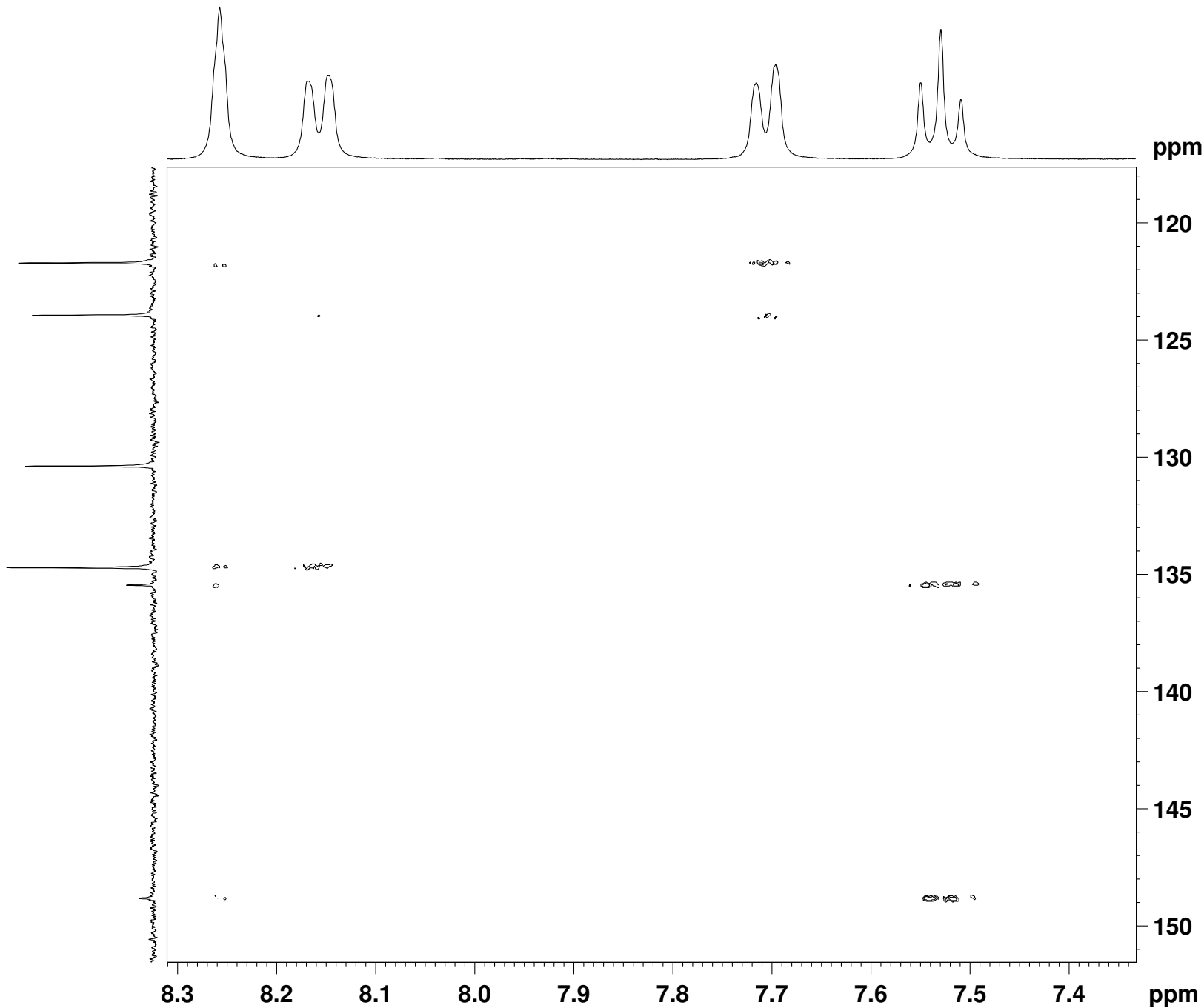


Sample #12



```

NAME                Un_12
EXPNO                5
PROCNO              1
Date_                20110408
Time                13.16
INSTRUM             DPX400
PROBHD              5 mm BBO BB-1H
PULPROG             hmbcetgp12nd
TD                  1024
SOLVENT             CDC13
NS                   4
DS                   16
SWH                 801.282 Hz
FIDRES              0.782502 Hz
AQ                  0.6390260 sec
RG                  16384
DW                  624.000 usec
DE                   6.00 usec
TE                   298.2 K
CNST6               145.0000000
CNST7               160.0000000
CNST13              8.0000000
CNST30              0.5981050
d0                  0.00000300 sec
D1                  2.00000000 sec
d6                  0.06250000 sec
D16                 0.00025000 sec
DELTA1              0.00219828 sec
DELTA2              0.00187500 sec
DELTA3              0.06124600 sec
DELTA4              0.00003300 sec
INO                 0.00009935 sec
ST1CNT              0

===== CHANNEL f1 =====
NUC1                 1H
P1                   13.50 usec
p2                   27.00 usec
PL1                  -3.00 dB
SFO1                 400.2480018 MHz

===== CHANNEL f2 =====
NUC2                 13C
P3                   7.00 usec
P24                  2000.00 usec
PL2                  -3.00 dB
SFO2                 100.6552716 MHz
SP7                  12.00 dB
SPNAM7               Crp80comp.4
SPOAL7               0.500
SPOFFS7              0.00 Hz

===== GRADIENT CHANNEL =====
GPNAM1              SINE.100
GPNAM3              SINE.100
GPNAM4              SINE.100
GPNAM5              SINE.100
GPZ1                80.00 %
GPZ3                15.00 %
GPZ4                -10.00 %
GPZ5                -5.00 %
P16                 1000.00 usec
ND0                 2
TD                  128
SFO1                100.6553 MHz
FIDRES              39.318066 Hz
SW                  49.999 ppm
FnMODE              Echo-Antiecho
SI                  2048
SF                  400.245000 MHz
WDW                 SINE
SSB                 2
LB                  0.00 Hz
GB                  0
PC                  1.40
SI                  1024
MC2                 echo-antiecho
SF                  100.6416850 MHz
WDW                 SINE
SSB                 2
LB                  0.00 Hz
GB                  0
  
```