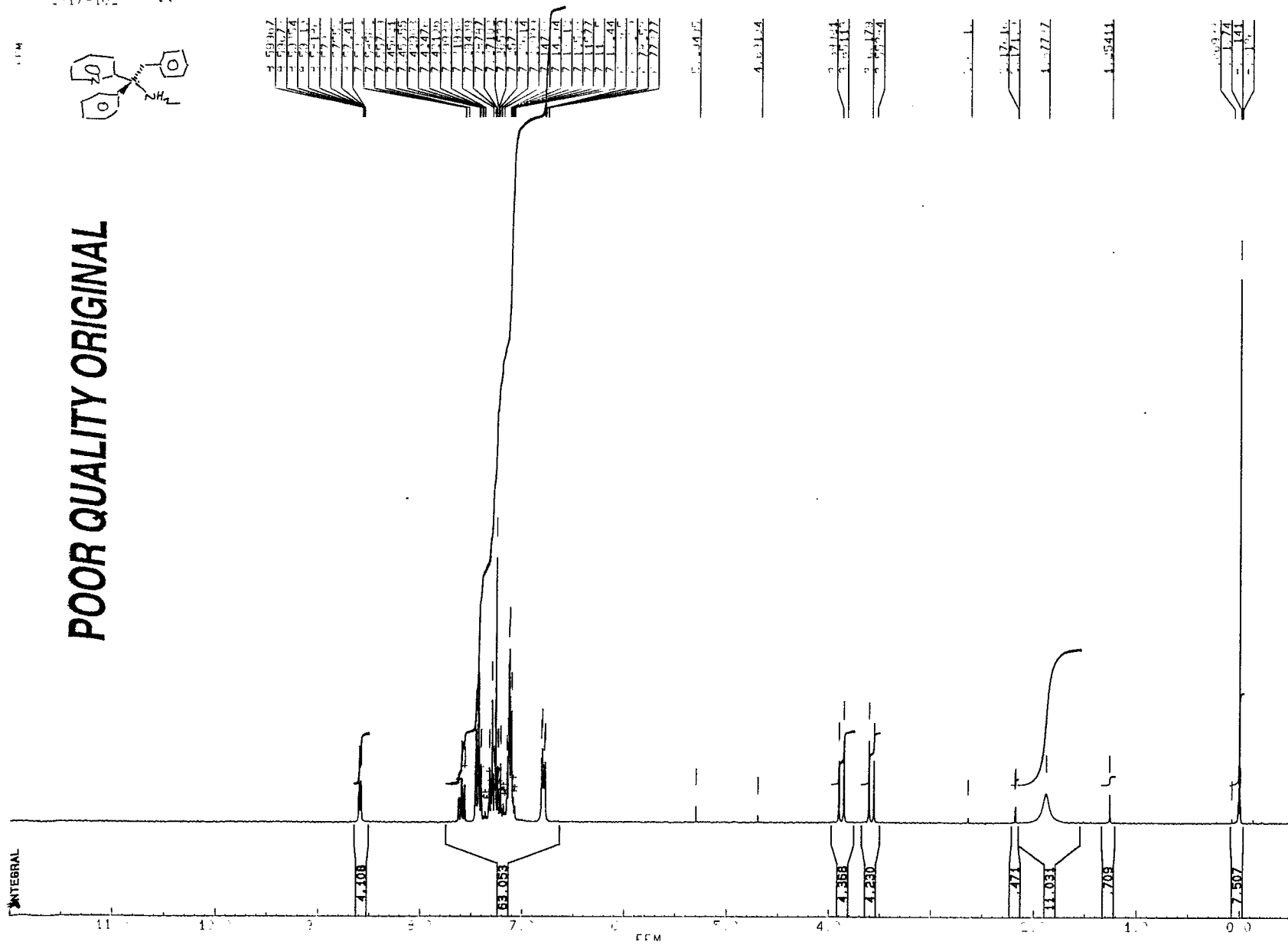
1D NMR plot parameters
 CX 20.00 cm
 F1P 215.000 ppm
 F1 21631.74 Hz
 F2P -5.000 ppm
 F2 -503.06 Hz
 PPMCM 11.00000 ppm/cm
 HZCM 1106.73999 Hz/cm

- 17 - 15 -

#10



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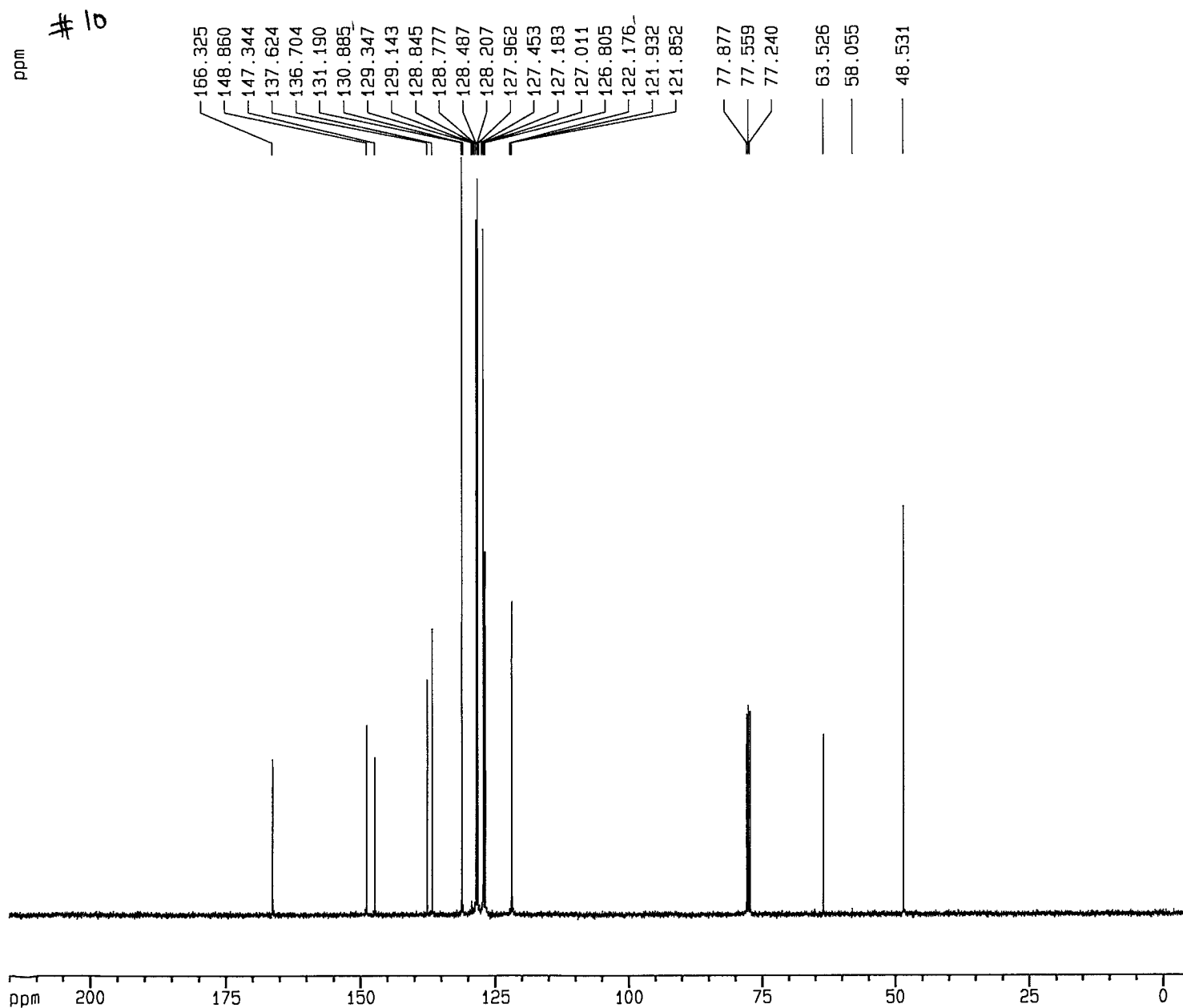
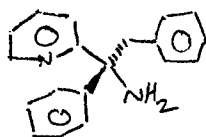
AU PROG.
AUTOGETC
DATE 12-6-96

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OI      4500 000
SI      32768
TD      32768
SW      6024.096
HZ/PT      368
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PW	1.0
PD	.200
AD	2.720
R _g	64
NS	16
TE	297

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FW      8000
02     50000 000
DP     63L P0
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LE	200
GE	0.0
OX	35.00
OY	0.0
F1	12.001P
F2	1.500P
HZ/CM	36.48
RFM/CM	357
CP	300.16



2817-162

Current Data Parameters
NAME Oct28
EXPNO 240
PROCNO 1

F2 - Acquisition Parameters

Date_ 961028
Time 11.22
INSTRUM dpx400
PROBHD 5 mm GNP 1H
PULPROG zgpg30
TD 65536
SOLVENT CDCl3
NS 400
DS 2
SWH 31847.133 Hz
FIDRES 0.485949 Hz
AQ 1.0289652 sec
RG 4096
DW 15.700 usec
DE 4.50 usec
TE 300.0 K
d11 0.0300000 sec
d12 0.0000200 sec
PL13 15.00 dB
D1 1.00000000 sec
CPDPRG2 waltz16
PCPD2 106.00 usec
SF02 400.1316005 MHz
NUC2 1H
PL2 -5.00 dB
PL12 15.00 dB
P1 9.00 usec
DE 4.50 usec
SF01 100.6254358 MHz
NUC1 13C
PL1 -2.00 dB

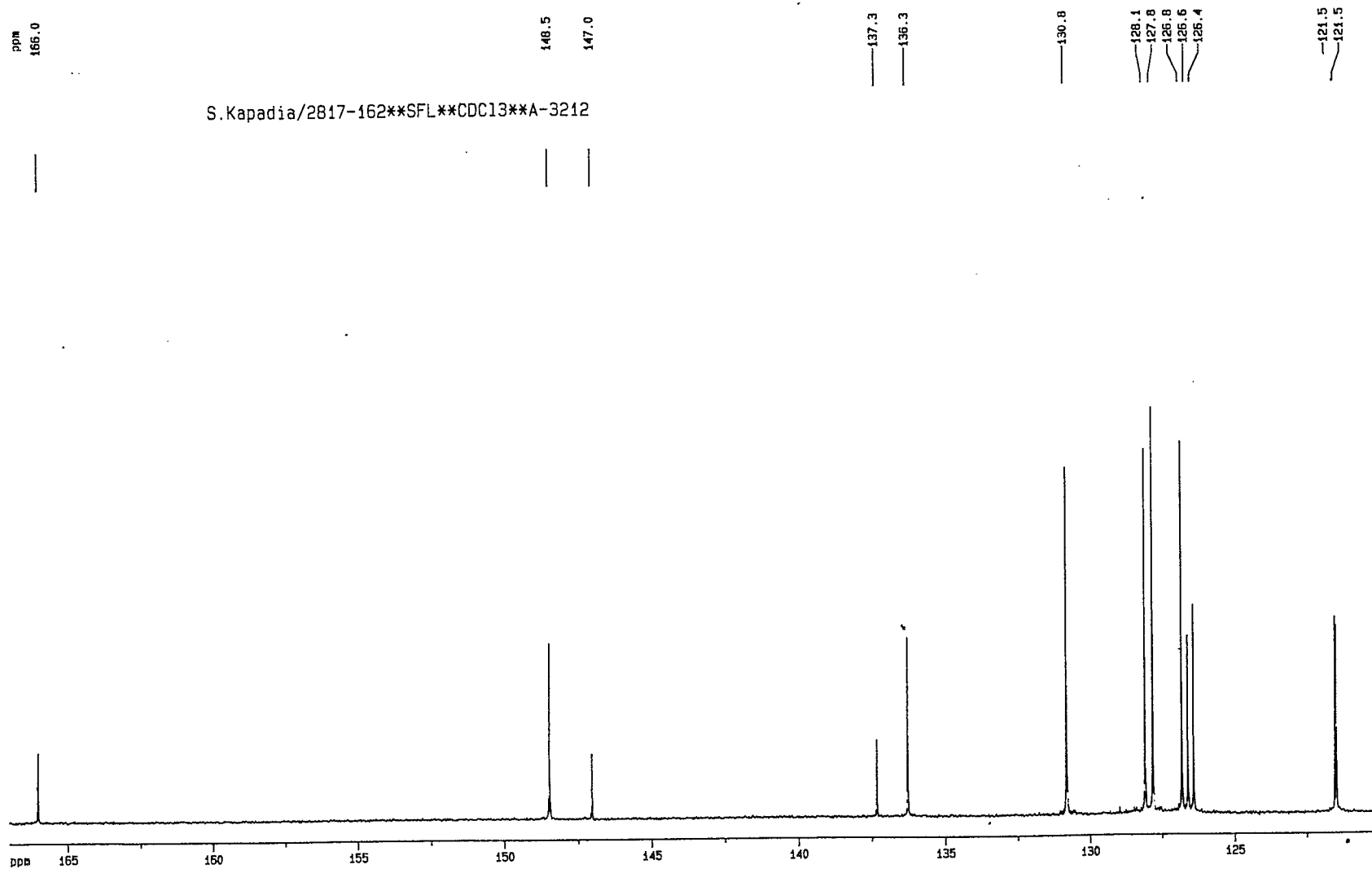
F2 - Processing parameters

SI 32768
SF 100.6127290 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40

1D NMR plot parameters

CX 20.00 cm
F1P 215.000 ppm
F1 21631.74 Hz
F2P -5.000 ppm
F2 -503.06 Hz
PPMCM 11.00000 ppm/cm
HZCM 1106.73999 Hz/cm

10



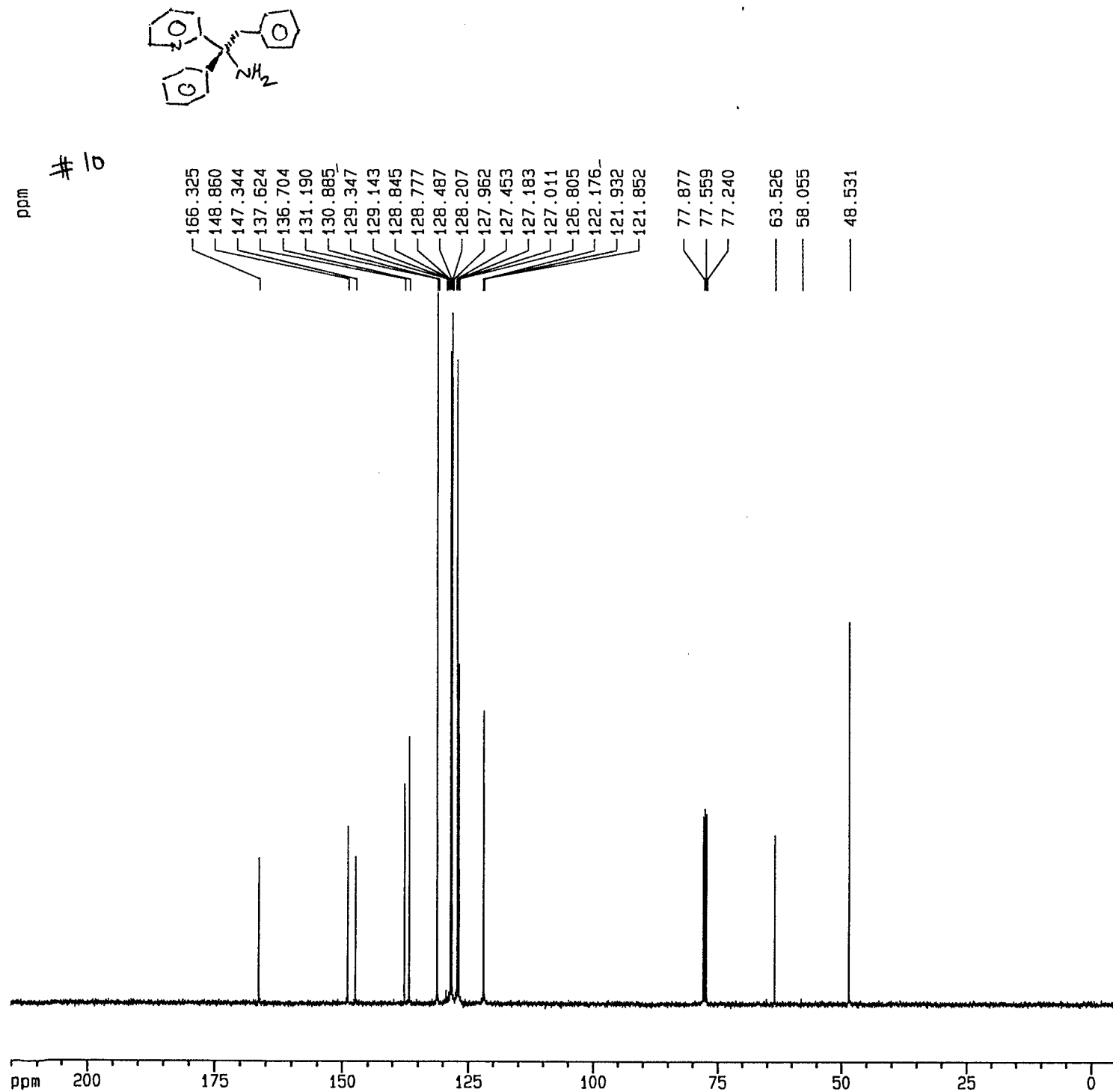
S.Kapadia/2817-162**SFL**CDC13**A-3212

Current Data Parameters
NAME A3212
EXPNO 1
PROCNO 1

F2 - Acquisition Parameters
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Time 10.32
INSTRUM spect
PROBHD 5 mm TXI (13
PULPROG zgpg
TD 32768
SOLVENT CDC13
NS 817
DS 8
SWH 31446.541 Hz
FIDRES 0.959672 Hz
AQ 0.5210612 sec
RG 1149.4
DM 15.900 usec
DE 4.50 usec
TE 300.0 K
d11 0.0300000 sec
d12 0.0000200 sec
PL13 15.00 dB
D1 0.5000000 sec
CPOPRG2 waltz16
PCPD2 80.00 usec
SFO2 500.1321378 MHz
NUC2 1H
PL2 15.00 dB
PL12 15.00 dB
P1 4.00 usec
DE 4.50 usec
SFO1 125.7701511 MHz
NUC1 13C
PL1 -4.00 dB

F2 - Processing parameters
SI 32768
SF 125.7577876 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 0.30

1D NMR plot parameters
CX 35.00 cm
F1P 167.000 ppm
F1 21001.55 Hz
F2P 120.000 ppm
F2 15090.93 Hz
PPHOM 1.34286 ppm/cm
HZCM 168.87474 Hz/cm



2817-162

Current Data Parameters

NAME Oct28
EXPNO 240
PROCNO 1

F2 - Acquisition Parameters

Date_ 961028
Time 11.22
INSTRUM dpx400
PROBHD 5 mm GNP 1H
PULPROG zgpg30
TD 65536
SOLVENT CDCl3
NS 400
DS 2
SWH 31847.133 Hz
FIDRES 0.485949 Hz
AQ 1.0289652 sec
RG 4096
DW 15.700 usec
DE 4.50 usec
TE 300.0 K
d11 0.0300000 sec
d12 0.0000200 sec
PL13 15.00 dB
D1 1.00000000 sec
CPDPRG2 waltz16
PCPD2 106.00 usec
SF02 400.1316005 MHz
NUC2 1H
PL2 -5.00 dB
PL12 15.00 dB
P1 9.00 usec
DE 4.50 usec
SF01 100.6254358 MHz
NUC1 13C
PL1 -2.00 dB

F2 - Processing parameters

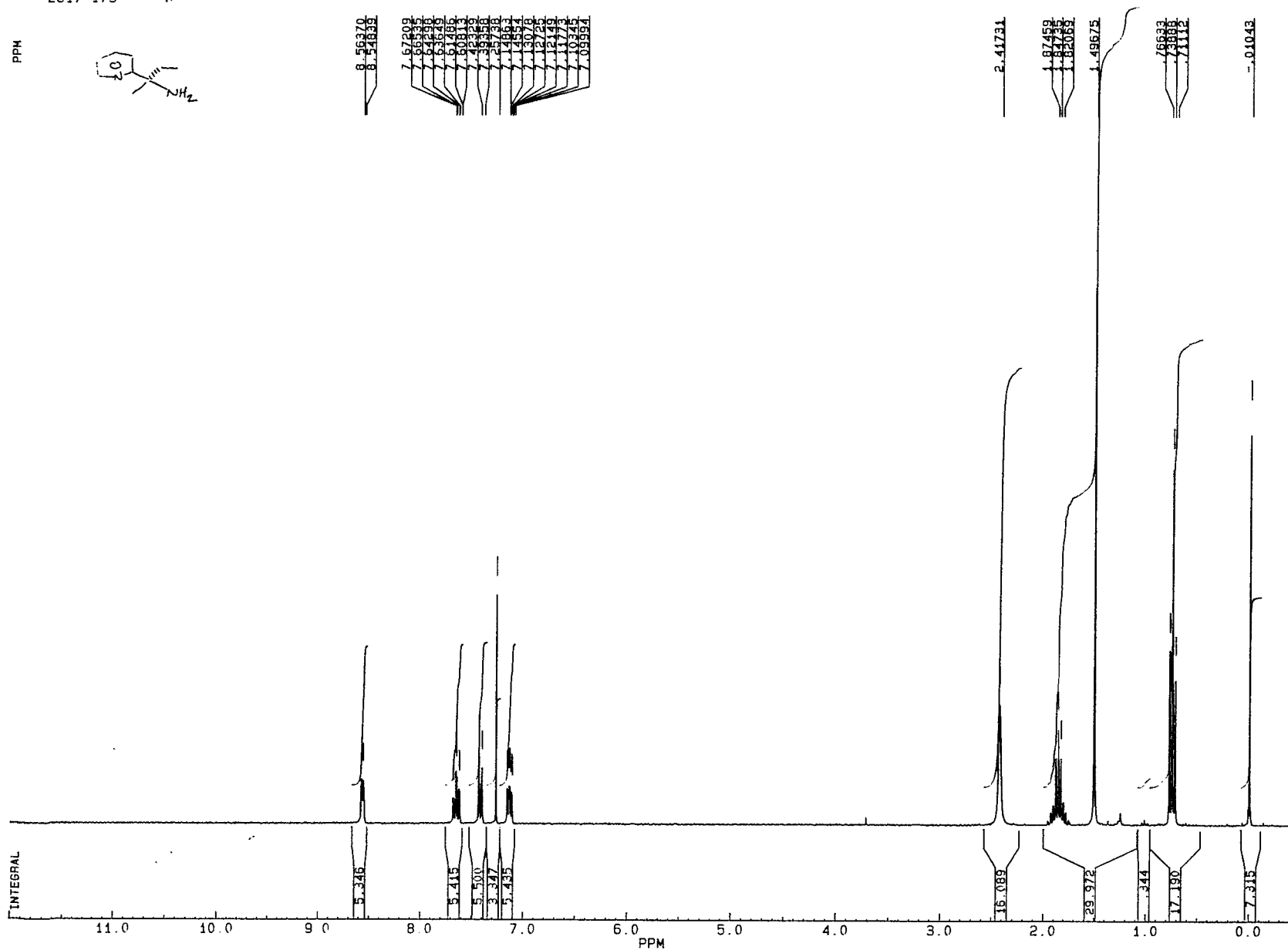
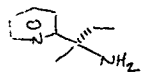
SI 32768
SF 100.6127290 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40

1D NMR plot parameters

CX 20.00 cm
F1P 215.000 ppm
F1 21631.74 Hz
F2P -5.000 ppm
F2 -503.06 Hz
PPMCM 11.00000 ppm/cm
HZCM 1106.73999 Hz/cm

12

INTEGRAL



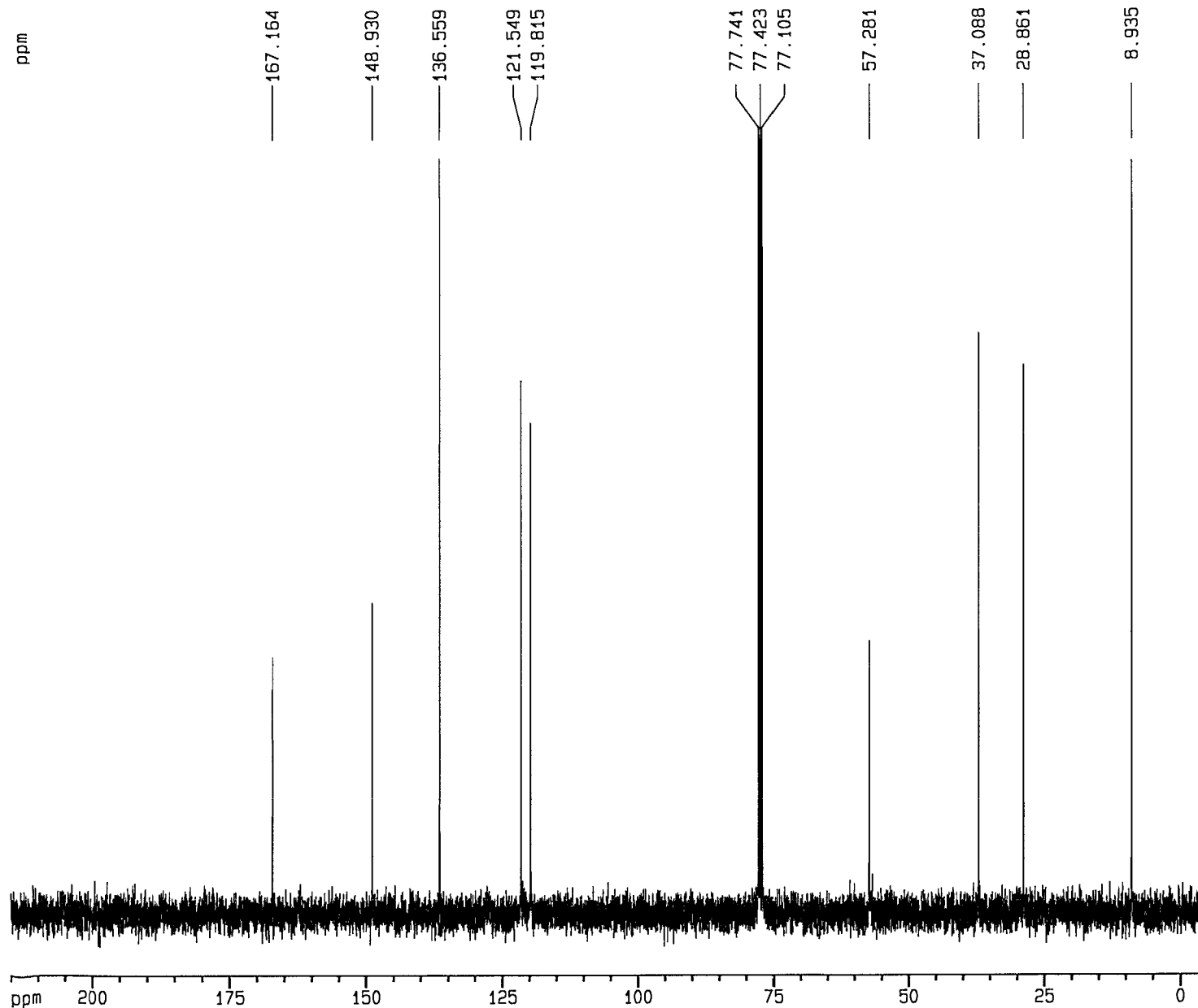

 BRUKER
 VKIII13.024
 AU PROG:
 AUTOGETC
 DATE 3-7-96

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SF      270.133
SY 120.0300000
OI      4500.000
SI      32768
TD      32768
SW      6024.096
HZ/PT      .368
```

PW	1.0
RD	.200
AQ	2.720
RG	64
NS	16
TE	297

```
FW      8000
02      50000.000
DP      63L P0
```

LB	.200
GB	0.0
CX	35.00
CY	0.0
F1	12.001P
F2	-.500P
HZ/CM	96.480
PPM/CM	.357
SR	3060.16



Current Data Parameters

NAME 2817-179
EXPNO 20
PROCNO 1

F2 - Acquisition Parameters

Date_ 961108
Time 13.31
INSTRUM dpx400
PROBHD 5 mm QNP 1H
PULPROG zgpg30
TD 65536
SOLVENT CDCl3
NS 400
DS 2
SWH 31847.133 Hz
FIDRES 0.485949 Hz
AQ 1.0289652 sec
RG 8192
DW 15.700 usec
DE 4.50 usec
TE 300.0 K
d11 0.0300000 sec
d12 0.0000200 sec
PL13 15.00 dB
D1 1.00000000 sec
CPDPRG2 waltz16
PCPD2 106.00 usec
SF02 400.1316005 MHz
NUC2 1H
PL2 -5.00 dB
PL12 15.00 dB
P1 9.00 usec
DE 4.50 usec
SF01 100.6254358 MHz
NUC1 13C
PL1 -2.00 dB

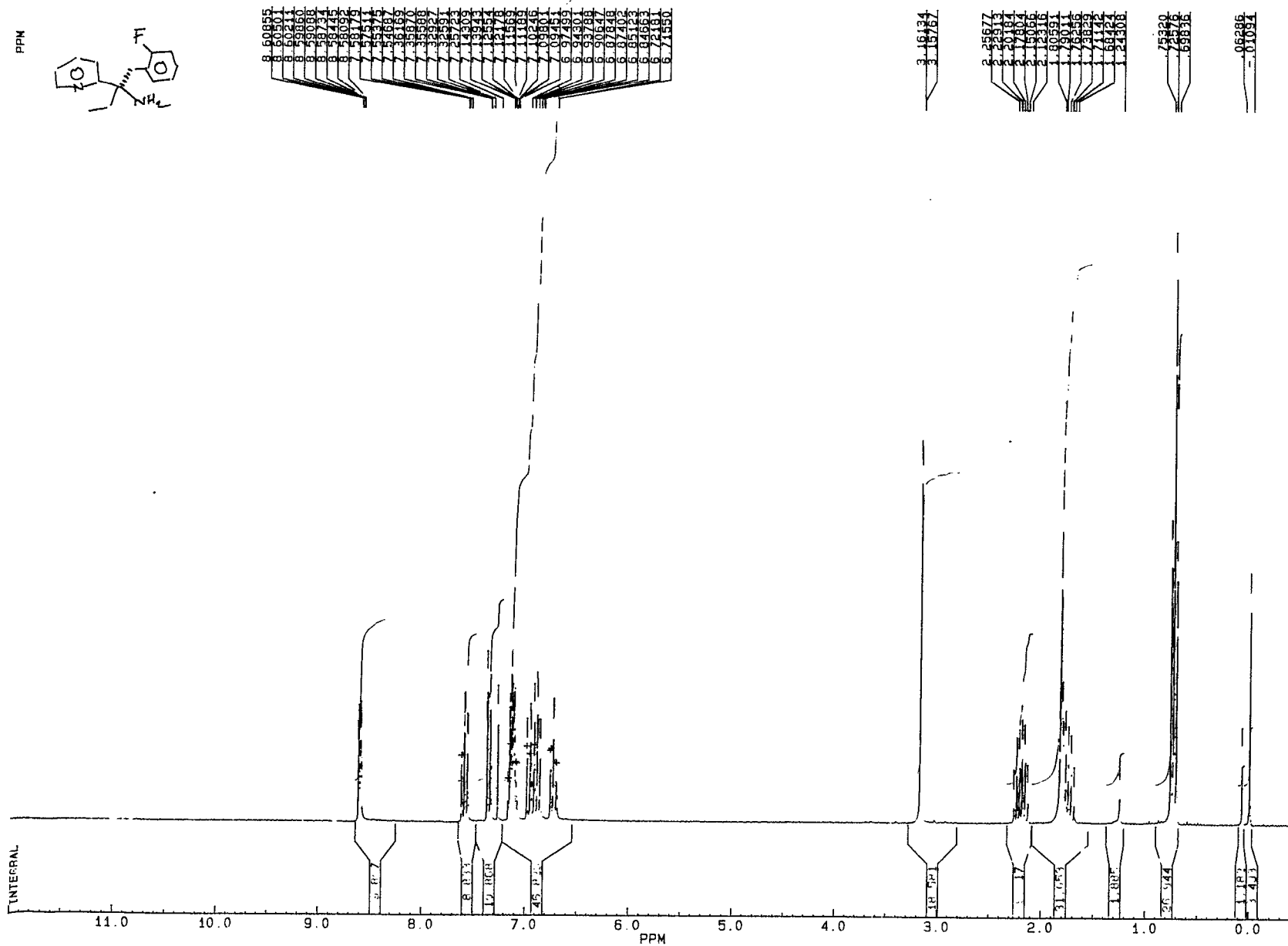
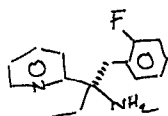
F2 - Processing parameters

SI 32768
SF 100.6127290 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40

1D NMR plot parameters

CX 20.00 cm
F1P 215.000 ppm
F1 21631.74 Hz
F2P -5.000 ppm
F2 -503.06 Hz
PPMCM 11.00000 ppm/cm
HZCM 1106.73999 Hz/cm

#9



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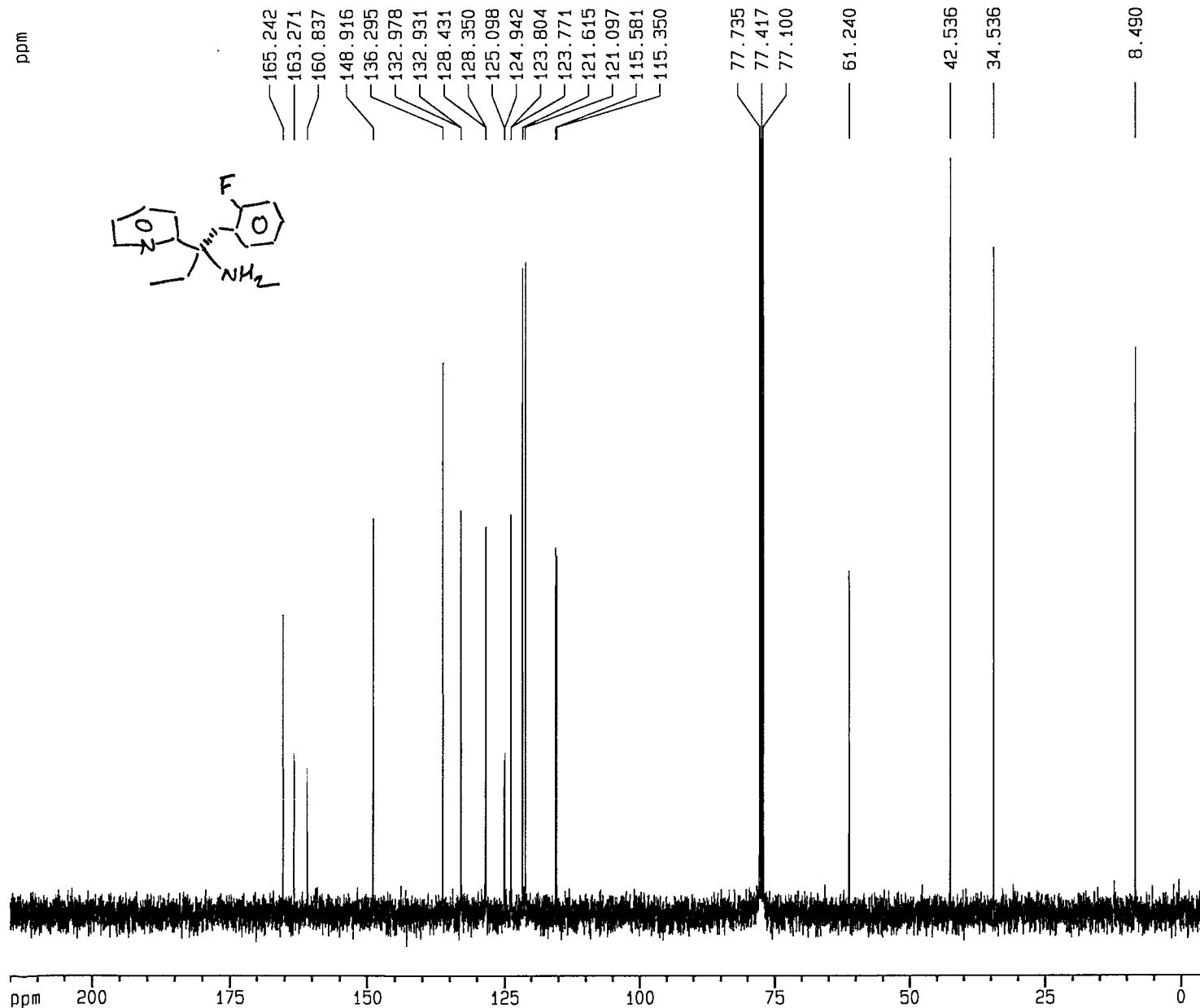
AU PROG.
AUTOGETC
DATE 29-10-96

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SF      270.133
SY 120.0300000
OI      4500.000
SI      32768
TD      32768
SW      6024.096
HZ/PT    .368
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PW	1.0
RD	.200
AQ	2.720
RG	100
NS	16
TE	297

```
FW      8000
02      50000.000
DP      63L P0
```

LB	.200
GB	0.0
CX	35.00
CY	0.0
F1	12.001P
F2	-5.00P
HZ/CM	96.480
PPM/CM	.357
SR	3060.16



Current Data Parameters
 NAME 2817-144
 EXPNO 10
 PROCNO 1

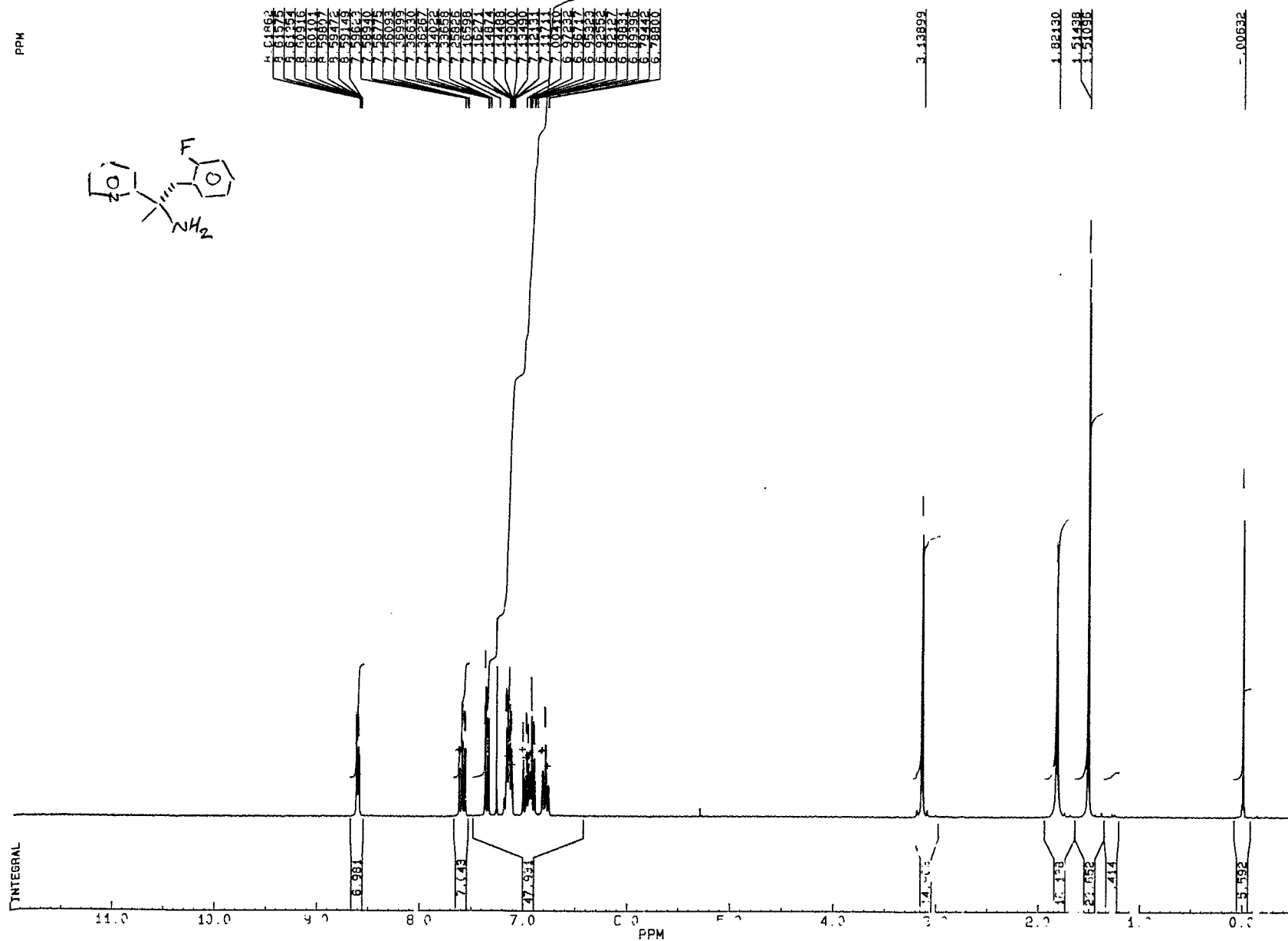
F2 - Acquisition Parameters
 Date_ 961029
 Time 10.42
 INSTRUM dpx400
 PROBHD 5 mm GNP 1H
 PULPROG zgpg30
 TD 65536
 SOLVENT CDCl3
 NS 400
 DS 2
 SWH 31847.133 Hz
 FIDRES 0.485949 Hz
 AQ 1.0289652 sec
 RG 8192
 DW 15.700 usec
 DE 4.50 usec
 TE 300.0 K
 d11 0.0300000 sec
 d12 0.0000200 sec
 PL13 15.00 dB
 D1 1.00000000 sec
 CPDPRG2 waltz16
 PCPD2 106.00 usec
 SF02 400.1316005 MHz
 NUC2 1H
 PL2 -5.00 dB
 PL12 15.00 dB
 P1 9.00 usec
 DE 4.50 usec
 SF01 100.6254358 MHz
 NUC1 13C
 PL1 -2.00 dB

F2 - Processing parameters
 SI 32768
 SF 100.6127290 MHz
 WDW EM
 SSB 0
 LB 1.00 Hz
 GB 0
 PC 1.40

1D NMR plot parameters
 CX 20.00 cm
 F1P 215.000 ppm
 F1 21631.74 Hz
 F2P -5.000 ppm
 F2 -503.06 Hz
 PPMCM 11.00000 ppm/cm
 HZCM 1106.73999 Hz/cm

2817-050

#7



~~BRUKER~~

AU PROG:
AUTOGETC
DATE 27-11-96

SF 270.133
SY 120.0300000
O1 4500.000
SI 32768
TD 32768
SW 6024.096
HZ/PT .368

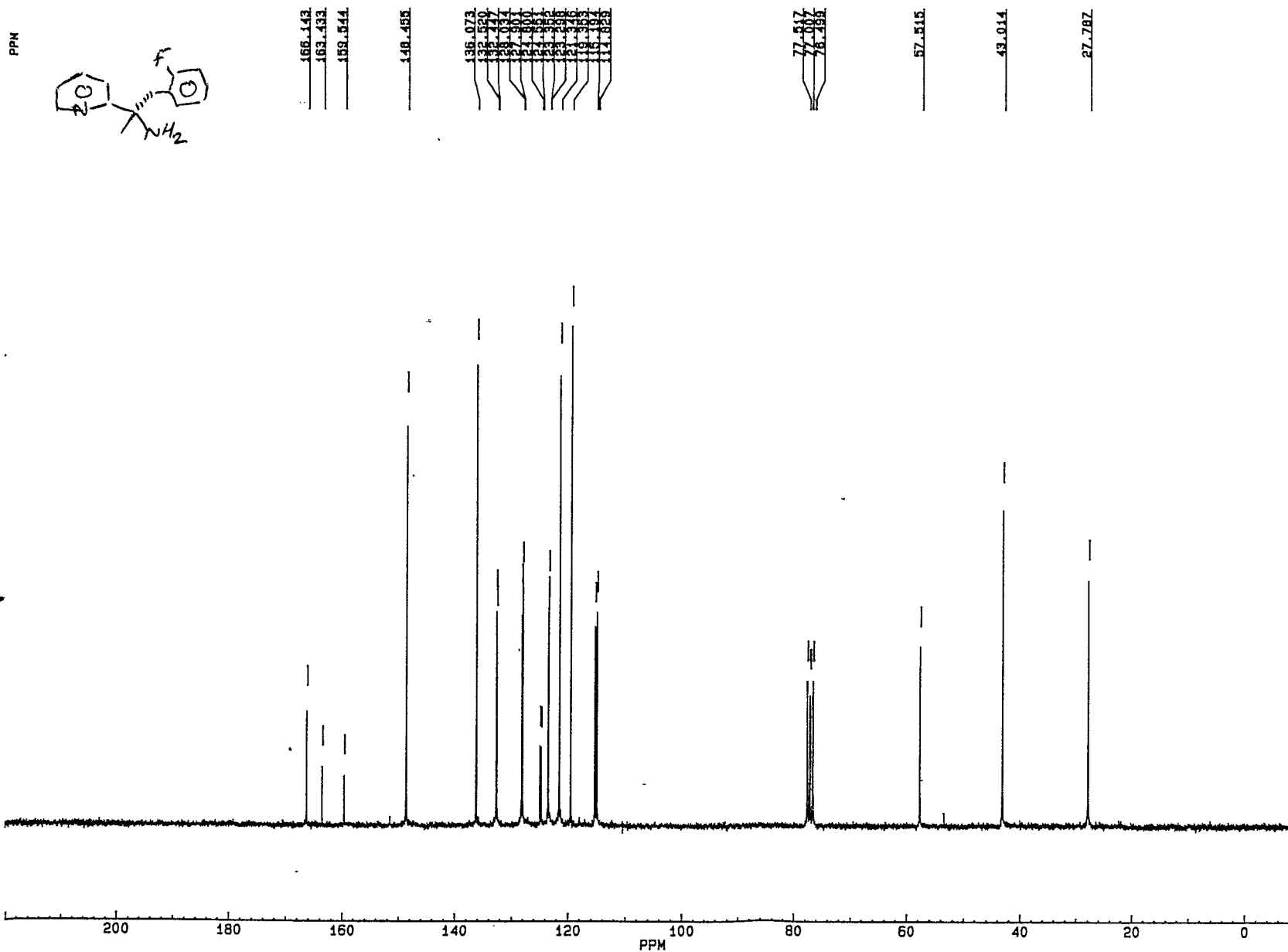
PW 1.0
RD .200
AQ 2.720
RG 160
NS 16
TE 297

FW 8000
O2 50000.000
DP 63L PO

LB .200
GB 0.0
CX 35.00
CY 0.0
F1 12.001P
F2 .500P
HZ/CM 96.480
PPM/CM .357
SR 3060.16

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D.SPERO/2817-047, AS#95-10-0502/SJC/CDCL3/M-14979

~~BAUER~~M14979.666
DATE 20-10-95SF 62.896
SY 62.0
O1 1850.000
SI 32768
TD 32768
SW 16129.032
HZ/PT .984PW 4.0
RD 0.0
AQ 1.016
RG 200
NS 8000
TE 297FW 20200
O2 3800.000
DP 14L CPDLB 1.000
GB 0.0
CX 35.00
CY 13.00
F1 220.027P
F2 -9.962P
HZ/CM 413.295
PPM/CM 6.571
SR -5036.68