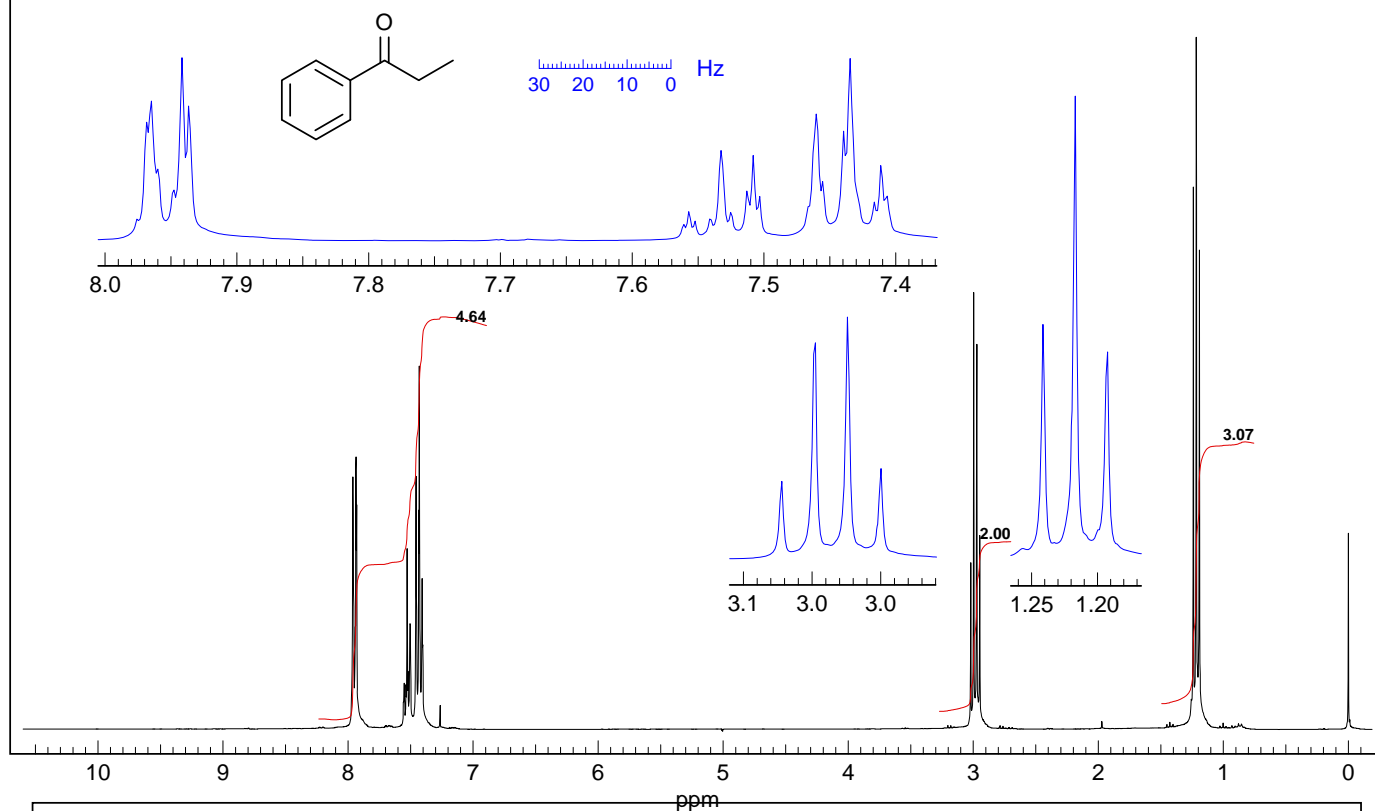
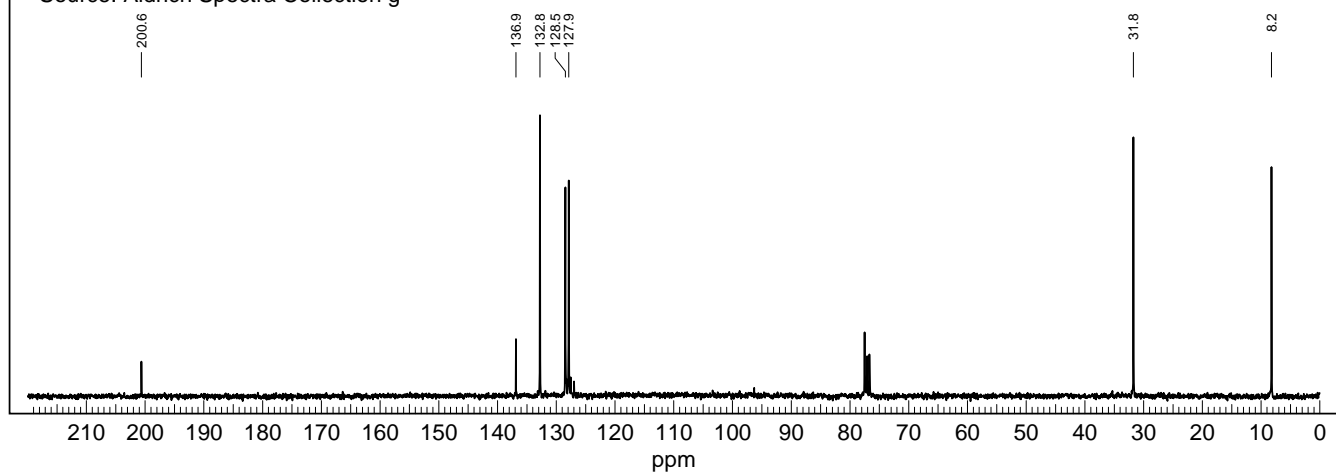


Problem R-27P (C₉H₁₀O)300 MHz ¹H NMR spectrum in CDCl₃

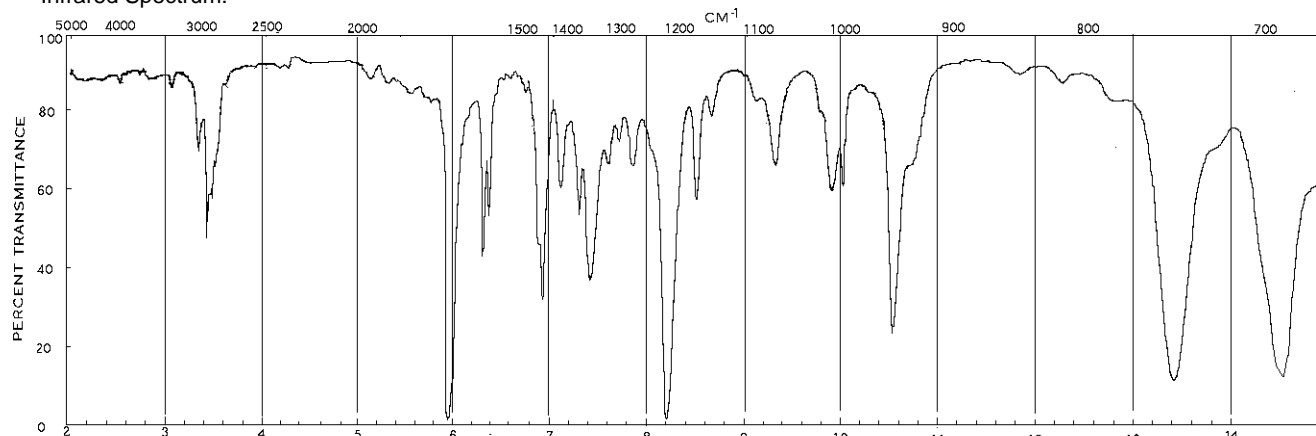
Source: Aldrich Spectra Collection g

**Problem R-27P** (C₉H₁₀O)75.4 MHz ¹³C NMR spectrum in CDCl₃

Source: Aldrich Spectra Collection g



Infrared Spectrum:



Problem R-27P ($C_9H_{10}O$)

300 MHz 1H NMR spectrum in $CDCl_3$

Source: Aldrich Spectra Collection g

IHD = 5

Observed protons are circled
protons causing splitting are underlined

