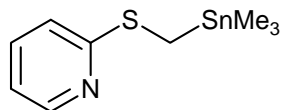
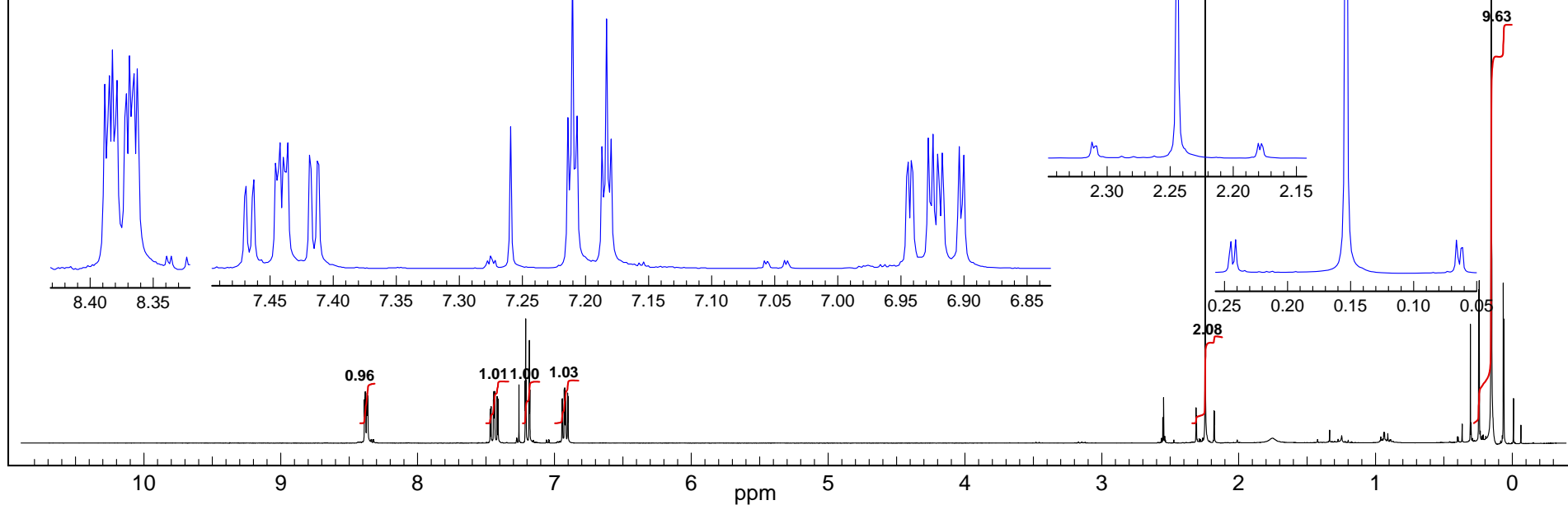


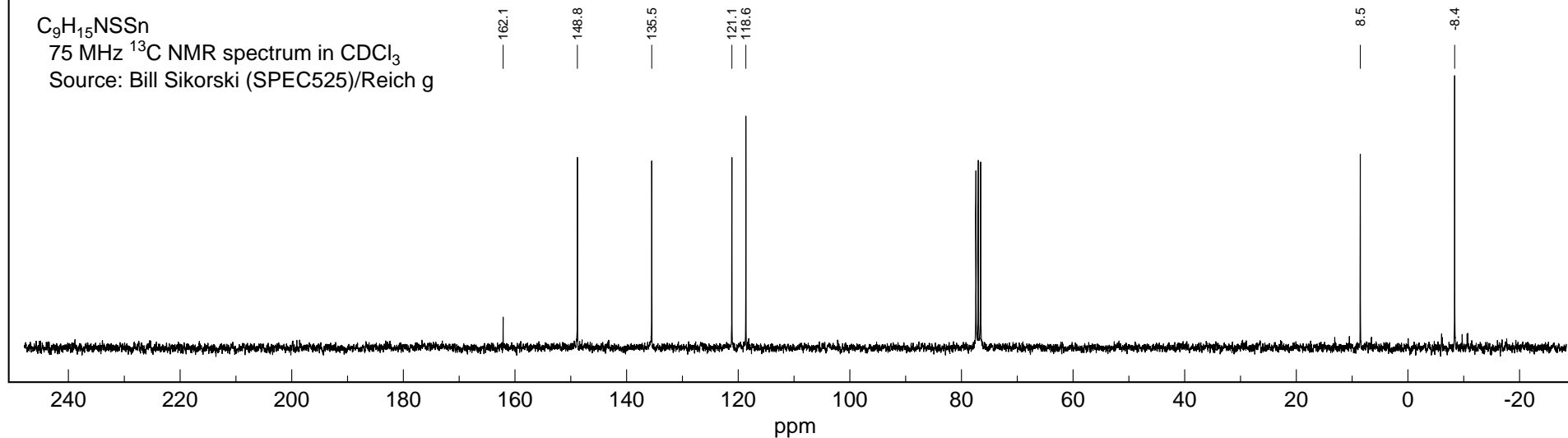
C₉H₁₅NSSn
300 MHz ¹H NMR spectrum in CDCl₃
Source: Bill Sikorski (SPEC524)/Reich g



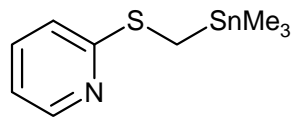
30 20 10 0 Hz



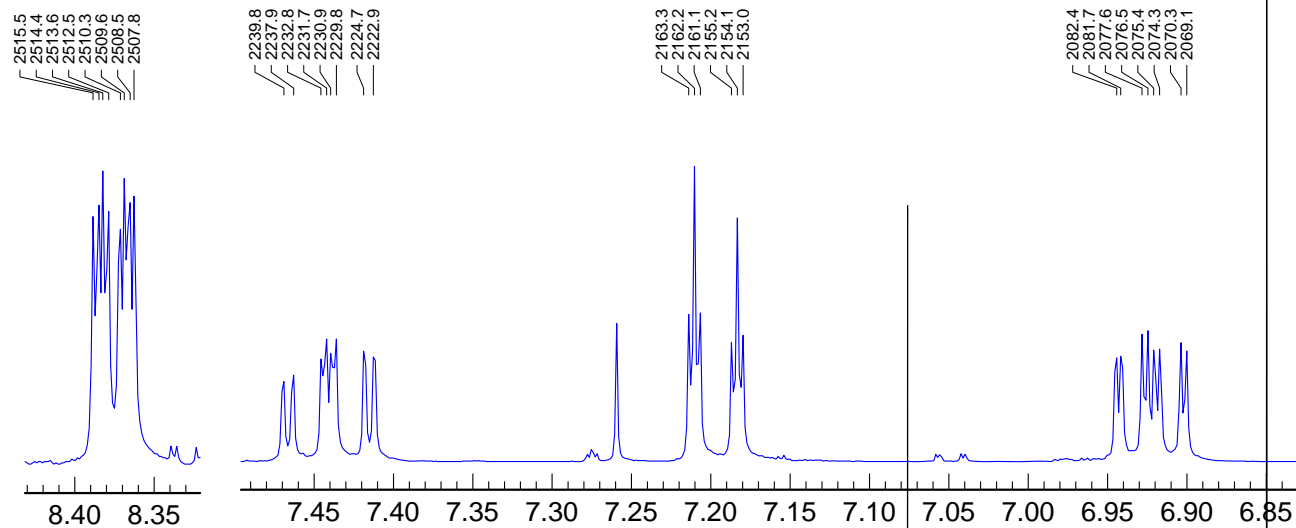
C₉H₁₅NSSn
75 MHz ¹³C NMR spectrum in CDCl₃
Source: Bill Sikorski (SPEC525)/Reich g



C₉H₁₅NSSn
300 MHz ¹H NMR spectrum in CDCl₃
Source: Bill Sikorski (524)/Reich g



Peak Pick (J_{HH} , J_{HSn} , J_{HC})



741.7
693.2
692.1
672.9
653.8
653.1
603.1
110.0
73.6
72.5
46.0
19.9
18.4
-18.7

