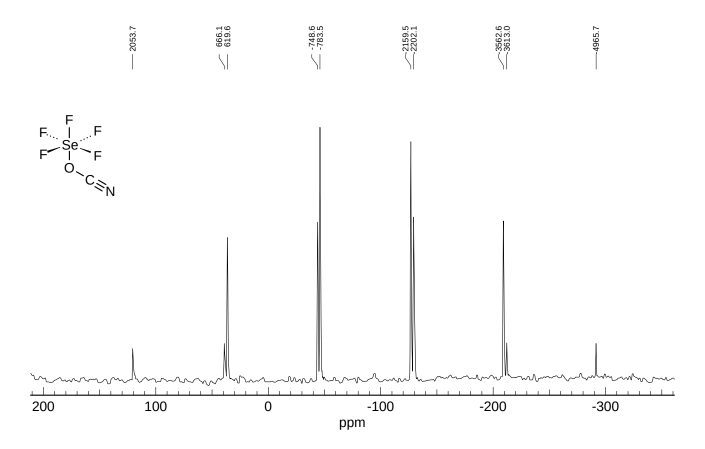
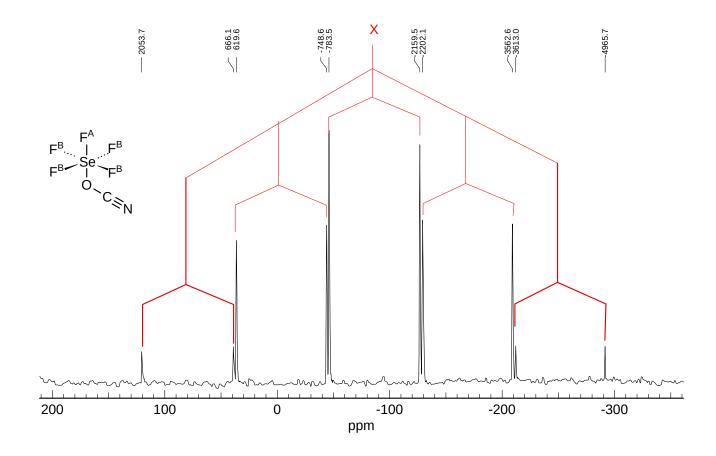
Problem R-316 (CF4OSe): Shown below is the 17.03 MHz 77 Se NMR spectrum of F $_5$ Se-OC \equiv N. Interpret the spectrum, determine couplings (Seppelt, K.; Oberhammer, H. *Inorg. Chem.* **1985**, 24, 1227).



Problem R-316 (CF4OSe): Shown below is the 17.03 MHz 77 Se NMR spectrum of F₅Se-OC \equiv N. Interpret the spectrum, determine couplings (Seppelt, K.; Oberhammer, H. *Inorg. Chem.* **1985**, *24*, 1227).



This is a pentet of doublets, the X part of an AB₄X pattern: $J_{XA} = 1370$ Hz, $J_{XB} = 1420$ Hz