

STANDARD 1H OBSERVE - PROFILE

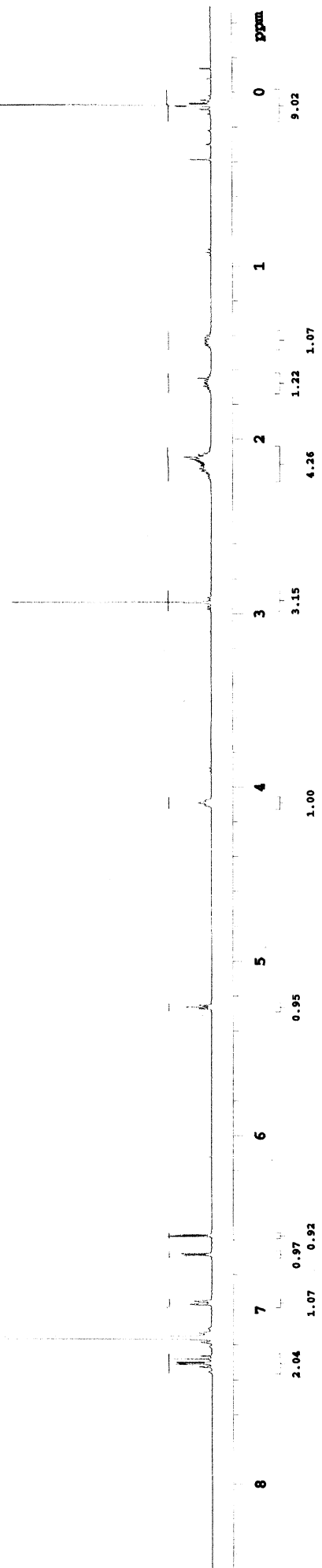
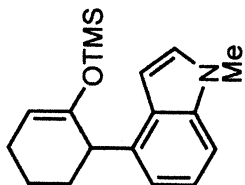
exp2 s2pul

```

SAMPLE
date   Jan 16 2013  temp  not used
solvent c6d6  gain  not used
file   /home/walshp/- spin  16
vname  /data/Toyoc-hst  0.008
a_lab  /Shima/2013-1- pw90  15.200
      -16-1.fid  alfa  10.000
ACQUISITION FLAGS
pw  6410.3  il  n
st  3.500  in  n
rp  44872  op  y
fb  4000  hs  na
bs  32
d1  1.500  lb  0.20
nt  16  fa  not used
ct  16  display

TRANSMITTER  SP  -200.0
tn  H1  wp  3598.5
sfxy  399.855  rfl  3645.3
tof  399.9  rfp  2862.9
tpr  59  rp  119.7
pw  7.600  lp  0

DECOUPLER
dn  C13  wc  370
dof  0  oc  0
dm  mmn  vs  259
dum  c  th  12
dprc  41  ai  odc  ph
dnt  29412
    
```



STANDARD 1H OBSERVE - profile

exp1 Carbon

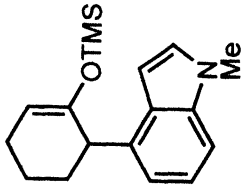
SAMPLE SPECIAL
 date Feb 7 2014 temp not used
 solvent c6d6 gain not used
 file /home/walkup/- spin 16
 vnames/data/10oct- bat 0.008
 a_lab/SHims/13C/20- pw90 12.800
 14-2-7-2.fid alfa 10.000

ACQUISITION FLAGS
 sw 24509.8 il n n
 at 1.300 in n n
 sp 63750 sp Y Y
 sp 17000 hs nn
 ps 64
 dl 0.700 lb 1.00
 nt 1024 n not used
 ct 768 DISPLAY

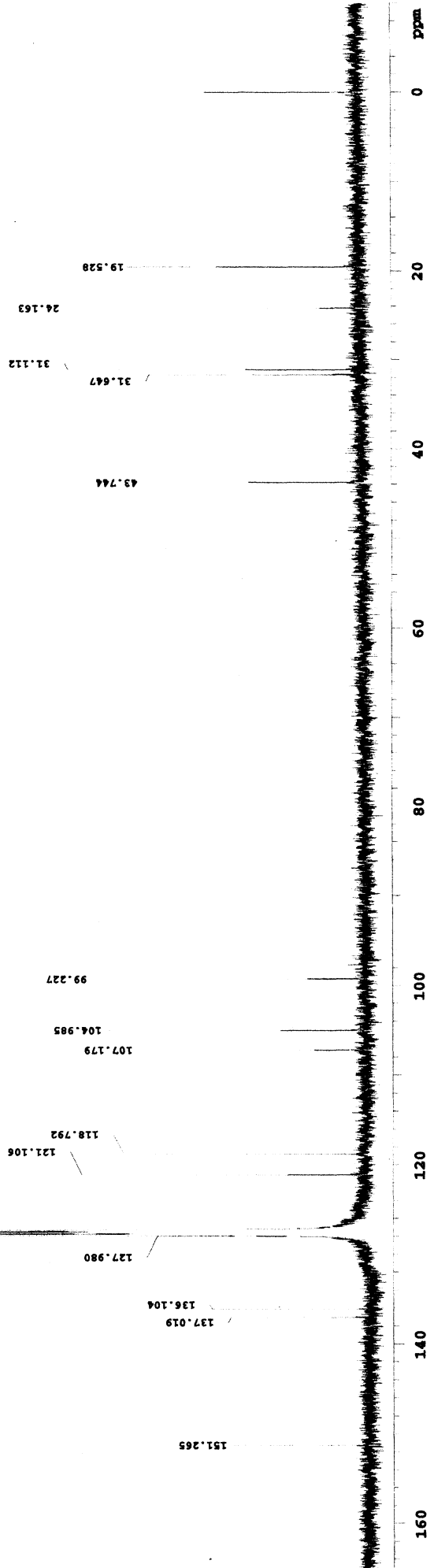
TRANSMITTER sp -1006.0
 tn C13 wp 17594.7
 sfxq 100.554 rfi 1706.1
 tof 1028.2 rfp 0
 tpxz 50 xp 124.8
 pw 6.400 lp 0

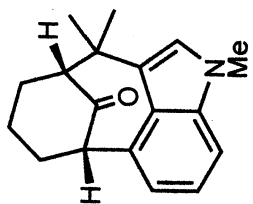
DECODER PLOT
 in HI wc 370
 dof 0 sc 0
 sm XYI vs 6590
 dm w th 8
 dpr 41 al ph
 dnt 8961

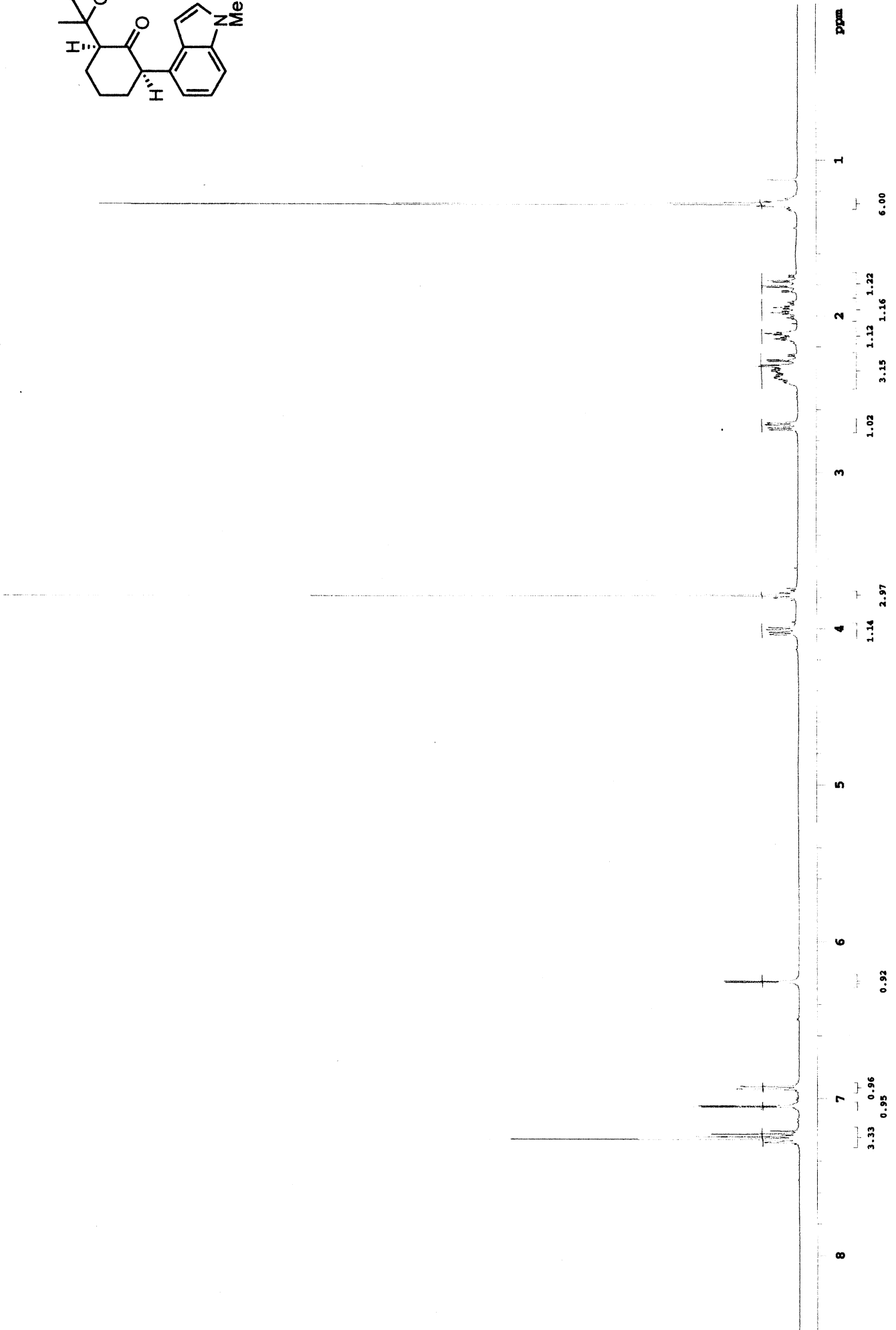
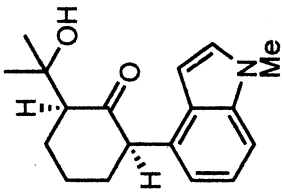
127.809
 127.690
 127.571
 127.437
 127.325



0.000







STANDARD 1K OBSERVE - profile

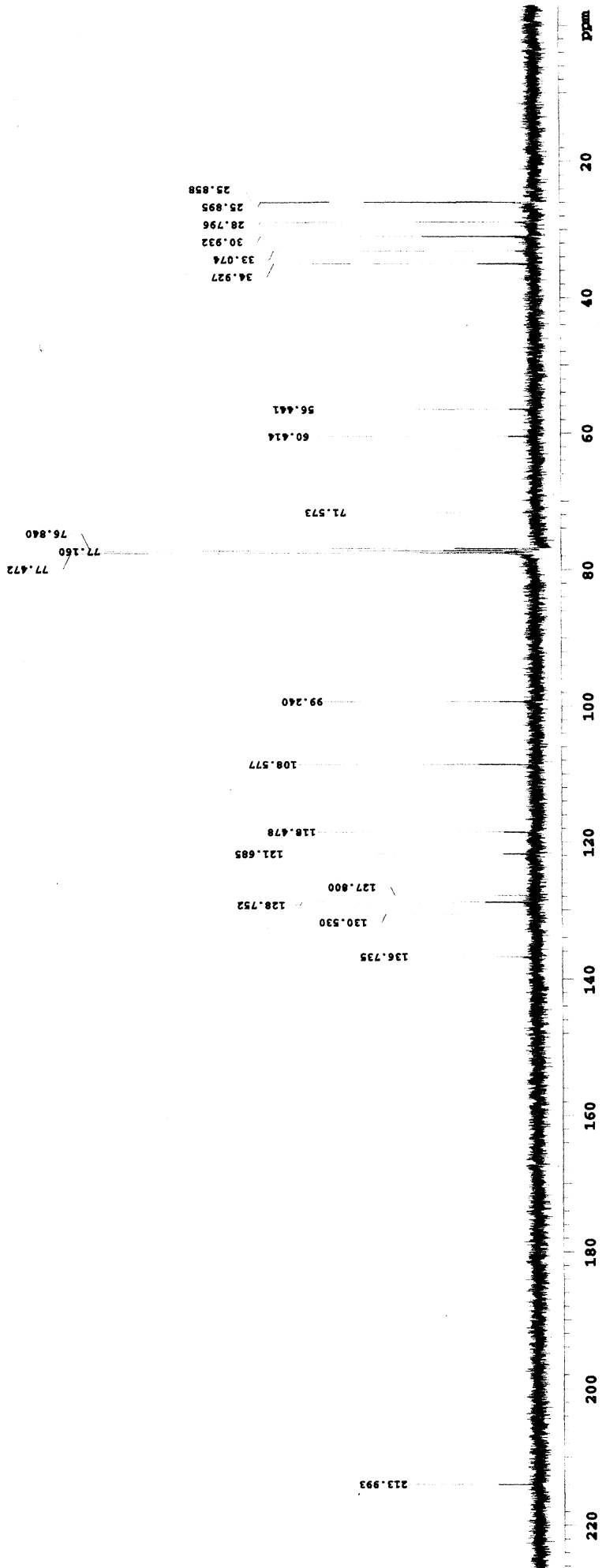
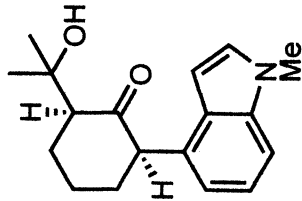
emp1 Carbon

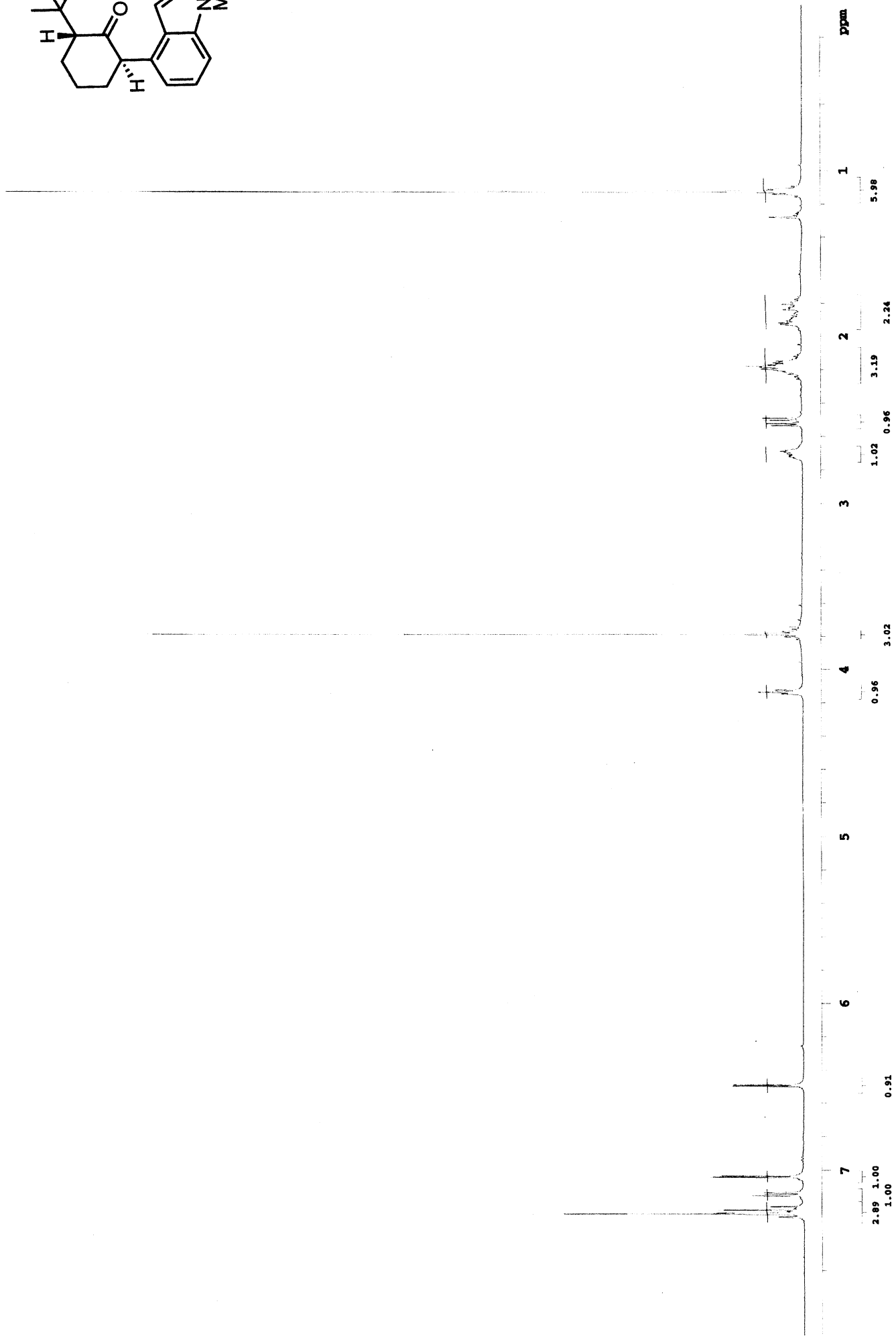
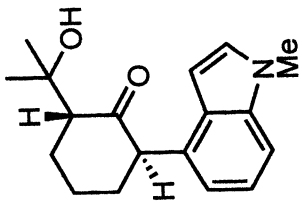
SAMPLE SPECIAL
 date Feb 10 2014 temp not used
 solvent cdcl3 gain not used
 file /home/walshp/- spin 16
 vmrags/data/100ct- bart 0.008
 s_lab/SHiim/13C/20- pwr90 12.800
 14-2-10-3.fid a1fa 10.000

ACQUISITION FLAGS
 sw 24509.8 il n
 at 1.300 in n
 sp 63750 sp Y
 zb 17000 hs nm
 bs 64
 dl 0.700 lb 1.00
 nt 1024 fn not used
 ct 128 DISPLAY

TRANSMITTER sp -300.1
 tn C13 wp 23124.5
 sfxq 100.554 rfl 9443.2
 tof 1028.2 rfp 7157.9
 tpxz 50 xp 157.5
 pw 6.400 lp 0

DECOUPLER PLOT
 dn HI wc 370
 dof 0 sc 0
 dm XYZ vs 2719
 dnm w th 8
 dpr 41 al ph
 dmf 8961





STANDARD IN OBSERVE - profile

exp1 Carbon

SAMPLE

date Feb 12 2014 temp not used
 solvent cdcl3 gain not used
 file /home/walshp/- spin 16
 vnmrsgs/data/rcyoc- hst 0.008
 a_1ab/SHIma/13C/20- pw90 12.800
 14-2-12-3- fid alfa 10.000

ACQUISITION

sw 24509.8 il n
 at 1.300 in n
 sp 63750 sp y
 zb 17000 ha na
 bs 64
 q1 0.700 lb 1.00
 rc 1024 fa not used
 cc 640 DISPLAY

TRANSMITTER

sp -297.1
 ta C13 wp 23124.5
 sfxq 100.554 xfl 9440.3
 tof 1028.2 xfp 7757.9
 tpre 50 fp 135.4
 pr 6.400 lp 0

DECOUPLER

fl wc 370
 of 0 sc 0
 dm YYY vs 5803
 dm w th 7
 Oper 41 al ph
 ansf 8961

