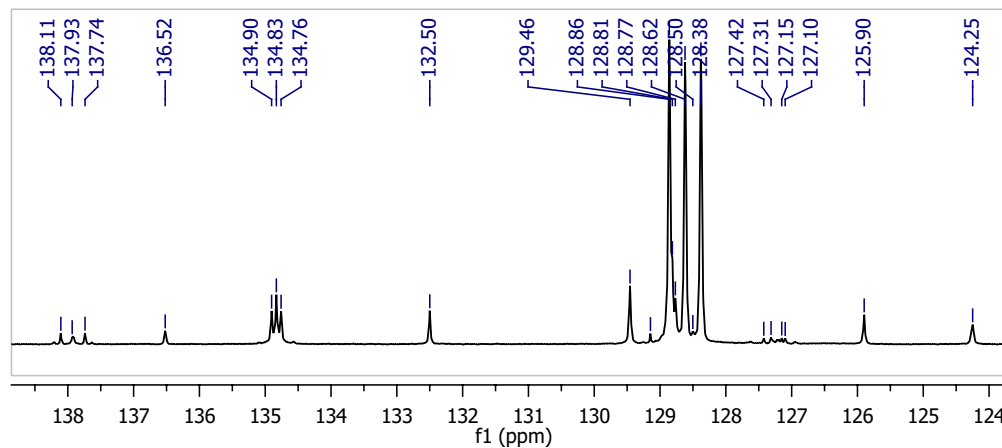
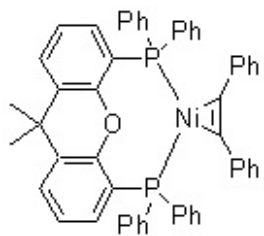


-159.06
 -159.01
 -158.95
 -138.11
 -137.93
 -137.74
 -136.52
 -134.90
 -134.83
 -134.76
 -132.50
 -129.46
 -129.15
 -128.86
 -128.81
 -128.77
 -128.62
 -128.50
 -128.38
 -127.42
 -127.31
 -127.15
 -127.10
 -125.90
 -124.25

-37.57
 -27.33
 -20.72
 -20.65
 -16.90



230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 -10
 f1 (ppm)

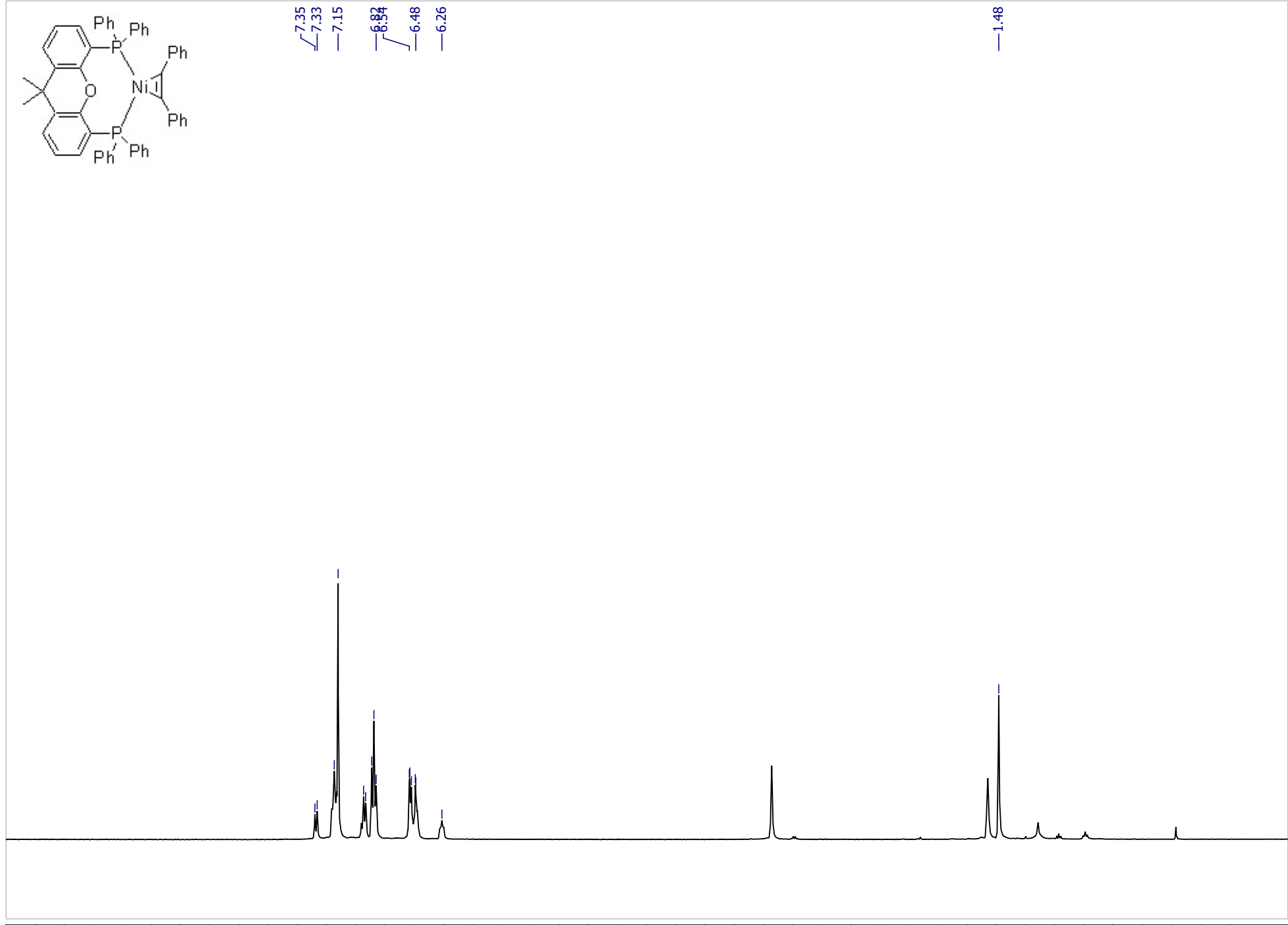


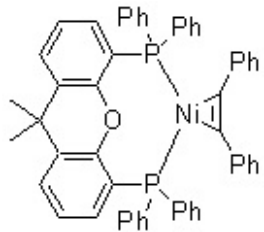
7.35
7.33
7.15
6.84
6.48
6.26

1.48

10.0 9.5 9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0 -0.5

f1 (ppm)

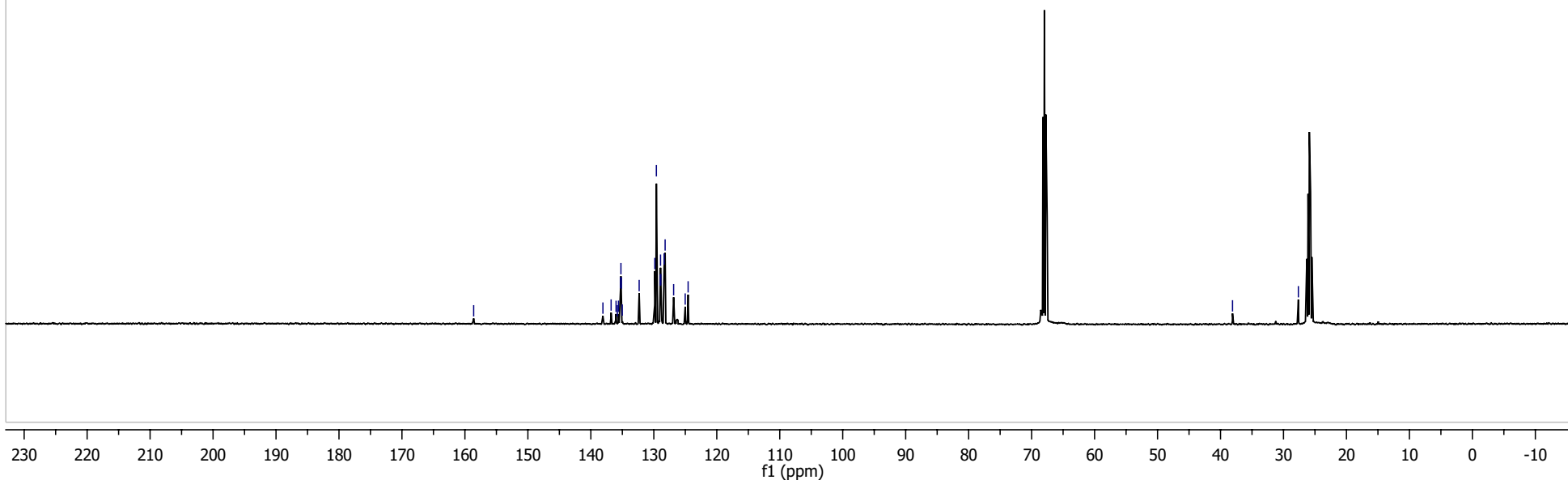
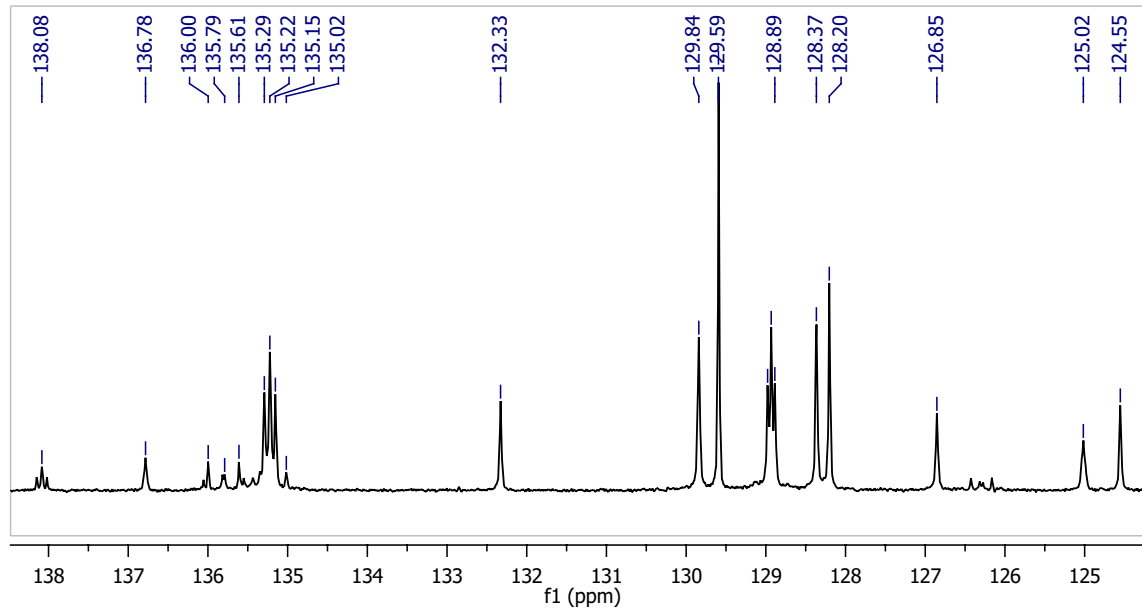


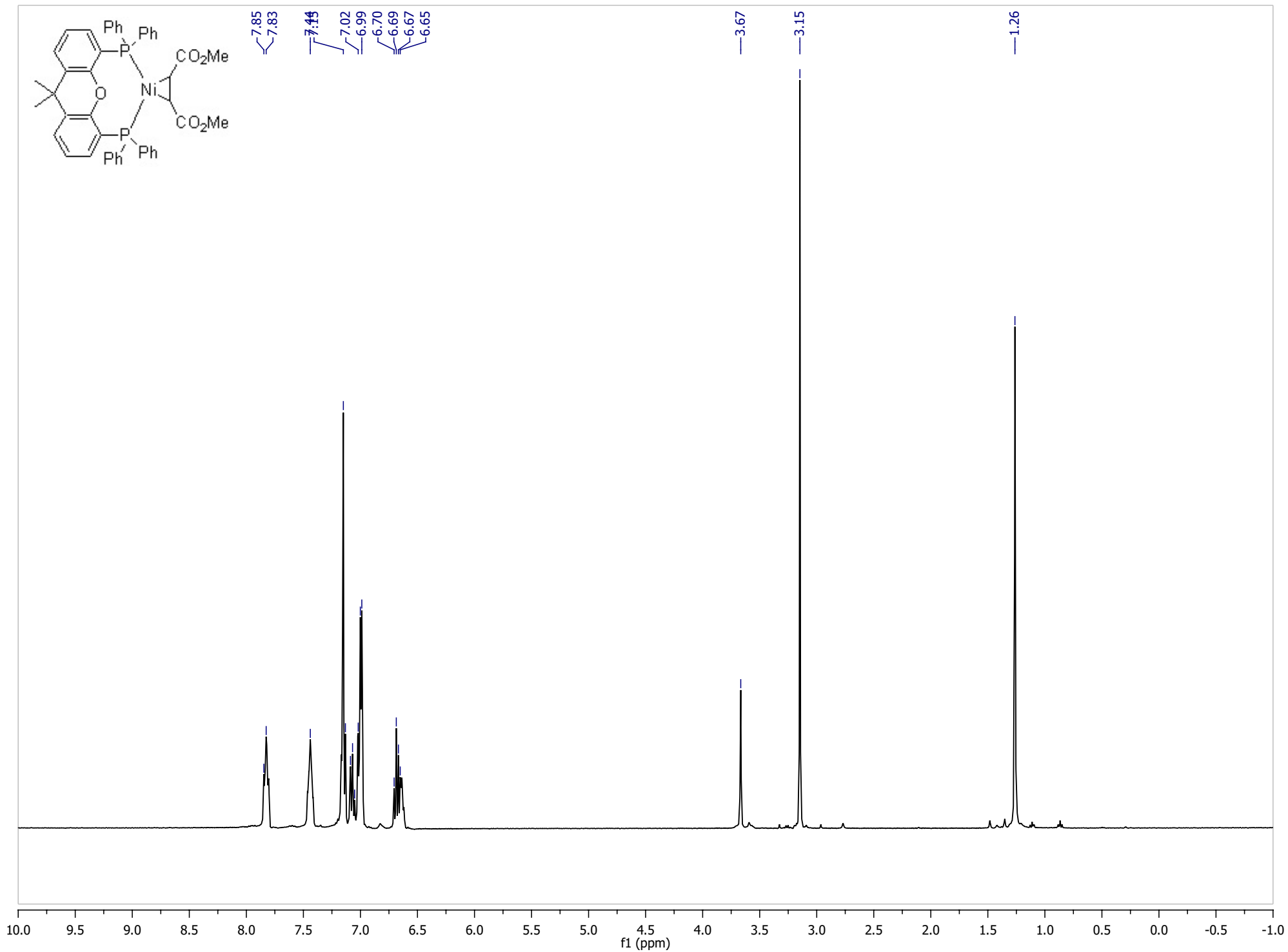


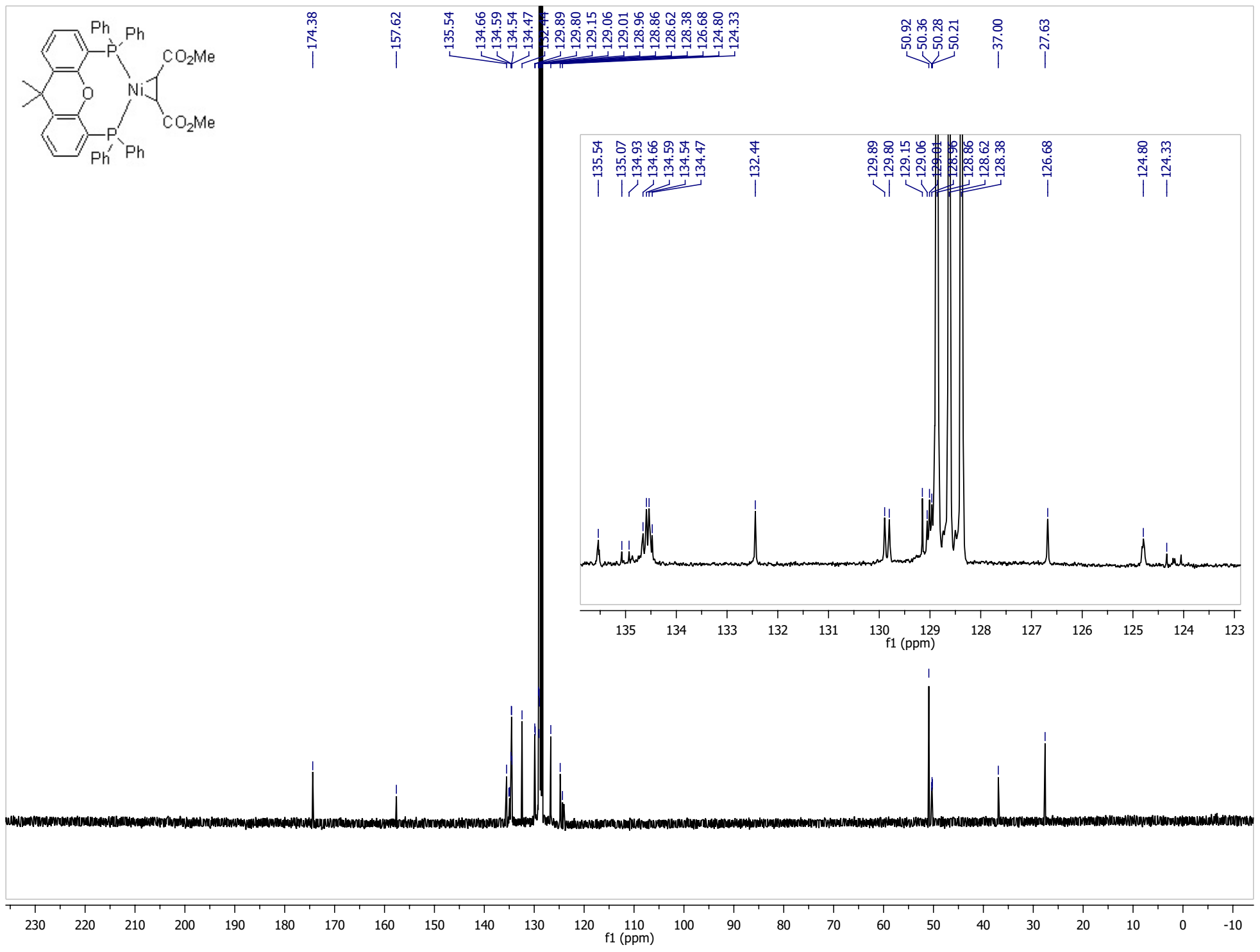
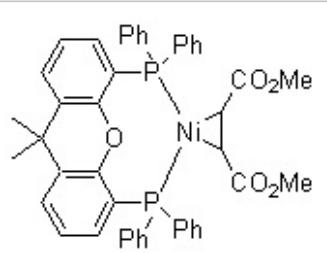
158.61
138.08
136.78
136.00
135.79
135.61
135.29
135.22
135.15
135.02
132.33
129.84
129.59
128.98
128.93
128.89
128.37
128.20
126.85
125.02
124.55

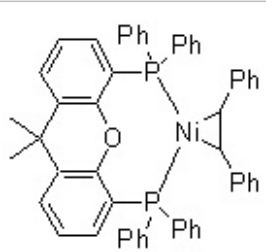
38.09

27.64





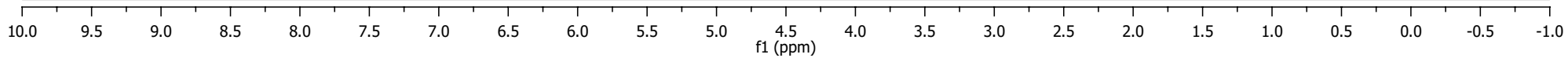


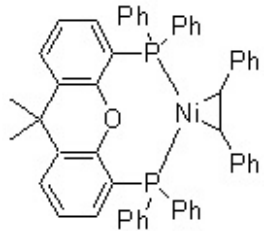


7.63
7.06
7.01
6.97
6.78
6.72
6.70
6.68

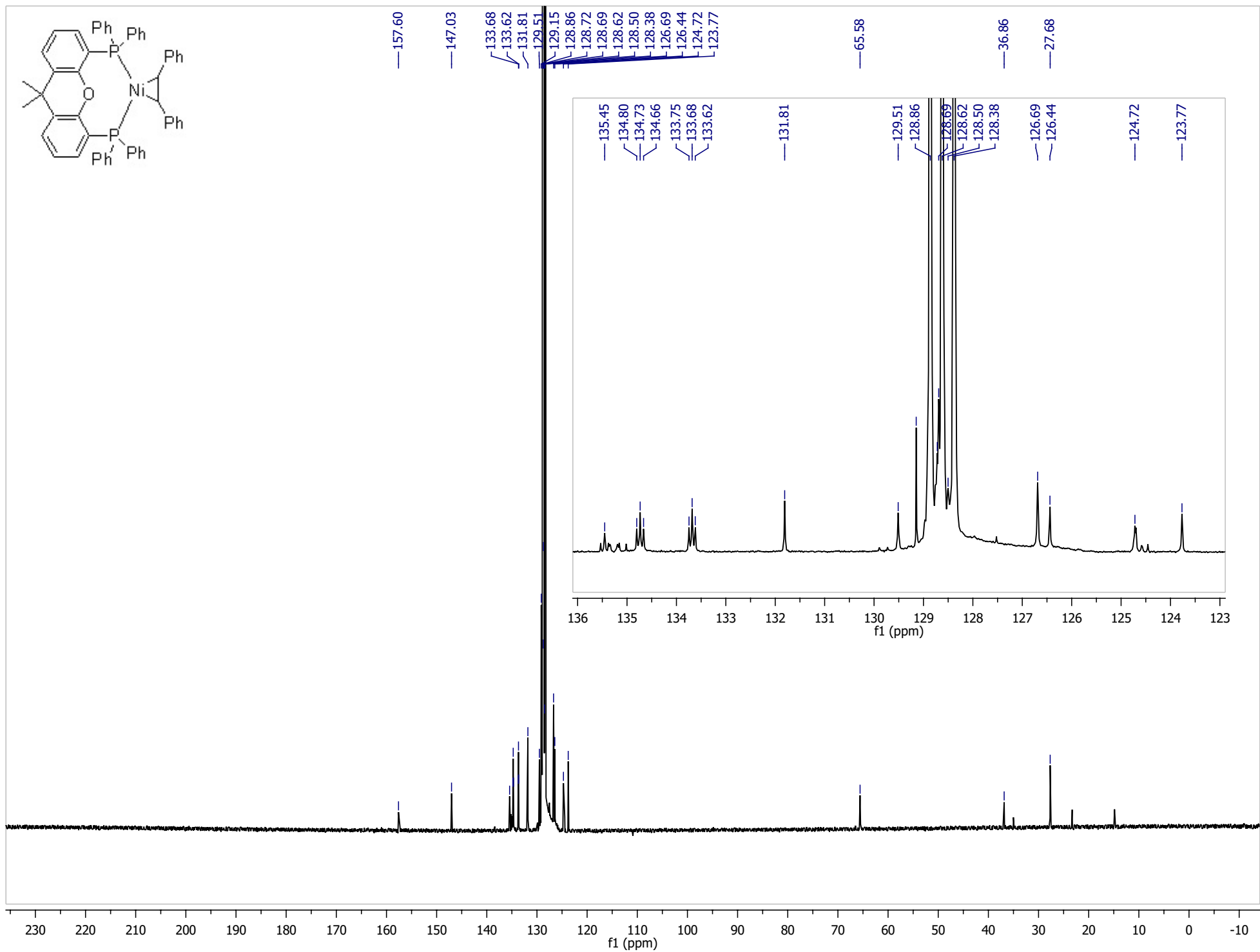
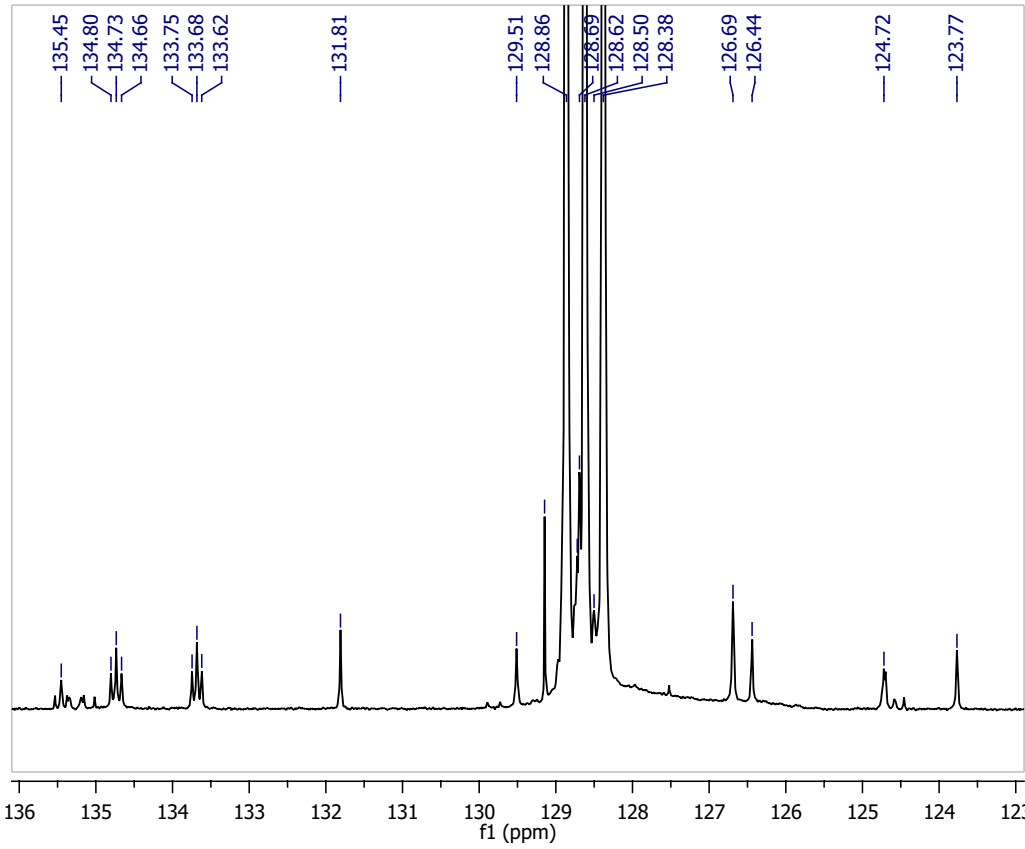
3.97

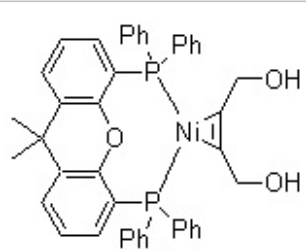
1.23





—157.60 —147.03 —133.68 —133.62 —131.81 —129.51 —129.15 —128.86 —128.72 —128.69 —128.62 —128.50 —128.38 —126.69 —126.44 —124.72 —123.77 —65.58 —36.86 —27.68



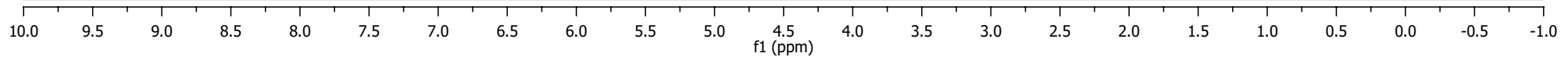


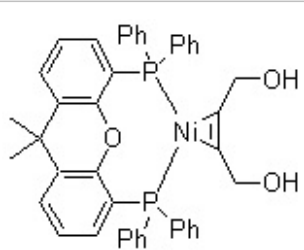
7.65
7.15
7.03
6.97
6.71

4.09

3.05

1.27





- 158.69
- 158.64
- 158.58
- 137.91
- 137.51
- 136.31
- 134.44
- 134.37
- 134.30
- 132.60
- 129.77
- 129.15
- 129.10
- 129.06
- 129.01
- 128.86
- 128.62
- 128.38
- 126.35
- 124.44

- 59.39
- 37.44
- 27.40

