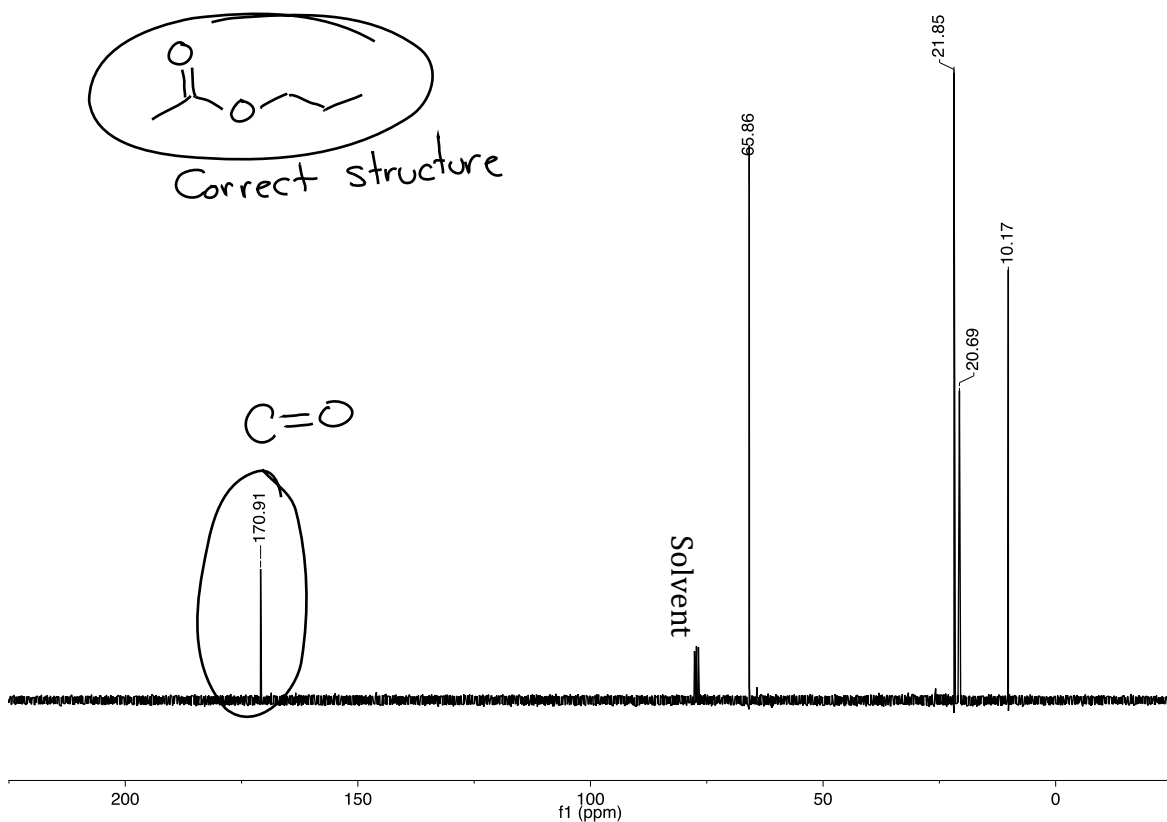
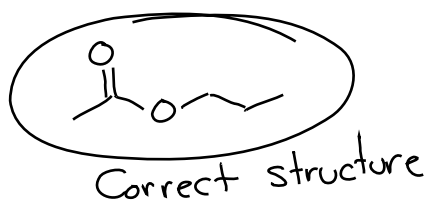
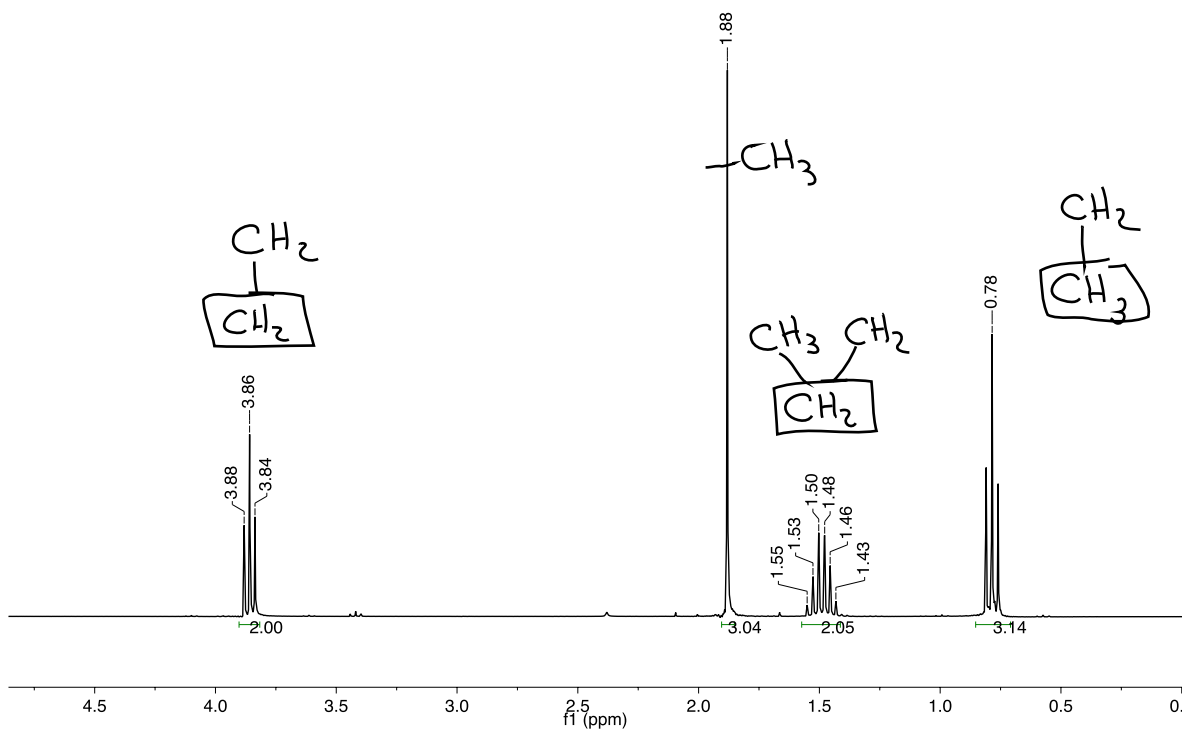


Unknown A

Molecular Formula: $C_5H_{10}O_2$

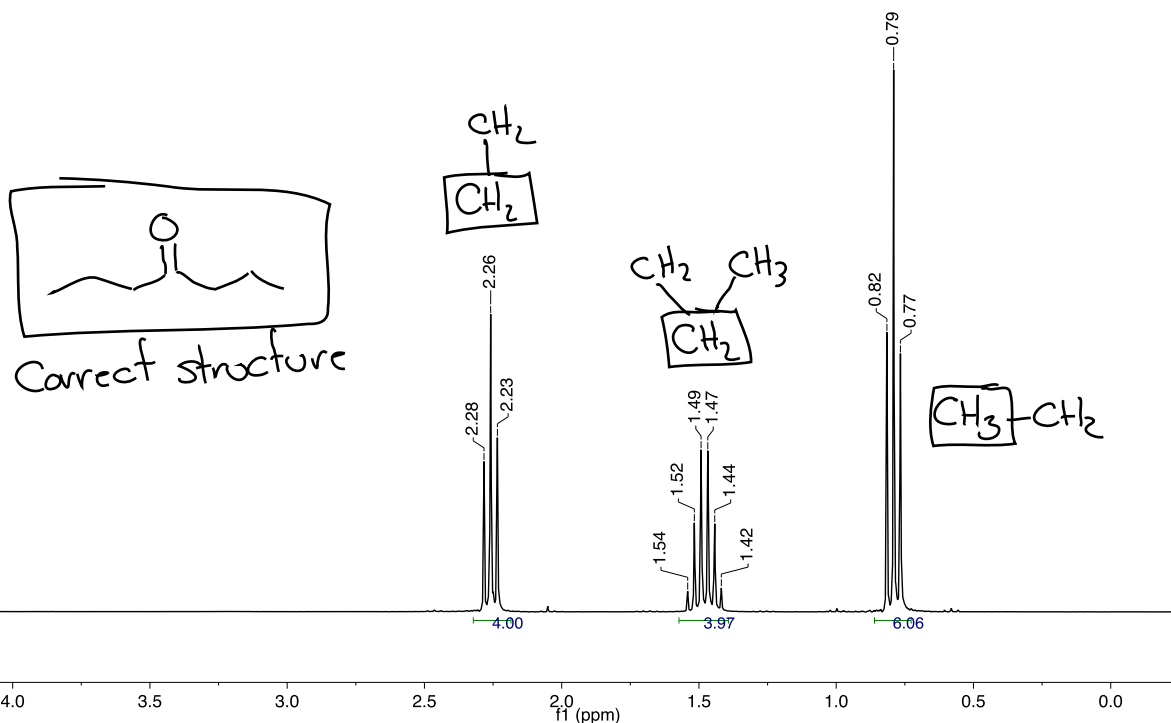
$DU = 1$



Unknown B

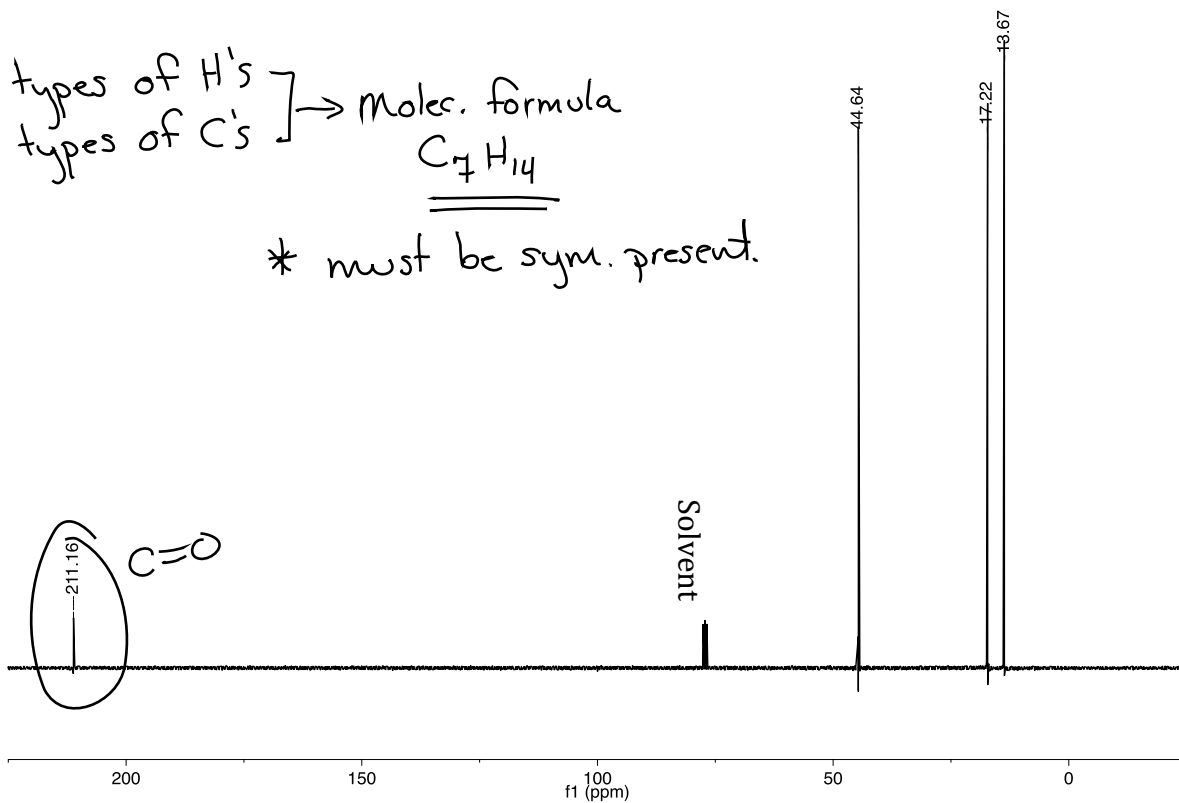
Molecular Formula: $C_7H_{14}O$

$DU = 1$



3 types of H's
3 types of C's] → Molec. formula
 C_7H_{14}

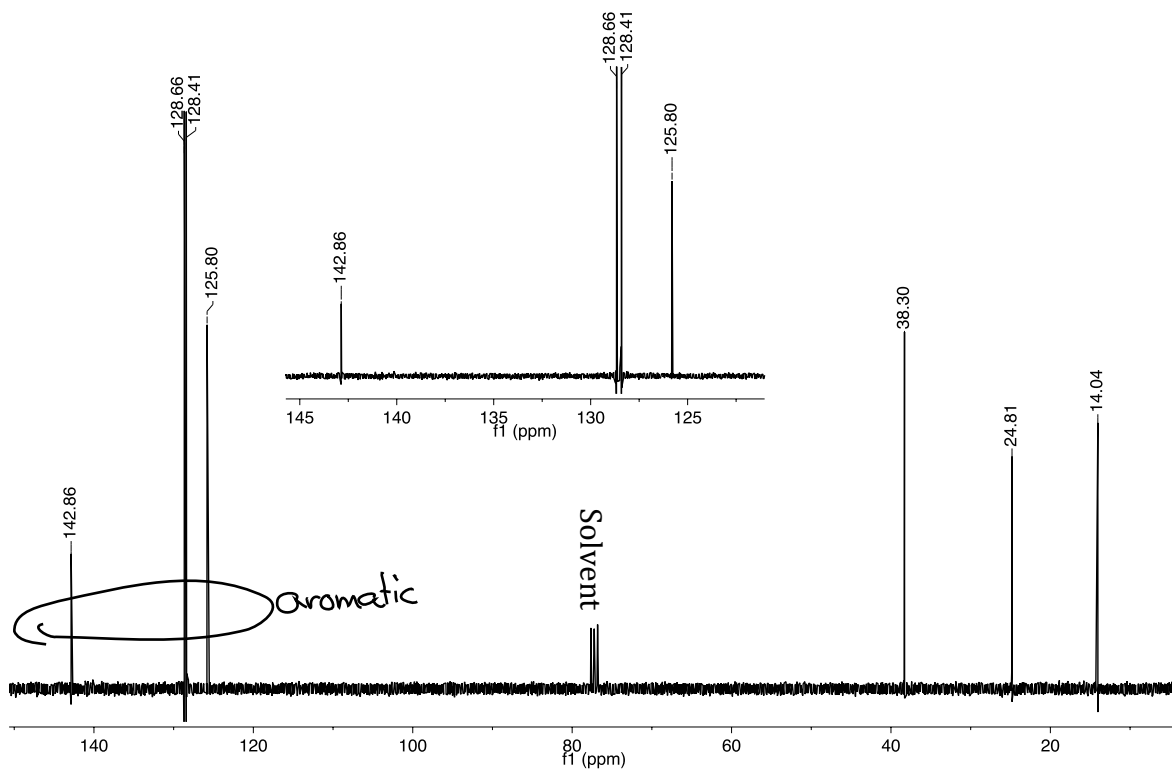
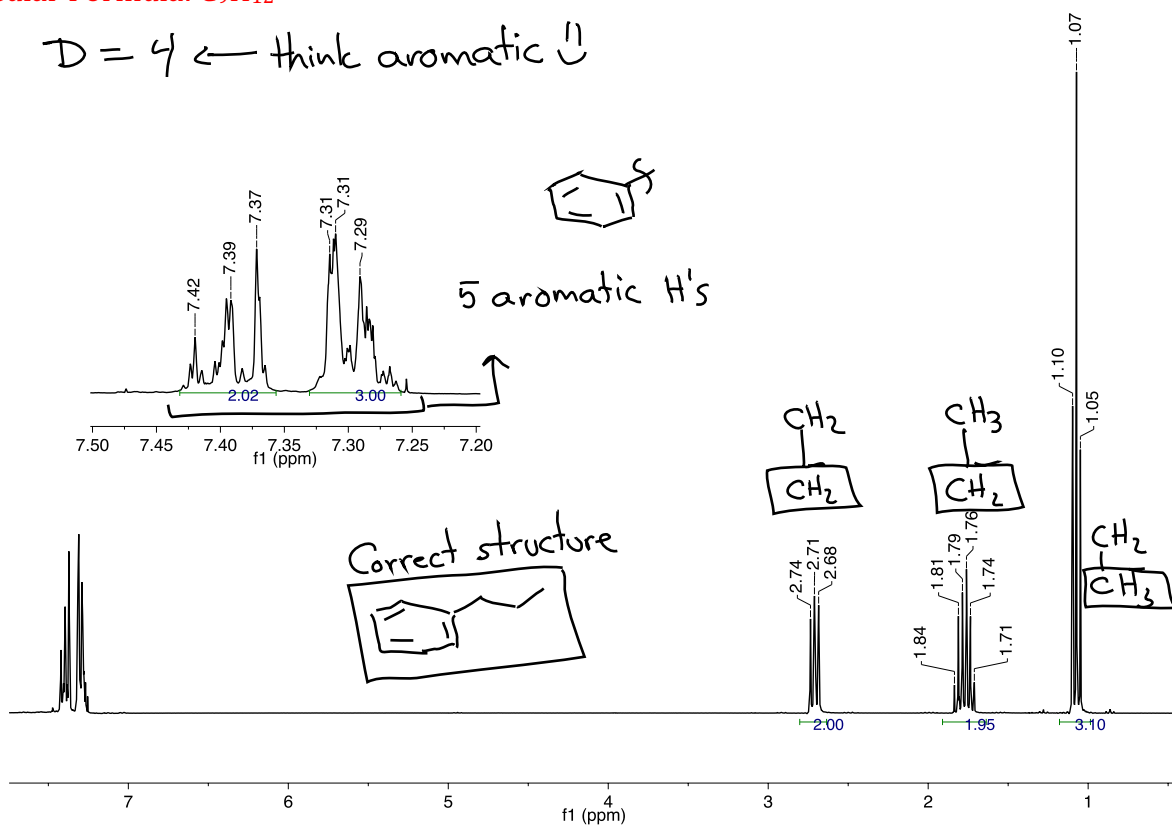
* must be sym. present.



Unknown C

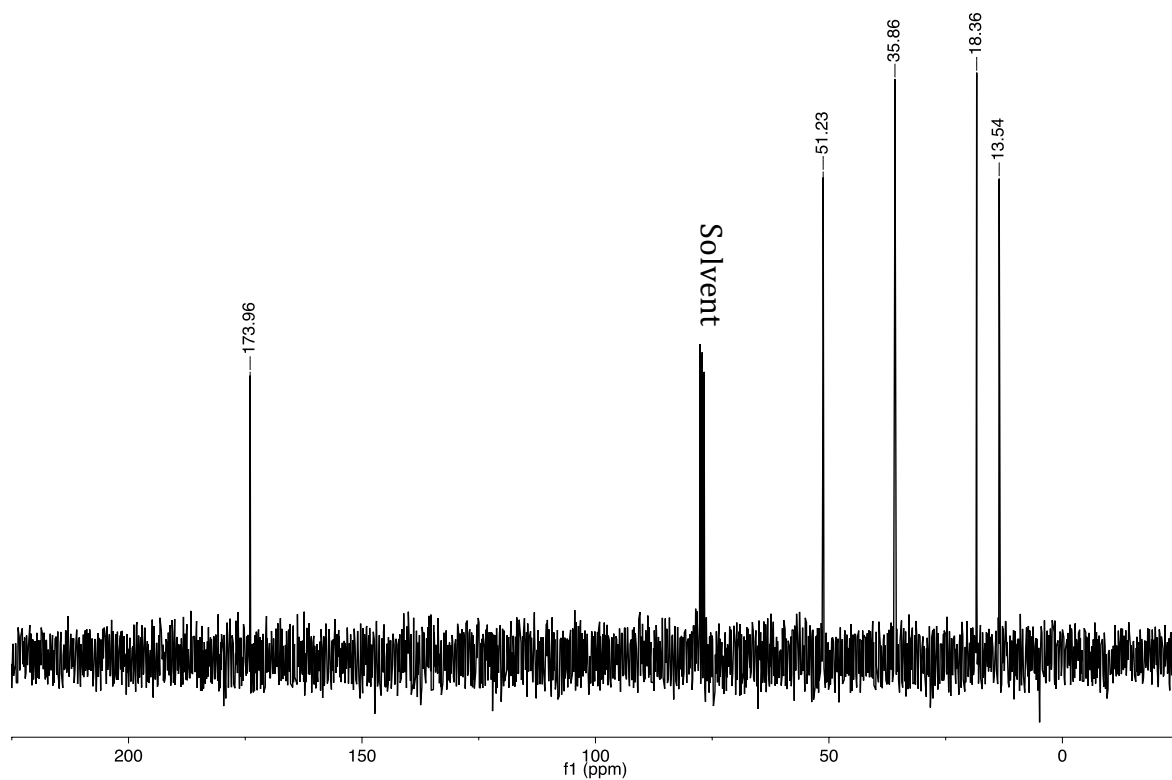
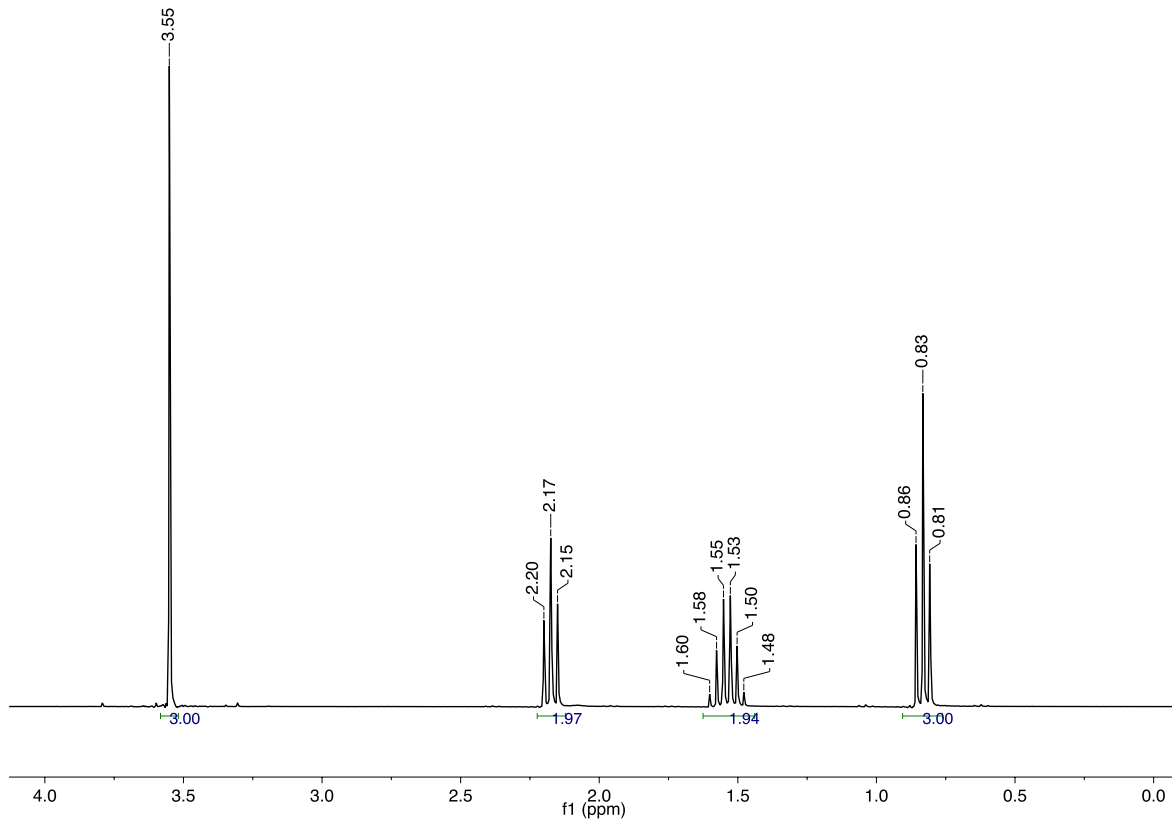
Molecular Formula: C_9H_{12}

$D = 4 \leftarrow$ think aromatic \cup



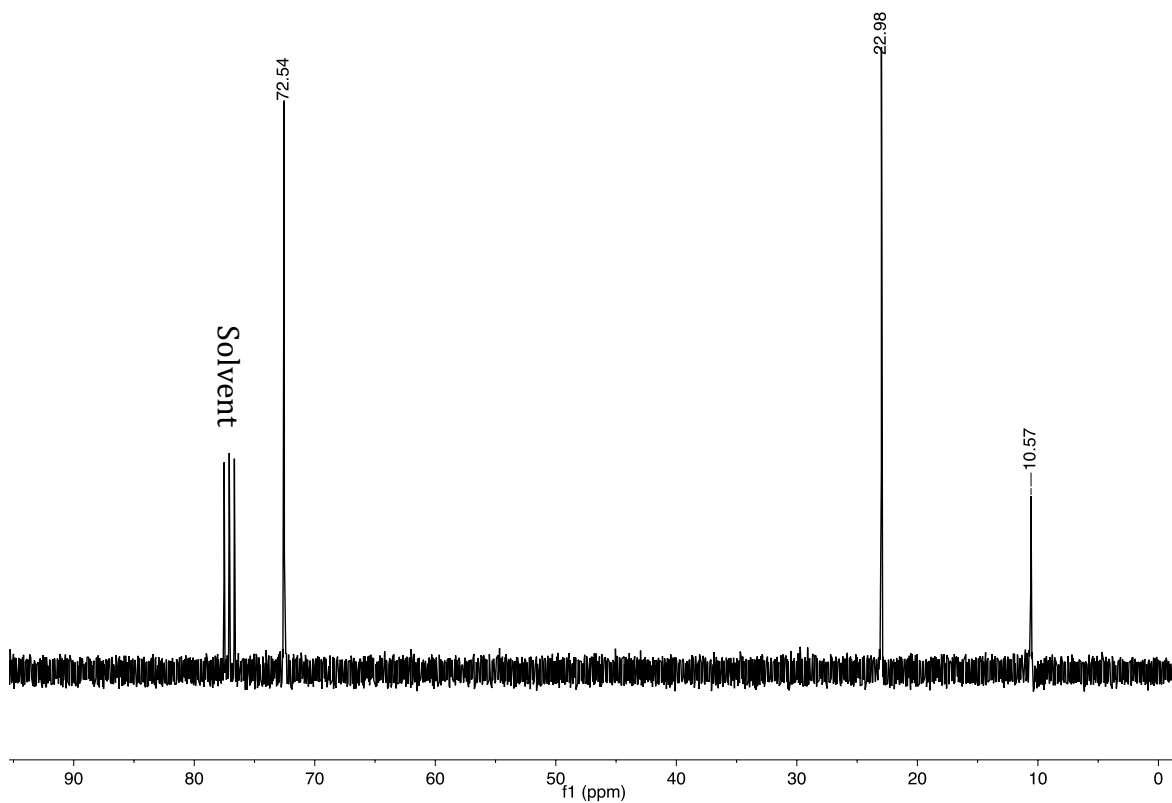
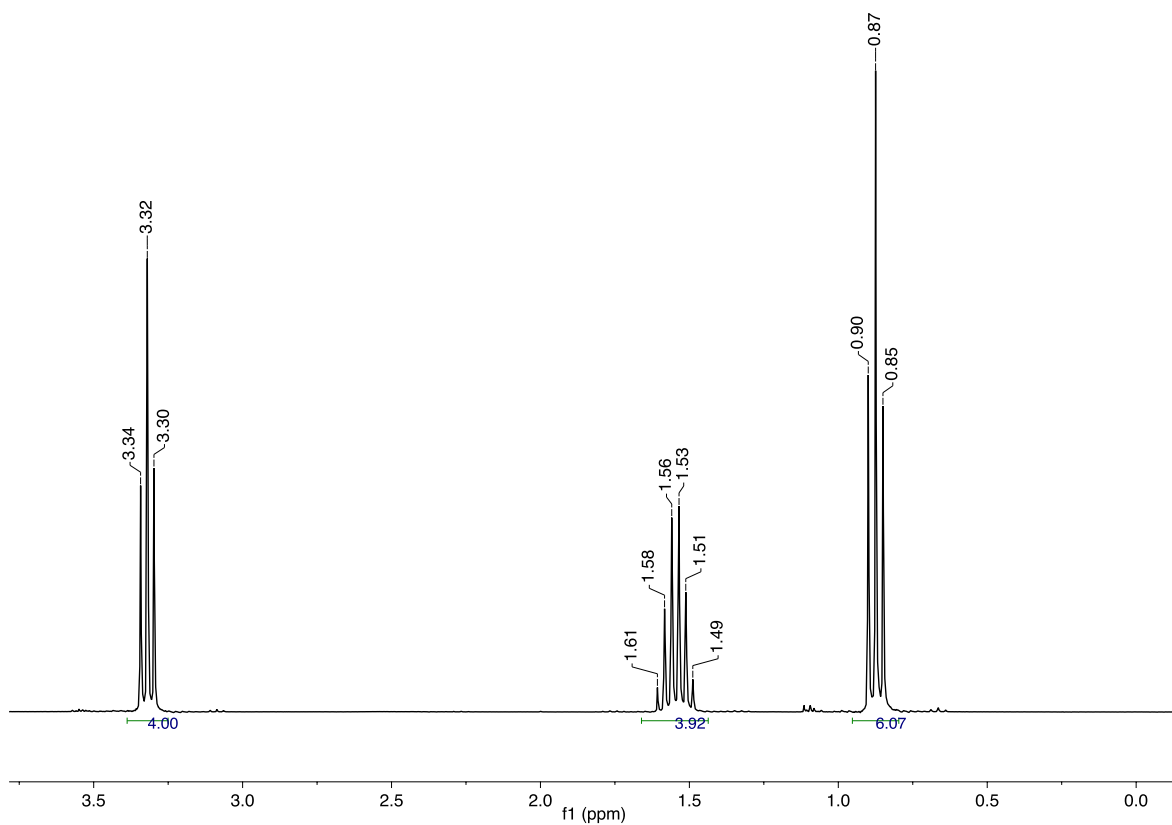
Unknown D

Molecular Formula: $C_5H_{10}O_2$



Unknown E

Molecular Formula: $C_6H_{14}O$



Unknown F

Molecular Formula: C₆H₅OI

