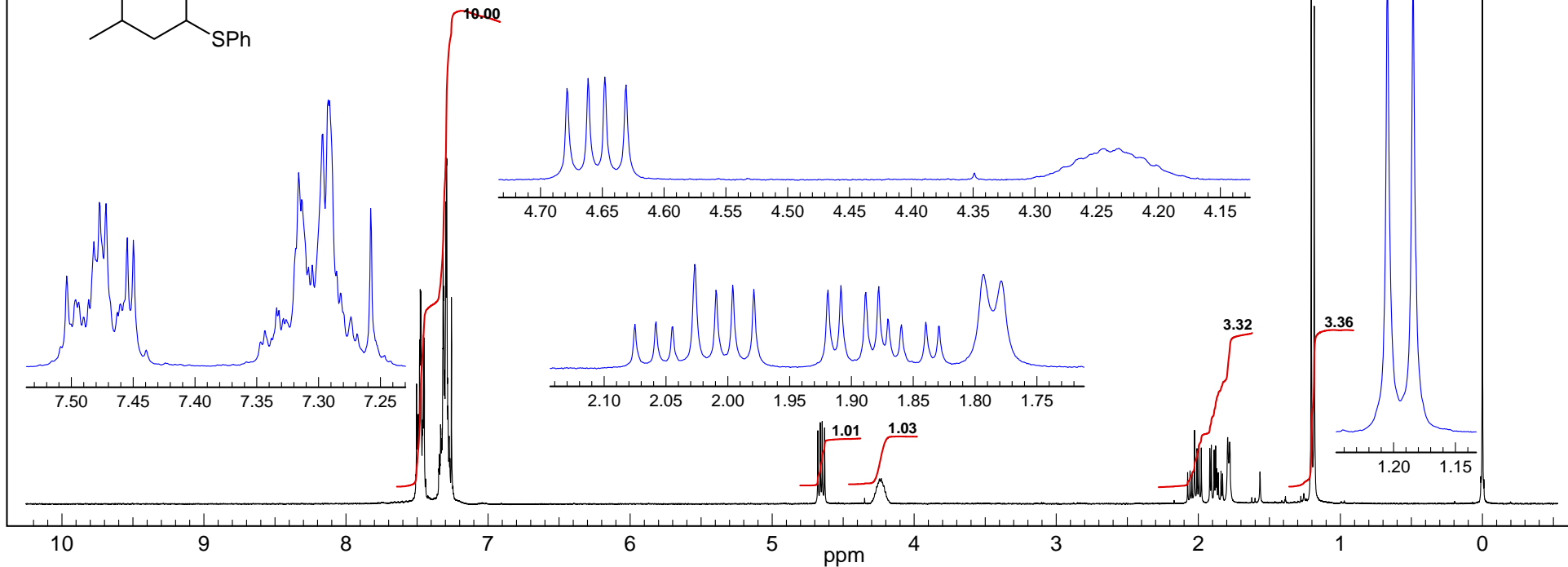
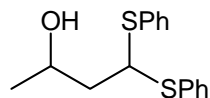
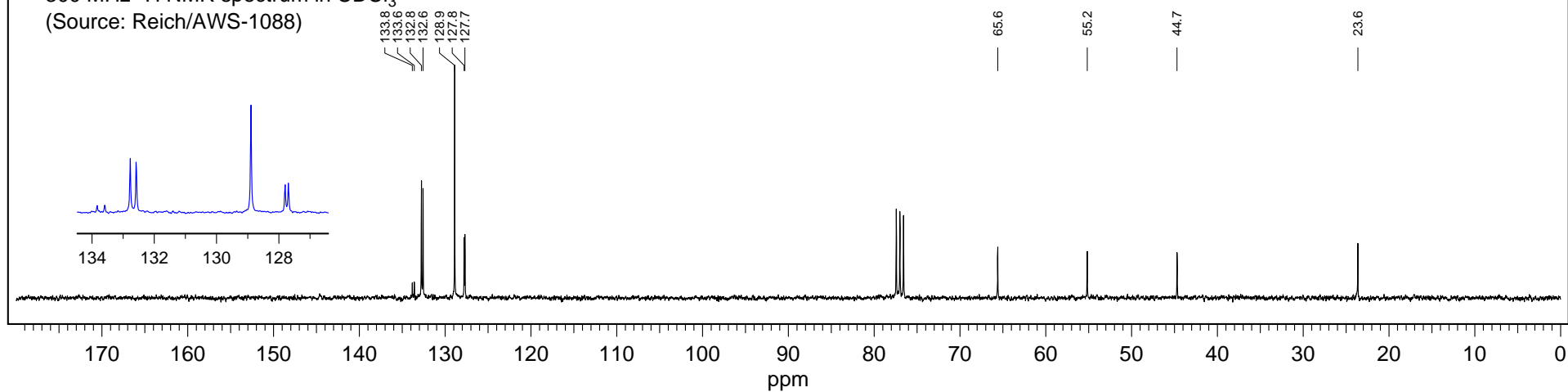


$C_{16}H_{18}OS_2$
300 MHz 1H NMR Spectrum in $CDCl_3$
Source: Mike Bowe/Reich g

30 20 10 0 Hz



Problem R-06A ($C_{16}H_{18}OS_2$).
300 MHz 1H NMR spectrum in $CDCl_3$
(Source: Reich/AWS-1088)



$C_{16}H_{18}OS_2$
300 MHz 1H NMR Spectrum in $CDCl_3$
Source: Aaron Sanders/Reich g

