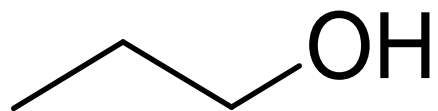
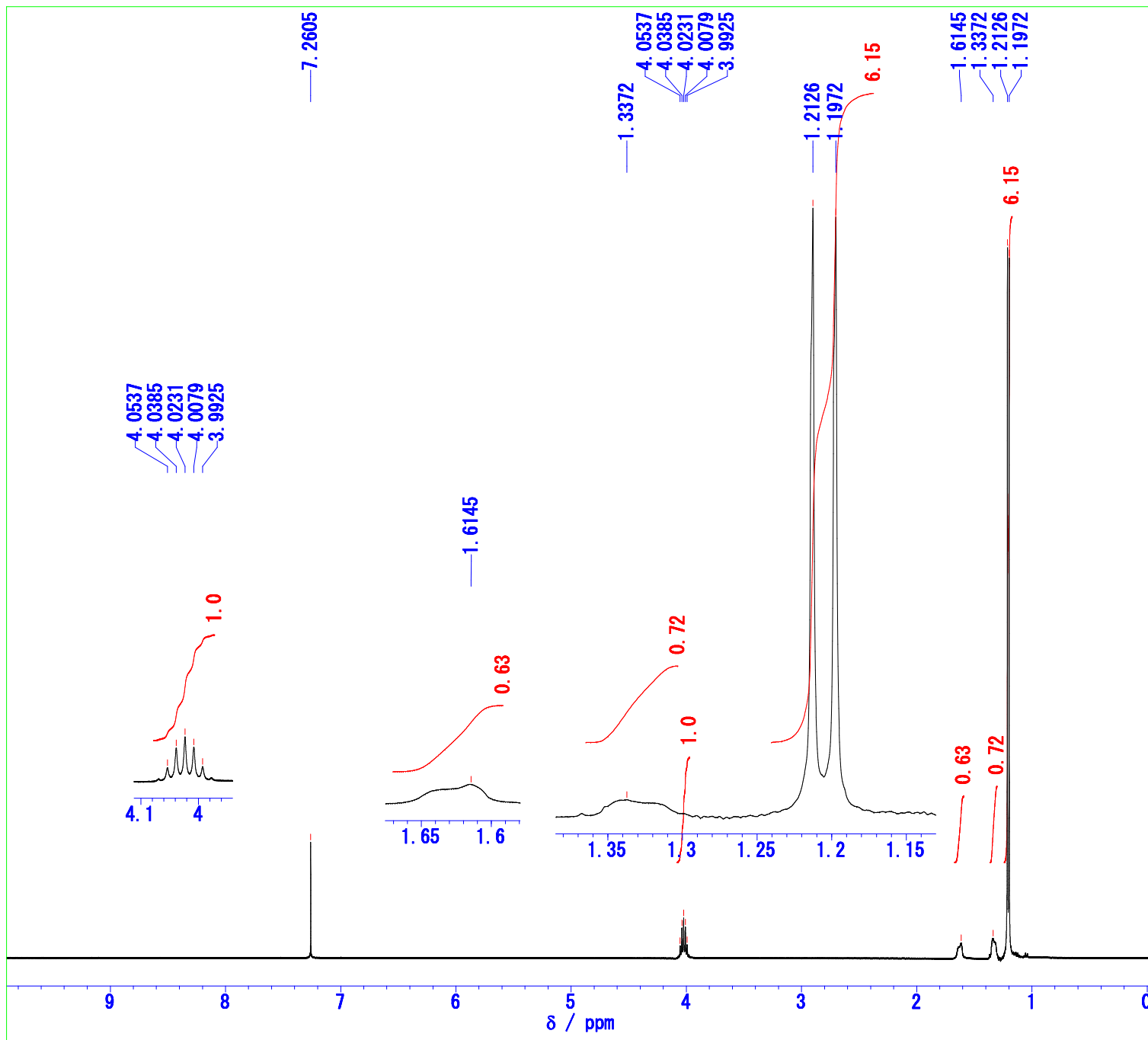
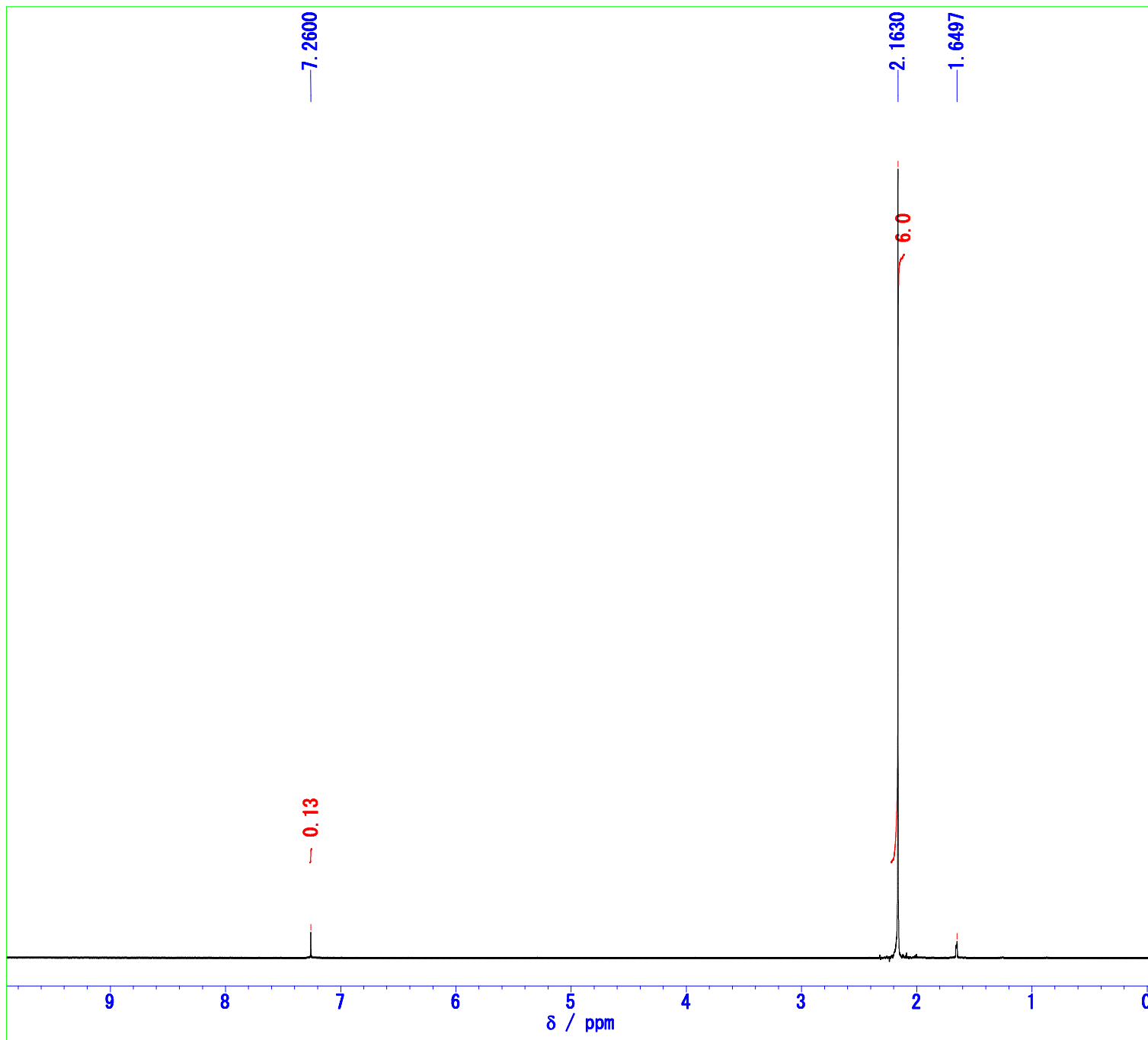


Comment  
File C:\USERS\PSY\Desktop\H NMR\生データ\1PRO\239\fid  
Date 2010/Mar/04  
ObsNuc <sup>1</sup>H  
ObsFreq 400.13 MHz  
ObsSet 0.0 kHz  
ObsFine 2466.084 Hz  
Point 131072(ZeroFill:×4)  
Scan 8  
DummyScan 2  
Freq. (0 ppm) 400.130008916 MHz  
AcqTime 3.9846 s  
PD 1.0 s  
RGain 256  
Broad. Factor 0.25 Hz  
ExMode ZG30  
IrrNuc OFF  
Solvent CDCl<sub>3</sub>  
Temperature 26.85 °C  
Reference 7.26 ppm

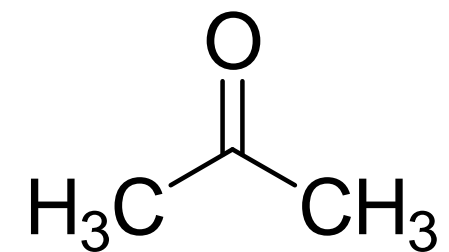


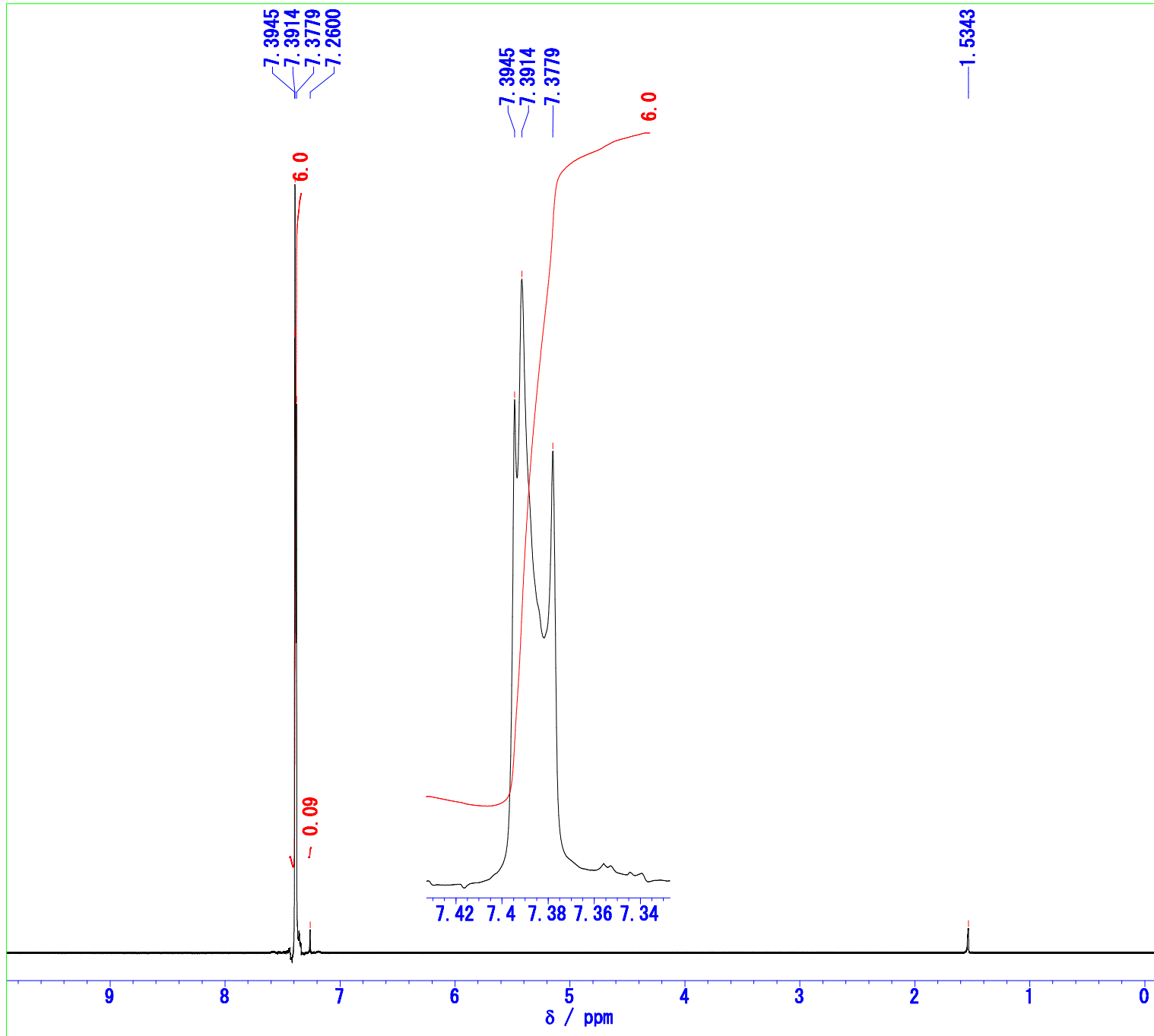


Comment  
File C:\USERS\PSY\Desktop\H NMR\生データ\2-PROPANOL\239\fid  
Date 2010/Oct/01  
ObsNuc <sup>1</sup>H  
ObsFreq 400.13 MHz  
ObsSet 0.0 kHz  
ObsFine 2466.084 Hz  
Point 131072 (ZeroFill: ×4)  
Scan 4  
DummyScan 2  
Freq. (0 ppm) 400.130008917 MHz  
AcqTime 3.9846 s  
PD 1.0 s  
RGain 724  
Broad. Factor 0.25 Hz  
ExMode ZG30  
IrrNuc OFF  
Solvent CDCl<sub>3</sub>  
Temperature 26.85 °C  
Reference 7.26 ppm



Comment  
File C:\Users\mine\Desktop\液体NMRスペクトル  
溶媒\acetone.rml  
Date 2010/0ct/02  
ObsNuc  $^1\text{H}$   
ObsFreq 400.13 MHz  
ObsSet 0.0 kHz  
ObsFine 2466.084 Hz  
Point 131072(ZeroFill: ×4)  
Scan 4  
DummyScan 2  
Freq. (0 ppm) 400.130009167 MHz  
AcqTime 3.9846 s  
PD 1.0 s  
RGain 512  
Broad. Factor 0.25 Hz  
ExMode ZG30  
IrrNuc OFF  
Solvent CDCl<sub>3</sub>  
Temperature 26.85 °C  
Reference 7.26 ppm

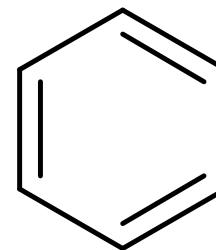


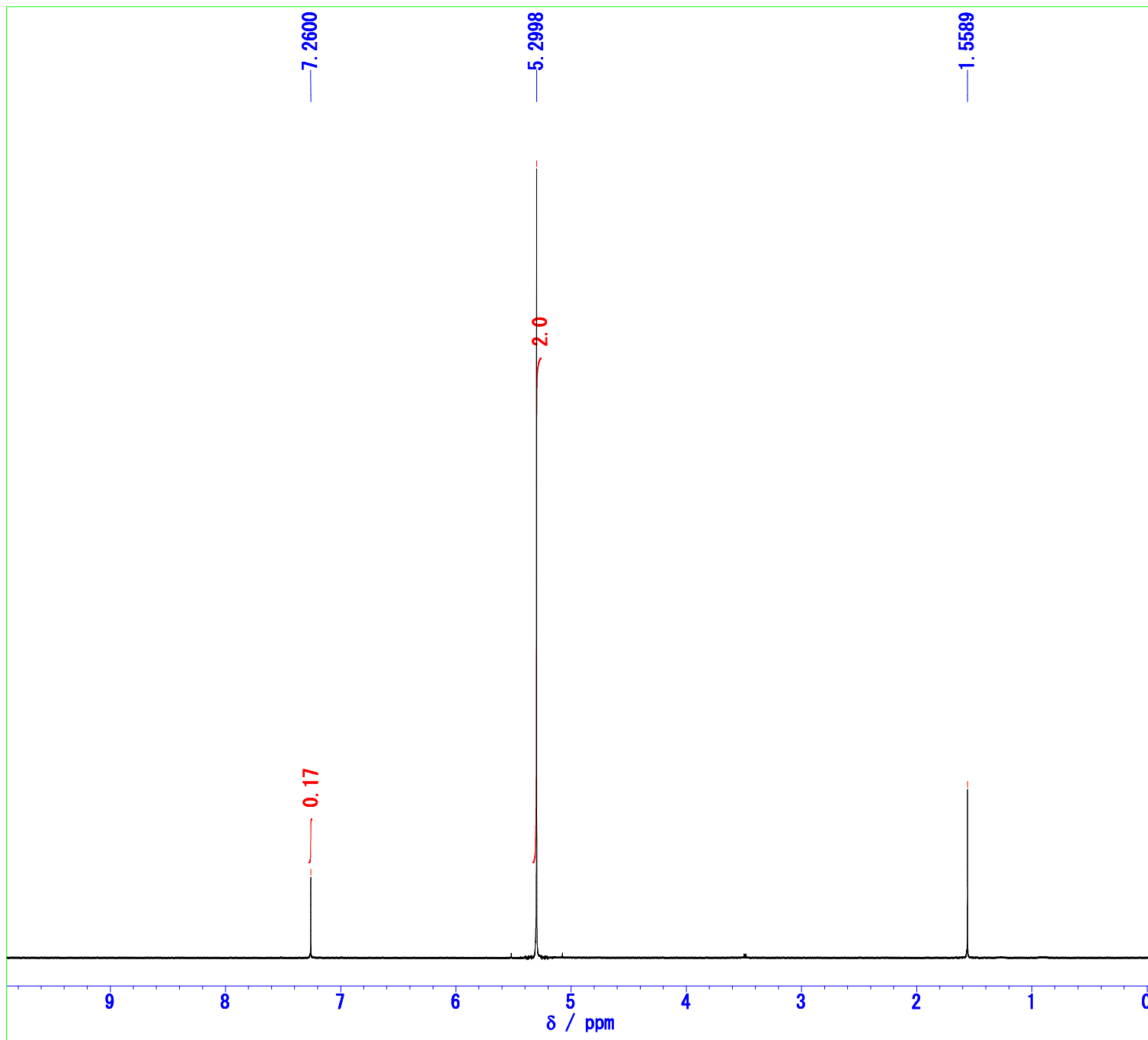


```

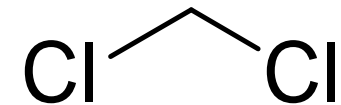
Comment
File C:\Users\mine\Desktop\液体NMRスペクトル
¥溶媒¥benzene.rml
Date 2010/Jul/01
ObsNuc ^H
ObsFred 400.13 MHz
ObsSet 0.0 kHz
ObsFine 2466.084 Hz
Point 131072(ZeroFill: ×4)
Scan 4
DummyScan 2
Freq. (0 ppm) 400.130009105 MHz
AcqTime 3.9846 s
PD 1.0 s
RGain 512
Broad. Factor 0.25 Hz
ExMode ZG30
IrrNuc OFF
Solvent CDCL3
Temperature 26.85 °C
Reference 7.26 ppm

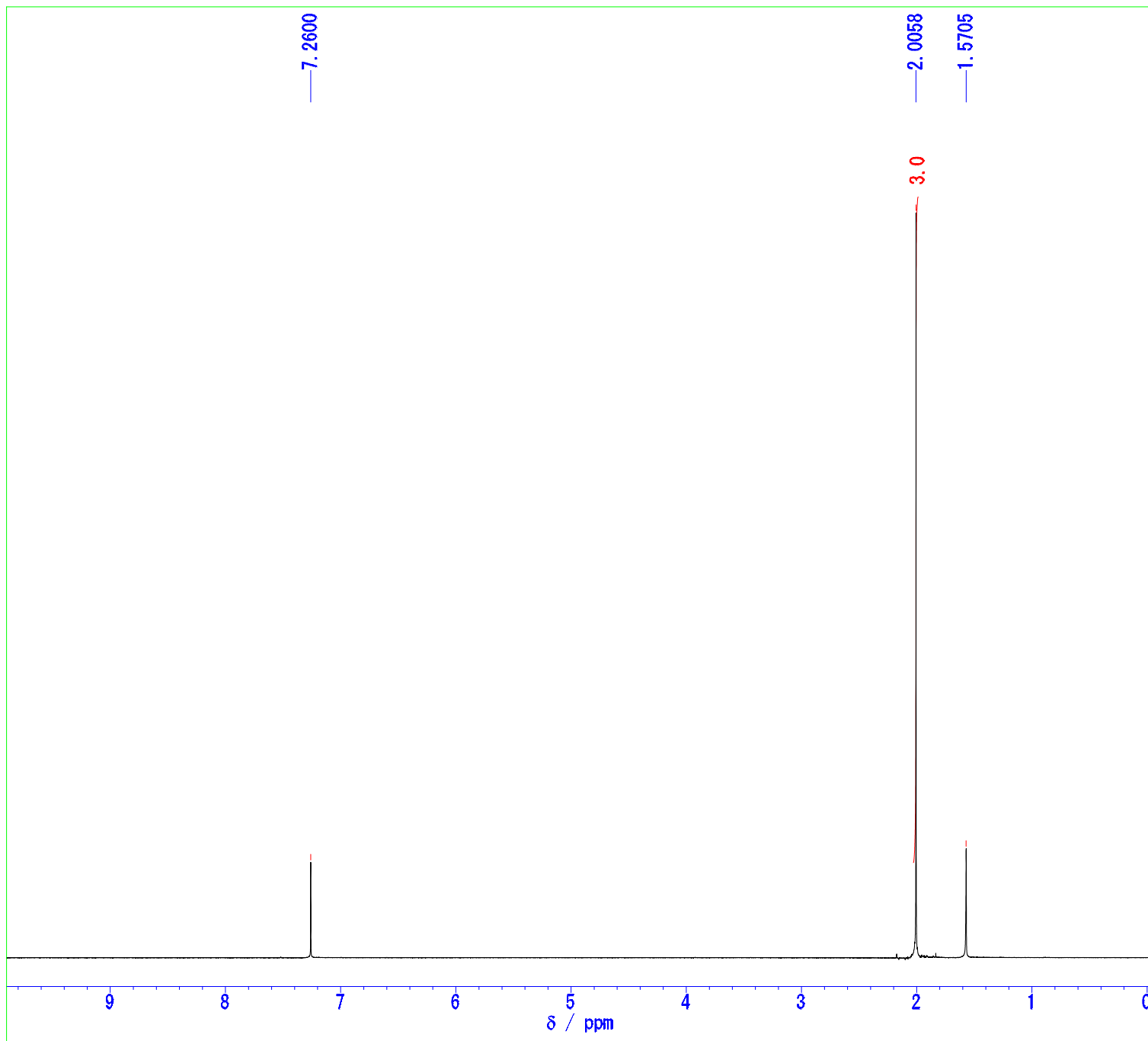
```





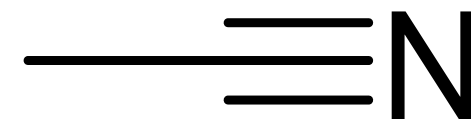
Comment  
File C:\Users\mine\Desktop\液体NMRスペクトル  
溶媒\ch2cl2.rml  
Date 2010/0ct/02  
ObsNuc <sup>1</sup>H  
ObsFreq 400.13 MHz  
ObsSet 0.0 kHz  
ObsFine 2466.084 Hz  
Point 131072(ZeroFill: ×4)  
Scan 4  
DummyScan 2  
Freq. (0 ppm) 400.130009167 MHz  
AcqTime 3.9846 s  
PD 1.0 s  
RGain 1149  
Broad. Factor 0.25 Hz  
ExMode ZG30  
IrrNuc OFF  
Solvent CDCl<sub>3</sub>  
Temperature 26.85 °C  
Reference 7.26 ppm

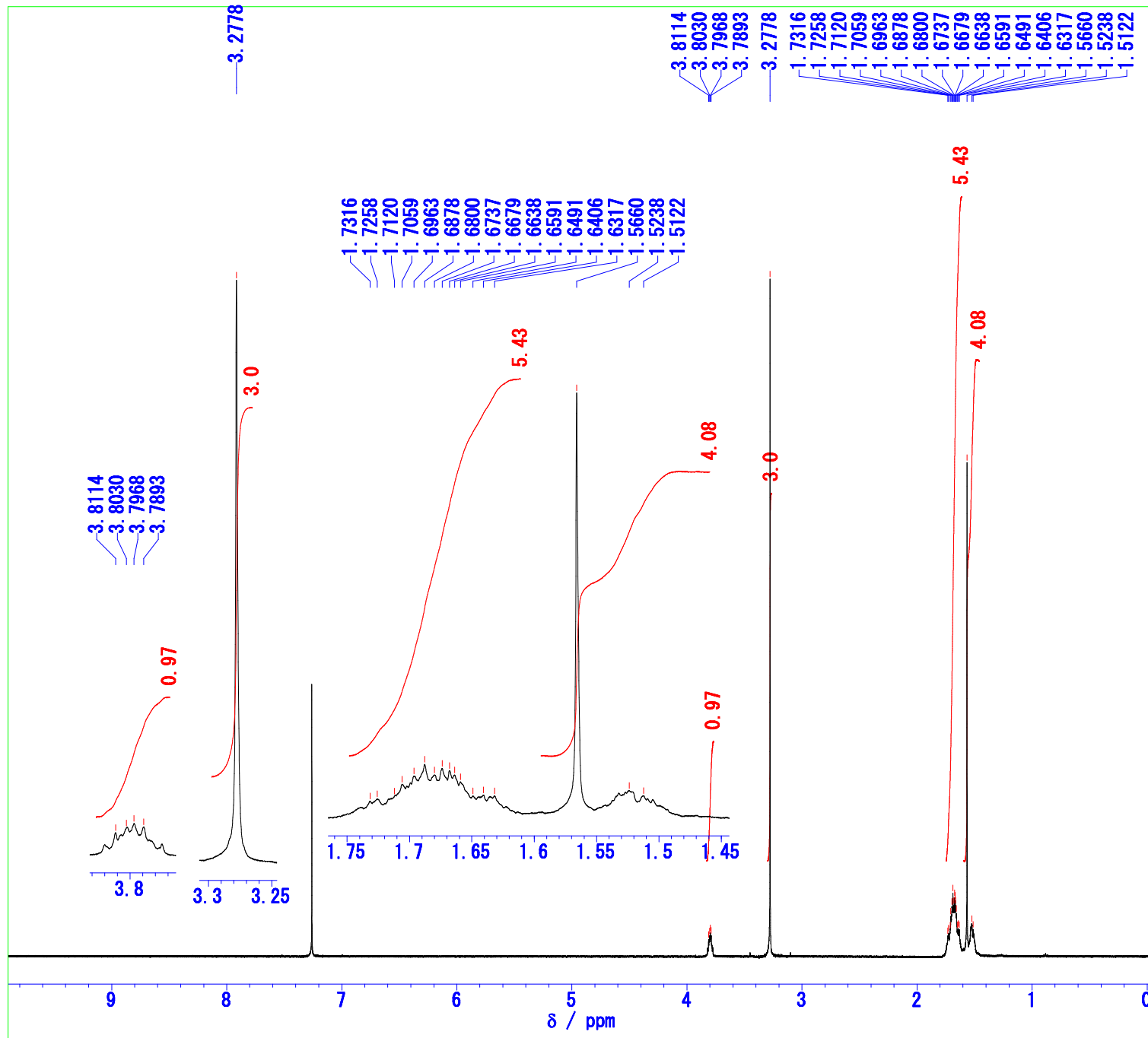




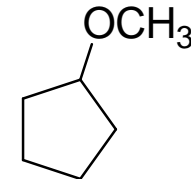
Comment

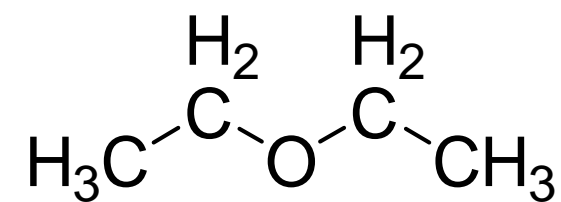
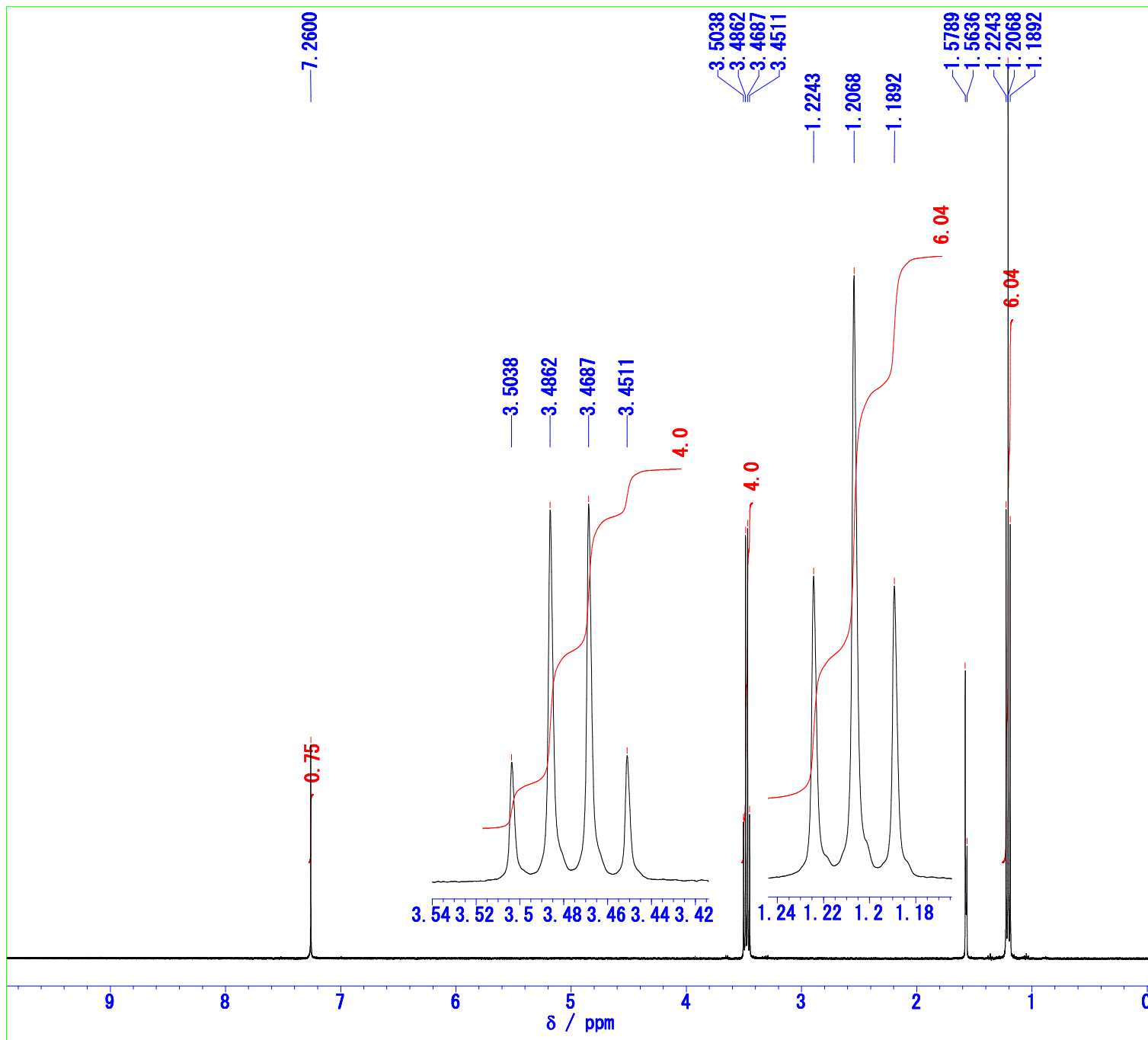
File C:\USERS\明広I\Desktop\090804\_液体NMR  
スペクトル生データ\MECN\239\fid  
Date 2010/Oct/01  
ObsNuc <sup>1</sup>H  
ObsFreq 400.13 MHz  
ObsSet 0.0 kHz  
ObsFine 2466.084 Hz  
Point 131072 (ZeroFill: ×4)  
Scan 4  
DummyScan 2  
Frequency (Span) 8223.685 Hz  
AcqTime 3.9846 s  
PD 1.0 s  
RGain 1290  
Broad. Factor 0.25 Hz  
ExMode ZG30  
IrrNuc OFF  
Solvent CDCL<sub>3</sub>  
Temperature 26.85 °C  
Reference 7.26 ppm

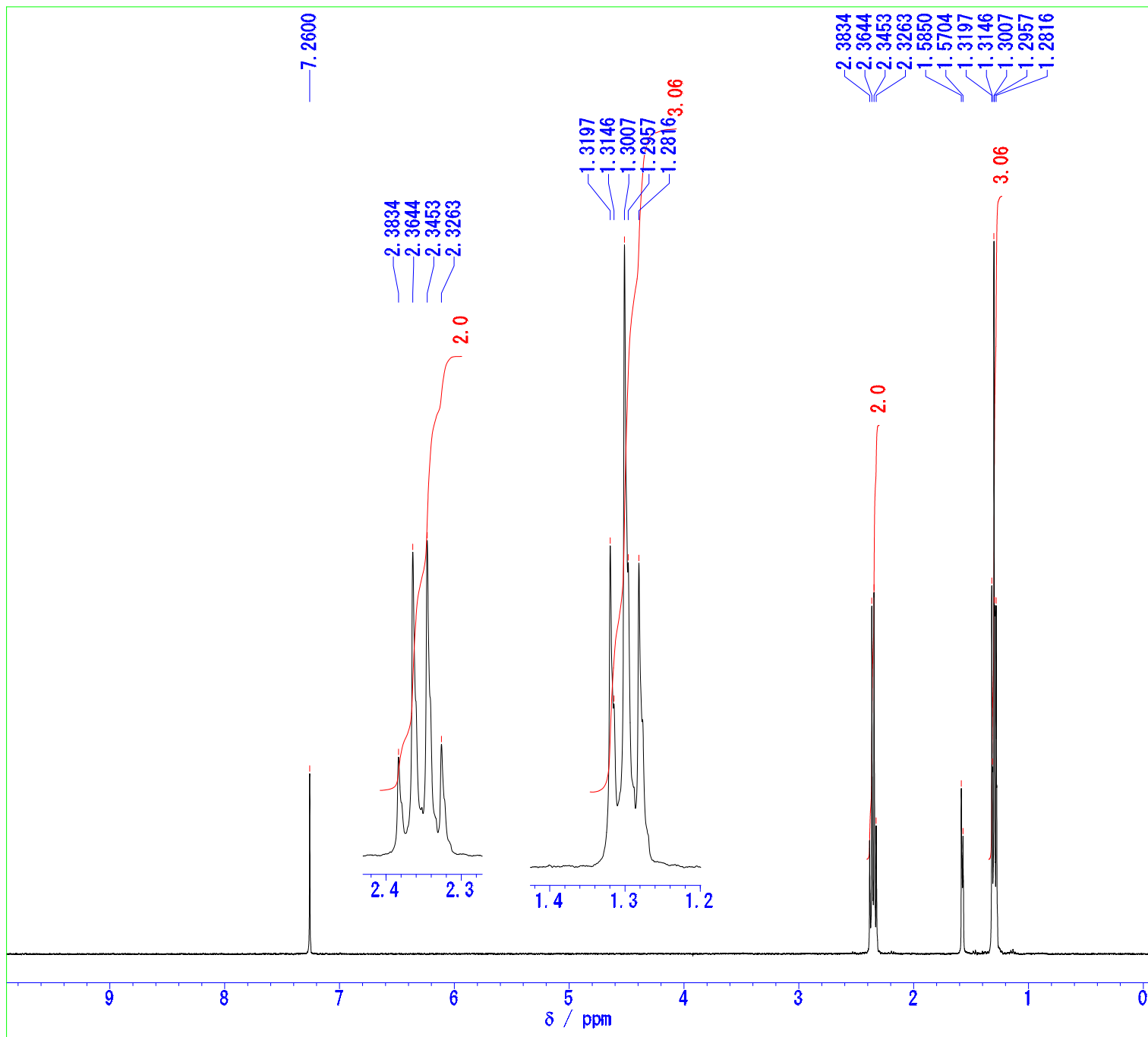


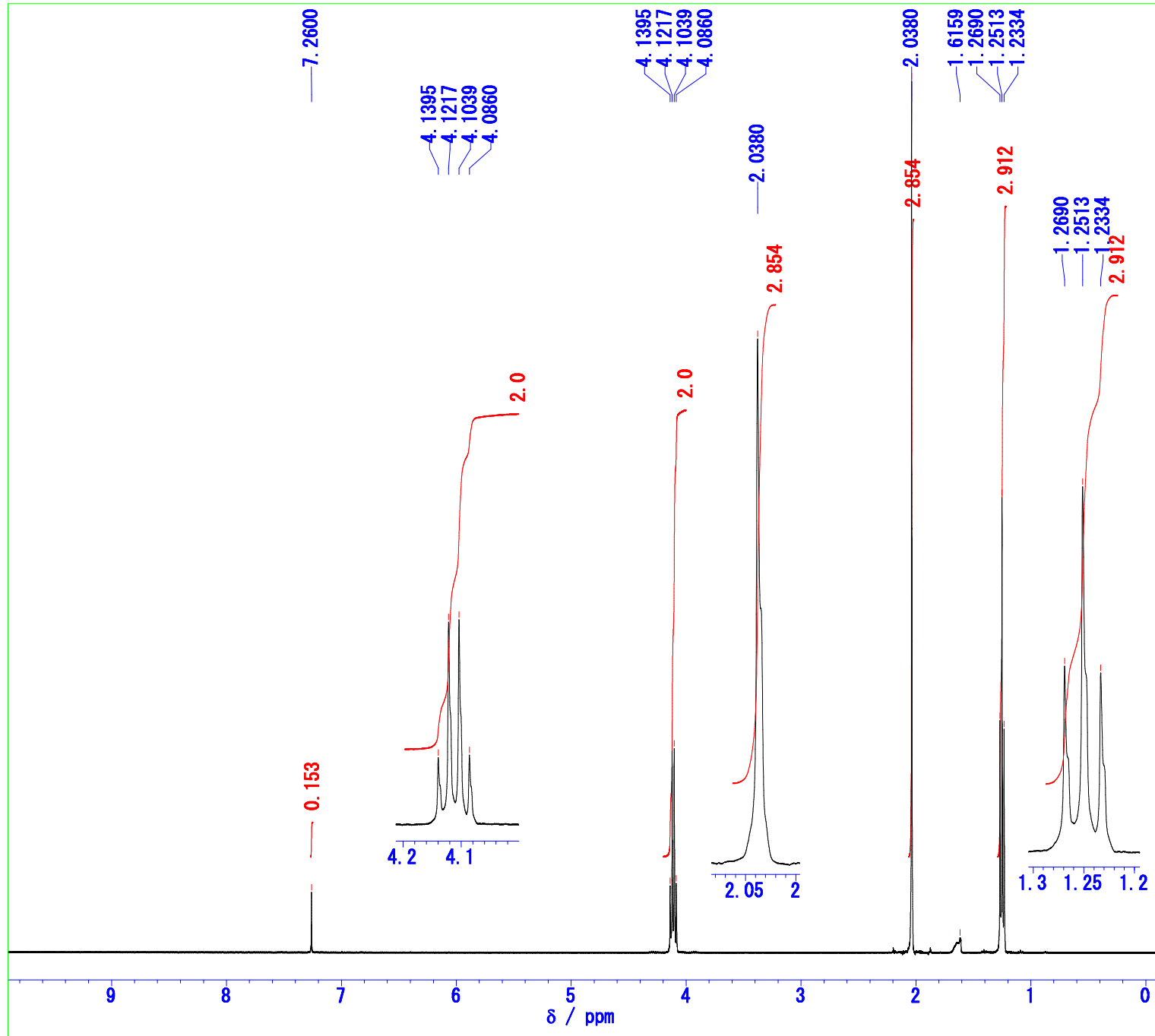


Comment  
File C:\USERS\PSY\Desktop\H NMR\生データ\CPME\239\fid  
Date 2010/Oct/01  
ObsNuc <sup>1</sup>H  
ObsFreq 400.13 MHz  
ObsSet 0.0 kHz  
ObsFine 2466.084 Hz  
Point 131072(ZeroFill:×4)  
Scan 4  
DummyScan 2  
Freq. (0 ppm) 400.130008917 MHz  
AcqTime 3.9846 s  
PD 1.0 s  
RGain 1024  
Broad. Factor 0.25 Hz  
ExMode ZG30  
IrrNuc OFF  
Solvent CDCl<sub>3</sub>  
Temperature 26.85 °C  
Reference 7.26 ppm





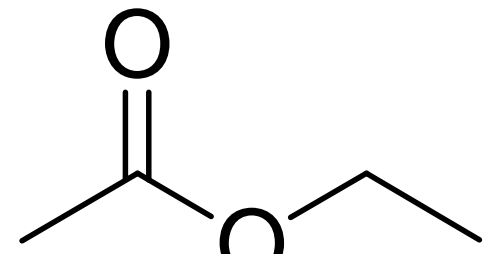


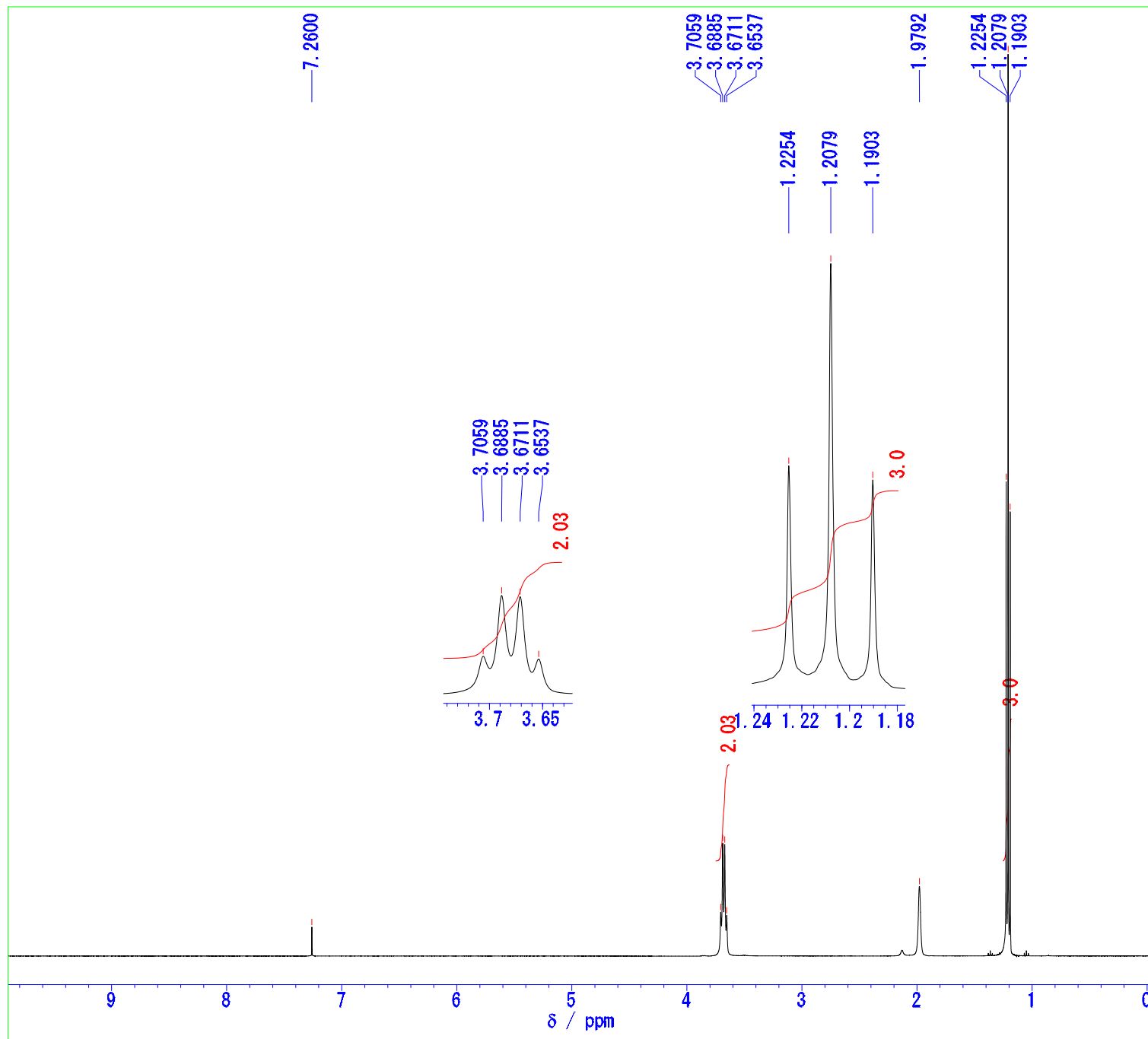


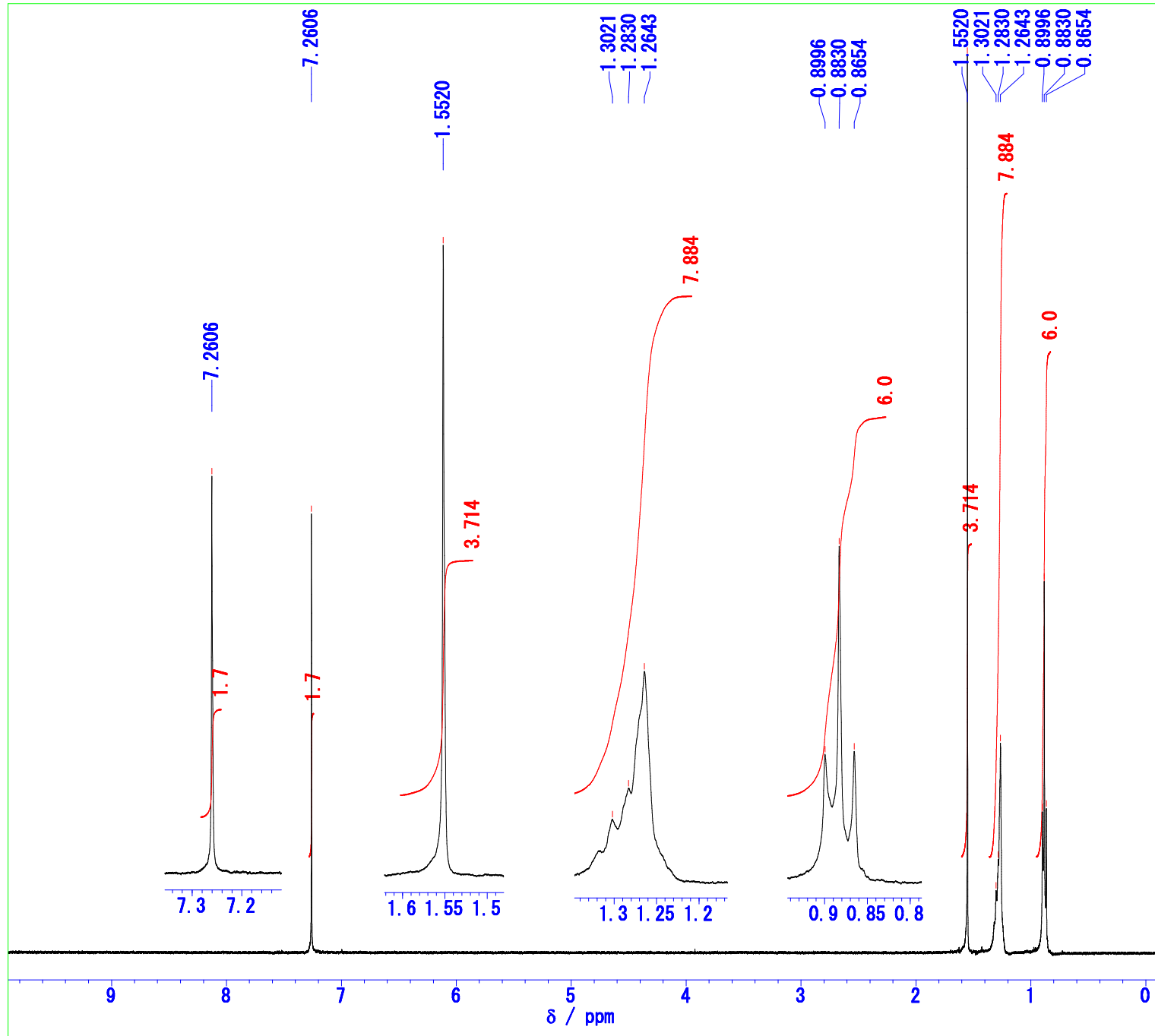
```

Comment
File C:\USERS\NIGHTMARE\Desktop\NMRY生データ\YE
      TOAC\239\fid
Date        2010/Oct/02
ObsNuc      1H
ObsFreq     400.13 MHz
ObsSet      0.0 kHz
ObsFine     2466.084 Hz
Point       131072 (ZeroFill: x4)
Scan         4
DummyScan   2
Freq. (0 ppm) 400.130009042 MHz
AcqTime     3.9846 s
PD          1.0 s
RGain       512
Broad. Factor 0.25 Hz
ExMode      ZG30
IrrNuc      OFF
Solvent     CDCL3
Temperature 26.85 °C
Reference   7.26 ppm

```



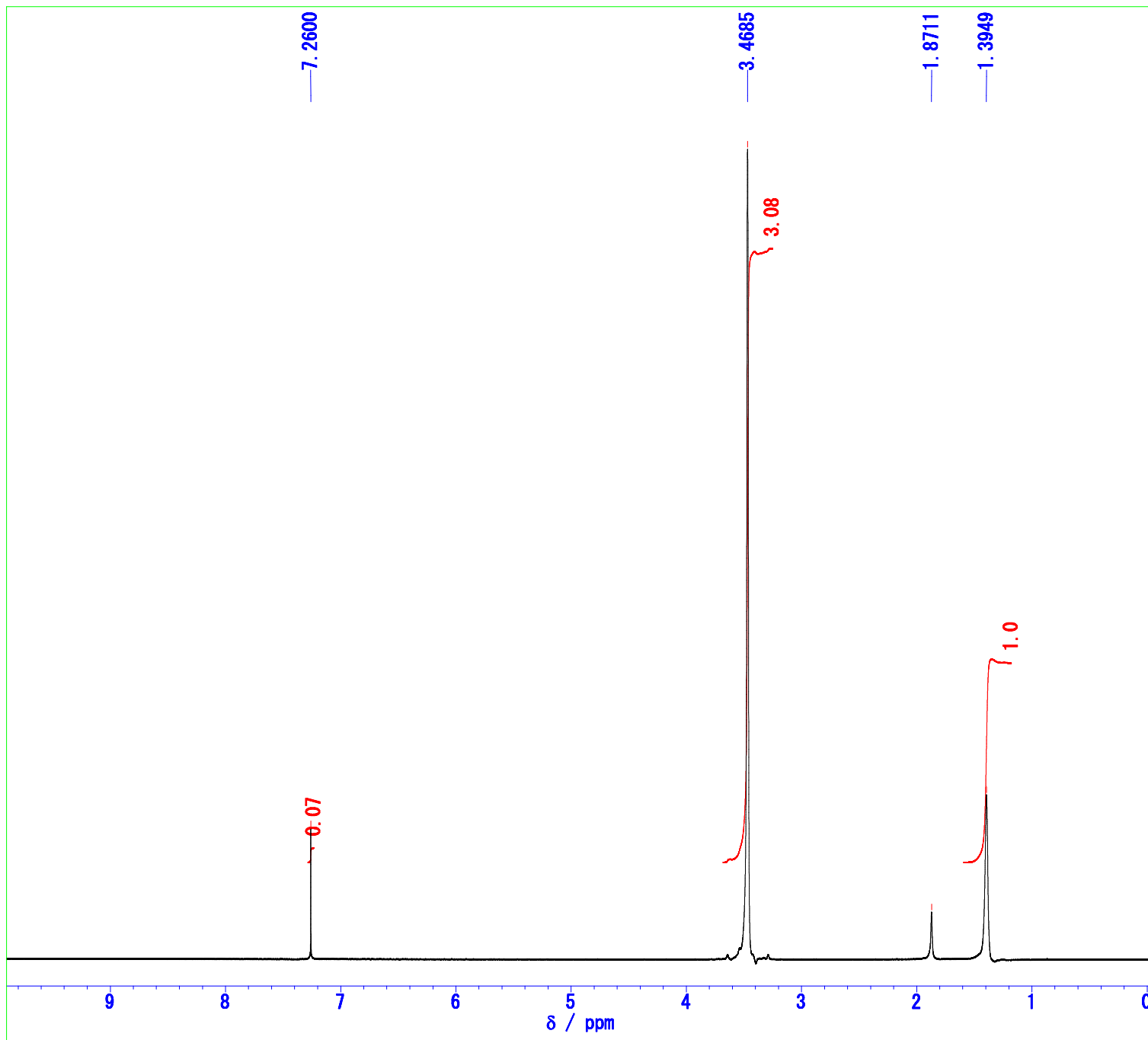




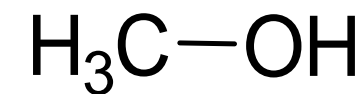
```

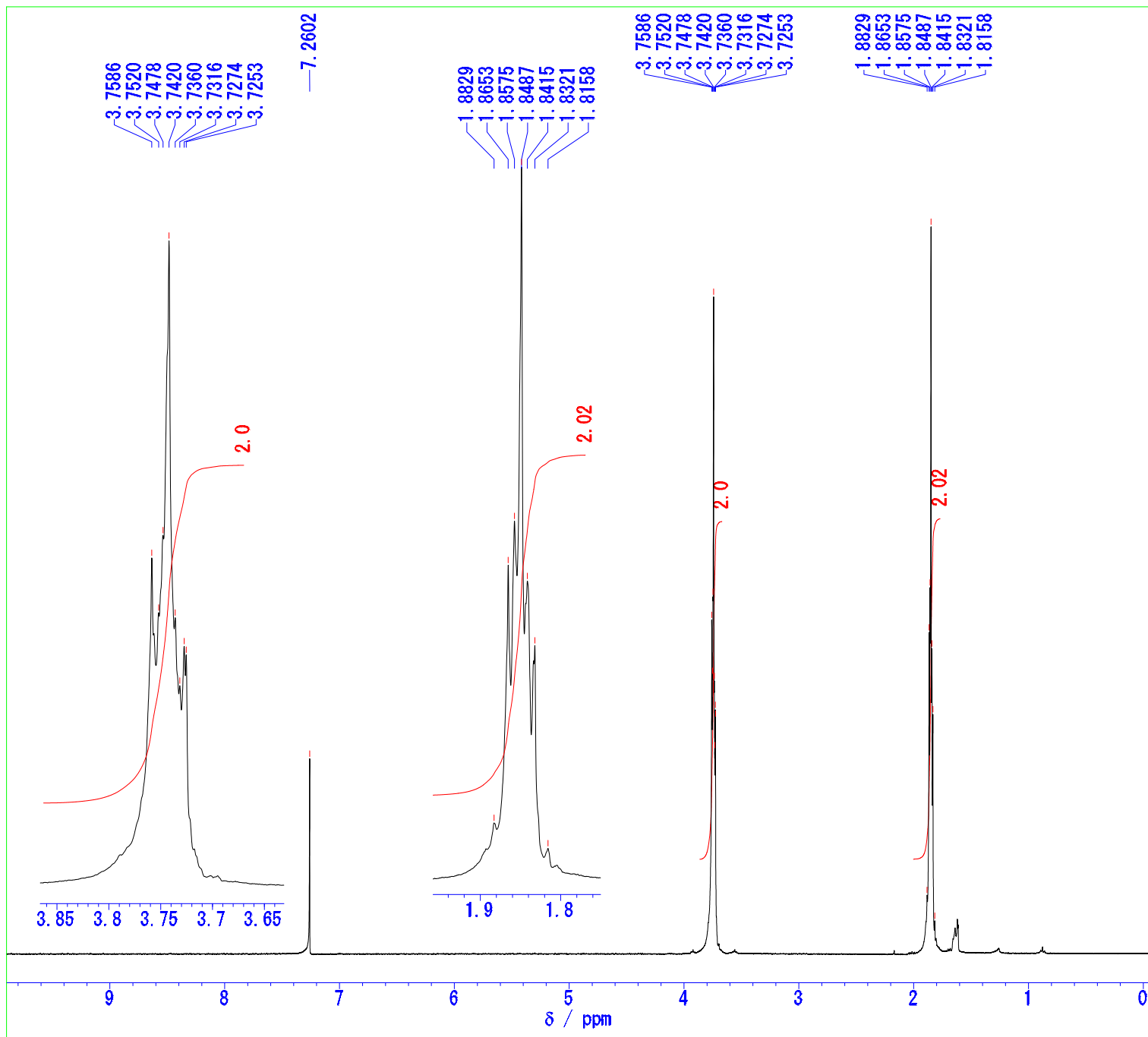
Comment
File C:\USERS\NIGHTMARE\Desktop\NMR\生データ\H
EXANEY239\fid
Date 2010/Oct/01
ObsNuc ^H
ObsFreq 400.13 MHz
ObsSet 0.0 kHz
ObsFine 2466.084 Hz
Point 131072 (ZeroFill: × 4)
Scan 4
DummyScan 2
Freq. (0 ppm) 400.130009042 MHz
AcqTime 3.9846 s
PD 1.0 s
RGain 1448
Broad. Factor 0.25 Hz
ExMode ZG30
IrrNuc OFF
Solvent CDCL3
Temperature 26.85 °C
Reference 6.152812 ppm

```



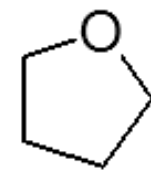
Comment  
File C:\Users\mine\Desktop\液体NMRスペクトル  
溶媒\meoh\fid.rml  
Date 2010/0ct/02  
ObsNuc  $^1\text{H}$   
ObsFreq 400.13 MHz  
ObsSet 0.0 kHz  
ObsFine 2466.084 Hz  
Point 131072(ZeroFill: ×4)  
Scan 4  
DummyScan 2  
Freq. (0 ppm) 400.130009042 MHz  
AcqTime 3.9846 s  
PD 1.0 s  
RGain 512  
Broad. Factor 0.25 Hz  
ExMode ZG30  
IrrNuc OFF  
Solvent CDCL<sub>3</sub>  
Temperature 26.85 °C  
Reference 7.26 ppm

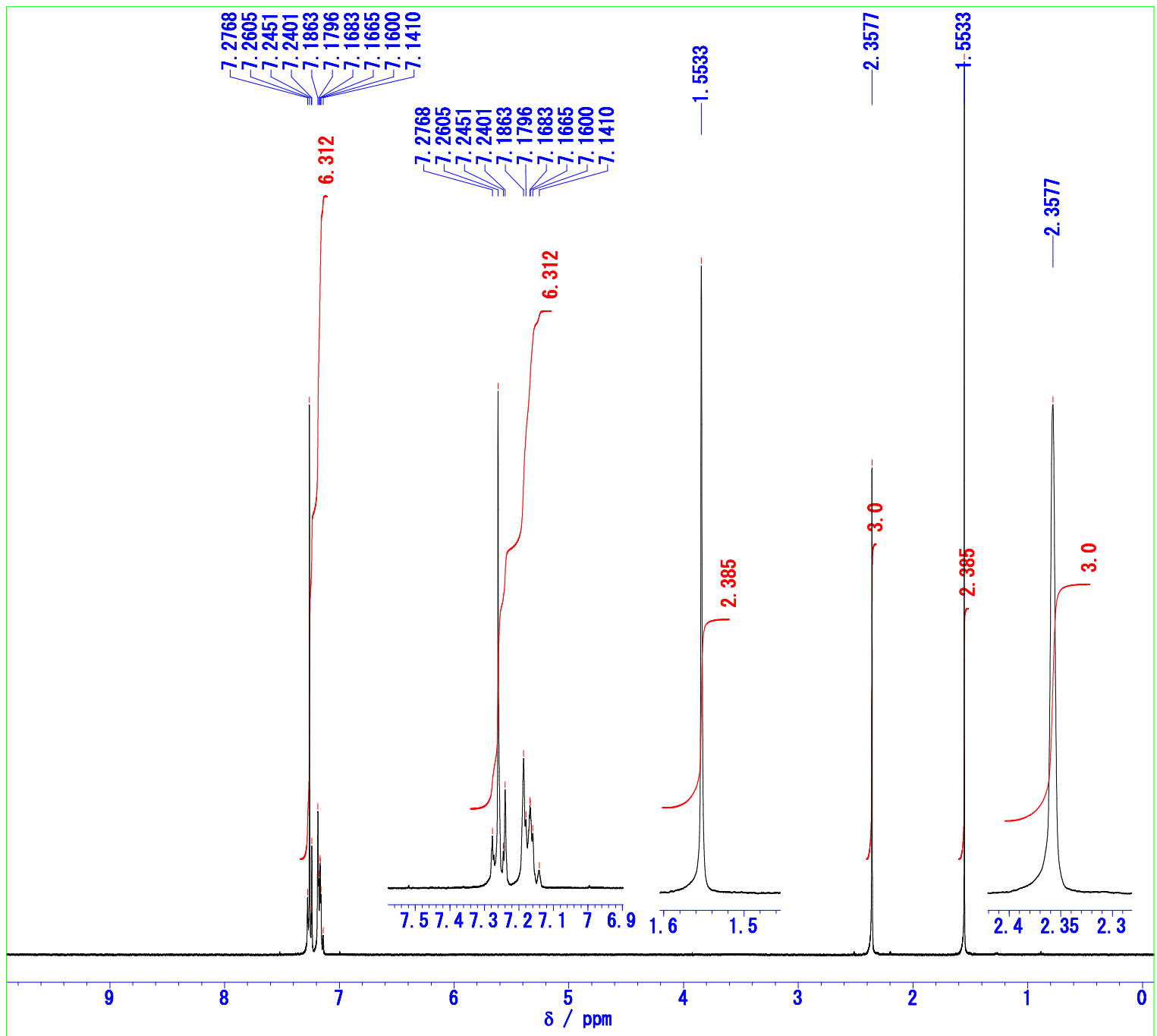




### Comment

File C:\USERS\明広\Desktop\090804\_液体NMR  
 スペクトル\生データ\THF\239\fid  
 Date 2010/Feb/01  
 ObsNuc  $^1\text{H}$   
 ObsFreq 400.13 MHz  
 ObsSet 0.0 kHz  
 ObsFine 2466.084 Hz  
 Point 131072(ZeroFill: ×4)  
 Scan 8  
 DummyScan 2  
 Frequency (Span) 8223.685 Hz  
 AcqTime 3.9846 s  
 PD 1.0 s  
 RGain 512  
 Broad. Factor 0.25 Hz  
 ExMode ZG30  
 IrrNuc OFF  
 Solvent CDCl<sub>3</sub>  
 Temperature 26.85 °C  
 Reference 7.26 ppm





Comment  
File C:\USERS\NIGHTMARE\Desktop\NMR\生データ\TOLUENE\239\fid  
Date 2010/Oct/01  
ObsNuc  $^1\text{H}$   
ObsFreq 400.13 MHz  
ObsSet 0.0 kHz  
ObsFine 2466.084 Hz  
Point 131072 (ZeroFill: ×4)  
Scan 16  
DummyScan 2  
Freq. (0 ppm) 400.130009042 MHz  
AcqTime 3.9846 s  
PD 1.0 s  
RGain 512  
Broad. Factor 0.25 Hz  
ExMode ZG30  
IrrNuc OFF  
Solvent CDCl<sub>3</sub>  
Temperature 26.85 °C  
Reference 6.152812 ppm

