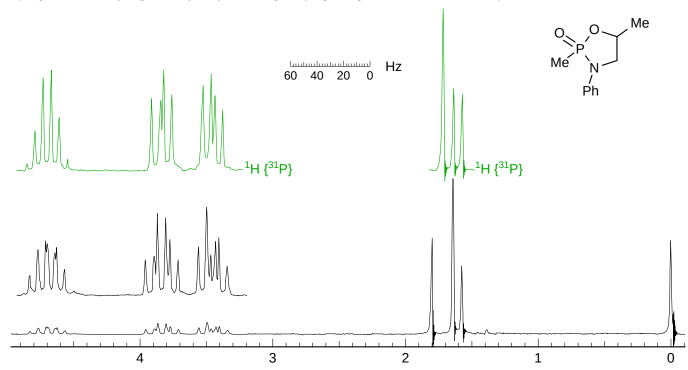
Problem R-309 ($C_9H_{14}NOP$). Interpret the 100 MHz 1H NMR spectrum below. The phenyl region is not shown. $\{^{31}P\}$ signifies decoupling of the phosphorus signal (Org. Magn. Res... 1980, 13, 165)



Problem R-309 (C₉H₁₄NOP). Interpret the 100 MHz ¹H NMR spectrum below. The phenyl region is not shown. {³¹P} signifies decoupling of the phosphorus signal (*Org. Magn. Res..* **1980**, *13*, 165)

