Problem R-27N (C₉H₁₀O)
300 MHz ¹H NMR spectrum in CDCl₃
Source: Aldrich Spectra Collection/Reich 33-09 g

Problem R-27N (C₉H₁₀O)
75 MHz ¹³C NMR spectrum in CDCl₃
Source: Aldrich Spectra collection/Reich

Infrared Spectrum:

PLT pr-027-first-order.plt
Problem R-27N \((C_8H_{10}O)\)

300 MHz $^1H$ NMR spectrum in CDCl$_3$

Source: Aldrich Spectra Collection/Reich 33-09 g

IHD = 4

Observed protons are circled
protons causing splitting are underlined

Problem R-27N \((C_8H_{10}O)\)

75 MHz $^{13}C$ NMR spectrum in CDCl$_3$

Source: Aldrich Spectra collection/Reich

Infrared Spectrum: